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CONTENTS.

Page.	Page
Introduction	Farm mortgage debt classified according to rate of interest,
Number of farms mortgaged: 1890 to 1920	1920, and average rate of interest, 1920 and 1890 492
Mortgage status of farms operated by full owners and part	Per cent distribution of farm mortgage debt by rate of interest:
owners: 1920	1920
Amount of farm mortgage debt: 1890, 1910, and 1920 481	Annual interest charge on farm mortgage debt, classified ac-
Farm mortgage debt classified according to interest rate: 1920 483	cording to rate of interest: 1920
Farm mortgage debt classified according to value of farm: 1920. 483	Farm mortgage debt classified according to value of farm:
TABLES FOR GEOGRAPHIC DIVISIONS AND STATES.	1920
TABLES FOR GEOGRAPHIC DIVISIONS AND STATES.	Ratio of farm mortgage debt to value of mortgaged farms,
Owned farms reported as free from mortgage and mortgaged:	classified according to value of farm: 1920
1890 to 1920	Average rate of interest on farm mortgage debt, classified
Percentage of owned farms reported as free from mortgage and	according to value of farm: 1920
mortgaged: 1890 to 1920	DIAGRAMS.
Farms operated by full owners and part owners, classified ac-	DIAGRAMO.
cording to mortgage status: 1920	Per cent distribution of owner-operated farms in the United
Per cent distribution of farms operated by full owners and part	States, according to mortgage status: 1890 to 1920 480
owners, by mortgage status: 1920	Per cent distribution of owner-operated farms according to
Farm mortgage debt, value of farms reporting amount of debt,	mortgage status, by states: 1920
and ratio of debt to value: 1890, 1910, and 1920	Mortgage debt on owner-operated farms, by states: 1920 and
equity per farm: 1890, 1910, and 1920	1910
Number of farms reporting rate of interest on mortgage debt,	Ratio of mortgage debt to value of mortgaged farms, by states:
classified according to rate of interest: 1920	1920
(478)	
(310)	

CHAPTER VII.—FARM MORTGAGES.

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Introduction.—This chapter presents the statistics relative to mortgaged farms which were collected at the 1920 census, including tables showing the farm mortgage debt classified according to the rate of interest paid and according to the value of the mortgaged farm. Comparative figures are also given, so far as available, for 1910, 1900, and 1890, the census of 1890 being the first one to include an inquiry with regard to farm mortgages.

The inquiries regarding the indebtedness of farmers, as used at the several censuses, related only to debt secured by real estate mortgages. It was not considered practicable to obtain information concerning indebtedness secured by chattel mortgages, crop mortgages, or collateral or personal security. It is possible, of course, that in a few cases the enumerator reported debt not secured by real estate mortgage, but the form of inquiry used in each census was entirely clear, and the number of instances of this kind should be negligible. The inquiry on the 1920 farm schedule, for example, read as follows: "If you own all or part of this farm, was there any mortgage debt or other encumbrance on the farm in 1920? (Answer Yes or No)."

The instructions given to the enumerators in connection with the census of 1920, which were practically the same as those used in the three preceding censuses, were as follows:

"The debts which should be reported include not only all debts secured by instruments locally called "mortgages," but also all debts represented by judgment notes, confessions of judgment, deeds of trust, deeds with vendor or lien clause, bonds or contracts for title, or any other legal instruments that partake of the nature of mortgages upon real estate. Do not include any debts represented by crop liens or mechanics' liens, nor any debts on live stock or on implements and machinery. Where the mortgage on a farm covers buildings and land together (as it usually does), give the whole amount of the mortgage outstanding; do not try to separate that part which is secured on the land alone."

Mortgage data were secured in 1920 and at the earlier censuses only for those farms which were operated by their owners (including, for some part of the inquiry, at least, both "full owners" and "part owners"). No attempt was made to secure such information for farms operated by tenants or hired managers, because the tenant or manager in very many cases would not know whether the farm was mortgaged or not, and would be even less likely to know the amount of the mortgage debt.

Farmers operating their own land only are classified in the census reports as "full owners," while those hiring some land in addition to that which they own are classified as "part owners." The figures given in this report relative to the number of mortgaged farms in the United States in 1920 and 1910 include the farms operated by part owners, but the figures representing the amount of the mortgage debt relate only to those farms which consisted wholly of land owned by the farm operator.

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At the censuses of 1900 and 1890 the inquiries relating to farm mortgage indebtedness were on schedules separate from the agricultural schedules. No express reference was made on these schedules to the case of farms consisting partly of land owned by the operator and partly of rented land, but the form of the inquiry was such that the replies indicating the presence or absence of debt in practically all cases must have related only to the land owned by the operator. At the census of 1900, no inquiry was made with regard to the amount of the mortgage debt or the value of the mortgaged property. This information was secured in 1890, however, and it would appear that at that census. part owners in practically all cases reported the value of the land and buildings which they owned (not including the rented land), and the mortgage indebtedness on the same. The 1890 figures for the amount of the mortgage debt, therefore, include the debt on the owned part of these farms, as well as that on farms fully owned by their operators.

For the censuses of 1900, 1910, and 1920, the number of owner-operated farms, classified according to mortgage status, is given, as reported, with the number of such farms for which no mortgage report was secured. In the published reports of the census of 1890, the farms of the last-named class were distributed between the groups "mortgaged" and "free from mortgage"; and estimates were also made for the amount of debt on those farms reporting the existence of a mortgage but failing to give the amount. The number of "unknown" farms which were thus distributed is given, however; and for purposes of comparison with the later censuses, the distribution has been recomputed and these farms deducted from the estimated totals as published. No data are available on which to base similar computations for the amount of debt; hence these figures are presented as originally published, including estimates both for farms reporting the fact but not the amount of mortgage indebtedness and for a part of the farms making no mortgage report whatever.

In 1920 and 1910 the mortgage debt inquiries applied to all farms operated by their owners, while at the two preceding censuses they applied only to the slightly smaller class of farm homes occupied by their owners. Since, however, nearly all farms which are operated by their owners are also occupied by them as homes, this slight difference in the basis of the statistics has virtu-

ally no effect on the comparability of the figures. In particular, the ratio which the number of farms mortgaged bears to the total number should be almost exactly comparable from census to census.

By reference to Table 1 it may be noted that at the different censuses most of the farms operated by their owners were reported definitely in one of the two classes, "mortgaged," or "free from mortgage," while for a smaller number the mortgage status was not specified by the enumerator. It is believed that the failures to report as to mortgage indebtedness were due largely to two factors, more or less conflicting in their nature. In the first place, it seems likely that some of the instances of failure to report were due to the unwillingness of the farmer to disclose the fact that his farm was mortgaged. On the other hand, there were many cases where the enumerator apparently intended, by leaving the questions blank, to indicate that there was no mortgage debt, in spite of positive instructions calling for a definite answer either in the affirmative or in the negative.

In the reports of the 1910 census the number of mortgaged farms was presented both "as reported," and in the form of an estimated total, which included a percentage of the "unknown" farms equal to the percentage which mortgaged farms constituted of the total number with mortgage reports. By reason of the much larger proportion of farms for which no mortgage report was secured in 1920, however, it is believed that such estimates are hardly justified for that year. In the present report, therefore, all comparisons of numbers of farms mortgaged and free from mortgage are made on the basis of the mortgage status as reported.

Number of farms mortgaged: 1890 to 1920.—The number of farms operated by their owners in 1920 was 3,925,090. Of this number, 2,074,325, or 52.8 per cent, were definitely reported as free from mortgage indebtedness; 1,461,306, or 37.2 per cent, were definitely reported as mortgaged; and for the remaining 389,459 farms (9.9 per cent), the mortgage status was not specified by the enumerators. In 1910, 33.2 per cent of the owner-operated farms were reported as mortgaged; in 1900, 30 per cent; and in 1890, 27.8 per cent

The number of farms for which no mortgage report was secured was much greater in 1920 than at any of the preceding censuses, which fact may affect somewhat the comparability of the figures. An investigation of the farms tabulated as "unknown" for 1920 in a number of typical counties indicated that by far the greater part of these farms were actually free from mortgage. Assuming that these counties were fairly representative, it may be stated that the figures representing the number of mortgaged farms in 1920 are fairly comparable with those of the earlier censuses, in spite of the

 $\{\{1\}, \{2\}\}$

much greater number of "unknown" farms in 1920. In considering the number of farms free from mortgage, on the other hand, due allowance should be made for the fact that a greater number of farms actually free from mortgage were included in the unknown class in 1920 than in 1910, 1900, or 1890.

TABLE 1.—NUMBER OF OWNED FARMS IN THE UNITED STATES CLASSIFIED ACCORDING TO MORTGAGE STATUS: 1890 TO 1920.

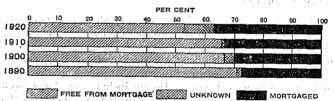
[Figures for divisions and states in Tables 6 and 7.]

dain gampai ne obida.	FARMS OF	ERATED BY OWNERS.	OWNED FA	RM HOMES
proposed to contact defi-	1920	1910	1900	1890 1
Total Increase over preceding census 2: Per cent of increase 2:	3,925,090 -23,632 -0.6	3,948,722 310,319 8.5	3,638,403 495,657 15,8	8,142,746
Reported as free from mortgage. Increase over preceding census?: Per cent of increase?	2,074,325 -514,271 -19.9	2,588,596 169,416 7.0	2,419,180 190,374 8.5	2,228,806
Reported as mortgaged Increase over preceding cansus Per cent of increase	1,461,306 140,272 11.4	1,312,034 218,870 20.0	1,093,164 218,949 25.0	874,215
Unknown (no report). Increase over preceding census 2. Per cent of increase 2.	389,459 341,367 709.8	48, 092 -77, 967 -61. 8	126,059 86,334 217.3	39, 725
Per cent of total— Free from mortgage. Mortgaged Unknown (no report).	37. 2	65.6 33.2 1.2	66, 5 30, 0 3, 5	70.9 27.8 1.3

¹ In the reports of the 1890 census, all owned farm homes without mortgage report were distributed between the two groups, "mortgaged" and "free from mortgage." For purposes of comparison the number of these farm homes which was assigned to each group has been recomputed and subtracted, leaving the figures for 1890 approximately as reported.

² A minus sign (—) denotes decrease.

PER CENT DISTRIBUTION OF OWNER-OPERATED FARMS IN THE UNITED STATES, ACCORDING TO MORTGAGE STATUS: 1890 TO 1920.

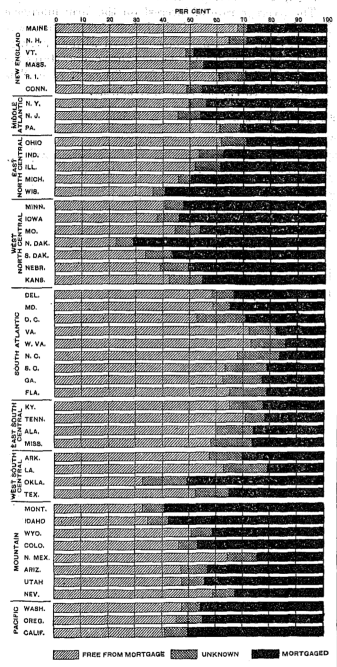


The increase in the number of mortgaged farms in the United States and in the percentage of the total number of farms mortgaged does not necessarily represent any lack of prosperity, since the money is borrowed in many instances for profitable investment in improvements or for the purchase of land. In fact, a large fraction of the total debt doubtless represents the balance due on the purchase price from recent purchasers who have paid a part of the price of the farm and given a mortgage for the rest.

In general, the percentage of owner-operated farms mortgaged in 1920 was relatively low in all the Southern states except Oklahoma, and relatively high in a group of North Central and Western states, extending from Michigan, Wisconsin, Iowa, and Missouri on the east to the three Pacific Coast states on the west. The highest percentage of such farms mortgaged among the geographic divisions was 51.8 per cent in

the West North Central division and the lowest was 19.4 per cent in the South Atlantic division. Among the states, the highest percentage mortgaged was 71.1 per cent in North Dakota, and the lowest was 14.2 per cent in West Virginia.

PER CENT DISTRIBUTION OF OWNER-OPERATED FARMS ACCORD-ING TO MORTGAGE STATUS, BY STATES: 1920.



Mortgage status of farms operated by full owners and part owners: 1920.—The subdivision of farm owners into full owners (those operating their own land only) and part owners (those hiring some additional land) has already been noted. The distribution of the farms operated by those two classes of owners according to mortgage status is shown in Table 2. Of the farms operated by full owners, 36.2 per cent were reported as mortgaged, while of the farms operated by part owners, 43.7 per cent were reported as mortgaged.

TABLE 2. MORTGAGE STATUS OF FARMS IN THE UNITED STATES OPERATED BY FULL OWNERS AND PART OWNERS: 1920. [Figures for divisions and states in Tables 8, 9, and 10.]

Farms oper-ated by all owners. ated by full owners. ated by part NUMBER OF FARMS. Total 3,925,090 3,366,510 558,580 Reported as 2,074,325 1,461,306 from mortgage..... 1,844,470 1,217,234 1,193,047 24,187 Mortgaged
Mortgaged
Reporting amount of debt
Not reporting amount of debt
Unknown (no report). 229, 855 244, 072 389, 459 84, 653 PER CENT DISTRIBUTION. Total ... 100.0 100.0 100.0 Reported as Free from mortgage..... 41.1 43.7 15.2 Unknown (no report).....

Amount of farm mortgage debt: 1890, 1910, and 1920.—The farms for which data on the amount of the farm mortgage debt are presented for 1920 and 1910 include only those farms operated by full owners for which the amount of debt was reported; and the debt shown in the tables is the debt actually reported.

In the reports for the census of 1890, on the other hand, not only were the farms without mortgage report distributed and a part of them assumed to be mortgaged, but estimates were made for the amount of debt on those farms and also on farms for which the fact but not the amount of indebtedness was reported. The number of farms for which estimates were made, however, was relatively small, and the estimates should have but little effect on the comparability of the figures.

TABLE 3.—FARM MORTGAGE DEBT IN THE UNITED STATES, VALUE OF FARMS REPORTING AMOUNT OF DEBT, RATIO OF DEBT TO VALUE, AVERAGES PER FARM, AND INTEREST RATE: 1890, 1910, AND 1920.

[Figures for divisions and states in Tables 10, 11, and 13.]

	OWNED FARMS	MORTGAGED.1	Owned farm homes
TTEM.	1920	1910	mortgaged, 1890 ²
Number of farms reporting amount of debt	1,193,047 186,536 18.5	1,008,511 119,554 13.5	888,957
Value of farms (land and build- ings)	\$13,775,500,013 \$7,445,263,062 117.6	\$6,330,236,951 \$3,275,313,786 107.2	\$8,054,923,165
Amount of mortgage debt Increase over preceding census. Per cent of increase	\$4,003,767,192 \$2,277,594,341 131.9	\$1,726,172,851 \$640,176,891 58.9	\$1,085,995,980
Ratio of debt to value, per cent	29.1	27.3	35. 5
Average per farm: Value of land and buildings. Amount of debt Owner's equity	\$11, 546 \$3, 350 \$8, 191	\$6, 289 \$1, 715 \$4, 574	\$3,444 \$1,224 \$2,220
Average rate of interest, per cent.	6.1		7.1

1 Figures include only farms consisting wholly of land owned by the operator and reporting amount of mortgage debt.
2 The figures for 1890 include estimates, since at that census the farm homes for which no mortgage report was secured were distributed between the two groups, "mortgaged" and "free from mortgage," and in addition the mortgage debt was estimated, both for the mortgaged homes thus added to the number actually reported and for other mortgaged farm homes failing to report the amount of debt. The inclusion of these estimates explains why the number of farm homes shown in this table is greater than the number of farm homes "reported as mortgaged," which appears in Tables I and 6. this table is greater than the n which appears in Tables I and 6.

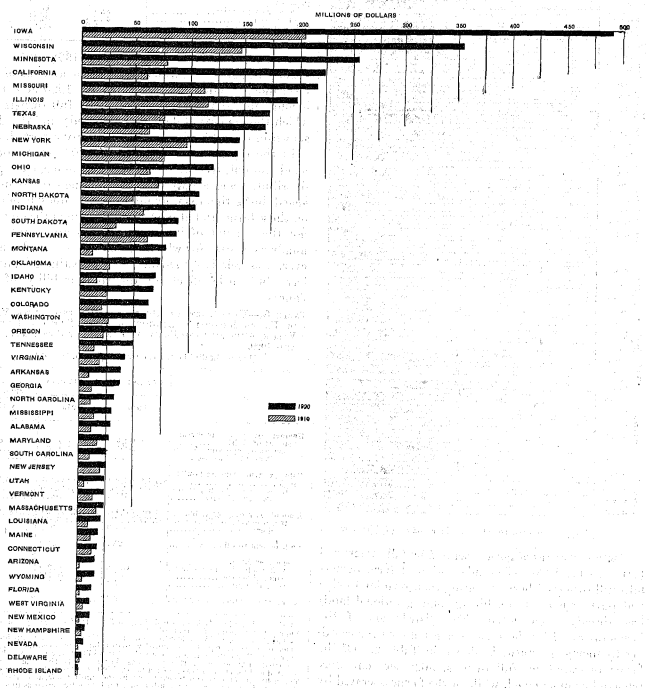
The number of farms operated by full owners for which the amount of mortgage debt was reported in 1920 was 1,193,047. This number is 24,187 less than the total reported number of mortgaged farms operated by full owners in 1920, the difference representing instances where the enumerators were able to secure a statement that a farm was mortgaged but were unable to ascertain the amount of indebtedness.

The total value of the farms (land and buildings) reporting the amount of mortgage indebtedness in 1920 was \$13,775,500,013, and the amount of the debt was \$4,003,767,192, or 29.1 per cent of the value. In 1910 the debt represented 27.3 per cent of the value of the mortgaged farms, and in 1890, 35.5 per cent.

The average value of the mortgaged farms in 1920 was \$11,546, and the average debt was \$3,356, leaving an average equity of \$8,191 per farm. The increase in the average value of mortgaged farms from 1910 to 1920 was \$5,257, or 83.6 per cent; the increase in the average debt per farm was \$1,641, or 95.7 per cent; and the increase in the average equity per farm was \$3,617, or 79.1 per cent.

The average rate of interest on the farm mortgage loans reported for the United States as a whole was 6.1 per cent. This may be compared with an average of 7.1 per cent in 1890. Among the several states the average rate in 1920 varied from 5.1 per cent in New Hampshire to 7.8 per cent in Arkansas.

MORTGAGE DEBT ON OWNER-OPERATED FARMS, BY STATES: 1920 AND 1910.



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Farm mortgage debt classified according to interest rate: 1920.—Table 4 shows the farm mortgage debt reported for 1920 classified according to interest rate, together with the annual interest charge and the number of farms reporting debt at each rate.

Table 4.—Farm Mortgage Debt in the United States Classified According to Interest Rate, With Annual Interest Charge and Number of Farms Reporting: 1920.

[Figures for divisions and states in Tables 12, 13, 14, and 15,]

of the supplied of the supplined of the supplied of the supplied of the supplied of the suppli	FARM MORT DEBT.			FARI REPORT	
INTEREST RATE.	Amount.	Per cent dis- tri- bu- tion.	Annual interest charge.	Num- ber.	Per cent dis- tri- bu- tion,
Total farm mortgage debt	\$4,003,767,192			1,193,047	
With interest rate reported. Less than 4 per cent. 4 per cent. Between 4 and 5 per cent. 5 per cent. Between 5 and 5½ per cent. 6 per cent. Between 5 and 6 per cent. 6 per cent. Between 6 and 6½ per cent. 7 per cent. Between 6 and 7 per cent. Between 7 and 8 per cent. 8 per cent. Between 8 and 10 per cent. Between 8 and 10 per cent. 10 per cent. More than 10 per cent.	13, 246, 286 73, 459, 416 45, 589, 107 751, 700, 696 35, 360, 355 484, 539, 054 15, 253, 551 108, 555, 481 108, 555, 481 304, 088, 503 35, 023, 795 35, 023, 795 35, 923, 338 59, 092, 008	100.00 0.34 1.86 1.16 0.90 12.29 0.94 39.13 0.39 2.75 0.25 0.24 0.89 8.51 0.73 1.50 0.05	\$238,501,748 410,545 2,988,363 2,067,926 37,585,268 1,856,524 26,649,872 2,121,021 92,534,609 953,443 7,056,392 6,555,767 25,486,380 2,024,210 26,837,272 2,572,726 5,009,317 241,185	1,169,932 4, 285 20,759 9,039 172,008 3,607 85,399 2,040 21,413 1,360 110,604 7,281 164,354 10,678 48,866 1,578	100, 00 0, 37 1, 77 0, 77 14, 70 0, 31 42, 94 0, 23 1, 83 0, 12 9, 45 0, 62 14, 05 0, 13

¹ Mortgage debt on farms consisting wholly of land owned by the operator and reporting amount of debt.

Farm mertgage debt classified according to value of farm: 1920.—Table 5 shows the farm mortgage debt reported for 1920 classified according to the value of the mortgaged farms, together with the ratio between debt and value and the average interest rate for each group. The most significant figures for the United States as a whole are those for the \$5,000 groups, omitting the subdivisions of the first two groups. In studying the figures for some of the individual states, however, where the average value of farms is relatively low, the smaller value groups are needed.

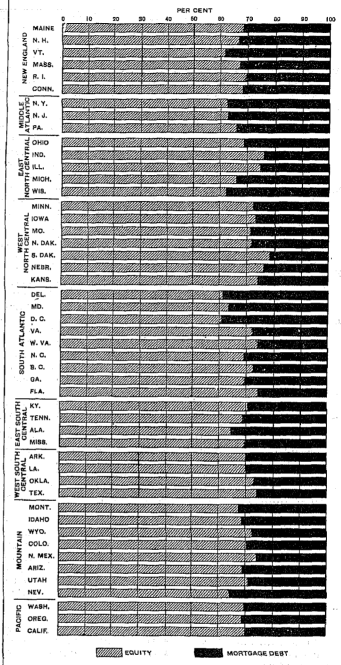
Table 5.—Farm Mortgage Debt in the United States Classified According to Value of Farm, with Ratio of Debt to Value and Average Interest Rate: 1920.

[Figures for divisions and states in Tables 16, 17, and 18.]

VALUE GROUF: Amount. Per cent debt to value (per cent).					
Amount. Per cent distribution Per cent distributio	1 00000	FARM MORTGAG	₹E DEBT.¹		Aver- age in-
Under \$5,000	VALUE GROUP.	Amount.	distribu-	value	terest rate (per cent).
Under \$5,000.		\$4,003,767,192	100, 0	29. 1	6.1
\$7,500 to \$9,999 . 301,072,446 7.5 34.6 \$ \$10,000 to \$14,999 . 573,984,642 14.3 34.0 \$ \$15,000 to \$19,999 . 428,312,701 10.7 30.7 \$ \$250,000 to \$24,999 . 366,129,944 9.1 29.2 \$ \$25,000 to \$29,999 . 215,366,895 5.4 28.5 \$ \$30,000 to \$34,999 . 238,533,885 6.0 27.3 \$ \$35,000 to \$33,999 . 142,131,377 3.5 36.3 \$ \$26,3	r \$5,000	129, 263, 438	3. 2	42, 2	6. 6 6. 8 6. 5
\$15,000 to \$19,999	to \$9,999 5,000 to \$7,499 7,500 to \$9,999	402, 781, 862	10.1	35.7	6, 2 6, 2 6, 2
\$50,000 and over	0 to \$19,999 0 to \$24,999 0 to \$29,999 0 to \$34,999	428, 312, 701 366, 129, 944 215, 366, 895 238, 533, 885 142, 131, 377 156, 113, 481 117, 925, 985	10, 7 9, 1 5, 4 6, 0 3, 5 3, 9 2, 9	30. 7 29. 2 28. 5 27. 3 26. 3 25. 4 24. 2	6. 0 6. 0 5. 9 5. 9 5. 9 5. 9 5. 9

¹Mortgage debt on farms consisting wholly of land owned by the operator and reporting amount of debt.

RATIO OF MORTGAGE DEBT TO VALUE OF MORTGAGED FARMS, BY STATES: 1920.



Tables for divisions and states.—In Tables 6 to 18, inclusive, practically all of the data which have been summarized in Tables 1 to 5, above, are presented by geographic divisions and states. Whatever explanation or comment has been made with regard to the figures for the United States as a whole will also apply, in general, to the figures for divisions and states. A study of the figures here presented by divisions and states will, in many cases, suggest an explanation for a change or a tendency which appears simply as a stated fact in the summary for the United States as a whole. In order to expedite the publication of the figures themselves, however, it has been thought best not to attempt any detailed analysis of these tables in the present report.

AGRICULTURE.

TABLE 6.—OWNED FARMS REPORTED AS FREE FROM MORTGAGE AND

					7				II.	#6°		
		1920) 1	Un-	J	1910		Un-		1900) #	Un-
DIVISION AND STATE.	Total.	Reported as free from mortgage.	Reported as mortgaged.	known (no report).	Total.	Reported as free from mortgage.	Reported as mortgaged.	known (no report).	Total.	Reported as free from mortgage.	Reported as mortgaged	known (no report).
'United States Geographic divisions:	3,925,090	2,074,325	1, 461, 306	389, 459	3, 948, 722	2, 588, 596	1,312,034	48,092	3, 638, 403	2, 419, 180	1,093,164	126,059
New England	140, 160	80,412	53,138	6,610	168, 408	108, 938	58,474	996	164,603	106,028	54,863	3,712
Middle Atlantic	327, 104	179,326	125,216	22,562	355,036	217,257	134,803	2,976	358, 747	208, 271	140,403	10,073
East North Central	766,786	382,771	,	57,702	809,044	473, 822	327,463	7,759 8,209	831,220 729,117	491,329 395,456	319,937 314,256	19,954
West North Central. South Atlantic	711,156 607,089	278, 906 408, 804	368, 158 118, 026	64,092 80,259	758, 946 593, 154	404,555 474,742	346,182 110,198	8,214	526, 314	416,041	83,763	19,405 26,510
East South Central.	525, 808	339,312	124,723	61,773	510, 452	388, 837	114, 195	7,420	458, 842	364,695	74,664	19,483
West South Central	464,328	236, 932	162,738	64,658	440, 905	299, 303	132, 252	9,350	374, 347	289, 306	64, 192	20,849
Mountain	202,515	88, 731	97,038	16,746	160, 844	125, 940	33,060	1,844	87,466	72,075	12,096	3,295
Pacific	180, 144	79, 131	85,956	15,057	151, 933	95, 202	55,407	1,324	107,747	75,979	28,990	2,778
NEW ENGLAND:	45 409	22.005			50.454		74.040	105	# rg . 100	00 /17	10 001	7 000
Maine New Hampshire	45,437 18,604	30,665 11,992	13,023 5,389	1,749 1,223	56, 454 24, 493	41,309 18,119	14,948 6,234	197 140	25, 370	38, 415 18, 383	13,991 6,279	1,090 703
Vermont	25,121	12, 132	12,225	764	28,065	14,851	13,140	74	27, 252	14, 151	12,493	608
Massachusetts	28,087	14,055	12,632	1,400	32,075	18,768	13,014	293	31,587	18,971	11,941	675
Rhode Island	3,245	1, 971	949	325	4,087	2,811	1,180	96	4,229	2, 853	1,061	315
Connecticut	19,666	9, 597	8,920	1,149	23,234	13,080	9,958	196	22,669	13,250	9,098	321
MIDDLE ATLANTIC:												
New York	151,717	75, 522	66,633	9,562	166,674	93,118	72,311	1,245	170,603	89,655	77,164	3,784
New Jersey Pennsylvania	21,889 153,498	10,000 93,804	10,085 48,498	1,804 11,196	24, 133 164, 229	11, 983 112, 156	11,793 50,699	357 1,374	24,052 164,092	11,104 107,512	11,968 51,271	980 5,309
EAST NORTH CENTRAL:	100, 100	20,001	10, 100	11,100	104,223	112,100	00,000	1,014	101,002	101,012	01,2,1	0,000
Ohio	177, 986	110,004	50,784	17, 198	192,104	135,616	54,997	1,491	201,941	138,445	58,632	4,864
Indiana	137, 210	73, 233	51,474	12,503	148,501	89,847	56,914	1,740	156,827	97, 202	55,864	3,761
Illinois.	132, 574	68, 892	51,039	12,643	145,107	86,713	55,792	2,602	158,394	92,702	60,063	5,629
Michigan	159,406	72,869	78,758	7,779	172,310	88,705	82,631	974	168,062	85,490	79,789	2,783
Wisconsin	159,610	57,773	94, 258	7, 579	151,022	72,941	77,129	952	145,996	77,490	65, 589	2, 917
WEST NORTH CENTRAL:	132,744	54,086	69,545	9, 113	122, 104	65,038	56,145	921	125,405	66,922	54,838	4, 145
Iowa	121,888	45,807	66,096	9,985	133,003	63,234	68,045	1,724	146,754	67,616	76,389	2,749
Missouri	185,030	82,099	85, 538	17, 893	192,285	102, 514	88,486	1,285	194,493	109,665	80,662	4, 166
North Dakota	56, 917	12,833	40,462	3,622	63,212	30,651	31,727	834	39,456	26, 113	11,965	1,378
South Dakota	47,815	16,037	27, 262	4,516	57,984	35, 101	21,691	1,192	40,115	24,358	14, 148	1,609
Nebraska	69,672	27,065	35,191	7,416	79,250	47,435	30,839	976	74,364	38, 976	32,411	2,977
Kansas South Atlantic:	97,090	40,979	44,064	12,047	111,108	60,582	49,249	1,277	108,530	61,806	44,343	2,381
Delaware	6,010	3,504	2,018	488	6,178	3,817	2,264	97	4,716	2,803	1,611	302
Maryland	32,805	19,292	11,339	2, 174	33,519	21,084	12,127	308	30,385	18,088	10,533	1,764
District of Columbia.	100	53	29	18	118	93	. 21	4	144	116	27	1
Virginia	136,363	98,470	24,331	13,562	133,664	111,474	21, 182	1,008	115,815	94,688	16,268	4,859
West Virginia	72,101	52,617	10,274	9,210	75,978	66,093	9,525	360	70,949	58,633	9,645	2,671
North Carolina South Carolina	151,376 67,724	102,950 42,847	24, 499 14, 299	23,927 10,578	145,320 64,350	117,028	26,642 15,020	1,650 1,795	128, 887 58, 461	104,367 43,060	19,589	4,931
Georgia	102,123	64,061	23, 135	14,927	98,628	47, 535 78, 004	18,257	2,367	88,343	70, 222	11, 181	4,220 5,985
Florida	38,487	25,010	8,102	5,375	35,399	29,614	5,160	625	28,614	24,064	2,773	1,777
East South Central:					1 200			111			40.00	1
Kentucky	179,327	116, 613	40,615	22,099	170,332	135, 505	33,039	1,788	154, 559	126, 219	22,574	5,766
Tennessee	148,082	105,128	32,264	10,690	144,125	118, 285	24,006	1,834	132,731	112,638	14,699	5,394
Alabama	107,089 91,310	64,498 53,073	27,854	14,737	103,929 92,066	74,504	27,457	1,968	91,639	70,438	16,785	4,416
Mississippi West South Central:	61,010	00,010	23, 990	14,247	92,000	60,543	29,693	1,830	79,913	55,400	20,606	3,907
Arkansas	112,647	64,881	33,990	13,776	106,649	82,321	22,374	1,954	94,344	77,089	12,833	4,422
Louisiana	57,254	36,010	11,783	9,461	52,989	42,011	9,834	1,144	47,393	36,637	7,878	2,878
Oklahoma 5	93,217	30, 551	47,025	15,641	85, 404	46, 889	36,036	2,479	60,635	50,076	5,073	5,486
Texas	201,210	105, 490	69, 940	25,780	195,863	128,082	64,008	3,773	171,975	125, 504	38,408	8,063
MOUNTAIN:	#0 071	10 201	90 907	4 000	94 965	10 014	1 000	r0.1	11 00.	0.050	1 000	100
Montana	50,271 34,647	16, 365 11, 872	29, 897 20, 060	4,009 2,715	23,365 27,169	18,014 17,933	4,820 9,010	531	11,964	9,858	1,608	498
Wyoming	13,403	6,816	5,513	1,074	9,779	7,815	1,923	226 41	15,085 5,065	12, 264 4, 095	2,407 569	414 401
Colorado	45,291	20, 965	21, 131	3,195	3 6, 993	26,822	9,636	535	17,850	12,447	4,610	793
New Mexico	25,756	16,650	6, 257	2,849	3 3, 398	31,382	1,775	241	11,469	10,655	246	568
Arizona	7,869	3,708	3,380	781	8, 203	7,038	1,043	122	6,452	5, 924	380	148
Utah	22,579	10,756	9, 916	1,907	19,762	15,131	4,492	139	17,766	15,397	1,932	437
Nevada	2,699	1,599	884	216	2,175	1,805	361	9	1,815	1,435	344	36
Washington	52,701	25,012	24, 004	3,685	47,505	30, 979	16, 026	500	28, 016	21,593	6,001	422
Oregon	39,863	18,077	17, 843	3,943	37,796	24, 855	12,632	309	28,638	20,766	7,010	862
California	87,580	36,042	44, 109	7,429	66,632	39, 368	26,749	515	51,093	33,620	15, 979	1,494
								~ <u></u>				

¹ Farms owned wholly or in part by the operator.

² Farm homes occupied by their owners.

³ Farm homes occupied by their owners. In the reports of the 1890 census, all owned farm homes without mortgage report were distributed between the two groups, "mortgaged" and "free from mortgage." For purposes of comparison the number of these farm homes which was assigned to each group has been recomputed and subtracted, leaving the figures for 1890 approximately as reported.

MORTGAGED, BY DIVISIONS AND STATES: 1890 TO 1920.

Table 1	<u> </u>	1890	8				IN	CREASE, 1	910-1920.			
DIVISION AND STATE.	Total.	Reported as free from	as mort-	Un- known (no	Tot	al.	Reported from mo	l as free rtgage.	Report mortg	ed as aged.	Unki (no rej	
a salah s		mortgage.	gaged.	report).	Number.	Per cent.	Number,	Per cent.	Number.	Per cent.	Number.	Per cent
United States	3, 142, 746	2, 228, 806	874, 215	39,725	-23,632	-0.6	-514,271	-19.9	149,272	11.4	341,367	709.
Geographic divisions:												
New England	165, 455	117,463	46,241	1,751	-28,248	-16.8	-28,526	-26.2	-5,336	-9.1	5,614	563.
Middle Atlantic	353,267	219,496	129,146	4,625	-27,932	-7.9	-37,931	-17.5	-9,587	-7.1	19,586	658.
East North Central	767, 373	472,362	284,346	10,665	-42,258	-5.2	-91,051	-19.2	-1,150	-0.4	49,943	643.
West North Central	687, 169	351,513	325, 113	10,543	-47,790	-6.3	-125,649	-31.1	21,976	6.3	55, 883	680.
South Atlantic	418, 461	384,571	30,651	3,239	13,935	2.3	-65,938	13.9	7,828	7.1	72,045	877. 732.
East South Central West South Central	362, 554 250, 950	344, 437 236, 754	16,140 11,844	1,977 2,352	15,356 23,423	3.0 5.3	-49,525 $-62,371$	-12.7 -20.8	10,528 30,486	9.2	54,353 55,308	591.
Mountain	53,142	43,787	7,188	2,167	41,671	25.9	-37, 209	-20.5	63,978	193.5	14,902	808.
Pacific	84,375	58,423	23,546	2,408	28,211	18.6	-16,071	-16.9	30,549	55.1	13,733	
NEW ENGLAND:												
Maine	57,391	44,372	12,581	438	-11,017	-19.5	-10,644	25.8	-1,925	-12.9	1,552	787.
New Hampshire	25, 969	19,992	5,570	407	-5,889	-24.0	-6,127	-33.8	-845	-13.6	1,083	773.
Vermont	26,835	14,759	11,763	313	-2,944	-10.5	-2,719	18.3	-91 5	-7.0	690	
Massachusetts	29,370	20,314	8,898	158	-3,988	-12.4	-4,713	-25.1	-382	2.9	1,107	377.
Rhode Island	4,125	3,276	771	78	-842	-20.6	-840	-29.9	-231	-19.6	229	
Connecticut	21,765	14,750	6,658	357	-3,568	-15.4	-3,483	-26.6	-1,038	-10.4	953	486.
MIDDLE ATLANTIC:				1			1 a.	1	} .		1	1
New York	174,652	96, 595	76, 421	1,636	-14,957	-9.0	-17,596	-18.9	-5,678	-7.9	8,317	668.
New Jersey	21,687	10,897	10,432	358	-2,244	-9.3	-1,983	-16.5	-1,708	-14.5	1,447	405.
Pennsylvania	156,928	112,004	42,293	2,631	-10,731	-6.5	-18,352	-16.4	-2,201	-4.3	9,822	714.
EAST NORTH CENTRAL: Ohio	100 100	190 917	20 170	0.400	71 110	7.0	05 610	100		-7.7	15,707	ļ
Indiana	186,423 145,275	130,817 95,656	53, 173 47, 328	2,433 2,291	-14,118 -11,291	-7.3 -7.6	-25,612 -16,614	-18.9 -18.5	-4,213 -5,440	-9.6	10,763	618.
Illinois	160,065	100, 158	58,094	1,813	-11,291 $-12,533$	-8.6	-10,814	-20.6	-5,440 -4,753	_8.5	10,703	385.
Michigan	146,697	73,415	71,530	1,752	-12,904	-7.5	-15,836	17.9	-3,873	-4.7	6,805	698.
Wisconsin	128, 913	72,316	54,221	2,376	8,588	5.7	-15, 168	-20.8	17, 129	22.2	6,627	696.
WEST NORTH CENTRAL:	,	,	,		, ,,,,,		,	1				
Minnesota	99, 911	52,416	45,357	2,138	10,640	8.7	-10,952	-16.8	13,400	23.9	8, 192	889.
Iowa	144,698	66,949	76,379	1,370	-11,115	-8,4	-17,427	-27.6	-1,949	-2.9	8, 261	479.
Missouri	172, 957	108, 100	61,948	2,909	-7, 255	-3.8	-20,415	-19.9	-2,948	-3.3	16, 108	
North Dakota	25, 431	12,855	12, 189	387	6, 295	-10.0	-17,818	58.1	8,735	27.5	2,788	334.
South Dakota	41,521	19,273	21,199	1,049	-10, 169	-17.5	19,064	-54.3	5,571	25.7	3,324	278.
Nebraska	84,620	39, 855	43, 159	1,606	-9,578	12.1	20,370	-42.9	4,352	14.1	6,440	659.
Kansas	118,031	52,065	64,882	1,084	-14,018	-12.6	-19,603	-32.4	5, 185	-10.5	10,770	843.
SOUTH ATLANTIC:				1	,		1					
Delaware	4,745	3,223	1,342	180	-168	-2.7	-313	-8.2	246	-10.9	391	
Maryland	25,969	17,768	7,618	583	-714	-2.1	-1,792	-8.5	-788	-6.5	1,866	605.
District of Columbia Virginia	242 82,256	232	10 2,588	358	-18 2,699	-15.3	-40	11 77	8	14.0	10 554	
West Virginia	56,035	79,310 47,816	7,132	1,087	2,099 —3,877	2.0	-13,004 -13,476	-11.7 -20.4	3,149	14.9 7.9	12,554 8,850	
North Carolina	106, 523	100,820	5,172	531	6,056	4.2	-13,416	-12.0	-2, 143	-8.0	22,277	
South Carolina	45,218	41,531	3,611	76	3,374	5.2	-4,688	-9.9	-721	-4.8	8,783	489.
Georgia	73,607	70,841	2,478	288	3,495	8.5	-13,948	-17.9	4,878	26.7	12,560	530.
Florida	23,866	23,030	700	136	3,088	8.7	-4,604	-15.5	2,942	57.0	4,750	760.
EAST SOUTH CENTRAL:					1	1	1	1			,	-
Kentucky	123,071	117,405	4,968	698	8, 995	5.3	-18,892	-13.9	7,576	22.9	20,311	
Tennessee	106,777	102, 784	3,409	584	3,957	2.7	-13,157	-11.1	8,258	34.4	8,856	482,
Alabama	71,929	68,596	3,120	213	3,160	3.0	-10,006	-13.4	397	1.4	12,769	648.
Mississippi	60,777	55,652	4,643	482	-756	-0.8	-7,470	-12.3	-5,703	-19.2	12,417	678.
WEST SOUTH CENTRAL:				[.]	Ì.	3.)		Ì	1).
Arkansas	79, 275	75,127	3,277	871	5,998	5.6	-17,440	-21.2	11,616	51.9	11,822	605.
Louisiana	35,458	33,560	1,398	500	4,265	8.0	-6,001	-14.3	1,949	19.8	8, 317	727.
Oklahoma 5	9,903	9,903	7 100	001	7,813	9.1	-16,338	-34.8	10,989	30.5	13, 162	530.
Texas. Mountain:	126,314	118, 164	7, 169	981	5,347	2.7	-22,592	-17.6	5,932	9.3	22,007	583.
Montana	5,578	4,340	801	437	26,906	115.2	-1,649	-9.2	25,077	520.3	3,478	655.
Idaho	7,083	5,619	1,096	368	7,478	27.5	-6,049 -6,061	-33.8	11,050	122.6	2,489	000.
Wyoming.	2,796	2,278	342	176	3,624	37.1	999	-12.8	3,590	186.7	1,033	
Colorado	15,417	11,098	3,795	524	8,298	22.4	-5, 857	-21.8	11,495	119.3	2,660	497.
New Mexico	8,393	8,032	248	113	-7,642	-22.9	-14,732	-46.9	4,482	252.5	2,608	
Arizona	1,842	1,602	118	122	-334	-4.1	-3,330	-47.3	2,337	224.1	659	540.
Utah	10,763	9,795	576	392	2,817	14.3	-4,375	28.9	5,424	120.7	1,768	
Nevada	1,270	1,023	212	35	524	24.1	-206	-11.4	523	144.9	207]
PACIFIC:	*							1			1	
Washington	19,620	13,948	5,096	576	5,196	10.9	-5,967	-19.3	7,978	49.8	8,185	637.
Oregon	22, 503	16,774	5, 113	616	2,087	5.5	-6,778	-27.3	5,211	41.3	3,634	
California	42, 252	27,701	13,337	1,214	20, 948	31.4	-3,326	8.4	17,360	64.9	6,914	

⁴ A minus sign (—) denotes decrease. Per cent not shown when base is less than 100 or when per cent is more than 1,000, 5 Figures for 1900 include Indian Territory; those for 1890 are for Oklahoma Territory alone, no data being available for Indian Territory.

TABLE 7.—PERCENTAGE OF OWNED FARMS REPORTED AS FREE FROM MORTGAGE AND MORTGAGED, BY DIVISIONS AND STATES: 1890 TO 1920.

[All percentages based on Table 6. See footnotes on that table. Total number of owned farms equals 100 per cent.]

DIVISION AND STATE.	REP	ORTED AS FR	EE FROM M			REPORTED A	S MORTGAG	ED.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JNKNOWN (NO REPORT).
	1920	1910	1900	1890	1920	1910	1900	1890	1920	1910	1900	1890
United StatesGEOGRAPHIC DIVISIONS:	. 52	. 8 65,	6 66. 5	70.1	37.2	33. 2	30.0	27. 8	9. 9	1, 2	3.5	1, 3
New England	57	4 64.	7 84 4	=====			 	 				
Middle Atlantic	54		100		11	34.7	33.3	27.0	4.7	0.6	2.3	1.1
East North Central	49				н .	38. 0 40. 5	1 4 4 4	36.6	6.9	0.8	2.8	1.3
West North Central	. 39.		1.5		11	45.6	38. 5 43. 1	37. 1 47. 3	7.5 9.0	1.0	2.4	1.4
South Atlantic	67.	3 80.0	100		H	18.6	15. 9	7.3	13.2	1.1	2.7	1. 5
East South Central	64.		79.5	95.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22.4	16.3	4.5	11.7	1.4 1.5	5.0 4.2	0.8
West South Central	198	1		94.3	35.0	30.0	17.1	4.7	13.9	2.1	5.6	0.5 0.9
Mountain	43.		1	82.4	47.9	20.6	13.8	13.5	8.3	1.1	8.8	4.1
NEW ENGLAND:	43.	9 62.7	70.5	69.2	47.7	36.5	26.9	27.9	8.4	0.9	2.6	2.9
Maine.	67.	5 73.2	7. 0							***		
New Hampshire	64.		1	77.3	11	26.5	26.2	21.9	3.8	0.3	2.0	0.8
Vermont	48.			77. 0 55. 0	29.0 48.7	25.5	24.7	21.4	6.6	0.6	2.8	1.6
Massachusetts	50.	1 1 2 3 1 1 1 1	60.1	69.2	45.0	46.8	45.8	43.8	3.0	0.3	2.2	1.2
Rhode Island	60.		67. 5	79.4	29.2	28.9	37.8 25.1	30,3	5.0	0.9	2.1	0.8
Connecticut.	48.8		58.4	67.8	45.4	42.9	40.1	18. 7 30. 6	10.0	2.3	7.4	1,9
MIDDLE ATLANTIC:		1: ,	13	1	}		11 11 1	00.0	5.8	0.8	1.4	1.6
New York New Jersey	49.8		52.6	55.3	43.9	43.4	45.2	43.8	6.3	0.7	2.2	0.77
	45.7	. 1	46.2	50.2	46.1	48.9	49.8	48.1	8.2	1.5	4.1	0.7 1.7
Pennsylvania EAST NORTH CENTRAL:	61. 1	68.3	65.5	71.4	31.6	30. 9	31.2	27.0	7.8	0.8	3.2	1.7
Ohio			50 Fd					-			** *****	
Indiana	61.8	A Landar	68.6	70.2	28.5	28.6	29.0	28.5	9.7	0.8	2.4	1.3
Illinois	53. 4 52. 0	14 to 11 to 12 to	62.0	65.8	37, 5	38.3	35.6	32.6	9.1	1.2	2.4	1.6
Michigan	45.7		58.5	62.6	38.5	38.4	37.9	36.3	9.5	1.8	8.6	1.1
Wisconsin	36. 2	- 1	50.9	50.0	49.4	48.0	47.5	48.8	4.9	0.6	1.7	1.2
WEST NORTH CENTRAL:		40.0	53.1	56.1	59.1	51.1	44.9	42.1	4.7	0.6	2.0	1.8
Minnesota	40.7	53.3	53, 4	52.5	50.4	ا م مد		4.06				4.
Iowa	37.6	47.5	46.1	46.3	52. 4 54. 2	46.0 51.2	43.3	45.4	6.9	0.8	3.3	2.1
Missouri	44.4	53.3	56.4	62.5	46.2	46.0	52.1 41.5	52.8	8.2	1.3	1.9	0.9
North Dakota	22.5	48.5	66, 2	50.5	71.1	50.2	30.3	35.8 47.9	9.4	0.7	2.1	1.7
South Dakota	33, 5	60.5	60.7	48.4	57.0	37.4	35.3	51.1	6.4 9.4	1.3	3.5	1.5
Nebraska	38.8	59.9	52.4	47.1	50.5	38.9	43.6	51.0	10.6	2.1 1.2	4.0	2.5
Kansas.	42. 2	54.5	56.9	44.1	45.4	44.3	40.9	55.0	12.4	1.1	4.0 2.2	1, 9 0, 9
SOUTH ATLANTIC: Delaware		1				1	1.			***	~	. 0,8
Maryland.	58.3	61.8	59.4	67. 9	33.6	36.6	34.2	28.3	8.1	1.6	6.4	3.8
District of Columbia.	58.8 53.0	62.9	59. 5	68.4	34.6	36.2	34.7	29.3	6.6	0.9	5.8	2.2
Virginia.	72. 2	78. 8 83. 4	80.6	95.9	29.0	17.8	18.8	4.1	18.0	3.4	0.7	
West Virginia.	73.0	87.0	81.8 82.6	96.4	17.8	15.8	14.0	3.1	9. 0	0.8	4.2	0.4
North Carolina.	68.0	80.5	81.0	85.3 94.6	14.2	12.5	13.6	12.7	12.8	0.5	3.8	1.9
South Carolina	63.3	73.9	73.7	91.8	16. 2 21. 1	18.3 23.3	15. 2	4.9	15.8	1.1	3.8	0.5
Georgia	62.7	79.1	79.5	96.2	22.7	18.5	19.1	8.0	15.6	2.8	7.2	0.2
Florida	65.0	83.7	84.1	96. 5	21.1	14.6	13. 7 9. 7	3.4	14.6	2.4	6.8	0.4
EAST SOUTH CENTRAL:							· · · ·	2.9	14.0	1.8	6.2	0.6
Kentucky	65.0	79.6	81.7	95.4	22.6	19.4	14.6	4.0	12.3	1.0	3.7	
Tennessee	71.0	82.1	84.9	96.3	21.8	16. 7	11,1	3.2	7.2	1.3	4.1	0.6
Mississippi	60.2	71.7	76. 9	95.4	26.0	26.4	18.3	4.3	13.8	1.9	4.8	0.3
WEST SOUTH CENTRAL:	58.1	65.8	69.3	91.6	26.3	32.3	25. 8	7.6	15.6	2.0	4.9	0.8
Arkansas	57.6							1.13	· ·			
Louisiana.	62.9	77. 2 79. 3	81.7	94.8	30.2	21.0	13.6	4.1	12. 2	1.8	4.7	1.1
Oklahoma	32.8	54.9	77.3	94.6	20.6	18. 6	16.6	3.9	16.5	2.2	6.1	1.4
Texas.	52.4	65.4	82. 6 73. 0	100.0	50.4	42. 2	8.4		16.8	2.9	9.0	*****
MOUNTAINE	02.2		10.0	93. 5	34.8	32.7	22.3	5.7	12.8	1.9	4.7	0.8
Montana	32.6	77.1	82.4	77.8	50 F	00.0		·				
Idaho.	34.3	66.0	81.3	79. 3	59.5	20.6	13.4	14.4	8.0	2.3	4.2	7.8
Wyoming	50. 9	79. 9	80.8	81.5	57.9 41.1	33. 2 19. 7	16.0	15.5	7.8	0.8	2.7	5. 2
Colorado	46.3	72.5	69.7	72.0	46.7	26.0	11. 2 25. 8	12.2	8.0	0.4	7.9	6.3
New Mexico	64.6	94.0	92.9	95. 7	24.3	5.3	25.8	24.6	7.1	1.4	4.4	3, 4
Arizona	47.1	85. 8	91.8	87.0	43.0	12.7	5.9	3.0	.11.1	0.7	5.0	1.3
Utah	47. 6	76. 6	86.7	91.0	43.9	22.7	10.9	6. 4 5. 4	9.9	1.5	2.3	6.6
Nevada	59.2	83.0	79.1	80.6	32.8	16.6	19.0	16.7	8. 4 8. 0	0.7	2.5	3.6
Pacific:				. : ∦ :	177	- 1		40. (0.0	0.4	2.0	2.8
Washington	47.5	65.2	77.1	71.1	45.5	33. 7	21. 4	26.0	7.0	1.1	1.5	2.9
Oregon. California	45.3	65.8	72.5	74.5	44.8	33. 4	24. 5	22.7	9.9	0.8	3.0	2.7
~ wantering	41.2	59.1	65. 8	65.6	50.4	40.1	31.3	31.6	8.5	0.8	2.9	2.0

TABLE 8.—FARMS OPERATED BY FULL OWNERS AND PART OWNERS, CLASSIFIED ACCORDING TO MORTGAGE STATUS, BY DIVISIONS AND STATES: 1920.

	FARMS	OPERATED I	SY ALL OWI	NERS.	FARMS	OPERATED I	RULL OW	NERS.	FARMS OPERATED BY PART OWNERS.				
DIVISION AND STATE.	Total.	Reported as free from mortgage.	Reported as mort- gaged.	Unknown (no report).	Total.	Reported as free from mortgage.	Reported as mort- gaged.	Unknown (no report).	Total.	Reported as free from mortgage	Reported as mort- gaged.	Un- known (no report).	
United States	3, 925, 090	2,074,325	1,461,308	389, 459	3,366,510	1,844,470	1, 217, 234	304,806	558, 580	229, 855	244,072	84, 653	
GEOGRAPHIC DIVISIONS:													
New England	140,160	80,412	53, 138	6,610	133,841	77,240	50,571	6,030	6,319	3, 172	2,567	580	
Middle Atlantic	327,104 766,786	179,326	125, 216	22,562	304,603	168, 244	116,402	19,957	22,501	11,082	8,814	2,605	
East North Central West North Central	700, 780	382,771	326, 313	57,702	659,947	335,202	278,777	45,968	106,839	47,569	47,536	11,734	
South Atlantic	607,089	278,906 408,804	368, 158 118, 026	64,092 80,259	543,249 546,563	227,028 373,604	269,846 106,929	46,375 66,030	167,907 60,526	51,878 35,200	98,312 11,097	17,717 14,229	
East South Central	525,808	339,312	124, 723	61,773	468,054	308,038	111,814	48,202	57,754	31,274	12,909	13,571	
West South Central	464,328	236, 932	162, 738	64,658	391,145	210,026	134, 866	46,253	73,183	26,906	27,872	18, 405	
Mountain	202,515	88, 731	97,038	16,746	165,094	75,753	75, 590	13,751	37,421	12,978	21,448	2,995	
Pacific	180,144	79, 131	85,956	15,057	154,014	69,335	72,439	12,240	26,130	9,796	13,517	2,817	
NEW ENGLAND:				<u> </u>	<u> </u>				 				
Maine	45, 437	30,665	13,023	1,749	44,224	29,878	12,693	1,653	1,213	787	330	96	
New Hampshire	18,604	11,992	5;389.	1,223	17,838	11,557	5,128	1,153	768	435	283	70	
Vermont	25, 121	12, 132	12,225	764	23,926	11,625	11,654	647	1, 195	507	571	117	
Massachusetts	28,087	14,055	12,632	1,400	26,515	13,344	11,921	1,250	1,572	711	711	150	
Rhode Island	3,245	1,971	949	325	2,971	1,811	879,	281	274	160	70	44	
Connecticut	19,666	9,597	8,920	1,149	18,369	9, 025	8,298	1,046	1, 297	572	622	103	
MIDDLE ATLANTIC: New York	154 242	HE MOS	go 000	0 500	100 110	80 hos	A- 50*		10 704	F 600	E 200	1 004	
	151,717 21,889	75,522 10,000	66,633 10,085	9,562	139,153 20,752	69,700	61,095	8,358	12,564	5,822 426	5,538 505	1,204 206	
New Jersey Pennsylvania	153,498	93,804	48,498	1,804 11,196	144,698	9,574 88,970	9,580 45,727	1,598 10,001	1,137 8,800	4,834	2,771	1,195	
EAST NORTH CENTRAL:	200, 100	00,004	40,490	11,100	1 22,000	30,810	10,121	10,001		1,004	~~ '	, .,	
Ohlo	177,986	110,004	50,784	17,198	157,116	98, 844	43,940	14,332	20,870	11,160	6,844	2,866	
Indiana	137, 210	73, 233	51,474	12,503	112,664	62,051	40,954	9,659	24,546	11, 182	10,520	2,844	
Illinois	132,574	68,892	51,039	12,643	100,903	54,787	37,249	8,867	31,671	14,105	13,790	3,776	
Michigan	159,406	72, 869	78,758	7,779	139,874	65,027	68, 448	6,399	19,532	7,842	10,310	1,380	
Wisconsin	159, 610	57,773	94, 258	7,579	149,390	54, 493	88, 186	6,711	10, 220	3,280	6,072	868	
WEST NORTH CENTRAL:									-	1		4 /4 / ST	
Minnesota	132,744	54,086	69, 545	9,113	112,880	47,171	58, 350	7,359	19,864	6,915	11, 195	1,754	
Iowa	121,888	45, 807	66,096	9,985	99,008	38,448	52, 985	7,575	22,880	7,359	13, 111	2,410	
Missouri	185,030	82,099	85, 538	17,393	153,852	70,976	69,644	13, 232	31, 178	11,123	15,894	4,161	
North Dakota	56,917	12,833	40,462	3,622	34,051	8,913	22, 918	2,220	22, 866	3,920	17,544	1,402	
South Dakota	47,815	16,037	27,262	4,516	27,253	10,192	14,256	2,805	20, 562	5,845	13,006	1,711	
Nebraska	69,672	27,065	35, 191	7,416	50,565	20,992	24,357	5,216	19, 107	6,073	10,834 16,728	2,200 4,079	
Kansas	97,090	40,979	44,064	12,047	65,640	30,336	27,336	7,968	31,450	10,040	10,120	1,010	
Delaware	6,010	3,504	2,018	488	5,688	3,338	1,943	407	322	166	75	81	
Maryland	32,805	19,292	11,339	2,174	30,842	18,257	10,749	1,836	1,983	1,035	590	338	
District of Columbia	100	53	29	18	91	51	25	15	9	2	4	3	
	136, 363	98,470	24,331	13, 562	121, 454	89,001	21,865	10,588	14,909	9,469	2,466	2,974	
Virginia West Virginia	72, 101	52,617	10,274	9,210	66, 220	48,720	9,376	8,124	5, 881	3,897	898	1,086	
North Carolina	151,376	102,950	24,499	23,927	131, 847	91,842	20,908	19,097	19,529	11,108	3,591	4,830	
South Carolina	67,724	42,847	14, 299	10,578	60,089	38,795	12,884	8,410	7,635	4,052	1,415	2,168	
Georgia	102, 123	64,061	23,135	14,927	94,575	60,170	21,693	12,712	7,548	3,891	1,442	2,215	
Florida	38, 487	25,010	8,102	5,375	35, 757	23,430	7,486	4,841	2,730	1,580	616	534	
EAST SOUTH CENTRAL:									. Do 15.	10 an	1 01-	g 10 <i>0</i>	
Kentucky	179,327	116,613	40,615	22,099	159, 206	105,939	36,304	16,968	20, 121	10,674	4,311	5,136 2,806	
Tennessee	148,082	105,128	32,264	10,690	129, 532	93,647	28,001	7,884	18,550	11,481 5,644	4,263 2,718	3,179	
Alabama	107,089	64, 498	27,854	14,737	95, 548 83 768	58,854	25, 136	11,558	11,541	3,475	1,617	2,450	
MISSISSIPPI WEST SOUTH CENTRAL:	91,310	53,073	23,990	14,247	83,768	49,598	22,373	11,797	7,542	0,410	1.001	a, 100	
Arkansas	112,647	64,881	33,990	13,776	98,037	57,911	30,012	10,114	14, 610	6,970	3,978	3,662	
Louisiana	57,254	36,010	11,783	9,461	51,895	33,302	10,751	7,842	5,359	2,708	1,032	1,619	
Oklahoma	93,217	30,551	47,025	15, 641	69,786	24,716	34,740	10,330	23, 431	5,835	12,285	5,311	
Texas	201, 210	105, 490	69,940	25,780	171, 427	94,097	59,363	17,967	29, 783	11,393	10,577	7,813	
					10.500							na an a	
Mountain: Montana	50, 271	16,365	29,897	4,009	38,431	13,464	21,786	3,181	11,840	2,901	8,111	828	
Idaho	34, 647	11,872	. 20,060	2,715	30, 299	10,561	17,383	2,355	4,348	1,311	2,677	360	
Wyoming	13,403	6,816	5,513	1,074	10,681	5,719	4,057	905	2,722	1,097	1,456	169	
Colorado	45, 291	20,965	21, 131	3, 195	35, 553	17,180	15,955	2,418	9,738	3,785	5,176	777	
New Mexico	25,756	16,650	6, 257	2,849	21,533	14,650	4, 458	2,425	4,223	2,000	1,799	424	
Arizona	7,869	3,708	3,380	781	6,970	3,325	2,962	683	899	383	418	98	
Utah	22,579	10,758	9,916	1,907	19, 134	9,357	8, 200	1,577	3,445	1,399	1,716 95	330 9	
Nevada	2,699	1,599	884	216	2,493	1,497	789	207	206	102	פע	hari y	
PACIFIC:	50 701	ge oin	. 94 004	2 401	41 020	90 110	10 790	2 022	7,869	2,893	4,224	752	
Washington Oregon	52,701 39,863	25,012 18,077	24,004 17,843	3,685 3,943	44,832 33,300	22, 119 15, 488	19, 780 14, 565	2,933 3,247	6,563	2,589	3,278	696	
California	87,580	36,042	44, 109	7,429	75,882	31,728	38,094	6,060	11,698	11	6,015	1,369	

TABLE 9.—PER CENT DISTRIBUTION OF FARMS OPERATED BY FULL OWNERS AND PART OWNERS, BY MORTGAGE STATUS, BY DIVISIONS AND STATES: 1920.

[All percentages based on Table 8.]

	.01	ENT OF F	BY	PER CENT OF FARMS OPERATED BY FULL OWNERS—			01	ENT OF E	BY	OF	NT DISTRI	MS	PER CENT DISTRIBUTION OF MORTGAGED FARMS OPERATED BY—		
DIVISION AND STATE.	Re- ported as free	Re-	Un- known		Re- ported	Un- known	Re- ported as free	Re- ported	Un- known	All	Full	Part	All	Full	Part
	from mort- gage.	as mort- gaged.	(no re- port).	from mort- gage.	as mort- gaged.	(no report).	from mort- gage.	as mort- gaged.	(no re- port).	owners.	owners.	owners.	owners.	owners.	owners.
United States	52.8	37. 2	9.9	54.8	36.2	9.1	41.1	43.7	15.2	100.0	100.0	100.0	100.0	100.0	100.0
Geographic divisions: New England	57.4	37. 9	4.7	57.7	37.8	4.5	50. 2	40.6	9.2	3.57	3.98	1.13	3.64	4.15	1.05
Middle Atlantic	54.8	38.3	6.9	55.2	38.2	6.6	49.3	39.2	11.6	8.33	9.05	4.03	8.57	9.56	3.61
East North Central		42.6	7.5	50.8	42.2	7.0	44.5	44.5	11.0	19.54	19.60	19.13	22.33	22.90	19.48
West North Central	39.2	51.8	9.0	41.8	49.7	8, 5	30.9	58.6	10.6	18.12	16.14	30.06	25.19	22.17	40.28
South Atlantic	67.3	19.4	13.2	68.4	19.6	12.1	58.2	18.3	23.5	15.47	16.24	10.84	8.08 8.54	8.78	4.55 5.29
East South Central West South Central	64.5 51.0	23.7 35.0	11.7 13.9	65.8 53.7	23.9 34.5	10.3 11.8	54. 2 36. 8	22.4 38.1	23.5 25.1	13.40 11.83	13.90 11.62	10.34 13.10	11.14	9.19 11.08	11.42
Mountain	43.8	47.9	8.3	45.9	45.8	8.3	34.7	57.3	8.0	5.16	4.90	6.70	6.64	6.21	8.79
Pacific	43.9	47.7	8.4	45.0	47.0	7.9	37.5	51.7	10.8	4.59	4.57	4.68	5.88	5. 95	5.54
NEW ENGLAND:				<u> </u>			ļ				}		[]		
Maine	67.5	28.7	3.8	67.6	28.7	3.7	64.9	27.2	7.9	1.16	1.31	0.22	0.89	1.04	0.14
New Hampshire	64.5	29.0	6.6	64.8	28.7	6.5	56.6	34.2	9.1	0.47	0.53	0.14	0.37	0.42	0.11
Vermont	48.3	48.7	3.0	48.6	48.7	2.7	42.4	47.8	9.8	0.64	0.71	0.21	0,84	0.96 0.98	0. 23 0. 29
Massachusetts Rhode Island	50.0 60.7	45.0 29.2	5.0 10.0	50.3 61.0	45.0 29.6	4.7 9.5	45.2 58.4	45.2 25.5	9.5 16.1	0.72 0.08	0.79	0.28	0.86	0.98	0.29
Connecticut	48.8	45.4	5.8	49.1	45.2	9.5 5.7	44.1	48.0	7.9	0.50	0.55	0.00	0.61	0.68	0.25
MIDDLE ATLANTIC:		1	5.5									""		.7616	
New York	49.8	43.9	6.3	50.1	43.9	6.0	46.3	44.1	9.6	3.87	4.13	2.25	4.56	5.02	2. 27
New Jersey	45.7	45.1	8.2	46.1	46.2	7.7	37.5	44.4	18.1	0.56	0.62	0.20	0.69	0.79	0.21.
Pennsylvania	61.1	31.6	7.3	61.5	31.6	6.9	54.9	31.5	13.6	3.91	4.30	1.58	3.32	3.76	1.14
EAST NORTH CENTRAL:	ad a	20.5	٠. ٣	70.0	20.0			10.0	10.41	4 50		0.74	3.48	3.61	2.80
Ohio Indiana	61.8 53.4	28.5 37.5	9.7 9.1	62.9 55.1	28.0 36.4	9.1 8.6	53. 5 45. 6	32. 8 42. 9	13.7 11.6	4.53 3.50	4.67 3.35	3.74 4.39	3.40	3.36	4.31
Illinois	52.0	38.5	9.5	54.3	36.9	8.8	44.5	43.5	11.0	3.38	3.00	5.67	3.49	3.06	5.65
Michigan	45.7	49.4	4.9	46.5	48.9	4.6	40.1	52.8	7.1	4.06	4.15	3.50	5.39	5.62	4.22.
Wisconsin	36.2	59.1	4.7	36.5	59.0	4.5	32.1	59.4	8.5	4.07	4.44	1.83	6.45	7.24	2.49
WEST NORTH CENTRAL:	150	100													
Minnesota	40.7	52.4	6.9	41.8	51.7	6.5	34.8	50.4	8.8	3.38	3.35	3.56	4.76	4.79	4.59
Iowa Missouri	37.6 44.4	54.2 46.2	8.2 9.4	38.8 46.1	53.5 45.3	7.7 8.6	32. 2 35. 7	57.3 51.0	10.5 13.3	3.11 4.71	2.94 4.57	4.10 5.58	4.52 5.85	4.35 5.72	5.37 6.51
North Dakota	22.5	71.1	6.4	26.2	67.3	6.5	17.1	76.7	6.1	1.45	1.01	4.09	2.77	1.88	7.19
South Dakota	33.5	57.0	9.4	37.4	52.3	10.3	28.4	63.3	8.3	1.22	0.81	3.68	1.87	1.17	5.33
Nebraska	38.8	50.5	10.6	41.5	48.2	10.3	31.8	56.7	11.5	1.78	1.50	3.42	2.41	2.00	4.44
Kansas	42.2	45.4	12.4	46.2	41.6	12.1	33.8	53.2	13.0	2.47	1.95	5.63	3.02	2.25	6.85
SOUTH ATLANTIC:		11					ļ								
Delaware	58.3	33.6	8.1	58.7	34.2	7.2	51.6	23.3	25.2	0.15	0.17	0.06	0.14	0.16	0.03
Maryland District of Columbia	58.8 53.0	34.6 29.0	6.6 18.0	59.2 56.0	34.9 27.5	6.0 16.5	52.7 22.2	30.1 44.4	17.2 33.3	0.84	0.92	0.35	0.78	0.88	0.24
Virginia	72.2	17.8	9.9	73.3	18.0	8.7	63.5	16.5	19, 9	3.47	3.61	2,67	1.67	1.80	1.01
West Virginia	73.0	14.2	12.8	73.6	14.2	12.3	66.3	15.3	18.5	1.84	1,97	1.05	0.70	0.77	0.37
North Carolina	68.0	16.2	15.8	69.7	15.9	14.5	56.9	18.4	24.7	3,86	3.92	3.50	1.68	1.72	1.47
South Carolina	63.3	21.1	15.6	64.6	21.4	14.0	53.1	18.5	28.4	1.73	1.78	1.37	0.98	1.06	0.58
Georgia	62.7	22.7	14.6	63.6	22.9	13.4	51.6	19.1	29.3	2.60	2.81	1.35	1.58	1.78	0.59
Florida EAST SOUTH CENTRAL:	65.0	21.1	14.0	65. 5	20.9	13.5	57.9	22.6	19,6	0.98	1.06	0.49	0.55	0.62	0. 25.
Kentucky	65.0	22.6	12.3	66.5	22.8	10.7	53.0	21.4	25.5	4.57	4.73	3.60	2.78	2.98	1.77
Tennessee.	71.0	21.8	7.2	72.3	21.6	6.1	61.9	23.0	15.1	3.77	3.85	3.32	2.21	2.30	1.75
Alabama	60.2	26.0	13.8	61.6	26.3	12.1	48.9	23.6	27.5	2.73	2.84	2.07	1.91	2.07	1.11
Mississippi	58.1	26.3	15.6	59.2	26.7	14.1	46.1	21.4	32.5	2.33	2.49	1.35	1.64	1.84	0.66
WEST SOUTH CENTRAL:		14 - 14 1 11 1		11	1.				' ' '						
Arkansas	57.6	30.2	12.2	59.1	30.6	10.3	47.7	27.2	25.1	2.87	2.91	2.62	2.33	2.47	1.63
Louisiana Oklahoma	62.9 32.8	20.6 50.4	16.5 16.8	64.2 35.4	20.7 49.8	15.1 14.8	50. 5 24. 9	19.3 52.4	30.2 22.7	1.46 2.37	1.54 2.07	0.96 4.19	0.81 3.22	0.88 2.85	0.42 5.03
Texas	52.4	34.8	12.8	54.9	34.6	10.5	38.3	35.5	26.2	5.13	5.09	5.33	4.79	4.88	4.33
MOUNTAIN:	100				****			-5.0			J. 00	5.00	****		
Montana	32.6	59. 5	8.0	35.0	56.7	8.3	24.5	68.5	7.0	1.28	1.14	2.12	2.05	1.79	3.32
Idaho	34.3	57. 9	7.8	34.9	57.4	7.8	30.2	61.6	8.3	0.88	0.90	0.78	1.37	1.43	1.10
Wyoming	50.9	41.1	8.0	53.5	38.0	8.5	40.3	53.5	6.2	0.34	0.32	0.49	0.38	0.33	0.60
Colorado	46.3	46.7	7.1	48.3	44.9	6.8	38.9	53.2	8.0	1.15	1.06	1.74	1.45	1.31	2.12
New Moxico	64.6 47.1	24.3 43.0	11.1 9.9	68.0 47.7	20.7 42.5	9.8	47.4 42.6	42.6 46.5	10.0	0.66 0.20	0.64 0.21	0.76 0.16	0.43 0.23	0.37	0.74; 0.17°
Utah	47.6	43.9	8.4	48.9	42.9	8.2	40.6	49.8	9.6	0.20	0.21	0.16	0.28	0.24	0.70
Nevada	59.2	32.8	8.0	60.0	31.6	8.3	49.5	46.1	4.4	0.07	0.07	0.02	0.06	0.06	0.04
PACIFIC:	7						2.5								
Washington	47.5	45.5	7.0	49.3	44.1	6.5	36.8	53.7	9.6	1.34	1.33	1.41	1.64	1.62	1.73
Oregon	45.3	44.8	9.9	46.5	43.7	9.8	39.4	49.9	10.6	1.02	0.99	1.17	1.22	1, 20	1.34
California	41.2	50.4	8.5	41.8	50.2	8.0	36.9	51.4	11.7	2.23	2.25	2.09	3.02	3.13	2.46

TABLE 10.—FARM MORTGAGE DEBT, VALUE OF FARMS REPORTING AMOUNT OF DEBT, AND RATIO OF DEBT TO VALUE, BY DIVISIONS AND STATES: 1890, 1910, AND 1920.

	FAR	OF FULLY	TING	VALUE OF	LAND AND B	UILDINGS.	A	MOUNT OF DEE	зт.	RATIO VALUE	OF DEB	T TO ENT).
DIVISION AND STATE.	1920 1	1910 1	1890 ²	1920 1	1910 1	1890 2	1920 1	1910 1	1890 2	1920	1910	1890
	1, 193, 047	1,000,511	886, 957	\$13,775,500,013	\$6,330,236,951	\$3,054,923,165	\$4,003,767,192		\$1,085,995,960	29.1	27.3	35.5
GEOGRAPHIC DIVISIONS: New England	49,456	53,791	46,738	271, 162, 739	183, 826, 183	110, 123, 599	91,756,058	58, 535, 508	44, 512, 143	33.8	31.8	40.4
Middle Atlantic	113,441	118, 220	130,770	711,867,559	516,334,528	542, 842, 412	258,397,005	178,326,219	234, 538, 777	36.3	34.5	43.2
East North Central	274,347	257, 884	288,359	2,959,228,357	1,605,964,728	1,011,288,228	922, 266, 312	459,886,968	336, 156, 531	31.2	28.6	33.2
West North Central.	266, 281	236, 975	330,070	5,414,232,364	2,361,540,675	1,014,518,328	1,437,337,392	608, 480, 562	341, 286, 412	26.5	25.8	33.6
South Atlantic	103,039	86,522	31,080	652,812,215	270, 317, 105	83, 843, 919	192,668,718	73,597,258	33,665,166	29.5	27.2	40.2
East South Central West South Central	109,619 131,550	85, 282 96, 687	16,234 11,955	570, 595, 365 1, 134, 847, 511	203, 125, 373 484, 014, 790	28, 688, 835 27, 862, 864	176, 102, 120 304, 631, 634	59, 769, 643 121, 365, 670	12, 432, 680 11, 924, 086	30.9 26.8	29.4 25.1	43.3 42.8
Mountain	74, 118	26,731	7,511	927, 906, 171	247, 994, 132	34,260,958	283,423,921	59,364,185	10, 905, 181	30.5	23.9	31.8
Pacific	71,196	44,419	24, 240	1, 132, 847, 732	457, 119, 437	201, 494, 022	337, 184, 032	106, 846, 838	60, 574, 984	29.8	23.4	30.1
NEW ENGLAND:		<u> </u>				,,						
Maine	12,345	13,894	12,679	58,427,088	39,774,005	18,378,172	18, 592, 225	11,738,529	6,741,922	31.8	29.5	36.7
New Hampshire	4,951	5,666	5,659	20,274,025	15,457,040	10,976,087	6,820,551	4, 773, 610	4,219,278	33.6	30.9	38, 4
Vermont	11,504	12, 138	11,900	61,070,552	36,858,501	28,620,893	23, 575, 778	12,436,091	11, 952, 490	38.6	33.7	41.8
Massachusetts	11,663	12,030	8,945	70,745,237	49,742,396	28,249,173	23,412,188	16,371,484	11,831,941	33.1	32,9	41.9
Rhode Island	856	1,001	786	4,864,643	4,087,933	2,814,715	1,494,367	1,356,326	1, 198, 726	30.7	33.2	42.6
Connecticut MIDDLE ATLANTIC:	8, 137	9,062	6,769	55, 781, 194	37,906,308	21,084,559	17,860,949	11, 859, 468	8,567,786	32.0	31.3	40.6
New York	59,735	62,555	77,143	388, 114, 245	284,659,163	309, 352, 398	145,533,268	97, 309, 848	134, 960, 703	37.5	34.2	43.6
New Jersey	9,296	10,666	10,607	67, 175, 967	55, 507, 006	51,880,399	25, 122, 582	19,476,938	25,755,096	37.4	35.1	49.6
Pennsylvania	44,410	44,999	43,020	256, 577, 347	176, 168, 359	181,609,615	87, 741, 155	61,539,433	73,822,978	34.2	34.9	40.7
EAST NORTH CENTRAL:											2	
Ohio	43,068	42,785	53, 883	387, 187, 747	220, 749, 834	206, 318, 867	121, 120, 774	63, 788, 397	70,744,771	31.3	28.9	34.3
Indiana	40,416	40, 108	48,079	439, 152, 507	251, 961, 241	154,285,755	105, 256, 239	57,486,582	46,751,153	24.0	22,8	30.3
Illinois	36,663	36,938	58,760	775,394,589	454, 857, 222	285,706,170	197,211,841	115,799,646	98, 940, 935	25.4	25.5	34.6
Michigan	67,119	68,655	72,395	420, 108, 156	250, 874, 010	198,964,438	144, 103, 067	75,997,030	64,414,986	34.3 37.8	30.3	82.4
Wisconsin	87,081	69,398	55,242	937, 385, 358	427, 522, 421	166,012,998	354, 574, 391	146,815,313	55,304,686	37.0	34.3	33.3
Minnesota	57, 585	41,775	46,347	925, 963, 060	295, 015, 775	119, 290, 539	254, 475, 222	77,866,283	37,709,574	27.5	26.4	31.6
Iowa	52,341	50,452	77, 111	1, 814, 260, 136	735, 265, 320	305,658,669	489, 816, 739	204, 242, 722	101,745,924	27.0	27.8	33.3
Missouri	68,784	64,028	63,011	752,008,050	389,476,000	166,589,160	216,463,380	112,565,403	53,753,011	28.8	28.9	32.3
North Dakota	22,623	19, 187	12,377	380, 132, 941	213,642,953	30, 769, 226	108, 284, 682	47,841,587	11,168,854	.28.5.	22.4	36.3
South Dakota	14,039	11, 313	21,750	411,837,314	154, 749, 490	40, 148, 585	89,875,046	32,771,359	15,481,634	21.8	21.2	38.6
Nebraska	23,986	19,778	43, 991	705,561,409	286, 808, 920	147, 185, 494	168, 507, 859	62,373,472	47,678,132	23.9	21.8	32.4
Kansas	26,923	30, 442	65,483	424, 469, 454	287, 082, 217	204, 926, 655	109, 914, 464	70,819,736	73,749,283	25.9	24.7	36.0
South Atlantic:	1,000	0.001	1 205	11,422,387	8,801,976	6,801,178	4,460,416	3,068,721	2,995,263	39.0	34.9	44.0
Delaware Maryland	1,903	2,021 10,754	1,395 7,794	75,082,413	44, 398, 721	33, 135, 792	27,481,197	15,673,773	12,753,827	36.6	35.3	38.5
Dist. of Columbia	24	20	10	237, 900	233,400	52,775	92,900	56,100	17,300	39.1	24.0	32.8
Virginia	21,155	17,410	2,596	151, 585, 109	62, 377, 247	7, 131, 172	41,725,542	15,440,291	3,394,303	27.5	24.8	47.6
West Virginia	9,031	7,878	7,272	43, 989, 441	21, 549, 125	14, 976, 792	11,205,953	5,592,533	4,825,337	25.5	26.0	32.2
North Carolina	20,149	19,252	5,202	103, 282, 055	42, 952, 440	8, 242, 485	31, 968, 285	9,958,389	3,757,577	31.0	23.2	45.6
South Carolina	12, 265	11,189	3,617	92,052,935	39, 593, 747	6,695,107	25, 153, 227	10,109,072	3,863,679	. 27.3	25.5	50.2
Georgia	20,797	13,839	2,491	124, 579, 125	37, 526, 424	4,051,892	37,671,385	10,988,409	1,697,500	30.2	29.3	41.9
Florida	7,308	4,159	703	50, 580, 850	12, 884, 025	2,756,726	12,909,813	2,709,970	860, 380	25.5	21.0	31.2
EAST SOUTH CENTRAL:	95 594	01.010	4 001	990 887 498	81,315,441	13,301,105	67, 116, 481	23,411,430	5, 336, 854	29.1	28.8	40.1
Kentucky Tennessee	35, 531 27, 496	25,846 17,362	4,991 3,431	230, 557, 435 159, 000, 504	47, 232, 059	5,705,348	49, 836, 266	12,626,330	2, 289, 436	31.3	26.7	40.1
Alabama	24,748	19,230	3,131	81,888,501	32,311,461	4,357,139	29, 103, 101	10,350,577	1,907,199	35.5	32.0	43.8
Mississippi	21,844	22,844	4,681	99, 148, 925	42, 266, 412	5,325,243	30,046,272	13, 381, 306	2,899,191	30.3	31.7	54.4
WEST SOUTH CENTRAL:							1					
Arkansas	29,504	16,555	3,314	129,347,657	35,035,023	4,579,368	38,539,428	8,941,332	2,032,345	. 29.8	25.5	44.4
Louisiana	10,301	7,520	1,420	68,361,653	28, 771, 635	7,700,403	20,490,966	8,950,301	3,397,108	. 30.0.	31.1	44.1
Oklahoma	34,045	24,588		272,615,622	122, 327, 300		73,434,422	27, 384, 765		26.9	22.4	•••••
Texas	57,700	48,024	7,221	664,522,579	297, 880, 832	15,583,093	172, 166, 818	76,089,272	6,494,633	25.9	25.5	41.7
MOUNTAIN:	01 044	9 000	869	240,549,778	44,615,154	4,887,335	77, 949, 679	10,741,280	1,548,816	32.4	24.1	31.7
MontanaIdaho	21, 244 17, 142	3,990 7,594	1,156	240,549,778	64,376,068	4,587,335	69,868,243	10, 741, 280	1,375,115	31.2	22.6	30.0
Wyoming	3,937	1,531	365	55,609,834	16,675,387	1,313,894	15,303,106	4,207,983	455,061	27.5	25. 2	34.6
Colorado	15,735	7,571	3,929	211,700,699	77, 332, 068	17, 205, 433	62,623,338	18, 986, 026	5,573,154	29.6	24.6	32.4
New Mexico	4,331	1,397	251	43,085,327	10,683,233	1,090,826	11,178,034	2,590,282	373,245	25.9	24.2	34.2
Arizona	2,876	813	126	50,452,989	8,695,498	556,379	15,648,280	2,253,252	225,626	31.0	25.9	40.6
Utah	8,086	3,526	597	84, 578, 191	21,319,580	2, 191, 004	24, 334, 636	4,564,175	540, 245	28.8	21.4	24.9
Nevada	767	309	218	18, 280, 502	4,297,144	2,438,892	6,518,605	1,464,084	807, 919	. 35.7	34.1	33.1
PACIFIC:					440.00	01.000.00	04 -05	or at	0.000	200		
Washington	19,503	12,715	5,251	202, 018, 288	113,394,798	24, 320, 083	61, 120, 951	25,644,551	6,966,100	30.3	22, 6	28.6
Oregon.	14,355	10,274	5, 257	166, 663, 433	93, 525, 449 250, 199, 190	22, 917, 073 154, 256, 866	51,999,178 224,063,903	21, 165, 627 60, 036, 660	6,841,047 46,767,837	29.3	22.6 24.0	29.9 30.3
California	37, 338	21,430	13,732	764, 166, 011			<u>''</u>		20, 101, 001	20.0	29.0	00.0

¹ Figures include only farms consisting wholly of land owned by the operator and reporting amount of mortgage debt.
¹ The figures for 1890 include estimates, since at that census the farm homes for which no mortgage report was secured were distributed between the two groups, "mortgaged" and "free from mortgage" and in addition the mortgage debt was estimated, both for the mortgaged homes thus added to the number actually reported and for other mortgaged farm homes failing to report the amount of debt. The inclusion of these estimates explains why the number of farm homes shown in this table is greater than the number of farm homes "reported as mortgaged," which appears in Tables 1 and 6.

TABLE 11.—AVERAGE VALUE OF MORTGAGED FARMS, AVERAGE DEBT, AND AVERAGE EQUITY PER FARM, BY DIVISIONS AND STATES: 1890, 1910, AND 1920.

[All averages based on Table 10. See footnotes on that table. A minus sign (-) denotes decrease.]

A CONTRACTOR OF THE CONTRACTOR	AVERA	GE VALUE	OF LAND PER FARM		DINGS	AVEI	RAGE MOF	TGAGE D	EBT PER	FARM.		AVERAGE	EQUITY P	ER FARM	
DIVISION AND STATE.	1.00	7.			ent of					ent of				Per c	ent of
	1920	1910	1890	1910- 1920	1890- 1910	1920	1910	1890	1910- 1920	1890- 1910	1920	1910	1890	1910- 1920	1890- 1910
United States	\$11,546	\$6, 289	\$3,444	83.6	82.6	\$3,356	\$1,715	\$1,224	95.7	40.1	\$8, 191	\$4,574	\$2,220	79.1	106.
GEOGRAPHIC DIVISIONS: New England	5,483	3,417	2,356	60.5	45.0	1,855	1,088	952	70.5	14.3	3, 628	2,329	1,404	55.8	65.
Middle Atlantic	6,275	4,368	4,151	43.7	5.2	2,278	1,508	1,794	51.1	15.9	3, 907	2,860	2, 357	39.8	21.
East North Central	10,786	6, 227	3,507	73.2	77.6	3,362	1,783	1, 166	88.6	52.9	7,425	4,444	2,341	67.1	89.8
West North Central.	20, 333	9,965	3,074	104.0	224.2	5,398	2,568	1,034	110.2	148.4	14, 935	7, 397	2,040	101.9	262,0
South Atlantic East South Central	6,336 5,205	3,124 2,382	2,698 1,767	102.8 118.5	15.8 34.8	1,870	851 701	1,083 766	119.7 129.1	-21.4 -8.5	4,466	2,273	1,615	96.5	40.7
West South Central.	8,627	5,006	2,331	72.3	114,8	1,606 2,316	1,255	997	84.5	25.9	3,599 6,311	1,681 3,751	1,001 1,334	114.1 68.2	67. 181.
Mountain	12,519	9,277	4,561	34.9	103.4	3,824	2,221	1,452	72.2	53.0	8,695	7,056	3,109	23.2	127.0
Pacific	15, 912	10,291	8,312	54.6	23.8	4,736	2,405	2,499	96.9	-3.8	11,176	7,886	5,813	41.7	35. 7
NEW ENGLAND:								<u> </u>		- 1		1. 1. 1. 1. 1.		1055	1
Maine	4,733	2,863	1,449	65.3	97.6	1,506	845	532	78.2	58.8	3,227	2,018	917	59. 9	120.1
New Hampshire	4,095	2,728	1,940	50.1	10.6	1,378	842	746	63.7	12.9	2,717	1,886	1,194	44.1	58.0
Vermont Massachusetts	5,309 6,066	8,037	2,405 3,158	74.8 46.7	26.3 30.9	2,049	1,025	1,004	99.9	2.1	3,259	2,012	1,401	62.0	48.6
Rhodo Island	5,683	4,135 4,084	3,581	39.2	14.0	2,007 1,746	1,361 1,355	1,323 1,525	47.5 28.9	2.9 11.1	4,058 3,937	2,774 $2,729$	1,835	46.3	51.2 32.7
Connecticut	6,855	4,183	3, 115	63.9	34.3	2,195	1,309	1,266	67.7	3.4	4,660	2, 129	2,056 1,849	62. i	55.4
MIDDLE ATLANTIC:	2.00		5 10 7		417.0	7,200	- 3°°°	. 35.5	a 41 i		2,000	7,0,1	1,010		00.1
New York	6,497	4,551	4,010	42.8	13.5	2,436	1,556	1,749	56.6	-11.0	4,061	2, 995	2,261	35.6	32.5
New Jersey	7, 226	5,204	4, 891	38.9	6.4	2,703	1,826	2,428	48.0	-24.8	4,524	3,378	2,463	33.9	37.1
Pennsylvania	5,777	3, 915	4, 222	47.6	-7.3	1,976	1,368	1,710	44.4	-20.3	3,802	2,547	2,500	49.3	1.6
East North Central: Ohio	9 000	E 400	2 200	74.0	24.0	0.010		4 646	90 đ		0.440	الممما			
Indiana	8,990 10,860	5, 100 6, 282	3,829 3,209	74.2 73.0	34.8 95.8	2,812 2,604	1,491 1,433	1,313 972	88.6 81.7	13.6	6,178	3,669	2,516	68.4	45.8
Illinois	21, 149	12,314	4,862	71.7	153.3	5,379	3, 135	1,684	71.6	47.4 86.2	8, 261 15, 770	4,849 9,179	2, 237 3, 178	70.4 71.8	116.8 188.8
Michigan	6,259	3,654	2,748	71.3	33.0	2,147	1,107	890	93.9	24.4	4,112	2,547	1,858	61.4	37.1
Wisconsin	10,765	6, 160	3,005	74.8	105.0	4,072	2,116	1,001	92.4	111.4	6,693	4,044	2,004	65.5	101.8
WEST NORTH CENTRAL:	1.	11	1.403	a en Nadio	1,24			11 va (54)	i .						
Minnesota	16,080	7,062	2,574	127,7	174.4	4,419	1,864	814	137.1	129.0	11,661	5, 198	1,760	124.3	195.3
Iowa Missouri	34, 662 10, 933	14,574	3,964	137.8	267.7	9,358	4,048	1,319	131.2	207.0	25,304	10,526	2,645	140.4	298.0
North Dakota	10, 803	6,083 11,135	2,643 2,486	79.7 50.9	130.2 347.0	8,147 4,786	1,758 2,403	853 902	79.0 92.0	106.1 176.4	7,786	4,325	1,790	30. O	141.6
South Dakota	29,335	13,679	1,846	114.5	641.0	6,402	2,897	712	121.0	306.9	12,016 22,933	8, 642 10, 782	1,584 1,134	112.7	445.6 850.8
Nobraska	29,416	14,476	3,346	103.2	332.6	7,025	3,154	1,084	122.7	191.0	22,390	11,322	2,262	97.8	400.5
Kansas	15,766	9,430	3, 129	67.2	201.4	4,083	2,326	1,126	75.5	106.6	11,684	7, 104	2,003	64.5	254.7
SOUTH ATLANTIC:	075,71	1.74	, 11	K											.155
Delaware	6,002	4,355	4,875	37.8	-10.7	2,344	1,518	2, 147	54.4	-29.3	3,658	2,837	2,728	28. 9	4.0
Maryland Dist. of Columbia	7,215 9,913	4,129	4,251	74.7	-2.9	2,641	1,457	1,636	81.3	-10.9	4,574	2,672	2,615	71.2	2.2
Virginia	7,165	11,670 3,583	5,278 2,747	-15.1 100.0	121.1 30.4	3,871 1,972	2,805 887	1,730 1,308	38.0 122.3	62.1 -32.2	6,042	8,865	3,548	-31.8 92.6	149. 0 87. 4
West Virginia	4,871	2,735	2,060	78.1	32.8	1,241	710	664	74.8	6.9	5,193 3,630	2,696 2,025	1,439 1,396	79.3	45.1
North Carolina	5,126	2,231	1,584	129.8	40.8	1,587	517	722	207.0	-28.4	3,539	1,714	862	106.5	98.8
South Carolina	7,505	3,539	1,851	112.1	91.2	2,051	903	930	127.1	-2.9	5,455	2,636	921	106.9	186.2
Georgia	5,990	2,712	1,627	120.9	66.7	1,811	794	681	128.1	16.6	4,179	1,918	946	117.9	102.7
Florida	6,921	3,098	3,921	123.4	-21.0	1,767	652	1,224	171.0	-46.7	5,155	2,446	2,697	110.8	-9.3
EAST SOUTH CENTRAL:	0.490	9 148	0.605		10.0	000		* nan	1 an al					\	
Tennessee	6,489 5,783	3,146 2,720	2,665 1,663	108.3	18.0 63.6	1,889 1,812	906 727	1,069	108.5	-15.2	4,600	2,240	1,596	105.4	40.4
Alabama	3,309	1,680	1,392	97.0	20.7	1, 176	538	609	149.2 118.6	9.0 -11.7	3,970 2,133	1,993 1,142	996 783	99.2 86.8	100.1 45.8
Mississippi	4,539	1,850	1,138	145.4	62.6	1,375	586	619	134.6	-5.3	3,163	1,142	519	150.2	143.5
WEST SOUTH CENTRAL:		dati ;		1,11	-				1,177		, 0,200	-,-01			
Arkansas	4,384	2,116	1,382	107.2	53.1	1,306	540	613	141.9	-11.9	3,078	1,576	769	95.3	104.9
Louisiana	6,636	3,826	5,423	73.4	-29.4	1,989	1,190	2,392	67.1	50.3	4,647	2,636	3,031	76.3	-13.0
Oklahoma	8,008	4,975		61.0		2, 157	1,114		93.6		5,851	3,861		51.5	
Mountain:	11,517	6,203	2,158	85.7	187.4	2,984	1,584	899	88.4	76.2	8,533	4,619	1,259	84.7	266.9
Montana	11,323	11,182	5,624	1.8	98.8	3,669	2,692	1 790	36.3		H. GET	8 400	0.846	-9.8	101.0
Idaho	13,047	8,477	3,960	53.9	114.1	4,076	1,917	1,782 1,190	112.6	51.1 61.1	7,654 8,971	8,490 6,560	3,842 2,770	36.8	121.0 136.8
Wyoming	14, 125	10,892	3,600	29.7	202.6	3,887	2,749	1,247	41.4	120.4	10,238	8, 143	2,353	25.7	246.1
Colorado	13,454	10, 214	4,379	31.7	133.2	3,980	2,508	1,418	58.7	76.9	9,474	7,706	2,961	22.9	160.2
New Mexico	9,948	7,647	4,346	30.1	76.0	2,581	1,854	1,487	39.2	24.7	7,367	5,793	2,859	27.2	102.6
Arizona	17,543	10,698	4,416	64.0	142.2	5,441	2,772	1,791	96.3	54.8	12,102	7,924	2,625	52.7	201.9
Utah	10,460	6,046	3,670	73.0	64.7	3,009	1,294	915	132.5	41.4	7,450	4,752	2, 755	56.8	72.5
Nevada	23, 834	13, 907	11, 188	71.4	24.3	8,499	4,738	3,706	79.4	27.8	15,335	9,169	7,482	67.2	22.5
Washington	10, 358	8, 918	4,632	16.1	92.5	3,134	2,017	1,327	55.4	52.0	7 904	6,901	3,305	4.7	108.8
Oregon	11,610	9, 103	4,359	27.5	108.8	3,622	2,060	1,301	75.8	58.3	7,224 7,988	7,043	3,058	13.4	130.3
California	20, 466	11,675	11, 233	75.3	3.9	6,001	2,802	3,406	114.2	-17.7	14,465	8,873	7,827	63.0	13.4

TABLE 12.—NUMBER OF FARMS REPORTING RATE OF INTEREST ON MORTGAGE DEBT, CLASSIFIED ACCORDING TO RATE OF INTEREST, BY DIVISIONS AND STATES: 1920.

[Figures represent number of mortgaged farms operated by full owners reporting amount of debt and rate of interest.]

	A 11 f	<u> </u>		· · · · · ·		N	UMBER		MS REPOR	TING S	PECIFIE		REST RA	res.				
DIVISION AND STATE.	All farms reporting	Less	4	Be- tween		Be- tween		Be- tween		Be- tween		Be- tween	_	Be- tween		Be- tween		More
	interest rate.	than 4 per cent.	4 per cent.	4and 5 per cent.	5 per cent.	5and 5½ per cent.	5½ per cent.	and 6 per	6 per cent.	6and 61 per cent.	6½ per cent.	61 and 7 per	7 per cent.	7 and 8 per cent.	8 per cent.	8 and 10 per cent.	10 per cent.	than 10 pe cent
United States	1,169,932	4. 285	20,759		172,008	3,607	85,399	cent. 3,662	502, 399		21 413	1,360	110,604		164,354		48,866	1,57
EOGRAPHIC DIVISIONS:									======		W1, 110	-,000			202,002	====	20,000	2,0
New England	48,631	87	581	196	14,847	112	3,381	158	27,351	27	248	11	648	36	834	23	71	:
Middle Atlantic	110,895	828	4,408	2,029	43,533	478	7,188	223	51,820	11	138	2	70	15	57	17	66	1
East North Central	270,909	1,296	9,159	4,281	52,998	724	19,387	645	141,402	752	4,071	86	32,642	188	2,845	154	242	1 :
West North Central	262,817	287	3,913	1,622	41,695	2,006	34,209	2, 122	106,560	1,107	10,719	594	25,535	2,444	25,076	2,208	2,656	1.0
South Atlantic	99,713	150	650	206	3,800	58	4,467	71	56,209	267	495	26	5,685	322	24,468	188	2,513	1
East South Central	106, 158	62	541	237	3,043	48	4,012	52	58, 590	16	369	25	2,359	164	31,359	162	4,753	3
West South Central	128,046	1,481	762	212	6,980	68	6,159	147	23,691	133	1,817	206	9,679	1,732	45,380	2,324	27,021	2
Mountain	72,592	35	320	98	1,877	57	3,456	122	13,364	148	1,274	273	9,348	1,560	24,036	5,340	10,654	6
Pacific	70, 171	59	425	158	3,235	56	3,140	122	23,412	179	2,282	137	24,638	820	10,299	262	890	
NEW ENGLAND: Maine			400															
New Hampshire	12,100	36	163	27	688	11	278	9	9,401	5	87	2	503	20	789 8	15	51	
Vermont	4,861	18 10	82 86	36	3,791	5 28	117 621		787	3	9 16	1	7	1	7	3	8	1
Massachusetts	11,293 11,519	18	117	40 58	5,378 2,670	53	1,918	29 84	5,058 6,327	18	95	7	3 107	12	22	3	8	
Rhode Island	833	10	11	5	88	00	34	2	669	10	6	'	15	12	3		\ <u></u>	
Connecticut	8,025	5	122	30	2,232	15	413	34	5,109	1	35	1	13	3	5	2	4	
MIDDLE ATLANTIC:	0,020	"	122	00	2,202	10	1 220		0, 100	1			-0			<u>-</u> -		1
New York	58,799	127	1,148	338	25, 156	120	3,707	105	27, 931	3	80	1	19	3	. 26	6	30	1
New Jersey	9, 151	25	193	99	3,922	17	355	13	4,479	1	18		11	3	9	2	4	
Pennsylvania	42,945	676	3,009	1,592	14,455	341	3,126	105	19,410	7	40	1	40	9	22	9	32	1
EAST NORTH CENTRAL:				1	100			100				1.4	19.44					
Ohio	42,425	83	644	132	4,753	19	1,725	53	31,932	15	354	7	2,053	18	593	19	22	
Indiana	30,965	54	246	65	3,364	89	3,822	96	28, 274	34	390	8	2,113	49	1,259	64	35	
Illinois	36,021	95	501	191	8,713	216	5,829	189	14,220	33	352	6	5,563	5	45	8	50	
Michigan	66,414	147	778	168	7,705	55	2,621	92	35, 351	82	1,078	34	17,509	25	94	27	40	1
Wisconsin	86,084	917	6,990	3,725	28, 463	345	5,390	215	31,625	588	1,297	31	5,404	91	854	36	95	
WEST NORTH CENTRAL:			1		}	1									2 002	235	717	
Minnesota	56,921	90	2,308	557	9,846	333	5,662	346	24,578	230	2,534	127	5,580	470	3,293 439	200	28	-11
Town	51,811	56	674	721	15,855	1,207	13,749	981	15,885	196	755	82 106	1,105 9,953	51 655	13,593	39	113	
Missouri	68,068	54	401	144	4,948	112	4,120	244	30,380	229 114	2,966 1,284	133	3,857	837	4,448	1	1,066	1
North Dakota South Dakota	22,412	13	24	23 32	1,013	26 95	913 2,519	73 184	7,025 5,608	52	378	42	849	134	920	203	311	1
Nebraska	13,645	19 30	62 312	95	2,207 5,396	169	4,698	1 1	8,771	58	500	37	1,485	147	1,153	106	218	
Kansas	23,335 26,625	25	1	50	2,430	64	2,548		14,313	222	2,302	67	2,706	150	1,230	45	203	
BOUTH ATLANTIC:	20,020	1 20	102	00	2,300		2,010	100	,,,,,,		,,,,,,,	1			' '		1	į.
Delaware	1,883	2	25	5	328	4	84	1	1,429				1	1	1	1	2	1
Maryland	10, 153	51	152	87	1,493	21	684	17	7,605	1	13	1	6	1	9	1	9	1
District of Columbia	23				2		1	l	20						.}			
Virginia	20, 423	48	127	40	631	8	782	29	18,210	6	47	2	125	11.	245	9	99	1 .
West Virginia	8,641	33	178	31	390	7	470	6	7,007	245	. 11		69		120	1	50	
North Carolina	19,503	4	64	14	297	8	916	14	17,659		31	.1	40	1 1	336		1	1
South Carolina	11,963	1		15	194	1	443	1	740		65	6	2, 163		8,072			
Georgia	20,126	6	44	9	294	3	643	1	2,522		292	-1	2,922		12,638		1	1
Florida	6,998	5	34	5	171	6	444	2	1,011	1	36	6	359	30	3,047	90	1,190	
EAST SOUTH CENTRAL:		1	1	}	l	1		40	07.000		*0	\ ,	601	15	3,517	31	671	1 .
Kentucky	34,621	40	1	1	787	14	652	16	27,988			1 '	342	1	3,264	1		1.
Tennessee	26,654	11		33	491	6	1,006	24	19,934 1,629			1	1,140		16,485		1 '	,
Alabama	23,650	III.	T.	l l	571	5 23	861	10	9,039)	68	1	276	.1	1 -	1	674	
Mississippi	21,233	11	171	92	1,194	20	1,493	10	0,000	1			1 177			1		1.
West South Central: Arkansas	98.000	10	91	55	628	6	1,761	10	2,713	13	186	24	1,023	189	7,784	536	13,612	1
Louisiana	4	13 10	4	1 1 1 1	352	8	695	4	1,107	1 .		1	262		6,457	18	578	3
Oklahoma	9,846 33,570	11		1	4,221	38	1,414	1	13,414	1	1	42	2,904	329				1.
Texas	55,961	411		1 4 7 7 4	1,779	16	2,289		6,457		787	131	5,490		23,577	1,082	11,005	5
Mountain:	00,001	1, 100	100	777	1: 7		'			[1	1	
Montano	21,002	8	27	16	547	21	792	47	3,292	28	312	. 82	1,419		1			- 1
Idaho	1. 1.		35		333	13	770	24	2,969		1 .	. 1	2,995		1 1	1	1	
Wyoming	3,630	11		1 1 1 1 1	74	·	126		406	1	,		252		1 ' .	1	1	1 .
Colorado		6	I	7.57	352	12		1	4,222	1			2,992	1 .	1			1
New Mexico	4, 191		1		201	3	459		412	1		100	305				1	
Arizona		11	1	1	91	2	98	-1 '	1		1		333	100	1	1		1
Utalı		n	53	15	248			4 1	1,337		1 .	1	919	1	I	1	1	1.0
Nevada	742	1	7		31	1	12		. 225	2	13		133	3 7	201	`	1	
Pacific:	,		1			1	1 1				M18	34	4,685	5 274	4,740	117	44	8
Washington	19,235	20		1 '	1,217		1,422	4	5,185 6,059		1 .	: 1			1 ' .	1 .	1 2	- 1
Oregon	14,081	19	114	. 59	875													

TABLE 13.—FARM MORTGAGE DEBT CLASSIFIED ACCORDING TO RATE OF

[Mortgage debt on farms consisting wholly of land

		e afakeleti i		AMO	UNT OF FARM	MORTGAGE DE	CBT.			
DIVISION AND STATE.			<u>san san san san san</u> Marangan		Interest re	ate reported.			ery to a	
	Total.	Total.	Less than 4 per cent.	4 per cent.	Between 4 and 5 per cent.	5 per cent.	Between 5 and 5½ per cent.	5½ per cent.	Between 5½ and 6 per cent.	6 per cent.
United StatesGEOGRAPHIC DIVISIONS:	\$4,003,767,192	\$3,941,225,978	\$13,246,285	\$73,459,416	\$45,589,167	\$751,700,696	\$35,360,355	\$484,539,054	\$36,900,708	\$1,542,244,146
New England	91, 756, 058	90, 285, 144	124,898	867,420	450,695	28,626,572	405, 115	8,841,241	620, 549	46, 928, 144
Middle Atlantic		253, 262, 316	1,546,281	10,097,085	5, 852, 804	107, 527, 546	1,755,028	23, 552, 239	1,163,313	100,759,658
East North Central	922, 266, 312	910,815,941	4,916,176	38,714,989	23, 807, 649	262,639,830	6,217,225	113, 475, 213	5, 141, 380	392,818,144
West North Central South Atlantic	.,,,	1,418,591,954	2,021,619	16,370,799	12,913,740	301,638,687	25,615,420	281, 179, 360	26, 356, 965	532, 563, 417
East South Central	192,668,718 176,102,120	188, 249, 396 172, 416, 731	294,332 116,324	1,131,764 596,145	468,165 440,526	9,918,273 6,221,868	224,904 161,828	12, 174, 233 9, 847, 402	462,509 337,337	105, 159, 650 113, 217, 912
West South Central		296, 400, 545	3,887,659	2,031,428	789,649	16,168,793	294,833	15, 522, 213	938, 960	64, 206, 492
Mountain	, , ,	279,360,646	105,636	1,971,670	313,512	5,829,673	265, 220	9,617,938	927, 291	65, 176, 785
Pacific		331,843,305	233, 360	1,678,116	552,427	13, 129, 454	420,782	10,329,215	952, 404	121, 413, 944
NEW ENGLAND:			ļ							
Maine	18, 592, 225	18,203,988	45, 540	196,077	34,242	979,408	19,150	758, 926	56,400	13,660,534
New Hampshire Vermont	6,820,551	6,676,055 23,167,085	19,851	99,701	45,905	5,335,056	10,537	298, 445	107 050	836,060
Massachusetts	23,575,778 23,412,188	23,167,085	12,775 40,057	140,590 215,310	142,115 161,158	12,312,094 5,392,910	144, 427 156, 051	1,807,970 4,449,566	107,650 313,334	8,323,661 11,871,975
Rhode Island		1,471,208	20,001	16,152	9,400	198,362	100,001	99,917	7,500	1,096,277
Connecticut	17,860,949	17,589,124	6,675	199,590	57,875	4,408,742	74,950	1, 426, 417	135,665	11, 139, 637
Middle Atlantic:								-,,		
New York	145,533,268	143,338,267	259,477	2,849,552	1,018,581	65,955,014	535, 967	13,368,923	585,049	58, 286, 271
New Jersey	25, 122, 582	24,738,573	58, 193	389,510	325,918	11,581,382	81,678	1,555,117	83,150	10,551,170
Pennsylvania East North Central:	87,741,155	85, 185, 476	1,228,611	6, 858, 023	4,508,305	29,991,150	1,137,383	8, 628, 199	495, 114	31,922,217
Ohio	121, 120, 774	119,763,387	208,902	1,613,036	464,192	14 070 100	158 400	0 100 708	407,300	88,006,982
Indiana	105, 256, 239	104,310,977	120, 205	707,742	202,390	14,872,198 12,563,408	156, 400 598, 700	8,100,726 16,958,972	581,733	66,324,382
Illinois	197,211,841	192, 599, 846	485,305	2,438,242	1,349,774	66,331,828	2,787,953	50, 451, 772	2,273,972	57,037,518
Michigan	144, 103, 067	142,741,028	342,941	2,036,722	515,309	21, 135, 056	219,312	7,870,646	397,950	83,902,400
Wisconsin	354, 574, 391	351,400,703	3,758,823	31,919,247	21, 275, 984	147,737,340	2,454,860	30,093,097	1,480,425	97,546,862
WEST NORTH CENTRAL:										
Minnesota	254, 475, 222	251,952,399	491,331	6,189,699	4,023,604	54,864,025	2,816,421	40,064,280	3,703,507	104, 926, 611
Iowa Missouri	489,816,739 216,463,380	485, 836, 865 214, 330, 907	581,250 318,385	5,699,150	7,081,453	158,876,164	18,751,083	145,981,112	14,711,397	115,309,177
North Dakota	108, 284, 682	107,330,982	61,300	1,168,418 93,230	422,195 151,755	20,950,520 3,949,636	750,120 146,520	21,672,776 4,257,170	2,323,888 608,694	112,163,690 . 42,146,337
South Dakota	89,875,046	88,403,941	166,962	428, 188	268,558	13,799,907	936,626	18,626,915	2,020,310	40,640,034
Nebraska	168,507,859	161,898,670	310,775	2,238,688	716, 475	38,999,403	1,834,817	38, 146, 054	1,984,002	59,006,768
Kansas	109,914,464	108,838,190	91,616	553,426	249,700	10,199,032	379,833	12,431,053	1,005,167	58,370,800
SOUTH ATLANTIC:										
Delaware	4,460,416	4,436,916	980	49,755	13,000	1,011,750	13,000	390,500	5,000	2, 945, 890
Maryland District of Columbia	27,481,197 92,900	27,010,373 92,100	101,217	405,767	235, 307	4,587,053	134,005	2,869,833	136,600	18, 437, 963
Virginia	41,725,542	40,743,839	89,327	223, 462	87,050	17,200 1,699,435	33,100	6,000 2,581,003	196, 384	68, 900 35, 129, 537
West Virginia	11, 205, 953	10,872,437	45,522	234, 512	61,488	774,417	8,824	888,513	25,300	8,392,024
North Carolina	31,968,285	31,142,238	27, 196	64,628	20, 190	456, 262	13,900	1,656,393	59,325	28,309,949
South Carolina	25, 153, 227	24,705,550	4,000	56, 179	30,650	391,515	2,000	1,341,165	1,400	2,541,599
Georgia	37,671,385	36, 708, 833	21,400	61,889	11,550	579,221	5,700	1,690,016	4,000	6,311,363
Florida	12,909,813	12,537,110	4,690	35, 572	8,930	401,420	14,875	750,810	34,500	3,022,425
EAST SOUTH CENTRAL: Kentucky	67,116,481	85 010 070	2000	nno con	101 350	0 700 001	20. *00.	2 011 11	10" 10"	** +00.00*
Tennessee	49,836,266	65,948,273 48,917,964	84,390 23,130	203, 586 129, 426	194,350 68,400	2,760,634 1,347,323	88,100 18,975	3,014,115 3,340,869	125,400 164,037	55, 189, 627 37, 598, 270
Alabama	29, 103, 101	28, 152, 235	1,315	125, 228	75,860	754,639	22,775	1,402,219	4,750	3, 985, 298
Mississippi	30,046,272	29,398,259	7,489	137, 905	101,916	1,359,272	31,978	2,090,199	43,150	16, 464, 717
WEST SOUTH CENTRAL:									•	
Arkansas	38, 539, 428	37,936,348	17,175	105, 563	57,892	845,743	9,300	2, 466, 125	27,800	5, 730, 133
Louisiana	20, 490, 966	19,991,829	9,705	55,061	31,669	525,386	21,475	949, 934	17,500	4,868,257
Oklahoma Texas	73, 434, 422 172, 166, 818	72,591,984	47,034	249, 282	77,610	10,022,395	152,551	4,930,353	417,756	27, 405, 105
MOUNTAIN:	172, 100, 616	165,880,384	3,813,745	1,621,522	622,478	4,775,269	111,507	7,175,801	475,904	26, 202, 997
Montana	77, 949, 679	77,348,718	23,000	142,684	72,400	1,743,837	125,076	2,302,731	390,380	16,764,448
Idaho	69, 868, 243	69, 282, 713	10,900	92,610	52,650	882,750	49,985	2,551,732	207,450	11,528,015
Wyoming	15,303,106	14,493,100	1,750	197,780	26,800	238, 168		314,017	17,830	2,191,302
Colorado	62, 623, 338	62,005,776	18,500	202, 255	63,857	1,281,184	39,959	1,803,437	238, 395	23,825,643
New Mexico	11, 178, 034	10,970,988	4, 136	1,066,434	22,105	383,343	7,050	870,800	14,046	1,495,411
Arizona	15,648,280	15, 164, 436	6,500	50, 108	2,000	237,603	6,650	186,219	4,900	2,414,518
Utah	24,334,636	23,958,070	36,850	181,975	73,700	746, 113	13,700	1,520,552	54, 290	4,870,570
Nevada Pacific:	6, 518, 605	6, 136, 845	4,000	37,824	••••••	316,675	22,800	68,450		2,086,878
Washington	61, 120, 951	60,322,532	38,050	415, 161	167,736	3,288,990	120,305	3,425,768	206, 255	19,031,671
Oregon	51, 999, 178	51, 259, 391	91, 220	386,595	238, 991	3, 161, 406	86, 225	2,986,682	410, 562	22,099,957
California	224,063,903	220, 261, 382	104,090	876,360	145,700	6,679,058	214, 252	3,916,765	335,587	80, 282, 316
	<u> </u>					,,	,	-,020,700	202,001	~-,,

INTEREST, 1920, AND AVERAGE RATE OF INTEREST, 1920 AND 1890, BY DIVISIONS AND STATES.

owned by the operator and reporting amount of debt.]

				AMOUNT OF	FARM MORTO	AGE DEBT-0	ontinued.				AVERAG	
division and state.			11.0	Interest ra	te reported—	Continued.		- 1		Total	OF INT	erest ent).
	Between 6 and 64 per cent.	6½ per cent.	Between 6½ and 7 per cent.	7 per cent.	Between 7 and 8 per cent.	8 per cent.	Between 8 and 10 per c ent.	10 per cent.	More than 10 per cent.	Interest rate not reported.	1920	1890
United States GEOGRAPHIC DIVISIONS:	\$15,253,551	\$108, 555, 481	\$9,713,563	\$364,088,503	\$35,023,795	\$335, 466, 201	\$28,923,338	\$59,092,008	\$2,069,711	\$62,541,214	6.1	7.
New England	95, 017	645, 551	26,177	1,270,986	87,362	1,092,952	25,355	159, 580	17,530	1,470,914	5.7	5.
Middle Atlantic	30,500	363, 395	5,470	169,337	38,507	102,663	32,750	233, 230	32,510	5, 134, 689	5.4	5.
East North Central	,2,022,929	12, 146, 039	301,465	43,812,959	446, 544	2,572,614	380,556	1,205,960	196, 269	11, 450, 371	5.6	6.
West North Central	8,917,456	56, 129, 489	4,678,997	83,676,381	9,537,520	44, 178, 892	7,121,142	5, 533, 565	158,505	18,745,438	5.8	. 8.
South Atlantic	347,624	1,488,637	137, 204	14, 121, 036	993,552	39,032,357	313,989	1,877,094	104,073	4,419,322	6.4	6.
East South Central	56,288 774,117	1,382,537	96,385	4,929,735	337, 450	30,968,792	237,847	3,273,902	194, 453	3, 685, 389	6.4	7.
West South Central Mountain	1,365,931	7,853,384 8,985,192	1,268,480 1,822,574	38,928,378 50,876,602	8, 147, 604 10, 343, 532	104,739,664 86,269,689	4,804,706	25,713,639	330,546	8, 231, 089	7.2	8.
Pacific	1,643,689	19,561,257	1,376,811	126,303,089	5, 091, 724	26, 508, 578	765,690	19,486,523	761,575 274,250	4,063,275 5,340,727	6.6	9. 8.
NEW ENGLAND:						20,000,010	700,000	1,000,010	274,200	0,020,121	0.0	0.
Maine	27,400	247,332	8,652	1,044,015	59,400	1,009,191	13,245	31,121	13,355	388, 237	6.1	6.
New Hampshire		8,350	200	10,600		11,350				144, 496	5.1	5.
Vermont	10,462	31, 594	ļ	1,740	300	22,350	5,610	100,972	2,775	408,693	5.4	5.
Massachusetts	56,905	248, 195	17,125	176, 331	23,462	31,286	3,700	19,319	1,000	234,504	5.7	5.
Rhode Island		11,900		27,900		3,800	·····	ļ		23, 159	5.8	5.
Connecticut	250	98,180	200	10,400	4,200	14,975	2,800	8,168	400	271,825	5.7	5.
MIDDLE ATLANTIC: New York	12,000	218, 120	900	40, 187	7,035	43,568	18,700	197 100	1 000	9 105 001	5.4	5.
New Jersey	500	43,600	900	19,000	6,325	22,325	4,700	137,123 16,005	1,800	2,195,001 384,009	5.4	5.
Pennsylvania	18,000	101,675	4,570	110,150	25,147	36,770	9,350	80,102	30,710	2,555,679	5.3	5.
EAST NORTH CENTRAL:	20,000	101,070	3,010	120,200	20,111	00,710	0,000	00,102	00,110	2,000,010	0.0	0.
Ohio	42,050	1,632,254	30,350	3,608,821	32,320	501,930	33,608	50,318	2,000	1,357,387	5.9	6.
Indiana	130,385	1,218,138	26,205	3,483,451	89,899	956, 119	99,784	244,389	5,075	945, 262	5.8	6,9
Illinois	114,740	1,406,950	29,350	7,312,967	18,100	105,758	74,275	278, 233	103,109	4,611,995	5.5	6.
Michigan	256, 530	4, 239, 678	112,460	21,381,009	51,433	131,886	63,136	69,135	15, 425	1,362,039	6.0	7.
Wisconsin	1,479,224	3,649,019	103,100	8,026,711	254,792	876,921	109,753	563,885	70,660	3,173,688	5.3	6.
WEST NORTH CENTRAL:					1		1.1		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Minnesota	1,417,635	10,654,352	746, 595	14,914,589	1,399,232	4, 499, 641	596, 120	617,237	27,520	2,522,823	5.8	8.
Iowa	2,343,914	7,305,609	1,070,208	5, 672, 132	441,823	1,296,877	383,000	332,516	95 945	3,979,874	5.5	7.4
Missouri	1,546,687	13,528,877	790, 910	22,731,016	1,724,228	13,744,344 14,506,928	111,665 5,053,736	347,943 2,449,763	35, 245 23, 675	2,132,473 953,700	6.7	9.
North Dakota	1,008,111 520,003	8,320,617 2,430,142	946,603 372,626	19,531,561 3,905,884	4,075,346 404,354	2,672,769	480,437	620, 111	50,115	1, 471, 105	5.9	9.
Nebraska	630,950	3,767,262	340,805	7,283,689	783,082	4,613,042	369,549	851,709	21,600	6,609,189	5.7	8.
Kansas	1,450,156	10,122,630	411, 250	The second second	649,455	2,845,291	126,635	314,286	350	1,076,274	6.0	8.
SOUTH ATLANTIC:				1.								
Delaware				600		2,000	1,335	3,106		23,500	5.7	5.
Maryland	1,200	56,806	1,000	8,805	1,000	14,202	2,000	14,415	3,200	470,824	5.6	5.
District of Columbia								**********	0.015	800	5.8	6.
Virginia	23,600	134,609	2,985		700	222,799	11,000	123,355	6,315	981,703 333,516	5.9 5.9	6.
West Virginia	246,099		0 500	47,689	2,296	67, 249 281, 195	8,025 2,327	39,111 98,013	3,068 4,334	826,047	6.0	8.
North Carolina South Carolina	3,500		2,500 31,300	52,266 6,452,481	35,000 218,071	12,988,806	153,080	95,428	16,200	447,677	7.3	8.
Georgia.	37, 525 25, 700) -	62,750	1	575, 195	19,801,046	66,472	367, 599	66,006	962,552	7.3	8.
Florida	10,000	105,997	36,669		161,290	5,655,060	69,750	1,136,067	4,950	372,703	7.3	10.
EAST SOUTH CENTRAL:	,	4-0,000									1	}
Kentucky	2,150	178,468	600	906, 441	16,695	2,721,974	84, 411	385, 337	11,995	1,168,208	6.0	6.
Tennessee	21, 100		15,300	755, 156	51,175	4, 095, 554	50,808	1,012,827	27,700	918,302	6.2	6.
Alabama	10, 472		38, 445	2, 282, 467	175,955		88,261	1,252,241	125,127	950,866	7.5	8.
Mississippi	22,566	362,714	42,040	985,671	93,625	6, 987, 522	14,367	623, 497	29,631	648,013	6.5	9.
WEST SOUTH CENTRAL:				1 1. 6 1.6	1		0.0 014	0 000 000	24 700	603,080	7.8	9.
Arkansas		559,218	85,789		587,387	12,584,611	812,814	9,836,976 395,697	34,720 22,911	499, 137	7.2	1
Louisiana.	17,050		50,300		378, 438 954, 255		53,085 1,116,238	2,433,503	114,477	842,438	6.6	
Oklahoma	167,850	2,380,119	170, 279		6,227,524		2,822,569	13,047,463	158,438	6, 286, 434	7.3	8.
Texas	548,641	4,691,201	962, 112	20, 411, 541	0,221,021	00,200,000	2,022,000	20,441,000				
Montana	274, 156	2, 128, 513	471,731	9,620,515	3, 127, 035	21,013,459	8,407,339	10,489,201	252, 213	600,961	7.6	11.
Idaho	444,024	2,698,831	791,234		3,914,224		2,944,425	2,123,331	146,554	585,530	7.3	10.
Wyoming	58,650		38,305	4 1 1 1 1	258, 170	6, 498, 960	1, 102, 136	1,596,930		810,006	7.7	10.
Colorado	239, 035	2, 408, 465	300,505		1,483,803		\$33,932	1,651,671	114,971	617,562	6.8	9.
New Mexico	19,550	612, 284	2,400	1,052,529	136,877	2,410,821	544,471	2, 144, 354	184,377	207,046	7.3	10. 12.
Arizona	5,800	108, 425	76,005		643,563		437,430	653,936		483,844	7.5 7.1	10.
Utah	109, 716	661,719	142,394		723,760		941,770	757, 185	49,510	376,566 381,760	6.7	9.
Nevada	215,000	235,500		1,576,946	56,100	1,413,157	29,800	69,915	3,800	001,100	J. 1	
PACIFIC:			000 ***	1 010 pm	1 550 105	10 941 080	309,051	538, 254	36,593	798, 419	6.6	9,
Washington	557, 016	4, 174, 711	208, 575		1,552,195	10,341,850 7,892,973	274,274	541,063	22,500		6.5	1
Oregon California	245,385 841,288	2,334,719 13,051,827	225, 925	9, 226, 651	1,034,263 2,505,266	1	182,365	529,198		3,802,521	6.6	1

TABLE 14.—PER CENT DISTRIBUTION OF FARM MORTGAGE DEBT BY RATE OF INTEREST, BY DIVISIONS AND STATES: 1920.

[Based on the amount of debt for which interest rate was reported, as shown in Table 13.]

DIVISION AND 67A7Z. Land 4 per Cont.	[Based on the amount of debt for which interest rate was reported, as shown in Table 13.]												
Now Pagngland	ISION AND STATE.	More than 10 per cent.											
New Enginand		0.05											
Middle Allantic 0.91 3.90 2.01 42.96 0.90 9.20 0.40 80.78 0.01 0.14 0.10 0.07 0.02 0.04 0.01 0.08		0.02											
Best North Central 0.54		1											
West North Central 0.14	•												
Septim Arlantile	and the second second second	Į.											
Best South Centreal 0.07 0.38 0.29 3.61 0.09 5.71 0.39 86.67 0.63 0.08 0.05 2.88 0.20 17.98 0.11 1.00 0.00	The second secon	1.5											
West South Centrul	and the second of the second o	1											
Practice	,	1 '											
New Head	ountain	0.27											
Maine	cific	0.08											
New York Manupshire	ENGLAND:												
Vermont. 0.03 0.61 0.61 0.61 26.14 0.02 7.80 0.44 85.03 0.05 0.14 0.01 () 0.10 0.02 0.44 Massochusetts. 0.17 0.03 0.70 23.27 0.67 19.20 1.35 51.22 0.25 1.07 0.07 0.70 0.10 0.13 0.02 0.08 Rhode Island. 0.1 1.10 0.04 13.48 0.079 0.61 74.62 0.08 1.07 0.68 1.07 0.06 0.00 0.02 0.00 0.02 0.05 Mmbus Artanuc New York. 0.18 1.09 0.71 do.01 0.37 0.33 0.44 0.66 0.01 0.15 () 0.08 0.07 0.00 0.02 0.05 New York. 0.18 1.09 0.71 do.01 0.37 0.33 0.44 40.66 0.01 0.15 () 0.03 0.07 0.03 0.01 0.10 New York. 0.18 1.09 0.71 do.01 0.37 0.38 0.41 40.66 0.01 0.15 () 0.03 0.07 0.03 0.04 0.00 Pennsylvania. 1.44 8.05 5.29 8.02 1.34 10.13 0.85 37.47 0.02 0.12 0.01 0.13 0.03 0.04 0.02 0.06 Pennsylvania. 1.44 8.05 5.29 8.02 1.34 10.13 0.85 37.47 0.02 0.12 0.01 0.13 0.03 0.04 0.00 0.00 New York. 0.14 1.45 0.08 0.19 12.42 0.13 6.76 0.45 1.45 0.45 0.45 0.45 0.45 0.45 0.45 0.45 0	aine	0.07											
Missenhuselts	-												
Robod Island.		0.01											
Mindle Attantic Martine Martin		(1)											
MINDIGE ATLANTIC: New York 0.18 1.99 0.71 46.01 0.37 9.33 0.41 40.06 0.01 0.15 (!) 0.03 (!) 0.03 0.01 0.10 0.00 0.02 0.06 Pennsylvania. 1.44 8.05 6.59 38.21 1.34 10.13 0.68 37.47 0.02 0.12 0.01 0.13 0.05 0.03 0.09 0.02 0.06 East Noterin Ciberral.: Ohio 0.17 1.35 0.39 12.42 0.13 0.67 0.34 73.48 0.04 1.36 0.03 3.01 0.03 0.04 0.01 0.09 0.02 0.06 1.01 0.00	and the second s												
New York.		(1)											
New Jersey													
Pennsylvania		(1)											
EAST NORTH CENTRAL: Ohio		0.04											
Ohio		0.04											
Indiana		711											
Hillinois		(1) (1)											
Michigan		0.08											
Wisconsin		0.01											
Minnesota		0.02											
Minnesota	The state of the s	0.02											
Iowa		0.01											
Missouri. 0.15 0.55 0.20 9.77 0.35 10.11 1.08 52.33 0.72 6.31 0.37 10.61 0.80 0.41 0.05 0.16 North Dakota. 0.06 0.09 0.14 3.68 0.14 3.97 0.57 39.27 0.94 7.75 0.88 18.20 3.80 13.52 4.71 2.28 South Dakota. 0.19 0.48 0.30 15.61 1.06 21.07 2.29 45.96 0.59 2.75 0.42 4.42 0.53 3.02 0.54 0.70 Nobraska. 0.19 1.38 0.44 24.09 1.13 23.56 1.23 86.45 0.39 2.23 0.21 4.50 0.48 2.85 0.23 0.53 Kansas. 0.08 0.51 0.23 9.37 0.35 11.42 0.92 53.63 1.33 9.30 0.38 8.85 0.60 2.61 0.12 0.29 SOUTH ATLANTIC: Dalaware. 0.02 1.12 0.29 22.80 0.29 8.80 0.11 66.39													
South Dakota 0.19 0.48 0.30 15.61 1.06 21.07 2.29 45.96 0.59 2.75 0.42 4.42 0.63 3.02 0.54 0.70	ssouri	0.02											
Nebrasks	rth Dakota	0.02											
Kansas	ıth Dakota	0.08											
SOUTH ATLANTIC: Delaware 0.02 1.12 0.20 22.80 0.29 8.80 0.11 66.39 0.01 0.05 0.05 0.03 0.07	braska	0.01											
Delaware	nsas	(1)											
Maryland		ŀ											
Dist. of Columbia	The state of the s												
Virginia 0.22 0.55 0.21 4.17 0.08 6.33 0.48 86.22 0.06 0.33 0.01 0.44 (1) 0.55 0.03 0.30 West Virginia 0.42 2.16 0.57 7.12 0.08 8.17 0.23 77.19 2.26 0.26	- 1	0.01											
West Virginia 0.42 2.16 0.57 7.12 0.08 8.17 0.23 77.19 2.26 0.26	the state of the s												
North Carolina 0.09 0.21 0.06 1.47 0.04 5.32 0.19 90.91 0.01 0.18 0.01 0.17 0.11 0.90 0.01 0.31 South Carolina 0.02 0.23 0.12 1.58 0.01 5.43 0.01 10.29 0.15 1.39 0.13 26.12 0.88 52.57 0.62 0.39 Georgia 0.06 0.17 0.03 1.58 0.02 4.60 0.01 17.19 0.07 2.08 0.17 17.15 1.57 53.94 0.18 1.00 Florida 0.04 0.28 0.07 3.20 0.11 5.99 0.28 24.10 0.08 0.85 0.29 8.65 1.29 45.11 0.56 9.06 EAST SOUTH CENTRAL: Kentucky 0.13 0.31 0.29 4.19 0.13 4.57 0.19 83.66 (1) 0.27 (1) 1.37 0.03 4.13 0.13 0.58 Tennessee 0.05 0.26 0.14 2.75 0.04 0.83 0.34 76.86 0.04 0.40 0.03 1.54 0.10 8.37 0.10 2.07 Alabama (1) 0.44 0.27 2.68 0.08 4.98 0.02 14.16 0.04 2.29 0.14 8.11 0.63 60.97 0.31 4.45 Mississippi 0.03 0.47 0.35 4.62 0.11 7.11 0.15 56.01 0.08 1.23 0.14 3.35 0.32 23.77 0.05 2.12 West South Central: Arkansas 0.05 0.28 0.16 2.23 0.02 6.50 0.07 15.10 0.11 1.47 0.23 10.90 1.55 33.17 2.14 25.93 Oklahoma 0.06 0.34 0.11 13.81 0.21 6.79 0.58 37.75 0.23 3.28 0.23 9.58 1.31 20.66 1.54 3.35		0.02											
South Carolina 0.02 0.23 0.12 1.58 0.01 5.43 0.01 10.29 0.15 1.39 0.13 26.12 0.88 52.67 0.62 0.39 Georgia 0.06 0.17 0.03 1.58 0.02 4.60 0.01 17.19 0.07 2.08 0.17 17.15 1.57 53.94 0.18 1.00 Florida 0.04 0.28 0.07 3.20 0.11 5.99 0.28 24.10 0.08 0.85 0.29 8.65 1.29 45.11 0.56 9.06 EAST SOUTH CENTRAL: Kentucky 0.13 0.31 0.29 4.19 0.13 4.57 0.19 83.66 (1) 0.27 (1) 1.37 0.03 4.13 0.13 0.58 Tennessee 0.0.05 0.26 0.14 2.75 0.04 6.83 0.34 76.86 0.04 0.40 0.03 1.54 0.10 8.37 0.10 2.07 Alabama (1) 0.44 0.27 2.68 0.08 4.98 0.02 14.16 0.04 2.29 0.14 8.11 0.63 60.97 0.31 4.45 Missispipi 0.03 0.47 0.35 4.62 0.11 7.11 0.15 56.01 0.08 1.23 0.14 3.35 0.32 23.77 0.05 2.12 West South Central: Arkansas 0.05 0.28 0.15 2.23 0.02 6.50 0.07 15.10 0.11 1.47 0.23 10.90 1.55 33.17 2.14 25.93 Oklahoma 0.06 0.34 0.11 13.81 0.21 6.79 0.58 37.75 0.23 3.28 0.23 9.58 1.31 20.66 1.54 3.35		0.03											
Georgia. 0.06 0.17 0.03 1.58 0.02 4.60 0.01 17.19 0.07 2.08 0.17 17.15 1.57 53.94 0.18 1.00 Florida. 0.04 0.28 0.07 3.20 0.11 5.99 0.28 24.10 0.08 0.85 0.29 8.65 1.29 45.11 0.56 9.06 EAST SOUTH CENTRAL: Kentucky. 0.13 0.31 0.29 4.19 0.13 4.57 0.19 83.66 (1) 0.27 (1) 1.37 0.03 4.13 0.13 0.58 Tennessee 0.0.05 0.26 0.14 2.75 0.04 6.83 0.34 76.86 0.04 0.40 0.03 1.54 0.10 8.37 0.10 2.07 Alabama. (1) 0.44 0.27 2.68 0.08 4.98 0.02 14.16 0.04 2.29 0.14 8.11 0.63 60.97 0.31 4.45 Mississippi. 0.03 0.47 0.35 4.62 0.11 7.11 0.15 56.01 0.08 1.23 0.14 3.35 0.32 23.77 0.05 2.12 West South Central: Arkansas. 0.05 0.28 0.15 2.23 0.02 6.50 0.07 15.10 0.11 1.47 0.23 10.90 1.55 33.17 2.14 25.93 Oklahoma. 0.06 0.34 0.11 13.81 0.21 6.79 0.58 37.75 0.23 3.28 0.23 9.58 1.31 20.66 1.54 3.35		0.01											
Florida	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.07											
EAST SOUTH CENTRAL: Kentucky		0.18											
Kentucky		0.04											
Tennessee 0.05 0.26 0.14 2.75 0.04 6.83 0.34 76.86 0.04 0.40 0.03 1.54 0.10 8.37 0.10 2.07 Alabama (1) 0.44 0.27 2.68 0.08 4.98 0.02 14.16 0.04 2.29 0.14 8.11 0.63 60.97 0.31 4.45 Mississippi 0.03 0.47 0.35 4.62 0.11 7.11 0.15 56.01 0.08 1.23 0.14 3.35 0.32 23.77 0.05 2.12 West South Central: Arkansas 0.05 0.28 0.15 2.23 0.02 6.50 0.07 15.10 0.11 1.47 0.23 10.90 1.55 33.17 2.14 25.93 Louisiana 0.05 0.28 0.16 2.63 0.11 4.75 0.09 24.35 0.09 1.11 0.25 7.11 1.89 54.78 0.27 1.98 Oklahoma 0.06 0.34 0.11 13.81 0.21 6.79 0.58 37.75 0.23 3.28 0.23 9.58 1.31 20.66 1.54 3.35		0.02											
Alabama. (1) 0.44 0.27 2.68 0.08 4.98 0.02 14.16 0.04 2.29 0.14 8.11 0.63 60.97 0.31 4.45 Mississippi. 0.03 0.47 0.35 4.62 0.11 7.11 0.15 56.01 0.08 1.23 0.14 3.35 0.32 23.77 0.05 2.12 WEST SOUTH CENTRAL: Arkansas. 0.05 0.28 0.16 2.23 0.02 6.50 0.07 15.10 0.11 1.47 0.23 10.90 1.55 33.17 2.14 25.93 Louisiana. 0.05 0.28 0.16 2.63 0.11 4.75 0.09 24.35 0.09 1.11 0.25 7.11 1.89 54.78 0.27 1.98 Oklahoma. 0.06 0.34 0.11 13.81 0.21 6.79 0.58 37.75 0.23 3.28 0.23 9.58 1.31 20.66 1.54 3.35		0.05											
Mississippi. 0.03 0.47 0.35 4.62 0.11 7.11 0.15 56.01 0.08 1.23 0.14 3.35 0.32 23.77 0.05 2.12 West South Central: Arkansas 0.05 0.28 0.16 2.23 0.02 6.50 0.07 15.10 0.11 1.47 0.23 10.90 1.55 33.17 2.14 25.93 Louisiana 0.05 0.28 0.16 2.63 0.11 4.75 0.09 24.35 0.09 1.11 0.25 7.11 1.89 54.78 0.27 1.98 Oklahoma 0.06 0.34 0.11 13.81 0.21 6.79 0.58 37.75 0.23 3.28 0.23 9.58 1.31 20.66 1.54 3.35		0.00											
WEST SOUTH CENTRAL: Arkansas	sissippi	0.10											
Louisiana 0.05 0.28 0.16 2.63 0.11 4.75 0.09 24.35 0.09 1.11 0.25 7.11 1.89 54.78 0.27 1.98 Oklahoma 0.06 0.34 0.11 13.81 0.21 6.79 0.58 37.75 0.23 3.28 0.23 9.58 1.31 20.66 1.54 3.35		""											
Louisiana	ansas	0.09											
Oklahoma 0.06 0.34 0.11 13.81 0.21 6.79 0.58 37.75 0.23 3.28 0.23 9.58 1.31 20.66 1.54 3.35	isiana	0.11											
Texas	ahoma	0.16											
The state of the s	as	0.10											
MODIAN,	au,	Ì											
Montana		0.33											
Tdaho		0.21											
Wyoming 0.01 1.36 0.18 1.64 2.17 0.12 15.12 0.40 0.91 0.26 12.54 1.78 44.84 7.60 11.02		0.02											
Colorado 0.03 0.33 0.10 2.07 0.06 2.91 0.38 38.42 0.39 3.88 0.48 22.78 2.39 21.57 1.34 2.66	the second secon	0.19											
New Mexico 0.04 9.72 0.20 3.49 0.06 7.94 0.13 13.03 0.18 5.58 0.02 9.56 1.25 21.97 4.96 19.55		1.68											
Arizona		0.05											
Utah 0.15 0.76 0.31 3.11 0.06 6.35 0.23 20.33 0.46 2.76 0.59 18.10 3.02 36.48 3.93 3.16		0.21											
Nevada 0.07 0.62 5.16 0.37 1.12 34.01 3.50 3.84 25.70 0.91 23.03 0.49 1.14		0.08											
	•	· .											
Washington 0.66 0.69 0.28 5.45 0.20 5.68 0.34 31.55 0.92 6.92 0.35 26.38 2.57 17.14 0.51 0.89 Oregon 0.18 0.75 0.47 6.17 0.17 5.83 0.80 43.11 0.48 4.55 0.44 18.00 2.02 15.40 0.54 1.06		0.06											
	i i	0.04											
California		0.10											

¹ Less than one-hundredth of 1 per cent.

TABLE 15.—ANNUAL INTEREST CHARGE ON FARM MORTGAGE DEBT, CLASSIFIED ACCORDING TO RATE OF INTEREST, BY DIVISIONS AND STATES: 1920.

[Not including interest charge on the small amount of mortgage debt for which interest rate was not reported.]

and the second process of the second process	Total amount			AMOUNT OF	ANNUAL INTE	EREST CHAR	FE AT SPECIF	ED RATES.		
DIVISION AND STATE.	of annual interest charge.	Less than 5 per cent.	5 per cent.	Between 5 and 6 per cent.	6 per cent.	Between 6 and 7 per cent.	7 per cent.	Between 7 and 8 per cent.	8 per cent.	More than 8 per cent.
United States	\$238,501,748	\$5, 416, 833	\$37, 585, 268	\$30,628,317	\$92, 534, 699	\$8,665,592	\$25, 486, 330	\$2, 624, 210	\$26, 837, 272	\$8,723,227
Geographic divisions:										
New England		59, 233	1,431,334	543,231	2, 815, 686	49,676	. 88, 968	6,559	87,435	20,322
Middle Atlantic		715, 997	5,376,389	1,454,431	6,045,582	25,908	11,854	2, 892	8, 213	30,085
East North Central	50,760,626	2,778,309	13, 132, 033	6,863,215	23, 569, 093	936, 339	3,066,924	33,431	. 205, 817	175, 465
West North Central	82,503,099	1,311,197	15,081,085	18,325,347	31,953,815	4, 521, 764	5,857,374	714, 261	3,534,303	1,203,053
South Atlantic	12, 130, 452	75,337	495, 947	708, 052	6,309,583	127,780	988, 491	74, 383 .	3, 122, 576	228, 303
East South Central		47,302	311,126	569, 544	6,793,082	99,915	345,100	25,364	2,477,488	372, 346
West South Central	21,215,958	234, 257	808,477	923, 240	3,852,406	644,548	2,725,018	610,630	8,379,177	3,038,205
Mountain	1	96,109	291,497	596,274	3,910,610	792,481	3,561,378	776,011	6,901,579	3,395,624
Pacific	21,754,990	99,092	656,480	644,983	7, 284, 842	1, 467, 181	8,841,223	380,679	2,120,686	259, 824
NEW ENGLAND:										
Maine	1, 107, 973	10,816	48,971	45, 989	819,634	18,374	73,080	4,458	80,735	5, 916
New Hampshire	342, 826	6,783	266, 753	16, 971	50, 161	558	742		908	
Vermont		12,600	615,606	113, 215	499,419	2,709	. 122	23	1,.788	10, 916
Massachusetts		17, 171	269,647	270, 938	712,319	20,846	12,342	1, 766	2,502	2,378
Rhode Island	1	1,005	9,919	5,927	65,777	775	1,953	{	304	
Connecticut	999,620	10,848	220,438	90, 193	668,376	6,414	729	312	1,198	1,112
MIDDLE ATLANTIC:	1								71.74	1.54
New York		168,089	3, 297, 758	797,080	3,497,176	14,994	2,813	531	3,485	15,544
New Jersey	1,347,279	32,052	579,070	94,607	633,072	2,866	1,330	472	1,786	2,024
Pennsylvania	4,526,602	515,856	1,499,561	562,744	1, 915, 334	8,048	7,711	1,889	2,942	12,517
EAST NORTH CENTRAL:	ļ	<u> </u>						1	Autorities of	- 1-a, 25
Ohio		91,895	743,621	477, 189	5,280,421	110,783	252,622	2,423	40, 159	8,303
Indiana	6,096,467	41,106	628, 183	997, 585	3,979,461	89,114	243, 849	6,707	76,488	33,974
Illinois	10,631,842	173, 780	3,316,603	3,052,004	3,422,252	100,625	. 511,912	1,358	8,463	44,845
Michigan	8,498,122	115, 284	1,056,758	467, 290	5,034,142	299,210	1,496,670	3,857	10, 552	14,359
Wisconsin	18,526,779	2,356,244	7,386,868	1,869,147	5, 852, 817	336,607	561,871	19,086	70, 155	73,984
WEST NORTH CENTRAL:									LIFAT TO E	
Minnesota	14,509,685	448, 845	2,743,211	2,564,365	6, 295, 593	831,548	1,044,026	104,833	359,972	117,292
Iowa	26,588,314	571,898	7,943,813	9,859,322	6, 918, 556	693,633	397,056	33,021	103,748	67, 267
Missouri	13, 115, 979	75,384	1,047,534	1,365,031	6,729,825	1,029,466	1,591,171	128,979	1,099,544	49,045
North Dakota	7,212,172	12,382	197,488	276,849	2, 528, 781	667, 759	1,367,209	305,237	1,160,554	695, 913
South Dakota	5,201,044	34,716	689,999	1,189,842	2,438,405	215,630	273,414	34,946	213,820	110,272
Nebraska	9, 296, 109	131,787	1,949,976	2,308,462	3,540,405	307,331	509,865	58,634	369,043	120,606
Kansas	6,579,796	36, 185	509,964	761,476	3,502,250	776, 397	674,633	48,611	227,622	42,658
SOUTH ATLANTIC:]	Ì	
Delawere	253,036	2,613	50, 588	22,448	176,754	0.504	. 42		160	431
Maryland	1,545,926	29,888	229,353	172,738	1,106,278	3,836	616.	75	1,136	2,006
District of Columbia	5,324		860	330	4,134	40.00				
Virginia		15,595	84,981	155,004	2,107,772	10,431	12,544	53	17,824	14,075
West Virginia		13,546	38,723	50,793	503, 520	17,222	3,838	172	5,380	5,003
North Carolina	1,864,286	4,312	22,819	95,252	1,698,593	3,984	3,660	2,625	22,494	10,547
South Carolina		8,753	19,580	73,953	152, 497	26,830	451,676	16,245	1,039,101	25,179
Georgia	2,678,738	3,646	28,969	93,496	378,688	55,485	440,689	43,106	1,584,079	50,580
Florida	918, 352	1,984	20,074	44,038	181,347	9,992	75,926	12, 107	452,402	120,482
EAST SOUTH CENTRAL:				4 mm 004						
Kentucky	3,987,425	19,494	138,043	177,631	3,310,178	11,781	63, 459	1,255	217, 756	47,828
Tennessee	3,035,117	9,020	67,373	194, 187	2, 255, 896	15, 224	. 52,865	3,859	327,647	109,046
Alabama	2,103,231	8,458	37,737	78, 596	239, 122	45,081	159,776	13,227	1,373,078	148, 156
Mississippi	1,915,492	10,330	67,973	119,130	987, 886	27,829	69,000	7,023	559,005	67,316
WEST SOUTH CENTRAL:			1					1	}	
Arkansas	2,976,660	7,300	42,297	137, 728	343, 812	44,683	289, 424	44, 154	1,006,769	1,060,433
Louisiana	1,446,688	3,949	26,275	54,385	292, 101	18,953	99,477	. 28,440	876, 116	46,992
Oklahoma	4,755,190	14,937	501,126	303,214	1,644,304	176,707	486, 888	71,426	1,199,823	356,765
Texas	12,037,420	208,011	238,779	427,913	1,572,189	404,205	1,849,229	466,610	5,296,469	1,574,015
IOUNTAIN:		1								100000
Montana	5,862,255	9,705	87, 197	155,678	1,005,869	187,340	673,442	234, 985	1,681,077	1,826,962
Idaho	5,044,961	6,403	44, 138	154,907	691,682	256, 594	1,128,459	293,457	1,977,857	491,464
Wyoming	1,109,882	9,172	11,909	18,299	131,477	14,799	127,239	19,344	519,917	257,726
Colorado	4, 234, 997	11,521	64,061	115,004	1,429,533	191,786	989,004	111,162	1,069,728	253, 198
New Mexico	804,886	43, 788	19, 169	49,072	89,727	41, 186	73,678	10,228	192,867	285, 171
Arizona	1,139,718	2,289	11,882	10, 875	144, 872	12,542	155,689	48,298	647,971	105,300
Utah	1,710,698	11,598	37, 307	87,477	292, 237	59,488	303,480	54,328	699,110	165, 673
Nevada	414, 166	1,633	15,834	4,962	125, 213	28,746	110,387	4,209	113,052	10,130
PACIFIC:	* :	†				}	Éŧ			1 1 1 1 1 1
Washington	4,001,066	25, 121	164,453	206,602	1,141,903	320,260	1,113,725	116,048	827,346	85,608
Oregon	3, 323, 997	29,177	158,071	192,404	1,325,998	182, 355	645, 870	77, 265	631,440	81,417
California	14,429,927	44,794	333,956	245, 977	4, 816, 941	964, 566	7,081,628	187,366	661,900	92, 799

TABLE 16.—FARM MORTGAGE DEBT CLASSIFIED ACCORDING

[Mortgage debt on farms consisting wholly of land

		r.	r, reliable to E	EBT ON FARMS	VALUED AT-		
DIVISION AND STATE.	Total reported farm mortgage debt.		Less than \$5,000.		Francisco de la Companya de la Comp	\$5,000 to \$9,999.	
A Common	mortgage dept.	Total.	Less than \$2,500.	\$2,500 to \$4,999.	Total.	\$5,000 to \$7,499.	\$7,500 to \$9,999.
United States: 1	\$4,003,767,192	\$467, 449, 381	\$129, 263, 438	\$338, 185, 943	\$703, 854, 308	\$402,781,862	\$301, 072, 44
GEOGRAPHIC DIVISIONS:	01 858 053	01 700 700	0, 017, 400	09 710 917	09 004 071	10 000 720	0.000.00
New England	91, 756, 058 258, 397, 005	31, 736, 723 66, 046, 407	8, 017, 406 12, 096, 748	23, 719, 317 53, 949, 659	28, 024, 971 93, 677, 749	19, 022, 739 61, 728, 354	9, 002, 23 31, 949, 39
Middle Atlantic East North Central	922, 266, 312	95, 272, 634	21, 251, 620	74,021,014	202, 221, 721	109, 435, 678	92, 786, 04
West North Central	1,437,337,392	53, 398, 485	13, 251, 960	40, 146, 525	122, 491, 473	59, 860, 021	62, 631, 45
South Atlantic	192, 668, 718	53, 112, 762	18, 781, 059	34, 331, 703	49, 222, 235	32, 242, 468	16, 979, 76
East South Central	176, 102, 120	59, 607, 148	27, 524, 682	32, 082, 406	37, 313, 291	24, 019, 568	13, 293, 72
West South Central	304, 631, 634	63, 271, 485	20, 682, 473	42, 589, 012	70, 895, 184	42, 073, 383	28, 821, 80
Mountain	283, 423, 921	23, 418, 134	3, 415, 373	20,002,761	54, 433, 469	29, 047, 267	25, 386, 20
Pacific	337, 184, 032	21, 585, 603	4, 242, 117	17, 343, 486	45, 574, 215	25, 352, 384	20, 221, 8
NEW ENGLAND:							
Maine	18, 592, 225	8, 295, 956	2, 442, 261	5, 853, 695	3,700,715	2, 513, 408	1, 187, 30
New Hampshire	6,820,551	3, 638, 620	1, 193, 928	2,444,692	1,892,438	1,411,343	481,09
Vermont	23, 575, 778	7, 364, 151	1,780,932	5,583,219	8,488,106	5, 530, 331	2, 957, 77
Massachusetts	23, 412, 188	7, 284, 424	1,383,808	5,900,616	7, 880, 181	5, 424, 192	2, 455, 9
Rhode Island	1, 494, 367	510, 533	156, 836	353, 697	452, 830	333, 955	118,8
Connecticut	17, 860, 949	4,643,039	1, 059, 641	3, 583, 398	5,610,701	3, 809, 510	1, 801, 1
New York	145, 533, 268	34, 152, 598	5, 307, 439	28, 845, 159	53, 895, 755	34, 983, 732	18, 912, 0
New Jersey	25, 122, 582	4, 948, 426	815, 656	4, 132, 770	8,704,228	5, 669, 520	3, 034, 70
Pennsylvania	87, 741, 155	26, 945, 383	5, 973, 653	20, 971, 730	31, 077, 766	21,075,102	10, 002, 66
EAST NORTH CENTRAL:	14.						
Ohio	121, 120, 774	16, 542, 622	3, 718, 845	12,823,777	32, 849, 540	18, 355, 976	14, 493, 50
Indiana	105, 256, 239	11, 880, 863	3, 380, 222	8,500,641	19,629,971	10, 342, 702	9, 287, 20
Illinois	197, 211, 841	7, 992, 622	1, 994, 239	5, 998, 383	15,636,555	7, 623, 365	8, 013, 19
Michigan	144, 103, 067	34, 582, 533	7, 433, 361	27, 149, 172	58, 114, 868	35, 289, 634	22, 825, 23
Wisconsin	354, 574, 391	24, 273, 994	4,724,953	19, 549, 041	75, 990, 787	37, 824, 001	38, 166, 78
WEST NORTH CENTRAL:					r system of the		
Minnesota	254, 475, 222	11, 889, 840	2, 954, 982	8, 934, 858	27, 085, 402	13, 086, 668	13, 998, 73
· · · · · · · · · · · · · · · · · · ·	489, 816, 739	2, 924, 363	514, 164	2,410,199	9,897,912	4, 410, 589	5, 487, 32
Missouri North Dakota	216, 463, 380	25, 349, 397	7, 596, 069	17,753,328	40,778,528	23, 737, 587	17, 040, 94
South Dakota.	108, 284, 682	4, 870, 379	553,454	4,316,925	14, 819, 830	6, 987, 791	7, 832, 03
Nebraska	89, 875, 046 168, 507, 859	1, 722, 605 1, 348, 154	392, 972	1,329,633	3, 823, 358	1,572,361	2, 250, 99
Kansas	109, 914, 464	5, 293, 747	182, 479 1, 057, 840	1, 165, 675 4, 235, 907	6, 280, 450	2, 343, 047	3, 937, 40 12, 084, 01
SOUTH ATLANTIC:	100, 511, 101	0, 200, 141	1,007,040	4, 230, 807	19, 805, 993	7,721,978	12,001,0
Delaware	4, 460, 416	1, 281, 279	317, 883	963, 396	1,507,071	1,005,578	501,49
Maryland	27, 481, 197	5, 486, 393	1, 809, 221	3,677,172	6, 957, 403	4, 455, 191	2, 502, 2
District of Columbia	92,900	13, 300	3,400	9,900	9,500	8,800	70
Virginia	41,725,542	8, 761, 880	3, 154, 657	5,607,223	9,063,710	5,846,938	3, 216, 77
West Virginia	11, 205, 953	3, 785, 691	1,748,323	2,037,368	2,912,604	1,936,013	976, 59
North Carolina	31,968,285	10, 868, 269	3, 972, 333	6, 895, 936	9, 164, 405	6, 164, 908	2,999,49
South Carolina	25, 153, 227	6, 555, 494	1, 816, 593	4,738,901	7,032,787	4, 403, 758	2,629,02
Georgia	37,671,385	13, 023, 086	4, 527, 917	8, 495, 169	10, 369, 986	6, 930, 340	3, 439, 64
Florida	12, 909, 813	3, 337, 370	1, 430, 732	1,906,638	2, 204, 769	1,490,942	713, 82
EAST SOUTH CENTRAL:				1		117.4%	2 10 N 15 T
Kentucky	67, 116, 481	16, 029, 078	6, 100, 426	9, 928, 652	14, 789, 615	9, 267, 466	5, 522, 14
Tennessee.	49, 836, 266	14, 720, 729	5,731,301	8, 989, 428	12, 943, 196	8, 157, 152	4, 786, 04
Alabama	29, 103, 101	16, 969, 619	9,031,407	7, 938, 212	5, 356, 876	3, 798, 354	1, 558, 52
Mississippi	30, 046, 272	11, 887, 722	6,661,548	5, 226, 174	4, 223, 604	2, 796, 596	1,427,00
Vest South Central: Arkansas	00 700 400		in 2		Security 4 of		
Louisiana	38, 539, 428	16, 980, 960	7,602,934	9, 378, 026	8, 136, 795	5, 582, 174	2, 554, 62
Oklahoma	20, 490, 966	5, 363, 167	2,309,570	3, 053, 597	3,534,000	2, 407, 404	1, 126, 59
Texas	73, 434, 422	16, 372, 974	3, 938, 343	12, 434, 631	22, 104, 499	13, 563, 806	8, 540, 69
fountain:	172, 166, 818	24,554,384	6,831,626	17,722,758	37, 119, 890	20, 519, 999	16, 599, 89
Montana	77, 949, 679	8, 012, 377	650,998	7, 361, 379	10 040 000	10.100 110	8, 110, 98
Idaho	69, 868, 243	4, 250, 386	763, 167		18, 249, 095	10, 138, 113	5, 986, 04
Wyoming	15, 303, 106	1,125,798	176, 547	3, 487, 219 949, 251	11, 896, 345 2, 704, 351	5,910,304 1,480,876	3, 980, 04 1, 223, 47
Colorado	62, 623, 338	4, 5,45, 424	670,927	3,874,497	2, 704, 351	1, 480, 876 5, 654, 880	1, 223, 47 5, 098, 06
New Mexico	11, 178, 034	2,036,816	506, 154	1,530,662	2, 254, 109	1, 269, 007	985, 10
Arizona	15,648,280	684, 486	145, 190	539, 296	1,756,282	820,703	935, 57
Utah	24, 334, 636	2,592,125	475, 191	2, 116, 934	6, 403, 280	3, 531, 673	2, 871, 60
Nevada	6,518,605	170, 722	27, 199	143, 523	417, 061	241,711	175, 35
ACIFIC:	,,	,,	,	110,020		w=1, 111	210,00
Washington	61, 120, 951	8, 245, 681	1, 914, 748	6, 330, 933	12, 515, 089	7, 375, 501	5, 139, 58
Oregon	51, 999, 178	5, 583, 755	1, 218, 067	4, 365, 688	9, 734, 955	5, 426, 131	4, 308, 82
California	224, 063, 903	7, 756, 167	1, 109, 302	6,646,865	23, 324, 171	12, 550, 752	10, 773, 41

TO VALUE OF FARM, BY DIVISIONS AND STATES: 1920 DEAL ADDITION AND MORE THAN A DESCRIPTION OF THE CONTROL OF THE

owned by the operator and reporting amount of debt.]

				0.000	Y FARMS YALU	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
DIVISION AND STATE,	\$10,000 to \$14,999.	\$15,000 to \$19,999.	\$20,000 to \$24,899.	\$25,000 to \$29,999.	\$30,000 to \$34,999.	\$35,000 to \$39,999.	\$40,000 to \$44,999.	\$45,000 to \$49,999.	\$50,000 and over.
United States	\$573,984,642	\$428,312,701	\$366, 129, 944	\$215,366,895	\$238,533,885	\$142,131,377	\$156,113,481	\$117,925,985	\$598,984,59
GEOGRAPHIC DIVISIONS: New England	13,245,306	6,801,774	3,840,558	2,264,060	1,388,753	1,003,900	599,525	323,055	D 107 40
Middle Atlantic	47, 292, 306	22,005,033	10, 871, 053	5,540,123	3,605,799	1,779,781	1,573,051	804,150	2,527,43 5,401,57
East North Central	180,714,568	126, 973, 585	88,793,668	46,022,967	41,496,600	23,778,156	23, 106, 172	17, 247, 742	78, 638, 49
West North Central	150,681,173	144,589,740	162, 625, 296	100,617,241	133, 174, 819	80,347,560	93,533,214	78,878,979	316,999,41
South Atlantic	28,391,105	16,168,809	11,305,778	7,089,555	5,505,738	3,134,998	3,406,094	1,286,997	14,044,64
East South Central	20,506,809	13,302,129	9,400,734	5,891,973	5,565,193	3,088,282	3,423,826	1,611,160	16,391,57
West South Central	45,370,659	27,711,807	19,044,454	11, 137, 309	10,724,000	6,730,995	6,247,499	4, 160, 582	89, 337, 66
Mountain	45,601,662	35,389,528	28,230,092	16,587,266	15,924,982	9,286,354	9,994,685	5,914,974	38,642,77
Pacific	42,181,054	35,370,296	32,018,311	20, 216, 401	21,148,001	12,981,371	14, 229, 415	7,898,346	83,981,01
Maine	2,119,643	1,390,291	995,313	679, 983	475,045	376,500	158,750	65,900	334,12
New Hampshire	593, 197	229,125	176,600	84,106	40,000	25,600	30,000	755	110,11
Vermont.	3,958,745	1,955,286	815,046	311,350	195,603	79,400	67,725	54,600	285,76
Massachusetts	3,591,099	1,593,298	864,006	597, 225	259,855	223,500	169,000	119,800	829,80
Rhode Island.	195,950	90,800	× 91,208	19,300	1,500	16,000			116, 24
Connecticut	2,786,672	1,542,974	898,385	572,096	416,750	282,900	174,050	82,000	851,38
New York.	28,228,632	12,639,571	6,173,368	3,054,489	2,040,679	1,037,060	994,645	316, 450	3,000,02
New Jersey.	4,634,896	2,897,092	1,478,435	748,300	609,500	244,950	199,800	138, 250	518,70
Pennsylvania	14,428,778	6,468,370	3,219,250	1,737,334	955,620	497,751	878,606	149, 450	1,882,84
EAST NORTH CENTRAL:		1						137 158 1	≱armo, a
Ohio	26,547,593	16,692,913	9,753,763	4,872,565	4,124,666	1,929,065	1,697,379	1,044,510	5,066,18
Indiana	19,251,338	16,288,090	11, 199, 408	6,918,595	5,324,039	2,942,944	2,720,101	1,729,492	7,871,39
Illinois	16,683,103	16,669,596	22,833,071	12,236,237	16,220,784	10,088,669	12,426,218	11,493,692	54,931,29
Michigan	26, 851, 298	12,338,344	5,501,712	2,438,497	1,502,980	617,745	558,002	150,750	1,446,33
Wisconsin	91,381,236	64,984,642	89,505,714	19,557,073	14, 324, 131	8,199,733	5,704,472	2,8 29,298	7,823,81
WEST NORTH CENTRAL:	04 005 055	08 001 000	07 007 037	10.620 101	Dr opt pog	are ila ese	7.4 1000 070		104
Minnesota	34,885,375 21,358,618	35,291,229 32,096,484	37,067,947 48,319,012	19,672,191 33,577,033	25,087,292 49,246,200	11,444,131 36,166,235	14,033,073 43,813,182	- 10,142,412 - 41,116,778	27,876,33 171,500,92
Missouri	33,790,841	28, 184, 557	21,658,892	13,356,200	11,907,452	7,775,476	6,673,310	4,394,015	22,594,71
North Dakota	17,085,686	17, 231, 099	12,635,183	8,310,788	7,942,545	4,898,799	4,899,500	3,191,153	12,399,72
South Dakota	5,002,934	6,540,687	10,240,507	5,906,786	10,689,210	5,711,957	7,521,247	7,145,469	25, 570, 28
Nebraska	11,103,308	16,064,739	22,085,294	13, 465, 229	20,084,891	10,460,065	12,536,757	10,848,972	44, 432, 00
Kansas	27,454,411	9,180,945	10,618,461	6,329,014	8, 217, 229	3,890,897	4,256,145	2,242,180	12,625,44
South Atlantic:				1				* •	and Chart
Delaware	848,630	353,330	135,400	78,600	67,000	16,800	15,000		157,30
Maryland	5,150,209	3,142,257	2,279,120	1,274,300	944,670	504, 435	405,400	108,700	1,228,31
District of Columbia	11,600	. 6,500		22,000	# FDS 400		30,000	AND TO	7 25P OF
Virginia	8,334,067 1,432,497	4,124,823 804,855	3,105,465	1,963,369 468,363	1,583,468 374,595	845,015 255,230	1,078,798 103,483	459,731 80,300	4,405,22 498,10
West Virginia North Carolina	4, 283, 170	2,357,952	492,229 1,446,313	902,494	577,558	621,615	376,025	99,924	1, 270, 56
South Carolina	3,887,289	1,876,973	1,255,885	944, 155	650,503	307,125	323,800	132,059	2,187,16
Georgia	5,016,883	2,430,825	1,657,447	918,825	842,576	326, 478	731,004	292, 433	2,061,84
Florida	1,426,760	1,071,294	933,919	517,449	465, 368	258, 300	342,589	113,850	2, 238, 14
EAST SOUTH CENTRAL:								174, 493	American
Kentucky	9,513,218	5,884,014	4,542,260	2,758,046	3,061,233	1,205,279	1,664,633	919,941	6,749,16
Tennessee	6,974,419	4,558,963	2,818,727	1,921,599	1,408,260	850, 595	917,173	410, 430	2,317,17
Alabama	1,973,426	1,145,815	951,556	444,896	413,378	389,250	840,650	129,700	987,98
Mississippi	2,045,746	1,713,337	1,088,191	767,482	687,322	643,158	501,370	151,089	6,337,30
WEST SOUTH CENTRAL:	0.000.174	T 046 041	001 074 004	#70.004	#F1 #00	401 700			
Arkansas Louisiana	3,226,174	1,848,341 1,270,714	1,374,694	773,084 675,191	751,700 876,160	401,722 587,806	397,911 619,054	467,151 415,137	4,180,89 3,876,59
Oklahoma	2,216,845 12,717,706	7,488,680	4,592,198	2,047,572	2,194,811	825,059	1,080,087	670,496	3,340,36
Texas	27, 209, 934	17, 104, 072	12,021,269	7,641,462	6,901,329	4,916,408	4, 150, 467	2,607,798	27,939,80
COUNTAIN:	2.,200,002			1,5,	3,000,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	2,000,000	, z <u>i</u> z 4 d 1
Montana	11,999,321	8,830,039	6,401,686	4,270,908	3,607,678	1,920,917	2,504,447	1,348,530	10,804,6
Idaho	13, 126, 073	9,451,104	9,029,197	4, 130, 672	4, 282, 631	2,533,596	2,418,078	1,661,436	7,088,7
Wyoming	2, 136, 539	1,806,035	1,405,409	1,207,705	881,711	485, 378	575,250	328,929	2,646,0
Colorado	9,772,605	8,911,730	6, 450, 707	4, 292, 557	4,068,301	2,485,534	2,303,662	1,471,381	7,568,4
New Mexico	1,473,132	914,900	463,556	381,861	335,805	193,765	168, 150	65,400	2,890,5
Arizona	1,769,682	1,981,569	1,962,976	793,383	1,236,552	645,374	857,773	615,480	3,344,7
Utah	4,780,721	2,980,039	1,942,235	1, 130, 255	1,068,004	685,890	723,825	308,518	1,719,7
Nevada	543, 589	514, 112	574, 326	379,925	444,300	335,900	443,500	115,300	2,579,8
Washington	8,964,009	6,655,910	4, 945, 124	3, 238, 473	2,908,952	1,882,640	1,885,845	1,389,707	8,489,5
Oregon	8,458,185	6, 250, 927	4,761,422	3, 087, 198	3,029,539	1, 638, 826	1,644,698	1, 165, 137	6,644,5
California,	24,758,860	22, 463, 459	22,311,765	13,890,730	15, 209, 510			5, 343, 502	 Control of the control of the control

TABLE 17.—RATIO OF FARM MORTGAGE DEBT TO VALUE OF MORTGAGED FARMS, CLASSIFIED ACCORDING TO VALUE OF FARM, BY DIVISIONS AND STATES: 1920.

and the second s		VAL	UL OI	IAN	, DI	DIAI							ar alter i det	A Walle	e satu	A Francis A T
	Ratio					1	RATIO (P.	ER CENT	FOR FA	RMS VAL	UED AT-					
DIVISION AND STATE.	for all farms (per		s than \$5		\$5,	000 to \$9,		\$10,000	\$15,000	\$20,000	\$25,000	\$30,000	\$35,000 to	\$40,000 to	\$45,000 to	\$50,000 and
	cent).	Total.	Less than \$2,500.	\$2,500 to \$4,999.	Total.	\$5,000 to \$7,499.	\$7,500 to \$9,999.	\$14,999.	\$19,999.	\$24,999.	\$29,999.	\$34,999.		\$44,999.		
United States	29, 1	38, 7	42.2	.: . 37. 4	35, 2	35. 7	34, 6	34.0	30,7	29. 2	28. 5	27. 3	26. 3	25. 4	24. 3	20. 1
GEOGRAPHIC DIVISIONS: New England	33.8	40, 9	42.5	40. 4	35. 1	35. 1	35. 1	33.1	31.3	29.1	26. 4	23. 4	28.1	20.1	25.6	15.4
Middle Atlantic		41.3	42.2	41.1	39. 4	39.7	38, 9	36.8	33.5	30.8	28.3	26. 5	23.9	23.6 26.4	22.4	15.7 18.4
East North Central	31, 2 26, 5	38.3	42.1 43.5	37.3 36.6	36, 1 35, 4	36. 2 36. 1	36. 1 34. 7	35.3 34.7	33.2 28.9	30.9 28.4	29.0 28.6	28.3 27.0	26. 9 25. 9	25.3	24.7 23.8	20.3
South Atlantic	29.5	37.1	41.0	35.3	32.6	33.3	31. 2	30.3	28.3	27.3	24. 9	25.6	24.6	22.3	20.9	17.1
East South Central	30.9	38.3	42.1	35. 5	32.6	33.0	31.9	31.5	29.5	29. 0	27.4	27, 2	25.0	24.4	21.9	19.9
West South Central	26.8 30.5	37. 5 38. 1	41.6 42.8	35.7 37.3	31, 9 33, 4	33. 2 33. 9	30, 2 32, 8	29. 9 32. 6	26.6 31.9	24.7 30.9	24. 3 30. 2	22. 9 29. 0	22. 7 28. 5	20.6	22.3 28.6	16. 5. 23. 5
Pacific	29.8	40.6	48.9	39, 0	36.2	36. 5	35.8	33.9	33.0	31.4	80.0	29. 9	29. 4	26.6	28, 2	23.6
NEW ENGLAND:														15.0		
Maine	31.8	41.4	37.0 52.4	43.6	25. 7 35. 5	24. 9 35. 6	27. 6 35. 1	29.7 30.1	30.1 28.3	28.6 27.6	27. 7 18. 4	24. 0 16. 5	28.0	17.3	24.4	18.8 5.3
New HampshireVermont.	33.6 38.6	43, 3	42.2	40.7	41.6	41.0	42,7	39.5	37.6	34.0	29. 9	23. 2	32.4	15.2	40.3	11.9
Massachusetts.		39.6	42.5	39.0	35.4	36. 2	33.9	31.7	27. 9	26.3	25. 9	22. 5	23. 2	24.5	33.1	19. 1
Rhode Island	30.7	39.0	42.9	37.5	32.3	32.4	31.9	30.6	30.8 30.4	26.4 29.5	15.4 26.0	5.0 24.5	22.9 33.6	24.0	18.2	17.9 16.4
Connecticut	∵ 32.0	40, 2	49.9	38.0	35.0	35. 8	00.6	31.1	0U.4	29.0		24, 3	30.0	24. U	10.2	10.4
New York.	37.5	43, 2	44.6	43.0	40.6	40.7	40,6	38.4	34.8	31.8	29.4	27.3	26.5	25. 2	19.8	15.0
New Jersey	37.4	43.0	42.7	43.0	41.1	41.2	40.8	38.6	36.1	33.4	28.5	31.4	23.0	24.8	83.4	16.4 16.8
Pennsylvania	34.2	38,7	40.2	38.3	37.0	37.7	35.5	33.5	30.2	28.2	26. 5	22.7	20.2	18.8	21.9	10.0
Ohio	34.3	39, 2	42.9	38.2	35. 0	35.1	34.8	33.7	29.8	27.0	25. 9	25. 7	24.3	23, 7	23.7	19.7
gu Indiana	24.0	32, 8	38.1	31.1	27. 9	28. 3	27.5	26.5	25.0	22.8	20. 2	21. 1	19.2	. 18.7	17.9	15.8
Illinois	25.4 34.3	34.1 88.4	38.4 40.6	32. 9 37. 9	32, 3 37, 2	32. 9 37. 9	31.8 36.2	32. 6 32. 9	31.5 31.2	30.0 28.1	28. 7 27. 0	27.8 27.4	26. 8 21. 5	27.3	25.1 14.2	18.7 12.0
Michigan	1	42.5	49.9	41.1	39.8	38.9	40.8	40.1	38.5	37.1	36.4	34.6	33.1	32.0	31.3	19.8
WEST NORTH CENTRAL:].				1				iang t	to separate	1
(c. Minnesota	,	34, 4	40. 9	32. 7 43. 5	31. 8 36. 1	32. 2 36. 9	31.3 35.6	31. 7 37. 7	30.5 35.1	28.9 33.1	27. 6 32. 4	26. 0 30. 7	26. 1 29. 2	25. 2 28. 5	23. 5 25. 8	19.7 21.8
Iowa Missouri	27. 0 28. 8	45.4 37.8	57.2 41.7	36.3	35.8	38.1	33.0	30.9	30.1	27.8	27.7	25.3	25.7	23. 8	23. 5	19.2
North Dakota	28. 5	43.1	47.2	42.6	37.7	39.6	36.2	34.4	31.6	28.5	26.8	24. 2	25.0	24. 4	23. 7	19.4
South Dakota	21.8	39.7	59.9	36.1	30.3 34.8	30. 6 34. 3	30. 0 35. 1	30. 0 32. 1	28. 5 30. 9	27.9	27. 3 28. 1	25. 0 25. 2	22. 5 22. 7	21.6 23.0	20.4	16.1 18.4
Nebraska	23, 9 25, 9	42. 2 40. 0	48.0 55.7	41. 5 37. 4	39.7	36.2	42.3	47.6	13.1	28.0 17.7	22, 7	24.3	18.4	18.4	17.6	23.0.
SOUTH ATLANTIC:							į									30.00
Delaware	39.0	45.9	50.0	44.7	43.3	44.9	40.4	36.3	36.5	27.5	26,0	27. 9	24.0	37.5	01.4	22. 5 25. 9
Maryland	36.6	44. 1 54. 5	54. 5 48. 6	40.3 56.9	37. 9 30. 6	38.8 40.0	36.5 7.8	37.6 19.8	35.6 21.7	34.2	31.0 40.7	33.8	30.5	30. 7 75. 0	21.7	20. 9
Virginia	27. 5	33. 7	35.1	33. 0	31, 2	31. 4	30.8	29.0	28.1	25, 6	23.8	24. 2	23. 9	23.2	21. 9	119.3
West Virginia	25. 5	29. 7	33. 2	27. 3	26.4	26. 7	25.7	24.6	21.3	21.7	28. 2	25. 8	21.0	15.0	20.7	16.8
North Carolina		36. 4 87. 6	38.7 42.8	35. 1 35. 9	33, 8 31, 5	34. 6 32. 2	32.3 30.4	30.0 29.6	29. 1 26. 8	28.7 24.2	25.8 22.7	25. 1 25. 0	31.3 21.3	23, 9 16, 3	20. 1 16. 1	14. 1 13. 7
Georgia		40.9	49.5	87.5	32.2	⊲ 33. 2	30.3	29.4	25.7	28.0	22.5	23.3	18.6	23, 6	25.3	14.4
Florida	25. 5	88.5	36.2	31, 8	29. 5	31.4	26.3	25.7	25.3	25.6	22.3	23.6	23.5	18.5	15.7	19.0
EAST SOUTH CENTRAL:	29. 1	34. 9	35. 2	34. 8	33. 1	33.1	33.0	32.1	28. 9	29, 4	26.3	27. 2	24.0	24.5	21.4	18.4
Tennessee.		39. 2	45.5	36, 1	32.9	33. 4	32.0	31.1	20. 4	28.0	27.8	27.3	22.1	22.9	27.0	18.3
Alabama.	og 35. 5	(42. 1	46.5	37.9	34.1	35.1	31.8	32.0	28. 4	31.9	27.9	25. 9	29.4	28.1	20. 2	15.7
West South Central:	30.3	37.1	41.5.	32.7	29.3	29.8	28.4	29.6	33, 1	27.8	30.8	. 27. 9	30.0	25.0	17.1	23.7
Arkansas	29-8	34.8	38.7	32.1	30.1	30.9	28.6	29.1	28.1	28.3	31.8	28.8	28.6	19.6	31.5	19.0
Louisiana	30.0	84.7	37.5	32.9	3416	. 35.9	32.2	37.0	34, 1	29.1	27.3	27.8	36.7	25. 2	81.0	21.2:
Oklahoma		38.2	42.9	36.9	30. 9 32. 7	32.5 34.1	28.6	27.2	25. 4	23.0	21.9	20.0	16.2	17.2	16.6	12.7
Mountain:	25. 9	39.8	46.5	37.6	02.1	34.1	31.2	30.8	26. 5	24.7	24.1	22. 9	22.8	21.2	22.1	16.1
Montana	32. 4	38.8	37.0	38. 9	34.1	34.8	33.3	32.9	38.5	33.17	31.5	32.0	30.4	33.3	80.0	26.1
Idaho		38.9	49.3	37. 2	34.5	34.5	34.4	33.5	31. 2	30.6	29.8	28.8	30.1	28.6	30.7	25.1
Wyoming		37.3 38.4	54.6 44.4	35. 2 37. 5	31. 5 32. 3	32.2 32.7	30.7 31.9	28.6 32.9	29. 3 32. 5	27.2 29.7	33.6 31.0	25. 8 28. 8	27. 0	23.9 27.4	25.3 27.6	20. 5 20. 6
New Mexico	25. 9	34.7	38.7	33.5	27.7	28.0	27.3	29. 1	26. 3	23.3	23.9	24.8	19.8	18.5	20.2	21.6
Arizona		41.9	53. 6	39.6	35.0	34.5	35.4	36.1	35. 2	38.3	× 26.1	26.5	24, 2	27.9	27.3	26.9
Utah Neyada		36. 0 46. 7	39. 4 49. 0	35.3 45.3	34. 1 38. 7	35.3 40.3	32. 6 36. 7	30.3 39.3	29. 1 38. 7	26.5 42.2	25.1 43.7	25.3 48.5	26.0 39.3	31.7 37.8	27.8 22.9	16.4 30.5
PACIFIC:	in par i	au. j	20.0	20.0	00.1	#U. U	00.1	09.0	. 00. (*2.2	teo. /	#0. Đ	09. 0		. 22:1	50.5
Washington	30. 3	37.8	45.0	36.0	33.6	33.7	33. 5	32.3	32. 2	29. 7	29.2	29.5	28.6	25.8	28. 1	- 22.8
Oregon		41.2	1	39.1	35.0	34.8	35. 3	34.1	32.9	30.9	31.6	30.7	29.8	27.1	33.1	21.2
California	29.3	43.6	55.0	42.2	38.3	39.2	37.3	34.4	33.3	31.9	29. 9	29.8	. 29. 5	26. 7	27.4	24.0

TABLE 18.—AVERAGE RATE OF INTEREST ON FARM MORTGAGE DEBT, CLASSIFIED ACCORDING TO VALUE OF FARM, BY DIVISIONS AND STATES: 1920.

,	· ·	OF FALMA, BY DIVISIONS AND STATES: 1929.														
	Average interest				A.V.	ERAGE D	ATEREST	RATE (P	ER CENT) FOR FA	RMS VA	LUED AT	_			
DIVISION AND FTATE,	rate for all	Less	than \$5	,000.	\$5,0	100 to \$9,9	999.	\$10.000	\$15,000	\$20,000	\$25 nnn	\$30,000	\$35,000	\$40,000	\$45,000	850 000
	farms (per cent).	Total,	Less than \$2,500.	\$2,500 to \$4,999.	Total.	\$5,000 to \$7,499.	\$7,500 to \$9,999.	to	to	to	to	to	\$39,999.	to	to	and
United States	6.1	6.6	6.8	6.5	6. 2	6.2	6. 2	. 6.0	6.0	5.9	5.9	5.9	5.9	5.8	5.7	5.9
GEOGRAPHIC DIVISIONS: New England	5.7	5.7	5.7	5.7	5, 6	5.6	5.6	5.6	5.6	5.7	5.7	5.8	5.8	5.7	5.6	5. 9
Middle Atlantic	5.4	5.5	5.6	5.5	5.4	5.4	5.3	5.3	5.3	5.4	5.4	5.5	5.8	5.5	5.6	5.7
East North Central	5.6	6.1	6.2	6.0	5.7	5.8	5.7	5.5	5.4	5.4	5.4	5.4	5.4	5.4	5.4	5.5
West North Central	5.8	6.7	6.8	6,6	6.3	6.3	6.2	6.1	5.9	5.8	5.7	5.7	5.7	5.6	5.6	5.6
South Atlantic	6.4	6.7	6.8	6.6	6,5	6.5	6.5	6.3	6.2	8.3	6.2	6.2	6.2	6.3	6.3	6.3
East South Central West South Central	7.2	6.8 7.9	7.0 8.3	6.7 7.7	6.4 7.2	6.4 7.2	6.3 7.0	6.1	6.1	6.1	6.0	6.0	6.3	6.0	6.0	6.1
Mountain	7.3	7.9	7.9	7.9	7.6	7.7	7.5	7.0 7.3	6.9 7.2	6.9 7.1	6.9 7.1	6.9 7.0	6.8 7.0	6.9 7.0	6.7 7.1	6.8
Pacific	6.6	6.7	6.8	6.7	6.6	6.6	6.5	6.5	6.5	6.6	6.6	6.6	6.6	6.6	6.5	6.5
NEW ENGLAND:						ļ	<u> </u>									
Maine	6.1	6.0	6.0	6.0	6.1	6.1	6.2	6.1	6.1	6.2	6.1	6.1	6.1	6.0	6.1	6.2
New Hampshire	5.1	5.1	5.2	5.1	5.1	5.1	5.2	5.1	5.2	5.2	5.2	5.0	5.0	5.4		5.1
Vermont	5.4 5.7	5. 5 5. 7	5.5 5.7	б. 5 б. 7	5.4 5.7	5.4 5.7	5.3 5.6	5.4 5.6	5.3 5.6	5.2 5.4	5. 4 5. 6	5.3 5.9	5.4 5.5	5. 4 5. 6	5.3 5.3	7.0 5.6
Rhode Island	5.8	5.9	5.9	5.8	5.9	5.9	5.8	5.8	5.7	5.7	5.4	5.0	5.2	0.0		5.8
Connecticut	5.7	5.7	5.7	5.7	5.7	5.7	5.7	5.7	5.6	5.7	5.6	5.6	5.8	5.9	5.7	5.7
MIDDLE ATLANTIC:																ı
New York	5.4	5.5	5.7	5.5	5.4	5.4	5.4	5.4	5.4	5.4	5.4	5.5	5.6	5.5	5.7	5.8
New Jersey	5.4	5.5	5.6	5.5	5.4	5.4	5.4	5.4	5.4	5.4	5.3	5.4	5.4	5.7	5.3	5,6
Pennsylvania East North Central:	5.3	5.4	5.5	5.4	5.3	5.3	5.3	5.2	5.2	5.2	5.3	5.5	5.6	5.3	5.5	5.7
Ohio	5.9	6.0	6.1	6.0	5.9	5.9	5.8	5.8	5.8	5.8	5.8	5.8	5.9	5.8	5.8	5.9
Indiana	5.8	6.1	6.2	6.1	5.9	5.9	5.9	5.8	5.8	5.8	5.8	5.7	5.7	5.7	5.7	5.7
Illinois	5.5	6.2	6.4	6.2	5.9	5.9	5.8	5.6	5.5	5.5	5.5	5.4	5.4	5.4	5.3	5.4
Michigan	6.0	6.2	6.3	6.2	5.9	6.0	5.9	5.8	5.8	5.8	5.8	5.8	5.9	5.9	5.7	6.0
Wisconsin	5.3	5.8	6.0	5.8	5.5	5.6	5.3	5.2	5.1	5.1	5.2	5.2	5.3	5.2	5.5	5.5
WEST NORTH CENTRAL: Minnesota	5.8	6.4	6.4	6.3	6.1	6.1	6.0	5.8	5.7	F 4					ا م ہ	. م
Iowa	5.5	, 6.0	6.1	6.0	5.9	5.9	5.8	5.7	5.6	5.6 5.5	5.7 5.5	5.6 5.5	5.8 5.5	5.6 5.4	5.6 5.4	5.6 5.4
Missouri	6.1	6.7	7.0	6.7	6.3	6.3	6.2	6.1	6.0	6.0	6.0	5.9	5.9	5.9	5,8	5.8
North Dakota	6.7	7.7	7.9	7.6	7.2	7.4	7.0	6.9	6.7	6.6	6.5	6.4	6.4	6.5	6.4	6.4
South Dakota	5.9	6.7	7.0	6.6	6.5	6.5	6.5	6.2	6.0	5.9	5.9	5.8	5.8	5.8	5.8	5.7
Nebraska	5.7	6.3	6.3	6.4	6.2	8.4	6.1	5.9	5.9	5.7	5.7	5.6	5.6	5.7	5.6	5.7
Kansas	6.0	6.4	6.5	6.3	6.1	6.1	6.1	6.1	6.0	6.0	6.0	5.9	6.0	5.9	5.9	6.0
Delaware	5.7	5.9	5.9	5.8	5.7	5.8	5.7	5.6	5.5	5.5	5.4	5.6	6.0	5.0		5.7
Maryland	5.6	5.8	5.9	5.8	5.7	5.8	5.7	5.7	5.7	5.7	5.8	5.7	5.7	5.8	5.9	5.6
District of Columbia	5.8	5.9	5.6	6.0	5.7	5.6	6.0	6.0	6.0		5.3			6.0		
Virginia	5.9	6.0	6.1	6.0	5.9	5.9	5.9	5.9	5.9	5.9	5.9	5.8	5.9	5.9	5.9	5.9
West Virginia	5.9	5.9	6.0 6.0	5.9	5.9 6.0	5.8 6.0	5.9	5.8	5.8	5.8	5.8	5.8	5.7	5.8	5.9	5.9
North Carolina	6.0 7.3	6.0 7.6	7.8	6.0 7.6	7.4	7.4	6.0 7.4	6.0 7.3	6.0 7.1	5.9 7.2	6.1 7.0	6.0 6.9	6.0	6.8	6.7 6.7	5. 9 6. 8
Georgia	7.3	7.6	7.7	7.5	7.4	7.4	7.3	7.2	7.0	7.0	6.9	6.9	6.9	6.6	6.4	6.7
Florida	7.3	7.9	8.2	7.6	7.3	7.2	7.3	7.1	7.1	7.4	7.0	7.1	7.2	7.3	7.3	7.0
East South Central:			¦		_			- 1)]	
Kentucky	6.0	6.3	6.4	6.2	6.1	6.1	6.0	6.0	6.0	5.9	5.9	5.9	6.0	5.9	5.9	5.9
Tennessee	6.2 7.5	6.5 7.8	6.5 7.9	6.5 7.6	6.2 7.3	6.3 7.4	6.1 7.2	6.1 7.0	6.0 7.0	6.0	6.0	5.9 6.9	6.6 6.7	5.9 6.3	5.9	5.9
Mississippi	6.5	6.7	6.9	6.6	6.5	6.5	6.5	6.3	6.3	6.4	6.4	6.4	6.2	6.4	6.5	6. 5 6. 3
WEST SOUTH CENTRAL:	.*					. "		• • •	***	• • •			٥٠. ت	0.1	0.,	0.0
Arkansas	7.8	8.4	8.7	8.2	7.7	7.8	7.6	7.4	7.5	7.3	6.8	7.0	7.0	7.4	7.1	7.0
Louisiana	7.2	7.5	7.6	7.5	7.4	7.4	7.2	7.1	7.2	7.2	6.9	7.3	7.2	7.1	7.0	6.9
Oklahoma	6,6	7.0	7.3	6.9	6.6	6.6	6.5	6.4	6.3	6.3	6.4	6.3	6.2	6,2	5.8	6.3
Toxas	7.3	8.1	8.5	8.0	7.3	7.4	7.2	7.2	7.1	7.0	7.0	7.0	6.9	7.0	6.9	6.8
Montana	7.6	8.4	8.0	8.4	8.0	8.1	7.9	7.6	7.5	7.3	7.2	7.2	7.1	7.1	7.1	7.0
Idaho	7.3	7.5	7.6	7.5	7.4	7.4	7.4	7.3	7.3	7.2	7.2	7.1	7.2	7.1	7.3	7.0
Wyoming	7.7	8.3	8.4	8.3	8.1	8.1	7.9	7.8	7.5	7.5	7.7	7.4	7.2	7.0	7.4	7.4
Colorado	6.8	7.4	7.6	7.4	7.1	7.2	7.1	6.9	6.7	6.7	6.6	6.6	6.7	6.6	6.5	6.6
New Mexico	7.3	8.2	8.5	8.1	7.9	7.9	7.8	7.5	7.5	7.7	7.0	7.3	7.7	8.8	7.6	6.2
Arizona	7.5	7.5 7.5	8.0 7.9	7.4	7.4 7.3	7.6	7.3 7.1	7.4 7.0	7.6 7.1	7.4 7.0	7. 7 6. 8	7.5	7.5	7.5	7.7	7.6
Utah Nevada	6.7	7.1	6.7	7.2	7.2	7.3	7.1	7.1	6.9	6.8	6.9	7.0 3.9	7.0 6.4	6.8	7.0 8.4	7.0 6.5
PACIFIC:	٠.,								~·•	0	~. b	٠.٠	V. T	0,1	0.4	0.0
Washington	6.6	6.8	6.8	6.8	6.6	6.7	6.6	6.6	6.6	6.6	6.7	6.7	6.5	6.6	6.4	6.6
Oregon	6.5	6.6	6.8	6.6	6.4	6.4	6.4	6.4	6.4	6.4	6.6	6.5	6.5	6.7	6.4	6.6
California	6.6	6,7	6.7	6.7	6.6	6.6	6.6	6.6	6.5	6.6	6.6	6.6	6.6	6.6	6.6	6. 5

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SELECTED FARM EXF	ENSES, COOPERATION,
AND FARM	FACILITIES
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CONTENTS.

Page	, Page
Introduction	Cooperative marketing and purchasing through farmers' organi-
Farm expenditures for labor, fertilizer, and feed 50	3 zations: 1919 511
Expenditures for farm labor: 1899 to 1919 50	Motor vehicles, telephones, water, and light on farms: 1920 514
Expenditures for fertilizer: 1899 to 1919 50	
Expenditures for feed: 1919 and 1909 50	MAPS.
Cooperative marketing and purchasing by farmers	Percentage of all farms reporting telephones, by states: 1920 512
Farm facilities-Motor vehicles, telephones, water, and light	Number of automobiles on farms: 1920 (dot map) 513
on farms	
TABLES FOR GEOGRAPHIC DIVISIONS AND STATES.	Farm expenditures for labor, by states: 1919 and 1909 503
Farm expenditures for labor: 1899 to 1919 50	Farm expenditures for fertilizer, 36 leading states: 1919 and
Farm expenditures for fertilizer: 1899 to 1919 50	7 1909
Farm expenditures for feed: 1919 and 1909 50	Farm expenditures for feed, by states: 1919 and 1909 505
Per cent distribution of farm expenditures for labor, fertilizer,	Sales and purchases by farmers through cooperative organi-
and feed: 1919 and 1909 50	zations, 20 leading states: 1919 510
(502)	

CHAPTER VIII.—SELECTED FARM EXPENSES, COOPERATION,

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This chapter gives the information collected at the 1920 census relating to three more or less independent subjects, as follows: (1) Farm expenditures for labor, fertilizer, and feed; (2) cooperative marketing and purchasing by farmers; (3) farm facilities—motor vehicles, telephones, water, and light on farms. Comparative figures from the 1910 census are given for the three classes of farm expenditures, and from the census of 1900 also for expenditures for labor and fertilizer.

FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED.

While the expenditures for labor, fertilizer, and feed form a large part of the direct cost of operating a farm, they do not by any means represent the total farm expenses. They represent simply three definite classes of expenditures for which it has been found practicable to obtain satisfactory data on the census schedule. Each of these expense items is significant in itself, especially when the figures for individual states are considered. It is not possible, however, by the use of the total of these three items in connection with the census data on the value of farm products to compute any figures which will fairly represent the farm income.

TABLE 1.—FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED IN THE UNITED STATES: 1899 TO 1919.

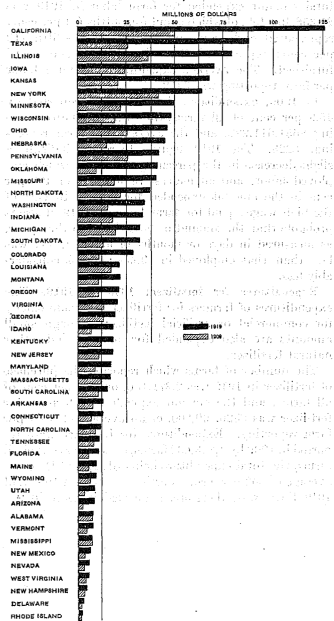
[Figures for divisions and states in Tables 2, 3, and 4.]

ITEM.	1919	1909	1899
LABOR.			era
Farms reporting. Per cent of all farms. Total exponditure. Increase over preceding census. Per cent of increase. Amount in cash Value of rent and board furnished. Average expenditure per farm reporting.	\$1,356,403,452 \$704,792,165 108.2 \$1,098,604,590 \$257,798,862	2, 922, 279 45. 9 \$651, 611, 287 \$294, 219, 357 82.3 \$521, 729, 941 \$129, 881, 346 \$228	\$357,891,930
FERTILIZER.	ļ		
Farms reporting Per cent of all farms Amount expended Increase over preceding census. Per cent of increase. Average expenditure per farm reporting. Average expenditure, based on all farms. Average expenditure per 1,000 acres of improved land in all farms.	184.1 \$144 \$51	1,823,032 28.7 \$114,882,541 \$61,451,631 115.0 \$63 \$18	\$53,430,910
Farms reporting	266. 0	2, 368, 905 37. 2 \$299, 839, 857 \$127	

Expenditures for farm labor: 1899 to 1919.—The schedules for the last three censuses have contained inquiries as to the amount paid by the farmer for hired

labor (exclusive of housework) during the year preceding the date of the census. No attempt has been made, however, to ascertain the number of persons hired. In many cases farmers hire labor only for a few days or a few weeks during the year, and it would be impossible to determine the average time of employment or the true average number employed for the year, while the actual number employed on any selected date, even if ascertained correctly, might be far from typical of average conditions throughout the year.

FARM EXPENDITURES FOR LABOR, BY STATES: 1919 AND 1909.



On the schedules for 1920 and 1910 a distinction was made between cash paid for farm labor and the value of house rent and board furnished as a part of the compensation. It is probable that the latter item is in general less correctly reported than the former, since it is at best only an estimate, and that it is in most cases somewhat understated. The schedule for the census of 1900 called for the amount expended for farm labor as a single item, including the amount paid in cash and the value of the board furnished. No express reference was made to the value of house rent, but this omission does not materially affect the figures for comparative purposes.

The number of farms reporting expenditures for labor in 1919 was 2,889,642, or 44.8 per cent of all farms in the United States on January 1, 1920. total amount expended for farm labor in 1919 was \$1,356,403,452, of which about four-fifths (81 per cent) represented cash payments and about one-fifth (19 per cent) represented the value of rent and board furnished. The average expenditure for farm labor

per farm reporting was \$469.

In 1909, expenditures for labor were reported by 45.9 per cent of all farms, the total expenditure being \$651,611,287, and the average per farm reporting, \$223. The 1919 figures therefore indicate a slight decrease in the percentage of farms which employed labor, and an increase of more than 100 per cent in the amount expended for labor. In view of the high wages paid for farm labor in 1919, it seems probable that the amount of labor hired in that year, as measured in days or months of actual work, was less than that employed in 1909—perhaps considerably less. M. Book 24d

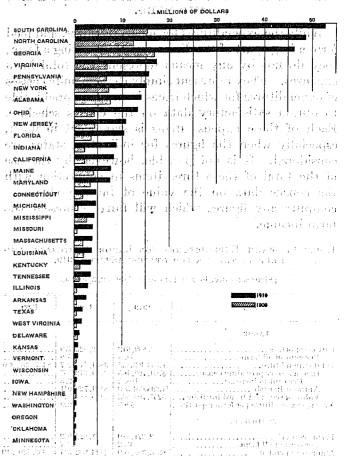
Expenditures for fertilizer: 1899 to 1919.—The expenditures of farmers for fertilizer are made chiefly for commercial or artificial fertilizers, though small amounts are also expended for manure and other natural fertilizers.

The number of farms which reported the purchase of fertilizer in 1919 was 2,271,180, or 35.2 per cent of all farms, and the amount expended by farmers for fertilizer was \$326,399,800, or an average of \$144 per farm reporting. Expenditures for fertilizer were reported in 1909 by 1,823,032 farms, or 28-7 per cent of all farms, the total expenditure being \$114,882,541, or an average of \$63 per farm reporting. Between 1909 and 1919 there was, therefore, a marked increase in the

CHEDILIBR-JIIV J number of farms reporting the purchase of fertilizer, and an increase of 184.1 per cent in the total amount expended for this purpose. A large part of the increase in the amount expended was doubtless the result of higher prices, though the figures shown for a considerable number of states would seem to indicate that there must have been some increase also in the quantity of fertilizer/used Aff (1) to soft of the pare the

The use of purchased fertilizer, as may be seen by referring to Table 3, is confined largely to the states east of the Mississippi River, and more specifically to the truck-growing and cotton-growing states along the Atlantic coasts, sometimes as until to be sent on the

FARM EXPENDITURES FOR FERTILIZER, 36 LEADING STATES: THE THE REPORT OF THE PROPERTY OF THE PROPERTY



While the amount expended for fertilizer depends largely upon the type of farming, it also depends somewhat upon the acreage of improved land. In addition to the average expenditure per farm reporting, which energy (1977) tenerge of the control of the control

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on His Martin on RAPI (model relief one) normalburery & braile intervential security on a soft and only agreement rise ligation to a material context. I blood any open ode a biological has already been mentioned, the tables show the average expenditure based upon the total number of farms (including those which did not report the use of purchased fertilizer), and the average expenditure for fertilizer per 1,000 acres of improved land in all farms. An important factor in these averages is, of course, the percentage of all farms which report expenditures for fertilizer.

Expenditures for feed: 1919 and 1909.—The question on the 1920 farm schedule relating to expenditures for feed called for "the amount expended in 1919 for hay, grain, mill feed, and other products for use as feed for domestic animals and poultry." The number of farms which reported such expenditures in 1919 was 3,512,111, or 54.5 per cent of the total number of farms, and the amount spent for feed by farmers in that year was \$1,097,452,187, or an average of \$312 per farm reporting. In 1909 only 37.2 per cent of the farms reported expenditures for feed, and the total amount spent was only \$299,839,857.

It may be noted, by reference to Table 4, that the expenditures of farmers for feed formed a considerable item of expense in every state and, in general, a more important item in 1919 than in 1909, as shown by the larger proportion of farms reporting for the United States as a whole and for all states except Alabama. The increase of 266 per cent in the cost of the feed purchased is also significant. A large part of this increase was no doubt due to the high prices of feeds prevailing in 1919, but in some states, at least, there must have been considerable increases in the quantities purchased.

Tables for divisions and states.—In Tables 2 to 4, inclusive, the major part of the data which have been summarized in Table 1, are presented by geographic divisions and states, while Table 5 shows the per cent distribution, by divisions and states, of the farm expenditures for labor, fertilizer, and feed.

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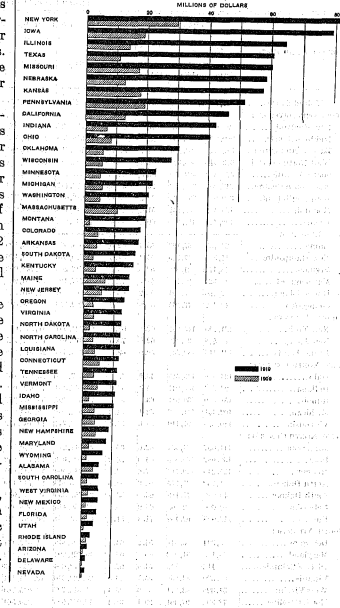
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FARM EXPENDITURES FOR FEED, BY STATES: 1919 AND 1909.

Table 2. FARM EXPENDITURES FOR LABOR, BY DIVISIONS AND STATES: 1899 TO 1919! To be a real real

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DIVISION AND STATE.	Nun	aber.	Per ce all fa		1919	1909	1899	Per cent of in-	1919	1909	1919	1909	FARA	I RE.
1 1000	1919	1909	1919	1909		1000.00	William Williams	1909- 1919.	1981 (1987) 1981 (1981)	ja dei by		ni diilinga Lanta peng	1919	190
United States	2, 889, 642	2, 922, 279	44.8	45.9	\$1,356,403,452	\$651, 611, 287	\$357, 391, 930	108.2	\$1,098,604,590	\$521, 729, 941	\$257, 798, 862	\$129,881,346	\$469	\$22
GEOGRAPHIC DIVISIONS: New England	90, 031	124, 619	57.5	66.0	53, 756, 424	34, 500, 407	20, 727, 980	55.8	43, 686, 874	27, 603, 492	10,069,550	6,896,915	597	27
Middle Atlantic	260, 960	1. 1	61, 4	65.8	124, 005, 769	1 1 1	→ 1 付きまたとなった。		Heat of the Property	★ 176 (177) (177) (177) (177)	NEGOTA SECTION		475	11.10
East North Central	582,622		53.7	52.7	ti		L	1 1	11	1	N 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		410	1
West North Central	673, 641	566, 347	61.4	51.0	342, 082, 814	135, 924, 234	75, 764, 460	151.7	263, 595, 412	105, 023, 453	78, 487, 402	30,900,781	508	240
South Atlantic	376, 580	, ,	32. 5	42. 2		66, 607, 245	37,086,040		II 5-11-7-1112		1 1 1 1 1 1 1 1 1 1		274	14
East South Central	247, 906		23.6	31.6	11 ' '				N tirt		11 5 1	6,646, 449	178	
West South Central	389, 994	1 1	39. 2	35.6	11			1	147, 416, 506	52, 219, 927	15, 570, 146		418	1 '
Mountain	125, 480		51.4	46.8	106, 419, 196			(37, 384, 652			848	
NEW ENGLAND:	142, 428	110, 081	60. 8	58.0	181, 248, 294	76, 448, 994	35, 968, 144	, 137.1	155, 419, 764	63, 918, 359	25, 828, 530	12, 530, 635	1,273	69
Maine	26, 735	37, 190	55. 4	62.0	9,641,064	5, 633, 106	2, 667, 260	71.2	7, 506, 437	4, 485, 911	2, 184, 627	1,147, 195	361	15
New Hampshire	11, 365	17, 385	55.4	64.3	4, 520, 816	3, 374, 126		34.0	3, 665, 259	2, 690, 006	855, 557	684, 120		1
Vermont	18, 171	21, 810	62.5	66.7	7,712,305			1 1	5, 788, 588	3, 579, 799	1,923,717	1, 168, 204	424	
Massachusetts	18, 322	26, 758	57.3	72.5	16, 577, 123	12, 101, 959		37.0	13, 929, 305	9, 906, 209	2, 647, 818	2, 195, 750	905	1 1 1 1 1 1
Rhode Island	2, 296	3, 521	56. 2	66.5	2, 102, 397	1,761,594	1,032,360	. 19.3	1,730,402	1, 429, 388	371, 995	332, 206	916	500
Connecticut	13, 142	17, 955	58. 0	67.0	13, 202, 719	6, 881, 619	4, 103, 420	. 91. 9	11,066,883	5, 512, 179	2, 135, 836	1,369,440	1,005	388
MIDDLE ATLANTIC:			[late de	. (44.1)		10.0	Secretary (
New York	121, 256	145, 095	62. 8	67.3	64, 324, 931	41, 312, 014	1 5	1. 5	49, 345, 689	32, 000, 566	14, 979, 242	9,311,448	530	4 1 1
New Jersey	18,588	23, 448	62. 6	70.0	18,074,198		6, 720, 030	62.9	14, 358, 519	8, 633, 475	3, 715, 679	2, 464, 252	972	47
Pennsylvania East North Central:	121, 116	139, 507	59.9	63.6	41, 606, 640	25, 611, 838	16,647,730	62. 5	31, 494, 150	19, 279, 128	10, 112, 490	6,332,710	344	18
Ohio	124, 806	1,45 515	40.0	*0 *	40 407 007	DE 001 105	14 500 000		00 000 040	00 400 004	TO 000 F01			
Indiana	93, 207	145, 515 103, 947	48.6 45.4	53. 5 43. 2	46, 427, 807 32, 867, 304	25, 631, 185 17, 682, 079		81. 1 85. 9	36, 339, 046 25, 608, 743	20, 426, 904	10,088,761	5,204,281	372	1
Illinois	151,300	139, 941	63.8	55.6	79, 383, 697	36, 308, 376			60, 909, 392	14, 013, 473 27, 989, 488	7, 258, 561 18, 474, 305	3,668,606 8,318,888	353 525	2.4
Michigan	102, 431	111, 842	52. 1	54.0	31, 944, 861	19,063,082		67.6	24, 875, 549	15, 073, 667	7, 069, 312	3,989,415	312	l
Wisconsin	110, 878	91, 119	58.6	51.4	48, 136, 743	19, 195, 473	1 1 1 1 1 1	150.8	34, 581, 714	14, 087, 638	13, 555, 029	5, 107, 835	434	2.0
WEST NORTH CENTRAL:		·]	1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			् विसरी 🗌	11 11 11	2 4 70 44	0 - - (* 1 7 7)	F 11 17.	-
Minnesota	111,697	94, 934	62.6	60.8	49, 811, 218	22, 330, 149	16, 657, 820	123.1	36, 450, 774	16, 673, 777	13, 360, 444	5,656,372	446	235
Iowa	136,682	108, 890	64. 0	50.2	70, 698, 060	24, 781, 592	16, 375, 670	185.3	52, 942, 172	18, 586, 300	17, 755, 888	6, 195, 292	517	228
Missouri	125, 248	120, 714	47.6	43.5	40, 115, 464	18, 644, 695	9, 803, 610	115. 2	33, 037, 414	14, 970, 635	7,078,050	3,674,060	320	154
North Dakota	51, 752	45, 775	66.6	61.6	37, 063, 815	21, 740, 149	9, 207, 220	70.5	27, 678, 182	17, 198, 082	9, 385, 633	4,542,067	716	475
South Dakota	49,658	41, 180	66.5	53.0	31,751,355	12, 831, 944	5, 528, 070	147.4	24, 121, 602	∷ 19 , 908, 389	7,629,753	2,923,555	639	312
Nebraska Kansas	80, 696	62, 665	64.9	48.3	44, 769, 418	15, 028, 468	7, 399, 160	197. 9	34,604, 188	11, 422, 188	10, 165, 230	3,606, 280	7 55 5	240
SOUTH ATLANTIC:	117, 908	92, 189	71.3	51.8	67, 873, 484	20, 567, 237	10, 792, 910	230.0	54,761,080	16, 264, 082	13, 112, 404	4,303,155	576	223
Delaware	5, 394	6, 841	53. 2	63.1	2, 807, 879	1, 612, 471	1,075,980	74.1	2,052,218	1, 257, 198	755 601	255 079	-01	000
Maryland	29, 123	31, 982	60.8	65. 4	16, 721, 294	8, 802, 172	5, 715, 520	90.0	12, 915, 060	6,743,157	755, 661 3, 806, 234	355, 273 2,059, 015	521 574	236 275
Dist. of Columbia	112	146	54. 9	67.3	173, 066	238, 833	197, 420	-27.5	139, 895	212, 893	33, 171	25, 940	1,545	2000
Virginia	66, 500	84, 636	35, 7	46.0	20, 422, 610	13, 354, 194	7, 790, 720	52.9	17, 002, 779	10, 822, 816	3, 419, 831	2,531,378	307	158
West Virginia	31, 328	43, 871	35. 9	45.4	5, 815, 727	4, 035, 764	2, 041, 560	44.1	4,786,810	3, 203, 924	1, 028, 917	831, 840	186	92
North Carolina	78, 394	97, 461	29.1	38.4	12, 035, 960	9, 220, 564	5, 444, 950	30. 5	10, 818, 456	7, 643, 783	1, 217, 504	1,576,781	154	95
South Carolina	62, 095	69, 491	32.2	39.4	15, 184, 138	10, 770, 758	6, 107, 100	41.0	13, 687, 695	9, 351, 384	1, 496, 443	1, 419, 374	245	155
Georgia	83, 444	113, 782	26. 9	39. 1	19, 016, 703	13, 218, 113	7, 244, 520	43.9	16, 705, 234	11, 185, 852	2, 311, 469	2,032,261	228	116
Florida	20, 190	21, 160	37.4	42.3	10, 830, 397	5, 354, 376	1, 468, 290	102.3	10, 117, 531	4, 992, 278	712, 866	362, 098	536	253
EAST SOUTH, CENTRAL:	70 077	01 040	00 1		310 440 000	15 040 054				}		il		
Kentucky Tennessee	76, 953	91,642	28.4	35.4	18, 152, 309	12, 243, 851	6, 613, 330	48.3	15, 292, 169	10, 007, 302	2, 860, 140	2, 236, 549	2 36	134
Alabama	70, 494 57, 308	88, 670 83, 643	27. 9 22. 4	36. 0 31. 8	11, 226, 472	8, 448, 059	4,730,370	32.9	9, 647, 363	7, 036, 584	1, 579, 109	1,411,495	159	95
Mississippi	43, 151	65, 628	15. 9	23. 9	7, 724, 138 7, 033, 198	7, 454, 748 7, 162, 225	4, 314, 460	3.6	6, 588, 966	6, 033, 123	1, 135, 172	1, 421, 625	135	89
WEST SOUTH CENTRAL:	10, 101	00, 020	10. 0	20. 0	1,000,100	1, 102, 220	3, 917, 256	-1.8	6, 326, 842	5, 585, 445	706, 356	1,576,780	163	109
Arkansas	66, 720	70, 638	28. 7	32. 9	13, 207, 550	7, 654, 571	3, 171, 090	72. 5	12,068,268	6, 304, 169	1, 139, 282	1,350,402	7.00	108
Louisiana	30, 166	31,732	22.3	26. 3	21, 418, 393	16, 704, 125	10, 692, 710	28. 2	19,699,806	15, 298, 744	1, 718, 587	1,405,381	198 710	526
Oklahoma 1	102, 674	73, 126	53. 5	38.4	40, 615, 418	9, 837, 541	3, 675, 520	312.9	35, 333, 151	7, 963, 617	5, 282, 267	1, 873, 924	396	135
Texas	190, 434	160, 538	43. 7	38.4	87, 745, 291	25, 784, 501	12, 331, 905	240.3	80, 315, 281	22, 653, 397	7, 430, 010	3, 131, 104	461	161
Mountain:				- 1	1.	.	}	l l		· ·		·		
Montana	24, 378	12, 482	42.3	47.6	21, 344, 016	10, 930, 477	5, 077, 340	95.3	15, 603, 271	8, 258, 350	5, 740, 745	2,672,127	876	876
Idaho	24, 789	15, 715	58. 9	51.0	18, 303, 152	6, 701, 604	2, 250, 450	173.1	14,733,521	5, 573, 209	3, 569, 631	1, 128, 395	738	426
Wyoming	6, 961	5,450	44.2	49.6	9, 300, 390	6, 174, 164	2, 615, 230	50.6	6,717,376	4, 555, 847	2, 583, 014	1,618,317	1, 336	., 133
Colorado New Mexico	35, 149	22, 179	58.6	48.0	28, 292, 609	10, 818, 465	4, 100, 905	161.5	23, 146, 568	8, 770, 753	5, 146, 041	2,047,712	805	488
Arizona	11, 538 5, 639	13, 124 3, 300	38. 7 56. 5	36. 8 35. 8	6, 438, 120 8, 442, 276	3, 645, 423	1, 951, 110	76.6	5, 259, 834	2, 985, 826	1, 178, 286	659, 597	558	278
Utah.	15, 033	11,805	58.6	54.5	8, 490, 146	2, 504, 984	1, 152, 670	237.0	.,	2,061,462	778, 656	443, 522	1, 497	759
Nevada	1, 993	1,776	63. 0	66. 0	5, 808, 487	3, 169, 917 2, 993, 978	1, 837, 900 1, 386, 650	167. 8 94. 0	7, 472, 300	2,863,709	1,017,846	306, 208	565	269
PACIFIC:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,			0,000,101	-, 000, 010	±, 000, 000	5-x. 0	4, 295, 724	2, 315, 496	1, 512, 763	678, 482	2, 914	, 080
Washington	38, 055	29, 965	57.4	53.3	34, 121, 457	15, 370, 931	5, 280, 190	122.0	28, 330, 116	12,602,203	5, 791, 341	2,768,728	907	513
Oregon	27, 959	24, 229	55.7	53. 2	21, 030, 685	11, 101, 864	4, 842, 834	89. 4	17, 161, 595	9, 110, 241	3, 869, 090	1, 991, 623	897 752	458
California	76, 414	55, 887	64. 9	63.4	126, 096, 152	49, 976, 199	25, 845, 120	152.3	109, 928, 053	42, 205, 915	16, 168, 099	7, 770, 284	1,650	
							le Indian-Te		-20,020,000	22, 200, 010	20, 200, 040	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-, 000	

TABLE 3.—FARM EXPENDITURES FOR FERTILIZER, BY DIVISIONS AND STATES: 1899 TO 1919.

[Per cent not shown when more than 1,000.]

	F	ARMS REPO	RTING.	 -		AMOU	NT EXPENDE	op.		AVE	RAGE ENDI-		RAGE	AVERA	GE PER
DIVISION AND STATE.	Nur	nber.	Per c	ent of	1919	1909	1899	Increase, 10	009-1919.	TURI	ENDI- E PER RM RTING.	TURE	endi- Based All Ms.	IMPR	CRES OF COVED IN ALL CMS.
As the first of the second	1919	1909	1919	1909	687	2000	1099	Amount.	Per cent.	1919	1909	1919	1909	1919	1909
United StatesGEOGRAPHIC DIVISIONS:	2,271,180	1,823,032	35. 2	28. 7	\$326,399,800	\$114, 882, 541	\$53,430,910	\$211,517,259	184.1	\$144	\$63	\$51	\$18	\$649	\$240
New England	77,965	114,922	49.8	60. 9	18, 322, 697	9,407,759	4, 297, 705	8,914,938	94.8	235	82	117	50	2,997	1,297
Middle Atlantic East North Central	1 4 17 2 15 1	267,337	66.0	57.1	41,438,394	18, 221, 474	11,344,290	23, 216, 920	127.4	148	68	97	39	1,560	621
West North Central	7	219,848 23,790	33. 2 5. 6	19.6 2.1	30,589,412 6,168,742	8,058,881	5,866,520	22,530,531	279.6	85	37	28	7	348	91
South Atlantic	4	769,616	80.6	69. 2	185,700,177	983,216 59,625,130	1,407,175 22,732,670	5, 185, 526	527. 4	101	41	6	1	36	6
East South Central	418, 217	352, 199	39.8	33.8	25, 476, 855	12,901,239	5,337,708	126, 075, 047 12, 575, 616	211.4 97.5	199 61	37	160 24	54 12	3,828	1,230
West South Central	108,894	60,777	10.9	6.4	8,696,846	3, 225, 927	1,374,116	5, 470, 919	69.6	80	53	9	3	574 135	294 55
Mountain	4,926	2,385	2.0	1.3	808,518	159,342	77,116	649, 176	407.4	164	67	3	1	27	10
Pacific NEW ENGLAND:	25,733	12,158	11.0	6.4	9, 198, 159	2, 299, 573	993,610	6, 898, 586	300.0	357	189	39	12	385	104
Maine	22,641	39,947	46. 9	66. 6	7,759,067	4 080 470	010,000	B 400 F00							
New Hampshire	8,799	15,351	42.9	58.7	526,180	4,069,479 512,580	819,680 367,980	3,689,588 13,600	90.7 2.7	343 60	102 33	161 26	68	3,924	1,724
Vermont	14,588	19,033	50.1	58.2	857, 273	570,752	447,065	286,521	50.2	59	30	26	19 17	749 507	552
Massachusetts	16,992	21,689	53.1	58.8	3,906,733	1,965,682	1,320,600	1,941,051	98.7	230	91	122	53	4,299	349 1,688
Rhode Island	2,297	3,318	56.3	62.7	379, 786	335,103	264, 140	44,683	13.3	165	101	93	63	2,859	1,879
Connecticut	12,668	15,584	55. 9	58.1	4,893,658	1,954,163	1,078,240	2,939,495	150.4	386	125	216	73	6,980	1,977
MUDLE ATLANTIC: New York	113,578	113,883	58.8	52.8	15 007 077	# 110 50°	1 100 000								
Now Jersey	22,774	23,685	78.7	70.7	15,067,371 10,742,682	7,142,265 4,277,604	4,493,050 2,165,320	7,925,106	111.0	133	63	78	33	1,145	481
Pennsylvania	144,231	129,769	71.3	59. 2	15,628,341	6,801,605	4,685,920	6, 465, 078 8, 826, 736	151.1 129.8	472 108	181 52	362 77	128 31	6,906 1,319	2,372 537
EAST NORTH CENTRAL:		, ,			, 00, 0.1.	0,002,000	1,000,020	0,020,700	125.0	100	. 02		91	1,318	931
Ohio	165,556	118,888	64. 5	43.7	13, 206, 018	4, 180, 485	2,695,470	9, 025, 533	215.9	80	35	51	15	712	217
Indiana	98,703	55, 431	48.1	25.7	8,734,698	2, 189, 695	1,553,710	6, 545, 003	298.9	88	40	43	10	524	129
Illinois	22, 488	11,207	9.5	4.4	2,996,403	615, 594	830,660.	2,380,809	386.7	133	55	13	2	110	22
Michigan	65,782	31,327	33.5	15.1	4,872,543	945, 354	492,360	3,927,189	415.4	74	30	25	5	377	. 74
WEST NORTH CENTRAL:	7,785	2,995	4.1	1.7	779,750	127,753	294,320	651,997	510.4	100	43	4	1	63	11
Minnesota	3,031	1,436	1.7	0.9	432,680	74,653	251,120	358,027	479.6	143	52	2	(1)	20	4
Iowa	3,177	1,776	1.5	0.8	596, 537	109,570	337,190	486, 967	444.4	188	62	3	1	21	4
Missouri	47,383	18, 434	18.0	6.6	3,941,488	671,073	370,630	3,270,415	487.3	83	36	15	2	159	27
North Dakota	489	175	0.6	0.2	119,782	10,003	13,855	109,779		245	57	2	(1)	5	(1)
South Dakota	175	185	0.2	0.2	34,466	11,294	12,940	23,172	205.2	197	61	(1)	(1)	. 2	. 1
Nobraska Kansas	476	369	0.4	0.3	64,752	31,021	153,080	33,731	108.7	136	84	1	(1)	3	1
SOUTH ATLANTIC:	6, 183	1,415	3.7	0.8	979, 037	75,602	. 268,360	903,435		158	53	6	(1)	32	3
Delaware	9,107	9,023	89. 8	83.3	1,222,329	864,577	539,040	357,752	41.4	134	96	121	80	1,872	1,212
Maryland	39,270	37,154	82. 0	75, 9	7,610,478	3,387,634	2,618,890	4, 222, 844	124. 7	194	91	159	69	2,426	1,010
District of Columbia	116	77	56. 9	35. 5	23, 267	16,975	22,600	6,292	37.1	201	220	114	78	5, 464	3,307
Virginia	135, 218	111,277	72. 6	60.5	17, 277, 705	6, 932, 455	3,681,790	10,345,250	149. 2	128	62	93	38	1,826	702
West Virginia	35,309	23,967	40.5	24.8	1,709,546	528,937	405, 270	1,180,609	223.2	48	22	20	5	310	. 96
North Carolina	228,767	181,718	84.8	71.6	48, 796, 694	12, 262, 533	4,479,030	36, 534, 161	297. 9	213	67	181	48	5,952	1,391
South Carolina	176, 537 280, 385	140, 303 236, 271	91. 6 90. 2	79. 5 81. 2	52, 546, 795 46, 196, 434	15, 162, 017 16, 860, 149	4,494,410 5,738,520	37,384,778 29,336,285	246. 6 174. 0	298 165	108 71	273 149	86 58	8,497 3,539	2,486 1,371
Florida	28, 925	29,826	53.6	59.6	10, 316, 929	3,609,853	753,120	6,707,076	185.8	357	121	191	72	4, 491	1,999
EAST SOUTH CENTRAL:		20,020			10,010,020	0,000,000	7001220	0,101,010	1,200.0					-,	.,
Kentucky	86,687	56,783	32.0	21.9	3, 597, 449	1,350,720	908, 250	2, 246, 729	166.3	41	24	13	5	257	94
Tennessee	84,827	53,498	33.6	21, 7	3, 525, 133	1,216,296	898,070	2,308,837	189.8	42	23	14	5	315	112
Alabama	175,407	163,241	68. 5	62.1	14, 066, 108	7,630,952	2,599,290	6, 435, 156	84.3	80	47	55	29	1,422	787
Mississippi	71,296	78,677	26. 2	28.7	4, 288, 165	2,703,271	932, 098	1,584,894	58. 6	60	34	16	10	460	300
WEST SOUTH CENTRAL:	44 000	00.110	17.0	10.0	2,572,678	FD6 FE0	170 510	1 076 105	331.3	62	27	11	3	279	74
Louisiana	41,338 37,652	22,113 22,111	17.8 27.8	10.3 18.3	3,840,469	596, 553 2, 004, 919	172,510 1,076,890	1,976,125 1,835,550	91.6	102	91	28	17	683	380
Oklahoma	2,445	622	1.3	0.3	452, 492	29,092	1,070,000	423, 400		185	47	2	(1)	25	2
Texas	27, 459	15,931	6.3	3.8	1,831,207	595, 363	124,716	1, 235, 844	207. 6	67	37	4	1	59	22
MOUNTAIN:	1000				e e de la media	Post, 1 i			* *		ll ll	1			
Montana	453	89	0.8	0.3	126, 232	12,323	3,940	113,909	924. 4	279	138	2	(1)	11	3
Idaho	575	237	1.4	0.8	106, 121	20,737	17,150	85,384	411.7	185	87	3	1	24	7
Wyoming	55	33	0.3	0.3	8, 489	5,302	12,700	3, 187	60.1	154 249	161 109	1 5	(1)	38	14
Colorado New Mexico	1,184	560 827	2.0 4.9	1.2 2.3	294, 448	61, 113	23,225 2,880	233,335 88,112	381.8 347.3	78	31	4	1	66	17
Arizona.	1,458 126	33	1.3	0.4	113, 483 40, 892	25,371 6,080	2,921	34,812	572.6	. 325	184	4	1	57	17
Utah	1,017	571	4.0	2.6	108, 956	20,037	14,300	88, 919	443.8	107	35	4	1	64	15
Nevada	58	35	1.8	1.3	9,897	8,379		1,518	18.1	171	239	3	3	17	11
PACIFIC:]			·		
Washington	3,645	1,801	5.5	3. 2	525, 637	87,023	29, 165	438,614	504. 0	144	48	8	2	74	14
Oregon	5,614	2,887	11.2	6. 3	489, 524	68, 557	27, 395	420,967	614.0	87	24	70	2 24	100 689	16 188
California	16,474	7,470	14.0	8. 5	8, 182, 998	2,143,993	937,050	6,039,005	281.7	497	287	70	24	שפט	100

1 Less than \$1.

USBERGLEONS BURES & AGRICULTURE 200 ESSASSIVA MAAN

TABLE 4.—FARM EXPENDITURES FOR FEED, BY DIVISIONS AND STATES: 1919 AND 1909. [Per cent not shown when more than 1,000.]

THE CONTRACTOR OF SHAPE		FARMS REP	ORTING.	1 44 - 1 1 July 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		AMOUNT EX	PENDED.	1	AVERAGE EXPENDITURE	
DIVISION AND STATE.	Nur	nber.		ent of all arms.	1919	1000	Incres	ıse.	PER I	FARM
orași a renți diment librară librară librară.	1919	1909	1919	1909	1919	1909	Amount.	Per cent.	1919	1909
United States	3,512,111	2, 368, 905	54. 8	5 37. 2	\$1,097,452,187	\$299, 839, 857	\$797, 612, 330	266, 0	\$312	\$127
New England	134, 450	151,385	85. 9	80. 2	69, 538, 522	34, 613, 964	34, 924, 558	100.9	517,	229
Middle Atlantic	340, 080 683, 476	316,609	80.0	4 4 5		54,696,044		173.1	439	173
East North Central	694,619	413,476 417,828	63. 0 63. 3		197, 070, 423 307, 390, 867	40, 611, 121 76, 207, 557		385. 3 303. 4	288 443	98
South Atlantic	480, 494	335,980	41.5	1.0	60, 504, 537	19, 255, 280		214, 2	126	18 2 57
East South Central.	369, 149	290,938	35. 1	7 1 1 1 1 1 1 1 1	43, 363, 604	15,607,673		177.8	117	54
West South Contral.	505, 490	276, 833	50, 7		121,091,954	24, 723, 146		389.8	240	89
Mountain Pacific	141, 139	66,097	57.8		68, 635, 906	13, 204, 509		419.8	486	200
NEW ENGLAND:	163, 214	99,759	69.7	52. 5	80, 492, 877	20, 920, 563	59, 572, 314	284.8	493	210
Maine	39, 794	46,643	82. 5	77.7	14, 858, 557	7, 267, 854	7,590,703	104.4	873	156
New Hampshire	18, 015	21,983	87.8	1 1 2 2 1 1	8,725,716	4,614,938		89.1	484	210
Vermont	25, 389	26,332	87.3	4	11,070,656	4,758,703		132, 6	436	181
Massachusetts	27, 853	30,500	87.0	10.0	20, 272, 851	10,878,178	AL 4 150 1	86.4	728	357
Rhode Island Connecticut	3,608	4,358	88.4	The fields of	2,889,450	1,678,183	1,211,267	72.2	801	385
MIDDLE ATLANTIC:	19,791	21,569	87.4	80.4	11,721,292	5, 416, 108	6,305,184	116.4	592	251
New York	158, 428	151,962	82.0	70. 5	82, 966, 321	29, 545, 703	53, 420, 618	180.8	524	194
New Jersey	24, 933	23,014	83.9	100	14,719,159	5,947,181	8,771,978	147.5	590	258
Pennsylvania	158, 719	141,633	77.5	64.6	51,678,017	19, 203, 160		169.1	330	136
EAST NORTH CENTRAL:	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	100 cm 1010			l maritimati	4 11 48	1. 1. 1. 1. 1. 1. 1. 1.			e era a Gara
Ohio	161,658	95,050	63.0		40, 378, 027	8, 445, 761	31, 932, 266	378.1	250	89
Indiana Illinois	130,075 158,180	74, 889 94, 143	63.4 66.7	9 1 2 1.3	42,306,030	6, 893, 901	35, 412, 129	513.7	325	92
Michigan	111, 191	75,882	56.6	1	64, 528, 040 21, 938, 870	13,915,628 5,682,915	50,612,412 16,255,955	363. 7 286, 0	408 197	148
Wisconsin	122,372	73,512	64.6		27, 919, 456	5,672,916	22, 246, 540	392.2	228	75 77
WEST NORTH CENTRAL:			ļ			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		אדמוני	0 3 10 T.75T	
Minnésota.	100, 530	58,551	56.3	37.5	22,940,650	5,041,925	17, 898, 725	355.0	228	86
Iowa. Missouri	147,605	81,302	69.2	37. 5	79,068,585	18, 582, 251	60, 486, 284	325. 5	536	229
North Dakota	164, 639 42, 957	110,416 19,624	62.6 55.3	39.8	60, 171, 516	17, 148, 008	43,023,508	250, 9	365	155
South Dakota.	37,966	21,763	50.9	26. 4 28. 0	12, 382, 661 16, 689, 237	2,003,028 3,049,255	10, 379, 633 13, 639, 982	518. 2 447. 3	288 440	102 140
Nebraska	83, 374	49,251	67.0	38.0	58, 623, 746	12, 567, 838	46,055,908	366. 5	703	255
Kansas	117, 548	76,921	71.1	43, 3	57, 514, 522	17, 815, 252	39,699,270	222, 8	489	232
SOUTH ATLANTIC:	rain ten	JAN 1800	*:1		1 to 3 1990 a 11	in ment of the	7 783			rate
Delaware	6, 405	3,461	63. 2	31, 9	1,490,252	337, 841	1,152,411	341.1	233	98
District of the Marianistic	33, 353 153	23, 198 183	69, 6 75, 0	47. 4 84. 3	8,044,715	2,445,065	5,599,650	229.0	241	105
Virginia West Virginia	97, 297	62, 267	73. 0 52. 2	33.8	170, 758 12, 400, 193	130, 077 3, 504, 660	40, 681 8, 895, 533	31, 3 253, 8	1,116 127	711 56
	47, 183	37, 301	54.1	38, 6	5, 639, 713	1,938,233	3,701,480	191.0	120	52
North Carolina	128, 964	76, 837	47.8	30.3	12, 291, 850	3, 151, 190	9,140,660	290.1	95	41
South Carolina.	60, 088	40, 130	31.2	22, 7	5, 903, 625	1,830,815	4,072,810	222, 5	98	46
Georgia Florida	86, 580	75,975	27. 9	26, 1	9, 538, 763	4,097,043	5,441,720	132.8	110	54
T a com Contract Character to	20, 471	16,628	37. 9	33.2	5,024,668	1,820,356	3,204,312	176.0	245	109
Kentucky	119, 689	65, 693	44.2	25.3	16, 016, 669	4,014,998	12,001,671	298.9	134	61
Tennessee	100, 074	70,212	39.6	28.5	11, 165, 456	3,570,551	7,594,905	212, 7	112	51
Tennessee. Alabama	71,668	81, 275	28. 0	30.9	5, 920, 837	4, 041, 486	1,879,351	46.5	83	50
MISSISSIDD1	77, 718	73,758	28.6	26.9	10, 260, 642	3,980,638	6, 280, 004	157.8	132	54
WEST SOUTH CENTRAL:	110,000	HD 000	. 11	5 (Sept. 1	interateur (190	6 - 2 SE 1347	J. J. V. W. 19			١
Arkansas Louisiana	118, 998 56, 423	73,098 28,323	51. 2 41. 7	34.1 23.5	17,725,489	4, 275, 587	13,449,902	314.6	149	. 58
Oklahoma	114,488	62, 546	59.6	32.9	12, 232, 235 30, 372, 146	3,784,140 5,863,373	8, 448, 095 24, 508, 773	223. 3 418. 0	217 265	134 94
Texas.	215, 581	112,866	49.4	27.0	60, 762, 084	10,800,046	49, 962, 038	462.6	282	96
MOUNTAIN: Montana	7 1 94	ter y					; 875	,		er sega Litt
Montana	37,901	8,089	65.7	30.9	19,791,034	1,741,071	18, 049, 963		522	215
Idaho Wyoming	24,062	10,639	57.1	34.5	10,709,475	2, 122, 709	8, 586, 766	404.5	445	200
Colorado.	8,823 36,092	4,469 19,545	56.0	40.7	6,909,684	1,508,828	5,400,856	358.0	783	338
New Mexico.	14,586	19, 545	60. 2 48. 9	42.3 37.8	18, 430, 975 5, 370, 823	4,592,799	13, 838, 176	301.3	511	235
Arizona	4,906	2,714	49. 2	29.4	2,059,855	1,527,037 541,371	3, 843, 786 1, 518, 484	251.7	368 420	113 199
Utah	13,082	6,086	51.0	28.1	3,941,388	727, 409	3, 213, 979	441.8	301	120
Nevada	1,687	1,085	53. 3	40. 4	1,422,672	443, 285	979, 387	220.9	843	409
Pacific: Washington			, at	45,4 <u>.</u>	i magga ji dada	14. j co.				Section 1
Oregon.	51,038 34 404	29, 375	77.0	52.3	20,721,880	5,045,297	15, 676, 583	310.7	406	172
California	34, 404 77, 772	21,012 49,372	68. 5 66. 1	46. 2 56. 0	13,390,428 46,380,569	• 3, 198, 363	10, 192, 065	318.7	389	152
	,	20,012	00. I	00.0	20,000,009	12,676,903	33, 703, 666	265. 9	596	257

TABLE 5.—PER CENT DISTRIBUTION OF FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED, BY DIVISIONS AND STATES: 1919 AND 1909:

serve will be the entire curveyor a group of the percentages based on Tables 2, 3, and 4]

deid - so il 600,00	PER CENT DISTRIBUTION.			Production of the second of th		PER	CENT D	ISTRIBUT		i zgali			
DIVISION AND STATE.	La	bor.		lizer.	F	ed.	DIVISION AND STATE.	La	bor.	Fert	llizer.	Fé	ed.
sconiumi ott ar suti	/1919;	1909	1919	1909	1919	1909	The Maria Commission of the Co	1919	1909	1919	1909	1919	1909
United States	100.0	100.0	100,0	100.0	100.0	100.0	SOUTH ATLANTIC: Delaware	0. 21	0, 25	0.37	0.75	0.14	115000
GEOGRAPHIC DIVISIONS: New England. Middle Atlantic. Bast North Central. West North Central. South Atlantic. East South Central. West South Central. Mountain Pacific.	25, 22 7, 59 3, 25	5. 29 11. 97 18. 09 20. 86 10. 22 5. 42 9. 20 7. 20 11. 73	5. 61 12. 70 9. 37 1. 89 56. 89 7. 81 2. 66 0. 25 2. 82	8. 19 15. 86 7.01 0. 86 51. 90 11. 23 2. 81 0. 14 2. 00	6; 34 13, 61 17, 96 28, 01 5, 51 3, 95 11, 03 6, 25 7, 33	11. 54 18. 24 13. 54 25. 42 6. 42 5. 21 8. 25 4. 40 6. 98	Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida EAST SOUTH CENTRALE	1, 23 0, 01 1, 51 0, 43 0, 89 1, 12 1, 40 0, 80	1, 35 0, 04 2, 05 0, 62 1, 42 1, 65 2, 03 0, 82	2.33 0.01 5.20 0.52 14.95 16.10 14.15 3.16	2. 95 0. 01 6. 03 0. 46 10. 67 13. 20 14. 68 3. 14	0. 73 0. 02 1. 13 0. 51 1. 12 0. 54 0. 87 0. 46	0.11 0.82 0.04 1.17 0.65 1.05 0.61 1.37 0.61
New England: Maine. New Hampshire. Vermont. Massachusetts. Rhode Islands	1, 22 0, 15	0.86 0.52 0.73 1.86 0.27	2.38 0.16 0.26 1.20	3, 54 0, 45 0, 50 1, 71 0, 29	1. 35 0. 80 1. 01 1. 85 0. 26	2, 42 1, 54 1, 59 3, 63 0, 56	Kentucky. Tennessee. Alabama. Mississippi. WEST SOUTH CENTRAL: Arkunsas. Louisiana	1. 34 0. 83 0. 57 0. 52	1.88 1.30 1.14 1.10	1, 10 1, 08 4, 31 1, 31	1. 18 1. 06 6. 64 2. 35	1. 46 1. 02 0. 54 0. 93	1. 34 1. 19 1. 35 1. 33
Connecticut. MIDDLE ATLANTIC: New York.	0. 97 4. 742	1.06 6.34	1.50 4.62	1.70 	1. 07 7. 56	1.81 6 9.85	Louisiana Oklahoma Texas	1.58 2.99 6.47	1. 51 3. 96	1.18 0.14 0.56	1. 75 0. 03 0. 52	1. 11 2. 77 5. 54	1.26 1.96 3.60
New Jersey Pennsylvania	1, 33 3, 07	1.70 3.93	3. 29 4. 79	3.72 5.92	1.34 4.71	1. 98 6. 40	Mountain: Montana	1.57 1.35	1.68 1.03	0.04	0. 01 0. 02	1.80 0.98	0.58 0.71
EAST NORTH CENTRAL: Ohio Indiana Illinois Michigan Wisconsin	3. 42 2. 42 5. 85 2. 36 3. 55	3, 93 2, 71 5, 57 2, 93 2, 95	4.05 2.68 0.92 1.49 0.24	3, 64 1, 91 0, 54 0, 82 0, 11	3. 68 3. 85 5. 88 2. 00 2. 54	2. 82 2. 30 4. 64 1. 90 1. 89	Wyoming Colorado New Mexico Arizona Utahn: Nevada	0.69 2.09 0.47 0.62 0.63 0.43	0. 95 1. 66 0. 56 0. 38 0. 49 0. 46	(1) 0.09 0.03 0.01 0.03 (1)	0. 05 0. 02 0. 01 0. 02 0. 01	0. 63 1. 68 0. 49 0. 19 0. 36 0. 13	0.50 1.53 0.51 0.18 0.24 0.15
WEST NORTH CENTRAL: Minnesota. Lowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	2 30	3. 43 3. 80 2. 86 3. 34 1. 97 2. 31 3. 16	0. 13 0. 18 1. 21 0. 04 0. 01 0. 02 0. 30	0.06 0.10 0.58 0.01 0.01 0.03 0.07	2. 09 7. 20 5. 48 1. 13 1. 52 5. 34 5. 24	1. 68 6. 20 5. 72 0. 67 1. 02 4. 19 5. 94	PACIFIC: Washington Oregon. California	2, 52 1, 55 9, 30	2, 36 1, 70 7, 67	0.16 0.15 2.51	0, 08 0, 06 1, 87	1, 89 1, 22 4, 23	1. 68, 1. 07 4.23

Less than one-hundredth of 1 per cent. Chitronic by a conflict beautiful as a chilodog

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COOPERATIVE MARKETING AND PURCHASING BY FARMERS.

The census of 1920 was the first to attempt to collect data relating to cooperative marketing of farm products and cooperative purchasing of supplies by farmers. Two inquiries were carried on the general farm schedule at this census, the first relating to the value of farm products sold to or through farmers' marketing organizations in 1919, and the second to the value of supplies purchased through farmers' organizations in 1919.

TABLE 6.—COOPERATIVE MARKETING AND PURCHASING THROUGH FARMERS' ORGANIZATIONS IN THE UNITED STATES: 1919.

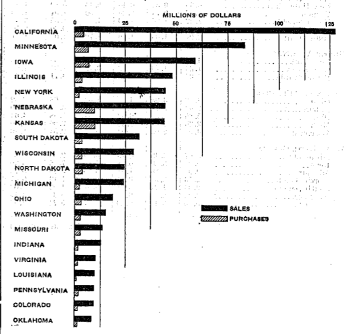
TYNE	for division			Mable 71
lingures	ior divisio	ns anu si	BLOS III	Table /

	Table of Prib.		FARMS REPORTING.	AMOUNT.
54 J 25 J 25 J 25 J 25 J	THEM.	State State State State Value	Number. Per cent of all farms:	Total. Average per farm reporting.
Ma	ing and purchasi rketing rchasing		511,383 7.9	\$721,983,639 84,615,669 \$1,412 257

No direct inquiry was made as to what commodities were sold or purchased. In a number of cases, however, the enumerators supplied additional information by specifying what products were sold or what supplies purchased, and in a large number of cases it was possible to determine the kind of products sold or supplies purchased by an examination of other parts of the schedule. As indicated by the supplemental information, the chief products sold through cooperative organizations included such staple and specialized products as grain, milk and cream, fruits and nuts, vegetables and truck crops, live stock, and wool. Many of the marketing associations also purchased supplies for their members, while other organizations of farmers were devoted entirely to the purchase of supplies. Among the principal supplies handled were fertilizer, feed, seed, binder twine, fencing, lime, crates and boxes, spray materials, coal, and flour.

In a general way, the importance of cooperative marketing and purchasing among farmers in the United States and in the several states is shown by the number and percentage of farms reporting such activities and by the value of the products sold and the supplies purchased. The number of farms reporting cooperative marketing of farm products or cooperative purchasing of supplies through farmers' organizations in 1919 was 624,527, or 9.7 per cent of all farms in the United States. This number includes 216,305 farms which reported both sales and purchases, 295,078 farms which reported sales only, and 113,144 farms which reported purchases only. The value of the products sold through farmers' marketing organizations in 1919 amounted to \$721,983,639, or an average of \$1,412 for each farm reporting. The value of the supplies purchased through farmers' organizations in 1919 amounted to \$84,615,669, or an average of \$257 for each farm reporting.

SALES AND PURCHASES BY FARMERS THROUGH COOPERATIVE ORGANIZATIONS, 20 LEADING STATES: 1919.



Tables for divisions and states.—Data relative to cooperative marketing and purchasing by farmers in 1919 are presented, by geographic divisions and states, in Table 7. It may be noted that, except for California, where the cooperative sale of fruit crops is important, most of the states in which a large percentage of the farms reported cooperative marketing or purchasing are either dairy states or states where wheat is an important crop.

TABLE 7.—COOPERATIVE MARKETING AND PURCHASING THROUGH FARMERS' ORGANIZATIONS, BY DIVISIONS AND STATES: 1919.

(A) effective Chief Chiefer Standard Chiefer	FARMS REPOR	TING SALES HASES.	SALES	THROUGH :	FARMERS' MARKE NIZATIONS.		PURCHASES THROUGH FARMERS' MARKETING ORGANIZATIONS.					
DIVISION AND STATE.		Per cent	Farms rej	porting.	Amou	·	Farms re	porting.	Amour	ıt.		
The rest and the same of the s	Number.	of all farms.	Number.	Per cent of all farms.	Total.	Average per farm.	Number.	Per cent of all farms.	Total.	Average per farm.		
United States	624, 527	9.7	511, 383	7, 9	\$721,983,639	\$1,412	329, 449	5, 1	\$84,615,669	\$257		
GEOGRAPHIC DIVISIONS:				65 485, I					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
New England	10,229 45,079	6. 5 10. 6	4,060 33,854	2.6	5,916,681	1,457	7,579	4.8	3,035,806	401		
East North Central	173,672	16.0	144,339	8. 0 13. 3	61,224,128 132,639,450	1,808	17, 884 83, 518	4.2 7.7	6, 193, 647 14, 305, 931	346 171		
West North Central		25.9	243, 288	22. 2	300,820,976	1,236	166, 084	15, 1	43, 115, 568	260		
South Atlantic	,	1.6	9,517	0.8	20,639,686	2,169	12,230	1.1	2,607,639	213		
East South Central	15,488	1.5	12,705	1.2	5,271,001	415	5, 285	0.5	763,054	144		
West South Central	18,755 19,697	1.9	15,635	1.6	26,934,455	1,723	9,332	0.9	2,803,814	300		
Pacific	38,714	16.5	12,785 35,200	5. 2 15. 0	17,443,431 151,093,831	1,364 4,292	13,875 13,662	5.7 5.8	3,769,213 8,021,497	272 587		
NEW ENGLAND:	E 641 17/77			10.0	101,000,001	1,202	10,002	0. 0	0,022, 401	1111		
Maine William 188	4,062	8.4	1,264	2.6	1,421,022	1,124	8,407	7.1	1,498,395	440		
New Hampshire	1,027	5.0	122	0.6	120, 427	987	946	4.6	246,059	260		
Vermont	2,513	8.6	1,239	4.3	1,449,389	1,170	1,672	5.8	510,305	305		
Massachusetts	1,547 145	4.8, 3.6	747	2.3	1,671,099 222,078	2,237 2,338	1,009	3. 2 2. 1	521,547	517 355		
Connecticut	935	4.1	593	2.6	1,032,666	1,741	459	2.1	30,534 228,966	499		
MIDDLE ATLANTIC;	di dikan		and it is			*,134	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		**************************************		
New York	27, 283	14.1	23,494	12. 2	44, 906, 247	1,911	7,106	3.7	2, 270, 976	320		
New Jersey	4,282	14.4	2,758	9.3	6,603,253	2,394	2,798	9.4	2,093,705	748		
Pennsylvania	13,514	6.7	7,602	3.8	9,714,628	1,278	7,980	3.9	1,828,966	229		
Ohio	30,621	11.9	19,952	7.8	18,762,020	940	21,250	8.3	3,197,047	150		
Indiana	19,212	9.4	14,638	7.1	12,778,040	873	10,019	4.9	1,766,268	176		
Illinois	28,628	12. 1	24, 797	10.5	47, 920, 487	1,933	12,303	5.2	3,333,667	271		
Michigan	47,021	23.9	42,104	21.4	24, 294, 688	577	18, 154	9.2	2, 445, 953	135		
Wisconsin	48,190	25. 5	42,848	22.6	28, 884, 215	674	21,792	11.5	3,562,996	164		
WEST NORTH CENTRAL: Minnesota	01 145		80 D44	.0.4	00 800 400	4.000	00.011	40.0	2 20	004		
Iowa	81,145 51,630	45.5 24.2	78,314 43,350	43.9 20.3	82,760,459 59,403,626	1,057 1,370	29,611 32,530	16.6 15.2	6,642,162 6,760,952	224 208		
Missouri	25,496	9.7	17,748	6.7	13,474,992	759	17,954	6.8	2,964,714	165		
North Dakota	19,814	25. 5	17,438	22.4	24, 484, 558	1,404	12,579	16.2	3,840,811	305		
South Dakota	22,517	30.2	20,241	27.1	31,651,244	1,564	13,754	18.4	3,583,771	261		
Nebraska	40,333	32.4	32,543	26. 2	44,755,140	1,375	27,335	22.0	9,660,107	353		
Kansas	43,188	26, 1	33,654	20.4	44,290,957	1,316	32,321	19.6	9,663,051	299		
Delaware	610	6.0	548	5.4	218,034	398	275	2.7	29, 554	107		
Maryland	2,177	4.5	1,865	3.9	3,089,200	1,656	637	1.3	272, 420	428		
District of Columbia												
Virginia	7,537	4.0	3,849	2.1	10, 186, 092	2,646	5,161	2.8	1,205,659	234		
West Virginia North Carolina	2,565	2.9	625	0.7	284, 150	455	2,203	2.5	218, 219	99		
South Carolina	3,524 338	1.3 0.2	850 203	0.3 0.1	663, 227 961, 999	780 4,739	2,976 186	1.1. 0.1	421, 142 126, 190	142 67 8		
Georgia	1	0.2	210	0.1	890, 605	4,241	411	0.1	65, 446	159		
Florida	1,433	2.7	1,367	2.5	4,346,379	3,180	381	0.7	269,009	708		
EAST SOUTH CENTRAL:	John Star Jo									1		
Kentucky	4,543	1.7	3,498	1.3	2,430,792	695	2,344	0.9	381,406	163		
Tonnessee	2,121 2,825	0.8 1.1	1,255 2,678	0.5	607, 671	484 313	1,174 422	0. 5 0. 2	133, 270	114 171		
Mississippi	, 5,999	2.2	5,274	1.0 1.9	837, 498 1, 395, 040	265	1,345	0. 2	72, 287 176, 091	131		
WEST SOUTH CENTRAL:	[77	1,000,010		2,0.0	2.7971 		100		
Arkansas	3,144	1.4	2,885	1.2	4,726,491	1,638	1,072	0.5	173,722	162		
Louisiana	4,329	3.2	4,284	3.2	9,715,844	2,268	1,591	1.2	869,389	546		
Oklahoma	7,718 3,564	4. 0 0. 8	5, 980	3. 1	8,055,084	1,347	4,900	2,6	1,106,270	226		
Mountain:	a, 504	0.8	2,486	0.6	4,437,036	1,785	1,769	0. 4	653, 933	370		
Montana	3,804	6.6	1,948	3.4	1,538,303	790	2,926	5.1	871, 192	298		
Idaho	3,749	8.9	2,336	5.5	3,399,598	1,455	2,653	6.3	657,952	248		
Wyoming	737	4.7	370	2. 3	646,748	1,748	611	3.9	137, 403	225		
Colorado	7,789	13.0	5, 847	9.8	9,303,346	1,591	5,613	9.4	1,658,358	295		
New Mexico	1,247	4.2	975	3.3	1,047,105	1,074	574	1.9	220,026	383		
ArizonaUtah	224 2,145	2. 2 8. 4	180 1,127	1.8 4.4	394, 508 1, 105, 523	2,192 981	121 1,377	1. 2 5. 4	41,170 183,112	340 133		
Nevada	2,140	0.1	2	0.1	8,300	4, 150	1,011	U. ±	100,112	100		
Pacific:				٧	-,	-,						
Washington	7,457	11.2	5, 583	8.4	15,356,226	2,751	5, 355	8, 1	2,710,202	506		
Oregon	4,842	9.6	3,845	7.7	7,746,624	2,015	2,515	5.0	990, 166	394		
California	26,415	22. 4	25,772	21. 9	127,990,981	4,966	5, 792	4.9	4,321,129	746		

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FARM FACILITIES — MOTOR VEHICLES, TELE-PHONES, WATER, AND LIGHT ON FARMS.

Among the inquiries which appeared for the first time on the census schedule in 1920 was that relating to "farm facilities"—which term included automobiles, motor trucks, tractors, telephones, water piped into the house, and gas or electric light. The extent to which these items were reported forms an index of progress which is significant from both an economic and a social point of view, though due consideration should also be given to the type of farming prevalent in a given locality and to other modifying conditions. The number of farms which had automobiles on January 1, 1920, was 1,979,564, or 30.7 per cent of all farms in the United States. Two per cent of the farms reported motor trucks, and 3.6 per cent reported tractors. The number of automobiles reported as on farms at the beginning of the year 1920 was 2,146,362; of motor trucks, 139,169; and of tractors, 246,083. Telephones were reported on 2,498,493 farms, water piped into the house on 643.899, and gas or electric light on 452,620.

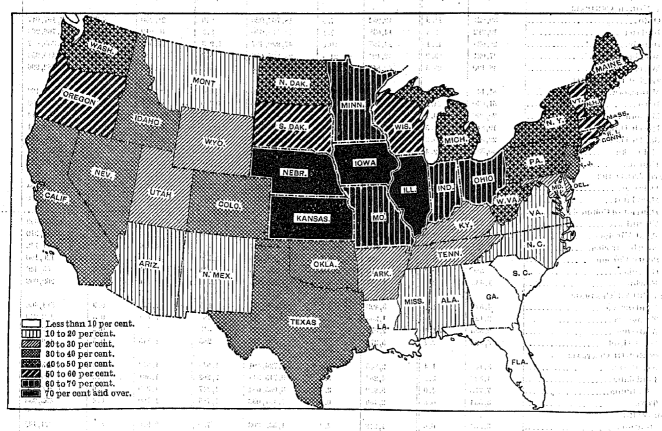
TABLE 8.—Moron Wedicles, Telephones, Water, and Light

[Figures for divisions and states in Table 9.]

egri Ingagen sam e Å			FARMS REPO	ORTING.	្តិកាស្ត្រ ការព្រួស	Num-	
ellobrid Histori Histori	estalis.	Language Color	Number.	Per cent of all	Number reported.	ber per 1,000 of all	
17			Fr. 550)	farms.	really century, of a		
Motor	nobilestručks		1,979,564 131,551	30.7 2.0	2,146,362 139,169	332.9 21.6	
Telepi	ones	ise	2,498,493 643,899		1646,083	********	
Gas or	electric light		452,620	7.0	والمراجع والمراجعة والمراجعة		

Tables for divisions and states.—The extent to which the farmers of the different states enjoy the automobile as a means of travel, the motor truck as a means of marketing their products, the tractor for general utility work, the telephone for outside communication, and piped water and gas or electric light as conveniences in the farm home can be ascertained by reference to Table 9, which presents the data relative to farm facilities by geographic divisions and states.

PERCENTAGE OF ALL FARMS REPORTING TELEPHONES, BY STATES: 1920.



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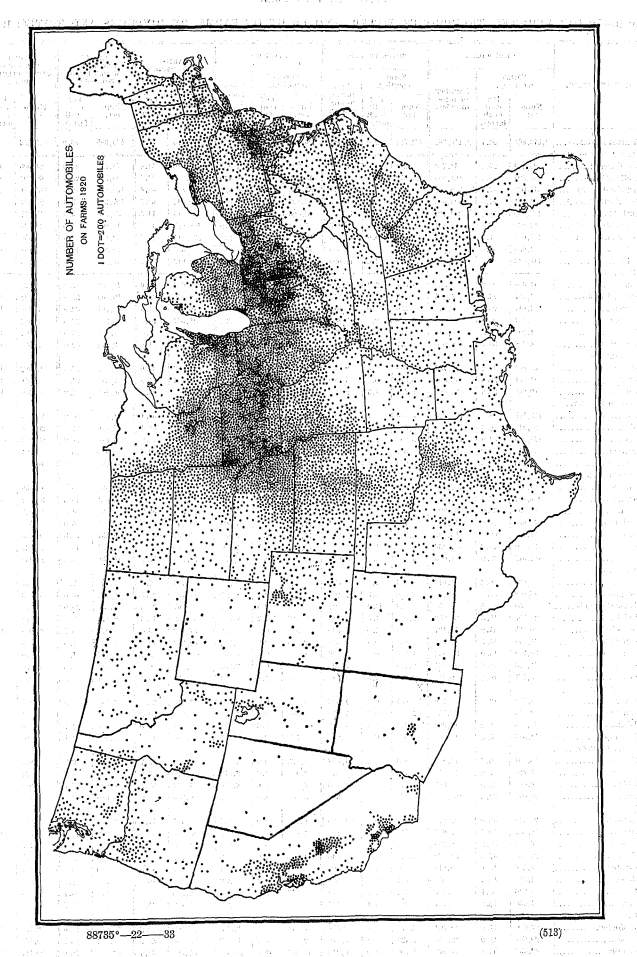


TABLE 9.-MOTOR VEHICLES, TELEPHONES, WATER, AND LIGHT ON FARMS, BY DIVISIONS AND STATES: 1920.

	A.U	томови	Es.	₩	ror tru	cks.	ļ	RACTOR	s.	FAR	TING	FAR	RTING	FAR	RTING
DIVISION AND STATE.	Fari report	ing.	Number	Far repor	ting.	Num- ber of	Far report	ting.	Num-	TELEPH	ONES.	WATER INTO H	ouse.	GAS OR E	IT.
	Num- ber.	rer cent of all farms.	of auto- mobiles.	Num- ber.	Per cent of all farms.	motor trucks.	Num- ber.	Per cent of all farms.	trac- tors.	Num- ber.	Por cent of all farms.	Num- ber.	Per cent of all farms.	Num- ber.	Per cent of all farms.
United States	1,979,564	30.7	2, 146, 362	131,551	2, 0	139, 169	229, 332	3. 6	246,083	2,498,493	38. 7	643,899	10.0	452,620	7.0
GEOGRAPHIC DIVISIONS: New England	40, 269	25. 7	44,754	7,284	4.7	8,119	2,245	1.4	2,397	80,510	51.4	74,954	47.9	24,000	15.8
Middle Atlantic	149,599	35. 2	164,939	20,472	4.8	22, 011	13,240	3.1	14,140	189,344	44.5	98, 936	23.3	60,102	14.1
East North Contral	513,052	47.3	550,858	24,942	2.3	26,074	55,413	5.1	58,092	678, 862	62.6	134,877	12.4	113,871	10.5
West North Central	631,631	57.6	693,032	32,331	2.9	33,375	92,123	8.4	97,884	762, 442	69.5	107,015	9.8	97,847	8.9
South Atlantic	187,236	16. 2	200, 103	14,716	1.3	. 15, 787	10,460	0.9	11, 229	164, 213	14. 2	38,775	3.3	45,407	3.9
East South Central	81,830	7.8	86,141	4,869	0.5	5, 153	5,044	0.5	5,379	196, 692	18.7	15,999	1.5	21,720	2.1
West South Central	173,609	17.4	184, 275	8,960	0.9	9,455	17,435	1.8	19,892	273,315	27.4	49, 191	4.9	19,352	1.9
Mountain	91,698	37.6	98, 727	7,168	2.9	7,589	15,865	6.5	17,513	62,503	25.6	26,343	10.8	25, 181	10.3
Pacific	110,640	47.2	123, 533	10,809	4.6	11,606	17,507	7.5	19,557	90,612	38. 7	97,809	41.8	45,160	19.3
NEW ENGLAND:					ļ										
Maine.	11,686	24, 2	12,569	1,061	2.2	1,120	605	1.3	635	23,632	49.0	18,020	37. 4	4,625	9.6
New Hampshire Vermont	4,797 · 7,611	23. 4 26. 2	5,268 8,172	663 576	3. 2 2. 0	717	196	1.0 1.5	207	10, 166	49.5 57.6	10,765	52.5	2,322	11.3 11.4
Massachusetts	8,181	25.6	9,309	3,136	9.8	616 3,535	424 540	1.7	444 592	16,752 16,537	51.7	18,301 16,893	62, 9 52, 8	3,328 9,062	28.3
Rhode Island	1,198	29.3	1,395	471	11.5	536	89	1.7	79	1,685	41.3	1,451	35.5	700	17.1
Connecticut.	6,796	30.0	8,046	1,377	6.1	1,595	411	1.8	440	11,738	51.8	9,524	42.0	3,963	17.5
MIDDLE ATLANTIC:	- 7		-	777	1.7] -,,,,,	120.0	3,000	1
New York	68,003	35.2	74,753	8,636	4.5	9, 259	7,021	3.6	7,497	91,973	47.6	45,487	23.5	24,882	12.9
New Jersey	11,731	39.5	13,695	3,075	10.4	3,380	845	2.8	946	9,484	31. 9	7,047	23.7	4,551	3 15.3
Pennsylvania	69, 865	34.5	76,491	8,761	4.3	9,372	5,374	2.7	5,697	87, 887	43.5	46, 402	22, 9	30,669	15.2
East North Central:											## j				
Ohio	119,511	46.6	128,384	6,960	2.7	7,319	9,934	3.9	10,469	159, 478	62.1	41,531	16.2	37,745	14.7
Indiana	95, 238	46.4	102,122	8,501	1.7	3, 671	8,871	4.3	9,230	136,140	66.4	23,476	11.4	20,584	10.0
Illinois	125, 586 .	52.9	139,090	5,907	2.5	6,154	21,932	9.2	23, 102	173,572	73. 2	26,676	11.2	23,273	. 9.8
Michigan	78, 919	40.2	82,437	4,681	2.4	4,886	5,584	2,8	5,884	97,874	49.8	29,729	15.1	15,695	8.0
WISCONSIN	93,798	49, 6	98,825	3,893	2.1	4,044	9,092	4.8	9,407	111,798	59.1	13,465	7.1	18,574	8.8
Minnesota	101, 847.	57.1	107;824	3,677	2.1	3,803	14,794	8.3	15,503	110,568	62.0	11,392	6.4	13,539	7.8
Iowa	150,081	73.1	177,558	8,669	4.1	8,910	19, 427	9.1	20,270	183,852	86 I	33,851	15.9	32,552	15.3
Missouri	81,392	30.9	86,229	4,878	1.9	5,059	7,438	2.8	7,889	163,543	62.2	11,901	4.5	14,341	5.5
North Dakota	44,010	56.6	47,711	743	1.0	774	11,834	15. 2	13,006	36,349	46.8	4,684	6.0	4,518	5.8
South Dakota	51,780	69. 4	58,202	4,249	5.7	4, 353	12, 160	16.3	12,939	44,327	59.4	9,157	12.3	6,445	8.6
Nebraska	94,004	75.6	104, 453	6,333	5.1	6,548	10,342	8.3	11,100	95,050	76:4	20,691	16.6	12,062	9.7
Kansas	102,517	62.0	111,055	3,782	2.3	3,928	16,128	9.8	17,177	128,753	77:9	15,339	9.3	14,390	8.7
SOUTH ATLANTIC:					3 - 10 -						47 73				
Delaware	3,693	36.4	4,014	283	2.8	304	220	2. 2	239	2,703	27.2	752	7.4	397	3. 9
Maryland Dist. of Columbia	18,049 50	33. 5	17,702	2,556	5.3	2,805	1,410	2.9	1,525	11,755	24.5	6,702	14.0	3,330	7.0
Virginia	28,557	24. 5 15. 3	58 30, 959	29 2,389	14. 2 1. 3	29	1 0 000	0.5	1	67	32.8	51	25.0	52	25.5
West Virginia	10,405	11.9	. 1' 11	886	1.0	2,544 936	2,206	1.2 0.6	2,379	33,482	18.0	9,474	5.1	7,874	4.2 14.8
North Carolina	41,839	15. 5	11,127 44,207	2,551	0.9	2,671	. 2,184	0.8	572 2,277	37,789 33,029	43.3. 12.2	4,423 4,423	5.7 1.6	12,900 7,816	2.9
South Carolina	30,709	15. 9	32, 812	1,609	0.8	1,736	1,213	0.6	1,304	10,943	5.7	8,443	1.8	5,170	2.7
Georgia	47,173	15. 2	49,841	2,913	0.9	3,145	2,083	0.7	2,252	29,861	9.6	5,615	1.8	5,826	1.9
Florida	8,761	16.2	9,383	1,500	2.8	1,617	602	1.1	680	4,524	8.4	3,341	6.2	2,042	3.8
EAST SOUTH CENTRAL:	[1			- 1	1	}	i.					- 1		
Kentucky	28,532	10.5	30, 146	1,455	0.5	1,538	1,913	0.7	2,029	73,145	27.0	5,139	1.9	5,925	2.2
Tennessee.	22,446	8.9	23,550	1,362	0.5	1,430	1,796	0.7	1,872	56,880	22.5	4,890	1.9	4,654	1.8
Alabama	15,906	6. 2	16,592	1,114	0.4	1,180	737	0.3	811	38,407	15.0	2,987	1.2	8,345	3.3
Mississippi.	14,946	5, 5	15,853	938	0.3	1,005	598	0.2	667	28,260	10,4	2,983	1.1	2,896	1.1
WEST SOUTH CENTRAL: Arkansas.	15 (01		10.400	070		1 000	* 400			*				16	
Louisiana.	15,401 9,494	6.6 7.0	16, 408, 10, 512	973 793	0.4	1,027 874	1,423	0.6 1.6	1,822	52,809	22.7	1,780	0.8	2,643	1. 1 1. 1
Oklahoma	49,017	25. 5	52,063	2,070	1.1	2,155	2,142 5,786	3.0	2,812 6,210	8,599 71,613	6.3 37.3	2,185 6,646	1. 6 3. 5	1,471 7,010	3.7
Texas	99,697	22.9	105, 292	5, 124	1.2	5,399	8,084	1. 9	9,048	140, 234	32.2	38,580	8.8	8,228	1.9
IOUNTAIN:	,		110,111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,1	0,000		1.0	. 0,010	140,204		00,000	6.0	0,220	2
Montana	20,749	36.0	22,072	1,167	2,0	1,225	6,890	11:9	7,647	9,781	17.0	3,055	5.3	2,013	3.5
Idaho	16,651	39.5	17,646	779	1, 9	837	1,468	3. 5	1,587	13, 837	32. 9	5, 240	12.4	5,982	14.2
Wyoming.	6,180	39. 2	6,705	554	3.5	591	969	6. 2	1,075	4,449	28, 3	1,035	6.6	717	4.6
Colorado	28,356	47.3	30,830	2,884	4.8	3,016	4,526	7.6	4,990	22,022	36.7	6,806	11.4	3, 925	6. 5
New Mexico	5,546	18.6	6,018	552	1.8	593	457	1,5	491	3,859	11, 3	1,460	4.9	422	1.4
Arizona	4,534	45.5	5,082	527	5.3	581	820	8.2	930	1,638	16.4	1,988	19. 9	592	5. 9
Utah	8,246	32.1	8,657	544	2.1	572	553	2.2	583	6,295	24.5	6, 179	24.1	11,125	43. 4
Novada	1,436	45.4	1,717	161	5.1	174	182	5.8	210	1,122	35.5	580	18.3	385	12. 2
PACIFIC: Washington	27 626	41 7	20 700	2 170		9 001		Q M	0.00	or a second				20.00	10 0
11 BOILING WILL.	27,626 20,561	41.7	29,792 22,223	3,172 1,728	4.8 3.4	3,371 1,819	2,474 2,902	3.7 5.8	2,635 3,070	27,952 25,351	42. 2 50. 5	18,967 12,914	28. 6 25. 7	9,178 5,463	13. 8 10. 9
Oregon															

CHAPTER IX LIVE STOCK ON FARMS AND ELSEWHERE

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CONT	ENTS.
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Page. Introduction	TABLES FOR GEOGRAPHIC DIVISIONS AND STATES. Page.
All live stock on farms 519	Value of all live stock on farms and of the several classes:
Value of all live stock on farms: 1920 and 1910 519	1920 and 1910. 520
All domestic animals on farms. 522	Average value of all live stock per farm and per acre, average
General effect of change in census date: 1920 and	acreage per farm, and per cent distribution of value of live
1910	stock: 1920 and 1910
Value of all domestic animals: 1920 and 1910 522	Value of domestic animals on farms, by classes, with percentage
Horses, mules, and asses and burros on farms 531	in each class and number of farms reporting: 1920 and 1910 523
Classification of horses and mules: 1920 and 1910. 531	Number of each kind of domestic animals on farms: 1920 530
Number of horses and mules on farms: 1920 and	Horses and mules on farms—Number and value of horses, by
1910	age and sex, and of mules, by age, with number of farms re-
Value of animals and number of farms reporting:	porting: 1920. 534
1920 and 1910	Horses, mules, and asses and burros on farms—Number and
Horses, mules, and asses and burros on farms: 1850	value, with number of farms reporting asses and burros: 1920 539
to 1920 533	Horses, mules, and asses and burros on farms—Number (horses
Cattle on farms 550	by age and sex, mules by age): 1920 and 1910 540
Classification of cattle: 1920 and 1910 550	Horses and mules on farms—Farms reporting and average num-
Number of cattle on farms: 1920 and 1910 550	ber per farm, with average number of horses, mules, and asses
Beef and dairy cattle: 1920	and burros per farm and per 1,000 acres of farm land: 1920
Dairy cows: 1920 and 1910 553	and 1910
Value of cattle and number of farms reporting:	Horses, mules, and asses and burros on farms—Value: 1920 and
1920 and 1910553	1910
Cattle on farms: 1850 to 1920 553	Horses, mules, and asses and burros on farms—Average value
Sheep and goats on farms	per head, by age: 1920 and 1910
Classification of sheep and goats: 1920 and 1910 574	Horses, mules, and asses and burros on farms—Percentage of all
Sheep and goats on farms: 1920 and 1910 574	horses and of all mules represented by each age group, and per
Value of sheep and goats and number of farms reporting: 1920 and 1910	cent distribution: 1920
Sheep and goats on farms: 1850 to 1920 575	1920
Swine on farms. 587	Horses on farms—Number: 1850 to 1920
Classification of swine: 1920 and 1910	Mules and asses and burros on farms—Number of mules and of
Swine on farms: 1920 and 1910 587	asses and burros, 1890 to 1920, and number of mules and asses,
Value of swine and number of farms reporting:	1850 to 1880. 548
1920 and 1910587	Horses, mules, and asses and burros on farms—Per cent distribu-
Number of swine: 1850 to 1920 588	tion; 1880 to 1920
Poultry on farms 599	Beef cattle on farms—Number and value, by age and sex, with
Number of the different kinds of poultry: 1920 and	number of farms reporting: 1920
1910	Dairy cattle on farms—Number and value, by age and sex, with
	number of farms reporting: 1920
Farms reporting the different kinds of poultry: 1920	Cattle on farms—Farms reporting all cattle and dairy cows, and
and 1910	average number per farm and per 1,000 acres of farm land:
Number of fowls: 1890 to 1920	1920 and 1910 565
Bees on farms. 612 Bees on farms: 1920 and 1910. 612	Cattle on farms—Number of beef and dairy cattle, by age and
Value of bees and number of farms reporting: 1920	sex, 1920, and number of all cattle, by age and sex, 1910 566
and 1910	Cattle on farms—Value of all cattle and of dairy cows, 1920 and 1910, and value of beef and dairy cattle, 1920 568
Bees on farms: 1900 to 1920	Cattle on farms—Average value of beef and dairy cattle per
Domestic animals not on farms	head, by age and sex, 1920, and average value of all cattle per
Domestic animals on farms and not on farms	head, by age and sex, 1910.
Pure-bred live stock on farms	Cattle on farms—Percentage of all cattle represented by beef
Farms reporting pure-bred live stock	and dairy cattle, and by each age and sex group: 1920 570
Pure-bred horses	Cattle on farms—Per cent distribution of beef and dairy cattle
Pure-bred cattle	(age and sex groups): 1920
Pure-bred sheep	Cattle on farms—Number of all cattle, 1850 to 1920, with per
Pure-bred swine	cent distribution, 1880 to 1920 572
	(517)

Page.	Page.
Dairy cows on farms—Number, 1850 to 1920, with per cent dis-	All cattle and dairy cows not on farms—Inclosures reporting
tribution, 1880 to 1920	and number: 1920 and 1910
and sex, and of goats, by classes, with number of farms reporting: 1920	and number: 1920 and 1910
Sheep and goats on farms—Number of sheep, by age and sex,	(horses by age and sex, mules by age): 1920 618
1920 and 1910; number of goats, by classes, 1920; and num-	Cattle not on farms—Number of beef and dairy cattle, by age
ber of all goats, 1910	and sex, with number of inclosures reporting: 1920 619
Sheep and goats on farms—Farms reporting, and average num-	Sheep, goats, and swine not on farms—Number of sheep, by
ber per farm, and average number of sheep per 1,000 acres	age and sex, and number of goats and swine, by classes: 1920. 620
of farm land: 1920 and 1910	Domestic animals in cities of 25,000 inhabitants or more
Sheep and goats on farms—Value of sheep and goats, 1920 and 1910, and number of goats, with per cent distribution, 1900	Number of inclosures reporting and number of the different kinds of animals: 1920 and 1910
to 1920; unlaw on color disclorated that the rest of the color of the color 583	Domestic animals on farms and not on farms—Number of the
Sheep and goats on farms—Average value of sheep and goats	different kinds of domestic animals: 1920 and 1910 629
per head, by classes: 1920 and 1910	Horses, mules, and asses and burros on farms and not on farms—
Sheep and goats on farms—Percentage of sheep and of goats	Number (horses by age and sex, mules by age): 1920 630
represented by each class, and per cent distribution: 1920 585	Cattle on farms and not on farms—Number of beef and dairy
Sheep on farms—Number, 1850 to 1920, with per cent dis-	cattle, by age and sex: 1920
tribution, 1880 to 1920. 586	Sheep, goats, and swine on farms and not on farms—Number of
Swine on farms—Number and value, by classes, with number of farms reporting: 1920	sheep, by age and sex, and number of goats and swine, by classes: 1920
of farms reporting: 1920	classes: 1920. 632 Pure-bred live stock on farms—Number of farms reporting, with
swine, and average number per 1,000 acres of farm land:	number of farms reporting domestic animals, for comparison:
1920 and 1910. 595	1920
Swine on farms—Farms reporting, average number per farm,	Pure-bred horses on farms, classified according to sex—Farms
and average value per head (by classes): 1920 and 1910 596	reporting and number, with number of all horses, for com-
Swine on farms—Percentage represented by each class, and per	parison: 1920
cent distribution: 1920	Pure-bred horses on farms, classified according to breed and
Swine on farms—Number, 1850 to 1920, with per cent distri-	Pure-bred horses on farms, classified according to breed and sex: 1920
bution, 1880 to 1920	Pure-bred cattle on farms, classified according to sex—Farms
Poultry on farms—Number of the different kinds of fowls: 1920 and 1910	reporting and number, with number of all cattle, for com-
	parison: 1920
Poultry on farms—Number and value of the different kinds of	Number of pure-bred beef cattle on farms, classified according
fowls, with number of farms reporting: 1920 and 1910 602 Poultry on farms—Number and value of all fowls, with average	to breed and sex, with number of all pure-bred cattle, by sex: 1920
value per fowl and number of farms reporting: 1920 and 1910. 607	Number of pure-bred dairy cattle on farms, classified according
Poultry on farms—Average number of the principal kinds of	to breed and sex, with number of all pure-bred cattle, by
fowls per farm, 1920 and 1910, and per cent distribution of	sex: 1920
the different kinds of fowls, 1920	Pure-bred sheep and swine on farms—Farms reporting and
Poultry on farms—Average value of the different kinds of	number, with number of all sheep and swine, for compar-
fowls: 1920 and 1910	ison: 1920
Chickens and turkeys on farms—Number: 1890 to 1920 610	Pure-bred sheep on farms, classified according to breed: 1920 645
Ducks and geese on farms—Number: 1890 to 1920	Pure-bred swine on farms, classified according to breed: 1920. 646
Bees on farms—Number of hives, 1900 to 1920, and farms re- porting, value, average number of hives per farm, and aver-	to be all the transfer of the second MAPS. The second transfer of the parties of the second transfer of the seco
age value per hive, 1920 and 1910	Beef cattle on farms: 1920 (dot map)
Horses, mules, and asses and burros not on farms—Inclosures	l est e company de la comp
reporting and number, with inclosures reporting domestic	Dairy cows on farms: 1920 (dot map)
animals: 1920 and 1910	 A control of the contro
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CHAPTER IX.—LIVE STOCK ON FARMS AND ELSEWHERE.

INTRODUCTION.

This chapter presents the statistics for live stock which were collected at the census of 1920, with comparative figures for 1910 and also for the most important items from the earlier censuses, so far as available. "Live stock," as the term is used by the Bureau of the Census, comprises the common domestic farm animals (horses, mules, asses and burros, cattle, sheep, goats, and swine), together with poultry and bees. In the case of the domestic animals, statistics have been secured at the last three censuses both for those on farms and for those not on farms (domestic animals kept in city stables, village barns, etc.), but for poultry and bees the inquiry has been limited to those on farms.

Information is given in the present chapter, first, for domestic animals, poultry, and bees on farms; second,

for domestic animals not on farms, with totals for all domestic animals, both on farms and elsewhere; and finally, for pure-bred live stock (horses, cattle, sheep, and swine) on farms. Data with regard to pure-bred live stock have not been presented in the reports for any previous census.

The value of all live stock taken together has been obtained at the different censuses beginning with 1850, and the figures are presented, by divisions and states, in Chapter I, entitled "Farms and Farm Property." The value of the different kinds of live stock was obtained for the first time in 1900, and the figures for that year were published in the reports of the census of 1900 and also in those of the census of 1910. In the present report, however, by reason of the limitation of space, values are given only for 1920 and 1910.

ALL LIVE STOCK ON FARMS.

It is obvious that in the consideration of live stock as a whole, or even of the more limited group of "domestic animals," no combination of the numbers of the different classes into one total would have any significance. No comparison can be made between different censuses or between sections of the country for live stock as a whole, therefore, except on the basis of value. It should be noted, however, that the increase in the aggregate value of live stock from 1910 to 1920 is due chiefly to the increase in the average value per head of the live stock reported, as there has been no great increase in the number of any important class, while some classes even show a decrease. It should be noted also that while the average value of cattle, sheep, and swine more than doubled between 1910 and 1920, the average value of horses actually decreased and the average value of mules increased only a little. There are marked differences among the several states and geographic divisions of the country in the relative importance of the different classes of live stock, which should also be taken into account in making comparisons between states or geographic divisions with respect to the increase in the total value of all live stock from one census to another.

Value of all live stock on farms: 1920 and 1910.— The total value of all live stock (including poultry and bees) on farms in the United States on January 1, 1920, as shown in Table 1, was \$8,013,324,808, as compared with a total value of \$4,925,173,610 on April 15, 1910. This represents an increase of 62.7 per cent during the decade.

Of the total value of all live stock on farms in the United States in 1920, the value of cattle represented 45.6 per cent; that of horses, 22.2 per cent; of swine,

12.3 per cent; of mules, 9.7 per cent; of sheep, 4.9 per cent; of poultry, 4.7 per cent; of goats, 0.2 per cent; of bees, 0.2 per cent; and of asses and burros, 0.1 per cent.

Table 1.—Value of All Live Stock on Farms in the United States: 1920 and 1910.

[Figures for divisions and states in Tables 3 and 4.]

٠. ــــــ	and the second second second	100000000000000000000000000000000000000			
. =				INCREASE	
	ITEM.	1920	1910	Amount.	Per cent.
	All live stock	\$8,013,324,808	1 \$4,925,173,610	\$3,088,151,198	62.7
P	omestic animalsoultryees	7, 623, 089, 398 373, 394, 057 16, 841, 353	4,760,060,093 154,663,220 10,373,615	2,863,029,305 218,730,837 6,467,738	60. 1 141. 4 62. 3
Α.	verage value of all live stock per farm verage value of all live	1, 243	774	469	60.6
	stock per acre of land in farms	8. 38	5.60	2.78	49.6

¹ Includes the value of special classes of animals (buffaloes, deer, etc.), not included under "Domestic animals," to the amount of \$76,682.

TABLE 2.—THE TEN STATES LEADING IN VALUE OF ALL LIVE STOCK ON FARMS: 1920 AND 1910.

	19	20	4.5			en en Sautsa Leise	
Rank.	STATE.	Value.	Per cent of total.	Rank.	STATE.	Value.	Per cent of total.
1 2 3 4 5 6 7 8 9	United States. Iowa Texas. Illinois Missouri Nebraska Wisconsin Kansas. New York Minnesota. Ohio	\$8,013,324,808 613,926,268 592,926,006 446,154,004 389,839,045 336,443,784 322,312,115 318,025,292 313,554,695 305,103,825 287,655,118	7.66 7.40 5.57 4.86 4.20 4.02 3.97 3.91 3.81	1 2 3 4 5 6 7	United States. Iowa. Texas. Iilinois. Missouri. Kansas. Nebraska. Ohio. New York. Indiana. Minnesota.	\$4,925,178,610 393,003,196 318,646,506 308,804,431 285,839,108 253,523,577 222,222,000 197,332,111 183,090,844 173,860,101 161,641,146	7.98 6.47 6.27 5.80 5.15 4.51 4.01 3.72 3.53

(519)

TABLE 3.—VALUE OF ALL LIVE STOCK ON FARMS AND OF THE SEVERAL CLASSES, BY DIVISIONS AND STATES: 1920 AND 1910.

		:		[A minus sig	n (—) denotes (lecrease.]		~~~			
· r	ALL	LIVE STOCK.		ром	ESTIC ANIMALS.	J. 7.		POULTRY.			BEES.	
DIVISION AND STATE.	1920	19101	cent of increase.	1920	1910,	Per cent of in- crease.	1920	1910	Per cent of in- crease.	1920	1910	Per cent of in-
United States GEOGRAPHIC DIVISIONS:	\$8, 013, 324, 808	\$4, 925, 173, 610	1	\$7,623,089,398	\$4, 760, 060, 093	60. 1	\$373,394,057	\$154,663,220	141.4	\$16,841,353	\$10,373,615	crease.
New England	163, 163, 485	97,896,823	66. 7	152, 694, 393	92, 462, 323	65.1	10, 150, 242	5, 238, 461	93. 8	318,850	105.050	
Middle Atlantic	588, 394, 093	349, 159, 535	68. 5	548, 307, 178	330,213,413	66.0	38, 312, 719	17,775,385	115, 5	1,774,196	195, 959 1, 166, 587	62. 7 52. 1
East North Central.	1,521,644,117	976, 329, 922	55, 9	1, 434, 093, 602	935, 456, 253	53.3	84,999,901	39,070,998	117.6	2,550,614		41,
West North Central.	2, 359, 001, 112	1,551,708,097	52.0	2, 256, 619, 648	1,505,717,901	49.9	100, 125, 035	44, 226, 368	126.4	1 1 1 1 1 1 1 1 1 1	1,729,683	30.
South Atlantic	647, 163, 431	366, 534, 152	76.6	606, 008, 093	351, 328, 058	72.5	38, 825, 235	13,631,507	184.8	2,330,103	1,574,577	48.
East South Central.	579,707,988	369, 034, 607	57.1	546, 400, 792	356, 043, 964	53. 5	31, 412, 143	11, 873, 198	164.6	1,895,053	1, 117, 145	69.
West South Central.	1,019,779,165	589,837,078	72.9	980, 513, 030	576, 926, 692	70.0	37, 393, 990	11,910,631	214.0	1,872,145	997, 825	87.
Mountain	729, 234, 483	388,746,520	87. 6	718, 044, 372	383, 272, 141	87.3	9,432,948	4,656,963	102.6	1,757,163	784,056	124.
Pacific	: 405, 236, 934	235, 926, 876	71.8	380, 408, 290	228, 639, 348	66.4	22,741,844	6, 279, 709	262.1	2,086,800	1,006,852	107.
NEW ENGLAND:	7 7 1 11	102411 11 15									ļ	·
Maine	39,780,102	25, 161, 839	58. 1	37, 458, 596	23, 989, 561	56.1	2, 219, 332	1,131,921	96.1	102, 174	40,357	153.
New Hampshire	19,160,923	11,910,478	60.9	17,799,036	11, 237, 764	58.4	1,334,836	649, 121	105.6	27,051	23, 593	14.
Vermont	42,385,331	22,642,766	87.2	41, 151, 827	21, 990, 630	87. 1	1,167,717	607,787	92.1	65,787	44,349	48.
Massachusetts	33,524,157	20,741,366	61.6	30, 512, 291	19, 208, 712	58, 8	2,951,001	1,492,961	97, 7	60,865	39,683	53.
Rhode Island Connecticut	4,840,279	3,276,472	47.7	4, 335, 833	2,902,316	49, 4	498, 257	368,018	35.4	6, 189	6,138	0.
MIDDLE ATLANTIC:	23, 472, 693	14,163,902	65.7	21, 436, 810	13, 133, 340	63, 2	1,979,099	988,653	100.2	56,784	41,839	35.
New York	313,554,695	183,090,844	71.3	297, 224, 282	174, 560, 658	70.3	15, 348, 600	7,879,388	94, 8	981, 813	646, 848	51.
New Jersey	36,064,757	24,588,639	46.7	31,662,357	22, 325, 469	41.8	4,324,584	2,221,610	94.7	77,816	41,560	87.
Pennsylvania	238,774,641	141,480,052	68.8	219, 420, 539	133, 327, 286	64.6	18, 639, 535	7,674,387	142. 9	714,567	478,179	49.
EAST NORTH CENTRAL:	10, 17,147	100		property and	23 35 AD	Broger	og øn be	(n) (n = 1)	1 1	1.5		11 1
Ohio	287,655,118	197,332,112	45, 8	266,551,496	187,523,324	42.1	20,693,940	9,532,672	117.1	409,682	275,726	48.0
Indiana	261,264,188	173,860,101	50. 3	244, 164, 616	165, 867, 178	47.2	16,757,365	7,762,015	115.9	342, 207	230, 478	48.
Illinois	446,154,064	308,804,431	44.5	420, 213, 170	296, 619, 153	41.7	25, 234, 061	11,696,650	115.7	706,833	487,733	44.9
Michigan	204, 258, 632	137,803,795	48, 2	192, 145, 492	131,746,348	45.8	11,587,814	5,610,958	106.5	525,326	446, 464	17.7
Wisconsin WEST NORTH CENTRAL:	322, 312, 115	158,529,483	103.3	311,018,828	153,700,250	102.4	10,726,721	4,468,703	140.0	566,566	360, 530	57.
Minnesota	305, 163, 825	161,641,146		000 000 010			er og kradi koddir.	Lagrage grant	in the same			,
Iowa	613,926,268	393,003,196	88. 8 56. 2	293, 373, 818 585, 489, 568	156,771,855	87.1	11,405,427	4,646,960	145.4	384,580	221,781	73.4
Missouri	389,839,045	285, 839, 108	36.4	363,734,334	380, 201, 586 273, 366, 662	54.0	. 427, 779, 633	12, 269, 881	126.4	657,067	517,329	27.0
North Dakota	157,034,635	108, 249, 866	45.1	153,361,490		33.1	25, 470, 023	11,870,972	114.6	634,688	584,549	8.6
South Dakota	238,568,263	127, 229, 200	87.5	232,364,625	106, 761, 317 124, 841, 010	43.6 86.1	3,667,531	1,485,463	146.9	5,614	3,086	81.6
Nebraska	336,443,784	222, 222, 004	51.4	326,014,912	217, 849, 050	49.7	6, 126, 335 10, 222, 546	2,356,465	160.0	77,303	31,650	144.2
Kansas	318, 025, 292	253, 523, 577	25, 4	302, 280, 901	245, 926, 421	22.9	15, 453, 540	4, 219, 158	142.3	206, 326	152,676	35.1
SOUTH ATLANTIC:				552, 255, 552	210,020,121	()22,0	10, 400, 040	7,377,469	109.5	290, 851	218,612	33. 0
Delaware	8,600,665	6, 817, 123	26. 2	7,373,260	6, 243, 368	18.1	1,215,586	560, 146	117.0	11,819	13,609	—13. 2
Maryland	48,071,250	32, 570, 134	47,6	43,784,464	30, 649, 961	42.9	4,216,105	1,858,570	126.8	70,681	61,603	14.7
Dist. of Columbia	246,366	152,840	61.2	230, 183	145,573	58.1	16,013	6,477	147. 2	170.	790	-78.5
Virginia	121, 969, 281	74,891,438	62.9	112, 561, 591	71, 192, 843	58.1	8,909,808	3,395,962	162. 4	497,882	302,623	64. 5
West Virginia	67, 261, 153	43,336,073	55.2	62, 571, 449	41, 318, 436	51.4	4, 230, 975	1,628,700	159.8	458, 729	388,937	17. 9
North Carolina	119, 152, 672	62, 649, 984	90.2	111, 295, 312	60, 050, 731	85.3	7,324,880	2, 212, 570	231, 1	532,480	386,683	37.7
South Carolina	91, 518, 155	45, 131, 380	102.8	87,073,365	43, 790, 143	98.8	4, 283, 088	1,206,615	253.3	181,722	134,622	35. 0
Georgia	155, 043, 349	80, 393, 993	92.9	147, 813, 842	78, 118, 098	89. 2	6, 879, 535	2,088,653	229, 4	349,972	187,242	86, 9
Florida	35, 300, 540	20, 591, 187	71.4	33, 304, 627	19, 818, 905	68.0	1,769,265	673,814	162. 6	226,648	98,468	130. 2
EAST SOUTH CENTRAL;	The second second	na Harria de F	3 5 5 5 5	ari ti i rana (terb	o 187 154	13,110	(Microsoft)	dozenia a	1.73	tgaek z d	. To the	$\mu \mapsto i A$
Kentucky	158, 387, 284	117,486,662	34.8	148, 563, 339	112, 605, 412	31.9	9, 256, 715	4,461,871	107.5	567, 230	419,379	35, 3
Tennessee	173, 522, 135	110,706,078	56.7	. 162, 232, 187	106, 608, 122	52.2	10,591,690	3,757,337	181.9	698, 258	340,619	105.0
Alabama	112,824,748	65,594,834	72.0	107, 342, 204	63,574,674	68.8	5,098,288	1,807,239	182.1	384, 256	212,921	80. 5
Mississippi	134, 973, 821	75, 247, 033	79.4	128, 263, 062	73, 255, 756	75.1	8,465,450	1,846,751	250.1	245, 309	144, 226	70.1
Arkansas (41)	127, 852, 580	74 059 000	-d/64		1 7117	(rai)	rate or a	An 10 4	11 July 19	isdue and	Just as	10 11 118
Louisiana	83,072,876	74,058,292	72.6	121, 372, 537	71,794,486	69.1	6, 143, 635	2,063,432	197.7	336, 408	200,049	68.2
Oklahoma	215, 927, 703	44,699,485	85.8	79, 208, 305	43,314,683	82.9	3,738,883	1,326,614	181.8	125,688	58, 188	116.0
Texas	592, 926, 006	152, 432, 792	41.7	204, 869, 158	148, 652, 983	37.8	10,836,525	3,713,943	191. 8	222,020	64, 261	245.5
LOUNTAIN:	002, 820, 000	318, 646, 509	86.1	575,063,030	313, 164, 540	83, 6	16,674,947	4, 806, 642	246.9	1, 188, 029	675,327	75.9
Montana	154, 189, 567	85, 663, 187	80.0	159 088 000	94 000 050	114414	المنوار وواله	628, 436		err and	and see	1. min
Idaho	96, 208, 693	49,775,309	93.3	152,066,220 94,438,910	84, 999, 659	78.9	1,994,289		217.3	129,058	32,112	301.9
Wyoming.	87, 884, 516	65, 605, 510	34.0	87,093,572	49,076,971	92.4	1,489,053	598, 190	148.9	280,730	100,148	180.3
Colorado	160, 976, 580	70, 161, 344	129. 4	157,619,235	65, 384, 559	33, 2	634,793	194,078	227.1	156, 151	20, 493	662.0
New Mexico	93, 626, 418	43, 494, 679	115.3	92, 756, 492	68, 840, 485	129.0	2,924,006	1,012,251	188.9	433, 339	, 308,608	40.4
Arizona	52, 447, 001	26, 050, 870	101.3	51, 555, 815	43, 101, 913	114.8	752, 235	256, 466	193.3	117,691	46,300	154.2
Utah	54, 008, 183	28, 781, 691	87. 6	52, 973, 251	24, 376, 530	111.5	640, 595	1,545,966	-58.6	250, 591	104,374	140.1
Nevada	29, 893, 525	19, 213, 930	55.6	29, 540, 877	28, 330, 215 19, 071, 809	87, 0 54, 9	814,566	327,908	148.4	220, 366	123,568	78.3
ACIFIC:				. 8 mark	10,001,008	-04. y	183,411	93,668	95. 8	169, 237	48, 453	249.3
Washington	82,316,130	48, 865, 110	68, 5	77, 572, 066	47, 370, 775	63.8	4,389,759;	1,367,440	221.0	354,305	126, 895	179.2
Oregon	101,779,342	59, 461, 828	71.2	98, 457, 779	58, 243, 921	69.0	3,058,515	1,067,743	186.4	263,048	150, 164	75. 2
California	221, 141, 462	127, 599, 938	73.3	204, 378, 445	123, 024, 652		15, 293, 570	3, 844, 526		1, 469, 447	729, 793	101.4

¹ The 1910 figures include the value of special classes of animals (buffaloes, deer, etc.), not included under "Domestic animals," to the amount of \$76,682, reported in 22

Table 4.—AVERAGE VALUE OF ALL LIVE STOCK PER FARM AND PER ACRE, AVERAGE ACREAGE PER FARM, AND PER CENT DISTRIBUTION OF VALUE OF LIVE STOCK, BY DIVISIONS AND STATES: 1920 AND 1910.

[Values on which averages and percentages are based in Table 3. See footnote on that table.]

DIVISION AND STATE.		E OF LIVE PER	A VEH VALU LIVE S PER A OF L IN FA	AGE E OF TOCK ACRE AND	AVER ACRE PER F	AGE AGE	PER DISTI TION VALU ALL STO	CIBU- OF E OF LIVE	DIVISION AND STATE.	AVERAGE VALUE OF ALL LIVE STOCK PER FARM.		OF LIVE STOCK PER PER ACRE		AVERAGE ACREAGE PER FARM.		PER DISTI TION VALU ALL STO	IBU- I OF LIVE
orgija od 1948 poseka tol. Nasona Sasana od osta	1920	1910	1920	1910	1920	1910	1920	1910	Section is a comment	1920	1910	1920	1910	1920	1910	1920	1910
United States	\$1,243	\$774	\$8.38	\$5.60	148.2	138.1	100.0	100.0	SOUTH ATLANTIC:				3 (4 1 1				1 1/
GEOGRAPHIC DIVISIONS:		7.77		_					Delaware	3848	5 P. 10	10.75	\$6.56 6.44	93.1 99.3	95.9 103.4	0.11	0.14 0.66
New England	1,042	519	9.60	4. 97	108.5	104.4	2,04	1.99	Maryland	1,003	666	10.10	1 1	27.8	27.9	(1)	(1)
Middle Atlantic	1,384	745	14.50	8. 08	95.4	92.2	7.34	7.09	District of Columbia.	1,208		43.47					
East North Central	1,408	41 1 2 2	12.92	8. 28	108.5		18.99	19.82	Virginia	655	407	6.57	3.84	99.7	105.9	1.52	1.5
West North Central	2, 151	1,398	9.18	6.67	234.3	209.6	29.44	31.51	West Virginia	771		7.03	4.32	109.6	103.7	0.84	0.88 1.27
South Atlantic	558	- 41	6.62	1	84.4	93.3	8.08	7.44	North Carolina	442		5.95	1	74.2	88.4	1.49	
East South Central	551	354	7.35	4. 53	75.0	78.2	7.23	7.49	South Carolina	475	1	7.36		64.5	76.6	1.14	
West South Central	1,024	625	5.88	3.49	174.1	179.3	12.73	11.98	Georgia	499	1 1	6.09	2.98	81.9	92.6	1.93	
Mountain	2,987	2.119	6.21	6.53	480.7	324.5	9.10	7.89	Florida	654	412	5.84	3.92	112.0	105.0	0.44	0.42
Pacific	1,731		7. 22	4.60	239.8	270.3	5.06	4.79	EAST SOUTH CENTRAL:	1							0.00
Pacific	1,701	1,242	7.22	4.00	200.0	210.0	0.00		Kentucky	585	ι - ι	7.33	5. 29	79.9	85.6	1.98	
NEW ENGLAND:								200	Tennessee	686		8.89	5.52	77.2	81.5	2.17	2.25
Maine	825	419	7. 83	4.00	112.5	104.9	0.50	0.51	Alabama	441		5.76	3.16	76.4	78.9	1.41	1.33
New Hampshire	934	440	7.86	3.67	126.9	120.1	0.24	0.24	Mississippi	496	274	7.42	4.05	66.9	67.6	1.68	1.53
Vermont	1,458	692	10.01	4.86	145.7	142.6	0. 53	0.46	WEST SOUTH CENTRAL:	and the fi	7 7 1	1	\$	1024	1		
Massachusetts	1 1 1 1 1	562	13.44	7.21	77.9	77.9	0.42	0.42	Arkansas	550		7.32		75.0	81.1	1.60	1 '
Rhode Island		619	14.60	7.39	81.2	83.8	0.06	0.07	Louisiana	613	7	8. 29		74.0	86.6	1.04	
Connecticut	1,036	528	12.86	, ,	83.8	81.5	0.29	0, 20	Oklahoma	1,125		6.76		166.4	151.7	2. 69	
MIDDLE ATLANTIC:	.,					. 1		1.	Texas	1,360	763	5.20	2, 83	261.5	269.1	7.40	6.47
New York	1,623	849	15. 20	8.31	106.8	102.2	3.91	3.72	Mountain:	11.14		1					71.
New Jersey	١.,	734	15,80	9.55	76.8	76.9	0.45	0.50	Montana	2,673	1 1	11	1 ()	608.1	100	1.92	1
Pennsylvania		645	13.52	1 . 1	87.3	84.8	2.98	2,87	Idaho		1,616	11.49		198.9		1	
EAST NORTH CENTRAL:						1		1 1.04	Wyoming		5,971	7.44	1 1	749.9		1.10	1
Ohio	1,121	725	12, 23	8.19	91.6	88.6	3.59	4.01	Colorado	1 '	1,520			408.1	293.1	10.0	1.5 (4.)
Indiana	1,274		12.40	9	102.7	98.8	3.26	3.53	New Mexico		1,219		1 - 1	817.9		1.17	
Illinois			13.95		134.8	1 1	5.57	6,27	Arizona		2,823	1 1 1 1	1.37	581.7	135.1	11	1 1 1
Michigan	1 .	666	10.73		96.9	91.5	2.55	2, 80	Utah		1,328	ll .	- 1	1	158.7	0.67	J
Wisconsin	1 '	1 - 1	14. 55	- 1	117.0		4.02	3, 22	Nevada	9,451	7,145	12.68	7.08	745.2	1,009.6	0.37	0.39
WEST NORTH CENTRAL:	2,700	1 000	1	11111			71.7		PACIFIC:	\	} '	1	1	\)))	}
Minnesota	1:710	1,035	10.10	5.84	169.3	177.3	3.81	3.28	Washington	1,242		6.22	1 "	if .	1	1.03	
Iowa	1 '		18.34		156.8		7.66		Oregon	, ,	1,307			269.7	1 1		1
Missouri			11.21	8.26	132.2	124.8	4.86	5.80	California	1,879	1,447	7.53	4.57	249.6	316.7	2.76	2.59
North Dakota	1. '		4.34	1	466.1	382.3	1.96		· · · · · · · · · · · · · · · · · · ·		1			1			Ì
South Dakota		1 1	6.89		464.1	335.1	2,98	2.58			[1		W .	1
Nebraska			7.97	5.75	339.4	297.8	4.20	4.51	6.4	100				114	1111	0.00	
Kansas		1,426	7.00	1			3.97	5, 15	∰ 2.7 kg = 1.2 kg = 2.8 kg = 1.2 kg =	100	1					ll	(
тепась	1,024	~, =20	1	1							}	1]	1']	1: 25	<u>]] . </u>	<u> 1955</u>

¹ Less than one-hundredth of 1 per cent.

ALL DOMESTIC ANIMALS ON FARMS.

In comparing the number and value of the several kinds or classes of domestic animals as reported at the censuses of 1920 and 1910, due consideration must be given to the fact that the enumeration of 1920 was made as of January 1, while that of 1910 was made as of April 15. Likewise, in making comparisons with censuses prior to 1910, it should be borne in mind that for the censuses from 1850 to 1900 the date of enumeration was June 1.

General effect of change in census date: 1920 and 1910.—The 1910 census, by reason of the date of enumeration-April 15-gained the large numbers of domestic animals born between January 1 and April 15, which would not have been reported, of course, if the census had been taken for January 1. On the other hand, a group of considerable importance was omitted from the 1910 enumeration on account of this later date, namely, those animals which were marketed or slaughtered (or which died) during the first 3½ months of the year—animals which were on farms on January 1 but not on April 15. In most cases the gain from young animals born would considerably exceed the loss from animals marketed or slaughtered. Hence the 1910 totals are, in general, somewhat too large for fair comparison with 1920, while the 1910 figures, omitting those animals born subsequent to January 1, 1910, are too small.

In the discussions which follow, relative to the effect of the change in the census date on the comparative figures for the different kinds of domestic animals, an attempt is made to estimate roughly the numbers of animals that would have been reported on January 1, 1910, rather than to estimate the number that would have been reported on April 15, 1920. This course is followed, first, in order to avoid the confusion that might arise from having two different totals for the current census under discussion; and second, because it is hoped that January 1 may be adopted as the date for subsequent censuses.

Value of all domestic animals: 1920 and 1910. - Taking the figures for 1920 and 1910 as reported at each census, the total value of domestic animals was \$7,623,089,398 and \$4,760,060,093, respectively, representing an increase of 60.1 per cent for the decade. All classes of animals show an increase in total value for the decade except horses and asses and burros. A study of the average values of the several classes of domestic animals, as shown in Table 5, indicates that while the average value per head of the several kinds of meat animals (cattle, sheep, and hogs) more than doubled between 1910 and 1920, the case was quite different with draft animals, since horses and asses and burros showed a decided decrease in their average value per head and mules showed only a moderate increase.

TABLE 5.—NUMBER AND VALUE OF ALL DOMESTIC ANIMALS ON FARMS IN THE UNITED STATES, BY CLASSES, WITH NUMBER OF FARMS REPORTING: 1920 AND 1910.

(Figures for o	livisions and s	states in	Tables 6, 7	, 15-18,	31-34,	45-48,	57 and 58.]

ITEM AND CENSUS TEAR.	All domestic animals.	Horses.	Mules.	Asses and burros.	Cattle.	Sheep.	Goats.	Swine.
Farms reporting	94. 9 94. 9	4, 704, 235 4, 692, 814 73. 0 73. 8	2, 259, 746 1, 869, 005 35. 0 29. 4	33,308 43,927 0.5 0.7	5, 358, 243 5, 284, 916 83, 1 83, 1	538, 593 610, 894 8. 4 9. 6	107, 267 82, 755 1. 7 1. 3	4, 850, 807 4, 351, 751 75. 2 68. 4
Per cent of increase ¹ Average number per farm reporting1920.		-65.952	5, 432, 391 4, 209, 769 1, 222, 622 29, 0 2, 4 2, 3	72, 491 105, 698 -33, 207 -31, 4 2, 2 2, 4	66, 652, 559 61, 803, 806 4, 848, 603 7, 8 12, 4 11, 7	35, 033, 516 52, 447, 861 -17, 414, 345 -33, 2 65, 0 85, 9	3,458,925 2,915,125 543,800 18.7 32.2 35.2	59, 346, 409 58, 185, 676 1, 160, 733 2.0 12.2 13.4
Increase, 1910-1920 Per cent of increase	\$4,760,060,093 \$2,863,029,305 60.1 100.0	-\$301,510,708 -14.5 23.4 43.8	\$779, 294, 411 \$525, 391, 863 \$253, 902, 548 48. 3 10. 2 11. 0 \$143, 45 \$124, 80	\$8, 198, 242 \$13, 200, 112 \$5, 001, 870 \$-37. 9 \$0. 1 \$0. 3 \$113. 09 \$124. 89	\$3, 651, 970, 229 \$1, 499, 523, 607 \$2, 152, 446, 622 143. 5 47. 9 31. 5 \$54. 79 \$24, 26	\$395, 401, 286 \$232, 841, 585 \$162, 559, 701 69. 8 5. 2 4. 9 \$11. 29 \$4. 44	\$17, 565, 363 \$6, 176, 423 \$11, 388, 940 184, 4 0, 2 0, 1 \$5, 08 \$2, 12	\$988, 582, 380 \$399, 338, 308 \$589, 244, 072 147. 6 13. 0 8, 4 \$16. 66 \$6. 86

¹ A minus sign (-) denotes decreace.

TABLE 6.—VALUE OF DOMESTIC ANIMALS ON FARMS, BY CLASSES, WITH PERCENTAGE IN EACH CLASS AND NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920 AND 1910.

<u> </u>	· [-	A minus sign (—	denotes decre	ase.]				
DIVISION OR STATE, ITEM, AND CENSUS YEAR.	All domestic animals.	Horses.	Mules.	Asses and burros.	Cattle.	Sheep.	Goats.	Swine.
UNITED STATES.								
Value	\$7,623,089,398	\$1,782,077,487	\$779, 294, 411	\$8,198,242	\$3,651,970,229	\$395, 401, 286	317, 565, 363	\$988, 582, 380
Value 1920 Increase, 1910–1920 1910. Per cent of increase 1920 Per cent in each class 1920 Farms reporting 1920 Per cent of all farms 1920 1910 1920 1920 1920	\$7,623,089,398 \$4,760,060,093 \$2,863,029,305 60.1 100.0	\$1,782,077,487 \$2,083,588,195 —\$301,510,708 —14.5	\$779, 294, 411 \$525, 391, 863 \$253, 902, 548 48. 3	\$13,200,112 -\$5,001,870 -37.9	\$3,651,970,229 \$1,499,523,607 \$2,152,446,622 143.5	\$232,841,585 \$162,559,701 69.8	\$6,176,423 \$11,388,940 184.4	\$399, 338, 308 \$589, 244, 072 147, 8
Per cent in each class. 1920.	100.0 100.0 6,118,956	43 R	10.2 11.0	0.1	01.5	5. 2 4. 9	0.2 0.1	13. 0 8. 4
Per cent of all farms 1920	6, 034, 783 94. 9	4,704,235 4,692,814 73.0	2,259,746 1,869,005 35.0	33,308 43,927 0,5	5,358,243 5,284,916	538, 593 610, 894 8. 4 9. 6	107,267 82,755 1.7	4, 850, 807 4, 351, 751 75. 68.
GEOGRAPHIC DIVISIONS.	94.9	73.8	29. 4	Ŏ. 7	83.1	9. 6	1.3	68.
NEW ENGLAND.			4		1	**********	1. 1. 2-4 1 j 1 l 1 l 1 l 1 j j	To all the total
Value	600,460,430	\$45,667,281 \$44,058,076	\$386,657	\$12,596	\$95,568,447	\$2,657,396	\$60,977	\$8,341,039
Increase, 1910-1920. Per cent of increase. Per cent in each class. 1920.	\$60, 232, 070 65.1	\$1,609,205 3.7	\$282,028 \$103,729 36.7	\$12,823 -\$227 -1.8	\$95,568,447 \$42,240,849 \$53,327,598 126.2	\$2,657,396 \$1,846,797 \$810,599 43.9	\$18,426 \$42,551 230.9	\$8,341,039 \$4,002,429 \$4,338,618
Per cent in each class	65.1 100.0 100.0	29.9 47.6	0.3 0.3	(3)	45.7	1.7	[} }} :	5. i
1910 1920	141, 409 108, 275	127,369 149,651	1,281 897	149 115	129,823 149,279	15,255 20,340 9.7	689 660	85 700
MIDDLE ATLANTIC.	90.4 89.1	81.4 79.3	0.8 0.5	0.1 0.1	79.1	9.7	0.4	74,938 54.1 39.1
Value	\$548,307,178	\$148,244,453	\$10,271,127	\$49,004	\$340, 239, 350	\$13,038,280	\$59,077	\$36,405,887 \$14,656,800
Value. 1920. Increase, 1910–1920. 1910. Per cent of increase. 1920. Per cent in each class. 1920.	\$330, 213, 413 \$218,093,765 66.0	\$160,111,303 -\$11,866,850 -7.4	\$7,696,310 \$2,574,817 33.5	\$86,974 -\$37,970 -43.7	\$138,685,253 \$201,554,097 145.3	\$13,038,280 \$8,934,933 \$4,103,347 45.9	\$41,834 \$17,243 41.2	\$14,056,806 \$21,749,081 148.4
Per cent in each class	100.0 100.0	27.0 48.5	$\frac{1.9}{2.3}$	(1) (1)	62.1 42.0	2.4		6.6
Per cent in each class 1920 1910 192	396,445 439,620	370,349 399,530	28,960 21,664	431	364,917 404,325 85.8	38,389 51,168	(1) (1) 1,957 1,821	278,842 266,078
Per cent of all farms	439,620 93.2 93.9	87.1 85.3	6.8 4.6	0.1 0.1	85.8 86.3	9.0 10.9	1 105	05. 6 56. 8
Value	\$1,434,093,602	\$385, 162, 836	\$37,407,187 \$31,404,071	\$684,980	\$705,761,688	\$53,575,346	\$140,306	\$251,361,259
Value. 1920. Increase, 1910–1920. 1910. Per cent of increase. 1920. Per cent in each class. 1920.	\$935, 456, 253 \$498, 637, 349	\$385, 162,836 \$489,290,485 -\$104,127,649	\$31,404,071 \$6,003,116 19.1	\$958,698 -\$273,718	\$271,944,120 \$433,817,568	\$39,009,830 \$14,565,516 \$7.3	\$110,771 \$29,535 26.7	\$102,738,278 \$148,622,981
Per cent in each class 1920	100.0 100.0	-21.3 -26.9 52.3	2,6 3,4	(1) 0.1	159.5 49.2 29.1	37.3 3.7 4.2	(1) 26. 7 (1)	144.7 17.8 11.0
1910. Farms reporting. 1920. 1910.	1,045,438	989,270 1,018,820	117,912	2,434 2,737	989.542	170, 177 220, 914	4,367 6,230	860,574
Per cent of all farms	96.41	91.2 90.7	101,835 10.9 9.1	0.2 0.2	1,019,781 91.2 90.8	15.7 19.7	0.4	797,844 79.3 71.0
WEST NORTH CENTRAL. Value	\$2, 256, 619, 648	\$570.718.067	\$105,515,383	\$3,092,332	\$1,074,478,824	\$50 BSQ 277	\$705,551	\$443 420 214
Value 1920 Increase, 1910–1920 1910. Per cent of increase. 1920. Per cent in each class 1920.	\$1,505,717,901 \$750,901,747	\$570,718,067 \$753,512,291 —\$182,794,224	\$105,515,383 \$90,544,355 \$14,971,028 16.5	\$4,938,155 —\$1,845,823	\$449,654,307 \$624,824,517	\$23, 287, 792 \$35, 401, 485	\$324,714 \$380,837	\$443,420,214 \$183,456,287 \$259,963,927
Per cent of increase	49.9 100.0	-24.3 25.3	16.5 4.7	-37.4 0.1	139.0 47.6	152.0 2.6	117.3 (1)	141.7 19.6
1910. 1920	100.0 1,069,726 1,079,138 97.5	50.0 1,026,318 1,032,708 93.6	6.0 272,911 234,628	0.3 7,870 9,320	29.9 1,018,207 1,009,077	1.5 123,055 105,482	10,025	12, 2 902, 079 832, 199
Per cent of all farms 1920.	97.5 97.2	93.6 93.0	234, 628 24. 9 21. 1	0.7 0.8	92.8 90.9	11.3	9,894 0.9 0.9	82. 2 75. 0
South Atlantic. 1920	1		•			\$11,876,637	\$ 629,894	Later Control
		\$118,002,739 \$121,359,125 —\$3,356,386	\$194,597,415 \$107,799,330 \$86,798,085 80.5	\$252,230 \$474,208 —\$221,978	\$207,920,207 \$89,539,532 \$118,380,675	\$9,085,747 \$2,790,890 30.7	\$235,758 \$394,136	\$72,728,971 \$22,834,358 \$49,894,613
Increase, 1910-1920. Per cent of increase. Per cent in each class. 1920.	\$254,680,035 72.5 100.0	-2.8 19.5	32.1	-46.8	132.2 34.3	2.0	167.2 0.1	218.5 12.0
Farms reporting1920.	1,103,360	34.5 534,527	30.7 604,061	0.1 1,491 2,077	25.5 871,465	2.6 55,726	0.1 21,964	933, 143
Per cent of all farms 1920	05.2	535,349 46.1 48.2	458, 426 52.1 41.2	0.1 0.2	841,737 75.2 75.7	76,446 4.8 6.9	17,026 1.9 1.5	819, 267 80. 8 73. 7
EAST SOUTH CENTRAL. 1910. Value. 1920. 1910.	eric 100 700			1.				
Increase 1910–1920	\$546, 400, 792 \$356, 043, 964 \$190, 356, 828 53. 5 100. 0	\$110,068,837 \$118,071,299 —\$8,002,462	\$180,334,666 \$125,108,538 \$55,226,128 44.1	\$1,111,409 \$2,347,454 —\$1,236,045	\$175,690,454 \$75,401,279 \$100,289,175 133.0	\$13,288,976 \$9,299,829 \$3,989,147 42.9 2.4	\$918,300 \$264,565 \$653,735 247.1	\$64,988,150 \$25,551,000 \$39,437,150 154.3
Increase, 1910–1920. 1930 Per cent of increase 1920 Per cent in each class 1930 1930 Farms reporting 1930 1930 Per cent of all farms 1940	53.5	-6.8 20.1 33.2	44.1 33.0	-52.7 0.2 0.7	133. 0 32. 2	42.9 2.4	247. 1 0. 2	
Farms reporting 1910 1920	100. 0 990, 158 975, 122	563,532	35.1 579,463	5.450	32, 2 21, 2 849, 466 836, 167 80, 8 80, 4	2. 6 62,775 88,039		817 300
Per cent of all farms	975, 122 94, 2 93, 5	53.6	579, 463 525, 208 55. 1	7,858 0.5 0.8	836, 167	88,039 6.0	17,278 2.5	738, 476 77. 7 70. 8
WEST SOUTH CENTRAL.	93. 0	52.8	50.4	h and all		1	. 1.1	10.0
Value. 1920. 1910. 1920. 1910. Per cent in each class. 1920. 1910. 1920. 1910. 1920. 1910.	\$980,513,030 \$576,926,692	\$180,865,938 \$182,618,200 -\$1,752,262 -1.0	\$229,725,990 \$145,350,358 \$84,375,632 58.0	\$2,009,209 \$3,141,343	\$454, 455, 343 \$203, 239, 500 \$251, 215, 843	\$34,274,267 \$7,226,258	\$10,886,947 \$2,719,056 \$8,167,891	\$68, 295, 336 \$32, 631, 977 \$35, 663, 356
Per cent of increase. Per cent in each class 1020	\$576, 926, 692 \$403, 586, 338 70. 0		58.0 23.4	\$3,141,343 -\$1,132,134 -36.0 0.2	\$251, 215, 843 123. 6 46. 3	\$27,048,009 374.3 3.5	\$8,167,891 300.4 1.1	\$35,663,356 109.3 7.0 5.3
Farms reporting. 1910. 1920.	100.0	1 31 7	23. 4 25. 2 602, 831	0.5	35.2 764 506	13.	D K	717,799
Per cent of all farms	934, 341 900, 222 93. 8 95. 4	688, 126 686, 369 69. 1 72. 8	494, 748 60. 5	13,175 1.0 1.4	746,398 76.8 76.1	22,057 19,809 2,2 2.1	27,429 17,717 2.8	673, 10
MOUNTAIN.	95.4	1.11	52.5		1			71.
Per cent in each class 1920 1910 1910 192	\$718,044,372 \$383,272,141 \$334,772,231 87.3	\$143,635,651 \$112,606,228	\$9,313,691 \$5,227,444 \$4,086,247 78.2	\$529,709 \$659,960	\$392,797,035 \$146,269,549 \$248,527,486	\$149,920,711 \$111,656,290 \$38,264,421 34.3	\$2,370,514 \$1,738,171 \$632,343 36.4	\$19,477,06 \$5,114,49
Increase, 1910-1920. Per cent of increase Per cent of per lease	\$334,772,231 87.3	\$31,029,423 27.6	\$4,086,247 78.2	-\$130,251 -19.7	109.9	\$38, 264, 421 34. 3	\$632, 343 36. 4	\$5,114,49 \$14,362,56 280.
Farms reporting	100, 0 100, 0 230, 504	20.0 29.4 221,720	1.3 1.4	0.1 0.2 4 433	54.7 38.2 198,117	20.9 29.1 30,093	0.3 0.5 5,238	2.1 1.1
Farms reporting 1910 1920 1920 Per cent of all farms 1920	168, 648 94, 4	159, 890 90. 8	30,795 16,257 12.6	4,433 6,724 1.8	132, 466 81. 2	16,328 12.3	5,238 5,854 2.1	139,577 72,728 57.
1910	91.9	87.2	8.9	3.7		8.9	3. 2	
		TOWN OFFICE OTHER	correct of 1 her.	COMV.				

Table 6.—VALUE OF DOMESTIC ANIMALS ON FARMS, BY CLASSES, WITH PERCENTAGE IN EACH CLASS AND NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920 AND 1910—Continued.

		L minus sign (—)	 			<u> </u>		
DIVISION OR STATE, ITEM, AND CENSUS YEAR.	All domestic animals.	Horses.	Mules.	Asses and burros.	Cattle.	Sheep.	Goats.	Swine.
GEOGRAPHIC DIVISIONS—Continued.			an, as		and the second		ur di pe	
PACIFIC.	3. 14 P. S.		1 6 7				35	
Value. 1920 1910	\$380,408,290 \$228,639,348	\$79,711,685 \$101,961,188	\$11,742,295 \$11,978,529	\$456,773 \$580,497	\$205,058,881 \$82,549,218	\$58,080,396 \$22,494,109	\$1,793,797 \$723,128	\$23,564,46 \$8,352,67 \$15,211,78
Value	\$380,408,290 \$228,639,348 \$151,768,942 66.4	\$101,961,188 -\$22,249,503 -21.8	\$11,742,295 \$11,978,529 -\$236,234 -2.0	-\$123,724 -21.3	\$122,509,663 148.4	\$35, 586, 287 158. 2	\$1,070,669 148.1	\$15, 211, 78 182.
Per cent in each class 1920 1910	100. 0 100, 0	21.0 44.6	3. 1 5. 2	0.1 0.3	53. 9 36. 1	15.3 9.8	0. 5 0. 3	6, 3,
Farms reporting. 1990. 1990. Per cent of all farms 1990. 1990.	207,485 173,109	183,024	21,532 15,342	1,459 1,490	172,200 143,686	20,466 12,368	0.353	115,77 77,12
Per cent of all farms	88.6 91.2	160,556 78.2 84.5	9.2	0.6	73. 5 75. 7	8.7 6.5	6,275 4.0 3.3	49. 40.
NEW ENGLAND.								
Maine. 1920	\$27 450 506	9 15 000 601	\$ 70,336	6 3 UKK	\$18 970 810 l	er 101 780	\$3.800	\$ 1, 938, 12
Value	\$37,458,596 \$23,989,561	\$15,980,681 \$14,364,756 \$1,615,925	372,446	\$3,055 \$3,728	\$18,270,810 \$7,784,884 \$10,486,426	\$1,191,780 \$813,976	\$3,809 \$2,177 \$1,632	\$948,09 \$990,03
Increase, 1910-1920. 1910. Per cent of increase. 1920. Per cent in each class 1920.	\$13,469,035 56.1	11.2	-\$2,110 -2.9	-\$673 -18.1	134, 7	\$377,804 46.4	75.0	104.
Per cent in each class 1920.	100. 0 100. 0	42.7 59.9	0.2 0.3	(1)	48. 8 32. 4	3. 2 3. 4	(4)	5. 4.
Farms reporting 1920.	44, 103 53, 280 91, 4	40,238 47,292	264 212	39 18	41,239 47,664	8,829 11,060	110 147	27,99 24,85
1910 1920	91, 4 88, 8	83. 4 78. 8	0.5 0.4	(1) 0.1	85. 5 79. 4	18.3 18.4	0.2 0.2	24, 85 58. 41.
New Hampshire. 1910	\$17 700 A26		\$ 34, 694	\$1,026	e - 1 1	. \$ 313.₹0U	\$23,699	
Triorense 1010-1020	\$17,799,036 \$11,237,764 \$6,561,272 58,4	\$5,218,893 \$5,266,389	\$29,681	\$1,593 \$567	\$11,317,213 \$5,240,122 \$6,077,091	\$312,490 \$192,346 \$120,144	\$3,459 \$20,240	\$891,02 \$504,17 \$386 84
Per cent of increase	58.4 100.0	-\$47,496 -0.9 29.3	\$5,013 16.9	-35.6	116.0 63.6	62. 5 1. 8	585.1 0.1	\$386, 84 76. 5.
1910	100.0	46.9	0.2 0.3	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	46 B	1.7	(1) 85	4.
rarms reporting	18,404 23,583	16,673 20,960	127 104	17	16,776 20,496 81.7 75.8	1,644 2,236 8.0	96	11,20 10,50
1910	89. 7 87. 2	81. 2 77. 5	0.6 0.4	0.1 0.1	81.7 75.8	8.0	0.4 0.4	54. 39.
Vermont. /alue	941 151 827	e10 421 141	8 91, 916	92 460	\$28,502,803	\$723 683	\$ 2,414	\$1, 407, 41
1910	\$41, 151, 827 \$21, 990, 630	\$10, 421, 141 \$8, 591, 357 \$1, 829, 784 21. 3	\$ 53, 540	\$2,460 \$2,038 \$422	\$28, 502, 803 \$11, 828, 892 \$16, 673, 911 141. 0	\$723, 683 \$538, 991 \$184, 692 34. 3	\$1,033 \$1,381	\$1,407,41 \$974,77 \$432,63
Per cent of increase	\$19, 161, 197 87. 1 100. 0	21. 3 25. 3	\$38,376 71.7	20.7	141.0 69.3	34.3	133.7	44.
For cont in each class. 1910. 1910. 1920. 1920. 1910.	100.0	39.1	0.2 0.2	(1)	53.8	2. 5 3. 051	(1)	4. 17,55
1920 - 1910 - 1920 - 1910 - 1920 - 1910 - 1920 - 19	27, 269 30, 375	25, 789 28, 147	305 206	19 18	26, 050 28, 271 89. 6	5, 033 10. 5	69	17,99 60.
Per cent of all farms 1920. 1910.	93. 8 92. 9	88.7 86.1	1.0 0.6	0.1 0.1	89. 6 86. 4	10. 5	0.2 0.2	55.
Massachusetts.	\$30 K12 201	\$ 7 771 029	844 951	£4 270	\$20,093,098	\$237,023	\$ 23,506	\$2, 339, 11
Increase, 1910–1920. 1910. Per cent of increase. 1920. Per cent in each class 1920.	\$30, 512, 291 \$19, 208, 712 \$11, 303, 579 58. 8	\$7, 771, 029 \$8, 671, 997 —\$900, 968	\$44, 251 \$43, 385 \$866	\$4,270 \$1,777 \$2,493	\$9, 348, 076	\$156, 498 \$80, 525	\$7,990	\$2, 339, 11 \$978, 98 \$1, 360, 12
Per cent of increase	58. 8 100. 0	-10.4 25.5	2. 0 0. 1	140.3	\$10,745,022 114.9 65.9	51.5 0.8	\$15,516 194.2 0.1	138. 7.
1910	100, 0 27, 508	45, 1 23, 671	0. 2 177	(1) 40	48. 7 23, 900	0. 8 939	(1) 271	5. 15, 48
1910. 1920. 1920. 1910. Per cent of all farms. 1920.	32, 099 86. 0	28, 173 74. 0	155 0, 6	19	27, 532 74. 7	1,028 2.9	201 0.8	11.00
Rhode Island.	86. 9	76.3	0.4	0.1 0.1	74.6	2.8	0.5	48. 29.
Value 1920.	\$ 4, 335, 833	\$972,111	\$ 9,037	\$ 495	\$2,984,096	\$37,319	\$ 1,637	\$331, 13
Increase, 1910–1920.	\$4,335,833 \$2,902,316 \$1,433,517	\$1,424,177 -\$452,066	\$11, 155 -\$2, 118	\$630 \$135	\$1,309,088 \$1,675,008	\$32,637	\$982 \$655	\$123, 64 \$207, 49
Value 1920. Increase, 1910–1920. 1910. Per cent of increase. 1920. Per cent in each class. 1920.	49. 4 100. 0	-31.7	-19.0 0.2	-21.4	128.0 68.8	\$4,682 14.3 0.9	66.7	167. 7.
Farms reporting 1910	100. 0 3, 704	49. Î 3, 176	0. 4 35	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	45. 1 3, 318	1.1	(1)	4. 2.09
Farms reporting. 1910. 1920. 1920. 1910. Per cent of all farms 1920.	4.676 [4, 113 77. 8	34 0, 9	0.2	4,001 81.3	242 3.6	49 0.9	1,66 51.
Connectiont 1910.	88.4	77.7	0.6	0.1	75. 6	4.6	0.0	31.
Value 1920	\$ 21, 436, 810	\$5, 303, 4 26	\$ 136, 423	\$1,290		\$155, 101	\$5,912	\$1,434,23
Per cent of all farms 1920. Connecticut. Value 1920. Increase, 1910-1920. Per cent of increase. Per cent in each class 1920. Farms reporting 1920. Per cent of all farms 1920. Per cent of all farms 1920. Market Atlantic	\$21, 436, 810 \$13, 133, 340 \$8, 303, 470	\$5, 303, 426 \$5, 739, 400 —\$435, 974	\$136, 423 \$72, 721 \$63, 702 87. 6	\$1,290 \$3,057 —\$1,767	\$14, 400, 427 \$6, 730, 287 \$7, 670, 140	\$155, 101 \$112,349 \$42,752 38.1 0.7	\$5,912 \$2,785 \$3,127 112.3	\$1,434,23 \$472,74 \$961,49
Per cent of increase	\$8,303,470 63.2 100.0	-7.6 24.7	87.6 0.6	57.8	114.0	38.1	112.3	
Farms reporting. 1910.	100.0 100.0 20.511	43.7	0. 6 373	(1) (1) (1) 22	18.540	0.9	142	3. 11.38
Per cent of all farms 1910	20, 511 24, 262 90. 5	17, 822 20, 966 78. 7	186 1.6	36	81.8	2 0	200	50.
MIDDLE ATLANTIC	90.5	78.2	0.7	0.1	79.5	2.8	0.4	
MIDDLE ATLANTIC.					The second second		, and the learning of the control of	State of the state
New York. Value	\$907 pg4 ppp	6 77 760 416	Q1 10E 80#	010 TAP	e100 000 700	97 gon 701	Course of Street Co. 1	€11 R01 71
Transport 1010 1020	\$297, 224, 282 \$174, 560, 658 \$122, 663, 624 70. 3	\$77, 762, 412 \$80, 043, 302	\$1,195,696 \$650,497 \$545,199 83.8	\$18,145 \$38,262	\$198, 826, 728 \$83, 062, 242 \$115, 764, 486	\$4,839,651	\$29,797 \$21,432 \$8,365 89.0	\$5,905, 27
Per cent of increase	3122, 663, 624 70. 3	-\$2, 280, 890 -2, 8	\$545, 199 83. 8	-\$20,117 -52.6	139.4	\$2,860,140 59.1	\$8, 365 89, 0	\$11,691,713 \$5,905,272 \$5,786,441
Per cent in each class1920		26. 2 45. 9	0.4 0.4	(1)	66.9 47.6	2.6 2.8	7 Mar (3) [3. 9 3. 4
Farms reporting	180, 841 201, 295 93. 6	171, 524 186, 435	3,671 1,890	164	167, 801 185, 664 86, 9	18, 828 24, 854	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	113,694 107,372
Per cent of all tarms	93.6 93.4	88.81	1.9	0,1	86.9 86.1	9.7	0.5	107, 372 58. 8 49. 8

¹ Less than one-tenth of 1 per cent.

The pills the state of the pills

TABLE 6.—VALUE OF DOMESTIC ANIMALS ON FARMS, BY CLASSES, WITH PERCENTAGE IN EACH CLASS AND NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920 AND 1910—Continued.

DIVISION OR STATE, ITEM, AND CENSUS YEAR.	All domestic animals.	Horses.	Mules.	Asses and burros.	Cattle.	Sheep.	Goats.	Swine.
Middle Atlantic—Continued. New Jersey.	· · · · · · · · · · · · · · · · · · ·					980(43)(0) 1 12	e mala di milia di mala	x 1 - 24
'alue	\$31,662,357 \$22,325,469 \$9,336,888 41,8	\$9, 653, 169 \$12, 012, 512 —\$2, 359, 343 —19, 6	\$903,374 \$621,774 \$281,600 45.3	\$2,415 \$5,274 —\$2,859 —54.2	\$18, 347, 004 \$8, 393, 117 \$9, 953, 887 118. 6	\$145,785 \$161,138 —\$15,353 —9.5	\$7,713 \$4,614 \$3,099 67.2 (1)	\$2,602,89 \$1,127,04 \$1,475,85 130.
Per cent in each class	100. 0 100. 0 26, 783 30, 941 90. 2	30. 5 53. 8 24, 935 28, 732 84. 0	2, 9 2, 8 2, 451 1, 878 8, 3	(1) 14 31	87.9 37.6 21,535 25,713 72.5	0.5 0.7 554 878 1.9	157 1.0	17,02 16,05 57.
Pennsylvania.	92, 4	85.8	5.6	0.1	10.0	2.0	0.5	47.
alue	\$219,420,539 \$133,327,286 \$86,093,253 64.6 100.0	\$60,828,872 \$68,055,489 —\$7,226,617 —10.6 27.7	\$8,172,057 \$6,424,039 \$1,748,018 27,2	\$28,444 \$43,438 -\$14,994 -34.5	\$123,065,618 \$47,229,894 \$75,835,724 160.6	\$5,192,704 \$3,934,144 \$1,258,560 32.0	\$21,567 \$15,788 \$5,779 36.6	\$22,111,2 \$7,624,49 \$14,486,78 190.
1910. arms reporting	100. 0 188, 821 207, 384 93, 4	51. 0 173, 890 184, 363 86. 0	3. 7 4. 8 22,838 17,896 11. 3	(1) (1) 156 210 0, 1	100. 56. 1 35. 4 175, 581 192, 948 86. 8	2.4 3.0 19,007 25,436 9.4	(1) (1) 735 945 0,4	10. 5. 148.1
EAST NORTH CENTRAL.	94.6	84.1	8.2	ŏ.1	88. 0	11.8	0.4	65.
alue	\$268,551,496 \$187,523,324 \$79,028,172	\$76, 729, 266 \$98, 910, 638	\$3,647,955 \$2,775,831	\$63,344 \$61,560	\$118,581,927 \$51,403,341	\$19,020,588 \$14.941.381	\$23,165 \$17,843	\$48,485,20 \$19,412,73 \$29,072,55
Ohio. alue	. 100.0	-\$22, 181, 372 -22. 4 28. 8 52. 7	\$2,775,831 \$872,124 31.4 1.4 1.5	\$1,784 2.9 (1)	\$118,581,927 \$51,403,341 \$67,178,586 130.7 44.5 27.4	\$19,020,588 \$14,941,381 \$4,079,207 27.3 7.1 8.0	\$17,843 \$5,322 29.8 (1)	\$29,072,55 149. 18. 10.
1910. arms reporting	245, 572 260, 265 95. 7 95. 7	231, 451 243, 301 90, 2 89, 4	14,748 10,628 5.7 3.9	326 4259 0.1 0.1	232,472 244,224 90.6 89.8	55,246 71,556 21.5 28.3	(1) (1) 626 918 0. 2 0. 3	199,40 190,8 77.
Indiana. lue	\$244,164,616 \$165,867,178 \$78,297,438 47.2	\$66,703,216 \$87,118,468	\$11,988,392 \$9,678,014	\$181,642 \$291,217	\$94,529,884 \$39,110,492	\$7,628,968 \$5,908,496 \$1,720,472	\$37,294 \$20,905	\$63,095,2 \$23,739,5
Per cent in each class. 1920.	100.0	-\$20, 415, 252 -23. 4 27. 3 52. 5	\$2,310,378 23.9 4.9 5.8	-\$109,575 -37.6 0.1 0.2	\$55, 419, 392 141. 7 38. 7 23. 6	29.1 3.1 3.6	\$16,389 78.4 (1) (1)	\$39,355,65 165. 25. 14.
arms reporting	197, 929 207, 806 96. 5 96. 4	185, 784 195, 268 90. 6 90. 6	38,581 33,225 18.8 15.4	694 834 0.3 0.4	187,780 193,876 91.5 90.0	30,074 38,191 14.7 17.7	1,161 1,723 0.6 0.8	172,2 159,1 84. 73.
Per cent of all farms	\$420,213,170 \$296,619,153 \$123,594,017	\$118,708,874 \$163,363,400 —\$44,654,526	\$20,628,517 \$18,140,335 \$2,488,182	\$419,698 \$568,194 -\$148,496	\$182, 258, 690 \$73, 454, 745 \$108, 803, 945	\$7,946,064 \$4,843,736 \$3,102,328	\$48, 291 \$38, 564 \$9, 727	\$90,203,03 \$36,210,1 \$53,992,8
Increase, 1910-1920. Per cent of increase. Per cent in each class. 1920. 1910. 1910.	41.7 100.0 100.0 231,744	-27.3 -28.2 55.1 217,807	\$2,488,182 13.7 4.9 6.1 59,636	-26.1 0.1 0.2 1,231	148. 1 43. 4 24. 8 217, 195	64. 0 1. 9 1. 6 26, 637	25. 2 (1) (1) 1, 474	149. 21. 12. 198,7
arms reporting	246, 353	235, 407 91. 8 93. 5	54, 572 25. 1 21. 7	1,381 0.5 0.5	231,000 91.6 91.7	26, 262 11. 2 10. 4	2,040 0.6 0.8	191,02 83. 75.
Michigan, 1910. alue	\$192,145,492 \$131,746,348 \$60,399,144	\$56,433,765 \$71,312,474 —\$14,878,709	\$661,115 \$493,825 \$167,290 33.9	\$11,511 \$23,932 —\$12,421	\$101,717,971 \$40,500,318 \$61,217,653 151.2	\$13,688,379 \$9,646,565 \$4,041,814	\$11,037 \$14,192 —\$3,155	\$19,621,7 \$9,755,0 \$9,866,6
Per cent of increase. Per cent in each class. 1920. 1910. 1910. 1920.	100. 0 100. 0	-20.9 29.4 54.1	0.3 0.4	(1) (1) (1)	52. 9 30. 7	41.9 7.1 7.3	-\$3,155 -22.2 (1) (1)	101. 10. 7.
Per cent of all farms. 1910. 1920. 1910. 1	186, 354 196, 655 94. 9 95. 0	176,259 184,267 89.7 89.0	2,852 1,865 1.5 0.9	105 144 0.1 0.1	173,417 185,081 88.3 89.4	35,454 54,865 18,0 26,5	415 686 0. 2 0. 3	138,17 131,68 70. 63.
Wisconsin.	\$311,018,828	\$66, 587, 715	\$481,208	\$8,785 \$13,795	\$208, 673, 216	\$5,291,347 \$3,669,652	\$20,519	\$29,956,03 \$13,620,74
Alue	\$311,018,828 \$153,700,250 \$157,318,578 102.4 100.0	\$66, 587, 715 \$68, 585, 505 —\$1, 997, 790 —2. 9 21. 4	\$481,208 \$316,066 \$165,142 52.2 0.2	\$13,795 -\$5,010 -36.3 (1)	\$208, 673, 216 \$67, 475, 224 \$141, 197, 992 209. 3 67. 1	\$1,621,695 44.2 1.7	\$19, 267 \$1, 252 6. 5	\$16,335,29 119. 9.
1910 1920 1910 Per cent of all farms 1920	100. 0 183, 839 171, 023 97. 1	44.6 177,969 160,577 94.0	2,095 1,545 1.1	78 119	43. 9 178, 678 165, 600 94. 4	22,766 30,040 12.0	(1) 691 863 0.4	152,07 125,17 80.
WEST NORTH CENTRAL.	96.6	90.7	0.9	0.1	93. 5	17.0	0.5	70.
Minnesota.	4000 OF OA						232	
alue	\$293, 373, 818 \$156, 771, 855 \$136, 601, 963 87, 1 100, 0	\$83,027,777 \$89,068,872 —\$6,041,095 —6.8 28.3	\$1,062,973 \$732,723 \$330,250 45.1 0,4	\$26, 794 \$22, 857 \$3, 937 17. 2	\$151, 243, 703 \$50, 306, 372 \$100, 937, 331 200, 6 51, 6	\$5,748,518 \$2,693,424 \$3,055,094 113.4 2.0	\$18, 180 \$18, 480 -\$300 -1. 6	\$52, 245, 87 \$13, 929, 12 \$38, 316, 74 275.
arms reporting. 1910. 1920. Per cent of all farms 1920.	100. 0 173, 034 151, 531 96. 9	56. 8 167, 344 142, 846	0. 5 5, 014 2, 813	(1) (1) 156 144	32. 1 168, 286 146, 703	1, 7 24, 238 24, 565 13, 6	(1) (1) 690 784	17. 8. 144, 41 108, 60

Less than one-tenth of 1 per cent.

TABLE 6.—VALUE OF DOMESTIC ANIMALS ON FARMS, BY CLASSES, WITH PERCENTAGE IN EACH CLASS AND NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920 AND 1910—Continued.

DIVISION OR STATE, ITEM, AND CENSUS YEAR.	All domestic animals.	Horses	Mules.	Asses and burros.	Cattle.	Sheep.	Goats.	Swine.
WEST NORTH CENTRAL—Continued.	:	!			<u> </u>	igta vinge visit een	2. 3. 5. 5. 5. 5.	· . 5
Iowa.	1.1					\$ 1		
lue	\$585, 489, 568 \$380, 201, 586	\$127, 297, 231 \$177, 999, 124	\$10,041,522 \$7,551,818	\$265, 635 \$280, 212	\$258, 677, 963 \$118, 864, 139	\$12, 883, 597 \$5, 748, 836 \$7, 184, 761	\$59, 594 \$64, 239	\$176, 264, \$69, 693,
Increase, 1910–1920. Per cent of increase. Per cent in each class.	\$380, 201, 586 \$205, 287, 982 54. 0	-\$50, 701, 893 -28. 5	\$7,551,818 \$2,489,704 33.0	-\$14.577	\$139, 813, 824 117. 6	\$7, 134, 761 124. 1	\$64,239 -\$4,645	\$108.570
Per cent in each class	100.0	21.7	1.7	(1) 0.1	44. 2	2.2	ς γ	3
1910. 1920. 1920. Per cent of all farms. 1920.	100. 0 208, 534	46. 8 203, 642	2.0 30,585 21,872	719	31, 3 201, 521	1. 5 30, 455	7, 2' (1) (1) 1, 195 2, 400 0, 6 1, 1	189,
Per cent of all farms1910	213, 131 97. 7	209, 812 95. 4	21, 872 14. 3	832 0.3	205, 554 94. 4 94. 7	21, 810 14. 3	2,400 0.6	184,
1910	98. 2	96.7	10.1	0.4	94.7	10.0	1,1	
lue	\$ 363, 734, 334	\$74, 482, 800 \$113, 976, 563	\$50,971,253	\$1, 434, 285	\$158, 976, 138	\$15, 755, 632	\$ 558, 520	\$61, 555, \$31, 937,
Increase, 1910–1920.	\$363, 734, 334 \$273, 366, 662 \$90, 367, 672 33. 1	\$3 9, 493, 763 i	\$50, 971, 253 \$43, 438, 702 \$7, 532, 551 17. 3	\$3, 053, 873 —\$1, 619, 588	\$72, 883, 664 \$86, 092, 474 118. 1	\$15,755,632 \$7,888,878 \$7,866,754 99.7	\$187, 409 \$371, 111	\$31,937 \$29,618
Per cent of increase	83. 1 100. 0	-34.7 20.5	17.3 14.0	-53.0 0.4	118.1 43.7	99.7 4.3	198.0 Q. 2	
Per cent in each class	: 100.0.1	41 77	15.9	1,1	26. 7 241, 497	2.9 40,304	0.1 5,225	217
1910	256, 236 270, 637 97. 4 97. 6	232, 866 246, 865	123, 418 112, 285 46. 9	3, 584 4, 562	249, 971 91. 8	44, 081 15, 3	3, 947 2. 0	217 214
North Dakota.	97. 6	88. 5 89. 0	46.9 40.5	1.4 1.6	91. 8 90. 2	15. 8 15. 9	2.0 1.4	
North Dakota. lue	\$150 per 400		6700 F00	6 94 140	\$67 011 797	42 572 680	₽ 7 070	6 0 001
Transport 1010 1000	\$153, 361, 490 \$106, 761, 317	\$72, 168, 452 \$83, 461, 739 —\$11, 293, 287	\$780, 508 \$1, 149, 001	\$34, 146 \$22, 915	\$67, 911, 737 \$17, 711, 398	\$3,573,689 \$1,257,737 \$2,315,952	\$7,972 \$5,618 \$2,354 41.9	\$8, 884 \$3, 152 \$5, 732 1
Per cent of increase	\$46,600,173 43.6	-\$11, 293, 287 -13. 5	-\$368,498 -32.1	\$11, 231 49. 0	\$50, 200, 339 283, 4	189.1	41.9	\$5,732 1
Per cent in each class	100.0 100.0	\$83, 401, 739 -\$11, 293, 287 -13. 5 47. 1 78. 2	0.5	(1)	44.3 16.6	2.3	53	i i mare me Le coma
ms reporting1920	76, 110 71, 634	75, 601 60 045	3, 173 2, 800	102 94	72, 021 64, 224 92. 7	6,867 3,671 8,8	(1) 410 294	59
Per cent of all farms. 1920-	98. 0 96. 3	69, 945 97. 3 94. 1	4.1 3.8	0.1 0.1	92. 7 86. 4	8,8	0.5 0.4	42
South Dakota.	90. 5	94.1	9.0		10.00		43,700	to he is
ue	\$232, 364, 625 \$124, 841, 010	\$57,051,132 \$73,442,078	\$1,636,376 \$1,668,617	\$55, 528 \$71, 628	\$119, 980, 683 \$36, 257, 234 \$83, 723, 449 230. 9	\$10, 635, 258 \$3, 002, 038 \$7, 633, 220 254, 3	\$7,949 \$11,422	\$42,997 \$10,387
Increase, 1910–1920.	\$107,523,615	\$73, 442, 978 -\$16, 391, 846 -22, 3	-\$32,241 -1.9	-\$16,100	\$83,723,449	\$7,633,220	-\$3,473 -30.4	\$10,387 \$32,610
Per cent in each class 1920	100.0	24.6	0.7	-22.5 $(^{1})$ 0.1	51,6	4.6	(1) (1)	3
rms reporting1910	73, 203 72, 065	58. 8 72, 156 70, 782	1.3 5,814	171	29. 0 67, 964	2. 4 8, 094	(1) 469 660	62
rms reporting 1910. 1920. 1990. Per cent of all farms 1920.	72, 065 98. 1	70, 782 96. 7	5, 814 5, 025 7, 8	186 0. 2	67, 964 65, 047 91. 1	5, 159 10. 8	660 0.6	48
1910	92. 8	91. 2	6.5	0.2	83. 8	6.6	0.9	1. 1
Nebraska. 1920. 1910.	\$326,014,912	\$72,306,803 \$102,804,907	\$11,690,082 \$10,374,076	\$ 323, 084	\$163, 683, 769	\$5,926,861		\$72,071
Increase, 1910–1920	\$326,014,912 \$217,849,050 \$108,165,862 49.7	\$102,804,907 -\$30,498,104	\$10,374,076 \$1,316,006	\$323, 084 \$447, 635 —\$124, 551	\$163, 683, 769 \$73, 074, 057 \$90, 609, 712 124. 0	\$5, 926, 861 \$1, 486, 948 \$4, 439, 913 298. 6	\$12,807 \$11,945 \$862 7.2	\$72,071 \$29,649 \$42,422
Increase, 1910–1920. Per cent of increase. Per cent in each class. 1920.	49. 7 100. 0	-\$30, 498, 104 -29. 7 22. 2	\$1,316,006 12.7 3.6	-27.8 0.1	124. 0 50. 2	298.6 1.8	7.2	1
ms reporting.	100. 0 121, 870	47.2	4.8	0. 2 912	33.5	0.7	(1)	106
ms reporting 1910 1920	126, 649	118, 764 123, 977	37, 142 28, 438	1,036	113,851 117,440 91.5	3, 043	892 1	100
1910.	98. 0 97. 7	95. 5 95. 6	29. 9 21. 9	0.7 0.8	91. 5 90. 6	5, 902 3, 043 4, 7 2, 3	0.7 0.7	1.59
Kansas. 1910 ue	\$302, 280, 901	. **		\$050.000	@154 OO4 OO4		ean soc	600 400
Tugrapse 1010, 1020	\$245,926,421 \$56,354,480	\$112,758,108	\$29,332,669 \$25,629,418	\$952,860 \$1,039,035	\$154,004,831 \$80,557,443	\$1,200,931	\$40,529 \$25,601 \$14,928 58.3	\$29,400 \$24,706 \$4,693
Per cent of increase.	\$56,354,480 22,9 100.0	-\$28,874,236 -25.2	\$3,703,251 14,4 9,7	-\$86,175 -8.3	\$80,557,443 \$73,447,388 91,2	\$2,955,791 244.3	\$14,928 58.3	\$4,693
1920 1920 1910 1920 1910 1920	100.0	\$84,383,872 \$112,758,108 -\$28,374,236 -25.2 27.9 45.8 155,945	10.4	0.4	32. 8	0.5	8	وي دريون را دونو ويوس
ms reporting1920 1910	160,739 173,491	100, 701	67,765 61,395	2,226 2,466	153,067 160,138	7,795	1,103 917	122.
1910	173, 491 97. 2 97. 6	94.3 94.7	41.0 34.5	1.3 1.4	92. 6 90. 0	3, 153 4, 7 1, 8	0.7	131
SOUTH ATLANTIC.	2 × 2	2.1		14.5	1.4 (1981)			to grown d
Delaware.	1.27		E 105	1 + 4	100	•	seeds.	
ue	\$7,373,260 \$6,243,368 \$1,129,892 18.1	\$2,172,609 \$3,451,791 -\$1,279,182 -37.1	\$1,161,877 \$764,133 \$397,744 52.1	\$2,320 \$3,975	\$3,394,160 \$1,648,333 \$1,745,827	\$38,397 \$36,898 \$1,499	\$574 \$328	\$603, \$337,
Increase, 1910-1920. Per cent of increase.	\$1,129,892	-\$1,279,182	\$397,744	-\$1,655 -41.6	\$1,745,827 105.9	\$1,499	\$246 75.0	\$265,
Per cent in each class	100. 0 100. 0	291.5.1	15. 8 12. 2	(1)	46.0	4,1 0.5	(1) 75.0	property of the
1910. ms reporting 1920. 1910. Per cent of all farms 1920.	9,816	55.3 9,220	4,052	0.1 12	26. 4 7, 944	0,6	. 29	
Per cent of all farms 1910. 1920.	9,816 10,450 96.8	9, 220 9, 857 90. 9	4,052 2,722 40.0	17 0.1	8,498 78.3	266 1.3	35 0.3	7,
Maryland.	96. 4	91.0	25. 1	0.2	78.4	2.5	0.3	7
161920.	\$43, 784, 464	\$13,835,411	\$4, 138, 764 \$3, 043, 581	\$7,798	\$20, 363, 801		\$5,918	\$4, 169,
Increase, 1910–1920.	\$30,649,961 \$13,134,503	\$13,835,411 \$16,787,467 —\$2,952,056	\$3,043,581 \$1,095,183	\$35,450 -\$27,652 -78.0	\$7,860,526 \$12,494,275	\$1,262,798 \$1,142,965 \$119,833	\$5,918 \$5,115 \$803	\$1,765, \$2,404,
Per cent of increase	42. 9 100. 0	-17.6 31.6	\$1,095,183 36.0 9.5		158.8	\$119,833 10.5 2.9	15.7	13
Increase, 1910–1920. Per cent of increase. Per cent in each class 1920. 1910. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920. 1920.	100.0	54 X I	9.9	0.1	46.5 25.7	3.71	(1)	 (1)
1920.	45,674 46,672	41, 973 42, 374 87. 6	12,589 8,869	53 65	38, 619 39, 653 80. 6	4,739 6,228 9,9 12.7		35, 35,
Per cent of all farms	95. 3 95. 4	87.6	26.3	0.1	80.6	'0 0	0.4	sapra en Elif

¹ Less than one-tenth of 1 per cent.

TABLE 6.—VALUE OF DOMESTIC ANIMALS ON FARMS, BY CLASSES, WITH PERCENTAGE IN EACH CLASS AND NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920 AND 1910—Continued.

DIVISION OR STATE, ITEM, AND CENSUS YEAR.	All domestic animais.	Horses.	Mules.	Asses and burros.	Cattle.	Sheep.	Goats.	Swine.
SOUTH ATLANTIC—Continued. District of Columbia.			:			ell Ethern Book of	elita li diri	y 15
	\$230, 183 \$145, 573 \$84, 610 58, 1	\$36,712 \$55,026 -\$18,314 -33.3	\$4,586 \$5,860 -\$1,274 -21.7		\$162,097 \$75,305 \$86,792 115.3	\$130 \$130	\$35 \$35	\$26, 62 \$9, 38 \$17, 24 183.
Value 1920. Increase, 1910–1920. 1910. Per cent of increase. 1920. Per cent in each class. 1910. Varms reporting. 1920. Per cent of all farms 1990. Per cent of all farms 1990. 1910. 1910.	100. 0 100. 0 167 204 81. 9	15. 9 37. 8 140 195 68. 6	2, 0 4, 0 16 17 7, 8		70. 4 51. 7 101 109 49. 5	0. 1 3 1. 5	(¹) 2 1.0	11. 6. 9 5 47.
Virginia.	94. 0 \$112, 561, 591 \$71, 192, 843 \$41, 368, 748 58. 1	89. 9 \$32, 791, 799 \$34, 857, 610	\$13 523 682	\$59,385 \$121,654	\$50, 2 \$51, 296, 032 \$21, 124, 071 \$30, 171, 961 142, 8	\$3,990,929 \$3,300,026	\$39,227 \$28,286 \$10,941	23. \$10,880,53 \$4,165,68 \$6,694,85
Increase, 1910–1920. 1910.	\$41,368,748 58.1 100.0 100.0 179,200 175,819 96.2	-\$2,065,811 -5.9 29.1 49.0 133,570 127,758 71.7	\$7,595,516 \$5,928,168 78.0 12.0 10.7 49,322 30,688	-302,269 -51, 2 0, 1 0, 2 277 450	\$30, 171, 961 142, 8 45, 6 29, 7 151, 283 153, 772 81, 2	\$3,300,026 \$690,903 20.9 3.5 4.6 16,242 21,514 8.7	(1) (1) (1) 1.032	160. 9. 5. 151, 22 140. 17
Per cent of all farms 1920. West Virginia. 1920. 1920.	96. 2 95. 5 \$62, 571, 449	69.4	26. 5 16. 7 \$1,839,287	0. 1 0. 2 \$18, 450	\$3. 6 \$33, 727, 219	8.7 11.7 \$5,049,727	0.4	81. 76. \$ 4,046,13
Increase, 1910-1920. 1910. Per cent of increase. 1920. Per cent in each class 1920. 1910.	\$41,318,436 \$21,253,013 51.4 100.0 100.0	\$17, 829, 634 \$18, 583, 381 -\$753, 747 -4. 1 28. 5 45. 0	\$1, 339, 760 \$499, 527 37, 3 2, 9 3, 2	\$25,556 -\$7,106 -27.8	\$15, 860, 764 \$17, 866, 455 112, 6 53, 9 38, 4	\$3,400,901 \$1,648,826 48,5 8.1 8,2	\$20,682 \$40,318 194.9 0.1 0.1	\$2,087,39 \$1,958,74 93. 6.
arms reporting	84,310 92,179 96.6 95.3	69,021 70,777 79,1 73,2	8,355 6,629 9,6 6,9	140 124 0.2 0.1	81,368 88,759 93.2 91.8	22, 234 26, 179 25. 5 27. 1	336	67,89 66,88 77. 69.
Per cent of increase. Per cent in each class. 1920. Per cent of all farms. 1920. Per cent of all farms. 1920. West Virginia. 1920. Increase, 1910-1920. 1910. Per cent of increase. 1920. Per cent of all farms. 1920. South Carolina. 1920. Per cent of all farms. 1920. North Carolina. 1910. Per cent of increase. 1920. Per cent of all farms. 1920. Per cent of increase. 1920. Per cent of increase. 1920. Per cent of increase. 1920. Per cent in each class. 1920. Per cent in each class. 1920. Per cent in each class. 1920.	\$111, 295, 312 \$60, 050, 731 \$51, 244, 581 85, 3 100, 0 100, 0	\$21,907,650 \$18,428,134 \$3,479,516 18.9 19.7 30.7	\$43,670,026 \$23,699,687 \$19,970,339 84.3 39.2 39.5	\$57,064 \$132,554 —\$75,490 —57.0 0.1	\$28,797,982 \$12,550,054 \$16,247,928 129.5 25.9 20.9	\$783,668 \$559,217 \$224,451 40.1 0.7 0.9	0.1 0.1	\$16,006,89 \$4,638,04 \$11,368,84 245. 14. 7.
arms reporting	257, 573 240, 103 95. 5 94. 6	116, 508 109, 208 43, 2 48, 0	148,537 110,747 55.1 43.6	448 775 0.2 0.3	192,648 186,158 71.4 73.4	7,741 14,710 2.9 5.8	4,073 4,247 1.5	222, 03 198, 12 82. 78.
alue	\$87,073,365 \$43,790,143 \$43,283,222 98.8 100.0 100.0	\$11,442,492 \$10,147,178 \$1,295,314 12.8 13.1 23.2	\$44,499,036 \$23,830,361 \$20,668,675 86.7 51.1 54.4	\$30,767 \$62,911 -\$32,144 -51.1 (1) 0.1	\$20, 187, 834 \$7, 088, 259 \$13, 099, 575 184, 8 23, 2 16, 2	\$109, 131 \$81, 362 \$27, 769 34.1 0.1 0.2	\$27,728 \$65,735 237.1 0.1	\$10,710,64 \$2,552,34 \$8,158,29 319. 12.
Par cont of all farms	181, 452 162, 846 94. 2 92. 3	61, 932 58, 633 32, 1 33, 2	128, 183 97, 799 66. 5 55, 4	157 228 0.1 0.1	136,750 120,034 71.0 68.0	1,275 1,731 0.7 1.0	4,696 3,175 2.4 1.8	155,77 121,87 80. 69,
Talue 1920. 1920. 1910. 1910. 1910. Per cent of increase.	\$147,813,842 \$78,118,098 \$69,695,744 89.2	\$13, 434, 117 \$14, 193, 839 -\$759, 722 -5.4	\$77, 986, 306 \$43, 974, 611 \$34, 011, 695 77. 8	\$63,385 \$81,403 -\$18,018	\$35,235,147 \$14,060,958 \$21,174,189 150.6	\$323,615 \$308,212 \$15,403 5.0	\$211,319 \$70,059 \$141,260 201.6 0.1	\$20,559,98 \$5,429,01 \$15,130,98 278.
Georgia. 1910. Georgia. 1920. 1920. Increase, 1910-1920. Per cent of increase. 1920. Per cent in each class. 1920. arms reporting 1920. Per cent of all farms 1920. 1920.	100. 0 100. 0 297, 678 275, 394 95. 8	9.1 18.2 76,783 87,257 24.7 30.0	52. 8 56. 3 229, 207 186, 512 73. 8 64. 1	(1) 0. 1 300 828 0. 1 0. 1	23. 8 18. 0 230, 864 213, 203 74. 3 73. 3	0.2 0.4 2,874 5,167 0.9 1.8	9,326 6,301 3.0	13. 6. 252,89 213,44 81. 73.
alue. 1920. 1910	\$33,304,627 \$19,818,905 \$13,485,722	\$4,552,315 \$4,854,699 -\$302,384 -6.2	\$7,773,851 \$3,545,821 \$4,228,030 119,2	\$13,061 \$10,705 \$2,356 22.0	\$14,755,935 \$9,262,262 \$5,493,673	\$318, 242 \$256, 166 \$62,076 24. 2	\$146,331 \$40,521 \$105,810 261.1	210.
Per cent of increase. Per cent in each class. arms reporting. Per cent of all farms. East SOUTH CENTRAL. Kentucky: alue. Per cent of increase. Per cent of increase. Per cent of increase. Per cent of all farms. Tennessee. 1920. 1910. Per cent of increase. 1920. Per cent of increase. Per cent of all farms. 1920. Per cent of increase. Per cent of increase. Per cent in each class. 1920. 1910. 1910. 1920. 1910. 1920. 1910. 1920. 1910. 1920.	100.0 100.0 47,490 44,880 87.9	-0. 2 13. 7 24. 5 25, 380 29, 290 47. 0 58. 6	23.3 17.9 23,800 14,443 44.1 28.9	(1) 0.1 104 90 0.2 0.2	44.3 46.7 81,888 81,551 59.0 63.1	1.0 1.3 483 651 0.9	0.4 0.2 2,299 1,947 4.3 3.9	40,00 35,50
EAST SOUTH CENTRAL. Kentucky:	\$148 562 390	897 075 671	11.55	1 3 3 3	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		1	Same And
Increase, 1910-1920. 1910. Per cent of increase. 1920. Per cent in each class 1920.	\$112,605,412 \$35,957,927 31.9 100.0	\$37,075,671 \$44,796,120 -\$7,720,449 -17.2 25.0 39.78	\$35,381,809 \$26,402,090 \$8,979,719 \$4.0 23.8 23.4	\$312,786 \$848,276 \$535,490 -63.1 0.2 0.8	101.3 35.2	\$2,331,171 41.8 5.3	\$125,047 \$61,665 \$63,382 102.8 0.1	\$15,471,5 \$8,951,6 \$6,519,8 72 10
arms reporting. 1020. 1910. Per cent of all farms. 1920. Townsesse 1910.	253, 144 241, 909 93. 5 93. 3	39. 8 181, 378 175, 945 67. 0 67. 9	23. 4 123, 823 97, 796 45. 8 37. 7	0.8 1,683 2,124 0.6 0.8	231, 264 220, 608 85, 5 85, 1	35,797 45,697 13.2 17.6	3,334 2,713 1,2 1,0	7. 188, 10 172, 8 69. 66.
Adule	\$162, 232, 187 \$106, 608, 122 \$55, 624, 065 52, 2	\$35, 582, 960 \$39, 320, 044 -\$3, 737, 084 -9. 5 21. 9	\$51,042,649 \$35,100,810 \$15,941,839 45.4	\$490,357 \$1,075,066 -\$584,709 -54.4	\$51,370,208 \$20,600,718	\$4,021,678 \$3,009,196 \$1,012,482 33.6 2.5 2.8	\$246,560 \$82,666 \$163,894 108.3	\$19,477,77 \$7,329,66 \$12,148,14 165 12
Fer cent in each class 1920. 1910. 1910. arms reporting 1920. Per cent of all farms 1920. 1910. 1910.	100.0 100.0 242,630 234,060 96.0 95.1	36. 9 161, 743 153, 838 64. 0 62. 5	32.9 141,626 123,887 56.0 50.4	1.0	219,841	2.8 19,616 29,987 7.8	0.1 6,836 4,859 2.7 2.0	204,56

1 Less than one-tenth of 1 per cent.

TABLE 6.—VALUE OF DOMESTIC ANIMALS ON FARMS, BY CLASSES, WITH PERCENTAGE IN EACH CLASS AND NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES; 1920, AND 1910—Continued.

	[A	minus sign (—)	denotes decre	ase.j				
DIVISION OR STATE, FIRM, AND CENSUS YEAR.	All domestic animals.	Horses.	Mules.	Asses and burros.	Cattle.	Sheep	Goats.	Swine.
EAST SOUTH CENTRAL—Continued.						Englisher Co	grander no	4.5
Yalue. Alabama, 1920.	\$107, 342, 204	\$14,488,541	\$44,611,624	\$88, 173 \$143, 747	\$32,078,763 \$13,469,626	\$484,424 \$299,919	\$255,468 \$76,361	\$15,335,211 \$4,356,520
Increase, 1910–1920.	\$63,574,674 \$43,767,530	\$14,488,541 \$13,651,284 \$837,257 6.1	\$31,577,217 \$13,034,407 41.3	-\$55,574 -38.7	\$18,609,137	\$184,505	\$179,107 234 6	\$10,978,691 252.0
Yaue. 1940 Increase, 1910–1920. 1910. Per cent of increase. 1920. 1910. 1920.	68. 8 100. 0 100. 0	13. 5 21. 5	41.6	0.1 0.2	29. 9 21. 2	0. 5 0. 5	0.1	14.8
Farms reporting	245, 574 248, 190 95, 9	89, 542 91, 508 85. 0	165,722 155,673	530 893	208,603 212,231 81.5	3,021 6,628 1,2	8,195 5,667	213,840 190,25
1910 1920 1910 1920 1910 1920	95, 9 94, 4	35.0 34.8	64. 7 59. 2	0. 2 0. 3	80.7	2. 5		83. 1 72.
Mississippi. 1920	\$128, 263, 062 \$73, 255, 756	\$22,921,665 \$20,303,851	\$49,298,584 \$32,028,421	\$220,093 \$280,365	\$39,950,140 \$15,269,364	\$877,705 \$416,716	\$291,225 \$43,873	\$14,703,656 \$4,913,166
Increase, 1910–1920 Per cent of increase	\$73,255,756 \$55,007,306 75.1	\$22,921,665 \$20,303,851 \$2,617,814 12.9	\$32,028,421 \$17,270,163 53.9	\$280, 365 -\$60, 272 -21, 5	\$24,680,776 161.6 31.1	\$460,989 110.6 0.7	\$247,352 563.8	\$9,790,48 199, 11,
Per cent in each class	100. 0 100. 0 248, 810	17. 9 27. 7 130, 869	38. 4 43. 7 148. 292	0. 2 0. 4 798	20. 8 189,758	0.6 4,341	0. 2 0. 1 7, 880	210,79
Per cent of all farms 1920.	250, 963 91. 4	128,650 48,1	148,292 147,852 54.5	1,056 0.3	195, 338 69. 7	5,727 1.6	4,039 2.9	193,529 77.1
		46.9	53, 9	0.4	71. 2	2.1 http://	l	70.
Arkansas. 1920.	\$121,372,537 \$71,794,486	\$24,151,061	\$47,751,655	\$348,757 \$469,738	\$35,023,854	\$827, 294	\$460,003	\$12,809,91
Value. 1920. Increase, 1910–1920. 1910. Per cent of increase. 1920. Per cent in each class. 1920.	\$71,794,486 \$49,578,051 69,1	\$24, 151, 061 \$23, 152, 209 \$998, 852 4, 3	\$47,751,655 \$27,128,027 \$20,623,628 76.0	-\$120,981 -25,8	\$15,460,666 \$19,563,188 126.5	\$327,984 \$499,310 152.2	\$84,938 \$375,065 441.6	\$5, 170, 92 \$7, 638, 98 147.
Per cent in each class. 1920. 1910.	100. 0 100. 0	19.9 32.2	39, 3 37, 8	0.3 0.7	28. 9 21. 5	0.7 0.5	0.4 0.1	10. (7.)
1910. Farms reporting. 1920. Per cent of all farms. 1920.	214,163 200,788 92.1	125,706 124,393 54.0	134,819 110,014 58.0	1,843 1,815	175, 614 167, 494 75. 5	6, 271 8, 397	7,683 4,790	172,959 157,209 74.4
1910	92. 1 93. 5	54.0 57.9	58. 0 51, 2	0.8 0.8	78. 0 78. 0	2. 7 3. 9	3.3 2.2	73.5
Value. Louisiana. 1920	\$79, 208, 305 \$43, 314, 683	\$15,709,070 \$11,789,695	\$28,348,039 \$15,624,962	\$87,059 \$70,226	\$26,620,595 \$11,605,354	\$672, 159 \$343, 046	\$229,940 \$57,354	\$7,541,443 \$3,824,046
Value. 1930 Increase, 1910-1920 1910. Per cent of increase. 1920. 1920. 1910.	\$79, 208, 305 \$43, 314, 683 \$35, 893, 622 82. 9	\$11,789,695 \$3,919,375 83.2	\$12,723,077 81.4	\$16,833 24.0	\$15,015,241 129,4	\$329, 113 95. 9	\$57,354 \$172,586 300.9	\$3,717,397 97.5 9.8
Per cent in each class 1920. 1910. 1920. Farms reporting 1920. 1910. 1910.	100. 0 100. 0 125,648	19.8 27.2 88.672	35. 8 36. 1 72, 278	0.1 0.2 271	33. 6 26. 8 89, 744	3, 181	0.3 0.1 5,611	101 41
Per cent of all farms	113,249	88, 672 79, 565 65. 5	51, 668 53. 4	329 0, 2	85,355 66.2	3,656 2,3	3,554 4.1	86,568 74.6
Oklahoma. 1910 Value	93. 9	66.0	42. 9	0.3	70.8	3.0	2.9	71.8
Value 1920 1910 1910	\$204, 869, 158 \$148, 652, 983 \$56, 216, 175	\$58,784,170 \$63,651,661 -\$4,917,491	\$39, 892, 069 \$28, 618, 224 \$11, 273, 845 30, 4	\$689,921 \$881,305 -\$191,384	\$87,199,975 \$43,187,601 \$44,012,374	\$1,123,033 \$253,864 \$869,169	\$229,635 \$62,687 \$166,948	\$17,000,355 \$11,997,641 \$5,002,71
Increase, 1910-1920 1910 Per cent of increase. 1920. Per cent in each class. 1920. 19	37. 8 100. 0	-7.7 -7.7 28.7	39. 4 19. 5	-21.7 0.3	101. 9 42. 6	342.4 0.5	266.3	
Farms reporting 1910 1920.	100. 0 185, 329	42. 8 160. 852	19.3 113,973	0. 6 2, 699	29. 1 164, 578	0, 2 2, 722	(¹) 2,798 1,436	8.1 137,321
Per cent in each class 1990. 1910.	185, 329 183, 820 96. 5 96. 7	163, 204 83. 8 85. 8	90,488 59.4 47.6	2,880 1.4 1.5	156, 842 85. 7 82. 5	880 1.4 0.5	1,436 1.5 0.8	135,741 71.6 71.6
Value. 1920. Increase, 1910–1920. 1910. Per cent of increase. 1920. Per cent in each class. 1920.	\$575,063,030	\$00 071 627	\$113 734 227	\$883,472			\$9,967,369 \$2,514,077	\$30, 943, 62
Increase, 1910–1920.	\$313, 164, 540 \$261, 898, 490 83. 6	\$84,024,635 -\$1,752,998 -2.1	\$73, 979, 145 \$39, 755, 082 53. 7	\$1,720,074 -\$836,602	\$305, 610, 919 \$132, 985, 879 \$172, 625, 040 129. 8	\$31,651,781 \$6,301,364 \$25,350,417 402,3	\$2,514,077 \$7,453,292 296.5	\$11, 639, 366 \$19, 304, 259 165. 9
Per cent of increase. 1920. 1910.	100. 0 100. 0	14.3 26.8	19. 8 23. 6	-48.6 0.2 0.5	53. 1 42. 5	5. 5 2. 0	1.7 0.8	5.4
Farms reporting	409, 201 402, 365	312, 806 319, 207 71. 8	281,761 242,578	4,875 8,151	334, 570 336, 707	9,883 6,876	11,337 7,937	306,099 293,589
Per cent of all farms	93, 8 96. 3	71.8 76.4	64. 6 58. 1	2.0	76. 7 80. 6	2.3 1.6	2.6 1.9	70. 1
Montana. 1920.	#1F0 000 DD0	e40 077 001	\$ 1,119,630	950 705	##D 000 0Kg	, por ane oon	810 J10	en 000 804
	\$152,066,220 \$84,999,659 \$67,066,561	\$48,277,891 \$27,115,764 \$21,162,127	\$445,278 \$674,352	\$53,735 \$55,181 \$1,446	\$73, 938, 253 \$27, 474, 122 \$46, 464, 131	\$25,775,607 \$29,028,069 -\$3,252,462	\$12,410 \$22,416 —\$10,006	\$2, 888, 694 \$858, 829 \$2, 029, 865
Increase, 1910–1920. Per cent of increase. Per cent in each class. 1920.	\$67, 066, 561 78, 9 100, 0	\$21, 162, 127 78. 0 31. 7	151. 4 0. 7	(1)	169. 1 48. 6	17. 0	-44.6	236. 4 1. 9 1. 0
1910	100. 0 54, 017	31.9 53,019 22,883 91.9	0.5 3,453	0.1 119	32. 3 45, 475	34. 2 5, 037 2, 252	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	26,065 9,160
(911)	23, 690 93. 7 90. 4	91.9 87.3	1,058 6.0 4.0	106 0. 2 0. 4	18, 854 78. 8 71. 9	2,252 8.7 8.6	0.4 0.7	45. 2 34. 9
Idaho.			and the second	\$46,209		\$29,249,088 \$15,897,192	\$14,808 \$36,697	
Increase, 1910–1920 1910 Per cent of increase 1920 Per cont in each class 1920 1910	\$94, 438, 910 \$49, 076, 971 \$45, 361, 939 92, 4	\$24,368,376 \$19,832,423 \$4,585,953 22.9	\$810,787 \$481,301 \$329,486 68.5	\$99,992 \$53,783 53.8	\$36,382,229 \$11,330,639 \$25,051,590 221,1	\$10,001,890.	\$36,697 -\$21,889 -59.6	\$3,567,416 \$1,398,72 \$2,168,686 155.6
Per cent of increase. 1920. 1910.	100. 0 100. 0	25.8 40.4	0.9 1.0	(1) 0.2	38, 5 23, 1	31. 0 32. 4	(1) 0.1	3. 8 2. 1
Forms reporting 1920	39, 553 28, 534	38, 067 27, 367 90. 4	2,605 1,401	198 147	35, 494 23, 844 84. 3	8,037 2,932 19.1	274 98	26,708 15,060
1910 1920 1910 1920 1910	93. 9 92. 6	90. 4 88. 8	6. 2 4. 5	0.5 0.5	84. 3 77. 4	19.1 9.5	0.7 0.3	63. 4 48. 6
Wyoming	\$87, 093, 572 \$65, 384, 559	\$11,281,294 \$12,426,838	\$342,241 \$248,572	\$23,438 \$27,690	\$50, 012, 404 \$22, 697, 387	\$24,250,274 \$29,606,228	\$9,341 \$16,128	\$1, 174, 580 \$301, 716
1910. 1910. 1910. Per cent of increase 1920. Per cent in each class 1920. 1920	\$21,709,013 33.2	-\$1,145,544 -9.2	\$93,069 37.7	-\$4,252 -15,4	\$50, 012, 404 \$22, 697, 387 \$27, 315, 017 120, 3	-\$5,415,954 -18.3	-\$6,787 -42.1	\$872,803 289.3
Farms reporting	100. 0 100. 0 14, 622	13.0 19.0 14,325	0. 4 0. 4 1, 245	(1) (1) 90	57. 4 34. 7 12, 742	27. 8 45. 4	(1)	1.3 0.5 8,619
Per cent of all farms	10, 151 92. 8	9, 763 91. 0	7.9	92	8,045 80.9	2,624 1,643 16.7	72 0.6	3,942 54.7
1910	92.4	88.9	5. 7 l	0.8	73. 2	15. 6	0.7	35.

¹ Less than one-tenth of 1 per cent.

TABLE 6.—VALUE OF DOMESTIC ANIMALS ON FARMS, BY CLASSES, WITH PERCENTAGE IN EACH CLASS AND NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920 AND 1910—Continued.

DIVISION OR STATE, ITEM, AND CENSUS YEAR.	All domestic animals.	Horses.	Mules.	Asses and burros.	Cattle.	Sheep.	Goats.	Swine.
Mountain—Continued,				1 4 1 1 1 1		<u> </u>		
		1,4.	1, ,					
Colorado. 1920 1910 1920 1910 1920 1920 1920 1920 192	\$157,619,235 \$68,840,485	\$31, 816, 018	\$3, 384, 824	\$ 166,019	\$94,929,748	\$1 9, 355, 618	\$ 164, 924	\$7,802,0
Increase, 1910-1920.	\$68,840,485 \$88,778,750	\$31, 816, 018 \$27, 382, 926 \$4, 433, 092 16. 2	\$3,384,824 \$1,798,525 \$1,586,289	\$136,732 \$29,287	\$94,929,748 \$31,017,303 \$63,912,445	\$19, 355, 618 \$6, 856, 187 \$12, 499, 431	\$80,644 \$84,280	\$1,568,1 \$6,233,9
Per cent in each class 1920.	129.0 100.0	16. 2 20. 2	\$1,586,289 88.2 2.1	21. 4 0. 1	206. 1 60. 2	182. 3 12. 3	104.5 0.1	39
1910 1920	100, 0 56, 938	39. 8	2.6 11,108	0.2	45. 1 50, 538	10. 0 4, 088	0.1	
1910.	43,033 95.0	54,728 41,607	4,802 18.5	1,239 965	34, 202	1,794	1,281 959	38,7 18,9
1910.	93. 2	91.3 90.1	10.4	2. 1 2. 1	84. 3 74. 1	6.8	2.1 2.1	6 4
New Mexico, 1910 1920 1920	1	\$0,606,377	91 974 99 6	\$116 762	€ 69 101 900	\$ 15,413,670	e1 001 076	\$ 1, 462,
1910	\$92,756,492 \$43,191,913 \$49,564,579 114.8	\$9,696,377 \$7,868,314 \$1,828,063 23.2	\$1, 874, 836 \$1, 463, 012 \$411, 824 28, 1	\$116,763 \$163,032 -\$46,269 -28.4	\$63, 101, 300 \$20, 409, 965 \$42, 691, 335 209, 2	\$ 12,072,037	\$1,091,076 \$939,702 \$151,374 16.1	\$275,
Increase, 1910–1920. Per cent of increase. Per cent in each class.	114.8	23. 2 10. 5	28.1	-28. 4	209. 2	\$3,841,633 27.7	16.1	\$1,186, 43
	100. 0 100. 0	18. 2	2.0 3.4	0.1 0.4	68. U 47. 3	16.6 28.0	2.2	
arms reporting	100. 0 28, 532 31, 104 95. 6	27,053 27,812	7, 808 5, 950 26. 2	1,987 8,645	21,446 20,105 71.9	3,381 3,378	2,741	15, 10.
1910. Per cent of all farms 1920. 1910.	95.6 87.2	90.6 78.0	26.2 16.7	6.7 10.2	71. 9 56. 4	11.3 9.5	9. 2 9. 6	10, 5 2
Arizona. 1920. 100. Increase, 1910–1920. Per cent of increase. Per cent in each class. 1920. 1910.	\$51,555,815 \$24,376,530	\$5,744,671 \$4,209,726	\$1,415,397 \$399,449 \$1,015,948	\$68,886 \$73,092	\$35,500,759 \$14,624,708 \$20,876,051	\$7,123,719 \$4,400,514 \$2,723,205 61.9	\$816, 793 \$555, 327 \$261, 466 47, 1	\$885, \$113,
Increase, 1910–1920. Per cent of increase.	\$27, 179, 285 111. 5	\$1,534,945 36.5	\$1,015,948 254.3	-\$4,206 -5.8	\$20,876,051 142.7	\$2,723,205	\$281, 466	\$771, 67
Per cent in each class	100. 0 100. 0	11. 1 17. 3	2.7 1.6	0.1 0.3	68. 9 60. 0	13.8	1.6 2.3	1 (f + f - f)
Per cent in each class	9,355	8,500	2.864	500	7,768	18. 1 760	242	4,
Per cent of all farms1920	93.8	8,309 85.2	1,194 28.7	1,338 5.0	6, 225 77. 9	1,627 7.6	911 2.4	1,
1910		90.1	12.9	14.5	67. 5	17. 6	9.9	1 , 16 w
Alue	\$52,973,251 \$28,330,215 \$24,643,036 87.0 100.0	\$9,642,418	\$190,211	\$26,243	\$22,627,870 \$8,948,702 \$13,679,168	\$18,881,529	\$253,100	\$1,351,
Increase, 1910–1920.	\$24,643,036	\$9,999,835 —\$357,417 —3.6	\$157,497 \$32,714 20.8	\$68,246 -\$42,003	\$13,679,168	\$18,881,529 \$8,634,735 \$10,246,794 118.7	\$253,100 \$75,547 \$177,553	\$1,351, \$445, \$906,
Per cent of increase	100.0 100.0	18.2	0.4	-61.5	152.9 42.7	118.7 35.6	235.0 0.5	20
arms reporting 19101920	100.0 24.463	35.3 23.111	0.6 1,153	0.2 155	31.6 22,138	30.5 5,436	0.3 305	17,
Per cent of all farms 1920.	24,463 20,798 95.3	19,684 90.1	814 4.5	210 0.6	19,053 86.3	2,388 21.2	134 1.2	12
Neva da. 1910	95. 9	90.8	3.8	ĭ.ŏ	87.9	11.0	0.6	at the second
Nevada. Nevada. 1910. 1920. 1910. 1910. For cent of increase. Per cent in each class. 1920. 1910. 1920. 1910. 1920. 1930. 1930.	\$29,540,877	\$2,808,606	\$175,765 \$233,800	\$28,416	\$16,304,472	\$9,871,206	\$8,062	\$344,
Increase, 1910–1920.	\$29,540,877 \$19,071,809 \$10,469,068 54.9	\$2,808,606 \$3,770,402 —\$961,798 —25.5	\$233,800 \$58,035	\$35,995 —\$7,579	\$16,304,472 \$9,766,723 \$6,537,749 66.9	\$5,101,328 \$4,769,878 93.5	\$11,710 \$3,648	\$151, \$192,
Per cent of increase	54.9	-25.5 9.5	-\$58,035 -24.8 0.6	$\begin{bmatrix} -21.1 \\ 0.1 \end{bmatrix}$	66.9 55.2	93.5 33.4	-31.2	
2 Sec. 1910	100.0 100.0	19.8 2,917	1. 2 559	0. 2 145	51. 2 2, 516	26.7	0.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1910	3,024 2,548 95.6	2,465	416	221	2,138	730 314	89 64	1, 1,
Per cent of all farms	95.6	92.2 91.7	17. 7 15. 5	4.6 8.2	79.5 79.5	23.1 11.7	2.8 2.4	rador " } . Varanas 4
PACING.	1.75	ne i	Tau Jag	1.1	اد ایر		and an	in duale
Washington.	#77 F70 000	80° 000 80°	80.000.010	9107 000	#00 EE0 040			ir dawij
1920 1920 1910 1920 1910 1920	\$77,572,086 \$47,370,775 \$30,201,291 63.8	\$25,069,336 \$29,680,849 —\$4,611,513	\$2,930,813 \$1,776,297	\$135,006 \$82,405	\$36,558,949 \$12,193,465	\$7,750,407 \$1,931,170	\$78,306 \$31,662	\$5,049, \$1,674,
Per cent of increase	63.8	-15.5	\$1,154,516 65.0	\$52,601 63.8	\$24,365,484 199.8	\$5,819,237 301.3	\$46,644 147.3	\$3,374, 2
Per cent in each class 1920.	100.01	32.3 62.7	3.8 3.7	0.2 0.2	47.1 25.7	10.0 4.1	0.1 0.1	ne deres
rms reporting	60,821 50,596 91.8	52,569 45,634	3,677 2,447 5.5	175 121	54,513 42,885	4,244 2,155	559 417	,
Per cent of all farms	91.8 90.0	45, 634 79. 3 81. 2	5.5 4.4	0.3 0.2	82.2 76.3	6.4 3.8	0.8	23
Orboan	l fi	i	1					,
1920. 1920. 1910	\$98,457,779 \$58,243,921 \$40,213,858 69.0 100.0	\$19,225,842 \$25,181,143 -\$5,955,301 -23.6 19.5	\$1,589,552 \$1,185,788	\$150,592 \$150,777	\$47,818,486 \$17,570,685 \$30,247,801	\$24,423,544 \$12,213,942 \$12,209,602 100.0	\$585,456 \$370,637 \$214,819 58.0 0.6	\$4,664, \$1,570
Increase, 1910–1920.	\$40, 213, 858	-\$5,955,301 -23,6	\$403,764 34.1 1.6	-\$185 -0.1	\$30,247,801 172.1	\$12,209,602	\$214,819	\$3,093
Per cent in each class	100.0	19.5	1.6	0.2	48.6	24.8	0.6	ondasiO ^r
rms reporting.	100.0 47,003	43.2 42,641 38,803	3,252	0.3 334 270	30.2 43,037 37,748	21.0 9,047	0.0	
Per cent of all farms	42,209) 93.6 92.8	38, 803 84. 9	: 1.88U I		. 85.7	18.0	4,144 7.2	
rer cent if each class 1990 rms reporting 1990 Per cent of all farms 1990 California 1990 1990 7990	92.8 poly 45	38, 803 84. 9 85. 3	6.5	0.6	83.0	14.0	9.1	30 22 ac ante 14 (adan 1
lue	\$204, 378, 445	\$35,416,507	\$7,221,930	\$171,175	\$120,681,446	\$25,906,445	\$1,130,035	\$13.850.
Increase, 1910–1920.	\$123,024,652 \$81,353,793 66.1	\$47,099,196 -\$11,682,689	\$7,221,930 \$9,016,444 -\$1,794,514	\$347,315 -\$176,140	\$52,785,068 \$67,896,378	\$8,348,997 \$17,557,448	\$320,829	\$5.106.
Per cent of increase	66.1	\$35,416,507 \$47,099,196 -\$11,682,689 -24.8 17.3 38.3	19.9	-\$176,140 -50.7 0.1	128.6 59.0	210.3 12.7	252.2	91. 000-17
Increase, 1910–1920 1910 1910 Per cent of increase 1920 Per cent in each class 1920 1910 1920	100. 0 100. 0 99,661	38.3	3.5 7.3 80.14,603	0.3 950	42.9	6.8	0.3	Arizent. e6¥en
Per cent of all farms 1920	99,661 80,304 84.7 91.1	38.3 87,814 76,119 74.6	.11,015	1,099	74,650 63,053	7,175 3,857	1,714	31,
	01 7 1		12.4	0.8	63,4	6.1	4.4	1 1 2 2

¹ Less than one-tenth of 1 per cent. form Jacobb 196,53

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TABLE 7.—NUMBER OF EACH KIND OF DOMESTIC ANIMALS ON FARMS, BY DIVISIONS AND STATES: 1920.

DIVISION AND STATE.	Horses.	Mules.	Asses and burros.	Cattle.	Sheep.	Goats.	Swine.
United States	19,767,161	5,432,391	72,491	66, 652, 559	35,033,516	3, 458, 925	59,346,40
GEOGRAPHIC DIVISIONS:							
New England	305,045	2,569	187	1,320,262	242,706	6,033	383,752
Middle Atlantic	1,114,758	68,109	464	3,869,251	1,097,908	5,800	1,930,733
East North Central	4,113,650	310,426	4, 581	10, 898, 027	5,073,306	25,967	14, 182, 648
West North Central	6, 942, 499	846,948	17, 869	20, 173, 185	4,949,702	146,042	21,714,826
South Atlantic	1,039,043	1,079,033	1,988	4,702,703	1,209,424	227, 508	6,535,708
East South Central	1,045,677	1,249,721	9, 453	4,549,786	1,318,349	325,698	6, 206, 942
West South Central	2,160,487	1,685,359	18, 036	10,107,867	2,908,830	2,013,986	5,758,305
Mountain.	2,075,655	89,341	16, 512	7,599,689	13,206,983	451,617	1,192,700
Pacific	970,347	100,885	3,401	3,431,789	5,026,308	256, 274	1,440,797
NEW ENGLAND:	# 10,0±1	100,000	0,401	0, 401, 100	0,020,000	200,214	1, 20, 181
Maine.	94,350	444	46	300,747	119,471	476	91,204
the first of the control of the cont		248	26	and the second s		3,574	
New Hampshire	38, 194		. ,	163,653	28,021		41,655
Vermont	77,231	601	27	435,480	62,756	124	72,761
Massachusetts	50,605	332	52	216,099	18,880	1,296	104, 192
Rhode Island	6,540	75	11	30,519	2,736	116	12,869
Connecticut	88, 125	869	25	173,764	10,842		61,071
MIDDLE ATLANTIC:			1	1500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1927	
New York	536, 171	7,323	211	2, 144, 244	578,726	2,580	600, 560
New Jersey	72,621	5,705	17	179,459	10,471	642	139, 222
Pennsylvania	505, 966	55,081	236	1,545,548	508,711	2,578	1, 190, 951
EAST NORTH CENTRAL:	1.30					4.14	
Ohio	810,692	31,626	577	1,026,823	2,102,550	4,027	3,083,846
Indiana	717, 233	100,358	1,211	1,546,095	643,889	7,872	3,757,135
Illinois	1, 296, 852	168,274	2,554	2, 788, 238	637, 685	9,977	4, 639, 182
Michigan	605, 509	5,884	145	1,586,042	1,209,191	1,607	1,106,066
Wisconsin	683,364	4,284	94	8,050,829	479,991	2,484	1,596,419
WEST NORTH CENTRAL:		4 9 3 3 3			1	-,	_, 550, 220
Minnesota	932,794	10,238	201	3,021,469	509,064	2,745	2,380,862
Iowa	1,386,522	81,520	1,141	4,557,708	1,092,095	10,526	7,864,304
Missouri	906,220	389,045	9,427	2,781,644	1,271,616	121,012	
North Dakota		7,873	142			•	3,888,677
	855, 682		1 1 1 1 1	1,834,552	298, 912	1,250	458, 265
South Dakota	817,058	15,093	220	2,348,157	843,696	1,286	1,953,826
Nebraska.	961,396	99,847	1,622	8, 154, 265	573, 217	2,286	3,435,690
Kansas	1,082,827	243,332	5,116	2,975,390	361, 102	6,937	1,733,202
SOUTH ATLANTIC:		100		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			0.00
Delaware	27,752	9,439	12	46,509	3,220	91	38, 621
Maryland	141,341	32,621	64	283,377	103,027	873	306,452
District of Columbia	311	32		965	10	7	1,331
Virginia	312,465	96,830	366	909, 795	342,367	7,469	941,308
West Virginia	169,148	14,981	177	587,462	509, 831	7,003	305, 211
North Carolina	171,436	256, 569	. 542	644,779	90, 556	23,912	1,271,270
South Carolina	77,517	220,164	247	434,097	23, 581	31,774	844, 981
Georgia	100,503	406, 351	427	1,156,738	72, 173	110, 489	2, 071, 051
Florida	38,570	42,046	153	638, 981	64,659	45,890	755,481
EAST SOUTH CENTRAL:		1990	1.6.64		and the second	and the state of t	
Kentucky.	382,442	292, 857	2,890	1,093,453	707, 845	35,045	1,504,431
Tennessee	317,921	352, 510	4,480	1, 161, 846	364, 196	73, 228	1, 832, 307
Alabama	130, 462	296, 138	782	1,044,008	81,868	104,148	1,496,893
Mississippi	214,852	308, 216	1,301	1,250,479	164,440	113,277	1,373,311
WEST SOUTH CENTRAL:	27,7002		2,002	2,200,210	101, 110	110,211	1,010,011
Arkansas	251,928	322, 677	3,218	1,072,966	100, 159	100 000	1 270 001
Louisigna						123,800	1, 378, 091
	178,756	180,115	488	804, 241	129,816	91,249	850, 562
Oklahoma	738, 443	336,635	5,159	2,073,945	105,370	45,825	1, 304, 094
Texas	991,362	845,932	9,226	6,156,715	2,573,485	1,753,112	2, 225, 558
MOUNTAIN:		10.04		H 1/1 / 1/2 [ا ق. ٠	S. Arranda
Montana	668, 723	9,462	240	1, 268, 516	2,082,919	1,282	167, 060
Idaho	293,123	7,735	451	714, 903	2,356,270	1,515	240,030
Wyoming	198, 295	3,415	165	875, 433	1,859,775	1,511	72, 233
Colorado	420,704	31,125	3,099	1,756,616	1,813,255	28,688	449, 866
New Mexico.	182,686	20,369	5,937	1,300,335	1,640,475	226, 862	87,906
Arizona	136, 167	11,992	5,240	821,918	881,914	161, 124	49, 599
Utah	125, 471	2,793	609	505, 578	1,691,795	29,512	99, 361
Nevada	50,486	2,450	771	356, 390	880,580	1,123	26,645
Pacific:							,
Washington	296, 381	23,091	399	572,644	623,779	6,830	264,747
Oregon	271,559	14,375	737	851, 108	2,002,378	133, 685	266,778
California.	402,407	63,419	2,265	2,008,037		· 1	
~~~~~~~~~~~~~~~~~~~	40£,40£	00,*10	2,200	4,000,001	2,400,151	115,759	909,272

HORSES, MULES, AND ASSES AND BURROS ON FARMS.

Classification of horses and mules: 1920 and 1910.— The draft animals on farms in the United States consist mainly of horses and mules, as relatively few oxen or asses and burros are now used. Comparisons between the censuses of 1920 and 1910, with reference to the statistics of horses and mules are rendered difficult, both by the change in the date of enumeration, already mentioned, and by the change in the age groups in which these animals were reported.

In 1920, as in 1900 and at earlier censuses, the age classification of horses, mules, cattle, and sheep was based on the age in years. Since the date of enumeration in 1910 (April 15) was in the very middle of the season during which the largest numbers of animals are born, it was not possible to determine age in years with any degree of accuracy, and the classification was therefore based on the calendar year in which the animal was born. This rendered it impracticable to make any satisfactory comparisons of the age groups for 1910 with those reported for 1900, which were based on age in years on June 1. The comparisons between 1910 and 1920, however, are more satisfactory, since the 1910 groups, based on the calendar year of the birth date, correspond, so far as the months

of beginning and ending are concerned, with the groups based on years of age as reported for January 1, 1920. The 1910 classification of horses, however, devotes the first age group, designated "colts," to animals born after January 1, 1910, for which there is obviously no corresponding group in the classification for 1920. The 1910 group designated as "born in 1909" corresponds with the group of "colts under 1 year of age" reported for 1920, since these latter colts would have been born during 1919, the calendar year preceding the census date. For the yearling colts, designated in 1920 "colts 1 year old and under 2 years," however, there was no corresponding group in 1910, all colts and horses born before January 1, 1909 (more than 1 year old on January 1, 1910) having been reported as one group. It is therefore necessary to combine the last two of the 1920 age groups for comparison with the last one of the 1910 series.

Table 8 shows the exact designation of the several classes of horses and mules, as defined on the general farm schedule at the censuses of 1920 and 1910. To assist in making comparisons the equivalent age limits of the 1910 census are shown both for the actual census date (April 15) and for January 1, 1910. In the last section of the table, the figures are grouped into approximately comparable classes.

TABLE 8.—HORSES, MULES, AND ASSES AND BURROS ON FARMS IN THE UNITED STATES—COMPARATIVE CLASSIFICATION, BY AGE AND SEX: 1920 AND 1910.

1920 (january	1)	1910	(APRIL 15	)	gredici e i Giornale e e e e e	CLAS	SES FOR COM		ng sa sa Agali na s	en i talifi Valendari
and the second second	. 1.90 (C.)	The second secon	Agel	imits.			Nur	nber.	Nomii increa	nal se.1
Class as defined on schedule.	Number.	Class as defined on schedule.	On Jan. 1, 1910.	On Apr. 15, 1910.	Number.	Designation.	1920	1910	Number.	Per cent.
Horses, total	219,767,161	Horses, total Colts bornafter Jan. 1, 1910.		Under 31	\$19,833,113 612,775	Horses, total	219,767,161	a19,833,113	-65,952	-0.3
Total.	219, 767, 161	Total, excluding		months.	819,220,338	Total, excluding	219,767,161	³19, 220, 338	546,828	2. 8
Colts under 1 year of age.	1,198,236	spring colts.  Colts born in 1909.	Under 1	3½-15½	1,731,982	spring colts re- ported for 1910. Colts under 1 year of age	1,198,236	1,731,982	533,746	-30.8
Colts 1 year old and under 2 years.	1,333,480	Horses and colts born be-	year.	months.	17, 430, 418	on Jan, 1 of consus year.  Horses and colts 1 year	18,554,380	17,430,418	1, 123, 962	6.4
Horses 2 years old and over.  Mares Geldings Stallions	17, 220, 900 9, 035, 949 8, 055, 590 129, 361	fore Jan. 1, 1909.	and over.	and over.		old and over on Jan. 1 of census year.			er vojavan	1.3
Mules, total	5,432,391	Mules, total			4,209,769	Mules, total	5,432,391	4,209,769	1,222,622	29.0
		Mule colts born after Jan. 1, 1910.		Under 31 months.	109, 257					
Total:	5,432,391	Total, excluding spring colts.			4,100,512	Total, excluding spring colts re- ported for 1910.	5,432,391	4,100,512	1,331,879	32.5
Mule colts under 1 year of age.	389,279	Mule colts born in 1909	Under 1 year.	3½-15½ months.	813,196	Mule colts under 1 year of age on Jan. 1 of census year.	389, 279	313,196	76,083	24.3
Mule colts 1 year old and under 2 years. Mules 2 years old and over.	391,418 4,651,694	Mules born before Jan. 1,	1 year and over.	15½ mos. and over.	3,787,316	Mules 1 year old and over on Jan, 1 ofcensus year.	5,043,112	3,787,316	1,255,796	33.2
Asses and burros (all ages).	72,491	Asses and burros (all ages).	All ages.	All ages.	105,698	Asses and burros	72,491	105,698	-33,207	-31.4

¹ A minus sign (-) denotes decrease

² Includes 14,545 horses not classified by age or sex

² Includes 57,938 horses not classified by age or sex

The "nominal" increase or decrease shown for the total number of horses and mules represents the change in the absolute number, as reported. The nominal increase shown for the group omitting the spring colts from the 1910 total eliminates one factor of incomparability, but does not take account of the number of animals that may have died between January 1 and April 15, 1910, which would partly offset the number of colts born, nor of the net sales by farmers to nonfarmers during the same period. The nominal increases shown for the different age groups are likewise subject to this latter qualification—that they do not make allowance for deaths or net sales between January and April. It should be said, however, that these factors have much less effect on the comparability of the figures for horses and mules than in the case of the other kinds of domestic animals, by reason of the fact that the total number of colts born during a year and the total number of horses or mules which die in a year are small, as compared with the number on hand.

Number of horses and mules on farms: 1920 and 1910.—The total number of horses reported as on farms on January 1, 1920, was 19,767,161, as compared with 19,833,113 on April 15, 1910, representing a nominal decrease of 65,952, or 0.3 per cent. Had the enumeration of 1910 been made for January 1 instead of April 15, the number of horses reported would have been somewhat smaller, and the comparative figures would have shown at least a slight increase in 1920. An approximate idea of the actual increase that would have been shown if the census of 1910 had been taken in January like that of 1920, may be obtained by making a rough estimate of the number of horses on farms January 1, 1910. This estimate may best be obtained by adding to the number of horses reported for April 15, 1910, exclusive of spring colts, an estimate which will cover the probable number of horses which died between January 1 and April 15, and the net sales by farmers to nonfarmers during the same period. On this basis the number of horses on farms on January 1, 1910, has been estimated at between 19,500,000 and 19,600,000. In comparison with these figures, the number of horses on farms on January 1, 1920, represents an increase of between 0.9 per cent and 1.4 per cent.

The number of mules on farms on January 1, 1920, was 5,432,391, as compared with 4,209,769 on April 15, 1910. Making the estimates in the same way as for horses, the resulting computations place the number of mules on farms on January 1, 1910, at between 4,160,000 and 4,180,000. In comparison with these figures, the number of mules reported for January 1,

1920, represents an increase of between 30.0 per cent and 30.6 per cent.

It is important to note that mules have continued to replace horses as draft animals during the decade, not only in the South but in the North as well, all geographic divisions and nearly all states showing increases in the total number of mules on hand, even where there were considerable decreases in the number of horses.

Value of animals and number of farms reporting: 1920 and 1910.—Table 9, showing the number and value of the three classes of draft animals in 1920. and the number of farms reporting, with comparative figures for 1910, brings out even more strikingly the fact that mules are displacing horses on farms. There was only a slight change in the percentage of all farms reporting horses or asses and burros, but the percentage reporting mules increased from 29.4 in 1910 to 35 in 1920. There was an increase of 48.3 per cent in the total value of mules, while horses showed a decrease of 14.5 per cent in value between 1910 and 1920. The total value of asses and burros also decreased during this period, which decrease combined with that for horses caused a slight decrease (2 per cent) in the total value of all horses, mules, and asses and burros.

Table 9.—Horses, Mules, and Asses and Burros on Farms in the United States—Farms Reporting, Number, and Value: 1920 and 1910.

[Figures for divisions and states in Tables 6, 14, 15, 16, 17, and 18.]

ITEM, AND CENSUS YEAR.	All horses, mules, and asses and burros,	Horses.	Mules.	Asses and burros.
Farms reporting1920 1910 Per cent of all	37, 3, 4,	4,704,235 4,692,814	2, 259, 746 1, 869, 005	33,308 43,927
farms1920 1910	20112212121 20112212121	73.0 73.8	35.0 29.4	0.5
Number of animals 1920	25, 272, 043 24, 148, 580 1, 123, 463	19,767,161 19,833,113 65,952	5, 432, 391 4, 209, 769 1, 222, 622	72, 491 105, 698 -33, 207
Per cent of increase 1	Lastra 4.7	5.3	29:0	31,4
farm reporting. 1920.	*************	4. 2 4. 2	2,4 2.3	2.2 2.4
Average number per 1,000 acres of all land in farms 1920	26 July 27	21 21	n geon breader Fr. 2005 2 <b>6</b> 5	(2) (2)
Average number per 1,000 acres of improved land in farms 1920 1910 .	50 (j. 1.44 jaj den j. <b>50</b>	39 1 1 2 3 41	TT	<b>.</b>
Value. 1920 1910. 1910-1920 1 Per cent of increase 1.	\$2,569,570,140 \$2,622,180,170 -\$52,610,030	\$1,782,077,487 \$2,083,588,195 —\$301,510,708 —14.5	\$525, 391, 863 \$253, 902, 548	\$8, 198, 242 \$13, 200, 112 -\$5,001,870 -37. 9
Average value per head 1920.	\$101.68 \$108.59	\$90.15 \$105.06		\$113.09 \$124.89

¹ A minus sign (—) denotes decrease

² Less than one animal

Table 10.—Horses, Mules, and Asses and Burros on Farms in the United States—Farms Reporting, Number, and Value (Horses by Age and Sex, Mules by Age): 1920.

[Figures for divisions and states in Tables 13 and 14.]

	FARM REPORT				ANI	MALS.			
CLASS.	Number.	Per cent of all farms.	Numb	er.	7	alue.		Ave age valu per head	10 1
All horses, mules, and asses and burros			25,272,	043	\$2,56	19, 570,	140	\$101.	68
Horses, total  Colts under 1 year of age  Colts 1 year old and under 2	4,704,235 698,519		19, <b>767,</b> 1,198,	161 236	1,78	2,077, 12,635,	<b>487</b> 364	90. 35.	
years Horses 2 years old and over Maros. Geldings. Stallions.	765, 247 3, 445, 889 3, 464, 493 98, 635 240	53.4 53.7	17, 220, 9, 035, 8, 055,	900 949 590	1,67 87 70	38, 629, 70, 360, 70, 611, 39, 427, 30, 322,	$956 \\ 458 \\ 198$	97. 96. 95.	00 35 51
Mules, total Mule colts under 1 year of	2,259,746	35,0	5,432,	545		452, 19 <b>, 294</b> ,	062	31.	
age	232, 913 203, 326 2, 041, 115	3.2	,	418	<u> </u>	24, 285, 38, 692, 16, 316,	981	98,	85
Asses and burros.	33,308	0.5	72,	491		8, 198	242	113.	09

¹ Less than one-tenth of 1 per cent.

Table 11.—The Ten States Leading in Number of Horses, Mules, and Asses and Burros on Farms: 1920 and 1910.

-	1920	)			1910		
Rank.	STATE.	Number.	Per cent of total.	Rank.	STATE.	Number.	Per cent of total.

ALL HORSES, MULES, AND ASSES AND BURROS.

	United States.	25, 272, 043	100.0		United States.		100.0
1 2 3 4 5 6 7 8 9 10	Texas Iowa Illinois. Kansas. Missouri. Oklahoma. Nebraska. Minnesota. North Dakota. Ohio.	1,469,183 1,467,680 1,331,275 1,304,692 1,080,237 1,062,865 943,233 863,697	7. 31 5. 81 5. 81 5. 27 5. 16 4. 27 4. 21 3. 73 3. 42 3. 34	1 2 3 4 5 6 7 8 9 10	Texas. Illinois. Iowa. Missouri. Kansas. Nebraska Oklahoma. Ohio Indiana. Minnesota.	1,866,034 1,603,583 1,540,364 1,428,964 1,360,425 1,003,901 1,005,748 933,562 897,458	7. 73 6. 64 6. 42 5. 92 5. 63 4. 53 4. 16 3. 87 3. 72 3. 14

HORSES.

123456780	United States.  Iowa. Illinois. Kansas. Texas. Nebraska. Minnesota. Missouri. North Dakota. South Dakota.	1, 380, 522 1, 296, 852 1, 082, 827 991, 362 961, 396 932, 794 906, 220 855, 682	7. 01 6. 56 5. 48 5. 02 4. 86 4. 72 4. 58 4. 33	1 2 3 4 5 6 7 8	United States. Iowa. Illinois. Texas. Kansas. Missouri. Nebraska. Ohio Indiana. Minnesets	1, 492, 226 1, 452, 887 1, 170, 068 1, 147, 056 1, 073, 387 1, 008, 378 910, 224 813, 644	7. 52 7. 33 5. 90 5. 78 5. 41 5. 08 4. 59 4. 10 3. 80
10 8		855, 682				813,644 753,184	

MULES

1         Texas         845, 932         15.57         1         Toxas         675, 558         16           2         Georgia.         406, 361         7.48         2         Missouri.         342, 700         8           3         Missouri.         389, 045         7.16         3         Georgia.         295, 348         7           4         Tennessee.         352, 510         6.49         4         Tennessee.         275, 855         6           5         Oklahoma.         336, 635         6.20         5         Oklahoma.         257, 066         6           6         Arkansas.         322, 677         5.94         6         Mississippi.         255, 760         6           7         Mississippi.         308, 216         5.67         7         Alabama.         2247, 146         247, 146           8         Alabama.         296, 138         5.45         8         Kentucky.         225, 043         5								
1         Texas         845, 932         15.57         1         Texas         675, 588         16           2         Georgia         406, 351         7.48         2         Missouri         342, 700         8           3         Missouri         389, 045         7.16         3         Georgia         295, 348         7           4         Tennessee         352, 510         6.49         4         Tennessee         275, 855         6           5         Oklahoma         336, 635         6.20         5         Oklahoma         257, 706         6           6         Arkansas         322, 677         5.94         6         Mississippi         255, 760         6           7         Mississippi         308, 216         5.67         7         Alabama         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146         247, 146		United States.	5,432,391			United States.	4,209,769	100.0
	3 4 5 6 7 8	Georgia Missouri Tennessee Oklahoma Arkansas Mississippi Alabama Kentucky	406, 351 389, 045 352, 510 336, 635 322, 677 308, 216 296, 138 292, 857	15. 57 7. 48 7. 16 6. 49 6. 20 5. 94 5. 67 5. 45 5. 39	3 4 5 6 7 8 9	Missouri Georgia. Tennessee. Oklahoma Mississippi Alabama Kentucky Arkansas.	342, 700 295, 348 275, 855 257, 766 255, 766 247, 146 225, 043 222, 200	16, 05 8, 14 7, 02 6, 55 6, 11 6, 08 5, 87 5, 35 5, 28 4, 95

Table 11.—The Ten States Leading in Number of Horses, Mules, and Asses and Burros on Farms: 1920 and 1910— Continued.

	199	20			1910		1.61
Rank.	STATE.	Number.	Per cent of total.	Rank.	STATE.	Number.	Per cent of total.
. 🔻		A	SSES AN	ס אט	ROS.		
1234567890	United States Missouri Texas New Mexico Arizona Oklahoma Kansas Tennessee Arkansas Colorado Kentucky	9, 427 9, 226 5, 937 5, 240 5, 159 5, 116 4, 48 3, 218 3, 999	100. 0 13. 00 12. 73 8. 19 7. 23 7. 12 7. 06 6. 18 4. 44 4. 28 3. 99	1 2 3 4 5 6 7 8 9	United States. Texas. Missourl. New Mexico. Temnessee. Arizone Oklahoma. Kensas. Kentucky. Colorado. Arkansas.	105,698 20,408 12,877 11,852 7,989 7,104 5,723 4,960 4,077 3,233 3,098	100.0 19.31 12.18 11.21 7.56 6.72 5.41 4.69 4.42 3.06 2.93

Horses, mules, and asses and burros on farms: 1850 to 1920.—While it should be studied with due regard for the recent changes in the date of enumeration, Table 12 gives a fairly accurate indication of the trend of the three classes of draft animals since 1850. The totals shown for each year include all animals reported. It will be seen that there was a rapid increase in the combined number of all horses, mules, and asses and burros up to and including 1890, while since that time the rate of increase has been declining. This decline has been caused principally by the falling off in the rate of increase in horses, the recent decrease in the number of asses and burros having but slight effect on the general decline because of the smallness of the figures.

Table 12.—Horses, Mules, and Asses and Burros on Farms in the United States—Number: 1850 to 1920.

[Figures for divisions and states in Tables 20, 21, and 22.]

CENSUS YEAR.	All horses, mules, and asses and burros.	Horses.	Mules.	Asses and burros.
1920	25, 272, 043	19,767,161	5, 432, 391	72,491
	24, 148, 580	19,833,113	4, 209, 769	105,698
	21, 625, 800	18,267,020	3, 264, 615	94,165
	17, 581, 318	15,266,244	2, 251, 876	63,198
1880	12, 170, 296	10,357,488	1,812,808	(1)
	8, 270, 785	7,145,370	1,125,415	(1)
	7, 400, 322	6,249,174	1,151,148	(1)
	4, 896, 050	4,336,719	559,331	(1)

¹ Prior to 1890 asses and burros were enumerated with mules.

Tables for divisions and states.—The statistics for horses, mules, and asses and burros are presented, by divisions and states, in Tables 13 to 23, inclusive. Tables 13, 14, and 19 show, for 1920 only, the number and value of horses (by age and sex), of mules (by age), and of asses and burros, with the number of farms reporting and various percentages and averages. Tables 15 to 18, inclusive, give figures for 1920 and 1910, while Tables 20 to 23, inclusive, present comparative data for the earlier censuses, beginning, for the most important items, with that of 1850.

TABLE 13.—HORSES AND MULES ON FARMS—NUMBER AND VALUE OF HORSES, BY AGE AND SEX, AND OF MULES, BY AGE, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920.

1			HOR	SES.	en included a			MUL	es.	anta titu
DIVISION OR STATE AND ITEM.	Total,1	Colts under 1 year of age.	Colts 1 year old and under 2 years.	Mares 2 years old and over.	Geldings 2 years old and over.	Stallions 2 years old and over.	Total.	Mule colts under 1 year of age.	Mule colts 1 year old and under 2 years.	Mules 2 years old and over.
UNITED STATES.		a a			1		129.5			
Number of animals Value Average value per head. Farms reporting Per cent of all farms	19,767,161 \$1,782,077,487 \$90.15 4,704,235 73.0	1,198,236 \$42,635,364 \$35.58 698,519 10.8	1,333,480 \$68,629,105 \$51.47 765,247 11.9	9,035,949 \$870,611,458 \$96.35 3,445,889 53.4	8,055,590 \$769,427,198 \$95.51 3,464,493 53.7	129,361 \$30,322,300 \$234,40 98,635 1.5	5,432,391 \$779,294,411 \$143.45 2,259,746 35.0	389,279 \$24,285,116 \$62.38 282,913 3.6	391, 418 \$38, 692, 981 \$98. 85 203, 326 3. 2	4,651,694 \$716,316,314 \$153,99 2,041,115 31.7
GEOGRAPHIC DIVISIONS.										
New England.  Number of animals.  Value  Average value per head.  Farms reporting.  Per cent of all farms	305, 045 \$45, 667, 281 \$149, 71 127, 369 81.4	6,670 \$596,692 \$89.46 4,680 3.0	5,739 \$593,743 \$103.46 4,694 3.0	106, 406 \$15, 691, 038 \$147, 46 66, 074 42, 2	183, 601 \$28, 110, 714 \$153, 11 99, 601 63, 6	2, 629 \$675, 094 \$256. 79 2, 027 1. 3	2,569 \$386,057 \$150.51 1,281 0.8	70 \$5,012 \$71.60 50 (2)	\$16,035 \$121.48 95 0.1	2,367 \$365,610 \$154.46 1,170 0.7
MIDDLE ATLANTIC.		3.753	31,10 ₁ 3	2020						
Number of animals Value	1,114,758 \$148,244,453 \$132.98 370,349 87,1	27,779 \$2,004,248 \$72.15 21,089 5.0	29,734 \$2,804,859 \$94.33 24,042 5.7	446, 171 \$60, 050, 366 \$134, 59 240, 542 56, 6	\$81,441,371 \$134.67 297,593 70.0	6, 325 \$1, 948, 609 \$307, 29 6, 097 1, 2	\$10, 271, 127 \$150. 80 28, 960 6. 8	2,170 \$175,375 \$80.82 1,145 0.3	4,546 \$570,395 \$125.47 2,219 0.5	\$9,525,357 \$1,55.15 25,900 6.1
EAST NORTH CENTRAL.	adistri (as)	i e per pe	a sey to a							
Number of animalsValue. Average value per head, Farms reporting. Per cent of all farms	4,113,650 \$385,162,836 \$93,63 989,270 91.2	173,546 \$7,773,306 \$44.79 126,770 11.7	\$13, 969, 496 \$62, 39 158, 686 14, 6	2, 028, 965 \$200, 055, 667 \$98. 60 824, 770 76. 0	1,669,486 \$159,219,157 \$95.37 775,080 71.5	17,761 \$4,145,210 \$233.39 13,368 1.2	\$10,426 \$37,407,187 \$120.50 117,912 10.9	47,074 \$3,136,023 \$66.62 28,394 2.6	43,566 \$4,424,876 \$101.56 22,441 2.1	219, 786 \$29, 846, 788 \$135, 80 85, 827 7, 9
WEST NORTH CENTRAL.	ad , 4, .,	a series de	11.70	(2) 1 (1) (2)						
Number of animals Value. Average value per head. Farms reporting. Per cent of all farms	6,942,499 \$570,718,067 \$82.21 1,026,318 93.6	476, 314 \$14, 716, 791 \$30, 90 277, 298 25, 3	565, 879 \$26, 399, 605 \$46, 65 317, 082 28, 9	3, 280, 722 \$298, 278, 257 \$90. 92 922, 405 84. 1	2,582,714 \$222,285,297 \$80.07 851,863 77.7	36, 870 \$9, 038, 117 \$245, 13 29, 203 2, 7	840, 948 \$105, 515, 383 \$124. 58 272, 911 24. 9	140, 893 \$9, 296, 238 \$62. 02 85, 756 7. 8	137,742 \$13,244,669 \$96.16 68,245 6.2	559, 313 \$82, 974, 476 \$148.35 191, 830 17.5
SOUTH ATLANTIC.	Salah salah di	est and	4					# 14 m		
Number of animalsValue. Average value per head. Farms reporting. Per cent of all farms	1, 039, 043 \$118, 002, 739 \$113. 57 534, 527 46, 1	34, 319 \$1, 883, 920 \$54. 89 26, 847 2. 3	41, 892 \$3, 043, 128 \$72. 64 30, 998 2. 7	\$54, 324, 706 \$117, 98 295, 283 25, 5	491, 103 \$56, 630, 484 \$115, 33 328, 784 28, 4	11, 254 \$2, 111, 501 \$187, 62 8, 782 0. 8	1, 079, 033 \$194, 597, 415 \$180. 34 604, 061 52. 1	12, 018 \$919, 062 \$76. 51 8, 203 0. 7	23, 984 \$3, 181, 366 \$132, 65 14, 759 1. 3	1, 043, 036 \$190, 496, 987 \$182, 64 587, 250 50, 7
EAST SOUTH CENTRAL.	- 141									
Number of animals	1, 045, 677 \$110, 068, 837 \$105, 26 563, 532 53, 6	53, 775 \$3, 139, 426 \$58. 38 43, 755 4. 2	46, 624 \$3, 503, 116 \$75, 14 37, 040 3, 5	495, 629 \$54, 661, 361 \$110, 29 388, 972 32, 2	439, 852 \$46, 094, 384 \$104, 80 319, 381 30, 4	9,797 \$2,670,550 \$272.59 7,522 0.7	1, 249, 721 \$180, 334, 666 \$144, 30 579, 463 55, 1	71, 252 \$4, 580, 286 \$64. 28 46, 106 4. 4	70,004 \$7,297,188 \$104.24 39,408 3.7	1, 108, 465 \$168, 457, 192 \$151, 97 546, 656 52, 0
WEST SOUTH CENTRAL.						:			1.1	
Number of animalsValue. Value. Average value per head. Farms reporting. Per cent of all farms	2,160,487 \$180,866,938 \$83.72 688,126 69.1	133,044 \$5,000,038 \$37.58 \$6,966 8.7	\$7,060,933 \$51.80 84,587 8.5	948, 752 \$85, 146, 502 \$89, 75 439, 067 44, 1	924, 057 \$80, 695, 841 \$87, 24 461, 792 46, 4	\$2,962,624 \$170.05 13,032 1.3	1, 685, 359 \$229, 725, 990 \$136. 31 602, 831 60. 5	88,550 \$5,288,151 \$59.72 55,070 5.5	92,154 \$8,448,741 \$91.08 48,461 4.9	1,504,655 \$215,989,098 \$143.55 561,616 56.4
MOUNTAIN.										
Number of animalsValue. Average value per head. Farms reporting Per cent of all farms	2, 075, 655 \$143, 635, 651 \$69, 20 221, 720 90, 8	231, 542 \$5, 675, 907 \$24, 51 85, 228 34, 9	217, 144 \$8, 316, 327 \$38, 30 80, 174 32, 8	846, 751 \$65, 460, 176 \$77. 31 186, 628 76. 5	744, 200 \$58, 646, 958 \$78, 80 188, 758 77, 3	\$5,084,221 \$237.44 15,064 6.2	89, 341 \$9, 313, 691 \$104, 25 30, 795 12, 6	9,862 \$456,633 \$46.30 4,941 2.0	9, 981 \$743, 927 \$74.53 4, 430 1.8	69,493 \$8,113,131 \$110.74 23,445 9.6
Pacific.										
Number of animals	970, 347 \$79, 711, 685 \$82, 15 183, 024 78, 2	61, 247 \$1, 845, 036 \$30, 12 25, 886 11, 1	66, 264 \$2, 937, 898 \$44, 34 27, 944 11, 9	422, 078 \$36, 943, 385 \$87. 53 132, 148 56. 4	414, 868 \$36, 293, 992 \$87, 48 141, 641 60, 5	5,890 \$1,691,374 \$287.16 4,540 1.9	100, 885 \$11, 742, 295 \$116, 39 21, 532 9, 2	8,395 \$428,336 \$51.02 3,248 1.4	9,309 \$766,284 \$82.32 3,268 1.4	\$3, 181 \$10, 547, 675 \$126. 80 17, 421 7.4
NEW ENGLAND.				· · ·						
Maine.			1						: '	
Number of animalsValue.  Average value per head. Farms reporting  Per cent of all farms	94, 350 \$15, 980, 681 \$169, 38 40, 238 83, 4	1,732 \$156,933 \$90.61 1,330 2.8	1, 894 \$218, 565 \$115. 40 1, 613 3. 3	33, 703 \$5, 550, 857 \$164, 70 21, 740 45. 1	56, 301 \$9, 879, 764 \$175, 48 31, 271 64, 8	720 \$174, 562 \$242, 45 597 1, 2	\$70, 336 \$158. 41 264 0. 5	26 \$1, 445 \$55. 58 18 (2)	\$4,010 \$129.35 23 (2)	\$64, 821 \$167, 65 224 0, 5

¹ Figures include 240 farms, reporting 14,545 horses, valued at \$452,062, not classified by age or sex, distributed by states as follows: Montana, 83 farms, reporting 3,338 horses, valued at \$170,827, Arizona, 157 farms, reporting 11,207 horses, valued at \$281,235.

² Less than one-tenth of 1 per cent.

Table 13.—HORSES AND MULES ON FARMS—NUMBER AND VALUE OF HORSES, BY AGE AND SEX, AND OF MULES, BY AGE, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

			новя				os, in Table 14.	Mor	ES.	
DIVISION OR STATE AND ITEM.	Total.	Colts under 1 year of age.	Colts 1 year old and under 2 years.	Mares 2 years old and over.	Geldings 2 years old and over.	Stallions 2 years old and over.	Total.	Mule colts under 1 year of age.	Mule colts 1 year old and under 2 years.	Mules 2 years old and over.
New England—Contd.  New Hampshire.  Number of animals.  Value.  Average value per head.  Farms reporting.  Per cent of all farms  Vermont.	38, 194 \$5, 218, 893 \$136, 64 16, 673 81, 2	851 \$78, 364 \$92, 08 577 2, 8	\$63, 428 \$63, 428 \$97. 73 542 2. 6	13, 492 \$1, 835, 208 \$126, 02 8, 281 40, 3	22, 894 \$3, 136, 442 \$127, 00 12, 914 62, 9	308 \$105, 451 \$342, 37 231 1, 1	248 \$34,694 \$139.90 127 0.6	\$300 \$100.00 2 (1)	18 \$1,965 \$109.17 13 0.1	\$32,429 \$142,86 115 0.6
Number of animals Value Average value per head. Farms reporting Per cent of all farms Massachusetts.	\$10, 421, 141 \$10, 421, 141 \$134, 93 25, 789 88. 7	2,250 \$156,158 \$69,40 1,770 6.1	2, 272 \$196, 946 \$86. 68 1, 856 6. 4	31, 740 \$4, 353, 066 \$137, 15 17, 502 60, 2	40, 335 \$5, 554, 831 \$137, 72 20, 297 69, 8	634 \$160, 140 \$252, 59 526 1, 8	\$91, 916 \$91, 916 \$152, 94 305 1, 0	\$1, 944 \$1, 944 \$84, 52 16 0.1	\$4,325 \$127.21 27 0.1	544 \$85, 647 \$157, 44 280 1, 0
Number of animalsValueAverage value per head. Farms reportingPer cent of all farms	\$7, 771, 029 \$7, 771, 029 \$153, 56 23, 671 74, 0	1, 111 \$128, 138 \$115, 34 629 2, 0	\$66, 688 \$126. 06 391 1. 2	14, 980 \$2, 177, 663 \$145, 37 10, 140 31, 7	33, 461 \$5, 255, 936 \$157, 08 18, 346 57, 3	\$142,604 \$272,15 308 1,1	332 \$44, 251 \$133, 29 177 0. 6	\$475 \$79. 17 5	16 \$2,125 \$132,81 11 (1)	310 \$41, 651 \$134. 36 169 0. 5
Number of animalsValue. Average value per head. Farms reporting. Per cent of all farms Connecticut.	6,540 \$972,111 \$148,64 3,176 77.8	\$17,020 \$131,94 75 1.8	\$9,027 \$143,29 39 1.0	2, 042 \$313, 987 \$153. 76 1, 377 33. 7	4, 189 \$611, 188 \$145. 90 2, 274 55. 7	\$20, 889 \$178. 54 81 2. 0	\$9,037 \$120,49 35 0.9		5 \$475 \$95.00 4 0.1	70 \$8,562 \$122,31 31 0.8
Number of animals Value	38, 125 \$5, 303, 426 \$139, 11 17, 822 78, 7	\$60,079 \$100.63 299 1.3	\$39,089 \$117,74 253 1,1	10, 449 \$1, 460, 257 \$139, 75 7, 034 31, 0	26, 421 \$3,672,553 \$139.00 14,499 64,0	326 \$71, 448 \$219, 17 226 1. 0	\$136, 423 \$156. 99 373 1. 6	\$848 \$70.67 9	28 \$3,135 \$111.96 17 0.1	\$132, 440 \$159, 76 \$151 1, 5
New York. Number of animals Value A verage value per head. Farms reporting Per cent of all farms	536, 171 \$77, 762, 412 \$145, 03 171, 524 88, 8	12, 952 \$1,014,486 \$78.33 10,081 5.2	12,890 \$1,289,060 \$100.00 10,554 5.5	223, 077 \$32, 641, 839 \$146. 33 118, 548 61. 4	284, 333 \$41, 850, 904 \$147, 19 138, 592 71, 7	2,919 \$966,123 \$330.98 2,407	7, 323 \$1, 195, 696 \$163, 28 3, 671 1, 9	233 \$18,660 \$80.09 168 0.1	\$84,617 \$136.04 299 0.2	6, 615 \$1, 112, 419 \$168, 17 3, 208 1, 7
New Jersey.  Number of animals	72, 621 \$9, 653, 169 \$132, 93 24, 935 84. 0	\$97, 166 \$101, 85 612 2, 1	\$88, 133 \$111, 42 602 2, 0	\$2,586,273 \$130,06 11,374 38,3	50, 861 \$6, 816, 667 \$134. 03 21, 601 72. 7	\$84,930 \$299.05 214 0.7	5, 705 \$903, 374 \$158, 35 2, 451 8, 3	\$3,590 \$71,80 35 0.1	263 \$34,503 \$131.19 145 0.5	\$865, 392 \$865, 281 \$160, 47 2, 294 7, 7
Pennsylvania.  Number of animals	\$05, 966 \$00, 828, 872 \$120, 22 173, 890 86. 0	13, 873 \$892, 596 \$64. 34 10, 396 5. 1	16, 053 \$1, 427, 666 \$88, 93 12, 886 6, 4	203, 363 \$24, 842, 254 \$122, 16 110, 620 54, 7	269, 555 \$32, 773, 800 \$121, 58 137, 400 67, 9	3, 122 \$892, 556 \$285. 89 2, 476 1, 2	55, 081 \$8, 172, 057 \$148, 36 22, 838 11, 3	1, 887 \$153, 125 \$81. 15 942 0. 5	3, 808 \$471, 275 \$123, 76 1, 775 0, 9	49, 386 \$7, 547, 657 \$152, 83 20, 398 10, 1
EAST NORTH CENTRAL. Ohio.  Number of animals. Value	\$10,602 \$76,729,266 \$94.65 231,451 90.2	29, 265 \$1,386,579 \$47.38 22,386 8.7	39,415 \$2,607,103 \$66.14 29,225 11,4	\$39,752,397 \$98.57 183,932 71.7	335, 261 \$32, 184, 817 \$96, 00 172, 928 67, 4	3,461 \$798,370 \$230.68 2,639 1.0	31,626 \$3,647,955 \$115.35 14,748 5.7	2,791 \$177,540 \$63.61 1,875 0.7	3,340 \$337,964 \$101.19 1,892 0.7	25,495 \$3,132,451 \$122,87 11,650 4.5
Indiana.  Number of animals  Value	717,233 \$66,703,216 \$93.00 185,784 90.6	31,915 \$1,459,631 \$45.73 23,722 11.6	39,090 \$2,472,496 \$63.25 28,175 13.7	368,725 \$36,180,792 \$98,12 154,422 75,3	274, 232 \$25, 829, 427 \$94. 19 135, 529 66. 1	3, 271 \$760, 870 \$232, 61 2, 316	100, 358 \$11, 988, 302 \$110, 46 38, 581 18. 8	14, 509 \$972, 892 \$67, 05 8, 863 4, 3	13,687 \$1,400,804 \$102.35 6,796 3.3	72,162 \$9,614,696 \$133,24 28,323 13,8
Illinois. Number of animals. Value. A verage value per head. Farms reporting. Per cent of all farms.	1,296,852 \$118,708,874 \$91.54 217,807 91.8	71,008 \$3,077,446 \$43.34 47,399 20.0	\$9,926 \$5,317,831 \$59,14 57,816 24,4	\$650,248 \$64,037,022 \$98.48 197,659 83.3	479, 397 \$44, 694, 078 \$93, 23 179, 454 75, 7	6,273 \$1,582,497 \$252,27 4,540 1.9	168, 274 \$20, 628, 517 \$122, 59 59, 636 25, 1	29, 224 \$1,952,793 \$66.82 17,263 7.3	25,779 \$2,617,545 \$101.54 13,291 5.6	\$16,058,179 \$141.77 41,649 17.6
Michigan. Number of animals. Value. A verage value per head. Farms reporting. Per cent of all farms.	605, 509 \$56, 433, 765 \$93, 20 176, 259 89, 7	17, 526 \$765, 823 \$43, 70 14, 123 7, 2	\$1,469,409 \$60.79 18,935 9.6	284,014 \$27,296,667 \$96.11 141,389 72.0	277, 806 \$26, 454, 361 \$95, 23 141, 508 72, 0	1,993 \$447,505 \$224,54 1,640 0.8	5,884 \$661,115 \$112.36 2,852 1.5	290 \$18,955 \$65.36 198 0.1	\$40,370 \$94.10 249 0.1	5,165 \$601,790 \$116,51 2,460 1,2

1 Less than one-tenth of 1 per cent.

TABLE 13.—HORSES AND MULES ON FARMS—NUMBER AND VALUE OF HORSES, BY AGE AND SEX, AND OF MULES, BY AGE, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

1.41	:		HORE	SES.	. 1,7 -			MUL	Es.	
DIVISION OR STATE AND ITEM.	Total.	Colts under 1 year of age.	Colts 1 year old and under 2 years.	Mares 2 years old and over.	Geldings 2 years old and over.	Stallions 2 years old and over.	Total.	Mule colts under 1 year of age.	Mule colts 1 year old and under 2 years.	Mules 2 years old and over,
East North Central— Continued. Wisconsin,										11 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
Number of animals Value. Average value per head Farms reporting Per cent of all farms.	683,364 \$66,587,715 \$97.44 177,969 94.0	23,832 \$1,083,827 \$45,48 19,140 10,1	31, 291 \$2,102,657 \$67.20 24,535 13.0	322,688 \$32,788,789 \$101.61 147,368 77.9	302, 790 \$30, 056, 474 \$99, 27 145, 661 76, 9	2,763 \$555,968 \$201.22 2,233 1.2	4,284 \$481,208 \$112.33 2,095 1.1	260 \$13,843 \$53,24 195 0.1	331 \$27,693 \$83.66 213 0.1	3,693 \$439,672 \$119.06 1,755 0.9
WEST NORTH CENTRAL. Minnesots.		1 1 1 m						dia li		e de la companya de l
Number of animals	932,794 \$83,027,777 \$89.01 167,344 93.8	46,587 \$1,611,883 \$34.60 33,730 18.9	60, 272 \$3, 208, 237 \$53. 23 41, 628 23. 3	432,615 \$41,379,965 \$95.65 147,811 82.8	389, 347 \$35, 839, 369 \$92, 05 145, 525 81, 5	3,978 \$988,323 \$248.76 3,180 1.8	10; 238 \$1,062,973 \$103, 83 5,014 2,8	1,055 \$54,741 \$51.89 732 0.4	1,030 \$83,009 \$80.59 601 0.3	8,153 \$925,223 \$113.48 3,735 2.1
Number of animals	1,386,522 \$127,297,231 \$91.81 203,642 95.4	79,547 \$2,906,237 \$30,53 51,995 24.4	108,176 \$5,693,483 \$52.63 66,776 31.3	693, 831 \$69, 406, 281 \$100, 03 190, 361 89, 2	498, 975 \$47, 663, 080 \$95, 52 173, 014 81, 1	5,998 \$1,628,150 \$271.68 4,857 2.0	81,520 \$10,041,522 \$123.18 30,585 14.3	16,819 \$1,095,601 \$65.14 9,982 4.7	13,496 \$1,335,441 \$98.95 6,982 3.3	51,205 \$7,610,480 \$148.63 19,582 9,2
Missouri.	906,220	EE 005	an pos	401 G29	901 000	4 021	900 045	69 457	0K 199	ORE ARE
Number of animals Value. Average value per head. Farms reporting. Per cent of all farms.	\$74,482,800 \$82.19 232,866 88.5	55,805 \$2,208,342 \$39.57 40,656 15.5	62,824 \$3,421,172 \$54.46 43,735 16.6	\$41,632 \$41,577,798 \$90.07 189,458 72.0	321,028 \$26,363,262 \$82,12 160,008 60.8	4,931 \$912,226 \$185.00 3,784 1.4	389,045 \$50,971,253 \$131.02 123,418 46.9	68,457 \$4,406,218 \$64.36 39,353 15.0	\$6,567,426 \$100.83 31,915	\$39,997,609 \$156,57 90,149 34.3
North Dakota.	DEE 000	00 050	no 400	261 070	947 121	4 700	7 070	900	roa	0.071
Number of animalsValueAverage value per head. Farms reportingPer cent of all farms	\$55,682 \$72,168,452 \$84.34 75,601 97.3	69,250 \$1,979,717 \$28.59 34,723 44.7	73, 422 \$3, 408, 936 \$46, 43 35, 902 46, 2	361,070 \$34,443,234 \$95.39 72,739 93.6	\$347,151 \$30,779,129 \$88.66 72,498 93.3	4,789 \$1,557,436 \$325.21 3,888 5.0	7,873 \$780,508 \$99.14 3,173 4.1	\$40, 143 \$40, 68 419 0, 5	\$50, 353 \$72, 87 356 0. 5	6,374 \$690,012 \$108.25 2,496 3.2
South Dakota.	0177 050	FD 100	24 60		901.040		17 000	7 000	0.000	14.004
Number of animals	817,058 \$57,051,132 \$69.83 72,156 96.7	73,100 \$1,572,735 \$21.51 30,994 41.5	\$2,158 \$2,840,710 \$34.58 34,184 45.8	\$64,249 \$28,893,901 \$79.32 69,826 93,6	201, 846 \$22, 332, 280 \$76, 52 68, 090 91, 2	5,705 \$1,411,506 \$247.42 4,717 6.3	15,093 \$1,636,376 \$108.42 5,814 7.8	1,936 \$87,567 \$45,23 1,125 1.5	2,076 \$159,128 \$76.65 1,044 1.4	11,081 \$1,389,681 \$125,41 4,292 5.8
Nebraska.										
Number of animals	961, 396 \$72, 306, 803 \$75, 21 118, 764 95, 5	70,075 \$1,789,722 \$25.54 36,838 29.6	\$2,149 \$3,253,119 \$39,60 41,338 33,2	\$36, 793, 200 \$33, 32 111,009 80, 2	\$29,875,681 \$81.09 105,742 85.0	\$1,095,081 \$205.34 4,210 3.4	\$11,690,082 \$117.08 37,142 29.9	15,782 \$868,667 \$55.04 9,022 7.3	\$1,225,601 \$84.98 7,438 6.0	\$9,595,814 \$137.79 24,063 19.3
Kansas.		. 10								
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	1,082,827 \$84,383,872 \$77.93 155,945 94.3	\$1,950 \$2,648,155 \$32.31 48,362 29.3	96, 878 \$4,573, 948 \$47, 21 53, 519 32, 4	\$25,726 \$45,783,878 \$87.09 141,201 85.4	372, 127 \$29, 932, 496 \$80, 44 126, 986 76, 8	\$1,445,305 \$1,445,305 \$235.18 5,067 3.1	\$29,332,669 \$120.55 67,765 41.0	\$2,743,301 \$60.91 25,123 15.2	\$3,823,711 \$93.50 19,909 12.0	157,402 \$22,765,657 \$144.63 47,513 28.7
SOUTH ATLANTIC.		i.	, ,			e ge				
Delaware, Number of animals Value Average value per head. Farms reporting. Per cent of all farms.	27,752 \$2,172,009 \$78,29 9,220 90.9	\$24, 961 \$37. 82 523 5. 2	931 \$48, 117 \$51. 68 699 6. 9	11, 654 \$926, 574 \$79. 51 5, 599 55. 2	14,334 \$1,151,108 \$80.31 6,877 67.8	173 \$21, 849 \$126, 29 127 1, 3	9,439 \$1,161,877 \$123.00 4,052 40.0	158 \$8,880 \$56.20 110 1.1	358 \$38,785 \$108.34 193 1.9	8,923 \$1,114,212 \$124.87 3,826 37.7
Maryland. Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	141,341 \$13,835,411 \$07.89 41,973 87.6	5,094 \$242,991 \$47.70 3,731 7.8	6, 898 \$443, 305 \$64. 27 4, 872 10. 2	62, 694 \$6, 577, 551 \$104. 92 28, 652 59. 8	65,706 \$6,347,364 \$96.60 31,360 65.5	\$224, 200 \$226, 25 705 1, 5	32, 621 \$4, 138, 764 \$126. 87 12, 589 26. 3	912 \$62,961 \$69.04 555 1.2	1,676 \$172,135 \$102.71 883 1.8	\$0,083 \$3,903,668 \$129.98 11,726 24.5
District of Columbia.  Number of animals.  Value.  Average value per head.  Farms reporting.  Per cent of all farms.	311 \$36,712 \$118.05 140 68.6	\$40 \$40.00 1 0.5		96 \$10, 105 \$105. 26 70 34. 3	214 \$26, 567 \$124. 14 107 52. 5		32 \$4,586 \$143.31 16 7.8	\$65 \$65.00 1 0.5	1 \$75 \$75.00 1 0.5	30 \$4,446 \$148.20 14 6.9
Virginia. Number of animals Value. Average value per head. Farms reporting Per cent of all farms	312, 465 \$32, 791, 799 \$104. 95 133, 570 71. 7	12, 962 \$695, 654 \$53. 67 9, 793 5. 3	16, 417 \$1, 163, 165 \$70. 85 11, 592 6. 2	138, 835 \$15, 141, 483 \$109.06 80, 476 43. 2	142,782 \$15,434,380 \$108.10 89,123 47.9	1,469 \$357,117 \$243.10 1,158 0.6	96, 830 \$13,528,682 \$139,66 49,322 26.5	3, 437 \$224, 624 \$65, 35 2, 209	5,351 \$569,156 \$106.36 3,193 1.7	88,042 \$12,729,902 \$144.59 45,203 24.3

TABLE 13.—HORSES AND MULES ON FARMS—NUMBER AND VALUE OF HORSES, BY AGE AND SEX, AND OF MULES, BY AGE, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

			HOR	es.		e)		MUL	ES.	
DIVISION OR STATE AND ITEM.	Total.	Colts under 1 year of age.	Colts 1 year old and under 2 years.	Mares 2 years old and over.	Geldings 2 years old and over.	Stallions 2 years old and over.	Total.	Mule colts under 1 year of age.	Mule colts 1 year old and under 2 years.	Mules 2 years old and over.
SOUTH ATLANTIC—Con. West Virginia.			:					:	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Number of animals. Value Average value per head. Farms reporting. Per cent of all farms	169, 148 \$17, 829, 634 \$105: 41 69, 021 79. 1	6,331 \$336,287 \$53.12 5,169 5.9	8,579 \$621,936 \$72.50 6,692 7.7	78,660 \$8,466,199 \$107.63 46,744 53.6	74, 842 \$8, 236, 564 \$110. 05 45, 736 52. 4	736 \$168,648 \$229.14 596 0.7	14, 981 \$1, 839, 287 \$122. 77 8, 855 9. 6	\$40,993 \$67.87 367 0.4	1,091 \$110,337 \$101.13 687 0.8	13,286 \$1,687,957 \$127.05 7,319 8.4
North Carolina.  Number of animals	171, 436	3,487	3, 139	71.061	91, 242	2 507	258 569	3, 435	6,922	248 919
Value Average value per head. Farms reporting Per cent of all farms	\$21,907,650 \$127,79 116,508 48.2	\$235, 425 \$67. 52 2, 874 1. 1	\$275, 955 \$87.91 2, 631 1, 0	71,061 \$9,338,384 \$131.41 54,489 20.2	\$11,655,813 \$127.75 69,130 25.6	2,507 \$402,073 \$160.38 1,874 0.7	256, 569 \$43, 670, 026 \$170, 21 148, 537 55, 1	\$269, 794 \$78. 54 2, 533 0. 9	\$933, 417 \$134, 85 4, 422 1. 6	246, 212 \$42, 466, 815 \$172, 48 142, 889 53. 0
South Carolina.	77,517	1,876	1,941	36, 828	34, 930	1,942	000.184	1,040	9.410	015 710
Number of animals	\$11, 442, 492 \$147, 61 61, 932 32, 1	\$114,744 \$61.16 1,669 0.9	\$166,026 \$85.54 1,532 0.8	\$5, 693, 397 \$154. 59 30, 938 16. 1	\$5,127,637 \$146.80 80,526 15.8	\$340, 688 \$175. 43 1, 613 0. 8	220, 164 \$44, 499, 036 \$202, 12 128, 183 66. 5	\$109, 784 \$105, 56 723 0.4	3,412 \$579,192 \$169.75 2,058 1.1	215, 712 \$43, 810, 060 \$203, 10 125, 545 65, 2
Number of animals. Value. Average value per head. Farms reperting. Per cent of all farms.	100,503 \$13,434,117 \$133.67 76,788 24.7	2,311 \$151,802 \$65.69 1,852 0.6	2, 514 \$226, 312 \$90. 02 1, 904 0. 6	\$6,364 \$6,311,300 \$139.18 36,835 11.9	47,670 \$6,261,069 \$131.34 40,432 13.0	2,644 \$483,634 \$182.92 1,983 0.6	406, 351 \$77, 986, 306 \$191, 92 229, 207 73. 8	2,141 \$179,512 \$83.84 1,489 0.5	4,409 \$662,456 \$150.25 2,797 0.9	399, 801 \$77, 144, 338 \$192, 96 227, 483 73, 2
Florida.	90 889	1 107		15 000	10.000				124	
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms	38,570 \$4,552,315 \$118.03 25,380 47.0	1, 597 \$82, 016 \$51. 36 1, 235 2. 3	1, 473 \$98, 312 \$66. 74 1, 076 2. 0	\$1,859,713 \$1,859,713 \$121.69 11,480 21.3	19,383 \$2,398,982 \$123.77 15,493 28.7	\$113, 292 \$135, 84 726 1, 3	42,046 \$7,773,851 \$184.89 23,800 44.1	\$22,449 \$78.77 216 0.4	764 \$115,813 \$151.59 525 1.0	40,997 \$7,635,589 \$186,25 23,155 42,9
EAST SOUTH CENTRAL.					:					
Kentucky.	200 440	10 500	17 010	170 005	105 040	0.700	000 054	00.450	DD 200	OVE HIM
Number of animals Value Average value per head. Farms reporting Per cent of all farms	382, 442 \$37, 075, 671 \$96, 94 181, 378 67. 0	18, 526 \$1, 234, 646 \$66. 64 14, 822 5. 5	17, 018 \$1, 269, 504 \$74, 60 13, 487 5, 0	\$17, 885, 818 \$100. 36 \$12, 955 41. 7	165, 940 \$15, 223, 187 \$91, 74 111, 723 41, 3	\$1,462,516 \$535.13 2,093 0.8	292, 857 \$35, 381, 809 \$120, 82 123, 823 45, 8	23, 450 \$1, 358, 279 \$57, 92 15, 085 5. 6	\$2, 23, 690 \$2, 201, 209 \$92, 92 13, 303 4, 9	\$31, 822, 321 \$129, 51 111, 905 41, 4
Tennessee.						4.				* 1
Number of animalsValue	\$35,582,960 \$111.92 161,743 64.0	16, 365 \$921, 431 \$56, 30 13, 034 5, 2	14, 328 \$1, 144, 884 \$79, 91 11, 409 4, 5	\$18, 433, 772 \$117, 38 104, 084 41, 2	128, 059 \$14, 695, 127 \$114, 75 91, 098 36, 0	2, 119 \$387, 746 \$182, 99 1, 628 0. 6	352, 510 \$51, 042, 649 \$144, 80 141, 626 56. 0	33, 217 \$2, 232, 696 \$67, 22 19, 828 7, 8	\$3, 455, 758 \$110. 22 16, 257 6. 4	\$45, 354, 195 \$157. 51 129, 625 51. 3
Alabama. Number of animals	130, 462	6,370	5, 161	60, 133	56, 170	2,628	296, 138	4,533	5,767	285, 838
Value Average value per head Farms reporting Per cent of all farms	\$14, 488, 541 \$111.06 89, 542 35.0	\$351, 334 \$55, 15 5, 203 2, 0	\$386, 685 \$74, 92 4, 049 1, 6	\$7,032,031 \$116.94 47,033 18.4	\$6,312,442 \$112.38 45,962 17.9	2,628 \$406,049 \$154.51 2,013 0.8	\$44, 611, 624 \$150, 64 165, 722 64, 7	\$322,777 \$71,21 3,339 1.3	\$680, 385 \$117, 98 3,675 1, 4	\$43,608,462 \$152.56 162,194 63.3
Mississippi. Number of animals Value Average value per head. Farms reporting. Per cent of all farms	\$22,921,665 \$106.69 130,869 48,1	12, 514 \$632, 015 \$50. 50 10, 696 3. 9	10, 117 \$702, 043 \$69. 39 8, 095 3. 0	\$11, 309, 740 \$112, 85 74, 900 27, 5	\$9, 683 \$9, 863, 628 \$109, 98 70, 598 25, 9	2,317 \$414,230 \$178.78 1,788 0.7	308, 216 \$49, 298, 584 \$159, 95 148, 292 54, 5	10,052 \$666,534 \$66.31 7,854 2.9	9, 193 \$959, 836 \$104. 41 6, 173 2. 3	288, 971 \$47, 672, 214 \$164, 97 142, 932 52, 5
WEST SOUTH CENTRAL.	20.1	0.0	0.0	21.0	20.0	0, ,	51.0	\ <b>~\</b>	2.0	V24 U
Arkansas.  Number of animals Value.  Average value per head. Farms reporting. Per cent of all farms	251, 926 \$24, 151, 061 \$95, 87 125, 706 54, 0	12,808 \$586,290 \$45,78 10,515 4,5	12, 246 \$766, 419 \$62, 59 9, 691 4, 2	119,672 \$12,088,354 \$101,01 77,083 33,1	104, 861 \$10, 309, 113 \$98, 31 70, 704 30, 4	2,339 \$400,885 \$171.39 1,778 0.8	322, 677 \$47, 751, 655 \$147, 99 134, 819 58. 0	14,625 \$923,076 \$63.12 9,941 4.3	15,394 \$1,569,185 \$101.93 9,134 3.9	292,658 \$45,259,394 \$164.65 126,489 54.4
Louisiana.  Number of animals Value. Average value per head. Farms reporting. Per cent of all farms.	178,756 \$15,709,070 \$87, 88 88,672 65, 5	10, 308 \$386, 394 \$37, 48 8, 327 6, 1	9, 017 \$484, 666 \$53, 75 6, 948 5, 1	\$7, 686 \$7, 012, 974 \$92, 66 50, 438 37, 2	\$1,726 \$7,535,822 \$92.21 55,555 41.0	2,019 \$289,214 \$143.25 1,581 1.2	180, 115 \$28, 348, 039 \$157, 39 72, 278 53, 4	3, 272 \$205, 247 \$62, 73 2, 482 1.8	4, 496 \$470, 377 \$104, 62 2, 635 1. 9	172,347 \$27,672,415 \$160.56 68,021 50.2
Oklahoma. Number of animals Value. Average value per head. Farms reporting. Per cent of all farms.	738, 443 \$58, 734, 170 \$79, 54 160, 852 83, 8	57, 482 \$2,029, 747 \$35, 31 37, 032 19, 3	\$4, 167 \$3, 112, 377 \$48, 50 39, 035 20, 3	345, 888 \$30, 765, 010 \$88, 95 125, 762 65, 5	265, 903 \$21, 913, 126 \$82, 41 114, 197 59, 5	5,003 \$913,910 \$182.67 3,722 1.9	336, 635 \$39, 892, 069 \$118, 50 113, 973 59, 4	35,354 \$1,980,204 \$56.01 21,210 11.0	36, 148 \$3, 106, 566 \$85, 94 18, 469 9, 6	265, 133 \$34, 805, 299 \$131, 27 97, 038 50, 5

TABLE 13.—HORSES AND MULES ON FARMS—NUMBER AND VALUE OF HORSES, BY AGE AND SEX, AND OF MULES, BY AGE, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

			HOR	SES.		ł.		MUL	es.	
DIVISION OR STATE AND ITEM.	Total.	Colts under 1 year of age.	Colts 1 year old and under 2 years.	Mares 2 years old and over.	Geldings 2 years old and over.	Stallions 2 years old and over.	Total.	Mule colts under I year of age.	Mule colts 1 year old and under 2 years.	Mules 2 years old and over.
WEST SOUTH CENTRAL— Continued.			:						et di engel di Çallandı	end, ender Ender de
Texas. Number of animals Value. Average value per head. Farms reporting. Per cent of all farms	991, 362 \$82, 271, 637 \$82, 99 312, 896 71. 8	52, 446 \$1, 997, 607 \$38, 09 31, 092 7, 1	\$2,697,471 \$53.01 28,913 6,6	407, 506 \$35, 280, 164 \$86, 58 185, 784 42, 6	472, 467 \$40, 937, 780 \$86, 65 221, 336 50, 8	8, 061 \$1, 358, 615 \$168, 54 5, 951 1. 4	\$45, 932 \$113, 734, 227 \$134, 45 281, 761 64, 6	35, 299 \$2, 179, 624 \$61. 75 21, 437 4. 9	36, 116 \$3, 302, 613 \$91, 44 18, 223 4, 2	774, 517 \$108, 251, 990 \$139, 77 270, 068 61, 9
Mountain.	ı						į.		i kan atu na	taa oo ka
Montana.				900 000	007 040	0.100	0.400	753	000	0.040
Number of animals Value A verage value per head. Farms reporting Per cent of all farms	668,723 \$48,277,891 \$72.19 53,019 91,9	85, 513 \$2,074, 446 \$24, 26 26, 827 46, 5	75,781 \$2,934,498 \$38.75 24,402 42.3	262,090 \$21,623,700 \$82.50 47,333 82.1	235, 948 \$19, 552, 011 \$82, 87 48, 416 83, 9	6,103 \$1,922,409 \$314,99 4,867 8,4	9,462 \$1,119,630 \$118,33 3,453 6.0	\$33,016 \$43.85 320 0.6	\$60,074 \$90.61 319 0.6	8,046 \$1,026,540 \$127.58 2,830 4.9
Idaho.		100. 21.			Tradition of the	Sansa III		B 314		
Number of animals Value	293,123 \$24,368,376 \$83,13 38,067 90.4	28, 015 \$776, 759 \$27, 73 13, 613 32, 3	\$1,231,650 \$44.35 12,816 30.4	124,488 \$11,411,837 \$91.67 33,283 79.0	110,694 \$10,191,557 \$92.07 32,550 77.3	2,152 \$756,573 \$351.57 1,756 4.2	7,735 \$810,787 \$104.82 2,605 6.2	1,029 \$50,672 \$49,24 529 1.3	\$59,718 \$76,66 389 0.9	5,927 \$700,397 \$118.17 1,926 4.6
Wyoming.  Number of animals.  Value.  Value.  Average value per head.  Farms reporting.  Per cent of all farms.	198,295 \$11,281,294 \$56.89 14,325 91.0	27, 547 \$538, 676 \$19, 55 7, 710 49, 0	20,341 \$784,986 \$29.80 7,120 45.2	76,506 \$5,012,635 \$65,52 12,736 80.9	65, 643 \$4, 395, 560 \$66, 96 12, 523 79, 5	2,258 \$549,437 \$243.33 1,765 11.2	3,415 \$342,241 \$100.22 1,245 7.9	\$18,968 \$18,968 \$44.11 238 1.5	\$34, 845 \$76. 25 194 1. 2	2,528 \$288,430 \$114.09 018 5.8
Colorado.  Number of animals  Value	\$20,704 \$31,816,018 \$75.63 54,728 91.3	\$1,141,643 \$1,141,643 \$27,56 19,913 33,2	44, 146 \$1,851,845 \$41.95 19,893 32,4	180,681 \$15,496,146 \$85.77 47,035 78.5	150,660 \$12,444,444 \$82.60 45,833 76.5	3,788 \$851,940 \$232,82 3,141 5,2	31,125 \$3,384,824 \$108.75 11,108 18.5	4,201 \$195,749 \$46.60 2,141 8.6	3, 801 \$308, 862 \$81, 26 1,822 3. 0	23, 123 \$2, 889, 213 \$124, 56 8, 343 13, 9
New Mexico.				:	,			1	1, 8,1	114 × 11 ×
Number of animals	182, 686 \$0, 696, 377 \$53, 08 27, 053 90, 6	15,083 \$861,002 \$23.93 6,546 21.9	16,157 \$552,055 \$34.17 6,688 22,4	71,375 \$3,960,458 \$55.49 19,056 63.0	77, 927 \$4,515,449 \$57. 94 21,604 72. 4	2,144 \$307,413 \$143.38 1,680 5.6	20,360 \$1,874,836 \$92,04 7,808 26.2	2,002 \$95,287 \$47.60 1,069 3,6	2,263 \$154,954 \$08,47 1,066 3,6	16, 104 \$1,024,595 \$100,88 5,876 19.7
Arizona.  Number of animals Value. Average value per head. Farms reporting. Per cent of all farms	136,167 \$5,744,671 \$42,19 8,500 85.2	15,319 \$289,976 \$18.03 2,134 21.4	8,318 \$215,475 \$25.00 1,860	59,689 \$2,342,209 \$39.24 6,063 60.8	38, 236 \$2, 424, 631 \$63. 41 6, 898 69. 2	3,398 \$101,145 \$56.25 602 6,0	11, 992 \$1,415,397 \$118,03 2,864 28.7	515 \$28,709 \$55.75 261 2.0	1,049 \$69,174 \$65.94 283 2.8	10,428 \$1,317,514 \$126.34 2,457 24.6
Utah.  Number of animals Value.  Average value per head. Farms reporting.  Per cent of all farms	125,471 \$9,642,418 \$76.85 23,111 90.1	12,989 \$388,413 \$29.90 7,353 28.7	12, 573 \$545, 159 \$43, 36 6, 833 26, 6	51, 841 \$4, 400, 419 \$84, 88 18, 067 72, 7	47,043 \$4,016,709 \$85.38 18,361 71.5	1,025 \$291,718 \$284.60 830 3.2	2,793 \$190,211 \$68.10 1,153 4.5	570 \$19,968 \$35.03 257 1.0	\$27, 112 \$56, 13 233 0, 9	1,740 \$143,131 \$82,26 706 2,8
Nevada. Number of animals Value. Average value per head. Farms reporting. Per cent of all farms	50,486 \$2,808,606 \$55.63 2,917 92.2	5,647 \$104,992 \$18,59 1,132 35,8	6, 104 \$200, 659 \$32, 87 1, 062 33, 6	20,081 \$1,212,772 \$60.39 2,455 77.6	18,109 \$1,106,597 \$61.11 2,573 81.3	545 \$183,580 \$336,86 423 13.4	2,450 \$175,765 \$71,74 559 17.7	362 \$14,266 \$39,41 126 4.0	486 \$29,188 \$60.06 124 3.9	1,602 \$132,311 \$82,59 389 12,3
Pacific.	!». 				76				5.65	
Washington.  Number of animals Value Average value per head. Farms reporting Per cent of all farms	296, 381 \$25, 069, 336 \$84, 58 52, 569 79, 3	19,524 \$624,710 \$32,00 9,183 13.9	21,529 \$1,028,894 \$47.79 10,090 15.2	126,403 \$11,558,954 \$91.45 38,041 57.4	127, 392 \$11,337,872 \$89.00 41,152 62.1	1,533 \$518,906 \$338,49 1,205 1.8	23,091 \$2,930,813 \$126,92 3,677 5,5	1,878 \$105,708 \$56,29 801 1,2	1,664 \$141,119 \$84.81 652 1.0	10,549 \$2,683,986 \$137,30 2,909 4.4
Oregon. Number of animals	271, 559 \$19, 225, 842 \$70, 80 42, 641 84, 9	23,464 \$563,192 \$24,00 8,264 16.5	24, 393 \$806, 482 \$36, 75 8, 767 17, 5	119,500 \$9,188,209 \$76.89 33,402 66.5	102, 113 \$8,032, 281 \$78, 66 33, 470 66, 7	2,089 \$545,678 \$201.21 1,576 3.1	14,375 \$1,589,552 \$110.58 3,252 6.5	1,649 \$76,104 \$46.15 639 1.3	1,555 \$114,109 \$73,38 611 1,2	\$1,399,339 \$125,27 2,353 4.7
California.  Number of animals  Value.  Average value per head.  Farms reporting.  Per cent of all farms	402, 407 \$35, 416, 507 \$88, 01 87, 814 74, 6	18,259 \$657,134 \$35,99 8,439 7,2	20, 842 \$1,012, 522 \$49, 77 9,087 7, 7	176, 175 \$16, 196, 222 \$91, 93 60, 705 51, 6	185, 363 \$16, 923, 839 \$91, 30 67, 019 57. 0	2, 268 \$626, 790 \$276, 36 1, 759	\$7,221,930 \$113.88 14,603 12.4	4,868 \$246,524 \$50.64 1,808	6,090 \$511,056 \$83.92 2,005 1.7	52,461 \$6,464,350 \$123,22 12,159 10.3

TABLE 14.—HORSES, MULES, AND ASSES AND BURROS ON FARMS—NUMBER AND VALUE, WITH NUMBER OF FARMS REPORTING ASSES AND BURROS, BY DIVISIONS AND STATES: 1920.

[Figures for horses and for mules in Table 13.]

A Barbara Caranta Cara	ALL HORSES, M	ULES, AND ASSES A	ND BURROS.		ASSE	AND BURROS.	1772 4 (25 for a	1
DIVISION AND STATE.	Number	Value.	Average value per	Number	Value.	Average value per	Farms rep	
	of animals.		head.	of animals.		head.	Number.	Per cent of
United States	25, 272, 043	\$2,569,570,140	\$101.68	72,491	\$8, 198, 242	\$113.09	33,308	0.6
Geographic divisions:  New England	307,801	46,066,534	149.66	187	12,596	67.30	149	0.1
Middle Atlantic	1, 183, 331	158, 564, 584	134.00	464	49,004	105.61	334	0.1
East North Central	4, 428, 657	423, 255, 003	95.57	4, 581	684, 980	149.53	2,434	0.2
West North Central	7,807,316	679, 325, 782	87.01	17,869	3, 092, 332	173.06	7,870	0.7
South Atlantic	2, 120, 064	312, 852, 384	147.57	1,988	252, 230	126.88	1,491	0.1
East South Central	2,304,851	291, 514, 912	126.48	9,453	1, 111, 409	117.57	5,450	0.6
West South Central	3,863,882	412, 601, 137	106.78	18,036	2, 009, 209	111.40	9,688	1.0
Mountain	2, 181, 508	153, 479, 051	70.35	10,512	529,709	32.08	4, 433	1.8
Pacific	1, 074, 633	91, 910, 753	85.53	3,401	456, 773	134.31	1,459	0.6
NEW ENGLAND:	04.940	10 054 070	100.00	40	2.055	60 11	39	0,1
Maine.	94,840	16, 054, 072	169.28	46 26	3,055 1,026	66.41 39.46	22	0.1
New Hampshire	38, 468 77, 859	5, 254, 613 10, 515, 517	136.60 135.06	20	2,460	91.11	19	0.1
Vermont.  Massachusetts.	50,989	7, 819, 550	153. 36	52	4,270	82.12	40	0.1
Rhode Island	6,626	981, 643	148.15	11	495	45.00	7	0.2
Connecticut	39,019	5, 441, 139	139.45	25	1,290	51.60	22	0.3
MIDDLE ATLANTIC:		-,,	200.20		, ,,,,,,		1, 11, 12,	1 15 15 A
New York.	543,705	78, 976, 253	145. 26	211	18, 145	86.00	164	0.1
New Jersey	78, 343	10, 558, 958	134.78	17	2,415	142.06	14	(1)
Pennsylvania	561, 283	69, 029, 373	122.98	236	28,444	120.53	156	0.1
EAST NORTH CENTRAL:			,	į.	1.			
Ohio	842,895	80, 440, 565	95.43	577	63,344	109.78	326	0.1
Indiana	818,802	78, 873, 250	96.33	1,211	181,642	149.99	694	0.2
Illinois	1,467,680	139, 757, 089	95.22	2,554	419,608	164.33	1, 231	0.5
Michigan	611,538	57, 106, 391	93.38	145	11,511	79.39	105	0.1
Wisconsin	687,742	67, 077, 708	97.53	94	8,785	93.46	78	(1)
WEST NORTH CENTRAL:	0.00.000	0.4 44 19 14 1		001	00 807	100 00	150	0.1
Minnesota	943, 233	84, 117, 544	89.18	201	26, 794	133.30	156 719	0.1
Iowa	1,469,183	137, 604, 388	93.66	1,141 9,427	265, 635	232, 81 152, 15	3,584	1.4
Missouri	1,304,692 863,697	126, 888, 338	97. 26 84. 50	142	1, 434, 285 34, 146	240.46	102	0.1
North Dakota	832, 371	72, 983, 106   58, 743, 036	70.57	220	55, 528	252.40	171	0.2
Nebraska.	1,062,865	84, 319, 969	79.33	1,622	323, 084	199.19	912	0.7
Kansas	1, 331, 275	114, 669, 401	86.14	5, 116	952,860	186.25	2, 226	1.3
SOUTH ATLANTIC:	-,,	,,	00.11	-,			1.0	1 1 1 1 1 1 1 1 1
Delaware	37, 203	3, 336, 806	89.69	12	2,320	193.33	12	0.1
Maryland	174,026	17, 981, 973	103.33	64	7,798	121.84	53	0.1
District of Columbia	343	41, 208	120.40					
Virginia	409,661	46, 374, 866	113.20	366	59, 385	162.25	277	0.1
West Virginia	184, 306	19, 687, 371	106.82	177	18, 450	104.24	140	0.2
North Carolina	428, 547	65, 634, 740	153. 16	542	57,064	105.28	448	0.2
South Carolina	297, 928	55, 972, 295	187.87	247	30, 767	124.56	157	0.1
Georgia	507, 281	91, 483, 808	180.34	427	63, 385	148.44	300	0.1
Florida	80, 769	12, 339, 227	152.77	153	13,061	85.37	104	0.2
EAST SOUTH CENTRAL:	485 AGN	mo hmo naa	407 00		510 708	105 00	1 602	0.6
Kentucky	678, 189	72, 770, 266	107.30	2,890	312,786 490,357	108.23 109.45	1, 683 2, 439	1.0
Tennessee.	674, 911	87, 115, 966   59, 188, 338	129.08 138.49	4,480 782	88, 173	112.75	580	0.2
AlabamaMississippi	427, 382 524, 369	72, 440, 342	138.15	1,301	220,093	169.17	798	0.3
WEST SOUTH CENTRAL:	024,009	12, 110, 012	130.10	,,,,,,	220,000	150,127		
Arkansas.	577, 821	72, 251, 473	125.04	3,218	348,757	108.38	1,843	0.8
Louisiana	359, 304	44, 144, 168	122.86	433	87,059	201.06	271	0.2
Oklahoma	1,080,237	99, 316, 160	91.94	5, 159	689,921	133.73	2,699	1.4
Texas	1,846,520	196, 889, 336	106.63	9,226	883,472	95.76	4, 875	1.1
Mountain:			,					
Montana	678, 425	49, 451, 256	72.89	240	53,735	223.90	119	0.2
Idaho	301, 309	25, 225, 372	83.72	451	46, 209	102.46	198	0.1
Wyoming	. 201, 875	11, 646, 973	57.69	165	23, 438	142.05	90	0.6
Colorado	454, 928	35, 366, 861	77.74	3,099	166, 019	53.57	1, 239	2.1
New Mexico	208, 992	11,687,976	55.93	5, 937	116, 763	19.67	<b>1,</b> 987 500	6.1 5.0
Arizona	153, 399	7, 228, 954	47.13	5, 240	68,886	13.15	155	0.0
Utah	128, 873	9,858,872	76.50	609	26, 243 28, 416	43.09 36.86	145	4.
NI Otto do	53, 707	3,012,787	56.10	771	28,416	00.00	740	7.
Nevada	1	· ·	i.	į l				
Pacific:	210 004	00 195 155	97 AA	ano	135 006	338 38	175	0.5
1	319, 871 286, 671	28, 135, 155 20, 965, 986	87.96 73.14	399 737	135,006 150,592	338.36 204.33	175 334	0. a

¹ Less than one-tenth of 1 per cent.

TABLE 15.—HORSES, MULES, AND ASSES AND BURROS ON FARMS—NUMBER (HORSES

			ног	SES, MULTS	, AND ASSES	AND BURRO	S ON FARM	S JANUARY	1, 1920.			
in the contract of the contract		<u> </u>		Hor	<u> </u>			<u></u> L. :	<u> </u>	ıles.		<u> </u>
DIVISION AND STATE.	All horses, mules,					Latin	I be ween			1	1 25:22:0	Asses and bur-
	and asses and burros.	Total.1	Colts un- der 1 yr, of age.	Colts 1 yr. and under 2 yrs.	Mares 2 yrs. and over.	Geldings 2 yrs. and over.	Stallions 2 yrs. and over.	Total.	Colts un- der 1 yr. of age.	Colts 1 yr. and un- der 2 yrs.	Mules 2 yrs. and over.	ros (all ages).
United States	25, 272, 043	19, 767, 161	1, 198, 236	1,333,480	9,035,949	8, 055, 590	129, 361	5, 432, 391	389, 279	391, 418	4,651,694	72,491
GEOGRAPHIC DIVISIONS:	004 004	005.045	C 070	F #00	100, 400	100 601	0 600	0 560	70	132	0.267	107
New England		305,045 1,114,758	6,670 27,779	5,739 29,734	106,406 446,171	183,601 604,749	2,629 6,325	2,569 68,109	2,170	4,546	2,367 61,393	187 464
East North Central	4, 428, 657	4,113,650	173,546	223, 892	2,028,965	1,669,486	17,761	310,426	47,074	43,566	219,786	4,581
West North Central	7, 807, 316	6, 942, 499	476,314	565, 879	3,280,722	2,582,714	36,870	846,948	149, 893	137,742	559, 313	17,869
South Atlantic	2,120,064	1,039,043	34,319	41,892	460,475	491,103	11,254	1,079,033	12,013	23,984	1,043,036	1,988
East South Central		1,045,677	53,775	46,624	495,629	439,852	9,797	1,249,721	71,252	70,004	1,108,465	9,453
West South Central	3, 863, 882	2, 160, 487	133,044	136, 312	948, 752	924, 957	17,422	1,685,359	88, 550	92, 154	1,504,655	18,036
Mountain	2, 181, 508	2, 075, 655	231,542	217, 144	846, 751	744,260	21,413	89,341	9,862	9, 981	69,498	16, 512
Pacific	1,074,633	970, 347	61,247	66, 264	422,078	414,868	5,890	100, 885	8,395	9,309	83, 181	3,401
NEW ENGLAND:	ļ		-								17111	·
Maine	94,840	94, 350	1,732	1,894	33,703	56,301	720	444	26	31	387	46
New Hampshire	38,468	38, 194	851	649	13,492	22,894	308	248	3	18	227	26
Vermont	77,859	77,231	2,250	2,272	31,740	40,335	634	601 332	23 6	34	544	27
Massachusetts	50,989 6,626	50,605 6,540	1,111 129	529 63	14, 980 2, 042	33,461 4,189	524 117	332 75		16 5	310 70	52
Rhode Island Connecticut	39,019	38, 125	129 597	332	10,449	26,421	326	869	12	28	829	11 25
MIDDLE ATLANTIC:	פנטיפס	120	397	004	10,448	المدروم	320	.009	"	40	029	20
New York.	543,705	536, 171	12,952	12,890	223,077	284,333	2,919	7,323	233	475	6,615	211
New Jersey	78,343	72,621	954	791	19,731	50,861	284	5,705	50	263	5,392	17
Pennsylvania	561,283	505, 966	13,873	16,053	203, 363	269,555	3,122	55,081	1,887	3,808	49,386	236
EAST NORTH CENTRAL:			1		.,		\ ' '					)
Ohio	842, 895	810,692	29,265	39,415	403, 290	335,261	3,461	31,626	2,791	3,340	25,495	577
Indiana	818, 802	717, 233	31,915	39,090	368, 725	274,232	3,271	100, 358	14,509	13,687	72, 162	1,211
Illinois	1,467,680	1,296,852	71,008	89, 926	650, 248	479,397	6,273	168, 274	29,224	25, 779	113, 271	2,554
Michigan	611,538	605, 509	17,526	24,170	284,014	277,806	1,993	5,884	290	429	5, 165	145
Wisconsin	687,742	683, 364	23,832	31,291	322,688	302,790	2,763	4,284	260	331	3,693	94
WEST NORTH CENTRAL:						<u>-</u>						4.5
Minnesota	943, 233	932, 794	46,587	60,272	432,615	389,347	3,973	10,238	1,055	1,030	8, 153	201
Iowa	1,469,183	1,386,522	79,547	108, 176	693,831	498, 975	5,993	81,520	16,819	13,496	51,205	1, 141
Missouri North Dakota	1,304,692 863,697	906, 220	55,805	62,824	461,632	321,028	4,931	389,045	68,457	65, 133	255,455	9,427
South Dakota	832,371	855, 682 817, 058	69,250 73,100	73,422	361,070 364,249	347,151 291,846	4,789 5,705	7,873 15,093	808 1,936	691 2,076	6,374	142 220
Nebraska	1,062,865	961,396	70,075	82,158 82,149	441,599	362,240	5,333	99,847	15,782	14,422	11,081 69,643	1,622
Kansas	1,331,275	1,082,827	81,950	96,878	525,726	372,127	6,146	243,332	45,036	40,894	157, 402	5, 116
SOUTH ATLANTIC:	2,001,210	1,002,027	02,000	00,010	020,120	0,2,22,	0,110	220,002	10,000	10,001	101,102	0,110
Delaware	37,203	27,752	660	931	11,654	14,334	173	9,439	158	358	8,923	12
Maryland.	174,026	141,341	5,094	6,898	62,694	65,706	949	32,621	912	1,676	30,033	64
District of Columbia	343	311	1		96	214		32	1	1	30	
Virginia	409,661	312,465	12,962	16,417	138,835	142,782	1,469	96,830	3,437	5,351	88,042	366
West Virginia	184,306	169,148	6,331	8,579	78,660	74,842	736	14,981	604	1,091	13,286	177
North Carolina	428,547	171,436	3,487	3,139	71,061	91,242	2,507	256,569	3,435	6,922	246,212	542
South Carolina	297, 928	77,517	1,876	1,941	36,828	34,930	1,942	220, 164	1,040	3,412	215,712	247
Georgia	507, 281	100, 503	2,311	2,514	45,364	47,670	2,644	406, 351	2,141	4,409	399, 801	427
Florida	80,769	38, 570	1,597	1,473	15,283	19, 383	834	42,046	285	764	40, 997	153
EAST SOUTH CENTRAL:	070 +00	000 440	40 YOU	75.045	455 000	70 010						
Kentucky	678, 189	382,442	18,526	17,018	178,225	165, 940	2,733	292,857	23,450	23,690	245,717	2,890
Tonnessee	674,911 427,382	317, 921 130, 462	16,365 6,370	14,328 5,161	157,050 60,133	128,059 56,170	2,119 2,628	352, 510	33,217	31,354	287, 939	4,480
Mississippi	524,369	214, 852	12,514	10,117	100,221	89,683	2,028	296, 138   308, 216	4,533	5,767	285, 838	782
WEST SOUTH CENTRAL:	024,009	214, 602	12,014	10,117	100,221	69,000	2, 317	308, 216	10,052	9,193	288, 971	1,301
Arkansas	577,821	251,926	12,808	12, 246	119,672	104, 861	2,339	322,677	14,625	15, 394	292,658	8, 218
Louisiana	359,304	178,756	10,308	9,017	75,686	81,726	2,019	180, 115	3,272	4,496	172,347	433
Oklahoma	1,080,237	738, 443	57, 482	64, 167	345, 888	265, 903	5,003	336,635	35,354	36, 148	265, 133	5, 159
Texas	1,846,520	991,362	52, 446	50,882	407, 506	472,467	8,061	845, 932	35, 299	36, 116	774, 517	9, 226
MOUNTAIN:					`	•	.					
Montana	678, 425	668,723	85, 513	75, 731	262,090	235, 948	6, 103	9,462	753	663	8,046	240
Idaho	301,309	293, 123	28,015	27,774	124,488	110,694	2, 152	7,735	1,029	779	5, 927	451
Wyoming	201,875	198, 295	27, 547	26, 341	76,506	65,643	2,258	3,415	430	457	2,528	165
Colorado	454, 928	420,704	41,429	44, 146	180,681	150,660	3,788	31, 125	4,201	3,801	23, 123	3,099
New Mexico	208, 992	182,686	15, 083	16, 157	71,375	77,927	2, 144	20,369	2,002	2,263	16, 104	5, 937
Arizona	153,399	136, 167	15,319	8,318	59,689	38, 236	3,398	11,992	515	1,049	10,428	5,240
Utah	128, 873	125, 471	12,989	12,573	51,841	47,043	1,025	2,793	570	483	1,740	609
Nevada	53, 707	50,486	5,647	6,104	20,081	18, 109	545	2,450	362	486	1,602	771
PACIFIC:	210 071	000 00*	10 50.	01	100 100	107 000	1					
Washington	319, 871	296,381	19,524	21,529	126, 403	127, 392	1,533	23,091	1,878	1,664	19,549	399
OregonCalifornia	286, 671 468, 091	271, 559	23,464	24, 393	119,500	102, 113	2,089	14,375	1,649	1,555	11, 171	737
Camounis	400, 081 ]	402,407	18,259	20,342	176, 175	185,363	2,268	63,419	4,868	6,090	52,461	2,265

¹ Figures include 14,545 horses not classified by age or sex, of which 3,338 were reported in Montana and 11,207 in Arizona.

BY AGE AND SEX, MULES BY AGE), BY DIVISIONS AND STATES: 1920 AND 1910

			HORSES, M	IULES, AND A	SSES AND BURR	OS ON FARMS	APRIL 15, 19	010.	<u> </u>	
DIVISION AND STATE.	All horses,		Hor	ses.		318.47.3	Mu	les.		
	mules, and asses and	m . 10	Colts born	Colts born	Horses born		Colts born	Colts born	Mules born	Asses an burros
	burros.	Total.2	after Jan. 1, 1910.	during 1909.	Horses born before Jan. 1, 1909.	Total.	after Jan. 1, 1910.	during 1909.	before Jan. 1, 1909.	(all ages
United States	24, 148, 580	19, 833, 113	612,775	1,731,982	17, 430, 418	4, 209, 769	109,257	313, 196	3,787,316	105,6
GEOGRAPHIC DIVISIONS: = New England	356,631	354, 755	951	0.070	949 009	1 700	13	53	1 000	ļ
Middle Atlantic	1,282,787	1,229,686	11,261	9,978 58,271	343,826 1,160,154	1,729 52,416	164	1,529	1,663 50,723	6
East North Central	4,666,291	4, 401, 442	113,745	371,741	3, 915, 956	259,423	10,923	30,725	217,775	5,4
West North Central	7,532,378	6,794,192	227, 438	665,741	5,896,776	715, 932	37,509	114, 108	564,315	22,2
South Atlantic	1,863,817	1,111,187	28,224	76, 474	1,006,489	749, 257	2,732	10,182	736,343	3,3
East South Central	2,164,134	1, 144, 599	42,142	92,662	1,009,795	1,003,804	20,227	58,699	924,878	15,7
West South Central	3,665,167	2,349,029	92,672	191,821	2,057,662	1,286,378	32,035	82,078	1,172,265	29,7
Mountain	1,501,023	1,427,057	52, 153	165, 941	1,166,007	48,957	1,803	7,454	39,700	25,0
Pacific	1,116,352	1,021,166	44, 189	99, 353	873,753	91,873	3,851	8,368	79,654	3,3
NEW ENGLAND:					100 707					<b></b>
Maine	107,954	107, 574	364	3,705	103, 505	358	5	11	342	
New Hampshire Vermont	46,454   81,232	46, 229	75 225	1,081	45,073	195 429	3	23	185 405	6.7 ·
Massachusetts	64,572	80,781 64,283	174	3, 513 948	77,043 63,161	429 268	1 4	25 5	259	
Rhode Island	9,621	9,547	20	93	9,434	63	<b>1</b>	"	63	
Connecticut	46,798	46,341	93	638	45,610	416		7	409	
MIDDLE ATLANTIC:					,			'		
New York	595,344	591,008	3,615	25,083	562,310	4,052	21	191	3,840	2
New Jersey	93,016	88, 922	683	2,207	86,032	4,041	20	61	3,960	
Pennsylvania	594,427	549, 756	6,963	30,981	511,812	44,323	123	1,277	42,923	3
EAST NORTH CENTRAL:		1					16.5			
Ohio	933,562	910, 224	22, 197	73,520	814,507	22,850	345	1,601	20,904	4
Indiana	897,458	813, 644	27,690	71,863	714,091	82, 168	3,287	9,388	69,493	1,6
Illinois	1,603,583	1,452,887	50,238	138, 447	1,264,202	147,833	7,202	19,181	121,450	2,8
MichiganWisconsin	613,966	610,033	7,623	41,474	560,936	3,700	62 27	309 246	3,329	2
WEST NORTH CENTRAL:	617,722	614, 654	5,997	46,437	562, 220	2,872	21	240	2,599	1
Minnesota	759,178	753, 184	14,606	63,069	675, 509	5,775	118	444	5,213	
Iowa	1,549,364	1,492,226	42,574	159,679	1,289,973	55,524	1,482	7,557	46,485	1,6
Missouri	1,428,964	1,073,387	37,503	103,615	932,269	342,700	19,349	57,750	265,601	12,8
North Dakota	658,427	650, 599	24,615	61,671	564,313	7,695	110	421	7,164	30 1 1
South Dakota	682,119	669, 362	23,723	69,966	571,800	12,424	366	1,563	10,495	. : : 3
Nebraska	1,093,901	1,008,378	37,099	100,804	870,111	83,405	3,753	12,467	67,185	2,1
Kansas	1,360,425	1,147,056	47,318	106,937	992,801	208,409	12,331	33,906	162,172	·: · · · · 4,9
South Atlantic:			1.	1000	, , , , , , , , , , , , , , , , , , , ,	100	34 - 1 ON 1			a Ligar
Delaware	39,018	33,065	1,122	2,311	29,632	5, 935	86	173	5,676	17 to 180
Maryland	178, 206	155, 438	5,842	12,318	137,278	22,667	300	869	21,498	10 to 1
District of Columbia	617	564	1	20.050	563	53		9 170	53	data 7
Virginia West Virginia	391,229 191,868	380, 424 179, 991	11,593 3,461	29, 972 16, 973	288, 859 159, 557	60,022	836	3,170	56,016 10,800	1
North Carolina	341,879	166, 151	3,368	6,834	155, 949	11,717 174,711	842	2,734	171,135	1,0
South Carolina	235,719	79, 847	742	2,134	76,971	155,471	137	528	154,806	4
Georgia	416, 180	120,067	1,484	3,918	114,665	295,348	363	1,754	293, 231	(1,0.11
Florida	69,101	45,640	611	2,014	43,015	23,333	28	177	23,128	heropy 1
EAST SOUTH CENTRAL:						14.75 F0g.				data (ja
Kentucky	672,754	443,034	17,150	38,089	387,795	225,043	8,128	21,240	195, 875	4,6
Tennessee	633,553	349,709	16,684	32,698	300,327	275, 855	9,087	26,486	240, 282	n: :7,9
Alabama	384,054	135, 636	3,025	7,347	125,264	247, 146	1,118	,	242,285	1,2
Mississippi	473,773	216, 220	5,283	14,528	196,409	255, 760	1,894	7,230	246,636	1,7
WEST SOUTH CENTRAL:			0.475	1,711	000 470	000.000	ii talaa	11 000	000 150	
Arkansas	480,014	254, 716	8,855	17,382	228, 479	222,200	4,545	11,203	206, 452 128, 667	1100 1 <b>8;</b> (
Louisiana Oklahoma	313,371	742,959	5,472	11,210	164,604 643,418	131,554 257,066	626 11,281	2,261 25,795	219,990	5,7
Texas	1,005,748	1,170,068	34,111 44,234	64, 996 98, 233	1,021,161	675,558	15,583	42,819	β17, 156	20,4
dountain:	1,000,001	1,110,000	11,201	00,200	, 0, 202	1	10,000	,010		5.33-51
Montana	320, 290	315,956	11,717	41,491	251, 134	4,174	130	1,023	3,021	2 1. 0 2 191
Idaho	202, 155	197,772	8,450	22,449	162,711	4,036	237	806	2,993	astonii <b>S</b>
Wyoming	158,348	156,062	5,078	20,638	127,275	2,045	. 45	325.	1,675	Lordoret S
Colorado	312,007	294,035	9,388	29,601	254, 581	14,739	729	2,408	11,602	3,5
New Mexico	206,314	179, 525	4,468	17,500	145, 151	14,937	304	1,458	13,175	11,
Arizona	110,645	99,578	5,775	11,276	74,788	3,963	118	338 .	3,507	7,
Utah	119, 113	115,676	4,541	14,070	94,290	2,277	138	575		·····1,
Novada	72, 151	68,453	2,736	8,916	56,077	2,786	102	521	2,163	Since 2.1
PACIFIC:		14, 5,9		100	1.14	15 90 TVS	10 Sec. 1			Parent Co
Washington	292, 930	280,572	11,071	27,272	241,624	12, 185	563	1,673	9,949	194 (1) 144 a Ai
Oregon	282, 183	271,708	10,081	30, 154	229, 545	9,927	437	1,782		

^{*} Figures include 57,938 horses not classified by age or sex, reported in 15 states.

TABLE 16.—HORSES AND MULES ON FARMS—FARMS REPORTING AND AVERAGE NUMBER PER FARM, WITH AVERAGE NUMBER OF HORSES, MULES, AND ASSES AND BURROS PER FARM AND PER 1,000 ACRES OF FARM LAND, BY DIVISIONS AND STATES: 1920 AND 1910.

[All averages based on Tables 13 and 15. See footnotes on Table 15.]

			ĮA.	II WALET	ges Dase	d on Table	S 10 BHG 10	. 5001	OCCITOCO	3 011 10									
		FARMS	REPORTIN	G HORS	es.	FARM	s reporti	NG MUI	.es.			UMBEI PORTII		AVER	AGE NU	MBER SSES A	OF HOR	RROS.	
	DIVISION AND STATE.	Nuzi	nber.		ent of	Nur	aber.		ent of	Ho	rses.	Mu	les.	Per	farm.1	acres	1,000 of all land.		1,000 es of roved land
		1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	
	United States	4,704,235	4, 692, 814	73.0	73.8	2, 259, 746	1,869,005	35.0	29.4	4.2	4. 2	2.4	2.3	3.9	3, 8	26	27	50	5
GE	OGRAPHIC DIVISIONS:	<b></b>							-	1	-			<u> </u>	<u> </u>				-
	New England	127,369	149,651	81.4	79.3	1,281	897	0.8	0.5	2.4	2.4	2.0	1.9	2.0	1.9	18	18	50	1 -
	Middle Atlantic East North Central	370,349 989,270	399,530 1,018,820	87.1 91,2	85. 3 90. 7	28,960 117,912	21,664 101,835	6.8 10.9	9.1	3.0 4.2	3.1	2.4	2.4	2.8 4.1	2.7 4.2	29 38	30 40	45	4
	West North Central		1,032,708	93.6	93.0	272,911	234, 628	24.9	21, 1	6.8	6.6	3,1	3.1	7.1	6.8	30	32	50 46	5
	South Atlantic	534,527	535, 349	46.1	48. 2	604,061	458, 426	52.1	41.2	1.9	2.1	1.8	1.6	1.8	1.7	22	18	44	3
	East South Central	563, 532	549,941	53.6	52,8	579, 463	525, 208	55.1	50.4	1.9	2.1	2. 2	1.9	2, 2	2, 1	29	27	52	4
	West South Central	688, 126	686,369	69.1	72.8	602,831	494, 748	60.5	52.5	3.1	3.4	2.8	2.6	3, 9	3.9	22	22	60	6
	Mountain	221,720	159, 890	90.8	87.2	30,795	16, 257	12.6	8.9	9.4	8.9	2.9	3.0	8.9	8.2	19	25	72	. 9
37	Pacific	183,024	160,556	78. 2	84.5	21,532	15,342	9. 2	8.1	5.3	6.4	4.7	8.0	4.6	5.9	19	22	45	5
	w England: Maine	40,238	47, 292	83. 4	78.8	264	212	0.5	0, 4	2.3	2.3	1.7	1.7	2.0	1.8	17	17	48	
	New Hampshire	16,673	20,960	81.2	77.5	127	104	0.6	0.4	2.3	2, 2	2.0	1.9	1.9	1.7	- 15	14	55	5
. 4	Vermont	25,789	28, 147	88.7	86.1	305	206	1.0	0.6	3.0	2.9	2.0	2.1	2.7	2.5	18	17	40	5
	Massachusetts	23,671	28, 173	74.0	76.3	177	155	0.6	0.4	2.1	2.3	1.9	1.7	1.6	1.7	20	22	56	5
! "	Rhode Island	3,176	4,113	77.8	77.7	35	34	0.9	0.6	2.1	2.3	2.1	1.9	1.6	1.8	20	22	50	5
	Connecticut	17,822	20,966	78.7	78. 2	373	186	1.6	0.7	2.1	2.2	2.3	2, 2	1.7	1.7	21	21	56	4
Мп	ODLE ATEANTIC: New York	171,524	100 10"	88.8	86. 5	3,671	1 000			,,,	9.0	2.0							
	New Jersey	24,935	186, 435 28, 732	84.0	85.8	2,451	1,890 1,878	1.9 8.3	0. 9 5. 6	3.1 2.9	3.2	2.3	2.1 2.2	2.8	2.8	26 34	27 36	41 50	5
	Pennsylvania	173,890	184,363	86.0	84.1	22,838	17,896	11.3	8.2	2.9	3.0	2.4	2.5	2.8	2.7	32	32	47	4
	T NORTH CENTRAL:	, Îtali			0.0		,			4747		(117)	150			"-		-	•
	Ohio	231,451	243,301	90, 2	89.4	14,748	10,628	5.7	3, 9	3.5	3.7	2.1	2.1	3.3	3.4	36	39 -	45	4
	Indiana	185,784	195, 268	90.6	90.6	38,581	33,225	18.8	15. 4	3. 9	4.2	2.6	2.5	4.0	4.2	39	42	49	5
	Illinois	217,807	235, 407	91.8	93.5	59,636	54,572	25. 1	21.7	6, 0	6.2	2.8	2.7	6. 2	6.4	46	49	54	5
	Michigan	176, 259	184,267	89.7	89. 0 90. 7	2,852	1,865	1.5	0.9	3.4	3.3	2.1	2.0	3.1	3.0	32	372	47	4
	ST NORTH CENTRAL:	177,969	160,577	94.0	90.7	2,095	1,545	1.1	0.9	3.8	3.8	2.0	1.0	3.6	3.5	31	29	55	55
	Minnesota	167,344	142,846	93.8	91.5	5,014	2,813	2.8	1.8	5.6	5.3	2.0	2.1	5.3	4,9	31	27	44	39
	Towa	203,642	209,812	95.4	96.7	30,585	21,872	14.3	10.1	6.8	7.1	2.7	2.5	6.9	7.1	44	46	51	58
	Missouri	232,866	246,865	88. 5	89.0	123,418	112,285	46.9	40.5	3.9	4.3	3.2	3, 1	5.0	5.2	38	41	53	58
1.4	North Dakota	75,601	69,945	97.3	94.1	3,173	2,800	4.1	3.8	11.3	9.3	2.5	2.7	11.1	8.9	24	23	35	35
	South Dakota	72,156	70,782	96.7	91. 2	5,814	5,025	7.8	6.5	11.3	9.5	2.6	2.5	11. 2	8.8	24	26	46	4
	Nebraska Kansas	118,764 155,945	123,977	95.5	95.6	37,142	28,438	29. 9	21.9	8.1	8,1	2.7	2.9	8.5	8.4	25	28	46	4/
	TH ATLANTIC:	100, 940	168, 481	94.3	94.7	67,765	61,395	41.0	34.5	6.9	6.8	3.6	3.4	8.1	7.6	29	31	44	48
	Delaware	9,220	9,857	90.9	91.0	4,052	2,722	40.0	25.1	8.0	3.4	2.3	2, 2	3.7	3.6	39	38	. 57	. 56
	Maryland	41,973	42,374	87. 6	86.6	12,589	8,869	26.3	18,1	3.4	3.7	2.6	2.6	3.6	3.6	37	35	55	53
200	District of Columbia	140	195	68.6	89. 9	16	17	7.8	7.8	2, 2	2.9	2.0	3.1	1.7	2.8	61	102	81	120
	Virginia	133,570	127,758	71.7	69.4	49,322	30, 688	26.5	16.7	2.3	2, 6	2.0	2.0	2.2	2.1	22	20	43	40
	West Virginia	69,021	70,777	79.1	73. 2	8,355	6,629	9.6	6.9	2.5	2.5	1.8	1.8	2.1	2,0	19	19	33	35
	North Carolina	116,508 61,932	109, 208	43. 2 32. 1	43. 0 33. 2	148,537	110,747	55. 1	43.6	1.5	1.5	1.7	1.6	1.6	1.3	21	15	52	39
	Georgia	76,783	58,633 87,257	24.7	30.0	128, 183 229, 207	97, 799 186, 512	66. 5 73. 8	55, 4 64, 1	1.3 1.3	1.4	1.7	1.6	1.5	1.3	24	17	48	39
	Florida	25, 380	29, 290	47.0	58.6	23,800	14,443	44.1	28.9	1.5	1.6	1.8	1.6	1.6 1.5	1.4	13	15 13	39 35	34
EAS	T SOUTH CENTRAL:		1 6	1		-,				~``	:	***	0	1.0	1	-3		55	90
	Kentucky	181,378	175,945	67.0	67.9	123,823	97,796	45.8	37.7	2.1	2.5	2.4	2.3	2.5	2.6	31	30	49	47
	Tennessee	161,743	153,838	64.0	62, 5	141,626	123,887	56.0	50.4	2.0	2.3	2.5	2.2	2.7	2,6	35	32	60	£8
	Alabama	89,542	91,508	35.0	34.8	165,722	155, 673	64. 7	59. 2	1.5	1.5	1,8	1,6	1.7	1.5	22	19	43	40
WE	Mississippier South Central:	130, 869	128,650	48.1	46.9	148, 292	147,852	54. 5	53, 9	1.6	1.7	2.1	1.7	1.9	1.7	29	26	56	53
	Arkansas	125,706	124,393	54.0	57. 9	134,819	110,014	58.0	51. 2	2.0	2.0	2.4	2.0	2.5	2. 2	33	28		59
	Louisiana	88,672	79, 565	65. 5	66.0	72,278	51,668	53. 4	42.9	2.0	2.3	2.5	2.5	2.7	2.6	36	30	63 64	59
	Oklahoma	160,852	163, 204	83.8	85.8	113,973	90,488	59. 4	47.6	4.6	4.6	3.0	2, 8	5.6	5.3	34	35	60	57
	Texas	312, 896	319, 207	71.8	76.4	281,761	242, 578	64, 6	58.1	3. 2	3.7	3.0	2.8	4.2	4.5	16	17	59	68
	NTAIN:	to oto	00.505	ا ۱			4												
	Montana	53,019	22,883	91.9	87.3	3,453	1,058	6.0	4.0	12.6	13.8	2.7	3.9	11.8	12. 2	19	24	62	88
	Wyoming	38,067 14,325	27, 367 9, 763	90.4	88. 8 88. 9	2,605 1,245	1,401   622	6. 2 7. 9	4.5	7.7	7.2	3.0	2.9	7, 2	6.6	36	38	67	73
1	Colorado	54,728	41,607	91.3	90.1	11,108	4,802	18.5	5.7 10.4	13.8 7.7	16.0 7.1	2.7	3.3	12.8	14.4	17 19	19	96	126
J	New Mexico	27, 053	27,812	90.6	78.0	7,808	5,950	26. 2	16.7	6.8	6.5	2.8	3.1 2.5	7.6	6. 8 5. 8	9	23 18	59 122	73 141
4	Arizona	8,500	8,309	85. 2	90.1	2,864	1,194	28. 7	12.9	16.0	12.0	4.2	3.3	15.4	12.0	26	89	215	316
	Utah	23, 111	19,684	90.1	90.8	1,153	814	4.5	3.8	5.4	5.9	2.4	2.8	5.0	5. 5	26	35	75	87
PAC	Nevada	2, 917	2,465	92. 2	91.7	559	416	17.7	15, 5	17.3	27. 8	4.4	6.7	17.0	26.8	23	27	90	96
F A C	l l	52, 569	45,634	79.3	81. 2	3,677	2,447								_ 1				
			90.009	10.0	01.2	- an// [	z. 447	5. 5	4.4	E 0	0 4 I	00	- E A	4, 8	5.2	24	25	45	46
1	Washington	42,641	38, 803	84.9	85.3	3, 252	1,880	6.5	4.1	5, 6 6, 4	6.1	6.3 4.4	5. 0 5. 3	5.7	6. 2	21	24	58	66

¹ Averages based on all farms, including those which did not report any of the specified classes of animals.

Table 17.—Horses, Mules, and Asses and Burros on Farms—Value, by divisions and states: 1920 And 1910.

DIVISION AND STATE.	TOT	AL.	HOR	SES.	נטזא	ES.	ASSES AND	BURROS.
DIVISION AND SIATE.	1920	1910	1920	1910	1920	1910	1920	1910
United States	\$2,569,570,140	\$2,622,180,170	\$1,782,077,487	\$2,083,588,105	\$779, 294, 411	\$525,891,863	\$8, 198, 242	\$13,200,11
New England	46,066,534	44,353,827	45,667,281	44,058,076	386,657	282,928	12,596	12,82
Middle Atlantic	158, 564, 584	167,894,587	148, 244, 453	160, 111, 303	10, 271, 127	7,696,310	49,004	86,97
East North Central	423, 255, 003	521,653,254	385, 162, 836	489, 290, 485	37,407,187	31,404,071	684, 980	958,69
West North Central	679,325,782	848,994,801	570,718,067	753, 512, 201	105, 515, 383	90, 544, 355	3,092,332	4, 938, 15
South Atlantic	312, 852, 384	229, 632, 663	118,002,739	121,859,125	194,597,415	107,799,330	252, 230	474,20
East South Central	291,514,912	245,527,291	110,068,837	118,071,299	180, 334, 666	125, 108, 538	1,111,409	2,347,45
West South Central	412,601,137	331,109,901	180, 865, 938	182, 618, 200	229, 725, 990	145, 350, 358	2,009,209	3,141,34
Mountain	153,479,051	118, 493, 632	143,635,651	112,606,228	9,313,691	5, 227, 444	529,709	659,96
Pacific	91,910,753	114,520,214	79,711,685	101,961,188	11,742,295	11,978,529	456,773	580,49
EW ENGLAND:		<del></del>		<del></del>				
Maine	16,054,072	14,440,930	15,980,681	14,364,756	70,336	72, 446	3,055	3,72
New Hampshire	5,254,613	5,297,663	5, 218, 893	5,266,389	34,694	29,681	1,026	1,59
Vermont	10, 515, 517	. 8,646,935	10, 421, 141	8,591,357	- 91,916	53, 540	2,460	2,03
Massachusetts	7,819,550	8,717,159	7,771,029	8,671,997	44, 251	43,385	4,270	1,77
Rhode Island	981,643	1,435,962	972, 111	1, 424, 177	9,037	11, 155	495	63
Connecticut	5, 441, 139	5,815,178	5,303,426	5, 739, 400	136,423	72,721	1,290	3,05
IIDDLE ATLANTIC:		1.00			11 20.1 11	3 W. (		1 . Tan
New York	78,976,253	80,732,061	77,762,412	80,043,302	1, 195, 696	650, 497	18, 145	38,26
New Jersey	10,558,958	12,639,560	9,653,169	12,012,512	903,874	621,774	2,415	5, 27
Pennsylvania	69,029,373	74, 522, 966	60, 828, 872	68,055,489	8, 172, 057	6, 424, 039	28, 444	43,43
EAST NORTH CENTRAL:	3. 10.06.1	, 5,54 ; NY ; d		The facility of	naf majort (4.4)			
Ohio	80, 440, 565	101,748,029	76,729,266	98,910,638	8,647,955	2,775,831	63,344	61,56
Indiana	78,873,250	97,087,699	66,703,216	87, 118, 468	11,988,392	9,678,014	181,642	291, 21
Illinois	139,757,089	182,071,929	118,708,874	163, 363, 400	20,628,517	18, 140, 335	419, 698	568, 19
Michigan	57, 106, 391	71,830,231	56,433,765	71,312,474	661,115	493, 825	11,511	23,93
Wisconsin	67,077,708	68,915,366	66,587,715	68, 585, 505	481,208	316,066	8,785	13,79
VEST NORTH CENTRAL:	A SEE TEACH			00 000 000	7 000 070	700 70 <b>0</b>	00 704	00.01
Minnesota	84, 117, 544	89, 824, 452	83,027,777	89,068,872	1,062,973	732,723	26,794	22,85
lowa	137,604,388	185,831,154	127, 297, 231	177,999,124	10,041,522	7,551,818	265, 635	280, 21
Missouri	126,888,338	160, 469, 138	74,482,800	113,976,563	50, 971, 253	43, 438, 702	1,434,285	3,053,87
North Dakota		84,633,655	72, 168, 452	83, 461, 739	780,508	1,149,001	34, 146	22,91
South Dakota	58,743,036	75, 183, 223	57,051,132	73,442,978	1,636,376	1,668,617	55,528	71,62 447,63
Nebraska	84,319,969	113,626,618	72,306,803	102, 804, 907 112, 758, 108	11,690,082 29,332,669	10,374,076 25,629,418	323,084 952,860	1,039,03
Kansas	114,669,401	139, 426, 561	84,383,872	112, 100, 100	20,002,000	20,020,410	302,000	1,000,00
OUTH ATLANTIC:	9 990 900	4 010 000	9.179.600	3,451,791	1,161,877	764, 133	2,320	3,97
Delaware	3,336,806	4,219,899 19,866,498	2,172,609 13,835,411	16,787,467	4, 138, 764	3,043,581	7,798	35,45
	17,981,973 41,298	60,886	36,712	55,026	4,586	5,860	1,100	
District of Columbia	1 .	42,574,780	32,791,799	34,857,610	13,523,682	7,595,516	59,385	121,65
West Virginia.		19,948,697	17,829,634	18,583,381	1,839,287	1,339,760	18,450	25,55
North Carolina		42, 260, 375	21,907,650	18, 428, 134	43,670,026	23,699,687	57,064	132,55
South Carolina.	55, 972, 295	34,040,450	11,442,492	10, 147, 178	44, 499, 036	23, 830, 361	30,767	62,91
	91, 483, 808	58, 249, 853	13,434,117	14, 193, 839	77, 986, 306	43,974,611	63,385	81,40
Florida		8,411,225	4,552,315	4, 854, 699	7,773,851	3, 545, 821	13,061	10,70
CAST SOUTH CENTRAL:	,,,	, , , , , , , , , ,					100 2 1 4 4	
Kentucky	72,770,266	72,046,486	37,075,671	44,796,120	35, 381, 809	26, 402, 090	312,786	848, 27
Tennessee		75, 495, 920	35,582,960	39, 320, 044	51,042,649	35, 100, 810	490, 357	1,075,06
Alabama	59, 188, 338	45, 372, 248	14, 488, 541	13,651,284	44,611,624	31,577,217	88, 173	143,7
Mississippi	72, 440, 342	52,612,637	22, 921, 665		49, 298, 584	32,028,421	220,093	280, 30
VEST SOUTH CENTRAL:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Arkansas	72, 251, 473	50,749,974	24, 151, 061	23, 152, 209	47,751,655	27, 128, 027	848,757	469,7
Louisiana	44, 144, 168	27, 484, 883	15,709,070	11,789,695	28, 348, 039	15,624,962	87,059	70, 2
Oklahoma	99, 316, 160	93, 151, 190	58,734,170	63,651,661	39, 892, 069	28, 618, 224	689,921	881,30
Texas	196, 889, 336	159,723,854	82, 271, 637	84,024,635	113,734,227	73, 979, 145	883,472	1,720,0
Iountain:				].	1			1
Montana.	49, 451, 256	27,616,223	48,277,891	27, 115, 764	1,119,630	445, 278	53,735	55, 1
Idaho	25, 225, 372	20, 413, 716	24,368,376	19,832,423	810,787	481,301	46, 209	99,9
Wyoming	4.	12,703,100	11,281,294	12, 426, 838	342, 241	248, 572	23, 438	27,6
Colorado	85, 366, 861	29,318,193	31,816,018	27, 382, 926	3, 384, 824	1,798,535	166,019	136,7
New Mexico	11,687,976	9, 494, 358	9,696,377	7,868,314	1,874,836	1,463,012	116,763	163,0
Arizona		4,682,267	5,744,671	4,209,726	1,415,397	399, 449	68,886	73,0
Utah	9,858,872	10, 225, 578	9,642,418	9,999,835	190, 211	157, 497	26, 243	68,2
Nevada	3,012,787	4,040,197	2,808,606	3,770,402	175,765	233, 800	28,416	35,9
ACIFIC:		l			1	+ 1 (L. 4		3040
Washington	28, 135, 155	31,539,551	25,069,336	29,680,849	2,930,813	1,776,297	135,006	82,4
Oregon		26,517,708	19, 225, 842	25, 181, 143	1,589,552	1,185,788	150, 592	150,7
California	42,809,612	56, 462, 955	35,416,507	47,099,196	7, 221, 930	9,016,444	171, 175	347,3

TABLE 18.—HORSES, MULES, AND ASSES AND BURROS ON FARMS—AVERAGE VALUE PER HEAD, BY AGE, BY DIVISIONS AND STATES: 1920 AND 1910.

[All averages for 1920 based on Tables 13 and 14.]

And the first of the second of	AVERA ON FA	GE VAL RMS JAN	UE OF H UARY 1	orses , 1920.		AGE VAL ARMS AF				lge vai Rmsjad			AVERA ON F	AGE VAL	UE OF PRIL 15,	MULES 1910.	VALU ASSE	RAGE JE OF S AND
DIVISION AND STATE.	All horses.	Colts under 1 yr.	Colts 1 yr. and under	Horses 2 yrs. and	All horses.	Colts born after Jan. 1,	Colts born dur- ing	Horses born before Jan. 1,	All mules.	Colts under 1 yr.	Colts 1 yr. and under	Mules 2 yrs. and over.	All mules.	Colts born after Jan. 1,	Colts born dur- ing	Mules born before Jan. 1,		1910
		of age.	2 yrs.	over.		1910.	1909.	Jan. 1, 1909.		of age.	2 yrs.			1910.	1909.	1909.		
United States	\$90, 15	\$35.58	\$51.47	\$97.00	\$105.06	\$33.68	\$58.82	\$112.36	\$143.45	\$62.38	\$98. 85	\$153, 99	\$124, 80	\$41.51	\$73.04	3131, 49	\$113, 09	\$124.8
GEOGRAPHIC DIVISIONS:  New England	149, 71	89.46	103, 46	151, 99	124, 19	49.35	69,01	126,00	150.51	71,60	121, 48	154.46	163, 64	43.46	87. 26	167, 01	67.36	87. 2
Middle Atlantic	132, 98	72.15	94, 33	1 1	130. 21	43, 92	72.69	1	150.80		125, 47	155, 15	146. 83	41. 43	85.45	149.02	105, 61	126, 9
East North Central	93, 63	44.79	62, 39	97. 79	111, 17	34.57	65.68	117.71	120.50	1				38, 93	75. 11	, ,	149.53	1
West North Central	82, 21	30.90	46.65		110. 91	33. 24	61.13		124.58	1		148.35	1	42, 48	79.20		173.06	
South Atlantic	113. 57	54.89	72, 64	l i	109. 22	34, 29	62.18		180.34		1	182.64	1 1	38. 44	71.98 76.78	1 1	126.88	1
East South Central	105. 26 83. 72	58.38 37.58	75, 14 51, 80	109, 41 89, 26	103. 16 77. 74	48. 59 31. 15	68. 94 45, 14		144.30 136.31	ſ	1	151.97 143.55	124.63 112.99	47.94 38.15	62, 11		117. 57 111. 40	1
West South Central	69, 20	24.51	38, 30	80, 12	78. 91	25.07	40.58		104. 25	i .			11 1	34.04	60, 85	118.70	32.08	1 .
Pacific	82, 15	30, 12	44.34	i i	99, 85	31.51	53.47	1 :1	116.39		1	1	13 1	39.18	71.95	1 . 1	134. 31	1 .
NEW ENGLAND:																		<u> </u>
Maine	169.38	90.61	115, 40	172.01	133. 53	48.76	73.00	136.00	158, 41	55.58	129.35	167.65	202.36	54.00	67.73	208.86	66.41	
New Hampshire	136.64	92.08	97, 73		113.92	47.76	65.00	1 !	139. 90			1 1	152, 21	40,00	103.57	155.87	39. 46	
Vermont.	134. 93	69. 40	86, 68		106.35	39.46	57.11	108.79	152, 94	1			1 3	00 75	81.09	1 1	91.11	
Massachusetts	153.56 148.64	115. 34 131. 94	126, 06 143, 29		134. 90 149. 18	54.54 105.50	90.77 116.48	135. 79 149. 59	133, 29 120, 49	79, 17	132, 81 95, 00	134.36 122.31	161.88 177.06	28.75	73, 00	165.66 177.06	82.12 45.00	
Rhode Island	139, 11	100.63	143, 29		123.85	55.09	78.80	i i	156.99	70.67	1	l .	1 1		132, 14		51.60	
MIDDLE ATLANTIC:	-50.11					55.00			-30,00									10.
New York	145.03	78. 33	100,00	147.86	135.44	44.06	73, 81	138.77	163. 28	80.09	136.04	168. 17	160. 54	41.90	85.58	164.91	86.00	134,
New Jersey	132, 93	101.85	111.42	133. 58	135. 09	125. 47	91, 42	1 1	158. 35	71.80		160.47	153.87	36. 25	76.39	i 1	142.06	
Pennsylvania	120, 22	64.34	、88 <b>, 9</b> 3	122, 91	123.79	35.85	70.45	128. 22	148. 36	81.15	123.76	152.83	144.94	42, 20	85, 87	146, 99	120. 53	124.
EAST NORTH CENTRAL:		4= 00		00.00		an 80	AN 46		20 (100) 100 - 100			400.04	101 10	0.4 = 1	07.15	107 08	4 CD 7 TO	100
OhioIndiana	94.65 93.00	47. 38 45. 73	66, 14 63, 25	98, 02 97, 13	108.67 107.07	33.78 35.05	65. 12 65. 61	114.64 114.04	115.35 119.46	1 .	ł!			84.71 40.71	67. 15 73. 99		109.78 149.99	
Illinois	91.54	43. 34	59, 14	97, 13	112, 44	34, 97	66.53		122, 59	66.82		141.77	1 1	38. 36	76.52		164. 33	
Michigan	93, 20	43.70	60.79	96. 13	116.90	33.92	66.92	1	112, 36			116.51	1 1	36.40	70,04	l 1	79.39	1
Wisconsin	97.44	45.48	67, 20	100. 92	111.58	32.85	63.05	116. 43	112, 33	53, 24	83.66	119,06	110.05	81.11	65.83	115.06	93, 46	70.
WEST NORTH CENTRAL:	51.0	1 11 11	1.00,40			. 1	9 1 4 1		1 2 4 2	:	446.77	5 . f	-					14,
Minnesota	89.01	34. 60	53, 23	94, 69	118. 26	30.78	60. 89		103, 83	51.89			1 1	35. 55	69, 99		133.30	1
Iowa	91.81	36. 53	52, 63	99. 01	119, 28	34.94	68.10	128, 40	123, 18	65. 14	98.95	148.63	136.01	41.39	81.06	147.96	232, 81	
Missouri North Dakota	82. 19 84. 34	39. 57 28. 59	54, 46 46, 43	87. 42 93. 66	106, 18 128, 28	42, 43 33, 54	65. 83 62. 81	113, 23 139, 57	131.02 99.14	64.36	100.83 72.87	156. 57 108. 25	126.75 149.32	47.46 41.18	83, 76 75, 49	141, 88 155, 32	152. 15 240. 46	
South Dakota	69, 83	21. 51	34, 58	79, 54	109.72	28, 14	53.74	120, 30	108, 42	45, 23		125, 41	1. 1	37.64	74, 82	146.54	252.40	1
Nebraska	75. 21	25. 54	139, 60	83, 13	101.95	29.36	55.03	110.49	117, 08	55, 04	84.98	137. 79	124.38	35. 83	71.06	139. 22	199. 19	i
Kansas	77. 93	32. 31	47.21	85, 36	98.30	30.63	55. 92	106.09	120.55	60.91	93.50	144. 63	122, 98	37.04	74, 40	139, 67	186, 25	209.
South Atlantic:	.	13.3	.	1 - 1	and the		1.7		F 50,300					ŀ	i * 1	he and a f	a field is	19.5
Delaware	78. 29	37. 82	51,68	80, 25	104.39	28, 63	57. 89	110, 89	123.09	56, 20			128.75	35. 55	73.70		193, 33	
Maryland.	97.89	47. 70	64.27	101.66	108.00	30, 52	58. 70	115.72	126.87	69.04		129.98	134. 27	38, 97	73.54		121.84	350.
District of Columbia.	118.05 104.95	40. 00 53. 67	70.85	118.30 109.27	97. 56 105. 49	56.00 35.63	63, 11	97.64 112.70	143, 31 139, 66	65, 35	75.00 106.36	148, 20 144, 59	110.57 126.55	40.39	70, 84	110.57 130.98	162. 25	155.
West Virginia	105. 41	53. 12	72, 50	109. 39	103, 25	33, 59	61. 70	109.18		67.87			114, 34	40. 51		118.34	1	
North Carolina	127. 79	67. 52	87, 91	- 1	110. 91	36. 38	67. 30		170. 21	1 1	134. 85		135. 65	35. 50	_		105. 28	1000
South Carolina	147. 61	61. 16	85.54		1 19		68.86	129.55	202.12		169.75		153, 28	38. 47	71, 22	. ,	124. 56	
Georgia	183.67	65.69	90,02	136.46	118, 22	40. 51	64. 61	121.05	191, 92	83.84	150, 25	192, 96	148.89	40.82	73, 26	149.48	148, 44	100.
Florida	118.03	51.36	66.74	123. 15	1	28. 12	1	110. 15	184.89	78.77		186. 25	151.97	30.18	71.53	152:73	85.37	83.
EAST SOUTH CENTRAL:	96.94	80. 84	74 80	00.00	101 11	50 00	171 00	100.00	100.00	امر بیورد	00.00	100 ==	117 00	J77.00	, , , , , , , , , , , , , , , , , , ,	104 ***	100 4	lan-
Kentucky	111.92	66. 64 56. 30	74.60 79.91	116.69	101.11 112.44	50, 62 52, 22	71.88 75.47	106, 22 119, 81	120.82 144.80	57. 92 67. 22		129.51 157.51	117.32	47. 93 50. 69	77. 23 81. 19	124, 55 135, 21	108. 23 109. 45	1
Alabama	111.06	55. 15	74.92	13	100.65	38. 26	57.87	3.41	150, 64			152. 56	127, 24 127, 77	38. 53	66.32	1	112.75	1 .
Mississippi	106.69	50, 50	69.39		83' 80	36. 47	52, 14	98. 54		66.31			125. 23	40.35	64.74	127.65	169.17	
West South Central:	eta, e.	1000	4.14.14.	· [	A the stay		1 1.00	. [	601 July	1.5	1.74	1 00					goverád	
Arkansas	95.87	45.78	62, 59	100.49	90.89	37.66	54.07	95.76	147.99	63. 12	101.93	154.65	122.09	41.22	66. 22	126.90	108.38	151.
Louisiana	87.88	37. 48	53.75	93. 07	65.03	22, 81	32.84	68.63	157.39	62.73			118.77	30.36	53, 18	1	201.06	
Oklahoma.	79.54	35. 31	48.50	86, 89	85, 67	32, 55	50.70	92.04	118.50	56.01	1	131, 27	1 11	39. 29	67. 71	120. 13	133.73	4
Texas	82, 99	38. 09	53.01	87.36	71.81	29.80	41.28	76.09	134.45	61.75	91.44	139,77	109. 51	36.73	58, 14	114.91	95.76	84.
Montana	72. 19	24, 26	38.75	85. 49	85. 82	25, 22	43, 04	97.20	118.33	43.85		127. 58	106.68	28. 96	59.83	125. 89	223.90	214
Jaho.	83. 13	27. 73	44.35	94. 21	100, 28	31.89	51.96	111.76	104.82	49. 24		118. 17	119. 25	43, 48	74, 25	137.37	102.46	1 17
Wyoming	56.89	19. 55	29, 80	68. 96	79, 63	27. 01	40.73	88.47	100.22	44.11	1	114.09	121. 55	-34. 22	63.38	135. 18	142.05	F. 1
Colorado	75.63	27.56	41. 95	86.00	93. 13	28. 95	47. 96	100.78	108.75	46.60		124. 56	122, 03	38. 13	68.62	138.38	53.57	4.1
New Mexico	53. 08	23. 93	34.17	58. 00	43.83	14. 26	21, 13	49.11	92.04	47.60		100.88	97. 95	29, 59	53.12	104.48	19.67	
Arizona	42. 19	18. 93	25, 90	48, 93	42. 28	13, 75	22, 71	49. 22	118.03	55.75	65. 94		100.79	20.14	50.79	108.33	13. 15	4
Utah	76. 85	29.90	43.36	87. 17	86, 45	29, 09	46. 92	97.04	68. 10	35. 03	56. 13	82. 26	69.17	27, 93	49. 83	80.10	43.09	١
Nevada reseal 111	55. 63		32.87	64.62	55. 08	21. 26	26, 39	61.53	71,74	39. 41	60.06	82.59	83.92	26.94	45. 47	95, 87	36.86	39.
Pacific: 311.171 1111 Washington	84. 58	32.00	47.79	91.71	105. 79	29. 44	- 1	115.22	126. 92	50.00		197 90	145 70	20 770	75 07	169 70		AHD
Oregon	70. 80	24.00	38.75	79. 42	92. 68	29, 66		101, 91	110, 58	56. 29 46. 15	1	137. 30 125. 27	145. 78 119. 45	38.70 37.43	75. 07 70. 07	163.73 135.52	338.36 204.33	1
California	88. 01	85. 99	49,77		100. 45	33, 32		108.72		50, 64		123. 22	129. 25	39. 55	71.58	137. 94	75.57	l .

TABLE 19.—HORSES, MULES, AND ASSES AND BURROS ON FARMS—PERCENTAGE OF ALL HORSES AND OF ALL MULES REPRESENTED BY EACH AGE GROUP, AND PER CENT DISTRIBUTION, BY DIVISIONS AND STATES: 1920.

[All percentages based on Table 15. See footnotes on that table.]

i		PER CEI	T DISTR	BUTION	BY AGE.		PER CENT DISTRIBUTION BY DIVISIONS AND STATES.										
		Horses.	# 1 T		Mules.		All	All Horses.					Mules.				
DIVISION AND STATE.	G-14	1	1	G-1/-	la.v. r	36.1	horses, mules,	ļ			1		11 0 11	10.11.0	1	Asses	
eraj esta ili prilazioni Saeri ili je	Colts	Colts 1	Horses 2 yrs.	Colts	Colts I yr. and	Mules 2 yrs.	and	M-4-1	Colts	Colts 1	Horses 2 yrs.	, mare 1	Colts under	Colts 1 yr. and	Mules 2 yrs.	and	
and the second of	1 yr. of	under	and	1 yr. of	under	and	asses	Total.	1 yr. of	under	and	Total.	1 yr. of	under	old and	burros	
	age.	2 yrs.	over.	age.	2 yrs.	over.	burros.		age.	2 yrs.	over.		age.	2 yrs.	over.		
United States	6. 1	6.8	87.2	7.2	7.2	85.6	100.0	100.0	100, 0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
GEOGRAPHIC DIVISIONS:			===														
New England	2. 2	1.9	95. 9	2.7	5.1	92.1	1, 22	1.54	0.56	0.43	1.70	0.05	0,02	0.03	0.05	0.20	
Middle Atlantic East North Central	2.5 4.2	2.7	94.8	3, 2 15, 2	6.7	90.1	4.68	5.64	2.32	2, 23	6.14	1. 25	0.56	1.16	1.32	0.64	
West North Central	6.9	5.4 8.2	90.3 85.0	17.7	14.0 16.3	70. 8 66. 0	17. 52 30. 89	20. 81 35. 12	14.48	16.79 42.44	21, 58 34, 26	5. 71 15. 59	12.09	11.13 35.19	4, 72 12, 02	6. 35 24. 6	
South Atlantic	3.3	4.0	92.7	1.1	2.2	96.7	8.39	5.26	39.75 2.86	3, 14	5.59	19.86	38.51	6.13	22, 42	24.0	
East South Central.	5.1	4.5	90.4	5.7	5.6	88.7	9, 12	5.29	4.49	3.50	5.49	23.00	18.30	17.88	23.83	13.0	
West South Central	6.2	6.3	87.5	5.3	5.5	89.3	15. 29	10.93	11.10	10, 22	10.98	31.02	22.75	23.54	32.35	24.8	
Mountain	11.2	10.5	78. 2	11.0	11.2	77.8	8.63	10.50	19.32	16.28	9.36	1.64	2,53	2.55	1,49	22.7	
Pacific	6.3	6.8	86.9	8.3	9. 2	82.5	4, 25	4.91	5.11	4.97	4.89	1.86	2.16	2.38	1.79	4.6	
NEW ENGLAND:	حتت						<u> </u>		-				<u> </u>				
Maine	1.8	2.0	96.2	5.9	7.0	87.2	0.38	0.48	0.14	0.14	0.53	0.01	0.01	0.01	0.01	0.00	
New Hampshire	2.2	1.7	96, 1	1.2	7.3	91.5	0.15	0.19	0.07	0.05	0.21	(1)	(1)	(1)	(1)	0.0	
Vermont	2.9	2.9	94.1	3.8	5.7	90.5	0.31	0.39	0.19	0.17	0.42	0.01	0.01	0.01	0.01	0.04	
Massachusetts	2.2	1.0	96.8	1.8	4.8	93.4	0,20	0.26	0.09	0.04	0.28	0.01	(¹)	(r)	0.01	0.0	
Rhode Island	2.0	1.0	97. 1		6.7	93.3	0.03	0.03	0.01	(1)	0.04	(1)		(1)	(1)	0.0	
Connecticut	1.6	0.9	97.6	1.4	3.2	95.4	0.15	0.19	0.05	0.02	0.22	0.02	( ₁ )	0.01	0.02	0.08	
MIDDLE ATLANTIC: New York	0.4		0- 0			00.0		0.84	4.00			0.40				0.00	
New Jersey	2.4 1.3	2.4 1.1	95. 2 97. 6	3.2 0.9	6.5 4.6	90.3 94.5	2.15 0.31	2.71 0.37	1.08	0.97	2.98 0.41	0.13 0.11	0.08	0.12	0.14	0.29	
Pennylvania	2.7	3, 2	94.1	3.4	6.9	89.7	2.22	2.56	0.08 1.16	1,20	2.76	1.01	0.48	0.07	1.08	0.02	
EAST NORTH CENTRAL:	2	0.2	03.1	0. 4	0.0	00.1	2.22	2.00	1.10	1,20	2,10	1.01	0, 10		1.00		
Ohio	3.6	4.9	91,5	8.8	10.6	80.6	3,34	4.10	2.44	2.96	4.31	0.58	0.72	0.85	0.55	0.80	
Indiana	4.4	5. 5	90.1	14.5	13.6	71.9	3. 24	3.63	2.66	2.93	3.75	1.85	3.73	3.50	1.55	1.67	
Illinois	5.5	6.9	87.6	17.4	15.3	67.3	5, 81	6.56	5.93	6.74	6,60	3.10	7.51	6.59	2,44	3, 52	
Michigan	2.9	4.0	93.1	4.9	7.3	87.8	2.42	3.06	1.46	1.81	3. 27	0.11	0.07	0, 11	0.11	0.20	
Wisconsin	3.5	4.6	91.9	6.1	7.7	86.2	2.72	3.46	1.99	2.35	3.65	0.08	0.07	0.08	0.08	0.18	
WEST NORTH CENTRAL:	14.36						11.1	: `. 1	100	1 2 2	4. 4						
Minnesota	5.0	6.5	88.5	10.3	10.1	79.6	3.73	4,72	3.89	4, 52	4, 80	0.19	0.27	0.26	0.18	0. 28	
Iowa	5.7	7.8	86.5	20.6	16.6	62.8	5, 81	7.01	6.64	8.11	6.96	1.50	4.32	3. 45	1.10	1, 57	
Missouri	6.2	6.9	86.9	17.6	16.7	65.7	5, 16	4.58	4.66	4.71	4.57	7.16	17.59	16.64	5.49	13.00	
North Dakota	8.1	8.6	83.3	10.3	8.8	81.0	3.42	4.33	5.78	5.51	4, 14	0.14	0.21	0.18	0.14	0.20	
South Dakota	8.9	10.1	81.0	12.8	13.8	73.4	3.29	4.13	6.10	6.16	3.84	0.28	0.50	0. 53 3. 68	0. 24 1. 50	0.30 2.24	
Nebraska Kansas	7.3 7.6	8.5 8.9	84. 2 83. 5	15. 8 18. 5	14.4 16.8	69.7 64.7	4. 21 5. 27	4.86 5.48	5. 85 6. 84	6. 16 7. 27	4.70   5.25	1.84 4.48	4.05 11.57	10, 45	3.38	7.06	
SOUTH ATLANTIC:	7.0		80,0	10.0	10.3	04.7	. 0. 21	0.40	0.01	1.2	0, 20	7, 10	11.01	10, 40	0.00	7.00	
Delaware	2.4	3.4	94.3	1.7	3.8	94.5	0.15	0.14	0,06	0.07	0.15	0.17	0.04	0.09	0.19	0.02	
Maryland	3,6	4.9	91.5	2.8	5.1	92.1	0.69	0.72	0.43	0,52	0.75	0.60	0.23	0,43	0.65	0.09	
District of Columbia	0.3		99.7	3.1	3.1	93.7	(1)	(1)	(1)		(1)	(1)	(1)	(1)	(1)	ļ	
Virginia	4, 1	5.3	90.6	3.5	5.5	90.9	1.62	1.58	1.08	1.23	1.64	1.78	0.88	1.37	1.89	0.50	
West Virginia	3.7	5.1	91.2	4.0	7.3	88.7	0.73	0, 86	0.53	0.64	0.90	0.28	0.16	0.28	0.29	0.24	
North Carolina	2.0	1.8	96.1	1.3	2.7	96.0	1.70	0.87	0. 29	0.24	0.96	4.72	0.88	1.77	5.29	0.75	
South Carolina	2.4	2.5	95, 1	0.5	1.5	98.0	1, 18	0.39	0.16	0.15	0.43	4.05	0.27	0.87	4, 64	0.34	
Georgia	2.3	2.5	95.2	0.5	1,1	98.4	2, 01	0.51	0. 19	0.19	0.56	7.48	0.55	1, 13	8.59	0.59	
Florida	4.1	3.8	92.0	0.7	1.8	97.5	0.32	0.20	0.13	0.11	0.21	0.77	0.07	0.20	0.88	0. 21	
EAST SOUTH CENTRAL:			00.	0.0			0.40	7.00		1.00	0.01	- 00	0.00		- 00		
Kentucky	4.8	4.4	90.7	8.0	8.1	83.9	2.68	1.93	1.55	1.28	2.01	5.39	6.02	6.05	5.28	3.99	
Tennessee	5.1 4.9	4.5 4.0	90.3 91.2	9.4 1.5	8.9 1.9	81.7 96.5	2. 67 1. 69	1.61 0.66	1.37 0. <i>5</i> 3	1.07 0.39	1.67 0.69	6.49 5.45	8.53 1.16	8. 01 1. 47	6.19 6.14	6.18 1.08	
Alabama Mississippi	5,8	4.7	89.5	3.3	3.0	93.8	2,07	1.09	1.04	0.76	1.12	5.67	2.58	2.35	6.21	1.79	
WEST SOUTH CENTRAL:	0,0	7.	08.2	0.0	3.0	30.0	2.01	1.00	1.01	0.10	1.12	D. 01	2.00	2.00	0.21	ļ - · · ·	
Arkansas	5.1	4.9	90.1	4.5	4.8	90.7	2, 29	1.27	1,07	0.92	1.32	5.94	3.76	3.93	6.29	4.4	
Louisiana	5.8	5.0	89.2	1.8	2.5	95.7	1, 42	0, 90	0, 86	0.68	0.93	3.32	0.84	1.15	3.71	0.60	
Oklahoma	7.8	8,7	83.5	10.5	10.7	78.8	4.27	3.74	4.80	4.81	3.58	6.20	9.08	9.24	5.70	7. 1	
Texas.	5.3	5.1	89.6	4.2	4.3	91.6	7.31	5, 02	4.38	3.82	5.16	15.57	9.07	9. 23	16.65	12. 7	
Mountain:															. Pallar		
Montana	12.9	11.4	75.8	8.0	7.0	85.0	2.68	3.38	7.14	5.68	2, 93	0.17	0.19	0,17	0.17	0.38	
Idaho	9,6	9.5	81.0	13.3	10.1	76.6	1.19	1.48	2.34	2.08	1.38	0.14	0.26	0.20	0.13	0.6	
Wyoming	13.9	13.3	72.8	12.6	13.4	74.0	0.80	1.00	2.30	1.98	0.84	0.06	0.11	0.12	0.05	0.2	
Colorado	9,8	10.5	79.7	13.5	12.2	74.3	1.80	2. 13	3, 46	3.31	1, 95	0.57	1.08	0.97	0.50	4. 2	
New Mexico	8.3	8.8	82.9	9.8	11.1	79.1	0.83	0. 92	1. 26	1.21	0.88	0.37	0.51	0.58	0.35	8.1	
Arizona	12, 3	6.7	81.1	4.3	8.7	87.0	0.61	0.69	1.28	0.62	0.59	0.22	0.13	0.27	0.22	7.2	
Utah	10.4	10.0	79.6	20.4	17.3	62.3	0.51	0.63	1.08	0.94	0.58	0.05	0.15	0.12	0.04	0.8	
Nevada	11.2	12, 1	76.7	14.8	19.8	65.4	0.21	0. 26	0, 47	0.46	0.22	0.05	0.09	0.12	0.03	1.0	
PACIFIC:					{					4 44			2.10	1			
Washington	6.6	7.3	86.1	8.1	7.2	84.7	1.27	1,50	1.63	1.61	1.48	0.43	0.48	0.43	0.42	0.5	
Oregon.	8,6	9.0	82.4	11, 5	10.8	77.7	1.13	1.37	1.96	1,83	1.30	0.26	0.42	0.40	0.24	1.0	

Table 20.—HORSES, MULES, AND ASSES AND BURROS ON FARMS—NUMBER, BY DIVISIONS AND STATES: 1850 TO 1920.

[Figures for 1920 relate to January 1; for 1910, to April 15; and for earlier years, to June 1. See text for discussion of comparability of statistics for the different census years.]

DIVISION AND STATE.	to the second second	1	HORSE	s, MULES, AND A	SSES AND BUR	ROS.		
	1920	1910	1900	1890	1880	1870	1860	1850
United StatesGEOGRAPHIC DIVISIONS:	25, 272, 043	24, 148, 580	21,625,800	17, 581, 318	12, 170, 296	8, 270, 785	7, 400, 322	4, 896, 05
New England	307,801	356,631	387, 271	370,106	325, 562	260, 329	259, 349	212,650
Middle Atlantic	1,183,331	1, 282, 787	1,360,660	1,412,441	1, 268, 138	1, 108, 177	1,037,833	868,678
East North Central	4,428,657	4,666,291	4, 342, 302	4,108,809	3, 278, 968	2,592,611	2,038,842	1,154,85
West North Central	7,807,316	7,532,378	6, 222, 505	5, 122, 717	2,727,862	1,325,413	667,940	307, 150
South Atlantic	2,120,064	1,863,817	1,628,500	1,298,151	1, 148, 183	821,776	1,047,274	923, 90
East South Central.	2,304,851	2, 164, 134	2,054,393	1, 636, 298	1, 405, 536	1,100,053	1,357,609	1, 085, 13
West South Central	3,863,882	3,665,167	3, 199, 865	1,921,647	1,352,570	735, 117	757,053	295, 345
Mountain	2,181,508	1,501,023	1,379,493	848,385	224,039	51,139	27, 448	16,48
Pacific	1,074,633	1, 116, 352	1,050,811	862,764	439, 438	276,170	206, 974	31,851
NEW ENGLAND:					<del></del>			<u> </u>
Maine	94,840	107,954	106,700	109,434	88,146	71,850	60,741	41,770
New Hampshire	38,468	46, 454	54,990	52,581	46,860	39,132	41,111	34, 25
Vermont	77,859	81, 232	85,887	90,299	75, 498	65,267	69, 114	61, 278
Massachusetts	50,989	64,572	75, 383	63,834	59,872	41, 142	47, 894	42, 250
Rhode Island	6,626	9,621	11,433	9,915	9,707	7,813	7, 131	6, 169
Connecticut	39,019	46,798	52,878	44,043	45, 479	35,125	33,358	26,928
MIDDLE ATLANTIC:								
New York	543,705	595, 344	632, 089	669,066	615, 430	541,268	505, 278	447, 977
New Jersey.	78, 343	93,016	98, 955	95,152	96,207	88, 561	86,069	68,044
Pennsylvania	561, 283	594, 427	629, 616	648, 223	556, 501	478, 348	446, 486	352,657
EAST NORTH CENTRAL:	'. I	'						
Ohio	842, 895	933, 562	895, 226	899,535	755,959	625, 787	632, 540	466, 820
Indiana	818, 802	897,458	819, 440	779,679	633, 224	541,142	549, 570	320, 898
Illinois	1,467,680	1,603,583	1,477,392	1,443,164	1,146,360	938, 813	602, 275	278, 226
Michigan	611,538	613,966	589, 570	519,939	383,861	230,655	137, 247	58, 576
Wisconsin	687,742	617,722	560, 674	466,492	359,564	256, 214	117,210	30,335
WEST NORTH CENTRAL:	30,,	02.,,,	00.,,01.	200, 202	000,002	200,222	,	5,000
Minnesota	943, 233	759, 178	704, 969	471,020	266, 301	95,361	17, 442	874
Iowa	1,469,183	1,549,364	1,450,152	1,353,727	836, 746	459, 127	180, 822	39, 290
Missouri	1,304,692	1,428,964	1,259,333	1, 198, 115	859, 803	605, 471	442, 815	266, 986
North Dakota ¹	863,697	658, 427	366, 924	139,640	8,787	2,739	103	200,800
South Dakota ¹	832, 371	682, 119	487, 767	260,672	35, 586	2,100	700	
	1,062,865	1,093,901	851, 174	673,301	224,863	33,143	4,918	
Nebraska	1,331,275	1,360,425			495,776	129,572	21,840	
	1,001,210	1,000,420	1, 102, 186	1,026,242	480, 110	120,012	21,040	
SOUTH ATLANTIC: Delaware	27 002	20.010	24 400	90. 475	OF 004	90. 254	18, 856	14.00
	37, 203 174, 026	39,018	34, 482	30, 475	25,864	20,354	,	14,643
Maryland		178, 206	166, 574	144, 556	130, 357	99,526	103, 235 763	81,328
District of Columbia	343	617	935	867	1,095	1		881
Virginia ²	409,661	391, 229	346, 408	280, 045	252,436	179,802	328, 594	293, 886
West Virginia?	184, 306	191, 868	196, 658	162,112	132, 369	92,618	***************************************	
North Carolina	428, 547	341,879	295, 588	231,462	215, 557	153,447	202,049	173,952
South Carolina	297, 928	235, 719	196, 035	146, 194	127,665	85, 432	137, 581	134,654
Georgia	507, 281	416, 180	335, 247	260, 878	230, 598	169, 203	231, 840	208,710
Florida	80, 769	69, 101	56, 573	41,562	32,242	20,737	24, 356	15,850
EAST SOUTH CENTRAL:								
Kentucky	678, 189	672, 754	647,621	553,005	488, 801	416, 264	473, 338	381, 291
Tennessee	674, 911	633, 553	614, 897	515,481	439,617	350, 237	417, 227	345, 939
Alabama	427, 382	384, 054	346, 532	256,007	235,031	157, 445	238,750	187,896
Mississippi	524, 369	473,773	445, 343	311,805	242, 087	176, 107	228, 294	170,007
WEST SOUTH CENTRAL:								
Arkansas	577, 821	480, 014	431, 070	313,370	233, 415	128, 215	197, 556	71,756
Louisiana	359, 304	313, 371	339, 025	214,805	181,102	121,076	170, 465	134,363
Oklahoma 8	1,080,237	1,005,748	636, 648	38,227			,	
Texas	1,846,520	1,866,034	1,793,122	1,355,245	938, 053	485, 826	389,032	89, 223
Aountain:								
Montana	678, 425	320, 290	332, 829	177,002	35,972	5,764	, . ,	
Idaho	301, 309	202, 155	172, 275	85, 147	24,910	2,522 .		
Wyoming	201,875	158,348	137, 184	93,848	12,646	867 .		
Colorado	454, 928	312,007	248, 843	193,583	44,838	7,619		
New Mexico	208, 992	206, 314	152, 366	114,954	23,610	11, 174	21, 357	13, 733
Arizona	153, 399	110,645	133, 765	36,486	7,689	736		
Utah	128, 873	119, 113	118,888	88,854	41,029	13,947	5, 416	2,754
Nevada	53,707	72, 151	83, 343	58,511	33, 345	8,510	675	
ACIFIC:		. 7 .		,	,,,,,,	-,		
Washington	319, 871	292, 930	246, 835	155, 115	46, 474	12,081	4,931	
		~020,000	- 20,000			400 604	2,00%	
Oregon	286,671	282, 183	295, 683	229,908	126,911	54, 283	37,752	8,466

North Dakota and South Dakota admitted as states in 1889. Figures for 1880 obtained by consolidating data for the counties which then occupied the areas now known as North and South Dakota, respectively. The 1870 and 1890 figures are for Dakota Territory.
 In 1890 and 1850 Virginia included the area now known as West Virginia.
 Figures for 1900 and 1890 include Indian Territory; no data for earlier years.

TABLE 21.—HORSES ON FARMS—NUMBER, BY DIVISIONS AND STATES: 1850 TO 1920.

[Figures for 1920 relate to January 1; for 1910, to April 15; and for earlier years, to June 1. See text for discussion of comparability of statistics for the different census years.]

DIVISION AND STATE.				HOR	SES.			The Mary Company of the Mary
DIVISION AND STATE.	1920	1910	1900	1890	1880	1870	1860	1850
United States	19, 767, 161	19, 833, 113	18, 267, 020	15, 266, 244	10, 357, 488	7, 145, 370	6, 249, 174	4, 336, 719
GEOGRAPHIC DIVISIONS: New England	305, 045	354,755	385,696	368, 849	324, 066	259, 368	258, 992	212,274
Middle Atlantic	1, 114, 758	1, 229, 686	1, 313, 443	1, 370, 015	1, 230, 885	1, 076, 908	1,021,086	861, 367
East North Central	4, 113, 650	4, 401, 442	4, 122, 454	3, 912, 858	3, 072, 210	2, 441, 664	1,962,856	1, 134, 034
West North Central	6, 942, 499	6, 794, 192	5, 671, 808	4,661,006	2, 394, 821	1, 171, 433	578, 904	264,718
South Atlantic	1,039,043	1, 111, 187	1,071,070	880,758	801, 239	590,924	774, 191	770,800
East South Central	1,045,677	1, 144, 599	1, 186, 039	989, 455	865, 026	735, 279	891, 220	829,779
West South Central	2, 160, 487	2, 349, 029	2, 238, 724	1, 472, 506	1, 056, 367	576, 255	544, 599	226, 47
Mountain	2,075,655	1, 427, 057	1, 324, 576	809,671	205, 209	38, 426	15, 172	7,508
Pacific	970, 347	1,021,166	953, 210	801, 126	407, 685	255, 113	202, 154	29,76
NEW ENGLAND:	010,011	1, 021,100		601, 120	101,000	200, 110	202, 104	29, 10.
Maine	94, 350	107, 574	106, 299	109, 156	87, 848	71, 514	60, 637	41,721
New Hampshire	38, 194	46, 229	54, 866	52, 458	46,773	39,095	41, 101	34, 233
Vermont	77, 231	80, 781	85,531	89, 969	75, 215	65,015	69,071	61, 05
Massachusetts	50,605	64, 283	75,034	63, 638	59, 629	41,039	47,786	42, 216
Rhode Island	6, 540	9,547	11,390	9,864	9,661			
Connecticut	38, 125	46, 341	52, 576		44,940	7,770	7, 121	6, 168
MIDDLE ATLANTIC:	30, 120	40, 941	02,010	43, 764	44,940	34, 935	33, 276	26,879
New York	504 481	FO1 000	400 400		210 010	<b>200 00</b> 4	*40 MO#	
	536, 171	591,008	628, 438	664, 480	610, 358	536, 861	503,725	447, 014
New Jersey	72,621	88, 922	94,024	86, 925	88,940	79,708	79,707	63, 955
Pennsylvania East North Central:	505, 966	549, 756	590, 981	618, 660	533, 587	460, 339	437, 654	350, 398
Ohio	810, 692	910, 224	878, 205	880, 677	736, 478	609, 722	625, 346	463, 397
Indiana	717, 233	813, 644	751,715	720, 035	581, 444	497, 883	520, 677	314, 299
Illinois	1, 296, 852	1, 452, 887	1, 350, 219	1, 335, 289	1,023,082	853,738	563, 736	267, 653
Michigan	605, 509	610, 033	586, 559	516, 117	378,778	228,302	136, 917	58, 500
Wisconsin WEST NORTH CENTRAL:	683, 364	614, 654	555, 756	460, 740	352, 428	252,019	116, 180	30, 179
Minnesota	932, 794	753, 184	696, 469	461,509	257, 282	93,011	17,065	860
Iowa	1, 386, 522	1, 492, 226	1, 392, 573	1, 312, 079	792, 322	433, 642	175, 088	38, 530
Missouri	906, 220	1,073,387	967, 037	946, 401	667,776	493, 969	361, 874	225, 319
North Dakota 1	855, 682	650, 599	359, 948	130, 931	7,841	2,514	84	250 s.m.
South Dakota 1	817, 058	669, 362	480,768	252, 992	33,829	2,011		
Nebraska	961,396	1,008,378	795, 318	626, 789	204, 864	30, 511	4, 449	
Kansas	1,082,827	1, 147, 056	979, 695	930, 305	430, 907	117, 786	20, 344	
SOUTH ATLANTIC:	1,002,021	1,141,000	310,000	200,000	*50,501	117,100	20,011	
Delaware	27,752	33,065	29,722	25,656	21,933	16,770	16,562	13,852
Marvland	141, 341	155, 438	148, 994	130, 395	117,796	89, 696	93, 406	75, 684
District of Columbia	311	564	854	826	1,027	533	641	824
Virginia 2	812, 465	330, 424	298, 522	242, 512	218, 838	152, 899	287, 579	272, 403
West Virginia 2	169, 148	179, 991	185, 188	154, 722	126, 143	90, 479	201,010	212, 100
North Carolina.		166, 151	159, 153	131, 451	133,686	102, 763	150,661	148, 693
South Carolina	171, 436	79, 847	78, 419	59, 888	60,660	44, 105	81, 125	97, 171
	77, 517	120, 067	- 1					151, 331
Georgia	100, 503	7 1	127, 407	103, 501	98, 520 22, 636	81,777	130, 771	
	38, 570	45,640	42,811	81, 807	22,030	11, 902	13,446	10, 848
EAST SOUTH CENTRAL:	000 110	440 001	Art don	Ant ore	970 640	917 001	955 704	215 000
Kentucky	382, 442	443, 034	451,697	401, 356	372, 648	317, 034	355, 704	315, 682
Tennessee	317, 921	349, 709	352, 388	311,842	266, 119	247, 254	290, 882	270, 636 128, 001
Alabama	130, 402	135, 636	152, 643	121, 207	113, 950	80,770	127, 063	1.
Mississippi	214, 852	216, 220	229, 311	155,050	112,309	90, 221	117, 571	115, 460
WEST SOUTH CENTRAL:	0=4 000	02 ( 270	000 000	404 004	×48 000		140 100	80.10
Arkansas	251, 926	264,716	253, 590	186,874	146,333	92,013	140, 198	60, 197
Louisiana	178, 756	181, 286	194, 372	126,777	104, 428	59, 738	78, 703	89, 514
Oklahoma 8	738, 443	742, 959	521, 330	33, 015		40.4		
Texas	991, 362	1, 170, 068	1, 269, 432	1, 125, 840	805,606	424, 504	325, 698	76,760
Mountain:								1 2 2 3
Montana	668, 723	315, 956	329, 972	175, 898	35, 114	5, 289		
Idaho	293, 123	197, 772	170, 120	84, 135	24, 300	2, 151		¦
Wyoming	198, 295	156,062	135, 543	92, 512	11,975	584		
Colorado	420,704	294, 035	236, 546	186, 379	42, 257	6,446		,
New Mexico	182, 686	179, 525	131, 153	92, 322	14, 547	5, 033	10,066	5,079
Arizona	136, 167	99, 578	125, 063	34, 337	6,798	335		'
Utah	125, 471	115,676	115, 884	87, 300	38, 131	11,068	4, 565	2, 429
Nevada	50, 486	68,453	80, 295	56,788	32,087	7,520	541	
Pacific:								31.3
Washington	296, 381	280, 572	243, 985	153, 770	45,848	11, 138	4,772	
Oregon.	271, 559	271,708	287, 932	224,962	124, 107	51,702	36,772	8, 046
Oregon								

North Dakota and South Dakota admitted as states in 1889. Figures for 1880 obtained by consolidating data for the counties which then occupied the areas now known as North and South Dakota, respectively. The 1870 and 1860 figures are for Dakota Territory.
 In 1860 and 1850 Virginia included the area now known as West Virginia.
 Figures for 1900 and 1890 include Indian Territory; no data for earlier years.

TABLE 22.—MULES AND ASSES AND BURROS ON FARMS—NUMBER OF MULES AND OF ASSES AND BURROS, 1890 TO 1920, AND NUMBER OF MULES AND ASSES, 1850 TO 1880, BY DIVISIONS AND STATES.

[Figures for 1920 relate to January 1; for 1910, to April 15; and for earlier years, to June 1. See text for discussion of comparability of statistics for the different census years.]

DIVISION AND STATE.		MU	LES.			MULES A	ND ASSES.	ASSES AND BURROS.				
DIVISION AND STATE.	1920	1910	1900	1890	1880	1870	1860	1850	1920	1910	1900	1890
United States	5, 432, 391	4,209,769	3, 264, 615	2,251,876	1,812,808	1, 125, 415	1,151,148	559,381	72, 491	105,698	94, 165	63, 19
GEOGRAPHIC DIVISIONS:	0.500	1.700	7 205	1 140	1 400	961	357	370	187	147	180	10
New England	1 *	1,729 52,416	1,395 46,260	1,149 41,787	1,496 37,253	31,269	18,747	7,311	464	685	957	639
East North Central	310,426	259,423	215,538	192,417	206,758	150,947	75,986	20,821	4,581	5,426	4,310	3, 534
West North Central	846,948	715,932	535, 117	451,464	383,041	153,980	89,036	42,435	17,869	22,254	15,580	10, 24
South Atlantic		749, 257	555, 129	415,090	346,944	230,852	273,083	153,098	1,988	3,373	2,301	2,30
East South Central.	1,249,721	1,003,804	850,651	634, 297	540,510	364,774.	466,389	255,354	9,453	15,731	17,703	12,540
West South Central		1,286,378	938,787	439,694	296,203	158,862	212,454	68,871	18,036	29,760	22,354	9,447
Mountain	89,341	48,957	26,829	16, 283	18,830	12,713	12,276	8,979	16,512	25,009	28, 088	22, 431
Pacific	100, 885	91,873	94,909	59,695	31,773	21,057	4,820	2,086	3,401	3,313	2,692	1,94
NEW ENGLAND:												
Maine	444	358	353	248	298	336	104	55	46	22	48	30
New Hampshire	248	195	97	115	87	37	10	. 19	26.	- 30	27	
Vermont		429	331	313	283	252	43	218	27	22	25	17
Massachusetts		268	298	157	243	103	108	34	. 52	21	51	39
Rhode Island	75	63	38	49	43	43	10	1	11	11	5	2
Connecticut	869	416	278	267	539	190	82	49	25	41.	24	12
MIDDLE ATLANTIC:	i											
New York	7,323	4,052	8,313	4,386	5,072	4,407	1,553	963	211	284	. 338	250
New Jersey	5,705	4,041	4,888	8,166	9,267	8,853	6,362	4,089	17	. 53	43	61
Pennsylvania	55,081	44,323	38,059	29, 235	22,914	18,009	8,832	2, 259	. 236	348	576	328
EAST NORTH CENTRAL:					1		1		l i	11.4		
Ohio	31,626	22,850	16,771	18, 493	19,481	16,065	7, 194	3,423	577	488	250	365
Indiana	100, 358	82,168	66,717	58, 668	51,780	43, 259	28,893	6,599	1,211	. 1,646	1,008	976
Illinois	168, 274	147,833	124,644	106, 180	123, 278	85,075	38,539	10,573	2,554	2,863	2,529	1,695
Michigan	5,884	3,700	2,916	3,670	5,088	2,353	330	70	145	. 233	95	152
Wisconsin	4,284	2,872	4,490	5,406	7,136	4,195	1,030	156	94	196	428	346
WEST NORTH CENTRAL:					'					100		1
Minnesota	10,238	5,775	8,339	9,315	9,019	2,350	377	14	. 201	219	161	196
Iowa	81,520	55,524	55, 747	40,746	44,424	25,485	5,734	754	1,141	1,614	1,832	002
Missouri	389,045	342,700	283, 519	245, 273	192,027	111,502	80,941	41,667	9,427	12,877	8,777	6,441
North Dakota 1	7,873	7,695	6,880	8,665	946	225	19		142	133	- 96	44
South Dakota 1	15,093	12, 424	6,804	7,561	1,757				220	333	195	119
Nebraska	99, 847	83,405	55, 124	45,972	19,999	2,632	469		1,622	2,118	732	540
Kansas	243, 332	208,409	118,704	93, 932	64,869	11,786	1,496		5,116	4,980	3,787	2,005
SOUTH ATLANTIC:	,				' ' '		· ·			,		
Delaware	9,439	5,935	4,745	4,790	3,931	3,584	2, 294	791	12	18	15	29
Maryland	32,621	22,667	17,511	14,064	12,561	9,830	9,829	5,644	64	101	69	97
District of Columbia	32	53	81	40	68	124	122	57				1
Virginia 2	96,830	60,022	47, 474	37,119	33,598	26,903	41,015	21,483	366	783	412	414
West Virginia 2	14,981	11,717	11,354	7, 221	6,226	2,139			177	160	116	169
North Carolina	256, 569	174,711	135, 610	99, 299	81,871	50,684	51,388	25, 259	542	1,017	825	712
South Carolina	220, 164	155,471	117, 369	86,073	67,005	41,327	56,456	37, 483	247	401	247	233
Georgia.	406, 351	295,348	207, 321	156, 860	132,078	87, 426	101,069	57,379	427	765	. 519	517
Florida	42,046	23,333	13,664	9,624	9,606	8,835	10,910	5,002	153	128	98	131
EAST SOUTH CENTRAL:	1				' '		· · ·			j		
Kentucky	292,857	225,043	190,665	146, 521	116,153	99,230	117,634	65,609	2,890	4,677	5, 259	5,128
Tennessee	352, 510	275,855	253,657	198, 172	173,498	102,983	126,345	75,303	4,480	7,989	8,852	5, 467
Alabama	296, 138	247,146	192,070	133, 892	121,081	76,675	111,687	59,895	782	1,272	1,819	908
Mississippi	. 308, 216	255,760	214, 259	155,712	129,778	85,886	110,723	54, 547	1,301	1,793	1,773	1,043
WEST SOUTH CENTRAL:									, ,			
Arkansas	322,677	222,200	175,001	124,896	87,082	36,202	57,358	11,559	3,218	3,098	2,479	1,600
Louisiana	180,115	131,554	143,970	87, 539	76,674	61,338	91,762	44,849	433	531	683	489
Oklahoma 3	336,635	257,066	112,535	5, 159					5, 159	5,723	2,783	53
Texas	845, 932	675,558	507, 281	222, 100	132,447	61,322	63, 334	12, 463	9,226	20,408	16, 409	7,305
Mountain:								· · · · /		,		
Montana	9,462	4,174	2,729	1,084	858	475			240	160	128	20
Idaho	7,735	4,036	1,793	976	610	371	]		451	347	362	36
Wyoming	3,415	2,015	1,227	1,275	671	283			165	241	414	61
Colorado	31, 125	14,739	6,784	5, 180	2,581	1,173			3,099	3,233	5, 513	2,024
New Mexico	20, 369	14,937	5,311	3,600	9,063	6,141	11,291	8,654	5,937	11,852	15, 902	19,032
Arizona	11,992	3,963	4,077	1,414	891	401	,====	J, JOX	5,240	7,104	4,625	735
Utah	2,793	2,277	2,116	1,122	2,898	2,879	851	325	609	1,160	888	432
Nevada	2,450	2,786	2,792	1,632	1,258	990	134	323	771	912	256	91
PACIFIC:	1	, , , , , ,	- ,	-/	-,							
Washington	23,091	12,185	2,690	1,312	626	943	159		399	173	160	33
				-,		010	100		000	710	100	
Oregon	14,375	. 9,927	7,446	4,756	2,804	2,581	980	420	737	548	305	190

North Dakota and South Dakota admitted as states in 1889. Figures for 1880 obtained by consolidating data for the counties which then occupied the areas now known as North and South Dakota, respectively. The 1870 and 1860 figures are for Dakota Territory.
 In 1860 and 1850 Virginia included the area now known as West Virginia.
 Figures for 1900 and 1890 include Indian Territory; no data for earlier years.

TABLE 23.—HORSES, MULES, AND ASSES AND BURROS ON FARMS—PER CENT DISTRIBUTION, BY DIVISIONS AND STATES: 1880 TO 1920.

[All percentages based on Tables 20, 21, and 22. See footnotes on those tables.]

	HORSE	s, Mules	, AND As	SES AND E	urros.			HORSES		nose table		мu	LES.		Mules
DIVISION AND STATE.	1920	1910	1900	1890	1880	1920	1910	1900	1890	1880	1920	1910	1900	1890	and asses, 1880
United States GEOGRAPHIC DIVISIONS:	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
New England	1.22	1.48	1.79	0.11	2.68	1.54	1 70	=			<del></del>				
Middle Atlantic	4.68	5.31	6.29	2.11		1.54	1	2.11	2.42	3.13	0.05	0.04	0.04	0.05	0.08
East North Central	17.52	19.32	20.08	8.03	10.42	5.64			8.97	11.88	1.25	1.25	1.42	1.86	2.05
West North Central	30.89	81.19	28.77	23.37	26.94 22.41	20.81 35.12	1	22.57	25.63	29.66	5.71	6.16	6.60	8.54	11.41
South Atlantic	8.39	7.72	7.53	29. 14 7. 38	9.43	5.26	1	31.05	30.53	23.12	15.59	17.01	16.39	20.05	18.37
East South Central	9.12	8.96	9.50	9.31	11.55	5.20		5.86	5.77	7.74	19.86	17.80	17.00	18.43	19.14
West South Central	15.29	15.18	14.80	10.93	11.11	10.93	1	6.49 12.26	6.48	8.35	23.00	23.84	26.06	28.17	29.82
Mountain	8.63	6.22	6.38	4.83	1.84	10.50	1	7.25	9. 65 5. 30	10.20	31.02	30.56	28.76	19.53	16.34
Pacific	4.25	4.62	4.86	4.91	3.61	4.91		5.22	5. 25	3.94	1.64	1.16	0.82	0.72	1.04
NEW ENGLAND:				1,01	5.01	1.02	0.10	0.22	0, 20	0.94	1.86	2.18	2.91	2.65	1.75
Maine	0.38	0.45	0.49	0.62	0.72	0.48	0.54	0.58	0.72	0.85	0.01	0.01	0.01	0.01	0.00
New Hampshire	0.15	0.19	0.25	0.30	0.39	0.19	1	0.30	0.72	0.45	11 !		ł	0.01	0.02
Vermont	0.31	0.34	0.40	0.51	0.62	0.39	0.41	0.47	0.59	1	(1)	(1)	(1)	0.01	(1)
Massachusetts	0.20	0.27	0.35	0.36	0.49	0.26	0.32	0.41	0.39	0.73	0.01	0.01	0.01	0.01	0.02
Rhode Island	0.03	0.04	0.05	0.06	0.08	0.03	0.05	0.06	0.42	0.58	0.01	0.01	0.01	0.01	0.01
Connecticut.	0.15	0.19	0.24	0.25	0.37	0.19	0.23	0.29	0.00	0.09	(1)	(1)	(1)	(1)	(1)
MIDDLE ATLANTIC:				0.20	0.01	0.10	0.20	0.20	0.28	0.43	0.02	0.01	0.01	0.01	0.03
New York	2.15	2.47	2.92	3.81	5.06	2.71	2.98	3.44		, p nd	المبيرا	المداعرة الأ			
New Jersey	0.31	0.39	0.46	0.54	0.79	0.37	0.45	0.51	4.35 0.57	5.89	0.13	0.10	0.10	0.19	0.28
Pennsylvania	2.22	2.46	2.91	3.69	4.57	2.56	2.77	3.24	1	0.84	0.11	0.10	0.15	0.36	0.51
EAST NORTH CENTRAL:		20	2.01	3.09 Tugaji	2.01	1.00		0.24	4.05	5.15	1.01	1.05	1.17	1.30	1.26
Ohio	3.34	3.87	4.14	5. 12	6.21	4.10	4.59	4.81	5.77	H 11	, , ,	0.54	0.00	0.00	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
Indiana	3.24	3.72	3.79	4.43	5.20	3.63	4.10	4.12		. 7.11	0.58	0.54	0.51	0.82	1.07
Illinois	5.81	6.64	6.83	8. 21	9.42	6.56	7.33	7.39	4.72	5.61	1.85	1.95	2.04	2.61	2.86
Michigan	2.42	2.54	2.73	2.96	3.15	3.06	3.08	3.21	8.75 3.38	9.88	3:10	3.51	3.82	4.72	6.80
Wisconsin	2.72	2.56	2.59	2.65	2.95	3.46	3.10	3.04	3.02	3.66	0.11	0.09	0.09	0.16	0.28
WEST NORTH CENTRAL:				#1.00	-	0.10	0.10	0.01	3.02	3.40	0.08	0.07	0.14	0.24	0.39
Minnesota	3.73	3.14	3.26	2.68	2.19	4.72	3.80	3.81	9 09	D 40	0.40	0.14		0.49	164 N. 175 60 DM III
Iowa	5.81	6.42	6.71	7. 70	6.88	7.01	7.52	7.62	3.02 8.59	2.48 7.65	0.19	0.14	0.26	0.41	0.50
Missouri	5. 16	5.92	5.82	6.81	7.06	4.58	5.41	5.29	6. 20	ŀ	1.50	1.32	1.71	1.81	2:45
North Dakota	3, 42	2.73	1.70	0.79	0.07	4.33	3.28	1.97	0. 20	6. 45 0. 08	7.16	8.14	8.68	10.89	10.59
South Dakota	3. 29	2.82	2.26	1.48	0.29	4.13	3.37	2.63	1.66	0.08	0.14	0.18	0.21	0.38	0.05
Nebraska	4. 21	4,53	3.94	3.83	1.85	4.86	5.08	4.35	4.11	1.98	0.28	0.30	0.21	0.34	0.10
Kansas	5.27	5.63	5.10	5.84	4.07	5.48	5.78	5.36	6.09	4.16	1.84	1.98	1.69 3.64	2.04	1.10
SOUTH ATLANTIC:	7.5		7 - 1	0.01	4	, 0.20	51,10	. 2.00	0.00	4.10	4.40	4.95	3.04	4.17	3.58
Delaware	0.15	0.16	0.16	0.17	0.21	0.14	0.17	0.16	0.17	0.21	0.17	0.14	0.15	0.21	
Maryland	0.69	0.74	0.77	0.82	1.07	0.72	0.78	0.82	0.85	1.14	0.60	0.14	0.13	0.62	0.22
District of Columbia	(1)	(1)	(1)	(1)	0.01	(1)	(1)	(1)	0.01	0.01	(1)	(1)	(1)	(1)	0.69
Virginia	1.62	1.62	1.60	1.59	2.07	1.58	1.67	1.63	1. 59	2.11	1.78	1.43	1.45	1.65	(¹) 1.85
West Virginia	0.73	0.79	0.91	0.92	1.09	0.86	0.91	1.01	1.01	1.22	0.28	0.28	0.35	0.32	0.34
North Carolina	1.70	1.42	1.37	1.32	1.77	0.87	0.84	0.87	0.86	1.29	4.72	4.15	4.15	4.41	4.52
South Carolina	1.18	0.98	0.91	0.83	1.05	0.39	0.40	0.43	0.39	- 0.59	4.05	3.69	3.60	3.82	3.70
Georgia	2.01	1.72	1.55	1.48	1.89	0.51	0.61	0.70	0.68	0.95	7.48	7.02	6.35	6.97	7.29
Florida	0.32	0.29	0.26	0.24	0.26	0.20	0.23	0.23	0.21	0.22	0.77	0.55	0.42	0.43	0.53
EAST SOUTH CENTRAL:									,		5	0.00	0.42	0.10	0.00
Kentucky	2.68	2.79	2.99	3, 15	4.02	1.93	2.23	2.47	2.63	3, 60	5.39	5.35	5.84	6.51	6.41
Tennessee	2.67	2,62	2.84	2.93	3.61	1.61	1.76	1.93	2.04	2.57	6.49	6.55	7.77	8.80	9.57
Alabama.	1.69	1.59	1.60	1.46	1.93	0.66	0.68	0.84	0. 79	1.10	5.45	5.87	5.88	5.95	6.68
Mississippi	2.07	1.96	2.06	1.77	1.99	1.09	1.09	1, 26	1.02	1.08	5. 67	6.08	6.56	6.91	7.16
WEST SOUTH CENTRAL:												0.00	5.00	5.01	or meany
Arkansas	2.29	1.99	1.99	1.78	1.92	1.27	1.28	1.39	1.22	1.41	5.94	5.28	5. 36	5.55	4.80
Louisiana	1.42	1.30	1.57	1.22	1.49	0.90	0.91	1.06	0.83	1.01	3.32	3.12	4.41	3.89	4.23
Oklahoma	4.27	4.16	2.94	0.22		3.74	3.75	2.85	0.22		6. 20	6.11	3, 45	0.23	7.20
Texas	7.31	7.73	8.29	7.71	7.71	5.02	5.90	6.95	7.37	7.78	15.57	16.05	15.54	9.86	7 21
fountain:				. 51		177.1			14.4					0.00	7.31
Montana	2.68	1.33	1.54	1.01	0.30	3.38	1.59	1.81	1. 15	0.34	0.17	0.10	0.08	0.05	0.05
Idaho	1.19	0.84	0.80	0.48	0.20	1.48	1.00	0.93	0.55	0.23	0.14	0.10	0.05	0.03	0.03
Wyoming	0.80	0.66	0.63	0.53	0.10	1.00	0.79	0.74	0.61	0.12	0.06	0.05	0.04	0.04	0.04
Colorado	1.80	1.29	1.15	1.10	0.37	2.13	1.48	1.29	1. 22	0.41	0.57	0.35	0.01	0.00	0.04
New Mexico	0.83	0.85	0.70	0.65	0. 19	0.92	0. 91	0.72	0.60	0.14	0.37	0.35	0.16	0.16	0.50
Arizona	0.61	0.46	0.62	0.21	0.06	0.69	0.50	0.68	0. 22	0.07	0.22	0.09	0.10	0.16	0.05
Utah	0.51	0.49	0.55	0.51	0.34	0.63	0.58	0.63	0. 57	0.37	0.05	0.05	0.12	0.05	0.16
Nevada	0.21	0.30	0.39	0.33	0.27	0.26	0.35	0.44	0.37	0.31	0.05	0.07	0.09	0.05	0.16
ACIFIC:							0.00				3.00	0.07	0.08	0.07	0.07
Washington	1.27	1.21	1, 14	0.88	0.38	1.50	1.41	1.34	1.01	0.44	0.43	0.29	0.08	0.06	0.03
Oregon	1.13	1.17	1.37	1.31	1.04	1.37	1.37	1,58	1.47	1.20	0.26	0.24	0.08	0.06	, , ,
California	1.85	2.24	2.35	2. 72	2. 19	2.04	2.36	2.31	2.77	2.30	1.17	1.66	2.60	- 1	0.15
	,				ess than					a. 00	7-11	T' 00		2.38	1.56

1 Less than one-hundredth of 1 per cent.

### CATTLE ON FARMS.

Classification of cattle: 1920 and 1910.—Comparisons between the censuses of 1920 and 1910 with reference to the statistics of cattle are rendered difficult, not only by the change in the date of enumeration, already mentioned, but also by changes in the definitions of the several classes of cattle. At both censuses, however, the age classification was based on the age of the animals, reckoned in calendar years ending on January 1, so that in some cases combinations of classes can be used for comparative purposes.

In Table 24 are shown the exact designations of the various classes as they appeared on the schedules for the two censuses, and the numbers reported in each class. In the last section of this table, combined figures are shown for classes or combinations of classes of animals which came within the same age limits on the first of January, 1920 and 1910, respectively. The increases from one census to the other are also shown, being designated as "nominal" increases, because of the incomparability of the data resulting from the change in date of enumeration.

TABLE 24.—CATTLE ON FARMS IN THE UNITED STATES—COMPARATIVE CLASSIFICATION, BY AGE AND SEX: 1920 AND 1910.

1920 (JANUAR	¥1)	19	)10 (APRIL 18	5)		CLAS				
Class as defined on		Class as defined on	Agel	limits.	Number.	Designation.	Nur	nber.	Nominal increase.	
schedule.	Number.	schedule.	On Jan. 1, On Apr. 15, 1910.			Designation.	1920	1910	Number.	Per cent.
Total	1 66,652,559	Total			2 61, 803, 866	Total	1 66, 652, 559	261,803,866	4,848,693	7.8
<u>una d'imperazione.</u> Alla del del		Calves born after Jan. 1, 1910.		Under 3½ mos.	7,806,539	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
Total	166,652,559	Total, excluding spring calves.			253,997,327	Total, excluding spring calves reported for 1910.	166,652,559	253,997,327	12,655,232	23.4
Beef calves under 1 year of age. Dairy calves under 1 year of age.	' '	Heifers born in 1909 Steers and bulls born in 1909.	Under 1 yr. Under 1 yr.	3½-15½ mos. 3½-15½ mos.	7,295,880 5,450,289	Calves under 1 year of age on Jan. 1 of census year.	15, 475, 929	12,746,169	2,729,760	21.4
Beef helfers 1 year old and under 2 years. Beef cows and helfers 2 years old and over.	3,981,205 12,624,996	Cows and heifers not kept for milk, born before Jan. 1, 1909.	1 year and over.	15½ mos. and over.	12,023,682	Beef cows and heifers 1 year old and over on Jan. 1 of census year.	16,606,201	12,023,682	4,582,519	38.1
Dairy heifers 1 year old and under 2 years. Dairy cows and heifers 2 years old and over.	4,048,851 19,675,297	Cows and helfers kept for milk, born before Jan. 1, 1909.	1 year and over.	15½ mos. and over.	20,625,432	1 year old and over on Jan, 1 of census year.	23,724,148	20,625,432	3,098,716	15.0
					a net m	Dairy heifers 1 year old and under 2 years.		3 3, 499, 961	548,890	15.7
Steers 1 year old and under 2 years.	4,650,847	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Dairy cows 2 years old and over.	10,010,201	317,125,471	2,549,826	14.8
Steers 2 years old and over.  Beef bulls 1 year old	4,629,778 725,165	Steers and bulls born before Jan. 1, 1909.	1 year and over.	15½ mos. and over.	7,598,258	Steers and bulls 1 year old and over on Jan.	10,777,610	7,598,258	3,179,852	41.8
and over.  Dairy bulls 1 year old and over.	772,320					1 of census year.	e jaran Lagar		dog sizos Lago di Zoden	

Number of cattle on farms: 1920 and 1910.—The total number of cattle on farms on January 1, 1920, was 66.652.559, and the number on April 15, 1910, was 61,803,866. The nominal increase during the decade was thus 4,848,693, or 7.8 per cent.

... With respect to the total number of cattle, the comparability of the returns is affected only by the change in the date of enumeration from April 15 in 1910 to January 1 in 1920. The 1910 census, taken as of April 15, included 7,806,539 calves born between January 1 and April 15, 1910, or probably more than one-half of the calves born in the spring of that year. On the other hand, the large numbers of animals slaughtered or marketed between January 1 and April 15, 1910, were omitted, since they were no longer on farms on April 15. These animals would

have been enumerated if the 1910 census had been taken as of January 1. The number of cattle thus lost by sale and slaughter would offset to a great extent the number of spring calves included in the total for 1910.

Making due allowance both for the number of spring calves included in the 1910 total and for the number of older cattle which were marketed or slaughtered on farms (or which died) during the first 3½ months of the year and were thus lost to the enumeration, the estimated number of cattle on farms on January 1, 1910, has been placed at between 59,000,000 and 60,000,000. As compared with this estimate, the number of cattle on farms on January 1, 1920, represents an increase of between 11.1 per cent and 13 per cent.

¹ Includes 68,671 cattle not classified by age or sex.
2 Includes 1,003,786 cattle not classified by age or sex.
3 Estimated on the basis of the age distribution of dairy cows and heilers in 1920.

Beef and dairy cattle: 1920.—The 1920 farm schedule provided for the classification of all cattle as "beef cattle" or "dairy cattle," or more specifically, as "cattle kept mainly for beef production" and "cattle kept mainly for milk production."

Table 25.—Cattle on Farms in the United States—Number and Value of All Cattle and of Dairy Cows, with Number of Farms Reporting: 1920 and 1910.

[Figures for divisions and states in Tables 31, 32, 33, and 34.]

ftem and census year.	All cattle.	Dairy cows 2 years old and over on Jan. 1 of census year.	Dairy cows and heifers born before Jan.1, 1909, as reported.
Farms reporting 1920 1910.  Per cent of all farms 1920 1910.	5, 358, 243 5, 284, 916 83. 1 83. 1	4,461,296 69.2	5, 140, 869 80. 8
Number of animals	66, 652, 559 61, 803, 866 4, 848, 693 7, 8	19,675,297 117,125,471 2,549,826 14.9	20, 625, 432
Average number per farm reporting	12.4 11.7	4. 4 23. 3	4.0
Average number per 1,000 acres of all land in farms	70 70	21 19	23
Average number per 1,000 acres of improved land in farms1920	132 129	39 36	43
Value	<b>\$1</b> ,499,523,607	\$1,507,513,140 \$634,704,097 \$872,809,043 137.5	\$706, 236, 307
Average value per head1920 1910	\$54.79 \$24.26	\$76.62 \$37.06	\$34. 24

¹ Number of dairy cows 2 years old and over on Jan. 1, 1910, estimated on the basis of the age distribution of dairy cows and heifers in 1920. See text on p. 558.
² Based on the number of farms reporting dairy cows and heifers born before Jan. 1, 1909.
² Value of dairy cows 2 years old and over on Jan. 1, 1910, estimated on the basis of the ratio between the value of dairy cows 2 years old and over on Jan. 1, 1920, and the total value of dairy cows and heifers 1 year old and over on the same date.

Table 26.—Cattle on Farms in the United States—Number and Value of Beef and Dairy Cattle, by Age and Sex, WITH NUMBER OF FARMS REPORTING: 1920.

[Figures for divisions and states in Tables 29 and 30.]

	FARM REPORT			ANIMALS.		
CLASS.	Number.	Per cent of all farms.	Number.	Value.	Ayor- age value per head.	
All cattle	5,358,243	83. 1	66,652,559	\$3,651,970,229	\$54.79	
Beef cattle, total	1,841,053 1,197,883	28. 6 18. 6	35,288,100 8,607,938	1,786,550,258 213,163,872		
Heifers 1 year old and under 2 years	723, 147	11.2	3, 981, 205	158, 519, 176	39.82	
Cows and heifers 2 years old and over Steers 1 year old and under 2	1,041,052	16.1	12,624,996	739, 153, 095	58.55	
years. Steers 2 years old and over Bulls 1 year old and over	598, 786 293, 271 440, 210	4.5	4,650,347 4,629,778 725,165	350, 217, 938	75.64	
Unclassified	283	(1)	68,671			
Dairy cattle, total Calves under 1 year of age Heifers 1 year old and under 2	4,565,753 2,453,341	70.8 38.0	31,364,459 6,867,991	1,885,419,971 142,374,321		
years	1,635,206	25. 4	4, 048, 851	169, 159, 243	41.78	
and overBulls 1 year old and over	4,461,296 674,998	69. 2 10. 5	19,675,297 772,320	1, 507, 513, 140 66, 373, 267	76, 62 85, 94	
and the second s	, ,	1 1	1 .			

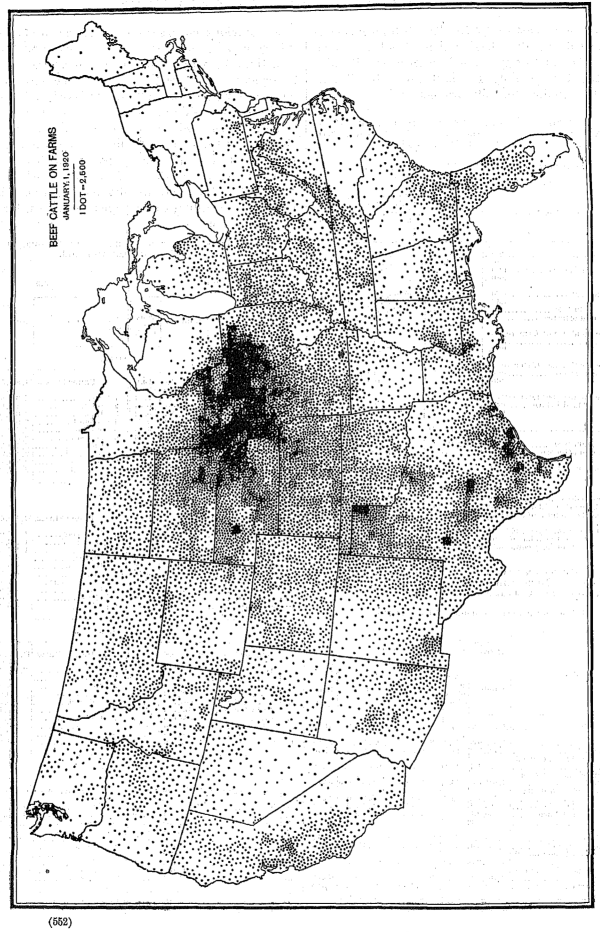
¹ Less than one-tenth of 1 per cent.

At previous censuses cows have been classified as "dairy cows" and "other cows," but in 1920 for the first time the attempt was made to secure a complete segregation of all cattle. The instructions given the enumerators were as follows: "Classify all cattle as beef cattle or as dairy cattle according to the principal purpose for which they are kept." It is believed that under this rule the fully established dairy and beef breeds were properly reported, with few errors. and that cattle of the dual-purpose breeds or of no definite breeding were usually placed in one class or the other, according to the principal purpose for which they were kept.

TABLE 27.—THE TEN STATES LEADING IN NUMBER OF CATTLE

		on Fa	кмя: 1	.920	AND 1910.		
	192	0			1910		
Rank.	STATE.	Number.	Per cent of total.	Rank.	STATE.	Number.	Per cent of total.
			VIT (	ATTI	E.		
	United States.		100.0		United States.	61, 803, 866	100.0
1 2 3 4 5 6 7 8 9 10	Texas. Iowa. Nebraska. Wisconsin. Minnosota. Kansas. Illinois. Missouri. South Dakota. New York.	6, 156, 715 4, 557, 708 3, 154, 263 3, 050, 829 3, 021, 469 2, 975, 390 2, 788, 238 2, 781, 644 2, 348, 157 2, 144, 244	9, 24 6, 84 4, 73 4, 58 4, 53 4, 46 4, 18 4, 17 3, 52 3, 22	1 2 3 4 5 6 7 8 9 10	Texas. Iowa. Kausas. Nebraska Wisconsin. Missouri Illinois. New York. Minnesota. California	6, 934, 586 4, 448, 006 3, 079, 403 2, 932, 350 2, 680, 074 2, 561, 482 2, 440, 577 2, 423, 003 2, 347, 435 2, 077, 025	11, 22 7, 20 4, 98 4, 74 4, 34 4, 14 3, 95 3, 92 3, 80 3, 38
	United States.	19,675,297	100.0		United States.	17, 125, 471	100.0
1 2 3 4 5 6 7 8 9 10	Wisconsin New York Minnesota Illinois Iowa Ohio Pennsylvania Toxas Michigan Missouri	1,481,918 1,220,179 957,313 897,668 888,057 885,855 833,586	9. 12 7. 53 6. 25 4. 87 4. 56 4. 51 4. 50 4. 24 4. 08 3. 36	1 2 3 4 5 6 7 8 9 10	New York Wisconsin Illinois Minnesota Texas Pennsylvania Ohio Missouri Michigan	1, 213, 461 1, 153, 935 875, 644 870, 590 843, 700 787, 861 758, 676	7. 55 7. 09 6. 74 5. 11 5. 08 4. 93 4. 60 4. 43 4. 17 3. 71
-	United States.	12 624 996	100.0		United States.	12 023 682	100.0
1 2 3 4 5 6 7 8 9	Texas Iowa. Nebraska. Kansas New Mexico. South Dakota. Missouril Colorado. Oklahoma. California.		17. 28 6. 72 6. 57 5. 32 5. 26 4. 54 4. 23 4. 19 3. 89 3. 49	1234567895	Texas. Nebraska Lowa New Mexico. California Kansas. Colorado Arizona Montana South Dakota.	2, 469, 321 705, 191 614, 930 579, 601 576, 909 558, 153 405, 884 384, 091	20. 54 5. 87 5. 11 4. 82 4. 80 4. 64 3. 38 3. 19 3. 10 2. 84
		STI	eers Ad	D BI	JLLS.	_	<del>,</del>
1 2 3 4 5 6 7 8 9	United States Texas Iowa Nebraska Kansas Missouri South Dakota Illinois California Colorado Minnesota		100. 0 11. 48 9. 70 6. 31 5. 67 5. 33 5. 12 4. 49 3. 96 3. 94 3. 68	1.2345678910	United States Texas Towa Kansas Nebraska Missouri Oklahoma California Illinois South Dakota Colorado	1, 666, 626 1, 293, 062 1, 048, 673 880, 459 794, 945 619, 676 485, 712	100.0 12.77 9.91 8.04 6.75 6.09 4.75 3.72 3.66 3.14 2.72

¹ Figures for 1910 represent the estimated number of dairy cows 2 years old and over on Jan. 1, 1910.



Dairy cows: 1920 and 1910.—As already indicated, the 1920 farm schedule defined dairy cows as cows "kept mainly for milk production." In 1910 the definition was apparently somewhat more comprehensive, including all cows "kept for milk," with instructions that cows milked for 3 months or more during the year were to be reported as "kept for milk."

In states where cattle are raised extensively for beef production, the change in definition has resulted in a material decrease in the number of dairy cows reported in 1920, with a corresponding increase in the number of beef cows, as compared with the numbers that would have been reported under the 1910 definition. In states where beef cattle are of minor importance, however, the change in definition appears to have had very little effect on the relative numbers of cows in the two classes.

In addition to the change in the formal definition of a dairy cow between 1910 and 1920, there was a change in the age classification, which had a more serious effect on the comparability of the figures. Dairy cows, as they were classified in 1910, included all dairy heifers 15½ months old and over on April 15 (1 year old on January 1 of the census year). Under the 1920 classification, however, dairy cows included only cows 2 years old and over on January 1, and the heifers between 1 and 2 years old were enumerated in a separate group. The 19,675,297 dairy cows on farms on January 1, 1920, were thus all over 2 years old, while the 20,625,432 dairy cows reported for 1910 included a large number of heifers between 1 and 2 years old.

An aggregate for 1920 roughly corresponding to the number of dairy cows reported for 1910 may be obtained by adding to the 1920 figure for dairy cows 2 years old and over, the number of dairy heifers 1 year old and under 2 years. The comparison has been made on this basis in the state bulletins, and appears in this form in the section for each state in Volume VI of the Fourteenth Census Reports.

Another method of making the comparison, which is more satisfactory where the absolute increase in the number of dairy cows is to be considered (the two methods give practically the same percentage increase), is to estimate the number of dairy cows 2 years old and over that were included in the 1910 total. Such an estimate may be based on the age distribution of the 1920 cows and heifers combined—that is, on the ratio between the aggregate for 1920, including the yearling heifers, and the number of cows 2 years old and over included in that aggregate.

On the basis of this age distribution in 1920, it is estimated that the total number of dairy cows reported for 1910 included only 17,125,471 cows which were 2 years old and over on January 1, 1910. In comparison with this figure, the number of dairy cows 2 years old and over reported for 1920 represents an increase of 2,549,826, or 14.9 per cent. A further

allowance might be made for the number of dairy cows on hand January 1, 1910, which were marketed or slaughtered before the enumeration on April 15. While it is believed that the number of dairy cows thus disposed of by farmers during the first 3½ months of the year is relatively small, this allowance would make the percentage of increase slightly lower.

Value of cattle and number of farms reporting: 1920 and 1910.—Exactly the same proportion of all farms (83.1 per cent) reported cattle in 1920 as in 1910, but the average number of cattle per farm reporting increased from 11.7 in 1910 to 12.4 in 1920.

The total value of cattle more than doubled during the decade, and likewise the average value per animal. The average value per animal for 1910, as given in Table 25, is based on figures which include 7,806,539 spring calves under 3½ months old. Excluding these, the average value of all cattle in 1910 would have been \$26.81, as against \$54.79 in 1920.

Cattle on farms: 1850 to 1920.—The number of cattle on farms in the United States, as reported at the different censuses, beginning with 1850, is shown in Table 28. The date of enumeration for the years from 1850 to 1900, inclusive, was June 1; for 1910, April 15; and for 1920, January 1. Allowance should be made for this change in the date of enumeration, in comparing the figures for the last two decades.

For the censuses prior to 1900 the figures for "all cattle" nominally excluded calves, though some calves may have been included through misunderstanding, especially in 1890. For a full discussion of this point, see Volume V of the Twelfth Census Reports, page clxii.

The figures for dairy cows for all years except 1910 represent dairy cows and heifers 2 years old and over on the census date; for 1910, the figures represent cows and heifers 15½ months old and over on the census date (April 15). For comparison with 1920, the number of dairy cows and heifers 2 years old and over on January 1, 1910, has been estimated at 17,125,471.

Table 28.—Cattle on Farms in the United States—Number of all Cattle and of Dairy Cows: 1850 to 1920.

[Figures for divisions and states in Tables 37 and 38.]

CENSUS YEAR.	All cattle.1	Dairy cows.
1920 1910 1900 1890	67,719,410	19, 675, 297 2 20, 625, 432 17, 135, 633 16, 511, 950
1880	39, 675, 533 23, 820, 608 25, 620, 019 17, 778, 907	12, 443, 120 8, 935, 332 8, 585, 735 6, 385, 094

¹ Figures for consuses prior to 1900 were nominally exclusive of calves, though some calves may have been included through misunderstanding.

⁹ Dairy cows and heifers born before Jan. 1, 1909, as reported. The estimated number of dairy cows 2 years old and over on Jan. 1, 1910, was 17,125,471.

Tables for divisions and states.—In Tables 29 to 38, inclusive, most of the data already summarized for the United States as a whole are presented by divisions and states.

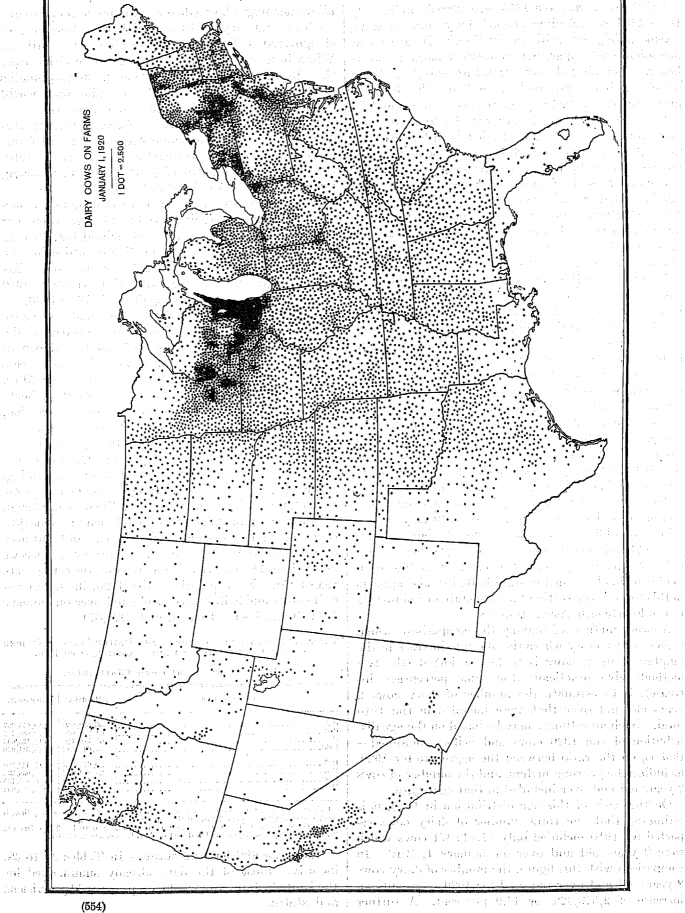


TABLE 29.—BEEF CATTLE ON FARMS—NUMBER AND VALUE, BY AGE AND SEX, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920.

	3	Av. milita		BEEF C	ATTLE.			<del></del>
DIVISION OR STATE AND ITEM.	All cattle.	Total.1	Calves under 1 year of age.	Heifers 1 year old and under 2 years.	Cows and heiters 2 years old and over.	Steers 1 year old and under 2 years.	Steers 2 years old and over.	Bulls 1 year old and over.
UNITED STATES.							- 44 1- 1.1	
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	66,652,559 \$3,651,970,229 \$54.79 5,358,243 83.1	35,288,100 \$1,766,550,258 \$50.06 1,841,053 28.6	8,607,938 \$213,163,872 \$24.76 1,197,883 18.6	3,981,205 \$158,519,176 \$39.82 723,147 11.2	12,624,996 \$739,153,095 \$58.55 1,041,052 16.1	4,650,347 \$225,197,635 \$48,43 598,786 9.3	4,629,778 \$350,217,938 \$75.64 293,271 4.5	725,165 \$77,809,896 \$107.30 440,210 6.8
GEOGRAPHIC DIVISIONS.				<del></del>		<del></del>		
NEW ENGLAND.								
Number of animals. Value Average value per head. Farms reporting. Por cent of all farms.	1, 320, 262 \$95, 568, 447 \$72, 39 129, 823 82, 9	88, 771 \$6, 259, 488 \$70, 51 18, 940 12, 1	15,530 \$474,611 \$30.56 5,513 3.5	7,790 \$391,983 \$50.32 3,007	22, 437 \$1, 870, 282 \$83. 76 5, 357 3. 4	14, 522 \$754, 318 \$51, 94 5, 825 3, 4	25, 241 \$2, 478, 384 \$98, 19 7, 973 5, 1	3,251 \$280,910 \$88.41 2,558
MIDDLE ATLANTIC.		:		· 		!		
Number of animals. Value Average value por head. Farms reporting. Per cent of all farms.	3, 869, 251 \$340, 239, 350 \$87, 93 364, 917 85, 8	299, 681 \$21, 357, 400 \$71, 27 64, 975 15, 3	\$1,664,158 \$1,664,158 \$25,92 23,206 5.5	27, 570 \$1, 400, 745 \$50, 81 11, 834 2, 8	59, 763 \$5, 174, 694 \$86, 59 17, 864 4. 2	59,165 \$4,049,869 \$68,45 14,707 3,5	\$3,860 \$5,578,002 \$102,29 11,700 2.8	5,123 \$489,932 \$95.63 4,013 0.9
EAST NORTH CENTRAL.							+ 1 1 m	,   ,
Number of animals. Value Average value per head Farms reporting. Per cent of all farms	10, 898, 027 \$705, 761, 688 \$64, 76 989, 542 91, 2	3,077,569 \$182,395,533 \$59,27 288,572 26,6	819, 165 \$22, 463, 227 \$27, 42 174, 580 16, 1	358, 058 \$16, 701, 606 \$46, 91 104, 398 9, 6	794, 694 \$59, 662, 576 \$75, 08 133, 012 12, 3	595,016 \$34,497,182 \$57.98 109,274 10,1	443, 922 \$41, 773, 341 \$94, 10 42, 197 3, 9	68,714 \$7,297,701 \$106.20 59,157 5.5
WEST NORTH CENTRAL.		· .		,				
Number of animals Value Average value per head Farms reporting. Per cent of all farms.	20, 173, 185 \$1, 074, 478, 824 \$53, 26 1, 018, 207 92. 8	12, 680, 556 \$667, 816, 123 \$52, 66 593, 573 54, 1	3, 443, 039 \$86, 452, 171 \$25, 11 442, 294 40, 3	1, 473, 668 \$61, 234, 293 \$41, 55 286, 068 26, 1	3, 920, 321 \$256, 981, 767 \$65, 55 374, 387 34, 1	1, 922, 745 \$95, 702, 966 \$49, 77 247, 546 22, 6	1, 656, 893 \$136, 611, 289 \$82, 45 102, 462 9, 3	263, 890 \$30, 833, 637 \$116. 84 213, 457 19. 5
South Atlantic. Number of animals	4, 702, 703	0.000 E08	440 000	D40 100	#00 dd	000.400		
Value Average value per head Farms reporting Per cent of all farms.	\$207,920,207 \$44,21 871,465 75.2	2, 088, 898 \$76, 997, 821 \$36, 86 231, 595 20, 0	\$8,680,589 \$18,54 129,905 11,2	249, 102 \$7, 137, 060 \$28, 65 71, 056 6, 1	730, 111 \$26, 121, 984 \$35, 78 116, 565 10, 1	262, 403 \$10, 917, 881 \$41, 61 49, 754 4. 3	\$206,009 \$20,969,687 \$70.84 40,808 3.5	\$2, 420, 830 \$55. 73 28, 540 2, 5
EAST SOUTH CENTRAL.	1 FAD 7700	4 7700 7000	100 000	040.00				
Number of animals. Value Average value per head Farms reporting. Per cent of all farms.	4, 549, 786 \$175, 690, 454 \$38, 62 849, 466 80, 8	1, 709, 820 \$60, 072, 635 \$35, 13 228, 090 21, 7	\$66, 922 \$7, 890, 524 \$16, 90 140, 292 13, 3	218, 887 \$6, 205, 138 \$28, 35 68, 026 6. 5	\$22,009,057 \$43,35 100,398 9,5	264, 370 \$9, 562, 666 \$38, 17 56, 277 5. 4	216, 498 \$11, 996, 851 \$55, 41 30, 655 2, 9	35, 483 \$2, 408, 399 \$67, 87 25, 938 2, 5
WEST SOUTH CENTRAL.	40 400 000	1					and the state of the	
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	10, 107, 867 \$454, 455, 343 \$44, 96 764, 506 76, 8	6, 792, 009 \$321, 167, 937 \$47, 29 273, 893 27, 5	1, 399, 243 \$33, 574, 430 \$23, 99 174, 757 17, 5	\$24, 401, 415 \$36, 69 101, 002	3,044,553 \$104,448,945 \$54.01 186,245 18.7	627, 500 \$26, 263, 038 \$41. 85 56, 978 5. 7	918, 100 \$58, 917, 779 \$64, 17 27, 381 2, 7	\$13,547 \$13,562,330 \$98.60 54,644 5.5
Mountain. Number of snimels	7, 599, 689	- 11	ומכ אחם	7KO RRR	9 919 766	BES DIE		
Value Average value per head	\$392, 797, 035 \$51, 69 198, 117 81, 2	6, 557, 194 \$329, 709, 379 \$50, 28 104, 316 42, 7	1,503,381 \$41,261,587 \$27,45 81,414 33,4	752,666 \$31,684,062 \$42,10 59,564 24,4	2, 813, 766 \$160, 520, 066 \$57, 05 81, 771 33, 5	653, 016 \$31, 287, 757 \$47, 91 42, 745 17, 5	\$46, 868, 090 \$69, 72 20, 162 8, 3	132, 988 \$16, 342, 961 \$122, 59 39, 400 16, 1
PACIFIC.	Ç Billi	* 11.12 a + 4 a 12.21					The state of the s	d harari
Number of animals. Value. Average value per head. Farms reporting Per cent of all farms.	3, 481, 789 \$205, 058, 881 \$59, 75 172, 200 73. 5	1, 993, 602 \$100, 773, 942 \$50, 55 37, 099 15, 8	\$10,702,575 \$25.00 25,922	230, 458 \$9, 362, 974 \$40, 63 18, 192 7, 8	731, 691 \$42, 348, 724 \$57, 88 25, 453 10, 9	251, 551 \$12, 161, 958 \$48, 35 16, 180 6, 9	317, 048 \$22, 024, 515 \$69, 47 9, 933 4, 2	34,729 \$4,173,196 \$120,16 12,503 5.3
NEW ENGLAND.	A 17.73 1 17.73	gradieni Edmora	10 plus 10 plus 10 plus	1 1 1	1 H 1			Here I de Sm
Maine.	200 242	20 474	0.046	0.004	Hr non	2 700	ار در از در	Chavaty/t
Number of animals. Value. Average value per head. Farms reporting. Per cont of all farms.	300, 747   \$18, 270, 810 \$60, 75 41, 239 85, 5	33,474 ( \$2,230,336 \$66,63 7,465 15.5 )	6,046 \$183,849 \$30,41 2,310 4.8	2,864 \$135,570 \$47.34 1,237 2.6	7,092 \$552,177 \$77.86 2,032 4,2	\$327, 232 \$50. 27 2, 479 5. 1	9,701 \$928,809 \$95.74 3,185 6.6	1,262 \$102,699 \$81,38 1,014 2,1

Figures include 283 farms, reporting 68,671 cattle, valued at \$2,488,646, not classified by age or sex, distributed by states as follows: Florida, 127 farms, reporting 39,500 cattle, valued at \$749,790; Montana, 73 farms, reporting 23,518 cattle, valued at \$1,424,081; Idaho, 16 farms, reporting 2,328 cattle, valued at \$159,635; and Arizona, 67 farms, reporting 3,325 cattle, valued at \$155,140.

TABLE 29.—BEEF CATTLE ON FARMS—NUMBER AND VALUE, BY AGE AND SEX, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

					BEEF CATTLE.			
DIVISION OR STATE AND ITEM.	All cattle.	Total.	Calves under 1 year of age.	Heifers 1 year old and under 2 years.	Cows and heifers 2 years old and over.	Steers 1 year old and under 2 years.	Steers 2 years old and over.	Bulls 1 year old and over,
NEW ENGLAND—Continued.								
New Hampshire.							.* .	
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	163,653 \$11,317,213 \$69.15 16,776 81,7	18, 277 \$1, 269, 067 \$69, 44 3, 433 16, 7	3,019 \$109,348 \$36.22 1,029 5.0	1, 424 \$70, 465 \$49, 48 538 2, 6	3,631 \$306,104 \$84,30 834 4,1	3,337 \$165,301 \$49.54 1,174 5.7	6,270 \$560,911 \$89.46 1,688 8.2	596 \$50,938 \$95.53 477 2.3
Vermont.				1	<i></i>			
Number of animals. Value. Value. Average value per head. Farms reporting. Per cent of all far <b>i</b> ns.	435, 480 \$28, 502, 803 \$65, 45 26, 050 89, 6	14,200 \$906,462 \$63.84 3,178 10.9	2,501 \$61,289 \$24,51 790 2.7	1,023 \$43,271 \$42,30 337 1,2	3,219 \$235,130 \$73.04 610 2.1	2,568 \$123,599 \$48,13 900 3,1	4,347 \$403,561 \$92.84 1,464 5.0	\$39,612 \$73.08 423 1.5
Massachusetts.						mao	4 - 2 - 2 - 2	ad type"
Number of animals. Value. Average value per head. Farms reporting. Fer cent of all farms.	216, 099 \$20, 093, 098 \$92, 98 23, 900 74, 7	10, 089 \$760, 228 \$75. 35 2, 185 6. 8	\$57,936 \$31.78 657 2.1	1,317 \$71,508 \$54,30 474 1.5	4,533 \$414,216 \$91.38 1,039 3.2	780 \$44, 836 \$58, 99 296 0, 9	1,242 \$137,575 \$110.77 448 1.4	\$34,157 \$32,50 325 1,0
Rhode Island.	90 510	1 706	244	164	837	97	288	76
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	30,519 \$2,984,096 \$97.78 3,318 81.3	1,706 \$165,194 \$96, 83 369 9.0	\$6,886 \$28.22 97 2.4	\$13,930 \$84.94 64 1.6	\$91,702 \$109.56 164 4.0	\$7,704 \$79.42 40 1.0	\$37, 192 \$129, 14 107 2, 6	\$7,780 \$102.37 59 1,4
Connecticut.	1 70 704	11 005	1 007	000	2.104.	1,251	3,393	261
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	173,764 \$14,400,427 \$32,87 18,540 81,8	11,025 \$928,201 \$84.19 2,310 10.2	1,897 \$55,303 \$29.15 630 2.8	\$57,239 \$57,35 \$57,35 1.6	3,125 \$279,953 \$89.58 678 3.0	\$85,646 \$68.46 436 1.9	\$410,336 \$120.94 1,081	\$39,724 \$110.04 260 1.1
MIDDLE ATLANTIC.	:	}					La Carlo	h i t
New York.	0 144 044	67 170	14 797	6,257	20 407	11,164	9,328	1,277
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	2, 144, 244 \$198, 826, 728 \$02, 73 167, 801 86, 9	63,170 \$4,469,611 \$70,70 16,188 8.4	14,737 \$423,196 \$28.72 5,401 2.8	\$361,000 \$57.70 2,359 1.2	\$1,904,719 \$1,904,719 \$93.34 5,658 2.9	\$774, 792 \$69. 40 2, 447 1. 3	\$894,353 \$95.88 1,787 0.9	\$111,551 \$87.35 977 0.5
New Jersey.					1 1 2 4 4 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6			040
Number of animals	179,459 \$18,347,004 \$102,24 21,535 72.5	6,766 \$498,720 \$73.71 1,907 6.4	1,793 \$51,711 \$28.84 686 2.3	\$35,570 \$62.08 263 0.9	2,656 \$254,234 \$95.72 910 3.1	\$37,411 \$65.29 141 0.5	\$13 \$80,885 \$110.56 116 0,4	\$29,909 \$83.54 320 1,1
Pennsylvania.				1 (4 (4) (1) 4 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		r jan deleger Tiller
Number of animals Value A verage value per head Farms reporting Per cent of all farms	1,545,548 \$123,065,618, \$79.63 175,581 86.8	\$16,389,069 \$71.34 46,880 23.2	\$1,670 \$1,189,251 \$24.95 17,119 8.5	20,740 \$1,004,175 \$48,42 9,212 4.6	\$3,700 \$3,015,741 \$82,17 11,296 5.6	47, 428 \$3, 237, 666 \$68, 26 12, 119 6, 0	73,710 \$7,593,764 \$103.01 9,797 4.8	3,488 \$348,472 \$99,91 2,716 1.3
East North Central.							1.0	entropy of the control of the contro
Ohio.	1 000 000	577 450	140 110	71 201	197 415	110 077	86, 909	13,710
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	1, 926, 823 \$118, 581, 927 \$61. 54 232, 472 90. 6	577, 450 \$32, 296, 084 \$55, 93 69, 055 26, 9	148, 118 \$3, 660, 055 \$24, 71 40, 795 15, 9	71, 321 \$3, 040, 126 \$42. 63 25, 543 10. 0	137, 415 \$9, 628, 838 \$70. 07 31, 000 12, 1	119, 977 \$6, 859, 877 \$57, 18 28, 070 10, 9	\$7,867,608 \$90,53 11,140 4.3	\$1, 239, 560 \$90. 41 12, 140 4. 7
Indiana.		Fra act	170,000	#F :000	484 484	100 000	70.047	14 597
Number of animals Value Average value per head Farms reporting. Per cent of all farms	1, 546, 095 \$94, 529, 884 \$61. 14 187, 780 01. 5	599, 694 \$35, 859, 678 \$59, 80 58, 240 28, 4	158, 923 \$4, 620, 327 \$29. 07 37, 618 18. 3	75, 683 \$3, 784, 089 \$50. 00 23, 461 11. 4	\$12, 985, 200 \$75, 86 32, 743 16, 0	109, 333 \$8, 526, 989 \$59, 70 19, 901 9, 7	70, 047 \$6, 336, 409 \$90, 46 7, 074 3, 4	14,537 \$1,606,664 \$110.52 12,527 6.1
Illinois.	1 60%	1.5			/			
Number of animals. Value. Average value per head. Farms reporting Per cent of all farms. Michigan.	2,788,238 \$182,258,690 \$05,37 217,195 91,6	1, 283, 178 \$81, 306, 470 \$03. 36 81, 155 34. 2	340, 425 \$10, 168, 409 \$29, 87 57, 732 24, 3	139, 125 \$6, 764, 899 \$48, 62 35, 653 15. 0	361, 909 \$27, 255, 751 \$75. 31 49, 416 20. 8	208, 533 \$13, 224, 444 \$63, 42 25, 953 10, 9	203, 591 \$20, 540, 155 \$100. 89 10, 899 4. 6	25,215
	1 500 040	900 001	100 500	90 800	KO 617	01 005	49 000	4 800
Number of animals Value. Average value per head. Farms reporting. Per cent of all farms.	\$101, 717, 971 \$64, 13	329, 901 \$17, 299, 094 \$52, 44 55, 707 28, 4	100, 592 \$2, 288, 239 \$22, 75 20, 449 13, 5	38, 660 \$1, 764, 541 \$45. 64 13, 144 6. 7	50, 617 \$4, 035, 090 \$79, 72 12, 325 6, 3	91, 265 \$4, 880, 350 \$53, 47 22, 959 11, 7	\$3,830,135 \$3,830,135 \$87.19 8,130 4,1	4, 839 \$500, 739 \$103, 48 4, 158 2, 1

TABLE 29.—BEEF CATTLE ON FARMS—NUMBER AND VALUE, BY AGE AND SEX, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

		-		I	BEEF CATTLE.			
DIVISION OR STATE AND FTEM.	All cattle.	Total.	Calves under 1 year of age.	Heifers 1 year old and under 2 years.	Cows and heifers 2 years old and over.	Steers 1 year old and under 2 years.	Steers 2 years old and over.	Bulls 1 year old and over.
EAST NORTH CENTRAL—Contd.								
Wisconsin.			<u> </u>					
Number of animals Value. Average value per head. Farms reporting. Per cent of all farms.	3,050,829 \$208,678,216 \$68,40 178,678	287, 346 \$15, 634, 227 \$54, 41 24, 409 12, 9	71, 107 \$1, 726, 197 \$24. 28 11, 986 6. 3	31, 269 \$1, 347, 851 \$43, 11 6, 597 3, 5	73, 582 \$5, 757, 697 \$78, 25 7, 528 4, 0	65, 908 \$3, 005, 522 \$45. 60 12, 391 6. 5	39, 447 \$3, 199, 034 \$81, 10 4, 954 2, 6	6, 033 \$597, 926 \$99, 11 5, 117 2, 7
WEST NORTH CENTRAL.		i						
Minnesota.								,
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	3, 021, 469 \$151, 243, 703 \$50. 06 168, 286 94. 3	940, 842 \$42, 804, 768 \$45, 50 68, 379 38, 3	248, 319 \$4, 775, 966 \$19, 23 39, 315 22, 0	112, 417 \$3, 910, 497 \$34, 79 24, 581 13, 8	252, 183 \$16, 674, 261 \$66, 12 26, 701 15. 0	182, 242 \$6, 751, 472 \$37, 05 39, 109 21, 9	120,620 \$8,131,150 \$67,41 19,542 10.9	25, 061 \$2, 561, 422 \$102, 21 21, 612 12, 1
Iowa.								
Number of animals Value Average value per head Farms reporting Per cont of all farms	4,557,708 \$258,677,963 \$56.76 201,521 94.4	3, 038, 198 \$172, 373, 106 \$56, 74 136, 675 64. 0	844, 656 \$22, 292, 778 \$26, 39 104, 761 49, 1	338, 641 \$15, 083, 054 \$44, 54 68, 696 32, 2	848, 914 \$60, 490, 266 \$71. 26 89, 351 41. 9	519, 596 \$28, 151, 063 \$54, 18 61, 204 28, 7	421, 028 \$38, 675, 617 \$91, 86 24, 044 11, 3	65, 363 \$7, 680, 328 \$117, 50 56, 246 28, 4
Missouri.								
Number of animals Value Average value per head Farms reporting. Per cent of all farms.	2, 781, 644 \$158, 976, 138 \$57, 15 241, 497 91. 8	1,714,894 \$98,328,234 \$57.34 119,647 45.5	445, 199 \$12, 728, 184 \$28, 58 84, 738 32, 2	181, 048 \$8, 217, 339 \$45, 39 49, 434 18. 8	\$33,675 \$37,269,319 \$69,84 83,482 31.7	267, 127 \$14, 310, 399 \$53. 57 31, 731 12. 1	255, 250 \$21, 590, 469 \$84, 59 13, 353 5, 1	32, 595 \$4, 217, 524 \$129, 39 27, 488 10, 5
North Dakota.	.			. 1			•	1 2 m
Number of animals Value Average value per head Farms reporting Per cent of all farms.	1, 834, 552 \$67, 911, 737 \$50. 89 72, 021 92. 7	\$33,667,119 \$33,667,119 \$49,91 42,783 55.1	212, 398 \$5, 033, 043 \$23, 70 30, 370 39, 1	85, 051 \$3, 619, 017 \$42, 55 19, 076 24, 6	211, 084 \$15, 106, 162 \$71, 56 21, 223 27, 3	99, 204 \$4, 376, 566 \$44, 12 22, 624 29, 1	50,669 \$3,514,910 \$69,37 9,100 11.7	16, 123 \$2, 016, 521 \$125, 07 13, 004 17, 5
South Dakota.		İ						
Number of animals. Value. Average value per head. Farms reporting. Per cont of all farms.	2, 348, 157 \$119, 980, 683 \$51, 10 67, 964 91, 1	1, 801, 809 \$91, 288, 295 \$50, 66 54, 241 72, 7	467, 986 \$11, 296, 187 \$24, 14 44, 031 59, 0	222, 931 \$8, 783, 499 \$89, 40 32, 001 42, 9	573, 589 \$36, 476, 143 \$63, 59 35, 954 48, 2	246, 428 \$10, 960, 847 \$44, 48 31, 804 42, 6	258, 778 \$19, 367, 782 \$74, 84 15, 573 20, 9	\$4,403,837 \$136.82 25,117 33.7
Nebraska.							,	
Number of animals. Value. Average value per head. Farms roporting. Per cent of all farms.	3, 154, 265 \$103, 683, 769 \$51, 89 113, 851 91, 5	2, 464, 557 \$125, 691, 007 \$51, 00 80, 892 65, 0	682, 265 \$17, 354, 410 \$25, 44 66, 670 53. 6	292, 711 \$11, 950, 499 \$40. 83 45, 099 36. 2	\$28, 853 \$50, 431, 380 \$60, 84 58, 598 45, 5	\$16, 925, 802 \$52, 11 31, 072 25, 0	287, 749 \$23, 411, 888 \$81, 36 11, 325 9, 1	48, 193 \$5, 617, 118 \$116, 55 35, 448 28, 5
Kansas.	ļ		1					
Number of animals Value Average value per head. Farms reporting Per cent of all farms.	2, 975, 390 \$154, 004, 831 \$51. 76 153, 067 92. 6	2, 045, 637 \$103, 663, 504 \$50, 68 90, 956 55, 0	\$12, 975, 703 \$12, 975, 703 \$23, 93 72, 409 43. 8	\$9, 670, 388 \$40, 15 47, 181 28, 5	672, 023 \$40, 534, 236 \$60, 32 61, 128 37. 0	\$14, 283, 362 \$14, 220, 817 \$50, 21 30, 002 18, 2	\$21, 919, 473 \$83, 41 9, 516 5. 8	44, 368 \$4, 336, 887 \$97, 75 33, 944 20, 5
SOUTH ATLANTIC.								
Delaware.		- 1		1	}		1	
Number of animals Value A verage value per head Farms reporting Per cent of all farms	\$3,394,160 \$72,98 7,944 78.3	1, 752   \$103, 087   \$59. 18   \$68   5, 5	416 \$11,893 \$28,59 218 2.1	\$7,860 \$48.52 67 0.7	749 \$51, 854 \$69, 23 259 2, 6	\$10,402 \$10,402 \$73,25 45 0,4	\$16, 232 \$75. 85 0. 5	69 \$5,446 \$78.93 54 0.5
Maryland.								
Number of animals	283, 377 \$20, 363, 801 \$71, 86 38, 619 80, 6	\$3, 808, 079 \$70, 96 8, 981 18, 7	6, 177 \$169, 322 \$27, 41 2, 293 4, 8	3, 308 \$154, 815 \$46, 80 1, 347 2, 8	10, 396 \$701, 067 \$67, 44 3, 035 6, 3	8, 414 \$535, 152 \$63.60 1, 920 4.0	23, 272 \$2, 063, 574 \$88, 67 3, 651 7, 6	2,099 \$184,149 \$87.73 1,677 3,5
District of Columbia.		₩					1	
Number of animals	\$162,097 \$167.98 101 49.5	19 \$1,483 \$78.05 13 6.4	\$100 \$33. 33 3 1, 5	3 \$128 \$42.67 3 1.5	\$1,000 \$100.00 \$2.9	\$255 \$85.00 1		
Virginia.  Number of animals	909, 795 \$51, 296, 032 \$56, 38 151, 283 81, 2	\$22, 690, 853 \$55, 68 40, 236 21, 6	100, 731. \$2, 479, 736 \$24, 62 24, 001 . 12, 9	\$1,369 \$1,658,761 \$40.10 12,439 6.7	61, 041 \$3, 817, 608 \$62, 54 13, 725 7, 4	76, 198 \$4, 060, 151 \$53, 28 10, 987 5, 9	\$10, 182, 565 \$88, 14 8, 897 4, 8	5,629 \$501,037 \$89.01 4,802 2.6

TABLE 29.—BEEF CATTLE ON FARMS—NUMBER AND VALUE, BY AGE AND SEX, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

		BEEF CATTLE.							
division or state and item.	All cattle.	Total.	Calves under 1 year of age.	Heifers 1 year old and under 2 years.	Cows and heifers 2 years old and over.	Steers 1 year old and under 2 years.	Steers 2 years old and over.	Bulls 1 year old and over.	
SOUTH ATLANTIC—Continued.		: 1							
West Virginia.		000 441	01 600	:	71,664	63, 191	55, 352	4,985	
Number of animals Value Average value per head Farms reporting Per cont of all farms	587, 462 \$33, 727, 219 \$57, 41 81, 368 93, 2	332, 441 \$18, 419, 657 \$55, 41 36, 247 41, 5	91, 696 \$2, 630, 058 \$28, 68 23, 269 26, 7	45, 553 \$2, 048, 949 \$44, 98 13, 936 16, 0	\$4,988,384 \$69.61 18,458 21.1	\$3, 532, 163 \$55, 90 10, 416 11, 9	55, 352 \$4, 746, 002 \$85, 74 4, 537 5, 2	\$474, 101 \$95. 11 4, 335 5, 0	
North Carolina.				4					
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	\$28, 797, 982 \$44. 66 192, 648 71, 4	182, 702 \$6, 666, 483 \$36, 49 41, 548 15, 4	56,306 \$961,936 \$17.08 22,878 8,5	24, 492 \$716, 997 \$29, 27 11, 402 4, 2	58, 136 \$2, 816, 790 \$48, 45 21, 637 8. 0	20, 289 \$770, 187 \$37, 96 6, 315 2. 3	19,003 \$1,156,664 \$60.87 6,555 2.4	4, 476 \$243, 909 \$54. 49 3, 473 1. 3	
South Carolina.	494 007	117 603	30, 080	15, 283	49,666	7,770	10,613	4, 191	
Number of animals. Value Average value per head Farms reporting. Per cent of all farms. Georgia.	\$20, 187, 834 \$46, 51 136, 750 71, 0	117, 603 \$4, 489, 383 \$37, 75 30, 414 15, 8	\$488, 309 \$16. 23 13, 635 7. 1	\$435,874 \$28,52 5,891 3,1	\$2, 277, 461 \$45, 86 14, 124 7. 3	7,770 \$310,691 \$41.14 2,513 1.3	10, 613 \$672, 765 \$63, 39 4, 046 2, 1	\$245, 283 \$58. 63 2, 967 1, 5	
	1, 156, 738	481, 875	104, 224	65, 549	216, 518 \$5, 725, 630	45, 216	36,739	13, 629 \$478, 627	
Number of animals. Value. Value per head. Farms reporting. Per cent of all farms.	1, 156, 738 \$35, 235, 147 \$30, 46 230, 864 74, 3	481, 875 \$10, 545, 737 \$21. 88 56, 498 18. 2	104, 224 \$1,079, 296 \$10, 36 33, 614 10, 8	65, 549 \$1, 166, 463 \$17, 80 18, 910 6, 1	\$5, 725, 630 \$26, 44 31, 880 10. 3	\$898, 868 \$19, 88 12, 785 4, 1	\$1,196,853 \$32.58 9,020 2.9	\$478, 627 \$35. 12 8, 207 2, 6	
Florida.			#10 #100	<b>20 000</b>	261,931	41, 180	35 204	9 269	
Number of animals. Value Value Perage value per head. Farms reporting. Per cent of all farms.	638, 981 \$14, 755, 935 \$23. 09 31, 888 59. 0	518, 350 \$10, 313, 459 \$19, 90 17, 100 31, 7	78, 700 \$859, 939 \$10, 93 9, 999 18, 5	53,383 \$947,213 \$17.74 7,061 13.1	\$5,742,195 \$21,92 13,441 24.9	\$791, 012 \$19, 21 4, 772 8, 8	35, 294 \$935, 032 \$26, 49 4, 047 7, 5	8, 362 \$288, 278 \$34, 47 3, 025 5, 6	
East South Central,	140.7	1 4-14 L							
Kentucky.			+00.000	** n***	70.210	00.749	פלח חלי	7 197	
Number of animals. Value Average value per head Farms reporting. Per cent of all farms.	1, 093, 453 \$52, 291, 343 \$47, 82 231, 264 85, 5	433,659 \$18,678,186 \$43.07 70,617 26.1	129, 036 \$2, 670, 662 \$20, 70 42, 940 15, 9	55, 362 \$1, 949, 386 \$35, 21 19, 751 7, 3	79, 318 \$4, 658, 278 \$58, 73 24, 873 9, 2	92, 743 \$3, 979, 866 \$42. 91 18, 438 6. 8	70,073 \$4,863,000 \$69.47 7,747 2.9	7,127 \$551,904 \$77.45 6,106 2.3	
Tennessee.		,			i				
Number of animals. Value. Average value per head Farms reporting. Per cent of all farms.	1, 161, 846 \$51, 870, 208 \$44, 21 219, 841 87. 0	492, 486 \$18, 739, 997 \$38, 05 71, 698 28, 4	155, 996 \$2, 954, 931 \$18. 94 47, 720 18. 9	64, 345 \$2, 029, 311 \$31. 54 22, 241 8. 8	95,373 \$5,248,402 \$55.03 26,906 10.6	96,028 \$3,626,513 \$37.77 18,763 7.4	71, 609 \$4, 163, 091 \$58. 14 8, 112 3. 2	9135 \$717,749 \$78.57 7,496 3.0	
Alabama.				11					
Number of animals. Value Value Avorage value per head Farms reporting. Per cent of all farms.	1, 044, 008 \$32, 078, 763 \$30, 73 208, 603 81, 5	322, 434 \$8, 895, 187 \$27, 59 40, 002 15, 6	71, 693 \$859, 507 \$11, 99 21, 439 8, 4	42,117 \$893,719 \$21,22 11,532 4.5	128, 350 \$4, 327, 742 \$33. 72 20, 115 7. 9	35, 971 \$953, 402 \$20, 50 9, 475 3, 7	\$1,380,724 \$1,380,49 7,039 3.1	9,112 \$471,093 \$51.70 5,811 2.3	
Mississippi.							00.005	10 100	
Number of animals Value Average value per head Farms reporting. Per cent of all farms.	1, 250, 479 \$39, 950, 140 \$31, 95 189, 758 00, 7	461, 241 \$13, 759, 265 \$29, 83 45, 773 16, 8	\$1,405,424 \$1,405,424 \$12.75 28,193 10.4	57,063 \$1,332,722 \$23,36 14,502 5.8	204, 619 \$7,774, 635 \$38. 00 28,504 10. 5	39, 628 \$1, 002, 885 \$25, 31 9, 601 3.5	39, 625 \$1, 576, 036 \$39. 77 6, 857 2. 5	10, 109 \$667, 563 \$66, 04 6, 525 2. 4	
West South Central.		<u>.</u>	100				}		
Arkansas.				:					
Number of animals Value Average value per head Farms reporting Per cent of all farms.	1, 072, 966 \$35, 023, 854 \$32, 64 175, 614 75, 5	345, 806 \$10, 476, 051 \$30. 29 45, 085 19. 4	80,791 \$1,204,755 \$13.88 20,824 11.5	43,466 \$1,040,997 \$23.95 14,009 6.0	\$5,000,795 \$41.73 24,691 10.6	50,011 \$1,299,146 \$25.98 12,328 5.3	39, 531 \$1, 524, 291 \$38. 50 6, 426 2. 8	6, 164 \$406, 067 \$65, 88 4, 807 2-1	
Louisiana.					200			A ote	
Number of animals Value Average value per head Farms reporting. Per cent of all farms	804, 241 \$26, 620, 595 \$33, 10 \$9, 744 66, 2	487,709 \$15,438,764 \$31.66 44,188 32.6	100, 343 \$1, 320, 702 \$13. 16 27, 314 20. 2	63,856 \$1,512,125 \$23.68 15,333 11.3	252, 662 \$9, 974, 063 \$39, 48 34, 044 25, 1	31, 259 \$848, 877 \$27, 16 6, 341 4. 7	30, 276 \$1, 215, 126 \$40. 13 4, 765 3. 5	\$60.98	
Oklahoma.  Number of animals	2, 073, 945 \$87, 199, 975 \$42, 05 164, 578 85, 7	1, 265, 486 \$52, 703, 130 \$41. 65 71, 992 37. 5	309, 025 \$6, 118, 589 \$10, 80 53, 133 27, 7	157, 342 \$5, 365, 196 \$34, 10 82, 083 16, 7	490, 680 \$25, 368, 228 \$51. 70 51, 592 26. 9	146, 500 \$5, 540, 073 \$37, 82 18, 245 9, 5	\$7,764,973 \$56.83 5,852 3.0	25, 285 \$2, 546, 071 \$100. 69 17, 479 9.1	

TABLE 29.—BEEF CATTLE ON FARMS—NUMBER AND VALUE, BY AGE AND SEX, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

					BEEF CATTLE.			
DIVISION OR STATE AND ITEM.	All cattle.	Total.	Calves under 1 year of age.	Heifers 1 year old and under 2 years.	Cows and helfers 2 years old and over.	Steers 1 year old and under 2 years.	Steers 2 years old and over.	Bulls 1 year old and over
WEST SOUTH CENTRAL—Contd.					,		Les de Marie	
Texas.								
Number of animals. Value Average value per head. Farms reporting. Per cent of all farms.	6,156,715 \$305,610,919 \$49.64 334,570 76.7	4, 693, 008 \$242, 549, 992 \$51. 68 112, 628 25. 8	903, 084 \$24, 930, 384 \$27. 61 67, 486 15. 5	400, 342 \$16, 483, 097 \$41. 17 39, 577 9. 1	2, 181, 359 \$124, 105, 859 \$56, 89 75, 918 17, 4	399, 790 \$18, 574, 942 \$46, 46 20, 064 4, 6	711, 648 \$48, 413, 389 \$68. 03 10, 338 2. 4	96, 784 \$10, 042, 321 \$103. 76 27, 094 6. 1
Mountain.	11176	: :					1. 3. 3	
Montana.  Number of animals	1 000 F10	1 052 419	077 504					e Vitalia. Generalia
Value. Average value per head. Farms reporting. Per cent of all farms.	1, 268, 516 \$73, 938, 253 \$58. 29 45, 475 78. 8	1, 057, 418 \$60, 118, 952 \$56. 85 27, 850 48. 3	275, 564 \$8, 179, 498 \$29, 68 22, 342 38, 7	180, 705 \$6, 190, 435 \$47, 36 16, 003 27, 7	384,148 \$26,913,875 \$70.06 20,917 36.3	118, 516 \$6, 423, 757 \$54, 20 13, 338 23, 1	108, 544 \$8, 460, 751 \$77, 95 6, 843 11, 9	16, 42; \$2, 526, 55; \$153, 8; 8, 87; 15, 4
Idaho.		San Sec.	Total	A Garage				. Bry Arger
Number of animals. Value. Value. Farms reporting. Per cent of all farms.		512, 512 \$24, 660, 268 \$48. 12 12, 505 29. 7	129, 276 \$3, 125, 089 \$24. 17 9, 278 22. 0	63,508 \$2,524,867 \$39.76 6,577 15.6	187,006 \$10,539,096 \$56.36 8,370 19.9	71,976 \$3,279,947 \$45.57 6,001 14.3	\$3,443,923 \$69,24 2,611 6.2	8,678 \$1,587,711 \$182,96 3,971 9,4
Wyoming.				1597), 159, 15 15, 15, 15, 15, 15, 15				
Number of animals Value Average value per head Farms reporting Per cent of all farms.	875, 433 \$50, 012, 404 \$57, 13 12, 742 80. 9	817, 241 \$46, 351, 697 \$56. 72 8, 987 57. 1	206, 741 \$6, 246, 862 \$30. 22 7, 554 48. 0	93, 241 \$4, 280, 753 \$45. 91 5, 814 36. 9	299, 126 \$20, 857, 897 \$69, 73 7, 538 47, 9	85,142 \$4,208,019 \$49.42 4,423 28.1	119, 104 \$8,386,502 \$70.41 2,277 14.5	\$2,371,604 \$170.78 3,975 25.2
Colorado.								
Number of animals Value Average value per head Farms reporting. Per cent of all farms.	1,756,616 \$94,029,748 \$54.04 50,538 84.3	1,484,423 \$75,480,127 \$52.62 25,603 42.7	\$25,033 \$8,862,523 \$27,27 19,663 32.8	162,545 \$7,007,010 \$43.11 14,092 23.5	529,186 \$32,224,082 \$60.89 19,569 32.7	191,701 \$9,381,873 \$48.94 10,419 17.4	200,026 \$14,693,683 \$73.46 4,424 7.4	25,932 \$3,310,956 \$127.68 10,304 17.2
New Mexico.		La et Ave	100	400,00				Land Biggs
Number of animals Value Average value per head Farms reporting Per cent of all farms.	1,300,335 \$63,101,300 \$48.53 21,446 71.9	1,237,541 \$59,580,397 \$48.14 15,162 50.8	249, 545 \$7, 170, 876 \$28, 74 11, 401 38, 2	\$5,246,285 \$41.07 7,969 26.7	\$35,230,521 \$53.03 13,890 46.5	67, 242 \$2, 988, 249 \$44, 44 2, 546 8. 5	97,446 \$5,978,234 \$61:35 1,103 3.7	31, 231 \$2, 966, 232 \$94. 98 6, 255 21. 0
Arizona.				31.7				
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	\$21,918 \$35,500,759 \$43.19 7,768 77.9	768, 197 \$31, 930, 866 \$41, 57 3, 505 35, 1	153, 137 \$3, 883, 698 \$25, 36 2, 716 27, 2	\$2,797,735 \$36.57 2,040 20.5	\$19, 480 \$19, 157, 411 \$44. 61 2,798 28. 1	\$1,687,459 \$40.99 1,367 13.7	\$1,819 \$2,339,416 \$55.94 783 7.8	22,774 \$1,910,007 \$83.87 1,654 16.6
Utah.								
Number of animals	505,578 \$22,627,870 \$44.76 22,138 86.3	397, 563 \$16, 806, 429 \$42, 27 9, 231 36, 0	\$2, 206, 172 \$23, 34 7, 237 28, 2	\$1,960,408 \$1,960,408 \$36,42 6,007 23,4	175, 128 \$8, 578, 620 \$48. 98 7, 430 29. 0	\$1,752,835 \$41.82 3,758 14.6	\$1,395,508 \$56.83 1,595 6.2	7,608 \$912,886 \$119.99 3,528 13.7
Nevada.								
Number of animals	356, 390 \$16, 304, 472 \$45, 75 2, 516 79, 5	332, 209 \$14, 780, 643 \$44, 48 1, 473 46, 6	\$1,586,869 \$22.81 1,223 38.7	\$1,676,569 \$37.59 1,062 33.6	145,363 \$7,024,564 \$48.32 1,259 39.8	35, 356 \$1, 565, 618 \$44. 28 893 28. 2	30, 971 \$2, 170, 013 \$70. 07 526 16. 6	6,455 \$757,010 \$117.27 840 26.6
PACIFIC.	. *							
Washington.	END OLL	100 010	F4 000		71.00	80.00		
Number of animals Value Average value per head Farms reporting Per cent of all farms	572, 644 \$36, 558, 949 \$63. 84 54, 513 82. 2	193, 819 \$10, 066, 144 \$51. 94 9, 604 14. 5	\$1,062 \$1,279,435 \$25.06 6,353 9.6	24, 045 \$1, 031, 569 \$42, 90 4, 043 6, 1	64, 924 \$4, 213, 299 \$64, 90 5, 827 8-8	26,861 \$1,303,092 \$48.51 3,588 5.4	23,668 \$1,785,199 \$75.43 1,633 2.5	3,259 \$453,550 \$139.17 2,310 3.5
Oregon.	DF4 400	PMP		No. 100				
Number of animals Value Average value per head Farms reporting Per cent of all farms	851, 108 \$47, 818, 486 \$56. 18 43, 037 85. 7	570, 697 \$29, 427, 505 \$51, 56 10, 940 21.8	134,748 \$3,695,417 \$27.42 7,879 15.7	72,193 \$3,005,789 \$41.64 5,966 11.9	225,708 \$13,397,165 \$59.36 7,839 15.6	\$3,382,111 \$50.95 5,026 10.0	61, 118 \$4, 565, 478 \$74. 71 2, 857 5. 7	10,555 \$1,381,545 \$130.89 4,049 8.1
California.								
Number of animals	2,008,037 \$120,681,446 \$60.10 74,650 63.4	1, 229, 086 \$61, 280, 293 \$49, 86 16, 555 14, 1	242,315 \$5,727,723 \$23.64 11,690 9.9	\$5,325,616 \$39.68 8,183 7.0	\$24,738,260 \$56.09 \$11,787 10.0	158,310 \$7,476,755 \$47.23 7,566 6.4	232, 267 \$15, 673, 838 \$67. 48 5, 443 4. 6	20,915 \$2,338,101 \$111.79 6,144 5.2

TABLE 30.—DAIRY CATTLE ON FARMS—NUMBER AND VALUE, BY AGE AND SEX, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920.

				DAIRY CATTLE.		
DIVISION OR STATE AND ITEM.	All cattle.	Total.	Calves under 1 year of age.	Heifers 1 year old and under 2 years.	Cows and heifers 2 years old and over.	Bulls 1 year old and over.
UNITED STATES.		:			in the state of th	Y 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Number of animals Value Average value per head Farms reporting Per cent of all farms	66, 652, 559	31, 364, 469	6, 867, 991	4,048,851	19, 675, 297	772, 320
	\$3, 651, 970, 229	\$1, 885, 419, 971	\$142, 374, 321	\$169,159,243	\$1, 507, 513, 140	\$66, 373, 267
	\$54. 79	\$60, 11	\$20, 73	\$41.78	\$76, 62	\$85, 94
	5, 358, 243	4, 565, 763	2, 453, 341	1,635,206	4, 461, 296	674, 998
	83. 1	70, 8	38. 0	25.4	B9. 2	10. 5
GEOGRAPHIC DIVISIONS.  NEW ENGLAND.						
Number of animals. Value Average value per head Farms reporting. Per cent of all farms. Middle Atlantic.	1, 320, 262	1, 231, 491	183, 934	172, 711	842, 928	31, 918
	\$95, 568, 447	\$89, 308, 959	\$4, 884, 049	\$7, 907, 228	\$73, 349, 974	\$3, 167, 709
	\$72, 39	\$72, 52	\$26, 55	\$45, 78	\$87, 02	\$99, 25
	129, 823	126, 707	64, 869	62, 422	124, 024	27, 183
	82, 9	80, 9	41, 4	30, 9	79, 2	17, 4
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.  EAST NORTH CENTRAL.	3,869,251	3,569,570	\$14,620	429, 707	2, 498, 270	126, 973
	\$340,239,350	\$318,881,950	\$16,977,651	\$25, 720, 469	\$263, 029, 753	\$13, 154, 077
	\$87.93	\$89.33	\$32,99	\$59, 86	\$105, 28	\$103. 60
	364,917	355,865	184,961	165, 876	349, 196	104, 227
	85.8	83.7	43.5	39, 0	82, 1	24. 5
Number of animals. Value Average value per head. Farms reporting. Per cent of all farms.	10, 898, 027 \$705, 761, 688 \$64, 76 989, 542 91, 2	7, 820, 458 \$523, 366, 155 \$66, 92 900, 663 83, 0	1,542,609 \$38,205,529 \$24,77 512,775 47.3	1, 031, 007 \$47, 755, 510 \$46, 32 409, 856 37, 8	5,050,798 \$419,676,828 \$83.09 889,353 82.0	196, 044 \$17, 728, 288 \$90, 43 180, 690
WEST NORTH CENTRAL.  Number of animals Value Average value per head Farms reporting Per cent of all farms  South Atlantic	20, 173, 185	7, 492, 629	1, 807, 382	976, 139	4,509,121	\$17, 225, 684
	\$1,074, 478, 824	\$406, 662, 701	\$36, 849, 980	\$38, 544, 663	\$314,042,374	\$17, 225, 684
	\$53, 26	\$54, 28	\$20, 39	\$39, 49	\$69,65	\$86, 13
	1,018, 207	752, 155	410, 803	313, 557	735,023	183, 987
	92, 8	68, 6	37, 4	28, 6	67,0	10, 8
SOUTH ATLANTIC.  Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.  East South Central.	4,702,703	2, 613, 805	\$45, 228	338, 840	1,673,035	56, 702
	\$207,920,207	\$130, 922, 386	\$8, 811, 931	\$11, 372, 003	\$107,220,200	\$3, 518, 183
	\$44.21	\$50. 09	\$16, 16	\$33. 56	\$64,00	\$62, 05
	871,465	767, 728	311, 145	187, 476	741,269	46, 363
	75.2	66. 2	26, 8	16. 2	64,0	4, 0
Number of animals. Value. Average value per head. Farms reporting. Per ceut of all farms.	4,549,786 \$175,690,454 \$38.62 849,466 80.8	2,839,966 \$115,617,819 \$40,71 764,070 72.7	758, 524 \$9, 784, 223 \$12, 90 308, 960 37, 9	353,085 \$9,975,970 \$28,25 194,905	1,677,992 \$98,602,127 \$55.78 744,076 70.8	50, 365 \$2, 255, 499 \$44. 78 39, 797 3. 8
WEST SOUTH CENTRAL.  Number of animals Value.  Average value per head.  Farms reporting.  For cent of all farms.	10, 107, 867	3, 315, 858	957, 025	413, 852	1, 832, 361	62, 620
	\$454, 455, 343	\$133, 287, 406	\$14, 141, 865	\$12, 382, 822	\$103, 174, 475	\$3, 588, 244
	\$44, 96	\$40, 20	\$14. 78	\$29, 92	\$54, 81	\$57, 30
	764, 506	604, 753	417, 676	197, 685	592, 605	52, 576
	76, 8	60. 7	41. 9	19, 8	59, 5	5. 3
MOUNTAIN.  Number of animals.  Value.  Average value per head.  Farms reporting.  Per cent of all farms.	7, 599, 689	1,042,495	269, 720	134, 591	819, 645	18,580
	\$392, 797, 035	\$63,087,656	\$5, 907, 371	\$5, 930, 280	\$49, 107, 503	\$2,082,412
	\$51, 69	\$60,52	\$21, 90	\$44. 06	\$79, 35	\$112.33
	198, 117	139,624	76, 839	47, 955	135, 769	16,126
	81, 2	57.2	31, 5	19. 6	55, 6	6.6
PACIFIC.  Number of animals.  Value.  Average value per head  Farms reporting.  Per cent of all farms.	3, 431, 789	1, 438, 187	288, 949	198, 919	921, 147	29,172
	\$205, 058, 881	\$104, 284, 939	\$6, 811, 722	\$9, 570, 238	\$84, 249, 807	\$3,653,172
	\$59, 75	\$72, 51	\$23, 57	\$48. 11	\$91, 46	\$125,23
	172, 200	154, 188	75, 313	55, 474	149, 981	24,049
	73, 5	65. 8	\$2, 2	23. 7	64, 0	10.3
NEW ENGLAND. Maine.		1 2 2 3 4 5				
Number of animals.  Value. Average value per head.  Farms reporting.  Per cent of all farms.  New Hampshire.	300,747 \$18,270,810 \$60.75 41,239 85.5	207, 273 \$16, 040, 474 \$60, 02 40, 154 83, 3	43, 898 \$1,044,058 \$23,78 19,656 40.8	\$1,596 \$1,614,996 \$38.83 18,989 39.4	175, 425 \$12,847, 993 \$73, 24 39, 346 81, 6	6,354 \$533,427 \$83.95 5,576
Number of animals Value Averuge value per head Farms reporting Per cent of all farms	\$11, 317, 213	145, 376	22, 482	23, 206	95, 097	3, 691
	\$11, 317, 213	\$10, 048, 146	\$606, 281	\$1, 038, 547	\$8, 043, 914	\$359, 404
	\$69, 15	\$69, 12	\$26, 97	\$44, 75	\$83, 79	\$97. 37
	16, 776	16, 269	8, 192	8, 187	15, 925	3, 102
	81, 7	79, 3	39, 9	39, 9	77. 6	15. 1

TABLE 30.—DAIRY CATTLE ON FARMS—NUMBER AND VALUE, BY AGE AND SEX, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

				DATRY CATTLE.		
DIVISION OR STATE AND ITEM.	All cattle.	Total.	Calves under 1 year of age.	Heifers 1 year old and under 2 years.	Cows and helfers 2 years old and over.	Bulls 1 year old and over.
NEW ENGLAND—Continued.  Vermont.		,				——————————————————————————————————————
Number of animals Value Average value per head Farms reporting Per cont of all farms.	435, 480 \$28, 502, 803 \$65, 45 26, 050 89, 6	421, 280 \$27, 596, 341 \$65.51 25, 738 88.5	64,147 \$1,426,477 \$22.24 17,052 58.6	55, 521 \$2, 211, 034 \$39, 82 15, 329 52, 7	290, 122 \$23, 027, 209 \$79, 37 25, 338 87, 1	11, 490 \$931, 621 \$51. 08 9, 882 84. 0
Massachusetts.  Number of animals Value Average value per head Farms reporting Per cent of all farms	216, 099 \$20, 093, 008 \$92, 98 23, 900 74, 7	206, 010 \$19, 332, 870 \$93, 84 23, 224 72, 6	28, 618 \$962, 572 \$36. 16 10, 031 31. 3	26, 513 \$1, 600, 150 \$60, 35 10, 249 32, 0	147, 331 \$15, 993, 976 \$108, 56 22, 551 70, 5	5, 548 \$776, 172 \$139, 90 4, 531
Rhode Island.						
Number of animals. Value Average value per head Farms reporting Per cent of all farms.	30,519 \$2,984,096 \$97,78 3,318 81.3	1 <b>3</b> 97.83 l	3, 183 \$113,775 \$35.74 1, 289 31.6	3, 483 \$224, 714 \$64, 52 1, 328 32, 5	21, 431 \$2, 393, 801 \$111,70 3, 126 76.6	716 \$86, 612 \$120, 97 579 14, 2
Connecticut.					anti in a sia	
Number of animals Value Average value per head Farms reporting Per cent of all farms.	173,764 \$14,400,427 \$82.87 18,540 81.8	162,739 \$13,472,226 \$82.78 18,114 80.0	23, 606 \$730, 886 \$30, 96 8, 649 38, 2	22, 392 \$1, 217, 787 \$54, 38 8, 340 36, 8	112, 622 \$11, 043, 081 \$98, 05 17, 740 78:3	4,119 \$480,472 \$116.65 8,513 15.5
Middle Atlantic.			 		and French	
New York.  Number of animals	2, 144, 244 \$198, 826, 728 \$02, 73 167, 801 80, 9	2,081,074 \$194,357,117 \$93.39 165,385 85.6	291, 721 \$i0, 205, 881 \$34. 99 96, 241 40. 8	248, 164 \$15, 335, 670 \$61. 80 84, 970 44. 0	1,481,918 \$162,165,593 \$109,43 162,367 84,0	59, 271 \$6, 649, 973 \$112, 20 51, 568 26, 7
New Jersey.			•			the restore
Number of animals	179, 459 \$18, 347, 004 \$102, 24 21, 535 72, 5	172, 693 \$17, 848, 284 \$103. 35 20, 884 70. 3	18,764 \$767,808 \$39.32 7,366 24.8	17, 635 \$1, 299, 853 \$73, 71 7, 220 24, 3	130, 497 \$15, 120, 294 \$115. 87 20, 291 68. 3	5,797 \$690,329 \$119.08 5,081 17.1
Pennsylvania.  Number of animals	1,545,548 \$123,065,618 \$79.63 175,581 86.8	1,315,803 \$106,676,549 \$81.07 169,596 83.9	204, 135 \$6, 033, 902 \$29, 56 81, 354 40, 2	163, 908 \$9,084, 946 \$55, 43 73, 686 36, 4	885, 855 \$85, 743, 866 \$96, 79 168, 538 82, 3	61, 905 \$5, 813, 775 \$93, 91 47, 580 23, 5
EAST NORTH CENTRAL.				,	, 84,5	
Ohio.  Number of animals	1, 026, 823 \$118, 581, 927 \$61, 54 232, 472 90, 6	1,349,373 \$86,285,863 \$03.95 210,669 82.1	261,003 \$6,761,921 \$25,91 103,015 40.1	171, 426 \$7,892, 272 \$46. 04 82, 644 32. 0	888, 057 \$69, 081, 634 \$77, 79 206, 669 80. 5	28, 887 \$2, 550, 036 \$88, 28 28, 242 10, 2
Indiana. Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	1,546,095 \$94,529,884 \$61.14 187,780 91.5	940,401 \$58,670,206 \$61.99 164,248 80.1	200, 243 \$4, 837, 732 \$24. 16 \$0, 205 39. I	118, 662 \$5,458, 762 \$46, 00 \$7, 682 28, 1	608, 211 <b>\$4</b> 6, 749, 690 <b>\$7</b> 6, 86 <b>16</b> 0, 561 78. 3	19, 285 \$1, 624, 022 \$34. 21 17, 928 8. 7
Number of animals						
Average value per head. Farms reporting. Per cent of all farms.	2,788,238 \$182,253,690 \$65.37 217,195 91.6	1,505,060 \$100,952,220 \$67.08 184,939 78.0	314, 196 \$7,957,034 \$25,33 101,358 42,7	190,860 \$9,174,528 \$48,07 74,411 51.4	957, 318 \$80,021, 373 \$83: 59 183, 501 77. 4	\$3,799,285 \$88.99 \$8,974 16.4
Michigan.  Number of animals.  Value.  Average value per head  Farms reporting.  Per cent of all farms	1, 586, 042 \$101, 717, 971 \$64, 13 173, 417 88, 3	1, 256, 141 \$84, 418, 877 \$67, 20 167, 641 85, 3	263, 911 <b>\$6,</b> 559, 137 <b>\$22.</b> 96 96, 505 49. 1	105, 364 <b>87</b> , 998, 794 <b>\$4</b> 6, 56 75, 995 88, 7	802,095 . \$68,324,990 . \$85.18 . 167,274 . 85.1	24,771 \$2,335,956 \$94.30 22,504 11.5
Wisconsin.  Number of animals  Value. Average value per head.  Farms reporting.  Per cent of all farms  88735°—22——36	3,050,829 \$208,673,216 \$68.40 178,878 94.4	2,763,483 \$193,035,989 \$69.85 173,166 91.5	503, 256 \$12,539, 705 \$25, 02 131, 662 69, 6	384,695 \$17,531,154 \$45,57 119,724 63.2	1,795,122 \$155,499,141 \$86.62, 171,348 90.5	\$0,410 \$7,418,989 \$92.26 75,044 39.6

TABLE 30.—DAIRY CATTLE ON FARMS—NUMBER AND VALUE, BY AGE AND SEX, WITH NUMBER, OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

	· · · · · · · · · · · · · · · · · · ·			DAIRY CATTLE.		
DIVISION OR STATE AND ITEM.	All cattle.	Total.	Calves under 1 year of age.	Heifers 1 year old and under 2 years.	Cows and heifers 2 years old and over.	Bulls 1 year old and over.
WEST NORTH CENTRAL.	1			,tre		nzer#1
Minnesota.  Number of animals	3, 021, 469 \$151, 243, 703 \$50, 06 168, 286 94, 3	2,080,627 \$108,438,935 \$52.12 146,889 82.3	\$8,465,455 \$17.67 109,048 61,1	303, 279 \$10, 485, 878 \$34, 41 93, 760	1, 229, 179 \$83,888,246 \$68,25 144,948 81.2	\$5,649,361 \$5,649,361 \$81,92 63,365
Iowa.  Number of animals	\$258, 677, 708 \$258, 677, 963 \$58, 76 201, 521	1,519,510 \$86,304,857 \$56,80	385, 628 \$8,519, 819 \$22, 09 67, 377 31. 6		897, 668 \$65, 751, 288 \$73, 25 136, 204 68, 3	•
Missouri.	8.35 <b>94.4</b>	139, 423 65, 3 1,066,750 \$60,647,004	254,069 \$5,818,663 \$22,00		Districted in Execution	
Number of animals: Value Average value per head Farms reporting Per cent of all farms North Dakota.	\$57.15 241,497 91.8	\$56. 85 174, 742 96. 4	85,073 52.3		661,959 \$47,883,419 \$71,58 169,002 64.3	
Number of animals: "	\$67,911,737 \$50.89 \$50.87 72,021 \$22.7	660, 023 127, 42834, 244, 618 351, 88 341, 61, 54, 677 70, 4	\$8,672,270 \$20.21 38,429 49.5	:	370,707 \$25,508,698 \$68,81 53,745 69.2	
Number of animals. Value.  Average value per head. Farms reporting.  Per cent of all farms.  Nebraska.	2,348,157 \$119,980,688 \$51.10 \$51.10 \$67,964 \$63.25 \$1.1	\$62.53 44,203 59.2	(1 1 eon 20 l	69, 183 \$2,670, 347 \$38, 60 17, 718 23, 7	336, 992 \$22, 136, 640 \$65.71 43, 406 58. 2	14, 109 \$1, 325, 646 \$23, 98 12, 954 17, 4 19, 10, 12, 17, 4
Number of animals Value Average value per head Farms reporting Per cent of all farms Kansas.	3, 154, 265 \$163, 683, 769 \$51. 89 113, 851 91. 5	\$37,992,672 \$55.09 \$55.09 81,987 65.2	84,879	78, 257 \$3, 203, 818 .\$40, 94 .24, 797 .19, 9	\$29,953,940 \$68,32 80,470 64.7	19, 761 \$1,662,647 \$84,14 
Number of animals. Value. Average velue par beed	2,975,390 \$154,004,831 \$51.76	929, 753 \$50, 841, 827 \$54, 14 111, 134	227, 431 \$4,641,461 \$20,41 58,668 32.5	107,010 \$4,504,469 \$42.09 38,576 23.3	\$39,420,243 \$39,420,243 \$68.65 108,248	21, C65 \$1,775, 154 \$84,81 19, 589 11, 9, 11, 9, 11, 9, 11, 11, 11, 11, 11,
Delaware.  Number of animals		44, 757 \$3, 290, 473 \$73, 52 7, 727 76. 2	22, 2	4 852	\$2,729,742 \$2,729,742 \$82,65 7,521	1,738 \$153,375 \$88,25 1,523 15.0
Maryland.  Number of animals Value Average value per head Farms reporting Per cent of all farms  District of Columbia.	\$283, 377 \$20, 363, 801 \$71, 86 38, 619 80, 6	229, 711 \$16, 555, 722 \$72, 07 86, 071 76, 3	31, 345 \$928, 630 \$29, 63 13, 394 28, 0	\$1, 326, 565 \$1, 326, 379 \$49, 93 12, 237 25, 5	\$13, 499, 901 \$33, 35 \$35, 113 73. 3	9,829 \$800,812 531,47 8,342 6,17,4 6,17,4 6,17,4 6,17,4
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms. Virginia.	905 \$162,097 \$167.98 \$107.98 \$101.44 101 \$1.44 49.5	946 \$160,614 \$169.78 94 46.1	28 1	11.3	48 10	18' n'ay agasy 4 <b>8.8</b> galta a a agas
Number of animals. Value Average value per head Farms reporting.  Per cent of all farms.  West Virginia.			40,568 21.8		\$23,648,157 \$60,06 -140,368 -75,4	
Number of animals. Value  La Average value per head  Farms reporting.  Per cent of all farms.	\$87, 462 \$33,727, 219 \$57, 41 81, 368 93, 2	255, 021 \$15, 307, 562 \$60, 02 67, 147 76, 9	41, 558 \$932, 426 \$22, 44 61, 530 22, 4	28, 608 \$1, 289, 292 \$45, 07 15, 407 17. 7	\$12,800,247 \$70,64 65,621 75,2	3,649 \$285,597 \$78,27 2,959 11 3,4 2,11111 (11)

 $H_{\mathrm{const}}^{\mathrm{prop}} = \{\{1,\dots,n\}\} \in \mathcal{H}^{\mathrm{prop}}$ 

TABLE 30.—DAIRY CATTLE ON FARMS—NUMBER AND VALUE, BY AGE AND SEX, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

				DARY CATTLE.		1
DIVISION OR STATE AND ITEM.	All cattle.	Total.	Calves under 1 year of age.	Heifers 1 year old and under 2 years.	Cows and heifers 2 years old and over.	Bulls I year old and over.
SOUTH ATLANTIC—Continued.  North Carolina.  Number of animals	i	\$22,131,499 \$47,90 171,008 63.4	\$1,554,453 \$15,654,453 \$15,67 63,414 23.5	64, 334 \$2, 023, 091 \$31, 45 41, 352 15, 3	290, 222 \$18,106,571 \$62,40 163,886 60.7	8, 298 \$444, 084 \$53, 52 7, 097 2, 6
Number of animals. Value Average value per head Farms reporting. Per cent of all farms.	434,097 \$20,187,834 \$46,51 136,750 71.0	\$15,748,451 \$15,748,451 \$49.76 \$19,967 62.3	\$1,723 \$1,191,063 \$14.57 55,325 28.7	40,723 \$1,308,213 \$32,12 25,880 13.4	187, 846 \$12, 923, 805 \$68, 80 115, 159 59, 8	6,202 \$325,370 \$52.46 5,108 2.6
Farms reporting. Per cent of all farms.	1, 156, 738 \$35, 235, 147 \$30, 46 230, 864 74, 3	\$74,863 674,863 \$24,689,410 \$30,58 202,739 65,2	\$174, 747 \$1,852, 120 \$10,60 104, 882 33.8	95, 674 \$2, 272, 256 \$23, 75 52, 501 16, 9	388, 448 \$19, 936, 090 \$51, 32 195, 259 62, 8	15,994 \$628,944 \$39.32 12,194 3.9
Florida.  Number of animals Value A verage value per head  Farms reporting Per cent of all farms	638, 981 \$14,755, 935 \$23, 09 31,888 50, 0	100 et 1 94 100 et 1 94 100 et 1 94 100 83 100 31 100 31 100 31 100 31 100 31 100 31 100 31 100 31	27, 995 \$359, 131 \$12, 83 11, 754 21, 8	18,239 \$466,798 \$25,59 6,797 12,6	\$3,458,344 \$3,458,344 \$48,27 18,268	\$158, 203 \$158, 203 \$57, 40 1, 923 3, 6
EAST SOUTH CENTRAL.  Kentucky.	10   10   10   10   10   10   10   10	659, 794 \$33, 613, 157 \$50, 94	137, 312 \$2, 409, 424 \$17, 98	73, 571 \$2, 614, 651 \$35, 54	1	7, 565 <b>\$4</b> 65, 727
Number of animals Value Average value per head Farms reporting Per cent of all farms Tennessee.  Number of animals Value	2 A - 231 - 1	210, 719 77. 9 669, 360 \$32, 630, 211	70, 208 25, 9 105, 877 \$2, 637, 486 \$15, 90	41, 688 15, 4 79, 595 \$2, 824, 509	76. 1 415, 128 \$96. 831, 082	\$61, 56 6, 636 2, 5 8, 760 \$536, 223
Number of animals Value Average value per head Farms reporting Per cent of all farms Alabama. Number of animals	\$44, 21 219, 841 87. 0	\$48.75 198,098 78.4 721,574 \$23,183,576	\$15, 90 84, 462 33, 4 214, 219 \$2, 117, 373	\$35, 49 43, 309 17, 1 97, 051 \$2, 125, 248	\$64, 15 193,509 76. 6 394, 112 \$18, 381, 500	\$61. 21 7, 164 2. 8 16, 192 \$559, 455
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.  Mississippi. Number of animals.	1, 250, 479	\$23, 183, 576 \$32, 13 191, 076 74. 6	\$9. 88 112. 01. 125, 106 33. 12 48. 9	97, 051 \$2, 125, 248 \$21, 90 56, 073 21, 9	\$18, 381, 500 \$46, 64 185, 481 72, 4	\$34.55 
Value	\$39, 950, 140 \$31, 95 189, 758 69, 7	\$20, 190, 875 \$33, 19 164, 177 60, 3	\$2,559,940 \$10,62 119,184 43,8	\$2,411,562 \$23,44 53,835 19.8	\$20, 625, 289 \$48, 02 159, 038 58, 4	\$694, 084 \$38, 89 13, 419 4, 9
Number of animals Value Average value per head Farms reporting. Per cent of all farms.	1 11 1 2	727, 160 \$24, 547, 803 \$33, 76 153, 723 66, 1	198, 445 \$2, 311, 329 \$11. 65 100, 479 43, 2	101, 182 \$2, 393, 593 \$23, 66 53, 452 23, 0	415, 507 \$19, 326, 991 \$48, 51 150, 174 64. 6	12,026 \$515,890 \$42.90 9,599 4.1
Louisiana.  Number of animals	\$04, 241 \$26, 620, 595 \$33, 10 89, 744 66, 2	316, 532 \$11, 181, 831 \$35, 33 59, 145 43, 7	92, 886 \$1,095, 964 \$11, 80 44, 208 32, 6	\$1,024,876 \$25.15 18,911 14.0	56, 544 41. 7	5, 956 \$305, 247 \$51, 25 4, 611 3, 4
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	2,073,945 \$87,199,975 \$42.05 164,578 85.7	808, 459 \$34, 496, 845 \$42, 67 120, 851 62, 9	232, 543 \$3, 816, 754 \$16, 41 81, 341 42, 4	103, 787 \$3, 458, 139 \$33, 32 44, 405 23, 1	456, 332 \$26, 136, 555 \$57, 28 119, 044 62, 0	15,797 \$1,085,397 \$08.71 14,101 7.3
Texas.  Number of animals.  Value	6, 156, 715 \$305, 610, 919 \$49, 64 334, 570 76, 7	1, 463, 707 \$63, 060, 927 \$43, 08 271, 034 62, 2	433, 151 \$6, 917, 818 \$15, 97 191, 648 44. 0	168, 129 \$5, 506, 214 \$32, 75 80, 917 18, 6	833, 586 \$48, 955, 185 \$58, 73 266, 843 61, 2	\$1, 681, 710 \$58, 31 24, 265 5. 6

TABLE 30.—DAIRY CATTLE ON FARMS—NUMBER AND VALUE, BY AGE AND SEX, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

. (671) 198				DAIRY CATTLE.		
DIVISION OR STATE AND RTEM.	All cattle.	Total.	Calves under 1 year of age.	Heifers 1 year old and under 2 years.	Cows and heifers 2 years old and over.	Bulls I year old and over,
, Mountain.				. 194.	Leveral en l'epison (1911)	
Montana. Number of animals. Value Average value per head. Farms reporting. Per cent of all farms.	1,268,516 \$73,938,253 \$58,29 45,475 78.8	\$13,819,301 \$13,819,301 \$65,46 30,223 52,4	54,422 \$1,322,166 \$24,29 15,985 27.7	25, 844 \$1, 264, 583 \$48, 93 10, 369 18, 0	127, 581 \$10, 847, 070 \$85, 02 29, 393 51.0	3,251 \$385,482 \$118.57 2,963 5.1
Idaho.  Number of animals  Value  Average value per head.  Farms reporting.  Per cent of all farms.	714 009	\$11,721,961 \$17,721,961 \$57,92 30,295 71,9	\$1,078,188 \$19,18 18,240 43.3	27,616 \$1,132,451 \$41.01 11,056 26.3	115, 386 \$9,134, 453 \$79, 20 29, 461 70, 0	3, 232 \$376, 869 \$116, 61 2, 943 7, 0
Wyoming. Number of animals. Value Average value per head. Farms reporting. Per cent of all farms,	875, 433 \$50, 012, 404 \$57, 13 12, 742 80. 9	58, 192 \$3,660,707 \$62, 91 6,824 43. 3	15,655 \$355,322 \$22,70 3,701 23.5	6,618 \$311,432 \$47.06 2,206 14.4	\$4,997 \$2,885,770 \$82,46 6,818 43.3	\$108, 182 \$117, 34 837 5, 8
Number of animals. Value A verage value per head Farms reporting Per cent of all farms.	1,756,616 \$94,929,748 \$54.04 50,588 \$4.3	322,193 \$19,449,621 \$60.37 37,086 61.9	\$1,447 \$1,852,064 \$22,74 20,888 34.8	41,513 \$1,847,729 \$44,51 13,655 22.8	\$15,002,034 \$15,002,071 \$78.04 36,102 60,2	8,999 \$747,767 \$106.84 6,008
New Mexico.  Number of animals.  Value  Average value per head  Farms reporting.  Per cent of all farms.	\$63,101,300 \$48.53 21,446 71,9	62,794 \$3,520,903 \$56.07 9,267 31.1	15,770 \$379,159 \$24.03 5,241 17.6	8, 022 \$359, 420 \$44, 80 2, 721 9, 1	37, 805 \$2,671, 549 \$70.67 8,799 29.5	1,188 \$110,775 \$93,24 1,017 3,4
Number of animals	821,918 \$35,500,759 \$43,19 7,768	53,721 \$3,569,893 \$66,45 5,611 56.3	13, 293 \$256, 158 \$19, 27 2, 821 28, 3	7,768 \$318,197 \$40,96 1,590 15.9	31,619 \$2,855,510 \$90.31 5,433 54.5	1,041 \$140,019 \$134.50 787 7.9
Per cent of all farms.  Number of animals	505,578 \$22,627,870 \$44.76 22,138 86.3	108, 015 \$5, 821, 441 \$53, 89 18, 381 71. 6	25,794 \$503,790 \$19.53 8,745 34,1	14, 077 \$550, 037 \$39, 07 5, 660 22, 1	66, 724 \$4, 600, 423 \$69.08 17, 880 69. 7	1,420 3,158,191 3,111,40 1,195 4,7
Nevada. Number of animels. Value. Average value per head. Farms reporting. Per cent of all farms.	356, 390 \$16, 304, 472 \$45. 75 2, 516 79. 5	24, 091 \$1, 523, 829 \$63, 25 1, 937 61, 2	7, 123 \$160, 524 \$22, 54 1, 220 38, 6	3,133 \$146,431 \$46,74 638 20,2	\$1,161,738 \$87.03 1,883 59,5	486 355,130 10 2 3 5113,45 386 12,2
PACIFIC.  Washington.  Number of animals.  Value  A verage value per head	572, 644 \$36, 558, 949 \$63, 84	378, 825 \$26, 492, 805 \$69, 93	80, 990 \$1, 852, 862 \$22, 88	51, 365 \$2, 433, 968 \$47, 39	238,270 \$21,214,569 \$29,04	8,200 \$991,406
Farms reporting Per cent of all farms Oregon. Number of animals Value Average value per head Farms reporting. Per cent of all farms.	54,513 82, 2	50,676 76.4 280,411 \$18,390,981 \$65.59	27,640 41.7 57,840 \$1,373,505 \$23.75	21, 049 31. 8 36, 011 \$1,654, 336 \$45, 94	49, 439 74. 6 180, 462 \$14, 629, 875 \$81, 07	\$120,90 7,542 11.4 6,098 \$733,765 \$120,33
Per cent of all farms.  California.  Number of animals.  Value:  A verage value per head  Farms reporting.  Per cent of all farms.	43, 037 85. 7 2, 008, 037 \$120, 681, 446 \$00. 10 74, 650	37, 661 75. 0 778, 951 \$59, 401, 153 \$76. 26 65. 851	19,386 38.6 38.6 150,119 \$3,585,355 \$23,88	14, 439 28. 8 111, 543 \$5, 481, 934 \$49, 15	36,925 73.5 502,415 \$48,405,863 \$90.35	5,480 10.0 14,874 \$1,928,001 \$129,62
Per cent of all farms.	Tartistis Tartistis Tartistis Tartistis	65,851	28, 287 24.0	19,986	63,617. 54.1	11,027 9,4 416-2

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TABLE 31.—CATTLE ON FARMS—FARMS REPORTING ALL CATTLE AND DAIRY COWS, AND AVERAGE NUMBER PER FARM AND PER 1,000 ACRES OF FARM LAND, BY DIVISIONS AND STATES: 1920 AND 1910.

[All averages based on number of animals shown in Tables 32 and 38.]

	FARMS	REPORTIN	G CATT	LE.	FARMS R	EPORTING	DAIRY	cows.	AVE	RAGE N	UMBER	PER	AVERAGE NUMBER OF			OF ALI	CATTL	E.
DIVISION AND STATE.	Nun	aber.	Per c	ent of	Nun	aber.	Per ce	ent of	All c		Dairy	1	Per fe	arm.1		land	Per l acres o	
returation of the state of the	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	19102	1920	1910	in fa 1920	rms. 1910	in far 1920	1910
United States	5, 358, 243	5,284,916	83. 1	83. 1	4,461,296	5,140,869	69.2	80, 8	12.4	11.7	4.4	3.3	10.3	9,7	70	70	132	129
GEOGRAPHIC DIVISIONS:																لينبلين		
New England	129,823	149,279	82. 9	79.1	124,024	147,028	79.2	77.9	10.2	9, 0	6.8	4.8	8.4	7.1	78	68	216	184
Middle Atlantic	364,917	404,325	85.8	86.3	349, 196	400, 473	82.1	85.5	10.6	10.5	7.2	5.5	9.1	9.0	95 93	98	146	144
East North Central West North Central	989,542 1,018,207	1,019,781	91. 2 92. 8	90.8	889,353 735,023	1,009,479 989,135	82. 0 67. 0	89. 9 89. 1	11.0 19.8	9.6 17.5	5.7 6.1	4.0 4.4	10.0 18.4	8.7 15.9	79	83 76	124 118	110
South Atlantic	871,465	841,737	75. 2	75.7	741, 269	794,716	64.0	71.5	5.4	5.7	2.3	1.9	4.1	4.4	48	47	97	100
East South Central	849,466	838, 167	80.8	80.4	744,076	815, 423	70.8	78.2	5.4	4.7	2,3	1.6	4.3	3.8	58	48	103	90
West South Central	764,506	746,398	76.8	79.1	592,605	724,466	59.5	76.8	13.2	14.4	3.2	2.5	10.1	11.4	58	63	157	184
Mountain	198,117	132,466	81.2	72.2	135, 769	120,328	55.6	65.6	38.4	45.8	4.6	3.5	31.1	33.0	65	102	252	381
Pacific	172,200	143,686	73.5	75.7	149, 981	139,821	64.0	73.6	19.9	22.3	6.1	4.9	14.7	16.9	61	62	143	145
NEW ENGLAND: Maine	41,239	47,664	85.5	79.4	39,346	46, 944	81.6	78. 2	7.3	5.4	4,5	2. 7	6. 2	4.3	55	41	152	109
New Hampshire	16,776	20,496	81.7	75.8	15,925	20, 168	77.6	74.5	9.8	8.2	6.0	4.0	8,0	6.2	63	52	233	181
Vermont.	26,050	28,271	89.6	86.4	25,336	27,947	87.1	85.4	16.7	15.2	11.5	- 8.0	15.0	13. 2	103	92	257	263
Massachusetts	23,900	27,532	74.7	74.6	22,551	27, 193	70.5	73.7	9.0	9. 2	6.5	5.4	6.8	6.8	87	88	238	217
Rhode Island	3,318	4,001	81.3	75.6	3, 126	3,932	76.6	74.3	9.2	8.5	6.9	5.1	7.5	6.5	92	77	230	191
Connecticut	18,540	21,315	81.8	79.5	17,740	20,844	78.3	77.7	9.4	9.2	6.3	4.9	7.7	7.3	92	89	248	198
MIDDLE ATLANTIC:		1.		pn 4		104 004			10.0			أبيرا	,,,	11 0		110	100	004
New York New Jersey	167,801 21,535	185,664 25,713	86.9 72.5	86.1 76.8	162,367 20,291	184, 024 25, 275	84.0 68.3	85.4 75.5	12.8	13.1 8.7	9.1	7.0 5.4	11.1 6.0	11.2	104	110	163 115	163 124
Pennsylvania	175,581	192,948	86.8	88.0	166,538	191, 174	82.3	87.2	8.8	8.2	5.3	4.1	7.6	7.2	88	85	130	125
EAST NORTH CENTRAL:	-1.0,002			00.0	7 3.0	1	10.0		1: 5.0				1 7			3,50	1, 11	
Ohio	232,472	244, 224	90.6	89.8	206,669	241,736	80,5	88.9	8.3	7.5	4.3	3.1	7.5	8.8	82	76	104	96
'Indiana	187,780	193,876	91.5	90.0	160,561	191,828	78.3	89.0	8.2	7.0	3.8	2.8	7.5	6.3	73	64	93	81
Illinois	217, 195	231,000	91.6	91.7	183,501	228, 267	77.4	90.6	12.8	10.6	5.2	3.8	11.8	9.7	87	75	102	87
Michigan	173,417	185,081	88.3	89.4	167, 274	183,098	85.1	88.5	9.1	8.1	4.8	3.5	8.1	7.2	83	79	123	117 225
Wisconsin	178,678	165,600	94.4	93.5	171,348	164,550	90.5	92. 9	17.1	16. 2	10.5	7.4	16.1	15.1	138	127	245	225
Minnesota	168,286	146,703	94.3	94.0	144,948	145,584	81.2	93, 2	18.0	16.0	8.5	6.0	16.9	15.0	100	85	141	120
Iowa	201,521	205,554	94.4	94.7	135, 204	202,539	63.3	93.3	22.6	21.6	6.6	5.7	21.4	20.5	136	131	159	151
Missouri	241,497	249,971	91.8	90.2	169,002	245, 403	64.3	88.5	11.5	10.2	3.9	2, 9	10.6	9.2	80	74	112	104
North Dakota	72,021	64,224	92.7	86.4	53,745	62,977	69.2	84.7	18.5	11.6	8.9	3.3	17.2	10.0	37	28	54	36
South Dakota	67,964	65,047	91.1	83.8	43,406	61,046	58.2	78.6	34.6	23.6	7.8	5.0	31.5	19.8	68	59	129	97
Nebraska Kansas	113,851	117,440	91.5 92.6	90.6 90.0	80,470	114,467	64.7 65.5	88.3 88.3	27.7 19.4	25.0 19.2	5.4 5.3	4.6 3.9	25. 4 18. 0	22.6 17.3	75 66	76 71	136 97	120
South Atlantic:	153,067	160,138	92.6	90.0	108,248	157,119	00.0	00.0	19.4	19. 2	0.0	5.9	10.0	11.0	00		21	100
Delaware	7,944	8,498	78,3	78.4	7,521	8,259	74.2	76.2	5.9	6.5	4,4	3.8	4.6	5.1	49	53	71	77
Maryland	38,619	39,653	80.6	81.1	35, 113	38,826	73.3	79.4	7.3	7.3	4.6	3.7	5.9	5.9	60	57	90	86
Dist. of Columbia	101	109	49.5	50, 2	94	108	46.1	49.8	9.6	9.0	7.5	7.0	4.7	4.5	170	162	227	191
Virginia	151,283	153, 772	81. 2	83.6	140,368	148, 565	75.4	80.7	6.0	5.6	2.6	2.1	4.9	4.7	49	44	96	87
West Virginia	81,368	88,759	93.2	91.8	65,621	87,004	75.2	90.0	7.2	7.0	2.8	2.4	6.7	6.4 2.8	61	62 31	106 79	112 80
North Carolina South Carolina	192,648 136,750	186, 158 120, 034	71.4 71.0	73'. 4 68. 0	163, 866° 115, 159	173,635 109,179	60.7 59.8	68. 4 61. 9	3.3 3.2	3.8 3.2	1.8 1.6	1.5 1.4	2.4 2.3	2.8	35	29	70	64
Georgia.	230,864	213,203	74.3	73.3	195, 259	202,650	62.8	69.6	5.0	5.1	2.0	1.6	3.7	3.7	45	40	89	88
Florida	31,888	31,551	59.0	63.1	18, 268	26,490	33.8	53.0	20.0	26, 8	3.9	3.5	11.8	16.9	106	161	278	468
EAST SOUTH CENTRAL:	land.	i trans	(4)	1.31	1 100 1		W. 37	'	£10	1 11 1		1.791	15,41	ar ter			2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Kentucky	231,264	220,608	85.5	85.1	206,048	216, 181	76.1	83.4	4.7	4.5	2.1	1.6	4.0	3.9	51	45	78	70
Tennessee	219,841	209,990	87.0	85.4	193,509	205,360	76.6	83.5	5.3	4.7	2.1	1.6	4.6	4.1	60	50	104	92
Alabama	208,603	212,231	81.5	80.7	185,481	203,939	72.4	77.6 69.2	5.0 6.6	4.4 5.2	2. 1 2. 7	1.5 1.8	4. 1 4. 6	3.5	53 69	45 55	106 134	96 112
Mississippi West South Central:	189,758	195,338	69. 7	71.2	159,038	189,943	58.4	69.2	0.0	5.2		1.0	±. 0	3.7	09	00	134	114
Arkansas	175,614	167,494	75.5	78.0	150,174	163,643	64.6	76.2	6.1	6.1	2.8	2.1	4.6	4.8	61	59	116	127
Louislana	89,744	85,355	66. 2	70.8	56,544	82,147	41.7	68.1	9.0	9.4	3.1	2.8	5.9	6.7	80	77	143	153
Oklahoma	164,578	156,842	85.7	82.5	119,044	153,693	62.0	80.8	12.6	12.5	3.8	2.8	10.8	10.3	65	68	114	. 111
Texas	334,570	336,707	76.7	80.6	266, 843	324,983	61.2	77.8	18.4	20.6	3. 1	2.6	14.1	16.6	54	62	197	253
MOUNTAIN:		20.5%			00.000	10 804			07.0	#O C			90.0	l	90	70	372	259
MontanaIdaho	45,475	18,854	78.8 84.3	71.9 77.4	29,393 29,461	16,774 23,116	51.0 70.0	64.0 75.0	27. 9 20. 1	50.0 19.0	4.3 3.9	3.8 3.0	22.0 17.0	36.0 14.7	36 85	86	115 158	163
1daho	35, 494 12, 742	23,844 8,045	80.9	77.4	6,818	7,407	43.3	67.4	68.7	95.4	5.1	3.7	55. B	69.8	74	90	416	611
Colorado	50, 538	34, 202	84.3	74.1	36,102	32,660	60.2	70.7	34.8	33.0	5.3	3.6	29.3	24.4	72	83	227	262
New Mexico	21,446	20, 105	71.9	56.4	8,799	15,869	29.5	44. 5	60.6	53.8	4.3	2.7	43.6	30.3	53	. 96	757	737
Arizona	7,768	6, 225	77.9	67. 5	5,433	4,000	54.5	43.4	105.8	132. 5	5, 8	5.8	82.4	89.4	142	662	1, 153	2,356
Utah	22, 138	19,053	86.3	87. 9	17,880	18,524	69. 7	85.5	22.8	21.6	3.7	3.4	19.7	19:0	100	121	295	301
Nevada	2,516	2, 138	79.5	79. 5	1,883	1,978	59.5	73.6	141.6	210.3	7.1	7.0	112.7	167.2	151	166	599	598
TAOMO,	54 E12	40 00F	90.0			An nea	74.4	74.8	10.5	9.4	4.8	3.6	8.6	7.2	43	34	80	68
Washington	54, 513	42,885 37,748	82. 2 85. 7	76.3 83.0	49,439 36,925	42,036 36,684	74.6 73.5	80.6	19.8	19. 2	4.8	3.9	17.0	15.9	63	62	173	170
Oregon	43,037																	

1 Averages based on number of all farms, including those which did not report any cattle.
2 Based on estimated number of dairy cows 2 years old and over on Jan. 1, 1910, and number of farms reporting dairy cows and heifers born before Jan. 1, 1909. See footnotes 1 and 2 on Table 25.

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TABLE 32.—CATTLE ON FARMS—NUMBER OF BEEF AND DAIRY CATTLE, BY AGE AND SEX, 1920, AND

Comment and start   Comment   Comm					di di cattl	ė on farmą ja	NUARY 1, 192	0.			
Part			1	14 / 14 / 14 / 14 / 14 / 14 / 14 / 14 /	<del> </del>					Dairy o	enttle.
Water   March   Marc	DIVISION AND STATE.		i	<u> </u>	<del></del>			10 (	i	·	
Utrited Sinters    16,066,159   56,285,100   0,607,300   7,900   0,140,000   0,400,701   705,100   13,344,400   0,409,700   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,00		· All cattle.		Calves	1 year old	heifers	1 year old	Steers 2 years old	Bulls	Total.	under
User Registrol. 10,000,000   1,000,000   2,000,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1	Spirit State of the			of age.	- and ander	and over	2 years:		and over.		age.
Second Annie No.   1, 1930, 1922   88, 771   15, 500   7, 790   22, 617   8, 422   2, 941   3, 211   1, 201, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195, 951   195,	United States	85, 652, 559	35, 288, 100	8, 607, 938	3, 981, 205		4, 650, 347	4, 629, 778	725, 105	31, 364, 459	6, 867, 991
Middle		<del></del>					با بينا				
Each North Centred   10,195,007   3,977,000   3,487,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,000   3,450,	Now England		88, 771					1			183, 934
West Note   Control				III a contract of the contract			1				
Seguita Atlanatic.			11	III .			1	7 .	, .		
Sease Sourch Communal				11 2 11 11	1 ,	1		1	1		
Wash South Control.   10, 107, 375   6,792, 999   1,393, 301   683, 799   729, 690   2,845, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709   729, 709	-		11	11 1 1 1 1	1				1		
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New Enoscance:    300, 727				1, 503, 381	1		653, 015	. 672, 207	132, 988		269, 720
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Now Managachurotts   195, 633   18, 277   3, 100   1, 428   3, 813   3, 537   6, 270   5,00   145, 759   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245, 750   245,							2 700		1 500	000 000	ta 0.00
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BART NORTH CENTRALE   1,928, 523   577, 450   148, 118   71, 201   1.27, 415   110, 977   \$5,000   13, 710   1,249, 737   201, 020   110, 1002   76, 653   171, 172   10,033   70, 647   14, 657   946, 601   200, 248   101, 1002   22, 783, 243   128, 242   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 920   120, 92			II '				1.	1 .		1 .	11.
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Alabama 1,044,008 322,434 71,693 42,117 128,350 35,071 35,191 9,112 721,574 214,219 Mississippi 1,250,479 461,241 110,197 57,063 204,619 30,628 39,625 10,100 789,239 241,116  West Scuth Central:  Arkansas 1,072,006 345,806 86,701 43,406 119,843 50,011 39,531 6,164 727,100 198,445 Louisiana 804,241 487,700 100,343 63,855 222,602 31,259 30,276 9,313 316,532 92,880 Oklahoma 2,073,045 1,265,486 309,025 157,342 490,689 146,500 136,046 25,285 808,469 232,543 Toxas 0,160,715 4,693,008 903,084 400,342 2,181,359 309,790 711,648 96,785 1,463,707 433,161 Mountain 1,268,516 1,057,418 275,564 130,705 384,148 118,516 108,544 10,423 211,095 54,422 Idaho 714,003 512,512 129,270 63,508 187,006 71,970 49,740 8,678 202,391 56,207 Wyoning 875,433 817,241 203,741 03,241 290,126 85,142 119,104 13,887 58,192 15,652 Colorado 1,750,010 1,434,423 325,033 162,545 529,186 191,701 200,025 25,932 322,103 81,447 Arizona 821,918 768,197 153,137 75,407 422,480 41,165 41,819 22,774 53,721 13,293 Utah 505,578 397,563 94,528 53,825 175,128 41,917 24,557 7,608 108,015 25,704 Nevada 350,860 332,290 69,557 44,597 145,303 35,360 61,113 10,556 280,411 57,840 Oregon 851,108 570,067 134,748 72,193 225,708 66,380 61,113 10,556 280,411 578,840 Oregon 851,108 570,067 134,748 72,193 225,708 66,380 61,113 10,556 280,411 578,840				1			1	70, 073	7, 127		137, 312
Mississippi			1 1 1			1					165, 877
WEST SOUTH CENTRAL:         Arkansas         1,072,066         345,806         86,701         43,466         119,843         50,011         39,531         6,164         727,100         198,445           Louisiana         804,241         487,709         100,343         63,853         252,662         31,259         30,276         9,313         316,532         92,850           Oklahoma         2,073,645         1,265,486         309,025         157,342         490,689         146,500         136,045         25,285         808,459         232,543           Texas         0,166,715         4,693,008         903,084         400,342         2,181,359         399,790         711,648         96,785         1,463,707         433,151           MOUNTAIN:         Montaina         1,268,516         1,057,418         275,564         130,705         384,148         118,516         108,544         16,423         211,008         54,422           Idaho         714,503         512,512         129,276         63,608         187,006         71,970         49,740         8,678         202,301         56,207           Wyoming         875,433         817,241         203,741         93,241         299,126         85,142         119,104						1	1		1		1
Arkansas 1,072,066 345,806 86,701 43,466 119,843 50,011 39,531 6,164 727,100 198,445 Louisiana 804,241 487,709 100,343 63,866 252,602 31,259 30,276 9,313 316,532 92,880 Oklahoma 2,073,045 1,265,488 309,025 157,342 490,689 146,500 136,045 25,285 808,469 232,543 Texas 6,156,715 4,699,008 903,084 400,342 2,181,359 399,790 711,648 96,785 1,463,707 433,151  MOUNTAIN:  MOUNTAIN:  Montana 1,268,516 1,057,418 275,564 130,705 384,148 118,516 108,544 10,423 211,095 54,422 Idaho 714,603 512,512 129,276 63,608 187,006 71,976 49,740 8,678 202,391 56,207 Wyoming 875,433 817,241 203,741 93,241 299,126 85,142 119,104 13,887 58,192 15,655 Colorado 1,756,616 1,434,423 325,033 162,545 529,186 191,701 200,026 25,932 322,103 81,447 New Mexico 1,800,335 1,237,541 249,545 127,748 664,329 67,242 97,446 31,231 62,794 15,779 Arizona 821,918 768,197 153,137 75,407 420,480 41,165 41,819 22,774 53,721 13,293 Utah 505,578 397,563 94,528 53,825 175,128 41,917 24,557 7,608 108,015 25,794  PACIFIC:  Washington 572,644 193,819 51,062 24,045 64,024 26,861 23,663 3,269 378,825 80,990 Oregon 573,403 61,113 10,556 280,411 57,840		1, 250, 479	401, 241	110, 197	57,003	204,019	30, 628	39, 625	10, 100	189,235 :	2-1, 110
Louislana 804, 241 487, 709 100, 343 63, 850 252, 662 31, 259 30, 276 9, 318 316, 532 92, 880 Oklahoma 2, 073, 045 1, 285, 486 309, 025 157, 342 490, 689 146, 500 136, 045 25, 285 808, 459 232, 543 Texas 6, 166, 715 4, 693, 008 903, 084 400, 342 2, 181, 350 309, 700 711, 648 96, 785 1, 463, 707 433, 161 Montana 1, 268, 516 1, 057, 418 275, 584 130, 705 384, 148 118, 516 108, 544 10, 423 211, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098 54, 422 11, 098	I	7, 072, 986	345 806	86.701	43 484	110.843	50.011	80 531	8 164	727, 160	198, 445
Oklahoma. 2, 073, 045 1, 265, 486 309, 025 157, 342 490, 689 146, 500 130, 045 25, 285 809, 469 232, 543 70 203, 084 400, 342 2, 181, 359 399, 790 711, 648 96, 785 1, 463, 707 433, 151 400 100 100 100 100 100 100 100 100 10				11 1		1.					1
Tuxas 0, 156, 715 4, 693, 008 903, 084 400, 342 2, 181, 359 390, 790 711, 648 96, 785 1, 463, 707 433, 151  MOUNTAIN:  Montaina 1, 268, 516 1, 057, 418 275, 584 130, 705 384, 148 118, 516 108, 544 10, 423 211, 095 54, 422  Idaho 714, 603 512, 512 129, 276 63, 608 187, 006 71, 970 49, 740 8, 678 202, 301 56, 207  Wyoning 875, 433 817, 241 203, 741 93, 241 290, 126 85, 142 119, 104 13, 887 58, 192 15, 655  Colorado 1, 750, 616 1, 434, 423 325, 633 162, 545 529, 186 191, 701 200, 625 25, 932 322, 103 81, 447  New Mexico 1, 300, 335 1, 237, 541 249, 545 127, 748 064, 329 67, 242 97, 440 31, 231 62, 794 15, 779  Arizona 821, 918 768, 197 153, 137 75, 407 423, 480 41, 165 41, 819 22, 774 53, 721 13, 293  Vah 550, 578 397, 563 94, 528 53, 825 175, 128 41, 917 24, 557 7, 608 108, 015 25, 794  Newada 356, 360 332, 290 69, 557 44, 597 145, 303 35, 366 20, 971 6, 455 24, 001 7, 123  PACIFIC:  Washington 572, 644 193, 819 51, 002 24, 045 64, 624 26, 861 23, 668 3, 259 378, 825 80, 990  Oregon 551, 108 570, 697 134, 748 72, 193 225, 708 66, 380 61, 113 10, 555 280, 411 57, 840						1 .					232, 543
Montann         1, 268, 516         1, 057, 418         275, 684         130, 705         384, 148         118, 516         108, 544         10, 423         211, 095         54, 422           Idaho         714, 603         512, 512         129, 276         63, 508         187, 006         71, 970         49, 740         8, 678         202, 391         56, 207           Wyoming         875, 433         817, 241         203, 741         93, 241         290, 126         85, 142         119, 104         13, 887         68, 192         15, 655           Colorado         1, 756, 616         1, 434, 423         325, 033         162, 545         529, 186         191, 701         200, 023         25, 932         322, 103         81, 447           New Mexico         1, 300, 335         1, 237, 541         249, 545         127, 748         604, 329         67, 242         97, 443         31, 231         62, 704         15, 779           Arizona         821, 918         768, 197         153, 137         75, 497         429, 480         41, 165         41, 819         22, 774         53, 721         13, 293           Utah         505, 578         397, 563         94, 528         53, 825         175, 128         41, 917         24, 557         7, 60	Texas	6, 156, 715		903, 084		2, 181, 359			1	1, 463, 707	433, 151
Idaho         714, 903         512, 512         129, 276         63, 508         187, 006         71, 976         49, 740         8, 678         202, 391         56, 207           Wyonning         875, 433         817, 241         203, 741         93, 241         290, 126         85, 142         119, 104         13, 887         58, 192         15, 655           Colorado         1, 756, 616         1, 434, 423         325, 033         162, 545         529, 186         191, 701         200, 023         25, 932         322, 103         81, 447           New Mexico         1, 300, 335         1, 237, 541         249, 545         127, 748         664, 329         67, 242         97, 443         31, 231         62, 794         15, 779           Arizona         821, 918         768, 197         153, 137         75, 497         429, 480         41, 165         41, 819         22, 774         53, 721         13, 293           Utah         505, 578         397, 563         94, 528         53, 825         175, 128         41, 917         24, 557         7, 608         108, 016         25, 794           Nevada         356, 360         332, 290         69, 557         44, 597         145, 503         35, 366         30, 971         6, 455	MOUNTAIN:		,	٠.							.*
Wyoning         875, 433         817, 241         203, 741         93, 241         290, 126         86, 142         119, 104         13, 887         58, 192         15, 655           Colorado         1, 756, 616         1, 434, 423         325, 033         162, 545         529, 186         191, 701         200, 028         25, 932         322, 103         81, 447           New Mexico.         1, 300, 335         1, 237, 541         249, 545         127, 748         604, 329         67, 242         97, 443         31, 231         62, 794         15, 779           Arizona         821, 918         768, 107         153, 137         75, 497         422, 480         41, 165         41, 819         22, 774         53, 721         13, 293           Uch         505, 578         397, 563         94, 528         53, 825         175, 128         41, 917         24, 557         7, 608         108, 015         25, 794           Nevada         356, 360         332, 290         69, 557         44, 597         145, 303         35, 366         30, 971         6, 455         24, 001         7, 123           PACIFIC:         Washington         572, 644         193, S19         51, 062         24, 045         64, 924         26, 861         23, 668								1			54, 422
Colorado.         1,756, 616         1,434,423         325,033         162,545         529,186         191,701         200,025         25,932         322,103         81,447           New Mexico.         1,300,335         1,237,541         249,545         127,748         064,329         67,242         97,443         31,231         62,794         15,779           Arizona.         821,918         768,197         153,137         75,497         429,480         41,165         41,819         22,774         53,721         13,293           Utah.         505,578         397,563         94,528         53,825         175,128         41,917         24,557         7,608         108,015         25,794           Nevada.         356,360         332,290         69,557         44,597         145,363         35,356         30,971         6,455         24,001         7,123           PACIFIC:         Washington         572,644         193,819         51,002         24,045         64,924         26,861         23,668         3,259         378,825         80,990           Oregon         551,108         570,097         134,748         72,193         225,708         06,380         61,113         10,555         280,411         57,840 </td <td></td> <td></td> <td></td> <td>1 1</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>56, 207</td>				1 1					1		56, 207
New Mexico.         1, 300, 335         1, 237, 541         249, 545         127, 748         064, 329         67, 242         97, 446         31, 231         62, 794         15, 779           Arizona         821, 918         768, 197         153, 137         75, 497         420, 480         41, 165         41, 819         22, 774         53, 721         13, 293           Utah         505, 578         397, 563         94, 528         53, 825         175, 128         41, 917         24, 557         7, 608         108, 015         25, 794           Nevada         356, 300         332, 290         69, 557         44, 597         145, 363         35, 356         30, 971         6, 455         24, 001         7, 123           PACIFIC:         Washington         572, 644         193, 810         51, 062         24, 045         64, 924         26, 861         23, 668         3, 259         378, 825         80, 990           Oregon         551, 108         570, 097         134, 748         72, 193         225, 708         06, 380         61, 113         10, 555         280, 411         57, 840											
Arizona 821, 918 768, 197 153, 137 75, 497 429, 480 41, 165 41, 819 22, 774 53, 721 13, 293 Utah 505, 578 397, 563 94, 528 53, 825 175, 128 41, 917 24, 557 7, 608 108, 015 25, 794 Nevada 356, 360 332, 290 69, 557 44, 597 145, 363 35, 356 30, 971 6, 455 24, 001 7, 123  PACIFIC: Washington 572, 644 193, 819 51, 062 24, 045 64, 924 26, 861 23, 668 3, 259 378, 825 80, 990 Oregon 551, 108 570, 097 134, 748 72, 193 225, 708 06, 380 61, 113 10, 555 280, 411 57, 840			1								
Utah         505, 578         397, 563         94, 528         53, 825         175, 128         41, 917         24, 557         7, 608         108, 015         25, 794           Nevada         356, 360         332, 290         69, 557         44, 597         145, 363         35, 356         30, 971         6, 455         24, 001         7, 123           PACIFIC:         Washington         572, 644         193, 810         51, 062         24, 045         64, 924         26, 861         23, 668         3, 259         378, 825         80, 990           Oregon         551, 108         570, 097         134, 748         72, 193         225, 708         06, 380         61, 113         10, 555         280, 411         57, 840	•		1 1			, ,			1 1		
Nevada			1 ,	I I							25, 791
PACIFIC:     Washington     572, 644     193, S19     51,002     24,045     64,024     26,861     23,668     3,259     378,825     80,990       Oregon     551,108     570,097     134,748     72,193     225,708     06,380     61,113     10,555     280,411     57,840				I							7, 123
Oregon	PACIFIC:		-								
	-				-						80, 990
Canfornia	_										1
	California	2, 008, 037	1,229,086	242, 315	134, 220	441,059	158, 310	232, 267	20, 915	778, 951	150, 119

¹ Figures include 68,671 cattle not classified by age or sex, distributed by states as follows: Florida, 39,500; Montana, 23,518; Idaho, 2,328; and Arizona, 3,825-

NUMBER OF ALL CATTLE, BY AGE, AND SEX, 1916, BY DIVISIONS AND STATES

to the second se	19	ON FARMS JAN 20—continued	grift of the colo			CATTLE OF	o o li. Farms april	15, 1910.		
of new yolds ( ) distributed ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	Dairy	cattle-Conti	nued.						tvii ud Caou	10 1/2 3
DATAGEOR MAN DIRECT	Heifers 1 year old and under	Cows and heifers 2 years old	Bulls 1 year old	Total.2	Calves born after Jan. 1,	Heifers born in 1909.	Dairy cows and heifers born before	Other cows and heifers born before	Steers and bulls born	Steers an bulls born before Jan
170,013,000,000,000,000,000,000,000,000,00	2 years,	and over.	and over.	1 West (\$12.20 (2) (2)	1910.	1,445,10	Jan. 1, 1909;	Jan. 1, 1909.	in 1909.	1, 1909.
United States	4,048,851	19,675,297	772,320	61, 803, 866	7,806,539	7, 295, 880	20, 625, 432	12,023,682	5,450,289	7, 598, 2
New England	172,711	842,928	31,918	1,336,550	168, 022	139,492	841,698	101,559	33,277	52, 5
Middle Atlantic	429,707	2,498,270	126,973	4,232,521	701, 919	420,046	2,597,652	252,577	139,696	120,6
East North Central	1,031,007	5,050,798	196,044	9,819,097	1,449,453	1,279,030	4,829,527	837, 880	719,277	703,9
West North Central	976, 139	4, 509, 121	199,987	17,647,714	2,322,411	2,193,979	5,327,606	2, 865, 372	2,000,044	2,903,
South Atlantic	338, 840	1,673,035	56,702	4,839,321	575, 209	545, 897	1,810,754	910, 106	355,060	512,
East South Central	353,085	1,677,992	50,365 62,620	3,942,526 10,721,012	482,256 1,273,197	532, 815	1,628,061	506,234	383,110 989,893	399, ( 1, 545, (
West South Central Mountain	413,852 134,591	1,882,361	18,539	6,060,725	432, 847	1,160,124 670,920	2,249,553 514,466	3,103,235 2,594,190	588,517	919,
Pacific	198,919	921, 147	29,172	3,204,400	401,225	353,577	826, 115	852,529	241,415	439,
NEW ENGLAND:				1						
Maine	41, 596	175, 425	6,354	256, 523	31,901	27,346	156, 819	17,975	8,172	· . 14,
New Hampshire	23, 206	95, 997	3,691	167, 831	18,603	17,932	101,278	16,175	4,856	8,
Vermont	,55, 521	290, 122	11,490	430,314	67, 573	45,921	265,483	27,612	10,501	13,
Massachusetts	26,513	147, 331	5,548	252,416	25, 571	24, 587	171,936	20,100	4,834	5,
Rhode Island	3,483	21,431 112,622	716 4,119	34,148 195,318	3,773 20,601	2,939 20,767	23,329 122,853	2,524 17,173	602 4,312	9,
MIDDLE ATLANTIC:	22,392	112,022	4,118	1	20,001	20,107	122,000	11,110	4,014	",
New York	248,164	1,481,918	59,271	2,423,003	438, 329	234,728	1,509,594	138,461	58, 976	42,
New Jersey	17,635	130, 497	5,797	222,999	27, 934	17,625	154, 418	14,896	3,904	4,
Pennsylvania	163, 908	885, 855	61,905	1,586,519	235,656	107,693	933,640	99,220	76, 816	73,
East North Central:	વીકાનું કહેનુ	ej lagas	9901.101	المرا عقوموات	* -g, c	, Co	10.00.10			alabet.
Ohio	171, 426	888,057	28,887	1,837,607	255,682	235,392	905,125	142,261	142,089	[.::Jan: <b>157</b> ,
Indiana	118,662	608,211	19,285	1,383,018	184, 153	180,545	638,591	133,709	114,072	116,
Illinois.	190,860	957, 313	42,691	2,440,577	324,079	306,969	1,050,223	281,957	205,564	271,
Michigan	165,364	802,095	24,771	1,497,823	236,050	205,000	767,083	106,801	119, 263	63,
Wisconsin	384,695	1,795,122	80,410	2,680,074	449,489	351,124	1,478,505	173,152	138, 289	94,
WEST NORTH CENTRAL; Minnesota	303,279	1,229,179	68,959	2,347,435	373, 537	323,948	1,085,888	218,948	207, 569	188,
Lowa	196,707	897, 068	39,507	4,448,006	569,003	564,219	1,406,792	614,930	557, 164	735,
Missouri	131,317	661, 959	19,405	2, 561, 482	298,475	306,951	856, 430	306,681	299, 160	495,
North Dakota	90,386	370, 707	17, 191	(4) 743, 762	130,683	104,203	259,173	119,510	71,566	in 1. 58,
South Dakota South Dakota	69, 183	336, 892	14, 109	1,535,276	205,507	194,580	369,764	341,959	176, 424	233,
Nebraska	78,257	438, 459	19,761	2,932,350	364,958	363,661	613,952	705, 191	354,233	, 526,
Kansas	107,010	574, 257	34: 3 <b>21,</b> 055	3,079,403	382,248	336,417	736, 107	558, 153	333,928	714,
South Atlantic: 1970 (2007)	000,944	bgu	Estilis,	I for each at	396.0		20,0841,104		100	cdy 6.75
Delaware	4,852	33,026	1,738	54,986	7, 153.	5,260 27,226	35, 708 166, 859	3, 497 18, 816	10,508	25,
Maryland	26,565 95	704	9,829	287, 751 982	39,064 52	50.	857	10,010	10,000	1
Virginia	59,750	357, 969,	1	982 859,007	83,926	94,709	356, 284	87,697	73,397	160,
TTT-ut TT!uminio	28,608	181, 206	3,649	620, 288	59,518	75,503	239,539	63,740	69,602	112,
North Carolina	64,334	290, 223	8,298	700,861	89,066		308,914	106,553	47,578	60,
, South Carolina	40,723	187, 846	, ,	389,882	48, 291	51,928	180,842	65, 319	21,065	i injec 21,
Georgia	95,674	388, 448	15, 994	1,080,316	153, 886	126,554	405,710	245, 303	1.11.172,509	68,
Florida	18,239	71,641	2,756	845, 188	94, 253	76,480	116,041	319, 181	58,906	63,
East South Central:	1 663,994.	1 501	REPORT	That Public		. 1,101	Calcing Pro-		455 500	3.50
Kentucky	78,571	441,346	7,585	1,000,937	102,493	125,791	409,834	101,232	107,978	153, 115,
Tennessee	79,595	415, 128	8,760	996,529	114,187 115,487	132,649 131,179	397,104	119,718 146,354	116, 197 75, 482	65;
Alabama	97,051 102,868	394,112 427,406	16, 192 17, 848	932, 428	150,089		429,587	138, 930	83,455	65,
Mississippi	1	421)400	17,040	1,012,002	100,000	1 .	1000 1 100 PM	100,000	30,200	in the second
Arkansas	101,182	415,507	12,026	1,028,071	169, 240	137, 849	425, 793	146, 199	88, 895	57,
Louisiana	40,754	176, 936	5,956	804,795	120, 461	102, 995	279,097	183,550.	60, 983	42,
Oklahoma	103,787	456,332	15,797	1,953,560	261, 194	202, 337	530, 796	304, 165	175,627	444,
Texas	168, 129	833,586	28,841	6, 934, 586	722, 302	716,943	1,013,867	2,469,321	664,388	1,002,
Mountain:	5,535,544	le, 1	laute.		1	1.0	9.1.,550161	] :		La Hi Hi
Montana	25,844	127, 581	3,251	943, 147	82,626	100,784	77,527	372, 798	90,433	170,
Idaho	27,616	115, 336	3,232	453, 807	49,289	53,727	86,299	148, 907	40,041 82,508	45, 172,
Wyoming	6,618	34, 997	922	767, 427	45,987	83, 896 114, 815	32,699 144 734	307, 189 405, 884	82,506 99,709	255
Colorado	41,513	192, 234 37, 805	6,999 1,188	1,127,737 1,081,663	86,201 49,381	121,018	144,734 51,451	579,601	104,722	86,
New Mexico	8,022 7,768	37,805 31,619	1,188	1, 081, 003 824, 929	57,887	93,113	28,862	384,091	86,554	91
Utah	14,077	66,724	1,420	412, 334	33,042	50, 126	75,810	185, 174	34,752	26
Nevada	3,133	13,349	486	449,681	28,434	53,441	17,084	210, 546	49,800	71
Pacific:	,,,,,,,				,	·	}			
Washington	51,365	238, 270	8, 200	402, 120	57,188	51,995	186, 233	58, 140	20, 120	24
Oregon	36,011	180, 462	6,098	725, 255	76,238	83, 102	172, 550	217, 480	57, 567	93
California	111,543	502,415	14, 874	2,077,025	267,799	218, 480	467, 332	576, 909	163,728	321

² Figures include 1,003,786 cattle not classified by age or sex, reported in 26 states.

TABLE 33.—CATTLE ON FARMS—VALUE OF ALL CATTLE AND OF DAIRY COWS, 1920 AND 1910, AND VALUE OF BEEF AND DAIRY CATTLE, 1920, BY DIVISIONS AND STATES.

United States. \$  GEOGRAPHIC DIVISIONS:  New England. Middle Atlantic. East North Central West North Central South Atlantic. East South Central Mountain Pacific.  New England: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connectiout. MIDDLE ATLANTIC: New York New Jersey. Pennsylvania EAST NORTH CENTRAL: Ohio. Indiana Illinois. Michigan. Wisconsin. West North Central: Minnesota. Indwa. Missouri. North Dakota. South Dakota.	1920  3, 651, 970, 229  95, 568, 447  340, 239, 350  705, 761, 688  1, 074, 478, 824  207, 920, 207  175, 690, 454  464, 455, 348  205, 058, 881  18, 270, 810  11, 317, 213  28, 502, 803  20, 993, 998  2, 984, 096  14, 400, 427  198, 826, 728  18, 347, 004  123, 065, 618  118, 581, 927  94, 529, 884  182, 258, 690	1910 \$1,499,523,607 42,240,849 138,685,253 271,944,120 449,654,307 89,539,532 75,401,279 203,239,500 146,209,549 \$2,549,218 7,784,384 5,240,122 11,828,802 9,348,076 1,309,088 6,730,287 83,062,242 8,383,117 47,229,844	1920 \$1,507,513,140 73,349,974 263,029,753 419,676,828 314,042,374 107,220,209 93,602,127 103,174,475 40,167,593 84,249,807 12,847,993 8,043,914 23,027,209 15,993,976 2,393,801 11,043,081 162,165,593 161,120,294	2 years old and over (estimated).1  \$634,704,097  30,082,940 102,363,057 160,930,258 157,878,900 43,194,333 39,683,160 52,822,323 18,215,234 29,533,883  5,218,312 3,468,596 8,602,942 7,104,863 995,610 4,602,617	8706, 236, 307  88, 333, 262 112, 358, 529 179, 274, 884 177, 116, 353 47, 779, 085 43, 901, 866 59, 165, 583 20, 418, 519 32, 888, 228  5, 874, 228 3, 916, 441 9, 527, 660 7, 815, 701 1, 089, 074	\$1,766,550,258  6,259,488 21,357,400 182,395,533 667,816,123 76,997,821 60,072,635 321,167,937 329,709,379 100,773,942  2,230,336 1,269,067 906,462 760,228	Dairy cattle, 1920  \$1,885,419,97.  89,308,95: 318,881,96: 523,366,15: 406,662,70: 130,922,38: 115,617,81: 133,287,40: 63,087,65: 104,284,93: 16,040,47: 10,048,14: 27,590,34: 19,332,87!
United States. \$ GEOGRAPHIC DIVISIONS: New England. Middle Atlantic. East North Central West North Central West North Central West South Central West South Central Mountain Pacific. New England: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. Middle Atlantic: New York New York New York New Jersey. Pennsylvania East North Central: Ohio. Indiana Illinois. Michigan Wisconsin. West North Central: Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska: Kansas.	3, 651, 970, 229  95, 568, 447 340, 239, 350 705, 761, 688 1, 074, 478, 824 207, 920, 207 175, 690, 454 454, 455, 343 392, 797, 035 205, 058, 881  18, 270, 810 11, 317, 213 28, 502, 803 20, 093, 098 2, 984, 096 14, 400, 427  198, 826, 728 18, 347, 004 123, 065, 618  118, 581, 927 94, 529, 884	\$1,499,523,607  42,240,849 138,685,253 271,944,120 449,654,307 89,539,532 75,401,279 203,239,500 146,209,549 82,549,218  7,784,384 5,240,122 11,828,892 9,348,076 1,309,088 6,730,287 83,062,242 8,393,117	\$1,507,513,140  73,349,974 263,029,763 419,676,828 314,042,374 107,220,209 93,602,127 103,174,475 49,167,593 84,249,807  12,847,993 8,043,914 23,027,209 15,993,976 2,393,801 11,043,081	\$634,704,097  30,082,940 102,363,057 160,930,258 157,878,900 43,194,333 39,683,160 52,822,323 18,215,234 29,533,883  5,218,312 3,468,596 8,602,942 7,104,863 995,610	\$706, 236, 307  33, 333, 262 112, 358, 529 179, 274, 884 177, 116, 353 47, 779, 085 43, 901, 866 59, 165, 583 20, 418, 519 32, 888, 228  5, 874, 228 3, 916, 441 9, 527, 600 7, 815, 701 1, 089, 074	\$1,766,550,258  6,259,488 21,357,400 182,395,533 667,816,123 76,997,821 60,072,635 321,167,937 329,709,379 100,773,942  2,230,336 1,269,067 906,462 760,228	\$1,885,419,87 89,308,955 318,881,956 523,366,15 406,662,70 130,922,381 115,617,81 133,287,40 63,087,65 104,284,931 16,040,47 10,048,141 27,590,341
GEOGRAPHIC DIVISIONS: New England. Middle Atlantic. East North Central. West North Central. South Atlantic. East South Central. West South Central. West South Central. Mountain Pacific. New England: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. Middle Atlantic: New York. New York. New Jersey. Pennsylvania. East North Central: Ohio. Indiana Illinois. Michigan. Wisconsin. West North Central: Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	95,568,447 340,239,350 705,761,688 1,074,478,824 207,920,207 175,690,454 454,455,343 392,797,035 205,058,881 18,270,810 11,317,213 28,502,803 20,093,098 2,984,096 14,400,427 198,826,728 18,347,004 123,065,618 118,581,927 94,529,884	42, 240, 849 138, 685, 253 271, 944, 120 449, 654, 307 89, 539, 532 75, 401, 279 203, 239, 500 146, 269, 549 82, 549, 218 7, 784, 384 5, 240, 122 11, 828, 802 9, 348, 076 1, 309, 088 6, 730, 287 83, 062, 242 8, 393, 117	73, 349, 974 263, 029, 753 419, 676, 828 314, 042, 374 107, 220, 209 93, 602, 127 103, 174, 475 49, 167, 593 84, 249, 807  12, 847, 993 8, 043, 914 23, 027, 209 15, 993, 976 2, 393, 801 11, 043, 081	30, 082, 940 102, 363, 057 160, 930, 258 157, 878, 900 43, 194, 333 39, 683, 160 52, 822, 323 18, 215, 234 29, 533, 883 5, 218, 312 3, 468, 596 8, 602, 942 7, 104, 863 995, 610	38, 333, 262 112, 388, 529 179, 274, 884 177, 116, 353 47, 779, 085 43, 901, 866 59, 165, 583 20, 418, 519 32, 888, 226 5, 874, 228 3, 916, 441 9, 527, 660 7, 815, 701 1, 089, 074	6; 259, 488 21, 357, 400 182, 395, 533 667, 816, 123 76, 907, 821 60, 072, 835 321, 167, 937 329; 709, 379 100, 773, 942  2, 280, 386 1, 269, 067 906, 462 760, 228	89, 308, 95 318, 881, 95 523, 366, 15 406, 662, 70 130, 922, 38 115, 617, 81 133, 287, 40 63, 087, 65 104, 284, 93 16, 040, 47 10, 048, 14 27, 596, 34
New England.  Middle Atlantic. East North Central. West North Central. South Atlantic. East South Central. West South Central. West South Central. Mountain. Pacific. New England: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connectiout. MIDDLE ATLANTIC: New York. New Jersey. Pennsylvania. EAST NORTH CENTRAL: Ohio. Indiana. Illinois. Michigan. Wisconsin. West NORTH CENTRAL: Minnesota. Iowa. Missouri. North Dakota. South Dakota. South Dakota. Nebraskat. Kansas.	340,239,350 705,761,688 1,074,478,824 207,920,207 175,690,454 464,455,343 392,797,035 205,058,881 118,270,810 11,317,213 28,502,803 20,093,098 20,984,096 14,400,427 198,826,728 18,347,004 123,065,618 118,581,927 94,529,884	138, 685, 253 271, 944, 120 449, 664, 307 89, 539, 632 75, 401, 279 203, 239, 560 146, 209, 549 82, 549, 218 7, 784, 384 5, 240, 122 11, 828, 802 9, 348, 076 1, 309, 088 6, 730, 287 83, 062, 242 8, 393, 117	263, 029, 763 419, 676, 828 314, 042, 374 107, 220, 209 93, 602, 127 103, 174, 475 49, 167, 593 84, 249, 807  12, 847, 993 8, 043, 914 23, 027, 209 15, 993, 976 2, 393, 801 11, 043, 081	102,363,057 160,930,258 157,878,900 43,194,333 39,683,160 52,822,323 18,215,234 29,533,883  5,218,312 3,468,596 8,602,942 7,104,863 995,610	112, 358, 529 179, 274, 884 177, 116, 353 47, 779, 085 43, 901, 866 50, 165, 583 20, 418, 519 32, 888, 228 5, 874, 228 3, 916, 441 9, 527, 660 7, 815, 701 1, 089, 074	21,357,400 182,395,533 667,816,123 76,997,821 60,072,635 321,167,937 329,709,379 100,773,042 2,230,336 1,269,067 906,462 760,228	318, 881, 95 523, 366, 15 406, 662, 70 180, 922, 38 115, 617, 81 133, 287, 40 63, 087, 65 104, 284, 93 16, 040, 47 10, 048, 14 27, 596, 34
Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central West South Central Mountain Pacific New England Maine New Hampshire Vermont Massachusetts Rhode Island Connectiout MIDLE ATLANTIC: New York New Jersey Pennsylvania EAST NORTH CENTRAL: Ohio Indiana Illinois Michigan Wisconsin West North Central: Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	340,239,350 705,761,688 1,074,478,824 207,920,207 175,690,454 464,455,343 392,797,035 205,058,881 118,270,810 11,317,213 28,502,803 20,093,098 20,984,096 14,400,427 198,826,728 18,347,004 123,065,618 118,581,927 94,529,884	138, 685, 253 271, 944, 120 449, 664, 307 89, 539, 632 75, 401, 279 203, 239, 560 146, 209, 549 82, 549, 218 7, 784, 384 5, 240, 122 11, 828, 802 9, 348, 076 1, 309, 088 6, 730, 287 83, 062, 242 8, 393, 117	263, 029, 763 419, 676, 828 314, 042, 374 107, 220, 209 93, 602, 127 103, 174, 475 49, 167, 593 84, 249, 807  12, 847, 993 8, 043, 914 23, 027, 209 15, 993, 976 2, 393, 801 11, 043, 081	102,363,057 160,930,258 157,878,900 43,194,333 39,683,160 52,822,323 18,215,234 29,533,883  5,218,312 3,468,596 8,602,942 7,104,863 995,610	112, 358, 529 179, 274, 884 177, 116, 353 47, 779, 085 43, 901, 866 50, 165, 583 20, 418, 519 32, 888, 228 5, 874, 228 3, 916, 441 9, 527, 660 7, 815, 701 1, 089, 074	21,357,400 182,395,533 667,816,123 76,997,821 60,072,635 321,167,937 329,709,379 100,773,042 2,230,336 1,269,067 906,462 760,228	318, 881, 95 523, 366, 15 406, 662, 70 180, 922, 38 115, 617, 81 133, 287, 40 63, 087, 65 104, 284, 93 16, 040, 47 10, 048, 14 27, 596, 34
East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific New Encland New Hampshire Vermont Massachusetts Rhode Island Connectiout MIDLE ATLANTIC: New York New Jersey Pennsylvania EAST NORTH CENTRAL: Ohio Indiana Illinois Michigan Wisconsin West North Central: Missouri North Dakota South Dakota Nebraska Kansas	705, 761, 688 1, 074, 478, 824 207, 920, 207 175, 600, 454 454, 455, 343 205, 058, 881 18, 270, 810 11, 317, 213 28, 502, 803 20, 993, 998 2, 984, 996 14, 400, 427 198, 826, 728 18, 347, 004 123, 065, 618	271, 944, 120 449, 654, 307 89, 539, 532 75, 401, 279 203, 239, 500 146, 209, 549 82, 549, 218 7, 784, 384 5, 240, 122 11, 828, 892 9, 348, 076 1, 309, 088 6, 730, 287 83,062, 242 8, 393, 117	419, 676, 828 314, 042, 374 107, 220, 209 93, 602, 127 103, 174, 475 49, 167, 593 84, 249, 807  12, 847, 993 8, 043, 914 23, 027, 209 15, 993, 976 2, 393, 801 11, 043, 081	160, 930, 258 157, 878, 900 43, 194, 333 39, 683, 160 52, 822, 323 18, 215, 234 29, 533, 883 5, 218, 312 3, 468, 596 8, 602, 942 7, 104, 863 995, 610	179, 274, 884 177, 116, 353 47, 779, 085 43, 901, 866 59, 165, 583 20, 418, 519 32, 888, 228 5, 874, 228 3, 916, 441 9, 527, 660 7, 815, 701 1, 089, 074	182,395,533 667,816,123 76,907,821 60,072,635 321,167,937 329,709,379 100,773,042 2,230,336 1,269,067 906,462 760,228	523,366,15 406,662,70 130,922,38 115,617,81 133,287,40 63,087,65 104,284,93
West North Central South Atlantic East South Central West South Central Mountain Pacific New Enclane: Maine New Hampshire Vermont Massachusetts Rhode Island Connectiout MIDLE ATLANTIC: New York New Jersey Pennsylvania EAST NORTH CENTRAL: Ohio Indiana Illinois Michigan Wisconsin West North Central: Missouri North Dakota South Dakota Nebraska Kansas	1,074,478,824 207,920,207 175,690,454 454,455,343 392,797,035 205,058,881 18,270,810 11,317,213 28,502,803 20,093,098 2,984,096 14,400,427 198,826,728 18,347,004 123,065,618 118,581,927 94,529,884	449, 654, 307 89, 530, 532 75, 401, 279 203, 239, 500 146, 209, 549 82, 549, 218 7, 784, 384 5, 240, 122 11, 828, 892 9, 348, 076 1, 309, 088 6, 730, 287 83,002, 242 8, 393, 117	314, 042, 374 107, 220, 209 93, 602, 127 103, 174, 475 49, 167, 593 84, 249, 807 12, 847, 993 8, 043, 914 23, 027, 209 15, 993, 976 2, 393, 801 11, 043, 081	157,878,900 43,194,333 39,683,160 52,822,323 18,215,234 29,533,883 5,218,312 3,468,596 8,602,942 7,104,863 995,610	177, 116, 353 47, 779, 085 43, 901, 866 59, 165, 583 20, 418, 519 32, 888, 226 5, 874, 228 3, 916, 441 9, 527, 660 7, 815, 701 1, 089, 074	667, 816, 123 76, 997, 821 60, 072, 685 321, 167, 937 329, 709, 379 100, 773, 942 2, 230, 336 1, 269, 067 906, 462 760, 228	406, 662, 70 130, 922, 38 115, 617, 81 133, 287, 40 63, 087, 65 104, 284, 93 16, 040, 47 10, 048, 14 27, 596, 34
South Atlantic.  East South Central.  West South Central.  Mountain.  Pacific.  New England:  Maine.  New Hampshire.  Vermont.  Massachusetts.  Rhode Island.  Connecticut.  Middle Atlantic:  New York.  New York.  New York.  Ohio.  Indiana  Illinois.  Michigan.  Wisconsin.  West North Central:  Minnesota.  Iowa.  Missouri.  North Dakota.  South Dakota.  Nebraska.  Kansas.	207, 920, 207 175, 690, 454 464, 455, 343 392, 797, 035 205, 058, 881 18, 270, 810 11, 317, 213 28, 502, 803 20, 093, 098 2, 984, 096 14, 400, 427 198, 826, 728 18, 347, 004 123, 065, 618 118, 581, 927 94, 529, 884	89, 539, 532 75, 401,279 203,239, 500 146,269, 549 82, 549,218 7,784,384 5,240,122 11,828,892 9,348,076 1,309,088 6,730,287 83,062,242 8,393,117	107, 220, 209 93, 602, 127 103, 174, 475 49, 167, 593 84, 249, 807  12, 847, 993 8, 043, 914 23, 027, 209 15, 993, 906 22, 393, 801 11, 043, 081	43, 194, 333 39, 683, 160 52, 822, 323 18, 215, 234 29, 533, 883 5, 218, 312 3, 468, 596 8, 602, 942 7, 104, 863 995, 610	47,779,085 43,901,866 59,165,583 20,418,519 32,888,226 5,874,228 3,910,441 9,527,600 7,815,701 1,089,074	76, 997, 821 60, 072, 635 321, 167, 937 829, 709, 379 100, 773, 042 2, 230, 336 1, 269, 067 906, 462 760, 228	130, 922, 38 115, 617, 81 133, 287, 40 63, 087, 65 104, 284, 93 16, 040, 47 10, 048, 14 27, 590, 34
East South Central West South Central Mountain Pacific New England: Maine. New Hampshire. Vermont Massachusetts. Rhode Island. Connecticut. Middle Atlantic: New York. New Jersey Pennsylvania East North Central: Ohio. Indiana Illinois. Michigan Wisconsin. West North Central: Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska	175,690,454 454,455,343 392,797,035 205,058,881 18,270,810 11,317,213 28,502,803 20,093,098 2,984,096 14,400,427 198,826,728 18,347,004 123,065,618 118,581,927 94,529,884	75,401,270 203,239,500 146,209,549 82,549,218 7,784,384 5,240,122 11,828,892 9,348,076 1,309,088 6,730,287 83,062,242 8,393,117	93,602,127 103,174,475 49,167,593 84,249,807 12,847,993 8,043,914 23,027,299 15,993,906 2,393,801 11,043,081	39, 683, 160 52, 822, 323 18, 215, 234 29, 533, 883 5, 218, 312 3, 468, 596 8, 602, 942 7, 104, 863 995, 610	43, 901, 866 59, 165, 583 20, 418, 519 32, 888, 228 5, 874, 228 8, 916, 441 9, 527, 600 7, 815, 701 1, 089, 074	60,072,835 321,167,937 329,709,379 100,773,942 2,230,386 1,269,067 906,462 760,228	115, 617, 81 133, 287, 40 63, 087, 65 104, 284, 93 16, 040, 47 10, 048, 14 27, 596, 34
West South Central Mountain Pacific New England: Maine. New Hampshire Vermont Massachusetts. Rhode Island Connecticut Middle Atlantic: New York New York New Jersey Pennsylvania EAST NORTH CENTRAL: Ohio Indiana Illinois Michigan Wisconsin West North Central: Minnesota. Iowa. Missouri North Dakota South Dakota Nebraska	464, 456, 343 392, 797, 035 205, 058, 881 18, 270, 810 11, 317, 213 28, 502, 803 20, 093, 098 2, 984, 096 14, 400, 427 198, 826, 728 18, 347, 004 123, 065, 618 118, 581, 927 94, 529, 884	203, 239, 500 146, 209, 549 82, 549, 218 7, 784, 384 5, 240, 122 11, 828, 892 9, 348, 076 1, 309, 088 6, 730, 287 83, 062, 242 8, 393, 117	103,174,475 49,167,593 84,249,807  12,847,993 8,043,914 23,027,209 15,993,976 2,393,801 11,043,081	52, 822, 323 18, 215, 234 29, 533, 883 5, 218, 312 3, 468, 596 8, 602, 942 7, 104, 863 995, 610	59, 165, 583 20, 418, 519 32, 888, 226 5, 874, 228 3, 916, 441 9, 527, 600 7, 815, 701 1, 089, 074	321,167,937 329,709,379 100,773,042 2,230,336 1,269,067 906,462 760,228	133, 287, 40 03, 087, 65 104, 284, 93 16, 040, 47 10, 048, 14 27, 596, 34
Mountain Pacific New England: Maine. New Hampshire Vermont. Massachusetts. Rhode Island. Connecticut. Middle Atlantic: New York New York New Jersey Pennsylvania. EAST NORTH CENTRAL: Ohio. Indiana Illinois. Michigan Wisconsin. West NORTH CENTRAL: Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	392,797,035 205,058,881 118,270,810 11,317,213 28,502,803 20,093,098 2,984,096 14,400,427 198,826,728 18,347,004 123,065,618 118,581,927 94,529,884	146,269,549 82,549,218 7,784,384 5,240,122 11,828,892 9,348,076 1,309,088 6,730,287 83,062,242 8,393,117	49, 167, 593 84, 249, 807 12, 847, 903 8, 043, 914 23, 027, 209 15, 993, 976 2, 393, 801 11, 043, 081	18, 215, 234 29, 533, 883 5, 218, 312 3, 468, 596 8, 602, 942 7, 104, 863 995, 610	20, 418, 519 32, 888, 228 5, 874, 228 3, 916, 441 9, 527, 600 7, 815, 701 1, 089, 074	29,709,379 100,773,042 2,230,336 1,269,067 906,462 760,228	63,087,65 104,284,93 16,040,47 10,048,14 27,590,34
Pacific.  New England:  Maine.  New Hampshire.  Vermont:  Massachusetts.  Rhode Island.  Connectiout.  MIDDLE ATLANTIC:  New Yörk.  New Jersey.  Pennsylvania.  EAST NORTH CENTRAL:  Ohio.  Indiana.  Illinois.  Michigan.  Wisconsin.  West North Central:  Minnesota.  Iowa.  Missouri.  North Dakota.  South Dakota.  Nebraskat.  Kansas.	205,058,881 18,270,810 11,317,213 28,502,803 20,093,098 22,984,096 14,400,427 198,826,728 18,347,004 123,065,618 118,581,927 94,529,884	82,549,218 7,784,384 5,240,122 11,828,892 9,348,076 1,309,088 6,730,287 83,062,242 8,393,117	84, 249, 807 12, 847, 993 8, 043, 914 23, 027, 209 15, 993, 976 2, 393, 801 11, 043, 081	29, 533, 883 5, 218, 312 3, 468, 596 8, 692, 942 7, 104, 863 995, 610	32, 888, 226 5, 874, 228 3, 916, 441 9, 527, 660 7, 815, 701 1, 089, 074	2,230,386 1,269,067 906,462 760,228	104, 284, 93 16, 040, 47 10, 048, 14 27, 590, 34
New England:  Maine.  New Hampshire.  Vermont:  Massachusetts.  Rhode Island.  Connectiout.  MIDDLE ATLANTIC:  New York.  New York.  New Jersey.  Pennsylvania.  EAST NORTH CENTRAL:  Ohio.  Indiana.  Illinois.  Michigan.  Wisconsin.  West North Central:  Minnesota.  Iowa.  Missouri.  North Dakota.  South Dakota.  Nebraskat.  Kansas.	18,270,810 11,317,213 28,502,803 20,093,098 2,984,096 14,400,427 198,826,728 18,347,004 123,065,618 118,581,927 94,529,884	7,784,384 5,240,122 11,828,802 9,348,076 1,309,088 6,730,287 83,062,242 8,393,117	12,847,993 8,043,914 23,027,209 15,993,976 2,393,801 11,043,081	5,218,312 3,468,596 8,602,942 7,104,863 995,610	5,874,228 3,916,441 9,527,660 7,815,701 1,089,074	2,230,336 1,269,067 906,462 760,228	16,040,47 10,048,14 27,596,34
Maine New Hampshire Vermont Massachusotts Rhode Island Connectiout MIDDLE ATLANTIC: New York New York New Jersey Pennsylvania EAST NORTH CENTRAL: Ohio Indiana Illinois Michigan Wisconsin West North Central: Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	11,317,213 28,502,803 20,093,098 2,984,096 14,400,427 198,826,728 18,347,004 123,065,618 118,581,927 94,529,884	5,240,122 11,828,892 9,348,076 1,309,088 6,730,287 83,062,242' 8,393,117	8,043,014 23,027,209 15,993,976 2,393,801 11,043,081	3,468,596 8,692,942 7,104,863 995,610	8,916,441 9,527,660 7,815,701 1,089,074	1,269,067 906,462 760,228	10,048,14 27,596,34
New Hampshire Vermont Massachusotts Rhode Island Connectiout MIDDLE ATLANTIC: New York New York New Jersey Pennsylvania EAST NORTH CENTRAL: Ohio Indiana Illinois Michigan Wisconsin WEST NORTH CENTRAL: Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	11,317,213 28,502,803 20,093,098 2,984,096 14,400,427 198,826,728 18,347,004 123,065,618 118,581,927 94,529,884	5,240,122 11,828,892 9,348,076 1,309,088 6,730,287 83,062,242' 8,393,117	8,043,014 23,027,209 15,993,976 2,393,801 11,043,081	3,468,596 8,692,942 7,104,863 995,610	8,916,441 9,527,660 7,815,701 1,089,074	1,269,067 906,462 760,228	10,048,14 27,596,34
Vermont  Massachusetts  Rhode Island Connecticut  Middle Atlantic: New York New Jersey  Pennsylvania  EAST NORTH CENTRAL: Ohio Indiana Illinois Michigan Wisconsin  WEST NORTH CENTRAL: Minnesota Iowa  Missouri North Dakota South Dakota Nebraska  Kansas	28,502,803 20,093,098 2,984,096 14;400,427 198,826,728 18,347,004 123,065,618 118,581,927 94,529,884	11,828,892 9,348,076 1,309,088 6,730,287 83,062,242 8,393,117	23, 027, 209 15, 993, 976 2, 393, 801 11, 043, 081 162, 165, 593	8, 692, 942 7, 104, 863 995, 610	9,527,660 7,815,701 1,089,074	906, 462 760, 228	27, 590, 34
Massachusetts. Rhode Island. Connecticut. MIDDLE ATLANTIC: New Yörk. New Jersey. Pennsylvania. EAST NORTH CENTRAL: Ohio. Indiana Illinois. Michigan. Wisconsin. West NORTH CENTRAL: Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Nebraska. Kansas.	20,093,098 2,984,096 14,400,427 198,826,728 18,347,004 123,065,618 118,581,927 94,529,884	9,348,076 1,309,088 6,730,287 83,062,242 8,393,117	15, 993, 976 2, 393, 801 11, 043, 081 162, 165, 593	7,104,863 995,610	7,815,701 1,089,074	760,228	
Rhode Island. Connecticut. MIDDLE ATLANTIC: New York. New Jersey Pennsylvania EAST NORTH CENTRAL: Ohio. Indiana Illinois. Michigan. Wisconsin. West NORTH CENTRAL: Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska	2, 984, 096 14, 400, 427 198, 826, 728 18, 347, 004 123, 065, 618 118, 581, 927 94, 529, 884	1,309,088 6,730,287 83,062,242 8,393,117	2, 393, 801 11, 043, 081 162, 165, 593	995, 610	1,089,074	11	10,002,01
Connectiout. MIDDLE ATLANTIC: New York. New York. New Jersey. Pennsylvania EAST NORTH CENTRAL: Ohio. Indiana Illinois. Michigan. Wisconsin. West North Central: Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska	14,400,427 198,826,728 18,347,004 123,065,618 118,581,927 94,529,884	6,730,287 83,062,242 8,393,117	11,043,081				0.010 00
MIDDLE ATLANTIC: New York. New Jersey. Pennsylvania. EAST NORTH CENTRAL: Ohio. Indiana. Illinois. Michigan. Wisconsin. West North Central: Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska: Kansas.	198, 826, 728 18, 347, 004 123, 065, 618 118, 581, 927 94, 529, 884	83,062,242 8,393,117	162, 165, 593	4,002,017	5, 110, 158	165,194 928,201	2,818,90 13,472,22
New York New York New York New Jersey Pennsylvania EAST NORTH CENTRAL: Ohio Indiana Illinois Michigan Wisconsin WEST NORTH CENTRAL: Minnesota Iowa. Missouri North Dakota South Dakota Nebraska Kansas	18,347,004 123,065,618 118,581,927 94,529,884	83,062,242 8,393,117	II	Fa 76V - 54	0,110,108	920,201	10,472,22 [stap://oboff/i
New Jersey Pennsylvania EAST NORTH CENTRAL: Ohio. Indiana Illinois. Michigan Wisconsin. WEST NORTH CENTRAL: Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska	18,347,004 123,065,618 118,581,927 94,529,884	8,393,117	II	63, 139, 451	69, 110, 608	4,469,611	194, 357, 11
Pennsylvania  BAST NORTH CENTRAL: Ohio Indiana Illinois Michigan Wisconsin WEST NORTH CENTRAL: Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	123,065,618 118,581,927 94,529,884		10, 120, 294		7,141,572	498,720	17,848,28
EAST NORTH CENTRAL: Ohio Indiana Illinois Michigan Wisconsin WEST NORTH CENTRAL: Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	118,581,927 94,529,884	47,229,894	' ' '	6,576,245 82,647,361	36,106,349	16,389,069	17,848,28
Ohio. Indiana Illinois. Michigan Wisconsin. West North Central: Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska	94,529,884		85,743,866	82,017,301	30, 100, 349	10,009,009	100,070,04
Indiana Illinois. Michigan Wisconsin. WEST NORTH CENTRAL: Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska	94,529,884	المراجعة عبد المراجعة	no nos da 4	00 401 107	90,000,440	90, 900, 004	in all parnor or
Illinois. Michigan. Wisconsin. WEST NORTH CENTRAL: Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska: Kansas.		51,403,341	69,081,634	30, 481, 197	33,963,472	32,296,064	86, 285, 86
Michigan Wisconsin. West North Central: Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska	182,258,690	39,110,492	46,749,690	21,399,608	23, 898, 428	35,859,678	58, 670, 20
Wisconsin West North Central: Minnesota. Iowa. Missouri. North Dakota South Dakota Nebraska Kansas.		73,454,745	80,021,373	36, 953, 194	41,189,997	81,306,470	100, 952, 22
WEST NORTH CENTRAL:  Minnesota.  Iowa.  Missouri.  North Dakota.  South Dakota.  Nebraska:  Kansas.	101,717,971	40,500,318	68, 324, 990	26,343,800	29,312,252	17, 299, 094	84, 418, 87
Minnesota.  Iowa.  Missouri.  North Dakota.  South Dakota.  Nebraska.  Kansas.	208,678,216	67,475,224	155,499,141	45,752,459	50, 910, 735	15,634,227	193, 038, 98
Iowa. Missouri. North Dakota. South Dakota. Nebraska Kansas	\$60,000 c	1 (C. 1997) - 1 (C. 1977) - 1	4 12 22 22		an ilka lara	40.004.000	
Missouri North Dakota South Dakota Nebraska Kansas.	151,243,703	50,306,372	83,888,246	29, 594, 924	33,276,653	42,804,768	108, 438, 93
North Dakota	258,677,963	118,864,139	65,751,288	43, 185, 918	48,651,418	172,373,106	86,304,85
South Dakota. The Additional South Dakota. The Manager of the Mana	158, 976, 138	72,883,664	47,383,419	27,275,158	30,620,097	08,328,234	60,647,90
Nebraska (Maria Kansas Maria Ka	67,911,737	17,711,398	25,508,598	7,658,306	8,738,468	33,667,119	34, 244, 618
Kansas 194.164	119, 980, 683	36,257,234	22,136,640	10,264,773	11,502,951	91,288,295	28,692,38
	163, 683, 769	73,074,057	29,953,940	18,094,139	20,029,378	125,691,097	37,992,67
SOUTH ATLANTIC:	154,004,831	80,557,443	39,420,243	21,805,691	24,297,388	103,663,504	50,341,32
	Maria di	11804 8451 1 1 2 3 3 3 34		11 04 179			r i de la deservación de la composición del composición de la composición de la composición del composición de la composición de la composición de la composición de la composición del composición de la composición de la composición del composic
Delaware	3,394,160	1,648,333	2,729,742	1,207,888	1,315,266	103,687	3,290,47
Maryland	20, 363, 801	7,869,526	13,499,901	5,081,004	5,580,210	3,808,079	16, 555, 72
District of Columbia	162,097	75,305	114,052	59,691	68,535	1,483	160, 61
Virginia	51, 296, 032	21,124,071	23, 648, 157	9,328,261	10,285,422	22,699,853	28, 596, 179
West Virginia	33, 727, 219	15,860,764	12,800,247	6,871,278	7,563,400	18,419,657	15,307,56
North Carolina	28, 797, 982	12,550,054	18, 109, 871	7,051,308	7,839,055	6,666,483	22,131,40
South Carolina Philippin	20, 187, 834	7,088,259	12, 923, 805	4,286,092	4,719,950	4,439,383	15,748,45
Georgia, Mandalla Canada	35, 235, 147	14,060,958	19,936,090	7,528,573	8,386,700	10,545,737	24, 689, 410
Florida	14,755,935	9,262,262	3,458,344	1 195 👉 1,780,243	2,020,547	10,313,459	4, 442, 470
EAST SOUTH CENTRAL:	aria d	majara i jibe sa	2.7 (4.7 (0.3)	1.00000 300	art ittelle		aran da
Hall Kentucky 1. PA	52, 291, 343	25,971,571	28,063,355	12,556,149	13,726,018	18,678,186	33,613,15
Tennessee	51,370,208	20, 690, 718	26,631,983	10,849,098	11,999,755	18, 739, 997	32,630,21
Alabama AROM ARTHUR.	32, 078, 763	13,469,626	18,381,500	7,681,391	8,569,588	8,895,187	23, 183, 570
Mississippi	39, 050, 140	15,269,364	20, 525, 289	8,596,522	9,606,555	13,759,265	26, 190, 87
WEST SOUTH CENTRAL:	No. 6 (1425)	professor to the	6,5,3,59	J. M. M. 1711	3544 - 1 1 1 1 TO	1	en in trade (III) (
Arkansasii.	35,023,854	15,460,666	19, 326, 991	8,473,003	9,522,368	10,476,051	24,547,80
Louisiana	26, 620, 595	11,605,354	8,755,744	5, 293, 179	5,912,779	15, 438, 764	11, 181, 88
Oklahoma	87, 199, 975	43,187,601	26, 136, 555	14, 194, 789	16,072,908	52,703,130	34, 498, 84
Texas	305, 610, 919	132, 985, 879	48, 955, 185	24,861,352	27,657,528	242,549,992	63,060,92
MOUNTAIN:	es divini	Andre green	1. \$45,000 1	of the state of the	est indica		zarozni distri
Montana	73, 938, 253	27, 474, 122	10,847,070	3,051,356	3,407,090	60, 118, 952	13,819,30
Idaho	36, 382, 229	11,330,639	9, 134, 453	3,055,349	3, 434, 134	24,660,268	11,721,961
Wyoming	50, 012, 404	22, 697, 387	2,885,770	1, 252, 139	1,387,273	46, 351, 697	3,660,70
Colorado	94, 929, 748	31,017,303	15,002,071	5,307,598	5,961,316	75, 480, 127	19, 449, 621
New Mexico.	63, 101, 300	20, 409, 965	2, 671, 549	1,503,880	1,706,201	59,580,897	3,520,908
Arizona	35, 500, 759	14, 624, 708	2,855,519	1,145,437	1,273,076	31,930,866	3,509,890
Utah	22,627,870	8,948,702	4,609,423	2,310,793	2,586,544	16,806,429	5,821,441
Nevada	16, 304, 472	9, 766, 723	1,161,738	588,682	662,885	14,780,643	1,523,829
		Secretary of the last	21 J. 10	- Graph - 1 3	94		
Washington	86, 558, 949	12, 193, 465	21,214,569	7,165,994	7,988,133	10,066,144	26, 492, 805
Oregon	47,818,486	17,570,685	14,629,375	5,662,467	6,302,765	29, 427, 505	18, 390, 981
	120,681,446	52,785,068	48, 405, 863	16,705,422	18,597,328	61,280,293	59,401,153

¹ Value of dairy cows 2 years old and over on Jan. 1,1910, estimated on the basis of the ratio between the value of dairy cows 2 years old and over on Jan. 1,1920, and the total value of dairy cows and heifers 1 year old and over on the same date.

2 Figures include the value of all dairy cows and heifers born before Jan. 1, 1909, comprising approximately all those 1 year old and over on Jan. 1, 1910.

TABLE 34.—CATTLE ON FARMS—AVERAGE VALUE OF BEEF AND DAIRY CATTLE PER HEAD, BY AGE AND SEX, 1920, AND AVERAGE VALUE OF ALL CATTLE PER HEAD, BY AGE AND SEX, 1910, BY DIVISIONS AND STATES.

[All averages for 1920 based on Tables 29 and 30. See footnote on Table 29.]

	F 1,525						ANUARY			10000		10 20-1	CATTL	E ON F.	ARMS A	PRIL 15.	1910.	===
1977 p. 1		1			cattle.				Dairy	cattle.		ļ	[	1	Dairy	Other	Γ	G4
DIVISION AND STATE.			Heif-	Cows	Steers	<u> </u>	l _		Helf-	Cows	i i		Calves	Heif- ers	cows	and	Steers	Steers
<ul> <li>A fill the miles of the reserve of the units.</li> </ul>	All cattle.	Calves	ers 1 yr.	and helfers	1 777	Steers 2 yrs.	Bulls 1 yr.	Calves under	ers	and heifers	Bulls 1 yr.	All cattle.	after	born	heifers	heifers born	bulls	bulls born
<ul> <li>Property Company of the /li></ul>	60,	of age.	and under	2 yrs.	under	and over.	and over.	1 yr. ofage.	and under	2 yrs.	and over		Jan. 1, 1910.	in 1909.	before Jan. 1,	before Jan. 1.		before Jan. 1,
	1 6 20		2 yrs.	over.	2 yrs.				2 yrs.	over.			ļ	ļ	1909.	1909.		1909.
United States	\$54.79	\$24.76	\$39.82	\$58.55	\$48.43	\$75.64	\$107.30	\$20.73	\$41.78	\$76:62	\$85.94	\$24. 26	\$6.66	\$14.14	\$34. 24	\$22.39	\$16.80	\$33.73
GEOGRAPHIC DIVISIONS:	70.00					100.40			<u> </u>									_
New England Middle Atlantic	72.39 87.93	30.56 25.92	50.32	83.76	51. 94 68. 45	98.19	86.41 95.63	26.55 32.99	45.78 59.86	87.02 105.28	99.25 103.60	31.60 32.77	5.98 6.66	15.03 16.83	43.25	28.37 25.53	18.36 18.78	53.75 45.68
East North Central	64.76	27.42	46.91	75.08	57.98	94.10	106.20	24.77	46.32	83.09	90.43	27.70	7.00	15.78	37.12	26.66	18.18	38.25
West North Central	53.26	25. 11	41.55	65, 55	49.77	82.45	116, 84	20.39	39.49	69.65	86.13	25.48	6.72	14.94	33, 25	26.81	18.29	37.76
South Atlantic	44.21 38.62	18.54 16.90	28,65	35.78 43.35	41.61 36.17	70.84	55.73 67.87	16.16	33. 56 28. 25	64.09 55.78	62.05 44.78	18.50	5.74	10.31	26.39 26.97	13.32	12.48	28.86
West South Central	44.96	23.99	36.69	54.01	41.85	64.17	98.60	14.78	29.92	54.81	57.30	19.13 18.96	5.51 6.43	10.06	26.30	15.60 18.61	11.83 14.29	27.33 27.14
Mountain	51.69	27.45	. 42. 10	57.05	47.91	69.72	122.89	21.90	44.06	79.35	112.33	24.13	8.30	16.36	39.69	23.89	19. 22	32.65
Pacific	59.75	25.00	40.63	57.88	48.35	69.47	120, 16	28.57	48.11	91.46	125.23	25.76	7.06	15.66	39.81	25.17-	17.72	31.22
NEW ENGLAND:	60.75	30.41	47.34	77.86	50.27	95.74	81.38	28.78	38, 83	73.24	83.95	30.35	7.20	14.15	37.46	21.90	17.47	52.91
New Hampshire	69.15	36.22	49.48	84.30	49.54	89.46	95:53	26, 97	44.75	83.79	97.37	31.22	6.66	14.86	38,67	23.01	17.21	53.12
Vermont	65.45	24.51	42.30	73.04	48.13	92, 84	73:08	22/24	39.82	79.37	81.08	27.49	4.84	13.64	35.89	21.25	16.28	44,63
Massachusetts	92.98 97.78	31.78 28.22	54.30 84.94	91.38 109.56	58.99 79.42	110, 77 129, 14	82) 50 102) 37	36. 16 35. 74	60.35 64.52	108,56	139.90	37.03	6.54	17.09	45.46	25.49	23.75	58.98
Connecticut	82.87	29.15	57.35	89.58	68.46	129, 14 120, 94	110.04	30, 96	54.38	111.70 98.05	120.97 116.65	38.34 34.46	6.21	17.46 16.59	46.68	26.43 25.71	22.23 19.79	66.44 63.93
MIDDLE ATLANTIC:	15.00			11.5		1.5	ğ.,:	10.7			7.6		1				17	1
New York	92.73	28.72	57.70	93.34	69.40	95, 88	87.35	34.99	61.80	109.43	112.20	34.28	6.35	17.84	45.78	27.01	20.47	47.37
New Jetsey Pennsylvania	102.24 79.63	28.84	.62.08 48.42	95.72 82.17	65. 29 68. 26	110.56 103.01	83.54 99.91	39.32 29.56	73.71 55.43	115.87 96.79	119.08 93.91	37.64 29.77	7. 79 7. 10	18.95 15.20	46.25 38.67	28.41 23.03	25.20 17.16	42.21 44.88
EAST NORTH CENTRAL:	1.1	1	,0%	1 2.00	00,20	4	3.7		00.10	00.10	1	11		20.20		20,00		(10)
Ohio	61.54	24.71	42.63	70.07	57.18	. 90. 53	90.41	25.91	46.04	77.79	88, 28	27.97	7.51	16.08	37.52	25.80	17.92	35.13
Indiana Indiana Indiana	61.14	29.07	48.62	75.86 75.31	59.70 63.42	90.46 100.89	110.52 113.29	24.16 25.33	46.00 48.07	76.86 83.59	84.21 88.99	28.69 30.10	8.28 7.64	17.28 17.42	37.72 39.22	27.82 29.92	20.54 20.87	38.51 43.11
Michigan	64.13	22.75	45.64	79:72	53.47	87, 19	103.48	22.96	46.56	85.18	94.30	27.04	6.54	14.80	38, 21	24.15	15.47	34.33
Wisconsin	68.40	24.28	43.11	78.25	45.60	81.10	99.11	25.02	45.57	86.62	92.26	25.18	5.96	13, 95	34.55	22.72	14.85	31.76
WEST NORTH CENTRAL:	10	10.00	,i.i.	00.00	0 0 0 0	.1-	(1)	1 5.5	ا ا	20.0-	22.00						1.0416	
o Minnesotalt	50.06 50.76	19.23	34.79 44.54	66.12	37.05 54.18	67.41 91.86	102, 21 117, 50	17.67 22.09	34.41 42.30	68.25 73.25	81, 92 93, 97	21.43	5.23 6.74	11.86 15.44	30.66 34.58	21.08 28.81	13.04 19.35	28,34
Missouri	57.15	28.58	45.39	69.84	53.57	84.59	129, 39	22.90	44.25	71.58	84.24	28.45	8.46	16.94	35.75	28.34	20.68	39.69
North Dakota	50.89	23.70	42.55	71.56	44.12	69.37	125.07	20.21	39. 81	68.81	85.27	23.81	6.70	14.88	33.72	27.25	16.35	86.16
South Dakota	51.10 51.89	24.14	39.40 40.83	63:59	44.48 52.11	74.84 81.36	136.82 116.55	20.30	38.60 40.94	65.71 68.32	93.96 84.14	23.62 24.92	6.58	14.63 15.22	31.11 32.62	27.00 26.35	16.96 18.39	34.31 37.71
Kansas.	51.76	23.93	40.15	60.32	50.21	83.41	97.75	20.41	42.09	68.65	84.31	26.16	6,91	15.13	33,01	26.35	18.65	87.61
SOUTH ATLANTIC: 101	1 + 11	:	50	1 1 1 1 1		ti.	laa i	4.2		11,01	149				,		19 ₁₇ .	grof j
Delaware.	72.98 71.86	28.59 27.41	48.52 46.80	69.23	73.25 63.60	75,85 88,67	78.93 87.73	32.03 29.63	50.02 49.93	82.65 83.35	88.25 81.47	29.98	10.07 8.59	16.34	36.83 33.44	22.58 21.98	18.89 18.51	36.19 37.10
Maryland District of Columbia	167.98	33.33	42.67	67.44 100.00	85.00	00.07	01.10	104.34	177. 89	162.01	598:28	27.35 76.69	26.27	14.97 34.84	79.97	21.98	26.71	217.19
Virginia	56.38	24.62	40.10	62.54	53.28	88.14	89.01	21.79	40.61	66.06	85; 84	24.59	7.54	13.02	28. 87	20.41	17.34	36.15
West Virginia	57.41	28.68	44.98	69.61	55.90	85.74	95.11	22.44	45.07	70.64	78,27	25.57	7.09	14.88	31.57	24:23	17.91	35.25
North Carolina.	44.88	17.08 16.23	29.27 28.52	48.45 45.86	37.96 ⁷ 41.14	60.87	54.49 58.53	15.67 14.57	31.45 32.12	62.40 68.80	53.52 52.46	17.91 18.18	4.47	8, 80 8, 75	25.38 26.10	13:66 14:61	10.06 8.91	26.57 24.95
Georgia	30.46	10.36	17.80	26.44	19.88	32.58	35,12	10.60	23.75	51.32	39.32	13.02	4.30	7.06	20.67	10.18	6.85	15.10
Florida	23.09	10.93	17.74	21.92	19.21	26.49	34.47	12.83	25.59	48.27	57.40	10.96	5.88	8.52	17.41	10.62	8.92	13.80
EAST SOUTH CENTRAL:	47.82	20.70	.85.21	58.73	42.91	69.47	77.45	17.98	35. 54	63.59	61:56	25. 95	7.93	14.73	33.40	22.62	17.77	34.97
Tennessee	44.21	18.94	31.54	55.03	37.77	58.14	78.57	15.90	35.49	64.15	61.21	20.76	6.12	11.58	30.22	17.52	13.32	24.12
Alabama	30.73	11.99	21.22	33.72	26.50	39.49	51.70	9.88	21.90	46.64	34.55	14.45	3.93	6.66	21.89	11.58	6.37	20.21
Mississippi	31.95	12.75	23.36	38.00	25.31	39.77	66.04	10.62	23.44	48.02	38.89	15.08	4.59	7.65	22, 36	13.10	7.03	22.14
Arkansas	32.64	13.88	23.95	41.73	25.98	38.56	65.88	11:65	23.66	46.51	42.90	15.04	4.86	8.79	22.36	14.21	8.94	17.35
Louisiana	33.10	13. 16	23.68	39.48	27.16	40.13	60.98	11.80	25.15	49.49	51.25	14.42	5.16	8.52	21, 19	14.44	8.32	19.39
Oklahoma	42.05	19.80	34.10	51.70	37.82	66.83	100.69	16.41	33.32	57.28	68.71	22.11	6.47	13.10	30.28	21.34	15.30	28, 26
Texas	49.64	27.61	41.17	56.89	46.46	68, 03	103.76	15.97	32.75	58.73	58.31	19.18	6.99	12.31	27.28	18.84	15.28	27.52
Montana	58.29	29.68	47.36	70.06	54.20	77.95	153.84	24.29	48.93	85.02	118.57	29.13	9.60	19.50	43:95	30.20	21.88	37.72
Idaho	50.89	24.17	39.76	56.36	45.57	69. 24	182.96	19.18	41.01	79.20	116.61	24.97	7.58	15.85	39:79	24.94	18.26	32.64
Wyoming	57.13 54.04	30. 22 27. 27	45.91 43.11	69.73 60.89	49.42 48.94	70.41	170.78 127.68	22.70 22.74	47.06 44.51	82.46 78.04	117.34 106.84	29.58 27.50	10.28 8.24	19.77 17.90	42.43 41.19	30.63 27.31	24.10 21.20	38.25 33.38
New Mexico	48.53	28.74	41.07	53.03	44.44	61.35	94.98	24.03	44.80	70.67	93.24	18.87	7.84	13.90	33.16	18.85	17.31	26.04
Arizona	43.19	25.36	36.57	44.61	40.99	55.94	83.87	19.27	40.96	90.31	134:50	17. 73	7.02	13.82	44.11	17. 55	14.78	22.70
Utah	44.76	23.34	36.42	48, 98	41.82	56.83	119.99	19.53	39,07	69.08	111.40	21.70	7.12	13.68	34.12	21.69	15.62	27.33
Nevada	45.75	22.81	37.59	48.32	44.28	70.07	117.27	22.54	46.74	87.03	113.45	21.72	7.57	14.77	38,80	22.89	17.35	27.27
Washington	63.84	25.06	42.90	64.90	48.51	75.43	139.17	22.88	47.39	89. 04	120.90	30.32	7.37	16.24	42.89	26.33	17.43	37.88
Oregon	56.18	27.42	41.64	59.36	50.95	74.71	130.89	23.75	45.94	81.07	120.33	24, 23	6.94	14.99	1	23.59	18.01	30.65
California	60.10	23.64	39.68	56.09	47.23	67.48	111.79	23.88	49.15	96.35	129.62	25.41	7.03	15.78	39.79	25.65	17.65	30.87

TABLE 85.—CATTLE ON FARMS PERCENTAGE OF ALL CATTLE REPRESENTED BY BEEF AND DAIRY CATTLE, AND BY EACH AGE AND SEX GROUP, BY DIVISIONS AND STATES, 1920.

71381 FA 102141 10215 1 200	LTCLAS	1		EF CATTLE	 ₹ ¥32746	। इ.स्ट्रास्त	X + 1717 - 1		DA.	IRY CATTLE		
2018 c 48 20 0 200 5 5 5			. 10) μο 2	1,71	r <del>- </del>		() 1. p g. p. t. t	. 16 <b>7</b> 1	Calves	Heifers	Cownand	<u> </u>
DIVISION AND STATE.	Total.	Oalves under 1 year of age.	Heifers 1 year old and under 2 years	Cows and heifers 2 years old and over	Steers 1 year old and under 2 years.	Steers 2 years old and over.	Bulls 1 year old and over.	Total.	under.	1 year old and under 2 years.	heifers 2 years old and over.	Bulls 1 year old and over.
United States	52.9	12.9	6, 0	19.0	7.0	7.0	i.1	47.1	10.3	6.1	29, 5	1.2
GEOGRAPHIC DIVISIONS:			0.4	1.7	1.1	1.9	0, 2	93.8	13. 9	13.1	**************************************	2.4
New England Middle Atlantic	6.7 7.7	1.2	0.6	1.7	1.5	2.2	0.1	92.3	13.3	. 11.1	64.6	3.3
East North Central	28.2	7.5	3.3	7.3	5.5	4.1	0.6	71.8	14.2	9.5		04-57 <b>1.8</b>
West North Central	ης <b>62, 9</b>	17.1	7.3	19.4	9.5	8.2	1.3	37.1	9.0	4.8	22, 4	1,0
South Atlantic	43.9	10.0	5.3	15.7	5.6	6.3	0.9	56.1 62.4	11.7	7.3 7.8	35.9	7917 1.1
East South Central	37.6 67.2	10.3	4.8 6.6	11.2 30.1	5.8 6.2	4.8 9.1	1.4	32, 8	9.5	4.1	18.6	0.6
West South Central	67. 2 86. 2	19.9	9,9	37.2	8.6	8.9	1.8	13.8	3.6	1.8	8.2	10.2
Pacific	58.1	12. 5	6.7	21.3	7.3	9.2	1.0	41.9	8.4		26.8	0.9
NEW ENGLAND:	D 1 1	<del></del>					<del></del>	88. 9	14.6	13.8	58.3	2.1
Maine	11.1 11.2	2.0 1.8	1.0 0.9	2.4	2.2	3.2 3.8	0.4	. 88. 8	13.7	14.2	58.7.	2.3
New HampshireVermont	3.3	0,6	0.2	0.7	0.6	1.0	0.1	96.7	14.7	12.7	68.6	2.6
Massachusetts	4.7	0.8	0.6	2.1	0.4	0.6	0.2	95.3	12.3	12.3	68.1	2.6
Rhode Island		0,8	0.5	2.7	0.3	0.9	0.2	94.4	10.4 13.6	11.4 12.9	70. 2 64. 8	2.3
Connecticut	6.3	1.1	0.6	1.8	0.7	2.0	0.2	93.7	13.6	12.9	04.8	100 100 <b>34.4</b>
MIDDLE ATLANTIC:	2.9	0.7	0,8	1.0	0.5	0.4	0.1	97.1	13.6	11.6	69.1	2.8
New Jersey	3.8	1.0	0.8	1.5	0.3	0.5	0.2	96.2	10.5	.9.8	72.7	3.2
Pennsylvania	14.9	3, 1	1.3	2.4	3.1	4.8	0.2	85.1	13.2	10.6	57.3	4.0
EAST NORTH CENTRAL:	20.0	S 1 11	8.7	7.1	6.2	4.5	0.7	70.0	13.5	8,9	46.1	1.5
Ohio	30,0 38,8	7.7	4.9	7.1 0.50 <b>11.4</b> 0	7.1	4.5	0.9	61.2	13.0	7.7	39.8	.63 501.2
Illinois, against a second	46.0	12.2	5.0	13.0	7.5	7.3	. est. <b>1.1</b> c		11.3	6.8	34.3	isk el <b>1.5</b>
Michigan		6.3	2.4	3.2	5.8	2.8	0.3	79.2	16.6	10.4	50.6	1.6
Wisconsin - The second of the second	9,4	2.3	1.0	6.5) <b>2.4</b> 5	2.2	1.3	0.20	.90.6	16.5	12.6	58.8	2.6
WEST NORTH CENTRAL:	81.1	8.2	3.7	8.3	6.0	4,0	0.8	68.9	15.9	10.0	40.7	2.3
Jowa		18.5	7,4	18.6	11.4	9.2	).vii <b>1.4</b> :	⊕; 83,31	.60 48:50	4.3	19.7	900-Hi-0.9
Missouri	,61.7	16.0	6, 6, 5	B . St 1942	9.6	9.2	1.2	88.3	1.00 g ( <b>9.1</b> 5	4.7	23. 8.	0.7
North Dakota	iii . : 50. 5	15.9	6,4	15.8	7.4	3.8	1.2	49.5 23.3	13.6 5.4	2.9	27.8	1.8
South Dakota.	78.1	19.9 21.6	9.5	24.4	10.5 10.3	11.0 9.1	(1) 1/4: (1) 1/5:	21.9	4.9	2.5	13.9	10000.6
Kansas	68.8	18.2	8.1	22.6	9.5	8.8	1.5	31.2	7.6	3.6	19.8	:::::::0,7
SOUTH ATLANTIC: DE MARCHES	ne.a 5	July 1 477 146	20.55	74.25 July 1	eg ar æ	11.0	5.56 DEA	1 1 38.15	ar 6 66 56			n ugW
Delaware	3.8	0.9	0,3	1.6	0.3	0.5	0.1	96. 2	11.1 11.1	10.4	71.0 57.2	3.7 3.5
Maryland.	18.9 2.0	2.2 0.3	1.2 0.3	3.7 1.0	3.0	8.2	0,7	64, <b>98, 0</b> 1	11. 1 12. 2	9.4	73.0	3.0
District of Columbia	44.0	11.1	4.5	6.7	8.4	12.7	0.6	56.0	9.2	6.6	mat(o 39.8	0.9
West Virginia.	56.6	15.6	7.8	12.2	10.8	11 . 9.4.	0.81	43.4	7.1	4.9	30.8	1
North Carolina.	01. 7 28. 3	3.7	3.8	9.0	3.1	2.9	0.7	71.7	15.4	10.0	45,0	1 .
South Carolina	27, 1,		3.5 5.7	11.4 18.7	1.8 3.9	2.4 3.2	1.0 1.2	72. 9 58. 3	18.8 15.1	9.4 8.3	33.6	alte 1.4
GeorgiaFlorida.	41.7 79.9	9.0 13.1	8.9	43.7	6.9	5.9	1.4	20.1	4.7	3.0	12.0	0.8
EAST SOUTH CENTRAL:	201,6	.01	12.41	Sec. 1 (198)	10.64	95,785	i ari i Na	. Januar le	ion il goral	ļ,		Description
Kentucky	39.7	11.8	5.1	7.3	8.5	6.4	0.7	60.3	12.6	6.7	40. 4 35.7	0.7
Tennessee.	1 666	13.4 6.9	5.5 4.0	8.2 12.3	8.3 3.4	6.2	0.8	57.6 69.1	14.3 20.5	6.9	37.7	1.6
Alabama Mississippi	36.9	8.8	4.6	16.4	3,2	3.2	0.8	63.1	19.3	8.2	34.2	1
WEST SOUTH CENTRAL:			1 1 1 1 1 1 1		1 at	10000	165 65	d Gara	. 1 j au .	<u>                                   </u>		1.3%
Arkansas	32.2	8.1	4.1	11.2	4.7	3.7	0.6	67.8	18.5	9.4	1	1.1
Louisiana	60.6	12.5	7.9	31.4 23.7	3.9 7.1	3.8 6.6	1.2 1.2	39.4 39.0	11.5 11.2	5.1 5.0	22.0	0.7
OklahomaTexas.	61.0 76.2	14.9 14.7	6.5	35.4	6.5	1 .	1.2	23.8	7.0	2.7	13.5	0.5
MOUNTAIN:		7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		N. 19.			in etc.	1 1 1 1 1 1	and from	1		specific
Montana	83.0	22.1	10.5	30.9	9.5	8.7	1.3	17.0	4.4	2.1	10.2	1
Idaho	71.6	18.1	8.9	26.2	10.1	7.0 13.6	1.2 1.6	28. 4 6. 6	7.9 1.8	3. 9 0. 8	16.2	0.5 0.1
WyomingColorado	93. 4 81. 7	23.6 18.5	10.7 9.3	34. 2 30. 1	9.7	11.4	1.0	18.3	4.6	2.4		0.4
New Mexico		19.2	9.8	51.1	5. 2	7.5	2.4	4.8	1.2	0.6	2.9	0.1
Arizona	93.4	18.7	9.3	52. 5	5.0	5.1	2.8	6.6	1.6	0.9	E.	1
Utah	78.6	18.7	10.6	34.6	8.3	4.9	1.5	21.4	5.1	2.8		
Nevada	93.2	19.5	12.5	40.8	9. 9	8.7	1.8	6.8	2.0	0.9	3.7	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
PACIFIC:		1.5					0.8		14.1	9.0	41.6	1.4
	33.8	8.0	4.2	11.8	4.7	4.1	1 0.0	66.2	11 74. 7	1 0.0	41.0	
Washington Oregon	33.8 67.1	8. 9 15. 8	4. 2 8. 5	11.3 26.5	4.7 7.8	1	0.6 1.2	32. 9 38. 8	6.8	4.2	21.2	0.7

TABLE 36.—CATTLE ON FARMS—PER CENT DISTRIBUTION OF BEEF AND DAIRY CATTLE (AGE AND SEX GROUPS), BY DIVISIONS AND STATES: 1920:

[All percentages based on Table 32. See footnote on that table.]

William Control of the Control of th				В	EEF CATTLI	G.,			DAIRY CATTLE.				
DIVISION AND STATE.	All cattle.		Calves	Heifers 1 year old	Cows and	Steers	Steers 2	Bulls 1	19	Calves	Heifers	Cows and	Bulls I
The Armed Make of the Armed Ar	(	Total.	1 year of age.	and under 2 years.	years old and over.	I year old and under 2 years.	years old and over.	year old and over.	Total.	under 1 year of age.	and under 2 years,	heifers 2 years old and over.	year old and over.
United States	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
New England	1.98	0.25	0.18	0, 20	0.18	6.31	0, 55	0:45	3,93	2, 68	4.27	4. 28	4. 13
Middle Atlantic	5.81	0.85	0.75	0.69	0.47	1. 27	1.81	0.43	11.38	7.49	10.61	12:70	16.44
East North Central	16. 35	8.72	9.52	8.94	6, 29	12.80	9. 59	9.48	24. 93	22.46	25.46	25. 67	25. 38
West North Central	30. 27	35, 93	40.00	37.02	31.05	41.35	35. 79	36.39	23.89	26.32	24.11	22, 92	25. 89
South Atlantic	7.06	5.92	5.44	6.26	5.78	5.64	6.39	5.99	8.33	7.94	8:37	8.50	7.34
East South Central	6.83	4.85	5.42	5.50	4.02	5.68	4. 68	4.89	9:05	11.04	8.72	8.53	6. 52
West South Central	15. 17 11. 40	19.25 18.58	16. 26	16.70 18.91	24. 12	13.49	19.83	18.97	10, 57	13, 93	10.22	9.57	8. 11
Pacific	5. 15	5.65	17.47	5.79	22. 29 5. 80	14. C4 5. 41	14. 52 6. 85	18.34 4.79	3.32 4.59	3.93 4.21	3.32	3, 15	2.40
NEW ENGLAND:		0.00	4.01	3.18	0.00	0.41	0. 89	4.79	4.09	4.21	4.91	4.68	3. 78
Maine	0.45	0.09	0.07	0.07	0.06	0.14	0.21	0.17	0.85	0.64	1.03	0, 89	0.82
New Hampshire	0.25	0.05	0.04	0.04	0.03	0.07	0.14	0.08	0.40	0.33	0.57	0.49	0.48
Vermont	0.65	0.04	0.03	0.03	0.03	0.06	0.09	0.07	1.34	0.93	1.37	1.47	1.49
Massachusetts	0.32	0.03	0.02	0.03	0, 04	0.02	0.03	0.08	0.66	0.39	0.65	0.75	0.72
Rhode Island	0.05	(1)	(;)	(1)	0.01	(1)	0.01	0.01	0.09	0.05	0.09	0.11	0.09
Connecticut	0.28	0.03	0.02	0.03	0.02	0.03	0.07	0.05	0. 52	0.34	0.55	0.57	0.53
New York	8.22	0.18	0.17	0.16	0.16	0.24	0.20	0.18	201	4, 25		7 52	
New Jorsey	0. 27	0.18	0.17	0.01	0.10	0.24	0.20	0.18	6.64 0.55	4. 25 0. 27	6. 13 0. 44	7.53 0.66	7. 67 0. 7 <i>6</i>
Pennsylvania	2. 32	0.65	0.55	0.52	0.29	1.02	1.59	0.48	4.20	2.97	4.05	4.50	8.02
EAST NORTH CENTRAL:		<b>]</b>			}						}		
Ohio	2.89	1.84	1.72	1.79	1.09	2, 58	1.88	1.89	4.80	3.80	4.23	4.51	3.74
Indiana	2.32	1.70	1.85	1.90	1.36	2.35	1.51	2.00	8.02	2.92	2.93	3.09	2.50
Illinois	4.18	3.64	3.95	3.49	2.87	4.48	4.40	4.08	4,80	4, 57	4.71	4.87	<b>5.5</b> 3
Michigan	2, 38	0.93	1.17	0.97	0.40	1,96	0.95	0.67	4.00	3.84	4.08	4.08	3.21
Wisconsin	4.58	0.81	0.83	0.79	0.58	1.42	0.85	0.83	8.81	7.33	9.50	9.12	10.41
Minnesota	4. 53	2.67	2.88	2.82	2.00	3, 92	2.61	3, 46	6, 63	6,98	7.49	6.25	8,93
Iowa	6.84	8.61	9. 81	8.51	6.72	11.17	9.09	9.01	4.84	5.61	4, 86	4.56	5.12
Missouri	4.17	4.86	5. 17	4.55	4.23	5.74	5.51	4.49	3.40	3.70	3.24	3.30	2.51
North Dakota	2,00	1.91	2.47	2.14	1.67	2.13	- 1.09	2.22	2,10	2.65	2.23	1.88	2.23
South Dakota	3.52	. 5.11	5.44	5.60	4.54	5.30	5.59	4.44	1.74	1.84	1.71	1.71	1.83
Nebraska	4, 73	6. 98	7. 93	7.35	6. 57	6.98	6.22	6.65	2.20	2.23	1.93	2.23	2.56
Kansas	4.46	5.80	6.30	6.05	5.32	6.09	5.68	6.12	2, 96	3.31	2.64	2.92	2.73
Delaware	0.07	(1)	y, (1)	(1)	0.01	(1)	(1)	0.01	0.14	0.07	0.12	0.17	0.23
Maryland	1	0.15	0.07	0.08	0.08	0.18		0.29	0.73	0.48	0.66	0.17	1.27
District of Columbia	(1)	(1)	(1)	(1)	(1)	(1)			(1)	(a)	(1)	(1)	(1)
Virginia	1.36	1.13	1:17	1.04	0.48	1.64'	2. 50	0.78	1.62	1.21	1.48	1 82	1.06
:: • West Virginia	1 1	0.94	<b>1.</b> D7	1.14	0.57	1.36	1, 20	0.69	0.81	10.01	0.71	1 0, 92	0.47
North Carolina	0.97	0.52	0.65	0.62	0.46	0,44	0.41	0.62	1.47	1,44	1.59	I	1.07
South Carolina	0.65	0.33	0.35	0.38	0,39	0.17	0.23	0.58	1.01	1.19	1.01	0.95	0.80
Georgia	1.74 0.06	1.37 1.47	1. 21 0. 91	1.65 1.84	1.71 2.07	0. 97 0. 89	0.79 0.76	1.88	2.15 0.38	2.54 0.41	2.36 0.45	1.97 0.36	2.07 0.36
Florida	V. 100	1.21	0, 91	1.04	2.07	0.01	, u. 10	1.15	0.00	0.41	0.40		0.00
Kentucky	1.64	1.23	1.50	1.30	0.63	1.99	1.51	0.98	2, 10	2.00	1.82	2.24	0. 98
Tennessee	1.74	1,40	1, 81	1.62	0.76	2.08	1.55	1.26	2.13	2.42	1. 97	2.11	1.13
Alabama	1.57	0.91	0.83	1.06	1.02	0.77	0.76	1.26	2.30	3.12	2.40	2,00	2.10
Mississippi	1.88	1.31	1.28	1.43	1.62	0.85	0.86	1.39	2, 52	3.51	2.54	2.17	2.31
WEST SOUTH CENTRAL:											2		
Arkansas	1.61	1.38	1.01	1.09	0.95 2.00	1.08	0.85	0.85	z.32	2.89	2, 50 1, 01	2.11	1.56
LouisianaOkiahoma	1.21 3.11	3.59	1.17 3.59	1, 60 3, 95	3.89	0. 67 3. 15	0. 65 2. 95	1.28 3.49	1.01 2.58	1.35 3.39	2.56	2, 32	0.77 2.05
Texas	9.24	13.30	10.49	10.06	17.28	8, 60	15. 37	13.35	4.67	6.31	4.15	4. 24	3, 73
MOUNTAIN:		25.55		20,00		0,700	23,771						
Montana	1.90	3.00	. 3.20	8.28	3.04	2, 55	2.34	2. 26	0.67	0.79	0.64	0.65	0.42
Idaho	. 1.07	.1.45	1.50	1.80	1.48	1.55	1.07	1.20	0.65	0.82	0.68	0.59	0.42
Wyoming	1.31	2.32	2.40	2.34	2.37	1.83	2, 57	1. 92	0.19	0.23	0.16	0.18	0.12
Colorado	2.64	4.06	3.78	4,08	4.19	4. 12	4.32	3.58	1.03	1.19	1.03	0.98	0.91
New Mexico	1. 95	3.51	2.90	3.21	5. 26	1.45	2, 10	4.31	0.20	0.23	0.20	0.19	0.15
Arizona. Utah	1.23 0.76	1.13	1.78   1.10	1.92 1.35	3.40 1.39	0.89 0.90	0. 90 0. 53	3. 14 1. 05	0.17 0.34	0.19 0.39	0.19 0.35	0.16	0.13
Nevada	0.76	0.94	0.81	1.12	1. 15	0.30	0.67	0.89	0.08	0.10	0.08	0.07	0.08
Pacific:		,,,,,	J. 01	2,22	10		2, 0,					1	
Washington	0.86	0.55	0. 59	0.60	0.51	0.58	0.51	0.45	1.21	1.18	1.27	1.21	1.06
Oregon	1.28	1.62	1. 57	1.81	1.79	1.43	1.32	1.46	0.89	0.84	0.89	0.92	0.79
California	3.01	3.48	2.82	3,37	3.49	3.40	5.02	2.88	2.48	2.19	2.75	2.55	1.93

1 Less than one-hundredth of 1 per cent.

TABLE 37.—CATTLE ON FARMS—NUMBER OF ALL CATTLE, 1850 TO 1920, WITH PER CENT DISTRIBUTION, 1880 TO 1920, BY DIVISIONS AND STATES.

[Data for 1920 relate to January 1; for 1910, to April 15; and for earlier years, to June 1. Figures for censuses prior to 1900 were nominally exclusive of calves. See text

A CONTRACTOR OF THE STATE OF TH				NUMBER OF	ALL CATTLE	tana et Nagrana araba				PER CEN	T DISTRI	BUTION.	*
DIVISION AND STATE.	1920	1910	1900	1890	1880	1870	1860	1850	1920	1910	1900	1890	1880
United States GEOGRAPHIC DIVISIONS:	66, 652, 559	61,803,866	67,719,410	57, 648, 792	39,675,533	23, 820, 608	25, 620, 019	17,778,907	100.0	100.0	100.0	100.0	100.0
New England	1,320,262	1,336,550	1,606,615	1,411,852	1,503,452	1,358,137	1,572,776	1,469,028	1.98	2.16	2.37	2.45	3.7
Middle Atlantic	3,869,251	4,232,521	4,733,220	4,049,872	4,293,844	3, 587, 363	3,631,461	3,242,846	5, 81	6, 85	6:99	7.03	. 10.8
East North Central	10, 898, 027	9,819,097	10, 532, 314	9,033,132	7,629,040	5,418,810	5, 289, 641	3,443,579	16.35	15.89	15.55	15.67	19.5
west North Central	20, 173, 185	17,647,714	20,089,099	15, 568, 301	8, 205, 181	2,936,671	1,959,782	930, 133	30.27	28, 55	29.67	27.01	20.0
South Atlantic	4,702,703	4,839,321	4,431,750	3,890,107	3,951,728	2, 938, 856	3,950,863	4, 179, 915 2, 965, 259	7.06 6.83	7.83	6,54 5,42	6.75	9.9
East South Central West South Central	4,549,786 10,107,867	3, 942, 526 10, 721, 012	3,668,521 14,202,142	3,822,184 10,677,962	3,095,993 6,619,740	2, 332, 261 4, 187, 239	3, 104, 096 4, 620, 374	1,198,166	15.17	17.35	20, 97	18.52	16.6
Mountain.	7, 599, 689	6,060,725	5, 915, 899	6,811,182	2,765,312	262, 422	128, 294	45,593	11.40	9.81	8.74	11.81	6.1
Pacific	3,431,789	3,204,400	2, 539, 850	2,384,200	1,611,243	798, 849	1,362,732	304,388	5.15	5.18	3.75	4.14	4.0
NEW ENGLAND:	9,202,100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-,042,-10		,		-				
Maine	300, 747	256, 523	338, 847	299, 110	334, 421	343,061	376, 933	343,339	0.45	0.42	0.50	0.52	0,8
New Hampshire	163, 653	167, 831	226,792	222, 888	232, 405	222, 801	264, 467	267,910	0.25	0.27	0.33	0.39	0.1
Vermont	435, 480	430,314	501, 940	395, 288	403, 105	320, 835	370,450	348,848	0.65	. 0.70	0.74	0.69	1,0
Massachusetts	216, 099	252,416	285, 944	256, 128	261,051	219, 052	279, 914	259, 994	0.32	0.41	0.42	D. 44	0.6
Rhode Island	30, 519	34,148	36,034	34,777	35, 584	34,375	39,105	36,262	0.05	0.06	0.05	0.06	0.0
Connecticut	173, 764	195,318	217,058	203,661	236, 886	218, 013	241,907	212,675	0.26	0.32	0.32	0.35	0.0
MIDDLE ATLANTIC:	2, 144, 244	2,423,003	2,596,389	2,131,392	9 990 791	2,045,324	1,973,174	1,877,639	3.22	3, 92	3.83	3.70	5.9
New Jersey	179, 459	222,999	239,984	212,062	2,339,721 223,886	197, 488	238,794	211,261	0.27	0.36	0.35	0.37	0, 1
Pennsylvania	1,545,548	1,586,519	1, 896, 847	1,706,418	1,730,237	1,344,551	1,419,493	1, 153, 946	2.32	2.57	2.80	2.96	4.
EAST NORTH CENTRAL:	2,020,020	12 <b>,000,020</b>		1,100,120	1,1,1,1,1	-,011,001	1,120,100	6.0					
Ohio,	1,926,823	1,837,607	2,053,313	1,763,387	1,860,186	1, 436, 217	1,634,740	1,358,947	2,89	2, 97	3,03	8.06	4.6
Indiana	1,546,095	1,363,016	1,684,478	1,511,908	1,363,760	1,026,184	1,069,384	714,666	2.32	2.21	2.49	2.62	- 3,4
Illinois	2,788,238	2,440,577	3, 104, 010	3,063,119	2,384,322	1,715,586	: 1, <b>5</b> 83, 813	912,036	4.18	395	4.58.	5.31	: 6.0
Michigan	1,586,042	1,497,823	1,376,408	1,046,771	891,631	547, 529	479, 844	274, 497	2.38	. 2.42	2.03	1.82	2.2
Wisconsin	3,050,829	2,680,074	2,314,105	1,647,947	1, 129, 141	693, 294	521,860	183, 433	4.58	4.34	. 3.42	2.86	2.8
WEST NORTH CENTRAL:	0.001.400	0.045.605	1 071 001		200.000	Çe û	440.000	0.000		0.00		0.00	
Minnesota	3,021,469	2,347,435	1,871,325	1,373,579	059,050	310, 379	119,257	2,002	4.53	3,80	2.76	2.38 8.49	6.5
Iowa Missouri	4, 557, 708 2, 781, 644	4,448,006 2,561,482	5, 367, 630 2, 978, 589	4,895,550 2,969,716	2,612,036 2,080,932	1,006,235 1,153,695	540,088 1,168,984	136,621 791,510	6.84	7.20	7.93 4.40	5.15	5.2
North Dakota	1,334,552	743,762	657,484	281,874	15, 992	12,467	801	181,010	2.00	1.20	0.97	0.49	0.0
South Dakota 1	2,348,157	1, 535, 276	1,546,800	716, 952	190, 791				3.52	2.48	2.28	1.24	0.4
Nebraska.	3, 154, 265	2, 932, 350	3, 176, 243	2,142,597	1, 113, 247	79, 928	37, 197		4.73	4.74	4.69	3.72	6 2.8
Kansas	2, 975, 390	3,079,403	4,491,078	3,188,033	1,533,133	373, 967	93, 455		4.46	4.98	6.63	5.53	3.8
SOUTH ATLANTIC:	land.	92.22	1 1 1 1 1 1 1 1 1	1.00	-7.3		20 T	4.5 (4.				40.00	
Delaware	46,509	10 . 54, 986	54,180	51,844	53, 552	49, 990	57,721	53,211	0.07	. 0, 09,	. 0.08	0.09	0.1
Maryland	283, 377	287,751	292, 646	267, 189	262, 540	215, 359	253, 241	219, 586	0.43	0.47	0.43	0.46	: 0.6
District of Columbia	965	982	1,462	988	1,567	801	906	1,040	(*)	(*)	(*)	(1)	3 ( <b>4</b> )
Virginia *	909, 795 587, 462	859,067 620,288	825, 512	747,334	686, 184	511, 743	1,044,467	1,076,269	1.86	1.39	1.22	1.30	1:1.7
North Carolina	644, 779	700, 861	639,782	566,066 630,903	458,444 657,426	301,680 521,162	693, 810	693,510	0.88	1.00	0.94	1.09	1.1
South Carolina	434,097	389, 882	342,898	268, 293	363, 709	249, 303	506, 776	777,686	0.65	0.63	0.51	0.47	0.9
Georgia	1, 156, 738	1,080,316	899,491	873,926	909, 911	697, 903	1,005,882	1,097,528	1.74	1.75	1.33	1.52	2.2
Florida	638, 981	845,188	751,261	483,564	558, 395	390, 915	388,060	261,085	0.96	1.37	1.11	0.84	1.4
EAST SOUTH CENTRAL:	10.0	11.2 12	ni Tan	1 3 4	1.	1.00	h e 👌	14.4				11.0	
Kentucky	1,093,453	1,000,937	1,083,248	1,066,091	843, 794	700, 327	836,059	752, 512	1.64	1.62	1.60	1, 85	2.1
Tennessee	1,161,846	996, 529	912, 183	965, 339	783, 674	643,696	764, 732	750, 762	1.74	1.61	1.35	1.67	1.9
Alabama	1,044,008	1 932,428	799,734	875, 976	751, 190	:487, 163	0. 773, 398	728,015	.: 1.57	1.51	1.18	1.52	1.8
Mississippi	1,250,479	1,012,632	873,356	914,778	717, 335	501, 075	729, 909	733,970	1.88	1.64	1.29	1.59	1.8
WEST SOUTH CENTRAL:	1 070 000	1 000 001	50. 202	000 000	F00 010	. [6] [			ld				: 
Arkansas Louisiana	1,072,966 804,241	1,028,071 804,795	670, 295	992,689	708, 243	357, 935	567,799	292,710	1.61	1.66	1.32	1.72	1.7
Oklahoma 4	2,073,945	1,953,560	3,209,116	581, 103   560, 535	470, 601 546, 198	335, 261	516, 807	575, 342	1.21   3.11	1.30   3.16	0.99 4.74	1.01 0.97	1.1 1.3
Texas	6, 156, 715	6, 934, 586	9,428,196	8,543,635	4,894,698	3, 494, 043	3, 535, 768	330, 114	9.24	11.22	13.92	14.82	12.3
MOUNTAIN:	, , , , , , ,		0,120,100	-, -, -, -, -, -, -, -, -, -, -, -, -, -	4,004,000 U.J.	0, 101, 010	2,000,100	000, 111		11.22			
Montana	1, 268, 516	943, 147	968, 387	1,442,517	428, 279	86, 738			1.90	1,53	1.43	2.50	1.0
Idaho	714, 903	453, 807	363, 534	219, 431	191, 157	10,456			1.07	0.73	0.54	0.38	0.4
Wyoming	875, 433	767, 427	687, 284	934, 066	521, 213	11, 130			1.31	1.24	1.01	1.62	1.3
Colorado	1,756,616	1, 127, 737	1, 433, 318	1,166,542	791, 492	70, 736			2.64	1.82	2.12	2.02	1.9
New Mexico	1,300,335	1,081,663	991, 859	1,631,533	347, 936	57, 534	88, 729	32, 977	1.95	1.75	1.46	2.83	0,8
Arizona	821, 918	824, 929	742,635	927, 880	135, 757	5, 132			1.23	1.33	1.10	1.61	0.3
Utah	505, 578	412, 334	343,690	278,313	132,655	39, 180	34,094	12,616	0.76	0.67	0.51	0.48	0.3
Nevada	356, 390	449,681	385,192	210,900	216, 823	31,516	5,471		0.53	0.73	0.57	0.37	0.5
	579 644	402 19D	204 000		100 101	47 954	00 450	9	0 00	0.65	0.50	NK O	0.00
Washington	572, 644 851, 108	402, 120 725, 255	394, 923 700, 303	255, 134 520, 648	198, 184	47, 254	28,459	41 700	0.86	0.65	. 0.58	0.44	1.5
California	2,008,037	2,077,025	1,444,624	1,608,418	598, 015 815, 044	120, 197 631, 398	154, 131	41,729	1.28	1.17	1.03	0.90 2.79	2.0
Cumulatar	2,000,001		1,444,024	1,000,410	010,044	vannolidati	1,180,142	262,659	3.01	3.36	2.13	4.18	. 2.1

¹ North Dakota and South Dakota admitted as states in 1889. Figures for 1880 obtained by consolidating data for the counties which then occupied the areas now known as North and South Dakota, respectively. The 1870 and 1860 figures are for Dakota Territory.

2 Less than one-hundredth of 1 per cent.

3 In 1880 and 1830 Virginia included the area now known as West Virginia.

4 Figures for 1900 and 1890 include Indian Territory; those for 1880 are for Indian Territory; no data for earlier years.

TABLE 88.—DAIRY COWS: ON FARMS—NUMBER, 1850 TO 1920, WITH PER CENT DISTRIBUTION, 1880 TO 1920, BY DIVISIONS AND STATES.

[Figures for 1920 relate to January 1; for 1910, to April 15; and for earlier years, to June 1. See text for discussion of comparability of statistics for the different census years.]

ego degas rebuidos	o je ako je	er Francis	oration. Orași	NUMBI	ER OF DAIR	r cows.		3 33. 200	Paran Na		PER CEN	T DISTRI	BUTION.	- )** (%)
DIVISION AND STATE.	1920	2 years old and over (esti-	As reported.2	1900	1890	1880	1870	1860	1850	1920	1910 (as reported)	1900	1890	1880
United States	19,675,297	mated).	00 000 400			70 440 400	<u> </u>		30000		de la ver	<u></u>	20 g ( )	
GEOGRAPHIC DIVISIONS New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central West South Central Pacific	842, 928 2, 498, 270 5, 050, 798 4, 509, 121 1, 673, 035 1, 677, 992 1, 882, 361	690, 421 2, 216, 954 4, 013, 904 4, 395, 772 1, 506, 947 1, 344, 914 1, 845, 402 422, 678 679, 479	20, 625, 432 841, 698 2, 597, 652 4, 829, 527 5, 327, 606 1, 810, 754 1, 628, 061 2, 249, 553 514, 466 826, 115	893, 478 2, 602, 788 3, 962, 481 4, 527, 803 1, 383, 319 1, 264, 282 1, 634, 954 329, 604 536, 924	822, 001 2, 529, 060 3, 752, 237 4, 488, 762 1, 369, 466 1, 312, 074 1, 517, 583 218, 689 502, 078	7/8 858	642, 593 2, 190, 429 2, 247, 688 1, 046, 324 1, 001, 094 835, 351 659, 083 83, 419 229, 356	8,585,735 679,930 1,935,999 1,945,316 611,220 1,238,633 956,912 902,205 47,283 268,237	608, 219 1, 580, 284 1, 287, 739 276, 480 1, 246, 678 939, 953 416, 538 15, 496 13, 707	4, 28 12, 70 25, 67 22, 92 8, 50 8, 58 9, 57 3, 15 4, 68	4. 08 12. 59 23. 42 25. 83 8. 78 7. 89 10. 91 2. 49 4. 01	5. 21 15. 19 23. 12 26. 42 8. 07 7. 38 9. 54 1. 92 8. 13	4, 98 15, 32 22, 72 27, 18 8, 29 -7, 95 9, 19 1, 32 3, 04	6. 00 19. 64 24. 04 19. 38 10. 29 9. 21 8. 05 1. 00 2. 39
New England: Maine New Hampshire. Vermont. Massachusetts Rhode Island. Connecticut.	175, 425 95, 997 290, 122 147, 331 21, 481 112, 622	126, 762 81, 561 222, 838 145, 714 20, 068 102, 478	156, 819 101, 278 265, 483 171, 936 23, 329 122, 853	173, 592 115, 036 270, 194 184, 562 23, 660 126, 434	157, 278 109, 423 231, 419 172, 046 23, 943 127, 892	150, 845 90, 564 217, 033 150, 435 21, 460 116, 319	139, 259 90, 583 180, 285 114, 771 18, 806 98, 889	147, 314 94, 880 174, 667 144, 492 19, 700 98, 877	133, 556 94, 277 146, 128 130, 099 18, 698 85, 461	0. 89 0. 49 1. 47 0. 75 0. 11 0. 57	0.76 0.49 1.29 0.83 0.11 0.60	1. 01 0. 67 1. 58 1. 08 0. 14 0. 74	0. 95 0. 66 1. 40 1. 04 0. 15 0. 77	1. 21 0. 73 1. 74 1. 21 0. 17 0. 93
MIDDLE ATLANTIC: New York New Jersey Pennsylvania	130, 497	1, 293, 058 136, 035 787, 861	1,509,594 154,418 933,640	1,501,608 157,407 943,773	1, 440, 230 161, 576 927, 254	1, 437, 855 152, 078 854, 156	1,350,661 133,331 706,437	1,123,634 138,818 673,547	931, 324 118, 736 530, 224	7. 53 0. 66 4. 50	7.32 0.75 4.53	8, 76 0, 92 5, 51	8.72 0.98 5.62	11.56 1.22 6.86
EAST NORTH CENTRAL: Ohio. Indiana Illinois. Michigan Wisconsin.	888, 057 608, 211 957, 313 802, 095 1, 795, 122	758,676 530,157 875,644 635,966 1,213,461	905, 125 633, 591 1, 050, 223 767, 083 1, 478, 505	818, 239 574, 276 1, 007, 664 563, 905 998, 397	794, 833 579, 287 1,087, 886 497,611 792,620	767, 043, 494, 944, 805, 913 384, 578 478, 374	654, 390 393, 786 640, 321 250, 859 308, 377	676, 585 363, 553 522, 634 179, 543 203, 001	544, 499 284, 554 294, 671 99, 676 64, 339	4, 51 3, 09 4, 87 4, 08 9, 12	4, 39 3, 07 5, 09 3, 72 7, 14	4.77 3.35 5.88 3.29 5.83	4.81 3.51 6.59 3.01	6.16 3.98 6.96 3.09 3.84
WEST NORTH CENTRAL: Minnesota Lowa Missouri North Dakota 3 South Dakota 3 Nobraska Kansas	1, 229, 179 897, 668 661, 959 370, 707 336, 892 438, 459 574, 257	870, 590 1, 153, 935 714, 657 208, 367 306, 767 520, 969 620, 487	1,085,388 1,406,792 856,430 259,173 369,764 613,952 736,107	753, 632 1, 423, 648 766, 386 125, 503 270, 634 512, 544 676, 456	593, 908 1, 498, 418 851, 076 88, 289 210, 240 505, 045 741, 786	275, 545 854, 187 661, 405 5, 697 34, 875 161, 187 418, 333	121, 467 369, 811 398, 515 4, 151 28, 940 123, 440	40, 344 189, 802 345, 243 286 6, 995 28, 550	607 45, 704 230, 169	6. 25 4. 56 3. 36 1. 88 1, 71 2. 23 2. 92	5. 26 6. 82 4. 15 1. 26 1. 79 2. 98 3. 57	4. 40 8. 31 4. 47 0. 73 1. 58 2. 99 3. 95	3. 60 9. 07 5. 15 0. 53 1. 27 3. 06 4. 49	2.21 6.86 5.32 0.05 0.28 1.30 3.36
SOUTH ATLANTIC: Delaware. Maryland. Dist. of Columbia. Virginia 6 West Virginia 6 North Carolina. South Carolina. Georgia. Florida.	33, 026 161, 972 704 857, 969 181, 206 290, 223 187, 846 388, 448 71, 641	31, 134 143, 349 755 305, 321 206, 878 252, 862 148, 621 325, 534 92, 498	35, 708 166, 859 857 356, 284 239, 539 308, 914 180, 842 405, 710 116, 041	32, 591 147, 284 1, 251 281, 876 205, 601 233, 178 126, 684 276, 024 78, 830	32, 574 142, 198 863 273, 634 188, 492 223, 416 107, 184 287, 717 113, 388	27, 284 122, 907 1, 292 243, 061 156, 956 232, 133 139, 881 315, 073 42, 174	24, 082 94, 794 657 188, 471 104, 434 196, 731 98, 693 231, 310 61, 922	22, 595 99, 463 639 330, 713 228, 628 163, 938 299, 688 92, 974	19, 248 86, 856 813 317, 619 221, 709 193, 244 834, 223 72, 876	0. 17 0. 82 (4) 1. 82 0. 92 1. 48 0. 95 1. 97 0. 36	0.17 0.81 (4) 1.73 1.16 1.50 0.88 1.97 0.56	0. 19 0. 86 0. 01 1. 64 1. 20 1. 36 0. 74 1. 61 0. 46	0. 20 0. 86 0. 01 1. 66 1. 14 1. 35 0. 65 1. 74 0. 69	0. 22 0. 99 0. 01 1. 95 1. 26 1. 87 1. 12 2. 53 0. 34
EAST SOUTH CENTRAL: Kentucky Tennessee Alabama Mississippi	441, 346 415, 128 394, 112 427, 406	351, 277 333, 214 314, 172 346, 251	409, 834 397, 104 391, 536 429, 587	364, 025 321, 676 279, 263 299, 318	364, 516 345, 311 292, 088 310, 159	301,882 303,900 271,443 268,178	247, 615 243, 197 170, 640 172, 899	269, 215 249, 514 230, 537 207, 646	247, 475 250, 456 227, 791 214, 231	2. 24 2. 11 2. 00 2. 17	1,99 1,93 1,90 2,08	2. 12 1. 88 1. 63 1. 75	2, 21 2, 09 1, 77 1, 88	2.43 2.44 2.18 2.16
WEST SOUTH CENTRAL: Arkansas. Louisiana Oklahoma ⁶ . Texas.	415, 507 176, 936 456, 332 833, 586	842, 410 226, 847 432, 445 843, 700	425, 793 279, 097 530, 796 1, 013, 867	312, 577 184, 815 276, 539 861, 023	330, 165 167, 223 16, 756 1, 003, 439	249, 407 146, 454 606, 176	128, 959 102, 076 428, 048	171,003 129,662 601,540	93, 151 105, 576 217, 811	2.11 0.90 2.32 4.24	2.06 1.35 2.57 4.92	1. 82 1. 08 1. 61 5. 02	2.00 1.01 0.10 6.08	2.00 1.18 4.87
MOUNTAIN:  Montana Idaho. Wyoming Colorado New Mexico. Arizona Utah Newada	127, 581 115, 336 34, 907 192, 234 37, 805 31, 619 66, 724 13, 349	64,468 69,628 27,499 119,029 42,445 23,170 62,602 13,837	77, 527 86, 299 32, 699 144, 734 51, 451 28, 862 75, 810 17, 084	45, 036 51, 929 18, 272 100, 116 16, 775 17, 965 65, 905 13, 606	24, 143 27, 278 11, 684 76, 948 18, 507 4, 874 45, 982 9, 273	11, 308 12, 838 3,780 28, 770 12, 955 9, 156 32, 768 13, 319	12, 432 4, 171 707 25, 017 16, 417 938 17, 563 6, 174	34,369 11,967 947	10, 635 4, 861	0.65 0.59 0.18 0.98 0.19 0.16 0.34 0.07	0.38 0.42 0.16 0.70 0.25 0.14 0.37 0.08	0. 26 0. 30 0. 11 0. 58 0. 10 0. 10 0. 38 0. 08	0. 15 0. 17 0. 07 0. 47 0. 11 0. 03 0. 28 0. 06	0. 09 0. 10 0. 03 0. 23 0. 10 0. 07 0. 26 0. 11
PACIFIC: Washington Oregon California.	238, 270 180, 462 502, 415	153, 206 143, 846 382, 427	186, 233 172, 550 467, 332	107, 232 122, 447 307, 245	70, 721 114, 156 317, 201	27, 622 59, 549 210, 078	16, 938 48, 325 164, 093	9, 660 53, 170 205, 407	9, 427 4, 280	1. 21 0. 92 2. 55	0, 90 0, 84 2, 27	0. 63 0. 71 1. 79	0.43 0.69 1.92	0. 22 0. 48 1. 69

¹ Estimated on the basis of the age distribution of dairy cows and helfers in 1920. See text on p. 553.
2 Includes all dairy cows and helfers born before Jan. 1, 1909, comprising approximately all those 1 year old and over on Jan. 1, 1910.
2 North Dakota and South Dakota admitted as states in 1889. Figures for 1880 obtained by consolidating data for the counties which then occupied the areas now known as North and South Dakota, respectively. The 1870 and 1860 figures are for Dakota Territory.
3 Less than one-hundredth of 1 per cent.
4 Less than one-hundredth of 1 per cent.
5 In 1860 and 1850 Virginia included the area now known as West Virginia.
6 Figures for 1900 include Indian Territory; those for 1890 are for Oklahoma Territory alone; no data for earlier years.

## SHEEP AND GOATS ON FARMS

Classification of sheep and goats: 1920 and 1910.—The changes in the age classification for sheep, between 1910 and 1920, while similar to those in the classification for horses and cattle, are more serious in their effects upon the comparability of the classes, since it is necessary to combine all of the 1920 classes in order to obtain a group approximately comparable with that comprising ewes, and rams and wethers born before January 1, 1910.

While no classification of goats was made in 1910, they were reported in 1920 in three classes, comprising

kids under 1 year of age raised for fleeces, goats 1 year old and over raised for fleeces, and all other goats—the latter class including both milk goats and goats of miscellaneous types.

The exact designations of the various classes of sheep and goats, as they appeared on the schedules for the two censuses, are shown in Table 39, together with the number reported in each class. The changes from one census to the other are also shown, being designated as "nominal" increases or decreases, because of the fact that the data are not very closely comparable on account of the change in date of enumeration.

TABLE 89.—SHEEP AND GOATS ON FARMS IN THE UNITED STATES—COMPARATIVE CLASSIFICATION, BY AGE AND SEX, 1920 AND 1910.

Mr. S. How Alla	<u>) [n.j. ] (d., '</u>	1. 1841 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	<u> 1997 - 1997 1997 </u>		The second of th	Jack Ball of the second	erreneration (N)
1920 (JANUAR	<b>x 1)</b> , ,	1910	) (APRIL 15)	ing wit	CLAS	ses for comparison.	dollar appearance of contract of the contract
17.1   m. 2   6.4   15.1   60.1   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.		1961   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	Age limits.	1011 160 600 95 ( 60 98	Francisco (Company) (Article) Francisco (Company) (Article) Francisco (Francisco) (Article)	Number.	Nominal increase.
on schedule.	Number.	Class as defined on schedule.	On On Jan. 1, Apr. 15,	Number.	Designation.	1920 1910	Number. Per
15 15 15 15 15 15 15 15 15 15 15 15 15 1		Para de la companya d	1910.	y i arman's at Louis and	Longer State Company (1996) Longer State Communication		cent
Sheep, total	2 35,033,516	Sheep, total		52,447,861	Sheep, total	235,033,516 52,447,861	_17,414,345 <u></u> 33.
		Lambs born after Jan. 1, 1910.	Under 3½ mos.	12,803,815			3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Lambs under I year of ag Ewes I year old and over	r. 23,518,631	Ewes born before Jan. 1,	and over.		Total, excluding spring lambs re-	235,033,516 39,644,046	-4,610,530 -11.
Rams 1 year old and over Wethers 1 year old and over.		Rams and wethers born before Jan. 1, 1910.	All ages 3½ mos. and over.	7,710,249	ported for 1910.	100 S.M. 100	office and only
Goats, total	3,458,925	Goats and kids (all ages).	All ages All ages.	2,915,125	Goats, total	8,458,925 2,915,125	543,800 18,
Kids under 1 year of ago, raised for fleeces. Goats 1 year old and over,	1 Marc - Tree 5					elie skoot folias (zása o přibaz 1803: 1112: 1121)	
raised for fleeces. All other goats	1,357,334						tido fora gradi
The state of the s	12.00		<del></del>		***************************************		

¹ A minus sign (—) denotes decrease.

Sheep and goats on farms: 1920 and 1910.—The number of sheep on farms on January 1, 1920, was 35,033,516, as compared with 52,447,861 on April 15, 1910, the figures, as reported, indicating a decrease of 17,414,345, or 33.2 per cent.

The 1920 census, taken as of January 1, was too early to include any spring lambs, while the 1910 census, taken as of April 15, included 12,803,815 lambs born between January 1 and April 15, 1910. On the other hand, by reason of the later enumeration, the large numbers of animals slaughtered or marketed between January 1 and April 15, 1910, were omitted from the 1910 census, because they were no longer on the farms. These animals would offset to a considerable extent the spring lambs mentioned above.

² Includes 283,686 sheep not classified by age or sex.

Making fair allowance both for the spring lambs and for the sheep marketed or slaughtered on farms (or which died) during the first 3½ months of the year 1910, it has been estimated that the number of sheep on farms on January 1, 1910, was between 46,000,000 and 47,000,000. As compared with these estimates, the number of sheep on farms on January 1, 1920, represents a decrease of between 23.8 per cent and 25.5 per cent.

The number of goats reported for January 1, 1920, was 3,458,925, as compared with 2,915,125 reported for April 15, 1910, the figures representing a nominal increase of 543,800, or 18.7 per cent. However, the number of kids born between January 1 and April 15, 1910, was probably somewhat larger than the number

the standard of the construction of the construction of the construction of the standard of th

of goats slaughtered or disposed of during the same | TABLE 42 .- THE TEN STATES LEADING IN NUMBER OF SHEEP period. Hence the actual increase, after making due allowance for the change in the date of enumeration. was doubtless considerably more than the nominal increase shown.

Value of sheep and goats and number of farms reporting: 1920 and 1910.—The proportion of farms reporting sheep was lower in 1920 than in 1910, whereas the proportion reporting goats was higher.

Despite the decrease in the number of sheep, there was a large increase in their total value, due to the much higher average value per animal. For both sheep and goats, however, the average values for 1910 are based on figures which include many very young lambs and kids, and are therefore somewhat too low for a fair comparison with the average values for 1920.

TABLE 40.—SHEEP AND GOATS ON FARMS IN THE UNITED STATES-FARMS REPORTING, NUMBER, AND VALUE: 1920 AND 1910.

•	101 a 8	Land Stanfort and Jan 5	-L-1	5, 46, 47, and 48,1
- 1	RIPHITOS I	or atvisions and	SEREPS IN TRIDIES 4	5. 45. 47. STIC 4X.L

FOR OUR ITEM AND CENSUS YEAR!	All sheep and goats.	Sheep	Goats.
Farms reporting. 1920. 1910. Per cent of all farms. 1920. 1910. Number of animals. 1920. 1910. Increase, 1910–1920 1 Por cent of increase 1.	38, 492, 441	538, 593 610, 894 8, 4 9, 6 35, 033, 616 52, 447, 861 -17, 414, 345	82,755 1.7 1.3 3,458,925 2,915,125 543,800
Average number per farm reporting	40 63 77	65. 0 85. 9 37 60 70 110	
Value	\$239, 018, 008 \$173, 948, 641 72. 8 \$10. 73	\$395, 401, 286 \$232, 841, 585 \$162, 559, 701 69. 8 \$11. 29 \$4. 44	\$17, 565, 363 \$6, 176, 423 \$11, 388, 940 184, 4 \$5, 08 \$2, 12

¹ A minus sign (—) denotes decrease.

TABLE 41.—SHEEP AND GOATS ON FARMS IN THE UNITED STATES-FARMS REPORTING, NUMBER, AND VALUE, BY AGE AND SEX: 1920. [Figures for divisions and states in Table 44.]

ANIMALS REPORTING. Aver-CLASS age value Numcent of all Value. Number per head. Total..... 38, 492, 441 \$412, 966, 649 \$10. 73 395, 401, 286 78, 203, 972 314, 905, 553 283, 564, 609, 17, 022, 643 538, 593 308, 209 8. 4 4. 8 heep, total

Lambs under I year of age.....
Sheep I year old and over... Sheep, total. 8, 925, 815 25, 824, 015 23, 518, 631 808, 808 1, 496, 576 283, 686 8. 76 12. 19 12. 06 21. 05

273.911 40, 670 228

107,267

10 827

0.6

1.7

0.2

8,458,925 2,101,591 511,573

9. 57 8. 08

5. 08 5. 81 4, 38 6. 27 3. 94

2, 291, 761

12, 210, 778 2, 240, 572

dot.

wes.... Rams. Wethers...

Unclassified.....

Goats and kids raised for fleeces. Kids under 1 year of age. Goats 1 year old and over....

All other goats.....

Goats, total.

 					'!-	
1	Less	than	one-tenth	of 1	per	cent.

AND GOATS ON FARMS: 1920 AND 1910.

1	_						
		199	20			1910	
	Rank.	STATE,	Number.	Per cent of total.	Rank.	STATE	Per cent of total.
	-		ALL	SHEEP	AND	GOATS.	
		United States	38, 492, 441	100.0		United States. 55,362,986	100,0
A	1 2 3 4 5 6 7 8 9 10	Texas California Idsho Oregon Ohio Montana New Mexico Wyoming Colorado Utah	2,515,910 2,357,785 2,136,063 2,106,577 2,084,201 1,867,337 1,861,286 1,841,943 1,721,307	11. 24 6. 54 6. 13 5. 55 5. 47 5. 41 4. 85 4. 84 4. 79 4. 47	1 2 3 4 5 6 7 8 9	Wyoming 5,389,900 Montana 5,385,791 Ohio 3,914,641 New Mexico 3,759,034 Idaho 3,016,197 Texas 2,943,953 Oregon 2,884,546 California 2,555,800 Miohigan 2,311,556 Missouri 1,883,683	9.75 9.73 7.07 6.79 5.45 5.32 5.21 4.62 4.18 3.40
		Angler Company	W .	ms	EEP.	in a same of the company	
	:	United States		100.0		United States. 52,447,861	100. 0
	1 2 3 4 5 6 7 8 9	Texas California Idaho Ohio Montana Oregon Wyoming Colorado Utah New Mexico	2,573,485 2,400,151 2,356,270 2,102,550 2,082,919 2,002,378 1,859,775 1,813,255 1,601,795 1,640,475	7.35 6.85 6.73 6.00 5.95 5.72 5.31 5.18 4.83 4.68	1 2 3 4 5 6 7 8 9 10	Wyoming     5,387,161       Montana     5,380,746       Ohio     3,908,162       New Mexico     3,346,984       Idaho     3,010,478       Oregon     2,699,135       California     2,417,477       Michigan     2,306,476       Utah     1,827,180       Missourt     1,811,268	10, 29 10, 26 7, 45 6, 38 5, 74 5, 15 4, 61 4, 40 3, 48 3, 45
		- 21 d d		QO.	ATS.	The section of the section of	
	1 2 3 4 5 6 7 8 9	United States Texas New Mexico Arizona Oregon Arkansas Missouri California Mississippi Georgia Alabama	1,753,112 226,862 161,124 133,685 123,800 121,012 115,759	50. 68 6. 56 4. 66 3. 86 3. 58 3. 50 3. 35 3. 27 3. 19 3. 01	1 2 3 4 5 6 7 8 9	United States 2,915,125 Texas. 1,135,244 New Mexico 412,050 Arizona 240,617 Oregon 185,411 California 138,413 Georgia 8,616 Alabama 79,347 Missouri 72,415 Arkansas 58,294 Louisiana 57,102	38. 94 14. 13 8. 48 6. 36 4. 75 3. 07 2. 72 2. 48 2. 00 1. 96

Sheep and goats on farms: 1850 to 1920.—The number of sheep in the United States reached its maximum about 1900, and since then has decreased rapidly. The exact extent of the decrease, however, is rendered obscure by the changes in the dates of the last two censuses. ..... .....drodana senauk

The number of goats has increased steadily since these animals were first enumerated in 1900. Goats are most important in the West and South, and in the latter section, especially, seem to be replacing sheep.

TABLE 43.—SHEEP AND GOATS ON FARMS IN THE UNITED STATES 

*	[Figures for divi	sions and states in T	ables 47 and 50.]	, · f
CENS	sus year.	All sheep and goats.	Sheep.1	. ' . 7
1920		38, 492, 441 55, 362, 986 63, 374, 312	35, 033, 516 52, 447 861 61, 503, 713 40, 876, 312	3, 458, 925 2, 915, 125 1, 870, 599
1880 1870 1860 1850	485.00 c 1 665.00 2 7 7 8 1 7 8 1		11 ' '	her in section (K. 1916) T Section III 1916 Section (K. 1916) 1916 Section (K. 1916)

¹ Figures for censuses prior to 1900 were nominally exclusive of lambs.

Tables for divisions and states.—Tables 44 to 50, inclusive, give, by divisions and states, the detailed figures for sheep and goats.

TABLE 44.—SHEEP AND GOATS ON FARMS—NUMBER AND VALUE OF SHEEP, BY AGE AND SEX, AND OF GOATS, BY CLASSES, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920.

		41.00				<del> </del>			<del></del>
			SHEEP.	i majiri	or soil to	fragment.		rs.	a da serara
DIVISION OR STATE	Total. ¹	Lambs under 1 year of age.	Ewes 1 year old and over.	Rams 1 year old and over.	Wethers 1 year old and over.	Protal.	Kids under 1 year of age, raised for fleeces.	Goats 1 year old and over, raised for fleeces.	All other goats.
UNITED STATES.	77 77 7 KIND	1 1		1 (0.01)	4 34 5 11			The order of the	144.00
Number of animals Value. Average value per head. Farms reporting. Per cent of all farms.	35,033,516 \$395,401,286 \$11.29 538,593 8.4	8,925,815 \$78,203,972 \$8.76 308,209 4.8	23,518,631 \$283,564,609 \$12,06 492,311 7.6	808,808 \$17,022,643 \$21.05 273,911 4,2	1,496,576 \$14,318,301 \$9.57 40,670 0.6	3,458,925 \$17,565,363 \$5.08 107,267 1.7	511,573 \$2,240,572 \$4.38 10,827	1,590,018 \$9,970,206 \$6,27 16,408 0.3	1,357,334 \$5,354,585 \$3,94 91,184 1.4
GEOGRAPHIC DIVISIONS.		-4-1-271 			<u>انظم مثانا</u>	<del>                                     </del>			
NEW ENGLAND.			in the second of		District Office	and Ander	lozozeni. Radolika	Printer 1981 La Tarrest 1	4 (1997) 433 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Number of animals. Value. Average value per head. Farms roporting. Per cent of all farms.	242, 708 \$2, 657, 396 \$10, 95 16, 255 9, 7	51,015 \$407,134 \$9,16 9,184 5.9	178,657 \$2,000,908 \$11,20 13,735 8.8	7,908 \$145,987 \$18,46 5,854 8.7	5,126 \$43,367 \$8.46 629 0.4	6,033 \$60,977 \$10.11 689 0,4	3,215 \$19,864 \$6.18 (2)	\$8,764 \$13.93 96 0.1	2, 189 \$32, 349 \$14, 78 603 0, 4
MIDDLE ATLANTIC.	j i j	a10, 1400 (1 (an)	orthograph				}	11 W. 12 F. 14	2 1 24 132 3
Number of animals. Value. Average value per head Farms reporting. Per cent of all farms.	1,097,908 \$13,038,280 \$11.88 38,389 9.0	262, 905 \$2, 636, 561 \$10, 03 24, 143 5, 7	729, 593 \$9, 130, 887 \$12, 52 36, 018 8. 5	26, 946 \$549, 218 \$20.38 19, 148 4.5	78, 464 \$721, 614 \$9, 20 2, 751 0. 6	\$59,077 \$10.19 1,957	282 15 16 22 52,053 15 16 26 57,28 82 16 16 (4) 10 10	\$6,605 \$0,605 \$10.16 165	\$50, 419 \$10, 36 1, 770 0, 4
EAST NORTH CENTRAL,			Algebras (1)		**	1			
Number of animals. Value. Average value per head. Farms roporting. Per cent of all farms.	5,073,306 \$53,575,346 \$10,56 170,177 15.7	1,341,397 \$12,189,019 \$9.09 96,240 8.9	3,379,021 \$37,378,409 \$11.06 158,889 14.6	120,749 \$2,022,413 \$16.75 85,772	232, 139 \$1, 985, 505 \$8, 55 9, 783 0. 9	25, 967 \$140, 306 \$5, 40 4, 367 0, 4	1,301 \$6,252 \$4.81 204	\$30,994 \$30,994 \$6.94 494 (2)	20, 197 \$103, 060 \$5, 10 3, 830 0, 4
WEST NORTH CENTRAL.	· · · · · · · · · · · · · · · · · · ·						., 10 1 1	in the part of the Au-	Hr v of
Number of animals Value Average value per head Farms reporting Per cent of all farms	4,949,702 \$58,689,277 \$11.86 123,655 11.8	1,579,291 \$15,044,579 \$9.53 73,497 6.7	3, 195, 220 \$40, 650, 053 \$12. 72 111, 729 10. 2	108,798 \$2,291,261 \$21,06 01,804 5.6	66, 393 \$703, 384 \$10, 59 6, 010 0, 5	146, 042 \$705, 551 \$4. 83 10, 025 0, 9	14,319 \$57,139 \$3,99 1,401 0,1	56, 639 \$292, 587 \$5, 17 2, 539	75, 084 \$355, 825 \$4, 74 7, 627 0. 7
SOUTH ATLANTIC.			19, 57 5.0		land.	f	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	embly rapidly	ndistry
Number of animals. Value Average value per head. Farms reporting. Per cent of all farms.	1, 209, 424 \$11, 876, 637 \$9, 82 55, 726 4. 8	182, 454 \$1, 349, 983 \$7, 40 27, 097 2, 3	920, 182 \$9, 599, 349 \$10, 33 52, 420 4, 5	49, 157 \$625, 397 \$12, 72 30, 607 2, 6	44,796 \$287,588 \$6,42 3,599 0.3	227, 508 \$629, 894 \$2, 77 21, 964 1, 9	2,609 \$18,700 \$7.17 224 (²)	12, 528 \$119, 371 \$9, 53 417	212,371 \$401,823 \$2,32 21,613 1.9
EAST SOUTH CENTRAL.		and Lagrang	was good fol		(61)	100	1,511.		
Number of animals	1,318,349 \$13,288,976 \$10,08 62,775 6.0	195, 095 \$1, 330, 705 \$6, 82 29, 847 2. 8	1, 017, 315 \$10, 955, 917 \$10, 77 58, 631 5, 6	63,786 \$781,476 \$12,25 34,228 3.3	42, 153 \$220, 878 \$5. 24 4, 822 0. 5	325, 698 \$918, 300 \$2, 82 26, 245 2, 5	8,918 \$28,429 \$3.19 1,351 0,1	19, 984 \$85, 119 \$4, 26 2, 025 0, 2	296, 798 \$804, 752 \$2, 71 23, 511 2, 2
Number of animals	2,908,830	704, 839	1,684,100	54,367	465,524	2,013,986	366,612	1,141,565	505, 809
Average value per head  Farms reporting.  Per cent of all farms	\$34, 274, 207 \$11, 78 22, 057 2, 2	\$6, 145, 028 \$8, 72 13, 810 1.4	\$21, 891, 977 \$13, 00 19, 993 2, 0	\$1, 198, 670 \$22. 05 13, 040 1, 3	\$5,037,992 \$10.82 5,153 0.5	\$10, 886, 947 \$5, 41 27, 429 2, 8	\$1,611,425 \$4.40 3,938 0.4	\$7,394,583 \$6.48 5,411 0.5	\$1, 280, 939 \$3, 72 22, 689 2, 3
MOUNTAIN.	t contra	16 (14)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				·	,	111
Number of animals. Value Average value per head Farms reporting. Per cent of all farms.	13, 206, 983 \$149, 920, 711 \$11, 35 30, 093 12, 3	3, 288, 986 \$28, 286, 000 \$8, 60 20, 748 8, 5	9,048,121 \$109,616,838 \$12.11 23,537 9.6	270, 663 \$6, 934, 629 \$25, 62 12, 604 5, 2	319, 362 \$2, 805, 803 \$8. 79 4, 680 1. 9	451, 617 \$2,370, 514 \$5, 25 5,238 2.1	67, 216 \$307, 273 \$4. 57 816 0. 3	193, 096 \$1, 209, 020 \$6, 26 1, 134 0, 5	191, 305 \$854, 221 \$4, 47 4, 259 1, 7
PACIFIC.	.1		1.1			· · ·			
Number of animals Value Value Farms reporting Per cent of all farms.	5,026,308 \$58,080,396 \$11,56 20,466 8.7	1; 319, 833 \$10, 754, 363 \$8, 15 13, 643 5, 8	3,357,422 \$42,340,271 \$12.61 17,359 7.4	106, 434 \$2, 473, 592 \$23, 24 10, 784 4. 6	242, 619 \$2, 512, 170 \$10. 35 3, 243 1. 4	256, 274 \$1, 793, 797 \$7, 00 9, 353 4, 0	47, 101 \$189, 437 \$4. 02 2,757 1. 2	160, 458 \$823, 163 \$5. 13 4, 127 1. 8	48,715 \$781,197 \$16.04 5,282 2.3
NEW ENGLAND. Maine.	att and sa			21, 234-1, 5		at at .			Doželić Natorija pri isl Projektica
Number of animals	\$1,191,780 \$1,191,780 \$0.98 8,829 18.3	23,660 \$202,985 \$8.58 5,169 10.7	90,049 \$912,417 \$10.13 8,051 16.7	3, 967 \$62, 967 \$15, 87 3, 071 6, 4	1,795 \$13,411 \$7,47 306 0.6	\$3,809 \$8,00 110 0.2	\$280 \$5. 71 10	\$521 \$8.40 17	\$65 \$3,008 \$8,24 103 0,2

¹ Figures include 228 farms reporting 283,686 sheep, valued at \$2,291,761, not classified by age or sex, distributed by states as follows: Florida, 3 farms, reporting 3,835 sheep, valued at \$14,620; Idaho, 12 farms, reporting 29,800 sheep, valued at \$324,825; Wyoming, 5 farms, reporting 62,000 sheep, valued at \$685,040; Colorado, 42 farms, reporting 54,022 sheep, valued at \$605,578; and Arizona, 166 farms, reporting 134,029 sheep, valued at \$661,998.

**Less than one-fenth of 1 per cent.

Commenter weather the property.

TABLE 44.—SHEEP AND GOATS ON FARMS—NUMBER AND VALUE OF SHEEP, BY AGE AND SEX, AND OF GOATS, BY CLASSES, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

3.4.200		4	SHEEP.		mark.		GOA'	rs.	
DIVISION OR STATE	Total,	Lambs under 1 year of age.	Ewes 1 year old and over.	Rams 1 year old and over.	Wethers 1 year old and over.	Total.	Kids under 1 year of age, raised for fleeces.	Goats 1 year old and over, raised for fleeces.	All other goats.
New England—Continued.			!				1,	Accordance in	La Prince
New Hampshire.						1:	į	· · · · · · · · · · · · · · · · · · ·	:///
Number of animalsValue	28, 021 \$312, 490	6, 291 \$58, 136	20, 257 \$230, 384	861 \$17,054	612 \$6,916	3,574 \$23,699	3,082 \$18,366	283 \$3,101	209 \$2,232
Average value per head Farms reporting. Per cent of all farms	\$11. 15 1,644 8. 0	\$9. 24 1, 056 5. 1	\$11.37 1,453 7.1	\$19.81 626 3.1	\$11.30 88 0.4	\$6.63 85 0.4	\$5.96 18 0.1	\$10, 96 30 0, 1	\$10.68 41 0.2
Vermont.						, ( , [		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pilar P
Number of animals Value Average value per head Farms reporting. Per cent of all farms	62,756 \$723,683 \$11.53 8,051 10.5	12,940 \$128,846 \$9.57 1,859 6.4	47, 088 \$556, 987 \$11, 83 2, 754 9, 5	1, 895 \$85, 703 \$18. 84 1, 341 4. 6	\$33 \$7,147 \$8,58 116 0,4	124 \$2,414 \$19.47 46 0.2	26 \$397 \$15, 27 12 (1)	61 \$1,493 \$24.48 18 0.1	37 \$524 \$14, 16 23 0, 1
Massachusetts.		1. The second se	1000	1 . 42	1 4 4 1		100	100 mg	n filesport species I i i na leti a
Number of animals Value Average value per head Farms reporting. Per cent of all farms	18, 880 \$237, 023 \$12, 55 939 2, 9	4,748 \$43,270 \$9,11 595 1,9	11, 896 \$164, 755 \$13, 85 787 2, 5	692 \$17, 703 \$25, 58 460 1, 4	1,544 \$11,295 \$7.32 74 0.2	1,296 \$23,506 \$18.14 271 0.8	38 \$618 \$16, 26 6	\$2,680 \$17.99 15	1, 109 \$20, 208 \$18, 22 267 0, 8
Rhode Island.	The Charles		155	19.0				a e e l'air	
Number of animals. Value Average value per head. Farms reporting. Per cent of all farms.	2,736 \$37,319 \$13.64 146 3.6	684 \$7,545 \$11.03 84 2.1	1,814 \$25,258 \$13.92 130 3.2	\$2,625 \$25.24 78 1.9	\$1,891 \$1,891 \$14,11 13 0.3	116 \$1,637 \$14,11 35 0.9	6 \$43 \$7.17 3 0.1	22 \$305 \$13, 86 9 0, 2	88 \$1,289 \$14.65 27 0.7
Connecticut.					1 L	0.80			Security of the second
Number of animals Value Average value per head Farms reporting. Per cent of all farms.	10,842 \$155,101 \$14.31 646 2.9	2,692 \$31,352 \$11.65 421 1.9	7,553 \$111,107 \$14.71 560 2.5	389 \$9,935 \$25.54 278 1.2	208 \$2,707 \$13.01 32 0.1	447 \$5, 912 \$13. 28 142 0. 6	\$160 \$11,43 (1)	\$664 \$12, 77 7	381 \$5,088 \$13.35 142 0.6
• MIDDLE ATLANTIC.		11.7	*		141		1	Table S	the superprincing
New York.			:					i no fast d	inger ji
Number of animals	578, 726 \$7,699,791 \$13.30 18,828 9.7	152, 124 \$1,718, 483 \$11. 30 12, 298 6. 4	\$5,535,312 \$13.82 17,656 9.1	14,000 \$317,947 \$22.71 10,170 5.3	12,200 \$128,049 \$10.50 489 0.3	2,580 \$29,797 \$11.55 924 0,5	\$831 \$6,54 28	\$08 \$2,753 \$8,94 62	2,145 \$26,213 \$12,22 888 0.5
New Jersey.	:							,, :1 <del>*</del> 1	
Number of animals	10, 471 \$145, 785 \$13, 92 554 1, 9	2,129 \$23,925 \$11,24 271 - 0.9	7,773 \$111,140 \$14.30 493 1.7	383 \$9,341 \$24.39 308 1.0	186 \$1,379 \$7.41 27 0.1	.642 \$7,713 \$12.01 298 1.0	\$180 \$180 \$15,00 3 (1)	15 \$293 \$19, 53 4	615 \$7,240 \$11.77 297 1,0
Pennsylvania.					i			44, 64	
Number of animals Value Average value per head Farms reporting. Per cent of all farms.	508,711 \$5,192,704 \$10,21 19,007 9,4	108,652 \$894,153 \$8.23 11,574 5.7	321, 418 \$3, 484, 435 \$10. 84 17, 869 8. 8	12,563 \$221,930 \$17.67 8,670 4.3	66,078 \$592,186 \$8,96 2,235 1,1	2,578 \$21,567 \$8.37 735 0,4	\$1,042 \$7,29 51 (1)	\$3,559 \$10,88 99	2,108 \$16,966 \$8.05 585 0.3
East North Central.			į		:			marked (	it it
Ohio.		1			:				
Number of animals	2,102,550 \$19,020,588 \$9.05 55,246 21.5	536,023 \$4,094,904 \$7.64 31,644 12.3	1,336,429 \$12,763,717 \$9.55 51,977 20.2	42,623 \$637,203 \$14.95 27,733 10.8	187, 475 \$1,524,764 \$8.13 7,090 2.8	4,027 \$23,165 \$5.75 626 0.2	88 \$563 \$6. 40 21	398 \$2,998 \$7.53 50	3,541 \$19,604 \$5.54 605 0.2
Indiana.					:	,		1,5 1 1	
Number of animals	\$7,628,968 \$11.85 30,074 14.7	152,832 \$1,560,949 \$10.21 14.644 7.1	\$5,677,173 \$12.24 28.213 13.8	19, 298 \$314, 136 \$16, 28 15, 490 7, 6	8,034 \$76,710 \$9.55 450 0.2	7,872 \$37,294 \$4.74 1,161 0.6	394 \$1,504 \$3,82 42 (1)	1,078 \$7,143 \$8.63 108 0.1	6,400 \$28,647 \$4.48 1,058 0.5
Illinois.	:			:			:	A part and	
	637, 685 \$7, 946, 064 \$12, 46 26, 637 11, 2	181,671 \$1,882,665 \$10.36 15,226 6.4	423, 199 \$5,568,000 \$13.16 24,195 10.2	18,805 \$341,443 \$18,16 13,381 5.6	14,010 \$153,956 \$10.99 837 0.4	9,977 \$48,291 \$4.84 1,474 0.6	\$23 \$2,266 \$4.33 74	1,803 \$10,967 \$6.08 167 0.1	7,651 \$35,058 \$4.58 1,281 0.5
Michigan.							}	1 6 1 7	
Number of animalsValueAverage value per headFarms reportingPer cent of all farms	1,209,191 \$13,688,379 \$11.32 35,454 18.0	359,175 \$3,617,547 \$10.07 21,367 10.9	\$09,125 \$9,437,023 \$11.66 33,570	26,651 \$493,146 \$18,50 19,469 9.9	14,240 \$140,663 \$9.88 766 0.4	1,607 \$11,037 \$6.87 415 0.2	104 \$487 \$4.68 25	\$31 \$2,521 \$7.62 49	1,172 \$8,029 \$6,85 342 0.3

TABLE 44.—SHEEP AND GOATS ON FARMS—NUMBER AND VALUE OF SHEEP, BY AGE AND SEX, AND OF GOATS, BY CLASSES, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

CLASSES, W		į.	SHREF.		k dalami		GOA'	*	3 <del> </del>
DIVISION OR STATE	Total,	Lambs under I year of age.	Ewes 1 year old and over.	Rams 1 year old and over.	Wethers 1 year old and over.	Total.	Kids under 1 year of age, raised for fleeces.	Goats 1 year old and over, raised for fleeces.	All other goats.
EAST NORTH CENTRAL—Con. Wisconsin.						1		Deffica to action	ersom (K) Sersom
Number of animals. Value. Average value per head Farms reporting Per cont of all farms	479,991 \$5,291,347 \$11.02 22,766 12.0	111,696 \$1,032,954 \$9.25 13,859 7.1	346,543 \$3,932,496 \$11.35 20,934 11.1	13,372 \$236,485 \$17.69 9,699 5.1	8,380 \$89,412 \$10.67 640 0.3	2, 484 \$20, 519 \$8, 26 691	\$1,432 \$7,46 42	\$7,365 \$8,57 120 0.1	1,433 \$11,722 \$8.18 544
WEST NORTH CENTRAL.		il Simografia					1	4310310Th	V.
Minnesota.  Number of animals. Value.  Average value per head.  Farms reporting.  Per cent of all farms.	509, 064 \$5, 748, 518 \$11, 29 24, 238 13. 6	136,685 \$1,238,905 \$9.06 14,398 8.1	351,691 \$4,173,216 \$11.87 22,077 12.4	14,073 \$266,009 \$18.90 9,863 5.5	6,615 \$70,888 \$10.64 1,076 0.6	2,745 \$18,180 \$6,62 690 0.4	292 \$1,558 \$5,34 106 0.1	758 \$6, 106 \$8, 06. 214 , 0, 1	1,695 \$10,516 \$6.20 508 0.3
Iowa. Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	1,092,095 \$12,883,507 \$11,80 30,455 14.3	359,754 \$3,473,952 \$9,66 18,748 8,8	691, 288 \$8,745,801 \$12,65 27,621 12,9	26,121 \$506,296 \$19.38 15,778 7.4	14,982 \$158,048 \$10.58 1,130 0.5	10, 526 \$59, 594 \$5. 66 1, 195 0. 6	\$443 \$2,419 \$5.46 50	1, 808 \$12, 088 \$6, 69 151 	8,275 \$45,087 \$5,45 1,120 0.5
Missouri. Number of animals. Value. Average value per head. A. Farms reporting. Per epn of all farms.	1, 271, 616 \$15, 755, 632 \$12, 30 40, 304 15. 3	314,127 \$3,102,394 \$9,88 22,402 8,5	910, 257 \$11, 903, 981 \$13. 08 37, 499 14. 3	32,786 \$601,307 \$18.34 22,333 8.5	14, 446 \$147, 950 \$10. 24 1, 120 0. 4	121,012 \$558,520 \$4.62 5,225 2.0	12,385 \$47,738 \$3,85. 1,043	\$259,354 \$259,354 \$1,766 \$1,766	56,882 \$251,428 \$4,42 3,360
North Dakota. Number of animals	181 110 A	75, 812 \$887, 836 \$9.07 4, 401 5.7	209, 323 \$2,636,417 \$12.55 6,085 7.8	6,955 \$178,920 \$25.73 3,366 4.3	6, 822 \$70,507 \$10.34 730 0.9	1,250 \$7,972 \$6.38 410 0.5	80. \$561. \$7.01. 25	\$1, 230 \$8. 26 \$64	1.3 1,021 36,181 380 4,0.5 9,0.5
South Dakota.	;; ;; ;;	1	!	!		• #	1	palmostation of	
Number of animals. Value  Average value per head.  Farms reporting.  Per cent of all farms.	\$10,635,258 \$12.61 8,094 10.8	\$2,170,482 \$2,170,482 \$9,55 5,000 6,7	587, 597 \$7, 865, 769 \$13, 39 6, 884 9, 2	\$456,613 \$456,613 \$28.86 3,835 5.1	12,989 \$142,394 \$10.96 890 1,2	1,286 \$7,949 \$6,18 469 0,6	93 \$463 \$4, 98 25 (1)		984 \$5,626 \$5.72 448 0.6
Nebraska.							:	.79. p. s	a.
Number of animals	573, 217 \$5,926, 861 \$10, 34 5,902 4.7	\$48,638 \$3,196,836 \$9,17 3,558 2.9	\$2,544,307 \$11.91 4,680 3.8	5,603 \$129,416 \$23,10 2,411 1.9	5, 435 \$50, 302 \$10. 36 478 0. 4	2,286 \$12,807 \$5.60 933 0.7	\$545 \$4.58 \$4.58 (1)	344 \$2,564 \$7:45 91 0:1	1, 823 \$9, 698 \$5. 32 833 0. 7
Kansas.  Number of animals  Value.  Average value per head  Farms reporting.  Per cent of all farms.	361,102 \$4,165,722 \$11.54 7,795 4.7	116,986 \$1,174,174 \$10.04 4,990 3.0	231,523 \$2,781,062 \$12.01 6,883 4.2	7,439 \$152,691 \$20,53 4,278 2.6	5, 154 \$57, 795 \$11, 21 586 0, 4	6,937 \$40,529 \$5,84 1,103 1,03	907 \$3,855 \$4.25 117 0.1	1,626 \$9,385 \$5,77 198 0.1	4,404 \$27,289 \$6.20 978 0.6
SOUTH ATLANTIC.	:			:		i i			1000
Delaware.  Number of animals  Value  Average value per head  Farms reporting.  Fer cent of all farms.	\$3, 220 \$38, 397 \$11, 92 135 1, 3	703 \$6, 390 \$9: 09 73 0. 7	2, 331 \$29, 674 \$12, 73 122 1, 2	129 \$1, 840 \$14. 26 86 0. 8	57 \$493 \$8. 65 6	\$574 \$6. 31 29 0, 3	\$33 \$3.00 (1)	51 \$383 \$7. 51 12 0. 1	29 \$158 \$5.45 15 0.1
Maryland.  Number of animals	103, 027 \$1, 262, 798 \$12, 26 4, 739 9, 0	13, 031 \$123, 730 \$9, 50 1, 922 4, 0	\$1,075,642 \$12.58 4,579 9.6	3, 895 \$56, 240 \$14, 44 3, 307 6, 9	\$7, 186 \$11. 57	\$73 \$5,918 \$6,78	\$212 \$4. 93 7	\$1, 226 \$6, 45 19	640 \$4, 480 \$7, 00 147
District of Columbia.		4.0	. 8. 0	0.9	0, 2	0.4	(1)	(1)	0.3
Number of animals	\$130 \$130 \$13.00 3 1.5		\$105 \$13.13 3 1.5	\$12.50 2		\$35 \$5.00 2 1.0			\$35 \$5.00 2 1.0
Virginia.  Number of animals	342, 367 \$3, 990, 929 \$11, 66 16, 242 8, 7	40, 845 \$356, 622 \$8, 73 6, 905 3, 7	285, 040 \$3, 382, 508 \$11, 87 15, 540 8, 3	14, 310 \$234, 622 \$16, 40 9, 918 5, 3	2, 172 \$17, 177 \$7, 91 497 0, 3	7, 469 \$39, 227 \$5, 25 1, 032	600. \$2,946 \$4,91 .89.	1, 866 \$13, 717 \$7, 35 156 0, 1	5,003 \$22,564 \$4.51 860 0.5

¹ Less than one-tenth of 1 per cent.

TABLE 44.—SHEEP AND GOATS ON FARMS—NUMBER AND VALUE OF SHEEP, BY AGE AND SEX, AND OF GOATS, BY CLASSES, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES 1920—Continued.

- Arrest		. P	SHEEP.				GOAT	rs.	
DIVISION OR STATE AND ITEM	Total.	Lambs under 1 year of age,	Ewes 1 year old and over.	Rams I year old and over.	Wethers 1 year old and over.	Total.	Kids under 1 year of age, raised for fleeces.	Goats 1 year old and over, raised for fleeces.	All other goats.
South Atlantic—Continued.	The second second second						(1.6)	ter table Alike	State and Sa
West Virginia.	509.831	82, 858	202 700	15, 722	18, 461	7, 003	1 000	3,341	0.400
Value Average value per head Farms reporting Per cent of all farms	\$5, 049, 727 \$9, 90 22, 234	\$652, 212 \$7. 87 12, 021 13. 8	392, 790 \$4, 017, 264 \$10. 23 21, 134 24. 2	\$225, 042 \$14. 31 11, 478 18. 1	\$155, 209 \$8, 41 1, 316 1, 5	\$61,000 \$8.71 336 0.4	1, 202 \$12, 034 \$10. 01 71 0. 1	\$36, 493 \$10, 92 132 0, 2	\$12,473 \$12,473 \$5,07 211 0.2
North Carolina.	90, 556	3b 450	ar rag	F 014		<b>50</b> 040	1	277.11201	f:
Number of animals. Value  Average value per head.  Farms reporting.  Per cent of all farms.	\$783, 668 \$8. 65 7, 741 2. 9	17, 459 \$121, 785 \$6. 98 3, 851 1. 4	65, 562 \$599, 183 \$9, 14 7, 037 2, 6	5, 214 \$51, 386 \$9, 86 3, 529 1, 8	2, 321 \$11, 314 \$4. 87 557 0 2	23, 912 \$72, 027 \$3, 01 4, 073 1, 5	129 \$545 \$4. 22 27	290 \$1,749 \$6.03 42	23, 493 \$69, 733 \$2, 97 4, 066
South Carolina.	April Tax		1 1 V.V. 2 v. 21	1 100 miles	1 5 A	1737,u			strang. Dengan
Number of animals. Value Average value per head Farms reporting Per cent of all farms Georgia.	23, 581 \$109, 131 \$4, 63 1, 275 0. 7	4, 380 \$15, 009 \$3, 43 591 0.3	16, 155 \$77, 381 \$4, 79 1, 024 0, 5	1, 468 \$10, 350 \$7. 05 643 0. 3	1, 578 \$6, 391 \$4, 05 203 0, 1	31, 774 \$93, 463 \$2, 94 4, 696 2, 4	56 \$200 \$3, 57 11	186 \$1, 197 \$6. 44 23	81, 532 \$92, 066 \$15, 200, \$2, 92 4,688
Georgia. Number of animals	72. 173	13, 889	45, 897	4, 388	7, 999	110, 489	55	2000) flam 281	110, 153
Value. Average value per head. Farms reporting. Per cent of all farms.	\$323, 615 \$4, 48 2, 874 0. 9	\$43, 646 \$3, 14, 1,445 0, 5	\$224, 538 \$4, 89 2, 550 0. 8	\$25, 080 \$5, 72 1, 331 0, 4	\$30, 351 \$3, 79 734 0, 2	\$211, 319 \$1, 91 9, 326 3, 0	\$196 \$3.56 12	\$1, 632 \$5. 81 25	\$209, 491 \$1, 90 9, 326 3, 0
Florida.	04.000	1.10	0.5	. 000	11.11	1.44		esar 5 fes fo	un na samana compley N
Number of animals. Value. Average value per head Farms reporting. Per cent of all farms	64, 659 \$318, 242 \$4, 92 483 0, 9	9, 289 \$30, 589 \$3, 29 289 0, 5	35, 919 \$190, 054 \$5. 37 431 0. 8	4, 029 \$20, 812 \$5. 17 313 0. 6	11, 587 \$59, 467 \$5. 13 209 0. 4	45, 890 \$146, 331 \$3. 19 2, 299 4. 3	\$13 \$2,534 \$4,94 (1)	6, 323 \$62, 974 \$9. 96 8	39, 054 \$80, 823 \$2, 07 2, 298 4, 3
EAST SOUTH CENTRAL.		1 2,5		1 4 4		1			or and the
Kentucky.	707 945	56 450	F00 007		a 500	95.015	1 000	4.400	-::
Number of animals Value Average value per head Farms reporting Per cent of all farms	707, 845 \$7, 905, 169 \$11, 17 35, 797 13, 2	88, 452 \$719, 417 \$8, 13 16, 284 6, 0	583,997 \$6,724,976 \$11.52 33,636 12.4	28, 864 \$414, 952 \$14. 38 18, 687 6. 9	6,532 \$45,824 \$7.02 1,919 0.7	35,045 \$125,047 \$3,57 3,334 1.2	1,298 \$4,109 \$3.23 228 0.1	4,400 \$20,251 \$4.59 385 0,1	29,338 \$100,597 \$3,43 3,095 1,1
Tennessee.					. !				
Number of animals Value	364, 196 \$4,021,678 \$11.04 19,616 7.8	59,922 \$416,010 \$6.94 9,737	281,774 \$3,318,133 \$11.78 18,275 7.2	17,770 \$252,854 \$14.23 11,192 4.4	4,730 \$34,681 \$7,33 1,198 0.5	73,228 \$246,560 \$3.37 6,836 2.7	7,139 \$22,727 \$3,18 1,059 0.4	13,782 \$55,508 \$4,03 1,533 0.6	52,307 \$168,325 \$3,22 4,366
Alabama.		*	;					,# ±17	
Number of animalsValueAverage value per headFarmsreportingPer cent of all farms	\$1,868 \$484,424 \$5.92 3,021 1.2	15, 187 \$63, 888 \$4, 20 1, 475 0, 6	\$1,728 \$332,702 \$6.48 2,684 1.0	\$37,312 \$7,48 1,733 0.7	9,964 \$50,577 \$5.08 637 0.2	104, 148. \$255, 468 \$2.45 8, 195 3. 2	190 \$558 \$2.94 19	956 \$5,458 \$5,71 45 (1)	103,002 \$249,452 \$2.42 8,194 3.2
Mississippi.			1			r e		10119	r.
Number of animals	164,440 \$877,705 \$5.34 4,341 1.6	31,534 \$131,445 \$4.17 2,351 0.9	99,816 \$580,106 \$7.81 4,036 1.5	12,163 \$76,358 \$6.28 2,626 1.0	20,927 \$89,796 \$4,29 1,068 0.4	113,277 \$291,225 \$2.57 7,880 2.9	\$91 \$945 \$3. 25 45 (1)	\$37 \$3,902 \$4.66 62	\$286, 378 \$286, 378 \$2, 55 7, 856 2. 9
WEST SOUTH CENTRAL.			·	!					
Arkansas. Number of animals	100, 159	.99 250	45 560 000 84	5 104	3, 821	193 800	4 712	15 121	102 068
Value. Average value per head. Farms reporting. Per cent of all farms.	\$827, 294 \$8. 26 6, 271 2. 7	22,352 \$142,231 \$6.36 3,570 1.5	68,882 \$604,318 \$8.77 5,704 2.5	5,104 \$55,370 \$10.85 3,233 1;4	\$25, 375 \$6. 64 756 0. 3	123,800 \$460,003 \$3.72 7,683 3.3	\$18,052 \$3.83 424 0,2	15,121 \$83,591 \$5,53 611 0.3	103,966 \$358,360 \$3.45 7,352 3.2
Louisiana.		. }						5.34	
Number of animals	129,816 \$672,159 \$5.18 3,181 2.3	22,522 \$82,132 \$3.65 1,690 1,2	81,658 \$447,707 \$5,48 2,865 2.1	7, 271 \$45, 099 \$6, 20 1, 908 1, 4	18, 365 \$97, 221 \$5, 29 778 0, 6	91, 249 \$229, 940 \$2, 52 5, 611 4, 1	165 \$394 \$2.39 29	904 \$4,055 \$4,49 45	90, 180 \$225, 491 \$2, 50 5, 603 4. 1
Oklahoma.  Number of animals Value Average value per head Farms reporting Per cent of all farms	\$1,123,033 \$1,123,033 \$10.66 2,722	29,758 \$244,927 \$8.23 1,946	69, 415 \$794, 784 \$11, 45 2, 486	2, 857 \$55, 599 \$19, 46 1, 601	3,345 \$27,723 \$8.29 406 0.2	45, 825 \$229, 635 \$5, 01 2, 798 1, 5	4,162 \$22,768 \$5.47 339	13, 229 \$78, 728 \$5, 95 486	28, 434 \$128, 139 \$4, 51 2, 380 1, 2

1 Less than one-tenth of 1 per cent.

TABLE 44.—SHEEP AND GOATS ON FARMS—NUMBER AND VALUE OF SHEEP, BY AGE AND SEX, AND OF GOATS, BY CLASSES, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES 1920—Continued.

Jespy, ass		i i	SHEEP.		1208		GOV.	rs.	
DIVISION OR STATE, ) position in AND ITEM, the walk with the state of	Total.	Lambs under 1 year of age.	Ewes 1 year old and over.	Rams 1 year old and over.	Wethers 1 year old and over.	Total,	Kids under 1 year of age, raised for fleeces.	Goats 1 year old and over, raised for fleeces.	All other goats.
WEST SOUTH CENTRAL—Con. Texas.					:		Jest	alese Ferrir, Banjawa	
Number of animals	2,573,485 \$31,651,781 \$12.30 9,883 2.3	630, 212 \$5, 676, 328 \$9, 01 6, 604	1,464,145 \$20,045,168 \$13.69 8,938 2.0	39, 135 \$1, 042, 602 \$26, 84 6, 298	439,993 \$4,887,673 \$11.11 3,213 0.7	1,753,112 \$9,967,369 \$5.69 11,337 2.6	357, 572 \$1, 570, 211 \$4.39 3, 146 0.7	1,112,311 \$7,228,209 \$6.50 4,269 1.0	283, 229 \$1,168, 949 \$4.13 7,354 1.7
Mountain.	t. To the east of	i:	: •	e a distribus		:		in the second	
Montana.  Number of animals Value.  Average value per head  Farms reporting.  Per cent of all farms	2,082,919 \$25,775,607 \$12.37 5,037 8.7	509, 400 \$4, 671, 552 \$9, 17 3, 409 6, 1	1, 468, 732 \$19, 364, 203 \$13, 18 3, 880 6, 7	32, 736 \$929, 406 \$28, 39 2, 223 3. 9	72,051 \$810,446 \$11.25 1,110 1.9	1, 282 \$12, 410 \$9, 68 212 0, 4	184 \$1,270 \$6.90 47 0.1	601 \$6,161 \$10.25 81 0.1	497 \$4,979 \$10.02 188 0.2
Idaho.  Number of animals Value.  Average value per head Farms reporting  Per cent of all farms	2, 356, 270 \$29, 249, 088 \$12, 41 8, 037 19, 1	446, 449 \$4, 187, 751 \$9, 38 5, 246 12, 5	1,789,631 \$23,093,570 \$12,90 6,485 15.4	53,634 \$1,300,741 \$24.25 3,140 7.5	36,756 \$342,201 \$9.31 1,98 2.6	1,515 \$14,808 \$9.77 274 0.7	200 \$1,519 \$7.60 40 0.1	615 \$5,115 \$8.32 77 0.2	700 \$8,174 \$11.68 243 0.6
Wyoming. Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	1,859,775 \$24,250,274 \$13.04 2,624 16.7	376, 594 \$3, 366, 487 \$8, 94 1, 921 12, 2	1, 362, 386 \$18, 713, 085 \$13, 74 1, 912 12, 1	\$1,376,661 \$28.23 1,138 7.2	10,087 \$109;001 \$10.81 336 2,1	1, 511 \$9, 341 \$8, 18 94 0, 6	236 <b>31</b> , 428 <b>\$8</b> . 05 13 0. 1	256 \$2,575 \$10.06 37 0.2	1,019 \$5,338 \$5.24 72 0.5
Colorado.  Number of animals Value.  Average value per head  Farms reporting.  Per cent of all farms	1, 813, 255 \$19, 355, 618 \$10, 67 4, 088	844,568 \$7,758,632 \$9,19 2,797	876, 416 \$10, 213, 855 \$11, 65 2, 818	25, 084 \$652, 101 \$26, 00 1, 673 2, 8	13, 165 \$125, 452 \$9, 53 388	28, 688 \$164, 924 \$5, 75 1, 281 2, 1	1,398 \$6,666 \$4.77 64	4, 995 \$37, 629 \$7, 53 109	22, 295 \$120, 629 \$5, 41 1, 230
New Mexico.	6.8	4.7	4.7	2,8	0.6	. 2.1	0.1	0.2	2.1
Number of animals.  Value. Average value per head Farms reporting. Per cent of all farms.	1, 640, 475 \$15, 413, 670 \$0, 40 3, 381 11. 3	375, 958 \$2, 678, 439 \$7, 12 2, 255 7, 6	1, 172, 525 \$11, 398, 745 \$9, 72 3, 117	28, 345 \$787, 369 \$27, 78 1, 843 6, 2	63,647 \$549,117 \$8.63 785 2.6	226, 862 \$1, 091, 076 \$4, 81 2, 741 9, 2	34,655 \$128,912 \$3.72 482 1.6	97, 478 \$528, 693 \$5. 42 611 2. 0	94,729 \$439,471 \$4,58 2,208 7,4
Arizona.  Number of animals Value Average value per head Farms reporting Per cent of all farms	881, 914 \$7, 123, 719 \$8, 08 760 7, 6	118,776 \$823,994 \$8,94 374 2.7	531, 818 \$4, 942, 953 \$9, 29 511 5, 1	37,880 \$447,280 \$11.81 316 3.2	59, 411 \$247, 494 \$4. 17 95 1. 0	161, 124 \$816, 793 \$5. 07 242 2. 4	22, 803 \$122, 417 \$5. 37 68 0. 7	71, 138 \$441, 430 \$6. 21 98 1. 0	67, 183 \$252, 946 \$3, 77 154 1, 5
Utah.  Number of animals.  Value.  Average value per head.  Farms reporting.  Per cent of all farms.	1,691,795 \$18,881,529 \$11,16 5,436 21,2	407, 622 \$3, 243, 783 \$7, 96 4, 159 16, 2	1, 231, 341 \$14, 468, 144 \$11, 75 4, 228 16. 5	25, 162 \$921, 862 \$36. 64 1, 917 7. 5	27, 670 \$247, 740 \$8, 95 738 2, 9	29, 512 \$253, 100 \$8, 58 305 1, 2	7,510 \$43,792 \$5.83 87 0.3	17, 596 \$184, 069 \$10, 46 93 0, 4	4, 406 \$25, 239 \$5, 73 148 0, 6
Nevada.	4,				2.0	1.2		1 4 1 1	
Number of animals. Value Average value per head Farms reporting. Per cent of all farms.	\$80,580 \$9,871,206 \$11.21 730 23.1	209, 619 \$1, 555, 362 \$7, 42 497 15, 7	\$15,322 \$7,422,283 \$12,00 586 18.5	19,064 \$519,209 \$27,24 354 11,2	36, 575 \$374, 352 \$10, 24 130 4, 1	1, 123 \$8,062 \$7, 18 89 2, 8	230 \$1,269 \$5.52 15 0.5	\$3,348 \$8.03 28 0.9	476 \$3,445 \$7,24 66 2,1
PACIFIC. Washington.	· · · · · · · · · · · · · · · · · · ·		:	:		:4	:		
Number of animals	\$7,750,407 \$12,42 4,244 6.4	151, 969 \$1, 467, 459 \$9, 66 2, 796 4. 2	\$5, 763, 621 \$5, 763, 621 \$13, 14 3, 444 5, 2	10,573 \$291,588 \$27.58 1,877 2.8	22,066 \$227,739 \$10.05 500 0.8	6,830 \$78,306 \$11,47 559 0.8	\$3,344 \$5.10 98 0.1	2,119 \$13,803 \$6.51 170 0.3	4,055 \$61,159 \$15.08 461 0,7
Oregon, Number of animals Value	2,002,378 \$24,423,544 \$12,20	551, 313 \$4, 783, 089 \$8, 68	1,302 142 \$17,434,029 \$13,39	32,941 \$877,583 \$26.64	\$1,328,843 \$1,328,843 \$11,46	133,685 \$585,456 \$4,38	25, 867 \$96, 685 \$3, 74 2, 011	99, 699 \$430, 368 \$4, 32	8, 119 \$58, 403 \$7, 19
Farms reporting.  Per cent of all farms.  California.	9,047 18.0	6,096 12.1	7,998 15.9	5, 186 10. 3	1,397 2.8	3, 597 7. 2	2,011 4.0	2, 986 5. 9	542 1, 1
Number of snimals	2, 400, 151 \$25, 906, 445 \$10. 79 7, 175 6. 1	616, 551 \$4.503, 815 \$7.30 4, 751 4.0	1,616,709 \$19,142,621 \$11.84 5,917 5.0	62, 920 \$1, 304, 421 \$20. 73 3, 721 3. 2	103, 971 \$955, 588 \$9. 19 1, 346	115,759 \$1,130,035 \$9,76 5,197 4.4	20, 578 \$89, 408 \$4. 34 648 0. 6	58,640 \$378,992 \$6.46 971 0.8	36,541 \$661,635 \$18,11 4,279 3.6

TABLE 45.—SHEEP AND GOATS ON FARMS—NUMBER OF SHEEP, BY AGE AND SEX, 1920 AND 1910; NUMBER OF GOATS, BY CLASSES, 1920; AND NUMBER OF ALL GOATS, 1910, BY DIVISIONS AND STATES.

	SH	EEP ON FAI	RMS JANUA	RY 1,1920		SHEET	ON FARMS	APRIL 15,	1910.	GOATS	ON FARMS	JANUARY	1,1920.	
DIVISION AND STATE.	Total.1	Lambs under 1 year of age.	Ewes 1 year old and over.	Rams 1 year old andover.	Wethers 1 year old and over.	Total.	Lambs born after Jan. 1, 1910.	fore Jan.	Rams and wethers born be- fore Jan.	Total.	raised for	Goats 1 year old and over, raised for fleeces.		Goats on farms Apr. 15, 1910.
United States	35, 033, 516	8. 925. 815	23, 518, 631	808.808	1.496.576	52, 447, 861	12. 803. 815	31 933 797	1,1910. 7,710.249	3 458 925	fleeces.	1, 590, 018	1,357,334	2.915.125
Geographic divisions:							====							-,,
New England	242,706	51,015		7,908	5, 126	430,672	124, 229		16,989	6,033	3,215	629	2,189	3,195
Middle Atlantic	1,097,908	262, 905	1 .	26,946				1,057,902		5,800	282	The second second	4,868	7,588
East North Central	5,073,306	1,341,397		120,749	232, 139	11 -		5, 536, 905		25,967	1,301			35,059
West North Central South Atlantic	1, 209, 424	1,579,291 182,454	1 * *	108, 798 49, 157	66, 393 44, 796		, ,	3, 053, 164 1, 345, 456	471,585 207,242	146,042 227,508	14,319 2,609		75,084 212,371	113, 215 211, 101
East South Central	1, 318, 349	1	1,017,315			2,496,221		1,342,911	170,922	325,698			296, 796	198,647
West South Central	2, 908, 830		1, 684, 100			2, 193, 657		1, 153, 916		2,013,986	366, 612	1	505, 809	17
Mountain	13, 206, 983		9, 048, 121	270,663		22, 770, 291		15, 262, 412		451,617	67, 216	P	191,305	
Pacific	5, 026, 308	1, 319, 833	3, 357, 422	106, 434	<b>242</b> , 619	5, 592, 167	1, 813, 273	2,891,677	887, 217	256, 274	47, 101	160, 458	48, 715	332,445
NEW ENGLAND:	<del></del>					1000								
Maine		23,660		3,967	1,795	206, 434	56,500			476	11			582
New Hampshire	28,021	6, 291	1	861 1,895	612 833	43, 772 118, 551	12,571 34,191	29, 075 78, 996	1	3,574 124	* 3,082 26		209 37	
Vermont	62,756 18,880	12,940 4,748		692	1,544	32,708	10,009		, ,	1,296	11		1,109	
Rhode Island		684	1,814	104	134	6, 789	2,583	1		116		22		11 '
Connecticut	10,842	2,692		389	208	22, 418	8, 375		1, 262	447			381	1
MIDDLE ATLANTIC:	]			100						1.374			er e saga	
New York	578,726	152,124		14,000	12, 200	930, 300	324, 181			2,580	127		2, 145	II ′
New Jersey	10,471	2,129	7,773	383	186	30, 683	13,888		1,076	642	12		615	574
Pennsylvania	508,711	108,652	321, 418		66,078	883, 074	245, 533	478, 354	164, 187	2,578	143	327	2, 108	3, 539
East North Central: Ohio	2, 102, 550	#20 000	1,336,429	42,623	187, 475	3,909,162	1,018,999	2, 188, 951	701, 212	4.007	88	398	3, 541	5,37
Indiana		152,832	1 '		8,034		524, 540		, ,	4,027 7,872	H	1	6, 400	7, 29
Illinois.	637, 685	181,671		18,805	14,010	1	401, 362		74,997	9,977	Π .	, ,	7, 651	
Michigan	1, 209, 191	359, 175	'	26, 651	14, 240		761, 235		111,978	1	104		1, 172	
Wisconsin	479,991	111,696	346, 543	13,372	8, 380	929, 783	301, 244		39,911	2,484	192	859	1, 4 <b>3</b> 3	4,87
West North Central:				4.1		i sarak				100				1
Minnesota	509,064	136,685		14,073	6,615	11	185, 511			2,745	II .			
Iowa	1,092,095	359, 754	691, 288	26, 121	14, 932		375, 632		93, 230	10,526	11		8,275	11 -
Missouri	1, 271, 616 298, 912	314, 127 75, 812	910, 257 209, 323	32, 786 6, 955	14,446 6,822	1,811,268 293,371	695, 079 51, 979	, .	101,720 54,143	121,012 1,250	12,385 80		55, 882 1, 021	11
South Dakota	848,696	227, 289		15,821	12,989	611, 264	110, 223			1,286	11	3		14 .
Nebraska	573, 217	348,638		5,603	5, 435	293, 500	53, 384		62,239	2,286	119		1,823	
Kansas	361, 102	116,986		7,439	5, 154		68, 452		37,441	6,937	907	1,626		
SOUTH ATLANTIC:		]		Tay.	1. 7.	1.0	1.12		1 1					77.5
Delaware	3, 220	703		129	57	7,806	3, 391		491	91	11		1	
Maryland	103,027	13,031	85,480	3,895	621	237, 137	110,886	119,806	6,445	873	43	190	640	1,18
District of Columbia	10	40.048	285, 040	14,310	2,172	804, 873	366, 154	413, 273	25,446	7 100	200	1 000	5,003	7 20
Virginia West Virginia	342, 367 509, 831	40, 845 82, 858	392,790	15,722	18, 461	1 1 1	343, 408			7,469 7,003	600 1,202		, ,	II -
North Carolina	90, 556		65, 562	5, 214	2, 321									11 .*
South Carolina	23, 581			1,468	1,578					31,774	56	186	' '	11 -
Georgia	72,173	13,889	45, 897	4,388	7, 999	187, 644			48, 209	110, 489	55		110, 153	
Florida	64,659	9, 289	35, 919	4,029	11, 587	113, 701	18, 586	61, 170	33,945	45, 890	513	6, 323	39,054	47,37
EAST SOUTH CENTRAL:						- 000 010	#04 0F0	200 000	F 170					
Kentucky	707, 845	88, 452	583, 997	28,864	6, 532 4, 730	1, 363, 013 795, 033	584, 859 324, 696		54, 472 40, 435	35,045		, ,	29,338	29, 869 43, 560
Tennessee	364, 196 81, 868	59, 922 15, 187	281,774 51,728	17,770 4,989	9, 964	142, 930	33, 818			73,228 104,148	11 .		52,307 103,002	II * .
Mississippi	164, 440	31, 534	99, 816	12, 163	20, 927	195, 245	39,015	l 'i	47, 179	113, 277		837	112, 149	II
VEST SOUTH CENTRAL:	100,000	1.,						,					,	,
Arkansas	100, 159	22,352	68, 882	5, 104	3,821	144,189	47,672	80, 285	16, 232	123,800	4, 713	15, 121	103, 966	58, 294
Louisiana	129, 816		81,658	7,271	18,365	178, 287	38,979		38, 814	91,249			90,180	57,102
Oklahoma	105, 370	29, 753	69,415	2,857	3, 345	62,472	13,576			45,825			28, 434	
Texas	2,573,485	630, 212	1,464,145	39, 135	439, 993	1,808,709	430, 985	931, 528	446, 196	1, 753, 112	357, 572	1, 112, 311	283, 229	1, 135, 244
IOUNTAIN: Montana	0.000.010	E00. 400	1, 468, 732	32, 736	72,051	5, 380, 746	420 011	3, 251, 686	1 708 140	7 500	184	601	497	5, 04
Idaho	2,082,919 2,356,270	446, 440		53, 634	36, 756	3,010,478		1,810,944	299, 386	1,282 1,515	200	615	700	5,719
Wyoming	1,859,775		1, 362, 336	48, 758	10,087	5, 397, 161	1 * 1	3,954,463	872, 102	1,511	236	256	1,019	
Colorado	1,813,255	844, 568	876, 416	25, 084	13, 165	1, 426, 214		1, 111, 336	194, 260	28, 688	1,398	4, 995	22, 295	31, 611
New Mexico	1,640,475	375, 958		28, 345	63, 647	3, 346, 984	452,000		535, 419	226, 862	34,655	97, 478	94, 729	412,050
Arizona	881, 914	118, 776	531, 818	37, 880	59, 411	1, 226, 733	310, 133	762, 413	164, 187	161, 124	22,803	71, 138	67, 183	246, 61
Utah	1,691,795	407, 622		25, 162	27, 670	, , ,	156, 290		330, 295	29, 512	7,510	17, 596	4, 406	
Nevada	880,580	209, 619	615, 322	19,064	36,575	1, 154, 795	829,920	681, 410	143, 465	1, 123	230	417	476	4,849
PACIFIC:	400 E80	151 000	490 E71	10.572	99 460	17E EEE	180, 291	226, 377	68,887	g 020	are	9 110	4 055	
Washington Oregon	623, 779 2, 002, 378	151, 969 551, 313	438, 571 1, 302, 142	10, 573 32, 941	22,666 115,982	475, 555 2, 699, 135		1,447,785	510, 557	6, 830 133, 685	656 25, 867	2, 119 99, 699	4,055 8,119	8, 621 185, 411
California	2, 400, 151		1,616,709	62, 920	103,932			1, 217, 515	307, 773	115, 759	20, 507	58,640	36,541	
	w, ±00, 101	010,001	_, 510, 100	040,040	200,011	~, ~~, Til	50-, 100	-,,010	231,110	220,100	,,,,,,	50,010	JU, UTI	1 200, 210

¹ Figures include 283,686 sheep not classified by age or sex, distributed by states as follows: Florida, 3,835; Idaho, 29,800; Wyoming, 62,000; Colorado, 54,022; and Arizona, 134,029.

TABLE 46.—SHEEP AND GOATS ON FARMS—FARMS REPORTING AND AVERAGE NUMBER PER FARM, AND AVERAGE NUMBER OF SHEEP PER 1,000 ACRES OF FARM LAND, BY DIVISIONS AND STATES: 1920 AND 1910.

[All averages based on number of animals shown in Table 45. See footnote on that table.]

Department			RMS REPORTU	ng sheep		FARM	as reporti	NG GOATS	3.	AVERAGE NUMBER PER FARM REPORTING.				AVERACE BER OF	SHEEP
Upshed States	DIVISION AND STATE.	Nun	nber.			Num	iber.			She	зөр.	Go	ats.	ACRES	OF ALL
General Environment   15,555   20,860   9.7   20.8   6.80   0.00   0.4   0.3   11.0   21.12   8.8   4.4   14     Middle Attendité   33,348   01,168   0.0   10.9   1,677   1,921   0.3   0.4   2.0   0.8   0.1   0.0   0.4   0.6   0.8     Mest North Gentral   10,77   229,944   4.8   0.5   10.9   0.9   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0   0.0	१९९८ (स्टब्स्ट्रिक्ट) स्टब्स्ट्रिक्स वर्षेत्र । १००० इ.स.च्याच्या	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
New England	United States	538, 593	610, 894	8.4	9.6	107, 267	82,755	1.7	1.3	65.0	85.9	32.2	35.2	37	6
Medical Attaintion	GEOGRAPHIC DIVISIONS:		<del> </del>									: <del></del>			
Mist North Cantrall.   270, 177   220, 643   15.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7   16.7		15, 255	20,340	9.7	10.8	689		100		II	1.00	the same of		2.4	2
West North Control   225,665   154,625   11,3   5.5   19,025   9,301   0.0   0.0   0.0   0.0   0.0   0.0   15.0   14.1   19	Middle Atlantic	38, 389	51,168	9.0	10.9	1,957	1,821	0.5	20.00	III and the second		10 11 1	1	11	4
Seotts Athleide		.1	1	15.7	19.7			100 000	1 1 1 1 1 1	II	1 1	2003 000		II	8
Emerican Scarle Control   02,775   88,093   0.0   5.4   29,995   17,279   2.6   1.7   91.0   95.4   11.6   77   Mountain   30,003   15,095   12.9   5.0   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9   5.9			105,482	1	9.5		45	1000	1	II .	b	4 2 45 4	1	11	2
West South Central.   22,007   19,809   2.2   2.1   27,009   17,717   2.8   1.0   110,7   73.4   71.0   17     Monutatin.   20,046   12,308   8.7   6.6   9,805   6,705   4.0   3.3   265.6   440,1   27.4   55.0   10     May Zernaro:   3,046   1,000   1.8   18.4   110   147   0.2   0.2   13.5   18.7   4.3   4.0   22     Multipli.   5,809   11,000   1.8   18.4   110   147   0.2   0.2   13.5   18.7   4.3   4.0   22     Vertrooth.   5,003   10.5   15.4   46   69   0.2   0.2   20.2   20.6   2.5   2.7   5.8   13     Wathmandhariti   399   1,003   2.0   2.8   2.7   2.7   2.0   2.0   2.0   2.0   2.0   2.0   2.5   2.1   2.0   2.8     Richol Minard.   144   222   2.6   4.6   38   49   0.9   0.2   0.5   3.1   3.8   3.5   2.1   6.1   2.1     New York.   15,825   94,834   1.0   2.2   2.8   2.2   2.2   2.8   3.5   49   0.9   0.5   3.5   3.5   3.5   2.1   6.1   0.1     New York.   15,825   94,834   1.0   2.2   2.8   522   2.2   2.8   522   2.2   2.8   2.2     New York.   15,907   3.5   3.6   2.1   2.2   2.8   522   2.2   2.8   2.2   2.3   3.8     New York.   15,907   3.5   3.6   2.1   2.1   2.2   2.8   2.2   2.3   3.8     New York.   2.5   2.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.6   3.	7 79		1	4.8	6.9			Programme and the second	120000	III a lear or a	La transcription		1	. 11	2
Memoritation	42	1 44*		1 :				F	1 :	II .	1 .		1	Harrier Co.	. 8
Pandic:   20, 466   13, 285   8.7   6.6   9,835   0,275   4.0   8.3   266.0   425.1   27.4   68.0   90		1	1	1	1 1			Acres and a	1 :	11	1 1 1 1 1	1 1 2	ł	11	1
New Foolsman:    Maisps:   8,899			1					. ,	1	il	1 1			H	38
Maright   1,000		20, 466	12,368	8.7	6, 5	9,353	6,275	4.0	3.3	245.6	452.1	27.4	53.0	90	10
New Hampshife			-		<b></b>			-			12.0				
Verticons.   3,631   5,683   10.5   15.4   46   69   0.2   0.2   2.0   20.0   22.6   2.7   2.8   2.8	12	1	1		)	1	6	1		H	Lance of the second	Is t	4	H	3
Massachuselts			1			1		1	1 0 0	11 .	2.00	4 .:	1	II	1
Rhodo feland.   146   242   3.6   4.6   35   49   0.9   0.9   15.7   28.1   3.3   2.2   8   1.5	t in the second			1 1	[			[ ]	1 1	II -		1 1	1	11 .	2
Genneticut. 646 741 2.0 2.8 142 98 0.6 0.4 10.8 30.3 3.1 5.1 5 Minoria Array.  New York. 18,828 24,864 9.7 11.5 924 719 0.5 0.3 30.7 37.4 2.5 4.8 28 New York. 19,007 25,425 9.4 11.6 735 946 157 1.0 0.5 13.8 4.9 2.5 4.8 28 New York. 19,007 25,425 9.4 11.6 735 946 0.4 0.4 29.8 34.7 3.5 3.7 29 Minorial 19,007 25,425 9.4 11.6 735 946 0.4 0.4 29.8 34.7 3.5 3.7 29 Minorial 19,007 25,425 9.1 11.7 17. 1;161 1,722 0.6 0.8 21.1 3.0 3.5 0.6 4.6 5.9 11.1 11.1 11.1 11.1 11.1 11.1 11.1			1		;			1;	1	11	1	1.	1		1
Medical Academics			1 1	I .	1 1		1	100.00	1 1	11	1		1		1
New York.    18,828   24,854   9.7   11.6   524   719   0.5   0.3   30.7   37.4   2.8   4.8   28   28   28   28   157   1.0   0.5   18.0   34.0   2.2   3.7   5.5	and the second s		741	2.9	2.8	142		0.6		11	30.3	3.1	5.1	6	1
New Jarray	1 1	1	A CONTRACTOR	1 1 1 1 1 1				li T	1 : :	11					
Pennsylvania 19,007 26,480 9.4 11.6 738 946 0.4 0.4 28.8 34.7 3.5 3,7 29  ZARN NOHER LOWING LAND STATES		18,828	24,854	4	11.5	1		0.5		III		1.		11 .	4
Barn Noith Central:		1	1	1.9	2.6	1 . 1		h 1	0.5	II .				1)	1 1
Othlo.   55,240   71,856   21.6   20.3   629   918   0.2   0.3   38.1   54.0   0.4   5.9   84   Indiana   30,074   38,161   14.7   17.7   17.612   17.72   0.6   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   0.8   21.4   35.0   20.5   21.0   20.0   4.0   5.9   17.4   20.0   0.8   21.4   20.3   20.0   20.0   4.0   5.9   17.4   20.0   20.0   4.0   5.9   17.4   20.0   20.0   4.0   5.9   17.4   20.0   20.0   4.0   5.9   17.4   20.0   20.0   4.0   5.9   17.4   20.0   20.0   4.0   5.9   17.4   20.0   20.0   4.0   5.9   17.4   20.0   20.0   4.0   5.9   17.4   20.0   20.0   4.0   5.9   17.4   20.0   20.0   4.0   5.9   17.4   20.0   20.0   4.0   5.9   17.4   20.0   20.0   4.0   5.9   17.4   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   20.0   2	• • • • • • • • • • • • • • • • • • • •							0.4	0.4	11 .	34.7	3.5	3.7	29	4
Indiana	EAST NORTH CENTRAL:	1 Dave	1.1	plant leave	SAME IN		( ) try,6:			1 1 1	9.				
Hillinds	Ohio	55, 246	71,556		26.3	626	918	0.2	0.3	38.1	54.6	)	5.9	II .	16
Michighan		30,074	38,191	14.7	17.7		1,723	0.6	0.8	()		1	1	11.	6
West North Carlot Chimbia   22,760   30,040   12.0   17.0   69f   883   0.4   0.5   21.1   31.0   3.6   5.6   22   22   24,288   24,865   13.6   15.7   0.00   784   0.4   0.5   21.0   20.0   4.0   5.9   17   1000.   30,465   21,810   14.3   10.0   1,185   2,400   0.6   1.1   33.0   3.6   5.6   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8	Illinois	26,637	26,262	11.2		1,474	2,040	1	0.8	23.9	1 4	l .	1		8
West Viginia		1	54,865	18.0	26.5	1		0.2	0.3	34.1	42.0	)	1	!!	12
Minissola   24,228   24,565   13.6   15.7   000   784   0.4   0.5   21.0   20.0   4.0   8.9   17		22,766	30,040	12.0	17.0		863	0.4		II.	31.0	3.6	5,6	22	4
Town.	the state of the s	I '	100 100 100 100		1 to person	1000	t e t	1.			1,11		100.000		l '
Missouri	Minnesota	24, 238	24,565	13.6	15.7	690	784	0.4	0.5	21.0	26.0	1	1	17	2
North Dakota		30,455	21,810	14.3	10.0	1,195	2,400	0.6	1.1	35.9	52.5	8.8	1	il .	3
South Dakota	The second secon	40,304	44,081		15.9	5,225	3,947	2.0	1.4	31.6		23.2	1	1	5
Nabraska		6,807	3,671	8.8	4.9	410	294	0.5	0.4	43.5	I	1 .	1	8	1
Kanssa   7,798		8,094	5,159	10.8	6.6	469	660	0.6	0.9	104.2	118.5	2.7	3.5		2
SOUTH ATLANTIC:   Dolaware   135   266   1.3   2.5   29   35   0.3   0.3   23.9   29.3   3.1   2.5   3   Maryland   4,739   6,228   9.9   12.7   171   198   0.4   0.4   21.7   38.1   5.1   6.0   22   1.5	Nebraska	5,902	8,043	4.7	2.3	933	892	0.7	0.7	97.1	96.5	2.5	3.7-		
Dolaware	Kansas.	7, 795	3, 153	4.7	1.8	1,103	917	0.7	0.5	46.3		6.3	,	8	'
Maryland.	SOUTH ATLANTIC:	7						4,14				1	. Searth	Marian.	
Districts of Columbia   3	Delaware	135	266	1.3	2.5	29	35	0.3	0.3	23.9	29.3	3.1	2.5	3	
Virginia	gry Marylandr	4,739	6,228	9.9	12.7	171	198	0.4	0.4	21.7	38.1	5.1	6.0		4
West Virginian   22,234   26,179   25.5   27.1   386   385   0.4   0.4   22.9   34.8   20.8   14.9   63     North Carolina   7,741   14,710   2.9   5.8   4,073   4,247   1.5   1.7   11.7   14.6   5.0   8.2   5     South Carolina   1,275   1,731   0.7   1.0   4,696   3,175   2.4   1.8   18.5   21.7   6.8   7.8   2     Georgia   2,574   5,107   0.9   1.8   9,526   6,301   3.0   2.2   25.1   36.3   11.8   14.2   3     Florida   483   661   0.0   1.3   2,209   1,947   4.3   8.9   133.9   174.7   20.0   24.3   11     East South Crentral:   Kentucky   25,797   45,697   13.2   17.6   3,334   2,713   1.2   1.0   19.8   29.8   10.5   11.0   38     Tennessee   19,616   29,987   7.8   12.2   6,836   4,850   2.7   2.0   18.6   26.5   10.7   9.0   119     Alabama   3,021   6,628   1.2   2.5   8,195   5,667   3.2   2.2   27.1   21.6   12.7   14.0   4     Missisppl   4,341   5,727   1.6   2.1   7,880   4,039   2.0   1.5   37.9   34.1   14.4   11.4   9     West South Central:   Arkansas   6,271   8,397   2.7   3.9   7,683   4,790   3.3   2.2   16.0   17.2   16.1   12.2   0     Louisiana   3,181   3,656   2.3   3.0   5,611   3,554   4.1   2.9   40.8   48.3   10.3   16.1   13     Oklahoma   2,722   880   1.4   0.5   2,798   1,436   1.5   0.8   38.7   71.0   16.4   17.8   3     Texas   9,883   6,876   2.3   1.0   11,337   7,937   2.6   1.9   200.4   263.0   184.6   143.0   23     Mountain   5,037   2,262   8.7   8.6   212   176   0.4   0.7   413.5   2,389.3   0.0   28.7   59     Idaho   8,037   2,982   19.1   9.5   274   98   0.7   0.3   293.2   1,026.8   5.5   56.4   281     Wyoming   2,624   1,643   16.7   15.0   94   72   0.6   0.7   70.8   3,284.9   16.1   38.0   167     Arizona   760   1,627   7.0   17.6   242   911   2.4   9.9   1,100.4   756.0   22.4   33.0   74     New Mexico   3,381   3,378   11.3   9.5   2,741   3,440   9.2   9.0   4,084   85.2   10.5   365     New Modala   730   314   23.1   11.7   89   0.4   2.8   2.4   1,200.3   3,677.7   12.6   75.8   376     Flating   730   314   23.1   11.7   89   0.4   2.8   2.	District of Columbia	3		1.5		2	••••••	1.0		3.3		8.5		2	• • • • • • •
North Carolina	Virginia	16,242	21,514	8.7	11.7	1,032	738	0.6	0.4	21.1	37.4	7.2	9.9	18	4
South Carolina.   1,275   1,731   0.7   1.0   4,696   3,175   2.4   1.8   18.5   21.7   6.8   7.8   2	West Virginia	22,234	26,179	25.5	27.1	386	385	0.4	0.4	22.9	34.8	20.8	14.9	- 53	9
Georgia			14,710	2.9	5.8	4,073	4,247	1.5	1.7	11.7	14.6	5.9	8.2	5	10
Fiorida:	South Carolina	1,275	1,731	0.7	1.0	4,696	3,175	. 2.4	1.8	18.5	21.7	6.8	7.8	2	:
EAST SOUTH CENTRAL:  Kontucky			5,167	0.9	1.8	9,326	6,301	3.0	2.2	25.1	36.3	11.8	14.2	3	
Kentucky		483	651	0.9		2,299	1,947	4.3	3.9	133.9	174.7	20.0	24.3	11	2:
Tennessee	EAST SOUTH CENTRAL:	[A91] a	a 6 8	136.1	14 m 14 m			1	P. St. 178	. 312		P		Last Sedi	
Alabama 3,021 6,028 1.2 2.5 8,195 5,667 3.2 2.2 27.1 21.6 12.7 14.0 4 Mississippi 4,341 5,727 1.6 2.1 7,880 4,039 2.0 1.5 37.9 34.1 14.4 11.4 9 West South Central: Arkansas 6,271 8,397 2.7 3.9 7,683 4,790 3.3 2.2 16.0 17.2 16.1 12.2 6 Louisiana 3,181 3,656 2.3 3.0 5,611 3,554 4.1 2.9 40.8 48.8 10.3 16.1 13 Okahoma 2,722 880 1.4 0.5 2,793 1,435 1.5 0.8 38.7 71.0 16.4 17.8 3 Texas 9,883 6,876 2.3 1.6 11,337 7,937 2.6 1.9 200.4 203.0 154.6 143.0 23 MOUNTAIN: Montana 5,037 2,252 8.7 8.6 212 176 0.4 0.7 418.5 2,389.3 6.0 28.7 69 Idaho 8,037 2,932 19.1 9.5 274 98 0.7 0.3 293.2 1,028.8 5.5 58.2 28 Wyoming 2,624 1,643 16.7 15.0 94 72 0.6 0.7 708.8 3,284.9 16.1 38.0 167 Colorado 4,088 1,704 6.8 3.9 1,281 959 2.1 2.1 443.6 795.0 22.4 33.0 74 New Mexico 3,381 3,378 11.3 9.5 2,741 3,440 9.2 9.6 485.2 990.8 82.8 119.8 67 Arizona 760 1,627 7.6 17.6 242 911 2.4 9.9 1,160.4 754.0 665.8 270.7 152 Utah 5,436 2,388 21.2 11.0 305 134 1.2 0.6 311.2 765.2 96.8 216.5 335 Nevada 730 314 23.1 11.7 89 64 2.8 2.4 1,206.3 3,67.7 12.6 75.8 374  PACIFIC: Washington 4,244 2,155 6.4 3.8 550 417 0.8 0.7 147.0 220,7 12.2 20.7 47.	Kentucky	35, 797	45,697	13.2	17.6	3,334	2,713	1.2	1.0	19.8	29.8	10.5	11.0	II.	6.
Mississippi	Tennessee	19,616	29, 987	7.8	12.2	6,836	4,859	2.7	2.0	18.6	26.5	10.7	9.0	19	40
WEST SOUTH CENTRAL:         6,271         8,397         2.7         3.9         7,683         4,790         3.8         2.2         16.0         17.2         16.1         12.2         0           Louisiana         3,181         3,656         2.3         3.0         5,611         3,554         4.1         2.9         40.8         48.8         16.1         12.2         0           Louisiana         2,722         880         1.4         0.5         2,793         1,436         1.5         0.8         38.7         71.0         16.4         17.8         3           Texas         9,883         6,876         2.3         1.6         11,337         7,937         2.6         1.9         260.4         263.0         154.6         143.0         23           MOUNTAIN:         Montana         5,037         2,252         8.7         8.6         212         176         0.4         0.7         418.5         2,389.3         6.0         28.7         69           Idaho         8,037         2,922         19.1         9.5         274         98         0.7         0.3         293.2         1,026.8         5.5         58.4         281           Wyoming	Alabama	3,021	6,628	1.2	2.5	8,195	5,667	3.2	2.2	27.1	21.6	12.7	14.0	4	
Arkansas	Mississippi	4,341	5,727	1.6	2.1	7,880	4,039	2.9	1.5	37.9	34.1	14.4	11.4	9	1:
Louisiana 3,181 3,656 2.3 3.0 5,611 3,554 4.1 2.9 40.8 48.8 16.3 16.1 13 Oklahoma 2,722 880 1.4 0.5 2,793 1,436 1.5 0.8 38.7 71.0 16.4 17.8 3 Texas 9,883 6,876 2.8 1.6 11,337 7,937 2.6 1.9 260.4 263.0 154.6 143.0 23 MOUNTAIN:  MOUNTAIN:  Montana 5,037 2,252 8.7 8.6 212 176 0.4 0.7 413.5 2,389.3 6.0 28.7 59 1daho 9,00 2,00 2,00 2,00 2,00 2,00 2,00 2,00	WEST SOUTH CENTRAL:			100	100		100		47.4		(8) (8)	10		1 2 2 2	i str
Oklahoma	Arkansas	6,271	8,397	2.7	3,9	7,683	4,790	3.3	2.2	16.0	17.2	16.1	12.2	6	1
Texas	Louisiana	3, 181	3,656	2.3	3.0	5,611	3,554	4.1	2.9	40.8	48.8	16.3	16.1	13	1′
MOUNTAIN:         5,037         2,252         8.7         8.6         212         176         0.4         0.7         413.5         2,389.3         6.0         28.7         59           Idaho.         8,037         2,932         19.1         9.5         274         98         0.7         0.3         293.2         1,026.8         5.5         58.4         281           Wyoming.         2,624         1,643         16.7         15.0         94         72         0.6         0.7         708.8         3,284.9         16.1         38.0         157           Colorado.         4,088         1,794         6.8         3.9         1,281         959         2.1         2.1         443.6         795.0         22.4         33.0         74           New Mexico.         3,381         3,378         11.3         9.5         2,741         3,440         9.2         9.6         485.2         990.8         82.8         119.8         67           Arizona.         760         1,627         7.6         17.6         242         911         2.4         9.9         1,160.4         754.0         665.8         270.7         152           Utah.         5,436	Oklahoma	2,722	880	1.4	0.5	2,798	1,436	1.5	0.8	38.7	71.0	16.4	17.8	/ Lings	2
Montana       5,037       2,252       8.7       8.6       212       176       0.4       0.7       413.5       2,88.3       6.0       28.7       59         Idaho       8,037       2,932       19.1       9.5       274       98       0.7       0.3       293.2       1,026.8       5.5       58.4       281         Wyoming       2,624       1,643       16.7       15.0       94       72       0.6       0.7       708.8       3,284.9       16.1       38.0       157         Colorado       4,088       1,704       6.8       3.9       1,281       959       2.1       2.1       443.6       795.0       22.4       33.0       74         New Mexico       3,381       3,378       11.3       9.5       2,741       3,440       9.2       9.6       485.2       990.8       82.8       119.8       67         Arizona       760       1,627       7.6       17.6       242       911       2.4       9.9       1,160.4       754.0       665.8       270.7       152         Utah       5,436       2,388       21.2       11.0       305       134       1.2       0.6       311.2       765.2 <td>Texas</td> <td>9, 883</td> <td>6,876</td> <td>2.3</td> <td>1.6</td> <td>11,337</td> <td>7, 937</td> <td>2.6</td> <td>1.9</td> <td>260.4</td> <td>263.0</td> <td>154.6</td> <td>143.0</td> <td>23</td> <td>10</td>	Texas	9, 883	6,876	2.3	1.6	11,337	7, 937	2.6	1.9	260.4	263.0	154.6	143.0	23	10
Idaho	MOUNTAIN:		0.000	1000	100	1 2 2 2	1994			100	H # 1				
Idaho     8,037     2,932     19.1     9.5     274     98     0.7     0.3     293.2     1,020.8     5.5     58.4     281       Wyoming     2,624     1,643     16.7     15.0     94     72     0.6     0.7     708.8     3,284.9     16.1     38.0     157       Colorado     4,088     1,794     6.8     3.9     1,281     959     2.1     2.1     443.6     795.0     22.4     33.0     74       New Mexico     3,381     3,378     11.3     9.5     2,741     3,440     9.2     9.6     485.2     990.8     82.8     119.8     67       Arizona     760     1,627     7.6     17.6     242     911     2.4     9.9     1,160.4     754.0     665.8     270.7     152       Utah     5,436     2,388     21.2     11.0     305     134     1.2     0.6     311.2     765.2     96.8     216.5     335       Nevada     730     314     23.1     11.7     89     64     2.8     2.4     1; 206.3     3,677.7     12.6     75.8     374       PACIFIC:     Washington     4,244     2,155     6.4     3.8     550     417	Montana	5,037		8.7	8.6	212	176	0.4	0.7	413.5	2,389.3	6.0	28.7	- 59	39
Colorado     4,088     1,794     6.8     3.9     1,281     959     2.1     2.1     443.6     795.0     22.4     33.0     74       New Mexico     3,381     3,378     11.3     9.5     2,741     3,440     9.2     9.6     485.2     990.8     82.8     119.8     67       Arizona     760     1,627     7.6     17.6     242     911     2.4     9.9     1,160.4     754.0     665.8     270.7     152       Utah     5,436     2,388     21.2     11.0     305     134     1.2     0.6     311.2     765.2     96.8     216.5     335       Nevada     730     314     23.1     11.7     89     64     2.8     2.4     1;206.3     3,677.7     12.6     75.8     374       PACIFIC:       Washington     4,244     2,155     6.4     3.8     559     417     0.8     0.7     147.0     220.7     12.2     20.7     47	Idaho	8,037	2,932	19.1	:. ,: 9.5	274	. 98	0.7	0.3	293, 2	1,026.8	5.5	58.4	281	570
Colorado     4,088     1,794     6.8     3.9     1,281     959     2.1     2.1     443.6     795.0     22.4     33.0     74       New Mexico     3,381     3,378     11.3     9.5     2,741     3,440     9.2     9.6     485.2     990.8     82.8     119.8     67       Arizona     760     1,627     7.6     17.6     242     911     2.4     9.9     1,160.4     754.0     665.8     270.7     152       Utah     5,436     2,388     21.2     11.0     305     134     1.2     0.6     311.2     765.2     96.8     216.5     335       Nevada     730     314     23.1     11.7     89     64     2.8     2.4     1;203.3     3,677.7     12.6     75.8       PACIFIC:     Washington     4,244     2,155     6.4     3.8     550     417     0.8     0.7     147.0     220.7     12.2     20.7     47	Wyoming	2,624	.1,643	16.7	15.0	94	72	0.6	0.7	708.8	3,284.9	16.1	38.0	157	63
New Mexico     3,381     3,378     11.3     9.5     2,741     3,440     9.2     9.6     485.2     990.8     82.8     119.8     67       Arizona     760     1,627     7.6     17.6     242     911     2.4     9.9     1,160.4     754.0     665.8     270.7     152       Utah     5,436     2,388     21.2     11.0     305     134     1.2     0.6     311.2     765.2     96.8     216.5     335       Nevada     730     314     23.1     11.7     89     64     2.8     2.4     1;206.3     3,677.7     12.6     .75.8     374       PACIFIC:       Washington     4,244     2,155     6.4     3.8     559     417     0.8     0.7     147.0     220.7     12.2     20.7     47			- 1	6.8	3.9	1,281			1	ll :	1 1	22.4	33.0	74	10
Arizona. 760 1,627 7.6 17.6 242 911 2.4 9.9 1,160.4 754.0 665.8 270.7 152 10tah. 5,436 2,388 21.2 11.0 305 134 1.2 0.6 311.2 765.2 96.8 216.5 335 Nevada. 730 314 23.1 11.7 89 64 2.8 2.4 1,206.3 3,677.7 12.6 75.8 374 PACIFIC:  Washington. 4,244 2,155 6.4 3.8 559 417 0.8 0.7 147.0 220.7 12.2 20.7 47			1		1				I .	11			1	67	29
Utah   5,436   2,388   21.2   11.0   305   134   1.2   0.6   311.2   765.2   96.8   216.5   335   Nevada   730   314   23.1   11.7   89   64   2.8   2.4   1;206.3   3,677.7   12.6   75.8   374   PACIFIC:		(					-	1	I '	JI			1	I	989
Navada									I	II *	ì		1	II.	538
PACIFIC: Washington 4,244 2,155 6.4 3.8 550 417 0.8 0.7 147.0 220,7 12.2 20.7 47						1 1				ll .	1		1	ll.	42
Washington 4,244 2,155 6.4 3.8 550 417 0.8 0.7 147.0 220,7 12.2 20.7 47												F (5)		1	35.0
	The state of the s	4.244	2.155		3.8	559		l :	0.7	11	220.7	12.2	20.7		4
WANDARD RESERVE STREET	Oregon	9,047	6,356	18.0	14.0	3,597	4, 144	7.2	9.1	221.3	424.7	37.2	44.7	148	23
California							-			H		1		1	87

TABLE 47.—SHEEP AND GOATS ON FARMS—VALUE OF SHEEP AND GOATS, 1920 AND 1910, AND NUMBER OF GOATS, WITH PER CENT DISTRIBUTION, 1900 TO 1920, BY DIVISIONS AND STATES.

[Figures for number of sheep, 1850 to 1920, and per cent distribution, 1880 to 1920, in Table 50.]

Thurst of the Carlo	5 N 20 12.19	v/	State of the	1	1 1 1 1 2 4	PER CENT							
division and state.	То	VALUE OF SHEEP AND GOATS.  Total.   Goats.						ABER OF GO	DIST	DISTRIBUTION OF NUMBER OF GOATS.			
A service of the serv	1920	1910	1920	1910	1920	1910	1920	1910	1900	1920	1910	1900	
	\$412,966,649	\$239,018,008	\$395,401,286	\$232,841,585	\$17, 565, 363	\$6, 176, 423	3,458,925	2, 915, 125	1,870,599	100.0	100. 0	100.0	
GEOGRAPHIC DIVISIONS:	0.710.270	1 Sor 000	0.057.000	1 040 707	00.077	10 100	0.000	9 105	0.170	0.17	0.11	0.10	
New England	2,718,373 13,097,357	1,865,223 8,976,767	2,657,396 13,038,280	1,846,797 8,934,933	60,977	18,426 41,834	6,033 5,800	3,195 7,588	2,179 4,212	0.17 0.17	0.11 0.26	0.12 0.23	
East North Contral	53,715,652	39,120,601	53, 575, 346	39,009,830	140,306	110,771	25,967	35,059	25,536	0.75	1.20	1.37	
West North Central	59, 394, 828	23,612,506	58, 689, 277	23, 287, 792	705, 551	324,714	146.042	113, 215	94,500	4.22	3.88	5.05	
South Atlantic	12,506,531	9,321,505	11, 876, 637	9,085,747	629, 894	235, 758	227, 508	211, 101	205, 289	6.58	7.24	10.97	
East South Central	14,207,276	9,564,394	13, 288, 976	9,299,829	918,300	264, 565	325,698	198,647	210,652	9.42	6.81	11.26	
West South Central	45,161,214	9,945,314	34, 274, 267	7,226,258	10,886,947	2,719,056	2,013,986	1,276,231	731,781	58.23	43.78	39.12	
Mountain	152,201,225	113,394,461	149, 920, 711	111,656,290	2,370,514	1,738,171	451,617	737, 644	374,892	13.06	25.30	20.04	
Pacific NEW ENGLAND:	59,874,193	23,217,237	58, 080, 396	22,494,109	1,793,797	723, 128	256, 274	332,445	221,558	7.41	11.40	11.84	
Maine.	1,195,589	816,153	1,191,780	813,976	3,809	2,177	476	582	279	0.01	0.02	0.01	
New Hampshire		195,805	312,490	192,346	23,699	3,459	3,574	495	208	0.10	0.02	0.01	
Vermont,	726,097	540,024	723, 683	538, 991	2,414	1,033	124	261	102	(1)	0.01	0.01	
Massachusetts	260, 529	164,488	237, 023	156,498	23,506	7,990	1,298	1,251	1,254	0.04	0.04	0.07	
Rhode Island	38,956	33,619	37, 319	32,637	1,637	982	116	106	23	(1)	(1)	(1)	
Connecticut	161,013	115,134	155, 101	112,349	5,912	2,785	447	500	313	0.01	0.02	0.02	
MIDDLE ATLANTIC: New York	7,729,588	4,861,083	7, 699, 791	4 920 am	20 707	01 490	2,580	2 175	1,316	0.07	0.12	0.07	
New Jersey	153,498	165,752	145,785	4,839,651	29,797 7,713	21, 432 4, 614	642	3,475 574	699	0.07	0.12	0.07	
Pennsylvania.	5, 214, 271	3,949,932	5, 192, 704	3,934,144	21,567	15, 788	2,578	3,539	2,197	0.02	0.12	0.12	
EAST NORTH CENTRAL:	gan or generalis. De la colonia	( 17/11			10.00	(	1 1 12						
Ohio	19,043,753	14, 959, 224	19,020,588	14,941,381	23, 165	17,843	4,027	5,379	5, 432	0.12	0.18	0. 29	
Indiana	7,666,262	5, 929, 401	7,628,968	5, 908, 496	37, 294	20,905	7,872	7, 290	4, 484	0. 23	0.25	0.24	
Illinois	7,994,355	4, 882, 300	7,046,064	4,843,736	48, 291	38, 564	9, 977	12, 435	8,877	0.29	0.43	0.47	
Michigan	13,699,416	9,660,757	13,688,379	9,646,565	11,037	14, 192	1,607	5,080	2,861	0.05	0.17	0.15	
Wisconsin WEST NORTH CENTRAL:	5,311,866	3,688,919	5,291,347	3,669,652	20,519	19, 267	2,484	4,875	3,882	0.07	0.17	0.21	
Minnesota	5,766,698	2,711,904	5,748,518	2,693,424	18,180	18, 480	2,745	4,588	3,821	0.08	0.16	0.20	
	12,943,191	5,813,075	12,883,597	5,748,836	59,594	64, 239	10,526	20,664	41,468	0.30	0.71	2.22	
Iowa Missouri	16, 314, 152	8,076,287	15,755,632	7,888,878	558, 520	187,409	121,012	72, 415	24, 487	3.50	2.48	1.31	
North Dakota	3,581,661	1,263,355	3,573,689	1,257,737	7,972	5,618	1,250	1,074	1,122	0.04	0.04	0.06	
South Dakota	10,643,207	3,013,460	10,635,258	3,002,038	7,949	11,422	1,286	2,337	2,915	0.04	0.08	0.16	
Nebraska	5,939,668	1,498,893	5,926,861	1,486,948	12,807	11,945	2,286	3, 290	2,399	0.07	0.11	0.13	
Kansas	4,206,251	1,235,532	4,165,722	1,209,931	40, 529	25, 601	6,937	8,847	18,288	0.20	0, 30	0.98	
Delaware	38, 971	37, 226	38,397	36,898	574	328	91	88	143	(1)	(1)	0.01	
Maryland	1,268,716	1,148,080	1,262,798	1,142,985	5,918	5,115	873	1,182	1,179	0.03	0.04	0.06	
District of Columbia	165		130		35		7		9	(1)		(1)	
Virginia	4,030,156	3, 328, 312	3,990,929	3,300,026	39, 227	28, 286	7,469	7,327	5,305	0.22	0. 25	0.28	
West Virginia	5,110,727	3,421,583	5,049,727	3,400,901	61,000	20,682	7,003	5,748	847	0.20	0. 20	0.05	
North Carolina South Carolina	855, 695	602,256	783,668	559, 217	72,027	43,039	23,912	35,019	42,901	0.69	1.20 0.85	2.29 1.42	
Georgia	202, 594 534, 934	109,090 378,271	109, 131 323, 615	81,362 308,212	93, 463 211, 319	27,728 70,059	31,774 110,489	24,750 89,616	26,576 84,624	3.19	3.07	4.52	
Florida	464, 573	296, 687	318, 242	256, 166	146,331	40,521	45,890	47,371	43,705	1.33	1.63	2, 34	
EAST SOUTH CENTRAL:	101,010	7.00,00		100,200			77,733				1 × 2 × 6 × 1		
Kentucky	8,030,216	5,635,663	7, 905, 169	5, 573, 998	125,047	61,665	35, 045	29,869	11,967	1.01	1.02	0.64	
Tennessee	4, 268, 238	3,091,862	4,021,678	3,009,196	246,560	82,666	73,228	43,560	25,884	2.12	1,49	1.38	
Alabama	739, 892	376,280	484, 424	299, 919	255, 468	76, 361	104, 148	79,347	117,413	3.01	2.72	6.28	
Mississippi	1,168,930	460,589	877, 705	416,716	291, 225	43,873	113,277	45, 871	55,388	3.27	1.57	2.96	
WEST SOUTH CENTRAL: Arkansas	1, 287, 297	412,922	827, 294	327, 984	460,003	84, 938	123,800	58, 294	51,839	3.58	2.00	2.77	
Louisiana	902, 099	400,400	672, 159	343,046	229,940	57,354	91,249	57,102	38,308	2.64	1.96	2.05	
Oklahoma 2	1, 352, 668	316, 551	1,123,033	253, 864	229, 635	62,687	45, 825	25, 591	14, 301	1.32	0.88	0.76	
Texas	41,619,150	8, 815, 441	31,651,781	6,301,364	9,967,369	2,514,077	1,753,112	1,135,244	627, 333	50.68	38.94	33.54	
MOTINGATIVE							J.,						
Montana	25, 788, 017	29,050,485	25,775,607	29,028,069	12,410	22,416	1,282	5,045	1,713	0.04	0.17	0.09	
Idaho	29, 263, 896	15,933,889	29, 249, 088	15,897,192	14,808	36,697	1,515	5,719	4,481 2,666	0.04	0.20	0. 24 0. 14	
Wyoming	24, 259, 615 19, 520, 542	29,682,356 6,936,831	24,250,274 19,355,618	29,666,228 6,856,187	9,341 164,924	16,128 80,644	1,511 28,688	2,739 31,611	37,433	0.04	1.08	2.00	
New Mexico	16, 504, 746	13,011,739	15,413,670	12,072,037	1,091,076	939,702	226, 862	412,050	224,136	6.56	14.13	11.98	
Arizona	7,940,512	4, 955, 841	7, 123, 719	4, 400, 514	816,793	555, 327	161, 124	246, 617	98,403	4.66	8.46	5. 26	
Utah	19, 134, 629	8,710,282	18, 881, 529	8, 634, 735	253,100	75,547	29, 512	29, 014	1,427	0.85	1.00	0.08	
Nevada	9,879,268	5,113,038	9,871,206	5, 101, 328	8,062	11,710	1,123	4,849	4,633	0.03	0.17	0.25	
PACIFIC:													
Washington	7,828,713	1,962,832	7,750,407	1,931,170	78,306	31,662	6,830	8,621	2,876	0.20	0.30	0.15 5.88	
Oregon	25,009,000	12,584,579	24, 423, 544	12, 213, 942	585,456 1,180,035	370,637 320,829	133,685 115,759	185,411 138,413	109,661 109,021	3.86 3.35	6.36 4.75	5.86 5.83	
California	27,036,480	8,669,826	25, 906, 445	8, 348, 997	190,000	320,829	1 110, 109	100,413	100,021	0.00	4.10	0.00	

Less than one-hundredth of 1 per cent.

² Figures for 1900 include Indian Territory.

TABLE 48.—SHEEP AND GOATS ON FARMS—AVERAGE VALUE OF SHEEP AND GOATS PER HEAD, BY CLASSES, BY DIVISIONS AND STATES: 1920 AND 1910.

[All averages for 1920 based on Table 44. See footnotes on that table.]

					ased on 18	ıı		1	r 1010	GO LING				
The state of the s	SF	TEEP ON F.	ARMS JANU	TARY 1, 192	XO.	SHEEP	ON FARM	S APRIL I		GOATS	ON FARMS	JANUARY	1, 1920.	Goats
milija (j. 1905.) primja (j. 1916.) primja (j. 1905.) masa masa masa		Lambs					Lambs	Ewes	Rams	1.50	Kids under	Goats 1 year old	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	on
DIVISION AND STATE.	All sheep.	under 1	Ewes	Rams	Wethers	All	born	before	wethers   born	A11	1 year	year old and over,		farms Apr. 15,
	Wit succh.	year of age.	and over.	and over.	1 year old and over.	sheep.	Jan. 1,	Jan. 1,	before	goats.	of age, raised for	raised for	goats.	1910.
		wgv.					1910.	1910.	Jan. 1, 1910.		fleeces.	fleeces.		
Trited States	\$11.29	\$8.76	\$12.06	\$21.05	\$9.57	\$4.44	\$2.29	\$5.16	\$5.01	\$5.08	\$4.38	\$6.27	\$3.94	\$2.12
United States GEOGRAPHIC DIVISIONS:	\$11.50	<b>\$0.10</b>	φ20.00	φολ. 00	Ψυ.υ.	φχ. Δχ	ψ,, 50	ψυ. χο	40.02		<b>V1.00</b>	+0,	+0.02	Ψω. 10
New England	10.95	9.16	11.20	18.46	8.46	4, 29	2.35	4.99	6.53	10.11	6.18	13.93	14.78	5.77
Middle Atlantic	1 1	10.03	12.52	20.38	9.20	4.85	2.58	5.98	5.45	10.19	7.28	10.16	10.36	5.51
East North Central	1 1	9.09	11.06	16.75	8.55	4.09	1.72	5.23	4.88	5.40	4.81	6.94	5.10	3.16
West North Central		9.53	12.72	21.06	10.59	4.60	2.14	5.67	5.69	4.83	3.99	5.17	4.74	2.87
South Atlantic	9.82	7.40	10.33	12.72	6.42	3.61	2.60	4, 34	3.58	2.77	7.17	9.53	2.32	1.12
East South Central		6.82	10.77	12.25	5.24	3.73	2.92	4.32	3.71	2.82	3.19	4.26	2.71	1.33
West South Central		8.72	13.00	22.05	10.82	3.29	1.82	3.70	3.92	5.41	4, 40	6.48	3.72	2.13
Mountain		8.60	12.11	25.62	8.79 10.35	4,90	2.58 2.38	5.29 4.88	5.28 4.60	7.00	4.57 4.02	6. 26 5. 13	4.47 16.04	2.36
Pacific	11.56	8.15	12.61	23.24	10.55	4.02	2.00	4.00	4.00	7.00	4,04	0.10	10.04	4.45
NEW ENGLAND:	9.98	8.58	10.13	15.87	7.47	3.94	2.22	4.56	5.27	8.00	5,71	8.40	8.24	3.74
New Hampshire	11.15	9.24	11.37	19.81	11.30	4.39	2.50	5.10	5.90	6.63	5.96	10.96	10.68	6.99
Vermont	11.53	9.57	11.83	18.84	8.58	4.55	1.99	5.44	7.65	19.47	15.27	24.48	14.16	3.96
Massachusetts	12.55	9.11	13.85	25.58	7.32	4.78	3.14	5.31	7.78	18.14	16.26	17.99	18.22	6.39
RhodeIsland	13.64	11.03	13.92	25.24	14.11	4.81	3.53	5.47	7.53	14.11	7, 17	13.86	14.65	9.26
Connecticut	14.31	11.65	14.71	25.54	13.01	5.01	3.22	5.98	7.06	13.23	11.43	12.77	13.35	5.57
MIDDLE ATLANTIC:	(41)	100									100			
New York	13.30	11.30	13.82	22.71	10.50	5.20	2.71	6.47	7.56	11.55	6.54	8,94	12.22	6.17
New Jersey	13.92	11.24	14.30	24.39	7.41	5.25	4.29	5,93	7.75	12.01	15.00	19.53	11.77	8.04
Pennsylvania	10.21	8.23	10.84	17.67	8.96	4.46	2.30	5.40	4.96	8.37	7.29	10.88	8.05	4.46
East North Central:					0.10									1 11
Ohio	9.05	7.64	9.55	14.95	8.13 9.55	3,82	1.50	4.72	4.38	5.75	6.40	7.53	5.54	3.32
Indiana Illinois	11.85 12.46	10.21 10.36	12. <b>2</b> 4 13. 16	16.28 18.16	10.99	4.42 4.57	2.05 2.19	5.93 6.00	6. 24 6. 18	4.74 4.84	3.82 4.33	6.63	4,48 4,58	2.87 3.10
Illinois	11.32	10.07	11.66	18.50	9.88	4.18	1.61	5.40	6.07	6.87	4.68	7.62	6.85	2.79
Michigan Wisconsin	11.02	9.25	11.35	17.69	10.67	8.95	1.55	5.07	5.51	8.26	7.46	8.57	8.18	3.95
WEST NORTH CENTRAL:	11.02	0		21100		0.00	95	0.01	3.37		11.10			0.50
Minnesota	11.29	9.08	11.87	18,90	10.64	4.22	1.67	5.24	5.63	6.62	5.34	8.06	6.20	4.03
Iowa	11.80	9.66	12.65	19.38	10.58	5.02	2.08	6.47	6.30	5.66	5.46	6.69	5.45	3.11
Missouri	12.39	9.88	13.08	18.34	10.24	4.36	2.28	5.63	5.84	4.62	3.85	5.01	4.42	2.59
North Dakota	11.96	9.07	12.59	25.73	10.34	4.29	1.91	4.88	4.52	6.38	7.01	8.26	6.05	5.23
South Dakota	12.61	9.55	13.39	28.86	10.96	4.91	2,03	5.59	5.35	6.18	4.98	8.90	5.72	4.89
Nebraska	10.34	9.17	11.91	23.10	10.36	5.07	2.47	5.48	6.12	5.60	4.58	7.45	5.32	3,63
Kansas	11.54	10.04	12.01	20.53	11.21	4.44	2.35	5.05	5.53	5.84	4.25	5.77	6.20	2.89
SOUTH ATLANTIC:	2		40.50			, ,								
Delaware	11.92	9.09	12.73 12.58	14.26 14.44	8.65 11.57	4.73	4.32 4.11	4.98 5.41	5.49 6.02	6.31	3.00 4.93	7.51 6.45	5.45 7.00	3.73
Maryland District of Columbia	12. 26 13. 00	9.50	13.13	12.50	11.01	4.82	4,11	0.41	0.02	6.78 5.00	4.90	0.40	5.00	4.33
Virginia	11.66	8.73	11.87	16.40	7.91	4.10	3.07	4.89	6.08	5.25	4,91	7.35	4.51	3.86
West Virginia	9.90	7.87	10.23	14.31	8.41	3.74	1.97	4.83	4.63	8.71	10.01	10.92	5.07	3.60
North Carolina	8.65	6.98	9.14	9.86	4.87	2.61	1.85	3.05	2.78	3.01	4.22	6.03	2.97	1.23
South Carolina	4.63	3.43	4.79	7.05	4.05	2.17	1.76	2.32	2.27	2.94	3.57	6.44	2.92	1.12
Georgia	4.48	3,14	4.89	5.72	3.79	1.64	1.19	1.75	1.72	1.91	3.56	5.81	1.90	0.78
Florida	4.92	3.29	5.37	5.17	5.13	2.25	1.78	2.30	2.43	3.19	4.94	9.96	2.07	0.86
East South Central:														
Kentucky	11.17	8.13	11.52	14.38	7.02	4.09	3.13	4.79	5.07	3.57	3.23	4.59	3.43	2.06
Tennessee	11.04	6.94	11.78	14.23	7.33	3.78	2.85	4.41	4.61	3.37	3.18	4.03	3.22	1.90
Alabama	5.92 5.34	4.20 4.17	6.43	7.48 6.28	5.08 4.29	2.10	1.57 1.67	2.26	2.25	2.45	2.94	5.71	2.42 2.55	0.96
Mississippi	0.04	4.17	5.81	0.20	4.20	2.13	1.07	2.25	2.24	2.57	3.25	4.66	1	0.90
Arkansas	8.26	6.36	8.77	10.85	6.64	2.27	1.57	2.64	2.56	3.72	3.83	5.53	3.45	1.46
Louisiana	5.18	3.65	5.48	6.20	5.29	1.92	1.24	2.09	2.17	2.52	2.39	4.49	2.50	1.00
Oklahoma	10.66	8.23	11.45	19.46	8.29	4.06	2.16	4.63	4.35	5.01	5.47	5.95	4.51	2.45
Texas	12.30	9.01	13.69	26.64	11.11	3.48	1.88	3.92	4, 12	5,69	4.39	6.50	4.13	2.21
Mountain;														
Montana	12.37	9.17	13.18	28.39	11.25	5.39	2.35	5.75	5.47	9.68	6.90	10. 25	10.02	4.44
Idaho	12.41	9.38	12.90	24.25	9.31	5.28	3.00	6.24	6.34	9.77	7.60	8.32	11.68	6,42
Wyoming	13.04	8.94	13.74	28.23	10.81	5.50	2.69	5.80	5.95	6.18	6.05	10.06	5.24	5.89
Colorado	10.67	9.19	11.65	26.00	9.53	4.81	2.50	4.92	5.61	5.75	4.77	7.53	5.41	2.55
New Mexico	9.40	7.12	9.72	27.78	8.63	3.61	1.80	3.88	3,94	4.81	3.72	5.42	4.58	2.28
Arizona	8.08	6.94	9.29	11.81	4.17	3.59	2.36	4.03	3.87	5.07	5.37	6. 21	3.77	2.25
Utah	11.16	7.96	11.75	36.64	8.95	4.73	2.70	5.00	4.55	8.58	5.83	10.46	5.73	2.60
Nevada Pacific:	11.21	7.42	12.06	27.24	10.24	4.42	2.80	5.15	4.64	7.18	5.52	8.03	7.24	2.41
Washington	12.42	9.66	13.14	27.58	10.05	4.06	2.65	4.95	4.82	11.47	5.10	6.51	15.08	3.67
Oregon	12. 20	8.68	13.39	26.64	11.46	4.53	2.32	5.57	4.74	4.38	3.74	4.32	7.19	2.00
California	10.79	7.30	11.84	20. 73	9. 19	3.45	2.36	4.04	4.31	9.76	4.34	6.46	18.11	2,32
		·		!									!	

TABLE 49.—SHEEP AND GOATS ON FARMS—PERCENTAGE OF SHEEP AND OF GOATS REPRESENTED BY EACH CLASS, AND PER CENT DISTRIBUTION, BY DIVISIONS AND STATES: 1920.

[All percentages based on Table 45. See footnote on that table.]

	PER CENT DISTRIBUTION BY CLASSES,							per cent distribution by divisions and states.									
en gerinden er en		PER CE Shee			OW BX CI	Goats.	· · · · ·	Sheep.						Goats.			
DIVISION AND STATE.	Lambs	Ewes 1 year	Rams 1 year	Weth- ers	Kids under	Goats 1 year	AII		Lambs	Ewes 1 year	Rams	Weth- ers		Kids	Goats 1 year	A11	
	under 1 year of	old and	old	1 year	1 year,	and over,	other goats.	All sheep.	under 1 year	old	l year old	1 year old	All goats.	under 1 year, for	and over,	other	
in a carrier participation of the pro-	age.	over.	over.	and over.	fleeces.	for fleeces.	gozios.		of age.	and over.	over.	and over.		fleeces.	for fieeces.	goats.	
United States	25.7	67.7	2.3	4.3	14.8	46.0	39.2	100.0	100.0	100.0	100.0	100,0	100.0	100.0	100.0	100.0	
GEOGRAPHIC DIVISIONS: New England	21.0	73.6	3.3	2.1	53.3	10.4	36.3	0.69	0.57	0.76	0.98	0.34	0.17	0.63	0.04	0.16	
Middle Atlantic	23.9	66.5	2.5	7.1	4.9	11.2	83.9	3.13	2.95	3.10	3.33	5.24	0.17	0.06	0.04	0.36	
East North Central	26.4	66.6	2.4	4.6	5.0	17.2	77.8	14.48	15.03	14.37	14.93	15.51	0.75	0.25	0.28	1.49	
West North Central	31.9	64.6	2.2	1.3	9.8	38.8	51.4	14.13	17.69	13.59	13, 45	4.44	4,22	2.80	3.58	5.53	
South Atlantic.  East South Central	15.1 14.8	77.1 77.2	4.1	3.7	1.1 2.7	5. 5 6. 1	93.3	8.45 3.76	2.04 2.19	3. 95 4. 33	6.08 7.89	2.99 2.82	6.58 9.42	0.51	0.79 1.26	15.65 21.87	
West South Central	24.2	57.9	1.9	16.0	18.2	56.7	25.1	8.30	7.90	7.16	6.72	31.11	58.23	71.66	71.80	37.26	
Mountain	25.4	70.0	2.1	2.5	14.9	42.8	42.4	37.70	36.85	38.47	33, 46	21.34	- 13.06	13.14	12.14	14.09	
Pacific	26.3	66.8	2.1	4.8	18.4	62.6	19.0	14.35	14.79	14.28	13, 16	16.21	7.41	9. 21	10.09	3.59	
New England:		75.4	3.3	1.5	10.3	13.0	76.7	9.34	0.27	0.38	0.49	0.12	0.01	0.01	(1)	0.03	
New Hampshire	19.8 22.5	72.3	3.1	2.2	86.2	7.9	5.8	0.08	0.07	0.09	0.11	0.04	0.10	0.60	0.02	0.03	
Vermont.	20.6	75.0	3:0	1.3	21.0	49.2	29.8	0.18	0.14	0.20	0.23	0.06	(1)	0.01	(1)	(1)	
Massachusetts	25.1	63.0	3.7	8.2	2.9	11.5	85.6	0.05	0.05	0.05	0.09	0.10	0.04	0.01	0.01	0.08	
Rhode Island	25.0	66.3	3.8	4.9	5.2	19.0	75.9	0.01	0.01	0.01	0.01	0.01	(1)	(1)	(1)	0.01	
MIDDLE ATLANTIC:	24.8	69.7	3.6	1.9	3.1	11.6	85.2	0.03	0.03	0.03	0.05	0.01	0.01	(4)	(1)	0.03	
New York	26.3	69. 2	2.4	2.1	4.9	11.9	83.1	1.65	1.70	1.70	1.73	0.82	0.07	0.02	0.02	0.16	
New Jersey	20.3	74.2	3.7	1.8	1.9	2.3	95.8	0.03	0.02	0.03	0.05	0.01	0.02	( <b>1</b> )	(1)	0.05	
Pennsylvania	21.4	63. 2	2.5	13.0	5.5	12.7	81.8	1.45	1.22	1.37	1.55	4.42	0.07	0.03	0.02	0.16	
EAST NORTH CENTRAL: Ohio	25.5	63.6	2.0	8.9	2.2	9.9	87.9	6.00	6.01	5.68	5.27	12.53	0.12	0.02	0.03	0.26	
Indiana	23.7	72.0	3.0	1.2	5.0	13.7	81.3	1.84	1.71	1.97	2.39	0.54	0.23	0.08	0.07	0.47	
Illinois	28. 5	66.4	2.9	2.2	5.2	18.1	76.7	1.82	2.04	1.80	2.33	0.94	0.29	0.10	0.11	0.56	
Michigan	29.7	66.9	2.2	1.2	6.5	20.6	72.9	3.45	4.02	3,44	3.30	0.95	0.05	0.02	0.02	0.09	
Wisconsin	23.3	72.2	2.8	1.7	7.7	34.6	57.7	1.37	1.25	1.47	1.65	0.56	0.07	0.04	0.05	0.11	
Minnesota	26.9	69.1	2.8	1.3	10.6	27.6	61.7	1.45	1.53	1.50	1.74	0.44	0.08	0.08	0.05	0.12	
Iowa	82.9	63.3	2.4	1.4	4.2	17.2	78.6	3.12	4.03	2.94	3.23	1.00	0,30	0.09	0.11	0.61	
Missouri	24.7	71.6	2.6	1.1	. 10.2	42.8	47.0	3.63	3.52	3.87	4.05	0.97	3.50	2.42	3.25	4.19	
North Dakota	25.4 26.9	70.0 69.6	2.3	2.3 1.5	6.4 7.2	11.9 16.3	81.7 76.5	0.85 2.41	0.85 2.55	0.89 2.50	0.86 1.96	0.46	0.04	0.02	0.01	0.08	
Nebraska	60.8	37.3	1.0	0.9	5.2	15.0	79.7	1.64	3.91	0.91	0.69	0.36	0.07	0.02	0.02	0.13	
7 Kansas	32.4	64.1	2.1	1.4	13.1	23.4	63.5	1.03	1.31	0.98	0.92	0.34	0.20	. 0.18	0.10	0.32	
SOUTH ATLANTIC:					· ·		,:					(2)			73		
Delaware	21.8	72.4 83.0	4.0 3.8	1.8	12.1 4.9	56.0 21.8	31.9 73.3	0.01	0.01	0.01	0.02	(1) 0.04	(1)	0.01	(¹) 0.01	(1) 0.05	
Maryland	12.6	80.0	20.0	0.0	2.0	21.0	100.0	(1)		(1)	(1)	0.02	(1)		0.02	· (1)	
Virginia	11.9	83.3	4.2	0.6	8.0	25.0	67.0	0.98	0.46	1.21	1.77	0.15	0.22	0.12	0.12	0.37	
West Virginia	16.3	77.0	3.1	3.6	17.2	47.7	35.1	1.46	0.93	1.67	1.94	1.23	0.20	0.23	0.21	0.18	
North Carolina	19.3	72.4 68.5	5.8 6.2	2.6 6.7	0.5	1.2 0.6	98.2 99.2	0.26 0.07	0.20	0.28	0.64 0.18	0.16 0.11	0.69	0.03	0.02	1.73 2.32	
South CarolinaGeorgia	18.6 19.2	63.6	6.1	11.1	(3)	0.3	99.7	0.01	0.16	0.20	0.54	0.53	3.19	0.01	0.02	8.12	
Florida	15.3	59.1	6.6	19.1	1.1	13.8	85.1	0.18	0.10	0.15	0.50	0.77	1.33	0.10	0.40	2.88	
EAST SOUTH CENTRAL:								0.00	0.00	0.40	0 "7		1.01	0.05	0.00	2.16	
Kentucky	12.5	82.5 77.4	4.1	1.3	3.7 9.7	12.6 18.8	83.7 71.4	2.02 1.04	0.99	2.48 1.20	3.57 2.20	0.44	1.01 2.12	0.25 1.40	0.28	3.85	
Tennessee	16.5 18.6	63.2	6.1	12.2	0.2	0.9	98.9	0.23	0.17	0.22	0.62	0.67	3.01	0.04	0.06	7.59	
Mississippi	19.2	60.7	7.4	12.7	0.3	0.7	99.0	0.47	0.35	0.42	1.50	1.40	3.27	. 0.08	0.05	8.26	
WEST SOUTH CENTRAL:										0.00		0.00	0.50	0.00	0.05		
Arkansas	22.3	. 68.8	5.1	3.8	3.8 0.2	12.2 1.0	84.0 98.8	0.29	0.25 0.25	0.29	0.63	0.26 1.23	3.58 2.64	0.92 0.03	0.95 0.06	7.66 6.64	
LouisianaOklahoma	17.3 28.2	62.9 65.9	5.6 2.7	14.1 3.2	9.1	28.9	62.0	0.30	0.33	0.30	0.35	0.22	1.32	0.81	0.83	2,09	
Texas	24.5	56.9	1.5	17.1	20.4	63.4	16.2	7.35	7.06	6.23	4.84	29.40	50.68	69, 90	69.96	20.87	
MOUNTAIN:						1,000										0.04	
Montana	24.5	70.5	1.6	3.5	14.4	46.9	38.8 46.2	5.95 6.73	5.71 5.00	6.24	4.05	4.81 2.46	0.04 0.04	0.04	0.04	0.04	
Idaho	19. 2 20. 9	76.9 .75.8	2.3	1.6 0.6	13.2 15.6	40.6 16.9	67.4	5.31	4.22	5.79	6.03	0.67	0.04	0.05	0.02	0.08	
Colorado	48.0	49.8	1.4	0.7	4.9	17.4	77.7	5.18	9.46	3.73	3.10	0.88	0.83	. 0.27	0.31	1.64	
New Mexico	22, 9	71.5	1.7	3.9	15.3	43.0	41.8	4.68	4.21	4.99	3, 50	4.25	6.56	6.77	6.13	6.98	
Arizona	15.9	71.1	5.1	7.9	14.2	44.2	41.7	2.52	1.33 4.57	2.26 5.24	4.68 3.11	3.97 1.85	4.66. 0.85	4.46 1.47	1,11	4.95 0.32	
Utah	24.1	72, 8 69, 9	1.5 2.2	1.6 4.2	25.4 20.5	59.6 37.1	14.9 42.4	4.83 2.51	2, 35	2.62	2.36	2.44	0.85	0.04	0.03	0.04	
Nevada	20.8	09.9	2.2	1.4	20.0	01.1	T4, T		2.00								
Washington	24.4	70.3	1.7	3.6	9.6	31.0	59.4	1.78	1,70	1.86	1.31	1.51	0.20	0.13	0.13	0.30	
Oregon	27.5	65.0	1.6	5.8	19.3	74.6	6.1	5.72	6.18	5.54	4.07	7.75 6.95	3.86 3.35	5.06 4.02	6. 27 3. 69	0.60 2.69	
California	25.7	67.4	2.6	4.3	17.8	50.7	31.6	6.85	6.91	6.87	7,78	1 0.95		4.02	0.00	2.09	

1 Less than one-hundredth of 1 per cent.

2 Less than one-tenth of 1 per cent.

## TABLE 50.—SHEEP ON FARMS—NUMBER, 1850 TO 1920, WITH PER CENT DISTRIBUTION, 1880 TO 1920, BY DIVISIONS AND STATES.

[Data for 1920 relate to January 1; for 1910, to April 15; and for earlier years, to June 1. Figures for censuses prior to 1900 were nominally exclusive of lambs. See text for further discussion of comparability of statistics for the different census years. Figures for goats in Table 47.]

DIVISION AND STATE.	<u> </u>	NUMBER OF SHEEP.									PER CENT DISTRIBUTION.					
DIVISION AND STATE.	1920	1910	1900	1890	1880	1870	1860	1850	1920	1910	1900	1890	1880			
United States	35,033,516	52, 447, 861	61, 503, 713	40, 876, 312	42, 192, 074	28, 477, 951	22, 471, 275	21,723,220	100.0	100.0	100. 0	100.0	100.			
GEOGRAPHIC DIVISIONS:																
New England	242,706	430,672	922, 558	936, 532	1,362,234	1,450,155	1,779,767	2,257,583	0.69	0.82	1.50	2.29	3.2			
Middle Atlantic	1,097,908	1,844,057	3,324,542	3, 196, 495	3,608,798	4,095,946	4, 384, 623	5,436,086	3. 13	3.52	5, 41	7. 82	8.8			
East North Central	5,073,306	9, 542, 234	11, 216, 273	9, 449, 783	10,566,266	11, 164, 789	6,911,774	6,830,796	14.48	18.19	18. 24	23.12	25,0			
West North Central	4,949,702	5,065,009	4,964,283	2,882,371	3,096,623	2,473,551	1,229,647	912,551	14. 13	. 9.66	8.07	7.05	7.8			
South Atlantic	1,209,424	2,513,553	2,698,915	2,445,386	2,579,006	2,109,580	2,540,965	2,980,105	3.45	4.79	4.39	5.98	6.1			
East South Central	1,818,349	2,496,221	2,423,039	2,316,279	2,308,290	2,238,214	2,435,095	2,590,491	3.76	4.78	3,94	5.67	5.4			
West South Central	2,908,830	2, 193, 657	2, 454, 434	4,710,918	4,089,021	994,030	1,137,369	302,119	8.30	4.18	3.99	11.52	9.6			
Mountain	13,206,983	22,770,291	26,966,152	9,519,933	7,097,442	821,313	867,824	380,533	37.70	43, 42	43.84	23. 29	16.8			
Pacific		5, 592, 167	6,533,517	5, 418, 615	7,484,394	3,130,373	1,184,211	32,956	14.35	10.66	10.62	13, 26	17.7			
NEW ENGLAND:						9,000,000	, , ,									
Maine	119,471	206,434	420, 116	370, 484	565,918	434,666	452,472	451,577	0.34	0.39	0.68	0.91	1.3			
New Hampshire	28,021	43,772	105, 113	131,611	211,825	248,760	310,534	384,756	0.08	0.08	0.17	0.32	0.4			
Vermont.	62,756	118,551	296,576	333,947	439,870	580,347	752,201	1,014,122	0.18	0. 23	0.48	0.82	1.0			
Massachusetts	18,880	32,708	52,559	51,438	67,979	78,560	114,829	188,651	0.05	0.06	0.09	0.13	0.1			
Rhode Island	2,736	6,789	11,207				32,624	44,296			0.02	0.03				
Connecticut		22,418		11,400	17,211	23,938	1	, , ,	0.01	0.01			0.0			
	10,842	1	36,987	37,652	59,431	83,884	117,107	174,181	0.03	0.04	0.08	0.09	0.1			
MIDDLE ATLANTIC:	770.700	000 200	THE PART PAR	1, 500 000	1 715 100		0.017.055	0.450.041		1 55		0.74	Ĭ			
New York	578,726	930,300	1,745,746	1,528,979	1,715,180	2,181,578	2,617,855	3,453,241	1,65	1.77	2, 84	3.74	4.(			
New Jersey	10,471	30,683	47,730	55,409	117,020	120,067	135, 228	160,488	0, 03	0.06	0.08	0.14	0, 2			
Pennsylvania		883,074	1,531,066	1,612,107	1,776,598	1,794,301	1,631,540	1,822,357	1.45	1.68	2, 49	3.94	4.5			
EAST NORTH CENTRAL:	1 1000	Estat Est	35.0	4 C V 3	J. 138	4.5	1.0	3000 30	teg i .			100 .77%	100			
Ohio	2, 102, 550	3,909,162	4,020,628	4,060,729	4,902,486	4,928,635	3,546,767	3,942,929	6.00	7.45	6.54	9, 93	11.6			
Indiana	643,889	1,336,967	1,742,002	1,081,133	1,100,511	1,612,680	991,175	1, 122, 493	1.84	2.55	2.83	2,64	2,6			
Illinois.	637,685	1,059,846	1,030,581	922, 631	1,037,073	1,568,286	769,135	894, 043	1.82	2.02	1.68	2.26	2.4			
Michigan	1,209,191	2,306,476	2,747,609	2,400,318	2,189,389	1,985,906	1,271,743	748, 435	3.45	4.40	4.47	5.87	5.1			
Wisconsin	479,991	929,783	1,675,453	984,972	1,336,807	1,069,282	332,954	124,896	1.37	1.77	2,72	2, 41	3.1			
WEST NORTH CENTRAL:	G (200	Para Tilah					5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		et i			. 4 - 4.	4,13			
Minnesota	509,064	637,582	589,878	399,049	267,598	132,343	13,044	80	1, 45	1.22	0. 96	0.98	0.6			
Iowa	1,092,095	1,145,549	1,056,718	547,394	455,359	855, 493	259,041	149,960	3.12	2.18	1.72	1.34	1.0			
Missouri	1,271,616	1,811,268	1,087,213	950, 562	1,411,298	1,352,001	937, 445	762,511	3, 63	8.45	1,77	2.33	3.3			
North Dakota 1	298,912	293, 371	681,952	136, 413	1,171	1,901	193	,02,011	0.85	0.56	1,11	0.33	(1)			
South Dakota 1	843,696	611, 264	775,236	238, 518	84,073	1,001	100		2.41	1.17	1.26	0.58	0.2			
Nebraska	573,217		511,273		247,453	00.705	0 088									
Kansas.	• 1	293,500		209, 243		22,725	2,855		1.64	0.56	0.83	0.51	0.5			
SOUTH ATLANTIC:	361,102	272,475	262,013	401,192	629,671	109,088	17,569		1.03	. 0.52	0.43	0.98	1.4			
				4 1925		5.0			·			. Kilens	11.11			
Delaware	3,220	7,806	11,765	12, 265	21,967	22,714	18,857	27,503	0.01	0.01	0.02	0.03	0.0			
Maryland	103,027	237, 137	191,101	132,329	171,184	129,697	155,765	177,902	0. 29	0.45	0.31	0.32	∵0.4			
District of Columbia	10			14		604	40	150	(2)			(1)				
Virginia	342,367	804,878	692,929	495, 313	497,289	370,145	1,043,269	1,310,004	∴ 0.98	1.53	1.13	1, 21	1.1			
West Virginia 3	509,831	910,360	968, 843	785,063	674,769	552,327	إنتنائل والمعادد		1.46	1.74	1.58	1.92	- 1.6			
North Carolina	90,556	214,473	301,941	402,247	461,638	463,435	546,749	595,249	0.26	0.41	. 0.49	0.98	1.0			
South Carolina	23,581	87,559	.: 71,538	79,421	118,889	124,594	233,509	285,551	0.07	0.07	0.12	0.19	0.2			
Georgia	72,173	187,644	336, 278	440, 459	527,589	419,465	512,618	560,435	0.21	0.36	0.55	1.08	1.2			
CM Florda.	64,659	113,701	124,520	98, 275	105,681	28,599	30,158	23,311	0.18	0.22	0.20	0.24	0.2			
EAST SOUTH CENTRAL:	1 1 1 1 1	para Te	a desi	drawing l			tan Masa	' ; 11	e)				14			
Kentucky.	707,845	1,363,013	1, 297, 343	937, 124	1,000,269	936, 765	938,990	1, 102, 091	2.02	2.60	2.11	2, 29	2.3			
Tennessee	364,196	795,033	496,011	540,996	672, 789	826, 783	773,317	811,591	1.04	1.52	0.81	1.32	1.5			
Alabama	81,868	142,930	317,053	386,380	347,538	241, 934	370,156	371,880	0.23	0.27	0.52	0.95	0.8			
Mississippi	164,440	195, 245	312,632	451,779	287,694	232, 732	352,632	304,929	0.47		0.51	1.11	0.6			
WEST SOUTH CENTRAL:	101,110	100,210	012,002	~0,110	ωυι, 00π		002,002	301,929	O. It	0.37		1.11	0.0			
Arkansas.			256, 929	0.40, 0.00	010 757	101 077	000 550	· 1	0.00	0.00	0.40	1				
	100,159	144, 189	: '	243,999	246,757	161,077	202,753	91,256	0.29	0.27	0.42	0.60	0.6			
Louisiana	129,816	178, 287	219, 844	186, 167	135, 631	118, 602	181, 253	110,333	0.37	0.34	0.36	0.46	0.3			
Oklahoma 4		62, 472	88, 363	16, 565	55,000		•••••		0.30	0.12	0.14	0.04	0.1			
Texas	2,573,485	1,808,709	1,889,298	4, 261, 187	3,651,633	714, 351	753, 363	100,530	7.35	3.45	3.07	10, 43	8.6			
Mountain:		( 10,5)	4 1 44 .11		1.			1.74				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Montana	2,082,919	5,380,746	6, 170, 483	2,352,886	279, 277	2,024			5, 95	10.26	10.03	5.76	0.6			
Idaho	2,356,270	3,010,478	3, 121, 532	357,712	117,326	1,021			6.73	5.74	5.08	0.88	0.2			
Wyoming	1,859,775	5,397,161	5,099,613	712, 520	450, 225	6,409			5.31	10. 29	8. 29	1.74	1.0			
Colorado	1,813,255	1, 426, 214	2,044,814	896, 810	1,091,443	120, 928			5.18	2.72	3,32	2.19	2, 5			
New Mexico	1,640,475	3,346,984	4,899,487	2, 474, 494	3,938,831	619, 438	830, 116	377, 271	4.68	6.38	7. 97.	6.05	9.3			
Arizona	881, 914	1, 226, 733	924, 761	515, 136	466, 524	803	,		2.52	2.34	1,50	1.26	1.1			
Utah.	1, 691, 795	1,827,180	3, 818, 423	1,936,906	523, 121	59,672	37,332	3,262	4.83	3.48	6.21	4.74	1.2			
Nevada	880, 580	1, 154, 795	887,039	273, 469	230, 695	11,018	376	0,202		2.20	1.44	0.67	0.5			
ACIFIC:	000,000	1,'104, 780	001,000	210, 409	200,090	11,018	370		2. 51	2.20	1.44	0.07	•			
	400 HEA	- 1	000 000	007 000	Boo 200	11.000				- <u>} .</u> . [						
Washington	623,779	475,555	929,873	265, 267	388,883	44,063	10,157		1.78	0.91	1.51	0.65	0.9			
Oregon	2,002,378	2,699,135	3,040,291	1,780,312	1, 368, 162	318, 123	86,052	15,382	5.72	5.15	4.94	4.36	3. 2			
	2,400,151	2,417,477	2,563,353	3,373,036	5, 727, 349	2,768,187	1,088,002	17,574	6.85	4.61	4.17	8, 25	13.5			

¹ North Dakota and South Dakota admitted as states in 1889. Figures for 1880 obtained by consolidating data for the counties which then occupied the areas now known as North and South Dakota, respectively. The 1870 and 1860 figures are for Dakota Territory.

2 Less than one-hundredth of 1 per cent.

3 In 1860 and 1850 Virginia included the area now known as West Virginia.

4 Figures for 1900 include Indian Territory; those for 1890 are for Oklahoma Territory alone; those for 1880 are for Indian Territory; no data for earlier years.

# wit carried the SWINE ON FARMS. Treatments of here

Classification of swine: 1920 and 1910.—The several classes into which swine were separated at the censuses of 1920 and 1910 are shown in Table 51. An important feature of the 1920 classification is the presentation of separate figures for sows and boars kept for breeding purposes. Since the age groups employed at the two censuses are not even approximately comparable, no attempt has been made to show the nominal increase or decrease by classes. The nominal increase in the total number of swine is given in Table 52.

TABLE 51.—SWINE ON FARMS IN THE UNITED STATES—Com-PARATIVE CLASSIFICATION, BY AGE: 1920 AND 1910.

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
1920 (JANUARY 1)	1910 (AFRIL 15)							
Class as defined on	er.	Class as defined on schedule.	Age limits on Apr. 15, 1910.	Number.				
Total	239 471 340	Total Pigs born after Jan. 1, 1910, Hogs and pigs born before Jan. 1, 1910.	Under 3½ mos. 3½ mos. and over.	58,185,676 23,051,579 35,134,097				

¹Includes 4,421 swine not classified by age or sex.

Swine on farms: 1920 and 1910.—The number of swine on farms in the United States on January 1, 1920, was 59,346,409, as compared with 58,185,676 on April 15, 1910. The 1920 census, taken in January, was too early to include any spring pigs, while the 1910 census, taken as of April 15, included 23,051,579 pigs born between January 1 and April 15, 1910. On the other hand, if the 1910 census had been taken in January, it would have included the large numbers of hogs which were sold or slaughtered before April 15.

The large numbers of swine to be considered in connection with the change in the date of enumeration make it very difficult to arrive at a satisfactory approximation of the actual increase since 1910. The number of spring pigs included in the census of 1910 was probably more than one-half of the annual "crop" of pigs, and there is no doubt but that the number of young pigs gained by the lateness of the enumeration in 1910 considerably exceeded the number of hogs sold or slaughtered during the first 3½ months of the year, which were lost by making the enumeration in April instead of in January. It is evident, then, that the number of swine reported in 1910 is too large for a fair comparison with the number reported for 1920 as much too large as the number of pigs born between January 1 and April 15 exceeded the number of hogs sold or slaughtered during the same period. The figures as reported for the two censuses show a nominal increase of 1,160,733, or 2 per cent, between 1910 and 1920, but it is evident that the actual increase was much greater than this.

On the basis of the best available data, it has been estimated that the number of swine on farms on January 1, 1910, after making allowance both for the pigs born between January 1 and April 15, and for the hogs marketed or slaughtered during the same period, was between 52,000,000 and 53,000,000. In comparison with these figures the number of swine on farms on January 1, 1920, represents an increase of between 12 per cent and 14.1 per cent, in place of the nominal increase of 2 per cent.

Value of swine and number of farms reporting: 1920 and 1910.—The total value of swine, as reported in 1920, was \$988,582,380, as compared with \$399,338,308 in 1910, representing an increase of 147.6 per cent. This increase was due mainly to the relatively high prices prevailing in 1919.

Table 52.—Swine on Farms in the United States—Farms Reporting, Number, and Value: 1920 and 1910.

[Figures for divisions and states in Tables 56, 57, and 58.]

			INCREASE.1			
ITEM.	1920	1910	Number.	Per cent.		
Farms reporting.  Per cent of all farms.	4,850,807 75.2	4,351,751 68.4	499,058	11. 5		
Number of animals	59,346,409	58,185,676	1,160,733	2.0		
porting Average number per 1,000 acres of all land in farms	12.2	13. 4 66	-1.2 -4	-9.0		
Value Average value per head	\$988,582,380 \$16.66	\$399,338,308 \$6.86	\$589,244,072 \$9.80	147.6 142.9		

¹ A minus sign (—) denotes decrease.

Table 53.—Swine on Farms in the United States—Farms Reporting, Number, and Value, by Classes: 1920.

[Figures for divisions and states in Table 56.]

	FARM REPORTI		Animals.					
CLASS.	Number.	Per cent of all farms.	Number.	Value.	Average value per head.			
Total	4,850,807	75.2	59,346,409	\$988, 582, 380	\$16.66			
Pigs under 6 months old Breeding stock, 6 months old	2, 920, 146	45.3	26, 172, 239	190, 251, 923	7.27			
and over	2,995,598 750,093	46.5 11.6	12,341,811 11,416,471 925,340	373, 792, 417 336, 249, 473 37, 542, 944	30. 29 29. 45 40. 57			
and over	2,379,993 69	36.9 (1)	20,827,938 4,421	424, 485, 466 52, 574	20.38 11.89			

1 Less than one-tenth of 1 per cent.

TABLE 54.—THE TEN STATES LEADING IN NUMBER OF SWINE ON FARMS: 1920 AND 1910.

	192	0			1910	Ar gray	
Rank.	STATE.	Number.	Per cent of total.	Rank.	STATE.	Number.	Per cent of total.
1 2 3 4 5 6 7 8 9 10	United States  Iowa Illinois Missouri Indiana Nebraska Ohio Minnesota Texas Georgia South Dakota	7,864,304 4,639,182 3,888,677 3,757,135	100. 0 13. 25 7. 82 6. 55 6. 33 5. 79 5. 20 4. 01 3. 75 3. 49 3. 20	12345678910	United States  Iowa Illinois Missouri Indiana Nebraska Obilo Kansas Texas Oklahoma Wisconsin	58, 185, 676 7, 545, 853 4, 686, 362 4, 438, 194 3, 613, 906 3, 435, 724 3, 105, 627 3, 000, 157 2, 336, 363 1, 839, 030 1, 809, 331	100. 0 12. 97 8. 05 7. 63 6. 21 5. 90 5. 34 5. 16 4. 02 3. 16 3. 11

Number of swine: 1850 to 1920.—The total number of swine on farms in the United States is shown in Table 55 for each census from 1850 to 1920. The figures for the different censuses from 1850 to 1900 should be substantially comparable, as the returns were made in each case for June 1. By reason of the change in the date of enumeration to April 15 in 1910,

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and to January 1 in 1920, however, the figures for these two years are not closely comparable either with each other or with the earlier data. The number of swine reported in 1910 would probably have shown an increase over the number in 1900, except for the change in the census date. Assuming this to be true, the figures show a rapid increase in the number of swine on farms from 1870 to 1890, and indicate a continuous, though less rapid, increase since that date.

Table 55.—Swine on Farms in the United States—Number: 1850 to 1920.

[Figures for divisions and states in Table 60.]

CENSUS YEAR.	Number of swine.	CENSUS YEAR.	Number of swine.
1920	59,346,409	1880	49, 772, 670
	58,185,676	1870	25, 134, 569
	62,868,041	1860	33, 512, 867
	57,426,859	1850	30, 354, 213

Tables for divisions and states.—Tables 56 to 60, inclusive, present statistics for swine in detail, by divisions and states.

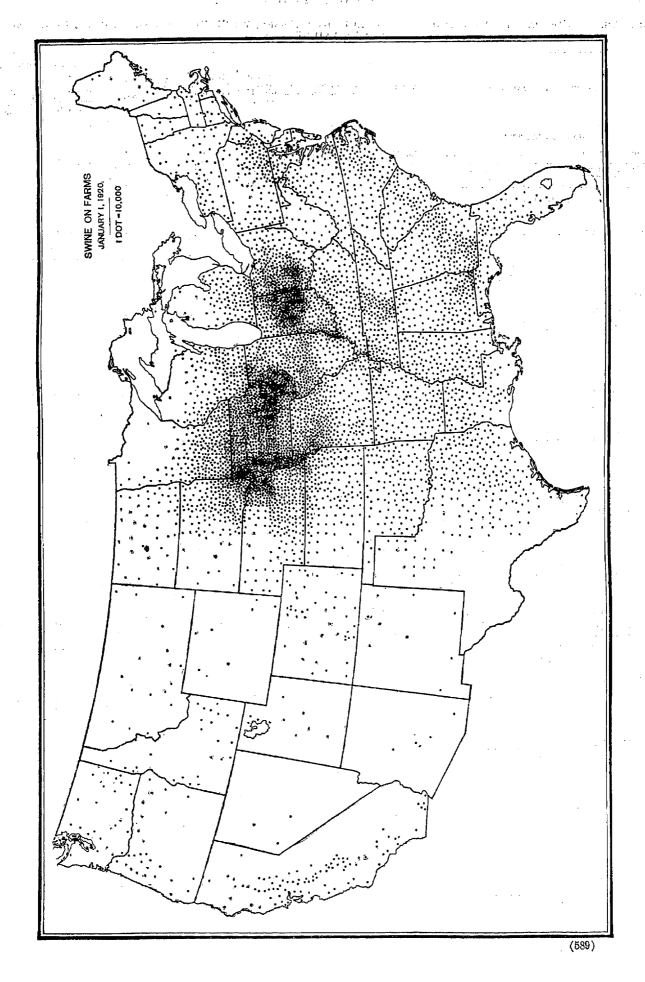


TABLE 56.—SWINE ON FARMS—NUMBER AND VALUE, BY CLASSES, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920.

:					18.4	CONSOLIDAT	ED GROUPS.
DIVISION OR STATE AND ITEM.	Total. ¹	Pigs under 6 months old.	Sows and gilts for breeding, 6 months old and over.	Boars for breeding, 6 months old and over.	All other hogs, 6 months old and over.	All swine, 6 menths old and over.	All swine for breeding, 6 months old and over.
UNITED STATES.							
Number of animals. Value Average value per head. Farms reporting. Per cent of all farms.	59,348,409 \$988,582,380 \$16.68 4,850,807 75.2	26,172,239 \$190,251,923 \$7.27 2,920,146 45.3	11, 416, 471 \$336, 249, 473 \$29, 45 2, 995, 598 46, 5	925,340 \$37,542,944 \$40.57 750,093 11.6	20, 827, 938 \$424, 485, 466 \$20, 38 2, 379, 993 36, 9	33,169,749 \$798,277,883 \$24.07	12,341,61 \$373,792,41 \$30.2
GEOGRAPHIC DIVISIONS.							Į.
NEW ENGLAND.	200 800	010 004	F# 004	0.004	100.000	104 100	C. OF
Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	383, 752 \$8, 341, 089 \$21, 74 85, 729 54. 8	219,624 \$2,629,083 \$11,97 54,172 34.6	\$2, 221, 332/ \$38, 82 23, 146 14, 8	6, 834 \$315, 222 \$46. 13 5, 431 3. 5	\$3, 175, 402 \$31, 73 \$31, 73 35, 239 22, 5	164, 128 \$5, 711, 956 \$34. 80	64,05 \$2,536,55 \$39.0
M:DDLE ATLANTIC.	1 000 700	3 4 500 044	Continue	01 019	1 200 004	770 600	005 00
Number of animals Value A verage value per head Farms reporting Per cent of all farms	1, 980, 733 \$36, 405, 887 \$18, 86 278, 842 65, 6	1, 158, 041 \$11, 413, 988 \$9, 86 193, 307 45, 5	\$10,195,665 \$40,02 129,129 30.4	31, 217 \$1, 307, 328 \$41, 88 20, 770 6. 3	486, 694 \$13, 488, 906 \$27, 72 114, 394 26, 9	772, 692 \$24, 991, 899 \$32. 34	
East North Central;	17 100 640	7 971 900	n are pha	900 700	n 00= 00=	6 911 940	9 975 69
Number of animals Value A verage value per head Farms reporting Per cent of all farms	\$251, 361, 259 \$17, 72 860, 574 79. 3	7, 871, 399 \$57, 807, 523 \$7, 84 568, 261, 52, 4	\$90, 477, 138 \$34, 20 652, 584 60, 2	. 220, 728 \$9, 864, 538 \$42, 94 193, 220 17. 8	3, 935, 625 \$93, 212, 060 \$23, 68 362, 783 33, 4	6, 811, 249 \$193, 553, 736 \$28, 42	2, 875, 62 \$100, 341, 676 \$34. 89
Per cent of all farms  WEST NORTH CENTRAL.	01 114 000	0.014.040	4 000 040	301,063	9, 570, 572	14 000 000	E 900 41
WEST NORTH CENTRAL.  Number of animals.  Value  A verage value per head.  Farms reporting.  Per cent of all farms.	21, 714, 826 \$445, 420, 214 \$20, 42 902, 079 82, 2	6, 814, 843 \$57, 666, 912 \$8, 46 454, 178 41, 4	4, 968, 348 \$155, 387, 929 \$31, 28 687, 677 62, 7	\$16, 813, 026 \$40, 57 288, 701 26, 3	\$13, 552, 347 \$213, 552, 347 \$22, 31 520, 554 48, 3	14, 899, 983 \$385, 753, 302 \$25. 89	5, 329, 41 \$172, 200, 95 \$32. 3
G							,
Number of animals Value A verage value per hoad Farms reporting Per cent of all farms	6, 535, 706 \$72, 728, 971 \$11, 13 933, 143 80, 6	3,407,765. \$18,345,360 \$5.38 501,001 51.0	1, 050, 378 \$22, 379, 947 \$21, 31 456, 969 39, 4	\$2,903,621 \$28,35 \$1,822 7.1	1, 970, 787 \$29, 047, 469 \$14. 74 447, 156 38. 6	3, 123, 520 \$54, 331, 037 \$17. 39	1,152,78; \$25,283,56; \$21.0;
EAST SOUTH CENTRAL.		, !					į
Number of animals Value A verage value per head Farms roporting Per cent of all farms	6, 206, 942 \$04, 988, 150 \$10. 47 817, 300 77. 7	3, 045, 326 \$15, 338, 395 \$5, 04 486, 545 46, 2	918, 442 \$19, 391, 599 \$21, 11 477, 400 45, 4	71, 322 \$2, 056, 993 \$28. 84 57, 908 5. 5	2,7171, 852 \$28, 201, 163 \$12, 98 422, 312 40, 2	3, 161, 616 \$49, 649, 755 \$15, 70	989,76 \$21,448,59 \$21.6
WEST SOUTH CENTRAL.					,		•
Number of animals. Value A verage value per head Farms roporting. Per cent of all farms	5, 758, 305 \$68, 295, 336 \$11. 86 717, 794 72. 1	2, 885, 260 \$16, 353, 973 \$5, 67 427, 682 42. 9	1, 086, 949 \$22, 892, 091 \$21, 00 439, 235 44, 1	\$2, 687 \$2, 482, 583 \$30, 02 63, 965 6, 4	1,702,409 \$26,566,689 \$15.60 349,060 35.0	2, 873, 046 \$51, 941, 363 \$18. 08	
MOUNTAIN.	1, 192, 700	538, 341	914 900	.18, 497	101 054	654, 359	232 <b>, 70</b> 5
Value Average value per head 'arms reporting. Per cent of all farms	\$19, 477, C61 \$16, 33 139, 572 57, 2	\$4,553,081 \$8,46 73,321 30.0	214, 208 \$5, 930, 900 \$27, 69 70, 418 28, 8	\$714, 873 \$38. 65 15, 362 6. 3	\$8,278,117 \$19.63 67,550 27.7	\$14, 923, 980 \$22, 81	\$6, 645, 863 \$28. 56
Pacific.	1, 440, 797	731,640	920 950	01 805	. אמלי ספר	700 167	941 499
alue Avrage value per head. arms reporting. Per cent of all farms.	\$23, 564, 463 \$16, 36 115, 774 49, 4	\$6, 143, 608 \$8, 40 72, 679 31. 0	220, 250 \$7, 372, 782 \$33, 47 59, 040 25, 2	21, 582 \$1, 084, 760 \$50, 26 16, 914 7, 2	467, 325 \$8, 963, 313 \$19, 18 51, 945 22, 2	709, 157 \$17, 420, 855 \$24. 57	
NEW ENGLAND.			-				
Maine. Jumber of animals. Julie Average value per head. Jums reporting. Per cent of all farms.	\$1, 204 \$1, 938, 125 \$21, 25 27, 996 58, 1	53, 036 \$683, 401 \$12. 89 18, 391 35, 1	12, 414 \$442, 259 \$35. 63 6, 322 13. 1	1,553 \$62,500 \$40.31 1,341 2.8	24, 201 \$749, 866 \$30, 98 10, 623 22, 0	38, 168 \$1, 254, 724 \$32. 87	13, 967 \$501, 858 \$36, 15
New Hampshire.		00,1	10.1	2.8	22.0		
Jumber of animals alue Average value per head arms reporting Per ceut of all farms	41, 655 \$891, 021 \$21, 39 11, 203 54, 6	25, 053 \$298, 141 \$11, 90 7, 102 34, 6	5, 765 \$228, 255 \$30, 59 2, 601 12, 7	754 \$34,015 \$45.11 625 3.0	10, 083 \$330, 610 \$32. 79 4, 535	16, 602 \$592, 880 \$35, 71	6, 519 \$262, 270 \$40. 23

¹ Figures include 69 farms, reporting 4,421 swine, valued at \$52,574, not classified by age or sex, reported in Florida.

TABLE 56.—SWINE ON FARMS—NUMBER AND VALUE, BY CLASSES, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

in sign of callagrees	1 1.11	rest ratte to		9 1 21	D		CONSOLIDAT	ED GROUPS.
de u.d. Division or state and item.	1 15 m	Total.	Pigs under 6 months old.	Sows and gilts for breeding, 6 months old and over.	Boars for breeding, 6 months old and over.	All other hogs, 6 months old and over.	All swine, 6 months old and over.	All swine for breeding, 6 months old and over.
New England—Continued.							\$ 17 - 2 - 2 - 3 #	<del></del>
Vermont.  Number of animals.  Value  Average value per head.  Farms reporting.  Per cent of all farms.		\$1, 407, 410 \$19, 34 17, 556 60, 4	46, 386 \$556, 351 \$11, 99 12, 298 42, 3	10, 779 \$380, 928 \$35, 34 5, 985 20, 5	1, 087 \$37, 920 \$34, 89 981 3, 4	14, 509 \$432, 211 \$29, 79 5, 650 19, 4	26, 375 \$851, 059 \$32, 27	11,865 \$418,848 \$35.30
Massachusetts.	į	1	The second	4-46	1		เลย 1187นี้	
Number of animals Value Average value per head Farms reporting Per cent of all farms		104, 192 \$2, 339, 114 \$22, 45 15, 489 48, 4	53, 757 \$604, 367 \$11, 24 8, 561 26, 8	17,742 \$696,939 \$39,28 4,509 14.1	2,042 \$106,707 \$52.26 1,457 4.6	\$931, 101 \$931, 101 \$30, 38 7, 739 24, 2	50, 435 \$1, 734, 747 \$34, 40	\$803, 646 \$40, 62
Rhode Island.  Number of animals	2.1.21	12, 869 \$331, 138 \$25, 73 2, 097 51, 4	6, 833 \$83, 904 \$12, 28 1, 082 26. 5	\$2, 488 \$48, 49 605 14. 8	\$13, 244 \$50, 74 186 4, 6	90.0	6, 036 \$247, 234 \$40, 96	1,962 1,962 1,965,732 1,123 \$48,79
Connecticut. Number of animals	1438,15 1438,44 1438,44 1438,44 1448	61, 071 \$1, 434, 231 \$23, 48 11, 388 50, 3	34, 559 \$402, 919 \$11.66 6, 738 29. 7	8, 823 \$390, 463 \$44. 26 3, 144 13. 9	1, 137 \$60, 737 \$53, 42 841 3, 7	10, 552 \$580, 112 \$35. 05 5, 466 24. 1	\$1,031,312 \$38.90	9, 960 \$451, 200 \$45, 30
MIDDLE ATLANTIC.  New York.  Number of animals.  Value.  Average value per head  Farms reporting.  Per cent of all farms.  New Jersey.  Number of animals.  Value.  Average value per head.  Farms reporting.  Per cent of all farms.  Pennsylvania.  Number of animals.  Value.  Average value per head.  Farms reporting.  Per cent of all farms.	100 (100 to 100	600, 560 \$11, 691, 713 \$19, 47	379, 413 \$4, 138, 404 \$10, 91	90, 368 \$3, 660, 958 \$40, 51	8, 898 \$386, 730 \$43, 46	121, 881 \$3, 505, 621 \$28, 76	221, 147 \$7, 553, 309 \$34, 16 	99, 266 \$4, 047, 688 40.78
Per cent of all farms.  New Jersey.		113, 694 58. 8	76, 146 39. 4	Latines.	7,577	37, 558 19. 4		estaviška kadinasi. Vastiviška ustavinenas v
Number of animals		139, 222 \$2, 602, 897 \$18. 70 17, 028 57. 3	74, 817 \$671, 237 \$8, 97 9, 930 33, 4	21, 174 \$807, 079 \$38. 12 7, 489 25, 2	2, 659 \$111, 544 \$41. 95 2, 058 6. 9	40, 572 \$1,013, 037 \$24, 97 7, 852 26, 4	64, 405 \$1, 931, 660 \$29, 99	10 10 1 23, 883 10 10 1 \$918, 623 \$38. 54
Pennsylvania. Number of animals. Value Average value per head Farms reporting.	1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1, 190, 951 \$22, 111, 277 \$18, 57 148, 120	703, 811 \$6, 604, 347 \$9, 38 107, 231	143, 239 \$5, 727, 628 \$39, 99 73, 702	19, 660 \$809, 054 \$41, 15 17, 135	324, 241 \$8, 970, 248 \$27. 67 68. 984	487, 140 \$15, 506, 930 \$31. 83	162, 899 \$6, 536, 682 \$40. 13
MADI TROUTH CENTRAL.	i vi.	73. 2	53.0	36.4	8.5	01.1	and the regulated	
Ohio. Number of animals Value. Average value per head. Farms reporting. Per cent of all farms.		3,083,846 \$48,485,251 \$15.72 199,402 77.7	1,888,040 \$14,538,855 \$7.70 148,063 57.7	493,603 \$16,672,418 \$33.78 149,325 58.2	44, 823 \$1,734, 977 \$38, 71 38, 915 15, 2	657,380 \$15,539,001 \$23.64 70,607	1,195,806 \$33,946,396 \$28.39	538, 426 \$18, 407, 395 \$34. 19
Indiana, Number of animals Value Average value per head. Farms reporting.		3,757,135 \$63,095,220 \$16.79 172,206	2,171,143 \$15,968,933 \$7,36 126,241	636, 025 \$23, 298, 229 \$36, 63 146, 769	59, 888 \$2, 688, 710 \$44. 90 50, 523	890,079 \$21,139,348 \$23.75 74,508	1,585,992 \$47,126,287 \$29.71	695, 913 \$25, 986, 939 \$37. 34
Per cent of all farms.  Ulinois.  Number of animals.  Value.  Average value per head.		84. 0 4, 639, 182 \$90, 203, 036	1,887,329 \$14,100,462	71.6 929, 826 \$31, 208, 926	76, 148 \$3,623,947	36.3 1,745,879 \$41,269,701	2,751,853 \$76,102,574	1,005,974 \$34,832,873
Farms reporting		\$19.44 198,718 83.8	\$7.47 119,787 50.5	\$33.56 158,209 66.7	\$47.59 61,562 26.0	\$23.64 109,026 46.0	\$27,66	
Michigan Number of animals. Value. Average value per head Farms reporting. Per cent of all farms.	· · · · · · · · · · · · · · · · · · ·	1,106,066 \$19,621,714 \$17.74 138,170 70.3	\$6,635,321 \$9,66 89,588 45.6	184, 556 \$6, 898, 176 \$37, 38 92, 279 47, 0	14, 199 \$581, 012 \$40. 92 12, 198 6. 2	220, 222 \$5,507, 205 \$25.01 46,253 23.5	\$12,986,893 \$31.00	198,755 \$7,479,188 \$37.63
Wisconsin, Number of animals Value. Average value per head. Farms reporting. Per cent of all farms		1,596,419 \$29,956,038 \$18.76 152,078 80.3	737, 798 \$6, 563, 952 \$8, 90 84, 582	401, 886 \$12, 399, 389 \$30, 85 106, 002 56, 0	34,670 \$1,235,892 \$35.65 30,022 15.9	422,065 \$9,756,805 \$23.12 62,389 33.0		436,556 \$13,635,281 \$31.23

TABLE 56.—SWINE ON FARMS—NUMBER AND VALUE, BY CLASSES, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued:

. 910000 C1 - 91461300			N	Danni		CONSOLIDAT	ED GROUPS.
DIVISION, OR STATE AND TEM	Total.	Pigs under 6 months old.	Sows and gilts for breeding, 6 months old and over.	Boars for breeding, 6 months old and over.	All other hogs, 6 months old / and over.	All swine, 6 months old and over.	All swine for breeding, 6 months old and over.
WEST NORTH CENTRAL.		)			, the mail fitter	enda tik levelije intel	
Minnesota.  Number of animals Value.  Average value per head.  Farms reporting Per cent of all farms	2,380,862 \$52,245,873 \$21.94 144,411 80.9	627,745 \$6,324,023 \$10.07 56,697 31.8	617,538 \$18,576,917 \$30.08 108,865 61.0	52, 436 \$2,136,561 \$40.75 43,279 24.2	1,083,143 \$25,208,372 \$23,27 81,276 45.5	1,753,117 \$45,921,850 \$28,19	
Iowa. Number of animals Value Average value per head Farms reporting Per cent of all farms.	7,864,304 \$176,264,026 \$22,41 189,781 88.9	2, 116, 191 \$20, 027, 234 \$9, 46 92, 824 43.5	1, 987, 351 \$64, 019, 080 \$33. 04 161, 243 75. 5	\$6,623,755 \$53.00 97,730 45.8	3,685,781 \$85,593,957 \$23.22 133,710 62.6	5,748,113 \$156,236,792 \$27.18	2, 062, 332 \$70, 642, 835 \$34. 25
Missouri. Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	2 999 877	1,937,526 \$12,875,458 \$6.65 143,034 54.4	\$21,576,533 \$31.85 177,598 67.5	57, 665 \$2,487,553 \$43.14 47,673 18.1	1,216,005 \$24,616,162 \$20,24 97,336 37.0	1, 951, 151 \$48, 680, 248 \$24, 95	735, 146 \$24, 064, 086 \$32, 73
North Dakota.	ATO DAE	133,870	126,760	11,614	186, 021	324, 395	138,374
Value. Average value per head. Farms reporting. Per cent of all farms	\$8,884,086 \$19.89 59,183 76.2	\$1,429,446 \$10.68 20,387 26.2	\$3,368,504 \$26,57 34,130 43.9	\$395, 427 \$34. 05 9, 410 12. 1	\$3,691,609 \$19.85 30,660 39.5	324, 395 \$7, 455, 540 \$22, 98	\$3,763,931 \$27.20
South Dakota.  Number of animals.  Value.  Average value per head.  Farms reporting.  Per cent of all farms.	1,953,826 \$42,997,699 \$22.01 62,174 83.8	373, 270 \$3, 576, 541 \$9.58 23, 455 31.4	545,725 \$16,522,833 \$30.28 51,617 69.2	37, 154 \$1, 878, 772 \$50, 57 28, 900 38, 7	997,677 \$21,018,553 \$21.07 42,452 56.9	1,580,556 \$39,421,158 \$24.94	582,879 \$18,402,605 \$31.57
Nebraska.  Number of animals.  Value.  Average value per head.  Farms reporting.  Per cent of all farms.	3,435,690 \$72,071,506 \$20.98 106,282 85.4	802, 342 \$7,045, 481 \$8.78 45, 729 36.8	781,036 \$23,001,995 \$29.57 80,626 64.8	51, 986 \$2, 348, 515 \$45, 19 40, 466 32, 5	1,800,346 \$39,585,515 \$21.99 77,825 62.6	2,633,348 \$65,026,025 \$24.69	
Kansas.  Number of animals: Value Average value per head. Farms reporting Per cent of all farms.	1,733,202 \$29,400,418 \$16.96 122,852 74.3	823,899 \$6,388,729 \$7.75 72,052 43.6	282,457 \$8,231,067 \$20,14 73,603 44.5	25, 247 \$942, 443 \$37. 33 21, 243 12. 9	40.1	909, 303 \$23, 011, 689 \$25, 31	307,704 \$9,173,510 \$20.81
SOUTH ATLANTIC.  Delaware.		illi, ves er jana li e gri					t le company
Number of animals Value Average value per head Farms reporting	38, 621 \$603, 323 \$15. 62 7, 236 71. 4	21, 814 \$186, 450 \$8.55 4, 590 45.3	4,602 \$161,887 \$35.18 2,909 28.7	603 \$21, 761 \$36. 09 531 5. 2	11, 602 \$233, 225 \$20, 10 3, 147 31, 0		5, 205 \$183, 648 \$35. 28
Maryland  Number of animals  Value  Average value per head  Farms reporting  Per cont of all farms	306, 452 \$4, 169, 974 \$13. 61 85, 926 75. 0	181, 938 \$1, 341, 396 \$7, 37 26, 193 54, 7	41, 320 \$1, 217, 425 \$29, 46 19, 693 41, 1	6, 042 \$183, 040 \$30, 29 5, 392 11, 3	77, 152 \$1, 428, 113 \$18. 51 14, 062 29. 4	124, 514 \$2, 828, 578 \$22, 72	47, 302 \$1, 400, 465 \$29. 57
District of Columbia.  Number of animals.  Value.  A verage value per head.  Farms reporting.  Per cent of all farms.	1, 331 \$26, 623 \$20. 00 97 47. 5	540 \$4, 685 \$8, 68 51 25, 0	295 \$9, 923 \$33. 64 48 28. 5	\$2,048 \$48.76 23 11.3	454 \$9, 967 \$21. 95 46 22. 5	791 \$21, 938 \$27. 73	337 \$11,971 \$35.52
Virginia.  Number of animals  Value Average value per head  Farms reporting Per cent of all farms	941, 308 \$10, 860, 537 \$11, 54 151, 223 81, 2	562, 693 \$3, 605, 008 \$6, 41 109, 193 58, 6	119, 494 \$3, 060, 268 \$25, 61 63, 571 34, 1	14, 384 \$429, 966 \$29, 89 12, 541 6, 7	244, 737 \$3, 765, 295 \$15, 39 55, 334 29, 7	378, 615 \$7, 255, 529 \$19, 16	133, 878 \$3, 490, 234 \$26. 07
West Virginia.  Number of animals  Value  Average value per head.  Farms reporting  Per cent of all farms	305, 211 \$4, 046, 132 \$13, 26 67, 897 77, 8	192, 838 \$1, 537, 597 \$7, 97 49, 819 57, 1	44, 661 \$1, 248, 946 \$27, 97 28, 725 32, 9	5, 109 \$148, 266 \$29. 02 4, 438 5. 1	62, 603 \$1, 111, 323 \$17, 75 19, 866 22, 8	112, 373 \$2, 508, 535 \$22, 32	49,770 \$1,397,212 \$28.07

Table 56.—SWINE ON FARMS—NUMBER AND VALUE, BY CLASSES, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

			Common or d - 1144	Doors	·	CONSOLIDAT	ED GROUPS.
DIVISION OR STATE AND ITEM.	Total.	Pigs under 6 months old.	Sows and gilts for breeding 6 months old and over.	Boars for breeding, 6 months old and over.	All other hogs, 6 months old and over.	All swine, 6 months old and over.	All swine for breeding, 6 months old and over.
SOUTH ATLANTIC—Continued.	1				-		
North Carolina.		100		١			
Tumber of animals	1, 271, 270 \$16, 006, 895 \$12, 59	642, 121 \$4, 013, 896	180, 954 \$4, 224, 134	20, 653 \$570, 463	427, 542 \$7, 198, 402	629, 149 \$11, 992, 999	201, 60 \$4, 794, 59
'alue Average value per head arms reporting Per cent of all farms	\$12, 59 222, 030 82, 3	\$6. 25 140, 878 52. 2	\$23.34 103, 353 38.3	\$27.62 17,393 6.4	\$16.84 110,439 40.9	\$19.06	\$23.7
South Carolina.	024.0	02	00.0	0.1	40. 5	***************************************	
Jumber of animals	844, 981 \$10, 710, 642	388, 595 <b>\$2, 244,</b> 591	129, 154 \$2, 951, 067	12, 792 \$391, 043	314, 440 \$5, 123, 941	456, 386 \$8, 466, 051	141, 94 \$3, 342, 11
alue Average value per head arms reporting Per cent of all farms	\$12.68 155,775 80.8	\$5.78 83,540	\$22, 85 67, 649	\$30. 57 10, 434	\$16.30 90,864	\$18.55	\$23. 5
Per cent of all farms	80.8	43.4	35, 1	5.4	47.2	•••••	
Tumber of animals	2, 071, 051	1, 034, 173	863, 729 \$7, 068, 428	30, 170	642, 979	1, 036, 878 \$16, 316, 189	393, 89 \$7, 897, 02
alue Average value per head. earns reporting Per cent of all farms	\$20, 559, 953 \$9, 93 252, 896	\$4, 243, 764 \$4.10 149, 051	\$19, 43 135, 311	\$828, 592 \$27, 46 23, 273	\$8, 419, 169 \$13. 09 136, 289	\$10, 316, 189 \$15, 74	\$7,897,02 \$20.0
	81. 4	48.0	43.5	23, 273 7. 5	43. 9		**************
Florida. [umber of animals	755, 481	383, 053 \$1, 167, 973	166, 164 \$2, 437, 869	12, 615	189, 228	368, 007 \$4, 524, 345	178,77
alue. Average value per head arms reporting. Per cent of all farms.	\$5, 744, 892 \$7, 60	\$1, 167, 973 \$3. 05 27, 686	\$14.67	\$328, 442 \$26, 04 7, 797 14, 4	\$1, 758, 034 \$9. 29	\$12.29	\$2, 766, 31 \$15. 4
	40, 063 74. 2	51.3	35, 710 66. 1	14.4	17, 109 31. 7	************	
EAST SOUTH CENTRAL.							
Kentucky.	1,504,431	819, 043	218, 714	16, 408	450, 266	685, 388	235, 12 \$5, 175, 37
alue	1,504,431 \$15,471,514 \$10.28	\$4,321,078 \$5.28	\$4,708,660 \$21.53	\$466, 719 \$28, 44 13, 428	\$5, 975, 057 \$13. 27 76, 053	\$11, 150, 436 \$16. 27	\$5,175,37 \$22,0
Per cent of all farms.	188, 103 69. 5	118, 341 43. 7	106, 936 39. 5	5.0	28.1	**************	
Tennessee.	1, 832, 307	950, 487	253, 629	19,662	608, 529	881, 820	273, 29
alue	\$19, 477, 775 \$10, 63	\$4,974,499 \$5,23	253, 629 \$5, 962, 879 \$28, 51	\$616, 339 \$31, 35	\$7,924,058 \$13.02	\$14, 503, 276 \$16. 45	273, 29 \$6, 579, 21 \$24. 0
Per cent of all farms.	204, 565 80. 9	133, 533 52. 8	126, 989 50. 2	15, 595 6. 2	98, 190 38. 8	**************	
Alabama.	1 498 893	679, 910	228 281	19, 373	569,329	816, 983	247.65
Average value per head.	1, 496, 893 \$15, 335, 211 \$10. 24	\$3,144,740 \$4.63	\$228, 281 \$4, 327, 373 \$18. 96	\$467,373 \$24.12	\$7,395,716 \$12,99	\$12, 190, 462 \$14. 92	\$4,794,7 \$19.
alue	213, 840 83. 5	124,657 48.7	118,599 46.3	15, 834 6. 2	123, 406 48. 2		
Mississippi.	1 000 011	FOE DOG	017 010	15 070	E42 700	777, 425	022.41
fumber of animals. alue	1, 373, 311 \$14, 703, 650 \$10. 71	595, 886 \$2, 898, 069 \$4, 86	217, 818 \$4, 392, 687 \$20, 17	15, 879 \$506, 562 \$31, 90	\$6,906,332 \$12,70	\$11,805,581 \$15.19	233,69 \$4,899,24 \$20.9
arms reporting.	210, 792 77. 5	109,014 40.1	124, 876 45. 9	13,051 4.8	124, 663 45. 8		
WEST SOUTH CENTRAL.							
Arkansas.	1,378,091	699, 9 <b>±</b> 6	ORR 105	15 574	204 224	679 145	981 7
alue.  Average value per head.	\$12,809,913 \$9.30	\$2,851,491 \$4.07	266, 185 \$4, 844, 129 \$18, 20	15, 574 \$465, 387 \$29, 88	396, 386 \$4, 648, 906 \$11. 73	678, 145 \$9, 958, 422 \$14, 68	281, 78 \$5, 309, 5 \$18,
arms reporting Per cent of all farms	172, 959 74. 4	103, 610 44. 5	119, 432 51. 3	12, 171 5. 2	81, 407 35. 0		
Louisiana.							
umber of animalsalue	850, 562 \$7, 541, 443	384, 450 \$1, 341, 232 \$3, 49	196, 955 \$2, 960, 891 \$15, 03	\$289,503 \$19.93	254,630 \$2,949,817 \$11,58	\$6,200,211 \$13,30	\$3,250,3 \$15.
A verage value per head	\$8.87 101,415 74.9	50, 324 37. 1	76,371 56.4	10, 125 7. 5	50,775	010.00	410.
Oklahoma.							
umber of animals	1, 304, 094 \$17, 000, 355	687, 831 \$4, 386, 929	234, 145 \$5, 828, 700	20, 196 \$642, 747	361, 922 \$6, 141, 979	616, 263 812, 613, 426	254, 8 \$6, 471, 4
alue	\$17, 000, 355 \$13, 04 137, 321 71, 5	\$6.38 85,617	\$24, 89 89, 262 46, 5	\$31. S3   15, 785 8, 2	\$16. 97 62, 794 32. 7	\$20.47	\$25,
Per cent of all farms	71. 5	44.6	40, 0	0, 2	02. 1	************	
umbar of animals	2, 225, 558 \$30, 943, 625	1, 113, 033 \$7, 774, 321	389, 664 \$9, 258, 371	32, 390 \$1, 084, 946	690, 471 \$12, 825, 987	1,112,525 \$23,169,304	422, 0 \$10, 343, 3
alue. Average valuo per head. arms reporting. Per cent of all farms	\$13, 90 306, 099	\$6.98 188,131	\$9,258,371 \$23.76 154,170	\$33, 50 25, 884	\$12,825,987 \$18.58 154,084	\$20.83	\$24. 8
Per cent of all farms.	70. 2	43, 1	35.4	5. 9	35, 3		

TABLE 56.—SWINE ON FARMS—NUMBER AND VALUE, BY CLASSES, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920—Continued.

			Clarge and milton	Boars for	,	CONSOLIDAT	ED GROUPS.
DIVISION OR STATE AND ITEM,	Total.	Pigs under 6 months old.	Sows and gilts for breeding, 6 months old and over.	breeding, 6 months old and over.	All other hogs, 6 months old and over.	All swine, 6 months old and over.	All swine for breeding, 6 months old and over.
Mountain,						**************************************	
Montana. Number of animals. Value. Average value per head. Farms reporting. Per cent of all farms.	167,060 \$2,888,694 \$17,29 26,065 45,2	69,509 \$653,321 \$9.40 11,022 19.1	33,975 \$947,074 \$27.88 13,476 23.4	3,000 \$109,333 \$36,44 2,576 4.5	60,576 \$1,178,966 \$19,46 11,430 19,9	97, 551 <b>\$2,</b> 235, 373 <b>\$</b> 22, 91	
Idaho.							
Yumber of animals. /alue. Average value per head. Farms reporting. Per cent of all farms.	240,030 \$3,567,413 \$14.86 26,708 63.4	106,500 \$821,838 \$7.72 14,157 33.6	43,084 \$1,127,168 \$26.16 14,915 35.4	3,040 \$118,980 \$39.14 2,563 6.1	87,400 \$1,499,427 \$17.15 12,667 30.1	133,530 \$2,745,575 \$20,56	\$1,246,14 \$1,246,14 \$27.0
Wyoming. Number of snimals	72,233 \$1,174,580	29,888	14,166	1,241 \$43,828	25,938	42,345 \$915,059	15,40
Value Average value per head. Farms reporting Por cent of all farms	\$1,174,580 \$16.26 8,619 54.7	\$259,521 \$8.68 4,369 27.7	\$363, 247 \$25, 64 4, 494 28, 5	\$43,828 \$35.32 1,065 6.8	\$507,984 \$18.86 4,163 26.4	\$915,059 \$21.61	\$407,07; \$26.42
Colorado. Number of animals. Value. Average value per head. Fearins reporting. Per cent of all larms.	449,866 \$7,802,084 \$17,34 38,789 64.7	200,027 \$1,765,719 \$8.83 20,856 34.8	79,658 \$2,338,767 \$29,36 21,884 36.4	7,166 \$290,059 \$40.48 5,884 9.8	163,015 \$3,407,539 \$20,90 20,179 33.7	249, 839 \$6, 036, 365 \$24. 16	86,824 \$2,628,826 \$30.21
New Mexico.	87,906	44,360	16,249	1,502	25,795	49 540	17 75
Value Average value per head Parms reporting Per cent of all farms	\$1,462,470 \$16.64 15,743 52.8	\$381,385 \$8.60 8,552 28.7	\$453,193 \$27.89 6,485 21.7	\$54,865 \$36.53 1,262 4.2	\$573,027 \$22,21 7,855 26.3	\$1,081,085 \$24.83	17,751 \$508,058 \$28.62
Arizona.  Number of animals.  Value.  Average value per head.  Farms reporting.  Per cent of all farms.	49,599 \$885,590 \$17.85 4,022 40.3	24,935 \$204,131 \$8.19 2,419 24.3	9,811 \$278,199 \$28.36 2,036 20.4	\$43 \$40,450 \$47.98 634 6.4	14,010 \$362,810 \$25.90 1,793 18.0	24, 664 \$681, 459 \$27, 63	10,65- \$318,641 \$29.91
Utah. Number of animals	99,361	51,224	13,170	1,184	33,783	48,137	14,354
Value. Averago value per head. Farms reporting. Per cent of all farms	\$1,351,880 \$13.61 17,897 69.7	\$885,549 \$7.58 10,858 42.3	\$328,188 \$24.92 6,146 23.9	\$40,871 \$34.52 947 3.7	\$597, 272 \$17, 68 8, 553 33, 3	\$966, 331 \$20, 07	\$369,056 \$25.71
Nevada.	26,645	11,898	4,095	521	10,134	14,747	4,616
Value Average value per head	\$344,350 \$12.92 1,729 54.7	\$81,617 \$6.86 1,088 34.4	\$95,154 \$23.24 1,032 32.6	\$16,487 \$31.64 431 13.6	\$151,092 \$14.91 850	\$262,733 \$17.82	\$111,641 \$24.19
PACIFIC.		1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1				Service Services	
Vumber of animals Value  Average value per head Varms reporting	264,747 \$5,049,249 \$19.07 35,715	138, 128 \$1, 454, 375 \$10, 53 21, 918	42,910 \$1,570,936 \$36.61 16,522	4,782 \$211,330 \$44.19 4,045	78,927 \$1,812,608 \$22,97 14,551	126,619 \$3,594,874 \$28.39	47,692 \$1,782,266 \$37.37
Per cent of all farms. Oregon.	53.9	33.1	24.9	6.1			••••••
tumber of animals	206,778 \$4,664,307 \$17.48 30,201 60.2	140,656 \$1,234,649 \$8.78 19,043 37.9	38,472 \$1,365,240 \$35,49 16,585 33.0	4,219 \$175,185 \$41.52 3,600 7.3		126,122 \$3,429,658 \$27.19	42,691 \$1,540,425 \$36.08
California.		** * .	00.0	1,0	20.1		
fumber of animalsfalue	909, 272 \$13, 850, 907 \$15, 23 49, 858 42, 4	452,856 \$3,454,584 \$7.63 31,718 27.0	138, 868 \$4, 436, 606 \$31, 95 25, 933 22. 0	\$698,245 \$55.50 9,209 7.8	304,967 \$5,261,472 \$17.25 24,315 20.7	\$10,396,323 \$22.78	151,449 \$5,134,851 \$38.90

TABLE 57.—SWINE ON FARMS—NUMBER OF SWINE, BY CLASSES, VALUE OF ALL SWINE, AND AVERAGE NUMBER PER 1,000 ACRES OF FARM LAND, BY DIVISIONS AND STATES: 1920 AND 1910.

DIVISION AND STATE.	NUMBI	ER OF SWINE		JANUARY 1	, 1920.	NUMBER (	OF SWINE ON APRIL 15, 191	FARMS,	VALUE O	F SWINE.	AVEF NUM PER ACRE	BER 1,000 IS OF
DIVIDION AND GIRLIN	Total,1	Pigs under 6 mos. old.	Sows and gilts for breeding, 6 mos. old and over.	Boars for breeding, 6 mos, old and over.	All other hogs, 6 mos, old and over.	Total.	Pigs born after Jan. 1, 1910.	Hogs and pigs born before Jan. 1, 1910.	1920 1	1910	IN FA	
United States GEOGRAPHIC DIVISIONS:	59, 346, 409	26, 172, 239	11, 416, 471	925, 340	20, 827, 938	58, 185, 676	23,051,579	35, 134, 097	\$988, 582, 380	\$399,338,308	82	66
New England	383,752	219,624	57,224	6,834	100,070	396, 642	158, 291	238, 351	8,341,039	4,002,424	23	20
Middle Atlantic	, ,	1, 158, 041	254,781	31,217	486,694	1,790,821	714, 230	1,076,591	36, 405, 887	14,656,806	48	41
East North Central		7,371,399	2,645,896	229, 728	3, 935, 625	14, 461, 059	6,826,880	7,634,179	251,361,259	102, 738, 278	120	123
West North Central	21,714,826	6,814,843	4,968,348	361,063	9,570,572	21,281,509	8,638,525	12,642,984	443,420,214	183,456,287	85	97
South Atlantic	6,535,706	3,407,765	1,050,373	102,410	1,970,737	5,963,920	2,086,520	3,877,400	72,728,971	22,834,358	67	57
East South Central	6, 206, 942	3,045,326	918,442	71,322	2,171,852	5, 438, 606	1,773,667	3,664,939	64,988,150	25,551,000	79 33	67
West South Central Mountain	5,758,305 1,192,700	2,885,260 538,341	1,086,949 214,208	82,687 18,497	1,703,409 421,654	7,021,945 640,911	2,179,833	4,842,112 408,069	68,295,338 19,477,061	32, 631, 977 5, 114, 499	10	42 11
Pacific	1,440,797	731,640	220,250	21,582	467,325	1,190,263	440,791	749,472	23,564,463	8,352,670	28	23
NEW ENGLAND:			220,200	21,002	101,020	1,100,200	310, 101	110, 112	20,001,100			
Maine	91,204	53,036	12,414	1,553	24,201	87,156	32,830	54, 326	1,938,125	948,094	17	14
New Hampshire	41,655	25,053	5,765	754	10,083	45,237	16,732	28,505	891,021	504,174	16	14
Vermont	72,761	46,386	10,779	1,087	14,509	94,821	40, 284	54, 537	1,407,410	974,779	17	20
Massachusetts	104,192	53, 757	17,742	2,042	30,651	103,018	40,650	62,368	2,339,114	978, 989	42	36
Rhode Island	12,869	6, 833	1,701	261	4,074	14,038	5,881	8, 157	331, 138	123,647	39	32
Connecticut	61,071	34, 559	8, 823	1,137	16,552	52,372	21,914	30, 458	1, 434, 231	472,741	32	24
MIDDLE ATLANTIC:	000 700	070 410	00.000	0.000	101 001	000 170	007 004	001.000	44 004 540	F 00F 0F0		
New York New Jersey	800,560 139,222	379, 413 74, 817	90,368 21,174	8,898 2,659	121,881 40,572	666,179 147,005	301,804 60,306	364,375 86,699	11,691,713 2,602,897	5,905,272 1,127,040	29 61	30 57
Pennsylvania	1,190,951	703,811	143,239	19,660	324,241	977,637	352,120	625,517	22, 111, 277	7,624,494	67	53
EAST NORTH CENTRAL:	1,100,001	700,011	120,200	10,000	021,211	317,007	002,120	020,017	, , , , , , , , , , , , , , , , , , , ,	1,022,303	"	
Ohio	3,083,846	1,888,040	493, 603	44, 823	657,380	3,105,627	1,531,618	1,574,009	48,485,251	19,412,730	131	129
Indiana	3,757,135	2,171,143	636, 025	59,888	890,079	3,613,908	1,707,648	1,906,258	63,095,220	23, 739, 586	178	170
Illinois	4,639,182	1,887,320	929, 826	76, 148	1,745,879	4,686,362	2,083,300	2,603,062	90, 203, 036	36, 210, 179	145	144
Michigan	1,106,066	687,089	184,556	14, 199	220,222	1,245,883	589,912	655,921	19,621,714	9,755,042	58	66
Wisconsin	1,596,419	737,798	401,886	34,670	422,065	1,809,331	914,402	894,929	29, 956, 038	13, 620, 741	72	86
WEST NORTH CENTRAL:			Programme and the second		1 1 1 1 1 1		<b>∦</b> · · · · · · · · · · · · · · · · · · ·	1			1	
Minnesota	2,380,862	627,745	617, 538	52, 436	1,083,143	1,520,257	686, 287	833,970	52,245,873	13, 929, 127	79	55
Iowa	7,864,304	2,116,191	1,937,351	124, 981	3,685,781	7,545,853	3,246,354	4,299,409	176, 264, 026	69,693,218	235	222
Missouri  North Dakota	3,888,677 458,265	1,937,526 133,870	677, 481 126, 760	57,665	1,216,005 186,021	4,438,194 331,603	1,637,913	2,800,281	61,555,706	31,937,573	112 13	128 12
South Dakota	1,953,826	373,270	545,725	11,614 37,154	997,677	1,009,721	351,540	199, 707 658, 181	8,884,986 42,997,699	3,152,909 10,387,093	56	39
Nebraska	3,435,690	802,342	781,036	51,966	1,800,346	3,435,724	1,464,829	1,970,895	72,071,500	29,649,482	81	89
Kansas	1,733,202	823, 899	282,457	25, 247	601,599	3,000,157	1,119,706	1,880,451	29, 400, 418	24,706,885	38	69
SOUTH ATLANTIC:							∦	, ,				1
Delaware	38,621	21,814	4,602	603	11,602	49,260	15,159	34, 101	603,323	337,910	41	47
Maryland	306,452	181,938	41,320	6,042	77,152	301, 583	105, 168	196, 415	4,169,974	1,705,857	64	60
District of Columbia	1,331	540	295	42	454	665	230	435	26,623	9, 382	235	110
Virginia	941,308	562,693	119,494	14,384	244,737	797, 635	271,307	526, 328	10,860,537	4,165,680	51	41
West Virginia North Carolina	305,211 1,271,270	192,838 642,121	44,661 180,954	5,109 20,653	62,603 427,542	328, 188 1, 227, 625	116,725 425,346	211,463 802,279	4,046,132 16,006,895	2,087,392 4,638,046	32 63	33
South Carolina	844, 981	388, 595	129, 154	12,792	314,440	665, 211	243,238	421,973	10,710,642	2,552,344	68	55 49
Georgia		1,034,173	363,729	30,170	642,979	1,783,684	642,299	1,141,385	20,559,953	5,429,016	81	66
Florida	755, 481	383,053	166, 164	12,615	189, 228	810,069	267,048	543,021	5,744,892	1,848,731	125	154
EAST SOUTH CENTRAL:												
Kentucky	1,504,431	819,043	218,714	16,408	450, 266	1,491,816	453,328	1,038,488	15, 471, 514	8,951,692	70	67
Tennessee	1,832,307	950,487	253,629	19,662	608, 529	1,387,938	356,801	1,031,137	19,477,775	7,329,622	94	69
Alabama	1,496,893	679,910	228, 281	19,373	569, 329	1,266,733	451,287	815, 446	15,335,211	4,356,520	76	61
Mississippi	1,373,311	595,886	217, 818	15,879	543,728	1,292,119	512,251	779,868	14,703,650	4,912,166	75	70
WEST SOUTH CENTRAL: Arkansas	1,378,091	699,946	266, 185	15,574	396, 386	1,518,947	368,180	1,150,767	12,809,913	5, 170, 924	79	87
Louisiana	850,562	384,450	196, 955	14,527	254,630	1,327,605	489, 284	838,321	7,541,443	3, 824, 046	85	127
Oklahoma	1,304,094	687,831	234, 145	20, 196	361,922	1,839,030	627, 154	1,211,876	17,000,355	11,997,641	41	64
Texas	2, 225, 558	1,113,033	389,664	32,390	690, 471	2,336,363	695, 215	1,641,148	30,943,625	11,639,366	20	21
MOUNTAIN:							1				ĺ	
Montana	167,060	69,509	33,075	3,000	60, 576	99,261	42,919	56, 342	2,888,694	858, 829	5	7
Idaho	240,030	106, 500	43,084	3,040	87,406	178, 346	59, 439	118, 907	3,567,413	1,398,727	29	34
Wyoming	72,233	29,888	14,166	1,241	26,938	33,947	10,646	23,301	1,174,580	301,716	6	4
Colorado	449,866	200,027	79,658	7,166	163,015	179, 294	68,372	110, 922	7,802,084	1,568,158	18	13
New Mexico	87,906	44,360	16,249	1,502	25, 795	45,409	13,625	31, 784	1,462,470	275,851	4	4
ArizonaUtah	49, 599 99, 361	24,935	9,811 13,170	843 1,184	14,010 33,783	17,208 64,286	6,786 22,179	10,422 42,107	885,590 1,351,880	113,714 445,653	9 20	14 19
Nevada	26,645	51,224 11,898	4,095	521	10, 131	23,160	8,876	14,284	344,350	151,851	11	9
PACIFIC:	~0,000	11,500		J23	20,202	-5,200	5,010	1-, 404	311,000	202,001	]	١
Washington	264, 747	138, 128	42,910	4,782	78, 927	206, 135	78,779	127,356	5,049,249	1,674,927	20	18
Oregon	266, 778	140,656	38,472	4,219	83, 431	217,577	78,271	139,306	4,664,307	1,570,949	20	19
California	909, 272	452,856	138, 868	12,581	304, 967	766,551	283,741	482,810	13,850,907	5, 106, 803	31	27

¹ Figures include 4,421 swine, valued at \$52,574, not classified by age or sex, reported in Florida.

TABLE 58.—SWINE ON FARMS—FARMS REPORTING, AVERAGE NUMBER PER FARM, AND AVERAGE VALUE PER HEAD (BY CLASSES), BY DIVISIONS AND STATES: 1920 AND 1910.

[All averages for 1920 based on Table 56. See footnote on that table.]

		farms repo	RTING.		AVE	RAGE 1BER	AVERAGE	VALUE OF	swine or	FARMS JA	N. 1, 1920.		VALUE MS APR.	OF SWINE 15, 1910.
DIVISION AND STATE.	Nun	iber.		ent of irms.	PER	FARM RTING.	All	Pigs under 6	Sows and gilts for breeding,	Boars for breeding, 6 mos. old	hogs, 6	All	Pigs born after	Hogs and pigs born
grand de la company	1920	1910	1920	1910	1920	1910	swine.	mos. old.	6 mos. old	6 mos. old and over.	mos. old and over.	swine.	Jan. 1, 1910.	before Jan. 1, 1910.
United States GEOGRAPHIC DIVISIONS:	4,850,807	4,351,751	75.2	68.4	12.2	13,4	\$16.66	\$7.27	\$29.45	\$40.57	\$20.38	\$6.86	\$2.05	\$10.02
New England	85,729	74, 938	54.8	39.7	4.5	5.3	21.74	11.97	38.82	46.13	31.73	10.09	4.33	13.92
Middle Atlantic	278, 842	266,078	65.6	56.8	6.9	6.7	18, 86	9.86	40.02	41.88	27.72	8.18	3.68	11.17
East North Central	860,574	797, 844	79.3	71.0	16.5	18.1	17.72	7.84	34.20	42.94	23.68	7.10	2.04	11.64
West North Central -	902,079	832,199	82.2	75.0	. 24.1	25.6	20.42	8.46	31.28	46.57	22.31	.8.62	1.95	13.18
South Atlantic	933, 143	819, 267	80.5	73.7	7.0	7.3	11.13	5.38	21.31	28.35	14.74	3,83	1.76	4.94
East South Central West South Central	817,300 717,794	738, 470 673, 104	77.7 72.1	70.8 71.4	7.6 8.0	7.4 10.4	10.47 11.86	5.04 5.67	21.11 21.06	28.84 30.02	12.98 15.60	4.70 4.65	1.84	6.08 5.85
Mourtain.	139,572	72,728	57.2	39.6	8.5	8.8	16.33	8.46	27.69	38.65	19.63	7.98	2.89	10.88
Pacific	115,774	77, 123	49.4	40.6	12.4	15.4	16.36	8.40	33.47	50.26	19.18	7.02	2.75	9. 53
NEW ENGLAND:						ļ		<u> </u>				<del></del>		
Maine	27,996	24,852	58.1	41.4	3.3	3.5	21.25	12.89	35.63	40.31	30.98	10.88	4.36	14.82
New Hampshire	11,203	10,567	54.6	39.1	3.7	4.3	21.39	11.90	39.59	45.11	32.79	11.15	4.32	15. 15
Vermont	17,556	17, 995	60.4	55.0	4.1	5.3	19.34	11.99	35.34	34.89	9 29.79	10.28	4.37	14.65
Massachusetts	15,489	11,005	48.4	29.8	6.7	9.4	22.45	11.24	39.28	52.26	30.38	9.50	4.17	12.98
Rhode Island	2,097	1,665	51.4	31.5	6.1	8.4	25.73	12.28	48.49	50.74	37.19	8.81	4.28	12.07
Connecticut MIDDLE ATLANTIC:	11,388	8,854	50.3	33.0	5.4	5.9	23.48	11.66	44.26	53.42	35.05	9.03	4.54	12.26
New York	113,694	107,372	58.8	49.8	5.3	6.2	19.47	10.91	40.51	43.46	28, 76	8.86	4.00	12.89
New Jersey	17,028	16,051	57.3	47.9	8.2	9.2	18.70	8.97	38.12	41.95	24.97	7.67	3.17	10.79
Pennsylvania	148, 120	142,655	73.2	65.1	8.0	6.9	18.57	9.38	39.99	41.15	27.67	7.80	3.49	10.23
EAST NORTH CENTRAL:						1						1 1	1	
Ohio	199,402	190,850	77.7	70.2	15.5	18.3	15.72	7.70	33.78	38.71	23.64	6.25	2.11	10.28
Indiana	172,206	159,137	84.0	73.8	21.8	22.7	16.79	7.36	36.63	44.90	23.75	6.57	1.94	10.72
Illinois	198,718	191,028	83.8	75.8	23.3	24.5	19.44	7.47	33.56	47.59	23.64	7.73	1.82	12.45
Michigan	138, 170	131,658	70.3	63.6	8.0	9.5	17.74	9,66	37.38	40.92	25.01	7.83	2.49	12.63
Wisconsin	152,078	125,171	80.3	70.7	10.5	14.5	18.76	8.90	30.85	35.65	23.12	7.53	2.31	12.86
WEST NORTH CENTRAL:	144,411	108,609	80.9	69.6	16.5	14.0	21.94	10.07	30.08	40.75	23.27	9.16	2.41	14.72
Iowa	189,781	184,002	88.9	84.8	41.4	41.0	22.41	9.46	33.04	53.00	23.22	9.24	1.76	14.72
Missouri.	217, 396	214,424	82,7	77.3	17.9	20.7	15.83	6,65	31.85	43.14	20.24	7.20	2.05	10.21
North Dakota	59,183	42,972	76.2	57.8	7.7	7.7	19.39	10.68	26.57	34.05	19.85	9.51	2,70	14.01
· South Dakota	62,174	48,029	83.3	61.9	31.4	21.0	22.01	9, 58	30.28	50.57	21.07	10.29	2.24	14.58
Nebraska	106,282	102,832	85.4	79.3	32.3	33.4	20.98	8.78	29.57	45.19	21.99	8.63	1.70	13.78
Kansas	122,852	131,331	74.3	73.8	14.1	22.8	16.96	7.75	29.14	37.33	23.00	8.24	2.19	11.83
South Atlantic:														
Delaware	7,236	7,926	71.4	73.1	5.3	6.2	15.62	8.55	35.18	36.09	20.10	6.86	3.27	8,46
Maryland	35, 926   97	35, 194 50	75.0 47.5	71.9 23.0	8.5 13.7	8.6 13.3	13.61 20.00	7.37 8.68	29.46 33.64	30.29 48.76	18.51 21.95	5.86 14.11	2.75 6.74	7.52 18.00
Virginia	151,223	140,176	81.2	76.2	6.2	5.7	11.54	6.41	25.61	29.89	15.39	5.22	2.43	6.66
West Virginia	67,897	66,884	77.8	69.2	4.5	4.9	13.26	7. 97	27.97	29.02	17.75	6.36	2.64	8.41
North Carolina	222,030	198, 127	82.3	78.1	5.7	8.2	12.59	0.25	23.34	27.62	16.84	3.78	1.83	4.81
South Carolina	155,775	121,870	80.8	69.1	5.4	5.5	12.68	5.78	22,85	30.57	16.30	3.84	1.62	5.11
Georgia	252,896	213,447	81.4	73.3	8.2	8.4	9.93	4.10	19.43	27.46	, 13.09	3.04	1.37	3.98
Florida	40,063	35, 593	74.2	71.2	18.9	22.8	7.60	3.05	14.67	26.04	9.29	2.28	1.15	2.84
EAST SOUTH CENTRAL:	155 100	170 010	00.7	60.7	0.0		70.00	# 00	01.50	00.44	10.07	0.00		
Kentucky	188, 103   204, 505	172, 846 181, 844	69. 5 80. 9	66.7   73.9	8.0 9.0	8.6 7.6	10.28	5.28 5.23	21.53 23.51	28.44 31.35	13.27 13.02	6.00 5.28	2.24 2.06	7.64
Alabama	213, 840	190, 251	83.5	72.4	7.0	6.7	10.03	4.63	18.96	24.12	12.99	3.44	1.50	6.39 4.51
Mississippi	210,792	193, 529	77.5	70.5	6.5	6.7	10.71	4.86	20.17	31.90	12.70	3.80	1.63	5.23
WEST SOUTH CENTRAL:	,	,						,						
Arkansas	172, 959	157, 209	74.4	73.2	8.0	9.7	9.30	4.07	18.20	29.88	11.73	3.40	1.53	4.00
Louisiana	101,415	86,568	74.9	71.8	8.4	15.3	8.87	3.49	15.03	19.93	11.58	2.88	1.31	3.80
Oklahoma	137,321	135, 741	71.5	71.4	9.5	13.5	13.04	6.38	24.89	31.83	16.97	6.52	2.48	8.61
Texas	306,099	293, 586	70.2	70.3	7.3	8.0	13.90	6,98	23,76	33.50	18.58	4.98	2.24	6, 14
MOUNTAIN:	00.00*	0.100		04.0		70.0	75 00	. 0.40	07.00					
MontanaIdaho	26,065 26,708	9, 160 15, 060	45.2 63.4	34.9 48.9	6.4 9.0	10.8 11.8	17.29 14.86	9.40 7.72	27.88 26.16	36.44 39.14	19.46 17.15	8.65	3.23	12.79
Wyoming	8,619	3,942	54.7	35.9	8.4	8.6	16.26	8.68	25.64	35.32	18.86	7.84 8.89	2.56 2.82	10.48 11.66
Colorado	38,789	18, 979	64.7	41.1	11.6	9.4	17.34	8.83	29.36	40.48	20.90	8.75	3.03	12.27
New Mexico	15,743	10,389	52.8	29.1	5.6	4.4	16.64	8.60	27.89	36.53	22.21	6.07	2.50	7.61
Arizona	4,022	1,681	40.3	18.2	12.3	10.2	17.85	8.19	28.36	47.98	25.90	6.61	3.28	8.78
Utah	17, 897	12,200	69.7	56.3	5.6	5.3	13.61	7.53	24.92	34. 52	17.68	6.93	2.86	9.08
Nevada	1,729	1,317	54.7	49.0	15.4	17.6	12.92	6.86	23.24	31.64	14.91	6.56	2,84	8.87
PACIFIC:	5, 5, 5	00.045		44.5										4.44
Washington	35,715	23,049	53.9 60.2	41.0	7.4 8.8	8.9	19.07	10.53	36.61	44.19	22.97	8.13	3.09	11.24
Oregon	30, 201 49, 858	22, 465 31, 609	42.4	49.4 35.8	18.2	9.7 24.3	17.48 15.23	8.78 7.63	35.49 31.95	41, 52 55, 50	22.64	7.22	2.67	9.77
OBMINIME	40,000	91,408	42.4	00.0	10.2	24.0	10.23	(,00	91.90	55.50	17.25	6.66	2.68	9.00

TABLE 59.—SWINE ON FARMS—PERCENTAGE REPRESENTED BY EACH CLASS, AND PER CENT DISTRIBUTION, BY DIVISIONS AND STATES: 1920.

[All percentages based on Table 56. See footnote on that table.]

	PER CE	NT DISTRIB	UTION BY C	Lasles.	PER CENT DISTRIBUTION BY DIVISIONS AND STATES.					
DIVISION AND STATE.	Pigs under 6 mos. old.	Sows and gilts for breeding, 6 mos. old and over.	Boars for breeding, 6 mos. old and over.	All other hogs, 6 mos. old and over.	All swine.	Pigs under 6 mos. old.	Sows and gilts for breeding, 6 mos. old and over.	Boars for breeding, 6 mos. old and over.	All other hogs, 6 mos. old and over.	distribu- tion of production of corn, 1919.
United States	44.1	19.2	1.6	35.1	100.0	100.0	100.0	100.0	100.0	100.0
GEOGRAPHIC DIVISIONS:						<del></del>			<u> </u>	
New England	57.2	14.9	1.8	26.1	0.65	0.84	0.50	0.74	0.48	0.24
Middle Atlantic	60.0	13.2	1.6	25.2	3.25	4.42	2.23	3.37	2.34	3.60
East North Central	52.0	18.7	1.6	27.7	23.90	28.16	23.18	24.83	18.90	29.1
West North Central	31.4	22.9	1.7	44.1	36.59	26.04	43.52	39.02	45.95	38.1
South Atlantic	52. 2	16.1	1.6	30.2	11.01	13.02	9.20	11.07	9.46	9.08
West South Central	49.1 50.1	14.8 18.9	1.1 1.4	35.0	10.46	11.64 11.02	8.04	7.71	10.43 8.18	9.5
Mountain.	45. 1	18.0	1.4	29.6 35.4	9.70 2.01	2.06	9.52 1.88	8.94 2.00	2.02	0.7
Pacific	50.8	15.3	1.5	32.4	2.43	2.80	1.93	2.00	2.02	0.73
NEW ENGLAND:			1.0	02.4	2.40		3.00	2.00	2.22	0.2
Maine	58.2	13.6	1.7	26.5	0.15	0.20	0.11	0.17	0.12	0.01
New Hampshire	60.1	13.8	1,8	24.2	0.07	0.10	0.05	0.08	0.05	0.02
Vermont	63.8	14.8	1.5	19.9	0.12	0.18	0.09	0.12	0.07	0.04
Massachusetts	51.6	17.0	2.0	29.4	0.18	0.21	0.16	0.22	0.15	0.00
Rhode Island	53.1	13.2	2.0	31.7	0.02	0.03	0.01	0.03	0.02	0.01
Connecticut	56.6	14.4	1.9	27.1	0.10	0.13	0.08	0.12	0.08	0.00
MIDDLE ATLANTIC:						1		19		
New York	63.2	15.0	1.5	20.8	1.01	1.45	0.79	0.96	0.59	0.60
New Jersey	53.7	15.2	1.9	29.1	0.23	0.29	0.19	0.29	0.19	0.37
Pennsylvania	59.1	12.0	1.7	27.2	2.01	2.69	1.25	2.12	1.56	2.62
EAST NORTH CENTRAL:	'			1	1	11	}		1	
Ohio	61.2	16.0	1.5	21.3	5,20	7.21	4.32	4.84	3.16	6.39
Indiana	57.8	16. 9	1.6	23.7	6.33	8,30	5.57	6.47	4.27	6.70
Illinois.	40.7	20.0	1.6	37.6	7.82	7.21	8.14	8.23	8.38	12.18
Michigan	62.1	16.7	1.3	19.9	1.86	2.63	1.62	1.53	1.06	1.92
Wisconsin	46.2	25.2	2.2	26.4	2.69	2.82	3.52	3.75	2.03	1.90
WEST NORTH CENTRAL:	00.1	0,4 0				9.40			F 00	
Minnesota	26.4	25.9 24.6	2.2	45.5	4.01	2.40 8.09	5.41 16.97	5.67 13.51	5,20 17,70	3.61
Missouri	26.9 49.8	17.4	1.6 1.5	46.9	13.25	7.40	5.93	6.23	5.84	15.83
North Dakota	29.2	27.7	2.5	31.3 40.6	0.77	0.51	1.11	1.26	0.89	0.17
South Dakota	19.1	27.9	1.9	51.1	3.29	1.43	4.78	4.02	4.79	2.9
Nebraska.	23.4	22.7	1.5	52.4	5.79	3.07	6.84	5.62	8.64	6.84
Kansas	47.5	16.3	1.5	34.7	2,92	3.15	2.47	2.73	2.89	2.58
SOUTH ATLANTIC:					1	il .				
Delaware	56.5	11.9	1.6	30.0	0.07	0.08	0.04	0.07	0.06	0.10
Maryland	59.4	13.5	2.0	25.2	0.52	0.70	0.36	0.65	0.37	0.90
District of Columbia	40.6	22, 2	3.2	34.1	(1)	(1)	(1)	(1)	மு	(1)
Virginia	59.8	12.7	1.5	26.0	1.59	2.15	1.05	1.55	1.18	1.80
West Virginia	63.2	14.6	1.7	20.5	0.51	0.74	0.39	0.55	0.30	0.78
North Carolina	50.5	14.2	1.6	33.6	2.14	2.45	1.59	2.23	2.05	1.78
South Carolina	46.0	15.3	1.5	37.2	1.42	1.48	1.13	1.38	1.51	1.17
Georgia	49.9	17.6	1.5	31.0	3.49	3.95	3.19	3.26	3.09	2.20
Florida	51.0	22.1	1.7	25.2	1.27	1.46	1.46	1.36	0.91	0.38
EAST SOUTH CENTRAL:										
Kentucky	54.4	14.5	1.1	29.9	2.53	3.13	1.92	1.77	2.16	3.0
Tennessee	51.9	13.8	1.1	33.2	3.09	3.63	2.22	2.12	2.92	3.0
Alabama	45.4	15.3	1.3	38.0	2.52	2.60 2.28	2,00	2.09 1.72	2.73 2.61	1.86
Mississippi.	43.4	15.9	1.2	39.6	2.31	2.28	1.91	1.72	2.01	1.65
WEST SOUTH CENTRAL: Arkansas	50.8	19.3	1.1	28.8	2.32	2.67	2.33	1.68	1.90	1.40
Louisiana	45.2	23.2	1.7	29.9	1.43	1.47	1.73	1.57	1.22	0.9
Oklahoma	52.7	18.0	1.5	27.8	2.20	2.63	2.05	2.18	1.74	2.30
Texas.	50.0	17.5	1.5	31.0	3.75	4.25	3.41	3,50	3.32	4.6
MOUNTAIN:			2.0	""	1					1
Montana	41.6	20.3	1.8	36.3	0.28	0.27	0.30	0.32	0.29	0.0
Idaho	44.4	17.9	1.3	36.4	0.40	0.41	0.38	0.33	0.42	0.0
Wyoming	41.4	19.6	1.7	37.3	0.12	0.11	0.12	0.13	0.13	0.0
Colorado	44.5	17.7	1.6	36.2	0.76	0.76	0.70	0.77	0.78	0.4
New Mexico	50.5	18.5	1.7	29.3	0.15	0.17	0.14	0.16	0.12	0.2
Arizona	50.3	19.8	1.7	28.2	0.08	0.10	0.09	0.09	0.07	0.0
Utah	51.6	13.3	1.2	34.0	0.17	0.20	0.12	0. 13	0.16	0.0
Nevada	44.7	15.4	2.0	38.0	0.04	0.05	0.04	0.06	0.05	(1)
PACIFIC:					ł	1		}		
Washington	52.2	16.2	1.8	29.8	0.45	0.53	0.38	0.52	0.38	0.0
Oregon	52.7	14.4	1.6	31.3	0.45	0.54	0.34	0.46	0.40	0.0
California	49.8	15.3	1.4	33.5	1.53	1.73	1.22	1.36	1.46	0.1

1 Less than one-hundredth of 1 per cent.

Table 60.—SWINE ON FARMS—NUMBER, 1850 TO 1920, WITH PER CENT DISTRIBUTION, 1880 TO 1920, BY DIVISIONS AND STATES.

[Figures for 1920 relate to January 1; for 1910, to April 15; and for earlier years, to June 1. See text for discussion of comparability of statistics for the different census years.]

T. T			NU	MBER OF SW	INE ON FAR	мя.	esca do la el		PER CENT DISTRIBUTION.				
DIVISION AND STATE.	1920	1910	1900	1890	1880	1870	1860	1850	1920	1910	1900	1890	1880
United States	59,346,409	58, 185, 676	62,868,041	57, 426, 859	49,772,670	25, 134, 569	33, 512, 867	30, 354, 213	100.0	100.0	100.0	100, 0	100
GEOGRAPHIC DIVISIONS: New England	383,752	396, 642	362, 199	407, 590	362,133	241,000	326, 176	361,481	0.65	0.68	0.58	0.71	0.
Middle Atlantic	1,930,733	1,790,821	1,960,007	2,345,759	2,158,944	1,528,362	2,177,533	2,303,933	3. 25	3, 08	3.12	4.08	4.
East North Central	14, 182, 648	14,461,059	16,047,251	14, 995, 448	13,590,908	7,235,130	8,559,512	6,509,576	23.90	24.85	25. 53	26.11	27.
West North Central	21,714,826	21, 281, 509	24, 427, 038	22,629,184	14,527,709	4,076,880	3, 554, 496	2,026,606	36. 59	36, 58	38. 85	39. 41	29.
South Atlantic	6, 535, 706	5,963,920	5,562,762	5,082,321	5,720,132	3,859,677	7, 193, 473	7,497,036	11.01	10. 25	8.85	8.85	11.
East South Central	6, 206, 942	5, 438, 606	6, 645, 348	6, 544, 683	6,790,000	5,201,055	7,959,005	9,483,237	10.46	9.35	10.57	11, 40	13.
West South Central		7,021,945	6,402,479	4, 353, 903	5, 422, 141	2,381,900	3, 177, 687	2,126,050	9.70	12, 07	10.18	7, 58	10.
Mountain	1, 192, 700	640,911	309, 680	175, 429	105, 015	29,002	20,591	8,228	. 2.01	1.10	0.64	0.31	0.
Pacific	1,440,797	1,190,263	1,061,277	892,542	1,095,688	581, 563	544, 394	33,011	2.43	2.05	1.69	1, 55	2,
NEW ENGLAND:		-,,	-, 002,		,,						7.5		
Maine	91, 204	87, 156	70,018	91,297	74, 369	45,760	54,783	54,598	0.15	0.15	0.13	0.16	0.
New Hampshire	41,655	45, 237	51,211	58, 585	53, 437	33, 127	51,935	63,487	0.07	0.08	0.08	0.10	0.
Vermont	72,761	94, 821	95, 090	92,083	76, 384	46, 345	52,912	66, 296	0.12	0.16	0.15	0.16	0.
Massachusetts	104, 192	103, 018	78,925	91,483	80, 123	49, 178	73, 948	81, 119	0.18	0.18	0.13	0.16	0.
Rhode Island	12,869	14,038	11,508	12,055	14, 121	14,607	17,478	19,509	0.02	0.02	0.02	0.02	0.
Connecticut	61,071	52,372	46,447	62,087	63, 699	51,983	75,120	76,472	0.10	0.09	0.07	0, 11	. 0.
MIDDLE ATLANTIC:		, , , ,			1	1	100						l
New York	600,560	666, 179	676, 639	843, 342	751, 907	518, 251	910, 178	1,018,252	1.01	1,14	1.08	1.47	1.
New Jersey	139, 222	147,005	175,387	224,388	219, 069	142,563	236,089	250,370	0.23	0.25	0.28	0.39	0.
Pennsylvania	1,190,951	977, 637	1,107,981	1,278,029	1, 187, 968	867, 548	1,031,266	1,040,366	2.01	1,68	1.76	2. 23	2.
EAST NORTH CENTRAL:				. , ,	,,			' '					
Ohio	3, 083, 846	3, 105, 627	3, 188, 563	3, 275, 922	3, 141, 333	1,728,968	2, 251, 653	1,964,770	5. 20	5.34	5. 07	5. 70	8.
Indiana	3, 757, 135	3,613,906	3,763,389	3, 320, 817	3, 186, 413	1,872,230	3,099,110	2, 263, 776	6.33	6, 21	5, 99	5.78	6.
Illinois	4,639,182	4, 686, 362	5, 915, 468	5,924,818	5, 170, 266	2,703,343	2,502,308	1,915,907	7, 82	8.05	9.41	10, 32	10.
Michigan	1, 106, 066	1, 245, 833	1,165,200	1,126,141	964,071	417, 811	372,386	205,847	1.86	2, 14	1.85	1.96	1.
Wisconsin	1,596,419	1,809,331	2,014,631	1,347,750	1,128,825	512,778	334,055	159,276	2.69	3.11	3. 20	2.35	2.
WEST NORTH CENTRAL:	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	_,,	]									
Minnesota	2,380,862	1,520,257	1,440,806	853,715	381, 415	148,473	101,371	734	4.01	2.61	2, 29	1.49	0.
Iowa	7,864,304	7, 545, 853	9, 723, 791	8, 266, 779	6, 034, 316	1, 353, 908	934,820	323, 247	13. 25	12, 97	15, 47	14.40	12,
Missouri	3,888,677	4, 438, 104	4,524,664	4,987,432	4,553,123	2,300,430	2,354,425	1,702,625	6.55	7.63	7. 20	8.68	9.
North Dakota 1	458, 265	331,003	191, 798	92, 213	5, 447	2,033	287		0.77	0.57	0.31	0.16	0.
South Dakota 1	1,953,826	1,009,721	823,120	590,465	60, 263	<b>2,</b> 000			3. 29	1.74	1.31	1.03	0.
Nebraska	1 '	3, 435, 724	4,128,000	3,815,647	1,618,902	59,449	25,369		5.79	5.90	6.57	6.64	3,
Kansas	1,733,202	3,000,157	3,594,859	4,022,933	1,874,243	206, 587	138, 224		2.92	5.16	5.72	7.01	3
SOUTH ATLANTIC:	1,100,202	0,000,101	0,001,000	1,022,000	2,011,210	200,001	100,111	····	, 2.02	0,20			1
Delaware	38,621	49,260	46,732	44,981	48, 186	39,818	47,848	56,261	0.07	0.08	0.07	0.08	0.
Maryland	306,452	301,583	317, 902	312,020	335, 408	257, 893	387,756	352,911	0.52	0.52	0.51	0.54	0.
District of Columbia	1,331	665	802	1,306	1,132	577	1,099	1,635	(2)	(2)	(2)	(2)	(2)
Virginia 3	941,308	797,635	946,443	796, 691	956, 451	674,670	1,599,919	1,820,843	1.59	1,37	1.51	1.39	1,1
West Virginia 8	305, 211	328, 188	442,844	411,018	510,613	268,031	1,000,010	1,020,040	0.51	0.56	0.70	0.72	1.
North Carolina	1,271,270	1,227,625	1,300,469	1,251,006	1,453,541	1,075,215	1,883,214	1,812,813	2.14	2, 11	2.07	2.18	2.
South Carolina	844,981	665, 211	618,995	494,696	628, 198	395, 999	965,779	1,065,503	1.42	1, 14	0.98	0.86	1, :
Georgia		1,783,684	1,424,298	1,396,362	1,471,003	988,566	2,036,116	2,168,617	3, 49	3.07	2.27	2, 43	2.
Florida		810,069	464, 277	374, 241	315,600	158,908	271,742	209,453	1. 27	1.39	0.74	0.65	0.
EAST SOUTH CENTRAL:	100,401	010,000	202,211	017,411	910,000	100,000	413,144	200,400	1.41	2.00	0.14	0.00	J 0.
Kentucky	1,504,431	1,491,816	1,954,537	2,036,746	2, 225, 225	1,838,227	2,330,595	2,801,163	2. 53	2, 56	3.11	8, 55	4.
Tonnessee	1,832,307	1,387,938	1,976,984	1,922,912	2, 225, 225	1,828,690	2,347,321	3,104,800	3.09	2, 39	3. 14	3, 35	4.
Alabama	1, 496, 893	1,266,733	1,423,329	1, 922, 912	1, 252, 462	719,757	1	1,904,540	2, 52	2.18	2. 26	2,48	2.
Mississippi	1, 490, 893		1,423,329	1,421,884			1,748,321	1	2. 31	2, 18	2.05	2.03	2,
West South Central:	1,010,011	1,292,119	1,400,400	2,100,141	1,151,818	814,381	1,532,768	1,582,734	2. 31	L. 44	4. UD	4.00	2.
	1 979 001	1 510 047	1 719 907	1 505 014	1 707 000	041 100	1 171 690	000 707	0.00	0.61	מלום.	2, 62	,
Arkansas	1,378,091	1,518,947	1,713,307	1,505,214	1,565,098	841,129	1,171,630	836,727	2.32	2, 61	2,73	0.99	3.
Louisiana	850, 562	1,327,605	788, 425	569, 935	633, 489	338, 326	634, 525	597,301	1.43	2.28	1.25	0.99	
Oklahomu 4	1,304,694	1,839,030	1, 235, 133	23,534	773, 931			*************	2.20	3.16	1.96		1.
Texas	2, 225, 558	2,336,363	2,665,614	2, 255, 220	2,449,623	1,202,445	1,371,532	692,022	3, 75	4, 02	4.24	3. 93	4.
MOUNTAIN:	100 000	50. 227	10 100				1					0.00	
Montana	167, 060	99, 261	49,496	17, 151	15, 190	2,599	•••••		0.28	0.17	0.08	0.03	0.
Idaho	240,030	178, 346	114,080	32, 188	21,627	2,316			0.40	0.31	0.18	0.06	0.
Wyoming	72, 233	33,947	15, 471	6,794	919	146			0.12	0.06	0.02	0, 01	(2)
Colorado	449,866	179, 294	101,198	64, 391	10,885	5,509			0.76	0.31	0.16	0.11	0.
New Mexico	87, 906	45, 409	20,426	11, 256	18, 159	11, 267	10,313	7,314	0.15	0.08	0.03	0.02	0.
Arizona	49, 599	17,208	18, 103	9, 230	8,449	720			0.08	0, 03	0.03	0.02	0.
Utah	99, 361	64,286	65, 732	27,046	20, 621	3,150	6,707	914	0.17	0.11	0.10	0.05	0.
Nevada	26,645	23,160	15, 174	7,373	9,165	3,295	3, 571	<b></b>	0.04	0.04	0.02	0, 01	0.
PACIFIC:							,						1
Washington	264,747	206, 135	181,535	90, 274	48,074	17,491	6, 383		0,45	0.35	0.29	0.16	0.
Oregon	266, 778	217,577	281,406	208, 259	179, 195	119, 455	81,615	30, 235	0.45	0.37	0.45	0.36	0.
California	909, 272	766,551	598, 336	594,009	868, 419	444,617	456, 396	2,776	1, 53	1, 32	0.95	1.03	1,

¹ North Dakota and South Dakota admitted as states in 1889. Figures for 1880 obtained by consolidating data for the counties which then occupied the areas now known as North and South Dakota, respectively. The 1870 and 1860 figures are for Dakota Territory.

² Less than one-hundredth of 1 per cent.

³ In 1880 and 1880 Virginia included the area now known as West Virginia.

⁴ Figures for 1900 and 1890 include Indian Territory; those for 1880 are for Indian Territory; no data for earlier years.

## POULTRY ON FARMS.

Number of the different kinds of poultry: 1920 and 1910.—The total number of all kinds of poultry on farms on January 1, 1920, amounted to 372,825,264, of which number 359,537,127, or 96.4 per cent, were chickens, 3,627,028 were turkeys, 2,817,624 were ducks, 2,939,203 were geese, 2,410,421 were guinea fowls, 1,493,630 were pigeons, and 231 were ostriches. The total number of fowls on farms on April 15, 1910, was 295,880,190, including 280,340,959 chickens and 15,539,231 other fowls. In comparison with these figures, the total number of all fowls reported for 1920 represents an increase of 26 per cent, and the number of chickens alone an increase of 28.2 per cent.

It seems probable, however, that the greater part of this very considerable increase is the result of the change in the date of enumeration, which affects the comparability of the figures for chickens and other fowls quite as seriously as it does those for the different kinds of domestic animals. As in the case of cattle and swine, chickens (to take the most important kind of fowls as an example) are marketed and slaughtered to a considerable extent throughout the year. Hence, an enumeration in January of a given year would include a large number of chickens which would be disposed of during the first 3½ months of the year, and which would not, therefore, be counted in an enumeration made for April 15 of the same year. Contrary to

the situation with cattle and swine, however, since no chickens under 3 months of age were included in the census of 1910, there would be no additions on account of young chickens hatched between January and April to offset the sale and slaughter of older fowls. The number of chickens on farms April 15, 1910, would therefore be less, by the whole number marketed or slaughtered during the intervening months, than the number on January 1, 1910—which number is needed for a fair comparison with the number on January 1, 1920. Nor has any satisfactory basis been found for estimating the number of chickens on farms on January 1, 1910, as was done in the case of the different kinds of domestic animals.

The production of chicken eggs in 1919, however, shows an increase of 5 per cent, as compared with 1909, and it seems reasonable to assume that the actual increase in the number of chickens was not more than this, and certainly not less than the corresponding increase shown for the number of chickens raised, which was 2.8 per cent.

Even on the basis of the figures as reported, without making any allowance for the effects of the change in the date of enumeration, the 1920 figures show a decrease in the numbers of all kinds of poultry except chickens and guinea fowls. The greatest decreases are shown for geese, pigeons, and ostriches, the decrease in the number of ostriches being due to the decline in the demand for ostrich feathers.

TABLE 61.—POULTRY ON FARMS IN THE UNITED STATES—NUMBER OF THE DIFFERENT KINDS OF FOWLS, 1890 TO 1920, WITH NUMBER OF FARMS REPORTING AND VALUE, 1920 AND 1910.

[Figures for	divisions	and states in	Tables 64,	65, 66,	68, and 69.]

ITEM AND CENSUS YEAR.	All fowls.1	Chickens.2	Turkeys.	Ducks.	Geese.	Guinea fowls.	Pigeons.	Ostriches.
Farms reporting. 1920.  Per cent of all farms 1920.  1910.	5, 852, 040 5, 585, 032 90. 8 87. 8	5, 837, 367 5, 578, 425 90. 5 87. 7	670, 834 871, 123 10. 4 13. 7	461, 363 503, 704 7. 2 7. 9	527, 836 662, 324 8. 2 10. 4	383, 632 339, 538 5. 9 5. 3	77, 769 109, 407 1, 2 1, 7	(3) (3) (8)
Number of fowls.	372, 825, 264 205, SS0, 190 250, 624, 038 285, 600, 440 76, 945, 074 26, 0 64 53	233, 566, 021 258, 871, 125	3,627,028 3,638,708 6,594,695 10,754,060 -01,680 -1.7	2,817,624 2,906,525 4,785,850 7,544,080 -88,901 • -3.1 6	2, 939, 203 4, 431, 980 5, 676, 788 8, 440, 175 -1, 492, 777 -33. 7 6	2, 410, 421 1, 765, 031 (4) (4) 645, 390 36. 6 6	1, 493, 630 2, 730, 991 (5) (-1, 237, 364 -45, 3 19 25	5, 361 5, 361 684 (5) -5, 130 -95, 7 58 185
Average per 1,000 acres of land in farms. 1920	390 337	376 319	4	3 3	3 5	3 2	2	
Value.       1920.         Increase, 1910–1920 6       1910.         Per cent of increase 6       1920.         Average value per fowl       1920.         1910.       1910.	\$373, 394, 057 \$154, 663, 220 \$218, 730, 837 141, 4 \$1, 00 \$0, 52		\$12, 904, 989 \$6, 605, 818 \$6, 299, 171 95. 4 \$3. 56 \$1. 79	\$3, 373, 966 \$1, 567, 164 \$1, 806, 802 115. 3 \$1, 20 \$0. 54	\$5, 428, 806 \$3, 194, 507 \$2, 234, 299 69. 9 \$1, 85 \$0, 72	\$1,582,313 \$613,282 \$969,031 158.0 \$0.66 \$0.35	\$537, 576 \$762, 374 —\$224, 798 —29, 5 \$0, 36 \$0, 28	\$57, 540 \$1,696, 140 -\$1,638,600 -96.6 \$249.09 \$316.39

¹ The 1910 totals include small numbers of peafowls, pheasants, and India jungle fowls.
2 Figures for 1910 are exclusive of 4,171 pheasants, valued at \$12,328, and 3 India jungle fowls, valued at \$150, which were included with chickens in the tables published Volume V of the reports of the Thirteenth Census.
3 Less than one-tenth of 1 per cent.
4 Included with chickens.
5 Not reported.
6 A minus sign (—) denotes decrease

⁶ A minus sign (—) denotes decrease.

TABLE 62.—THE TEN STATES LEADING IN NUMBER OF FOWLS ON FARMS: 1920 AND 1910.

	19	20		1910						
Rank.	STATE.	Number.	Per cent of total.	Rank.	STATE.	Number.	Per cent of total.			

### ALL FOWLS.

	UnitedStates	372, 825, 264	100.0		United States		100.0
1	Iowa	28, 352, 515	7,60	1	Iowa		7.94
2	Illinois	25, 864, 558	6,94	2	Illinois		7.24
3	Missouri	25, 610, 515	6, 87	3	Missouri		7.06
4	Ohio	20, 604, 103	5, 53	4	Ohio	17,342,289	5.86
5	Texas	19, 024, 124	5,10	5	Kansas	15,736,038	5.32
Ğ	Kansas	17, 298, 041	4.64	6	Indiana		4.66
7	Indiana		4.60	7	Texas	13,669,645	4.62
Ř	Pennsylvania		4.08	8	Pennsylvania	12,728,341	4.30
9	Minnesota		3,66	9	Minnesota	10,697,075	3,62
1Ŏ	Nebraska		3, 20	10	New York	10,678,836	3.61
	.,	)					

### CHICKENS.

United States	359, 537, 127	100.0		United States	1280,340,959	100.0
1 Iowa. 2 Illinois 3 Missouri 4 Ohio 5 Texas 6 Kansas 7 Indiana 8 Pennsylvania 9 Minnesota 10 Nebraska	24, 883, 985 20, 232, 637 18, 062, 744 16, 919, 248 16, 754, 293 14, 503, 468 13, 212, 619	7, 72 6, 99 6, 92 5, 63 5, 02 4, 71 4, 66 4, 03 3, 67 3, 23	1 2 3 4 5 6 7 8 9	Towa. Illinois. Missouri Ohio. Kansas. Indiana. Texas. Pennsylvania. Minnesota. New York.	22, 691, 641 20, 563, 850 19, 910, 221 16, 850, 099 15, 266, 241 13, 216, 024 12, 719, 572	8.09 7.34 7.10 6.01 5.45 4.71 4.54 4.24 3.67 3.65

#### TURKEYS.

	United States	3,627,028	100.0		United States	, ,	100.0
1 2 3 4 5 6 7 8 9	Texas Missouri Oklahoma Galifornia Kentueky Virginia Minnesota North Dakota Kansas Illinois	248, 057 192, 721 174, 708 168, 326 159, 686 142, 896 139, 179 119, 228	13. 18 6. 84 5. 31 4. 82 4. 64 4. 40 3. 94 3. 84 3. 29 2. 97	1 2 3 4 5 6 7 8 9	Texas Missouri Indiana Illinois. Kentucky Ohio Virginia. Minnesota. Pennsylvania Iowa.	363,666 311,575 202,977 189,418 188,292 162,664	9. 86 8. 45 5. 50 5. 14 5. 10 4. 41 4. 02 3. 99 8. 71 3. 37

### DUCKS.

1 2 3 4 5 6 7 8 9 10	United States  Iowa Illinois Ponnsylvania New York Missouri Misnouri Tennessee Ohio South Dakota Indiana	235, 249 226, 791 190, 875 105, 405 125, 082 122, 579 121, 491 116, 311 111, 687	8. 35 8. 05 6. 77 5. 87 4. 44 4. 35 4. 31 4. 13 3. 96 3. 73	1 2 3 4 5 6 7 8 9	United States Iowa. Illinois. New York. Pennsylvania. Missouri. Tennessce. Indiana. Kansas. Oklahoma. Arkansas.	225, 284 201, 505 166, 488 163, 77 155, 129 142, 292 121, 306 114, 932	7. 75 6. 93 5. 73 5. 63 5. 34 4. 90 4. 17 3. 95 3. 89 3. 77
10	ındıana	104, 901	3.73	10	Arkansas	109,483	3.77

### GEESE

United States  Illinois. Missouri. Arkansas. Iowa. Kentucky. Tennessee. Minnesota. North Carolina. Texas. Missisppi.	195, 769 191, 479 191, 171 187, 270 177, 420 158, 156 146, 906 143, 006 128, 393	100. 0 6. 66 6. 51 6. 50 6. 37 6. 04 5. 38 5. 00 4. 87 4. 37 4. 02	1 2 3 4 5 6 7 8 9	United States Kentucky. Tennessee. Missouri. Arkansas. Texas. North Carolina. Mississippi Illinois. Iowa. Georgia.		9. 02 8. 27 8. 26 7. 76 5. 53 5. 37 5. 34 5. 11 4. 86 3. 87
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 1  Exclusive of 4,171 pheasants and 3 India jungle fowls, which were included with chickens in the tables published in Volume V of the Thirteenth Census Reports.

Value of all poultry: 1920 and 1910.—The total value of all poultry in 1920 amounted to \$373,394,057 and comprised 4.7 per cent of the total value of all live stock. In 1910 the total value of all poultry, including small numbers of peafowls and pheasants, was \$154,663,220. As compared with this figure, the value in 1920 represents an increase of \$218,730,837, or 141.4 per cent. This great increase is due in part to the increase from 52 cents to \$1.00 in the average value of all fowls, and in part to the nominal increase of 26 per cent in the number of fowls.

Farms reporting the different kinds of poultry: 1920 and 1910.—Chickens were reported in 1920 by 90.5 per cent of all farms in the United States, as compared with 87.7 per cent in 1910; turkeys, by 10.4 per cent in 1920, as compared with 13.7 per cent in 1910; ducks, by 7.2 per cent in 1920 and 7.9 per cent in 1910; geese, by 8.2 per cent in 1920 and 10.4 per cent in 1910; guinea fowls, by 5.9 per cent in 1920 and 5.3 per cent in 1910; and pigeons, by 1.2 per cent in 1920 and 1.7 per cent in 1910. Chickens and guinea fowls are thus the only classes which showed an increase in the number of farms reporting for 1920 as compared with 1910. These figures are especially significant, since the numbers of farms reporting the different kinds of fowls are less seriously affected by the change in date of enumeration than the numbers of fowls reported.

Number of fowls: 1890 to 1920.—Statistics are presented in Table 61 for the total number of all fowls as reported at the censuses of 1890, 1900, 1910, and 1920. The total for 1890 is exclusive of pigeons and ostriches, and that for 1900 is exclusive of pigeons, while the figures for 1910 include both of these classes and also small numbers of peafowls and pheasants. The numbers of these minor classes are too small, however, to have any appreciable effect on the comparability of the totals for all fowls. The figures for chickens, as shown for 1890 and 1900, include guinea fowls, but these are shown separately for 1910 and 1920.

In considering these figures, changes in the date of enumeration for the several census years should be taken into account. In 1890 and 1900 the date of enumeration was June 1; in 1910, April 15; and in 1920, January 1. The change of enumeration date in 1910 should have had little effect upon the comparability of the statistics for that year with those for previous censuses, but the change in the date of enumeration at the census of 1920 had an important effect, as above stated.

Tables for divisions and states.—Statistics for the several classes of poultry are presented, by divisions and states, in Tables 63 to 69, inclusive.

TABLE 63.—POULTRY ON FARMS—NUMBER OF THE DIFFERENT KINDS OF FOWLS, BY DIVISIONS AND STATES: 1920 AND 1910.

[Totals for all fowls in Table 65.]												
DIVISION AND STATE.	сніс	KENS.	TUR	CEYS.	DUG	cks.	GEI	ESE.	GUINEA	FOWLS.	PIGE	ONS.
	1920	19101	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
United States GEOGRAPHIC DIVISIONS:	359, 537, 127	280, 340, 959	3,627,028	3,688,708	2,817,624	2,906,525	2, 939, 203	4,431,980	2, 410, 421	1,765,031	1,493,630	2,730,994
New England	5, 803, 507	6, 840, 404	21, 282	24,255	66, 851	51,929	18,939	27, 202	14,765	37, 852	28, 011	95, 451
Middle Atlantic	27, 452, 439	24, 448, 840	152,973	252,546	391, 119	369,706	101,081	84,797	252,910	166, 729	301, 369	680,996
East North Central	84, 516, 275	69, 471, 093	427, 117	701,342	594,790	545, 672	542,080	638, 907	287,633	232, 312	193, 679	351, 162
West North Central	105, 347, 758	85, 192, 266	859, 697	833, 472	815, 631	809,620	798, 523	961,045	307,148	223, 908	304, 537	662,492
South Atlantic	36, 407, 610	25, 626, 503	550,004	526, 518	287, 167	330, 054	392,645	679,872	651,541	413, 032	188, 825	280, 517
East South Central	34,091,878	24, 495, 050	428,743	483,741	286, 868	344, 453	505, 441	1, 145, 929	420,371	342, 026	87, 835	105,950
West South Central	39, 919, 045	29, 176, 267	780, 676	620,791	225, 306	348, 852	492,785	824,120	442,753	333, 408	184,786	197,155
Mountain	9, 524, 240	5, 467, 234	172, 834	86,703	55, 291	42, 242	47, 133	26,946	17,663	8, 383	64, 433	72,741
Pacific	16, 474, 375	9, 623, 302	233, 702	159,340	94, 601	63,997	40,576	43,162	15,637	7, 291	140, 155	284, 530
NEW ENGLAND:	<del></del>								<u> </u>			
Maine	1,403,284	1,704,900	3,531	2,948	5, 455	6, 311	3,480	4,021	1,426	13, 340	1, 166	4,436
New Hampshire	771, 233	903, 413	2,363	1,949	3,214	3,572	1,349	1,438	1,512	4, 394	3, 104	10,092
Vermont	799, 797	911,730	5,514	11,693	4,511	4,561	1,813	2,505	2,062	3,742	1,388	4,232
Massachusetts	1,455,193	1,709,934	4,808	2,645	36, 478	23, 153	4,896	12,313	3,717	4, 446	12,385	44,830
Rhode Island	253, 607	392,704	1,310	1,109	4,646	4,519	1,419	2,725	1,383	4, 277	3,644	9,873
Connecticut MIDDLE ATLANTIC:	1,120,393	1,217,723	3,756	3,911	12,547	9, 813	5,982	4,200	4,665	7, 653	6, 324	21,988
New York	10, 414, 600	10, 232, 498	57,644	104,957	165,405	166, 488	32,045	29,310	32,265	33,020	57,309	111,954
New Jersey	2,534,371	2,320,430	7,925	10,647	34,839	39, 441	12,655	9,166	32,018	21,994	43, 854	195,738
Pennsylvania EAST NORTH CENTRAL:	14, 503, 468	11,895,903	87, 404	136, 942	190,875	163,777	56,381	46, 321	188,627	111,715	200, 206	373,304
Onio	20, 232, 637	16,850,099	93, 928	162, 664	116,311	106, 958	84,785	112,700	50,848	53,953	25, 594	55,678
. Indiana		13,216,024	105,713	202,077	104,961	121,306	89,216	139,081	70,755	57, 433	22,638	51,929
Illinois		20, 563, 850	107, 876	189,418	226, 791	201, 505	195,769	226,546	131,315	84, 057	82,164	144,268
Michigan	10,913,645	9,698,401	74, 780	81,263	69,960	54, 723	73, 205	66,792	26,365	26, 274	25, 109	39,510 59,777
Wisconsin	11,495,057	9,142,719	44, 820	65,020	76,767	61,180	99,105	93,782	8,350	10,595	38, 174	00,111
WEST NORTH CENTRAL: Minnesota	13, 212, 619	10, 293, 843	142,896	147,335	122,579	94, 269	146,906	105, 161	10,503	10,927	27, 940	45, 266
Iowa	27,746,510	22,691,641	78, 126	124, 164	235, 249	225, 284	187, 270	215, 221	57,595	38,448	47,765	187,994
Missouri	24,883,985	19,910,221	248, 057	311,575	125, 082	155, 129	191,479	365,866	120,409	81,848	41,503	71,821
North Dakota	4, 328, 567	3,095,026	139, 179	61, 621	42, 475	39, 938	54,951	30, 456	3,930	2,666	39, 347	38,360
South Dakota	6,641,572	4,924,349	83, 866	51,992	111, 687	87, 544	73,093	59, 991	16,902	12,465	40,968	114,935
Nebraska	11, 615, 257	9,010,945	48, 345	32,364	100, 765	92, 524	75, 253	89,128	31,628	22,408	60,995	104, 401
Kansas	16, 919, 248	15, 266, 241	119, 228	104,421	77, 794	114, 932	69,571	95, 222	66, 181	55, 236	46,019	99, 715
SOUTH ATLANTIC:		[					i			,		ĺ
Delaware	948,656	785, 501	7,977	8, 181	15, 636	9,790	4,006	5,111	15, 613	12,754	8,399	54,654
Maryland	3, 436, 376	2,650,750	55, 323	60, 260	53, 556	50, 232	20,014	23,606	85, 130	51,653	38, 167	72,435
District of Columbia	10,370	7,405	57	29	106	127	26	40	259	28	248	720
Virginia	7,860,488	5, 684, 703	159,687	148,386	94, 503	94, 451	46, 985	79,093	99,970	53,308	25, 043	39,521
West Virginia	4,027,510	3, 106, 907	61,800	72,752	28, 610	35, 576	33,379	72,972	23, 159	14, 148	5,200	7,698
North Carolina	7, 393, 161	4, 566, 428	96,770	70,009	56,003	75,786	143,006	238, 205 59, 664	118,683 136,046	76,519 83,152	20,812 35,065	26, 043 28, 378
South Carolina	3, 954, 365 7, 221, 788	2, 694, 970 4, 890, 069	73,340	64,396 79,634	10, 756 23, 908	15, 653 42, 221	30, 437 104, 612	171,625	146, 511	101,548	47, 447	43, 193
Georgia		1, 239, 680	76,892	22,871	4,089	6, 218	104, 612	29,556	26,170	19,927	8,944	7,875
EAST SOUTH CENTRAL:	1,554,896	1, 400, 000	18,158	,011	2,009	قتعرن ا	10,100	10,000	20,110	10,021	~,011	
Kentucky	10, 477, 598	8, 000, 457	168, 326	188, 292	99, 577	98,706	177, 420	399,932	74,698	46,721	22,612	29, 613
Tennessee	11, 353, 647	7, 341, 469	87,448	118,514	121, 491	142, 292	158, 156	366,687	90, 821	68, 841	23,740	17,688
Alabama	5,918,429	4, 589, 660	92,733	84, 487	34, 993	59, 227	51,671	142,519	143, 417	118,814	25, 513	33, 232
Mississippi	6,342,204	4, 563, 464	80, 236	92,448	30, 807	44, 228	118, 194	236, 791	111,435	107,650	15,970	25, 417
WEST SOUTH CENTRAL:					'	'						1
Arkansas	6, 955, 132	5, 182, 670	73, 368	83,550	81,435	109, 483	191,171	343, 995	78,908	52, 287	15,580	16, 339
Louisiana	3, 763, 910	3, 259, 087	36, 386	53, 251	56, 240	51,473	95, 955	121,534	43,798	32,041	14, 493	25, 032
Oklahoma	11, 137, 259	8, 014, 938	192,721	120, 324	46,562	112,986	77, 266	113, 594	128,508	78,973	32,535	60, 159
Texas	18,062,744	12,719,572	478, 201	363, 666	41,069	74,910	128, 393	244, 997	191,539	170, 107	122, 178	95, 625
Mountain:		1	' _		ļ ,					400	14 000	11 700
Montana	2, 055, 120	922, 540	29,432	16, 475	11,400	8, 243	15, 435	7,013	1,631	633	14, 836	11,736
Idaho	1,654,771	1,012,431	25, 982	14, 274	9,994	8,900	12,190	8,842	2,304	970 381	6,643	8,440
Wyoming	620, 734	324, 984	12,560	5, 883	3,570	3,411	3,633	1,708	719		5, 141 23, 630	4,677 29,998
Colorado	2,874,721	1,644,471	57, 687	26, 430	20,687	12, 250	10, 296	4, 455	7,317 3,005	3,668 1,953	23, 639 5, 308	29,998 8,954
New Mexico	713, 937	509, 890	13,771	7,308	2,840	2,693 1,824	921 716	779 701	1,987	461	3, 468	3,568
Arizona	, ,	252, 657 673, 662	13,937	5, 498 7, 996	2,116 3,233	3, 782	3,040	2,938	561	249	3, 672	3,308
Utah Nevada	954, 695	126,599	14, 896 4, 569	2,839	1,451	1,139	902	510	139	68	1,726	2,062
Pacific:	155, 197	120,099	±, 509	رم م	1,401	1,100	504	. 010		1	-, . 20	
Washington	3,547,604	2, 204, 114	20, 621	16,049	15,643	13, 179	13,935	14, 858	3,922	1,763	12,750	22,701
Oregon	2,500,123	1,753,224	38,373	26, 689	14, 166	10, 757	11,727	14, 109	2,728	2,608	6,419	15,764
California.	10, 426, 648	5, 665, 964	174, 708	116, 602	64, 792	40,061	14,914	14, 195	8,987	2,920	120,986	246,065
	, , , , , , ,			`	<del></del>	·	<u> </u>					drang in the

¹ The figures for 1910 are exclusive of 4,171 pheasants, reported in 23 states, and 3 India jungle fowls, reported in California, which were included with chickens in the tables published in Volume V of the Reports of the Thirteeuth Census.

TABLE 64.—POULTRY ON FARMS—NUMBER AND VALUE OF THE DIFFERENT KINDS OF FOWLS, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920 AND 1910.

[Totals for all fowls in Table 65.]												
DIVISION OR STATE AND	CHIC	KENS.	TUR	KEYS.	DU	CKS.	GE	ESE.	GUINEA	FOWLS.	PIGE	ons.
ITEM.	1920	1910 1	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
UNITED STATES.	· · · · · · · · · · · · · · · · · ·											
Number. Value. Average value. Farms reporting. Per cent of all farms.	359,537,127 \$349,508,867 \$0.97 5,837,367 90.5	280, 340, 959 \$140, 193, 129 \$0, 50 5, 578, 425 87, 7	3,627,028 \$12,904,989 \$3,56 670,834 10.4	3,688,708 \$6,605,818 \$1.79 871,123 13.7	2,817,624 \$3,373,966 \$1,20 461,363 7,2	2,906,525 \$1,567,164 \$0.54 503,704 7.9	2,939,203 \$5,428,806 \$1.85 527,836 8.2	4,431,980 \$3,194,507 \$0,72 662,324 10.4	2,410,421 \$1,582,313 \$0.66 383,632 5.9	1,765,031 \$613,282 \$0,35 339,538 5.3	1,493,630 \$537,576 \$0.36 77,769 1.2	2,730,994 \$762,374 \$0.28 109,407
GEOGRAPHIC DIVISIONS.												5
NEW ENGLAND.	F 000 F07	0 040 404	21, 282	94 OKK	00 051	E1 000	10.000	97 909	14,765	77 OFO	90 011	Or Let
Number Value Average value Farms reporting Per cent of all farms	5, 803, 507 \$9, 798, 440 \$1, 69 127, 888 '81, 7	6,840,404 \$4,971,233 \$0.73 150,010 79.5	\$114,402 \$5.38 3,855 2.5	24, 255 \$74, 725 \$3. 08 5, 618 3. 0	66, 851 \$123, 273 \$1. 84 6, 927 4. 4	51, 929 \$51, 014 \$0. 98 7, 559 4. 0	18, 939 \$76, 321 \$4. 03 4, 499 2. 9	27, 202 \$57, 553 \$2, 12 4, 210 2, 2	\$17, 809 \$1. 21 2, 890 1. 8	37, 852 \$25, 865 \$0. 68 4, 713 2. 5	28, 011 \$19, 997 \$0. 71 1, 494 1. 0	95, 451 \$53, 468 \$0. 56 2, 398 1. 3
MIDDLE ATLANTIC.	27, 452, 439	24, 448, 840	152, 973	252, 546	391,119	369, 706	101,081	84, 797	252, 910	166,729	301, 369	680, 996
Number. Value	27, 452, 439 \$36, 189, 656 \$1, 32 389, 651 91, 7	24, 448, 840 \$16, 344, 122 \$0. 67 427, 938 91. 4	152, 973 \$760, 965 \$4, 97 33, 397 7, 9	252, 546 \$628, 191 \$2, 49 67, 569 14, 4	\$665,434 \$1.70 49,143 11.6	\$295, 835 \$0. 80 44, 078 9. 4	\$352, 522 \$3, 49 25, 101 5. 9	\$140, 328 \$1, 65 22, 949 4. 9	\$216, 035 \$0, 85 38, 121 9, 0	\$81,501 \$0.49 35,692 7.6	\$128, 107 \$0. 43 14, 599 3. 4	\$281,768 \$0.41 22,535 4.8
Number	84, 516, 275	69, 471, 093	427,117	701, 342	594,790	545, 672	542,080	638, 907	287, 633	232, 312	193, 679	351,162
Farms reporting Per cent of all farms	\$81, 154, 370 \$0, 96 1, 020, 865 94. 1	69, 471, 093 \$36, 607, 898 \$0, 53 1, 045, 350 93, 0	\$1,540,355 \$3.61 82,205 7.6	\$1,330,198 \$1,90 170,909 15.2	\$755, 272 \$1, 27 106, 937 9. 9	\$319, 815 \$0, 59 108, 796 9, 7	\$1,323,986 \$2.44 120,007 11.1	\$656, 291 \$1.03 132, 085 11.8	\$171,000 \$0.59 43,921 4.0	232, 312 \$77, 197 \$0. 33 44, 106 3. 9	\$54, 828 \$0, 28 10, 753 1. 0	\$76,744 \$0,22 18,409 1.6
WEST NORTH CENTRAL.		a= 100 040	220 222	000 140		000 000		001 014	002 4 10			
Number	105, 347, 758 \$94, 292, 692 \$0, 90 1, 023, 685 93, 3	85, 192, 266 \$41, 206, 091 \$0, 48 1, 007, 146 90, 7	\$59, 697 \$2, 990, 925 \$3, 48 143, 555 13. 1	\$33, 472 \$1, 563, 291 \$1, 88 182, 098 16, 4	815,631 \$910,663 \$1.12 140,965 12.9	809, 620 \$411, 787 \$0. 51 152, 011 13. 7	\$1,682,296 \$2,11 163,879 14.9	961, 045 \$862, 561 \$0. 90 176, 840 15. 9	307, 148 \$179, 569 \$0. 58 53, 134 4. 8	223, 998 \$75, 129 \$0. 34 45, 732 4. 1	304, 537 \$68, 890 \$0. 23 15, 289 1. 4	662, 492 \$103, 051 \$0. 16 29, 917 2. 7
SOUTH ATLANTIC.			. 44				1 - 4					
Number. Value Value Farms reporting Per cent of all farms EAST SOUTH CENTRAL.	30, 407, 610 \$35, 291, 681 \$0. 97 1, 052, 718 90. 8	25, 626, 503 \$11, 894, 200 \$0, 46 970, 381 87, 3	550, 004 \$2, 129, 653 \$3. 87 120, 309 10. 4	526, 518 \$906, 226 \$1, 72 141, 583 12, 7	287, 167 \$300, 506 \$1, 05 49, 631 4, 3	330, 054 \$151, 377 \$0. 46 59, 358 5. 3	392, 645 \$554, 940 \$1. 41 55, 441 4. 8	679, 872 \$402, 756 \$0. 59 87, 329 7. 9	651, 541 \$469, 654 \$0. 72 99, 680 8. 6	413, 032 \$143, 165 \$0. 35 79, 403 7. 1	188, 825 \$78, 801 \$0. 42 10, 453 0. 9	280, 517 \$91, 279 \$0. 33 11, 080 1. 0
Number	34, 091, 878	24, 495, 050	428, 743	483, 741	286, 868	344, 453	505, 441	1, 145, 929	420, 371	342, 026	87, 835	105, 950
Number. Value	34, 091, 878 \$28, 946, 802 \$0, 85 946, 904 90, 0	24, 495, 050 \$10, 272, 626 \$0, 42 895, 734 85. 9	428, 743 \$1, 355, 329 \$3, 16 97, 296 9, 3	483, 741 \$792, 289 \$1. 64 127, 512 12. 2	\$232, 821 \$0, 81 46, 629 4, 4	\$120, 862 \$0, 38 58, 685 5, 6	\$585, 981 \$1. 16 71, 570 6. 8	1, 145, 929 \$548, 150 \$0, 48 131, 891 12, 7	\$260, 952 \$0, 62 71, 486 6, 8	342, 026 \$104, 202 \$0. 30 66, 610 6. 4	\$30, 258 \$0. 34 6, 423 0. 6	105, 950 \$23, 013 \$0. 22 6, 906 0. 7
WEST SOUTH CENTRAL.		00 170 00F				0.10.040		201 450				
Number. Value. Average value Farms reporting. Per cent of all farms.	39, 919, 045 \$33, 830, 478 \$0. 85 886, 673 89. 0	29, 176, 267 \$10, 393, 282 \$0, 36 807, 121 85, 6	780, 676 \$2, 449, 929 \$3, 14 134, 638 13, 5	620, 791 \$771, 598 \$1, 24 137, 750 14, 6	225, 306 \$184, 549 \$0. 82 38, 629 3. 9	348, 852 \$127, 488 \$0. 37 56, 463 6. 0	492,785 \$628,445 \$1.28 66,878 6.7	824, 120 \$425, 262 \$0. 52 92, 895 9. 8	\$236, 572 \$236, 572 \$0, 53 66, 621 6. 7	333, 408 \$95, 715 \$0. 29 58, 904 \$6. 2	184,786 \$46,017 \$0.25 10,656 1.1	197, 155 \$31, 501 \$0. 16 11, 285 1. 2
Mountain.	0 101 010	# 10T DO.	uma anu			10.010						
Number Value. Average value Farms reporting. Per cent of all farms.	9, 524, 240 \$8, 658, 679 \$0, 91 196, 768 80, 6	5, 407, 234 \$3, 004, 694 \$0, 55 126, 757 69. 1	172, 834 \$560, 987 \$3, 25 30, 137 12, 3	86, 703 \$183, 042 \$2, 11 18, 076 9, 9	55,291 \$64,713 \$1.17 11,571 4.7	42, 242 \$32, 407 \$0. 77 8, 614 4. 7	47, 133 \$114, 256 \$2, 42 11, 373 4. 7	20, 946 \$45, 451 \$1. 69 5, 906 3. 2	17,663 \$14,974 \$0.85 4,180 1.7	8,383 \$5,247 \$0.63 2,190 1.2	64, 433 \$19, 109 \$0. 30 4, 054 1. 7	72, 741 \$19, 536 \$0. 27 3, 351 1.8
PACIFIC. Number	16, 474, 375	9, 623, 302	233, 702	150 940	04 801	69 007	40 570	42 140	15 697	7 001	140 355	ool roo
Value	\$21, 346, 069 \$1. 30 192, 215 82. 1	\$5,498, 983 \$0,57 147,988 77.9	\$1,002,444 \$4.29 25,442 10.9	159, 340 \$356, 258 \$2, 24 19, 918 10, 5	94, 601 \$136, 735 \$1. 45 10, 931 4. 7	63, 997 \$47, 579 \$0. 74 8, 140 4. 3	40, 576 \$110, 059 \$2, 71 9, 088 3, 9	43, 162 \$56, 155 \$1.30 8, 219 4.3	15,637 \$15,658 \$1.00 3,599 1.5	7, 291 \$5, 261 \$0, 72 2, 188 1, 2	140, 155 \$91, 569 \$0. 65 4, 048 1. 7	284,530 \$82,014 \$0.29 3,546 1.9
NEW ENGLAND.		:										
Maine.  Number	1,403,284 \$2,178,964 \$1,55 38,464 79.8	1,704,900 \$1,098,954 \$0.64 46,185 77.0	3,531 \$15,391 \$4,36 600 1,2	2,948 \$7,619 \$2.58 915 1.5	5,455 \$9,895 \$1.81 1,210 2.5	6,311 \$6,109 \$0.97 1,519 2.5	3, 480 \$12, 785 \$3. 67 984 2. 0	4,021 \$8,094 \$2.01 1,057 1.8	1,426 \$1,689 \$1.18 383 0.8	13,340 \$8,728 \$0.65 1,073	1,166 \$608 \$0.52 158 0.3	4,436 \$2,382 \$0.54 287 0.5
New Hampshire.												
Number	771,233 \$1,305,602 \$1,69 16,359 79.7	903, 413 \$627, 507 \$0. 69 20, 868 77. 1	2, 363 \$13, 260 \$5, 61 409 2, 4	1,949 \$6,502 \$3.34 489 1.8	3,214 \$5,935 \$1.85 633 3.1	3,572 \$3,389 \$0.95 694 2.6	1,349 \$4,875 \$3.61 374 1.8	1,438 \$2,954 \$2,05 356 1,3	1,512 \$1,779 \$1.18 363 1.8	4,394 \$2,986 \$0.68 570 2,1	3,104 \$3,385 \$1.09 127 0.6	10,092 \$5,758 \$0.57 239 0.9

¹ The figures for 1910 are exclusive of 99 farms, reporting 4,171 pheasants, valued at \$12,328, distributed among 23 states; and 1 farm, in California, reporting 3 India jungle fowls, valued at \$150, which were included with chickens in the tables published in Volume V of the Reports of the Thirteenth Census.

TABLE 64.—POULTRY ON FARMS—NUMBER AND VALUE OF THE DIFFERENT KINDS OF FOWLS, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920 AND 1910—Continued.

DIVISION OR STATE AND	СНІС	KENS.	TUR	CEYS.	DU	CKS.	GE:	ESE.	GUINEA	FOWLS.	PIGE	ons.
ITEM.	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
NEW ENGLAND—Con. Vermont.			:							. 1 - 12		
Number. Value. Average value. Farms reporting. Per cent of all farms Massachusetts.	799, 797 \$1, 120, 247 \$1, 40 24, 451 84. 1	80.61	5,514 \$30,757 \$5.58 1,032 3.5	11,693 \$33,549 \$2.87 2,456 7.5	4,511 \$7,142 \$1.58 1,068 3.7	4,561 \$4,197 \$0,92 1,252 3.8	1,813 \$6,710 \$3.70 498 1.7	2,505 \$4,867 \$1.94 677 2.1	2,062 \$2,182 \$1.06 550 1.9	3,742 \$2,446 \$0.65 938 2.9	1,388 \$679 \$0.49 121 0,4	4,232 \$1,943 \$0.46 170 0.5
Number Value Average value Farms reporting Per cent of all farms	1,455,193 \$2,823,802 \$1.94 25,425 79.5	1,709,034 \$1,402,977 \$0,82 28,018 75.9	4,808 \$24,858 \$5.17 747 2.3	2,645 \$8,729 \$3.30 692 1.9	36,478 \$66,726 \$1.83 1,729 5.4	23, 153 \$23, 255 \$1, 00 1, 888 5.1	4,896 \$21,292 \$4.35 1,014 3.2	12, 313 \$26, 867 \$2, 18 896 2, 4	3,717 \$1,727 \$1,27 657 2,1	4,446 \$3,548 \$0.80 812 2,2	12,385 \$9,596 \$0.77 537 1.7	44,830 \$24,310 \$0.54 948 2.6
Rhode Island.										:		
Number. Value. Value. Farms reporting. Per cent of all farms. Connecticut.	\$1.86	392, 704 \$344, 452 \$0. 88 4, 315 81. 5	1,310 \$7,996 \$6.10 187 4.6	1, 109 \$1, 189 \$3, 78 161 3, 0	4,646 \$8,534 \$1.84 388 9.5	4,519 \$1,505 \$1,00 458 8.7	1,419 \$6,042 \$4.26 250 6.3	2,725 \$5,340 \$1.96 266 5.0	1,383 \$1,652 \$1.19 184 4.5	4, 277 \$2, 677 \$0. 63 268 5. 1	3,644 \$2,577 \$0.71 118 2.9	9,873 \$6,845 \$0.69 155 2.9
Number Value Average value Farms reporting Per cent of all farms	1, 120, 393 \$1, 898, 369 \$1, 69 19, 655 86. 8	1,217,723 \$936,701 \$0.77 23,161 86.4	3,756 \$22,140 \$5.89 790 3.5	3, 911 \$14, 137 \$3. 61 905 3. 4	12,547 \$25,041 \$2,00 1,899 8.4	9, 813 \$9, 559 \$0, 97 1, 748 6. 5	5, 982 \$24, 617 \$4, 12 1, 373 6, 1	4, 200 \$9, 431 \$2, 25 958 3, 6	4,665 \$5,780 \$1.24 748 3.3	7,653 \$5,480 \$0.72 1,052 3.9	6,324 \$3,152 \$0.50 433 1.9	21, 988 \$12, 230 \$0, 56 599 2, 2
MIDDLE ATLANTIC.		1			tan en en en en				l the same	, '	1 . 5.	end Todayan
New York.  Number. Value. Average value. Farms roporting. Per cent of all farms.	10,414,600 \$14,571,301 \$1.40 174,047 90.1	10, 232, 498 \$7, 311, 027 \$0, 71 192, 836 89, 4	57, 644 \$291, 535 \$5, 06 11, 376 5, 9	104, 957 \$283, 842 \$2, 70 25, 064 11, 6	165, 405 \$295, 321 \$1, 79 18, 468 9, 6	166, 488 \$144, 556 \$0, 87 16, 604 7, 7	32,045 \$121,953 \$3,81 7,988 4,1	29,310 \$57,120 \$1,95 7,647 3.5	32, 265 \$33, 162 \$1. 03 6, 496 3. 4	33,020 \$21,479 \$0.65 8,197 3.8	57,309 \$35,328 \$0.62 2,857 1.5	111,954 \$58,958 \$0.53 4,299 2.0
New Jersey.	3.3	1.1.1.1.1		833		1 14						
Number. Value. Avorage value. Farms reporting. Per cent of all farms.	2,534,871 \$1,131,227 \$1.63 26,972 90.8	2, 320, 439 \$2, 012, 792 \$0. 87 30, 076 80. 8	7,925 \$42,161 \$5.32 1,469 4.9	10,647 \$31,778 \$2,98 2,379 7.1	34,839 \$57,250 \$1.64 4,107 13.8	39,441 \$36,997 \$0,94 3,972 71.9	12,655 \$14,403 \$3.51 1,931 6,6	9,166 \$16,684 \$1.82 1,900 5.7	32,018 \$28,890 \$0.90 3,660 12.3	21,994 \$11,814 \$0.54 3,470 10.4	43,854 \$20,614 \$0,47 1,009 3.4	195, 738 \$111, 445 \$0, 57 2, 075 6, 2
Pennsylvania. Number Value Average value Farms reporting Per cent of all farms.	14,503,468 \$17,487,128 \$1.21 188,632 93.3	11, 895, 903 \$7, 020, 303 \$0, 59 205, 026 93, 5	87, 404 \$427, 269 \$4, 89 20, 552 10, 2	136,942 \$312,571 \$2,28 40,126 18.3	190, 875 \$312, 854 \$1.64 26, 568 13.1	163,777 \$114,282 \$0.70 23,502 10.7	56, 381 \$186, 166 \$3, 30 15, 152 7, 5	46,321 \$66,524 \$1.44 13,402 6.1	188,627 \$153,983 \$0.82 27,965 13.8	111,715 \$48,208 \$0,43 24,025 11.0	200, 206 \$72, 135 \$0. 36 10, 733 5. 3	373, 304 \$111, 365 \$0. 30 16, 161 7. 4
East North Central.									1			
Ohio. Number Value Average value Farms reporting Per cent of all farms	20, 232, 637 \$19, 939, 378 \$0, 99 241, 578 94, 1	16, 850, 009 \$9, 010, 277 \$0, 53 253, 608 93, 2	93, 928 \$348, 856 \$3. 71 10, 399 7. 6	162, 664 \$310, 660 \$1. 91 43, 010 15. 8	116, 311 \$154, 605 \$1. 33 19, 800 7. 7	106, 958 \$63, 227 \$0. 59 21, 288 7. 8	84,785 \$205,858 \$2.43 19,363 7.5	112,706 \$116,617 \$1.03 24,121 8.9	50, 848 \$36, 278 \$0, 71 8, 129 3, 2	53, 953 \$18, 905 \$0, 35 10, 917 4, 0	25, 594 \$8, 965 \$0, 35 1, 389 0, 5	55,678 \$11,848 \$0,21 3,134 1,2
Indiana. Number. Value	16, 754, 293 \$16, 007, 088 \$0, 96 194, 239 94, 7	13, 216, 024 \$7, 168, 901 \$0. 54 202, 317 93. 9	105,713 \$382,518 \$3.62 20,668 10.1	202, 977 \$378, 922 \$1. 87 48, 180 22. 4	104, 961 \$135, 356 \$1, 29 16, 462 8, 0	121,306 \$67,537 \$0.56 19,427 9.0	89, 216 \$183, 818 \$2, 06 16, 364 8, 0	139, 081 \$113, 753 \$0, 82 21, 734 10, 1	70, 755 \$40, 440 \$0. 57 10, 250 5. 0	57, 433 \$16, 751 \$0, 29 9, 984 4, 6	22, 638 \$8, 145 \$0, 36 987 0, 5	51, 929 \$15, 460 \$0, 30 2, 765 1, 3
Illinois.												1.4
Number Value Average value Farms reporting Per cent of all farms	25, 120, 643 \$24, 012, 534 \$0, 98 226, 740 95, 6	20, 563, 850 \$10, 941, 491 \$0. 53 237, 067 94. 1	107, 876 \$403, 275 \$3. 74 19, 415 8. 2	189,418 \$374,619 \$1,98 43,326 17,2	226, 791 \$258, 255 \$1, 14 36, 743 15, 5	201, 505 \$109, 599 \$0, 54 37, 433 14, 9	195, 769 \$469, 127 \$2, 40 39, 107 16, 5	226, 546 \$217, 294 \$0, 96 42, 763 17, 0	131, 315 \$70, 777 \$0, 54 18, 532 7, 8	84,057 \$25,547 \$0.30 14,206 5.6	82, 164 \$20, 093 \$0, 24 3, 983 1. 7	144, 268 \$27, 445 \$0, 19 6, 703 2, 7
Michigan. Number	10, 913, 645	9, 698, 401	74 700	21 262	60.060	E4 709	79 905	60 700	Da age	00.074	OF 100	90.510
Average value Average value Farms reporting Per cent of all farms.	\$11,002,012 \$1,01 180,664 92.0	\$5, 306, 517 \$0, 55 189, 315 91, 5	74,780 \$258,857 \$3.46 14,044 7.1	81,263 \$156,332 \$1.92 20,710 10.0	69,960 \$90,932 \$1.43 15,764 8.0	\$4,723 \$37,060 \$0.68 14,214 6.9	73, 205 \$200, 413 \$2, 74 18, 844 9, 6	66, 792 \$87, 286 \$1, 31 18, 180 8, 8	26, 365 \$17, 522 \$0, 66 4, 971 2, 5	26,274 \$11,161 \$0.42 6,243 3.0	25, 109 \$9, 078 \$0. 36 1, 887 1. 0	39, 510 \$12, 336 \$0. 31 2, 427 1. 2
Wisconsin. Number. Value	11, 495, 057 \$10, 193, 358 \$0. 89 177, 644 93. 8	9, 142, 719 \$4, 180, 712 \$0, 46 163, 043 92, 0	44,820 \$146,849 \$3.28 8,679 4.6	65,020 \$109,665 \$1.69 15,764 8.9	76, 767 \$107, 124 \$1, 40 18, 168 9, 6	61, 180 \$42, 392 \$0. 69 16, 434 9, 3	99, 105 \$264, 770 \$2, 67 26, 329 13, 9	93, 782 \$121, 341 \$1. 29 25, 287 14. 3	8,350 \$6,073 \$0,73 2,039 1,1	10,595 \$4,833 \$0.46 2,756 1.6	38,174 \$8,547 \$0,22 2,507 1.3	59,777 \$9,655 \$0.16 3,380 1.9

TABLE 64.—POULTRY ON FARMS—NUMBER AND VALUE OF THE DIFFERENT KINDS OF FOWLS, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920 AND 1910—Continued.

	CHIC	KENS.	TURF	CEYS.	DUC	CKS.	1	ese.	GUINEA	FOWLS.	PIGE	ONS.
DIVISION OR STATE AND ITEM.	1920	1910 1	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
WEST NORTH CENTRAL. Minnesota.									:			
Number Value. Average value. Farms reporting. Per cent of all farms.	13, 212, 619 \$10, 456, 950 \$0, 79 163, 818 91, 8	10, 293, 843 \$4, 231, 719 \$0, 41 142, 581 91, 3	142, 896 \$441, 322 \$3. 09 23, 789 13. 3	147, 335 \$224, 096 \$1, 52 31, 750 20, 3	122,579 \$148,426 \$1.21 26,087 14.6	94, 269 \$55, 322 \$0. 59 23, 692 15: 2	146, 906 \$344, 523 \$2, 35 34, 237 19, 2	105, 161 \$122, 596 \$1, 17 27, 866 17, 8	10, 503 \$7, 147 \$0, 68 2, 393 1. 3	10, 927 <b>\$4</b> , 541 <b>\$0. 42</b> 2, 673 1. 7	27,940 \$7,059 \$0,25 1,775 1.0	45, 266 \$7, 862 \$0, 17 -2, 432 1, 6
Iowa. Number	27,746,510 \$26,701,167 \$0.96 203,077 95,1	22, 691, 641 \$11, 632, 064 \$0, 51 204, 569 94, 3	78, 126 \$296, 543 \$3. 80 13, 215 6. 2	124, 164 \$251, 449 \$2. 03 26, 866 12, 4	235, 249 \$292, 852 \$1. 24 36, 733 17. 2	225, 284 \$120, 101 \$0. 53 40, 771 18. 8	187, 270 \$441, 163 \$2, 36 38, 127 17. 9	215, 221 \$217, 748 \$1, 01 44, 495 20, 5	57, 595 \$35, 859 \$0, 62 9, 693 4, 5	38, 448 \$13, 942 \$0. 36 8, 587 4. 0	47, 765 \$12, 049 \$0. 25 2, 056 1. 0	187, 994 \$34, 155 \$0. 18 7, 901 3. 6
Missouri.												
Number	24,883,985 \$23,844,730 \$0.96 248,575 94.5	10,910,221 \$10,822,952 \$0,54 259,450 93.6	248, 057 \$1, 057, 220 \$4, 26 41, 632 15, 8	311,575 \$691,128 \$2,22 67,522 24.4	125, 082 \$128, 694 \$1. 03 19, 492 7. 4	155, 129 \$69, 566 \$0. 45 25, 047 9. 0	191, 479 \$355, 209 \$1. 86 29, 226 11. 1	365, 866 \$245, 237 \$0. 67 44, 777 16. 2	120, 409 \$72, 843 \$0, 60 20, 264 7, 7	81, 848 \$24, 731 \$0. 30 15, 503 5. 6	41,503 \$11,327 \$0.27 2,479 0.9	71, 821 \$15, 516 \$0, 22 4, 514 1, 6
Number Value Average value Farms reporting. Per cent of all farms	4,328,567 \$3,115,012 \$0.72 69,722 89.7	3,095,026 \$1,327,727 \$0.43 61,452 82.6	139, 179 \$379, 204 \$2, 72 23, 597 30, 4	61,621 \$84,440 \$1.37 14,040 18.9	42,475 \$46,976 \$1.11 10,135 13.0	39,938 \$26,720 \$0.67 10,131 13.6	54, 951 \$114, 943 \$2, 09 14, 069 18, 1	30, 456 \$38, 924 \$1, 28 8, 009 10. 8	3,030 \$2,976 \$0.76 983 1.3	2,666 \$1,521 \$0.57 857 1.2	39, 347 \$8, 420 \$0, 21, 2, 235 2, 9	38, 360 \$5, 958 \$0, 16 2, 181 2, 9
South Dakota.												
Number Value. A verage value. Farms reporting. Per cent of all farms.	0,641,572 \$5,559,307 \$0.84 67,687 90.7	4,924,349 \$2,147,380 \$0,44 61,492 79.2	83,866 \$260,367 \$3.10 13,071 17.5	51,992 \$78,130 \$1,50 10,832 14.0	111,687 \$122,757 \$1,10 17,544 23.5	\$7,544 \$45,628 \$0.52 16,281 21.0	73, 093 \$165, 493 \$2, 26 15, 786 21, 2	59, 991 \$65, 910 \$1, 10 13, 623 17, 5	16,902 \$10,544 \$0.62 3,227 4.3	12, 465 \$4, 857 \$0. 39 2, 801 3. 6	40,968 \$7,867 \$0.19 1,719 2.3	114, 935 \$14, 332 \$0, 12 3, 031 3, 9
Nebraska.												
Number Value A yerage value. Farms reporting. Per cent of all farms	11,615,257 \$9,810,988 \$0.84 116,083 93.3	9,010,945 \$4,013,893 \$0.45 115,512 89.1	48, 345 \$140, 688 \$2, 91 8, 385 6, 7	32,364 \$51,255 \$1.58 8,292 6.4	100,765 \$101,145 \$1.00 17,094 14.2	92, 524 \$43, 280 \$0, 47 17, 672 13, 6	75, 253 \$141, 512 \$1.88 17, 427 14.0	\$9, 128 \$89, 571 \$1.00 20, 604 15.9	31,628 \$17,281 \$0.55 5,800 4.7	22, 408 \$8, 316 \$0. 37 5, 234 4. 0	60, 995 \$10, 932 \$0. 18 2, 686 2. 2	104, 401 \$12, 638 \$0, 12 4, 883 3. 8
Kansas.			1				1 -		1.			
Number	16,919,248 \$14,804,538 \$0.88 154,723 93.6	15, 266, 241 \$7, 030, 356 \$0, 46 162, 090 91, 1	119, 228 \$415, 581 \$3. 49 19, 866 12. 0	104, 421 \$182, 793 \$1. 75 22, 796 12. 8	77,794 \$69,813 \$0.90 13,280 8.0	114, 932 \$51, 170 \$0. 45 18, 417 10. 4	69, 571 \$119, 453 \$1, 72 15, 007 9, 1	95, 222 \$82, 575 \$0. 87 17, 466 9. 8	\$66, 181 \$32, 919 \$0. 50 10, 774 6. 5	55, 236 \$17, 221 \$0. 31 10, 077 5. 7	46,019 \$11,236 \$0.24 2,339 1.4	99, 715 \$12, 591 \$0, 13 4, 975 2, 8
South Atlantic. Delaware.			,									
Number	Q1 105 569 I	785, 591 \$498, 250 \$0, 63 10, 090 93, 1	7,977 \$42,195 \$5,29 1,552 15.3	8, 181 \$19, 281 \$2, 36 2, 119 19, 6	15,636 \$27,203 \$1.74 2,352 23.2	9,790 \$6,769 \$0.69 1,884 17.4	4,006 \$15,233 \$3.80 874 8.6	5,111 \$7,702 \$1.51 1,019 9.4	15,613 \$16,759 \$1.07 2,270 22,4	12,754 \$5,655 \$0,44 2,224 20.5	8,390 \$8,633 \$1.03 219 2.2	54,654 \$22,489 \$0.41 485 4.5
Maryland.		:										
Number. Value. Average value. Farms reporting. Per cent of all farms	3, 436, 376 \$3, 724, 798 \$1. 08 45, 564 95. 1	2,650,750 \$1,616,010 \$0.61 46,008 94.0	55, 323 \$262, 901 \$4. 75 11, 257 23. 5	\$134, 106 \$134, 728 \$2, 23 14, 728 30, 1	53, 556 \$72, 885 \$1. 36 8, 667 18. 1	50, 232 \$29, 796 \$0, 59 8, 753 17, 9	20,014 \$73,132 \$3.65 4,129 8.6	23,606 \$36,400 \$1.54 4,909 10.0	85, 130 \$65, 276 \$0, 77 12, 335 25, 7	51,653 \$19,165 \$0.37 9,758 19,9	38, 167 \$17, 113 \$0. 45 1, 543 3. 2	72, 435 \$23, 035 \$0. 32 2, 777 5. 7
District of Columbia.	•						:					
Number Value Average value Farms reporting Per cent of all farms	10, 370 \$15, 194 \$1. 47 170 83. 3	7,405 \$5,820 \$0.79 159 73.3	\$310 \$5. 44 9 4. 4	29 \$52 \$1.79 6 2.8	106 \$158 \$1.49 17 8.3	127 \$90 \$0.71 17 7.8	26 \$49 \$1.88 5 2.5	\$40 \$40 \$1,00 1 0.5	259 \$217 \$0. 84 18 8. 8	28 \$21 \$0.75 7 3.2	248 \$85 \$0.34 16 7.8	720 \$454 \$0, 63 2 0. 9
Virginia.	1,											
Number	7,860,488 \$8,000,355 \$1.02 175,167 94.1	5, 684, 703 \$2, 973, 874 \$0. 52 169, 991 92, 4	159, 687 \$667, 410 \$4, 18 32, 773 17, 6	148, 386 \$288, 013 \$1, 94 39, 024 21, 2	94, 503 \$92, 069 \$0: 97 15, 442 8. 3	94, 451 \$44, 599 \$0. 47 16, 561 9. 0	46, 985 \$73, 754 \$1. 57 8, 604 4. 6	79, 093 \$52, 260 \$0, 66 12, 460 6, 8	99, 970 \$67, 466 \$0. 67 17, 370 9. 3	53, 308 \$19, 403 \$0. 36 11, 669 6. 3	25, 043 \$8, 754 \$0. 35 1, 692 0. 9	39, 521 \$17, 563 \$0, 44 1,771 1.0
West Virginia.  Number	4,027,510 \$3,881,016 \$0.96 82,389 94.4	3, 106, 907 \$1, 435, 969 \$0, 46 89, 099 92, 2	61, 800 \$250, 080 \$4, 05 13, 403 15, 4	72, 752 \$124, 550 \$1. 71 18, 762 19. 4	28,610 \$29,537 \$1.03 5,078 5.8	35, 576 \$16, 854 \$0, 47 6, 776 7, 0	33, 379 \$50, 384 \$1. 51 5, 431 6. 2	72, 972 \$43, 802 \$0. 60 10, 447 10. 8	23, 159 \$17, 806 \$0. 77 4, 539 5. 2	14, 148 \$5, 825 \$0. 38 3, 486 3. 6	5, 200 \$2, 152 \$0. 41 679 0. 8	7, 698 \$1, 965 \$0, 26 941 1, 0

TABLE 64.—POULTRY ON FARMS—NUMBER AND VALUE OF THE DIFFERENT KINDS OF FOWLS, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920 AND 1910—Continued.

DIVISION OR STATE AND	CHIC	KENS.	TUR	CEYS.	buc	CKS.	GE	ese.	GUINEA	FOWLS.	PIGE	ons.
ITEM.	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
South Atlantic—Con.								'				
Number	7, 393, 161 \$6, 685, 643 \$0, 90 247, 062 91, 6	4,566,428 \$1,924,606 \$0.42 223,457 88.1	96, 770 \$331, 070 \$3, 42 21, 312 7, 9	70, 009 \$102, 109 \$1. 46 19, 690 7. 8	56, 003 \$42, 298 \$0, 76 10, 345 3, 8	75, 786 \$27, 012 \$0, 36 13, 396 5, 3	143,006 \$181,658 \$1,27 18,966 7.0	238, 205 \$125, 644 \$0. 53 29, 189 11. 5	118, 683 \$77, 452 \$0, 65 17, 060 6, 3	76, 519 \$24, 342 \$0. 32 13, 550 5. 3	20, 312 \$6, 759 \$0. 33 1, 695 0. 6	26,043 \$7,533 \$0,29 1,545 0.6
Number Value Average value Farms reporting Per cent of all farms	3, 954, 365 \$3, 819, 847 \$0, 97 169, 590 88, 0	2,694,970 \$1,035,891 \$0.38 146,487 83.0	73, 340 \$271, 029 \$3, 70 16, 699 8, 7	64, 396 \$96, 711 \$1, 50 19, 454 11, 0	10,756 \$10,927 \$1.02 2,691 1,4	15,653 \$7,489 \$0,48 3,633 2,1	30, 437 \$41, 226 \$1, 35 4, 938 2, 6	59,664 \$32,232 \$0.54 8,125 4.6	136, 046 \$107, 010 \$0. 79 20, 862 10. 8	83, 152 \$28, 229 \$0. 34 16, 166 9. 2	35,065 \$13,029 \$0.37 1,840	28,378 \$5,529 \$0.19 1,358 0.8
Georgia.  Number. Value. Average value. Farms reporting. Per cent of all farms.	7, 221, 788 \$6, 397, 024 \$0. 89 278, 004 89. 5	4, 890, 069 \$1, 832, 880 \$0. 37 244, 453	76, 892 \$243, 026 \$3. 16 19, 530	79,634 \$110,121 \$1.38 23.128	23,908 \$19,050 \$0.80 4 455	42, 221 \$15, 029 \$0. 36 7, 515 2. 6	104, 612 \$107, 665 \$1, 03 11, 211	171,625 \$88,228 \$0.51 18,194	146, 511 \$96, 938 \$0. 66 21 845	101, 543 \$33, 455 \$0. 33 19, 472	47, 447 \$15, 832 \$0, 33 2, 527 0, 8	43, 193 \$8, 310 \$0, 19
Per cênt of all farms Florida.	89.5	84.0	6.3	23, 128 7. 9	4,455 1.4	2.6	3.6	6.3	21,845 7.0	6.7	0.8	1,927 0.7
Number	1,554,896 \$1,662,241 \$1.07 45,028 83.4	1, 239, 680 \$570, 900 \$0, 46 40, 637 81, 2	18,158 \$61,632 \$3.39 3,774 7.0	22,871 \$31,283 \$1.37 4,672 9.3	4,089 \$6,379 \$1.56 584 1.1	6,218 \$3,739 \$0.60 823 1,6	10, 180 \$11, 839 \$1. 16 1, 283 2. 4	29,556 \$10,448 \$0,56 2,985 6.0	26, 170 \$20, 730 \$0. 79 3, 381 6. 3	19, 927 <b>\$7</b> , 570 <b>\$</b> 0. 38 3, 071 6, 1	8,944 \$6,444 \$0.72 242 0.4	7,875 \$4,401 \$0.56 274 0.5
EAST SOUTH CENTRAL.  Kentucky.												
Number Value Average value Farms reporting Per cent of all farms	10, 477, 598 \$8, 407, 680 \$0, 80 241, 313 89, 2	8,000,457 \$3,857,458 \$0.48 231,031 89.1	168, 326 \$533, 065 \$3, 17 36, 185 13, 4	188, 292 \$339, 081 \$1.80 46, 920 18.1	99, 577 \$76, 508 \$0. 77 15, 712 5. 8	98,706 \$38,859 \$0.39 16,551 6.4	177, 420 \$191, 311 \$1.08 23, 576 8.7	399, 932 \$204, 385 \$0. 51 43, 380 16. 7	74.698 \$41,185 \$0.55 12,733 4.7	40,721 \$15,241 \$0.33 9,256 3.6	22,612 \$6,966 \$0.31 1,932 0.7	29, 613 \$6, 032 \$0. 20 2, 196 0. 8
Tennessee.						:						
Number. Value. Average value Farms reporting. Per cent of all farms.	11, 353, 647 \$9, 948, 656 \$0. 88 233, 772 92. 5	7,341,469 \$3,299,008 \$0.45 222,447 90.4	\$7,448 \$289,498 \$3.31 19,240 7.6	118,514 \$211,394 \$1.78 32,016 13.0	121, 491 \$100, 568 \$0.83 17, 480 6.9	142, 292 \$52, 303 \$0.37 21, 922 8.9	158, 156 \$183, 475 \$1, 16 21, 596 8, 5	366,687 \$170,966 \$0.47 41,906 17.0	90, 821 \$60, 330 \$0. 66 14, 720 5. 8	68,841 \$18,463 \$0,27 12,811 5.2	23,740 \$9,163 \$0.39 1,583 0.6	17, 688 \$3, 618 \$0, 20 1, 597 0, 6
Alabama.  Number	5,918,429 \$4,663,423 \$0.79 234,173 91.4	4,589,660 \$1,566,188 \$0.34 221,103 84.1	92,733 \$258,221 \$2.78 21,995 8.6	84,487 \$110,100 \$1.30 22,350 8.5	34,993 \$26,900 \$0.77 6,207 2.4	59, 227 \$20, 830 \$0. 35 10, 094 3. 8	51,671 \$54,159 \$1.05 7,619 3.0	142, 519 \$66, 806 \$0. 47 17, 992 6. 8	143, 417 \$87, 158 \$0. 61 23, 245 9. 1	118, 814 \$36, 025 \$0. 30 21, 622 8. 2	25, 513 \$8, 427 \$0. 33 1, 715 0. 7	33, 232 \$6, 978 \$0, 21 1, 653 0, 6
Mississippi.			.}			ļ.		•				2.0
Number. Value. Average value. Farms reporting. Per cent of all farms.	0,342,204 \$5,927,043 \$0.93 237,646 87.3	4,563,464 \$1,549,974 \$0.34 221,153 80.6	80,236 \$274,545 \$3.42 19,876 7.3	92, 448 \$131, 714 \$1, 42 26, 226 9, 6	30, 807 \$28, 845 \$0. 94 7, 230 2. 7	44,228 \$17,870 \$0.40 10,118 3.7	118,194 \$157,036 \$1.33 18,779 6.9	236, 791 \$105, 993 \$0, 45 28, 613 10, 4	111,435 \$72,279 \$0.65 20,788 7.6	107, 650 \$34, 473 \$0. 32 22, 921 8. 4	15,970 \$5,702 \$0.36 1,193 0.4	25, 417 \$6, 385 \$0, 25 1, 460 0. 5
WEST SOUTH CENTRAL, Arkansas.												
Number. Value Average value Farms reporting Per cent of all farms	6, 955, 132 \$5, 560, 070 \$0. 80 208, 031 89, 4	5,182,670 \$1,682,112 \$0.32 183,480 85.5	73, 368 \$222, 161 \$3.03 16, 934 7.3	83, 550 \$107, 185 \$1.28 20, 955 9, 8	81, 435 \$63, 356 \$0.78 14, 321 6.2	109, 483 \$35, 921 \$0. 33 18, 323 8. 5	191, 171 \$230, 777 \$1, 21 24, 653 10, 6	343, 995 \$161, 978 \$0. 47 38, 095 17. 7	78,908 \$44,825 \$0.57 14,399 6.2	52, 287 \$16, 123 \$0. 31 11, 010 5. 1	15,580 \$4,446 \$0.29 1,421 0.6	16,339 \$3,339 \$0.20 1,491 0.7
Louisiana.												
Number. Value. Average value. Farms reporting. Per cent of all farms.	3,763,910 \$3,392,412 \$0.90 119,607 88.3	3,259,087 \$1,157,505 \$0.36 98,304 81.6	36,386 \$120,792 \$3.32 9,090 6.7	53, 251 \$69, 803 \$1.31 12, 437 10.3	56, 240 \$52, 724 \$0, 94 8, 820 6, 5	51,473 \$19,781 \$0.38 7,671 6.4	95, 955 \$136, 497 \$1, 42 13, 921 10, 3	121, 534 \$63, 290 \$0. 52 14, 167 11. 8	43, 798 \$31, 209 \$0. 71 7, 862 5. 8	32,041 \$10,601 \$0.33 6,423 5.3	14, 493 \$5, 249 \$0, 36 856 0, 6	25, 032 \$5, 489 \$0, 22 938 0, 8
Oklahoma.		0.014.000	HOO POL	**************************************	40 700	110.000	57 000 l	#10 FO.	199 500	70 000	00 #0#	00 1 50
Number. Value. Average value. Farms reporting. Per cent of all farms.	\$11, 137, 259 \$10, 028, 566 \$0. 90 176, 210 91. 8	8,014,938 \$3,414,215 \$0.43 168,462 88.6	192,721 \$604,085 \$3.13 31,955 16.6	120, 324 \$154, 084 \$1. 28 27, 929 14. 7	46, 562 \$36, 118 \$0. 78 7, 955 4. 1	112, 986 \$41, 545 \$0. 37 16, 462 8. 7	77, 266 \$100, 616 \$1.30 11, 191 5.8	113,594 \$73,196 \$0.64 13,824 7.3	128, 508 \$58, 469 \$0. 45 17, 759 9. 3	78,973 \$21,949 \$0,28 13,643 7.2	32,535 \$8,671 \$0.27 2,124 1.1	60,159 \$8,137 \$0.14 3,252 1.7
Texas.  Number. Value. Average value. Farms reporting. Per cent of all farms.	18, 062, 744 \$14, 849, 430 \$0. 82 382, 825 87. 8	12,719,572 \$4,139,450 \$0.33 356,875 \$5.4	478, 201 31, 502, 891 \$3. 14 76, 659 17. 6	363, 666 \$440, 526 \$1. 21 76, 429 18. 3	41,069 \$32,351 \$0.79 7,533 1.7	74, 910 \$30, 241 \$0. 40 14, 007 3. 4	128, 393 \$160, 555 \$1.25 17, 113 3.9	244, 997 \$126, 798 \$0. 52 26, 809 6. 4	191, 539 \$102, 069 \$0. 53 26, 601 6. 1	170, 107 \$47,042 \$0. 28 27, 828 6. 7	122, 178 \$27, 651 \$0. 23 6, 255 1. 4	95,625 \$14,536 \$0.15 5,584 1.3

TABLE 64.—POULTRY ON FARMS—NUMBER AND VALUE OF THE DIFFERENT KINDS OF FOWLS, WITH NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920 AND 1910—Continued.

	СПІСІ	ŒNS.	TURE	CEYS.	рис	eks.	GEI	ese.	GUINEA	FOWLS,	Pige	ons.
DIVISION OR STATE AND ITEM.	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
MOUNTAIN.  Moutana.  Number	2, 055, 120 \$1, 847, 287 \$0, 90 44, 266 76, 7	922, 540 \$565, 337 \$0. 61 17, 595 67. 1	29, 432 \$87, 873 \$2, 99 5, 974 10, 4	16, 475 \$37, 804 \$2, 29 3, 481 13. 3	11, 400 \$14, 522 \$1, 27 2, 506 4. 3	8, 243 \$7, 353 \$0, 89 1, 630 6, 2	15, 435 \$37, 983 \$2, 46 3, 719 6, 4	7,013 \$14,195 \$2.02 1,592 6.1	1, 631 \$1, 830 \$1, 12 536 0. 9	633 \$579 \$0, 91 217 0, 8	14, 836 \$4, 794 \$0, 32 1, 052	11, 736 \$2, 851 \$0, 24 595 2, 3
Idaho.	:							; ;				
Number Value. Average value. Farms reporting. Per cent of all farms.	1,654,771 \$1,360,514 \$0.82 35,167 83.5	1, 012, 431 \$547, 647 \$0. 54 23, 412 76. 0	25, 982 \$85, 450 \$3, 29 4, 807 11, 4	14, 274 \$27, 773 \$1, 95 2, 975 9, 7	9, 994 \$12, 464 \$1, 25 2, 076 4, 9	8,900 \$6,229 \$0.70 1,790 5.8	12,190 \$26,470 \$2.17 2,890 6.9	8,842 \$13,036 \$1,47 1,878 6,1	2,304 \$2,273 \$0.99 565 1.3	970 \$774 \$0. 80 287 0. 9	6,643 \$1,882 \$0,28 466 1,1	8, 440 \$2, 615 \$0, 31 479 1, 6
Wyoming.	200 7704	nnt oot	10 700	r. 1000	2 100		n coo	מסל ל	719	201		1000
Number Value Average value Farms reporting Per cent of all farms	620, 734 \$581, 235 \$0. 94 12, 262 77. 9	324, 984 \$175, 030 \$0, 54 7, 407 67. 4	12, 560 \$37, 534 \$2, 99 2, 298 14, 6	5, 883 \$11, 941 \$2, 03 1, 333 12, 1	3,570 \$4,187 \$1,17 742 4.7	3, 411 \$2, 618 \$0, 77 744 6, 8	3, 633 \$9, 452 \$2, 60 912 5, 8	1,708 \$3,115 \$1.82 419 3.8	\$649 \$0.90 249 1.6	381 \$319 \$0.84 134 1,2	5,141 \$1,730 \$0.34 312 2.0	4,677 \$1,017 \$0,22 303 2,8
Colorado, Number	2,874,721 \$2,680,983 \$0.93 51,693 86.2	1, 644, 471 \$927, 977 \$0, 56 34, 427 74, 6	57, 687 \$183, 113 \$3, 17 10, 122 16, 9	26, 430 \$56, 435 \$2, 14 5, 692 12, 3	20, 687 \$22, 391 \$1, 08 4, 166 7, 0	12, 250 \$8, 965 \$0, 73 2, 488 5, 4	10, 296 \$25, 879 \$2, 51 2, 597 4. 3	4, 455 \$6, 796 \$1, 53 1, 053 2, 3	7,317 \$5,326 \$0,73 1,857 3,1	3, 668 \$2, 065 \$0, 56 859 1, 9	23, 639 \$6, 314 \$0, 27 1, 274 2, 1	29, 098 \$9, 354 \$0, 31 1, 015 2, 2
New Mexico.			!	r	,							
Number Value. Average value. Farms reporting. Per cent of all farms.	713, 937 \$698, 294 \$0, 98 21, 982 73, 7	509, 890 \$238, 179 \$0, 47 19, 495 54. 6	13,771 \$44,508 \$3,23 2,334 7.8	7,308 \$12,631 \$1.73 1,597 4.5	2,840 \$3,038 \$1.07 606 2.0	2, 693 \$1, 878 \$0, 70 557 1, 6	\$2,306 \$2,506 \$2,50 195 0.7	779 \$1,013 \$1.30 151 0.4	3,005 \$2,300 \$0.77 555 1.9	1,953 \$894 \$0,46 480 1.3	5, 308 \$1, 789 \$0, 34 359 1, 2	8, 954 \$1, 062 \$0. 19 512 1. 4
Arizona.		959 657	12 027	5 400	2,116	1 00.4	710	701	ליטח 1	401	2 400	9 800
Number Value. Average value. Farms reporting. Per cent of all farms.	\$575, 510 \$1. 16 7, 844 78. 6	252, 657 \$164, 327 \$0, 65 5, 020 54, 4	13, 937 \$57, 029 \$4, 09 1, 554 15, 6	5, 498 \$12, 507 \$2, 27 836 9, 1	\$2,741 \$1,30 360 3.6	1, 824 \$1, 397 \$0, 77 295 3, 2	\$1,866 \$2,61 161 1,6	\$1,365 \$1.95 87 0.9	1, 987 \$2, 038 \$1, 03 278 2, 8	461 \$365 \$0,79 107 1.2	3,468 \$1,181 \$0.34 101 1.9	3, 568 \$830 \$0, 23 124 1, 3
Utah.		673, 662	14, 896	7, 996	3, 233	3,782	3,040	2,938	561	249	3,672	a and
Number Value A verage value Farms reporting Per cent of all farms Nevada.	954,695 \$755,379 \$0.79 21,016 81.9	\$303, 380 \$0, 45 17, 424 80, 4	\$46, 449 \$3, 12 2, 343 9, 1	\$15, 836 \$1. 98 1, 684 7. 8	\$3, 658 \$1, 13 825 3, 2	\$2, 914 \$0. 77 891 4.1	\$7,743 \$2,55 709 2,8	\$4, 894 \$1, 67 609 2, 8	\$443 \$0,79 98 0,4	\$173 \$0, 69 83 0, 4	\$894 \$0, 24 283 1.1	3,306 \$639 \$0.19 214 1.0
Number Value. Average value. Farms reporting. Per cent of all farms.	155, 197 \$159, 477 \$1. 03 2, 538 80, 2	126,599 \$82,817 \$0.65 1,977 73.5	4,569 \$19,031 \$4,17 705 22,3	2,839 \$8,115 \$2.86 478 17.8	1,451 \$1,712 \$1.18 290 9,2	1,139 \$1,053 \$0.92 221 8,2	902 \$2,557 \$2,83 190 6,0	510 \$1,037 \$2.03 117 4.4	139 \$115 \$0, 83 42 1, 3	68 \$78 \$1, 15 23 0, 9	1,726 \$519 \$0.30 117 3,7	2,062 \$568 \$0,28 109 4,1
Pacifič.	1 : .											
Washington.	3, 547, 604	2, 204, 114	20, 621	16,049	15, 643	13, 179	19:00#	14 000	0.000	d par	, i .	na hor
Value. Average value. Farms reporting. Per cent of all farms	\$4, 235, 977 \$1, 19 56, 724 85, 6	\$1, 289, 328 \$0, 58 44, 862 79, 8	\$84, 859 \$4, 12 3, 606 5, 4	\$36, 353 \$2, 27 3, 557 6. 3	\$21,640 \$1.38 2,504 3.8	\$10, 883 \$0, 83 2, 558 4, 6	13; 935 \$39, 369 \$2, 83 3, 265 4, 9	14, 858 \$21, 350 \$1, 44 3, 052 5, 4	3,922 \$3,777 \$0.96 1,027 1.5	1,763 \$1,499 \$0.85 586 1.0	12,750 \$4,137 \$0.32 681 1.0	22, 701 37, 604 \$0, 33 806 1, 4
Oregon.	0 500 100	1.44		00 55-					'.	•	- 18 T	
Number Value Average value Farms reporting Per cent of all farms	2, 500, 123 \$2, 846, 324 \$1, 14 43, 576 86, 8	1, 753, 224 \$972, 606 \$0, 55 37, 071 81, 5	38, 373 \$159, 016 \$4, 14 5, 049 10, 1	26, 689 \$61, 872 \$2, 32 4, 434 9, 7	14, 166 \$18, 546 \$1, 31 2, 243 4, 5	10,757 \$8,371 \$0.78 1,976 4.3	\$29, 818 \$29, 818 \$2, 54 2, 443 4, 9	\$16, 109 \$16, 196 \$1. 15 2, 600 5. 7	2,728 \$2,419 \$0,89 646 1.3	2, 608 \$1, 769 \$0. 68 842 1. 9	6, 419 \$2, 392 \$0, 37 518 1, 0	15, 764 \$5, 156 \$0, 33 588 1, 3
California.	10 100 015	× 005 50		440					' '			
Number Value Average value Farms reporting Per cent of all farms	10, 426, 648 \$14, 263, 768 \$1. 37 91, 915 78. 1	5, 665, 964 \$3, 237 049 \$0, 57 66, 055 74. 9	174, 708 \$758, 569 \$4, 34 16, 787 14, 3	116, 602 \$258, 033 \$2, 21 11, 927 13, 5	64, 792 \$96, 549 \$1, 49 6, 184 5, 3	40, 061 \$28, 325 \$0. 71 3, 606 4. 1	14, 914 \$40, 872 \$2, 74 3, 380 2, 9	14, 195 \$18, 609 \$1.31 2, 567 2.9	8,987 \$9,462 \$1,05 1,926 1.6	2, 920 \$1, 993 \$0. 68 760 0. 9	120, 986 \$85, 040 \$0, 70 2, 849 2, 4	246, 065 \$69, 254 \$0, 28 2, 152 2, 4

TABLE 65.—POULTRY ON FARMS—NUMBER AND VALUE OF ALL FOWLS, WITH AVERAGE VALUE PER FOWL AND NUMBER OF FARMS REPORTING, BY DIVISIONS AND STATES: 1920 AND 1910.

	NUMI	ER,1	VAL	UE.1	AVERAGI	E VALUE.		FARMS REPO		
DIVISION AND STATE.				1			Nun	iber.	Per cen	
INVISION AND STATES.	1920	1910	1920	1910	1920	1910		1910	farn	ns. 1910
							1920	<u> </u>	1920	
United States	372, 825, 264	295, 880, 190	\$373,394,057	\$154,663,220	\$1.00	\$0.52	5,852,040	5,585,032	90. 8	87
EOGRAPHIC DIVISIONS:	4 0-0 055	7 070 000	15 150 010	F 000 (01	1.70	0.74	100 010	150, 643	90. 8	79
New England	5,953,355	7,078,636	10,150,242	5,238,461	1.70	0.74	129, 219		82. 5	91
Middle Atlantic	28,651,891	26,004,625	38,312,719	17,775,385	1.34	0.68	391,258	428, 443	92.0	
East North Central	86, 561, 574	71,941,382	84,909,901	39,070,098	0.98	0.54	1,022,190	1,045,738	94.2	93
West North Central	108, 433, 294	88, 684, 488	100, 125, 035	44, 226, 368	0.92	0.50	1,026,154	1,007,771	93.5	90
South Atlantic	38, 477, 792	27, 858, 263	38,825,235	13,631,507	1.01	0.49	1,053,743	971,758	90.9	87
East South Central	35, 821, 136	26, 918, 569	31,412,143	11,873,198	0.88	0.44	948, 069	897, 145	90.2	86
West South Central	42,045,411	31, 501, 899	37,393,990	11,910,631	0.89	0.38	890, 206	808, 267	89.4	85
Mountain	9,881,617	5,708,606	9,432,948	4,656,963	0.95	0.82	197,886	126,986	81,1	88
Pacific	16,999,194	10, 183, 722	22,741,844	6,279,709	1.34	0.62	193, 315	148, 283	. 82.6	78
EW ENGLAND:			<b> </b>	\ <u></u>				<del></del>		
Maine	1,418,342	1,735,962	2,219,332	1,131,921	1.56	0.65	38,923	46,440	80.7	7
New Hampshire	782,775	924,859	1,334,836	649, 121	1.71	0.70	16,566	20,966	80.7	7
Vermont	815,085	938, 524	1,167,717	607,787	1,43	0.65	24,704	27,528	85.0	84
Massachusetts	1,517,477	1,798,380	2,951,001	1,492,961	1.94	0.83	25,650	28, 154	80. 2	7
Rhode Island	266,009	415, 209	498, 257	368,018	1.87	0.89	3,560	4,341	87.2	. 8
Connecticut	1,153,667	1,265,702	1,979,099	988,653	1.72	0.78	19,816	23, 214	87.5	. 8
		-, -5, -5,	'3,2,130							
IDDLE ATLANTIC: New York	10,759,268	10,678,836	15,348,600	7,879,388	1.43	0.74	175,022	193, 141	90.6	8
New Jersey	2,665,662	2,597,448	4,324,584	2,221,610	1.62	0.86	27,087	30,144	91.2	
Pennsylvania.	15, 226, 961	12,728,341	18, 639, 535	7,674,387	1, 22	0.60	189,149	205, 158	93. 5	٤
	10,220,901	ا ا±∪ راهم، رسد	10,000,000	1,012,001		0.00	200,220	-50, 200	30.0	
AST NORTH CENTRAL:	90 001 100	17 946 000	20,693,940	9,532,672	1.00	0.55	241,940	253,685	94.3	ſ
Ohio	20,604,103	17,342,289		7,762,015	0.98	0.56	194,510	202,362	94.8	ç
Indiana	17,147,576	13,789,109	16,757,365	1	0.98	0.55	227, 105	237, 165	95.8	9
Illinois	25, 864, 558	21, 409, 835	25, 231, 061	11,696,650	1 -			1 1 1	92.0	
Michigan	11, 183, 064	9,967,039	11,587,814	5,610,958	1.04	0. 56	180, 693	189,417		S
Wisconsin	11,762,273	9, 433, 110	10, 726, 721	4,468,703	0.91	0.47	177,942	163, 107	94.0	•
EST NORTH CENTRAL:			(l :				المحابثة ا	امتمدنا		11.2
Minnesota	13, 663, 443	10,697,075	11, 405, 427	4, 646, 960	0.83	0.43	164, 507	142,659	92, 2	
Iowa	28,352,515	23, 482, 880	27,779,633	12,260,881	0.98	0. 52	203, 264	204,635	95. 2	8
Missouri	25, 610, 515	20, 897, 208	25, 470, 023	11,870,972	0.09	0. 57	248,908	259,628	94. 6	[
, North Dakota	4,608,449	3,268,109	3; 667, 531	1, 485, 463	0.80	0.45	70, 193	61,532	90. 4	. 8
South Dakota	6,968,088	5, 251, 348	6, 126, 335	2,356,465	0.88	0.45	67, 829	61, 561	90. 9	
Nebraska	11,932,243	9,351,830	10, 222, 546	4, 219, 158	0.86	0.45	116, 409	115,591	93, 6	
Kansas	17,298,041	15,736,038	15, 453, 540	7,377,469	0.89	0.47	155,044	162, 165	93.8	1 . 1
OUTH ATLANTIC:							1			
Delaware	1,000,287	876,081	1, 215, 586	560, 146	1.22	0.64	9,750	10,095	96. 2	
Maryland	3,688,566	2,908,958	4, 216, 105	1,858,570	1.14	0.64	45,621	46,054	95.2	,
District of Columbia	11,066	8,349	16,013	6,477	1.45	0.78	170	159	83.3	
Virginia	8,286,676	6,099,581	8,909,808	3,395,962	1.08	0.56	175,184	170, 207	94.1	
West Virginia.	4,179,658	3,310,155	4,230,975	1 .	1.01	0.49	82,451	89, 203	94.5	1
North Carolina		5,053,870	7,324,880	2,212,570	0.94	0.41	247,322	223,808	91.7	
		2,946,414	4, 263, 068	1,206,615	1.01	0.41	169,627	146, 855	88.0	
South Carolina	7,621,158	5,328,584	6,879,535	1 1 1	0.90	0.39	278, 441	214,719	89.6	
Georgia		, ,	11	673,814	1.09	0.51	45,177	40,658	83.7	
Florida	1,622,437	1,326,271	1,769,265	070,011	1.00	V	,	20,000		i ii
AST SOUTH CENTRAL:	11 000 001	0 701 001	0 850 771	4,461,871	0.84	0.51	241,489	231, 462	89.2	l
Kentucky	11,020,231	8,764,204	9,256,715	, ,	0.89	0.31	234, 207	231, 402	92, 7	
Tennessee	11,835,303	8,056,145	10,591,690	3,757,337	l i	I	234, 207		91.7	l.
Alabama	6, 266, 756	5,028,104	5,098,288	1 ' '	0.81	0.36		221, 482		
Mississippi	6, 698, 846	5,070,116	6,465,450	1,846,751	0.97	0.36	237,656	221,490	87.3	
EST SOUTH CENTRAL:			1	0.500	0.00		000 110	100 010		
Arkansas	7, 395, 654	5,788,570	6, 143, 635	1	0, 83	0.36	208, 119	183,816	89. 5	
Louisiana	4,010,782	3,542,447	3, 738, 883		0.93	0.37	120, 257	98, 439	88.8	
Oklahoma	11, 614, 851	8,501,237	10, 836, 525	1	0.93	0.44	176, 952	168,649	92, 2	
Texas	19, 024, 124	13,669,645	16, 674, 947	4,806,642	0.88	0.35	384,878	357,363	88.3	}
OUNTAIN:				]	1					1
Montana	2, 127, 854	966,690	1,994,289	628, 436	0.94	0.65	44,629	17,629	77.4	
Idaho	1,711,884	1,053,876	1,489,053	1	0.87	0.57	35, 257	23, 446	83.7	]
Wyoming	1	341,050	634,793	1	0.98	0.57	12,278	7,415	78.0	1
Colorado		1,721,445	2,924,006		0, 98	0.59	51,884	34, 491	86.6	
New Mexico	739,782	531,625	752,235	1 1 1	1.02	0.48	22, 183	19,540	74.3	1
	I control of	268,762	640, 595		1.24	5.75	7,884	5,040	79.0	1
Arizona	517,312		11		0.83	0.47	21,177	17, 443	82.5	
Utah	980,097	691,941	814,566		1.12	0.47		1,982	82.0	1
Nevada	163,984	133,217	183,411	93,668	1.12	0.70	2,594	, 304	J#4 U	
ACIFIC:				1 000	1 54	0.00	EN DOD	44 000	00 1	}-
Washington	3,614,475	2,272,775	4,389,759	1	1.21	0.60	57,082	44,906	86.1	1
Oregon	2, 573, 536	1,823,680			1, 19	0.59	43,824	37, 126	87.3	1
California	10, 811, 183	6, 087, 267	15, 293, 570	3,844,526	1.41	0, 63	92,409	66, 251	78.5	1

¹ The figures for 1920 include 4 farms, reporting 231 ostriches, valued at \$57,540, distributed by states as follows: Arizona, 1 farm, 23 ostriches, \$230; Arkansas, 1 farm, 60 ostriches, \$18,000; California, 2 farms, 148 ostriches, \$39,310. The figures for 1910 include 29 farms, reporting 5,361 ostriches, valued at \$1,696,140, distributed by states as follows: Arizona, 13 farms, 4,082 ostriches, \$1,365,000; Arkansas, 1 farm, 147 ostriches, \$50,500; California, 10 farms, 1,082 ostriches, \$229,340; Florida, 4 farms, 92 ostriches, \$30,300; Texas, 1 farm, 12 ostriches, \$6,000. The figures for 1910 also include 1,807 farms, reporting 6,458 peafowls, valued at \$18,328, distributed in practically every state; 99 farms, reporting 4,171 pheasants, valued at \$12,328, distributed in 23 states; and 1 farm, reporting 3 India jungle fowls, valued at \$150.

Table 66.—POULTRY ON FARMS—AVERAGE NUMBER OF THE PRINCIPAL KINDS OF FOWLS PER FARM, 1920 AND 1910, AND PER CENT DISTRIBUTION OF THE DIFFERENT KINDS OF FOWLS, 1920, BY DIVISIONS AND STATES.

[All averages and percentages based on Tables 63, 64, and 65. See footnotes on those tables.]

	[wn	average	sa and p	ercenta	ges nas	sed on	Tables	3 03, 04	, and o	10. 136	e monnoise	3 OH (11036	- Labica.j				
		A	VERAGE	NUMBE	R PER	FARM	REPO	RTING.				···· P	ER CENT	DISTRIBUT	rion, 1920		
DIVISION AND STATE.	Allf	owls.	Chic	kens.	Tur	ceys.	Du	cks.	Ge	ese.	All	Chick-				Guinea	
	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	fowls.	ens.	Turkeys.	Ducks.	Geese.	fowls.	Pigeons.
										ļ							
United States	64	53	62	50	5	4	6	6	6	7	100.0	100.0	100.0	100.0	100.0	100.0	100.0
New England	46	47	. 45	46	6	4	10	7	4	6	1.60	1.61	0.59	2.37	0.61	0.61	1.88
Middle Atlantic		61	70	57	5	4	8	8	4	4	7.69	7.64	4.22	13.88	3.44	10.49	20.18
East North Central	85	69	83	66	5	4	6	5	5	5	23.22	23.51	11.78	21.11	18.44	11.93	12.97
West North Central		88	103	85	6	5	6	5	5	5	29.08	29.30	23.70	28.95	27.17	12.74	20.39
South Atlantic	1	29	35	26	5	4	В	6	7	8	10.32	10.13	15.16	10.19	13.36	27.03	12.64
East South Central West South Central	38 47	30 39	36 45	27 . 36	4 6	4 5	6	6	7 7	9	9.61 11.28	9.48 11.10	11.82 21.52	10.18 8.00	17. 20 16. 77	17.44 18.37	5.88 12.37
Mountain	50	45	48	43	6	5	5	5	4	5	2.65	2.65	4.77	1.96	1.60	0.73	4.31
Pacific	88	69	86	65	9	8	9	8	4	5	4,56	4.58	6.44	8.36	1.38	0.65	9.38
NEW ENGLAND:											<del></del>						
Maine		37	36	37	6	3	5	4	4	4	0.38	0.39	0.10	0.19	0.12	0.06	0.08
New Hampshire	47 33	44 31	47	43	5	4	5	5	4	4	0.21	0.21	0.07	0.11	0.05	0.06	0.21
Vermont	59	64	33 57	33 61	5 6	5 4	4 21	- 4 - 12	4 5	4 14	0.22 0.41	0, 22 0, 40	0.15 0.13	0.16 1.29	0.06 0.17	0.09 0.15	0.09 0.83
Rhode Island	75	96	72	91	7	7	12	10	6	10	0.41	0.40	0.13	0.16	0.05	0.18	0.24
Connecticut	58	55	57	53	5	4	7	G	4	4	0.31	0.31	0.10	0.45	0.20	0.19	0.42
MIDDLE ATLANTIC:		ĺ							ĺ		1. [	1	[ [				
New York	61	55	60	53	5	4	9	10	4	4	2.89	2.90	1.59	5.87	1.09	1.34	3.84
New Jersey Pennsylvania	98 81	86 62	94 77	77 58	5 4	4	8	10 7	6	5	0.71	0,70	0.22	1.24	0.43	1.33	2.94
EAST NORTH CENTRAL:	97	02	"	96	*	. 3	1		4	3	4.08	4.03	2.41	6.77	1.92	7.83	13.40
Ohio	85	68	84	66	5	4	6	5	4	5	5.53	5.63	2.59	4.13	2.88	2.11	1.71
Indiana	88	68	86	65	5	4	6	6	5	6	4.60	4,66	2.91	3.73	3.04	2.94	1.52
Illinois	114	90	111	87	6	4	6	5	5	5	6.94	6.99	2.97	8.05	6.66	5.45	5.50
Michigan	62	53	60	51	5	4	4	4	4	4	3.00	3.04	2.06	2.48	2.49	1.09	1.68
Wisconsin	66	58	65	56	5	4	4	4	4	4	3.15	3.20	1.24	2.72	8.37	0.35	2.56
Minnesota	83	75	. 81	72	6	5	5	4	4	4	3.66	3, 67	3.94	4.35	5.00	0.44	1.87
Iowa	139	115	137	111	6	5	6	6	5	5	7.60	7.72	2.15	8.35	6.37	2.39	3:20
Missouri	103	80	100	77	6	5	6	6	7	8	6.87	6.92	6.84	4.44	6.51	5.00	2.78
North Dakota	66	53	62	50	6	4	4	4	4	4	1.24	1, 20	3.84	1.51	1.87	0.16	2.63
South Dakota	103	85 81	98 100	80 78	6	5 4	6	5	5 4	4	1.87	1.85	2.31	3.96	2.49	0.70	2.74
Kansas	112	97	100	94	6	5	6	6	5	4 5	3. 20 4. 64	3. 23 4. 71	1.33 3.20	3.58 2.76	2.56 2.37	1.31 2.75	4.08 3.08
South Atlantic:	-	]	"			1	-		-	Ĭ	1.01	2.12	0.20	2	2.01	2.70	0.00
Delaware	103	87	97	78	5	4	7	5	5	5	0.27	0.26	0.22	0.55	0.14	0.65	0.56
Maryland	81	63	75	58	5	4	6	6	5	5	0.99	0.96	1.53	1.90	0.68	3.53	2.56
District of ColumbiaVirginia	65 47	53 36	61	47 33	6	5 4	6	7	. 5 5	40	(1)	(1)	(1)	(1)	(1)	0.01	0.02
West Virginia	51	37	49	35	5	4	6	5	6	6 7	2.22 1.12	2.19 1.12	4.40 1.70	3.35 1.02	1.60   1.14	4.15 0.98	1,68 0.35
North Carolina	32	23	30	20	5	4	5	6	8	8	2.10	2.06	2.67	1.99	4.87	4.92	1.36
South Carolina	25	20	23	18	4	3	4	4	6	7	1.14	1.10	2.02	0.38	1.04	5.64	2.35
Georgia	27	22	26	20	4	3	5	6	9	9	2.04	2.01	2.12	0.85	3.56	6.08	3.18
Florida  EAST SOUTH CENTRAL:	36	33	35	31	5	5	7	8	8	10	0.44	0,43	0.50	0.15	0.35	1.09	0.60
Kentucky	46	38	43	35	5	4	6	. 0	8	9	2, 96	2, 91	4.64	3.53	6.04	3.10	1.51
Tennessee	51	36	49	33	5	4	7	6	7	9	3.17	3. 16	2.41	4.31	5.38	3.77	1.59
Alabama	27	23	25	21	4	4	6	6	7	8	1.68	1,65	2.56	1.24	1.76	5.95	1.71
Mississippi	28	23	27	21	4	4	4	4	0	8	1.80	1.76	2. 21	1.09	4.02	4.62	1.07
West South Central: Arkansas	36	31	33	28		4			8					1			
Louisiana	33	36	31	33	4	4	6	6 7	7	9	1.98 1.08	1.93 1.05	2.02 1.00	2.89	6.50	3.27	1.04 0.97
Oklahoma	66	50	63	48	6	4	6	7	7	8	3.12	3.10	5.31	2.00 1.65	3, 26 2, 63	1.82 5.33	2.18
Texas	49	38	47	36	6	5	5	5	8	9	5. 10	5.02	13. 18	1.46	4.37	7.95	8.18
Mountain;				.		- 1	1		- 1	- 1	.				1	1	
Montana	48	55	46	52	5	5	5	5	4	4	0.57	0.57	0.81	0.40	0.53	0.07	0.99
Idaho	49 53	45 46	47 51	43 44	5 5.	5 4	5	5 5	4	5	0.46	0.46	0.72	0.35	0.41	0.10	0.44
Colorado	58	50	56	48	6	5	5	5	4	4	0.17	0.17	0.35 1.59	0.13	0.12	0.03	0.34 $1.58$
New Mexico	33	27	32	26	6	5	5	5	5	5	0.30	0.20	0.38	0. 10	0.35	0.30	0.36
Arizona	66	53	63	50	9	7	6	6	4	8	0.14	0.14	0.38	0.08	0.02	0.08	0.23
Utah	46	40	45	39	6	5	4	4	4	5	0.26	0.27	0.41	0.11	0.10	0.02	0.25
Nevada	63	67	61	64	6	6	5	5	5	4	0.04	0,04	0.13	0.05	0.03	0.01	0.12
Washington	63	51	63	49	6	5.	6	5	4	5	0.97	0.99	0.57	0.56	0.45	0.10	0.85
Oregon	59	49	57	47	8	6	6	5	5	5	0.69	0.39	1.06	0.50	0.47	0.16	0.43
California	117	92	113	. 86	10	10	10	11	4	6	2.90	2.90	4.82	2. 30	0.51	0.37	8, 10
	·			1]	Less th	an one	a-hund	redth	of 1 ner	r cent.							<del></del>

¹ Less than one-hundredth of 1 per cent.

TABLE 67.—POULTRY ON FARMS—AVERAGE VALUE OF THE DIFFERENT KINDS OF FOWLS, BY DIVISIONS AND STATES: 1920 AND 1910.

[All averages based on Table 64. See footnote on that table.]

	CHICE	ENS.	TURK	EYS.	DUC	KS.	GEE	SE.	GUINEA	FOWLS.	PIGE	ONS.
DIVISION AND STATE.	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
United States	\$0.97	\$0.50	\$3.56	\$1.79	\$1.20	\$0.54	\$1.85	\$0.72	\$0.66	\$0.35	\$0.36	\$0.2
GEOGRAPHIC DIVISIONS:	7.60	0.73	5 no	3.08	1.04	0.98		0.10	1.01	0.68	5.84	
New England	1.69 1.32	0.73	5.38 4.97	2.49	1.84 1.70	0.80	4.03 3.49	2.12   1.65	0.85	0.68	0.71	0.5
East North Central	0.96	0.53	3.61	1.90	1.10	0.59	2.44	1.03	0.59	0.33	0.28	0.2
West North Central	0.90	0.48	3.48	1.88	1.12	0.51	2.11	0.90	0.58	0.34	0.23	0.1
South Atlantic	0.97	0.46	3.87	1.72	1.05	0.46	1.41	0.59	0.72	0.35	0.42	0.3
East South Central	0.85	0.42	3.16	1.64	0.81	0.38	1.16	0.48	0.62	0.30	0.34	0.2
West South Central	0.85	0.36	3.14	1.24	0.82	0.37	1.28	0.52	0.53	0.29	0.25	0.1
Mountain	0.91	0.55	3.25	2.11	1.17	0.77	2.42	1.69	0.85	0.63	0.30	0.2
Pacific	1.30	0.57	4.29	2.24	1.45	0.74	2.71	1.30	1.00	0.72	0.65	0.2
NEW ENGLAND:	<del></del>											
Maine	1.55	0.64	4.36	2.58	1.81	0.97	3.67	2.01	1.18	0.65	0.52	0.5
New Hampshire	1.69	0.69	5.61	8.34	1.85	0.95	3.61	2.05	1.18	0.68	1.09	0.5
Vermont	1.40	0.61	5.58	2.87	1.58	0.92	3.70	1.94	1.08	0.65	0.49	0.4
Massachusetts	1.94	0.82 0.88	5.17 6.10	3.30 3.78	1.83 1.84	1.00 1.00	4.35 4.26	2.18 1.96	1.27 1.19	0.80	0.77 0.71	0.5 0.6
Rhode Island	1.86 1.69	0.88	5.89	3.61	2.00	0.97	4.12	2.25	1. 19	0.72	0.50	0.5
MIDDLE ATLANTIC:	1.09	0.17	3.00	0.01	2.00	0.01	1.12	2.20	1.21	0.12	0.00	0.0
New York	1.40	0.71	5.06	2.70	1.79	0.87	3.81	1.95	1.03	0.65	0.62	0.5
New Jersey	1.63	0.87	5.32	2.98	1.64	0.94	3.51	1.82	0.90	0.54	0.47	0.5
Pennsylvania	1.21	0.59	4.89	2.28	1.64	0.70	3.30	1.44	0.82	0.43	0.36	0.30
EAST NORTH CENTRAL:	1	1 m	]			: [						
Ohio	0.99	0.53	3.71	1.91	1.33	0.59	2.43	1.03	0.71	0.35	0.35	0.2
Indiana	0.96	0.54	3.62	1.87	1.29	0.56	2.06	0.82	0.57	0.29	0.36	0.30
Illinois	0.96	0.53	3.74	1.98	1.14	0.54	2.40	0.96	0.54	0.30	0.24	0.1
Michigan	1.01	0.55	3.46	1.92	1.43	0.68	2.74	1.31	0.66	0.42	0.36	0.3
Wisconsin	0.89	0.46	3.28	1.69	1.40	0.69	2.67	1.29	0.73	0.46	0.22	0.10
WEST NORTH CENTRAL:				1 50	1.01	0.50	0.05		0.00	0.42	0.05	0.1
Minnesota	0.79	0.41	3.09	1.52 2.03	1.21 1.24	0.59	2.35 2.36	1.17 1.01	0.68	0.42	0.25 0.25	0.1
Iowa	0.96 0.96	0.51 0.54	4.26	2.03	1.03	0.45	1.86	0.67	0.60	0.30	0.25	0.25
Missouri North Dakota	0.72	0.43	2.72	1.37	1.11	0.67	2.09	1.28	0.76	0.57	0.21	0.10
South Dakota	0.12	0.44	3.10	1.50	1.10	0.52	2.26	1.10	0.62	0.39	0.19	0.1
Nebraska	0.84	0.45	2,91	1.58	1.00	0.47	1.88	1.00	0.55	0.37	0.18	0.1
Kansas	0.88	0.46	3.49	1.75	0.90	0.45	1.72	0.87	0.50	0.31	0.24	0.1
SOUTH ATLANTIC:			<b> </b>	.*	:				i			
Delaware	1.17	0.63	5.29	2.36	1.74	0.69	3.80	1.51	1.07	0.44	1.03	0.4
Maryland	1.08	0.61	4.75	2.23	1.36	0.59	3,65	1.54	0.77	0.37	0.45	0.8
District of Columbia	1.47	0.79	5.44	1.79	1.49	0.71	1.88	1.00	0.84	0.75	0.84	0.6
Virginia	1.02	0.52	4.18	1.94	0.97	0.47	1.57	0.66	0.67	0.36	0.35	0.4
West Virginia	0.96	0.46	4.05	1.71	1.03	0.47	1.51	0.60	0.77	0.38	0.41	0.20
North Carolina	0.90	0.42	3.42	1.46 1.50	0.76 1.02	0.36 0.48	1.27 1.35	0.53 0.54	0.65 0.79	0.32	0.33 0.37	0.2
South Carolina	0.97	0.38 0.37	3.70 3.16	1.38	0.80	0.36	1.03	0.51	0.66	0.33	0.33	0.1
GeorgiaFlorida.	0.89 1.07	0.51	3.39	1.37	1.56	0.60	1.16	0.56	0.79	0.38	0.72	0.56
EAST SOUTH CENTRAL:	1.01				-				,			
Kentucky	0.80	0.48	3.17	1.80	0.77	0.39	1.08	0.51	0.55	0.33	0.31	0.20
Tennessee	0.88	0.45	3.31	1.78	0.83	0.37	1.16	0.47	0.66	0.27	0.39	0.20
Alabama	0.79	0.34	2.78	1.30	0.77	0.35	1.05	0.47	0.61	0.30	0.33	0.2
Mississippi	0.93	0.34	3.42	1.42	0.94	0.40	1.33	0.45	0.65	0.32	0.36	0.2
WEST SOUTH CENTRAL:												
Arkansas	0.80	0.32	3.03	1.28	0.78	0.33	1.21	0.47	0.57	0.31	0.29	0.2
Louisiana	0.90	0.36	3.32	1.31	0.94	0.38	1.42	0.52	0.71	0.33	0.36	0.2
Oklahoma	0.90	0.43	3.13	1.28	0.78	0.37	1.30	0.64	0.45	0.28	0.27	0.1
Texas	0.82	0.33	3.14	1.21	0.79	0.40	1.25	0.52	0.53	0.28	0.23	0.1
Mountain:		2.24			1 07	0.00	0.40	0.00	1 10	0.01	0.32	0.2
Montana	0.90	0.61	2.99	2.29	1.27 1.25	0.89 0.70	2.46 2.17	2.02 1.47	0.99	0.91 0.80	0.32	0.2
Idaho	0.82 0.94	0.54   0.54	3.29 2.99	1. 95 2. 03	1.25	0.70	2.17	1.82	0.99	0.84	0.28	0.3
Wyoming Colorado	0.94	0.56	3.17	2.03	1.08	0.77	2.51	1.53	0.73	0.56	0.34	0.3
New Mexico	0.98	0.30	3.23	1.73	1.07	0.70	2.50	1.30	0.77	0.46	0.34	0.1
Arizona	1.16	0.65	4.09	2.27	1.30	0.77	2.61	1.95	1.03	0.79	0.34	0.2
Utah	9.79	0.45	3.12	1.98	1.13	0.77	2.55	1.67	0.79	0.69	0.24	0.1
Nevada	1.03	0.65	4.17	2.86	1.18	0.92	2.83	2.03	0.83	1.15	0.30	0.2
PACIFIC:	_, ==		]	ľ		:. <b>]</b>	. ]					
Washington	1.19	0.58	4.12	2.27	1.38	0.83	2.83	1.44	0.96	0.85	0.32	0.8
Oregon	1.14	0.55	4.14	2.32	1.31	0.78	2.54	1.15	0.89	0.68	0.37	0.3
	1.37	0.57	4.34	2.21	1.49	0.71	2.74	1.31	1.05	0.68	0.70	0.2

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TABLE 68.—CHICKENS AND TURKEYS ON FARMS—NUMBER, BY DIVISIONS AND STATES: 1890 TO 1920.

[Figures for 1920 relate to January 1; for 1910, to April 15; and for earlier years, to June 1. See text for discussion of comparability of statistics for the different census years. Figures for ducks and geese in Table 69.]

		CHICKI	ens.			TURK	EYS.	
DIVISION AND STATE.	1920	1910 ¹	1900	1890	1920	1910	1900	1890
United States	359, 537, 127	280, 340, 959	233, 566, 021	258, 871, 125	3,627,028	3,688,708	6, 594, 695	10,754,0
EOGRAPHIC DIVISIONS:				2 01 7 00 /	67, 600	04.055	40.054	
New England	5,803,507	6,840,404	6,440,678	6,315,804	21, 282	24, 255	46,851	145, 2
Middle Atlantic	27, 452, 439	24, 448, 840	21,511,436	21,794,146	152,978	252, 546	483,081	1,100,7
East North Central	84, 516, 275	69,471,093	58, 104, 189	58,929,771	427, 117	701, 342	1,501,307	2, 462, 3
West North Central.	105, 347, 758	85, 192, 266	65, 364, 879	73, 772, 352	859,697	833,472	1,571,149	2,864,1
South Atlantic	36,407,610	25,626,503	22, 293, 912	33,774,247	550,004	526,518	810,975	1,571,2
East South Central	34,091,878	24,495,050	22,965,751	36,686,526	428,743	483,741	792, 170	1,474,5
West South Central	<b>3</b> 9, 919, 045	29, 176, 267	27, 333, 880	20, 423, 478	780,676	620,791	1,084,212	735, 3
Mountain	9, 524, 240	5, 467, 234	3,116,639	1,709,813	172,834	86,703	81,408	. 51, 9
Pacific	16,474,375	9,623,302	6,434,657	5,464,088	233,702	159, 340	223,542	348, 5
NEW ENGLAND:								
Maine	1,403,284	1,704,900	1,564,853	1,411,185	3,531	2,948	6,437	15, 2
New Hampshire	771, 233	903, 413	870, 461	934, 322	2,363	1,040	2,386	10,2
Vermont.	799, 797	911,730	806,451	789,278	5,514	11,693	22,689	72, 1
Massachusetts	1,455,193	1,709,934	1,625,269	1,623,605	4,808	2,645	3,018	5,8
Rhode Island	253,607	392, 704	500,618	482,370	1,310	1,109	4,604	11,6
Connecticut	1,120,393	1,217,723	1,073,026	1,075,014	3,756	3,911	7,717	30,1
fiddle Atlantic:				a split in the				
New York.	10, 414, 600	10, 232, 498	8,964,736	8,421,667	57,644	104,957	190, 879	402,6
New Jersey	2,534,371	2, 320, 439	1,993,594	2,990,698	7,925	10,647	32,378	162, 2
Pennsylvania	14, 503, 468	11,895,903	10,553,106	10,381,781	87,404	136,942	259,824	535, 8
AST NORTH CENTRAL:	,							
Ohio	20, 232, 637	16,850,099	14,269,525	13,659,359	93, 928	162,664	362,924	521,1
Indiana	16,754,293	13, 216, 024	11, 103, 006	12,307,903	105,713	202,977	345, 379	505,1
				• •	1 - 1	189,418		1,043,9
Illinois	25, 120, 643	20, 563, 850	16,600,728	21,463,525	107, 876		. 446,020	
Michigan	10,913,645	9,698,401	8,033,531	5,852,690	74, 780	81, 263	191,863	185,8
Wisconsin	11,495,057	9, 142, 719	8,097,399	5,616,294	44,820	65,020	155, 121	206, 2
VEST NORTH CENTRAL:								
Minnesota	13, 212, 619	10, 293, 843	7,730,940	4, 448, 831	142,896	147, 335	193, 143	151, 4
Iowa	27,746,510	22,691,641	18,907,673	20, 201, 706	78, 126	124, 164	424,306	940,8
Missouri	24, 883, 985	19,910,221	14,903,601	22,785,848	248, 057	311,575	466,665	928, 7
North Dakota	4, 328, 567	3,095,026	1,409,285	804,388	139, 179	61,621	39,073	33, 9
South Dakota	6,041,572	4,924,349	3,028,700	2,292,866	83,866	51,992	53,740	60,1
Nebraska	11,615,257	9,010,945	7, 417; 837	7,305,368	48, 345	32,364	118,892	218, 6
Kansas	16,919,248	15, 266, 241	11,966,843	15, 843, 345	119, 228	104, 421	275,330	530, 3
OUTH ATLANTIC:					1		.	
Delaware	948,656	785, 591	628, 866	900,212	7,977	8, 181	19,045	70, 5
Maryland	3,436,376	2,650,750	2,113,544	3, 430, 859	55, 323	60,260	101,782	278,5
District of Columbia.	10,370	7,405	8,004	10,543	57	29	46	2
Virginia	7, 860, 488	5,684,703	4,590,311	6,576,260	159,687	148, 386	207,675	477, 4
								•
West Virginia.	4,027,510	3, 106, 907	2,759,585	3, 197, 447	61,800	72,752	105, 265	214,7
North Carolina.	7, 393, 161	4, 566, 428	3,871,858	7, 507, 593	96,770	70,009	120,737	197,4
South Carolina	3,954,365	2,694,970	2,664,784	3,873,798	73, 340	64,396	120,140	149, 1
Georgia	7, 221, 788	4,890,069	4,549,144	7,357,984	76,892	79, 634	103,416	148,7
Florida	1,554,896	1,239,680	1,107,816	919, 601	18, 158	22,871	32, 869	34,4
AST SOUTH CENTRAL:								1.
Kentucky	10,477,598	8,000,457	6, 849, 079	12,740,559	168, 326	188, 292	279,749	672, 1
Tennessee	11, 353, 647	7,341,469	6, 184, 210	12,062,139	87,448	118, 514	193, 397	430, 3
Alabama.	5, 918, 429	4,589,660	4,737,606	6, 252, 044	92,733	84, 487	129, 326	177, 6
Mississippi	6,342,204	4,563,464	5, 194, 856	5,631,784	80, 236	92,448	189,698	194, 2
EST SOUTH CENTRAL:		+ + + + + + + + + + + + + + + + + + +						
Arkansas.	6, 955, 132	5, 182, 670	5, 393, 157	6, 264, 427	73,368	83,550	140,661	118,8
Louisiana	3, 763, 910	3, 259, 087	3,890,563	2,246,907	36,386	53, 251	115, 921	74, 0
Oklahoma 2	11,137,259	8,014,938	4, 487, 858	888, 427	192, 721	120, 324	178, 959	5, 9
Texas.	18,062,744	12,719,572	13, 562, 302	•			648, 671	535, 9
OUNTAIN:	10,002,144	12,710,572	10,002,002	11, 523, 717	478, 201	363, 666	040,011	
Montana	2, 055, 120	922, 540	531,774	D00 040	90 400	10 457	10 007	5, (
				233,660	29, 432	16,475	12,637	-
Idaho	1,654,771	1,012,431	516, 412	231, 547	25, 982	14, 274	10, 211	6, 4
Wyoming.	620,734	324, 984	142, 136	73,694	12,560	5, 883	3,664	2,
Colorado	2,874,721	1,644,471	968, 761	710,942	57, 687	26, 430	30,781	20,
New Mexico.	713, 937	509,890	156, 853	60,596	13,771	7, 308	3,805	- C
Arizona	495,065	252, 657	165, 200	57, 224	13, 937	5, 498	6,043	2,7
Utah	954, 695	673, 662	534, 842	279, 983	14,896	7, 996	10,649	9, 2
Nevada.	155, 197	126, 599	100,661	62, 167	4,569	2,839	3,618	4,1
COPIC:	-20, 20,		200,001	101	4,000	2,000.	0,010	_, _
Washington	3,547,604	2, 204, 114	1,196,639	770,972	20,621	16,049	29, 155	17,1
, -		1,753,224	1, 290, 818	1,180,765	38, 373	26, 689		43, 5
Oregon	2,500,123						36,031	

¹ The figures for 1910 are exclusive of 4,171 pheasants, reported in 23 states, and 3 India jungle fowls, reported in California, which were included with chickens in the tables published in Volume V of the Reports of the Thirteenth Census.

² Figures for 1900 include Indian Territory; those for 1890 are for Oklahoma Territory alone.

TABLE 69.—DUCKS AND GEESE ON FARMS-NUMBER, BY DIVISIONS AND STATES: 1890 TO 1920.

[Figures for 1920 relate to January 1; for 1910, to April 15; and for earlier years, to June 1. See text for discussion of comparability of statistics for the different census years. Figures for chickens and turkeys in Table 68.]

WWW. LAWS COM LINE		DUCE	cs.			GE	ESE.	
DIVISION AND STATE,	1920	1910	1900	1890	1920	1910	1900	1890
United States.	2,817,624	2,906,525	4,785,850	7,544,080	2,939,203	4, 431, 980	5, 676, 788	8,440,1
LEOGRAPHIC DIVISIONS:						المراحد		
New England	66,851	51,929	91,421	172,808	18, 939	27, 202	27, 296	51,1
Middle Atlantic	391, 119	369,706	362, 159	772, 325	101,081	84,797	117, 231	207, 3
East North Central	594, 790	545,672	1,018,726	1,683,354	542,080	638,907	933, 817	1,640,8
West North Central	815, 631	809,620	1,397,601	2,070,180	798, 523	961,045	965, 209	1,399,9
South Atlantic	287, 167	330,054	458, 918	1,047,476	392,645	679,872	908,008	1,321,4
East South Central	286, 868	844, 453	559, 111	898, 962	505,441	1, 145, 929	1,534,894	2,601,
West South Central	225, 306	348,852	697, 937	658, 461	492,785	824, 120	1,054,270	1,147,
Pacific	55, 291	42,242	51,477	36, 553	47, 133	26,946	15,676	5,7
JEW ENGLAND:	94,601	63,997	148, 500	203, 961	40,576	43, 162	119,487	64, 8
Maine.	5,455	6,311	9,708	26, 947	3,480	4, 021	4, 566	7, 5
New Hampshire.	3, 214	3,572	3,803	17,031	1,349	1,438	1,289	2,
Vermont.	4, 511	4,561	8,836	13,047	1,813	2,505	5, 187	10, 8
Massachusetts.	36, 478	23, 153	46,017	70, 593	4, 896	12,313	6,389	8,3
Rhode Island.	4,646	4,519	8,957	13,706	1, 419	2,725	6,335	16,
Connecticut	12,547	9,813	14,100	31, 484	5, 982	4, 200	3,530	5,
IDDLE ATLANTIC:	,	0,010	: 22,200	01, 101	0,002	2,200	0,000	• •,
New York	165.405	166,488	150,864	301, 419	32,045	29, 310	45, 933	80,
New Jersey.	34, 839	39, 441	40,024	113, 668	12,655	9,166	10,518	20,
Pennsylvania	190, 875	163,777	171, 271	357, 238	56, 381	46, 321	60,780	106,
AST NORTH CENTRAL:		7	, -,	,		,	,	
Ohio	116, 311	106,958	206, 238	409, 698	84, 785	112,706	179, 665	277,
Indiana	104, 961	121,306	230, 432	348,001	89, 216	139, 081	271,004	434,
Illinois.	226, 791	201,505	382, 857	735, 660	195, 769	226, 546	307, 657	725,
Michigan	69, 960	54, 723	106, 399	98, 789	73, 205	66, 792	73, 267	72,
Wisconsin	76, 767	61,180	92,800	91, 206	99, 105	93,782	102, 224	130,
VEST NORTH CENTRAL:						1.4		
Minnesota	122, 579	94, 269	127, 635	74, 697	148, 906	105, 161	90, 975	60,
Iowa	235, 249	225, 284	487, 752	547, 023	187, 270	215, 221	223, 612	261,
Missouri	125, 082	155, 129	278, 140	627, 959	191, 479	365, 866	428, 307	849,
North Dakota	42,475	39, 938	23,816	11,592	54,951	30, 456	17,206	9,
South Dakota	111, 687	87, 544	62,511	48, 632	73, 093	59 <b>, 9</b> 91	33, 334	22,
Nebraska	100, 765	92, 524	201, 503	275, 180	75, 253	89, 128	74,007	69,
Kansas	77,794	114,932	216, 244	485, 097	69, 571	95, 222	97, 768	<b>1</b> 17,
SOUTH ATLANTIC:		i	İ	l				
Delaware	15,636	9,790	10,933	50,046	4,006	5,111	6,438	10,
Maryland	53, 556	50, 232	56,930	232,519	20,014	23,606	33,389	91,
District of Columbia	106	127	227	291	26	40	16	
Virginia	94, 503	94, 451	117, 989	299, 142	46, 985	79,093	125, 495	216,
West Virginia	28,610	35, 576	58, 273	133,942	33, 379	72,972	120, 948	176,
North Carolina	50,003	75,786	102,942	169,409	143,006	238, 205	284,424	375,
South Carolina.	10,756	15,653	39,852	47,009	30, 437	59,664	83, 543	121,
Georgia	23, 908	42,221	64, 895	105, 537	104,612	171,625	208, 997	291,
Florida	4,089	6,218	6,877	9,491	10,180	29, 556	36, 658	37,
EAST SOUTH CENTRAL:		, mas	Name and	nwa 101	4,500	000 000		00=
Kentucky	99,577	98,706	185,064	370,401	177, 420	399,932	541,576	967,
Tennessee	121,491	142, 292	202, 432	361,984	158, 156	366, 687	391,698	778,
Alabama	34, 993	59, 227	75, 947	102,850	51, 671	142,519	243, 657	381,
Mississlppi.	30, 807	44, 228	95, 668	63,727	118, 194	236,791	357,963	474,
VEST SOUTH CENTRAL:	87.485	100 100	N 00 W00	107 770	101 171	B40 00F	070 475	400
Arkansas	81,435	109, 483	180,583	195,779	191, 171	343,995	378, 475	469,
Louisiana Oklahoma ¹	56, 240	51, 473	123,059	67,112	95, 955 77, 266	121,534	169, 936 90, 150	149,
1	46, 562	112, 986	159, 631	4,484	· '	113,594 244,997		528,
Texas:	41,069	74, 910	234,664	391,086	128, 393	##1, VV I	415,709	420,
Montana	11,400	8, 243	9,639	4,193	15, 435	7,013	2,629	
Idaho	9,994	8, 243	9,039	7,296	12, 190	8,842	3,850	1,
Wyoming	3,570	3, 411	2,452	1,797	3, 633	1,708	1,312	٠,
Colorado	20, 687	12, 250	15,002	12,105	10, 296	4,455	2,576	1,
New Mexico.	2,840	2, 693	1,527	1,104	921	779	830	∸,
Arizona.	2, 340	1,824	2,439	1,685	716	701	840	
Utah	3, 233	3,782	8, 503	5, 655	3,040	2,938	2,759	1,
Nevada.	1,451	1,139	2,379	2,718	902	510	880	-,
ACIFIC:	1, 201	2,200	010 ر	-,,10	80#	OTO	550	
Washington	15,643	13, 179	66, 433	14,122	13,935	14, 858	64,488	5,
Oregon	14,166	10,757	19,774	32, 325	11,727	14, 109	26, 580	21,
California	42,100	10, 101	±0,114	157, 514	14,914	14, 105	28, 419	37

¹ Figures for 1900 include Indian Territory; those for 1890 are for Oklahoma Territory alone.

### BEES ON FARMS.

Bees on farms: 1920 and 1910.—In making comparisons between the numbers of hives of bees reported for 1910 and 1920, the change in the date of enumeration, from April 15 in 1910 to January 1 in 1920, should be taken into consideration. In sections of the country where the winters are severe, the number of hives of bees on farms in April of any year is likely to be considerably less than the number in January. In such states or sections the 1920 figures may be somewhat too high for a fair comparison with 1910. It is probable, therefore, that a count of the hives of bees in April, 1920, would have shown a slight decrease as compared with the number in 1910, rather than a slight increase.

Taking the figures as reported, however, as shown in Table 70, there were 3,467,396 hives of bees on farms in the United States on January 1, 1920, as compared with 3,445,006 hives in 1910, an increase of 22,390, or 0.6 per cent, during the decade.

Table 70.—Bees on Farms in the United States—Farms Reporting, Number of Hives, and Value: 1900 to 1920.

	and states in	

ITEM.	1920	1910	1900
Farms reporting Per cent of all farms	540,917 8.4	585,955 9.2	707, 215 12. 3
Number of hives Increase over preceding census 1 Per cent of increase 1	3,467,396 22,390 0.6	3,445,006 $-663,233$ $-16,1$	4,108,239
Value	\$16,841,353 \$6,467,738 62.3	\$10,373,615 \$195,528 1.9	\$10,178,087
Average value per hive	\$4.86	\$3.01	\$2.48

¹ A minus sign (-) denotes decrease.

Value of bees and number of farms reporting: 1920 and 1910.—Table 70 also shows the number of farms reporting bees on farms and the value of the bees in 1920 and 1910. It is a significant fact that the number of farms reporting bees decreased from 585,955 in 1910 to 540,917 in 1920, a decrease of 45,038 farms, or 7.7 per cent. The percentage of all farms reporting bees likewise decreased during the decade, but the average number of hives per farm increased from 5.9 in 1910 to 6.4 in 1920.

The total value of bees in the United States increased from \$10,373,615 in 1910 to \$16,841,353 in 1920, the increase amounting to 62.3 per cent. In view of the slight increase during this period in the number of hives of bees reported, the great increase in the total value must be attributed to the high average value per hive in 1919.

Bees on farms: 1900 to 1920.—The first census to obtain data relative to the number of hives of bees on farms was that of 1900. The date of enumeration in 1900 was June 1, but in spite of the fact that the enumeration for 1910 was made 6 weeks earlier in the year, the figures for these two censuses are considered to be fairly comparable. The only disturbing element would appear in the warmer sections of the country where bees swarm to some extent before June 1, which would give these sections relatively more hives of bees in 1900 than in 1910. The effect of the change in the date of enumeration from April 15 in 1910 to January 1 in 1920 has already been discussed.

Tables for divisions and states.—The statistics relating to bees on farms in 1920 and 1910, together with the number of hives of bees in 1900, are shown, by divisions and states, in Table 71.

TABLE 71.—BEES ON FARMS—NUMBER OF HIVES, 1900 TO 1920, AND FARMS REPORTING, VALUE, AVERAGE NUMBER OF HIVES PER FARM, AND AVERAGE VALUE PER HIVE, 1920 AND 1910, BY DIVISIONS AND STATES.

	FA	RMS REPO			NUMBER	OF HIVES O	)F BEES.	IAV	UE.	AVEI NUM OF HIV	BER	AVER VALUE	PER
DIVISION AND STATE.	Num	ber.	Per cer far	nt of all ms.						FARM PORT	RE-	HIV	E.
	1920	1910	1920	1910	1920	1910	1900	1920	1910	1920	1910	1920	1010
United States	540,917	585, 955	8, 4	9, 2	3, 467, 396	3,445,006	4, 108, 239	\$16,841,353	\$10,373,615	6.4	5. 9	\$4, 86	\$3,0
New England	6,449	7,177	4, 1	3.8	41,073	40,627	50,713	318, 850	195, 959	6.4	5.7	7.76	4.8
Middle Atlantic	32,971	39, 183	7.8	8.4	262,728	291,659	362,996	1,774,196	1,166,587	8.0	7.4	6.75	4.0
East North Central	83,373	99,714	7.7	8.9	556,344	545,938	654, 979	2,550,614	1,800,931	6.7	5, 5	4.58	3.3
West North Central	85, 228	109,408	7.8	9.9	497, 471	546,693	532, 877	2, 256, 429	1,729,683	5.8	5.0	4.54	3, 1
South Atlantic	112,036	128,078	9.7	11.5	613, 171	678, 439	854, 909	2,330,103	1,574,577	5, 5	5.3	3.80	2.3
East South Central	108, 113	103, 248	10.3	9, 9	585, 323	506,962	730, 234	1,895,053	1,117,145	5.4	4.9	3. 24	2. :
West South Central	75,530	67,317	7.6	7.1	422,492	379,842	559, 150	1,872,145	997,825	5.6	5.6	4, 43	2. (
Mountain.	12,621	10,213	5, 2	5.6	206,005	172,654	146, 482	1,757,163	784,056	16.3	16.9	8. 53	4.
Pacific	24, 596	21,617	10.5	11, 4	282,789	282, 192	215, 899	2,086,800	1,006,852	11.5	13.1	7.38	3.4
EW ENGLAND:	0.000	1,371	4, 2	2.3	10.620	H rop	10.057	700 174	10 050			8.08	5.
Maine	2,009 806	1,002	3.9	3.7	12,639	7,592	10,857	102,174	40,357	6.3 5.2	5. 5 4. 6	5.45	5.0
New Hampshire Vermont.	1,038	1,124	3.6	3.4	4, 191 10, 024	4,644 10,215	5,520 12,836	27,051 65,787	23,593 44,349	9.7	9,1	6, 56	4.
Massachusetts	1,341	1, 124	4.2	4.3	6,573	7,464	12,830 8,381	60,865	39,683	4.0	4.7	9, 26	ા <b>ૈ</b> .
Rhode Island	1,341	285	4.1	5.4	686	1,267	1,681	6,189	6,138	4.1	4.4	9. 02	4.
Connecticut	1,087	1,798	4.8	6.7	6,960	9,445	11,438	56,784	41,839	6.4	5.3	8. 16	4.
(IDDLE ATLANTIC:	1,001	1,100	7.0	"	0,000	التدرة	11,400	00,104	*1,009	V. 1	3.0	3.10	
New York	11,667	15, 259	6.0	7.1	127,858	156,360	187,208	981,813	646,848	11.0	10.2	7.68	4.
New Jersey.	1,564	1,627	5.3	4.9	12,451	10,484	14,118	77,816	41,560	8.0	6.4	6.25	3.
Pennsylvania	19,740	22, 297	9.8	10.2	122,419	124,815	161,670	714,567	478, 179	6,2	5.6	5.84	3.
AST NORTH CENTRAL:					}		202,010	1,	2.3,2			·	İ
Ohio.	17,250	23, 203	6. 7:	8.5	105,675	98, 242	151,391	409,682	275, 726	6, 1	4.2	3, 88	2.
Indiana	15,942	19,487	7.8	9, 1	87,045	80,938	117,148	342,207	230, 478	5.5	4.2	3.93	2,
Illinois	27,830	29,741	11.7	11,8	162,630	155, 846	179,953	706, 833	487,733	5.8	5.2	4.35	3.
Michigan	11,724	16,892	6.0	8, 2	93,348	115, 274	100,397	525,326	448, 464	8.0	6.8	5.63	3.
Wisconsin	10,627	10,391	5. 6	5.9	107,646	95, 638	106,090	566, 566	360,530	10.1	9. 2	5. 26	3.
VEST NORTH CENTRAL:													
Minnesota	9,665	9,522	5.4	6.1	67,344	58,677	45,877	384,580	221,781	7.0	6.0	5.71	3.
Iowa	18, 280	28,935	8.6	13, 3	138, 319	160,025	138,811	657,067	517,329	7.6	5.5	4.75	3,
Missouri	32,483	40,110	12.4	14.5	157,678	203,569	205,110	634,688	584, 549	4.9	5.1	4.03	2,
North Dakota	75	79	0.1	0.1	708	495	279	5,614	3,086	9.4	6.3	7. 93	6.
South Dakota	1,851	1,355	2.5	1.7	11,114	6, 565	2,063	77,303	31,650	6.0	4.8	6.96	4.
Nebraska	9,113	12,538	7.3	9.7	40,971	45,625	52,143	206,326	152,676	4.5	3.6	5.04	3.
Kansas	13,761	16,869	8.3	9, 5	81,337	73,737	88,594	290,851	218, 612	5.9	4.4	3. 58	. 2.
OUTH ATLANTIC:						h - 1 - 1		1 / /// 11				· - 13 ;	
Delaware	446	1,119	4.4	10.3	2,976	6, 410	10, 187	11,819	13,609	6.7	5.7	3, 97	2,
Maryland	2,720	4, 186	5.7	8.6	18,117	23, 156	28, 013	70,681	61,603	5.9	5.5	4.39	2,
District of Columbia	4	13	2.0	6.0	19	151	59	170	790	4.8	11.6	8.95	5.
Virginia	20, 221	22,437	10.9	12.2	104, 267	104,005	139,064	497, 882	302,623	5.2	4.6	4.78	2.
West Virginia North Carolina	18,620 32,044	24, 035 36, 248	21.3 11.9	24.9 14.3	89,873	110, 673	111, 417	458, 729 532, 480	388, 937 386, 683	4.8 5.1	4.6 5.2	5. 10 3, 25	3.
South Carolina	10,376	12, 528	5.4	7.1	163, 956 58, 028	189, 178 75, 422	244, 539 93, 958	181, 722	134,622	5.6	6.0	3, 23	1.
Georgia	23,171	23, 167	7. 5	8.0	136, 698	130, 549	187,919	349,972	187,242	5.9	5.6	2.58	1.
Florida	4,434	4,345	8.2	8.7	41,237	38,895	39,753	226, 648	98,468	9.3	9.0	5, 50	2.
CAST SOUTH CENTRAL:	-, -0-	_, ,,,,	-, <u>-</u>			00,000	30,100		00,100	-,,		3,00	~
Kentucky	34,665	35, 603	12.8	13.7	158,889	152,991	203,820	567,230	419,379	4.5	4.3	3, 62	2.
Tennessee.	30,961	27,706	12. 2	11.3	191,898	144, 481	225,788	698, 258	340, 619	6.2	5. 2	3, 64	2.
Alabama	25,266	23,911	9.9	9.1	153,766	135, 140	205, 369	384, 256	212,921	6.1	5.7	2, 50	1,
Mississippi	17,221	16,028	6.3	5.8	82,770	74,350	95, 257	245, 309	144, 226	4.8	4.6	2.96	1.
VEST SOUTH CENTRAL:			.								. !		
Arkansas	22,993	19,692	9. 9	9. 2	112,475	92, 731	111, 138	336, 408	200,049	4.9	4.7	2.99	2.
Louisiana	5,522	4,928	4.1	4.1	31,079	29, 591	35, 231	125, 688	58, 188	5.6	6.0	4.04	1.
Oklahoma 1	10,732	4,816	5.6	2, 5	46,743	19,413	20, 137	222,020	64,261	4.4	4.0	4.75	3.
Texas	36,283	37,881	8.3	9.1	232, 195	238, 107	392, 644	1, 188, 029	675,327	6.4	6, 3	5, 12	2
OUNTAIN:	1							.	]		.		
Montana	1,199	795	2. 1	3,0	11,918	6,313	1,801	129,058	32,112	9.9	7.9	10.83	5
Idaho	3,416	2,368	8. 1	7.7	35, 900	21,903	19, 240	280, 730	100, 148	10.5	9. 2	7.82	. 4
Wyoming	842	579	5.3	5,3	13,968	4,596	1,020	156, 151	20,493	16.6	7. 9	11, 18	4
Colorado	3,990	3, 563	6.7	7.7	63, 253	71,434	59,756	433, 339	308,608	15.9	20.0	6, 85	4
New Mexico	750	418	2. 5	1.2	15, 733	10,052	6, 164	117,691	46,300	21.0	24. 0	7, 48	4
Arizona	809	441	8.1	4.8	28, 174	23,770	18,991	250, 591	104,374	34.8	53.9	8, 89	4
Utah	1,453	1,873	5.7	8.6	25,061	26, 185	33, 818	220, 366	123, 568	17. 2	14.0	8, 79	4
Nevada	162	176	5.1	6.5	11,998	8, 401	5,692	169, 237	48, 453	74.1	47.7	14.11	5
ACIVIC:	- <u></u>							<u>  </u>		] [			
Washington	8,068	5,886	12.2	10. 5	56, 806	33,884 47,285	30, 870 55, 585	354,305	126, 895	7.0 5.9	5.8 5.3	6, 24 5, 81	3
Oregon	7,702	8,861	15.3	19.5	45, 264			263,048	150, 164				3

¹ Figures for 1900 include Indian Territory.

## DOMESTIC ANIMALS NOT ON FARMS.

In connection with the census reports on agriculture, beginning with 1900, statistics have been secured with regard to domestic animals (horses, mules, asses and burros, cattle, sheep, goats, and swine) not on farms or ranges. These statistics cover animals kept in stables, barns, stockyards, feed lots, house yards, on lots in or near cities and villages, etc. For the sake of a general term for census use, all these places are called "inclosures." No figures were obtained for poultry or bees not on farms.

Domestic animals not on farms consist mainly of those animals kept more or less permanently, such as draft animals and dairy cows, but they also include a considerable number, particularly of beef cattle, sheep, and swine, which are held temporarily in stockyards or feed lots in or near cities and villages pending slaughter or resale. The numbers of the several classes of domestic animals not on farms are comparatively small in most cases, and consequently the statistics are not given in as great detail as in the case of animals on farms. It may be stated, however, that a relatively larger proportion of the animals not on farms are of adult age than in the case of those on farms. For this reason comparisons between the censuses of 1920 and 1910, with reference to the total number of animals of each kind, are less seriously affected by the change in the date of enumeration than in the case of animals on farms.

The total number of each kind of domestic animals not on farms at each census since 1900 is shown in Table 72, with the increase for each decade, and with the number of inclosures reporting for 1920 and 1910.

TABLE 72.—DOMESTIC ANIMALS NOT ON FARMS IN THE UNITED STATES—NUMBER OF INCLOSURES REPORTING, 1920 AND 1910, AND NUMBER OF ANIMALS, 1900 TO 1920.

[Figures for	1920 and 1910.	by divisions	and states.	, in Table	8 74, 75.	and 76.1

		•	INCLOSURES	REPORTING.			ANIMA	ALS REPORTED.	·		
1	CLASS.		4000			Number.	St. Sp.	Increase, 19	10-1920.1	Increase, 1	000-1910.1
es es	The state of the s		1920	1910	1920	1910	1900	Number.	Per cent.	Number.	Per cent.
Ho Mu	s, mules, and asses and burr orses		787, 206 104, 416 7, 681	1,392,771 74,666 8,216	2,098,846 1,705,611 378,250 14,985	3,469,662 3,182,789 270,371 16,502	3, 126, 636 2, 936, 881 173, 908 15, 847	-1,370,816 -1,477,178 107,879 -1,517	-39. 5 -46. 4 89. 9 -9. 2	<b>343, 026</b> <b>245,</b> 908 96, 463 655	11. 0 8. 4 55. 5 4. 1
All cat Da	tileiry cows²		943,410 866,609	899,346 867,226	2,111,527 1,220,564	1,878,782 1,170,338	1,616,422 973,033	232,745 50,226	12, 4 4. 3	262,300 197,305	16.2 20.3
Sho	and goats. eep atB		11,357 80,370 717,467	6,140 23,745 347,936	554,776 450,042 104,734 2,638,389	505,557 390,887 114,670 1,287,960	309,654 231,301 78,353 1,818,114	49,219 59,155 -9,936 1,850,429	9.7 15.1 -8.7 104.9	195,903 159,589 36,317 530,154	63.3 69.0 46.4 —29.3

A minus sign (—) denotes decrease.

The figures for 1920 represent dairy cows 2 years old and over on Jan. 1, 1920; the figures for 1910 represent dairy cows and helfers born before Jan. 1, 1909—or approximately those 1 year old and over on Jan. 1, 1910; and the figures for 1900 represent dairy cows and helfers 2 years old and over on June 1, 1900. See discussion of dairy cows on farms in text, p. 553.

TABLE 73.—DOMESTIC ANIMALS ON FARMS AND NOT ON FARMS IN THE UNITED STATES—NUMBER OF THE DIFFERENT KINDS OF ANIMALS, BY AGE AND SEX: 1920.

[Figures for domestic animals not on farms, by divisions and states, in Tables 77, 78, and 79; for domestic animals on farms and not on farms, in Tables 82, 83, and 84.]

			2 227 22 24					
CLASS.	Total.	On farms.	Not on farms.	CLASS.		Total.	On farms.	Not or farms.
Coits under 1 year of age Coits under 1 year of age Coits 1 year old and under 2 years Mares 2 years old and over Geldings 2 years old and over Unclussified  Mules, total Mules, total Mule coits under 1 year of age Mule coits 1 year old and under 2 years Mule coits 1 year old and under 2 years Mules 2 years old and over Unclassified  Asses and burros Cattle, total Calves under 1 year of age Holfers 1 year old and under 2 years Cows and heifers 2 years old and over Steers 1 year old and under 2 years Steers 1 year old and under 2 years Steers 1 year old and under 2 years Steers 1 year old and under 2 years Steers 1 year old and under 2 years Steers 1 year old and under 2 years Steers 1 year old and under 2 years Steers 1 year old and under 2 years Steers 1 year old and under 2 years Steers 1 year old and under 2 years Steers 1 year old and under 2 years	1,227,721 1,369,164 6,608,020 9,044,020 158,070 183,070 19,884 5,810,641 4,991,063 1,794 87,476 68,764,086 35,777,758 8,636,009 4,027,725 12,804,368 4,703,300 4,747,335	1, 198, 236 1, 333, 480 9, 035, 940 8, 055, 550 1, 29, 361 14, 545 5, 432, 391 389, 279 391, 418 4, 651, 694 72, 491 66, 652, 559 2, 485, 288, 100 8, 607, 938 3, 981, 206 12, 624, 996 14, 629, 778 4, 629, 778 5, 165	705, 611 29, 485 35, 683 572, 071 088, 417 24, 615 5, 339 378, 250 14, 160 22, 927 339, 369 1, 794 14, 985 111, 527 489, 651 78, 671 46, 520 470, 372 52, 933 118, 057 10, 305 8, 775	Cattle—Continued. Dairy cattle, total. Calves under 1 year of age. Heifers 1 year old and und. Cows and heifers 2 years ol Bulls 1 year old and over.  Sheep, total. Lambs under 1 year of age. Ewes 1 year old and over. Rams 1 year old and over.	sed for fleeces sed for fleeces months old and old and over	20, 995, 861, 782, 599  35, 483, 568  9, 123, 097  23, 707, 495  817, 886  1, 535, 268  299, 212  3, 563, 859  522, 135  1, 015, 608  1, 425, 715  141  61, 984, 798  27, 426, 045  11, 684, 418  950, 888  21, 105, 417	31, 364, 459 6, 867, 991 4, 048, 851 19, 675, 297 772, 320 35, 033, 516 8, 925, 515 23, 518, 631 808, 808 1, 490, 576 283, 686 3, 458, 925 511, 673 1, 590, 018 1, 357, 334 11, 416, 471 925, 340 20, 827, 938 4, 421	15,52 104,73 10,56 25,65 68,38 14 2,638,38 1,253,80 267,94 25,54

Tables for divisions, states, and principal cities.— Detailed statistics for domestic animals not on farms in 1920, by divisions and states, may be found in Tables 74 to 79, inclusive, together with comparable data for 1910 wherever available. Table 80 shows statistics for cities of 25,000 inhabitants or more. The 1920 figures for these cities do not include the small numbers of animals on farms within the city limits, while the 1910 figures represent the total number in the city, including those on farms.

TABLE 74.—HORSES, MULES, AND ASSES AND BURROS NOT ON FARMS—INCLOSURES REPORTING AND NUMBER, WITH INCLOSURES REPORTING DOMESTIC ANIMALS, BY DIVISIONS AND STATES: 1920 AND 1910.

		SURES RTING		HOR	BES.			ми	LES.		AS	SES AND	BURROS	 i.
division and state.	DOM	ESTIC MALS.		sures rting,	Nun	aber.	Inele repo	sures rting.	Nun	ıber.	Inclo repor	sures ting.	Nun	iber.
A topus of the control of the	1920	. 1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
United States GEOGRAPHIC DIVISIONS:	1, 758, 473	2, 013, 563	787, 206	1, 392, 771	1,705,611	3, 182, 789	104, 416	74, 666	378,250	270, 371	7, 681	8,216	14, 985	16,502
New England	90, 802	108, 392	54,472	92, 089	125, 544	238,037	417	311	1,220	834	100	71	131	96
Middle Atlantic	227, 949	305, 778	115, 295	227, 604	291, 496	626,990	3,812	4,239	17,988	25, 127	290	266	529	387
East North Central	315,088	454, 958	184, 949	364, 258	378, 362	732,992	7,589	7,352	31, 467	24,933	545	690	941	934
West North Central .	236, 915	340, 388	120, 214	246, 115	292,091	571,221	10, 549	9,446	36,069	31,054	923	1,357	1,606	2,198
South Atlantic	290, 721	228, 225	83,720	102, 541	143, 248	203,928	25,683	15,483	88, 908	-55, 285	660	362	1, 283	524
East South Central	221,332	171, 599 246, 235	65, 714	78, 726	103, 323	143, 383	22,927	14,097	76, 595	45, 229	740	620	1,142	974
West South Central .  Mountain	256, 597 52, 973	66, 349	103, 194 31, 344	159, 866 53, 282	198,403 98,602	297,686 161,211	30,135 1,837	19,059	108, 534 7, 970	64,625 9,491	2,833 1,205	2,280 2,048	5,324 8,104	3,750 6,395
Pacific	66, 116	91,639	28, 304	68, 290	74,542	207, 341	1,517	1,784	9,499	13,793	376	522	925	1,244
NEW ENGLAND:							1,011	1,000	0, 400	10,100				
Maine	20,301	18,438	12,869	14,806	24,972	29, 622	49	25	84	67	16	15	16	19
New Hampshire	10,962	10,318	7,631	8,840	14,722	18, 101	42	21	74	45	15		15	- 5
Vermont	10, 171	12,095	7,067	9,867	12,733	18, 806	65	- ' 48	268	192		1	,	2
Massachusetts	31, 207	43,063	17,573	37,659	50,775	115, 186	152	112	534	271	- 61	26	79	36
Rhode Island	4,568	6,896	2,487	8,049	6, 940	17,802	26	25	68	76	6	6	6	8
Connecticut	13,590	17,582	6,845	14,868	15,402	38, 520	83	80	192	183	11	18	15	26
MIDDLE ATLANTIC: New York	71,661	111,553	48,017	96,489	141,648	303, 256	684	565	0.070	3,490	98		135	144
New Jersey	23,676	40,871	14,985	35,815	38, 178	96,384	340	476	2,972 1,054	1,519	42	47	-78	55
Pennsylvania	132,609	153, 354	52, 293	95,300	111,670	227, 350	2,788	3,198	13,962	20, 118	150	120	316	188
EAST NORTH CENTRAL:		,	,		,				20,000	,	i			
Ohio	83,179	120,440	48,531	98,144	89, 616	188, 041	1,765	2,049	5,590	6,840	114	93	198	139
Indiana	59,513	80, 541	34, 354	68, 437	59, 619	120, 632	2,010	2,029	5,557	5,710	137	181	229	248
Illinois	95, 257	130, 179	53,835	106, 719	119, 166	234, 629	3, 122	2,730	18,630	10,838	221	298	402	412
Michigan	42,476	67,383	26, 328	50, 939	58,474	100, 238	373	277	894	700	50	63	66	74
Wisconsin	34,643	58, 415	21,901	42,019	51,487	89, 452	269	267	796	845	23	55	46	88
WEST NORTH CENTRAL:					#A =	00.054		001		- 047				*00
Minnesota	36, 801	50,412	20,641	33, 212	56,746	83, 654 123, 370	149	301	1,306	1, 017 3, 477	35 101	68 153	51 123	100 199
Iowa Missouri	44, 745 74, 175	76, 411 85, 637	25,200 32,712	58,353 57,432	54, 411 68, 327	132,068	1,055 5,379	1,308 4,288	2,987 18,869	15, 245	365	394	652	710
North Dakota	8,961	9,784	5,109	7,133	19,040	22, 214	187	116	433	716	15	21	22	23
South Dakota	10, 202	15, 312	5,803	11,969	19, 357	34, 622	228	210	634	794	29	- 50	89	65
Nebraska	20, 868	38,035	10,009	28,433	27,938	69, 762	1,011	994	4,678	2,859	109	197	191	326
Kansas	41, 163	64,797	20,740	49, 583	46, 272	105, 531	2,240	2, 229	7,162	6, 946	269	474	528	775
SOUTH ATLANTIC:				***	1 7 2							,	1 1	
Delaware	2, 271	4,462	1,874	3,533	3,022	7, 219	124	110	343	353	3	4	3	4
Maryland	21, 230	26,838	12,734	18,548	23, 686	40,121	1,068	957	3,572	3,569	73	31	92	55
District of Columbia	1,327	3, 195	953	2,868	4,015	11,604	62	208	323	1, 154	1 1	5 45	1 169	6 71
Virginia	53, 735	39, 973 29, 305	19, 243	17, 297 10, 007	32, 570 23, 326	35, 908 22, 256	3,007 2,204	1,599 1,177	9,177 8,632	6, 629 6, 508	112 106	15	322	56
West Virginia North Carolina	54, 935 57, 046	43, 197	12,976 13,766	15,417	22,019	26,702	5,944	3,101	18, 112	8,436	138	67	273	74
South Carolina	29,900	21,825	6,802	8, 645	11, 361	14,517	3,845	1,906	13, 576	5, 474	51	43	75	54
Georgia	54,995	47,007	10, 271	18,577	15, 653	31,528	7, 436	4,891	27, 203	15, 556	129	119	246	162
Florida	15, 282	12,423	5, 101	7,649	7,596	14,073	1,993	1,534	7,970	7, 606	47	33	102	42
EAST SOUTH CENTRAL:	1									.		(		
Kentucky	54,833	45, 134	20, 484	25,588	31, 422	49, 462	5,226	3,329	16, 582	11,061	190	152	284	245
Tennessee	71, 119	50, 626	22, 497	23,520	31,095	43, 753	6,954	4,371	19, 936	14,302	318	280	476	453
Alabama	59,807	44, 219	12,658	15,452	19, 149	26, 965	6,815	3,972	25, 715	12,907	129	93	201 - 181	141 135
Mississippi	35, 573	31,620	10,075	14, 166	15,657	23, 203	3,932	2,425	14, 362	6,959	103	95	. 101	100
WEST SOUTH CENTRAL:	42, 152	36, 326	14, 983	18,476	26, 829	33, 040	6, 256	3,319	24, 973	9,728	321	164	655	269
Louisiana	38, 471	33,629	16,397	19,866	27,885	33, 281	4,073	2,910	17,479	12, 226	80	76	326	112
Oklahoma	50, 595	48,741	22,678	34,610	52, 227	77, 852	5,404	3,930	15,626	11,696	403	447	780	671
Texas	125, 379	127, 539	49, 136	86, 914	91, 462	153, 513	14, 402	9,800	456 ز50	30, 975	2,029	1,593	3, 563	2,698
MOUNTAIN:				54.					•					
Montana	5, 578	7,860	3, 519	6, 469	15, 121	24, 366	133	84	415	491	9	14	9	22
Idaho	9,068	7, 560	5, 312	5,954	19,414	20,620	175	139	702	679	36	27	59	41
Wyoming	2, 139	3,061	1,340	2,383	6,653	10, 484	70	115	469	728	10 357	15 544	15 779	1. 362
Colorado	14, 358	21, 245	8,923	17, 621	23,805	48, 129	581 404	548 394	2,481 1,791	3, 324 1, 529	357 537	544 639	773 1,257	1,362 1,662
New Mexico	7, 251	8, 299	4,812	6,756	12,620	17,350 15,031	308.	290	1,791	1,329	202	643	1, 257 876	2,878
Arizona Utah	3, 103 10, 722	5, 153 10, 923	1,915 4,973	4, 374 7, 747	6, 107 13, 097	18, 287	114	94	305	488	19	29	31	53
Nevada	751	2, 239	550	1,978	1,785	6,944	52	130	804	931	35	137	84	349
Pacific:	101	-, 200		-,,,,,,	-, ,	-9		2 4 27					12 P.	17.3
Washington	18,548	20, 509	6,596	13,654	18, 359	44, 617	235	265	1, 257	1,801	55	85	104	114
Oregon	13, 410	14, 143	5,743	8,928	10, 575	30, 203	172	201	524	1,377	34	38	53	73
California	34, 158	56, 987	15,965	45, 708	45,608	132, 521	1,110	1, 519	7,718	10,612	287	449	768	1,057

TABLE 75.—ALL CATTLE AND DAIRY COWS NOT ON FARMS—INCLOSURES REPORTING AND NUMBER, BY DIVISIONS AND STATES: 1920 AND 1910.

	<u> </u>	ALL CA	TTLE.			DAIRY C	O.M.S	
DIVISION AND STATE,	Inclosures	reporting.	Numb	er.	Inclosures	reporting.	Nun	iber.
	1920	1910	1920	1910	1920	1910	1920	1910
United States	943,410	899,346	2, 111, 527	1, 878, 782	866,609	867, 226	1,220,564	1, 170,
EOGRAPHIC DIVISIONS:								
New England	37,501	28,808	71,234	50,495	33,895	27,756	51,207	40,
Middle Atlantic	86,686	88,870	148,754	153,719	80, 152	86, 151	110,873	115,
East North Central	143,650	159,062	283,231	283,200	131,483	154,711	181,372	199
West North Central	137,830	175,608	337,768	317,753	127,878	172,023	188,405	226,
South Atlantic	166,051	124,692	302,097	233,996	152, 187	118,349	196, 173	151,
East South Central.	135,089	109,630	287,741	258,464	123,483	104,635	164,820	136,
West South Central.	165, 873	142,863	436,518	399,326	152,830	136,676	227,629	199
Mountain	31,765	28,400	143,378	96,917	28,661	26,906	48,004	. 42
Pacific.	38,965	41,413	100,806	84,912	36,040	40,019	52,081	57
VEW ENGLAND:								
Maine	11,144	C, 626	19,775	9,700	10,148	6,423	14,271	7,
New Hampshire.	4,667	2,793	9,210	4,473	4,212	2,682	6,369	3,
Vermont	4,696	4,088	7,940	5,870	4, 249	3, 961	5,879	4,
Massachusetts	10,440	9,802	21,500	19,896	9,339	9,410	15, 421	16,
Rhode Island.	1,347	1,214	3,003	2,654	1,205	1,154	2,257	2,
· · · · · · · · · · · · · · · · · · ·		- 1	9,806	′ 1	4,742	4,126	7,010	6,
Connecticut	5,207	4,285	9,000	7,896	*,192	1,120	1,010	O _i
fiddle Atlantic:	22,793	04 400	44,898	47,508	20,526	23,394	31,202	32,
New York	- 1	24, 428				, ,		
New Jersey	6,003	6,991	13,907	14,512	5, 433	6,702	9,945	11,
Pennsylvania	57,890	57,451	89,949	91,699	54,193	56,055	69,726	71
AST NORTH CENTRAL:					0- 001		40 880	400
Ohio	38,158	38,036	64,566	62,388	35,024	37,008	46,579	47
Indiana	26,983	28, 167	45,276	54,157	24,143	27,308	32,323	34
Illinois	40,009	41,068	96,014	77,255	36,320	40,138	49,334	51
Michigan	21,675	27,622	42,061	47,385	20,242	26,518	29,114	35
Wisconsin	16,825	24, 169	35,314	42,015	15,754	23,739	24,022	31
VEST NORTH CENTRAL:			20 S	1.56				
Minnesota	24,008	29,673	55,986	53,946	22,679	29,259	36,185	. 40
Iowa	21,948	36,278	42,545	61,705	19,972	35,446	28,354	45
Missouri	43,330	43,416	96,880	75,941	40,030	42,471	55, 536	54
North Dakota	6,584	6,238	16,471	12,429	6,127	6,106	10,088	8
South Dakota	6,806	8,940	20,241	17,033	6,431	8,759	10,699	12
Nebraska.	11,651	19,788	48,192	40,488	10,765	19,436	16,331	26
Kansas.	23,503	31,275	57,453	56,211	21,874	30,546	31,212	38
OUTH ATLANTIC:			1 1				,	
Delaware	428	706	781	1,172	397	669	635	
Maryland	6,995	8,224	11,754	14,710	6,332	7,859	8,649	11
District of Columbia	162	322	398	629	141	307	199	
Virginia.	30,896	22,561	48,320	36,661	28,872	21,817	36,637	27
West Virginia.	36,312	19,678	55,462	31,524	34,022	19,364	42,555	24
North Carolina.	32,820	23,242	52,246	36,528	30, 135	21,678	36,079	25
South Carolina.	18,331	14,414	35,310	22,396	16,623	13,615	21,002	16
Georgia	32,646	29, 574	70,858	63,172	29,434	27,761	40,018	36
Florida	7,461	5,971	26,973	27,204	6,231	5,279	10,399	9
	7,401	0,911	20,810	21,204	0,201	0,218	10,000	•
AST SOUTH CENTRAL:	מפפ גפ	0.000	53,693	EE 710	90 174	24,053	38,504	29
Kentucky	34,336	24,829		55,719	32,174	• 1		
Tennessee	42,194	31,577	75,916	55, 292	38, 243	30,396 28,828	48,532	36
Alabama	36,071	30,474	88,029	75,297	32,770		45, 216	38
Mississippi	22,488	22,750	70,103	72, 156	20, 296	21,358	32,568	32
EST SOUTH CENTRAL:			21.105	20 202		01.010	20 202	
Arkansas	28,829	25, 280	74,185	63,632	26,018	24, 212	38,697	34
Louisiana	19,826	15,955	74,751	57,900	17,829	14,642	33,119	26
Oklahoma	34,657	27, 123	81,498	72,980	32,306	26, 387	45, 241	36
Texas	82,561	74,505	206,084	204,814	76,677	71,435	110,572	102
OUNTAIN:					•			A
Montana	3,315	3,234	20,266	11,200	2,988	3,117	5,646	5
Idaho	6,549	4,115	23,475	10,040	6,097	4,003	9,120	6
Wyoming	1,234	1,359	7,105	4,536	1,071	1,300	2,254	2
Colorado	7,865	7,945	44,259	30, 498	7,039	7,701	11,551	11
New Mexico	3,166	8,089	11,023	13,649	2,693	2,548	4,379	4,
Arizona	1,451	1,222	8,378	8,529	1,270	1,030	2,472	.2
Utah	7,907	6,929	26,448	16,459	7,270	6,735	12, 137	9
Nevada	278	507	2,424	2,006	233	472	445	
ACIFIC:			· '	·		1		
Washington	13,766	11,163	32,909	21,730	12,987	10,769	18, 448	15,
Oregon	10, 295	8,927	21,350	17,006	9,935	8,753	14, 193	12
~~vgV	100 M	0,041	46,547	46,176	13, 118	20, 497	19,440	29,

¹ The figures for 1920 represent dairy cows 2 years old and over on Jan. 1, 1920, while the figures for 1910 represent dairy cows and heifers born before Jan. 1, 1909—or approximately those 1 year old and over on Jan. 1, 1910. See discussion of dairy cows on farms in text, p. 553.

Table 76.—SHEEP, GOATS, AND SWINE NOT ON FARMS—INCLOSURES REPORTING AND NUMBER, BY DIVISIONS AND STATES: 1920 AND 1910.

		Si	IEEP.			GC	ATS.			8W	TNE.	
DIVISION AND STATE.	Incle repo	sures ting.	Num	ber.	Inclo repor	sures	Nun	iber.	Inclosures	reporting.	Nun	ıber.
	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
United StatesGEOGRAPHIC DIVISIONS:	11,857	6, 140	450,042	390,887	30, 370	23,745	104,734	114,670	717,467	347, 936	2,638,389	1,287,960
New England	851	465	6,067	7,495	1,220	804	2,214	1,399	34,378	11,248	103,151	32,063
Middle Atlantic	883	722	15,348	28, 392	6,406	5, 312	12,372	8,932	87,714	45,582	258, 458	142,821
East North Central	1,072	1,418	63,494	55, 472	2,388	3,200	4,709	6, 747	101,593	39, 539	480,674	179,397
West North Central	1,757	784	120, 821	53,650	1,752	1,691	5,618	3,115	81,296	44,914	433, 193	223,522
South Atlantic	1,595	614	13,984	10, 195	3,720	4,049	11,743	9,663	165, 206	83,735	492,182	230,418
East South Central	737	673	8,313	12,360	2,672	2,694	15, 454	9,661	122,474	56,098	415, 049	192, 852
West South Central Mountain	825 1,763	449	23,788	8,058	3,190	3,410	19,844	22, 245	98,862	58,972	343,865	238, 836
Pacific	974	669 346	124, 050 74, 177	145, 922 69, 343	1,241 7,781	940 1,645	12,097	43,322	13,112	4,764	55,584	28,549
NEW ENGLAND:	011	020	(±, ±//	08,545	1,101	1,040	20,683	9,586	12,832	3,084	56, 233	19,502
Maine	500	234	3,936	2,023	67	26	150	39	6,806	2,650	15, 473	E Cap
New Hampshire	98	49	477	345	65	34	116	59	4,086	1,480	9,636	5,668 4,012
Vermont	66	49	395	201	30	13	52	20	2,810	1,680	6,374	3,522
Massachusetts	126	92	972	4,329	575	359	1,016	643	12,954	3,571	51,498	12,010
Rhode Island	14	13	113	108	129	133	253	243	1,995	562	5, 297	2,069
Connecticut	47	28	174	489	354	239	627	395	5,727	1,325	14,873	3,882
MIDDLE ATLANTIC:		1 1										1 400
New York	390	430	5, 827	23,608	2,156	1,578	3,872	2, 523	20, 213	8, 232	56,050	32,316
New Jersey	102	42	4,415	207	1,527	1,219	2,917	2,111	7, 355	3, 163	24,076	9, 264
Ponnsylvania	391	250	5,106	4,577	2,723	2,515	5, 583	4,298	60,146	34, 187	178,332	101,241
EAST NORTH CENTRAL:	400	400	10.040	0.000		200	01.5		40 105	10.00	*** ***	
O 1110	486 312	408	10,248	8,868	400	793	815	1,134	28, 535	12,810	113,606	47,125
IndianaIllinois	492	290 261	4,339 87,194	5, 633 31, 069	321 1,229	607 1,107	671 2,385	922 1,900	22, 301	7,452	99,064	36, 549
Michigan	435	318	7,465	6,453	211	292	420	2,116	36, 283 7, 767	11,771 3,931	215, 478 23, 970	70, 973 13, 894
Wisconsin	247	141	4,248	3,449	227	401	418	675	6,707	3,575	28,556	10,856
WEST NORTH CENTRAL:	7-1		1,210	0,110		101	110	3.0	0,101	0,010	20,000	10,000
Minnesota	433	216	6,973	2,162	122	176	306	373	7,508	2,490	33, 339	10, 365
Iowa	263	170	2,706	1,206	241	269	529	417	15, 409	9,081	81,316	45, 427
Missouri	395	201	16, 154	17,850	571	735	2,682	1,422	30,732	16, 513	147,622	78, 557
North Dakota	96	28	2,164	1,188	18	. 40	36	133	1,879	602	5, 835	2,461
South Dakota	123	40	7,447	884	48	60	112	. 105	3,050	1,218	19,312	7, 426
Nebraska	249	72	59,024	20,029	360	187	836	304	8, 236	6, 169	62,688	42,379
Kansas	198	57	26,353	10,331	392	224	1,117	361	14, 482	8, 841	83, 081	36, 907
SOUTH ATLANTIC:	' _ ]											
Delaware	2	1	6	15	3	26	3	39	931	1,560	2,378	3,729
Maryland	90	52	861	671	177 33	250	376 53	384 78	9,607 357	9, 201	33, 594	24, 424 170
District of Columbia Virginia	4 267	1 168	37 2,483	2,882	337	46 385	528	513	31,545	16, 256	1,637 84,944	38,771
West Virginia	450	136	4, 253	1,358	187	143	574	255	32, 104	10, 250	77, 873	25,406
North Carolina.	169	118	1,623	1,579	614	1,019	1,323	1,744	35, 981	21,528	90, 293	50, 241
South Carolina	309	36	1,190	369	892	608	2, 281	1,044	16,076	5,914	47, 033	13,017
Georgia	101	81	2,580	2,914	1,044	1,184	4, 214	3,257	31, 329	16,602	107, 863	52, 562
Florida	203	21	951	406	433	388	2,391	2,349	7,276	2,524	46, 567	22,098
EAST SOUTH CENTRAL:						* 1						
Kentucky	223	178	2, 323	1,954	272	436	813	907	24, 364	11,883	80, 130	40, 117
Tennessee	276	282	2,777	3,487	602	716	2,998	2,066	41,663	17, 205	145, 800	55,729
Alabama	111	98	1,498	1,783	1,218	1,041	8, 273	4,918	36, 620	16, 087	118, 293	53, 283
Mississippi	127	115	1,715	5, 136	520	501	3, 372	1,770	19, 827	10,923	70, 826	43,723
WEST SOUTH CENTRAL:											#G F00	PA 170
Arkansas	95	83	1, 244	1,187	452	413	3, 230	2,084	19,120	11,461	78, 533 61, 077	56, 173 40, 564
Louisiana	255	117	4, 294	2,602	1,137 273	1,620 248	3,778 946	3,775 1,485	18, 497 15, 881	8,881 9,968	62, 628	48,404
Oklahoma Texas	56	36	654	261 4,008	1,328	1,129	11,890	14, 901	45, 364	28, 662	141, 627	93,695
MOUNTAIN:	419	213	17, 596	4,000	1,320	1,120	11,000	11,001	10,001	20,002	211, 021	90,000
Montana	164	43	28, 913	33, 579	21	32	88	60	713	271	6,702	2,538
Idaho	372	100	39, 552	7,874	194	31	205	94	2,080	602	9, 566	2,851
Wyoming	131	57	7,986	11, 080	25	32	725	541	467	170	2, 122	743
Colorado	281	76	28, 799	8, 473	599	247	2,550	4,008	2, 673	828	15, 155	13,957
New Mexico.	161	137	6, 392	23, 938	209	430	6,677	24, 410	1,951	852	5, 296	2,312
Arizona	59	31	777	1, 131	89	115	988	12,779	416	224	2,017	1,304
Utah	557	194	11,110	39, 789	86	40	814	1,368	4,710	1,741	14, 203	4, 252
Nevada	38	31	521	20, 058	18	13	50	62	102	76	523	592
PACIFIC:		1				į						
Washington	223	61	24, 506	2,957	254	79	810	789	4, 367	937	16, 910	4,274
Oregon	273	71	11, 191	1,755	382	89	1,480	1,684	2,404	641	5,942	3,060
California	478	214	38, 480	64, 631	7,145	1,477	18, 393	7,113	6,061	1,506	33, 381	12,168

TABLE 77.—HORSES, MULES, AND ASSES AND BURROS NOT ON FARMS—NUMBER (HORSES BY AGE AND SEX, MULES BY AGE), BY DIVISIONS AND STATES: 1920.

				HOR	ISES.				MU	LES.		
DIVISION AND STATE.	All horses, mules, and asses and burros.	Total,1	Colts under 1 year of age.	Colts 1 year old and under 2 years.	Mares 2 years old and over.	Geldings 2 years old and over.	Stallions 2 years old and over.	Total.2	Colts under 1 year of age.	Colts. 1 year old and under 2 years.	Mules 2 years old and over.	Asse and burre (all ages
United States	2, 098, 846	1,705,611	29,485	35, 684	572, 071	1, 038, 417	24, 615	378, 250	14, 160	22,927	339, 369	14,
Geographic divisions:											<del></del>	-
New England	126,895	125, 544	1,170	980	37,206	83,966	1,764	1,220	38	57	1,114	
Middle Atlantic	310,013	201, 400	1,659	2,625	81,716	199, 643	3,893	17,988	206	742	17,007	
East North Central	410,770	378, 302	4,165	5,828	145,010	217, 502	5,097	31,467	880	2,034	28,536	10 4
West North Central	329,766	292,091	6,754	7,783	108,410	164, 556	3,702	36,069	2,406	2,850	30,778	1,
South Atlantic	233,439	143, 248	1,722	3,204	52,758	83, 555	1,932	88,908	2,405	3,859	82,585	. 1,
East South Central	181,060	103,323	2,485	2,847	34,093	60,371	3,349	76,595	3,092	4, 457	69,014	1,
West South Central	312,201	198,403	5,314	6,377	57,238	125, 448	3,034	108, 534	4,509	7,920	94,566	. 5,
Mountain	109,676	98,602	4,847	4, 180	31,913	56,690	962	7,970	320	509	7,074	3,
Pacific	84,966	74,542	1,369	1,860	23,727	46,686	882	9,409	304	499	8,695	1 2 1
NEW ENGLAND:												<del> </del>
Maine	25,072	24,972	117	237	7,511	16,866	217	. 84	2	8	74	( -
New Hampshire.	14,811	14,722	44	132	4,481	9,840	224	74	3	3	68	100
Vermont	13,001	12,733	97	151	4,542	7,820	123	268	. 2	. 9	257	
Massachusetts	51,388	50,775	775	305	14, 118	34, 267	915	534	27	32	464	
Rhode Island	7,014	6,940	.9.	40	2,316	4,494	44	68	•••••	2	- 66	
Connecticut	15,609	15,402	128	115	4, 238	10,679	241	192	4	3	185	
MIDDLE ATLANTIC:	142 500	141 040	1 000	1 000	44.080	04.074	1.000	0.080			F 40-	
New York	144,755	141,648	1,223	1,328	41,978	94,276	1,823	2,972	58	80	2,825	
New Jersey	39,310	38,178	59	252	8,334	28,506	675	1,054	14	47	993	
Pennsylvania LAST NORTH CENTRAL:	125,948	111,670	377	1,045	31, 404	76, 861	1,395	13,962	134	615	13, 189	
Ohio	05.404	DO 010		1 010	00.000	E1 009	1 701	5 500		500		
Indiana	95,404	89,616	1,340	1,318	33,803	51,223	1,724	5,590	87	360	5, 142	1
Illinois.	65,405	59,619	957	1,146	25,035	31,835	590	5,557	220	406	4,857	. 1
Michigan	138, 198	119, 166	1,166	2,018	44,999	69,107	1,407	18,630	532	1,119	16,975	
Wisconsin	59,434	58, 474	383	723	22, 187	34,388	771	804	20	45	824	
	52,329	51, 487	319	623	18,986	30,949	605	796	12	44	738	
VEST NORTH CENTRAL: Minnesota	FO 100	EC 710	500	1 120	00.005	94.000	770	1 000	0.0		* ***	
Iowa.	58, 103	56,746	862	1,170	20,085	34,059	552	1,306	36	76	1,182	
Missouri	57, 521	54, 411	646	1,038	22,498	29,442	617	2,987	135	320	2,532	1 .
North Dakota.	87,848	68, 327	1,107	1,667	23,036	41,432	942	18,869	1,093	1,330	16,439	
South Dakota.	19,495	19,040	662	761	7,279	10,055	260	433	24	. 28	380	
Nebraska.	20,030	19,357	657	720	7,571	10,110	262	634	45	74	515	
Kansas	32,807	27,938	1,620	817 1,610	10,331	14,226	449 620	4,678	398	240	4,025	
SOUTH ATLANTIC:	53,962	46, 272	1, 200		17,610	25, 232	020	7,162	67,5	782	5,705	1
Delaware	0.000	2 000	310	308	004	1 450	10			00		43.7
Maryland	3,368	3,022 23,686	248	341	934	1,438	10	343	: 1	23	319	
District of Columbia.	27,350 4,339	4,015	4	30	8,058	14,852	187	3,572 ( 323	80	147 22	3,330	
Virginia	, il				1,071	2,861		- 11			299	
West Virginia.	41,910	32,570 23,326	416 276	1,079 517	11,959	18,848	253	9,177	270	532	8,372	
North Carolina	32, 280 40, 404	23,320	146	335	8, 296 8, 303	13,996 13,053	212 182	8,632	702 301	.440	7,490	
South Carolina					,			18, 112		811	16,978	
Georgia.	25,012 43,102	11,361   15,653	112 125	158 312	5,185	5,730	176	13,576	203	555	12,818	
Florida	15,068	7,598	85	312 124	6,351	8, 495 4, 282	370	27, 203	874	1,056	25,754	
AST SOUTH CENTRAL:	10,008	1, pag	`	124	2,601	4,282	493	7,970	472	273	7,225	
Kentucky.	51, 288	94 499	591	818	10 585	91 PAA	507	16 800	1 000	DOM:	11.050	
Tonnessee.	· II	34, 422	582		10,585	21,800	597	16,582	1,033	897	14,650	
Alabama	54,507	34,095	1	1,157	11,177	18,968	2,189	19,936	1,006	1,364	17,566	
Mississippi	45,065	19, 149	961 351	360 512	6,873	10,599	856	25,715	472	1,396	23,823	
EST SOUTH CENTRAL:	30, 200	15, 657	201	012	5, 458	9,004	207	14,362	581	800	. 12,975	
Arkansas	52,457	26, 829	695	744	דיטויי ס	15, 276	376	04 070	005	1 400	00.001	
Louisiana	45 600	27, 885		745	8, 787 8, 959			24,973	905	1,622	20,984	
Oklahoma	45,600 68,633		446 2,381	2,744	, ,	17, 145	590	17,479	321	1,511	15,643	
Texas.	145,481	52,227 91,462	1,702	2, 144	16, 212 23, 280	29, 897 63, 130	993 1,075	15,626	714 2,569	1,481	13,421	3,
OUNTAIN:	140,401			2,171		03,130	1,070	50,456	2,009	3,306	44,518	ره
-Montana	15, 545	15, 121	947	781	4, 798	9 417	169	- 1		10	250	
Idaho	20, 175	19,414	1,093	860	6, 973	8,417 10,308	179	415 702	19 77	18	350	The second
Wyoming	7, 137	6,653	340	278	1,804	4, 163	62	- 11	14	64	561	
Colorado.	27, 059	23,805	1,267	796	7,977	13,506	259	469	112	17.	2.147	
New Mexico.	15,668	12,620	420	539		. 1		2, 481	45	222	2,147	
Arizona	8,486	6, 107		189	3,768	7,751	147	1,791		. 67	1,646	1
Utah		- 11	166	668	1,715	3,985	52	1,503	25	91	1,387	
Nevada	13,433	13,097	554	69	4,344	7,450	81	305	23	19.	263	
ACIFIC:	2,173	1,785	60	98	539	1,104	13	304	5	. 11.	283	
Washington	10.700	10 000	949	470	6 100	11 118	014	1. 0577	41		ا بسد پ	6
Oregon	19,720	18,359	343	479	6, 198	11, 115	214	1, 257	41	45	1,171	
California.	11,152 54,094	10,575	475	457	696	8,753	186	524	21	34	469	
	54. D94 H	45,608	551	924	16,833	26, 818	482	7,718	242	420	7,055	

¹ Figures include 5,339 horses not classified by age or sex.

² Figures include 1,794 mules not classified by age.

TABLE 78.—CATTLE NOT ON FARMS—NUMBER OF BEEF AND DAIRY CATTLE, BY AGE AND SEX, WITH NUMBER OF INCLOSURES REPORTING, BY DIVISIONS AND STATES: 1920.

		11	NU	MBER O	F BEEF	CATTLE.		.	N	UMBER O	F DAIRY	CATTLE.		NUM	BER OF REPO	INCLOSU	RES
DIVISION AND STATE.	Number of all cattle.	Total.1	Calves under 1 year of age.	Helfers 1 year old and under 2 yrs.	Cows and heifers 2 years old and over.	Steers 1 year old and under 2 yrs.	Steers 2 years old and over.	Buils 1 year old and over.	Total.	Calves under 1 year of ago.	Heifers 1 year old and under 2 years.	Cows and heifers 2 years old and over.	Bulls 1 year old and over.	Any cattle.	Beef cat- tle.	Dairy cattle.	Dairy cows,
United States	2, 111, 527	489,653	78,671		179,372		118, 057	10, 305	1,621,874	253,000	137, 941	1,220,564	10, 279	943, 410	63, 376	908,890	836, 60
REOGRAPHIC DIVISIONS:  New England	71,231	5,937	799	662	2,970	501	861	144	65, 207	5,799	7,900	51,207	391	37,501	2, 293	35, 994	33, 89
Middle Atlantic	148, 754	15,207	2,588	1,721	5,839		3,504	458	133, 547	10,625	11,294	110, 873		86,686	4, 107	83, 913	80,15
East North Central West North Central .	283, 231 337, 768	59,331 100,672	11,410 13,507	4,947	23,970		7,369	810	223,900	21,046		181, 372		143,650	9,693	136, 934	
South Atlantic	302, 097	41,879	8,337	9,099 4,992	28,705 17,528		33,979 7,729		237, 096 257, 218	29,894 35,628		188, 405 196, 173		137, 830 166, 051	8, 833 10, 522	132, 424 160, 512	
East South Central.	287, 741	51,520	9,150		16,646		13, 381		236, 221	48,885	20, 974	164,820		135, 089	10,312	130, 543	1 1
West South Central.	436, 518	101,755	15, 449		41,391	11,014	20, 123	2,494	331, 763	76,284		227, 629	l '	165, 873		158, 881	1
Mountain	143, 378	77,146	12,761	6,650	29,034	6,635	20,795	1, 271	66, 232	11,977	5,371	48,004	880	31, 765	3,510	29, 619	28, 60
Pacific	100, 806	33,206	4,670	2,109	13, 289	2,275	10, 316	543	67,600	9,952	5,208	52,081	359	38, 965	2,273	38, 070	36, 0
TEW ENGLAND: Maine	19,775	1,536	186	197	663	182	277		10.000	1.000	0.000	7.0				10	
New Hampshire	9, 210	728	67	86	296	119	143	31 17	18, 239 8, 482	1,659 858	2,226 1,204	14, 271 6, 369	83 51	11, 144 4, 667	722 325	10,706	10, 14, 2.
Vermont	7,940	659	92	58	264	50	172	23	7, 281	639	733	5, 879	30	4,696	314	4, 491 4, 471	4, 2
Massachusetts	21,500	2,038	348	216	1,200	56	170	48	19, 462	1,604	2,301	15, 421	136	ı	534	10,024	2, 33
Rhode Island	3,003	234	25	29	140	28	6	6	2,769	218	270	2, 257	24		- 78	1,305	1,20
Connecticut	9, 806	742	81	76	407	66	93	19	9,064	821	1,166	7,010	67	5, 207	320	4, 997	4,7
LIDDLE ATLANTIC:						1											
New York	44, 898 13, 907	5,693 2,033	1,229 382	987 169	2, 283 732	215 92	893 624	86 34	39, 205	3,714	3,985	31,202	304	22,793	1,295	21,895	20, 52
Pennsylvania	89, 949	7,481	977	565	2,824	790	1,987	338	11, 874 82, 468	691 6,220	1,166 6,143	9, 945 69, 726	72 379	6, 003 57, 890	357 2,455	5, 724 56, 294	5,43
EAST NORTH CENTRAL:	00,010	1,101			2,023	100	1,001	000	02, 100	0,220	0, 140	09,720	519	31,000	2,400	30, 294	54, 19
Ohio	64, 566	8,047	1,655	724	3, 197	701	616	107	56, 519	5,576	4,163	46, 579	201	38, 158	2,404	36, 429	35, 02
Indiana	45, 276	6,298	1,316	677	2, 941	970	286	108	38, 978	3,748	2,792	32, 323	115	26, 983	2, 291	25, 214	24, 14
Illinois	96, 014	36,167	5,823	2,761	14,728	7, 159	5, 231	445	59,847	6,113	4,157	49, 334	243	40,009	3,026	37, 976	36, 32
Michigan	42,061	4,259	1,039	423	1,476	690	553	78	37, 802	5,087	3,462	29, 114	139	21,675	1, 221	20, 978	20, 24
WisconsinVEST NORTH CENTRAL:	35, 314	4,560	1,577	362	1,628	238	683	72	30,754	3,522	3,100	24,022	110	16, 825	751	16, 337	15,75
Minnesota	55, 986	10,017	1,397	1,300	3, 201	985	2,906	228	45, 969	5,703	3,795	36, 185	286	24,008	1,358	23, 234	22,67
Iowa	42, 545	8,458	1,213	906	2,840	1,380	2,033	86	34, 087	3,470	2,139	28, 354	124	21,948	1,567	20, 836	19,97
Missouri	96, 880	26, 027	3,948	2,626	6,376	2,685	7, 351	337	70, 853	9,300	5,699	55, 536	318	43,330	2, 447	41,777	40,03
North Dakota	16, 471	3,472	912	397	1,324	379	331	129	12, 999	1,892	954	10,088	65	6,584	591	6, 220	6, 12
South Dakota	20, 241	6,944	1,405	707	2, 288	705	1,708	131	13, 297	1,757	765	10,699	76	6,806	501	6, 539	6, 43
Nebraska	48, 192	28, 253	2,349	1,732	8,289	1,945	13, 588	350	19,939	2,331	1, 171	16, 331	106	11,651	1,020	11,085	10,70
Kansas	57,453	17,501	2,283	1, 431	4,387	3,131	6,062	207	39,952	5,441	3,128	31,212	171	23,503	1,289	22,733	21,87
Delaware	781	68	7	4	35	2	17	3	713	31	45	635	2	428	32	410	39
Maryland	11,754	1,387	148	109	307	208	588	27	10,367	784	873	8,649	61	6,995	532	6,651	6,33
District of Columbia.	308	169	14	3	25	112	1	14	229	18	11	199	1	162	20	145	14
Virginia	48, 320	3,975	957	504	1,429	398	596	91	44,345	4,143	3,420	36,637	145	30,896	1,528	30, 165	28, 87
West Virginia	55, 462	3,530	965	480	1,309	325	368	83	51,932	5,384	3,888	42, 555	105	36,312	1,656	35, 432	34,02
North Carolina	52, 246	6, 151	1,577	741 684	2,020	676	958	179	46,095	5,813		36,079	254	32,820	1,844	31,869	30,13
Georgia	35, 310 70, 853	7, 212 12, 785	1,116 2,236	1,516	2,711 5,171	614 1,320	1,423 1,963	664 579	28, 098 58, 068	4,153 11,472	2, 536 5, 909	21,002 40,018	407 669	18,331 32,646	1, 446 2, 288	17,717 31,414	16,62 29,43
Florida	26, 973	9,602	1,317	951	4, 521	814	1,815	184	17,371	3,830	2,862	10, 399	280	7,461	1, 176	6,709	6,23
AST SOUTH CENTRAL:	í.			.			1					, ,		, ,	,	7	-34.
Kentucky	53,693	5, 511	1,323	550	1,575	1,039	940	84	48,182	6,292	<b>3,2</b> 50	38, 504	136	34,336	1,941	33, 892	32, 17
Tennessee	75, 916	9,808	2, 256	1,146	3, 193	1,346	1,610	257	66, 108	11,392	5, 877	48, 532	307	42,194	3, 442	40, 248	38,24
Alabama	88,029	18, 587	2,839	1,659	6,079	2, 140	5, 263	607	69,442	16,767	6,866	45, 216	593	36,071	2,791	35, 201	32,77
Mississippi  TEST SOUTH CENTRAL:	70, 103	17,614	2,732	1,701	5,799	1,469	5,568	345	52,489	14,434	4, 981	32, 568	506	22,488	2, 138	21, 199	20, 29
Arkansas	74, 185	15, 777	2,703	1,871	6,010	1,465	3, 429	299	58, 408	13,462	5, 788	38, 697	461	28, 829	2, 727	27, 187	26,01
Louisiana	74,751	21, 264	2,534	3, 250	8, 157	2, 484	4, 243	596	53, 187	14,413	5, 350	33,119	605	19,826	1,667	18,806	17,82
Oklahoma	81,498	19, 267	3, 205	1,609	6,904	3,299	3,988	262	62, 231	11,604	5,015	45,241	371	34,657	2, 369	33, 367	32, 30
Texas	206, 084	45, 447	7,007	4, 554	20, 320	3,766	8, 463	1,337	160,637	86,805	12, 223	110, 572	1,037	82,561	5,070	79, 521	76,67
IOUNTAIN:																	terrera. Tariba
Montana	20, 266	12,415	4,028	1,351	4,404	909	1,624	99	7,851	1,448	706	5,646	51	3,315	497	3,026	2,98
Idaho	23, 475	10, 528 4, 089	1,671	1, 190 324	3,744	1,500	2,254	169	12,947 3,016	2,275 536	991 219	9,120	561	6,549	555	6,223	6,09
Wyoming Colorado	7, 105 44, 259	28, 360	710 2,736	1,737	1,400 8,516	359 1,876	1,270 12,905	26 590	15,899	2,733	1,504	2,254 11,551	7	1,234 7,865	197 886	1,099 7,262	1,07 7,03
New Mexico	11,023	4, 888	815	156	3, 115	161	260	81	6,135	1, 196	512	4,379	48	3,166	414	2,868	2,69
Arizona	8, 878	5, 019	950	511	3,021	241	163	124	3,359	648	191	2,472	48	1,451	231	1,310	1,27
Utah	26, 448	10, 059	1,532	983	4,035	1,486	1,876	147	16, 389	2, 999	1, 205	12,137	48	7,907	667	7,581	7,27
Nevada	2, 424	1, 788	310	98	799	103	443	35	636	142	43	445	6	278	63	247	23
ACIFIC:	00												.				in to Table
Washington	32, 909	8,678 4,582	1,270 1,093	635 550	3,054 2,049	806 102	2,806 705	107 79	21,231 16,768	3, 308 2, 398	2,374 118	18,448 14,193	101 59	13, 766 10, 295	570 467	13,469 10,516	12,98 9,93
Oregon	21, 350																

¹ Figures include 3,775 cattle not classified by age or sex.

TABLE 79.—SHEEP, GOATS, AND SWINE NOT ON FARMS—NUMBER OF SHEEP, BY AGE AND SEX, AND NUMBER OF GOATS AND SWINE, BY CLASSES, BY DIVISIONS AND STATES: 1920.

			SHEEP.		. :		GOA	TS.	-1 ".			SWINE,		
DIVISION AND STATE.	Total.1	Lambs under 1 year of age.	Ewes 1 year old and over.	Rams1 year old and over.		Total.3	Kids under 1 year of age, raised for fleeces.	Goats 1 year old and over, raised for fleeces.	All other goats.	Total.3	All pigs under 6 months old.	Sows and gilts for breeding, 6 mos. old and over.	Boars for breeding, 8 mos. old and over.	All other .hogs, 6 mos. old and over.
United States	450, 042	197, 882	188, 864	9,078	38, 692	104, 734	10,562	25, 650	68, 381	2, 638, 389	1, 253, 806	267, 947	25, 548	1,090,479
GEOGRAPHIC DIVISIONS: New England	6,067	1,506	3,961	232	368	2, 214	280	430	1,503	103, 151	48, 179	7, 060	1, 197	46,647
Middle Atlantic	15, <b>34</b> 8	7,761	5, 443	510	1,634	12, 372	1,151	2,301	8, 917	258, 458	146, 721	14, 229	1,970	95,529
East North Central	63, 494	28,086	23, 119	746	11,047	4,709	605	1, 121	2,981	480, 674	205, 386	44, 636	3, 253	227,359
West North Central South Atlantic	120, 821 13, 984	67, 438 2, 430	34, 641 8, 947	2,276 1,346	1, 466 1, 260	5, 618 11, 743	831 1,386	1,762 2,670	3,018 7,605	433, 193 492, 182	157,003 277,535	47, 275 45, 873	3,744 5,498	225,062 163,047
East South Central	8, 313	1,346	5,591	727	643	15, 454	1,498	2,958	10,996	415, 049	208, 945	49, 678	4, 215	152, 119
West South Central	23, 788	4,377	16,777	942	1,676	19, 844	2,030	5,827	11, 959	343, 865	158, 416	47, 801	4,609	133,019
Mountain	124, 050	47,059	61, 240	1,958	13, 792	12, 097	1,685	5, 432	4,978	55, 584	23, 045	5, 292	448	26,799
Pacific	74, 177	37, 879	29, 145	341	6, 806	20, 683	1,096	3, 149	16,424	56, 233	28, 576	6, 103	614	20,898
NEW ENGLAND:	3, 936	909	2 880	197	220	150	24	45	01	15 479	0.007	693	110	E 270
Maine New Hampshire	477	74	2,660 366	137 13	230 24	150 116	24 21	28	81 64	15,478 9,636	9,097 6,035	621	113 324	5,570 2,656
Vermont	395	91	281	14	9	52	9	9	34	6,374	4,318	319	42	1,695
Massachusetts	972	357	501	48	66	1,016	95	188	733	51, 498	18, 271	3,628	453	29,078
Rhode Island	113	27	77	6	3	253	59	43	151	5, 297	2,653	220	54	2, 370
Connecticut	174	48	76	₃ 14	36	627	69	117	440	14,873	7,805	1,579	211	5,278
MIDDLE ATLANTIC:	# 00m	0.640		100	900	0.070	ohn	040	0 901	## OFD	98 400	4.000	200	40 APP
New York New Jersey	5,827 4,415	2, 348 3, 741	3,008 402	139 195	332 77.	3, 872 2, 917	292 167	843	2, 734 2, 283	56,050 24,076	32, 423 11, 686	4,065 2,470	578 273	18, 977 9, 647
Pennsylvania	5,106	1,672	2,033	176	1, 225	5,583	692	991	3, 900	178, 332	102,612	7,694	1, 119	66, 905
EAST NORTH CENTRAL:								.:			V		-,	
Ohio	10, 248	3,637	4,847	178	1,096	815	87	221	507	113,606	60,051	10, 348	949	42, 258
Indiana	4, 339	1, 206	2,980	137	11	671	130	179	362	99,064	52, 128	13, 501	675	32, 750
Illinois	37, 194	19, 961	8, 139	165	8,928	2,385	305	523	1,555	215, 478	71, 269	16,444	1, 184	126, 563
Michigan	7,465 4,248	2, 010 1, 272	4,954 2,199	180 86	321 691	420 418	43	87 111	290	23, 970 28, 556	11, 996 0, 942	2,684 1,659	290	9,000 16,788
WEST NORTH CENTRAL:	1,210	1,010	2,100	00	931	210	20	111	201	20,000	0,042	1,000	155	. 10,100
Minnesota	6,973	. 1,380	4,668	664	261	306	28	119	159	33, 339	9, 243	3,428	345	20, 323
Iowa	2,706	1, 345	1, 107	70	184	529	125	123	281	81, 316	28, 449	8, 355	858	43, 647
Missouri	16, 154	8, 948	6,667	214	325	2,682	434	1,070	1, 173	147, 622	63, 148	16,716	1, 135	66, 577
North Dakota	2, 164	372	1,711	58	23	36	3	26	7	5,835	2, 591	780	96	2,854
South Dakota Nebraska	7,447	4, 120	2,891	189	247 233	112 836	23 91	39 117	50 628	19, 312	6, 116	3, 108	234	9,854
Kansas	59, 024 26, 353	43, 268 8, 005	15, 454 2, 143	69 1,012	103	1,117	127	268	720	62, 688 83, 081	16, 849 30, 607	5, 703 9, 185	600 476	39, 519 42, 788
SOUTH ATLANTIC:	-0,000	5,000	.,,110	1,012	200	2,221			.20	. 00,001	, 00,001	0, 100	*10	12,100
Delawaro	6	2	4	• • • • • • • • • • • • • • • • • • • •		3		1	2	2, 378	1,041	322	15	1,000
Maryland	861	135	669	42	.14	376	51	66	259	33, 594	19, 709	1,587	106	12, 192
District of Columbia	37	17	18	2		53	4	8	41	1,637	602	121	24	890
Virginia	2,483	272	1,943	207	61	528	38	131	359	84, 944	57, 740	5,718	646	20, 796
West Virginia North Carolina	4, 253 1, 623	498 398	3, 287 981	296 182	172 62	574 1,323	169 203	113 328	270 770	77, 873 90, 293	54, 461 52, 010	4, 793 5, 582	590 721	18, 016 31, 885
South Carolina	1,190	394	339	257	200	2, 281	340	782	1, 159	47, 033	19, 285	4, 561	996	22, 190
Georgia	2,580	468	1, 263	150	699	4, 214	354	797	3, 035	107, 863	49, 891	13, 533	1,315	43, 124
Florida	951	246	443	210	52	2, 391	227	444	1,710	46, 567	22, 796	9,656	1,085	12, 954
EAST SOUTH CENTRAL:	0.55=												- N	
Kentucky	2,323	311 430	1,782	115	115	813 2,996	160 311	243 678	2 007	80, 130	43, 570	8,709	819	27, 020
Alabama	2,777 1,498	283	1, 813 871	345 139	205	8, 273	637	1, 201	2,007 6,435	145, 800 118, 293	77, 389 56, 089	17, 821 14, 008	1, 230 1, 315	49, 360 46, 872
Mississippi	1,715	322	1, 125	128	140	3, 372	390	836	2, 144	70, 826	31, 897	9,140	851	28, 867
WEST SOUTH CENTRAL:	.					,			,	,		-,		-,
Arkansas	1,244	217	750	104	173	3, 230	363	1,039	1,828	78, 533	38, 704	12, 256	859	26, 714
Louisiana	4,294	738	2,576	546	434	3,778	243	687	2,840	61,077	24, 543	10, 543	1,363	24, 628
Oklahoma Texas	654	127	372	42	113	946	152	228	558	62,628	30, 498	8, 361	649	23, 120
Mountain:	17,596	3, 295	13, 079	250	956	11,890	1,272	3,873	6,733	141,627	64,671	16,641	1,738	58, 557
Montana	28, 913	11,572	14, 838	234	2, 269	88	3	22	63	6,702	1,833	811	34	4,024
Idaho	39, 552	10, 319	18, 198	420	10,615	205	24	79	102	9,566	3,990	846	55	4,675
Wyoming	7, 986	4,324	3,631	21	10	725	18	525	182	2, 122	968	335	32	787
Colorado	28,799	15,340	12, 963	254	242	2, 550	203	919	1, 426	15, 155	5,681	1,449	109	7, 916
New Mexico	6,392	570	4,848	860	113	6,677	1, 243	2,627	2,807	5, 296	2,341	723	114	2,118
ArizonaUtah	777 11, 110	106 4,732	625 5, 896	23 140	23 342	988 814	102 81	607 632	279 101	2,017 14,203	7,083	255 828	35 59	765 <b>6,2</b> 33
Nevada	521	96	241	6	178	50	11	21	18	523	187	45	10	281
Pacific:										320		20		
Washington	24, 506	16, 335	7,664	142	365	810	114	258	438	16, 910	8, 416	1,860	172	6,421
Oregon	11, 191	4, 830	4, 241	84	2, 036	1,480	154	745	581	5,942	4, 969	781	83	108
California	38, 480	16,714	17, 240	115	4, 405	18, 393	828	2,146	15,405	33,381	15, 191	3,462	359	14,369

¹ Figures include 15,526 sheep not classified by age or sex.

 $^{^2}$  Figures include 141 goats not classified.

³ Figures include 609 swine not classified.

TABLE 80.—DOMESTIC ANIMALS IN CITIES OF 25,000 INHABITANTS OR MORE—NUMBER OF INCLOSURES REPORTING AND NUMBER OF THE DIFFERENT KINDS OF ANIMALS: 1920 AND 1910.

		Inclo- sures re-	Total num- ber of	HOR	ses.	MUI	ES.	ASSES BUR	AND ROS.	ALL CA	NTTLE.	DA1		SH	EEP.	GO/	TS.	swi	NE.
STATE, CITY, AND CENSUS YEAR.	Popula- tion.	porting domes- tic ani- mals.	mules, and asses and burros.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.
Alabama.																			
Birmingham     1920.       1910.     1910.       Mobile     1920.       1010.     1010.       Montgomery     1920.       1910.     1910.	178, 806 132, 685 60, 777 51, 521 43, 464 38, 136	3,947 4,187 709 1,274 1,068 1,487	3,091 5,640 603 2,245 2,116 2,527	1, 234 1, 632 410 915 467 846	1, 942 3, 870 518 1, 647 1, 040 1, 888	385 431 53 157 112 128	1, 136 1, 765 82 592 1, 074 637	9 4 2 5 1 2	13 5 3 6 2 2	1, 996 2, 582 443 438 611 838	3, 257 5, 739 1, 745 946 977 1, 324	358 548	2, 399 4, 162 661 771 663 1, 097	13 2 2	104 17 181 3	81 101 37 87 64 60	111 150 241 138 108 77	1,951 500 542 17 87 9	4, 535 1, 276 1, 731 08 127 45
Arizona.  Phoenix	29, 053	364	1,008	222	652	27	343	7	13	155	271	140	203	15	58	18	28	8	21
Arkansas.  Fort Smith. 1920. Little Rock. 1920. 1910. California.	28, 870 65, 142 45, 941	1,275 1,256 1,790	704 1,424 2,934	297 506 1,339	484 822 2,321	67 123 161	207 577 613	7 3	13 25	982 634 654	1,653 882 1,009	849 580	1, 017 657 810	1 2	1 3	3 33 25	80 43	361 272 17	1, 014 733 119
Alameda 1920. Berkeley 1920. 1910. Fresno 1920.	28, 806 56, 036 40, 434 45, 086	87 300 642 155	84 260 1,346 476	44 99 502 87	84 260 1,340 366	2 14	2 103	 4 2	4 7	17 129 195 59	22 246 356 107	16 120 51	19 181 304 64	2 1	222 1	32 103 24 13	65 171 29 26	7	207 2
Long Beach 1920. Los Angeles 1920. 1910.	55, 593 576, 673 319, 198	270 2,706 6,873	236 5,206 18,700	104 1, 113 5, 563	217 4,301 16,600	82 276	19 889 2,054	9 43	16 55	99 645 1,855	208 2,600 7,836	85 533	141 870 3,851	48 14	6,979 1,816	105 1,073 279	206 2, 058 478	24 249 47	72 2, 102 425
Oakland. 1920. 1910. Pasadena. 1920. 1910.	216, 261 150, 174 45, 354 30, 291	1,122 2,869 360 1,027	1,642 7,595 277 1,973	2,358 90 792	1,567 7,419 265 1,859	22 15 2 14	72 164 7 71	3 7 4 22	3 12 5 43	297 742 107 370	2,507 245 718	258 91	591 1,952 174 560	5 11 1 1	8 14 1 5	489 153 192 26	954 270 532 45	13 25 14 4	933 53 69
Sacramento. 1920. 1910. San Diego 1920. 1910.	65, 908 44, 690 74, 683 39, 578	376 931 498 1,050	872 2,738 648 2,835	202 853 165 821	738 2, 729 539 2, 057	7 5 16 31	129 8 56 163	1 15 10	5 1 53 15	140 131 156 403	234 155 251 2,295	137 143	164 143 182 1,075	6 1 2 1	6 1 2 1	61 3 217 33	139 3 649 105	24 1 19 17	56 1 120 143
San Francisco     1920.       1910     1910.       San Jose     1920.       1910.     1910.       Stockton:     1920.	506, 676 416, 912 39, 642 28, 946 40, 296	1,080 3,580 520 1,103 181	5,885 21,831 577 2,474 503	3,090 324 997 126	5, 491 21, 511 575 2, 458 379	13 21 5 5	234 317 15 120	14 3 1 1 2	160 3 2 1 4	161 438 126 188 59	714 4,791 280 361 118	97 55	227 2,309 128 313 87	7 24 1 1 6	3, 127 2, 426 5 2 19	422 282 144 38 13	820 510 331 44 29	41 23 9 7 2	330 1,524 19 63 2
Colorado.			امرما		611	8	26	9	9	103	207	93	145			32	84	4	45
Colorado Springs 1920. 1990. 1990. 1990. 1990. 1990. 1990. 1990. 1990. 1990. Connecticut.	30, 105 29, 078 250, 491 213, 381 43, 050 41, 747	289 807 1,854 4,275 384 1,385	1,837 3,846 11,647 484 2,526	172 709 1,708 3,761 205 1,119	1,783 3,716 11,232 453 2,450	13 37 54 5 18	1,02 373 1,6 51	24 37 11 21	10 28 42 15 25	176 617 942 167 411	570 7,561 3,994 313 1,474	530	380 767 2,713 205 1,167	1 38 7 2	10, 772 9 2	1 196 59 43 40	538 138 58 58 55	153 14 5 46	2,329 702 173 305
Bridgeport. 1920. 1910. Hartford. 1920. 1910.	143,555 102,054 138,036 98,915	1,018 274 890	1,369 3,742 1,281 3,639	286 928 242 853	1,353 3,739 1,266 3,629	2 1 3 5	15 2 15 9	1 1 	1 1 1	57 153 51 110	86 621 120 1,046	49 47	64 463 98 768	2 2 1 2	2 3 6 466	35 20 3 2	48 55 6 2	128 37 26 6	286 179 61 33
Meriden. 1920. 1910. New Britain. 1920. 1910.	29, 867 27, 205 59, 316 43, 916	143 297 325 450	263 907 501 1,052	75 282 180 389	263 907 495 1,052	3	5	  i	i	33 22 122 119	56 86 177 705	26 116	42 66 146 446	1 2	1	3 3 6 5	3 5 9 7	65 1 96 18	121 2 198 146
New Haven     1920       1010     1920       New London     1920       Norwalk     1920	162,537 133,605 25,688 27,743	504 1,305 79 232	1,575 4,341 232 137	389 1,235 65 87	1,558 4,316 232 132	6 11 3	17 22 5	3	3	32 78 22 62	201 504 37 102	14 21 53	19 379 34 79	<u>2</u>	5	23 42 1 15	59 1 18	106 18 115	251 1,969 250
Stamford. 1920. 1910. Waterbury 1920. 1910. 1910. Delaware,	35,096 25,138 91,715 73,141	328 470 441 861	402 1, 245 691 2, 506	138 418 278 779	397 1, 245 687 2, 563	3 2 11	5 4 33			66 76 103 162	126 252 218 965	57 85	98 155 164 683	2	2	10 19 12 16	15 27 16 31	167 2 138 54	278 7 392 665
Wilmington1920 1910	110,168 87,411	79 632	394 2,728	76 601	393 2,627	1 12	101			5 52	13 157	5	10 103			1 11	1 19	2	207
District of Columbia.  Washington	437, 571 331, 069	1,327 3,396	4,339 13,374	953 3,060	4,015 12,161	62 225	323 1, 207	1 5	1 6	162 429	398 1,593	141	199 1,302	4	37 1	33 46	53 78	357 110	1,637 835
Florida.  Jacksonville1920 1910		1	1,493 2,694	472 883	932 1,970 2	112 137 5	519 724 37	13	42	169 234 6	406 735 18	126	225 4S2 4	2	3	38 42	220 69	7 15 1	228 151 2
Miami       1920         Pensacola       1920         Tampa       1920         1910       1910	91,558 57,699 29,571 31,035 51,608 37,782	5 570 403 615	39 429 615 1,397	251 152 455	343 238 1,049	29	74 375 345	1 2 3	12 2 3	196 242 172	322 488 658	171 211	215 315 562	1	2	70 11 36	102 15 48	168 4	385 4

TABLE 80.—DOMESTIC ANIMALS IN CITIES OF 25,000 INHABITANTS OR MORE—NUMBER OF INCLOSURES REPORTING AND NUMBER OF THE DIFFERENT KINDS OF ANIMALS: 1920 AND 1910—Continued.

Property and the control of the cont		Inclo-	Total num-	но	RSES.	м	леs.	ASSES	AND	ALL (	CATTLE.		IRY WS.	5	неер.	go	ATS.	l sw	VINE.
STATE, CITY, AND CENSUS YEAR.	Popula-	sures re- porting domes-	ber of horses, mules, and	res ng.	1	ng.	i.	ng.	ii.	res ng.	l ä	res ng.	l H	res ng.	, i	res 1g.	٠,	res 1g.	
		tic ani- mals.	asses and burros.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number	Inclosures reporting.	Number.	Inclosures reporting.	Number
Georgia. Atlanta1920.	200, 616	3,645	4,327	586	1,121	461	3, 196	7	. 10	1,919	3,037	1,601	2, 121	3	18	86	131	1,522	3,890
1910. Augusta. 1920. 1910. Columbus. 1920.	154,839 52,548 41,040 31,125	1,480 1,097 952 884	2,092 1,252 1,785 591	420 501 615 86	967 789 1, 201 179	214 203 137 57	1,123 460 578 405	7 2 2 3 4	2 3 6 7	1, 134 481 387 809	3,037 2,950 792 538 554	427 282	1,992 608 475 356	2	63	42 44 34 18	86 56 52 28	424 26 3 553	895 99 3 1,202
Macon. 1920. 1910. Savannah 1920. 1920. 1920. 1920. 1920. 1920. Illinois.	52, 995 40, 665 83, 252 65, 064	869 681 479 979	1,091 1,377 781 2,110	357 370 335 676	447 926 534 1,617	167 92 97 101	643 442 245 492	1 7 1	1 9 2 1	431 343 91 266	597 545 124 682	384 81	457 413 95 498	4	6	38 27 37 96	71 44 40 147	13 13 5	88 80 60
Aurora 1920. 1910. Bloomington 1920. 1910.	36, 397 29, 807 28, 725 25, 768	139 601 205 1,044	239 1,188 327 2,099	101 560 143 924	231 1,164 308 1,976	1 2	8 24 15 122	1	4 1	33 80 44 194	53 154 77 1,145	29 37	36 134 56 818	1 3 3 1	5 7 3 280	2 9 4 1	7 11 8 1	16 7 61 22	43 18 217 2,648
Chicago	2,701,705 2,185,283 44,995	8, 520 18, 932 220	31, 209 69, 320 202	6,710 17,838 109	30,388 68,122 196	147 197 2	785 1,176 6	17 15	36 22	918 1,421 51	21, 225 9, 627 65	866 45	1,061 2,471 52	76 32 3	21,364 15,108 3	442 432 54	741 668 75	1,002 135 49	55,059 20,284 75
Danville	33,776 27,871	592 1,049	860 1,732	376 917	819 1,688	15 14	39 42	2 1	2 2	201 275	358 436	179	274 358	i	100	3	3	119 11	508 139
Decatur	43, 818 31, 140	342 1,157	570 2,167	256 1,062	546 2,059	11 31	24 107	_i ·	···i	84 201	123 443	73	92 237	1 1	4 60	3 5	3 7	33 50	109 299
East St. Louis	66, 767 58, 547 27, 454 25, 976	832 1,061 301 606	3,423 3,478 402 1,169	435 904 220 586	1, 286 2, 531 402 1, 142	92 83 11	2,126 932 27	6 4	11 10	178 139 82 34	323 980 123 164	167 76	280 352 97 147	7 1 6	13 956 11	33 34 9 2	41 41 11 2	272 97 20 1	831 4,788 55 33
Evanston       1920.         Joliet       1920.         1910.       1910.         Moline       1920.	37, 234 38, 442 34, 670 30, 734	140 180 819 167	199 421 1,698 368	90 170 768 143	193 409 1,697 365	2 3 1 2	6 12 1 3			36 4 67 25	44 20 91 52	34 4 	37 25 77 38	i	2	2 5 4 4	6 7 6 5	33 1 2 5	58 2 4 7
Oak Park (village)	39, 858, 76, 121 66, 950 35, 978 36, 587	55 511 1,491 534 1,263	364 1,635 2,418 892 2,176	54 391 1,396 430 1,176	355 1,534 2,374 850 2,098	28 28 21 8 21	9 100 40 41 77	1 4 1 1	1 4 1 1	48 147 57 167	129 287 126 413	43 50	77 244 95 270	3 4	8	8 11 4 9	138 16 4 10	140 9 88 24	2, 464 57 240 415
Rock Island 1920 1920 1920 1910 1910 1910 1910 1910	35,177 65,651 45,401	254 324	590 590 2, 209	233 321 999	562 583	7 3	28 6		1	25 29	46 59	25 28	34 30			i	i	3 3	4 6
Springfield. 1920. 1910. Indiana.	59,183 51,678	1,094 572 1,630	1, 141 3, 191	304 1,544	2,147 992 3,120	33 18 19	61 126 71	1 1 4	23	99 105 223	181 183 412	87	140 105 339	2	4	1 9 8	1 14 9	139	414 43
Anderson 1920 East Chicago 1920 Evansville 1920 1910	29,767 35,967 85,264 69,647	429 235 1,079 2,254	623 224 1,893 4,714	313 95 824 1,996	607 217 1,605 4,006	6 4 76 228	12 7 283 614	4 2 3	4 5 4	102 114 194 595	165 161 412 2,193	81 112 171	103 145 207 ,673	1 1	, 1 1 11	8 6 9 23	8 12 16 36	92 42 208 278	402 79 1,203 1,671
Fort Wayne. 1920. 1910 Gary. 1920. Hammond. 1920.	86,549 63,933 55,378 36,004	554 1,389 391 232	1,226 2,581 513 445	1,315 202 133	1, 206 2, 559 510 435	9 9 1 2	19 22 2 0	1 1	1 1	90 146 180 99	154 228 228 133	. 170 . 05	103 180 205 110	1 1 2 2	6 3 3 3	6 6 11 2	12 7 26 2	49 5 64 20	295 60 171 84
Indianapolis     1920       Kokomo     1910       Muncie     1920       Richmond     1920	314, 194 233, 650 30, 067 36, 524 26, 765	1,898 4,160 312 466 201	5,078 10,870 446 666 345	1,555 3,800 237 374 179	4,535 10,099 436 653 320	140 147 3 7 8	536 763 7 13 25	5 8 2	7 8 3	294 534 69 122 24	3,649 136 171 44	250 42 109 20	384 ,389 52 126 27	3 12	375 375	17 73 4 2	33 98 15 2	184 58 64 58 7	1,506 3,686 203 220 81
South Bend 1920. Terre Haute 1920.  Iowa.	70, 983 53, 684 66, 083 58, 157	379 1,062 605 1,320	1,336 2,171 1,185 2,789	678 963 428 1,333	1,298 2,086 1,049 2,685	8 16 39 45	38 84 121 103	1 1 1	1 15 1	121 145 85	455 225 107 2,027	117	118 202 71 202	1 2	3 2 82	1 7 6 20	1 13 10 28	9 10 151 7	59 79 1,681 64
Cedar Rapids         1920           1910         1910           Council Bluffs         1920           1910         1910           Davenport         1920           1910         1910	45, 560 32, 811 36, 162 29, 292 56, 727 43, 028	1,154 179	849 1,873 750 1,950 686 1,775	298 948 332 881 161 648	739 1,815 688 1,921 627 1,733	9 21 14 15 12 11	110 57 60 27 58 39	1 1 2 1 2	1 2 2 1 3	92 245 153 491 16 82	233 800 337 1,304 25 346	82 130 12	106 512 246 038 13 281	2 2 3	3 2 6	6 1 12 8 1 3	7 2 27 8 1	31 25 234 54 1	500 400 1,011 586 1 20
Des Moines 1920. Dubuque 1920. 1910.	126, 468 86, 368 39, 141 38, 494	1,715 3,394 264	2,586	967 2,815 216 802	2,463 6,659 480 2,162	53 94 4 7	119 242 9 22	4 7		427	731 3,578 230 751	348	492 ,455 137 602	1 4	1 84	13 16 2 8	59 139 9	704 193 13 15	4, 723 2, 137 41 127
Sioux City. 1920. 1910. Waterloo 1920. Kansas.	71, 227 47, 828 36, 230 26, 693	719 1,125 317	1,013 2,697 710 2,049	394 902 252 725	985 2,644 699 2,009	11 27 5 18	26 52 10 40	2 1 1	2 1 1	243	546 3,613 128 646	213	.297 ,428 ,81 ,354	7 7 4 2	12 95 5 26	15 4	24 7	250 119 71 19	2, 220 5, 947 237 414
Kansas City 1920. Topeka 1910. 1910. Wichita 1920. 1910.	101, 177 82, 331 50, 022 43, 684 72, 217 52, 450	1,746   560   1,953	981 []	610 1,388 427 1,684 577 2,774	1,419 3,293 926 2,936 1,232 5,301	39 45 23 35 56 55	94 228 48 96 125 143	4 3 3 7 2 4	10	154 531 354	4,789 903 343 722 671 1,774	288 130 306	369 784 184 621 429 241	1	1,043 7 4 16 2,320	36 21 10 11 10 15	86 23 18 12 10 31	655 87 30 9 194 65	23, 132 538 962 20 731 452

TABLE 80.—DOMESTIC ANIMALS IN CITIES OF 25,000 INHABITANTS OR MORE—NUMBER OF INCLOSURES REPORTING AND NUMBER OF THE DIFFERENT KINDS OF ANIMALS: 1920 AND 1910—Continued.

		Inclo-	Total num- ber of	но	RSES.	MU	LES.	ASSES BUR	AND ROS.	VIT C	ATTLE.		IRY Ws.	SH	EEP.	GO	ATS.	sw	INE.
STATE, CITY, AND CENSUS YEAR.	Popula- tion.	sures re- porting domes- tic ani- mals.	and asses and	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.
Kentucky.			burros.	겨요	Z	급입	Z	HE	<u>z</u>	Ha	Z	무압	Ž.	T a	Į.	In	- X	In	<u>ี้น</u>
Covington 1920 1910 Lexington 1920 1910	57, 121 53, 270 41, 534 35, 099	210 524 559 770	476 1,385 2,144 2,944	166 478 516 685	450 1,344 1,211 2,413	9 13 53 78	26 41 927 530	 3 1	6 1	38 44 116 144	115 139 202 817	30 104	59 121 140 291	 2	554	3 25 2 9	9 31 6 11	26 2 17 13	66 6 204 807
Louisville	234, 891 223, 928 29, 317 30, 309	1,463 3,515 138 251	3,882 10,276 240 752	1,019 8,022 99 240	2,590 7,756 236 728	236 404 3 10	1,292 2,518 4 24	2	2	211 429 20 9	788 4,760 32 13	148	377 1,321 18 9	3 9	20 113	39 127 2	47 150 2	273 140 33	3,686 1,800 99
New Orleans. 1920 1910 Shreveport 1920 1910 Maine.	87, 219 339, 075 43, 874 28, 015	3,449 5,035 1,043 1,163	7,681 13,325 966 1,765	2,036 3,582 458 951	4,829 7,209 . 589 1,500	1,266 101 83	2,838 6,084 374 203	8 29 2 2	14 32 3 2	605 838 348 322	1,929 7,243 736 1,111	550 299	1,639 5,464 444 781	8 22 5 4	9 53 10 14	511 660 12 6	800 959 24 6	458 286 525 45	1,442 3,310 1,445 245
Bangor     1920       Lewiston     1920       1910     1910       Portland     1920       1910     1910       Maxyland	25, 978 31, 791 26, 247 69, 272 58, 571	496 384 678 448 856	769 661 1,302 1,174 2,904	347 254 602 308 807	767 661 1,302 1,159 2,890	1 4 2	2 15 13	1	i	190 157 291 130 202	347 381 1,007 322 733	162 152 118	269 323 757 245 561	9 5 3 3	59 63 4 20	1 1 6 2	1 10 3	165 125 122 117 59	594 415 539 437 1,365
Baltimore. 1920. 1910. Cumberland. 1920. Hagerstown 1920.	733, 826 558, 485 29, 837 28, 064	1, 989 3, 787 50 347	8,227 17,173 178 544	1,727 3,621 47 223	7,378 15,346 132 524	233 378 2 7	821 1,800 45 20	24 7 1	28 27 1	202 164 1 13	489 903 1 24	186 1 13	387 726 1 16	5 4	66 73	48 52 3	67 76 7	100 9 2 198	2,596 117 7 749
Massachusetts.  Boston 1920 1910 1910 1910 1910 1910 1910 1910	748, 000 670, 585 66, 254 56, 878	940 2,461 521 673	10,164 23,033 727 2,035	886 2,386 186 614	10, 093 23, 007 725 2, 034	10 13 1 1	44 26 1 1	4	27 1	73 177 115 127	241 921 284 886	69 101	219 846 215 706	1 3 1 2	1 187 1 8	10 18 10 12	23 31 14 23	13 16 321 89	36 1,342 815 1,605
Brookline (town)1920 1910 Cambridge1920 1910	37, 748 27, 792 109, 694 104, 839	62 280 234 669	404 1,128 2,234 4,303	53 266 232 662	404 1,127 2,032 4,294	4 2	202 9	i	i i	13 49 8 23	19 134 201 119	11 5	16 108 16 93	1	1	2 3	3 5	6 10	16 239
Chielsea 1920 1910 Chicopee 1920 1910	43, 184 32, 452 36, 214 25, 401	202 257 517 412	746 1,077 340 727	184 253 216 340	744 1,068 338 725	1 1 i	2 9 2	1	 2	23 31 172 152	317 246 272 786	12 154	205 229 225 546	1	5 1	5 9 2	6 14 2	9 3 291 82	23 80 1,017 596
Everett 1920 1910.	40, 120 33, 484	43 303	130 771	41 284	130 770			1	·i	7 31	38 135	7	36 117	i	1	3	6	2	2
Fall River	120, 485 119, 295	543 1,271	1,241 3,689	1,203	1,236 3,687	2 1	5 2	::::		89 157	147 681	76	115 554	i	···i	9 6	15 8	80 36	22 <del>4</del> 433
Fitchburg	41,029 37,826 53,884 44,115	313 575 389 771	574 1,393 560 1,793	195 519 219 698	574 1,387 556 1,787	3 1 1	4 4 5	2	···2	71 154 136 194	137 997 269 1,064	65 124	104 654 199 686	1 1 3 2	1 1 4 4	1 2 11 8	3 14 10	108 41 163 63	382 182 392 413
Holyoke. 1920. 1910. Lawrence. 1920. 1920. 1910.	60,203 57,730 94,270 85,892	153 452 189 583	569 1,391 852 2,201	126 433 184 568	535 1,391 852 2,190	8 2	34 10	<u>i</u>	·i	40 46 4 29	74 306 4 212	38	57 241 3 121	1 2	1	10 2 5	12 27 3 6	38 13 14 18	135 82 62 237
Lynn. 1920. Lynn. 1920. 1910.	112,759 106,294 99,148 89,336	1,118 217 739	1,176 3,055 905 2,583	359 1,072 144 712	1,149 8,049 905 2,575	4 2 3	26 6 8	1	1	78 104 13 61	188 491 34 290	75 13	166 381 32 247	1	2 1	3 5 7 12	4 11 13 28	96 29 82 21	416 416 236 135
Malden     1920       1910     1910       Medford     1920       New Bedford     1920       1910     1910	49,103 44,404 39,038 121,217 96,652	219 405 73 484 853	567 1,129 254 1,842 2,647	194 375 64 399 810	506 1,129 252 1,805 2,644	1 20 2	2 35 3	1	2	31 69 11 66 127	124 420 52 152 848	20 10 57	101 312 51 109 504	1 1	1 3	3 2 4 7	6 4 6 7	7 3 9 42 54	44 6 13 89 415
Newton 1920 1910 1920 1910 1920 1920 1910 1920 1910 1920 192	46,054 39,806 41,763 32,121	214 613 356 709	473 1,797 570 1,878	132 551 261 645	472 1,797 569 1,875	1 1 1	1 1 2	1	i	61 186 113 256	124 1,554 107 1,603	60 93	117 1,327 116 1,162	2 ₇ .	123	26 3 5 1	34 34 8 1	43 24 45 78	77 460 145 584
Quincy 1920. 1910. Revere 1920.	47,876 32,642 28,823	182 508 93	433 1,067 172	121 441 57	1,057 170	4 1	10 1	1	1	58 140 10	144 814 57	56 9	128 755 51	1	4 6	10 8 18	13 11 26	20 6 29	68 54 67
Salem. 1920. 1910. Somerville. 1920. 1910.	42,529 43,697 93,091 77,236	121 361 237 694	456 1,378 1,326 2,801	97 329 233 689	431 1,367 1,325 2,799	2 4 1 1	23 11 1 2		2	19 59 4 22	29 247 625 56	12	21 213 8 54	1 1 1	2 413 1	9 1 1	14 1 1	10 11 33 3	513 1,624 14,428 130
Springfield       1920         1910       1920         Taunton       1920         1910       1910	129,614 88,926 37,137 34,259	472 1,043 508 647	1,132 3,213 302 1,315	332 987 177 568	1,126 3,198 301 1,313	3 6 1 1	1 .			84 164 129 233	146 476 262 1,163	77	126 369 177 789	1 2 6	25 7 22	4 7 9 6	7 14 14 11	150 28 336 93	683 1,443 764 613
Waltham 1920. 1910. Worcester 1920. 1910.	30, 915 27, 834 179, 754 145, 986	109 365 716 1,415	338 1,083 1,846 4,482	88 346 596 1,346	338 1,083 1,832 4,469	7 4	12 12	1	2	13 97 154 203	16 963 351 1,328	12 129	14 862 247 ,021	$\begin{bmatrix} 1 \\ 1 \\ 2 \end{bmatrix}$	2 1 10	3 2 6 5	13 3 11 8	15 36 151 59	32 1,874 1,267 2,249

TABLE 80:—DOMESTIC ANIMALS IN CITIES OF 25,000 INHABITANTS OR MORE—NUMBER OF INCLOSURES REPORTING AND NUMBER OF THE DIFFERENT KINDS OF ANIMALS: 1920 AND 1910—Continued.

		Inclo-	Total num- ber of	но	rses.	MU	LES.	ASSES A	ND OS.	ALL C	ATTLE.		IRY WS.	SH	EEP.	GO.	ATS.	sw	INE.
STATE, CITY, AND CENSUS YEAR.	Popula- tion.	sures ro- porting domes- tic ani- mals.	horses, mules, and asses and burros.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.
Michigan.		-					-												
Battle Creek	36, 164 25, 267 47, 554 45, 166	193 591 538 1,075	546 1,199 712 1,780	185 578 354 867	537 1,183 699 1,718	5 5 4	9 16 10 12	2	3	15 38 116 228	22 61 161 352	105	12 48 124 293	1	ï	$\frac{1}{2}$	1 i 3	1 180 66	14 6 303 277
Detroit	993,678 465,766 91,599 38,550	1,764 5,351 569 828	7,177 13,921 749 1,617	1,637 5,028 428 805	7,124 13,849 746 1,604	20 25 2 5	$\begin{array}{c} 51 \\ 70 \\ 2 \\ 13 \end{array}$	2 2 1	2 2 1	132 431 239 88	177 1,545 467 197	113 214	136 902 338 127	7 5 11	48 851 147	8 56	15 74	59 56 115 3	169 1,248 380 57
Grand Rapids	137, 634 112, 571 48, 615 46, 499	651 2,112 71 37	1,636 4,568 132 812	527 1,973 51 37	1,591 4,540 132 312	26 6	45 27	1	i	116 265 12 1	169 496 12 2	105 11 1	$^{140}_{411}_{11}_{2}$	i	i	10 23	13 24	6 2 12	13 2 18
Jackson       1920         1910       1910         Kalamazoo       1920         1910       1910	48,374 31,433 48,487 39,437	289 822 306 940	652 1,437 556 1,802	244 772 254 888	637 1,431 556 1,776	7 3	14 6 20	1	1	44 133 64 147	59 815 96 564	38 54	43 237 69 334	1 1 2	7 1 484	12 3	5 17 3	30 14 5 4	56 89 6 752
Lansing       1920         1910       1910         Muskegon       1920         Pontiac       1920	57, 327 31, 229 36, 570 34, 273	287 1,357 288 111	784 2,127 301 255	1,221 184 98	772 2,122 296 239	6 1 3 7	12 2 5 16	3	3	35 337 147 7	53 617 203 12	28 137 7	38 470 170 10	3 12 	30 84	2 2	2 2	5 79 54 2	15 375 113 4
Port Huron 1920 Saginaw 1920 1910 1910 1910 1910 1910 1910 1910	25,944 61,903 50,510	272 461 1,145	407 855 1,967	189 347 911	407 849 1,939	3 6	6 27	i	i	99 129 206	157 174 468	97 116	132 136 403	1 i	1 20	1 4 2	1 5 2	16 19 53	33 48 276
Minnesota.  Duluth 1920.  1910.  Minneapolis 1920.  1910.  St. Paul 1920.  1910.	98, 917 78, 466 380, 582 301, 408 234, 698 214, 744	755 1,435 1,376 5,069 1,179 3,500	1,215 3,016 4,685 12,912 3,549 9,072	373 856 1,157 4,315 960 3,027	1,193 2,991 4,660 12,835 3,438 8,900	5 8 19 23 24 18	22 24 19 68 111 161	3	1 6 9	482 814 289 1,174 300 915	1,273 2,963 497 3,006 567 4,175	270	1,037 2,478 384 2,602 338 3,432	1 2 1 1 4 10	115 4 2 1 6 65	3 2 6 20 14 18	5 7 12 25 28 37	58 18 42 18 35	307 118 97 914 95 271
Missouri. Joplin. 1920. Kansas City. 1920. 1910.	29, 902 32, 073 324, 410 248, 381	756 2,106 1,405 4,450	895 3,049 3,811 14,324	363 1,495 877 3,838	707 2,972 3,499 12,969	31 38 53 160	182 74 310 1,345	4 3 2	6 3 2	443 870 421	978 1,875 7,054 4,490	400 376	656 1,345 532 3,004	9 7	3,884 4,311	8 10 38 87	10 13 203 122	194 183 268 124	803 639 1,070 7,523
St. Joseph     1920.       1910.     1910.       St. Louis     1920.       1910.     1910.       Springfield     1910.       1910.     1910.	77, 939 77, 403 772, 897 687, 029 39, 631 35, 201	939 2,031 3,720 8,535 1,127 2,152	1,384 5,052 13,304 31,362 1,147 2,816	559 1,813 3,052 7,985 440 1,408	1,247 4,623 11,071 27,204 728 2,613	28 64 402 646 30 45	132 427 2,205 1,135 416 200	16 2 17 2 3	5 2 8 3 3 3	319 404 359 792 805 1,140	513 1,887 7,783 5,518 1,080 1,726	261 281 766	350 1,117 1,459 5,131 890 1,330	6 3 28 7 1	29 605 1,155 7 1 1	8 9 104 205 2 11	20 14 148 361 2 17	205 38 327 38 27 27 36	719 4, 197 14, 082 203 80 253
Montana. 1920. 1910. Nebraska.	41,611 39,165	146 548	516 1,811	122 495	516 1,809	<u>i</u>	2			35 91	157 340	20	104 245	3	7	4	5 6	3 2	11 178
Lincoln 1920 1910 1910 1910 1920 1910 1920 1920 1910 1910 New Hampshire.	54, 948 43, 973 191, 601 124, 096	467 1,518 961 2,145	776 2,692 1,579 5,920	301 1,309 533 1,845	761 2,587 1,496 5,752	7 28 20 40	13 104 83 160		2 1 8	159 409 334 551	241 555 7,151 3,804	312	178 468 580 1,420	27 3	18 4,370 8	7 10 44 30	24 17 77 41	135 22 223 36	554 197 8, 571 409
Manchester. 1020. 1910. Nashua. 1920. 1910. New Jersey.	78, 384 70, 063 28, 379 26, 005	729 910 204 471	1,166 1,732 405 1,098	408 822 144 427	1,168 1,730 401 1,097	1 2 1	1 4 1		3	229 185 44 121	475 674 107 613	206	358 473 88 472	3 2 1	3 2 8	8 8 2 1	17 10 5	299 152 93 114	984 680 288 535
Atlantic City	50,707 46,150 76,754 55,545	118 395 104 378	525 1,884 358 1,006	116 383 95 367	512 1,840 358 1,002	6 17 3	13 41 4	3		2 9 21	9 301 189	9	3 280 189			2 5 4 7	3 8 12 17	4	ii
Camden     1920       1910-     1910-       Clifton     1920-       East Orange     1920-       1910-	116,309 94,538 26,470 50,710 34,371	356 623 178 60 435	1,324 2,206 165 127 1,380	319 591 88 56 419	1,309 2,150 165 127 1,375	7 17 2	15 56			7 32 44 12 28	17 149 282 27 200	41 10	7 78 274 18 184	1 3	70 8	8 19 30 2 16	12 32 63 2 25	34 8 73 3	102 244 192 4
Elizabeth 1920. 1910. Hoboken 1920. 1910. Irvington (town) 1920.	95,783 73,409 68,166 70,324 25,480	417 709 149 380 85	952 1,891 1,341 2,379 136	330 651 142 376 66	934 1,747 1,339 2,376 136	7 20 2 2 2	18 143 2 3	1		73 86 1 3 15	299 493 1 4 247	69 1 15	287 396 1 4 222	2	3	30 30 8 8 7	42 41 10 27 9	31 5 10 1 7	73 11 33 5 44
Jersey City	298, 103 267, 779 26, 724 28, 810 32, 779	544 1,602 101 73 145	3,844 10,338 242 232 306	1,594 77 67 110	3,827 10,233 241 228 209	7 17 1 1 3	4   -	i		4 40 17 4 17	\$66 349 222 5 28	12 4 14	2 248 70 5 21	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	3,861	51 23 2 3 15	89 46 3 4 18	39 6 22 2 5	255 168 205 5 13
Newark 1920 1910 Orange 1920 1910 1910 1910 1910 1910 1910 1910	414, 524 347, 469 33, 268 29, 630	913 2,832 108 464	4,531 13,105 235 1,235	2,694 92 416	4,457 12,863 233 1,225	21 63 1 4	72 239 2 9	2	2 3	29 115 3 27	358 604 4 55	23	23 540 2 46	3	275 2	79 138 12 13	184 208 24 29	23 16 13	202 150 70
Passale 1920 1910 1920 Paterson 1920 1910 1910 1910 1910 1910 1910 1910	63,841 54,773 135,875 125,600	626 433 381 1,283	977 1,406 1,068 3,617	401 419 339 1,193	959 1,405 1,036 3,534	9 1 11 21	17 1 32 83	1		174 20 27 72	665 68 180 432	160 21	572 62 117 355	5 2 1	22 2 1	63 10 36 73	127 18 65 128	178 5 4 4	442 9 50 43

TABLE 80.—DOMESTIC ANIMALS IN CITIES OF 25,000 INHABITANTS OR MORE—NUMBER OF INCLOSURES REPORTING AND NUMBER OF THE DIFFERENT KINDS OF ANIMALS: 1920 AND 1910—Continued.

The state of the s		Inclo-	Total num-	нон	RSES.	MEU	LES.	ASSES	S AND	ALL C	ATTLE.	DAI	RY WS.	sn	EEP.	GOA	TS.	sw	INE.
STATE, CITY, AND CENSUS YEAR.	Popula- tion.	sures re- porting domes-	muics,	25 Pi		<u>ਲ</u> ਲੇ				8 %	ا ا	1 1	111 1	ies g.	1	8 ri		S :	121
		tic ani- mals.	and asses and burros.	Inclosures reporting.	Йитber.	Inclosures reporting.	Number.	Inclosures reporting	Number	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number	Inclosures reporting.	Number.	Inclosures reporting.	Number
New Jersey-Continued.	-		bullos		A'	HA	4	115	4	,	4	44	~	T I	4	AF	<u> </u>	4 5	Z
Perth Amboy1920 1910	41,707 32,121 27,700	208 403	296 817	153 326	294 812	1 2 4	2 4	i	i, i	17 80	24 180 55	16	20 148	1	2	8 5	14 7	37 26	59 65 25
1010.   Plainfield   1920.   Trenton   1920   1910.	27,700 119,289 96,815	136 291 920	264 1,129 2,759	96 275 905	253 1,094 2,705	7 13	10 34 54	1	1 1 1	17 80 26 11 23	55 52 117	21 3	35 3 95	1 5 2	3 5 19	21 5 5	33 8 6	13 6 8	25 16 168
West Hoboken (town)1920 1910	40,074 35,403	71 204	230 619	70 <b>19</b> 9	230 619					5	<b>5</b> 7		21	11		3 3	4 8	1 3	100
West New York (town) .1920 New York,	29, 926	58	189	55	189		••••		34.1 34.1			•	· · · · · · · · · · · · · · · · · · ·	M		8	4	8	3
Albany	118, 344 100, 253 33, 524	578 1,054	1,645 3,854 395	509 1,036	1,638 3,850	3 2	5	2	2	58 91	207 425	46	73 321	1 1	2 1	20 7	29 14	48 20	615 759 45
Amsterdam	31, 267 36, 192	215 498 311	1, 134 566	184 483 220	390 1,125 555	2 3 2	9	1	1	23 36	242	20 	31 153	51 76 51 76		4	6 11	20 7	121
1910. Binghamiton	34, 668 66, 800 48, 443	617 337 816	1,414 893 1,655	592 298 785	1,410 871 1,626	1 9 8	10 2 20 27	1222	1 2 2 2	60 61 52 68	105 455 125 617	54 48	76 333 64 401	2 1	2 67	22 1 7 3	58 1 15 3	66 8 31 10	182 111 64 425
Puffelo 1000	506, 775 423, 715	1, 837 4, 772	5,439 14,376	1.745	5, 267 14, 131	24 40	171 245	1	1	11.00	221	55	101 375		21, 537	37 172	59 265	33 148	279 9, 298
Elmira	45, 393 37, 176	173 733	364 1, 470	4, 154 154 712	348 1, 454	7	15 16	i i	1	60 375 23 44	5, 371 37 188	20	29 153		21, 001	Ď	5	6 4	241
Jamestown 1920 1910 Kingston 1920	38, 917 31, 297 26, 688	215 474 357	488 1, 109 515	150 406 267	484 1,103 510	2 4 3	4 6 5			90 154 41	217 539 121	56 34	108 365 42	1 1	35 19	2 1 36	2 1 51	26 16 68 72	92 131 157 250
1910 Mount Vernon1920	25, 908 42, 726	703 129 335	1, 320 431	581 110	1, 313 431	2		1	1	126 -7	402 8	5	269 5	2	2	21 14	17	6	8
New Rochelle 1910 1920 1910	30, 919 36, 213 28, 867	190 460	1, 384 334 1, 482	316 109 413	1,370 304 1,459	7 5 4	14 30 22	_i	i	22 22 72	158 95 207	21	96 50 175	1 1	2 1	10 55 23	12 75 38	2 19 4	73 30 52
New York	5, 620, 048 4, 766, 883 30, 366 27, 805	6, 126 15, 555 95	57,751 129,370 216	5, 300 14, 771 89	56, 539 128, 224 207	140 161	1, 173 1, 107	13 21	39 39	362 1, 208	4, 157 6, 397	808 9	2, 074 5, 138 12	28 24	2, 221 393	564 510	1, 016 858	414 241	6, 359 6, 502
1910. Niagara Falls. 1920.	- 1	324 262	1, 013 436	319 166	1, 005 436	3 4	9 8			14 94	13 29	86	26 114			26	2	2 1 39	5 2
1910 Poughkeepsie1920 1910	50, 760 30, 445 35, 000 27, 936	443 109 389	998 227 1, 166	350 102 384	998 223 1, 155	2 3	4 11			124 6 20	130 364 8 31	6	309 8 29	 _i .	2	26 17 3 5	28 28 10 5	6	99 54 13 6
Rochester 1920 1910 1	295, 750 218, 149	891 1,997	3, 165 6, 856	801 1, 954	3, 139 6, 802	10 6 1	23 53	3	3	74 112	133 215	69	114 164	5 4	159 408	36 12	54 17	61 7	262 231 355
Rome	26, 341 88, 723	373 318	467 706	215 236	465 687		2 19			56 33	79 49	51 26	61 39	1	1	24 25	45 64	157 49	97
Syracuse	72, 826 171, 717 137, 249	089 520 <b>1,</b> 566	1,664 2,151 5,071	665 459 1, 531	1, 662 2, 135 5, 063	4 1 7 4	2 16 8			22 43 76	63 67 247	39	52 53 173			20 3 7	39 3 7	57 57	187
Troy	72, 013 76, 813	306 994	961 2,846 1,228	270 963 375	959 2, 843	1 2 2 3	2 2	1 2	i	23 81 38 55	59 455	20 37	42 310	3	19	6 8 24	9 17	22 18	64 116
Utica	94, 156 74, 419	444 751	2,494	734 301	1, 222 2, 471 620		23 12	2	2	55 76	63 353 147	70	50 269 109	2	4	5 10	49 10 14	47 12 42	127 193
Yonkers. 1910. 1920. 1910. 1910.	31, 285 26, 730 100, 176 79, 803	365 815 257 662	1,491 678 2,868	774 170 614	1, 490 065 2, 844	2 1 4 8	1 7 22	1 1	$egin{array}{c} 1 \\ 2 \\ \end{array}$	113 37 82	389 151 532	31	232 79 459	5	12 11	59 27	120	44 52 14	143 174 614 156
North Carolina.	10,000	002	2,000	014	2,024		- 22			.02	002		200				1.		100
Asheville 1920. Charlotte 1920.	28, 504 46, 338 34, 014	657 1, 365 1, 179	444 880 1, 535	172 206 602	338 482 1,169	36 104 112	102 397 365	3 1 1	4 1 1	536 560 641	718 758 1,006	502 512	587 608 863	1	2	5 12 40	13 15 42	70 866 209	124 1,826 500
Wilmington 1920	33, 372 25, 748	465 774	512 768 721	186 362 264	329 718	96 39 32	183 50			114 166	187 347 386	89	125 254			21 142 7	34 169	167 260	629 878 254
Winston-Salem1920 Ohlo.	48, 395	623	721	264	600	32	120	1	1	291	386	262	312	1	2	7	10	127	254
Akron	208, 435 69, 067 87, 091	335 1, 120 363	1,451 2,350 970	1, 072 330	1, 413 2, 319 922	9 11 16	37 31 48	1	1	101 32	63 143 40	26	30 133 29			2 3	7 4	11 10 3	23 37 9
1916 Cincinnati 1920	50, 217	903	1, 989	873	1,963	10 119	26 550	5	10	77 396	139	337	117 565	1 15	2 259 573	10 18	10 29 175	2 444	13 12, 214
1910 Cleveland	401, 247 363, 591 796, 841 560, 663	1, 720 3, 705 1, 240 5, 936	5, 591 15, 111 5, 134 17, 005	1, 243 3, 294 1, 139 5, 676	13, 901 4, 924 16, 839	243 35 46	1, 201 208 164	6 1 2	9 2 2	684 77 280	4,773 584 822	70	, 284 81 335	7 5	573 1, 278 1, 394	121 4 87	175 6 109	83 26 28	2,650 4,139 1,533
Columbus	237, 031 181, 511	829 2, 780	2,538 7,258	737 2, 662	2,395 7,065	37 61	141 189	1 4	2 4	105 182	235 400	92	114 279	1 2	1 62	8 18 2 5	9 29	14 14	181 302
Dayton	152, 559 116, 577	2, 539	1,488 5,418	631 2, 477	1, 409 5, 227	24 48	79 187	3	4	122 122	215 626	24	30 301 7	3	14 20	5	8	14 24 2	674 543
East Cleveland 1920. Hamilton 1920. 1910. Lakewood 1920.	27, 292 39, 675 35, 279	18 295 611 57	111 462 1, 357 207	18 197 575 33	110 439 1, 337 165	1 11 7 8	23 20 42			99 63 8	119 148 11	77	91			1 5 1	1 8 1	58 11 1	23 136 369 6
88735° —22 — 40	41,732	or i	401 II	υ <b>ο</b> Ι	109 //	0,1	924 II.		•		11.7	.0.	, ווי ט	! -		<b></b>	. 1 18	, ± ,t,	O

TABLE 80.—DOMESTIC ANIMALS IN CITIES OF 25,000 INHABITANTS OR MORE—NUMBER OF INCLOSURES REPORTING AND NUMBER OF THE DIFFERENT KINDS OF ANIMALS: 1920 AND 1910—Continued.

		Inclo- sures re-	Total num- ber of	HO	rses.	мо	LES.		AND ROS.	ALL C	ATTLE.		IRY WS.	SI	EEP,	GO.	ATS.	sw	INE.
STATE, CITY, AND CENSUS YEAR.	Popula- tion.	porting domes- tic ani- mals.	horses, mules, and asses and burros.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.
Ohio—Continued. Lima 1920 1910 Lorain 1920 1911 1920	41,326 30,508 37,295 28,883	378 764 183 399	602 1,386 174 669	301 668 72 295	589 1,364 171 659	8 10 1 3	11 21 2	2 1 1 2	2 1 1 3	60 144 125 135	75 183 163 205	58 124	70 162 153 181			5	9	80 14 9 11	279 51 1,075 47
Mansfield	27,824 27,891 26,718 25,404	201 284 322 1,218	374 536 539 1,988	162 238 269 1,140	356 502 512 1,969	7 15 12 9	18 34 27 19			56 58 67 204	96 75 106 415	50 55 57	63 66 78 305	1 4	1 275	1 1 1	1 2 1	3 18 10 39	25 74 40 210
Portsmouth       1920.         Springfield       1920.         1910.       1910.         Steubenville       1920.	33,011 60,840 46,921 28,508	236 568 1,066 117	280 1,094 2,110 239	111 442 980 83	259 1,031 2,025 227	10 28 29 5	19 63 85 12	1	2	91 158 162 18	125 262 443 29	81 128 17	96 170 294 21	2	18	1 1 2 1	1 1 2 1	79 88 20 15	257 358 194 46
Toledo       1920         1910       1920         Warren       1920         Youngstown       1920	243,164 168,497 27,050 132,358	2,258 172 512	1,682 4,960 288	1,968 121 300	1,657 4,916 283	9 7 2	25 43 4	1 1 1	1	85 296 83 195	215 758 178 272	80 80 174	98 580 143	3 2 2 3	563 21 11 9	120 1 40	23 178 1 59	46 21 7	897 1,043 24 29
Zanesville 1910.  Okiahoma 1920.  Muskogee 1920.	79,066 29,569 28,026	1,127 286 706	2,454 615 1,390	952 241 672 344	2,403 489 1,242	15 21 34 60	49 123 147	1 2 1	2 3 1	177 38 55 730	226 53 138	29 661	204 38 101 830	i	70	32 2 4	26 4	1 9 8 323	24 28 884
0klahoma City 1910. 1920. 1910. Tulsa 1920.	25,278 91,295 64,205 72,075	1,092 952 2,810 1,585	1,884 1,166 5,794 1,294	824 409 2,319 705	1,655 962 4,897 1,099	61 57 177 58	224 200 879 184	3 2 9 8	5 4 18 11	516 648 847 224	976 997 1,095 347	611 200	768 799 975 248	2 1	3 1	3 11 9 2	4 6 23 17 2	31 39 27 106	141 357 141 301
Portland 1920. 1910. Pennsylvania. Allentown 1920.	258,288 207,214 73,502	1,482 2,350	1,534 8,067 846	1,142 1,659	1,502 7,893 840	13 32 3	30 173 5	2 1 1	2 1	1,002 27	1,482 2,430 48	941	1,290 1,862 45	8 22	12 3	166 18	353 24 3	52 8 22	177 143 68
Altoona 1910.  Altoona 1920.  Bethlehern 1920.  Chester 1920.	51,913 60,331 52;127 50,358 58,030	355 623 205 707 211	1,912 447 1,270 436	611 192 633 147	1,890 435 1,234 433 645	3 5 15 2	20 11 36 3	1 1	1 2 1	36 9 93 37	274 20 149 54	8 36 39	84 8 132 44 48	1 1	58 1	3 1 2 4	3 2 2 2 8	6 2 2 61	48 29 62 278
Easton. 1910. Easton. 1920. 1910. Erie 1920. 1910.	38,537 33,813 28,523 93,372 66,525	523 89 365 256 781	1,587 350 1,133 815 1,947	471 85 361 249 765	1,476 335 1,100 807 1,918	20 1 7 4 8	15 33 8 29			95 3 10 9 37	622 6 197 50 90	3	434 5 184 11 74	2	165 4	2 2 1 1 2	18 7 2 2 3	26 8 2 2 5	93 50 7 10 99 50
Harrisburg. 1920. 1910. Hazleton 1920. 1910.	75,017 64,186 32,277 25,452	164 546 1,048 563	622 1,977 714 910	159 538 235 364	622 1,889 499 886	19 24 7	86 215 24	2	2	13 398 203	111 76 549 265	347	62 439 254	1 1	28 3	2 4 100 46	2 7 177 55	1 2 453	75 9 784
Johnstown 1020. Lancaster 1920. McKeesport 1920.	67,327 55,482 53,150 47,227	337 522 247 550	756 1,292 761 1,687	243 408 237 541	652 1,212 718 1,614	24 16 8 20	104 80 43 73			97 162 7 24	181 315 8 114	91 6	146 271 6 89	1 1	2 1 1	6 8 1 7	7 18 2 10	7 1 9 9	34 12 45 53
New Castle	46,781 42,694 44,938 36,280 32,319	295 257 582	839 287 1,171	255 151 529	235 796 271 1,103	3 15 8 19	10 43 16 68	2	2	28 37 93 66	34 67 133 99	28 86 8	32 57 102 74	i 1	1	12 11 7	12 14 18 21	6 5	28 3 12 7
Philadelphia 1910. 1920. 1910. Pittsburgh 1920.	32,319 27,875 1,823,779 1,549,008 588,343 533,905 107,784	3,149 9,577	943 20,352 51,804 6,511 13,454	302 2,867 9,037 990 2,977	931 19,472 50,461 6,032	121 284 149	758 758 1,304 476 606	1 17 30 1 2	2 124 39	147	202 2,310 5,173 1,413	234	148 600 3,747	22 17 6	716 511	9 81 337 64	16 188 501	1	1,320 3,210 22,314 12,881 1,044
Reading 1910	137,783 129,867	759 768 738 1,560 1,336 976	2,784 1,440	249 755 384 1,175	12,845 905 2,735 1,166 3,985	164 6 16 27 70	16 49 273 1,119	1	3 2  1	327 9 7 307 390	1,841 67 73 479 759	7  281	1,593 8 32 316 581	₂	1,704 5 5	55 1 8 8 24	85 1 15 12 41	11 1 3 61 16	1,044 146 6 151 98
Wilkes-Barre	73,833 67,105 36,198 31,860	1,336 976 163 416	5,105 // 1,302 2,886 375 873	460 835 155 392	1,024 2,540 372 863	19 34 2 3	277 345 3 10	1 1 1 1	1 1 1	509 161 15 64	630 214 20 181	14	552 190 16 136	1	5	18 8 1 3	36 17 4 4	570 2 1 13	1,140 4 100
York       1920         1910.       1910.         Rhode Island       1920         Cranston       1920         Newport       1920	47, 512 44, 750 29, 407 30, 255	356 461 481 115	1,059 1,585 242 290	299 453 166 99	1,535 242 289	21 10	239 50	1	1	65 10 118 232	106 72 327 511	108	67 21 264 351	2 2 2 1	6 5	5 7 26 2	8 16 36 4	49 3 297 172	204 80 735 427
Pawtucket	27, 149 64, 248 51, 622 237, 595	515 217 592 670	1, 305 664 2, 090 2, 656	486 152 537 508	1,379 663 2,082 2,646	1 1 1 2 5	16 1 8	2	2	73 48 72 44	360 86 122 84	192 46 33	242 68 103	1	28	8 21 10 31	14 28 15	5 48 33 130	53 135 516 215
1910.   1920.   1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.     1900.	224, 326 43, 496 38, 125 67, 957	1, 791 278 398 570	7, 419 576 1, 112	1,714 210 379 400	7, 392 576 1, 110	11 1 87	27 2 419			103 51 53 67	788 97 335	50 50	628 84 259	1 1 2	121 3 4	49 5 71	82 42 92	17 72 38 81	306 333 191 248 170
Columbia	58, 833 37, 524 26, 319	525 439 585	1,065 1,250 662 800	378 165 301	901 319 587	74 59 64	348    342    213	1	1	139 262 327	435 353 808	235	299 268 591	3 4	22 5	53 22 24	76- 33 37	9 17 5	170 38 8 <b>63</b>

TABLE 80.—DOMESTIC ANIMALS IN CITIES OF 25,000 INHABITANTS OR MORE—NUMBER OF INCLOSURES REPORTING AND NUMBER OF THE DIFFERENT KINDS OF ANIMALS: 1920 AND 1910—Continued.

g. And Carrier to the Sale	, and the second	Inclo- sures re-	Total num- ber of	ноя	ses.	MUU	ES.	ASSES BUR	AND ROS.	ALL C	ATTLE.	DAI		вн	EEP.	GO.A	Ts.	sw	INE.
STATE, CITY, AND CENSUS YEAR.	Popula- tion.	porting domes- tic ani- mals.	horses, mules, and asses and burros.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.	Inclosures reporting.	Number.
South Dakota. Sioux Falls	25, 202	211	541	168	510	G	29	1	2	65	180	60	118	4	6	2	2	58	406
Tennessee.  Chattanooga. 1920.  1910.  Knoxville. 1920.  1910.  Memphis. 1920.  1910.  Nashville. 1920.  1910.  Texas.	57, 895 44, 604 77, 818 36, 346 162, 351 131, 105 118, 342 110, 364	483 878 2,924 464 3,237 3,408 4,975 3,506	718 2,246 1,322 1,595 4,940 8,263 4,153 6,416	246 614 504 320 1,352 2,452 1,669 2,708	369 1,597 935 1,406 2,233 4,931 2,711 5,622	69 117 96 39 393 375 146 183	344 644 381 187 2,703 3,327 1,429 777	2 4 5 1 4 11 15	3 5 6 2 4 5 13 17	196 298 1, 386 184 1, 552 1, 248 798 877	276 442 1,894 245 2,675 1,946 1,385 1,834	168 1,228 1,332 561	200 348 1,413 204 1,783 1,546 722 1,220	2 1 1 4 8 5	8 1 19 18 105	5 14 37 10 64 136 53 60	6 29 62 12 113 196 102 98	65 5 1, 764 691 28 3, 494 432	233 10 4, 192 31 1, 840 119 11, 046 2, 338
Austin 1920 1910 Beaumont 1920 Dallas 1920 1910	34, 876 29, 860 40, 422 158, 976 92, 104	1, 293 2, 205 725 2, 076 3, 944	1,061 8,300 475 2,277 6,119	522 1,729 289 900 2,939	706 2,727 397 1,564 5,037	97 170 25 246 299	341 547 74 693 1,065	8 15 2 15 12	14 26 4 20 17	678 867 493 1,646 1,564	1, 193 2, 313 788 3, 081 2, 512	611 451 1,479	819 1, 365 544 2, 139 2, 003	2 7 1 5 4	3 21 1 27 20	8 17 9 7 9	24 22 16 10 15	414 135 6 579 80	935 863 21 1,778 223
El Paso	77, 560 39, 279 106, 482 73, 312	578 998 1,565 3,422	829 2, 020 1, 360 5, 419	357 743 512 2,622	676 1,732 1,081 4,903	20 38 72 158	123 239 266 502	18 35 8 10	30 49 13 14	219 306 1,134 1,367	355 504 1,850 4,072	204 1,078	297 417 1,311 1,716	19 5 3 3	38 5 10 479	57 58 10 15	150 103 10 17	21 14 112 62	55 23 330 1,984
Galveston.       1920.         1910.       1920.         Houston.       1920.         1910.       1910.	44, 255 36, 981 138, 276 78, 800	788 1,319 3,834 3,575	1,609 2,335 4,662 6,568	544 1,063 1,996 3,019	847 1,802 3,295 5,337	109 114 416 248	642 519 1,352 1,204	9 14 12 23	120 14 15 27	240 436 2,025 1,138	521 738 4, 826 2, 349	220 1,854	400 615 2,737 1,706	2 4 18 3	3 45 38 4	11 40 68 64	15 57 124 92	19 2 855 60	250 98 3,006 410
San Antonio.     1920.       1910.     1920.       Waco.     1920.       Wichita Falls.     1920.	161, 379 96, 614 38, 500 26, 425 40, 079	3, 575 5, 284 1, 680 2, 041 727	5,985 10,433 1,241 2,825 947	2,045 4,434 490 1,624 281	4, 125 8, 699 678 2, 384 715	361 429 206 102 90	1,680 1,613 544 423 208	138 92 7 15 14	180 121 19 18 24	1,503 1,488 1,178 918 469	3, 920 10, 775 2, 556 1, 612 739	1, 315 1, 095 447	2, 236 3, 694 1, 443 1, 274 593	6 7 6 2	631 26 69 2	104 103 5 1 2	193 280 5 3 4	66 35 725 123 76	455 437 1, 861 437 179
Utah. Ogden	32, 804 25, 580 118, 110 92, 777.	445 1,079 654 1,812	427 1,782 1,564 4,480	201 809 385 1,481	417 1, 773 1, 515 4, 319	4 3 12 17	10 3 47 157	3 2 4	6 2 4	264 547 297 656	369 1,046 504 1,197	240 257	289 704 346 971	8 12 16 25	25 82 91 979	8 2 12 13	28 2 17 24	100 69 51 26	199 246 149 176
Lynchburg         1920           1910         1910           Newport News         1920           Norfolk         1920           1910         1910           Petersburg         1920	30, 070 29, 494 35, 596 115, 777 67, 452 31, 012	333 704 84 402 582 52	383 1, 159 133 1, 505 2, 143 51	144 314 56 318 463 35	337 1,032 73 1,308 1,909 40	15 34 9 37 47 6	44 127 57 197 233 11	2 3 1	3	209 500 30 77 100 14	293 663 95 126 127 25	199 28 66	263 605 78 97 106	2 2	3 8	3 4 1 21 31 3	3 6 1 25 54 3	4 1 3 5 9 6	9 2 15 34 29 22
Portsmouth 1920 1910 1920 Richmond 1920 1910 Roanoke 1920 1910 Washington	54, 387 33, 190 171, 667 127, 628 50, 842 34, 874	664 317 594 1,450 793 959	998 903 1,914 4,537 611 1,362	357 231 481 1, 253 216 538	760 797 1,359 3,413 532 1,262	52 30 98 206 16 17	237 106 554 1,123 68 100	1 1 1 9	1 1 11	159 81 107 200 414 541	205 141 272 818 533 800	117 93 386	142 113 134 262 456 622	1 1 2	5i 2	18 19 9 30 2 9	25 21 9 36 3	192 1 11 14 286 14	597 3 38 31 647 93
Bellingham 1920 Everett 1920 Seattle 1920 1910 Spokane 1920	25, 585 27, 644 315, 312 237, 194	381 120 796 1,942 690	179 136 1,272 8,930	65 49 309 1, 289 296	179 134 1,254 8,419	1 8 45	18 499 55	5 4	12	326 90 517 847	514 158 2, 178 2, 543 2, 334	308 87 404 380	406 126 855 2,097	6	14, 578 1, 472	12 1 29 13	27 2 70 17	64 13 117 15	159 116 361 2,000
1910	104, 437 104, 402 96, 965 83, 743	1,971 811 1,386	5,079 370 2,975	1,676 124 832	4,973 369 2,954	18	55 64 20	2 1 1	42 1 1	527 625 703	953 915 1,411	597	727 727 1,069	10 2 3 1	866 451 7 1	27 5 19 10	57 7 48 13	38 8 175 16	1,002 452 353 61
Charleston. 1920 Glarksburg 1920 Huntington 1920 1910 Wheeling 1920 1910 Wisconsin,	39, 608 27, 869 50, 177 31, 161 56, 208 41, 641	388 341 1, 440 1, 045 128 383	407 301 647 1,070 235 1,249	123 98 359 508 87 368	348 283 585 988 197 1,179	14 9 22 33 6 25	59 15 53 82 38 70	1 3	3 9	262 220 950 757 53 18	493 334 1,358 1,752 96 66	241 203 829 49	436 272 1,041 1,228 69 39	2 6 1	195 2	1 1 2 3 3 2	1 3 2 3 14 2	78 74 646 106 27	200 148 1,487 643 82 3
Green Bay. 1920.  Kenosha. 1920. La Crosse. 1920. 1910.	31, 017 25, 236 40, 472 30, 421 30, 417	391 688 153 243 711	523 1,162 404 539 1,285	220 530 143 215 601	505 1, 162 402 524 1, 264	3 1 2 6	18 2 13 20	::::: ::::: 1	2 1	111 235 23 40 173	221 881 29 102 508	84 21 37	146 512 24 80 364	i	1	16 3 1	1 19 3 1	153 74 10 7	510 185 35 95
Madison	38, 378 25, 531 457, 147 373, 857	113 572 1,146 4,064	428 1,529 4,259 12,768	103 553 1,130 4,387	412 1,523 4,236 12,733	5 2 5 18	16 6 23 32	3	3	15 52 10 28	19 205 2,009 378	15 6	18 132 76 63	2 5 5	221 493 107	1 1 24 75	1 1 46 115	2 3 11 2	5 267 9,540 1,001
Oshkosh 1920. 1910. Racine 1920. 1910.	33, 162 33, 062 58, 593 38, 002	329 666 208 592	504 985 606 1,312	157 519 191 571	501 982 606 1,312	1 2	2 3	1	1	83 205 31 41	144 316 43 152	76 27	105 268 36 104	- · · i	6	1 2 2 2 8	3 4 2 9	140 15 6 4	302 32 27 113
Sheboygan 1920. 1910. Superior 1920. 1910.	30, 955 26, 398 39, 671 40, 384	216 505 573 719	467 1, 087 349 1, 005	181 433 156 281	447 1,051 349 1,005	3	20 34	<u>i</u> -	2	36 73 395 543	51 249 613 1,263	35 384	46 153 508 1,047	1	5	8 38 1	12 62 1	17 29 147 4	50 130 332 16

## DOMESTIC ANIMALS ON FARMS AND NOT ON FARMS.

The numbers of domestic animals in the United States in 1920, both on farms and not on farms, are shown in Table 73, classified according to age, sex, etc., in accordance with the grouping used for domestic animals on farms.

Of the total number of horses in the United States in 1920, those not on farms constituted 7.9 per cent, forming a larger proportion of the total number than in the case of any other important class of animals, although this proportion has decreased materially since 1910, when horses not on farms formed 13.8 per cent of all horses. As to the other classes of domestic animals in 1920, the number of mules not on farms comprised 6.5 per cent of the total number in the United States; of asses and burros, 17.1 per cent; of

all cattle, 3.1 per cent; of swine, 4.3 per cent, and of sheep and goats, only 1.3 per cent and 2.9 per cent, respectively. Of the cattle not on farms, nearly three-fifths were dairy cows, these dairy cows not on farms comprising 5.8 per cent of all dairy cows in the United States.

Tables for divisions and states.—Comparative figures for 1920 and 1910, for the whole number of each kind of domestic animals in the United States, including both those on farms and those not on farms, are presented, by divisions and states, in Table 81. In Tables 82, 83, and 84, the combined figures for domestic animals on farms and not on farms in 1920, classified according to age, sex, etc., are presented by divisions and states.

TABLE 81.—DOMESTIC ANIMALS ON FARMS AND NOT ON FARMS—NUMBER OF THE DIFFERENT KINDS OF DOMESTIC ANIMALS, BY DIVISIONS AND STATES: 1920 AND 1910.

DIVISION AND STATE.	нов	ses.	MU	LES.	ASSES BUR	ROS.	CAT	TLE.	SHI	SEP.	GO.	ATS.	sw:	INE.
DIVISION AND STATES.	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
United States	21, 472, 772	23, 015, 902	5, 810, 641	4, 480, 140	87,476	122,200	68, 764, 086	63, 682, 648	35,483,558	52, 838, 748	3, 563, 659	3, 029, 795	61, 984, 798	59, 473, 636
GEOGRAPHIC DIVISIONS:														
New England	430,589	,	3,789		TI .		1,391,496							
Middle Atlantic		1,856,676		77,543	993	1,072			1,113,256			, ,	2, 189, 191	
East North Central		5, 134, 434		1 ' 1	5, 522				5, 136, 800				14,663,322	
West North Central South Atlantic		7, 365, 413 1, 315, 115	883,017		19,475	,	11		5,070,523		II 1	,	22, 148, 019	
East South Central					3,271				1,223,408		239, 251		7,027,888	,
West South Central		2,646,715			10,595 23,360				1,326,662 2,932,618		341,152			5,631,458
Mountain		1,588,268	97,311	58, 448	19,616	31,404	7. 743. 067	8 157 642	13, 331, 033	22 018 213	463,714		1,248,284	
Pacific		1,228,507	110,384		4,326	4, 557	3.532.595	3.289.312	5, 100, 485	5.661.510	276, 957	342,031		1,209,765
NEW ENGLAND:								0,20,012	0,100,100	.0,001,010				1,200,100
Maine	119,322	137, 196	528	425	62	41	320,522	266,223	123,407	208,457	626	621	106, 677	92,824
New Hampshire	52,916		322	240	41	35	11 ,		28,498		3,690	554	51, 291	49,249
Vermont	89,964	99,587	869	621	27	24	; ,		63,151	118,752	176	281	79, 135	98,343
Massachusetts	101,380	179,469	866	539	131	57	237,599	272,312	19,852	37,037	2,312	1,894	155, 690	115, 028
Rhode Island	13,480	27,349	143	139	17	19	33,522	36,802	2,849	6, 897	369	349	18, 166	17,007
Connecticut	53,527	84,861	1,061	599	40	67	183,570	203,214	11,016	22,907	1,074	895	75,944	56,254
MIDDLE ATLANTIC:	12.5						3.4	1 - 4				l		
New York	677,819	894, 264	10,295	7,542	346	428	2,189,142	2,470,511	584, 553	953, 908	6,452	5,998	656,610	698, 495
New Jersey	110,799	185,306	6,759	5,560	95	108	193,366	, ,	14,886	30, 890	3,559	2,685	. 163,298	156,269
Pennsylvania	617,636	777, 106	69,043	64, 441	552	536	1,635,497	1,678,218	513,817	887,651	8,161	7,837	1,369,288	1,078,878
EAST NORTH CENTRAL:			1											
Ohio	900,308	, ,	37,216	29,690	775	627		1,899,995	1 ' '	3,918,030	4,842		3,197,452	
Indiana	776,852	934, 276	105, 915	87,878	1,440	1,889	11 5 7	1,417,173		1,342,600	8,543		3,856,199	
Illinois		1,687,516	186,904	158,671	2,956	3,275		2, 517, 832	,	1,090,915	12,362		4,854,660	
Michigan	663,983 734,851	710,271 704,106	6,778 5,080	4,400 3,717	211 140	307 262	1 ' '	1,545,208	484,239	2,312,929 933,232	2,027 2,902		1,130,036	
WEST NORTH CENTRAL:	194,001	104,100	0,000	0,111	140	202	3,080,143	2,722,089	484,289	955, 252	2,902	0,000	1,624,975	1,020,101
Minnesota	989,540	836,838	11,544	6,792	252	319	3 077 455	2,401,381	516,037	639,744	3,051	4 081	2,414,201	1 530 622
Iowa	1,440,933	7 1	84, 507	59,001	1,264	1	4,600,253			1,146,755	11,055	, ,	7,945,620	
Missouri	974, 547	1, 205, 455	407, 914	357,945	10,079	13,587		2,637,423	, ,		123,694		4,036,299	
North Dakota	874,722	672,813	8,306	8,411	164	156			301,078		1,286	1,207	1 ' '	334, 064
South Dakota	836,415	703,984	15,727	13,218	250	398		1,552,309	851,143		1,398	- 1	1,973,138	
Nebraska	989, 334			86,264	1,813	1	3,202,457		632, 241	313, 529	3,122		3,498,378	
Kansas	1,129,099		250,494	215,355	5,644	5,735		3, 135, 614	387,455	282,806	8,054		1,816,283	
SOUTH ATLANTIC:			·											
Delaware	30,774	40,284	9,782	6,288	15	22	47,290	56,158	3,226	7,821	94	127	40,999	52, 989
Maryland	165,027	195, 559	36, 193	26,236	156	156	295, 131	302,461	103,888	237,808	1,249	1,566		326,007
District of Columbia	4,326	12, 168	355	1,207	1	6	1,363	1,611	47	1	60	78		835
Virginia	345,035	366, 332	106,007	66,651	535	854	958,115	895,728	344,850	807,755	7,997	, ,	1,026,252	836, 406
West Virginia	192,474	202, 247	23,613	18, 225	499	216	642,924	651,812	514,084	911, 718	7,577	6,003	383,084	353, 594
North Carolina	193, 455	192, 853	274, 681	183, 147	815	1,091	697,025	737,389	92,179	216,052	25, 235		1,361,563	
South Carolina	88,878	94,364	233,740	160, 945	322	455			24,771	37,928	34,055	25,794		
Georgia	116,156	151, 595	433,554	310, 904	673	927		1,143,488	74,753	190, 558	114, 703		2,178,914	832,167
Florida	46,166	59, 713	50,016	30, 939	255	170	665,954	872, 392	65,610	114, 107	48, 281	49,720	802,048	- 004, 107
EAST SOUTH CENTRAL:	110 001	400 400	200 420	096 104	2 174	4 000	1 1/2 1/0	1 056 656	710 180	1 204 007	35, 858	20 778	1,584,561	1 531 022
Kentucky	416,864 352,016	492, 496 393, 462	309, 439 372, 446	236, 104 290, 157	3,174 4,956		1,147,146 1,237,762		710, 168 366, 973	1,364,967 798,520	76,224		1,978,107	
Alabama.	149,611	162,601	321, 853	260, 053	983		1,132,037		83,366	144,713	112, 421		1,615,186	
Mississippi	230, 509	239,423	322, 578	262,719	1,482		1,320,582		166, 155	200,381	116, 649		1,444,137	
WEST SOUTH CENTRAL:	200,000	200, 120	022,010	202, 115	1, 102	1, 540	1,020,002	1,001,700	100, 100	200,001	110,010	,	2, 222, 207	
Arkansas	278,755	287,756	347,650	231,928	3,873	3,367	1, 147, 151	1.091.703	101,403	145,376	127,030	60.378	1,456,624	1,575,120
Louisiana	206,641	214,567	197, 594	143,780	759	643	878, 992		134,110	180,889	95,027	60,877		1,368,169
Oklahoma	790, 670	820,811	352, 261	268,762	5,939	6,394	2, 155, 443		106,024	62,733	46,771		1,366,722	
Texas		1,323,581	896, 388	706, 533	12,789	23,106		7, 139, 400		1,812,717		1, 150, 145	2,367,185	2, 430, 058
MOUNTAIN:			· .	- 1 l										
Montana	683,844	340,322	9,877	4,665	249	182	1,288,782	954, 347	2,111,832	5,414,325	1,370	5,105	173,762	101,799
Idaho	312,537	218,392	8,437	4,715	510	388	738,378	463,847	2,395,822	3,018,352	1,720	5,813	249,596	181,197
Wyoming	204, 948	166, 546	3,884	2,773	180	269	882, 538	771,963	1,867,761	5,408,241	2,236	3,280	74,355	34,690
Colorado	444,509	342,164	33,606	18,063	3,872	4,595	1,800,875	1, 158, 235		1,434,687	31,238	35,619	465,021	193,251
New Mexico	195,306	196, 875	22,160	16,466	7,194	13,514	1,311,358	1,095,312		3,370,922	233,539	436, 460	93, 202	47,721
Arizona	142,274	114, 600	13,495	5, 284	6,116	9,082	830, 296	833, 458		1,227,864	162,112	259, 396	51,616	18,512
Utah	138, 568	133, 963	3,098	2,765	640	1,213	532, 026	428, 793		1,866,969	30,326	30,382	113,564	
Nevada	52, 271	75,397	2,754	3,717	855	1,261	358,814	451,687	881,101	1,174,853	1,173	4,911	27,168	23,752
Pacific:			.		: -	- · · []	1 .	100	100					La _ 11
Washington	314,740	325, 189	24,348	13, 989	503	287	605,553	423,850	648,285	478, 512	7,640	9,410	281,657	210,409
Oregon	282,134	301, 911	14,899	11,304	790	621	872,458	742, 261		2,700,890		187,095	272,720	
California	448,015	601,407	71,137	80,373	3,033	3,649	2,054,584	2,123,201	2,438,631	2,482,108	134, 152	145,526	942,653	778,719

recovery that supermounting the beam of dist.

TABLE 82.—HORSES, MULES, AND ASSES AND BURROS ON FARMS AND NOT ON FARMS—NUMBER (HORSES BY AGE AND SEX, MULES BY AGE), BY DIVISIONS AND STATES: 1920.

				Hors	ES.		. 11 3		MUI	æs.	e to set Second	Asses
DIVISION AND STATE.	All horses, mules, and asses and burros.	Total.1	Colts under 1 year of	Colts 1 year old and under	Mares 2 years old and over.	Geldings 2 years old and over.	old and	Total.2	Colts under 1 year of age.	Colts 1 year old and under	Mules 2 years old and over.	and burros (all ages).
			age.	2 years.			over.	1 200		2 years.	100 100 200	
United States GEOGRAPHIC DIVISIONS:	27, 370, 889	21,472,772	1,227,721	1,369,164	9,608,020	9,094,007	153,976	5,810,641	403,489	414, 345	4,991,063	87,476
New England	434,696	480, 589	7,840	6,719	143,612	267, 567	4, 393	3,789	108	189	3,481	318
Middle Atlantic	1,493,344	1,406,254	29,438	82, 359	527, 887	804,392	10,218	80,097	2,376	5,288	78,400	998
East North Central	4,839,427	4,492,012	177,711	229,720	2,173,975	1,886,988	22, 858	341, 893	47,954	45,600	248,322	5,522
West North Central	8, 137, 082	7,234,590	483,068	573,662	3,389,132	2,747,270	40,572	883, 017	152,299	140,592	590,091	19,47
South Atlantic	2,353,503	1,182,291	36,041	45,096	513, 233	574,658	13, 186	1,167,941	14,418	27,843.	1, 125, 621	3,27
East South Central	2,485,911	1,149,000	56, 260	49,471	529,722	500, 223	13, 146 20, 456	1,326,316 1,793,893	74, 344 93, 059	74,461 100,074	1,177,479 1,599,221	10, 598 23, 360
West South Central	4, 176, 143	2,358,890	138,358 286,389	142,689 221,324	1,005,990 878,664	1,050,405 800,950	22,375	97,311	10, 182	10,490	76,572	19,610
Mountain	2,291,184 1,159,599	2,174,257 1,044,889	62,616	68, 124	445, 805	461, 554	6,772	110, 384	8,699	9,808	91,876	4, 32
NEW ENGLAND:	1,100,000	1,014,009	02,010	00,121	110,000		-,					
Maine	119,912	119,322	1,849	2, 131	41,214	73, 167	937	528	28	39	461	62
New Hampshire	53,279	52,916	895	781	17, 973	32,734	532	322	6	21	295	4.1
Vermont	90, 860	89,964	2,347	2,423	36, 282	48, 155	757	869	<b>2</b> 5	43	801	2
Massachusetts	102,377	101,380	1,886	834	29,098	67,728	1,439	866	33	48	774	131
Rhode Island	13,640	13,480	138	103	4,358	8,683	161	143		7	136	1
Connecticut	54,628	53,527	725	447	14,687	37, 100	567	1,061	16	31	1,014	40
MIDDLE ATLANTIC:	400 440	025 010	1, 100	14.010	265,055	378,609	4 749	10,295	291	555	9,440	340
New York	688, 460 117, 653	677, 819 110, 799	14,175 1,013	14,218	28,065	79,367	4,742 959	6,759	64	310	6,385	9
Pennsylvania	687,231	617,636	14,250	17,098	234, 767	346, 416	4,517	69,043	2,021	4,423	62,575	553
EAST NORTH CENTRAL:		021,000	11,200	11,000	,	,	-,,,,,		,			}
Ohio	938, 299	900, 308	30,605	40,733	437, 093	388, 484	5, 185	37, 216	2,878	3,700	30,637	77
Indiana	884, 207	778,852	32,872	40,236	393, 760	306,067	3,861	105, 915	14,738	14, 153	77,019	1,440
Illinois	1,605,878	1,416,018	72,174	91, 944	695, 247	548, 504	7,680	186,904	29,756	26, 898	130,246	2,950
Michigan	670, 972	603,983	17,909	24, 893	306, 201	312, 194	2,764	6,778	310	474	5, 989	21
Wisconsin	740, 071	734,851	24, 151	31,914	341,674	333, 739	3,368	5,080	272	375	4,431	140
WEST NORTH CENTRAL:	1 001 000	000 540	17 440		450 H00	402.400	4 505	11 844	1.001	1 100	9,335	255
Minnesota	1,001,336	989, 540	47,449 80,193	61,442	452,700 716,329	423, 406 528, 417	4,525 6,610	11,544 84,507	1,091 16,954	1,106 13,816	53,787	1,26
IowaMissouri	1,526,704	1,440,933 974,547	56,912	109, 214 64, 491	484,668	362, 460	5, 873	407, 914	69,550	66,463	271,894	10,07
North Dakota	883, 192	874,722	69, 912	74, 183	368, 349	357, 206	5,049	8,306	832	719	6,754	169
South Dakota		836,415	73,757	82,878	371, 820	301, 956	5,967	15,727	1,981	2,150	11,596	251
Nebraska	1,095,672	989,334	71,695	82,966	451, 930	376, 466	5,782	104, 525	16, 180	14,662	73,668	1,81
Kansas	1,385,237	1,129,099	83, 150	98,488	543, 336	397, 359	6,766	250,494	45,711	41,676	163, 107	5,640
SOUTH ATLANTIC:	150		1 100	11.5				(140° 11			200	
Delaware		30,774	970	1,239	12, 588	15,772	183	9,782	159	381	9,242	156
Maryland	201, 376 4, 682	165,027	5,342 5	7,239 30	70,752	80,558 3,075	1,136	36, 193 355	992	1,823 23	329	100
District of Columbia Virginia		4,326 345,035	13,878	17,496	1,167 150,794	161,630	1,722	106,007	3,707	5,883	98,414	531
West Virginia	216, 586	192,474	6,607	9,096	86, 956	88, 888		23,613	1,300	1,531	20,776	499
North Carolina	408, 951	193,455	3,683	3,474	79, 364	104, 295	2,689	274,681	3,786	7,733	263,190	iii 81
South Carolina		88,878	1,988	2,099	42,013	40,660	2,118	233,740	1,243	3,967	228, 530	70 - 325
Georgia	550, 383	116, 156	2,436	2,826	51,715	56, 165	3,014	433, 554	2,515	5,465		673
Florida		46, 166	1,682	1,597	17, 884	23,665	1,327	50,016	757	1,037	48, 222	25
EAST SOUTH CENTRAL:	POO 4PP	1 Table 1 199	40.448	4F 504	* DD . D10	11.11		000 400	D4 400	,	000 000	0.45
Kentucky	729,477	410,864	19,117	17,836	188, 810	187,740	3,330	309, 439	24,483	24,587	260, 367 305, 505	3, 17
Tenniessee	729, 418 472, 447	352,016 149,611	16,947 7,331	15,485 5,521	168, 227 67, 006	147,027	4,308 2,984	372,446 321,853	34,228 5,005	32,718 7,163	305, 505	98
Mississippi	554, 569	230,509	12,865	10,629	105,679	98,687	2,524	322,578	10,633	9,993	, -	1,48
WEST SOUTH CENTRAL:	001,000	200,000	12,000	20,020	250,016	20,00	2,021	022,010	{	0,000	551,515	
Arkansas	630, 278	278, 755	13,503	12, 990	128, 459	120, 137	2,715	347,650	15, 530	17,016	313,642	3,87
Louisiana	404, 994	206,641	10,754	9,762	84,645	98, 871	2,609	197,594	3, 593	6,007	187,990	75
Oklahoma	1, 148, 870	790,670	59,863	66, 911	362, 100	295, 800	5,996	352, 261	36,068	37,629	278, 554	5, 93
Texas	1, 992, 001	1,082,824	54,238	53, 026	430,786	535, 597	9,136	896,388	37, 868	39,422	819,035	12,78
MOUNTAIN:	700 AHA	000 014	00.400	-010	000 000	011.00#	0.000	o ober		801	D 006	940
Montana	693, 970	683,844	86,460	76, 512	266, 888	244, 365	6,272	9,877 8,437	772	681 843	8,396 6,488	249 510
IdahoWyoming	321, 484 209, 012	312,537 204,948	29, 108 27, 887	28,634 26,619	131, 461 78, 310	121,002 69,812	2,331 2,320	3,884	1,106	474	2,965	18
Colorado	481, 987	444,509	42,696	44,942	188,658	164, 166	4,047	33,606	4,313	4,023	25,270	3,87
New Mexico		195,306	15,503	16,696	75, 138	85,678	2,291	22,160	2,047	2,330	17,750	7,19
Arizona	161, 885	142,274	15,485	8,507	61, 404	42,221	3,450	13,495	540	1,140	11,815	6, 110
Utah	142, 306	138,568	13,543	13, 241	56, 185	54, 493	1,106	3,098	593	502	2,003	64
Nevada	55, 880	52,271	5,707	6,173	20,620	19,213	558	2,754	367	497	1,885	85
PACIFIC:						1						
Washington	339, 591	314,740	19,867	22,008	132,601	138, 507	1,747	24,348	1,919	1,709		503
Oregon	297, 823	282, 134	23,939	24,850	120, 196	110,866	2,275	14,899	1,670	1,589	1.	790
	522, 185	448,015	18, 810	21,266	193,008	212, 181	2,750	71,137	5,110	6,510	59,516	3,03

 $^{^{\}rm 1}$  Figures include 19,884 horses not classified by age or sex.

² Figures include 1,794 mules not classified by age.

TABLE 83.—CATTLE ON FARMS AND NOT ON FARMS—NUMBER OF BEEF AND DAIRY CATTLE, BY AGE AND SEX, BY DIVISIONS AND STATES: 1920.

20 20 20 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at 10 at		1		· BE	EF CATTLE			٠.		DAI	RY CATTLE	•	
pivision and state.	All cattle.	Total,1	Calves under 1 year of age.	Heifers 1 year old and under 2 years.	Cows and heifers 2 years old and over.	Steers 1 year old and under 2 years.	Steers 2 years old and over.	Buils 1 year old and over.	Total.	Calves under 1 year of age.	Heifers 1 year old and under 2 years.	Cows and heifers 2 years old and over.	Bulls 1 year old and over.
United States	68,764,086	35, 777, 753	8, 686, 609	4, 027, 725	12,804,368	4,703,300	4, 747, 835	735,470	32, 986, 333	7, 121, 081	4, 186, 792	20, 895, 861	782,599
GEOGRAPHIC DIVISIONS: New England	1,391,496	94,708	16,329	8,452	25,407	15,023	26, 102	3,395	1,296,788	189,733	180,611	894, 135	32,309
Middle Atlantic	4,018,005	314, 888	66,788	29, 291	65,602	60,262	87, 364	5,581	3,703,117	525, 245	441,001	2,609,143	127, 728
East North Central	11,181,258	3, 136, 900	830,575	361,005	818,664	604,774	451, 291	69, 524	8,044,358	1,566,655	1,048,681	5,232,170	196,852
West North Central	20, 510, 953	12,781,228	3,456,546	1,482,767	3,949,026	1,933,955	1,690,872	265,358	7,729,725 2,871,023	1,837,276	993,790 362,333	4,697,526 1,869,208	201, 133 58, 626
South Atlantic East South Central	5,004,800 4,837,527	2,133,777 1,761,340	476,670 476,072	254, 094 223, 943	747,639 524,306	266, 872 270, 364	303,738 229,879	45, 264 36, 776	3,076,187	580, 856 807, 409	374,059	1,842,812	51,907
West South Central	10,544,385	6, 893, 764	1,414,692	676, 290	3,085,944	638, 574	938, 223	140,041	3,650,621	1, 033, 309	442,228	2,109,990	65,094
Mountain	7,743,067	6,634,340	1, 516, 142	759, 316	2,842,800	659,650	693,002	134,259	1,108,727	281,697	139,962	667, 649	19,419
Pacific	3,532,595	2,026,808	432,795	232, 567	744, 980	253, 826	327, 364	35,272	1,505,787	298, 901	204, 127	973, 228	29, 531
NEW ENGLAND: Maine	320, 522	35,010	6,232	3,061	7,755	6,691	9, 978	1,293	285, 512	45,557	43,822	189,696	6,437
New Hampshire	172,863	19,005	3,086	1,510	3,927	3,456	6,413	613	153,858	23,340	24,410	102, 366	3,742
Vermont	443, 420	14, 859	2,593	1,081	3,483	2,618	4,519	565	428,561	64,786	56,254	296,001	11,520
Massachusetts	237, 599	12, 127	2,171	1,533	5,733	816	1,412	462	225, 472	28, 222	28, 814	162,752	5,684
Rhode Island	33, 522	1,940	269	193	977	125	294	82 380	31,582 171,803	3,401 24,427	3, 753 23, 558	23,688 119,632	740 4,186
Connecticut	183, 570	11,767	1,978	1,074	3,532	1,317	3,486	380	111,000	42/	20, 550	110,002	7,100
New York	2,189,142	68,863	15,966	7,244	22,690	11,379	10,221	1,363	2,120,279	295,435	252, 149	1,513,120	59, 578
New Jersey	193, 366	8,799	2,175	742	3,388	665	1,437	392	184,567	19,455	18,801	140,442	5, 869
Pennsylvania	1,635,497	237, 226	48,647	21,305	39,524	48, 218	75,706	3,826	1,398,271	210,355	170,051	955, 581	62, 284
EAST NORTH CENTRAL:	1,991,389	585,497	149,773	72,045	140,612	120,678	87,525	13,817	1,405,892	266, 579	175, 589	934,636	29,088
Indiana	1,591,371	605, 992	160,239	76,360	174,112	110,303	70,333	14,645	985,379	203, 991	121, 454	640,534	19, 400
Illinois	2, 884, 252	1, 319, 345	346,248	141,886	376,637	215, 692	208,822	30,040	1,564,907	320,309	195,017	1,006,647	42, 934
Michigan	1,628,103	334, 160	101,631	39,083	52,093	91, 955	44,481	4, 917	1,293,943	268,998	168, 826	831,209	24, 910
Wisconsin	3,086,143	291,906	72,684	31,631	75,210	66, 146	40,130	6, 105	2,794,237	506,778	387, 795	1,819,144	80,520
WEST NORTH CENTRAL: Minnesota	3,077,455	950, 859	249,716	113,717	255, 384	183, 227	123,526	25, 289	2, 126, 596	484, 913	307,074	1,265,364	69, 245
Iowa	4,600,253	3,046,656	845,869	339,547	851,754	520, 978	423,061	65, 449	1,553,597	389,098	198, 846	926,022	39, 631
Missouri	2,878,524	1,740,921	449,147	183,674	540,051	269, 812	262,601	32, 932	1,137,603	263,369	137, 016	717, 495	10, 723
North Dakota	1,351,023	678,001	213,310	85,448	212,408	99,583	51,000	16, 252	673,022	183,631	91,340 69,948	380,795 347,591	17, 256 14, 185
South Dakota	2,368,398 3,202,457	1,808,843 2,492,810	469,391 684,614	223,638 294,443	575,877 837,142	247, 133 326, 731	260,486 301,337	32, 318 48, 543	559,555 709,647	127, 831 155, 562	79,428	454,790	19, 867
Kansas	3,032,843	2,063,138	544,499	242,300	676,410	286, 493	268,861	44, 575	969, 705	232,872	110, 138	605,469	21, 226
SOUTH ATLANTIC:					1	l ka				1.0	, v	No.	
Delaware	47,290	1,820	423	166	784	144	231	72,	45, 470	5,172	4, 897	33,661	1,740 9,890
Maryland		55,053	6,325 17	3,417	10,703	8,622 115	23,860	2, 126 14	240,078 1,175	32, 129 136	27, 438 106	170,621	30
District of Golumbia Virginia		188 404,465	101,688	41,873	62,470	76,596	116, 118	5,720	553,650	87,522	63, 170	394,606	8, 352
Wost Virginia		335,971	92,661	46,033	72,973	63,516	55,720	5,068	306, 953	46,942	32, 496	223,761	3,754
North Carolina	697,025	188,853	57,883	25, 233	60, 156	20,965	19,961	4,655	508, 172	105,035	68, 283	326,302	8,552
South Carolina	469,407	124,815	31, 196	15,967	52,377	8,384	12,036	4,855	344, 592 732, 931	85, 876 186, 219	43, 259 101, 583	208, 848 428, 466	6,609 16,669
Georgia Florida	1,227,591 665,954	494,660 527,952	106,460 80,017	67,065 54,334	221,689 266,452	46,536 41,994	38,702 37,109	14, 208 8, 546	138,002	31,825	21, 101	82,040	3,036
EAST SOUTH CENTRAL:	000,002	021,002	00,011	01,001	200,402	11,001	] ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,010				1,00	1 2 2 5 5 5 5 2 5 5
Kentucky	1,147,146	439,170	130, 359	- 55,912	80,893	93,782	71,018	7,211	707, 976	143,604	76, 821	479,850	7,701
Tennessee	1,237,762	502,294	158, 252	65, 491	98,566	97,374	78,219	9,392	735, 468	177, 269	85, 472	463,660	9,067
Alabama	1,132,037	341,021	74,532	43,776	134,429	38,111	40,454 45,193	9,719 10,454	791,016 841,727	230, 986 255, 550	103, 917 107, 849	439, 328 459, 974	16, 789 18, 354
Mississippi	1,320,582	478,855	112,929	58,764	210,418	41,097	40,100	10, 404	041,121	200,000	201,010	200,012	- T-7.77
Arkansas	1, 147, 151	361,583	89, 494	45, 337	125,853	51,476	42,960	6, 463	785, 568	211, 907	106, 970	454, 204	12, 48
Louisiana	878, 992	508, 973	102, 877	67, 106	260, 819	33,743	34, 519	9,909	370,019	107, 299	46, 104	210,055	6,56
Oklahoma	2, 155, 443	1,284,753	312, 230	158, 951	497,593	149,799	140,633	25, 547	870,690	244, 147 469, 956	108, 802 180, 352	501, 573 944, 158	16, 168 29, 878
Toxas.	6,362,799	4,738,455	910, 091	404,896	2,201,679	403,556	720, 111	98, 122	1,624,844	400, 830	100,002	511,100	20,0,0
MOUNTAIN: Montana	1,288,782	1,069,833	279, 592	132,056	388, 552	119,425	110, 168	16, 522	218,949	55, 870	26,550	133, 227	3, 302
Idaho	738, 378	523,040	130, 947	64,698	190,750	73,476	51, 994	8,847	215, 338	58, 482	28,607	124, 456	3,79
Wyoming	882, 538	821,330	207, 451	93, 565	300,526	85,501	120, 374	13, 913	61,208	16, 191	6,837	37, 251	929
Colorado	1,800,875	1,462,783	327, 769	164, 282	537,702	193,577	212, 931	26,522	838,092 68,020	84, 180 16, 975	43,017 8,534	203, 785 42, 184	7,110
New Mexico	1,311,358	1,242,429	250, 360 154, 096	128, 204 77, 008	667, 444 432, 501	67,403 41,406	97, 706 41, 982	31,312 22,898	68,929 57,080	13,941	7,959	34,091	1,08
Arizona	830, 296 532, 026	773,216 407,622	96,080	54,808	179,163	43,403	26, 433	7,755	124, 404	28, 793	15, 282	78, 861	1,46
Nevada	358, 814	334,087	69,867	44,695	146, 162	35, 459	31,414	6,490	24,727	7, 265	3,176	13,794	49
Pacific:				100			05.1-		400.05	0, 000	go troo	050 510	0 00
Washington	605, 553	202,497	52,332	24,680 72,743	67, 978 227, 757	27, 667 66, 482	26, 474 61, 818	3,366 10,634	403,056 297,179	84, 298 60, 238	53, 739 36, 129	1	8,30 6,15
Oregon	872, 458	575,279	135, 841										

¹ Figures include 72,446 cattle not classified by age or sex.

TABLE 84.—SHEEP, GOATS, AND SWINE ON FARMS AND NOT ON FARMS—NUMBER OF SHEEP, BY AGE AND SEX, AND NUMBER OF GOATS AND SWINE, BY CLASSES, BY DIVISIONS AND STATES: 1920.

Properties and Parties   Properties   Prop	ANI				and a		11. 01				ANI		SWINE.		
Part		·! ·:		SHEEP.							<u> </u>	· · · · · · · · · · · · · · · · · · ·		Poore	
Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Transport   Tran		Total.1	under 1 year	year old and	1 year old and	1 year old and		under 1 year of age, for	year old and over, for	other	Total. ³	All pigs under 6 mos. old.	gilts for breeding, 6 mos. old	for breed- ing, 6 mos old	hogs, 6 mos. old
New Part Series	United States	35, 483, 558	0, 123, 697	23, 707, 495	817, 886	1,535,268	3,563,659	II		1,425,715	61,984,798	27, 426, 045			21, 918, 417
Marticol Algorithm	and the second s													<del></del>	
East North Cantal   1,500, 186   1,600, 186   23, 190   11,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,0										,	1	1 -			
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Section   Lange   La		1 1		1 1.11	1 1 1			н	1		1 1				
Test			1	1 1				11						-	
Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Water   Wate	and the second of the second o		10.7		7							1 ' ' '	, , ,	•	
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Manuscalmenter   19,802   5,10     12,307   760     1,500     2,000     2,000     2,000     2,000     2,000     2,000     3,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,600     6,	and the second s	28, 498	6,365	20,623	874		3,690	3,106	311	273	51, 291	31,088	6,386	1,078	12,739
Resident   1,00   2,740   7,760   600   3,000   600   200   1,101   600   600   600   200   1,101   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600   600	Vermont	63, 151	13,031	47,369	1,909	842	176	35	70		79, 135	50,704	11,098	1,129	16,204
Content		1 7 7						13	I						-
Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Month   Mont	and the second of the second o					. 1			1 1	: 1			- 1		-
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Tillana		2, 112, 798	539,660	1.341.276	42, 801	188, 571	4,842	175	619	4,048	3, 107, 452	1,948,091	503, 951	45,772	699,638
Hillinds   674, 877   201, 682   431, 382   14, 503   20, 282   2, 202   2, 202   1, 202   48, 84, 903   14, 853   2, 202   222   20, 201   1, 201   1, 204, 975   747, 740   402, 645   248, 829   229, 282   220, 282   200   1, 700   1, 700   1, 700   1, 704, 747, 740   402, 645   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248, 823   248,		1 . T. N	' '		- 1			II - :	: 1	- 1	1		, ,		
West North Cartellars  Minacota		1 2 3 A N					I. ' I	828							
Windle   Minneson   1,004,501   301,009   301,009   002,005   3,101   11,055   568   1,003   3,550   3,104,500   002,005   3,001   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   3,000   4,771   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4,774   4	Michigan	1,216,656	361,185	814,079	26,831	14,561	2,027	147	418	1,462	1,130,036	699,085	187,240	14, 489	229,222
Minneella	Wisconsin	484,239	112,968	348,742	13,458	9,071	2,902	232	970	1,700	1,624,975	747,740	403,545	34, 825	438,853
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Normaka. 623_241 391,006 223,965 5,672 5,686 3,422 210 4d1 2,451 3,468,786 819,101 780,730 62,650 1,589,865 Kansas. 387,455 124,991 223,666 3,461 5,347 8,064 1,084 1,084 5,124 1,1816,283 854,600 201,642 25,723 644,337 800PH ArtAnnor. Delaware. 3,226 70. 2,335 129 57 84 111 562 31 40,000 22,865 4,024 611 12,002 Maryland. 1038,888 13,161 84,800 41,417 226 44 80 0 4 5 8 48 2,085 14,040 220,147 42,007 6,146 86,344 Viginia. 344,850 41,172 24,085 14,617 2,335 7,677 1,371 3,454 2,730 383,084 247,200 40,464 5,000 20,147 17,857 80,455 10,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11	11 11 11 11 11 11 11 11 11 11 11 11 11	· · · · II							l i			-		, ,	•
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Deliaware   3, 222   706   2,385   1129   57   94   11   52   31   40,090   22,855   4,024   018   12,802	and the second of the second o	,			. ,		, , ,	, , , ,							0.2,000
District of Columbia. 47   17   26   4 60   4   8   48   2,068   1,142   410   68   1,344   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410   410		3,226	705	2,335	129	57	94	11	52	31	40, 999	22,855	4,924	618	12,602
Virginia         344,850         41,117         286,983         14,517         2,233         7,097         638         1,097         5,862         1,025,252         020,433         125,212         15,030         205,533           West Virginia         514,084         33,385         306,077         10,018         18,983         7,171         1,371         3,454         2,730         383,084         247,209         40,464         5,099         20,533           South Carolina         92,1771         4,774         4,774         4,774         4,746         4,726         4,788         8,081         11,778         34,055         369         908         32,001         892,014         407,880         133,715         13,718         43,655         369         10,787         11,318         2,178,014         1,084,094         377,202         31,455         368,03         369,03         48,281         740         6,767         40,764         802,013         207,483         133,710         33,710         47,450         48,010         36,002         49,788         14,587         47,578         4,652         29,788         4,652         29,748         1,584,601         882,013         227,423         17,227         477,227         477,252         4	Maryland	103,888	13,166	86,149	3,937	635	1,249	94	256	899	340,046	201,647	42,907	6,148	89, 344
West Virginia	District of Columbia	47		. 1	4		1	4	8		2,968	1,142	416	66	1,344
North Carolina. 92,170 17,857 66,645 5,380 2,388 25,238 382 618 24,263 1,381,563 694,131 186,536 21,374 450,427 Georgia. 74,575 14,357 47,100 44,538 8,608 114,708 69 1,078 113,181 82,178,14,108,494 17,262 114,637 47,100 4,538 8,608 114,708 69 1,078 113,181 82,178,141,108,494 17,102 114,108,104 17,100 114,008 18,108 114,008 1,008 182,014 1,084,004 177,202 13,450 20,182 11,638 182,178,141 1,084,004 17,502 13,450 60,308 13,371 13,788 336,630 183,715 13,788 336,630 183,715 13,788 336,630 183,715 13,788 336,630 183,715 13,788 336,630 183,715 13,788 336,630 183,715 13,788 336,630 183,715 13,788 183,145 68,630 183,715 13,788 183,145 68,630 183,715 13,788 183,145 68,630 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145 183,145				, ,									- 1	- 1	
South Carolina   24,771   4,774   16,494   1,725   1,778   34,655   396   068   32,601   892,014   407,880   133,715   13,788   330,330   330   330   330   340   347,503   34,557   34,565   36,302   4,239   11,639   48,281   740   6,77   40,764   802,048   405,849   175,820   13,700   202,182   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34,568   34				, ,		*							-		
Georgia.		' 11						-						, 1	
Fibrida   65,610   9,835   36,362   4,239   11,639   48,281   740   6,767   40,764   802,048   405,849   175,820   13,700   202,182									L L			- 1			
EAST SOUTH CENTRAL:  Kentucky 710,108 88,763 585,779 28,979 6,647 35,688 1,468 4,652 29,748 1,584,561 1,072,7876 271,450 20,592 657,880 366,073 60,352 283,687 18,115 4,913 76,224 7,450 14,400 54,314 1,978,107 1,027,876 271,450 20,592 657,880 Alabama. 83,366 15,470 52,599 5,128 10,109 112,221 827 2,157 109,437 1,615,186 785,999 242,289 20,688 616,201 Mississippi. 160,165 31,866 100,041 12,291 21,067 116,649 681 1,673 114,293 1,444,137 627,785 226,985 16,730 672,595 West South Central:  Arkansas. 101,403 22,669 69,632 5,208 3,994 127,030 5,076 16,160 105,794 1,456,624 738,650 278,441 16,433 423,100 Louisiana 134,110 23,280 84,234 7,817 18,799 95,027 408 1,591 93,020 911,039 408,993 207,498 15,890 279,258 Oklahoma 100,024 29,880 60,787 2,899 3,458 40,771 4,314 13,457 28,992 1,366,722 718,329 242,506 20,845 385,042 Tens. 2,591,081 633,607 1,477,224 30,885 440,949 1,765,002 358,844 1,116,184 289,962 2,367,185 1,177,704 400,305 34,128 749,028 MOUNTAIN:  Montana. 2,111,832 520,072 1,483,570 32,970 74,320 1,370 187 623 560 173,762 71,342 34,786 3,034 64,660 Idaho. 2,293,822 435,768 1,807,829 54,879 10,007 2,236 64,781 1,201 74,355 30,856 14,501 1,273 27,725 Colorado. 1,946,867 386,908 889,379 2,388 13,407 31,288 1,601 5,914 23,721 455,001 205,708 81,107 7,776 170,931 New Mexico. 1,646,867 376,528 1,177,373 29,205 63,769 123,839 15,888 100,105 97,636 33,202 46,701 16,072 1,616 27,013 New Mexico. 1,646,867 376,528 1,177,373 29,205 63,769 123,839 35,888 100,105 97,636 33,202 46,701 16,072 1,616 27,013 New Mexico. 1,646,867 142,533 19,370 37,52 11,373 241 488 499 17,465 53,307 113,998 1,243 40,016 New Mexico. 2,013,560 550,143 1,370,325 5,302 28,102 30,355 118,018 135,166 26,021 100,444 8,700 272,720 145,625 39,233 4,802 88,839 616,201 100,444 8,700 272,727 145,625 39,233 4,802 88,839 616,201 100,444 8,700 272,727 145,625 39,233 4,802 88,839 616,201 100,444 8,700 272,727 145,625 39,233 4,802 88,839 616,201 100,444 8,700 272,727 145,625 39,233 4,802 88,839 616,201 100,444 8,700 272,727 145,625 39,233 4,802 88,839 616,201 10			*											- 1	•
Kentucky         710,108         88,763         585,779         28,979         6,647         35,888         1,458         4,652         29,748         1,584,561         862,613         227,423         17,227         477,286           Tennessee         366,073         60,382         283,587         18,115         4,913         76,224         7,480         14,400         64,314         1,978,107         1,027,876         271,450         20,982         667,889           Mississippi         160,165         31,866         100,941         12,291         21,007         116,649         681         1,678         114,493         1,615,186         735,099         242,289         20,688         616,201           WEST SOUTH CENTRALI         101,403         22,569         69,632         5,208         3,994         127,030         5,076         16,160         105,784         1,466,624         738,650         278,441         16,433         423,100           Louisiana         134,110         23,260         84,234         7,817         18,799         65,077         4,68         1,681,939         2,364,989         2,084,589         20,845         385,422           Tenness         2,501,081         633,607         1,477,224         30,885	1 Total 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00,010	0,000	00,002	*,200	11,000	10, 201	1 10	0,101	20,101	002,010	400,040	170,020	15,700	202, 102
Tennessee. 386,078 60,352 283,587 18,115 4,913 76,224 7,450 14,460 54,314 1,978,107 1,027,876 271,450 20,892 657,889 Alabama. 83,386 15,470 52,599 51,28 10,169 112,421 827 2,157 100,437 1,615,186 735,999 242,289 20,688 616,201 10,001 112,421 827 2,157 100,437 11,615,186 735,999 242,289 20,688 616,201 10,001 112,421 827 2,157 100,437 11,444,137 627,783 226,968 10,730 572,595 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,001 10,	,	710,168	88,763	585,779	28,979	6,647	35,858	1,458	4,652	29, 748	1, 584, 561	862, 613	227, 423	17, 227	477, 286
Alabama 83,366 15,470 52,599 5,128 10,169 112,421 827 2,157 100,437 1,615,186 735,999 242,289 20,688 610,201 Mississtppi. 166,165 31,866 100,941 12,291 21,067 116,649 681 1,673 114,293 1,444,137 627,783 226,958 16,730 672,595 West South Central:  Arkansas 101,403 22,669 66,632 5,208 3,994 127,030 5,076 16,160 105,794 1,456,624 738,650 278,441 16,433 423,100 Louisiana 134,110 23,280 84,234 7,817 18,799 95,027 408 1,501 99,020 911,639 408,993 207,498 15,890 279,258 Oklahoma 106,024 29,880 69,787 2,899 3,458 46,771 4,314 13,457 28,992 1,366,722 718,329 242,506 20,845 385,042 Tenss 2,501,081 633,007 1,477,224 39,885 440,949 1,765,002 368,844 1,116,184 289,962 2,307,185 1,177,704 400,306 34,128 740,928 Mountaina 2,111,832 520,072 1,483,670 32,070 74,320 1,370 187 623 560 173,762 71,342 34,786 3,034 64,600 Idaho 2,395,822 450,768 1,807,829 54,054 47,371 1,720 224 604 802 249,506 110,490 43,930 3,095 92,081 Wyoming 1,967,761 380,018 1,365,907 48,779 10,007 2,236 254 781 1,201 74,355 30,856 14,501 1,273 27,725 Colorado 1,646,867 376,528 1,177,373 29,205 63,760 23,838 13,407 31,288 1,601 5,914 23,721 465,021 205,708 81,107 7,275 170,931 New Maxleo 1,646,867 376,528 1,177,373 29,205 63,763 19,070 30,753 1,173 241 438 404 27,168 12,085 4,100 531 10,412 PACIFIC:  Washington 648,285 168,304 446,235 10,715 23,031 7,640 770 2,377 4,483 281,657 146,544 44,770 4,954 85,348 Gegon 2,203,650 143,308 33,025 118,018 135,165 28,021 100,444 8,700 277,201 145,625 39,253 4,302 88,599 California 2,438,631 633,265 1,633,949 63,035 108,376 134,152 21,406 60,786 51,046 942,653 468,047 142,330 12,940 319,336	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			5 1			' '			* 41	- 1 1 N		- 1		
Missisppi 106,165 31,866 100,941 12,291 21,067 116,649 681 1,673 114,293 1,444,137 627,783 226,958 10,730 572,595 West South Central:  Arkansas 101,403 22,569 69,632 5,208 3,994 127,030 5,076 16,160 105,794 1,456,624 738,660 278,441 16,433 423,100 105,100,100,100,100,100,100,100,100,100,	The state of the s											, ,			
Arkansas. 101, 403	Mississippi	166, 155	31,856	100,941	12, 291		116,649	681	1,673	114, 293	1,444,137	627,783	226,958	16,730	572,595
Lodisiana 134,110 23,260 84,234 7,817 18,799 95,027 408 1,591 93,020 911,639 408,093 207,498 15,890 279,258 Oklahoma 106,024 29,880 69,787 2,899 3,458 46,771 4,314 13,457 28,992 1,366,722 718,329 242,506 20,845 385,042 7exas. 2,501,081 033,507 1,477,224 30,885 440,949 1,765,002 358,844 1,116,184 289,962 2,367,185 1,177,704 406,305 34,128 749,028 Mountains    Mountains 2,311,832 520,072 1,483,570 32,970 74,320 1,370 187 623 560 173,762 71,342 34,786 3,034 64,609 104 104 104 104 104 104 104 104 104 104	WEST SOUTH CENTRAL:					1.1	a 19						1	4.4	1.00
Oklahoma. 105,024 29,880 69,787 2,899 3,458 46,771 4,314 13,457 28,992 1,366,722 718,329 242,506 20,845 385,042 Texas. 2,591,081 633,507 1,477,224 39,885 440,949 1,765,002 368,844 1,116,184 289,962 2,367,185 1,177,704 406,305 34,128 749,028 Mountain.  Montaina. 2,111,832 520,072 1,483,570 32,970 74,320 1,370 187 623 560 173,762 71,342 34,786 3,034 64,600 14aho. 2,395,822 456,768 1,807,829 54,054 47,371 1,720 224 694 802 249,506 110,490 43,930 3,095 92,081 Wyoming. 1,807,661 380,918 1,365,967 48,779 10,097 2,286 254 781 1,201 74,355 30,856 14,501 1,273 27,725 Colorado. 1,842,054 859,908 889,370 25,338 13,407 31,288 1,601 5,914 23,721 465,021 205,708 81,107 7,276 170,931 Arizona. 882,691 118,882 592,443 37,903 59,434 102,112 22,905 71,745 67,462 51,616 25,897 10,066 878 14,775 Utah. 1,702,905 412,354 1,287,237 25,302 28,012 30,326 7,591 18,228 4,507 113,564 58,307 13,998 1,475 10,412 PACIFIC:  Washington 648,285 168,304 446,235 10,715 23,031 7,040 770 2,377 4,493 281,657 146,544 44,770 4,954 85,348 Oregon. 2,013,569 556,143 1,306,383 33,025 118,018 135,165 26,021 100,444 8,700 272,720 145,625 39,253 4,302 83,539 California. 2,438,631 633,265 1,633,949 63,035 108,376 134,152 21,406 60,786 51,946 942,653 468,047 142,330 12,940 319,336	Arkansas	11			-			1 1		- 1	11			16,433	423, 100
Texas 2,591,081 633,607 1,477,224 39,385 440,949 1,765,002 358,844 1,116,184 289,962 2,367,185 1,177,704 406,305 34,128 749,028  MOUNTAIN:  Montana. 2,111,832 520,972 1,483,570 32,970 74,320 1,370 187 623 560 173,762 71,342 34,786 3,034 64,600 104no. 2,305,822 456,768 1,807,829 54,054 47,371 1,720 224 669 802 249,506 110,490 43,930 3,095 92,081 1,367,761 380,018 1,365,967 48,779 10,097 2,286 254 781 1,201 74,355 30,856 14,501 1,273 27,725 Colorado. 1,842,054 859,908 889,370 25,338 13,407 31,288 1,601 5,914 23,721 465,021 205,708 81,107 7,275 170,931 New Mexico. 1,646,867 376,528 1,177,373 29,205 63,760 233,539 35,898 100,105 97,538 93,202 46,701 16,972 1,616 27,913 Arizona. 882,691 118,882 532,443 1,237,237 25,302 28,012 30,326 7,591 18,228 4,077 113,564 58,307 13,998 1,243 40,016 Nevada. 1,702,905 412,354 1,237,237 25,302 28,012 30,326 7,591 18,228 4,077 113,564 58,307 13,998 1,243 40,016 Nevada. 881,101 209,715 615,563 19,070 36,753 1,173 241 438 404 27,168 12,085 4,140 531 10,412 PACIFIC:  Washington 648,285 168,304 446,235 10,715 23,031 7,040 770 2,377 4,493 281,657 146,544 44,770 4,954 85,348 Oregon. 2,438,631 633,265 1,633,949 63,035 108,376 134,152 21,406 60,786 51,946 942,653 468,047 142,330 12,940 319,335				- 1							, ,		· ·		
MOUNTAIN:         Montana.         2, 111, 832         520, 972         1, 483, 570         32, 970         74, 320         1, 370         187         623         560         173, 762         71, 342         34, 786         3, 034         64, 600           Idaho.         2, 305, 822         456, 768         1, 807, 829         54, 054         47, 371         1, 720         224         604         802         249, 506         110, 490         43, 930         3, 095         92, 081           Wyoming.         1, 807, 761         380, 918         1, 365, 967         48, 779         10, 097         2, 236         254         781         1, 201         74, 355         30, 856         14, 501         1, 273         27, 725           Colorado.         1, 842, 054         859, 908         889, 370         25, 338         13, 407         31, 288         1, 601         5, 914         23, 721         465, 021         205, 708         81, 107         7, 275         170, 931           New Mexico.         1, 640, 867         376, 528         1, 177, 373         29, 205         63, 760         233, 589         35, 898         100, 105         97, 538         93, 202         46, 701         16, 972         1, 616         27, 913           Arizona. <td></td> <td>2 m x 7</td> <td></td> <td></td> <td></td> <td>- 1</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- 1</td> <td>- 1</td> <td></td>		2 m x 7				- 1	· · · · · · · · · · · · · · · · · · ·						- 1	- 1	
Montana.         2, 111, 832         520, 972         1, 483, 670         32, 970         74, 320         1, 370         187         623         560         173, 762         71, 342         34, 786         3, 034         64, 600           Idaho.         2, 395, 822         450, 768         1, 807, 829         54, 054         47, 371         1, 720         224         694         802         249, 506         110, 490         43, 930         3, 034         64, 600           Wyoming.         1, 807, 761         380, 918         1, 365, 997         48, 779         10, 097         2, 236         254         781         1, 201         74, 355         30, 856         14, 501         1, 273         27, 725           Colorado.         1, 842, 054         859, 908         889, 870         25, 338         13, 407         31, 288         1, 601         5, 914         23, 721         465, 021         205, 708         81, 107         7, 275         170, 931           New Mexico.         1, 648, 867         370, 528         1, 177, 373         29, 205         63, 760         233, 539         50, 105         97, 536         93, 202         46, 701         16, 972         1, 616         27, 913           Arizona         1, 702, 905         412, 354 <td></td> <td>2,591,081</td> <td>033,507</td> <td>1,477,224</td> <td>39, 385</td> <td>440,949</td> <td>1,765,002</td> <td>308, 844</td> <td>1,116,184</td> <td></td> <td>2, 367, 185</td> <td>1,177,704</td> <td>406,305</td> <td>34,128</td> <td>749,028</td>		2,591,081	033,507	1,477,224	39, 385	440,949	1,765,002	308, 844	1,116,184		2, 367, 185	1,177,704	406,305	34,128	749,028
Idaho         2, 395, 822         450, 768         1, 807, 829         54, 054         47, 371         1, 720         224         694         802         249, 596         110, 490         43, 930         3, 905         92, 081           Wyoming         1, 807, 761         380, 918         1, 365, 967         48, 779         10, 097         2, 286         254         781         1, 201         74, 355         30, 856         14, 501         1, 273         27, 725           Colorado         1, 842, 054         859, 908         889, 879         25, 338         13, 407         31, 288         1, 601         5, 914         23, 721         465, 021         205, 708         81, 107         7, 275         170, 931           New Mexico         1, 646, 867         376, 528         1, 177, 373         29, 205         63, 760         233, 539         35, 898         100, 105         97, 536         93, 202         46, 701         16, 972         1, 616         27, 913           Ariziona         882, 691         118, 882         532, 443         37, 903         59, 434         102, 112         22, 905         67, 602         51, 616         25, 897         10, 606         878         14, 775           Utah         1, 702, 905         412, 354	*	0 111 620	#90 079	1 402 570	22 070	74 220	1 970	107	609	. ,	179 700	71 240	94 700	2 024	
Wyoming         1,807,761         380,018         1,365,967         48,779         10,097         2,286         254         781         1,201         74,355         30,856         14,501         1,273         27,725           Colorado         1,842,054         859,908         889,870         25,338         13,407         31,238         1,601         5,914         23,721         465,021         205,708         81,107         7,275         170,931           New Mexico.         1,646,867         376,528         1,177,373         29,205         63,760         233,839         35,898         100,105         97,538         93,202         46,701         16,972         1,616         27,913           Arizona.         882,691         118,882         532,443         37,903         59,484         102,112         22,905         71,745         67,462         61,616         25,897         10,066         878         14,775           Utah.         1,702,905         412,354         1,237,237         25,302         28,012         30,326         7,591         18,228         4,607         113,564         58,307         13,980         1,243         40,016           Nevada.         881,101         209,715         615,563 <th< td=""><td>The state of the s</td><td></td><td></td><td></td><td></td><td></td><td>,</td><td></td><td></td><td>- 11</td><td>* 11</td><td></td><td></td><td></td><td>•</td></th<>	The state of the s						,			- 11	* 11				•
Colorado. 1,842,054 859,908 889,370 25,338 13,407 31,288 1,601 5,914 23,721 465,021 205,708 81,107 7,275 170,931 New Mexico. 1,646,867 376,528 1,177,373 29,205 63,760 233,639 35,898 100,105 97,536 93,202 46,701 16,072 1,616 27,913 Arizona. 882,601 118,882 532,443 37,903 59,434 102,112 22,905 71,745 67,462 61,616 25,897 10,066 878 14,775 Utah. 1,702,905 412,354 1,237,237 25,302 28,012 30,326 7,591 18,228 4,607 113,564 58,307 13,998 1,243 40,016 Nevada. 881,101 209,715 615,563 19,070 36,753 1,173 241 438 494 27,168 12,085 4,140 531 10,412 PACIFIC: Washington. 648,285 168,304 446,235 10,715 23,031 7,640 770 2,377 4,493 281,657 146,544 44,770 4,954 85,348 Oregon. 2,013,569 556,143 1,306,383 33,025 118,018 135,165 26,021 100,444 8,700 272,720 145,625 39,253 4,302 83,539 California. 2,438,631 633,265 1,633,949 63,035 108,376 134,152 21,406 60,786 51,946 942,653 468,047 142,330 12,940 319,336		· · · · · · · · · · · · · · · · · · ·							. 1	- 11	. 11				
New Mexico.         1,646,867         376,528         1,177,373         29,205         63,760         233,539         35,898         100,105         97,536         93,202         46,701         16,972         1,616         27,913           Arizona.         882,691         118,882         532,443         37,903         59,434         162,112         22,905         71,745         67,462         51,616         25,897         10,066         878         14,775           Utah.         1,702,905         412,354         1,237,237         25,302         28,012         30,326         7,591         18,228         4,507         113,564         58,307         13,998         1,243         4b,016           Nevada.         881,101         209,715         615,563         19,070         36,753         1,173         241         438         494         27,168         12,085         4,140         531         10,412           PACIFIC:           Washington         648,285         168,304         446,235         10,715         23,031         7,640         770         2,377         4,493         281,657         146,544         44,770         4,954         85,348           Oregon         2,013,569         556,143<		1				* 11	. (1				*	-	- 1		-
Arizona 882, 691 118, 882 532, 443 37, 903 59, 434 102, 112 22, 905 71, 745 67, 462 51, 616 25, 897 10, 066 878 14, 775 Utah. 1, 702, 905 412, 354 1, 237, 237 25, 302 28, 012 30, 326 7, 591 18, 228 4, 507 113, 564 58, 307 13, 998 1, 243 40, 016 Nevada. 881, 101 209, 715 615, 563 19, 070 36, 753 1, 173 241 438 494 27, 168 12, 085 4, 140 531 10, 412 PACIFIC:  Washington 648, 285 168, 304 446, 235 10, 715 23, 031 7, 640 770 2, 377 4, 493 281, 657 146, 544 44, 770 4, 954 85, 348 Oregon. 2, 013, 569 556, 143 1, 306, 383 33, 025 118, 018 135, 165 26, 021 100, 444 8, 700 272, 720 145, 625 39, 253 4, 302 83, 539 California. 2, 438, 631 633, 265 1, 633, 949 63, 035 103, 376 134, 152 21, 406 60, 786 51, 946 942, 653 468, 047 142, 330 12, 940 319, 336		, H				: B				11					
Utah.         1,702,905         412,354         1,237,237         25,302         28,012         30,326         7,591         18,228         4,607         113,564         58,307         13,998         1,243         40,016           Nevada.         881,101         209,715         615,563         19,070         36,753         1,173         241         438         494         27,168         12,085         4,140         531         10,412           PACIFIC:         Washington         648,285         168,304         446,235         10,715         23,031         7,640         770         2,377         4,493         281,657         146,544         44,770         4,954         85,348           Oregon.         2,013,569         556,143         1,306,383         33,025         118,018         135,165         26,021         100,444         8,700         272,720         145,625         39,253         4,302         83,539           California.         2,438,631         633,265         1,633,949         63,035         108,376         134,152         21,406         60,786         51,946         942,653         468,047         142,330         12,940         319,336		7 1				, 11	· 1	1 1	-				- 1		
Nevada	- 11 40° E						7 11							- 1	
PACIFIC: Washington						- 1	* . 11						- 1		
Oregon     2; 013, 569     556, 143     1, 306, 383     33, 025     118, 018     135, 165     26, 021     100, 444     8, 700     272, 720     145, 625     89, 253     4, 302     83, 539       California     2, 438, 631     633, 265     1, 633, 949     63, 035     108, 376     134, 152     21, 406     60, 786     51, 946     942, 653     468, 047     142, 330     12, 940     319, 336					'				i		v i				7
California			· ·								- 1	- 1			
		1	, ,	1 / 1		- 16				- 11					
	Camornia	2, 438, 631	033, 265	1,633,949	63, 035	108, 376	134, 152]	21,406	60,786	51,946	942, 653	468, 047	142,330		

¹ Figures include 209,212 slicep not classified by age or sex.

² Figures include 141 goats not classified by age or purpose.

⁸ Figures include 5,030 swine not classified by age or sex.

## PURE-BRED LIVE STOCK ON FARMS.

Though inquiries with regard to the number of purebred live stock were carried on the farm schedules in 1900 and 1910, no tabulation was made of the reports, as the returns were not considered satisfactory. The number of pure-bred (registered) cattle was reported at the census of 1890, the total for the United States being 506,060; no data were obtained in 1890 for specific breeds, however, and no figures whatever for pure-bred animals other than cattle. The figures for 1920 presented herewith constitute the first detailed statement of the number of pure-bred animals in the United States.

The instructions on the farm schedule in 1920 were as follows: "Report the number and breed of any animals on this farm that are registered." The title of this inquiry was "Pure-bred animals," however, rather than "Registered stock," and it is evident from the returns that animals eligible for registry but not yet registered were included in the reports to some extent, if not generally.

Farms reporting pure-bred live stock.—Pure-bred live stock of some kind (either horses, cattle, sheep, or swine) was reported by 10.8 per cent of all the farms in the United States in 1920. Of the 6,118,956 farms which reported domestic animals on hand, 693,724, or 11.3 per cent, reported pure-bred animals of some kind.

TABLE 85.—PURE-BRED LIVE STOCK ON FARMS IN THE UNITED STATES-FARMS REPORTING AND NUMBER: 1920.

[Figures for divisions and	states in Tables	s 90, 91, 93,	, 94, 95, and 96.]
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	FARMS RE	PORTING.	ANIMAL	S REPORTE	D.
er franklige Geografie				Pure b	red.
CLASS AND SEX.	Total number.	Report- ing pure bred.	Total number.	Number.	Per cent of total.
All domestic animals	6, 118, 956	693,724			
Horses Males ¹ Females	4,704,235	48, 125	19,767,161	120,540 45,704 74,836	0.6
Cattle Males 2	5,358,243	407,143	66,652,559	1,981,514 583,725	3.0
Females. Beef cattle. Males 2	1,841,053	206, 260		1,397,789 1,064,912 387,192 677,720	3.0
Females Dairy cattle Males ² Females	4,565,753	205, 205	31, 864, 459	677, 720 916, 602 196, 383 720, 069	2. 9
Sheep. Swine	538,593 4,850,807	31,836 337,425	35, 033, 516 59, 346, 409	463,504 2,049,900	1. 3 3. 5

I Stallions and stallion colts.

Pure-bred beef cattle were the most widely distributed of all pure-bred stock, being reported by 11.2 per cent of all farms reporting beef cattle. Swine were next in distribution, with pure-bred animals reported by 7 per cent of all farms reporting swine, while 5.9 per cent of the farms reporting sheep

and 4.5 per cent of the farms reporting dairy cattle, respectively, reported pure-bred animals. Horses ranked lowest in distribution, with only 1 per cent of the farms which reported horses reporting pure-bred animals.

Pure-bred horses.—The pure-bred horses reported were equal to only 0.6 per cent of all horses on farms. A truer index of the importance of pure-bred horses may be obtained by comparing the number of pure-bred animals with the breeding stock—especially the stallions reported. The 45,704 pure-bred male horses (stallions and stallion colts) reported were equal to 35.3 per cent of the total number of stallions 2 years old and over. While some of the pure-bred animals were less than 2 years old, the great majority, perhaps as many as nine-tenths, were above that age, so this percentage would represent approximately the percentage of breeding males that were pure bred. While relatively insignificant, when compared with the total number of all horses, pure-bred males are thus seen to be very important in the breeding of horses, constituting about one-third of all the stallions.

Since the total number of mares reported includes a great many animals used solely for work purposes, the comparison for mares is not so significant. It may be noted, however, that the pure-bred female horses reported were equal to 0.8 per cent of the mares 2 years old and over on farms. The proportion is without doubt very much higher among the mares actually used for breeding.

Draft animals are by far the most important among the pure-bred horses. The Percheron and Belgian breeds, together, constituted more than two-thirds of all the pure-bred horses reported. The Shires and Clydesdales, also draft breeds, come next in importance, followed by the Standard Breds and the Thoroughbreds.

TABLE 86.—PURE-BRED HORSES ON FARMS IN THE UNITED STATES, CLASSIFIED ACCORDING TO BREED AND SEX-FARMS REPORTING AND NUMBER: 1920.

[Figures for divisions and states in Tables 91 and 92.]

	FARM	s repor	TING.	ANIMA	LS REPOI	TED.
BREED,	Total.	Males.1	Fe- males.	Total.	Males.1	Fe- males.
Horses, total American Saddler Belgian Clydesdale Trench Draft German Coach Hackney Percheron Shire Standard Bred Thoroughbred All other breeds 2	48, 125 714 4,706 1,602 1,625 409 211 28,698 2,182 1,777 566 6,815	288 3,621 1,048 1,052 332 97 20,388 1,647 778 224 3,283	505 1,867 876 674 101 135 13,732 894 1,226 457 4,260	120, 540 1, 459 10, 838 4, 248 2, 964 697 564 70, 613 5, 617 4, 021 3, 801 15, 718	45,704 400 5,077 1,488 1,187 417 173 27,669 2,632 1,055 1,055 4,912	74, 886 1, 059 5, 761 2, 760 1, 777 280 391 42, 985 2, 985 2, 986 3, 107 10, 808

² Bulls and bull calves.

Stallions and stallion colts.
 Includes animals reported as pure bred, with breed not specified.

Pure-bred cattle.—On the basis of the proportion of all animals, pure-bred animals seem to be of about the same importance among beef cattle and dairy cattle, amounting to 3 per cent of all beef cattle and 2.9 per cent of all dairy cattle. However, a comparison of the number of breeding animals over 1 year of age with the total number of pure-bred animals of the same type and sex (including a small number less than 1 year old in each case) reveals the fact that the pure-bred animals represent 53.4 per cent of all beef bulls, 25.4 per cent of all dairy bulls, 4.1 per cent of all beef cows and heifers, and 3 per cent of all dairy cows and heifers. Pure-bred animals are thus much more important among the beef cattle than among the dairy cattle, at least for the country as a whole.

The Shorthorns and Herefords were the leading beef breeds, representing more than three-fourths of all the pure-bred beef cattle reported. The Holstein-Friesians and the Jerseys were the most important dairy breeds, including more than four-fifths of all the pure-bred dairy cattle.

Table 87.—Pure-bred Cattle on Farms in the United States, Classified According to Breed and Sex—Farms Reporting and Number: 1920.

(Figures for			atatan in	Maklea	OO	O.A	and Off "	1
I Blottres for	OIVISIONS	nna	SULES III	THEFT	220	174.	muu so.	1

	FARM	s REPOR	TING.	ANIMA	als repoi	RTED.
BREED,	Total.	Males. 1	Fe- males.	Total.	Males,1	Females.
Oattle, total	407, 143			1, 981, 514	583,725	1, 397, 789
Abordeen Angus. Galloway. Hereford. Polled Durham. Shorthorn. All other beef breeds ²	21, 149 94, 748	18,761	6,938 353 14,931 5,541 36,287 6,527	1,084,912 108,524 7,225 405,582 61,764 416,995 64,822 916,602 30,509	387, 192 81, 914 2, 349 159, 126 30, 785 130, 865 23, 153 196, 533 4, 983	677,720 76,610 4,876 246,456 30,979 277,130 41,669 720,069 25,526
Brown SwissGuernsey	1,781 19,946 109,607 64,263	1,432 15,754 84,395	940 9,719 59,075 51,835 4,217	8, 283 79, 446 528, 621 231, 834 37, 909	1,053 22,651 122,442 35,359 9,145	6,330 56,795 406,179 196,475 28,764

¹ Bulls and bull calves.
2 Includes animals reported as pure bred, with breed not specified.

Pure-bred sheep.—Only 1.3 per cent of all the sheep were reported as pure bred in 1920. The proportion is probably much higher for rams than for ewes, though separate figures are not available for pure-bred sheep by sex. Medium wool and fine wool breeds were the most important, the Shropshire, Rambouillet, Merino, and Hampshire Down being the leading breeds. The larger number of fine wool sheep were in the Western

states, while in the North Central states, except Ohio, the medium wool types were most important.

TABLE 88.—PURE-BRED SHEEP ON FARMS IN THE UNITED STATES, CLASSIFIED ACCORDING TO BREED—FARMS REPORTING AND NUMBER: 1920.

[Figures for divisions and states in Tables 96 and 97.]

BREED.	Farms report- ing.	Animals reported.	BREED.	Farms report- ing.	Animals reported.
Sheep, total Cheviot Dorset Horn Hampshire Down Leicester	31,836 320 644 2,988 108 744	3,000 8,458 51,813 767 13,903	Merino. Oxford. Rambouillet. Shropshire. Southdown. Suffolk. All other breeds 1	2,500 2,859 1,716 16,606 1,259 93 3,167	59, 920 16, 601 106, 849 124, 454 8, 451 805 68, 483

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

Pure-bred swine.—Of the swine reported in 1920, 3.5 per cent were reported as pure bred. No sex classification was made of the pure-bred animals, but without doubt the proportion of pure-bred animals among the breeding stock, and especially among the boars, was much higher. The proportion of pure-bred swine is relatively uniform throughout the country, though lower in the South than elsewhere.

The Duroc-Jerseys and the Poland Chinas were by far the most important breeds, forming together more than three-fourths of all the pure-bred swine reported. The Chester Whites, Hampshires, Berkshires, and Spotted Poland Chinas were also reported in large numbers.

Table 89.—Pure-bred Swine on Farms in the United States, Classified According to Breed—Farms Reporting and Number: 1920.

[Figures for divisions and states in Tables 96 and 98.]

BREED.	Farms report- ing.	Animals reported.	BREED.	Farms report- ing.	Animals reported.
Swine, total  Berkshiro Chester White Duroc Jersey Essox 1	17,437 36,540	86,676 191,207 819,117 1,771	Hampshire ¹ Poland China. Spotted Poland China. Tamworth Yorkshire. All other breeds ² .	12,630 128,416 5,953 869 849 6,850	108,782 726,504 47,703 5,839 6,353 56,148

Revised figures, correcting an error not discovered until after the publication of Vol. VI.
 Includes animals reported as pure bred, with breed not specified.

Tables for divisions and states.—The tables following (Tables 90 to 98, inclusive) give, by divisions and states, the number of pure-bred animals, by breed and sex for horses and cattle, and by breed for sheep and swine. In addition, the total number of all animals of the same kind is given, for convenience in making comparisons with the number of pure-bred animals.

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Table 90.—PURE-BRED LIVE STOCK ON FARMS—NUMBER OF FARMS REPORTING, WITH NUMBER OF FARMS REPORTING DOMESTIC ANIMALS, FOR COMPARISON, BY DIVISIONS AND STATES: 1920.

DIVISION AND STATE.	FARMS REP DOMESTIC A	ORTING NIMALS.	FARMS RE PURE-I LIVE ST	DODATA	- markers about	FARMS REI	PORTING NIMALS.	FARMS RE PURE-F LIVE ST	BRED
And the standard of the standa	Number.	Per cent of all farms.	Number.	Per cent of all farms.	DIVISION AND STATE,	Number.	Per cent of all farms.	Number.	Per cent of all farms.
United States	6,118,956	94.9	693,724	10.8	SOUTH ATLANTIC: Delaware.	5 %		1.211.7	
GEOGRAPHIC DIVISIONS: New England. Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central West South Central Mountain Pacific.	141, 499 396, 445 1, 045, 438 1, 069, 726 1, 103, 360 990, 168 934, 341 220, 504 207, 485	90. 4 93. 2 96. 4 97. 5 95. 2 94. 2 93. 8 94. 4 88. 6	19, 496 53, 368 177, 576 215, 739 52; 298 49, 682 67, 415 33, 276 24, 874	12.5 12.6 16.4 19.7 4.5 4.7 6.8 13.6	Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia. Florida	45, 674 167 179, 200 84, 310 257, 573 181, 452 297, 678 47, 490	96.8 95.3 81.9 96.0 96.6 95.5 94.2 95.8 87.9	637 3,179 19 8,875 7,136 10,057 6,188 12,321 3,886	6.3 6.6 9.3 4.8 8.2 3.7 3.2 4.0 7.2
New England: Maine. New Hampshire. Vermont Massachusatts	44,103 18,404 27,269 27,508	91. 4 89. 7 93. 8 86. 0	4,912 2,775 5,747 3,546	10.2 13.5 19.8 11.1	EAST SOUTH CENTRAL: Kentucky Tennessee Alabama Mississippi. WEST SOUTH CENTRAL	253, 144 242, 630 245, 574 248, 810	93. 5 96. 0 95. 9 91. 4	11,379 15,800 9,744 12,759	4. 2 6. 3 3. 8 4. 7
Massachusetts Rhode Island Connectiout  Middle Atlantic: New York	180 841	90. 7 90. 5 93. 6	367 2,149 28,566	9.0 9.5	WEST SOUTH CENTRAL: Arkansas. Louisiana. Okjahoma Texas.	214, 163 125, 648 185, 329 409, 201	92.1 92.8 96.5 93.8	15,475 3,807 21,228 26,905	6.7 2.8 11.1 6.2
New Jersey Pennsylvania. East North Central: Ohio.	26,783 188,821	90. 2 93. 4 95. 7	2,346 22,456	7. 9 11. 1	MOUNTAIN: Montana Idaho. Wyoming. Colorado. Now Mexico.	30, 553	93.7 93.9 92.8 95.0	7,142 6,431 2,655 8,781	12. 4 15. 3 16. 9 14. 7
Indiana Illinois Michigan Wisconsin	245, 572 197, 929 231, 744 186, 354 183, 839	96.5 97.7 94.9 97.1	31,127 52,545 21,873 38,666	15. 2 22. 2 11. 1 20. 4	New Mexico Arizona Utah Nevada	9 355 3	95. 6 93. 8 95. 3 95. 6	2,331 1,059 4,379 498	7.8 10.6 17.1 15.7
WEST NORTH CENTRAL: Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	173, 084 208, 534 256, 236 76, 110 73, 203 121, 870 160, 739	96. 9 97. 7 97. 4 98. 0 98. 1 98. 0 97. 2	32, 227 56,074 38,374 13,535 23,286 25,472 26,771	18. 1 26. 3 14. 6 17. 4 31. 2 20. 5 16. 2	PACIFIC: Washington Oregon California	60, 821 47, 003 99, 661	91. 8 93. 6 84. 7	7,075 8,293 9,506	10.7 16.5 8.1

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TABLE 91.—PURE-BRED HORSES ON FARMS, CLASSIFIED ACCORDING TO SEX—FARMS REPORTING AND NUMBER, WITH NUMBER OF ALL HORSES, FOR COMPARISON, BY DIVISIONS AND STATES: 1920.

	ļ	ALL HO			FAR REPOR PURE-	TING	II <del></del>	<del></del>	E-BRED HO			
		Nt	mber of ho	1865.	HORS	es.	Tota	ν1 <b>.</b>	Ma	les.1	Fem	
DIVISION AND STATE.	Farms reporting.	Total, all classes.	Stallions 2 years old and over.	Mares 2 years old and over.	Number.	Per ct. of all farms report- ing	Number	Per cent of all horses.	Number:	Per et. of all stallions 2 years old and	Number.	Per et. of all mares 2 years old and
Talkal States	4 804 005	10 707 101	100 001	0.001.040	40 107	horses.	100 540	0.6	45 704	over.	H4 000	over.
United States	4,704,235	19,767,161	129,361	9,035,940	48, 125	1.0	120, 540	0.6	45,704	30.3	74,836	0.8
New England	127, 369	305,045	2,629	106,406	824	0.6	2,017	0.7	707	26.9	1,310	1.5
Middle Atlantic	370,349	1,114,758	6,325	446, 171	2,760	0.7	6,788	0.6	2,050	32.4	4,738	1.1
East North Central	989,270	4,113,650	17,761	2,028,965	12, 516	1.3	34,090	0.8	10,477	59.0	23,613	1.5
West North Central	1,026,318	6, 942, 499	36,870	3,280,722	18,950	1.8	49,410	0.7	19,833	53.8	29, 577	0.9
South Atlantic	534, 527 563, 532	1,039,043 1,045,677	11,254 9,797	460,475 495,629	1,479 1,754	0.8	3,775 4,994	0.4	1,209 1,120	11.5 11.4	2,476	0.8
West South Central	688, 126	2, 160, 487	17,422	948,752	2,790	0.4	5,287	0.3	2,413	13.9	3,874 2,874	0.3
Mountain	221,720	2,075,655	21,413	846,751	5, 129	2.3	9,782	0.5	5,643	26.4	4,139	0.8
Pacific	183,024	970, 347	5,890	422,078	1,923	1.1	4,397	0.5	2, 162	36,7	2,235	0.8
NEW ENGLAND:		<del> </del>			<u> </u>							
Maine	40, 238	94,350	720	33,703	170	0.4	299	0.3	143	19.9	156	0.5
New Hampshire Vermont	16,673 25,789	38, 194 77, 231	308 634	13,492	113 280	0.7	265 661	0.7	81	26.3	184	1.4
Massachusetts	23,671	50,605	524	31,740 14,980	155	0.7	510	1.0	245 149	38.6 28.4	416 361	1.3
Rhode Island	3, 1.76	6,540	117	2,042	20	0.6	75	1.1	28	23.9	47	2.3
Connecticut	17, 822	38, 125	326	10,449	86	0.5	207	0.5	61	18.7	146	1.4
MIDDLE ATLANTIC:										1.71		
New York	171,524	536, 171	2,919	223,077	1,133	0.7	2,693	0.5	888	30.4	1,805	0.8
New Jersey Pennsylvania	24,935 173,890	72,621	284	19,731	114	0.5	463	0.6	105	37.0	358	1.8
EAST NORTH CENTRAL:	110,000	505, 906	3,122	203,363	1,513	0.9	3,682	0.7	1,057	33.9	2,575	1.3
Ohio	231, 451	810, 692	3,461	403, 290	2,906	1.3	7,257	0.9	2,094	60.5	5, 163	1.3
Indiana.	185,784	717, 233	3,271	368,725	2,074	1.1	5,265	0.7	1,844	50.4	3,421	0.9
Illinois	217,807	1,296,852	6, 273	650, 248	4,901	2.3	15, 559	1.2	4,396	.70.1	11, 103	1.7
Michigan	176, 259	605, 509	1,993	284,014	1,293	0.7	2,779	0.5	1,004	50.4	1,775	0.6
Wisconsin	177,969	683,304	2,763	322,688	1,342	0.8	3,230	0.5	1,139	41.2	2,091	0.6
WEST NORTH CENTRAL: Minnesota	167, 344	932, 794	3,973	432,615	1,844		4 500	0.5	4 550	44.0	0.701	
Iowa	203,642	1,386,522	5,993	693, 831	4,398	1.1 2.2	4,500 15,450	0.5	1,779 4,877	44.8 81.4	2,721 10,573	0.6 1.5
Missouri	232, 866	906, 220	4,931	461,632	2,204	0.9	4,480	0.5	1,831	37.1	2,649	0.6
North Dakota	75,601	855,682	4,789	361,070	2,294	3.0	5,636	0.7	2,474	51.7	3, 162	0.9
South Dakota	72, 156	817,058	5,705	364,249	2,434	3.4	5,321	0.7	2,795	49.0	2,526	0.7
Nebraska.	118, 764	961,396	5,833	441,599	2,882	2.0	5,654	0.6	2,588	48.5	3,066	0.7
Kansas	155, 945	1,082,827	6,146	525,726	8,394	2.2	8,369	0.8	3,489	56.8	4,880	0.9
Delaware	9, 220	27, 752	173	11,654	29	0.3	46	0.2	18	10.4	28	0.2
Maryland.	41,973	141,341	949	62,694	223	0.5	821	0.6	394	41.5	427	0.7
District of Columbia	140	311		96	•••••							
Virginia	133, 570	312, 465	1,469	138, 835	566	0.4	1,809	0.6	472	32.1	1,337	1.0
West Virginia	69,021	169, 148	736	78,660	324	0.5	546	0.3	237	32.2	309	0.4
North Carolina	116,508 61,932	171,436 77,517	2,507	71,061   36,828	119	0.1	193	0.1	63	2.5	130	0.2
Georgia	76, 783	100, 503	1,942   2,644	45,364	70 114	0.1	110 192	0.1 0.2	28 57	$\begin{bmatrix} 1.4 \\ 2.2 \end{bmatrix}$	82 135	0.2 0.3
Florida	25, 380	38, 570	834	15,283	34	0.1	58	0.2	30	3.6	28	0.3
East South Central:		,		.,	-		55	J	55			V. A
Kentucky	181,378	382,442	2,733	178,225	895	0.5	3,491	0.0	864	24.3	2,827	1.6
Tennessee	161,743	817,921	2,119	157,050	513	0.3	832	0.3	253	11.9	579	0.4
Alabama Mississippi	130,860	130, 462	2,628	60,133	145	0.2	366	0.3	79	3.0	287	0.5
WEST SOUTH CENTRAL:	130, 869	214, 852	2,317	100, 221	201	0.2	305	0.1	124	5.4	181	0.2
Arkansas	125,706	251,926	2,339	119,672	303	0.2	446	0.2	225	9.6	221	0.2
Louisfana	88,672	178, 756	2,019	75,686	147	0.2	262	0.1	106	5.3	156	0.2
Oklahoma	160,852	738, 443	5,003	345, 888	1,454	0.9	2,786	0.4	1,220	24.4	1,566	0.5
Texas	312, 896	991, 362	8,061	407, 506	886	0.3	1,793	0.2	862	10.7	931	0.2
Mountain:	FR 010	440 Hon				_		]			i	
MontanaIdaho	53,019 38,067	668,723	6, 103	262,090	1,991	3.8	3,585	0.5	2, 183	35.8	1,402	0.5
Wyoming.	14,325	293, 123 198, 295	2, 152 2, 258	124, 488 76, 506	819 531	$\frac{2.2}{3.7}$	1,699	0.6	1,054 626	49.0 27.7	645 434	0. 5 0. 6
Colorado	54,728	420, 704	3,788	180,681	1,067	1.9	2,043	0.5	1,074	28.4	969	0.5
New Mexico	27,053	182,686	2,144	71,375	145	0.5	261	0.1	133	6.2	128	0.2
Arizona	8,500	136, 167	3,398	59,689	82	1.0	178	0.1	78	2.3	100	0.2
Utah	23, 111	125, 471	1,025	51, 841	385	1.7	635	0.5	347	33.9	288	0.6
Nevada	2, 917	50,486	545	20,081	109	3.7	321	0.6	148	27.2	173	0.9
Washington	52, 569	296, 381	1,533	126,403	631	1.2	1 044		, ,	41.0	800	p e
Oregon	42,641	271, 559	2,089	119, 500	704	1.7	1,244 1,538	0.4	641 677	41.8 32.4	603   861	0.5 0.7
California	87, 814	402,407	2,268	176, 175	588	0.7	1,615	0.4	844	37.2	771	0.4

¹ Stallions and stallion colts.

TABLE 92.—PURE-BRED HORSES ON FARMS, CLASSIFIED ACCORDING TO BREED AND SEX, BY DIVISIONS AND STATES: 1920.

[Figures shown for males represent stallions and stallion colts. Table continued on next page.]

and the second	AL AL	L BREED	)S.	AMERIC	CAN SAI	DLER.	I	ELGIAN		CL:	YDESDAI	Æ.	FRE	NCH DR	AFT.	GERI	tan co	ACH.
DIVISION AND STATE.	Total.	Males.	Fe- males.	Total.	Males.	Fe- males.	Total	Males.	Fe- males.	Total.	Males.	Fe- males.	Total.	Males.	Fe- males.	Total.	Males.	Fe-
									1114160.			mates.			marco.			
Onited States	120, 540	45,704	74, 886	1,459	400	1,059	10,838	5,077	5, 761	4,248	1,488	2,760	2,964	1, 187	1,777	697	417	280
New England	2,017	707	1,310	27:	15	12	91	40	51	157	45	112	10	6	4	13	6	7
Middle Atlantic	6,788	2,050	4,738	58	38	20	583	213	370	193	59	134	27	14	13	32	23	9
East North Central	34,090	10,477	23, 613	185	35	150	4,280	l i	2,701			893	1	11	468	126	67	1.
	* 1		1 ' 1	363		f		1,579		1,220	327		666	198				59
West North Central	49,410	19,833	29, 577		107	256	4,321	2,333	1,988	1,962	692	1,270	1,835	686	1,149	265	139	126
South Atlantic	3,775	1,299	2,476	80	18	.62	115	54	61	42	11	31	36	19	17	24	13	11
East South Central	4,994	1,120	3,874	474	99	375	38	28	15	17	5	12	19	14	5	25	20	5
West South Central	5,287	2,418	2,874	177	50.	127	101	53	48	28	12	16	75	51	24	90	61	29
Mountain.	9,782	5,643	4, 139	.63	24	39	902	549	353	323	200	123	257	171	86	77	50	27
Pacific	4,397	2,162	2, 235	32	14	18	407	233	174	306	137	169	39	28	11	45	38	7
NEW ENGLAND:					<del></del>			ļ										
Maine	299	143	156	1		1	21	16	5	28	6	22	4	3	1	· 5.	4	1
New Hampshire	265	81	184				22	10	12	26	6	20	1			6		. 6
Vermont	661	245	416	15	14	1	4		4	13	11	2	3	2	1	1	1	4
Massachusetts	510	149	361	11	1.	10	39	11	28	72	16	58				1	ī	
Rhode Island	75	28	47.						. T.	17	6	11	3.4				1 1 1 Ta	
Connecticut	207	61	146				5	3	2	1		1	3	1	2			(
MIDDLE ATLANTIC:			-					)		1 7			"	•	~		ļ	
New York	2,693	888	1,805	39	32	7	251	97	154	72	20	52	⇒ 22	12	10	17	9	8
'		105	358	II ' )	4	11	3		104	33	7		- 22	12	10		1	·
New Jersey	463	II .		15		2	1 5	110				26				1	1 .	
Pennsylvania	3,632	1,057	2,575	4	2	2'	329	116	213	88	32	56	5	2	3	14'	13	1
EAST NORTH CENTRAL:		1	1			1	1	l						1 :			) .	1
Ohio	7,257	2,094	5, 163	12	8,	. 9.	1,411	498	913				109	32	77	15	10	5
Indiana	5,265	1,844	3,421	20	5	15	1,162	455	707	221	58	163	155	56	99	24	10	14
# Illinois	15,559	4,396	11,163	138	23	115	1,023	305	718	612	162	450	322	76	246	- 71	34	37
Michigan	2,779	1,004	1,775	5	. 2	3	478	221	257	123	41	82	45	15	- 30	4	4	
Wisconsin	3,230	1,139	2,091	10	2	81	206	100	106	264	66	198	35	19	16	12	9	3
WEST NORTH CENTRAL:	ľ	jj						]}				•			: :	1	100	21 477
Minnesota	4,500	1,779	2,721	. 9	2	•7	553	259	294	249	94	155	78	48	30	13	1 8	5
Towa	15,450	4,877	10,573	38	16	22	1,528	590	938	807	190	617	467	151	816	32	14	18
Missouri	4,480	1,831	2,649	247	56	191	160	83	77	43	22	21	98	49	49	44	36	8
North Dakota	5,636	2,474	3,162	8	5	3	468	287	181	307	134	173	98	70	28	34	17	17
	- 5,321	2,795	2,526	20	10	10	742	625	117	288	145	143	224	130	94	5	5	1
South Dakota		11 '		9	6	3	552	300	252	220	83	137	121	77	44	15	14	1
Nebraska	5,654	2,588	3,066		1 :	ı		11			1	1		Н	[		45	
Kansas	8,369	3,489	4,880	32	12	20	318	189	129	48	24	24	749	161	588	122	40	77
SOUTH ATLANTIC:		li		i .i				i .								1		
Delaware	46	18	28	[					******	*****		******	1	I	•*••••			
Maryland	821	394	427	5	3	2	59	23	36	34	7	27			•••••	11	5	6
District of Columbia										******	• • • • • • • • • • • • • • • • • • • •							
Virginia	1,809	472	1,337	38	8	30	17	10	7	A		•••••	4	1	. В	5	4	1
West Virginia	546	237	309	170	3	14	36	20	16	- 6	2	4	24	13	11	1		1
North Carolina	193	63	130	5	2	- 3				1	1		5	3	. 2	- 3	3	
South Carolina	110	28	82	7	2	- 5								j		3		3
Georgia	192	57	135	8		8	2		. 2	1	1		2	1	· 1	1.	1	
Florida	58	80	28	[			1	1										
EAST SOUTH CENTRAL:										. 1					:		1	
Kentucky	3,491	664	2,827	373	81	292	26	15	11	- 4	3	1	4	. 3	. 1	15	13	2
Tennessee.	832	253	579	60	8	51	7	8	-1	7	1	8	10	8	2	- 5	4	1
Alabama	366	79	287	18	2	16	3	2	1				1	<b> </b>	1	3	2	1
Mississippi.	305	124	181	23	7	16	2		2	6	1	5	4	3	1	2	1	1
WEST SOUTH CENTRAL:	. 000			"	'		-				_		_		-	-		
	446	225	221	54	14	40	10	: 9	1	5	2	3	3	3		- 11	11	
Arkansas	1	ll l	1	1	9		10	9	1		- 4		3		3	4	2	2
Louisiana	262	106	156	31	1 1	22	t .	0.00		*******			1 1		ı	1	18	
Oklahoma	2,786	1,220	1,566	67	18	49	80	87	43	12	5	7	58	41	17	29	ll.	11
Texas	1,793	862	931	25	. 9	16	10	7	3	11	- 5	6	11	7	4	46	30	16
Mountain:																		_
Montana	3,585	2,183	1,402	6	4	2	412	255	157	101	65	36	97	72	25	22	17	5
Idaho	1,699	1,054	645	5	4	1.	145	89	56	75	41	34	25	12	- 13	8	8	}
Wyoming	1,060	626	434	9	4	5	92	51	41	42	· 24	18	40	37	3	11	10	1
Colorado	2,043	1,074	969	37	7	30	193	111	82	62	38	24	66	32	34	- 5	4	1
New Mexico	261	133	128	2	2		8	4	4	1	1		4	. 4		24	5	19
Arizona	178	78	100	2	1	. 1	2	2		3	3		. 2		2	2	1	1
Utah	635	347	288	[			45	32	13	31	20	11	-22	13	9	3	3	[ <u>.</u>
,	321	148	173	2	2		5	5		8	8		1	1	1	2	2	
Nevada	021	140	1,10	*	"	•	1							1	l	~		
PACIFIC:	ا بیم یا	5 044	802		3	1	123	74	49	64	40	24	8	- 5	3	5	5	1.7
Washington	1,244	641	603 8 <b>61</b>	4	1 1	1	132	76	56	205	79	126	20	14	6	16	9	7
			×61	1 1	1 1		152	10	- 00	∠∪ე	(9°)	140	4∪.	1.5	. 0	1 10	וו ש	. /
Oregon California	1,538	677 844	771	27	10	17	152	, ,	69	37	18	19	11	9	2		24	1

TABLE 92.—PURE-BRED HORSES ON FARMS, CLASSIFIED ACCORDING TO BREED AND SEX, BY DIVISIONS AND STATES: 1920—Continued.

[Figures shown for males represent stallions and stallion colts.]

	1	HACKNE	Υ.	P	ERCHERO	N.		SHIRE.		STAN	DARD F	RED.	тно	ROUGHE	RED.	ALL O	THER BI	REDS.1
DIVISION AND STATE.		ii	1		n	1		11	1		l/			fi .	1		11	
and the second	Total.	Males.	Fe- males.	Total.	Males.	Fe- males.	Total.	Males.	Fe- males.	Total.	Males.	Fe- males.	Total.	Males.	Fe- males.	Total.	Males.	Fe- males.
United States	564	173	391	70, 613	27,669	42,944	5, 617	2,632	2,985	4, 021	1,055	2,966	3,801	694	3,107	15,718	4,912	10,806
GEOGRAPHIC DIVISIONS:			<del></del>		<u> </u>											<u> </u>	الحند	سنت
New England	114 142	34	80	418	186	232	4	3	1,	178	43	135	23	2	21	982	327	655
East North Central	156	48 36	94 120	3, 424 21, 328	1,133 6,568	2,291 14,760	96 1,761	29 487	67 1,274	234 1,428	50 352	184 1,076	284 132	61 18	223 114	1,715 2,808	382 810	1,333
West North Central	27	10	17	32,861	18,008	19,858	2,458	1,361	1,097	737	182	555	350	.44	306	4,231	1, 271	2,960
South Atlantic	66	22	44	1,421	537	884	18	11	7	255	74	181	841	265	576	877	275	602
East South Central	9	5	4	480	238	242	7	4.	3	461	89	372	1,313	143	1,170	2,151	480	1,671
West South Central	34	12	22	2,664	1,289	1,375	16	16		407	146	261	319	46	273	1,376	677	699
Mountain	8	3		5,966	3,605	2,361	654 603	425	229	243	89 30	154	369	78	291	920 .	449	471
NEW ENGLAND:			. · · · · ·	2,051	1,105	946	003	296	307	:78	:30	48	170	37	.133	.658	241	417
Maine				116	61	55	1	1		2	1	1	9		9	112	51	61
New Hampshire	2	1	1	27	15	12	1		1	72	16	56				109	33	76
Vermont	1	4,	1	: 99	55	44	2	2		5	1	4	10	-01 <b>2</b>	8	508	157	35£
Massachusetts	49	12	37	92	29	63				98	24	74	3		. 3.	145	55	≟. 90-
Rhode Island	22 40	11	11 30	8	4	4	• • • • • • •			•••••			••••••	******		28	7	21
MIDDLE ATLANTIC:	#0.	10	80	76	22	54	••••••		,	1	1	•••••	1		. 1	80	24	- 5 <b>6</b> -
New York.	54	16	38	1,207	459	748	23	10	13	96	26	. 70	111	22	89	801	185	616
New Jersey	3		3	111	26	85				15	20	13	21	3	18	261	62	199
Pennsylvania	85	32	53	2, 106	648	1,458	, 73	19	54	123	22	101	152	36	116	653	135	518
EAST NORTH CENTRAL:																est i ta	a	
OhioIndiana	19	9 2	10	4,846	1,329	3,517	105	29	76	227	50	177	13	.40.42	11 .	. 500	132	308
Illinois.	110	22	88	2,796 9,772	1,008 2,856	1,788 6,916	157 1,399	51 366	106	322 610	81 142	241 468	45 61	2 12	43	357	116	241
Michigan	14	1	13	1,636	579	1,057	59	28	31	205	59	146	5	12 2	49	1,441 205	398 52	1,043 153
Wisconsin	7	. 2	5	2, 278	796	1,482	41	13	28	64	20	44	8		8	305	112	193
WEST NORTH CENTRAL:										- :							. 1 1	. 5
Minnesota	1		1	3,148	: 1,228	1,920	65	33	32	20	7	13	12	2	10,	352	98	254
IowaMissouri	4 2	3	1	9,443	2,740	6,703	1,431	808	623	171	30	141	50	4	. 46	1,479	331	1,148
North Dakota	2	2 2		2,564 4,254	1,140	1,424 2,471	56 172	41 73	15 99	128 9	38 5	90	111	15	96 .	1,027	349	678
South Dakota	10	1	9	3,529	1,676	1,853	176	114	62	49	8	41	12	******	1	283 266	98 81	185 185
Nebraska				3,786	1,756	2,030	419	223	196	139	10	129	70	14	56	323	105	218
Kansas	8	. 2	6	6, 137	2,685	3,452	139	69	70	221	84	137	94	. 9	85	501	209	292
SOUTH ATLANTIC:						-								i	İ			
Delaware	6	1   6	5	14 219	98	3 j. 121	,			14	3	.11				11	2	9
District of Columbia				219	98	121	5	2	3	25	10	15	272	151	121	184	89	95
Virginia	31	6	25	735	245	490	2	1	1	81	20	61	532	94	438	364	83	281
West Virginia	13	6	7	271	129	142	11	8	3	70	22	48	8	3	5	89	31	58
North Carolina	2		2	94	29	65		.		17	5	12	1 .		1	.65	. 20	45
South Carolina	3	3  -		13	4	9  -	••••	••••• •		29	7	22	10	2	. 8	45	10	35
Georgia Florida	4		4	66	18	48 -	••••		•••••	18 1	6	12	6	3	8,	84	27	. 57
EAST SOUTH CENTRAL:				`∥	,	٠,		·····		- 1	1	••••	12	12 .	*****	35.	13	22
Kentucky	3	. 2	. 1	174	102	72	2	1	.1	329	59	270	1,247	141	1,106	1,314	244	1,070
Tennessee	1		1	196	82	114	3	2	1	31	14	17	22 .		22	490	127	<b>3</b> 63
Alabama	3.	1	2	40	20	20 .	·····ِ•  ·		••••	67	9	58	42		42	189	43	146
Mississippi	2	2 .		70	34	86	2	1	1	34	7	27	2	2 -		158	66	92
Arkansas	20	1	19	124	81	43	2	2.		26	8	18	7	1	6	184	93	91
Louisiana	1	1.		45	27	18				50	17	33	3	1	2	124	49	75
Oklahoma	5	3	2	1,893	887	1,006	11	11 .		215	82	133	126	18	108	290.	1	190
Texas.	8	7	1 .	602	294	308	8	3  .		116	89	77	183	26	157	778	435	343
MOUNTAIN: Montana	1	1 .	-	2,427	1 211	010	970	10.	100	200	~			-				
Idaho	3 .		3	1,095	1,511 699	916 396	270 150	164 101	106 49	93 38	25 21	68 17	11 20	13	7	145	67	78 69
Wyoming	1	1		571	353	218	87	62	25	31	11	20	46	4	42	130	69	61
Colorado	3	1	2	1,226	675	551	75	43	32	35	12	23	52	12	40	289	139	150
***				128	78	50	1 .		. 1	15	9	6	44		44	34	30	4
123		·····		59	33	26	2	2 .	•••	6.	1	5 .	27	4	23	73	31	42
Utah Nevada	- 11			326 134	177 79	149 55	46 23	39 14	7	24	9	15	56	16	40	82	38	44:
PACIFIC:				10#	19	UD	20	14	9	1	1		113	27	86	32	. 9	23
Washington				535	301	234	312	148	164	14	5	. 9	33	. 9	24	146	51	95
	1 .		1	747	331	416	181	97	84	29	9	20	24	8	16	182	53	129
California	7	3	4	769	473	296	110	51	59	35	16	19	113	20	93	330	137	193
			1.7	1 7	nimals ra										<del></del>			

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

TABLE 93.—PURE-BRED CATTLE ON FARMS, CLASSIFIED ACCORDING TO SEX—FARMS REPORTING AND NUMBER, WITH NUMBER OF ALL CATTLE, FOR COMPARISON, BY DIVISIONS AND STATES: 1920.

DIVISION AND STATE. Farms (Botal all	TLE. mber of cattl	le.	FARMS REI	CATTLE.		NUMB	ER OF PURI	E-BRED CA	TTLE.	
Teporting				Per ct.	Total	L	Male	3S.1 ·	Femal	les.
United States	Bulls I year old and over.	Cows and helfers 1 year old and over.	Number.	of all farms report- ing	Number.	Per cent of all	Number.	Per ct. of all buils 1. year	Number.	Per ct. of cows and heifers
GEOGRAPHIC DIVISIONS:   Now England.   129,823   1,320,262   Middle Atlantic.   364,917   3,869,251   528,527   West North Central.   989,542   10,889,027   West North Central.   1,018,207   20,173,185   South Atlantic.   871,465   4,702,703   East South Central.   764,506   10,107,867   Mountain.   198,117   7,599,689   Facific.   172,200   3,431,789   New England:   16,776   163,663   Vermont.   26,050   435,480   Massachusetts.   23,000   Rhode Island.   3,318   30,519   Connecticut.   18,540   173,764   Middle Atlantic.   167,801   2,144,244   New Jersey.   21,535   179,459   Pennsylvania.   175,581   1,545,548   EAST NORTH CENTRAL:   Minnesota.   187,780   1,546,005   Illinois.   217,106   2,788,238   Michigan.   173,417   1,586,042   Wisconsin.   221,152   4,557,708   Missouri.   241,407   2,781,644   North Dakota.   72,021   1,334,552   South Dakota.   67,904   2,348,167   Nobraska.   138,560   2,975,390   South Dakota.   70,904   2,348,167   Nobraska.   138,561   283,77   District of Columbia.   101   Viginia.   161,283   909,705   West SOUTH Atlantic:   Delaware.   7,944   46,509   Maryland.   38,619   283,77   District of Columbia.   101   0,65   1,163,738   1,104,407   2,781,644   North Dakota.   72,021   1,334,552   South Dakota.   70,904   2,348,167   Nobraska.   138,610   283,77   District of Columbia.   101   0,65   Viginia.   161,283   0,90,705   West SOUTH Central:   162,648   644,779   South Carolina.   102,648   644,779   South Car	0. 1.1.1	ran etari eta eta eta eta eta eta eta eta eta eta	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cattle.		cattle.		old and over		yr. and over-
Middle Atlantic. 384, 917 3, 809, 251 East North Central 989, 542 10, 898, 027 Wast North Central 1, 018, 207 20, 173, 185 South Atlantic. 871, 465 4, 702, 703 East South Central 849, 466 4, 549, 786 West South Central 198, 117 7, 599, 899 Pacific. 172, 200 3, 431, 789 Pacific. 172, 200 3, 431, 789 New England: 41, 239 300, 747 New Hampshire 16, 776 103, 653 Vermont 26, 050 435, 480 Massachusetts. 23, 900 216, 909 Rhode Island 3, 318 30, 519 Connecticut, 18, 540 173, 764 MIDDLE ATLANTIC: New York 167, 801 2, 144, 244 New Jersey 21, 535 179, 459 Pennsylvania. 175, 581 1, 546, 598 Michigan 173, 417 Wisconsin 178, 678 3, 050, 829 West NORTH CENTRAL: 0hio 227, 716 Minnesota 168, 286 3, 021, 469 Iowa 201, 521 4, 557, 708 Missouri 241, 407 2, 781, 644 North Dakota 72, 021 1, 334, 562 South Atlantic: 70, 944 46, 509 Maryland 38, 619 283, 377 Delsware 7, 944 46, 509 Maryland 38, 619 283, 377 Delsware 7, 944 46, 509 Maryland 38, 619 283, 377 Delsware 7, 944 46, 509 Maryland 38, 619 283, 377 Delsware 7, 944 46, 509 Maryland 38, 619 283, 377 Delsware 7, 944 46, 509 Maryland 38, 619 283, 377 Delsware 7, 944 46, 509 Maryland 38, 619 283, 377 Delsware 7, 944 46, 509 Maryland 38, 619 283, 377 Delsware 201, 521 Missouri 81, 368 Mississippi 90, 905 West South Central: 101 965 Virginia 102, 648 Mississippi 189, 758 1, 260, 479 West South Central: 175, 614 Louisiana 89, 744 Oklahoma 164, 578 Delaware 201, 524 Delaware 30, 603 District of Columbia 101 Delsware 201, 524 Delsware 30, 604 Delsware 30, 604 Delsware 30, 604 Delsware 30, 604 Delsware 30, 604 Delsware 30, 604 Delsware 30, 604 Delsware 30, 604 Delsware 30, 604 Delsware 30, 604 Delsware 30, 604 Delsware 30, 604 Delsware 30, 605 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30, 606 Delsware 30	1, 497, 485	40, 330, 349	407, 143	7.6	1,981,514	3.0	583, 725	39.0	1, 397, 789	3.
Middle Atlantic         364,917         3,869,251           East North Central         989,542         10,888,027           West North Central         1,018,207         20,173,185           South Atlantic         871,465         4,702,703           East South Central         764,506         10,107,867           Mountain         198,117         7,599,689           Pacific         172,200         3,431,789           New England         112,270         3,431,789           New Hampshire         16,776         163,653           Vermont         26,050         435,480           Massachusetts         23,000         216,099           Rhode Island         3,318         30,519           Connecticut         18,540         173,794           MIDDLE ATLANTIC:         167,801         2,144,244           New Jorsey         21,535         179,469           Pennsylvania         175,581         1,545,548           BASE NORTH CENTRAL:         Ohio         232,472         1,926,823           Indiana         187,780         1,546,095           Illinois         217,195         2,788,238           Michilgan         173,417         1,586,042	35, 169	1 045 088	47 000	13. 1	93, 289	7 1	10 750	53. 3	74, 539	7.
East North Central 989, 542 10, 898, 027 West North Central 1,018, 207 20, 173, 185 South Atlantic 871, 465 4, 702, 703 East South Central 849, 466 10, 107, 867 Mountain 198, 117 7, 599, 899 Pacific 172, 200 3, 431, 789 New England 186, 200, 201, 201, 201, 201, 201, 201, 201	132,096	1,045,866 3,015,310	17,069 43,253	11.9	248, 106	7.1 6.4	18,750 47,012	35.6	201,094	6.
West North Central	264,758	7, 232, 557	100, 195	10.1	457, 331	4.2	114,906	43.4	342, 425	4.
South Atlantic	463, 877	10,879,249	135, 842	13.3	639, 219	3.2	212,572	45.8	426, 647	3.
West South Central         764, 506         10, 107, 867           Mountain         198, 117         7, 599, 689           Pacific         172, 200         3, 431, 789           IEW ENGLAND:         Maine         41, 239         300, 747           New Hampshire         16, 776         103, 653           Vermont         26, 650         435, 480           Massachusetts         23, 900         216, 609           Rhode Island         3, 318         30, 519           Connecticut         18, 540         173, 764           Indide Atlantic:         167, 801         2, 144, 244           New York         167, 801         2, 144, 244           New Jersey         21, 535         179, 459           Pennsylvania         175, 581         1, 545, 548           LAST North Central:         3         1, 546, 095           Illinois         217, 195         2, 788, 238           Michigan         173, 417         1, 586, 042           Wisconsin         178, 678         3, 021, 469           Illinois         217, 195         3, 027, 029           Vest North Central:         Missouri         241, 407         2, 781, 644           North Dakota         72, 021	100, 142	2,991,088	22, 301	2,6	76, 851	1.6	19,738	19.7	57, 113	1.
Mountain	85, 848	2,757,624	19,405	2.3	70,993	1.6	19,527	22.7	51,466	1
Pacific   172, 200   3, 431, 789   Tew   ENGLAND:   Maine   41, 239   300, 747   163, 663   Yermont   26, 505   435, 480   Massachusetts   23, 900   216, 909   Rhode Island   3, 318   30, 519   Connecticut   18, 540   173, 704   MIDDLE ATLANTIC:   Now York   167, 801   2, 144, 244   New Jorsey   21, 635   179, 459   Pennsylvania   175, 581   1, 545, 548   LAFT NORTH CENTRAL:   Ohio   232, 472   1, 926, 823   Indiana   187, 780   1, 546, 905   Illinois   217, 195   2, 783, 238   Michigan   173, 417   1, 586, 042   Wisconsin   178, 678   3, 050, 829   Vest North Central:   Minnesota   168, 286   3, 021, 469   Lowa   201, 521   4, 557, 708   Missouri   241, 497   2, 781, 644   North Dakota   72, 021   1, 334, 552   South Dakota   67, 904   2, 348, 157   Nebraska   133, 851   3, 154, 265   Kansas   153, 067   283, 377   Outh Atlantic:   Delaware   7, 944   46, 509   Maryland   38, 619   283, 377   Outh Atlantic:   Delaware   7, 944   46, 509   Maryland   38, 619   283, 377   Olstrict of Columbia   101   965   Virginia   151, 283   909, 795   West Virginia   161, 283   909, 795   West Virginia   161, 283   909, 795   West Virginia   161, 283   909, 795   West Virginia   161, 283   909, 795   West Virginia   162, 648   644, 779   Georgia   230, 864   1, 166, 738   Florida   31, 888   638, 981   Cast South Carolina   120, 448   644, 779   Georgia   230, 864   1, 166, 738   Florida   31, 888   638, 981   Cast South Central:   Kentucky   231, 264   1, 033, 453   Tennessee   219, 841   1, 161, 846   Alabama   208, 603   1, 044, 008   Mississippi   189, 758   1, 250, 479   Vest South Central:   Arkansas   175, 614   1, 072, 966   Countain   164, 578   2, 73, 945   Countain   164, 578   2, 73, 945   Countain   164, 578   2, 73, 945   Countain   164, 678   2, 73, 945   Countain   1	200, 167	6,005,772	30,648	4.0	181,343	1.8	59,765	29.9	121,578	2.
Maine	151,527	4,320,668	23, 140	11.7	138, 722	1.8	65,732	43.4	72,990	1
Maine         41, 239         300, 747           Now Hampshire         16, 776         163, 653           Vermont         26, 050         435, 480           Massachusetts         23, 900         216, 099           Rhode Island         3, 318         30, 519           Connecticut         18, 540         173, 764           MDDLE ATLANTIC:         167, 801         2, 144, 244           New York         167, 801         2, 144, 244           New Jersey         21, 535         179, 459           Pennsylvania         175, 581         1, 545, 548           EAST NORTH CENTRAL:         1, 926, 823           Indiana         187, 780         1, 546, 095           Illinois         217, 195         2, 788, 238           Michigan         173, 417         1, 586, 042           Wisconsin         178, 678         3, 050, 829           WEST NORTH CENTRAL:         Minnesota         168, 286         3, 021, 469           Iowa         201, 521         4, 557, 708           Missouri         241, 497         2, 781, 644           North Dakota         67, 904         2, 348, 157           Nebraska         113, 851         3, 154, 265           Kansa	63,901	2,082,215	15, 290	8.9	75, 660	2.2	25,723	40, 3	49,937	2
New Hampshire	# 010	200 000		10.7	10,000		4 140		11.050	
Vermont.   26,050   435,480	7,616 4,287	226,977 124,258	4,166	10.1 14.5	18, 202 12, 656	6.1 7.7	4,146	54. 4 57. 2	14,056 10,203	8
Massachusetts. 23,900 216,099 Rhode Island 3,318 30,519 Connecticut. 18,540 173,764 ftDDLE ATLANTIC: New York. 167,801 2,144,244 New Jersey 21,535 179,459 Pennsylvania. 175,581 1,545,548 ftAST NORTH CENTRAL: Ohio. 232,472 1,926,823 Indiana 187,780 1,546,095 Illinois. 217,195 2,788,238 Michigan. 173,417 1,586,042 Wisconsin. 178,678 3,050,829 VEST NORTH CENTRAL: Minnesota. 168,286 3,021,469 Iowa. 201,521 4,557,708 Missouri. 241,497 2,781,644 North Dakota. 72,021 1,334,552 South Dakota. 67,064 2,348,157 Nebraska 113,851 3,154,265 Kansas. 153,067 2,975,390 OUTH ATLANTIC: Delaware. 7,044 46,509 Maryland 38,610 283,377 District of Columbia 101 965 Virginia. 151,223 909,795 West Virginia. 151,223 909,795 West Virginia. 1523 909,795 West Virginia. 1523 909,795 Forida. 230,864 1,156,738 Florida. 31,888 638,981 Florida. 208,603 1,044,008 Mississippi. 189,758 1,250,479 VEST SOUTH CENTRAL: Kentucky 231,264 1,003,453 Tennessee. 219,841 1,161,846 Alabama. 208,603 1,044,008 Mississippi. 189,758 1,250,479 VEST SOUTH CENTRAL: Arkansas. 175,614 1,072,966 Louisiana 89,744 804,241 Oklahoma. 164,578 2,073,945 Texas. 334,570 6,156,715 IOUNTAIN: Montana. 45,475 1,268,616 New Mexico. 21,446 1,300,335 Arizona. 7,768 821,918	12,032	349,885	2,440 5,338	20.5	29,758	6.8	2,453 6,334	52.6	10,203 23,424	6
Rhode Island 3, 318 30, 519 Connecticut. 18, 540 173, 764 fiddle Atlantic: New York. 167, 801 2, 144, 244 New Jersey. 21, 535 179, 459 Pennsylvania. 175, 581 1, 545, 548 LAST NORTH CENTRAL: Ohio. 232, 472 1, 926, 823 Indiana. 187, 780 1, 546, 095 Illinois. 217, 195 2, 788, 238 Michigan. 173, 417 1, 586, 042 Wisconsin. 178, 678 3, 050, 829 VEST NORTH CENTRAL: Minnesota. 168, 286 3, 021, 469 Iowa. 201, 521 4, 557, 708 Missouri. 241, 407 2, 781, 644 North Dakota. 72, 021 1, 334, 552 South Dakota. 67, 964 2, 348, 157 Nebraska. 113, 851 3, 154, 225 Kansas. 153, 067 2, 975, 390 OUTH ATLANTIC: Delaware. 7, 044 46, 509 Maryland 38, 610 283, 377 District of Columbia. 101 Virginia. 151, 283 909, 795 West Virginia. 81, 368 587, 462 North Carolina. 192, 648 644, 779 South Carolina. 192, 648 644, 779 South Carolina. 192, 648 644, 779 South Carolina. 192, 648 644, 779 South Carolina. 192, 648 644, 779 South Carolina. 192, 648 644, 779 South Carolina. 192, 648 644, 779 South Carolina. 192, 648 644, 779 South Carolina. 192, 648 644, 779 South Carolina. 192, 648 644, 779 South Carolina. 192, 648 644, 779 South Carolina. 208, 603 1, 044, 008 Mississippi. 189, 758 1, 250, 479 VEST SOUTH CENTRAL: Arkansas. 175, 614 1, 072, 966 Louisiana. 89, 744 804, 241 Oklahoma. 164, 578 2, 073, 945 Texas. 334, 570 6, 156, 715 IOUNTAIN: Montana. 45, 475 1, 268, 516 Idaho. 35, 494 714, 903 Wyoming. 12, 742 875, 438 Colorado. 50, 538 1, 756, 616 New Mexico. 21, 446 1, 300, 335 Arizona. 7, 768 821, 918	5,962	179,694	2,959	12.4	19, 993	9.3	3,400	57. 0	16,593	9.
Connecticut	792	25,915	319	9.6	1,719	5.6	317	40.0	1,402	5
May York   167, 801   2,144,244   New Jorsey   21,535   179,459   Pennsylvania   175,581   1,545,548   1,545,548   1,545,548   1,545,548   1,545,548   1,545,548   1,545,548   1,546,005   111   111   111   115   1,546,005   111   111   111   1,586,042   1,546,005   111   1,586,042   1,546,005   111   1,586,042   1,546,005   111   1,586,042   1,546,005   111   1,586,042   1,546,005   111   1,586,042   1,546,005   111   1,586,042   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,546,005   1,5	4, 480	139,137	1,847	10.0	10,961	6.3	2,100	46, 9	8,861	6
New Jersey		1	, ,	1					ter in the	. 64
Pennsylvania. 175, 581 1, 545, 548  EAST NORTH CENTRAL: Ohio. 232, 472 1, 926, 823 Indiana. 187, 780 1, 546, 905 Illinois. 217, 195 2, 788, 238 Michigan. 173, 417 1, 586, 042 Wisconsin. 178, 678 3, 050, 829 VEST NORTH CENTRAL: Minnesota. 168, 286 3, 021, 469 Iowa. 201, 521 4, 557, 708 Missouri. 241, 407 2, 781, 644 North Dakota. 72, 021 1, 334, 552 South Dakota. 67, 964 2, 348, 157 Nebraska 113, 851 3, 154, 265 Kansas. 153, 067 2, 975, 390 OUTH ATLANTIC: Delaware. 7, 944 46, 509 Maryland 38, 610 283, 377 District of Columbia. 101 965 Virginia. 151, 283 909, 705 West Virginia 181, 368 587, 462 North Carolina 192, 648 644, 779 South Carolina 192, 648 644, 779 South Carolina 192, 648 644, 779 Georgia 230, 864 1, 150, 738 Florida. 31, 888 638, 981 CAST SOUTH CENTRAL: Kentucky. 231, 284 1, 161, 846 Alabama. 208, 603 1, 044, 008 Mississippi. 189, 758 Ivest South Central: Arkansas. 175, 614 1, 072, 966 Louisiana 89, 744 Oklahoma 164, 578 2, 073, 945 Texas. 334, 570 6, 156, 715 IOUNTAIN: Montana 45, 475 1, 268, 616 Idaho. 35, 494 Wyoming 12, 742 875, 433 Colorado. 50, 538 1, 756, 616 New Mexico. 21, 446 I, 300, 335 Arizona 7, 768 821, 918	60,548	1,756,746	25,038	14.9	155, 185	7.2	25,753	42, 5.	129,432	. 7
ABT NORTH CENTRAL:   Ohio	6,155	151,361	1,848	8.6	11,631	6.5	1,692	27, 5	9,939	. 6
Ohio.         232,472         1,926,823           Indiana.         187,780         1,546,095           Illinois.         217,195         2,788,238           Michigan.         173,417         1,586,042           Wisconsin.         178,678         3,050,829           Vest North Central:         Minesota.         168,286         3,021,469           Iowa.         201,521         4,557,708           Missouri.         241,497         2,781,644           North Dakota.         72,021         1,334,552           South Dakota.         67,964         2,348,157           Nebraska         113,851         3,154,265           Kansas.         153,067         2,975,390           OUTH ATLANTIC:         Delaware.         7,044         46,509           Maryland         38,619         283,377           District of Columbia.         101         965           Virginia.         151,283         909,795           West Virginia.         81,368         587,462           North Carolina.         192,648         644,779           South Carolina.         192,648         644,779           South Carolina.         136,750         434,097	65,393	1, 107, 203	16,367	9.3	81, 290	5.3	19,567	29.9	61,723	ara 11 <b>5</b>
Indiana		,				`	l (		hasta Estige	35.55
Illinois.   217, 195   2,788,238	42,597	1,268,219	19,471	8.4	96,384	5.0	16,504	38.7	79,880	41. → 6.
Michigan. 173, 417 1,586,042 Wisconsin. 178, 678 3,050,829 WEST NORTH CENTRAL:  Minnesota. 168,286 3,021,469 Iowa. 201,521 4,557,708 Missouri. 241,407 2,781,644 North Dakota. 72,021 1,334,552 South Dakota. 67,964 2,348,157 Nebraska 113,851 3,154,265 Kansas. 153,067 2,975,390 OUTH ATLANTIC: Delaware. 7,044 46,509 Maryland. 38,619 283,377 District of Columbia. 101 965 Virginia. 151,283 909,795 West Virginia. 151,283 909,795 West Virginia. 192,648 644,779 South Carolina. 192,648 644,779 South Carolina. 102,648 644,779 Georgia. 230,864 1,156,738 Florida. 31,888 638,981 AST SOUTH CENTRAL: Kentucky. 231,264 1,003,453 Tennessee. 219,841 1,161,846 Alabama. 208,603 1,044,008 Mississippi. 189,758 1,250,479 VEST SOUTH CENTRAL: Arkansas. 175,614 1,072,966 Alabama. 89,744 804,241 Oklahoma. 164,578 2,073,945 Texas. 334,570 6,156,715 ICOUNTAIN: Montana. 45,475 1,268,616 Idaho. 35,494 714,903 Wyoming. 12,742 875,433 Colorado. 50,538 1,756,616 New Mexico. 21,446 1,300,335 Arizona. 7,768 821,918	33,822	973,727	11,876	6.8	50,624	3.3	12,130	35,9	38,494	1 J 4
Wisconsin         178, 678         3,050,829           VEST NORTH CENTRAL:         Minnesota         168,286         3,021,469           Iowa         201,521         4,557,708           Missouri         241,497         2,781,644           North Dakota         72,021         1,334,552           South Dakota         67,964         2,348,157           Nebraska         113,851         3,154,265           Kansas         153,067         2,975,390           OUTH ATLANTIC:         Delaware         7,944         46,509           Maryland         38,619         283,377           District of Columbia         101         965           Virginia         151,283         909,795           West Virginia         81,368         587,462           North Carolina         192,648         644,779           South Carolina         136,750         434,097           Georgia         230,864         1,156,738           Florida         31,888         638,981           Asst South Central:         Kentucky         231,264         1,003,453           Tennessee         219,841         1,161,846           Alabama         208,603         1,044,008 <td>72,286</td> <td>1,649,207.</td> <td>21,713</td> <td>10.0</td> <td>109,996</td> <td>3.9</td> <td>29,479</td> <td>40.8 47.1</td> <td>80,517</td> <td>4.</td>	72,286	1,649,207.	21,713	10.0	109,996	3.9	29,479	40.8 47.1	80,517	4.
VEST NORTH CENTRAL:         Minnesota.         168, 286         3,021,469           Iowa.         201,521         4,557,708           Missouri.         241,407         2,781,644           North Dakota.         72,021         1,334,552           South Dakota.         67,964         2,348,157           Nebraska.         113,851         3,154,265           Kansas.         153,067         2,975,390           OUTH ATLANTIC:         Delaware.         7,944         46,509           Maryland.         38,619         283,377           District of Columbia.         101         965           Virginia.         151,283         909,795           West Virginia.         151,283         909,795           West Virginia.         18,368         587,462           North Carolina.         192,648         644,779           South Carolina.         136,750         434,097           Georgia.         230,864         1,156,738           Florida.         31,888         638,981           Ast SOUTH CENTRAL:         Kentucky.         231,264         1,003,453           Tennessee.         219,841         1,161,846           Alabama.         208,603         1,	29,610 86,443	1,056,736 2,284,668	14,801	8. 2 18. 4	62,800 137,527	4.0 4.5	13,942 42,851	49.6	48,858 94,676	4
Minnesota	20,443	2,204,000	32,834	10.4	157,021	4.0	12,001	10,0	0±,010	A.
Iowa         201, 521         4,557,708           Missouri         241,497         2,781,644           North Dakota         72,021         1,334,552           South Dakota         67,964         2,348,157           Nebraska         113,851         3,154,265           Kansas         153,067         2,975,390           OUTH ATLANTIC:         2,975,390           Delaware         7,044         46,509           Maryland         38,619         283,377           District of Columbia         101         965           Virginia         151,283         909,795           West Virginia         81,368         587,462           North Carolina         192,648         644,779           South Carolina         192,648         644,779           South Carolina         136,750         434,097           Georgia         230,564         1,156,738           Florida         31,888         638,981           Astr South Central:         Kentucky         231,264         1,003,453           Tennessee         219,841         1,161,846           Alabarna         208,603         1,044,008           Mississippi         189,758         1,250,47	94,020	1,897,058	22,924	13.6	88,696	2.9	82,994	35.1	55,702	2
Missouri. 241, 497 2,781, 644 North Dakota. 72, 021 1,334, 552 South Dakota. 67, 964 2,348, 167 Nebraska 113, 851 3,154, 265 Kansas. 153, 067 2,975, 390 OUTH ATLANTIC: Delaware. 7, 044 46, 509 Maryland 38, 619 283, 377 District of Columbia 101 965 Virginia. 151, 283 909, 795 West Virginia. 81, 368 587, 462 North Carolina 102, 648 644, 779 South Carolina 136, 750 434, 097 Georgia. 230, 864 1, 156, 738 Florida 31, 888 638, 981 CAST SOUTH CENTRAL: Kentucky 231, 264 1,003, 453 Tennessee. 219, 841 1,161, 846 Alabama. 208, 603 1, 044, 008 Mississippi 189, 758 1, 250, 479 VEST SOUTH CENTRAL: Arkansas. 175, 614 1,072, 966 Louisiana 89, 744 804, 241 Oklahoma 164, 578 2,073, 945 Texas. 334, 570 6, 156, 715 IOUNTAIN: Montana 45, 475 1, 268, 616 Idaho 35, 494 714, 903 Wyoming 12, 742 875, 433 Colorado 50, 538 1, 756, 616 New Mexico 21, 446 1, 300, 335 Arizona 7, 768 821, 918	104,870	2, 281, 930	33,658	16.7	171,645	3, 8	54,063	51.6	117,582	5.
North Dakota. 72, 021 1,334, 552 South Dakota. 67,064 2,348,157 Nobraska 113,861 3,154,265 Kansas. 153,067 2,975,390 IOUTH ATLANTIC: Delaware. 7,044 46,509 Maryland 38,619 283,377 District of Columbia 101 965 Virginia. 151,283 909,795 West Virginia. 81,368 587,462 North Carolina 102,648 644,779 South Carolina 102,648 644,779 South Carolina 136,750 434,097 Georgia. 230,864 1,156,738 Florida 31,888 638,981 CAST SOUTH CENTRAL: Kentucky 231,264 1,003,453 Tennessee. 219,841 1,161,846 Alabama. 208,603 1,044,008 Mississippi. 189,758 1,250,479 West South Central: Arkansas. 175,614 1,072,966 Louisiana 89,744 804,241 Oklahoma 164,578 2,073,945 Texas. 384,570 6,156,715 IOUNTAIN: Montana. 45,475 1,268,616 Idaho. 35,494 714,903 Wyoming. 12,742 875,433 Colorado. 50,538 1,756,616 New Mexico. 21,446 1,300,335 Arizona. 7,768 821,918	52,000	1,507,999	20,316	8.4	102,939	3,7	28,405	50.8	76,534	5.
Nebraska         113,851         3,154,265           Kansas.         153,067         2,975,390           OUTH ATLANTIC:         153,067         2,975,390           Delaware.         7,944         46,509           Maryland.         38,619         283,377           District of Columbia.         101         965           Virginia.         151,283         909,795           West Virginia.         81,368         587,462           North Carolina.         192,648         644,779           South Carolina.         136,750         434,097           Georgia.         230,864         1,156,738           Florida.         31,888         638,981           ASST SOUTH CENTRAL:         Kentucky.         231,264         1,003,453           Tennessee.         219,841         1,161,846         Alabama.         208,603         1,044,008           Mississippi.         189,758         1,250,479         Vest South Central:         Arkansas.         17,5614         1,072,966         1,044,008           Louisiana.         89,744         804,241         0klahoma.         164,578         2,073,945           Texas.         364,570         6,156,715         150         1,268,516	33,314	757, 228	9,594	13.3	33,821	2.5	13,722	41.2	20,099	2.
Kansas.       153,067       2,975,390         OUTH ATLANTIC:       7,044       46,509         Maryland       38,619       283,377         District of Columbia       101       965         Virginia.       151,283       909,795         West Virginia.       81,368       587,462         North Carolina.       102,648       644,779         South Carolina.       136,750       434,097         Georgia.       230,864       1,156,738         Florida.       31,888       638,981         Ast South Central:       Kentucky.       231,264       1,003,453         Tennessee.       219,841       1,161,846         Alabama.       208,603       1,044,008         Mississippi.       189,758       1,250,479         VEST SOUTH CENTRAL:       Arkansas.       175,614       1,072,966         Louisiana.       89,744       804,241         Oklahoma.       164,578       2,073,945         Texas.       334,570       6,156,715         Iountain:       Montana.       45,475       1,268,616         Idaho.       35,494       714,903         Wyoming.       12,742       875,433         Color	46,296	1, 202, 595	14,997	22.1	62,848	2,7	24,634	53.2	37,714	3,
Delaware	67,954	1,638,280	15,994	14.0	82,047	2.6	31,044	45.7	51,003	3.
Delaware         7,944         46,509           Maryland         38,619         283,377           District of Columbia         101         965           Virginia         151,283         909,795           West Virginia         81,368         587,462           North Carolina         192,648         644,779           South Carolina         136,750         434,097           Georgia         230,864         1,153,738           Florida         31,888         638,981           Cast South Central:         Kentucky         231,264         1,093,453           Tennessee         219,841         1,161,846         Alabama         208,603         1,044,008           Mississippi         189,758         1,250,479         VEST SOUTH CENTRAL:         Arkansas         175,614         1,072,966         Louisiana         89,744         804,241         Oklahoma         164,578         2,073,945         Texas         334,570         6,156,715         IOUNTAIN:         Montana         45,475         1,268,616         1,460         35,494         714,903         Wyoming         12,742         875,433         Colorado         50,538         1,756,616         New Mexico         21,446         1,300,335         Arizona	65,428	1,594,159	18,359	12.0	97,723	3.3	29,710	45.4	68,013	4
Maryland         38, 619         283,377           District of Columbia         101         965           Virginia         151,283         909,795           West Virginia         81,368         587,462           North Carolina         192,648         644,779           South Carolina         136,750         434,097           Georgia         230,664         1,154,738           Florida         31,888         638,981           Cast South Central:         Kentucky         231,264         1,093,453           Tennessee         219,841         1,161,846         Alabama         208,603         1,044,008           Mississippi         189,758         1,250,479         Vest South Central:         175,614         1,072,966           Arkansas         175,614         1,072,966         Louisiana         89,744         804,241           Oklahoma         164,578         2,073,945         Texas         334,570         6,156,715           fountain:         Montana         45,475         1,268,616         1,4903           Wyoming         12,742         875,433         Colorado         50,538         1,756,616           New Mexico         21,446         1,300,335         Arizon				[ ]		[			111	
District of Columbia. 101 965 Virginia. 151, 283 909, 795 West Virginia. 81, 368 587, 462 North Carolina. 192, 648 644, 779 South Carolina. 136, 750 434, 097 Georgia. 230, 864 1, 156, 738 Florida. 31, 888 638, 981  AST SOUTH CENTRAL: Kentucky. 231, 264 1,003, 453 Tennessee. 219, 841 1, 161, 846 Alabama. 208, 603 1, 044, 008 Mississippi. 189, 758 1, 250, 479 VEST SOUTH CENTRAL: Arkansas. 175, 614 1,072, 966 Louisiana 89, 744 804, 241 Oklahoma 164, 578 2,073, 945 Texas. 334, 570 6, 156, 715 fOUNTAIN: Montana. 45, 475 1, 268, 616 Idaho. 35, 494 714, 903 Wyoming. 12, 742 875, 433 Colorado. 50, 538 1, 756, 616 New Mexico. 21, 446 1, 300, 335 Arizona. 7, 768 821, 918	1,807	38, 789	496	6.2	1,707	3.7	468	25.9	1,239	3
Virginia         151, 283         909, 795           West Virginia         81, 368         587, 462           North Carolina         192, 648         644, 779           South Carolina         136, 750         434, 097           Georgia         230, 864         1, 156, 738           Florida         31, 888         638, 981           AST SOUTH CENTRAL:         Kentucky         231, 264         1,003, 453           Tennessee         219, 841         1, 161, 846         Alabama         208, 603         1, 044, 008           Mississippi         189, 758         1, 250, 479         Vest South Central:         Arkansas         175, 614         1,072, 966         Loulsiana         89, 744         804, 241         Oklahoma         164, 578         2,073, 945         Texas         334, 570         6, 156, 715         TOUNTAIN:         Montana         45, 475         1, 268, 616         1daho         35, 494         714, 903         Wyoming         12, 742         875, 433         Colorado         50, 538         1, 756, 616         New Mexico         21, 446         1, 300, 335         Arizona         7, 768         821, 918	11,928	202, 241	2,186	5.7	9,588 186	3.4 19.3	2,344 32	19.7.	7,244	3 19
West Virginia         81,368         587,462           North Carolina         192,648         644,779           South Carolina         136,750         434,097           Georgia         230,864         1,156,738           Florida         31,888         638,981           Cast South Central:         Kentucky         231,264         1,003,453           Tennessee         219,841         1,161,846           Alabama         208,603         1,044,008           Mississippi         189,758         1,250,479           Vest South Central:         Arkansas         175,614         1,072,966           Louisiana         89,744         804,241         0klahoma         164,578         2,073,945           Texas         334,570         6,156,715         6         1,268,516         1           Idaho         35,494         714,903         0         1,766,616         1           New Mexico         21,446         1,300,335         1,756,616         1         1,300,335           Arizona         7,768         821,918	19 996	812	13 4, 587	12.9 3.0	17,777	2.0	5, 050	36.5	154 12,727	2.
North Carolina. 192, 648 644, 779 South Carolina. 136, 750 434, 097 Georgia. 230, 864 1, 150, 738 Florida. 31, 888 638, 981  CAST SOUTH CENTRAL: Kentucky. 231, 264 1, 003, 453 Tennessee. 219, 841 1, 161, 846 Alabama. 208, 603 1, 044, 008 Mississippi. 189, 758 1, 250, 479 VEST SOUTH CENTRAL: Arkansas. 175, 614 1, 072, 966 Louisiana. 89, 744 804, 241 Oklahoma. 164, 578 2, 073, 945 Texas. 334, 570 6, 150, 715 IOUNTAIN: Montana. 45, 475 1, 268, 516 Idaho. 35, 494 714, 903 Wyoming. 12, 742 875, 433 Colorado. 50, 538 1, 756, 616 New Mexico. 21, 446 1, 300, 335 Arizona. 7, 768 821, 918	13,836	520, 129		4.8	12,485	2.1	3,605	41.8	8,880	2
South Carolina         136,750         434,097           Georgia         230,864         1,156,738           Florida         31,888         638,981           Ast South Central:         231,264         1,003,453           Tennessee         219,841         1,161,846           Alabama         208,603         1,044,008           Mississippi         189,758         1,250,479           Vest South Central:         Arkansas         175,614         1,072,966           Louisiana         89,744         804,241           Oklahoma         164,578         2,073,945           Texas         334,570         6,156,715           IOUNTAIN:         Montana         45,475         1,268,516           Idaho         35,494         714,903           Wyoming         12,742         875,433           Colorado         50,538         1,756,616           New Mexico         21,446         1,300,335           Arizona         7,768         821,918	8,634 12,774	327,031 437,185	3,935 3,679	1.9	10,782	1.7	2,738	21.4	8,044	1
Georgia         230, 864         1,156,738           Florida         31,888         638,981           AST SOUTH CENTRAL:         231,264         1,003,453           Tennessee         219,841         1,161,846           Alabama         208,603         1,044,008           Mississippi         189,758         1,250,479           VEST SOUTH CENTRAL:         175,614         1,072,966           Louisiana         89,744         804,241           Oklahoma         164,578         2,073,945           Texas         334,670         6,156,715           IOUNTAIN:         Montana         45,475         1,268,516           Idaho         35,494         714,903           Wyoming         12,742         875,433           Colorado         50,538         1,756,616           New Mexico         21,446         1,300,335           Arizona         7,768         821,918	10,393	293, 518	2,360	1.7	6,864	1.6	1,389	13.4	5, 475	1
Florida. 31,888 638,981  CAST SOUTH CENTRAL: Kentucky. 231,264 1,003,453 Tennessee. 219,841 1,161,846 Alabama. 208,603 1,044,008 Mississippi. 189,758 1,250,479  VEST SOUTH CENTRAL: Arkansas. 175,614 1,072,966 Louisiana 89,744 804,241 Oklahoma 164,578 2,073,945 Texas. 334,570 6,156,715 IOUNTAIN: Montana. 45,475 1,268,616 Idaho. 35,494 714,903 Wyoming 12,742 875,433 Colorado. 50,538 1,756,616 New Mexico. 21,446 1,300,335 Arizona 7,768 821,918	29,623	766, 189	3,868	1.7	13,124	1.1	3,225	10.9	9,899	1
AST SOUTH CENTRAL: Kentucky. 231, 264 1,003, 453 Tennessee. 219, 841 1,161, 846 Alabama. 203, 603 1,044,008 Mississippi. 189, 758 1,250, 479  VEST SOUTH CENTRAL: Arkansas. 175, 614 1,072, 966 Louisiana 89, 744 804, 241 Oklahoma 164, 578 2,073, 945 Texas. 334, 570 6,156, 715  fountain: Montana 45, 475 1,268, 616 Idaho. 35, 494 Wyoming 12, 742 875, 433 Colorado. 50, 538 1,756, 616 New Mexico. 21, 446 1,300, 335 Arizona 7,768 821, 918	11,118	405, 194	1,177	3.7	4,338	0.7	887	8.0	3,451	. 0
Kentucky		, ,					•			
Alabama. 208, 603 1,044,008 Mississippi. 189,758 1,259,479.  VEST SOUTH CENTRAL: Arkansas. 175,614 1,072,966 Louisiana 89,744 804,241 Oklahoma. 164,578 2,073,945 Texas 334,570 6,156,715 fOUNTAIN: Montana 45,475 1,268,516 Idaho 35,404 714,903 Wyoming 12,742 875,433 Colorado. 50,538 1,756,616 New Mexico 21,446 1,300,335 Arizona 7,768 821,918	14,692	649,597	4,919	2,1	19,693	1.8	4,501	30.6	15,192	2
Mississippi. 189, 758 1, 250, 479  VEST SOUTH CENTRAL: Arkansas. 175, 614 1,072, 966 Louisiana. 89, 744 804, 241 Oklahoma. 164, 578 2,073, 945 Texas. 334, 570 6, 156, 715 IOUNTAIN: Montana. 45, 475 1, 268, 516 Idaho. 35, 494 714, 903 Wyoming. 12, 742 875, 433 Colorado. 50, 538 1, 756, 616 New Mexico. 21, 446 1, 300, 335 Arizona. 7,768 821, 918	17,895	654, 441	6,061	3.0	24,666	2.1	6,561	36.7	18, 105	2
VEST SOUTH CENTRAL:         175,614         1,072,966           Arkansas.         175,614         1,072,966           Louisiana.         89,744         804,241           Oklahoma.         164,578         2,073,945           Texas.         334,570         6,156,715           IOUNTAIN:         Montana.         45,475         1,268,516           Idaho.         35,494         714,903           Wyoming.         12,742         875,433           Colorado.         50,538         1,756,616           New Mexico.         21,446         1,300,335           Arizona.         7,768         821,918	25,304	661,630	3,294	1.6	10,633	1.0	3,327	13.1	7,306	1
Arkansas.     175, 614     1,072,966       Louisiana.     89,744     804,241       Oklahoma.     164,578     2,073,945       Texas.     334,670     6,156,715       IOUNTAIN:     Montana.     45,475     1,268,616       Idaho.     35,494     714,903       Wyoming.     12,742     875,433       Colorado.     50,538     1,756,616       New Mexico.     21,446     1,300,335       Arizona.     7,768     821,918	27,957	791,956	4,531	2.4	16,001	1.3	5,138	18.4	10,863	1
Louisiana         89,744         804,241           Oklahoma         164,578         2,073,945           Texas         334,570         6,156,715           IOUNTAIN:             Montana         45,475         1,268,616           Idaho         35,494         714,903           Wyoming         12,742         875,433           Colorado         50,538         1,756,616           New Mexico         21,446         1,300,335           Arizona         7,768         821,918		ane ooc	,	0.7	10 400		4 007	22, 5	0.000	] 1
Oklahoma         164, 578         2,073,945           Texas         834,570         6,156,715           ICOUNTAIN:         Montana         45,475         1,268,616           Idaho         35,494         714,903           Wyoming         12,742         875,483           Colorado         50,538         1,756,616           New Mexico         21,446         1,300,335           Arizona         7,768         821,918	18, 190	679,998	4,717	2.7 1.8	13,486 6,498	1.3 0.8	4,097 1,999	13.1	9,389 4,499	
Texas     334,570     6,156,715       IOUNTAIN:     45,475     1,268,616       Idaho     35,494     714,903       Wyoming     12,742     875,433       Colorado     50,538     1,756,616       New Mexico     21,446     1,300,335       Arizona     7,768     821,918	15,269 41,082	534,208 1,208,150	1,619 11,725	7.1	48, 252	2.3	16,073	39.1	32, 179	i. +2
Montana.     45,475     1,268,616       Idaho.     35,494     714,903       Wyoming.     12,742     875,433       Colorado.     50,538     1,756,616       New Mexico.     21,446     1,300,335       Arizona.     7,768     821,918	125,626	3,583,416	12,587	3.8	113,107	1.8	37,596	29. 9	75,511	2
Montana.     45,475     1,268,616       Idaho.     35,494     714,903       Wyoming.     12,742     875,433       Colorado.     50,538     1,756,616       New Mexico.     21,446     1,300,335       Arizona.     7,768     821,918	120,020	0,000,410	100,001		,		3,,000			
Idaho     35,494     714,903       Wyoming     12,742     875,433       Colorado     50,538     1,756,616       New Mexico     21,446     1,300,335       Arizona     7,768     821,918	19,674	668,278	4,828	10.6	22,994	1.8	9,866	50.1	13,128	2
Wyoming     12,742     875,433       Colorado     50,538     1,756,616       New Mexico     21,446     1,300,335       Arizona     7,768     821,918	11,910	393,466	4,360	12.3	19,376	2.7	8,878	74, 5	10,498	. 2
Colorado.       50,538       1,756,616         New Mexico.       21,446       1,300,335         Arizona.       7,768       821,918	14,809	433,982	1,904	14.9	17,530	2.0	9,181	62.0	8,349	1
Arizona	32,931	925, 478	5,745	11.4	33,610	1.9	15,176	46. 1	18,434	100 2
- 1	32,419	837,904	1,704	7.9	18,727	1.4	8,606	26. 5	10, 121	1
Utah. 22, 138 505, 578	23,815	545,364	819	10.5	8,455	1.0	4,097	17.2	4,358	(
	9,028	309,754	3,433	15.5	13,856	2.7	7,628	84.4	6,233	1 2
Nevada 2,516 356,390	6,941	206,442	347	13.8	4,174	1.2	2,305	33, 2	1,869	(
'ACING:	11 (50	B#C 65.	1 000		to ren		E 050	50.0	10 001	25.8
Washington 54,513 572,644	11,459	378, 604	4,826	8.9	18,560	3. 2 2. 9	5,956 8,549	52.0 51.3	12,604 16,163	1 2 2 2
Oregon         43,037         851,108           California         74,650         2,008,037	16,653 35,789	514, 374   1, 189, 237	5,285 5,179	12.3 6.9	24,712 32,388	1.6	11,218	31.3	21,170	. 1

¹ Bulls and bull calves.

² Pure-bred males for the District of Columbia include so many calves under I year of age that the percentage is not significant.

TABLE 94.—NUMBER OF PURE-BRED BEEF CATTLE ON FARMS, CLASSIFIED ACCORDING TO BREED
[Figures for males represent bulls and bull calves.]

	ATT TO	URE-BRED C.	ል ጥጥ ነው				BEEF	BREEDS.			•	
DIVISION AND STATE.	ALL P	опъ-вико С.	altib.	Salar J	All beef bree	is.	Al Al	berdeen Ang	gus.	, sied	Galloway.	v ann.
	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females
United States	1, 981, 514	583, 725	1,397,789	1,064,912	387, 192	677,720	108,524	31, 914	76,610	7,225	2, 349	4, 87
GEOGRAPHIC DIVISIONS: New England	93,289	18,750	74,539	7,565	1,868	5,697	285	59	226	=		-
Middle Atlantic	248, 106	47,012	201,094	8,342	2,351	5,991	688	191	497	47	9	3
East North Central	457,331	114,906	342,425	167,472	50,509	116,963	20,613	5,095	15,518	209	69	1 0 14
West North Central	639,219	212,572	426, 647	532, 252	184, 229	348,023	63,028	18,539	44,484	5,323	1,811	3,51
South Atlantic	76,851	19,738	57, 113	27,732	9,435	18,297	5,407	1,730	3,677	142	20	12
East South Central	70,993	19,527	51,466	36,342	13, 085	23,257	8,460	2,845	5,615	42	16	2
West South Central	181,343	59,765	121,578	138,075	51,440	86,635	5,687	1,832	3,855	910	183	72
Mountain	138,722	65, 732	72,990	116, 188	60,020	56,168	2,140	968	1,172	475	219	25
Pacific	75,660	25,723	49,937	30,944	14,:255	16,689	2,221	655	1,566	77	.22	5
NEW ENGLAND:	<del></del>	<del></del>	i-	l	-		I	I			<del></del>	<del></del>
Maine	18, 202	4,146	14,056	2, 519	635	1,884	63	6	57			
New Hampshire	12,656	2,453	10,203	1,906	452	1,454	11	3	8		leite de d.	
Vermont	29,758	6,334	23,424	1,209	368	841	28	28	5			••••
Massachusetts	19,993	3,400	16,593	1, 186	223	963	112	16	96			• • • • • • • • • • • • • • • • • • • •
Rhode Island	1,719	317 2,100	1,402 8,861	68 677	10 180	58 1497	71		60			
MIDDLE ATLANTIC:	10,961	2,100	0,001	077	100	497	/1	11	60			
New York	155, 185	25,753	129,432	2,148	525	1,623	248	65	183	23	3	2
New Jersey	11,631	1,692	9,939	93	16	77	12	4	8			
Pennsylvania	81,290	19,567	61,723	6, 101	1,810	4,291	428	122	306	24	6	1
EAST NORTH CENTRAL:	1		,		,						545 000	1300
Ohio	96,384	16,504	79,880	25, 502	7,062	18,440	2,642	693	1,949	31	14	1'
Indiana	50,624	12, 130	38,494	29, 509	8,167	21,342	4,807	1,178	3,629	21	7:	1
Illinois	109,996	29,479	80,517	73, 584	21,424	52,160	10, 106	2,378	7,728	94	33	6.
Michigan	62,800	13,942	48,858	16,267	5, 423	10,844	1,519	441	1,078	25	9	10
Wisconsin	137,527	42,851	94,676	. 22,610	8,433	14,177	1,539	405	1,134	. 38	6	3:
WEST NORTH CENTRAL:							:	1			Y	1 1
Minnesota	88,696	32,994	55,702	56, 028	21,762	34,266	5,398	1,735	3,663	175	44	131
Iowa	171, 645	54,063	117,582	151,359	49, 231	102,128	27,457	7,517	19,040	286	103	183
Missouri	102,939	26,405	76,534	83,902	23,045	60,857	12, 916	3,215	9,701	1,114	334	780
North Dakota South Dakota	33,821 62,348	13,722	20,099	29,024	12,295	16,729	3,124	1,114	2,010	183	71	115
Nebraska	82,047	24,634 31,044	37,714 51,003	57,100 74,174	23,090 29,093	34,010 45,081	4,788	1,522	3,266	697 411	232 219	46/ 192
Kansas	97,723	29,710	68,013	80, 665	25,713	54,952	4,640 4,700	2,199 1,237	2,441 3,463	2,457	808	1,649
SOUTH ATLANTIC:	0.,,20	] 20,110	. 1 00,010	00,000	20,110	04, 802	4,700	1,201	5,400	2,301	000	1,04
Delaware	1,707	468	1,239	16	. 4	12	1	1		:		
Maryland	9,588	2,344	7,244	920	314	606	135	50	85	1	1	
Dist. of Columbia	186	32	154			, .						
Virginia	17,777	5,050	12,727	8, 191	2,799	5,392	1,121	405	716	62	7.	55
West Virginia	12,485	8,605	8,880	8,035	2,880	5, 155	1,962	639	1,323	37.	10	576 27
North Carolina	10,782	2,738	8,044	3,085	957	2,128	786	230	556	. 5	1.	- 4
South Carolina	6,864	1,389	5,475	1,680	479	1,201	328	84	244	2		2
Georgia	13, 124	3,225	9,899	4,397	1,531	2,866	497	139	358	35	1	34
Florida	4,338	887	3,451	1,408	471	937	577	182	395			
EAST SOUTH CENTRAL:	10.000	4 707				1						
Kentucky	19,693	4,501	15, 192	10,864	3,309	7,555	1,706	423	1,283			
Tennessee	24, 666 10, 633	6,561 3,327	18,105	13,319	4,924	8,395	3,799	1,411	2,388	37	11	26
Mississippi			7,306	4,525	1,852	2,673	883	332	551	. 1	1	
West South Central:	16,001	5,138	10,863	7,634	3,000	4,634	2,072	679	1,393	. 4	4	
Arkansas	13,486	4,097	9,389	6,536	2,596	3,940	893	900	503	61	7	
Louisiana	6,498	1,999	4,499	3,083	1,164	1,919	313	390 110	203	01	' '	54
Oklahoma	48,252	16,073	32,179	38,713	14,067	24,646	1,876	521	1,355	319	116	203
Texas	113, 107	37,596	75, 511	89,743	33,613	56,130	2,605	811	1,794	530	60	470
Mountain:	•		,		,	55,200	,000	011		300	33	3,0
Montana	22,994	9,866	13,128	19,543	9,041	10,502	927	338	589	198	51	147
Idaho	19,376	8,878	10,498	15, 238	7,763	7,475	295	102	193	27	18	9
Wyoming	17,530	9,181	8,349	16, 459	8,908	7,551	115	112	3	5	5	
Colorado	33,610	15,176	18,434	27, 162	13,377	13, 785	615	276	339	211	119	92
New Mexico	18,727	8,606	10, 121	17,400	8,228	9,172	111	98	13	. 7	7	
Arizona	8,455	4,097	4,358	5, 683	3,477	2,206		<b></b>				
Utah	13,856	7,623	6, 233	10,934	7,023	3,911	62	28	34	19	. 11	8
Nevada	4,174	2,305	1,869	3,769	2,203	1,566	15	14	1	. 8	. 8	
PACIFIC:			·							·		14000
Washington	18,560	5,956	12,604	5,840	2,546	3,294	263	64	199	. 17.	9	8
Oregon	24,712	8,549	16,163	11,860	5, 571	6, 289	776	393	383	13	11	<b>2</b>
California	32,388	11,218	21,170	13,244	6, 138	7,106	1,182	198	984	47.	2	45

## AND SEX, WITH NUMBER OF ALL PURE-BRED CATTLE, BY SEX, BY DIVISIONS AND STATES: 1920.

[Figures for males represent bulls and bull calves.]

· · · · · · · · · · · · · · · · · · ·	affeath.	r Nara r			BEI	F BREEDS-	-continued	· <del>3 117</del>	and the second			**
DIVISION AND STATE.	end s	Hereford.		Po	lled Durha	ım.		Shorthorn.	1 - 1 - 1 - 1	All ot	her beef br	eeds.1
interpretation of the second second	Total.	Males:	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.
United States	405, 582	159,126	246,456	61,764	30,785	30,979	416,995	139,865	277, 130	64, 822	23, 153	41,669
New England	3,335	810	2,525	841	280	561	2,538	598	1,940	586	121	445
Middle Atlantic	748	263	485	1,394	475	919	4,865	1,297	3,568	600	116	484
East North Central	30,242	8,452	21,790	10,928	4,806	6,122	97,401	29,343	68,058	8,079	2,744	5, 335
West North Central	179,155	62,940	116,215	20,488	10,358	10,130	230, 693	78,535	152, 158	33,570	12,046	21,524
South Atlantic	10,640	3,602	7,038	1,130	501	629	8,651	3,054	5, 597	1,762	528	1,234
East South Central	12,623	4,791	7,832	2,381	964	1,417	9,910	3,287	6,623	2,926	1,182	1,744
Mountain	85, 220 73, 264	32,868 39,940	52,352 33,324	8,775 9,412	3,643	5,132	29, 358	10,011	19,347	8,125	2,903	5, 222
Pacific	10,355	5,460	4,895	6,415	5,949 3,809	3,463 2,606	23, 495 10, 084	10, 153 3, 587	13,342 6,497	7,402 1,792	2,791 722	4,611
NEW ENGLAND:		0,100	1,000		0,000	2,000	10,034	0,001	0,407	1,782	122	1,070
Maine	1,530	372	1,158	466	147	319	442	102	340	18	8	10
New Hampshire	888	232	656	54	9	45	676	153	523	277	55	222
Vermont	371	106	265	272	102	170	491	128	363	47	9	38
Massachusetts	344	52	292				717	153	564	13	2	11
Rhode Island	64	8	56				4	2	2			ļ
Connecticut	138	40	98	49	22	27	208	60	148	211	47	164
MIDDLE ATLANTIC:						1. 1	,		4 10			and the
New York	60	25	35	457	153	304	1,118	235	883	242	44	198
New Jersey	2	2				<u></u>	71	8	63	8	2	6
PennsylvaniaEAST NORTH CENTRAL:	686	236	450	937	322	615	3,676	1,054	2,622	350	70	280
Ohio	. 9 000	1 002	0.000	1 540	450	1.070	*** ***			-0.4		
Indiana	3,229 6,615	1,003 1,716	2,226 4,899	1,542 1,183	470 359	1,072	17,324	4,738	12,586	734	144	590
Illinois	16,370	4,345	12,025	3,147	1,455	824 1,692	16, 147 39, 093	4,694 11,482	11,453 27,611	736	213	523 3,043
Michigan	1,825	504	1,321	1,067	326	741	11,712	4,099	7,613	4,774 119	1,731 44	3,043 75
Wisconsin.	2,203	884	1,319	3,989	2,196	1,793	13, 125	4,330	8,795	1,716	612	1,104
WEST NORTH CENTRAL:			.,,,,,	5,000	-,200	-,	10,120	2,000	0,	1,120	012	2,101
Minnesota	10,787	4,046	6,741	2,415	1,151	1,264	32, 419	12,919	19,500	4,834	1,867	2,967
Iowa	40,894	13,565	27,329	5, 475	2,677	2,798	69,500	22,794	46,766	7,687	2,575	5, 112
Missouri	32,609	8,991	23,618	2,309	971	1,338	30, 517	8,199	22,318	4,437	1,335	3,102
North Dakota	7,089	3,157	3,932	1,359	806	553	14,723	6,063	8,660	2,546	1,084	1,462
South Dakota	21,663	9,366	12,297	3,162	1,684	1,478	23, 293	8,898	14,395	3,497	1,388	2,109
Nebraska	27,418	11,713	15,705	3,420	1,920	1,500	32,777	10,800	21,977	5, 508	2, 242	3,266
Kansas	38,695	12,102	26,593	2,348	1,149	1,199	27,404	8,862	18,542	5,061	1,555	3,506
BOUTH ATLANTIC:	''									•		lati di
Delaware					na na		15	3	12 .		147.0	
Maryland	106	41	65	243	93	150	414	113	301	21	16	5
District of Columbia	0.405	740			160				0.000			
West Virginia.	2,135 4,118	742 1,524	1,393 2,594	380 80	106 28	274 52	4,289	1,459 640	2,830 1,069	204 129	80 39	124
6 North Carolina	933	290	643	156	28 59	97	1,709	262	1 1			90
South Carolina	862	250	612	36	12	24	732 103	34	69	473 349	115 99	358 250
Georgia	1,799	551	1,248	226	198	28	1,293	483	810	547	159	388
Flòrida	687	204	483	9	5	4	96	60	36	39	20	19
EAST SOUTH CENTRAL:		`	. N. 4	10 1		. 7.		. 57	4 1, 1			era T
Kentucky	4,375	1,458	2,917	353	150	203	3,536	930	2,606	894	348	546
Tennessee	4,084	1,610	2,474	1,334	483	851	3,286	1,174	2,112	779	235	544
Alabama	1,524	660	864	379	168	211	1,508	621	887	230	70	160
Mississippi	2,640	1,063	1,577	315	163	152	1,580	562	1,018	1,023	529	494
WEST SOUTH CENTRAL:		-		* * *		. 14*			1111111		1 Ca 1	
Arkansas	1,726	705	1,021	1,388	749	639	2,128	650	1,478	340	95	245
Louisiana	1,340	420	920	226	90	136	840	367	473	364	177	187
Oklahoma	12,133	4,841	7,292	1,217	436	781	22,019	7,693	14,326	1,149	460	689
Texas	70,021	26,902	43,119	5,944	2,368	3,576	4,371	1,301	3,070	6,272	2,171	4, 101
T. T. T. T. T. T. T. T. T. T. T. T. T. T	10.000	F 000	r 670	1 001	000	105	5 001	0.507		007	200	
MontanaIdaho	10,699 5,464	5,029	5,670	1,291	806	485	5,621	2,587	3,034	807	230	577
Wyoming	11,845	3,220 7,461	2,244 4,384	2,540	1,468 242	1,072 150	6,298 1,305	2,639 400	3,659 905	614 2,797	316 688	298
Colorado	17,270	8,822	8,448	392 1,166	818	348	6,989	2,968	4,021	911	374	2,109 537
New Mexico	14,563	6,832	7,731	517	403	114	434	132	302	1,768	756	1,012
Arizona	5,023	2,900	2,123	117	52	65	224	215	9	319	310	9
Utah	5,978	1,303	1,675	2,707	1,559	1, 148	2,007	1,030	977	161	92	69
Nevada	2,422	1,373	1,049	682	601	81	617	182	435	25	25	11.
ACIFIC:	" i	18		100				:			- A	
Washington	935	552	383	1,008	567	441	3,281	1,202	2,079	336	152	184
Oregon	4,182	2,043	2,139	2,307	1,502	805	3,758	1,342	2,416	824	280	544
California	5, 238	2,865	2,373	3,100	1,740	1,360	3,045	1,043	2,002	632	290	342

TABLE 95.—NUMBER OF PURE-BRED DAIRY CATTLE ON FARMS, CLASSIFIED ACCORDING TO BREED [Figures for males represent bulls and bull calves.]

			,	. Mich				DAIRY	BREEDS.				
	DIVISION AND STATE.	ALL P	URE-BRED CA	ATTLE.	All	dairy breed	ls.		Ayrshire.		B	rown Swis	s.
		Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.
~	United States	1, 981, 514	583,725	1, 397, 789	916, 602	196,533	720,069	30,509	4, 983	25, 526	8, 283	1,953	6, 830
G.	New England	93, 289	18,750	74,539	85,724	16,882	68,842	9,780	1,524	8,256	349	72	277
	Middle Atlantic	248, 106	47,012	201,094	239,764	44,661	195, 103	12,883	1,845	11,038	- 1,904	198	1,706
	East North Central	457,331	114, 906	342, 425	289,859	64,397	225, 462	3,735	653	3,082	4,199	1,166	3,033
	West North Central	639,219	212, 572	426,647	106,967	28, 343	78,624	1,859	421	1,438	1,386	364	1,022
	South Atlantic	76,851	19,738	57,113	49,119	10,303	38, 816	519	84	435	43	21	22
	East South Central	70, 993	19, 527	51,466	34,651	6,442	28, 209	27	10 17	17	3	3	
	West South Central.	181, 343 138, 722	59, 765 65, 732	121,578 72,990	43,268 22,534	8,325 5,712	34, 943 16, 822	60 324	77	43 247	13 146	7 50	96
	Pacific	75,660	25, 723	49,937	44,716	11,468	33,248	1,322	352	970	240	72	
N	EW ENGLAND:	10,000	20,120	10,001	11,110								
20	Maine	18, 202	4,146	14,056	15,683	3,511	12,172	1,134	176	958	62	13	49
	New Hampshire	12,656	2, 453	10, 203	10,750	2,001	8,749	1,214	155	1,059	75	8	67
1.5	Vermont	29,758	6, 334	23, 424	28, 549	5,966	22, 583	3,808	680	3, 128	59	25	34
	Massachusetts	19,993	3,400	16, 593	18,807	3,177	15,630	1,880	248	1,632	80	14	66
11	Rhode Island	1,719	317	1,402	1,651	307	1,344	494	77	417		<b> </b>	
_	Connecticut	10,961	2,100	8,861	10,284	1,920	8,364	1,250	188	1,062	73	12	61
M	IDDLE ATLANTIC:	tre tor	OF MEO.	100 400	150 007	05.000	107 000	0. 501	1 051	0.450		0.1	1 000
i.	New York New Jersey	155, 185 11, 631	25,753 1,692	129, 432 9, 939	153,037 11,538	25, 228 1, 676	127, 809 9, 862	9, 521 265	1,351 39	8,170 226	1,347 23	91	1,256
	Pennsylvania	81,290	19, 567	61,723	75,189	17,757	57,432	3,097	455	2,642	534	103	431
ж	AST NORTH CENTRAL:	02,200	10,001	01,720	10,100	11,101	. 01, 102	0,001	100	2,012	, DOX	100	102
3.57	Ohio	96,384	16,504	79,880	70,882	9,442	61,440	1,021	106	915	324	79	245
	Indiana	50,624	12,130	38, 494	21,115	3,963	17, 152	509	77	432	131	33	98
	Illinois	109,996	29, 479	80,517	36, 412	8,055	28, 357	202	34	168	1,385	376	1,009
÷1.	Michigan	62,800	13,942	48, 858	46,533	8,519	38, 014	291	. 69	222	429	121	308
	Wisconsin	137,527	42, 851	94, 676	114,917	34,418	80,499	1,712	367	1,345	1,930	557	1,373
, γ	EST NORTH CENTRAL:	101 - 114				14.11		100					
21	Minnesota	88,696	32, 994	55,702	32,668	11,232	21,436	399	127	272	483	160	323
		171,645 102,939	54,063	117,582	20, 286	4,832 3,360	15,454	271 110	48 33	223 77	447	102 21	345
	Missouri  North Dakota	33,821	26, 405 13, 722	76, 534 20, 099	19,037 4,797	1,427	15,677 3,370	226	44	182	135 23	8	114 15
	South Dakota	62,348	24,634	37,714	5,248	1,544	3,704	85	27	58	119	34	85
150	Nebraska	82,047	31,044	51,003	7,873	1,951	5,922	74	15	59	38	6	82
	Kansas	97,723	29,710	68,013	17,058	3,997	13,061	694	127	567	141	83	108
S	OUTH ATLANTIC:	. 13.1		4.0						ŧ			
	Delaware	1,707	468	1,239	1,691	464	1,227	1	1				• • • • • • • • • • • • • • • • • • • •
-	Maryland	9,588	2,344	7,244	8,668	2,030	6,638	113	18	95	9	3	6
1	District of Columbia.	186	32	154	186	32	154						• • • • • • • • • • • • • • • • • • • •
13	Virginia	17,777 12,485	5,050 3,605	12,727	9,586 4,450	2,251 725	7,835 3,725	25	6 31	19 241	32	17	
	West Virginia North Carolina	10,782	2,738	8,880 8,044	7,697	1,781	5,728	272 44	14	30	1		15
[ · · · ]	South Carolina	6,864	1,389	5, 475	5, 184	910	4,274	4	3	1	•		
6.0	Georgia	13, 124	3, 225	9,899	8,727	1,694	7,033	14	7	7	1	1	
	Florida	4,338	887	3,451	2,930	416	2,514	46	4	42			
E.	ast South Central:			-000 v									
	Kentucky	19,693	4, 501	15, 192	8,829	1,192	7,637	20	6	14			
4300	Tennessee	24,666	6, 561	18, 105	11,347	1,637	9,710	2	2		1	1	
	Alabama	10,633	3,327	7,306	6, 108	1,475	4,633	4	1	3	2	2	
***	Mississippi	16,001	5,138	10, 863	8,367	2, 138	6, 229	1	1	•••••		• • • • • • • • • • • • • • • • • • • •	
W	EST SOUTH CENTRAL: Arkansas	13,486	4,097	9, 389	6,950	1,501	5,449	8	2	1		1 -	1
1. 1	Louisiana	6,498	1,999	4,499	8,415	835	2,580	1	1	1	2	2	-
1851	Oklahoma	48,252	16,073	32, 179	9,539	2,006	7,533	87	10	27	3	1	2
	Texas	113, 107	37, 596	75, 511	23,364	3,983	19,381	19	4	15	7	4	8
M	OUNTAIN:						, 1				,		
4.1	Montana	22,994	9, 866	13, 128	3,451	825	2,626	13	2	11	54	20	34
, . :	Idaho	19,376	8,878	10,498	4,138	1,115	3,023	46	9	37	48	14	34
	Wyoming	17,530	9, 181	8, 349	1,071	273	798	21	4	17	14	2	12
17	Colorado	33,610	15, 176	18,434	6,448	1,799	4,649	114	46	68	30	14	16
	New Mexico	18,727	8,606	10, 121	1,327	378	949	····				ļ	
**	Arizona	8,455	4,097	4,358	2,772	620 600	2,152	109	8	101			
	Utah Nevada	13,856 4,174	7,623 2,305	6, 233 1, 869	2,922 405	600 102	2,322 303	21		10			
12:	Nevada	2,112	2,000	١٠٠٥ رـ	400	102	808	21	8	13	• • • • • • • • • • • • • • • • • • • •		****
	Washington	18,560	5, 956	12,604	12,720	3,410	9,310	404	120	284	69	17	52
	Oregon	24,712	8, 549	16, 163	12,852	2,978	9,874	323	74	249	135	36	99
	California.	32, 388	11,218	21,170	19,144	5,080	14,064	595	158	437	86	19	17

## AND SEX, WITH NUMBER OF ALL PURE-BRED CATTLE, BY SEX, BY DIVISIONS AND STATES: 1920.

[Figures for males represent bulls and bull calves.]

e president de la compres	DAIRY BREEDS—continued.												
DIVISION AND STATE.	Guernsey.			Ho	lstein-Fries	ian.	<u> </u>	Jersey.	<del> </del>	All other dairy breeds.			
A second	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Fe- males.	
United States	79,446	22,651	56,795	528, 621	122,442	406, 179	231, 834	35,359	196,475	37,909	9,145	28,764	
GEOGRAPHIC DIVISIONS:	10.011	5 /07	F 010	40.004									
New England Middle Atlantic	10,311 21,114	2,465 4,994	7, 846 16, 120	42,721 171,124	9,341	33,380	20,305	3,047	17,258	2,258	483	1,825	
East North Central	29,640	9,129	20,511	185,476	32,843 43,202	138, 281 142, 273	25, 815 57, 167	3, 505 8, 228	22,310 48,939	6, 924 9, 643	1,276 2,019	5,648 7,624	
West North Central.	8,250	2,886	5,364	62,055	18,021	44,034	23,697	3,576	20, 121	9,720	3,075	6,645	
South Atlantic	5,949	1,758	4, 191	15,445	4,249	11,196	25,245	3,780	21,465	1,918	411	1,507	
East South Central	298	98	200	5,902	1,814	4,088	27,024	4, 145	22,879	1,397	372	1,025	
West South Central	263	72	191	9,724	2,939	6,785	30,650	4,726	25, 924	2,558	564	1,994	
Mountain	838	. 286	552	12,689	3,477	9,212	6,926	1,184	5,742	1,611	638	973	
Pacific	2,783	963	1,820	23,486	6,556	16, 930	15,005	3, 168	11,837	1,880	357	1,523	
NEW England:	<u> </u>		<del> </del>	<u> </u>	<b> </b>			<u> </u>			<u> </u>	}	
Maine	1,836	529	1,307	7,206	1,915	5, 291	4,999	792	4,207	446	86	360	
New Hampshire	1,151	255	.896	6,695	1,307	5,388	1,348	202	1,146	267	74	193	
Vermont	2,193	722	1,471	13,413	2,979	10,434	8,446	1,444	7,002	630	116	514	
Massachusetts	3,348	601	2,747	10,006	1,880	8, 126	2,904	326	2,578	589	108	481	
Rhode Island	217	47	1.70	542	137	405	351	40	311	47	6	41	
Connecticut	1,566	311	1,255	4,859	1,123	3,736	2,257	243	2,014	279	43	236	
New York	9,749	2,336	7,413	114,662	18,707	95, 955	13,411	2,034	11,377	4,347	709	3,638	
New Jersey	1,747	2,330	1,474	7,810	1,169	6,641	1,368	118	1,250	325	73	252	
Pennsylvania	9,618	2,385	7,238	48,652	12,967	35,685	11,036	1,353	9,683	2,252	494	1,758	
East North Central:	10,020		1,,,,,,,	10,002	12,00,	00,000	22,000	1,000	0,000	-,202	101	1,,00	
Ohio	4,960	1,045	8,915	38,327	5,011	33,316	23,842	2,824	21,018	2,408	377	2,031	
Indiana	1,215	333	882	8,477	1,920	6,557	9,921	1,408	8,513	862	192	670	
Illinois.	1,369	392	977	25, 124	5,854	19,270	7,317	1,124	6,193	1,015	275	740	
Michigan	3,369	908	2,461	32,702	6,048	28,654	8,296	1,122	7,174	1,446	251	1,195	
Wisconsin	18,727	6,451	12,276	80,845	24,369	56,476	7,791	1,750	6,041	3,912	924	2,988	
West North Central:		1000		100	* *	and a			i ee ji	,	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	ł t	
Minnesota	4,468	1,605	2,863	22,830	8,005	14,825	2,508	512	1,996	1,980	823	1,157	
Iowa	1,716	555	1,161	10,916	2,776	8, 140	3,629	482	3,147	3,307	869	2,438	
Missouri.	760	182	578	5,569	1,195	4,374	10,708	1,490	9,218	1,755	439	1,316	
North Dakota	846	117	229.	2,937	848	2,089	481	71	410	784	339	445	
South Dakota	135 348	46	89	4,027	1,187	2,840	312	59	253	570 770	191 216	379 554	
Nebraska Kansas	477	245 136	103 341	5, 368 10, 408	1,317 2,693	4,051 7,715	1,275 4,784	152 810	1,123 3,974	554	198	356	
SOUTH ATLANTIC:	411	100	941	10,400	2,093	7,710	4,104	-010		. 00%	190	300	
Delaware	246	63	183	1,245	362	883	172	27	145	27	11	16	
Maryland	1,867	533	1,334	4,073	1,144	2,929	2,323	263	2,060	283	69	214	
District of Columbia	1	1	2,00	175	29	146	10	2	8				
Virginia	1,696	661	1,035	4, 160	1,009	3,151	3,223	491	2,732	482	84	398	
West Virginia	333	67	266	1,134	311	823	2,546	273	2,273		26	107	
North Carolina	789	202	587	1,613	497	1,116	4,978	985	3,993	272	83	189	
South Carolina	644	176	468	1,008	268	740	3,389	424	2,965	. 139	39	100	
Georgia	305	82	273	1,700	553	1,147	6,224	1,017	5,207	483	84	399	
Florida	68	23	45	.: 337	76	261	2,380	298	2,082	. 99	15	84	
EAST SOUTH CENTRAL:		1				· \							
Kentucky	40	22	18	2,046	443	1,603	6,421	613	5,808	302	108	194	
Tennessee	111	82	79	1,383	444	939	9,424	1,070	8,354	426	. 88	338	
Alabama	46	17	29	1,142	419	728	4,608	945	3,663	306 363	91 85	215 278	
Mississippi West South Central:	101	27	74	1,331	508	823	6, 571	1,517	5,054	808	00	210	
WEST SOUTH CENTRAL: Arkanses		7	12	0.001	746	7 955	4,627	649	3,978	299	97	202	
Louisiana	19 94	28	66	2,001 1,009	301	1,255 708	2,201	456	1,745	108	47	61	
Oklahoma	91	23	68	3,741	1,019	2,722	5, 104	799	4,305	563	154	409	
Texas	59	14	45	2,973	873	2,100	18, 718	2,822	15,896	1,588	266	1,322	
MOUNTAIN:					' ' '								
Montana	176	70	106	2,453	581	1,872	560	89	471	195	63	132	
Idaho	197	- 55	142	2,049	623	1,426	1,579	354	1,225	219	60	159	
Wyoming.	31	. 8	23	747	188	559	167	13	154	. 91	. 58	33	
Colorado	241	90	151	4,057	1, 151	2,906	1,605	301	1,304	401	197	204	
New Mexico	42	14	28	438	135	303	507	105	402	. 340	124	216	
Arizona	48	16	32	1,778	467	1,311	669	. 87	582	168	42	126	
Utah	93	28	65	970	274	696	1,706	217	1,489	153	81	72	
Nevada	10	5	5	. 197	58	139	133	18	115	. 44	13	31	
PACIFIC:		30.46				· .							
Washington	941	388	553	7,673	2,067	5,606	3,402	752	2,650	231	66	165	
Oregon	697	262	435	3,624	1,009	2,615	7,771	1,529	6,242	302	68	234	
California	1,145	313	832	12, 189	3,480	8, 709	3,832	887	2,945	1,347	223	1,124	

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

TABLE 96.—PURE-BRED SHEEP AND SWINE ON FARMS—FARMS REPORTING AND NUMBER, WITH NUMBER OF ALL SHEEP AND SWINE, FOR COMPARISON, BY DIVISIONS AND STATES: 1920.

	, ALL :	SHEEP.		P <b>URE-</b> BR	ED SHEEP.		ALL	SWINE.	PURE-BRED SWINE.				
The state of the s	्राच्या । भूगासम्ब		Farms re	عند بداد	Shee	p.			Farms rep	40.0	Swin	e.	
DIVISION AND STATE.	Farms reporting.	Number of sheep.	Number.	Per et. of all farms report- ing	Number.	Per cent of all sheep.	Farms reporting.	Number of swine.	Number.	Per ct. of all farms report-	Number.	Per cent of all swine.	
United States	538, 593	35, 033, 616	31, 836	sheep.	463, 504	1.8	4, 850, 807	59, 346, 409	337, 425	ing swine.	2, 049, 900	3, 5	
GEOGRAPHIC DIVISIONS:										<u> </u>	<del></del>		
New England	15, 255 38, 389	242,706 1,097,908	1,059 8,092	6.9 8.1	8, 314 35, 241	3.4 3.2	85, 729 278, 842	383, 752 1, 930, 733	3, 148 12, 333	3.7	17, 535 58, 627	4.6 3.0	
East North Central	170, 177	5,073,306	9,960	5. 9	94, 028	1.9	860, 574	14, 182, 648	81,061	9.4	558, 333	3.9	
West North Central	123, 655	4, 949, 702	8, 165	6.6	63, 123	1.3	902, 079	21, 714, 826	110, 139	12, 2	829, 597	3.8	
South Atlantic	55,726	1, 209, 424	2, 256	4.0	12, 231	1.0	933, 143	6, 535, 706	35, 202	3.8	149, 313	2.3	
East South Central	62, 775 22, 057	1,318,349 2,908,830	1,304	2. 1 6. 6	9, 047 21, 054	0.7 0.7	817, 300 717, 794	6, 206, 942 5, 758, 305	35, 426 41, 859	4.3 5.8	156, 510 182, 422	2.5 3.2	
Mountain.	80, 093	13, 206, 983	2,375	7.9	143, 947	1.1	139, 572	1, 192, 700	8, 301	5.9	40, 199	3.4	
Pacific	20, 466	5, 026, 308	2, 165	10.6	76, 519	1.5	115,774	1, 440, 797	9, 956	8.6	57, 364	4.0	
NEW ENGLAND:													
Maine	8,829	119, 471 28, 021	450 135	5. 1 8. 2	2, 361 739	2.0 2.6	27, 996 11, 203	91, 204 41, 655	796 468	2,8	2,913	3.2	
New HampshireVermont	1,644 3,051	62,756	255	8.4	3,035	4.8	17, 558	72, 761	545	4.2 3.1	2, 099 2, 111	5. 0 2. 9	
Massachusetts	939	18,880	129	13.7	1, 245	6.6	15, 489	104, 192	785	5. 1	6, 533	6.3	
Rhode Island	146	2,736	12	8.2	93	3.4	2, 097	12, 869	82	3.9	513	4.0	
Connecticut	646	10,842	78	12.1	841	7.8	11, 388	61,071	472	4.1	3, 366	5. 5	
MIDDLE ATLANTIC: New York	18,828	578, 726	1,858	9.9	18, 338	3, 2	113,694	600, 560	3,908	3.4	10.000	3.2	
New Jersey	554	10, 471	65	11.7	1, 122	10.7	17,028	189, 222	694	4.1	19, 230 4, 622	3.3	
Pennsylvania	19,007	508,711	1, 169	6. 2	15, 781	3,1	148, 120	1, 190, 951	7,731	5. 2	34, 775	2.9	
EAST NORTH CENTRAL:		N/ 1	l.			i sett e	A A A C	t				1 7	
Ohio	55, 246	2, 102, 550	2,909	5.3	39, 444	1.9	199, 402	3, 083, 846	14,692	7.4	96, 908	3.1	
Illinois.	30, 074 26, 637	643, 889	1, 349 1, 656	4. 5 6. 2	9, 282 13, 300	1.4 2.1	172, 206 198, 718	3, 757, 135 4, 639, 182	22, 346 25, 762	13. 0 13. 0	159, 696 215, 965	4.3 4.7	
Michigan	35, 454	1,209,191	2,639	7.4	21, 342	1.8	138, 170	1, 106, 066	7,656	5.5	33, 527	3.0	
Wisconsin	22,766	479, 001	1, 407	6, 2	10,660	2.2	152, 078	1, 596, 419	10,605	7.10	52, 237	3.3	
WEST NORTH CENTRAL:	1000	9-33	1.2	te epit	17.4	1.45	1.75.5	100				th.	
Minnesota	24, 238	509,064	1,406	5.8	8,729	1.7	144, 411	2,380,862	13, 590	9.4	99, 443	4.2	
Iowa 202	30, 455 40, 304	1,092,095 1,271,616	2,010 2,318	6.6 5.8	19, 522 15, 383	1.8 1.2	189, 781 217, 396	7, 864, 304 3, 888, 677	34, 825 22, 576	18.4 10.4	289, 042 148, 811	3.7 3.8	
North Dakota	6,867	298, 912	779	11.3	4, 989	1.7	59, 183	458, 265	4, 289	7.2	22,076	4.8	
South Dakota	8,094	843, 696	641	7.9	6, 487	0.8	62, 174	1, 953, 826	12, 887	20.7	91, 853	4.7	
Nebraska	⇒±4 <b>5,</b> 902	573, 217	359	6.1	3,448	0.6	106, 282	3, 435, 690	13, 143	12.4	112, 502	3.3	
Kansas	7,795	361, 102	652	8.4	4, 565	1.3	122, 852	1,733,202	8, 829	7.2	65, 870	3.8	
Delaware	135	3, 220	4	3.0	12	0.4	7, 236	38, 621	178	2.5	653	1.7	
Maryland	4,739	103, 027	127	2.7	1,092	1.1	35,926	306, 452	1,298	3.6	5,860	1.9	
District of Columbia	3	10					97	1,331	8.	. 8.2	59	4.4	
Virginia	16, 242	342, 367	686	4.2	3,785	1.1	151, 223	941, 308		3.5	20,867	2.2	
West Virginia. North Carolina	22, 234 7, 741	509, 831 90, 556	1, 111 229	5. 0 3. 0	5, 424	1.1 1.3	67, 897	305, 211	3,224	4.7	7,820	2.6	
South Carolina	1, 275	23, 581	31	2.4	1, 207 192	0.8	222, 030 155, 775	1, 271, 270 844, 981	7, 455 4, 699	3.4 3.0	27, 374 21, 282	2. 2 2. 5	
Georgia	2,874	72, 173	58	2.0	420	0.6	252, 896	2,071,051	9,925	3.9	46,760	2.3	
Florida	483	64, 659	10	2.1	. 99	0.2	40, 063	755, 481	3, 153	7. 9	18,638	2.5	
EAST SOUTH CENTRAL:	11	tor ote	500				100	- 40				ingt District	
Kentucky Tennessee	35, 797 19, 616	707, 845 364, 196	566 538	1.6 2.7	5,549 2,694	0.8	188, 103 204, 565	1, 504, 431 1, 832, 307	6, 978 10, 759	3.7 5.3	33,619 47,571	2. 2 2. 6	
Alabama	3,021	81, 868	82	2.7	323	0.4	213, 840	1, 496, 893	7,716	3.6	32,397	2.2	
Mississippi	4, 341	164, 410	118	2.7	481	0.3	210, 792	1, 373, 311	9, 973	4.7	42,928	18.1	
WEST SOUTH CENTRAL:		i ata				1.1	Ϋ́	1.42					
Arkansas Louisiana	6,271	100, 159 129, 816	164 49	2.6	799 194	0.8	172, 959	1,378,091	12, 176	7.0	46,006	3.3	
Oklahoma	3, 181 2, 722	105, 370	406	1. 5 14. 9	2,942	0.1 2.8	101, 415 137, 321	850, 562 1, 304, 094	2, 605 10, 797	2.6 7.9	11,675 53,888	1.4 4.1	
Texas	9, 883	2, 573, 485	841	8.5	17, 119	0.7	306, 099	2, 225, 558	16, 281	5.3	70,853	3.2	
MOUNTAIN:					1.0	1.1							
Montana	5,037	2, 082, 919	373	7.4	24, 208	1.2	26,065	167, 060	1, 327	5. 1	5,351	3. 2	
Idaho	8, 037 2, 624	2, 356, 270 1, 859, 775	766 166	9. 5 6. 3	47, 107 15, 612	2.0 0.8	26,708 8 610	240, 030	1,655	6.2	7,299	3. 0 2. 1	
Colorado	4,088	1, 813, 255	292	7.1	7,982	0.4	8,619 38,789	72, 233 449, 866	411 3, 153	4.8 8.1	1,498 17,951	4.0	
New Mexico	3, 381	1,640,475	120	3.5	10, 478	0.6	15,743	87, 906	660	4.2	3,245	3.7	
Arizona	760	881, 914	37	4.9	2, 205	0.3	4,022	49, 599	291	7.2	1,914	3, 9	
Utah	5, 436 730	1,691,795 880,580	567	10.4 7.4	30, 013	1.8	17,897	99, 361	664	3.7	2,492	2.5	
PACIFIC:	100	000,000	54	4.4	6,342	0.7	1,729	26,645	140	8.1	449	1.7	
Washington	4, 244	623, 779	424	10.0	8, 950	1.4	35,715	264, 747	2, 292	6.4	10,006	3.8	
Oregon	9,047	2, 002, 378	1,370	15. 1	38, 738	1.9	30, 201	266, 778	2,778	9. 2	11,617	4.4	
California	7, 175	2, 400, 151	371	5. 2	28, 831	1.2	49, 858	909, 272	4,886	9.8	35,741	3. 9	

TABLE 97.—PURE-BRED SHEEP ON FARMS, CLASSIFIED ACCORDING TO BREED, BY DIVISIONS AND STATES: 1920.

DIVISION AND STATE.	Total.	Cheviot	Dorset Horn.	Hamp- shire Down.	Leices- ter.	Lincoln.	Merino,	Oxford.	Rambou- illet.	Shrop- shire.	South- down.	Suffolk.	All other
United States	463,504	3,000	8,458	51, 813	767	13,903	59,920	16,601	106, 840	124, 454	8, 451	805	68, 48
Geographic divisions:  New England	0.214	F20		****									
Middle Atlantic	8,314 35,241	536 935	890	585	211	19	618	891	88	3,220	532	18	70
East North Central.	94,028	753	4,755 1,228	6,620 4,765	207 171	299 635	3,688	1,440	903	9,519	1,569	156	5,1
West North Central	63,123	126	283	3,692	156	398	30, 422	6,991	5,778	36,724 44,625	824	168	5,5
South Atlantic	12,231	162	852	2,582	18	51	1,767 1,775	2,965 169	3,608	4,025	271 1,676	96 116	5,0
East South Central.	9,047	90	150	2,871	1	18	68	109	38	2,434	2,759	59	5
West South Central	21,054	10	140	679	i	24	3,081	120	7, 390	3,723	329	18	5,5
Mountain	143,947	388	28	22,626	18 .17	6, 414	7,227	2, 416	66, 379	7,865	341	174	30,0
Pacific	76,519		132	7,393	2	6,045	11,274	1,413	22, 542	12, 123	150		15, 4
NEW ENGLAND:		ļ	<u></u>										
Maine	2,361	235	84	259	154	1	81	710	4	551	132	13	1
New Hampshire	739	27	5	92	21		2	60	. 8.	372	. 19	4	1
Vermont	3,035	88	267	152	34	15	533	. 98	75	1,359	85	1	3
Massachusetts	1,245	170	284	59	2		2	23		550	54	ļ	] 1
Rhode Island	93				• • • • • • • • • • • • • • • • • • • •		•••••			47	36		
Connecticut	841	16	250	23		3	•••••		• • • • • • • • •	341	206		
New York	18,338	853	760	0.200	0.4	500	0.17	010		- 000		400	ي ديون د
New Jersey	1,122	14	492	2,399 310	94 17	226 4	947	912	802 1	7,330 94	752	123	3, 1
Pennsylvania.	15, 781	68	3,503	3,911	96	69	2,741	528	100	2,095	59 758	14 19	1 1,8
EAST NORTH CENTRAL:	20,102		. 0,000	0,011			2, 141	040	100	2,000	100	7.0	عاريد ا
Ohio	39,444	138	355	458	i	258	24, 170	892	2,765	8, 164	431	7.7	1,8
Indiana	9,282	88	250	720	2	29	185	628	333	5, 743	110	11	1, 1
Illinois	13,300	308	449	811	68		940	1,265	113	8, 503	56	1	10077
Michigan.	21,342	24	72	1,910	100	268	4, 998	2,800	2,267	7,942		42	A (14 E
Wisconsin	10,660	195	102	866	1	80	120	1,406	300	6, 372	227	107	(f) 116 . <b>8</b>
VEST NORTH CENTRAL:	3-1	-			257.4	187 (1	., 740		1.0			7.5	11.1
Minnesota	8,729		31	323	103	52	44	508	253	6,945	78	9	8
lowa	19,522	112	81	509	1	65	1,523	821	16	14, 404	22	2	1,9
Missouri	15, 383		58	1,235	4	88	117	798	308	11, 423	128	73	1,1
North Dakota	4, 989			427	4	108	3	428	159	3,583	2		2
South Dakota	6,487	2		481		24	54	86	2,736	2,670	14		4
Nebraska	3,448	12	12	466	44	2		271	202	2,040	26	12	3
Kansas	4, 565	7	101	251		61	26	53	24	3, 560	1	]	4
OUTH ATLANTIC: Delaware	10	(	, (		, ,	ļ	Į	, ,			_		7 57
Maryland	12 1,092	9	109	19	4	*******		15	-7	635	7		
District of Columbia	1,002		109	19	*		•••••	10	• * * * * * * * * * * * * * * * * * * *	033	259	1	
Virginia.	3,785	80	241	1,678		48	7	56		1,088	338	114	
West Virginia.	5,424	69	479	613	2	3	1,725	75	11	1,479	712	114	2
North Carolina.	1,207	2	19	209	12		-,		1	820	113	1	·
South Carolina.	192			8				18	1	78	5		
Georgia	420	2		53			42		7	119	181		
Florida	99			2			1	5	6	1	61		
EAST SOUTH CENTRAL:				1.2									ed)
Kentucky	5, 549	63	42	2,466		15	10	62		1,331	1,349	27	1
Tonnessee	2,694	22	89	323			9	127	17	840	1,216	17	
Alabama	323	4	17	43	1	3	34	4	7	61	119	15	
Mississippi	481	1	2	39	*******		15	3	14	202	75		. 1
VEST SOUTH CENTRAL:		' '		20						000			
Arkansas	799	10	6	82	1	1	45	35	59	293	24		2
Louisiana	194	10	109	166	. 1	16	5 36	4	5	101	42	2	
Oklahoma Texas.	2, 942 17, 119		25	431		7	2,995	81	109	1,586	11	12	8
OUNTAIN:	17,115		~ ~	101	10.50	'	2,000	01	7,217	1,743	252	4	4,3
Montana	24, 208	20	·	2,356		195	286	1,039	17,041	1,690	48	84	1,4
Idaho.	47, 107	368	2	14,664		5,408	925	771	9, 489	3,671	13	6	11,7
Wyoming	15,612	000	. <u>.</u>	282		73	880	1	5,723	166	2	50	8,4
Colorado	7,982		11	2,006		319	20	372	1,533	1,635	32	30	2,0
New Mexico.	10, 478		1	92		182	2,991	166	6, 492	80	33		4
Arizona	2, 205		6	10		1	753		284	224		33	8
Utah.	30, 013			2, 145		236	48	67	25,094	86	193	1	2,1
Nevada	6,342		8	1,071			1,324		723	313	20		2,8
ACIFIC:		-		, -				.		1			,
Washington	8,950		5	1,257		919	111	592	4, 421	841	20		78
Oregon	38,738		79	4,764	2	4,978	6,153	821	2, 946	5,040	62		13,89
			48	1,372		148	5,010	Y.	15, 175	6,242	68		

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

Table 98.—Pure-bred swine on farms, classified according to breed, by divisions and states: 1920.

DIVISION AND STATE.	Total.	Berk- shire.	Chester White.	Duroc- Jersey.	Essex.	Hamp- shire.1	Poland China.	Spotted Poland China.	Tam- worth.	York- shire.	All other breeds.
United States	2, 049, 900	86, 676	191, 207	819, 117	1,771	108,782	726, 504	47,703	5, 639	6, 353	56,148
GEOGRAPHIC DIVISIONS:											
New England	17,535	9,300	4, 139	1,357	13	524	606	17	78	618	883
Middle Atlantic	58,627	22,864	13,681	10,705	62	2,373	5,387	118	418	903	2,116
East North Central.	558,333	12,657	68, 852	186,470	5	28,014	215, 465	29,713	1,395	1,897	13,865
West North Central.	829,597	5,520	83, 841	329,633	34	44,501	326, 210	15,751	1,258	1,787	21,062
South Atlantic.	149,313	19,286	5,434	69,432	864	17,329	29,208	805	1,118	248	5,589
East South Central	156,510	4,516	3,868	90,854	305	7,271	44,008	663	250	122	4,653
West South Central	182,422	2,397	4,401	88, 208	363	4,004	76,053	579 46	774	237	5,346
Mountain	40,199	2,314	2,072	20,469	83 42	1,266	12,499	11	59 289	110	1,281
Pacific NEW England:	57,364	7,822	4,919	21,989	+2	3,440	17,068	11	400	431	1,353
NEW ENGLAND: Maine.	2, 913	1,205	1,254	113		16	67			107	151
New Hampshire.	2,099	1,241	575	142		51	38		2	17	33
Vermont	2,111	950	786	150		7	87		21	6	104
Massachusetts.	6,533	3,843	907	518		88	206	17	52	413	489
Rhode Island	513	377	52	33		7	1			26	17
Connecticut	3,366	1,684	565	401	13	355	207		3	49	89
MIDDLE ATLANTIC:	3,333								_	1,304	
New York.	19, 230	6,624	5,596	4,309	34	710	570		140	598	649
New Jersey	4,622	2,185	596	1,104		163	148		258	58	110
Pennsylvania	34,775	14,055	7,489	5,292	28	1,500	4,669	118	20	247	1,357
EAST NORTH CENTRAL:			.,	-,						(5. 7.5.	' '
Ohio	96,908	3,605	12,851	34, 478	2	3, 299	34,597	4,332	84	334	3,326
Indiana	159,696	2,104	12,493	46,364	<b></b>	6,858	66,786	21,123	77	27	3,864
Illinois.	215,965	3,434	27, 286	74,406	8	15, 819	84, 449	4,009	887	673	4,999
Michigan	33,527	1,618	7,869	12,842	[	1,023	8,730	249	135	376	676
Wisconsin.	52, 237	1,896	8,353	18, 380		1,015	20,894		212	487	1,000
WEST NORTH CENTRAL:				·		•					
Minnesota	99, 443	1,472	13,875	46,638		1,906	32,208	27	17	1,052	2, 248
Iowa	289,042	950	35, 761	107, 123	26	18,740	113,869	4,370	1,074	173	6,956
Missouri	148, 811	1,182	8,306	47,980	6	5, 133	74, 139	8,696	52	9	3,302
North Dakota	22,076	710	3,840	10, 152		388	6, 154	13	в	468	345
South Dakota	91,853	395	10,400	44,569		8, 479	26, 045	65	43	59	1,798
Nebraska	112,502	319	6,732	50, 193	2	8,051	42, 212	283	61	18	4,631
Kansas	65, 870	492	4,927	22, 972		1,804	31,583	2,297	5	8	1,782
SOUTH ATLANTIC:					]	i					
Delaware	653	318	51	135	1	17	128				. 3
Maryland	5,800	2,326	775	1,669	1	195	727	30		8	129
District of Columbia	. 59	26	8				25				•••••
Virginia	20, 867	3,969	1,006	9, 815	42	795	4,366	6	193	117	558
West Virginia	7,820	1,338	1,445	1,315	. 1	150	3, 292	31	64	31	153
North Carolina.	27,374	3,511	1,099	13, 843	227	1,352	5,484	16	258	27	1,557
South Carolina	21, 282	2,202	567	12,078	190	906	4,253	2	221		863
Georgia	46,760	4,254	414	19, 184	275	12,150	8,025	715	244	21	1,478
F10T1G8	18,638	1,342	69	11,393	127	1,764	2,908	5	138	44	848
EAST SOUTH CENTRAL:  Kentucky	20.010	1 1177	7 057	10.070	10	1 100	0.000	.007	. 01		100
	33,619	1,117	1,657	19, 279	12	1,126	9,322	227	91	1	787
Tennessee	47,571	1,033	1,104	28, 357	52	1,264	13, 867	296	62	93	1,443
	32,397	1,047	445 662	17, 887	97	3,406	7,915	119	55	10	1,416
Mississippi	42, 923	1,319	002	25,331	144	1,475	12,904	21	42	18	1,007
Arkansas	46,006	399	1,085	23, 886	100	1,036	10 155	258	121	. 4	962
Louisiana	11,675	236	1,085	7, 167	30	656	18, 155	11	58	218	354
Oklahoma	53,888	255	1,957	26, 268	34	1,292	2,843 21,728	294	143	3	1,914
Texas	70,853	1,507	1,257	30, 887	199	1,080	33,327	16	452	12	2,116
Mountain:	10,000	1,007	1,201	00,001	100	1,000	00,021	10	402	12	, ,,110
Montana	5,351	296	483	2,111	-	390	1,941		22	. 6	102
Idaho	7,299	530	433	3,006	3	403	2,628	9	3	ľ	284
Wyoming	1,498	19	¥35 88	542		82	697		2	2	66
Colorado	17,951	422	686	10,678	78	270	5, 291	37	4	2	483
New Mexico.	3,245	148	160	1,617	2	90	858	91	19	100	251
Arizona.	1,914	47	24	1,107		10	688		19	100	37
Utah	2,492	676	188	1,246		11	307		8	· · · · · · · · · · · · · · · · · · ·	56
Nevada.	449	176	100	1,240		10	89		°		2
Pacific:	123	1,0	. 10	102		10	09			<b>-</b>	
· .	10,006	1,369	1,889	3,625		408	9 007		190	28	200
Washington	, ,	1,105	2,033	4,211	15	333	2, 297 3, 625	7	190	70	200 215
Oregon	11,617										

 $^{^1}$  Revised figures, correcting an error not discovered until after the publication of Vol. VI.  3  Includes animals reported as pure bred, with breed not specified.