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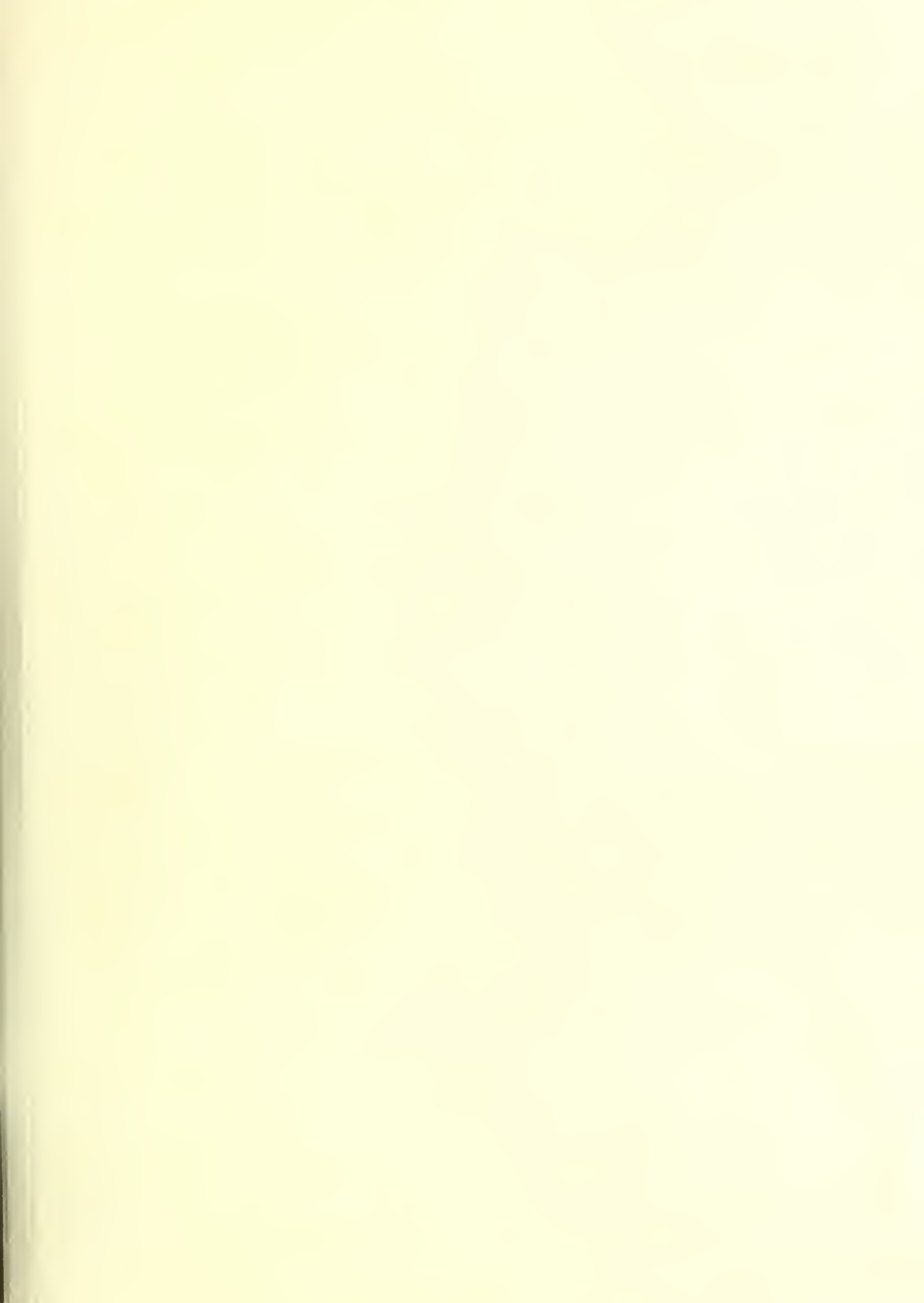
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STATISTICS AND CHARTS  
OF THE RANGE LIVESTOCK INDUSTRY  
With Special Reference to  
Seventeen Western States

Compiled by R. D. Jennings,  
Associate Agricultural Economist

Washington, D. C.  
June, 1929.



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# STATISTICS AND CHARTS OF THE RANGE LIVESTOCK INDUSTRY

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## FOREWORD

This report was prepared primarily for those interested in livestock extension work in the seventeen western States. It gives a statistical and graphic summary of facts relating to the supply, demand, and prices of cattle, sheep, and goats, and their products, with particular application to the range country. As far as possible the tables and graphs have been brought up to January 1, 1929. The source from which the data were obtained is given for each table and on page III is a list of sources of current economic information on range livestock. Most of the tables and charts may be brought up to date from time to time from this source material.

A general bibliography of 78 pages, (Bibliographical Contribution No. 19) on Cattle, Sheep, and Goat Production in the Range Country, has been prepared by the Bureau of Animal Industry and the Library of the United States Department of Agriculture. This contains a selected list of publications by the United States Department of Agriculture and by the agricultural colleges, experiment stations, and departments of agriculture of the seventeen range States.

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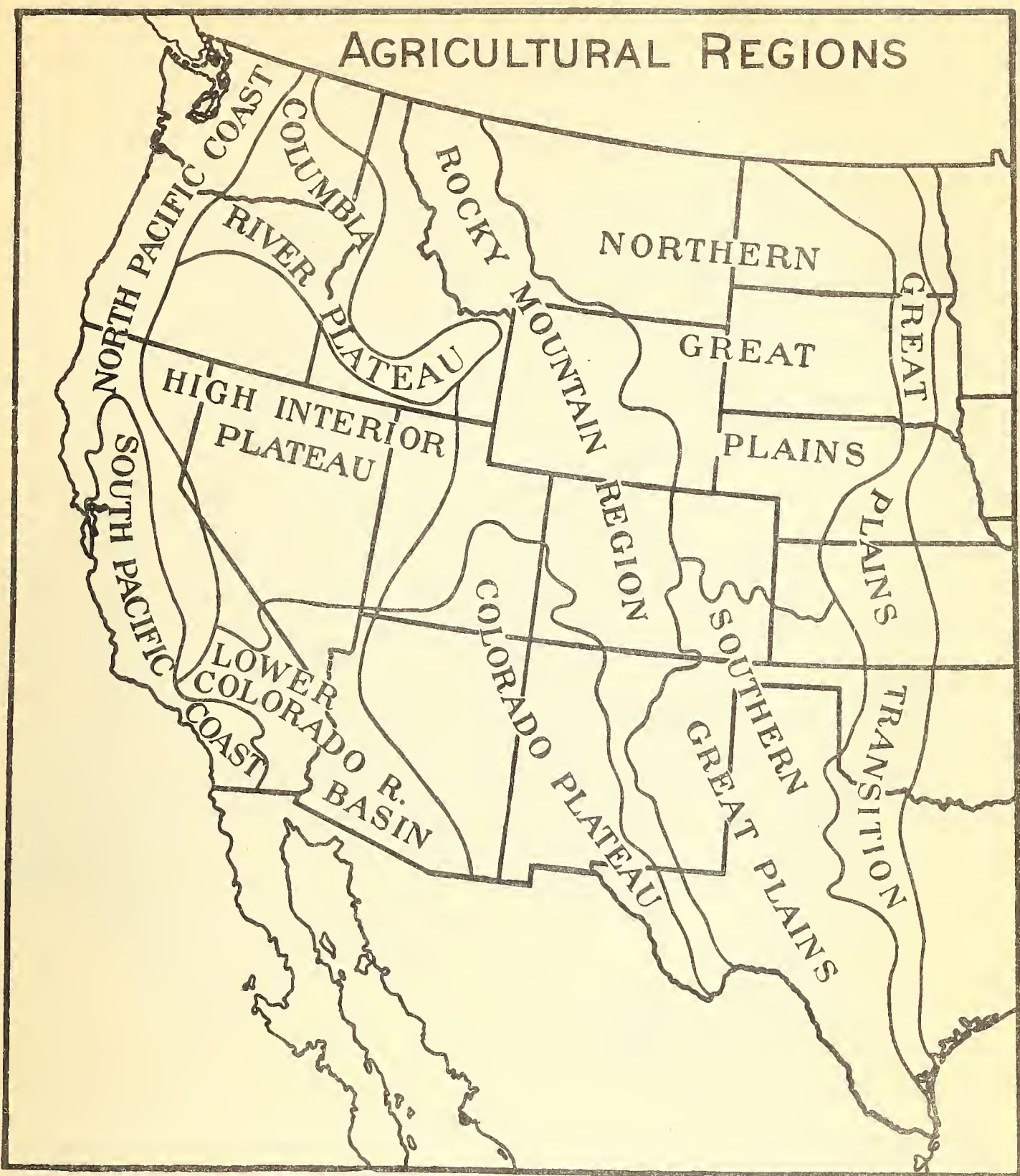
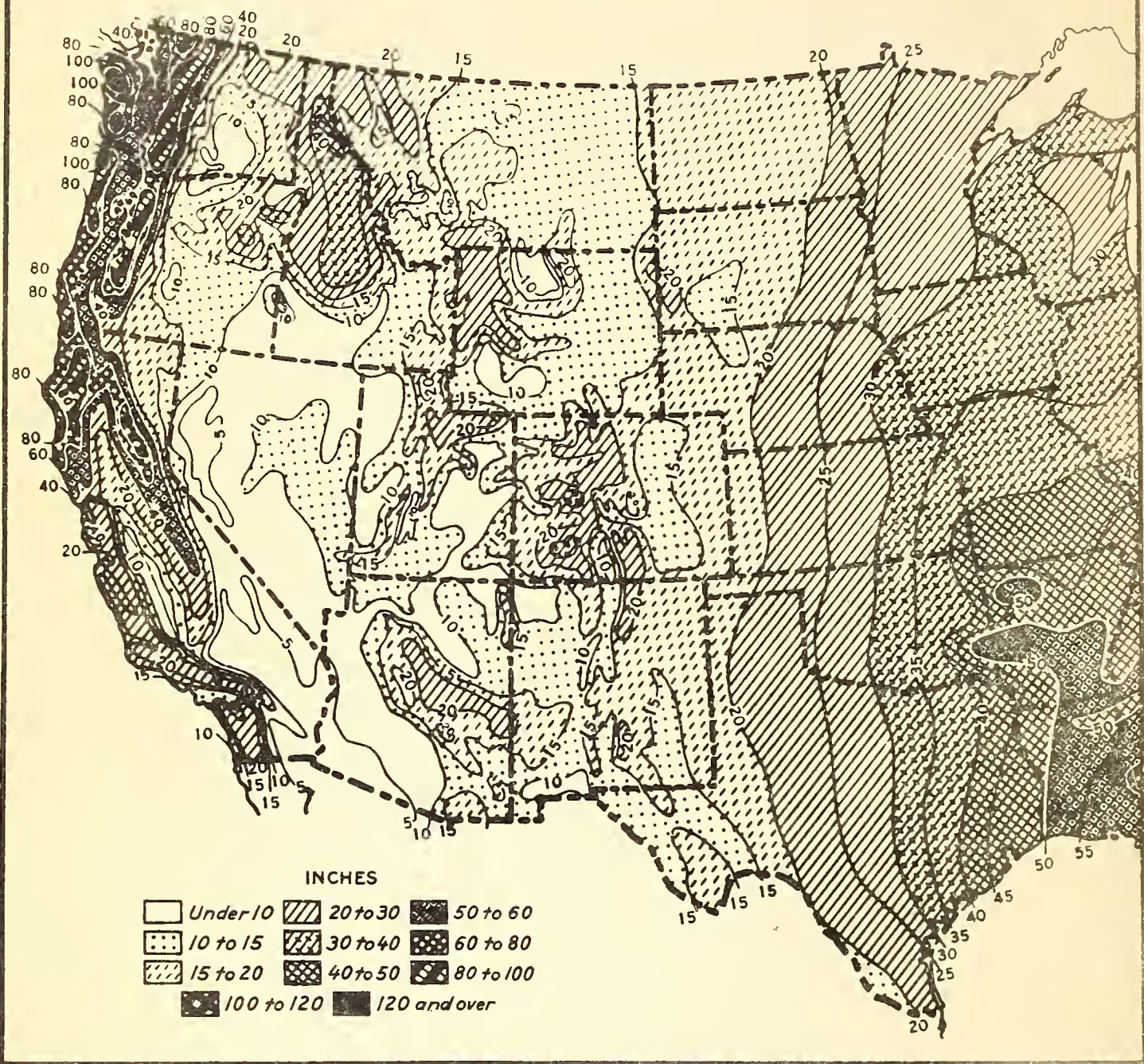


FIGURE I. EACH OF THE REGIONS OUTLINED HAS CHARACTERISTIC DIFFERENCES THAT AFFECT MANY PHASES OF CROP AND LIVESTOCK PRODUCTION. THE REGIONS DISREGARD STATE LINES IN SUCH WAYS THAT, AT PRESENT, STATISTICS CAN NOT BE ARRANGED ON A REGIONAL BASIS

## AVERAGE ANNUAL PRECIPITATION



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FIGURE 2. A LARGE PART OF THE RANGE COUNTRY HAS LESS THAN 15 INCHES PRECIPITATION A YEAR, BUT THE SEASONAL DISTRIBUTION SHOWS MARKED DIFFERENCES. (SEE FIGURE 4)

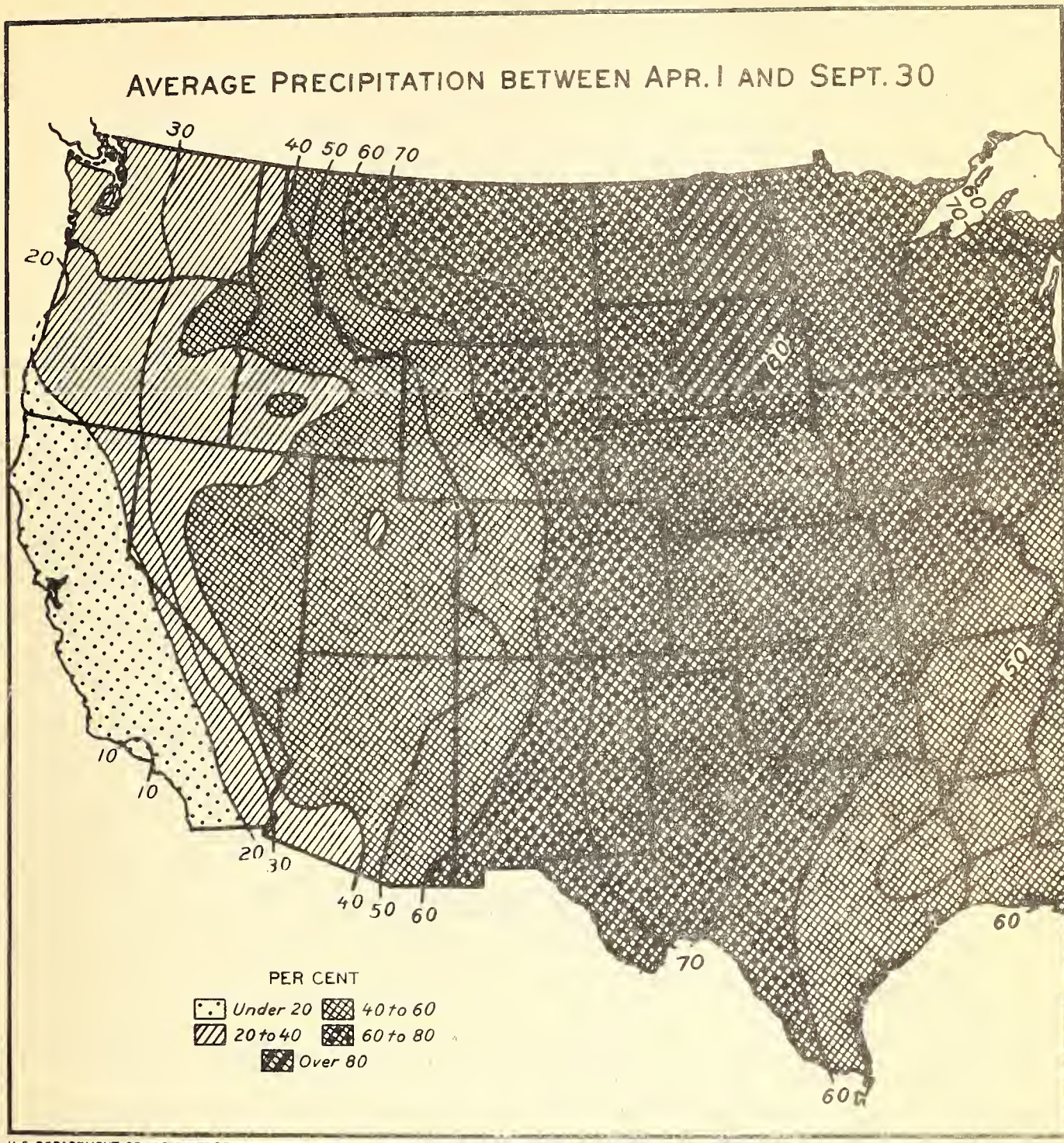
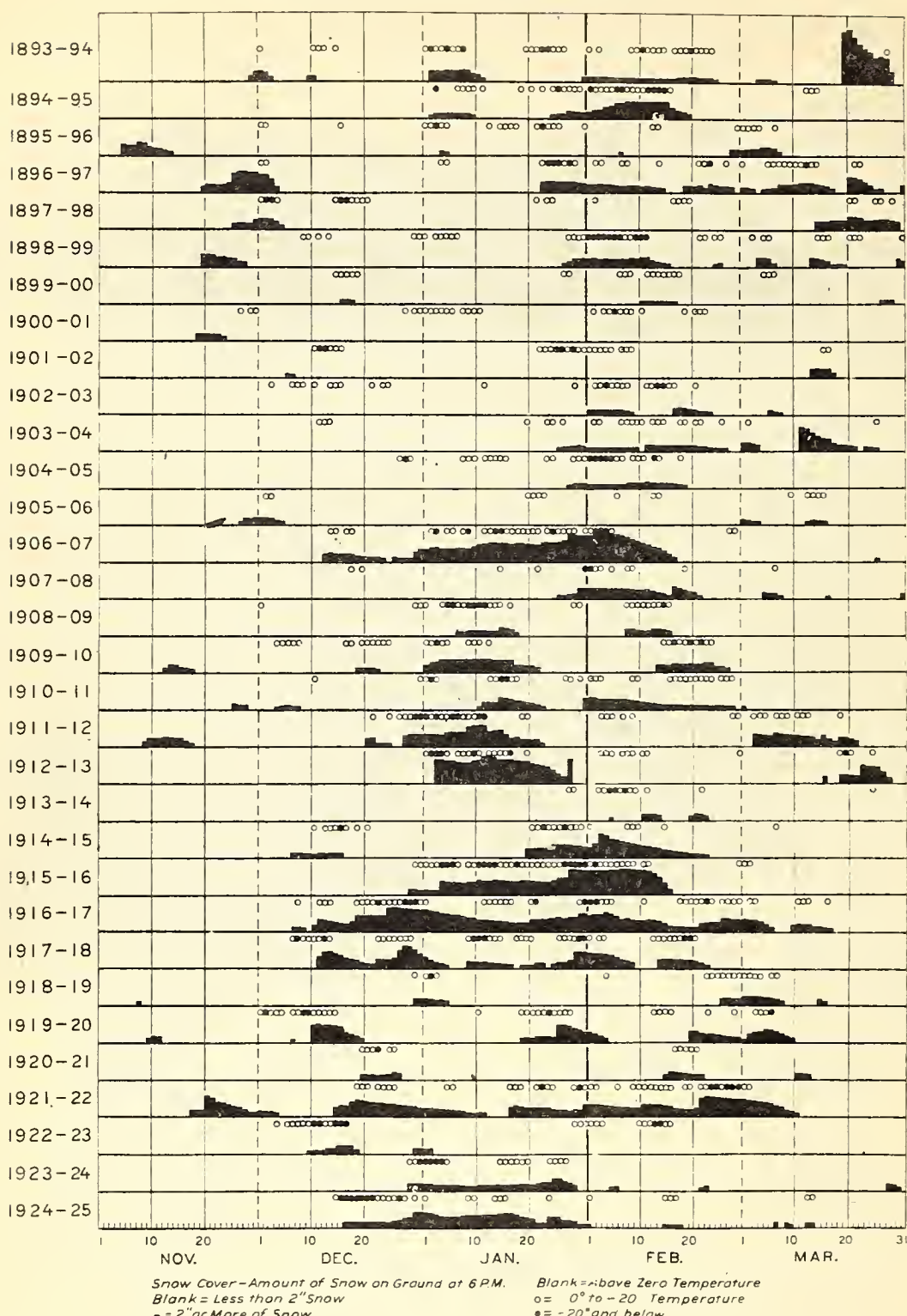


FIGURE 3. SUMMER RAINFALL IN THE WESTERN PART OF THE RANGE COUNTRY AVERAGES ABOUT 2 INCHES, EXCEPT IN A FEW SMALL SECTIONS, AND IS A SMALL PROPORTION OF THE ANNUAL PRECIPITATION. IN THE EASTERN PART OF THE RANGE COUNTRY, THERE IS A RAINFALL OF 6 TO 10 INCHES BETWEEN APRIL 1 AND SEPT. 30, BUT THIS CONSTITUTES CONSIDERABLY MORE THAN HALF OF THE ANNUAL PRECIPITATION

DAILY SNOW COVER AND BELOW ZERO TEMPERATURE  
Miles City, Montana, 1893-1925



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FIGURE 4. ONE OF THE HAZARDS OF THE RANGE LIVESTOCK INDUSTRY, ESPECIALLY IN THE NORTHERN GREAT PLAINS, IS HEAVY SNOWFALL ACCCOMPANIED BY LOW TEMPERATURES. A RESERVE OF WINTER FEED IS NECESSARY FOR HARD WINTERS ESPECIALLY WHEN THEY FOLLOW A SUMMER OF POOR CROPS

## USES OF LAND

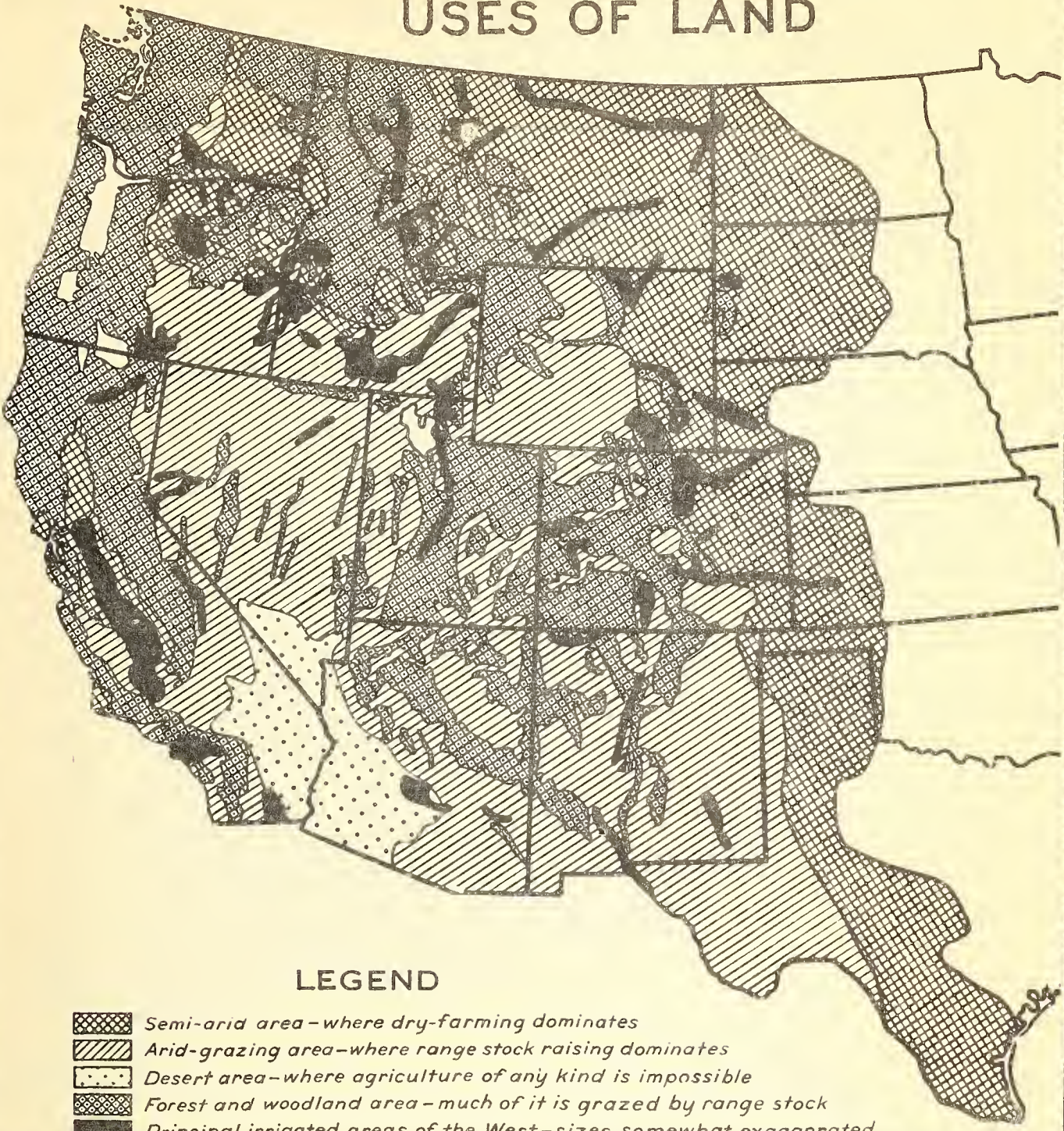
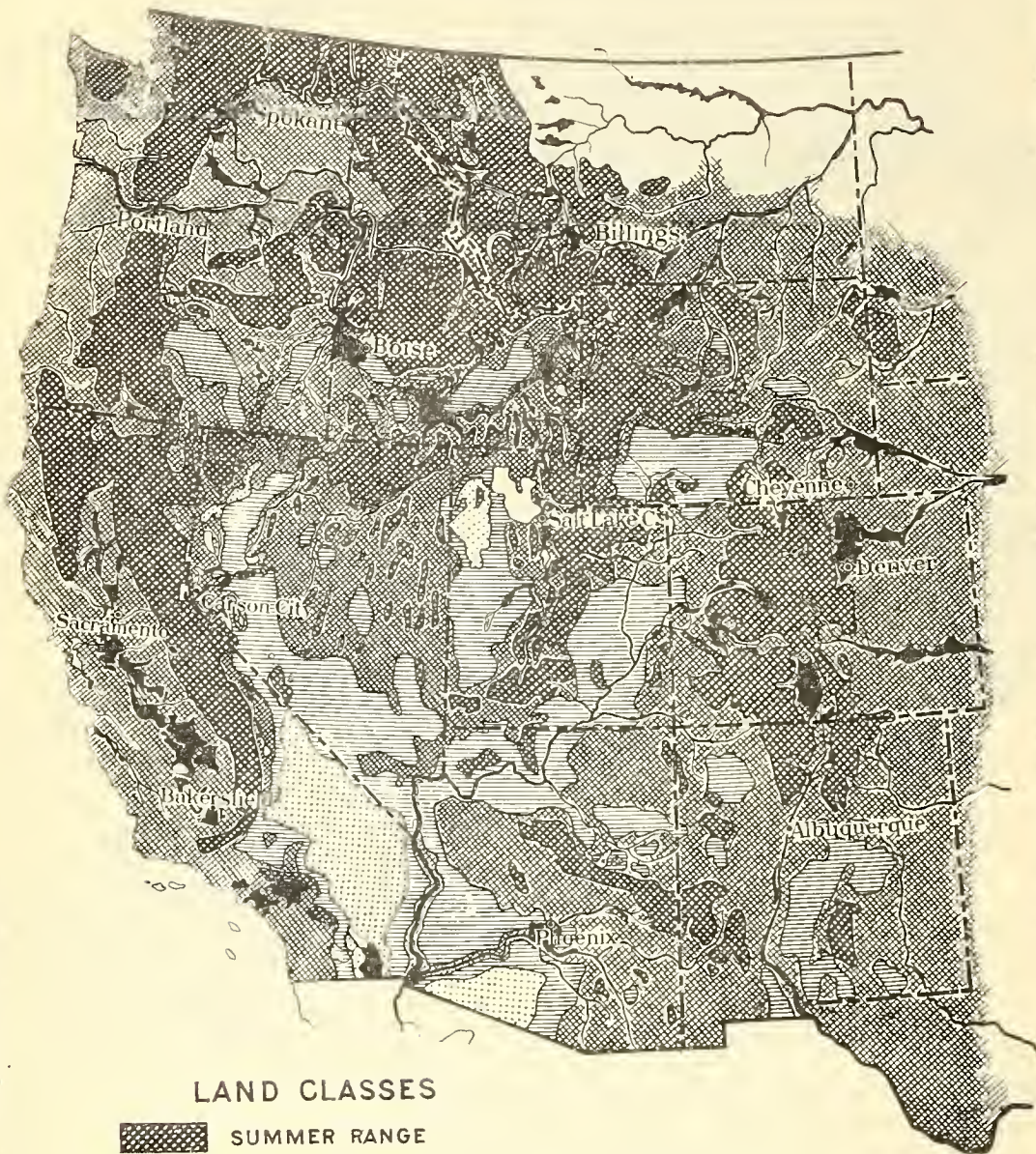


FIGURE 5. PRESENT DISTRIBUTION OF DOMINANT AGRICULTURAL USES OF LAND IN THE WESTERN RANGE COUNTRY EMPHASIZES THE DIFFICULTY OF SATISFACTORY GENERALIZATIONS EXCEPT THOSE DEPENDENT ON CAREFUL CLASSIFICATION OF THE LAND OR FOR AREAS HAVING LIKE CONDITIONS THROUGHOUT THEIR EXTENT

## WESTERN RANGE GRAZING SEASON AREAS



### LAND CLASSES

- [Dark Stippled Box] SUMMER RANGE
- [Medium Stippled Box] YEARLONG RANGE
- [Horizontal Line Box] WINTER RANGE
- [Dotted Box] DESERT LAND (NO GRAZING)
- [Solid Black Box] IRRIGATED AREAS

*Adapted from map prepared by Albert F. Porter, U.S. Forest Service.*

FIGURE 6. DISTINCT DIFFERENCES IN RANGE USE ARE EMPHASIZED IN THIS MAP. THE MOUNTAIN SECTIONS, WITH SUMMER RANGE ONLY, FURNISH GRAZING FOR LARGE NUMBERS OF ANIMALS

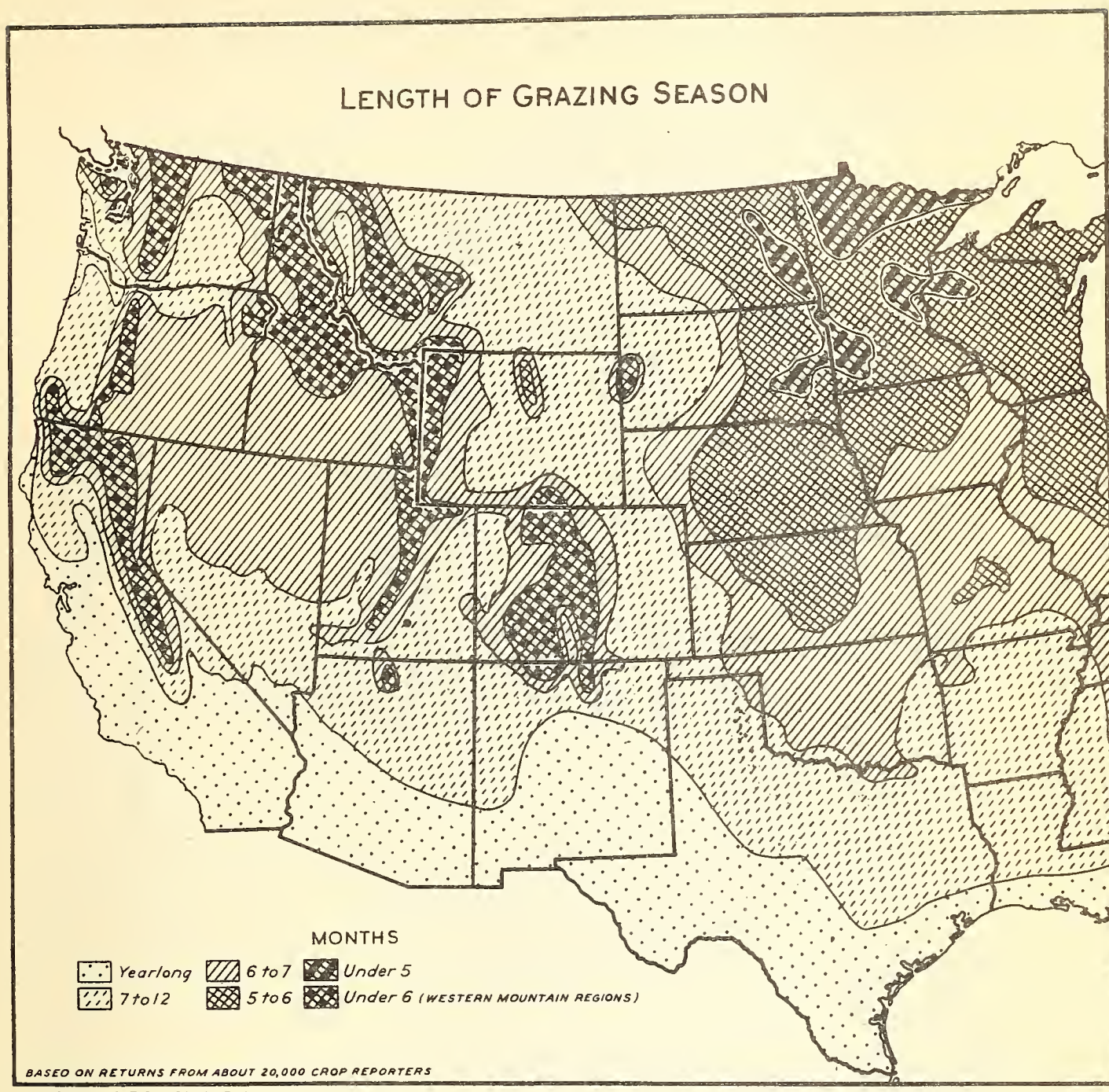


FIGURE 7. THE GEOGRAPHIC DISTRIBUTION OF GRAZING LAND ACCORDING TO THE LENGTH OF THE GRAZING SEASON IS SHOWN BY THIS MAP

## NATIVE VEGETATION

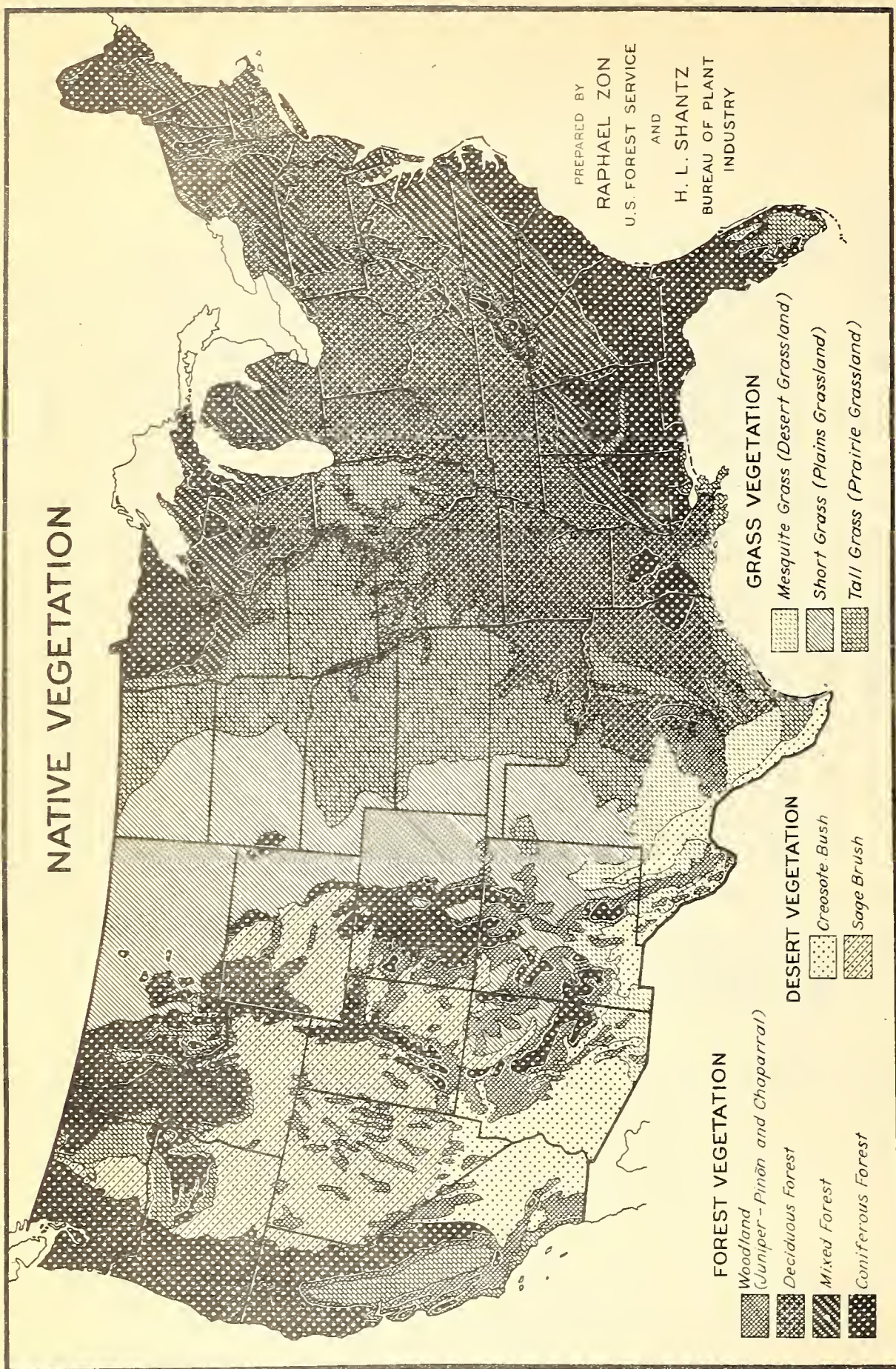


FIGURE 8. THE FOREST AND DESERT VEGETATION OF MOST OF THE WESTERN RANGE COUNTRY MEANS RELATIVELY LOW CARRYING CAPACITY COMPARED WITH THE SHORT GRASS OF THE PLAINS REGION

Table 1. Character of forage and estimated capacity of the western grazing areas of the United States

Area	Chief forages	Length of season : port a cow	Area to support a cow
		Months	Acres
Northern Great Plains.....	Grama, buffalo, needle, and wheat grasses.....	5 to 10	10 to 30
Southern Great Plains.....	Grama, buffalo, bluestem, beard, and mesquite ; grasses ; scrub oaks .....	8 to 12	15 to 35
Black Hills.....	Grama, buffalo, and bluestem grasses .....	3 to 5	25 to 30
Central Rocky Mountains.....	Blue, fescue, wheat, brome, and redtop grasses ; Baltic rush ; and "weeds." <u>1/</u> .....	3 to 6	15 to 25
New Mexico - Arizona Mountains .....	Grama, fescue, beard, and wheat grasses; scrub oak, mountain mahogany.....	5 to 8	12 to 25
West-central Montana foot hills and high plains .....	Fescue, wheat, blue June, porcupine, brome, grama grasses .....	5 to 7	15 to 30
Northern Rocky Mountains.....	Pine, wheat, blue, brome, and fescue grasses .....	3 to 6	20 to 150
Central Idaho.....	Pine, wheat, brome, fescue, and blue grasses .....	3 to 7	25 to 30
Wasatch, Uinta, and Wyoming Mountains.....	Wheat, porcupine, fescue, and blue grasses - bluebells and other "weeds" <u>1/</u> , browse.....	3 to 7	8 to 25
North eastern, Nevada, southern Idaho, and central Oregon.....	Wheat, blue, and fescue-grasses; sagebrush, shadscale, greasewood.....	4 to 8	35 to 40
East-central Nevada Mountains.....	Wheat, blue, and fescue grasses; browse.....	4 to 6	25 to 50
Wyoming semideserts.....	Salt grasses; sagebrush, shadscale, greasewood .....	2 to 6	35 to 100
Utah, Nevada, Arizona deserts.....	Salt, grama, three-awn, and annual grasses ; annual "weed" <u>1/</u> ; sagebrush, winter fat, greasewood, shadscale, mesquite, paloverde, cacti .....	2 to 5	50 to 150
New Mexico-Arizona foothills and basins .....	Grama, tobacco, galleta, three-awn, muhlenbergia ; end salt grasses; sagebrush, shinnery, and other browse .....	4 to 12	15 to 75
San Luis Valley of Colorado .....	Blue, salt, and fescue grasses; Baltic rush ; sagebrush .....	7 to 9	30 to 40
Utah foothills and valleys.....	Wheat, porcupine, and June grasses; sagebrush ; salt, and lyme grasses; greasewood, shadscale, sagebrush .....	5 to 7	20 to 30
Nevada semideserts .....	Fescue, wheat, and lyme grasses; sagebrush .....	1 to 4	75 to 150
Southeastern Oregon and Snake River plains .....	Fescue, wheat, and lyme grasses; sagebrush .....	2 to 5	50 to 100

1/ On the range "weeds" refers to miscellaneous herbaceous plants.



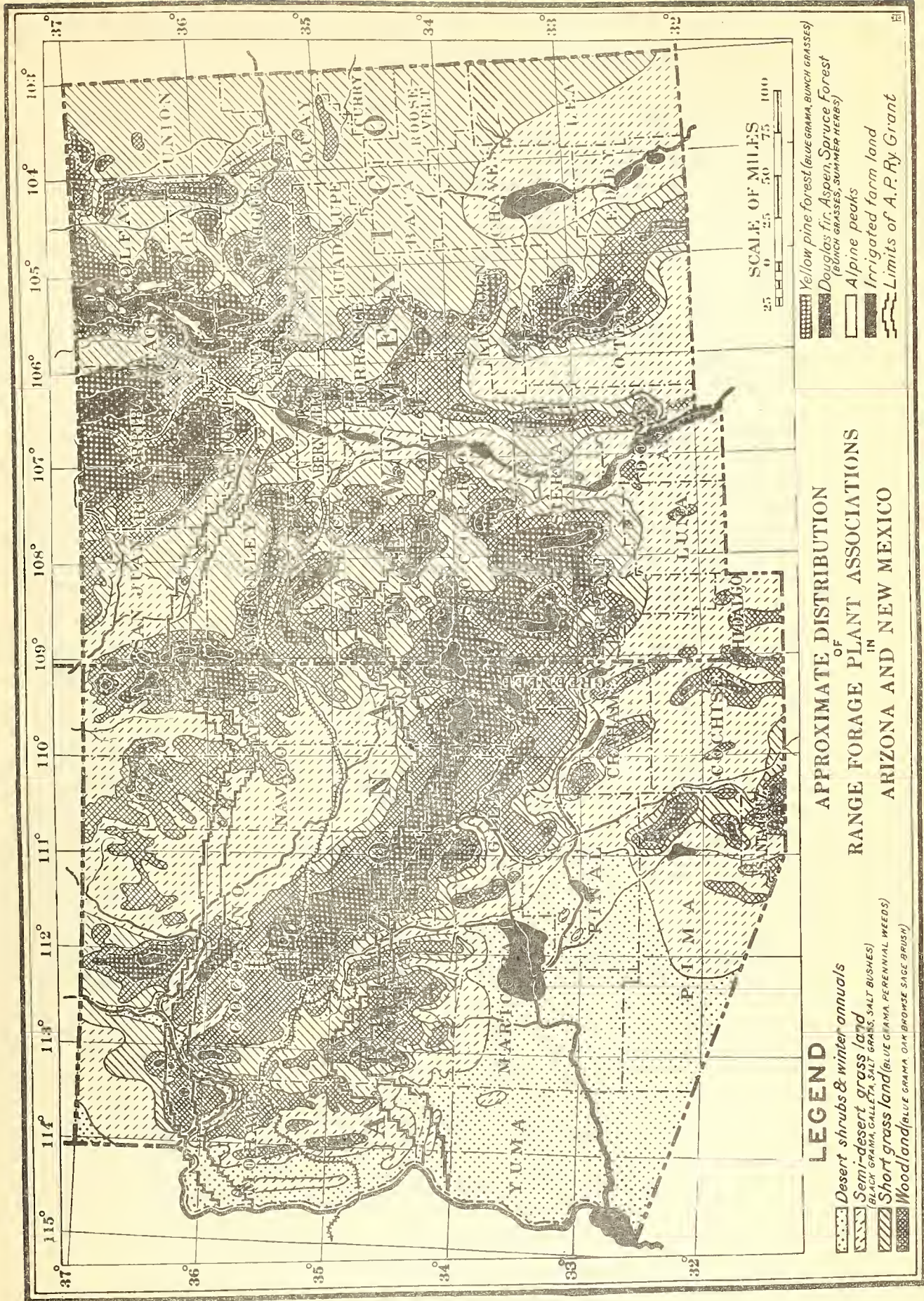


FIGURE 9. THIS SHOWS IN CONSIDERABLE DETAIL THE DISTRIBUTION OF VARIOUS FORAGE PLANTS  
IN NEW MEXICO AND ARIZONA

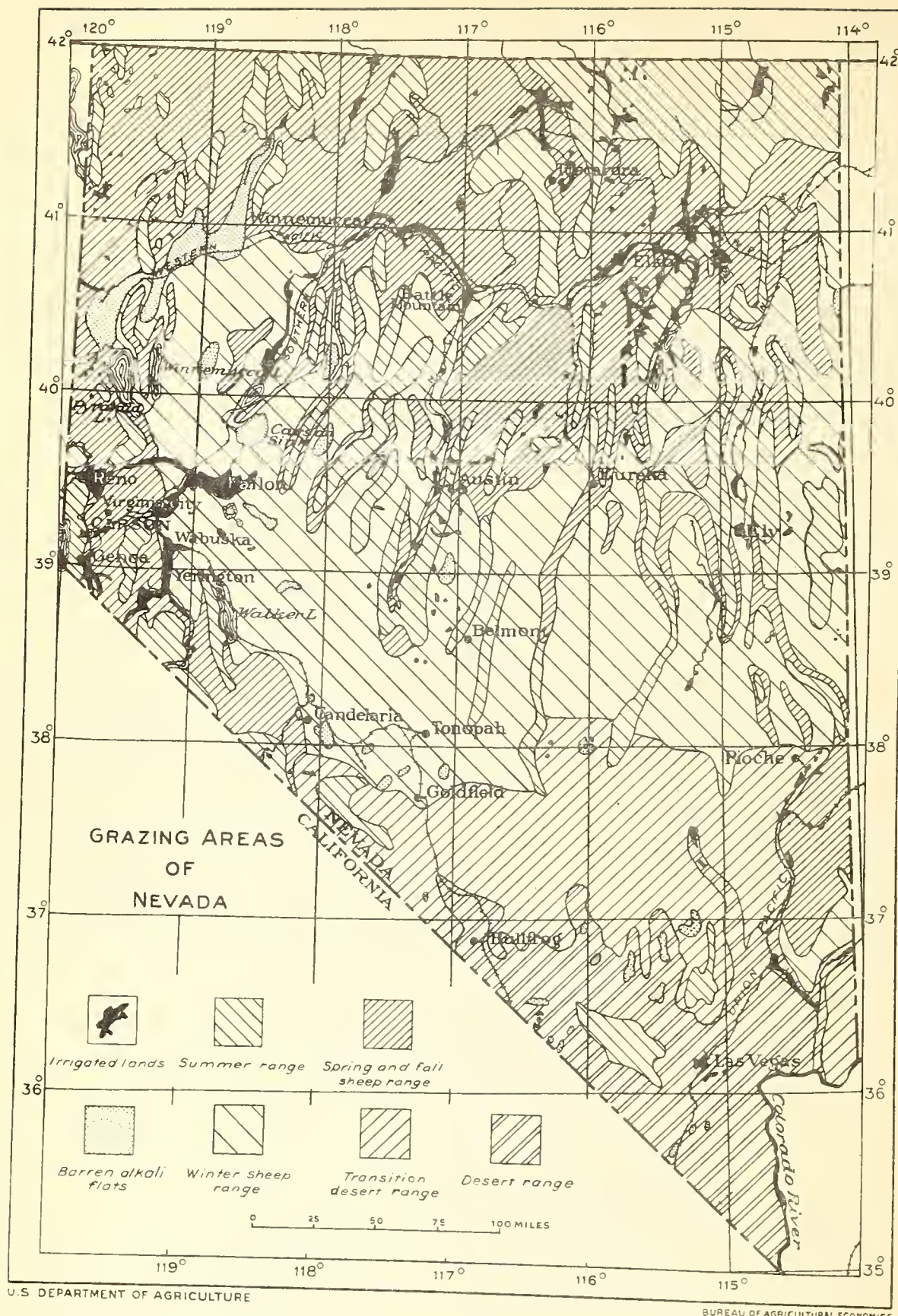


FIGURE 10. THE DIFFERENT CLASSES OF GRAZING LAND IN NEVADA ARE SHOWN IN THIS MAP

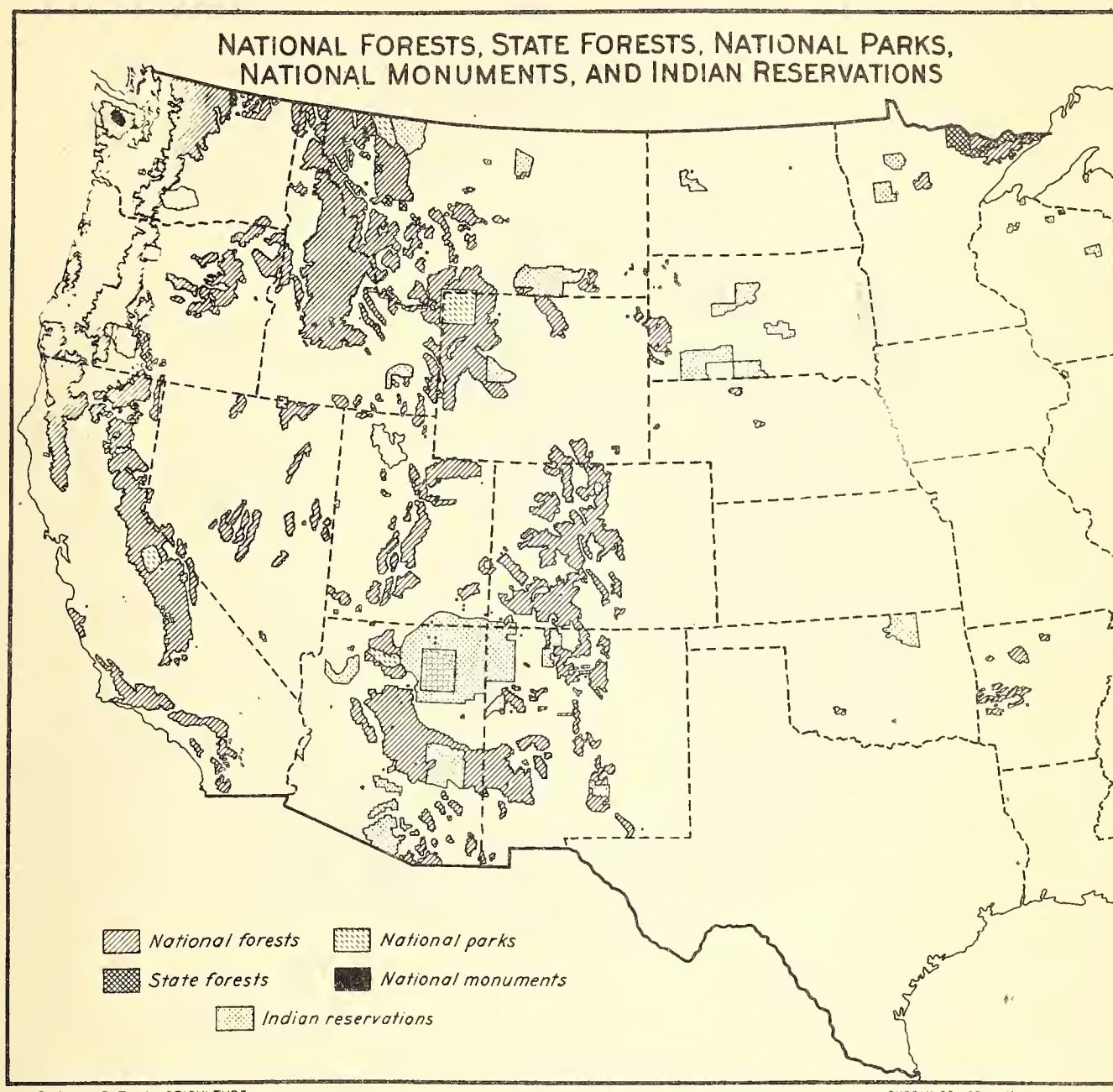


FIGURE II. NATIONAL FORESTS AND INDIAN RESERVATIONS FURNISH  
A CONSIDERABLE PART OF THE GRAZING IN THE WESTERN STATES

FEDERAL LANDS UNAPPROPRIATED AND UNRESERVED  
JULY 1, 1923

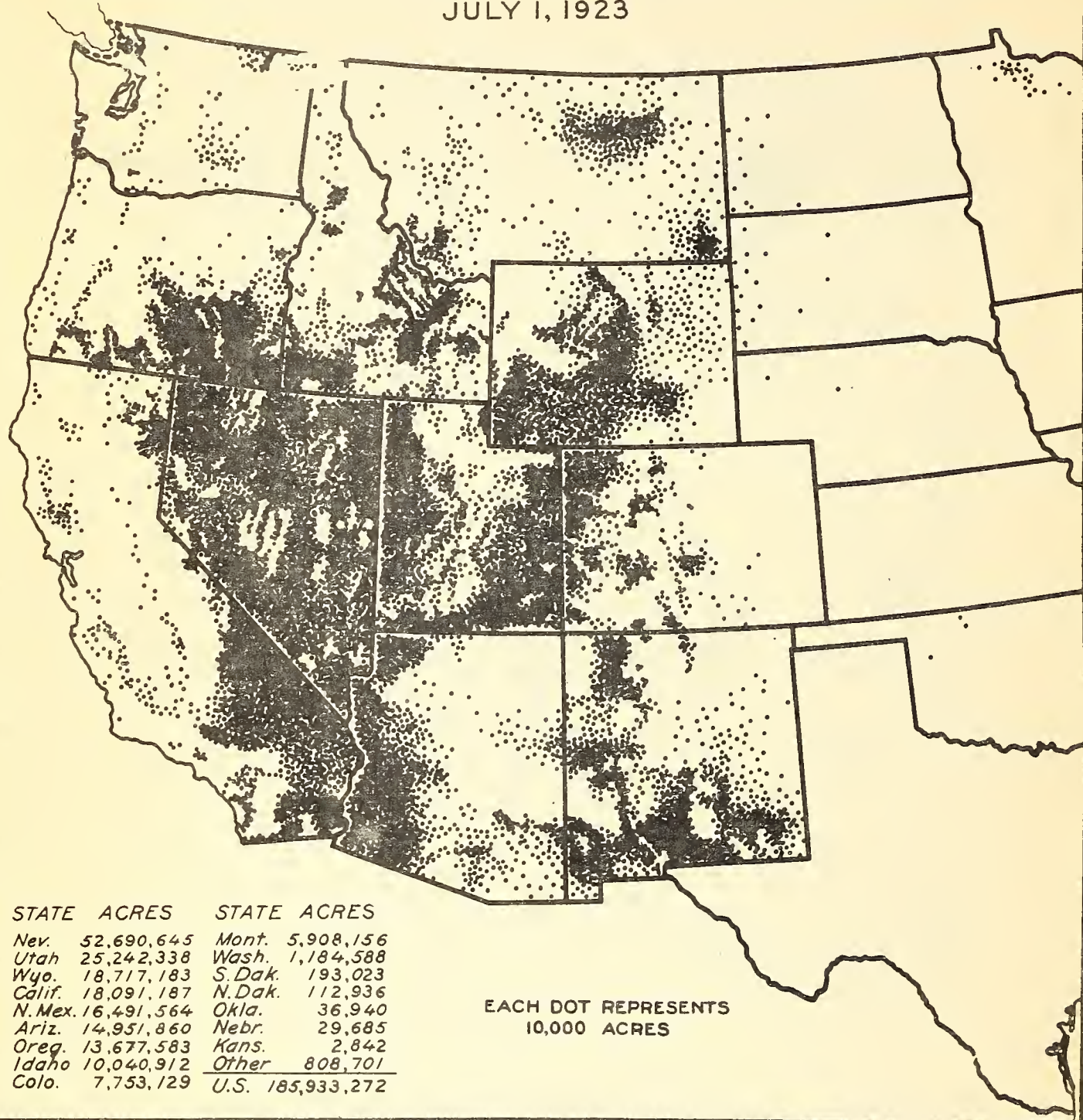


FIGURE 12. CONTROL OF THE PUBLIC DOMAIN IS ONE OF THE PROBLEMS  
WITH WHICH WESTERN RANCHERS ARE VITALLY CONCERNED

Table 2. Distribution of acreage of Public Domain, State Land, National Forest, and Indian Reservation in 17 western States.

State	Public Domain <u>1/</u>	State Land <u>2/</u>	National Forests <u>3/</u>	Indian Reservation <u>4/</u>
	Acres	Acres	Acres	Acres
Arizona....:	18,090,711	7,500,662	11,336,462	21,690,240
California..:	20,667,431	738,171	18,971,409	431,360
Colorado....:	7,398,407	3,113,607	13,234,380	396,160
Idaho.....:	10,990,470	2,444,700	19,097,789	57,600
Kansas.....:	- - -	- - -	- - -	1,280
Montana....:	6,696,924	4,349,570	15,919,690	767,360
Nebraska....:	32,611	1,624,558	205,945	7,680
Nevada....:	53,925,593	480	4,979,146	760,520
New Mexico..:	16,399,031	8,689,796	8,508,539	2,099,200
North Dakota:	133,237	1,546,985	- - -	1,280
Oklahoma....:	26,772	620,000	61,480	33,280
Oregon.....:	13,256,430	676,918	13,238,092	1,114,880
South-Dakota:	300,956	2,894,036	1,062,581	313,600
Texas.....:	- - -	2,000,000 <u>5/</u>	- - -	- - -
Utah.....:	26,872,218	2,493,399	7,484,522	336,640
Washington..:	896,207	2,472,533	9,625,266	915,840
Wyoming....:	19,849,762	5,588,772	8,548,234	1,855,360
:	:	:	:	:
:	:	:	:	:

1/ Statistical Abstract of United States, Department of Commerce - 1926, Table 134.

2/ Farmers' Bulletin 1271 - page 38.

3/ 1927 Yearbook, United States Department of Agriculture, Table 547, page 1197.

4/ Statistical Abstract of United States, Department of Commerce - 1926, p. 122.

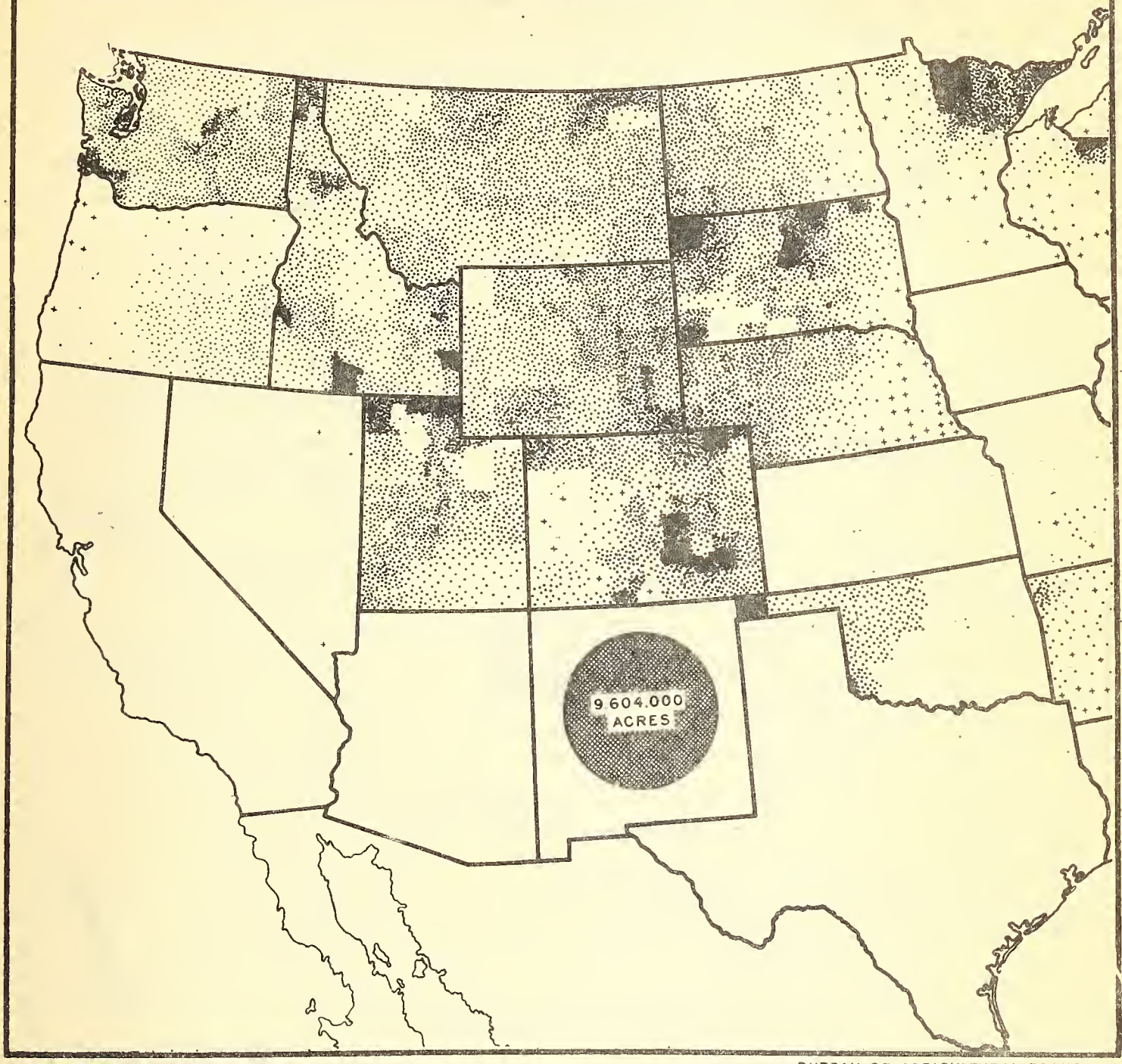
5/ Under control of State University.

Table 3. Acreage of railroad lands subject to sale or lease for agricultural purposes

Railroad Company and Location	: In State named	: Group total
	: Acres	: Acres
Northern Pacific:	:	:
Wisconsin, Minnesota, North Dakota,	:	:
Wyoming, Washington, Idaho, & Montana:	:	:
Oregon	:	963,787
Atchison, Topeka, and Santa Fe:	:	:
Texas	90,000	:
Kansas	5,275	:
California and Arizona	8,600	:
New Mexico	4,700,000	4,803,875
St. Louis and San Francisco:	:	:
Texas	7,836	7,836
Southern Pacific:	:	480,000
Union Pacific:	:	:
Nebraska	11,445	:
Colorado	27,141	:
Wyoming	866,289	:
Utah	14,387	:
Kansas	2,170	921,432

Farmers' Bulletin 1271, page 45.

## STATE AND SCHOOL LANDS SUBJECT TO SALE OR LEASE



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FIGURE 13. STATE AND SCHOOL LANDS FURNISH A CONSIDERABLE PART OF THE GRAZING IN MANY WESTERN STATES. EACH DOT REPRESENTS 2,000 ACRES

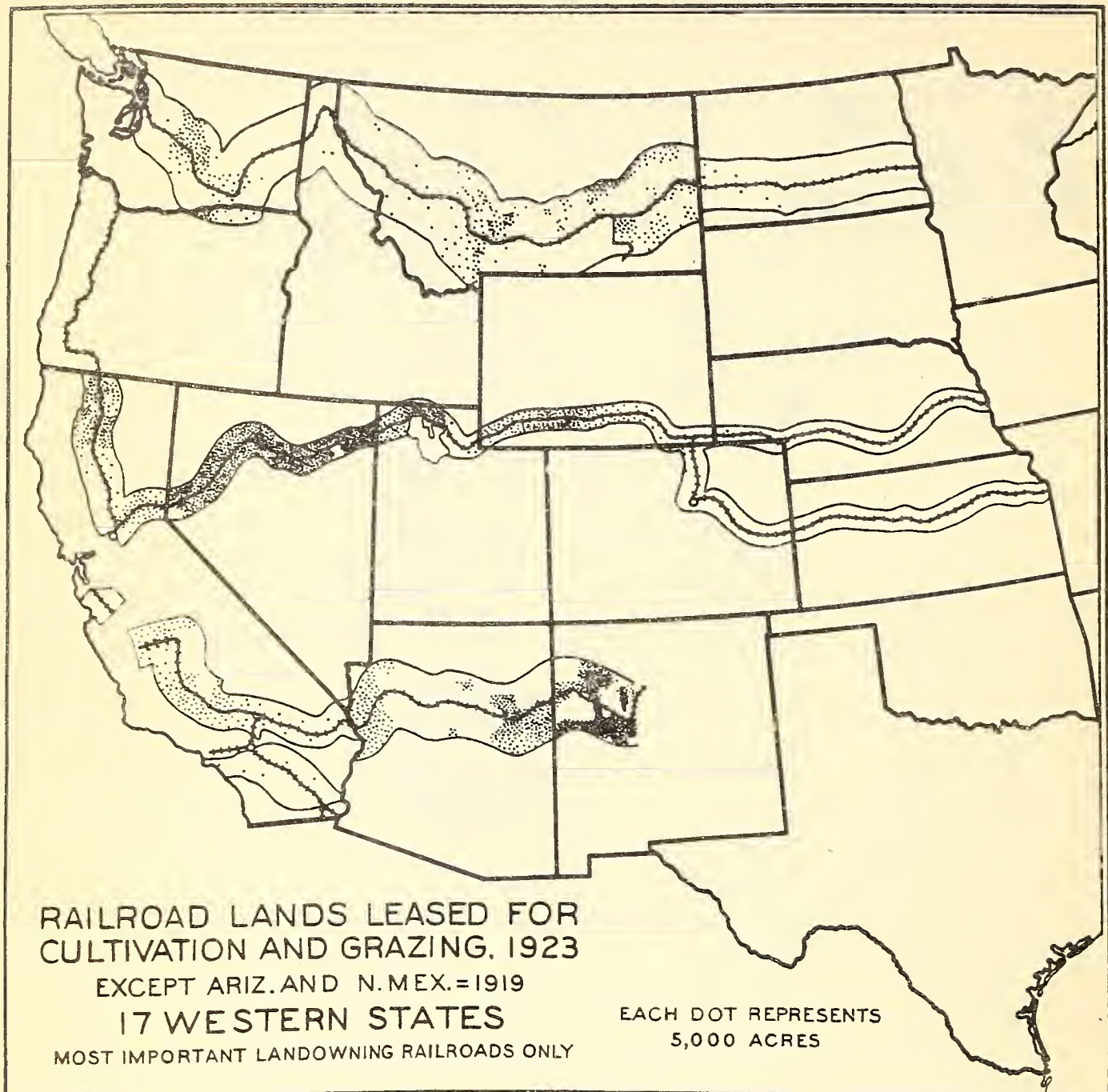


FIGURE 14. RAILROAD LAND IS STILL AVAILABLE AND MUCH OF IT  
IS USED FOR GRAZING

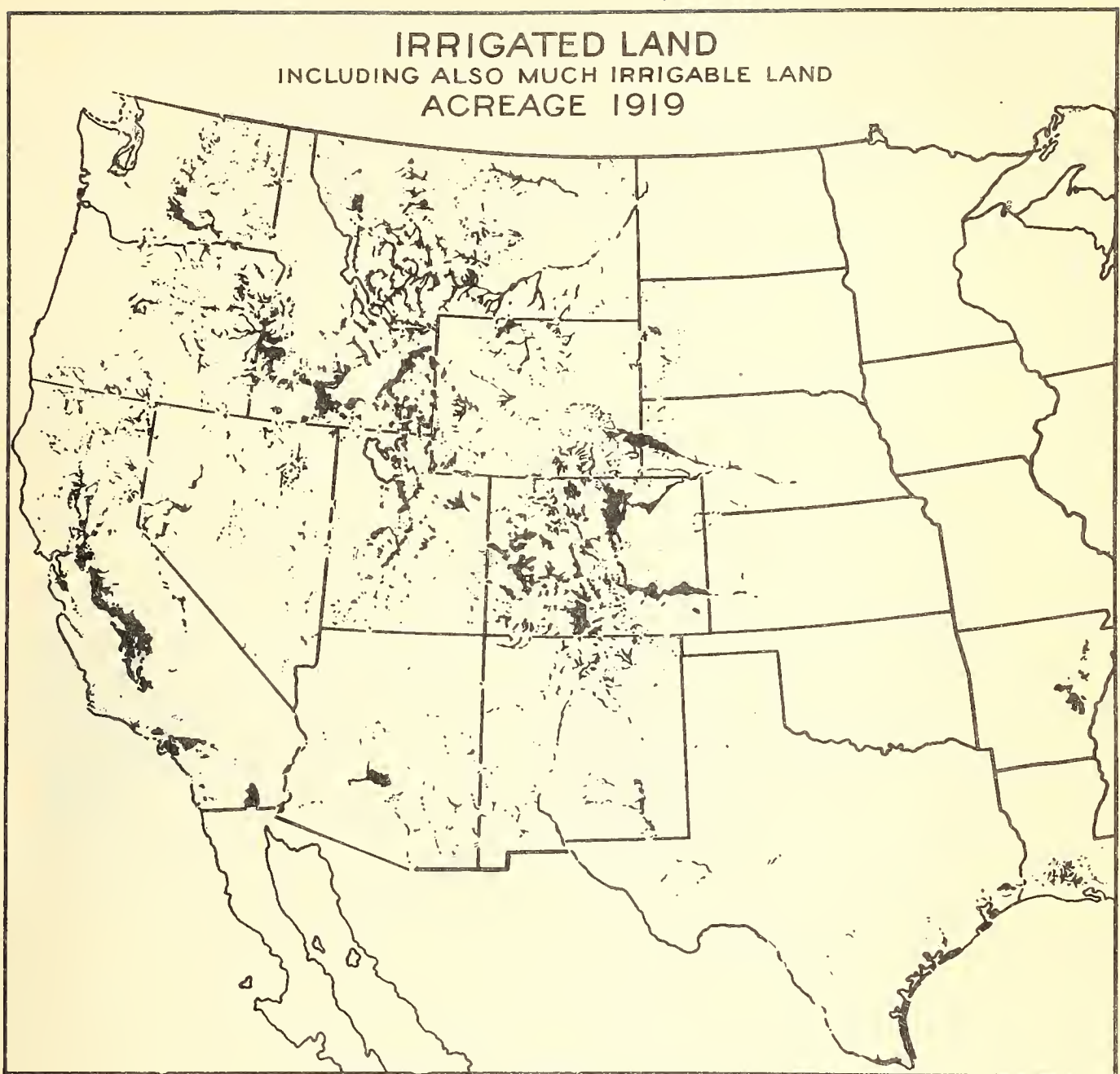


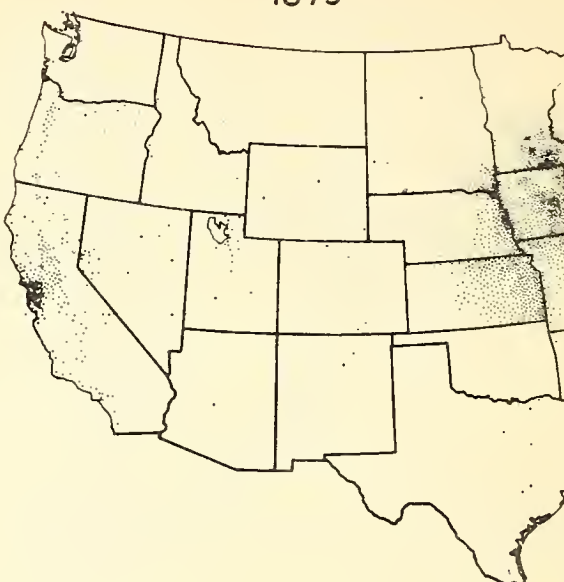
FIGURE 15. THE SMALL PERCENTAGE OF IRRIGATED LAND IS  
WIDELY DISTRIBUTED AND IS USED AS WINTERING AREAS FOR SHEEP  
AND CATTLE AS WELL AS FOR GENERAL CROP PRODUCTION

## HAY PRODUCTION

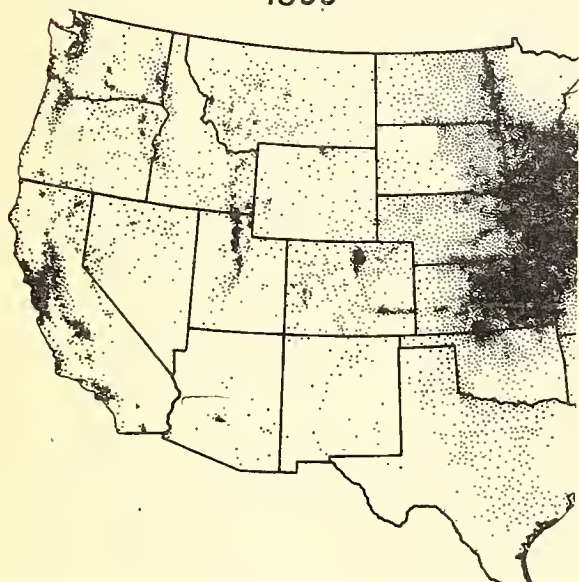
1859



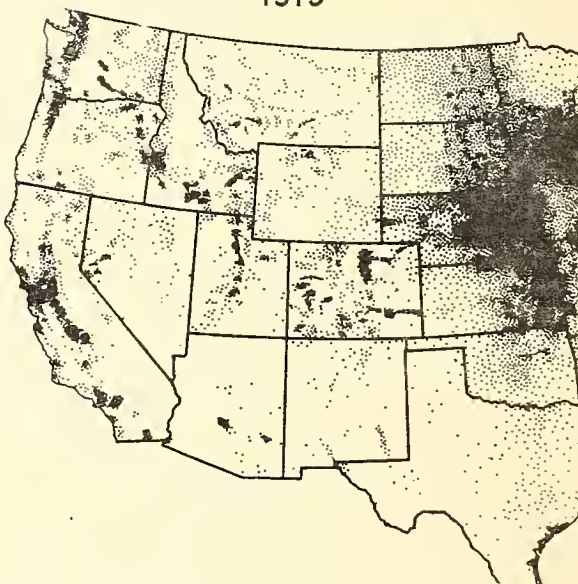
1879



1899



1919



*Each dot represents 5,000 tons*

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FIGURE 16. IN THE RANGE COUNTRY MORE HAY IN PROPORTION TO THE NUMBER OF CATTLE IS GROWN IN RECENT YEARS THAN WAS TRUE 30 OR 50 YEARS AGO WHEN CATTLE HAD TO LIVE ON THE OPEN RANGE.

Table 4. Hay Crops: Total acreage and production of all kinds in  
17 western States, 1924.

State	Total	Timothy	Timothy	Clover:	Clover:	Clover:	Sweet,
	acreage	alone	and clover	alsike,	mammoth	crimson,	Japan
	Acres	Acres	Acres	Acres	Acres	Acres	Acres
Arizona	149,432	601	629	31		688	
California	1,821,623	3,985	19,867	3,144		4,826	
Colorado	1,621,689	28,514	125,335	1,934		14,765	
Idaho	1,162,332	56,241	97,083	38,197		6,143	
Kansas	2,569,886	67,173	106,123	70,554		68,521	
Montana	1,872,994	100,117	157,186	8,979		41,350	
Nebraska	4,965,127	25,202	154,411	86,466		115,506	
Nevada	332,682	7,731	12,759	33		1,648	
New Mexico	204,779	3,615	3,616	318		1,223	
North Dakota	2,913,643	75,634	34,145	12,664		168,502	
Oklahoma	1,017,293	8,434	10,479	2,074		17,811	
Oregon	1,059,249	15,663	66,683	105,621		6,391	
South Dakota	4,038,805	70,897	92,084	11,533		93,323	
Texas	659,894	12,456	1,085	332		2,101	
Utah	607,499	8,349	20,159	897		2,346	
Washington	965,824	37,926	161,613	19,373		3,050	
Wyoming	1,017,205	28,944	74,277	1,871		12,863	

State	Alfalfa	Other		Wild grass-	Hay production	
		tame	Small	Annual	ses cut	all kinds,
		grasses	grains	legumes	on farms	tame and wild
		Acres	Acres	Acres	Acres	Tons
Arizona	109,951	8,005	26,031		3,496	386,984
California	739,457	85,853	850,829	43	113,619	3,632,789
Colorado	874,776	126,346	88,169	188	361,662	2,510,279
Idaho	724,733	33,415	107,430	332	98,758	1,879,747
Kansas	980,806	224,842	42,344	6,480	1,003,143	3,778,014
Montana	599,128	102,544	190,372	---	673,318	2,087,773
Nebraska	1,364,946	185,380	31,617	526	3,001,063	5,196,962
Nevada	140,655	40,358	1,440	---	128,058	465,886
New Mexico	117,537	25,867	19,997	531	32,075	475,081
North Dakota	116,279	321,276	210,073	431	1,974,639	2,590,246
Oklahoma	225,171	180,069	32,049	10,348	530,858	1,625,789
Oregon	244,254	102,420	399,661	162	118,394	1,483,865
South Dakota	709,578	75,348	45,526	404	2,940,312	3,030,939
Texas	44,481	365,791	46,376	29,132	158,140	2,528,415
Utah	466,506	33,267	5,775	168	70,032	1,158,793
Washington	249,116	59,273	408,546	767	26,160	1,462,532
Wyoming	387,601	74,929	57,122	122	379,476	1,177,675

Census of 1925. County Table IV.

Table 5. Grain and forage crops: Acreage in 17 western states, 1924.

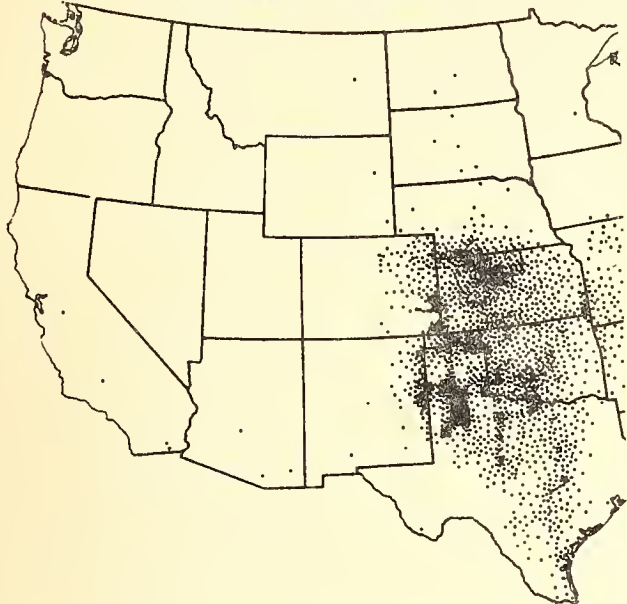
State	Corn						Oats		
	Total acreage	Harvested for grain	Cut for silage	Cut for fodder	Hogged off	Threshed for grain	for fed un-threshed		
	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
Arizona	30,693	16,943	3,280	7,300	3,170	4,850		2,555	
California	79,413	35,779	17,205	9,872	16,557	79,037		41,107	
Colorado	1,396,019	1,062,751	48,402	123,572	161,294	195,214		26,872	
Idaho	63,324	36,551	7,810	8,624	10,339	132,442		13,096	
Kansas	6,020,524	5,464,915	100,814	328,563	126,232	1,250,923		69,231	
Montana	398,420	80,120	7,819	148,050	162,431	455,385		83,863	
Nebraska	8,717,542	7,979,871	35,708	176,410	525,553	2,287,941		51,130	
Nevada	1,725	574	516	173	462	1,831		261	
New Mexico	215,811	165,354	3,507	37,942	9,008	35,034		19,433	
North Dakota	1,320,202	253,177	70,787	668,814	327,424	2,524,380		91,198	
Oklahoma	2,725,604	2,662,111	7,678	29,456	26,359	1,019,886		150,427	
Oregon	58,131	19,867	23,022	9,572	5,670	259,604		14,955	
South Dakota	4,815,162	3,460,120	54,061	606,913	694,068	2,799,488		34,837	
Texas	3,686,581	3,615,583	4,296	37,408	29,294	1,212,817		193,890	
Utah	15,102	7,289	2,836	2,634	2,343	49,420		1,956	
Washington	40,383	15,795	11,061	10,497	3,030	146,125		22,208	
Wyoming	179,523	82,732	2,576	36,679	57,536	104,268		16,764	

State	Sorghum								
	Wheat	Barley	Flax	Rye	for grain	for silage, hay or fodder	Dry beans		
	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
Arizona	32,162	16,899	- - -	172	8,365	6,264		5,565	
California	358,537	751,931	- - -	- - -	35,829	- - -		206,245	
Colorado	1,306,208	302,868	6,332	75,360	37,027	228,176		278,283	
Idaho	809,204	116,910	355	2,596	- - -	- - -		65,221	
Kansas	9,716,922	446,862	56,564	30,538	1,130,209	881,646		- - -	
Montana	3,102,879	93,327	244,398	36,725	- - -	2,865		22,188	
Nebraska	3,007,217	235,600	2,840	158,533	7,880	164,264		3,163	
Nevada	13,862	5,819	- - -	196	- - -	- - -		- - -	
New Mexico	207,632	7,648	- - -	754	134,069	155,030		175,033	
North Dakota	8,322,558	1,468,344	1,873,744	1,243,889	209	3,171		1,087	
Oklahoma	3,509,372	210,199	573	26,154	914,020	696,878		2,384	
Oregon	859,541	58,703	- - -	8,475	- - -	- - -		948	
South Dakota	2,364,447	788,600	548,236	235,620	1,647	9,099		920	
Texas	1,311,776	166,126	- - -	- - -	1,199,734	1,364,693		- - -	
Utah	194,540	13,773	- - -	3,869	- - -	- - -		278	
Washington	1,746,653	66,877	- - -	5,557	- - -	- - -		930	
Wyoming	136,253	21,493	642	44,452	- - -	3,061		8,353	

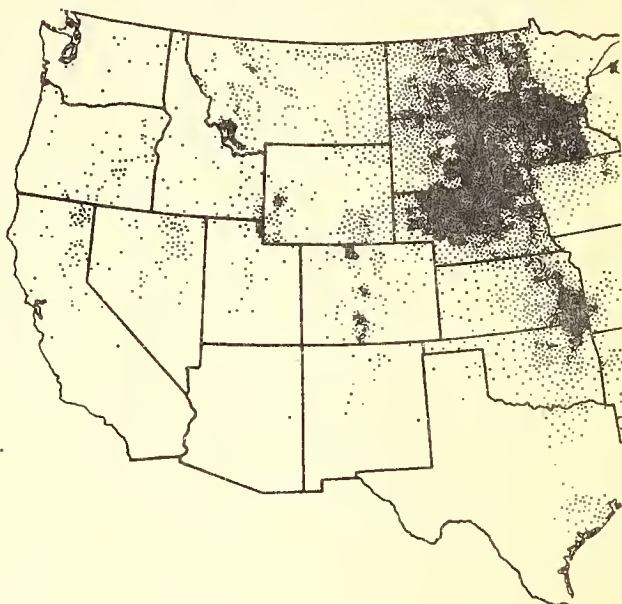
Census of 1925. County Table IV.

**FORAGE PRODUCTION**  
**Acreage, 1924**

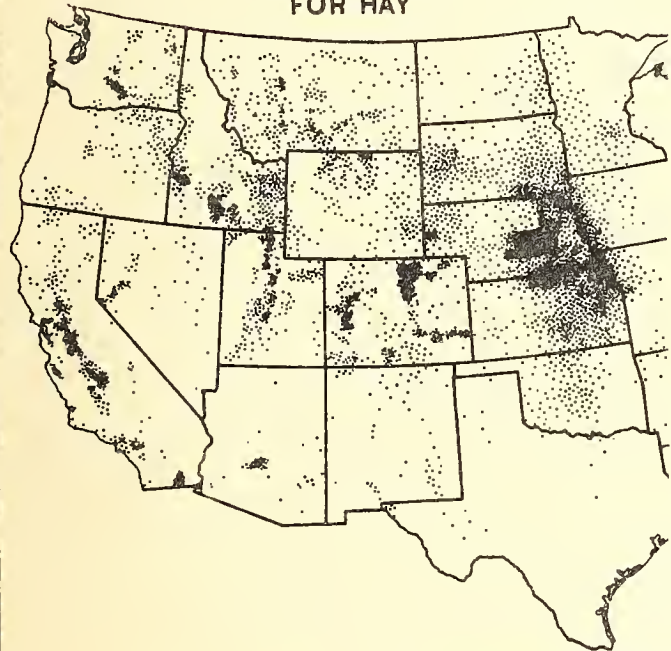
SORGHUMS CUT FOR SILAGE,  
HAY, AND FODDER



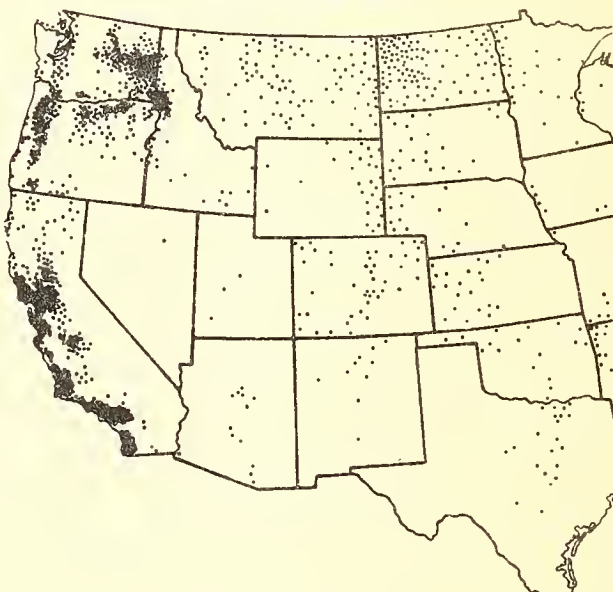
WILD GRASSES  
CUT FOR HAY



ALFALFA CUT  
FOR HAY



SMALL GRAINS  
CUT FOR HAY



*Each dot represents 2,000 acres*

FIGURE 17. WILD HAY, ALFALFA, SMALL GRAINS, CORN, AND SORGHUM FODDER FURNISH THE BULK OF THE WINTER FEED FOR RANGE LIVESTOCK



Table 6. Hay production per animal unit (of cattle, horses, sheep and goats) in 17 western States, census years, 1900 - 1925. 1/.

Computed from Census reports.

1/ Hay production is reported as of the calendar year preceding date of Census.

Number of animals on farms on Census dates

The animal unit used in the computation is taken as all horses and cattle, 1.0; all sheep, .14; all goats, .14.

Table 7. Ranch organizations representative of different parts of the Western Range Country

		Northern Great Plains			Utah			Colorado	
		Southwest	Southwest	Northeast	West Central	West Central	Southwest	Colorado	Colorado
Item	Unit	North Dakota	North Dakota	Wyoming	Utah	Utah	Colorado	Colorado	Colorado
Type of ranch		50-cow ranch: with feed and cash crops	200-cow ranch: with feed, grain, cash crops	400-cow ranch: with no feed and cash crops	Small cattle ranch us ing- P.D. and N.F.	Large mountain ranch	Dry farming plains	Dry farming ranch	Dry farming ranch
Year of study		1924	1924	1924	1925	1925	1925	1925	1925
Total investment	Dollars:	30,488	86,075	63,327	27,451	76,889	41,877		
Total months of labor	Mos.:	55	60	33	30	53	33		
Size and tenure:									
Owned	Acres:	2,000	5,200	5,000	1,410	2,040	1,840		
Leased		2,100	7,460	10,240	-	320	7,640		
Uses of land:									
Range land	"	3,733	11,580	15,055	1,280	1,360	9,430		
Hay land	"	98	920	185	90	1,000	50		
Other feed crops	"	190	60	-	11	-	-		
Cash crops	"	79	100	-	29	-	-		
Acreage in forage crops:									
Alfalfa	"	18	200	110	90	1,000			
Wild hay	"	-	600	75					
Grain for hay	"	80	120 <sup>1/</sup>						
Sorghum fodder	"	60	-						
Use of National Forest:	No.		Indian Reserv.						
Cattle:	No.		236						
	Date on		4/1						
	Date off		11/1						
Sheep:									
Use of Public Domain	Acres:								
cattle:	No.								
	Date on								
	Date off								

<sup>1/</sup> Sweet clover.

Table 7. Ranch organizations representative of different parts of the Western Range Country-(Continued)

Item	Unit:	Northern Great Plains			Utah	Colorado
		Southwest	North Dakota	Wyoming		
Type of ranch		50-cow ranch : with feed and cash crops	200-cow ranch : with feed, grain:with no feed : cash crops	400-cow ranch: grain:with no feed : cash crops or cash crops:P.D. and N.F.:	Small cattle: ranch using-: mountain: ranch :	Dry farming plains ranch
Year of study		1924	1924	1924	1924	1925
Beginning Inventory-						
Cattle - Cows	No.	58	15	174	384	147
Heifers - 1's:	"	15	28	50	135	45
" - 2's:	"	"	"	65	73	-
Bulls		-	-	9	8	4
Steers - 1's		24	27	62	150	38
" - 2's		"	"	70	7	38
" - 3's		"	"	82	1	22
Horses - Saddle		3	3	11	1	3
Work		"	"	20	1	1
Unbroken		56	17	14	15	15
Sheep - Ewes		-	-	25	14	34
Rams -		-	-	-	25	4
Yrlg. wethers:		-	-	-	30	-
Yrlg. ewes:		-	-	-	-	-
Goats - Does		-	-	-	-	-
Bucks		-	-	-	-	-
Yrlg. kids		-	-	-	-	-
Per cent Calf Crop		60	64	71	64	60
" Lamb	"	"	-	-	-	-
" Kid	"	"	-	-	-	-
Sales of Livestock-		-	-	-	-	-
Cows		-	-	-	22	46
Yearlings		-	-	-	128	112
Steers - 2's		-	-	-	7	145
Steers - 3's		-	-	-	1	78
Calves		-	-	-	68	38
Ewes		-	-	-	-	-
Lambs		-	-	-	-	-
Rams		-	-	-	-	-
Wethers		-	-	-	-	-

Table 7. Ranch organizations representative of different parts of the Western Range Country—(Continued)

Item	Southwestern Range Area					
	West of Pecos:	S. Central:	Central:	New Mexico:	E. Central:	S. Central:
Unit	R. in Texas:	New Mexico:	New Mexico:	Cattle ranch:	Cattle ranch:	Cattle ranch:
Type of ranch	Large cattle:	Cattle ranch:	Cattle & sheep:	Cattle ranch:	Cattle ranch:	Cattle ranch:
Size and tenure:	ranch operating:	operating on:	largely on:	ranch operating:	in dry	Migratory
Owned	"	"	"	National:	on owned or	sheep
Leased	Acres:	78,000	72	P. Domain:	leased land & N.F.:	ranch
Uses of land:	"	"	"	Forest	section	"
Range land	"	"	"			
Hay land	"	"	"			
Other feed crops	"	"	"			
Cash crops	"	"	"			
Distribution of acres in forage:						
Alfalfa	Acres:					
Wild hay	"	"	"			
Grain for hay	"	"	"			
Sorghum fodder	"	"	"			
Use of National Forest:	No.					
Cattle	Date on					
Date off	No.					
Sheep	No.					Indian Reser.
Date on						8,200
Date off						6/1
Use of Public Domain:	Acres:					9/1
Cattle	Date on					
Date off						

Table 7. Ranch organizations representative of different parts of the Western Range Country-(Continued)

Southwestern Range Area									
West of Pecos: S. Central : W. Central : New Mexico : New Mexico : New Mexico : New Mexico : E. Central : E. Central : S. Central									
Unit: R. in Texas : New Mexico : Ranch operating on owned land : Ranching on P. Domain : Cattle ranch: sheep on Forest : Leased and N.F. : Cattle and sheep on ranch : Cattle ranch: sheep operating on National Forest : on owned or leased and N.F. : Cattle ranch: in dry farming section : Migratory sheep ranch									
Type of ranch	Year of study	Cattle - Cows	Beginning inventory - No.	1925	1925	1925	1925	1925	1925
Heifers - 1's		2,445	855	300	306	329	329	329	329
" - 2's		500	312	167	100	71	71	71	71
Bulls		75	300	99	20	20	20	20	20
Steers - 1's		72	19	24	4	4	4	4	4
" - 2's		450	422	189	99	99	99	99	99
" - 3's		-	6	31	-	-	-	-	-
Horses - Saddle Work.		75	20	27	10	10	10	10	10
Unbroken		8	19	2	6	6	6	6	6
Sheep - Ewes		50	-	30	3	3	3	3	3
Rams		-	-	-	1,550	6,400	6,400	6,400	6,400
Yrlg. wethers		-	-	-	600	600	600	600	600
Yrlg. ewes		-	-	-	-	-	-	-	-
Goats - Does		-	-	-	305	1,200	1,200	1,200	1,200
Bucks		-	-	-	12	-	-	-	-
Yrlg. kids		-	-	-	1	-	-	-	-
Per cent Calf Crop		47	30	86	76	75	75	75	75
" " Lamb		-	-	-	56	-	-	-	-
" " Kid		-	-	-	50	-	-	-	-
Sales of Livestock:		-	-	-	-	-	-	-	-
Cows		-	-	-	40	29	29	29	29
Yearlings		-	-	-	150	129	129	129	129
Steers - 2's		-	-	-	30	-	-	-	-
" - 3's		-	-	-	15	-	-	-	-
Calves		-	-	-	100	-	-	-	-
Ewes		-	-	-	680	-	-	-	-
Lambs		-	-	-	500	-	-	-	-
Rams		-	-	-	161	-	-	-	-
Wethers		-	-	-	765	-	-	-	-
					5,470	-	-	-	-

Table 7. Ranch organizations representative of different parts of the Western Range Country-(Continued)

Item	Year of study	Texas			N. Central Texas
		Southern Texas	N. Central Texas	1925	
Type of Ranch		Cattle, sheep and Goat ranch	Large cattle ranch with some dry land crops	Small cattle ranch with some dry land crops	
Total investment		Dolls:	89,511	606,395	51,630
Total months of labor		Mos.:	36	62	12
Size and tenure:		Acres:	11,520	40,000	3,000
Owned		"	"	"	-
Leased		"	"	"	-
Uses of land:		"	"	"	-
Range land		"	"	"	-
Hay land		"	"	"	-
Other feed crops		"	"	"	-
Cash crops		"	"	"	-
Distribution of acres in forage:		"	"	"	-
Alfalfa		"	"	"	-
Wild hay		"	"	"	-
Grain for hay		"	"	"	-
Sorghum fodder		"	"	"	-
Use of National Forest:		No.	No.	No.	-
Cattle		"	"	"	-
Date on		"	"	"	-
Date off		"	"	"	-
Sheep		"	"	"	-
Use of Public Domain:		Acres:	Acres:	Acres:	-
Cattle		No.	No.	No.	-
Date on		"	"	"	-
Date off		"	"	"	-

Table 7. Ranch organizations representative of different parts of the western range country—(Continued)

Item	Unit:	Texas			N. Central Texas
		Southern Texas	N. Central Texas	Small Cattle Ranch with some dry land crops	
Type of Ranch		Cattle, Sheep and Goat Ranch:	Large Cattle Ranch with some dry land crops		Small Cattle Ranch with some dry land crops
Year of Study		1925	1925		1925
Livestock on hand at beginning of year—	No.				
Cattle — Cows	370				
Heifers — 1's	"				
" — 2's	"				
Bulls	10				
Steers — 1's	"				
"	"				
Horses — Saddle	15				
Work	"				
Unbroken	"				
Other	"				
Sheep — Ewes	900				
Rams	30				
Yrlg. wethers	250				
Yrlg. ewes	200				
Goats — Does	1,257				
Bucks	55				
Yrlg. kids	900				
Percent Calf Crop	69				
" Lamb	72				
" Kid	86				
Sales of Livestock—					
Cows	59				
Yearlings	1,027				
Steers — 2's	619				
Steers — 3's	135				
Calves	"				
Ewes	"				
Lambs	650				
Rams	"				
Wethers	"				

Table 8. Cattle: Total number and number in each class, 17 western States - Jan. 1, 1925.

State	Total	Calves	Heifers	1 year and under 2 years		
	number	Under 1 yr.	Total	Dairy	Beef	
	Number	Number	Number	Number	Number	Number
Arizona	1,068,727	215,747	108,455	8,353	100,102	
California	1,918,489	285,643	252,598	127,381	125,217	
Colorado	1,436,150	340,467	167,919	32,394	135,525	
Idaho	605,604	155,916	79,103	32,418	46,685	
Kansas	3,068,289	767,344	337,362	73,767	263,595	
Montana	1,321,604	357,298	157,138	19,648	137,490	
Nebraska	3,282,690	869,588	351,040	38,065	312,975	
Nevada	419,275	100,285	57,339	5,296	52,043	
New Mexico	1,266,638	306,772	110,145	7,391	102,754	
North Dakota	1,341,018	376,430	178,629	72,557	106,072	
Oklahoma	1,656,763	409,890	184,663	68,615	116,048	
Oregon	784,459	177,602	94,303	39,581	54,722	
South Dakota	2,022,189	566,405	252,180	48,942	203,238	
Texas	5,845,918	1,324,841	510,111	128,817	381,294	
Utah	504,368	113,577	67,134	16,575	50,559	
Washington	581,714	120,317	75,689	53,184	22,505	
Wyoming	783,398	215,914	93,080	6,555	86,525	

State	Cows: 2 years old and over			Steers: 1 yr:			Bulls: 1 yr.
	Total	Dairy	Beef	old and over	old and over		
	Number	Number	Number	Number	Number	Number	Number
Arizona	613,460	32,337	581,123	104,422	26,643		
California	985,060	557,268	427,792	361,739	33,449		
Colorado	683,133	159,226	523,907	215,833	28,798		
Idaho	291,636	138,768	152,868	67,410	11,539		
Kansas	1,303,298	380,150	923,148	596,075	64,210		
Montana	590,432	102,769	487,663	194,336	22,400		
Nebraska	1,355,660	229,461	1,126,199	633,338	68,064		
Nevada	191,075	17,380	173,695	62,579	7,997		
New Mexico	731,055	39,383	691,672	98,128	30,588		
North Dakota	640,462	312,035	328,427	109,876	35,621		
Oklahoma	843,725	360,297	483,428	185,586	32,899		
Oregon	413,174	205,057	208,117	81,687	17,693		
South Dakota	885,964	243,336	642,628	272,865	44,775		
Texas	3,081,759	731,491	2,350,268	809,049	120,158		
Utah	251,570	71,330	180,240	62,286	9,801		
Washington	337,793	266,216	71,577	34,500	13,415		
Wyoming	346,025	32,882	313,143	114,433	13,946		

Compiled from the 1925 Census, County Table III.

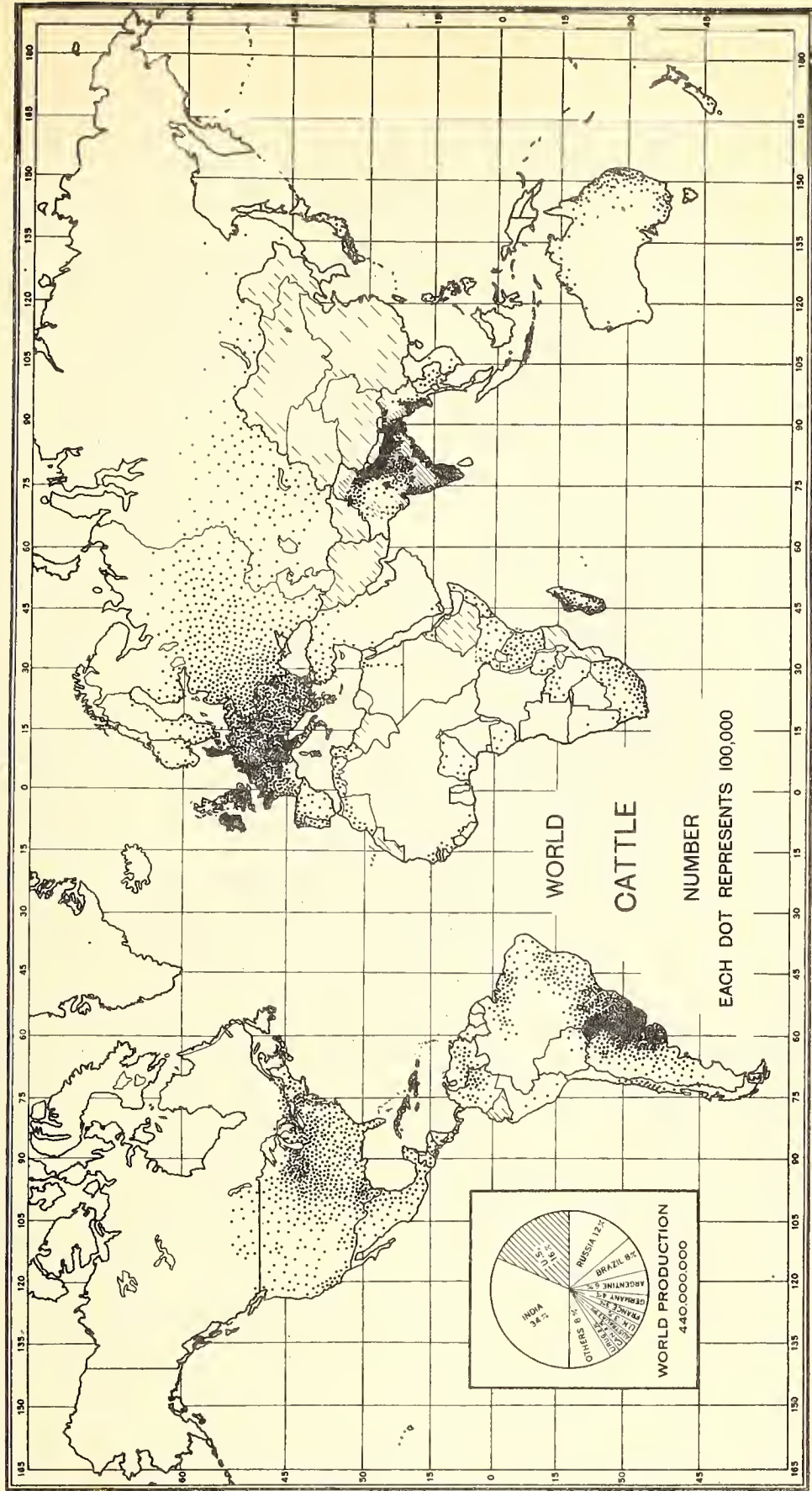


FIGURE 18. FROM THE MARKET STANDPOINTS, ARGENTINA, WITH ITS SMALL HUMAN POPULATION AND HEAVY CATTLE POPULATION, IS OUR PRINCIPAL COMPETITOR IN THE BEEF INDUSTRY

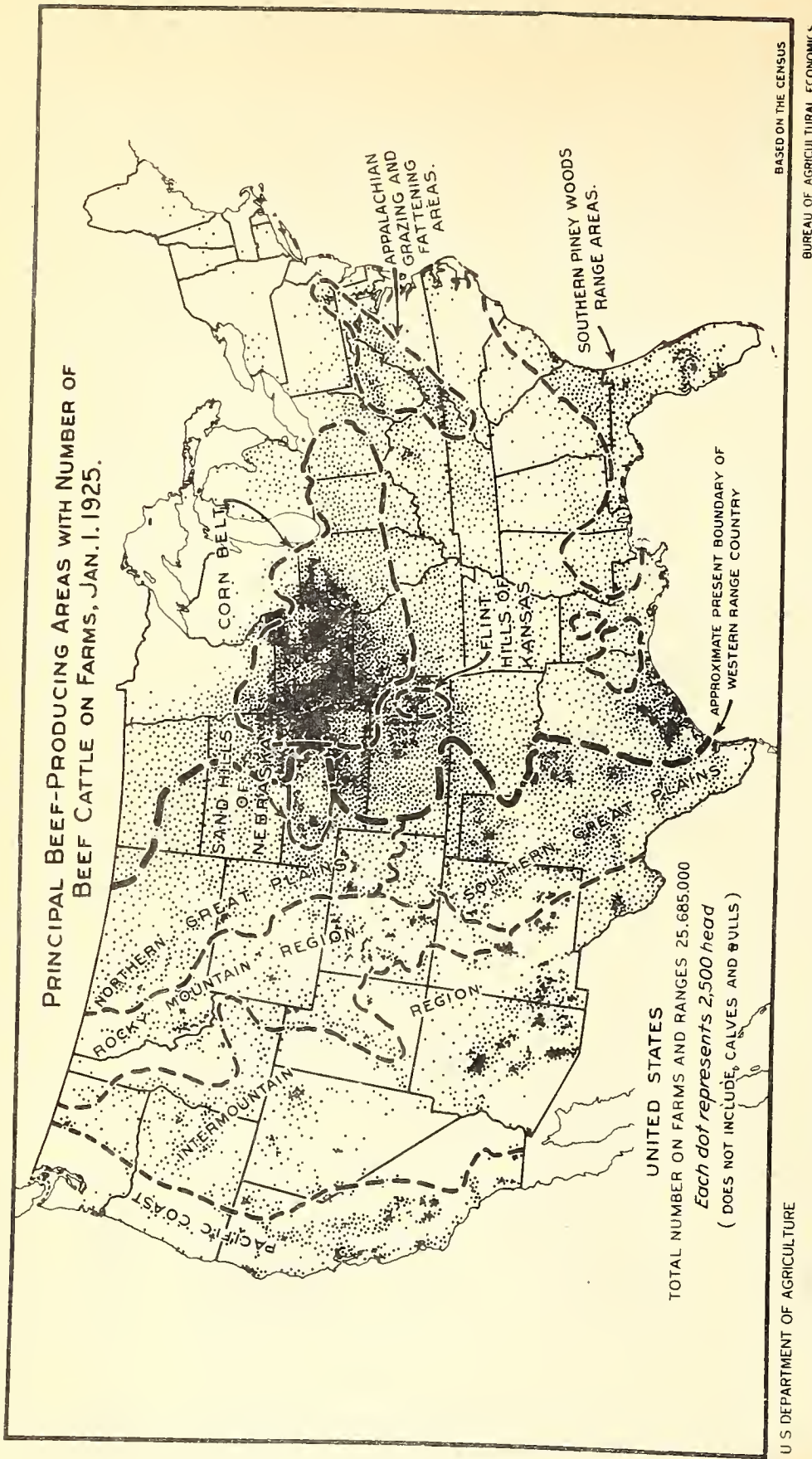


FIGURE 19. THE APPROXIMATE BOUNDARIES OF THE PRINCIPAL BEEF-PRODUCING AREAS AND THE NUMBER OF BEEF CATTLE ON FARMS, JANUARY 1, 1925, ARE SHOWN. ABOUT 40 PER CENT OF THE TOTAL NUMBER OF BEEF CATTLE IS FOUND WEST OF THE 100TH MERIDIAN. CONCENTRATION IS FOUND IN THE WESTERN PART OF THE CORN BELT

Table 9. Number of cattle and sheep in 17 western States in Census years, 1900 - 1925.

State			All Cattle	1/	
	1900	1910	1920	1925	
Arizona	744,873	833,458	821,918	1,068,727	
California	1,479,218	2,123,201	2,008,037	1,918,489	
Colorado	1,453,971	1,158,235	1,756,616	1,436,150	
Idaho	369,217	463,847	714,903	605,604	
Kansas	4,552,642	3,135,614	2,975,390	3,068,289	
Montana	974,845	954,347	1,268,516	1,321,604	
Nebraska	3,220,242	2,972,838	3,154,265	3,282,690	
Nevada	386,249	451,687	356,390	419,275	
New Mexico	996,790	1,095,312	1,300,335	1,266,688	
North Dakota	667,087	756,191	1,334,552	1,341,018	
Oklahoma	3,236,008	2,026,540	2,073,945	1,656,763	
Oregon	715,599	742,261	851,108	784,459	
South Dakota	1,562,175	1,552,309	2,348,157	2,022,189	
Texas	9,595,611	7,139,400	6,156,715	5,845,918	
Utah	356,621	428,793	505,578	504,368	
Washington	414,044	423,850	572,644	581,714	
Wyoming	689,970	771,963	875,433	783,398	
Seventeen states	31,415,162	27,029,846	29,074,502	27,907,343	

State	Steers and bulls on farms:		1 yr. old and over	2/
	1900	1910	1920	1925
Arizona	158,333	170,139	106,799	131,065
California	355,210	485,712	426,363	395,188
Colorado	429,382	355,242	424,653	244,631
Idaho	84,203	85,379	133,626	78,949
Kansas	1,583,940	1,048,673	611,584	660,285
Montana	326,406	260,700	246,734	216,736
Nebraska	889,899	880,459	680,489	706,402
Nevada	92,170	121,683	73,268	70,576
New Mexico	169,412	191,387	197,107	118,716
North Dakota	198,027	130,193	183,187	145,497
Oklahoma	1,396,896	619,676	324,227	218,485
Oregon	147,805	150,713	144,146	99,380
South Dakota	495,133	410,255	551,502	317,640
Texas	2,094,197	1,666,626	1,237,064	929,207
Utah	61,535	61,135	75,502	72,087
Washington	80,053	44,831	61,988	47,915
Wyoming	229,495	254,530	219,055	128,379
Seventeen states	8,792,096	6,945,323	5,697,302	4,581,138

1/ 1900 and 1910 - Census 1910, Vol. 5, page 456.

1920 - " 1920, Vol. 6, County Table 2.

1925 - " 1925, County Table 3.

2/ 1900 and 1910 - " 1910, Vol. 5, page 353.

1920 - " 1920, Vol. 6, County Table 2.

1925 - " 1925, County Table 3.

Table 9. Number of cattle and sheep in 17 western States in Census years, 1900 - 1925 (Continued)

State	All Sheep		3/		1925
	1900	1910	1920	1925	
Arizona	924,884	1,227,864	881,914	1,163,905	
California	2,581,584	2,482,108	2,400,151	3,045,095	
Colorado	2,045,577	1,434,687	1,813,255	2,243,869	
Idaho	3,122,576	3,018,352	2,356,270	1,745,769	
Kansas	264,045	282,806	361,102	314,894	
Montana	6,170,580	5,414,325	2,082,919	2,187,928	
Nebraska	517,299	313,529	573,217	646,783	
Nevada	887,110	1,174,853	880,580	1,183,572	
New Mexico	4,902,547	3,370,922	1,640,475	1,743,079	
North Dakota	682,391	294,559	298,912	310,527	
Oklahoma	88,741	62,733	105,370	62,108	
Oregon	3,042,767	2,700,890	2,002,378	1,775,093	
South Dakota	775,664	612,148	843,696	643,555	
Texas	1,898,794	1,812,717	2,573,485	3,137,129	
Utah	3,821,838	1,866,969	1,691,795	2,355,038	
Washington	930,988	478,512	623,779	515,798	
Wyoming	5,099,765	5,408,241	1,859,775	2,507,012	
Seventeen states	37,757,150	31,956,215	22,989,073	25,581,154	

3/ 1900 and 1910 - Census 1910, Vol. 5, page 457.  
 1920 - " 1920, Vol. 6, County Table 2.  
 1925 - " 1925, County Table 3.

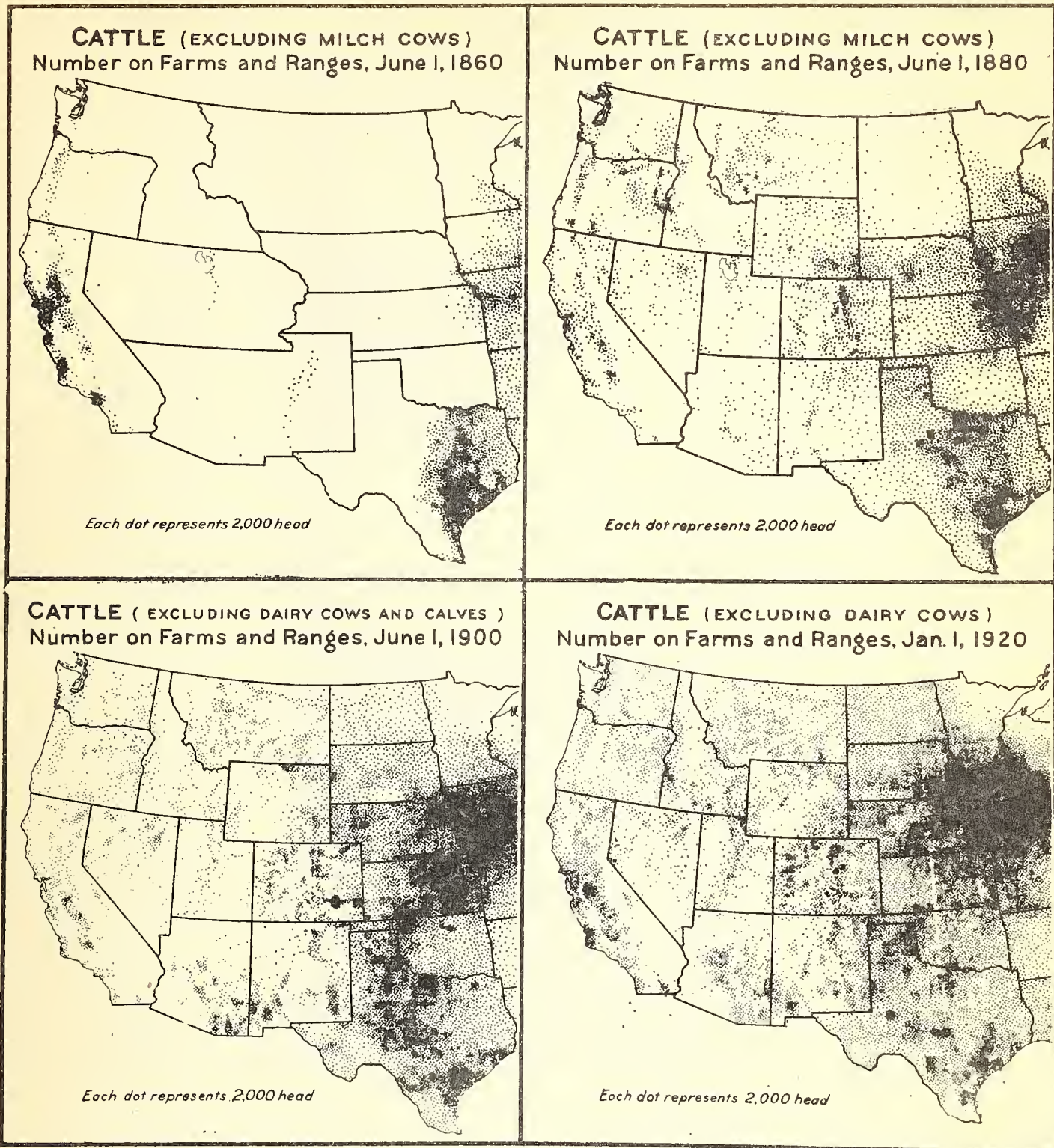


FIGURE 20. BEEF PRODUCTION SPREAD OVER THE RANGE COUNTRY FROM EASTERN TEXAS WHERE IT WAS CONCENTRATED IN 1860

## UNITED STATES EXPORTS OF BEEF, 1895-1928

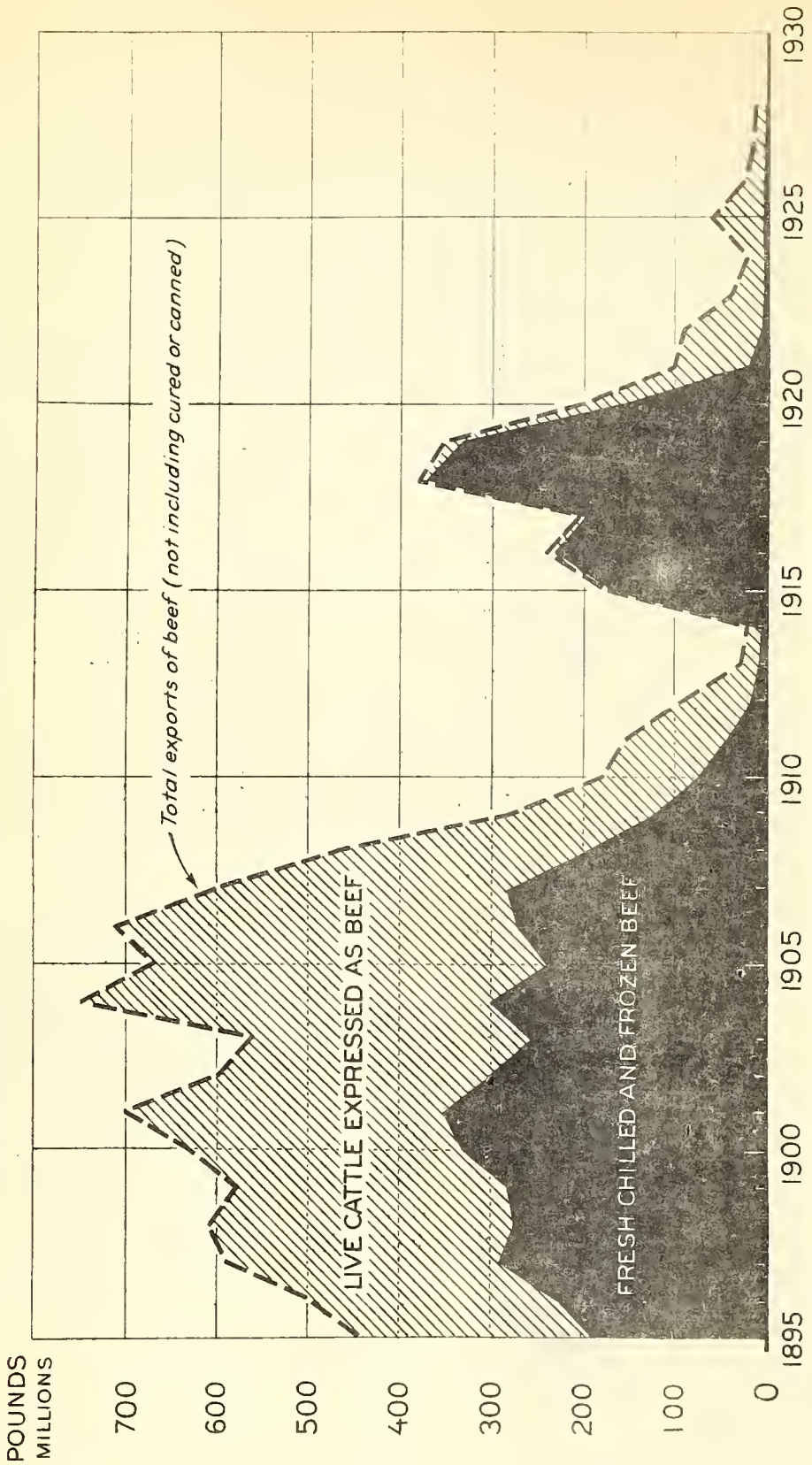


FIGURE 21. ONLY A SMALL AMOUNT OF BEEF HAS BEEN EXPORTED SINCE 1915 EXCEPT FOR WAR SUPPLIES.

U.S. DEPARTMENT OF AGRICULTURE

BUREAU OF AGRICULTURAL ECONOMICS

Table 10. Beef, fresh, chilled, and frozen: Net imports and exports of principal countries, 1909-1928

(Thousands pounds, i.e. 000 omitted)

Year : ended : Dec. 31:	United Kingdom :	Net imports : France :	Germany :	Belgium :	Argentina :	Net exports : Australia :	Uruguay
1909 :	687,736:1/	3,257:	26,144:2/		464,460:	71,131:	12,524
1910 :	785,736:1/	3,783:	34,815:2/		559,325:	109,421:	20,720
1911 :	824,443:1/	1,267:	39,460:2/		689,674:	108,774:	16,933
1912 :	896,652:1/	2,042:	78,838:2/		755,849:	142,186:	44,847
1913 :	1,030,771:1/	7,114:	66,524:2/		807,388:	218,911:	109,268
1914 :	990,592:	28,032:	- -:2/		813,427:4/	292,056:	153,016
1915 :	963,389:	379,988:	- -:2/		799,694:4/	114,655:	215,115
1916 :	789,826:	458,586:	- -:2/		942,907:4/	242,040:	157,568
1917 :	681,796:	412,310:	- -:2/		870,458:4/	180,222:	158,399
1918 :	844,055:	473,894:	- -:2/		1,092,631:4/	119,938:	106,247
1919 :	721,287:	501,110:	- -:2/		883,452:4/	120,940:	176,019
1920 :	1,032,708:	286,018:	143,268:2/		917,784:4/	179,618:	215,181
1921 :	1,241,744:	107,764:5/	26,228:	71,972:	859,260:4/	124,158:	161,496
1922 :	1,135,797:	60,500:	56,448:	76,201:	893,006:4/	152,925:	164,586
1923 :	1,410,000:	99,446:	108,229:	144,496:	1,171,434:4/	105,145:	264,930
1924 :	1,385,496:	187,171:	180,267:	212,681:	1,615,039:4/	283,583:	266,404
1925 :	1,381,307:	203,411:	335,505:	134,474:	1,475,115:4/	214,058:	295,779
1926 :	1,493,683:	139,031:	327,574:	63,352:	1,449,452:4/	112,120:	279,182
1927 :	1,457,869:	109,310:	329,653:	94,165:	1,550,030:4/	169,395:	236,290

Year : ended : Dec. 31:	United States :	New Zealand :	Brazil :	Canada :	Denmark :	Netherlands
1909 :	93,742 :	54,590 :	- - :	- - :	32,118 :	36,916
1910 :	55,539 :	57,093 :	- - :	- - :	35,659 :	34,504
1911 :	28,782 :	27,307 :	- - :	874 :	26,302 :	32,543
1912 :	9,026 :	30,803 :	- - :	815 :	56,865 :	38,036
1913 :3/	28,972 :	30,636 :	- - :	7,584 :	32,826 :	32,915
1914 :3/	222,897 :	69,927 :	- - :	15,558 :	36,702 :	29,097
1915 :	144,224 :	86,477 :	18,770 :	27,544 :	48,884 :	44,563
1916 :	142,204 :	112,071 :	74,209 :	41,609 :	34,220 :	33,297
1917 :	194,347 :	99,740 :	146,500 :	69,713 :	35,370 :	3,735
1918 :	491,002 :	81,960 :	133,397 :	124,101 :	21,337 :	42
1919 :	135,965 :	86,991 :	113,831 :	105,710 :	17,730 :3/	343
1920 :	39,467 :	84,883 :	134,255 :	62,044 :	38,670 :3/	8,486
1921 :3/	22,037 :	102,691 :	129,689 :	32,167 :	16,496 :3/	45,488
1922 :3/	32,783 :	57,759 :	66,664 :	26,115 :	44,986 :3/	27,203
1923 :3/	15,970 :	83,387 :	146,817 :	22,434 :	28,217 :3/	27,203
1924 :3/	15,476 :	75,733 :	152,664 :	22,876 :	8,403 :3/	41,363
1925 :3/	12,512 :	81,445 :	115,374 :	33,889 :	56,964 :3/	21,843
1926 :3/	17,627 :	49,574 :	12,225 :	23,932 :	35,562 :3/	16,217
1927 :3/	40,836 :	51,241 :	- - :	51,835 :	3,880 :3/	4,602

Division of Statistical and Historical Research. Compiled from official sources.  
Published in issues of Foreign Crops and Markets featuring commodity.

1/ Net export.

2/ Not separately classified.

3/ Net import.

4/ Year beginning July 1.

5/ 8 months, May-December.

Table II. Exports of live cattle from the United States and cattle and sheep imported into the United States from Canada and Mexico, 1900-1928 1/

Year	Cattle2/:			Cattle imported into			Sheep imported into							
	exported:		United States		United States		United States		United States					
	from U.S.	Canada	Mexico	Total	Canada	Mexico	Total	Canada	Mexico	Total				
		Number	Number	Number	Number	Number	Number	Number	Number	Number				
1900	:	397,286	:	78,280	:	80,329	:	158,609	:	209,907	:	9,976	:	219,883
1901	:	459,218	:	40,131	:	96,651	:	136,782	:	199,850	:	1,357	:	201,207
1902	:	392,884	:	28,930	:	65,213	:	94,143	:	148,544	:	3,776	:	152,320
1903	:	402,178	:	9,573	:	52,780	:	62,353	:	164,087	:	4,119	:	168,206
1904	:	593,409	:	331	:	12,088	:	12,419	:	145	:	701	:	846
1905	:	567,806	:	3,038	:	23,010	:	26,048	:	84,774	:	4,741	:	89,515
1906	:	584,239	:	3,581	:	23,599	:	27,180	:	108,840	:	19,956	:	128,796
1907	:	423,051	:	3,435	:	27,044	:	30,479	:	97,107	:	4,967	:	102,074
1908	:	349,210	:	16,760	:	65,485	:	82,245	:	116,145	:	41,565	:	157,710
1909	:	207,542	:	6,077	:	129,539	:	135,616	:	83,405	:	5,232	:	88,637
1910	:	139,430	:	5,489	:	190,616	:	196,105	:	105,467	:	18,462	:	123,929
1911	:	150,100	:	4,651	:	181,509	:	186,160	:	47,423	:	2,083	:	49,506
1912	:	105,506	:	3,759	:	319,744	:	323,503	:	18,522	:	11,955	:	30,477
1913	:	24,714	:	29,199	:	397,359	:	426,558	:	10,347	:	12,404	:	22,751
1914	:	18,376	:	214,381	:	640,233	:	854,614	:	16,123	:	198,635	:	214,758
1915	:	5,484	:	192,723	:	355,241	:	547,964	:	40,810	:	112,627	:	153,437
1916	:	21,287	:	247,081	:	205,390	:	452,471	:	73,251	:	140,681	:	213,932
1917	:	13,387	:	184,048	:	185,366	:	369,414	:	59,269	:	98,604	:	157,875
1918	:	18,213	:	190,244	:	107,061	:	297,305	:	118,580	:	39,227	:	157,807
1919	:	42,345	:	359,122	:	88,778	:	447,900	:	119,014	:	63,973	:	182,987
1920	:	83,039	:	502,867	:	98,604	:	601,471	:	147,525	:	17,548	:	165,073
1921	:	145,673	:	303,709	:	31,196	:	334,905	:	157,110	:	2,377	:	159,487
1922	:	155,281	:	133,897	:	43,538	:	177,435	:	89,304	:	8,063	:	97,367
1923	:	61,486	:	235,793	:	40,816	:	276,609	:	57,956	:	14,548	:	72,504
1924	:	32,761	:	149,586	:	54,845	:	204,431	:	28,077	:	28,806	:	56,883
1925	:	105,611	:	129,769	:	73,192	:	202,961	:	27,095	:	84,414	:	111,509
1926	:	35,176	:	177,226	:	95,835	:	273,061	:	34,927	:	27,728	:	62,655
1927	:	21,268	:	171,396	:	184,447	:	355,843	:	25,723	:	26,111	:	51,834
1928	:	16,396	:	207,487	:	300,706	:	508,193	:	19,842	:	21,534	:	41,376
:	:	:	:	:	:	:	:	:	:	:	:	:	:	:

1/ Year ending June 30.

2/ Compiled by Division of Statistical and Historical Research.

3/ Compiled from service and regulatory announcements of the Bureau of Animal Industry.

Table 12. Beef and Veal: United States imports, years, 1913, 1922-1927 and five months, 1928

Year ended December 31	Canada	Argentina	Uruguay	Australia	New Zealand	Other countries	Total
	1,000 pounds						
1914 <sup>1/</sup> , <sup>2/</sup>	15,920	59,775	25,903	19,859	859	57,821	180,137
1915 <sup>1/</sup>	15,305	130,681	13,803	10,482	1,602	12,619	184,491
1922	19,625	11,103	2,190	1,530	1,803	443	36,694
1923	13,800	1,501	131	1,394	2,500	30	19,356
1924	9,575	3,765	406	348	3,988	22	18,104
1925	11,041	322	136	2,061	2,300	10	15,870
1926	13,924	1,488	209	2,997	1,447	41	20,105
1927	37,780	0	0	2,254	2,537	3	42,574
1927, January - May	6,778	0	0	1,069	738	1	8,586
1928, January - May	6,667	0	0	672	6,013	61	13,613

Compiled from Commerce and Navigation of the United States 1914-1926, official records of the Bureau of Foreign and Domestic Commerce, 1927-28.

<sup>1/</sup> Year ended June 30.

<sup>2/</sup> Includes period from October 3, 1913 to June 30, 1914.

<sup>3/</sup> First full years available by countries.

Table 13. Monthly receipts of cattle and calves at principal markets and all markets, 1923 - 1928, inclusive.

Market		January	February	March	April	May	June
Chicago.....	1923	340,412	277,564	293,659	334,577	355,627	286,405
	1924	359,784	295,843	307,803	315,607	328,529	291,379
	1925	352,210	282,244	332,055	312,752	308,807	286,881
	1926	320,505	281,310	341,704	307,234	316,879	330,212
	1927	328,639	266,813	297,642	271,287	332,938	299,792
	1928	287,381	250,732	252,541	286,213	293,388	253,266
Kansas City....	1923	235,721	171,304	156,355	160,936	190,961	181,662
	1924	209,911	145,904	148,667	173,178	201,000	192,118
	1925	195,695	160,373	209,310	170,261	154,006	197,411
	1926	175,879	149,770	166,174	141,212	158,490	171,205
	1927	194,716	151,911	159,526	152,684	181,591	147,789
	1928	188,776	153,610	128,416	142,713	143,785	124,024
Omaha.....	1923	158,008	119,549	128,835	148,894	147,683	129,626
	1924	163,807	129,613	148,821	146,456	152,192	131,470
	1925	137,482	107,082	139,359	124,260	109,968	112,578
	1926	129,736	113,555	149,482	123,087	133,969	160,191
	1927	128,262	114,732	132,010	100,119	138,036	126,529
	1928	136,021	118,847	117,430	113,639	132,620	114,532
E. St. Louis....	1923	98,678	72,305	72,971	75,383	98,445	94,164
	1924	92,341	68,780	69,458	86,808	101,822	103,124
	1925	83,166	74,332	87,118	84,864	103,024	117,745
	1926	104,917	88,116	94,740	86,439	109,978	139,074
	1927	104,267	84,661	96,475	87,213	111,349	121,984
	1928	96,180	81,898	75,865	79,795	95,727	95,417
St. Paul.....	1923	100,821	77,392	90,507	88,148	109,871	89,222
	1924	96,746	84,721	93,907	105,324	102,079	83,654
	1925	100,423	97,733	125,624	126,442	120,663	105,972
	1926	121,883	117,080	147,860	127,587	138,469	144,442
	1927	126,678	118,033	132,611	110,320	107,781	107,100
	1928	111,667	113,727	108,748	111,621	122,164	106,884

Table 13. Monthly receipts of cattle and calves at principal markets and all markets, 1923 - 1928, inclusive - Continued.

Market	January	February	March	April	May	June
St. Joseph....:	61,112:	50,818:	51,154:	51,760:	50,929:	41,961:
1923	62,567:	48,734:	51,026:	50,110:	53,535:	43,131:
1924	53,131:	48,617:	57,252:	47,037:	40,884:	47,691:
1925	56,159:	48,233:	55,618:	42,233:	51,462:	49,475:
1926	52,120:	47,330:	50,403:	39,775:	54,614:	48,700:
1927	50,901:	43,752:	39,667:	44,030:	48,298:	38,348:
Sioux City....:	69,257:	48,405:	50,634:	58,062:	61,314:	59,716:
1923	66,707:	63,392:	64,136:	66,387:	62,558:	58,634:
1924	74,765:	60,532:	74,378:	60,671:	58,742:	48,341:
1925	81,010:	62,722:	74,914:	60,146:	60,298:	75,106:
1926	77,491:	67,367:	69,540:	51,265:	60,214:	56,805:
1927	74,649:	58,463:	58,068:	59,373:	62,392:	61,653:
1928	:	:	:	:	:	:
Fort Worth....:	78,962:	43,136:	43,729:	61,534:	119,983:	114,484:
1923	86,407:	54,313:	50,627:	81,605:	139,813:	104,261:
1924	90,565:	69,754:	88,809:	101,433:	85,146:	129,650:
1925	104,581:	70,416:	67,107:	95,524:	120,071:	106,714:
1926	71,796:	56,875:	71,420:	92,311:	112,525:	104,111:
1927	87,841:	65,600:	51,998:	85,398:	95,762:	100,434:
1928	:	:	:	:	:	:
Denver.....:	60,550:	25,736:	27,767:	28,936:	58,668:	33,305:
1923	56,788:	24,569:	29,837:	23,818:	49,807:	42,155:
1924	41,884:	28,457:	37,814:	32,598:	43,263:	46,515:
1925	42,175:	20,722:	33,865:	28,372:	50,194:	26,505:
1926	55,892:	33,057:	37,945:	30,593:	54,214:	34,467:
1927	60,235:	33,104:	29,962:	52,404:	67,624:	30,651:
1928	:	:	:	:	:	:
All Markets....:	1,876,443:	1,426,921:	1,502,246:	1,670,186:	1,900,008:	1,629,282:
1923	1,888,022:	1,456,700:	1,556,105:	1,750,664:	1,890,418:	1,673,428:
1924	1,868,607:	1,529,695:	1,860,485:	1,826,559:	1,736,589:	1,745,800:
1925	1,839,601:	1,551,037:	1,811,262:	1,710,524:	1,894,047:	1,871,289:
1926	1,831,648:	1,554,982:	1,742,909:	1,673,607:	1,954,698:	1,732,048:
1927	1,771,021:	1,515,864:	1,465,161:	1,684,306:	1,798,745:	1,558,158:
1928	:	:	:	:	:	:

Table 13. Monthly receipts of cattle and calves at principal markets and all  
markets, 1923 - 1928, inclusive - Continued.

Market	July	August	September	October	November	December	Total
Chicago.....	314,707:	319,017:	318,662:	411,181:	331,351:	334,689:	3,917,851
1923	318,479:	279,906:	323,935:	398,084:	369,360:	408,370:	3,997,079
1924	278,273:	307,779:	308,690:	398,144:	352,714:	350,600:	3,871,149
1925	298,061:	322,304:	375,210:	392,923:	399,395:	326,572:	4,012,309
1926	250,475:	324,858:	283,923:	341,070:	324,914:	260,472:	3,582,823
1927	240,803:	243,293:	280,145:	326,009:	287,970:	265,126:	3,266,867
Kansas City....	284,315:	453,544:	431,616:	436,692:	287,977:	216,847:	3,207,930
1923	220,393:	302,954:	479,958:	423,331:	299,504:	245,890:	3,042,808
1924	323,767:	358,163:	320,557:	389,113:	278,615:	201,161:	2,958,432
1925	194,813:	295,221:	342,190:	349,544:	292,929:	179,086:	2,616,513
1926	163,546:	287,306:	253,055:	357,900:	256,553:	163,692:	2,470,269
1927	171,919:	227,834:	296,913:	305,984:	183,707:	142,405:	2,210,086
1928	:	:	:	:	:	:	:
Omaha.....	118,139:	147,463:	199,597:	217,837:	147,948:	129,353:	1,792,932
1923	126,502:	141,644:	221,211:	229,511:	137,350:	133,969:	1,862,546
1924	120,375:	148,541:	192,411:	225,868:	152,456:	138,438:	1,708,820
1925	136,327:	157,463:	217,317:	218,496:	154,434:	121,012:	1,815,069
1926	86,505:	129,541:	134,032:	203,042:	148,587:	119,578:	1,561,173
1927	111,202:	101,567:	164,602:	196,469:	116,400:	94,425:	1,517,754
1928	:	:	:	:	:	:	:
E. St. Louis...	138,969:	161,789:	165,388:	197,093:	124,576:	99,148:	1,398,909
1923	126,194:	132,496:	179,349:	171,239:	133,149:	119,866:	1,384,626
1924	148,090:	164,598:	151,670:	159,429:	137,753:	132,463:	1,444,252
1925	138,520:	159,840:	185,144:	163,112:	151,301:	105,097:	1,526,278
1926	127,262:	180,017:	152,045:	159,738:	130,862:	92,520:	1,448,393
1927	119,227:	151,092:	165,661:	162,218:	104,292:	87,244:	1,314,616
1928	:	:	:	:	:	:	:
St. Paul.....	109,351:	108,039:	144,841:	185,269:	139,346:	106,029:	1,348,836
1923	101,616:	94,155:	125,428:	156,684:	162,536:	116,536:	1,323,386
1924	116,102:	151,553:	134,586:	236,272:	172,166:	148,650:	1,636,186
1925	163,743:	147,133:	194,285:	250,001:	220,267:	137,195:	1,909,945
1926	100,770:	133,057:	135,388:	215,317:	187,773:	107,640:	1,582,468
1927	110,460:	124,343:	155,121:	189,157:	137,406:	98,597:	1,489,915
1928	:	:	:	:	:	:	:

Table 13. Monthly receipts of cattle and calves at principal markets and all markets, 1923 - 1928,  
inclusive - (Continued)

Market	July	August	September	October	November	December	Total
St. Joseph.....:	57,253:	76,458:	71,240:	85,647:	60,020:	50,207:	708,559
1923 :	50,356:	63,643:	91,617:	92,036:	58,087:	54,990:	719,832
1924 :	70,358:	75,730:	75,318:	95,861:	61,415:	60,454:	733,748
1925 :	52,298:	61,835:	75,189:	72,234:	64,708:	49,639:	679,083
1926 :	45,708:	66,654:	56,519:	72,373:	59,680:	46,755:	6040,631
1927 :	44,066:	56,111:	70,910:	70,551:	48,178:	43,008:	597,820
Sioux City.....:	49,630:	55,590:	86,319:	100,280:	60,023:	60,264:	759,494
1923 :	60,932:	60,175:	102,364:	98,977:	61,288:	70,191:	835,741
1924 :	53,418:	64,909:	89,241:	115,835:	65,317:	90,611:	896,761
1925 :	81,214:	76,316:	110,180:	132,183:	82,358:	72,413:	968,862
1926 :	45,117:	61,741:	70,317:	112,185:	71,790:	64,668:	808,500
1927 :	57,440:	61,908:	96,016:	113,393:	56,997:	52,390:	812,742
Fort Worth.....:	141,153:	164,007:	122,452:	161,865:	120,657:	85,967:	1,257,929
1923 :	132,814:	135,711:	155,337:	126,483:	172,071:	151,083:	1,391,525
1924 :	147,043:	155,188:	117,188:	117,131:	132,797:	135,074:	1,369,798
1925 :	97,065:	79,691:	101,418:	117,030:	129,109:	95,921:	1,184,645
1926 :	90,360:	122,975:	119,054:	147,333:	178,065:	119,614:	1,286,440
1927 :	127,932:	126,730:	124,651:	138,105:	127,851:	78,517:	1,211,119
Denver.....:	24,839:	30,599:	47,760:	106,509:	110,644:	64,569:	619,882
1923 :	23,439:	30,727:	77,644:	119,228:	99,637:	52,704:	630,353
1924 :	26,796:	33,415:	41,787:	103,538:	102,639:	48,141:	586,847
1925 :	17,477:	25,195:	43,920:	83,300:	110,223:	47,103:	529,051
1926 :	18,044:	28,231:	41,146:	129,687:	129,199:	47,642:	640,167
1927 :	25,392:	26,500:	57,503:	130,650:	101,211:	51,965:	667,201
All Markets 1/:	1,903,201:	2,214,158:	2,294,681:	2,801,744:	2,182,110:	1,810,028:	23,211,008
1923 :	1,798,024:	1,934,099:	2,565,772:	2,736,511:	2,362,993:	2,082,661:	23,695,397
1924 :	1,969,702:	2,244,614:	2,157,374:	2,788,887:	2,282,120:	2,056,242:	24,066,674
1925 :	1,820,184:	1,996,520:	2,396,530:	2,674,280:	2,460,495:	1,845,681:	23,871,550
1926 :	1,546,894:	2,075,242:	1,988,442:	2,634,585:	2,346,316:	1,690,636:	22,772,207
1927 :	1,650,394:	1,828,765:	2,190,413:	2,541,782:	1,963,383:	1,509,991:	21,477,983
1928 :	:	:	:	:	:	:	:

Data furnished by Division of Livestock, Meats and Wool - Bureau of Agricultural Economics.

1/ Sixty-seven markets.



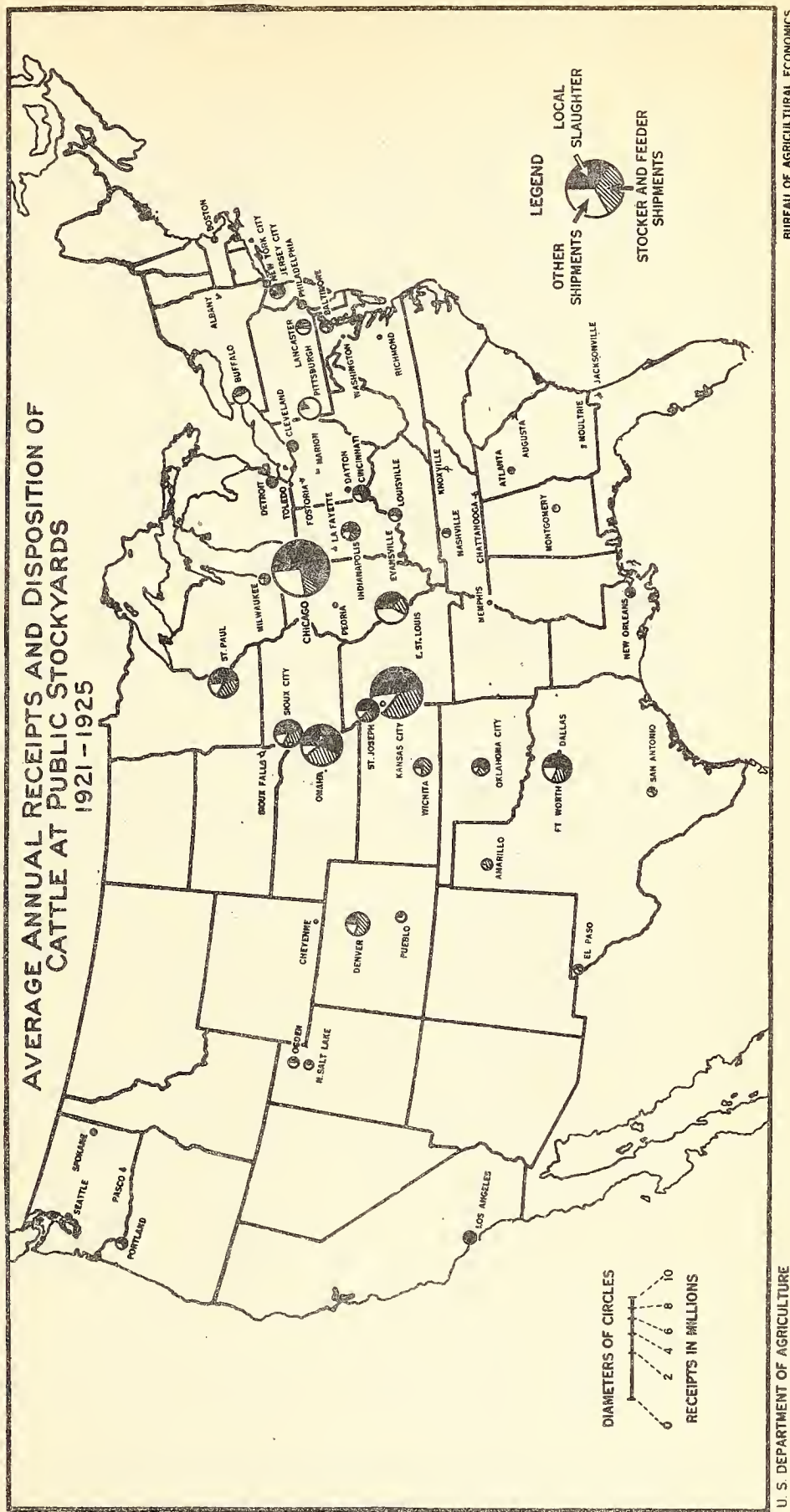
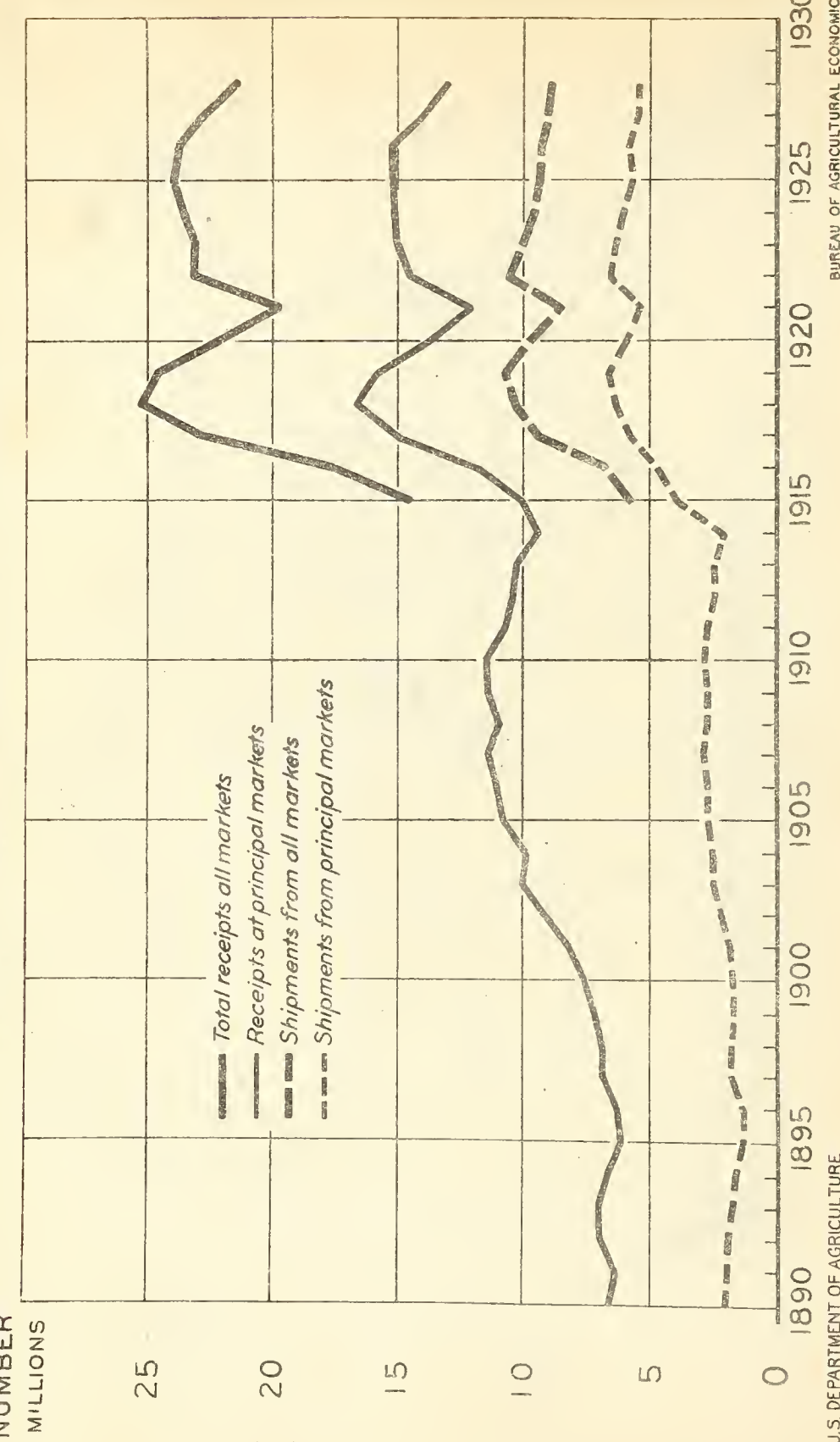


FIGURE 22. KANSAS CITY IS THE MOST IMPORTANT STOCKER AND FEEDER MARKET. CHICAGO HANDLES THE MOST CATTLE, LARGELY FOR LOCAL SLAUGHTER

**CATTLE AND CALVES**  
**RECEIPTS AT AND SHIPMENTS FROM NINE PRINCIPAL STOCKYARDS, 1890-1928**  
**AND ALL PUBLIC STOCKYARDS, 1915-1928**



U.S. DEPARTMENT OF AGRICULTURE  
 BUREAU OF AGRICULTURAL ECONOMICS

FIGURE 23. RECEIPTS AND SHIPMENTS VARY WIDELY IN DIFFERENT YEARS DEPENDING ON THE POSITION OCCUPIED BY THAT YEAR IN THE CATTLE CYCLE

Table 14. Feeder Cattle: Origin and destination of inspected shipments from public stockyards, 1920-1927.

Market origin:	1920	1921	1922	1923	1924	1925	1926	1927	1928
Chicago, Ill...	338,646:	331,193:	331,773:	275,102:	245,880:	229,953:	245,124:	167,193:	171,379:
Denver, Colo...	349,641:	237,247:	344,326:	347,275:	346,093:	280,744:	288,048:	327,998:	402,617:
East St. Louis, Ill.	119,273:	128,985:	184,124:	170,079:	136,198:	112,955:	110,366:	97,196:	89,564:
Fort Worth, Tex...	308,693:	153,318:	208,580:	162,324:	160,140:	195,935:	232,767:	272,478:	285,261:
Indianapolis, Ind...	64,192:	50,908:	44,383:	59,161:	48,665:	55,440:	43,930:	28,689:	30,889:
Kansas City, Kans.	751,463:	707,613:	1,106,022:	1,138,407:	900,873:	824,868:	705,975:	670,907:	684,909:
Louisville, Ky...	27,586:	37,177:	41,482:	32,976:	21,537:	27,138:	18,706:	33,485:	24,556:
Oklahoma City, Okla.	120,465:	93,471:	91,382:	77,174:	55,951:	78,493:	69,411:	89,378:	79,841:
Omaha, Nebr...	474,946:	396,248:	566,354:	544,541:	476,064:	390,109:	378,652:	329,313:	354,728:
Sioux City, Iowa...	218,823:	213,681:	288,831:	281,369:	248,635:	246,878:	300,268:	237,368:	274,192:
St. Joseph, Mo...	61,930:	64,332:	103,621:	96,531:	84,736:	70,930:	55,830:	51,049:	59,871:
So. St. Paul, Minn.	159,174:	144,397:	305,963:	222,527:	172,893:	207,599:	290,600:	203,410:	198,273:
Wichita, Kans...	109,376:	128,276:	197,911:	197,606:	192,722:	199,534:	152,100:	197,655:	204,962:
All other inspected	180,530:	140,629:	224,108:	193,842:	185,271:	177,468:	195,528:	267,957:	344,185:
Total .....	3,284,738:	2,827,475:	4,038,860:	3,798,914:	3,275,658:	3,098,044:	3,087,305:	2,974,076:	3,204,408:

Bureau of Agricultural Economics. Compiled from Bureau of Animal Industry Inspection records.

Table 14. Feeder Cattle: Origin and destination of inspected shipments from public stockyards, 1920-1928.  
(Continued)

	1920	1921	1922	1923	1924	1925	1926	1927	1928
State destination:	:	:	:	:	:	:	:	:	:
Colorado.....	140,992:	96,104:	126,360:	158,979:	165,513:	130,830:	168,541:	179,555:	210,466
Illinois.....	293,508:	330,496:	545,916:	500,136:	438,817:	437,349:	435,129:	290,198:	309,807
Indiana.....	133,415:	136,227:	150,836:	148,638:	136,921:	150,139:	167,490:	136,489:	112,865
Iowa.....	471,091:	467,858:	840,711:	742,236:	570,040:	487,334:	577,426:	431,250:	499,010
Kansas.....	439,778:	335,878:	510,797:	511,454:	473,431:	467,713:	377,651:	423,054:	478,047
Kentucky.....	43,824:	59,703:	54,121:	49,222:	25,115:	40,789:	43,400:	86,144:	58,701
Michigan.....	54,603:	53,197:	50,212:	46,027:	46,829:	48,678:	41,443:	35,556:	41,180
Minnesota.....	34,989:	24,983:	17,643:	21,504:	30,668:	35,952:	31,639:	24,618:	29,403
Missouri.....	309,600:	311,549:	395,438:	418,404:	285,497:	276,836:	254,721:	266,514:	229,228
Nebraska.....	360,187:	378,121:	659,480:	648,248:	565,373:	426,470:	374,496:	386,200:	473,669
Ohio.....	102,426:	115,119:	122,939:	112,602:	89,817:	97,003:	101,781:	92,708:	69,653
Oklahoma.....	186,076:	151,775:	150,948:	114,994:	107,515:	167,850:	158,688:	170,506:	143,487
Pennsylvania.....	36,283:	38,582:	40,774:	27,443:	24,090:	31,094:	29,519:	31,403:	69,910
South Dakota.....	53,505:	48,064:	62,606:	69,583:	57,104:	38,315:	32,444:	49,785:	64,398
Texas.....	307,253:	105,016:	110,873:	95,349:	127,506:	116,333:	151,304:	159,583:	196,464
Wisconsin.....	42,308:	35,491:	30,130:	22,492:	22,947:	26,156:	29,054:	12,064:	11,615
All others.....	274,900:	139,312:	169,076:	111,603:	108,475:	119,201:	112,569:	198,449:	206,495
Total 1/.....	:3,284,738:	2,827,475:	4,038,860:	3,798,914:	3,275,658:	3,098,044:	3,087,305:	2,974,076:	3,204,408

Bureau of Agricultural Economics. Compiled from Bureau of Animal Industry Inspection records.

1/ Includes 2 head shipped to Alaska in 1925 and 10 head in 1926.

Table 15. Carlot shipments of cattle into California for years 1926, 1927 and 1928 with State of origin

Origin	January	February	March	April	May	June	July	August	September	October	November	December	Total
1926													
Arizona	333	314	353	211	360	267	146	189	442	1,132	1,905	967	6,619
Colorado	11	22	55	21	-	3	6	9	22	26	41	50	266
Idaho	179	151	145	99	37	18	20	59	218	362	191	153	1,632
Mexico	10	3	10	1	-	-	-	-	-	16	80	45	165
Montana	135	19	4	27	13	2	1	6	114	64	83	112	580
Nevada	258	330	342	253	97	40	52	158	548	446	297	322	3,143
New Mexico	134	48	17	-	-	19	23	5	57	227	281	197	1,008
Oregon	137	79	57	32	8	39	30	74	283	283	303	102	1,427
Texas	160	40	90	48	3	4	16	93	22	92	343	258	1,169
Utah	431	425	299	217	32	39	17	28	113	333	356	366	2,656
Washington	-	2	1	9	3	2	6	3	6	2	11	7	52
Wyoming	30	12	6	2	-	1	4	4	61	-131	-149	51	453
Total	1,818	1,445	1,381	920	553	434	321	628	1,886	3,114	4,010	2,630	19,170
1927													
Arizona	512	311	186	319	551	500	235	311	485	1,738	4,525	1,137	8,610
Colorado	88	132	60	14	17	8	10	10	45	15	3	11	433
Idaho	161	58	73	27	18	21	25	59	259	247	290	133	1,371
Mexico	-	-	47	26	38	4	-	-	66	57	-	-	238
Montana	61	18	6	15	-	-	4	-	16	1	60	45	297
Nebraska	2	9	-	-	-	-	-	-	1	-	-	-	12
Nevada	310	257	290	95	31	86	22	55	460	672	584	328	3,192
New Mexico	141	38	31	12	42	21	7	6	11	190	460	-	959
Oregon	71	60	26	27	23	25	16	27	91	339	168	112	985
Texas	95	39	69	84	5	9	4	47	-	56	139	94	641
Utah	461	411	400	53	9	76	31	47	170	289	436	402	2,785
Washington	2	1	2	1	-	-	2	5	1	4	5	1	-
Wisconsin	-	1	1	1	-	-	5	7	4	2	-	6	31
Wyoming	23	20	5	16	11	-	2	35	56	76	34	278	-
Total	1,927	1,355	1,216	689	747	757	361	572	1,581	3,735	4,784	2,329	20,053

Table 15. Carlot shipments of cattle into California for years 1926, 1927 and 1928 with State of origin-(C)

Origin	Jan-	Feb-	March	April	May	June	July	August	September	October	November	De-	Total
1928	:	:	:	:	:	:	:	:	:	:	:	:	
Arizona	540	205	210	176	260	360	210	232	574	1,936	1,861	1,168	7,732
Colorado	19	32	23	4	2	12	13	5	8	24	162	90	394
Idaho	48	68	55	17	8	13	15	46	179	254	307	191	1,201
Mexico	-	10	5	4	-	-	12	-	-	-	-	-	31
Montana	46	16	11	3	1	1	2	1	1	30	45	45	62
Nebraska	1	1	1	-	-	-	-	10	-	-	-	1	14
Nevada	249	244	219	85	66	30	24	113	560	379	387	343	2,699
New Mexico	62	40	15	3	-	-	3	-	15	667	236	128	1,169
Oregon	79	48	44	23	47	13	29	58	268	364	196	65	1,234
Texas	99	57	50	7	22	8	6	15	15	120	95	85	579
Utah	402	224	177	57	26	18	20	32	164	297	409	332	2,158
Washington	5	4	2	2	1	1	1	9	7	5	-	3	39
Wisconsin	-	-	-	-	-	-	4	2	2	2	8	6	24
Wyoming	5	1	3	2	-	-	-	5	11	35	54	29	145
Total	1,555	950	815	383	431	460	337	528	1,633	4,134	3,752	2,503	17,681

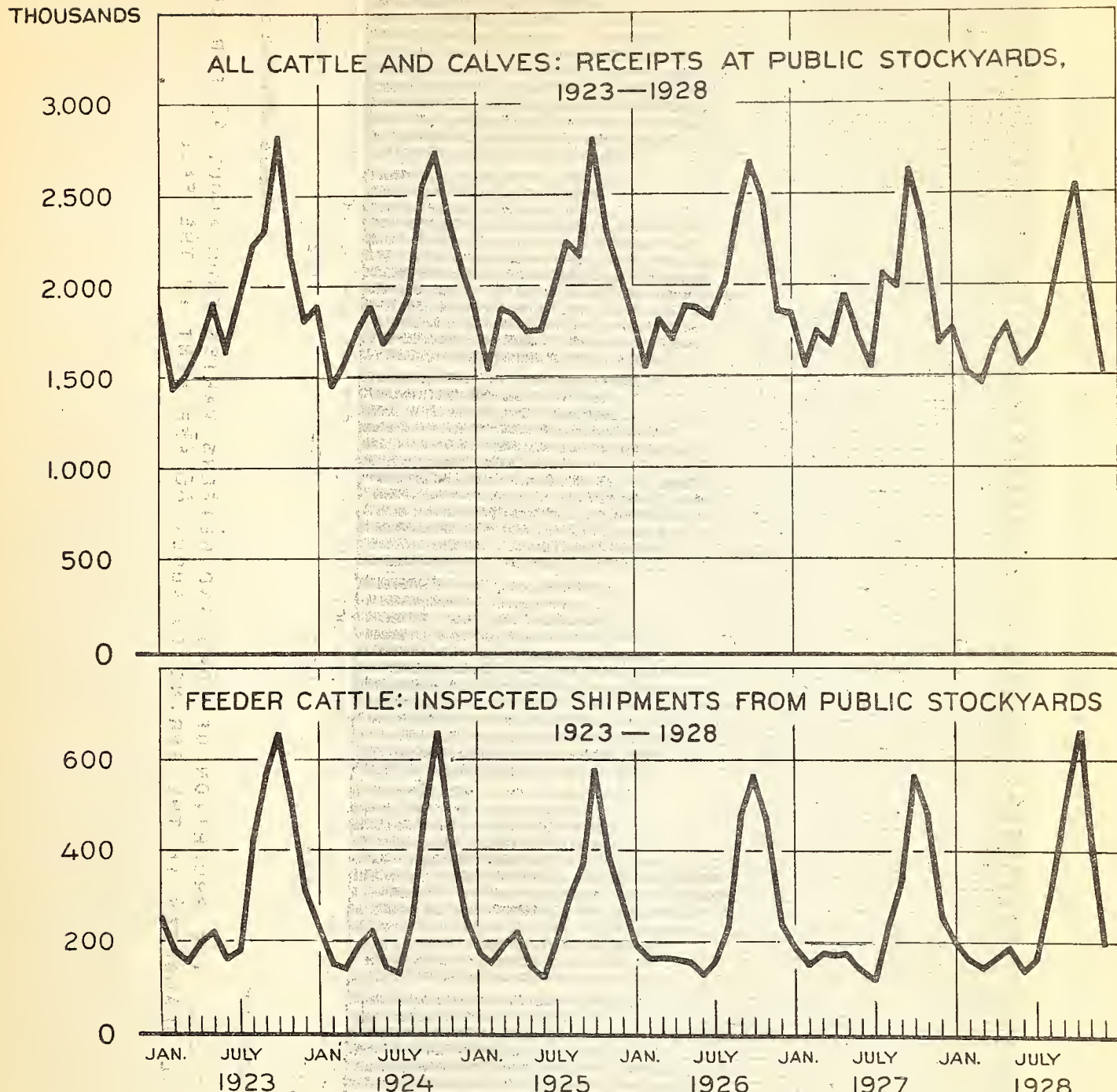
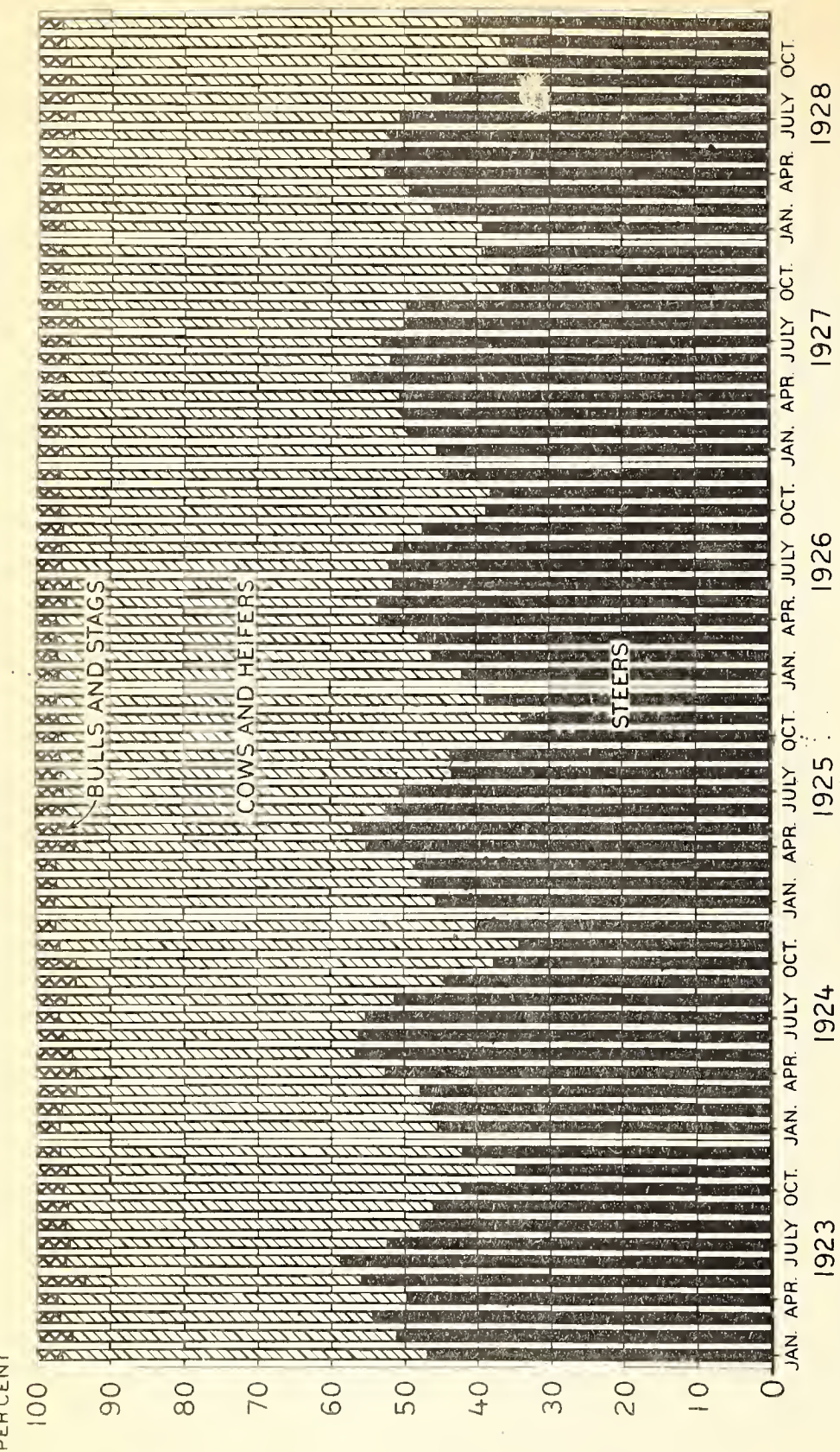


FIGURE 24. RECEIPTS AND SHIPMENTS OF CATTLE SHOW GREAT SEASONAL REGULARITY. RECEIPTS HAVE SHOWN A DOWNWARD TREND IN RECENT YEARS

TOTAL CATTLE SLAUGHTERED, BY SEX, JAN. 1923 - DEC. 1928



U.S. DEPARTMENT OF AGRICULTURE

BUREAU OF AGRICULTURAL ECONOMICS

FIGURE 25. THE PROPORTION OF COWS AND HEIFERS VARIES FROM ABOUT 40 PER CENT OF THE TOTAL SLAUGHTER IN THE SPRING TO ABOUT 60 PER CENT IN THE FALL.

Table 16. Meat: Estimated per capita consumption of beef, mutton and pork in specified countries, pre-war, annual, 1921 - 1927

Country and year	Beef and veal Pounds	Mutton and lamb Pounds	Pork and lard Pounds	Total Pounds
Canada -				
Pre-war	60.9	9.1	66.7	136.7
1921	71.0	11.4	73.5	155.9
1922	72.9	9.8	74.0	156.8
1923	70.6	8.6	81.5	160.7
1924	70.2	5.2	90.4	165.8
1925	70.2	5.0	72.5	147.7
1926	70.1	6.0	75.2	151.3
1927	68.8	6.1	81.4	156.3
United States -				
Pre-war	74.0	7.3	72.7	154.0
1921	63.9	5.9	74.8	144.6
1922	67.7	5.0	80.3	153.0
1923	69.1	5.2	90.0	164.3
1924	69.7	5.2	90.1	165.0
1925	70.8	5.2	80.8	156.8
1926	71.6	5.5	79.2	156.3
1927	65.4	5.4	82.3	153.1
Argentina -				
Pre-war	254.9	32.2	15.1	302.2
1921	195.0	38.7	26.8	260.5
1922	293.3	29.1	24.1	346.5
1923	320.8	23.4	26.1	370.3
1924	300.7	15.7	27.7	344.1
1925	264.7	15.8	24.3	304.8
1926	245.7	19.6	25.0	290.3
1927	260.7	20.2	28.5	309.4
United Kingdom -				
Pre-war	61.3	29.3	34.2	124.8
1921	57.2	26.9	33.2	117.3
1922	62.9	26.5	37.0	126.4
1923	63.8	24.9	41.2	129.9
1924	62.5	22.1	43.1	-
1925	64.3	23.9	38.9	-
1926	64.8	25.0	35.2	-
1927		24.9	41.7	-

Table 16. Meat: Estimated per capita consumption of beef, mutton and pork in specified countries, pre-war, annual, 1921 - 1927 -(Continued)

Country and year	Beef and veal	Mutton and lamb	Pork and lard	Total
	<u>Pounds</u>	<u>Pounds</u>	<u>Pounds</u>	<u>Pounds</u>
France -	:	:	:	:
Pre-war	49.2	9.5	47.0	105.7
1921	46.4	6.8	35.6	88.8
1922	47.4	6.8	37.8	92.0
1923	47.0	7.2	38.0	92.2
1924	49.3	7.0	40.0	96.3
1925	49.7	6.6	37.3	93.6
1926	49.0	7.8	-	-
1927	-	6.6	-	-
Germany -	:	:	:	:
Pre-war	40.6	2.3	73.1	116.0
1921	31.7	2.1	46.0	-
1922	32.5	1.9	41.4	-
1923	22.8	1.2	39.1	-
1924	34.7	1.8	54.7	-
1925	39.6	2.0	59.9	-
1926	39.8	1.8	62.0	-
1927	-	1.6	71.6	-
Australia -	:	:	:	:
New South Wales:	:	:	:	:
Pre-war	152.3	97.5	14.4	264.2
1921	94.0	66.1	10.7	170.8
1922	112.6	86.1	14.6	213.3
1923	123.0	78.3	13.9	215.2
1924	126.1	59.9	14.8	200.8
1925	125.3	54.7	15.6	195.6
1926	-	-	-	-
1927	-	-	-	-

Foreign Crops and Markets, Vol. 17, No. 3 pages 97-98.

Table 17. Apparent per capita consumption of meats and lard in the United States

Year	Beef	Veal	Lamb or mutton	Pork	Lard
	: Pounds	: Pounds	: Pounds	: Pounds	: Pounds
1910	71.1	6.8	6.4	57.1	11.4
1911	67.7	6.4	7.8	64.5	11.3
1912	61.1	6.3	8.1	61.8	11.2
1913	60.6	5.1	7.5	63.0	11.4
1914	58.4	4.6	7.4	62.3	12.2
1915	54.5	4.3	6.3	59.5	12.9
1916	56.0	5.3	6.1	60.1	13.6
1917	59.5	6.5	4.6	49.3	11.7
1918	63.0	7.4	4.7	54.8	13.3
1919	61.6	7.7	5.8	54.8	12.3
1920	63.1	7.6	5.5	60.5	13.3
1921	56.9	7.0	5.9	63.5	11.3
1922	60.4	7.3	5.0	66.1	14.2
1923	61.4	7.7	5.2	74.7	15.3
1924	61.6	8.2	5.2	74.7	15.4
1925	62.2	8.7	5.2	67.6	13.2
1926	63.6	8.2	5.5	65.7	13.5
1927	58.4	7.4	5.4	68.5	13.8
1928	51.7	6.8	5.6	73.9	14.7

Compiled by John Roberts - Bureau of Animal Industry.

Table 18. Weights of the wholesale and retail cuts of an open side of beef weighing 291 pounds 1/

	Pounds:		Pounds
Round and rump (62 pounds):		Chuck (58 pounds):	
Top round steak.....	12	Chuck roast.....	32
Bottom round steak.....	11	Cross rib roast.....	11
Round roast.....	2 $\frac{3}{4}$	Boneless neck.....	9
Rump roast.....	12 $\frac{1}{4}$	Fat.....	1 $\frac{1}{2}$
Shank meat.....	9 $\frac{3}{4}$	Bones.....	4 $\frac{1}{2}$
Soup bones.....	5 $\frac{1}{2}$	Flank (9 $\frac{1}{2}$ pounds):	
Fat.....	1 $\frac{1}{4}$	Flank steak.....	1 $\frac{1}{2}$
Bones.....	7 $\frac{1}{2}$	Lean trimmings.....	3 $\frac{1}{2}$
Full loin (65 pounds):		Fat.....	4 $\frac{1}{2}$
Sirloin.....	22	Plate (20 $\frac{1}{4}$ pounds):	
Porterhouse steak.....	17 $\frac{1}{2}$	Stewing beef.....	20
Tip steak.....	5 $\frac{3}{4}$	Lean trimmings.....	$\frac{1}{4}$
Tip roast.....	5 $\frac{1}{4}$	Brisket (21 $\frac{3}{4}$ pounds):	
Hanging tenderloin.....	2	Sticking piece.....	4 $\frac{1}{4}$
Kidney.....	1	Stewing beef.....	16 $\frac{1}{4}$
Suet.....	9 $\frac{1}{2}$	Fat.....	1 $\frac{1}{4}$
Fat.....	1	Fore shank (22 $\frac{3}{4}$ pounds):	
Bones.....	1	Shoulder clod.....	9 $\frac{3}{4}$
Rib (30 pounds):		Shank meat.....	5
Rib roast.....	29	Soup bones.....	4
Bones.....	1	Bones.....	4

United States Department of Agriculture Yearbook Separate, No. 874, p. 311.

1/ Loss in making wholesale cuts 1 $\frac{3}{4}$  pounds, due largely to the fact that in weighing the cuts  $\frac{1}{4}$  pound was the smallest unit considered.

Table 19. Source and season of supply of slaughter cattle for California, 1927.

Source	January, February,		April, May, June		July, August,		October, November, December	
	Cars	Supply	Source	Supply	Source	Supply	Source	Supply
Colorado	100	: California	:	Cars	: California	:	Cars	: Arizona
		: counties:			: counties:			: California counties:
Nevada	2,008	: Fresno	1,210	: Humboldt	235	: Lassen	250	
		: Imperial	2,000	: Mendocino	180	: Modoc	680	
New Mexico	950	: Madera	430	: Monterey	900	: Shasta	468	
		: Merced	1,500	: Placer	130	: Siskiyou	520	
Texas	86	: San Benito	290	: Plumas	260	: Idaho	425	
		: Joaquin	720	: Santa Clara	584	: Montana	135	
Utah	1,000	: Stanislaus	1,385	: S. Luis Obispo	965	: Oregon	525	
		: Tulare	1,420	:		: Wyoming	100	

Unofficial estimate by W. E. Schneider, Federal State Market News Service, San Francisco.

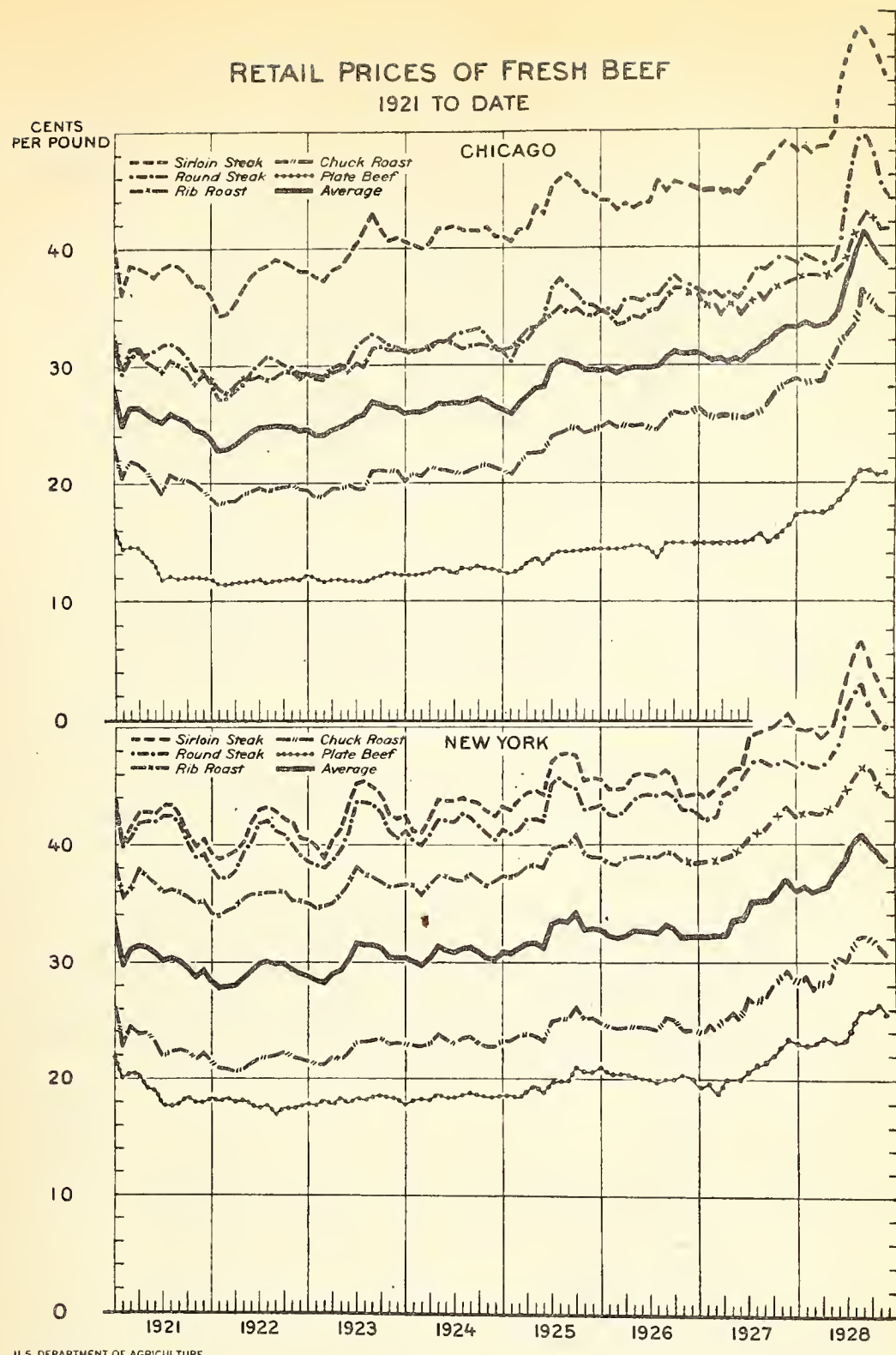


FIGURE 26. DIFFERENT CUTS OF BEEF MEET A GREATLY DIFFERENT DEMAND IN DIFFERENT CITIES. IN CHICAGO, FOR INSTANCE, THERE IS A WIDE SPREAD IN PRICE BETWEEN SIRLOIN AND ROUND STEAK WHILE IN NEW YORK THE SPREAD IS ONLY SLIGHT. THESE CONSUMER PREFERENCES ARE REFLECTED BACK TO THE PRODUCER IN THE PRICE HE RECEIVES FOR DIFFERENT KINDS OF CATTLE. IN THIS CHART NOTE ALSO THE GRADUAL UPWARD TREND OF RETAIL PRICES AND THE VERY HIGH PRICES PREVAILING DURING A PART OF 1928

RELATION BETWEEN PRICE AND SUPPLY OF CATTLE AT CHICAGO  
1890-1928

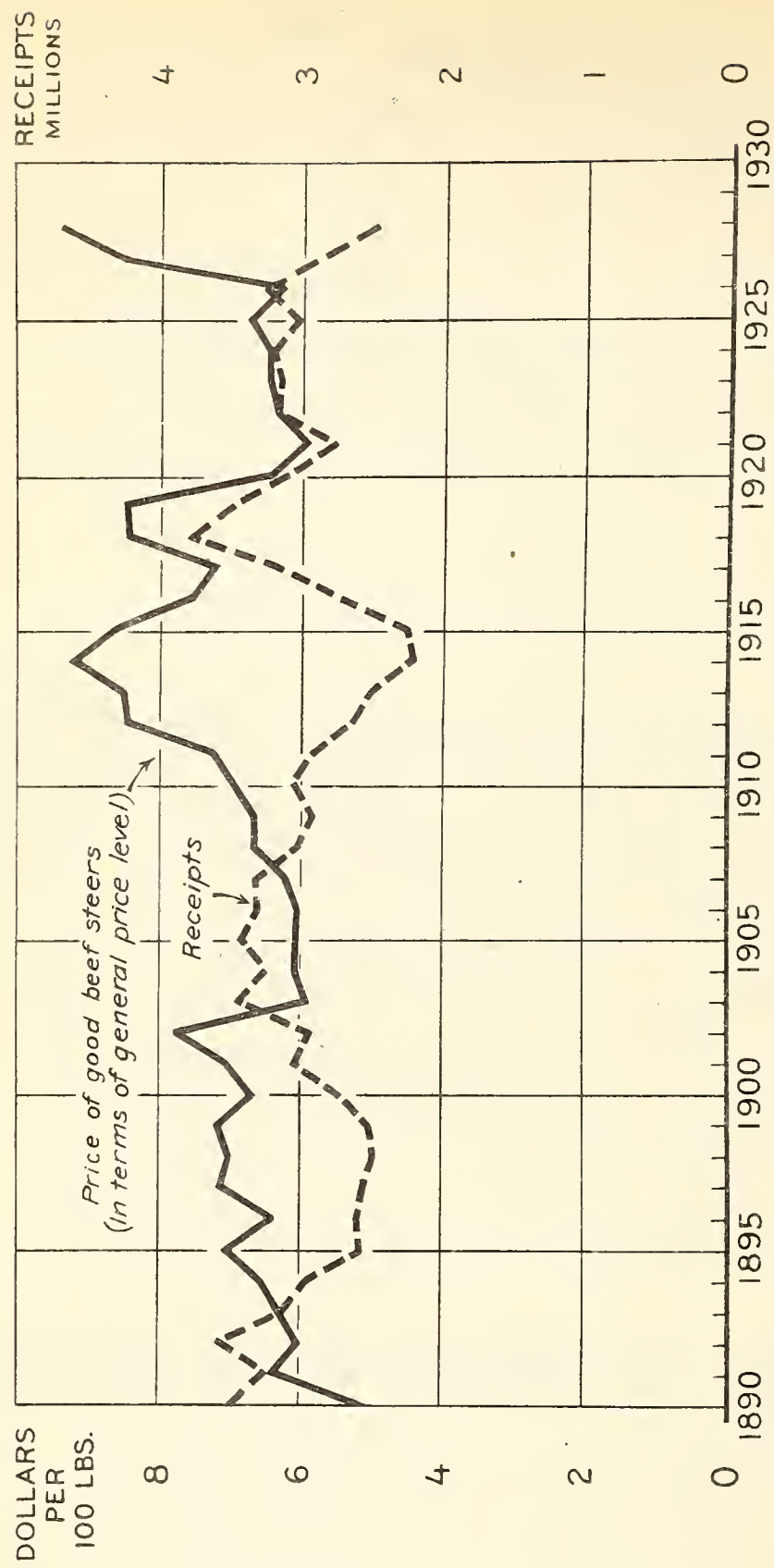
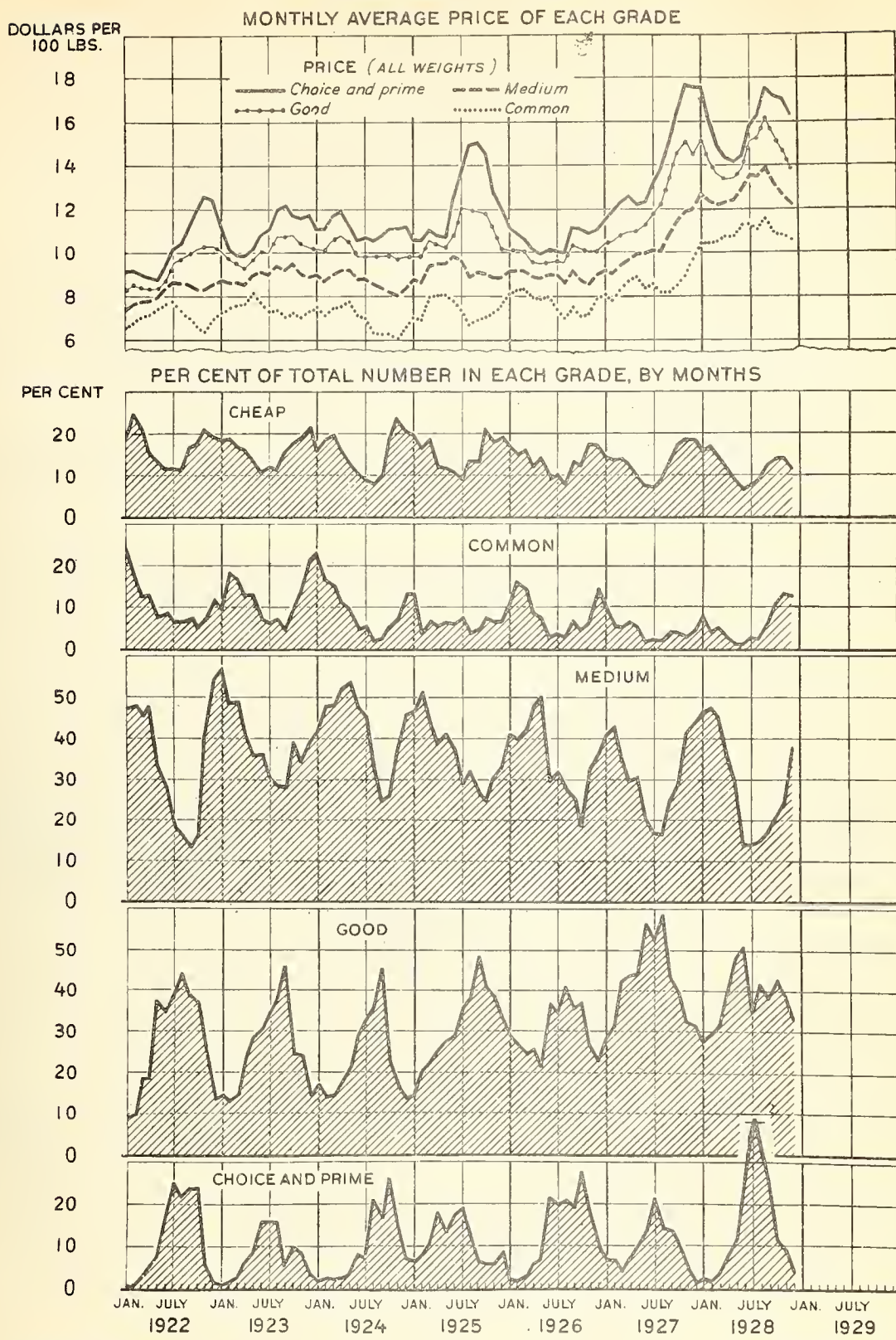


FIGURE 27. PRICE OF BEEF STEERS IS MAINLY DETERMINED BY THE RECEIPTS.  
WHEN RECEIPTS DECREASE SHARPLY AS THEY HAVE IN RECENT YEARS PRICES RISE SHARPLY

**BEEF STEERS SOLD OUT OF FIRST HAND AT CHICAGO FOR  
SLAUGHTER, JAN. 1922-DEC. 1928**

( WESTERN STEERS NOT INCLUDED )

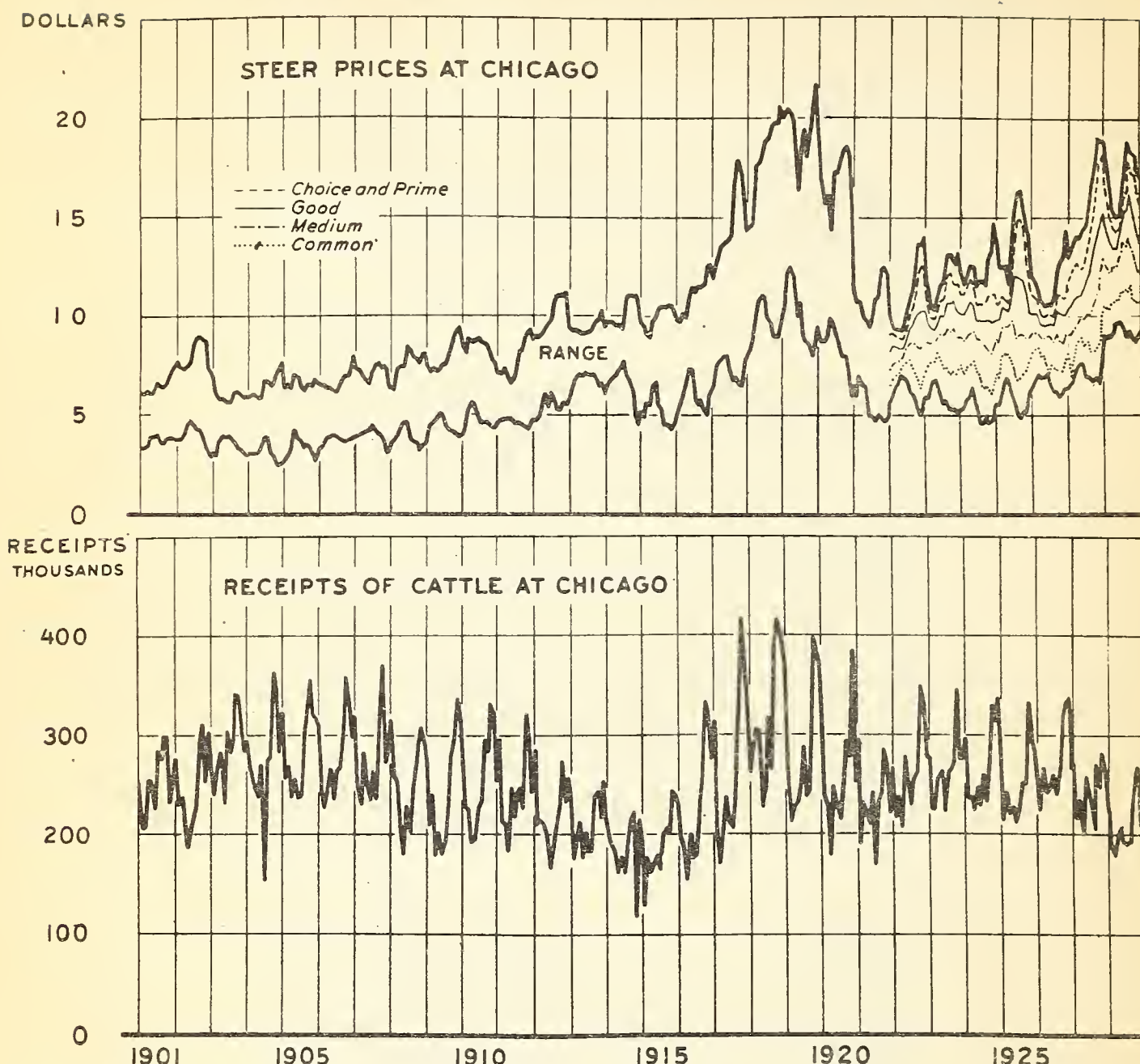


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FIGURE 28. THE BETTER GRADES OF SLAUGHTER CATTLE  
USUALLY BRING THE BEST PRICE IN LATE SUMMER OR FALL AND  
THE POORER GRADES SELL BETTER RELATIVELY, IN THE SPRING  
OR EARLY SUMMER

## CATTLE PRICES AND RECEIPTS AT CHICAGO



U.S. DEPARTMENT OF AGRICULTURE

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FIGURE 29. ALTHOUGH THERE IS REGULAR SEASONAL VARIATION IN PRICES FOR THE DIFFERENT GRADES OF CATTLE, THE GENERAL TREND OF PRICES IS DETERMINED TO A LARGE EXTENT BY THE SUPPLY ON THE MARKET

Table 20. Stocker and feed cattle: Average price per 100 pounds, Chicago, by months, 1902-1927

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Average
	Dollars.												
1902	3.70	4.00	4.10	4.15	4.20	4.10	4.15	4.20	4.20	4.20	4.20	4.20	3.92
1903	3.60	3.75	4.20	4.35	4.10	4.00	3.70	3.45	3.25	3.25	3.20	3.10	3.05
1904	4.30	3.45	3.70	3.80	4.00	3.15	3.50	3.35	3.30	3.25	3.25	3.15	3.65
1905	3.65	3.70	3.90	3.95	4.20	4.00	3.40	3.30	3.45	3.35	3.25	3.25	3.49
1906	3.80	3.90	4.00	4.00	4.15	3.90	3.65	3.75	3.90	3.75	3.70	3.80	3.62
1907	4.10	4.25	4.45	4.60	4.55	4.50	4.20	4.00	4.05	3.85	3.80	3.80	3.86
1908	3.85	4.20	4.35	4.80	4.60	4.40	4.15	4.10	3.90	3.95	4.00	4.20	4.18
1909	4.55	4.70	4.60	4.80	4.85	4.75	4.50	4.50	4.30	4.35	4.30	4.25	4.21
1910	4.65	4.85	5.50	5.60	5.50	4.85	4.85	4.85	4.85	4.85	4.85	4.85	4.53
1911	5.15	5.10	5.25	5.10	4.95	4.95	4.50	4.45	4.45	4.45	4.40	4.40	4.87
1912	4.90	5.20	5.60	6.15	6.25	5.85	5.40	5.40	5.70	5.65	5.60	5.60	5.64
1913	6.15	7.10	7.45	7.50	7.40	7.15	7.80	7.35	7.35	7.35	6.95	6.75	7.08
1914	7.10	7.25	7.30	7.55	7.55	7.80	7.30	7.20	7.20	7.15	6.80	(1)	- - -
1915	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	- - -
1916	(1)	6.90	7.65	7.80	8.15	7.90	7.00	6.90	6.70	6.70	6.60	6.65	- - -
1917	7.50	7.75	8.60	8.75	8.90	8.50	7.90	8.35	8.50	8.50	8.40	8.75	8.37
1918	8.80	9.00	10.25	10.50	10.75	10.90	10.25	10.85	10.90	10.90	10.25	10.00	10.22
1919	10.85	11.50	12.00	12.65	12.40	11.15	10.15	10.75	9.90	10.15	9.75	9.15	10.87
1920	9.95	9.20	10.00	(2)	10.00	9.40	8.80	8.30	8.30	8.30	8.65	8.10	- - -
1921	7.20	6.80	8.10	7.40	7.35	6.10	5.90	5.90	5.90	5.90	5.65	5.45	6.44
1922	5.90	6.65	6.65	7.35	7.35	6.90	6.20	6.65	6.75	6.75	6.70	6.30	6.66
1923	6.90	7.10	7.25	7.10	7.55	6.75	5.65	6.10	6.45	6.45	6.00	5.95	6.58
1924	6.15	6.25	6.80	7.00	7.45	6.75	6.25	5.95	6.10	6.10	6.20	5.75	6.35
1925	6.35	6.80	7.45	6.95	6.90	6.30	6.35	6.65	6.65	6.65	7.00	6.90	6.80
1926	7.75	7.70	8.15	7.85	7.80	7.90	6.75	6.75	7.20	7.20	6.95	6.95	7.40
1927	7.30	7.65	8.25	8.70	9.00	8.50	7.75	8.05	8.45	8.45	9.25	9.55	8.75

Division of Statistical and Historical Research, Compiled from Chicago Drovers' Journal Yearbook.

1. Feeder market closed November, 1914, to January, 1916

2. Practically no sales April, 1920.

Table 21. Good beef steers: Average price per 100 pounds, Chicago, by months, 1900-1928.

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Average
	Dolls.												
1900	5.20	4.85	4.95	5.10	5.20	5.25	5.40	5.35	5.25	5.15	5.00	5.15	5.15
1901	4.85	4.80	4.95	5.15	5.30	5.55	5.10	5.10	5.50	5.45	5.50	5.65	5.25
1902	5.70	5.55	6.05	6.45	6.60	6.95	7.10	7.05	6.65	6.20	5.20	4.80	6.20
1903	4.80	4.60	4.75	4.90	4.80	4.95	5.00	4.95	4.70	4.45	4.55	4.80	4.95
1904	4.65	4.50	4.60	4.65	4.85	5.60	5.40	5.10	5.10	4.95	4.40	4.40	4.95
1905	4.65	4.75	5.00	5.75	5.45	5.25	4.95	5.00	5.05	4.80	4.65	4.75	5.05
1906	5.00	5.05	5.15	5.05	5.20	5.20	5.40	5.45	5.50	5.60	5.60	5.50	5.30
1907	5.60	5.55	5.55	5.65	5.65	6.20	6.40	6.25	6.10	6.10	5.40	5.10	5.80
1908	5.30	5.40	6.00	6.50	6.60	6.90	6.45	6.00	5.95	5.70	5.90	6.00	6.10
1909	6.00	5.85	6.10	6.10	6.45	6.45	6.45	6.70	6.75	6.60	6.45	6.20	6.35
1910	6.20	6.35	7.35	7.55	7.50	7.50	7.10	6.85	6.80	6.60	6.20	6.00	6.80
1911	6.15	6.15	6.20	6.10	5.95	6.05	6.30	6.95	6.80	6.75	6.70	6.65	6.40
1912	6.85	6.60	7.20	7.65	7.95	8.00	7.90	8.50	8.15	7.90	8.10	7.85	7.75
1913	7.80	8.25	8.30	8.15	8.00	8.15	8.25	8.30	8.50	8.40	8.25	8.20	8.25
1914	8.45	8.30	8.35	8.50	8.40	8.60	8.80	9.10	9.35	9.05	8.60	8.35	8.65
1915	8.05	7.50	7.65	7.70	8.35	8.80	9.20	9.05	8.95	8.80	8.70	8.35	8.40
1916	8.35	8.35	8.75	9.75	9.10	9.50	9.85	9.25	9.45	9.40	9.75	10.15	10.90
1917	10.15	10.50	11.25	11.75	11.90	12.15	12.35	12.70	13.10	11.70	11.10	11.40	11.60
1918	12.10	12.00	12.60	14.70	15.40	15.85	16.05	15.75	16.00	14.80	15.05	14.90	14.65
1919	15.80	15.95	16.05	15.85	15.00	13.55	15.60	16.45	15.50	16.15	15.10	14.35	15.50
1920	13.95	13.05	13.10	12.30	12.25	14.95	15.00	14.85	15.05	14.20	12.00	10.10	13.30
1921	8.70	8.20	9.05	8.15	8.25	8.00	8.10	8.50	8.00	8.10	7.40	7.00	8.20
1922	7.23	7.62	7.79	7.96	8.21	8.73	9.42	9.52	9.84	10.23	9.16	8.76	8.65
1923	8.88	8.62	8.70	8.81	9.28	9.74	9.71	10.36	10.18	9.94	9.46	8.96	9.40
1924	8.99	8.81	9.17	9.52	9.59	9.28	9.31	9.53	9.52	9.57	8.90	8.71	9.24
1925	8.97	9.15	9.42	9.42	9.42	9.11	9.07	9.51	9.44	9.30	10.00	10.00	10.16
1926	9.49	9.49	9.42	9.42	9.42	9.42	9.11	9.07	9.51	9.44	9.30	9.48	9.43
1927	9.70	9.81	10.20	10.51	10.68	11.12	11.78	12.02	12.63	13.48	13.57	13.08	11.36
1928	13.67	13.15	12.83	13.01	13.19	13.86	15.11	15.30	15.91	14.61	13.84	12.86	13.91

Division of Statistical and Historical Research. Prior to July 1920, monthly figures compiled from Chicago Drovers' Journal Yearbook; subsequent figures compiled from data of the reporting service of the Division of Livestock, Meats, and Wool, Bureau of Agricultural Economics.

Table 22. Stocker and Feeder Steers: Monthly average price per 100 pounds at important markets  
1924 - 1928

Year and month	Stocker and Feeder Steers				Salt Lake
	Chicago	Omaha	Denver	Salt Lake	
	Dolls.	Dolls.	Dolls.	Dolls.	
1924:	750# and up: Common to Choice:				
January.....	6.72	6.62	6.53	5.85	
February.....	6.71	6.78	6.52	6.00	
March.....	7.17	7.02	6.77	6.00	
April.....	7.51	7.24	7.13	6.00	
May.....	8.26	7.39	7.20	6.00	
June.....	7.78	7.17	6.90	6.00	
July.....	7.30	6.95	6.62	5.81	
August.....	6.74	6.79	6.54	5.64	
September.....	6.66	6.87	6.22	5.25	
October.....	6.50	6.69	6.13	5.54	
November.....	6.25	6.18	6.15	5.54	
December.....	6.11	5.78	5.85	5.39	
1925:	800# and up: Good and Choice:				
January.....	6.46	6.15	6.12	5.12	
February.....	6.88	5.50	6.40	5.15	
March.....	7.57	7.05	6.96	5.70	
April.....	7.57	7.05	7.01	6.12	
May.....	7.55	7.06	7.17	6.12	
June.....	6.92	6.67	7.01	6.12	
July.....	7.76	7.62	7.52	-	
August.....	8.20	7.92	7.54	-	
September.....	8.02	8.11	7.44	-	
October.....	8.02	8.07	7.58	6.89	
November.....	8.18	8.12	7.78	6.90	
December.....	8.20	8.37	7.98	7.32	
1926:					
January.....	8.34	8.50	8.15	7.55	
February.....	8.38	8.63	8.23	7.47	
March.....	8.68	8.70	8.38	7.50	
April.....	8.46	8.39	8.16	7.45	1/
May.....	8.62	8.42	8.18	7.37	
June.....	8.70	8.42	8.18	7.27	
July.....	8.05	7.86	7.88	-	
August.....	7.55	7.54	7.58	-	
September.....	7.77	8.01	7.64	7.00	
October.....	7.63	7.83	7.63	6.99	
November.....	7.67	7.83	7.55	7.08	
December.....	7.72	7.69	7.36	7.12	

1/ Not representative of limits of quality within the grade.

Table 22. Stocker and Feeder Steers: Monthly average price per 100 pounds at important markets  
1924 - 1928 (Continued)

Year and month	Stocker and Feeder Steers			
	Chicago	Omaha	Denver	Salt Lake
	Dolls.	Dolls.	Dolls.	Dolls.
800# and up: Good and Choice-(Continued)				
1927:				
January.....	8.02	7.91	7.54	7.12
February.....	8.16	8.34	8.01	7.07
March.....	8.64	8.65	8.45	7.27
April.....	9.00	8.80	8.80	7.62
May.....	9.35	8.98	9.08	7.79
June.....	9.13	8.97	9.09	7.92
July.....	9.00	9.03	9.01	7.25
August.....	9.15	9.49	8.95	7.30
September.....	9.68	9.97	8.94	7.85
October.....	10.08	10.12	9.44	8.22
November.....	10.73	10.53	10.25	8.89
December.....	11.13	10.80	10.72	9.49
1928:				
January.....	11.42	11.61	11.18	9.48
February.....	11.76	11.72	11.66	9.75
March.....	11.77	11.82	11.79	9.72
April.....	12.04	11.92	11.94	9.64
May.....	12.17	12.00	12.00	9.75
June.....	12.38	12.12	12.03	9.75
July.....	12.51	12.44	12.28	9.78
August.....	12.74	12.61	12.52	9.88
September.....	13.08	12.92	12.56	10.46
October.....	12.16	12.20	11.85	10.37
November.....	11.61	11.61	11.37	10.03
December.....	11.41	11.78	11.04	9.68

Division of Livestock, Meats and Wool, Bureau of Agricultural Economics.

Table 23. Beef Steers (1,100 pounds and down): Monthly average price per 100 pounds at important markets.

Year and month	North Portland,Ore.			San Francisco			Los Angeles		
	Good :Medium:Common			Good :Medium:Common			Good :Medium:Common		
	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.
1923:	:	:	:	:	:	:	:	:	:
July.....	-	-	-	6.98	6.50	5.50	7.33	6.79	6.04
August.....	-	-	-	7.00	6.50	5.50	7.44	6.88	6.12
September....	7.40	6.57	5.38	7.09	6.59	5.50	7.66	7.06	6.24
October.....	7.15	6.30	5.08	7.25	6.75	5.50	7.45	6.85	6.00
November....	7.14	6.25	5.06	7.25	6.75	5.75	8.01	7.36	6.24
December....	7.30	6.14	4.88	8.11	7.20	5.75	8.24	7.50	6.06
1924:	:	:	:	:	:	:	:	:	:
January....	7.82	6.42	4.93	8.83	7.88	6.19	8.65	7.74	6.49
February....	8.32	6.88	5.32	9.25	8.12	6.12	8.88	7.75	6.50
March.....	8.35	6.93	5.38	9.19	8.09	6.12	8.96	7.92	6.58
April.....	8.41	7.01	5.44	8.87	7.92	6.10	-	-	-
May.....	8.50	7.34	5.75	8.12	7.36	6.00	8.40	7.14	5.80
June.....	8.45	7.20	5.72	7.75	7.00	5.92	8.31	6.83	5.08
July.....	-	6.83	5.24	7.97	7.00	5.75	8.22	7.07	5.20
August....	-	6.74	5.02	-	7.00	5.75	-	7.47	5.51
September....	-	6.80	5.00	7.75	7.00	5.75	8.14	7.20	5.39
October....	-	6.79	5.17	7.75	7.00	5.71	8.34	7.44	5.62
November....	7.89	7.01	5.32	7.75	7.00	5.50	7.96	7.04	5.28
December....	8.10	7.10	5.72	7.75	7.00	5.55	7.97	6.96	5.24
1925:	:	:	:	:	:	:	:	:	:
January....	7.63	6.84	5.79	7.94	7.19	5.94	8.17	7.17	5.52
February....	7.75	7.03	6.06	8.06	7.38	6.12	7.92	7.04	5.34
March.....	8.43	7.88	7.11	8.36	7.74	6.49	8.52	7.69	5.96
April.....	9.53	8.87	7.88	9.38	8.63	7.22	9.09	8.28	6.64
May.....	9.60	8.77	7.56	9.38	8.64	7.33	8.86	7.98	6.30
June.....	-	8.34	7.09	8.66	8.08	7.12	8.41	7.64	6.10
July.....	-	7.98	6.89	7.73	7.14	6.31	8.11	7.26	5.50
August....	-	7.82	6.73	7.75	7.04	6.02	-	7.38	5.50
September....	-	7.68	6.52	-	7.38	6.19	-	7.72	5.86
October....	-	7.40	6.12	8.24	7.50	6.25	-	7.76	5.68
November....	7.88	7.36	6.16	8.07	7.44	6.25	-	7.88	5.84
December....	8.15	7.40	6.22	8.47	7.61	6.25	-	8.11	6.25
	:	:	:	:	:	:	:	:	:
	:	:	:	:	:	:	:	:	:

Table 23. Beef Steers (1,100 pounds and down). Monthly average price per 100 pounds at important markets-(Continued)

Year and month	North Portland,Ore.			San Francisco			Los Angeles		
	Good :Medium:Common			Good :Medium:Common			Good :Medium:Common		
	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.
1926:	:	:	:	:	:	:	:	:	:
January.....	8.64	7.95	6.90	9.02	8.16	6.52	-	8.60	7.04
February.....	8.40	7.63	6.88	9.12	8.44	6.75	-	8.59	7.02
March.....	8.39	7.58	6.86	8.77	8.26	6.75	8.84	8.13	6.62
April.....	8.33	7.58	6.86	8.56	7.97	6.56	8.69	7.94	6.50
May.....	8.54	7.59	6.75	8.38	7.82	6.50	8.36	7.57	6.18
June.....	-	7.72	6.58	7.91	7.39	6.31	8.26	7.38	6.02
July.....	-	7.78	6.62	7.84	7.25	6.25	8.20	7.33	6.00
August.....	8.14	7.50	6.50	7.99	7.48	6.36	8.20	7.41	6.10
September....	-	7.46	6.48	8.17	7.58	6.50	8.26	7.49	6.18
October.....	-	7.14	6.17	8.25	7.62	6.62	8.30	7.61	6.29
November....	8.12	7.32	6.25	8.45	7.73	6.63	8.47	7.72	6.32
December....	8.34	7.73	6.68	8.75	8.00	6.75	8.85	8.11	6.62
1927:	:	:	:	:	:	:	:	:	:
January.....	8.50	7.92	6.88	8.75	8.00	6.75	8.94	8.16	6.73
February....	8.86	8.32	7.38	8.75	8.00	6.75	8.86	8.05	6.56
March.....	9.19	8.55	7.50	9.02	8.24	6.88	9.01	8.22	6.74
April.....	10.02	9.18	8.02	9.23	8.48	7.10	9.23	8.45	7.15
May.....	9.70	8.88	7.88	8.54	7.89	6.75	8.99	8.18	6.92
June.....	9.40	8.62	7.60	8.42	7.83	6.75	8.93	8.13	6.86
July.....	9.68	8.86	7.64	8.60	7.93	6.75	8.93	8.05	6.73
August.....	9.32	8.60	7.38	8.88	8.16	6.87	9.23	8.52	7.36
September....	9.25	8.38	7.25	9.35	8.60	7.45	9.45	8.70	7.46
October....	8.98	8.32	7.18	9.28	8.64	7.64	9.62	8.82	7.58
November....	9.79	8.96	7.53	9.98	9.14	7.93	10.16	9.25	7.88
December....	11.09	10.10	8.54	11.19	9.97	8.50	11.06	10.13	8.67
1928:	:	:	:	:	:	:	:	:	:
January.....	12.05	10.91	9.38	12.24	10.98	8.99	12.30	11.26	9.48
February....	12.07	10.98	9.50	12.25	11.00	9.00	12.53	11.56	9.72
March.....	11.75	10.62	9.12	12.11	10.93	9.00	12.14	11.19	9.35
April.....	11.76	10.50	9.00	11.50	10.42	8.80	11.48	10.53	8.74
May.....	11.91	10.54	8.96	11.05	10.00	8.60	11.24	10.27	8.66
June.....	11.59	10.40	9.12	11.00	9.95	8.58	11.12	10.26	8.77
July.....	11.76	10.69	9.35	11.18	10.14	8.75	11.63	10.73	9.10
August.....	12.07	11.15	9.93	11.91	10.81	9.32	12.38	11.38	9.70
September....	12.07	11.01	9.71	12.35	11.23	9.73	12.60	11.69	9.90
October....	12.14	11.23	9.87	12.22	11.07	9.59	12.49	11.64	9.80
November....	11.82	10.88	9.62	12.05	10.83	9.48	12.64	11.70	9.78
December....	11.78	10.83	9.75	11.86	10.61	9.15	12.62	11.78	9.78
	:	:	:	:	:	:	:	:	:

Table 23. Beef Steers (1,100 pounds and down): Monthly average price per 100 pounds at important markets - (Continued)

Year and month :	Fort Worth			Denver			Chicago		
	Good : Medium : Common			Good : Medium : Common			Good : Medium : Common		
	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.
1923:	:	:	:	:	:	:	:	:	:
July.....	7.25	5.84	4.12	-	-	-	9.88	8.77	6.98
August....	7.22	5.82	4.10	-	-	-	10.64	9.12	6.99
September....	7.54	6.02	4.49	9.46	7.96	6.25	10.80	8.86	6.81
October.....	7.60	6.14	4.68	8.93	7.45	5.96	10.96	9.29	6.80
November....	7.68	6.20	4.78	8.22	6.92	5.63	10.65	9.09	6.68
December....	8.16	6.73	5.07	7.97	6.90	5.83	10.78	9.13	6.69
1924:	:	:	:	:	:	:	:	:	:
January....	8.65	7.19	5.24	8.36	7.27	6.06	10.65	9.21	6.94
February....	8.49	7.02	5.16	8.42	7.38	6.08	10.41	8.82	6.66
March.....	8.25	6.88	5.13	8.78	7.82	6.34	10.67	9.05	6.97
April.....	8.55	7.19	5.39	9.22	8.25	6.69	10.88	9.25	7.18
May.....	8.47	7.16	5.54	9.20	8.26	6.76	10.55	9.19	7.40
June.....	8.17	6.82	5.28	8.80	7.77	6.38	9.85	8.62	6.87
July.....	7.79	6.49	4.95	8.84	7.74	6.20	10.02	8.65	6.63
August....	7.75	6.25	4.62	9.24	8.06	6.36	9.90	8.20	6.02
September....	7.99	6.40	4.44	9.09	7.69	5.92	9.94	8.22	5.96
October....	8.00	6.26	4.26	9.11	7.59	5.72	10.70	8.74	6.08
November....	8.00	6.25	4.25	9.08	7.56	5.64	11.06	8.60	5.80
December....	8.11	6.41	4.33	8.81	7.15	5.33	12.02	9.11	6.16
1925:	:	:	:	:	:	:	:	:	:
January....	8.06	6.42	4.42	8.79	7.08	5.32	11.84	9.23	6.66
February....	8.21	6.77	4.92	8.71	7.06	5.33	10.86	8.63	6.48
March.....	8.30	7.01	5.39	9.27	7.74	5.98	11.05	9.49	7.53
April.....	8.57	7.38	5.96	9.34	7.99	6.27	10.76	9.45	7.75
May.....	8.55	7.43	5.88	9.22	8.05	6.54	10.74	9.42	7.87
June.....	8.39	7.18	5.58	9.40	8.34	6.85	11.01	9.53	7.52
July.....	8.75	7.26	5.10	9.52	8.16	6.59	11.88	9.57	7.07
August....	8.75	7.20	4.95	9.60	7.68	6.08	11.88	8.72	6.28
September....	8.75	7.12	4.88	9.35	7.19	5.59	12.01	8.81	6.39
October....	8.75	7.12	4.88	9.50	7.44	5.85	11.76	8.87	6.60
November....	8.75	7.12	4.88	9.42	7.56	5.98	11.02	8.73	6.78
December....	8.66	7.13	4.99	9.25	7.65	6.06	10.37	8.89	7.33
	:	:	:	:	:	:	:	:	:
	:	:	:	:	:	:	:	:	:

Table 23. Beef Steers (1,100 pounds and down): Monthly average price per 100 pounds at important markets - (Continued)

Year and month	Fort Worth			Denver			Chicago		
	Good : Medium : Common			Good : Medium : Common			Good : Medium : Common		
	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.
1926:	:	:	:	:	:	:	:	:	:
January.....	8.62	7.25	5.25	9.23	7.86	6.32	10.48	9.24	7.59
February....	8.54	7.16	5.27	8.91	7.79	6.34	10.54	9.36	7.88
March.....	8.46	7.24	5.79	8.86	7.78	6.39	10.38	9.35	8.05
April.....	8.22	7.15	5.92	8.58	7.58	6.29	9.74	8.85	7.57
May.....	7.79	6.56	5.56	8.43	7.54	6.27	9.70	8.86	7.56
June.....	7.24	6.09	5.22	8.78	7.91	6.60	9.70	8.88	7.74
July.....	7.13	5.98	5.22	8.70	7.73	6.46	9.94	8.81	7.26
August....	7.36	6.10	5.24	8.73	7.62	6.26	9.88	8.43	6.79
September....	7.76	6.46	5.35	8.97	7.70	6.35	10.54	8.98	7.18
October....	8.12	6.75	5.50	8.88	7.50	6.26	10.62	8.80	6.91
November....	8.12	6.75	5.50	8.89	7.48	6.29	10.88	8.80	6.88
December....	8.12	6.75	5.50	8.90	7.56	6.30	11.58	9.49	7.40
1927:	:	:	:	:	:	:	:	:	:
January....	8.26	6.90	5.51	8.82	7.55	6.25	11.21	9.32	7.46
February....	8.39	7.12	5.62	8.92	7.70	6.34	10.63	9.07	7.49
March.....	8.65	7.45	5.92	9.11	8.04	6.68	10.67	9.42	8.13
April.....	9.13	7.92	6.27	9.36	8.38	6.95	10.81	9.72	8.44
May.....	9.11	7.85	6.35	9.23	8.32	6.97	11.15	10.06	8.65
June.....	9.12	7.86	6.28	10.11	9.01	7.49	11.19	9.86	8.47
July.....	9.25	8.04	6.38	10.72	9.58	7.78	11.63	10.19	8.18
August....	9.49	8.13	6.49	10.90	9.51	7.71	12.18	10.08	7.84
September....	9.75	8.32	6.70	10.93	9.34	7.63	13.11	10.59	7.80
October....	9.75	8.36	6.76	11.09	9.41	7.58	14.12	11.09	8.03
November....	10.52	9.03	7.12	11.58	9.70	7.84	15.06	11.67	8.40
December....	11.25	9.24	7.14	11.96	9.88	8.00	14.96	12.00	9.17
1928:	:	:	:	:	:	:	:	:	:
January....	:	9.60	7.56	12.13	10.02	8.19	15.18	12.81	10.12
February....	:	9.85	7.89	12.24	10.17	8.43	14.47	12.32	9.99
March.....	:	9.78	7.90	12.10	10.20	8.49	13.66	12.27	9.96
April.....	:	9.94	8.06	12.25	10.70	8.98	13.53	12.24	10.06
May.....	:	10.27	8.49	12.54	11.22	9.57	13.53	12.22	10.49
June.....	:	10.61	8.79	12.78	11.61	9.93	13.96	12.72	10.98
July.....	:	10.84	9.04	13.66	12.30	10.38	15.03	13.41	10.78
August....	:	10.88	8.95	14.11	12.51	10.38	15.34	13.24	10.52
September....	:	11.30	9.11	14.21	12.44	10.23	16.09	13.77	10.96
October....	:	10.79	8.84	13.81	11.92	9.83	15.58	13.01	10.38
November....	:	10.49	8.62	13.20	11.36	9.38	15.11	12.64	10.22
December....	:	10.05	8.25	12.48	10.64	8.93	14.34	12.16	10.12
:	:	:	:	:	:	:	:	:	:
:	:	:	:	:	:	:	:	:	:

INDEX NUMBERS OF PRICES OF BEEF STEERS, LAMBS,  
WOOL, AND ALL COMMODITIES.

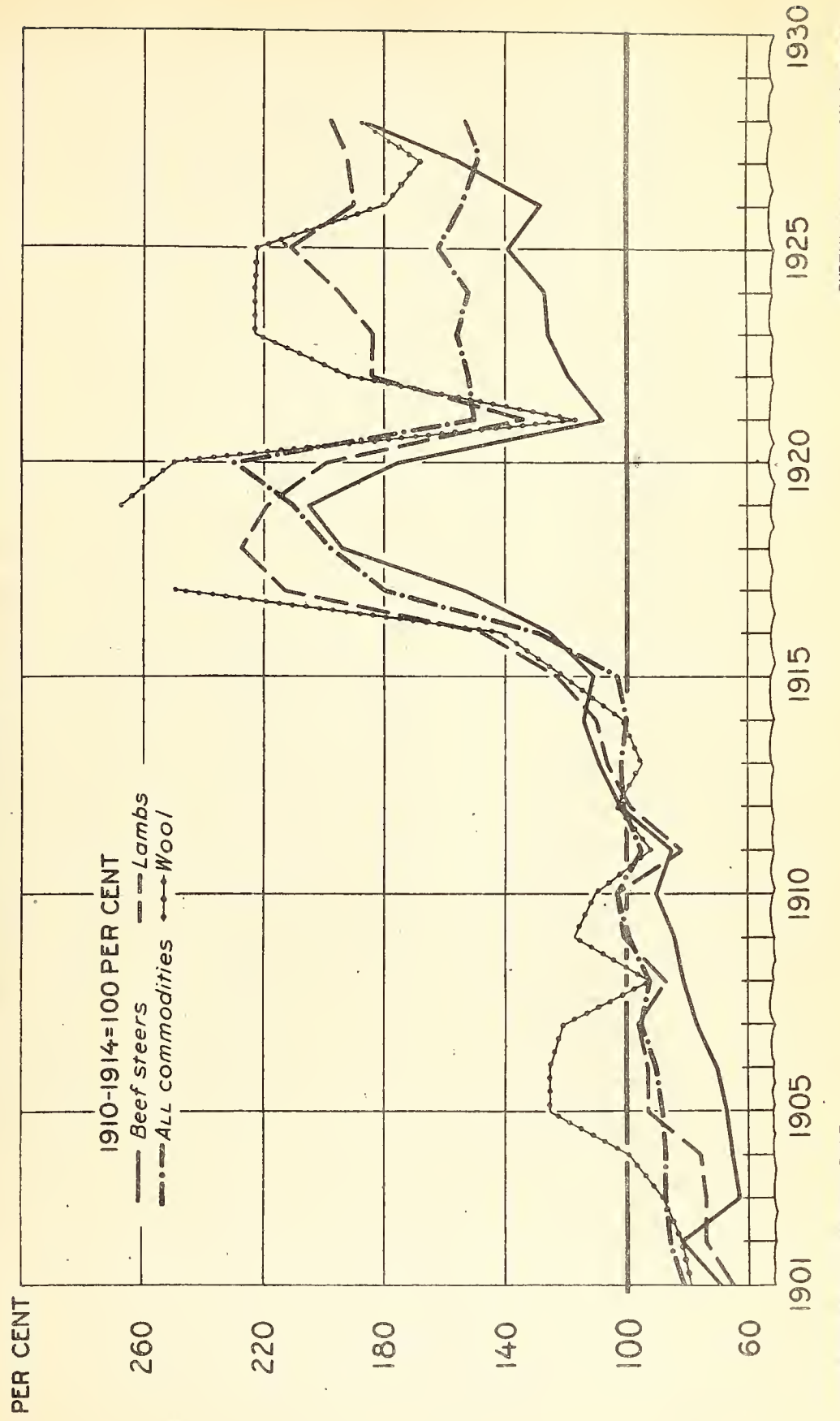
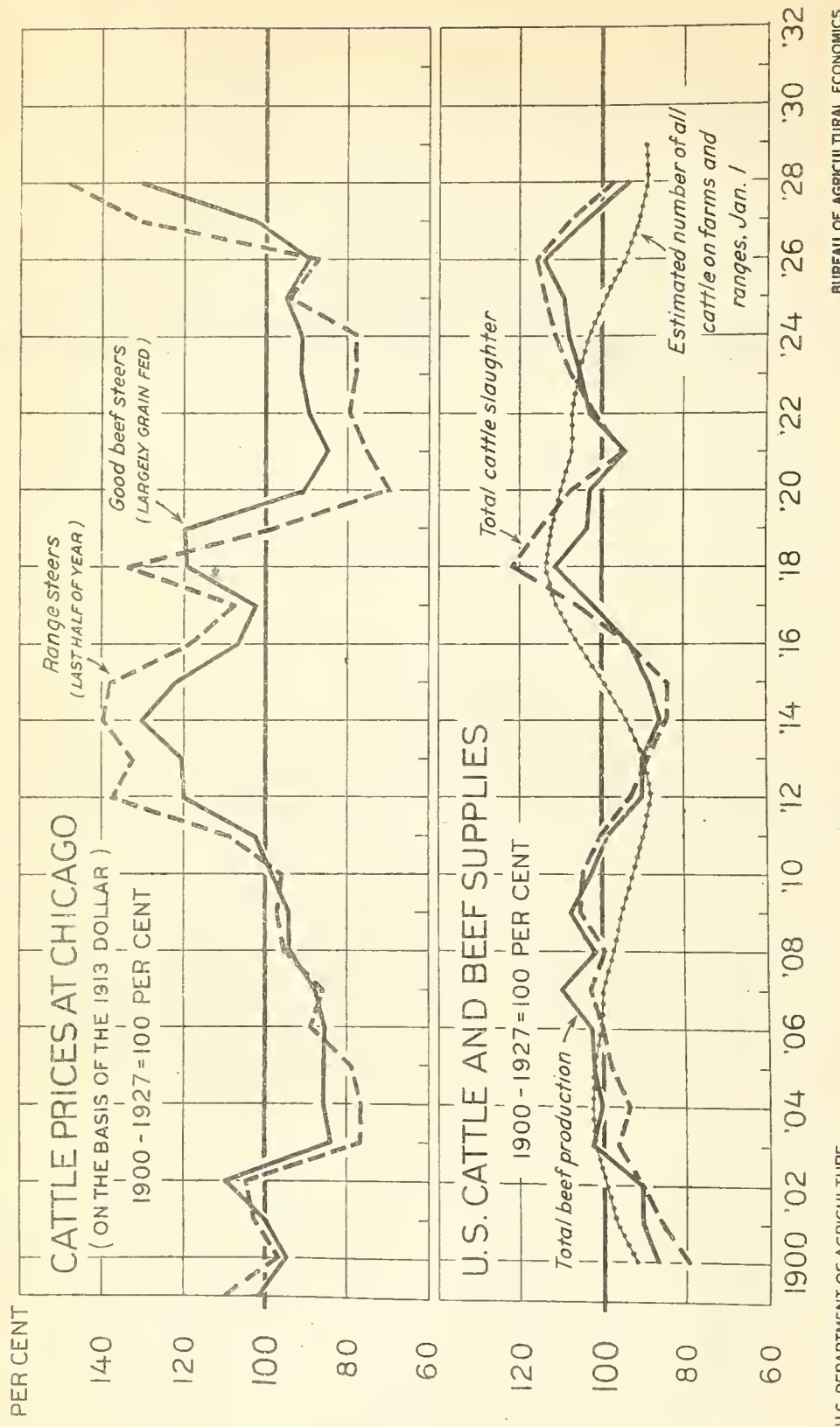


FIGURE 30. PRICES OF LAMBS AND WOOL HAVE BEEN RELATIVELY HIGHER THAN THE GENERAL LEVEL OF ALL COMMODITY PRICES FOR SEVERAL YEARS WHEREAS BEEF AND CATTLE PRICES HAVE BEEN ABOVE THE GENERAL PRICE LEVEL ONLY SINCE 1926

CATTLE: NUMBER, SLAUGHTER, PRICES, AND BEEF PRODUCTION, 1899-1929  
EACH EXPRESSED IN PER CENT OF ITS AVERAGE FOR 1900-1927



U.S. DEPARTMENT OF AGRICULTURE

BUREAU OF AGRICULTURAL ECONOMICS

FIGURE 31. PRICES FOR RANGE CATTLE GO HIGHER IN TIMES OF HIGH PRICES FOR CATTLE AND GO LOWER IN TIMES OF LOW PRICES FOR CATTLE THAN IS TRUE OF PRICES FOR GRAIN-FED CATTLE. IT IS USUALLY ABOUT TWO YEARS AFTER CATTLE NUMBERS REACH THE LOW POINT IN THE CYCLE THAT THE LOW POINT IN SLAUGHTER AND THE PEAK IN PRICES ARE REACHED

Table 24. Cattle and Calves: Monthly average price per 100 pounds, Chicago,  
July 1923 - December 1928.

Slaughter Cattle											
Year and Month	Beef Steers										
	1,100 lbs. up				1,100 lbs. down				Canner		
	Choice	and	Good	Medium	Common	and	Good	Medium	Common	and	Cutter
	Prime						Prime				
	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.
1923:											
July.....	11.13	: 10.20	:	9.08	:	7.70	: 10.85	:	9.88	:	8.77
August....	12.08	: 10.87	:	9.31	:	7.45	: 11.82	:	10.64	:	9.12
September..	12.43	: 10.95	:	8.99	:	7.09	: 12.21	:	10.80	:	8.86
October....	12.01	: 10.90	:	9.27	:	6.94	: 12.03	:	10.96	:	9.29
November...	11.82	: 10.58	:	8.99	:	6.76	: 11.95	:	10.65	:	9.09
December...	11.97	: 10.53	:	9.04	:	6.93	: 12.15	:	10.78	:	9.13
1924:											
January....	11.66	: 10.45	:	9.11	:	7.38	: 11.82	:	10.65	:	9.21
February...	11.62	: 10.44	:	8.88	:	7.08	: 11.64	:	10.41	:	8.82
March.....	11.84	: 10.82	:	9.22	:	7.50	: 11.74	:	10.67	:	9.05
April.....	12.08	: 11.13	:	9.47	:	7.75	: 11.79	:	10.88	:	9.25
May.....	11.65	: 10.76	:	9.39	:	7.94	: 11.35	:	10.55	:	9.19
June.....	10.88	: 10.11	:	8.93	:	7.49	: 10.57	:	9.85	:	8.62
July.....	10.94	: 10.14	:	8.80	:	6.97	: 10.61	:	10.02	:	8.65
August....	10.75	: 9.92	:	8.30	:	6.38	: 10.68	:	9.90	:	8.20
September..	10.88	: 9.92	:	8.29	:	6.20	: 11.00	:	9.94	:	8.22
October....	11.21	: 10.20	:	8.69	:	6.18	: 11.90	:	10.70	:	8.74
November...	11.57	: 10.29	:	8.60	:	5.90	: 12.45	:	11.06	:	8.60
December...	12.28	: 11.12	:	9.11	:	6.34	: 13.72	:	12.02	:	9.11
1925:											
January....	11.94	: 11.09	:	9.20	:	6.72	: 13.29	:	11.84	:	9.23
February...	11.53	: 10.55	:	8.65	:	6.69	: 12.29	:	10.86	:	8.63
March.....	11.60	: 10.76	:	9.54	:	7.79	: 12.03	:	11.05	:	9.49
April.....	11.36	: 10.51	:	9.49	:	7.95	: 11.70	:	10.76	:	9.45
May.....	11.16	: 10.45	:	9.48	:	8.02	: 11.56	:	10.74	:	9.42
June.....	11.46	: 10.81	:	9.69	:	7.90	: 11.75	:	11.01	:	9.53

Table 24. Cattle and Calves: Monthly average price per 100 pounds, Chicago,  
July 1923 - December 1928 - (Continued)

Year and Month	Slaughter Cattle									
	Beef Steers									
	1,500 lbs.	1,100-1,500 lbs.	1,100 lbs. down	1,100 lbs. up						
Year	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.
1925:	:	:	:	:	:	:	:	:	:	:
July....:	13.05	13.65	12.03	9.78	7.57	13.53	11.88	9.57	7.07	5.14
August...:	14.40	14.94	12.32	9.26	6.86	14.62	11.88	8.72	6.28	4.70
September	14.81	15.42	12.64	9.36	6.83	14.73	12.01	8.81	6.39	4.71
October.:	14.60	15.38	12.67	9.32	7.00	14.51	11.76	8.87	6.60	4.94
November:	12.86	13.64	11.34	9.00	7.01	13.28	11.02	8.73	6.78	4.90
December:	12.02	12.44	10.66	9.24	7.65	11.98	10.37	8.89	7.33	5.33
1926:	:	:	:	:	:	:	:	:	:	:
January.:	11.12	11.60	10.45	9.26	7.77	11.84	10.48	9.24	7.59	5.46
February:	10.83	11.45	10.41	9.38	8.09	11.66	10.54	9.36	7.88	5.87
March...:	10.51	10.92	10.27	9.37	8.24	11.09	10.38	9.35	8.05	6.25
April...:	10.04	10.30	9.71	8.88	7.68	10.35	9.74	8.85	7.57	6.01
May.....:	9.78	10.13	9.63	8.91	7.70	10.20	9.70	8.86	7.56	6.14
June....:	9.97	10.26	9.70	8.95	7.89	10.22	9.70	8.88	7.74	6.37
	:	:	:	:	:	:	:	:	:	: Low
	:	:	:	:	:	:	:	:	:	: Cutter
	:	:	:	:	:	:	:	:	:	: and
	:	:	:	:	:	:	:	:	:	: Cutter
July....:	9.62	10.18	9.64	8.83	7.41	10.43	9.94	8.81	7.26	5.92
August...:	9.39	10.17	9.54	8.48	6.82	10.54	9.88	8.43	6.79	5.50
September	10.45	11.11	10.26	9.05	7.31	11.47	10.54	8.98	7.18	5.56
October.:	10.10	11.26	10.34	8.64	6.98	11.89	10.62	8.80	6.91	5.50
November:	9.79	11.11	10.46	8.71	7.01	12.13	10.88	8.80	6.88	5.53
December:	9.94	11.58	10.88	9.37	7.42	12.98	11.58	9.49	7.40	5.70
1927:	:	:	:	:	:	:	:	:	:	:
January.:	11.03	11.87	10.88	9.39	7.60	12.54	11.21	9.32	7.46	6.18
February:	11.84	12.28	11.04	9.54	7.78	12.14	10.63	9.07	7.49	6.14
March...:	12.31	12.57	11.47	10.11	8.32	12.03	10.67	9.42	8.13	6.67
April...:	12.52	12.78	11.71	10.24	8.81	12.04	10.81	9.72	8.44	7.14
May.....:	12.73	13.04	11.94	10.50	8.93	12.01	11.15	10.06	8.65	7.32
June....:	12.90	13.17	12.05	10.50	8.81	12.09	11.19	9.86	8.47	7.32
	:	:	:	:	:	:	:	:	:	:
	:	:	:	:	:	:	:	:	:	:

Table 24. Cattle and Calves: Monthly average price per 100 pounds, Chicago,  
July 1923 - December 1928 - (Continued)

Slaughter Cattle										
Beef Steers										
Year and Month	: 1,500 lbs.	: 1,300-1,500	: 1,100-1,300	: 950-1,100	: 800 lbs. up					
	: up,	: lbs.	: lbs.	: lbs.	: lbs.					
Month	: Good and	: : : :	: : : :	: : : :	: : : :					
	: Choice	: Choice	: Good	: Choice	: Good	: Choice	: Good	: Medium	: Common	
	: : : :	: : : :	: : : :	: : : :	: : : :					
	: <u>Dolls.</u>									
1927:	:	:	:	:	:	:	:	:	:	
July.....	13.45	:14.06	:13.03	:13.61	:12.34	:13.00	:11.63	:10.19	: 8.18	
August....	13.18	:14.17	:12.68	:14.04	:12.40	:13.75	:12.18	:10.08	: 7.84	
September..	14.19	:15.31	:13.64	:15.24	:13.43	:15.04	:13.11	:10.59	: 7.80	
October...	15.25	:16.62	:14.58	:16.54	:14.38	:16.31	:14.12	:11.09	: 8.03	
November..	16.29	:17.88	:15.62	:17.73	:15.33	:17.60	:15.06	:11.67	: 8.40	
December..	16.21	:17.75	:15.60	:17.51	:15.28	:17.16	:14.96	:12.00	: 9.17	
1928:	:	:	:	:	:	:	:	:	:	
January...	16.71	:18.02	:16.11	:17.68	:15.81	:17.24	:15.18	:12.81	:10.12	
February..	15.89	:16.78	:15.30	:16.42	:14.93	:16.01	:14.47	:12.32	: 9.99	
March.....	14.66	:15.09	:14.17	:14.86	:13.98	:14.66	:13.66	:12.27	: 9.96	
April.....	14.22	:14.62	:13.76	:14.56	:13.71	:14.32	:13.53	:12.24	:10.06	
May.....	13.89	:14.36	:13.59	:14.37	:13.59	:14.40	:13.53	:12.22	:10.49	
June.....	14.08	:14.50	:13.78	:14.63	:13.90	:14.70	:13.96	:12.72	:10.98	
July.....	15.18	:15.86	:14.96	:15.90	:15.02	:15.98	:15.03	:13.41	:10.78	
August....	15.33	:16.27	:15.12	:16.39	:15.20	:16.48	:15.34	:13.24	:10.52	
September..	16.68	:17.76	:16.12	:17.78	:16.09	:17.75	:16.09	:13.77	:10.96	
October...	15.75	:17.18	:15.51	:17.25	:15.51	:17.36	:15.58	:13.01	:10.38	
November..	15.38	:16.97	:15.00	:17.02	:15.10	:17.17	:15.11	:12.64	:10.22	
December..	14.87	:16.11	:14.45	:16.15	:14.42	:16.36	:14.34	:12.16	:10.12	
	:	:	:	:	:	:	:	:	:	
	:	:	:	:	:	:	:	:	:	

Table 24. Cattle and Calves: Monthly average price per 100 pounds, Chicago,  
July 1923 - December 1928 - (Continued)

Year and Month	Slaughter Cattle						
	Light year- ling steers	Heifers	Cows	Bulls			
	: and heifers, lbs. up, (800 lbs. down) : Good and prime	All : Good and and prime	Common and Choice	Canner and Medium	Good and Cutter	:(Canner and Bologna)	
	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.
1923:							
July.....	10.04	8.96	6.61	7.30	4.78	3.14	6.21
August....	10.33	9.23	6.04	7.48	4.56	2.99	6.14
September..	10.62	9.53	6.24	7.15	4.40	3.00	6.15
October....	10.82	9.62	6.27	7.08	4.57	2.93	5.77
November...	10.74	9.32	5.99	6.89	4.43	2.77	5.56
December...	11.08	9.63	6.26	6.72	4.55	2.92	5.74
1924:							
January...	10.91	9.23	6.14	6.67	4.64	3.07	6.03
February...	10.76	8.83	5.99	6.40	4.66	3.16	5.83
March.....	10.87	9.08	6.45	6.74	4.98	3.39	5.77
April.....	10.81	9.29	6.73	7.48	5.15	3.25	6.03
May.....	10.41	9.10	6.67	7.72	5.40	3.29	6.07
June.....	9.28	8.36	6.18	6.81	4.70	3.20	5.96
July.....	9.49	8.73	6.31	6.85	4.63	3.04	5.93
August....	9.84	9.00	6.15	6.86	4.54	2.85	5.73
September..	10.07	9.28	6.12	6.42	4.26	2.94	5.68
October....	10.66	9.41	5.97	6.15	4.08	2.96	5.14
November...	10.87	9.14	5.66	5.92	4.04	3.03	5.14
December...	11.54	9.00	5.49	5.78	3.95	2.84	5.27
1925:							
January...	11.38	9.07	5.86	6.29	4.41	3.03	5.40
February...	10.72	9.16	6.49	6.37	4.66	3.32	5.38
March....	10.86	9.74	7.06	6.86	5.01	3.58	5.59
April....	10.68	9.79	7.13	7.37	5.31	3.62	6.17
May.....	10.68	9.90	7.42	7.64	5.55	3.80	6.48
June.....	10.96	10.06	7.46	7.66	5.26	3.39	6.40
	:	:	:	:	:	:	:
	:	:	:	:	:	:	:

Table 24. Cattle and Calves: Monthly average price per 100 pounds, Chicago,  
July 1923 - December 1928 - (Continued)

Slaughter Cattle									
	Light	Heifers	Cows				Bulls		
Year	yearling	: 850 lbs.	All	:	:	:	Good	Good and	: Canne
and	Steers and	up,	weights:	Good	Common	Canner:	and	Choice,	: to
Month	Heifers,	Good	Common	and	and	and	:(beef) 1,500	Medium	
	(850 lbs.	and	and	Choice	Medium	Cutter:	(beef): 1bs. down, :	(Cann:	
	down)	Choice	Medium	:	:	:	1,500	Yearlings	: and
	Good and	:	:	:	:	:	1bs. up:	excluded	: Bolog
	Choice	:	:	:	:	:	:	:	
	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.
1925:	:	:	:	:	:	:	:	:	:
July..:	12.00	: 10.57	7.55	7.80	4.87	3.31	5.86	6.41	: 4.56
Aug..:	12.23	: 10.33	6.79	7.78	4.86	3.32	5.80	6.12	: 4.12
Sept..:	12.11	: 10.03	6.53	7.54	4.78	3.35	5.81	6.16	: 4.11
Oct..:	11.74	: 9.60	6.14	7.14	4.64	3.42	5.84	6.12	: 4.33
Nov..:	11.03	: 9.15	6.07	7.15	4.84	3.65	5.82	6.15	: 4.49
Dec..:	10.42	: 9.03	6.69	7.44	5.27	3.91	6.02	6.59	: 4.79
1926:	:	:	:	:	:	:	:	:	:
Jan..:	10.41	: 9.00	7.14	7.32	5.55	4.26	6.42	6.44	: 5.43
Feb..:	10.38	: 8.84	7.24	7.10	5.39	4.10	6.26	6.33	: 5.61
Mar..:	10.05	: 8.88	7.37	7.41	5.70	4.28	6.34	6.54	: 5.73
Apr..:	9.46	: 8.62	7.16	7.16	5.58	4.24	6.44	6.62	: 5.90
May..:	9.41	: 8.66	7.25	7.14	5.98	4.84	6.67	6.92	: 6.05
June..:	9.59	: 8.88	7.35	7.34	5.73	4.32	6.56	6.74	: 5.75
	Yearling	:	:	:	:	:	Low	Good	: Cutter
	Steers and	:	:	:	:	:	Cutter:	and	: Choice,
Year	Heifers,	:	:	:	:	:	and	:(Choice, :	1,500 lbs. : Medium
and	(850 lbs.	:	:	:	:	:	Cutter:	1,500 :	down
Month	down)	:	:	:	:	:	lbs. up:	(Yearlings	
	Good and	:	:	:	:	:	excluded	:	
	Choice	:	:	:	:	:	:	:	
	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.
1926:	:	:	:	:	:	:	:	:	:
July..:	9.87	: 8.69	7.06	7.06	5.31	4.04	6.64	6.84	: 5.70
Aug..:	9.86	: 9.09	7.13	7.24	5.46	4.13	6.74	6.84	: 5.44
Sept..:	10.56	: 9.47	7.18	6.85	5.21	4.18	6.43	6.58	: 5.24
Oct..:	10.97	: 9.63	7.19	6.82	5.24	4.20	6.30	6.54	: 5.36
Nov..:	10.86	: 9.31	7.08	6.32	4.98	4.06	6.42	6.65	: 5.56
Dec..:	11.25	: 9.34	6.89	6.62	5.27	4.34	6.59	6.84	: 5.81
1927:	:	:	:	:	:	:	:	:	:
Jan..:	10.97	: 9.09	7.08	7.00	5.57	4.60	7.06	7.25	: 6.32
Feb..:	10.64	: 8.88	6.94	7.03	5.61	4.66	6.54	6.86	: 6.01
Mar..:	10.70	: 9.14	7.26	7.55	5.96	4.79	6.80	7.31	: 6.26
Apr..:	10.36	: 9.50	7.67	8.06	6.32	5.27	7.44	7.79	: 6.51
May..:	10.57	: 9.98	7.99	8.49	6.72	5.46	7.24	7.59	: 6.54
June..:	10.72	: 10.05	8.03	8.41	6.31	4.98	7.17	7.47	: 6.3

Table 24. Cattle and Calves: Monthly average price per 100 pounds, Chicago,  
July 1923 - December 1928 - (Continued)

Year and Month	SLAUGHTER CATTLE						SLAUGHTER CALVES					
	Cows			Bulls			Calves (Yearlings excl.)			Vealers(milk-fed) (500 lbs. down)		
	Common	Low	Good	Cutter	Medium	Good	Cull	Good	Cull	Medium	and	Common
;	:	:	:	:	:	:	:	:	:	:	:	:
1927:												
July...	9.12	7.68	6.17	5.00	7.46	6.35	8.73	6.60	13.32	12.01	9.22	
Aug....	9.44	7.80	6.05	5.04	7.24	6.11	9.26	6.84	14.75	13.15	9.56	
Sept...	9.83	8.15	6.28	5.12	7.18	6.11	8.68	6.50	15.94	14.01	9.82	
Oct....	9.56	8.14	6.52	5.39	7.58	6.39	8.76	6.53	14.42	13.26	10.30	
Nov....	9.93	8.48	6.61	5.38	7.80	6.71	8.52	6.27	13.48	12.12	9.58	
Dec....	10.74	9.31	7.18	5.66	8.76	7.25	8.38	6.25	13.09	11.68	9.20	
1928:												
Jan...	11.19	9.79	7.59	6.00	9.40	7.73	8.31	6.25	13.70	11.86	9.18	
Feb....	10.92	9.41	7.63	6.29	9.43	7.60	9.64	7.08	15.04	13.24	10.35	
Mar...	10.84	9.40	7.46	5.97	9.24	7.59	9.86	7.51	13.75	11.81	9.68	
Apr....	10.86	9.60	8.24	6.82	9.65	8.21	10.00	8.00	13.02	10.79	9.16	
May...	11.55	10.06	8.31	6.88	9.84	8.43	10.45	8.10	13.95	11.69	9.43	
June...	11.49	10.19	8.42	6.80	9.83	8.37	10.75	8.12	13.24	11.26	9.02	
July...	11.95	10.52	8.37	6.58	10.04	8.25	10.85	8.11	14.84	12.88	9.98	
Aug....	12.46	10.67	8.45	6.88	10.29	8.42	11.78	8.41	16.68	14.27	10.41	
Sept...	12.64	10.70	8.47	6.97	10.23	8.30	12.21	8.67	17.36	15.43	11.25	
Oct....	11.52	10.08	8.05	6.34	10.14	8.09	10.84	8.19	14.94	13.47	10.52	
Nov....	11.14	9.71	7.82	6.27	10.37	8.34	10.28	7.70	14.22	12.51	9.87	
Dec....	10.33	9.06	7.44	6.05	10.39	8.24	10.07	7.12	13.94	12.10	9.49	
;	:	:	:	:	:	:	:	:	:	:	:	:

Table 24. Cattle and Calves: Monthly average price per 100 pounds, Chicago, July 1923 - December 1928.  
- Continued.

Slaughter Calves												Feeder and Stocker Cattle											
Year and Month	190 lbs.	190 lbs.	190 lbs.	260 down.	260 lbs.	1bs. up.	1bs. up.	1bs. up.	Steers			Cows and Heifers											
	Cull	Medium	Common	and to	to	to	and and	to	Cull	Common	Inferior	Common	Common	to	(All weights)	Common	Choice						
1923:																							
July...	10.14	6.79	9.07		6.73	5.07	5.29	7.10		6.40	4.16					4.56							
August...	10.36	6.60	9.66		6.40	5.20	7.24	6.32		4.07	4.39					4.39							
September...	10.57	7.02	6.73		6.56	5.17	7.26	6.38		4.06	4.29					4.29							
October...	9.82	6.73	8.96		6.35	5.17	6.67	5.99		5.80	4.06					4.06							
November...	8.15	5.76	7.50		5.66	4.18	6.50	6.04		3.92	3.77					3.77							
December...	9.31	6.40	8.07		6.29	5.00	6.64	5.97		3.76	3.94					3.76							
1924:																							
January...	11.08	7.31	9.23		7.19	6.16	6.72	6.14		3.78	4.18					4.18							
February...	10.54	7.12	9.10		7.00	5.80	6.71	6.20		3.84	4.19					4.19							
March...	9.75	6.41	8.74		7.03	5.72	7.17	6.61		4.34	4.45					4.45							
April...	9.03	5.83	8.11		6.78	5.30	7.51	6.94		4.79	4.61					4.61							
May...	9.30	6.21	7.98		6.64	5.39	6.26	7.32		5.04	4.57					4.57							
June...	8.74	6.24	7.25		5.97	5.40	7.78	6.76		4.87	4.40					4.40							
July...	9.48	6.80	7.66		5.78	5.57	7.30	6.36		4.57	4.33					4.33							
August...	10.63	7.18	8.62		5.93	5.60	6.74	5.99		3.98	4.10					4.10							
September...	10.72	7.22	8.72		5.78	5.58	6.66	6.26		4.09	4.24					4.24							
October...	10.10	7.48	8.39		5.94	5.49	6.50	6.28		4.22	4.26					4.26							
November...	9.02	6.58	7.54		5.69	5.12	6.25	6.00		3.92	4.01					4.01							
December...	9.97	6.86	8.10		5.77	4.96	6.11	5.83		3.81	3.78					3.78							
1925:																							
January...	10.72	7.20	8.91		6.32	5.53	6.46	6.20		4.32	3.84					3.84							
February...	11.94	7.99	9.90		6.74	5.66	6.88	6.55		4.75	4.42					4.42							
March...	11.24	7.60	9.46		6.80	5.46	7.57	7.25		5.64	4.90					4.90							
April...	9.49	6.29	8.02		6.06	5.12	7.57	7.05		5.36	4.90					4.90							
May...	9.42	6.37	8.16		6.22	5.24	7.55	7.14		5.34	5.06					5.06							
June...	9.56	6.85	8.18		6.60	5.08	6.92	6.73		4.99	4.76					4.76							

Table 24. Cattle and Calves: Monthly average price per 100 pounds, Chicago, July 1923 - December 1928-Cont'd.

FEEDER AND STOCKER CATTLE									
CALVES (MILK-FED EXCL.)			VEALERS			STEERS			
Year and Month:	Medium	Cull and Common	Medium	Cull and Common	Good and Common	Good and Common	Medium	Medium	Common to Choice
	to Choice		Dollars.	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.
1925:									
July.:	7.00	4.36	10.91	7.55	7.76	6.52	7.50	6.12	5.15
Aug.:	6.29	4.20	11.94	7.72	8.20	6.70	7.78	6.18	5.16
Sept.:	6.31	4.25	12.18	7.75	8.02	6.53	7.62	5.91	4.97
Oct.:	6.62	4.25	11.19	7.12	8.02	6.45	7.78	6.03	5.21
Nov.:	6.48	4.40	10.60	7.02	8.18	6.63	7.94	6.32	5.32
Dec.:	6.61	4.88	11.30	7.82	8.20	6.62	7.96	6.55	5.38
1926:									
Jan.:	7.48	5.50	12.18	8.31	8.34	6.92	8.14	6.62	4.59
Feb.:	7.31	5.66	12.43	8.27	8.38	7.09	8.22	6.75	5.00
Mar.:	6.98	5.63	12.06	8.14	8.68	7.43	8.41	7.02	5.08
Apr.:	6.87	5.54	9.91	6.70	8.46	7.27	8.20	6.92	5.86
May.:	7.40	5.73	11.04	7.26	8.62	7.43	8.38	7.16	6.40
June.:	7.27	5.64	11.09	7.67	8.70	7.45	8.43	7.15	6.35
July.:	7.25	5.62	11.38	7.85	8.05	6.72	7.96	6.50	5.79
Aug.:	7.86	5.73	12.46	8.26	7.55	6.45	7.59	6.46	5.39
Sept.:	7.21	5.42	12.59	8.17	7.77	6.53	7.86	6.64	5.85
Oct.:	7.40	5.46	11.80	8.06	7.63	6.23	7.73	6.24	5.99
Nov.:	7.25	5.38	11.09	8.30	7.67	6.26	7.75	6.17	5.87
Dec.:	7.28	5.36	11.31	8.32	7.72	6.47	7.85	6.44	5.88
1927:									
Jan.:	7.30	5.52	12.20	8.52	8.02	6.79	8.01	6.72	4.88
Feb.:	7.80	5.85	12.40	8.30	8.16	6.92	8.07	6.74	5.07
Mar.:	7.65	5.88	11.54	7.55	8.64	7.36	8.47	7.18	6.45
Apr.:	7.88	5.98	10.90	7.30	9.00	7.80	8.76	7.54	7.14
May.:	8.14	6.09	11.07	7.66	9.35	8.08	9.16	7.88	7.31
June.:	8.59	6.37	11.68	8.34	9.13	7.88	9.01	7.57	6.00

Table 24. Cattle and Calves: Monthly average price per 100 pounds,  
Chicago, July 1923-December 1928. (Cont'd.)

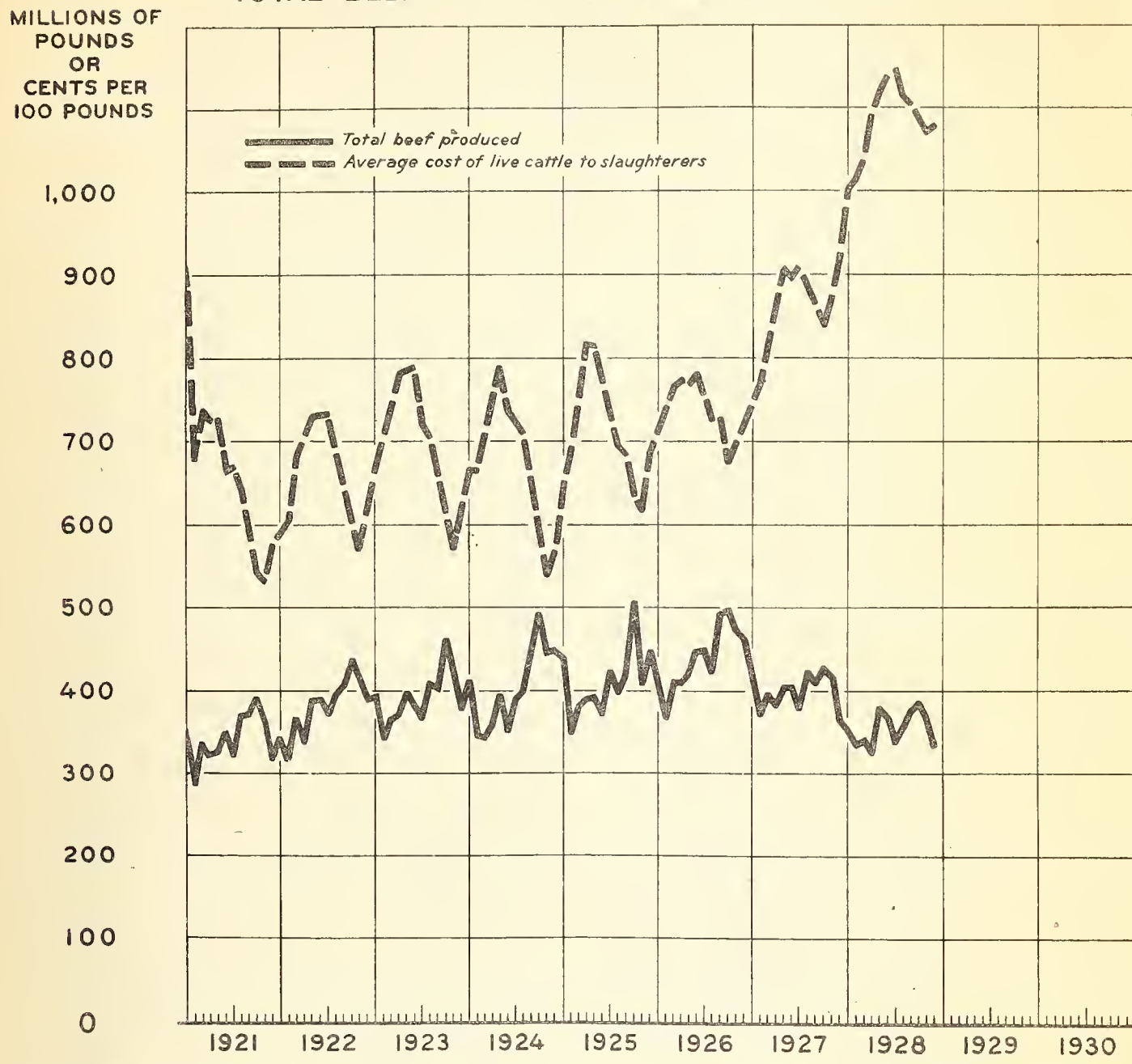
		Slaughter Cattle						
		Heifers						
:		:						
Year	: Fed Calves and :							
and	: Yearlings, : 850 lbs. down							
	: 750-950 lbs. :							
Month	:	:	:	Common:	:	:		
	: Choice : Good	: Choice:	Good	: and	: Choice:	Good	: Medium	
				: Medium:				
	: Dolls.	: Dolls.	Dolls.	: Dolls.	: Dolls.	: Dolls.	: Dolls.	
1927:	:	:	:	:	:	:	:	
	July.....: 12.63	:11.21	:11.79	:10.51	: 8.14	:11.00	: 9.66	: 7.95
	Aug.....: 13.21	:11.68	:12.66	:11.15	: 8.40	:11.38	: 9.87	: 7.87
	Sept.....: 14.32	:12.28	:13.41	:11.61	: 8.53	:12.16	:10.64	: 8.35
	Oct.....: 15.52	:13.42	:14.26	:12.08	: 8.98	:12.84	:11.29	: 9.09
	Nov.....: 16.24	:13.98	:14.38	:12.12	: 8.80	:12.85	:11.41	: 9.09
	Dec.....: 16.25	:13.62	:13.36	:11.71	: 8.94	:12.53	:11.46	: 9.33
1928:	:	:	:	:	:	:	:	
	Jan.....: 16.31	:14.04	:13.23	:12.16	: 9.80	:12.66	:11.62	: 10.00
	Feb.....: 15.60	:13.86	:13.17	:12.20	:10.14	:12.30	:11.46	: 10.18
	Mar.....: 14.30	:13.40	:13.10	:12.25	:10.05	:12.13	:11.12	: 9.98
	Apr.....: 14.08	:13.06	:13.42	:12.57	:10.34	:12.36	:11.58	: 10.56
	May.....: 14.15	:13.29	:13.69	:12.93	:10.64	:12.78	:11.89	: 10.94
	June.....: 14.67	:13.93	:14.44	:13.69	:11.15	:13.30	:12.17	: 11.38
	July.....: 15.93	:14.95	:15.76	:14.87	:11.76	:14.18	:13.19	: 11.76
	Aug.....: 16.47	:15.28	:16.26	:15.00	:11.37	:14.68	:13.67	: 11.85
	Sept.....: 17.63	:16.06	:17.02	:15.33	:11.44	:15.26	:14.18	: 11.96
	Oct.....: 17.13	:15.56	:16.33	:14.82	:10.78	:14.35	:13.52	: 11.33
	Nov.....: 16.49	:14.60	:14.95	:13.42	:10.09	:13.54	:12.44	: 10.66
	Dec.....: 15.88	:13.95	:13.86	:12.40	: 9.60	:12.54	:11.62	: 10.11
	:	:	:	:	:	:	:	
	:	:	:	:	:	:	:	

Table 24. Cattle and Calves: Monthly average price per 100 pounds,  
Chicago, July 1923-December 1928.- (Cont'd.)

FEEDER AND STOCKER CATTLE												
	Steers				Heifers				Cows			
	800 lbs. up		800 lbs. down									
Year and Month	Good	Common	Good	Common	Good	Common	Good	Common	Good	Common	Good	Common
	: and	: and	: and	: and	: and	: and	: and	: and	: and	: and	: and	
	Choice	Medium	Choice	Medium	Choice	Medium	Choice	Medium	Choice	Medium	Choice	Medium
	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.	Dolls.
1927:	:	:	:	:	:	:	:	:	:	:	:	
July.....	9.00	7.75	8.85	7.38	7.45	6.78	6.14	5.66				
Aug.....	9.15	7.81	8.91	7.44	7.41	6.68	6.12	5.58				
Sept.....	9.68	8.05	9.39	7.71	7.62	6.75	6.25	5.75				
Oct.....	10.08	8.24	9.74	8.00	7.80	6.92	6.25	5.75				
Nov.....	10.73	8.99	10.51	8.68	8.20	7.24	6.25	5.86				
Dec.....	11.13	9.30	10.68	8.71	8.25	7.25	6.25	5.88				
1928:	:	:	:	:	:	:	:	:	:	:	:	
Jan.....	11.42	9.41	10.92	8.88	8.25	7.25	6.28	5.90				
Feb.....	11.76	9.89	11.35	9.37	8.30	7.33	6.90	6.41				
Mar.....	11.77	9.99	11.62	9.59	8.47	7.50	7.15	6.44				
Apr.....	12.04	10.19	12.04	9.92	8.90	7.98	7.68	7.04				
May.....	12.17	10.42	12.16	10.36	9.63	8.45	7.98	7.35				
June.....	12.38	10.62	12.38	10.53	9.99	8.74	8.08	7.38				
July.....	12.51	10.62	12.51	10.50	10.07	8.79	8.12	7.38				
Aug.....	12.74	10.62	12.62	10.62	10.41	8.90	8.12	7.43				
Sept.....	13.08	10.72	12.99	10.60	10.94	9.08	8.16	7.54				
Oct.....	12.16	10.06	12.23	10.01	10.27	8.75	8.04	7.50				
Nov.....	11.61	10.02	11.76	9.87	9.73	8.50	7.60	6.97				
Dec.....	11.41	9.86	11.48	9.74	9.17	8.00	7.29	6.68				
	:	:	:	:	:	:	:	:				
	:	:	:	:	:	:	:	:				

Division of Livestock, Meats, and Wool, Bureau of Agricultural Economics.

AVERAGE COST OF LIVE CATTLE TO SLAUGHTERERS AND  
TOTAL BEEF PRODUCED FROM SLAUGHTER

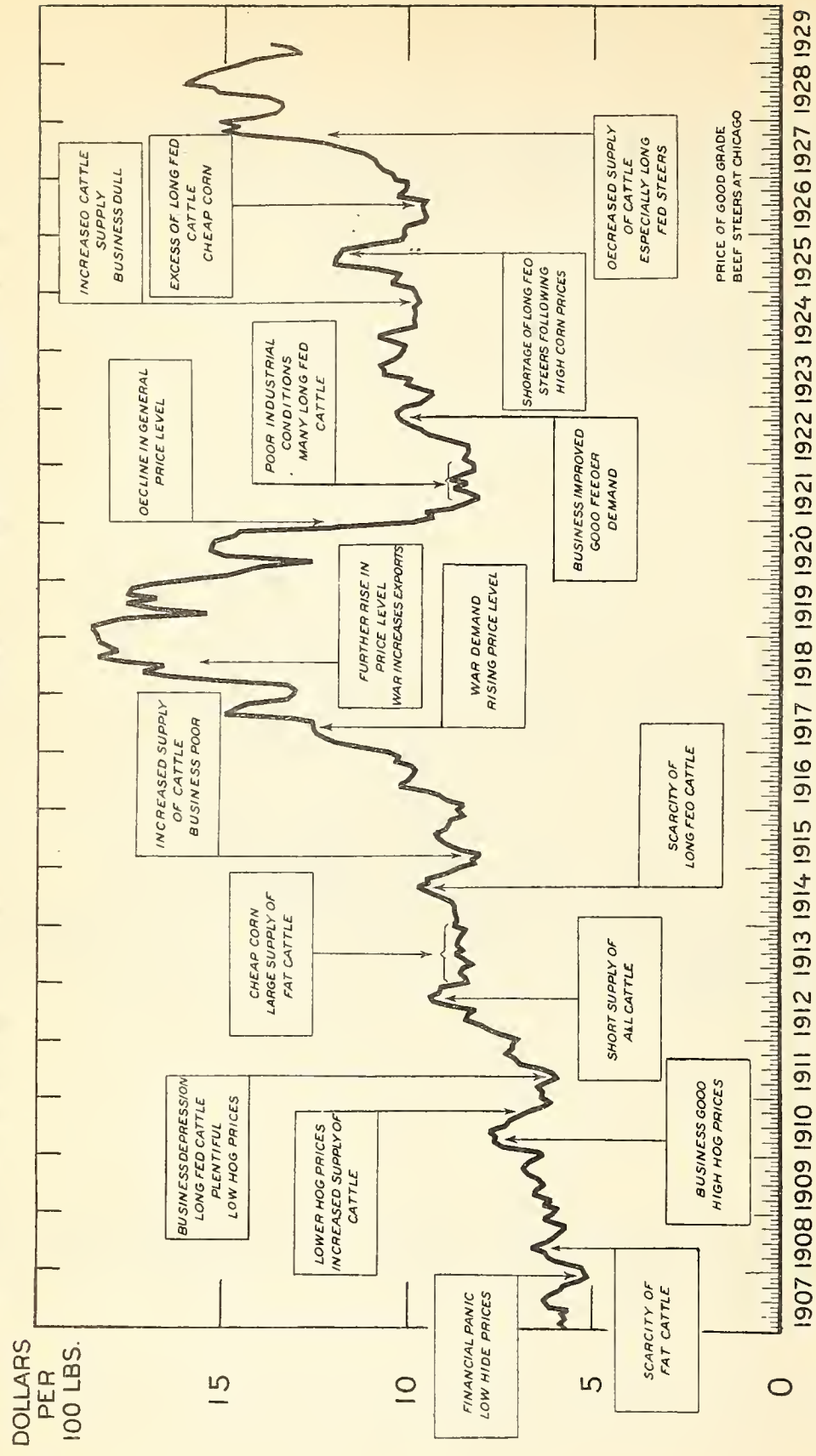


U.S. DEPARTMENT OF AGRICULTURE

BUREAU OF AGRICULTURAL ECONOMICS

FIGURE 32. THE EFFECT OF THE REDUCTION IN THE TOTAL AMOUNT OF BEEF PRODUCED FROM SLAUGHTER IN 1927 AND 1928 UPON COST OF LIVE CATTLE TO SLAUGHTERERS IS APPARENT

## FACTORS AFFECTING THE PRICE OF "GOOD" BEEF STEERS



U.S. DEPARTMENT OF AGRICULTURE

FIGURE 33. CHANGES IN THE SUPPLY OF CATTLE, IN THE GENERAL PRICE LEVEL, AND  
IN BUSINESS CONDITIONS ARE REFLECTED IN MARKET PRICES FOR CATTLE

Table 25. Beef: Monthly Average prices per pound at London, 1924 to 1928

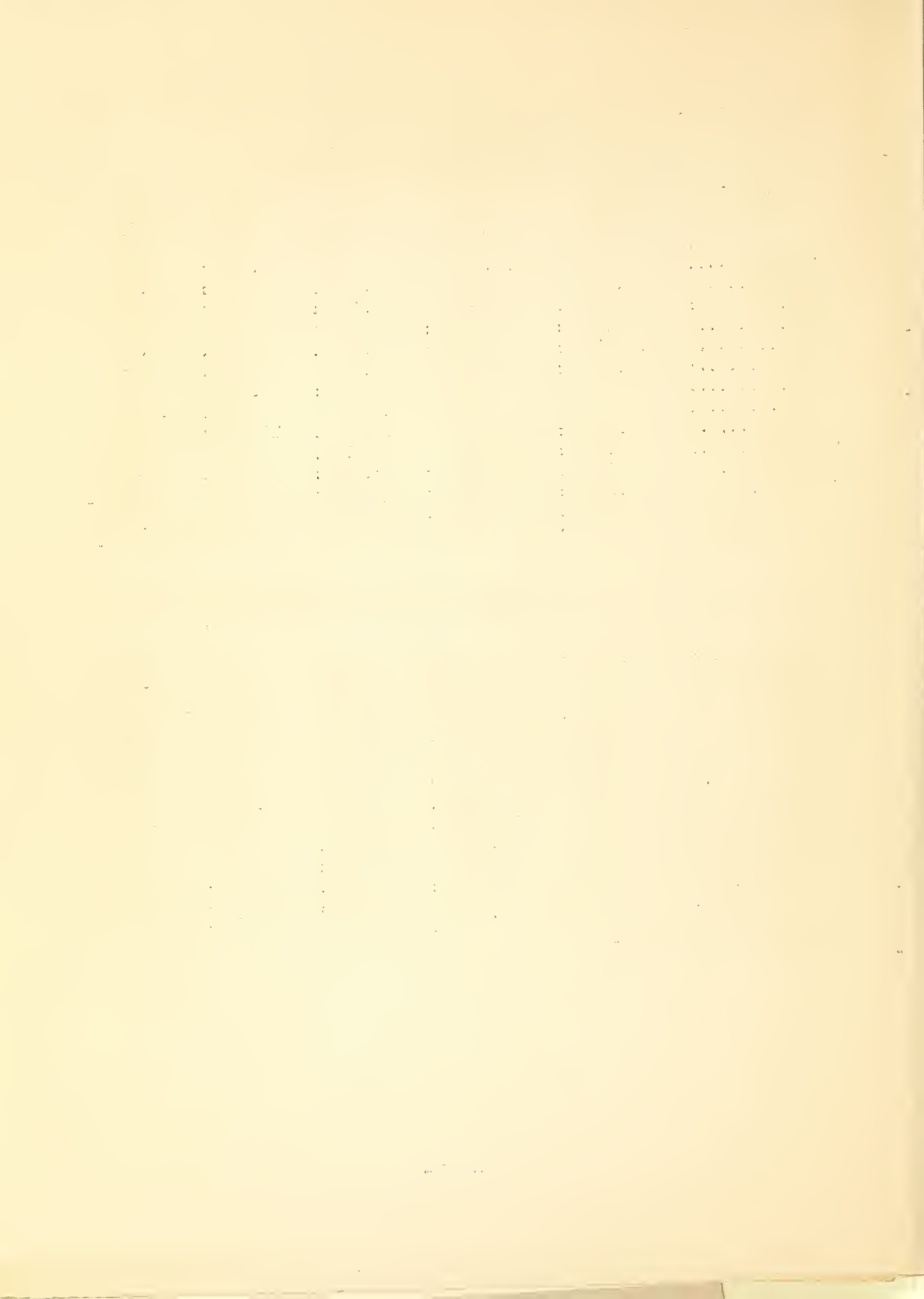
## (First Quality English):

Month	1924	1925	1926	1927	1928
	Cents	Cents	Cents	Cents	Cents
January.....:	17.97	19.92	19.26	16.73	16.02
February.....:	18.96	19.64	19.26	17.11	16.60
March.....:	17.54	19.60	19.16	16.29	18.50
April.....:	18.67	20.60	19.52	17.24	20.00
May.....:	18.96	21.24	21.80	17.62	21.39
June.....:	20.16	21.14	19.06	18.75	22.56
July.....:	19.12	20.63	19.52	19.26	19.64
August.....:	19.03	20.64	18.76	18.55	18.55
September.....:	17.77	19.44	17.84	17.68	16.98
October.....:	16.94	19.50	17.11	15.46	15.61
November.....:	17.57	18.88	16.35	14.50	15.97
December.....:	18.91	19.46	16.86	14.70	15.71
Average	18.47	20.04	18.71	16.99	18.13

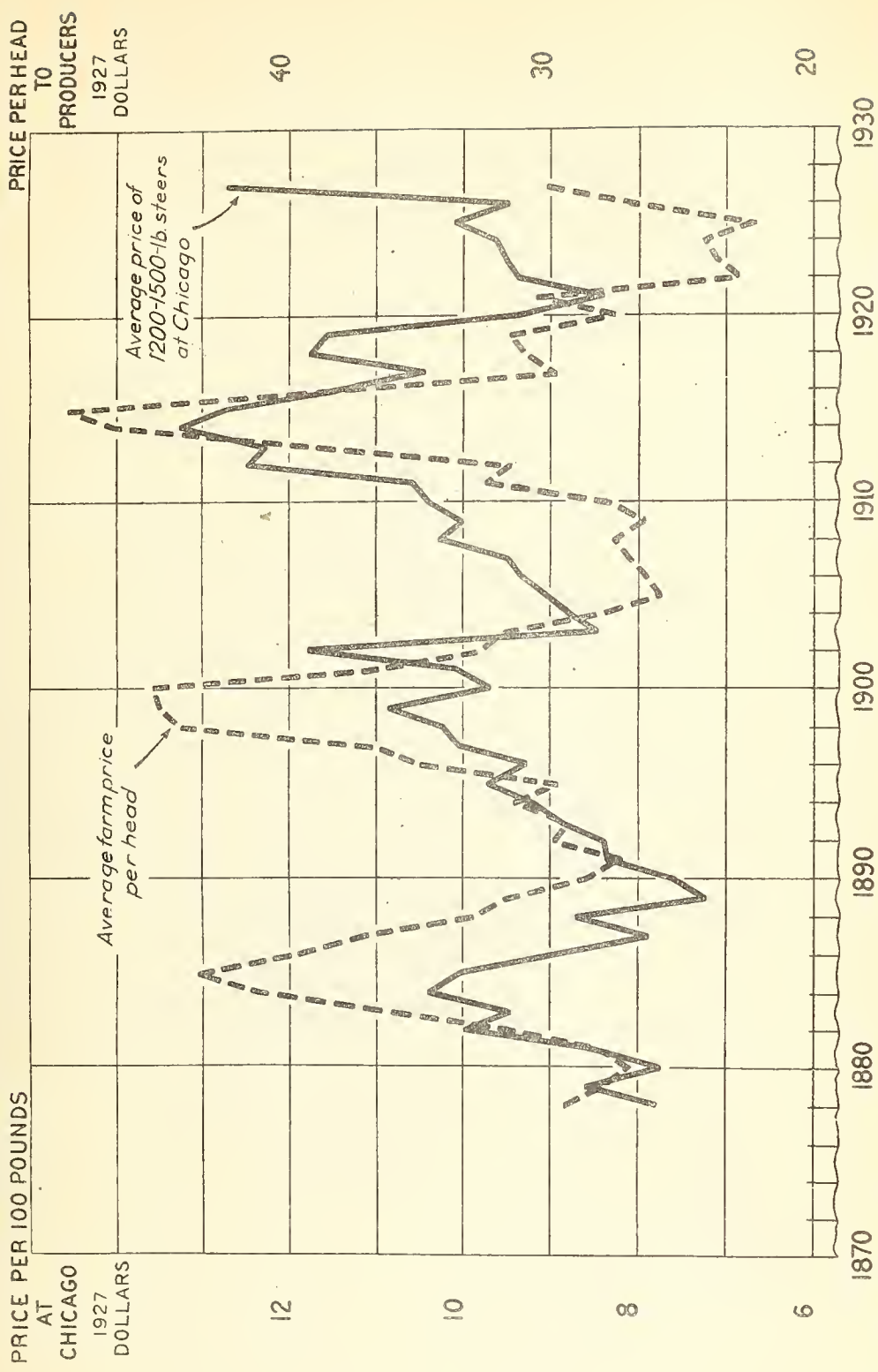
## (Argentine Chilled Hindquarters):

January.....:	10.54	15.81	13.18	11.79	13.94
February.....:	12.60	14.79	12.93	11.91	14.00
March.....:	10.40	15.24	12.98	10.90	14.13
April.....:	13.89	14.59	14.00	11.53	15.52
May.....:	13.00	14.57	15.08	12.55	15.92
June.....:	11.83	15.70	15.61	15.11	16.54
July.....:	11.21	17.27	14.07	15.52	17.42
August.....:	12.89	17.05	15.01	15.92	16.78
September.....:	14.07	16.22	14.07	14.76	16.35
October.....:	13.61	15.95	15.33	14.45	14.19
November.....:	15.43	14.55	12.88	14.55	12.55
December.....:	14.73	14.00	14.23	14.11	14.00
Average	12.83	15.48	14.12	13.59	15.12

Foreign Crops &amp; Markets.



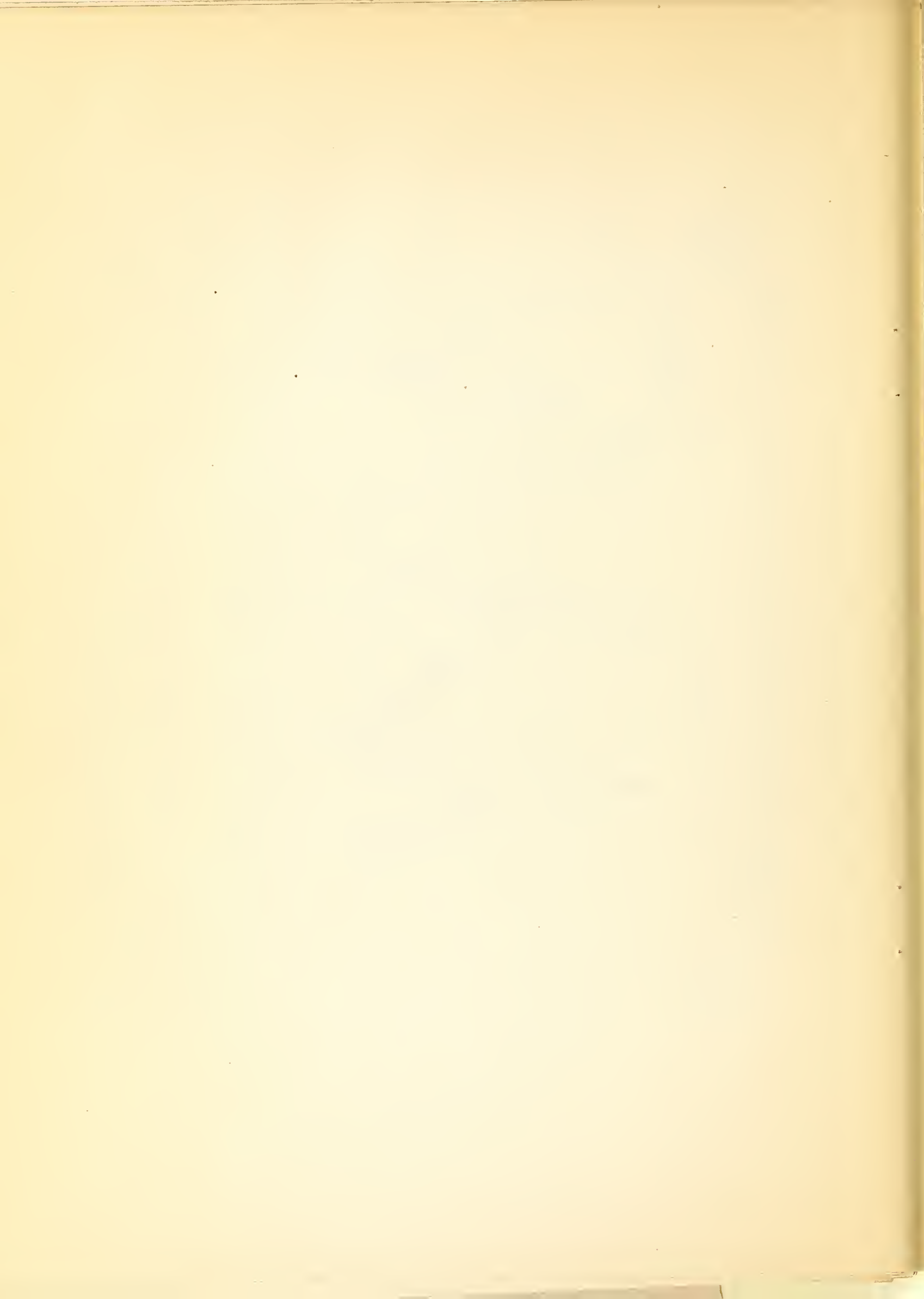
## U.S. PRICE OF CATTLE AND PRICE OF STEERS AT CHICAGO



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FIGURE 34. THREE RATHER WELL DEFINED COMPLETE CYCLES ARE EVIDENT IN THE PRICES OF CATTLE AND STEERS IN THE UNITED STATES BETWEEN THE YEARS 1880 AND 1921. THE CYCLES ARE SIMILAR IN THE FARM PRICES OF CATTLE AND CHICAGO PRICES OF STEERS EXCEPT THAT THE FARM PRICE USUALLY FLUCTUATES MORE VIOLENTLY THAN THE CHICAGO PRICE. SINCE 1921 CATTLE PRICES HAVE BEEN TRAVELING UPWARD ON ANOTHER CYCLE, REACHING HIGH LEVELS IN 1927 AND 1928



SHEEP AND LAMBS  
NUMBER JANUARY 1, 1925

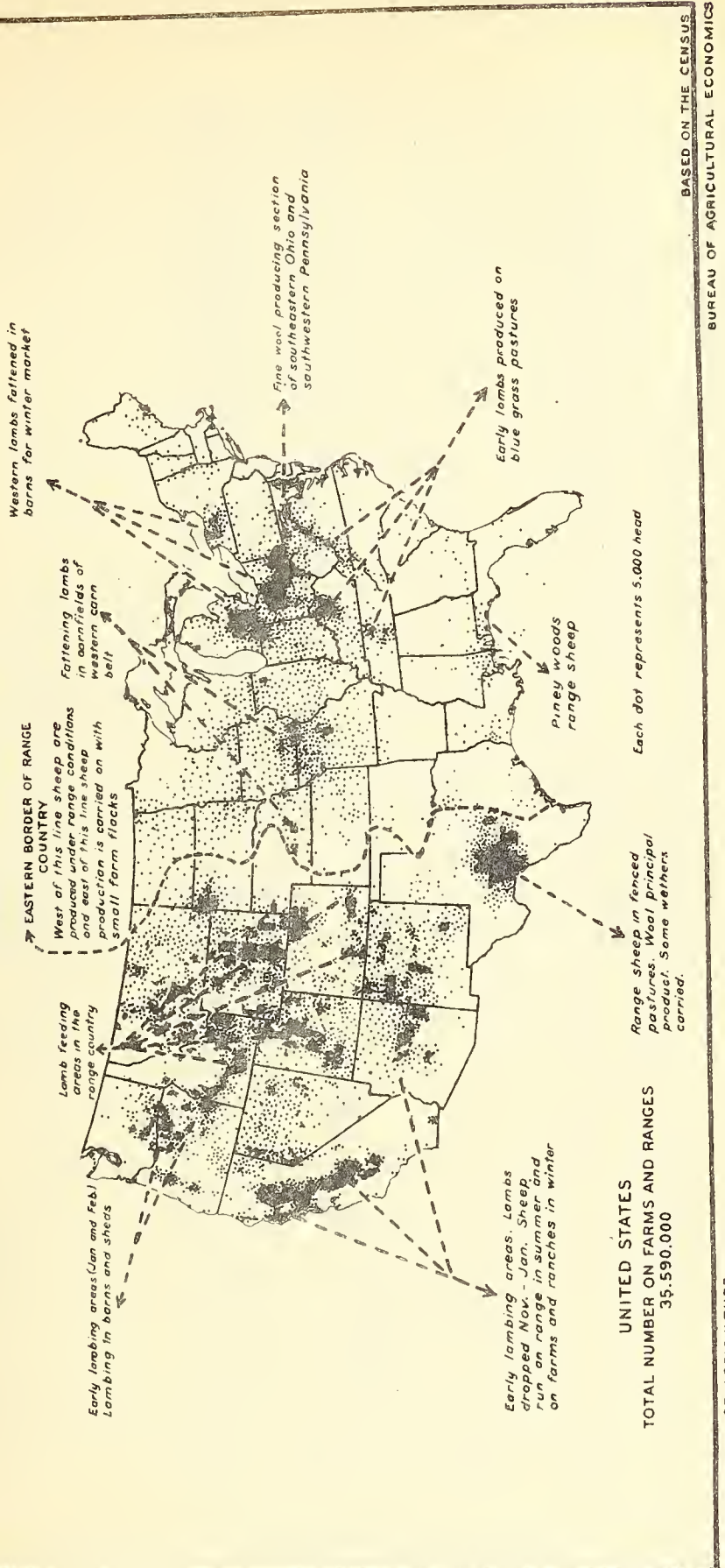
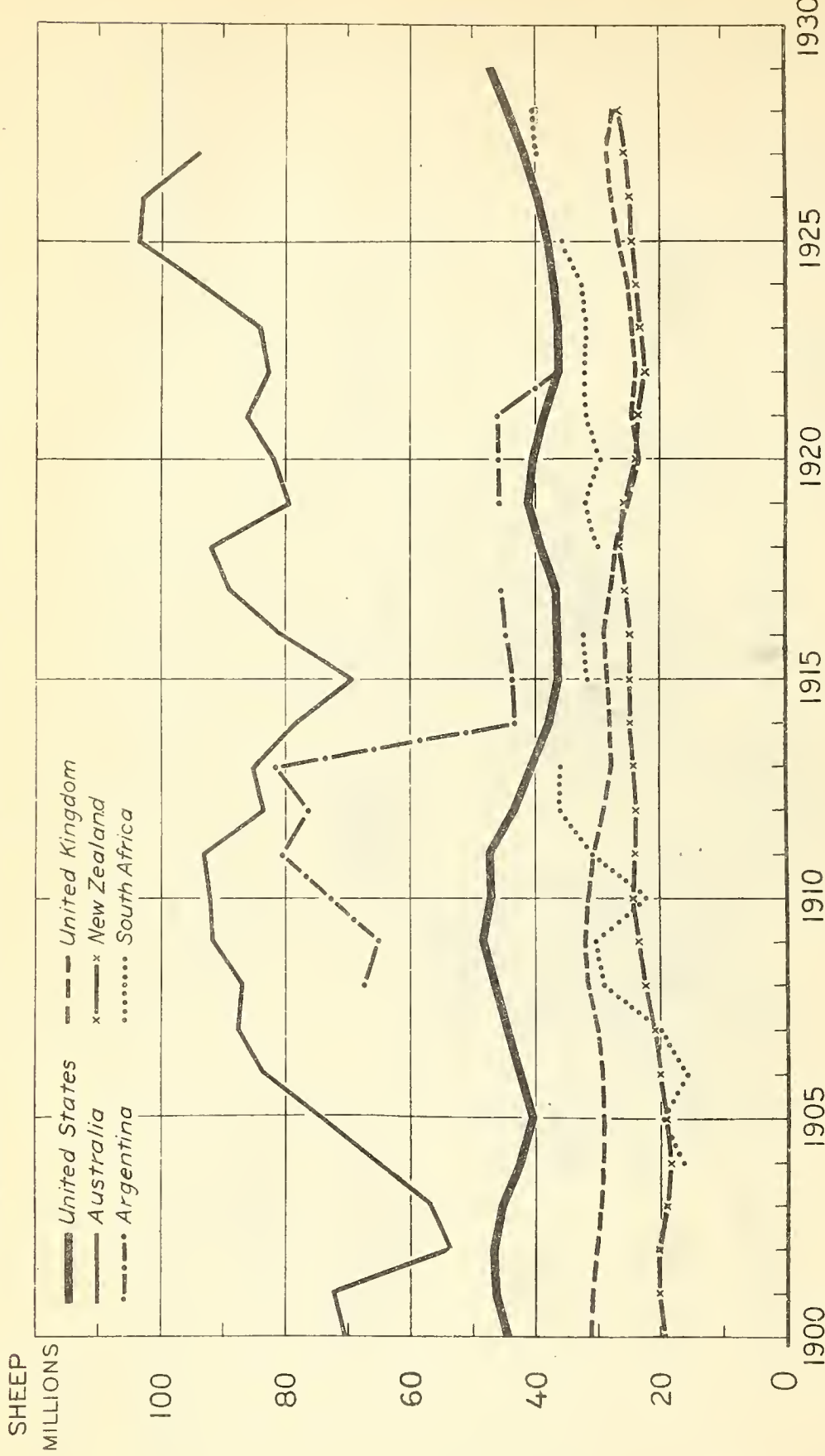


FIGURE 35. THE NUMBER OF SHEEP AND LAMBS ON FARMS AND RANGES ON JANUARY 1, 1929  
WAS 47.2 MILLIONS BUT THE RELATIVE IMPORTANCE OF THE DIFFERENT AREAS WOULD BE ABOUT AS  
IN 1925.

## NUMBER OF SHEEP IN IMPORTANT COUNTRIES, 1900-1929



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FIGURE 36. THE UNITED STATES HAS ONLY ABOUT 7% OF THE WORLD'S SHEEP. THIS IS ENOUGH TO SUPPLY THE PRESENT DEMAND FOR LAMB IN THIS COUNTRY BUT ABOUT AS MUCH WOOL IS IMPORTED AS IS PRODUCED IN THIS COUNTRY, ALTHOUGH IN RECENT YEARS A HIGHER PROPORTION OF LOW QUALITY WOOL HAS BEEN IMPORTED

Table 26. Sheep: Total number, and number in each class, 1925  
United States Census.

State	Total	Lambs	Ewes	Rams and
	Number	Under one year	1 year old and over	Wethers
				and over
Arizona.....	1,163,905	213,855	857,630	92,420
California....	3,045,095	712,803	2,228,471	103,821
Colorado.....	2,243,869	1,397,958	814,224	31,687
Idaho.....	1,745,769	279,969	1,416,307	49,493
Kansas.....	314,894	126,336	180,221	8,337
Montana.....	2,187,928	520,322	1,612,887	54,719
Nebraska.....	646,783	506,971	131,003	8,809
Nevada.....	1,183,572	285,857	859,725	37,990
New Mexico...	1,743,079	355,409	1,317,076	70,594
North Dakota..	310,527	74,496	228,993	7,038
Oklahoma.....	62,108	15,658	42,817	3,633
Oregon.....	1,775,093	413,760	1,312,761	48,572
South Dakota..	643,555	181,188	444,904	17,463
Texas.....	3,137,129	796,994	1,910,076	430,059
Utah.....	2,355,038	434,739	1,862,338	57,961
Washington...	515,798	90,938	405,260	19,600
Wyoming....	2,507,012	513,739	1,920,840	72,433
:	:	:	:	:
:	:	:	:	:

Table 27. Mutton and Lamb (All Forms): International trade, average 1911-1913,  
annual 1926 and 1927.

Country	Year ended December 31					
	Average 1911-1913		1926		1927	
	Imports 1,000 pounds	Exports 1,000 pounds	Imports 1,000 pounds	Exports 1,000 pounds	Imports 1,000 pounds	Exports 1,000 pounds
<b>Principal Exporting Countries:</b>						
Argentina.....	-	148,457	-	148,213	-	183,260
Australia.....	7	149,953	2	1/85,682	-	1/ 93,520
Canada.....	4,717	48	1,673	1,274	1,946	1,889
Netherlands.....	76	17,212	1,472	14,303	1,255	16,084
New Zealand.....	-	235,509	-	279,731	-	311,135
Union of South Africa..	1,914	75	-	175	52	133
Uruguay.....	-	3,262	-	50,358	-	52,096
<b>Principal Importing Countries:</b>						
Belgium.....	-	3,130	475	3,909	-	830
Denmark.....	3,828	344	2,214	2	2,232	5
France.....	930	334	20,385	146	29,822	274
Germany.....	1,046	350	8,217	361	10,083	622
Sweden.....	1,218	100	1,148	7	1,371	29
United Kingdom.....	596,899	-	613,633	-	627,303	-
United States.....	185	4,146	3,365	1,171	2,646	937
Total 14 Countries...	610,820	559,795	655,239	581,903	680,619	660,814

Foreign Crops & Markets.

1/ Year ended June 30.

Table 28. Wool, raw: production, imports, exports, and apparent consumption, United States,  
1910 - 1928

Year	Production			Imports 1/	Re- exports 4/	Net imports of domestic wool	Exports of domestic wool	Excess of imports over all exports 1/	Apparent consumption
	Fleece	Pulled	Total						
1910	281,363	40,000	321,363	180,155	9,055	171,080	2/ 48	171,032	492,395
1911	277,548	41,000	318,548	155,923	3,511	152,412	3/	152,412	470,960
1912	262,543	41,500	304,043	238,118	1,816	236,302	4/	236,302	540,345
1913	252,675	43,500	296,175	151,581	3,860	147,721	2/ 77	147,644	443,819
1914	247,192	43,000	290,192	255,501	6,342	250,159	2/ 335	249,823	540,015
1915	245,726	40,000	285,726	402,611	2,081	400,530	2/ 8,158	392,372	678,098
1916	244,890	43,600	288,490	442,650	2,128	440,522	3,919	436,603	725,093
1917	241,892	40,000	281,892	416,137	1,272	414,865	1,627	413,038	694,930
1918	256,870	42,000	298,870	447,426	452	446,974	407	446,567	745,437
1919	249,958	48,300	298,258	438,782	5,134	433,647	2,640	430,807	729,065
1920	244,179	42,900	287,079	254,905	12,393	242,512	6,845	233,666	520,745
1921	255,129	48,500	283,629	316,605	1,552	315,053	1,927	313,126	596,755
1922	221,713	42,000	263,713	366,538	4,225	362,314	453	361,861	625,574
1923	225,696	42,500	268,196	388,345	23,557	364,788	535	364,253	632,449
1924	235,575	43,800	279,375	262,555	27,476	235,179	309	234,669	514,244
1925	245,562	46,800	292,362	336,646	7,087	329,559	273	329,286	621,648
1926	260,976	50,600	311,576	299,451	14,082	285,369	292	285,084	596,653
1927	281,914	50,100	332,014	264,507	10,710	253,474	322	253,474	585,488
1928	299,113	51,900	351,013	240,360	4,435	235,440	485	235,440	586,453

Production figures, 1910-1913 from the National Association of wool manufacturers; 1914-1923 from the Bureau of Agricultural Economics; imports and exports from the Bureau of Foreign and Domestic Commerce.

1/ Hair of Angora goat, alpaca, and other like animals included in imports and re-exports prior to 1914 and in exports for all years.

2/ Exports for fiscal years ended June 30 of the years shown.

3/ Included in all other articles.

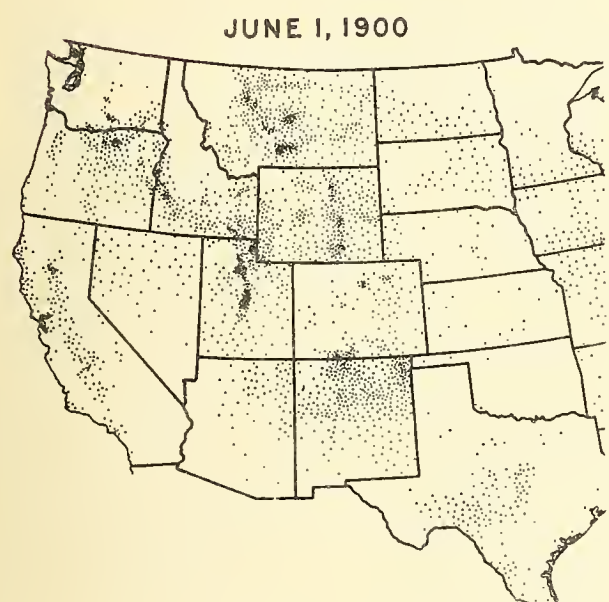
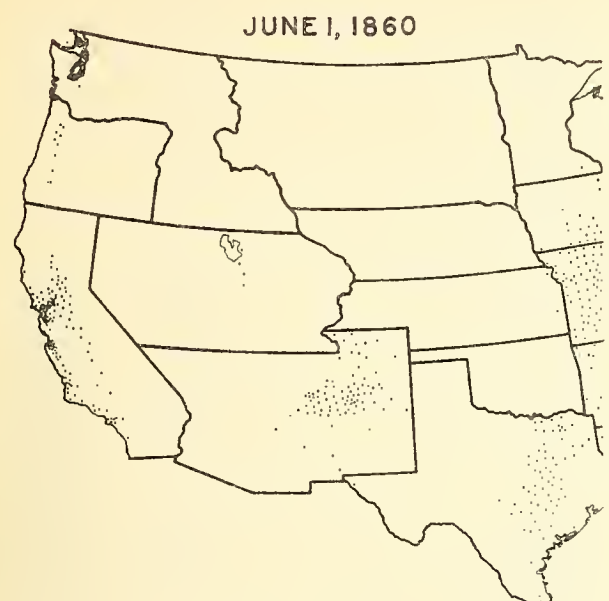
4/ No transactions. 5/ Preliminary.

Table 29. Wool: Estimated production by States 1921-28,

State	<u>1/</u>	<u>2/</u>	<u>2/</u>	<u>3/</u>	<u>3/</u>	<u>3/</u>	<u>3/</u>	<u>4/</u>
	: 1921	: 1922	: 1923	: 1924	: 1925	: 1926	: 1927	: 1928
	: 1,000	: 1,000	: 1,000	: 1,000	: 1,000	: 1,000	: 1,000	: 1,000
	: pounds							
Arizona.....	5,616	6,000	5,798	6,448	6,458	6,758	6,240	5,760
California.....	14,070	13,455	14,181	18,250	19,912	20,276	23,800	23,800
Colorado.....	6,839	6,976	6,580	6,486	6,862	7,740	8,118	8,831
Idaho.....	16,800	16,642	15,455	14,450	14,309	14,507	15,840	17,885
Kansas.....	1,878	1,690	1,933	1,399	1,656	1,679	1,986	2,442
Montana.....	16,400	16,770	17,775	19,522	20,640	23,320	24,166	26,626
Nebraska.....	1,641	1,395	1,738	1,998	2,212	2,175	2,442	2,370
Nevada.....	7,000	7,650	7,942	7,597	7,560	8,730	8,015	8,530
New Mexico.....	10,100	11,246	10,890	11,224	11,084	12,060	12,600	12,400
North Dakota....	1,633	1,715	1,648	1,853	2,263	2,772	3,469	3,984
Oklahoma.....	482	453	490	385	394	456	562	615
Oregon.....	14,435	12,992	13,200	15,840	16,958	18,321	18,128	20,332
South Dakota....	4,324	4,021	4,021	4,312	4,446	4,714	5,160	5,644
Texas.....	18,000	19,300	19,700	24,806	25,280	27,297	32,725	35,591
Utah.....	16,500	16,800	17,210	17,970	18,010	19,430	19,975	22,072
Washington.....	4,421	3,802	4,409	4,365	4,560	4,194	4,753	5,000
Wyoming.....	23,634	20,400	19,520	19,090	21,362	22,338	25,317	26,488
	:	:	:	:	:	:	:	:
Illinois.....	3,496	3,426	3,290	3,334	3,419	3,648	4,162	3,724
Indiana.....	3,458	3,527	5,820	3,391	3,562	3,715	4,088	4,307
Iowa.....	5,369	5,208	4,973	5,360	5,360	5,440	5,896	5,960
Kentucky.....	2,600	2,678	2,715	2,880	3,125	3,278	3,845	4,051
Michigan.....	7,714	7,863	7,282	6,880	7,416	7,920	8,272	8,520
Minnesota.....	2,340	2,457	2,225	2,886	3,151	3,634	4,211	4,661
Missouri.....	5,202	5,098	5,411	5,236	5,208	5,250	5,523	5,962
New York.....	2,941	2,882	2,968	2,708	2,398	3,081	2,956	2,966
Ohio.....	13,200	13,596	14,313	14,167	14,467	14,760	15,662	15,826
Pennsylvania....	3,403	3,087	3,148	2,766	2,805	2,805	2,730	2,948
West Virginia...	2,300	2,346	2,600	2,236	2,272	2,311	2,457	2,684
Wisconsin.....	2,701	2,279	2,271	2,109	2,250	2,508	2,774	2,808
	:	:	:	:	:	:	:	:
All other states:	6,999	6,796	6,824	5,627	5,663	5,859	6,042	6,276
	:	:	:	:	:	:	:	:

1/ United States Department of Agriculture Yearbook 1922, page 885, Table 456.2/ United States Department of Agriculture Yearbook 1924, page 954, Table 564.3/ United States Department of Agriculture Yearbook 1927, page 1037, Table 396.4/ Division of Crop and Livestock Estimates, Bureau of Agricultural Economics.

## SHEEP ON FARMS AND RANGES



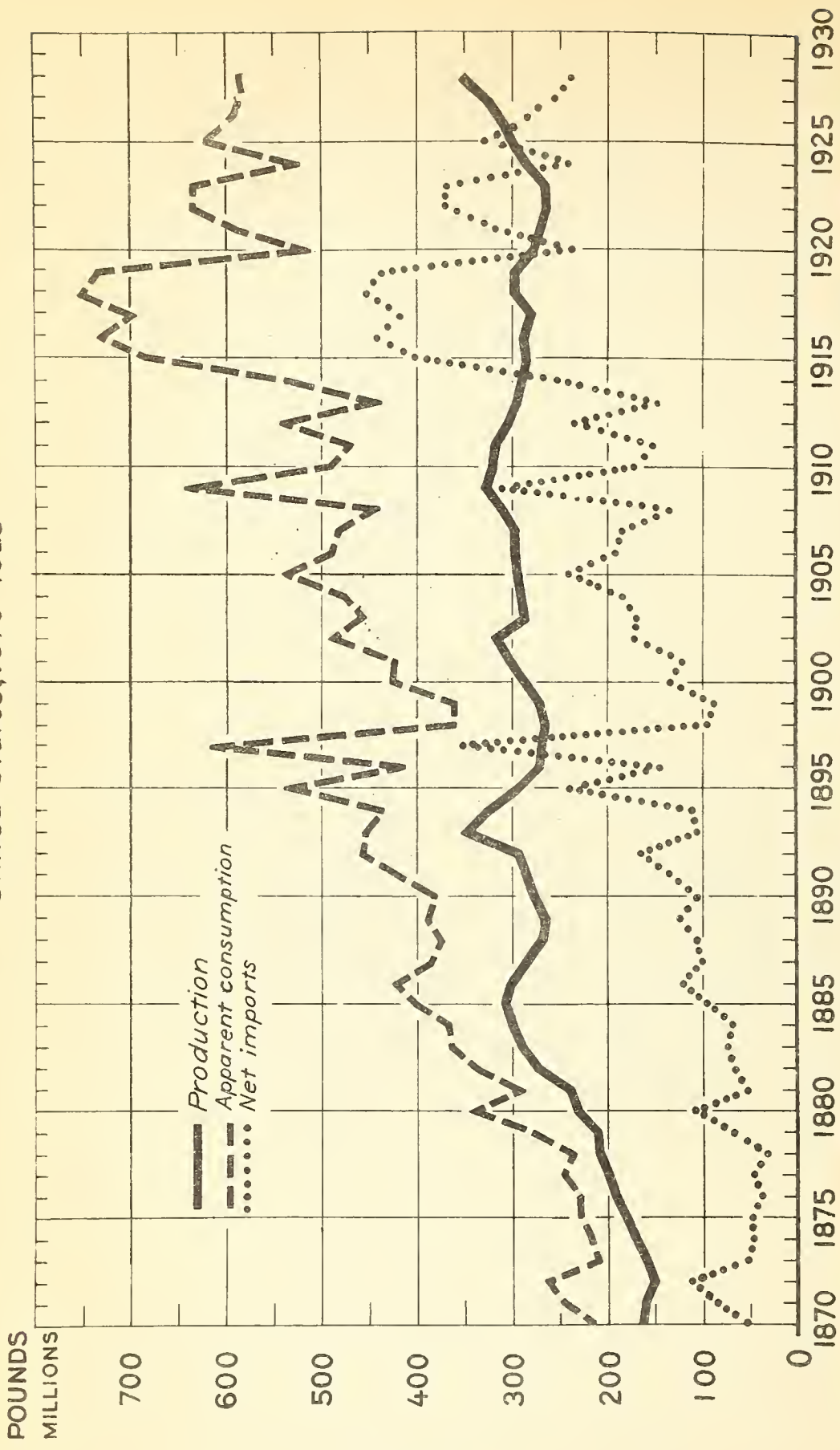
*Each dot represents 10,000 head*

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FIGURE 37. IN THE UNITED STATES SHEEP NUMBERS WERE ABOUT THE SAME IN 1920 AS IN 1880. IN THE 17 WESTERN STATES THERE HAVE BEEN NOTICEABLE SHIFTS IN LOCATION OF SHEEP DURING THE 40 YEARS AND AN INCREASE IN TOTAL NUMBERS, WHICH COMPENSATES FOR DECREASES IN THE EASTERN FARM FLOCKS

WOOL PRODUCTION, NET IMPORTS, AND APPARENT CONSUMPTION  
United States, 1870-1928



U.S. DEPARTMENT OF AGRICULTURE

FIGURE 38. SINCE 1923 WOOL PRODUCTION HAS BEEN INCREASING RATHER RAPIDLY. AT PRESENT IMPORTS ABOUT EQUAL PRODUCTION OF WOOL. WOOL CONSUMPTION IN THE UNITED STATES HAS HAD A PRONOUNCED UPWARD TREND SINCE 1898

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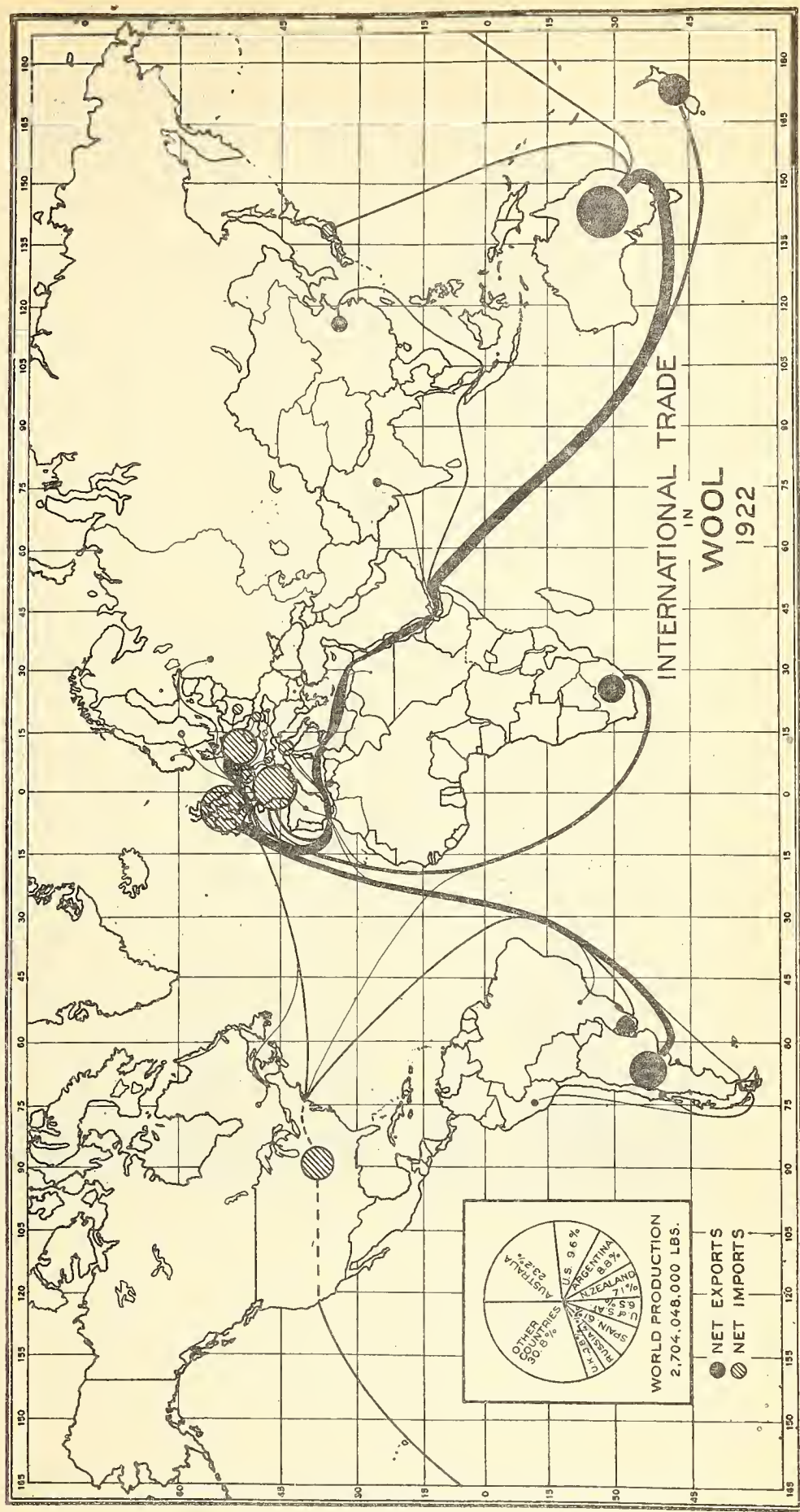
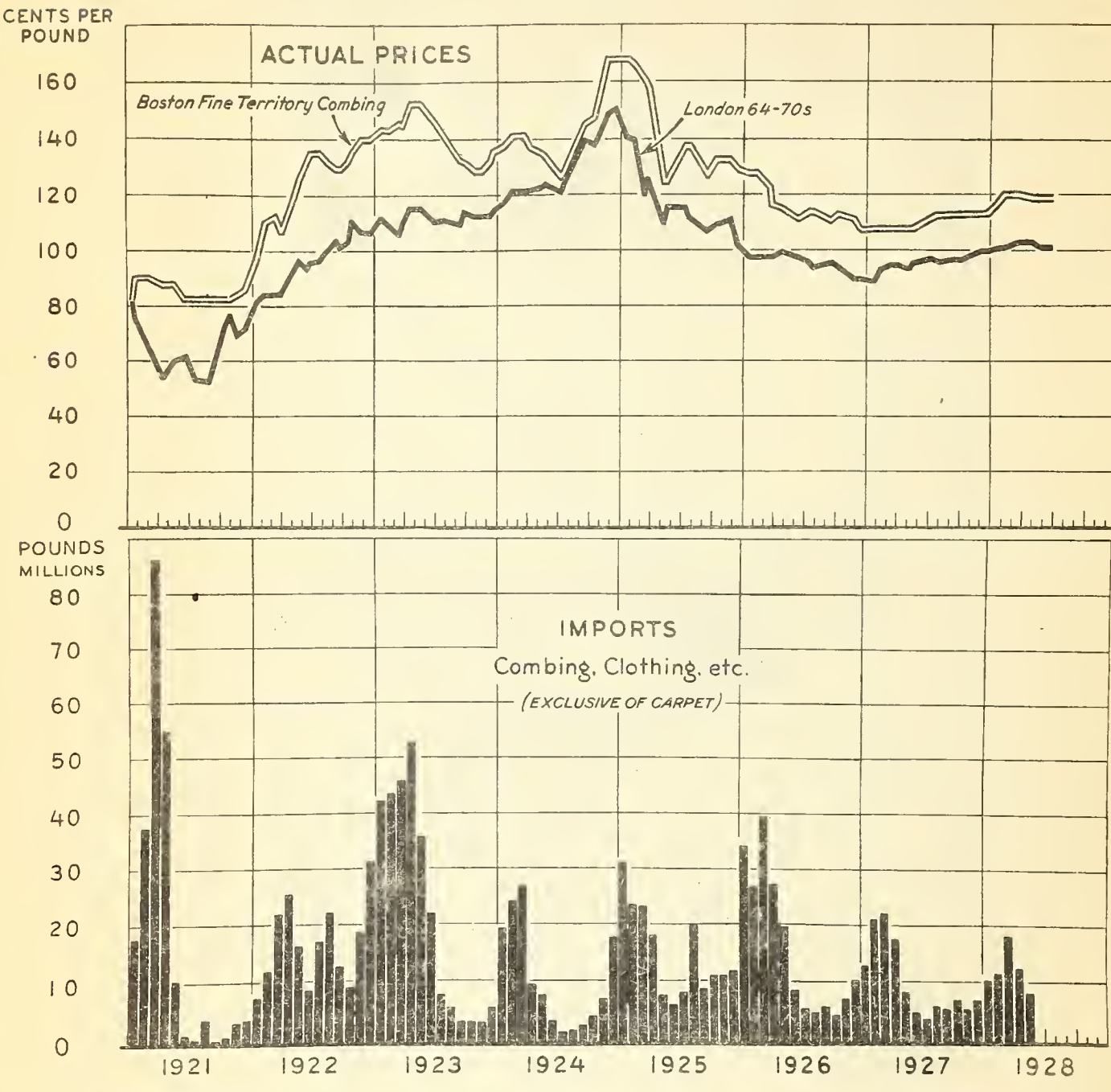


FIGURE 39. THE UNITED STATES PRODUCES ABOUT ONE TENTH OF THE WORLD'S WOOL BUT CONSUMES MORE THAN IT PRODUCES AND DRAWS UPON AUSTRALIA, NEW ZEALAND, AND OTHER EXPORTING COUNTRIES FOR ITS NEEDS

## WOOL PRICES AND IMPORTS, JAN. 1921 TO DATE



U.S. DEPARTMENT OF AGRICULTURE

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FIGURE 40. THE PRICE OF WOOL IN BOSTON IS GENERALLY HIGHER THAN THE PRICE OF A SIMILAR GRADE IN LONDON. IMPORTS OF COMBING AND CLOTHING WOOLS OR WOOLS OF FINE GRADES TAKE PLACE EACH MONTH BUT IS GREATEST IN THE FIRST FOUR MONTHS OF THE YEAR. IN GENERAL, WOOL PRICES IN THE UNITED STATES FOLLOW THE LONDON PRICE.

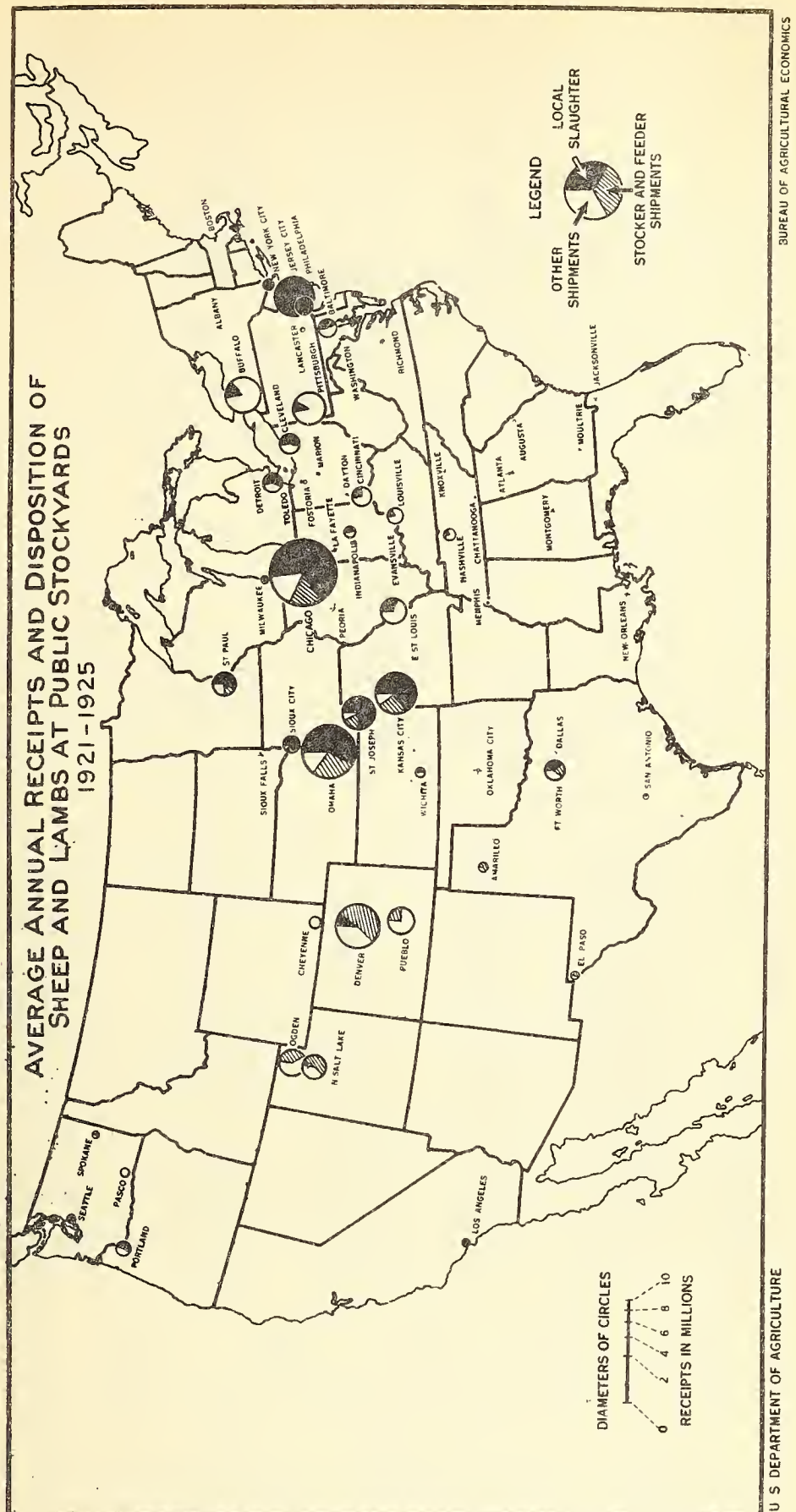


FIGURE 41. DENVER, OMAHA, AND CHICAGO ARE IMPORTANT MARKETS FOR FEEDER LAMBS.  
CHICAGO, OMAHA, AND JERSEY CITY ARE IMPORTANT SLAUGHTER LAMB MARKETS

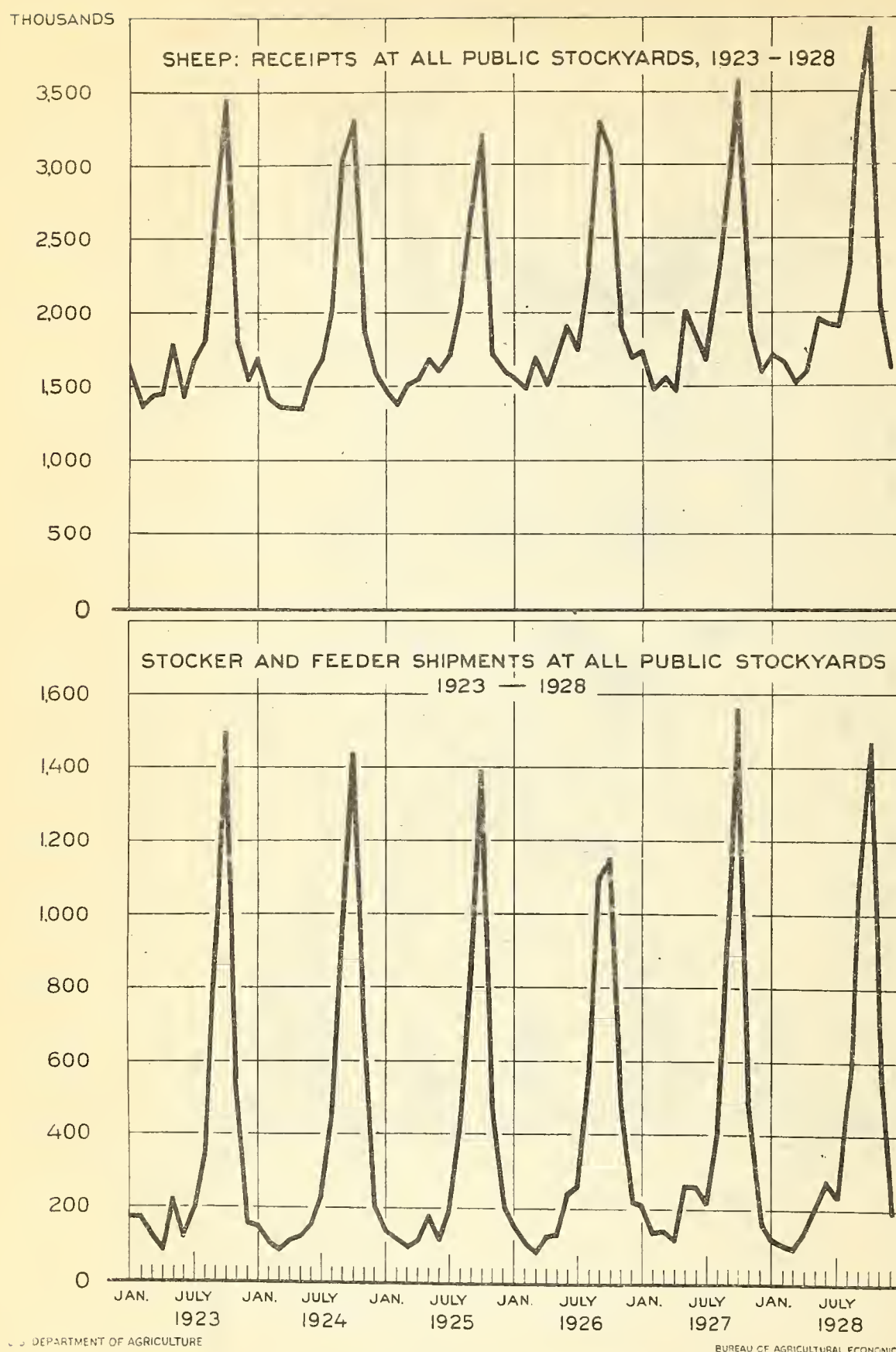


FIGURE 42. THE HEAVY MARKET MOVEMENT OF SHEEP IS CONCENTRATED IN THE FALL OF THE YEAR

Table 30. Feeder sheep: Origin and destination of inspected shipments from public stockyards, 1920 - 1928.

Origin and destination	1920	1921	1922	1923	1924	1925	1926	1927	1928
Market origin:	Number	Number							
Chicago, Ill.	829,450:	530,235:	708,987:	683,260:	729,779:	590,509:	784,144:	516,673:	441,286
Denver, Colo.	576,155:	953,849:	1,001,718:	1,091,811:	1,022,411:	763,821:	1,133,183:	1,004,114	
E.St.Louis, Ill.	35,978:	13,349:	20,569:	17,778:	18,473:	26,627:	43,044:	20,422:	12,884
Ft. Worth, Tex.	59,179:	40,693:	64,639:	39,258:	60,923:	62,150:	86,778:	62,644:	105,533
Kansas City, Kans.	337,810:	250,811:	242,707:	281,318:	279,788:	214,863:	281,847:	282,862:	279,720
Louisville, Ky.	19,707:	24,556:	42,388:	34,090:	18,192:	26,675:	60,984:	50,808:	42,360
Omaha, Nebr.	722,272:	768,514:	862,968:	866,836:	610,915:	894,380:	884,714:	882,368	
Sioux City, Iowa	73,384:	50,133:	35,382:	46,211:	59,1C4:	56,575:	78,897:	96,033:	97,622
S.St.Joseph, Mo.	63,185:	38,887:	31,927:	60,618:	103,267:	52,248:	78,145:	106,323:	129,698
S.St.Paul, Minn.	86,651:	65,598:	46,272:	73,027:	51,724:	49,032:	61,625:	57,468:	68,811
All other inspected:	132,221:	67,019:	95,857:	74,343:	74,637:	71,699:	119,984:	129,857:	331,140
Total.....	3,933,353:	2,379,708:	3,087:	3,176,609:	3,354,534:	2,763,704:	3,253,849:	3,340,987:	3,395,535
State destination:	Number	Number							
Colorado	728,545:	325,474:	678,972:	727,336:	714,660:	609,706:	357,608:	722,389:	730,395
Illinois	337,889:	197,789:	226,474:	256,065:	280,400:	248,296:	319,977:	193,146:	215,856
Indiana	125,018:	135,241:	103,781:	150,083:	165,752:	185,582:	270,195:	161,919:	104,401
Iowa	614,664:	291,686:	282,415:	404,656:	402,861:	302,351:	476,398:	381,322:	457,361
Kansas	182,108:	93,381:	140,649:	120,080:	182,507:	178,487:	189,253:	234,480:	255,536
Kentucky	31,751:	32,106:	55,751:	38,808:	22,729:	33,179:	63,451:	58,100:	44,095
Michigan	280,028:	188,832:	358,712:	313,592:	341,083:	266,268:	341,590:	203,075:	172,411
Minnesota	45,659:	42,842:	22,311:	31,653:	28,287:	32,494:	39,570:	34,251:	24,423
Missouri	236,840:	180,908:	172,200:	190,100:	197,996:	138,326:	171,913:	176,764:	171,016
Nebraska	734,048:	638,936:	692,288:	736,323:	779,502:	608,360:	705,228:	908,886:	863,620
Ohio	104,017:	82,948:	81,353:	51,684:	31,904:	25,735:	84,826:	32,527:	21,705
South Dakota	26,393:	10,650:	10,188:	13,485:	14,005:	11,109:	22,009:	42,492:	42,423
Texas	80,673:	21,947:	34,475:	16,166:	31,319:	25,015:	60,452:	40,636:	63,430
Wisconsin	82,998:	42,886:	31,130:	40,375:	55,091:	41,157:	50,420:	33,726:	57,666
All other	322,722:	94,082:	120,388:	86,203:	106,397:	77,619:	100,959:	117,274:	171,195
Total.....	3,933,353:	2,379,708:	3,087:	3,176,609:	3,354,534:	2,763,704:	3,253,849:	3,340,987:	3,395,535

<sup>1</sup> Includes 41 head shipped to Alaska.

<sup>2</sup> Data for 1920 and 1927 in 1927 Yearbook of the United States Department of Agriculture, page 1029; data for 1928 from the Division of Livestock, Meats and Wool, Bureau of Agricultural Economics, 1928.

Table 31. Lamb and Mutton: Estimated annual slaughter, exports, imports, and consumption in the United States, 1900-1928.

Calendar year	Slaughter (dressed-weight)			Imports			Consumption 1/	
	Federally:		Exports (less re-exports)	Total	Per capita			
	Total inspected	Other	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds	Million pounds
1900	517	274	243	1	-	-	516	6.8
1901	538	306	232	-	-	-	538	6.9
1902	561	344	217	4	-	-	557	7.0
1903	582	358	224	3	-	-	579	7.2
1904	564	346	218	1	-	-	563	6.8
1905	545	334	211	1	-	-	544	6.5
1906	555	341	214	1	-	-	554	6.5
1907	560	431	129	2	-	-	558	6.4
1908	559	427	132	2	-	-	557	6.3
1909	603	465	138	2	-	-	601	6.6
1910	599	462	137	2	-	-	596	6.4
1911	732	568	164	3	-	-	729	7.8
1912	779	607	172	6	-	-	773	8.1
1913	731	568	163	5	-	-	725	7.5
1914	712	554	158	5	18	-	724	7.4
1915	622	481	141	9	14	-	622	6.3
1916	608	471	137	7	14	-	613	6.1
1917	473	363	110	4	6	-	473	4.6
1918	493	380	113	3	1	-	486	4.7
1919	603	469	134	4	7	-	607	5.8
1920	532	413	119	5	62	-	588	5.5
1921	626	493	133	8	18	-	639	5.9
1922	535	417	118	2	11	-	545	5.0
1923	571	446	125	3	6	-	576	5.2
1924	589	455	134	2	2	-	589	5.2
1925	599	467	132	4	2	-	597	5.2
1926	643	501	142	2	2	-	641	5.5
1927	645	502	143	2	3	-	645	5.4
1928	671	523	148	2	3	-	673	5.6

Compiled by John Roberts, Bureau of Animal Industry.

1/ Exports are converted to dressed-weight equivalents before deduction.  
Quantities placed in storage are taken into account from 1916.

Table 32. Monthly average price of Feeding Lambs per 100 pounds at important markets

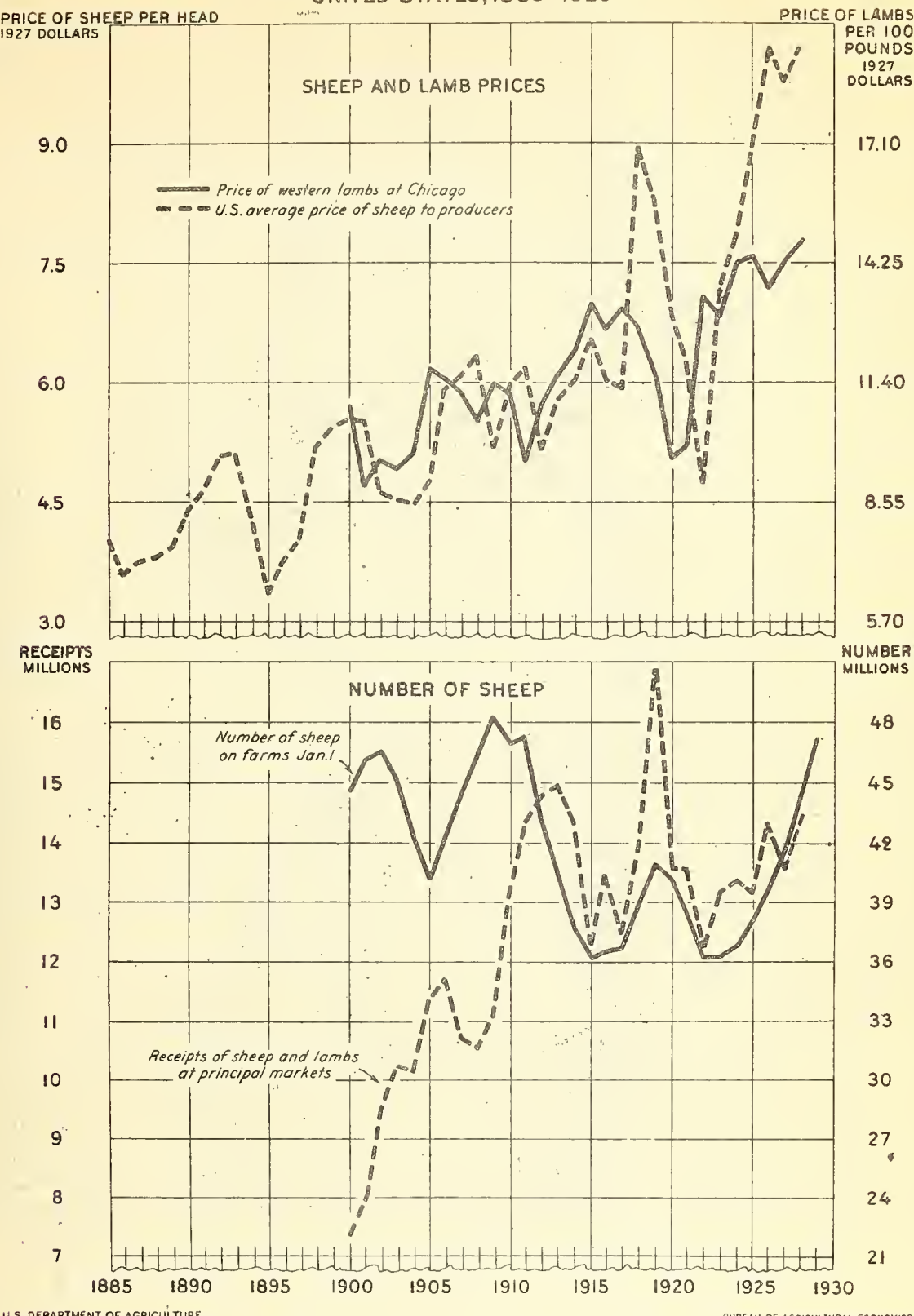
Year and Month :	Chicago	:	Omaha	:	Denver	:	Ogden
	Dollars.		Dollars.		Dollars.		Dollars.
			Medium to Choice				
1924 -	:	:	:	:	:	:	
January.....:	12.18	:	12.07	:	12.17	:	-
February.....:	13.22	:	13.10	:	13.47	:	-
March.....:	14.67	:	14.40	:	14.56	:	-
April.....:	-	:	-	:	-	:	-
May.....:	-	:	-	:	-	:	-
June.....:	11.39	:	11.31	:	-	:	-
July.....:	11.32	:	10.96	:	-	:	-
August.....:	12.17	:	11.73	:	-	:	-
September....:	12.08	:	11.74	:	-	:	-
October.....:	12.31	:	12.13	:	12.12	:	10.46
November....:	13.12	:	12.44	:	13.35	:	11.06
December....:	14.54	:	13.99	:	14.09	:	-
1925 -	:	:	:	:	:	:	
January.....:	16.30	:	15.81	:	-	:	-
February.....:	16.50	:	15.99	:	-	:	-
March.....:	16.22	:	15.32	:	-	:	-
April.....:	14.27	:	13.12	:	-	:	-
May.....:	-	:	-	:	-	:	-
June.....:	-	:	-	:	-	:	-
July.....:	14.24	:	13.18	:	-	:	-
August.....:	14.66	:	14.03	:	-	:	-
September....:	14.85	:	14.30	:	14.08	:	-
October.....:	14.98	:	14.48	:	14.18	:	-
November....:	14.73	:	14.79	:	14.38	:	-
December....:	15.69	:	14.98	:	14.49	:	-
1926 -	:	:	:	:	:	:	
January.....:	15.02	:	14.34	:	13.85	:	-
February.....:	13.74	:	13.17	:	12.98	:	-
March.....:	13.27	:	12.23	:	-	:	-
April.....:	12.97	:	12.94	:	-	:	-
May.....:	-	:	-	:	-	:	-
June.....:	13.31	:	12.79	:	-	:	-
July.....:	12.90	:	12.69	:	-	:	-
August.....:	12.79	:	12.69	:	-	:	-
September....:	13.14	:	12.54	:	-	:	11.49
October.....:	12.93	:	12.47	:	-	:	-
November....:	12.50	:	12.10	:	-	:	-
December....:	11.76	:	11.89	:	11.65	:	-
	:	:	:	:	:	:	

Table 32. Monthly average price of Feeding Lambs per 100 pounds at important markets. - (Continued)

Year and Month :	Chicago	:	Omaha	:	Denver	:	Ogden
	Dolls.		Dolls.		Dolls.		Dolls.
Medium to Choice							
1927 -	:	:	:	:	:	:	:
January.....	12.20	:	12.10	:	12.14	:	-
February.....	12.57	:	12.55	:	12.15	:	-
March.....	13.94	:	13.97	:	13.54	:	-
April.....	14.00	:	14.04	:	-	:	-
May.....	-	:	12.78	:	-	:	-
June.....	12.75	:	12.19	:	-	:	-
Good and Choice							
July.....	12.94	:	12.83	:	-	:	-
August.....	13.02	:	13.13	:	-	:	-
September....	13.40	:	13.16	:	13.05	:	11.38
October.....	14.04	:	13.31	:	12.90	:	-
November....	14.03	:	13.45	:	13.31	:	-
December....	13.35	:	12.46	:	12.37	:	-
1928 -	:	:	:	:	:	:	:
January.....	12.88	:	12.45	:	12.27	:	-
February....	14.68	:	14.21	:	-	:	-
March.....	15.45	:	15.03	:	-	:	-
April.....	16.01	:	15.33	:	-	:	-
May.....	-	:	-	:	-	:	-
June.....	-	:	12.92	:	-	:	-
July.....	13.37	:	13.09	:	-	:	-
August.....	13.78	:	13.47	:	12.95	:	-
September....	14.03	:	13.25	:	13.03	:	-
October....	12.85	:	12.82	:	12.92	:	-
November....	12.86	:	12.39	:	12.58	:	-
December....	15.52	:	12.96	:	13.31	:	-
	:	:	:	:	:	:	:

Livestock, Meats and Wool Division, Bureau of Agricultural Economics.

CYCLES IN SHEEP PRICES AND NUMBERS  
UNITED STATES, 1885-1929

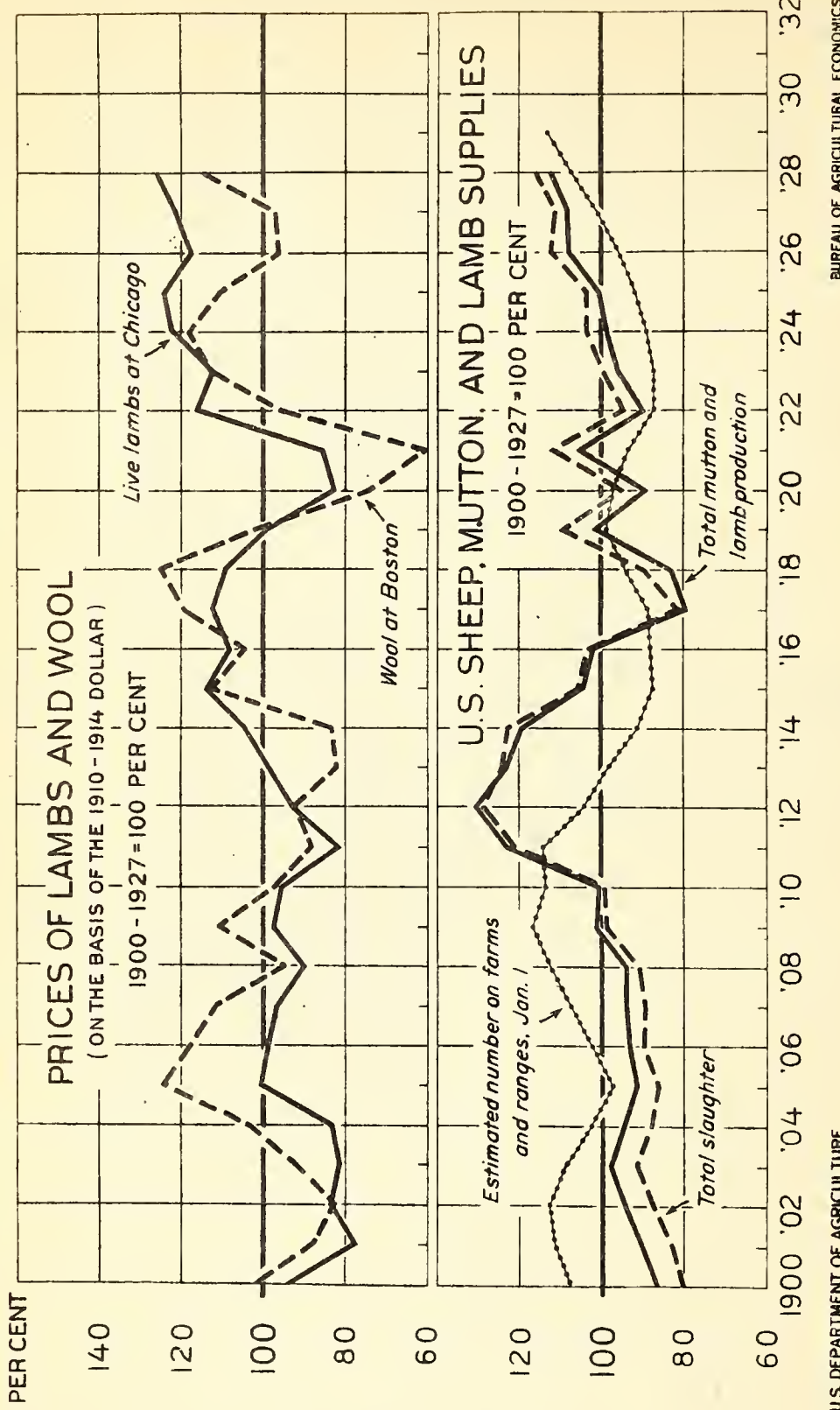


U.S. DEPARTMENT OF AGRICULTURE

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FIGURE 43. RELATIVELY HIGH PRICES FOR SHEEP AND LAMBS, INCREASING SINCE 1920, HAVE ENCOURAGED THE INCREASE IN NUMBERS ON FARMS UP TO THE LARGEST NUMBER SINCE 1911

SHEEP: NUMBER, SLAUGHTER, MUTTON AND LAMB PRODUCTION AND  
PRICES OF LAMBS AND WOOL, 1900-1929  
EACH EXPRESSED IN PER CENT OF ITS AVERAGE FOR 1900-1927



U.S. DEPARTMENT OF AGRICULTURE

BUREAU OF AGRICULTURAL ECONOMICS

FIGURE 44. LAMB PRICES HAVE BEEN HIGH FOR SEVERAL YEARS. NUMBERS ON FARMS HAVE BEEN INCREASING SINCE THE LOW POINT OF 1922. INCREASED RECEIPTS AT MARKETS AND INCREASED SLAUGHTER HAVE BEEN ABSORBED WITHOUT THE PRICE DISTURBANCES THAT HAVE CHARACTERIZED EARLIER PERIODS

Table 33. Lambs: Monthly average price per 100 pounds at Chicago and Omaha, 1924 - 1928.

Month	Chicago					
	84 pounds down, light and handy weight					
	Medium to Prime		Medium to Choice		Good and Choice	
	1924	1925	1926	1927	1928	
	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.	Dollars.
January.....	12.95	17.28	14.80	12.10	13.35	
February....	14.37	16.79	13.52	12.79	15.39	
March.....	15.36	16.04	13.32	14.82	16.36	
April.....	15.63	14.62	13.87	15.36	16.78	
May.....	14.68	12.72	14.51	14.49	16.19	
June.....	13.62	15.06	15.83	15.33	16.65	
		: Medium to:		: Good and:		
July.....	13.10	14.69	13.72	14.18	15.39	
August.....	12.90	14.47	13.56	13.49	14.50	
September...	12.81	14.73	13.44	13.38	14.12	
October....	13.15	14.71	13.37	13.68	13.10	
November....	13.58	15.03	13.04	13.88	13.30	
December....	15.67	15.74	12.12	13.38	14.17	
	Omaha					
January.....	12.25	16.68	14.06	11.53	12.85	
February....	13.54	16.14	12.69	12.37	14.93	
March.....	14.82	15.48	12.60	14.25	15.80	
April.....	15.15	14.20	13.70	14.90	16.20	
May.....	14.08	12.37	14.26	14.01	15.49	
June.....	12.91	14.59	14.95	14.65	15.88	
		: Medium to:		: Good and:		
July.....	12.63	14.09	13.22	13.66	14.67	
August.....	12.58	14.08	13.14	13.07	13.94	
September...	12.47	14.22	12.81	12.94	13.73	
October....	12.80	14.32	12.86	13.09	12.83	
November....	13.16	14.42	12.40	13.27	12.67	
December....	15.00	15.31	11.72	12.81	13.46	

Livestock, Meats and Wool Division, Bureau of Agricultural Economics.

Table 34. Rates of duty on wool imports under the Tariff Acts, 1890-1922.

Date of act (and when effective) :	Rates of duty
October 1, 1890 : (October 6, 1890) :	Class 1, 11 cents a pound. Class 2, 12 cents a pound. Class 3, value of 13 cents a pound or less, 32 per cent; value over 13 cents, 50 per cent. Washed, Class 1, twice this rate; scoured, classes 1 and 2, three times these rates.
August 27, 1894 : (August 1, 1894) :	Free
July 24, 1897 : (July 24, 1897) :	Class 1, 11 cents a pound. Class 2, 12 cents a pound. Class 3, value of 12 cents a pound or less, 4 cents a pound; value over 12 cents, 7 cents a pound. Washed, Class 1, twice this rate; scoured Classes 1 and 2, three times these rates; fit for carding or spinning, Class 3, three times these rates.
August 5, 1909 : (August 6, 1909) :	Class 1, 11 cents a pound. Class 2, 12 cents a pound. Class 3, value of 12 cents a pound or less, 4 cents a pound; value over 12 cents, 7 cents a pound. Washed, Class 1, twice this rate; scoured Classes 1 and 2, three times these rates; fit for carding or spinning, Class 3, three times these rates. Forgoing rates are in the minimum tariff; the maximum tariff is 25 per cent higher and is to be in force to March 31, 1910 and thereafter, unless the President by proclamation declares no discrimination by particular countries.
October 3, 1913 : (December 1, 1913) :	Free
May 27, 1921 : (May 28, 1921) :	Clothing wool, unwashed, 15 cents a pound, washed, 30 cents a pound; scoured, 45 cents a pound.
September 21, 1922: (Sept. 22, 1922) :	Wool not improved by a mixture with Merino or English blood, in the grease, 12 cents a pound; washed, 18 cents a pound; scoured, 24 cents a pound. If used for carpets, rugs or other floor coverings, duty refunded. Other wool, in the grease or unwashed, 31 cents a pound of clean content; scoured, 31 cents a pound. (All rates subject to change by President after investigation of cost of production, domestic and foreign.)

Yearbook Separate 394, page 305.

Table 35. Number of Goats and production and imports of Mohair.

State	Goats		Mohair: Production and Imports	
	Total Number 1925	Year	Production 1,000 pounds 1/	Imports 1,000 pounds 2/
Arizona.....	281,564	1899	961	
California.....	98,859	1909	3,779	
Colorado.....	21,525	1919	6,809	
Idaho.....	1,302	1924	8,426	
Kansas.....	5,581			
Montana.....	1,475			
Nebraska.....	2,952			
Nevada.....	3,228			
New Mexico.....	240,067			
North Dakota.....	1,064	1923	4,603	
Oklahoma.....	32,436	1924	3,990	
Oregon.....	121,193	1925	1,768	
South Dakota.....	1,369	1926	10,666	
Texas.....	1,791,325	1927	2,499	
Utah.....	48,292	1928	3,420	
Washington.....	5,586			
Wyoming.....	1,152			

1/ Bureau of the Census.

2/ Department of Commerce.



CROP AND MARKET REPORTS AND PERIODICALS PUBLISHED BY  
THE U.S. DEPARTMENT OF AGRICULTURE OF PARTICULAR  
INTEREST TO RANGE LIVESTOCK PRODUCERS. 1/

PERIODICALS

The Agricultural Yearbook published annually about May includes a large amount of statistical information relating to livestock.

The department publishes from time to time statistical bulletins bringing up to date the available statistics relating to a commodity or related commodities.

The following of interest to stockmen have been published:

Statistical Bulletin No. 3, Sheep, Lamb, Mutton and Wool.  
Statistics, Ending March 31, 1923.

Statistical Bulletin No. 11, Hay and Feed Statistics,  
Ending December 31, 1924.

Statistical Bulletin Nos. 14 to 17, Prices of Farm Products Received by Producers, Ending Year 1925.

Statistical Bulletin No. 20, Statistics of Cattle, Calves, Beef, Veal, Hides and Skins, Ending December 31, 1925.

The annual "Agricultural Outlook" issued about February 1, brings together facts relating to prospective world-wide and nation-wide supply and demand conditions which are not readily available to farmers. This outlook information is designed to aid farmers to make sound plans for the farming year before the time for planting and breeding.

Supplementary Outlook Reports on Beef Cattle and Sheep are issued in August of each year.

Meat Production, Consumption and Foreign Trade in the United States is an annual mimeographed report compiled by John Roberts, Editorial Office, Bureau of Animal Industry, giving the number of animals of each kind of meat animals slaughtered in the United States and the estimated annual production, exports, imports and consumption of beef and veal, lamb and mutton, pork and lard. Data going back to 1900 are shown.

The "Annual Livestock Review" is a printed bulletin issued about July 1 containing statistics and information about the livestock industries for the preceding calendar year.

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1/ Many of the state agricultural colleges issue timely economic information of interest to stockmen. Ask your state college for this information.

"Crops and Markets" is a printed monthly publication of the Department of Agriculture. It carries weekly data on prices, shipments to and receipts at stated markets of commodities under these general classes; livestock, meats and wool; dairy and poultry products; fruits and vegetables; grain, hay; feed; seed; and cotton. It contains the monthly price and production statistics compiled by the several divisions of the Bureau of Agricultural Economics; statistics on movements to market, complete and detailed reports of the crop reporting service, reports of the foreign market situation and special articles of economic and statistical interest concerning leading agricultural products. "Crops and Markets" is sent free only to libraries, the press, government officials, workers in agricultural colleges and experiment stations and other institutions or individuals actually assisting the United States Department of Agriculture in collecting or disseminating agricultural information. Those not entitled to receive "Crops and Markets" free under any of the above classifications, can obtain it by direct application to the office of the Superintendent of Documents, Government Printing Office, Washington, D. C. at 60 cents per year, payable in cash or money order.

"The Agricultural Situation" is a 24-page bulletin issued, on the first of each month, by the Bureau of Agricultural Economics. It contains a brief general summary of current conditions, including pertinent statistics relating to production, movement, consumption, and price of the important farm products. Its general purpose is to furnish extension workers and others with a very concise picture of economic conditions in agriculture from month to month. Its free distribution is limited to the United States Department of Agriculture or State College workers or cooperators, to libraries, and the press. It is obtainable from the Superintendent of Documents, Government Printing Office, at 25 cents a year.

"Foreign Crops and Markets" issued each week includes current comment and statistical information on foreign market conditions, prices, farm wages, international trade and other economic factors that affect the supply of and <sup>demand</sup> for agricultural products in foreign countries. Its distribution is limited to producers, dealers in agricultural products, farm journals, newspapers, agricultural and trade organizations, etc., who utilize the material or publish and circulate it to interested persons or organizations.

Special numbers of interest to stockmen are:

1. Cattle and beef
  - a. Annual review of the world situation in cattle and beef. Appears in June, July or August. Last review carried in "Foreign Crops and Markets" for August 6, 1928. Additional reviews, probably on a semi-annual basis, are being planned.
2. Sheep and wool
  - a. Monthly summaries of the international wool situation. Appear under the series title "WOOL" in cooperation with the Division of Livestock, Meats and Wool, and are issued about the second or third week of the month. Last issue was dated March 18, 1929.
  - b. Annual reviews of the world situation in sheep and wool. Appear in December, January or February, with the latest review carried in the February 11 and 18 issues of "Foreign Crops and Markets".

3. Mutton and lamb.

- a. Annual review of the international trade in mutton and lamb. Appears in June or July. Last review carried in "Foreign Crops and Markets" dated July 16, 1928.

The Price Situation, a mimeographed publication released about the 15th of each month gives a quite complete yet brief account of the reasons for changes in prices of each of the important commodities during the past month and any information as to the outlook that is available. A summary of the more important features is published in Crops and Markets each month. "The Price Situation" is available to college people, extension workers and a few others but is not available for general distribution.

#### CROP AND MARKET REPORTS

Except where otherwise noted these reports will be sent, free of charge, to any person who requests them and shows a need for them.

#### Crop and Livestock Estimates

Monthly crop reports. These reports, which show acreage, condition, prices, numbers, probable production, or value of principal crops and livestock, are published monthly in "Crops and Markets". A summary in multigraph form is issued on the release dates as provided by the Crop Report regulations, the cotton report being issued separately. State reports, many showing data by counties, are issued by the Agricultural Statisticians in each State.

The following is the list of estimates and reports issued by the Division of Crop and Livestock Estimates with the approximate release date which will be of particular interest to stockmen in the range states:

Estimate of numbers of livestock on farms January 1,	Released Jan.	25
Estimate of sheep on feed for market on January 1,	" "	12
Estimate of cattle on feed for market on January 1,	" "	12
Report on size and condition of early lamb crop.....	" Mar.	10
Reports on development of early lamb crop.....	" Apr.	10
	and May	10
Estimate of spring cattle movement from southwest	Released Apr.	12
Report on conditions in Flint Hills and Osage pastures	" "	12
Estimate of size of lamb crop.....	" July	18
Estimate of wool shorn and weight per fleece.....	" "	25
Estimate of probable sheep and lamb shipments from western range States August to November.....	" Aug.	15 1/
Report on western cattle conditions and probable fall shipments.....	" Aug.	18 1/
Reports on cattle and sheep feeding situation.....	" Aug. 15, Oct. 10, Nov. 10,	
	Dec. 10	

1/ Monthly reports on condition of ranges and of cattle and sheep in 17 western States. Issued from the Denver Regional Office..... Released each month about the 12th.

Agricultural statisticians in charge of field stations in  
midwest and western States

Arizona, Phoenix	Mr. R. Wells,	212 Industrial Cong. Bldg., Box 833
California, Sacramento	E. E. Kaufman,	Capital Extension Bldg., Box 1205
California, "	G. A. Scott,	" " " " "
Colorado, Denver	F. W. Beier, Jr.	715 Mining Exchange Bldg.
Idaho, Boise	J. H. Jacobson,	423 Empire Bldg., Box 1585
Illinois, Springfield	A. J. Surratt,	206 E. Adams St., Box 285
Indiana, W. LaFayette	M. M. Justin,	Agri. Exp. Sta. Annex, Purdue Univ.
Iowa, Des Moines	L. M. Carl,	210 Federal Bldg.
Kansas, Topeka	E. C. Paxton,	c/o State Board Agr., State House
Missouri, Columbia	E. A. Logan,	113 Waters Hall
Montana, Helena	J. G. Diamond,	110 State Capitol
Nebraska, Lincoln	A. E. Anderson,	1114 State House
New Mexico, Las Crices	R. F. Hare,	Federal Bldg.,
North Dakota, Grand Forks	F. C. Newman,	Post Office Bldg.
Ohio, Columbus	G. S. Ray,	45 Federal Bldg., Box 353
Oklahoma, Oklahoma City	Carl H. Robinson,	State Capitol Bldg.
Oregon, Portland	F. L. Kent,	612 Oregon Bldg.
South Dakota, Brockings	J. L. Orr,	Ext. Bldg., College of Agriculture
Texas, Austin	H. H. Schutz,	Federal Bldg., Box 1057
Utah, Salt Lake City	Frank Andrews,	323 Ness Bldg.
Washington, Seattle	J. S. Dennee,	417 Arctic Bldg.
Wyoming, Cheyenne	W. W. Putnam,	13 Capitol Bldg., Box 815

Most of the State statisticians in the western States issue monthly range and livestock condition reports, giving in detail conditions in various sections of the State. For most States special annual reports are issued covering crops and livestock information. For livestock these show such information as numbers of different kinds returned for taxation, usually by counties; State sanitary and livestock board health inspection and brand inspection figures; cars of livestock loaded and unloaded during the year, reported market receipts of livestock during the year, and other similar information.

## Feed

Weekly feed market reports. This report, issued in cooperation with State marketing bureaus, contains prices of feed delivered at the most important markets in each State besides a review of feed marketing conditions, principally of interest to buyers in the State in which the report is issued.

## Hay

Weekly hay market review. This review covers the hay market situation throughout the country. It is prepared each Saturday in the Washington office and distributed the same day from that office and from the field offices at Minneapolis, Chicago, and Kansas City. This report is available to newspapers, county agents or other agencies that need it or can give it further distribution.

Quarterly hay market reviews. These reviews give the results of surveys which are made quarterly as of March 15, June 15, September 15, and December 15, to determine the quality and relative quantity of the marketable surplus of the various kinds of hays together with information as to the rate of marketing and amount and location of the principal marketable surpluses on the different dates. Price trends and other important market factors are discussed. These reviews are not for general distribution but are available to State Marketing Officials, County Agents, marketing associations and to trade and farm papers.

## Livestock, Meats and Wool

Daily report of livestock markets. This report shows supply and demand, prices and trend of market for cattle, calves, hogs, sheep and lambs at Chicago, East St. Louis, Kansas City, Omaha, Los Angeles, San Francisco, Denver, Ogden, Salt Lake City, Fort Worth, Portland, South St. Paul, Wichita, Jersey City and New York. It is issued daily from the local offices of the Bureau in the foregoing cities, and in addition is issued in combination with the daily report of meat trade conditions and wholesale prices from the offices at Boston and Philadelphia. All of the above named offices and offices at South St. Joseph, Sioux City, Pittsburgh, Lancaster, Cleveland, Cincinnati, Buffalo and Indianapolis release similar information to the press, commercial news associations, radio stations and C. N. D. services of the commercial telegraph companies.

Weekly review of livestock markets. This report is issued each Thursday at Chicago, East St. Louis, Kansas City, Omaha, South St. Paul, Denver, Fort Worth and Wichita; each Friday at Los Angeles and Salt Lake City (latter including Salt Lake and Ogden markets) and each Saturday at San Francisco and Portland. Each Wednesday the Boston office releases a report of the Brighton market. These reports review market conditions for the week at the market where released and include detailed information as to receipts, demand and prices paid for the various classes and grades of livestock. A less detailed review of conditions at Chicago, East St. Louis, Kansas City and Omaha is released each Friday at Boston, New York, and Philadelphia, in combination with the weekly review of meat trade conditions.

Livestock Market Statistics. (weekly). This report shows comparative receipts of cattle at seven markets; native beef steers sold out of first hands at Chicago for slaughter; movements of stocker and feeder cattle from twelve markets into seven States, periodically and seasonally; weights and prices of stocker and feeder steers shipped from Chicago; weekly average weight and cost of hogs at five markets; comparative receipts of hogs at seven markets; percentage of lambs, ewes and yearlings in sheep receipts at Chicago; comparative receipts of sheep at seven markets; movement of breeding and feeding sheep and lambs from twelve markets into seven States, and average weights and prices of feeding and breeding sheep shipped from Chicago, periodically and seasonally. It is released each Monday from the Chicago office. A report showing the numbers, average weights, average prices and State destinations of stocker and feeder cattle by class and weight selections shipped from South St. Paul during the week with comments on market conditions is issued each Wednesday from that office. A report reviewing the calendar week's market on stocker and feeder cattle and breeding and feeding sheep and showing the numbers, average weights and average prices by weight selections of stocker and feeder steers, State destination of all classes of stocker and feeder cattle, total shipments of stocker and feeder cattle, hogs and sheep and State destinations of breeding and feeding sheep and lambs is released each Monday from Kansas City.

Weekly report of stocker and feeder shipments from 12 markets. This report, released each Thursday as a part of the daily or weekly livestock summary at Chicago, Kansas City, Omaha, East St. Louis, St. Paul, Wichita, Denver, Fort Worth, Salt Lake City and San Francisco, shows the shipments of stocker and feeder cattle, hogs, and sheep from twelve markets for the preceding week with comparisons of the preceding week and the corresponding week a year earlier, and the percentage of increase or decrease as compared with the three-year average of the corresponding weeks.

Daily report of meat trade conditions and wholesale prices. (Western dressed meats). This report shows supply and demand, prices and trend of market for western dressed fresh beef, veal, pork, lambs and mutton in Boston, Chicago, New York and Philadelphia. It is issued daily except Saturday from the following local offices of the Bureau: Boston, New York, Philadelphia, Chicago, East St. Louis, Kansas City and Omaha. At Boston and Philadelphia this report is combined with the daily report of livestock markets described above.

Weekly review of meat trade conditions. The review is issued each Friday from the following offices: Boston, New York, Philadelphia, Chicago, East St. Louis, Kansas City, Omaha, and South St. Paul. At each of the three eastern cities, Boston, New York and Philadelphia, the review covers local trading in western dressed fresh meats, and is issued in combination with brief reviews of the livestock market conditions at Chicago, East St. Louis, Kansas City, and Omaha. At the other markets it reviews the week's wholesale trade in fresh meats at New York and Chicago.

Weekly review of wool markets. This is a mimeographed, two-page report carrying a review of conditions in the Boston wool market, quotations of prices of the principal grades of domestic and foreign wool and mohair, comments on conditions in the producing sections, data on receipts and shipments of wool in the markets and imports of wool at the principal ports, and reports of wool market conditions in general throughout the world. The releases are made at Boston on Monday of each week. A similar report in somewhat shorter form reviewing conditions on the Boston wool market and quotations on the principal grades of domestic wool and mohair, one mimeographed page, is issued from the branch offices of the Bureau in Chicago, Kansas City, Omaha, East St. Louis, St. Paul, New York, Philadelphia, Salt Lake City, Denver, Fort Worth, Wichita and San Francisco on Monday of each week.

Monthly summaries of cold-storage holdings of frozen and cured meats. One summary shows the stocks of frozen and cured beef and pork including lard, frozen lamb and mutton and miscellaneous meats in storage on the first of each month in the United States. The other summary shows stocks of meats and lard in the four cities, Boston, New York, Philadelphia and Chicago. The summary showing the total for the United States is released from Washington and the branch offices of the Bureau in Boston, New York, Philadelphia, Chicago, East St. Louis, Kansas City, Omaha, South St. Paul and Denver, about the twelfth of the month following the date covered. The summary showing the stocks in the four cities can be obtained from the above named offices and from Wichita and is available as a rule the day after the holdings for the United States have been released. These reports are primarily for the press and trade organizations, but will be sent regularly to anyone requesting them. The figures are included in the monthly report of cold-storage holdings published in "Crops and Markets."

Animals slaughtered under federal inspection. (Monthly) About the twenty-fifth of each month these reports showing the number of cattle, calves, swine, sheep and lambs and goats slaughtered under federal inspection during the preceding month with totals and comparisons are issued from the Boston, Chicago, Denver, Fort Worth, Kansas City, Los Angeles, East St. Louis, New York, Omaha, Philadelphia, North Portland, South St. Paul, San Francisco and Wichita offices of the Bureau. The complete table is also published in "Crops and Markets".

Summary, receipts and disposition of livestock at public stock yards. (Monthly) This summary shows the receipts and disposition of cattle, calves, hogs, sheep and lambs, horses and mules approximately at 65 public stockyard markets with comparisons for the corresponding month of the preceding year and the five-year average for the month. It is released about the fifteenth of each month following the month covered by the table from the branch offices of the Bureau at Boston, Chicago, Denver, Fort Worth, Kansas City, East St. Louis, Philadelphia, St. Paul, San Francisco and Wichita. The complete table is also published each month in "Crops and Markets".

Special grass cattle market reports. (Daily) This report covering Chicago, Kansas City, Omaha, East St. Louis and St. Joseph markets, is released in mimeographed form from the Fort Worth, Wichita, Denver, Salt Lake City and San Francisco offices of the Bureau during the period from July 1 to November 15 each year. These reports are released daily except Saturday and Sunday during this period and consist of running comments on market conditions and prices paid for cattle marketed from the range and large pasture areas. The Friday reports also include brief reviews of the grass cattle markets for the week.

Annual release, reviewing the Chicago, Kansas City, East St. Louis and Omaha grass cattle markets for the past season/<sup>is</sup>released by the offices named around December 15.

Quarterly wool stock report. This is a four-page mimeographed report showing the stocks of wool, tops and noils held by dealers and manufacturers in the United States. The report is issued quarterly and is based on surveys made of stocks held on March 31, June 30, September 30 and December 31 of each year. Stocks of raw wool are tabulated by grade. Holdings of dealers are summarized according to cities; holdings of manufacturers are summarized according to sections. The report is issued jointly by the Department of Agriculture which collects and compiles the returns on dealers' stocks, and the Department of Commerce which collects and compiles the returns on manufacturers' stocks. The releases are made at Washington about thirty days after the survey dates.

Weekly bankers' special. Weekly mimeographed reviews of the local livestock market, prepared especially for distribution to banks and other financial institutions, are released on Thursdays by the Chicago, South St. Joseph, East St. Louis and South St. Paul offices.

Weekly press reports. Weekly mimeographed reviews of the local live-stock market designed especially to serve the needs of the press, particularly the country press and agricultural and trade publications, are released on varying days of the week by the South St. Paul, East St. Louis, South St. Joseph, Chicago, Los Angeles and San Francisco offices.

World wool situation. Monthly summary of domestic and foreign marketing conditions and production prospects.

Listed below are the Offices of the Division of Livestock Meats and Wool on mid-western and western markets:

Chicago, Ill.

J. S. Campbell,  
999 Exchange Ave.,  
Union Stock Yards.

Denver, Colo.

H. H. French,  
214 Livestock Exch. Bldg.

Fort Worth, Texas

Sterling Emens,  
223 Livestock Exch. Bldg.

Kansas City, Mo.

M. Y. Griffin,  
964 Livestock Exch. Bldg.

Los Angeles, Calif.

W. W. Wofford,  
202 Livestock Exchange Bldg.

National Stock Yards, Ill.

E. K. Hess,  
P. O. Box 102,  
(60-61 Livestock Exch. Bldg.)

North Portland, Oregon,

I. W. Pew,  
P. O. Box 524, (314 Livestock Exch)

Ogden, Utah (Salt Lake City)

Stephen Bray,  
P. O. Box 605.

Omaha, Nebr.

Chas. Bruce,  
305 Livestock Exch.

San Francisco, Calif.

W. E. Schneider,  
Room 2-a Ferry Bldg.

Sioux City, Iowa

J. D. Hale,  
317 Livestock Exch. Bldg.

St. St. Joseph, Mo.

E. A. Orr,  
305 Livestock Exch. Bldg.

So. St. Paul, Minn.  
A. B. Smeby,  
534 Livestock Exch. Bldg.

Wichita, Kansas,  
E. H. Richardson,  
50 Livestock Exch. Bldg.

A LIST OF TABLES OF INTEREST TO RANGE LIVESTOCK PRODUCERS  
PUBLISHED IN EACH ISSUE OF "CROPS AND MARKETS" IN 1928

Similar tables appear in approximately the same issues each year.

January:

- Cattle on feed, January 1.
- Sheep and lambs on feed, January 1.
- \* Western livestock and range report.
- \* Hay prices, monthly averages at important markets.
- \* Beef steers sold out of first hands at Chicago for slaughter.
- \* Classification of livestock slaughtered.
- \* Hides and skins, report for November.
- \* Livestock and meat situation.
- \* Livestock, average prices at three markets.
- \* Meats, average prices of western dressed fresh and cured pork and pork products.
- \* Monthly meat supplies at three eastern markets.  
Per capita consumption of federally inspected meats.
- \* Receipts and disposition of livestock at public stockyards.
- \* Slaughter under Federal inspection.
- \* Sources of livestock slaughtered.
- \* Weights and prices of stecker and feeder steers at three markets.
- \* Wool prices at Boston, monthly averages.
- \* Estimated prices of farm products received by producers, December 15,  
by States, and averages, 1910-1914, and recent months.
- \* The price situation.

February:

Statistics of livestock on farms, January 1:

Numbers and values, 1926-1928, by States, and summaries: value per head, by age groups, in past years; average monthly farm prices of animals, poultry, and their products since 1910; and number of heifers kept for milk cows.

Crop and livestock report dates, 1928.

1/Livestock inspected at markets for shipment to country (feeding stock)  
November, December.

March:

Average wages paid to hired farm labor, by States, January, 1926-28  
Wool production and weight per fleece, 1926-27.

April:

Mohair production, 1920-1927, by States.

1/Amount of federally inspected meats apparently available for consumption, per capita.

Purebred cattle, hogs and sheep prices.

May:

Spring pasture condition report.

June:

Hay and pasture condition report.

July:

1/Condition report of important crops, July 1, with comparisons.

1/General review of crop conditions.

1/Summary of acreage, condition, production and yield of important crops.

August:

Stocks of oats, and barley remaining on farms, August 1.

September:

October:

November:

Corn, stocks on farms, November 1, 1896-1928.

December:

Hay statistics, by kinds and States.

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\* These tables appear each month in "Crops and Markets."

1/ These tables appear in the succeeding issues of "Crops and Markets" for the year.

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*PRUNUS SALICINA* X *PRUNUS AMERICANA*

ROTHLAND

PLUMCOT