AGRICULTURE PLATES 239-341

(269)

239	Relative proportion of improved and unimproved land				
•	area in farms to the total land area of the United States:				
	1850-1920.				
040	Number of famme Tanuary 1, 1000 (dat man)				

TITLE.

- 240 Number of farms, January 1, 1920 (dot map).
- 1. Improved and unimproved land in farms, and land not in farms, by states: 1920 and 1910.
- 241 {2. Improved and unimproved land in farms, and land not in farms, in the United States: 1850-1920.
 - 3. Number of farms in the United States: 1850-1920.
- 242 1. Per cent of total land area in farms, by states: 1920 (map).
- 2. Per cent of increase in population and agriculture: 1910-1920.
 - 1. Average acreage of all land per farm, by states: 1920 (map).
- 243 (map).
 2. Average acreage of all land per farm, by states: 1910 (map).
 - 1. Average acreage of improved land per farm, by states: 1920 (map).
- 244 2. Proportion of improved land in farms to total land area: 1910 (map).
- 245 Improved land in farms, January 1, 1920 (dot map).
- 1. Average size of farms, by states: 1920 and 1910.
- 246 {2. Average size of farms, by states: 1900 and 1890. Per cent of value of all farm property represented by each class of property, by states:
 - 1. 1920.
- 247 {2. 1910.

PLATE

- 3. Average value of farm land and buildings per acre: 1850-1920.
 - 4. Value of farm property, by classes: 1850-1920.
- 248 Average value of farm land and buildings per acre, by counties: 1920 (map).
 - 1. Per cent of increase in value of all farm property, by states: 1850-1860 (map).
- 249
 2. Per cent of increase in value of all farm property, by states: 1860–1870 (map).
 - 1. Per cent of increase in value of all farm property, by states: 1870-1880 (map).
- 250
 2. Per cent of increase in value of all farm property, by states: 1880–1890 (map).
 - 1. Per cent of increase in value of all farm property, by states: 1890-1900 (map).
- 251 2. Per cent of increase in value of all farm property, by states: 1900-1910 (map).
- 1. Per cent of increase in value of all farm property, by states: 1910-1920 (map).
 - 2. Value of agricultural products, by states: 1920 (map).
 - 1. Value of implements and machinery per acre of improved land in farms, by states: 1920 (map).
- 253 253 253 2. Value of live stock per acre of all land in farms, by states: 1920 (map).
 (270)

THE.

- 254 Number of farms—Per cent distribution by tenure, by states:
 - ⁰⁴ (1. 1920.
 - 2. 1910.
- All farm land—Per cent distribution by tenure, by states: 1. 1920. 2. 1910.
- 256 Number of farms operated by tenants, January 1, 1920 (dot map).
- 257 Per cent of all farms operated by tenants, by counties: 1920 (map.)
- 258 1. Per cent of all farm land operated by tenants, by states: 1920 (map).
 - ¹⁰ 2. Per cent of all farm land operated by tenants, by states: 1910 (map).
 - 1. Per cent of improved farm land operated by tenants, by states: 1920 (map).
- 259 2. Per cent of improved farm land operated by tenants, by states: 1910 (map).
 - 1. White farmers—Per cent distribution by tenure, by states, 1920.
 - 2. Colored farmers—Per cent distribution by tenure, by states: 1920.
- 260 3. Per cent distribution of farms in the United States, by tenure: 1880-1920.
 - 4. White farmers in the South—Per cent distribution, by tenure, 1900–1920.
 - 5. Colored farmers in the South—Per cent distribution, by tenure: 1900-1920.
 - 1. White farmers—Per cent operating rented farms, by states: 1920 (map).
- 261
 2. Colored farmers—Per cent operating rented farms, by states: 1920 (map).
- 1. White farmers—Per cent of farm land operated by tenants, by states: 1920 (map).
 - 2. Colored farmers—Per cent of farm land operated by tenants, by states: 1920 (map).
 - 1. Number of farms—Per cent distribution by race and nativity of farmer, by states: 1920.
- 263
 2. Number of farms—Per cent distribution by race and nativity of farmer, by states: 1910.
 - 1. All farm land—Per cent distribution by race and nativity of farmer, by states: 1920.
 - 2. Foreign-born white farmers in the United States, by country of birth: 1920 and 1910.
- 264 3. White farm tenants and owners in the South, by age: 1920.
 - 4. Colored farm tenants and owners in the South, by age: 1920.
 - 5. Farm tenants and owners in the United States, by age: 1920.

288

293

PLATE NO.

- 265 Per cent of all farms operated by colored farmers, by counties: 1920.
 - 1. Per cent of all farm land operated by colored farmers, by states: 1920 (map).
- 266 2. Per cent of all farm land operated by colored farmers, by states: 1910 (map).
- 1. Per cent of improved farm land operated by colored farmers, by states: 1920 (Southern States only) (map). 267
- 2. Per cent of improved farm land operated by colored farmers, by states: 1910 (Southern States only) (map). 1. Per cent distribution of owner-operated farms according to mortgage status, by states: 1920.
- 2. Ratio of mortgage debt to value of mortgaged farms, 268 by states: 1920.
 - 3. Per cent distribution of owner-operated farms in the United States, according to mortgage status: 1890-1920.
- 269 Mortgage debt on owner-operated farms, by states: 1920 and 1910.
 - 1. Farm expenditures for labor, by states: 1919 and 1909.
- 270 2. Farm expenditures for feed, by states: 1919 and 1909. 3. Farm expenditures for fertilizer, 36 leading states: 1919 and 1909.
 - (1. Per cent of all farms reporting telephones, by states: 1920 (map).
- 271 2. Sales and purchases by farmers through cooperative organizations, 20 leading states: 1919.
- 272 Number of automobiles on farms: 1920 (dot map).
- 273 Beef cattle on farms, Jan. 1, 1920 (dot map).
- 274 Dairy cows on farms, Jan. 1, 1920 (dot map).
- 275 Swine on farms, Jan. 1, 1920 (dot map).
- 276 Value of dairy products sold by farmers in 1919 (dot map). 1. Eggs produced on farms, by states: 1919 and 1909.
- 277 2. Wool produced, 16 leading states: 1919 and 1909. 3. Butter made on farms and in factories: 1879-1919.
- [1. Calves raised on farms, by states: 1919. 278
- 2. Pigs raised on farms, by states: 1919.
- 1. Value of all farm crops, by states: 1919 and 1909. 279) 2. All farm crops—value, by states: 1909 (map).
 - 1. Average value of all farm crops per farm, by states: 1919 and 1909.
- 28() 2. Average value per acre of crops with acreage reports, by states: 1919 and 1909.
 - 1. Production of wheat in the United States: 1849-1919.
 - 2. Production of corn in the United States: 1849-1919.
 - 3. Production of wheat, 15 leading states: 1919 and 1909.
 - 4. Production of corn, 20 leading states: 1919 and 1909.
- 2×1 5. Production of oats in the United States: 1849–1919.
 - 6. Production of buckwheat, 5 leading states: 1919 and 1909.
 - 7. Production of oats, 15 leading states: 1919 and 1909.
 - 18. Production of barley, 10 leading states: 1919 and 1909.

TITLE.

- PLATE NO. 1. Production of potatoes, 20 leading states: 1919 and 1909
 - 2. Production of sweet potatoes, 15 leading states: 1919 and 1909.
 - 3. Production of rye, 10 leading states: 1919 and 1909.
- 282 4. Production of tobacco, 15 leading states: 1919 and 1909.
 - 5. Value of vegetables raised for sale, 12 leading states: 1919.
 - 6. Production of cotton in the United States: 1849-1919.
 - 17. Production of cotton, 15 leading states: 1919 and 1909.
- 283 Corn production in 1919 (dot map).
- 284 Wheat production in 1919 (dot map).
- 285Oats production in 1919 (dot map).
- 286 Cotton production in 1919 (dot map).
- 1. Per cent of all farms operated by tenants, by geographic divisions: 1880-1920. 287
 - 2. Per cent of tenancy in each age group, for selected states: 1920.
 - 1. Per cent of improved land in farms operated by tenants, owners, and managers, for selected states: 1920.
 - 2. Relation between quality of soil and per cent of tenancy: Monroe, Northampton, Lehigh, and Carbon Counties, Pa. (map).
 - 1. Per cent of farms operated by tenants, by counties: 1920 (map).
- 289 2. Per cent of farms operated by tenants, by counties: 1880 (map).
 - (1. Number and per cent of tenants and owners, by age, for the North, South, and West: 1920.
- 2. Average value of farm property per farm, and per cent 290 represented by land, for owners and tenants in selected States: 1920.
 - 1. Per cent of tenancy in each age group, for the North, South, and West: 1890-1920.
- 2. Per cent distribution of value of live stock, by classes, 291 and average value per farm, for owners and tenants, in selected states: 1920.
 - (1. Per cent distribution of farms and farm acreage, by tenure, for the North, South, and West: 1920.
- 2. Per cent of total value of farm property represented 292 by each class, for owners and tenants, in the North, South, and West: 1920.
 - 1. Per cent of tenants in each labor-income group, Yazoo-Mississippi Delta: 1913.
 - 2. Return on landlord's investment, in relation to tenant's labor income, Yazoo-Mississippi Delta: 1913.

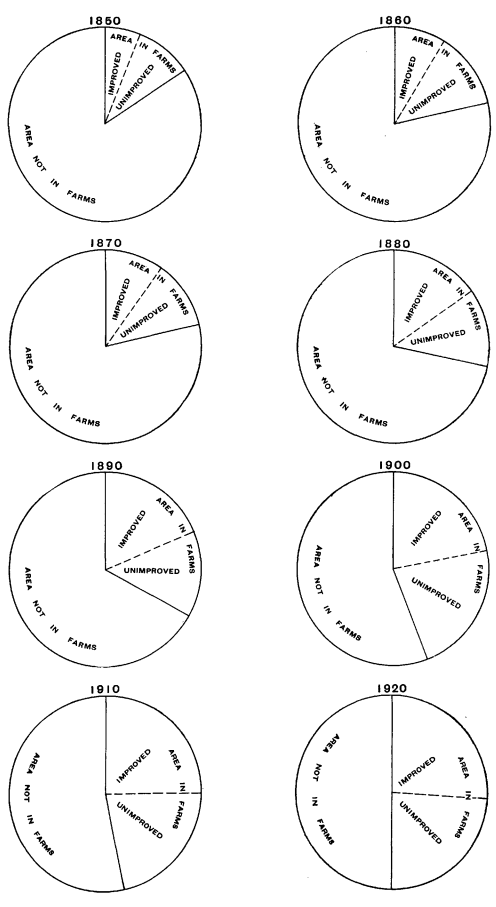
DRAINAGE AND IRRIGATION.

.

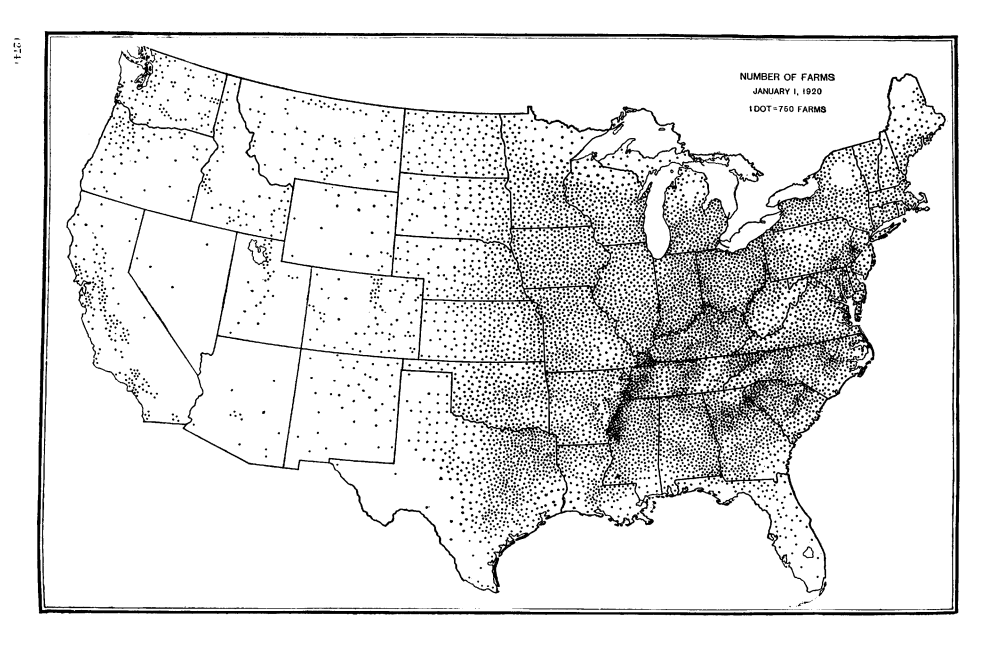
PLATE No.	TITLE.	PLATE NO.	TITLE.
	DRAINAGE.		IRRIGATION.
294	Approximate location and area of operating drainage enterprises in the United States: 1920 (map). Approximate location and area of operating drainage enterprises: 1920 (maps)—	323	Approximate location and extent of irrigated areas in the United States: 1920 (map). Approximate location and extent of irrigated land: 1920
2 95	Arkansas.	324	(maps)— Arizon a .
2 96	California.	325	
297	Colorado.		California.
29 8	Florida.	320	Colorado.
29 9	Georgia.		Idaho.
300	Idaho.	329	Kansas.
301	Illinois.	330	Louisiana.
302	Indiana.	331	Montana.
303	Iowa.	332	Nebraska.
304	Kansas.	333	Nevada.
305	Kentucky and Tennessee.	334	New Mexico.
30 6	Louisiana.	335	North Dakota.
3 07	Michigan.	336	Oregon.
308	Minnesota.	337	South Dakota.
309	Mississippi.	338	Texas.
310	Missouri.	339	Utah.
311	Montana.	340	Washington.
312	Nebraska.	341	Wyoming.
313	North Carolina.	•••	н у отт. н В .
314	North Dakota.		
315	Ohio.		
	South Carolina.		
317	South Dakota.		
318	Texas.		
319	Utah.		
320	Washington.		
321	Wisconsin.		
322	Wyoming.		

(272)

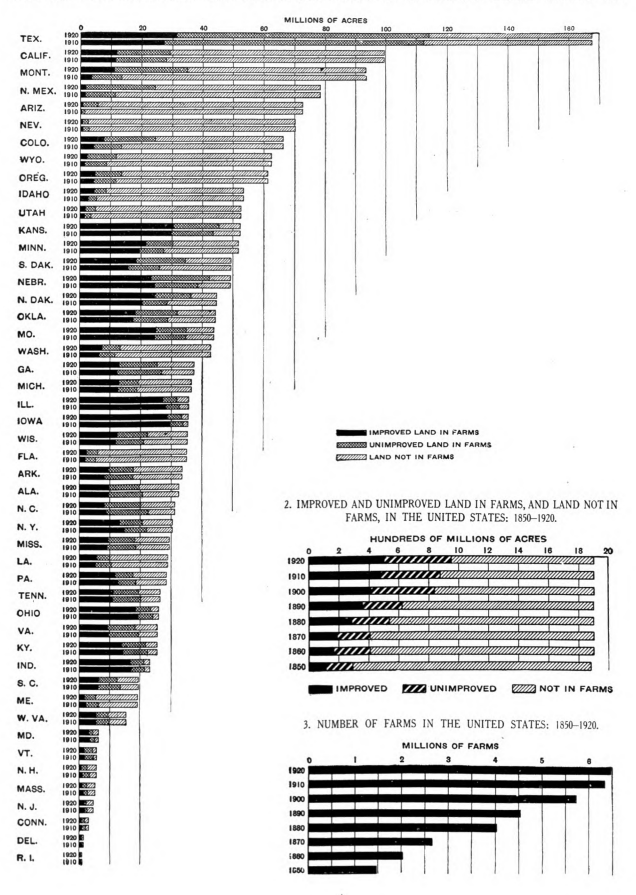
RELATIVE PROPORTION OF IMPROVED AND UNIMPROVED LAND AREA IN FARMS TO THE TOTAL LAND AREA OF THE UNITED STATES: 1850–1920.



(273)

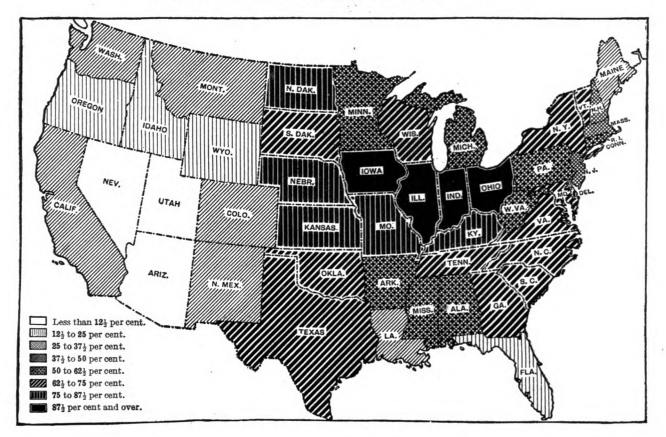


1. IMPROVED AND UNIMPROVED LAND IN FARMS, AND LAND NOT IN FARMS, BY STATES: 1920 AND 1910.



(275)

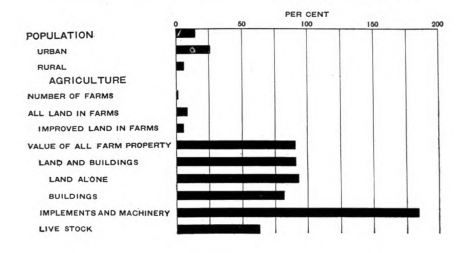
.



1. PER CENT OF TOTAL LAND AREA IN FARMS, BY STATES: 1920.

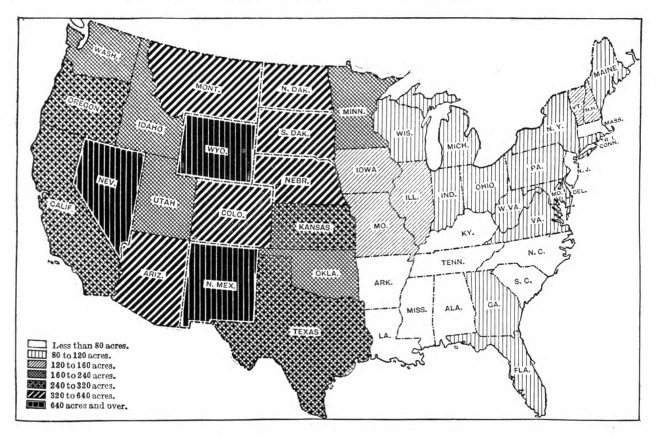
· 7.

2. PER CENT OF INCREASE IN POPULATION AND AGRICULTURE: 1910-1920.

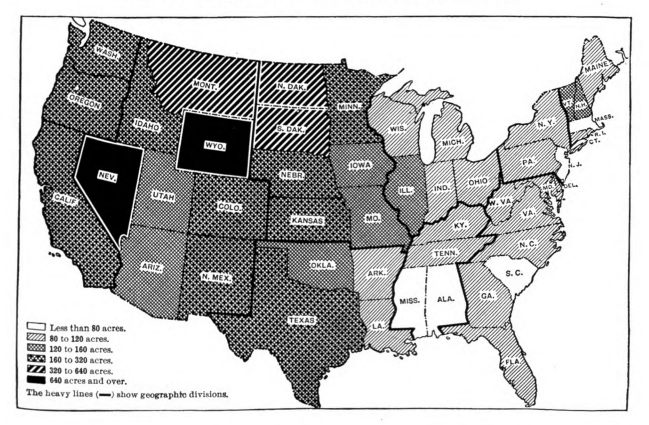


(276)

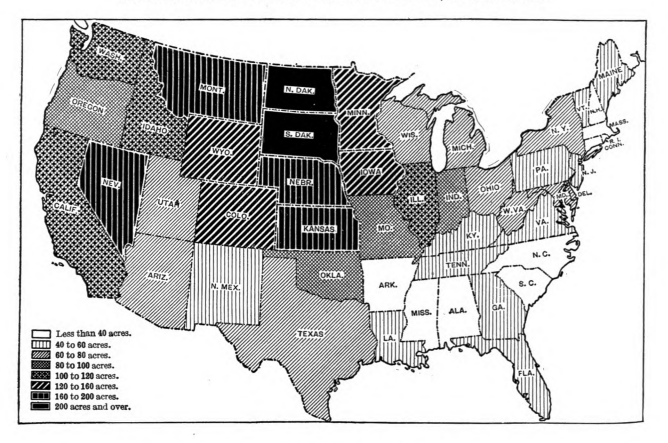




2. AVERAGE ACREAGE OF ALL LAND PER FARM, BY STATES: 1910.

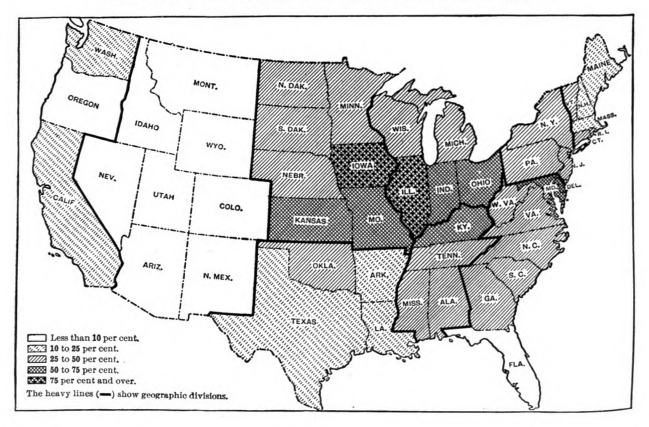


(277)

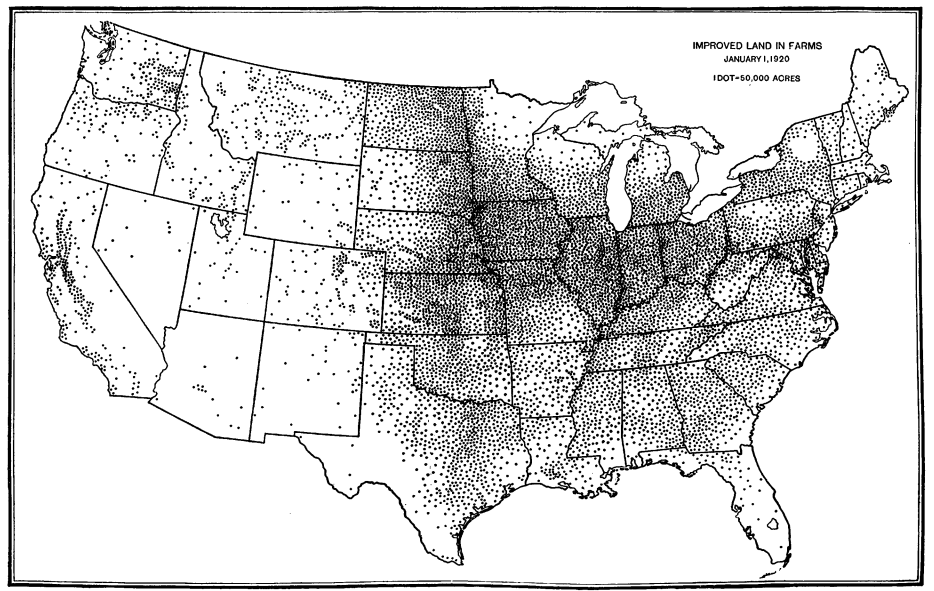


1. AVERAGE ACREAGE OF IMPROVED LAND PER FARM, BY STATES: 1920.

2. PROPORTION OF IMPROVED LAND IN FARMS TO TOTAL LAND AREA: 1910.

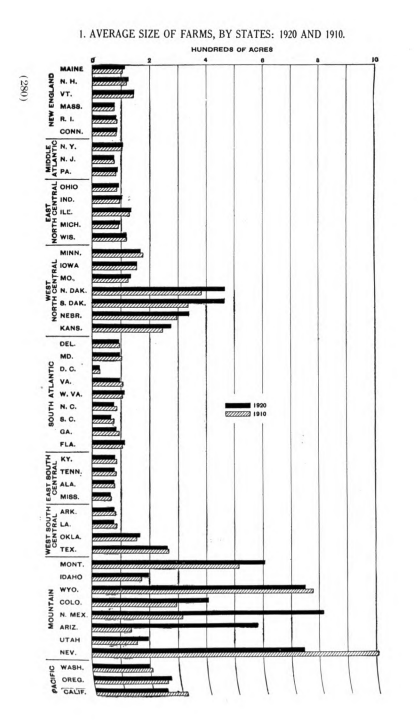


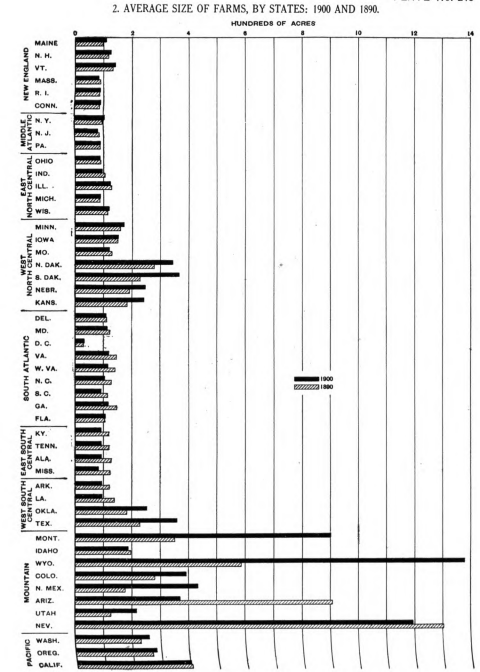




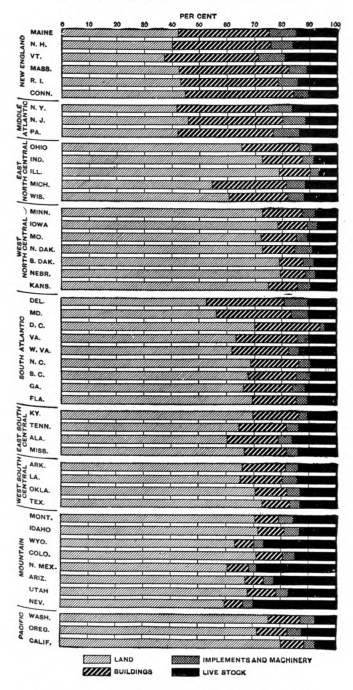
(627)

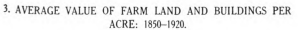


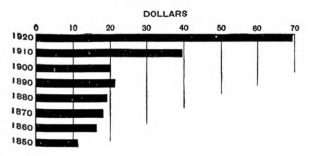


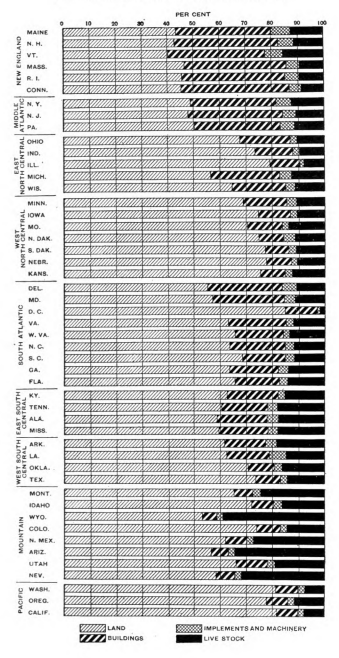


1. PER CENT OF VALUE OF ALL FARM PROPERTY REPRESENTED BY EACH CLASS OF PROPERTY, BY STATES: 1920. 2. PER CENT OF VALUE OF ALL FARM PROPERTY REPRESENTED BY EACH CLASS OF PROPERTY, BY STATES: 1910.

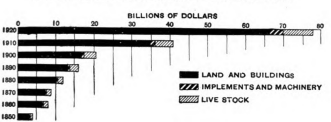








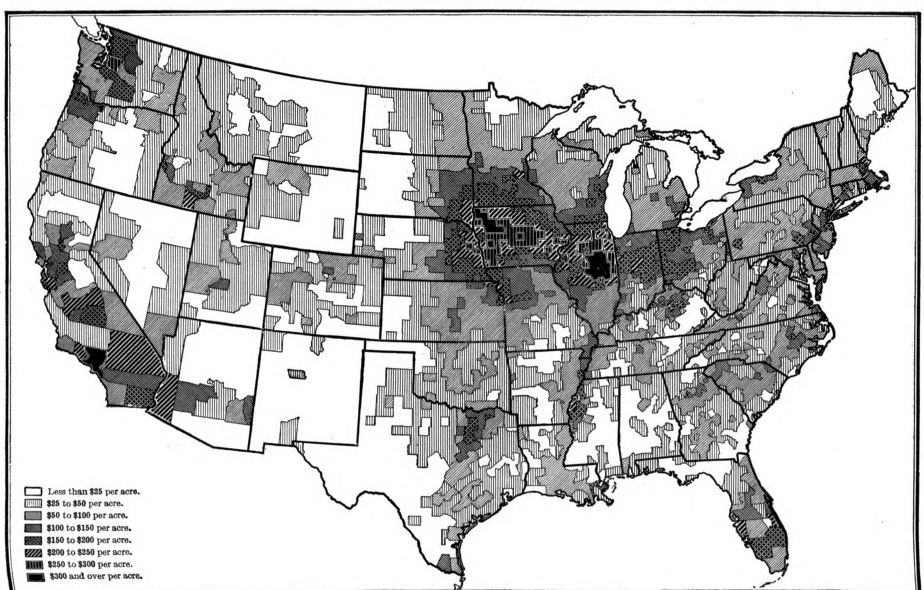
4. VALUE OF FARM PROPERTY, BY CLASSES: 1850-1920.



(281)

AVERAGE VALUE OF FARM LAND AND BUILDINGS PER ACRE, BY COUNTIES: 1920.

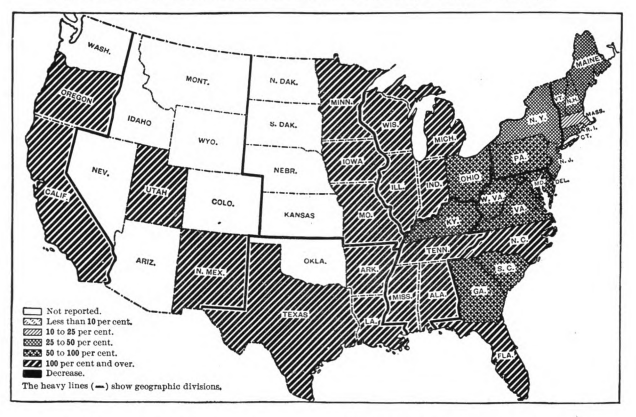
[AVERAGE FOR THE UNITED STATES, \$69.38.]



Note.—The averages are based on figures relating to the area in farms alone, the county as a whole being shaded in accordance with the average value of the farms (land and buildings) per acre, even though only a small part of the county is occupied by farm land.

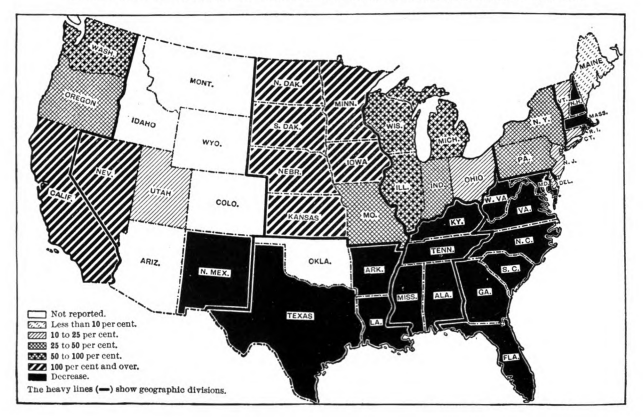
Digitized for FRASER http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis

(282)

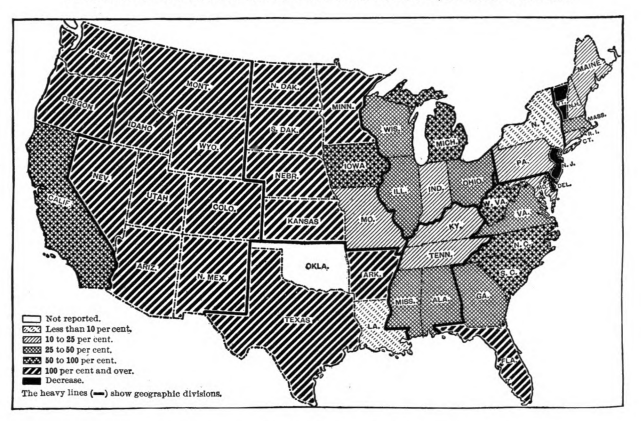


1. PER CENT OF INCREASE IN VALUE OF ALL FARM PROPERTY, BY STATES: 1850-1860.

2. PER CENT OF INCREASE IN VALUE OF ALL FARM PROPERTY, BY STATES: 1860-1870.

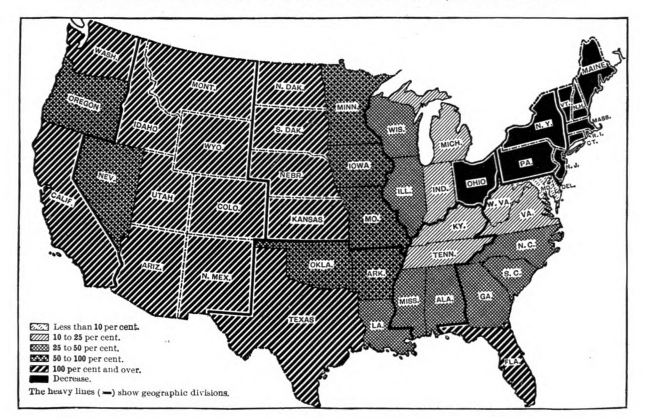


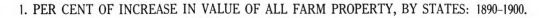
(283)

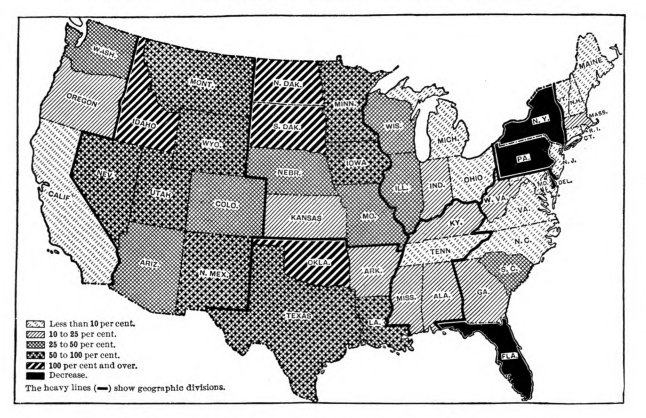


1. PER CENT OF INCREASE IN VALUE OF ALL FARM PROPERTY, BY STATES: 1870-1880.

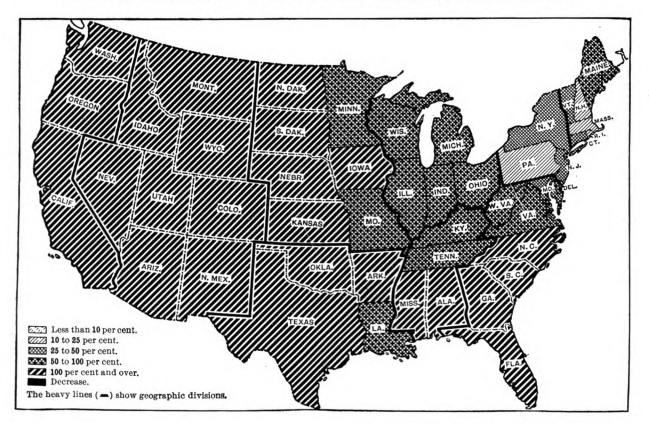
2. PER CENT OF INCREASE IN VALUE OF ALL FARM PROPERTY, BY STATES: 1880-1890.





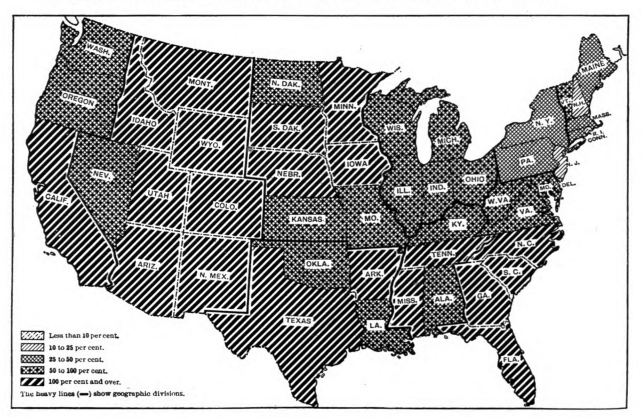


2. PER CENT OF INCREASE IN VALUE OF ALL FARM PROPERTY, BY STATES: 1900-1910.



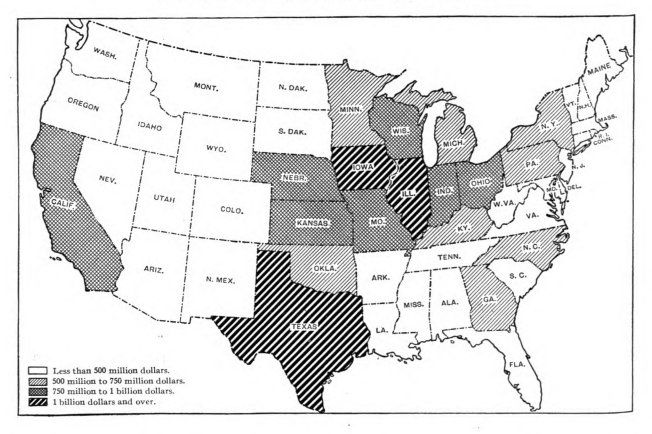
723°-24†-19

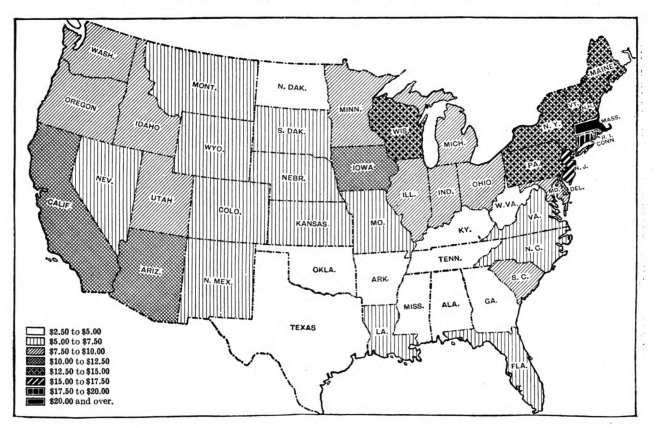
(285)



1. PER CENT OF INCREASE IN VALUE OF ALL FARM PROPERTY, BY STATES: 1910-1920.

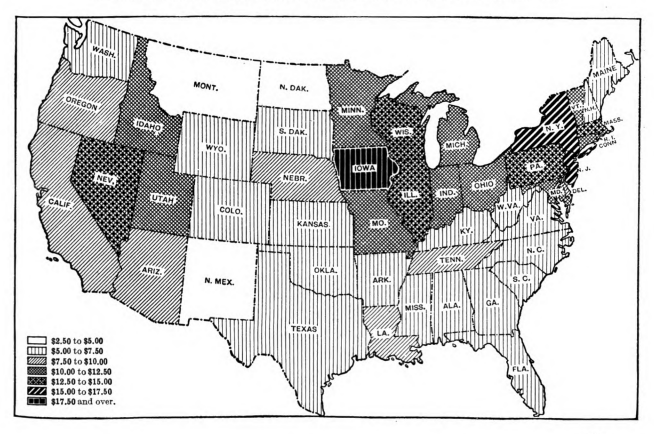
2. VALUE OF AGRICULTURAL PRODUCTS, BY STATES: 1920.



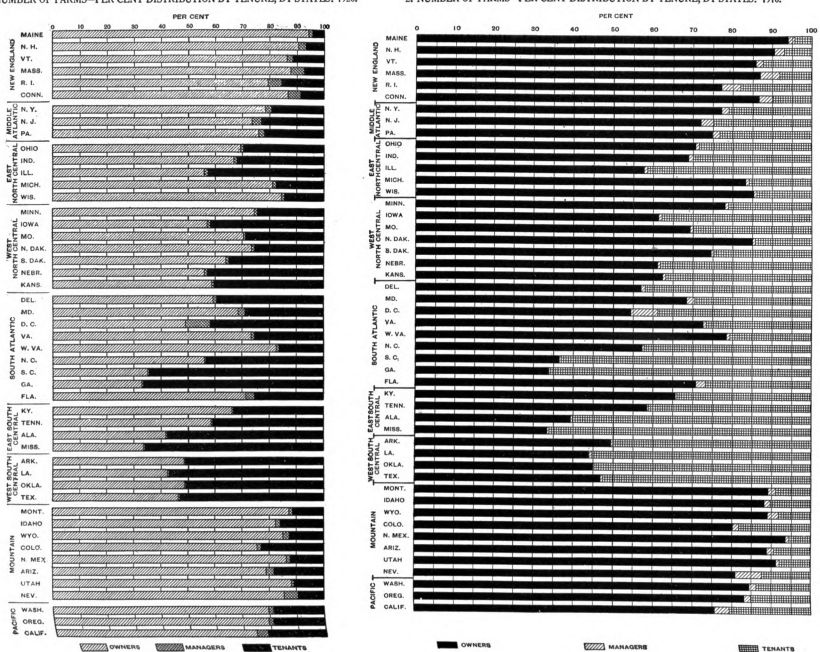


1. VALUE OF IMPLEMENTS AND MACHINERY PER ACRE OF IMPROVED LAND IN FARMS, BY STATES: 1920.

2. VALUE OF LIVE STOCK PER ACRE OF ALL LAND IN FARMS, BY STATES: 1920.



(287)



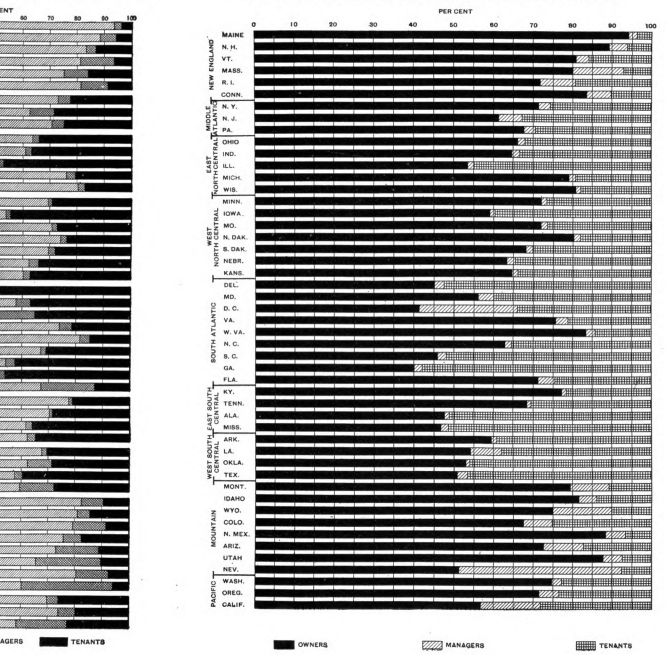
1. NUMBER OF FARMS-PER CENT DISTRIBUTION BY TENURE, BY STATES: 1920.

2. NUMBER OF FARMS-PER CENT DISTRIBUTION BY TENURE, BY STATES: 1910.

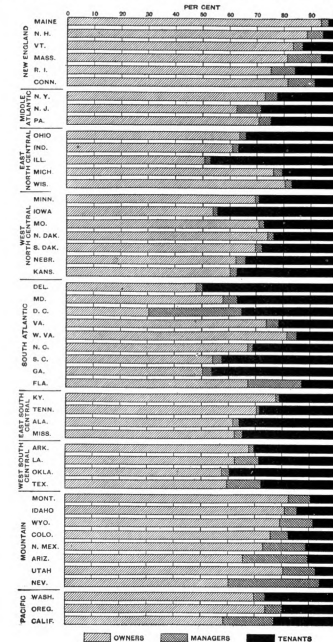
(288)

PLATE No. 255

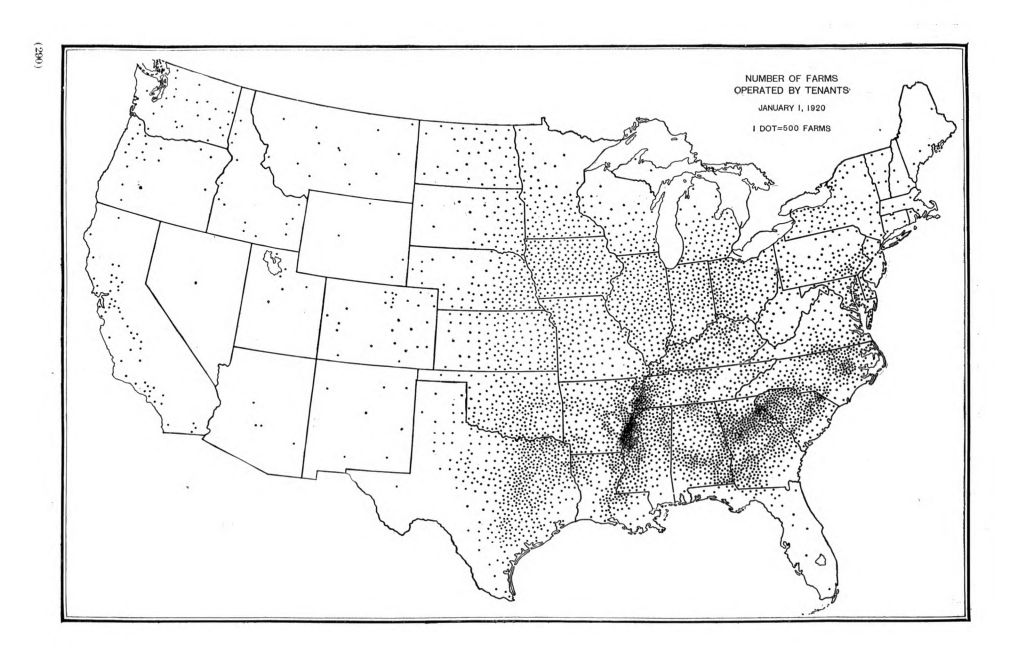
2. ALL FARM LAND-PER CENT DISTRIBUTION BY TENURE, BY STATES: 1910.



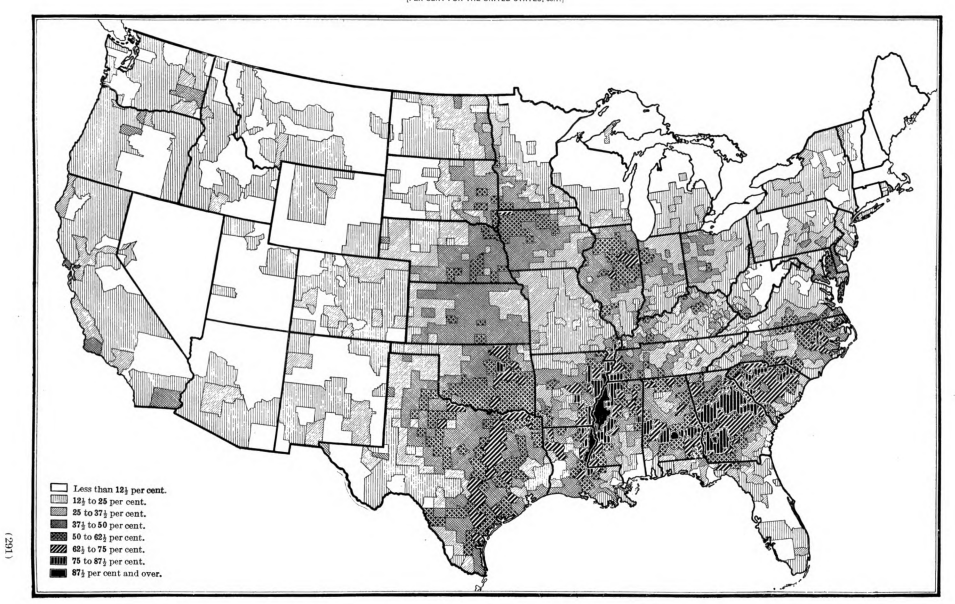
1. ALL FARM LAND-PER CENT DISTRIBUTION BY TENURE, BY STATES: 1920.

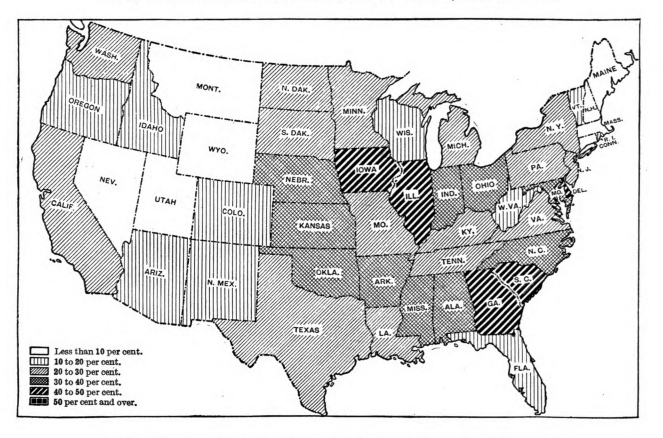


(289)



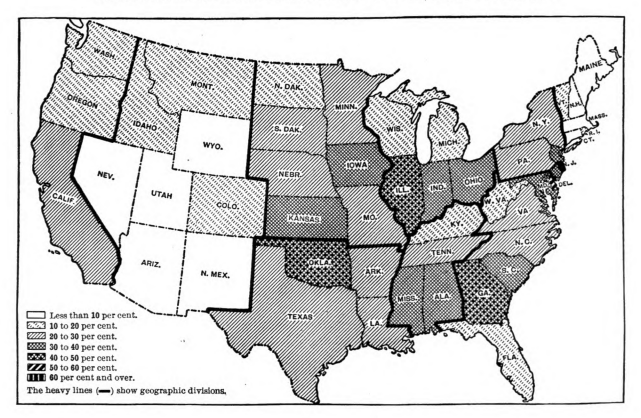






1. PER CENT OF ALL FARM LAND OPERATED BY TENANTS, BY STATES: 1920.

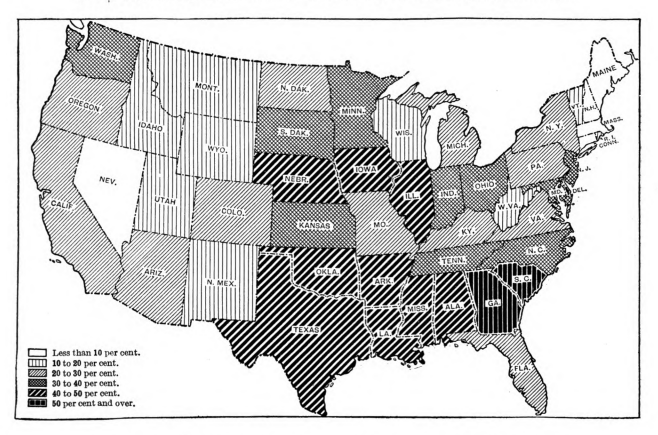
2. PER CENT OF ALL FARM LAND OPERATED BY TENANTS, BY STATES: 1910.



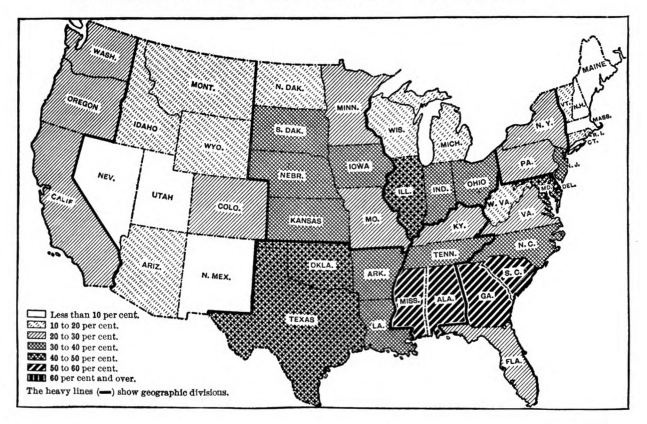
.







2. PER CENT OF IMPROVED FARM LAND OPERATED BY TENANTS, BY STATES: 1910.



(293)

1. WHITE FARMERS-PER CENT DISTRIBUTION BY TENURE, BY STATES: 1920.

2. COLORED FARMERS-PER CENT DISTRIBUTION BY TENURE, BY STATES: 1920.

MAINE

N. H. VT.

MASS.

CONN

ATLANTIO

TH-CENTRAL

Q WIS.

MINN.

IOWA TRAL MO.

SUO N. DAK. S. DAK.

NEBR. KANS.

> DEL. MD.

ATLANTIC D. C. VA. W. VA.

SOUTH N. C. s. c.

GA. FLA.

HTUOS

ALA.

HLOOS ARK.

TEX

MONT. IDAHO

WYO.

ARIZ.

UTAH NEV.

WASH.

OREG. CALIF.

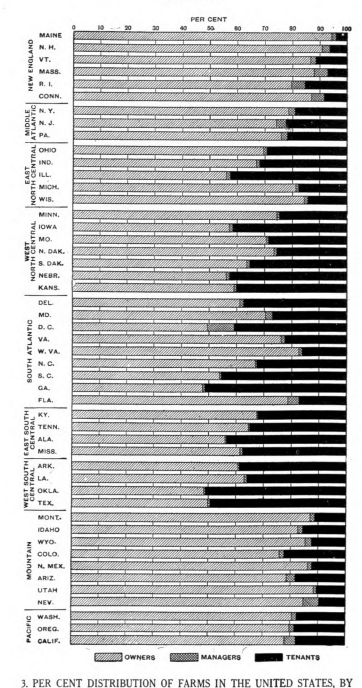
AIN. COLO.

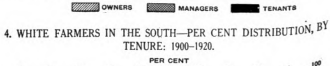
NUOM N- MEX

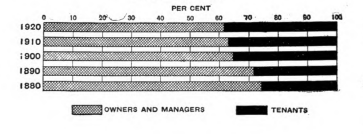
PACIFIC

ENGLAND

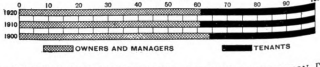
NEW R. I. PER CENT



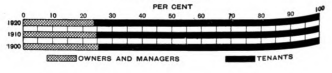




TENURE: 1880-1920.

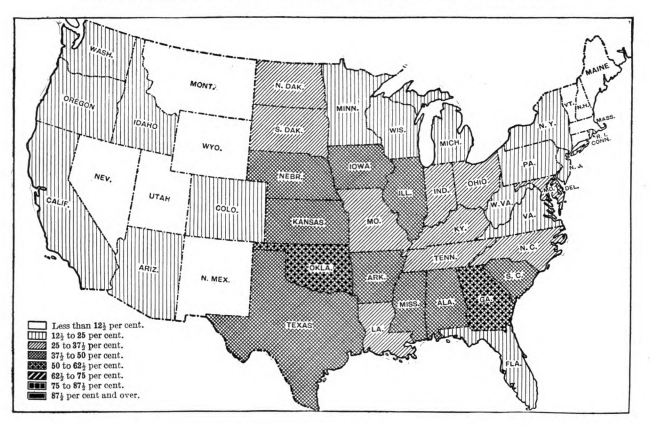


5. COLORED FARMERS IN THE SOUTH-PER CENT DISTRIBUTION, EY TENURE: 1900-1920.

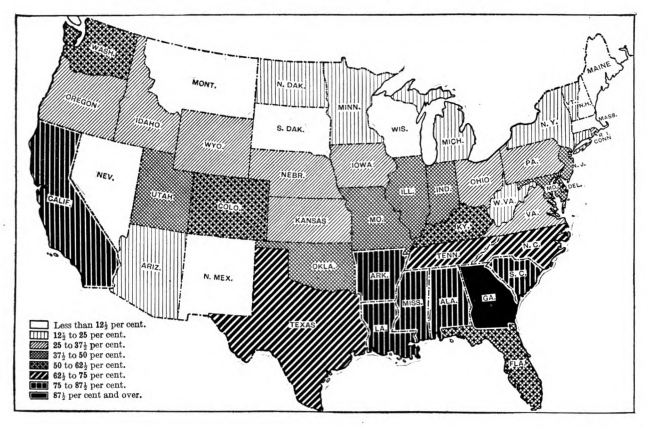


(294)

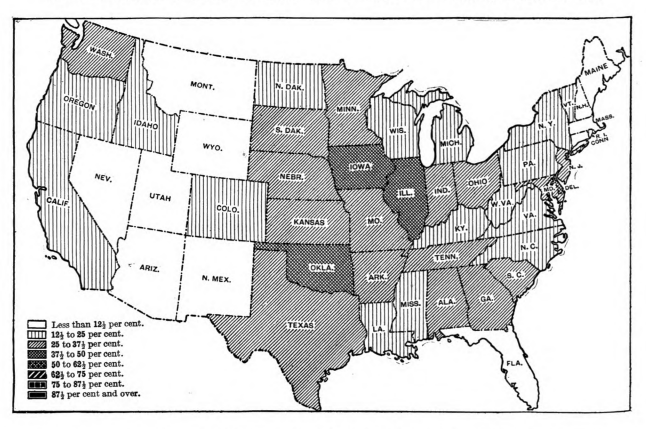
1. WHITE FARMERS-PER CENT OPERATING RENTED FARMS, BY STATES: 1920.



2. COLORED FARMERS-PER CENT OPERATING RENTED FARMS, BY STATES: 1920.

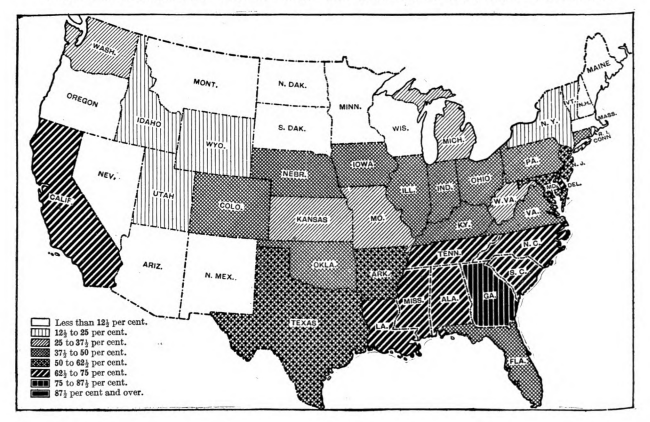


(295)

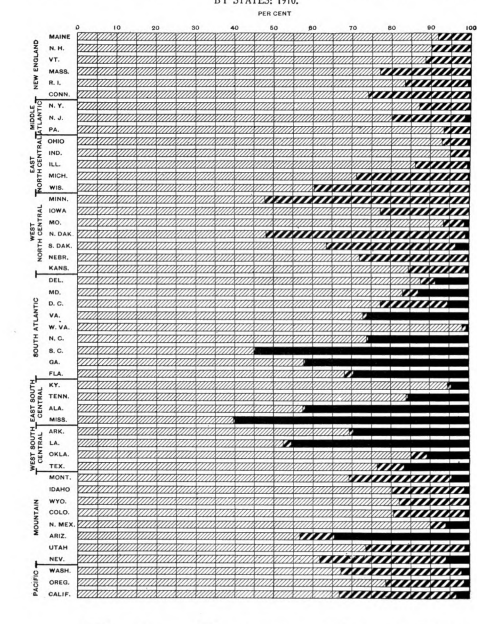


1. WHITE FARMERS-PER CENT OF FARM LAND OPERATED BY TENANTS, BY STATES: 1920.

2. COLORED FARMERS-PER CENT OF FARM LAND OPERATED BY TENANTS, BY STATES: 1920.







FOREIGN BORN WHITE

NEGRO AND OTHER COLORED

NATIVE WHITE

1. NUMBER OF FARMS-PER CENT DISTRIBUTION BY RACE AND NATIVITY OF FARMER, BY STATES: 1920.

> 10 20 30 40 50 60

MAINE

N. H.

D VT.

M R. I.

₩Ê N. Y.

N. J.

WE PA.

A OHIO

FIND.

HICH.

wis.

MINN.

A NOI A

WESTH CENTR

S NEBR.

KANS.

DEL.

MD.

D. C.

VA.

W. VA

E N.C.

o s. c.

GA.

FLA.

KY.

DON TENN

ALA ALA.

OF LA.

TEX.

MONT

IDAHO

NIT COLO.

S N. MEX

UTAH

NEV.

O WASH.

OREG. & CALIF.

NATIVE WHITE

FOREIGN-BORN WHITE

ARIZ.

MISS

ARK

SO ILL.

W MASS.

CONN

2

PER CENT

70

90 100

//88

.....

NEGRO

OTHER COLORED

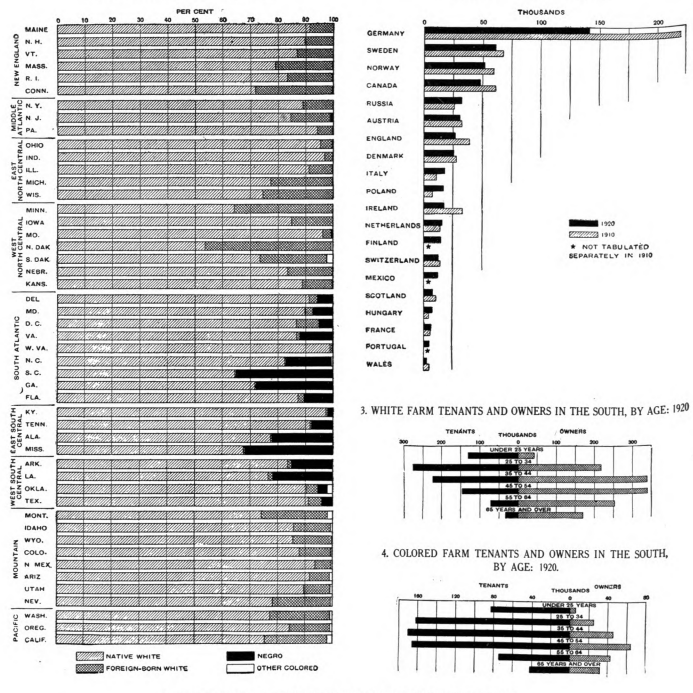


(297)

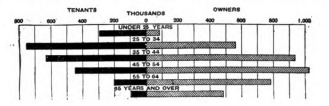


1. ALL FARM LAND—PER CENT DISTRIBUTION BY RACE AND NATIVITY OF FARMER, BY STATES: 1920.

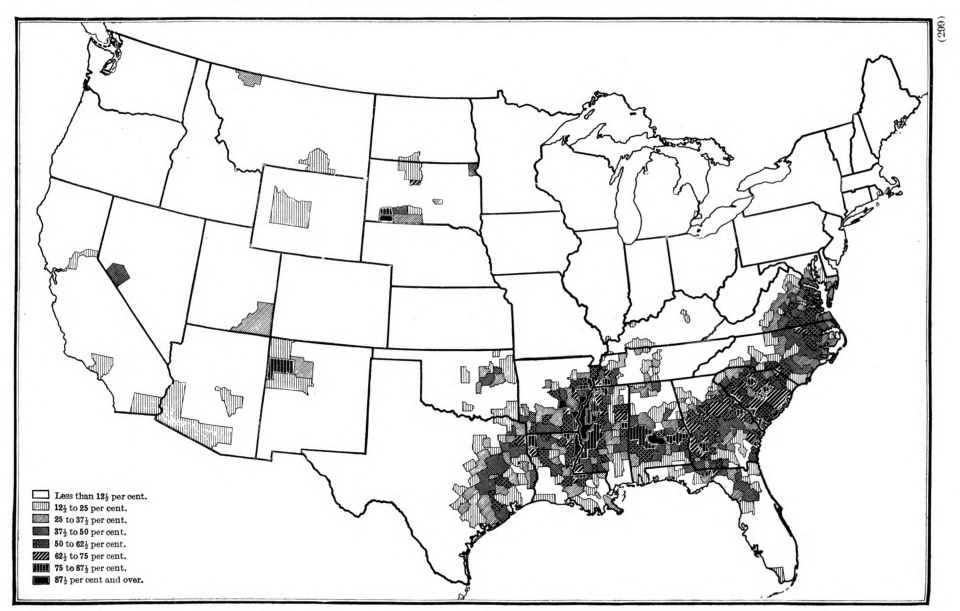
2. FOREIGN-BORN WHITE FARMERS IN THE UNITED STATES, BY COUNTRY OF BIRTH: 1920 AND 1910.



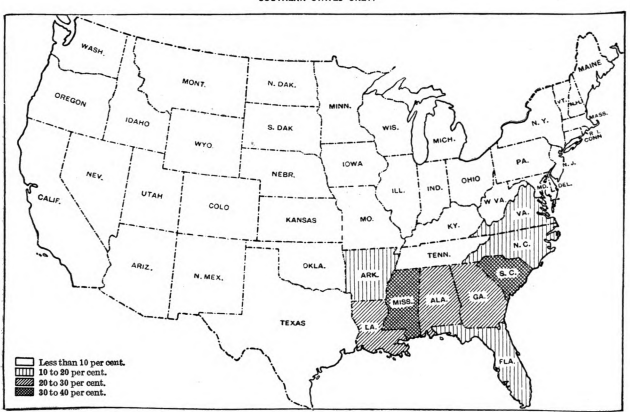
5. FARM TENANTS AND OWNERS IN THE UNITED STATES, BY AGE: 1920.



(298)



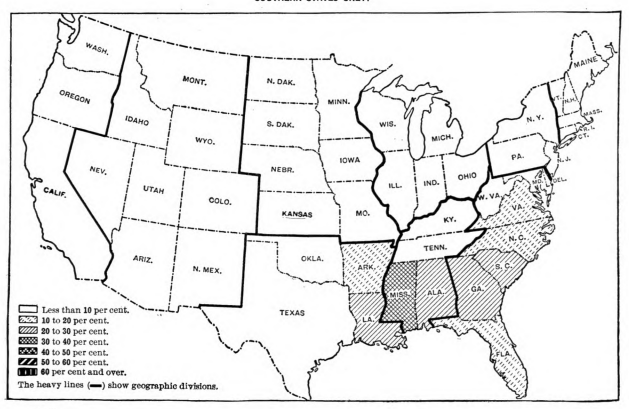
PER CENT OF ALL FARMS OPERATED BY COLORED FARMERS, BY COUNTIES: 1920.



1. PER CENT OF ALL FARM LAND OPERATED BY COLORED FARMERS, BY STATES: 1920.

SOUTHERN STATES ONLY.

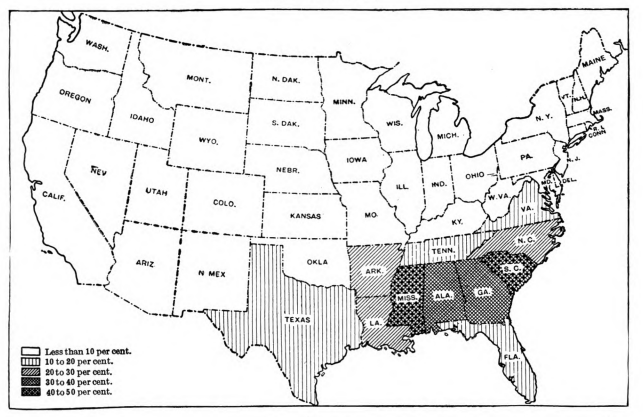
2. PER CENT OF ALL FARM LAND OPERATED BY COLORED FARMERS, BY STATES: 1910. SOUTHERN STATES ONLY.



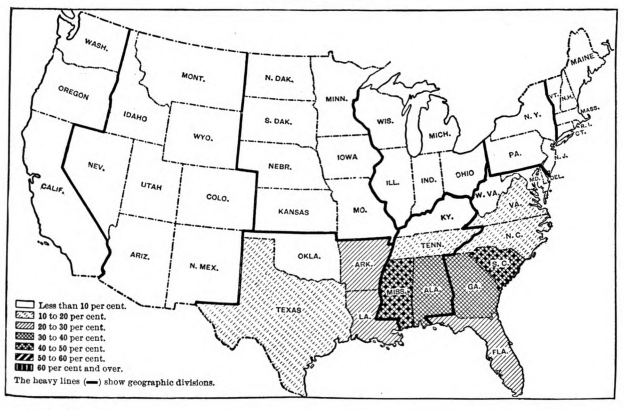


1. PER CENT OF IMPROVED FARM LAND OPERATED BY COLORED FARMERS, BY STATES: 1920.

SOUTHERN STATES ONLY.



2. PER CENT OF IMPROVED FARM LAND OPERATED BY COLORED FARMERS, BY STATES: 1910. SOUTHERN STATES ONLY.

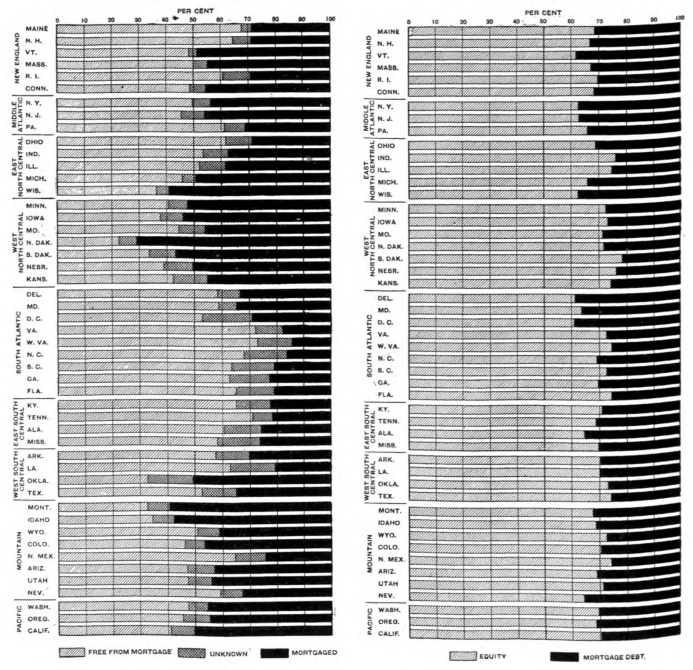


723°-24†-20

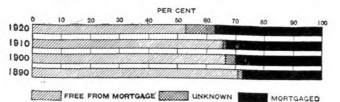
(301)

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

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

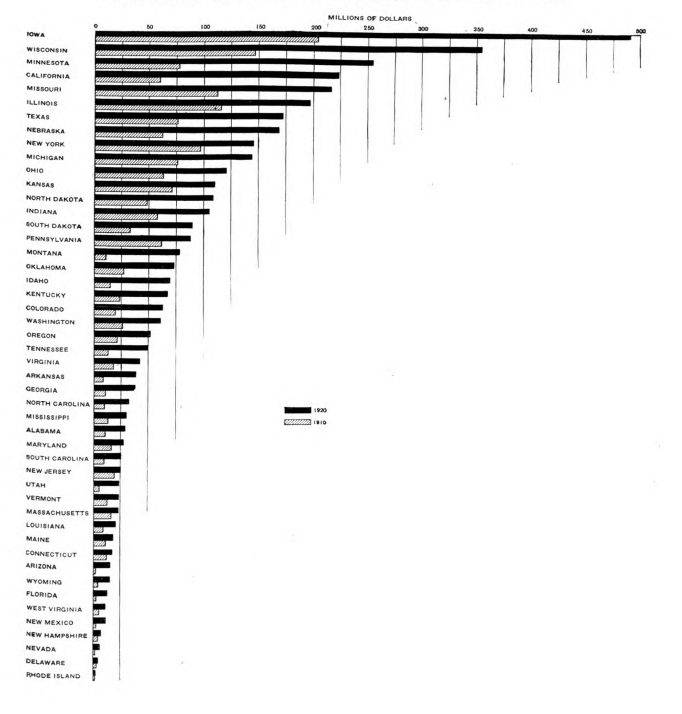


3. PER CENT DISTRIBUTION OF OWNER-OPERATED FARMS IN THE UNITED STATES, ACCORDING TO MORTGAGE STATUS: 1890-1920.



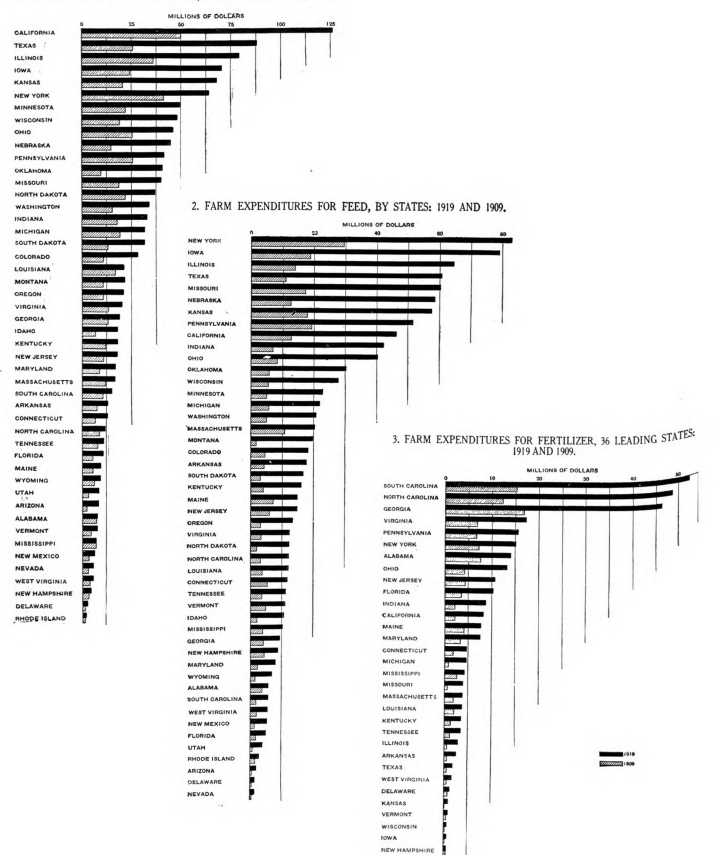
(302)

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



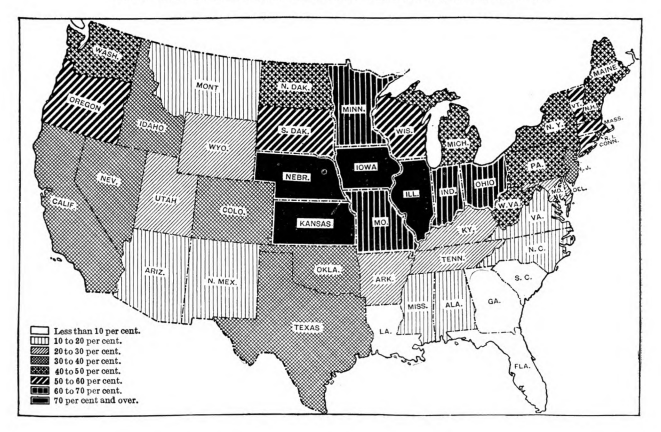
(303)

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



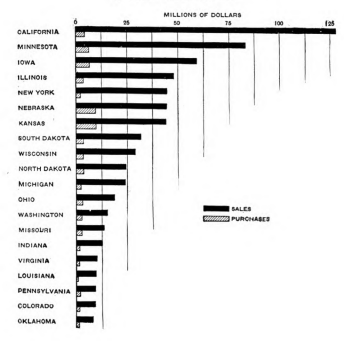
WASHINGTON OREGON OKLAHOMA MINNESOTA

(304)

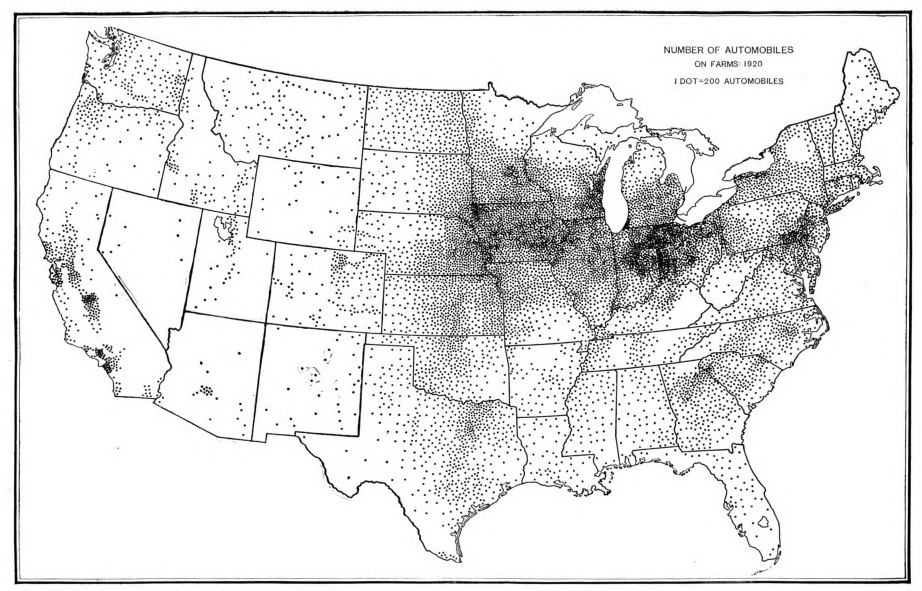


1. PER CENT OF ALL FARMS REPORTING TELEPHONES, BY STATES: 1920.

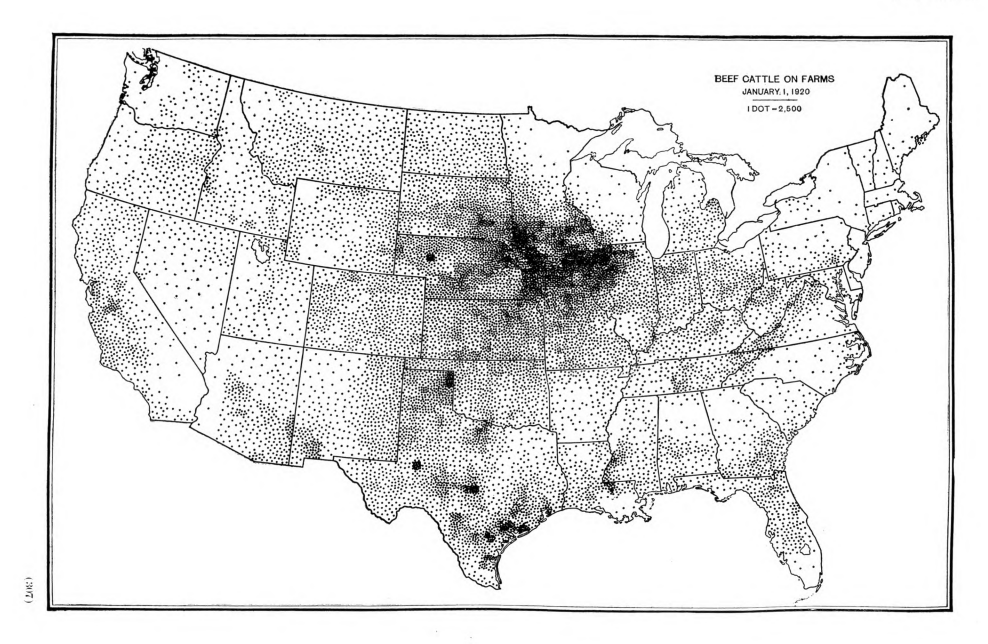
2. SALES AND PURCHASES BY FARMERS THROUGH COOPERATIVE ORGANIZATIONS, 20 LEADING STATES: 1919.

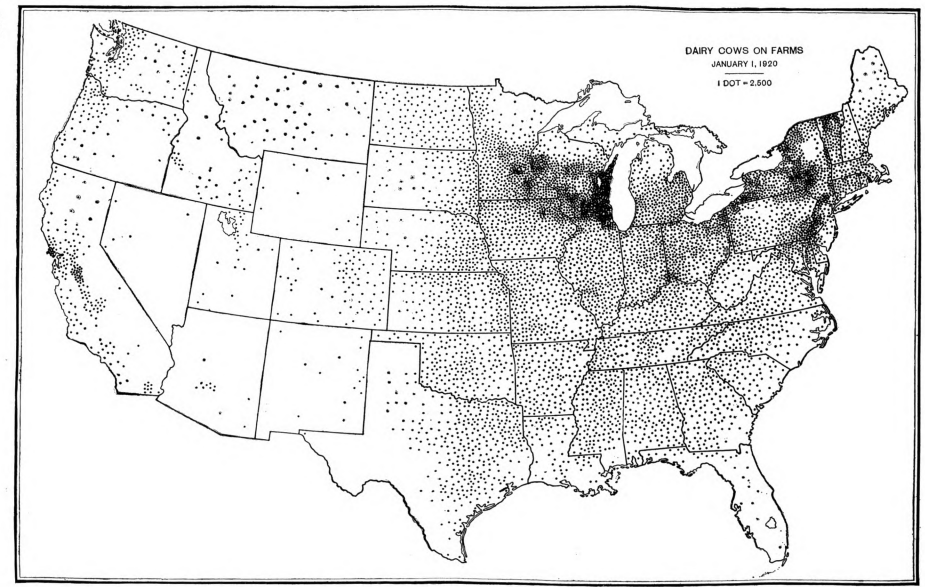


(305)

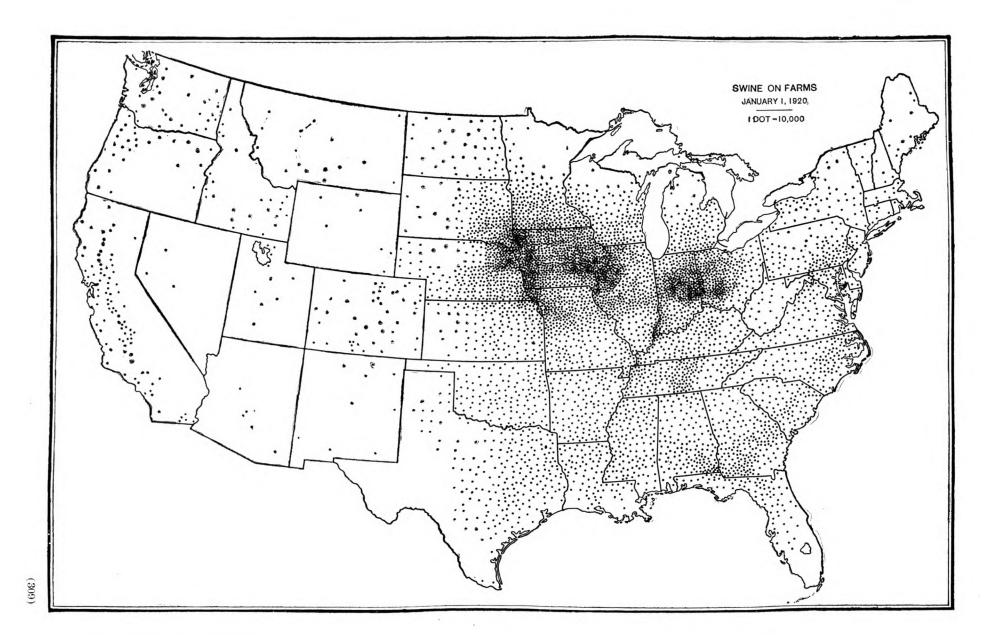


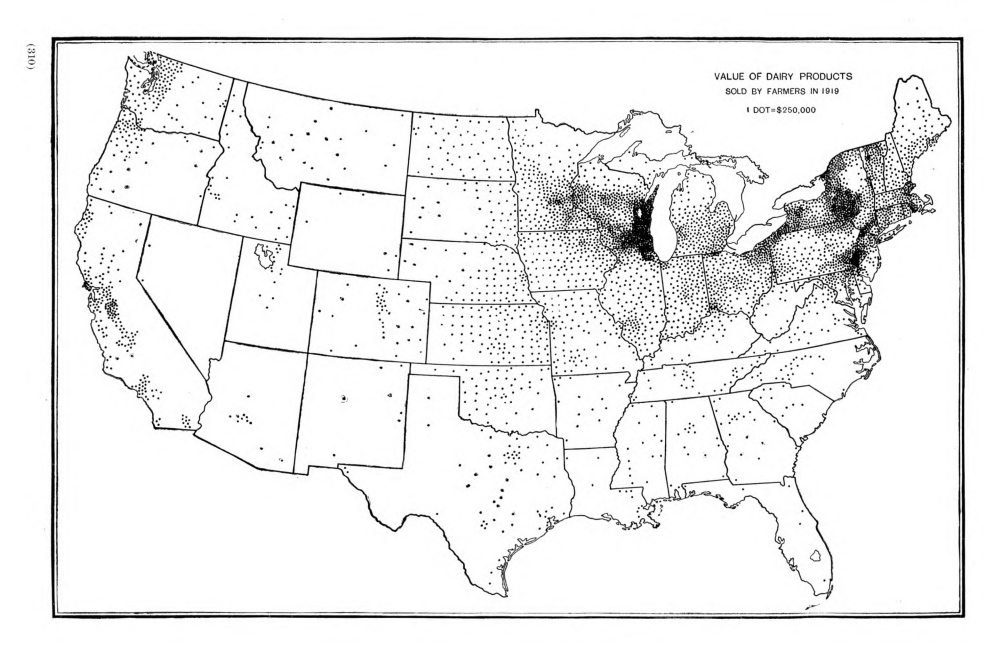
(306)



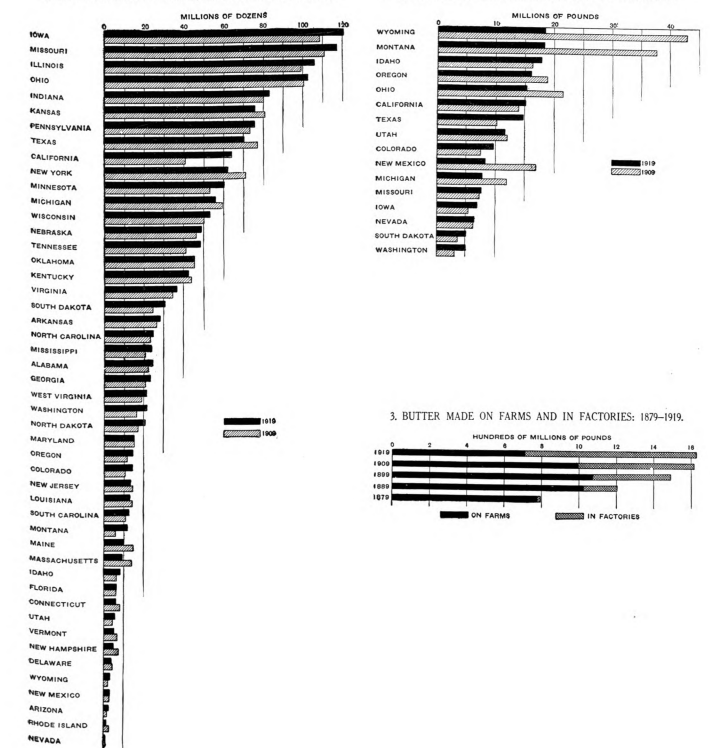


(308)





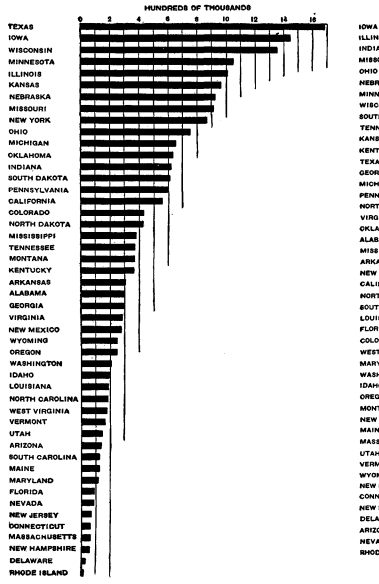
2. WOOL PRODUCED, 16 LEADING STATES: 1919 AND 1909.



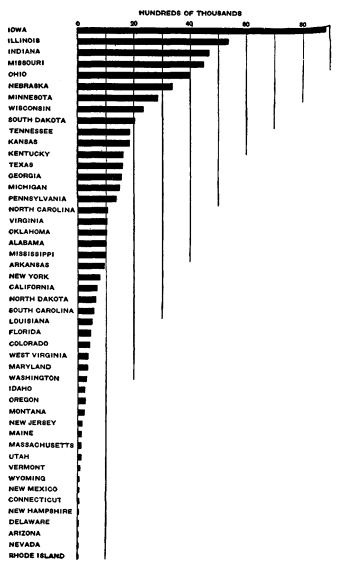
1. EGGS PRODUCED ON FARMS, BY STATES: 1919 AND 1909.

(311)

1. CALVES RAISED ON FARMS, BY STATES: 1919.

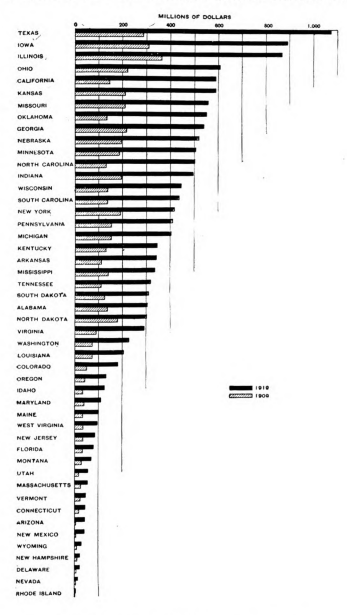


2. PIGS RAISED ON FARMS, BY STATES: 1919.

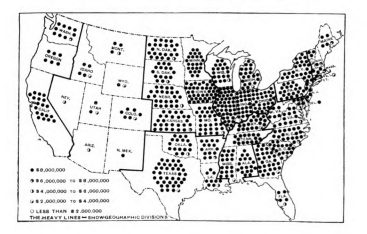


(312)

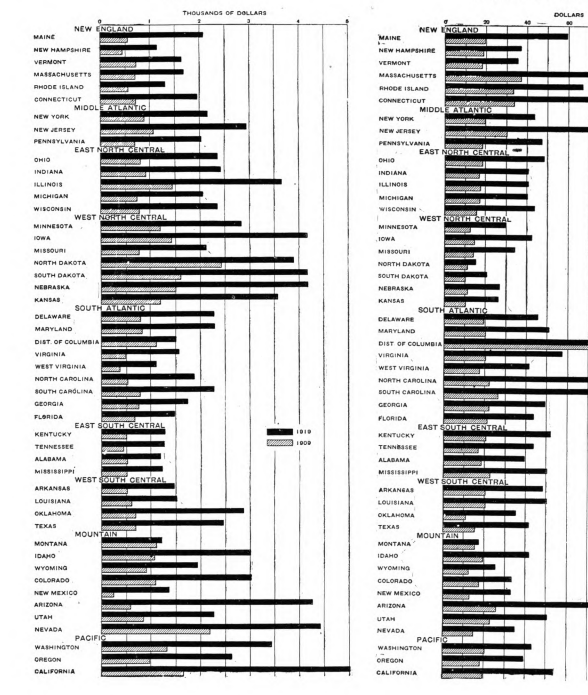
1. VALUE OF ALL FARM CROPS, BY STATES: 1919 AND 1909.



2. ALL FARM CROPS-VALUE, BY STATES: 1909.



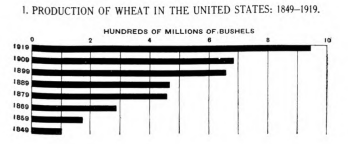
(313)



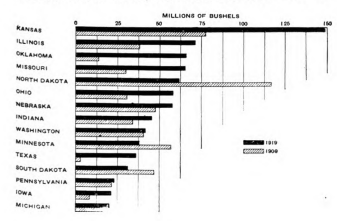
1. AVERAGE VALUE OF ALL FARM CROPS PER FARM, BY STATES: 1919 2. AVERAGE VALUE PER ACRE OF CROPS WITH ACREAGE REPORTS, AND 1909.

BY STATES: 1919 AND 1909.

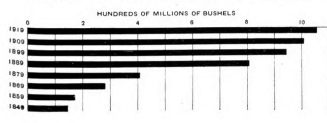
(314)



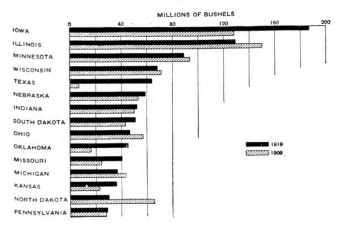
3. PRODUCTION OF WHEAT, 15 LEADING STATES: 1919 AND 1909.



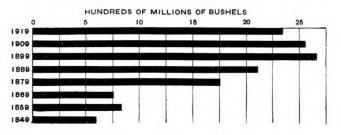
5. PRODUCTION OF OATS IN THE UNITED STATES: 1849-1919.



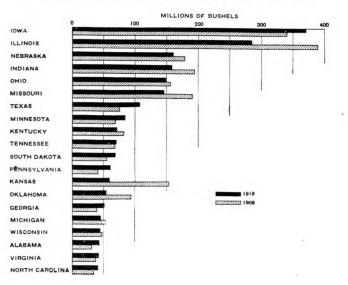
7. PRODUCTION OF OATS, 15 LEADING STATES: 1919 AND 1909.



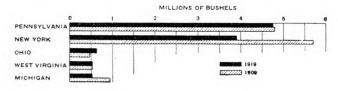
2. PRODUCTION OF CORN IN THE UNITED STATES: 1849-1919.



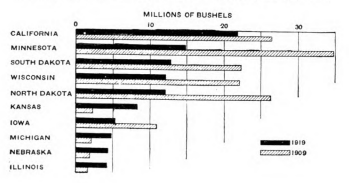
4. PRODUCTION OF CORN, 20 LEADING STATES: 1919 AND 1909.



6. PRODUCTION OF BUCKWHEAT, 5 LEADING STATES: 1919 AND 1909.

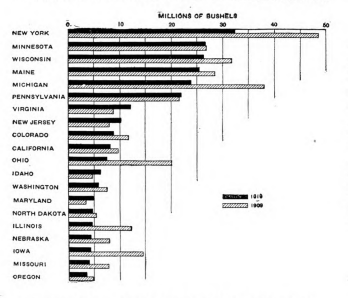


8. PRODUCTION OF BARLEY, 10 LEADING STATES: 1919 AND 1909.

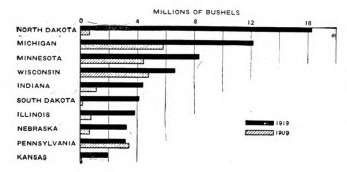


(315)

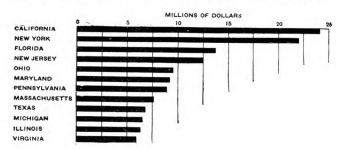
1. PRODUCTION OF POTATOES, 20 LEADING STATES: 1919 AND 1909.



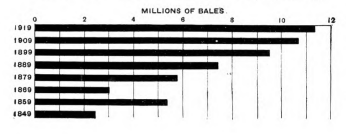
3. PRODUCTION OF RYE, 10 LEADING STATES: 1919 AND 1909.



5. VALUE OF VEGETABLES RAISED FOR SALE, 12 LEADING STATES: 1919.

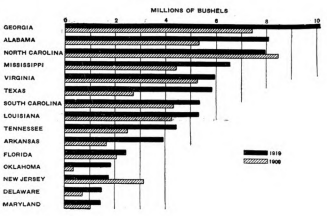


6. PRODUCTION OF COTTON IN THE UNITED STATES: 1849-1919.

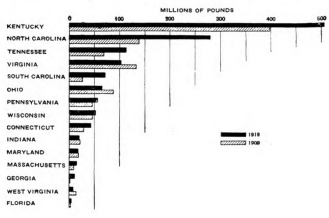


(316)

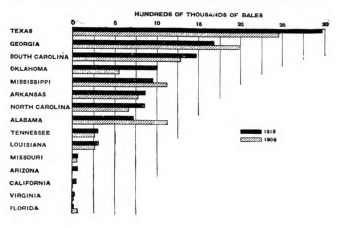
2. PRODUCTION OF SWEET POTATOES, 15 LEADING STATES: 1919 AND 1909.



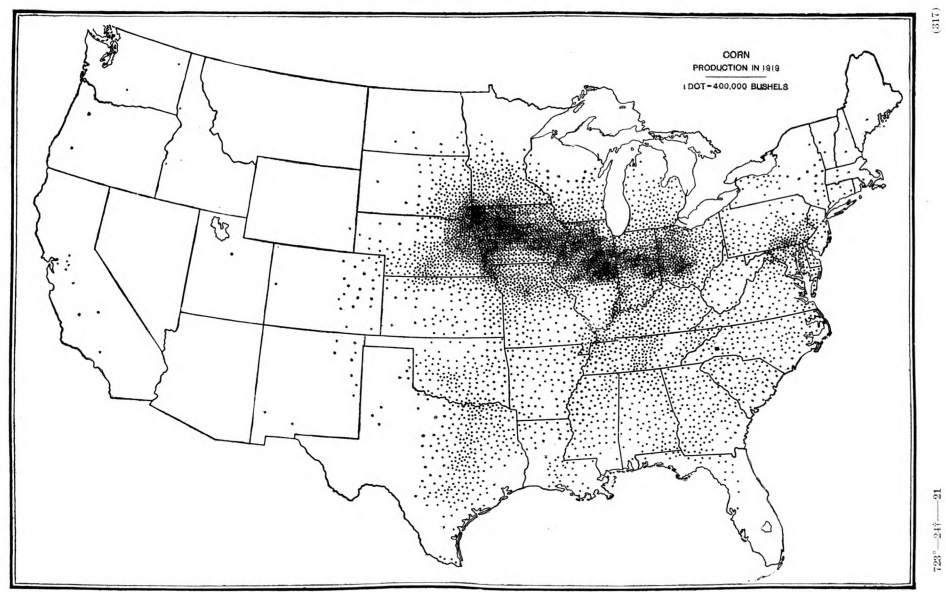
4. PRODUCTION OF TOBACCO, 15 LEADING STATES: 1919 AND 1909.



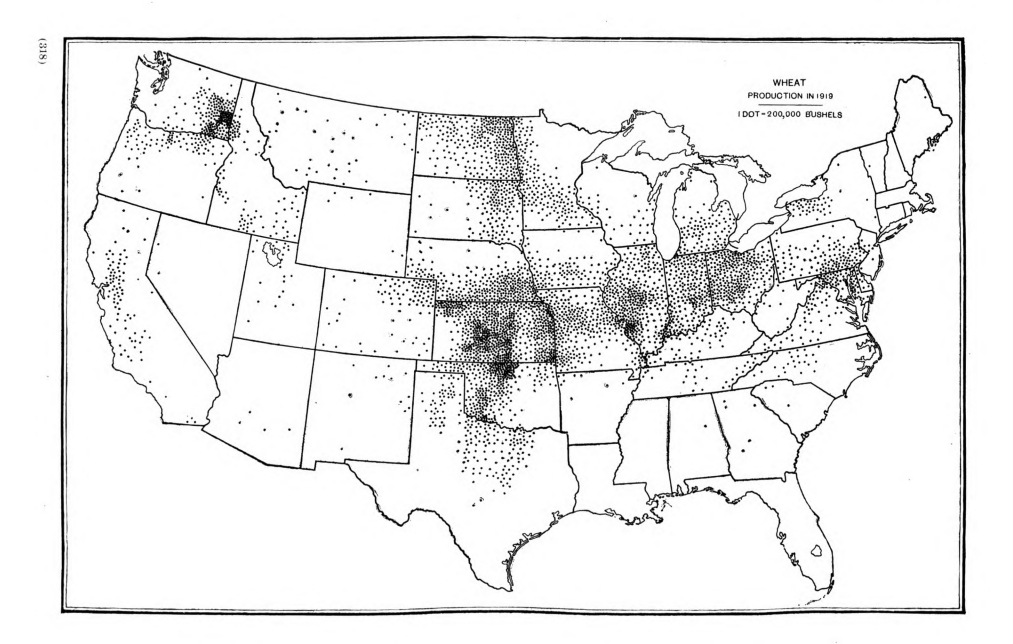
7. PRODUCTION OF COTTON, 15 LEADING STATES: 1919 AND 1909.

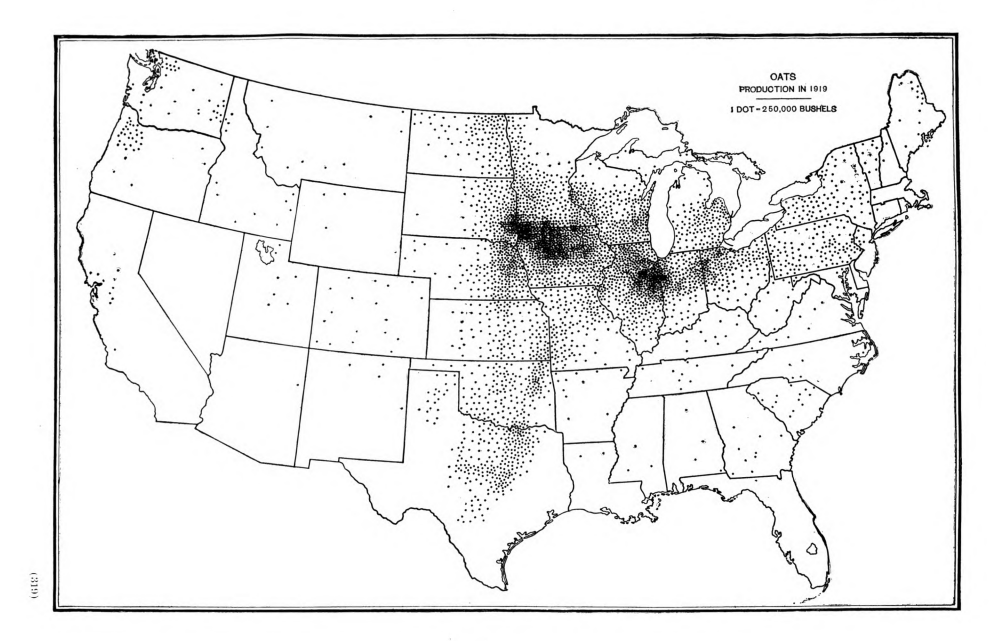


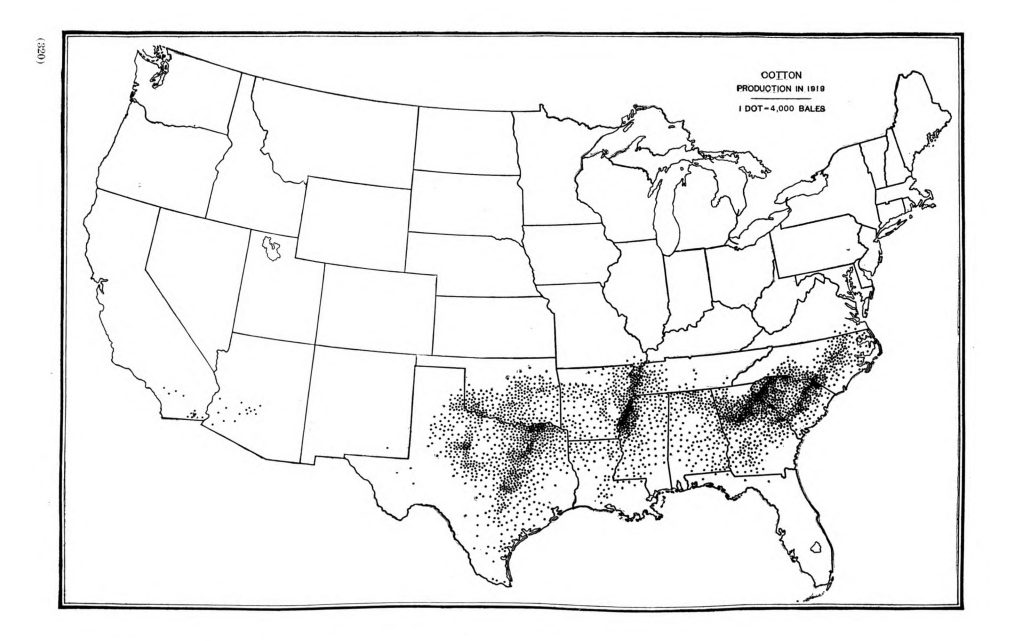




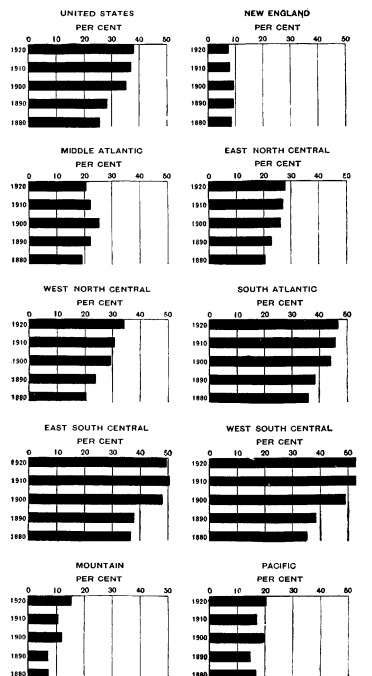
-24[†]-



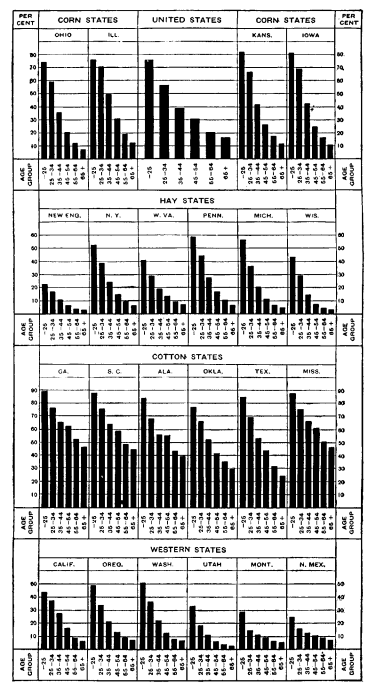




1. PER CENT OF ALL FARMS OPERATED BY TENANTS, BY GEOGRAPHIC DIVISIONS: 1880–1920.



2. PER CENT OF TENANCY IN EACH AGE GROUP, FOR SELECTED STATES: 1920.

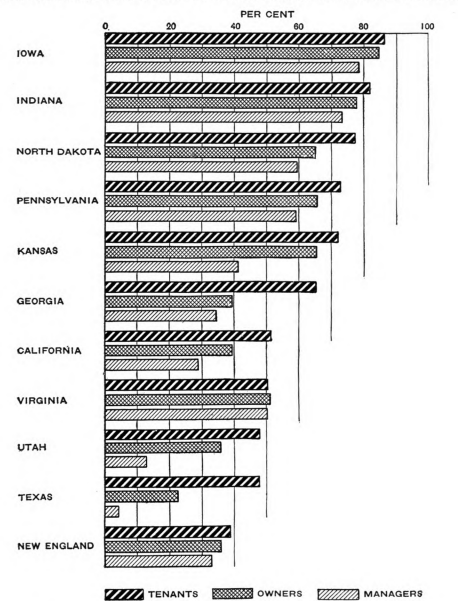


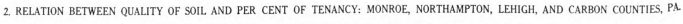
(321)

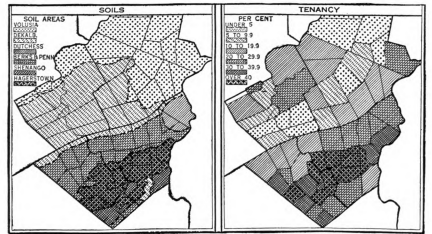


PLATE No. 288

1. PER CENT OF IMPROVED LAND IN FARMS OPERATED BY TENANTS, OWNERS, AND MANAGERS, FOR SELECTED STATES: 1920.

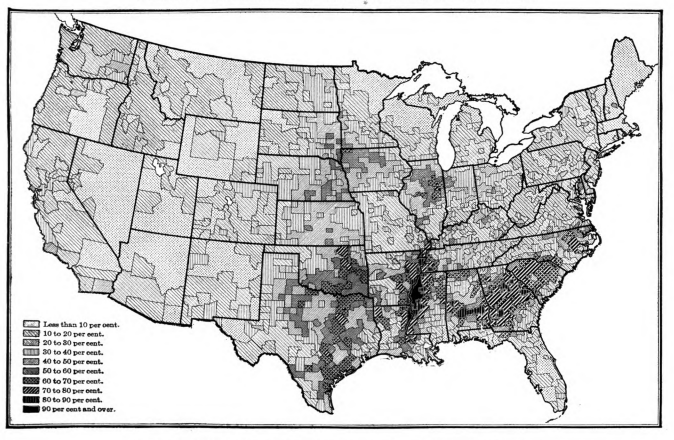




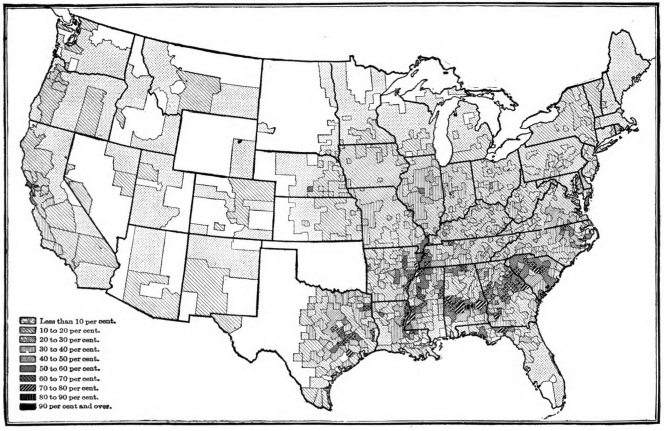


(322)

1. PER CENT OF FARMS OPERATED BY TENANTS, BY COUNTIES: 1920.



2. PER CENT OF FARMS OPERATED BY TENANTS, BY COUNTIES: 1880. [Areas left blank on the map represent counties which had less than 100 farms in 1880.]

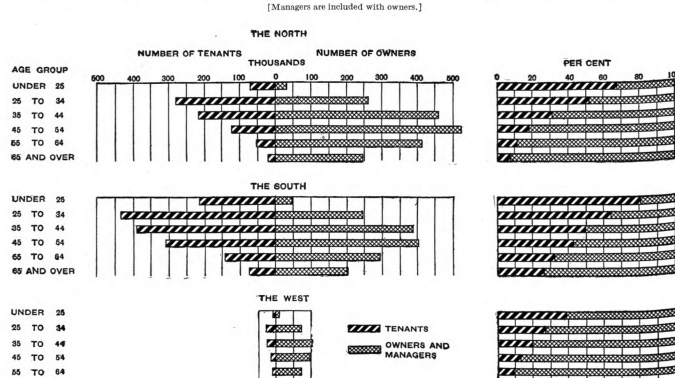


(323)

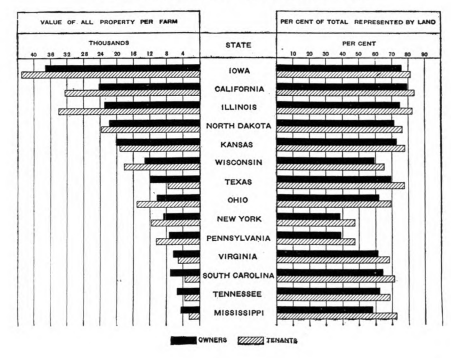
65 AND OVER

1. NUMBER AND PER CENT OF TENANTS AND OWNERS, BY AGE, FOR THE NORTH, SOUTH, AND WEST: 1920.

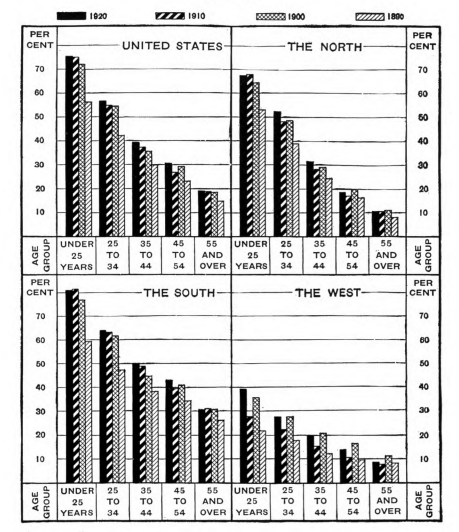
8



2. AVERAGE VALUE OF FARM PROPERTY PER FARM, AND PER CENT REPRESENTED BY LAND, FOR OWNERS AND TENANTS IN SELECTED STATES: 1920.



(324)



1. PER CENT OF TENANCY IN EACH AGE GROUP, FOR THE NORTH, SOUTH, AND WEST: 1890 TO 1920.

2. PER CENT DISTRIBUTION OF VALUE OF LIVE STOCK, BY CLASSES, AND AVERAGE VALUE PER FARM, FOR OWNERS AND TENANTS, IN SELECTED STATES: 1920.

VALUE PER CENT OF TOTAL 90 80 70 60 50 40 30 20 10	SELECTED	VALUE PER FARM DOLLARS 300 600 900 1.200 1.600 1.800										
	N. DAK.											
	OWNERS											
	TENANTS											
	UTAH											
	O.VNERS											
	TENANTS											
	ILL.											
	OWNERS											
	TENANTS											
	PA.											
	OWNERS											
	TENANTS											
	S. C.											
MAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	OWNERS											
///////////////////////////////////////	TENANTS											

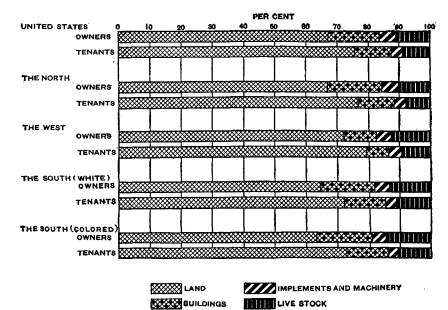
(325)

I. PER CENT DISTRIBUTION OF FARMS AND FARM ACREAGE, BY TENURE, FOR THE NORTH, SOUTH, AND WEST: 1920.

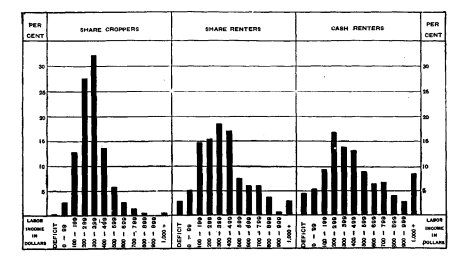
OWNERS

PER	CENT	OPER	ATE	D 'B Y	ow	NER	8 AI	10 1	AN/	\QE	RS					,	PER	CEN	r op	ERAT	ED	BY 1	TEN/	NT	•		
90	80	70	.60		50_	_4()	30_	2	0_	10			10		20	30	,	40	60		60	70	3	80		ю
T · T			Π	T			Т		L L	E	UN	ITE	ED		TAT	FE	\Box	Т		П		Т			Т	Т	TT
						N	υ <u>{</u>				ARN					Ē	í I										
			10	IUII		Ш	Ш	Ш	ΠĨ	Ш	THE		1	77													
											888.7						LT										
		ιш	ШШ	ЩЦ	Щ	Ш	Щ	Щ				****					۱.										11
				mhi	MP	'RO					03.0	78.0					Ļ										
1 1			Щ	щμ	T I	Ш	щ	ЩШ	μщ	ľ	<u> </u>	1	ľ	"		7	Í	۰,									
				+	+		+	+-	+	-	$\left + \right $	+	⊢	$\left \cdot \right $		+-	\mathbb{H}	+	+-	++	+		+	-	-	╋	┼┼
				1.			1				тн	Ęł	ŅC	R	H				1	11							11
			╢				ER	OF	FA	RM	 8 2,:	769	4	06													
		ιщи	нщ	Щ	_	,		_		_	2.271		4		20												
		lm	hıf												-9										ſ		
			11								91,9				RE	8			1								
			Ш	Ш	Ш	Ш	Ш	Ш	Ш				1	11	:	1 :	1										
			11														ΙT										11
									Γ		Ţ.	IE IE	Ŵ	Fe	F	T.	Π	1		$\uparrow\uparrow$			Π		1	1	$\uparrow\uparrow$
				i at ind) BEI		FF		Ms	47	8.27		ľ	50	'	1	11			11							
	l etm	hiim																									
	T							73:4	89.	931	ACI	RES			Т												
	ШШ	ΠШ						///	ŰŰ	///	///////////////////////////////////////	***															
											.401		RE	8	_1		11	1									11
	_ <u> </u> u	ШμШ	╨╫	1	ш	۳	щ	1	111	7//		Ϋ́́	f	ŕ		T			ł								
			┼╌┼			Н	+	+	1	-	++-	+	┝	Н		┿	$\left \cdot \right $	+	+	++	+			-	╉	+-	┼╌┾
							Į		ŢΗ	ĮΕ	SO	ŲΤ	Ή.	(W	/ΗĮ	ŢΕ	<u> </u>					ļ	1				
			1.4		١.,		NUN	ABE	R	DF.	FAR	MS	2.	283	.750												
			4	ЩШ	μų	Ш	Щ		ЩШ))))))3.33		2					-							1		
		ntn			İΠ	m	m		m		////	***			1										1		
			Π	1							29.3				RES	T	T										
	.		ШЦ	Ш	Ш	Ш	Ш	Ш	Ш	Ш			1	1													
													L						1	1							
				Τ			T	1	H	-	sou	ITH	1	60	Lo	REI	5	T				1	1			1	TT
								1		Ī	ĨĬ	1	i ` NU	ME	ER	OF	FA	 RM!	1 99	2.9							
							1		ĺΠ	Ш	Πh			1		1			Í		·	,	ديش	-			
				· [*			_				AND						8,4	96 /	1¢R	ÉS		Τ	Γ				
							Ø	Щ	Щ	Ш										1	i i	1					
									$\frac{1}{1}$									43.	760	ACF	ES						
									Ψ	μυ	щμ		ŕ							1.1							
				<u> </u>	Ц				1	L	lL	- I	L	L								,	1	Ш			Ц

2. PER CENT OF TOTAL VALUE OF FARM PROPERTY REPRESENTED BY EACH CLASS, FOR OWNERS AND TENANTS, IN THE NORTH, SOUTH, AND WEST: 1920.

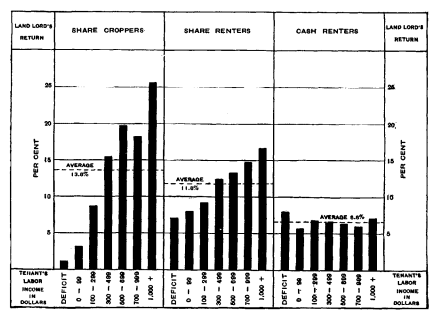


(326)

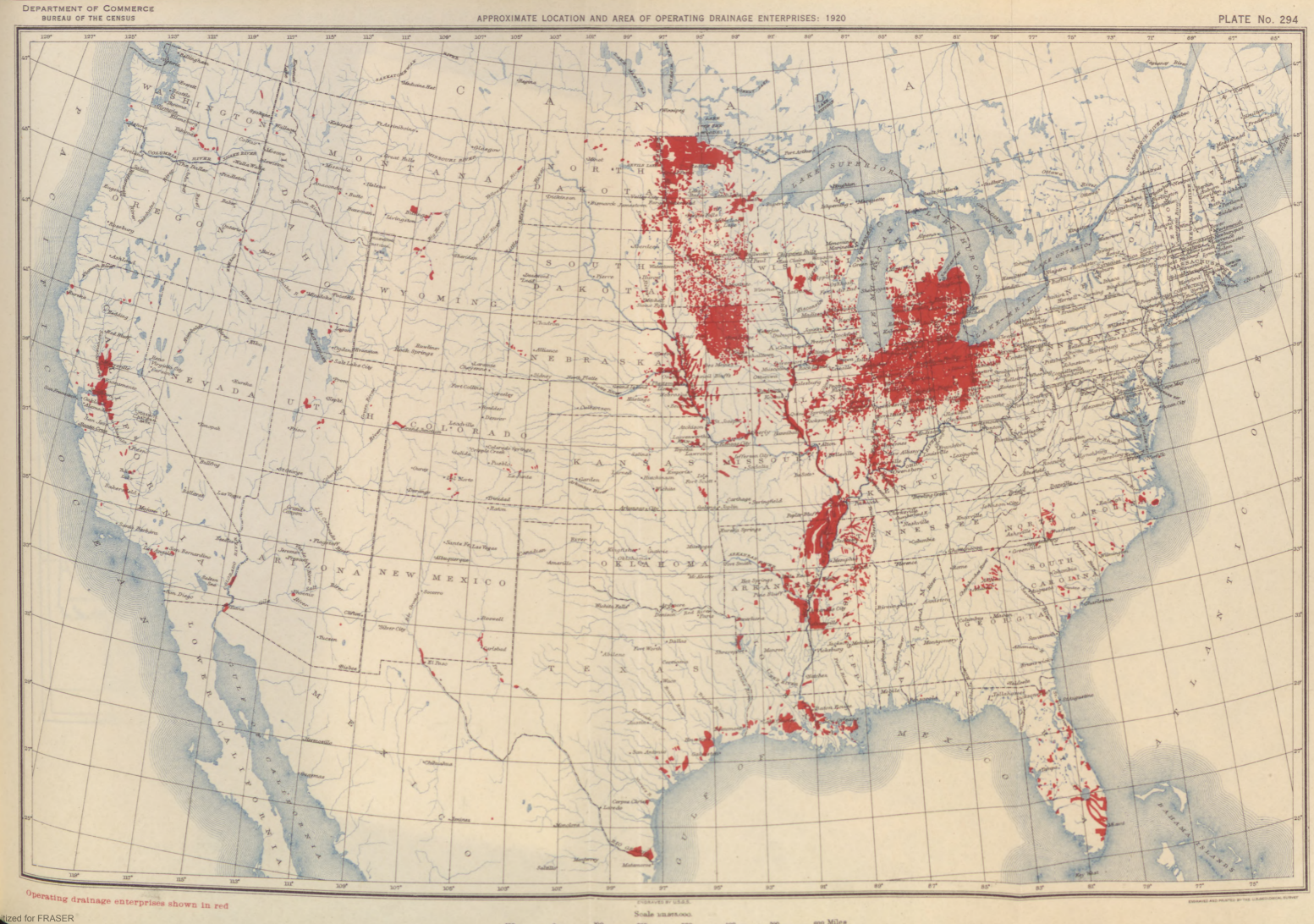


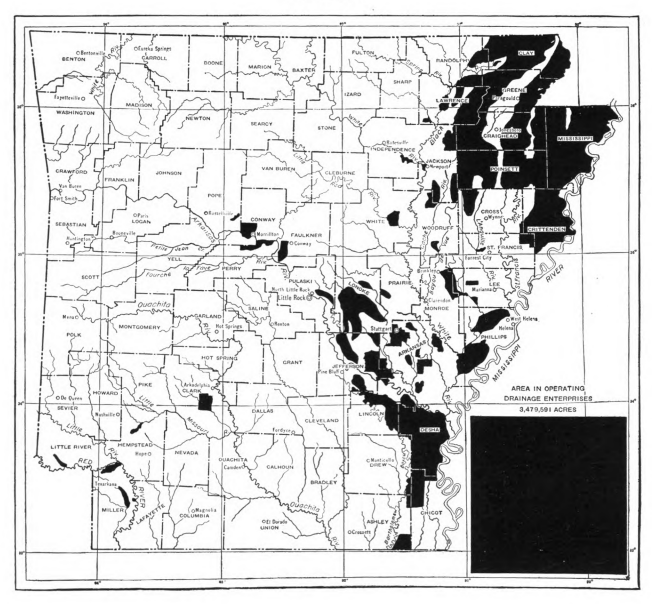
1. PER CENT OF TENANTS IN EACH LABOR-INCOME GROUP, YAZOO-MISSISSIPPI DELTA: 1913.

2. RETURN ON LANDLORD'S INVESTMENT, IN RELATION TO TENANT'S LABOR INCOME, YAZOO-MISSISSIPPI DELTA: 1913.



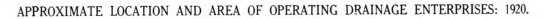
(327)



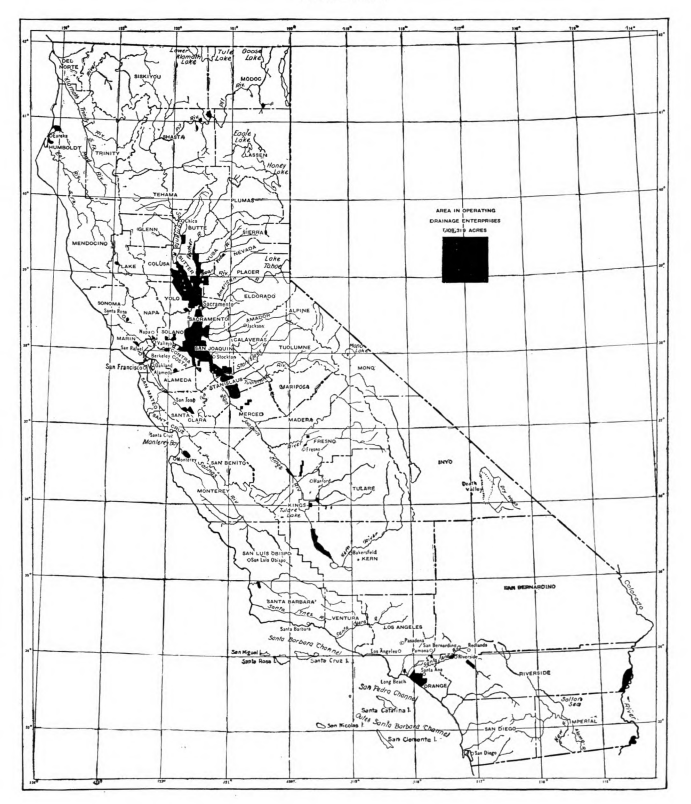


ARKANSAS.

(329)



CALIFORNIA.

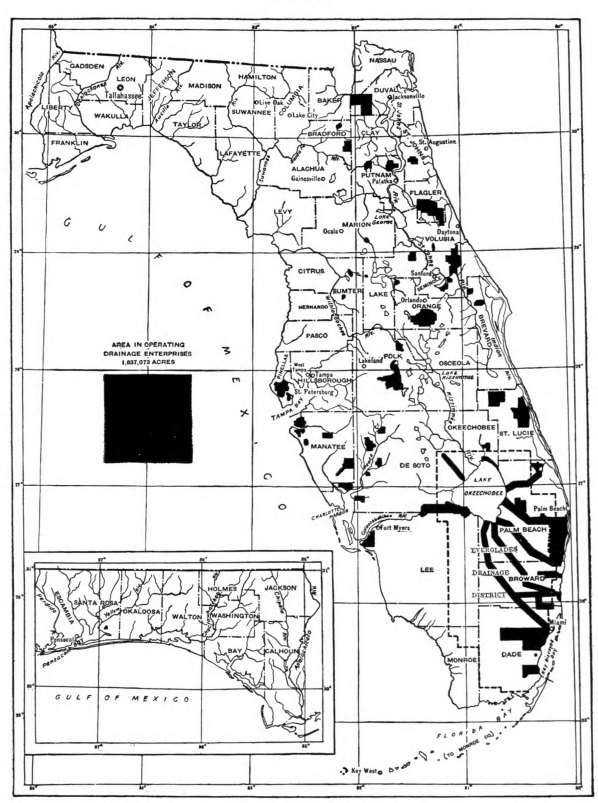


(330)

105* 4674 464* TopA. -104* 100* 100P SEDGWICK IMER -Fort Coll PHILLIPS MOFF River WELD 18 AREA IN OPERATING DRAINAGE ENTERPRISES 17 1.856 ACRES Creek GRA BOULDER Rive Bouldero O BLANC ADAM HINGTON SUMMIT 6Denve 11-EAGLE LEFFER ~ ELBER bo dville 1) LAKE PARK 2 and Junction ESA CHEYENNE, DELTA TELLER 3 rado Spr EL PASO LINCOLN CHAFFEE 21. OCrippi RUSA 22 FREMONT KIOWA. MONTR CROWLEY 1 - 50 11 PUEBLO OURAY SAQUACHE 6 USTER BAN MIGUEL .OTERO SDALE M -DOLORES SAN JUAN HUERFANO MINERAL 1 ALAMOSA RIO GRANDE Apianot MONTEZUMA LAS ANI **.** R. Facimorrow COSTILLA 1) ARCHULETA rinldad CONEJOS Carles Art ait) 5 11

100

COLORADO.

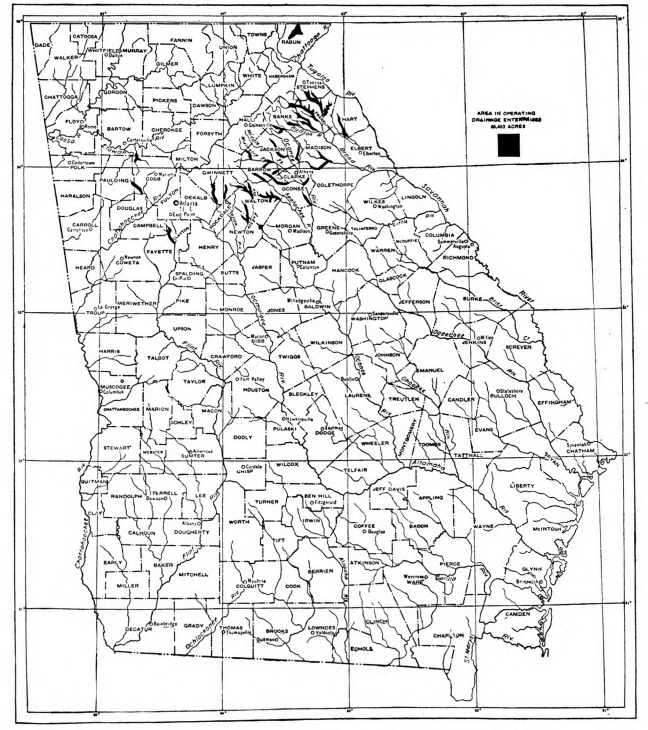


FLORIDA.

¹Boundary of Everglades Drainage District shown thus: = = = =

(332)

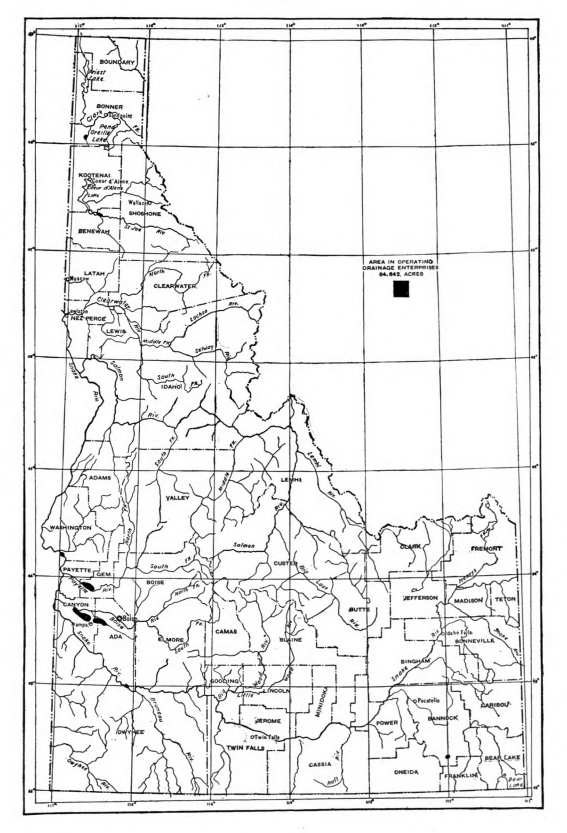




723°-24†-22

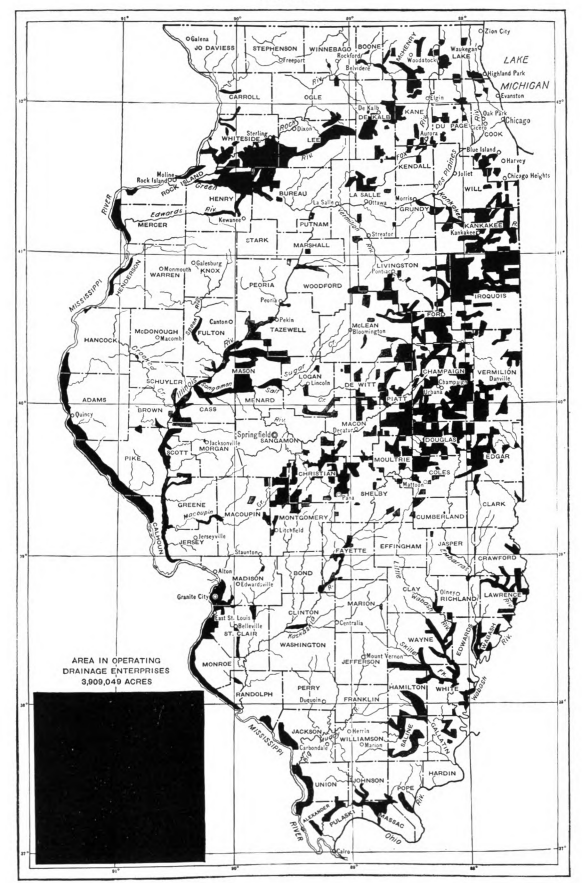
(333)

IDAHO.



(334)

ILLINOIS.



(335)

LAKE MICHIGAN AREA IN OPERATING DRAINAGE ENTERPRISES 9.087.183 ACRES

30° 1

DS* ...

INDIANA.

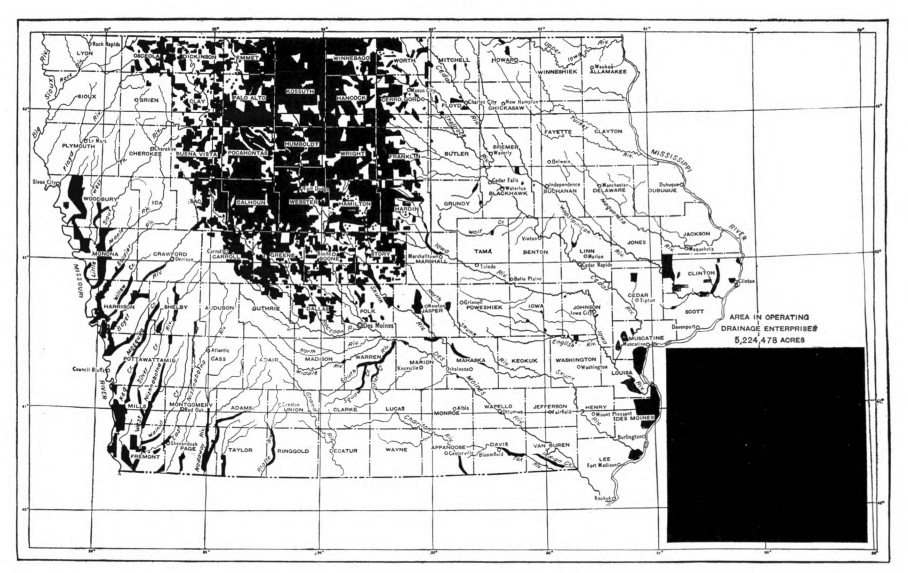
(336)

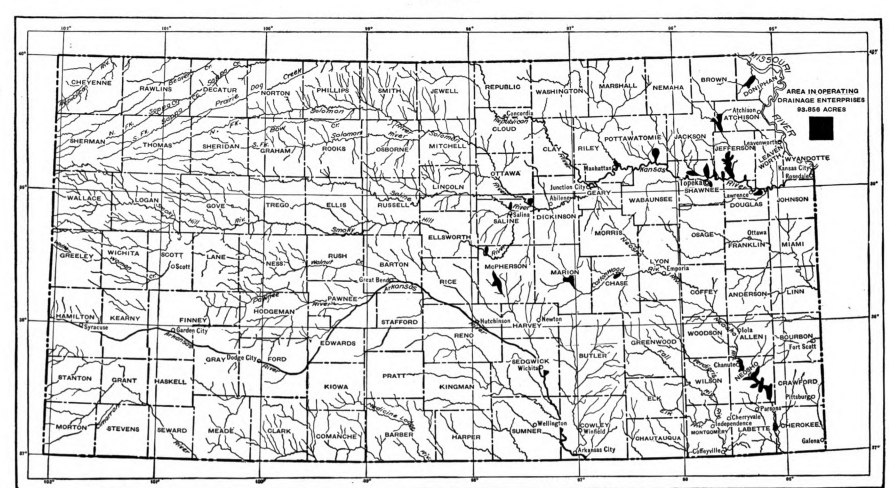
PLATE No. 303

APPROXIMATE LOCATION AND AREA OF OPERATING DRAINAGE ENTERPRISES: 1920.

IOWA.

(337)



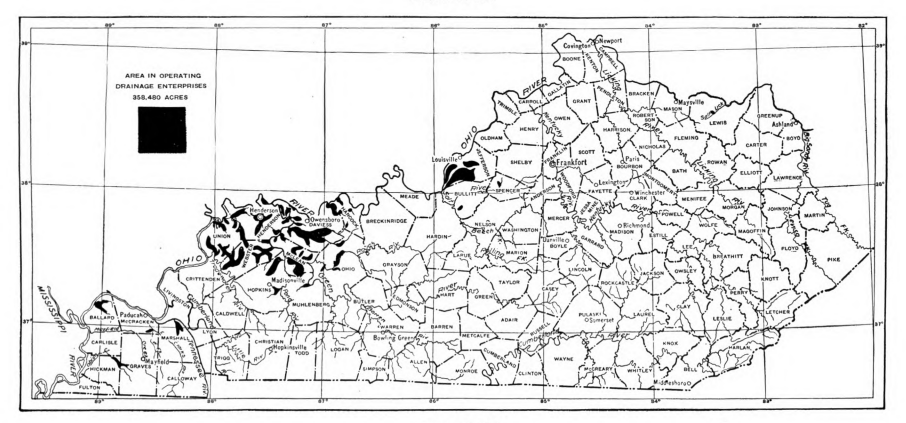


and the second
KANSAS.

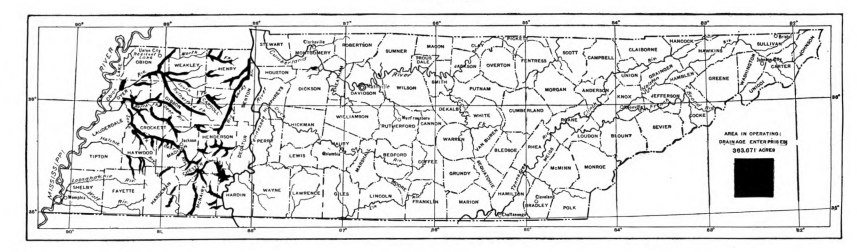
(338)

Digitized for FRASER http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis PLATE No. 304

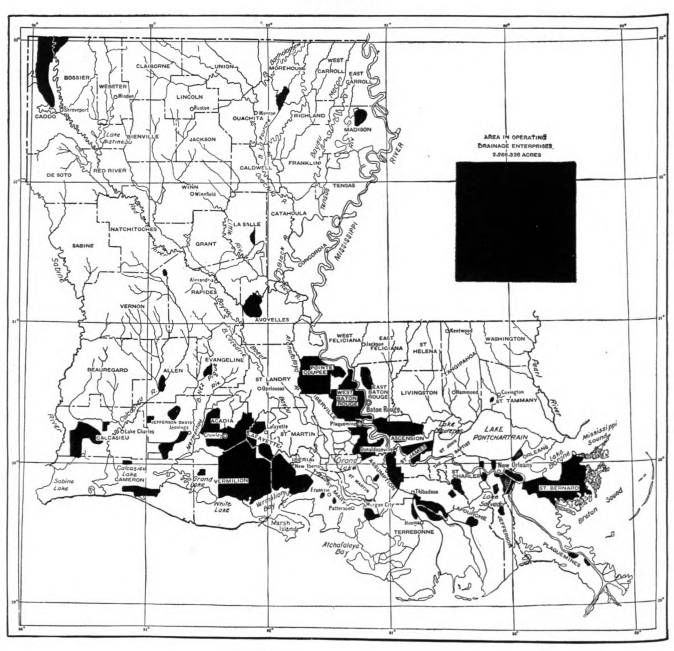
KENTUCKY.



TENNESSEE.



(339)



.

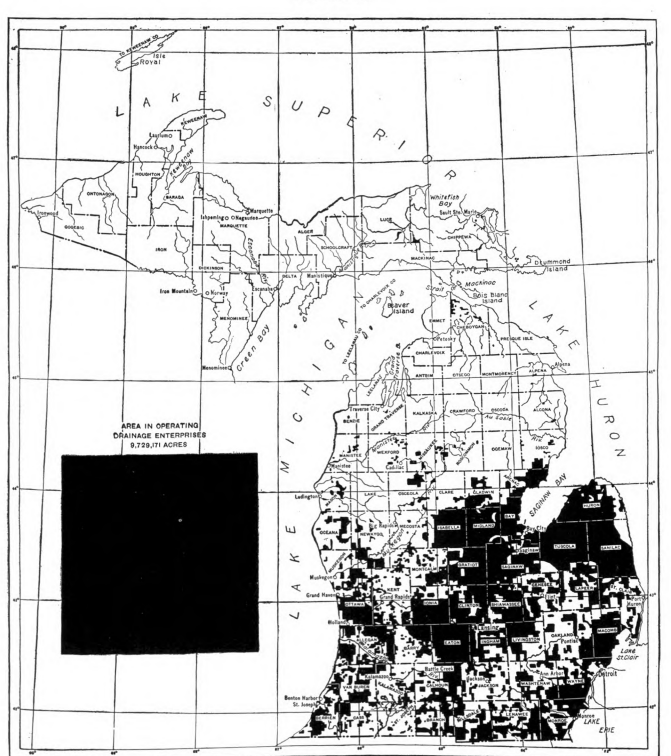
APPROXIMATE LOCATION AND AREA OF OPERATING DRAINAGE ENTERPRISES: 1920.

LOUISIANA.

.

(340)

..



MICHIGAN.

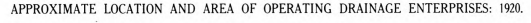
(341)

SUPERIOR LAKE AREA IN OPERATING DRAINAGE ENTERPRISES 9,232,709 ACRES

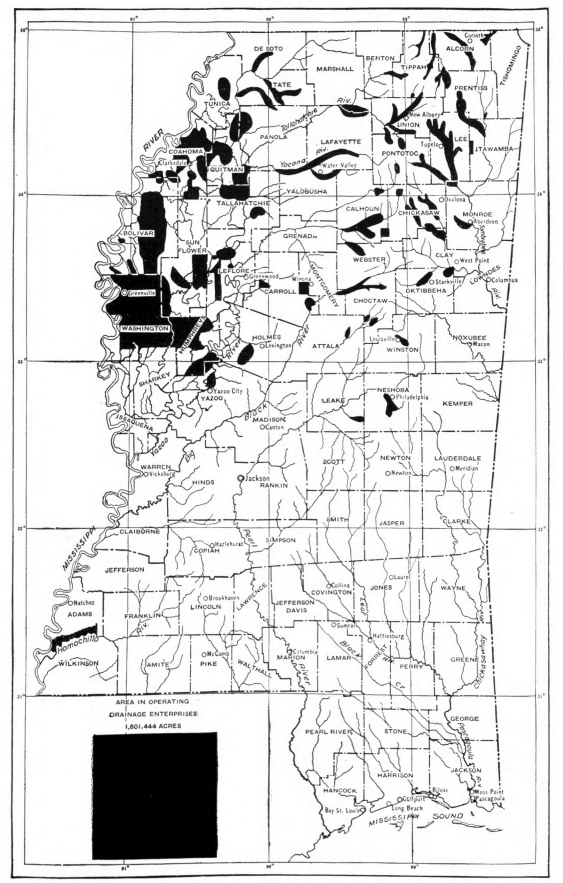
APPROXIMATE LOCATION AND AREA OF OPERATING DRAINAGE ENTERPRISES: 1920.

MINNESOTA.

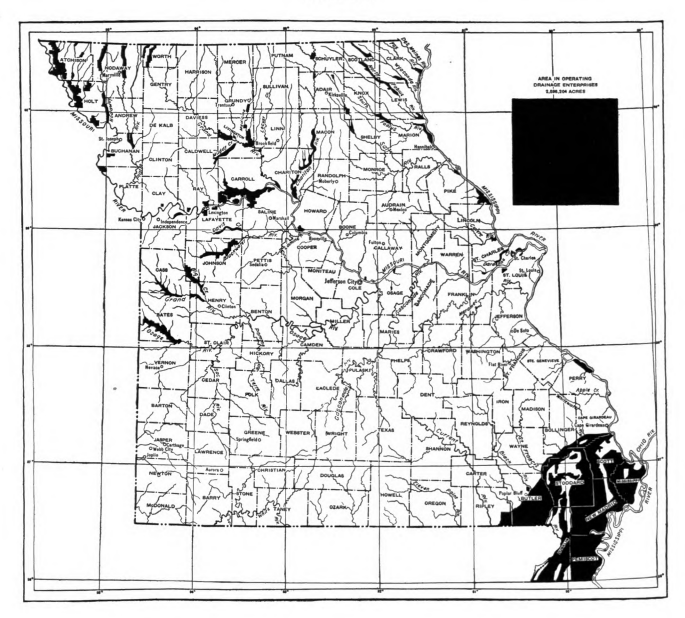
(342)



MISSISSIPPI.



(343)

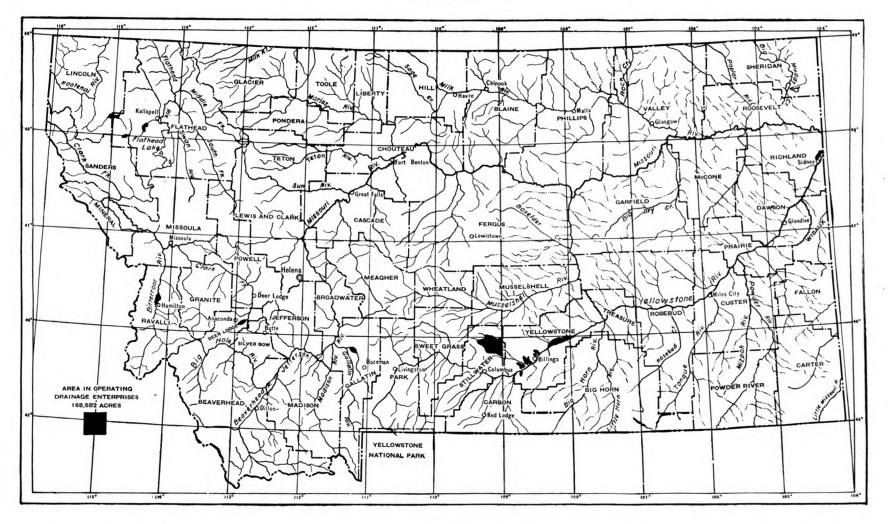


MISSOURI.

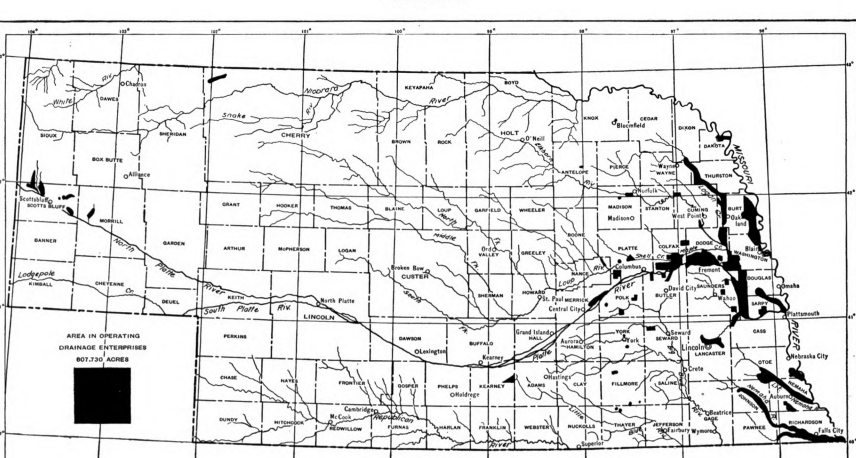
(344)

•

MONTANA.

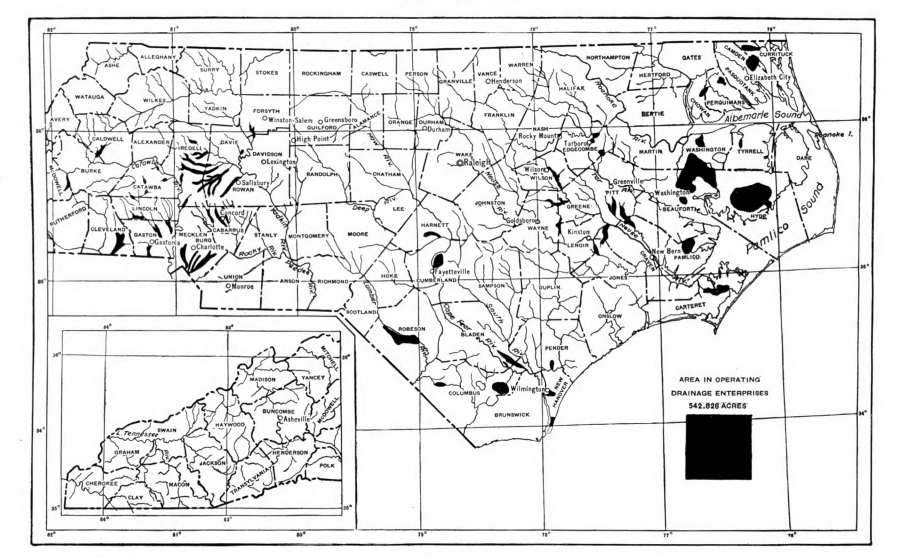


(345)

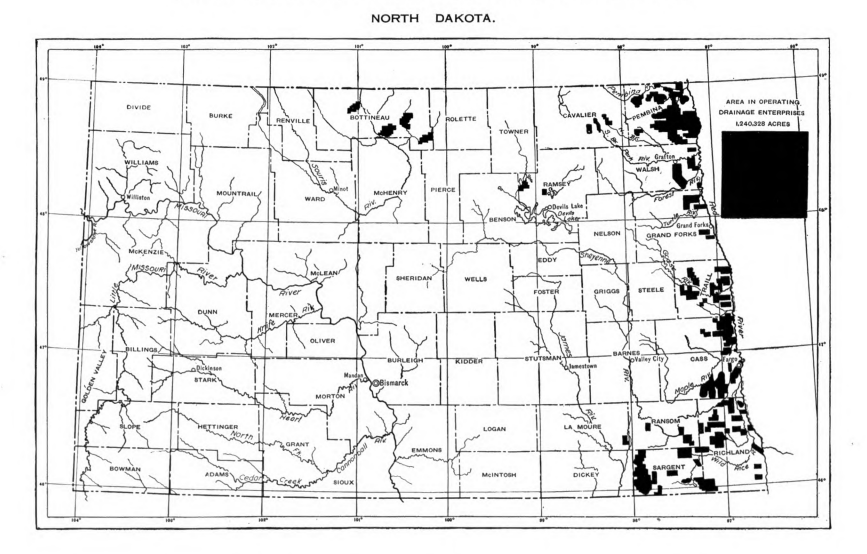


NEBRASKA.

Digitized for FRASER http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis .

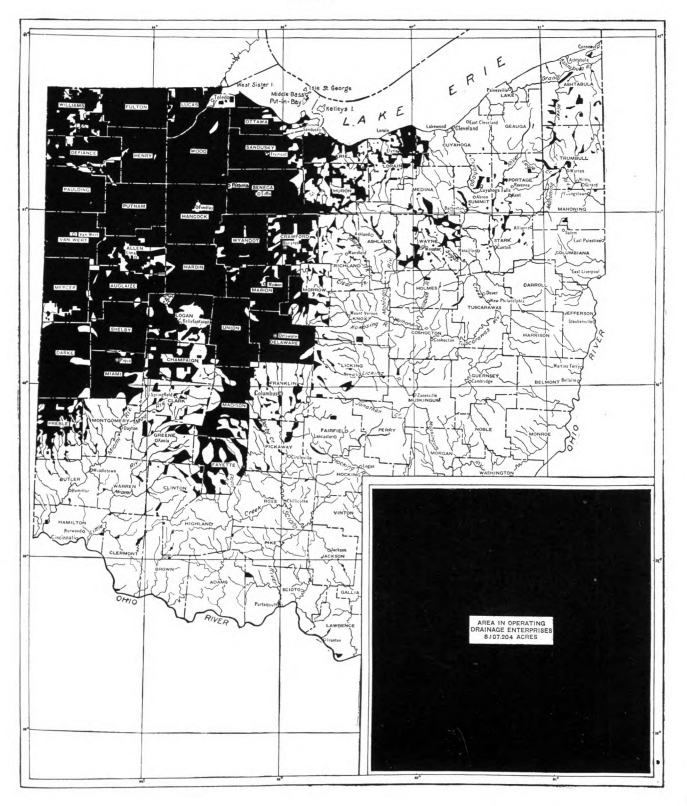


NORTH CAROLINA.



Digitized for FRASER http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis PLATE No. 314

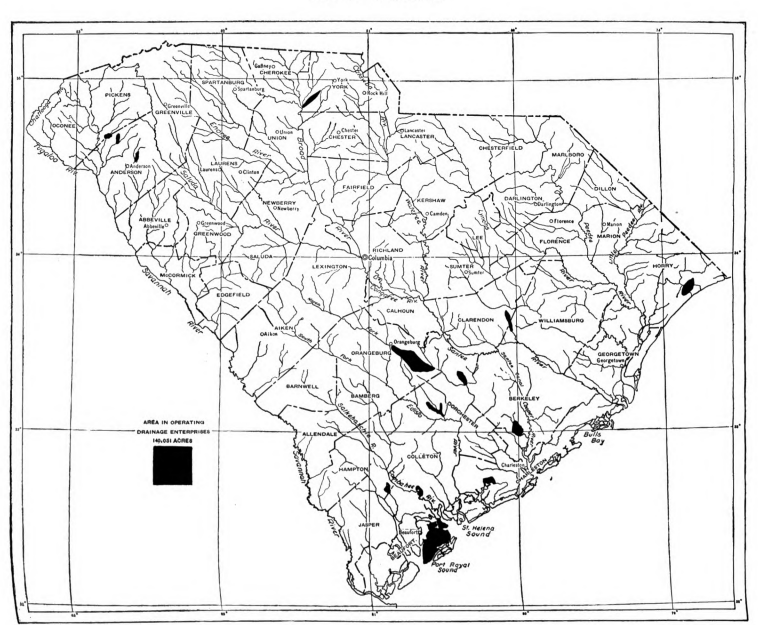
OHIO.



723°-24†---23

(349)

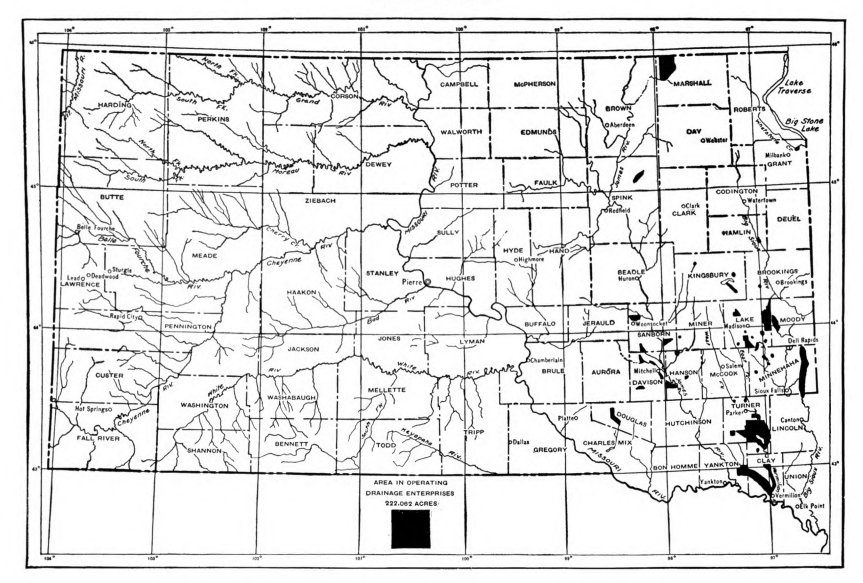
.



SOUTH CAROLINA.

(350)

SOUTH DAKOTA.

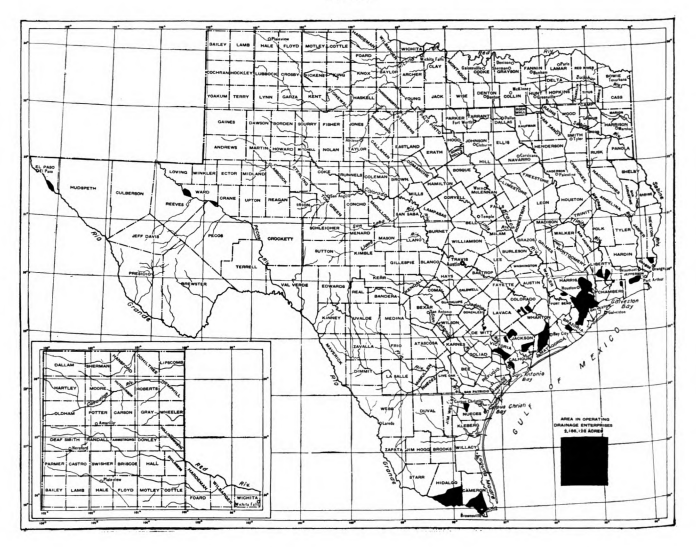


(351)

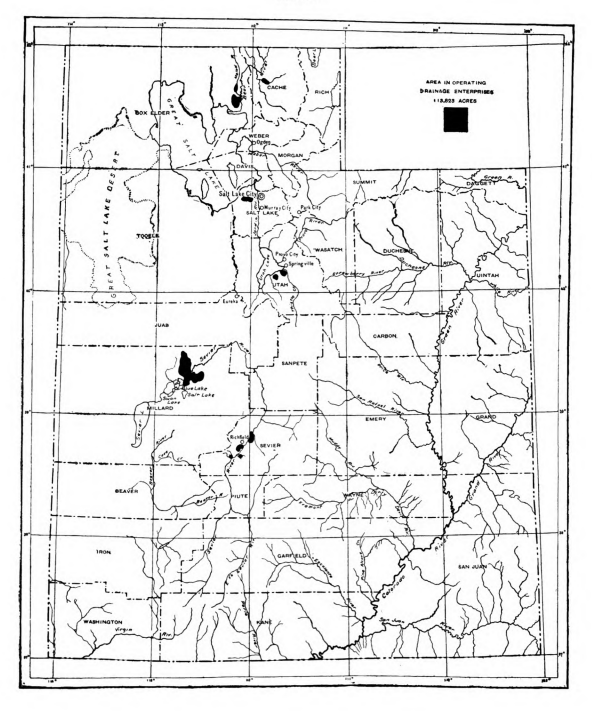


.

TEXAS.

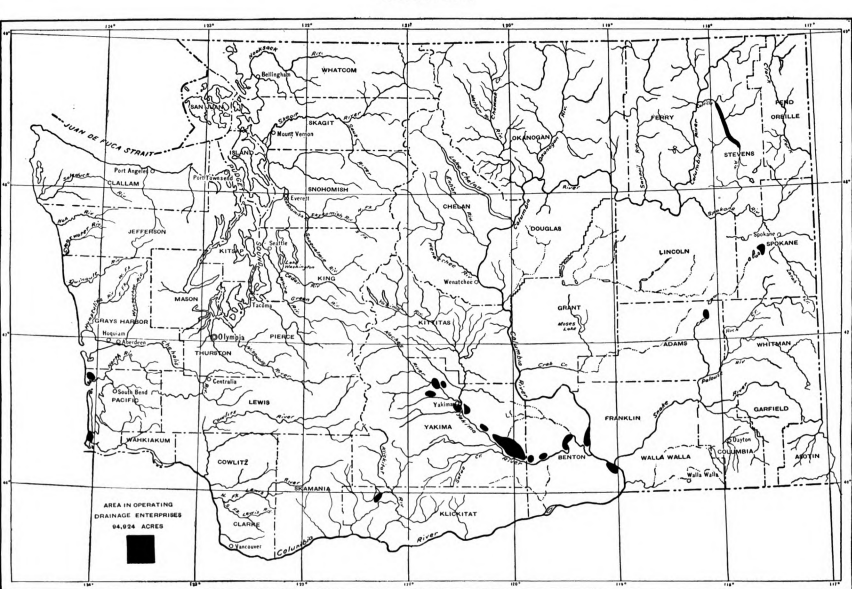


(352)



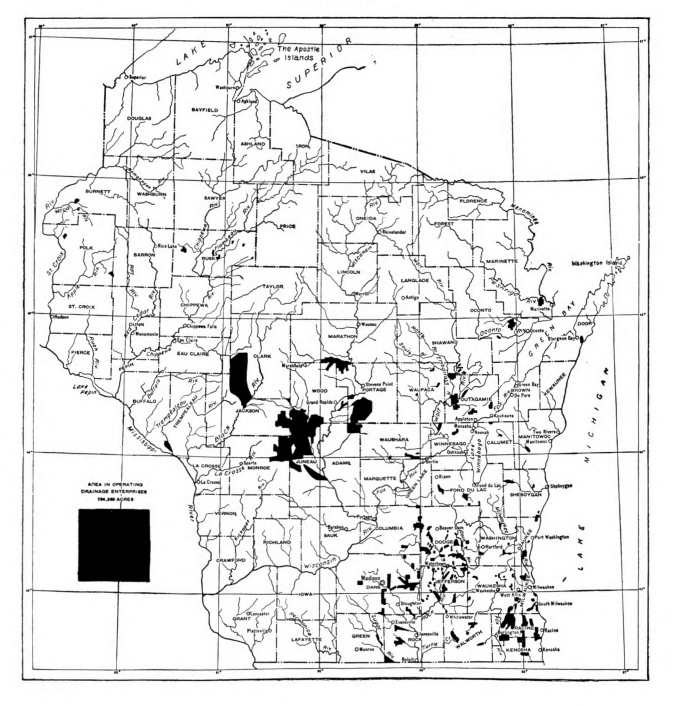
UTAH.

(353)



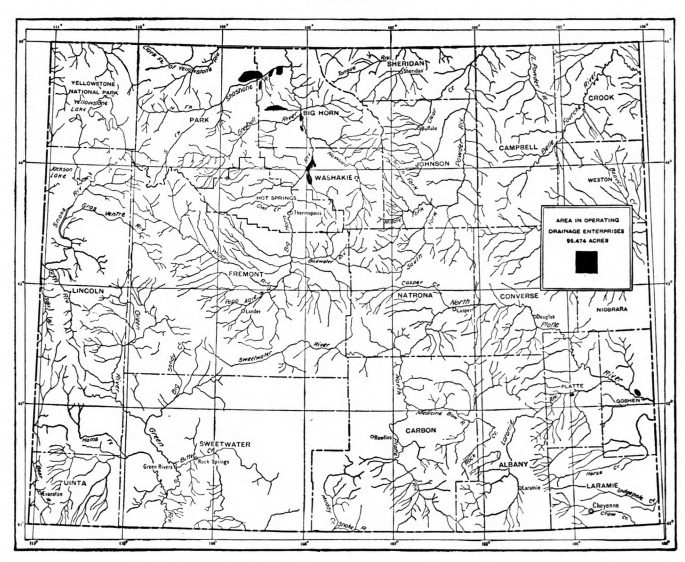
WASHINGTON.

(354)



WISCONSIN.

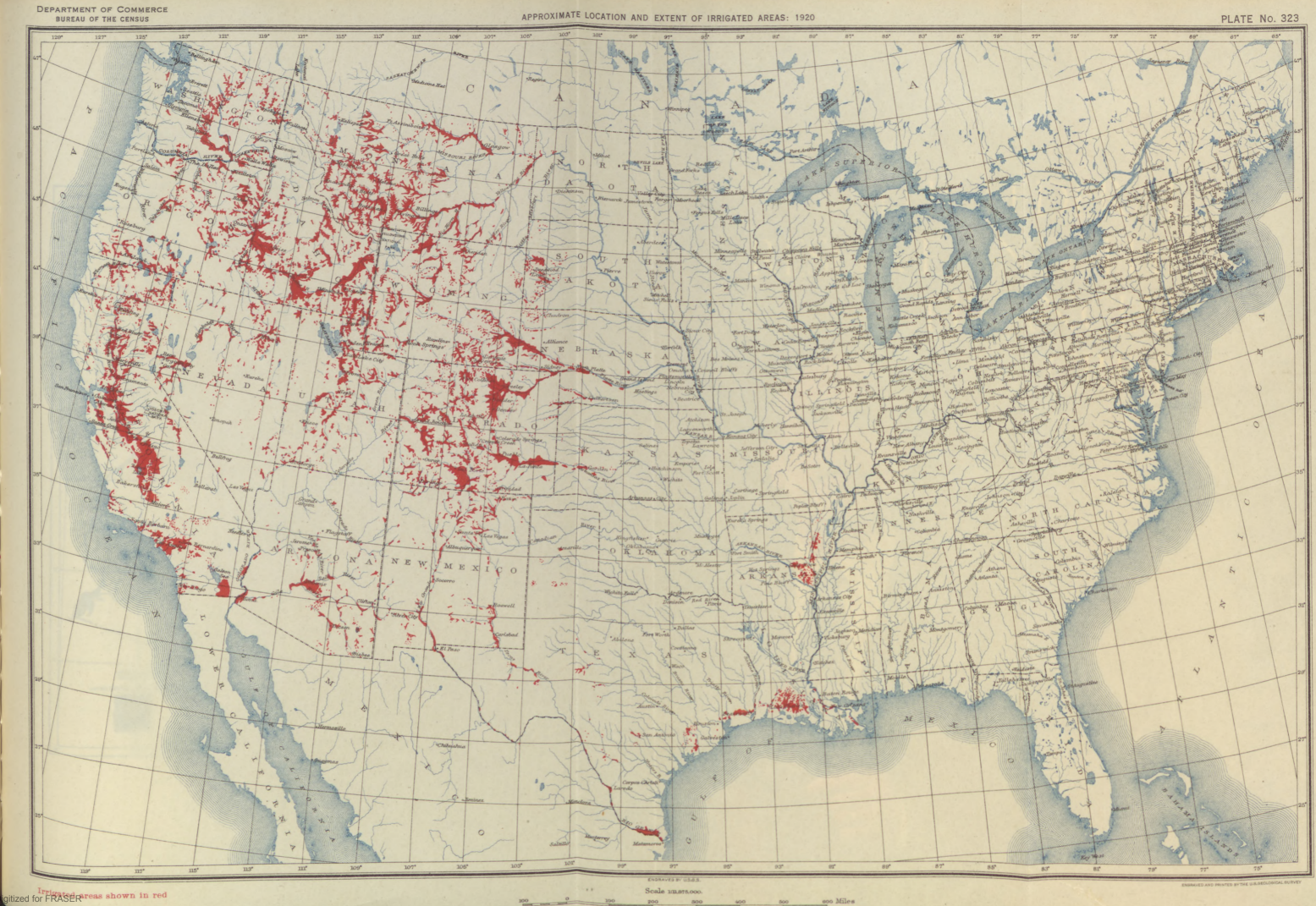
(355)



WYOMING.

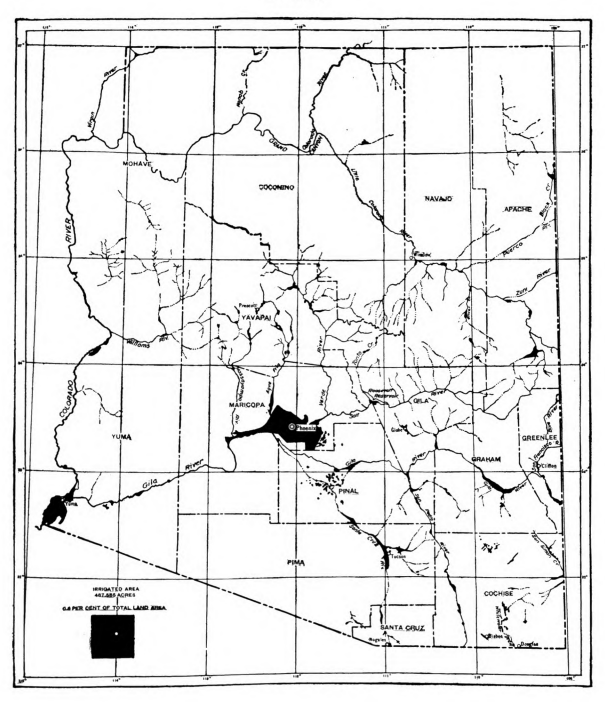
(356)

...



/fraser.stlouisfed.org/ eserve Bank of St. Louis

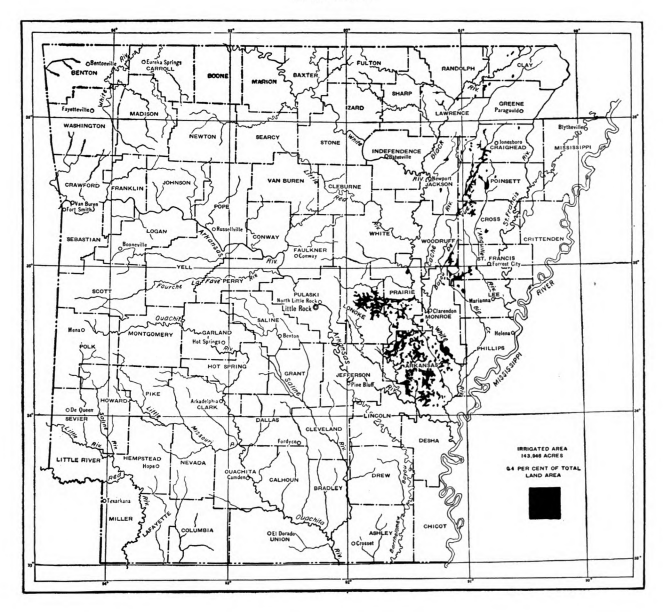
400 500 800 Miles 100 0 100 200 300



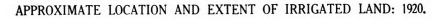
ARIZONA.

(357)

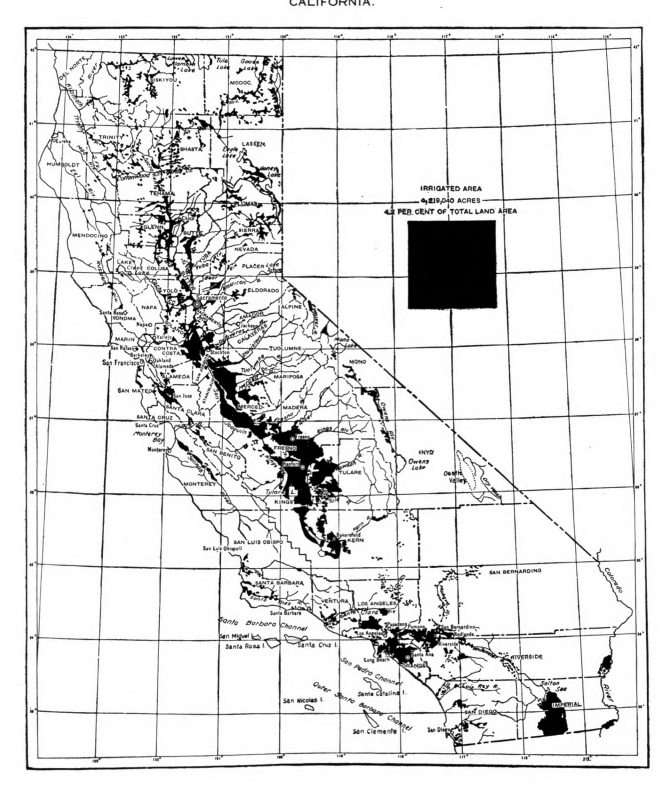
ARKANSAS.



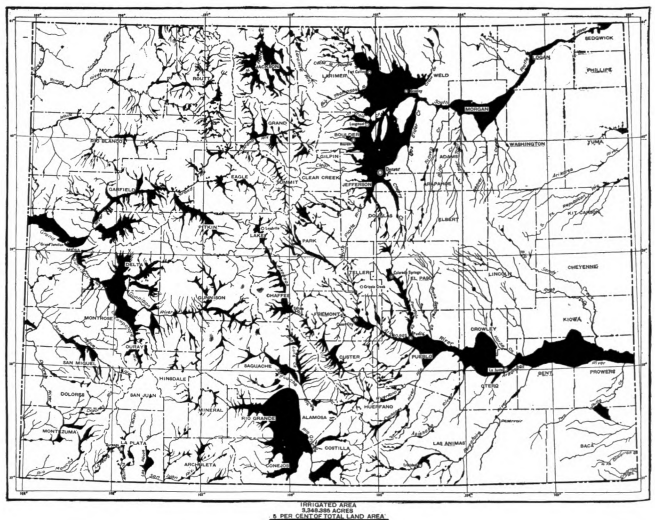
(358)



CALIFORNIA.



(359)



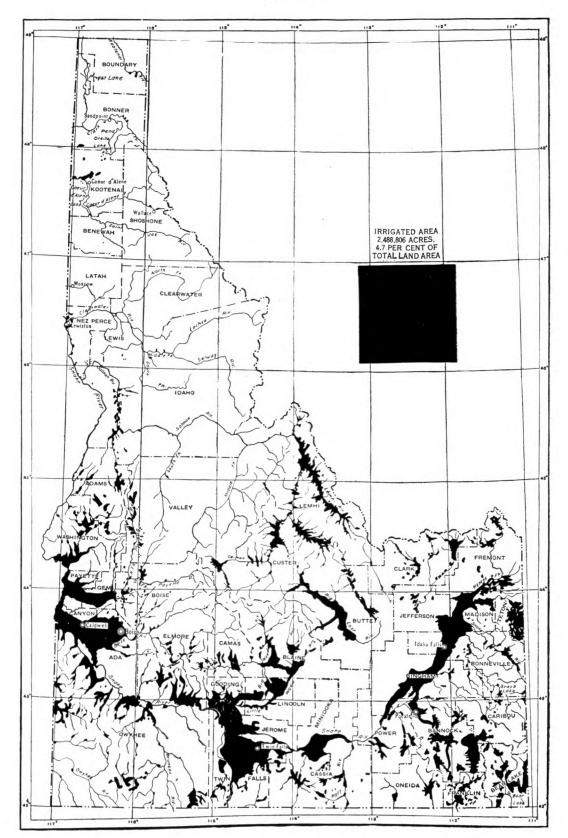
COLORADO.



(360)

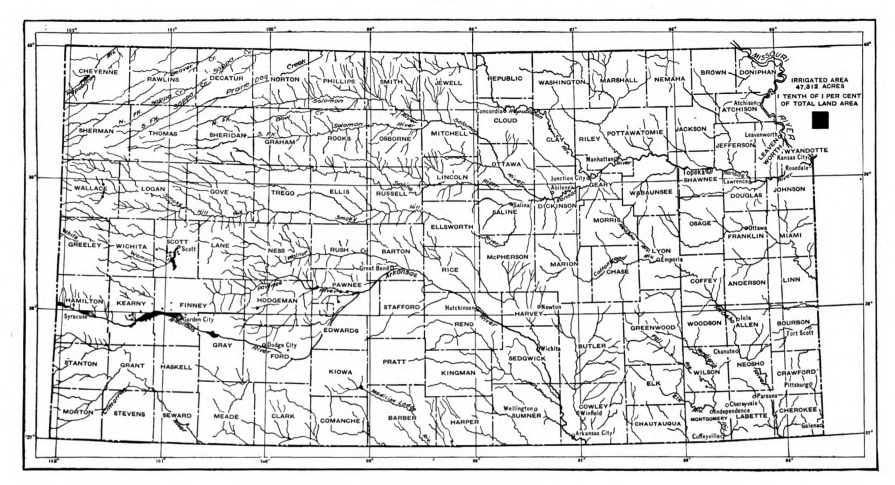
4

IDAHO.



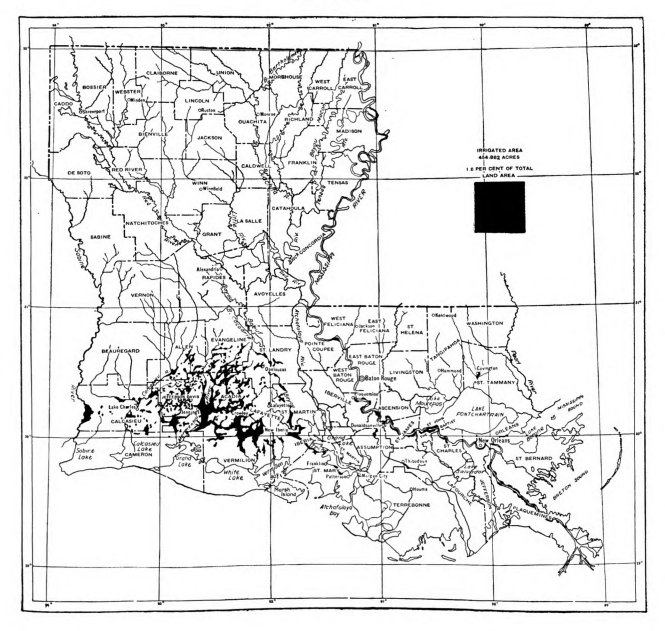
(361)

KANSAS.



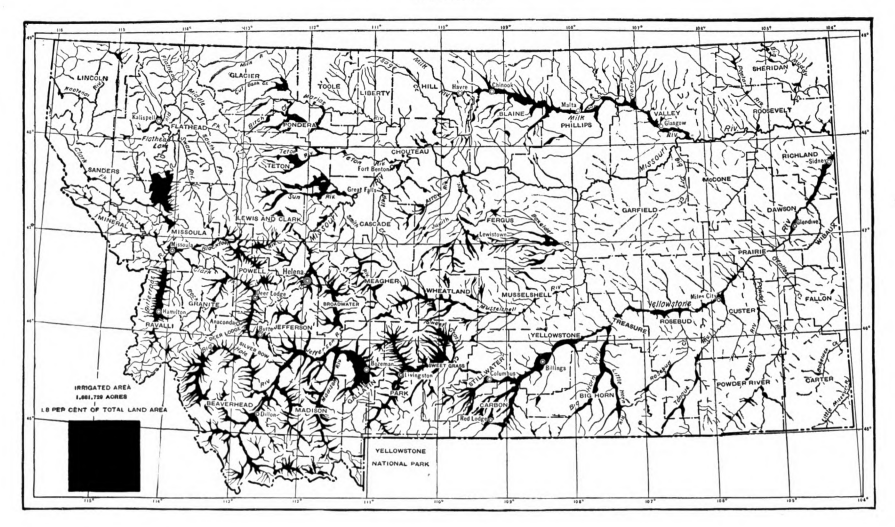
(362)

LOUISIANA.

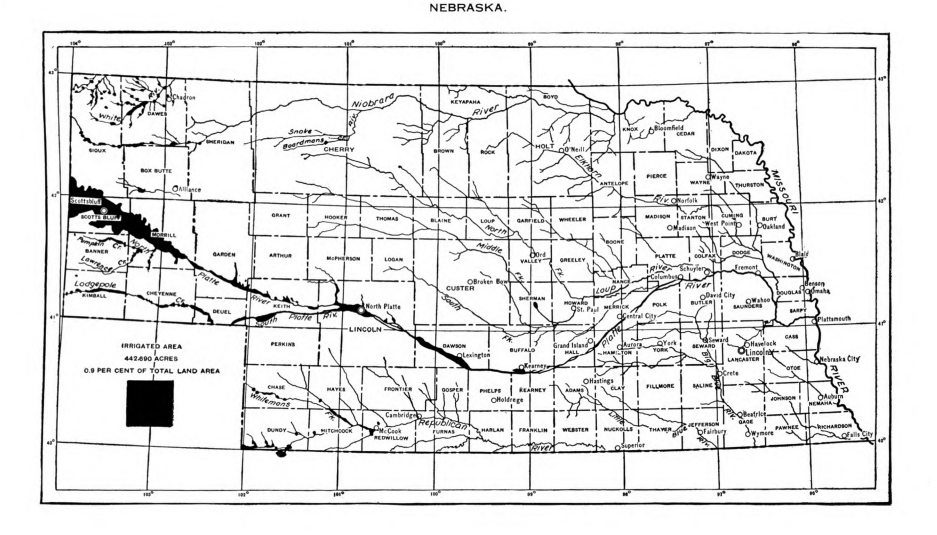


(363)

MONTANA.

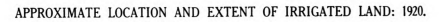




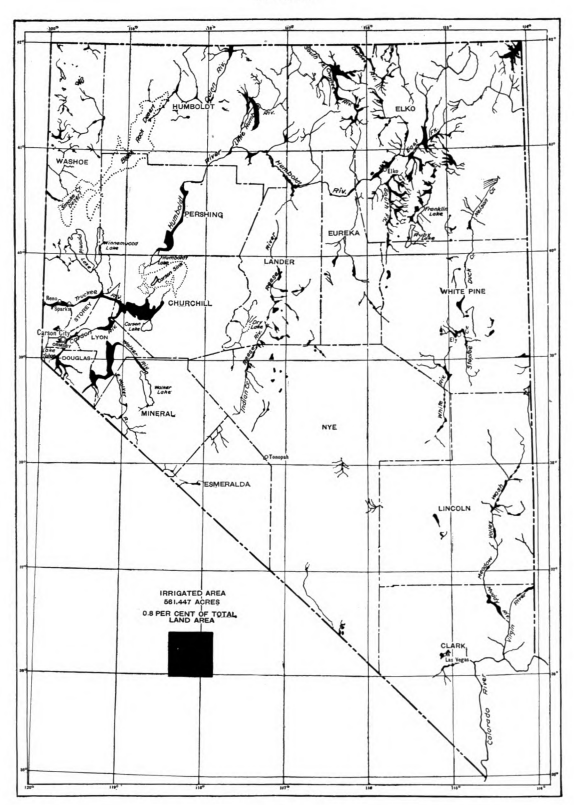


(365)

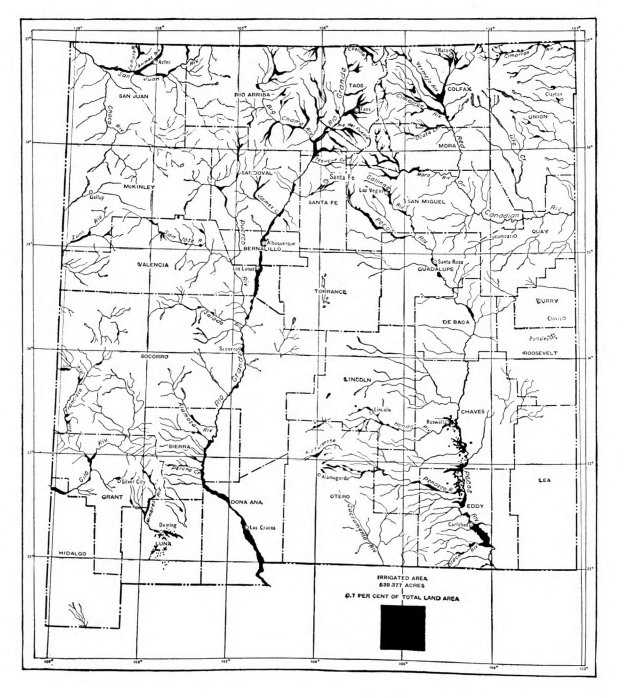
PLATE No. 332



NEVADA.



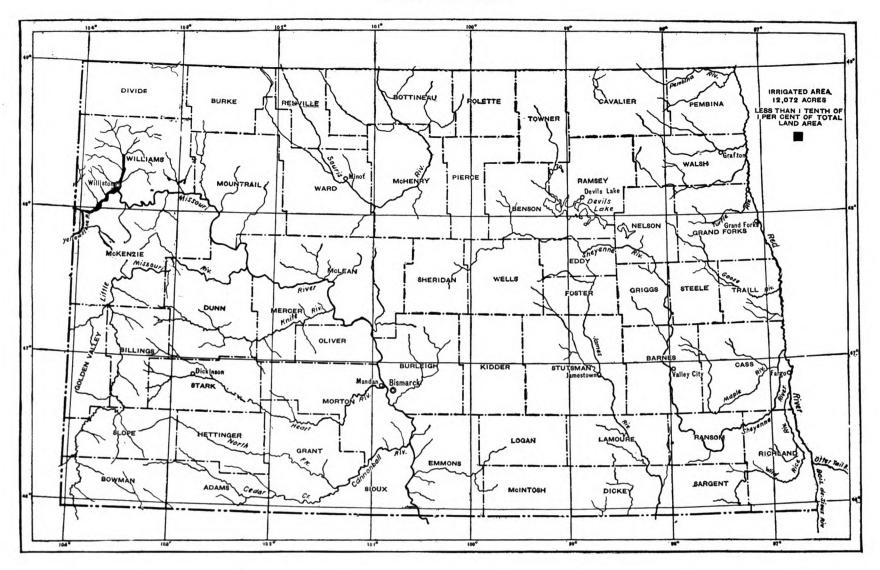
(366)



NEW MEXICO.

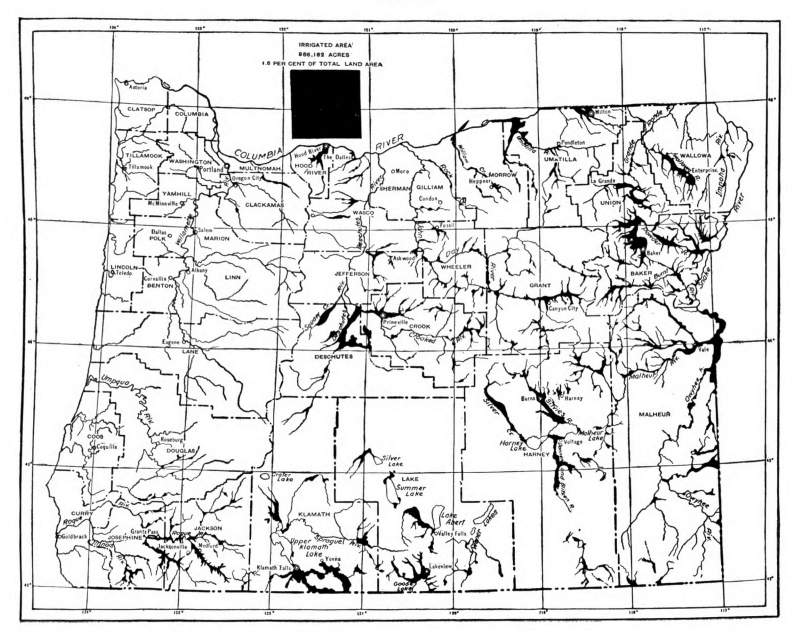
(367)

NORTH DAKOTA.

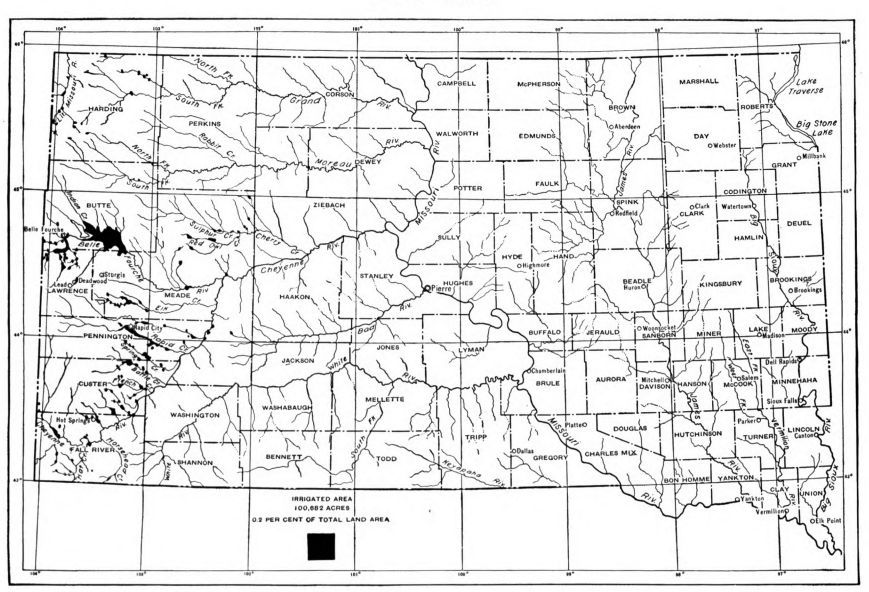


(368)

OREGON.

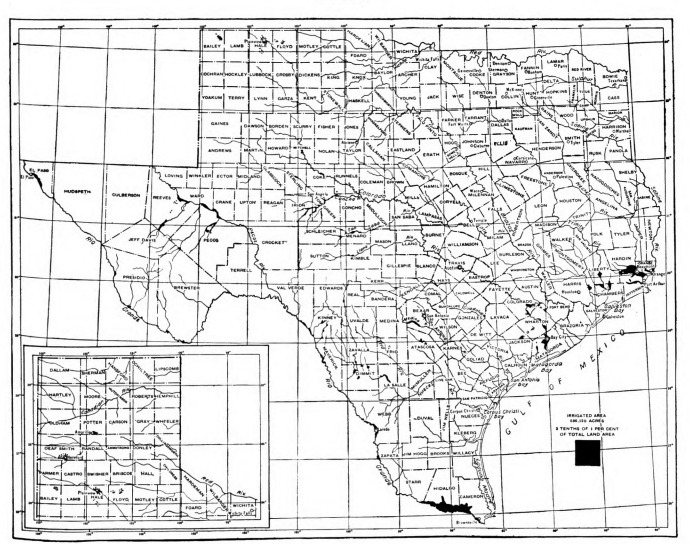


(369)



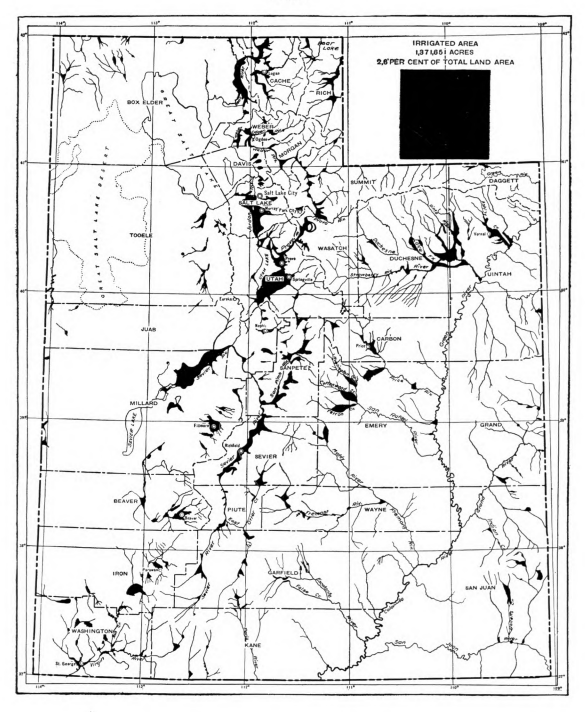
SOUTH DAKOTA.

(370)



TEXAS.

(371)



UTAH.

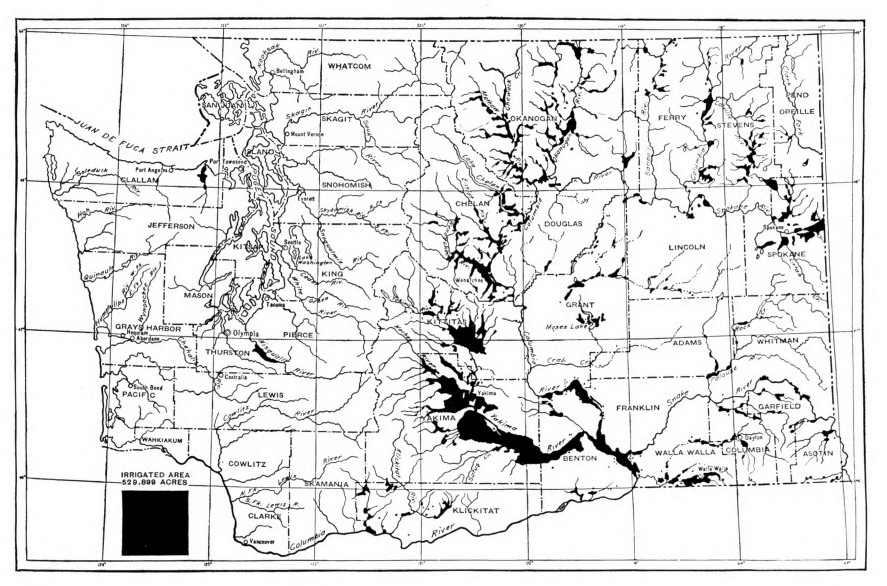
(372)

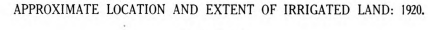
PLATE No. 340

(222)

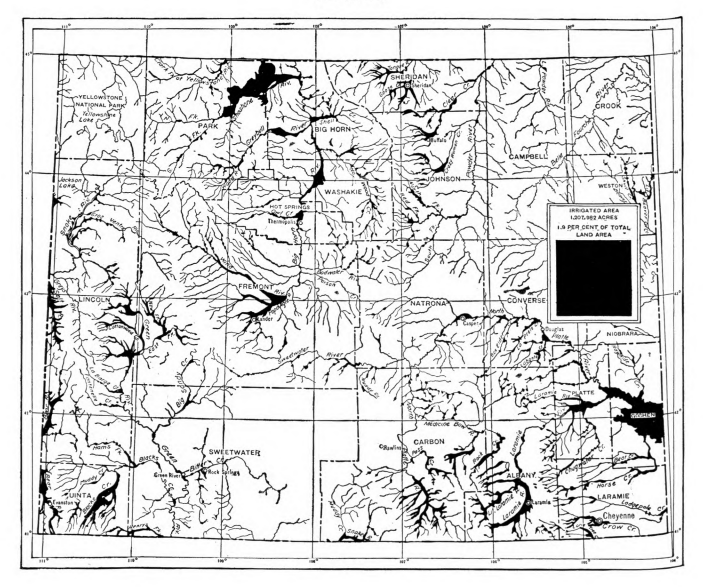
APPROXIMATE LOCATION AND EXTENT OF IRRIGATED LAND: 1920.







WYOMING.



(374)