

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

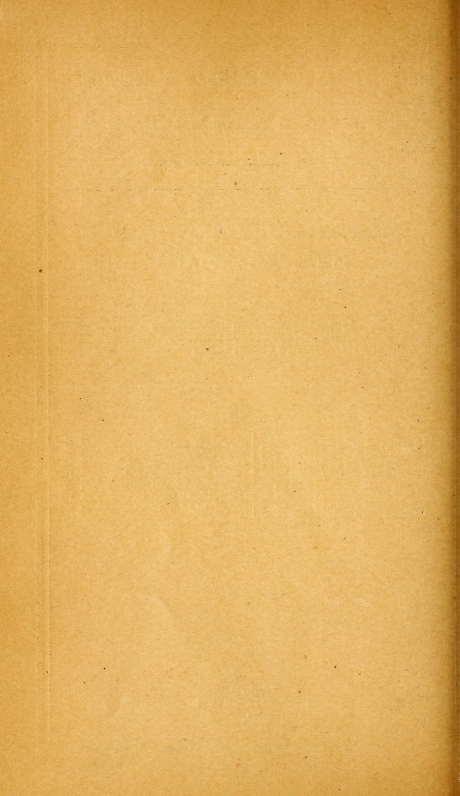
AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

No endorsement of AgEcon Search or its fundraising activities by the author(s) of the following work or their employer(s) is intended or implied.

Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



UNITED STATES DEPARTMENT OF AGRICULTURE



DEPARTMENT BULLETIN No. 1432



Washington, D. C.

V

September, 1926

THE OWNERSHIP OF TENANT FARMS IN THE UNITED STATES

By H. A. Turner, Assistant Agricultural Economist, Division of Land Economics and Land Utilization, Bureau of Agricultural Economics

CONTENTS

	rage		age
Need of specific information	1	Residence of landlords, etc.—Continued.	
Methods and areas of study	2	Absentee ownership of cash and share-	
Concentration of ownership (of rented farm		rented farms compared, 1900	28
real estate)	5	Ages of owners of rented farms	29
Average size of holdings of rented farms,	1156	Present ages	29
1900 and 1920	. 5	Age at the time of retiring from farming	31
Extent of ownership by landlords with	2 12 12	Comparison of ages of tenant and of owner	
three or more rented farms, 1900 and 1920	8	farmers with ages of farm landlords	31
Concentration of ownership in the various		Farm experience of landlords	33
areas studied, 1920	10	Occupations of owners of rented farms	34
Concentration of ownership in 1900	18	Occupations as reported by owners them-	
Residence of landlords and extent of absentee-		selves	34
ism	20	Extent to which rented farms are owned by	
Absenteeism measured by relation of resi-		near-by owner farmers	36
dence and land ownership		How ownership was acquired	37
Proportion of rented farms within 3 miles		Changes in soil fertility	40
of residence of owner	. 25	Advice and supervision given by owners to their	
Extent to which farm landlords reside on		tenants	42
farms	26	Kinship of farm tenants to their landlords	43
Extent to which farm landlords own land in		Children of farm landlords	44
more than one county and State	27	Summary	46

NEED OF SPECIFIC INFORMATION

Statistics on the tenure of farms have been gathered and published every 10 years beginning with the census of 1880. Concerning the ownership of rented farms, however, little of a statistical nature is available except as regards the degree of concentration of ownership and of absenteeism on the part of owners, as reported by the census of 1900. The present study was undertaken with a view to increasing the available information about the ownership of rented farm land, a very important phase of the farm-tenancy question.

The extent to which farms are operated by persons other than the owners is indicated by the fact that the census of 1920 reported 47.9 per cent of the farms to be operated by managers or by tenants who rented all or part of the land which they farmed. That the importance of farm tenancy and therefore of farm landlordism is increasing is indicated by the fact that, in 1920, 43.6 per cent of the value of the farm land and buildings of the country is estimated to have been rented from the owners by the farmers, whereas the corresponding percentages were 39.5 in 1910 and 35.4 in 1900.1

Among the questions which the results of the present study at least partly answer are the following:

Who own the rented farms?

What part of them is in the possession of the largest holders?

To what extent are owners of rented farm property distant absentees?

How did present owners acquire their land?

What are their occupations, their ages, their farm experience?

To what extent are farm tenants related by blood or marriage to farm landlords?

METHODS AND AREAS OF STUDY

A report on matters relating to the ownership of rented farms was made in connection with the Twelfth (1900) Census.² That report was based on a classification of the rented farms of the country by ownership and by residence of the owners in relation to the land. The information needed to make this classification was obtained by the census enumerators when they obtained the answers to questions which asked the acreage and value of the rented farms, the kind of rent paid by the tenants, and the names and addresses of the owners. Answers to the same questions were obtained by the enumerators of the fourteenth (1920) census, and these data were analyzed by the Bureau of Agricultural Economics in cooperation with the Bureau of the Census.

Methods of studying the questions of concentration and absenteeism in ownership in 1920 were similar to those used in 1900. From each rented farm schedule the acreage, the value of the real estate, the State and county in which the farm was located, and the name and address of the owner were transferred to a slip of paper. The slips were assorted according to the counties in which the owners resided and then subdivided so that all the owners living in each city, town, or village were brought together. These slips were then arranged in alphabetical order. This last process brought together all of the rented farms which any given landlord owned in the 184 counties studied in 1920. The 1900 index brought together all of the farms which a landlord owned in the United States.³

The 184 counties are only 6 per cent of the counties of the country, yet they contained in 1920 11.2 per cent of all the rented farms, 10.9 per cent of all the acreage in rented farms, and 18.6 per cent of the total value of land and buildings rented to tenants who owned none of the land which they farmed. In the 184 counties, rented farms averaged 105 acres and were worth \$16,001 each, whereas taking the other counties of the country collectively, rented farms averaged 108 acres and were worth \$8,890 each. For purposes of tabulation and comparison the 184 counties are handled as 31 groups of counties, and these 31 groups are further combined for some comparisons.

² Twelfth Census of the United States, 1900, Vol. V, Agriculture, Pt. 1, pp. lxxxv-xciii, and pp. 309-317.
³ Tabulations of the census of 1900 show that 4.5 per cent of the rented farms were not indexed as to ownership by that census. The number of rented farms in 1920 in the 184 counties indexed was 276,083. The value of the land and buildings was \$4,417,534,012, and the acreage was 29,120,860. The ownership of 90.7 per cent or 250,362, of the 276,083 rented farms was indexed. The 250,362 rented farms indexed were found to consist of 256,175 farms and parcels of farms, 95.7 per cent of which were farms in themselves and not parcels of farms. The occupants of the other farms, 5,214 in number, each rented parcels from two or more land-lords, a total of 11,027 parcels.

The 1900 report of the Bureau of the Census concerns itself with the rented farms within the entire area of continental United States. whereas 1920 conditions as reported in this bulletin are limited to rented farms located in 184 counties grouped in 24 of the 48 States. The counties chosen for the 1920 study are counties in which the percentage of tenancy on farms is relatively high. (Fig. 1.)

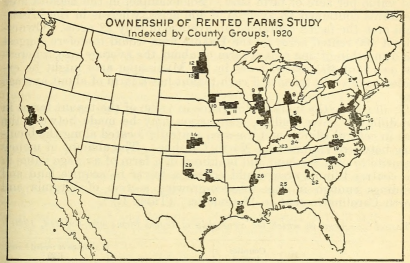


Fig. 1.—The 184 counties are handled as 31 groups of counties. They are in representative cotton, corn, wheat, tobacco, and general farming sections of the country

Group 1. Genesee, Livingston, Monroe, Orleans, and Wyoming Counties, N. Y.

Group 2. Jefferson, Montgomery, and Orange Counties, N. Y. Group 3. Sussex and Warren Counties, N. J.

Group 4. Adams, Berks, Chester, Cumberland, Franklin, Lancaster, Lehigh, Northampton, and York Counties, Pa. Group 5. Butler, Champaign, Clark, Darke, Fayette, Greene, Madison, Miami, Montgomery, Preble,

and Warren Counties, Ohio. Group 6. Boone, DeKalb, Grundy, Kane, Kendall, LaSalle, Lee, McHenry, Ogle, Whiteside, and Winnebago Counties, Ill.
Group 7. Champaign, DeWitt, Ford, Iroquois, Kankakee, Livingston, Logan, McLean, Macon, and

Piatt Counties, Ill.

Group 8. Branch, Calhoun, Clinton, Eaton, Hillsdale, Ingham, Jackson, and Lenawee Counties, Mich. Group 9. Dane, Fond du Lac, Green, Jefferson, Rock, and Walworth Counties, Wis. Group 10. Cherokee, Dickinson, Lyon, O'Brien, Osceola, Plymouth, and Sioux Counties, Iowa. Group 11. Blackhawk, Boone, Calhoun, Grundy, Hamilton, Hardin, Marshall, Story, Tama, Warren and Webster Counties, Iowa.
Group 12. Barnes, Cass, Dickey, Grand Forks, LaMoure, Ransom, Richland, Sargent, Steele, and Traill Counties, N. Dak.

Group 13. Brown County, S. Dak. Group 14. Barton, Edwards, Harvey, Kiowa, McPherson, Pawnee, Pratt, Reno, Rice, and Stafford

Counties, Kans.

Group 15. Kent, New Castle, and Sussex Counties, Del. Group 16. Caroline, Cecil, Dorchester, Kent, Queen Anne, Somerset, Talbot, Wicomico, and Worcester Counties, Md.

Group 17. Accomac and Northampton Counties, Va.
Group 18. Halifax, Henry, Mecklenburg, and Pittsylvania Counties, Va.
Group 19. Caswell, Granville, Person, Rockingham, and Vance Counties, N. C.
Group 20. Anson, Richmond, Scotland, and Union Counties, N. C.
Group 21.—Chesterfield and Marlboro Counties, S. C.
Group 21.—Chesterfield and Marlboro Counties, S. C.

Group 21.—Chesterfield and Marlboro Counties, S. C. Group 22. Barrow, Clark, Jackson, Morgan, Oconee, and Taliaferro Counties, Ga. Group 23. Christian, Daviess, and Henderson Counties, Ky. Group 24. Bourbon, Clarke, Fayette, Franklin, Jessamine, Scott, Shelby, and Woodford Counties, Ky. Group 25. Dallas, Lowndes, and Wilcox Counties, Ala. Group 26. Bolivar, Coahoma, LeFlore, Sunflower, and Washington Counties, Miss. Group 27. Acadia, Allen, Evangeline, and Jeff Davis Counties, Cha. Group 29. Bryan, Johnston, Marshall, and Murray Counties, Okla. Group 29. Greer, Harmon, Jackson, Kiowa, and Tillman Counties, Okla. Group 30. Bell, Ellis, Hill, and McLennan Counties, Tex. Group 31. Alameda, Colusa, Contra Costa, Madera, Sacramento, San Joaquin, Solano, Sutter, and Golo Counties. Calif. Yolo Counties, Calif.

⁴ The names of the counties, arranged in groups, follow. Each group of counties is given a number which is referred to in the tables of this bulletin to avoid the necessity of repeatedly listing the names of the

Supplemental information bearing on the status of owners of rented farms on January 1, 1920, was obtained by addressing questionnaires to a large porportion of the owners of rented farms in the 184 counties studied.

Considerable difference exists between the various counties and areas studied with respect to the average acreage and value per farm and value per acre of farm land. For example, in the Dakota area the farms contained an average of 406 acres, whereas in the Mississippi area the farms contained an average of only 22 acres. Ownership of 400 rented acres in the Dakota area would therefore suggest the ownership of one rented farm of about the average size, whereas the owner of 400 rented acres in the Mississippi area might be expected to have 18 tenants if each tenant has a farm of about average size.

To illustrate the marked difference in value of the tenant farms in the different areas studied, comparison may be made between the area in central Illinois and the area centrally located along the boundary between Virginia and North Carolina. The amount of money requisite to own the land and buildings of a farm of average value in the central Illinois area would enable a buyer to acquire land and buildings enough in this tobacco-growing section of Virginia and North Carolina to rent to 18 tenants. (Table 1.)

Table 1.—Areas in which the ownership of rented farms was indexed, 1920

		nties died		Averag	ge of rented 1920 ²	l farms,
State and location	Total	Group 1	Type of farming by group	Size	Value of 1 build	
	10001	Group -		Dize	Per farm	Per acre
New York, western New York, seattered New Jersey, northern Pennsylvania, southeastern Ohio, southwestern Illinois, northern Illinois, central Michigan, southern Michigan, southern Illinois, northern Illinois, central Michigan, southern Iowa, northwestern Iowa, northwestern Iowa, central North Dakota, eastern South Dakota, northeastern Kansas, central Delaware, all Maryland, eastern Virginia, eastern Virginia, south central North Carloina, north central North Carloina, north central North Carloina, north central Georgia, northeastern Kentucky, morth central Georgia, northeastern Kentucky, western Kentucky, western Kentucky, western Kentucky, western Louislana, south central Oklahoma, south central Oklahoma, south central Oklahoma, south western Texas, central	Number 5 3 3 9 9 111 110 100 8 8 6 6 7 11 1 10 10 3 3 9 9 2 2 4 4 5 5 4 4 4 5 5 4	Number 1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 16 17 18 20 21 22 23 24 25 26 27 28 29 30	Fruit and general Dairy General and dairy General Corn, oats, dairy Corn, oats, dairy Corn, oats Dairy Corn, oats, diry Corn, oats Bairy Corn, oats Bairy Corn, oats, livestock do Small grains Small grains Small grains and corn Dairy and general Truck Truck and general Truck Tobacco and corn do Tobacco and corn Cotton do Rice and cotton	Acres 112 146 82 107 164 173 118 132 192 167 406 272 118 131 71 47 42 46 50 34 44 92 168 87	\$11, 616 8, 149 8, 781 16, 398 38, 347 54, 554 10, 551 19, 275 55, 315 44, 595 29, 828 7, 746 9, 483 9, 483 3, 850 3, 860 4, 638 10, 397 8, 163 639 8, 163 10, 139 10, 139	\$104 56 107 153 233 317 77 89 146 288 267 73 82 65 72 156 44 82 92 102 209 25 214 44 42 48 48 48 48 48 48 48 48 48 48
California, north central	184	31	General and horticultural. Average	258	34, 263 16, 001	133

See footnote 4 on page 3.
 Obtained from acreage and value totals reported by the Bureau of the Census.

The importance of the problems associated with farm tenancy in the North Central States led to the selection of 85 counties in those States out of the 184 counties selected in all. Department Bulletin 1433, "The Ownership of Tenant Farms in the North Central States," shows with greater detail the conditions surrounding the ownership of rented land in those States than the present bulletin could regarding all of the areas studied.

CONCENTRATION OF OWNERSHIP

AVERAGE SIZE OF HOLDINGS OF RENTED FARMS, 1900 AND 1920

Tenant farms in the United States averaged 96.3 acres in size and \$2,345 in value of land and buildings in 1900, as compared with the 1920 average of 107.9 acres in size and \$9,690 in value. In comparing 1900 and 1920 figures on concentration of ownership one would therefore expect to find an increase in terms of acres and value, even if there were little or no change in terms of farms. Of the nine sections into which the country is divided by the census, in the South Atlantic the East South Central, and the Pacific sections the average size of tenant farms decreased in the 20 years; in other sections the average size of tenant farms increased. In all sections the average value of land and buildings per tenant farm increased, more than doubling in every section except the middle Atlantic States. The average size and value of land and buildings of rented farms in 1900 and in 1920 are given in Table 2 for the different sections of the country and for selected States.

Table 2.—Average size and value of tenant farms by sections of the country and selected States, 1900 and 1920

to manufactured bloom about more	Ave	Ratio of value per acre of			
State or section	Size of	farm	Value of building	farm land and buildings in 1920 to same in 1900 ² (100	
spiroses biesana la enclar di dicitale	1900	1920	1900	1920	per cent)
New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific	90. 3 349. 6	Acres 112. 5 109. 2 126. 0 219. 5 58. 2 44. 7 99. 0 359. 5 272. 7	\$2,896 4,888 5,177 4,105 857 666 928 3,758 7,743	\$5, 978 8, 594 19, 607 25, 272 3, 427 2, 508 4, 973 15, 450 24, 406	2. 1 1. 7 3. 0 4. 1 4. 6 4. 0 5. 6 3. 7 4. 1
United States	96. 3	107. 9	2, 345	9, 690	3. 5
SELECTED STATES Pennsylvania Ohio Illinois Michigan Iowa North Dakota Kansas Delaware Maryland Virginia North Carolina Georgia Kentucky Alabama Mississippi Oklahoma Texas California California California California	92. 7 122. 2 95. 0 145. 8 347. 0 165. 0 128. 4 140. 1 102. 7 67. 4 74. 7 55. 6 52. 4	98. 6 105. 2 148. 2 112. 4 166. 8 429. 4 252. 3 118. 3 126. 3 83. 3 52. 7 56. 6 50. 4 47. 2 34. 9 128. 3 135. 4 265. 9	5, 155 4, 089 7, 182 3, 500 6, 210 5, 746 2, 990 3, 858 4, 289 1, 204 598 575 1, 191 412 494 1, 088 1, 161 10, 127	8, 202 13, 243 31, 068 9, 504 38, 898 20, 713 16, 835 7, 746 9, 488 4, 506 3, 523 2, 821 3, 724 1, 484 2, 402 6, 636 29, 070	1. 6 2. 7 3. 5 2. 3 . 2 3. 2 4. 0 2. 1 4. 0 6. 3 6. 4 4. 3 5. 7 5. 9 4. 3

¹ Census data.

² Computed from U. S. Census data.

Landlords owning rented farms in the 184 counties studied in 1920 owned on the average 1.65 rented farms each, or 169 rented acres worth \$19,438.5 In 1900 the owners of the rented farms of the United States owned 1.54 rented farms each on an average, containing a total of 147 acres worth \$3,597, at the time. If these holdings of rented farms increased in value between 1900 and 1920 at the same rate that farms of all kinds increased, they would have been worth \$12,590 in 1920.

In Delaware, the only State for which the ownership of rented farms was indexed for every county in 1920, the landlords of its rented farms owned 1.29 rented Delaware farms on the average, containing, for each landlord, a total of 161 rented acres, worth \$10,357. In 1900 the landlords of the rented farms of Delaware owned an average of 1.32 rented Delaware farms each. At that time a holding of that many farms would have contained an average of 170 acres, worth \$5,076.

Between 1900 and 1920 farm real estate in Delaware increased in value at a rate such that property worth \$5,076 in 1900 would have been worth \$10,776 in 1920. The figures suggest a slight decrease in the degree of concentration of ownership of rented Delaware farms whether measured in terms of rented farms, acreages, or value of real estate.

On the other hand, an opposite trend in concentration appears to have occurred in some other States. For instance, in Ohio, in 1920, the owners of rented farms in the 11 counties studied in that State each owned an average of 1.16 rented farms in those counties, or 115 rented acres, worth \$17,978. In 1900 the rented farms of Ohio were owned by landlords who owned an average of 1.12 rented Ohio farms apiece, an average holding which would have contained 105 acres, worth \$4,617 in 1900. Between 1900 and 1920 Ohio farm real estate increased in value at a rate such that property worth \$4,617 in 1900 would have been worth \$12,350 in 1920. The figures suggest an increase in the degree of concentration of ownership of rented farms in Ohio whether measured in terms of rented farms, acreages, or value of real estate. Other comparisons are afforded by Table 3.

⁸ Landlords to the number of 24,373 replying to questionnaires for the 184 counties in which the ownership of rented farms was studied for 1920 returned replies which indicated the number of tenants on their land. Within limits their answers afford a check on the information obtained by the index to the ownership of rented farms in the areas studied.

The 24,373 landlords who replied reported an average of 2.33 tenants each. Holdings of rented acres averaged 265 for each owner. The index showed that the 256,175 rented farms indexed for ownership in the 184 counties studied were owned by 154,730 owners, which amounts to an average of 1.65 tenants apiece. The index showed the average landlord to have had 169 rented acres. The index, however, included only such rented acreages as were operated by tenants who owned none of the land which they farmed. On the other hand, landlords in their replies reported acreages rented to part owners and they reported part owners other hand, landlords in their replies reported acreages rented to part owners and they reported part owners as tenants.

as tenants.

It is very probable that some of the 24,373 landlords who replied interpreted the question asking how many tenants they had to allude to the number of persons resident on their land, including the wives and children of their tenants as well as regular hired help. Such a misunderstanding would raise the number of tenants reported to a figure higher than the true average. However, one would not expect the average number of tenants reported by those who answered the questionnaire to be as low as the average shown by the index, since the index concerns rented farms operated by tenants who owned none of the land which they farmed and since the index is for only 184 counties and therefore fails to reveal a complete picture of the facts about concentration of ownership.

Another cause of the divergence in the results of the index and of the questionnaire is the fact that the

Another cause of the divergence in the results of the index and of the questionnaire is the fact that the Another cause of the advergence in the results of the index and of the questionnaire is the last that the landlords who replied to the questionnaire owned more rented farms than the landlords who did not reply. That this was the case was brought out by a study of the number of rented farms of landlords owning in a number of counties in the North Central States. The index showed that the 7,095 landlords who replied from these counties owned an average of 1.24 rented farms, or 267 rented acres each. The index showed that the landlords who owned in the same counties but who did not reply to the questionnaire had an average of but 1.19 tenants, or 237 rented acres.

Table 3.—Average size and value of holdings of owners of rented farms in selected areas, 1900 and 1920

1900

The table of the control of the cont	Re	nted farm	property h	eld
State	Farms	Acres	Value of build	
Santa Leaner man to small surfact week			1900	1920 1
New York New Jersey Pennsylvania Ohio Illinois Michigan Wisconsin Iowa North Dakota South Dakota Kansas Delaware Maryland Virginia North Carolina South Carolina Georgia	Number 1. 08 1. 13 1. 08 1. 12 1. 26 1. 05 1. 06 1. 20 1. 10 1. 15 1. 21 1. 32 1. 24 1. 38 1. 61 2. 30 1. 92	Number 122 106 111 105 156 176 383 344 195 170 176 142 109 124 143	Dollars 4, 964 5, 672 5, 785 4, 617 9, 142 3, 718 5, 957 7, 512 6, 424 4, 970 3, 673 5, 076 5, 380 966 1, 167 1, 104	Dollars 8, 746 10, 868 9, 372 12, 350 31, 854 8, 461 17, 037 39, 386 20, 642 30, 748 14, 812 10, 776 12, 901 6, 712 6, 065 8, 432 7, 106
Kentucky. Alabama. Mississippi. Louisiana Oklahoma ²	1. 34 2. 27 2. 42 2. 06	75 119 101 89	1, 600 934 1, 199 1, 281	5, 559 3, 986 6, 249 4, 748
Okianoma * Texas California	1. 66 1. 28	172 516	1, 925 13, 063	11, 357 55, 673
United States	1. 54	147	3, 597	12, 590

1920

	and the second	The state of		1	
white the war of a Charge treat	Countie	s studied	Rented	farm prope	erty held
State and location	Total	Total Group 3		Acres	Value of land and buildings
New York, western New York and New Jersey, scattered Pennsylvania, southeastern Ohio, western Illinois, northern Illinois, central Michigan, southern Wisconsin, southern Iowa, northwestern Iowa, central North Dakota and South Dakota, eastern Kansas, central Delaware, all Maryland, eastern Virginia, eastern Virginia, and North Carolina, central North Carolina and South Carolina, central Rentucky, western Kentucky, western Kentucky, western Kentucky, western Kentucky, western Kentucky, western Louisiana, south central Oklahoma, south central Oklahoma, south central Oklahoma, south western Texas, central California, north central	9 111 110 110 6 6 7 7 111 111 110 3 3 9 9 6 6 6 6 3 8 8 8 3 5 5 4 4 4 5 5 4 4	Number 1 2, 3 4 5 6 7 8 9 10 11 12, 13 14 15 16 17 18, 19 20, 21 22 23 24 25 26 27 28 29 30 31	Number 1. 08 1. 09 1. 17 1. 16 1. 19 1. 31 1. 04 1. 07 1. 27 1. 20 1. 17 1. 23 1. 32 1. 74 1. 72 2. 33 2. 30 1. 54 4. 66 6. 71 1. 77 1. 62 1. 66 1. 29	Number 115 159 189 189 215 120 1388 238 193 447 301 161 179 124 109 177 171 722 159 149 113 143 207 144 319	Dollars 12, 364 8, 894 10, 274 17, 978 44, 518 67, 685 11, 091 20, 409 68, 779 51, 664 33, 152 24, 538 10, 357 12, 360 13, 866 5, 238 8, 848 8, 641 7, 137 14, 365 3, 989 30, 642 8, 350 8, 822 10, 409 18, 549 43, 900
All areas studied, 24 States	184	1-31	1. 65	169	19, 438

¹ What the average holdings of 1900 would have been worth in 1920 if the same relative increase in value occurred between 1900 and 1920 as occurred to the value of all farm land and buildings in each State.

² Oklahoma was organized as a State and largely settled since 1900.

³ See footnote 4 on p. 3.

EXTENT OF OWNERSHIP BY LANDLORDS WITH THREE OR MORE RENTED FARMS, 1900 AND 1920

To facilitate comparison of degree of concentration of ownership of rented farms in 1900 and in 1920, a separation of landlords and of rented farms was made accordingly as the owners had one or two rented farms or three or more rented farms.

In 1900, 33.2 per cent of the rented farms, or about a third of the number, were owned by persons having three or more rented farms. Numerically these were 8.6 per cent of the landlords. Their rented farms contained 24 per cent of the rented acreage and were worth 18.8 per cent of the value of the land and buildings rented to farm tenants. Over two-thirds of the rented farms of residents of Mississippi and Louisiana were owned by persons having three or more rented farms. In most of the Southern States resident landlords who had three or more rented farms owned more than a fourth of the rented farms, but this was not true of any Northern or Western State.

In the five Mississippi counties of the 1920 study, land is mainly held in large plantations which are farmed by supervised tenants who may each tend 10, 15, or 20 acres in cotton with a small patch of corn. The farmers are mostly negro tenants, the farm owners and overseers mostly white. The 1920 tabulations show that owners with three or more tenants in these counties held about seven-eighths of the farms rented to tenants. In the three Alabama counties where conditions are somewhat similar, over four-fifths of the farms rented to tenants were owned by landlords with three or more farm tenants.

In the four Texas counties studied, most of the farmers are whites; and, although the percentage of tenancy is high, the land is usually handled as separate farms and not according to the plantation system. Three-eighths of the rented farms were owned by persons with three or more rented farms in 1920. In Delaware and in the near-by counties of eastern Maryland about one-fifth of the rented farms were held by persons with three or more rented farms, whereas in eastern Pennsylvania about a tenth and in the New York and New Jersey counties less than a twentieth were so owned. (Table 4.)

Table 4.—Percentage of rented farm real estate owned by landlords with three or more rented farms in selected areas, 1900 and 1920

1900

Residence State of the owners	Percent- age of farm landlords with three or	Percentage of rented farm real estate owned by landlords with three or more rented farms				
	more rented farms	Farms	Acreage	Value		
New York New Jersey Pennsylvania Ohio Illinois Michigan Wisconsin Iowa North Dakota South Dakota Kansas Delaware Maryland Virginia North Carolina South Carolina South Carolina Michigan South Carolina Texas California	1. 9 2. 3 3. 9 1. 9 2. 4 3. 6 5. 1 22. 2 18. 2 12. 1 22. 2 24. 4 22. 1 24. 4 21. 3	Per cent 17. 9 7. 6 8. 8 16. 8 3. 4 6. 7 10. 1 13. 7 25. 6 18. 2 26. 6 36. 3 58. 2 20. 7 61. 7 67. 6 66. 9 40. 5 18. 7	Per cent 9.8 9.6 9.1 9.2 17.7 3.6 2.8 12.4 8.2 10.6 14.4 28.7 20.4 34.9 54.5 20.4 57.6 60.4 558.0 25.1	Per cent 8. 4 8. 8 8. 9 8. 0 18. 6 3. 6 3. 10 12. 1 10. 5 14. 0 24. 6 16. 9 21. 1 36. 6 55. 4 48. 71. 7 70. 2 39. 9 26. 8		
United States	8. 6	33. 2	24. 0	18. 8		

1920

State and location	Countie	s studied	Percentage of farm land-lords with	Percentage of rented farm real estate owned by landlords with three or more rented farms			
		Total	Group 1	three of more rented farms	Farms	Acreage	Value
New Your Pennsy! Ohio, w Illinois, Michiga Wiscons Iowa, nd Iowa,	ork, western ork and New Jersey, scattered vania, southeastern estern northern central on, southern in, southern in, southern orthwestern intral Dakota and South Dakota, eastern central e, all nd, eastern , eastern , and North Carolina, central carolina and South Carolina, central ontheastern xy, western xy, western xy, western a, central a, central a, central a, south central na, onth central	5 9 9 11 11 11 10 8 8 6 6 7 7 11 11 10 9 2 9 9 6 6 6 3 3 5 5 4 4 4 5 5 4 9 9	Number 1 2, 3 3 4 5 5 6 7 7 8 8 9 10 11 12, 13 14 14 15 16 16 17 18, 19 20, 21 22 22 23 24 24 25 26 6 27 28 29 30 31	Per cent 0.9 1.3 2.8 2.5 3.2 5.6 4 1.0 5.7 3.5 6.6 6.6 1.1 14.6 23.2 26.0 11.6 11.2 5.7 39.6 6.6 11.2 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	Per cent 3. 6 4. 3 9. 0 8. 5 10. 3 18. 3 1. 4 3. 1 16. 6 10. 2 13. 2 19. 4 21. 0 40. 8 39. 6 59. 3 59. 7 30. 5 88. 8 44. 5 36. 3 17. 5 38. 7 21. 4	Per cent 5. 2 5. 1 8. 3 9. 9 11. 6 20. 6 1. 6 3. 2 2 17. 5 11. 4 14. 0 22. 9 25. 7 41. 8 41. 2 55. 9 59. 1 28. 5 75. 8 87. 8 88. 8 87. 8 38. 2 34. 2 17. 6 37. 6 37. 6 38. 6	Per cent 4. 2 4. 5 9. 6 10. 1 12. 0 20. 7 1. 7 3. 6 17. 2 19. 8 25. 6 62. 7 57. 6 31. 3 27. 8 27. 6 31. 3 27. 8 27. 5 89. 0 38. 8 35. 8 35. 8 35. 8 35. 8 35. 8 35. 8
A	ll areas studied	184	1-31	9. 0	37. 9	22. 9	22. 0

¹ See footnote 4 on p. 3.

CONCENTRATION OF OWNERSHIP IN VARIOUS AREAS STUDIED, 1920

Tabulations of ownership in the areas studied were prepared to show the degree of concentration of ownership in terms of rented farms, rented acreages, and value of holdings of rented farms (fig. 2 and Tables 5, 6, 7, 8, 9, and 10). Tables 5 and 6, used in conjunction, show the percentage of landlords who owned given numbers of rented farms and the percentage of rented farms owned by each class of landlords. Tables 7 and 8 used in conjunction show the percentage of landlords who owned given acreages of rented farms and the percentage of the rented acreage owned by each class of landlords. Tables 9 and 10 used in conjunction show the percentage of landlords whose holdings of rented farms were worth a given number of dollars and the percentage of the value of all holdings of rented farms which were owned by each class of landlords. The groupings for

RENTED FARM PROPERTY OWNED BY LANDLORDS WITH LARGE AMOUNTS, 1920

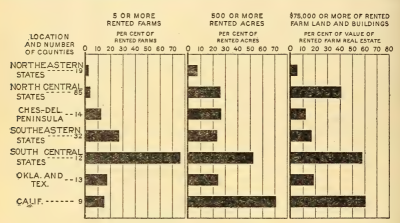


Fig. 2.—The South Central group of counties show a relatively high degree of concentration of ownership whether the measure of concentration be number of rented farms owned, number of acres owned, or value of rented farm land and buildings owned

Tables 5 and 6 were 1, 2, 3 or 4, 5 to 9, 10 to 19 and 20 or more rented farms owned.

The groupings for Tables 7 and 8 were 100 rented acres or less, 100 to 199, 200 to 499, 500 to 999, 1,000 to 2,499, and 2,500 or more rented acres owned. The groupings for Tables 9 and 10 were holdings worth under \$5,000, \$5,000 to \$9,999, \$10,000 to \$24,999, \$25,000 to \$74,999, \$75,000 to \$249,999 and \$250,000 or over.

The information afforded by Tables 5, 6, 7, 8, 9, and 10 concerning one of the areas may be taken to illustrate the nature of the facts afforded by the tables about each of the areas studied. The peninsula between the Chesapeake and the Delaware Bays contains 14 counties, 3 in Delaware, 9 in eastern Maryland, and 2 in Virginia to the north of Cape Charles. In 1920, of 7,672 persons owning rented farms in this area 8 per cent owned 3 or more rented farms, 2.5 per cent owned

5 or more rented farms, and only 0.4 per cent owned 10 or more rented farms (Table 5). Of the owners of rented farms in the 14 counties whose acreages were tabulated 24.5 per cent had at least 200 rented acres, 5.1 per cent had 500 or more rented acres and 1.1 per cent had at least 1,000 rented acres (Table 7). The landlords with 200 or more rented acres owned 60.7 per cent of the acreage, those with 500 or more had 26.4 per cent of the acreage, and those with 1,000 or more had 11.1 per cent of the acreage (Table 8). In terms of value those landlords who had \$10,000 or more of rented farm real estate held 79.3 per cent of the rented farm property indexed (Table 10). The landlords with that much property composed 39.8 Those owners who had at least per cent of the landlords (Table 9). \$75,000 of rented farm property numbered but 1.5 per cent of the landlords, but the property they rented to tenants was worth 12 per cent of the rented farm property indexed by ownership (Tables 9 and 10.)

Comparing the several areas with regard to the percentage of rented farms owned by persons with 20 or more rented farms, it appears that in the five counties in the Yazoo Delta of Mississippi over half the rented farms are owned by such landlords, whereas in the three counties in the black prairie of Alabama over a third of the rented farms are so owned. The other areas in which over 5 per cent of the rented farms were owned by landlords with 20 or more rented farms were in the Carolinas, in Georgia, and in California (Table 6).

A comparison of the areas with regard to the percentage of rented acres owned by persons with 2,500 or more rented acres shows that the California area has 33.7 per cent thus owned; the Mississippi area, 14 per cent; the Louisiana area, 6.7 per cent; the Alabama area, 6.4 per

cent; and the Dakota area, 6.2 per cent (Table 8).

In comparing the areas with regard to the percentage of the value of rented farm real estate owned by persons with at least \$75,000 of such property, the Mississippi area heads the list with 65 per cent, followed by central California with 60.4 per cent, central Illinois with 57.9 per cent, northwestern Iowa with 55.8 per cent, central Iowa with 41.3 per cent, northern Illinois with 35.1 per cent, and the bluegrass counties of Kentucky with 30.2 per cent (Table 10).

 $\begin{array}{l} {\rm Table} \; 5. \\ {\rm Herm} \; landlords \; grouped \; by \; number \; of \; rented \; farms \; held, selected \; areas, \\ 1920 \end{array}$

		inties idied	Land-	Per	centage	e of lan	idlords	holdin	ıg—
State and location	Total	Group ¹	lords studied	1 farm	2 farms	3 or more farms	5 or more farms	10 or more farms	20 or more farms
New York, western New York and New Jersey, scattered Pennsylvania, southeastern	No. 5 5 9	No. 1 2, 3 4	Number 3, 399 2, 752 12, 146	Per cent 94. 5 92. 8 87. 8	Per cent 4. 6 5. 9 9. 4	Per cent 0. 9 1. 3 2. 8	Per cent 0. 2 . 1 . 5	Per cent 0. 1 0 0	Per cent 0.1 0
Three Northeastern States	19	1-4	18, 297	89. 8	8. 0	2. 2	. 3	0	(2)
Ohio, western Illinois, northern Illinois, eentral Michigan, southern Wisconsin, southern Lowa, northwestern Lowa, central North Dakota and South Dakota, eastern Kansas, central	10 8 6. 7	5 6 7 8 9 10 11 12, 13 14	9, 638 10, 235 12, 437 6, 480 4, 890 6, 164 9, 355 5, 892 6, 454	89. 0 86. 5 81. 4 96. 2 94. 0 82. 2 85. 5 89. 2 84. 4	8. 5 10. 3 13. 0 3. 4 5. 0 12. 1 11. 0 7. 9 11. 1	2. 5 3. 2 5. 6 . 4 1. 0 5. 7 3. 5 2. 9 4. 5	.3 .4 1.0 (²) .1 1.0 .6 .7	$ \begin{array}{c} (^2) \\ \cdot 1 \\ \cdot 2 \\ 0 \\ 0 \\ \cdot 2 \\ \cdot 1 \\ \cdot 1 \\ \cdot 1 \\ \end{array} $	(2) (2) (2) 0 0 (2) (2) (2) (2) (2)
Eight North Central States	85	5-14	3 71, 397	86. 9	9.7	3. 4	. 5	. 1	(2)
Delaware (all) Maryland, eastern Virginia, eastern	3 9 2	15 16 17	2, 507 3, 766 1, 432	82. 9 81. 9 66. 5	10. 6 11. 5 18. 4	6. 5 6. 6 15. 1	1. 8 2. 1 5. 1	.4	0 0 .1
Chesapeake-Delaware Peninsula	14	15-17	3 7, 672	79. 6	12. 4	8.0	2. 5	. 4	(2)
Virginia-North Carolina, combined center. North Carolina and South Carolina com- bined center. Georgia, northeastern. Kentucky, western Kentucky, central.		18, 19 20, 21 22 23 24	8, 999 5, 482 4, 303 3, 520 4, 684	67. 0 58. 5 55. 3 69. 6 71. 4	18. 4 18. 3 18. 7 18. 8 17. 4	14. 6 23. 2 26. 0 11. 6 11. 2	4. 8 10. 2 9. 9 2. 5 2. 8	3. 0 2. 4 . 2 . 2	.1
Five Southeastern States	32	18-24	26, 988	64. 5	18. 3	17: 2	6. 1	1. 3	. 3
Alabama, central Mississippi, western Louisiana, south central	3 5 4	25 26 27	3, 175 6, 347 2, 068	59. 8 45. 9 68. 2	13. 5 14. 5 15. 1	35. 7 39. 6 16. 7	23. 0 25. 9 5. 0	12. 1 15. 1 1. 0	4. 6 7. 8 . 2
Three South Central States	12	25-27	11, 590	51. 2	14. 3	34. 5	21. 4	11.8	5. 6
Oklahoma, south central Oklahoma, southwestern Texas, central	5	28 29 30	3, 056 3, 930 7, 933	71. 9 85. 1 70. 5	15. 6 9. 7 15. 8	12. 5 5. 2 13. 7	4. 2 1. 0 4. 4	.8	.1
Two Southwest Central States	13	28-30	14, 919	74. 6	14. 2	11. 2	3. 4	.7	. 1
California, north central	9	31	3, 868	89. 9	5. 9	4. 2	1. 7	. 7	. 2
All areas studied, 24 States	184	1-31	³ 154, 730	79. 2	11.8	9.0	3. 5	1. 3	. 5

See footnote 4, p. 3.
 Less than 0.05 per cent.
 Some landlords owned in more than 1 area.

Table 6.—Rented jarms grouped by number of rented farms held by the owners, selected areas, 1920

		inties died	Rented	Perce	entage lan	of rent			ld by	
State and location	Total	Group ¹	farms studied:	1 farm	2 forms		5 or more farms	10 or more farms	20 or more farms	
New York, western. New York and New Jersey, scattered Pennsylvania, eastern	No. 5 5 9	No. 1 2,3 4	No. 3, 654 3, 006 14, 221	P. ct. 87.9 85.0 75.0	P. ct. 8. 5 10. 7 16. 0	P. ct. 3. 6 4. 3 9. 0	P. ct. 1.3 .7 2.6	P. ct. 0.8 0 .4	P. ct. 0.8 0	
Three Northeastern States	19	1-4	20, 881	78.7	13.9	7.4	2.1	. 4	0.1	
Ohio, western Illinois, northern Illinois, central Michigan, southern Wisconsin, southern Iowa, northwestern Iowa, central North Dakota and South Dakota, eastern Kansas, central	6	5 6 7 8 9 10 11 12, 13 14	11, 15S 12, 171 16, 306 6, 759 5, 236 7, 858 11, 207 6, 867 7, 910	76. S 72. 7 62. 0 92. 2 87. 8 64. 5 71. 3 76. 5 68. 9	14.7 17.0 19.7 6.4 9.1 18.9 18.3 13.3 17.9	8.5 10.3 18.3 1.4 3.1 16.6 10.4 10.2 13.2	2.4 2.9 7.1 .2 .3 5.0 2.8 4.3 3.9	1.1 1.5 3.3 0 0 1.0 .7 1.8	1.0 .8 2.1 0 0 (3) .1 1.2 .2	
Eight North Central States	85	5-14	\$5,472	72.7	16.0	11.3	3.7	1.4	0.8	
Delaware, all Maryland, eastern Virginia, eastern	3 9 2	15 16 17	3, 233 4, 979 2, 494	64. 2 62. 0 38. 2	16.4 17.0 21.0	19.4 21.0 40.8	8.4 10.3 21.6	2.4 2.8 6.2	0 0 1.4	
Chesipeake-Deliware Peninsula	14	15-17	10,704	fi7. 1	17.8	25.1	12.4	3.4	.3	
Virginia and North Carolina, combined central North Carolina and South Carolina, com- bined central Georgia, northe sixen Kentucky, western Kentucky, central	3	18, 19 20, 21 22 23 24	15, 465 12, 779 9, 3-12 5, 427 7, 060	39.0 25.1 24.0 45.1 47.4	21.4 15.6 16.3 24.4 23.0	39.6 59.3 59.7 30.5 29.6	21.1 40.7 36.5 11.1 11.2	7.3 21.3 16.1 2.1 1.3	2.1 8.5 5.3 .8	
Five Southeastern States	32	18-24	50,633	34.4	19.5	46.1	26.6	11.2	3.9	
Alabama, central Mississippi, western Louisiana, south central	3 5 4,	25 26 27	14,160 42,594 3,662	11.4 6.8 38.5	6.1 4.4 17.0	82. 5 88. 8 44. 5	72. 9 82. 0 22. 4	57. 1 71. 5 8. 3	36. 5 56. 8 2. 7	
Three South Central States	12	25-27	60,416	9.8	5.5	84.7	76.2	64.3	48.7	
Oklahoma, south central Oklahoma, southwestern Texas, central	5	28 29 30	4, 940 4, 956 13, 168	44. 5 67. 5 42. 5	19. 2 15. 2 19. 0	36.3 17.3 38.5	19.4 6.8 19.9	6. 4 2. 6 7. 1	.9 1.5 1.1	
Two Southwest Central States	13	25-30	23,064	48.3	18. 2	33.5	17.0	6.0	1.1	
California, north central	9	31	5,003	69.5	9.1	21.4	14.9	10.1	5.2	
All areas studied	184	1-31	256, 175	47.9	14.2	37.9	27.0	18.7	12.8	

<sup>See footnote 4, p. 3.
Rented farms or parcels of farms.
Less than 0.05 per cent.</sup>

Table 7.—Farm landlords grouped by number of rented acres held, selected areas, 1920

		inties idied	Toma	Per	Percentage of landlords holding—							
State and location	Total	Group 1	Land- lords studied	Less than 100 acres	100- 199 acres	200 or more acres	500 or more acres	1,000 or more acres	2,500 or more acres			
New York, western	No. 5 5 9	No. 1 2, 3 4	No. 3, 399 2, 752 12, 146	P. ct. 47. 6 26. 1 56. 0	P. ct. 40. 0 49. 1 34. 5	P. ct. 12. 4 24. 8 9. 5	P. ct. 1. 0 2. 1 . 7	P. ct. 0. 2 . 4 . 1	P. ct. 0. 1 (2) (2)			
Three Northeastern States	19	1-4	18, 297	50.0	37. 6	12. 4	1.0	. 1	(2)			
Ohio, western. Illinois, northern. Illinois, eentral Michigan, southern. Wisconsin, southern. Iowa, northwestern. Iowa, central North Dakota and South Dakota, eastern. Kansas, central	11 10 8 6 7	5 6 7 8 9 10 11 12, 13 14	9, 638 10, 230 12, 421 6, 476 4, 890 6, 162 9, 354 5, 892 6, 450	53. 8 20. 7 20. 7 45. 3 34. 2 11. 0 20. 8 1. 5 9. 7	32. 0 44. 5 39. 3 41. 9 46. 6 42. 7 42. 7 16. 0 34. 6	14. 2 34. 8 40. 0 12. 8 19. 2 46. 3 36. 5 82. 5 55. 7	1. 4 4. 4 7. 3 . 7 1. 0 8. 9 5. 2 25. 7 14. 8	.2 .6 1.5 .1 .1 1.9 .9 5.6 4.3	$\begin{pmatrix} 2 \\ 0.1 \\ .2 \\ 0 \\ 0 \\ .2 \\ .1 \\ .7 \\ .6 \end{pmatrix}$			
Eight North Central States	85	5-14	3 71, 365	25. 0	38. 2	36. 8	7. 0	1. 4	. 2			
Delaware, all Maryland, eastern Virginia, eastern	9	15 16 17	2, 507 3, 765 1, 432	43. 0 40. 7 62. 1	36. 6 27. 4 23. 9	20. 4 31. 9 14. 0	4. 5 7. 4 1. 7	1. 1 1. 7 . 4	.1			
Chesapeake-Delaware Peninsula	14	15-17	3 7, 671	45. 6	29. 9	24. 5	5. 1	1.1	. 2			
Virginia and North Carolina, combined central. North Carolina and South Carolina, com- bined central. Georgia, northeastern. Kentucky, western. Kentucky, central.	3	18, 19 20, 21 22 23 24	8, 999 5, 480 4, 307 3, 520 4, 684	54. 0 56. 5 55. 9 73. 0 69. 1	24. 8 25. 7 37. 1 16. 1 17. 9	21. 2 17. 8 7. 0 10. 9 13. 0	4. 1 4. 0 3. 0 2. 0 1. 8	.9 1.0 .6 .4 .4	.1			
Five Southeastern States	32	18-24	26, 990	60. 0	3 3. 0	7. 0	3. 2	.7	.1			
Alabama, central Mississippi, western Louisiana, south central	3 5 4	25 26 27	3, 175 6, 347 2, 068	54. 2 59. 4 57. 5	20. 5 20. 7 25. 2	25. 8 19. 9 17. 3	8. 8 9. 3 4. 3	3. 6 3. 3 1. 0	.4			
Three South Central States	12	25-27	11, 590	57. 6	21. 5	20. 9	8. 3	3. 0	. 5			
Oklahoma, south central Oklahoma, southwestern Texas, central	. 5	28 29 30	3, 056 3, 930 7, 931	45. 6 16. 1 45. 5	30. 0 55. 1 29. 6	24. 4 28. 8 24. 9	6. 5 6. 2 4. 9	1. 2 1. 1 1. 1	.1			
Two Southwest Central States	13	28-30	14, 917	37. 8	36. 4	25. 8	5. 6	1. 1	. 1			
California, north central	9	31	3, 868	51. 4	16. 9	31. 7	14. 7	6. 5	1. 9			
All areas studied	184	1-31	³ 154, 697	39. 4	33. 2	27. 4	5. 7	1. 4	. 2			

See footnote 4, p. 3.
 Less than 0.05 per cent.
 Some landlords owned in more than 1 area.

Table 8.—Rented acreage grouped by number of rented acres held by the owners, selected areas, 1920

		w w o w o	,						
		unties idied		Perce	entage 1	of acre	age he	eld by	land-
State and location	Total	Group ¹	Area studied	Less than 100 acres	100- 199 acres	200 or more acres	500 or more acres	1,000 or more acres	2,500 or more acres
New York, western. New York and New Jersey, scattered. Pennsylvania, southeastern	No. 5 5 9	No. 1 2, 3 4	1,000 acres 390 438 1,175	P. ct. 22. 5 9. 4 26. 5	P. ct. 45. 7 42. 9 45. 3	P. ct. 31. 8 47. 7 28. 2	P. ct. 6. 7 10. 1 6. 1	P. ct. 2.8 3.8 2.7	P. ct. 0. 9 . 7 . 9
Three Northeastern States	19	1-4	2, 003	22. 0	44.8	33. 2	7.1	3. 0	. 9
Ohio, western Illinois, northern Illinois, central Michigan, southern Wisconsin, southern Iowa, northwestern Iowa, central North Dakota and South Dakota, eastern Kansas, central	11 10 8 6 7 11	5 6 7 8 9 10 11 12, 13 14	1, 103 1, 932 2, 664 773 673 1, 466 1, 806 2, 630 1, 940	25. 2 7. 2 6. 1 23. 8 14. 9 3. 0 6. 8 . 2 2. 0	36. 9 34. 1 26. 6 47. 2 46. 9 27. 3 32. 2 5. 8 17. 6	37. 9 58. 7 67. 3 29. 0 38. 2 69. 7 61. 0 94. 0 80. 4	9. 4 15. 6 25. 4 3. 5 4. 1 25. 1 16. 5 50. 4 38. 3	3. 1 4. 4 10. 2 . 6 . 5 7. 3 3. 9 20. 3 16. 5	1.7 1.2 4.2 0 0 1.0 .6 6.2 4.6
Eight North Central States	85	5-14	14, 987	7. 2	26. 2	66. 6	25. 8	9. 6	2. 9
Delaware (all) Maryland, eastern Virginia, eastern	3 9 2	15 16 17	404 672 128	15. 0 9. 2 25. 9	35. 9 20. 5 26. 9	49. 1 70. 3 47. 2	20. 2 32. 7 13. 7	8. 6 13. 9 4. 7	1. 4 3. 0 . 7
Chesapeake-Delaware Peninsula	14	15-17	1, 204	12. 9	26. 4	60. 7	26. 4	11. 1	2. 2
Virginia and North Carolina, combined central. North Carolina and South Carolina com- bined central Georgia, northeastern Kentucky, western Kentucky, central	9 6 6 3 8	18, 19 20, 21 22 23 24	1, 113 597 420 248 337	16. 6 17. 9 20. 3 26. 7 24. 0	22. 7 22. 7 27. 5 24. 6 27. 0	60. 7 59. 4 52. 2 48. 7 49. 0	25. 6 28. 5 20. 6 17. 3 13. 4	10. 1 11. 8 7. 4 4. 6 4. 1	1. 5 3. 0 . 7 0
Five Southeastern States	32	18-24	2,715	19. 3	24. 1	56. 6	23. 2	8.8	1. 4
Alabama, central Mississippi, western Louisiana, south central	3 5 4	25 26 27	504 945 234	8. 7 9. 6 17. 3	12. 8 12. 2 22. 3	78. 5 78. 2 60. 4	51. 9 57. 7 31. 5	31. 0 37. 5 13. 1	6. 4 14. 0 6. 7
Three South Central States	12	25-27	1, 683	10. 4	13. 8	75. 8	52. 3	32. 2	10. 7
Oklahoma, south central Oklahoma, southwestern Texas, central	4 5 4	28 29 30	439 815 1, 139	16. 3 5. 0 16. 2	26. 6 41. 1 26. 3	57. 1 53. 9 57. 5	25. 5 22. 5 24. 1	7. 8 8. 7 9. 1	3. 2 1. 4
Two Southwest Central States	13	28-30	2, 393	12. 4	31. 3	56. 3	23. 9	8.8	1. 9
California, north central	9	31	1, 235	6.6	7. 3	86. 1	70. 8	53. 5	33. 7
All areas studied	184	1-31	26, 220	10. 5	26. 2	63. 3	27.8	12. 5	4. 4

¹ See footnote 4, p. 3.

 $\begin{array}{c} \textbf{Table 9.--} \textit{Farm landlords grouped by the value of all rented farms held, selected} \\ \textit{areas, } 1920 \end{array}$

	1		1	1				-	
		unties idied	studied	Perc	entage V	of land	dlords	holdin —	g farm
State and location	Total	Group 1	Landlords studied	Less than \$5,000	\$5,000-	\$10,000 or more	\$25,000 or more	\$75,000 or more	\$250,000 or more
New York, western New York and New Jersey, scattered Pennsylvania, southeastern	No. 5 5 9	No. 1 2, 3 4	No. 3, 399 2, 752 12, 146	P. ct. 17. 3 27. 3 28. 9	P. ct. 30. 2 38. 1 31. 5	P. ct. 52. 5 34. 6 39. 6	P. ct. 8. 8 3. 7 7. 5	P. ct. 0. 5 . 3 . 5	P. ct. (2) (2) (2) (2)
Three Northeastern States	19	1-4	18, 297	26. 5	32. 3	41. 2	7. 2	. 5	(2)
Ohio, western Illinois, northern Illinois, central Michigan, southern Wisconsin, southern Lowa, northwestern Lowa, central North Dakota and South Dakota, eastern Kansas, central	11 11 10 8 6 7 11 11 10	5 6 7 8 9 10 11 12, 13 14	9, 638 10, 235 12, 400 6, 484 4, 890 6, 162 9, 346 5, 889 6, 445	13. 2 2. 4 2. 5 18. 3 7. 0 0. 9 2. 6 2. 1 4. 2	18. 7 3. 2 2. 4 34. 0 10. 6 1. 3 3. 3 6. 1 11. 0	68. 1 94. 4 95. 1 47. 7 82. 4 97. 8 94. 1 91. 8 84. 8	21. 3 69. 4 83. 1 5. 0 28. 1 88. 4 75. 9 52. 3 35. 9	1. 8 13. 3 28. 5 . 3 1. 1 30. 2 17. 9 5. 9 4. 9	0. 1 . 6 2. 4 (²) 0 2. 1 . 8 . 5
Eight North Central States	85	5-14	3 71, 341	5. 7	9. 2	85. 1	54. 6	12. 9	.8
Delaware, all	3 9 2	15 16 17	2, 507 3, 766 1, 432	39. 5 37. 9 30. 3	25. 4 20. 4 25. 3	35. 1 41. 7 44. 4	10. 0 13. 7 15. 1	1. 0 2. 0 1. 8	0 .1 .1
Chesapeake-Delaware Peninsula	14	15–17	3 7, 672	37. 2	23. 0	39. 8	12. 4	1. 5	(2)
Virginia and North Carolina, combined central. North Carolina and South Carolina, com- bined central. Georgia, northeastern. Kentucky, western. Kentucky, central.	9 6 6 3 8	18, 19 20, 21 22 23 24	8, 999 5, 482 4, 304 3, 520 4, 684	66. 5 56. 6 47. 7 66. 3 46. 1	19. 3 20. 3 26. 1 14. 9 17. 3	14. 2 23. 1 26. 2 18. 8 36. 6	2. 4 8. 1 6. 6 7. 1 18. 3	. 2 1. 4 . 7 1. 3 4. 4	0 .1 (²) .1
Five Southeastern States	32	18-24	26, 989	57. 9	19. 7	22. 4	7. 6	1. 4	. 1
Alabama, central Mississippi, western Louisiana, south central	3 5 4	25 26 27	3, 175 6, 347 2, 069	76. 3 36. 7 58. 1	11. 4 21. 0 18. 6	12. 3 42. 3 23. 3	3. 7 22. 6 7. 9	. 4 9. 9 1. 0	0 2. 4 . 1
Three South Central States	12	25-27	11, 591	51. 4	17. 9	30. 7	14. 8	5. 7	1. 3
Oklahoma, south central Oklahoma, southwestern Texas, central	4 5 4	28 29 30	3, 057 3, 930 7, 931	47. 7 25. 5 20. 2	24. 7 40. 0 23. 5	27. 6 34. 5 56. 3	6. 8 6. 5 21. 3	.8 .9 3.6	(2) (2) . 3
Two Southwest Central States	13	28-30	14, 918	27. 2	28. 1	44. 7	14. 4	2. 3	. 2
California, north central	9	31	3, 867	13. 3	17. 4	69. 3	39. 1	11. 9	2. 3
All areas studied	184	1-31	³ 154, 674	24. 5	17. 2	58. 3	31. 4	7. 3	. 6

See footnote 4, p. 3.
 Less than 0.05 per cent.
 Some landlords owned in more than one area.

Table 10.—Value of rented farms grouped by the value held by the individual owners, selected areas, 1920

		unties idied	lied	Perce hel val	entage d by ues tot	of val landle aling—	ue of s	rented owning	ented farms wning farm	
State and location	Total	Group 1	.Values studied	Less than \$5,000	\$5,000- \$9,999	\$10,000 or more	\$25,000 or more	\$75,000 or more	\$250,000 or more	
New York, western New York and New Jersey, scattered Pennsylvania, southeastern	No. 5 5 9	No. 1 2, 3 4	Million dollars 42 25 124	P. ct. 3. 9 8. 9 6. 3	P. ct. 17. 7 28. 8 20. 4	P. ct. 78. 4 62. 3 73. 3	P. ct. 28. 0 16. 5 28. 0	P. ct. 5. 8 4. 0 5. 5	P. ct. 0. 1 1. 2 . 8	
Three Northeastern States	19	1-4	191	6. 1	20. 9	73. 0	26. 5	5. 3	.7	
Ohio, western Illinois, northern Illinois, central Michigan, southern Wisconsin, southern Iowa, northwestern Iowa, central North Dakota and South Dakota, eastern Kansas, central	11 11 10 8 6 7 11 11 10	5 6 7 8 9 10 11 12, 13 14	173 453 839 71 100 422 482 195 158	1. 9 0. 1 0. 1 6. 2 0. 8 (2) 0. 1 0. 2 0. 5	7. 5 0. 5 0. 3 22. 3 3. 9 0. 1 0. 5 1. 4 3. 4	90. 6 99. 4 99. 6 71. 5 95. 3 99. 9 99. 4 98. 4 96. 1	50. 6 89. 1 96. 3 16. 1 51. 6 97. 1 92. 9 77. 4 63. 3	11. 7 35. 1 57. 9 1. 9 5. 4 55. 8 41. 3 21. 7 16. 7	2. 6 4. 9 14. 0 1. 1 0 9. 3 4. 9 5. 1 1. 7	
Eight North Central States	85	5-14	2, 893	0. 4	1.7	97. 9	85. 4	40. 6	7. 6	
Delaware, all Maryland, eastern Virginia, eastern	3 9 2	15 16 17	26 46 20	10. 4 7. 1 6. 0	17. 0 11. 0 12. 1	72. 6 81. 9 81. 9	37. 0 48. 4 51. 2	7. 6 14. 0 13. 1	0 1. 2 1. 5	
Chesapeake Delaware Peninsula	14	15-17	92	7.8	12. 9	79. 3	45. 9	12. 0	1.0	
Virginia and North Carolina, combined central North Carolina and South Carolina, com- bined central Georgia, northeastern	9 6 6	18, 19 20, 21 22	47 49 37	25. 3 13. 2 13. 6	23. 5 15. 2 19. 9	51. 2 71. 6 66. 5	21. 3 46. 5 33. 6	3. 1 17. 2 8. 5	0 1. 5 . 8	
Kentucky, western Kentucky, central	3 8	23 24	25 67	15. 3 6. 6	13. 9 8. 0	70. 8 85. 4	47. 3 66. 7	17. 6 30. 2	2.7	
Five Southeastern States	32	18-24	225	14. 1	15. 4	70. 5	45. 2	16.8	1.9	
Alabama, central Mississippi, western Louisiana, south central	3 5 4	25 26 27	13 194 17	21. 8 3. 4 15. 1	15. 6 4. 7 14. 4	62. 6 91. 9 70. 5	35. 3 82. 3 43. 8	6. 7 65. 0 12. 1	0 34. 2 5. 0	
Three South Central States	12	25-27	224	5. 4	6. 0	88. 6	76. 7	57. 6	30. 0	
Oklahoma, south centralOklahoma, southwestern	4 5 4	28 29 30	27 41 147	14. 1 7. 6 3. 1	18. 9 26. 3 8. 8	67. 0 66. 1 88. 1	33. 0 27. 9 59. 0	7. 9 9. 0 23. 0	.7 .8 4.1	
Two Southwest Central States	13	28-30	215	5. 3	13. 4	81. 3	49. 9	18. 5	3. 1	
California, north central	9	31	170	0.9	2.7	96. 4	85. 6	60. 4	33. 5	
All areas studied	184	1-31	4, 010	2. 2	4. 5	93. 3	77. 1	37. 6	8.9	

¹ See footnote 4 on p. 3.

A count was made to determine what percentage of the rented farms of each county was owned by landlords with five or more rented farms in the county. The percentage was above 80 for three of the five Mississippi counties, between 70 and 80 for the other two Mississippi counties, and for two of the three Alabama counties. For a northern county, Logan County, Ill., had a high percentage—18.5 per cent (fig. 3).

102322°-26--3

² Less than 0.05 per cent.

CONCENTRATION OF OWNERSHIP IN 1900

Of a total of 2,024,964 farms listed by the 1900 census as rented to tenants who owned none of the land which they farmed, the name and address of the owner or owners were ascertained for 1,934,346 farms, a study of which indicated that these farms were the property

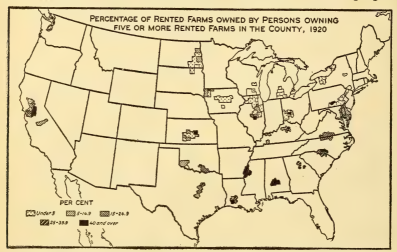


Fig. 3.—In the Mississippi, Alabama, Georgia, and Carolina counties studied a considerable proportion of the rented farms were in the hands of landlords with five or more rented farms

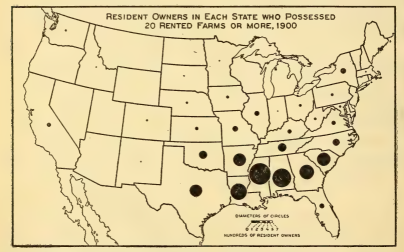


Fig. 4.—Only three-tenths of 1 per cent of the owners of rented farms in 1900 had 20 or more rented farms, but such owners owned 5.9 per cent of the rented farms. A very large proportion of the owners with 20 or more rented farms lived in the South. Of the 3,244 such owners, 719 lived in Mississippi and 544 lived in Alabama. The figure shows where the landlords with the most farms lived. Their rented farms may have been partly or even altogether in some other part of the United States

of 1,257,716 separate owners. There were only 3,244 owners who had 20 or more rented farms, and of this number 3,036 lived in the South (fig. 4). There were 2,253 owners who had 2,500 or more rented acres, and half of these owners lived in the South (fig. 5.).

There were 15,606 owners with rented farms aggregating in value \$25,000 or over. Of these owners only 15 per cent lived in the

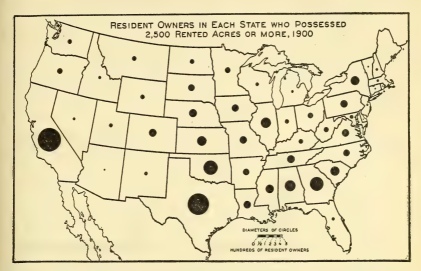


Fig. 5.—Less than two-tenths of 1 per cent of the owners of rented farms had 2,500 or more rented acres, but such owners as had that many had 10.5 per cent of the rented acreage. Of the 2,253 owners with 2,500 or more rented acres 452 lived in California and 371 in Texas, whereas only 79 lived in Illinois and 53 in Mississippi. The average holdings of each landlord with 2,500 or more rented acres contained 8,660 acres worth \$66,245 in 1900. The figures shows where the landlords owning the largest acreages lived. Their rented acreage may have been partly or wholly in some other part of the United States

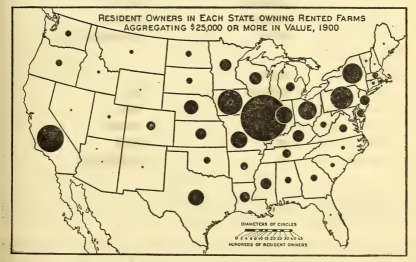


Fig. 6.—In 1900 only 15,606 persons owned rented farm real estate in the United States aggregating as much as \$25,000 in value. Although they were only 1.2 per cent of the total number of owners they owned 17.4 per cent of the value of the rented farm real estate. The figure shows where the landlords with holdings of the greatest value lived. Of the 15,606 owners whose rented farms exceeded \$24,999 in value 4,403 lived in Illinois, 1,545 in California, 1,317 in Iowa, and 1,194 in Pennsylvania. Only 2,350 lived in the South

South, whereas over 57 per cent lived in the North Central States (fig. 6.).

The 1,934,346 rented farms belonging to the 1,257,716 owners were worth \$4,518,881,942 in 1900 and contained 184,658,190 acres. Grouping this property according as the landlords owned (1) a given number of rented farms, (2) a given number of rented acres, (3) rented property worth a given number of dollars, the percentages were obtained from which Figure 7 was constructed. Among other things this figure shows that the 3.3 per cent of the landlords who had five or more rented farms owned 21.6 per cent of the rented farms; that the 3.4 per cent of the landlords who had 500 or more rented acres owned 29.2 per cent of the rented acreage; and that

RENTED FARM PROPERTY OWNED BY LANDLORDS WITH SPECIFIED AMOUNTS, UNITED STATES, 1900

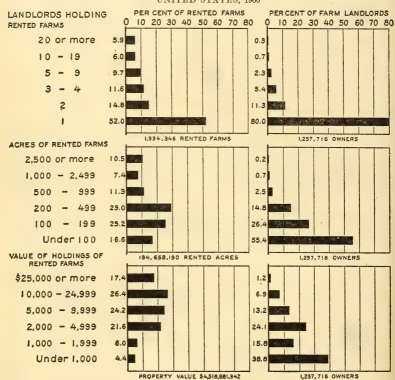


Fig. 7.—The rented farms belonging to owners with one rented farm constituted 52 per cent of the rented farms and their owners 80 per cent of the owners of rented farms. One per cent of the owners had 10 or more rented farms and their farms constituted 11.9 per cent of all the rented farms. Less than 1 per cent of the owners had 1,000 or more rented acres, but such owners had 17-9 per cent of the rented acreage. The holdings of 38.8 per cent of the landlords did not exceed \$1,000 in value

the 8.1 per cent of the landlords whose holdings of rented farms were worth \$10,000 or more owned 43.8 per cent of the value of all the rented farms of reported ownership.

RESIDENCE OF LANDLORDS AND EXTENT OF ABSENTEEISM ABSENTEEISM MEASURED BY RELATION OF RESIDENCE AND LAND OWNERSHIP

To what extent do landlords of the rented farms of this country live near enough to their farms to exercise adequate control? Landlords who can visit their farms readily are more likely to be acquainted with and interested in the problems of managing, conserving, and improving their property than owners less conveniently located. Because of this acquaintance and interest near-by landlords are more likely to be on good terms with their tenants, which is a matter of

importance to both parties.

Residence of landlord in relation to rented farm land owned was first studied in connection with the census of 1900. The cashrented and the share-rented farms for which the residence of owners was reported were each divided into three groups according as the owner was resident (1) in the same county as the farm, (2) in the same State but not the same county, (3) outside of the State in which the farm was located.

For the counties for which ownership of rented farms in 1920 was studied no distinction was made between cash-rented and share-rented farms. Farms were grouped according as they were owned by residents of the county, residents of the adjoining counties in and out of the State, residents of nonadjoining counties in and out of the State, and residents of nonadjoining States. The second grouping is significant, because frequently owners reside rather near their rented farm or farms, though in an adjoining county. Landlords who answered the questionnaire told whether or not they resided on farms and reported the number of their tenants who lived within 3 miles of the landlord's residence.

One may use statistics which have to do with the location of rented farms in relation to residence of the owners with fewer misgivings on the score of accuracy and representativeness than is the case with statistics which have to do with the extent to which the ownership of rented farms is concentrated in the hands of those who own the largest holdings.⁶ The relative amount of absenteeism may be studied regardless of whether or not one has, for each farm, a knowledge of the total holdings of rented farms which are in the hands of

the owners.

In both the 1920 and the 1900 studies of residence of owners of rented farms, the post office address of the landlord was considered in relation to the county containing the rented farms. It was assumed that the post office from which the landlord obtained his mail was in the county in which he resided. This may not be the case and it may even be that a landlord who lives in the same county as his land gets his mail from a post office just over the county line or even just over the State line. For the above reason and because the automobile has greatly lessened the time that it takes to cover distance, the absentee landlord may be regarded as one who lives more remotely than in an adjoining county.

Of the rented farms studied in 1920, 80.4 per cent were owned by persons resident in the county and 94.9 per cent by persons resident in the same State. When these figures are compared with figures for 1900 it should be remembered that the 1900 figures are for the entire country, whereas the 1920 figures are for the 184 counties studied. In 1900, 78.8 per cent of the rented farms of the country

⁶ The statistics on residence may be somewhat biased by the rented farms which could not be indexed because residence of the owners was not reported. Relatively more of the farms concerning which the residence of the owners was not known were owned by landlords resident at remote places than was the case with rented farms owned by landlords of reported residence. In 1900 the proportion of rented farms of landlords resident out of the State leased on a cash basis, 46.5 per cent, was about the same as the proportion so leased which was owned by landlords of unreported residence, 43.2 per cent. At that time only 35.1 per cent of the farms of landlords resident in the same county were rented for cash.

were owned by persons resident in the same county and 94.7 per cent

by persons resident in the same State.

In 1920 owners who were resident in the same or in adjoining counties held 92.5 per cent of the properties studied and only 2.1 per cent were held by persons not resident in the State or in adjoining States. Figure 8 gives information of a like character regarding the farms studied in the different parts of the country.

Measured by the percentage of rented farms owned by landlords resident out of the county absenteeism was more pronounced both in 1900 and in 1920 in the Northern and Western States than in the Southern States, and it was more pronounced in the western of the North Central States than in the eastern group. A rather large proportion of the rented farms in the Dakotas, southwestern Oklahoma,

LOCATION OF RENTED FARMS IN RELATION TO RESIDENCE OF THE OWNERS, 1920

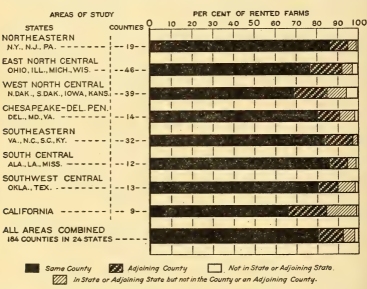


Fig. 8.—In general, less absenteeism is shown with respect to the ownership of southern than of northern farms and less of eastern than of western farms. The study covered 256,072 rented farms in 24 States

and Kansas areas were owned by absentee owners in 1920, but such owners had a small proportion of the rented farms in the Pennsylvania, Ohio, Virginia, North Carolina, South Carolina, Georgia

Kentucky, and Louisiana areas.

In 1900, 41 per cent of the rented farms of South Dakota were owned by persons not resident in the county, whereas only 15.5 per cent of the rented farms of Kentucky were held by such owners. South Dakota led also in absenteeism in 1900 measured by the percentage of rented farms owned by out-of-State residents, such landlords owning at the time 24.1 per cent of the rented farms. By contrast it may be noted that only 1.9 per cent of the rented farms of Texas were owned by persons resident out of the State at the time. Relatively few of the rented farms of the Southern States and of New York, Pennsylvania, and Ohio were owned by out-of-State residents in 1900.

Comparing the degree of absenteeism which existed in 1900 for the various States with that which existed in 1920 for the limited areas studied, it appears that there has been little tendency toward an increase in the amount of absenteeism in any of the areas. In most of the areas the amount of absenteeism in 1920 was less than that which existed for the State as a whole in 1900 (Table 11).

Table 11.—Location of rented farms in relation to residence of owners, selected States, 1900, and selected areas, 1920

19	000			1920				
	rented	ntage of I farms by land- esident	,		nties died	Percentage of rented farms owned by landlords resident		
State contain- ing farms	Out of the county	Out of the State	State and location of farms	Total	Group 1	Out of the county	Out of the State	Out of the county and the adjoin- ing counties
New York New Jersey	19. 1	Per cent 3. 2 11. 4	New York, western New York and New Jersey,	Number 5 5	Number	Per cent 15. 5 17. 2	Per cent 2. 5 6. 5	Per cent 5. 0 9. 7
Pennsylvania		3. 2 3. 3 5. 3	scattered. Pennsylvania, southeastern. Ohio, western. Illinois, northern.	9 11 11	4 5 6	12. 3 20. 9 24. 8	2. 0 4. 4 5. 2	3. 7 4. 4 8. 5
Michigan Wisconsin Iowa North Dakota	20. 6 27. 4 32. 3	5. 0 4. 5 7. 4 14. 8	Illinois, central Michigan, southern Wisconsin, southern Iowa, northwestern Iowa, central North Dakota and South	8 6 7 11	8 9 10 11	25. 6 22. 0 17. 6 32. 5 26. 5	6. 4 6. 4 3. 3 9. 2 5. 8	11. 4 7. 0 4. 5 14. 6 9. 6
South Dakota Kansas Delaware Maryland Virginia	32. 3	24. 1 15. 9 13. 0 11. 5 6. 4	Dakota, eastern. Kansas, central Delaware (all) Maryland, eastern	3	12, 13 14 15 16 17	38. 4 29. 7 20. 3 25. 7 6. 3	8. 0 11. 2 12. 2 2. 4	25. 7 14. 0 8. 5 12. 2 3. 6
North Carolina	16. 8	2. 7	Virginia, eastern Virginia and North Caro- lina, central. North Carolina and South	9	18, 19	18. 9	6.3	3.1
South Carolina Georgia Kentucky Alabama Mississippi Louisiana	15. 5 19. 4 19. 8	2. 9 2. 3 2. 5 3. 9 6. 2 5. 2	Carolina, central. Georgia, northeastern. Kentucky, western. Kentucky, central. Alabama, central. Mississippi, western. Louisiana, south central.	3 8 3 5	22 23 24 25 26 27	19. 0 12. 5 17. 2 17. 8 12. 6 17. 0	0. 6 2. 2 1. 0 1. 6 3. 0 1. 2	3. 5 1. 8 2. 3 6. 2 5. 7 1. 8
TexasCalifornia		1. 9 3. 7	Oklahoma, south central Oklahoma, southwestern Texas, central California, north central	4 5 4	28 29 30 31	20. 3 35. 8 13. 1 34. 1	6. 8 17. 0 0. 8 1. 4	8. 1 25. 3 5. 4 15. 6
United States	21. 2	5. 3	All areas studied, 24 States	184	1-31	19. 6	5. 1	7. 5

¹ See footnote 4 on p. 3.

To those with a local interest and to those who realize how divergent conditions may be within a State, county statistics are usually of greater significance than statistics for a State as a whole. In Figure 9 the percentage of rented farms owned by landlords resident neither in the county nor in any of the adjoining counties is shown by counties for the 184 counties studied.

The data showed that rented farms owned by landlords resident beyond the county and adjoining counties, were larger in size and of greater value, on the average, than the rented farms owned by landlords resident near by. In the areas covered by the 1920 studies land-

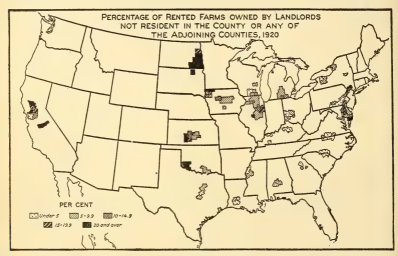


Fig. 9.—Regarding as absentee landlords those who lived beyond the limits of the county containing the land and of the adjoining counties the study showed that absentee owners had more than a fifth of the rented farms in many of the more western counties. Except Oklahoma, in none of the southern counties were as many as a fifth of the rented farms owned by absentees

lords resident beyond the county and the adjoining counties owned 7.5 per cent of the rented farms, 12.4 per cent of the rented acreage, and 11.2 per cent of the value of the rented farm land and buildings (Table 12).

Table 12.—Extent to which rented farm property was owned by landlords not resident in the county or in any of the adjoining counties, selected areas, 1920

Areas of study '			nted farm by nonresi-		
Location	Cou Total	nties Group 1	Farms	Acreage	Value of land and buildings
Northeastern States Chesapeake- Delaware peninsula. North Central States Southeastern States South Central States South Central States South West Central States California. All areas studied	Number 19 14 85 32 12 13 9	Number 1, 2, 3, 4 15, 16, 17 5-14 18-24 25, 26, 27 28, 29, 30 31	Per cent 4.8 9.1 10.8 2.8 5.6 10.2 15.6 7.5	Per cent 5, 7 12, 4 14, 4 4, 4 6, 8 14, 8 21, 2 12, 4	Per cent 5.1 11.8 12.1 3.6 6.0 11.1 18.7

¹ See footnote 4 on p. 3.

In the study of the 1920 census data attention was given to the ownership of rented portions of 13,614 part-owner farms, farms operated by persons who owned a portion and rented the rest of the

land which they operated. It was found that 71 per cent of these rented tracts were owned by persons resident in the same county as the land and 87 per cent by persons resident either in adjoining counties or in the same county as the land. Of the tracts located in the North Central States, 68 per cent were owned by landlords resident in the county and 85 per cent by landlords resident in the county or in adjoining counties.

Comparison was made of the location of 5,121 manager-operated farms and the residence of the owners. It was found that 73 per cent of the manager farms were owned by persons resident within the county and 87 per cent by persons resident either in the county

or in adjoining counties.

PROPORTION OF RENTED FARMS WITHIN 3 MILES OF RESIDENCE OF OWNER

A phase of the question of the relation of owner's residence to the location of rented farm land which the answers to questionnaires make it possible to discuss, is that of the relative number of tenant farms which are within 3 miles of the residence of the owner. more tenants a landlord has the smaller the proportion of tenants within 3 miles of the landlord's residence. When all areas studied are averaged, however, the trend is not uniform, because most of the landlords who owned 20 or more farms were landlords who owned in the Mississippi and Alabama areas; in these areas a large percentage even of the tenants of landlords with many tenants were within 3 miles of the landlord's residence (Table 13). Of all tenants reported, 53 per cent were within 3 miles of the landlord's residence. For the combined north central areas the percentage was 42, for the combined southeastern areas the percentage was 70. The high percentage of tenants within 3 miles of the residence of the landlord in the southern areas is the result of a close association of southern landlords with their land, many of these landlords being farmers on a part of the land, the rest of which is rented to tenants, who work more or less closely under the direction of their landlords.

Table 13.—Extent to which tenant farms were within 3 miles of owner's residence, selected areas, 1920

Areas of study				Percentage of tenant farms within 3 miles of the owner's residence classified by number						niles of umber
	Counties		Tenant	of landlord's tenants						
Location	Total		farms studied	All ten- ants	ten- ant	2 ten- ants	3 or 4 ten- ants	5-9 ten- ants	10-19 ten- ants	20 or more ten- ants
Northeastern States North Central States Southeastern States East South Central States. West South Central States. All areas studied.	No. 31 85 34 12 13 9	No. 1-4, 15, 16 5-14 17-24 25-27 28-30 31	No. 5, 129 24, 367 9, 494 9, 060 5, 536 843	P. ct. 62 42 70 64 46 53	P. ct. 65 48 79 73 52 52 52	P. ct. 64 45 82 77 55 54 54	P. ct. 58 41 75 73 52 39 52	P. ct. 55 30 69 65 44 68	P. ct. 55 35 60 59 30 60	P. ct. 0 6 48 62 31 0 55

<sup>See footnote 4 on p. 3.
Includes some scattered reports.</sup>

EXTENT TO WHICH FARM LANDLORDS RESIDE ON FARMS

The questionnaire answers of 24,342 owners of rented farms stated whether or not the correspondent lived on a farm. This matter has nothing to do with the question of the residence being on land which the correspondent owned. Of landlords resident in the county or in counties adjoining their rented farms 44 per cent lived on farms, whereas of landlords whose residence was more remote from their rented land 35 per cent lived on farms. However, more than half of the landlords who owned in the Michigan, Wisconsin, North Dakota

PLACE OF RESIDENCE OF LANDLORDS OF RENTED FARMS 1920

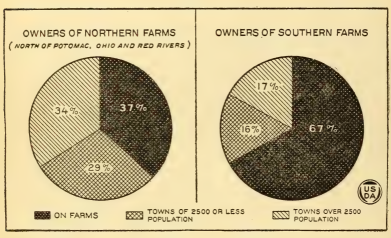


Fig. 10.—In the Northern States more than a third of the landlords reside on farms, while in the South the proportion is more than two-thirds. In the North about half of the landlords living in cities and villages are retired farmers

and South Dakota, Kansas, Oklahoma, and Texas areas who resided more distantly than in an adjoining county resided on farms. Of all landlords replying from all the areas studied 43 per cent lived on farms.

Comparing the different sections of the country, it appears that about two-thirds of the landlords of rented farms located in the southern areas reside on farms, whereas less than half of the landlords owning in the northern and eastern areas reside on farms (fig. 10). Taking as a group the farm landlords of Ohio, Illinois, and Iowa, 30 per cent resided on farms (Table 14).

⁷ This figure originally appeared in an article on Land ownership and tenancy. See U. S. Dept. Agr. 1923 Yearbook, p. 534.

Table 14.—Extent to which farm landlords resided on farms, selected areas, 1920

Areas of study	Landlords report- ing residence			
States	Cou	nties	Total	Percent-
States	Total	Group 1	Total	residing on farms
New York, New Jersey, Pennsylvania.	Number 19	Number 1-4	Number 2,834	Per cent
Delaware, Maryland Ohio, Illinois, Iowa Miehigan, Wisconsin	50	15, 16 5-7, 10, 11 8, 9	791 9, 413 1, 889	34 30 46
North Dakota, South Dakota, Kansas. Virginia, Kentucky, North Carolina, South Carolina, Georgia. Alabama, Mississippi, Louisiana.	21 34	12-14 17-24 25-27	2, 810 2, 907 955	47 66 68
Oklahoma, Texas. California	13 9	28-30 31	2, 051 612	66 37
All areas studied	184	1-31	2 24, 342	43

¹ See footnote 4 on p. 3.

EXTENT TO WHICH FARM LANDLORDS OWN LAND IN MORE THAN ONE COUNTY AND STATE

Of 274,743 rented farms indexed for ownership in 1920, 3.2 per cent were apparently owned in 1920 by persons who owned rented farms in two or more of the 184 counties. Of the rented farms owned by persons who owned in two or more counties, 84.3 per cent were owned by persons who resided in one of these counties and 94.4 per cent were owned by persons who resided in one of the States in which they owned.⁸

Landlords to the number of 21,738 replied to questions asking the number of States and counties in which they owned land. Of the 21,738 landlords replying 3.2 per cent stated that they owned in more than one State and 11.7 per cent that they owned in more than one county. Only three had land in more than six counties (Table 15).

Table 15.—Extent to which owners of rented farm land owned land in one or more counties and States in 1920 a

Number of States in which land was owned	Landlords		Number of counties in which land was owned	Landlords		
One Two Three Four Five	Number 21, 035 637 59 6 1	Per cent 96.8 2.9 (a) (a)	One	Number 19,191 1,967 405 109 46 17 1 1	Per cent 88.3 9.0 1.9 .5 .2 .1 (a) (a)	
More than one	703	3.2	More than one	2, 547	11.7	
Total	21, 738	100.0	Total	21, 738	100.0	

a Less than 0.05 per cent.

² Includes 80 landlords of scattered areas.

⁸ Even if it were assumed that all errors and omissions could be eliminated from an index to the ownership of the rented farms of the United States, it would not be possible to determine with accuracy the extent to which the rented farms are owned by persons who own rented farms in one county only, in two counties, in three counties, in one State, in two States, etc., unless the index was made to include data on the ownership of every rented farm in the country. The information presented herewith, limited as it is to a somewhat incomplete index to the ownership of rented farms in 184 counties, has no such claim to completeness and freedom from error,

The replies concerned any and all fand owned regardless of whether it was rented out to tenants, farmed by the owners, farmed through the agency of managers or hired help, or not farmed at all. It would be natural to expect that landlords who owned properties located partly in one State or county and partly in another would say that they owned in two counties or States even though they had but one rented farm. These considerations should be given weight in using the figures on the extent to which landlords own in more than one county. Out of 13,405 correspondents who said they had but one tenant approximately 4 per cent indicated that they owned land in more than one county and 1.2 per cent that they owned land in more than one State. Of 8,333 correspondents reporting two or more tenants 24 per cent owned in more than one county and 6.5 per cent in more than one State.

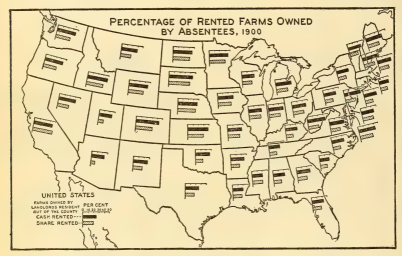


Fig. 11.—In Kansas, 30 per cent of share as compared with 39 per cent of the cash-rented farms were owned by landlords resident out of the country in 1900. The percentages of the rented farms in some of the other States which were owned by out-of-country residents were, Illinois 22 per cent of the share and 25 per cent of the cash-rented farms, Georgia 18 per cent of the share and 26 per cent of the cash-rented farms, Texas 17 per cent of the share and 25 per cent of the cash-rented farms.

ABSENTEE OWNERSHIP OF CASH AND SHARE-RENTED FARMS COMPARED, 1900

In 1900, 4.5 per cent of the share-rented farms were owned by persons resident out of the State as compared with 6.7 per cent of the cash-rented farms. In every State in which the renting of farms was at all important in 1900 more of the cash than of the share rented farms were owned by persons resident out of the State.

Owners resident out of the county had 19 per cent of the share and 25 per cent of the cash rented farms in 1900. Corresponding infor-

mation for the various States appears in Figure 11.

To show the difference in method of renting followed by landlords resident near their farms and that of landlords resident at a distance, Figure 12 was prepared. This figure shows for the different States the proportion of rented farms rented for cash, recognizing two classes of owners: Owners resident in the county and owners resident out of State. Of the rented farms in the entire country which were owned by residents of the county in which the land was located 35.1

per cent were rented for cash as compared with 46.5 per cent of the

rented farms owned by residents out of State.

Only 20 per cent of the rented Kentucky farms which were owned by residents of the county were rented for cash, whereas 43 per cent of the rented farms held by out-of-State residents were so rented. In Iowa, a State in which the cash-rent method of leasing farms is very general, 54 per cent of the rented farms held by residents of the county were rented for cash and 62 per cent of the rented farms held by residents out of the State. In North Dakota and in Texas share renting is much more prevalent than it is in Iowa. In North Dakota 13 per cent of the rented farms owned by residents of the same county were rented for cash, whereas 16 per cent of the rented farms owned by out-of-the State residents were rented for cash. In Texas 13 per cent of the rented farms owned by residents of the same county were rented for cash, whereas 29 per cent of the rented farms owned by residents out of the State were rented for cash.

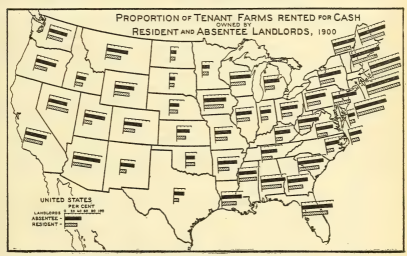


Fig. 12.—The bars show for the different States the proportion of rented farms owned by two classes of owners rented for cash, owners resident in the county and owners resident out of State

AGES OF OWNERS OF RENTED FARMS

PRESENT AGES

Of the owners of rented farms who answered the questionnaire sent to them, 23,916 gave their ages. The average age was 57.8 years. The men who replied averaged 57.3 years of age as com-

pared with 60.5 years for the women who replied.

Grouping the owners of rented farms into five-year groups by age, beginning with the age of 25, it was found that the age groups 55–59 and 60–64 were the largest groups and nearly of equal size. Less than 10 per cent of the owners were under 40 years of age and those whose age was 60 years or over constituted 47 per cent of the total number. (Table 16.)

The men owners of rented farms who reported from the northern areas averaged 59.5 years of age, the women owners 61.5 years of age. The men owners of rented farms who reported from the southern

areas averaged 53.7 years of age, the women owners 57.7 years.

Table 16.—Percentage distribution of owners of rented farms by age groups, 1920
(Based on questionnaire replies of 23,836 owners of rented farms)

Age group	Percent- age in each age group	Age group	Percent- age in each age group
Under 25 years	0. 48 1. 10 2. 41 4. 73 7. 27 9. 94 12. 67 14. 38 15. 71 12. 52 9. 02 6. 09 2. 60 90 . 16	Over 24 years Over 29 years Over 39 years Over 38 years Over 39 years Over 49 years Over 49 years Over 59 years Over 64 years Over 64 years Over 64 years Over 69 years Over 80 years Over 79 years Over 79 years Over 80 years Over 90 years	98. 4: 96. 0 91. 2: 84. 0 74. 0 61. 4: 47. 0 31. 3 18. 7: 9. 7' 3. 6: 1. 0

Owners of rented farms in the Oklahoma, Louisiana, and Mississippi areas were the youngest of those reporting, their ages averaging less than 52 years. Owners of rented farms in the areas studied in four States, New Jersey, New York, Wisconsin, and Illinois, reported ages which averaged more than 60 years (Table 17). More than a third of the owners of rented farms in the areas studied in the States of New Jersey, New York, Illinois, Wisconsin, Ohio, Kansas, Michigan, and Iowa gave the age of 65 or more, but in none of the areas of the South did more than a fourth of the landlords report an age of 65 or more. This is one indication, confirmed by other data, that in the South landlordism is more a phase of active farm management and less a phase of retirement from active farming than is the case in the North.

Table 17.—Age of owners of rented farms by location of land, selected areas, 1920

Location of land s			Total land- lords re-	Average age of	Percentage of landlords reporting age			
State			porting age	land- lords	Under 55 years	55 to 64 years	65 or more years	
New York New Jersey Pennsylvania Ohio Illinois Michigan Wisconsin Iowa North Dakota South Dakota South Dakota Kansas Delaware Maryland Virginia North Carolina South Carolina Georgia Kentucky Alabama Mississippi Louisiana Oklahoma Texas Texas California	9 111 21 8 6 18 10 10 10 3 9 6 9 9 2 2 6 111 3 5 4 9 9	Number 1, 2 3 4 4 5 5 6, 7 8 8 9 9 10, 11 12 2 13 14 15 16 17, 18 19,20 22 23, 24 25 26 27 7 28, 29 30 0 31	Number 933 1002 1,723 1,476 4,896 1,094 766 62,975 932 175 1,621 454 659 823 208 329 868 3223 484 131 1,960 971 472	Years 60. 8 61. 5 58. 3 59. 5 60. 6 50. 1 56. 0 57. 7 59. 2 66. 9 66. 0 64. 0 63. 2 65. 2 65. 2 65. 2 65. 3 65. 3 65. 3	Per cent 29 28 37 34 31 32 28 33 33 45 53 51 55 34 49 50 68 61 62 48 48	Per cent 31 31 31 31 30 31 33 33 33 33 33 33 28 25 27 26 22 21 99 22 27	Per cent 40 41 32 366 38 357 34 266 31 36 28 27 22 21 117 24 15 20 16 25 22	
All areas studied	184	1-31	2 23, 916	57.8	39	30	31	

¹ See footnote 4 on p. 3.

² Includes a few scattered records.

AGE AT TIME OF RETIRING FROM FARMING

A total of 7,858 men who had operated farms as tenants or owners and retired gave their age and the age at which they retired from farm-Some of these men were so young at the time they reported their status that it seemed probable they would eventually take up another occupation if they did not go back to farming. To eliminate the men whose permanent status as retired farmers might be questioned, all those landlords who reported themselves as retired from farming but who were not yet 40 years of age were disregarded in the tabulations undertaken to determine the age at which landlords with farming experience retired from farming. records thus discarded was 275, leaving 7,583 landlords whose age was 40 years or more who had farmed for themselves but were now retired from farming. The average age of this group of landlords was 63.1 years and the age at which they retired from farming averaged 53.6 years. Northern and southern landlords retired at about the Most of the replies came from the North, where there is same age. a larger group of retired farmer landlords than there is in the South (Table 18).

Table 18.—Average age at which farm landlords in various parts of the United States retired from farming

Location of farms	T 1			
Division or State	Cou	nties	Land- lords report- ing 2	Average age at retire- ment
	Total	Group 1		22020
North Atlantic	19	Number 1-4 5-9 10-14 15-22 23-26 27-30 31	Number 910 3, 284 2, 307 373 165 438 87	Year 53: 7 53: 2 54: 3 55: 0 55: 2 51: 1 53: 9
Northern States Southern States	104 71	1-14 15-30	6, 501 976	53. 7 53. 3
All areas studied	184	1-31	3 7, 583	53. 6

See footnote 4 on p. 3.
 Males of 40 or more years of age who reported themselves retired after having farmed for themselves.
 Includes a few scattered reports.

COMPARISON OF AGES OF TENANT AND OF OWNER FARMERS WITH AGES OF FARM LANDLORDS

Table 19 shows a comparison of the ages of landlords with the ages of tenants and of operating owners. The significance of the con-

trasts may be broadly stated as follows:

It has become increasingly customary for farmers in the United States to begin as tenants. As tenants they occupy the first step of the tenure ladder. Tenant farmers are the youngest group of farmers. Their ages average about 39 years. Tenants who succeed buy land out of their savings and thenceforth farm small places which they own outright, larger places which they own subject to mortgage, or places to part of which they own title. In time the mortgages are paid off by the successful farmers and more land purchased. As successful

farmers gain in age they gain in wealth. Their surplus wealth is usually invested in land which, so far as they can, they themselves farm until advancing age makes it necessary to sell their land or rent it to tenants.

As a group, the operating owners of unmortgaged farms are the oldest farmers. Their ages average about 51 years. It is from this group of farmers that a large proportion of the farm landlords are

AGE OF MORTGAGE-FREE OWNER FARMERS, UNITED STATES, 1920, AND AGE AT RETIREMENT FROM FARMING OF LANDLORDS WITH EXPERIENCE AS FARMERS

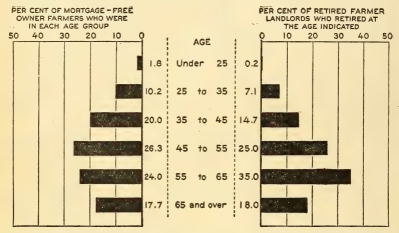


Fig. 13.—The age distribution of mortgage-free owner farmers is very similar to the retirement age of landlords with experience as farmers, the retirement age being slightly more and averaging 53.6 years as compared with an average of about 51 years for the age of mortgage-free owner farmers. The left-hand portion of the graph is based on the 1920 census, while the right-hand portion is based on replies received from farm landlords of 40 years of age or over

recruited. From about the age of 51 more full owners operating unmortgaged farms die, change their occupation, or retire from farming than there are men who attain the status. Owners of rented farms who have farmed for themselves and retired discontinued active farming at an age that averaged 53.6 years. This age is only a few years older than that of the average age of farmers who operate unmortgaged farms (fig. 13.)

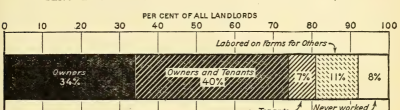
Table 19.—Percentage distribution by age of farmers of selected tenure and of farm landlords, 1920

	Percentage distribution by age ¹						
Age	Tenant farmers	Full owners farming unmort- gaged farms	Farm land- lords	Farm land- lords at retire- ment			
Under 25 years	Per cent 12. 0	Per cent	Per cent	Per cent			
25 to 34 years	31. 1	10. 2	3, 5	7. 1			
35 to 44 years	26. 0	20. 0	12.0	14.7			
45 to 54 years	18. 4	26. 3	22. 6	25, 0			
55 to 64 years65 years and over	8. 5	24. 0	30. 1	35. 0			
65 years and over	4. 0	17, 7	31. 3	18. 0			
Total	100. 0	100. 0	100. 0	100.0			

¹ The distributions shown are based on the ages in 1920 of 2,424,493 tenant farmers, 2,117,459 farmers operating unmortgaged farms of which they owned all of the land, and 23,916 farm landlords, with the ages at which 7,583 of the farm landlords retired from farming.

FARM EXPERIENCE OF LANDLORDS

Of a total of 20,642 men reporting their experience on farms in answers to questionnaires, the replies of 8 per cent indicated that they had had no farming experience. Another group, 11 per cent, had not farmed as tenants or owners, but had had some experience as In most cases helpers on farms, working with or without wages. this experience was probably obtained on farms operated by parents. The rest of the farm landlords, 81 per cent of all, had farmed for The replies indicate that 74 per cent of the themselves (fig. 14).9



TENURE EXPERIENCE OF OWNERS OF RENTED FARMS, 1920

Fig. 14.—The figure summarizes the previous tenure experience of about 20,000 male landlords. Nearly three-fourths had been operating owners and two-fifths had been both tenants and owner-farmers

men who own rented farms have farmed as owners and 7 per cent additional have farmed as tenants, but not as owners. Of the landlords who had farmed for themselves, 57.5 per cent had farmed as tenants and 91.7 per cent as owners 8.3 per cent had farmed only as tenants, 42.5 per cent only as owners, and 49.2 per cent as tenants and at another time as owners.

From the replies it can be seen that the owners of rented farms are in most cases persons with an experience that should be of considerable value to themselves as landlords, as well as to their tenants, who are often young men without much experience (Table 20).

Table 20.—Farm experience of owners of rented farms, 1920 a

Areas of stud	Areas of study			,	Percentage of men owners by experience					
	Counties		of women among	Total men owners		Holmen	Tenant	Owner-	Tenant	
Location of land	Total	Group b	all owners report- ing	report- ing	None	Helper not farmer	not owner oper- ator	oper- ator not tenant	and owner oper- ator	
North Atlantic States	Number 19	Number 1-4	Per ct.	Number 2, 371	Per ct.	Per ct.	Per ct.	Per ct.	Per ct.	
East North Central States West North Central States	12 46 39	15, 16 5-9 10-14	19 19 12	641 6, 817 5, 113	16 8	13 11 12	5 8 5	43 30 37	23 43 39	
South Atlantic States East South Central States	23 19	17-22 23-26	12 12	1,792 1,501	7 6	8 5	7 5	40 42	38 42	
West South Central States California	17 9	27-30 31	10 22	1, 962 385	9 15	11 12	10	28 40	42 27	

Tabulated from replies to questionnaires.

b See footnote 4, p 3.
The figure originally appeared on page 536 of the 1923 Yearbook in the article "Land Owrership and Tenancy."

The experience of women as farmers or as helpers on farms is usually somewhat different from that of men, although most women who own rented farms have had valuable experience. A considerable proportion of the rented land owned by women was acquired by inheritance or marriage. It is likely that the women who acquired land by inheritance or marriage in most cases had lived on it prior to the death of the persons who left them the land. Of 24,377 owners of rented farms who reported their sex 15.3 per cent were women. Questionnaires were sent out regardless of sex, and presumably women responded normally from each area. The proportion of replies which came from women was highest in the North Atlantic, East North Central, Chesapeake-Delaware peninsula, and California areas, and lowest in the Southern and the West North Central areas.

OCCUPATIONS OF LANDLORDS OF RENTED FARMS

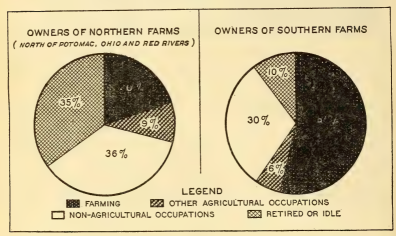


Fig. 15.—The proportion of landlords still classed as farmers is much larger in the South than in the North, but if retired farmers, many of whom exercise supervision over their rented farms, are considered farmers, the difference is not so great. About a third of the farm landlords of the two regions appear to be engaged in nonagricultural occupations. This figure is based on reports from 23,000 landlords in 24 States.

OCCUPATIONS OF OWNERS OF RENTED FARMS OCCUPATIONS AS REPORTED BY OWNERS THEMSELVES

The replies to a question asking owners of rented farms to report occupation indicated that 29.9 per cent were engaged at such non-agricultural occupations as banking, real estate, business, and labor, 30.4 per cent were farming, and an additional 28.2 per cent were retired from farming. Of the women owners of rented farms only 5.3 per cent reported such occupations as banking, real estate, business, and labor for hire, whereas 62.5 per cent indicated that their occupation was keeping house (Table 21).

Comparing landlords of northern with landlords of southern farms, considerable difference is to be seen in the proportion engaged in farming and the proportion who are retired or idle (fig. 15).¹⁰ Of

¹⁰ The figure originally appeared on page 534 of the 1923 Yearbook in the article "Land Ownership and Tenancy."

the southern owners 54 per cent reported themselves engaged in farming and only 10 per cent as retired or idle, whereas of the northern owners 35 per cent were retired or idle and 20 per cent were farming. Nonagricultural occupations, such as banking, business, labor, and keeping house were reported by about 36 per cent of the owners of northern and 30 per cent of the owners of southern farms.

Table 21.—Percentage distribution of owners of rented farms by occupation¹

	Percentag	e of owners	s classified
Occupation	Men	Women	Men and women
Farming Gardening, chores, and farms tasks Custom farm work, such as threshing Handling farm products County farm agent Landlord (mentioned specifically) Housekeeping Idle and sick Retired from farming Retired from other occupations Banking Real estate and insurance Medical Teaching Legal Business	0.6 1.6 0.1 3.7 0.0 1.9 28.2 1.5 3.1 2.8 2.7 1.6 1.7 9.5	Per cent 8.8 0.7 0.0 0.2 0.1 1.1 62.5 6.3 14.2 0.8 0.3 0.1 1.15 0.0 1.3 1.7	Per cent 27. 2 1. 9 0. 5 1. 4 0. 1 3. 3 9. 4 2. 5 26. 1 1. 4 2. 6 2. 4 2. 4 4 8. 2 7. 6
All occupations		100. 0	100. 0

¹ Replies from 20,401 men and 3,586 women owners.

The proportion of men owners reporting themselves engaged in farming was as high as 65 per cent in the combined Kentucky, Alabama, and Mississippi areas, 59 per cent in the combined Virginia, Carolina, and Georgia areas and 43 per cent in the combined Louisiana, Oklahoma, and Texas areas. In northern areas the proportion of men who were farming was considerably less (Table 22).

The proportion of southern landlords who reported themselves as retired or idle was considerably less than half that of landlords owning in the North Central States. Many of the landlords of the North Central States are to be compared with capitalists retired on their incomes, whereas in the South landlords commonly live on. their land supervising their tenants and hired hands. In the discussion of the place of residence it was brought out that about twothirds of the southern landlords reported themselves to be resident on farms, whereas less than half of the northern landlords were so resident. The average age of the landlords who had no occupation was 66.2 years. This group includes those landlords who were sick, retired from farming, or from other occupations, and those unable to obtain employment. That they have done practically all the work they will do is attested by their average age. Landlords with occupations were considerably younger. Those who were farming averaged 53 years and those in occupations other than farming averaged 53.4 years.

Not much difference existed in the average age of northern and of southern landlords having the same occupations. A much greater

proportion of northern than of southern landlords was without occupation, and as this group is the oldest occupational group the effect is to make the average age of northern landlords more than that of southern landlords. In the southern areas studied landlords who were farming averaged 52 years of age as compared with an average of 54 for northern landlord farmers. Landlords who had occupations other than farming had an average age of 50.9 years in the southern and 54.5 years in the northern areas. Landlords of rented farms who were without occupation averaged 66.2 years in northern and 65.7 years in southern areas.

Table 22.—Occupations of owners of rented farms, 19201

Areas of study		age of m		/n-				
	Cou	nties	Per- centage	(Data)	Unoc-	Occu-		
Location of land	Total	Group ²	of women among all owners report- ing	Total men owners report- ing	cupied, retired, idle, or sick	pied but not as farm- ers	Farn ers	
North Atlantic States Chesapeake-Delaware peninsula Bast North Central. West North Central States South Atlantic States East South Central States West South Central States California	19 12 46 39 23	Number 1-4 15, 16 5-9 10-14 17-22 23-26 27-30 31	Per cent 17 19 19 12 12 12 12 22	Number 2, 361 631 6, 725 5, 045 1, 785 1, 474 1, 940 380	Per cent 29 18 43 42 8 8 16 20	Per cent 51 58 36 35 33 27 41 47	Рет с	ent 20 24 21 22 59 65 43 33
All areas studied	184	1-31	15	⁸ 20, 401	32	38		30

¹ Replies to questionnaires.

EXTENT TO WHICH RENTED FARMS ARE OWNED BY NEAR-BY OWNER FARMERS

The names of farmers operating farms of their own and the names of landlords of rented farms were compared for 51 scattered counties. This comparison indicated that 18.1 per cent of the owners of the rented farms were farming on other farms which they owned in the same county as that containing their rented farms. This class of landlords owned 21.2 per cent of the rented and manager-operated farms, or more than their proportionate share. In general, a considerably larger percentage of the rented farms in the southern counties studied were held by landlords who operated other farms which they owned in the same county than was the case with rented farms in the northern counties studied.

Basing remarks on the limited study made, it appears that 9 per cent of the landlords in 14 counties in the North Central States were owner-operators farming in the counties containing their rented farms, corresponding percentages for 9 counties in the South Atlantic States being 23 per cent; for 19 counties in the east South Central States, 26 per cent; for 6 counties in the west South Central States, 17 per cent; and for 3 California counties, 6 per cent. For the same groups of counties the percentage of rented and manager-

² See footnote 4, p. 3.

³ Includes a few scattered records.

operated farms owned by such landlords follows. In North Central States 10 per cent of the renter and manager-operated farms were owned by landlords who were owner farmers in the same county; in the South Atlantic States, 27 per cent; in the east South Central States, 26 per cent; in the west South Central States, 19 per cent, and in California, 6 per cent. Table 23 gives the corresponding percentages by counties.

Table 23.—Percentage of farm landlords who operated farms they owned in counties in which they rented farm land to tenants with the percentage of renter, cropper, or manager-operated farms owned by them, 1920

	Percent	age of—		Percent	age of—
State and county	Land: lords	Renter, cropper, and manager farms owned	State and county	Land- lords	Renter, cropper, and manager farms owned
Ohio, Madison Ohio, Miami Illinois, De Kalb Illinois, Logan Illinois, Logan Illinois, Kankakee. Michigan, Clinton Michigan, Lenawee Wisconsin, Walworth Iowa, Blackhawk Iowa, Calhoun Iowa, Plymouth Iowa, Warren Kansas, McPherson Kansas, McPherson Kansas, Reno Delaware, Kent North Carolina, Caswell North Carolina, Caswell North Carolina, Caswell North Carolina, Caswell Orothogan Georgia, Barrow Georgia, Glark Georgia, Jackson Georgia, Jackson Georgia, Oconee Georgia, Morgan	9 9 8 8 7 7 11 1 1 9 9 5 6 6 10 0 12 12 12 12 12 12 12 12 12 12 12 12 12	Per cent 12 11 5 9 8 12 10 10 15 7 10 9 13 15 14 11 366 27 38 21 24 22	Kentucky, Daviess Kentucky, Fayette Kentucky, Frayette Kentucky, Franklin Kentucky, Henderson Kentucky, Jessamine Kentucky, Soott. Kentucky, Shelby Kentucky, Woodford Alabama, Dallas Alabama, Lowndes Alabama, Wilcox Mississippi, Bolivar Mississippi, Coahoma Mississippi, Suffore Mississippi, Suffore Mississippi, Suffore Mississippi, Suffore Joulisiana, Acadia Oklahoma, Kiowa Oklahoma, Kiowa Oklahoma, Kiowa Oklahoma, Riowa Oklahoma, Riowa Oklahoma, Riowa Oklahoma, Kiowa Oklahoma, Marshall Texas, Bell Texas, Ellis Texas, Hill Texas, McLennan	30 29 40 42 28 18 18 24 14 12 20 14 12 28 10 17 17 16 16	Per cent 33 27 45 31 34 42 42 42 42 33 28 17 37 14 18 23 18 31 11 18 19 18 18
Georgia, Taliferro Kentucky, Bourbon Kentucky, Christian Kentucky, Clark	33 42	27 37 46 31	California, Contra Costa	6	4 8 15

HOW OWNERSHIP WAS ACQUIRED

Among the questions asked of owners of rented farms were the following:

Of the land to which you held title on January 1, 1920, how many acres had been acquired by you in each of the following ways: (a) by homesteading ______, -, (c) by inheritance or gift, (d) by purchase, trade, or (b) by marriage -

Il Usable answers to the questions on the method of acquisition were returned by 23,963 owners of rented farms. These persons reported the ownership of a total of 8,122,828 acres of land. The replies pertain to all land to which title was held Jan. 1, 1920, and consequently do not have to do with rented acreages exclusively but include also lands operated by the owner and lands not farmed at all. On the other hand, the replies do not include acreages in which the corresponding landlords had a part interest, such acreages, for instance, as are in undivided estates.

There is some reason to believe that a part of the land reported as homesteaded was in reality acquired by marriage or inheritance, being what the owners regarded as the family's old homestead. Where the wife and husband both owned land, it is probable that in some cases the land held by each was reported on separate schedules. Some of the land reported as having been obtained by marriage was probably acquired out of the joint savings of husband and wife while both were living, reverting to the survivor on the death of one of the parties, but having really been acquired by purchase. The replies do not reveal the value of the acreage held or the extent to which it was mortgaged either on Jan. 1, 1920, or at the time of acquisition. Neither do they reveal the value of the acreage held or the verteen to which the assets used to acquire land by purchase. inheritance or gift or by the sale of lands which had been acquired in ways other than by purchase.

In the discussion which follows inheritance and gift are treated under the heading "inheritance," while purchase, trade, and fore-

closure are treated under the heading "purchase."

Presuming that the landlords who reported were representative in respect to the way in which they acquired land, the replies indicate that of the land held by owners of rented farms 79 per cent was acquired by purchase, 16 per cent by inheritance, 3 per cent by marriage, and 2 per cent by homesteading. It appears that 64 per cent of the landlords acquired all of their land by purchase and 84 per cent partly, if not all, by purchase. The landlords who acquired all of their land by inheritance were 11 per cent of the total number, an additional 16 per cent acquiring part of their land by inheritance. Marriage was mentioned as the sole way in which land was acquired by 3 per cent of the owners reporting, but an additional 4 per cent obtained some land by marriage. In 2 per cent of the cases all the land owned

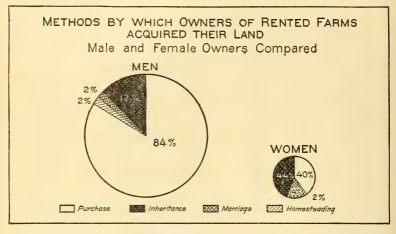


Fig. 16.—Fourteen per cent of the land owned by male owners and 58 per cent of the land owned by female owners of rented farms had been acquired by inheritance or marriage:and 2 per cent of the land of each class by homesteading, the remainder having been purchased. It should be noted, however, that these figures make no allowance for the fact that a part of the wealth used to purchase farms was acquired by inheritance, marriage, or gift. The 20,291 male owners who replied owned a total of 7,257,578 acres the 3,672 women who replied owned 865,250 acres. The area of the circles are proportionate to the acreages reported

had been homesteaded and in an additional 3 per cent of the cases

some land had been obtained by homesteading.

Considerable difference is shown between the two sexes in regard to the manner in which the land owned was acquired. The men had acquired 84 per cent of their land by purchase and only 12 per cent by inheritance, whereas the women reported only 40 per cent of their acreage to have been purchased and 44 per cent to have been inherited (fig. 16). Women are much less likely to buy land than men and of the land held by women a relatively large proportion has been acquired by gift, inheritance, or marriage, and a small proportion by purchase. Women had acquired 14 per cent of their acreage by marriage, whereas only 2 per cent of the acreage owned by men was reported to have been so acquired. It is probable that in the

¹² The figure originally appeared on p. 536 of the 1923 Yearbook, in the article "Land Ownership and Tenancy."

case of land reported by women as acquired through marriage a con-

siderable part had been inherited from deceased husbands.

Comparing different parts of the, country it appears that inheritance was more important and purchase less important in the northeastern and California areas than it was in the other areas. Of the acreage owned by the landlords reporting from the Great Plains areas only 7 per cent was reported to have been inherited, which is about the acreage these same landlords acquired by homesteading. Less than a fourth of the landlords of the Great Plains areas had acquired any of their acreage by homesteading. Limitations on the area of land to be homesteaded have always prevented individual landlords from acquiring large acreages of land directly by homesteading. It is interesting to note that in these Great Plains areas more than four-fifths of the acreage held by the farm landlords had been purchased. (Table 24 and fig. 17.)

METHODS BY WHICH OWNERS OF RENTED FARMS ACQUIRED THEIR LAND

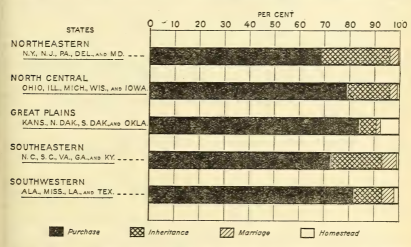


Fig. 17.—In each section of the country, purchase was by far the most important of the four methods by which land was acquired—inheritance, marriage, purchase, and homesteading. Little opportunity existed to homestead except in the areas of the Great Plains States

The questionnaire replies indicate that owners who inherit their acreage more commonly rent all of it to tenants than is the case with owners who buy it all. Of the landlords who purchased all of their acreage about two-thirds rented it all to tenants. Of the landlords who inherited all their acreage over three-fourths rented it all to tenants. Of the acreage owned by the purchasers 79 per cent was rented to tenants, whereas of the acreage owned by those who inherited their land 86 per cent was rented to tenants. Landlords reporting for the South more commonly retained a part of their acreage than was the case with landlords reporting for the North, and the southern landlords withheld a larger proportion of their acreage from their tenants than was the case with northern landlords (Table 25.)

Table 24.—How the land held by owners of rented farms was acquired. Landlords owning in selected areas, 1920

		,	Owners reporting		Owner			ercen	tage o	of own	ers a	equiri	ng lar	nd thr	ough-	_
Loca	tion								P	urcha	se	Inl	nerita	nce	Mar	riage
States		Counties		erage acres			tage of total			Percentage of total acreage owned		Percentage of total acreage owned		Percentage of total acreage owned		
	To- tal	Group 1	Total	Avers	Part	Whole	Percentage acreage ov	Part	Whole	Percentage acreage	Part	Percentag	Part	Percentag acreage		
Northeastern North Central Great Plains Southeastern Southwestern California	No. 31 64 30 34 16 9	No. 1-4, 15, 16 5-11 12-14, 28, 29 17-24 25-27, 30 31	No. 3, 466 11, 403 3, 841 2, 820 1, 876 479	No. 191 282 569 308 493 495	P. ct. 78 84 66 82 89 77	P. ct. 64 64 61 59 74 67	P. ct. 69 79 84 72 82 67	P. ct. 31 30 14 31 18 31	P. ct. 18 12 5 12 6 16	P. ct. 27 17 7 21 11 26	P. ct. 5 6 5 11 9 10	P. ct. 4 3 2 6 5 6	P. ct. (4) 1 23 1 5 5	P. ct. (1) 1 7 1 2 1		
All areas studied	184	1-31	⁵ 23,963	339	84	64	79	27	11	16	7	3	5	2		

¹ See footnote 4, p. 3. ¹ See footnote 4, p. 3.

² The following percentage of the land owned by landlords reporting from selected States was purchased: New York, 61; New Jersey, 62; Pennsylvania, 76; Delaware, 61; Maryland, 71; Ohio, 69; Michigan, 72; Illinois, 75; Wisconsin, 82; Iowa, 88; North Dakota, 84; Kansas, 85; Oklahoma, 82; Virginia, 71; North Carolina, 71; South Carolina, 76; Georgia, 74; Kentucky, 74; Alabama, 75; Mississippi, 87; Texas, 84.

³ All the land owned is not necessarily in the area, and owners grouped as owning rented farms in States where they had little opportunity to homestead may have homesteaded in other States.

⁴ Loss than 0.05 per cont.

4 Less than 0.05 per cent.
5 Includes a few scattered records.

Table 25.—Extent to which acreage owned by farm landlords was rented to tenants. A comparison between owners who purchased all their land and owners who inherited all. Selected areas, 1920

Location	Owners	studied	tage and	nd class of owners							
	Counties		Counties				Purchasers		Inheritors		
States	Total	Group 1	Pur- chasers	Inheri- tors	Rent- ing all land	Area rented	Rent- ing all land	Are			
Northeastern North Central Great Plains Southeastern Southwestern All areas studied 2	Number 31 64 30 34 16 184	Number 1-4, 15, 16 5-11 12-14, 28, 29 17-24 25-27, 30 1-31	Number 2, 231 7, 307 2, 342 1, 665 1, 319 15, 230	Number 625 1, 379 197 341 110 2, 740	Per cent 69 79 67 28 34	Per cent 81 87 81 58 63 79	Per cent 80 88 81 41 37 78	Per c	93 93 91 63 70		

¹ See footnote 4, p. 3.

CHANGES IN SOIL FERTILITY

It seems to be the belief of many people that depletion of fertility and tenancy go hand in hand and that tenancy is to blame. It would be a very difficult matter to make a scientific appraisal of the changes occurring to the fertility of rented farms. Careful records would have to be kept for many years and care would have to be taken to eliminate differences in yield caused by differences in soil, in the rotation,

² Includes the California area and some scattered reports.

in the weather, in the seed, etc. The matter is complicated by changes in tenure which are brought about by tenant farms being sold from time to time to men who operate the places themselves and by owner-operators retiring from active farming and renting to tenants.

The men who own rented farms are probably well fitted to speak authoritatively on the question of changes in the fertility of their farms. Information given elsewhere in this bulletin affords ample evidence of their mature experience. Most of them live in close proximity to the land which they rent to tenants, most of them have farmed themselves, many of them have farmed and now supervise

the farming on the very land which they rent to tenants.

To questions asking the number of tenants and the number of tenants who so farmed in 1920 as to decrease the fertility of the land, 23,108 owners of rented farms returned answers. The replies involve 54,474 rented farms of which 36 per cent were reported to be decreasing in fertility. Owners with 2, 3, or 4 tenants reported a larger percentage of their tenants to be farming in a destructive way than owners with 1 tenant. Owners with 5 or more tenants were less optimistic about the fertility of their farms than owners with fewer tenants. The fertility of tenant farms is decreasing more generally in the South than it is in the North, and in the North it is decreasing more generally in the States of the Great Plains than in the States to the east (Table 26).

Table 26.—Tendency with regard to fertility on rented farms, selected areas, 1920 1

Locat	Location Owners studied				lied	creasi as to	ng in fe	ented fa ertility of of farm	arms de- classified s owned
States	Total	Group 2	Total	Rented farms owned	Rented acres owned	All farms	1 farm	2, 3, or 4 farms	5 or more farms
Northeastern North Central Great Plains Southern All areas studied 3	Number 31 64 30 50 184	Number 1-4, 15, 16 5-11 12-14, 28, 29 17-27, 30	Number 3, 391 10, 974 3, 632 4, 596 23, 108	Number 5, 200 18, 768 7, 066 21, 370 54, 474	Thou- sands 537 2,727 1,671 1,047 6,177	Per cent 17 17 45 56 36	Per cent 15 13 28 37 18	Per cent 18 16 37 41 27	Per cent 21 29 51 63 55

¹ Replies to questionnaires.

In various sections of the country different types of farming are followed, and in the same locality many farmers handle the land about the same whether they own it or rent. Tenancy generally thrives better in a locality suited to crop farming than it does in one where livestock raising is the principal enterprise. It is more difficult to maintain fertility where crops are sold than where they are fed. In many such localities, however, the farming practice of the owner farmers is similar to that of the tenants. Where farm practice has due regard to the conservation of soil fertility, tenants have often proved themselves capable farmers, following practices more likely to maintain fertility than practices followed by owner operators in localities where crops are sold.

See footnote 4, p. 3.
 Includes the California area and a few scattered reports.

ADVICE AND SUPERVISION GIVEN BY OWNERS TO THEIR TENANTS

Replies were returned by 20,512 owners of rented farms to questions which revealed the total number of their tenants and the number who were given practically no advice or supervision by the landlord or his agents or overseers. The landlords replying had a total of 53,026 tenants, of whom 53 per cent were given some advice or supervision. Supervision is given more commonly by landlords with many tenants than by landlords with only a few and more commonly by landlords with a few tenants than by landlords with but one tenant. Of tenants whose landlords had but one tenant 40 per cent received some advice or supervision, whereas 47 per cent of the tenants of landlords with 2, 3, or 4 tenants, and 68 per cent of the tenants of landlords with 5 or more tenants were given some advice or supervision.

Advice and supervision are given more generally in the South than in the North even to tenants of landlords with one tenant, and as a larger proportion of the southern tenants rent from landlords with many tenants than is the case with northern tenants, more southern tenants are given advice or supervision. As one compares conditions in the northeastern, in the North Central and on the Great Plains States, it is seen that supervision is given less commonly in the Great Plains than in the North Central States and less commonly in the North Central States than in the Northeastern States. In the Northeastern States tenants less commonly get advice or supervision from their landlords than can be said of tenants of the Southern States (Table 27).

Table 27.—Percentage of farm tenants given some supervision or advice by their landlords or their agents or overseers, selected areas, 1920

Location		some	superv	tenant	advi	ice.		
	С	ounties	Ten- ants		fied as to each lan	number dlord	r renti	ing
States	Total	Group 1	studied	All tenants	1 ten- ant	2, 3, or 4 ten- ants	5 or mor tenar	e
Northeastern North Central Great Plains Southern California	Number 31 64 30 50 9	Number 1-4, 15, 16 5-11 12-14, 28, 29 17-27, 30 31	Number 5, 065 18, 436 8, 134 20, 340 905	51 44 38 68 36	Per cent 42 40 33 45 28	55 44 38 56 38	Per c	73 55 42 75 42
All areas studied	184	1-31	2 53,026	53	40	47		68

¹ See footnote 4, p. 3.

² Includes some scattered reports.

KINSHIP OF FARM TENANTS TO THEIR LANDLORDS 13

Tenancy loses much of the menace ordinarily attributed to it in the cases where the tenant and landlord are related to each other either by blood or marriage. Of the landlords replying to the questionnaire, 39 per cent had tenants who were related to them. Of the tenants reported by the landlords, 23 per cent were relatives of the landlords. In four-fifths of the cases the relationship was that of son or son-in-law of the landlord. Figure 18 shows for tenants farming in different parts of the country the percentage who were sons or sons-in-law of their landlords, the percentage who were related to their landlords in some other way, and the percentage who were not related.

Comparing figures, on kinship for the various States, so far as they

Comparing figures, on kinship for the various States, so far as they were covered by the study, it appears that Wisconsin tenants are more commonly related to their landlords than are tenants in any of the other areas studied, 42 per cent of the tenants being relatives of their landlords. About three-eighths of the tenants of Wisconsin

farms are sons or sons-in-law of their landlords (Table 28).

In contrast to conditions in Wisconsin are the replies of landlords owning in the Alabama and Mississippi areas. In both of these areas the tenant class is predominatingly negro and the landlord class is predominatingly white. In both of these areas only 5 per cent of the tenants were reported by the landlords to be related to them and only 3 per cent of the tenants were sons or sons-in-law of the landlords.

PROPORTION OF TENANTS WHO RENT FARMS OWNED BY RELATIVES

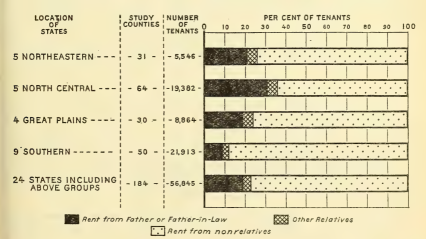


Fig. 18.—In the Northern States farm tenants are much more commonly the relatives of their landlords than is the case in the Southern States. The question of color has much to do with this. In many parts of the South where there is considerable tenancy, the landlords are mostly whites, whereas the tenants are negroes

Dividing the landlords into two groups on the basis of whether they had one or two tenants or three or more tenants, it appears that a much smaller proportion of the tenants of the latter group are relatives of the landlords than is the case of tenants of the former group.

¹³ State bulletins of the United States Census of Agriculture, 1925, show by counties for Northern and Western States the percentage of cash tenants and other tenants related to their landlords.

Table 28.—Extent to which farm tenants are related to their landlords, selected areas, 1920

Area of study	7		Land	lords rep	orting	Percentage of rented farms occupied by tenants of kin classi-			
	Cou	nties	ities		Per- cent-		e of kins	per of te	nants or
State	Total	Group 1	Total	Rented farms	age of land- lords without any tenants of kin	All farms	1 or 2 tenants	3 or more tenants	Sons or sons-in- law
New York New Jersey. Pennsylvania Ohio. Illinois Michigan Wisconsin Iowa North Dakota South Dakota Kansas Delaware Maryland Virginia North Carolina South Carolina Georgia Kentucky Alabama Mississippi Louisiana Oklahoma Texas California	Number 8 2 9 9 9 11 21 8 6 6 18 10 1 10 3 9 9 6 6 6 11 3 5 5 5 5 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Number 1, 2 3 4 4 5 5 6, 7 8 9 10,11 12 13 14 15 16 17,18 19,20 21 22 23,24 25 26 26 26 27 28,29 30 31	Number 957 107 107 1,780 1,513 4,992 1,110 779 3,018 947 1,688 328 4655 6667 8355 212 331 8899 331 492 133 1,071 980 491	1, 319 173 2, 623 2, 268 8, 895 1, 425 1, 060 5, 734 1, 844 390 3, 990 619 812 2, 191 3, 134 889 1, 483 2, 062 2, 656 6, 043 375 2, 666 6, 043 3, 308 965	Per cent 63 63 66 64 55 59 65 53 78 74 67 68 68 74 71 71 71 75 60 75	Per cent 31 18 28 29 37 36 42 36 42 24 27 31 16 19 16 13 3 9 13 19 5 5 5 5 14 20 18	35 22 23 31 34 41 41 41 41 41 45 45 45 45 45 45 45 45 45 45 45 45 45	14 9 20 17 31 31 20 27 26 16 12 26 14 13 11 11 13 3 4 4 20 11	Per cent 25 14 24 24 31 30 37 32 20 24 11 13 12 11 18 3 3 177 9 9
All areas studied	184	1-31	² 24, 373	² 56, 845	61	23	35	15	19

¹ See footnote 4, p. 3.

CHILDREN OF FARM LANDLORDS

In this country where, upon the death of the parents, the property is usually divided among the children, it is of interest to know something about the number of children in the families of owners of rented farms. Where there are many heirs even a large holding of rented farms may not afford a farm for each. Where there is one heir, or only a few, it is easier for one heir to hold the farm property intact or even to increase the acreage if the rents are used buy to more land.

Children are not the only possible heirs and where there are no children the chance of the property being divided would probably be as great or greater than where there are children. The number of landlords without children was 18 per cent of the total, 13 per cent had 1 child, 16 per cent had 2, and 14 per cent 3 children. The landlords with 8 children or more made up 8 per cent of the total number.

The number of children reported by 24,364 owners of rented farms was 77,766 which is an average of something over three for each owner. About 35 per cent of these owners had some land which they did not rent to tenants. Assuming that the land not rented would amount to a farm apiece for the owners and adding these farms, approximately 8,500 in number, to the 56,828 farms rented to tenants there would not be enough farms, if evenly distributed among the

² Includes a few scattered reports.

children, to provide one for each child. But some owners have no children and, as a consequence, the children of farm landlords have an even smaller chance of inheriting a farm apiece (fig. 19).

Including the landlords without children there was an average of 1,368 children per thousand rented farms. In sections where a considerable proportion of the farm landlords have a number of

CHILDREN OF FARM LANDLORDS IN RELATION TO NUMBER OF RENTED FARMS OWNED

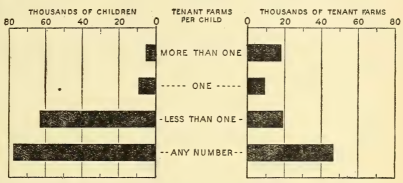


Fig. 19.—Replies received from 19,945 farm landlords indicated that only 6.1 per cent of the children of these landlords were children where parents owned more than one rented farm per child. As many as 81.1 per cent of the children of the landlords reporting were children whose parents owned less than one farm per child

rented farms, as in case of those owning in the Alabama and Mississippi areas, the number of children per thousand rented farms was low. It was 219 per 1,000 rented farms in the Mississippi area and 430 per 1,000 rented farms in the Alabama area. In sections where few farm landlords have more than one rented farm the number of children per thousand rented farms was high. It was 2,420 per

NUMBER OF CHILDREN IN RELATION TO NUMBER OF RENTED FARMS OWNED BY PARENTS

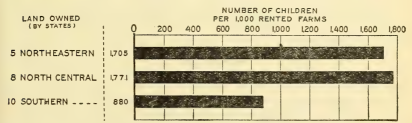


Fig. 20.—The length of the bar representing the number of children per 1,000 tenants is determined by the number of tenants reported by all landlords, including landlords who had no children. The percentage of landlords without children was 21.5 per cent for the Northeastern States, 17 per cent for the North Central States, and 17.9 per cent for the Southern States. The figure is based on the replies of 23,791 farm landlords

thousand rented farms in the Wisconsin area, 1,985 per thousand in the Pennsylvania area, and 1,970 per thousand in the Iowa area. Figure 20 shows for the northeastern, for the north central, and for the southern areas studied the number of children of farm landlords per 1,000 rented farms owned by the landlords.

The chance of a child inheriting more than one farm is greatest in those families where the parents have many farms and few children.

Such families are relatively few. Of 24,364 landlords who answered the questionnaire only 191 indicated that they owned 20 or more rented farms. They owned 7,349 rented farms. Only 147 of the 191 had children. The children of these landlords numbered 538 and the tenants 5,962. Of these children only 28 were of parents with one child, 56 were of parents with two children, and 69 were of parents with three children (fig. 21).

The fact that 87 of 147 landlords with children and with 20 or more tenants were landlords owning in the Mississippi and Alabama area and that only 12 were landlords owning in the north central areas will have considerable significance to those who appreciate the difference in the tenant farms for the two localities. A single tenant farm in the North Central States might easily have a sale value exceeding that of 20 tenant farms of the South.

NUMBER OF RENTED FARMS OWNED BY FARM LANDLORDS IN RELATION TO NUMBER OF CHILDREN

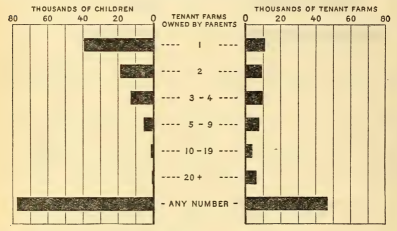


Fig. 21.—The figure shows the distribution of ownership of 46,797 tenant farms among owners with 1, 2, 3 or 4, 5 to 9, 10 to 19, or 20, or more tenant farms. By showing the number of children of each group of owners the figure reveals how few of the children of farm landlords may hope to inherit as much as a farm apiece from their parents

SUMMARY

This study of ownership of rented farms is based on conditions in 1920 in 184 selected counties where tenancy was important. The counties used are believed to be representative so that the conclu-

sions apply in a broad way to the country as a whole.

The degree of concentration in the ownership of rented farms was similar in 1920 to that existing in 1900. In 1900 the rented farms of the country were owned by landlords whose holdings averaged 1.54 rented farms, representing 147 rented acres for each owner. In 1920 the ownership of 256,175 rented farms in selected parts of the country was in the hands of landlords who had an average of 1.65 of these rented farms each, or an average of 169 rented acres each.

Large holdings of rented farms are few in the Northern States but fairly common in the Southern States; the largest holdings being in cotton-plantation counties. Rented holdings of high value are as common in the Northern as in the Southern States, because of the much greater value per acre and the larger size of rented farms in the Northern States. In the California area, and in 12 of the 14 southern areas studied, over 10 per cent of the rented farms were in the possession of owners with five or more rented farms. In four of the areas—in the Dakotas, Alabama, Mississippi, and California—more than 20 per cent of the rented acreage was in the possession of persons with 1,000 or more rented acres. In four areas—in central Illinois, in northwestern Iowa, in the Delta of Mississippi, and in the Sacramento Valley in California—more than half of the value of the rented farm real estate was in the possession of persons who

owned rented farm property valued at \$75,000 or more.

Less absenteeism is shown in the ownership of southern farms than of northern farms and less of eastern than of western farms. The greatest degree of absenteeism is shown in the Dakota counties where over 14 per cent of the rented farms were owned by persons resident neither in the State nor in adjoining States. Between 5 and 6 per cent of the rented farms in the southwestern Oklahoma, central Kansas, and central Illinois areas were owned by persons resident neither in the State nor in adjoining States. In the other areas there was even less absenteeism. It is reassuring to know that over 92 per cent of the rented farms in the 184 counties of the 24 States studied were owned by persons resident in the county in which the land was located or in counties adjoining. In none of the areas was this percentage less than 74 and in none of the counties less than 61.

Extent to which rented farms were owned by absentees probably decreased slightly in the 20-year period between 1900 and 1920. In 1900, 78.8 per cent of the rented farms were owned by persons resident in the same county and 94.7 per cent were owned by persons resident in the same State. In 1920, 80.4 per cent were owned by persons who resided in the same county and 94.9 per cent were owned

by persons resident in the same State.

Most persons who own rented farms have worked on farms before and while acquiring their farms. Few have inherited farm land without working on it. Only 16 per cent of the acreage owned by persons owning rented farms was inherited and only 8 per cent of male owners of rented farms were without farm experience. Although most of the acreage owned by women owners of rented farms was acquired through the death of relatives or husbands, only 15 per cent of the persons who owned rented farms were women and they were not as large individual holders of land as men.

The fact that 81 per cent of the acreage owned by landlords was acquired by purchase or homesteading, together with the fact that almost half of the male owners of rented farms have farmed as tenants and almost three-fourths have farmed as owners, suggests that in acquiring their property the majority of farm landlords have worked on farms. Of the owners, 84 per cent had purchased some

of their land and 27 per cent had inherited some of it.

In the South, landfordism is largely a phase of farm or plantation operation. Landfords usually live on the land or near it, farm a part of it with hired labor, and rent the remainder to tenants or croppers. Of owners of southern farms, 54 per cent reported their occupation as farming and 67 per cent reported their residence as on farms.

In Northern States landlordism is commonly a phase of retirement from farms. Only 20 per cent of the owners of rented farms in Northern States reported their occupations to be farming, and only 37

per cent reported that they resided on farms.

Of southern landlords, 10 per cent reported themselves without occupation, whereas 35 per cent of northern landlords were without occupation. Evidently owners of rented farms in the South do not find it as easy and profitable to rent their land after they reach the age when landlords retire from farming as is the case with northern landlords. The age at retirement from farming for male owners for the North and for the South was close to the average of both sections combined, 53.6 years. Male owners of rented farms in the South averaged 53.7 years of age in 1920 as compared with 59.5 years for northern owners.

Tenants who rent farms in Northern States are more commonly related to their landlords by blood or marriage than in the South. In several northern areas over a third of the tenants were relatives of the landlords, as compared with an average of 12 per cent of the

tenants in the southern areas.

ADDITIONAL COPIES

OF 1HIS PUBLICATION MAY BE PROCURED FROM THE SUPERINIENDENT OF DOCUMENTS GOVERNMENT PRINTING OFFICE WASHINGTON, D. C. AT

10 CENTS PER COPY

ORGANIZATION OF THE UNITED STATES DEPARTMENT OF AGRICULTURE

September 14, 1926

Secretary of Agriculture	W M JAPPINE
Assistant Secretary	
Director of Scientific Work	
Director of Regulatory Work	
Director of Extension Work	
Director of Information	NELSON ANTRIM CRAWFORD.
Director of Personnel and Business Administration.	W. W. STOCKBERGER.
Solicitor	R. W. WILLIAMS.
Weather Bureau	CHARLES F. MARVIN, Chief.
Bureau of Agricultural Economics	
Bureau of Animal Industry	JOHN R. MOHLER, Chief.
Bureau of Plant Industry	WILLIAM A. TAYLOR, Chief.
Forest Service	
Bureau of Chemistry	C. A. Browne, Chief.
Bureau of Soils	MILTON WHITNEY. Chief.
Bureau of Entomology	
Bureau of Biological Survey	
Bureau of Public Roads	THOMAS H. MACDONALD, Chief.
Bureau of Home Economics	
Bureau of Dairy Industry	
Fixed Nitrogen Research Laboratory	F. G. COTTRELL, Director.
Office of Experiment Stations	E. W. Allen, Chief.
Office of Cooperative Extension Work	C. B. SMITH, Chief.
Library	
Federal Horticultural Board	C. L. MARLATT, Chairman.
Insecticide and Fungicide Board	
Packers and Administration	JOHN T. CAINE, 3d, in Charge.
Grain Futures Administration	

This bulletin is a contribution from

Bureau of Agricultural Economics LLOYD S. TENNY, Acting Chief.

Division of Land Economics and Land L. C. GRAY, in Charge.

Utilization.

