(AVITED) SARVATESS CONVOINS OF VCINCOINTERING

TERE



PARTHIME DARWING

SOURCE GEORGICAL





U-6:DEPARTMENT OF COMMERCE

Dhananjayarao Gadgil Library
GIPE-PUNE-020474

U. S. DEPARTMENT OF COMMERCE

DANIEL C. ROPER, SECRETARY

BUREAU OF THE CENSUS

WILLIAM LANE AUSTIN, DIRECTOR



UNITED STATES CENSUS

OF AGRICULTURE: 1935

PART-TIME FARMING

IN THE

UNITED STATES

PREPARED UNDER THE SUPERVISION OF

Z. R. PETTET

Chief Statistician for Agriculture

SPECIAL STUDY

UNITED STATES GOVERNMENT PRINTING OFFICE WASHINGTON: 1937

X9(1): 9514.73sm G5 20474

	Page		Page
CHAPTER I. INTRODUCTION. Some concepts of part-time farming. Explanation of terms. Limitations of census data.	5	CHAPTER IV. ORGANIZATION OF PART-TIME FARMS CONTRASTED WITH	_
Some concepts of part-time farming.	5 5	OTHER FARMS IN SELECTED AREAS. Foreword	9
Limitations of census data	ĕ	Selection of areas	9
Purpose of study	6	Selection of areas. The general plan of presentation. A subclassification of nonagricultural work.	9
CHAPTER II. NUMBER AND DISTRIBUTION OF PART-TIME FARMERS	7	A subclassification of nonagricultural work Medians. Other terms needing clarification Comparison of areas. Worcester County, Mass. Hartford County, Conn Westmoreland County, Fs. Columbus area, Ohio Columbus metropolitan area. Columbus nonmetropolitan areas compared. St. Louis County, Minn.	9
Number of part-time farmers	7	Other terms needing clarification.	9
Number of part-time farmers by time groups	7	Comparison of areas	9
Geographic distribution of part-time farmers. Principal occupation at off-farm work.	10	Worcester County, Mass.	10
Effect of color and tenure of operator on statistics for part-time farms	10	Westmoreland County, Pa	10 11
Maps and tables Part-time farming as a subclass in the 1930 type classification of farms	11	Columbus area, Ohio.	12
Part-time farming as a subclass in the 1930 type classification of farms	11	Columbus metropolitan area	12
CHAPTER III. NONAGRICULTURAL PURSUITS OF THE RUBAL-FARM MALE		Metropolitan and nonmetropolitan areas compared	12 12
Population	88	St. Louis County, Minn	14
Occupations of the rural-farm population in 1930.		Dorchester County, Md	. 14
Limitations of data		Dickerson County Vo	15 16
Opportunities for off-farm work at nonagricultural pursuits		McDowell County, W. Va.	16
Forestry and fishing		Pike County, Ky	17
Extraction of minerals	90	Mctropolitan and nonmetropolitan areas compared St. Louis County, Mid. Dorchester County, Md. Dickenson County, Vd. McDowell County, V. Va. Pike County, Ky. Rowan County, N. C. Greenville County, N. C. Clackamas County, Oreg. San Bernardino County, Calif.	. 17 18
Food and allied industries	90	Clackamas County, Oreg	19
Automobile factories and metal industries	90	San Bernardino County, Calif	19
Textiles	90	APPENDIX	20
Other industries.	91	Schedule	20
Pursuits of part-time farmers on days spent off their farms	- 91	Instructions to enumerators	20
·			
${f T}$	AB	LES	
m.bl.	D	1 m-11-	_
Table 1.—Part-time work off the farm—Number of days worked for pay or income;	Page		Pag
operators reporting classified by number of days worked, 1934 and		18.—Connecticut, Hartford County—Number, ecreage, and value of farms, dwellings, population, and labor, by time groups and principal occupa-	
1929, and by occupation, 1934, with statistics for 1934, by color and		tion for days farm operator spent at off-farm work with the nonagri-	
tenure of operator; for the United States 2.—Part-time work off the farm.—Farm operators reporting classified by three principal time groups with percent of all operato. s and of operators	9	cultural group subclassified: census of 1935. 19.—Connecticut, Hartford County—Selected crops and livestock, by time groups and principal occupation for days farm operator spent at off-	. 11
three principal time groups with percent of all operators and of opera-		19.—Counsellett, Hartiord County—Selected crops and livestock, by time	
tors reporting, by divisions and States: 1934 and 1929	30	farm work, with the nonagricultural group subclassified: census of	i
Part-time work off the farm—Farm operators reporting and number of		1935	. 11
days worked for pay or income not connected with their farms, by divisions and States: 1934 and 1929	32	20.—Pennsylvania, Westmoreland County—Number, acreage, and value of farms, days of off-farm work, dwellings, population, labor, and years	
4.—Part-time work off the farm—Farm operators reporting and number of		on farms, by time groups and principal occupation for days farm	
4.—Part-lime work off the farm—Farm operators reporting and number of days worked for pay or income not connected with their farms, by color and by tenure of operator, by divisions and States: 1834.		operator spent at off-farm work, by tenure of operator; census of 1935	11
5.—Supplemental for the Southern States—Part-time work off the farm—	34	21.—Pennsylvania, Westmoreland County—Selected crops and livestock, by time groups and principal occupation for days farm operator spent at	
Farm operators reporting and number of days worked for pay or		I off-farm work, by tenure of operator: census of 1935	12
Farm operators reporting and number of days worked for pay or income not connected with their farms, by color and tenure of operator,		22 — Pennsylvania, Westmoreland County—Number of farm operators, by color and by tenure of operator, by size of farm, and by years on farm.	,
by divisions and States: 1934	. 42	color and by tenure of operator, by size of farm, and by years on farm, by time groups and principal occupation for days spent at off-farm	:
by tenure; and operators, by time groups and by principal occupation;		work, with the nonagricultural group subclassified; census of 1935	12
by counties; 1934	46	work, with the nonagricultural group subclassified: census of 1935 23Pennsylvania, Westmoreiand County-Number, acreage, and value of farms, dwellings, population, and labor, by time groups and principal	ļ.
 Rural-farm male population 10 years old and over engaged in gainful occupations, by specified industry groups, by divisions and States: 		larms, dwellings, population, and labor, by time groups and principal occupation for days farm operator spent at off-farm work, with the	
1930	92	nonagricultural group subclassified: census of 1935	12
8.—Rural-farm male population 10 years old and over engaged in gainful		nonagricultural group subclassified: census of 1935	
occupations in specified industry groups as a percent of all gainfully occupied males in corresponding industry groups, by divisions and		time groups and principal occupation for days farm operator spent at off-farm work, with the nonagricultural group subclassified: census	
States: 1930	. 94	of 1935	. 12
9.—Percent of rural-farm male population 10 years old and over engaged in		25.—Ohio, Columbus metropolitan area—Number, acreage, and value of	l
gainful occupations, represented by agricultural and nonagricultural industries and percent distribution of the nonagricultural by speci-		farms, days of off-farm work, dwellings, population, labor, and years on farms, by time groups and principal occupation for days farm	
fled industries, by divisions and States: 1930	95	operator spent at off-farm work, by tenure of operator: census of 1935	. 12
fled industries, by divisions and States: 1930. 10.—Massachusetts, Worcester County—Number, acreage, and value of farms, days of off-farm work, dwellings, population, labor, and years		26.—Ohio, Columbus metropolitan area—Selected crops and livestock, by	,
on farm, by time groups and principal occupation for days farm opera-		time groups and principal occupation for days farm operator spent at	13
on farm, by time groups and principal occupation for days farm opera- tor spent at off-farm work, by tenure of operator: census of 1935	102	off-farm work, by tenure of operator: census of 1935. 27.—Ohio, Columbus metropolitan area—Number of farm operators, by color	!
11.—Massachusetts, Worcester County—Selected crops and livestock, by	<u>'</u>	and by tenure of operator, by size of farm, and by years on farm, by time	•
time groups and principal occupation for days farm operator spent at off-farm work, by tenure of operator; census of 1935	104	groups and principal occupation for days spent at off-farm work, with the nonagricultural group subclassified; census of 1935	13
off-farm work, by tenure of operator: census of 1935. 12.—Massachusetts, Worcester County—Number of farm operators, by color		 28.—Ohio. Columbus metropoutan area—Number, acreage, and value of farms. 	
and by tenure of operator, by size of farm, and by years on farm, by	,	dwellings, population, and labor, by time groups and principal occupation for days farm operator spent at off-farm work, with the	ı
time groups and principal occupation for days spent at off-farm work, with the nonagricultural group subclassified: census of 1935	106	nongericultural group subclassified census of 1935	. 13
 Massachusetts, Worcester County—Number, acreage, and value of farms, dwellings, population, and labor, by time groups and principal 	1	nonagricultural group subclassified: census of 1935	;
farms, dwellings, population, and labor, by time groups and principal	l	time groups and principal occupation for days farm operator spent at	
occupation for days farm operator spent at off-farm work, with the nonagricultural group subclassified: census of 1935	106	off-farm work, with the nonagricultural group subclassified: census of 1935	. 13
 Massachusetts, Worcester County—Selected crops and livestock, by time groups and principal occupation for days farm operator spent at 		30.—Ohio. Columbus nonmetropolitan area—Number, acreage, and value of	ſ
time groups and principal occupation for days farm operator spent at	1	farms, days of off-farm work, dwellings, population, labor, and years on farms, by time groups and principal occupation for days farm	.
off-farm work, with the nonagricultural group subclassified: census of 1935.	107	on farms, by time groups and principal occupation for days farm operator spent at off-farm work, by tenure of operator; census of 1935	13
15Connecticut, Hartford County-Number, acreage, and value of farms		31.—Ohio, Columbus nonmetropolitan area—Selected crops and livestock, by	,
days of off-farm work, dwellings, population, labor, and years on farm,		time groups and principal occupation for days farm operator spent at	13
by time groups and principal occupation for days farm operator spent at off-farm work, by tenure of operator; census of 1935.	110	off-farm work, by tenure of operator: census of 1935	
at off-farm work, by tenure of operator: census of 1935. 16.—Connecticut, Hartford County—Selected crops and livestock, by time groups and principal occupation for days farm operator spent at off	, 110	color and by tenure of operator, by size of farm, and by years on farm,	,
groups and principal occupation for days farm operator spent at off		by time groups and principal occupation for days spent at off-farm	13
farm work, by tenure of operator: census of 1935	112	work, with the nonagricultural group subclassified; census of 1935 33.—Ohio, Columbus nonmetropolitan area—Number, acreage, and value of	13
by tenure of operator, by size of farm, and by years on farm, by time	•	farms, dwellings, population, and labor, by time groups and principal	l
groups and principal occupation for days spent at off-farm work, with	114	occupation for days farm operator spent at off-farm work, with the non-	. 13

TABLES—Continued

Table	Page	Table	Page
34.—Ohio, Columbus nonmetropolitan area—Selected crops and livestock, by time groups and principal occupation for days farm operator spent of off-farm work, with the nonagricultural group subclassified: census	; •	50.—Virginia, Dickenson County—Selected crops and livestock, by time groups and principal occupation for days farm operator spent at off- farm work, with the nonagricultural group subclassified: census of	
of 1935. Minnesota, St. Louis County—Number, acreage, and value of farms, days of off-farm work, dwellings, population, labor, and years on farm by time groups and principal occupation for days farm operator speni	,	1935. 51.—West Virginia, McDowell County—Number, acreage, and value of farms, days of off-farm work, dwellings, population, labor, and years on farm, by time groups and principal occupation for days farm operator.	ı
at off-farm work, by tenure of operator: census of 1935. 36.—Minnesota, St. Louis County—Selected crops and livestock, by time groups and principal occupation for days farm operator spent at off-	142	spent at off-farm work, by tenure of operator: census of 1935.	170
farm work, by tenure of operator: census of 1935		time groups and principal occupation for days farm operator spent at off-farm work, by tenure of operator: census of 1935	174
groups and principal occupation for days spent at off-farm work, with the nonagricultural group subclassified: census of 1935 38.—Minesota, St. Louis County—Number, acreage, and value of farms, dwellings, population, and labor, by time groups and principal occupa-	. 146	days of off-farm work, dwellings, population, labor, and years on farm, by time groups and principal occupation for days farm operator spent at off-farm work, by color and by tenure of operator: census of 1935.	178
tion for days farm operator spent at off-farm work, with the non- agricultural group subclassified: census of 1935. 39.—Minnesota, St. Louis County—Selected crops and livestock, by time	146	 54.—North Carolina, Rowan County—Selected crops and livestock, by time groups and principal occupation for days farm operator spent at off-farm work, by color and by tenure of operator: census of 1935	. 180
groups and principal occupation for days farm operator spent at off-farm work, with the nonagricultural group subclassified: census of 1935.	. 147	and by tenure of operator, by size of farm, and by years on farm, by time groups and principal occupation for days spent at off-farm work, with the nonagricultural group subclassified: ensus of 1985.	,
40.—Maryland, Dorchester County—Number, acreage, and value of farms, days of of-farm work, dwellings, population, labor, and years on farm, by time groupe and principal occupation for days farm operator spent at off-farm work, by color and by tenure of operator: census of 1935	:	56.—North Carolina, Rowan County—Number, acreage, and value of farms, dwellings, population, and labor, by time groups and principal occupation for days farm operator spent at off-farm work, with the nonest	•
 Maryland, Dorchester County—Selected crops and livestock, by time groups and principal occupation for days farm operator spent at off-farm work, by color and by tenure of operator: census of 1935. 	152	cultural group subclassified: census of 1935. 57.—North Carolina, Rowan County—Selected crops and livestock, by time groups and principal occupation for days farm operator spent at off	-
42.—Maryland, Dorchester County—Number of farm operators, by color and by tenure of operator, by size of farm, and by years on farm, by time groups and principal occupation for days spent at off farm work, with		farm work, with the nonagricultural group subclassified: census o 1935. 58.—South Carolina, Greenville County—Number, acreage, and value o	_ 183 f
the nonsgricultural group subclassified: ceasus of 1935. 43.—Maryland, Dorehester Ccunty—Number, acreage, and value of farms, dwellings, population, and labor, by time groups and principal occupation for days farm operator spent at off-farm work, with the nonsgri-		farms, days of off-farm work, dwellings, population, labor, and years on farm, by time groups and principal occupation for days farm oper ator spent at off-farm work, by color and by tenure of operator: census of 1935.	_
cultural group subclassified: census of 1935. 44.—Maryland, Dorchester County—Selected crops and livestock, by time groups and principal occupation for days farm operator spent at off-	154	99.—South Carolina, Greenville County—Selected crops and livestock, by time groups and principal occupation for days farm operator spent at off-farm work, by color and by tenure of operator: census of 1935	ť
farm work, with the nonagricultural group subclassified: census of 1835. 45.—Maryland, Somerset County—Number, acreage, and value of farms, days of off-farm work, dwellings, population, labor, and years on farm,	155	60.—South Carolina, Greenville County—Number of farm operators, by color and by tenure of operator, by size of farm, and by years on farm by time groups and principal occupation for days spent at off-farm.	í
by time groups and principal occupation for days farm operator spent at off-farm work, by color and by tenure of operator: census of 1935	158	work, with the nonagricultural group subclassified: census of 1935 61.—South Carolina, Greenville County—Number, acreage, and value o farms, dwellings, population, and labor, by time groups and principa occupation for days farm operator spent at off-farm work, with the	f 1
days of off-farm work, dwellings, population, labor, and years on farm, by time groups and principal occupation for days farm operator spent at off-farm work, by tenure of operator: census of 1985	162	nonagricultural group subclassified: census of 1935. 62.—South Carolina, Greenville County—Selected crops and livestock, by time groups and principal occupation for days farm operator speni	. 190 7
 Virginia, Dickenson County—Selected crops and livestock, by time groups and principal occupation for days farm operator spent at off- farm work, by tenure of operator: census of 1935. Virginia, Dickenson County—Number of farm operators, by tenure of 	164	at off-farm work, with the nonagricultural group subclassified: censu of 1935	s _ 191
operator, by size of farm, and by years on farm, by time groups and principal occupation for days spent at off-farm work, with the non- agricultural group subclassified: census of 1935	l - . 166	of off-farm work, dwellings, population, labor, and years on farm, by time groups and principal occupation for days farm operator spent a off-farm work, by tenure of operator: census of 1935	t _ 194
49.—Virginia, Dickenson County—Number, acreage, and value of farms, dwellings, population, and labor, by time groups and principal occupation for days farm operator spent at off-farm work, with the nonagricultural group subclassified: census of 1935.		64.—California, San Bernardino County—Number, acreage, and value of farms, days of off-farm work, dwellings, population, labor, and year on farm, by time groups and principal occupation for days farm open ator spent at off-farm work, by tenure of operator: census of 1935	8
	M A	PS	
	Page	I	Page
tap of the United States showing geographic divisions. otal number of farm operators working off their farms for pay or income in 1934	. 4 . 12	Percent of all farm operators working 100 or more days off their farms for pa or income in 1929 Number of farm operators working 1 to 24 days off their farms for pay or incom	_ 25
otal number of farm operators working off their farms for pay or income in	1 . 13	in 1934	_ 26
ercent of all farm operators working off their farms for pay or income in 1934 ercent of all farm operators working off their farms for pay or income in 1929 otal number of days farm operators worked off their farms for pay or income	. 15	in 1934. Number of farm operators working 50 to 74 days off their farms for pay or incom in 1934.	. 26 .e
otal number of days farm operators worked off their farms for pay or income otal number of days farm operators worked off their farms for pay or income	. 16	Number of farm operators working 75 to 99 days off their farms for pay or incom in 1934.	. 20 10
in 1929	. 17	Number of farm operators working 100 to 149 days off their farms for pay of income in 1934.	or 28
income in 1934 (based on all farm operators)	18	Number of farm operators working 150 to 199 days off their farms for pay of income in 1934	or 29
come in 1929 (based on all farm operators)	. 19	Number of farm operators working 200 to 249 days off their farms for pay of	r
income in 1934 was classified as "agricultural" umber of farm operators whose principal occupation off their farms for pay or income in 1934 was classified as "nonagricultural". umber of farm operators working 1 to 49 days off their farms for pay or income	. 20	income in 1934. Number of farm operators working 250 or more days off their farms for pay of income in 1934. Map of United States showing areas selected.	r 2
umber of farm operators working 1 to 49 days off their farms for pay or income	20 21	Worcester County, Mass	. 101
in 1934. umber of farm operators working 1 to 49 days off their farms for pay or income in 1990.	21	Worcester County, Mass. Hartford County, Conn Westmoreland County, Pa Environs of Columbus, Ohio.	. 109 . 11
in 1929. umber of farm operators working 50 to 99 days off their farms for pay or income in 1934.	22	Dorchester County, Md.	. 14
in 1934. umber of farm operators working 50 to 99 days off their farms for pay or income in 1929.	3	Somerset County, Md	15
in 1929 umber of farm operators working 100 or more days off their farms for pay or income in 1934	23	Dickenson County, Va	16
income in 1934_ umber of farm operators working 100 or more days off their farms for pay or income in 1939_ recent of all farm operators working 100 or more days off their farms for pay	23	Pike County, Ky Rowan County, N. C Greenville County, 8, C	. 17 . 18
recent of all farm operators working 100 or more days off their farms for pay or income in 1934	24	Clackamas County, Oreg. San Bernardino County, Calif.	19