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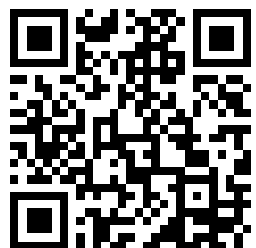
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The changing composition of family budget



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UNITED STATES DEPARTMENT OF AGRICULTURE
Bureau of Agricultural Economics

② THE CHANGING COMPOSITION OF
FAMILY BUDGETS FOR SELECTED GROUPS
OF CORN BELT FARMERS

1940-42

by

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Agricultural Economist

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Washington, D. C.

October 1946

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THE CHANGING COMPOSITION OF FAMILY BUDGETS FOR SELECTED
GROUPS OF CORN BELT FARMERS 1940-42 1/

by

Willard W. Cochrane, Agricultural Economist
and Mary D. Grigg, Agricultural Statistician

INTRODUCTION

Objectives.- The immediate objectives of this study are to describe the composition of farm family budgets, classified by income size and household size, and to measure the change in the composition of farm family budgets associated with changes in income and in household size. In other words, to determine to what extent the decision-making units—farm families in this case—allocate their income differently when their incomes change and/or their actual size is modified. Can we give answers, for Corn Belt farmers at least, to such problems as: Do families who experience an increase in income allocate that income between different lines of expenditure in the same way as the families into whose income class they have just moved? Or is the difference in household size a more significant factor in the allocation of income than the level of income itself?

These objectives may appear rather modest, and they are, except for the fact that almost no continuous income-expenditure data have been available in the past to make possible empirical studies of this nature. But the potentialities for gaining an understanding of the operating economy from a study such as this, and larger and more significant ones which it is hoped will follow, are tremendous. Consumer behavior with respect to the allocation of income--between spending and saving—is a powerful force contributing to the expansion or contraction of the total economy. And changes in the composition of family budgets associated with changes in income and household size have policy implications with respect to taxation or the inverse, consumer payments—usually referred to somewhat callously as consumer subsidies.

The present study is handicapped by lack of detail and by sample limitations; at best it can provide only a broad outline of expenditure relative to income for a limited group of farm families. But income-expenditure studies of this type can provide some valuable information for the production side of the economy--clues as to which areas of production may expect to expand or to contract with cyclical fluctuation in the economy and, most important, with secular trends in the economy.

Data.- The budgetary data upon which this study is based were collected from two principal sources: (1) the Farm Security Administration, and (2) the State Colleges of Agriculture. All the data from both sources were collected in the four States, Minnesota, Wisconsin, Iowa, and Illinois. Records of 1,009 farm families were collected where those records were continuous over the 3-year period 1940-42, and where both farm and home records were available in each individual case. Of these 1,009 cases, 642 were collected from the Farm Security Administration and 367 from the State Colleges.

1/ The authors wish to acknowledge the contribution that numerous staff members of the Regional Offices of the Farm Security Administration and the State Colleges of Agriculture made in the collection of data for this study, and to thank them for their assistance.

The farm-family budgets collected from the Tenant Purchase Section of Farm Security provide the hard core of basic data upon which this study is built. This is true for several reasons: (1) approximately two-thirds of the total cases were obtained from Farm Security rolls, (2) the complete budgets (farm and home) could be constructed more readily from the Farm Security records than from the College records (for example, information concerning debt repayment usually was not available from the College records), (3) Farm Security records were uniform over the four States, whereas the College records were different in each state, and (4) the farm and home records of the Farm Security clients are treated as one unit by the FSA, hence, were more easily constructed into a complete family budget than were the College records, where the farm records are usually collected and analyzed by one group of people and the home records by another group. This does not imply that the records collected from one source are superior or inferior to the other, but only that the records from the Farm Security source were more readily adapted to the needs of this particular study. The Farm Security Administration, however, in the course of administering its Tenant Purchase Program over the period 1940-42 changed the forms used in summarizing the Farm Family Account Book, and this complicated considerably the problem of obtaining consistent continuous records. Further, both the county supervisors and Tenant Purchase clients of the FSA were new at keeping records in the 1940-42 period, and some peculiar, unexplainable things turned up in the summary forms.

The question may be asked, Why were the farm-family budgets collected from the sources that have been described? Why not from other sources? The answer is simple. These sources were the only ones that would yield continuous family budgets either urban or farm, for the area involved. And if continuous income-expenditure data, other than Farm Security data, were desired, the area involved was limited almost to the four States selected--Minnesota, Wisconsin, Iowa, and Illinois.

As the sources of data used in the study are limited to select groups of Corn Belt farm families, it behooves us to examine the groups involved and determine whether they are representative of anything other than themselves. The Tenant Purchase families of the FSA, whose budgetary records provide the bulk of the material for this analysis, do not come from the bottom rung of the agricultural ladder as might be supposed. These families for the most part are young families who have made good as renters, but do not have sufficient capital to buy a farm of their own. These Tenant Purchase families are the younger enterprising families of the community to whom the FSA is willing to lend capital up to 100 percent of the value of the farm enterprise. Hence, we might expect this group of families to restrict their current living expenses in an effort to increase the equity in their farm operation. Further, these families

receive close supervision in drawing up their farm-and-home plan and in keeping their accounts, which no doubt would bias their allocation of income in the direction of reducing living expenditures and increasing their repayment of old debts.

The family budgets collected from the Colleges were taken from the records that the Experiment Stations and the Extension Services had in turn summarized from their farm-and-home-management route books. Thus, the question arises as to what type of farm families participate in keeping records on these routes. As far as the farm-management routes are concerned, the more settled, successful farmers participate. The farm-management route member is often a large operator who has a large equity in his farm and who is trying to obtain a more efficient operation through the device of keeping accounts. This generalization is not necessarily true with regard to the home-management routes but as the problem was one of combining the farm-and-home-management accounts where they happened to coincide on the same farm over the 3-year period, it naturally follows that characteristics of the farm-management routes must control the type of budgets that were obtained from the State Colleges. Among this group of farm families it would seem logical to expect greater emphasis on family living and less on the accumulation of capital.

But it was hoped that, by collecting family budgets from two groups that are separated by what would appear to be wide institutional differences, one set of data would provide a check on the other; and if the composition of family budgets proved to be similar in the two different farm groups, then one might argue that the findings were representative of all Corn Belt families. At least, one would have reason to believe that certain patterns of income-allocation were widespread among farm families of the Corn Belt.

Procedure.— This analysis of the changing composition of farm-family budgets was developed as follows: 2/

- (1) Possible sources of continuous, complete farm-family budgets were first surveyed, and the field of sources was narrowed to the Corn Belt States, and Minnesota, Wisconsin, Iowa, and Illinois.
- (2) A schedule was developed to take off the diverse farm-and-home budgetary information from the several sources of data within the area selected, and some experimental work was done to see whether the source data could be fitted onto one general type schedule.

2/ The authors will be glad to go into more detail with interested parties regarding methods of handling the data, tabulating forms, etc.

- (3) The actual budgetary data were collected from the field offices of the Farm Security Administration and from the State Colleges of Agriculture during the fall of 1945.
- (4) The schedules collected in the field were hand sorted and reviewed by the authors to get a feel of the data, and to discover basic relationships existing within the data, before the data were frozen on punch cards.
- (5) The farm-family budgets were edited, coded, and punched onto machine-tabulating cards.
- (6) The budgets were tabulated and arranged into tables to provide evidence for or against certain hypotheses held at the inception of the study, and to fill out certain of the relationships discovered during the hand-sorting and review stages.
- (7) A preliminary report was prepared in the spring of 1946 pulling together the principal findings of the study. This report carries considerable detail, including classifications of the data by States.
- (8) On the basis of comment and criticism of the preliminary report the present summary report was prepared.

Definitions.-- The budgetary items listed on the collection schedule are defined as follows (see enclosed sample, p.7):

- ✓ (1) Gross cash farm income: total receipts from farm operations.
- ✓ (2) Cash operating expenses: total expenses incurred in operating the farm including interest on debt, taxes, and operating credit not paid off.
- ✓ (3) Net cash farm income: item 1 minus item 2.
- ✓ (4) Value of home production: sum of items 5 and 6.
- ✓ (5) Food and fuel: the value the farmer could get for the produce used at home if sold at the farm.
- ✓ (6) House rent: 10 percent of the replacement value of the house.
- ✗ (7) Off-farm income: any income earned and received by a member of the family from a source off the farm.

- ✓ (8) Net family income: sum of items 3, 4, and 7.
- ✓ (9) Family expenditures: sum of items 10, 11, 12, 13, and 14.
- ✓ (10) Food: all food purchased off the farm (including credit).
- ✓ (11) Clothing and personal: all clothing and personal items purchased (including credit).
- ✓ (12) Household: includes house operating expenses, minor house-furniture and equipment purchases (including credit).
- ✓ (13) Medical care: all expenditures for health (including credit).
- ✓ (14) Other: any family living expenditures not included in items 10, 11, 12, and 13.
- ✓ (15) Family expenditures adjusted: sum of items 4 and 9.
- ✓ (16) Capital expenditures: sum of items 17, 18, 19 and 20.
 - ✓ (17) Sale of capital goods: value received on trade or sale of any capital goods--a negative item.
 - ✓ (18) Livestock: actual cost of livestock.
 - ✓ (19) Land, building, and improvement: actual cost of land or construction.
 - ✓ (20) Machinery, equipment, and other: actual cost of machinery and equipment, and any capital expenditures not included in items 18 and 19.
- ✓ (21) Debt repayment: the amount of reduction of old debts--debts contracted prior to the year under consideration.
- ✓ (22) Total outlay: sum of items 15, 16, and 21.
- (23) Liquid-asset position: item 8 minus item 22.
- (24) Size of household: includes all members of the family, immediate or otherwise, living in the farm household--but not hired help.

Some explanation regarding the concept of a farm family budget employed here may be in order as well as a further elaboration of certain items included in the farm budget. Except for the category, Value of Home Production, the budget is constructed on a strictly cash basis. The effects of inventory changes due to either price or physical changes

on farm income are ignored.^{5/} The budget for each year is treated as a separate entity--it portrays simply cash income and cash outlay for the year in question--accounting on an accrual basis is not involved.

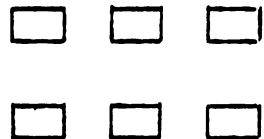
The item "sale of capital goods" listed under capital expenditures may be a little confusing--it is a negative item as used in the budget. It seemed incorrect to add receipts from the sale of capital goods to cash farm income, hence it was placed under the category, Capital Expenditures, as a negative item.

A concept of pure savings does not emerge from this budget; the nearest we come to it is in the balancing category, Liquid Asset Position. The Liquid Asset Position is derived by subtracting Total Outlay from Net Family Income, which yields a measure of the increase or decrease of cash on hand for the year's operations. It represents something less in substance than savings in the pure economic sense, for it is the difference between Total Outlay and Net Family Income. And Total Outlay is made up of the three categories (1) Family Expenditures Adjusted, (2) Capital Expenditures, and (3) Debt Repayment, the last two of which represent savings in an economic sense. But each of the three categories are treated as outlay in this analysis because each competes directly for the disposable income of the farm family.

^{5/} An attempt was made early in the study to take account of inventory changes, with the consequent effects on farm income, but certain key information necessary for such an adjustment could not be obtained.

State _____
 County _____
 Name _____

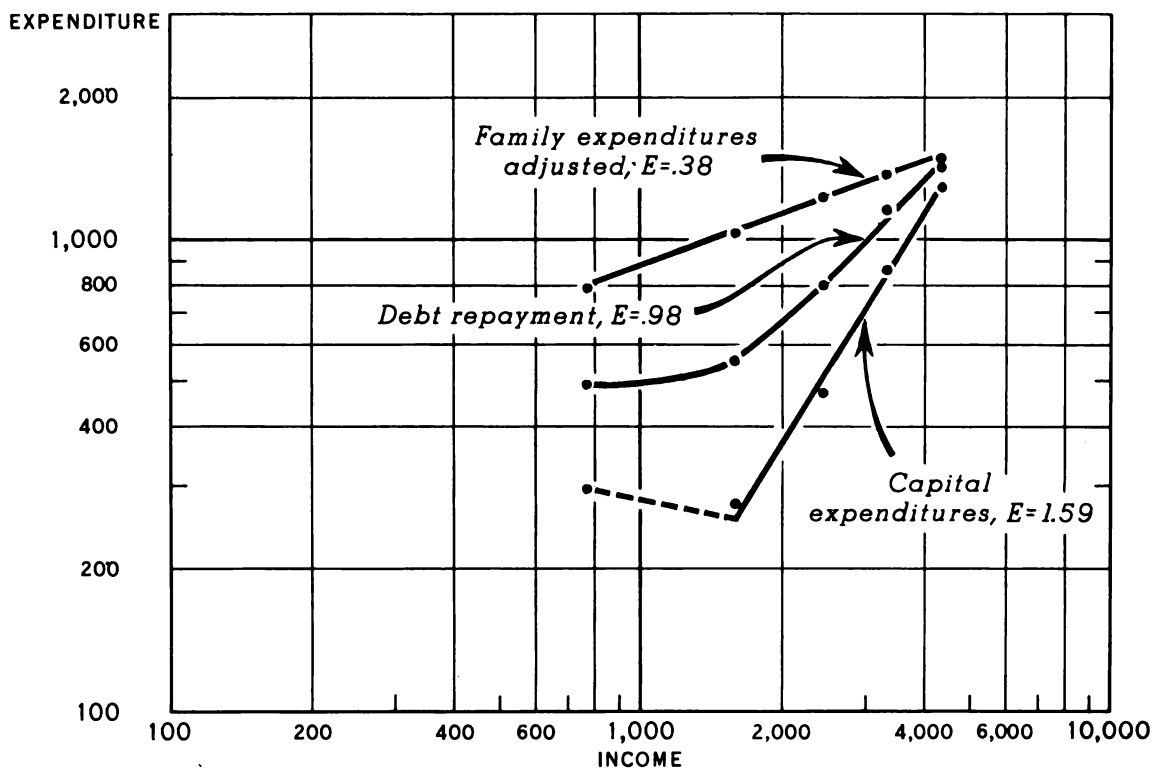
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FARM FAMILY BUDGET RECORD CARD
Bureau of Agricultural Economics

Items	1940	1941	1942
1. Gross cash farm income	_____	_____	_____
2. Cash operating expenses	_____	_____	_____
3. Net cash farm income	_____	_____	_____
4. Value of home production	_____	_____	_____
(5) food and fuel	_____	_____	_____
(6) house rent	_____	_____	_____
7. Off farm income	_____	_____	_____
8. Net family income	_____	_____	_____
9. Family expenditures			
(10) food	_____	_____	_____
(11) clothing	_____	_____	_____
(12) household	_____	_____	_____
(13) medical care	_____	_____	_____
(14) other	_____	_____	_____
15. Family expenditures adjusted	_____	_____	_____
16. Capital expenditures			
(17) sale of capital goods	_____	_____	_____
(18) livestock	_____	_____	_____
(19) land, building & improvement	_____	_____	_____
(20) mach., equip., & other	_____	_____	_____
21. Debt repayment	_____	_____	_____
22. Total outlay	_____	_____	_____
23. Liquid asset position	_____	_____	_____
24. Size of household	_____	_____	_____

MAJOR CATEGORIES OF OUTLAY RELATED TO INCOME,
WITH ELASTICITIES, FSA DATA, 1940



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Figure 1.- Plotting the FSA expenditure data against net family income on double logarithmic paper, straight-line relationships appear appropriate in two of the three major categories of outlay (Family Expenditures Adjusted and Capital Expenditures). This means that the income elasticities of expenditure are constant at .38 (approximate) for Family Expenditures Adjusted over the income range 0 to \$4,999 and at 1.59 (approximate) for Capital Expenditures over the income range \$1,000-\$4,999. In the case of Debt Repayment, which falls into a curvilinear relationship, the elasticity of outlay at \$3,000 income is .98 with the elasticity increasing above and decreasing below that point. And since an income elasticity of unity means that the rate of income change is just equal to the rate of expenditure change, given a change in the income of these FSA families, the proportionate change in expenditure associated with it is much less for family living, much greater for capital expenditures, and constantly changing for debt repayment (plotted data taken from table 5).

TRENDS AND TENDENCIES

Static Analysis

Family Expenditures.— When we relate family living or consumer expenditures to income for the FSA data we discover that expenditures increase absolutely, but not so rapidly as income. Stated differently, the percentage of disposable income devoted to family living declines as we ascend the income scale (tables 5-10). It makes some difference which year we take, for the FSA families spent a larger proportion of their income for family living in 1942 than they did in 1940; and it makes some difference which item of family living we take, for the more necessary items like food decline percentagewise more rapidly than luxury type items, as incomes rise. But the percentage contours of expenditures for each year and for each item of expenditures decline persistently and consistently as incomes rise. For example, when we relate Family Expenditures Adjusted to Net Family Income for the FSA data we observe:

Income Classes

	\$1,000- 1,999	\$2,000- 2,999	\$3,000- 3,999	\$4,000- 4,999	\$5,000- 5,999	\$6,000- 6,999	\$7,000- 7,999	\$8,000- 9,999
Expenditures as a percent of income ^{4/}								
1940	65.0	50.2	41.3	34.5				
1941	67.0	52.4	43.8	37.6	31.4			
1942	72.4	56.4	47.4	39.9	34.0	31.2	28.6	22.4

Within the context of the above percentage aggregates we find that the FSA families allocate, on the average, approximately 11 percent of their income to the purchase of food in the \$1,000-\$1,999 net family income class and that percentage falls to about 6 percent in the \$4,000-\$4,999 income class. Food expenditures are slightly lower in 1940 and slightly higher in 1942 than the indicated average, but ascending the income scale the percentage contours of expenditure parallel each other year by year. In the case of expenditures for the item, clothing and personal, the percentage of income allocated to it approximates 7 percent in the \$1,000-\$1,999 income class and declines to 5 percent in the \$4,000-\$4,999 income class for each of the 3 years involved. Household operating expenditures approximate in level and contour those for clothing and personal. Expenditures for medical care, also, decline as we ascend the income scale, but not so rapidly and so consistently.

^{4/} Much of the percentage increase in expenditures for any given income-class increase between 1940 and 1942 is obviously due to a rise in prices, but as this is not a cost-of-living study the income-expenditure data are not and will not be deflated. It is the effect of income changes, real or money, that we are attempting to measure and since for any given year all families are in a rough measure equally affected by price changes no attempt will be made to separate out the price influence.

The picture changes noticeably with the item "other", which is largely a recreational item. Expenditures for "other" decline as incomes rise, but at a very slow rate. In other words, as we move from the more necessary item, food, to the less necessary item of recreation, we discover that the tendency for consumer expenditures to decline relative to income is less pronounced. Thus, these FSA data substantiate two basic propositions in economics: (1) consumer expenditures expand with rising incomes, but at a declining rate, and (2) the more necessitous the items involved, the more precipitous the declining rate of expenditure becomes. In more technical terminology, the income-elasticity of consumer expenditures in total is rigidly inelastic, but the elasticities of expenditure of individual items comprising the total vary from food, which is severely inelastic, to "other" which approaches unity (these relationships may be seen graphically in figures 1 and 2).

The College data conform to the FSA data with one important difference. For each income class, as we ascend the income scale, the families from whom the State Colleges have collected records allocate a larger proportion of their income to family living than do the FSA families (see tables 11-16). The percentage contours of expenditures ascending the income scale fit into the same general pattern as the pattern described for the FSA families, but they (the expenditure contours for the College data) are at a higher level at each income class. For example, Family Expenditures Adjusted related to Net Family Income for the College data are as follows:

Income Classes

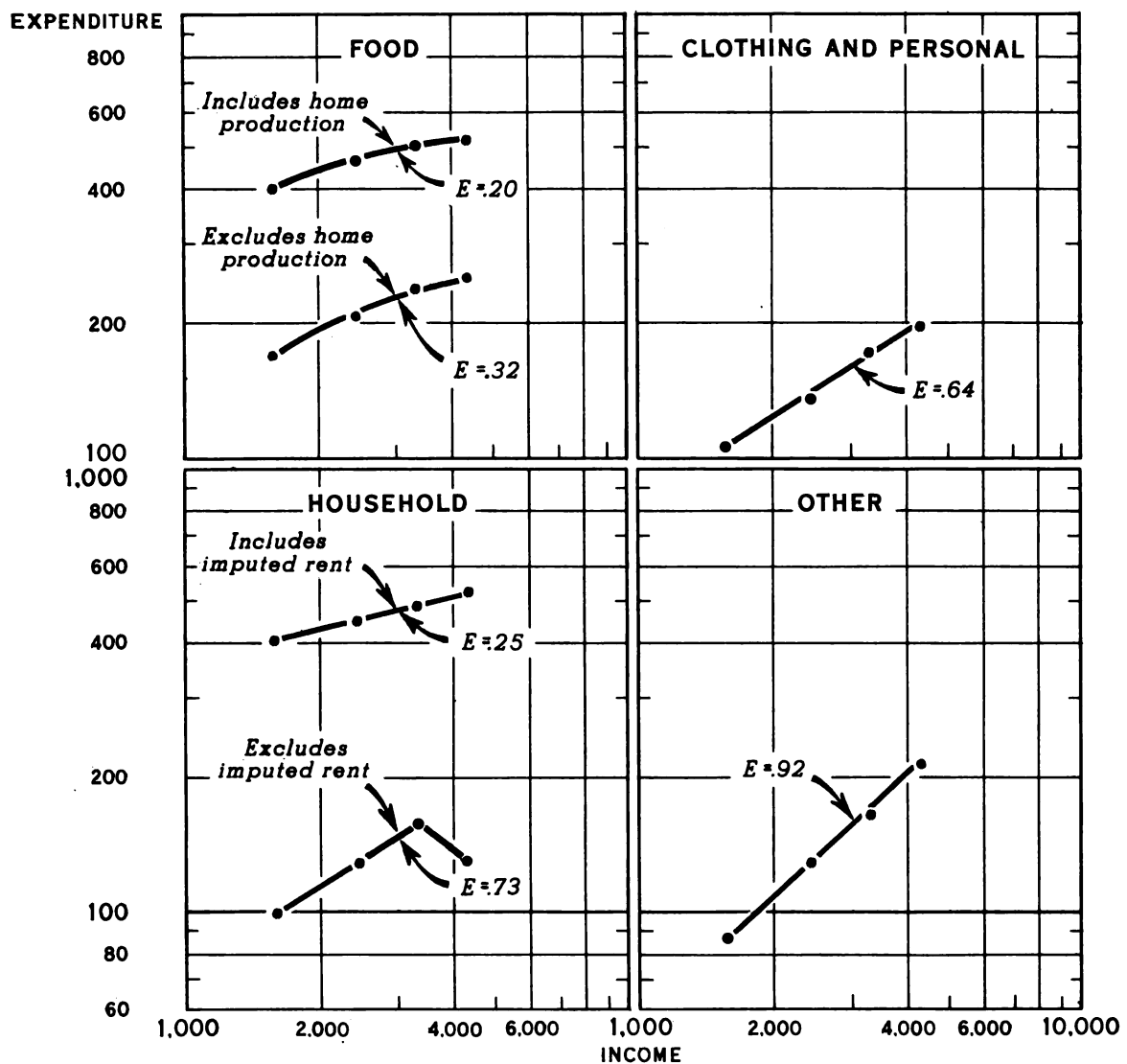
	\$1,000- 1,999	\$2,000- 2,999	\$5,000- 5,999	\$4,000- 4,999	\$5,000- 5,999	\$6,000- 6,999	\$7,000- 7,999	\$8,000- 9,999
Expenditures as a percent of income								
1940	91.1	67.1	56.0	48.8	50.0	41.5		
1941	98.5	66.7	54.9	44.0	42.2	34.8	41.9	36.4
1942	94.8	69.4	56.8	47.1	40.7	37.6	36.4	33.4

In brief, the College data support the basic propositions formulated in the FSA section, but the families represented by the College data being better established than the FSA families can afford to spend a larger proportion of their income on family living. 5/

The FSA budgets classified by household size fail to reveal the sharply defined trends in the allocation of income that were evident from the income classification (tables 17-20). The dollar value of expenditures for (1) food and (2) clothing and personal,

5/ Measures of the dispersion around the expenditure averages (those presented in tables 3-14) upon which this discussion is based may be reviewed in the Appendix under Measures of Central Tendency.

EXPENDITURES FOR CONSUMER ITEMS RELATED TO INCOME WITH ELASTICITIES, FSA DATA, 1940



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Figure 2

* Plotted data taken from table 5.

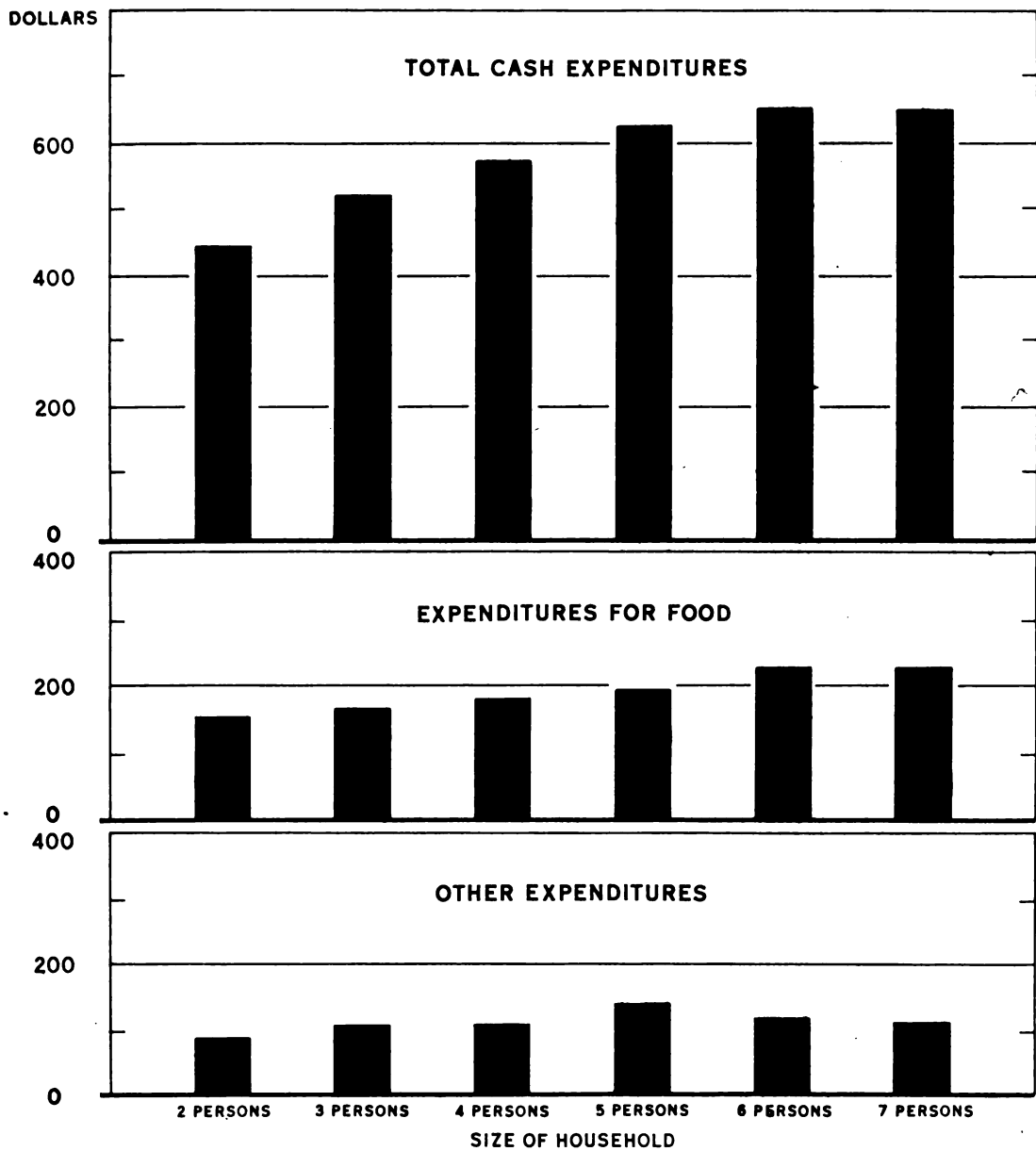
increase consistently as the size of household is enlarged, although the rate of increase is not so rapid as might be expected. And the category, Family Expenditures Adjusted, which includes total expenditures for family living plus the value of home production, increases consistently as the size of household is enlarged, but there the clear-cut trends in the allocation of income end. Holding income constant does not change the picture; expenditures for necessities items increase with increases in the number of persons in the household, but other consumer items do not appear to be responsive to the independent variable household size, although there is an unexplainable tendency for expenditures on the luxury item "other" to first increase and then decline as the size of household grows from a minimum of 2 members to the maximum of 7 members (fig. 3).

The College-collected budgets classified by household size for the year 1940 yield the same meaningful and the same lack of meaningful family-expenditure relationships that we found for the FSA data (tables 21-26). Expenditures for necessary items, food, and clothing and personal, increase as the size of household grows, whereas, expenditures for the remaining family-living items fail to form any consistent pattern. When income is held constant, expenditures for (1) food and (2) clothing and personal, increase in a sharply defined way with increases in the number of persons in the household; also a significant trend is evident for household expenditures, but there the consumer data cease to fall into consistent patterns. In sum, the findings based on the College budgetary data are in substantial agreement with those isolated under the FSA experience, although it would seem that the trends are somewhat less clear-cut.

Capital Expenditures.— The income-expenditure relationships that evidence themselves when capital expenditures are related to income differ sharply from those observed in the family-living section. First, the percentage of income allocated to capital expenditures actually increases in certain cases as we ascend the income scale. Second, although the slope of the capital-expenditure contour is upward in certain cases, it is not so in all cases. Ascending the income scale, we find that the percentage contours of expenditure fan out in an arc—sloping upward, downward, and holding constant. Third, the relationships themselves are not so clear-cut and well-defined as they were in the family-expenditure section.

Relating capital expenditure to income in the FSA budgetary data we discover a definite tendency for the percentage of income allocated to capital expenditures to increase as incomes rise (tables 5-10). The FSA farm families increase their purchases of capital goods so rapidly, ascending the income scale, that the

FAMILY LIVING EXPENDITURES, TOTAL CASH AND SELECTED ITEMS,
RELATED TO SIZE OF HOUSEHOLD, FSA DATA, 1940



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Figure 3

* Plotted data taken from table 17.

expenditure relatives increase as incomes increase. For example, when we relate the category Capital Expenditures to Net Family Income for the FSA data we observe:

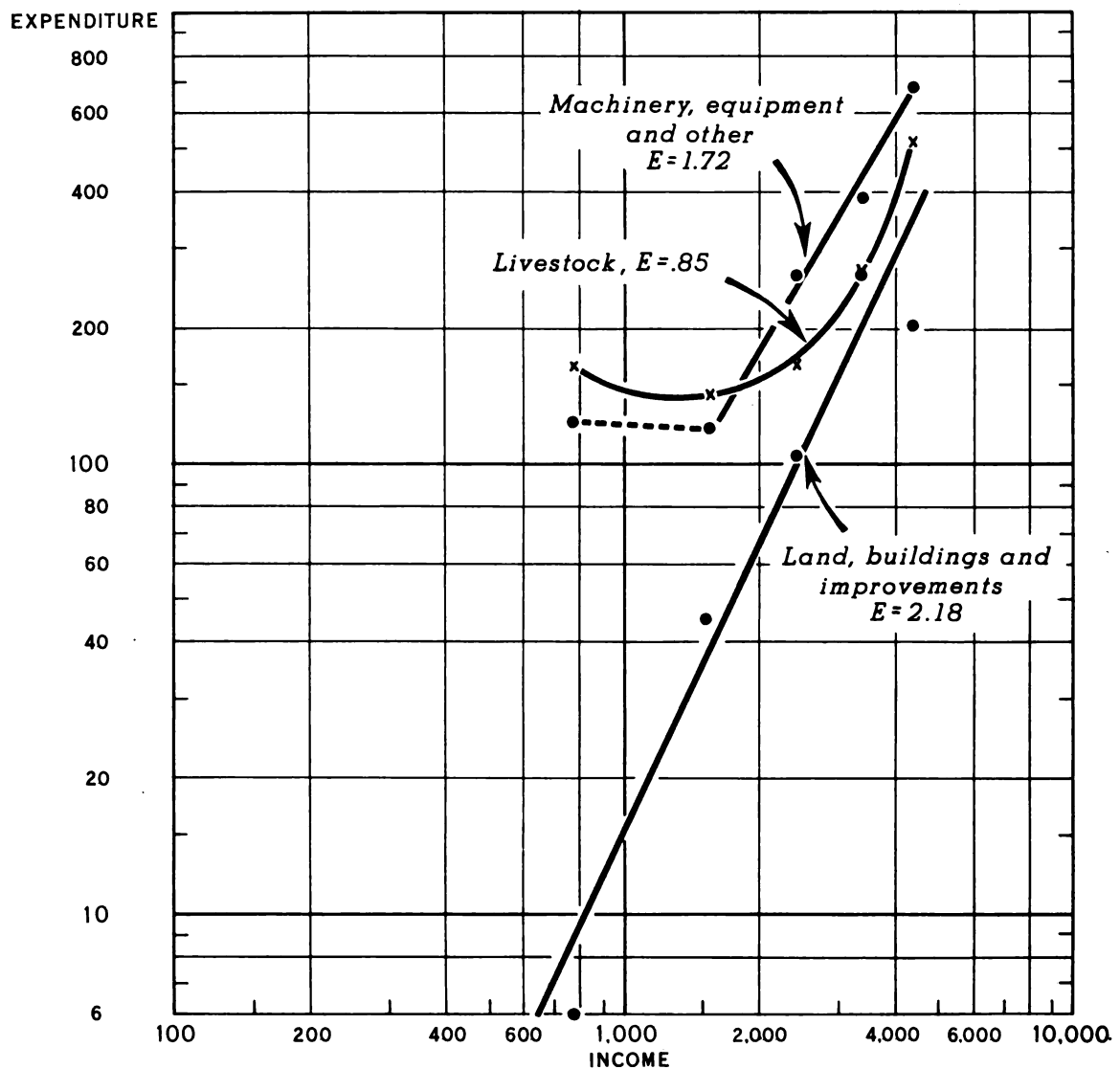
Income Classes								
Expenditures as a percent of income								
	\$1,000- 1,999	\$2,000- 2,999	\$3,000- 3,999	\$4,000- 4,999	\$5,000- 5,999	\$6,000- 6,999	\$7,000- 7,999	\$8,000- 9,999
1940	17.3	19.4	25.8	30.0				
1941	23.1	26.0	26.9	30.1	40.8			
1942	17.2	19.7	22.0	24.9	24.0	18.2	27.7	17.9

It is evident that capital expenditures in total expand relative to income, but this over-all tendency loses its sharply defined character when we look at individual capital items. The disposable income allocated to the purchase of livestock rises from 9 percent in the \$1,000-\$1,999 income class to 12 percent in the \$4,000-\$4,999 income class in 1940, but in 1941 the percentage allocation holds constant over the same income range. In the case of "land, buildings, and improvements" the percentage of income allocated would seem to rise from something approximating 3 percent in the \$1,000-\$1,999 income class to something between 5 and 8 percent in the \$4,000-\$4,999 income class, depending upon the year in question. And finally with respect to "machinery, equipment, and other" the trend is more consistently upward than in the case of the former two items, but it varies more between years.

For example, the percentage of income allocated to the purchase of "machinery, equipment, and other" increased from something over 7 percent in the \$1,000-\$1,999 income class to something over 15 percent in the \$4,000-\$4,999 income class in the year 1940. But in the year 1941 the percentage of income allocated to the purchase of "machinery, equipment, and other" rose from 13 percent in the \$1,000-\$1,999 income class to about 16 percent in the \$4,000-\$4,999 income class. Thus we see that, although the percentage contours of expenditure are upward, the contours themselves are rather vaguely defined (these relationships may be seen graphically in figure 4).

Among those families from whom the State Colleges have collected farm and home records the income-expenditure relationships for capital goods vary considerably from those described for the FSA families. On balance, the percentage of income allocated to the purchase of capital goods declines as incomes rise (tables 11-16).

**EXPENDITURES FOR CAPITAL ITEMS RELATED TO
INCOME, WITH ELASTICITIES, FSA DATA, 1940**



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Figure 4

* Plotted data taken from table 5.

This relationship is observable when the category, Capital Expenditures, is related to Net Family Income for the College data:

Income Classes

	\$1,000- 1,999	\$2,000- 2,999	\$3,000- 3,999	\$4,000- 4,999	\$5,000- 5,999	\$6,000- 6,999	\$7,000- 7,999	\$8,000- 9,999
Expenditures as a percent of income								
1940	46.0	35.5	28.1	26.4	23.7	26.2		
1941	76.8	30.5	32.2	29.7	25.6	23.8	20.6	17.3
1942	41.4	25.4	28.8	19.9	17.9	19.7	20.8	20.9

The relationships for individual items, however, are less consistent and more erratic than those described for the FSA families. The percentage of income allocated to the purchase of "machinery, equipment, and other" in the College data declines rather consistently as we ascend the income scale, but the percentage of income allocated to the purchase of (1) livestock, and (2) land, building and improvements, fluctuates so erratically that clear relationships of expenditure to income fail to emerge.

When we shift from income to household size as the independent variable, and hold income constant, a downward trend in the category, Capital Expenditures, may be observed as the number of persons in the household increases for the FSA data, but that trend is not too clear (tables 17-20). Insofar as such a downward trend does exist, however, it is in line with what might be expected, for the moderate increases in the category, Family Expenditures Adjusted, must come at the expense of some other type of outlay when income is held constant, as it is in this case. Meaningful relationships of the number of persons in the household to individual capital items, however, fail to evidence themselves.

The downward trend in total expenditures for capital associated with an increase in household size observed in the FSA data is not present in the College data (tables 21-26). In fact, when income is held constant it would appear that capital expenditures in total tend to remain constant through the household sizes 2 to 5 members, and then shoot up in the larger household sizes of 6 and 7 members. In sum, it would seem that household size is a less significant factor in the allocation of income between different categories of expenditure than income itself.

Debt Repayment.- The relationship of Debt Repayment to income exhibits a characteristic that is not common to either family expenditures or capital expenditures. The percentage of income allocated to the repayment of old debts remains approximately constant throughout the significant range of income classes. In other words, the FSA families 6/ increase their outlay for the repayment of old debts

6/ Data on debt repayment were not available at two of the State Colleges, hence, the category could not be filled out in the College budgets.

at each ascending income class roughly in proportion to the income increases itself. This relationship may be seen when Debt Repayment is related to Net Family Income for the FSA data:

Income Classes

\$1,000-	\$2,000-	\$3,000-	\$4,000-	\$5,000-	\$6,000-	\$7,000-	\$8,000-
<u>1,999</u>	<u>2,999</u>	<u>3,999</u>	<u>4,999</u>	<u>5,999</u>	<u>6,999</u>	<u>7,999</u>	<u>8,999</u>

Repayment as a percent of income

1940	35.4	32.9	34.5	33.4			
1941	34.9	33.6	29.7	30.3	28.3		
1942	30.8	29.6	30.2	28.1	37.3	39.2	24.8 43.5

Liquid Asset Position.-- The category, Liquid Asset Position, is a residual. It represents the difference between Total Outlay (Family Expenditures Adjusted plus Capital Expenditures plus Debt Repayment) and Net Family Income. Hence, it may be used as an indicator of the financial progress of the farm family, for it shows for any given year whether families are increasing or depleting their cash on hand. When we subtract Total Outlay from Net Family Income for each significant income class we discover that the \$3,000-\$3,999 income class is, roughly, the break-even point.

Income Classes

\$1,000-	\$2,000-	\$3,000-	\$4,000-	\$5,000-	\$6,000-	\$7,000-	\$8,000-
<u>1,999</u>	<u>2,999</u>	<u>3,999</u>	<u>4,999</u>	<u>5,999</u>	<u>6,999</u>	<u>7,999</u>	<u>8,999</u>

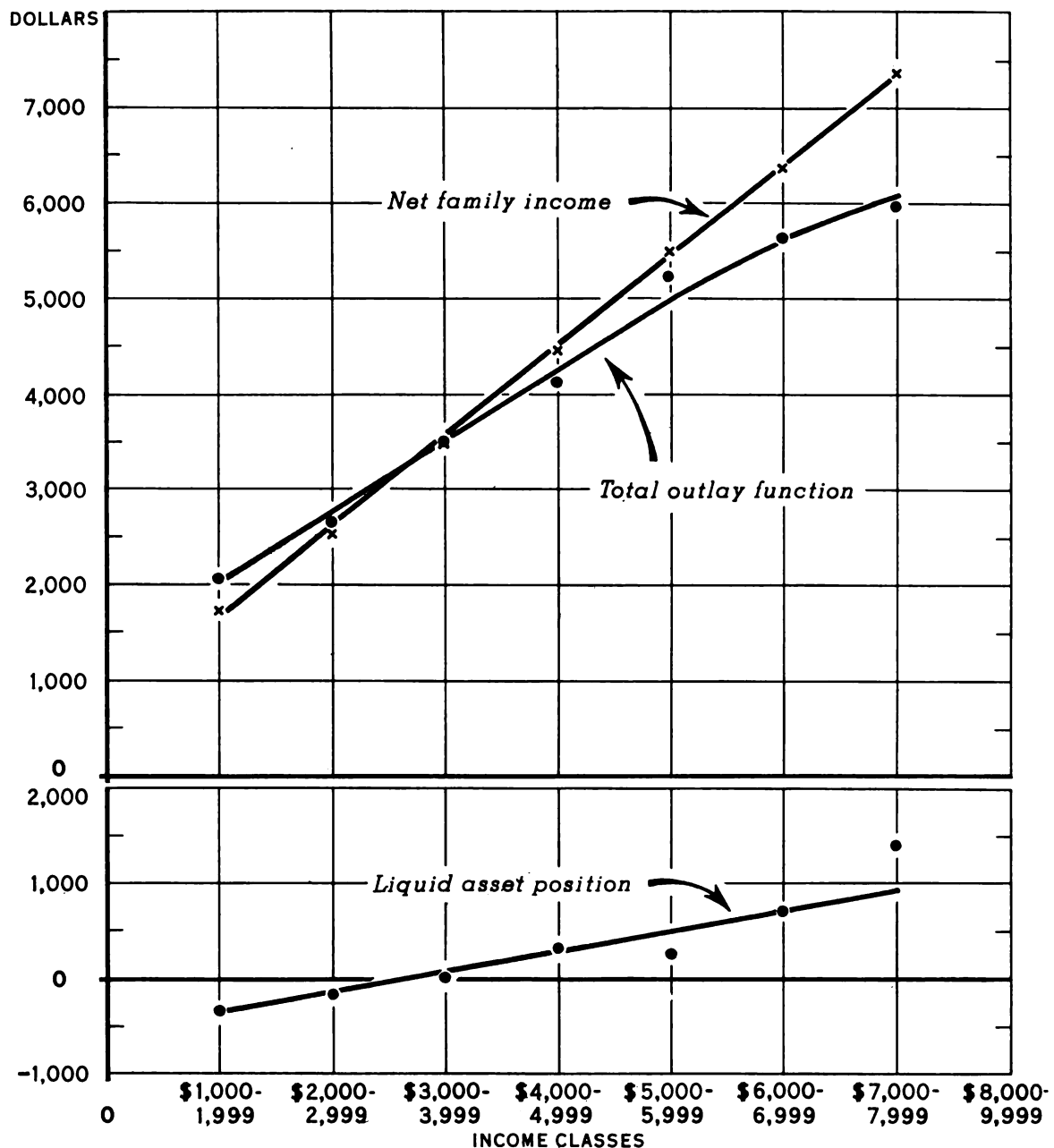
Liquid Asset Position (dollars)

1940	-279	-60	-53	93			
1941	-414	-297	-13	88	-26		
1942	-351	-143	15	315	255	722	1394

With few exceptions these FSA families below the \$3,000-\$3,999 income class are depleting their cash on hand, whereas above that class they are making additions to cash on hand (fig. 5).

The Liquid Asset Position should not be confused with the savings position. Taking the usual economic definition of savings, as the difference between disposable income and consumer expenditures, it is evident that the FSA families made sizeable savings in each of the 3 years under consideration for each income class above and including the \$1,000-\$1,999 income class. Savings made under the headings of Capital Expenditures and Debt Repayment greatly exceed the depletion of liquid assets in the income class \$1,000-\$1,999 and \$2,000-\$2,999; hence, the families in these two income classes actually made substantial savings even as their liquid-asset position deteriorated. And, of course, above the \$3,000-\$3,999 class the indicated large capital expenditures plus debt repayments added to the increases in liquid assets make for a high rate of savings.

THE TOTAL OUTLAY FUNCTION AND THE LIQUID ASSET POSITION, FSA DATA, 1942



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Figure 5

* Plotted data taken from table 9.

It is of some significance, also, that whenever the category Debt Repayment exceeds a negative dollar value shown under the Liquid Asset Position, those families are improving their financial position. It seems clear that the FSA families, regardless of the year taken, made outlays for Debt Repayment considerably in excess of the negative dollar value indicated for the Liquid Asset Position at and above the \$1,000-\$1,999 income class. In other words, for the period studied, the FSA families were increasing the equity in their farm and home enterprise once they reached or passed the \$1,000-\$1,999 income class. 7/

7/ The income-outlay relationships of the Static Analysis where the income variable used is a net family income concept may be compared with the income-outlay relationships of the Appendix under Outlays Related to Cash Income, where the income variable used is a net cash income concept.

Dynamic Analysis

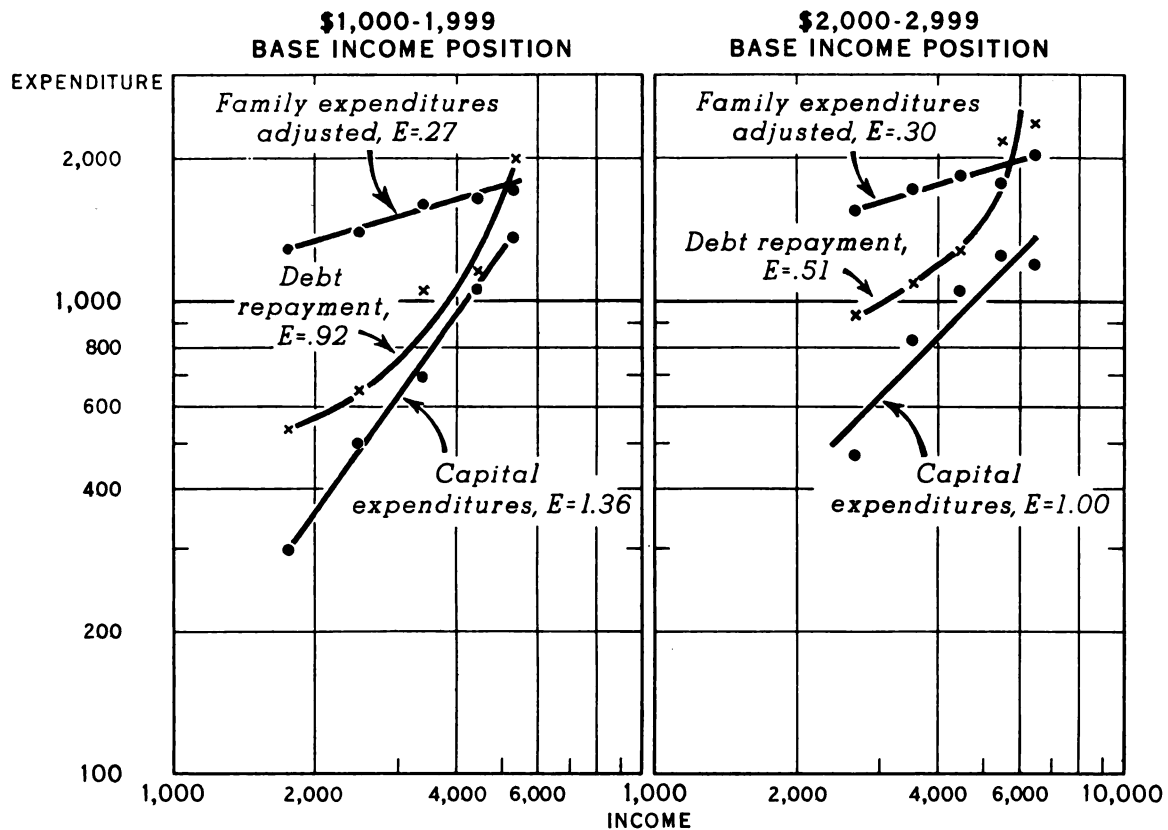
Average Income Relationships.— We are now in a position to observe the behavior of FSA tenant-purchase families in the allocation of income as they experience changes in income. This behavior is isolated and is defined first by sorting the family budgets into their 1940 income classes and then by resorting the budgets of each 1940 income class according to their 1942 income positions, to yield a series of 1942 average budgets—average budgets made up of cases moving from a given 1940 income position to some new 1942 income position. As might be expected, Total Outlay increased absolutely as families experienced rising incomes between 1940 and 1942. And the trend in expenditures (dollar value) for each of the principal categories of outlay—Family Living Adjusted, Capital Expenditures, and Debt Repayment—is consistently upward as Net Family Incomes increased (tables 27-29).

For example, in 1940, the income class with the greatest frequency was \$1,000-\$1,999 (with 287 cases), when 110 of those cases experienced an income increase which moved them to the \$2,000-\$2,999 class in 1942 their expenditures in all items increased over the 1940 pattern, and when 87 of those cases experienced a rise in income which moved them to the \$3,000-\$3,999 class, their expenditures in all items increased over the \$2,000-\$2,999 pattern, and so on for each group. A neat staircase of dollar expenditures is formed for each expenditure item, and certainly for the global categories, when the average budgets are arrayed in a continuous series by ascending order of Net Family Income.

The increase in Total Outlay associated with rising incomes is not, however, proportional to the rise in income, and by principal category of outlay the rate of expenditure increase is highly uneven (the extreme variations in income elasticities of expenditure, as between family expenditures on one hand and capital expenditures on the other, may be seen in figure 6). As the FSA families experienced rising incomes over the period 1940-42, they increased their dollar expenditures for capital goods and debt repayment much more rapidly than they did for consumer goods and services.

Converting the expenditure data to relatives, expenditures for consumer goods and services in total, and for each item comprising the total, with the possible exception of "other" decline as the 1942 average budgets are arrayed in ascending order of Net Family Income (table 1). In other words, starting from the same base-income position in 1940, say \$1,000-\$1,999, we find that as family units move out of that class and into higher classes, expenditures for consumer goods and services do not increase in proportion to the rise in income. The elasticities of expenditure are exceedingly low--inelastic—for each consumer item except "other" which approaches unity and significantly is the only item that might be considered a luxury item (fig. 7).

MAJOR CATEGORIES OF OUTLAY RELATED TO 1942 INCOMES
FOLLOWING INCOME INCREASES FROM DIFFERENT 1940
BASE INCOME POSITIONS, FSA DATA



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Figure 6.— Regardless of the base-income position it seems clear that the income elasticity for the category, Family Expenditures Adjusted, is smaller in the dynamic analysis than it is in the static analysis (compare this figure with figure 1). But the differences in elasticity are not large. This small but consistent difference observed in the case of Family Expenditures Adjusted holds also for the categories, Debt Repayment and Capital Expenditures (plotted data taken from tables 27 and 28).

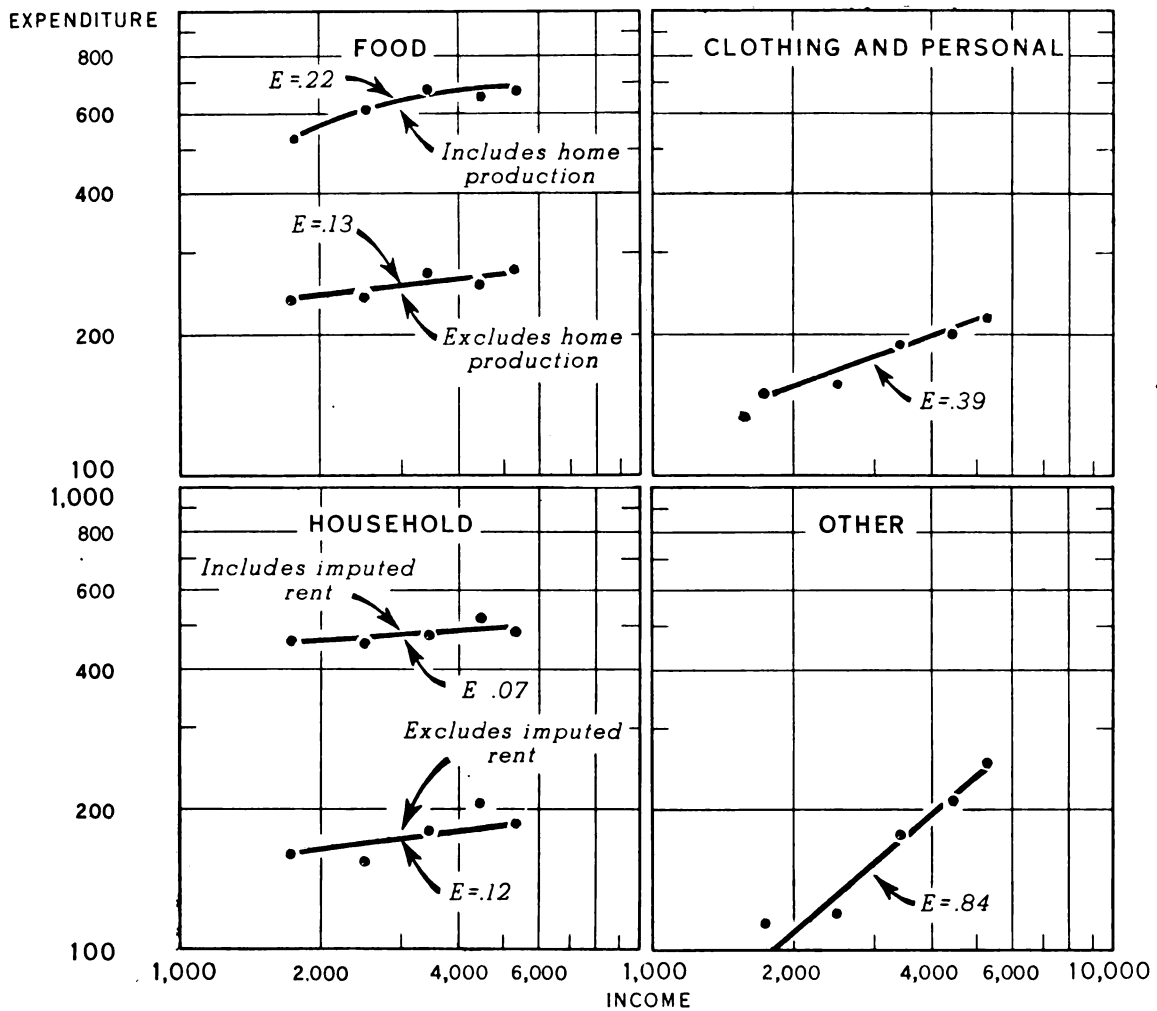
These dynamic income-expenditure relationships for family living items agree in broad outline with those isolated in the static analysis. That is, the slope of the percentage contours of expenditure move in the same general direction. But there is one important difference between the income-expenditure relationships of the dynamic section and those of the static section--the elasticities of expenditure are lower for each item of family living in the dynamic analysis (compare figs. 2 and 7). In other words, the rate of increase in expenditure for consumer goods and services associated with increases in income is less rapid in the dynamic classification than in the static classification (compare the percentage contours of expenditure for family living items in table 1 with those in tables 6, 8, and 10).

These findings are in line with most hypotheses regarding the movement of the consumption function. It is commonly asserted that expenditures for consumer goods and services fail to expand proportionately with income increases. The static data bring out this point clearly. It is also commonly asserted, given a change in income, that families do not immediately reorganize their budget to conform to the norm of the new income position, hence, expenditures for consumer goods and services in a dynamic situation are likely to be smaller, income class by income class, as we ascend the income scale, than in a static situation. These continuous data present tangible evidence of this latter tendency, wherein the elasticities of expenditure tend in most cases to be lower than the corresponding elasticities in the static section.

The trend line of capital-goods expenditure on a relative basis moves in a somewhat different direction from that described for consumer expenditures. As the FSA farm families experience income increases they tend to spend more than or at least a proportionate amount (depending upon the original income position) of that income increase on capital goods. In short, the percentage contour line for capital-goods expenditure is horizontal to upward, income class by income class, for those families who experienced a rise in income between 1940 and 1942. On a relative basis, debt repayment remains constant over the entire range of income but it exhibits a tendency to sag in the middle-income classes. The FSA farm families tend to allocate about the same proportion of their income to Debt Repayment at either end of the income scale, but that proportion declines in the middle-income area.

The rate of increase in expenditures for capital goods associated with increases in income is less rapid in the dynamic classification than in the static classification. Differences in the rate of expenditure between the dynamic and the static classification, however, are not so pronounced as in the case of consumer goods and services. Stated differently, there is a tendency,

EXPENDITURES FOR CONSUMER ITEMS RELATED TO 1942
INCOMES FOLLOWING INCOME INCREASES FROM THE 1940
BASE INCOME POSITION \$1,000-1,999, FSA DATA



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Figure 7

* Plotted data taken from table 27.

although not a sharply defined tendency, for the percentage contours of capital expenditures to decline more rapidly ascending the income scale in the dynamic analysis than in the static analysis (compare table 1 with tables 6, 8, and 10). In the case of Debt Repayment, however, the rates of increase in outlay associated with rising incomes appear to be similar in character in both the dynamic and the static classifications.

Total outlay--a composite of Family Expenditures Adjusted, Capital Expenditures, and Debt Repayment--behaves in the dynamic analysis in a consistent and meaningful manner. Taking the \$1,000-\$1,999 income class in 1940 as an example, we see that those families who remained in that class over the 3-year period increased their total outlay from 118 percent to 122 percent--a 4-percent deterioration in the Liquid Asset Position no doubt due to the rising price level which this group did not share in--but for every group, the one that moved up one class, the one that moved up two classes, and so on, total outlay declines from 122 percent for the \$1,000-\$1,999 income class to 95 percent for the \$5,000-\$5,999 income class. 8/

Reviewing these FSA data illustrating the changing composition of farm-family budgets several significant relationships become clear: (1) given a group of farm families originating at the same base-income position, and an economic situation where a portion of that group moves up one income class, another moves up two income classes, another three classes, etc. the expenditures for most individual items increase consistently in magnitude as the size of income increase itself expands, (2) concurrent with expanding total disposable incomes, farm families tend to spend smaller and smaller proportions of their enhanced incomes on consumer goods and services, and (3) Total Outlay falls on a relative basis as net family incomes become larger even though the categories Capital Expenditures and Debt Repayment may be said to hold constant or even to increase slightly. The consistency of these dynamic trends point up the force of income, or better, the force of changes in the size of income, in the allocation of that income between different categories of outlay. 9/

The College data provide some interesting comparisons to the trends and relationships pointed out in the dynamic description of the FSA budgets--also some checks to the interpretation given there. Smooth trends and consistent relationships of expenditure to income are not so evident in the dynamic description of the College data as they were in the FSA data (tables 30-32). As we observe the movement of the College data families from 1940 base-income positions to new higher 1942 income positions, we find that

8/ These income-expenditure relationships may be seen in a different type classification in table 33, where the principal classifying item is size of income change.

9/ Measures of the reliability of the averages on which these observations are based may be seen in the Appendix under Measures of Central Tendency.

Table 1.- Income-Outlay patterns expressed as a percentage of net family income when family budgets of the 1940 income class \$1,000-\$1,999 are distributed into 1942 income positions,
FSA data

		1940 : 1942 budgetary data by income classes		PERCENT	
Budget Items		\$1,000 : \$2,000 : \$3,000 : \$4,000 : \$5,000	\$1,000-\$1,999: to : to : to : to : to	100.0	100.0
	Income Class :	\$1,999 : \$2,999 : \$3,999 : \$4,999 : \$5,999			
(Budget Frequency) 1/	:	287 : 26 : 110 : 87 : 48 : 10			
Net family income	:	100.0	100.0	100.0	100.0
Family expenditures	:				
food	:	10.7	13.5	9.6	7.9
clothing	:	6.5	8.5	6.2	5.5
household	:	6.3	9.2	6.1	5.2
medical care	:	2.1	2.7	2.0	2.5
other	:	5.5	6.5	4.8	5.1
Family expenditures adjusted	:	65.0	74.4	55.7	46.6
Capital expenditures	:	2/ 17.3	2/ 17.2	2/ 20.1	2/ 20.2
sale of capital goods	:	-2.4	-1.4	-0.6	-2.5
livestock	:	" 9.0	" 6.2	" 8.6	" 6.8
land, building and improvement	:	" 2.9	" 3.2	" 3.2	" 5.1
machinery, equipment, and other	:	" 7.6	" 9.8	" 9.2	" 10.8
Debt repayment	:	35.4	30.9	26.0	30.6
Total outlay	:	117.7	122.5	101.8	97.4
Liquid asset position	:	-17.7	-22.5	-1.8	2.6

1/ Classes with a budget frequency of less than 6 are not shown
 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

there is a tendency for both consumer and capital expenditures to increase absolutely as incomes increase, but there are numerous exceptions to this tendency, particularly for individual items listed under the major categories.

We cannot say, for example, for any line of expenditure, not even food, given 91 observations in the \$1,000-\$1,999 income class in 1940, that the 14 families who moved up one income position by 1942 would spend absolutely more than the 8 who experienced no change in income, that the 15 families who moved up two income classes by 1942 would spend more than the group that moved up one income position, and so on up the income scale. But even though a clear-cut stepladder of dollar expenditures does not exist, it would be incorrect to overlook the tendency for the expenditure pattern to be correlated to income.

The somewhat indefinite upward trends in dollar expenditures associated with rising incomes, are on a relative basis converted into well-defined downward trends—particularly in the case of family expenditures (table 2). As the College data families experienced rising incomes over the period 1940-42 we see that expenditures for most consumer items did not increase in anything like the same proportion as income. The higher the new income position the smaller is the proportionate amount of income allocated to family living. In this respect these budgets behave in essentially the same way as the FSA budgets, only a bit more vigorously. In short, all the data available to this study are repetitious on this point—the amount of income expended for family living declines relative to a rise in disposable income.

Contrary to the behavior of FSA families the College data families tend to spend a smaller proportion of their income on capital goods upon arriving at a new and higher income position. Starting from the same 1940 income base, with few exceptions, each group who moved up into a higher income position by 1942 allocated a smaller proportion of their income to the purchase of capital goods. Although this downward trend in the proportion of income allocated to the purchase of capital goods is persistent, it is not nearly so steep as in the case of the category, Family Expenditures Adjusted. The income-elasticity of expenditure for capital goods is still much greater than that for family living. 10/

But why this difference in budgetary behavior between College data families and the FSA families? To advance a theory, given an increase in income, the rate of expenditure for capital goods is less rapid for the College families than the FSA families because the farmers represented by the College data, it will be remembered, are the settled group, who for the most part have spent years building up their investment and are now probably in the replacement phase

10/ These income-expenditure relationships may be seen in a different type classification in table 34 where the principal classifying item is size of income change.

Table 2.- Income-Outlay patterns expressed as a percentage of net family income when family budgets of the 1940 income classes \$2,000-\$2,999 are distributed into 1942 income positions
College data

	1940	1942 budgetary data by income classes
Budget Items	Budgetary Data	\$2,000: \$3,000: \$4,000: \$5,000: \$6,000: \$7,000: \$8,000
: \$2,000-\$2,999:	: to : to : to : to : to : to :	: to : to : to : to : to : to :
: Income Classes :	: \$2,999: \$3,999: \$4,999: \$5,999: \$6,999: \$7,999: \$9,999	
(Budget Frequency) 1/	97 : 8 : 17 : 19 : 16 : 15 : 6 : 10	
		PER CENT
Net family income	100.0	100.0 100.0 100.0 100.0 100.0 100.0 100.0
Family expenditures		
Food	10.1	12.0 8.5 8.5 6.1 5.8 4.5 4.4
Clothing and personal	7.0	6.0 5.6 7.2 4.4 4.0 5.6 5.0
Household	11.1	10.6 8.0 6.6 8.5 6.8 5.4 5.5
Medical care	3.5	4.5 2.8 1.7 1.5 2.0 1.0 1.0
Other	16.4	12.4 12.6 14.8 10.1 13.0 5.5 14.1
Family expenditures adjusted:	67.1	66.1 60.1 51.9 40.2 40.7 26.2 32.9
Capital expenditures		
Sale of capital goods	35.5	28.6 21.7 17.4 17.7 14.8 17.9 12.5
Livestock	- 8.9	-12.7 - 5.5 - 5.0 - 4.0 - 5.0 - 5.4 - 5.0
Land, building & improv.	8.9	9.0 8.5 5.4 7.5 5.5 7.0 6.7
Machinery, equip., other	10.8	4.9 5.5 7.1 4.6 7.7 6.6 1.7
	24.7	27.4 11.2 9.9 9.6 8.6 9.7 9.1

1/ classes with a budget frequency of less than 6 are not shown.

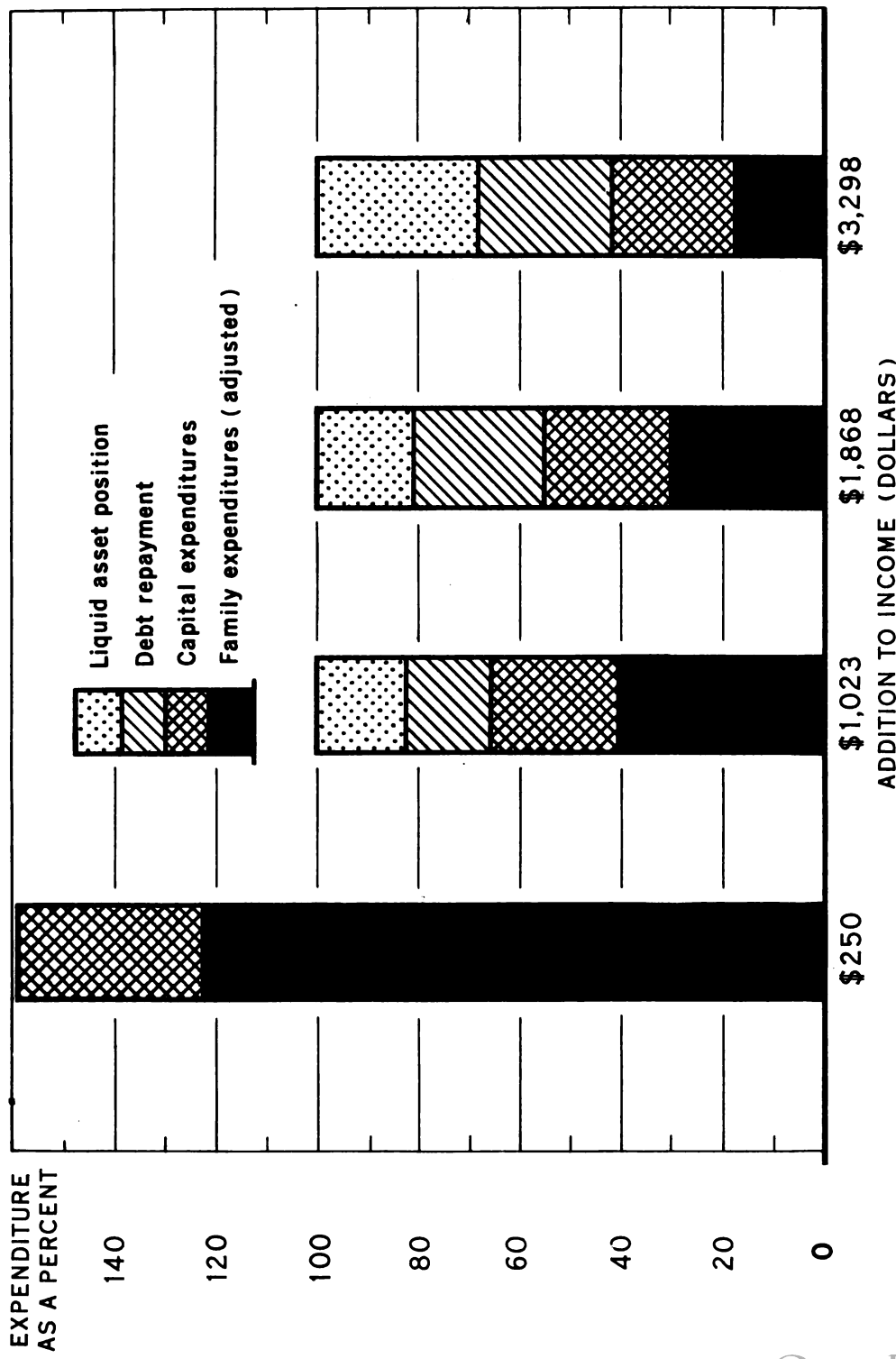
of the investment cycle. Theirs are the well-equipped, well-built, well-stocked farms, whereas the FSA farms are early in the investment cycle and tend to be under-equipped, under-built, and under-stocked. If this brief analysis is correct, the divergence in budgetary behavior between the two groups with respect to capital goods makes sense; if it is not correct, the divergence is incongruous to say the least.

Marginal-Income Relationships.-- The income-expenditure relationships observed in the previous section are accentuated at the margin (fig. 8). The FSA farm families, upon experiencing additions to income (marginal increments of income), make expenditures out of those additions to income in line with previous findings, but in a more pronounced, exaggerated manner (table 3). For example, expenditures summed in the category, Family Expenditures Adjusted, increase from only \$306 to \$562 as the marginal increments of income were increasing from \$250 to \$3,298--a clear demonstration of the slow rate of expenditure increase for family-living items associated with rising incomes. Stated somewhat differently, when we relate the category, Family Expenditures Adjusted, to the marginal increments of income the percentage contours decline from 122 percent at the \$250 income increment to 17 percent at the \$3,298 income increment.

Within the context of the category, Family Expenditures Adjusted, we observe that expenditures for the item "food" made out of the additions to income increase from \$76 to only \$87 as the marginal increments of income are increasing from \$250 to \$3,298--a rate of expenditure increase which is practically negligible. On the other hand, expenditures for the item "other" increase from \$27 to \$117 over the same range of income increments--a rate of increase considerably more rapid than they described for food. In sum, the behavior of the FSA families at the income margin is sharply pronounced, and explains in large measure the average behavior since the average behavior must follow the budgetary behavior at the margin.

Capital expenditures in contrast to consumer behavior increase from \$91 to \$814, as the additions to income are increasing from \$250 to \$3,298. After the first marginal-income class is past, the rate of increase in expenditures for capital goods is roughly proportionate to the rate of increase in additions to income. And the largest single item listed under Capital Expenditures, "machinery, equipment, and other", after the first marginal income class is past achieves a rate of expenditure increase slightly more rapid than the rate of increase in the size of the marginal income increments.

**EXPENDITURES MADE OUT OF ADDITIONS TO INCOME, EXPRESSED
AS A PERCENTAGE OF THE ADDITIONS TO INCOME, FSA DATA**



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FIGURE 8

Table 3.- Expenditures made out of additions to income between 1940 and 1942, classified by size of income addition and base income position 1/ FSA data

		Additions to a 1940 base income of \$1,000-\$1,999	
Budget Items	\$250	\$1,023	\$1,868
(Budget Frequency) 2/	27	120	81
Family expenditures			
food	76	71	99
clothing and personal	42	57	88
household	48	73	79
medical care	12	27	37
other	27	50	89
Family expenditures adjusted	306	416	568
Capital expenditures	3/ 91	3/ 257	3/ 471
sale of capital goods	-202	20	27
livestock	-126	75	158
land, building & improvement	-14	88	111
machinery, equipment, other	39	125	241
Debt repayment	-104	168	480
Total outlay	293	841	1519
Liquid asset position	-43	182	349
			1031

1/ Expenditure data at the income margin may be seen for more classifications in table 35.

2/ Classes with a budget frequency of less than 6 are not shown

3/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

The category, Debt Repayment, expands in a rapid fashion as the marginal increments of income increase in size. The rate of outlay associated with increasing marginal increments of income for Debt Repayment is more rapid than the rate of income increase itself. Summating the principal categories of outlay we observe that the total outlay made from additions to income does not keep pace with the additions to income. The Liquid Asset Position of FSA families improves at a rapid pace as the marginal income increments increase in size. For example, the Liquid Asset Position--or cash on hand--increases from a \$-43 to \$1,031 as the income increments increase from \$250 to \$3,298. In other words, at the income margin the FSA families are in large measure using the additions to income to pay off old debts and build up their Liquid Asset Position.

The picture at the income margin when we turn to the College data is remarkably similar to the statistical description of the FSA data (table 4). The same sharply accentuated income-expenditure relationships evidence themselves at the income margin for the College data that we observed in the FSA data. The families here represented increase their expenditures for family living out of the additions to income at a very slow rate. When the marginal increments of income are increasing from \$237 to \$6,507--an increase of 27 times--the category, Family Expenditures Adjusted, increases from \$354 to only \$439--not even double. On the other hand, the category, Capital Expenditures, expands rapidly as the size of the income increments expand, although the rate of expenditure increase is not particularly consistent.

The allocation of income at the margin, when equal-sized marginal increments of income are applied to different base-income positions, provides a different slant to this marginal analysis (fig. 9). From the preceding descriptive analysis, it would seem logical to expect typical FSA families at the 0-\$999 income level to make a greater dollar expenditure for family living out of, say, a \$1,000 income increase, than typical families at the \$2,000-\$2,999 income level. But the data do not bear out this hypothesis. The FSA families make a greater expenditure for family living out of a constant marginal increment of income at the \$3,000-\$3,999 income class than they do at the 0-\$999 income class (table 37).

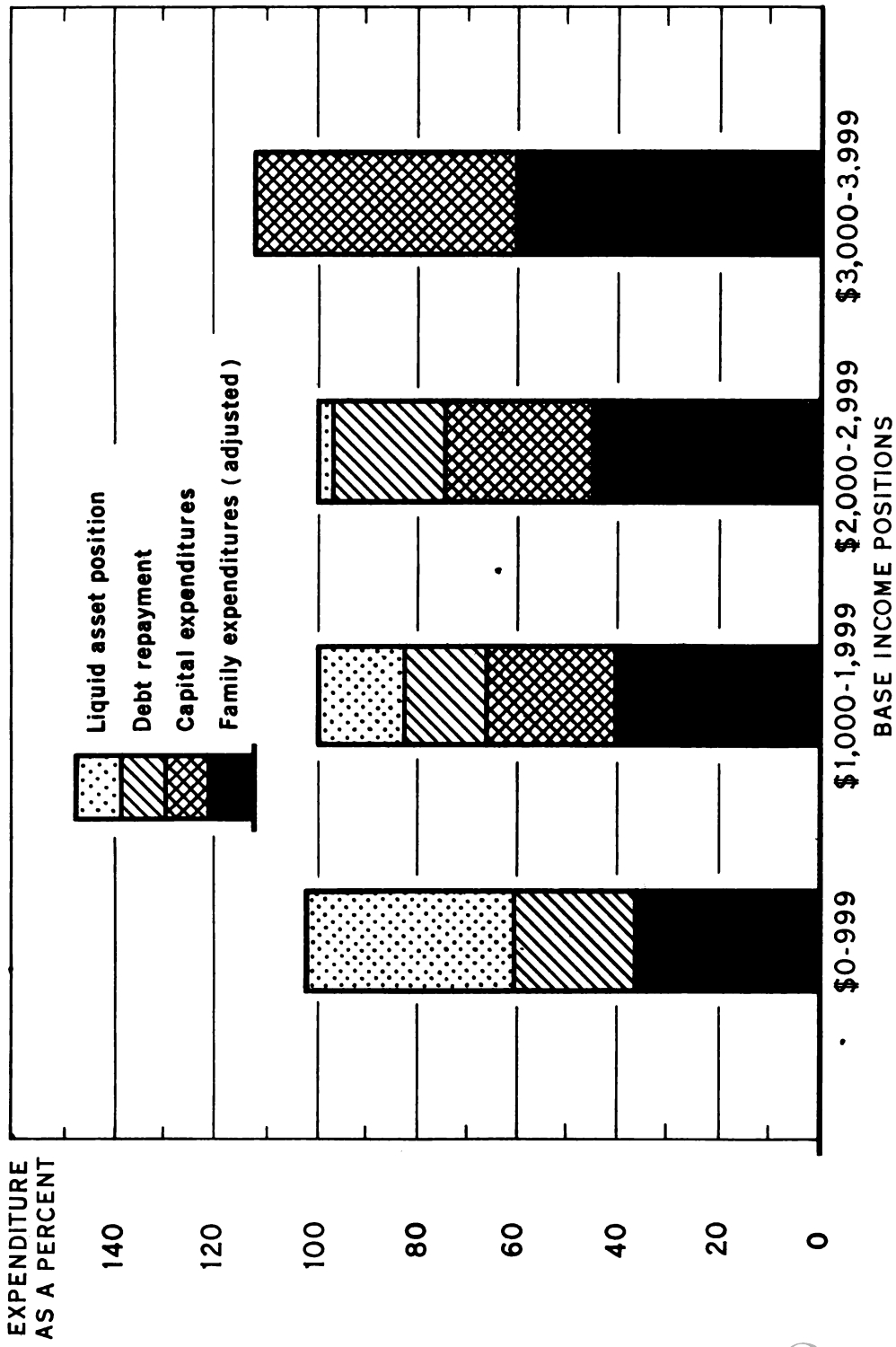
Given a flat income increase approximating \$1,000 (the mid point of the size of income-change class \$500-\$1,499) between 1940 and 1942 we see that the dollar expenditure for family living increases \$376 for the original 0-\$999 income class, \$416 for the original \$1,000-\$1,999 class, \$472 for the original \$2,000-\$2,999 class, and \$604 for the original \$3,000-\$3,999 class. But the rate of expenditure increase is much more rapid for capital goods than it is for consumer goods and services. For example, the expenditure increase, given a flat addition to income approximating \$1,000 over the four income classes just enumerated, runs as follows: \$-27, \$257, \$302, and \$518. With this rapid rise in expenditures for capital goods, however, the amount allocated to Debt Repayment might be construed to be declining slightly although the trend line

Table 4.- Expenditures made out of additions to income between 1940 and 1942, classified by size of income addition and base income position 1/ College data

Budget Items		Additions to a 1940 base income of \$1,000-\$1,999	
(Budget Frequency) 2/		10	14
		15	50
Family expenditures			
food	77	88	78
clothing and personal	41	75	68
household	95	87	116
medical care	30	28	40
other	15	14	70
Family expenditures adjusted	354	514	459
Capital expenditures			
sale of capital goods	-181	-59	740
livestock	19	34	19
land, building & improvement	-96	-11	246
machinery, equipment, other	62	34	116
	-128	32	414
		397	
		:	:

1/ Expenditure data at the income margin may be seen for more classifications in table 36.
 2/ Classes with a budget frequency of less than 6 are not shown.

**EXPENDITURES MADE OUT OF A FLAT ADDITION TO INCOME OF \$1,000,
WHEN THE BASE INCOME POSITION IS CHANGING, FSA DATA**



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FIGURE 9

is highly erratic. Nevertheless, total outlay displays a clear-cut tendency to take up a larger proportion of any equal increase in income, the larger the original unit of income to which the increase is added. 11/

But as the size of the flat income increase is stepped up, say to \$2,000 (the mid point of the size of income change class \$1,500-\$2,499), the significance of the base-income position recedes. Contrary to the description above, farm families whose incomes in 1940 fell within the \$3,000-\$3,999 class made expenditures for family living and capital goods out of an income increase of \$2,000 only slightly greater in magnitude than did families with a similar income increase whose 1940 income fell within the \$1,000-\$1,999 class.

If we should look at the percentage allocation of total net family income as between categories and items of expenditure, given a flat income addition over the range of income classes, the relationships so recently isolated at the margin no longer appear to hold (table 59). In other words, instead of looking at differences in expenditure between the 1940 and 1942 budgets—or the marginal expenditures—if we look at the average 1942 budget percentagewise we immediately rediscover the tendency for consumer items to receive a smaller proportion of total disposable income as we ascend the income scale—a scale which has been raised equally at each income class by a flat addition to income. On the other hand, the proportion of total disposable income allocated to the purchase of capital goods and services tends to increase with each higher income class—and debt repayment remains almost constant.

But these income-expenditure relationships do not contradict the marginal relationships; they are simply the product of a different technique of measurement. The expenditure made out of a flat marginal increment of income can be rising for each ascending

11/ The substantial improvement in the Liquid Asset Position in the Income Class \$0-\$999 in the first classification of table 57 is to some degree illusory. In the 1942 average budget a negative amount of \$170 shows up in the Liquid Asset Position, but for the same group of families in 1940 a negative amount of \$616 shows up in the Liquid Asset Position. An improvement of \$446 took place between 1940 and 1942; the exact amount indicated at the margin in table 57. Hence, it must be concluded that the improvement in the Liquid Asset Position at the margin is used to obtain a greater equity in goods and services, both consumer and capital, purchased within the year 1942. In other words, the families in the lower income classes are not using the additions to income to increase their levels of living, but rather are using the increases to pay for the goods and services that they were already buying through the extension of credit.

base-income position and remain in harmony with a declining proportion of total expenditure to total income, provided the marginal expenditure is sufficiently small, which is exactly the case with respect to family expenditures adjusted in the first classification in table 37. But when the marginal expenditure grows as it does in the second classification in table 37, the rate of expenditure increase slows down almost to a constant in order to remain in harmony with the declining proportion of total family expenditure to total net family income. In short, action at the margin leads or influences total action, but very often that action is not of sufficient magnitude to be controlling at the movement.

A review of budgetary behavior at the margin for the College-data families, where family groups originating at different 1940 base income positions receive additions to income of equal size between 1940 and 1942, should provide some checks to the findings of the FSA section (table 38). Expenditures for family living made out of marginal income increments decline for each higher base-income position, when each higher base-income position is in receipt of an income increment of equal size. In other words, the College-data families in higher income brackets spend fewer actual dollars for family living out of a given addition to income than do College-data families in the lower income classes. This tendency breaks down at the extremes, but within the range of income where the bulk of the College budgets fall the tendency is pronounced. In broad outline, this tendency runs counter to the findings of the FSA section but it will be remembered that the FSA families, who received an income addition approximating \$2,000, evidenced only a slight tendency to make a greater expenditure for family living out of that addition at high base-income positions than at low base-income positions.

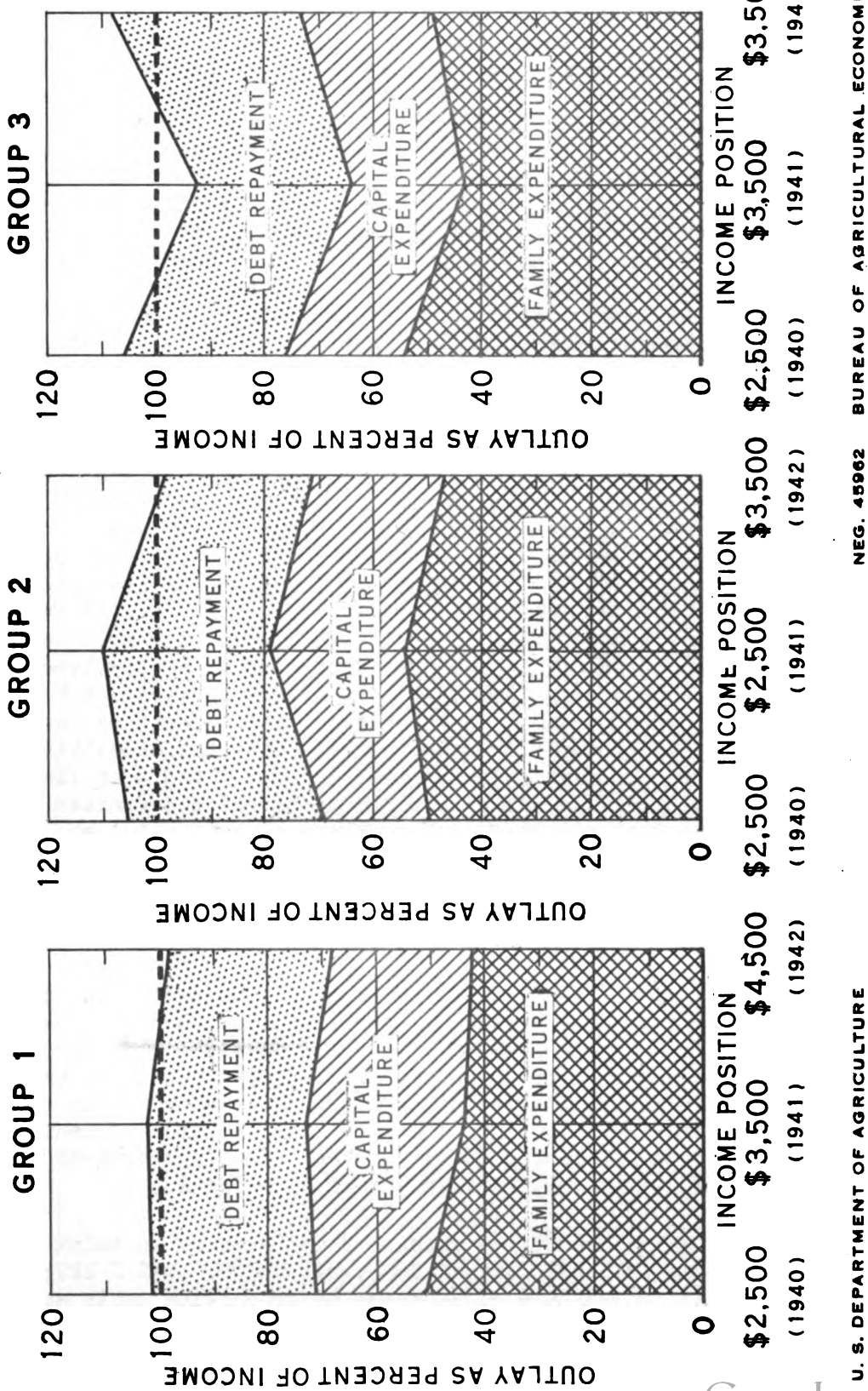
Considering the principal findings of this study the tendency for fewer actual dollars to be spent out of an additional increment of income for family living at each higher base-income position seems logical. And the failure for such a force to operate, as in the case of the FSA family budgets, seems inconsistent with the pronounced tendency for smaller proportions of total income to be allocated to family living at higher levels of income. But the fact that the number of dollars spent for family living at the margin are increasing for the FSA families and decreasing for the College families is not necessarily inconsistent (compare table 37 with table 38). It means only that the decline in the proportion of total income allocated to family living, assuming net family incomes to be ascending, must be more rapid for the College-data families than for the FSA families, and this is the case.

Time and Income Variations.—The effect of time or period of income change upon the composition of family budgets has been the subject of considerable speculation. It can scarcely be doubted that the time sequence of an income change is an important factor in the current allocation of disposable income. But the data available to this study are too skimpy--there are too few sequences with too few observations in each sequence over a sufficient period of time--to permit a definitive statement concerning the influence of time of income change on current budget composition. Ignoring the problem of time lags for the moment, let us look at the changing pattern of outlay by major categories for the FSA families over the 3-year period 1940, 1941, and 1942 (fig. 10). Income-outlay patterns for three groups of farm families are shown there; although the groups differ with respect to the income route taken between 1940 and 1942, the families within each group experienced the same income variations over the period.

It will be observed that the percentage of income allocated to the category Family Expenditures Adjusted declines over the 3-year period for group 1, the families of which moved up one income class each year during the period. Concurrent with this downward movement in the percentage trend line of family expenditures, the percentage area for Capital Expenditures expands, even if not in a smooth, clear movement. And Debt Repayment holds almost constant over the 3-year period. On balance then, the percentage of total income expended declines from slightly over 100 percent in 1940 to slightly under 100 percent in 1942 (the absolute values, also greater detail, may be seen in table 41).

For the families in group 2, who experienced no income change between 1940 and 1941, and then moved up one income class in 1942, the percentage of income allocated to family living rises between 1940 and 1941 and falls between 1941 and 1942; the percentage of income allocated to the purchase of capital goods also rises between 1940 and 1941 and falls between 1941 and 1942, although not to the 1940 level; and the percentage of income allocated to the payment of old debts declines moderately over the entire period. In total then, income-outlays exceed 100 percent in 1940, rise substantially between 1940 and 1941, and finally fall between 1941 and 1942 to something slightly under 100 percent. In the case of families falling in group 3--those whose incomes increased approximately \$1,000 between 1940 and 1941 and then remained constant at the new level between 1941 and 1942--the income-outlay patterns are the inverse of those described for group 2. But as the income sequence has changed, the changed outlay patterns are entirely logical.

SHIFTS IN INCOME-OUTLAY PATTERNS ASSOCIATED WITH
CHANGES IN INCOME, FOR SELECTED FAMILY
GROUPS, 1940, 1941, AND 1942, FSA DATA



U. S. DEPARTMENT OF AGRICULTURE

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Figure 10

* Plotted data derived from table 41.

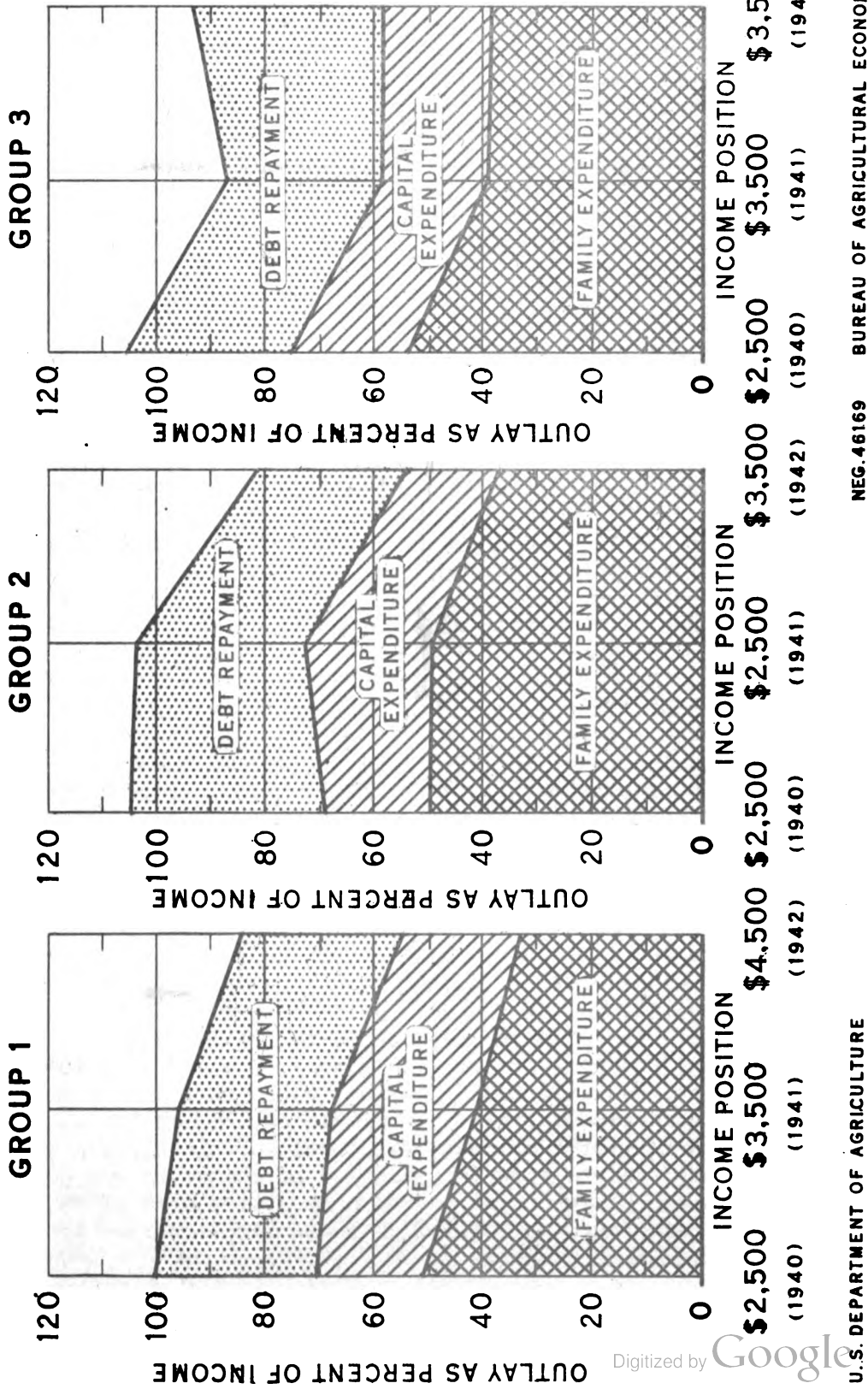
It seems clear that whenever these families experience a rise in income the allocation of income for family living declines on a percentage basis. Thus, once again, in a slightly different presentation, we observe the economic tendency for the proportion of income allocated to family living to decline as incomes rise, and the complementary tendency for income-outlays for capital goods and debt repayment to increase at a rate at least proportionate to the rate of income increase, and in numerous cases at a more rapid rate. It would appear also that whenever the FSA families have 2 years to adjust to a new and higher income position, the proportion of income allocated to family expenditures expands in the second year. Comparing family group 2 with group 3, there is some evidence to show that total expenditures for consumer goods and services as well as total outlay are larger percentagewise for those families who had 2 years to adjust to an increased income position than for those families who had only one year.

It will be remembered, however, that the period 1940-42 was one of rising prices. And it is reasonable to speculate for those cases where incomes remained constant over a 2-year period as to whether the rise in expenditures for family living was due to an actual increase in consumption or to a rise in prices. To provide at least a partial answer to this question the income-outlays of FSA families are deflated ^{12/} in the case of Family Expenditures Adjusted and Capital Expenditures and related to an undeflated income (fig. 11). The increases in Family Expenditures Adjusted, when income is held constant over a 2-year period (groups 2 and 3, fig. 10) are converted into modest decreases in figure 11. This would seem to indicate that the expenditure increases for family living shown in groups 2 and 3 of figure 10 were due to price increases and not to budget reorganization. It may well be that a 2-year period of adjustment is too short a period in which to achieve a significant budget reorganization. On the other hand apparently some budget reorganization did take place in the 2-year period of adjustment and the increases went either into Capital Expenditures or Debt Repayment.

To sum up then, the category Family Expenditures Adjusted seems immensely stable over a 3-year period. When incomes increase, the associated expenditure increase for family living is slight, and the percentage allocation in the total budget declines immediately and significantly. On the other hand, when incomes hold constant, even immediately following an income increase, the percentage allocation for family living fails to rise. Family living shows up to be the inflexible component in the total budget.

^{12/} The family expenditure data were deflated by an index of cost of living as follows: 1940 = 100, 1941 = 108, 1942 = 127; and the Capital Expenditure by an index of production costs as follows: 1940 = 100, 1941 = 108, 1942 = 120.

**SHIFTS IN PRICE DEFLATED OUTLAY PATTERNS ASSOCIATED
WITH CHANGES IN INCOME, FOR SELECTED FAMILY
GROUPS, 1940, 1941, AND 1942, FSA DATA**



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Figure 11

* Plotted data derived from table 41.

Another way of looking at the changing composition of family budgets is provided when the family budgets falling within the same 1942 income classes are arranged in subclasses according to their 1940 income positions (table 42). By this scheme of classification we can see how family budgets that fall within the same 1942 income class differ because they originated at different income positions in 1940. In short, we can appraise the effect of the magnitude of income change upon the composition of family budgets over a 2-year period. Families who received very low incomes in 1940 (\$0-\$999) when they experienced an income increase that moved them to the \$2,000-\$2,999 income class in 1942 jumped their total outlay upward radically--particularly the categories, Capital Expenditures and Debt Repayment. And the categories, Capital Expenditures and Debt Repayment do not behave in a consistent fashion in any of the classifications.

But aside from these exceptions we find a tendency among these data for the category, Family Expenditures Adjusted, and most items comprising it to fall short of the "typical 1942 pattern" to a greater degree, the greater the magnitude of income change between 1940 and 1942. That is, a group of families receiving incomes falling within the class \$1,000-\$1,999 in 1940 upon finding themselves in the income class \$3,000-\$3,999 in 1942 raise their pattern of outlay for family living, but not to the level of those families who remained in the \$3,000-\$3,999 class from 1940 to 1942. Meanwhile, a group of families receiving incomes falling within the class \$2,000-\$2,999 in 1940 upon finding themselves in the income class \$3,000-\$3,999 in 1942 raise their pattern of outlay for family living slightly more than the group starting at \$1,000-\$1,999 but not quite to the level of the group that experienced no change in income. This relationship is not crystal clear, but with a certain degree of smoothing of the data it seems reasonable to conclude that the greater the income change, say increase, the greater the time lag involved in raising the pattern of expenditure to the class norm, particularly for the consumer portion of the expenditure pattern.

Household-Size Considerations.-- The second independent variable which we correlate with the pattern of income-outlay is household size--number of persons in the household. The original plan was to hold income and its effects constant in this phase of the analysis so as to evaluate more accurately the changing composition of family budgets associated with changes in the number of persons in the household. This plan had to be modified radically when it was discovered that the cells within the scheme of classification multiplied to the point, over the 8-year period, where rarely more than one or two budget cases would fall in a single cell in the final classification. Hence, three compromised schemes of classifying the budget data are employed to show the relation of change in the number of persons in the household to budget composition none of which are really satisfactory, principally because income forces are not excluded from the analysis.

In the first procedure the FSA budgetary data are classified by size of change in income and by change in household size between 1940 and 1942, regardless of the original income position and original household size. The absolute data are practically meaningless--families with incomes of \$1,500 are thrown together with families with incomes of \$5,000 in 1940, and two-member families are thrown in with seven-member families, etc.--but as indices of change the data do possess meaning, and when the categories of outlay are converted into percentages of net family income (as in table 43) the indices are placed on a comparable basis. For the first income-change control class, \$500-\$1,499, meaningful relationships of changes in household size to income-outlay emerge. Expenditures for all items of family living except "other" increase with some consistency as the change in family size yields a larger household (for example, from - 2 to a + 2 members). Such an upward trend in family-living expenditures associated with a net increase in the size of household is certainly in line with what might be expected. But this observable trend in family-living expenditures breaks down in the income-change control class \$1,500-\$2,499. Here expenditures move up and down in a haphazard fashion and refuse to fall into consistent relationships. For these seemingly inconsistent income-expenditure relationships we have no explanation. Our best guess is that the data on size of household are not particularly good. But it may be that other determinants of income-allocation not considered in this study are at work here, and are more significant than the one under consideration. 15/

It would not seem that changes in size of household would be related to the other categories of outlay, except perhaps indirectly, as increases in expenditures for family living might force a curtailment in the amount of income allocated for Capital Expenditures and Debt Repayment. To some extent the data bear out this hypothesis. Expenditures for capital goods and the payment of old debts in both income-change control classes are erratic; nevertheless, in the size of income-change class \$500-\$1,499 where consistent trends were isolated with regard to family-living expenditures, it will be observed that a downward trend in the proportion of income allocated to the purchase of capital goods is associated with net increases in the size of household if the first group - 2 members is ignored. In short, these data show glimmerings of consistent, meaningful relationships, but they cannot be used to nail down any hypothesis regarding the effect of change in the number of persons in the household upon the allocation of disposable income.

In the second procedure, major categories of outlay are classified by size of household in 1940 and size of household change

15/ If more time could have been spent in the collection phase of this study to obtain the age of each member of the household and family status, it seems probable that this household size analysis would have yielded more meaningful results.

between 1940 and 1942 with complete disregard to income-influencing factors (table 44). There does not seem to be any tendency for the category, Family Expenditures Adjusted, to increase with an increase in the size of household, or to decrease with a decrease in the size of household. And as there is no observable correlation of family expenditure to change in household size, it does not come as a surprise to discover that no correlation of Capital Expenditures or Debt Repayment to change in household size evidences itself. This failure to isolate a meaningful relationship between change in household size and the pattern of outlay is disappointing, for there is reason to believe that a consistent relationship does exist between these two variables.

. In the third procedure, the behavior of FSA families with respect to the allocation of income as affected by a change in the number of persons in the household is examined at the income margin (table 45). This approach would seem to be the most meaningful of the three pursued. It will be observed that expenditures made for family living out of the additions to income between 1940 and 1942 increase in a rough but clear-cut trend line as the change in household size increases from - 2 to + 2 members. And this upward trend in expenditures associated with additions to the family groups holds with some precision for the three items, "food", "clothing and personal", and "household". The trend in Capital Expenditures moves upward with net increase in the size of household, and more steeply so than the family-expenditures category. And as the outlay for Debt Repayment made out of the marginal increment of income remains nearly constant across the range of change in household-size classes, total outlay at the margin increases rather rapidly as we move from - 2 to + 2 members. In short, there would seem to be a pronounced tendency for Total Outlay--hence, most of the components of the total--to increase in dollar amount as we add persons to the household in the marginal analysis.

Relationships of family expenditure to household size probably stand out more clearly at the income margin than they do in the average analysis, because at the margin the families come into possession of new, uncommitted income which they are free to use as the circumstances of the current situation dictate. For example, one circumstance might be that another person joins the household so a portion of the added income is used to provide for the living of that person. If further this new person is free to work on the farm, or if this person frees someone in the house to work on the farm, a portion of the added income might be used to buy additional machinery to complement the added worker.

In other words, the farm family is probably more free to use an additional increment of income to meet a new need than it is to reorganize the base income completely. Hence, we get a better correlation of expenditures to changes in family size at the income margin because a change in family size represents a change in need.

In concluding this discussion of the relations of expenditures to changes in household size three points may be mentioned: (1) the data are not conclusive so we still know very little concerning the effect of a change in household size on the pattern of expenditure; (2) there is some evidence that family expenditures and most items that comprise the total do increase directly with a net increase in the number of persons in the household; and (3) at the income margin it is clear that expenditures for both family living and capital goods increase directly with a net increase in the size of household.

FAMILY LIVING AND THE FARM ENTERPRISE

It should be fruitful at this point to evaluate certain of the results of the preceding analysis, and given economic meaning to an otherwise statistical account. Reviewing the budgetary behavior of the 1,009 farm families included in this study there would appear to be two functional components of Total Outlay: (1) Family Expenditures Adjusted, which tends to be fixed or rigid, and (2) Capital Expenditures plus Debt Repayment, the aggregate of which tends to be flexible as do each of the two parts.

The category, Family Expenditures Adjusted, which is the total of individual lines of family expenditure plus the value of goods and services produced on the farm is exceedingly stable through time. It is true, given an increase in income, that farm families do increase their expenditures for consumer goods and services, but for each consumer line excepting "other" the absolute increase is small; hence, the family-living component shifts only modestly with changes in income. This stability is further accented by the inclusion of home-produced goods and services in the total, Family Expenditures Adjusted, which bear little relation to changes in income. The real value of home-produced food and house rent are almost constants in the budget, and act as an effective drag to the total.^{14/} Thus, the family-living component of the expenditure side of the budget may be said to be unresponsive to income changes.

Expenditures made to retire debt and to purchase capital goods may be said to be the flexible component on the expenditure side of the budget. This component is highly responsive to income changes, increasing and decreasing directly with incomes. Further, the two principal items, Capital Expenditures and Debt Repayment, would seem to act in concert. Given an increase in income sufficiently large, both may expand to employ that increase. On the other hand, it may happen that either Capital Expenditures or Debt Repayment will expand more than in proportion to the income increase, and the expansion of one of the two parts comes at the expense of the other. This, then, would appear to be the operational behavior of the farm-family budgets--particularly the FSA family budgets--in the dynamic scene.

We are now in a position to advance our hypothesis that family living constitutes one of the "fixed costs", or perhaps the principal fixed cost, of the farm enterprise, whereas the

^{14/} The value of home-produced food may shift radically because of price changes, but price changes strike across the board, hence, do not affect relative positions.

allocation of income for the payment of old debts and the purchase of new capital goods may be viewed as a "residual cost". 15/ We do not have the functional separation of (1) the disposal of income by the family, and (2) the acquisition of the income for the family, among farm people that we have for urban people. The business of living--the disposal of income--is inextricably bound up with the business of earning a living--the acquisition of income--for farm families. The farm, as a going concern, ceases to be when the farm family ceases to be, and obviously the farm family must make expenditures to live. And when we find, as we have in these data, that the elasticities of expenditure for consumer goods and services are extremely inelastic--that is, unresponsive to changes in income--then we must conclude that expenditures for family living are practically constant in the short run, and hence take the form of fixed costs. Expenditures for family living are a fixed cost that must be met to keep the farm plant operating whether or not the income is forthcoming to meet the needs of the total farm budget.

The expenditures for capital goods and for the payment of old debts may be termed residual costs because they are made, if income permits, after operating costs and fixed family costs have been met. In the 5-year period under consideration, farm incomes were increasing over the period; hence, a growing residual of income was available each year for the acquisition of capital goods and the repayment of debts. But if the expenditure trends isolated in this analysis are reversible we might logically expect, given persistent decreases in income, that expenditures for capital goods and debt repayment would dry up as the income residual dried up; and that fixed family costs would be met out of negative savings, provided either from commercial credit or from stored purchasing power.

Although it has been noted in the preceding analysis that the total spending function declines as net family incomes increase, it should also be noted that this decline is gradual. And over the significant range of income, total spending approximates total

15/ It is true that this conclusion coincides with the loan policy of the FSA under the variable-payment plan; hence, it might be held that the FSA loan policy dictates to a large degree the above conclusion. On the other side of the argument, the FSA does not force their clients to make variable payments even though the plan permits it, and if the tenant-purchase clients want to stick to some fixed-payment plan with respect to debt repayment they may do so. Further, the variable-payment plan was developed in the first place to fit the peculiar financial needs of farm operators. Thus, we may also argue, and logically, that the FSA loan policy is not cause, but rather effect.

disposable income, therefore little in the way of liquid savings accrue for investment outside the enterprise. The savings such as accrue to urban consumer units are used up among the farm families in expenditure for capital goods. The decision to save and the decision to invest are made by one or the same person or family among the farm people, whereas those decisions are made largely by separate decision-making units on the urban side of the economy. In short, we find only a minute portion of farm income held in the form of liquid assets, which could be hoarded and thus removed from the income stream. The bulk of farm savings are immediately reinvested in capital goods for the farm enterprise so there is no discontinuity in the process of saving and investing.

The implications to the national economy of the above observations, of course, depend upon the size of farm segment involved. But assuming that these observations hold for all Corn Belt farmers, which is an important segment in the circular flow of income, then we may say that the family-living component of the expenditure side of the farm-family budgets acts as a stabilizing force, and the component made up of expenditures for capital goods and the repayment of old debts as an explosive force in the operating economy. When net family incomes are rising and a residual of income remains after the fixed expenditures for family living are met, that income according to our thesis is allocated in large measure to the purchase of capital goods, which in turn increases the productiveness of the national farm plan (as well as raises the prices of things farmers buy) and so helps support an upswing in business activity. On the other hand, given a situation where net family incomes are declining, the income residual in individual farm budgets which could be used to purchase capital goods would also be declining. Hence, the contracting income residuals act as a deflationary force, reducing the effective demand for capital goods.

The role of Debt Repayment in the "residual cost" framework just propounded is not so clear. First, as a practical reason, the data on Debt Repayment were not available for the families covered by the College data, hence we have no picture of their budgetary behavior with respect to this category, and in turn we have no check on the FSA budgetary behavior. Second, as a theoretical reason, we do not know what the lending agencies may do with the funds repaid to them. If, for example, in a situation of rising incomes—a situation in which residual incomes are expanding—farm families step up their rate of Debt Repayment and the lending agencies impound those (or some part of those) payments, such action would act as a dampening force in a business boom. On the other hand, if those funds were immediately reloaned by the lending agencies or used as reserves for further blowing up the credit structure, the repayment of old debts could act as an additional explosive force. In short, we are not sure as to what the role of Debt Repayment may be, but it seems fair to assume, given a boom-time situation, that the most deflationary role Debt Repayment would play would be that of a neutral.

But the fixity of farm-family expenditures cannot be ignored as a stabilizing force. The very fact that expenditures for family living fluctuate modestly with changes in income places a floor or support under, and a ceiling over, the economy. It is recognized that this floor may be in the subbasement and the ceiling may be of light weight, but the stabilizing action of the family-living component should not be overlooked. And this stabilizing force becomes exceedingly important in helping to fix the extremes within which the economy may fluctuate.

Summing up this discussion we observe that two different forces emanate from the income-outlay behavior of farm families: an explosive force associated with expenditures for capital goods and a stabilizing force associated with expenditures for family living. These opposing forces grow out of the conflicting economic roles played by farm families--where the farm family acts both as an ultimate consumer and as a business enterpriser. A continuous conflict in the budgetary behavior of farm families is the norm--a competition for disposable income between (1) the wish to maintain and improve the family level of living in the immediate future, and (2) the wish to invest in capital goods and thereby improve the long-run earning capacity of the farm enterprise.

In the upswing of business activity it would appear that expenditures for capital goods play the dominant causal role in the operating economy, employing the major part of any income residual in the purchase of productive goods. But in the downswing of business activity family expenditures appear to come into the dominant causal role. For the farm family is striving to maintain the level of living previously achieved, and expenditures for capital goods dry up with the contracting income residual that is being squeezed between a falling disposable income and a fixed outlay for family living.

Table 5.- Farm family budgets classified by net family income--FSA date--1940

	T	N	C	O	M	E	C	I	A	S	S	F	S	
Budget Items	:	\$0	:	\$1,000	:	\$2,000	:	\$3,000	:	\$4,000	:	\$5,000	\$10,000	All
	:	to	:	to	:	to	:	to	:	to	:	to		and : Income
	:	\$999	:	\$1,999	:	\$2,999	:	\$3,999	:	\$4,999	:	\$5,999		over : Classes
(Budget Frequency) 1/	:	20	:	267	:	241	:	73	:	15	:			642
Gross cash farm income	:	1300		1840		2831		3734		4975				2535
Cash operating expenses	:	1049		908		1155		1368		1674				1098
Net cash farm income	:	251		932		1676		2366		3301				1439
Value of home production	:	205		251		261		268		264				247
food and fuel	:	250		302		322		329		391				315
house rent	:													
Off farm income	:	71		109		180		367		371				173
Net family income	:	775		1574		2439		3330		4327				2172
Family expenditures	:	122		169		206		238		253				192
food	:	72		105		134		170		196				124
clothing and personal	:	64		99		127		155		130				117
household	:													
medical care	:	25		33		47		52		45				41
other	:	60		86		127		163		212				113
Family expenditures adjusted:	:	794		1025		1224		1375		1491				1147
Capital expenditures	:	294		2/ 272		2/ 473		2/ 859		1296				2/ 461
sale of capital goods	:	0		- 38		- 59		- 54		- 85				- 48
livestock	:	165		" 142		" 165		" 269		516				n 189
land, building & improv.	:	6		" 45		" 104		" 267		201				n 100
machinery, equip., other	:	123		" 119		" 255		" 390		664				n 221
Debt repayment	:	497		558		802		1149		1447				750
Total outlay	:	1685		1853		2499		3383		4234				2358
Liquid asset position	:	-810		-279		-80		-53		93				-186

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 6.-/Income-Outlay patterns expressed as a percentage of net family income by income classes, FSA data, 1940

		INCOME CLASSES	PERCENT	
Budget Items	:	\$0 : \$1,000 : \$2,000 : \$3,000 : \$4,000 : \$5,000		
	:	to : to : to : to : to : to		
	:	\$999 : \$1,999 : \$2,999 : \$3,999 : \$4,999 : \$5,999		
(Budget Frequency) 17	:	20 : 287 : 241 : 73 : 15 :		
Net family income	:	100.0	100.0	100.0
Family expenditures	:			
food	:	15.7	10.7	8.5
clothing and personal	:	9.3	6.6	5.6
household	:	8.3	6.3	5.2
medical care	:	3.0	2.1	1.9
other	:	7.7	5.6	5.2
Family expenditures adjusted	:	102.5	65.0	50.2
Capital expenditures	:	37.9	2/ 17.5	2/ 19.4
sale of capital goods	:	0	- 2.4	- 2.4
livestock	:	21.8	9.0	6.8
land, building and improvement	:	0.8	2.9	4.3
machinery, equipment, other	:	15.8	7.6	10.5
Debt repayment	:	64.1	35.4	32.9
Total outlay	:	204.5	117.7	102.5
Liquid asset position	:	-104.5	-17.7	- 2.6

/ Classes with a budget frequency of less than 8 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 7.- Part family budgets classified by net family income--FSA date--1941

	INCOME	C LA S S E S	\$10,000: All
Budget Items	\$1,000 : \$2,000 : \$3,000 : \$4,000 : \$5,000 : \$6,000		
: to : to : to : to : to : to			
: \$1,999 : \$2,999 : \$3,999 : \$4,999 : \$5,999 : \$6,999			
(Budget Frequency) 17	127	163	13 :
Gross cash farm income	2006	2953	4053
food and fuel	276	294	335
house rent	291	310	326
Cash operating expenses	1026	1235	1487
Net cash farm income	980	1718	2546
Value of home production	:	:	
food and fuel			364
house rent			349
Off farm income	108	144	221
Net family income	1655	2466	3428
Family expenditures			
food	185	219	258
clothing and personal	124	147	182
household	114	142	177
medical care	40	49	62
other	80	130	162
Family expenditures adjusted	1108	1291	1502
food	2/ 385	2/ 642	2/ 920
clothing and personal	" - 23	" - 41	" - 53
household	" 137	" 213	" 249
medical care	" 61	" 108	" 159
Capital expenditures			
land building and improvement	" 216	" 372	" 589
machinery, equipment, other	578	830	1019
Debt repayment			
Total outlet	2089	2763	3441
Liquid asset position	-414	-297	-15
			88
			- 26
			- 207

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 8.- Income-Outlay patterns expressed as a percentage of net family income, by income classes, FSA Data, 1941

		Net family income	100.0	100.0	100.0	100.0	100.0	100.0	100.0	PERCENT
Budget Items		\$1,000	\$2,000	\$3,000	\$4,000	\$5,000	\$6,000	\$7,000	\$8,000	CLASSES
	to	to	to	to	to	to	to	to	to	to
	\$1,999	\$2,999	\$3,999	\$4,999	\$5,999	\$6,999	\$7,999	\$8,999	\$9,999	
	127	283	163	47	13					
	(Budget Frequency) 17									
Family expenditures										
food	11.1	8.9	7.6	6.4	6.1	5.6	5.1	5.6	5.6	
clothing and personal	7.5	6.0	5.3	6.1	6.1	5.6	5.6	5.6	5.6	
household	6.9	5.7	5.2	4.5	4.5	5.3	5.3	5.3	5.3	
medical care	2.4	2.0	1.8	1.5	1.5	2.1	2.1	2.1	2.1	
other	4.8	5.3	4.7	4.0	4.0	3.6	3.6	3.6	3.6	
Family expenditures adjusted	67.0	52.4	43.8	37.6	37.6	31.4	31.4	31.4	31.4	
Capital expenditures	2/ 23.1	2/ 26.0	2/ 26.9	30.1	30.1	2/ 40.8	2/ 40.8	2/ 40.8	2/ 40.8	
sale of capital goods	- 1.4	- 1.7	- 1.6	- 1.2	- 1.2	- 3.0	- 3.0	- 3.0	- 3.0	
livestock	8.5	8.6	7.3	7.5	7.5	15.4	15.4	15.4	15.4	
land, building and improvement	3.1	4.3	4.6	8.5	8.5	13.6	13.6	13.6	13.6	
machinery, equipment, and other	13.1	15.1	16.6	16.6	16.6	16.4	16.4	16.4	16.4	
Debt repayment	34.9	33.6	29.7	30.3	30.3	28.3	28.3	28.3	28.3	
Total outlay	125.0	112.0	100.4	98.0	98.0	100.5	100.5	100.5	100.5	
Liquid asset position	-25.0	-12.0	-0.4	2.0	2.0	-0.5	-0.5	-0.5	-0.5	

¹/ Classes with a budget frequency of less than 6 are not shown. ²/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category. Capital Expenditures.

Table 9.- Farm family budgets classified by net family income--FSA data--1942

		INCOME	CASSES	\$10,000: All and Income over Classes
Budget Items	: \$1,000 : \$2,000 : \$3,000 : \$4,000 : \$5,000 : \$6,000 : \$7,000			
: to				
: \$1,999 : \$2,999 : \$3,999 : \$4,999 : \$5,999 : \$6,999 : \$7,999				
(Budget Frequency) 1/	: 36 : 162 : 194 : 140 : 69 : 22 : 13			: 642
Gross cash farm income	: 2507 3105 4405 5691 6757 7823 10016			4794
Cash operating expenses	: 1511 1564 1770 2144 2341 2700 3973			1897
Net cash farm income	: 996 1741 2633 3547 4416 5123 6043			2897
Value of home production food and fuel	: 303 368 405 409 444 475 436			398
house rent	: 288 304 311 321 338 349 344			316
Off farm income	: 156 117 141 174 284 413 539			179
Net family income	: 1723 2530 3490 4451 5482 6360 7362			3790
Family expenditures	: 216 246 276 282 324 328 302			275
food	: 144 168 201 211 234 254 228			198
clothing and personal	: 143 159 196 225 203 239 334			198
household	: 47 56 80 102 75 109 62			77
medical care	: 106 126 189 226 246 233 402			189
other	: 1247 1427 1658 1776 1864 1987 2108			1649
Family expenditures adjusted	: 2/ 296 2/ 498 2/ 764 2/1110 2/1317 2/1159 2/2038			2/ 854
Capital expenditures	: 2/ -41 2/ -31 2/ -75 2/ -64 2/ -56 2/ -81 2/ 0			2/ -55
sale of capital goods	: " 118 214 " 278 " 383 " 426 " 440 " 787			313
livestock	: " 50 " 86 " 178 " 240 " 232 " 373 " 607			183
land, building & improvement	: " 174 " 221 " 395 " 556 " 696 " 416 " 588			412
machinery, equipment, other	: 531 748 1053 1250 2046 2492 1822			1186
Debt repayment	: 2074 2673 3475 4136 5227 5638 5968			3689
Total outlay	: -361 -143 16 316 256 722 1394			101
Liquid asset position				

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 10.- Income-Outlay patterns expressed as a percentage of net family income by income classes--FSA data--1942

		INCOME CLASSES	PERCENT		
		100.0	100.0	100.0	100.0
Budget Items	\$1,000 : \$2,000 : \$3,000 : \$4,000 : \$5,000 : \$6,000 : \$7,000				
: to					
\$1,999 : \$2,999 : \$3,999 : \$4,999 : \$5,999 : \$6,999 : \$7,999					
(Budget Frequency) 1/ 38 : 162 : 194 : 140 : 69 : 22 : 13					
Net family income					
Family expenditures					
food	12.6	9.7	7.9	6.3	5.9
clothing and personal	8.4	6.6	5.7	4.7	4.5
household	8.3	6.8	5.6	5.1	3.7
medical care	2.7	2.2	2.3	2.3	1.4
other	6.2	5.0	5.4	5.1	4.5
Family expenditures adjusted	72.4	56.4	47.4	39.9	34.0
Capital expenditures	2/ 17.2	2/ 19.7	2/ 22.0	2/ 24.9	2/ 24.0
sale of capital goods	- 2.4	- 1.2	- 2.1	- 1.4	- 1.0
livestock	" 6.8	" 8.5	" 8.0	" 8.6	" 7.8
land, building and improvement	" 2.9	" 3.4	" 5.1	" 5.4	" 4.2
machinery, equipment, other	" 10.1	" 8.7	" 11.3	" 12.5	" 12.7
Debt repayment	30.8	29.6	30.2	28.1	37.3
Total outlay	120.4	105.7	99.6	92.9	95.3
Liquid asset position	-20.4	- 5.7	0.4	7.1	4.7

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Classes with a budget frequency of less than 6 are not shown.

Table 11.- Farm family budgets classified by net family income--College date--1940

Budget Item		Net family income									
		Off farm income									
		Gross cash farm income									
(Budget Frequency)		1 /									
Drops each year		12 : 91 : 97 : 79 : 10 : 30 : 20 : 100 : 11,000 : \$2,000 : \$35,000 : \$4,000 : \$6,000 : \$10,000 : All									
Net cash rent		\$645									
Cash operating expenses		\$302									
Net cash farm income		\$2,356									
Value of home production		\$261									
Food and fuel		\$212									
House rent		\$210									
Other		\$242									
Capital expenditures		\$354									
Sales of capital goods		\$354									
Land, building and improvement		\$354									
Inventory, equipment, other		\$354									
Medicinal care		\$354									
Household		\$354									
Clothing and personal		\$354									
Food		\$354									
Family expenditures		\$354									
Over : Classes with a budget frequency of less than 6 are not shown.		8 : 367									

Table 12.- Income-Outlay patterns expressed as a percentage of net family income by income classes, College data, 1940

		NET FAMILY INCOME	INCOME CLASSES	PERCENT	
Budget Items	\$0	\$1,000: \$2,000: \$3,000: \$4,000: \$5,000: \$6,000: \$7,000: \$8,000: \$10,000			
	to : and				
	\$999: \$1,999: \$2,999: \$3,999: \$4,999: \$5,999: \$6,999: \$7,999: \$9,999: over				
(Budget Frequency) 1/	12 : 91 : 97 : 77 : 32 : 19 : 10 : 8				
		100.0	100.0	100.0	100.0
					100.0
Family expenditures					
food	46.7	14.1	10.1	7.5	6.8
clothing and personal	28.9	10.1	7.0	5.9	5.7
household	41.6	14.6	11.1	10.5	8.4
medical care	14.2	4.4	5.5	2.4	2.6
other	62.6	19.4	16.4	14.5	12.7
Family expenditures adjusted	257.0	91.1	67.1	56.0	48.8
Capital expenditures	116.3	46.0	35.5	28.1	26.4
sale of capital goods	-34.5	-8.8	-8.9	-5.9	-7.5
livestock	25.7	15.9	8.9	7.0	8.4
land, building and improve.	26.2	10.9	10.8	9.6	7.6
machinery, equip., other	98.7	28.0	24.7	17.4	17.9

1/ Classes with a budget frequency of less than 6 are not shown.

✓ Classes with a budget frequency of less than 6 are not shown.

Table 15.- Farm family budgets classified by net family income--College date--1941

Budget Items		Net farm family income		Net cash farm income		Value of home production		Food and personal care		House rent		Other farm income		Cash operating expenses		Gross cash farm income		Budget class--Frequency		Net income			
Net--	\$ 0	-	6630	-	77	1039	1887	2678	3678	4611	6544	6634	7168	10315	3250	3250	3250	3250	3250	3250	3250	3250	
Over farm income			30417	10116	6630	3068	3784	3698	5971	4580	10251	10895	5752	21210	9002	367	367	367	367	367	367	367	367
Net cash farm income			25787	10039	7729	4950	6460	7571	10682	10124	16504	17419	21210	9002	367	367	367	367	367	367	367	367	
Gross cash farm income			30417	10116	6630	3068	3784	3698	5971	4580	10251	10895	5752	21210	9002	367	367	367	367	367	367	367	367
(Budget class--Frequency)	17	:	9	14	25	78	66	66	66	61	13	13	11	11	11	11	11	11	11	11	11	11	
Net income			\$1,999	\$1,999	\$2,999	\$4,999	\$6,999	\$7,999	\$9,999	\$11,999	\$12,999	\$13,999	\$14,999	\$15,999	\$16,999	\$17,999	\$19,999	\$21,999	\$22,999	\$23,999	\$24,999	\$25,999	
Net--	\$ 0		\$1,999	\$1,999	\$2,999	\$4,999	\$6,999	\$7,999	\$9,999	\$11,999	\$12,999	\$13,999	\$14,999	\$15,999	\$16,999	\$17,999	\$19,999	\$21,999	\$22,999	\$23,999	\$24,999	\$25,999	

Table 14.- Income-Outlay patterns expressed as a percentage of net family income
by income classes, College data, 1941

	INCOME CLASSES						PERCENT				
Budget Items	\$0	\$1,000	\$2,000	\$3,000	\$4,000	\$5,000	\$6,000	\$7,000	\$8,000	\$9,000	\$10,000
: to	:	to	:	to	:	to	:	to	:	to	:
: \$999	:\$1,999	:\$2,999	:\$3,999	:\$4,999	:\$5,999	:\$6,999	:\$6,999	:\$7,999	:\$9,999	:\$9,999	:\$9,999
(Budget Frequency) 1/	14	25	78	66	61	50	23	13	17	11	
Net family income	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Family expenditures											
food	56.1	15.2	10.8	8.5	7.1	5.9	4.7	4.9	4.5	4.5	2.9
clothing and personal	38.1	11.5	7.2	5.9	5.3	5.3	5.8	5.8	4.5	4.5	3.0
household	66.4	17.1	12.5	10.4	7.1	6.5	6.7	7.1	6.2	6.2	5.0
medical care	21.9	4.1	3.3	2.4	2.1	1.9	1.5	1.5	1.9	1.9	1.9
other	55.2	21.5	15.9	12.8	10.5	11.7	9.5	15.8	8.8	8.8	12.0
Family expenditures adjusted	321.5	98.5	66.7	54.9	44.0	42.2	34.8	41.9	36.4	31.4	
Capital expenditures	154.2	76.8	30.5	32.2	29.7	25.6	23.8	20.6	17.3	22.2	
sale of capital goods	-43.5	-14.2	-6.8	-6.7	-7.1	-7.0	-4.7	-4.5	-4.0	-3.5	
livestock	87.2	33.4	9.0	8.9	5.6	6.9	4.5	5.5	4.6	8.6	
land, building & improv.	-2.0	13.5	4.6	8.1	7.8	7.4	8.3	5.5	2.5	4.2	
machinery, equip., other	108.5	44.1	23.5	21.9	23.4	18.3	15.7	16.1	14.2	12.9	

1/ Classes with a budget frequency of less than 6 are not shown.

Table 15.- Farm family budgets classified by net family income--College data--1942

		INCOME	CLASSES
Budget Items	: \$1,000: \$2,000 : \$3,000 : \$4,000 : \$5,000 : \$6,000 : \$7,000 : \$8,000 : \$10,000 : All		
: to : and : Income			
: \$1,999: \$2,999 : \$3,999 : \$4,999 : \$5,999 : \$6,999 : \$7,999 : \$9,999 : over : Classes			
(Budget Frequency) 17 : 14 : 27 : 62 : 56 : 53 : 42 : 19 : 56 : 44 : 367			
Gross cash farm income	: 4829 5410 7857 8540 9604 11077 16821 16136 31393 12880		
Cash operating expenses	: 3808 3526 5042 4855 4998 5803 10510 8201 16692 7165		
Net cash farm income	: 1021 1884 2815 3685 4806 5474 6311 7935 14701 5715		
Value of home production food and fuel	: 310 311 344 344 357 378 416 418 414 371		
house rent	: 167 182 203 247 246 278 296 257 442 266		
Off farm income	: 89 110 178 200 287 353 438 359 438 279		
Net family income	: 1587 2487 3540 4476 5496 6483 7460 8969 15995 6631		
Family expenditures food	: 273 302 333 324 319 343 411 404 411 361		
clothing and personal	: 168 158 231 263 260 276 397 370 448 293		
household	: 274 300 349 326 412 417 572 408 590 408		
medical care	: 52 94 99 92 103 128 141 149 146 116		
other	: 261 380 452 514 540 620 484 992 926 625		
Family expenditures adjusted	: 1505 1727 2011 2110 2237 2440 2716 2998 3377 2450		
Capital expenditures	: 657 631 1018 892 984 1277 1553 1878 2484 1327		
sale of capital goods	: -206 -201 -195 -246 -172 -230 -213 -373 -243 -236		
livestock	: 257 222 413 343 349 305 578 597 977 467		
land, building & improv.	: 176 116 202 239 190 437 319 567 692 348		
machinery, equip., other	: 430 494 598 556 617 765 869 1087 1058 748		

1 Classes with a budget frequency of less than 6 are not shown.

Table 16.- Income-Outlay patterns expressed as a percentage of net family income by income classes, College data, 1942

		INCOME CLASSES								
Budget Items		\$1,000	\$2,000	\$3,000	\$4,000	\$5,000	\$6,000	\$7,000	\$8,000	\$10,000
to	to	to	to	to	to	to	to	to	to	and
\$1,999	\$2,999	\$3,999	\$4,999	\$5,999	\$6,999	\$6,999	\$6,999	\$7,999	\$9,999	over
(Budget Frequency) 17	14	27	52	56	53	42	19	66	44	
Net family income		100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
		PERCENT								
Family expenditures										
food	17.2	12.1	9.4	7.2	5.8	5.3	5.5	4.5	2.6	
clothing and personal	10.6	6.3	6.5	5.9	4.7	4.3	5.3	4.1	2.8	
household	17.3	12.1	9.9	7.3	7.5	6.4	7.7	4.5	3.7	
medical care	3.3	3.8	2.8	2.0	1.9	2.0	1.9	1.7	0.9	
other	16.4	15.3	12.8	11.5	9.8	9.6	6.5	11.1	5.8	
Family expenditures adjusted	94.8	69.4	56.8	47.1	40.7	37.6	36.4	33.4	21.1	
Capital expenditures	41.4	25.4	28.8	19.9	17.9	19.7	20.8	20.9	15.5	
sale of capital goods	-13.0	-8.1	-5.5	-5.5	-5.1	-3.5	-2.9	-4.2	-1.5	
livestock	16.2	5.9	11.7	7.7	6.3	4.7	7.7	6.7	6.1	
land, building & improv.	11.1	4.7	5.7	5.3	3.5	6.7	4.5	6.3	4.3	
machinery, equip., other	27.1	19.9	16.9	12.4	11.2	11.8	11.7	12.1	6.6	

17 classes with a budget frequency of less than 6 are not shown.

Table 17.- Farm family budgets classified by size of household--FSA data--1940

Budget Items	(Budget Frequency)	1/	Size of Household Two : Three : Four : Five : Six : Seven	Member : Member : Member : Member : Member : Member			
Gross cash farm income	:	2189	2486	2534	2601	2773	2555
Cash operating expenses	:	963	1089	1148	1127	1126	1048
Net cash farm income	:	1226	1397	1386	1474	1647	1507
Value of home production food and fuel	:	177	209	251	263	270	300
house rent	:	297	307	311	311	337	317
Off farm income	:	120	182	176	177	186	178
Net family income	:	1820	2095	2104	2225	2390	2302
Family expenditures food	:	154	168	181	195	226	226
clothing and personal	:	89	105	115	130	149	156
household	:	96	116	125	123	110	115
medical care	:	20	36	43	42	50	43
other	:	87	104	109	139	115	110
Family expenditures adjusted	:	920	1044	1115	1203	1257	1287
Capital expenditures sale of capital goods	2/	431	2/ 515	2/ 423	2/ 461	2/ 544	2/ 382
livestock	¶	-17	¶ - 60	¶ - 57	¶ - 49	¶ - 26	¶ - 29
land, building and improvement	:	147	" 205	" 174	" 206	" 229	" 100
machinery, equipment, other	:	103	" 143	" 95	" 88	" 88	" 73
Debt repayment	:	206	" 238	" 213	" 218	" 229	" 233
Total outlay	:	1991	2314	2265	2458	2689	2405
Liquid asset position	:	-171	-219	-161	-233	-199	-103

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 18.- Farm family budgets classified by size of household with income held constant
FSA data, 1940

Budget Items	Income Class \$1,000-\$1,999						
	Size of Household	Two	Three	Four	Five	Six	Seven
(Budget Frequency) 17	24	78	77	53	26	15	7
Gross cash farm income	1824	1889	1880	1812	1846	1764	1531
Cash operating expenses	830	924	969	931	854	852	740
Net cash farm income	994	965	911	881	992	912	791
Value of home production							
food and fuel	178	204	218	265	261	286	330
house rent	305	292	309	306	306	299	301
Off farm income	90	109	127	113	63	109	139
Net family income	1567	1570	1565	1565	1622	1606	1561
Family expenditures							
food	139	154	165	165	211	214	206
clothing and personal	91	90	103	104	125	131	120
household	92	105	97	108	86	109	70
medical care	21	35	32	32	51	33	20
other	89	77	94	89	92	73	67
Family expenditures adjusted							
Capital expenditures	2/ 285	2/ 309	2/ 268	2/ 260	2/ 279	2/ 163	2/ 157
sale of capital goods	0	48	81	8	30	0	0
livestock	" 108	" 154	" 183	" 114	" 154	" 59	" 37
land, building & improvement	" 20	" 60	" 68	" 35	" 27	" 4	" 2
machinery, equipment, other	" 164	" 139	" 98	" 114	" 122	" 83	" 82
Debt repayment	559	571	623	519	468	531	539
Total outlay	1759	1837	1909	1848	1879	1839	1810
Liquid asset position	-192	-267	-344	-283	-257	-233	-249

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Continued--

Table 18--Cont'd.--1940

Budget Items	Income Classes \$2,000-\$2,999	Size of Household	Size of Household	Income Classes \$3,000-\$3,999	Size of Household	Size of Household
(Budget Frequency) 1/	8	: Two : Three : Six : Seven : Three : Four : Five	8	: Two : Three : Six : Seven : Three : Four : Five	8	: Two : Three : Six : Seven : Three : Four : Five
Gross cash farm income	3031	2967	2838	2813	2849	2684
Cash operating expenses	1247	1260	1166	1122	1176	1057
Net cash farm income	1784	1707	1672	1691	1674	1447
Off farm income	120	227	178	163	103	1299
Net family income	2371	2487	2414	2418	2396	2453
Family expenditures	:					
food	205	188	196	207	208	213
clothing and personal	106	111	125	138	145	158
household	125	127	145	128	101	109
medical care	16	40	48	60	51	44
other	99	129	125	150	100	121
Pawky family expenditures adjusted	1018	1194	1200	1237	1225	1267
Capital expenditures	614	2/ 540	2/ 459	2/ 453	2/ 452	1138
sale of capital goods	210	146	146	145	102	74
livestock	146	190	114	201	213	54
land building & improv.	146	190	114	201	213	57
machinery, equip., other	310	301	287	227	222	455
Debt repayment	824	885	748	803	872	757
Total outlay	2456	2679	2407	2493	2619	2476
Quid asset position	-85	-92	7	-75	-223	-23

1/ Classes with a budget frequency of less than 8 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category. Capital Expenditures.

Table 19.- Farm family budgets classified by size of household, FSA data--1942

Budget Items		Size of Household						
		Two	Three	Four	Five	Six	Seven	Eight
(Budget Frequency)	1/	: 32	: 136	: 186	: 129	: 81	: 29	: 19
Gross cash farm income	:	4491	4743	4713	5148	4737	4558	4646
Cash operating expenses	:	1785	1875	1899	2106	1829	1709	1759
Net cash farm income	:	2706	2868	2814	3042	2908	2849	2887
Value of home production food and fuel house rent	:	296	326	379	416	481	453	525
Off farm income	:	134	212	165	174	158	115	269
Net family income	:	3449	3713	3665	3948	3889	3742	4005
Family expenditures								
food	:	197	234	261	288	302	324	350
clothing and personal	:	129	172	190	206	212	234	278
household	:	187	190	192	217	193	199	167
medical care	:	79	68	76	86	80	113	67
other	:	163	174	195	203	185	185	207
Family expenditures adjusted	:	1364	1461	1600	1732	1795	1833	1918
Capital expenditures	:	2/ 841	2/ 905	2/ 882	2/ 933	2/ 760	2/ 817	734
sale of capital goods	:	¶ -126	¶ -37	¶ -79	¶ -41	¶ -40	¶ -5	-90
livestock	:	" 276	" 362	" 338	" 296	" 224	" 349	319
land, building & improvement	:	" 115	" 197	" 197	" 191	" 178	" 129	111
machinery, equipment, other	:	" 375	" 352	" 430	" 464	" 410	" 300	394
Debt repayment	:	1191	1189	1190	1201	1181	963	1064
Total outlay	:	3196	3555	3672	3866	3736	3613	3716
Liquid asset position	:	253	158	- 7	82	153	129	289

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 20.- Farm family budgets classified by size of household with income held constant
FSA date--1942

Budget Items	Income Class \$1,000-\$1,999:			Income Class \$2,000-\$2,999		
	Size of Household			Size of Household		
(Budget Frequency)	Three :	Four :	Five :	Two :	Three :	Four :
Gross cash farm income	2774	2452	2314	3068	3135	3078
Cash operating expenses	1643	1442	1480	1382	1360	1287
Net cash farm income	1131	1010	934	1736	1776	1791
Value of home production food and fuel house rent	205	328	304	260	281	362
	298	306	259	384	300	322
Off farm income	61	154	247	56	189	79
Net family income	1696	1797	1644	2456	2588	2632
Family expenditures	226	289	214	209	216	235
food clothing and personal household	140	166	141	93	164	187
household	168	157	159	160	147	155
medical care	44	67	39	49	45	58
other	91	122	115	137	125	132
Family expenditures adjusted	1172	1353	1282	1289	1301	1409
Capital expenditures	250	357	2/ 280	406	2/ 517	2/ 529
sale of capital goods	-140	0	0	-139	2/ -52	0
livestock	130	117	" 98	130	" 242	" 193
land, building & improv.	74	66	" 43	70	" 71	" 113
machinery, equip., other	186	186	" 113	34	" 252	" 241
Debt repayment	461	593	477	1238	758	671
Total outlay	1873	2303	1989	2632	2576	2609
Liquid asset position	-178	-506	-345	-496	-8	-77

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Continued--

Table 20—Cont'd.—1942

Budget Items	Income Class \$5,000-\$5,999					
	Two	Three	Four	Five	Six	Seven
(Budget Frequency) 1/	8	36	60	36	25	16
Gross cash farm income	4073	4452	4630	4683	4323	3940
Cash operating expenses	1585	1741	1923	1813	1712	1456
Net cash farm income	2488	2711	2607	2770	2611	2485
Value of home production	511	319	408	405	456	484
food and fuel	284	300	310	306	324	348
house rent						297
Off farm income	241	105	176	104	135	119
Net family income	3324	3435	3502	3685	3626	3436
Family expenditures						3315
food	168	227	263	292	310	326
clothing and personal	150	163	198	208	222	219
household	200	194	197	200	191	211
medical care	159	55	85	57	70	141
other	214	147	210	213	173	172
Family expenditures adjusted	1486	1403	1672	1681	1746	1904
Capital expenditures	350	2/ 936	2/ 849	794	616	2/ 575
sale of capital goods	-351	4/-6	2/-159	-27	-17	-9
livestock	147	" 403	" 347	189	184	0
land, building & improvements	64	" 190	" 230	185	180	188
machinery, equipment, other	470	" 365	" 437	447	319	312
Debt repayment	1020	1008	1079	1165	1161	660
Total outlay	2856	3346	3600	3640	3626	3137
Liquid asset position	488	89	-98	-55	3	299

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Continued--

Table 20--Cont'd.--1942

Budget Items	Income Class \$4,000-\$4,999	Income Class \$5,000-\$5,999	Size of Household	Size of Household										
(Budget Frequency)	Two	Three	Four	Five	Six	Seven	Eight	Nine	Ten	Eleven	Twelve	Thirteen	Fourteen	Fifteen
Gross cash farm income	5945	5848	5791	6035	5135:	6844	7070	6519	6706	6267				
Cash operating expenses	2240	2075	2153	2468	1861:	2552	2571	2112	2083	1940				
Net cash farm income	3705	3573	3638	3567	3284:	4292	4499	4407	4623	4327				
Value of home production					:									
Food and fuel	281	316	382	434	564:	400	372	451	537	545				
house rent	241	320	306	315	403:	355	313	311	359	313				
Off farm income	179	186	87	214	215:	455	255	233	55	507				
Net family income	4408	4395	4413	4530	4466:	5502	5439	5402	5574	5492				
Family expenditures					:									
food	214	237	294	283	314:	280	266	326	314	438				
clothing and personal	141	186	204	226	229:	201	213	206	218	352				
household	226	220	248	228	212:	211	181	205	196	203				
medical care	90	82	87	147	90:	55	85	75	89	47				
other	158	218	265	225	234:	267	217	215	271	320				
Family expenditures adjusted	1361	1579	1776	1857	2046:	1769	1647	1789	1984	2218				
Capital expenditures	1108	2/1086	1229	2/1141	2/926:	2/1446	1197	1572	2/1320	1092				
sale of capital goods	0	-21	-92	-85	W -109:	W -61	-44	-128	W -59	0				
livestock	470	" 396	425	" 407	" 193:	" 538	458	400	" 380	307				
land, building & improv.	189	" 316	220	" 224	" 241:	" 211	232	249	" 278	235				
machinery, equip., other	449	" 397	676	" 590	" 629:	" 642	551	1051	" 750	550				
Debt repayment	1105	1229	1254	1341	1201:	2323	2705	1757	1535	1696				
Total outlay	3564	3894	4259	4339	4173:	5528	5549	5118	4839	5005				
Liquid asset position	842	501	154	191	293:	-26	-110	284	735	487				

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 21.- Farm family budgets classified by size of household--College data--1940

Budget Items	Two	Three	Four	Five	Six	Seven	Eight
(Budget Frequency)	Member : Member						
Gross cash farm income	5836	6586	6096	5213	8102	10291	8949
Cash operating expenses	3806	4664	3758	2978	5867	7215	6444
Net cash farm income	2030	1922	2538	2235	2236	3076	2606
Value of home production							
food and fuel	198	253	247	256	287	306	401
house rent	274	281	249	259	228	229	287
Off farm income	116	374	390	329	331	213	373
Net family income	2617	2810	3224	3073	3081	3844	3588
Family expenditures							
food	204	244	248	270	291	356	385
clothing and personal	118	166	187	218	256	285	321
household	296	323	362	305	301	384	346
medical care	64	108	88	68	100	134	102
other	374	587	428	449	470	629	768
Capital expenditures adjusted	1527	1939	1809	1823	1932	2226	2600
sale of capital goods	974	903	931	829	1256	1046	1038
livestock	-246	-195	-258	-203	-262	-284	-198
land, building & improvement	253	290	278	222	393	342	346
machinery, equipment, other	287	189	236	287	350	400	120

1/ Classes with a budget frequency of less than 6 are not shown.

Table 22. Farm family budgets classified by size of household with income held constant
College data--1940

Budget Items	Income Class \$1,000-\$1,999	Size of Household	Income Class \$2,000-\$2,999	Size of Household
(Budget Frequency) 1/	\$ - 2 - 3 - 4 - 5 - 6 - 7 -	\$ - 2 - 3 - 4 - 5 - 6 - 7 -	\$ - 2 - 3 - 4 - 5 - 6 - 7 -	\$ - 2 - 3 - 4 - 5 - 6 - 7 -
Gross cash farm income	3986	3799	3207	4328
Cash operating expenses	2878	2897	2154	3344
Net cash farm income	1108	902	1053	984
Value of home production				
food and fuel	219	285	214	250
house rent	207	280	204	188
Off farm income	74	169	121	302
Net family income	1608	1586	1592	1724
Family expenditures				
food	150	208	220	245
clothing and personal	88	139	152	159
household	203	268	292	196
medical care	35	75	68	42
other	278	366	267	241
Family expenditures adjusted	1180	1661	1417	1321
Capital expenditures	707	695	609	597
sale of capital goods	-79	-175	-133	-59
livestock	231	172	245	161
land, building and improv.	219	140	74	206
machinery, equip., other	536	558	422	289

1/ Classes with a budget frequency of less than 6 are not shown.

Continued---

Table 22--Cont'd.--1940

Budget Items		Income Class \$3,000-\$3,999	Income Class \$4,000-\$4,999	Size of Household	Size of Household	Size of Household	Size of Household
(Budget Frequency)	17	6	10	21	17	18	7
Gross cash farm income		8282	6144	7380	5614	5271	6800
Cash operating expenses		5267	3663	4698	2672	2594	3506
Net cash farm income		3015	2481	2682	2942	2677	3294
Value of home production food and fuel		178	285	264	259	311	250
house rent		357	304	232	279	225	267
Off farm income		73	351	231	117	278	384
Net family income		3623	3421	3409	3597	3491	4195
Family expenditures							
food		253	282	245	260	268	284
clothing and personal		153	179	161	209	264	189
household		382	349	505	308	301	373
medical care		58	118	74	57	102	111
other		470	673	335	575	625	507
Family expenditures adj.		1831	2190	1816	1947	2092	1961
Capital expenditures		1367	711	1168	891	918	1102
sale of capital goods		-338	-176	-158	-246	-247	-357
livestock		298	191	229	311	150	299
land, building & improv.		198	192	604	191	369	359
machinery, equip., other		1209	506	493	635	846	801

17 Classes with a budget frequency of less than 6 are not shown.

Table 23.- Farm family budgets classified by size of household--College date--1941

Budget Items	Two	Three	Four	Five	Six	Seven	Eight	Nine	Size of Household
(Budget Frequency)	Member : Member								
Gross cash farm income	7147	6938	8913	8440	9954	11490	12783	8672	
Cash operating expenses	3892	6976	8469	4988	6698	9464	8450	5027	
Net cash farm income	3255	2863	3444	3452	3256	2028	4333	3645	
Value of home production									
food and fuel	216	247	284	298	346	333	466	358	
house rent	282	276	277	240	225	216	316	218	
Off farm income	237	258	292	280	294	316	282	407	
Net family income	3990	3644	4297	4270	4121	2891	5396	4628	
Family expenditures									
food	239	268	306	294	365	367	394	382	
clothing and personal	149	193	243	277	299	241	342	257	
household	361	377	398	350	379	426	304	283	
medical care	85	95	95	85	123	126	79	147	
other	499	481	597	421	611	508	537	498	
Family expenditures adj.	1831	1957	2198	1965	2348	2207	2437	2143	
Capital expenditures	1206	1269	1287	1231	1198	1260	1578	1509	
sale of capital goods	-236	-200	-318	-251	-324	-410	-257	-332	
livestock	526	406	354	303	399	496	592	237	
land, building & improv.	209	291	285	347	250	218	353	257	
machinery, equip., other	907	772	966	832	873	956	890	1347	

Classes with a budget frequency of less than 6 are not shown.

Table 24.- Farm family budgets classified by size of household with income held constant
College data--1941

		Income Class \$3,000-\$3,999						Income Class \$3,000-\$3,999											
		Size of Household						Size of Household											
(Budget Frequency)		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
Gross cash farm income		4034	4386	5281	5356	5566	5740	7126	5929	5301	10665								
Cash operating expenses		2004	2619	3416	3560	3668	3124	4499	3286	2639	7775								
Net cash farm income		2030	1887	1868	1976	1698	2616	2627	2643	2662	2890								
Value of home production																			
Food and fuel		178	252	266	292	309	205	235	281	299	285								
House rent		185	254	259	207	130	254	261	278	243	205								
Off farm income		239	186	110	121	329	220	344	314	236	216								
Net family income		2650	2489	2500	2596	2486	3295	3467	3516	3440	3593								
Family expenditures																			
Food		222	268	262	267	343	222	267	301	340	323								
Capital expenditures		735	709	863	649	784	1295	1214	877	1081	1718								
Sale of capital goods		-66	-136	-215	-169	-107	-263	-139	-237	-342	-255								
Other		229	306	360	317	485	409	478	390	251	502								
Outing and personal		148	166	185	196	237	152	180	212	230	292								
Household medical care		64	76	519	538	292	232	262	164	344	517								
Land, building & improv.		225	256	409	360	134	55	70	122	94	62								
Machinery, equipment, other		500	508	503	518	503	1013	606	739	814	948								

✓ Classes with a budget frequency of less than 6 are not shown.

Continued--

Table 24--Cont'd.--1941

Budget Items	Income Class \$4,000-\$4,999	Income Class \$5,000-\$5,999	Income Class \$6,000-\$6,999
(Budget Frequency)	Size of Household	Size of Household	Size of Household
	2 : 3 : 4 : 5 : 6 : 7	3 : 4 : 5 : 6 : 7	3 : 4 : 5 : 6 : 7
Gross cash farm income	6580	7440	7615
Cash operating expenses	2819	3742	3893
Net cash farm income	3771	3698	3720
Value of home production food and fuel	228	175	251
house rent	271	286	183
Off farm income	143	174	289
Net family income	4413	4331	4443
Family expenditures			
food	273	273	295
clothing and personal household	151	247	257
medical care	264	371	301
other	78	71	57
Family expenditures adj.	1700	2014	1623
Capital expenditures	1288	1051	1487
sale of capital goods	-344	-233	-160
livestock	300	277	119
land, building & improv.	217	316	407
machinery, equip., other	1116	691	1121

/ Classes with a budget frequency of less than 6 are not shown.

Table 25.— Farm family budgets classified by size of household—College data—1942

Budget Items	Two	Three	Four	Five	Six	Seven	Eight
(Budget Frequency) 1/	Member						
Gross cash farm income	12013	12105	12086	12995	13492	16187	15041
Cash operating expenses	7157	6627	6534	6746	7836	9727	9450
Net cash farm income	4856	5478	5552	6249	5656	6460	5591
Value of home production							
food and fuel	280	299	384	424	461	530	
house rent	306	308	271	244	247	206	242
Off farm income	326	319	233	313	294	168	214
Net family income	5768	6404	6420	7190	6621	7295	6577
Family expenditures							
food	254	321	322	375	408	412	435
clothing and personal	182	238	266	336	376	327	407
household	401	385	408	441	443	344	366
medical care	104	96	126	111	110	141	172
other	681	602	656	545	842	693	685
Family expenditures adjusted	2208	2249	2308	2436	2850	2584	2835
Capital expenditures	1255	1370	1267	1363	1211	1560	1318
sale of capital goods	-263	-215	-215	-238	-288	-218	-255
livestock	456	526	379	427	434	785	720
land, building & improv.	322	361	345	345	410	289	159
machinery, equip., other	740	699	756	859	665	704	694

1/ Classes with a budget frequency of less than 6 are not shown.

Table 26.- Farm family budgets classified by size of household with income held constant
College data--1942

	Income Class \$3,000-\$3,999			Income Class \$4,000-\$4,999		
	Size of household			Size of household		
	2	3	4	5	6	7
(Budget Frequency) 1/	: 6	: 9	: 11	: 8	: 10	: 7
Gross cash farm income	: 7696	6506	7375	8712	7694	8643
Cash operating expenses	: 4668	3402	4602	5995	4950	4850
Net cash farm income	: 3028	3104	2773	2717	2644	3813
Value of home production	:					
food and fuel	: 245	281	375	344	386	267
house rent	: 200	166	245	180	214	211
Off farm income	: 85	20	143	241	211	319
Net family income	: 3558	3570	3536	3482	3455	4610
Family expenditures	:					
food	: 280	272	318	410	352	227
clothing and personal	: 168	152	249	184	332	213
household	: 340	552	566	592	298	444
medical care	: 67	71	123	130	87	75
other	: 270	498	350	365	692	465
Family expenditures adj.	: 1570	1791	2026	2006	2341	1898
Capital expenditures	: 623	981	993	1186	1076	712
sale of capital goods	: -108	-188	-182	-140	-256	-567
livestock	: 580	451	464	515	402	293
land, building & improv.	: 46	245	61	294	428	156
machinery, equip., other	: 507	453	650	717	482	850

1/ Classes with a budget frequency of less than 6 are not shown.

Table 26--Cont'd.--1942

	Income Class \$5,000-\$6,999		Income Class \$6,000-\$6,999		I. C. \$8,000-\$9,999	
Budget Items	Size of Household		Size of Household		Size of Household	
(Budget Frequency)	1/	2/	3/	4/	5/	6/
Gross cash farm income	9472	9657	9835	9855	9584	12355
Cash operating expenses	4842	4855	5240	4244	4361	6806
Net cash farm income	4630	4802	4595	4611	5225	5549
Value of home production						
food and fuel	249	284	394	364	535	541
house rent	318	290	224	169	281	284
Off farm income	414	161	337	232	576	378
Net family income	5611	5537	5560	5576	6413	6562
Family expenditures						
food	226	371	272	363	266	374
clothing and personal	168	286	244	295	231	299
household	373	572	581	499	459	416
medical care	150	91	64	105	139	144
other	556	275	485	636	661	695
Family expenditures adj.	2020	1957	204	231	2370	2556
Capital expenditures	1020	104	854	1135	1233	1385
sale of capital goods	-128	-358	-104	-234	-210	-327
livestock	350	504	524	421	276	235
land, building & improv.	269	255	199	155	464	459
machinery, equip., other	529	843	435	793	703	1018

Continued--

1/ Classes with a budget frequency of less than 6 are not shown.

Table 26--Cont'd.--1942

Budget Items (Budget Frequency)	Income Class \$10,000 and over					
	1	2	3	4	5	6
Gross cash farm income	\$ 32539	\$ 56239	\$ 25351	\$ 55748		
Cash operating expenses	19859	17970	11629	18356		
Net cash farm income	12680	17269	13722	17393		
Value of home production						
food and fuel	\$ 339	\$ 427	\$ 360	\$ 510		
house rent	727	358	332	395		
Off farm income	334	324	587	222		
Net family income	14080	18378	15001	18620		
Family expenditures						
food	\$ 349	\$ 389	\$ 419	\$ 485		
clothing and personal	379	456	414	688		
household	601	595	570	582		
medical care	90	176	140	120		
other	868	906	584	1886		
Family expenditures adjusted						
Capital expenditures	\$ 3161	\$ 2691	\$ 1723	\$ 1516		
sale of capital goods	-109	-385	-150	-442		
livestock	1247	734	610	446		
land, building & improvement	413	1481	454	157		
machinery, equipment, other	1600	861	809	1556		

17 classes with a budget frequency of less than 6 are not shown.

Table 27.- Farm family budgets falling within the \$1,000-\$1,999 income class in 1940 reclassified into 1942 income positions, FSA data

1940 Budgetary Data:		1942 Budgetary Data by Income Classes					
Budget Items	\$1,000-\$1,999	\$1,000-: \$2,000-: \$3,000-: \$4,000-: \$5,000-	\$1,999 : \$2,999 : \$3,999 : \$4,999 : \$5,999	\$1,999 : \$2,999 : \$3,999 : \$4,999 : \$5,999	\$1,999 : \$2,999 : \$3,999 : \$4,999 : \$5,999	\$1,999 : \$2,999 : \$3,999 : \$4,999 : \$5,999	\$1,999 : \$2,999 : \$3,999 : \$4,999 : \$5,999
(Budget Frequency)	17	287	:	110 :	87 :	48 :	10
Gross cash farm income	1840	2466	2942	4246	5689	6103	
Cash operating expenses	908	1455	1258	1694	2088	1954	
Net cash farm income	952	1011	1704	2552	3601	4149	
Value of home production							
food and fuel	231	292	569	406	398	394	
house rent	302	298	303	301	316	302	
Off farm income	109	136	113	169	143	455	
Net family income	1574	1737	2489	3428	4457	5300	
Family expenditures							
food	169	235	239	270	252	274	
clothing	103	148	155	189	199	216	
household	99	159	152	177	204	184	
medical care	53	47	49	79	65	79	
other	86	115	118	176	207	252	
Capital expenditures							
2/	272	2/ 299	2/ 501	2/ 692	2/ 1066	2/ 1349	
sale of capital goods	2/ -38	2/ -24	2/ -14	2/ -87	2/ -46	2/ -50	
livestock	" 142	" 108	" 215	" 232	" 383	" 372	
land, building & improv.	" 45	" 55	" 79	" 177	" 185	" 277	
machinery, equip., other	" 119	" 170	" 229	" 370	" 548	" 738	
Debt repayment							
Total outlay	568	536	648	1050	1148	1996	
Liquid asset position							
Total	1853	2127	2634	3340	3852	5046	
Liquid asset position	-279	-390	-45	88	605	254	

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence the total was computed from a larger group of observations than the individual capital items and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 28.- Farm family budgets falling within the \$2,000-\$2,999 income class in 1940 reclassified into 1942 income positions, FSA data

		1940 Budgetary Data:						1942 Budgetary Data by Income Classes					
Budget Items	Income Class	\$2,000-\$2,999	\$2,000-:	\$3,000-:	\$4,000-:	\$5,000-:	\$6,000-	\$2,000-\$2,999	\$3,000-:	\$4,000-:	\$5,000-:	\$6,000-	
(Budget Frequency)	1/	241	:	41	:	83	:	63	:	34	:	11	
Gross cash farm income		2831		3560		4487		6574		6699		7114	
Cash operating expenses		1155		1712		1788		2073		2194		2335	
Net cash farm income		1676		1848		2699		3501		4505		4779	
Value of home production				362		410		418		429		541	
food and fuel		261		322		324		313		344		339	
house rent		322											
Off farm income		180		113		94		197		157		679	
Net family income		2439		2646		3627		4429		5435		6338	
Family expenditures													
food		206		259		280		293		309		322	
clothing and personal		134		193		205		220		225		261	
household		127		179		206		242		190		236	
medical care		47		69		78		126		67		102	
other		127		147		198		232		217		217	
Family expenditures adj.		1224		1551		1701		1844		1781		2018	
Capital expenditures		2/	473	2/	471	2/	829	2/	1042	2/	1254	2/1178	
sale of capital goods		-56		-88		-14		-61		-47		0	
livestock		"	166	"	228	"	287	"	281	"	447	" 293	
machinery, equip., other		"	104	"	82	"	184	"	249	"	222	" 266	
Debt repayment		255	"	253	"	370	"	579	"	563	"	600	
Total outlay		802		934		1070		1274		2153		2368	
Liquid asset position		2499		2936		3800		4160		5198		5564	
		-60		-291		-73		269		267		774	

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 29.- Farm family budgets falling within the \$3,000-\$3,999 Income Class in 1940 reclassified into 1942 income positions, FSA data

Budget Items		1942 Budgetary Data by Income Classes			
: \$3,000-\$3,999	:	\$4,000-	\$5,000-	\$6,000-	\$7,000-
: Income Class	:	\$5,999	\$4,999	\$5,999	\$7,999
(Budget Frequency) 1/	:	73	17	21	6
Gross cash farm income	:	3734	4813	6865	8213
Cash operating expenses	:	1368	1873	2301	2408
Net cash farm income	:	2366	2740	3564	6052
Value of home production	:				
food and fuel	:	268	401	429	477
house rent	:	329	318	350	348
Off farm income	:	367	239	179	138
Net family income	:	3330	3698	4502	500
Family expenditures	:				
food	:	238	315	304	315
clothing	:	170	241	217	268
household	:	165	239	248	234
medical care	:	52	105	121	76
other	:	163	203	270	300
Family expenditures adj.	:	1375	1825	1919	2122
Capital expenditures	:	2/ 859	788	1272	2/1477
sale of capital goods	:	-54	-52	-96	-39
livestock	:	n	183	515	248
land, building & improv.	:	n	267	168	264
machinery, equip., other	:	n	390	489	519
Debt repayment	:	1149	1067	1494	1824
Total outlay	:	3383	3680	4685	5423
Liquid asset position	:	-55	18	-183	125
					1817

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the Total was given; hence the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 30.- Farm family budgets falling within the \$1,000-\$1,999 income class in 1940 reclassified into 1942 income positions. College data

1940 Budgetary:		1942 Budgetary Data by Income Classes					
Budget Items	Data	\$1,000-\$1,999	\$2,000-\$3,000	\$4,000-\$5,000	\$6,000-\$8,000	\$8,000	
Budget Frequency 17:	91	8	14	16	16	7	
Gross cash farm income	4342	4011	5011	7961	6516	10767	12118
Cash operating expenses	3365	2990	3268	5193	4732	6095	6341
Net cash farm income	977	1021	1745	2758	3783	4672	5777
Value of home production	:						
food and fuel	244	333	318	350	317	336	439
house rent	212	155	159	245	206	267	269
Off farm income	168	55	153	173	147	275	187
Net family income	1801	1584	2376	3526	4453	5550	6605
Family expenditures	:						
food	226	257	298	323	286	347	323
clothing	162	151	164	250	222	267	198
household	284	267	286	363	298	467	231
medical care	70	28	91	99	91	137	97
other	311	179	424	471	361	296	313
Family expenditures adj.	:						
food	1459	1380	1780	2101	1781	2117	1801
clothing	757	500	596	1164	988	1289	910
household	-141	-124	-193	-240	-256	-157	-97
medical care	255	160	199	406	322	380	303
other	174	86	129	214	144	89	273
Capital expenditures	:						
sale of capital goods	-141	-124	-193	-240	-256	-157	-97
livestock	255	160	199	406	322	380	303
land, buildings & improv.	174	86	129	214	144	89	273
machinery, equip., other	449	378	401	784	658	977	431

Table 31.- Farm family budgets falling within the \$2,000-\$2,999 income class in 1940 reclassified into 1942 income positions, College data

1940 Budgetary:		1942 Budgetary Data by Income Classes						
Budget Items	Data	\$2,000-\$2,999	to	to	\$5,000	\$6,000	\$7,000	\$8,000
Income Class:	\$2,999	\$3,999	\$4,999	\$5,999	\$6,999	\$7,999	\$8,999	\$9,999
(Budget Frequency)	17	97	8	17	19	16	13	10
Gross cash farm income	4455	5366	5871	6645	8520	9940	16188	14746
Cash operating expenses	2704	3384	2772	2961	3767	4505	9892	6757
Net cash farm income	1751	1981	3099	3684	4753	5436	6296	7989
Value of home production								
food and fuel	242	312	302	355	311	375	360	416
house rent	224	189	157	265	207	215	277	204
Off farm income	230	70	80	167	142	435	645	336
Net family income	2447	2552	3638	4449	5413	6460	7578	8945
Family expenditures								
food	248	306	309	368	329	374	525	393
clothing and personal	171	154	205	321	256	261	277	268
household	272	270	289	292	461	440	412	311
medical care	85	115	102	74	82	126	75	92
other	401	516	459	657	548	838	263	1257
Family expenditures adj.	1643	1662	1825	2510	2174	2629	1989	2941
Capital expenditures	868	750	789	774	956	954	1358	1119
sale of capital goods	-217	-325	-128	-224	-216	-325	-409	-446
livestock	218	229	311	242	407	225	535	600
land, building & improv.	263	124	199	316	248	498	497	154
machinery, equip., other	604	700	407	440	517	556	735	811

1 Classes with a budget frequency of less than 8 are not shown.

Table 32.- Farm family budgets falling within the \$3,000-\$3,999 income class in 1940 reclassified into 1942 income position., College data

1940 Budgetary: 1942 Budgetary Data by Income Classes									
Budget Items	1	77	12	: 16	: 11	: 13		12	: 7
Gross cash farm income	6572	7810	10971	9065	10576		16950	25127	
Cash operating expenses	3833	5270	7280	4520	5049		7715	12709	
Net cash farm income	2739	2540	3711	4545	5326		8215	12418	
Value of home production									
food and fuel	278	374	380	405	375		392	305	
house rent	267	213	241	268	285		247	323	
Off farm income	228	284	190	284	465		248	602	
Net family income	3502	3411	4522	5502	6447		9102	13646	
Family expenditures									
food	262	342	309	300	327		347	346	
clothing and personal	205	281	235	287	314		520	304	
household	369	341	345	305	381		392	564	
medical care	82	107	79	95	120		116	226	
other	508	448	438	675	605		888	787	
Family expenditures adj.	1961	2108	2027	2505	2403		2902	2823	
Capital expenditures	984	970	961	910	1587		1844	1214	
sale of capital goods	-207	-252	-221	-234	-115		-397	-237	
livestock	247	412	461	290	262		393	360	
land, building & improv.	335	267	135	556	454		759	566	
machinery, equip., other	609	543	586	398	966		1089	725	

1/ Classes with a budget frequency of less than 6 are not shown.

Table 33.- Average 1942 Budgets classified by size of income change between 1940 and 1942
FSA data

	1940 Income Class \$1,000-\$1,999	1940 Income Class \$2,000-\$2,999	Income Change between 1940 and 1942	Income Change between 1940 and 1942
Budget Items	Average : Income Change between 1940 and 1942	Average : all	\$500-\$500-\$500-\$500-	\$1,500-\$1,500-\$1,500-\$1,500-
	all : cases : cases : cases	all : cases : cases : cases	\$1,500-\$1,500-\$1,500-\$1,500-	\$2,500-\$2,499-\$2,499-\$2,499-
(Budget Frequency) 1/	287 : 27 : 120 : 81	59 : 241 : 33 : 88	69 : 49	69 : 49
Gross cash farm income	1840 2446 3080 4327 6214	2831	3706	4381 5445 7062
Cash operating expenses	908 1333 1306 1733 2261	1155	1941	1752 1969 2382
Net cash farm income	932 1113 1774 2594 3953	1676	1765	2629 3476 4680
Value of home production food and fuel	231 338 361 406 391	261	385	412 405 448
house rent	302 310 301 296 319	322	316	326 314 342
Off farm income	109 95 120 176 237	180	100	114 174 328
Net family income	1574 1856 2556 3472 4900	2439	2566	3481 4369 5798
Family expenditures	169 244 241 268 255	206	263	287 282 306
food	103 148 157 190 202	134	194	206 216 234
clothing and personal	199 139 162 176 206	127	188	206 232 211
household				
medical care	35 49 55 75 68	47	70	80 118 74
other	86 125 120 179 223	127	157	193 228 219
Family expenditures Adj.	1023 1353 1395 1590 1664	1224	1573	1710 1797 1834
Capital expenditures	2/ 272 2/ 277 2/ 498 2/ 737 2/ 1196	2/ 473	2/ 540	2/ 769 2/ 994 2/ 1302
sale of capital goods	-\$38 0 -\$43 -\$50	-\$59	-\$84	-\$20 *-\$54 *-\$39
livestock	" 142 " 106 " 191 " 275 " 402 "	" 165	" 321	" 254 " 274 " 442
land, building & improv.	" 45 " 29 " 114 " 147 " 256 "	" 104	" 94	" 170 " 236 " 248
machinery, equip., other	" 119 " 147 " 244 " 362 " 595	" 255	" 203	" 366 " 537 " 639
Debt repayment	558 540 700 1023 1484	802	1012	1010 1287 2192
Total outlay	1853 2170 2693 3350 4344	2499	3125	3489 4078 5328
Liquid asset position	-279 -314 -37 122 556	-80	-559	-8 291 470

1/ Classes with a budget frequency of less than 6 are not shown.
2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence the total was computed from a larger group of observations than the individual items and the sum of the items is not necessarily equal to the figure listed under the category. Capital Expenditures.

Continued--

Table 33--Cont'd.--1942

		1940 Income Class \$3,000-\$3,999		
		Average	Increase	Change between 1940 and 1942
Budget Items		All	\$1500-	\$1500- : \$1,500- : \$2500- over
(Budget Frequency) 1/		73	8	16 : 16 : 14
Gross cash farm income		3734	4575	5629 6344 8671
Cash operating expenses		1868	1712	2234 2204 3316
Net cash farm income		2366	2063	3295 4140 5656
Value of home production food and fuel		268	367	414 519 471
house rent		329	336	320 315 390
Off farm income		367	199	267 422 279
Net family income		3330	3665	4286 5396 6996
Family expenditures food		238	262	315 391 303
clothing and personal		170	198	235 266 243
household		155	229	245 224 282
medical care		116	116	125 76 77
other		163	189	261 305 384
Family expenditures adjusted		1375	1697	1915 2094 2100
Capital expenditures sale of capital goods	2/	859	869	1121 2/1433 2/1416
livestock	"	-54	0	-88 " -54 " -22
land building & improv.	"	269	186	437 " 465 "
machinery, equip., other	"	267	255	272 " 209 " 487
Debt repayment		890	430	500 " 998 " 386
Total outlay		1149	989	1271 1840 2216
Liquid asset position		3383	3566	4307 5367 5751
	-53	10	-21	29 965

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 34.- Average 1942 budgets classified by size of income change between 1940 and 1942
College data

Budget Items	1940 Income Class	\$1,000-\$1,999	1940 Income Class	\$2,000-\$2,999
Average: Income Change between 1940 & '42: All	Average: Income Change between 1940 & '42: All	Average: Income Change between 1940 & '42: All	Average: Income Change between 1940 & '42: All	Average: Income Change between 1940 & '42: All
All :-\$500-\$500- : \$500-\$500- : \$1500-\$1500- : \$2500-\$2500- : \$500-\$500- : \$1,500-\$1,500- : \$2,500-\$2,500-	All :-\$500-\$500- : \$500-\$500- : \$1500-\$1500- : \$2500-\$2500- : \$500-\$500- : \$1,500-\$1,500- : \$2,500-\$2,500-	All :-\$500-\$500- : \$500-\$500- : \$1500-\$1500- : \$2500-\$2500- : \$500-\$500- : \$1,500-\$1,500- : \$2,500-\$2,500-	All :-\$500-\$500- : \$500-\$500- : \$1500-\$1500- : \$2500-\$2500- : \$500-\$500- : \$1,500-\$1,500- : \$2,500-\$2,500-	All :-\$500-\$500- : \$500-\$500- : \$1500-\$1500- : \$2500-\$2500- : \$500-\$500- : \$1,500-\$1,500- : \$2,500-\$2,500-
Cases : \$499 : \$1,499 : \$2,499 : over	Cases : \$499 : \$1,499 : \$2,499 : over	Cases : \$499 : \$1,499 : \$2,499 : and over	Cases : \$499 : \$1,499 : \$2,499 : and over	Cases : \$499 : \$1,499 : \$2,499 : and over
(Budget Frequency) 17	91	10	14	15
Gross cash farm income	: 4342	4762	4941	8058
Cash operating expenses	: 3365	3578	2883	5173
Net cash farm income	: 977	1186	2058	2885
Value of home production	:			
food and fuel	: 244	326	294	361
house rent	: 212	167	147	249
Off farm income	: 168	75	180	201
Net family income	: 1601	1754	2679	3698
Family expenditures	:			
food	: 226	249	338	298
clothing and personal	: 162	148	230	217
household	: 234	267	276	381
medical care	: 70	49	84	105
other	: 311	233	455	446
Family expenditures adj.	: 1459	1439	1824	2057
Capital expenditures	: 737	461	564	1229
sale of capital goods	: -141	-94	-282	-216
livestock	: 255	170	222	419
land, building and improv.	: 174	82	191	171
machinery, equip., other	: 449	303	433	855

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1/ Classes with a budget frequency of less than 6 are not shown.

Continued---

1/ Classes which are paid for by members of less than 6 are not shown.

<u>Gross cash farm income</u>	15781	<u>Net cash farm income</u>	15781
<u>Value of home production</u>	-	<u>Off farm income</u>	-
<u>Food and fuel</u>	-	<u>House rents</u>	-
<u>Food and fuel</u>	413	<u>248</u>	248
<u>House rents</u>	257	<u>202</u>	262
<u>Cash operating expenses</u>	3833	<u>4988</u>	5581
<u>Gross cash farm income</u>	6572	<u>7786</u>	9547
<u>Budgeted expenditure</u>	1/		
<u> Budgert items</u>			
<u> Average income classes</u>	15,000-18,999	<u> Average income classes</u>	15,000-18,999
<u> 1940 Income classes</u>	15,000-18,999	<u> 1940 Income classes</u>	15,000-18,999

Table 35.- Expenditures made out of additions to income between 1940 and 1942, classified by size of income addition and by 1940 income position, FSA data

		\$1,000-\$1,999		\$2,000-\$2,999		\$40 Income Class		\$2000-\$40 Income Class		\$3000-\$3,999			
Budget Items		Income Change Class	Income Change Class	Income Change Class	Income Change Class								
		\$500-\$500-	\$1,500-\$2,500-	\$500-\$500-	\$1,500-\$2,500-	\$500-\$500-	\$1,500-\$2,500-	\$500-\$500-	\$1,500-\$2,500-	\$500-\$500-	\$1,500-\$2,500-		
		\$499:\$1,499:	\$2,499:& over:	\$499:\$1,499:	\$2,499:& over:	\$499:\$1,499:	\$2,499:& over:	\$499:\$1,499:	\$2,499:& over:	\$499:\$1,499:	\$2,499:& over:		
(Budget Frequency) 1/		27	120	81	59	33	88	69	49	8	26	19	14
Additions to:		:	:	:	:	:	:	:	:	:	:	:	
Net family income		250	1023	1868	3298	101	1046	1932	3366	212	999	2056	3376
Family expenditures		:	:	:	:	:	:	:	:	:	:	:	
food		76	71	99	87	71	81	75	95	61	91	111	84
clothing and personal		42	57	88	95	64	72	81	103	35	72	61	95
household		48	73	79	79	67	78	107	79	91	82	90	94
medical care		12	27	57	29	47	20	74	53	85	96	10	-4
other		27	50	89	117	52	71	84	94	88	108	98	155
Family expenditures adj.		306	416	568	562	431	472	582	602	503	604	595	648
Capital expenditures		2/ 91	2/257	2/471	2/814	2/169	2/302	2/493	2/772	98	2/518	2/608	2/ 65
sale of capital goods		-202	20	27	36	-15	-41	-12	15	-56	38	-12	-43
livestock		" 126	" 73	" 158	" 216	" 207	" 92	" 85	" 264	-92	" 276	" 14	" 185
land, building & improv.		" -14	" 88	" 111	" 161	" 56	" 59	" 128	" 165	134	" 97	" 25	" 142
machinery, equip., other		" 39	" 125	" 241	" 469	" -70	" 144	" 270	" 342	0	" 183	" 601	" 103
Debt repayment		-104	168	480	891	67	234	525	1377	-280	-40	797	1329
Total outlay		293	841	1619	2267	667	1008	1580	2761	321	1082	2000	2040
Liquid asset position		-43	182	349	1051	-566	58	552	615	-109	-85	55	1356
		:	:	:	:	:	:	:	:	:	:	:	:

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 36.—Expenditures made out of additions to income between 1940 and 1942, classified by size of income addition and by 1940 income position, College data

		'40 Income Class \$1000-\$1999		'40 Income Class \$2000-\$2999		'40 Income Class \$3000-\$3999	
		Income Change Class		Income Change Class		Income Change Class	
Budget Items		\$-500-	\$500-	\$-500-	\$500-	\$-500-	\$500-
(Budget Frequency) 1/		\$499 : \$1499 : \$2499 : & over:	\$499 : \$1499 : \$2499 : & over:	\$499 : \$1499 : \$2499 : & over:	\$499 : \$1499 : \$2499 : & over:	\$499 : \$1499 : \$2499 : & over:	\$499 : \$1499 : \$2499 : & over:
Additions to Net family income		: 237 1100 2134 6307 :	: 383 1128 1956 4909 :	: 51 1197 2027 5339	:	:	:
Family expenditures							
food		77 88 88 78 :	108 83 101 92 :	68 88 88 88		36 36 36 36	75 75 75 75
clothing and personal		41 75 68 63 :	116 130 136 14 :	110 74 94 72		170 170 170 170	
household		95 87 116 130 :	40 56 -4 64 :	16 127 99 99		-17 12 12 12	-14 -14 -14 -14
medical care		50 28 40 36 :	9 226 64 -16 :	3 162 293 -50		82 82 82 82	-23 -23 -23 -23
other		15 144 70 439 :	562 429 476 689 :	311 311 311 311		6 6 6 6	61 61 61 61
Family expenditures adj.		: 354 514 647 439 :	:	:		344 294 294 294	177 177 177 177
Capital expenditures		-181 -59 740 605 :	235 377 -156 21 :	258 258 258 258		-542 -542 -542 -542	191 191 191 191
sale of capital goods		19 94 19 107 :	99 -21 32 32 :	12 12 12 12		60 60 60 60	22 22 22 22
livestock		-96 -11 246 184 :	130 86 92 143 :	177 177 177 177		156 156 156 156	84 84 84 84
land, building & improv.		62 34 116 114 :	221 95 -55 6 :	27 27 27 27		-381 -381 -381 -381	83 83 83 83
machinery, equip., other		-128 52 597 414 :	-19 175 -161 -96 :	66 66 66 66		-236 -236 -236 -236	12 12 12 12

lly, Classes with a budget frequency of less than 6 are not shown.

Table 37.- Expenditures made out of additions to income between 1940 and 1942, classified by base income position and size of income addition, FSA data

Income Change Class \$500-\$1,499		Income Change Class \$1,500-\$2,499	
Budget Items	1940 Income Position	1940 Income Position	1940 Income Position
-	-	-	-
-	\$1,000-\$2,000-	\$3,000-	0-
\$999 :	\$1,699 :	\$2,699 :	\$3,999 :
(Budget Frequency) 17	7 : 120	88 : 26	7 : 81
additions to net family income	1040	1023	1046
family expenditures			
food	72	71	81
clothing and personal	65	57	72
household	36	73	78
medical care	46	27	20
other	27	50	71
family expenditures adj.	376	416	472
capital expenditures	2/-27	2/257	2/302
sale of capital goods	0	20	41
livestock	" 103	" 73	" 92
land, building & improv.	" 75	" 88	" 39
machinery, equip., other	" -13	" 125	" 144
debt repayment	245	168	234
total outlay	594	841	1008
liquid asset position	446	182	38

additions to net family income	1040	1023	1046	999	2060	1868	1932	2055
family expenditures								
food	72	71	81	91	82	99	75	111
clothing and personal	65	57	72	72	93	88	81	61
household	36	73	78	82	83	79	107	90
medical care	46	27	20	96	60	37	74	10
other	27	50	71	108	57	89	84	98
family expenditures adj.	376	416	472	604	473	568	562	595
capital expenditures	2/-27	2/257	2/302	2/518	550	2/471	2/493	2/608
sale of capital goods	0	20	41	38	63	27	12	12
livestock	" 103	" 73	" 92	" 276	203	" 158	" 85	" 14
land, building & improv.	" 75	" 88	" 39	" 97	221	" 111	" 128	" 23
machinery, equip., other	" -13	" 125	" 144	" 183	189	" 241	" 270	" 601
debt repayment	245	168	234	-40	280	480	525	797
total outlay	594	841	1008	1082	1303	1519	1580	2000
liquid asset position	446	182	38	-83	757	349	352	55

2/ Expenditure information for the classes with a budget frequency of less than 6 are not shown. Individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 38.- Expenditures made out of additions to income between 1940 and 1942 classified by base income position and size of income addition , College data

		Income Change Class \$500-\$1,498 : Income Change Class \$1,500-\$2,499			
		1940 Income Position		1940 Income Position	
Budget Items	\$1,000-	\$2,000-	\$3,000-	\$1,000-	\$2,000-
	\$1,999 :	\$2,999 :	\$3,999 :	\$1,999 :	\$2,999 :
(Budget Frequency)	17	14	12	10	15
Additions to Net family income	1100	1128	1197	2134	1956
Family expenditures					
food	88	85	88	88	101
clothing and personal	75	89	72	68	110
household	97	14	17	116	36
medical care	28	64	82	40	15
other	144	101	6	70	152
Family expenditures adjusted	514	429	344	547	476
Capital expenditures	-39	377	-542	740	-156
sale of capital goods	94	-21	55	19	32
livestock	-11	86	150	246	92
land, buildings & improv.	34	95	-381	116	-56
machinery, equip., other	32	175	-236	397	-161

Classes with a budget frequency of less than 6 are not shown.

Continued---

Table 38--Cont'd.--

Budget Items	Income Change Class \$2,500 and over	1940 Income Position
Negative : 0-	\$1,000-: \$2,000-: \$3,000-: \$4,000-: \$5,000-: \$5,999 :	\$1,000-: \$2,000-: \$3,000-: \$4,000-: \$5,000-: \$5,999 :
(Budget Frequency) 17	12 : 10 : 60 : 49 : 37 : 18 : 11	1,999 : \$2,999 : \$5,999 : \$4,999 : \$5,999 :
Additions to Net family income	7763 6264 6307 4909 5359 5749 7482	
Family expenditures		
food	112 90 78 92 75 121 136	
clothing and personal	116 113 63 74 170 102 154	
household	108 178 130 127 -14 103 101	
medical care	20 36 36 33 61 -7 34	
other	121 -65 9 265 177 107 746	
Family expenditures adj.	604 498 439 689 552 583 1306	
Capital expenditures		
sale of capital goods	377 786 605 21 606 918 101	
livestock	-116 -98 107 52 22 -174 -29	
land, building & improvement	178 389 184 145 94 343 44	
machinery, equip., other	109 184 114 6 171 74 35	
	-26 116 414 -96 373 327 -5	

1/ Classes with a budget frequency of less than 6 are not shown.

Table 39.- Income-outlay patterns expressed as a percentage of net family income, classified by base income position and size of income addition, FSA data

	Income Change Class \$500-\$1,499	Income Change Class \$1,500-\$2,499	PERCENT	PERCENT
Budget Items	1940 Income Position	1940 Income Position	1940 Income Position	1940 Income Position
Net family income	100.0	100.0	100.0	100.0
Family expenditures				
food	9.2	9.4	8.2	7.5
clothing and personal	7.2	6.1	5.9	5.5
household	5.8	6.5	5.9	5.8
medical care	5.8	2.1	2.3	2.9
other	3.7	4.7	5.5	6.1
Family expenditures adjusted:	57.8	54.5	49.1	44.7
Capital expenditures	2/18.0	2/19.5	2/22.1	2/26.2
sale of capital goods	0	-1.9	-0.6	-2.1
livestock	5.6	7.5	7.5	10.2
land, building & improv.	4.3	4.5	4.9	6.3
machinery, equip., other	7.4	9.5	10.5	11.7
Debt repayment	33.1	27.4	29.0	29.6
Total outlay	108.9	101.4	100.2	100.5
Liquid asset position	-8.9	-1.4	-0.2	-0.5

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1/ Classes with a budget frequency of less than 6 are not shown.
 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 40.- Income-outlay patterns expressed as a percentage of net family income, classified by base income position and size of income addition, College data

	Income Change Class \$500-\$1,499	Income Change Class \$1,500-\$2,499
Budget Items	1940 Income Position	1940 Income Position
Budget Frequency) 17	\$1,000- : \$2,000- : \$3,000- : \$1,000- : \$2,000- : \$3,000-	\$1,000- : \$2,000- : \$3,000- : \$1,000- : \$2,000- : \$3,000-
Net family income	100.0 PER CENT	100.0 PER CENT
Family expenditures		
food	12.6	8.3
clothing and personal	8.6	5.8
household	10.3	7.6
medical care	3.1	3.5
other	17.0	12.9
Family expenditures adjusted		
	68.1	52.6
Capital expenditures		
sale of capital goods	21.1	23.4
livestock	-10.6	-2.1
land, building and improvement	8.3	8.3
machinery, equipment, other	7.1	5.4
	16.2	11.8

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Classes with a budget frequency of less than 6 are not shown.

Continued---

Table 40--Cont'd.

		Income Change Class \$2,500 and over	
		1940 Income	Position
Budget Items		\$0--	\$1,000--
Negative:	\$0--	\$1,000--	\$3,000--
\$999 : \$1,999 :	\$1,999 : \$2,999 :	\$3,999 : \$4,999 :	\$4,000--: \$5,000-
(Budget Frequency) 1/	12 :	10 :	50 :
Net family income		100.0	100.0
		100.0	100.0
		PERCENT	
Family expenditures			
food	6.1	6.0	4.9
clothing and personal	4.9	4.8	3.1
household	7.2	6.9	4.8
medical care	1.6	2.1	1.6
other	7.8	6.1	4.1
Family expenditures adjusted	37.8	34.3	26.5
Capital expenditures	27.5	24.6	18.6
sale of capital goods	-1.2	-2.4	-3.0
livestock	11.1	8.6	5.9
land, building and improvement	3.4	5.5	4.6
machinery, equipment, other	14.2	12.9	11.1

1/ Classes with a budget frequency of less than 6 are not shown.

Table 41.- Income-outlay patterns classified by income position for 1940, 1941 and 1942, FSA data

	Income Position	Income Position	Income Position	Income Position
Budget Items	\$2,000-\$3,000-\$4,000-\$52,000-\$3,000-\$32,000-\$3,000-\$3,000-\$3,000-\$3,000-	\$2,000-\$3,000-\$4,000-\$52,000-\$3,000-\$3,000-\$3,000-\$3,000-\$3,000-\$3,000-	\$2,000-\$3,000-\$4,000-\$52,000-\$3,000-\$3,000-\$3,000-\$3,000-\$3,000-\$3,000-	\$2,000-\$3,000-\$4,000-\$52,000-\$3,000-\$3,000-\$3,000-\$3,000-\$3,000-\$3,000-
	\$2,999-\$3,999-\$4,999-\$52,999-\$2,999-\$2,999-\$2,999-\$2,999-\$2,999-\$2,999-\$2,999			
	\$2,999-\$1941-\$1942-\$1940-\$1941-\$1942-\$1940-\$1941-\$1942-\$1941-\$1942-\$1942			
(Budget Frequency) 1/	30 :	30 :	50 :	50 :
Net family income	2507	3484	4471	2371
				2555
				3507
				2480
				3524
				3656
Family expenditures	:	:	:	:
food	233	274	307	197
clothing and personal	139	180	234	119
household	132	190	233	129
medical care	42	67	112	41
other	133	175	244	128
Family expenditures adj.	1280	1546	1884	1183
Capital expenditures	491	2/1011	2/1163	2/449
sale of capital goods	-39	-\$10	-\$81	-\$98
livestock	153	" 249	" 283	" 144
land, building & improv.	115	" 231	" 222	" 160
machinery, equip., other	262	" 561	" 756	" 260
Debt repayment	761	995	1331	862
Total outlay	2532	3552	4378	2494
Liquid asset position	-26	-68	93	-123
				-251
				63
				-140
				285
				-288

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 42.- Average family budgets for selected 1942 income classes classified by their 1940 income position, FSA data

	1942 Income Class	1942 Income Class	1942 Income Class	1942 Income Class
Budget Items	\$2,000-\$2,999	\$3,000-\$3,999	\$4,000-\$4,999	\$4,000-\$4,999
1940 Income Position	1940 Income Position	1940 Income Position	1940 Income Position	1940 Income Position
0-\$1,000-\$2,000-	\$1,000-\$2,000-	\$3,000-	\$3,000-	\$4,000-\$4,000-
\$1,999 : \$1,999 : \$2,999 : \$1,999 : \$2,999	\$1,999 : \$2,999 : \$1,999 : \$2,999	\$3,999 : \$1,999 : \$2,999 : \$3,999	\$3,999 : \$1,999 : \$2,999 : \$4,999	\$3,999 : \$1,999 : \$2,999 : \$4,999
Budget Frequency	1/ 8	110 : 41	87	83 : 17
Net family income	2443	2489	2645	3428
Family expenditures				
Food	240	239	259	270
Clothing and Personal	175	155	193	189
Household	129	152	179	173
Medical care	91	49	69	79
Other	112	118	147	176
Family expenditures adj.	1557	1385	1531	1598
Capital expenditures	573	3/501	3/471	3/692
Sale of capital goods	0	14	88	87
Livestock	222	" 215	" 228	" 232
Land, building & improv.	253	" 79	" 82	" 177
Machinery, equip., other	118	" 229	" 253	" 370
Debt repayment	853	648	934	1050
Total outlay	2783	2534	2936	3340
Liquid asset position	-340	-46	-291	88
			-73	18
			48	63
			21	21
			4457	4429
			4502	4376

1/ Classes with a budget frequency of less than 6 are not shown.
2/ A sub-class with fewer than 6 cases is included to maintain the continuity of the table.
3/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 43.- Expenditure patterns expressed as a percentage of net family income classified by change in size of household and by size of income change between 1940 & 1942
FSA data

Budget Items	Size of income change \$500-\$1,499			Size of income change \$1,500-\$2,499			PERCENT	PERCENT
	Change in size of household	Change in size of household	Changes in size of household	Change in size of household	Change in size of household	Changes in size of household		
(Budget Frequency) 1/	-8	: 25	: 147	: 43	: 6	: 5	: 17	: 98
Net family income	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Family expenditures								
food	9.2	7.9	8.5	8.7	10.5	8.0	7.6	6.7
clothing and personal	5.4	5.8	5.9	5.6	6.9	5.0	5.4	5.2
household	4.6	6.3	6.1	5.2	8.5	4.9	5.4	5.3
medical care	5.0	2.1	2.2	2.4	4.2	1.7	3.5	1.7
other	4.2	5.7	5.4	4.9	3.4	3.3	6.2	5.5
Family expenditures adj.	48.7	49.9	50.2	49.7	63.8	40.2	45.7	42.1
Capital expenditures	17.3	2/27.2	2/22.9	2/19.8	11.3	19.1	14.3	2/23.5
sale of capital goods	-15.0	-1.0	-0.9	-1.9	0	-0.7	-4.0	-1.4
livestock	8.8	" 9.7	" 8.7	" 8.4	2.2	3.5	5.4	" 7.5
land, building & improv.	16.7	" 8.6	" 4.3	" 4.3	2.6	6.0	2.8	" 4.4
machinery, equip., other	7.8	" 10.7	" 10.9	" 9.4	6.5	10.3	10.1	" 12.8
Debt repayment	43.5	27.0	28.0	27.4	24.6	27.3	27.8	31.8
Total outlay	109.5	104.1	101.1	96.9	99.7	86.8	87.8	97.4
Liquid asset position	-9.5	-4.1	-1.1	3.1	0.3	13.2	12.2	2.6

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Table 44.- Major categories of outlay in 1942 classified by size of household in 1940 and by change in size of household between 1940 and 1942--FSA data

Category of Outlay	3 persons in 1940		4 persons in 1940		5 persons in 1940	
	Change in Size of Household		Change in Size of Household		Change in Size of Household	
	-1	0	-1	0	-1	0
(Budget Frequency) 1/	7	: 90	: 36	: 16	: 115	: 29
Net family income	3559	3851	3477	3695	3759	3850
Family expenditures adjusted	1553	1475	1475	1437	1614	1597
Capital expenditures	276	1018	1015	920	840	903
Debt repayment	628	1271	1045	1001	1226	1143
Total outlay	2457	3764	3565	3358	3680	3645
PERCENTAGE OF NET FAMILY INCOME						
Net family income	100.0	100.0	100.0	100.0	100.0	100.0
Family expenditures adjusted	43.6	38.3	42.4	38.9	42.9	41.6
Capital expenditures	7.8	26.4	30.0	24.9	22.4	23.4
Debt repayment	17.6	33.0	30.1	27.1	32.6	29.7
Total outlay	69.0	97.7	102.6	90.9	97.9	94.6

Table 46.- Additions to income between 1940 and 1942 with major categories of outlay
classified by change in size of household, FSA data

Budget Items	Change in size of household between 1940 and 1942
(Budget Frequency)	1/
Additions to Net family income	1620
Family expenditures	1605
food	85
clothing and personal	2
household	78
medical care	48
other	44
Family expenditures adjusted	386
Capital expenditures	45
Debt repayment	466
Total outlay	897

1/ Classes with a budget frequency of less than 6 are not shown.

APPENDIX

Measures of Central Tendency

The question obviously arises as to the reliability of the averages on which the generalizations in this analysis have been made. In general terms, the mean averages of Family Expenditures Adjusted for the static FSA data are good measures of central tendency, the mean averages of Debt Repayment are fair measures of central tendency, the mean averages of Capital Expenditures are poor measures of central tendency. For example, the mean average, the standard deviation, and the coefficient of variation for selected expenditures are as follows: (1) the income class \$1,000-\$1,999 which had the greatest frequency in 1940,

	<u>Family Expenditures</u> <u>Adjusted</u>	<u>Capital Expenditures</u>	<u>Debt Repayment</u>
M	\$1,023	\$272	\$558
σ	219	339	331
V	21.41%	124.63%	59.32%

and (2) the income class \$4,000-\$4,999 which had the smallest frequency in 1940

M	\$1,491	\$1,296	\$1,447
σ	315	691	976
V	21.13%	53.32%	67.45%

These measurements of the reliability of 1940 budget averages are also representative of the situations in 1941 and 1942. Regardless of the year or the income class within the year the V for Family Expenditures Adjusted approximates 20 percent, the V for Capital Expenditures ranges from 50 to 125 percent, the V for Debt Repayment ranges from 50 to 75 percent.

The reliability of expenditure averages for the College data in the static phase is improved in some respects and worsened in others compared with the FSA data. The high degree of central tendency found for Family Expenditures Adjusted in the FSA data is not to be found in the College data, whereas the degree of central tendency for Capital Expenditures is improved appreciably in the College data over the FSA data. For example, the mean average, the standard deviation, and the coefficient of variation for the highest frequency income class \$2,000-\$2,999 in 1940 are as follows:

	<u>Family Expenditures</u> <u>Adjusted</u>	<u>Capital Expenditures</u>
M	\$1,643	\$868
σ	510	716
V	31.04%	82.49%

The Standard Deviation and Coefficient of Variation as measures of the degree of scatter around selected average--averages basic to the dynamic analysis--are shown below. In Exhibit I measures of dispersion around average income-outlays for table 27 are presented; in Exhibit II measures of dispersion for table 31; in Exhibit III measures of dispersion for table 33; and in Exhibit IV measures of dispersion for table 34.

Exhibit I.- FSA Data

Budget Items	: 1942 Income Classes Distributed out of : the 1940 Income Class \$1,000-\$1,999 :\$1,000-:\$2,000- :\$3,000- :\$4,000- :\$5,000- :\$1,999 :\$2,999 :\$3,999 :\$4,999 :\$5,999				
(Budget Frequency)	: 26	: 110	: 87	: 48	: 10
Family expenditures	:				
Standard deviation	:	1,292	1,385	1,598	1,638
Coefficient of Vari- ation	:	262	244	343	297
Capital expenditures	:	299	501	692	1,066
Standard deviation	:	390	382	582	687
Coefficient of Vari- ation	:	130.43%	76.25%	84.10%	64.45%
Debt repayment	:	536	648	1,050	1,148
Standard deviation	:	393	267	610	658
Coefficient of Vari- ation	:	73.32%	41.20%	58.10%	57.32%

Exhibit II.- College Data

Budget Items	: 1942 Income Classes Distributed out of : the 1940 Income Class \$2,000-\$2,999 :\$2,000-:\$3,000-:\$4,000-:\$5,000-:\$6,000-:\$8,000 :\$2,999 :\$3,999 :\$4,999 :\$5,999 :\$6,999 :\$9,999					
(Budget Frequency)	: 8	: 17	: 19	: 16	: 13	: 10
Family expenditures	:					
Standard deviation	:	1,662	1,823	2,310	2,174	2,629
Coefficient of Vari- ation	:	446	451	898	848	698
Capital expenditures	:	730	789	774	956	954
Standard deviation	:	609	400	405	507	752
Coefficient of Vari- ation	:	83.42%	50.70%	52.33%	53.03%	78.82%

Exhibit III.- FSA Data

Budget Items	:	Change in Income between 1940 and 1942 from the Base Position \$1,000-\$1,999		
	:	-\$500-	\$500-	\$1,500- : \$2,500
	:	\$499	\$1,499	\$2,499 : and over
(Budget Frequency)	:	27	120	81 : 59
	:			
Family expenditures	:	1,353	1,395	1,590 1,664
Standard deviation	:	291	266	346 317
Coefficient of Variation	:	21.51%	19.07%	21.76% 19.05%
	:			
Capital expenditures	:	277	498	737 1,196
Standard deviation	:	254	398	602 723
Coefficient of Variation	:	91.70%	79.92%	81.68% 60.45%
	:			
Debt repayment	:	540	700	1,023 1,484
Standard deviation	:	376	402	567 1,046
Coefficient of Variation	:	69.63%	57.43%	55.42% 70.49%
	:			

Exhibit IV.- College Data

Budget Items	:	Change in Income between 1940 and 1942 from the Base Position \$2,000-\$2,999		
	:	-\$500-	\$500-	\$1,500- : \$2,500
	:	\$499	\$1,499	\$2,499 : and over
(Budget Frequency)	:	9	12	23 : 49
	:			
Family expenditures	:			
adjusted	:	2,029	1,895	2,086 2,459
Standard deviation	:	1,231	511	749 1,035
Coefficient of Variation	:	60.67%	26.97%	36.25% 42.09%
	:			
Capital expenditures	:	717	842	820 1,080
Standard deviation	:	578	391	408 691
Coefficient of Variation	:	80.61%	46.44%	49.76% 65.19%
	:			

Outlays Related to Cash Income

Relating the major categories of outlay and their respective items of expenditure to net cash family income does not materially alter the descriptive picture set forth in the text, where net family income (including both cash and kind) is used as the primary control. In the cash income relationships under consideration the total value of home production is subtracted out of Net Family Income on the income side of the budget and out of Family Expenditures Adjusted on the expenditure side of the budget. Consequently the proportion of total disposable income allocated to each major category of outlay is changed. For the total amount of the income reduction cannot be removed from the one category, Family Expenditures Adjusted, and not affect the relative positions of the three major categories. Proportionally then, the amount of income allocated to Family Expenditures falls in the cash income relationships, and rises for Capital Expenditures and Debt Repayment.

Even though an absolute shift occurs in the expenditure level of the category, Family Expenditures, and the relative positions of each of the major categories of outlay is changed in the cash income analysis, as compared with the net family income analysis, the elasticities of expenditure of the major categories of outlay are not seriously affected. The basic similarity between the income-expenditure relationships of the cash analysis and the net family income analysis is illustrated by the closely paralleling income-expenditure curves, which emerge when the two sets of data are plotted on double logarithmic paper. This is not to say that minor changes in the elasticities of expenditure do not occur. But the discrepancies in the elasticities of expenditure, as between the cash income and the net family income analysis are not wide, and the discrepancies that do occur appear to be of a random nature. In other words, the rates of expenditure increase or decrease associated with comparable changes in income are not significantly different in this Appendix analysis from those observed in the text.

In sum, the generalizations drawn in the text regarding the changes in budgetary composition associated with changes in the causal factor income do not appear to be invalidated or in need of serious revision by the data presented in this Appendix. Changes in the income-expenditure relationships, when the principle control takes the form of net cash family income, rather than net family income appear to be inconsequential. (Basic budgetary data classified by net cash family income for the years 1940 and 1942 are included in exhibits I, II, III, and IV. Thus, interested researchers may experiment with the data on a cash basis if they wish to pursue these income-expenditure relationships further).

Exhibit I.- Farm family budgets classified by net cash family income, FSA data, 1940

		Income Classes			
		\$0-	\$1,000-	\$2,000-	\$3,000-
		\$999	\$1,999	\$2,999	\$3,999
(Budget Frequency) 1/	: 140	: 332	: 137	: 21	: 642
Gross cash farm income	: 1518	2365	3433	4537	2536
Cash operating expenses	: 890	1028	1286	1580	1097
Net cash farm income	: 628	1337	2147	2957	1439
Off farm income	: 106	137	268	475	175
Net cash family income	: 734	1474	2415	3432	1612
Family expenditures					
food	: 151	189	231	239	192
clothing and personal	: 91	118	163	173	124
household	: 90	111	151	140	117
medical care	: 29	39	54	47	41
other	: 72	108	149	210	113
Family cash expenditures	: 433	565	747	809	587
Capital expenditures	: 2/261	2/365	2/649	2/1468	2/ 481
sale of capital goods	: " -20	" -45	" -83	" -64	" -48
livestock	: " 141	" 156	" 218	" 414	" 169
land, building & improvement	: " 31	" 75	" 142	" 520	" 100
machinery, equip., other	: " 100	" 176	" 372	" 662	" 221
Debt repayment	: 464	700	985	1360	750
Total cash outlay	: 1158	1628	2381	3637	1798
Liquid asset position	: -424	-154	34	-205	-186

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Exhibit II.- Farm family budgets classified by net cash family income, FSA data, 1942

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		Income Classes					\$10,000: Total & over:
Budget Items	: 0-	\$1,000-:	\$2,000-:	\$3,000-:	\$4,000-:	\$5,000-:	\$6,000-:
Cash operating expenses	: \$999	: \$1,999	: \$2,999	: \$3,999	: \$4,999	: \$5,999	: \$6,999
Net cash farm income	: 11	: 132	: 202	: 156	: 86	: 35	: 13
Off farm income	: 132	102	154	162	270	311	565
Net cash family income	: 890	1800	2516	3474	4440	6358	8528
Family expenditures	:						
food	: 174	240	266	287	306	324	312
clothing and personal	: 113	159	195	213	227	250	213
household	: 106	158	185	217	213	233	325
medical care	: 41	50	79	94	83	86	73
other	: 95	110	176	216	249	281	290
Family cash expenditures	: 529	717	899	1027	1078	1174	1213
Capital expenditures	: 2/125	2/436	2/688	2/985	2/1340	1219	2/2003
sale of capital goods	: 74	-80	-28	-52	-89	-46	74
livestock	: " 95	" 184	" 242	" 364	" 424	503	747
land, building & improv.	: " 11	" 79	" 158	" 193	" 284	281	716
machinery, equip., other	: " 108	" 202	" 338	" 525	" 671	501	532
Debt repayment	: 645	710	918	1240	1690	2443	1916
Total cash outlay	: 1299	1863	2505	3252	4108	4836	5132
Liquid asset position	: -409	-263	11	222	332	520	1396

1/ Classes with a budget frequency of less than 6 are not shown. 2/ Expenditure information for the individual capital items was not available in all cases where the total was given; hence, the total was computed from a larger group of observations than the individual capital items, and the sum of the items is not necessarily equal to the figure listed under the category, Capital Expenditures.

Exhibit III.- Farm family budgets classified by net cash family income, College data, 1940

		Income Classes							
Budget Items		\$0-	\$1,000-	\$2,000-	\$3,000-	\$4,000-	\$5,000-	\$6,000-	\$8,000-\$10,000:Total
tive	:	\$699	\$1,999	\$2,869	\$3,999	\$4,999	\$5,999	\$6,999	\$9,999: & over:
(Budget Frequency) 17	:	15	33	118	88	62	17	15	7 : 6 : 367
Gross cash farm income	:	6075	4229	4431	5206	8221	10734	11095	15287 22663 20273 6655
Cash operating expenses	:	8066	3720	3154	2959	5032	6783	6316	8950 15979 9475 4417
Net cash farm income	:	-1990	509	1277	2247	3189	3951	4779	6337 6884 10798 2238
Off farm income	:	237	167	198	235	258	584	632	286 2277 2345 326
Net cash family income	:	-1753	666	1475	2482	3447	4515	5411	8623 8961 13143 2564
Family expenditures	:	272	239	236	260	276	306	328	410 461 327 266
food	:	199	163	165	185	230	340	315	453 403 297 207
clothing and personal	:	349	232	248	346	344	431	403	533 634 670 324
household	:	91	78	79	80	96	125	101	279 100 118 84
medical care	:	380	366	348	451	508	753	852	800 1076 1500 483
other	:	1291	1078	1076	1322	1454	1955	1999	2476 2674 2912 1364
Capital expenditures	:	1236	731	786	874	1146	1290	1342	2362 1514 1262 975
Sale of capital goods	:	-201	-152	-161	-264	-242	-255	-485	-563 -335 -332 -228
livestock	:	449	221	246	219	303	371	413	858 856 157 288
land, building, improv.	:	107	206	168	317	371	471	175	595 187 447 265
machinery, equip., other	:	881	456	533	592	714	705	1239	1472 806 990 650

✓ Classes with a budget frequency of less than 6 are not shown.

Exhibit IV.- Farm family budgets classified by net cash family income, College data, 1942

	Income Classes					
Budget Items	\$1,000-	\$2,000-	\$3,000-	\$4,000-	\$5,000-	\$6,000-
(Budget Frequency) 1/	: 25	: 38	: 59	: 54	: 52	: 25
Gross cash farm income	: 5071	7535	8103	8723	11011	13924
Cash operating expenses:	3627	5155	4800	4493	5855	7940
Net cash farm income	: 1444	2380	3303	4230	5156	5984
Gross farm income	: 116	195	168	259	299	425
Net cash family income	: 1560	2575	3471	4489	5455	6409
Family expenditures	:					
food	290	343	316	329	334	378
clothing & personal	184	229	219	273	279	311
household	270	369	323	383	431	504
medical care	75	112	89	80	140	140
other	311	435	445	665	530	563
Family cash expenditures	: 1130	1488	1392	1730	1714	1896
Capital expenditures	: 648	984	943	835	1240	1409
sale of capital goods	-171	-233	-202	-225	-242	-128
livestock	: 222	359	401	319	350	472
land, build. & improv.	: 156	210	197	194	327	385
machinery, equip., other	: 439	648	547	547	805	680

1/ Classes with a budget frequency of less than 6 are not shown.

Date Due

Nov 24 '53
Mar 5 '59 V

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