# Resources of Old-Age and Survivors Insurance Beneficiaries in Three Southern Cities 

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One or more persons in 1,773 familios in Atlanta, Birmingham, and Memphis were awarded benefits under the old-age and survivors insurance program in 1940. In the spring of 1942, after these persons had been beneficiaries for more than a year, personnel of the Bureau of Old-Age and Survivors Insurance visited 53 percent of the families which were entitled to benefits and living in the area. Information was obtained on the living arrangements of the beneficiaries; the composition of their families; the amount and source of all income of each family member in the year onding with the month preceding the interview; the amount of assets used for current living; the extent and nature of the property, investments, debts, and insurance of beneficiaries; and certain other information about their health, reasons for termination of covered employment, and attitudes toward the insurance program.

The three largest cities of Social Security Board Region VII-Atlanta, Birmingham, and Mem-phis-were surveyed because they furnished a sample comparable in size to those obtained for other sections of the country and because they had a diversity of industry and commerce. Although the sample was controlled by city, as well as by race, type of beneficiary, and amount of oldage or survivors benefit awarded, the data for the three cities are combined. A relatively small number of families whose living conditions were rural or semi-rural was included with the largor number of city-dwellers covered in each survey. This was especially the case in Birmingham, where the survey covered all Jefferson County in order to include persons from the conl and iron mines. The distribution of beneficiary groups ${ }^{1}$ included

[^0]in the survey by cities was as follows:

| Total | $\begin{gathered} \text { Number } \\ -800 \end{gathered}$ | $\begin{aligned} & \text { Percent } \\ & 100.0 \end{aligned}$ |
| :---: | :---: | :---: |
| Atlanta | 238 | 29.8 |
| Birmingham. | 352 | 44.0 |
| Memphis | 210 | 26. 2 |

During 1940, the first yoar of the payment of monthly benefits under the old-age and survivors insurance program, persons who could qualify for old-age benefits were a selected group. They must have worked in covered employment after age 61, and have received $\$ 50$ or more for 6 or 7 calendar quarters in the period from January 1937 to their entitlement in 1040. They could not have left covered employment permanently until some time in April 1938. Thus, they are not a cross section of persons 65 years of age or over in the community.

Since the characteristics of the survivor beneficiaries are entirely different from those of primary beneficiaries, they are discussed separately at the end of this article, although for convenience the data concerning them are included with the other data in the tables. Because of the small number, widows 65 years of age or over are excluded from the tables and from the discussion of survivor beneficiaries.

## Personal Characteristics of Primary Beneficiaries

The personal, social, and economic differences found among the beneficiaries were wide, leading to the conclusion often reached by studies of older persons, that they cannot be considered a homogeneous group with common characteristics peculiar to "old age." One investigator states this cloarly, saying, "there are no aged characteristics as such, . . . the traits oxhibited by the old are as varied as those shown by a group of young people, and . . . are determined by the same factors-by cultural, educational, and economic. backgrounds and sex differences." ${ }^{2}$

[^1]As a group, the beneficiaries were long-time residents of their respective cities, the men having lived there an average of 35 years and the women somewhat longer. Eight percent of both men and women had lived all their lives in the same city, and only 3 percent had been there less than 10 years.

Sex and race.-Nine-tenths of the primary beneficiaries surveyed in Atlanta, Birmingham, and Memphis were men. Women entitled on their own wage records were a small proportion of the beneficiaries in each of the seven cities but especially in the three Southern cities, where they constituted approximately 9 percent as compared with 14-20 percent in the other four cities.

White persons constituted approximately twothirds of the male primary beneficiaries in the sample, Negroes the remainder. Among the small group of 53 women primary beneficiaries, however, only 7 were Negroes.

Table 1.-Age at entitlement: Percentage distribution of specified types of male ${ }^{1}$ primary bencficiaries by age at entitlement, three Southern cities

| Age at entitlement | Total | Non-married | Married, wife entitlod | Married, wilfo not entitled |
| :---: | :---: | :---: | :---: | :---: |
| Tofal number. | 1504 | 115 | 199 | 270 |
| Total percent. | 100.0 | 100.0 | 100.0 | 100.0 |
| 65. | 32.0 | 27.5 | 20.8 | 30.7 |
| 66. | 19.1 | 15.9 | 13.7 | 23.7 |
| 68. | 7.4 | 88 | 15.8 | 14.8 |
| 69. | 5.9 | 2.7 | 5.8 | 7.4 |
|  | 5.6 | 9.7 | 6. 5 | 3.7 |
| 71 and | 14.5 | 21.2 | 30.2 | 4.1 |
| Average age at entiflement | 67.6 | 68.4 | 69.1 | 66.7 |

${ }^{1}$ Number of famale primary beneficlaries, 63 , was too small for computaton of percentage cilstributions.
3 Includes 42 male primary benenciarles, with chlld entitied.
Age.-In 1940, the number of years during which persons 65 years of age or over could have earned the 6 or 7 quarters of coverage required by law for entitlement to old-age benefits affected greatly the distribution of the beneficiaries by age. Among the primary bencficiaries, 67 percent of the men (table 1) and 72 percent of the women were 65,66 , or 67 yoars old when they became entitled to benefits.

Persons who became 65 or 66 years of age in 1940 could have had the covered employment required for entitlement at any time during the entire period from January 1, 1937, to the time of their entitlement. Persons who became 65 years
old after January 1, 1937, and before January 1, 1939, could not earn quarters of coverage between the time they became 65 and January 1, 1930; during that interval, their earnings in covered employment were not "wages" under the law, and no taxes were paid on them. Hence, fewer persons at these ages were oligible for benefit in 1940. All those who became 69 yoars of age or older in 1940 were aged 65 before 1937 and could not begin to earn credits toward benefits until January 1, 1939, when the provisions of the amended act became effective. In 1940, they had less than 2 years in which to obtain the required 6 quarters. Since all the persons who were 69 years of age or over at their last birthday, and some of those who were 68, fall in this last group, it is surprising that they form more than onefourth of the primary beneficiaries.

Marital status.-All but 13 of the 564 men who were bencficiaries had been married, and 80 percent were married men living with their wives during the year surveyed. The group of nonmarried men was composed of 13 single men, 19 who were separated or divorced, and 81 widowers. They formed single-member beneficiary groups. Since a male primary beneficiary and, if they meet the conditions prescribed by the act, his wife and unmarried children under 18 years of age are eligible to benefits on the primary beneficiary's wage record, the married men formed 3 types of multiple-member beneficiary groups, namely: those, without children, whose wives were at least 65 years of age and ontitled to benefit (31 percent); those whose wives were not entitled to benefit, usually because they were not 65 years old ( 60 percent); and those with entitled children but nonentitled wives ( 9 percent). The mon with entitled wives were naturally older as a group than those in the other two groups; 63 percent of the men with nonentitled wives were aged 65 or 60 , while only 35 percent of the men with entitled wives were of these ages. Because of the coverage conditions of the law, as well as the restrictions in employment opportunities generally affecting older workers, the age of the primary beneficiary is correlated with average monthly wage, the amount of benefits awarded, and possibly other factors. This fact should be considered when comparisons are made between the groups of married men.
Relatively more of the women primary beneficinries (10 of 53) than of the men were single;
none was separated or divorced; 36 were widowed; and 7 wero married and living with their husbands.

## Employment History of Primary Beneficiaries

Sixty-nine percent of the male primary benoficiaries were employed up to the time of their entitlement to benefit-66 percent in covered and 3 percent in noncovered employmont. Approximately the same percentages applied to the women. Ninety-one percent of the men and all the women aged 69 or over wero in covered employment until they became entitled; only one man was in noncovered employment, and none had a lapse of more than 3 months between his last covered employment and entitlement. This situation was due to the fact that, to qualify for benefits, persons 69 years of age or over had to work in covered employment all of 1939 and at least 2 quarters of 1940.

By contrast, there was a period of unemployment botween the last job in covered employment and entitlement for more than one-third of the beneficiaries aged 65 and 66 , and for about one-fifth of all male primary beneficiaries. This lapso lowered their average monthly wage. About 7 percent of the beneficiaries aged 65 or 66 had not worked in covered employment from 1 to 2 years prior to entitlement. No information was obtained about their employmont experience throughout this period, but it is significant to note that very fow were working in noncovered employment when they became entitled. In fact, noncovered employment at the time of entitlement was not a resource for many in the total group of beneficiaries: only 15 men and 3 women reported such employment.

Covered employment before entitlement.-According to the records of the Bureau of Old-Age and Survivors Insurance, 55 percent of the male beneficiaries included in the surveys in the three citios had been employed in mining or manufacturing, 20 percent in trade, and the rest in other industries prior to the termination of covered employment. Their occupations varied: 23 percent had been employed as craftsmen, foremen, and kindred workers; 10 percent as operatives and kindred workers, a majority of them in mines; 17 percent as elerical, sales, and kindred workers; 14 percent as laborers, usually in manufacturing; 11 percent as service workers, mostly as janitors, porters, and cleaners; 9 percent as watchmen and guards;

7 percent as professional or somiprofessional workers, managers, and officials. Negroes were employed in all but the last type of work and constituted most of the laborers and service workers.

Old-age and survivors insurance wage records also show that 71 percent of the beneficiaries in this survey had worked for only one employer in the entire period from January 1, 1937, to entitlement, and 17 percent for only two employers. For the majority, therefore, the last industry represents the employment in which all taxed wages were carned.

The majority of the male primary beneficiaries had worked fairly steadily for $\$ 50$ or more a quarter. ${ }^{3}$ Fifty-two percent of the men had earned at least $\$ 50$ in every quarter between 1937 and the quarter of their entitlement in which they could have earned taxed wages. Forty-eight percent had had one or more quarters in this period with either no carnings or earnings of less than $\$ 50$. For the male primary beneficiaries, only 15 percent of all the elapsed quarters were not quarters of coverage. Quarters with no taxed wages (12 percent) were more common than quarters with taxed wages of less than $\$ 50$ ( 3 percent).

The average monthly wage in covered employment, on which insurance benefits were based, averaged $\$ 77.23$ for the male and $\$ 49.35$ for the female primary beneficiaries. It was $\$ 90.85$ for white men, as compared with $\$ 50.41$ for Negro men. The range in the men's averages was considerable, 7 percent reporting less than $\$ 25$ and 2 percent, the maximum of $\$ 250$. Twenty-nine percent-the modal group-had received average monthly wages of $\$ 50-74.99$.

Reasons for termination of covered employment.The bencficiaries were asked whether they had voluntarily left covered employment prior to entitlement and the reason for leaving (table 2). Proportionately more men reported that they lost their jobs than that they quit voluntarily, while the opposite was true for the women. About half ( 49 percent) of the white but 03 percent of the Negro men stated that they had lost their jobs. Decidedly larger proportions of the older primary

[^2]Table 2.-Reasons for termination of covered employment: Percentage distribution of male primary beneficiaries by reason for termination of covered employment prior to entitlement, by age at entitlement, three Southern cities

| Reason for termination of covered employment prlor to entitlement | Total | Age at entitiement |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 65 | 66 | 67-68 | $\begin{gathered} 69 \text { and } \\ 0 \mathrm{ver} \end{gathered}$ |
| Totul number. | 664 | 185 | 108 | 185 | 146 |
| Total percent | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| Quit $\begin{aligned} & \text { dob total...................... } \\ & \text { fealth................ }\end{aligned}$ | 46. 34.2 | 45.4 32.4 | 46.3 30.6 | 40.8 28.8 | 83.4 43.8 |
| Other personal reasons | 12.4 | 13.0 | 15.7 | 12.0 | 9.6 |
| Lost job, total............. | 63.4 17.8 | 54.6 | ${ }^{63.7}$ | 69.2 | 40.6 |
| Retired by company $\ldots . . . . . .$. Other company reasons....- | 17.8 46.6 | 8.6 46.0 | 9.3 44.4 | 7.2 62.0 | 6.2 40.4 |

${ }^{1}$ Recelving retirement pay. An additional 5.0 percont of malo primary beneficlarles who quit thotr jobs also recelved retiroment pay.
beneficiaries quit their jobs because they were ill or in poor health. Heart attacks, injuries at work, failing eyesight, and high blood pressure were frequently cited as evidence of poor health.

A majority of the persons who lost their jobs for "other company reasons" reported "old age" as the cause for their discharge. Among other causes were "the plant went out of business," "work was slack," or, "there was a change in management or a reorganization with consequent lay-offs." Ill health, failing strength, or decreased speed and skill due to age were important causes of unemployment but not the only ones.

Employability.-Additional information about the health of the beneficiaries was obtained by inquiring whether they considered themselves able to work at the time of the interview. The results were as follows:

$$
\begin{aligned}
& \begin{array}{l}
\text { Beneficlari's opinion as } \\
\text { to his ability } 10 \text { vort }
\end{array} \\
& \text { to hia abilley to work } 1 \\
& \text { Percent } \\
& \text { Male primary beneficiary, total.......................... 100. } 0 \\
& \text { Able to work, without reservation .-.........- } \overline{35.3} \\
& \text { Able to work, with reservations......-.-.-.-. - } 30.5
\end{aligned}
$$

> Female primary beneficiary, total..................... 100. 0
> Able to work, without reservation.. ............. 26.4
> Able to work, with reservations................-. 7.5
${ }^{1}$ If a beneficlary specified "Ilght work," "part-time work," otc., becauso
of his physical condition, he has beon classificd as, "ablo to work, with reser-
vatlons."

Thus, about one-third of the men felt unable to work, although some of them were employed during the year surveyed; for womon, the proportion reported unable to work was nearly twice that of the men.

Reemployment after entitlement.-The extent to which beneficiaries worked after entitlement is further ovidence that they were not all "unemployable," or permanently out of the labor market. Employment opportunities increased during the year studied-from February 1941 to April 1942. As in other areas surveyed, the old-age benefits were sometimes more in the nature of unemployment paymonts than retirement pensions, since some bencficiaries who had an opportunity to do so returned to work after a period of unemployment. This was true for the 12 percent of the male bencficiaries who reported carnings in employment of $\$ 600$ or more in the survey year, and it was probably true, also, for some of the 33 percent who reported earnings of less than $\$ 000$. Some mon had returned to covered employment and suffered benefit suspensions; others, after a period of unemployment, worked in noncovered jobs or self-employment without loss of benefit.

All the beneficiaries interviewed had received benefits after entitlement, but more than 3 percent of the men and 2 percent of the women were working for at least $\$ 15$ a month in covered employment before the beginning of the survey year and continued in this employment all year, with suspension from benefit for the entire period. An equal percontage of men were suspended from benefit for 6-11 months of the year, making a total of 6-7 percent whose earnings in covered employment caused benefit suspensions for 6 months or more. Eleven percent of the men were employed in either covered or noncovered employment for at least 35 hours a week during 11 months of the year, the standard used for full-time employment (table 3). More of the beneficiaries reported carnings in

Table 3.-Employment status: Percentage distribution of beneficiary groups ${ }^{1}$ by employment status of beneficiary during survey year, three Southern cities

| Employment status | $\begin{gathered} \text { Malo } \\ \text { primary } \\ \text { beneficlary } \end{gathered}$ | $\begin{aligned} & \text { Widiow, } \\ & \text { child } \\ & \text { entiliod } \end{aligned}$ |
| :---: | :---: | :---: |
| Total number. | 864 | 189 |
| Total percent. | 100.0 | 100.0 |
| Employed, total. | 45.0 | 45.4 |
| Full timo... | 11.0 34.0 | 11.6 33.9 |
| Unomployed, total. | 54.4 | 84.6 |
| Sought omployment. | 12.1 | 0.2 |
| Dld not scok employment | 42.3 | 46.4 |

${ }^{1}$ The group of female primary beneflarles was too small for computation of percentage distribution.
noncovered than in covered employment. When interviewed, only 6 percent of the male beneficiaries in Birmingham and 16 percent in Atlanta and Memphis were in covered employment. Included in the fairly large amount of part-time noncovered employment were full-time jobs for part of the year, or part-time jobs for part or all of the year. Some persons worked less than a week at various odd jobs, such as carpentry or gardening for a neighbor; others worked for fairly long periods in noncovered jobs, such as those in government depots or defense plants, or as independent contractors, commission salesmen, and so on; and some were ongaged in professional work-lawyers or consultants, for example.
As would be expected, reomployment depended on the beneficiaries' health, age, skill, and experience, as well as on their desire for employment and their financial resources, such as retirement pay and income from assets. Especially among the beneficiaries aged 65 or 66 , there were persons who were able to work but were hunting jobs, unhappy and dissatisfied because skills developed through many years went unused. This was true of both Mr. and Mrs. D.

Mr. D had managed a lumber business for many years before he lost his job when the ownership of the

Table 4.-Living arrangemont: Percentage distribution of specified types of beneficiary groups ${ }^{1}$ by type of living arrangement at end of survey year, three Southern cities

| Type of llving arrangoment | Malo primary benoflelary |  |  |  | $\begin{aligned} & \text { Widow, } \\ & \text { chilld } \\ & \text { ontitled } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Non-marrled | $\begin{gathered} \text { Marr } \\ \text { ried, } \\ \text { wifo } \\ \text { entlitied } \end{gathered}$ | Marrled, wilo not ontitlod |  |
| Total number.. | 1864 | 118 | 159 | 270 | 188 |
| Total percont | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| Llving alone, total | 50.2 | 84.9 | 61.8 | 48.1 | 51.0 |
| Keppling house, tot | 43.0 | 23.0 | 60.4 | 40.6 | 80.3 |
| liome owned. | 21.5 | 8.8 | 28.1 | 23.3 | 20.8 |
| Llome rented.....i... | 21.5 | 18.1 | 22.3 | 23.3 | 29.6 |
| All others.............. | 6.2 1.0 | 4.8.6 | .7 | 1.6 | 1.6 |
| Living with others, total........ | 40.8 | 45.1 | 48.2 | 51.0 | 48.1 |
| Rolatives living with bononelary group, total | 30.8 | 25.7 | 30.5 | 44.5 | 38.2 |
| liotne owned by benoflelary group | 23.9 | 18.6 | 25.9 | 23.3 | 16.0 |
| llome rentod by benonclary group. | 15.7 | 0.2 | 13.0 | 21.2 | 21.3 |
| Rooming and boarding loneflclary group llving with relatives | .2 10.0 | .0 10.4 | 8.7 | 7.4 | --. |

1 The groups of marriod malo primary benoficlarlos, with ohild ontitled, and of fomale primary benoficiarles wero too small for computation of percentage distributiong. 42 married malo primiary bonoficiarles, with ohild entilled, aro included in innio primary beneflelary total.
company changed hands. He knew lumber and felt able to carn his own living. Since he became ontitled, he had sought all kinds of work and tried unsuccessfully to make money by keeping chickens, selling brushes and raincoats on a commission basis, and distributing advertisements from door to door. Mrs. D, aged 62, had been an expert accountant. For several years she had been unable to find an office job and, when interviewed, was running a boarding house that supplied most of the familly income. Both Mr. and Mrs. D felt hurt and bewildered at not being able to get the type of work to which they were accustomed.

Forty-two percent of the male and 53 percent of the female primary beneficiaries made no effort to get jobs; the majority of them reported that they were unable to work or could do only light or part-time work.

## Living Arrangements and Family Composition

The living arrangements and family composition of the primary bencficiaries (tables 4 and 5), regrouped and summarized, were as follows:

| Living arrangements | Male primary benoficlarles |  | $\begin{aligned} & \text { Female } \\ & \text { primary } \\ & \text { benoficl. } \\ & \text { arias } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Number | Porcont | Number 1 |
| All primary bencficiarles. | 864 | 100 | 63 |
| Aged person-lived alone................ | 62 | 11 | 28 |
| Aged couplo-lived alono............i. | 202 | 30 | 4 |
| Aged person or couplo-lived with childron? | 234 | 11 | 17 |
| Aged person or couplo-livod with reletives other than chlldren. | 66 | 12 | 6 |

1 Number too small for computation of percents,
I Includes any child of the beneficiary, regardiless of age or eligibility to bencnt. In a negligible number of instances, other rolatives were in the family group.

The male primary beneficiary groups were about equally divided as between living alone and with others. Practically all the aged couples living alone were keeping house, about half in owned homes and half in rented ones. Among those living with others, larger proportions of the nonmarried men than of the married couples were not the heads of the household.

Owned homes were a resource for 45 percent of the men and 26 percent of the women primary beneficiaries. In this respect, the experience of the nonmarried men was similar to that of the women, while larger proportions of the married men were home owners, as shown by the tabulation at the top of the next page. Except for the

| Beneficlary group | Percent with owned homes |  |  |
| :---: | :---: | :---: | :---: |
|  | Total | Without mortgage | $\begin{aligned} & \text { With } \\ & \text { mortgage } \end{aligned}$ |
| Male primary beneficiary, total. | 43.4 | 20.4 | 10.0 |
| Nonmarried. | 27.4 | 16.8 | 10.6 |
| Married, wife ontitled. | 84.0 | 33.8 | 20.1 |
| Married, wife not entitled | 40.6 87.1 | 27.0 23.8 | 19.6 33.3 |
| Female primary beneficlary -- | 26.4 | 17.0 | 0.4 |
| Widow, child entitled. | 37.7 | 18.0 | 10.7 |

nonmarried men, few of whom lived alone in their homes, about the same proportion of beneficiaries owning homes lived alone as had relatives with them (table 4).

A majority of the children in the families of married beneficiaries were single sons or daughters, almost half of whom were under 30 years of age, while married children were most common in the families of the nonmarried men. Most of the adult children living with the bencficinries were self-supporting, and many aided their parents. A number of younger single children who were the chief wage earners in their families found it difficult to carry the responsibility of partial support of their parents.
Family living, on the other hand, involved some male primary beneficiary groups in obligations and financial responsibility for the support of others; 8 percent lived with relatives who had no income, and a number of others lived with relatives whose

Table 5.-Relationship of other household members: Percentage distribution of specified types of beneficiary groups ' by relationship ${ }^{2}$ of other household members, three Southern cities

| Relationship ${ }^{2}$ of other household members | Male primary beneflelary |  |  |  | Widow, on. titled |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | marricd | Married, wifeentitled | Married, wile not entitled |  |
| Total | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
|  | 50.2 | 64.9 | 81.8 | 48.1 | 81.0 |
| Married chlldren, grandchidren and/or great grandchll- |  |  |  |  |  |
| Nonmartied children age 18 and | 12.8 | 19.4 | 12.9 | 10.4 | 4.4 |
| over............................. | 18.0 | 7.1 | 22.3 | 10.3 | 20.7 |
| Parents and grand parents....... | 1.1 |  |  | 1.6 | 7.7 |
| Brothers and sisters............... | 2.7 | 4.4 | 2.2 | 2.6 | 3.8 |
| All others. | 15.2 | 14.2 | 10.8 | 18.1 | 11.5 |
| ${ }^{1}$ The groups of married male primary beneflelaries, with child entitled, and of female primary beneficiarles were too small for computation of percentage distributions. <br> i Relationship to primary beneficiary or, In survivor claims, to deceased |  |  |  |  |  |

incomes were not adequate for self-support. Responsibility for the support of others was reported by approximately the same proportion of beneficiaries at all income levels. It was reported by both nonmarried and married men, but more commonly by the latter. A large number of the relatives supported by the beneficiaries were grandchildren, particularly among the Nogro familics.

A slightly larger proportion of the women primary beneficiaries than of the nonmarried men lived alone, and more of the women than of the men were keeping house instead of rooming and boarding. Women more generally prepared their own meals, often in rooms which permitted light housokeeping.

## Income of the Beneficiary Group

Information on the amount of income and its source was obtained for each individual family member regardless of membership in the beneficiary group. In analyzing the data, however, the income of the beneficiary group was kept distinct from that of "others in the family"; the two combined formed the total family income.

As defined in the survey, income included all earnings, net profits from self-employment, interest on and net yield from assets, payments from insurance policies, pensions, retirement pay, unemployment compensation, workmen's compensation, gifts from persons outside the houschold but not from those in the houschold, all relief received, cash from the sale of consumer's goods, and that part of inheritances used for current living. Whenever possible, a cash value was determined for gifts of goods or free rent and included as income, but no value was estimated for the garden, poultry, hogs, or dairy produce raised by

Table 6.-Income of beneficiary groups, three Southern cities

| Typo of benefinary group | Number of beneflelary groups | Avernge Income |  |
| :---: | :---: | :---: | :---: |
|  |  | Arlthmetio mean | Median |
| Malo primary beneficiary, total. | 604 | \$885 | \$551 |
| Nonmarrled... | 113 | 532 | 347 |
| Married, wife entitlediliod | 139 270 | 980 | 699 |
| Married, child entitled.. | 42 | 8888 | 677 |
| Female primary beneflelary. | 63 | 578 | 350 |
| Whilow, child entitled. | 183 | 841 | 607 |

the beneficiaries. Such produce, and occasional gifts on which no value could be placed, were reported by about 40 percent of the beneficiaries in Atlanta, Birmingham, and Memphis. Similar noncash income was less frequently mentioned in the other cities surveyed.

The most striking characteristics of beneficiary group income, as shown in tables 6 and 8, are its wide range and the concentration of bencficiary groups- 54 percent of the male and 70 percent of the fomalo-in the income brackets of less than $\$ 600$ a yoar ( $\$ 50$ a month) with resultant differences botween arithmetic mean and median income. It should be noted further that a larger proportion of the single-member beneficiary groups-the nonmarried mon and the female primary beneficiaries-than of the married male bencficiaries fell in the lower income lovels.
On the average, only about 12 percent of the total incomo of male primary beneficiary groups was reported by wives or children. Forty-five percent of all male primary beneficiaries reported some income from earnings in employment during the year covered. Such amounts were so small for the large majority that the beneficiary may be considered to have retired. That was not the cnse, however, for most of the 12 percent of the men who earned an average of $\$ 50$ or more a month in employment. Their income formed 29 percent of all beneficiary group income. If their group income were excluded, the average income would be $\$ 716$ (or medinn income, $\$ 478$ ) for the 88 percent of male primary beneficiary groups in which the primary beneficiary reported no earnings or earnings of loss than $\$ 600$.

Old-age and survivors insurance benefts.-Insurance bencfits were the largest single source of beneficinry group income. Moreover, since they will be paid for the lifetime of most aged beneficiaries, they are also permanent in nature.

Of the $\$ 389$ average annual benefits received by married men with entitled wives, $\$ 130$ represented wife's benefits; of the $\$ 430$ average annual benefits received by married men with entitled children, $\$ 177$ was child's benefits.

Old-age benefits were the only income of 12 percent of all male primary bencficiaries. They were practically the only income of many more beneficiary groups, amounting to more than all the other income combined for 55 percent of all
male primary beneficiary groups and constituting the largest single income source for 61 percent.

While, for all male beneficiary groups, oldage benefits were, on the average, 33 percent of the total beneficiary group income, they formed 42 percent of the average income of the nonmarried men, 40 percent for married men with ontitled wives, 25 percent for married men with nonentitled wives, and 50 percent for married men with entitled children.

The proportions that benefits formed of the total benoficiary group income at various levels were as follows:

| Bonoficlary group Income | $\begin{gathered} \text { Male prt. } \\ \text { mary } \\ \text { benefdary } \end{gathered}$ | $\begin{aligned} & \text { Widow, } \\ & \text { ohild } \\ & \text { ontitled } \end{aligned}$ |
| :---: | :---: | :---: |
| All benedciary groups. | 32.8 | 84.6 |
| Less than \$300. | 85.4 | 90.4 |
| 300-599.. | 69.0 | 85.5 |
| c00-809 | 42.7 | 72.8 |
| 900-1, $100 . .$. | 27.3 11.4 | 44.6 |
| 1,600 or moro. | 11.4 |  |

At all income levels, benefits, because of their permanency, were appreciated more than their amount seemed to justify. Often benefits were used to meet some fixed obligation, such as mortgage payments or taxes.


#### Abstract

A 21-year-old son was the chicf wage earner in the home of Mr. and Mrs. N. He was earning $\$ 25$ a week as a semiskilled machine-operator in a paper company and turning over all his wages to his mother for family use. Mr. N's benefit oheok of $\$ 20.63$, his only income, was practically all used to meet mortgage payments on the home. A weak heart had forced the beneficiary to retire at age 71. His wife, who was 50 years old, would not be entitled for 15 years. She kept a fow ohickens for family use and managed to finance the family on $\$ 1,337$, of which $\$ 234$ was paid on the mortgage. The interviewer described their 5 -room bungalow as "neat and comfortably furnished." Since they had no assets excopt the $\$ 1,135$ equity in their home, they were concerned about how they would live if the son were drafted, not knowing at that time that soldiers' dependents would receive allowar ces from the Government.


Income in addition to benefit.-Most beneficiary groups, as has been noted, reported income from some source other than benefits. Comparison of total benoficiary group income with the amount of bonefit has indicated that many beneficiaries received only small amounts of additional income. For 45 percent; all other incorie did not equal
the amount of benefit received. Half the male primary beneficiary groups roported less than $\$ 220$ additional income. Twenty-six percent of the men had from $\$ 1$ to $\$ 150$, and 30 percent had $\$ 600$ or more yearly income from other sources, as is shown by the following distribution:

| Income in addition to beneft | $\begin{gathered} \text { Male pri- } \\ \text { mary } \\ \text { benefclary } \end{gathered}$ | WIdow, child |
| :---: | :---: | :---: |
| All beneficiary groups. | 100.0 | 100.0 |
| None.. | 111.7 | 18.0 |
| Less than \$150. | 28.4 | 20.6 |
| 150-299.. | 17.9 | 12.6 |
| 600-899 | 14.8 | 16.9 |
| 900 or more. | 18.3 | 11.8 11.8 |

1 This figure is slightly different from the one given in table 8, because groups with minus income in addition to Insurance benefits are Included.

The varied nature of the sources of income for aged men is particularly interesting. It is influenced by the fact that the group included persons who were working, as well as others who were retired or unemployed. The sources from which income was received and the percent of male beneficiary groups reporting income from each source were as follows:

Reasonably permanent sources:




Probably temporary sources:
Earnings from covered employment.....-...-. 21.5
Earnings from noncovered employment.......- 43.1
Unemployment compensation.................... 17. 7


Private and public supplement:
Gift from person not in household.-...-...... 13.7
WPA, NYA, CCC wages.-............................ 1.2

1 Includes private Insurance payments for accident, death, Illness, or unemployment; and workmen's compensation.

The two classifications, "reasonably permanent" and "probably temporary," distinguished between the sources that will continue to yield income for the recipient's lifetime and those that ordinarily would not. Income from only one source, other than benefits, was reported by 38 percent of the
male beneficiary groups, and from only two sources by practically the same percent.

Most of the public supplementation noted was work relief or allowances for food and cotton stamps, although a fow bencficiary groups were receiving old-age assistance or general relief. In Birmingham and Jefferson County, the average old-age assistance payment per case, during the survey yoar, was about equal to the $\$ 10$ minimum old-age and survivors insurance benefit; in Memphis and Atlanta, it was less than $\$ 14$. It is obvious, therefore, that few persons who were receiving benefits would also receive public relief.

The amount of income roceived from each source cannot be considered in the scope of this article, but it is indicated for the four groupings of sources in table 8. The entire income of more than onefourth of the male beneficiary groups was permanent in nature; one-fourth more had some por-

Table 7.-Family insurance benefit: Percentage distribution of specified types of beneficiary groups ' by monthly amounts atcarded and average benefit atcarded and received, three Southern cities

| Type of beneflelary rroup and monthly family Insurance benefit awarded | Percent. agodis. tion | Averago (mean) famliy insurance benoft |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Awarded monthly | Recelved ' |  |
|  |  |  | Monthly | Yearly |
| Male primary beneficlary, total.$\begin{aligned} & \$ 10.00-19.99 . \\ & 20.00-20.99 . \\ & 30.00-39.90 . \\ & 40.00-62.40 . . \end{aligned}$ | 100.0 | \$25. 92 | \$24.17 | \$290 |
|  | 28.2 |  |  |  |
|  | 41.8 |  |  |  |
|  | 22.5 0.8 |  |  |  |
| Nonmarried, total $\begin{aligned} & \$ 10.00-10.09 \\ & 20.00-29.09 \\ & 30.00-39.09 \\ & 40.00-41.60 \end{aligned}$ <br> Married, wife entitled, total | 100.0 | \$20. 20 |  |  |
|  |  |  |  |  |
|  | 42.5 |  |  |  |
|  | 88.1 |  |  |  |
|  | 2.7 |  |  |  |
|  | 100.0 | \$33.87 | \$32. 42 | $\$ 389$ |
| $\$ 10.00-10.00$ $20.00-20.09$ | 10.1 |  |  |  |
| 20.00-39.09 | 14.4 85.4 |  |  |  |
| 40.00-82.40 | 20.1 |  |  |  |
| Married, wile not entitled, total.$\begin{aligned} & \$ 10.00-19.90 . \\ & 20.00-29.99 . . \\ & 30.00-39.09 . \\ & 40.00-41.00 . . \end{aligned}$ | 100.0 | \$22.35 | \$20. 42 | \$245 |
|  | 31.8 57.0 |  |  |  |
|  | 8.8 |  |  |  |
|  | 3.0 |  |  |  |
| Widow, child entitled, total...... | 100.0 | \$40.00 | \$38. 33 | \$60 |
|  | 25.1 |  |  |  |
|  | 26.2 |  |  |  |
|  | 21.9 |  |  |  |

1 The groups of mariled male primary benefictaries, with child entiled, and of femalo primary beneficlarles were too sinall to be presented in detall. A verage annual insurance beneft recelvod by those groups was $\$ 130$ for former and $\$ 202$ for latter.
i Amount of Insurance henefit rocelved in survey year is not necessarily 12 times the monthly benedt awarded, because of bonedt suspensions.
manent income other than benefits; and nearly one-half had only temporary and/or supplemental income in addition to benefits. Of the 27 percent whose income was entirely from permanent sources, two-thirds had less than $\$ 600$ total annual income. Three-fifths of those whose additional income was derived entirely from temporary and/or supplemental sources had total incomes of less than $\$ 600$.

Table 8.-Sources of income: Percentage distribution of specified types of beneficiary groups ${ }^{1}$ by annual income during survey year and by source ${ }^{2}$ of income, three Southern cities

| Type of beneflelary group and annual Income during survoy yoar | 'Total | Insur-ancebonontonly | Additional income from ${ }^{-}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Per- manent sourco only |  | Tomporary and/or supplo. montary sources only only |
| Malo primary benenclary, total. | 100.0 | 11.2 | 10.0 | 24.8 | 48.0 |
| Iess than $\$ 300$. | 19.1 | 7.1 | 1.4 | . 5 | 10.1 |
| 300-609... | 35.0 | 4. 1 | 5. 1 | 8. 7 | 20.1 |
| ${ }^{600}-800$. | 18.1 |  | 2.9 | 6.2 | 9.0 |
| 000-1,109. | 10.3 |  | 1.9 | 3.8 | 4.9 |
| $1,200-1,400$ 1,600 or mo | 4.9 12.6 |  | 1.2 | ${ }^{2.8}$ | 1.2 |
| 1,000 |  |  | 3.5 | 6.4 | 2.7 |
| Nonmarried, total | 100.0 | 16.0 | 0.7 | 23.0 | 81.4 |
| Less than $\$ 300$ | 40.8 38.8 | 14.2 1.7 | 2.7 3.5 | 10.8 | 23.9 |
| 100-809. | 6.3 |  | . 8 | 3.6 |  |
| 900-1,199 | 7.1 |  | .0 | 3.5 | 2.7 |
| 1,200-1,409.. | . 9 |  |  | . 9 |  |
| 1,600 or moro | 7.1 |  | 1.7 | 4.5 | . 0 |
| Marrled, wifo ontitled, total. | 100.0 | 0.5 | 28.7 | 21.6 | 40.3 |
| L.ess than $\$ 300$. $300-509 . . . . .$. | 7.9 40.3 | 2.2 7.3 | 10.0 | 3. 6 | 14.8 |
| 600-809. | 23.1 |  | 7.3 | 7.0 | 7.0 |
| 900-1,199. | 11.6 |  | 2.0 | 2.9 | 8.7 |
| 1,200-1,400 | 6. 7 |  | 2.2 | 2.9 | . 6 |
| 1,600 or more | 11.6 |  | 6.7 | 3. 6 | 2.2 |
| Marrlod, wlfo not entitled, total. | 100.0 | 0.6 | 12.6 | 28.6 | 49.3 |
| I ess than \$300. | 18.5 | 7.4 | 1. 5 | . 7 | 8.8 |
| $300-600$. | 29.6 | 2.2 | 3.3 | 6. 6 | 18. 5 |
| 000-899.. | 18.6 |  | 1.6 | 6.7 | 10.3 |
| ${ }^{800-1,100} \ldots$ | 11.5 |  | 1.8 | 4.4 | 6.6 |
| 1,200-1,400.... | 6.7 18.2 |  | 1. ${ }^{1} 8$ | 3.3 7.8 | 1.9 4.1 |
| Whiow, child entitled, total. | 100.0 | 18.0 | 0.3 | 31.7 | 41.0 |
| Ifess than \$300. | 4.4 | 2.7 |  | . 6 | 1.1 |
| 300-690.. | 35. 6 | 10.9 | 4.8 | 4.4 | 15.4 |
| 600-800. | 28.2 | 4.4 | 3.3 | 7.6 | 10.0 |
| $000-1,100 \ldots$ | 18.0 |  | . 6 | 8.7 | 8.7 |
| 1,200-1,400.............. | 0.0 0.0 |  |  | 3.8 6.6 | 2.2 |
| 1,600 or moro............. | 日. $\theta$ |  | . 6 | 6.6 | 2.7 |

[^3]The 54 percent of male primary beneficiary groups who had incomes of less than $\$ 600$, a major part of which came from insurance benefit, are among those whose additional income was less than $\$ 300$, and, although some income from other reasonably permanent sources was received, the larger part of their additional income was temporary or supplemental:

## Assets Used for Current Living

Fourteen percent of the male primary beneficiary groups drew on assets to supplement the group income. The assets used by male beneficiaries amounted to 4 percent of the total of income and savings expended. Only about half as many beneficiaries drew on assets in Atlanta, Birmingham, and Memphis as in other cities surveyed, though the average amount used by the persons reporting such withdrawals was approximately the same. Bencficiaries at all income levels used assets; of those who did so, the proportion was greater for those who lived alone or had relatives to support than for the total group of primary beneficiaries. Illness sometimes made it necessary to dip into savings, but efforts to maintain established living arrangements and standards of living were also causes.

After a lifetime of saving, it was difficult for some individuals to watch their emergency reserve dwindle and disappear. This was true of Mr. and Mrs. M, who were living modestly in a home that they owned in a working section of Birmingham.

Mr. M, aged 70, had lost his job as superintendent of a small manufacturing plant after 20 years of service. The company changed hands and the new managers had retained him just long enough to enable him to qualify for old-age insurance. Mr. M was frail and could only do odd jobs around the house and yard. To increase their income, he and Mrs. M had taken one roomer into their home as soon as he lost his job, and were planning to take another. Nevertheless, their income of $\$ 815$ ( $\$ 336$ of which came from benefit) was inadequate for their needs, and they were supplementing it by using about $\$ 40$ a month from their $\$ 8,000$ savings account. Since Mrs. M, who had never worked away from home, was only 52 years of age, Mr. M's chief worry was for her future. Especially on her account he dreaded having his savings decrease.
Some of the beneficiaries living with relatives felt less concern about the future.

Mr. F had lived with a married daughter, her husband, and three ohildren for more than 3 years. As
soon as he was old enough to receive benefits, he quit his job as a clerk in a retail grocery atore because of pain in his feet. His monthly benefit check was $\$ 23.71$, while his former wages had averaged $\$ 78$ monthly. During the survey year, he had worked at the store on Saturdays, earning around $\$ 12$ a month. The beneficiary seemed happy in his daughter's home, which was described by the interviewer as especially pleasant. He paid his daughter $\$ 6$ a week, an amount slightly larger than his benefit check, and in return received his board and room and part of his olothing. During the year surveyed, the benefioiary had used $\$ 100$ of a $\$ 200$ savings account that was his sole asset. At this rate, his own resources would soon be exhausted, and he would become more dependent on his daughter's family. The son-in-law, who was the only other wage carner, received $\$ 2,156$ during the year in railroad employment. Of the total family income of $\$ 2,579$, the beneficiary reported $\$ 423$.

## Family Income

The family income of the beneficiaries is shown in table 9. A comparison of the average number of persons in the beneficiary group ( 1 for nonmarried men, 2 for married men with wives but no children, 4 for married mon with child entitled, and 3 for widows and children) with the number of persons in the family indicates the average number of persons in the family in addition to the beneficiary group. In general, the average family was small-usually 2 or 3 people.

Seventy-four percent of the male beneficiary families with incomes under $\$ 600$ were composed of the beneficiary group alone, 37 percent of them
being nonmarried mon. As family income increased, the percent of families composed entirely of the beneficiary group decrensed. When beneficiary group income and family income are compared, one finds that 54 percent of all male primary beneficinry groups had incomes of less than $\$ 600$ but that the family income for 32 percent of them was at this level. For the other 22 percent, the income of others in the family had increased family income to more than $\$ 600$. At the other extreme, while only 10 percent of the beneficiary groups had incomes of $\$ 1,800$ or more, 29 percent of them lived in families whose total income was $\$ 1,800$ or more.

An examination of the income of others in the family shows that 97 percent of it came from carnings- 78 percent from covered and 19 percent from noncovered employment.

Other factors than the income of the beneficiary group appeared to have more weight in determining the proportion living alone or with others, although relatively fewer married beneficiaries with incomes of less than $\$ 000$, and relatively more of those with $\$ 1,200$ or more, lived alone. ${ }^{4}$

Aged person living alone.-It will be recalled that one-tenth of the male and one-half of the female primary bencficiaties were aged persons living alone. The distribution of these 60 men

[^4]Table 9.-Family income and sise of family: Percentage distribution of specified types of beneficiary groups ${ }^{1}$ by family income, median income of each group, and average sise of family by family income, three Southern cities

| Family income group | Percentage distribution by family income |  |  |  |  | Averago sizo of family ${ }^{\text {a }}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male primary boneficiary |  |  |  | Whiow, child ontitled | Male primary beneficiary |  |  |  | $\begin{aligned} & \text { Widlow, } \\ & \text { enflly } \\ & \text { entiled } \end{aligned}$ |
|  | Total | Non. marricd | $\begin{gathered} \text { Married, } \\ \text { wifo } \\ \text { ontilied } \end{gathered}$ | Marrled, wifo not entitled |  | Total | Nonmarrled | $\begin{gathered} \text { Marrled, } \\ \text { wffe } \\ \text { ontitled } \end{gathered}$ | Married, wifo not entited |  |
| Total.. | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 3.0 | 2.1 | 3.0 | 3.1 | 4.1 |
| Less than \$000.. | 32.1 | 52.1 | 27.3 | 27.4 | 23.0 | 2.2 | 1.4 | 2.2 | 2.13 | 3.7 |
| 600-1, $109 . . . .$. | 23.0 | 13.3 | 24.4 | 24.4 | 32.3 | 2.8 | 2.3 | 2.4 | 2.18 | 3.7 |
| 1,200-1,799... | 10.0 | 9.7 | 14.4 | 10.3 | 21.3 | 3.4 | 3. 1 | 3. 1 | 3.3 | 4.5 |
| 1,800-2,399... | 12.4 | 14.2 | 10.8 | 13.0 | 13.1 | 3.6 | 3.1 | 3. 8 | 3.6 | 4.3 |
| 2,400-2,049... | 6. <br> 6. <br>  | 8.0 1.8 | 0.4 8.8 | 4.8 7.0 | 3.8 <br> 3.8 <br>  | 4.3 3.0 | (1) | (1) 4.4 | 3.0 3.8 | (3) |
| 4,000 or more. | 4.3 | . 8 | 7.0 | 4.1 | 2.7 | 3.8 | (a) | ${ }^{(J .1}$ | 3.4 | (3) |
| Median income.. | \$1,020 | $\$ 609$ | \$1, 125 | 81,100 | 81,054 | ...- |  |  |  | ... |

${ }^{1}$ The groups of married male primary boneflelaries, with child entitled, and of fomale primary benefficiaries were too small for computation of percentage distributions. Median income for marriod men, with child entitied, was 8915; for female primary benoficlaries, \$858; averago size of family, 3.4 and 2.1,
respectively.
${ }^{2}$ Average number of persons in fanilly 62 weeks.
' Not computed on base of less than 10.
and 29 women by annual income was:

| Anuual Income | Total | $\begin{aligned} & \text { Aged } \\ & \operatorname{man} \end{aligned}$ | Aged woman |
| :---: | :---: | :---: | :---: |
| Total.. | 89 | 60 | 20 |
| Less than $\$ 300$. |  | 28 |  |
| 300-600........ | 30 | 21 | 9 |
| $600-800$. | 9 5 | 8 | 6 |
| 900-1,100... | 5 3 | 4 | 3 |
| 1,500 or moro. | 8 | $i^{-}$ | 2 |

Eleven white men and 17 Negroes composed the group of aged men living alone on incomes of less than $\$ 300$. They were younger than the average age of all nonmarried mon, and most of them had been irregularly employed; their average monthly wage was only $\$ 34.59$, while the average for all nommarried men was $\$ 67.37$. Only 5 felt able to work when interviewed; 16 reported some earnings during the year, although no benefits had been suspended. All but 8 had small amounts of income in addition to benefits; old-age and survivors insurance benefits, averaging $\$ 171$, provided 79 percent of their total income. None had received any public or private aid, and only 5 reported gifts from relatives or friends, none of which averaged as much as $\$ 10$ a month. Sixteen reported that they had lived in the same place for 2 years or more. Occasional meals from the "landlady" or friends, clothing, free medical care from former employers, and garden, poultry, and dairy produce were among the types of noncash income they received.
$\Lambda$ great many different living arrangements that in some way supplemented ensh income explain how most of the men "got along" on less than $\$ 50$ a month. Mr. R's situation illustrates this point:

> Formerly a watohman for a coal company, he stopped working and filed for benefits when he was 75 years of age. His average monthly wage of $\$ 58.88$ yielded him benefits of $\$ 21.31$ monthly, which was his only income except 75 cents interest on a savings account. For 15 years he had lived alone in a shack on the property of his former employer, for which he had never paid rent. He had always done odd jobs around the property, considering himself well paid for them through special meals and many courtesies from the fanily.

It the opposite extreme there were 4 nonmarried mon living alone on incomes ranging from $\$ 2,199$ to $\$ 2,800$. Three of them earned most of their income; the fourth received retirement pay (\$864), private annuity insurance payments ( $\$ 1,186$ ),
and $\$ 18$ income from other assets, in addition to $\$ 475$ in old-age benefits. One was a professional man, the others were skilled laborers.
Fewer of the women living alone than of the men wore concentrated at the lower income levels. Although 8 of the 20 had incomes of less than $\$ 300$, there were 5 with incomes from $\$ 1,251$ to $\$ 2,196$.

Aged couples living alone.-More than onethird of all the male primary beneficiary groups, and 3 of the fomale, were aged couples living alone. Their distribution by income group was:

| Income group | Number | Porcent |
| :---: | :---: | :---: |
| Total. | 1103 | 100.0 |
| Less than \$3b0. | 22 | 11.1 |
| 300-699. | 67 | 29.6 |
| 600-809 | 48 | 22.8 |
| 000-1,109. | 23 | 11.9 |
| 1,200-1,409... | 14 | 7.8 |
| 1,500-1,099.... | 13 | 6.7 |
| 2,000-2,099... | 12 | 6. 2 |
| 3,000-3,009... | 6 | 3.1 |
| 4,000 or more. | 3 | 1.6 |

I Excludes 13 couples who lived alone at the end of the survey year, but lived with rolatives part of the year.

The 22 couples whose incomes were less than $\$ 300$ had few additional resources; only 5 owned their homes and 2 used assets that increased their total cash to $\$ 573$ and $\$ 996$, respectively. They were living at a poverty level, several renting one or two rooms for $\$ 5$ or $\$ 6$ a month. Gifts of fuel, food, clothing, free medical care, or garden produce were mentioned as noncash income by practically overy family. Many of them had sought assistance, but only 2 received small amounts of public aid and 2 other received some cash from their churches. Since 16 were men with nonentitled wives, the family income will be increased when the wives become entitled to wife's benefits at age 65, but in genoral this will not occur for 8 years. Often the interviewer quoted the beneficiary as saying that they "missed a meal now and then," or, "when we don't have money, we don't eat."

Home ownership was an additional resource for nearly half of the modal group of 57 couples whose incomes were $\$ 300-599$. Assets were used by 9, increasing incomes by $\$ 00-450$. Slightly more than half of the 114 couples whose incomes were $\$ 600$ or more owned their homes; nearly all the rest were living in rented ones. Proportionately more of the couples with incomes of $\$ 600$ or more: used assets for living expenses than did those with. incomes of less than $\mathbf{\$ 6 0 0}$. Six couples had in--

Table 10.-Net worths Percentage distribution of specfied types of beneficiary groups ${ }^{1}$ by net. worth, and median net lvorth, three Southern cities

| Net wiorth | Male primary beneficlary |  |  |  | Widow,childentitlod |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Nonmarriod | Married, ontltled | Mar- riod, wife not entitled |  |
| Todal number | 1864 | 113 | 159 | 870 | 185 |
| Total percent | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| Liabillties exceed assots | 12.4 | 5.3 | 7.2 | 16.7 | 24.6 |
| No assets or lisblitles ${ }^{\text {a }}$ | 29.4 | 62.2 | 22.3 | 25.2 | 17.5 |
| Less than $\$ 1,000 . .$. | 19.7 | 17.7 | 18.7 | 19.3 | 20.8 |
| 1,000-4,009... | 27.1 | 21.2 | 32.3 | 27.4 | 25.1 |
| 8,000-9,090 | 7.1 | 1.8 | 13.7 | 6.2 | 10.4 |
| 10,000 or mote. | 4.3 | 1.8 | 6.8 | 6. 2 | 1.6 |
| Median net worth. | 1500 | 0 | 81, 104 | 2853 | 8887 |

${ }^{1}$ The groups of married male primary beneficiaries, with chlld entitled, and of female primary beneficiaries wero too small for computation of percentage distributions. Median net worth of these groups way $\$ 314$ and $\$ 440$, respectiveiy. 42 married male primary beneficiaries, with child entitled, are neluded in male primary beneficiary total.
Includes benenclary groups whose assets and liabilities balanco, and those who had ao assets or liabilities.
comes ranging from $\$ 2,216$ to $\$ 6,179$, derived entirely from permanent sources. Three of them received maximum benefits of $\$ 61.20$ monthly.

Aged persons or couples living with others.-More than half of the male primary and nearly half of the female primary beneficiary groups lived in families in which there were persons other than the beneficiaries. These aged persons enjoyed the advantages of group living, many of which are noneconomic in character but of great value, especially to older persons. Among these are companionship, care during illness, help in daily housekeeping, and special assistance in mecting emergencies. . On the other hand, independence and privacy were undoubtedly sacrificed by some of the aged couples.

There was very little difference in the family income levels of, families in which there were single aged men or women and those with aged couples, as is shown by the following figures:

| $\cdots$. . $\quad$ : . . . | Aged person living with others |  | Aged couple living with others |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number | Percent | Number | Percent |
| Total | 73 | 100.0 | 223 | 100.0 |
| Less than $\$ 600$. | 13 | 17.8 | 33 | 14.8 |
| 600-1,199. | 10 | 13.7 | 36 | 16.1 |
| 1,200-1,799. | 14 | 19.2 | 51 | 22.8 |
| 1,800-2,399. | 15 | 20.6 | 37 | 16.6 |
| 2,400-2,099 | 9 | 12.3 | 24 | 10.8 |
| 3,000-3,990. | 9 | 12.3 | 22 | 9.9 |
| 4,000 or more | 3 | 4.1 | 20 | 0.0 |

The income of both the aged persons and the aged couples formed large proportions of the total family income at levels bolow $\$ 1,200$; above that amount, the income of others in the family was relatively more important. At all family income levels, some beneficiaries also owned the home in which the family lived.

| Family Incomo | Familles in which aged man or woman lived with others |  |  | Famillos In which aged couple lived with others |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Average nuinber of persons por fainily | Percent Ily Inco benef gro | of fam- <br> ne from clary up | Avor. age num. ber of persons per family | Porcent of fam. Ily Income from beneflelary group |  |
|  |  | Total beneflclary group : income | Insuranco beneflt only |  | Total beneflclary group 1 Income | Insur. anco boneft only |
| Total. | 3.4 | 20.2 | 12.7 | 3.9 | 44.3 | 13.1 |
| Less than \$ 600 | 3.2 | 08.7 | 47.0 | 3.6 | 87.8 | 64.2 |
| 600-1,199.. | 3.2 | 41.2 | 25.3 | 3.6 | 61.0 | 30.7 |
| 1,200-1,709. | 3.1 | 25.3 | 16.9 | 3.8 | 37.8 | 16.9 |
| 1,800-2,390. | 3.3 | 31.8 | 11.2 | 4.2 | 38.4 | 13.0 |
| 2,400-2,009 | 3.8 | 23.7 | 10.9 | 4.4 | 35. 3 | 10.8 |
| 3,000-3,009. | 3.8 | 13.7 | 7.2 | 4.4 | 32.5 | 7.0 |
| 4,000 or inore. | 3.4 | 20.0 | 3.1 | 4.1 | 64.3 | 8.8 |

I The beneflelary group Income Includes old-age and survivors insurance bonefits.

More than 60 percent of the aged persons or couples living with others lived with persons whose per capita incomes were larger than tho per capita incomes of the beneficiary group.

Aged couple and entitled children.- Fifteon of the 42 beneficiary groups composed of an aged couplo and one or more child benoficiaries lived alone; 6 had incomes of $\$ 300-599,5$ incomes of $\$ 600-899$, and the remaining 4 had higher incomes. Of the 6 owning homes, 5 had mortgages. In 27 families there were others beside the beneficiary group, the father being the head of the houschold in all but 2 instances and owning the home in 18 cases. Family income was less than $\$ 600$ in 4 families, $\$ 600-1,199$ in 9 families, $\$ 1,200-1,799$ in 6 , and $\$ 1,800$ or more in 8 familics. The bencficiary group reported all or more thas half the income in 15 familics.

## Net Worth and Life Insurance

Equity in owned homes accounted for a large part of the assets held by the beneficiaries (table 10). Cash and savings accounts, the majority of which amounted to less than $\$ 1,000$, were another fairly common resource. Stocks, bonds, business property, and other investments were reported by the small number of beneficiaries worth $\$ 5,000$ or

Table 11.-Life insurance: Percentage distribution of specificd types of beneficiary groups ${ }^{1}$ by face value of life insurance policies held, and median face value of policies held by each group, three Southern cities

| Face value of polleles ${ }^{\text {a }}$ | Male primary beneficlary |  |  |  | Widow, chll titled |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Non-marrlod | Married, wifo cn- | Married, wifo not ontitled |  |
| Total number. | 1864 | 115 | 159 | 270 | 185 |
| Total percent. | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| No polloy. | 15.2 | 24.8 | 14.4 | 12.6 | 6.0 |
| Policles: | 80.6 | 68.4 | 48.9 | 47.5 |  |
| 1,000-1,909...... | 10.3 | 4.4 | 22.3 | 17.0 | 23.0 |
| 2,000-2,009... | 5. 8 | 7.1 | 3.6 | 6.9 | 9.8 |
| 3,000 or moro. | 12.4 | 6. 3 | 10.8 | 17.0 | 6.0 |
| Median face balue | \$650 | \$250 | 8600 | \$685 | 8750 |

I The groups of married male primary benoflciarles, with chlld entitled, and of female primary beneflarles were too small for computation of percentago distributions. Median face value for these groups was $\$ 003$ and $\$ 300$, respectively, 42 married malo primary beneficlaries, with child ontitled, are Included in male primary beneflelary total.
a Face valuo in inost burial insurance jolleles included was a sorvico, not cash valuo.
${ }^{2}$ Basod on total number of beneflelary groups for whoin Information on ilfo insurance was obtained.
more. One-third of the male beneficiary groups reported debts other than mortgages on their homes. Twelve percent had debts that exceeded their assets; most of these were beneficiary groups without assets but with debts of less than $\$ 100$.
Life insurance policies were not included in net worth; their face value is shown in table 11 as an additional resource. The great majority of beneficiaries carried policies on some member of the beneficiary group, a large number of them burial policies with little or no cash value. Such policies were common in Birmingham and Momphis but prohibited by law in Georgia.

## Relationship Between Family Insurance Benefit and Resources of Beneficiaries

Old-age and survivors insurance benefits are based on the average monthly wage, but the benefit formula is heavily weighted for the lower wage levels, on the assumption that persons whose average monthly wages were larger would be more able to make some provision for their own old age. Among the beneficiaries studied, there was a decided correlation between the amount of benefit awarded and the resources of the beneficiary group. As is shown in tables 12 and 13, there was a tendency for the income and assets of beneficiaries at the lower benefit levels to be less than those of
beneficiaries in the higher brackets. In this respect, the situation was similar to that found in other cities.

## Summary of Resources of Male Primary Beneficiaries

As in other cities surveyed, there was a wide variation in the resources of the beneficiaries in Atlanta, Birmingham, and Memphis. Being a cross section of the beneficiaries of the old-age and survivors insurance program-from unskilled laborers to professional workers-they naturally differed in their standards or mode of living and in the amount of their resources. The single experience common to the majority was reduced income because recently employed wage earners were no longer in covered employment. Oldage benefits, which averaged $\$ 25.92$ monthly for male primary beneficiaries, were a relatively small proportion of their previous monthly wages, which averaged $\$ 77.23$. Seventy percent of the male primary beneficiary groups had less monthly income than the primary beneficiary's average monthly wage before entitlement.

Table 12.-Income and net worth: Percentage distribution of male primary beneficiaries ${ }^{1}$ by total income of the beneficiary group and distribution by net worth, by amount of family insurance benefit; and median income and median net worth by amount of family insurance benefit, three Southern cities

| Type, Income, and not worth of beneflelary group | Family Insurance beneft |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | $\begin{array}{\|} \$ 10.00- \\ 10.09 \end{array}$ | $\begin{aligned} & \$ 20.00- \\ & 20.09 \end{aligned}$ | ${ }_{39.09}$ | $\begin{gathered} \$ 40.00 \\ \text { or more } \end{gathered}$ |
| Income | $\begin{array}{r} 861 \\ 8861 \\ 100.0 \end{array}$ | $\begin{array}{r} 148 \\ 8508 \\ 100.0 \end{array}$ | $\begin{array}{r} 28 f \\ 8510 \\ 100.0 \end{array}$ | $\begin{array}{r} 187 \\ 8689 \\ \mathbf{8 6 0 . 0} \end{array}$ | $\begin{array}{r} 86 \\ 8080 \\ 100.0 \end{array}$ |
| Malo primary benoficlary: |  |  |  |  |  |
| Total number...................... |  |  |  |  |  |
| Total percent. .-................. |  |  |  |  |  |
| $\begin{aligned} & \text { Inss than \$300. } \\ & 300-599 . . . . . . \\ & 600-890 . . . . . . \\ & 000 \text { or moro... } \end{aligned}$ | $\begin{aligned} & 10.1 \\ & 35.0 \\ & 18.1 \\ & 27.8 \end{aligned}$ | $\begin{aligned} & 47.3 \\ & 28.4 \\ & 13.6 \\ & 10.8 \end{aligned}$ | $\begin{aligned} & 15.8 \\ & 40.2 \\ & 17.8 \\ & \hline 0.8 \end{aligned}$ | 42.818.18.638.6 | 12.832.854.4 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Net worth |  |  |  |  |  |
| Malo primary benefielary: 664 148 284 187 85 |  |  |  |  |  |
| Totul number.................. | $\begin{gathered} 564 \\ 850 \% \\ 100.0 \end{gathered}$ | $\begin{array}{r} 148 \\ 0 \\ 100.0 \end{array}$ | $\begin{gathered} 284 \\ 8451 \\ 100.0 \end{gathered}$ | $\begin{array}{r} 187 \\ 81,000 \\ 100.0 \end{array}$ | $\begin{array}{r} 65 \\ 88,699 \\ 100.0 \end{array}$ |
| Total percent.... |  |  |  |  |  |
| Labllitles exceed assets No assets or Habilitics | 12.429.4 | 14.952.0 | 12.028.5 | 13.417.3 | 5.59.1 |
|  |  |  |  |  |  |
| Assets oxceed liabilities by: | 19.7 | 18.514.9 | 22.6 |  | 20.0 |
| 1,000-4,090... | 27.17.1 |  | 31.04.34.0 | 32.311.86.3 |  |
| 5,000-9,099.. |  | 14.9 2.0 |  |  | 21.814.8 |
| 10,000 or more | 4.3 | . 7 | 3.0 | 6.3 |  |

[^5]Forty-one percent of the nonmarried men reported incomes of less than $\$ 300$, and 48 percent of the two large groups of married men shown in table 8, incomes of less than $\$ 600$. By contrast, 18 percent of the male beneficiary groups reported incomes of $\$ 100$ or more a month, and 7 percent incomes of $\$ 75$ or more, entirely derived from sources that will normally continue to yield such income during the lifetime of the beneficiary. Other resources than income were also reported. Among these the most important were that the beneficiaries lived with relatives whose income supplemented that of the beneficiary group; and ownership of homes, other property, and assets.

Relatively few of the beneficiaries had made changes in their living arrangements during the 1 to 2 years that had elapsed since they became entitled to benefit. Most of them were endeavoring to maintain their customary manner of living, and many were bewildered about how they could continue to do so. Generally speaking, however, as the beneficiaries become older, are less able to work, and have decreased their savings, the situations of many will become increasingly insecure. They must find other resources or make further adjustments. Old-age and survivors insurance benefits will be increased 50 percent for almost half of the male beneficiary families when the wives become eligible for wife's benefits, which on the average will occur in 8 years.

## Comparison of Three Southern Cities and Other Cities Surveyed

The amounts of the insurance benefits, which are based on earnings in covered employment, naturally differ somewhat from city to city with changes in wage levels, industry, employment opportunities, and the type of wage earners who become beneficiaries. This was the case in each of the three Southern cities surveyed, as well as for all three cities combined, as compared with those surveyed in other parts of the country. As wage earners, the male primary beneficiaries had earned lower average monthly wages in the three Southern cities (\$77.23) than in Philadelphia and Baltimore (\$87.48), St. Louis ( $\$ 90.10$ ), or Los Angeles (\$89.41). They also were awarded lower average monthly benefits- $\$ 25.92$ in the three Southern cities, $\$ 27.65$ in Philadelphia and Baltimore, $\$ 28.09$ in St. Louis, and $\$ 27.20$ in Los Angeles.

Table 13.-Assets used to meet living expenses: Percent of beneficiary groups ${ }^{1}$ using assets to meet living expenses and avorage annual amount of assets used, by amount of family insurance benefit, three Southern cities

| Type of beneflelary group and family insuranco boneflt | Percent of beneflelary groups using assets | A verage annual amount of assets usod per bonenciary group |
| :---: | :---: | :---: |
| Male primary benefilary, total. | 13.5 | \$11 |
| $\$ 10.00-19.99$. 20.00-29.09 | 9.8 12.0 | 23 29 |
| 30.00-39.09. | 10.8 | 46 |
| 40.00 or more. | 23.6 | 127 |
| Widow, child entitled. | 31.1 | ${ }^{81}$ |

${ }^{1}$ The groun of fomale primary beneflarios was too small for computation of percentage distributions. Assets wore used by 13.2 percont; the average annual amount per bonenclary group was $\$ 43$.

It should be borne in mind, however, that the relationship between the average monthly wage and the family benefit awarded is not direct or completely comparable from city to city. It is influenced by certain factors, one of which is the proportion of male primary beneficiaries whose wives or children were ontitled to benefit; these proportions were 35 percent in Philadelphia and Baltimore combined, 37 percent in St. Louis, 31 percent in Los Angeles, and 32 percent in the three Southern cities. A second factor is the proportion of male primary beneficiaries who were nonmar-ried-wage earners whose average monthly wages were lower than those of married men in each city; nonmarried men were only 20 percent of all male primary beneficiaries in the three Southorn cities, but they were $27-30$ percent in the other cities surveyed.

Other income in addition to benefit was also less in the Southern cities, with consequent lower median beneficiary group income; for male primary beneficiary groups the median was $\$ 551$ in the Southern cities, $\$ 509$ in Philadelphia and Baltimore, $\$ 610$ in St. Louis, and $\$ 814$ in Los Angeles. Finally, the median family income was less$\$ 1,020$ in the Southern cities as compared with $\$ 1,088-1,302$ in the others.

Possibly as a result of the lower benefits and smaller amounts of other income, a larger percentage of the Southern male beneficiarics were employed-46 percent in contrast to 38 percent in Los Angeles, the city with the next highest percentage employed. This was true in spite of the fact that the Los Angeles survey was completed 3 months later, when omployment opportunities were even more favorable.

Differences more difficult to evaluate also existed. To a certain extent theso differences were due to the fact that each Southern city was smallor than the others surveyed. They were also due to Southern community conditions and employer attitudes and policies that affected the type of housing, the standard of relief payments, racial omployment opportunities, and the treatment of retired aged persons.

## Survivor Beneficiaries-Widow and Entitled Child

The 183 widow and ontitled child beneficiary groups included in the survey constituted 52 percent of those in the universe from which the sample was drawn. Sixty-seven ( 37 percent) were Negro familics and 116 white familics. Sixtyfive lived in Atlanta, 82 in Birmingham, and 36 in Memphis. At their deaths, the fathers had ranged in age from under 30 to over 65 years, and 42 percent had been 40-49 years of age. The loss of the chief wage earner in the family, often when he was in the age group with the highest earning capacity, was a financial as well as personal calamity. The widows facing this situation ranged in age from under 20 to over 00 years; 59 percent were aged 30-44. On the avorage, they had slightly more than 2 children under 18 years of age. The widow and 1 child formed the beneficiary group in 70 families, the widow and 2 children in 63, and the widow and 3 or more children in 50.

Ninety percent of the widows were the heads of their own housoholds, which for 52 percent were composed of the beneficiary group alone. Most of the relatives living with the widow were single children over 18 years of age. One-half of the beneficiary groups had annual incomes of less
than $\$ 667$. The median old-age and survivors insurance benefit was $\$ 455$ a year. Benefits formed 55 percent of the beneficiary group income. This percentage, naturally, varied for different income levels; benefits constituted 75-90 percent of the total beneficiary group income at income levels of less than $\$ 000$ and only 25 percent of the income of those with $\$ 1,500$ or more. Eighteen percent of the widows and children had no income other than benefits. The income, in addition to benefits, of 41 percent was entirely derived from carnings, unemployment compensation, private insurance benefits, and supplemental sources; most of it came from the widow's earnings. Nearly one-fourth of the widows and their children lived in families with annual incomes of less than $\$ 000$ for an average of 3.7 persons. Earnings of single children over 18 years of age were the chief source of income of the non-beneficiary group relatives in the family.

Thirty-one percent of the widow and child beneficiaries used assets for current living, a large part of which were insurance payments received at the death of the wage earner. The widows' median net worth was less, and the proportion of widows in debt larger, than in any other type of beneficiary group. More than half the widows were in family groups with less total annual income than the taxed wages of their deceased husbands in the year preceding the quarter of death. The reduction in standards of living suffered by these familics since the wage earner's death was considerable. To meet this condition, some widows and children started to work, a few moved into larger family units, and others moved to less expensive homes or apartments. All were grateful for their survivor bencfits; many commented, "I could not have kept my family together without our benefits."


[^0]:    -Bureau of Old-Age and Survivors Insurance, Analysis Dlvision. The fleld survey in these eities was part of a survey of 7 citles conducted by the Burean, findings from 4 of which were reported In the Bulletin for July 1943, pp. 3-20. The latter artlele sliould bo consulted for a more detalled discusslon of the purpose of the survey, methods of sample selection, defintions, concopts, and so forth.
    1 The term benefciary group, excopt for femalo primary beneficiarles, Indleates tho persons in tho family who were actually or potontially ellgiblo for benents, with respect to the wago record of the primary benenclary or deceased wage oarner. The primary benenclary, hls or her spouse and unmarried chlliren under age 18, or the widow and unmarried childron of the deceased wago oarner under age 18, are Included.

[^1]:    ${ }^{1}$ Morgan, Christine Margaret, "The Attitudes and Adjustments of Roclplonts of Old-Age Assistanco in Upstato and Motropolitan New York," Archioes of Psychology, No. 214, 1937, p. 109.

[^2]:    - Under title II of the Social Sccurity Act, a quartor is 3 calendar months, ending on March 31, June 30, Soptomber 30, or December 81; elapsed quarters for persons 22 years of age or over are all quartors from January 1, 1937, up to, but excluding, the quarter of entitlement or death, in which taxed wages may bo paid; and a quarter of coverage is a quarter in whlch taxed wages of $\$ 50$ or more are pald.

[^3]:    ${ }^{1}$ The groups of married malo primary bonofilaries, with child ontitlod, and of femalo primary benonclaries wore too small for computation of percontage distributions.
    ${ }^{2}$ Sources of addiltlonal income aro classiffed as follows: Pormanent-retiroment pay, private annulty paymonts, voterans' pensions, income from assets; tomporary-oarnings in employment, unemploymont compensation, private Insuranco benefft (such as sleknoss, acoident, death, unomployment, workmon's componsation), and miscellancous; supplomentary-rollof paymonts, earnings under WPA, NYA, and CCO programs, and glfts from relative or
    frlend outside household.

[^4]:    - In the following sections, a beneflelary group that lived with others any part of the survey year is classified as "llving with others." The data therofore differ sllghtly from the living arrangements at the end of the survey year, ns shown in trbles 4 and 6.

[^5]:    ${ }^{1}$ The group of temate primary beneficiaries was too small for computation of pereentage distributions.
    whose assets and liabillties balanco, and those who had no assets or llabilities.

