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HEALTH STATISTICS

FROM THE U. S. NATIONAL HEALTH SURVEY

Proportion of Hospital Bill Paid by Insurance

patients discharged from short-stay hospitals

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United States July 1958 - June 1960

Statistics for short-stay hospitals on the proportion of the hospital bill that was paid for by a hospital insurance plan, selected characteristics of the patients, length of stay, and hospital ownership. Based on data collected in household interviews during July 1958-June 1960.

U. S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE Abraham A. Ribicoff, Secretary

> PUBLIC HEALTH SERVICE Luther L. Terry, Surgeon General

Washington, D. C.

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NATIONAL CENTER FOR HEALTH STATISTICS •• .

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U. S. NATIONAL HEALTH SURVEY

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The U. S. National Health Survey is a continuing program under which the Public Health Service makes studies to determine the extent of illness and disability in the population of the United States and to gather related information. It is authorized by Public Law 652, 84th Congress.

CO-OPERATION OF THE BUREAU OF THE CENSUS

Under the legislation establishing the National Health Survey, the Public Health Service is authorized to use, insofar as possible, the services or facilities of other Federal, State, or private ta a se provi agencies. ·: .

> In accordance with specifications established by the National Health Survey, the Bureau of the Census, under a contractual arrangement, participates in most aspects of survey planning, selects the sample, collects the data, and carries out certain parts of the statistical processing.

> > Public Health Service Publication No. 584-B30

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PROPORTION OF HOSPITAL BILL PAID BY INSURANCE

INTRODUCTION

The data in this report, based on health interviews conducted during the period July 1958-June 1960 in the National Health Survey, refer to persons discharged from short-stay hospitals who reported the proportion of their hospital bill that was paid for by some insurance plan.

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The National Health Survey published in December 1960 a report entitled "Interim Report on Health Insurance," Health Statistics, Series B,

No. 26. In it were presented estimates of the number of persons in the population who had hospital insurance, surgical insurance, and doctor visit insurance of any kind. The data in that report were based on interviews conducted during the period July-December 1959.

The earlier report dealt with the estimated numbers of persons who had hospital insurance coverage of any kind. This report presents statistics on the number of hospitalized persons who, in fact, had all or some portion of their hospital bill paid for by insurance.

These two types of data present two different aspects of the general topic of health insurance. For various reasons the estimates can be expected to differ. One reason why these statistics and those in the earlier report are likely to differ is that persons with insurance coverage have a higher rate of hospital utilization than persons without insurance coverage. On page 10 of the earlier report a table based on survey data shows that 10.2 percent of the persons who reported they had hospital insurance coverage were admitted to shortstay hospitals at least once during the year, while only 7.7 percent of those without coverage were admitted during the year. Thus it appears that persons with hospital insurance coverage utilize 4 hospitals at a rate that is about 33 percent higher than for those without coverage. On the basis of these data it might be expected that the proportion of persons discharged from short-stay hospitals who had some insurance payment for the hospital bill would be much higher than the proportion of persons in the population with insurance coverage. However, it will be seen that this higher rate for the hospitalized population does not occur, according to the estimates presented in this report. For example, the over-all rate of hospital insurance coverage in the earlier report was 67 per 100 persons in the general population, and the present reports shows that there was some portion of the hospital bill paid by insurance for about 68 out of each 100 hospital discharges.

A likely reason that this expected higher rate for the hospitalized population does not occur is a factor which operates to reduce the proportion of discharges for which a part of the cost was paid by insurance: persons who have some hospital insurance coverage may be hospitalized for a condition or under certain circumstances for which the insurance policy does not provide payment. A few examples will illustrate this point. Some hospital insurance policies exclude entirely coverage for deliveries or provide coverage for deliveries only after the policy has been in effect for a stipulated period of time.

Thus, if the proportion of females in the population ages 15-24 who were said to have hospital insurance coverage (63 percent in the earlier report) is compared with hospitalized females in the same age group who indicated that some part of the bill was paid for by insurance (52 percent in the present report), there is a significant difference. However, when deliveries are excluded, the proportion of discharges for which some or all of the hospital bill was paid by insurance is 60 percent, an estimate which is not too different from that given for hospital insurance coverage (table A).

Some other instances in which a person with hospital insurance may not be covered for a specific episode of hospitalization are as follows: A veteran may be covered by a hospital insurance policy which provides protection for himself and his family, but under certain conditions he may

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This report was prepared by Augustine Gentile of the U.S. National Health Survey staff.

Table A. Percent of females reporting hospital insurance coverage; percent of hospitalized females who had some portion of the hospital bill paid by insurance; and proportion of total hospitalizations for deliveries, by selected age groups. Percentages for hospitalized females based on discharges from short-stay hospitals: United States, July 1958-June 1960

Age group	Females with hospi- tal in-	Hospitalized females who had some portion of the hospital bill paid by insurance		Proportion of deliveries among total	
	surance cover- age ¹	All dis- charges	Deliv- eries	Other than de- liveries	female hos- pitalizations
· · · · · · · · ·			Perce	ent	
15-24 25-34 35-44	63.1 72.3 73.2	51.8 67.8 77.1	46.1 63.3 65.9	60.0 73.5 79.8	58.6 55.5 19.6

¹U. S. National Health Survey. <u>Interim Report on Health Insurance, United States, July-December 1959</u>. Health Statistics. Series B-26. PHS Publication No. 584-B26. Public Health Service. Washington, D. C. December 1960. p. 21.

elect to be hospitalized under the auspicies of the Veterans Administration. Since most hospital insurance policies will not pay for services rendered by Veterans or other Federal hospitals. such a case would appear in this report as having no part of the bill paid by insurance. A person with hospital insurance may be hospitalized for injuries or conditions that are due to the negligence of some other person. The hospital bill for such a person may be paid by the negligent party or paid by an insurance company under the terms of a liability policy held by the negligent party. Under these circumstances, for this report the hospital bill would not be considered as paid for by insurance. The extent to which persons with hospital insurance coverage have "limited" policies or are hospitalized under some of the special circumstances described above cannot be determined from Survey data.

In the text and tables that follow there are a few comparisons of the data from the two reports. Readers who make additional comparisons should bear in mind the conceptual differences noted above.

SOURCE AND QUALIFICATIONS OF THE DATA

The data in this report are based on information obtained from household interviews during the period July 1958-June 1960. Using a continuous probability sample of the civilian noninstitutional population of the United States, interviews were conducted in approximately 75,000 households, comprising 245,000 persons, during the 2-year period.

A description of the statistical design of the survey, the methods used in estimation, and general qualifications of the data obtained from surveys is found in Appendix 1. Since all estimates presented in this report are based on a sample of the population rather than the entire population, they are subject to sampling error. Therefore, particular attention should be paid to the section entitled "Reliability of Estimates" which includes a table of sampling errors and instructions for its use.

Definitions of certain terms used in this report are given in Appendix II. Since many of these terms have specialized meanings for the purposes of this survey, familiarity with these definitions will assist the reader in interpreting the data.

The questionnaire which was used to collect the data on which this report is based is reproduced as Appendix III. Only a small part of the information obtained by means of the questionnaire is included in this report. Other reports in this series give data on other topics covered by the questionnaire. However, the entire document is included so that the reader can understand the context in which the data for this report were gathered.

A general limitation to all data obtained by household interviews is that the data are no better than the respondent's knowledge of and ability

to recall the correct answers to specific questions. Although respondents were asked to report the hospitalization experience of all members of the household for the 12 months prior to the interview week, in order to reduce the bias due to faulty memory, only those discharges which occurred during the 6-month period prior to the interview were used as a basis for the estimates in this report. The procedure by which these data were adjusted to represent annual estimates is described in more detail in Appendix I.

The data in this report are based on responses to the basic question "Was any of the hospital bill paid for by any kind of insurance?" Respondents reported that they did not know the answer to this question for only 1.5percent of the total hospital discharges. To ¥ compute the percentages shown in this report only those discharges for which a "yes" or "no" answer was obtained to the basic question were included. This procedure in effect distributed the discharges for which no information was obtained . in the same manner as the discharges for which information was obtained.

For 2.2 percent of the total discharges respondents knew that some portion of the bill had been paid for by insurance but they did not know how much. These "unknowns" were prorated among the discharges for which a definite fraction of the bill was reported as having been paid

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The survey design did not include procedures for checking records to ascertain whether respondents reported accurately the fact of insurance or the fraction of the bill paid by insurance. However, when all the relevant factors are considered, the proportion of persons who reported some insurance payment for the hospital bill is not inconsistent with estimates based on hospital insurance coverage in the general population.

For approximately 32 percent of the hospital discharges it was reported that there was not any insurance payment for the hospital bill. It should be noted that this does not mean that for almost one third of the hospital discharges these individuals had to pay for the entire hospital bill out of their own or their family's funds. Sources other than insurance are used to help finance the cost of hospital care. In addition to the hospital care provided for veterans by the Veterans Administration, which was mentioned earlier, the Federal government provides care for other groups such as dependents of members of the Armed Forces, merchant seamen, and American Indians. State and local governments, health agencies, and charitable organizations spend large sums to help finance

the cost of hospital services. And finally, friends. neighbors, relatives, and employers on many occasions help to share the burden of a large hospital bill.

It is also necessary to emphasize that there are some factors in the survey method which tend to produce substantial differences in the estimates of the number of hospital discharges as contrasted with statistics based on hospital records. Of particular importance is the fact that the survey data refer only to persons who were alive at the time of interview. Thus, the hospital experience of persons who died during the reference period is not counted. Also excluded from the data is the short-stay hospital experience during the period of reference of persons who became inmates of institutions prior to the time of household interview. For the older age groups the differences between survey data and record data due to these factors are quite high. Another factor that undoubtedly reduced the volume of discharges in comparison with hospital records is that the survey excludes an unknown number of inpatients who were not hospitalized overnight. This omission probably has a negligible effect upon the estimates of hospital days since each instance contributes only one day to the sample total. Furthermore, although direct transfers from one hospital to another are usually considered as a discharge and an admission in hospital records. survey respondents may regard such a continuous period of hospitalization as a single episode and, therefore, erroneously report the event as having occurred in a single hospital. The effect of this particular error on the statistics is not known but is believed to be small,

While these factors would tend to reduce the estimates of the number of hospital discharges, it is believed that they would not materially affect estimates of the proportion of discharges for which some fraction of the hospital bill was paid by insurance.

PROPORTION OF HOSPITAL BILL PAID BY INSURANCE

An examination of the detailed tables shows in general, that hospitalized population groups which have a low percentage of discharges for which there was some insurance contribution toward paying the bill also have smaller portions of the hospital bill paid by insurance.

This point is illustrated in table B for sex and age groups. For males 65 years of age or older insurance payments for some part of the hospital bill were reported for only 53 percent of the total discharges and of those with insurance

Table B. Percent of persons discharged from short-stay hospitals who had any insurance payment for the hospital bill; percent who had 3/4 or more of their bill paid by insurance; and percent of those with any insurance payment who had 3/4 or more of the bill paid by insurance by sex and age: United States, July 1958-June 1960

	Total di	scharges	Percent of
Sex and age	Percent with any insurance payment for the bill	Percent with 3/4 or more of bill paid by insurance	discharges with any insurance pay- ment who had 3/4 or more of the bill paid by insurance
Both sexes			
All ages	68.0	51.3	75.4
Under 15 15-44 45-64 65+	72.1 66.9 76.0 51.2	58.3 50.6 58.0 30.3	80.9 75.6 76.3 59.2
Male		-	· .
All ages	70.6	55.7	78.9
Under 15 15-44 45-64 65+	70.7 74.7 75.5 53.1	57.0 62.2 59.1 33.4	80.6 83.3 78.3 62.9
All ages	66.4	48.7	73.3
Under 15 15-44 45-64 65+	73.9 64.5 76.4 49.3	59.9 47.1 56.9 27.3	81.1 73.0 74.5 55.4

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63 percent reported that 3/4 or more of the bill was paid for by insurance. On the other hand, for males under 65 years of age, the percent of total discharges with any insurance payment for the bill ranges from 71 percent to 76 percent, and among those who had any insurance about 80 percent reported that 3/4 or more of the bill was paid by insurance.

A similar pattern is evident for females in table B. Moreover, the detailed tables show this same pattern for other population groups that have a low percentage of discharges for which there was some insurance payment for the bill, for example, persons who live in farm areas (tables 7-9) and persons with low family incomes (tables 16-18). Table 1 shows that among the total discharged patients 68 percent had some portion of the bill paid by insurance, 51 percent reported that 3/4 or more of the bill was paid, about 11 percent reported 1/2-3/4 coverage of the bill, and 5 percent reported that less than 1/2 of the bill was paid for by insurance. It is well to note here that the heading "Under 1/2" that appears in the detailed tables does not include cases for which no part of bill was paid by insurance. The heading refers to cases for which some insurance payment was made, but such payment amounted to less than 1/2 of the total hospital bill.

The proportion of the bill covered for male hospital discharges and for female hospital dis-

charges, including and excluding deliveries, is shown in table C. When deliveries are included females have a smaller percentage of discharges with more than 3/4 of the bill paid by insurance than males. However, when deliveries are excluded, the percentages in each of the "fraction of the bill paid" categories, are similar for males and females.

Table C. Percent of discharges from shortstay hospitals by sex and fraction of bill paid by insurance: United States, July 1958-June 1960

Fraction of bill paid by insurance	Males	Fe- males	Females (exclud- ing de- liveries)			
		Percen	nt			
Any part Under 1/2 1/2-3/4 3/4 or more	70.6 4.1 10.7 55.7	66.4 6.1 11.7 48.7	70.8 4.9 11.7 54.1			

PERCENT OF DISCHARGES WITH SOME INSURANCE PAYMENT OF THE HOSPITAL BILL

Age and Sex

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The discussion that follows deals chiefly with the percentage of hospital discharges that had any part of the hospital bill paid by insurance rather that the proportion of the insurance payment.

Detailed tables 1-6 show the rate of "insurance payment" (percent of discharges with any part of bill paid by insurance), and the fraction of the bill paid by sex and age, for total discharges, for hospital days, and length-of-hospital-stay intervals. As indicated in tables 1, 2, and D and figure 1, the age-specific rates for both males and females are at about the same level (the differences are within the limits of sampling error) except for the childbearing ages. When deliveries are excluded (table 2) the rates for ages 15-44 for both males and females are also at about the same level.

From the "insurance payment" rates for the detailed age groups shown in table 1, it is apparent that up to age 65 for each of the sexes, the rates range from 70 percent to almost 80 percent with the exception of the age group 15-24.

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Table D. Percent of hospital discharges with some insurance payment for the hospital bill by sex and age: based on discharges from short-stay hospitals, United States, July 1958-June 1960

Age	Males	Fe- males	Females (exclud- ing de- liveries)	
	Percent			
All ages-	<u>70.6</u>	66.4	70.8	
Under 15 15-44 45-64 65+	70.7 74.7 75.5 53.1	73.9 64.5 76.4 49.3	73.9 72.1 76.5 49.3	



Figure 1. Percent of hospital discharges with some insurance payment for the hospital bill by sex and age.

This age group has a rate of 66 percent for males and 52 percent for females. When deliveries are excluded the rate for this age group for females rises to 60 percent. There is some implication in this that when boys and girls reach the age of 18, the age at which many family-type policies cease to provide protection

Table E. Percent of hospital days for discharges with some insurance payment for the hospital bill by sex and age: based on discharges from short-stay hospitals, United States, June 1958-July 1960

Age	Both sexes	Male	Female	
	Percent			
All ages	63.3	59.8	66.3	
Under 15 15-44 45-64 65+	61.7 64.7 72.3 47.8	61.1 62.6 65.1 48.1	62.4 66.0 79.3 47.5	

for dependent children, they do not obtain hospital insurance for a period of time.

After 65 years of age the rates begin to drop sharply for both males and females, from a rate of about 63 percent for both males and females at ages 65-69, down to 39 percent for males and 36 percent for females at 75 years of age and over.

When the number of hospital days involved in hospital discharges is considered (tables 3 and E), the data show that for males the proportion of days covered by insurance is about 60 percent compared with an "insurance payment" rate of about 71 percent for discharged cases. For females the proportion of days covered (66.3 percent) is about the same as the proportion of discharges with "insurance payment" (66.4 percent). Thus, although males have a higher "insurance payment" rate than females in terms of discharges (71 percent to 66 percent), females have a higher rate in terms of the number of hospital days involved in these discharges (66 percent to 60 percent). The reason for this becomes apparent when the average length of stay is compared for male and female hospital discharges with and without some "insurance payment" for the bill (table F). For females there is no difference in average length of stay for discharges with or without "insurance payment." However, for males the length of stay for discharges with no "insurance payment" is 60 percent greater than the average stay for the cases with some "insurance payment."

Length-of-Stay Interval

Another aspect of the relationship of the length of stay in the hospital to the rate of "insurance payment" is shown in tables 4-6. The length-of-stay interval that has the highest rate varies from one age-sex group to another. However, the lowest rate regardless of sex, for ages under 65, is for discharges which involve 31 or more days of stay in a hospital. For persons 65 years and over, the lowest rate is for the 1-day cases for both males and females. It should be noted, that the size of the base estimate (90,000 cases for both sexes) for 1-day stays of older persons is quite small, and subject to high sampling error. Perhaps it is more important to note that for persons 65 and older, the rate of "insurance payment" is lower than that of younger persons, regardless of sex or length-of-stay interval.

Urban-Rural Residence

The proportions of discharges for which some fraction of the bill was paid for by insurance by

Table F. Percent distribution of discharges and average length of hos	pital stay for dis-
charges with and without insurance payment for the bill by sex:	based on discharges
from short-stay hospitals, United States, July 1958-June 1960	

Discharges	Perc distri	ent bution	Average length of stay in days		
	Male	Female	Male	Female	
All discharges	100.0	100.0	10.5	7.2	
With some insurance payment for the bill-	70.6	66.4	8.9	7.2	
bill	29.4	33.6	14.3	7.2	

sex, age, and urban-rural residence groups are given in tables 7-9.

The over-all "insurance payment" rates, as well as those for each of the sexes, are about the same for urban and rural-nonfarm areas. For all persons the rate in both these areas is about 69 percent; for males the rate is about 72 percent; and for females, 68 percent. However, in rural-farm areas there is a sharp drop to about 55 percent for all persons, 59 percent for males, and 51 percent for females (fig. 2). When specific age-sex groups are examined there is some indication that the rates for persons under 45 years of age are slightly higher in the rural-nonfarm areas than in the urban areas. particularly for females. For ages over 45 there is more substantial evidence that the rates in rural-nonfarm areas are lower than the rates in urban areas for both males and females. The "insurance payment" rate in rural-farm areas is the lowest in all age-sex groups; and the rates for females are a little lower than the rates for males.

Geographic Region

The proportion of discharges for which some part of the bill was paid by insurance was highest in the Northeast and North Central regions (about 74 percent), while the proportion in the South was 64 percent and in the West, only 56 percent. This pattern was also true for each of the sexes, and with a few exceptions for each of the age-sex groups shown (tables 10-12).

For two of the regions, the South and the West, the "insurance payment" rates for hospitalized patients were at some variance with the



Figure 2. Percent of hospital discharges with some insurance payment for the hospital bill by sex and residence

rates on hospital insurance coverage in the general population shown in the report from the National Health Survey cited earlier (table G).

There are no survey data available at the present time which can account for the difference for the West region.

In the South, however, it is believed that the higher "insurance payment" rate among the

Table G. Percent of persons with hospital insurance coverage, and percent of hospital discharges with some portion of bill paid by insurance by geographic regions: percentages for hospitalizations based on discharges from short-stay hospitals, United States, July 1958-June 1960

Region	Percent of persons with hospital insurance coverage ¹	Percent of hospital discharges for which some portion of bill was paid by insurance
All regions	67.1	68.0
Northeast North Central South West	75.2 73.9 56.1 61.6	73.4 73.6 64.1 56.1

¹U. S. National Health Survey. <u>Interim Report on Health Insurance, United States</u>, July-December 1959. Health Statistics. Series B-26. PHS Publication No. 584-B26. Public Health Service. Washington, D. C. December 1960. p. 21.

hospitalized population may to a large extent be due to differences in insurance coverage and hospital utilization rates between the white and nonwhite populations. Among the hospitalized group the rate was about 71 percent for the white population and about 42 percent for the nonwhite (table 13). Based on interviews conducted during the period July 1957-June 1958. the National Health Survey reported an annual rate of hospital discharges of 103.3 per 1,000 white persons in the population and a rate of 68.2 per 1,000 nonwhite persons in the United States.¹ More recent hospitalization rates for the white and nonwhite population in the South were not available when this report was being prepared. However, there is no reason to believe that the differential in the South would be less than that for the United States as a whole. In the other three regions the proportion of nonwhite persons ranges from 3-7 percent, while in the South nonwhite persons constitute about 30 percent of the population. Hence, racial differences in hospital utilization rates would have little effect on the other three regions. Thus, the higher "insurance payment" rate among the hospitalized persons in the South, compared with hospital insurance coverage among the general population in the South appears to be due to the fact that relatively speaking hospitalizations occur more frequently among the white population for whom the rate of hospital insurance coverage is substantially greater.

Race 🗥

Hospital insurance payment rates of white and nonwhite hospital patients are given in tables 13-15. These tables and figure 3 clearly indicate that there is a wide difference in the "insurance payment" rates of white and nonwhite hospitalized persons. Even though the volume of the estimated discharges for the nonwhite persons in each of the age-sex groups is small, and subject to high sampling errors, it is nevertheless quite apparent that regardless of age or sex, nonwhite persons have less of their hospitalization paid for by insurance than white persons.

Income .

The fraction of the hospital bill paid by insurance by family income is shown in detailed tables 16-18 and is summarized in text table H. As may be seen in table H, for both males and



Figure 3. Percent of hospital discharges with some insurance payment for the hospital bill by age and race.

females, the higher the family income, the larger the proportion of discharges that had some part of the hospital bill paid for by insurance. The "insurance payment" rate for males ranged from 41 percent in the under \$2,000 income group to 83 percent for the \$7,000 and over group; for females the range was from 39 percent in the lowest income group to 80 percent in the highest income group. There was little difference in the rates for the two highest income groups shown. However, the differences between the first and the second and between the second and the third income groups were substantial.

The pattern described above for all ages is generally true for each of the age-sex groups with one notable exception. For both males and females over 65, there is a sharp drop in the rates for the \$7,000 and over income group. Although the number of discharges on which this proportion is based is small and subject to a large sampling error, the difference is great enough to suggest that this break in the pattern of higher "insurance payment" rates with higher income may be real. This change also is different from the pattern shown in the report on health insurance coverage cited earlier. In that report a dropoff in coverage is not evident. Since the statistics on insurance coverage also indicate that older people with coverage use considerably more hospitalization than those with-

¹U. S. National Health Survey. Hospitalization, Patients Discharged From Short-Stay Hospitals, United States, July 1957-June 1958. Health Statistics. Series B-7. PHS Publication No. 584-B7. Public Health Service. Washington, D. C., December 1958. p. 11.

Table H. Percent of discharges with some insurance payment for the hospital bill by annual family income, according to sex and age: based on discharges from short-stay hospitals, United States, July 1958-June 1960

	Family income					
Sex and age	All incomes	Under \$2,000	\$2,000- 3,999	\$4,000- 6,999	\$7,000+	Unknown
			Perc	ent		
Both sexes						
All ages	68.0	39.6	59.2	79.0	81.0	58.8
Under 15	72.1	32.9	59.4	81.1	80.4	71.9
15-44	66.9	33.0	54.7	78.0	81.3	51.2
45-64	76.0	50.1	71.7	83.8	89.0	69.4
65+	51.2	42.7	59.8	63.5	51.1	45.6
Male						
All ages	70.6	41.2	62.8	81.7	83.3	64.1
Under 15	70.7	31.1	56.4	79.3	83.6	68.5
15-44	74.7	45.2	63.0	85.0	85.7	63.8
45-64	75.5	45.8	69.6	84.5	87.6	66.5
65+	53.1	39.5	62.2	65.7	58.0	54.1
Female			· ·			
411 2222	<u> </u>	20 C	E 7 1		70 5	56 1
All ages		38.0	5/.1	1.1.5	/9.5	1.00
Under 15	73.9	35.5	63.3	83.2	77.0	75.5
15-44	64.5	29.3	52.0	75.9	79.8	47.4
45-64	76.4	53.4	73.7	83.2	90.7	71.0
65+	49.3	45.8	56.8	61.0	42.5	40.1

out, this finding for those in the higher income group is puzzling.

In most of the tables of this report, persons 65 years of age or older show a smaller proportion of discharges with some insurance payment than younger persons with the same social or economic characteristic. An exception to this pattern is indicated in the rates for the two lowest income groups. For the \$2,000-3,999 income group, persons 65 years and over have about the same rate as persons under 45 years of age and for the lowest income group persons 65 and over have a higher rate than persons under 45.

Major Activity

The sex, age, and major activity of hospitalized persons according to the proportion of discharges for which some fraction of the hospital bill was paid for by insurance are shown in tables 19-21.

Among males, "usually working" persons have a higher "insurance payment" rate than the other major activity groups in all of the age groups. Another exception to the general pattern of lower rates for persons over 65 may be noted here. "Usually working" males 65 and over have about the same proportion of discharges with some insurance payment of the hospital bill as "usually working" males in the 17-44 and 45-64 age groups.

As is the case for males, "usually working" females show a higher rate than females in the other major activity categories. "Usually working" females 45 years or older have a higher rate than those 17-44 years of age. No doubt this is due to the low "insurance payment" rate for deliveries mentioned earlier.

In summary, "usually working" persons have about the same "insurance payment" rate (79 per-

cent), regardless of age or sex and they have a higher rate than persons in the other major activity groups.

Surgical Operations

According to the data shown in tables 22-24 for persons over 45 years of age, the fact of whether or not an operation was performed makes little difference in the proportion of discharges that had some insurance payment for the hospital bill. For both boys and girls under 15, those who had an operation performed during the hospital stay had a higher rate than those who were not surgically treated. This was also true, to a lesser degree, for males 15-44. However, for females in the childbearing ages, 15-44 years, there was a higher rate among those who did not have an operation. This is probably due to the lower insurance payment rate for deliveries, which are defined as operations by the survey (table A).

Hospital Ownership

Persons discharged from nonprofit and proprietary hospitals have a higher rate of insurance payment for their hospital bills (74 percent and 70 percent), than persons hospitalized in Governmental-non-Federal hospitals (56 percent). As might be expected there is very little insurance payment of the bills for patients in Federal hospitals (6 percent).

The detailed distributions of the proportion of discharges with some insurance payment for hospital bills by sex, age, and type of hospital ownership are given in tables 25-27.

Veterans Status

Since about 36 percent of the males over 15 years of age in the United States are veterans, they constitute an important segment of the population numerically as well as historically. Many veterans are eligible for hospital care under the auspices of the Veterans Administration. It is, therefore, of some interest to examine the insurance payment status of hospitalized veterans. Table I shows the percent distribution of males 25 years of age or over discharged from short-stay hospitals who had insurance coverage according Table I. Percent of males, 25 years and older, discharged from short-stay hospitals with some insurance payment for the hospital bill by age, veterans status, and type of hospital: United States, July 1958-June 1960

Age, veteran status, and type of hospital	Percent of dis- charges with some insurance payment for hospital bill
Ages 25-64	
All males	76.9
Nonveterans	82.0
Veterans	/0.4
Federal hospitals- Discharged from	5.5
non-Federal hos- pitals	79.8
Ages 65+	
All males	53.1
Nonveterans	56 9
Veterans	39.1
Discharged from	5711
Federal hospitals-	2.7
Discharged from	
pitals	58.6

to veteran status and whether or not the veterans were hospitalized in Federal hospitals. It will be seen that the proportion of discharges for which there was some insurance payment for the hospital bill is about the same for nonveterans and veterans discharged from non-Federal hospitals for each of the two age groups shown. As was indicated earlier, insurance payments for the hospital bills for veterans hospitalized in Federal hospitals occurred in only a small proportion of the discharges.

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DETAILED TABLES

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Table 1. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance according to sex and age: discharges from short-stay hospi-tals, United States, July 1958-June 1960

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

	Total	Discharges for which some fraction of bill was paid by insurance					
Sex and age	(number in	Fraction of bill paid by insurance					
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+		
<u>Both</u> sexes		Ре	Percent of total discharges				
All ages	19,875	68.0	5.4	11.3	51.3		
Under 15	3,445	72.1	3.1	10.7	58.3		
15-24	3,456	54.7	4.8	8.5	41.4		
25-34	3,823	69.9	6.6	11.1	52.2		
35-44	2,872	77.6	4.8	13.1	59.7		
45-54	2,246	79.5	5.5	11.6	62.4		
55-64	1,851	71.8	4.7	14.5	52.6		
65-69	-766	63.3	8.9	14.6	39.8		
70-74	627	53.9	9.8	12.5	31.6		
75 +	790	37.5	8.5	8.8	20.2		
<u>Male</u>	7 365	70 6	6 1	10.7	55 7		
Under 15	1,867	70.7	2.8	10.9	57.0		
15-24	721	65.6	4.1	6.9	54.7		
25-34	777	78.4	2.6	9.8	66.0		
35-44	943	78.5	2.6	11.2	64.7		
45-54	1,045	79.2	5.8	10.4	63.0		
55-64	893	71.3	3.8	12.8	54.7		
65-69	410	63.1	6.4	14.8	41.9		
70-74	325	56.8	9.5	11.1	36.3		
75 +	385	39.3	7.8	9.6	21.8		
Female							
All ages	12,509	66.4	6.1	11.7	48.7		
Under 15	1,578	73.9	3.4	10.6	59.9		
15-24	2,735	51.8	5.0	8.9	37.9		
25-34	3,046	67.8	7.6	11.4	48.8		
35-44	1,929	77.1	5.8	14.1	57.2		
45-54	1,200	79.8	5.2	12.6	61.9		
55-64	958	72.2	5.6	16.1	50.5		
65-69	356	63.4	11.7	14.3	37.4		
70-74	302	50.9	10.0	14.0	26.9		
75 1	405	35.9	9.2	8.0	18.8		

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Table 2. Average annual number of hospital discharges, excluding deliveries, and percent distribution by fraction of hospital bill paid for by insurance according to sex and age: discharges from short-stay hospitals, United States, July 1958-June 1960

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

	Total ¹	Discharges for which some fraction of bill was paid by insurance				
Sex and age	(number in	Fraction of bill paid by insurance				
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
Both sexes		Pe	rcent of tot	al discharge	5	
All ages	16,193	70.7	4.6	11.3	54.9	
Under 15	3,443	72.2	3.1	10.8	58.4	
15-24	1,852	62.2	3.4	7.4	51.3	
25-34	2,132	75.3	3.8	9.4	62.1	
35-44	2,493	79.4	3.6	13.3	62.5	
45-54	2,240	79.6	5.5	11.6	62.5	
55-64	1,851	71.8	4.7	14.5	52.6	
65-69	766	63 3	89	14.6	39 8	
70-74	627	53.9	9.8	12.5	31.6	
75+	790	37.5	8.5	8.8	20.2	
Male	;					
All ages	7,365	70.6	4.1	10.7	55.7	
linder 15	1 867	70 - 7	2.8	10.9	57.0	
15-24	721	65.6	4.1	6.9	54.7	
25-34	777	78.4	2.6	9.8	66.0	
35-44	943	78-5	2.6	· 11.2	64.7	
45-54	1.045	79.2	5.8	10.4	63.0	
55-64	893	71.3	3.8	12.8	54.7	
65-69	410	63.1	6.4	14.8	41.9	
70-74	325	56.8	9.5	11.1	36.3	
75+	385	39.3	7.8	9.6	21.8	
Female						
All ages	8,828	70.8	4.9	11.7	54.1	
Under 15	1,577	73.9	3.4	10.6	59.9	
25-34	1,130	60.0		7.8	49.2	
35-44	1,550	79.8	4.2	14.6	61.0	
45-54	1,195	79.9	5.1	12.7	62.1	
55-64	958	72.2	5.6	16.1	50.5	
65-69	356	63.4	11.7	14.3	37.4	
70-74	302	50.9	10.0	14.0	26.9	
75+	405	35.9	9.2	8.0	18.8	

¹Estimates of discharges are based on the experience of members of the sampled households who were alive at the time of the family interview.

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Table 3. Average annual number of hospital days and percent distribution by fraction of the bill paid for by insurance according to sex and age: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Total ¹ days for Days for which some fraction of bill was paid by insurance					
Sex and age	discharges (number in	Fraction of bill paid by insurance				
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
Both sexes		Percent of total days				
All ages	166,935	63.3	6.2	10.6	46.5	
Under 15	20,560	61.7	4.0	11.2	46.5	
15-24	18,322	55.7	6.9	7.2	41.6	
25-34	22,954	66.4	6.3	9.6	50.5	
35-44	24,074	70.1	3.9	12.1	54.2	
45-54	25,876	78.0	5.9	9.0	63.0	
55-64	22,525	65.9	6.0	13.2	46.7	
65-69	10,779	53.3	7.5	12.5	33.4	
70-74	9,333	52.7	10.0	14.8	27.9	
75 +	12,511	39.5	9.4	8.4	21.7	
Male						
All ages	77,018	59.8	5.7	9.3	44.7	
Under 15	11,353	61.1	4.2	12.1	44.8	
15-24	5,881	58.7	9.3	4.3	45.1	
25-34	7,252	62.3	2.1	4.6	55.7	
35-44	11,091	64.9	2.2	9.0	53.7	
45-54	11,826	71.7	8.0	8.4	55.3	
55-64	11,854	58.6	3.6	10.8	44.3	
65-69	6,513	49.2	4.3	12.3	32.6	
70-74	5,106	52.2	12.4	10.7	29.1	
75 1	6,143	43.5	10.9	10.5	22.1	
Female						
All ages	89,916	66.3	6.5	11.7	48.1	
Under 15	9,207	62.4	3.7	10.0	48.7	
15-24	12,441	54.3	5.8	8.6	40.0	
25-34	15,703	68.2	8.2	11.8	48.2	
35-44	12,984	74.4	5.0	14.2	55.2	
45-54	14,050	83.2	4.2	9.5	69.4	
55-64	10,671	74.1	8.8	16.0	49.3	
65-69	4,266	59.3	12.0	12.8	34.6	
70-74	4,227	53.2	7.0	19.9	26.4	
75+	6,368	35.7	8.1	6.4	21.2	

¹Estimates of discharges are based on the experience of members of the sampled households who were alive at the time of the family interview.

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Table 4. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for both sexes, according to age and length of hospital stay: discharges from short-stay hospitals, United States, July 1958-June 1960

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix II

	Total ¹	Discharge	s for which was paid by	some fractio insurance	n of bill
Sex, age, and length-of-stay intervals	discharges (number_in	Fract	ion of bill	paid by insu	rance
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+
BOTH SEXES		q	Percent of to	tal discharo	A9
All ages			ercent or to	car discharg	
All intervals	19,875	68.0	5.4	11.3	51.3
1 day 2-5 days 6-14 days 15-30 days 31+ days	2,175 9,329 6,078 1,5 <u>81</u> <u>6</u> 47	67.4 67.6 71.5 66.1 49.2	3.5 5.2 5.8 6.3 7.6	9.2 11.6 11.7 12.0 10.8	54.7 50.8 54.0 47.9 30.9
Unknown	65	42.6	1.4	1.3	39.8
All intervals	3,445	72.1	3.1	10.7	58.3
1 day 2-5 days 6-14 days 15-30 days 31+ days Unknown	931 1,546 672 199 84 14	76.8 74.6 68.8 54.2 42.3 77.1	4.3 1.9 3.4 4.7 6.6 -	9.3 11.4 11.0 11.1 13.6 5.4	63.2 61.3 54.3 38.4 22.0 71.7
<u>15-44</u>					
All intervals	10,151	66.9	5.5	10.8	50.6
1 day 2-5 days 6-14 days 15-30 days 31+ days Unknown	852 6,037 2,667 420 159 17	59.7 65.0 74.6 70.7 41.3 48.0	3.1 5.7 5.1 6.8 6.2	8.0 11.2 11.2 11.2 11.2 3.3	48.6 48.1 57.7 54.4 31.1 41.8
45-64					
All intervals	4,096	76.0	5.1	12.9	58.0
1 day 2-5 days 6-14 days 15-30 days 31+ days Unknown	303 1,253 1,777 539 213 12	70.2 76.9 77.4 79.3 60.9 50.7	2.4 5.0 5.3 5.4 7.9	11.8 13.6 12.6 13.6 11.3	56.0 58.3 59.4 60.3 41.7 50.7
<u>65+</u>				·· .	
All intervals	2,183	51.2	9.0	11.9	30.3
1 day 2-5 days 6-14 days 15-30 days 31+ days Unknown	90 494 962 423 191 23	33.9 54.2 53.6 50.2 45.3 8.8	3.1 11.3 8.6 9.2 8.1 -	12.8 11.5 11.9 11.0 15.8	18.0 31.5 33.1 30.0 21.4 8.8

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Table 5. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for males, according to age and length of hospital stay: discharges from short-stay hospitals, United States, July 1958-June 1960

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II ٦

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Sex, age, and length-of-stay intervals	Total ¹	Discharges for which some fraction of bill was paid by insurance Fraction of bill paid by insurance				
	discharges (number in					
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
MALE		P	ercent of to	tal discharge	28	
<u>All ages</u>						
All intervals	7,365	70.6	4.1	10.7	55.7	
1 day 2-5 days 6-14 days 15-30 days 31+ days	1,005 2,703 2,459 787 376 35	69.8 75.7 70.9 65.6 46.7 49.8	3.3 3.2 4.3 6.1 8.7 -	10.0 11.5 10.7 10.9 7.3 2.5	56.5 61.0 55.9 48.6 30.6 47.3	
Under 15						
All intervals	1,867	70.7	2.8	10.9	57.0	
1 day 2-5 days 6-14 days 15-30 days 31+ days Unknown	477 848 379 113 43 8	74.2 73.7 66.8 55.5 39.5 100.0	3.8 1.5 3.0 5.9 8.2 -	10.1 11.7 9.2 13.7 13.1 8.4	60.2 60.5 54.6 35.9 18.2 91.6	
<u>15-44</u>						
All intervals	2,441	74.7	3.0	9.5	62.2	
1 day 2-5 days 6-14 days 15-30 days 31+ days Unknown	315 1,057 773 187 103 7	69.5 79.6 76.3 68.5 40.3 26.7	2.4 2.8 3.1 2.7 7.9 -	10.1 11.0 8.9 6.5 2.3 -	57.0 65.9 64.3 59.3 30.1 26.7	
<u>45-64</u>						
All intervals	1,938	75.5	4.9	11.5	59.1	
1-day 2-5 days 6-14 days 15-30 days 31+ days Unknown	166 536 814 290 124 7	68.7 81.0 76.6 74.9 57.7 45.9	3.5 3.8 5.1 4.9 10.3 -	10.1 13.1 11.5 11.1 8.1 -	55.1 64.1 60.0 58.9 39.3 45.9	
<u>65+</u>	1 1 20	53.1	7.0	12.0		
All intervals 1 day 2-5 days 6-14 days 15-30 days 31+ days Unknown	48 262 494 196 107 12	31.0 54.8 56.2 54.9 42.3 12.2	7.8 2.8 9.3 6.0 11.2 7.9 -	12.0 10.2 13.6 12.7 9.3	18.0 35.3 36.6 31.0 25.2 12.2	

Table 6. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for females, according to age and length of hospital stay: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

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· · · · · · · · · · · · · · · · · · ·	Total	Discharges for which some fraction of bill was paid by insurance				
Sex, age, and length-of-stay interval	discharges	Fraction of bill paid by insurance				
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
FEMALE			• •			
All ages		reicent of Lotal discharges				
All intervals	12,509	66.4	6.1	11.7	48.7	
1 day	1,170	65.4	3.7	8.5	53.2	
2-5 days	6,625	64.3	6.1	11.6	46.7	
0-14 days	3,619	/1.9	6.8	12.4	52./	
	/94	00.0	0.4	13.1	4/.1	
Unknown	30	35.8	3.2	15.8	31.1	
Under 15						
All intervals	1,578	73.9	3.4	10.6	59.9	
1 day	454	79.5	4.8	8.4	66.2	
2-5 days	698	75.6	2.2	11.1	62.3	
6-14 days	293	71.5	4.1	13.4	54.0	
15-30 days	87	52.5	3.0	7.5	42.0	
31+ days	41	45.2	4.6	14.1	26.5	
Unknown	5	35.9	-	-	35.9	
<u>15-44</u>						
All intervals	7,710	64.5	6.2	11.2	47.1	
1 day	537	54.0	3.5	6.8	43 7	
2-5 days	4,980	61.9	6.3	11.2	44.4	
6-14 days	1.894	74.0	6.8	12.1	55.1	
15-30 days	233	72.5	7.0	14.8	50.7	
31+ days	56	42.9	5.0	5.1	32.9	
Unknown	10	60.6	10.7	· · · · · · · · · · · · · · · · · · ·	49.9	
<u>45-64</u>						
All intervals	2,158	76.4	5.4	14.2	56.9	
1 day	137	72.2	1.1	13.9	57.2	
2-5 days	717	73.8	5.9	14.1	53.8	
6-14 days	964	78.0	5.6	13.5	58.9	
15-30 days	248	84.4	6.0	16.6	61.8	
31+ days	89	65.5	4.1	16.1	45.3	
Unknown	4	59.2	-		59.2	
<u>65+</u>						
All intervals	1,063	49.3	10.3	11.8	27.3	
1 day	42	36.9	3.5	15.1	18.3	
2-5 days	231	53.5	13.4	12.9	27.1	
6-14 days	468	50.9	11.2	10.3	29.5	
15-30 days	226	46.2	7.5	9.5	29.2	
<u>31+ days</u>	84	49.1	8.5	23.6	17.0	
Unknown	11	6.8	-	-	6.8	
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¹Estimates of discharges are based on the experience of members of the sampled households who were alive at the time of the family interview.

Table 7. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for both sexes, according to age and residence: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Total ¹	Discharge	s from which was paid by	n some fracti v insurance	on of bill	
Sex, age, and residence	(number in	Fraction of bill paid by insurance				
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
BOTH SEXES <u>All ages</u>		Percent of total discharges				
All areas	19,875	68.0	5.4	11.3	51.3	
Urban Rural nonfarm Rural farm	11,939 5,984 1,952	69.5 69.3 54.6	5.2 5.8 5.0	12.3 9.6 10.7	52.1 53.8 38.9	
<u>Under 15</u>						
All areas	3,445	72.1	3.1	10.7	58.3	
Urban Rural nonfarm Rural farm	1,884 1,224 337	73.0 73.5 62.4	1.9 4.4 5.0	11.8 9.2 10.5	59.3 59.9 46.9	
<u>15-44</u>						
All areas	10,151	66.9	5.5	10.8	50.6	
Urban Rural nonfarm Rural farm	6,080 3,181 890	67.1 70.0 54.9	5.5 5.8 3.9	11.4 9.7 10.3	50.1 54.5 40.7	
45-64						
All areas	4,096	76.0	5.1	12.9	58.0	
Urban Rural nonfarm Rural farm	2,600 1,041 455	79.2 74.9 60.6	4.5 6.0 6.6	13.9 10.5 12.4	60.7 58.3 41.6	
<u>65-74</u>						
All areas	1,393	59.0	9.3	13.6	36.1	
Urban Rural nonfarm Rural farm	892 330 170	64.5 54.2 38.7	9.0 10.5 8.2	15.4 9.7 11.8	40.1 34.0 18.7	
<u>75+</u>						
All areas	790	37.5	8.5	8.8	20.2	
Urban Rural nonfarm Rural farm	483 208 100	43.6 29.4 24.9	9.8 8.1 3.1	10.4 6.6 5.5	23.4 14.7 16.3	

¹Estimates of discharges are based on the experience of members of the sampled households who were alive at the time of the family interview.

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Table 8. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for males, according to age and residence: discharges from short-stay hospitals, United States, July 1958-June 1960

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix II]

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·	Total ¹	Discharge	s for which was paid by	some fractio insurance	n of bill
Sex, age, and residence	discharges (number in	Fraction of bill paid by insurance			
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+
MALE <u>All ages</u>		Percent of total discharges			
All areas	7,365	70.6	4.1	10.7	55.7
Urban Rural nonfarm Rural farm	4,371 2,178 817	72.4 71.4 59.2	3.7 4.5 5.5	11.8 8.1 11.9	56.9 58.8 41.8
Under 15					
All areas	1,867	70.7	2.8	10.9	57.0
Urban Rural nonfarm Rural farm	1,040 639 188	72.6 70.5 60.4	1.8 4.0 4.3	12.6 8.1 11.0	58.2 58.4 45.0
<u>15-44</u>					
All areas	2,441	7.4.7	3.0	9.5	62.2
Urban Rural nonfarm Rural farm	1,431 748 262	75.2 76.7 66.0	2.9 2.3 5.9	10.1 6.9 13.2	62.2 67.4 46.9
45-64				,	
All areas	1,938	75.5	4.9	11.5	59.1
Urban Rural nonfarm Rural farm	1,195 518 225	78.0 76.0 61.7	4.5 5.9 4.6	12.6 9.3 10.8	60.9 60.8 46.3
<u>65-74</u>					
All areas	735	60.3	7.7	13.1	39.4
Urban Rural nonfarm Rural farm	461 175 99	64.2 57.6 45.9	6.4 10.0 9.9	14.1 10.5 13.2	43.7 37.1 22.8
<u>75+</u>					
All areas	385	39.3	7.8	9.6	21.8
Urban Rural nonfarm Rural farm	244 97 43	42.6 35.4 28.9	8.9 7.2 3.3	10.4 7.6 9.9	23.3 20.7 15.8

 1 Estimates of discharges are based on the experience of members of the sampled households who were alive at the time of the family interview.

Table 9. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for females, according to age and residence: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix II]

	Total ¹	Discharges for which some fraction of bill was paid by insurance				
Sex, age, and residence	(number in	Fraction of bill paid by insurance				
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
FEMALE <u>All ages</u>		Pe	ercent of to	tal discharge	8	
All areas	12,509	66.4	6.1	11.7	48.7	
Urban Rural nonfarm Rural farm	7,568 3,806 1,135	67.9 68.1 51.4	6.0 6.6 4.7	12.6 10.5 9.8	49.3 51.0 36.9	
Under 15						
All areas	1,578	73.9	3.4	10.6	59.9	
Urban Rural nonfarm Rural farm	844 585 149	73.4 76.8 64.9	2.0 4.8 5.9	10.8 10.4 9.9	60.6 61.7 49.1	
<u>15-44</u>						
All areas	7,710	64.5	6.2	11.2	47.1	
Urban Rural nonfarm Rural farm	4,649 2,433 628	64.6 67.9 50.3	6.3 6.8 3.2	11.8 10.5 9.0	46.4 50.6 38.1	
45-64						
All areas	2,158	76.4	5.4	14.2	56.9	
Urban Rural nonfarm Rural farm	1,405 524 230	80.2 73.8 59.4	4.6 6.1 8.6	15.1 11.8 13.9	60.5 55.9 36.9	
<u>65-74</u>						
All areas	658	57.7	10.9	14.2	32.6	
Urban Rural nonfarm Rural farm	432 155 71	64.7 50.3 28.7	11.7 11.1 5.8	16.7 8.8 9.9	36.3 30.4 13.0	
<u>75+</u>						
All areas	405	35.9	9.2	. 8.0	18.8	
Urban Rural nonfarm Rural farm	239 110 56	44.5 24.2 21.8	10.7 8.9 3.0	10.4 5.7 1.9	23.5 9.6 16.9	

¹Estimates of discharges are based on the experience of members of the sampled households who were alive at the time of the family interview.

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Table 10. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for both sexes, according to age and region: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

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	Total	Discharge	was paid by	insurance		
Sex, age, and region	(number in	Fraction of bill paid by insurance				
· ·	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
BOTH SEXES						
		Pe	ercent of tot	al discharge	S	
All ages						
All regions	19,875	68.0	5.4	11.3	51.3	
Northeast	4,663	73.4	. 5.6	11.6	56.1	
North Central	6,123	73.6	4.0	11.0	58.6	
South	6,028	64.1	6.8	11.8	45.5	
West	3,062	56.1	4.9	10.7	40.5	
Under 15						
All regions	3,445	72.1	3.1	10.7	58.3	
Northeast	877	80.0	2.0	12.8	65.2	
North Central	1.042	78.5	2.5	11.5	64.5	
South	974	67.0	5.0	.9.4	52.5	
West	553	56.8	2.4	8.5	45.9	
<u>15-44</u>						
All regions	10,151	66.9	5.5	10.8	50.6	
Northeast	2 295	72 /	69	127	52.8	
North Central	3,120	72.8	3.9	9.1	59.8	
South	3,159	63.3	5.5	11.1	46.7	
West	1,578	54.6	6.4	10.9	37.3	
<u>45-64</u>						
All regions	4,096	76.0	5.1	12.9	58.0	
North cont	0.01	80.0		0.0	(5.4	
North Control	1 200	80.0	4.0	9.8	65.6	
South	1,290	71.7	5.0 7.8	11.7	48.7	
West	577	70.8	3.6	15.6	51.6	
<u>65</u> +	Ĩ]				
All regions	2,183	51.2	9.0	11.9	30.3	
Neithered	E10	E/ 1	0.2	0 5	27 /	
North Contral-	510		8.2	0.3	3/.4	
	0/1		1/.2		33.8 21.7	
West	255	49.0	4.0	5.3	28.9	
	333			5.5		

Table 11. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for males, according to age and region: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

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	Total ¹	Discharges for which some fraction of bill was paid by insurance				
Sex, age, and region	(number in	Fract	ion of bill	paid by insur	ance	
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
MALE			_ •			
<u>All ages</u>		Pe	ercent of tot	al discharges		
All regions	7,365	70.6	4.1	10.7	55.7	
Northeast North Central South	1,767 2,200 2,249	75.3 75.9 66.8	4.2 3.2 5.7	10.0 10.5 11.7	61.0 62.2 49.4 47.7	
Under 15	1,150	00.7	2.0	10.4	47.7	
All regions	1,867	70.7	2.8	10.9	57.0	
Northeast North Central South West	489 531 543 304	80.1 76.0 65.4 55.7	2.0 1.6 4.2 3.8	13.2 10.2 11.2 8.0	64.9 64.2 50.0 43.8	
<u>15-44</u>						
All regions	2,441	74.7	3.0	9.5	62.2	
Northeast North Central South West	548 714 805 374	77.6 79.4 70.3 71.0	2.8 2.4 4.7 0.9	7.8 6.6 11.8 12.4	67.0 70.4 53.8 57.7	
45-64					·	
All regions	1,938	75.5	4.9	11.5	59.1	
Northeast North Central South West	471 601 590 275	78.7 79.6 71.6 69.4	5.9 3.7 5.7 3.8	10.0 11.1 12.3 13.3	62.8 64.8 53.5 52.3	
<u>65</u> +						
All regions	1,120	53.1	7.8	12.0	33.4	
Northeast North Central South West	259 354 310 197	54.5 62.6 50.5 38.1	8,4 6.7 11.6 3.4	8.7 18.1 11.2 6.3	37.4 37.7 27.8 28.4	

Table 12. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for females, according to age and region: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Total ¹	Discharges for which some fraction of bill was paid by insurance			
Sex, age, and region	discharges (number in	Fract	ion of bill	paid by insu	rance
· · · · · · · · · · · · · · · · · · ·	cnousands)	Any part	Under 1/2	1/2-3/4	3/4+
FEMALE					
All ages		Pe	rcent of tot	al discharge:	9
All regions	12,509	66.4	6.1	11.7	48.7
Northeast	2,896	72.4	6.5	12.6	53.3
North Central	3,922	72.2	4.4	11.2	56.6
South	3,779	62.5	1.5	11.9	43.1
West	1,912	53.2	6.2	10.8	36.2
<u>Under 15</u>					
All regions	1,578	73.9	3.4	10.6	59.9
Watchesse	200	70.0	2.0	10.0	(5.6
North Control	511	/9.9	2.0	12.3	03.0 6/ 8
	431	69.0	5.5	.7.2	55 7
West	249	58.0	0.6	9.1	48.4
15-44			•••		
All regions	7,710	64.5	6.2	11.2	47.1
Northeast	1.746	70.7	8.1	14.1	48.4
North Central	2,406	70.9	4.4	9.8	56.7
South	2,354	60.9	5.8	10.9	44.3
West	1,204	49.5	8.1	10.4	31.0
45-64					
All regions	2,158	76.4	5.4	14.2	56.9
Newtheoret	E10	01 0	2.0	0.6	(0.0
North Central	510	01.2	3.3	9.0	62 8
South	658	73.5	9.7	17.9	44.1
West	301	72.1	3.4	17.6	51.1
<u>65</u> +		·			
All regions	1,063	49.3	10.3	11.8	27.3
Northeast	252	53.6	8.0	8.3	37.3
North Central	317		/.6	15.9	29.5
	3.30	4/.0		14.0 / 1	10.J 20 5
NLUL	1.0		4.5	4.1	27.3

¹Estimates of discharges are based on the experience of members of the sampled households who were alive at the time of the family interview.

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Table 13. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for both sexes, according to age and race: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Total ¹	Discharges for which some fraction of bill was paid by insurance				
Sex, age, and race	discharges (number in	Fract	Fraction of bill paid by insurance			
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
BOTH SEXES			Percent of t	stal disabarga		
<u>All ages</u>				Jean andemange	0	
All races	19,875	68.0	5.4	11.3	51.3	
White Nonwhite	18,083 1,791	70.6 41.6	5.4 4.5	11.8 6.7	53.4 30.4	
Under 15						
All races	3,445	72.1	3.1	10.7	58.3	
White Nonwhite	3,134 310	75.2 40.8	3.1 2.8	11.1 7.0	61.0 31.1	
<u>15-44</u>						
All races	10,151	66.9	5.5	10.8	50.6	
White Nonwhite	9,066 1,085	70.1 40.3	5.7 3.8	11.3 6.4	53.1 30.0	
45-64						
All races	4,096	. 76.0	5.1	12.9	58.0	
White Nonwhite	3,818 279	77.6 53.7	5.1 6.1	13.3 6.8	59.2 40.8	
<u>65+</u>						
All races	2,183	51.2	9.0	11.9	30.3	
White Nonwhite	2,065 117	52.6 26.3	8.8 11.6	12.1 8.1	31.7 6.7	

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Table 14. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for males, according to age and race: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II.

	Total ¹ discharges	Discharges for which some fraction of bill was paid by insurance			
Sex, age, and race	(number in	Fract	ion of bill	paid by insu	rance
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+
MALE			ercont of to	tal discharg	
<u>All_ages</u>		ſ	ercent of to	tal discharg	
All races	7,365	70.6	4.1	10.7	55.7
White Nonwhite	6,819 546	72.4 48.2	4.3 2.4	10.9 7.8	57.2 38.0
<u>Under 15</u>					
All races	1,867	70.7	2.8	10.9	57.0
White Nonwhite	1,687 180	74.0 39.7	3.0 0.8	11.1 9.5	59.9 29.3
15-44					
All races	2,441	74.7	3.0	9.5	62.2
White Nonwhite	2,246 196	76.5 53.8	3.1 1.7	9.6 7.6	63.7 44.5
<u>45-64</u>					
All races	1,938	75.5	4.9	11.5	59.1
White Nonwhite	1,817 121	76.6 59.9	4.9 4.2	12.0 4.6	59.7 51.1
<u>65+</u>					
All races	1,120	53.1	7.8	12.0	33.4
White Nonwhite	1,070 50	54.2 28.3	7.9 5.8	12.0 11.2	34.4 11.3

¹Estimates of discharges are based on the experience of members of the sampled households who were alive at the time of the family interview.

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Table 15. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for females, according to age and race: discharges from short-stay hospitals. United States, July 1958-June 1960

Data are based on household interviews of the civilian noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Total ¹ discharges	Discharge	s for which was paid by	some fractio insurance	n of bill
Sex, age, and race	(number in thousands)	Fraction of bill paid by insurance			
		Any part	Under 1/2	1/2-3/4	3/4+
FEMALE					
<u>All ages</u>		P	ercent of to	tal discharg	es
All races	12,509	66.4	6.1	11.7	48.7
White Nonwhite	11,264 1,245	69.5 38.7	6.1 5.5	12.3 6.2	51.1 27.0
Under 15					
All races	1,578	73.9	3.4	10.6	59.9
White Nonwhite	1,448 131	76.6 42.3	3.2 5.5	11.2 3.4	62.2 33.5
<u>15-44</u>					
All races	7,710	64.5	6.2	11.2	47.1
White Nonwhite	6,821 889	68.0 37.3	6.5 4.3	11.8 6.2	49.7 26.8
<u>45-64</u>		• .			
All races	2,158	76.4	5.4	14.2	56.9
White Nonwhite	2,001 158	78.6 49.2	5.2 7.9	14.6 8.8	58.8 32.4
<u>65+</u>					
All races	1,063	49.3	10.3	11.8	27.3
White Nonwhite	995 68	51.0 24.9	9.9 15.5	12.2 5.9	28.9 3.5

¹Estimates of discharges are based on the experience of members of the sampled households who were alive at the time of the family interview.

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Table 16. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for both sexes, according to age and family income: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Total ¹	Discharges for which some fraction of bill was paid by insurance			
Sex, age, and family income	(number in	Fract	ion of bill	paid by insu	rance
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+
BOTH SEXES <u>All ages</u>		Pe	rcent of tot	al discharge	S
All incomes	19,875	68.0	5.4	11.3	51.3
Under \$2,000 \$2,000-3,999	2,816 4,322	39.6 59.2	5.2 5.6	7.7 9.9	26.7 43.7
\$4,000-6,999 \$7,000+ Unknown	6,916 4,273 1,548	79.0 81.0 58.8	5.2 5.4 5.9	12.2 14.3 9.7	61.7 61.2 43.2
	D //F	70.1		10.7	50.0
All incomes	3,445	/2.1	3.1	10.7	58.3
Under \$2,000 \$2,000-3,999	265 720	32.9 59.4	2.9 3.0	4.8 9.4	25.2 46.9
\$4,000-6,999 \$7,000+ Unknown	1,444 814 202	81.1 80.4 71.9	4.3 1.6 0.7	12.0 11.0 13.6	64.8 67.8 57.6
<u>15-44</u>					
All incomes	10,151	66.9	5.5	10.8	50.6
Under \$2,000 \$2,000-3,999	1,109 2,273	33.0 54.7	2.8 4.7	6.2 8.6	24.0 41.4
\$4,000-6,999 \$7,000+ Unknown <u>45-64</u>	3,958 2,171 641	78.0 81.3 51.2	5.6 7.0 6.6	11.5 15.2 7.0	60.9 59.1 37.5
All incomes	4,096	76.0	5.1	12.9	58.0
Under \$2,000 \$2,000-3,999	612 801	50.1 71.7	4.3 7.4	10.3 11.2	35.5 53.1
\$4,000-6,999 \$7,000+ Unknown	1,194 1,004 485	83.8 89.0 69.4	4.1 5.2 5.3	13.7 15.0 12.3	66.0 68.8 51.7
<u>65+</u>					
All incomes	2,183	51.2	9.0	. 11.9	30.3
Under \$2,000 \$2,000-3,999	831 527	42.7 59.8	9.7 10.6	8.7 14.5	24.3 34.7
\$4,000-6,999 \$7,000+ Unknown	321 284 220	63.5 51.1 45.6	7.4 5.5 9.9	15.8 14.3 8.5	40.2 31.3 27.2

Table 17. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for males, according to age and family income: discharges from short-stay hospitals, United States, July 1958-June 1960

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Total ¹	Discharge	s for which was paid by	some fractio insurance	n of bill
Sex, age, and family income	(number in	Fract	ion of bill	paid by insu	rance
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+
MALE		Pe	rcent of tot	al discharge	8
All ages					-
All incomes	7,365	70.6	4.1	10.7	55.7
Under \$2,000 \$2,000-3,999	1,090 1,636	41.2 62.8	4.4 5.3	7.6 8.5	29.2 49.0
\$4,000-6,999 \$7,000+ Unknown	2,444 1,672 523	81.7 83.3 64.1	3.0 4.2 5.5	11.5 13.9 10.2	67.2 65.1 48.4
Under 15					
All incomes	1,867	70.7	2.8	10.9	
Under \$2,000 \$2,000-3,999	153 403	31.1 56.4	1.7 4.0	4.1 9.1	25.4 43.3
\$4,000-6,999 \$7,000+ Unknown	796 410 105	79.3 83.6 68.5	3.2 2.0 ~	11.5 13.7 12.4	64.6 67.8 56.1
15-44					-
All incomes	2,441	74.7	3.0	9.5	62.2
Under \$2,000 \$2,000-3,999	259 551	45.2 63.0	4.3 3.2	5.3 6.2	35.6 53.6
\$4,000-6,999 \$7,000+ Unknown	913 566 152	85.0 85.7 63.8	2.1 2.6 8.2	10.6 13.7 6.0	72.3 69.5 49.7
<u>45-64</u>				· •	
All incomes	1,938	75.5	4.9	11.5	59.1
Under \$2,000 \$2,000-3,999	263 391	45.8 69.6	1.2 7.1	9.1 6.3	35.5 56.2
\$4,000-6,999 \$7,000+ Unknown	567 538 180	84.5 87.6 66.5	3.1 7.2 4.2	12.2 15.1 13.3	69.1 65.3 49.0
<u>65+</u>					
All incomes	1,120	53.1	7.8	12.0	33.4
Under \$2,000 \$2,000-3,999	416 291	39.5 62.2	7.7 8.9	9.4 15.5	22.4 37.7
\$4,000-6,999 \$7,000+ Unknown	169 158 86	65.7 58.0 54.1	6.0 6.3 11.1	14.6 11.3 8.2	45.1 40.4 34.8

Table 18 Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for females, according to age and family income: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

· · · · · · · · · · · · · · · · · · ·	Total ¹	Discharges for which some fraction of bill was paid by insurance			
Sex, age, and family income	(number in	Fract	ion of bill	paid by insu	rance
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+
FEMALE					· ·
All ages		re	rcent of tot	al discharge	8
All incomes	12,509	66.4	6.1	11.7	48.7
Under \$2,000 \$2,000-3,999	1,726 2,685	38.6 57.1	5.6 5.8	7.8 10.8	25.2 40.5
\$4,000-6,999 \$7,000+ Unknown	4,472 2,602 1,024	77.5 79.5 56.1	6.3 6.2 6.0	12.5 14.6 9.5	58.6 58.7 40.6
<u>Under 15</u>					,
All incomes	1,578	73.9	3.4	10.6	59.9
Under \$2,000 \$2,000-3,999	112 317	35.5 63.3	4.7 1.8	5.9 9.8	24.9 51.7
\$4,000-6,999 \$7,000+ Unknown	648 404 97	83.2 77.0 75.5	5.6 1.2 1.4	12.6 8.1 14.9	65.0 67.7 59.2
<u>15-44</u>					
All incomes	7,710	64.5	6.2	11.2	47.1
Under \$2,000 \$2,000-3,999	849 1,721	29.3 52.0	2.3 5.2	6.5 9.4	20.5 37.4
\$4,000-6,999 \$7,000+ Unknown	3,045 1,605 489	75.9 79.8 47.4	6.7 8.5 6.2	11.7 15.8 7.3	57.5 55.5 33.9
<u>45-64</u>					
All incomes	2,158	76.4	5.4	14.2	56.9
Under \$2,000 \$2,000-3,999	349 410	53.4 73.7	6.6 7.7	11.2 16.1	35.6 50.0
\$4,000-6,999 \$7,000+ Unknown	627 467 305	83.2 90.7 71.0	4.9 2.7 6.0	15.1 14.9 11.7	63.2 73.0 53.3
<u>65+</u>					
All incomes	1,063	49.3	10.3	11.8	27.3
Under \$2,000 \$2,000-3,999	415 236	45.8 56.8	11.6 12.5	8.2 13.1	26.0 31.2
\$4,000-6,999 \$7,000+ Unknown	152 126 133	61.0 42.5 40.1	9.0 4.5 9.1	17.2 17.8 8.6	34.8 20.2 22.4

Table 19. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for both sexes, according to age and major activity: discharges from short-stay hospitals, United States, July 1958-June 1960

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

	Total ¹	Discharges for which some fraction of bill was paid by insurance				
Sex, age, and major activity	discharges (number in	Fract	ion of bill	paid by insu	rance	
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
BOTH SEXES		р	ercent of to	tal discharge	28	
<u>All ages</u>		-				
All activities	19,875	68.0	5.4	11.3	51.3	
School and preschool Usually working Keeping house Retired Other	3,781 6,108 7,587 1,128 1,269	71.5 79.0 63.7 44.2 50.9	3.0 5.4 6.4 7.1 4.6	10.5 11.6 12.5 9.4 6.6	58.0 62.0 44.8 27.7 39.6	
Under 17						
All activities	3,781	71.5	3.0	10.5	58.0	
School and preschool	3,781	71.5	3.0	10.5	58.0	
<u>17-44</u>					· .	
All activities	9,815	67.0	5.6	10.9	50.5	
Usually working Keeping house Other	3,575 5,493 746	75.9 63.0 53.4	4.5 6.5 3.4	10.6 11.6 7.1	60.8 44.9 43.0	
<u>45-64</u>						
All activities	4,096	76.0	5.1	12.9	58.0	
Usually working Keeping house Retired Other	2,199 1,424 148 325	83.8 72.6 37.0 55.3	5.6 5.3 2.2 2.4	12.9 15.1 8.1 5.3	65.2 52.2 26.7 47.5	
<u>65+</u>						
All activities	2,183	51.2	9.0	11.9	30.3	
Usually working Keeping house Retired Other	334 670 981 198	80.0 50.4 45.3 33.9	13.4 7.3 7.8 13.5	14.8 14.9 9.6 7.3	51.8 28.2 27.9 13.1	

Table 20. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for males, according to age and major activity: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Total ¹	Discharges for which some fraction of bill was paid by insurance			
Sex, age, and major activity	(number in	Fraction of bill paid by insurance			
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+
MALE All ages			Percent of t	otal dischar	ges
All activities	7,365	70.6	4.1	10.7	55.7
School and preschool Usually working Retired Other	2,025 3,712 909 719	70.9 80.6 43.9 51.6	2.9 4.6 5.6 3.8	10.5 11.8 9.6 7.4	57.5 64.3 28.7 40.4
Under 17					
All activities	2,025	70.9	2.9	10.5	57.5
School and preschool	¹ 2,025	70.9	2.9	10.5	57.5
<u>17-44</u>					
All activities	2,283	· 74.7	3.0	9.7	62.0
Usually working Other	1,870 412	79.2 54.5	3.0	10.1 8.1	66.1 43.8
<u>45-64</u>					• •
All activities	1,938	75.5	4.9	11.5	59.1
Usually working Retired Other	1,576 131 231	82.5 31.1 52.5	5.6 1.2 2.2	12.7 6.1 6.3	64.3 23.8 43.9
<u>65+</u>					
All activities	1,120	53.1	7.8	12.0	33.4
Usually working Retired Other	265 778 76	79.2 46.1 31.9	9.7 6.3 16.1	18.5 10.2 6.8	51.0 29.6 8.9

¹Estimates of discharges are based on the experience of members of the sampled households who were alive at the time of the family interview.

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Table 21. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for females, according to age and major activity: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Total ¹	Discharges for which some fraction of bill was paid by insurance				
Sex, age, and major activity	(number in	Fraction of bill paid by insurance				
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
FEMALE			arount of to	tal diashara	- -	
All ages		F	ercent or to	car discharg	28	
All activities	12,509	66.4	6.1	11.7	48.7	
School and preschool Usually working Keeping house Retired Other	1,756 2,397 7,587 219 550	72.3 76.5 63.7 45.5 50.0	3.2 6.6 6.4 13.4 5.8	10.4 11.5 12.5 8.7 5.6	58.7 58.4 44.8 23.4 38.6	
Under 17						
All activities	1,756	72.3	3.2	10.4	58.7	
School and preschool	1,756	72.3	3.2	10.4	58.7	
<u>17-44</u>						
All activities	7,532	64.6	6.3	11.2	47.0	
Usually working Keeping house Other	1,705 5,493 334	72.3 63.0 52.0	6.1 6.5 4.3	11.1 11.6 5.8	55.1 44.9 41.9	
<u>45-64</u>						
All activities	2,158	76.4	5.4	14.2	56.9	
Usually working Keeping house Retired Other	623 1,424 17 95	87.1 72.6 82.1 62.1-	5.8 5.3 11.2 2.9	13.6 15.1 24.8 2.8	67.7 52.2 46.1 56.4	
<u>65+</u>						
All activities	1,063	49.3	10.3	11.8	27.3	
Usually working Keeping house Retired Other	69 670 202 122	83.0 50.4 42.4 35.0	26.1 7.3 13.4 12.0	2.2 14.9 7.5 7.5	54.7 28.2 21.5 15.5	

Table 22. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for both sexes, according to age and whether or not an operation was performed: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix 11]

	Total ¹	Discharges for which some fraction of bill was paid by insurance				
Sex, age, and operation	(number in	Fract	ion of bill	paid by insu	rance	
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
BOTH SEXES						
All ages		P	ercent of to	tal discharg	jes	
Total	19,875	68.0	5.4	11.3	51.3	
With operation Without operation	11,524 8,351	68.6 67.2	6.0 4.5	11.5 11.1	51.1 51.6	
Under 15						
Total	3,445	72.1	3.1	10.7	58.3	
With operation Without operation	1,818 1,627	78.5 65.1	3.5 2.6	11.6 9.8	63.4 52.7	
<u>15-44</u>						
Total	10,151	66.9	5.5	10.8	50.6	
With operation Without operation	6,981 3,170	65.9 69.2	6.3 3.7	11.1 10.1	48.5 55.4	
<u>45-64</u>			· -			
Tota1	4,096	76.0	5.1	12.9	58.0	
With operation Without operation	1,880 2,217	76.6 75.5	5.7 4.7	13.3 12.5	57.7 58.3	
<u>65-74</u>				<u>~</u>		
Total	1,393	59.0	9.3	13.6	36.1	
With operation Without operation	563 829	58.1 59.7	10.0 8.8	12.6 14.4	35.5 36.6	
<u>75+</u>		<u>4</u>		<u>``</u>	·	
Total	790	37.5	8.5	8.8	20.2	
With operation Without operation	282 508	39.4 36.5	9.4 8.0	5.8 	24.2 18.1	
With operationWithout operation	282 508	39.4 	9.4 8.0	5.8 	24. 18.	

Table 23. Average annual number of hospital <u>di</u>scharges and percent distribution by fraction of hospital bill paid for by insurance, for males, according to age and whether or not an operation was performed: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

· · · · · · · · · · · · · · · · · · ·	Total ¹	Discharges for which some fraction of bill was paid by insurance				
Sex, age, and operation	discharges (number in	Fraction of bill paid by insurance				
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
MALE						
All ages		P	ercent of to	tal discharg	es	
Total	7,365	706	4.1	10.7	55.7	
With operation Without operation	3,399 3,966	73.7 68.0	3.9 4.3	10.3 11.1	59.5 52.5	
<u>Under 15</u>						
Total	1,867	70.7	2.8	10.9	57.0	
With operation Without operation	1,009 857	76.0 64.4	2.8 2.9	11.8 9.9	61.5 51.6	
<u>15-44</u>						
Total	2,441	74.7	3.0	9.5	62.2	
With operation Without operation	1,123 1,318	77.7 72.1	2.8 3.2	8.4 10.4	66.5 58.5	
<u>45-64</u>				· · ·		
Total	1,938	75.5	4.9	11.5	59.1	
With operation Without operation	838 1,100	76.0 75.2	4.4 5.3	11.1 11.8	60.5 58.2	
<u>65-74</u>						
Total	735	60.3	7.7	13.1	39.4	
With operation Without operation	289 446	58.1 61.7	7.3 8.0	12.0 13.9	38.8 39.7	
<u>75+</u>						
Total	385	39.3	7.8	9.6	21.8	
With operation Without operation	139 245	42.9 37.2	12.4 5.3	5.3 12.0	25.3 19.9	

Table 24. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for females, according to age and whether or not an operation was performed: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

· · · · · · · · · · · · · · · · · · ·	Total ¹	Discharges for which some fraction of bill was paid by insurance Fraction of bill paid by insurance				
Sex, age, and operation	discharges (number in					
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
FEMALE						
All ages		r	ercent of to	tal discharg	8	
Total	12,509	66,.4	6.1	11.7	48.7	
With operation Without operation	8,124 4,385	66.5 66.4	6.9 4.6	12.0 11.1	47.7 50.7	
Under 15		, .				
Tota1	1,578	73.9	3.4	10.6	59.9	
With operation Without operation	808 - 770	81.5 65.9	4.4 2.3	11.5 9.6	65.6 54.0	
15-44					•	
Total	7,710	64.5	6.2	11.2	47.1	
With operation Without operation	5,858 1,852	63.6 67.1	6.9 3.9	11.6 10.0	45.1 53.2	
45-64		· .		· ·		
Total	2,158	76.4	5.4	14.2	56.9	
With operation Without operation	1,042 1,117	77.0 75.9	6.7 4.1	15.0 13.4	55.3 58.4	
<u>65-74</u>					· .	
Total	658	57.7	10.9	14.2	32.6	
With operation Without operation	274 384	58.0 57.4	12.8 9.6	13.3 14.8	31.9 33.0	
<u>75+</u>						
Total	405	35.9	9.2	8.0	18.8	
With operation Without operation	143 263	35.9 35.8	6.6 10.5	6.2 8.9	23.1 16.4	

¹Estimates of discharges are based on the experience of members of the sampled households who were alive at the time of the family interview.

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Table 25. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for both sexes, according to age and type of hospital ownership: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

Say are and time of	Total ¹	Discharges for which some fraction of bill was paid by insurance				
hospital ownership	(number in	Fraction of bill paid by insur			rance	
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
BOTH SEXES		р	ercent of to	tal discharo		
All ages		-		int urbuinte		
Total	19,875	68.0	5.4	11.3	51.3	
Nonprofit Proprietary Governmental-non-Federal Governmental-Federal Other- ²	13,496 1,535 3,389 732 722	73.7 70.2 56.1 6.0 73.5	5.7 7.3 4.4 0.2 3.8	12.4 14.5 7.7 1.0 12.2	55.6 48.4 44.0 4.8 57.5	
<u>Under 15</u>			•			
Total	3,445	72.1	3.1	10.7	58.3	
Nonprofit Proprietary Governmental-non-Federal Governmental-Federal Other ²	2,393 250 552 127 123	77.7 76.5 57.1 7.6 87.1	2.6 12.2 1.9 - 2.0	11.5 15.5 6.7 1.1 15.2	63.6 48.8 48.5 6.5 70.0	
<u>15-44</u>						
Total	10,151	66.9	5.5	10.8	50.6	
Nonprofit Proprietary Governmental-non-Federal Governmental-Federal Other ²	6,741 806 1,846 374 384	72.4 67.1 57.6 5.3 74.4	6.0 6.5 4.2 0.4 4.1	11.9 12.3 8.3 0.8 9.6	54.5 48.3 45.1 4.1 60.8	
<u>45-64</u>		•	-		1 T 3	
Total	4,096	76.0	5.1	12.9	58.0	
Nonprofit Proprietary Governmental-non-Federal Governmental-Federal Other ²	2,884 346 587 124 155	81.0 80.6 63.8 6.3 74.3	5.2 5.2 5.6 - 5.5	13.5 20.2 7.6 15.6	62.3 55.1 50.6 6.3 53.2	
<u>65+</u>	• • •	•		2		
Total	2,183	51.2	9.0	11.9	- 30.3	
Nonprofit Proprietary Governmental-non-Federal Governmental-Federal Other ¹	1,478 133 404 108 60	58.8 50.4 36.9 5.9 37.6	10.6 8.0 6.7 - 2.3	13.7 11.9 6.8 3.1 14.5	34.5 30.6 23.4 2.8 20.9	

¹Estimates of discharges are based on the experience of members of the sampled households who were alive at the time of the family interview.

²Includes Osteopathic Hospitals (about 50 percent of the group); the remainder are institutions known to be hospitals, but for which the type of ownership could not be ascertained.

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Table 26. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for males, according to age and type of hospital ownership: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Total ¹	Discharges for which some fraction of bill was paid by insurance				
Sex, age, and type of hospital ownership	discharges (number in	Fraction of bill paid by insurance				
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
MALE			amont of to	tal diashana		
All ages		r r	ercent of to	tai discharg	68	
Total	7,365		4.1	10.7	55.7	
Nonprofit	4,962	78.5	4.4	12.0	62.1	
Proprietary	555	72.6	6.0	14.5	52.1	
Governmental-non-Federal	1,193	57.7	3.7	7.0	47.0	
Governmental-Federal	422	6.7		1.1	5.6	
Other ²	233	77.2	4.6	10.6	62.0	
<u>Under 15</u>						
Total	1,867	70.7	2.8	10.9	57.0	
Nonprofit	1 313	76.8	2.2	11.5	63 1	
Proprietary	135	71.7	11.9	15.4	44.3	
Governmental-non-Federal	308	55.5	2.2	7.0	46.3	
Governmental-Federal	68	7.6	-	2.0	5.6	
Other ²	43	86.9	`3.0	20.7	63.2	
<u>15-44</u>						
Total	2,441	74.7	3.0	9.5	62.2	
Non-mafit	1 560		2.0	11.0	(0, 2	
Nonproilt	1,508	03.4	3.0	11.0	09.3	
Covernmental Federal	198	11.4	4./	10.9	01.8 52.0	
Governmental-Roderal	410	04.3	3.3	1.0	23.7	
Othor ²	102	79 1	2 0	1.0	0./ 70.1	
other	105	70.1	2.3	J.1	70.1	
45-64						
Total	1,938	75.5	4.9	11.5	59.1	
Nonprofit	1 340	83.0	5 6	·12 5	64 0	
Proprietary	150	73.8	· · 0 5	18.5	5/ 8	
Governmental-non-Federal	267	65.6	· 5.0	7 3	53 3	
Governmental-Federal	107	· 6.0	-		6.0	
Other ²	65	79.4	7.6	9.1	62.7	
<u>65+</u>						
Total	1,120	53.1	7.8	12.0	33.4	
New York						
	/40	63.0	9.1	14.2	39.8	
Concernmental and Friday	63	56.1	11.4	13.5	31.2	
Governmental-Rederal	203	30.8	5.3	0./	24.8	
Other?	. 70	5.0		1.0	J.4	
VUICE	23	40.9	0.3	21.2	17.3	

¹Estimates of discharges are based on the experience of members of the sampled households who were alive at the time of the family interview.

²Includes Osteopathic Hospitals (about 50 percent of the group); the remainder are institutions known to be hospitals, but for which the type of ownership could not be ascertained.

Table 27. Average annual number of hospital discharges and percent distribution by fraction of hospital bill paid for by insurance, for females, according to age and type of hospital owner-ship: discharges from short-stay hospitals, United States, July 1958-June 1960

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

Sex are and type of	Total ¹ discharges (number in	Discharges for which some fraction of bill was paid by insurance				
hospital ownership		Fraction of bill paid by insurance				
	thousands)	Any part	Under 1/2	1/2-3/4	3/4+	
FEMALE All ages		Р	ercent of to	tal discharg	es	
• Total	12,509	66.4	6.1	11.7	48.7	
Nonprofit Proprietary Governmental-non-Federal Governmental-Federal Other ²	8,535 980 2,196 310 488	70.9 68.9 55.3 5.0 71.8	6.5 8.0 4.7 0.5 3.5	12.6 14.6 8.1 1.0 13.0	51.8 46.3 42.4 3.5 55.4	
Under 15						
Total	1,578	73.9	3.4	10.6	59.9	
Nonprofit Proprietary Governmental-non-Federal Governmental-Federal Other ²	1,080 115 244 59 80	78.7 82.1 59.2 7.7 87.2	3.1 12.5 1.6 - 1.4	11.4 15.6 6.2 12.3	64.2 54.0 51.4 7.7 73.4	
15-44						
_ Total	7,710	64.5	6.2	11.2	47.1	
Nonprofit Proprietary Governmental-non-Federal Governmental-Federal Other ⁹	5,172 608 1,430 217 282	69.1 63.7 55.6 3.6 73.1	6.9 7.1 4.5 0.6 4.5	12.2 12.7 8.7 0.6 11.2	50.0 43.9 42.4 2.3 57.4	
45-64						
Total	2,158	76.4	5.4	14.2	56.9	
Nonprofit Proprietary Governmental-non-Federal Governmental-Federal Other ²	1,544 187 320 17 90	79.2 86.3 62.2 8.9 70.5	4.9 9.2 6.1 - 3.8	14.3 21.7 7.8 - 20.9	60.0 55.4 48.2 8.9 45.8	
<u>65+</u>						
Total	1,063	49.3	10.3	11.8	27.3	
Nonprofit Proprietary Governmental-non-Federal Governmental-Federal Other ²	738 69 202 18 36	54.7 45.1 37.1 10.5 32.3	12.1 4.8 8.0 - -	13.3 10.4 6.9 10.5 10.7	29.3 30.0 22.2 - 21.6	

¹Estimates of discharges are based on the experience of members of the sampled households who were alive at the time of the family interview. ²Includes Osteopathic Hospitals (about 50 percent of the group); the remainder are institutions known to be hospitals, but for which the type of ownership could not be ascertained.

APPENDIX I

TECHNICAL NOTES ON METHODS

Background of This Report

This report on hospital insurance is one of a series of statistical reports prepared by the U.S. National Health Survey which cover separate health-related topics. It is based on information collected in a continuing nationwide sample of households in the Health Interview Survey, which is one of the major projects of the U.S. National Health Survey.

The Health Interview Survey utilizes a questionnaire which elicits information on illnesses, injuries, chronic conditions, disability, medical care, and other health topics in addition to personal and demographic characteristics. As data relating to each of these various broad topics are tabulated and analyzed, separate reports are issued which cover one or more of the specific topics.

The population covered by the sample for the Health Interview Survey is the civilian noninstitutional population of the United States living at the time of interview. The sample does not include members of the Armed Forces, U. S. nationals living in foreign countries, or crews of vessels. It should also be noted that the estimates shown do not represent a complete count of discharges from short-stay hospitals during the two years. Since no adjustment has been made for household members who were hospitalized during the 6-month recall period but who died prior to the time the household was interviewed.

Statistical Design of the Health Interview Survey

<u>General plan.</u>—The sampling plan of the survey follows a multistage probability design which permits a continuous sampling of the civilian noninstitutional population of the United States. The first stage of this design consists of drawing a sample of 500 from the 1,900 geographically defined Primary Sampling Units (PSU's) into which the United States has been divided. A PSU is a county, a group of contiguous counties, or a Standard Metropolitan Statistical Area,

With no loss in general understanding, the remaining stages can be telescoped and treated in this discussion as an ultimate stage. Within PSU's then, ultimate stage units called segments are defined, also geographically, in such a manner that each segment contains an expected six households. Each week a random sample of about 120 segments is drawn. In the approximately 700 households in these segments, household members are interviewed concerning factors related to health.

Since the household members interviewed each week are a representative sample of the population, samples for successive weeks can be combined into larger samples. Thus the design permits both continuous measurement of characteristics of high incidence or prevalence in the population and, through the larger consolidated samples, more detailed analysis of less common characteristics and smaller categories. The continuous collection has administrative and operational advantages as well as technical assets, since it permits field work to be handled with an experienced, stable staff.

Sample size and geographic detail.—The national sample plan over the two-year period ending June 26, 1960 includes approximately 245,000 persons from 75,000 households in 12,600 segments, with representation from every State. The sample was designed in such a fashion that tabulations can be provided for the four main regions and for urban and rural sectors of the United States.

<u>Collection of data</u>,—The field operations for the household survey are performed by the Bureau of the Census under specifications established by the National Health Survey. In accordance with these specifications the Bureau of the Census designs and selects the sample, conducts the field interviewing, carries out quality control procedures, and reviews and codes the questionnaires.

Processing of data.—The coded data are processed on electronic computers by the National Health Survey staff. Included in this processing are assignment of weights, ratio adjustments, and related procedures necessary to project the data to national estimates. Another phase of this processing procedure involves carrying out internal edits and consistency checks to insure that the data are not incorrect due to errors in recording responses, coding, or processing. No editing can, of course, be expected to remove error or bias in reporting by respondents. Finally, the weekly data are combined to provide quarterly and annual data and tabulations are prepared which give estimates of aggregates, rates, and other statistical measures.

Estimating methods.—Each statistic produced by the survey—for example, the number of discharges from short-stay hospitals for persons age 65 and over is the result of two stages of ratio estimation.

The first stage ratio factor is: the 1950 decennial census population of the United States divided by the estimated 1950 population in the sample of 500 PSU's selected for the U.S. National Health Survey.

This factor is applied for some 50 color-residence classes.

The second stage ratio factors are: official Bureau of the Census estimates of the current population divided by estimates produced by the U.S. National Health Survey sample. These factors are computed for about 60 age-sex-color classes.

The effect of the ratio estimating process is to make the sample closely representative of the U.S. population by age, sex, color, and residence, thus reducing sampling variance.

As noted, each week's sample represents the population living during that week and characteristics of the population. Consolidation of the weekly samples over any longer time period, such as two years, produces an estimate of the average population and its characteristics during the period covered by the consolidated samples. Thus, prevalence figures based on consolidated samples are estimates of the average prevalence and incidence figures are estimates of the average incidence during the period covered.

Since incidence is a measure of the number of times a given event occurred during a specified period of time, it is necessary to make a further adjustment for incidence estimates where the recall period and the period of incidence are not the same. For a number of events the Health Interview Survey uses a recall period of two weeks. Therefore, the reported data must be multiplied by 26 to convert incidence during a two-week period to estimated annual incidence. In the case of hospitalization items, the Survey questionnaire uses a 12-month recall period. However, present knowledge indicates that annual estimates based on information reported for the most recent 6 months of a 12month recall period more truly reflect the actual annual incidence. Therefore, only discharges that occurred within 6 months of the interview were tabulated and data for the 6-month reporting period were doubled to produce estimates of the volume of discharges in a year. Subsequently, the estimates for the two 1-year periods, July 1958-June 1959 and July 1959-June 1960, were added together and divided by two to provide an average annual incidence figure.

General Qualifications

<u>Nonresponse</u>.—Data are adjusted for nonresponse by a procedure which imputes to persons in a household which was not interviewed the characteristics of persons in households which were interviewed in the same segment. The total noninterview rate was 5 percent; 1 percent was refusal, and the other 4 percent was primarily due to the failure to find any eligible household respondent after repeated trials.

The interview process.—The statistics presented in this report are based on replies secured in interviews in the sampled households. Each person 18 years of age and over, available at the time of interview, was interviewed individually. Proxy respondents within the household were employed for adults not available at the time of the interview and for children, provided the respondent was closely related to the person about whom information was being obtained.

Population figures.—Some of the published tables include population figures for specified categories. Except for certain over-all totals which are adjusted to independent estimates, these figures are based on the sample of households in the U.S. National Health Survey. They are given primarily for the purpose of providing denominators for rate computation and populations for sampling errors, and for this purpose are more appropriate for use with the accompanying measurements of health characteristics than other population data which may be available. In some instances they will permit users to recombine published data into classes more suitable to their specific needs. The population figures differ from corresponding figures (which are derived from different sources) published in reports of the Bureau of the Census. For population data for general use, see the official estimates presented in Bureau of the Census reports in the P-20, P-25, P-50, P-57, and P-60 series.

Reliability of Estimates

Since the estimates are based on a sample, they differ somewhat from the figures that would have been obtained if a complete census had been taken using the same schedules, instructions, and interviewing personnel and procedures. As in any survey, the results are also subject to measurement error.

The standard error is primarily a measure of sampling variability; that is, the variations that might occur by chance because only a sample of the population is surveyed. As calculated for this report, the standard error also reflects part of the variation which arises in the measurement process. It does not include estimates of any blases which might lie in the data. The chances are about 68 out of 100 that an estimate from the sample differs from the value obtained from a complete census by less than the standard error. The chances are about 95 out of 100 that the difference is less than twice the standard error and about 99 out of 100 that it is less than 2% times as large.

In order to derive standard errors which would be applicable to a wide variety of health statistics and which could be prepared at a moderate cost, a number of approximations were required. As a result, the

Table I.	Standard errors of estimates	of
	aggregates	

(All numbers shown in thousands)						
Size of estimate	Hospital discharges	Hospital days				
100 200 500 1,000 2,000 3,000	24 35 52 80 112 135 176	44 58 87 112 160 192 256				
10,000	256 352	384 592				
30,000 50,000 100,000 200,000	417 -505 560 640	777 1,150 2,080 3,840				

<u>Illustration of use of table I</u>. - There were 19,875,000 discharges from short-stay hospitals. Since the standard error for this estimate is not shown in table I, it is necessary to interpolate between the standard error for 10,000,000 discharges which is 256,000 and the standard error for 20,000,000 discharges which is 352,000. Such interpolation gives 351,000 as the standard error for 19,875,000 discharges. tables of standard errors shown in this Appendix, should be interpreted as providing estimates of approximate standard errors, rather than as the precise standard errors for any specific statistic.

The following rules will enable the reader to determine the sampling errors for the data contained in this report:

1. <u>Estimates of aggregates</u>: Approximate standard errors of estimates of aggregates for the number of hospital discharges and the number of hospital days are obtained from the appropriate columns of table I.

- 2. Estimates of percentages based on discharges: Approximate standard errors of the percentages shown in tables based on hospital discharges are given in the appropriate columns of table II.
- 3. Estimates of percentages based on hospital days: Approximate standard errors of the percentages shown in tables based on hospital days are given in the appropriate columns of table III.

Ν

	For estimated percentage of:						
When the base of the percentage is: (in thousands)	2 or 98	5 or 95	10 or 90	25 or 75	50		
	The approximate standard error (expressed in percentage points) is:						
200	2.3	3.4	4.8	7.0	8.5		
500	1.4	2.2	3.0	4.5	5.5		
1.000	0.9	1.4	1.9	. 2.8	3.3		
2,000	0.7	. 1.1	1.6	2.3	2.9		
3.000	0.6	1.0	1.3	2.0	2.3		
5.000	0.5	0.7	0.9	1.5	1.7		
10,000	0.3	0.5	0.7	1.0	1.2		
20,000	0.3	0.4	0.5	0.8	0.9		

Table	II.	Standard errors of	percentages b	ased on	hospital discharges

<u>Illustration of use of table II</u>.-An estimated 70.2 percent of the 1,535,000 discharges from proprietary hospitals had some hospital insurance (table 25). Since neither the base nor the percentage is shown in table II it is necessary to interpolate. By interpolating between 75 percent and 50 percent we obtain 2.9 as the standard error of 70.2 with a base of 1,000,000 and 2.4 as the standard error of 70.2 percent with a base of 2,000,000. A final interpolation between these results yields 2.6 as the standard error for a statistic of 70.2 percent with a base of 1,535,000 discharges.

Table III.	Standard	errors of	; percenta	ges base	ed on he	ospital	day
				•			

When the base of the percentage		For esti	mated percen	tage of:	:						
is: (in thousands)	2 or 98	5 or 95	10 or 90	25 or 75	50						
	The approx	kimate stand poi	ard error (e nts) is:	xpressed in	percentage						
200	4.2	6.5	9.0	13.3	16.5						
500	2.3	3.6	5.0	7.4	9.1						
1.000	1.7	2.6	3.6	5.3	6.7						
2,000	1.0	1.6	2.2	3.2	3.9						
3,000	0.9	1.4	2.0	2.9	3.2						
5,000	0.6	1.0	1.3	2.0	2.4						
10.000	0.5	0.7	0.9	1.4	1.7						
20,000	0.3	0.5	0.7	1.0	1.2						
30.000	0.3	0.4	0.6	0.9	1.0						
50.000	0.2	0.3	0.4	0.6	0.7						
100.000	0.1	0.2	0.3	0.4	0.5						
200,000	0.1	0.2	0.2	0.3	0.4						

Illustration of use of table III.-Of the 6,143,000 hospital days reported for males 75 years of age or over, 22.1 percent of these days were covered by hospital insurance that paid 3/4 or more of the hospital bill (table 3). Since neither the base nor the percentage is shown in table III, it is necessary to interpolate. Interpolating between 10 percent and 25 percent we obtain 1.9 as the standard error for 22.1 percent with a base of 5,000,000 and 1.3 as the standard error of 22.1 percent with a base of 10,000,000. A final interpolation between these results yields 1.7 as the standard error of 22.1 with a base of 6,143,000 days.

APPENDIX II

DEFINITIONS OF CERTAIN TERMS USED IN THIS REPORT

Terms Relating to Hospitalization

<u>Hospital discharge.</u>—A hospital discharge is the completion of any continuous period of stay of one or more nights in a hospital, as an inpatient, except the period of stay of a well newborn infant. A hospital discharge is recorded whenever a present member of the household is reported to have been discharged from a hospital in the 12-month period prior to the interview week. (For this report estimates were based on discharges which occurred during the 6-month period prior to the interview. See Appendix 1.)

Hospital.—For this survey a hospital is defined as any institution meeting one of the following criteria: (1) named in the listing of hospitals in the 1957-1959 Guide Issue of Hospitals, the Journal of the American Hospital Association; (2) named in the listing of hospitals in the 1957-1960 Directories of the American Osteopathic Hospital Association; or (3) named in the annual inventory of hospitals and related facilities submitted by the States to the Division of Hospital and Medical Facilities of the U. S. Public Health Service in conjunction with the Hill-Burton program.

Hospital ownership.—Hospital ownership is a classification of hospitals according to the type of organization that controls and operates the hospital. The category to which an individual hospital is assigned and the definition of these categories follows the usage of the American Hospital Association.

<u>Type of hospital service.</u>—Type of hospital service is a classification of hospitals according to the predominant type of cases for which they provide care. The category to which an individual hospital is assigned and the definition of these categories follows the usage of the American Hospital Association.

Short-stay hospital.—A short-stay hospital is one for which the type of service is: general; maternity; eye, ear, nose, and throat; children's; osteopathic hospital; or hospital department of institution.

<u>Hospital</u> day.—A hospital day is a day in which a person is confined to a hospital. The day is counted as a hospital day only if the patient stays overnight. Thus, a patient who enters the hospital on Monday afternoon and leaves Wednesday noon is considered to have had two hospital days.

Estimates of the total number of hospital days are derived by summing the days for all hospital discharges. (See definition of "Hospital discharge.")

Length of hospital stay.—The length of hospital stay is the duration in days, exclusive of the day of discharge, of a hospital discharge. (See definition of "Hospital discharge.")

Average length of stay.—The average length of stay per discharged patient is computed by dividing

the total number of hospital days for a specified group by the total number of discharges for the same group.

Surgical operation.—A surgical operation includes any cutting or piercing of the skin or other tissue, stitching of cuts or wounds, and setting of fractures and dislocations. Deliveries are counted as operations. Injections and transfusions, however, are not included, nor are routine circumcisions.

Only operations performed in hospitals upon inpatients are included.

Hospital bill.—A hospital bill is defined as the bill submitted by the hospital to the patient for the care and services received during the period of hospitalization. Bills submitted to the patient by doctors, surgeons, anesthetists, or other individuals for services rendered during the period of hospitalization are not considered as part of the hospital bill.

The hospital bill will normally include the cost of the room, meals, regular nursing service, laboratory tests, X-rays, medicines, injections, use of the operating room, and other services that may be provided for the patient. When the charges for special nurses, anesthetists, ambulance service, etc., are included by the hospital on the bill submitted to the patient, these are also considered as part of the hospital bill for purposes of the Survey.

Proportion of bill paid by insurance.—The proportion of the bill paid (also referred to as fraction of bill paid) by insurance was determined by the respondent's own estimate of the part of the total hospital bill that was paid for or was expected to be paid for by insurance. The response categories used are; (a) no part of the bill paid by insurance; (b) less than 1/2; (c) 1/2 up to, but not including, 3/4; (d) 3/4 or more.

Hospital insurance.-Hospital insurance is any insurance plan designed to pay all or part of the hospital bill (see definition of "Hospital bill") of the insured individual. The insurance can be either a group or an individual policy with the premiums paid by the individual, his employer, a third party such as a union, fraternal organization or family member, or a combination of these. Benefits received under the plan can be in the form of payment to the individual or to the hospital, However, the plan must be a formal one with defined membership and benefits rather than an informal one. For example, an employer simply paying the hospital bill for an employee would not constitute a health insurance plan. "Workmen's compensation," or employee's liability insurance, designed to pay all or part of the hospital bill of the employee, is considered as hospital insurance. The important ingredient in this definition is that the person receiving the benefit has been specifically named either as an individual or part of a specified group.

The insurance does not have to cover costs of hospitalization for all diseases and injuries, as long as it covers the particular condition for which the person was hospitalized.

The use of funds from other kinds of insurance benefits to pay hospital bills, such as Social Security benefits or disability insurance would not be counted as hospital insurance. Free hospital care is not considered hospital insurance. Examples of free care are public assistance or public welfare care, veteran's care given free of charge, care given to dependents of military personnel (Medicare Plan), care given children under the Crippled Children's program, and care of patients admitted free for research purposes. Also excluded as hospital insurance in this study is liability insurance that pays for hospital care, if it is carried by someone other than the person hospitalized, his family, his employer, or his union or fraternal organization. For example, a person hospitalized from an automobile accident in which the person other than the one hospitalized carried liability insurance that paid for the hospital care for the person injured.

Demographic, Social, and Economic Terms

Age.—The age recorded for each person is the age at last birthday. Age is recorded in single years and grouped in a variety of distributions depending upon the purpose of the table.

<u>Race.</u>—Race is recorded as "White," or "Nonwhite." "Nonwhite" includes Negro, American Indian, Chinese, Japanese, and so forth. Mexican persons are included with "White" unless definitely known to be Indian or other nonwhite race.

Income of family or of unrelated individuals.—Each member of a family is classified according to the total income of the family of which he is a member. Within the household all persons related to each other by blood, marriage, or adoption constitute a family. Unrelated individuals are classified according to their own income.

The income recorded is the total of all income received by members of the family (or by an unrelated individual) in the 12-month period ending with the week of interview. Income from all sources is included, e.g., wages, salaries, rents from property, pensions, help from relatives, and so forth.

Veteran status.—In order to establish veteran status, information is secured concerning service in the Armed Forces. The information is obtained only for males 17 years of age and over. The categories of service in the Armed Forces include the following: no military service, peacetime service only, Spanish-American War service, World War I service, World War II service, Korean conflict service, and military service, period unknown.

Service in the Armed Forces means active duty for any time at all in the U.S. Army, Navy, Air Force, Marine Corps, or Coast Guard. Peacetime service in the Merchant Marine, in a National Guard unit, or in active reserve training is not considered to be service in the Armed Forces.

In cases of service in more than one war, the man is classified according to the latest war in which he served.

When males 17 years of age and over are grouped into two classes, <u>veterans</u> and <u>nonveterans</u>, men with peacetime service only are included with those having no military service as nonveterans.

<u>Major activity.</u>—All persons 6 years old or over are classified according to their major activity during the 12-month period prior to the week of interview. The "major" activity, in case more than one is reported, is the one at which the person spent the most time during the 12-month period.

The categories of major activity are: usually working, usually going to school, usually keeping house, retired, and other. For several reasons these categories are not comparable with somewhat similarly named categories in official Federal labor force statistics. In the first place, the responses concerning major activity are accepted without detailed questioning, since the objective of the question is not to estimate the numbers of persons in. labor force categories but to identify crudely certain population groups which may have differing health problems. In the second place, the figures represent the major activity over the period of an entire year. whereas official labor force statistics relate to a much shorter period, usually one week. Finally, in the definitions of the specific categories which follow, certain marginal groups are classified in a different manner to simplify the procedures.

- 1. Usually working.—A term applied to an individual, 17 years of age or older, who was gainfully employed as a paid employee, a self-employed person, or as a worker in a family business for more than half of the 12 months prior to the interview. A person who does only volunteer or unpaid work—such as work in his own home or work for the church or community—is not considered gainfully employed.
- 2. Usually going to school and preschool.—This group is defined by age. All persons under 17 years of age fall into this category. Any person 17 years old or over who reports his major activity as usually going to school is classified as "Other."
- 3. Usually keeping house includes any activity described as "keeping house" which cannot be classified as "working" or "going to school."
- 4. <u>Retired</u> includes persons 45 years old or over who consider themselves to be retired. In case of doubt, a person 45 years old or over is counted as retired if he, or she, has either voluntarily or involuntarily stopped working, is not looking for work, and is not described as "keeping house." A retired person may or may not be unable to work.
- 5. Other includes persons 17 years of age or over not classed in any of the other categories. Examples of inclusions are: a person who states that he spent most of the past 12 months looking for work or going to school, a person doing volunteer work only, a person under 45 years of age who describes himself as "retired" or "taking it easy," a person under 45 years of age who is described as "unable to work," or a person 45 years of age or over

who describes himself as "unable to work" and is not "retired."

Location of Residence Terms

<u>Urban and rural residence.</u>—The definition of urban and rural areas used in the U. S. National Health Survey is the same as that used in the 1950 Census. According to this definition, the urban population comprises all persons living in (a) places of 2,500 inhabitants or more incorporated as cities, boroughs, and villages; (b) incorporated towns of 2,500 inhabitants or more except in New England, New York, and Wisconsin, where "Towns" are simply minor civil divisions of counties; (c) the densely settled urban fringe, including both incorporated and unincorporated areas, around cities of 50,000 or more; and (d) unincorporated places of 2,500 inhabitants or more outside any urban fringe. The remaining population is classified as rural.

Farm and nonfarm residence.—The rural population may be subdivided into the rural-farm population, which comprises all rural residents living on farms, and the rural-nonfarm population, which comprises the remaining rural population.

In deciding whether the members of a household reside on a farm or a ranch, the statement of the household respondent that the house is on a farm or ranch is accepted, with the following exception. A house occupied by persons who pay cash rent for <u>house and yard only</u> is not counted as a farm or ranch even if the surrounding area is farm land. This special case does not cover: (1) the living quarters of a tenant farmer who rents farm land as well as house and yard; (2) the quarters of a hired hand who receives living quarters on a farm as part of his compensation; or (3) separate living quarters inside a structure which is classified as on a farm. In all these cases the living quarters are counted as on a farm.

<u>Region</u>.—The least detailed classification of the population by geographic area of residence is provided by the grouping of states into four major regions. These regions correspond to those used by the Bureau of the Census. They are as follows:

Region	Geographic Divisions Included
Northeast	New England, Middle Atlantic
North Central	East North Central, West North Central
South	South Atlantic, East South Central West South Central
West	Mountain, Pacific

APPENDIX III

QUESTIONNAIRE

The items below show the exact content and wording of the basic questionnaire used in the nationwide household survey of the U. S. National Health Survey. The actual questionnaire is designed for a household as a unit and includes additional spaces for reports on more than one person, condition, accident or hospitalization. Such repetitive spaces are omitted in this illustration.															
CONFIDENTIAL - The National Health Survey is suthorized by Public Law 652 of the 84th Congress (70 Star 489; 42 U.S.C. 305). All information which would permit identification of the individual will be held strictly confidential, will be used only by persons cogsed in and for the purposes of the survey, and will not be disclosed or released to others for any other purposes (22 FR 1667).															
РОЛИ MISJ (4-17-48) U.S. DEPARTMENT OF COMMERCE ВИЛКАЙ ОТ ТИК СЕМИЗ									1.0	1. Questionnaire					
ACTING AS COLLECTING AGENT FOR THE U.S. PUBLIC HEALTH SERVICE NATIONAL USE AT THI CIDDURY									-	of	ires.		_		
2 (a) Addres	ss ar description of	locatio	•				1 k	ien. 4. Sub- ode sample weight	emple	6. PSU Number	7. S.	egment No	. 1	8. Serial I	No.
(b) Mailio	g address if not sh	owa ia (i	a) <u>'</u>				9. 1	this house on a for	a ei n	nch?			- Yes		No
(c) Type of 10 When Is the telephane number here? 11.									11.1	la cose l' whet is th	ve overi ve best t	looked any time to ca	/thing. 117		
12. Are there vacant, i	12. Are there any other living quarters, occupied er No phase vacant, in this building (apartment)?														
13. Dees en ENTRAN	yone else living la i ICE to get to ble li-	ntis buil ving qua	lding use YOUR wtere?		🗆 Yéo 🗖] ¥•				DISTRUCT	IONS				
Ask as all us 14. is there :	nits except apartments	n boese w this p	a stoparty for people				whe list	Yes" to questions I ther one or more a mg is to be corrected	2,15 (Idition I.	n 14 apply def al questicumai	inition irea al	of a dwe bould be	iling un Ailled a	uit to deter uod wheth	rmine er the
te (ive iz	- either eccupied	w vicin		i	S. RECORD OF		SAT	HOUSE HOLDS			-				
	ltem	Date		Com.	2		Con.	3	Com.			Com.	5	i	Com.
Eatire Callbacks for	r household	Time													
individual respondents	Col. No	Time		1						<u> </u>					
TYPE	A	· · · ·		8	16. REASON	FOR	CON-IN	C	 .			2			
.Reason: [[No one at home- repeated cells Temporarily she	eat	Vacant - aes	sonal nce els	ewbere) La se] La se] Elimi	mple by minuke mole in sub-sample		erview bot obt	arbed (lor:			
	Other (Specify)		Armed Force	• 🗆	Other (Specity)) Other	(Specily)	bec	ause:					_
Comments on 17. Signature	a non-interview										1 70 /				
Special instr	uctions or bores										16.0				
I. (c) Whet i (b) Whet i and a person (c) De on (d) is the owny e hose (a) Is the (f) De on															
2. How are y bead, wife	No (leave on questi row related to the ho r, daughter, grander	oansire) ood ef th a, math	Yes (11 on the household? (Entre er-in-law, partner, la	t a hou r relation dger, lo	sehold member, d onship to bead, fe odger's wife, etc.	elete) w.exas)	nple:	·····			R	elstiaash	ip He		
3. How old u	rere you an your las	n hirthd	ay?								1	Age Duder 1 year			
4. Race (Che	eck one hos for esci	e persoa	.)								C.] White		ler Ne	. 81 0
Sex (Chec	t one box for each	pernon)] Male		□ F	emale
If 17 years 6. Are you no (Check on	s old ar over, sok: ow married, widewe e baz far esch pero	d, di ve r as)	ced, an <u>parated</u> er pe	ver mor	rind?] Married] Vidowe	- Uoc :d - Ney	der 17 yen Di Sej rer marries	an warced parated d
Lf 17 years 7. What le the (Circle big	s old ar over, esk: s highest grade you ghest grade complet	comple ed ar ch	ted in school? neck "Nase")								EI HJ Ca	lem: igh: ollege:]None	Und 234 234 234	ler 17 yea 4 5 6 7 4 4 5 1	70 8
If Male and 8. (o) Old ye If "Yee,"	d 17 years old or ov w ever serve in the ach:	er, ask: Armed I	Forces of the United	States	•] Yes	Fea	n. or und. 1 No	7 yıs.
(b) Are ye (∐ ''Ye	ie new in the Armed ie,'' delete this per	Forces, son from	, not counting the re questionnaire)	servesi	, 	_				>] Yes		<u>ы №</u>	
(c) Wos er (f ''War,'' (d) During Lf ''Pence-	ny of your oervice d ask: g which war did you -time" asly, ask:	uring e ' serve?	war or was it peace-	time en	47?] Var] VV 11			ace- se only rean
(a) Wes or Li 17 years	ny of your service b aid ar over, ssk:	atween .	June 27, 1950 and Ju	anoary i	31, 19557							Yes	Unde	No 17 year	
9. (a) What were you doing most of the post 12 months (For males): working, or doing something also? (For females): working, keeping house, or doing something also?] Votking] Keeping] Somethi	g house					
(h) Are yo	w retired?											Yee			;
lf "Working D (a) Wore yo If any entry (b) Did wow	g," in q. 9(a), ask: se working last weat in q. 9 (a) besides a work of a lab or be	k or the ''Varki	weak before? ing," sek: at any time loss		week hafara?						C	 YesNo			
li "No" in (c) Even th	q. 10 (s) ar 10 (b), heugh you did not w	ask: ork lost	wask or the weak he	tiore, d	serorer b yau have a jab	or bus	ine : 17					Yes			
NOTE: Begi	aning with question	ll you	are to interview for	himeeli	l ar hersell, encb	ndult	person	who is 'st home.	_						_

11. Were you side of any time LASY WEEK OR THE WEEK BEFORE? (I har is, the 2-week period which 94. Soundary 1 and 94. Yes No (14) Arrhythan allan ²																	
12. Less week or the week before did you take any modifile or treatment for any condition (buildes, which you take any modifile or treatment for any (a) For what conditions? Yes No (a) For what conditions? (b) Arything size? (b) Arything size?																	
13	Los arguing ener I3. Last veck or the mesk before did you have any necidents or injuries? (a) What were they? Yes No																
14	(a)	d yo et l Ho	v ever sefore? w did	have an (ar	iy ather) acci u?	dent ar inju	ry that was a	itill botheri	ng yès la	ast week or the				} ¥e s		[] №	
15	(h) AT Ion	T TI	IE PRI	else? ESENT TM ("No") Es	E da you hev an though the	a any ailme ny dan'i bott	nte er conditi her you all th	ons that ha e time?	ve joste	i for o] Yes		⊡ No	
16	(a) (b) Ha	1 C	nyone i PAST 1	mey: else? in the famil: 2 MONTHS	- you, you r-	-, ate had	I any of the se	condition (DURIN	G			╈] Yee		N ₀	
	The FAST is non-third (Read Card A, condition by condition; record any conditions mentioned in the column for the person)																
17	Do		un y one	in the fami (Read menti	ly have ony a Card B, con-	f those con dition by co olumn for th	ditions? adition; reco se person)	rd asy cond	itions] Yee		∎ N°	
F	R		Show self,	in each per show wheth	son's column er entirely or	who respon partly.	ded for quest	ions 11-17-	lf person	responded for				Res	ponded for ea ponded for se	elf-entire ly elf-part ly espondent	
듣		-										-	_				
\vdash		T	-	T		-	Table I -	ILLNESS	E3, 140P	AIKALENTS AND			WEE .	tari	Har	116-16	
			Did y EVE at an time talk	w Whatd eavit w he giv name For so	id the doctor wee?did a it a medical injary oc-	what we of? (This co asked if (d-1) is	lumn to be entry in Col.	If eye trouble of soy kind and 6 years	Ask a Ask a Asy c	als it? als it? atry for: atry in Col. (d-1) 2) that includes	affacted? Ask only for: Impairments Injuries Abscesses, boils	OR TH WEEK FORE	BE- did ise you i	nany lays, nclud- ng he	of these days ware you in bed all or most of	years old sok: How mony	
			abou	t vecka	during past	2 In	geirment ar	over,	the we	ards:	infections, inflam- mation, sores, ulcers	on you	r usuel	iatur- lays	the day?	doys did	
ş	Col.	- Per	1	What p was he	art of the bed art? What hind	"	or or in Col (1.1)			"Condition" "Discase"	Actors, pains, soreness, weakaess Bleeding or blood clore	day?	th es o	and Sum-		you from school	
dim a	nio. of	ion		of inju Anythi	ny was it? ng also?	is from	q. 14 or q. 17	() see well	and, a	iso for any entry	Cancer, tumor cysts or growths New algie or pentitie		-	iays?		lost week or the week	
Line	500 1'61-	Outer		(Also,	fill Table A)	(If "Can injory, f	ase" is an alao fill Tabl	e te rend ordinare	" :	Allergy"		Check	hone			beforo?	
		ľ		effect	of earlier in Table 1	A)		news-		Arthritia" Aschma	Head - (Skull, scalp or face)	No	Yes				
Ι.				and the self in	e accident it- Table A)			priot wit	•	"Mentel" (any mention of) "Rhermatian"	Spine - (Upper, middle or or lower) back	<i>(</i> 0 •					
				(If doe	tor oot talked	to				Stroke" 'Tumor"(or cysts,	Arm - (Shoulder, upper, elbow, lower, wrist,	to Col.					
				descrip	respondent's stion)					growtha)	hand) Leg - (Hip, upper, knee,	(<i>x</i>))					
F	(=)	10) (e		(d-1)		(d-2)	(d-3)	-	(d-4) x	(d-5)	(e)	(f)	(ي)	(k)	(i)	
1			10	No				□ No						Days	or None	or None	
-	_	1															
L					-T-		Table ()	- HOSPIT	ALIZAT	TION DURING P	AST 12 MONTHS		-				
When did How many To laterviewes Whet did they any of the baseled the condition was Were any approximations performed on																	
				you onter the hos-	days wer you in the	How many	Will you	How Manay	this	(If "they" did	o't say, sak):		P	nal?			
Ъ,	Col No.	L	Ques-	pitel?	hospital, not count	of these	to sak	of these - days	scill in	What did the la	at decior you telked to say	it was?	. 4	•Yee,	•		
ae au	of per		tion No.	(Month, year)	day you	the past	colo. (f) and	ast week	the bos- pitel on				(•)	What oper	was the nor atlan?	ne of the	
1	\$08	•			I arr?	12 months?	ω?	week	Sunday	(Show same de (If condition fo	tess se un cola. (d-1)-(d-5) com accident or iniury. stan	or T.D	(6	Any	ather operation	ion e?	
							l l'	before?	night/	Table A)							
	1-		~	6	6	(1)		<i>"</i>	(*)		60				ω		
F	(.4	•/	(0)	(6)	(4/									Yes		[] No	İ
				No:	-	ď	_ Yee	Days	Yes				1				
ľ				Ye:	- Days	Days	□ ∾ [Noor	No No								
Г	-							÷			(a)],
F	ise	No.	1,	They did :	t hunner 7	Year		lable	A - (Ac	r vert is 1919 -	1960, also enter the month)						
1	trom	1		winen did	n veppen r	Nonth				- year 19 1939 GE	and ther the paperny		Accidea ar the w	thepp rek he	ened laat we fore	ek	
		t th	• time	of the accid	ent, what par	t of the bod	ly wes hurt?	Whot kind a	of Injury	was it? Anything	else?		Accideo or the w	t bepp cek be	ened last we	ek	
ŀ,	(a)	¥		muck her	or other mote	y vehicle in	valved in the	sceident l	A 00 7 94	w? □Ye	No (0. 1	a q. 7)					
1	(h)	Wo:	n o cor	than one me	or under moto itor vehicle ir	welved?	The second se	- 200-80MT (Ye	(more than one)		No				
L	(c)	Wa.	i i (ei	ther one) m	aving at the t	ime?				Te Ye	No (Go 14	v q. 7)					4
4	٧.		70 V 00	out of the second se	hicle, getting	in or cat e	ing in or ord	iger ar vo re	. 700 the 3. □	driver? Pasacozec	4. Driver						
\vdash	_								1"0	da"'							1
II "Ownida" 5. (a) How did the accident happen?								1									
		1.		llision betw	eco motor ve	hicle and pe	ereon riding o	na bicycle,	in street	car, on railroad u	ain, on barse-drawn vehicle	,					
		2.		llision het	een motor ve	bicle and pe	tteos who wa	a welking,	running,	or stending							
	æ	3. •	L OL	het (Specify	whicle was in	valved?						-					
(h) When kind of motor vehicle was involved? 1. Car 2. Taxi 3. Bus 4. Truck 3. Monarcycle 6. Other (3pecify)																	
L Lar 2 TAXI							-										
lí "Gotting in er ovi," "Possenger" ov "Driver"							1										
ľ	(e)	1.	⊷ «Ma ⊡Ca	me seeldes ilision with	nappen?	ar vehicle o	e roadway										
		2.		lision-with	some other o	bject on ro	adway (Speci	(y object)				_					
3. Came to anddra stop on roadway																	
		5.		her (Speatt	ə												
	(h)) w 1	hart's in	d of motor v	which were y	rov in (getti	ng In) (gettic	g awt of) w	hen the	accident happened	n						
1					7		4 -	mark 4		anerele 6.	Other (Specify)						

18. (a) I have some questions about health insurance. We don't want to include insurance that pays ORLT for occidents, but we are interested in all other kinds Do you, your, here insurance ford anys all are post of the kills when pays pays to the hangteld?	Var Var	□ №		
U "Yes,"				
(b) Whet is the name of the plan, (or plans)? Any other plans?				
(c) Whe is caused by this pice (soch pice)?				
(Check "Yes," is 18(s) for each person covered)	L			
(d) Does the plan (other plan) pay any part of the eurgeon's bill for an operation?				
19. (a) Agaia excluding testmance that pays QNLT for occidents, de you, your have insurance that pays oil or part of the bill for dectors' visits at hanne or or his office? If "Yes,"	□ ¥e∎	№		
(b) What is the name of the plan (or plans)? Any other plans?	Nome(s)			
(c) Whe is covered by this plan (each plan)? (Check "Yes," is :19(s) for each person covered)				
Eater in a tach person's calumn whether or not be responded for himself for questions 18 and 19 Ri and if he did not, (1) show the column sumber of the person whe responded for him or (2) the [1, 1] fact that a Form NHS-10 which covered him was lait.	Col. Nowas respondent			
20.(a) DURING THE PAST 12 MONTH'S has anyone in the family been a patlent in a basyltal avanight or lengar? Il "Yea,"	Yes (Table II) No			
(b) How many times were you in the hespital?		No. ef	time s	
21. (a) During the post 12 menths has anyone in the family been a patient in a sursing home or somitarium?	□ Yes (1	able II)	N	
(f "Yes," (b) New many times were you in a nursing home or conitorium?			timea	
22. During the part 12 months in which group did the total income of your family fail, that is, your's, your's, orc.'t (Show Card H) Include income from all sources, such as wages, salaries, conte	Group No.			
from property, pensious, help from relatives, etc.				

-	Teble I - ILLNESSES, IMPAIRMENTS AND INJURIES																	
	U "Yes," in q. 10(a), 10(b) or 10(c), ask: How many days did	Did y (did THE befor Check	PAST PAST there there	st metice pen) DURING 1 3 MDNTHSor time? ^ Didstart dering the	To Inter- viewet: If col. (k) is	Did you first notice(did it happen) DURING THE PAST 12 MONTHS or before that time?	Now long since you last telked to a doctor about? (If less	Do you atili rako ony modi- cino or treatment thet the dector	About how mony days during the post 12 months, has	lf l or more in Col. (q-1) and "No" in Col. (e), ask:	As Please look of this card and rood each	for for "2" or "3" in col. (r): ls this	npleting last condition each person: If "Yes" in col. [f "1" or "; (s) Which?		mpleting last condition esch person: If "Yes" in col. [f "1" or "2" in (s) col. (r) ask: Which?		If "1," or "2" or "3" in col. (r) ssh:	
	beep you from work last wook or tha wook bofore?	6efare 3 1000. (Co 10 col. (n.))	During 3 mos.	past 2 wasks or bafora thet time? (II during past 2 weeks; ssk): Which wask, last week or the wask before?	check- ed, ar the condi- tioo is on either one of Cards A or B, continue; other- wise \$TOP	(If during paint 12 months, sisk) Which month?	than one month, eater "Und. 1" for "Mo.")	prescribed for7 Or, follow any edvice he gave?	kept you in bed for all or meat of the day?	Haw many of those days were during last week or the week before?	statement, Then tell ma which statement fits you best in terms of houlth. (Show Cards C- F, as sppro- priate)	af cany af na condi- tion s you have tald me ebout?	(Enter X on line for each condi- tion named)	Hew long have you been ? (Insert the words of the stare- meot selected	(/ 17 yearsold or over, ssk: Ware you working et a jab or business up to thet time?	Placese look at this card and read such statement. Then tell ne which fits you best. (Show Card G)	Line oumber	
	ø	(La)	æ	(=)	(11)	(n)	(6)	(p)	(q-1)	(q-2)	(1)	ω	(1)	(1)	(*)	(w)`		
	Daya or Nonce			Last week Week before Before 2 wks		No Yr BeforeBirth		☐ Yes ☐ No ☐ No Dr.	or Nons	Days or None		□Yes □No			Yes No		1	

Table II - HOSPITALIZATION DURING PAST 12 MONTHS										
What is the name and address of the	For complete	d hospitelization	as only ("No" in	Col. (g)):						
haspital you were in? (Ener name, city and Sate; if city not known, enter County)	Was any of 10 the haspital bill paid for by any kind , of insurance?	If "No" to col. (k), ask: Or, by any kind of plan that pays for hespital costs?	If "No" to both cols. (k)aad(1), ssk: Do you sepect ony of the hespited bill to be pold for by insurance or any plan of this kind?	What part of the haspital bill was (will be) taken care of by insorance?	The corrise the cost of this insurancethat is, who pays the premium?					
@	no ¹	a	(m)	(a)	(0)					
· · · · · · · · · · · · · · · · · · ·	Yes (Skip to col. n)	Yes (Skip to col. a)	□ ¥e=	Under ½ \Uder ½ up to ½ \Uder % or source	Family member(s) Cher (Specify) Employer					
	I No .	I No	No (Stop)	1	Union, clubs, etc.					

7.	Hew	did	the	eccident	happen?
----	-----	-----	-----	----------	---------

8.(a) Where did the accident happen -- at h

5. Industrial place and premises

4. 🔲 Farm

2

A. L 🔲 May injury involving a uncontrolled fire or explasion

2. 📑 Any injury involving the discharge of a fireare

 Any injury from an accident invalving a non-motor vehicle in motion (atractcar, reliroad train, sirplene, boat, bloycle, horsa-drawn *ehicle/

8. 4. 🗋 Any injury inflicted by machinery (buit or motor driven) while in

operation (Specify type)_____ Any injury inflicted by adge or point of knife, scissors, neil or other cutting or piercing implement

Any injury inflicted by foreign body in eye, windpipe, or other orifices

]. ___ my injury inflicted by mnimal or insect

8. __ iny lajury inflicted by poisonous substance subliqued (Specify aube rance).....

12. Struck by moving object (include objects held in own hand of other person, elso falling, flying or thrown objecte) 3. Handling or stapping on sharp or rough object (Include wounds from . splinters, broken glass, etc.)

10. All other falls

21. Dought in, pinchad ar crushed ti.e., batween two moving objects or batween a moving and a stationary object?

C. 9... Fell on stairs or steps or from a height

15. Came in contact with hot object or substance or open flame

Dumped into object or person lcovers all collisions between persons
 including striking, punching, kicking, etc.)

16. Lifting or other exertion 12. 🗌 Telsting, studting, etc.

D. 28. D Other (Specify has excident hap

Some other place

2. At home (adjacent premises)

 1. At howe (inside hows).
 1. At howe (inside hows).
 1. Stone orber place," ask:
 (b) What kied of place was it?
 3. Street and highway 6. School, (including school premises)

some other place?

7. Place of recreation and sports, except at school B. D Other (Specify)

9. Were you at work of your jab or business when the occident hoppe 2. 🗂 No 3. [] While in Armed Services l. 🗖 Yee

4. 🛄 Under 17 at time of accident FOOTNOTES AND COMMENTS

4 :____

Card A	Card C	Card E	Card G
	· · · ·		
NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY
Check List of Chronic Conditions	.For:	For:	
	Workers and other persons except Housewives and Children	Children from 6 through 16 years old	
1. Asthma 15. Stomach ulcer 2. Hay fever 16. Any other chronic stomach 3. Tuberculosis trouble	1. Not able to work at all at present.	1. Not able to go to school at al' at p-esent time.	 Confined to the house all the time, except in emergencies.
4. Chronic Dividentity 17. Klungy stones or chronic 5. Repeated attacks of sinus kidney trouble trouble 18. Arthritis or rheumatism 6. Rheumatic fever 19. Mental illness	 Able to work but limited in amount of work or kind of work. Able to work but limited in kind or amount of ether activities 	 Able to go to school but limited to certain types of schools or in school attendance. 	 Able to go outside but need the help of another person in getting around outside.
7. Hardening of the arteries 20. Diabetes 8. High blood pressure 21. Thyroid trouble or goiter 9. Heart trouble 22. Any allergy 10. Stroke 23. Follensy	4. Not limited in any of these ways.	3. Able to go to school but limited in other activities.	 Able to go outside alone but have trouble in getting around freely.
11. Trouble with varicose veins 24. Chronic nervous trouble 12. Hemorrhoids or piles 25. Cancer 13. Tumor, cyst or growth 26. Chronic skin trouble		4. Not limited in any of these ways.	4. Not limited in any of these ways.
14. Chronic gallbladder or 27. Hernia or rupture liver trouble 28. Prostate trouble			
-Card B	Çard D	Card F	Card H
. NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY
Check Liat of Selected Impairments	For: Housewlfe	For: Children under 6 years old	Family income during past 12 months
11. Deafness or serious trouble with hearing			
2. Serious trouble with seeing, even when wearing glasses	 Not able to keep house at all at present. 	1. Not able to take part at all in	Group 1. Under \$500 (Including loss)
3. Cleft palate	2. Able to keep house but limited in	2. Able to play with other children but	Group 2. \$500 - \$999
5. Missing fingers, hand, or arm toes, foot, or leg	amount or kind of housework.	limited in amount or kind of play.	Group 3. \$1,000 - \$1,999
6. Cerebral palsy	 Able to keep house but limited in kind or amount of other activities. 	4. Not limited in any of these ways.	Group 4. \$2,000 - \$2,999
7. Paralysis of any kind	4. Not limited in any of these wavs.	· · · · · · · · ·	Group 6. \$4,000 - \$4,999
8. Repeated trouble with back or spine			Group 7. \$5,000 - \$6,999
9. Club foot	, .		Group 8, \$7,000 - \$9,999
10. Any permanent stiffness or deformity of the foot, \log_2 fingers, arm or back			Group 9. \$10,000 and over
11. Condition present since birth			

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