VITAL and HEALTH STATISTICS

DATA FROM THE NATIONAL HEALTH SURVEY

Current Estimates

From the Health Interview Survey

United States-July 1966 - June 1967

Provisional estimates of incidence of acute conditions, number of persons reporting one or more chronic conditions, number of persons injured, hospital discharges, disability days, and frequency of physician visits. Based on data collected in household interviews during the period July 1966-June 1967.

Washington, D. C.

January 1968

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE John W. Gardner Secretary

Public Health Servic William H. Stewart Surgeon General





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IN THIS REPORT provisional statistics are presented, based on data collected in household interviews for the Health Interview Survey during July 1966-June 1967, on the incidence of acute illnesses and injuries and associated disability days; the percent of the civilian, noninstitutional population with one or more chronic conditions; the number of persons injured and associated disability days; the number of hospital discharges; the number of disability days associated with illness; and the frequency of physician visits.

This report is the fifth in a series of annual publications providing provisional estimates from the Health Interview Survey based on consolidation of quarterly data. Due to the provisional nature of these estimates, they may, in some instances, differ slightly from revised data released at a later date.

SYMBOLS	
Data not available	
Category not applicable	•••
Quantity zero	-
Quantity more than 0 but less than 0.05	0.0
Figure does not meet standards of reliability or precision	*

CURRENT ESTIMATES FROM THE HEALTH INTERVIEW SURVEY

Paul I. Ahmed, Division of Health Interview Statistics

HIGHLIGHTS FOR THE PERIOD

On July 1, 1966, the starting date for the collection of the 12 months of data basic to the estimates shown in this report, the major provisions of the Medicare legislation were enacted. The coincidence of these two events provides a unique opportunity to compare the current estimates of the Health Interview Survey with those of earlier years of the survey to obtain some rough measures of the impact of the legislation on the use of medical services.

Since the Medicare legislation provides hospital care for persons 65 years and older, as well as supplemental coverage for physicians' services and other health services and supplies, there are several items in the interview survey that can serve as measures of change (table A). During the period, July 1966-June 1967, there were 3.5 mil lion discharges from short-stay hospitals among persons 65 years and older, in contrast to 3.1 million during the previous year. These estimates represent an increase from 17.7 to 19.7 discharges per 100 persons 65 years and older, a relative increase of 11.3 percent. Due to a compensating decrease in hospitalizations during the current year among females 17-44 years, a decline which may be related to the decreasing birth rate, the rate of hospitalizations in the total population was quite similar for the 2 years.

During the current year there was an even more dramatic increase in hospital utilization in terms of days. For persons 65 years and older, the days spent in short-stay hospitals increased to 48.4 million from 39.6 million days in the period, July 1965-June 1966. This rise from 225.3 days per 100 population in the earlier year to 271.1 days in the year ending June 1967 represents an increase of 20.3 percent in hospital utilization by persons 65 years and older. The increase in the

Table A.	Comparison of measures of the Health Interview Survey relating to	o the use of
	medical services among persons 65 years and older	

Survey measure	July 1965- June 1966	July 1966- June 1967	Percent change
Discharges from short-stay hospitals per 100 persons Days in short-stay hospitals	17.7	19.7	+11.3
per 100 persons Average length of hospital	225.3	271.1	+20.3
stay in days	12.7	13.8	+8.7

1

number of hospital days per 100 population for persons of all ages amounted to approximately 5 percent.

The percentage of persons 65 years and older who were seen by a physician during the past year rose to 70.5 percent during the current year from 68.8 percent during the period, July 1963-June 1964, the most recent year for which comparable data are available from the survey. However, the frequency of physician visits among persons 65 years and older during the current year, 6.0 visits per person per year, was actually less than the estimate of 6.7 visits during July 1963 through June 1964. This lower volume of physician visits was characteristic of persons in all age groups and is no doubt associated with the low incidence of acute conditions during the period, with the rate of 190.2 conditions per 100 population representing the lowest annual incidence since the beginning of the Health Interview Survey in 1957.

Acute Conditions

From July 1966 through June 1967, an estimated incidence of 365.9 million acute illnesses and injuries requiring either medical attention or restriction of daily activity occurred among the civilian, noninstitutional population of the United States (tables 1 and 2). This estimate represents an average of about 190.2 acute conditions per 100 persons per year. This rate also represents a substantial decline from the incidence rate of 212.0 conditions in the preceding year, July 1965-June 1966. A decline in the incidence of influenza was primarily responsible for the reduction in the overall rate (table B). Injuries constituted the only condition class that increased in incidence during the current year. From figure 1, which shows the seasonal variation by calendar quarters of all acute conditions and acute respiratory conditions, it can be seen that in each of the quarters the incidence of acute respiratory conditions was lower than during the previous year. During October-December 1966 and January-March 1967, the quarters for which respiratory conditions contribute most heavily to the rate for all acute conditions, the decrease in the rate of respiratory conditions from that for the previous year was noted in all age-sex groups.

The comparatively low incidence rate of acute conditions led to a decline in the rates of associated restricted activity and bed disability. Acute illness or injury was responsible for an average of 7.2 restricted-activity days per person during the year, and 3.0 days of bed disability (tables 3-6). In contrast, the corresponding figures for the previous year were 8.2 and 3.7 days, respectively. Similarly, acute conditions during July 1966-June 1967 were responsible for an estimated 3.9 days lost from school per child 6-16 years of age and 3.1 days lost from work per currently employed person (tables 7 and 8). The corresponding figures for the previous year were 4.6 days and 3.7 days, respectively.

Condition	July 1965- June 1966	July 1966- June 1967	Percent change
All acute conditions	Number 212.0	per 100 populat 190,2	
Infective and parasitic conditions InfluenzaOther respiratory conditions	25.1 43.7 82.2 10.4 25.4 25.2	23.7 28.8 75.7 9.0 28.1 24.9	-5.6 -34.1 -7.9 -13.5 +10.6 -1.2

Table B. Number of acute conditions per 100 persons per year and percent change: United States, July 1965-June 1966 and July 1966-June 1967

Persons With Chronic Conditions

An estimated 96.0 million persons or about half of the population, excluding inmates of institutions and Armed Forces personnel, reported one or more chronic diseases or impairments (table 9). The proportion represents a slightly higher percentage than the 49.1 reported during the previous year. The increase in reporting of chronic conditions occurred in all age groups for males and females, except among males 25-44 years, reaching a peak of 86.6 percent for females aged 65 years and over with one or more chronic diseases or impairments. The substantial increase in the percentage of persons with chronic conditions noted for the years, July 1965-June 1966 and July 1966-June 1967, in comparison with earlier years, probably is due to better reporting of conditions rather than to a natural increase in the prevalence of chronic conditions. Major revision of the check lists of chronic conditions on the questionnaire initiated in July 1965 led to the improved reporting of chronic conditions of long duration.

Persons Injured

An estimated 51.8 million persons, or a rate of 26.9 per 100 persons in the civilian, noninstitutional population, were injured during the period July 1966-June 1967 (table 10). This rate per 100 population, although appreciably higher than the 23.7 during July 1965-June 1966, was somewhat lower than the 28.8 during July 1964-June 1965 and the 28.6 for the period of July 1963-June 1964, During the current year about 54 percent of the injured restricted their activities for 1 or more days; some of these persons were medically attended, others were not. About 40 percent of the persons injured reported both medical attention and restricted activity; another 46 percent were medically attended with no restriction of activity. Approximately 21 percent spent 1 or more days in bed as a result of injury.

Persons injured were classified in one or more of four classes of accidents: moving motor vehicle, while at work, home, and other. The "other" category is residual, as it includes all accidents that could not be placed in the first three categories, such as accidents occurring at school, on public sidewalks, or in department stores. In general, the rate of restricted activity due to injury increased because of the substantial increase in home and "other" accidents.

For males the overall rates of restricted activity per 100 persons per year resulting from injury remained the same as those of the previous year (table 11). There was an increase, however, over last year for males in the 17-44-year age group and a decline for those 45 years and over. For females the rate of restricted activity increased in all age groups. This increase can be attributed to the substantial rise in home accidents.

The number of both males and females injured per 100 persons increased over the preceding year, and the increase was consistent in each age group except for those 65 years and over (table C).

Increases in bed disability from injuries followed essentially the same pattern as that for restricted activity, but the differences in rates for the 2 years were considerably smaller (table 12). An exception to this pattern was noted for disability caused by moving motor vehicles, where the rate of bed disability decreased while restrictedactivity days remained the same. For females there was a substantial increase in the rate of disability associated with home and "other" accidents. By class of accident, the percent of persons with short-term disability was as follows:

	Activity restricting	Bed disabling
Moving motor vehicle-	57.1	37.4
While at work	49.5	17.9
Home	51.5	17,7
Other	58.3	24.4

Although the number of persons injured in moving motor-vehicle accidents was much lower than for other classes of accidents, e.g., 3.5 million in contrast to 22.6 million persons injured at home (table 10), the proportion of motor vehicle injuries resulting in activity restriction and bed disability was markedly higher than for persons injured at home or at work.

Sourced acc	Persons	injured	Restricted- activity days			
Sex and age	July 1966- June 1967	July 1965- June 1966	July 1966- June 1967	July 1965- June 1966		
Male	Number per 100 population					
All ages	32.9	29.0	338.8	335.3		
Under 6 years 6-16 years 17-44 years 45-64 years 65 years and over	41.0 37.1 36.9 25.0 10.6	26.9 34.8 35.6 19.8 10.7		42.8 163.0 381.3 567.8 536.6		
Female						
All ages	21.4	18.7	271.2	224.1		
Under 6 years 6-16 years 17-44 years 45-64 years 65 years and over	26.5 22.5 22.8 16.5 18.3	23.8 17.6 19.1 15.7 19.2	44.8 108.1 245.1 383.4 741.1	30.7 76.8 196.3 346.0 621.3		

Table C. Number of persons injured and number of restricted-activity days per 100 population: United States, July 1966-June 1967 and July 1965-June 1966

Hospital Discharge, and Length of Stay

An estimated 24.2 million discharges from short-stay hospitals involving 1 or more nights of hospital stay, or 12.6 discharges per 100 persons, occurred for the period July 1966-June 1967 (table 13). These data are derived from health interviews and are comparable to those shown in other issues of the Current Estimates series (Series 10, Numbers 5, 13, 25, and 37). They will differ, however, from those published in the report on hospital discharges (Series 10, Number 30), since they exclude hospitalization of decedents. They will differ also from data reported by the Hospital Discharge Survey because of differences in population covered and types of hospitals included.

The average length of stay per discharge was 8.6 days. The average stay for males (10.4 days) was about 40 percent longer than that for females (7.4 days), with the greatest difference due to the shorter average stay of females of childbearing age, 17-44 years.

Even though the rate of short-stay hospital discharges for persons 65 years and older increased from 17.7 discharges per 100 persons during July 1965-June 1966 to 19.7 discharges during the current year, the rate of hospitalization for the total population was quite similar for the 2 years. A marked decrease in the rates of hospitalization for females 17-44 years, which compensated for the higher rates among older persons, is probably related to the continuing decline in the birth rates in this country (Monthly Vital Statistics Report, Vol. 16, No.8, Oct. 20, 1967).

Disability Days

For the 12-month period ending June 1967, there was a marked decline in the rate of bed disability, work loss, and school loss noted for the preceding year (tables 14 and 15). From illness or injury, the population averaged 5.6 days of bed disability and 5.4 days of work loss (per currently employed person) in contrast to 6.3 days of bed disability and 5.8 work-loss days for the previous year. Similarly, children aged 6 to 16 years averaged 4.5 days lost from school in contrast to 5.2 days during the previous year. These differences are due, for the most part, to the absence of an influenza epidemic during the current year.

Physician Visits

It is estimated that during the period of July 1966-June 1967, there were 831.1 million visits to physicians in the United States (table 16). For the purpose of the survey, a physician visit is defined as a consultation with a physician—either in person or by telephone—for examination, diagnosis, treatment, or advice. The service could have been provided by the physician himself or by a nurse, or by another person acting under the supervision of the physician. Visits to inpatients of hospitals were not included as a physician visit. Only osteopaths and doctors of medicine were considered as "physicians."

Table 16 indicates that the rates of physician visits varied greatly by age and sex. The rate per person per year was highest for those 65 years and older, and the rate of visits for females exceeded that for males except among persons under 15 years of age. The higher rates for females can be explained by prenatal and postnatal care as well as the tendency on the part of women to visit a physician more frequently even when such care is excluded (Series 10, Number 18, "Physician Visits").

More than half of the children under 15 years of age, and about three-fifths of the persons 65 years and over, visited a physician during the 6 months prior to interview (table 17). A higher proportion of females than of males visited the physician during the 6 months preceding the interview. While this difference by sex was present for all age-groups, with the exception of those under 15 years, it was greatest in the childbearing ages, 15-24 and 25-44 years.

Seasonal Variation

Tables 19-21 and figures 1-3 present quarterly trends of three health topics: acute conditions, persons injured, and person-disability days.

SOURCE AND LIMITATIONS OF DATA

The information contained in this publication is derived from household interviews conducted by the Health Interview Survey in cooperation with the U.S. Bureau of the Census in a probability sample of the civilian, noninstitutional population of the United States. The sample is designed so that interviews are conducted during every week of the year. During the 52-week period from July 1966 through June 1967, the sample was composed of approximately 42,000 households containing about 134,000 persons living at the time of the interview.

A description of the design of the survey, the methods used in estimation, and general qualifications of the data obtained from surveys is presented in Appendix I. Since the estimates shown in this report are based on a sample of the population rather than on the entire population, they are subject to sampling error. Therefore, particular attention should be paid to the section entitled "Reliability of Estimates." Sampling errors for most of the estimates are of relatively low magnitude. However, where an estimated number or the numerator or denominator of a rate or percentage is small, the sampling error may be high. Charts of relative sampling errors and instructions for their use are shown in Appendix I

Certain terms used in this report are defined in Appendix II. Some of the terms have specialized meanings for the purpose of the survey. For example, estimates of the incidence of acute conditions include, with certain exceptions, those conlitions which had started within 2 weeks and which involved either medical attention or restricted activity. The exceptions, which are listed in Appendix II, are certain conditions such as heart trouble and diabetes which are always considered to be chronic, regardless of duration or onset.

Estimates of the number of disability days associated with acute conditions are derived from the number of days of disability experienced during the 2-week period prior to the week of interview and include all such days reported, even if the acute condition causing the disability had its onset prior to the 2-week period. Disability days associated with acute conditions are recorded on a condition basis. If an individual has more than one acute condition on the same day, the count of disability days will exceed the actual number of days disabled, i.e., person days of disability.

The questionnaire used during the 12 months of data collection is illustrated in Appendix

III. Information about acute conditions, persons with one or more chronic conditions, persons injured, and disability days was derived from the responses to the illness-recall questions and the condition pages. Information about hospital discharges and physician visits was obtained from the questionnaire pages concerning these topics.

Annual estimates shown were obtained by consolidating data tabulated on a quarterly basis and, due to rounding of numbers, may, in some instances, differ slightly from those prepared from annual tabulations to be released at a later date. In order to release provisional data quickly, it has been necessary to limit the amount of demographic information.

TABLE 1. INCIDENCE OF ACUTE CONDITIONS, PERCENT DISTRIBUTION, AND NUMBER OF ACUTE CONDITIONS PER 100 PERSONS PER YEAR, BY SEX AND CONDITION GROUP: UNITED STATES, JULY 1966-JUNE 1967

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

CONDITION GROUP	SEXF.	MALE	FEMALE	BCTH Sexes	MALE	FEMALE	EUTH SEXES	MALE	FENALE
	IN JUENCE OF ACUTE Conditions in Thousands			PERCENT DISTRIBUTION			NUMBER OF ACUTE CON- CITIONS PER 100 PERSONS PER YEAR		
ALL ACUTE CONDITIONS	365,936	172,082	193,854	100.0	100.0	100.0	190.2	185.4	194.7
INFECTIVE AND PARASITIC DISEASES	45,526	21,208	24,318	12.4	12.3	12.5	23.7	22.9	24.4
COMMUN CHILDHOOD DISEASES THE VIRUS, N.O.S UTHER INFECTIVE AND PARASITIC UISEASES	9,918 26,249	5,230 11,467 4,511	4,638 14,782 4,848	2.7 7.2	3.0	2-4 7-6 2-5	5.2 13.6	5.6 12.4	4.7 14.8
	9,359	-		2.6	2.6		4.9	4.9	4.9
RESPIRATORY CONDITIONS	201,016	93,314	107,702	54.9	54.2	55.6	104.5	100.6	108.2
UPPER RESPIRATORY CONDITIONS COMMON COLD	138,939 109,713	64,762 51,572	74,177 58,140	38.0 30.0	37.6 30.0	38.3 30.0	72.2 57.0	69.8 55.6	74.5 58.4
CONDITIONS INFLUENZA INFLUENZA WITH DIGESTIVE MANIFESTATIONS	29,227 55,382 10,524	13,190 25,098 4,632	16,037 30,284 5,892	8.0 15.1 2.9	7.7 14.6 2.7	8.3 15.6 3.0	15.2 28.8 5.5	14.2 27.0 5.0	16.1 30.4 5.9
DTHER INFLUENZA OTHER RESPIRATORY CONDITIONS PNEUMONIA BRUNCHITIS	44,858 6,695 2,013 3,411	20,466 3,454 1,232 1,491	24,392 3,240 782 1,920	12.3 1.8 0.6 0.9	11.9 2.0 0.7 0.9	12.6 1.7 0.4 1.0	23.3 3.5 1.0 1.8	22.1 3.7 1.3 1.6	24.5 3.3 0.8 1.9
ÚTHER ACUTE RESPIRATORY CONDITIONS	1,270	731	*	0.3	0.4	*	0.7	0.8	*
DIGESTIVE SYSTEM CONDITIONS	17,292	8,244	9,048	4.7	4.8	4.7	9.0	8.9	9.1
DENTAL CONDITIONS FUNCTIONAL AND SYMPTOMATIC UPPER GASTROINTESTINAL DISORDERS,	5,951	2,843	3,108	1.6	1.7	1.6	3.1	3.1	3.1
N.E.C. UTHER DIGESTIVE SYSTEM CONDITIONS	3,847 7,494	1,601 3,801	2,246 3,694	1.1 2.0	0.9 2.2	1.2 1.9	2.0 3.9	1.7 4.1	2.3 3.7
INJURIES	54,127	31,516	22,611	14.8	18.3	11.7	28.1	34.0	22.7
FRACTURES, DISLOCATIONS, SPRAINS, AND STRAINS FRACTURES AND DISLOCATIONS SPRAINS AND STRAINS UPEN WOUNDS AND LACERATIONS	15,298 5,768 9,530 16,657	8,447 3,150 5,297 10,421	6,851 2,618 4,233 6,236	4.2 1.6 2.6 4.6	4.9 1.8 3.1 6.1	3.5 1.4 2.2 3.2	8.0 3.0 5.0 8.7	9.1 3.4 5.7 11.2	6.9 2.6 4.3 6.3
CUNTUSIONS AND SUPERFICIAL INJURIES DTHER CURRENT INJURIES	9,500 12,672	4,885 7,764	4,615 4,908	2.6 3.5	2.8 4.5	2.4 2.5	4.9 6.6	5.3 8.4	4.6 4.9
ALL OTHER ACUTE CONDITIONS	47,975	17,799	30,176	13.1	10.3	15.6	24.9	19.2	30.3
DISEASES OF THE EAR HEADACHES GENITOURINARY DISORDERS DELIVERIES AND DISORDERS OF	1C,003 4,520 6,520	5,082 1,671 740	4,921 2,849 5,780	2.7 1.2 1.8	3.0 1.0 0.4	2.5 1.5 3.0	5.2 2.3 3.4	5.5 1.8 0.8	4.9 2.9 5.8
PREGNANCY AND THE PUERPERIUM DISEASES OF THE SKIN DISEASES OF THE MUSCULOSKELETAL	3,800 5,236	2,764	3,800 2,471	1.0 1.4	1.6	2.0 1.3	2.0	3.C	3.8 2.5
SYSTEMALL OTHER ACUTE CONCITIONS	3,783 14,113	1,722 5,820	2,062 8,293	1.0 3.9	1.0 3.4	1.1 4.3	2.C 7.3	1.9 6.3	2•1 8•3

NOTE: Excluded from these statistics are all conditions involving neither restricted activity nor medical attention.

N.o.s.-not otherwise specified; n.e.c.-not elsewhere classified.

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TABLE 2. INCIDENCE OF ACUTE CONDITIONS AND NUMBER OF ACUTE CONDITIONS PER 100 PERSONS PER YEAR, BY AGE, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1966-JUNE 1967

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 $\vec{\Pi}$

	<u> </u>	, 6		Dennidons o		Pr				
SEX AND CONDITION GROUP	ALL AGES	UNDER 6	6-16	17-44	45 & Over	ALL Ages	UNDER 6	6-16	17-44	45 & Over
BOTH SEXES	I		OF ACUTE THOUSAND	CONDITION S	S	NUMBE		UTE CON Sons Pe		PER
ALL ACUTE CONDITIONS-	365,936	79,541	100,657	118,359	67,379	190.2	335.3	232.6	173.5	117.9
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY	45,526 201,016	12,637 47,023	16,309 56,497	11,340 61,574	5,241 35,923	23.7 104.5	53.3 198.2	37.7 130.5	16.6 90.3	9.2 62.9
CONDITIONS INFLUENZA OTHER RESPIRATORY	138,939 55,382	37,185 7,345	39,961 15,339	38,366 21,595	23,428 11,103	72.2 28.8	156.8 31.0	92.3 35.4	56.2 31.7	41.0 19.4
CONDITIONS DIGESTIVE SYSTEM	6,695	2,493	1,197	1,612	1,392	3.5	10.5	2.8	2.4	2.4
CONDITIONS INJURIES ALL OTHER ACUTE	17,292 54,127	2,951 8,188	4,419 13,300	5,825 21,151	4,097 11,487	9.0 28.1	12.4 34.5	10.2 30.7	8.5 31.0	7.2 20.1
CONDITIONS	47,975	8,743	10,132	18,470	10,630	24.9	36.9	23.4	27.1	18.6
MALE										
ALL ACUTE CONDITIONS-	172,082	41,623	51,900	48,656	29,903	185.4	343.6	236.3	151.3	112.6
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY	21,208 93,314	6,618 23,971	8,442 27,773	4,202 25,520	1,946 16,050	22.9 100.6	197.9	38.4 126.4	13.1 79.4	7.3 60.4
CONDITIONS INFLUENZAOTHER RESPIRATORY	64,762 25,098	18,578 3,829	19,689 7,431	16,134 8,759	10,362 5,079	69.8 27.0	153.4 31.6	89.6 33.8	50.2 27.2	39.0 19.1
CONDITIONS DIGESTIVE SYSTEM	3,454	1,564	*	*	*	3.7	12.9	*	*	
CONDITIONS INJURIES ALL OTHER ACUTE	8,244 31,516	1,957 5,004	2,314 8,350	2,078 12,264	1,896 5,899	8•9 34•0	16.2 41.3	10.5 38.0	6.5 38.1	7.1 22.2
CONDITIONS	17,799	4,074	5,021	4,593	4,111	19.2	33.6	22.9	14.3	15.5
FEMALE										(
ALL ACUTE CONDITIONS-	193,854	37,918	48,757	69,703	37,476	194.7	326.7	228.8	193.3	122.6
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS	24,318 107,702 74,177	6,019 23,052 18,607	7,867 28,724 20,272	7,138 36,054 22,232	3,294 19,873 13,066	24.4 108.2 74.5	198.6	36.9 134.8 95.1	19.8 100.0 61.6	10.8 65.0 42.7
INFLUENZA OTHER RESPIRATORY	30,284	3,515	7,908	12,837	6,024	30.4	30.3	37.1	35.6	19.7
CONDITIONS DIGESTIVE SYSTEM CONDITIONS	3,240	929 994	2,105	985 3,747	782 2,201	3.3	8.0 8.6	* 9.9	2.7 10.4	2.6
INJURIESALL OTHER ACUTE	22,611	3,185	4,950	8,888	5,588	22.7	27.4	23.2	24.6	18.3
CONDITIONS	30,176	4,669	5,111	13,877	6,519	30.3	40.2	24.0	38.5	21.3

NOTE: Excluded from these statistics are all conditions involving neither restricted activity nor medical attention. TABLE 3. DAYS OF RESTRICTED ACTIVITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF RESTRICTED ACTIVITY PER 100 PERSONS PER YEAR, BY SEX AND CONDITION GROUP: UNITED STATES, JULY 1966-JUNE 1967

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Tata 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]

CONDITION GROUP	BOTH SEXES	MALE	FEMALE	BOTH Sexes	MALE	FEMALE
		RESTRICTED A	CTIVITY		RESTRICTED A	
ALL ACUTE CONDITIONS	1,378,425	620,153	758,273	716.6	668.3	761.6
INFECTIVE AND PARASITIC DISEASES	182,699	88,475	94,224	95.0	95.3	94.6
CUMMUN CHILDHOOD DISEASES THE VIRUS, N.D.S	61,359 75,229	34,699 30,877	26,659 44,352	31.9 37.1	37.4 33.3	26.8 44.5
DISEASES	46,112	22,899	23,212	24.0	24.7	23.3
RESPIRATORY CONDITIONS	590,783	266,560	324,223	307.1	287.2	325.7
UPPER RESPIRATORY CCNCITIONS COMMON COLD	354,297 268,622	162,791 124,751	191,506 143,872	184.2 139.6	175.4 134.4	192.4 144.5
CONDITIONS INFLUENZA INFLUENZA WITH DIGESTIVE	85,675 186,514	38,040 81,479	47,635 105,035	44.5 97.0	41.0 87.8 11.9	47.8 105.5 16.7
MANIFESTATIONS DTHER INFLUENZA DTHER RESPIRATORY CONDITIONS PNEUMONIA	27,665 158,649 49,972 26,409	11,011 70,468 22,291 13,256	16,655 88,380 27,681 13,153	14.4 82.6 26.0 13.7 10.4	75.9 24.0 14.3 7.7	88.8 27.8 13.2 12.9
BRONCHITIS OTHER ACUTE RESPIRATORY CONDITIONS	19,966 3,597	7,172 1,863	12,794 1,734	1.9	2.0	1.7
DIGESTIVE SYSTEM CONDITIONS	62,822	27,921	34,902	32.7	30.1	35.1
DENTAL CONDITIONS	14,530	3,907	10,623	7.6	4.2	16.7
GASTROINTESTINAL DISORDERS, N.E.C OTHER DIGESTIVE SYSTEM	9,129	4,377	4,752	4.7	4.7	4.8
CUNDITIONS	39,163	19,637	19,526	20.4	21.2	19.6
INJURIES	324,543	171,337	153,206	168.7	184.6	153.9
FRACTURES, DISLOCATIONS, SPRAINS, AND STRAINS FRACTURES AND DISLOCATIONS SPRAINS AND STRAINS OPEN WOUNDS AND LACERATIONS	186,671 119,116 67,555 49,656	97,752 57,371 40,382 32,008	88,919 61,745 27,174 17,648	97.0 61.9 35.1 25.8	1C5.3 61.8 43.5 34.5	89.3 62.0 27.3 17.7
CONTUSIONS AND SUPERFICIAL INJURIES OTHER CURRENT INJURIES	43,179 45,036	15,814 25,763	27.365 19,274	22.4 23.4	17.0 27.8	27.5 19.4
ALL OTHER ACUTE CONDITIONS	217,578	65,860	151,719	113.1	71.0	152.4
DISEASES OF THE EAR HEADACHES GENITOURINARY DISORDERS	31,021 5,018 32,875	15,810 * 6,653	15,211 3,617 26,222	16.1 2.6 17.1	17.0 * 7.2	15.3 3.6 26.3
DELIVERIES AND DISORDERS OF PREGNANCY AND THE PUERPERIUM DISEASES OF THE SKINDISEASES OF THE MUSCULOSKELETAL	35,979 18,693	4,840	35,979 13,853	18.7 9.7	5.2	36.1 13.9
SYSTEMALL JTHER ACUTE CONDITIONS	28,694 65,J98	12,627 24,529	16,267 40,569	15.0 33.8	13.6 26.4	16.3 40.7

NOTE: N.o.s.-not otherwise specified; n.e.c.-not elsewhere classified.

TABLE 4. DAYS OF BED DISABILITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF BED DISABILITY PER 100 PERSONS PER YEAR, BY SEX AND CONDITION GROUP: UNITED STATES, JULY 1966-JUNE 1967

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 I]

CONDITION GROUP	BOTH SEXES	MALE	FEMALE	EOTH SEXES	MALE	FEMALE
		<u> </u>			<u> </u>	
		F BED DISABI N THOUSANDS	LITY		F BEC DISABI PERSONS PER	
ALL ACUTE CONDITIONS	572,171	252,869	319,302	297.4	272.5	326.7
INFECTIVE AND PARASITIC DISEASES	85,526	38,827	46,699	44.5	41.8	46.9
COMMON CHILDHOOD DISEASES THE VIRUS, N.O.S OTHER INFECTIVE AND PARASITIC	23,327 38,407	11,994 15,576	11,334 22,831	12.1 20.0	12.9 16.8	11.4 22.9
DISEASES	23,792	11,257	12,534	12.4	12.1	12.6
RESPIRATORY CONDITIONS	283,324	129,501	153,823	147.3	139.5	154.5
UPPER RESPIRATORY CONDITIONS COMMON COLD DTHER ACUTE UPPER RESPIRATORY	152,821 109,999	71,233 51,308	81,588 58,692	79.4 57.2	76.8 55.3	82.u 59.u
CONDITIONS INFLUENZA INFLUENZA WITH DIGESTIVE	42,622 102,016	19,926 44,195	22,896 57,821	22.3 53.0	21.5 47.6	23.Ú 58.1
MANIFESTATIONS OTHER INFLUENZA OTHER RÉSPIRATORY CONCITIONS PNEUMONIA	13,950 88,066 28,487 16,406	5,758 38,437 14,072 9,743	8,193 49,628 14,415 6,663	7.3 45.8 14.8 8.5	6.2 41.4 15.2 10.5	8.2 49.8 14.5 6.7
BRONCHITIS OTHER ACUTE RESPIRATORY CUNDITIONS	10,392 1,690	3,637	6 , 755 *	5.4 0.9	3.9	6.8 *
DIGESTIVE SYSTEM CONDITIONS	31.331	15,618	15,713	16.3	16.8	15.0
DENTAL CONDITIONS	4,998	*	3,578	2.6	*	3.6
GASTROINTESTINAL DISORDERS, N.E.C Other Digestive system	4,190	2,177	2,013	2.2	2.3	2.0
CONDITIONS	22,143	12,021	10,123	11.5	13.0	10.2
INJURIES	87,264	44,292	42,972	45.4	47.7	43.2
FRACTURES, DISLOCATIONS, SPRAINS, AND STRAINS	48,950	24,949	24,001	25.4	26.9	24.1
FRACTURES AND DISLOCATIONS SPRAINS AND STRAINS	35,811 13,139	18,722	17,089 6,912	18.6 6.8	20.2	17.2
OPEN WOUNDS AND LACERATIONS Contusions and superficial	12,358	7,544	4,814	6.4	8.1	4.8
INJURIESOTHER CURRENT INJURIES	10,557 15,398	3,677 8,122	6,880 7,277	5.5 8.0	4.0 8.8	6.9 7.3
ALL OTHER ACUTE CONDITIONS	84;726	24,632	60,094	44.0	26.5	60.4
DISEASES OF THE EAR Headaches Genitourinary Disorcers	11,295 2,300 16,162	5,513 * 3,250	5,782 1,578 12,912	5.9 1.2 8.4	5.9 * 3.5	5.8 1.6 13.0
DELIVERIES AND DISORDERS OF PREGNANCY AND THE PUERPERIUM DISEASES OF THE SKIN	16,401 5,094	*	16,401 4,264	8.5 2.6	***	16.5
DISEASES OF THE MUSCULOSKELETAL SYSTEM All OTHER ACUTE CONDITIONS	8∍982 24 ₉ 493	4,072 10,244	4,909 14,248	4.7 12.7	4.4 11.0	4.9 14.3

NOTE: N.o.s.-not otherwise specified; n.e.c.-not elsewhere classified.

TABLE 5. DAYS OF RESTRICTED ACTIVITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF RESTRICTED ACTIVITY PER 100 PER-SONS PER YEAR, BY AGE, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1966-JUNE 1967

Eata 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

	i			1				<u></u>		
SEX AND CONDITION GROUP	ALL AGES	UNDER 6	6-16	17-44	45 & CVER	ALL AGES	UNDER 6	6-16	17-44	45 & OVER
		Ì					l			
	ł						YS OF RES			Y
BUTH SEXES	DAYS OF	RESTRICTE	D ACTIVII	Y IN THOU	ISANDS	Р	ER 100 PE	RSONS P	ER YEAR	
	[1				
ALL ACUTE CONDITIONS-	1,378,425	202,861	328,895	450,589	396,080	716.6	855.2	759.9	660.5	693.2
INFECTIVE AND PARASITIC)				1				
DISEASES	182,699	46,718	71,880	37,716	26,386	95.0	197.0	166.1	55.3	46.2
RESPIRATORY CONDITIONS UPPER RESPIRATORY	590,783	116,031	160,616	163,370	150,766	307.1	489.2	371.1	239.5	263.9
CONDITIONS	354,297	86,654	108,082	85,657	73,905	184.2	365.3	249.7	125.6	129.4
INFLUENZA	186,514	20,170	45,150	63,810	57,385	97.0	85.0	104.3	93.5	100.4
OTHER RESPIRATORY CONDITIONS	49,972	9,207	7,384	13,903	19,477	26.0	38.8	17.1	20.4	34.1
DIGESTIVE SYSTEM				l	-					
CONDITIONS	62,822 324,543	7,296	11,415 55,194	20,178	23,934 122,004	32.7 168.7	30-8	26.4	29.6 198.2	41.9
ALL OTHER ACUTE	324,745	129140	559194	1329190	122,004	100.1	51.2	127.5	170.2	213.5
CUNDITIONS	217,578	20,668	29,790	94,129	72,990	113.1	87.1	68.8	138.0	127.8
MALE					1	1 1				
ALL ACUTE CONDITIONS-	620,153	109,260	167,249	182,601	161,043	668.3	902.0	761.4	567.9	606.2
INFECTIVE AND PARASITIC							0			
DISEASES	88,475	27,232	36,920	13,730	10,593	95.3	224.8	168.1	42.7	39.9
RESPIRATORY CONDITIONS	266,560	61,449	77,951	63,531	63,629	287.2	507.3	354.9	197.6	239.5
UPPER RESPIRATORY CONDITIONS	162,791	44,494	53,699	34,129	30,469	175.4	367.3	244.5	106.1	114.7
INFLUENZA	81,479	11,032	21,236	25,652	23,559	87.8	91.1	96.7	79.8	88.7
OTHER RESPIRATORY CONDITIONS	22,291	5,923	3,016	3,751	9,601	24.0	48.9	13.7	11.7	36.1
DIGESTIVE SYSTEM	20,271	34723	3,010	51151	,,,,,,	2460	40.07	13.1		50.1
CONDITIONS	27,921	4,776	5,460	6,872	10,813	30.1	39.4	24.9	21.4	40.7
INJURIES	171,337	5,454	33,801	85,169	46,912	184.6	45.0	153.9	264.9	176.6
CONDITIONS	65,860	10,349	13,117	13,298	29,096	71.0	85.4	59.7	41.4	109.5
FEMALE	[}			· · ·						
ALL ACUTE CONDITIONS-	758,273	93,602	161,645	267,989	235,037	761.6	806.4	758.4	743.0	768.9
	15072.5		1017012	2017707	2007001					
INFECTIVE AND PARASITIC										
DISEASES	94,224	19,486	34,960	23,985	15,793	94.6	167.9	164.0	66.5	51.7
RESPIRATORY CONDITIONS	324,223	54,582	82,664	99,839	87,137	325.7	470.2	387.9	276.8	285.1
UPPER RESPIRATORY CONDITIONS	191,506	42,160	54,383	51,528	43,435	192.4	363.2	255.2	142.9	142.1
INFLUENZA	105,035	9,138	23,913	38,158	33,826	105.5	78.7	112.2	105.8	110.7
OTHER RESPIRATORY	37 401	3 204	1. 340	10 182	9,876		20 2	20 F		3 2 7
CONDITIONS	27,681	3,284	4,368	10,153	7:010	27.8	28.3	20.5	28.2	32.3
CONDITIONS	34,902	2,520	5,955	13,306	13,120	35.1	21.7	27.9	36.9	42.9
INJURIES	153,206	6,694	21,393	50,028	75,092	153.9	57.7	100.4	138.7	245.6
CONDITIONS	151,719	10,319	16,673	80,831	43,895	152.4	88.9	78.2	224.1	143.6
	l	L		L		L	L			

TABLE 6. DAYS OF BED DISABILITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF BED DISABILITY PER 100 PERSONS PER YEAR, BY AGE, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1966-JUNE 1967

[Data are based on household interviews of 'he 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]

	estimates	te given in a	the state is the state of the s	efinitions of t	erns are give	a in Appendix	<u> </u>			
SEX AND CONDITION GROUP	ALL AGES	UNDER 6	6-16	17-44	45 & OVER	ALL AGES	UNDER 6	6-16	17-44	45 & Over
BOTH SEXES	DAYS OF	BED DISA	BILITY IN	THOUSAND	s	C	AYS OF BE 1CO PER	D DISABI SONS PER		l.
ALL ACUTE CONDITIONS-	572,171	82,525	152,687	187,243	149,716	297.4	347.9	352.8	274.5	262.0
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATURY	85,526 283,324	16,235 49,519	36,762 84,950	19,754 86,567	12 .775 62,288	44.5 147.3	68.4 208.8	84.9 196.3	29.0 126.9	22.4 109.0
CONDITIONS INFLUENZA OTHER RESPIRATORY	152,821 102,016	32,209 9,835	55,213 27,992	42,128 36,625	25,272 27,564	79.4 53.0	135.8 41.5	122.9 64.7	61.8 53.7	44.2 48.2
CONDITIONS DIGESTIVE SYSTEM	28,487	7,476	3,745	7,814	9,452	14.8	31.5	8.7	11.5	16.5
CONDITIONS INJURIES ALL OTHER ACUTE	31,331 87,264	3,747 5,152	7,235 11,915	8,639 33,306	11,710 36,891	16.3 45.4	15.8 21.7	16.7 27.5	12.7 48.8	20.5 64.6
CONDITIONS	84,726	7,873	11,824	38,977	26,052	44.0	33.2	27.3	57.1	45.6
MALE									ĺ	
ALL ACUTE CONDITIONS-	252,869	43,450	75,755	69,839	63,825	272.5	358.7	344.9	217.2	246.3
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY	38,827 129,501	8,982 27,396	18,179 41,583	6,860 34,620	4,806 25,902	41.8 139.5	74.2 226.2	82.8 189.3	21.3 107.7	18.1 97.5
CONDITIONS INFLUENZA OTHER KESPIRATORY	71,233 44,195	17,089 5,189	27,288 12,660	17,732 14,453	9,125 11,893	76.8 47.6	141.1 42.8	124•2 57•6	55.1 44.9	34.3 44.8
CONDITIONS DIGESTIVE SYSTEM	14,072	5,119	1,636	2,435	4,883	15.2	42.3	7.4	7.6	18.4
CONDITIONS INJURIES ALL OTHER ACUTE	15,618 44,292	2,475 1,614	3,705 6,528	3,084 20,199	6,354 15,950	16.8 47.7	20.4 13.3	16.9 29.7	9.6 62.8	23.9 60.0
CONDITIONS	24,632	2,983	5,761	5,075	10,813	26.5	24.6	26.2	15.8	40.7
FEMALE										
ALL ACUTE CONDITIONS-	319,302	39,075	76,931	117,404	85,892	320.7	336.6	361.0	325.5	281.0
INFECTIVE AND PARASITIC DISEASES	46,699 153,823	7,253 22,123	18,583 43,367	12,894	7,969 36,387	46.9 154.5	62.5 190.6	87.2 203.5	35.8 144.0	26.1 119.0
CONDITIONS INFLUENZA OTHER RESPIRATORY	81,588 57,821	15,120 4,646	25,925	24,396 22,172	16,147 15,671	82.0 58.1	130.3 40.0	121.6 71.9	67.6 61.5	52.8 51.3
CONDITIONS DIGESTIVE SYSTEM	14,415	2,357	2,109	5,379	4,569	14.5	20.3	9.9	14.9	14.9
CONDITIONS INJURIES ALL OTHER ACUTE	15.713 42,972	* 3,537	3,530 5,388	5,554 13,107	5,356 20,940	15.8 43.2	* 30.5	16.6 25.3	15.4 36.3	17.5 68.5
CONDITIONS	60,094	4,890	6,063	33,902	15,239	60.4	42.1	28.4	94.0	49.9

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TABLE 7. DAYS LOST FROM SCHOOL ASSOCIATED WITH ACUTE CONDITIONS AND DAYS LOST FROM SCHOOL PER 100 CHILDREN 6-16 YEARS OF AGE PER YEAR, BY SEX AND CONDITION GROUP: UNITED STATES, JULY 1966-JUNE 1967

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

CONDITION GROUP	BOTH Sexes	MALE	FEMALE	BOTH Sexes	MALE	FEMALE
		LOST FROM IN THOUSAN			T FROM SC Ildren Pe	
ALL ACUTE CONDITIONS	170,609	86,940	83,670	394.2	395.8	392.6
INFECTIVE AND PARASITIC DISEASES	41,954	22,265	19,689	96.9	101.4	92.4
RESPIRATORY CONDITIONS	96,560 67,273	48,039 33,437	48,521 33,836	223.1 155.4		227.7 158.8
OTHER RESPIRATORY CONDITIONS	26,031 3,256	13,218	12,813 1,873	60.1 7.5	60.2 *	60.1 8.8
DIGESTIVE SYSTEM CONDITIONS	6,439	3,235	3,205	14.9	14.7	15.0
INJURIES	11.881	7.056	4,825	27.5	32.1	22.6
ALL OTHER ACUTE CONDITIONS	13,775	6,345	7,430	31.8	28.9	34.9

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TABLE 8. DAYS LOST FROM WORK ASSOCIATED WITH ACUTE CONDITIONS AND DAYS LOST FROM WORK PER 100 CURRENTLY EMPLOYED PERSONS PER YEAR, BY AGE, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1966-JUNE 1967

[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]

on the reliability of the estimates are give	an in Abbendix 1	Delititions	A Lettis are g	TAOT IL Vhhondry	<u>"</u>	
SEX AND CONDITION GROUP	AGES- 17 & OVER	17-44	45 & OVER	ALL AGES- 17 & OVER	17-44	45 & OVER
BOTH SEXES		OST FROM THOUSANDS		DAYS LOST 100 curre Person		LOYED
ALL ACUTE CONDITIONS	234,129	140,330	93,799	312.4	311.9	313.3
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS OTHER RESPIRATORY CONDITIONS DIGESTIVE SYSTEM CONDITIONS INJURIES ALL OTHER ACUTE CONDITIONS	19,290 94,400 44,293 40,828 9,279 10,650 73,883 35,905	12,464 54,575 26,435 23,614 4,526 4,786 46,825 21,680	, 326 39,825 17,858 17,214 4,753 5,864 27,058 14,225	25.7 126.0 59.1 54.5 12.4 14.2 98.6 47.9	27.7 121.3 58.8 52.5 10.1 10.6 104.1 48.2	22.8 133.0 59.6 57.5 15.9 19.6 90.4 47.5
MALE						
ALL ACUTE CONDITIONS	143,318	82,318	61,000	301.4	289.7	318.7
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS INFLUENZA OTHER RESPIRATORY CONDITIONS DIGESTIVE SYSTEM CONDITIONS INJURIES	12,107 57,218 25,240 25,900 6,077 6,284 52,627 15,082	7,325 31,801 14,740 14,227 2,834 1,931 35,632 5,628	4,782 25,416 10,500 11,673 3,243 4,352 16,996 9,454	25.5 120.3 53.1 54.5 12.8 13.2 110.7 31.7	25.8 111.9 51.9 50.1 10.0 6.8 125.4 19.8	25.0 132.8 54.9 61.0 16.9 22.7 88.8 49.4
FEMALE						
ALL ACUTE CONDITIONS	90,810	58,011	32,799	331.6	349.8	303.6
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS OTHER RESPIRATORY CONDITIONS DIGESTIVE SYSTEM CONDITIONS ALL OTHER ACUTE CONDITIONS	7,183 37,182 19,053 14,928 3,201 4,367 21,256 20,823		2,045 14,408 7,358 5,541 1,510 1,512 10,063 4,771	26.2 135.8 69.6 54.5 11.7 15.9 77.6 76.0	31.0 137.3 70.5 56.6 10.2 17.2 67.5 96.8	18.9 133.4 68.1 51.3 14.0 14.0 93.2 44.2

TABLE 9. NUMBER AND PERCENT OF PERSONS WITH ONE OR MORE CHRONIC CONDITIONS, BY SEX AND AGE: UNITED STATES, JULY 1966-JUNE 1967

[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. Definiti	ions of terms are given in Appendix II

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	TOTAL		H ONE OR MORE CONDITIONS
SEX ANC AGE	PCPULATION IN THOUSANDS	NUMBER IN THCUSANDS	PERCENT OF POPULATION
BOTH SEXES			
ALL AGES	192,359	96,035	49.9
UNDER 17 YEARS	67,001	15,564	23.2
17-24 YEARS	23,074	10,286	44.6
25-44 YEARS	45,149	26,713	59.2
45-64 YEARS	39,270	28,112	71.6
65 & OVER YEARS	17,865	15,361	86.0
MALE			
ALL AGES	92,802	45 , 235	48 .7
UNDER 17 YEARS	34,080	8,379	24.6
17-24 YEARS	10,641	4,720	44.4
25-44 YEARS	21,515	12,276	57.1
45-64 YEARS	18,806	13,248	70.4
65 & OVER YEARS	7,761	6,613	85.2
FEMALE			
ALL AGES	99,557	50,800	51.0
UNDER 17 YEARS	32,921	7,185	21.8
17-24 YEARS	12,433	5,566	44.8
25-44 YEARS	23,634	14,437	61.1
45-64 YEARS	20,465	14,863	72.6
٥٥ & OVER YEARS	10,104	8,748	86.6

NOTE: For official population estimates for more general use, see Bureau of the Census reports on the civilian population of the United States, in <u>Current Population Reports</u>: Series P-20, P-25 and P-60.

TABLE 10. NUMBER OF PERSONS INJURED AND NUMBER OF PERSONS INJURED PER 100 PERSONS PER YEAR, BY CLASS OF ACCIDENT, SEX, AND AGE: UNITED STATES, JULY 1966-JUNE 1967

on the reliability of the estimates are given in Appen					
	4		CLASS		
SEX AND AGE	TOTAL	MCVING Motor Vehicle	WHILÉ At WCRK	НОМЕ	OTHER
BOTH SEXES	NUMB	ER CF PERS	ONS INJURE	C IN THOUS	ANDS
ALL AGES	51,824	3,535	10,304	22,647	17,448
UNDER & YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & OVER YEARS	8,049 12,927 20,094 8,078 2,676	* 2,353 *	6,983 3,137 *	5,493 5,589 6,580 3,094 1,891	2,291 7,133 5,408 1,970 *
<u>MALE</u> ALL AJES	30,503	1,554	9,163	10,988	10,728
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & OVER YEARS	4,969 8,140 11,866 4,704 825	* * 1,052 *	 6,017 2,961 *	3,436 3,398 2,639 976 *	1,381 4,709 3,286 1,168 *
<u>FEMALE</u> All A <i>jë</i> S	21,320	1,981	1,141	11,659	6,720
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & DVER YEARS	3,081 4,787 8,228 3,374 1,851	* 1,301 *	••• 966 *	2,057 2,190 3,941 2,118 1,354	91C 2,424 2,122 8C2 *
BOTH SEXES	NU		RSONS INJU SCNS PER Y		0
ALL AGES	26.9	1.8	5.4	11.8	9.1
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & OVER YEARS	33.9 29.9 29.5 20.6 15.0	* * 3.4 *	10.2 8.0 *	23.2 12.9 9.6 7.9 10.6	9.7 46.5 7.9 5.0 *
ALL AGES	32.9	1.7	9.9	11.8	11.6
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & OVER YEARS	41.0 37.1 36.9 25.C 10.6	* 3.3 *	18.7 15.7 *	28.4 15.5 8.2 5.2 *	11.4 21.4 10.2 6.2 *
<u>FEMALE</u> ALL AGeS	21.4	2.0	1.1	11.7	6.7
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & OVER YEARS	26.5 22.5 22.8 16.5 18.3	* 3.6 *	···· 2.7 *	17.7 10.3 10.9 10.3 13.4	7.8 11.4 5.9 3.9 *

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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NOTE: Excluded from these statistics are all conditions involving neither restricted activity nor medical attention. The sum of data for the four classes of accidents may be greater than the total because the classes are not mutually exclusive. TABLE 11. DAYS OF RESTRICTED ACTIVITY ASSOCIATED WITH INJURY¹ AND DAYS OF RESTRICTED ACTIVITY PER 100 PERSONS PER YEAR, BY CLASS OF ACCIDENT, SEX, AND AGE: UNITED STATES, JULY 1966-JUNE 1967

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]

			CLASS OF	ACCIDENT	
SEX AND AGE	TOTAL	MOVING MOTOR VEHICLE	WHILE AT WORK	HOME	OTHER
BOTH SEXES	DA	YS OF RESTRI	CTED ACTIVIT	Y IN THOUSAN	DS
ALL AGES	584,396	120,024	159,680	176,461	162,708
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & OVER YEARS	11,194 59,127 227,313 172,519 114,243	1,575 3,622 66,475 35,783 12,568	80,524 64,464 14,692	5,669 19,389 40,933 51,847 58,624	4,516 36,215 55,367 33,412 33,198
ALL AGES					
	314,406	59,002	131,897	52,040	98,220
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & OVER YEARS	5,990 36,083 138,920 94.054 39,359	* 1,862 32,127 18,271 6,206	66,856 52,439 12,602	2,499 11,094 12,673 12,882 12,893	2,955 23,127 39,994 20,597 11,547
ALL AGES	269,990	61,623	27,782	124,421	64,488
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & DVER YEARS	5,2C4 23,044 88,392 78,465 74,854	* 1,760 34,348 17,513	13,668 12,025	3,169 8,295 28,260 38,965 45,731	1,561 13,088 15,373 12,815 21,651
BOTH SEXES	1		RICTED ACTIV		
ALL AGES	3,03.8	62.4	83.0	91.7	84.6
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & DVER YEARS	47.2 136.6 333.2 439.3 639.5	8.4 97.4 91.1 70.3	118.0 164.2 82.2	23.9 44.8 60.0 132.0 328.2	19.0 83.7 81.2 85.1 185.8
ALL AGES	338.8	63.6	142.1	56.1	105.8
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & GVER YEARS	49.5 164.3 432.0 5CC.1 507.1	* 8,5 99,9 97.2 80.0	207.9 278.8 162.4	20.6 50.5 39.4 68.5 166.1	24.4 105.3 124.4 109.5 148.8
ALL AGES	271.2	61.3	27.9	125.0	64.8
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & GVER YEARS	44.8 108.1 245.1 383.4 741.1	* 8.3 95.2 85.6 63.0	37.9 58.8 20.7	27.3 38.9 78.4 190.4 452.6	13.4 61.4 42.6 62.6 214.3

¹Includes disability days associated with current injuries and impairments due to injury.

NOTE: The sum of data for the four classes of accidents may be greater than the total because the classes are not mutually exclusive.

TABLE 12. DAYS OF BED DISABILITY ASSOCIATED WITH INJURY¹ AND DAYS OF BED DISABILITY PER 100 PER-SONS PER YEAR, BY CLASS OF ACCIDENT, SEX, AND AGE: UNITED STATES, JULY 1966-JUNE 1967

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

			CLASS OF	ACCIDENT	
SEX AND AGE	TOTAL	MOVING MOTOR VEHICLE	WHILE AT WORK	HOME	OTHER
BUTH SEXES		DAYS OF BEC	CISABILITY I	N THOUSANCS	
ALL AGES	148,232	33,315	37,608	46,124	40,240
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & OVER YEARS	4,368 12,177 52,227 45,697 33,764	* 1,693 17,055 9,771 3,627	17,283 15,822 4,503	1,659 3,906 8,733 14,737 17,088	2,106 6,577 12,625 9,621 9,311
ALL AGES	76,903	15,301	31,098	13,442	23,659
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & OVER YEARS	2,150 6,106 28,962 25,561 14,124	* 7,788 4,883 1,585	13,373 13,223 4,503	* 2,042 1,604 4,615 4,720	* 3,555 8,945 6,188 3,820
ALL AGES	71,329	18,014	6,510	32,682	16,580
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & OVER YEARS	2,219 6,071 23,265 20,135 19,639		3,910 2,599 * D DISABILITY	* 1,865 7,130 10,122 12,368	* 3,023 3,680 3,433 5,491
BOTH SEXES			RSONS PER YE		
ALL AGES	77.1	17.3	19.6	24.0	20.9
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & OVER YEARS	18.4 28.1 76.6 116.4 189.0	* 3.9 25.0 24.9 20.3	25.3 40.3 25.2	7.0 9.0 12.8 37.5 95.7	8.9 15.2 18.5 24.5 52.1
ALL AGES <u>MALE</u>	82.9	16,5	33.5	14.5	25.5
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & OVER YEARS	17.7 27.8 90.1 135.9 182.0	* 24.2 26.0 20.4	41.6 70.3 58.0	* 9.3 5.0 24.5 60.8	* 16.2 27.8 32.9 49.2
FEMALE ALL AGES	71.6	18.1	6.5	32.8	16.7
UNDER 6 YEARS 6-16 YEARS 17-44 YEARS 45-64 YEARS 65 & OVER YEARS	19.1 28.5 64.5 98.4 194.4	* 25.7 23.9 20.2	10.8 12.7 *	* 8.8 19.8 49.5 122.4	* 14.2 10.2 16.8 54.3

¹Includes disability days associated with current injuries and impairments due to injury.

NOTE: The sum of data for the four classes of accidents may be greater than the total because the classes are not mutually exclusive.

TABLE 13. NUMBER OF DISCHARGES FROM SHORT-STAY HOSPITALS, NUMBER OF DISCHARGES PER 100 PERSONS PER YEAR, NUMBER OF HOSPITAL DAYS, AND AVERAGE LENGTH OF STAY, BY SEX AND AGE: UNITED STATES, JULY 1966-JUNE 1967

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]

AGE	BOTH SEXES	MALE	FEMALE	BCTH SEXES	MALE	FEMALE
		ER OF DISCHA IN THOUSANDS			DISCHARGES SONS PER YE	
ALL AGES	24,186	9,775	14,411	12.6	10.5	14.5
UNDER 17 YEARS	4,582	2,575	2,008	6.8	7.6	6.1
17-24 YEARS	3,700	803	2,897	16.0	7.5	23.3
25-34 YEARS	3,462	851	2,611	15.9	8.3	22.9
35-44 YEARS	3,160	1,161	1,999	13.5	10.4	16.4
45-64 YEARS	5,765	2,715	3,050	14.7	14.4	14.9
65 & OVER YEARS	3,517	1,671	1,847	19.7	21.5	18.3
		R OF HOSPITA IN THOUSANDS		AVERAG	E LENGTH OF	STAY
ALL AGES	207,427	101,244	106,183	8.6	10.4	7.4
UNDER 17 YEARS	25,766	14,682	11.084	5.6	5.7	5.5
17-64 YEARS	19,831	6,903	12,929	5.4	8.6	4.5
25-34 YEARS	21,496	7,401	14,095	6.2	8.7	5.4
35-44 YEARS	29,364	15,263	14,102	9.3	13.1	7.1
45-64 YEARS	62,537	32,946	29 , 591	10.8	12.1	9.7
65 & OVER YEARS	48,433	24,051	24,382	13.8	14.4	13.2

NOTE: These statistics are based on data collected in health interviews. They will differ from those reported by the Hospital Discharge Survey because of differences in population covered and types of hospitals included.

TABLE 14. DAYS OF DISABILITY AND DAYS OF DISABILITY PER PERSON PER YEAR, BY SEX AND AGE: UNITED STATES, JULY 1966-JUNE 1967

[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 AND AGE	RESTRICTED- ACTIVITY DAYS	BED- DISABILITY DAYS	WORK-LOSS DAYS ¹
BOTH SEXES	DAYS	OF DISABILITY IN	N THOUSANDS
ALL AGES	2,953,836	1,080,619	401,069
UNDER 17 YEARS	641,629	287,149	
17-24 YEARS	222,513	95,599	54,334
25-44 YEARS	621,663	215,355	150,370
45-64 YEARS	839,851	270,522	175,585
65 & OVER YEARS	628,180	211,993	20,781
ALL AGES	1 211 221	150 110	050 000
ALL AGES	1,311,271	450,160	253,289
UNDER 17 YEARS	332,818	144,425	
17-24 YEARS	91,807	33,694	27,273
25-44 YEARS	241,537	74,115	91,669
65 & OVER YEARS	245,602	117,354 80,573	118,867 15,481
		007515	199701
ALL AGES	1,642,565	630,458	147,780
UNDER 17 YEARS	308,811	142,725	
17-24 YEARS	130,706	61,905	27,061
25-44 YEARS			
	380,127	141,240	58,702
45-64 YEARS	440,344	153,168	56,718
45-64 YEARS	440,344 382,578	153,168	56,718 5,300
45-64 YEARS 65 & DVER YEARS	440,344 382,578	153,168 131,420	56,718 5,300
45-64 YEARS 65 & OVER YEARS BOTH SEXES	440,344 382,578 DAYS OF 15.4	153,168 131,420 DISABILITY PER PI 5.6	56,718 5,300 ERSON PER YEAR
45-64 YEARS 65 & OVER YEARS BOTH SEXES ALL AGES UNDER 17 YEARS 17-24 YEARS	440,344 382,578 Days Of	153,168 131,420	56,718 5,300 ERSON PER YEAR
45-64 YEARS 65 & OVER YEARS BOTH SEXES ALL AGES	440,344 382,578 DAYS OF 15.4 9.6 9.6 13.8	153,168 131,420 DISABILITY PER PI 5.6 4.3 4.1 4.1 4.8	56,718 5,300 ERSON PER YEAR 5.4
45-64 YEARS 65 & OVER YEARS BOTH SEXES ALL AGES UNDER 17 YEARS 25-44 YEARS 45-64 YEARS	440,344 382,578 DAYS OF 15.4 9.6 9.6 13.8 21.4	153,168 131,420 DISABILITY PER PI 5.6 4.3 4.1 4.8 6.9	56,718 5,300 ERSON PER YEAR 5.4 3.9 4.8 6.6
45-64 YEARS 65 & OVER YEARS BOTH SEXES ALL AGES UNDER 17 YEARS 17-24 YEARS 25-44 YEARS 45-64 YEARS 65 & OVER YEARS	440,344 382,578 DAYS OF 15.4 9.6 9.6 13.8	153,168 131,420 DISABILITY PER PI 5.6 4.3 4.1 4.1 4.8	56,718 5,300 ERSON PER YEAR 5.4 3.9 4.8
45-64 YEARS 65 & OVER YEARS BOTH SEXES ALL AGES UNDER 17 YEARS 17-24 YEARS 25-44 YEARS 45-64 YEARS 65 & OVER YEARS	440,344 382,578 DAYS OF 15.4 9.6 9.6 13.8 21.4 35.2	153,168 131,420 DISABILITY PER PI 5.6 4.3 4.1 4.8 6.9 11.9	56,718 5,300 ERSON PER YEAR 5.4 3.9 4.8 6.6 6.3
45-64 YEARS 65 & OVER YEARS BOTH SEXES ALL AGES UNDER 17 YEARS 25-44 YEARS 45-64 YEARS	440,344 382,578 DAYS OF 15.4 9.6 9.6 13.8 21.4	153,168 131,420 DISABILITY PER PI 5.6 4.3 4.1 4.8 6.9	56,718 5,300 ERSON PER YEAR 5.4 3.9 4.8 6.6
45-64 YEARS 65 & OVER YEARS BOTH SEXES ALL AGES	440,344 382,578 DAYS OF 15.4 9.6 9.6 13.8 21.4 35.2	153,168 131,420 DISABILITY PER PI 5.6 4.3 4.1 4.8 6.9 11.9	56,718 5,300 ERSON PER YEAR 5.4 3.9 4.8 6.6 6.3
45-64 YEARS 65 & OVER YEARS BOTH SEXES ALL AGES 17-24 YEARS 25-44 YEARS 45-64 YEARS 65 & OVER YEARS MALE ALL AGES	440,344 382,578 DAYS OF 15.4 9.6 9.6 13.8 21.4 35.2 14.1 9.8 8.6	153,168 131,420 DISABILITY PER PI 5.6 4.3 4.1 4.8 6.9 11.9 4.9 4.9 4.2 3.2	56,718 5,300 ERSON PER YEAR 5.4 3.9 4.8 6.6 6.3 5.3
45-64 YEARS 65 & OVER YEARS	440,344 382,578 DAYS OF 15.4 9.6 9.6 13.8 21.4 35.2 14.1 9.8 8.6 11.2	153,168 131,420 DISABILITY PER PI 5.6 4.3 4.1 4.8 6.9 11.9 4.9 4.9 4.2 3.2 3.4	56,718 5,300 ERSON PER YEAR 5.4 3.9 4.8 6.6 6.3 5.3 5.3
45-64 YEARS 65 & OVER YEARS BOTH SEXES ALL AGES 17-24 YEARS 25-44 YEARS 45-64 YEARS 65 & OVER YEARS MALE ALL AGES	440,344 382,578 DAYS OF 15.4 9.6 9.6 13.8 21.4 35.2 14.1 9.8 8.6	153,168 131,420 DISABILITY PER PI 5.6 4.3 4.1 4.8 6.9 11.9 4.9 4.9 4.2 3.2	56,718 5,300 ERSON PER YEAR 5.4 3.9 4.8 6.6 6.3 5.3 5.3 3.5 4.4 7.0
45-64 YEARS 65 & OVER YEARS BDTH SEXES ALL AGES	440,344 382,578 DAYS OF 15.4 9.6 9.6 13.8 21.4 35.2 14.1 9.8 8.6 11.2 21.2	153,168 131,420 DISABILITY PER PI 5.6 4.3 4.1 4.8 6.9 11.9 4.9 4.9 4.2 3.2 3.4 6.2	56,718 5,300 ERSON PER YEAR 5.4 3.9 4.8 6.6 6.3 5.3 5.3
45-64 YEARS 65 & OVER YEARS BOTH SEXES ALL AGES ALL AGES	440,344 382,578 DAYS OF 15.4 9.6 9.6 13.8 21.4 35.2 14.1 9.8 8.6 11.2 21.2	153,168 131,420 DISABILITY PER PI 5.6 4.3 4.1 4.8 6.9 11.9 4.9 4.9 4.2 3.2 3.4 6.2	56,718 5,300 ERSON PER YEAR 5.4 3.9 4.8 6.6 6.3 5.3 5.3 3.5 4.4 7.0 7.0
45-64 YEARS 65 & OVER YEARS BOTH SEXES ALL AGES 17-24 YEARS	440,344 382,578 DAYS OF 15.4 9.6 9.6 13.8 21.4 35.2 14.1 9.8 8.6 11.2 21.2 31.6 16.5	153,168 131,420 DISABILITY PER PI 5.6 4.3 4.1 4.8 6.9 11.9 4.9 4.9 4.2 3.2 3.4 6.2 10.4 6.3	56,718 5,300 ERSON PER YEAR 5.4 3.9 4.8 6.6 6.3 5.3 5.3 3.5 4.4 7.0 7.0 5.4
45-64 YEARS 65 & OVER YEARS BOTH SEXES ALL AGES	440,344 382,578 DAYS OF 15.4 9.6 9.6 13.8 21.4 35.2 14.1 9.8 8.6 11.2 21.2 31.6 16.5 9.4	153,168 131,420 DISABILITY PER PI 5.6 4.3 4.1 4.8 6.9 11.9 4.9 4.9 4.2 3.2 3.4 6.2 10.4 6.3 4.3	56,718 5,300 ERSON PER YEAR 5.4 3.9 4.8 6.6 6.3 5.3 5.3 7.0 5.4
45-64 YEARS 65 & OVER YEARS BOTH SEXES ALL AGES	440,344 382,578 DAYS OF 15.4 9.6 9.6 13.8 21.4 35.2 14.1 9.8 8.6 11.2 21.2 31.6 16.5 9.4 10.5	153,168 131,420 DISABILITY PER PI 5.6 4.3 4.1 4.8 6.9 11.9 4.9 4.9 4.2 3.2 3.4 6.2 10.4 6.3 4.3 5.0	56,718 5,300 ERSON PER YEAR 5.4 3.9 4.8 6.6 6.3 5.3 5.3 3.5 4.4 7.0 7.0 5.4
45-64 YEARS 65 & OVER YEARS BOTH SEXES ALL AGES	440,344 382,578 DAYS OF 15.4 9.6 9.6 13.8 21.4 35.2 14.1 9.8 8.6 11.2 21.2 31.6 16.5 9.4	153,168 131,420 DISABILITY PER PI 5.6 4.3 4.1 4.8 6.9 11.9 4.9 4.9 4.2 3.2 3.4 6.2 10.4 6.3 4.3	56,718 5,300 ERSON PER YEAR 5.4 3.9 4.8 6.6 6.3 5.3 5.3 7.0 5.4

¹Work loss reported for currently employed persons aged 17 years and over.

TABLE 15. DAYS LOST FROM SCHOOL AND DAYS LOST FROM SCHOOL PER CHILD 6-16 YEARS OF AGE PER YEAR, BY SEX: UNITED STATES, JULY 1966-JUNE 1967

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]

AGE	вотн з	SEXES	MALE	FEMALE
		DAYS LO	ST FROM SCHOO	IN THOUSANDS
ALL AGES- 6-16 YEARS	1	195 , 062	98,4	311 96,630
	NUMBER (OF SCHOO	L-LOSS DAYS P	ER CHILD PER YEAR
ALL AGES- 6-16 YEARS		4.5	4	.5 4.5

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TABLE 16. NUMBER OF PHYSICIAN VISITS AND NUMBER OF PHYSICIAN VISITS PER PERSON PER YEAR, BY AGE AND SEX: UNITED STATES, JULY 1966-JUNE 1967

[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	A11 ages	Under 15 years	15-24 years	25-44 years	45-64 years	65-74 years	75 years and over				
	Number of physician visits in thousands										
Both sexes	831,077	223,118	120,770	196,982	182,971	68,109	39,127				
MaleFemale	353,461 477,616	117,321 105,797	44,126 76,643		80,215 102,757		13,831 25,296				
		Number	of physic	ian visit	s per per	son per	year				
Both sexes	4.3	3.7	4.0	4.4	4.7	6.0	6.0				
MaleFemale	3.8 4.8	3.8 3.6	3.1 4.8	3.2 5.4	4.3 5.0	5.6 6.3	5.1 6.7				

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Table 17. NUMBER OF PERSONS AND PERCENT DISTRIBUTION, BY TIME INTERVAL SINCE LAST PHYSICIAN VISIT ACCORDING TO SEX AND AGE: UNITED STATES, JULY 1966-JUNE 1967

[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 given in Appendix II]

		Ti	lme inter	val sinc	e last p	physicia	n visit	:
Sex and age	Total population	Under 6 months	6-11 months	1 year	2-4 years	5 1 years	Never	Unknown
Both sexes		Nun	aber of p	ersons i	n thousa	ands		
All ages	192,359	103,017	27,981	26,304	22,548	8,922	1,120	2,467
Under 15 years 15-24 years 25-44 years 45-64 years 65 years and over	59,894 30,180 45,149 39,270 17,865	31,430 16,296 23,811 20,703 10,778	9,857 4,836 6,549 4,921 1,817	9,174 4,167 6,445 4,911 1,607	6,502 3,185 5,605 5,228 2,029	1,677 1,028 2,019 2,819 1,379	709 198 82 86 *	547 469 638 602 212
Male								
All ages	92,802	46,507	13,920	13,565	12,112	4,670	584	1,444
Under 15 years 15-24 years 25-44 years 45-64 years 65 years and over	30,478 14,243 21,515 18,806 7,761	16,210 6,963 9,734 9,159 4,441	5,050 2,479 3,200 2,373 818	4,554 2,172 3,519 2,557 762	3,256 1,714 3,318 2,860 965	792 504 1,247 1,471 656	335 114 64 *	280 297 434 336 98
Female								ļ
All ages	99,557	56,510	14,060	12,740	10,437	4,251	536	1,023
Under 15 years 15-24 years 25-44 years 45-64 years 65 years and over	29,416 15,937 23,634 20,465 10,104	15,219 9,333 14,077 11,544 6,336	4,807 2,357 3,349 2,548 999	4,620 1,995 2,926 2,354 845	3,246 1,471 2,288 2,368 1,064	885 524 771 1,348 723	374 84 * *	267 173 204 266 114
Both sexes			Percent	distrib	ution			
All ages	100.0	53.6	14.5	13.7	11.7	4.6	0.6	1.3
Under 15 years 15-24 years 25-44 years 45-64 years 65 years and over	100.0 100.0 100.0 100.0 100.0	52.5 54.0 52.7 52.7 60.3	16.5 16.0 14.5 12.5 10.2	15.3 13.8 14.3 12.5 9.0	10.9 10.6 12.4 13.3 11.4	2.8 3.4 4.5 7.2 7.7	1.2 0.7 0.2 0.2 *	0.9 1.6 1.4 1.5 1.2
Male								
All ages	100.0	50.1	15.0	14.6	13.1	5.0	0.6	1.6
Under 15 years 15-24 years 25-44 years 45-64 years 65 years and over	100.0 100.0 100.0 100.0 100.0	53.2 48.9 45.2 48.7 57.2	16.6 17.4 14.9 12.6 10.5	14.9 15.2 16.4 13.6 9.8	$10.7 \\ 12.0 \\ 15.4 \\ 15.2 \\ 12.4$	2.6 3.5 5.8 7.8 8.5	$1.1 \\ 0.8 \\ 0.3 \\ * \\ * \\ * \\ * \\ * \\ * \\ * \\ * \\ * \\ $	0.9 2.1 2.0 1.8 1.3
Female								
All ages	100.0	56.8	14.1	12.8	10.5	4.3	0.5	1.0
Under 15 years 15-24 years 25-44 years 45-64 years 65 years and over	100.0 100.0 100.0 100.0 100.0	51.7 58.6 59.6 56.4 62.7	16.3 14.8 14.2 12.5 9.9	$15.7 \\ 12.5 \\ 12.4 \\ 11.5 \\ 8.4$	11.0 9.2 9.7 11.6 10.5	3.0 3.3 3.3 6.6 7.2	1.3 0.5 * *	$0.9 \\ 1.1 \\ 0.9 \\ 1.3 \\ 1.1$

TABLE 18. POPULATION USED IN COMPUTING ANNUAL RATES SHOWN IN THIS PUBLICATION, BY SEX AND AGE: UNITED STATES, JULY 1966-JUNE 1967

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

AGE	BOTH SEXES	MALE	FEMALE
	POPU	LATICN IN THOUSA	NDS
ALL AGES	192,359	92,802	99,557
UNDER 17 YEARS	67,001	34,080	32,921
UNDER 6 YEARS	23,720	12,113	11,608
6-16 YEARS	43,281	21,967	21,313
17-44 YEARS	68,223	32,156	36,067
17-24 YEARS	23,074	10,641	12,433
25-44 YEARS	45 , 149	21,515	23,634
25-34 YEARS	21,719	10,303	11,416
35-44 YEARS	23,430	11,212	12,218
45 & OVER YEARS	57,135	26,566	30,569
45-64 YEARS	39,270	18,806	20,465
65 & OVER YEARS	17,865	7,761	10,104
	CURRENT	LI EMPLOYED POPU	LATION
ALL AGES-17 & OVER YEARS	74,937	47,551	27,386
17-44 YEARS	44,995	28,411	16,584
17-24 YEARS	13,806	7,762	6,045
25-44 YEARS	31,189	20,649	10,539
45 & OVER YEARS	29,941	19,139	10,802
45-64 YEARS	26,627	16,918	9,709
65 & OVER YEARS	3,315	2,222	1,093

NOTE: For official population estimates for more general use see Bureau of the Census reports on the civilian population of the United States, in <u>Current Population Reports: Series</u> P-20, P-25 and P-60; and Bureau of Labor Statistics monthly report, <u>Employment and Earnings</u>.

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TABLE 19. INCIDENCE OF ALL ACUTE CONDITIONS AND ACUTE RESPIRATORY CONDITIONS PER 100 PERSONS PER QUARTER, BY SEX AND AGE: UNITED STATES, JULY 1966-JUNE 1967 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]

		All acute c	onditions		Acut	e respirato	ory conditio	ns
Sex and age	July-Sept. 1966	OctDec. 1966	JanMar. 1967	AprJune 1967	July-Sept. 1966	OctDec. 1966	JanMar. 1967	AprJune 1967
Both sexes		Nu	mber of cor	ditions per	100 persons	per quarte	r	
All ages	34.9	52.3	60.8	42.2	14.0	31.4	38.5	20.6
Under 6 years 6-16 years 17-44 years 45 years and over	62.8 38.7 34.4 20.8	96.3 67.3 44.5 31.9	101.8 74.6 56.0 39.3	74.6 51.9 38.6 25.9	28.6 16.0 13.6 6.8	63.6 40.5 25.5 18.1	66.0 47.7 34.1 25.4	40.2 26.2 17.1 12.5
Male								
All ages	34.0	51.6	58.0	41.8	13.3	30,0	37.4	19.8
Under 6 years 6-16 years 17-44 years 45 years and over	67.9 39.5 29.6 19.3	94.0 68.0 41.2 31.1	103.1 73.4 47.1 38.0	78.6 55.3 33.4 24.1	27.5 15.6 12.2 6.3	61.9 38.1 23.2 17.0	68.1 47.3 28.8 25.4	40.3 25.4 15.1 11.7
Female								
All ages	35.7	52.9	63.5	42.6	14.7	32.7	39.6	21.3
Under 6 years 6-16 years 17-44 years 45 years and over	57.5 38.0 38.7 22.1	98.7 66.5 47.4 32.6	100.3 75.9 63.9 40.4	70.4 48.3 43.2 27.5	29.7 16.4 14.8 7.3	65.2 43.0 27.6 19.0	63.8 48.2 38.7 25.3	40.0 27.0 18.8 13.3

NOTE: Excluded from these statistics are all conditions involving neither restricted activity nor medical attention.

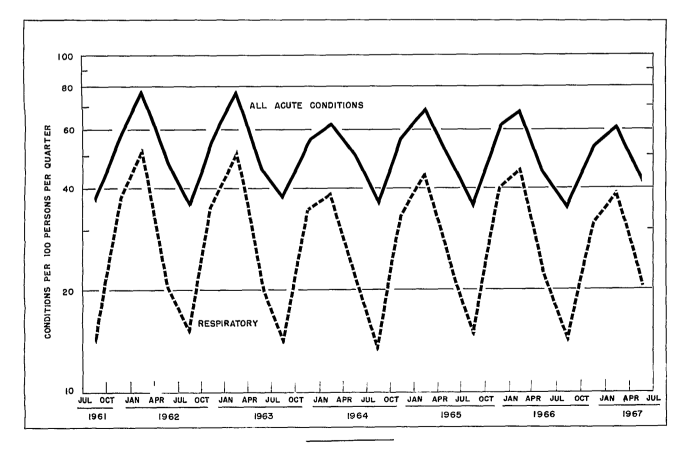


Figure 1. Incidence of all acute conditions and acute respiratory conditions per 100 persons per quarter.

TABLE 20. NUMBER OF PERSONS INJURED PER 100 PERSONS PER QUARTER, BY SEX, AGE, AND CLASS OF ACCIDENT: UNITED STATES, JULY 1966-JUNE 1967

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]

	Both sexes				Male				Female			
Age and class of accident	July- Sept. 1966	Oct Dec. 1966	Jan Mar. 1967	Apr June 1967	July- Sept. 1966	Oct Dec. 1966	Jan Mar. 1967	Apr June 1967	July- Sept. 1966	Oct Dec. 1966	Jan Mar. 1967	Apr June 1967
Age			Numbe	r of pe	rsons in	jured p	er 100	persons	s per qu	arter	·	
All ages	7.0	6.2	6.4	7.3	8.8	8.1	7.0	9.1	5.4	4.5	5.9	5.7
Under 6 years 6-16 years 17 years and over	8.3 8.2 6.4	6.7 7.4 5.7	8.3 6.2 6.2	10.7 8.1 6.4	11.3 9.9 7.8	7.3 9.3 7.7	9.4 7.1 6.5	13.1 10.8 7.6	5.3 6.4 5.1	6.0 5.5 3.8	7.2 5.2 5.9	8.2 5.3 5.3
Class of accident					}							
All classes	7.0	6.2	6.4	7.3	8.8	8.1	7.0	9.1	5.4	4.5	5.9	5.7
Moving motor vehicle	0.3 1.5 3.1 2.4	0.5 1.2 2.8 2.1	0.5 1.2 2.7 2.2	0.6 1.4 3.2 2.4	0.3 2.7 3.3 3.0	0.6 2.2 3.2 2.7	0.5 2.4 2.0 2.6	0.3 2.6 3.3 3.3	0.3 0.3 3.0 1.9	0.3 0.3 2.3 1.5	0.6 0.2 3.4 1.8	0.8 0.4 3.1 1.5

NOTES: Excluded from these statistics are all conditions involving neither restricted activity nor medical attention.

The sum of the rates for the four classes of accidents may be greater than the total because the classes are not mutually exclusive.

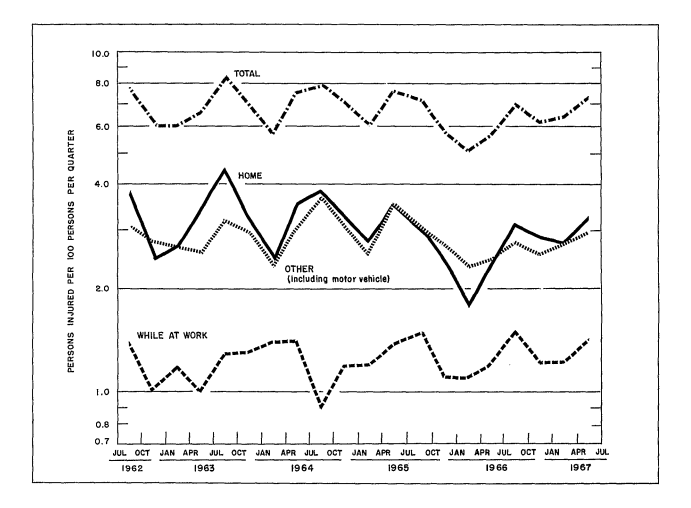


Figure 2. Persons injured per 100 persons per quarter, by class of accident.

TABLE 21. DAYS OF DISABILITY PER PERSON PER QUARTER, BY SEX, TYPE OF DISABILITY, AND AGE: UNITED STATES, JULY 1966-JUNE 1967

(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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		Both	sexes			Ma	le			Fen	ale	
Type of disability and age	July- Sept. 1966	Oct Dec. 1966	Jan Mar. 1967	Apr June 1967	July- Sept. 1966	Oct Dec. 1966	Jan Mar. 1967	Apr June 1967	July- Sept. 1966	Oct Dec. 1966	Jan Mar. 1967	Apr June 1967
Days of restricted activity				Days o	f disabi	lity pe	r perso	n per q	uarter			
All ages	3.3	3.9	4.3	3.9	3.0	3.7	3.8	3.6	3.7	4.0	4.7	4.1
Under 6 years 6-16 years 17-44 years 45-64 years 65 years and over	1.7 1.7 2.8 4.8 8.5	2.9 2.6 3.0 5.4 8.5	3.1 2.9 3.5 5.6 9.1	2.3 2.3 3.1 5.6 9.0	1.8 1.5 2.3 4.7 7.7	3.0 2.6 2.6 5.5 8.0	3.4 2.8 2.8 5.6 7.5	2.5 2.4 2.7 5.4 8.4	1.6 1.8 3.3 4.9 9.1	2.7 2.5 3.3 5.3 8.9	2.8 3.0 4.1 5.6 10.4	2.2 2.1 3.5 5.7 9.4
Days of bed disability												
All ages	1.2	1.5	1.6	1.4	0.9	1.3	1.4	1.2	1.4	1.6	1.8	1.6
Under 6 years 6-16 years 17-44 years 45-64 years 65 years and over	0.7 0.7 1.0 1.4 2.9	1.1 1.2 1.1 1.8 3.0	1.3 1.4 1.4 1.8 3.0	1.0 1.0 1.1 1.9 3.0	0.7 0.6 0.7 1.1 2.6	1.2 1.2 0.8 1.5 3.0	1.4 1.3 1.0 1.8 2.6	1.0 1.0 0.8 1.7 2.1	0.7 0.8 1.3 1.7 3.0	1.1 1.3 1.4 2.0 3.0	1.3 1.4 1.7 1.8 3.3	1.0 1.0 1.3 2.0 3.7
Days of work loss, 17+ years												
All ages, 17+ years	1.1	1.4	1.6	1.3	1.1	1.4	1.5	1.4	1.1	1.3	1.6	1.3
17-44 years 45-64 years 65 years and over	0.9 1.4 0.8	1.2 1.6 1.7	1.4 1.9 2.1	1.1 1.7 1.7	0.9 1.5 0.7	1.1 1.8 2.1	1.2 1.9 2.0	1.0 1.8 2.1	0.9 1.4 0.8	1.3 1.3 0.8	1.5 1.7 2.3	1.3 1.4 0.8
School-loss days, 6-16 years	0.2	1.4	1.7	1.2	0.2	1.3	1.6	1.4	0.2	1.5	1.8	1.1
					l					L		L

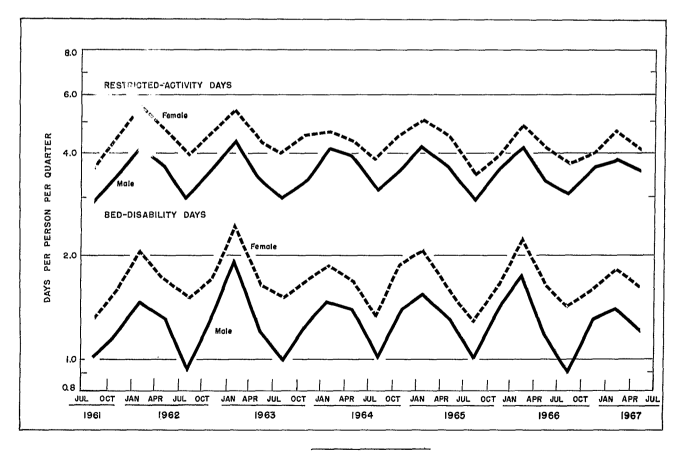


Figure 3. Disability days per person per quarter, by type of disability and sex.

APPENDIX I

TECHNICAL NOTES ON METHODS

Background of This Report

This report is one of a series of statistical reports prepared by the National Health Survey. It is based on information collected in a continuing nationwide sample of households in the Health Interview Survey, a major part of the program.

The Health Interview Survey utilizes a questionnaire which, in addition to personal and demographic characteristics, obtains information on illnesses, injuries, chronic conditions and impairments, and other health topics. 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 present report is based on the consolidated sample for 52 weeks of interviewing ending June 1967.

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 the 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 events experienced during the 2-week period covered by the survey by persons who were not living at the time of the household interview are excluded.

Statistical Design of the Health Interview Survey

General plan.—The sampling plan of the survey follows a multistage probability design which permits a continuous sampling of the civilian population of the United States. The first stage of this design consists of drawing a sample of 357 from about 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 combined and treated in this discussion as an ultimate stage. Within PSU's, then, ultimate stage units called segments are defined in such a manner that each segment contains an expected nine households. A segment consists of a cluster of neighboring households or addresses. Two general types of segments are used: (1) area segments which are defined geographically, and (2) B segments which are defined from a list of addresses from the Decennial Census and Survey of Construction. Each week a random sample of about 90 segments is drawn. In the approximately 800 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 for the 12-month period ending in June included about 134,000 persons from 42,000 households in about 4,700 segments.

The overall sample was designed in such a fashion that tabulations can be provided for each of the major geographic regions and for urban and rural sectors of the United States.

Collection of data.—Field operations for the household survey are performed by the Bureau of the Census under specifications established by the National Center for Health Statistics. In accordance with these specifications the Bureau of the Census selects the sample, conducts the field interviewing as an agent of the Center, and performs a manual editing and coding of the questionnaires. The Health Interview Survey, using Center electronic computers, carries out further editing and tabulates the edited data.

Estimating methods.—Each statistic produced by the survey—for example, the number of bed-disability days occurring in a specified period—is the result of two stages of ratio estimation. In the first of these, the control factor is the ratio of the 1960 decennial population count to the 1960 estimated population in the National Health Survey's first-stage sample of PSU's. These factors are applied for some 25 color-residence classes. Later, ratios of sample-produced estimates of the population to official Bureau of the Census figures for current population in about 60 age-sex-color classes are computed and serve as second-stage factors for ratio estimating.

The effect of the ratio-estimating process is to make the sample more closely representative of the 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 this population. Consolidation of samples over a time period, say a calendar quarter, produces estimates of average characteristics of the U.S. population for that calendar quarter. Similarly, population data for a year are averages of the four quarterly figures.

For statistics measuring the number of occurrences during a specified time period, such as the incidence of acute conditions, a similar computational procedure is used, but the statistics are interpreted differently. For these items, the questionnaire asks for the respondent's experience over the 2 calendar weeks prior to the week of interview. In such instances the estimated quarterly total for the statistic is simply 6.5 times the average 2-week estimate produced by the 13 successive samples taken during the period. The annual total is the sum of the four quarters. Thus, the experience of persons interviewed during a year-experience which actually occurred for each person in a' 2-calendar-week interval prior to week of interview-is treated as though it measured the total of such experience during the year. Such interpretation leads to no significant bias.

General Qualifications

Nonresponse.—Data were adjusted for nonresponse by a procedure which imputes to persons in a household which was not interviewed the characteristics of persons in households in the same segment which were interviewed. The total noninterview rate was 5 percent— 1 percent was refusal, and the remainder 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 of persons in the sampled households. Each person 19 years of age and over, available at the time of interview, was interviewed individually. Proxy respondents within the household were employed for children and for adults not available at the time of the interview, provided the respondent was closely related to the person about whom information was being obtained.

There are limitations to the accuracy of diagnostic and other information collected in household interviews. For diagnostic information, the household respondent can, at best, pass on to the interviewer only the information the physician has given the family. For conditions not medically attended, diagnostic information is often no more than a description of symptoms. However, other facts, such as the number of disability days caused by the condition, can be obtained more accurately from household members than from any other source since only the persons concerned are in a position to report this information.

Rounding of numbers.—The original tabulations on which the data in this report are based show all estimates to the nearest whole unit. All consolidations were made from the original tabulations using the estimates to the nearest unit. In the final published tables the figures are rounded to the nearest thousand, although these are not necessarily accurate to that detail. Devised statistics, such as rates and percent distributions, are computed after the estimates on which these are based have been rounded to the nearest thousand.

Population figures.-Some of the published tables include population figures for specified categories. Except for certain overall totals by age and sex, which are adjusted to independent estimates, these figures are based on the sample of households in the National Health Survey. These are given primarily to provide denominators for rate computation and for this purpose are more appropriate for use with the accompanying measures of health characteristics than other population data that may be available. In some instances these will permit users to recombine published data into classes more suitable to their specific needs. With the exception of the overall totals by age and sex mentioned above, 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, and P-60 series.

Reliability of Estimates

Since the estimates are based on a sample, they will 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 biases which might lie in the data. The chances are about 68 out of 100 that an estimate from the sample would differ from a complete census by less than the standard error. The chances are about 95 out of 100 that the difference would be less than twice the standard error and about 99 out of 100 that it would be less than 2½ times as large.

The relative standard error of an estimate is obtained by dividing the standard error of the estimate by the estimate itself and is expressed as a percentage of the estimate. Included in this Appendix are charts from which the relative standard errors can be determined for estimates shown in the report. In order to derive relative 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 charts provide an estimate of the approximate relative standard error rather than the precise error for any specific aggregate or percentage.

Three classes of statistics for the health survey are identified for purposes of estimating variances.

Narrow range.— This class consists of (1) statistics which estimate a population attribute, e.g., the number of persons in a particular income group, and (2) statistics for which the measure for a single individual for the period of reference is usually either 0 or 1, on occasion may take on the value 2, and very rarely 3.

Medium range.—This class consists of other statistics for which the measure for a single individual for the period of reference will rarely lie outside the range 0 to 5.

Wide range.— This class consists of statistics for which the measure for a single individual for the period of reference frequently will range from 0 to a number in excess of 5, e.g., the number of days of bed disability experienced during the year.

In addition to classifying variables according to whether they are narrow-, medium-, or wide-range, statistics in the survey are further defined as:

- Type A.--Statistics on prevalence and incidence data for which the period of reference in the questionnaire is 12 months.
- *Type B.*—Incidence-type statistics for which the period of reference in the questionnaire is 2 weeks.
- *Type C.*—Statistics for which the reference period is 6 months.

Only the charts on sampling error applicable to data contained in this report are presented.

General rules for determining relative sampling errors.—The "guide" on page 31, together with the following rules, will enable the reader to determine approximate relative standard errors from the charts for estimates presented in this report.

- Rule 1. Estimates of aggregates: Approximate relative standard errors for estimates of aggregates such as the number of persons with a given characteristic are obtained from appropriate curves on pages 32-35. The number of persons in the total U.S. population or in an age-sex class of the total population is adjusted to official Bureau of the Census figures and is not subject to sampling error.
- Rule 2. Estimates of percentages in a percent distribution: Relative standard errors for percentages in a percent distribution of a total are obtained from appropriate curves on page 36. For values which do not fall on one of the curves presented in the chart, visual interpolation will provide a satisfactory approximation.
- Rule 3. Estimates of rates where the numerator is a subclass of the denominator: (Not required for statistics presented in this report.)
- Rule 4. Estimates of rates where the numerator is not a subclass of the denominator: This rule applies where a unit of the numerator often occurs more than once for any one unit in the denominator. For example, in the computation of the number of persons injured per 100 currently employed persons per year, it is possible that a person in the denominator could have sustained more than one of the injuries included in the numerator. Approximate relative standard errors for rates of this kind may be computed as follows:
 - (a) Where the denominator is the total U.S. population or includes all persons in one or more of the age-sex groups of the total population, the relative error of the rate is equivalent to the relative error of the numerator which can be obtained directly from the appropriate chart.
 - (b) In other cases, obtain the relative standard error of the numerator and of the denominator from the appropriate curve. Square each of these relative errors, add the resulting values, and extract the square root of the sum. This procedure will result in an upper bound and often will overstate the error.

The code shown below identifies the appropriate curve to be used in estimating the relative standard error of the statistic described. The four components of each code describe the statistic as follows: (1)

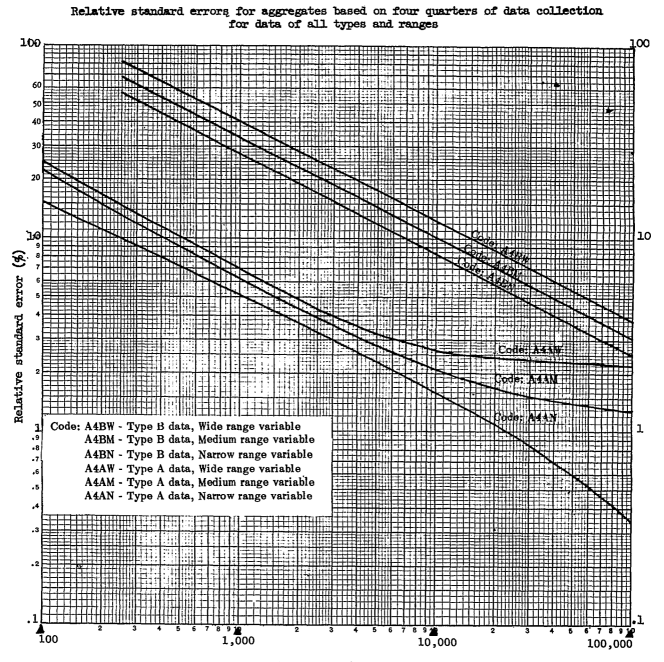
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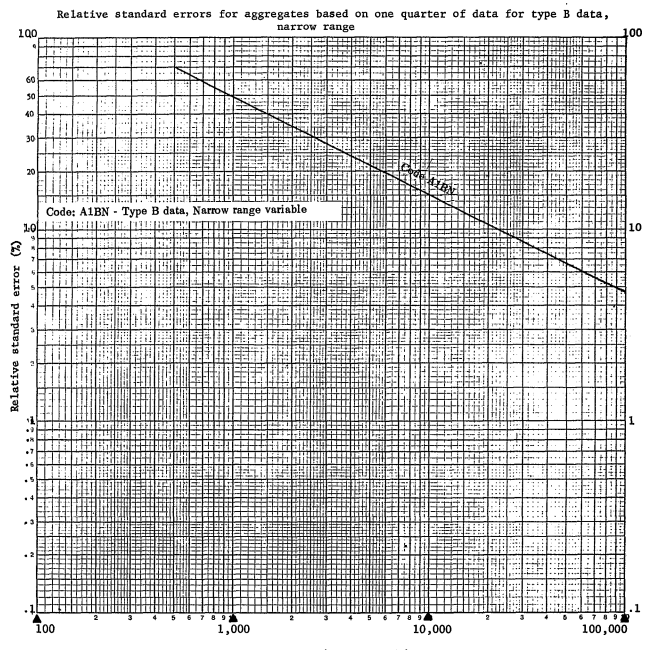
A=aggregate, P=percentage; (2) the number of calendar quarters of data collection; (3) the type of the statistic as described on page 30; and (4) the range of the statistic as described on page 30.

Statistic		Use:		
Statistic	Rule	Code	on	page
Number of Persons in the U.S. population, or total number in any age-sex category Persons in any other population group	Not subjec 1	ct to sampling a	error	32
Acute conditions: Per quarter Per year	1 1	A1BN A4BN		33 32
Persons with 1+ chronic conditions Persons injured Hospital discharges Physician visits	1 1 1 1	A4AN A4BN A4CN A4BM		32 32 34 32
Disability days: Per quarter Per year	1 1	A1BW A4BW		35 32
Rates per 100 persons: Acute conditions: Per quarter Per year	4(a) 4(a)	A1BN A4BN		33 32
Persons injured	4(a) 4(a)	A4BN A4CN		32 34
Disability days: Per quarter Per year	4(a) 4(a)	A1BW A4BW	l	35 32
Percentage distribution of: Persons with 1+ chronic conditions Persons by interval since last physician visit	2 2	P4AN-M P4AN-M		36 36
Physician visits per person per year	4(a)	A4BM		32



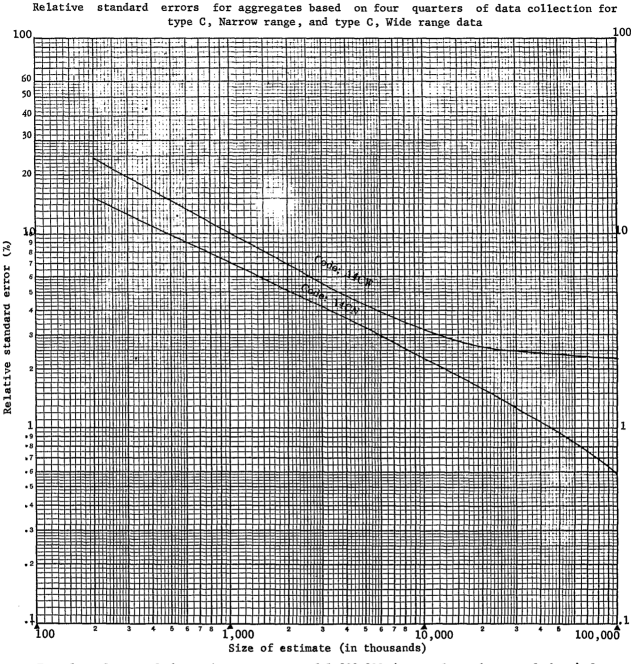
Size of estimate (in thousands)

Example of use of chart: An aggregate of 2,000,000 (on scale at bottom of chart) for a Narrow range Type A statistic (code: A4AN) has a relative standard error of 3.6 percent, (read from scale at left side of chart), or a standard error of 72,000 (3.6 percent of 2,000,000). For a Wide range Type B statistic (code: A4BW), an aggregate of 6,000,000 has a relative error of 16.0 percent or a standard error of 960,000 (16 percent of 6,000,000).

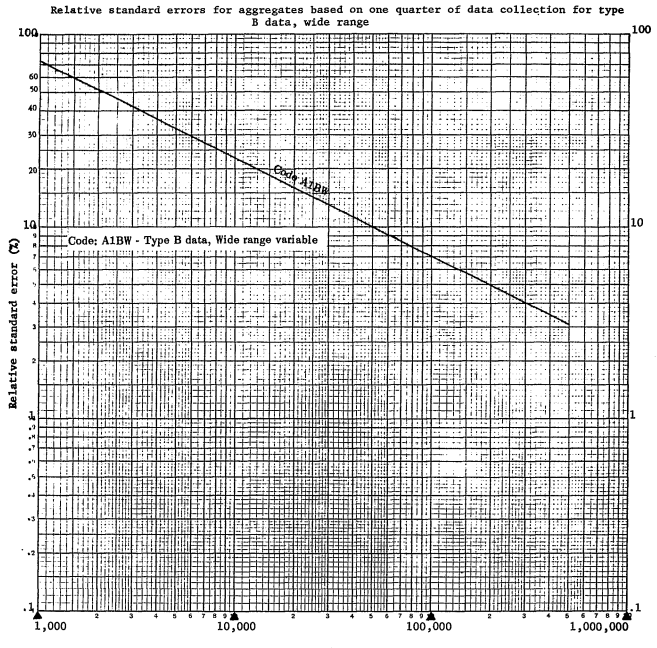


Size of estimate (in thousands)

Example of use of chart: An aggregate of 6,000,000 (on scale at bottom of chart) for a Narrow range Type B statistic has a relative standard error of 19.3 percent, read from scale at left side of chart, or a standard error of 1,158,000 (19.3 percent of 6,000,000).

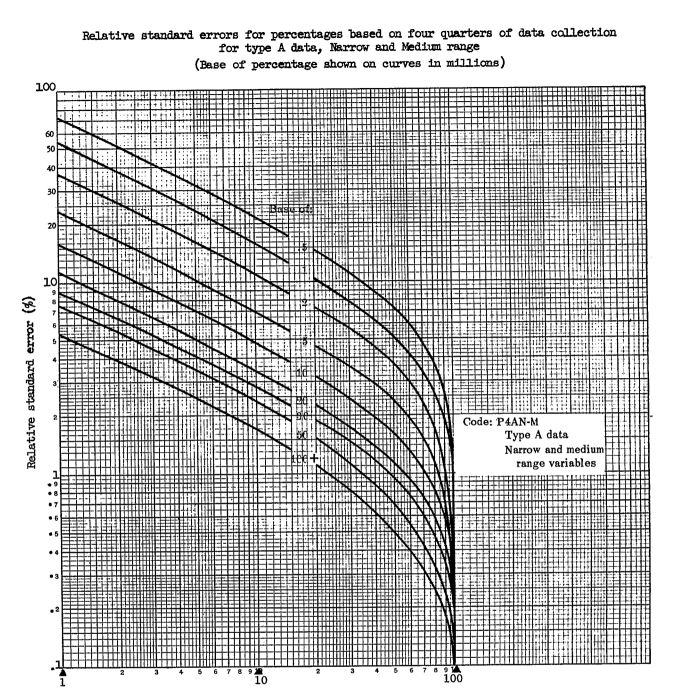


Example of use of chart: An aggregate of 1,000,000 (on scale at bottom of chart) for a Narrow range type C statistic (code: A4CN) has a relative standard error of 7.1 percent, read from scale at left side of chart, or a standard error of 71,000 (7.1 percent of 1,000,000).



Size of estimate (in thousands)

Example of use of chart: An aggregate of 20,000,000 (on scale at bottom of chart) for a wide range type B statistic has a relative standard error of 16.0 percent, read from scale at left side of chart, or a standard error of 3,200,000 (16.0 percent of 20,000,000).



Estimated percentage

Example of use of chart: An estimate of 20 percent (on scale at bottom of chart) based on an estimate of 10,000,000 has a relative standard error of 3.2 percent (read from the scale at the left side of the chart), the point at which the curve for a base of 10,000,000 intersects the vertical line for 20 percent. The standard error in percentage points is equal to 20 percent X 3.2 percent or 0.64 percentage points.

APPENDIX II

DEFINITIONS OF CERTAIN TERMS USED IN THIS REPORT

Terms Relating to Conditions

Condition.—A morbidity condition, or simply a condition, is any entry on the questionnaire which describes a departure from a state of physical or mental wellbeing. It results from a positive response to one of a series of "illness-recall" questions. In the coding at. I tabulating process conditions are selected or classified according to a number of different criteria, such as whether they were medically attended; whether they resulted in disability; whether they were acute or chronic; or according to the type of disease, injury, impairment, or symptoms reported. For the purposes of each published report or set of tables, only those conditions recorded on the questionnaire which satisfy certain stated criteria are included.

Acute conditions are classified by type according to the International Classification of Diseases, 1955 Revision, with certain modifications adopted to make the code more suitable for a household-interview-type survey.

Acute condition.—An acute condition is defined as a condition which has lasted less than 3 months and which has involved either medical attention or restricted activity. Because of the procedures used to estimate incidence, the acute conditions included in this report are the conditions which had their onset during the 2 weeks prior to the interview week and which involved either medical attention or restricted activity during the 2-week period. However, it excludes certain conditions which are always classified as chronic (listed below) even though the onset occurred within 3 months prior to week of interview.

Conditions always classified as chronic:

Asthma Hay fever Tuberculosis Chronic bronchitis Repeated attacks of sinus trouble Rheumatic fever Hardening of the arteries High blood pressure Heart trouble Stroke Trouble with varicose veins Hemorrhoids or piles Tumor, cyst, or growth Chronic gallbladder or liver trouble

Stomach ulcer Any other chronic stomach trouble Kidney stones or chronic kidney trouble Arthritis or rheumatism Mental illness Diabetes Thyroid trouble or goiter Any allergy Epilepsy Chronic nervous trouble Cancer Chronic skin trouble Hernia or rupture Prostate trouble

Paralysis of any kind Deafness or serious trouble with hearing Repeated trouble with Serious trouble with seeback or spine ing, even when wearing Club foot glasses Permanent stiffness or Cleft palate deformity of the foot. Any speech defect leg, fingers, arm, or Missing fingers, hand, or back arm-toes, foot, or leg Condition present since Palsy birth

Condition groups.—Conditions are classified according to the International Classification of Diseases, 1955 Revision, with certain modifications adopted to make the code more suitable for a household-interview survey. In this report, all tables which have data classified by type of condition employ a 5-category regrouping plus several selected subgroups. The International Classification code numbers included in each category are shown below.

Condition Groups	International Classification Code Number (excluding chronic inclusions)
Infective and parasitic diseases	021-139
Common childhood diseases The virus, N.O.S	
Respiratory conditions	470-501, 511, 517-525, 527, 783
Upper respiratory conditions Cormon cold	470-475, 511, 517 470
Other acute upper respiratory conditions	471-475, 511, 517 480-483
Influenze with digestive manifestations	480, 481, 483 490-301, 518-525, 527, 783 490-493 500, 501
Digestive system conditions	530-539, 543-553, 570, 571, 573- 587, 784, 785
Dental conditionsFunctional and symptomatic upper Functional and symptomatic upper gastrointestinal disorders, N.E.C Other digestive system conditions	544, 784
Injurie3	11800-11885, 11890-11895, 11900-11394, 11996-11999
Fractures, dislocations, sprains, and strains	11800-11833 11840-11843 11870-11845, 11890-11895, 11900-11908 11910-11929
All other acute conditions	All other scute code numbers
Diseases of the ear Headscher Genitourinary disorders	791 590_637, 786, 789 640_689
Diseases of the misculockeletal system All other acute conditions	726_743, 787
	37

Terms Relating to Chronic Conditions

Condition.—A morbidity condition, or simply a condition, is any entry on the questionnaire which describes a departure from a state of physical or mental well-being. It results from a positive response to one of a series of "illness-recall" questions. In the coding and tabulating process conditions are selected or classified according to a number of different criteria, such as whether they were medically attended; whether they resulted in disability; whether they were acute or chronic; or according to the type of disease, injury, impairment, or symptom reported. For the purposes of each published report or set of tables, only those conditions recorded on the questionnaire which satisfy certain stated criteria are included.

Conditions, except impairments, are coded by type according to the International Classification of Diseases with certain modifications adopted to make the code more suitable for a household-interview-type survey.

Chronic condition.—A condition is considered to be chronic if (1) it is described by the respondent in terms of one of the chronic diseases on the "Check List of Chronic Conditions" or in terms of one of the types of impairments on the "Check List of Impairments," or (2) the condition is described by the respondent as having been first noticed more than 3 months before the week of the interview.

Impairments.—Impairments are chronic or permanent defects, usually static in nature, resulting from disease, injury, or congenital malformation. They represent decrease or loss of ability to perform various functions, particularly those of the musculoskeletal system and the sense organs. All impairments are classified by means of a special supplementary code for impairments. Hence, code numbers for impairments in the International Classification of Diseases are not used. In the Supplementary Code, impairments are grouped according to type of functional impairment and etiology.

Persons with chronic conditions.—The estimated number of persons with chronic conditions is based on the number of persons who at the time of the interview were reported to have one or more chronic conditions.

Prevalence of conditions.—In general, prevalence of conditions is the estimated number of conditions of a specified type existing at a specified time or the average number existing during a specified interval of time. The prevalence of chronic conditions is defined as the number of chronic cases reported to be present or assumed to be present at the time of the interview; those assumed to be present at the time of the interview are cases described by the respondent in terms of one of the chronic diseases on the "Check List of Chronic Conditions" and reported to have been present at some time during the 12-month period prior to the interview.

Onset of condition.—A condition is considered to have had its onset when it was first noticed. This could

be the time the person first felt sick or became injured, or it could be the time when the person or his family was first told by a physician that he had a condition of which he was previously unaware.

Incidence of conditions.—The incidence of conditions is the estimated number of conditions having their onset in a specified time period. As previously mentioned, minor acute conditions involving neither restricted activity nor medical attention are excluded from the statistics. The incidence data shown in some reports are further limited to various subclasses of conditions, such as "incidence of conditions involving bed disability."

Activity-restricting condition.—An activity-restricting condition is a condition which has caused at least 1 day of restricted activity during the 2 calendar weeks before the interview week. (See definition of "Restricted-activity day.") The incidence of acute activity-restricting conditions is estimated from the number of such conditions reported as having started in the 2-week period, but a condition which did not result in restricted activity until after the end of the 2-week period in which it had its onset is not included.

Bed-disabling condition.—A condition involving at least 1 day of bed disability is called a bed-disabling condition. (See definition of "Bed-disability day.") The incidence of acute bed-disabling conditions is defined in a manner analogous to the incidence of acute activityrestricting conditions.

Medically attended condition.—A condition is considered medically attended if a physician has been consulted about it either at its onset or at any time thereafter. Medical attention includes consultation either in person or by telephone for treatment or advice. Advice from the physician transmitted to the patient through the nurse is counted as well as visits to physicians in clinics or hospitals. If during the course of a single visit the physician is consulted about more than one condition for each of several patients, each condition of each patient is counted as medically attended.

Discussions of a child's condition by the physician and a responsible member of the household are considered as medical attention even if the child was not seen at that time.

For the purpose of this definition, the term "physician" includes doctors of medicine and osteopathic physicians.

Terms Relating to Persons Injured

Injury condition.—An injury condition, or simply an injury, is a condition of the type that is classified according to the nature of injury code numbers (N800-N999) in the International Classification of Diseases. In addition to fractures, lacerations, contusions, burns, and so forth, which are commonly thought of as injuries, this group of codes includes: effects of exposure, such as

sunburn; adverse reactions to immunization and other medical procedures; and poisonings. Unless otherwise specified, the term injury is used to cover all of these.

Since a person may sustain more than one injury in a single accident, e.g., a broken leg and laceration of the scalp, the number of injury conditions may exceed the number of persons injured.

Statistics of acute injury conditions include only those injuries which involved at least 1 full day of restricted activity or medical attendance.

Person injured.—A person injured is one who has sustained one or more injuries in an accident or in some type of nonaccidental violence. (See definition of "Injury condition" above.) Each time a person is involved in an accident or in nonaccidental violence causing injury that results in at least 1 full day of restricted activity or medical attention, he is included in the statistics as a separate "person injured"; hence, one person may be included more than once.

The number of persons injured is not equivalent to the number of "accidents" for several reasons: (1) the term "accident" as commonly used may not involve injury at all; (2) more than one injured person may be involved in a single accident so that the number of accidents resulting in injury would be less than the number of persons injured in accidents; and (3) the term "accident" ordinarily implies an accidental origin, whereas "persons injured" as used in the National Health Survey includes persons whose injury resulted from certain nonaccidental violence.

The number of persons injured in a specified time interval is always equal to or less than the incidence of injury conditions, since one person may incur more than one injury in a single accident.

Terms Relating to Class of Accident

Class of accident .- Injuries, injured persons, and resulting days of disability may be grouped according to class of accident. This is a broad classification of the types of event which resulted in persons being injured. Most of these events are accidents in the usual sense of the word, but some are other kinds of mishap. such as overexposure to the sun or adverse reactions to medical procedures, and others are nonaccidental violence, such as attempted suicide. The classes of accidents are: (1) moving motor-vehicle accidents, (2) accidents occurring while at work, (3) home accidents, and (4) other accidents. These categories are not mutually exclusive. For example, a person may be injured in a moving motor-vehicle accident which occurred while the person was at home or at work. The accident class "motor vehicle" includes "home-motor vehicle" and "while at work-motor vehicle." Similarly, the classes while at work and home include duplicated counts, e.g., motor vehicle-while at work is included under "while at work."

Motor-vehicle accident.— The class of accident is "motor vehicle" if a motor vehicle was involved in any way. Thus, it is not restricted to moving motor vehicles or to persons riding in motor vehicles. A motor vehicle is any mechanically or electrically powered device, not operated on rails, upon which or by which any person or property may be transported or drawn upon a land highway. Any object, such as a trailer, coaster, sled, or wagon, being towed by a motor vehicle is considered a part of the motor vehicle. Devices used solely for moving persons or materials within the confines of a building and its premises are not counted as motor vehicles.

Moving motor vehicle.— The accident is classified as "moving motor vehicle" if at least one of the motor vehicles involved in the accident was moving at the time of the accident.

Nonmoving motor vehicle.—The accident is classified as "nonmoving motor vehicle" if the motor vehicle was not moving at the time of the accident.

Accident while at work.—The class of accident is "while at work" if the injured person was 17 years of age or over and was at work at a job or a business at the time the accident happened.

Home accident.—The class of accident is "home" if the injury occurred either inside the house or outside the house. "Outside the house" refers to the yard, buildings, and sidewalks on the property. "Home" includes not only the person's own home but also any other home in which he might have been when he was injured.

Other.—The class of accident is "other" if the occurrence of injury cannot be classified in one or more of the first three class-of-accident categories. This category therefore includes persons injured in public places (e.g., tripping and falling in a store or on a public sidewalk), and also nonaccidental injuries such as homicidal and suicidal attempts. The survey does not cover the military population, but current disability of various types resulting from prior injury occurring while the person was in the Armed Forces is covered and is included in this class. The class also includes mishaps for which the class of accident could not be ascertained.

Terms Relating to Disability

Disability.—Disability is the general term used to describe any temporary or long-term reduction of a person's activity as a result of an acute or chronic condition.

Disability days are classified according to whether they are days of restricted activity, bed-days, workloss days, or school-loss days. All days of bed disability are, by definition, days of restricted activity. The converse form of this statement is, of course, not true. Days lost from work and days lost from school are also days of restricted activity for the working and school-age populations. Hence, restricted activity is the most inclusive term used in describing disability days.

Condition-days of restricted activity, bed disability, etc.—Condition-days of restricted activity, bed disability, and so forth are days of the various forms of disability associated with any one condition. Since any particular day of disability may be associated with more than one condition, the sum of days for all conditions adds to more than the total number of persondays of disability.

Restricted-activity day.—A day of restricted activity is one on which a person substantially reduces the amount of activity normal for that day because of a specific illness or injury. The type of reduction varies with the age and occupation of the individual as well as with the day of the week or season of the year. Restricted activity covers the range from substantial reduction to complete inactivity for the entire day.

Bed-disability day.—A day of bed disability is one on which a person stays in bed for all or most of the day because of a specific illness or injury. It is considered to be a day only if the period of bed disability includes more than half of the daylight hours. All hospital days for inpatients are considered to be days of bed disability even if the patient was not actually in bed at the hospital.

Work-loss day.—A day lost from work is a normal working day on which a person did not work at his job or business because of a specific illness or injury. If the person's regular work day is less than a whole day and the entire work day was lost, it would be counted as a whole work day lost. The number of days lost from work is determined only for persons 17 years of age or over who reported that at any time during the 2-week period covered by the interview they either worked at or had a job or business. (See "Currently employed persons.")

School-loss day.—A day lost from school is a normal school day on which a child did not attend school because of a specific illness or injury. The number of days lost from school is determined only for children 6-16 years of age.

Person-days of restricted activity, bed disability, etc.—Person-days of restricted activity, bed disability, and so forth are days of the various forms of disability experienced by any one person. The sum of days for all persons in a group represents an unduplicated count of all days of disability for the group.

Terms Relating to Hospitalization

Hospital discharge.— 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 woll, 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. (Estimates were based on discharges which occurred during the 6-month period prior to the interview.)

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 current Guide Issue of *Hospitals*, the Journal of the American Hospital Association; (2) named in the listing of hospitals in the 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.

Type of hospital service.—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.

Terms Relating to Physician Visits

Physician visit.—A physician visit is defined as consultation with a physician, in person or by telephone, for examination, diagnosis, treatment, or advice. The visit is considered to be a physician visit if the service is provided directly by the physician or by a nurse or other person acting under a physician's supervision. For the purpose of this definition "physician" includes doctors of medicine and osteopathic p

term "doctor" is used in the interview, term "physician," because of the need to keep to popular usage. However, the concept toward which all instructions are directed is that which is described here.

Physician visits for services provided on a mass basis are not included in the tabulations. A service received on a mass basis is defined as any service involving only a single test (e.g., test for diabetes) or a single procedure (e.g., smallpox vaccination) when this single service was administered identically to all persons who were at the place for this purpose. Hence, persons passing through a tuberculosis chest X-ray trailer, by this definition, are not included as physician visits. However, a special chest X-ray given in a physician's office or an outpatient clinic is considered a physician visit.

Physician visits to hospital inpatients are not included.

If a physician is called to the house to see more than one person, the call is considered a separate physician visit for each person about whom the physician was consulted.

A physician visit is associated with the person about whom the advice was sought, even if that person did not actually see or consult the physician. For example, if a mother consults a physician about one of her children, the physician visit is ascribed to the child.

Interval since last physician visit.—The interval since the last physician visit is the length of time prior to the week of interview since a physician was last consulted in person or by telephone for treatment or advice of any type whatever. A physician visit to a hospital inpatient may be counted as the last time a physician was seen.

Demographic 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.

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reported that at any time during the 2-week period covered by the interview they either worked at, or had a job or business. Current employment includes paid work as an employee of someone else, self-employment in business, farming, or professional practice, and unpaid work in a family business or farm. Persons who were temporarily absent from their job or business because of a temporary illness, vacation, strike, or bad weather are considered as currently employed if they expected to work as soon as the particular event causing their absence no longer existed.

Free-lance workers are considered as currently employed if they had a definite arrangement with one or more employers to work for pay according to a weekly or monthly schedule, either full time or part time. Excluded from the currently employed are such persons who have no definite employment schedule but work only when their services are needed.

Also excluded from the currently employed population are (1) persons receiving revenue from an enterprise in whose operation they did not participate, (2) persons doing housework or charity work for which they receive no pay, and (3) seasonal workers during the portion of the year they were not working, (4) persons who were not working, even though having a job or business, but were on layoff or looking for work.

The number of currently employed persons estimated by the National Health Survey (NHS) will differ from the estimates prepared by the Current Population Survey (CPS), Bureau of the Census, for several reasons. In addition to sampling variability they include three primary conceptual differences, namely: (1) NHS estimates are for persons 17 years of age or over; CPS estimates are for persons 14 years of age or over. (2) NHS uses a 2-week-reference period, while CPS uses a 1-week-reference period. (3) NHS is a continuing survey with separate samples taken weekly, while CPS is a monthly sample taken for the survey week which includes the 12th of the month.

	worving of the pastc 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
	erson, condition, accident, or hospitalization. Such spaces are omitted in this illustration.

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HIM OR AFFECTS HIM IN ANY WAY? b. IN WHAT WAY DOES IT BOTHER HIM? Record present effects. 12. Open your Flashcard booklet to Card A and read both sides of Card A (A-1, A-2) condition by condition; record in his column any conditions mentioned for the person. 13. Turn to Card B and read both sides of Card B (B-1, B-2), condition by condition; record in his column any conditions mentioned for the person. 14a. DOES HAVE ANY OTHER AILMENTS, CONDITIONS, OR PROBLEMS WITH HIS HEALTH? b. WHAT IS THE CONDITION? Record condition itself if still present: otherwise record prevent effects. c. ANY OTHER PROBLEMS WITH HIS HEALTH? For persons 19 years old or over, show who responded for (or was present during the arbitrary of y show who is the responded for self-partly be persons under 19 show who responded for the respondent to a participation of the self-partly person responded for self-partly Person was responded for self-partly Person responded for self-partly Person was responded for self-partly Person responded for the respondent to the participation of the self-partly Person was responded for self-partly Person person was responded for	HIM OR AFFECTS HIM IN ANY WAY? b. IN WHAT WAY DOES IT BOTHER HIM? Record present effects. 12. Open your Flashcard booklet to Card A and read both sides of Card A (A-1, A-2) condition by condition; record in his column any conditions mentioned for the person. 13. Turn to Card B and read both sides of Card B (B-1, B-2), condition by condition; Presson. 13. Turn to Card B and read both sides of Card B (B-1, B-2), condition by condition; Presson. 14. DOES HAVE ANY OTHER AILMENTS, CONDITIONS, OR PROBLEMS WITH HIS HEALTH? 15. WHAT IS THE CONDITION? Record condition itself if still present: otherwise record present effects. c. ANY OTHER PROBLEMS WITH HIS HEALTH? R. AND THER PROBLEMS WITH HIS HEALTH? Q. B-14							7					
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record in his column any conditions mentioned for the person. I4a. DDES HAVE ANY OTHER AILMENTS, CONDITIONS, DR PROBLEMS WITH HIS HEALTH? b. WHAT IS THE CONDITION? Record condition itself if still present: otherwise record present effects. c. ANY OTHER PROBLEMS WITH HIS HEALTH? For persons 19 years old or over, show who responded for (or was present during the exchange of the responder for self-entirely or parity. For persons under 19 show who responded for self, show whether entirely or parity. For persons under 19 show use responder if entire in a footnote.	record in his column any conditions mentioned for the person. I4a. DOES HAVE ANY OTHER AILMENTS, CONDITIONS, DR PROBLEMS WITH HIS HEALTH? b. WHAT IS THE CONDITION? Record condition itself if still present: otherwise record prosent effects. c. ANY OTHER PROBLEMS WITH HIS HEALTH? For persons 19 years old or over, show who responded for them use record unappresent solution with this HEALTH? R WHAT IS THE CONDITION? Record condition itself of self, show who there entirely or parts. Parts of the persons and/or 19 show who responded for self, show whether entirely or parts. Parts of the persons and/or 19 show who responded for self, show whether entirely or parts. * at hume" but did not respond for self, enter the reason in a footnote.	12. Oper ci	n your Flashcard booklet to Card A and read both sides of Card A (A-1, andition by condition; record in his column any conditions mentioned	, A-2)	Yes	·	Ξ.] No		Yes			No
HIS HEALTH? b. WHAT IS THE CONDITION? Record condition itself if still present: otherwise record present effects. c. ANY OTHER PROBLEMS WITH HIS HEALTH? R R O. R-14 For persons under 19 show who responded for self, show whole responded for term use present during the washing off the Responded for self-entirely R R R R R R R R R R R R R R R R R R R	HIS HEALTH? b. WHAT IS THE CONDITION? Record condition itself if still present: otherwise record present effects. c. ANY OTHER PROBLEMS WITH HIS HEALTH? R Q. 8-14 For persons 19 years old or over, show who responded for tor was present during the usking out \$1, 8-11. If persons responded for self, show who responded for term. If eligible respondent is " R Q. 8-14 For persons under 19 show who responded for them. If eligible respondent is " Personwas respondent Person			dition;	Yes		C] No		Yes			□ N¢
HIS HEALTH? b. WHAT IS THE CONDITION? Record condition itself if still present: otherwise record present effects. c. ANY OTHER PROBLEMS WITH HIS HEALTH? R R O. R-14 For persons under 19 show who responded for self, show whole responded for term use present during the washing off the Responded for self-entirely R R R R R R R R R R R R R R R R R R R	HIS HEALTH? b. WHAT IS THE CONDITION? Record condition itself if still present: otherwise record present effects. c. ANY OTHER PROBLEMS WITH HIS HEALTH? R Q. 8-14 For persons 19 years old or over, show who responded for tor was present during the usking out \$1, 8-11. If persons responded for self, show who responded for term. If eligible respondent is " R Q. 8-14 For persons under 19 show who responded for them. If eligible respondent is " Personwas respondent Person							ĺ					
present effects. Image: Construction of the self set of the self set of the	Present effects. Image: Construction of the sector of	Н	IS HEALTH?		Yes		[] No		Yes			∐ Nø
R 0. 8-14 <i>For persons ander 19 sears old or over, show who responded for tor was present during the</i> <i>axking old (), 8-11. If persons responded for self, show who there entirely or partly.</i> <i>For persons under 19 show who responded for self, show who there entirely or partly.</i> <i>For persons under 19 show who responded for them. If eligible respondent is</i> <i>"at hume" but idu no respond for self, enter the reason in a footnote.</i> <i>The person was respondent person was respondent before the reason in a footnote.</i>	R Q. 8-14 For persons 19 years old or over, show who responded for (or was present during the usking of (1, 8-1). If persons responded for self, show who responded for gelf-partly. For persons under 19 show who responded for them. If eligible respondent is "at home" but did not respond for self, enter the reason in a faatnote. Was responded for self-partly Person	r	resent offocts,	rd									
R wsking oil (1, 8-11, 11 persons responded for self, show whether entirely or parily. O. 8-14 For persons under 19 show who responded for self, enter the reason in a journote.	R ushing wit Q. 8-11. If persons responded for self, show whether entirely or parily. Q. 8-14 For persons under 19 show who responded for self, show whether entirely or parily. Person Was responded for self. Was responded for self. If eligible respondent is "at hume" but did not respond for self. Was responded for self. If eligible respondent is "at hume" but did not respond for self. Was respondent for self. If eligible respondent is "at hume" but did not respond for self.	c. ANY	1		<u> </u>								
"at home" but did not respond for self, enter the reason in a footnote.	*at hume" but did not respond for self, enter the reason in a footnote.		ushing oil (), 8-11. If persons responded for self, show whether entirely or par For persons under 19 show who responded for them. If eligible respondent is	utly.	Responde	d for self	-partly		Ōr	Responde		-partly	
			"at home" but did not respond for self, enter the reason in a footnote.	Ì	rerson		us respo			<u> </u>			<u>ponaen</u>

15a. HAS ~ – BEEN IN A HOSPITAL AT ANY TIME SINCE A YEAR AGO? If "Yes", ask:	Yes	L No	L Yes	🗌 Na
b. HOW MANY TIMES WAS IN A HOSPITAL DURING THAT PERIOD?	Times		Times	
68. HAS ANYONE IN THE FAMILY BEEN IN A NURSING HOME, CONVALESCENT HOME, REST HOME OR SIMILAR PLACE SINCE A YEAR AGO? If "Yes," ask:	Yes	No No	🗌 Yes	No.
 b. WHO? For each person reported in 16b ask: c. HOW MANY TIMES WAS IN A NURSING HOME OR SIMILAR PLACE DURING 	.		I	
THAT PERIOD?	Times		Times_	
Examine ages in question 1 for babies 1 year old or under. For each child 1 year old or under, ask 17a. 17a. WHEN WAS BORN? If on or after the date stamped in 15a, ask 17b.	Month Da	y Year	Month	Day Year
b. WAS BORN IN A HOSPITAL? If "Yes" and no hospitalizations entered in his column, enter "1" in 15. If "Yes" and a hospitalization is reported for the mother and baby ask 17c.	🗋 Yes	ON []	Yes	No
c. IS THIS HOSPITALIZATION INCLUDED IN THE NUMBER YOU GAVE ME FOR? If "No," correct entry for mother and baby.	Yes Yes	□ No	🗌 Yes	No
HESE NEXT QUESTIONS ARE ABOUT RECENT VISITS TO OR FROM A MEDICAL DOCTOR. 18. DURING THE PAST 2 WEEKS (THE 2 WEEKS OUTLINED IN RED ON THAT CALENDAR) HOW MANY TIMES HAS SEEN A DOCTOR EITHER AT HOME OR AT A DOCTOR'S OFFICE OR CLINIC?	Dr. Visita	None None	Et. Visit	None
 (BESIDES THOSE VISITS) DURING THAT 2 WEEK PERIOD HAS ANYONE IN THE FAMILY BEEN TO A DOCTOR'S OFFICE OR CLINIC FOR SHOTS, X-RAYS, TESTS, OR EXAMINATIONS? If "Yes," ask: WHO WAS THIS? Mark "Yes," in person's column. C. ANYONE ELSE? Mark "Yes," in person's column. 	Yes	☐ No	🗋 Yes	<u>No</u>
For each "Yes" marked, ask: d. HOW MANY TIMES DID - VISIT THE DOCTOR? EXCLUDE visits made on "mass" basis.	Visits		Visits_	
 20a, DURING THAT PERIOD, DID ANYONE IN THE FAMILY GET ANY MEDICAL ADVICE FROM A DOCTOR OVER THE TELEPHONE? // ">= sak: b. WHO WAS THE PHONE CALL ABOUT? / c. ANY CALLS ABOUT ANYONE ELSE? \ Vark ">es" in person's column. 	Yes	No No	Yes 🗋 Yes	L No
For each "Yes" marked, ask: d. HOW MANY TELEPHONE CALLS WERE MADE TO GET MEDICAL ADVICE ABOUT?	Telephone calls to Dr		Telephone calls to Dr	
Visits reported in questions 18-20 for this person. Mark kere	V,	kirk rep'd in Q. 18-20 ⊂ Go to 216		Visits rep ¹ d in Q. 18-20 Go to 215
If no visits reported in questions 18-20 Ask: 21a. <u>ABOUT</u> HOW LONG HAS IT BEEN SINCE SAW OR TALKED TO A DOCTOR? Estimate is acceptable. If less than 1 year, mark appropriate circle; if more than 1 year, mark number of whole years.	During past 2 weeks/ni	st previously reported () 2 Weeks - 6 Months () 7 - 11 Months () DK Never () ()	During past 2 we	sks/not previously reported (*) 2 Norths (*) 7 * 13 Norths (*) DK New (*)
If the last visit was within the past 12 months ask: b. IN TOTAL, ABOUT HOW MANY TIMES HAS SEEN OR TALKED TO A DOCTOR <u>DURING THE PAST 12 MONTHS</u> ?	<u></u>	DK Nowe O O	Times	Ск н.» 0 О
If person is 55 years old or over, ask: THE FOLLOWING QUESTIONS REFER TO DIFFERENT KINDS OF PERSONAL CARE SOME PEOPLE NEED AT HOME:	1	Under 55 - Stop 🔿 55 or over - Ask 22a. 🔿	_}	Under 55 - Siep — () 55 or over - Ask 22e, — ()
22a. DOES – – NEED ANY HELP IN BATHING, DRESSING OR PUTTING ON HIS SHOES? b. DOES – – NEED ANY HELP AT HOME WITH INJECTIONS, SHOTS OR OTHER TREATMENTS? c. DOES – – NEED ANY ONE'S HELP WHEN WALKING UP STAIRS	Yas Stop	О № О СК О О № О СК О		5100 O No O DK () 5100 O No O DK ()
OR GETTING FROM ROOM TO ROOM?	Yes Stop	O No O DK O	Yes	Stop O No O DK D
d. DOES NEED ANY HELP AT ALL IN CARING FOR HIMSELF?	ſ	O No O DK 🔆	Yes	Sup () No () () () ()
 BURING THE PAST 12 MONTHS, HAS RECEIVED ANY CARE AT HOME FROM A NURSE? DURING THIS 12 MONTH PERIOD, ABOUT HOW MANY VISITS DURING THIS TO CAPE FOR A STATE TO CAPE FOR A ST	N	O Step O DK ⊖	1	Mé≩e ⊖ No ⊖ DY →
DID A NURSEMAKE TO CARE FOR? c. WERE ANY OF THESE VISITS DURING THE PAST 2-WEEKS?		O NO DK O	la entra ∎la stara	Yes O No O DK 🗠

CONDITION NO. 1	1. Person number	Write in and mark]	Person number		
Enter person number and "name of condition" and ask question 2.	Name of condition					
Ask for all conditions	2. DID EVER AT ANY TIME	TALK TO A DOCTOR ABOUT H	llS?	Yes O	No O	·
Examine "Name of condition" entry in Item 1 and mark one box.	Accident or Cor injury-Go to 4	ndition on Neither ard C-Co to 9 Co to 3a	Question number	WASHINGTON L 8 9 10 11 12 0 0 0 0 0	13 I4 H C D	
If "Doctor talked to", ask: If "Doctor not talked to" record adequate description of condition or illness.	- 32. WHAT DID THE DOCTOR SAY MEDICAL NAME?	IT WAS? DID HE GIVE IT A	Cond			
	35. WHAT WAS THE CAUSE OF	2	No. of this condition			
	Accident or injury Go to 4	•	Mark one	Chronic O	Acute C	
	1 1		Total	· · · · · · · · · · · · · · · · · · ·		7 8 4
If the entry in 3a or 3b includes the words:	3c. WHAT KIND OF IS IT?		<u>conditions</u> Accident		No	
Asthma "Ailment" "Disease" Cyst "Attack" "Disorder"	4		First injury	Yes O	0	
Cyst "Attack" "Disorder" / / Growth "Condition" "Trouble" / 4sk:	1		code Required	Yes	No	
Measles "Defect"			hospitalizat		0	
Tumor	· · · ·		Cther Acc.	т.м.s. Э	C16.	
For ALLERGY OR STROKE, Ask:	- 3d. HOW DOES THE ALLERGY (ST	ROKE) AFFECT HIM?	IC or dum code.	· · · ·		
		ACCOTCD1		· · ·		
For conditions on Card B-2 and for any entry that includes the words:	36. WHAT PART OF THE BODY IS	AFFEUIED	Person days			
Abscess Cyst Paralysis	1		R.A	.}		
Ache (except Growth Sore headache) Hemorrhage Soreness	SHOW THE FOLLOWING DETA	<u></u>	2Wks. B.D.	1		Ċ
Bleeding Infection Tumor (Ear or eye one or both			- (
Blood clot Inflammation Ulcer	nedoskuli, scalp,				Under 6	
Boil Neuralgia Weak Cancer Neuritis Weakness	Backupper, middle,		[τ.L	.}	C	(
Cramps (except Pain	Armshoulder, upp hand; one or	er, elbow, lower, wrist, both		<u> </u>		
menstrual) Palsy	Leghip, upper, kr one or both		12 Months B.D.	١		0
FILL QUESTIONS 4	FOR ALL ACCIDENTS OR INJURIES	S		1 .		
a. DID THE ACCIDENT HAPPEN DURING THE PAST 2 YEARS OR BEFORE THAT TIME?	During past 2 years-Ask 4	6a. WAS A CAR, TRUCK, BU MOTOR VEHICLE INV		Yes	No-Go to 7	,
	Before 2 years-Go to Sa	ACCIDENT IN ANY W		0	0	c
b. WHEN DID THE ACCIDENT HAPPEN? Enter m Month Year	onth and year; mark one box Lost week Week before	5. WAS MORE THAN ONE V		Yes	Nə O	
	2 weeks - 3 months	C. WAS IT (EITHER ONE) N		Yes	 No	
	3 - 12 months 1 - 2 years	THE TIME?		0	0	c
Ask for all accidents or injuries:		7 WHERE DID THE ACCID	ENT HAPPEN?			
5a. AT THE TIME OF THE ACCIDENT WHAT PAR WHAT KIND OF INJURY WAS IT? ANYTHI				At horm(inside house) At horm(indjacent pren		
	of injury(injuries)	Specify place		Street and highway (in	cisies roodway)	c
]] [)	Form		
				School (includes scho	ol premizes)	¢
		{ } }	_	Place of recreation or Ciber (specify place wi		
	,,	{ └────				v
		8. WAS AT WORK AT H		U~~	ter 17 While in	
		BUSINESS WHEN THE	ACCIDENT	Yes No at	une Arred Ford	:es \ C
If accident happened BEFORE 3 months, ask:				0 0		
I/ accident happened BEFORE 3 months, ask: bb. WHAT PART OF THE BODY IS AFFECTED NO HOW IS HIS AFFECTED?	 W?	HAPPENED? Footnotes		0 0	<u> </u>	
ib. WHAT PART OF THE BODY IS AFFECTED NO HOW IS HIS AFFECTED?	W? Present effects	HAPPENED?		0 0		
b. WHAT PART OF THE BODY IS AFFECTED NO HOW IS HIS AFFECTED?		HAPPENED?		0 0	<u> </u>	
ib. WHAT PART OF THE BODY IS AFFECTED NO HOW IS HIS AFFECTED?		HAPPENED?		weeken jaar		

	REFER RESPONDENT TO TWO-WEEK CALENDAR FOR QUESTIONS 9-14			
Ask question 9a for all conditions.	98. LAST WEEK OR THE WEEK BEFORE DID HIS CAUSE HIM TO CUT DOWN ON THE THINGS HE USUALLY DOES?	Yri O	tis - Go za Ma	v o
	b. DID HE HAVE TO CUT DOWN FOR AS MUCH AS A DAY?	۲ m ن	Na ' Go to He O	- X - O
Ask questions 10 and 11 if "Yes"	10. HOW MANY DAYS DID HE HAVE TO CUT DOWN			v
marked in guestion 9b.	DURING THAT TWO WEEK PERIOD?	-	10 M	Ģ
	11. DURING THAT TWO WEEK PERIOD, HOW MANY DAYS		Nore	٧
	DID HIS KEEP HIM IN BED ALL OR MOST Write in OF THE DAY? Days		0	¢.
Ask question 12 if person is 6-16 years old.	12. HOW MANY DAYS DID HIS KEEP HIM FROM SCHOOL DURING THAT TWO WEEK PERIOD?		Seria Nome O O	۷
	and mark Coys } 13. HOW MANY DAYS DID HIS KEEP HIM FROM WORK		······	
Ask question 13 if person is 17 years old ar over.	DURING THAT DUD NG NEEF NIM FORM FORM FORM FORM	1	11: 0	v 0
Ask question 14 for all conditions.	14a. WHEN DID HE FIRST NOTICE HIS? WAS IT DURING THE PAST 3 MONTHS OR BEFORE THAT TIME?	During 3 mos. Be	efore 3 mos Ge te 1:	F V
		Post 2 mks. B	lana 2 mks Ga to I	
	b. DID HE FIRST NOTICE IT DURING THE PAST TWO WEEKS OR BEFORE THAT TIME?) Lost week	⊖ ñ≈ek belore	́л М
	c, WHICH WEEK, LAST WEEK OR THE WEEK BEFORE?	••••••••••••••••••••••••••••••••••••••	0 • 16	0
Ask question 15 only if condition		3-12 m>4.	Before 12 mos.	
was first noticed "Before 3 months."	15. DID FIRST NOTICE IT DURING THE PAST 12 MONTHS OR BEFORE THAT TIME?	0	0 0	
Ask for person 6 years old or over for whom an eye condition	Not an eye condition Not first eye condition Under 6	Yes - 112 146	Net - Onit 164, e	
over for whom an eye condition or vision problem (including	16a. CAN SEE WELL ENOUGH TO READ ORDINARY NEWSPAPER PRINT WITH GLASSES?	· · · ·	()	
cataracts and glaucoma) has been reported.	b. CAN — – SEE WELL ENOUGH TO RECOGNIZE A FRIEND WALKING ON THE OTHER SIDE OF THE STREET?	Yes-Onit Ite	No-Act Ife	
	C. HOW MUCH TROUBLE WOULD YOU SAY THAT HAS IN SEEING: A GREAT DEAL.			Ĥ a fi,
		General devid	Some	יירי זה ארוי
	SOME, OR HARDLY ANY AT ALL?	Generational Co	Some O	
	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 WONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB.		0	
Ask question 17b if "1" or more days in question 17a and question 11 is blank or	SOME, OR HARDLY ANY AT ALL?			
Ask question 17b if "1" or more days in question 17a and	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 MONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB. 17a. ABOUT HOW MANY DAYS <u>DURING THE PAST</u> <u>12 MONTHS</u> HAS HIS KEPT HIM IN BED ALL OR MOST OF THE DAY? b. WERE ANY OF THESE DAYS DURING LAST	0 : : : : : : :	G Hixe-Galaß G No-Galaß	
Ask question 17b if "1" or more days in question 17a and question 11 is blank or	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 MONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB. 17a. ABOUT HOW MANY DAYS <u>DURING THE PAST</u> <u>12 MONTHS</u> HAS HIS KEPT HIM IN BED ALL OR MOST OF THE DAY? b. WERE ANY OF THESE DAYS DURING LAST WEEK OR THE WEEK BEFORE? c. HOW MANY? Write in		G Nixe-Geieß G	
Ask question 17b if "1" or more days in question 17a and question 11 is blank or marked "None." BB: Is this the LAST	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 MONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB. 17a. ABOUT HOW MANY DAYS <u>DURING THE PAST</u> <u>12 MONTHS</u> HAS HIS KEPT HIM IN BED ALL OR MOST OF THE DAY? b. WERE ANY OF THESE DAYS DURING LAST WEEK OR THE WEEK BEFORE? c. HOW MANY? Write in and mark Days { Yes Ask 18-21 if person has "1" or more conditions past AA	0 : : : : : : :	G Hixe-Galaß G No-Galaß	
Ask question 17b if "1" or more days in question 17a and question 11 is blank or marked "None." BB: 1s this the LAST condition for this person?	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 WONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB. 17a. ABOUT HOW MANY DAYS DURING THE PAST 12 MONTHS HAS HIS KEPT HIM IN BED ALL. OR MOST OF THE DAY? b. WERE ANY OF THE DAY? b. WERE ANY OF THESE DAYS DURING LAST WEEK OR THE WEEK BEFORE? c. HOW MANY? Write in and mark Days C. HOW MANY? Write in and mark Days Oays Yes Ask 18-21 if person has "1" or more conditions past AA No Go to next condition	0 : : : : : : :	G Hixe-Galaß G No-Galaß	
Ask question 17b if "1" or more days in question 17a and question 11 is blank or marked "None." BB: 1s this the LAST condition for this person? Show Card D, E, F, or G, as appropriate based on	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 MONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB. 17a. ABOUT HOW MANY DAYS <u>DURING THE PAST</u> <u>12 MONTHS</u> HAS HIS KEPT HIM IN BED ALL OR MOST OF THE DAY? b. WERE ANY OF THESE DAYS DURING LAST WEEK OR THE WEEK BEFORE? c. HOW MANY? Write in and mark Days { Yes Ask 18-21 if person has "1" or more conditions past AA	0 	G None-Ceste B Do-Ceste B G 3 4-Geom 20	
Ask question 17b if "1" or more days in question 17s and question 11 is blank or marked "None." BB: Is this the LAST condition for this person? Show Card D, E, F, or G, as appropriate based on activity status or age.	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 MONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB. 17a. ABOUT HOW MANY DAYS <u>DURING THE PAST</u> 12 MONTHS HAS HIS KEPT HIM IN BED ALL OR MOST OF THE DAY? b. WERE ANY OF THESE DAYS DURING LAST WERE ANY OF THESE DAYS DURING LAST WERE OR THE WEEK BEFORE? c. HOW MANY? Write in and mark Days Yes Ask 18-21 if person has "1" or more conditions past AA Yes Ask 18-21 if person has "1" or more conditions past AA No Go to next condition 18. PLEASE LOOK AT EACH STATEMENT ON THIS CARD (CARD D, E, F, G). THEN TELL ME WHICH STATEMENT FITS DEST IN TERMS OF HEALTH.	0 	G None-Ceste B Do-Ceste B G 3 4-Geom 20	v
Ask question 17b if "1" or more days in question 17a and question 11 is blank or marked "None." BB: 1s this the LAST condition for this person? Show Cord D, E, F, or G, as appropriate based on activity status or age. If 1, 2, or 3 marked in 18 ask:	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 MONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB. 17a. ABOUT HOW MANY DAYS <u>DURING THE PAST</u> 12 MONTHS HAS HIS KEPT HIM IN BED ALL OR MOST OF THE DAY? b. WERE ANY OF THESE DAYS DURING LAST WERE OR THE WEEK BEFORE? c. HOW MANY? Write in and mark Days C. HOW MANY? Write in and mark Days Person has "1" or more conditions past AA No Go to next condition 18. PLEASE LOOK AT EACH STATEMENT ON THIS CARD (CARD D, E, F, G). THEN TELL ME WHICH STATEMENT FITS BEST IN TERMS OF HEALTH. Mark statement number	0 	G Nora-Cala Bh O No-Cala Bh O No-Cala Bh O No-Cala Bh O No-Cala Bh O No-Cala Bh O No-Cala Bh O No-Cala Bh O Nora-Cala Bh Nora-Cala Bh N	v
Ask question 17b if "1" or more days in question 17s and question 11 is blank or marked "None." BB: Is this the LAST condition for this person? Show Card D, E, F, or G, as appropriate based on activity status or age.	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 MONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB. 17a. ABOUT HOW MANY DAYS <u>DURING THE PAST</u> 12 MONTHS HAS HIS KEPT HIM IN BED ALL OR MOST OF THE DAY? b. WERE ANY OF THESE DAYS DURING LAST WERE OR THE WEEK BEFORE? c. HOW MANY? Write in and mark Days C. HOW MANY? Write in and mark Days Person has "1" or more conditions past AA No Go to next condition 18. PLEASE LOOK AT EACH STATEMENT ON THIS CARD (CARD D, E, F, G). THEN TELL ME WHICH STATEMENT FITS BEST IN TERMS OF HEALTH. Mark statement number	0 	C N=r4-Ce in BB C N=r6p is BB C 3 4-Ce in 20 C TON USE	v
Ask question 17b if "1" or more days in question 17a and question 11 is blank or marked "None." BB: 1s this the LAST condition for this person? Show Cord D, E, F, or G, as appropriate based on activity status or age. If 1, 2, or 3 marked in 18 ask:	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 MONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB. 17a. ABOUT HOW MANY DAYS DURING THE PAST 12 MONTHS HAS HIS KEPT HIM IN BED ALL OR MOST OF THE DAY? b. WERE ANY OF THESE DAYS DURING LAST WEEK OR THE WEEK BEFORE? c. HOW MANY? Write in Days { Yes Ask 18-21 if person has "1" or more conditions past AA No Go to next condition 18. PLEASE LOOK AT EACH STATEMENT ON THIS CARD (CARD D, E, F, G). THEN TELL ME WHICH STATEMENT FITS BEST IN TERMS OF HEALTH. Mark statement number -19. IS THIS BECAUSE OF ANY OF THE CONDITIONS YOU HAVE TOLD ME ABOUT? This because of any of THE CONDITIONS YOU HAVE TOLD ME ABOUT? This because of any of THE CONDITIONS YOU HAVE TOLD ME ABOUT? This because of any of THE CONDITIONS YOU HAVE TOLD ME ABOUT? This because of any of THE CONDITIONS YOU HAVE TOLD ME ABOUT? 	0 	C N=r4-Ce in BB C N=r6p is BB C 3 4-Ce in 20 C TON USE	v
Ask question 17b if "1" or more days in question 17a and question 11 is blank or marked "None." BB: 1s this the LAST condition for this person? Show Cord D, E, F, or G, as appropriate based on activity status or age. If 1, 2, or 3 marked in 18 ask:	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 MONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB. 17a. ABOUT HOW MANY DAYS <u>DURING THE PAST</u> 12 MONTHS HAS HIS KEPT HIM IN BED ALL, OR MOST OF THE DAY? b. WERE ANY OF THESE DAYS DURING LAST WEEK OR THE WEEK BEFORE? c. HOW MANY? Write in Days {	0 	G Nord-Calle BB G No-Calle BB G No-Calle BB G G No-Calle STON USE No G	v v v
Ask question 17b if "1" or more days in question 17a and question 11 is blank or marked "None." BB: 1s this the LAST condition for this person? Show Cord D, E, F, or G, as appropriate based on activity status or age. If 1, 2, or 3 marked in 18 ask:	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 MONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB. 17a. ABOUT HOW MANY DAYS DURING THE PAST 12 MONTHS HAS HIS KEPT HIM IN BED ALL OR MOST OF THE DAY? b. WERE ANY OF THESE DAYS DURING LAST WEEK OR THE WEEK BEFORE? c. HOW MANY? Write in Days { Pes Ask 18-21 if person has "1" or more conditions post AA No Go to next condition 18. PLEASE LOOK AT EACH STATEMENT ON THIS CARD (CARD D, E, F, G). THEN TELL ME WHICH STATEMENT FITS BEST IN TERMS OF HEALTH. Mark statement number 19. IS THIS BEGAUSE OF ANY OF THE CONDITIONS YOU HAVE TOLD ME ABOUT? Pes WHICH? MAT DOES CAUSE WHAT DOES CAUSE	· · · · · · · · · · · · · · · · · · ·	C Nord-Calle BB C No-Calle BB C No-Calle BB C STON USE No C STON USE	ол А А
Ask question 17b if "1" or more days in question 17a and question 11 is blank or marked "None." BB: 1s this the LAST condition for this person? Show Cord D, E, F, or G, as appropriate based on activity status or age. If 1, 2, or 3 marked in 18 ask:	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 MONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB. 173. ABOUT HOW MANY DAYS DURING THE PAST 12 MONTHS HAS HIS KEPT HIM IN BED ALL OR MOST OF THE DAY? b. WERE ANY OF THESE DAYS DURING LAST WEEK OR THE WEEK BEFORE? c. HOW MANY? Write in Days {	· · · · · · · · · · · · · · · · · · ·	C N - C - La BB C N - C - La BB C - La C - La C - La BB C -	v v v v
Ask question 17b if "1" or more days in question 17s and question 11 is blank or marked "None." BB: Is this the LAST condition for this person? Show Card D, E, F, or G, as appropriate based on activity status or age. If 1, 2, or 3 marked in 18 ask:	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 MONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB. 17a. ABOUT HOW MANY DAYS DURING THE PAST 12 MONTHS HAS HIS, KEPT HIM IN BED ALL, OR MOST OF THE DAY? b. WERE ANY OF THESE - DAYS DURING LAST WEEK OR THE WEEK BEFORE? c. HOW MANY? Write in Days {	0 744 0 1 2 0 0 4 749 0 740 0 740 0 740 1 740 1 740 1 740 1 740 1 749 1 740 1 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	C N - C - La BB C N - C -	V V V V V V V V
Ask question 17b if "1" or more days in question 17a and question 11 is blank or marked "None." BB: 1s this the LAST condition for this person? Show Card D, E, F, or G, as appropriate based on activity status or age. If 1, 2, or 3 marked in 18 ask:	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 MONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB. 173. ABOUT HOW MANY DAYS DURING THE PAST 12 MONTHS HAS HIS KEPT HIM IN BED ALL OR MOST OF THE DAY? b. WERE ANY OF THESE DAYS DURING LAST WEEK OR THE WEEK BEFORE? c. HOW MANY? Write in Days {	· · · · · · · · · · · · · · · · · · ·	C No - Ce te 88 C No - Ce te 88 C No - Ce te 88 C No - Ch C STON USE No C No C No C No C No C No C No C No C STON USE No C No C STON USE No C STON USE No	V V V V V V V V V V V V V
Ask question 17b if "1" or more days in question 17a and question 11 is blank or marked "None." BB: Is this the LAST condition for this person? Show Card D, E, F, or G, as appropriate based on activity status or age. If 1, 2, or 3 marked in 18 ask:	SOME, OR HARDLY ANY AT ALL? ON CARD A OR B, OR STARTED "BEFORE 3 MONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB. 17a. ABOUT HOW MANY DAYS DURING THE PAST 12 MONTHS HAS HIS, KEPT HIM IN BED ALL, OR MOST OF THE DAY? b. WERE ANY OF THESE - DAYS DURING LAST WEEK OR THE WEEK BEFORE? c. HOW MANY? Write in Days {	· · · · · · · · · · · · · · · · · · ·	C N C - i a BB C C - i a BB C	V V V V V V V V V V

HOSPITAL PAGE	1. Person number Write in and mark	Person number
Enter month, day, year; if the exact date is not known, obtain the best estimate.	YOU SAID THAT WAS IN THE (HOSPITAL/NURSING Month HOME) DURING THE PAST YEAR:	WASHINGTON USE
gpiuin me dess saimme,	2. WHEN DID ENTER THE (HOSPITAL/NURSING HOME) (THE LAST TIME)? Price in	Jon ⊖ Aµr ⊖ July ⊂ Oct ⊂ Month Feb ⊃ May ⊃ Aug ⊃ Nov ⊂ Mar ⊖ June ⊂ Sept ⊙ Dec ⊂
USE YOUR CALENDAR	Wake sure the YEAR is correct.	Day
	Make sure the I DAK is correct.	Year
Do not include any nights in interview week. If the exact number is not known, accept the best estimate.	3, HOW MANY NIGHTS WAS IN THE (HOSPITAL/NURSING HOME)? nursing home	Nights
Complete question 4 from entries in questions 2 and 3; if not clear, ask the questions.	4a. HOW MANY OF THESE NIGHTS WERE IN THE PAST 12 MONTHS? Nights post 12 months	Q. No. 15 16 17 Mosp. Crit
Do not include any nights in interview week.	b. HOW MANY OF THESE NIGHTS WERE LAST WEEK OR THE WEEK BEFORE?	- Diag.
USE YOUR CALENDAR	C. WAS STILL IN THE (HOSPITAL/NUR\$ING HOME) LAST SUNDAY NIGHT FOR THIS HOSPITALIZATION (STAY)? □ Yes □ No	Diagnosis surgically treated
	5. FOR WHAT CONDITION DID ENTER THE (HOSPITAL/NURSING HOME)	Operation 1
lf mødical name not known, ønter an adequate description.	DO YOU KNOW THE MEDICAL NAME? For delivery ask: WAS THIS A NORMAL DELIVERY? If "No" ask: WHAT WAS THE MATTER? For newborn, ask: WAS THE BABY NORMAL AT BIRTH? Record in "Condition" box [Condition]	Cperation 2
	Condition	Operation 3
Entry must show CAUSE, KIND, and PART OF BODY in same detail as required for the Condition page.	Cause	Service
Southon 1985.	Kind Part of body	Cwnership
		IC or dum,
	6a. WERE ANY OPERATIONS PERFORMED ON DURING	code
lf name of operation is not known, describe what	THIS STAY AT THE (HOSPITAL/NURSING HOME.)? Yes No-Co to : b. WHAT WAS THE NAME OF THE OPERATION?	7 Footnotes:
was done.	Operation	
 	c. ANY OTHER OPERATIONS ? [] Yes - Describe above [] No	
Enjer the full name of the	7. WHAT IS THE NAME AND ADDRESS OF THE (HOSPITAL/NURSING HOME)?	
hospital or nursing home; the street or highway on which it is located, and the city and State; if the city is not known, enter the county.	Name of Hospita!	
meening enter the Lugay.	Street	
	City (or county)	
		•■ 067900000000000000000000000000000000000

and the second second

•

					WASHINGT	ON USE
Ask if "No" marked in question 4c: WHAT WAS THE TOTAL AMOUNT DO NOT INC			Dollars	Cents	Tot. Amount	
a, DID (WILL) HEALTH INSURANCE						
	No-Go to 10	Name of insurance Plan	Dollars	Cents		
b. WHAT IS THE NAME OF THE INSU	JRANCE PLAN?	· · ·			10. Source 1	
C. DID (WILL) ANY OTHER HEALTH PART OF THIS (HOSPITAL/NU					ABCD	Е Ғ G H I DX BL DX
If "Yes" Reask 9b For each Health Insurance Plan nar d. WHAT WAS (WILL-BE) THE AMOUI PAID BY (Name of Plan)?					Amount	
Enter total amount paid by health in	surance in line A		Dollars	Cents	1	
Enter ANY amount paid by Social S		A Health insurance- All plans-exclude Medicare	Donard	Conta	10. Source 2 АВСО	E FGHIOK
a, WHO PAID (WILL PAY) THE (REM HOSPITAL BILL? Mark each ca	tegory mentioned	B 🔲 Social Security Medicare			Amount	BL DK
b. DID ANY OTHER PERSON OR AGE OTHER PART OF THE HOSPIT		C 🔲 Self and/or Family				
Yes-Ask 10c	No-Go to 10d	D 🔲 Relative not in household			10. Source 3	
c.WHO WAS THIS? Mark each categor	y mentioned	E 🗌 Friend			A B C D Amount	E FGHIDA BLDA
d. WHAT WAS THE AMOUNT PAID B Enter amount paid opposite appr		F 🔲 Kerr Mills or other Fed. Plans				
INTERVIEWER: Add amounts entered (include any a		G 🗌 Armed Forces Medicare			10. Source 4	
insurance) and enter in TOTAL following boxes.	·	H 🛄 State or Local Welfare Agency		t	ABCO	E FGHIDA
Total amount paid (to be p amount of hospital bill	- Go to Q. 11	Cither Specify			Amount	BL CI
Total amount paid (to be p with amount of hospital with respondent.	xid) does NOT agree bill - Resolve difference	<u>TCTAL</u> CF ABCVE - include amount paid by health insurance				
ASK QUES	TIONS 11 - 13 IF PERSON	IS 55 YEARS OLD OR OVER Mark one circle -		>	Undat 55 - Ga Ia 14	EE or over - dak He
a. WHEN LEFT (Name of hospita DID HE RETURN HOME OR GO		Home - Go to Question 12 Some other place - Ask Question 11b			WASHING	TON USE
b. WHAT KIND OF PLACE DID (GO TO? Specify]		Blank (and 55) - the Company - the Company - the company the Company
INTERVIEWER: If the "Place" in 11b is a Hospital, Home or a similar place, was a l Page filled for that stay? Wark o	Nursing Hospital	☐ Hospital page filled-Stop ☐ Hospital page not filled-Fill Hosp. page	for unreported	stay.		
2. AFTER/LEAVING THE (HOSPITA) DID HAVE TO REMAIN IN I			51.	11 - 5ed - 170 10	N C	None D* C 1
3. (ALTOGETHER) HOW MANY DAYS Returning home from the			5	till confined to ho	use ©	None Dr D D
. NOTE TO INTERVIEWER:				-		······

DOCTOR VISITS PAGE (1) See questions 18-21a on Pages 4 and 5	1. Person number Write in and mark	Person number
Record each date on which a Doctor was visited in a separate Question 2a of the Doctor Visits Questions. Ask and record the answer to Question 2b on the last set of Doctor Visits Questions for each person.	EARLIER YOU TOLD ME THAT HAD SEEN OR TALKED TO A DOCTOR DURING THE PAST 2 WEEKS. 2a. ON WHAT DATES DURING THAT 2-WEEK PERIOD DID - VISIT OR TALK TO A DOCTOR? b. WERE THERE ANY OTHER DOCTOR VISITS FOR DURING THAT PERI Yes-Reask Q. 2a No-Ask Q. 3-5 for each visit	Month Jan Apr. July Cor. Feb Ney L Aug. Nov L Nor J June J Sopr Dec C LW WB
Item D: Interviewer Check Item Enter the number of Doctor Visits reported for each person in guession 18-21a on pages 4 and 5. If "None" reported for all persons, check here Person pages Person 01 02 03 04 05 06 No.	3. WHERE DID SEE THE DOCTOR ON THE (Date)? Mark one circle	Human Talephone Destra's Office Preved Insurant Oracs Hospital Company Room Hispati Curpotine Office Hispati Curpotine Office Hispath Department Carboty in Industry Other Spready WASHINGTON USE
Visits Fill one Doctor Visit section for each visit		WASHINGTON USE
or call reported including additional visits or calls reported in question 2b.	4. HOW MUCH WAS THE DOCTOR'S BILL FOR THAT VISIT (CALL)? If bill not received, ask:	Dollars
OOTNOTES:	HOW MUCH DO YOU EXPECT THE DOCTOR'S BILL TO BE FOR THAT VISIT (CALL)?	Cents
	5. IS THE DOCTOR A GENERAL PRACTITIONER OR A SPECIALIST?	Dum. Code
	If "Specialist" ask: WHAT KIND OF SPECIALIST IS HE?	First Yes No. Visit?
		Kind of Spec.
DOCTOR VISITS PAGE (2)	1. Person number Write in and mark	Person number
Record each date on which a Doctor was visited in a separate Question 2a of the Doctor Visits Questions. Ask and record the answer to Question 2b on the last set of Doctor Visits Questions	EARLIER YOU TOLD ME THAT HAD SEEN OR TALKED TO A DOCTOR DURING THE PAST 2 WEEKS. Write in and mark 2a. ON WHAT DATES DURING THAT 2-WEEK PERIOD DID VISIT OR TALK TO A DOCTOR? 5. WERE THERE ANY OTHER DOCTOR VISITS FOR DURING THAT PERI	Month } Jan Apr July - Cet Feb May Aug - Nav D Nor June D Sect & Dec O LW WB Day } D S
for each person.	Yes-Reask Q. 2a No-Ask Q. 3-5 for each visit	
COTNOTES:	3. WHERE DID SEE THE DOCTOR ON THE (Date)? Mark one circle	Home
		WASHINGTON USE
	4. HOW MUCH WAS THE DOCTOR'S BILL FOR THAT VISIT (CALL)?	Dollars
	4. HOW MUCH WAS THE DOCTOR'S BILL FOR THAT VISIT (CALL)? If bill not received, ask: HOW MUCH DO YOU EXPECT THE DOCTOR'S BILL TO BE FOR THAT VISIT (CALL)?	Dollors Cents
	If bill not received, ask: HOW MUCH DO YOU EXPECT THE DOCTOR'S BILL TO BE FOR THAT VISIT (CALL)? 5. IS THE DOCTOR A GENERAL PRACTITIONER OR A SPECIALIST? General Practitioner Specialist	
	If bill not received, ask: HOW MUCH DO YOU EXPECT THE DOCTOR'S BILL TO BE FOR THAT VISIT (CALL)? 5. IS THE DOCTOR A GENERAL PRACTITIONER OR A SPECIALIST?	Cents Dum. Code

	years old or over.	Elementory	El o			ΕI	Norr Ge ti		
va. WHAT IS THE HIGHE	ST GRADE (YEAR)ATTENDED IN				Undre 17 O	Hi Co			inder 17
b. DIDFINISH THE-	-GRADE (YEAR)?			Yas	No C		Yes O		No O
Ask for all persons 17				Yes	No		Yes	~~~~~	No
	TIME <u>LAST WEEK OR THE WEEK BE</u> I counting work around the ho		G•	<i>1+24</i> ∎ 41 ⊙	• <u>hen</u> 6 åref år		Ge (# 26 ()	a Aski	both 5 and c O
	D NOT WORK DURING THOSE 2 WEEK			Yes	No		Yes		No
A JOB OR BUSINE				0	0	. 	0		0
c. WAS HE LOOKING FO	DR WORK OR ON LAYOFF FROM A JO	B?		- <i>Aika</i> N	io Onit d O		Yes-Ask	e 12:	-0=#d
d. WHICH - LOOKING FO	OR WORK OR ON LAYOFF FROM A JC)8?	L	coking Layof C O			Locking	g Layoff O	Both O
lf "Yes" in 25c only, questions 26a through 26d apply	Ask for all persons with a "Yes" i 26a. WHO DOES (DID)WORK FOR?	in 25a, 25b, or 25c.	Employer			Employe		и.,	
to this person's T LAST full-time civilian job.	5. WHAT KIND OF BUSINESS OR IN	OUSTRY IS THIS?	Industry			Industry			
:	c. WHAT KIND OF WORK IS (WAS)-I	DOING?	Occupation			Öccupati	ion		
•	Fill 26d from entries in 26a-26c; i	f not clear, ask	(Porpai	d Gav't Fed.	. Gov'tCther	+	P.1. poid	Gev't Fed.	Gov'tOthe
	d. CLASS OF WORKER	,,	() c	2	c		0	0	0
			(Cwn	Non-poid C	Nev-Worked		Own C	Non-paid O	Nev-Worked
Ask for all males 17 y 7a. DIDEVER SERVE I	ears old or over. IN THE ARMED FORCES OF THE UNIT	TED STATES?	Yes ∵ O	No- <i>Go 10</i> 28		1	Yes No	 Go to 28 ි	
b. WAS ANY OF HIS SER	VICE DURING A WAR?		Yes-Stop C	No C	DK C		Yes-Stop	No O	DK O
If "No" or "DK" in 27	b ask:		Yes - Stop	No	DK		Yes - Stop	No	Dx
	VICE BETWEEN JUNE 27, 1950, AND	JANUARY 31, 1955?	¢.	0	С 		0	0	0
If "No" or "DK" in 27 d. WAS ANY OF HIS SER	e ask: RVICE AFTER JANUARY 31, 1955?		Yes C	No C	DK J		Yes O	№ О	DK ;
INCOME FOR THE Show Card I. IN Salaries, Social Relatives, Ren	COME GROUPS REPRESENTS YOUR 1 PAST 12 MONTHS - THAT IS, YOURS ICLUDE INCOME FROM ALL SOURCE L SECURITY OR RETIREMENT BENE TS FROM PROPERTY, AND SO FORTI	S, YOUR'S, ETC.? S SUCH AS WAGES, FITS, HELP FROM		его н ООО С	1 J V 0 0 0		8 сре 0 0004		
Mark income grou	ip in each related person's column.		1			1			
		IN USE	WASH	INGTON US	 ;E		WASHING	TON USE	
	p in each related person's column.	IN USE Respondent	WASH	INGTON US	SE		WASHING"	TON USE	
	ip in each related person's column. WASHINGTC	· · · · · · · · · · · · · · · · · · ·	WASH	INGTON U	SE		WASHING	TON USE	
	p in each related person's column. WASHINGTC *Transcribe codes for Item R (Respondent) 0 - Self-entirely 1 - Self-partly	Respondent	WASH PLSL PF	INGTON US			· · · · · · · · · · · · · · · · · · ·	SF	
	p in each related person's column. WASHINGT(*Transcribe codes for Item R (Respondent) 0 - Self-entirely	Respondent	Fi St FF Head 1 Head 2+	SF Wife Chil	d Cth.relative	Fi Head	SI PF	SF Nife Chuld	Cib. relative
	p in each related person's column. WASHINGTC *Transcribe codes for Item R (Respondent) 0 - Self-entirely 1 - Self-partly 2 - Spouse	Respondent Age of respondent	PL SI PF	5# W/fe Chil; C C	d City relative	FI FI	SI PF 1 Head 2+ W C (5F 1160 Ckuld C C	Cib. refature
	p in each related person's column. WASHINGTC *Transcribe codes for Item R (Respondent) 0 - Self-entirely 1 - Self-partly 2 - Spouse 3 - Mother 4 - Father 5 - Other female family member	Respondent Age of respondent	Fi St FF Head 1 Head 2+	SF Wile Child	d Cth.relative	Fi Head	Si PF 1 Head 2+ W C (Ura	SF Nife Chuld	Cib. refature
	p in each related person's column. WASHINGTC *Transcribe codes for Item R (Respondent) 0 - Self-entirely 1 - Self-partly 2 - Spouse 3 - Mother 4 - Father 5 - Other female family	Respondent Age of respondent Family relationship Education of head	Fi St FF Head 1 Head 2+	W/fe Chile C C Udd. 17 P	d City relative	Pi Head	Si PF 1 Head 2+ W C (Ura	5F 1/17• Child C O d. 17 143	Cib. refature
	p in each related person's column. WASHINGTC *Transcribe codes for Item R (Respondent) 0 - Self-entirely 1 - Self-partly 2 - Spouse 3 - Mother 4 - Father 5 - Other female family member 6 - Other male family	Respondent Age of respondent Family relationship	FISI PF Head I Head 2:	ر ۲۲ ۲۰۰۲ (۲۰۰۳) ۲۰۰۲ (۲۰۰۳) ۲۰۰۲ (۲۰۰۲) ۲۰۰۲ (۲۰۰۲)	d City relative	Pi Head	Si PF 1 Head 2+ W C (Ura	5F 1/17• Child C O d. 17 143	Cith, refative
	p in each related person's column. WASHINGTC *Transcribe codes for Item R (Respondent) 0 - Self-entirely 1 - Self-partly 2 - Spouse 3 - Mother 4 - Father 5 - Other female family member 6 - Other male family	Respondent Age of respondent Family relationship Education of head	PISI PF Head I Head 2+ → → → → → → → → → → → → →	SF W/6 Chil; C C C Urd, 17 ? C C C C C C C C C C C C C C C C C C C	d Cth, relative	Pi Heod O	SI PF I Hesd 2. W C (U U C D C C C D D C D C D C D C D	5F 1/17• Child C O d. 17 143	Cith, refature Cith, refature Sine
Mark income grou	p in each related person's column. WASHINGTC *Transcribe codes for Item R (Respondent) 0 - Self-entirely 1 - Self-partly 2 - Spouse 3 - Mother 4 - Father 5 - Other female family member 6 - Other male family	Respondent Age of respondent Family relationship Education of head Industry	PISI PF Head I Head 2 → ○ A B C O □ □ ○ ○	УК-бе Сыл С О Ured. 17 ; О С О С О С О С О С О С О С О С О С О С	d Cth, relative D Nore C W X Y Z C T C C	Heod	SI PF I Hesd 2. W C (U U C D C C C D D C D C D C D C D	5F C Chald C C d. 17 74 C C F G H C C C	Cith, refature Cith, refature Sine

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Card A		Card D	Card F	Card H
A1 Now I'm going to read a list of conditionsPlease tell me if you, your , etc., have had any of these conditions DUR- ING THE PAST 12 MONTHS?	A2 Have you, your , etc., had any of these conditions DUR- ING THE PAST 12 MONTHS?	For: Workers and other persons except Housewives and Children	For: Children from 6 through 16 years old	For: Mobility
 Asthma? CHRONIC bronchitis? REPEATED attacks of sinus trouble? TROUBLE with varicose veins? Hemorrhoids or piles? Hay fever? Tumor, cyst, or growth? CHRONIC gallbladder or liver trouble? Stomach ulcer? Any other CHRONIC stomach trouble? Kidney stones or CHRONIC kidney trouble? 	 Thyroid trouble or goiter? Any allergy? CHRONIC nervous trouble? CHRONIC skin trouble? Palsy? Paralysis of any kind? REPEATED trouble with back or spine? Cleft palate? Any speech defect? Hernia or rupture? Prostate trouble? 	 Not able to work at all. Able to work but limited in amount of work or kind of work. Able to work but limited in kind or amount of other activities. Not limited in any of the above ways. 	 Not able to go to school at all. Able to go to school but limited to certain types of schools or in school attendance. Able to go to school but limited in other activities. Not limited in any of the above ways. 	 Must stay in bed all or most of the time. Must stay in the house all or most of the time. Need the help of another person in getting around inside or outside the house. Need the help of some special aid, such as a cane or wheelchair, in getting around inside or outside the house. Does not need the help of another person or a special aid but has trouble in getting around freely. Not limited in any of the above ways.
Card B		Card E	Card G	Card (
 B1 Have you, your , etc., EVER had any of these conditions? 1. Tuberculosis? 2. Emphysema? 3. Hardening of the arteries? 4. High blood pressure? 5. Cancer? 6. Heart trouble? 7. Stroke? 8. Rheumatic fever? 9. Arthritis or theumatism? 10. Mental illness? 11. Diabetes? 12. Epilepsy? 	 B2 Do you, your , etc., HAVE any of these conditions? Deafness or SERIOUS trouble hearing with one or both ears? SERIOUS trouble seeing with one or both eyes even when wearing glasses? Missing fingers, hand or arm toes, foot or leg? Missing lung or kidney (or breast)? Club foot? PERMANENT stiffness or any deformity of foot, leg, fingers, arm or back? 	 For: Housewife Not able to keep house at all. Able to keep house but limited in amount or kind of housework. Able to keep house but limited in kind or amount of other activities. Not limited in any of the above ways. 	 For: Children under 6 years old Not able to take part at all in ordinary play with other children. Able to play with other children but limited in amount or kind of play. Not limited in any of the above ways. 	Card IWhich of the following income groups represents your total combined family income for the past 12 months? In- clude income from all sources such as wages, salaries, social security or retirement benefits, help from rela- tives, rents from property, and so forth.Under \$500

OUTLINE OF REPORT SERIES FOR VITAL AND HEALTH STATISTICS

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