Persons with disabilities experiencing problems accessing PDF file should contact nchsed@cdc.gov, or call 301-458-4688

HEALTH STATISTICS

FROM THE U. S. NATIONAL HEALTH SURVEY

Acute Conditions

incidence and associated disability

United States

July 1958 - June 1959

Statistics on incidence of acute conditions and number of associated restricted-activity days, bed-days, work-loss days, and school-loss days according to condition group. Based on data collected in household interviews during the period July 1958-June 1959.

U. S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE Arthur S. Flemming, Secretary

Public Health Service Leroy E. Burney, Surgeon General

Division of Public Health Methods William H. Stewart, M. D., Chief

U. S. NATIONAL HEALTH SURVEY

Forrest E. Linder, Ph. D., Director
Theodore D. Woolsey, Assistant Director
Alice M. Waterhouse, M. D., Chief Medical Advisor
Walt R. Simmons, Statistical Advisor
O. K. Sagen, Ph. D., Chief, Special Studies
Philip S. Lawrence, Sc. D., Chief, Health Interview Survey
Margery R. Cunningham, Staff Assistant
Robert T. Little, Chief, Automatic Data Processing

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

CO-OPERATION OF THE BUREAU OF THE CENSUS

Under the legislation establishing the National Health Survey, the Public Health Service is authorized to use, insofar as possible, the services or facilities of other Federal, State, or private agencies. For the Health Interview Survey the Bureau of the Census designed and selected the sample, conducted the household interviews, and processed the data in accordance with specifications established by the Public Health Service.

CONTENTS

	Page
Source of Data	1
Incidence of Acute Conditions	1
Condition Group	2
Condition GroupAge and Sex	2
Disability and Medical Attention	3
Major Activity	3
Days of Disability Associated With Acute	
Conditions	4
Restricted-Activity Days	4
Bed-Disability Days	4
Work-Loss Days	5
School-Loss Days	5
Detailed Tables	7
Appendix 1. Technical Notes on Methods	25
Background of This Report	25
Statistical Design of the Health Interview	
Survey	25
General Qualifications	26
Reliability of Estimates	26
Appendix II. Definitions of Certain Terms	
Used in This Report	28
Terms Relating to Acute Conditions	28
Demographic and Social Terms	29
Appendix III Questionnaire	31

	SYMBOLS AND NOTES	
	Data not available (three dashes)	
	Category not applicable (three dots)	. •••
	Quantity is zero (1 dash)	-
	Magnitude greater than zero but less than one-half of the unit used	0 or 0.0
	Magnitude of the sampling error precludes showing separate estimates	(*)
	NOTE: Due to rounding detailed figures within tables may not add to totals	
۱		

ACUTE CONDITIONS INCIDENCE AND ASSOCIATED DISABILITY

SOURCE OF DATA

This report presents annual estimates covering the period July 1958-June 1959. The data are derived from household interviews obtained in a continuous probability sample of the civilian population of the United States. During this 12-month period, interviews were conducted in approximately 37,000 households comprising 120,000 persons.

A description of the survey design, methods used in estimation, and the general qualifications of the data is presented in Appendix I. Particular attention is called to information contained in the section entitled Reliability of Estimates. The data in all of the cells in the tables that follow are subject to errors of sampling, i.e., errors resulting from the use of a sample of households instead of all of the households in the United States. The sampling errors for most of the estimates presented are of relatively low magnitude. However, where the estimate is small, the sampling error may be high. Such estimates, therefore, must be interpreted with caution.

Definitions of certain terms used in this report are presented in Appendix II. Many of the terms have specialized technical meanings for the purposes of this survey, and familiarity with these definitions is necessary for the interpretation of the findings presented. An acute condition in this survey is defined as a condition which has lasted less than three months and which has involved either medical attention or one or more days of restricted activity. However, certain conditions which are always considered to be chronic, such as asthma, heart trouble, diabetes, or cerebral palsy, are excluded even though the condition had its onset during the 3-month period prior to the interview.

Appendix III is a facsimile of the basic questionnaire used by the U.S. National Health Survey. The data in this report are based on responses to questions 11-17 and table I of the questionnaire.

Questions 11-17 are termed "illness-recall" questions and are designed to elicit information as to the presence or absence of illnesses or injuries in the household. Each condition reported is entered in table I of the questionnaire, where further questions obtain a better description of the reported condition and also obtain details regarding the actions taken by the person as a result of the condition (e.g., consulting a physician, staying in bed. etc.).

INCIDENCE OF ACUTE CONDITIONS

In December 1958 the National Health Survey issued its first report on acute conditions (Series B-No.6). This report, covering the first complete year of data collection by the survey, July 1957-June 1958, presented estimates of the incidence of acute conditions and the amount of disability associated with such conditions. These estimates, however, were so inflated by the abnormally high number of cases of Asian influenza, a disease which reached epidemic proportions during the year, that they were not representative of a typical nonepidemic year. It is felt, therefore, that the estimates shown in the present report provide a more accurate measure of the normal volume of acute conditions in the United States, and of the amount of disability associated with

This report presents national estimates of the incidence of acute conditions that either involved medical attention or resulted in one or more days of activity restriction during the 12-month period July 1958-June 1959. (See Appendix II for definitions of medical attention and activity restriction.) The annual estimates shown are classified by condition group, sex, age, and major activity.

۱

This report was prepared by Robert R. Fuchsberg, of the U.S. National Health Survey staff.

Table A. Incidence of acute conditions: United States, July 1958-June 1959

Condition group	Number of conditions (in millions)	Percent distri- bution	Conditions per person per year
Total conditions	367.9	100.0	2.14
Infectious and parasitic diseases	44.2 215.3 142.4 73.0 20.4 49.5 14.2 12.5 11.0 11.9 38.5	19.8	0.25 1.25 0.83 0.42 0.11 0.28 0.08 0.07 0.06 0.06

Condition Group

Of the estimated total of 367.9 million acute conditions occurring during the 12-month period ending June 1959, 215.3 million (58.5 percent) were respiratory conditions (table A). Two thirds of the respiratory conditions were diseases of the upper respiratory tract such as the common cold, acute sinusitis, pharyngitis, tonsillitis, laryngitis, and tracheitis. The largest component of this upper respiratory group was the common cold (table 1). About 115.3 million colds involving activity restriction or medical attention were estimated to have occurred during the year, a rate of 67.3 colds per 100 persons in the population. The other one third of the respiratory conditions were conditions such as influenza, bronchitis, pneumonia, and pleurisy. There were 73.0 million conditions in the latter group, representing 19.8 percent of all acute conditions occurring during the year.

The second most common group of acute conditions were the injuries, which accounted for 13.4 percent of all acute conditions, and then the infectious and parasitic diseases which accounted for 12.0 percent of the total. These two groups of conditions were the only ones in which the rate for males was higher than that for females. The difference in the injuries are especially marked, particularly for open wounds and lacerations which were more than twice as frequent for males as for females.

Age and Sex

Figure 1 shows the incidence of all acute conditions by age and sex. For "all ages," the rate for females was slightly higher than the rate for males,

and after age 14 the rate for females was considerably higher. Table 3 shows that the difference was mostly to be found in the upper respiratory conditions and in the group labeled "all other acute conditions." The latter group includes pregnancy

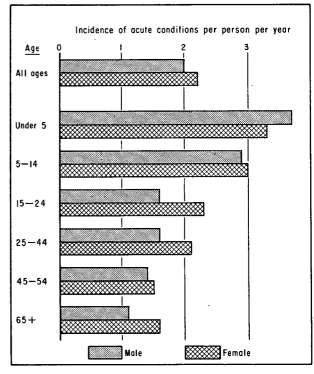


Figure 1. Incidence of acute conditions per person per year by age and sex.

and its associated conditions as well as all genitourinary disorders and the higher rate for females was due to these inclusions.

The number of acute conditions per person decreased for each succeeding age group from a high of 3.5 conditions per child under 5 years to a low of 1.3 conditions per person over 64 years. The greatest decrease was in the infectious and parasitic diseases (which include the common childhood diseases), in the digestive system conditions, and in the upper respiratory conditions.

Disability and Medical Attention

Since restricted activity and utilization of medical attention have been used as severity criteria in this report, it is appropriate to present tables which show the coincidence of these two factors. Tables 4 and 5 and B present acute condition incidence data classified according to whether the condition resulted in activity restriction, medical attention, or a combination of these effects.

Of the total of 367.9 million acute conditions which met the severity criteria, 139.1 million (37.8 percent) caused restriction of activity but did not require medical attention; 89.4 million (24.3 percent) required medical attention but did not result in activity restriction; and 139.5 million (37.9 percent) both required medical attention and resulted in activity restriction. As can be seen from table 5, the pattern of the incidence of acute

Table B. Incidence of acute conditions according to associated activity restriction and medical attention: United States, July 1958-June 1959

Activity restriction and medical attention	Number of con- ditions (in mil- lions)	Per- cent of total
Total conditions	367.9	100.0
Conditions causing no activity restriction	89.4	24.3
Conditions causing activity restriction	278.6	75.7
Medically attend- ed	139.5	37.9
Medically unat- tended	139.1	37.8

conditions by type of condition and by sex was approximately the same regardless of which severity criterion was used; in each instance the incidence rate was higher for females than males. The group of upper respiratory conditions had the highest incidence rate among conditions resulting in activity restriction and also among conditions resulting in medical attention.

Of the 278.6 million acute conditions which resulted in restricted activity, 61.1 percent also involved one or more days of bed disability. Table 6 shows the percent of activity-restricting conditions which also resulted in bed disability for each condition group. In general, the proportion involving bed disability was higher for illnesses than for injuries.

To give an indication of the volume of medical care reserved for acute conditions, tables 7 and 8 contain only the medically attended conditions classified by age and sex. In the year July 1958-June 1959 there were 228.9 million acute conditions seen by physicians. Of these, 105.3 million (46.0 percent) affected children under 15 years of age, and only 44.4 million (19.4 percent) affected adults 45 years and over. For each 100 persons in the population there were 133.6 acute conditions resulting in medical attention, the most common being the upper respiratory conditions.

Major Activity

Major activity, determined from the question, "What were you doing most of the past 12 months?" was asked for each person in the survey. The responses for males were classified in four categories—going to school, working, retired, and other. For females there were five possible classifications—going to school, working, keeping house, retired, and other. In this way, the entire sampled population 6 years of age or over was classified as to major activity.

While this classification does divide the population into groups by major activity, it also tends to divide the population according to age and sex. That is, the "going to school" group showed the highest incidence rate, 2.6 acute conditions per person, but the high rate is characteristic of the age of most of the persons in school rather than the activity. The retired group reported the lowest rate, 1.2 acute conditions per person, but older persons generally had a low rate of incidence regardless of their major activity.

Persons who have finished school but who have not yet retired can be generally classified as "usually working" or keeping house. Since only females are reported as keeping house, this group also represents a selected segment of the population. The rate for the "keeping house" group was 1.9 acute conditions per person compared with 1.6 per person for the "usually working" group. The "all other" category includes people who stated

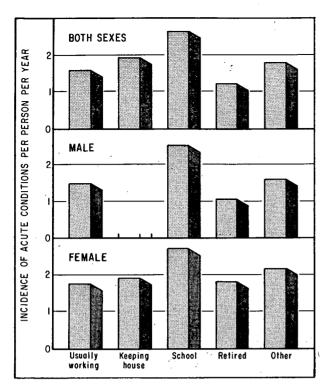


Figure 2. Incidence of acute conditions per person per year by major activity and sex.

that they spent most of the past 12 months looking for work, doing volunteer work only, or that they were unable to work or go to school. It also includes persons under 50 years of age who described themselves as "retired" or "something else." This "all other" major activity group had a rate of 1.8 acute conditions per person (fig. 2 and table 9).

DAYS OF DISABILITY ASSOCIATED WITH ACUTE CONDITIONS

Disability days are presented in this report as a measure of the social and economic cost of acute illnesses and injuries. There are four types of disability days—restricted activity, bed disability, work loss, and school loss. Since a restricted-activity day is a day when a person had to cut down on his usual activities because of illness or injury, it is the broadest and most inclusive measure. A restricted-activity day is also recorded as a bed-disability day if the illness or injury kept the person in bed all or most of the day. It is counted as a work-loss day if the person was absent from work because of this illness or injury: work-loss days are tabulated only

for persons 17 years of age and over whose major activity was "usually working." A restricted-activity day is also considered to be a school-loss day if the person was absent from school because of the illness or injury: school-loss days are tabulated only for children 6-16 years of age.

The information about the number of days of disability is recorded for each condition regardless of the number of conditions which contributed to the disability. For example, if the respondent said that he was in bed for three days because of flu and, concurrently, because of a sprained ankle, the three days are recorded once for the flu and again for the ankle, Therefore, the sum of the days for all conditions will add to more than the number of days which people actually experienced.

Restricted-Activity Days

There were 1,446.3 million days of restricted activity associated with acute conditions during the year July 1958-June 1959. Acute respiratory conditions caused 700.1 million or 48.4 percent of the total days (table C). This was an average of 4.1 days of restricted activity per person during the year. Injuries, the second most disabling acute condition group, caused 270.6 million days or 1.6 days per person.

Tables 12 and 13 present the data on restricted-activity days according to age and sex. Children under the age of 15 and adults 65 years and over had the greatest number of days per person. The causes of the restricted-activity days were quite different however. Respiratory conditions were the most important cause of restricted activity in all age groups, but for children the second most important cause was the group of infectious and parasitic conditions, while injuries were the second most important cause for persons 65 years of age and over.

For children under 15, the number of restricted-activity days per person was nearly the same for males and females. For persons 15 years of age and over the number of days per person was greater for females than for males.

Bed-Disability Days

There were 615.8 million days of bed disability, 3.6 days per person, associated with acute conditions during the year July 1958-June 1959. Over half of these days, 52.9 percent, were associated with acute respiratory conditions. Infectious and parasitic conditions (14.7 percent) and injuries (13.6 percent) were the next most important causes of bed disability associated with acute conditions.

Bed-disability rates follow much the same pattern as restricted-activity rates (tables 14 and 15). For persons 15 years of age and over,

Table C. Number of disability days associated with acute conditions: United States,
July 1958-June 1959

	Disability days						
Condition group	Restricted activity	Bed disa- bility	Work loss	School loss			
	Number of days in millions						
Total conditions	1,446.3	615.8	193.2	191.4			
Infectious and parasitic diseases	203.7 700.1 393.7 306.3 64.6 270.6 142.7 39.5 48.2 40.2 207.4	156.1 169.9 28.8 83.8 45.9	79.2 39.5 39.8 9.7 59.8 33.7 7.3 9.9	49.3 110.7 64.3 46.4 6.0 10.8 4.3 3.2 2.1 1.2			

females had a higher rate than males in each of the age groups. Except for some of the injury subgroups and infectious and parasitic conditions, the higher rate for females was maintained for each type of acute condition.

Work-Loss Days

Work-loss days provide a measure of the cost of acute conditions to the Nation's economy. In tables 16 and C, the work-loss data include estimates of the number of days lost from work by persons 17 years of age and older who stated that their "usual activity" during the 12 months prior to interview was working. A work-loss day is included in these statistics only if the entire day was lost because of an acute condition.

Respiratory conditions were the major cause of work-loss days, 41.0 percent of all days lost because of acute conditions, just as they were the major cause of restricted-activity and bed-disability days. The second most important cause of lost time was the injuries, which caused 30.9 percent of the days. Injuries were relatively more important as a cause of work-loss days than they were as a cause of any other form of disability days. Almost half of the days lost from work because of injuries were lost by males because of fractures, dislocations, sprains, and strains.

Males lost 3.2 days from work per "usually working" person and females lost 3.4 days per "usually working" person during the year July

1958-June 1959. Females lost more days per person than males. At least part of the difference is due to the 2.7 million days which were lost because of deliveries and conditions associated with pregnancy.

School-Loss Days

During the year July 1958-June 1959, children 6-16 years of age lost 191.4 million days from school because of acute conditions. School-loss days were counted only if the child would have been going to school that day but instead missed the entire day of school because of an acute condition; however, the base population used for the rate of days per person is all children 6-16 years of age regardless of whether they attended school or not.

Respiratory conditions caused 57.8 percent of the days lost from school and infectious and parasitic conditions, 25.7 percent of the days. Respiratory conditions were a more important cause of days lost for females than for males. The reverse was true for the infectious and parasitic conditions which caused 31.1 percent of all days lost from school because of acute conditions by males and only 20.5 percent of the days lost by females.

It has sometimes been stated that children are kept home from school for very minor conditions, and so the number of school-loss days resulting from medically attended acute conditions

Table D. Number of school-loss days due to acute conditions for children 6-16 years of age by medical attention: United States, July 1958-June 1959

	 		
	Number of da	Percent of	
Condition group	Due to all conditions	Due to medically attended conditions	days from medically attended conditions
	Number	s days	
Total conditions	191.4	115.0	60.1
Infectious and parasitic diseases All respiratory conditions Upper respiratory Lower respiratory Digestive system conditions Fractures, dislocations, sprains, and strains- Open wounds and lacerations Contusions and superficial injuries Other current injuries All other acute conditions	49.3 110.7 64.3 46.4 6.0 10.8 4.3 3.2 2.1 1.2	33.5 57.5 31.1 26.4 3.8 9.9 4.1 3.1 1.8 1.0	68.0 52.0 48.4 56.9 62.2 92.5 95.9 95.0 87.0 82.7 69.7

is shown in table D. Out of the total of 191.4 million days lost from school because of acute conditions, 115.0 million (60.1 percent) were because of medically attended conditions. There was a great deal of variation according to the type of condition. Only 48.4 percent of the days lost because of upper respiratory conditions were from

medically attended cases, whereas 95.9 percent of the days lost because of fractures, dislocations, sprains, and strains were from medically attended cases. Children lost an average of 5.3 days per child during the year because of acute conditions, and an average of 3.2 days per child because of medically attended acute conditions.

DETAILED TABLES

		Page
	INCIDENCE OF ACUTE CONDITIONS	J
Cable 1.	Incidence of acute conditions, percent distribution, and number of conditions per 100 persons per year by condition group and sex: United States, July 1958-June 1959	. 9
2.	Incidence of acute conditions by sex, condition group, and age: United States, July 1958-June 1959	10
3.	Incidence of acute conditions per 100 persons by sex, condition group, and age: United States, July 1958-June 1959	11
4.	Incidence of acute conditions by medical attention, condition group, sex, and activity restriction: United States, July 1958-June 1959	12
5.	Incidence of acute conditions per 100 persons per year by medical attention, condition group, sex, and activity restriction: United States, July 1958-June 1959	13
6.	Incidence of activity-restricting acute conditions, and number and percent of such conditions which also had bed 'disability, by sex and condition group: United States, July 1958-June 1959	14
7.	Incidence of medically attended acute conditions by sex, condition group, and age: United States, July 1958-June 1959	15
8.	Incidence of medically attended acute conditions per 100 persons by sex, condition group, and age: United States, July 1958-June 1959	16
9.	Incidence of acute conditions by sex and major activity: United States, July 1958-June 1959	17
10.	Incidence of acute conditions among persons whose major activity was going to school by condition group and sex: United States, July 1958-June 1959	17
11.	Incidence of acute conditions among persons whose major activity was "usually working" by condition group and sex: United States, July 1958-June 1959	18
	DISABILITY DAYS ASSOCIATED WITH ACUTE CONDITIONS	
12.	Number of restricted-activity days associated with acute conditions by sex, condition group, and age: United States, July 1958-June 1959	19
13.	Number of restricted-activity days associated with acute conditions per 100 persons per year by sex, condition group, and age: United States, July 1958-June 1959	20
14.	Number of bed-disability days associated with acute conditions by sex, condition group, and age: United States, July 1958-June 1959	21
15.	Number of bed-disability days associated with acute conditions per 100 persons per year by sex, condition group, and age: United States, July 1958-June 1959-	22
16.	Number of work-loss days and number of work-loss days per 100 "usually working" persons 17 years of age and over by condition group and sex: United States, July 1958-June 1959	23
17.	Number of school-loss days and number of school-loss days per 100 children 6-16 years of age by condition group and sex: United States, July 1958-June 1959	23

DETAILED TABLES-Continued

		Page
	POPULATION	
Table 18.	Population used in obtaining rates shown in this publication by sex and age: United States, July 1958-June 1959	24
19.	Population used in obtaining rates shown in this publication by sex, age, and major activity: United States, July 1958-June 1959	24

Table 1. Incidence of acute conditions, percent distribution, and number of conditions per 100 persons per year by condition group and sex: United States, July 1958-June 1959

[Data are based on household interviews during July 1958-June 1959. Data refer to the civilian nonlnstitutional population of the United States. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix 11]

Condition group	Incidenc tions	Percent distribution			Number per 100 per- sons per year				
Condition group	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
Total conditions	367,941	170,579	197,362	100.0	100.0	100.0	214.8	204.6	224.4
Infectious and para-								·	
sitic diseases Common childhood	44,240	22,407	21,833	12.0	13.1	11.1	25.8	26.9	24.8
diseases The "virus" (not	16,261	8,579	7,683	4.4	5.0	3.9	9.5	10.3	8.
otherwise speci- fied) Other infectious and	20,381	9,720	10,661	5.5	5.7	5.4	11.9	11.7	12.
parasitic diseases-	7,597	4,108	3,489	2.1	2.4	1.8	4.4	4.9	4.
Upper respiratory con-	142,381	63,016	79,365	38.7	36.9	40.2	83.1	75.6	90.
Common cold	115,292	51,911	63,382	31.3	30.4	32.1	67.3	62.3	72.
Other acute upper respiratory con-	113,232	. 31,711	03,302	31.3	3014	,		32.5	
ditionsOther respiratory con-	27,089	11,106	15,983	7.4	6.5	8.1	15.8	13.3	18.
ditions	72,966	32,780	40,186	19.8	19.2	20.4	42.6	39.3	45.
Pneumonia	2,498	1,336	1,162	0.7	0.8	0.6	1.5	1.6	1.
Bronchitis	2,658	1,157	1,501	0.7	0.7	0.8	1.6	1.4	1.
"Intestinal flu" Influenza and other	8,526	4,020	4,506	2.3	2.4	2.3	5.0	4.8	5.
respiratory cond Digestive system con-	59,284	26,266	33,018	16.1	15.4	16.8	34.6	31.5	37.
ditions Dental conditions	20,362 6,642	9,005 3,154	11,357 3,488	5.5 1.8	5.3 1.8	5.8 1.8	11.9 3.9	10.8	12.
Indigestion and sim- ilar symptoms	5,217	1,940	3,277	1.4	1.1	1.7	3.0	2.3	3.
Other digestive sys- tem conditions Fractures, disloca-	8,503	3,910	4,592	2.3	2.3	2.3	5.0	4.7	5.
tions, sprains, and strains	14,177	7,921	6,256	3.9	4.6	3.2	8.3	9.5	7.
Fractures and dis-	4,973	2,703	2,270	1.4	1.6	1.2	2.9	3.2	2.
locations Sprains and strains Open wounds and lacer-	9,204	5,218	3,986	2.5	3.1	2.0	5.4	6.3	4.
ationsContusions and super-	12,456	8,376	4,080	3.4	4.9	2.1	7.3	10.0	4.
ficial injuries Other current injuries-	10,968 11,867	5,729 6,891	5,239 4,976	3.0 3.2	3.4 4.0	2.7 2.5	6.4	6.9 8.3	6. 5.
All other acute con- ditions	38,524	14,454	24,070	10.5	8.5	12.2	22.5	17.3	27.
Diseases of the ear	7,936	3,946	3,990	2.2	2.3	2.0	4.6	4.7	
HeadachesGenitourinary dis-	2,954	1,132	1,822	0.8	0.7	0.9	1.7	1.4	2.
orders	5,228	936	4,292	1.4	0.5	2.2	3.1	1.1	4.
Deliveries Disorders of preg-	2,810		2,810			1.4			3.
nancy and the puer- perium Diseases of the skin-	2,044 4,690	2,117	2,044 2,573	1.3	1.2	1.0 1.3	2.7	2.5	2. 2.
Diseases of the mus- culoskeletal sys-	2 221	1 626	1 105	0.8	1.0	0.6	1.6	2.0	1.
All other acute con-	2,821	1,636	1,185 5,355	2.7	2.7	2.7	5.9	5.6	

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

Table 2. Incidence of acute conditions by sex, condition group, and age: United States, July 1958-June 1959

[Data are based on household interviews during July 1958-June 1959. Data refer to the civilian noninstitutional population of the United States. 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			
Sex and condition group	All ages	Under 5	5-14	15-24	25-44	45-64	65+
	 	ncidence	of acute	conditi	ons in t	housands	
Both sexes							
Total conditions	367,941	69,308	101,319	43,697	83,765	50,006	19,84
Infectious and parasitic diseases	44,240	11,928	17,185	3,668	7,153	3,198	1,10
Upper respiratory conditions	142,381	30,947	39,443	16,163	28,206	19,489	8,13
Other respiratory conditions	72,966	10,500	20,814	7,693	19,872	10,124	3,96
Digestive system conditions	20,362	4,364	4,861	2,636	4,599	3,046	85
Fractures, dislocations, sprains,	1	1	,	, ,	',	-,	
and strains	14,177	(*)	2,163	2,672	4,388	3,183	1,33
Open wounds and lacerations	12,456	2,219	3,927	1,583	2,834	1,530	36
Contusions and superficial injuries-	10,968	1,172	2,173	1,658	3,135	1,781	1,04
Other current injuries	11,867	2,061	3,287	1,264	2,620	1,949	68
All other acute conditions	38,524	5,682	7,467	6,361	10,957	5,707	2,35
<u>Male</u>							
Total conditions	170,579	37,238	51,634	16,902	34,722	22,999	7,08
Infectious and parasitic diseases	22,407	6,279	9,659	1,749	3,161	1,247	(*
Upper respiratory conditions	63,016	16,351	17,887	5,655			-
Other respiratory conditions	32,780	5,448	10,721	2,743	11,465	8,560	3,09
Digestive system conditions	9,005	1,969	2,522		7,814	4,479	1,57
Fractures, dislocations, sprains,	9,003	1,505	2,522	1,182	1,277	1,649	(*
and strains	7,921	(*)	1,224	1 652	2 727	1 664	د/
Open wounds and lacerations	8,376		2,604	1,653 904	2,727	1,664	(*
Contusions and superficial injuries-	5,729	1,786 804	1,315		1,902	1,013	(*
Other current injuries	6,891			1,159 830	1,502	809	(*
All other acute conditions	14,454	1,140 3,142	1,807 3,896	1,027	1,780 3,094	1,130 2,450	(* (*
Female		Ī				,	
Total conditions	197,362	32,070	49,685	26,795	49,044	27,007	12 76
Total conditions	197,302	32,070	49,000	20,793	49,044	27,007	12,76
Infectious and parasitic diseases	21,833,	5,649	7,526	1,919	3,992	1,951	(*
Upper respiratory conditions	79,365	14,596	21,556	10,507	16,742	10,929	5,03
Other respiratory conditions	40,186	5,052	10,093	4,950	12,058	5,646	2,38
Digestive system conditions	11,357	2,395	2,340	1,453	3,323	1,397	(*
Fractures, dislocations, sprains,						{	
and strains	6,256	(*)	(*)	1,019	1,661	1,519	(*
Open wounds and lacerations	4,080	(*)	(*)	(*)	(*)	(*)	(*
Contusions and superficial injuries-	5,239	(*)	(*)	(*)	(*)	(*)	(*
Other current injuries	4,976	(*)	(*)	(*)	(*)	(*)	(*
All other acute conditions	24,070	2,540	3,571	5,333	7,863	3,257	1,50

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

Table 3. Incidence of acute conditions per 100 persons by sex, condition group, and age: United States, July 1958-June 1959

[Data are based on household interviews during July 1958-June 1959. Data refer to the civilian noninstitutional population of the United States. 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			
Sex and condition group	All ages	Under 5	5-14	15-24	25-44	45-64	65+
Both sexes							
Total conditions	214.8	352.8	295.2	199.0	184.1	142.7	133.9
Infectious and parasitic diseases Upper respiratory conditions Other respiratory conditions Digestive system conditions Fractures, dislocations, sprains, and strains Open wounds and lacerations Contusions and superficial injuries- Other current injuries	25.8 83.1 42.6 11.9 8.3 7.3 6.4 6.9	60.7 157.5 53.4 22.2 2.2 11.3 6.0 10.5	50.1 114.9 60.6 14.2 6.3 11.4 6.3 9.6	16.7 73.6 35.0 12.0 12.2 7.2 7.6 5.8	15.7 62.0 43.7 10.1 9.6 6.2 6.9 5.8	9.1 55.6 28.9 8.7 9.1 4.4 5.1	7.5 54.9 26.7 5.8 9.0 2.4 7.1 4.6
All other acute conditions	22.5	28.9	21.8	29.0	24.1	16.3	15.9
<u>Male</u>						r	
Total conditions	204.6	372.1	294.8	164.1	159.1	135.5	105.2
Infectious and parasitic diseases Upper respiratory conditions Other respiratory conditions Digestive system conditions Fractures, dislocations, sprains, and strains Open wounds and lacerations Contusions and superficial injuries- Other current injuries All other acute conditions	26.9 75.6 39.3 10.8 9.5 10.0 6.9 8.3 17.3	62.7 163.4 54.4 19.7 3.2 17.8 8.0 11.4 31.4	55.1 102.1 61.2 14.4 7.0 14.9 7.5 10.3 22.2	17.0 54.9 26.6 11.5 16.0 8.8 11.3 8.1 10.0	14.5 52.5 35.8 5.9 12.5 8.7 6.9 8.2 14.2	7.3 50.4 26.4 9.7 9.8 6.0 4.8 6.7 14.4	(*) 46.0 23.4 (*) (*) (*) (*) (*) (*)
<u>Female</u>							1
Total conditions	224.4	332.7	295.6	230.0	207.1	149.4	157.8
Infectious and parasitic diseases Upper respiratory conditions Other respiratory conditions Digestive system conditions Fractures, dislocations, sprains, and strains Open wounds and lacerations Contusions and superficial injuries- Other current injuries All other acute conditions	24.8 90.2 45.7 12.9 7.1 4.6 6.0 5.7 27.4	58.6 151.4 52.4 24.8 (*) (*) (*) (*) (*) 26.4	44.8 128.3 60.1 13.9 (*) (*) (*) (*) (*)	16.5 90.2 42.5 12.5 8.7 (*) (*) (*) 45.8	16.9 70.7 50.9 14.0 7.0 (*) (*) (*) 33.2	10.8 60.5 31.2 7.7 8.4 (*) (*) (*) 18.0	(*) 62.2 29.5 (*) (*) (*) (*) (*)

[|] Excluded from these statistics are all conditions involving neither restricted activity nor medical attention.

Table 4. Incidence of acute conditions by medical attention, condition group, sex, and activity restriction:
United States, July 1958-June 1959

[Data are based on household interviews during July 1958—June 1959. Data refer to the civilian noninstitutional population of the United States. 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]

				r					
	<u> </u>	Both sexe	8		Male			Female	,
Medical attention and condition group	Total	With- out re- strict- ed ac- tivity	With re- stricted activity	Total	With- out re- strict- ed ac- tivity	With re- stricted activity	Total	With- out re- strict- ed ac- tivity	With re- stricted activity
			Incidenc	e of acut	e conditi	ons in th	ousands	· -	
<u>Total</u>		_							
Total conditions	367,941	89,389	278,553	170,579	45,104	125,476	197,362	44,285	153,077
Infectious and parasitic diseases Upper respiratory conditions Other respiratory conditions Digestive system conditions Fractures, dislocations, sprains, and strains	44,240 142,381 72,966 20,362	6,070 35,718 5,902 6,106	38,170 106,663 67,065 14,256	22,407 63,016 32,780 9,005	3,266 16,618 2,836 2,813	19,141 46,399 29,944 6,192	21,833 79,365 40,186 11,357	2,804 19,101 3,066 3,293	19,028 60,264 37,121 8,064 4,815
Open wounds and lacerations Contusions and superficial	12,456	6,986	5,470	8,376	5,042	3,334	4,080	1,944	2,136
injuries Other current injuries All other acute conditions	10,968 11,867 38,524	4,605 5,772 14,234	6,363 6,095 24,290	5,729 6,891 14,454	2,732 3,577 5,665	2,997 3,314 8,788	5,239 4,976 24,070	1,873 2,195 8,569	3,366 2,781 15,501
Medically attended								'	
Total conditions	228,874	89,389	139,485	107,865	45,104	62,762	121,008	44,285	76,723
Infectious and parasitic diseases Upper respiratory conditions Other respiratory conditions Digestive system conditions Fractures, dislocations, sprains, and strains	29,300 77,309 37,779 13,347	6,070 35,718 5,902 6,106	23,230 41,591 31,878 7,241 7,239	15,091 34,301 16,953 6,008	3,266 16,618 2,836 2,813	11,825 17,683 14,117 3,196	14,209 43,008 20,826 7,339 4,661	2,804 19,101 3,066 3,293	11,405 23,907 17,760 4,046 3,219
Open wounds and lacerations Contusions and superficial	11,211	6,986	4,225	7,591	5,042	2,549	3,619	1,944	1,675
Injuries Other current injuries All other acute conditions	8,108 9,825 30,761	4,605 5,772 14,234	3,502 4,053 16,527	4,396 6,090 10,860	2,732 3,577 5,665	1,664 2,513 5,195	3,711 3,735 19,900	1,873 2,195 8,569	1,838 1,540 11,332
Never medically attended			į						
Total conditions	139,068		139,068	62,714		62,714	76,354	•••	76,354
Infectious and parasitic diseases Upper respiratory conditions Other respiratory conditions Digestive system conditions	14,940 65,072 35,187 7,015	•••	14,940 65,072 35,187 7,015	7,316 28,716 15,827 2,997	•••	7,316 28,716 15,827 2,997	7,624 36,357 19,360 4,018	•••	7,624 36,357 19,360 4,018
Fractures, dislocations, sprains, and strains Open wounds and lacerations Contusions and superficial	2,943 1,245	•••	2,943 1,245	1,347 785	•••	1,347 785	1,596 461	•••	1,596 461
injuries Other current injuriesAll other acute conditions	2,860 2,042 7,763	•••	2,860 2,042 7,763	1,333 801 3,593	•••	1,333 801 3,593	1,528 1,241 4,170		1,528 1,241 4,170

Table 5. Incidence of acute conditions per 100 persons per year by medical attention, condition group, sex, and activity restriction: United States, July 1958-June 1959

[Data are based on household interviews during July 1958—June 1959. Data refer to the civilian noninstitutional population of the United States. 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 sexe	:8		Male			Female	
Medical attention and condition group	Total	With- out re- strict- ed ac- tivity	With re- stricted activity	Total	With- out re- strict- ed ac- tivity	With re- stricted activity	Total	With- out re- strict- ed ac- tivity	With re- stricted activity
<u>Total</u>		l ,				1			
Total conditions	214.8	52.2	162.6	204.6	54.1	150.5	224.4	50.4	174.1
Infectious and parasitic diseases Upper respiratory conditions Other respiratory conditions Digestive system conditions Fractures, dislocations, sprains,	25.8 83.1 42.6 11.9	3.5 20.9 3.4 3.6	22.3 62.3 39.2 8.3	26.9 75.6 39.3 10.8	3.9 19.9 3.4 3.4	23.0 55.7 35.9 7.4	24.8 90.2 45.7 12.9	3.2 21.7 3.5 3.7	21.6 68.5 42.2 9.2
and strains Open wounds and lacerations Contusions and superficial	8.3 7.3	2.3 4.1	5.9 3.2	9.5 10.0	3.1 6.0	6.4 4.0	7.1 4.6	1.6 2.2	5.5 2.4
injuriesOther current injuriesAll other acute conditions	6.4 6.9 22.5	2.7 3.4 8.3	3.7 3.6 14.2	6.9 8.3 17.3	3.3 4.3 6.8	3.6 4.0 10.5	6.0 5.7 27.4	2.1 2.5 9.7	3.8 3.2 17.6
Medically attended			1			[
Total conditions	133.6	52.2	81.4	129.4	54.1	75.3	137.6	50.4	87.2
Infectious and parasitic diseases Upper respiratory conditions Other respiratory conditions Digestive system conditions	17.1 45.1 22.1 7.8	3.5 20.9 3.4 3.6	13.6 24.3 18.6 4.2	18.1 41.1 20.3 7.2	3.9 19.9 3.4 3.4	14.2 21.2 16.9 3.8	16.2 48.9 23.7 8.3	3.2 21.7 3.5 3.7	13.0 27.2 20.2 4.6
Fractures, dislocations, sprains, and strains Open wounds and lacerations	6.6 6.5	2.3 4.1	4.2 2.5	7.9 9.1	3.1 6.0	4.8 3.1	5.3 4.1	1.6 2.2	3.7 1.9
Contusions and superficial injuries Other current injuries All other acute conditions	4.7 5.7 18.0	2.7 3.4 8.3	2.0 2.4 9.6	5.3 7.3 13.0	3.3 4.3 6.8	2.0 3.0 6.2	4.2 4.2 22.6	2.1 2.5 9.7	2.1 1.8 12.9
Never medically attended								}	1
Total conditions	81.2	•••	81.2	75.2		75.2	86.8		86.8
Infectious and parasitic diseases Upper respiratory conditions Other respiratory conditions Digestive system conditions Fractures, dislocations, sprains,	8.7 38.0 20.5 4.1	•••	8.7 38.0 20.5 4.1	8.8 34.4 19.0 3.6	•••	8.8 34.4 19.0 3.6	8.7 41.3 22.0 4.6		8.7 41.3 22.0 4.6
and strains Open wounds and lacerations Contusions and superficial	1.7	•••	1.7	1.6		1.6	1.8		1.8 0.5
injuriesOther current injuriesAll other acute conditions	1.7 1.2 4.5	•••	1.7 1.2 4.5	1.6 1.0 4.3		1.6 1.0 4.3	1.7 1.4 4.7	:::	1.7 1.4 4.7

Table 6. Incidence of activity-restricting acute conditions, and number and percent of such conditions which also had bed disability, by sex and condition group: United States, July 1958-June 1959

[Data are based on household interviews during July 1958-June 1959. Data refer to the civilian noninstitutional population of the United States. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix II]

1

	Incidence of a	ctivity restrict	ing conditions
Sex and condition group	Total	With bed d	isability
ben and constituting	Total	Number	Percent
	Incidence in	thousands	
Both sexes			
Total conditions	278,553	170,183	61.1
Infectious and parasitic diseases	38,170	26,263	68.8
Upper respiratory conditions	106,663	59,578	55.9
Other respiratory conditions	67,065	51,450	76.7
Digestive system conditions	14,256	8,200	57.5
Fractures, dislocations, sprains, and strains	10,181	4,174	41.0
Open wounds and lacerations	5,470	1,627	29.7
Contusions and superficial injuries	6,363	2,025	31.8
Other current injuries	6,095	2,767	45.4
All other acute conditions	24,290	14,098	58.0
<u>Male</u>			
Total conditions	125,476	76,010	60.6
T. Frankland and committee discours	10 1/1	12 (06	71 5
Infectious and parasitic diseases	19,141	13,686	71.5 55.7
Upper respiratory conditions	46,399 29,944	25,832	
Other respiratory conditions	6,192	23,161 3,300	77.3 53.3
Digestive system conditionsFractures, dislocations, sprains, and strains	5,366	2,119	39.5
Open wounds and lacerations	3,334	958	28.7
Contusions and superficial injuries	2,997	937	31.3
Other current injuries	3,314	1,600	48.3
All other acute conditions	8,788	4,418	50.3
<u>Female</u>			
Total conditions	153,077	94,172	61.5
Infectious and parasitic diseases	19,028	12,577	66.1
Upper respiratory conditions	60,264	33,746	56.0
Other respiratory conditions	37,121	28,289	76.2
Digestive system conditions	8,064	4,899	60.8
Fractures, dislocations, sprains, and strains	4,815	2,055	42.7
Open wounds and lacerations	2,136	669	31.3
Contusions and superficial injuries	3,366	1,089	32.4
Other current injuries	2,781	1,167	42.0
All other acute conditions	15,501	9,680	62.4

Table 7. Incidence of medically attended acute conditions by sex, condition group, and age:
United States, July 1958-June 1959

[Data are based on household interviews during July 1958-June 1959. Data refer to the civilian noninstitutional population of the United States. 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			
Sex and condition group	All ages	Under 5	5-14	15-24	25-44	45-64	65+
			Inciden	ce in th	ousands		
Both sexes							,
Total conditions	228,874	51,078	54,215	24,654	54,560	31,269	13,098
Infectious and parasitic diseases	29,300	8,698	10,719	2,228	4,924	1,862	(*)
Upper respiratory conditions	77,309	22,095	17,530	6,760	15,829	10,357	4,738
Other respiratory conditions	37,779	6,566	9,939	3,442	10,074	5,158	2,601
Digestive system conditions	13,347	3,311	2,595	1,788	3,027	2,046	(*)
Fractures, dislocations, sprains,					1		
and strains	11,235	436	1,775	1,766	3,610	2,572	(*)
Open wounds and lacerations	11,211	2,138	3,157	1,472	2,682	1,471	(*)
Contusions and superficial injuries-	8,108	1,082	1,466	1,008	2,613	1,361	(*)
Other current injuries	9,825	1,918	2,487	957	2,128	1,812	(*).
All other acute conditions	30,761	4,835	4,547	5,232	9,673	4,629	1,844
Male							
Total conditions	107,865	27,327	28,202	9,347	22,878	15,539	4,572
T C 41 4 4 11	15 001	,			0.007		
Infectious and parasitic diseases	15,091	4,557	6,363	1,040	2,084	772	1 747
Upper respiratory conditions Other respiratory conditions	34,301 16,953	11,540 3,159	7,631 5,108	2,507 1,154	6,050 4,054	4,826 2,371	1,747 1,108
Digestive system conditions	6,008	1,627	1,323	648	940	1,177	(*)
Fractures, dislocations, sprains,	0,000	1,02.	1,525	040	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,-,,	
and strains	6,574	320	1,095	1,187	2,272	1,449	(*)
Open wounds and lacerations	7,591	1,751	2,114	(*)	1,784	1,013	(*)
Contusions and superficial injuries-	4,396	747	863	(*)	1,353	727	(*)
Other current injuries	6,090	1,067	1,636	(*)	1,560	1,052	(*)
All other acute conditions	10,860	2,560	2,068	(*)	2,781	2,153	(*)
<u>Female</u>	·						
Total conditions	121,008	23,750	26,013	15,307	31,681	15,731	8,526
•					,		
Infectious and parasitic diseases	14,209	4,141	4,356	1,189	2,840	1,091	(*)
Upper respiratory conditions	43,008	10,555	9,899	4,253	9,779	5,531	2,991
Other respiratory conditions Digestive system conditions	20,826	3,407	4,831	2,288	6,020	2,787 869	1,492
Fractures, dislocations, sprains,	7,339	1,684	1,272	1,139	2,087	609	(*)
and strains	4,661	(*)	(*)	(*)	(*)	(*)	(*)
Open wounds and lacerations	3,619	(*)	(*)	(*)	(*)	(*)	(*)
Contusions and superficial injuries-	3,711	(*)	(*)	(*)	(*)	(*)	(*)
Other current injuries	3,735	(*)	(*)	(*)	(*)	(*)	(*)
All other acute conditions	19,900	2,274	2,479	4,534	6,891	2,476	1,244

Table 8. Incidence of medically attended acute conditions per 100 persons by sex, condition group, and age: United States, July 1958-June 1959

[Data are based on household interviews during July 1958-June 1959. Data refer to the civilian noninstitutional population of the United States. 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			
Sex and condition group	All ages	Under 5	5-14	15-24	25-44	45-64	65+
Both sexes				ž			
Total conditions	133.6	260.0	158.0	112.3	119.9	89.2	88.4
Infectious and parasitic diseases	17.1	44.3	31.2	10.1	10.8	5.3	(*)
Upper respiratory conditions	45.1	112.5	51.1	30.8	34.8	29.5	32.0
Other respiratory conditions	22.1	33.4	29.0	15.7	22.1	14.7	17.5
Digestive system conditions	7.8	16.9	7.6	8.1	6.7	5.8	(*)
Fractures, dislocations, sprains,	Ì]	1	·]	1	1	
and strains	6.6	2.2	5.2	8.0	7.9	7.3	(*)
Open wounds and lacerations	6.5	10.9	9.2	6.7	5.9	4.2	(*)
Contusions and superficial injuries-	4.7	5.5	4.3	4.6	5.7	3.9	(*)
Other current injuries	5.7	9.8	7.2	4.4	4.7	5.2	(*)
All other acute conditions	18.0	24.6	13.2	23.8	21.3	13.2	12.4
<u>Male</u>				į	ļ.		
Total conditions	129.4	273.1	161.0	90.7	104.8	91.5	67.9
Infectious and parasitic diseases	18.1	45.5	36.3	10.1	9.5	4.5	(*)
Upper respiratory conditions	41.1	115.3	43.6	24.3	27.7	28.4	25.9
Other respiratory conditions	20.3	31.6	29.2	11.2	18.6	14.0	16.
Digestive system conditions	7.2	16.3	7.6	6.3	4.3	6.9	(*)
Fractures, dislocations, sprains,	.]	1	ì	i]	ı i	` '
and strains	7.9	3.2	6.3	11.5	10.4	8.5	(*)
Open wounds and lacerations	9.1	17.5	12.1	(*)	8.2	6.0	(*)
Contusions and superficial injuries-	5.3	7.5	4.9	(*)	6.2	4.3	(*)
Other current injuries	7.3	10.7	9.3	(*)	7.1	6.2	(*)
All other acute conditions	13.0	25.6	11.8	(*)	12.7	12.7	(*)
<u>Female</u>					i		
Total conditions	137.6	246.4	154.8	131.4	133.8	87.0	105.4
Infectious and parasitic diseases	16.2	43.0	25.9	10.2	12.0	6.0	(*)
Upper respiratory conditions	48.9	109.5	58.9	36.5	41.3	30.6	37.0
Other respiratory conditions	23.7	35.3	28.7	19.6	25.4	15.4	18.4
Digestive system conditions	8.3	17.5	7.6	9.8	8.8	4.8	(*)
Fractures, dislocations, sprains,	_]		1			İ	<u> </u>
and strains	5.3	(*)	(*)	(*)	(*)	(*)	(*)
Open wounds and lacerations	4.1	(*)	(*)	(*)	(*)	(*)	(*
Contusions and superficial injuries-	4.2	(*)	(*)	(*)	(*)	· (*)	(*
Other current injuries	4.2	(*)	(*)	(*)	(*)	(*)	(*)
All other acute conditions	22.6	23.6	14.7	38.9	29.1	13.7	15.4

Table 9. Incidence of acute conditions by sex and major activity: United States, July 1958-June 1959

Data are based on household interviews during July 1958-June 1959. Data refer to the civilian noninstitutional population of the United States. 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.

	Majo	r activity	(6 years	of age and	over)					
Sex	Usually working	Keeping house	School	Retired	Other					
	Incidence of acute conditions in thousands									
Both sexes	92,703	69,022	103,031	7,377	11,732					
MaleFemale	61,591 31,112	(*) 68,988	51,575 51,456	5,123 2,253	6,985 4,747					
		Rate	per 100 pe	rsons						
Both sexes	156.2	190.7	260.8	120.2	177.6					
MaleFemale	148.4 174.6	(*) 190.9	251.5 270.8	104.9 179.5	158.4 216.4					

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

Table 10. Incidence of acute conditions among persons whose major activity was going to school by condition group and sex: United States, July 1958-June 1959

(See headnote on table 9)

	Incide	nce in th	ousands	Number per 100 persons				
Condition group	Both sexes	Male	Female	Both sexes	Male	Female		
Total conditions	103,031	51,575	51,456	260.8	251.5	270.8		
Infectious and parasitic diseases Upper respiratory conditions Other respiratory conditions Digestive system conditions Fractures, dislocations, sprains, and	15,131 39,814 21,034 5,084	8,399 17,903 10,104 2,800	6,732 21,911 10,930 2,284	38.3 100.8 53.2 12.9	41.0 87.3 49.3 13.7	35.4 115.3 57.5 12.0		
strains	3,339 4,169 2,980 3,120 8,360	1,980 2,701 1,940 1,797 3,952	1,359 1,468 1,040 1,323 4,408	8.5 10.6 7.5 7.9 21.2	9.7 13.2 9.5 8.8 19.3	7.2 7.7 5.5 7.0 23.2		

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

Table 11. Incidence of acute conditions among persons whose major activity was "usually working" by condition group and sex: United States, July 1958-June 1959

Data are based on household interviews during July 1958-June 1959. Data refer to the civilian noninstitutional population of the United States. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix 1]

	Incide	nce in th	ousands	Number	per 100	persons
Condition group	Both sexes	Male	Female	Both sexes	Male	Female
Total conditions	92,703	61,591	31,112	156.2	148.4	174.6
Infectious and parasitic diseases	7,042	4,640	2,403	11.9	11.2	13.5
Upper respiratory conditions	33,072	21,064	12,008	55.7	50.7	67.4
Other respiratory conditions	18,908	12,885	6,023	31.9	31.0	33.8
Digestive system conditionsFractures, dislocations, sprains, and	4,529	3,194	1,335	7.6	7.7	7.5
strains	6,507	5,052	1,455	11.0	12.2	8.2
Open wounds and lacerations	4,207	3,331	877	7.1	8.0	4.9
Contusions and superficial injuries	3,703	2,488	1,215	6.2	6.0	6.8
Other current injuries	4,009	3,146	863	6.8	7.6	4.8
Deliveries and conditions associated					· · · · · · ·	
with pregnancy	1,218	- :::	1,218	6.8		6.8
All other acute conditions	9,506	5,791	3,715	16.0	13.9	20.8

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

Table 12. Number of restricted-activity days associated with acute conditions by sex, condition group, and age: United States, July 1958-June 1959

Data are based on household interviews during July 1958-June 1959. Data refer to the civilian noninstitutional population of the United States. 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			
Sex and condition group	All ages	Under 5	5-14	15-24	25-44 ·	45-64	65+
		<u> </u>		<u> </u>			<u> </u>
Both sexes	Nu	mber of r	estricted	l-activity	days in	thousands	
Total conditions	1,446,313	197,576	366,601	159,416	306,156	264,589	151,975
Infectious and parasitic							
diseases	203,719	46,448	91,398	14,341	27,119	16,427	7,987
Upper respiratory conditions	393,722	79,687	115,134	38,208	63,444	59,873	37,37
Other respiratory conditions	306,349	37,808	79,396	23,405	67,666	62,330	35,744
Digestive system conditions Fractures, dislocations,	64,566	8,830	12,905	10,658	14,439	12,691	5,043
sprains, and strains	142,651	2,431	15,742	22,036	32,747	45,282	24,414
Open wounds and lacerations Contusions and superficial	39,498	2,664	11,247	6,680	6,646	8,906	3,35
injuries	48,218	(*)	4,850	9,553	12,442	12,105	9,041
Other current injuries	40,195	4,075	7,561	6,507	9,522	7,729	4,802
All other acute conditions	207,395	15,406	28,368	28,030	72,132	39,246	24,212
<u>Male</u>		•					
Total conditions	622,572	106,301	185,177	52,575	107,425	113,604	57,49
Infectious and parasitic							
diseases	104,235	26,862	51,951	4,960	11,455	5,871	3,136
Upper respiratory conditions	163,145	40,520	50,938	11,282	21,512	24,787	14,106
Other respiratory conditions	128,888	19,219	37,360	7,504	24,815	23,915	16,07
Digestive system conditions Fractures, dislocations,	25,442	3,601	7,107	2,839	4,126	5,577	2,19
sprains, and strains	73,393	1,685	10,981	12,653	18,881	21,677	7,516
Open wounds and lacerations Contusions and superficial	24,048	1,960	7,012	4,620	4,158	5,470	(*
injuries	17,423	(*)	2,590	3,454	3,956	5,612	1,683
Other current injuries	20,234	2,755	3,192	1,959	4,581	5,178	2,569
All other acute conditions	65,763	9,572	14,045	3,305	13,941	15,516	9,384
<u>Female</u>	:						
Total conditions	823,741	91,275	181,424	106,841	198,732	150,986	94,484
Infectious and parasitic							
diseases	99,484	19,586	39,446	9,381	15,664	10,556	4,85
Upper respiratory conditions	230,577	39,167	64,196	26,927	41,932	35,087	23,269
Other respiratory conditions	177,461	18,589	42,037	15,901	42,850	38,415	19,669
Digestive system conditions Fractures, dislocations,	39,124	5,229	5,799	7,819	10,313	7,115	2,850
sprains, and strains	69,257	(*)	4,760	9,382	13,866	23,605	16,898
Open wounds and lacerations Contusions and superficial	15,449	(*)	4,235	2,059	2,488	3,436	2,527
	30,795	(*)	2,260	6,098	8,486	6,493	7,358
injuries	30,773						
injuriesOther current injuriesAll other acute conditions	19,960 141,631	1,320	4,368	4,547	4,941 58,191	2,550	2,233

Table 13. Number of restricted-activity days associated with acute conditions per 100 persons per year by sex, condition group, and age: United States, July 1958-June 1959

Data are based on household interviews during July 1958-June 1959. Data refer to the civilian noninstitutional population of the United States. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix II

				Age	,		
Sex and condition group	All ages	Under 5	5-14	15-24	25-44	45-64	65+
Both sexes		<u>'</u>					
Total conditions	844.3	1,005.7	1,068.1	726.2	672.8	754.8	1,025.4
Infectious and parasitic diseases	118.9	236.4	266.3	65.3	59.6	46.9	53.9
Upper respiratory conditions	229.8	405.6	335.4	174.0	139.4	170.8	252.2
Other respiratory conditions	178.8	192.4	231.3	106.6	148.7	177.8	241.2
Digestive system conditionsFractures, dislocations, sprains, and	37.7	44.9	37.6	48.5	31.7	36.2	34.0
strains	83.3	12.4	45.9	100.4	72.0	129.2	164.
Open wounds and lacerations	23.1	13.6	32.8	30.4	14.6	25.4	22.6
Contusions and superficial injuries	28.1	(*)	14.1	43.5	27.3	34.5	61.0
Other current injuries	23.5	20.7	22.0	29.6	20.9	22.0	32.4
All other acute conditions	121.1	78.4	82.7	127.7	158.5	112.0	163.4
<u>Male</u>		-				.	
Total conditions	746.8	1,062.3	1,057.2	510.3	492.2	669.1	853.9
Infectious and parasitic diseases	125.0	268.4	296.6	48.1	52.5	34.6	46.6
Upper respiratory conditions	195.7	404.9	290.8	109.5	98.6	146.0	209.5
Other respiratory conditions	154.6	192.1	213.3	72.8	113.7	140.9	238.7
Digestive system conditions	30.5	36.0	40.6	27.6	18.9	32.8	32.0
Fractures, dislocations, sprains, and strains	00 0	16.0	60.7	100 0	06 5	102.7	
	88.0	16.8	62.7	122.8	86.5	127.7	111.6
Open wounds and lacerations	28.8	19.6	40.0	44.8	19.1	32.2	(*)
Contusions and superficial injuries	20.9	(*)	14.8	33.5	18.1	33.1	25.0
Other current injuriesAll other acute conditions	24.3 78.9	27.5 95.7	18.2 80.2	19.0 32.1	21.0 63.9	30.5 91.4	38.2 139.4
Female							
Total conditions	936.7	946.9	1,079.5	917.0	839.3	835.2	1,168.2
Infactions and paradtic discourse	112 1	203.2	224 7	90 F	66.2	50 /	
Infectious and parasitic diseases	113.1	406.3	234.7 382.0	80.5	66.2	58.4	60.0
Upper respiratory conditions	201.8			231.1	177.1	194.1	287.7
Other respiratory conditions Digestive system conditions		192.9	250.1	136.5	181.0	212.5	243.2
ractures, dislocations, sprains, and	44.5	54.2	34.5	67.1	43.6	39.4	35.2
strains	78.8	(*)	28.3	80.5	58.6	130.6	208.9
Open wounds and lacerations	17.6	(*)	25.2	17.7	10.5	19.0	31.
Contusions and superficial injuries	35.0	(*)	13.4	52.3	35.8	35.9	91.0
Other current injuries	22.7	13.7	26.0	39.0	20.9	14.1	27.0
All other acute conditions	161.1	60.5	85.2	212.2	245.8	131.3	183.3

Table 14. Number of bed-disability days associated with acute conditions by sex, condition group, and age: United States, July 1958-June 1959

[Data are based on household interviews during July 1958-June 1959. Data refer to the civilian noninstitutional population of the United States. 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			
Sex and condition group	All ages	Under 5	5-14	15-24	25-44	45-64	65+
Both sexes		Number	of bed-dia	sability	days in t	housands	
Total conditions	615,847	83,218	160,816	71,288	132,589	106,902	61,035
Infectious and parasitic diseases- Upper respiratory conditions	90,770 156,109	17,972 27,068	39,173 52,570	8,296 17,390	14,496 24,580	6,722 21,055	4,111 13,446
Other respiratory conditions	169,915	22,577	46,855	14,294	36,502	29,572	20,114
Digestive system conditions	28,787	4,952	4,634	4,787	6,190	6,595	1,628
Fractures, dislocations, sprains,	20,707	4,932	4,054	4,707	0,190	0,555	1,020
and strains	45,903	(*)	2,839	3,666	9,791	18,727	9,924
Open wounds and lacerations	10,223	1,154	2,495	1,959	1,274	2,090	1,251
Contusions and superficial in-	10,220	_,_,	-, 4,,,	2,,,,,	2,2,4	_,,,,,	-,-5-
juries	15,291	(*)	1,291	2,707	4,677	4,336	2,223
Other current injuries	12,345	1,523	1,632	1,784	3,797	2,520	1,089
All other acute conditions	86,504	6,959	9,326	16,404	31,282	15,285	7,248
Male							-
	i						l
Total conditions	266,528	43,978	78,175	23,006	50,249	49,146	21,975
Infectious and parasitic diseases-	46,804	9,377	22,368	3,702	7,199	2,752	1,406
Upper respiratory conditions	65,758	14,179	23,130	6,159	9,182	9,216	3,892
Other respiratory conditions	72,309	11,351	21,900	4,504		11,267	9,372
Digestive system conditions	10,153	1,983	1,887	1,283	13,914 1,778	2,601	9,372 (*)
Fractures, dislocations, sprains,	10,133	1,905	1,007	1,203	1,770	2,001	(~)
and strains	25,273	(*)	2,013	2,331	7,676	9,717	2,650
Open wounds and lacerations	6,453		1,203	1,274	995	1,756	(*)
Contusions and superficial in-	, ., .,	\ \ /	1,200	-,-,-	,,,,	2,,50	` '
juries	5,211	(*)	(*)	1,421	1,357	1,805	(*)
Other current injuries	6,776	(*)	(*)	971	1,911	1,722	(*)
All other acute conditions	27,790	4,406	4,507	1,361	6,236	8,310	2,971
Female							
	· ·						
Total conditions	349,319	39,240	82,641	48,282	82,340	57,756	39,060
Infectious and parasitic diseases-	43,967	8,596	16,805	4,594	7,296	3,970	2,705
Upper respiratory conditions	90,351	12,889	29,440	11,231	15,398	11,839	9,554
Other respiratory conditions	97,605	11,226	24,954	9,790	22,588	18,305	10,742
Digestive system conditions	18,634	2,969	2,748	3,504	4,412	3,994	1,007
Fractures, dislocations, sprains,]) i	•		
and strains	20,629	(*)	(*)	1,335	2,115	9,010	7,274
Open wounds and lacerations	.3,770	(*)	(*)	(*)	(*)	(*)	(*)
Contusions and superficial in-					_ '	_	_
juries	10,080	(*)	(*)	1,286	3,320	2,531	2,150
Other current injuries	5,568	(*)	(x)	(*)	1,885	(*)	(*)
All other acute conditions	58,714	2,554	4,819	15,043	25,046	6,975	4,277

Table 15. Number of bed-disability days associated with acute conditions per 100 persons per year by sex, condition group, and age: United States, July 1958-June 1959

[Data are based on household interviews during July 1958-June 1959. Data refer to the civilian noninstitutional population of the United States. 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			
Sex and condition group	All ages	Under 5	5-14	15-24	25-44	45-64	65+
Both sexes							
Total conditions	359.5	423.6	468.5	324.7	291.4	305.0	411.8
Infectious and parasitic diseases Upper respiratory conditions	53.0 91.1 99.2	91.5 137.8 114.9	114.1 153.2 136.5	37.8 79.2 65.1	31.9 54.0 80.2	19.2 60.1 84.4	27.7 90.7 135.7
Other respiratory conditions Digestive system conditions Fractures, dislocations, sprains, and strains	16.8	25.2	13.5	21.8	13.6	18.8	11.0
Open wounds and lacerations	6.0 8.9 7.2	5.9 (*) 7.8	7.3 3.8 4.8	8.9 12.3 8.1	2.8 10.3 8.3	6.0 12.4 7.2	8.4 15.0 7.3
All other acute conditions	50.5	35.4	27.2	74.7	68.7	43.6	48.9
<u>Male</u>							
Total conditions	319.7	439.5	446.3	223.3	230.2	289.5	326.
Infectious and parasitic diseases Upper respiratory conditions Uther respiratory conditions Uther respiratory conditions	56.1 78.9 86.7 12.2	93.7 141.7 113.4 19.8	127.7 132.1 125.0 10.8	35.9 59.8 43.7 12.5	33.0 42.1 63.8 8.1	16.2 54.3 66.4 15.3	20. 57. 139. (*
ractures, dislocations, sprains, and strains	30.3 7.7	(*) (*)	11.5 6.9	22.6 12.4	35.2 4.6	57.2 10.3	39.4 (*)
Contusions and superficial injuries Other current injuries All other acute conditions	6.3 8.1 33.3	(*) (*) 44.0	(*) (*) 25.7	13.8 9.4 13.2	6.2 8.8 28.6	10.6 10.1 48.9	(*) (*) 44.
Female							
Total conditions	397.2	407.1	491.7	414.4	347.7	319.5	482.9
Infectious and parasitic diseases Upper respiratory conditions	50.0 102.7	89.2 133.7	100.0 175.2 148.5	39.4 96.4 84.0	30.8 65.0	22.0 65.5	33.4 118.1
ther respiratory conditionsigestive system conditions	111.0	116.5 30.8	16.4	30.1	95.4 18.6	101.3	132. 12.
pen wounds and lacerationsontusions and superficial injuries	23.5 4.3 11.5	(*) (*) (*)	(*) (*) (*)	11.5 (*) 11.0	8.9 (*) 14.0	49.8 (*) 14.0	89. (* 26.
ther current injuries	66.8	(*) 26.5	(*) 28.7	(*) 129.1	8.0 105.8	(*) 38.6	(* 52.

Table 16. Number of work-loss days and number of work-loss days per 100 "usually working" persons 17 years of age and over by condition group and sex: United States, July 1958-June 1959

Data are based on household interviews during July 1958-June 1959. Data refer to the civilian noninstitutional population of the United States. 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.

ŧ,

Condition group		of work-1 n thousan		Number of days per 100 "usually working" persons 17+ years of age			
Condition group	Both sexes	Male	Female	Both sexes	Male	Female	
Total conditions	193,198	133,108	60,090	326.2	321.3	337.7	
Infectious and parasitic diseases Upper respiratory conditions Other respiratory conditions Digestive system conditions Fractures, dislocations, sprains, and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries Deliveries and conditions associated with pregnancy All other acute conditions	17,841 39,461 39,777 9,700 33,733 7,279 9,898 8,843 2,725 23,941	11,453 24,306 26,701 6,321 29,166 6,102 6,050 6,930	6,388 15,155 13,076 3,380 4,568 1,176 3,848 1,913 2,725 7,862	30.1 66.6 67.2 16.4 57.0 12.3 16.7 14.9	27.6 58.7 64.5 15.3 70.4 14.7 14.6 16.7	35.9 85.2 73.5 19.0 25.7 6.6 21.6 10.7	

Table 17. Number of school-loss days and number of school-loss days per 100 children 6-16 years of age by condition group and sex: United States, July 1958-June 1959

(See headnote on table 16)

Condition group		of schoo in thous		Number of days per 100 children 6-16 years of age			
	Both sexes	Male	Female	Both sexes	Male	Female	
Total conditions	191,386	95,222	96,164	531.9	519.0	545.3	
Infectious and parasitic diseases Upper respiratory conditions Other respiratory conditions Digestive system conditions Fractures, dislocations, sprains, and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries All other acute conditions	49,255 64,284 46,390 6,028 4,254 3,248 2,083 1,169 14,674	29,589 27,347 21,986 3,147 2,441 2,006 913 557 7,237	19,667 36,938 24,404 2,882 1,812 1,242 1,170 612 7,437	136.9 178.7 128.9 16.8 11.8 9.0 5.8 3.2 40.8	161.3 149.1 119.8 17.2 13.3 10.9 5.0 3.0 39.4	111.5 209.5 138.4 16.3 7.0 6.6 3.5 42.2	

Table 18. Population used in obtaining rates shown in this publication by sex and age: United States, July 1958-June 1959

[Data are based on household interviews during July 1958-June 1959. Data refer to the civilian noninstitutional population of the United States. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix 1.

				Age					
Sex	All ages	Under 5	5-14	15-24	25-44	45-64	65+		
	Population in thousands								
Both sexes	171,300	19,646	34,323	21,953	45,502	35,055	14,821		
MaleFemale	83,360 87,941	10,007 9,639	17,516 16,807	10,302 11,651	21,824 23,678	16,978 18,077	6,733 8,088		

NOTE: For official population estimates for more general use, see Sureau of the Census reports on the civilian population of the United States, in Current Population Reports: Series P-20, P-25, P-50, P-57, and P-60.

Table 19. Population used in obtaining rates shown in this publication by sex, age, and major activity: United States, July 1958-June 1959

(See headnote on table 18)

						
Compand one	M	ajor acti	vity (6 y	ears of a	ige and over	er)
Sex and age	Total	Usually working	Keeping house	School	Retired	Other
Both sexes		Po	pulation	in thousa	nds	
All ages-6+	147,780	59,339	36,189	39,510	6,139	6,604
6-16 17+	35,979 111,801	121 59,218	121 36,068	34,351 5,159	6,139	1,387 5,217
Male						
All ages-6+	71,375	41,517	(*)	20,509	4,884	4,410
6-16 17+	18,346 53,029	95 41,422	(*) (*)	17,515 2,994	4,884	725 3,685
<u>Female</u>	,					
All ages-6+	76,405	17,822	36,135	19,000	1,255	2,194
6-16	17,634 58,772	26 17,796	111 36,024	16,835 2,165	1,255	662 1,532

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, P-50, P-57, and P-60.

APPENDIX I

TECHNICAL NOTES ON METHODS

Background of This Report

This report, Acute Conditions, Incidence and Associated Disability, is one of a series of statistical reports prepared by the U.S. National Health Survey which cover separate health-related topics, it is based on information collected in a continuing nationwide sample of households in the Health Interview Survey.

which is a main aspect of the program.

The Health Interview Survey utilizes a questionnaire which elicits information on illnesses, injuries, chronic conditions, medical care, and other health topics in addition to personal and demographic characteristics. As data relating to each of these various broad topics are tabulated and analyzed, separate reports are issued which cover one or more of the specific topics. The present report is based on the consolidated sample for 52 weeks of interviewing ending June 28, 1959.

The population covered by the sample for the Health Interview Survey is the civilian population of the United States living at the time of interview. Although the sample includes persons who are inmates of institutions, data for these persons are not included in the figures given in this report. The sample does not include members of the Armed Forces, United States nationals living in foreign countries, or crews of vessels, It should also be noted that the estimates shown do not represent a complete inventory of acute conditions for the specified calendar period since no adjustment has been made for persons who incurred acute conditions during the two-week recall period but who died prior to the interview.

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 500 from the 1,900 geographically defined Primary Sampling Units (PSU's) into which the United States has been divided. A PSU is a county, a group of contiguous counties, or a Standard Metropolitan Area.

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

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

Sample size and geographic detail.—The national sample plan over a 12-month period includes approximately 120,000 persons from 37,000 households in 6,200 segments, with representation from every State. The over-all sample was designed in such a fashion that. from the annual sample, tabulations can be provided for various geographic sections of the United States and for

urban and rural sectors of the Nation.

Collection of data. - The field operations for the household survey are performed by the Bureau of the Census under specifications established by the Public Health Service. In accordance with these specifications the Bureau of the Census designs and selects the sample, conducts the field interviewing and edits and codes the questionnaires. Tabulations are prepared by the Public Health Service using the Bureau of the Census electronic computers.

Estimating methods, - Each statistic produced by the survey-for example, the number of work-loss days occurring in a specified period-is the result of two stages of ratio estimation. In the first of these, the factor is the ratio of the 1950 decennial population count to the 1950 estimated population in the U.S. National Health Survey's first-stage sample of PSU's, These factors are applied for 49 color-residence classes.

Later, ratios of sample-produced estimates to official Bureau of the Census figures for current population are computed for 60 age-sex-color classes, 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 that population. Consolidation of samples over a time period, say a calendar quarter, produces estimates of average characteristics of the United States population for that calendar quarter. Similarly, population data for a year are averages of the four quarterly figures,

For statistics measuring the number of occur-

rences during a specified time period, such as number of bed-disability days, or incidence of acute conditions a similar computational procedure is used, but the statistics have a different interpretation. For these items, the questionnaire asks for the respondent's experience over the two 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 twoweek 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 two-calendar-week interval prior to week of interview—is treated in analysis as though it measured the total of such experience occurring in the year. Such interpretation leads to no significant bias.

General Qualifications

Nonresponse.—Data were adjusted for nonresponse by a procedure which imputed 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 other 4 percent was primarily due to the failure to find any eligible household respondent after repeated trials.

The interview process.—The statistics presented in this report are based on replies secured in interviews of persons in the sampled households. Each person 18 years 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 to 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 information of this type.

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 or tenth of million. Because of sampling error, however, they are not necessarily accurate to that detail. Derived statistics, such as rates and percent distributions, are computed after the estimates on which they 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 over-all totals by age and sex (which are adjusted to independent estimates); these figures are based on the sample of households in the U. S. National Health Survey. They are given primarily for the purpose of providing denominators for rate computation, and 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 they will permit users to recombine published data into classes more suitable to their specific needs. The population figures may in some cases differ from corresponding figures (which are derived from different sources) published in reports of the Bureau of the Census. For population data for general use, see the official estimates presented in Bureau of the Census reports in the P-20, P-25, P-50, P-57, and P-60 series.

Reliability of Estimates

Since the estimates are based on a sample, they 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 the value obtained 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.

In order to derive standard errors which would be applicable to a wide variety of health statistics and which could be prepared at a moderate cost, a number of approximations were required. As a result, the tables of standard errors shown in this Appendix should be interpreted as providing an estimate of approximate standard error, rather than as the precise standard error for any specific statistic.

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

1. Estimates of aggregates: Approximate standard errors of estimates of aggregates, such as the number of acute conditions, the number of disability days, and the number of persons in a major activity category, are obtained from table I.

Example:

There were 44,240,000 infectious and parasitic diseases. Since the standard error for this estimate is not shown in table I, it is necessary to interpolate between the standard error for 30,000,000 diseases which is 1,800,000 and the standard error for 50,000,000 diseases which is 2,500,000. Such interpolation gives 2,298,000 as the standard error for 44,240,000 diseases.

2. Estimates of percentages in a percent distribution: Approximate standard errors for the percentage of the acute conditions in a category are given in table II. Approximate standard errors for the percentage of the disability days in a category are given in table III.

Examples:

- (a) An estimated 12.0 percent of the 367,941,000 acute conditions were infectious and parasitic diseases. Since neither the base nor the percentage is shown in table II, it is necessary to interpolate between 10 percent and 25 percent to obtain 0.740 as the standard error of 12 percent for a base of 250,000,000 and 0.727 as the standard error of 12 percent with a base of 500,000,000. A final interpolation between these results yields 0.734 as the standard error for a statistic of 12.0 percent with a base of 367,941,000.
- (b) An estimated 14.7 percent of the 615,847,000 days of bed disability due to acute conditions were caused by infectious and parasitic diseases. Since neither the base nor the percentage is shown in table III, it is necessary to interpolate between 10 percent and 25 percent to obtain 0.694 as the standard error for 14.7 percent for a base of 500,000,000

and 0.594 as the standard error of 14.7 percent with a base of 750,000,000. A final interpolation between these results yields 0.648 as the standard error of 14.7 percent with a base of 615,847,000.

3. Estimates of rates of the number of conditions or number of disability days for a specified number of persons in the population: Approximate standard errors for these rates are obtained as follows:

(a) Obtain the standard error of the numerator from table I. Divide the standard error by the numerator itself. Square the result.

(b) Obtain the standard error of the denominator from table I. Divide the standard error by the denominator itself. Square the result. (Note: where the denominator is adjusted to Bureau of the Census figures and therefore is

not subject to sampling error, this sum is zero.)
(c) Add the answers from steps (a) and (b) above

and extract the square root.

(d) Multiply the answer from step (c) by the rate. The result is the approximate standard error of the rate. This procedure normally gives an overestimate of the true sampling error.

Examples:

(a) There were 30.1 work-loss days per 100 "usually working" persons 17 years of age and over. Utilizing Rule 1 we find that the standard error for the numerator of 17,841,000 days is 2,049,000, and the standard error for the denominator of 59,218,000 persons is 359,000. Completing the computation as follows:

$$30.1\sqrt{\left(\frac{2,049}{17,841}\right)^2 + \left(\frac{359}{59,218}\right)^2}$$

yields 3.5 as the standard error of 30.1 work-loss days per 100 "usually working" persons.

(b) There were 50.1 infectious and parasitic diseases per 100 persons 5-14 years of age. Utilizing Rule 1 we find that the standard error for the numerator of 17,185,000 diseases is 1,459,000, and the denominator has no sampling error. Completing the computation as follows:

Table II. Standard errors of percentage distributions of estimated number of acute conditions

When the base of the	For estimated percentages of:										
percentage is: (in thousands)	2 or 98	5 or 95	10 or 90	25 or 75	50						
			mate stand percentage		.8:						
2,500	3.6	5.6	6.8	9.8	12.9						
12,500	1.6	2.5	. 3.0	4.4	5.8						
25,000	1.1	1.8	2.1	3.1	4.1						
50,000	0.8	1.3	1.5	2.2	2.9						
75,000	0.7	1.0	1.2	1.8	2.4						
125,000	0.5	0.8	1.0	1.4	1.8						
250,000	0.4	0.6	0.7	1.0	1.3						
500,000	0.3	0.4	0.5	0.7	0.9						

$$50.1\sqrt{\frac{1,459}{17,185}^2} + 0$$

yields 4.3 as the standard error of 50.1 diseases per 100 persons 5-14 years of age.

Table I. Standard errors for the estimated number of acute conditions, disability days, and persons in an activity category

(A1	1 numbers sho	wn in thousa	nds)
	For estima	tes of the n	umber of:
When the size of estimate is:	Acute conditions	Days of disability	Persons in an activity category
	The approxi	mate standar	d error is:
100 500 1,000 2,000 3,000 5,000 10,000 20,000 30,000 100,000	350 500 600 800 1,100 1,600 1,800 2,500 3,500	500 700 900 1,200 1,500 2,200 2,700 3,500 5,500	22 50 70 100 120 160 220 300 330 350 400
200,000 500,000	•••	8,000 15,000	•••

NOTE: Since the estimated number of persons in any age-sex class is adjusted to official Bureau of the Census figures, such estimates are not subject to sampling

Table III. Standard errors of percentage distributions of estimated number of days of disability

When the base of the	For estimated percentages of:										
percentage is: (in thousands)	2 or 98	5 or 95	10 or 90	25 or 75	50						
			mate stand percentage		.s :						
2,500	4,2	6.5	9.0	13.0	15						
12,500	1.9	2.9	4.0	5.8	6						
25,000	1.3	2.1	2.8	4.1	4						
50,000	0.9	1.5	2.0	2.9	3						
75,000	0.8	1.2	1.6	2.4	2.						
125,000	0.6	0.9	1.3	1.8	2.						
250,000	0.4	0.7	0.9	1.3	1.						
500,000	0.3	0.5	0.6	0.9	1.						

APPENDIX II

DEFINITIONS OF CERTAIN TERMS USED IN THIS REPORT

Terms Relating to Acute 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 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 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 generally defined as a condition which has lasted less than 3 months. However, it excludes certain conditions which are always classified as chronic (listed below) even though the onset occurred within 3 months. Minor acute conditions, involving neither restricted activity nor medical attention, are excluded from the statistics.

Conditions always classified as chronic:

- 1. Asthma or hay fever
- 2. Tuberculosis
- 3. Chronic bronchitis
- 4. Repeated attacks of sinus trouble
- 5. Rheumatic fever
- 6. Hardening of the arteries
- 7. High blood pressure
- 8. Heart trouble
- 9. Stroke
- 10. Trouble with varicose veins
- 11. Hemorrhoids or piles
- 12. Chronic gallbladder or liver trouble
- 13. Stomach ulcer
- 14. Any other chronic stomach trouble
- 15. Kidney stones or other kidney trouble
- 16. Arthritis or rheumatism
- 17. Prostate trouble
- 18. Diabetes
- 19. Thyroid trouble or goiter
- 20. Any allergy
- 21. Epilepsy
- 22. Mental or nervous trouble
- 23. Tumor or cancer, cyst or growth
- 24. Chronic skin trouble
- 25. Hernia or rupture
- 26. Deafness or serious trouble with hearing
- 27. Serious trouble with seeing, even with glasses
- 28. Condition present since birth, such as cleft palate or club foot

Conditions always classified as chronic-Continued:

- 29. Stammering or other trouble with speech
- 30. Missing fingers, hand, or arm
- 31. Missing toes, foot, or leg
- 32. Cerebral palsy
- 33. Paralysis of any kind
- 34. Repeated trouble with back or spine
- 35. Any permanent stiffness or deformity of the foot, leg, fingers, arm, or back

Condition groups.—In this publication, all tables, except table number 1, which have data classified by the nature of the condition employ a recode consisting of the nine major categories shown below. Table 1 uses each of these categories plus the 14 detailed subgroups. The International Classification of Diseases, 1955 Revision, code numbers included in each category are listed below.

Note: Only those conditions meeting the acute condition definition (see "Acute condition" above) are included in tables in this publication.

		International
	Condition Groups	Classification
	Constition Groups	Code Numbers
I	Infectious and parasitic diseases	020-138
_	Common childhood diseases	056, 085-087, 089
	The "virus" (not otherwise specified)	097
	Other infectious and parasitic diseases	020-055, 057-084,
		088, 090-096, 100-138
II	Upper respiratory conditions	470-475, 517
	Common cold	470
	Other acute upper respiratory conditions	471-475, 517
Ш	Other respiratory conditions	480-501, 518-527, 783
	Pneumonia	490-499
	Bronchitis	500, 501
	"Intestinal flu"	482
	Other respiratory conditions	480, 481, 483-489, 518-527, 783
		518-527, 783
IV	Digestive system conditions	530-539, 543-553
		570-587, 784, 785
	Dental conditions	530-535
	Indigestion and similar symptoms	544, 784
	Other digestive system conditions	536-539, 543, 545-553
37	Fractures, dislocations, sprains, and strains	570-587, 785
٧	Fractures and dislocations	N800-N839
		N840-N848
	optania and attania	14040-14040
VI	Open wounds and lacerations	N870-N908
VII	Contusions and superficial injuries	N910-N929
VIII	Other current injuries	N850-N869, N930-N999
	· · · · · · · · · · · · · · · · · · ·	11000-11000, 11700-11777
ΙX	All other acute conditions	All other acute code
		numbers
	Diseases of the ear	390-399
	Headaches	791
	Genitourinary disorders	590-609, 613-637,
	5.4	786,789
	Deliveries	660, 670-678
	Disorders of pregnancy and the	

puerperium

Diseases of the skin

All other acute conditions

Diseases of the musculoskeletal system

640-652, 680-689

726, 727, 730-744

All other acute code

690-716

numbers

Onset of condition.—A morbidity 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 the person or his family was first told by a physician that he had a disease 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 has been stated above, minor acute conditions, involving neither restricted activity nor medical attention are excluded from the statistics. The incidence data shown in many of the tables is 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 I 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 activity-restricting conditions.

Medically attended condition.—A condition for which a physician was consulted is called a medically attended condition. Consulting a physician includes consultation in person or by telephone for treatment or advice. Advice from the physician transmitted to the patient through the nurse is counted as medical consultation, as well as visits to physicians in clinics or hospitals. If at one visit the physician is consulted about more than one condition for each of several patients, each condition is counted as medically attended.

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

A condition is counted as medically attended if a physician was consulted about it at its onset or at any time thereafter. However, the first medical attention for a condition that was present in the 2 calendar weeks before the interview may not occur until after the end of the 2-week period, and, in fact, may not occur until after the interview. Such cases are necessarily treated as though there had been no medical attention.

Disability.—Disability is a 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 in this publication, according to whether they are days of restricted activity, bed-days, work-loss 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 special terms which apply to the working and school-age populations only, but these, too, are days of restricted activity. Hence, "days of restricted activity" is the most inclusive term used to describe 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 person-days 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 will vary with the age and occupation of the individual as well as with the day of the week. Restricted activity thus covers a range from substantial reduction of normal activity to complete inactivity.

Bed-disability day.—A day of bed disability is one on which a person stayed in bed 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 as 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. The number of days lost from work is determined only for persons 17 years of age or over.

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.

Demographic and Social 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.

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

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

- 1. Usually working includes paid work as an employee for someone else; self-employment in own business, or profession, or in farming; and unpaid work in a family business or farm. Work around the house, or volunteer or unpaid work, such as for church, Red Cross, etc., is not counted as working.
- Usually going to school means attendance at a regular school or college which advances a person toward an elementary or high school diploma or a college degree.

- Usually keeping house includes any activity described as "keeping house" which cannot be classified as "working" or "going to school."
- 4. Retired includes persons 50 years old or over who consider themselves to be retired. In case of doubt, a person 50 years old or over is counted as retired if he, or she, has either voluntarily or involuntarily stopped working, is not looking for work, and is not described as "keeping house." A retired person may or may not be unable to work.
- 5. Other includes persons 6 years of age or over not classed in any of the other categories. Examples of inclusions are: a person who states that he spent most of the past 12 months looking for work, a person doing volunteer work only, a person under 50 years of age who describes himself as "retired" or "taking it easy," a person under 50 years of age who is described as "unable to work," or "unable to go to school," or a person 50 years of age or over who describes himself as "unable to work" and is not "retired."

APPENDIX III

QUESTIONNAIRE

The items below show the exact content and wording of the questionnaire used in the household survey. The actual questionnaire is designed for a household as a unit and includes additional spaces for reports on more than one person.

CONF	IDENTIAL: would p	ermit i	lealth Survey is authordentification of the survey, and will not	individu	al will be l	eld strictly	confidentis	d, will be	used only h	y persons engage	
Form HHS (4-18-58)	5-2		Acting an C	U OF THE	OF COMMERCE CENSUS Agent for the TH SERVICE	E				1. Questionnaire	
										of	
			NATIONAL	HEAL	TH SUR	YEY				l	
	·						· r :- :- :-		T	Questionnaire	
Z. (8) Ad	dress or description of I	OCAt10E				3. Iden Code		5. Sample	6. PSU Number	7. Segment No.	8. Serial No.
						_				<u> </u>	
- -						<u> </u>					Yes No
(b) Type o	of liv- Dwelling unit	(e) Ne	me of Special Dwelling	Place	Code	10. Wh	at is the telep		er here? No phone	11. What is the	best time to call?
12. Are th	here any other living quant, in this building (apar) Yes	□ No				this building (iving quarters)	use YOUR	Yes No
13. Is the	Il units except spartmen are any other building on a in - either occupied or	this p	operty for people] Yes	□ No	If "Y wheth	en" to question ner one or mo g is to be con	as 12, 13 ore addition	instruct a 14 apply def		ng unit to determine led and whether the
						<u> </u>	HOUSEHOLDS				
	Item		1 (Com.	2	Com.	3	Com.	4	Com.	_5 Co
Ent	ire bousehold	Date									
Callbac	ks for vidual ondents Col. No.	Time Date		- -							
respo	ondents Cot. No	Time	Y - 2,43 (1991) (ASSE) (A	0.418	16- REASON	FOR NON-II	TERVIEW		1		
TYPE:							С			z	
	Refusal		Vacant - non-ser	sons)		Demoli	bed	Inte	rview not obte	ined for:	
	No one at home- repeated calls		Vacant - acasons				le by mistake	Col	s		
leasoo;	Temporatily absen	t	Usual residence Armed Forces Other (Specify)	eisewhei	re	Elimina sample Other (hec	ause:		
Comment	s oo non-interview	=_									
	ture of Interviewer									18. Code	
										16. Code	
obectal in	astructions or notes										
(b) Who and per (c) Do	ot is the name of the he ot are the names of all a d all persons staying he rsons to the prescribed any (other) ladgers or re	other pe re who uder.) comers	rsons who live here? (I have no usual place of live here? No	ist all presidence	ersons who u	List these	ere,			Last usme.	(1)
a h	there anyone else who li ay on business? On a v iospital?	isit? T	emperarily in No		Yes (List)		-			First name a	nd initial
(f) De	there anyone else stayin any of these people hov No (leave on question	e o hon			=	 e)				-	
	re you related to the hea wife, daughter, grandsor					example:				Relationship	Head.
3. How ol	ld were you an your last	birthdo								-Age	Under 1 year
4. Race (Check one box for each	Person)							White	☐ Negro
Sex (C	heck one box for each p	erson)	·					<u> </u>		☐ Male	Female
6. Where	were you born? (Record	state	or foreign country)							i(Selte or i	oreign country)
7. Are yo	years old or over, ask: ou now morried, widowed k one box for each perso		ted, separated or never	married?						☐ Married☐ ♥idowed	Under 14 years Divorce Separat Never matried
lf 14 y	rears old or over, ask:									- 	Under 14 years
	s the highest grade you e highest grade complete									High: · 1	
			•							College: 1	2 3 4 5+

B. Old to get own and the places of the State of State																*4
Common C					-	. ad tha 11]
Company of the control forms are of the present on agreement of the control forms are of the present of the control forms are of the present of the control forms are of the control forms and the control forms are of the	If "	Yes,"	ssk:									<u> </u>				
Company of the control and pass control	_	If * 7	res," del	rte this pers	son from que	tionnaire	<u>) </u>					'				1
U. Tenerative and provide haboves have 27, 1745 and absource 71, 1745 and 1745 an				M BOLAIGO GI	aring a war o	, was it p	euce-fime on!	y7				I				
16 Year of your order to market han 22 150 and house 3 150 at 1 150					serve?											
Set of the control of controls, making the part 2] matchins Crownine control (5) working, including for work, or delay samething alar? Crownine control (5) working, including for work, or delay samething alar? Crownine control (5) upon to relation of the part 2] matchins Crownine control (5) upon to relation of the part 2] matchins Crownine control (5) upon to relation of the part 2] matchins Crownine control (5) upon to relation of the part 2] matchins Crownine control (5) upon to relation of the part 2] matchins Crownine control (5) upon to relation Crownine control (5) upon to	1				stween June :	27, 1950 (and January 3	1, 1955?					- -			ł,
Committee are 150 working, incharge for work, and supplies a parameters after 7 Committee are 150 working agent and a committee after 7 Committee are 150 working agent and a committee after 7 Committee are 150 working agent and a committee after 7 Committee are 150 working agent and a committee after 7 Committee are 150 working agent and a committee after 7 Committee are 150 working agent and a committee after 7 Committee are 150 working agent and a committee after 7 Committee are 150 working agent and a committee after 7 Committee are 150 working after 7 Committee are 150 work	и 6	years	old or o	ret, ask:								†				1 '
Comparison of the control of the c	10. (a)							athina alaa?								
Column C		(For	females	over 16): wo	eking, lookir	ng for war	k, keeping ho	use, or doing	g something	else?						
(a) Are you wanted? R	и • 9											1 —				
Martin M	(b)	Are	you retire	d?					<u> </u>						No	}
No. of the state of the control of	R	T	laterview	each adult	person for hi	mself for	questions 11-	25 and Tabl	es [, [], and	A, if						
11. Note was stated as may than LAST WEEK OR THE WEEK BEFORE? (c) When was shown as marrier? 12. Of your bear and you have been may accelerate an inquiries, either at the work have been may accelerate an inquiries. either and the work have been may accelerate an inquiries. either and the work have been may accelerate an inquiries. (c) When were shown officer? (d) Appriliag shape? (e) When were shown officer? (f) Appriliag shape? (g) When were shown officer? (g) Appriliag shape? (g) Appriliag		_		-								+			<u> </u>	۱.
(a) When were day? Yes	11. Wes	· 704	sick or	my time LA	-							""				
Lance or every lope house! Col.												<u> </u>				
1. Did you fast own fill reflects fast wash to the week before from an excident or interpret the longer before the fill of the second form of the longer from the longer fro					did you hov	any acc	l dent s or inju	ries, either	at			Yes			☐ No	
Col. The research offsets Col. The research offsets Col. The research offsets Col. The research offsets Col.	13 04	l		II effects le				accident as		(h) Anything else?		- DV				
(c) Agricultural for the second interest of t	inje	wy th	at happer	ed before t			(4					""			∟ No	
Table Horizon Table Horizon																
1. A TY HE PRESENT THE A year was many contributed by the base served on a long read of 17 this person of the base of the ba							icine or treat	ment for any			ons?	Yes			☐ No	
Toble 1 - ILLESSES, IMPAIRMENTS AND ACCIDENTS Toble 1 - ILLESSES, IMPAIRMENTS AND ACCIDENTS Toble 2 - ILLESSES, IMPAIRMENTS AND ACCIDENTS Toble 3 - ILLESSES, IMPAIRMENTS AND ACCIDENTS Toble 3 - ILLESSES, IMPAIRMENTS AND ACCIDENTS Toble 4 - ILLESSES, IMPAIRMENTS AND ACCIDENTS Idle impairment or income of the body is clarify in income of the body in the common of the body in	15. AT	THE	PRESEN	TIME do	you have an	allments			lasted	(c) What are they?	<u> </u>	Yes		_	☐ No	
Dold when that the doubter carp is ward—did has see by ward derived decreption of control in the body was been of the body was been of his body was been of his body was been been been been been been been bee	۳	- 101	-, :===?	(11 (40°) E	moogn ft						<u> </u>	<u> </u>				
Proceedings Process	\vdash	Τ-	l nu	When did	the deater of				$\neg \neg$		T		T		г—	
Second Col.			700	wost	lid he use an		symptom or	a condition	trouble			e body is	OR T	HE	mony	
Series desires and control of the co		1	talk	1.		- "No"		r q. 17,	kind	i			FORE	did	includ-	Á
Col. No. Quee No. Common Co	1	1	doctor	in col. (c) - record res		What was th	e couse of	6 yrs.	anemia rheumatism	Heed - (Skull,		you to	cut	the 2	•
No. No. Company Co	11	ł		1		. 1	(If accident	or injury, al	over,		1	middle or	your t	stual		
Section Sect	j Col.		ļ	accidem,	record ill ef	fects.				1 -"	er lower)		for as	much	ŀ	
Table II - HOSPITALIZATION DURING PAST 12 MONTHS Table II - HOSPITALIZATION DURING PAST 12 MONTHS To liter you enter the bedy was hearing the work of these whether OHE or garden and the body was the many part of these was plant? No	No.	tion	1	ł		- }					Arm- (Shoulder	, apper,				
Table II - MOSPITALIZATION DURING PAST 12 MONTHS Col. Queer- Coupled with print Past of the body	i sou	No.		occurring	during past				read		elbow, lo	wer, wrist,				
With part of the body was her? When blad of logary was left Asyrbing elses? (Also, fill Table A) (b) (c) (c) (d-1) (d-2) (d-2) (d-3) (d-4) (d-4) (d-4) (d-5) (d-4) (d-1) (d-2) (d-1) (d-2) (d-4) (d-4) (d-5) (d-5) (d-6) Table II - HOSPITALIZATION DURING FAST 12 MONTHS Table II - HOSPITALIZATION DURING FAST 12 MONTHS When did you enter he hearth h		İ	Î	'		Ī			- Cary	coupled			1		1. 1	
with with a part of the body: same whether OME or (Also, fill Table A) (a) (b) (c) (d-1) (d-2) (d-3) (d-4) (d-5) (c) (f) (a) Vee		l							paper		ALSO			-	i	
(A) (b) (c) (d-1) (d-2) (d-3) (d-4) (d-5) (e) (f) (g) Table II - HOSPITALIZATION DURING PAST 12 MONTHS Table II - HOSPITALIZATION DURING PAST 12 MONTHS Table II - HOSPITALIZATION DURING PAST 12 MONTHS When did you enter he hearly fave in the hearly fave enter he hearly for these hearly fave in the hearly fave in				was it?	Anything else					a part of the body;	state whether C				i i	
Table II - HOSPITALIZATION DURING PAST 12 MONTHS Without did wow enter the hear photol's continue to the past of these the past of the	1 1	1	Ì	(Also, fi	ll Table A)	1			Ì	internal ôrgan	BOIN.		١.			
Toble II - HOSPITALIZATION DURING PAST 12 MONTHS Variable II - HOSPITALIZATION DURING PAST 12 MONTHS	(a)	(ь)	1	<u> </u>	(d-1)			d-2)			(d-5			n	(g)	
Table II - HOSPITALIZATION DURING PAST 12 MONTHS Col. Question Tolder How snorty the hash to the past to the past to the past of these of the these of the	1	l	1	l					10.5	1						
When did you writer the has pitol? Col. No. Operation No.		_				7-11	110000-						<u></u>	<u> — </u>	Days	
Col. Quere No. N	П	7	Wh	m did	$\overline{}$			ALIZATIO)			andition was -	¥			-	
Col. Question No.			the	he t-	days were				did they w	se ony medical terms?		an you do	aing thi	s atoy	ot ot	
Show same detail ss in cols. (d-1)-(d-5) of T.1) (a) (b) (c) (d) (b) (d) (d) (e) (d) (e) (d) (e) (e) (e) (foodition from accident or injury, fill TableA) (foodition from accide	l lNo.		ues- ph	17	hespital,	of these	e of these	person			lay it was?	1	.017		ĺ	ſ
(a) (b) (c) (d) (e) (1) (a) (b) (1) (a) (b) (1) (b) (1) (c) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	of per-			nuco, feat)	ing the	were in	were in	in the						nome o	fthe	
(a) (b) (c) (d) (e) (1) (a) (b) (1) (a) (b) (1) (b) (1) (c) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	g son				left?	12	2 weeks?	00						ration s	, [
TABLE A (Accidents and Injuries) Line No. from Table I When did it happen? Year (Eater month also if the year is 1957 or 1938) Month past 2 weeks At home (inside or ourside the house) While in Armed Services Some other place					1]									J	
TABLE A (Accidents and Injuries) Line No. from Table 1. What part of the body was hur? What kind of injury was it? Anything alse? Accident happened during past 2 weeks 2. When did it happen? Year (Enter month also if the year is 1957 or 1958) Month past 2 weeks 3. Where did the occident happene? At home (inside or ourside the house) While in Armed Services Some other place	(a)	\perp	(ь)	(c)	(d)	(e)	(1)	(a)		(F)			(i)		İ	
TABLE A (Accidents and Injuries) Table I Line No. from Table I 2. When did it happen? Year (Enter month also if the year is 1957 or 1958) Month past 2 weeks At home (inside or ourside the house) While in Armed Services Some other place			Mo:		1			Yes				☐ Yes			□ No	
TABLE A (Accidents and Injuries) Line No. Table 1 Accident happened during past 2 weeks			Yr:				-	_ N°				•				,
Line No. from Table 1 2. When did it happen? Year (Eater month also if the year is 1957 or 1958) Month past 2 weeks 3. Where did the accident happen? At home (inside or ourside the house) While in Armed Services Some other place					Luiys .	Jays	ننك									
Table Accident happened during past 2 weeks 2. When did it happen? Year (Eater month also if the year is 1937 or 1938) Month past 2 weeks 3. Where did the occident happene? (inside or ourside the house) While in Armed Services Some other place	Line	No.	T													
2. When did it happen? Year (Enter month also if the year is 1957 or 1958) Month past 2 weeks 3. Where did the accident happen? At home (inside or ourside the house) White in Armed Services Some other place 4. Was a cor, truck, bus or other meter vehicle	fro	13.	1. W	nt part of ti	ne body was	hurt? Who	ot kind of inj	ury was it?	Anything eli	re?					luring	
2. When did it happen? Year (Enter month also if the year is 1957 or 1958) Month past 2 weeks 3. Where did the accident happen? At home (inside or ourside the house) White in Armed Services Some other place 4. Was a cor, truck, bus or other meter vehicle																
3. Where did the accident happen? At home (inside or ourside the house) While in Armed Services Some other place 4. Was a cor, truck, bus or other meter vehicle	2. When	did i	t happen?	Year_	(Eat	er month :	also if the ye	ar is 1957 o	1958)	Month					ming	
At home (own hame or someone else's) While in Armed Services Some other place	3. When	did	the aceid	ent honoer?						· · · · · · · · · · · · · · · · · · ·						
				>>>41			At home	(inside or o (own home	ourside the b	ouse) else's) [While in A	rmed Services	Some	other pl	ace	•	
								-							-	
involved in the accident in enty way? Yes No							Yes		No					_		
5. Were you nt work of your (ob or business when the accident happened?' Yes No Under 14 years at time of accident	5. Were	you n celde	t work at at happer	your lob or	business wh	÷	[] Yes		No	Under 14 wears at site	me of sceident					

		yone in th		iu, your	, etc. ·	had any of these c	ondition a	DURI	MG						∣⊏	Yes .			No
		(Rec	ad Card A, co	ondition	by con	lition; record may o	oaditioae	•											
	17. Does a	• • • • • • • • • • • • • • • • • • • •	the family ho					-			·			<u> </u>	+:	Yes	·		No
		(Re		ondition	by con	lition; record any o	ondition												
						d anyone in the far linic? Anyone els		, your-	, etctalk .						70	Yes) No
	If "Yes"	-	nes during th												Γ-			 _No, of tis	me e
			u talk to the												1	lace	-	Times	
			nes at (hen Loumber of ti												At	home office			=
	(14		linic" exclude		.:-b										Cor	pital clin	iodustr	,	=
			<u></u>													er (Speci			=1
	υ «Yes	•	the week be		-	in the family go to	a dentis	P Any	yone else?		_				<u>-</u>	Yes	· - -) No
	20. How ma	my times	altogether in	the pa	et 12 ma	nths did you go to	o dentist	,								One Two	Ē	_No. of tis Three Four or a	コ
	21. (o) DUR over If "Yes"	might or l	E PAST 12 M	онтнѕ	has ony	one in the family b	een o pat	lent in	a hespital					-	☐ None ☐ Yes (Table [I) ☐ No				
			mes were you	in the	hospital	7									\bot			No. of tim	***
	Bani	torium?	est 12 months	has on	yone in	the family been a p	atlent in	o nurs	sing home or							Yes (Tab	de II) 		3 No
	If "Yes (b) Hov		mes were you	in a ni	ersing h	ome ar sanitarium?									L			No. of tim	be s
						d the total income					÷.				Gro	p No.			一
	your's, salarie	your*s, s, rents f	etc.? (Show to rom property,	Card H)	Includ	e income from all s from relatives, etc	ources, s	uch as	wages,						1_				
		T		Loui.		Table I - II		T		1									\Box
	of these		years old over,ask:	DUR	ING THE fore tha	notice E PAST 3 MONTHS		notic	you first	sinc	r long	Do you still tol				tercompli ion (oresi			
	days	Last	If "Yes" in col. (i):	<u> </u>		Did start	viewer:	PAS			ed to	any mad	days	Ple		If 1, 2 or 3 in	п	If "1," or "2"	1
	in bed all or	ar the	How many	├─	k one	during the post 2 weeks or	(k) is checked,	befor	THS or re that	a doctor about ?		treatme	the past	this		col. (r);		or "3"	
	most of the day?	before weeld	days did	Before 3	3	before that	or the	time		(If I		doctor prescri		" read	d each	is this becouse	col. (s)	(r) *sk:	
		you have	work	months (Go	months	(If during past	tion is on		uring past souths, esk):	mon		for1	In bed	The	on tell which	of any	Whick	Please look at	
		been working	(gaing to school)?	to col.		2 weeks, ask):	either	Whic	th meath?		d. 1°	Or, fall	Ice or meet	stot	tement	condi-		this card and	ğ
		at a lab	ŀ	(n))		Which week, last week or	Cards A or B.			for '	"Mo.")	he gave	of the day?	bes	t.	have	(Eo- ter X	read each	j
		nees except		l		the week before?	continue; other-								ds C-	teld me	on line for	Then sell me which] [
		for ?					Wise			1	•			F, a	£0~		each condi- tion	statement fits you	
	1	(If 6-16 yrs., ask,		1		•	STOP						}	pria	ite)	ł		best.	
		("going]							ļ								(Show Card G)	
	(b).	school") (i)	· 6)	(k)	(1)	(m)	(22)		(a)	<u> </u>	(o)	(p)	(p)	·	(r)	(0)	(t)	(u)	Ш
	Or None	☐ Yes	Days or None			Leat week Week before Before 2 wks.		Mo Y □ Be	efore Birth	- -	Yrs. No Dr.	Yes	or	'•		☐ Yes			1
						Table II - H		ALIZ	ATION DU	_		12 MO	NTHS				_		司
	What is the		ind address o in?	f the		For completed	lf "No"		If "No" to	7	What par	,							\dashv
,						the hospital	col. (k)		both cols. (k) and (l)	- 1	of the hospital		Who carries th	o cost e	of this	Insuronce	that	is, who	
	(Enter da	me, city t	or county and	i Skette)		by ony kind of insurance?	Or, by	any	Do you exp	Hect	bill was be) take	(will	pays the prem	iym?				•	
							kind of plan the		hospital bi		of by	- 1							
						} !	pays fo		by insurance or any plan	t•									
			(i)			(k)	costs?		of this kind		(=)				(0)				ı
						☐ Yes (Skip	Yes	(Skip	☐ Yes	7	(n) Unde	. 1/2	☐ Femily memb	er(s)		Other (5)	pecity)		一
						to col.a)	10 0	ol.n)			½ up		Employer		-				- 1
						[] No	□ No		□ No (Sec) (qc	□ ¼ or	more	Union, clubs	etc.					_ }
	1						FO	ютна	TES AND CO	OMME	ENTS								一
							•												
	1																		- 1
																			Į
																		•	
	1																		

₽
to
GOVERNMENT
PRINTING
QF.
FICE:
1960
0
- 553855

Card À	Card C	Card E	Card G
NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY
Check List of Chronic Conditions 1. Asthma or hay fever 2. Tuberculosis 3. Chronic bronchitis 4. Repeated attacks of sinus trouble 5. Rheumatic fever 6. Hardening of the arteries 7. High blood pressure 8. Heart trouble 9. Stroke 10. Trouble with varicose veins 11. Hemorrhoids or piles 12. Chronic gallbladder or liver 14. Any other chronic stomach trouble 15. Kidney stones or chronic kidney trouble 16. Arthritis or rheumatism 17. Prostate trouble 18. Diabetes 19. Thyroid trouble or goiter 20. Any allergy 21. Epilepsy 22. Mental or nervous trouble 23. Tumor or cancer, cyst or growth	For: Workers and other persons except Housewives and Children 1. Cannot work at all at present. 2. Can work but limited in amount or kind of work. 3. Can work but limited in kind or amount of outside activities. 4. Not limited in any of these ways.	For: Children from 6 years old and others going to school 1. Cannot go to school at all at present time. 2. Can go to school but limited to certain types of schools or in school attendance. 3. Can go to school but limited in other activities. 4. Not limited in any of these ways.	1. Confined to the house all the timexcept in emergencies. 2. Can go outside but need the help of another person in getting around outside. 3. Can go outside alone but have trouble in getting around freely 4. Not limited in any of these ways.
trouble 24. Chronic skin trouble 13. Stomach ulcer 25. Hernia or rupture Card B NATIONAL HEALTH SURVEY	Card D National Health Survey	Card F National Health Survey	Çard H National Health Survey
Check List of Selected Impairments	For: Housewife	For: Children under 6 years old	Family income during past 12 mont
1. Deafness or serious trouble with hearing 2. Serious trouble with seeing, even with glasses 3. Condition present since birth, such as cleft palate or club foot 4. Stammering or other trouble with speech 5. Missing fingers, hand, or arm 6. Missing toes, foot, or leg 7. Cerebral palsy 8. Paralysis of any kind	1. Cannot keep house at all at present. 2. Can keep house but limited in amount or kind of housework. 3. Can keep house but limited in outside activities. 4. Not limited in any of these ways.	1. Cannot take part at all in ordinary play with other children. 2. Can play with other children but limited in amount or kind of play. 4. Not limited in any of these ways.	1. Under \$500 (Including loss) 2. \$500 - \$999 3. \$1,000 - \$1,999 4. \$2,000 - \$2,999 5. \$3,000 - \$3,999 6. \$4,000 - \$4,999 7. \$5,000 - \$6,999 8. \$7,000 - \$9,999 9. \$10,000 and over

the second of th

1

SELECTED REPORTS FROM THE U.S. NATIONAL HEALTH SURVEY

Series A (Program descriptions, survey designs, concepts, and definitions)

- No. 1. Origin and Program of the U. S. National Health Survey. PHS Pub. No. 584-A1. Price 25 cents.
- No. 2. The Statistical Design of the Health Household-Interview Survey. PHS Pub. No. 584-A2. Price 35 cents.
- No. 3. Concepts and Definitions in the Health Household-Interview Survey. PHS Pub. No. 584-A3. Price 30 cents.

Series B (Health Interview Survey results by topics)

- No. 6. Acute Conditions, Incidence and Associated Disability, United States, July 1957-June 1958. PHS Pub. No. 584-B6.
 Price 35 cents.
- No. 7. Hospitalization, Patients Discharged From Short-Stay Hospitals, United States, July 1957-June 1958. PHS Pub. No. 584-87. Price 30 cents.
- No. 8. Persons Injured by Class of Accident, United States, July 1957-June 1958. PHS Pub. No. 584-88. Price #0 cents.
- No. 9. Impairments by Type, Age, and Sex, United States, July 1957-June 1958. PHS Pub. No. 584-B9. Price 25 cents.
- No. 10. Disability Days, United States, July 1957-June 1958. PHS Pub No. 584-B10. Price 40 cents.
- No. 11. Limitation of Activity and Mobility Due to Chronic Conditions, United States, July 1957—June 1958. PHS Pub. No. 584—811. Price 30 cents.
- No. 12. Chronic Respiratory Conditions Reported in Interviews, United States, July 1957-June 1958. PHS Pub. No. 584-B12.
 Price 30 cents.
- No. 13. Heart Conditions and High Blood Pressure Reported in Interviews, United States, July 1957—June 1958. PHS Pub. No. 584—813. Price 30 cents.
- No. 14. Dental Care, Interval and Frequency of Visits, United States, July 1957-June 1959. PHS Pub. No. 584-B14. Price 35 cents.
- No. 15. Dental Care, Volume of Visits, United States, July 1957-June 1959. PMS Pub. No. 584-B15. Price 35 cents.
- No. 16. Types of Injuries, Incidence and Associated Disability, United States, July 1958-June 1959. PHS Pub. No. 588-816.
 Price 30 cents.
- No. 17. Peptic Ulcers Reported in Interviews, United States, July 1957-June 1959. PMS Pub. No. 584-817.
- No. 18. Acute Conditions, Incidence and Associated Disability, United States, July 1958-June 1959. PHS Pub. No. 584-818.

Series C (Health Interview Survey results for population groups)

- No. 1. Children and Youth, Selected Health Characteristics, United States, July 1957-June 1958. PHS Pub. No. 584-C1.
 Price 35 cents.
- No. 2. Veterans, Health and Medical Care, United States, July 1957-June 1958. PHS Pub. No. 584-C2. Price 40 cents.
- No. 3. The Hawaii Health Survey, Description and Selected Results, Oahu, Hawaii, October 1958-September 1959. PHS Pub. No. 584-C3.

Series D (Developmental and Evaluation Reports)

- No. 1. A Study of Special Purpose Medical-History Techniques. PHS Pub. No. 584-D1. Price 30 cents.
- No. 2. Co-operation in Health Examination Surveys. PHS Pub. No. 584-D2.

Catalog Card

U.S. Hational Health Survey.

Acute conditions incidence and associated disability, United States, July 1958-June 1959; statistics on incidence of acute conditions and number of associated restricted-activity days, bed-days, work-loss days, and school-loss days according to condition group. Based on data collected in household interviews during the period July 1958-June 1959. Washington, U.S. Dept. of Health, Education, and Welfare, Public Health Service, Division of Public Health Methods, 1960.

34 p. diagrs. tables. 26cm. (Its Health statistics, ser. B18)
U.S. Public Health Service. Publication no.584-B18.

1. Sickness - Statistics. 2. U.S. - Statistics, Medical. 1. Title

Cataloged by Dept. of Health, Education, and Welfare Library.