VITAL and HEALTH STATISTICS

DATA FROM THE NATIONAL HEALTH SURVEY

Acute Conditions

incidence and associated disability United States - July 1967 - June 1968

Statistics on the incidence of acute conditions and the associated days of restricted activity, bed disability, and time lost from work and school, by age, sex, calendar quarter, residence, and geographic region. Based on data collected in household interviews during the period July 1967-June 1968.

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IN THIS REPORT statistics are presented on the annual incidence of acute illnesses and injuries, involving medical attention and/or reduced daily activity, which occurred during the 12-month period ending June 1968, among the civilian, noninstitutional population of the United States. Estimates of disability days of restricted activity, bed-stay, and time lost from work and school associated with acute conditions are also presented. These estimates are based on data collected in household interviews for the Health Interview Survey. The statistics are distributed by age, sex, residence, geographic region, and calendar quarter.

During July 1967-June 1968 an estimated 368.4 million acute illnesses or injuries occurred among the civilian, noninstitutional population of the United States. The incidence rate was 189.4 conditions per 100 persons per year. An epidemic of influenza-like illnesses occurred during the year, totaling some 80.2 million conditions, with an incidence rate of 41.3 per 100 persons per year. The incidence of upper respiratory conditions was 118.9 million conditions, or 61.0 per 100 persons per year. Acute conditions caused an average of 8 days of reduced activity, including 3 days in bed per person per year and 4 days absence from school per child 6-16 years of age. Acute illness and injury caused 3 days absence from work per currently employed person per year.

ACUTE CONDITIONS

INCIDENCE AND ASSOCIATED DISABILITY

Charles S. Wilder, Division of Health Interview Statistics

INTRODUCTION

During July 1967-June 1968 the Health Interview Survey employed a redesigned procedure to collect data on the health characteristics of the civilian, noninstitutional population of the United States. The revised questionnaire was used on about one-half of the sample of 42,000 house-holds, and the existing collection format was used on the other half of the sample. The publication, "Current Estimates from the Health Interview Survey, United States, 1967" (Vital and Health Statistics, Series 10, No. 52), contains a description of the two procedures and the reasons for initiating these changes.

The two procedures, identified as the person approach and the condition approach, were intended to obtain very similar estimates of the incidence of acute illnesses and injuries and associated disability days. Under the condition approach, employed since the beginning of the survey, a series of probe questions (fig. 1) were asked about illnesses or injuries affecting sample persons in the 2 weeks prior to interview, and information about each condition with respect to medical attention, diagnosis, and the effect of the condition on the person was obtained on a condition page (see appendix III). Estimates of the incidence of acute conditions requiring medical attention or activity restriction and disability days were made from the conditions reported. Under the person approach the incidence of acute conditions was obtained by asking each sample person whether

there was restricted activity for one day or more or whether medical attention had been sought within the 2 weeks prior to the week of interview (fig. 2). If the answer was yes, questions were then asked about the health conditions or problems causing the disability or medical advice. More specific details about each reported condition were obtained through re-

THIS SURVEY COVERS ALL KINDS OF ILLNESSES. THESE FIRST QUESTIONS REFER TO LAST WEEK AND THE WEEK BEFORE. THAT IS, THE 2-REEK PERIOD OUTLINED IN RED ON THIS CALLENDAR. Mead celeadar to responded and all all Ba. WAS —— SICK AT ANY TIME LAST WEEK OR THE WEEK BEFORE (THE 2 WEEKS SHOWN ON THAT CALLENDAR)? D. KHAT WAS THE MATTER? C. DID —— HAVE ANYTHING ELSE DURING THAT 2-WEEK PERIOD? 93. LAST WEEK OR THE WEEK BEFORE, DID —— TAKE ANY MEDICINE OR TRPATMENT FOR ANY CONDITION (BESIDES WHICH YOU TOLD ME ABOUT)? D. FOR WHAT CONDITION? 103. LAST WEEK OR THE WEEK BEFORE, DID —— HAVE ANY ACCIDENTS OR INJURIES? D. WHAT WEEK OR THE WEEK BEFORE, DID —— HAVE ANY ACCIDENTS OR INJURIES? D. WHAT WERE THEY?
SHOWN ON THAT CALENDAR!? b. WHAT WAS THE MATTER? 9. LAST WEEK OR THE WEEK BEFORE, DID TAKE ANY MEDICINE OR TREATMENT FOR ANY CONDITION (BESIDES WHICH YOU TOLD ME ABOUT)? b. FOR WHAT CONDITION? c. DID TAKE ANY MEDICINE FOR ANY OTHER CONDITION? 10. LAST WEEK OR THE WEEK BEFORE, DID HAVE ANY ACCIDENTS OR INJURIES?
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C. DID TAKE ANY MEDICINE FOR ANY OTHER CONDITION? 103. LAST WEEK OR THE WEEK BEFORE, DID HAVE ANY ACCIDENTS OR INJURIES?
10a. LAST WEEK OR THE WEEK BEFORE, DID HAVE ANY ACCIDENTS OR INJURIES?
The Distriction was received, the analysis of the state o
b. WHAT WERE THEY?
c. DID — — HAVE ANY OTHER ACCIDENTS OR INJURIES DURING THAT 2-WEEK PERIOD?
11a. DID EVER HAVE AN (ANY OTHER) ACCIDENT OR INJURY THAT STILL BOTHERS Yes No
HIM OR AFFECTS HIM IN ANY WAY?
b IN WHAT WAY DOES IT BOTHER HIM? Record present effects.
12. Open your Flashcard booklet to Card A and read both sides of Card A (A-1, A-2) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
13. Twn to Card B and read both sides of Card B (B-1, B-2), condition by condition; Yes No record in his column any conditions mentioned for the person.
14a. DOES — HAVE ANY OTHER AILMENTS, CONDITIONS, OR PROBLEMS WITH HIS HEALTH?
b. WHAT IS THE CONDITION? Record condition itself if still present, otherwise record present effects.
c. ANY OTHER PROBLEMS WITH HIS HEALTH?

Figure I. Illness-recall questions according to the condition approach.

HAND CALENDAR TO RESPONDENT	,	
Sa. During the past two weeks (the 2 weeks outlined in red on that calendar) did — — stay in bed all or most of the day because of any tilness or injury?	50.	Yes Ask b
ony miness or injury.		
b. During that two week period, how many days did — — have to stay in bed all or most of the day?	ь.	days - Ask e
The state of the s	- c.	
c. During that two week period, did he have to cut down on the things he usually does because of illness or injury?		∏Yes–Ask d ∏No–Go to 6s
d. Did — — have to cut down for as much as a day?	d.	Yes—Ask e
e. How many days in total did — — have to cut down during that two week period?	· ·	
e. Now many days in total did nove to cut down duting that two week period.		days - Ask f or a
		_If under 6 yrs Go to 6a
If 17 years old or over ask: f. How many days did illness or injury keep — — from work during these two weeks?	f.	00 None
For females add—Not counting work ground the house.		days - Go to 60
If 6-16 years old ask:	g.	00 None
g. How many days did illness or injury keep — — from school during those two weeks?		days - Go to 6a
If 1+ days recorded in Q. 5e, ask:	60.	
6a. What condition caused — — to cut down on the things he usually does during the past two weeks? — Enter condition in C above		Go to next person
l	١.	
b. During the past two weeks, did any other condition cause him to cut down on the things he usually does?	b.	Yes-Reask a and b
	Ι,	No-Go to next person
7. During the past 2 weeks (the 2 weeks outlined in red on that calendar) how many times has — — seen a doctor either at home or at a doctor's office, or clinic?	7.	None
	8a.	
8a. (Besides those visits) During that 2-week period has anyone in the family been to a doctor's office or clinic for shots, x-rays, tests, or examinations? Yes — Ask b and c No — Go to 9		
b. Who was this? - Mark "Yes" in person's column	ь.	Yes Doctor's visits
c. Anyone else? Yes Reask b and c No Go to d		1
For each "Yes" marked, ask:		
d. How many times did — visit the doctor during that period? Exclude visits made on "mass" basis		
a. How many times did = - visit the social during that partou Excited visits made of made		Number of visits
9g During shot period did groups in the family set gay medical advice from a dactor over the telephone? Yes — Ask b and c	9 0.	
yar bothly filet period, and different mile felling get any medical action from a control of the	7	
b. If "Yes," ask: Who was the phone call obout?—Mark "Yes" in person's column. No — Go to 10		
	ь.	☐Yes
c. Any calls about anyone else? Yes — Reask b and c No — Go to d		
For each "Yes" marked, ask:	┌~:	
d. How many telephone calls were made to get medical advice about — —?	Ι,	Number of calls
	d.	
If doctor was seen or talked to during the past two weeks, ask:	10a.	No 2-week visits-Ank 11
10a. For what condition did see or talk to a doctor during the past two weeks? - Enter condition here and in a above	1	1
	Ь.	
b. During that period, did — see or talk to a doctor for any other condition? If pregnancy reported ask: During the past		Yes-Reask 10a
2 weeks was — — sick because of her pregnancy? If "Yes" ask: What was the matter?		☐No-Go to next person

Figure 2. Probe questions on disability days and physicians according to the person approach.

sponses to questions on a condition page (appendix IV).

Estimates of the incidence of acute illnesses and injuries derived from responses obtained in the two questionnaire formats were quite similar and were therefore consolidated to produce composite estimates for the fiscal year 1968.

Most acute illnesses or injuries requiring activity restriction and/or medical attention would be reported under each approach. One exception would be an acute condition that began during the 2-week-reference period, did not cause activity restriction or receive medical attention during the period, but did receive medical attention dur-

ing the week of interview. Under the conditior approach, a person with such a condition would report it in answer to the question "Were yot sick at any time last week or the week before?" The fact of medical attention would be elicited by a question asked later on the condition page and the condition, fulfilling the criterion of medical attendance, would be included in the estimate of acute conditions. However, under the person approach, where the reporting of an acute condition is dependent on the occurrence of restricted activity or the receipt of medical attention during the 2-week-reference period, the condition described above would not be elicited in the probe

questions, and, therefore, there would be no opportunity to find out about the medical attention received during the interview week. It is estimated that under the condition approach, less than 5 percent of all acute conditions were of this type.

During July 1967-June 1968 there were an estimated 368.4 million acute illnesses and injuries requiring medical attention or activity restriction. The incidence rate for the year was 189,4 conditions per 100 persons per year. When the incidence of acute conditions was examined for each of the two collection procedures separately, the person approach showed a slightly lower rate than the condition approach. Examination of the data indicated that the lower reporting of acute conditions under the person approach was confined to conditions which were medically attended only. Thus it is possible that the exclusion of conditions for which medical advice was obtained during the interview week. together with some underreporting of physician visits occurring during the reference period. contributed to the difference in rates.

SOURCE OF DATA

The information in this report is derived from household interviews conducted by the Health Interview Survey in a probability sample of the civilian, noninstitutional population of the United States. The sample is designed so that interviews are conducted during every week of the year by trained personnel of the U.S. Bureau of the Census. During July 1967-June 1968, the sample was composed of about 42,000 households containing about 134,000 persons living at the time of the interview.

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

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

Annual estimates of the number of disability days associated with each acute condition are derived from the number of such days experienced during the 2-week period prior to week of interview and include all those reported, even if the illness causing the disability had its onset prior to the 2-week period. 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.

The questionnaires used by the Health Interview Survey, both person approach and condition approach, are illustrated in the Current Estimates report for calendar year 1967 (Series 10, No. 52). Figures 1 and 2 and appendixes III and IV show the probe questions and condition pages employed under each questionnaire format to collect data about acute illnesses and injuries.

The incidence rates of acute conditions per quarter for the period July 1962-June 1967, shown in figure 5, are presented in Series 10, Nos. 10, 15, 26, 38, and 44.

INCIDENCE OF ACUTE CONDITIONS

During July 1967-June 1968 the incidence of acute illnesses or injuries involving medical attention or reduced daily activity was 368,356,000, or a rate of 189.4 conditions per 100 persons per year (table 1). This rate is only slightly lower than the rate of 190.2 for July 1966-June 1967.

During the current period acute respiratory illnesses were responsible for over half of all

¹The rates in figure 5 are plotted on a semilogarithmic scale so that visual comparisons can be made of relative amounts of seasonal variation within and between individual curves of condition groups.

acute conditions (56.0 percent of the total). The common cold and influenza-like illnesses were the leading types of respiratory diseases. During the 12-month period an estimated 80.2 million conditions were reported as influenza-like illness, an incidence rate of 41.3 conditions per 100 persons per year. This rate was about 43.4 percent greater than the corresponding rate of 28.8 conditions reported as influenza during July 1966-June 1967. The rise in incidence results primarily from the epidemic of A2 influenza which occurred during January and February of 1968. This increase in the rate of influenza was accompanied by declines in the incidence rates of some other condition groups, notably the common cold and infective and parasitic diseases. As a result the total rate of all acute conditions was about the same for the 2 years.

The incidence rate for females (195.8 per 100 females) exceeded that for males (182.5) by 7.3 percent. The rate for females compared with that for males was about the same for infective and parasitic diseases, was lower for injuries, and was higher for the other condition groups.

Acute conditions caused an average of 7.9 days of restricted activity per person per year, including 3.4 days spent in bed (tables 2 and 3). Respiratory illnesses and injuries were the leading causes of disability days. About three of each four acute illnesses or injuries required at least 1 day of reduced daily activity (table 4), which indicates that about two of each five conditions needed both medical attention and activity restriction.

In general, as age increased, the incidence rate of acute conditions declined (table 5). A notable exception occurred for influenza-like illnesses, where the highest rate was reported for school-age children 6-16 years. Rates of disability days associated with acute illnesses and injuries were generally highest among children for most of the condition groups. Disability associated with injuries was higher among persons 17 years and older than among children (tables 6 and 7).

Children of school-age (6-16 years) experienced an average of 2.3 acute illnesses or injuries per child per year and lost 4.0 days from school per year because of these conditions (table 8). Respiratory illnesses were responsible for about

3 of each 5 days of absence from school due to acute illnesses or injuries.

The currently employed population—i.e., persons who had a job or business or worked an any time during the 2-week period prior to the week of interview—had an incidence rate of 152.3 per 100 persons per year (table 9). The incidence rate for employed females was about 29.9 percent greater than that for employed males, resulting primarily from larger incidence rates of respiratory illnesses and of conditions included in the "all other category." Currently employed persons lost an estimated 3.4 days from work peryear due to these acute conditions (table 10). Female workers had a higher rate of time lost from work than did males, 3.8 days compared with 3.2 days.

GEOGRAPHIC DISTRIBUTION

During July 1967-June 1968, residents of the 212 standard metropolitan statistical areas (SMSA's) defined for the 1960 decennial census experienced about 242.4 million acute illnesses oc injuries, or 192.3 conditions per 100 persons per year (table 11). The incidence rate for nonfarra residents residing outside metropolitan areas was slightly smaller than that for the SMSA's. The incidence rate for farm residents living outside metropolitan areas was 170.5 about 8.5 percert lower than the rate of 186.4 for nonfarm residents. The differing rates for farm and nonfarm residents occurred solely for male residents as the rates for females were about the same in these residence groups. Age-specific rates for acute conditions were similar for residents of metrapolitan areas and for nonfarm residents outside SMSA's (fig. 3). The low rate for farm residents occurred solely among the young members of this population group.

The number of restricted-activity and beddisability days per 100 persons per year were quite similar in the metropolitan areas and nonfarm areas outside SMSA's (tables 12 and 13. Rates of disability days among the farm residents were generally lower than in the other areas, except among older farm residents.

In each place of residence, upper respiratory conditions, influenza-like illness, and injuries were the main contributors to the total incidence

rate in each area (table 14). In the metropolitan areas about two of each three acute conditions were reported as falling in these diagnostic groups; in the nonfarm and farm areas this proportion was seven of each 10 conditions. These three condition groups were also the leading causes of disability days in each residence category, causing about 5 days of restricted activity per person per year and about 2 days of bed-stay (tables 15 and 16).

The incidence rate of acute conditions was highest in the West Region during July 1967-June 1968 and lowest in the North Central Region (table 17). Figure 4 shows that, except among children in the North Central Region, the agespecific incidence rates were quite similar for each region. Among males the incidence rates in

the South and West Regions were closely comparable, while for females the rates for the Northeast and South Regions were the same. The number of restricted-activity days associated with acute conditions per 100 persons per year was quite similar for the South and West Regions and lowest in the North Central Region (table 18). A similar pattern in rates was noted for bed-disability days (table 19).

The highest incidence rate for influenzalike illness among the four geographic regions was reported in the West Region, where the rate was 58.7 conditions per 100 persons per year (table 20). The lowest rate of conditions reported as influenza was noted for the Northeast Region. The South and North Central Regions had quite similar incidence rates of influenza-like illness.

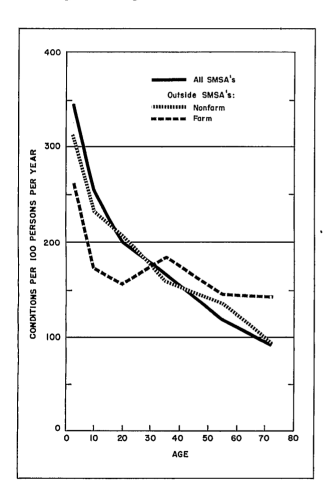


Figure 3. Incidence of acute conditions per 100 persons per year, by residence and age.

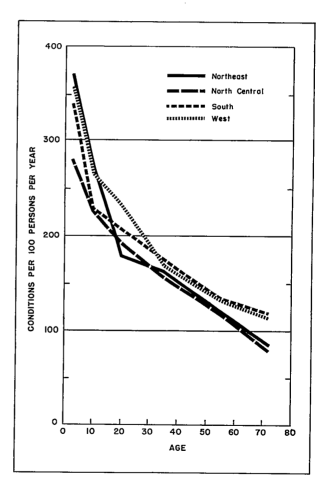


Figure 4. Incidence of acute conditions per 100 persons per year, by geographic region and age.

with 40.9 and 45.3 conditions per 100 persons per year, respectively.

The rates of disability days associated with the illnesses reported as influenza did not follow the same pattern as did the regional distribution of incidence rates (tables 21 and 22). As shown below, the Northeast and South Regions with the lowest incidence rates had higher average duration per case than did the other regions. (Duration per case is computed by dividing the rate of disability days by the incidence rate to obtain an average duration of disability.)

Region	Average du days per influenza-1	case of
	Restricted activity	Bed disability
Northeast North Central South West	4.7 3.6 5.1 3.7	2.7 2.1 2.8 2.1

It is quite possible that the somewhat longer duration per case for the South and Northeast Regions may indicate that these illnesses were more severe in these regions than elsewhere, or that milder conditions were reported as other types of respiratory illness or as "the virus." This latter condition is classified in the survey in the infective and parasitic diseases group. If the term "the virus" is qualified as "viral flu,"

"viral cold," or similar terminology, it is classified with the appropriate category in the respiratory condition group. Table A shows that the incidence rate of "virus, not otherwise specified," was higher in the Northeast and South Regions than in the other regions. Therefore, it is possible that the second of the two possible explanations of the excess duration per case of influenza-like illness may have been caused by the assignment (by respondents) of conditions of this type to other diagnostic categories.

SEASONAL VARIATION: CALENDAR QUARTER

Figure 5 shows that the seasonal variation of incidence of acute conditions, as measured by incidence rates per 100 persons per quarter. follows much the same pattern as that of prior years, even though the collection procedure was modified during the current year. Tables 23-30 show rates of incidence and associated disability days per quarter by age and sex and by condition group and sex. As usual, most condition groups had peak incidence rates during the winter months of the January-March quarter. The incidence rates of injuries followed the usual pattern of a peak during July-September; a lull during the fall and winter months; and resurgence in rate during the April-June quarter, as more persons move about outdoors. Among the condition groups, conditions of the digestive system showed the least amount of seasonal variation.

Table A. Incidence of infective and parasitic diseases per 100 persons per year, by geographic region and type: United States, July 1967-June 1968

Type	All regions	North- east	North Central	South	West
	Incide	ence per 10	0 persons	per ye	ar
Infective and parasitic diseases	21.9	29.0	15.6	28.0	11.2
Common childhood diseases The virus, N.O.S Other infective and parasitic diseases	4.5 13.5 4.0	4.5 20.6 3.9	4.9 6.8 3.8	4.4 19.5 4.1	3.9 3.2 4.1

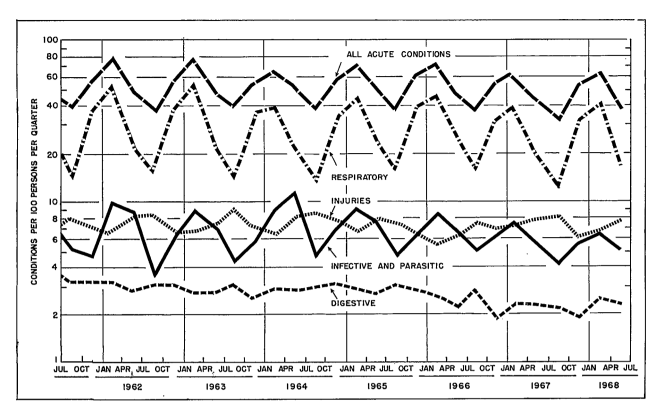


Figure 5. Incidence of acute conditions per 100 persons per quarter, by condition group.

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TABLE 1. INCIDENCE OF ACUTE CONDITIONS, PERCENT DISTRIBUTION, AND NUMBER OF ACUTE CONDITIONS PER 100 PERSONS PER YEAR, BY SEX AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

of the estimates are given in appendix i. Definitions of terms are given in appendix if									
CONDITION GROUP	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE
	INCIDENCE OF ACUTE PERCENT DITION				ONS PER	OF ACUTE CON- NS PER 100 NS PER YEAR			
ALL ACUTE CONDITIONS	368,356	170,997	197,360	100.0	100.0	100.0	189.4	182.5	195.8
INFECTIVE AND PARASITIC DISEASES	42,593	20,228	22,365	11.6	11.8	11.3	21.9	21.6	22.2
COMMON CHILDHOOD DISEASES THE VIRUS, N.O.S OTHER INFECTIVE AND PARASITIC	8,704 26,171	4,646 11,581	4,058 14,591	2.4 7.1	2.7 6.8	2.1 7.4	4.5 13.5	5.0 12.4	4.0 14.5
DISEASES	7,718	4,001	3,717	2.1	2.3	1.9	4.0	4.3	3.7
RESPIRATORY CONDITIONS	206,444	94,415	112,029	56.0	55.2	56.8	106.2	100.8	111.2
UPPER RESPIRATORY CONDITIONS COMMON COLD OTHER ACUTE UPPER RESPIRATORY	118,653 90,096	53,892 40,933	64,760 49,164	32•2 24•5	31.5 23.9	32.8 24.9	61.0 46.3	57.5 43.7	64.3 48.8
CONDITIONSINFLUENZAINFLUENZA WITH DIGESTIVE	28,556 80,247	12,960 36,992	15,597 43,255	7.8 21.8	7.6 21.6	7.9 21.9	14.7	13.8 39.5	15.5 42.9
MANIFESTATIONSOTHER INFLUENZAOTHER RESPIRATORY CONDITIONS PNEUMONIA	8,939 71,308 7,544 2,366	4,359 32,633 3,530 919	4,580 38,675 4,013 1,447	2.4 19.4 2.0 0.6	2.5 19.1 2.1 0.5	2.3 19.6 2.0 0.7	4.6 36.7 3.9 1.2	4.7 34.8 3.8 1.0	4.5 38.4 4.0 1.4
BRONCHITIS OTHER ACUTE RESPIRATORY CONDITIONS	3,420 1,757	1,875 736	1,544	0.9	1.1 0.4	0.8	0.9	2.0 0.8	1.5
DIGESTIVE SYSTEM CONDITIONS	17,350	7,992	9,358	4.7	4.7	4.7	8.9	8.5	9.3
DENTAL CONDITIONS	5,924	2,337	3,587	1.6	1.4	1.8	3.0	2.5	3.6
N.E.C OTHER DIGESTIVE SYSTEM CONDITIONS	3,997 7,429	1,971 3,684	2,026 3,745	1.1 2.0	1.2	1.0 1.9	2•1 3•8	2.1 3.9	2.0 3.7
INJURIES	56,261	32,275	23,986	15•3	18.9	12•2	28.9	34.5	23.8
FRACTURES, DISLOCATIONS, SPRAINS,	1, 470	10.115							
FRACTURES AND DISLOCATIONS SPRAINS AND STRAINS	16,972 6,189 10,783	10,115 3,586 6,529	6,857 2,603 4,254	4.6 1.7 2.9	5.9 2.1 3.8	3.5 1.3 2.2	8.7 3.2 5.5	10.8 3.8 7.0	6.8 2.6 4.2
OPEN WOUNDS AND LACERATIONS CONTUSIONS AND SUPERFICIAL INJURIES	15,670	9,726 5,383	5,944 5,953	3.1	3.1	3.0	5.8	5.7	5.9 5.9
OTHER CURRENT INJURIES	12,283	7,051	5,232	ļ			6.3		5•2
ALL OTHER ACUTE CONDITIONS	45,709	16,087	29,622	12.4	9.4	15.0	23.5	17.2	29.4
DISEASES OF THE EAR HEADACHESGENITOURINARY DISORDERS DELIVERIES AND DISORDERS OF	8,992 2,950 6,969	4,429 800 1,008	4,564 2,150 5,961	2.4 0.8 1.9	2.6 0.5 0.6	2.3 1.1 3.0	4.6 1.5 3.6	4.7 0.9 1.1	4.5 2.1 5.9
PREGNANCY AND THE PUERPERIUM DISEASES OF THE SKIN DISEASES OF THE MUSCULOSKELETAL	3,975 5,148	2,197	3,975 2,951	1.1	1.3	2.0	2.0 2.6	2.3	3.9 2.9
SYSTEMALL OTHER ACUTE CONDITIONS	3,865 13,810	1,389 6,264	2,475 7,545	1.0 3.7	0.8 3.7	1.3 3.8	2.0 7.1	1.5 6.7	2•5 7•5

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

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

TABLE 2. DAYS OF RESTRICTED ACTIVITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF RESTRICTED ACTIVITY PER 100 PERSONS PER YEAR, BY SEX AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

or the country	es are given in appen	dix 1. Delinidons	or terms are given	I III appendix IIJ				
CONDITION GROUP	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE		
		RESTRICTED A N THOUSANDS	CTIVITY		DAYS OF RESTRICTED ACTIVITY PER 100 PERSONS PER YEAR			
ALL ACUTE CONDITIONS	1,530,176	655,092	875,084	786.9	699.3	868.3		
INFECTIVE AND PARASITIC DISEASES	162,305	75,750	86,555	83.5	80-9	85.9		
COMMON CHILDHOOD DISEASES THE VIRUS, N.O.S OTHER INFECTIVE AND PARASITIC DISEASES	46,283 74,038 41,984	23,424 30,936 21,390	22,859 43,102 20,594	23.8 38.1 21.6	25.0 33.0 22.8	22•7 42•8 20•4		
RESPIRATORY CONDITIONS	723,627	312,802	410,824	372•1	333.9	407.6		
UPPER RESPIRATORY CONDITIONS	319,587 233,661	139,922 104,890	179,666 128,771	164.3 120.2	149.4 112.0	178.3 127.8		
OTHER ACUTE UPPER RESPIRATORY CONDITIONSINFLUENZA	85,927 340,017	35,032 143,377	50,895 196,640	44•2 174•9	37.4 153.0	50.5 195.1		
INFLUENZA WITH DIGESTIVE MANIFESTATIONS————————— OTHER INFLUENZA——————— OTHER RESPIRATORY CONDITIONS——— PNEUMONIA————————————————————————————————————	27,008 313,010 64,022 34,944	13,655 129,722 29,504 13,871	13,353 183,287 34,519 21,073	13.9 161.0 32.9 18.0	14.6 138.5 31.5 14.8	13.2 181.9 34.3 20.9		
BRONCHITIS OTHER ACUTE RESPIRATORY CONDITIONS	23,705 5,373	13,642	10,063	12.2	14.6	10.0		
DIGESTIVE SYSTEM CONDITIONS	77,702	33,213	44,489	40.0	35.5	44.1		
DENTAL CONDITIONS	19,891	9,479	10,412	10•2	10-1	10•3		
GASTROINTESTINAL DISORDERS, N.E.C.——————————————————————————————————	11,041 46,770	6,038 17,696	5,003 29,074	5•7 24•1	6.4 18.9	5.0 28.8		
INJURIES	336,582	170,160	166,422	173.1	181.6	165.1		
FRACTURES, DISLOCATIONS, SPRAINS, AND STRAINS————— FRACTURES AND DISLOCATIONS——— SPRAINS AND STRAINS—————— OPEN WOUNDS AND LACERATIONS———	181,943 107,344 74,600 48,020	91,748 52,843 38,905 28,713	90,196 54,501 35,695 19,307	93.6 55.2 38.4 24.7	97.9 56.4 41.5 30.7	89.5 54.1 35.4 19.2		
CONTUSIONS AND SUPERFICIAL INJURIES OTHER CURRENT INJURIES	49,210 57,409	18,099 31,600	31,111 25,809	25•3 29•5	19.3 33.7	30.9 25.6		
ALL OTHER ACUTE CONDITIONS	229,960	63,167	166,793	118.3	67.4	165.5		
DISEASES OF THE EARHEADACHESGENITOURINARY DISORDERS	30,483 4,447 39,149	15,038 * 6,836	15,445 3,019 32,313	15.7 2.3 20.1	16•1 * 7•3	15.3 3.0 32.1		
DELIVERIES AND DISORDERS OF PREGNANCY AND THE PUEPPERIUM DISEASES OF THE SKIN DISEASES OF THE MUSCULOSKELETAL	44,253 14,444	5,114	44,253 9,330	22.8 7.4	5.5	43.9 9.3		
SYSTEMALL OTHER ACUTE CONDITIONS	30,464 66,721	10,305 24,446	20,159 42,274	15•7 34•3	11.0 26.1	20.0 41.9		

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

TABLE 3. DAYS OF BED DISABILITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF BED DISABILITY PER 100 PERSONS PER YEAR, BY SEX AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

of the estimates are given in appendix 1. Definitions of terms are given in appendix 11								
CONDITION GROUP	BOTH Sexes	MALE	FEMALE	BOTH Sexes	MALE	FEMALE		
	DAYS OF BED DISABILITY IN THOUSANDS				DAYS OF BED DISABILITY PER 100 PERSONS PER YEAR			
ALL ACUTE CONDITIONS	655,645	266,553	389,091	337.2	284.5	386.1		
INFECTIVE AND PARASITIC DISEASES	84,955	38,041	46,914	43.7	40.6	46.6		
COMMON CHILDHOOD DISEASES THE VIRUS, N.O.SOTHER INFECTIVE AND PARASITIC DISEASES	19,208 41,398 24,348	8,791 16,543 12,707	10,417 24,856 11,641	9.9 21.3 12.5	9.4 17.7 13.6	10.3 24.7 11.6		
RESPIRATORY CONDITIONS	358,859	151,503	207,355	184.5	161.7	205.8		
UPPER RESPIRATORY CONDITIONS COMMON COLD OTHER ACUTE UPPER RESPIRATORY	134,107 96,291	56,903 42,177	77,204 54,114	69•0 49•5	60.7 45.0	76.6 53.7		
CONDITIONSINFLUENZAINFLUENZA WITH DIGESTIVE MANIFESTATIONS	37,816 190,206	14,726 80,343 8,327	23,090 109,863 8,538	19.4 97.8 8.7	15.7 85.8 8.9	22.9 109.0 8.5		
OTHER INFLUENZAOTHER RESPIRATORY CONDITIONS PNEUMONIA	173,342 34,546 20,972	72,017 14,257 7,120	101,325 20,288 13,852	89.1 17.8 10.8	76.9 15.2 7.6	100.5 20.1 13.7		
BRONCHITIS OTHER ACUTE RESPIRATORY CONDITIONS	11,977	6,844	5,133 *	6•2 0•8	7.3	5•1 *		
DIGESTIVE SYSTEM CONDITIONS	35,120	15,610	19,510	18.1	16.7	19.4		
DENTAL CONDITIONSFUNCTIONAL AND SYMPTOMATIC UPPER GASTROINTESTINAL DISORDERS,	8,092	3,666	4,426	4•2	3.9	4.4		
N.E.C OTHER DIGESTIVE SYSTEM CONDITIONS	5,311	3,279	2,033	2.7	3.5	2.0 12.9		
	21,716	8,665	13,051	11.2	9•2			
INJURIES	85,026	40,102	44,924	43.7	42.8	44.6		
FRACTURES, DISLOCATIONS, SPRAINS, AND STRAINS FRACTURES AND DISLOCATIONS SPRAINS AND STRAINS OPEN WOUNDS AND LACERATIONS	41,855 24,946 16,909 9,270	18,983 10,657 8,325 5,036	22,872 14,289 8,583 4,234	21.5 12.8 8.7 4.8	20.3 11.4 8.9 5.4	22.7 14.2 8.5 4.2		
CONTUSIONS AND SUPERFICIAL INJURIES OTHER CURRENT INJURIES	13,627 20,274	4,664 11,419	8,962 8,855	7.0 10.4	5.0 12.2	8•9 8•8		
ALL OTHER ACUTE CONDITIONS	91,686	21,296	70,389	47-1	22.7	69.8		
DISEASES OF THE EAR HEADACHES GENITOURINARY DISORDERS DELIVERIES AND DISORDERS OF	9,308 1,678 18,619	4,648 * 2,718	4,659 * 15,902	4-8 0-9 9-6	5.0 * 2.9	4.6 * 15.8		
PREGNANCY AND THE PUERPERIUM DISEASES OF THE SKIN DISEASES OF THE MUSCULOSKELETAL	20,808 4,197	*	20,808 3,248	10.7 2.2	*	20.6 3.2		
SYSTEMALL OTHER ACUTE CONDITIONS	9,002 28,074	2,401 10,300	6,601 17,773	4.6 14.4	2.6 11.0	6.5 17.6		

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

TABLE 4. INCIDENCE OF ACUTE CONDITIONS AND NUMBER OF ACUTE CONDITIONS PER 100 PERSONS PER YEAR, BY MEASURES OF THE IMPACT OF ILLNESS, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

	Committee are given in appearant a sound of given a property of the committee and given a property of the co							
			MEASUR	RES OF THE I	MPACT OF I	LLNESS		
SEX AND CONDITION GROUP	TOTAL	MEDICALLY ATTENDED ONLY	MEDICALLY ATTENDED AND ACTIV- ITY RE- STRICTING	ACTIVITY RESTRICT- ING ONLY NOT MED- ICALLY ATTENDED	TOTAL	MEDICALLY ATTENDED ONLY	MEDICALLY ATTENDED AND ACTIV- ITY RE- STRICTING	ACTIVITY RESTRICT- ING ONLY NOT MED- ICALLY ATTENDED
BOTH SEXES	IN		CUTE CONDITI	ONS			UTE CONDITIONS PER YEAR	
ALL ACUTE CONDITIONS-	368,356	87,765	141,233	139,358	189.4	45.1	72.6	71.7
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY	42,593 206,444	6,001 34,400	18,803 72,888	17,789 99,157	21.9 106.2	3.1 17.7	9•7 37•5	9•1 51•0
CONDITIONS INFLUENZA OTHER RESPIRATORY	118,653 80,247	28,278 4,590	35,709 31,927	54,666 43,731	61.0 41.3	14.5 2.4	18.4 16.4	28.1 22.5
CONDITIONS	7,544	1,532	5,252	759	3.9	0.8	2.7	0.4
CONDITIONSINJURIES	17,350 56,261	5,505 25,061	5,836 23,734	6,009 7,466	8.9 28.9	2.8 12.9	3.0 12.2	3•1 3•8
ALL OTHER ACUTE CONDITIONS	45,709	16,799	19,973	8,937	23.5	8.6	10.3	4.6
MALE								
ALL ACUTE CONDITIONS-	170,997	43,525	64,422	63,050	182.5	46.5	68.8	67.3
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY	20,228 94,415	3,360 16,457	8,799 32,518	8,069 45,439	21.6 100.8	3.6 17.6	9•4 34•7	8.6 48.5
CONDITIONS	53,892 36,992	13,272 2,444	15,801 14,401	24,819 20,147	57.5 39.5	14.2	16.9 15.4	26.5 21.5
OTHER RESPIRATORY CONDITIONS DIGESTIVE SYSTEM	3,530	742	2,316	*	3.8	0.8	2.5	*
CONDITIONSINJURIESALL OTHER ACUTE	7,992 32,275	2,466 15,220	2,895 13,511	2,632 3,543	8•5 34•5	2.6 16.2	3•1 14•4	2.8 3.8
CONDITIONS	16,087	6,022	6,699	3,366	17•2	6.4	7.2	3.6
FEMALE								
ALL ACUTE CONDITIONS-	197,360	44,240	76,811	76,308	195.8	43.9	76-2	75.7
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY	22,365 112,029	2,641 17,942	10,004 40,369	9,720 53,717	22•2 111•2	2.6 17.8	9.9 40.1	9•6 53•3
CONDITIONS	64,760 43,255	15,006 2,146	19,908 17,525	29,847 23,584	64.3 42.9	14.9 2.1	19.8 17.4	29.6 23.4
OTHER RESPIRATORY CONDITIONS	4,013	791	2,936	*	4.0	0.8	2.9	*
DIGESTIVE SYSTEM CONDITIONSINJURIES	9,358 23,986	3,039 9,841	2,942 10,223	3,377 3,923	9•3 23•8	3.0 9.8	2.9 10.1	3.4 3.9
ALL OTHER ACUTE CONDITIONS	29,622	10,777	13,274	5,571	29.4	10.7	13.2	5.5

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

TABLE 5. INCIDENCE OF ACUTE CONDITIONS AND NUMBER OF ACUTE CONDITIONS PER 100 PERSONS PER YEAR, BY AGE, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

BOTH SEXES 6 6-16 17-44 OVER AGES 6 6-16 17-44 OVER		·									=
ALL ACUTE CONDITIONS— AS68,356	SEX AND CONDITION GROUP			6-16	17-44				6-16	17-44	45 ; OVE 3
INFECTIVE AND PARSITIC 24,593 11,023 15,496 11,388 4,686 21.9 47.9 35.2 16.4 8.1 17.5 10.5 17.5 10	BOTH SEXES] 								PER	
DISEASES— UPPER RESPIRATORY CONDITIONS— UPPER RESPIRATORY CONDITIONS— 118,653 INFLUENZA— OTHER RESPIRATORY CONDITIONS— 17,546 20,444 44,747 57,908 66,182 37,880 104,786	ALL ACUTE CONDITIONS-	368,356	75,517	102,459	122,642	67,738	189.4	327.9	232.6	176-9	116-7
NALE	DISEASES	206,444	44,474	5 7, 908	66,182	37,880	106.2	193.1	131.5	95.5	8.1 65.2
CONDITIONS—— 7,544 2,537 1,348 2,057 1,601 3.9 11.0 3.1 3.0 2.8 DIGESTIVE SYSTEM CONDITIONS—— 5,6261 8,601 14,469 20,045 13,056 28.9 37.7 32.9 28.9 22.5 ALL OTHER ACUTE CONDITIONS—— 45,709 8,215 10,105 19,237 8,152 23.5 35.7 22.9 27.7 14.0 MALE ALL ACUTE CONDITIONS— 45,709 8,215 10,105 19,237 8,152 23.5 35.7 22.9 27.7 14.0 MALE ALL ACUTE CONDITIONS— 170,997 40,178 52,515 49,806 28,498 182.5 341.1 235.3 152.4 105.5 10.5 10.5 10.5 10.5 10.5 10.5 10.	INFLUENZA										29.3
CONDITIONS	CONDITIONS	7,544	2,537	1,348	2,057	1,601	3.9	11.0	3.1	3.0	2 • B
MALE	CONDITIONS										6.8 22.5
ALL ACUTE CONDITIONS— 170,997		45,709	8,215	10,105	19,237	·8,152	23.5	35.7	22.9	27.7	14.0
INFECTIVE AND PARASITIC DISEASES—————————————————————————————————	MALE	1							: :		
DISEASES—————————————————————————————————	ALL ACUTE CONDITIONS-	170,997	40,178	52,515	49,806	28,498	182.5	341.1	235.3	152.4	105.9
CONDITIONS————————————————————————————————————	DISEASES RESPIRATORY CONDITIONS										7•1 58•6
CONDITIONS	CONDITIONSINFLUENZA										28.7 27.6
INJURIES	CONDITIONS	3,530	1,375	820	700	*	3.8	11.7	3.7	2.1	*
Temale	INJURIES										7.5 22.1
ALL ACUTE CONDITIONS- 197,360 35,340 49,944 72,836 39,240 195.8 314.2 229.9 198.7 125.9 INFECTIVE AND PARASITIC DISEASES	CONDITIONS	16,087	4,220	4,698	4,309	2,860	17-2	35.8	21.0	13.2	10.6
INFECTIVE AND PARASITIC DISEASES—————————————————————————————————	FEMALE										
DISEASES—————————————————————————————————	ALL ACUTE CONDITIONS-	197,360	35,340	49,944	72,836	39,240	195.8	314.2	229.9	198.7	125.9
OTHER RESPIRATORY CONDITIONS————— 4,013 1,162 * 1,357 965 4.0 10.3 * 3.7 3.1 DIGESTIVE SYSTEM CONDITIONS————— 9,358 1,732 2,235 3,435 1,955 9.3 15.4 10.3 9.4 6.3 INJURIES————— 23,986 3,413 5,492 7,969 7,112 23.8 30.3 25.3 21.7 22.8	DISEASES	112,029	21,300	28,899	39,725	22,105	111-2	189•4	133.0 81.7	108-4	8.9 70.9 37.6
CONDITIONS	INFLUENZAOTHER RESPIRATORY						42.9	44.7	48.9	49.6	30.3
INJURIES 23,986 3,413 5,492 7,969 7,112 23.8 30.3 25.3 21.7 22.8	CONDITIONS DIGESTIVE SYSTEM					·	l	H			3.1
	INJURIES										6.3 22.8
		29,622	3,995	5,407	14,928	5,292	29•4	35.5	24.9	40.7	17.0

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

TABLE 6. DAYS OF RESTRICTED ACTIVITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF RESTRICTED ACTIVITY PER 100 PERSONS PER YEAR, BY AGE, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

estimates are given in appendix 1. Definitions of terms are given in appendix 11]										
SEX AND CONDITION GROUP	ALL AGES	UNDER 6	6-16	17-44	45 & OVER	ALL AGES	UNDER 6	6-16	17-44	45 & OVER
BOTH SEXES	DAYS OF	RESTRICTE	ED ACTIVIT	Y IN THOU	SANDS		YS OF RES ER 100 PE			Υ
ALL ACUTE CONDITIONS-	1,530,176	216,912	332,678	520,535	460,051	786.9	941.9	755.3	750.8	792.4
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS	162,305 723,627 319,587	39,149 135,791 79,329	58,588 175,595 87,077	42,712 207,101 85,934	21,857 205,140 67,248	83.5 372.1 164.3	170.0 589.7 344.5	133.0 398.7	61.6 298.7 123.9	37.6 353.4 115.8
INFLUENZA OTHER RESPIRATURY CONDITIONS	340,017 64,022	42,165	80,080 8,438	106,648	26,768	174.9 32.9	183.1	181.8	153.8 20.9	191.4 46.1
DIGESTIVE SYSTEM CONDITIONS	77,702	8,569	10,880	27,009	31,244	40.0	37.2	24.7	39.0	53.8
INJURIES ALL OTHER ACUTE CONDITIONS	336,582 229,960	14,006	54,339 33,277	137,080	131,158 70,653	173.1	60.8 84.2	123.4 75.6	197.7 153.8	225.9 121.7
MALE										
ALL ACUTE CONDITIONS-	655,092	113,219	167,419	203,655	170,799	699.3	961.2	750-0	623.2	635.0
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS INFLUENZA	75,750 312,802 139,922 143,377	20,337 70,835 43,272 19,774	27,429 86,273 41,337 40,812	19,177 78,886 32,091 40,483	8,807 76,809 23,222 42,307	80.9 333.9 149.4 153.0	172.7 601.4 367.4 167.9	122.9 386.5 185.2 182.8	58.7 241.4 98.2 123.9	32.7 285.5 86.3 157.3
OTHER RESPIRATORY CONDITIONS DIGESTIVE SYSTEM	29,504	7,788	4,124	6,312	11,279	31.5	66.1	18.5	19•3	41.9
CONDITIONSINJURIESALL OTHER ACUTE	33,213 170,160	4,842 7,688	5,027 33,679	8,988 82,306	14,356 46,487	35.5 181.6	41.1 65.3	22.5 150.9	27.5 251.9	53.4 172.8
CONDITIONS	63,167	9,519	15,011	14,298	24,340	67.4	80.8	67.2	43.8	90.5
FEMALE										
ALL ACUTE CONDITIONS-	875,084	103,692	165,260	316,880	289,252	868•3	921.8	760-8	864.5	928•4
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS INFLUENZA	86,555 410,824 179,666 196,640	18,812 64,956 36,057 22,390	31,159 89,322 45,740 39,268	23,535 128,215 53,843 66,165	13,050 128,331 44,026 68,816	85.9 407.6 178.3 195.1	167.2 577.4 320.5 199.0	143.4 411.2 210.6 180.8	64.2 349.8 146.9 180.5	41.9 411.9 141.3 220.9
OTHER RESPIRATORY CONDITIONS	34,519	6,509	4,314	8,207	15,489	34.3	57.9	19.9	22.4	49.7
CONDITIONS	44,489 166,422	3,728 6,318	5,853 20,660	18,021 54,773	16,888 84,670	44.1 165.1	33.1 56.2	26.9 95.1	49.2 149.4	54-2 271-8
ALL OTHER ACUTE CONDITIONS	166,793	9,878	18,267	92,335	46,313	165.5	87.8	84.1	251.9	148.6

TABLE 7. DAYS OF BED DISABILITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF BED DISABILITY PER 100 PERSONS PER YEAR, BY AGE, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

	estimates a	re given in a	ppenaix 1. Dei	mittions of te	ins are given	ти аррения				
SEX-AND CONDITION GROUP	ALL AGES	UNDER 6	6-16	17-44	45 & OVER	ALL AGES	UNDER 6	6-16	17-44	45 & OVER
BOTH SEXES	DAYS OF	BED DISA	BILITY IN	THOUSAND	s	D	AYS OF BE 100 PER	D DISAB SONS PE		R
ALL ACUTE CONDITIONS-	655,645	89,155	152,877	232,824	180,789	337-2	387-2	347.1	335-8	311.4
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY	84,955 358,859	16,957 56,598 27,408	31,533 95,198 41,594	24,793 109,043 39,056	11,672 98,020 26,049	43.7 184.5 69.0	73.6 245.8 119.0	71.6 216.1 94.4	35.8 157.3 56.3	20.1 168.8 44.9
INFLUENZA	134,107 190,206	20,943	49,119	63,253	56,891	97.8	90.9	111.5	91.2	98.0
OTHER RESPIRATORY CONDITIONS DIGESTIVE SYSTEM	34,546	8,247	4,485	6,734	15,080	17.8	35.8	10.2	9.7	26.0
CONDITIONSINJURIES	35,120 85,026	3,299 3,503	4,419 10,650	14,479 37,032	12,923 33,840	18•1 43•7	14.3 15.2	10.0 24.2	20.9 53.4	22.3 58.3
ALL OTHER ACUTE CONDITIONS	91,686	8,797	11,077	47,477	24,334	47.1	38•2	25-1	68.5	41.9
MALE	:									
ALL ACUTE CONDITIONS-	266,553	48,045	69,842	84,113	64,554	284.5	407.9	312.9	257.4	240.0
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS OTHER RESPIRATORY CONDITIONS DIGESTIVE SYSTEM CONDITIONS INJURIES ALL OTHER ACUTE	38,041 151,503 56,903 80,343 14,257 15,610 40,102	8,746 29,884 15,008 10,668 4,209 2,602 2,342	14,145 44,467 18,462 23,757 2,249 2,582 4,819	11,403 42,247 15,597 23,796 2,855 4,934 21,248	3,747 34,905 7,837 22,123 4,945 5,492 11,693	40.6 161.7 60.7 85.8 15.2 16.7 42.8	. 74-3 253-7 127-4 90-6 35-7 22-1 19-9	106.4 10.1 11.6 21.6	34.9 129.3 47.7 72.8 8.7 15.1 65.0	13-9 129-3 29-1 82-2 18-4 20-4 43-5
CONDITIONS	21,296	4,471	3,829	4,280	8,717	22.7	38.0	17.2	13.1	32.4
ALL ACUTE CONDITIONS-	389,091	41,110	83,035	148,711	116,235	386.1	365.5	382.3	405.7	373.1
INFECTIVE AND PARASITIC DISEASES	46,914 207,355 77,204	8,211 26,714 12,400	17,388 50,731 23,132	13,389 66,796 23,459	7,925 63,115 18,212	46.6 205.8 76.6	73.0 237.5 110.2	233.5	36.5 182.2 64.0	25.4 202.6 58.5
INFLUENZAOTHER RESPIRATORY	109,863	10,276	25,362	39,458	34,767	109.0 20.1	91.4 35.9	1	107.7	32.5
CONDITIONS DIGESTIVE SYSTEM CONDITIONS	20,288	4,038	2,236	3,879 9,544	10,135 7,431	19.4	*	8.5	26.0	23.9
INJURIESALL OTHER ACUTE	44,924	*	5,831	15,784	22,147	44.6	*	26.8	43.1	71.1
CONDITIONS	70,389	4,327	7,248	43,197	15,617	69.8	38.5	33-4	117.9	50.1

TABLE 8. DAYS LOST FROM SCHOOL ASSOCIATED WITH ACUTE CONDITIONS AND DAYS LOST FROM SCHOOL PER 100 CHILDREN (6-16) PER YEAR, BY SEX AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

CONDITION GROUP	CONDITION GROUP BOTH SEXES MALE F		FEMALE	BOTH SEXES	MALE	FEMALE
	DAYS	LOST FROM IN THOUSAN			T FROM SC ILDREN PE	
ALL ACUTE CONDITIONS	176,891	84,209	92,682	401.6	377.2	426•7
INFECTIVE AND PARASITIC DISEASES	34,417	16,663	17,754	78.1	74.6	81.7
RESPIRATORY CONDITIONS————————————————————————————————————	110,630 55,394 51,695 3,540	51,863 24,732 25,209 1,923	58,766 30,662 26,486 1,617	251.2 125.8 117.4 8.0	232.3 110.8 112.9 8.6	270.5 141.2 121.9 7.4
DIGESTIVE SYSTEM CONDITIONS	5,635	2,905	2,731	12.8	13.0	12.6
INJURIES	10,472	5,634	4,839	23.8	25.2	22.3
ALL OTHER ACUTE CONDITIONS	15,737	7,145	8 , 592	35.7	32.0	39.6

TABLE 9. TNCTDENCE OF AGUTE CONDITIONS AMONG CURRENTLY EMPLOYED PERSONS AND NUMBER OF AGUTE CONDITIONS PER 100 CURRENTLY EMPLOYED PERSONS PER YEAR, BY AGE, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

	•••					
SEX AND CONDITION GROUP	ALL AGES- 17 & OVER	17-44	45 & OVER	ALL ACES- 17 & OVER	17-44	45 & OVER
BOTH SEXES		E OF ACUT IN THOUS		NUMBER OF PER 100 CU PERSON		EMPLOYED
ALL ACUTE CONDITIONS	115,008	78,520	36,487	152.3	173.2	121.0
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS OTHER RESPIRATORY CONDITIONS DIGESTIVE SYSTEM CONDITIONS INJURIES	10,361 62,616 33,458 27,559 1,598 5,379 22,323 14,330	7,585 42,631 22,577 19,066 988 3,318 14,865 10,121	2,776 19,985 10,881 8,493 , * 2,061 7,457 4,209	13.7 82.9 44.3 36.5 2.1 7.1 29.6 19.0	16.7 94.0 49.8 42.0 2.2 7.3 32.8 22.3	9.2 66.3 36.1 28.2 * 6.8 24.7 14.0
MALE		,				
ALL ACUTE CONDITIONS	65,473	44,436	21,037	137•2	155.4	110.1
INFECTIVE AND PARASITIC DISEASES	5,933 34,745 17,577 16,222 946 3,549 15,403 5,842	4,260 23,397 11,865 10,950 * 2,082 10,909 3,787	1,673 11,347 5,712 5,273 * 1,467 4,494 2,055	12.4 72.8 36.8 34.0 2.0 7.4 32.3 12.2	14.9 81.8 41.5 38.3 * 7.3 38.2 13.2	8.8 59.4 29.9 27.6 * 7.7 23.5 10.8
FEMALE						
ALL ACUTE CONDITIONS	49,535	34,085	15,450	178.2	203.5	139-8
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS INFLUENZA OTHER RESPIRATORY CONDITIONS DIGESTIVE SYSTEM CONDITIONS INJURIES	4,428 27,871 15,881 11,337 * 1,829 6,919	3,325 19,234 10,712 8,116 * 1,236	1,103 8,637 5,169 3,221 *	15.9 100.3 57.1 40.8 *	19.9 114.9 64.0 48.5 *	10.0 78.2 46.8 29.2
ALL OTHER ACUTE CONDITIONS	8,488	3,957 6,334	2,963 2,154	24.9 30.5	23.6 37.8	26.3 19.5

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

TABLE 10. DAYS LOST FROM WORK ASSOCIATED WITH ACUTE CONDITIONS AND DAYS LOST FROM WORK PER 100 CURRENTLY EMPLOYED PERSONS PER YEAR, BY AGE, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

	en in appendix i	. Detilitions	————	given in appendix		
SEX AND CONDITION GROUP	ALL AGES- 17 & OVER	17-44	45 & OVER	ALL AGES- 17 & OVER	17-44	45 & OVER
BOTH SEXES		OST FROM THOUSANDS	DAYS LOST FROM WO T FROM WORK 100 CURRENTLY EMP DUSANDS PERSONS PER YE			
ALL ACUTE CONDITIONS	256,017	159,254	96,763	339.1	351.2	320.8
INFECTIVE AND PARASITIC DISEASES—————————————————————————————————	19,646 110,758 39,368 60,654 10,736 15,851 79,017 30,745	15,065 63,765 24,949 35,401 3,414 9,484 51,836 19,104	4,581 46,993 14,419 25,253 7,322 6,367 27,181 11,641	26.0 146.7 52.1 80.3 14.2 21.0 104.7 40.7	33.2 140.6 55.0 78.1 7.5 20.9 114.3 42.1	15.2 155.8 47.8 83.7 24.3 21.1 90.1 38.6
MALE						
ALL ACUTE CONDITIONS	151,038	94,834	56,204	316.6	331.6	294.0
INFECTIVE AND PARASITIC DISEASES	13,132 63,471 21,506 35,144 6,821 8,929 53,422 12,084	10,223 36,730 13,562 20,963 2,204 4,726 37,572 5,583	2,908 26,741 7,943 14,181 4,617 4,203 15,851 6,501	27.5 133.0 45.1 73.7 14.3 18.7 112.0 25.3	35.8 128.4 47.4 73.3 7.7 16.5 131.4 19.5	15.2 139.9 41.6 74.2 24.2 22.0 82.9 34.0
FEMALE						
ALL ACUTE CONDITIONS	104,979	64,420	40,559	377.7	384.7	367.1
INFECTIVE AND PARASITIC DISEASES	6,514 47,287 17,863 25,510 3,915 6,921 25,595 18,662	4,842 27,035 11,387 14,438 * 4,758 14,265 13,521	1,673 20,252 6,476 11,071 2,705 2,163 11,330 5,140	23.4 170.1 64.3 91.8 14.1 24.9 92.1 67.1	28.9 161.4 68.0 86.2 * 28.4 85.2 80.7	15-1 183-3 58-6 100-2 24-5 19-6 102-6 46-5

TABLE 11. INCIDENCE OF ACUTE CONDITIONS AND NUMBER OF ACUTE CONDITIONS PER 100 PERSONS PER YEAR, BY RESIDENCE, SEX, AND AGE: UNITED STATES, JULY 1967-JUNE 1968

reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II]											
SEX AND AGE	ALL AREAS	ALL SMSA	NON-SMSA NONFARM	NON-SMSA FARM	ALL AREAS	ALL SMSA	NON-SMSA NONFARM	NON-SM 34 FARM			
BOTH SEXES	INCI	DENCE OF AC IN THOU		ONS			E CONDITIONS PER YEAR				
ALL AGES	368,356	242,420	109,382	16,555	189.4	192.3	186.4	170.			
UNDER 5 YEARS	63,128	42,918	18,199	2,011	333.6	347•2	313.8	263.)			
5-14 YEARS	99,673	66,777	29,081	3,816	244•2	256.0	232.1	172.7			
15-24 YEARS	62,107	39,818	19,966	2,323	200.7	200.0	209.5	155.1			
25-44 YEARS	75,710	51,515	20,703	3,492	165.6	167.8	157.6	186.)			
45-64 YEARS	50,032	30,951	15,581	3,499	125.5	119.3	135.1	146.5			
65 & OVER YEARS	17,706	10,441	5,851	1,414	97.4	94.5	94.9	144.7			
MALE			1								
ALL AGES	170,997	110,450	52,899	7,647	182.5	183.5	185.5	153.7			
UNDER 5 YEARS	33,603	23,067	9,586	950	348•0	366.0	326.3	228.7			
5-14 YEARS	51,527	33,204	16,305	2,019	248.5	252.0	254.2	177.0			
15-24 YEARS	25,379	15,411	8,908	1,061	174.8	169.3	191-1	140.)			
25-44 YEARS	31,989	21,810	8,686	1,493	146.3	149-2	137.0	163.9			
45-64 YEARS	21,790	13,096	7,114	1,579	114.4	105.9	131.1	126.8			
65 & UVER YEARS	6,709	3,863	2,301	*	85•4	83.6	84.3	*			
FEMALE					<u> </u> 						
ALL AGES	197,360	131,970	56,482	8,907	195.8	200.4	187.2	188-1			
UNDER 5 YEARS	29,525	19,851	8,613	1,061	318.6	327.6	301.0	306.5			
5-14 YEARS	48,146	33,573	12,776	1,797	239.6	260.1	209.0	168.3			
15-24 YEARS	36,728	24,407	11,058	1,262	223.7	225.8	227.1	170.5			
25-44 YEARS	43,721	29,705	12,017	1,998	183.3	184.6	176.9	206.8			
45-64 YEARS	28,242	17,856	8,467	1,920	135.6	131.5	138.7	168.0			
65 & OVER YEARS	10,997	6,578	3 , 551	869	106.4	102-4	103.4	183.7			

NOTE: Excluded from these statistics are all conditions involving neither restricted activity n_0 r medical attention.

TABLE 12. DAYS OF RESTRICTED ACTIVITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF RESTRICTED ACTIVITY PER 100 PERSONS PER YEAR, BY RESIDENCE, SEX, AND AGE: UNITED STATES, JULY 1967-JUNE 1968

reliability of the estimates are given in appendix i. Definitions of terms are given in appendix iij											
SEX AND AGE	ALL AREAS	ALL SMSA	NON-SMSA NONFARM	NON-SMSA FARM	ALL AREAS	ALL SMSA	NON-SMSA NONFARM	NON-SMSA FARM			
BOTH SEXES	DA		ICTED ACTIV	ITY			CTED ACTIV				
ALL AGES	1,530,176	992,382	4,65,000	72,794	786.9	787.2	792.3	749.6			
UNDER 5 YEARS	176,785	123,286	48,477	5,021	934•2	997•3	836.0	658•9			
5-14 YEARS	317,716	217,923	87,483	12,310	778.3	835.4	698•2	557.3			
15-24 YEARS	245,956	154,627	82,844	8,484	795.0	776.6	869.3	566.4			
25-44 YEARS	329,668	222,006	93,136	14,526	721.1	723.0	709.1	773.9			
45-64 YEARS	292,537	187,701	84,769	20,068	733•7	723.3	735.1	840•4			
65 & OVER YEARS	167,514	86,839	68,290	12,384	921.1	786.2	1,107.9	1,267.6			
MALE					•						
ALL AGES	655,092	424,988	197,021	33,083	699.3	706.0	691.0	665.0			
UNDER 5 YEARS	91,940	65,873	24,045	2,023	952.1	1,045.1	818.4	486.3			
5-14 YEARS	160,686	105,164	49,130	6,392	775•0	798.1	765.9	560-2			
15-24 YEARS	99,087	63,356	31,544	4,187	682•4	696•1	676.8	552•4			
25-44 YEARS	132,580	90,796	36,948	4,836	606.2	621.1	582.6	530.8			
45-64 YEARS	117,808	72,798	35,128	9,882	618.6	588-4	647.3	793.7			
65 & UVER YEARS	52,992	27,002	20,226	5,764	674.5	584-1	741.2	1,143.7			
FEMALE							}				
ALL AGES	875,084	567,394	267,979	39,711	868.3	861.4	888.1	838.5			
UNDER 5 YEARS	84,844	57,413	24,433	2,998	915•6	947•4	854.0	866.5			
5-14 YEARS	157,031	112,759	38,353	5,919	781-6	873-5	627.3	554-2			
15-24 YEARS	146,869	91,271	51,301	4,297	894.6	844-4	1,053.6	580•7			
25-44 YEARS	197,088	131,210	56,188	9,690	826.4	815.5	827.1	1,003.1			
45-64 YEARS	174,729	114,903	49,640	10,186	839.0	846.2	813-2	891-2			
65 & UVER YEARS	114,523	59,838	48,064	6,621	1,108.5	931.8	1,399.2	1,399.8			

TABLE 13. DAYS OF BED DISABILITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF BED DISABILITY PER 100 PERSONS PER YEAR, BY RESIDENCE, SEX, AND AGE: UNITED STATES, JULY 1967-JUNE 1968

remainly of the estimates are given in appendix 1. Definitions of terms are given in appendix 11											
SEX AND AGE	ALL AREAS	ALL SMSA	NON-SMSA NONFARM	NON-SMSA FARM	ALL AREAS	ALL SMSA	NON-SMSA NONFARM	NON-SMSA FARM			
BOTH SEXES	1		DISABILITY USANDS		DAYS O		ABILITY PI PER YEAR	ER 100			
ALL AGES	655,645	429,429	197,867	28,349	337.2	340-6	337.2	291.9			
UNDER 5 YEARS	72,198	50,224	19,632	2,342	381.5	406.3	338•5	307.3			
5-14 YEARS	143,159	98,376	38,613	6,170	350.7	377-1	308.2	279.3			
15-24 YEARS	109,985	68,824	36,740	4,421	355.5	345.7	385.5	295.1			
25-44 YEARS	149,514	102,186	42,246	5,082	327.0	332.8	321.6	270.8			
45-64 YEARS	111,211	71,594	33,341	6,276	278.9	275.9	289.1	262.8			
65 & OVER YEARS	69,579	38,225	27,296	4,058	382.6	346-1	442.8	415.4			
MALE											
ALL AGES	266,553	171,250	82,312	12,992	284.5	284.5	288.7	261-1			
UNDER 5 YEARS	38,657	26,718	10,564	*	400•3	423.9	359.6	*			
5-14 YEARS	67,885	44,801	20,380	2,704	327•4	340.0	317.7	237.0			
15-24 YEARS	38,813	23,981	12,717	2,115	267•3	263.5	272.8	279.0			
25-44 YEARS	56,643	37,319	17,393	1,931	259.0	255.3	274.3	212.0			
45-64 YEARS	42,969	26,880	13,060	3,029	225.6	217.3	240.6	243.3			
65 & OVER YEARS	21,585	11,551	8,196	1,838	274.8	249.9	300.3	364.7			
<u>FEMALE</u>											
ALL AGES	389,091	258,179	115,556	15,357	386.1	392.0	382.9	324.3			
UNDER 5 YEARS	33,541	23,506	9,067	*	362.0	387.9	316.9	*			
5-14 YEARS	75,273	53,575	18,232	3,466	374.7	415.0	298•2	324.5			
15-24 YEARS	71,171	44,843	24,023	2,306	433.5	414.9	493.4	311.6			
25-44 YEARS	92,871	64,867	24,852	3 , 152	389.4	403.2	365.8	326.3			
45-64 YEARS	68,241	44,714	20,281	3,246	327.7	329.3	332.3	284.0			
65 & OVER YEARS	47,994	26,674	19,100	2,220	464•6	415•4	556.0	469.3			

TABLE 14. INCIDENCE OF ACUTE CONDITIONS AND NUMBER OF ACUTE CONDITIONS PER 100 PERSONS PER YEAR, BY RESIDENCE, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

	tes are given in a	ppendix 1. Dem		ac given in appe				
SEX AND CONDITION GROUP	ALL AREAS	ALL SMSA	NON-SMSA NONFARM	NON-SMSA FARM	ALL AREAS	ALL SMSA	NON-SMSA NONFARM	NON-SMSA FARM
BOTH SEXES	INC		CUTE CONDIT	IONS	NUMBER O		ONDITIONS PER YEAR	PER 100
ALL ACUTE CONDITIONS	368,356	242,420	109,382	16,555	189.4	192.3	186.4	170-5
INFECTIVE AND PARASITIC DISEASES— RESPIRATORY CONDITIONS————————————————————————————————————	42,593 206,444 118,653 80,247 7,544 17,350 56,261	30,208 135,816 80,038 50,559 5,219 11,105 35,402	10,748 61,445 33,780 25,789 1,876 5,206 17,883	1,637 9,183 4,835 3,900 * 1,039 2,975	21.9 106.2 61.0 41.3 3.9 8.9 28.9	24.0 107.7 63.5 40.1 4.1 8.8 28.1	18.3 104.7 57.6 43.9 3.2 8.9 30.5	16.9 94.6 49.8 40.2 * 10.7 30.6
FRACTURES, DISLOCATIONS, SPRAINS, AND STRAINS OPEN WOUNDS AND LACERATIONS CONTUSIONS AND SUPERFICIAL	16,972 15,670	10,966 9,717	5,241 5,066	766 887	8•7 8•1	8.7 7.7	8.9 8.6	7.9 9.1
INJURIES OTHER CURRENT INJURIES ALL OTHER ACUTE CONDITIONS	11,336 12,283 45,709	6,776 7,943 29,889	4,046 3,530 14,099	* 810 1,720	5.8 6.3 23.5	5.4 6.3 23.7	6.9 6.0 24.0	8.3 17.7
MALE								
ALL ACUTE CUNDITIONS	170,997	110,450	52,899	7,647	182.5	183.5	185.5	153.7
INFECTIVE AND PARASITIC DISEASES— RESPIRATORY CONDITIONS————————————————————————————————————	20,228 94,415 53,892 36,992 3,530 7,992 32,275	14,034 61,366 35,216 23,490 2,660 4,964 19,663	5,384 29,104 16,621 11,772 711 2,482 10,858	809 3,946 2,055 1,731 * 1,754	21.6 100.8 57.5 39.5 3.8 8.5 34.5	23.3 101.9 58.5 39.0 4.4 8.2 32.7	18.9 102.1 58.3 41.3 2.5 8.7 38.1	16.3 79.3 41.3 34.8 *
FRACTURES, DISLOCATIONS, SPRAINS, AND STRAINS OPEN WOUNDS AND LACERATIONS	10,115 9,726	6,148 6,006	3,403 3,226	*	10.8 10.4	10.2	11.9 11.3	* *
CONTUSIONS AND SUPERFICIAL INJURIES OTHER CURRENT INJURIESALL OTHER ACUTE CONDITIONS	5,383 7,051 16,087	3,109 4,400 10,423	2,114 2,115 5,071	* *	5.7 7.5 17.2	5.2 7.3 17.3	7•4 7•4 17•8	* * *
<u>FEMALE</u>						ļ		
ALL ACUTE CONDITIONS	197,360	131,970	56,482	8,907	195.8	200.4	187•2	188-1
INFECTIVE AND PARASITIC DISEASES— RESPIRATORY CONDITIONS——— UPPER RESPIRATORY CONDITIONS——— INFLUENZA————————————————————————————————————	22,365 112,029 64,760 43,255 4,013 9,358 23,986	16,173 74,451 44,823 27,069 2,559 6,140 15,740	5,364 32,341 17,158 14,017 1,166 2,724 7,025	828 5,237 2,780 2,169 * * 1,222	22.2 111.2 64.3 42.9 4.0 9.3 23.8	24.6 113.0 68.0 41.1 3.9 9.3 23.9	17.8 107.2 56.9 46.5 3.9 9.0 23.3	17.5 110.6 58.7 45.8 * 25.8
OPEN WOUNDS AND LAGERATIONS CONTUSIONS AND SUPERFICIAL INJURIES OTHER CURRENT INJURIES ALL OTHER ACUTE CUNDITIONS	5,944 5,953 5,232 29,622	3,711 3,667 3,544 19,466	1,840 1,933 1,415 9,028	* * * 1,128	5.9 5.9 5.2 29.4	5.6 5.4 29.6	6.1 6.4 4.7 29.9	* * * 23•8

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

TABLE 15. DAYS OF RESTRICTED ACTIVITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF RESTRICTED ACTIVITY PER 10)
PERSONS PER YEAR, BY RESIDENCE, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

estima	tes are given in	appendix 1. Deti	nitions of terms i	are given in appe	eugix II]			
SEX AND CONDITION GROUP	ALL AREAS	ALL SMSA	NON-SMSA Nonfarm	NON-SMSA FARM	ALL AREAS	ALL SMSA	NON-SMSA NONFARM	NON-SML
BOTH SEXES	DA		ICTED ACTIV	ITY			ED ACTIVI S PER YEAR	TY PER
ALL ACUTE CONDITIONS	1,530,176	992,382	465,000	72,794	786.9	787•2	792.3	749.0
INFECTIVE AND PARASITIC DISEASES— RESPIRATORY CONDITIONS————————————————————————————————————	162,305 723,627 319,587 340,017 64,022 77,702 336,582	116,602 469,420 218,350 210,295 40,776 48,172 220,257	39,588 218,045 85,855 112,399 19,790 25,532 99,846	6,115 36,162 15,382 17,323 3,456 3,998 16,479	83.5 372.1 164.3 174.9 32.9 40.0 173.1	92.5 372.4 173.2 166.8 32.3 38.2 174.7	67.5 371.5 146.3 191.5 33.7 43.5 170.1	63. J 372. + 158. + 178. + 35. 5 41. 2 169. 7
FRACTURES, DISLOCATIONS, SPRAINS, AND STRAINS DPEN HOUNDS AND LACERATIONS CONTUSIONS AND SUPERFICIAL	181,943 48,020	118,933 30,889	56,230 14,749	6,781 2,382	93.6 24.7	94-3 24-5	95.8 25.1	69.3 24.5
INJURIES OTHER CURRENT INJURIES ALL OTHER ACUTE CONDITIONS	49,210 57,409 229,960	29,965 40,471 137,930	15,627 13,240 81,989	3,618 3,698 10,041	25.3 29.5 118.3	23.8 32.1 109.4	26.6 22.6 139.7	37.3 38.1 103.4
MALE								
ALL ACUTE CONDITIONS	655,092	424,988	197,021	33,083	699.3	706.0	691.0	665.0
INFECTIVE AND PARASITIC DISEASES— RESPIRATORY CONDITIONS——— UPPER RESPIRATORY CONDITIONS——— INFLUENZA————————————————————————————————————	75,750 312,802 139,922 143,377 29,504 33,213 170,160	55,234 201,135 90,418 90,735 19,981 18,883 111,247	17,829 93,539 41,454 44,698 7,387 12,090 50,577	2,686 18,129 8,050 7,944 2,135 2,240 8,336	80.9 333.9 149.4 153.0 31.5 35.5 181.6	91.8 334.1 150.2 150.7 33.2 31.4 184.8	62.5 328.1 145.4 156.8 25.9 42.4 177.4	54.0 364.4 161.8 159.7 42.9 45.0
FRACTURES, DISLOCATIONS, SPRAINS, AND STRAINS OPEN WOUNDS AND LACERATIONS CONTUSIONS AND SUPERFICIAL	91,748 28,713	60,355 17,803	26,968 9,973	4,424 *	97•9 30•7	100•3 29•6	94.6 35.0	88.9
INJURIES OTHER CURRENT INJURIES ALL OTHER ACUTE CONDITIONS	18,099 31,600 63,167	10,502 22,587 38,490	6,365 7,271 22,985	1,742 1,692	19.3 33.7 67.4	17.4 37.5 63.9	22.3 25.5 80.6	35.0 34.0
FEMALE	,							
ALL ACUTE CONDITIONS	875,084	567,394	267,979	39,711	868.3	861.4	888-1	838.5
INFECTIVE AND PARASITIC DISEASES— RESPIRATORY CONDITIONS——— UPPER RESPIRATORY CONDITIONS——— INFLUENZA————————————————————————————————————	86,555 410,824 179,666 196,640 34,519 44,489 166,422	61,368 268,286 127,932 119,559 20,794 29,290 109,011	21,759 124,506 44,402 67,702 12,403 13,441 49,268	3,428 18,033 7,332 9,379 * 1,758 8,143	85.9 407.6 178.3 195.1 34.3 44.1 165.1	93.2 407.3 194.2 181.5 31.6 44.5 165.5	72-1 412-6 147-1 224-4 41-1 44-5 163-3	72. 4 380. 8 1548 1980 * 371 1719
OPEN MOUNDS AND LACERATIONS CONTUSIONS AND SUPERFICIAL INJURIES OTHER CURRENT INJURIES ALL OTHER ACUTE CONDITIONS	31,111 25,809 166,793	19,463 17,884 99,441	29,261 4,777 9,261 5,969 59,004	2,386 1,956 8,348	30.9 25.6 165.5	19.9 29.5 27.2 151.0	97.0 15.8 30.7 19.8 195.5	50.4 41.3 176.3

TABLE 16. DAYS OF BED DISABILITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF BED DISABILITY PER 100 PERSONS PER YEAR, BY RESIDENCE, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

estina	ites are given in	appendix 1. Deti	intions of terms a	are given in appe	andry IIJ			
SEX AND CONDITION GROUP	ALL AREAS	ALL SMSA	NON-SMSA NONFARM	NON-SMSA FARM	ALL AREAS	ALL SMSA	NON-SMSA NONFARM	NON-SMSA FARM
BOTH SEXES	ji		DISABILITY USANDS		DAYS O		SABILITY P PER YEAR	ER 100
ALL ACUTE CUNDITIONS	655,645	429,429	197,867	28,349	337-2	340•6	337.2	291.9
INFECTIVE AND PARASITIC DISEASES— RESPIRATORY CONDITIONS————————————————————————————————————	84,955 358,859 134,107 190,206 34,546 35,120 85,026	61,954 234,907 91,648 120,605 22,654 21,018 52,367	20,184 109,283 37,846 60,887 10,549 12,531 26,501	2,817 14,669 4,612 8,714 * 1,571 6,158	43.7 184.5 69.0 97.8 17.8 18.1 43.7	49.1 186.3 72.7 95.7 18.0 16.7 41.5	34.4 186.2 64.5 103.7 18.0 21.4 45.2	29.0 151.1 47.5 89.7 * 16.2 63.4
FRACTURES, DISLUCATIONS, SPRAINS, AND STRAINS OPEN HOUNDS AND LACERATIONS CONTUSIONS AND SUPERFICIAL	41,855 9,270	25,227 5,216	14,033 3,317	2,594 *	21.5 4.8	20.0 4.1	23.9 5.7	26•7 *
INJURIES	13,627 20,274 91,686	8,158 13,766 59,182	4,822 4,328 29,369	2,180 3,134	7.0 10.4 47.1	6.5 10.9 46.9	8•2 7•4 50•0	22•4 32•3
MALE	i I							
ALL ACUTE CONDITIONS	266,553	171,250	82,312	12,992	284.5	284.5	288.7	261-1
INFECTIVE AND PARASITIC DISEASES— RESPIRATORY CONDITIONS————————————————————————————————————	38,041 151,503 56,903 80,343 14,257 15,610 40,102	27,922 99,788 37,502 52,047 10,238 8,574 22,447	8,890 45,208 16,838 24,915 3,455 6,338 13,732	6,508 2,563 3,382 * *	40.6 161.7 60.7 85.8 15.2 16.7 42.8	46.4 165.8 62.3 86.5 17.0 14.2 37.3	31.2 158.6 59.1 87.4 12.1 22.2 48.2	* 130.8 51.5 68.0 * 78.9
FRACTURES, DISLOCATIONS, SPRAINS, AND STRAINS OPEN WOUNDS AND LACERATIONS CONTUSIONS AND SUPERFICIAL	18,983 5,036	10,655	6,677 2,377	1,650	20•3 5•4	17.7	23.4 8.3	33.2
INJURIES OTHER CURRENT INJURIESALL OTHER ACUTE CONDITIONS	4,664 11,419 21,296	2,443 7,166 12,519	1,575 3,104 8,144	*` *	5.0 12.2 22.7	4.1 11.9 20.8	5.5 10.9 28.6	* * *
FEMALE						}	1	
ALL ACUTE CUNDITIONS	389,091	258,179	115,556	15,357	386.1	392.0	382.9	324•3
INFECTIVE AND PARASITIC DISEASES— RESPIRATORY CONDITIONS————————————————————————————————————	46,914 207,355 77,204 109,863 20,288 19,510 44,924	34,032 135,120 54,146 68,559 12,415 12,444 29,920	11,294 64,075 21,009 35,972 7,094 6,193 12,769	1,588 8,161 2,049 5,333 * 2,234	46.6 205.8 76.6 109.0 20.1 19.4 44.6	51.7 205.1 82.2 104.1 18.8 18.9 45.4	37.4 212.3 69.6 119.2 23.5 20.5 42.3	33.5 172.3 43.3 112.6 * 47.2
SPRAINS, AND STRAINS OPEN WOUNDS AND LACERATIONS CONTUSIONS AND SUPERFICIAL	22,872 4,234	14,572 3,033	7,356 *	*	22•7 4•2	22.1 4.6	24•4 *	*
INJURIES OTHER CURRENT INJURIESALL OTHER ACUTE CONDITIONS	8,962 8,855 70,389	5,715 6,600 46,663	3,248 * 21,225	* * 2•501	8.9 8.8 69.8	8.7 10.0 70.8	10.8 * 70.3	* * 52•8

TABLE 17. INCIDENCE OF ACUTE CONDITIONS AND NUMBER OF ACUTE CONDITIONS PER 100 PERSONS PER YEAR, BY REGION, SEX, AND AGE: UNITED STATES, JULY 1967-JUNE 1968

estimates are given in appendix i. Definition is of terms are given in appendix ii]										
SEX AND AGE	ALL REGIONS	NORTH- EAST	NORTH CENTRAL	SOUTH	WEST	ALL REGIONS	NORTH- EAST	NORTH CENTRAL	SOUTH	WEST
BOTH SEXES	IN		F ACUTE C I THOUSAND	ONDITIONS S		NUM		CUTE CONDI RSONS PER		100
ALL AGES	368,356	90,434	95,875	114,609	67,437	189.4	188.9	174.1	194.9	206.2
UNDER 5 YEARS	63,128	16,530	15,171	20,102	11,324	333.6	371.0	282.0	339.9	356.8
5-14 YEARS	99,673	25,873	26,438	28,624	18,738	244.2	272.3	225.8	228.6	264.2
15-24 YEARS	62,107	12,697	17,079	20,068	12,263	200.7	178-8	192.9	206.6	232.7
25-44 YEARS	75,710	18,629	19,739	23,979	13,362	165.6	163.4	156.4	174.4	168.1
45-64 YEARS	50,032	12,512	13,317	15,460	8,742	125.5	119.3	117.7	134.5	132.9
65 & OVER YEARS	17,706	4,193	4,130	6,375	3,009	97.4	85.1	79.3	118.0	113.7
MALE										
ALL AGES	170,997	41,475	43,918	54,436	31,167	182.5	180.9	164.0	193.4	196.9
UNDER 5 YEARS	33,603	8,514	8,351	10,874	5,864	348.0	382.5	302.6	354.8	365.1
5-14 YEARS	51,527	13,240	13,216	15,508	9,563	248.5	272.3	221.4	244.5	268.6
15-24 YEARS	25,379	5,343	7,193	8,171	4,672	174.8	158.3	171.0	181.8	191.1
25-44 YEARS	31,989	7,558	7,972	10,576	5,884	146.3	139.2	130.0	161.7	156.0
45-64 YEARS	21,790	5,133	5,734	6,952	3,970	114.4	103.2	105.9	129.4	121.0
65 & OVER YEARS	6,709	1,687	1,452	2,355	1,215	85.4	82.0	63.0	101.2	104.1
<u>FEMALE</u>										
ALL AGES	197,360	48,959	51,957	60,173	36,270	195.8	196.2	183.6	196.3	214.9
UNDER 5 YEARS	29,525	8,016	6,821	9,229	5,459	318.6	359•5	260•5	323-8	348.2
5-14 YEARS	48,146	12,634	13,221	13,116	9,176	239.6	272.3	230.3	212.3	259.8
15-24 YEARS	36,728	7,354	9,886	11,897	7,591	223.7	197.3	212.8	228.0	268.7
25-44 YEARS	43,721	11,072	11,767	13,404	7,478	183.3	185.5	181.4	185.9	178.9
45-64 YEARS	28,242	7,379	7,583	8,508	4,772	135.6	133.9	128.6	139.0	144.7
65 & OVER YEARS	10,997	2,505	2,678	4,020	1,793	106.4	87.3	92.2	130.7	121.2

 ${\tt NOTE:} \ \ {\tt Excluded} \ \ {\tt from} \ \ {\tt these} \quad {\tt statistics} \ \ {\tt are} \ \ {\tt all} \quad {\tt conditions} \quad {\tt involving} \ \ {\tt neither} \quad {\tt restricted} \ \ {\tt activity} \quad {\tt nor} \ \ {\tt medical} \ \ {\tt attention.}$

TABLE 18. DAYS OF RESTRICTED ACTIVITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF RESTRICTED ACTIVITY PER 100 PERSONS PER YEAR, BY REGION, SEX, AND AGE: UNITED STATES, JULY 1967-JUNE 1968

estimates are given in appendix t. Definitions of cerins are given in appendix in											
SEX AND AGE	ALL REGIONS	NORTH- EAST	NORTH CENTRAL	SOUTH	WEST	ALL REGIONS	NORTH- EAST	NORTH CENTRAL	SOUTH	WEST	
BOTH SEXES	DAYS OF	RESTRICTE	D ACTIVIT	Y IN THOU	DAYS OF RESTRICTED ACTIVITY PER 100 PERSONS PER YEAR						
ALL AGES	1,530,176	371,985	373,995	.500,336	283,860	786.9	777.0	679.0	851.0	867.8	
UNDER 5 YEARS	176,785	48,987	38,370	55,950	33,477	934-2	1,099.3	713.3	946.1	1,054.7	
5-14 YEARS	317,716	81,982	77,233	90,706	67,795	778.3	862-9	659.6	724.4	955.9	
15-24 YEARS	245,956	55,225	59,235	84,507	46,989	795.0	777.6	669•2	870.0	891.6	
25-44 YEARS	329,668	82,441	79,513	115,983	51,731	721.1	723.2	630-1	843.5	650.7	
45-64 YEARS	292,537	69,177	73,793	91,102	58,465	733.7	659.6	652.3	792.7	888.8	
65 & OVER YEARS	167,514	34,173	45.850	62,088	25,403	921-1	693.6	880.0	1,149.1	960.1	
MALE	,		 								
ALL AGES	655,092	160,507	152,305	214,646	127,634	699.3	700-1	568.6	762.8	806.3	
UNDER 5 YEARS	91,940	24,439	21,273	28,619	17,610	952.1	1,097.9	770-8	933.7	1,096.5	
5-14 YEARS	160,686	42,582	37,189	47,105	33,809	775.0	875.8	623•1	742.6	949.7	
15-24 YEARS	99,087	24,393	20,863	32,860	20,971	682.4	722.8	495.9	731.2	857.7	
25-44 YEARS	132,580	32,907	27,871	48,616	23,186	606.2	606.1	454.6	743.4	614.9	
45-64 YEARS	117,808	27,815	29,505	37,764	22,724	618.6	559.0	545•0	702.7	692.6	
65 & OVER YEARS	52,992	8,373	15,604	19,681	9,334	674.5	407•0	677.0	845.8	799.8	
FEMALE	1) 						:			
ALL AGES	875,084	211,478	221,689	285,691	156,226	868•3	847.7	783.4	932.0	925•5	
UNDER 5 YEARS	84,844	24,549	17,097	27,331	15,867	915.6	1,100.9	653-1	959.0	1,011.9	
5-14 YEARS	157,031	39,400	40,044	43,600	33,986	781.6	849.3	697•6	705.6	962.2	
15-24 YEARS	146,869	30,832	38,372	51,647	26,018	894.6	827.0	825.9	989.6	921.0	
25-44 YEARS	197,088	49,534	51,641	67,367	28,545	826•4	829.7	795.9	934-2	682.9	
45-64 YEARS	174,729	41,362	44,288	53,338	35,741	839.0	750.4	750.9	871.7	1,084.0	
65 & OVER YEARS	114,523	25,800	30,247	42,407	16,069	1,108.5	899.3	1,040.8	1,378.6	1,086.5	

TABLE 19. DAYS OF BED DISABILITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF BED DISABILITY FER 100 PERSONS PER YEAR, BY REGION, SEX, AND AGE: UNITED STATES, JULY 1967-JUNE 1968

estimates are given in appendix i. Definitions of cerms are given in appendix iij											
SEX AND AGE	ALL REGIONS	NORTH- EAST	NORTH CENTRAL	SOUTH	WEST	ALL REGIONS	NORTH- East	NORTH CENTRAL	SOUTH	WEST	
BOTH SEXES	DAYS	OF BED DI	SABILITY	IN THOUSA	DAYS OF BED DISABILITY PER 100 PERSONS PER YEAR						
ALL AGES	655,645	153,710	157,060	221,188	123,687	337.2	321-1	285-1	376.2	378-1	
UNDER 5 YEARS	72,198	15,562	18,658	22,611	15,367	381.5	349.2	346.9	382.3	484.2	
5-14 YEARS	143,159	35,851	36,084	40,310	30,914	350.7	377.3	308.2	321.9	435.9	
15-24 YEARS	109,985	20,732	28,681	39,567	21,005	355.5	291.9	324.0	407.4	398.6	
25-44 YEARS	149,514	38,746	30,781	57,030	22,958	327.0	339-9	243.9	414.7	288-8	
45-64 YEARS	111,211	26,445	24,314	37,235	23,216	278.9	252•2	214.9	324.0	352.9	
65 & OVER YEARS	69,579	16,375	18,542	24,435	10,227	382.6	332•4	355.9	452.2	386.5	
MALE											
ALL AGES	266,553	55,725	65,374	90,905	54,550	284.5	243.1	244-1	323.0	344-6	
UNDER 5 YEARS	38,657	7,256	11,653	12,327	7,421	400.3	326.0	422.2	402.2	462-1	
5-14 YEARS	67,885	16,277	16,541	20,496	14,572	327.4	334-8	277-2	323.1	409.3	
15-24 YEARS	38,813	6,751	9,435	12,783	9,844	267.3	200.0	224.3	284.4	402.6	
25-44 YEARS	56,643	13,322	11,786	22,847	8,688	259.0	245•4	192.2	349.3	230.4	
45-64 YEARS	42,969	8,359	9,977	14,299	10,334	225.6	168.0	184-3	266.1	315.0	
65 & OVER YEARS	21,585	3,759	5,981	8,154	3,691	274.8	182.7	259.5	350.4	316.3	
FEMALE	İ							ļ	ļ	1	
ALL AGES	389,091	97,986	91,685	130,284	69,137	386.1	392-8	324.0	425.0	409.6	
UNDER 5 YEARS	33,541	8,305	7,005	10,284	7,947	362.0	372-4	267.6	360.8	506.8	
5-14 YEARS	75,273	19,574	19,543	19,815	16,342	374.7	421.9	340.5	320.7	462.7	
15-24 YEARS	71,171	13,981	19,246	26,784	11,161	· 433.5	375•0	414-2	513.2	395.1	
25-44 YEARS	92,871	25,423	18,995	34,183	14,269	389.4	425•8	292.8	474.0	341.4	
45-64 YEARS	68,241	18,086	14,337	22,937	12,882	327.7	328-1	243.1	374.8	390.7	
65 & OVER YEARS	47,994	12,616	12,561	16,281	6,536	464.6	439•7	432-2	529.3	441.9	

TABLE 20. INCIDENCE OF ACUTE CONDITIONS AND NUMBER OF ACUTE CONDITIONS PER 100 PERSONS PER YEAR, BY REGION, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

		•								
SEX AND CONDITION GROUP	ALL REGIONS	NORTH- EAST	NORTH CENTRAL	SOUTH	WEST	ALL REGIONS	NORTH- EAST	NORTH CENTRAL	SOUTH	WEST
BOTH SEXES	INCIDENC	E OF ACUT	E CONDITI	ONS IN TH	NUMBER OF ACUTE CONDITIONS PER 100 PERSONS PER YEAR					
ALL ACUTE CONDITIONS	368,356	90,434	95,875	114,609	67,437	189.4	188.9	174-1	194.9	206.2
INFECTIVE AND PARASITIC	42 , 593	13,890	8,566	16,467	3,670	21.9	29.0	15.6	28.0	11.2
RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS INFLUENZA OTHER RESPIRATORY CONDITIONS	206,444 118,653 80,247 7,544	47,455 33,957 12,037 1,461	56,505 30,139 24,939 1,427	61,074 34,461 24,064 2,549	41,410 20,096 19,208 2,106	106.2 61.0 41.3 3.9	99-1 70-9 25-1 3-1	102.6 54.7 45.3 2.6	103.9 58.6 40.9 4.3	126.6 61.4 58.7 6.4
DIGESTIVE SYSTEM CONDITIONS	17,350	4,887	4,362	5,702	2,399	8.9	10-2	7.9	9.7	7.3
INJURIES FRACTURES, DISLOCATIONS, SPRAINS, AND STRAINS	56,261 16,972	13,190 3,706	14,397 4,523	17,881 5,710	10,793 3,034	28.9 8.7	27.6 7.7	26.1 8.2	30.4 9.7	33.0 9.3
OPEN WOUNDS AND LACERATIONS CONTUSIONS AND SUPERFICIAL INJURIES	15,670 11,336	4,047 2,540	3,981 2,729	4,563 3,671	3,079 2,396	8•1 5•8	8.5 5.3	7-2 5-0	7.8 6.2	9•4 7•3
OTHER CURRENT INJURIES	12,283	2,897	3,165	3,937	2,284	6•3 23•5	23.0	5.7 21.9	6.7 22.9	7.0 28.0
ALL OTHER ACUTE CONDITIONS	45,709	11,012	12,045	13,486	9,165	25.5	29.0	21.7	22.09	20.0
MALE								,		
ALL ACUTE CONDITIONS	170,997	41,475	43,918	54,436	31,167	182.5	180-9	164.0	193.4	196.9
INFECTIVE AND PARASITIC DISEASES	20,228	6,042	4,311	8,026	1,849	21.6	26.4	16.1	28.5	11-7
RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS INFLUENZA OTHER RESPIRATORY CONDITIONS	94,415 53,892 36,992 3,530	21,783 15,445 5,598 740	25,501 13,915 10,941 *	28,453 15,302 12,028 1,123	18,678 9,230 8,425 1,022	100-8 57-5 39-5 3-8	95.0 67.4 24.4 3.2	95.2 52.0 40.8 *	101.1 54.4 42.7 4.0	118.0 58.3 53.2 6.5
DIGESTIVE SYSTEM CONDITIONS	7,992	2,013	2,285	2,450	1,244	8.5	8.8	8.5	8.7	7•9
INJURIESFRACTURES, DISLOCATIONS, SPRAINS, AND STRAINS OPEN WOUNDS AND LACERATIONS CONTUSIONS AND SUPERFICIAL	32,275 10,115 9,726	7,605 2,199 2,401	8,040 2,446 2,405	10,792 3,643 3,045	5,839 1,827 1,876	34.5 10.8 10.4	9.6 10.5	30.0 9.1 9.0	38.3 12.9 10.8	36.9 11.5 11.9
OTHER CURRENT INJURIES	5,383 7,051	1,365 1,640	1,249 1,940	1,830 2,273	938 1,198	5•7 7•5	6.0 7.2	4•7 7•2	6.5 8.1	5.9 7.6
ALL OTHER ACUTE CONDITIONS	16,087	4,032	3,782	4,715	3,558	17.2	17.6	14-1	16.8	22.5
FEMALE	i									
ALL ACUTE CONDITIONS	197,360	48,959	51,957	60,173	36,270	195.8	196-2	183.6	196.3	214-9
INFECTIVE AND PARASITIC DISEASES	22,365	7,848	4,255	8,441	1,821	22.2	31.5	15.0	27.5	10-8
RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS INFLUENZA	112,029 64,760 43,255 4,013	25,671 18,512 6,438 721	31,004 16,223 13,998 783	32,621 19,160 12,036 1,426	22,733 10,865 10,783 1,084	111.2 64.3 42.9 4.0	102.9 74.2 25.8 2.9	109.6 57.3 49.5 2.8	106.4 62.5 39.3 4.7	134.7 64.4 63.9 6.4
DIGESTIVE SYSTEM CONDITIONS	9,358	2,875	2,077	3,252	1,155	9.3	11.5	7.3	10-6	6.8
INJURIESFRACTURES, DISLOCATIONS, SPRAINS, AND STRAINS OPEN MOUNDS AND LACERATIONS	23,986 6,857 5,944	5,585 1,507 1,647	6,357 2,077 1,576	7,090 2,067 1,519	4,954 1,207 1,203	23.8 6.8 5.9	22•4 6•0 6•6	22•5 7•3 5•6	23.1 6.7 5.0	29.3 7.2 7.1
CONTUSIONS AND SUPERFICIAL INJURIES OTHER CURRENT INJURIES	5,953 5,232	1,175 1,257	1,479 1,225	1,841 1,664	1,458 1,087	5.9 5.2	4.7 5.0	5•2 4•3	6.0 5.4	8.6 6.4
ALL OTHER ACUTE CONDITIONS	29,622	6,980	8,263	8,771	5,607	29.4	28.0	29•2	28.6	33-2
		'	1	I		•	· -			

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

TABLE 21. DAYS OF RESTRICTED ACTIVITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF RESTRICTED ACTIVITY PER 100 PERSONS PER YEAR, BY REGION, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

appendix I. Definitions of terms are given in appendix II]											
SEX AND CONDITION GROUP	ALL REGIONS	NORTH- EAST	NORTH CENTRAL	SOUTH	WEST	ALL REGIONS	NORTH- EAST	NORTH CENTRAL	SOUTH	WEST	
BOTH SEXES	DAYS OF	DAYS OF RESTRICTED ACTIVITY PER 100 PERSONS PER YEAR									
ALL ACUTE CONDITIONS	1,530,176	371,985	373,995	500,336	283,860	786.9	777-0	679.0	851.0	867.8	
INFECTIVE AND PARASITIC DISEASES	162,305	51,958	33,707	51,873	24 , 766	83.5	108.5	61.2	88.2	75.7	
RESPIRATORY CONDITIONS	723,627	170,802	180,622	236,533	135,670	372.1	356.8	327.9	402.3	414.8	
UPPER RESPIRATORY CONDITIONS INFLUENZA OTHER RESPIRATORY CONDITIONS	319,587 340,017 64,022	99,276 56,421 15,105	77,606 88,635 14,382	89,744 123,320 23,468	52,962 71,641 11,067	164.3 174.9 32.9	207.4 117.9 31.6	140.9 160.9 26.1	152.6 209.7 39.9	161.9 219.0 33.8	
DIGESTIVE SYSTEM CONDITIONS	77,702	16,799	22,348	28,254	10,301	40.0	35.1	40.6	48-1	31.5	
INJURIESFRACTURES, DISLOCATIONS,	336,582	77,867	81,209	110,114	67,393	173.1	162.7	147.4	187-3	206.0	
SPRAINS, AND STRAINS OPEN WOUNDS AND LACERATIONS CONTUSIONS AND SUPERFICIAL	181,943 48,020	41,714 9,219	47,047 8,701	55,955 19,136	37,228 10,964	93.6 24.7	87.1 19.3	85•4 15•8	95•2 32•5	113.8 33.5	
OTHER CURRENT INJURIES	49,210 57,409	13,388 13,546	11,853 13,609	14,627 20,395	9,342 9,859	25.3 29.5	28.0 28.3	21.5 24.7	24.9 34.7	28.6 30.1	
ALL OTHER ACUTE CONDITIONS	229,960	54,559	56,108	73,563	45,730	118.3	114-0	101.9	125.1	139.8	
MALE											
ALL ACUTE CONDITIONS	655,092	160,507	152,305	214,646	127,634	699.3	700-1	568•6	762.8	806.3	
INFECTIVE AND PARASITIC DISEASES	75,750	21,177	16,859	24,005	13,709	80.9	92•4	62.9	85.3	86.6	
RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS INFLUENZA	312,802 139,922 143,377 29,504	73,165 43,378 24,085 5,701	77,135 34,755 36,346 6,034	100,780 37,656 51,615 11,510	61,722 24,133 31,332 6,258	333.9 149.4 153.0 31.5	319.1 189.2 105.1 24.9	288.0 129.8 135.7 22.5	358.1 133.8 183.4 40.9	389.9 152.5 197.9 39.5	
DIGESTIVE SYSTEM CONDITIONS	33,213	6,513	9,075	11,290	6,334	35.5	28.4	33.9	40.1	40.0	
INJURIESFRACTURES, DISLOCATIONS,	170,160	40,057	37,291	62,531	30,281	181.6	174.7	139•2	222.2	191.3	
SPRAINS, AND STRAINS OPEN WOUNDS AND LACERATIONS CONTUSIONS AND SUPERFICIAL	91,748 28,713	23,379 4,759	21,103 4,666	30,075 13,925	17,191 5,363	97.9 30.7	102.0 20.8	78.8 17.4	106.9 49.5	108.6 33.9	
OTHER CURRENT INJURIES	18,099 31,600	5,305 6,614	3,675 7,846	7,320 11,211	1,799 5,928	19•3 33•7	23.1 28.8	13.7 29.3	26.0 39.8	11-4 37-5	
ALL OTHER ACUTE CONDITIONS	63,167	19,595	11,945	16,039	15,588	67.4	85.5	44-6	57.0	98.5	
FEMALE											
ALL ACUTE CONDITIONS	875,084	211,478	221,689	285,691	156,226	868.3	847.7	783.4	932.0	925.5	
INFECTIVE AND PARASITIC DISEASES	86,555	30,781	16,848	27,868	11,057	85.9	123.4	59.5	90.9	65.5	
RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS INFLUENZA	410,824 179,666 196,640 34,519	97,637 55,898 32,336 9,403	103,487 42,850 52,289	135,753 52,088 71,706	73,947 28,829 40,309	407.6 178.3 195.1	391.4 224.1 129.6	365.7 151.4 184.8	442.8 169.9 233.9	438.0 170.8 238.8	
DIGESTIVE SYSTEM CONDITIONS	44,489	10,286	8,348 13,273	11,958	4:809 3:967	34.3 44.1	37.7 41.2	29.5 46.9	39.0 55.3	28.5 23.5	
INJURIESFRACTURES, DISLOCATIONS,	166,422	37,810	43,918	47,583	37,112	165.1	151.6	155.2	155.2	219.8	
SPRAINS, AND STRAINS OPEN WOUNDS AND LACERATIONS CONTUSIONS AND SUPERFICIAL	90,196 19,307	18,335 4,460	25,943 4,034	25,881 5,211	20,037 5,601	89.5 19.2	73.5 17.9	91.7 14.3	84.4 17.0	118.7 33.2	
INJURIES OTHER CURRENT INJURIES	31,111 25,809	8,083 6,932	8,178 5,763	7,307 9,184	7,543 3,931	30.9 25.6	32.4 27.8	28.9 20.4	23-8 30-0	44.7 23.3	
ALL OTHER ACUTE CONDITIONS	166,793	34,964	44,163	57,524	30,142	165.5	140-1	156-1	187.6	178.6	

TABLE 22. DAYS OF BED DISABILITY ASSOCIATED WITH ACUTE CONDITIONS AND DAYS OF BED DISABILITY PER 100 PERSONS PER YEAR, BY REGION, SEX, AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

in appendix I. Definitions of terms are given in appendix II										
SEX AND CONDITION GROUP	ALL REGIONS	NORTH- EAST	NORTH CENTRAL	SOUTH	WEST	ALL REGIONS	NORTH- EAST	NORTH CENTRAL	SOUTH	WEST
BOTH SEXES	DAYS	DAYS OF BED DISABILITY PER 100 PERSONS PER YEAR								
ALL ACUTE CONDITIONS	655,645	153,710	157,060	221,188	123,687	337.2	321.1	285.1	376.2	378-1
INFECTIVE AND PARASITIC	84,955	25,942	18,865	26,463	13,684	43.7	54.2	34.2	45.0	41.8
RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS INFLUENZA	358,859 134,107 190,206 34,546	83,148 43,611 32,400 7,136	90,363 30,601 51,709 8,053	117,506 38,023 66,135 13,347	67,842 21,871 39,962 6,010	184.5 69.0 97.8 17.8	173.7 91.1 67.7 14.9	164.1 55.6 93.9 14.6	199.9 64.7 112.5 22.7	207-4 66-9 122-2 18-4
DIGESTIVE SYSTEM CONDITIONS	35,120	7,720	9,442	13,713	4,245	18-1	16.1	17.1	23.3	13.0
INJURIES FRACTURES, DISLOCATIONS, SPRAINS, AND STRAINS OPEN WOUNDS AND LACERATIONS CONTUSIONS AND SUPERFICIAL	85,026 41,855 9,270	15,216 7,591 *	20,409 10,545 2,199	30,860 13,736 4,078	18,541 9,983 2,000	43.7 21.5 4.8	31.8 15.9 *	37.1 19.1 4.0	52.5 23.4 6.9	56.7 30.5 6.1
INJURIESOTHER CURRENT INJURIES	13,627 20,274	2,763 3,869	3,357 4,309	4,963 8,084	2,544 4,013	7.0 10.4	5•8 8•1	6.1 7.8	8.4 13.7	7.8 12.3
ALL OTHER ACUTE CONDITIONS	91,686	21,684	17,980	32,647	19,375	47-1	45.3	32.6	55.5	59.2
MALE										1
ALL ACUTE CONDITIONS	266,553	55,725	65,374	90,905	54,550	284.5	243.1	244.1	323.0	344.6
INFECTIVE AND PARASITIC DISEASES	38,041	9,833	9,440	11,109	7,660	40.6	42.9	35.2	39.5	48.4
RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS INFLUENZA OTHER RESPIRATORY CONDITIONS	151,503 56,903 80,343 14,257	32,831 16,774 13,641 2,416	38,483 14,044 21,084 3,355	49,935 16,884 27,358 5,693	30,254 9,201 18,260 2,793	161.7 60.7 85.8 15.2	143.2 73.2 59.5 10.5	143.7 52.4 78.7 12.5	177-4 60-0 97-2 20-2	191-1 58-1 115-4 17-6
DIGESTIVE SYSTEM CONDITIONS	15,610	2,442	4,441	6,097	2,630	16.7	10-7	16.6	21.7	16.6
INJURIES	40,102 18,983 5,036	5,359 3,346 *	9,281 3,723 *	17,068 7,167 2,657 2,513	8,395 4,747 *	42.8 20.3 5.4 5.0	23.4 14.6 *	34.6 13.9 *	60.7 25.5 9.4 8.9	53.0 30.0 *
OTHER CURRENT INJURIES	11,419 21,296	* 5,260	2,836	4,731	2,560	12•2	*	10.6	16.8	16.2 35.4
FEMALE	21,270	34200	3,729	6,697	5,611	22•7	22.9	13.9	23.8	33.4
ALL ACUTE CONDITIONS	389,091	97,986	91,685	130,284	69,137	386.1	392.8	324.0	425.0	409.6
INFECTIVE AND PARASITIC DISEASES	46,914	16,109	9,425	15,355	6,025	46.6	64•6	33.3	50.1	35.7
RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS INFLUENZA	207,355 77,204 109,863 20,288	50,316 26,837 18,759 4,720	51,880 16,557 30,625 4,698	67,571 21,140 38,777 7,654	37,588 12,670 21,702 3,216	205.8 76.6 109.0 20.1	201.7 107.6 75.2 18.9	183.3 58.5 108.2 16.6	220.4 69.0 126.5 25.0	222.7 75.1 128.6 19.1
DIGESTIVE SYSTEM CONDITIONS	19,510	5,278	5,001	7,616	1,615	19.4	21.2	17.7	24-8	9.6
INJURIESFRACTURES, DISLOCATIONS, SPRAINS, AND STRAINS OPEN WOUNDS AND LACERATIONS CONTUSIONS AND SUPERFICIAL	44,924 22,872 4,234	9,857 4,245 *	11,128 6,821 *	13,793 6,569 *	10,146 5,236 *	44.6 22.7 4.2	39.5 17.0 *	39•3 24•1 *	45.0 21.4 *	60.1 31.0 *
INJURIES	8,962 8,855	2,405 2,576	1,934	2,449 3,353	2,174 *	8.9 8.8	9.6 10.3	6.8 *	8.0 10.9	12.9 *
ALL OTHER ACUTE CONDITIONS	70,389	16,424	14,252	25,950	13,764	69.8	65-8	50.4	84.7	81.5

TABLE 23. INCIDENCE OF ACUTE CONDITIONS PER QUARTER AND NUMBER OF ACUTE CONDITIONS PER 100 PERSONS PER QUARTER, BY SEX AND AGE: UNITED STATES, JULY 1967-JUNE 1968

SEX AND AGE	JULY- SEPTEMBER	OCTOBER- DECEMBER	JANUARY- March	APRIL~ JUNE	JULY- SEPTEMBER	OCTOBER- DECEMBER	JANUARY- March	APRIL- JUNE
BOTH SEXES	INCIDE	NCE OF ACU IN THOUS	TE CONDITI ANDS	ONS	NUMBER OF ACUTE CONDITIONS PER 100 PERSONS PER QUARTER			
ALL AGES	63,056	105,819	124,961	74,520	32.6	54.4	64•2	38.2
UNDER 5 YEARS	11,929	18,732	19,677	12,790	62•3	98.4	104.4	68.6
5-14 YEARS	16,070	27,813	35,057	20,734	39.5	68.1	85.8	50.7
15-24 YEARS	10,145	17,129	21,902	12,932	33.1	55•6	70.5	41.4
25-44 YEARS	13,902	22,018	24,761	15,028	30.6	48•2	54.1	32.7
45-64 YEARS	7,876	14,918	17,395	9,844	19.9	37.5	43.6	24.6
65 & OVER YEARS	3,133	5,209	6,170	3,193	17.3	28.7	33.8	17.5
MALE								
ALL AGES	28,957	48,884	57,881	35,275	31.0	52.2	61.7	37.6
UNDER 5 YEARS	6,699	9,479	10,666	6,759	68•6	97.5	110.9	71.0
5-14 YEARS	7,806	14,746	18,233	10,743	37.8	71.2	87.8	51.6
15-24 YEARS	4,312	6,537	9,198	5,333	29.9	45.2	63.1	36.4
25-44 YEARS	5,561	9,271	10,313	6,844	25.6	42.4	47.1	31.1
45-64 YEARS	3,426	6,708	7,449	4,206	18•1	35.3	39.1	22.0
65 & OVER YEARS	*	*	*	*	*	*	*	*
FEMALE					:			
ALL AGES	34,099	56,935	67,080	39,245	34.0	56.5	66.5	38.8
UNDER 5 YEARS	5,230	9,253	9,011	6,031	55•8	99.2	97•6	66.0
5-14 YEARS	8,264	13,067	16,824	9,991	41.3	64.9	83.8	49.6
15-24 YEARS	5,833	10,592	12,704	7,599	35.9	64.7	77-1	45.8
25-44 YEARS	8,341	12,748	14,448	8,184	35.1	53.5	60.5	34-2
45-64 YEARS	4,450	8,209	9,946	5,637	21.5	39.5	47.7	26.9
65 & OVER YEARS	*	3,066	4,148	*	*	29.7	40.0	*

 ${\tt NOTE:}$ Excluded from these statistics are all conditions involving neither restricted activity nor medical attention.

TABLE 24. INCIDENCE OF ACUTE CONDITIONS PER QUARTER AND NUMBER OF ACUTE CONDITIONS PER 100 PERSONS PER QUARTER, BY SEX AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

	torability of the estimates are given in appendix it betimeters of estimate given in appendix if							
SEX AND CONDITION GROUP	JULY- SEPTEMBER	OCTOBER- DECEMBER	JANUARY- MARCH	APRIL- JUNE	JULY- SEPTEMBER	OCTOBER- DECEMBER	JANUARY- MARCH	APRIL- JUNE
BOTH SEXES	INCIDE	INCIDENCE OF ACUTE CONDITIONS IN THOUSANDS NUMBER OF ACUTE CONDITIONS PERSONS PER QUARTER						
ALL ACUTE CONDITIONS-	63,056	105,819	124,961	74,520	32.6	54.4	64•2	38.2
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS INFLUENZA	7,963 23,607 15,621 6,487	11,201 67,127 38,905 26,102	13,189 81,332 40,017 39,144	10,240 34,379 24,110 8,515	4.1 12.2 8.1 3.3	5.8 34.5 20.0 13.4	6.8 41.8 20.6 20.1	5.2 17.6 12.4 4.4
OTHER RESPIRATORY CONDITIONS DIGESTIVE SYSTEM CONDITIONS	* 4,193	* 3,765	* 4,928	* 4,465	* 2.2	*	*	*
INJURIESALL OTHER ACUTE	15,982	12,062	12,755	15,461	8•3 5•8	6.2	6.6	7.9 5.1
MALE								
ALL ACUTE CONDITIONS-	28,957	48,884	57,881	35,275	31.0	52•2	61.7	37.6
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS INFLUENZA	3,599 10,070 6,984 *	5,727 30,735 17,549 12,018	6,157 37,887 18,115 18,860	4,744 15,724 11,244 3,708	3.9 10.8 7.5	6.1 32.8 18.7 12.8	6.6 40.4 19.3 20.1	5.1 16.7 12.0 3.9
OTHER RESPIRATORY CONDITIONS DIGESTIVE SYSTEM	*	*	*	*	*	*	ic	*
CONDITIONSINJURIES	9,572	6,724	6,858	9 , 121	* 10.3	7.2	7 . 3	9 . 7
CONDITIONS	3,632	4,051	4,817	3,587	3.9	4.3	5.1	3.8
FEMALE								
ALL ACUTE CONDITIONS-	34,099	56,935	67,080	39,245	34.0	56.5	66.5	38.8
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY	4,364 13,537	5,473 36,392	7,032 43,445	5,496 18,655	4.4 13.5	5.4 36.1	7.0 43.1	5.4 18.4
CONDITIONS INFLUENZA OTHER RESPIRATORY	8,637 4,081	21,356 14,084	21,901 20,283	12,866 4,807	8.6 4.1	21.2 14.0	21.7 20.1	12.7 4.8
CONDITIONS DIGESTIVE SYSTEM CONDITIONS	*	*	* 2,765	*	*	*	2.7	*
INJURIES ALL OTHER ACUTE CONDITIONS	6,410 7,679	5,338 7,614	5,898 7,941	6,340 6,388	6.4 7.7	5•3 7•6	5•8 7•9	6.3 6.3
	L		l	L		<u> </u>	L	L

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

TABLE 25. DAYS OF RESTRICTED ACTIVITY ASSOCIATED WITH ACUTE CONDITIONS PER QUARTER AND DAYS OF RESTRICTED ACTIVITY PER 100 PERSONS PER QUARTER, BY SEX AND AGE: UNITED STATES, JULY 1967-JUNE 1968

on the rea	on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]								
SEX AND AGE	JULY- September	OCTOBER- DECEMBER	JANUARY- MARCH	APŘIL- JUNE	JULY- SEPTEMBER	OCTOBÉR- DECEMBER	JANUARY- March	APRIL- JUNE	
BOTH SEXES	DAYS	OF RESTRI IN THOU	CTED ACTIV	ITY	DAYS OF RESTRICTED ACTIVITY PER 100 PERSONS PER QUARTER				
ALL AGES	258,409	258,409 442,811 539,784 289,172				227.8	277.2	148.2	
UNDER 5 YEARS	24,591	53,640	62,280	36,274	128.5	281.6	330-4	194.5	
5-14 YEARS	40,916	89,207	123,393	64,199	100.6	218.4	302.1	156.9	
15-24 YEARS	40,087	71,186	85,205	49,479	130.8	231.0	274.4	158.5	
25-44 YEARS	74,971	95,741	98,742	60,214	164.8	209.7	215.6	131-1	
45-64 YEARS	49,418	88,269	105,110	49,741	124.6	221.8	263•2	124.1	
65 & OVER YEARS	28,427	44,768	65,054	29,266	157.4	246.4	356.8	160.1	
MALE									
ALL AGES	112,972	187,525	229,340	125,256	121.0	200.3	244.5	133.4	
UNDER 5 YEARS	12,734	26 , 711	32,783	19,712	130.4	274.8	340.8	207-2	
5-14 YEARS	20,195	47,999	61,275	31,217	97.7	231.8	295.2	150-1	
15-24 YEARS	17,190	27,885	33,925	20,087	119.4	192.8	232.7	137.3	
25-44 YEARS	31,303	34,859	39,532	26,885	144.0	159•5	180.4	122.3	
45-64 YEARS	22,722	34,477	42,047	18,561	119.9	181.3	220.5	97-1	
65 & OVER YEARS	8,826	15,593	19,778	8,793	112.9	198.5	251.3	111.6	
FEMALE									
ALL AGES	145,438	255,286	310,444	163,916	145.0	253.4	307.7	162.1	
UNDER 5 YEARS	11,857	26,929	29,497	16,562	126.5	288.8	319.6	181-4	
5-14 YEARS	20,721	41,209	62,118	32,982	103.6	204•5	309.3	163.9	
15-24 YEARS	22,897	43,301	51,280	29,392	140.9	264.6	311.3	177.3	
25-44 YEARS	43,667	60,881	59,211	33,328	183.8	255.6	248.0	139.2	
45-64 YEARS	26,695	53,791	63,063	31,180	129.0	258.8	302.2	148.8	
65 & OVER YEARS	19,601	29,175	45,275	20,472	191.4	283.0	436.9	196.8	

TABLE 26. DAYS OF RESTRICTED ACTIVITY ASSOCIATED WITH ACUTE CONDITIONS PER QUARTER AND DAYS OF RESTRICTED ACTIVITY PER 100 PERSONS PER QUARTER, BY SEX AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II								
SEX AND CONDITION GROUP	JULY- SEPTEMBER	OCTOBER- DECEMBER	JANUARY- MARCH	APRIL- JUNE	JULY- SEPTEMBER	OCTOBER- DECEMBER	JANUARY- MARCH	APRIL- JUNE
BOTH SEXES	DAYS	DAYS OF RESTRICTED ACTIVITY IN THOUSANDS DAYS OF RESTRICTED ACTIVITY PERSONS PER QUARTER						ER 100
ALL ACUTE CONDITIONS-	258,409	442,811	539,784	289,172	133.4	227.8	277:2	148-2
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS INFLUENZA	27,040 65,750 37,682 18,110	41,256 235,747 106,840 106,461	51,293 319,606 115,052 183,020	42,716 102,524 60,013 32,427	14.0 34.0 19.5 9.4	21.2 121.3 55.0 54.8	26.3 164.1 59.1 94.0	21.9 52.6 30.8 16.6
OTHER RESPIRATURY CONDITIONS DIGESTIVE SYSTEM	9,958	22,447	21,534	10,084	5.1	11.5	11.1	5.2
CONDITIONSINJURIESALL OTHER ACUTE	16,775 95,111	19,000 81,662	24,401 80,009	17,526 79,801	8.7 49.1	9•8 42•0	12.5 41.1	9•0 40•9
CONDITIONS	53,733	65 , 145	64 , 476	46,605	27•7	33•5	33•1	23.9
MALE								
ALL ACUTE CONDITIONS-	112,972	187,525	229,340	125,256	121.0	200.3	244.5	133.4
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS	12,119 26,007 17,021	20,713 102,312 46,087	22,194 140,445 49,949	20,724 44,038 26,864	13.0 27.9 18.2	22•1 109•3 49•2	23.7 149.7 53.2	22•1 46•9 28•6
INFLUENZAOTHER RESPIRATORY CONDITIONS	*	43,520 12,705	81,099 9,397	12,869	*	46.5 13.6	86.4 10.0	13.7
DIGESTIVE SYSTEM CONDITIONS	8,535 51,288	7,925 40,119	9,378 37,450	7,375 41,303	9.1 54.9	8•5 42•9	10.0 39.9	7•9 44•0
CONDITIONS	15,023	16,456	19,873	11,815	16.1	17•6	21.2	12.6
FEMALE		ı						
ALL ACUTE CONDITIONS-	145,438	255,286	310,444	163,916	145.0	253•4	307.7	162.1
INFECTIVE AND PARASITIC DISEASES	14,921 39,744	20,543 133,435	29,099 179,161	21,992 58,485	14.9 39.6	20.4 132.4	28.8 177.6	21•7 57•8
CONDITIONSINFLUENZA OTHER RESPIRATURY	20,661 12,221	60,753 62,940	65,103 101,921	33,149 19,557	20•6 12•2	60•3 62•5	64.5 101.0	32.8 19.3
CONDITIONSDIGESTIVE SYSTEM CONDITIONS	6,862 8,240	9,741 11,076	12,137 15,023	* 10,151	6•8 8•2	9•7 11•0	12.0 14.9	* 10.0
INJURIESALL OTHER ACUTE	43,823	41,543	42,558	38,498	43.7	41.2	42.2	38.1
CONDITIONS	38,710	48,689	44,604	34,790	38.6	48•3	44.2	34.4

TABLE 27. DAYS OF BED DISABILITY ASSOCIATED WITH ACUTE CONDITIONS PER QUARTER AND DAYS OF BED DISABILITY PER 100 PERSONS PER QUARTER, BY SEX AND AGE: UNITED STATES, JULY 1967-JUNE 1968

	JULY- PTEMBER	OCTOBER- DECEMBER	JANUARY- MARCH	APRIL-	JULY-	OCTOBER-	JANUARY-	400*1
				JUNE	SEPTEMBER	DECEMBER	MARCH	APRIL- JUNE
BOTH SEXES	D		DISABILIT USANDS	Y	DAYS OF BED DISABILITY PER 100 PERSONS PER QUARTER			
ALL AGES	98,206	194,531	255,392	107,516	50.7	100.1	131.2	55.1
UNDER 5 YEARS	10,062	20,665	28,916	12,555	52.6	108.5	153•4	67.3
5-14 YEARS	15,239	39,745	63,835	24,340	37.5	97.3	156•3	59.5
15-24 YEARS	15,437	35,384	39,220	19,944	50•4	114.8	126.3	63.9
25-44 YEARS	28,362	45,748	49,919	25,485	62.3	100.2	109.0	55.5
45-64 YEARS	17,658	35,578	44,543	13,432	44.5	89.4	111.5	33.5
65 & OVER YEARS	11,448	17,410	28,959	11,761	63.4	95•8	158.8	64.3
								}
MALE								
ALL AGES	39,149	82,200	101,511	43,694	41.9	87.8	108.2	46.5
UNDER 5 YEARS	*	10,664	15,765	6,870	k	109•7	163.9	72.2
5-14 YEARS	6,332	20,568	29,799	11,187	30.6	99•3	143.6	53.8
15-24 YEARS	*	12,353	13,045	7,730	*	85•4	89.5	52.8
25-44 YEARS	11,281	17,082	17,423	10,858	51.9	78.2	79.5	49.4
45-64 YEARS	7,238	15,516	16,306	*	38.2	81.6	85.5	*
65 & OVER YEARS	*	6,017	9,173	*	*	76.6	116.6	*
FEMALE								
ALL AGES	59,056	112,331	153,882	63,822	58,-9	111.5	152.5	63.1
UNDER 5 YEARS	*	10,001	13,151	*	*	107•2	142.5	*
5-14 YEARS	8,907	19,177	34,036	13,153	44.5	95•2	169.5	65.4
15-24 YEARS	9,752	23,031	26,175	12,213	60.0	140.8	158•9	73.7
25-44 YEARS	17,081	28,666	32,496	14,627	71.9	120.4	136.1	61.1
45-64 YEARS	10,420	20,062	28,238	9,522	50.4	96.5	135.3	45.5
65 & OVER YEARS	8,192	11,393	19,786	8,623	80.0	110.5	190.9	82.9

TABLE 28. DAYS OF BED DISABILITY ASSOCIATED WITH ACUTE CONDITIONS PER QUARTER AND DAYS OF BED DISABILITY PER 100 PERSONS PER QUARTER, BY SEX AND CONDITION GROUP: UNITED STATES, JULY 1967-JUNE 1968

reliability	reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II							
SEX AND CONDITION GROUP	JULY- SEPTEMBER	CCTOBER- DECEMBER	JANUARY- MARCH	APRIL- JUNE	JULY- SEPTEMBER	OCTOBER- DECEMBER	JANUARY- MARCH	APRIL- JUNE
BOTH SEXES	ם	AYS OF BED IN THO	DISABILIT USANDS	Y		BED DISAE	BILITY PER QUARTER	100
ALL ACUTE CONDITIONS-	98,206	194,531	255,392	107,516	50.7	100.1	131.2	55.1
INFECTIVE AND PARASITIC DISEASES	12,369 32,153 15,972 10,972	23,432 114,458 43,404 58,267	28,171 168,540 52,313 103,968	20,982 43,707 22,418 17,000	6.4 16.6 8.2 5.7	12.1 58.9 22.3 30.0	14.5 86.6 26.9 53.4	10.8 22.4 11.5 8.7
OTHER RESPIRATORY CONDITIONS DIGESTIVE SYSTEM	*	12,787	12,259	*	*	6.6	6.3	*
CONDITIONSINJURIESALL OTHER ACUTE	8,300 23,956	8,992 21,105	12,637 19,801	* 20,163	4•3 12•4	4.6 10.9	6.5 10.2	* 10.3
CONDITIONS	21,426	26 , 543	26,243	17,473	11-1	13.7	13.5	9.0
MALE								
ALL ACUTE CONDITIONS-	39,149	82,200	101,511	43,694	41.9	87.8	108.2	46.5
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY CONDITIONS	* 11,303 6,625	11,772 49,599 18,830	12,402 71,955 21,760	8,536 18,646 9,688	* 12.1 7.1	12.6 53.0 20.1	13•2 76•7 23•2	9•1 19•9 10•3
INFLUENZA OTHER RESPIRATORY CONDITIONS	*	23,810 6,959	45 , 273	7,519 *	*	25.4 7.4	48•3 *	8•0 *
DIGESTIVE SYSTEM CONDITIONS INJURIES ALL OTHER ACUTE	* 12,289	* 9,921	7,300	* 10,592	* 13•2	* 10.6 7.3	* 7•8 *	* 11.3 *
CONDITIONS	*	6,861	*	*	*	1.5	^!	^
FEMALE								
ALL ACUTE CONDITIONS-	59,056	112,331	153,882	63,822	58.9	111.5	152.5	63.1
INFECTIVE AND PARASITIC DISEASES RESPIRATORY CONDITIONS UPPER RESPIRATORY	7,039 20,850	11,660 64,859	15,769 96,585	12,445 25,061	7•0 20•8	11.6 64.4	15•6 95•7	12.3 24.8
CONDITIONSINFLUENZAOTHER RESPIRATORY	9,346 7,231	24;574 34;457	30,553 58,695	12,730 9,481	9•3 7•2	24•4 34•2	30-3 58-2	12.6 9.4
CONDITIONSDIGESTIVE SYSTEM	*	*	7,337 7,897	*	*	*	7.3	*
CONDITIONSINJURIESALL OTHER ACUTE	11,667	11,184	12,501	9,571	11.6	11.1	12.4	9.5
CONDITIONS	15,659	19,682	21,129	13,919	15.6	19.5	20.9	13.8

TABLE 29. INCIDENCE OF ACUTE RESPIRATORY CONDITIONS AND ASSOCIATED DISABILITY DAYS PER QUARTER AND NUMBER OF ACUTE RESPIRATORY CONDITIONS PER 100 PERSONS PER QUARTER, BY AGE: UNITED STATES JULY 1967-JUNE 1968

5-14 YEARS	on the r	on the reliability of the estimates are given in appendix I. Definitions of terms are given in appendix II								
ALL AGES 4,966 13,057 13,151 6,172 25.9 68.6 69.8 33.1 15-14 YEARS 4,966 13,057 13,151 6,172 25.9 68.6 69.8 33.1 15-24 YEARS 3,637 10,738 14,040 6,337 11.9 34.8 45.2 20.3 25-44 YEARS 5,564 13,591 15,440 6,376 12.2 29.8 33.7 13.9 45-64 YEARS * 9,373 11,779 4,267 * 23.5 29.5 10.6 65 © OVER YEARS * 3,242 4,306 * 17,427 27,428 27,	AGE									
UNDER 5 YEARS		INCIDE	NCE ¹ OF ACU NDITIONS I	TE RESPIRA N THOUSAND	TORY S					
5-14 YEARS	ALL AGES	23,607	67,127	81,332	34,379	12.2	34.5	41.8	17.6	
15-24 YEARS 3,637 10,738 14,040 6,337 11.9 34.8 45.2 20.3 25-44 YEARS 5,564 13,591 15,440 6,376 12.2 29.8 33.7 13.9 45-64 YEARS * 9,373 11,779 4,267 * 23.5 29.5 10.6 65 ε OVER YEARS * 3,242 4,306 * 17.8 23.6 * * DAYS OF RESTRICTED ACTIVITY IN THOUSANDS DAYS OF RESTRICTED ACTIVITY PER 100 PERSONS PER QUARTER 11,037 40,444 44,108 17,417 57.7 212.3 234.0 93.4 5-14 YEARS 15,084 53,098 78,328 25,552 37.1 130.0 191.8 62.4 15-24 YEARS 17,079 42,729 54,445 20,179 37.5 93.6 118.9 43.9 45-64 YEARS 8,819 42,745 65,349 12,385 22.2 107.4 163.6 30.9 65 ε OVER YEARS * 22,263 36,318 11,565 * 122.6 199.2 63.3 DAYS OF BED DISABILITY DER 100 PERSONS PER QUARTER 100	UNDER 5 YEARS	4,966	13,057	13,151	6,172	25•9	68.6	69•8	33.1	
25-44 YEARS 5,564 13,591 15,440 6,376 12.2 29.8 33.7 13.9 45-64 YEARS * 9,373 11,779 4,267 * 23.5 29.5 10.6 65 ε OVER YEARS * 3,242 4,306 * 17.8 23.6 * * DAYS OF RESTRICTED ACTIVITY DER 100 PERSONS PER QUARTER ALL AGES 65,750 235,747 319,606 102,524 34.0 121.3 164.1 52.6 10.0 11.0 11.0 11.0 11.0 11.0 11.0 11	5-14 YEARS	6,316	17,125	22,615	9,437	15.5	41.9	55.4	23.1	
45-64 YEARS	15-24 YEARS	3,637	10,738	14,040	6,337	11.9	34.8	45.2	20-3	
## 3,242 4,306 ## ## 17.8 23.6 ## ## 23.6 ## ## DAYS OF RESTRICTED ACTIVITY IN THOUSANDS ALL AGES 65,750 235,747 319,606 102,524 34.0 121.3 164.1 52.6 ## 25	25-44 YEARS	5,564	13,591	15,440	6,376	12.2	29.8	33.7	13.9	
DAYS OF RESTRICTED ACTIVITY IN THOUSANDS ALL AGES 65,750 235,747 319,606 102,524 34.0 121.3 164.1 52.6 UNDER 5 YEARS 11,037 40,444 44,108 17,417 57.7 212.3 234.0 93.4 5-14 YEARS 15,084 53,098 78,328 25,552 37.1 130.0 191.8 62.4 15-24 YEARS 8,035 34,469 41,057 15,427 26.2 111.8 132.2 49.4 25-44 YEARS 17,079 42,729 54,445 20,179 37.5 93.6 118.9 43.9 45-64 YEARS 8,819 42,745 65,349 12,385 22.2 107.4 163.6 30.9 65 & OVER YEARS * 22,263 36,318 11,565 * 122.6 199.2 63.3 DAYS OF BED DISABILITY IN THOUSANDS DAYS OF BED DISABILITY PER 100 PERSONS PER QUARTER ** 15,947 20,744 * * 83.7 110.1 * * 5-14 YEARS * 15,947 20,744 * * 83.7 110.1 * * 5-14 YEARS * 20,341 25,236 8,087 * 66.0 81.3 5.9 25-44 YEARS * 20,341 25,236 8,087 * 66.0 81.3 5.9 25-44 YEARS * 8,881 21,031 28,464 9,681 19.5 46.1 62.2 1.1 45-64 YEARS * 22,078 32,474 * * 55.5 81.3 *	45-64 YEARS	*	9,373	11,779	4,267	*	23.5	29.5	10.6	
ALL AGES 65,750 235,747 319,606 102,524 34.0 121.3 164.1 52.6 UNDER 5 YEARS 11,037 40,444 44,108 17,417 57.7 212.3 234.0 93.4 5-14 YEARS 15,084 53,098 78,328 25,552 37.1 130.0 191.8 62.4 15-24 YEARS 8,035 34,469 41,057 15,427 26.2 111.8 132.2 49.4 25-44 YEARS 17,079 42,729 54,445 20,179 37.5 93.6 118.9 43.9 45-64 YEARS 8,819 42,745 65,349 12,385 22.2 107.4 163.6 30.9 65 & OVER YEARS * 22,263 36,318 11,565 * 122.6 199.2 63.3 DAYS OF BED DISABILITY DAYS OF BED DISABILITY PER 100 PERSONS PER QUARTER ** 15,947 20,744 * * 83.7 110.1 * 5-14 YEARS 7,145 26,627 44,019 10,788 17.6 65.2 107.8 5.4 ** 20,341 25,236 8,087 * 66.0 81.3 5.9 25-44 YEARS 8,881 21,031 28,464 9,681 19.5 46.1 62.2 1.1 45-64 YEARS 8,881 21,031 28,464 9,681 19.5 46.1 62.2 1.1	65 & OVER YEARS	*	3,242	4,306	*	*	17.8	23.6	*	
UNDER 5 YEARS 11,037		DAYS			'ITY				ER 100	
5-14 YEARS 15,084 53,098 78,328 25,552 37.1 130.0 191.8 62.4 15-24 YEARS 8,035 34,469 41,057 15,427 26.2 111.8 132.2 49.4 25-44 YEARS 17,079 42,729 54,445 20,179 37.5 93.6 118.9 43.9 45-64 YEARS 8,819 42,745 65,349 12,385 22.2 107.4 163.6 30.9 65 & OVER YEARS * 22,263 36,318 11,565 * 122.6 199.2 63.3 DAYS OF BED DISABILITY IN THOUSANDS DAYS OF BED DISABILITY PER 100 PERSONS PER QUARTER * 15,947 20,744 * * 83.7 110.1 * 5-14 YEARS 7,145 26,627 44,019 10,788 17.6 65.2 107.8 5.4 15-24 YEARS * 20,341 25,236 8,087 * 66.0 81.3 5.9 25-44 YEARS 8,881 21,031 28,464 9,681 19.5 46.1 62.2 1.1 45-64 YEARS * 22,078 32,474 * * 55.5 81.3 *	ALL AGES	65,750	235,747	319,606	102,524	34.0	121.3	164.1	52.6	
15-24 YEARS	UNDER 5 YEARS	11,037	40,444	44,108	17,417	57.7	212.3	234.0	93.4	
25-44 YEARS	5-14 YEARS	15,084	53,098	78,328	25,552	37.1	130.0	191.8	62.4	
45-64 YEARS	15-24 YEARS	8,035	34,469	41,057	15,427	26.2	111.8	132.2	49.4	
## 22,263 36,318 11,565 ## 122.6 199.2 63.3 DAYS OF BED DISABILITY DAYS OF BED DISABILITY PER 100 PERSONS PER QUARTER ALL AGES ## 15,947 20,744 ## ## 83.7 110.1 ## 5-14 YEARS ## 20,341 25,236 8,087 ## 66.0 81.3 5.9 25-44 YEARS 8,881 21,031 28,464 9,681 19.5 46.1 62.2 1.1 45-64 YEARS ## 22,078 32,474 ## 55.5 81.3 ##	25-44 YEARS	17,079	42,729	54,445	20,179	37.5	93•6	118.9	43.9	
DAYS OF BED DISABILITY IN THOUSANDS DAYS OF BED DISABILITY PER 100 PERSONS PER QUARTER ALL AGES 32,153 114,458 168,540 43,707 16.6 58.9 86.6 2.4 UNDER 5 YEARS 7,145 26,627 44,019 10,788 17.6 65.2 107.8 6.4 15-24 YEARS	45-64 YEARS	8,819	42,745	65,349	12,385	22.2	107.4	163.6	30.9	
IN THOUSANDS PER QUARTER ALL AGES 32,153 114,458 168,540 43,707 16.6 58.9 86.6 2.4 UNDER 5 YEARS * 15,947 20,744 * * 83.7 110.1 * 5-14 YEARS 7,145 26,627 44,019 10,788 17.6 65.2 107.8 5.4 15-24 YEARS * 20,341 25,236 8,087 * 66.0 81.3 5.9 25-44 YEARS 8,881 21,031 28,464 9,681 19.5 46.1 62.2 1.1 45-64 YEARS * 22,078 32,474 * * 55.5 81.3 *	65 & OVER YEARS	*	22,263	36,318	11,565	*	122.6	199.2	63.3	
UNDER 5 YEARS		DA			,				100	
5-14 YEARS	ALL AGES	32,153	114,458	168,540	43,707	16.6	58.9	86.6	2.4	
15-24 YEARS	UNDER 5 YEARS	*	15,947	20,744	*	*	83•7	110.1	*	
25-44 YEARS 8,881 21,031 28,464 9,681 19.5 46.1 62.2 1.1 45-64 YEARS * 22,078 32,474 * * 55.5 81.3 *	5-14 YEARS	7,145	26,627	44,019	10,788	17.6	65.2	107.8	5.4	
25-44 YEARS 8,881 21,031 28,464 9,681 19.5 46.1 62.2 1.1 45-64 YEARS * 22,078 32,474 * * 55.5 81.3 *	15-24 YEARS	*	20,341	25,236	8,087	*	66.0	81.3	5.9	
		8,881	21,031	28,464	9,681	19.5	46.1	62.2	1.1	
65 & OVER YEARS * 8,435 17,602 * * 46.4 96.5 *	45-64 YEARS	*	22,078	32,474	*	*	55.5	81.3	*	
	65 & OVER YEARS	*	8,435	17,602	*	*	46.4	96.5	*	

 $^{^{1}\}mbox{Excluded}$ from these statistics are all conditions involving neither restricted activity nor medical attention.

TABLE 30. INCIDENCE OF INJURIES AND ASSOCIATED DISABILITY DAYS PER QUARTER AND NUMBER OF INJURIES PER 100 PERSONS PER QUARTER, BY AGE: UNITED STATES, JULY 1967-JUNE 1968

OH OHO X	citability of the		grow in append		one or terms are	green in appear	11)	
AGE	JULY- SEPTEMBER	OCTOBER- DECEMBER	JANUARY- MARCH	APRIL- JUNE	JULY- SEPTEMBER	OCTOBER- DECEMBER	JANUARY- MARCH	APRIL- JUNE
	I	NCIDENCE ¹ C	OF INJURIES USANDS	•	NUMBER OF INJURIES PER 100 PERSONS PER QUARTER			
ALL AGES	15,982	12,062	12,755	15,461	8.3	6.2	6.6	7.9
UNDER 15 YEARS	6,057	4,203	4,224	6,242	10.1	7.0	7.1	10.5
15-44 YEARS	6,101	4,705	5,467	6,204	8.0	6.2	7.1	8.0
45 & OVER YEARS	3,824	3,154	3,065	3,014	6.6	5.4	5•3	5•2
	DAYS	DAYS OF RESTRICTED ACTIVITY IN THOUSANDS				ESTRICTED PERSONS PER		PER 100
ALL AGES	95,111	81,662	80,009	79,801	49.1	42•0	41.1	40.9
UNDER 15 YEARS	12,918	11,854	13,167	15,260	21.6	19.8	22•1	25.6
15-44 YEARS	47,722	35,971	35,333	33,199	62.7	47.0	46.0	43.0
45 & OVER YEARS	34,470	33,837	31,509	31,342	59•7	58.4	54.2	53.7
	DA	YS OF BED IN THOU	DISABILITY SANDS			: BED DISAB RSONS PER		100
ALL AGES	23,956	21,105	19,801	20,163	12.4	10.9	10.2	10.3
UNDER 15 YEARS	*	*	*	*	*	*	*	*
15-44 YEARS	11,265	11,119	8,610	9,162	14.8	14.5	11.2	11.9
45 & OVER YEARS	9,503	8,594	7,505	8,237	16.5	14.8	12.9	14.1

 $^{^{1}\}mathrm{Excluded}$ from these statistics are all conditions involving neither restricted activity nor medical attention.

TABLE 31. POPULATION USED IN OBTAINING RATES SHOWN IN THIS PUBLICATION, BY RESIDENCE, REGION, SEX, AND AGE: UNITED STATES, JULY 1967-JUNE 1968

on the reliabilit	ity of the estimates are given in appendix 1. Definitions of terms are given in appendix II							
SEX AND AGE	TOTAL	ALL SMSA	NON-SMSA Nonfarm	NON-SMSA FARM	NORTH- EAST	NORTH CENTRAL	SOUTH	WEST
BOTH SEXES			PO	PULATION :	IN THOUSAN	IDS		
ALL AGES	194,461	126,062	58,688	9,711	47,873	55,081	58,796	32,710
UNDER 5 YEARS	18,923 40,824 30,938 45,720 58,055 39,869 18,186 23,028 44,045 69,332	12,362 26,086 19,911 30,708 36,996 25,951 11,045 15,000 28,006 46,060	5,799 12,529 9,530 13,135 17,695 11,531 6,164 7,079 13,524 20,390	762 2,209 1,498 1,877 3,365 2,388 977 949 2,515 2,882	4,456 9,501 7,102 11,399 15,414 10,487 4,927 5,376 10,228 16,855	5,379 11,709 8,852 12,620 16,522 11,312 5,210 6,555 12,726 19,278	5,914 12,522 9,713 13,751 16,895 11,493 5,403 7,233 13,397 21,270	3,174 7,092 5,270 7,950 9,224 6,578 2,646 3,863 7,694 11,929
MALE								l
ALL AGES	93,680	60,194	28,512	4,975	22,926	26,785	28,141	15,829
UNDER 5 YEARS 5-14 YEARS 15-24 YEARS 25-44 YEARS 45 & OVER YEARS 65 & OVER YEARS UNDER 6 YEARS 17-44 YEARS	9,657 20,733 14,520 21,871 26,899 19,044 7,856 11,779 22,323 32,679	6,303 13,177 9,102 14,618 16,995 12,372 4,623 7,649 14,102 21,448	2,938 6,415 4,661 6,342 8,156 5,427 2,729 3,615 6,921 9,820	416 1,141 758 911 1,748 1,245 504 515 1,300 1,411	2,226 4,862 3,375 5,429 7,033 4,976 2,057 2,686 5,230 7,976	2,760 5,968 4,207 6,131 7,718 5,414 2,305 3,378 6,471 9,217	3,065 6,343 4,494 6,540 7,700 5,374 2,327 3,765 6,787 9,889	1,606 3,560 2,445 3,771 4,448 3,281 1,167 1,950 3,834 5,597
FEMALE								
ALL AGES	100,780	65,868	30,176	4,736	24,948	28,297	30 , 655	16,881
UNDER 5 YEARS	9,266 20,091 16,418 23,849 31,156 20,826 10,331	6,060 12,909 10,809 16,090 20,001 13,579 6,422	2,861 6,114 4,869 6,793 9,539 6,104 3,435	346 1,068 740 966 1,616 1,143 473	2,230 4,639 3,728 5,970 8,381 5,512 2,869	2,618 5,740 4,646 6,488 8,804 5,898 2,906	2,850 6,179 5,219 7,211 9,195 6,119 3,076	1,568 3,532 2,825 4,180 4,776 3,297 1,479
UNDER 6 YEARS	11,249 21,722 36,653	7,351 13,904 24,612	3,464 6,603 10,570	434 1,215 1,471	2,690 4,997 8,880	3,177 6,255 10,061	3,468 6,610 11,381	1,913 3,860 6,332

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

TABLE 32. POPULATION OF CURRENTLY EMPLOYED PERSONS, BY SEX AND AGE: UNITED STATES, JULY 1967-JUNE 1968

AGE	BOTH SEALS	MALE	FEMALE
	POPU	LATION IN THOUS	SANDS
ALL AGES-17 & OVER	75,504	47,709	27,795
17-44	45,342	28,595	16,747
45 & OVER	30,162	19,114	11,048

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

TABLE 33. POPULATION USED IN OBTAINING RATES SHOWN IN THIS PUBLICATION, BY QUARTER, SEX, AND AGE: UNITED STATES, JULY 1967-JUNE 1968

on the reliability of the estimates are given in appendix i. Definitions of terms are given in appendix if									
SEX AND AGE	JULY- SEPTEMBER	OCTOBER- DECEMBER	JANUARY- MARCH	APRIL- JUNE					
BOTH SEXES	:	POPULATION I	N THOUSANDS						
ALL AGES	193,662	194,358	194,706	195,060					
UNDER 5 YEARS	19,143	19,046	18,849	18,646					
5-14 YEARS	40,665	40 , 855	40,841	40,928					
15-24 YEARS	30,651	30,822	31,051	31,215					
25-44 YEARS	45,490	45,667	45,797	45,917					
45-64 YEAR\$	39,649	39,802	39,937	40,073					
65 & OVER YEARS	18,064	18,166	18,231	18,280					
MALE									
ALL AGES	93 , 341	93,611	93,812	93,929					
UNDER 5 YEARS	9,769	9,720	9,620	9,515					
5-14 YEARS	20,662	20,708	20,756	20,802					
15-24 YEARS	14,400	14,460	14,580	14,635					
25-44 YEARS	21,734	21,849	21,919	21,977					
45-64 YEARS	18,955	19,019	19,070	19,123					
65 & OVER YEARS	7,821	7,855	7,869	7,876					
FEMALE									
ALL AGES	100,321	100,747	100,894	101,131					
UNDER 5 YEARS	9,374	9,326	9,230	9,131					
5-14 YEARS	20,003	20,147	20,086	20,126					
15-24 YEARS	16,251	16,362	16,471	16,580					
25-44 YEARS	23,756	23,818	23,879	23,941					
45-64 YEARS	20,694	20,783	20,867	20,950					
65 & OVER YEARS	10,243	10,311	10,362	10,404					

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

APPENDIX I

TECHNICAL NOTES ON METHODS

Background of This Report

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

The Health Interview Survey utilizes a questionnaire which, in addition to personal and demographic characteristics, obtains information on illnesses, injuries, chronic conditions and impairments, and other health topics. As data relating to each of these various broad topics are tabulated and analyzed, separate reports are issued which cover one or more of the specific topics. The present report is based on the consolidated sample for 52 weeks of interviewing ending June 1968.

The population covered by the sample for the Health Interview Survey is the civilian, noninstitutional population of the United States living at the time of the interview. The sample does not include members of the Armed Forces, U.S. nationals living in foreign countries, or crews of vessels. It should also be noted that the estimates shown do not represent a complete inventory of injuries for the specified calendar period since no adjustment has been made for persons who incurred injuries during the 2-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 357 from about 1,900 geographically defined primary sampling units (PSU's) into which the United States has been divided. A PSU is a county, a group of contiguous counties, or a standard metropolitan statistical area.

With no loss in general understanding, the remaining stages can be combined and treated in this discussion as an ultimate stage. Within PSU's then, ultimate stage units called segments are defined in such a manner that each segment contains an expected nine households. A segment consists of a cluster of neighboring households or addresses. Two

general types of segments are used: (1) area segments which are defined geographically, and (2) B segments which are defined from a list of addresses from the Decennial Census and Survey of Construction. Each week a random sample of about 90 segments is drawn. In the approximately 800 households in these segments, household members are interviewed concerning factors related to health.

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

Sample size and geographic detail.—The national sample plan for the 12-month period ending June 1968 included about 134,000 persons from 42,000 households in about 4,700 segments.

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

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

Estimating methods.—Each statistic produced by the survey—for example, the number of work-loss days occurring in a specified period—is the result of two stages of ratio estimation. In the first of these, the control factor is the ratio of the 1960 decennial population count to the 1960 estimated population in the National Health Survey's first-stage sample of PSU's. These factors are applied for some 25 color-residence classes.

Later, ratios of official Bureau of the Census figures for current population to sample-produced estimates of the population in about 60 age-sex-color classes are computed, and serve as second-stage factors for ratio estimating.

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

As noted, each week's sample represents the population living during that week and characteristics of that population. Consolidation of samples over a time period, say a calendar quarter, produces estimates of average characteristics of the U.S. population for that calendar quarter. Similarly, population data for a year are averages of the four quarterly figures.

For statistics measuring the number of occurrences during a specified time period, such as the number of cases of influenza, 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 2 calendar weeks prior to the week of interview. In such instances the estimated quarterly total for the statistic is simply 6.5 times the average 2-week estimate produced by the 13 successive samples taken during the period. The annual total is the sum of the four quarters. Thus, the experience of persons interviewed during a year-experience which actually occurred for each person in a 2-calendar-week interval prior to week of interview-is treated as though it measured the total of such experience during the year. Such interpretation leads to no significant bias.

General Qualifications

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

The interview process.—The statistics presented in this report are based on replies secured in interviews of persons in the sampled households. Each person 19 years of age and over, available at the time of interview, was interviewed individually. Proxy respondents within the household were employed for children and for adults not available at the time of the interview, provided the respondent was closely related to the person about whom information was being obtained.

There are limitations to the accuracy of diagnostic and other information collected in household

interviews. For diagnostic information, the household respondent can, at best, pass on to the interviewer only the information the physician has given 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 this information.

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

Population figures .-- Some of the published table s include population figures for specified categories. Except for certain overall totals by age and sex. which are adjusted to independent estimates, these figures are based on the sample of households in the National Health Survey. These are given primarily to provide denominators for rate computation, and for this purpose are more appropriate for use with the accompanying measures of health characteristics than other population data that may be available. In some instances these will permit users to recombine published data into classes more suitable to their specific needs. With the exception of the overall totals by age and sex, mentioned above, the population figures differ from corresponding figures (which are derived from different sources) published ir reports of the Bureau of the Census. For population data for general use, see the official estimates presented in Bureau of the Census reports in the P-20, P-25, and P-60 series.

Reliability of Estimates

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

The standard error is primarily a measure of sampling variability, that is, the variations that might occur by chance because only a sample of the population is surveyed. As calculated for this report, the standard error also reflects part of the variation which arises in the measurement process. It does

not include estimates of any biases which might lie in the data. The chances are about 68 out of 100 that an estimate from the sample would differ from a complete census by less than the standard error. The chances are about 95 out of 100 that the difference would be less than twice the standard error and about 99 out of 100 that it would be less than 2^{12} times as large.

The relative standard error of an estimate is obtained by dividing the standard error of the estimate by the estimate itself, and is expressed as a per-

centage of the estimate. Included in this appendix are charts from which the relative standard errors can be determined for estimates shown in the report. A description of the classes of statistics used in the Health Interview Survey and general rules for determining relative sampling errors are presented in appendix I of "Current Estimates" (Vital and Health Statistics, Series 10, No. 52.

The following guide indicates the appropriate rules and charts to be used in deriving relative standard errors for estimates shown in this report.

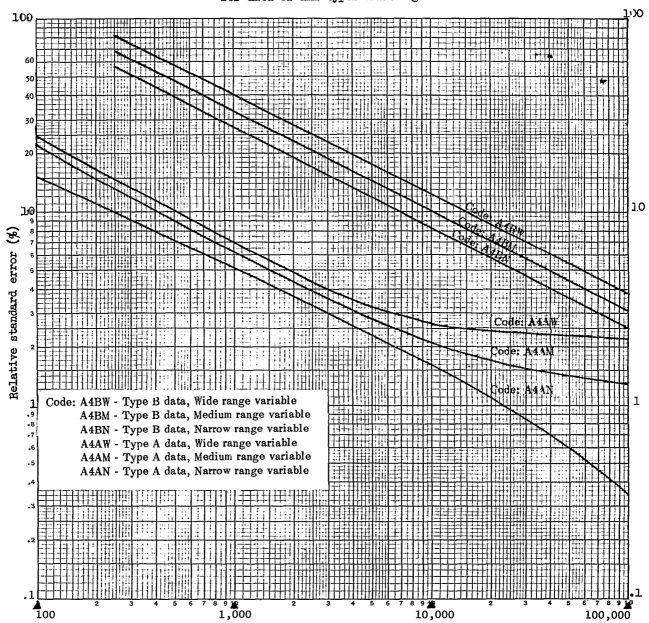
Guide to Use of Relative Standard Error Charts

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

aggregate, P=percentage; (2) the number of calendar quarters of data collection; (3) the type of the statistic; and (4) the range of the statistic as described in *Vital and Health Statistics*, Series 10, No. 52.

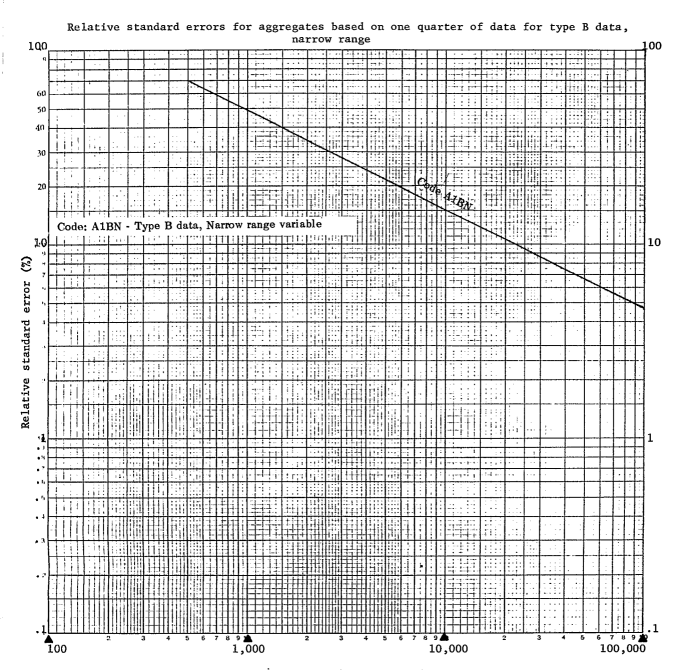
Chaut aut		Use:	
Statistic	Rule	Code on	page
Number of: Persons by residence or region Acute conditions:	1	A4AN	46
Per quarterPer year	1 1	Albn A4BN	47 46
Disability days: Per quarter Per year	1 1	AlbW A4BW	48 46
Persons in the U.S. population or in any age-sex category thereof	Not subj	ect to sampling error	
Percentage distribution of: Persons by residence or region Disability days in a year Acute conditions in a year	2 2 2	P4AN-M P4BW P4BN-M	49 50 51
Incidence rates for acute conditions: Per 100 total U.S. population or per 100 persons in any age-sex group of the total U.S. population: Per quarter	4(a) 4(a)	Albn A4bn	47 46
Per 100 persons in any other population group per year	4(b)	Numer.: A4BN Denom.: A4AN	46 46
Number of disability days: Per 100 total U.S. population or per 100 persons in any age-sex group of the total U.S. population:			
Per quarter	4(a) 4(a)	A1BW A4BW	48 46
group per year	4(b)	Numer.: A4BW Denom.: A4AN	46 46
Per case for acute conditions:			
Per quarter	4(b)	Numer.: A1BW Denom.: A1BN	48 47
Per year	4(b)	Numer:: A4BW Denom:: A4AN	46 46

Relative standard errors for aggregates based on four quarters of data collection for data of all types and ranges



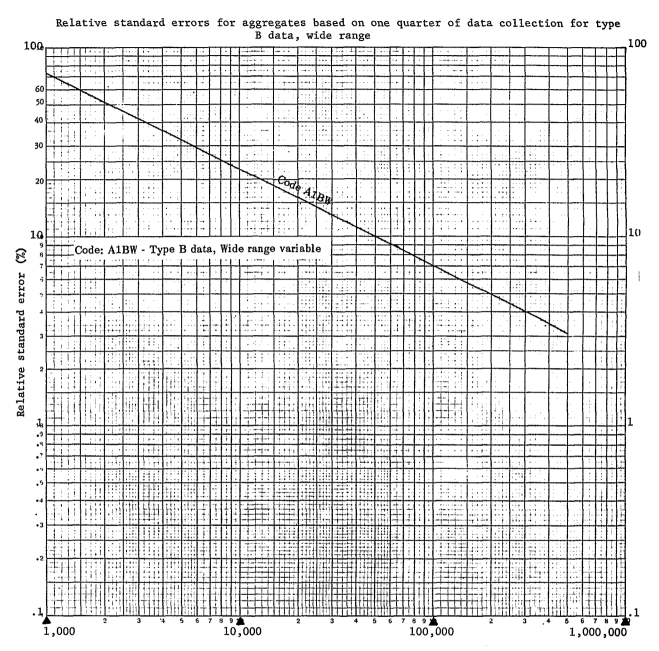
Size of estimate (in thousands)

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



Size of estimate (in thousands)

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

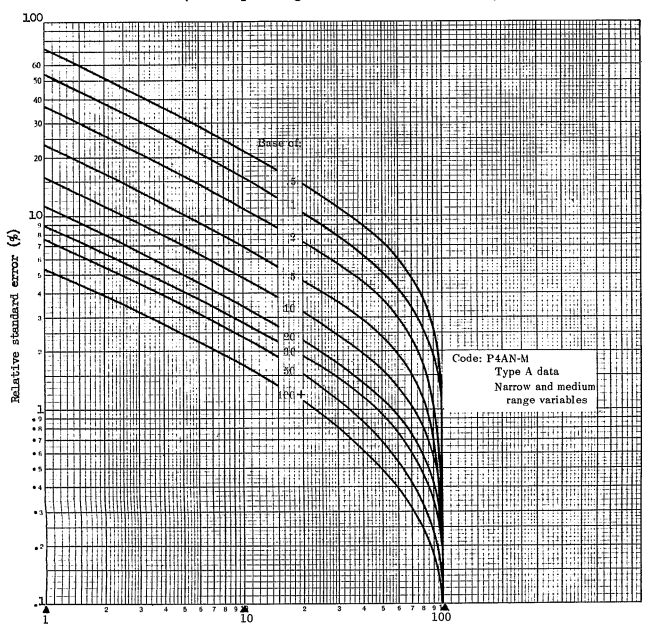


Size of estimate (in thousands)

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

Relative standard errors for percentages based on four quarters of data collection for type A data, Narrow and Medium range

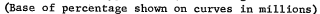
(Base of percentage shown on curves in millions)

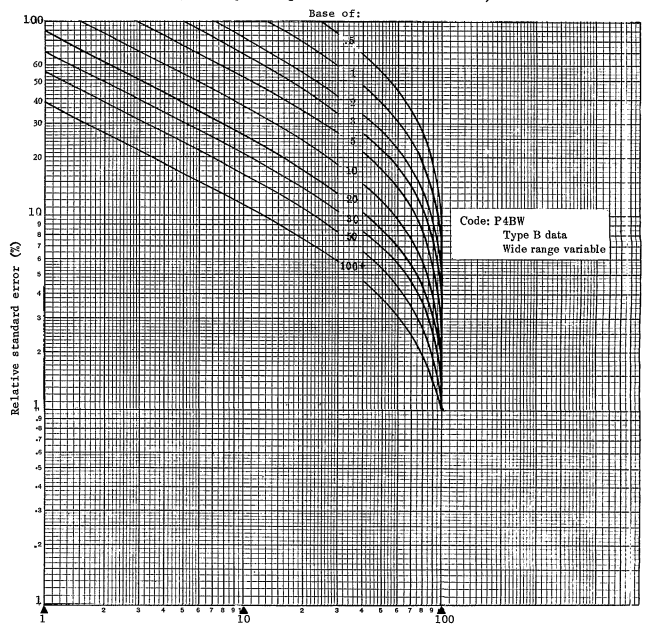


Estimated percentage

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

Relative standard errors for percentages based on four quarters of data collection for type B data, Wide range

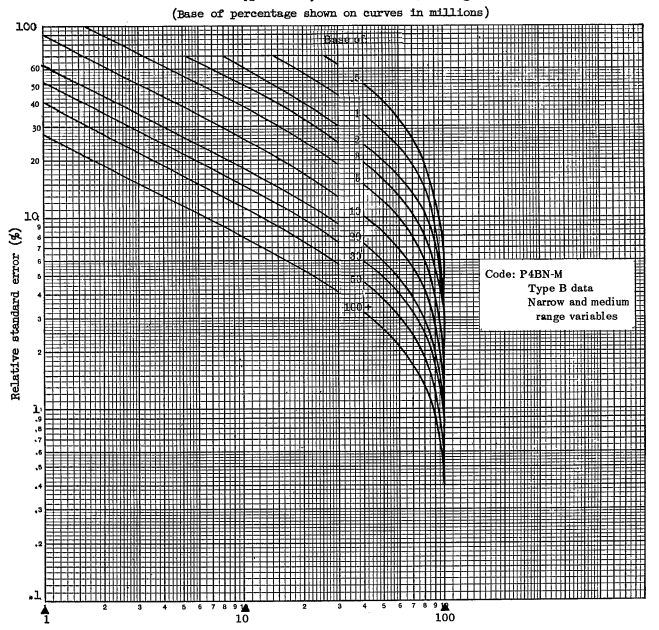




Estimated percentage

Example of use of chart: An estimate of 20 percent (on scale at bottom of chart) based on an estimate of 10,000,000 has a relative standard error of 24.5 percent (read from scale at the left side of the chart), the point at which the curve for a base of 10,000,000 intersects the vertical line for 20 percent. The standard error in percentage points is equal to 20 percent X 24.5 percent or 4.9 percentage points.

Relative standard errors for percentages based on four quarters of data collection for type B data, Narrow and Medium range



Estimated percentage

Example of use of chart: An estimate of 20 percent (on scale at bottom of chart) based on an estimate of 10,000,000 has a relative standard error of 17.0 percent (read from scale at the left side of the chart), the point at which the curve for a base of 10,000,000 intersects the vertical line for 20 percent. The standard error in percentage points is equal to 20 percent X 17.0 percent or 3.4 percentage points.

APPENDIX II

DEFINITIONS OF CERTAIN TERMS USED IN THIS REPORT

Terms Relating to Conditions

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

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

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

Conditions always classified as chronic:

Asthma
Hay fever
Tuberculosis
Chronic bronchitis
Repeated attacks of sinus
trouble
Rheumatic fever
Hardening of the arteries
High blood pressure
Heart trouble
Stroke
Trouble with varicose
veins

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

Hemorrhoids or piles
Tumor, cyst, or growth
Chronic gallbladder or
liver trouble
Deafness or serious
trouble with hearing
Serious trouble with
seeing, even when
wearing glasses
Cleft palate
Any speech defect
Missing fingers, hand, or
arm—toes, foot, or leg
Palsy

Chronic skin trouble
Hernia or rupture
Prostate trouble
Paralysis of any kind
Repeated trouble with
back or spine
Club foot
Permanent stiffness or
any detormity of the foot,
leg, fingers, arm, or
back
Condition present since

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

in each category are shown below.						
Condition Groups	International Classification Code Number (excluding chronic inclusions)					
Infective and parasitic diseases	021-129					
Common childhood diceases The virus, n.o.s Other infective and parasitic diseases	•••					
Respiratory conditions	470-501, 511, 517-525, 527, 703					
Upper respiratory conditions————————————————————————————————————	470 471_475, 511, 517					
Influenza with digestive manifestations Other influenza Other respiratory conditions Pneumonia- Bronchitis Other acute respiratory conditions	482 480, 481, 483 490-501, 518-525, 527, 783 490-493 500, 501 518-525, 527, 783					
Digestive system conditions	530-539, 543-553, 570, 571, 573- 587,784,785					
Dental conditions	544,784					
Injuries	N800-N885, N890-N895, N900-N904, N996-N999					
Fractures, dislocations, sprains, and strains— Fractures and dislocations— Sprains and strains— Open wounds and lacerations— Contusions and superficial injuries— Other current injuries—	H800-H848 H800-H839 H840-H848 H870-H865, H890-H895, H900-H904 H810-H869 H850-H869, H930-H994, H996-H999					
All other acute conditions	All other scute code numbers					
Diseases of the ear———————————————————————————————————	390-396, 781.3 791 590-537, 786, 789 640-689 690-716 720-742, 787					
All other acute conditions	Other scuts code number.					

Onset of condition.—A condition is considered to have had its onset when it was first noticed. This could be the time the person first felt sick or became injured, or it could be the time when the person or his family was first told by a physician that he had a condition of which he was previously unaware.

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

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

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

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

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

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

Terms Relating to Disability

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

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

Condition-days of restricted activity, bed disability, etc.—Condition-days of restricted activity, bed disability, and so forth are days of the various forms of disability associated with any one condition. Since any particular day of disability may be associated with more than one condition, the sum of days for all conditions adds to more than the total number of 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 varies with the age and occupation of the individual as well as with the day of the week or season of the year. Restricted activity covers the range from substantial reduction to complete inactivity for the entire day.

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

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

or business. (See definition of "Currently employed persons.")

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

Demographic Term's

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.

Quarter.—The quarters used by the Health Interview Survey are actually 13-week periods rather than 3 calendar months. Since each 13-week period begins on a Monday and ends on a Sunday, the actual dates of the beginning and end of each 13-week period may overlap into another calendar quarter. Therefore, the time periods in the table headings are the approximate rather than the precise periods during which the interviewing was conducted.

Currently employed persons.—Currently employed persons are all persons 17 years of age or over who reported that at any time during the 2-week period covered by the interview they either worked at or had a job or business. Current employment includes paid work as an employee of someone else, self-employment in business, farming, or professional practice, and unpaid work in a family business or farm. Persons who were temporarily absent from their job or business because of a temporary illness, vacation, strike, or bad weather are considered as currently employed if they expected to work as soon as the particular event causing their absence no longer existed.

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

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

The number of currently employed persons estimated by the Health Interview Survey (HIS) will differ from the estimates prepared by the Current

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

Residence.—The place of residence of a member of the civilian, noninstitutional population is classified as inside a standard metropolitan statistical area (SMSA) or outside an SMSA according to farm or nonfarm residence.

Standard metropolitan statistical areas.—The definitions and titles of SMSA's are established by the U.S. Bureau of the Budget with the advice of the Federal Committee on Standard Metropolitan Statistical Areas. There were 212 SMSA's, as defined for the 1960 decennial census, for which data may be provided for places of residence in the Health Interview Survey.

The definition of an individual SMSA involves two considerations: first, a city or cities of specified population which constitute the central city and identify the county in which it is located as the central county; and, second, economic and social relationships with contiguous counties (except in New England) which are metropolitan in character, so that the periphery of the specific metropolitan area may be determined. SMSA's are not limited by State boundaries.

Farm and nonfarm residence.—The population residing outside SMSA's is subdivided into the farm population, which comprises all non-SMSA residents living on farms, and the nonfarm population, which comprises the remaining non-SMSA population. The farm population includes persons living on places of 10 acres or more from which sales of farm products amounted to \$50 or more during the previous 12 months or on places of less than 10 acres from which sales of farm products amounted to \$250 or more during the preceding 12 months. Other persons living in non-SMSA territory were classified as nonfarm if their household paid rent for the house but their rent did not include any land used for farming.

Sales of farm products refer to the gross receipts from the sale of field crops, vegetables, fruits, nuts, livestock and livestock products (milk, wool, etc.), poultry and poultry products, and nursery and forest products produced on the place and sold at any time during the preceding 12 months.

Region.—For the purpose of classifying the population by geographic area, the States are grouped into four regions. These regions, which correspond to those used by the Bureau of the Census, are as follows:

Region

States Included

Northeast-----Maine, New Hampshire, Vermont,
Massachusetts, Rhode Island,
Connecticut, New York,
New Jersey, Pennsylvania

North Central--Michigan, Ohio. Indiana. Illinois, Wisconsin. Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas

South--------Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida, Kentucky, Tennessee, Alabama, Mississippi, Arkansas, Louisiana, Oklahoma,

West----- Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Alaska, Washington, Oregon, California, Hawaii

-000---

Texas

APPENDIX III

CONDITION PAGES FROM CONDITION-APPROACH QUESTIONNAIRE

CONDITION NO. 1 1.	Person number	Frite in and mark		Person number
Enter person number and "name of condition" and ask question 2.	Name of condition	<u> </u>		
Ask for all conditions 2.	DID EVER AT ANY TIME T	ALK TO A DOCTOR ABOUT H	IS?	Yes Na
				0 0
Examine "Name of condition" entry in Item 1 and mark one box.		ition on Neither	Question number	WASHINGTON USE 8 9 10 11 12 13 14 H C 60/HC
If *Doctor talked to*, ask: 33. If *Doctor not talked to* record adequate description of condition or illness.	WHAT DID THE DOCTOR SAY IT Medical Name?	WAS? DID HE GIVE IT A	Cond	
			No. of this	<u> </u>
	WHAT WAS THE CAUSE OF?		condition	Charic Acute
L	Accident or injury Go to 4		Mark one	0 0
If the entry in 3a or 3b includes the words: 3C.	WHAT KIND OF IS IT?		Total conditions	:
Asthma "Ailment" "Disease"	WHAT KIND OF IS IT :		Accident	Yes No
Cyst "Attack" "Disorder"			First injury code	⊖ ⊖ Yes Ra
Growth "Condition" "Trouble" Ask:			Required hospitalizat	
Tumor			Other Acc.	T.No. Cit.
For ALLERGY OR STROKE, Ask: - 3d.	HOW DOES THE ALLERGY (STR	OKE) AFFECT HIM?	1	O 0
İ			IC or dum	
	WHAT PART OF THE BODY IS A	FFECTED?	Person days	of disability
that includes the words: Abscess Cyst Paralysis			R.A	.
Ache (except Growth Sore headache) Hemorrhage Soreness	CHOW THE POLLOWING BETH			(
Bleeding Infection Tumor /	SHOW THE FOLLOWING DETAIL Ear or eyeone or both	i:	2Wks. B.D.	• 1
Blood clot Inflammation Ulcer	Headskull, scalp, f			Under 6
Boil Neuralgia Weak Cancer Neuritis Weakness	Backupper, middle, Armshoulder, uppe		T.L	<u>.</u>
Cramps (except Pain	hand; one or t	ooth		•
menstrual) Palsy	Leghip, upper, kne one or both	e, lower, ankle, foot;	12 Months B.D.	1
	ALL ACCIDENTS OR INJURIES			1
	During past 2 years-Ask 4b	6a. WAS A CAR, TRUCK, BU MOTOR VEHICLE INV		Tes No-Gasa?
b. WHEN DID THE ACCIDENT HAPPEN? Enter month a	Before 2 years-Go to 5a	ACCIDENT IN ANY W		0 0
	Last week	b. WAS MORE THAN ONE V	EHICLE	Yes No
Month Year	☐ Week before ☐ 2 weeks - 3 months	INVOLVED?	·	0 0
	3 - 12 months	c. WAS IT (EITHER ONE) M THE TIME?	OVING AT	Yes N∞ ⊙ ⊙
Ask for all accidents or injuries:	☐ 1 - 2 years	7. WHERE DID THE ACCID	ENT HAPPEN?	
a. AT THE TIME OF THE ACCIDENT WHAT PART OF				At horefinide lawe)
WHAT KIND OF INJURY WAS IT? ANYTHING EL Part(s) of body Kind of in	jury(injuries)	Specify place		At home (adjacent premises) x y y 1 x x x x x x x x x x x x x x x x
				Form
		1		School (includes school premises)
1			-	Cther (sperify place where accident happened)
		8. WAS AT WORK AT H	IS IUB UD	· ·
If accident happened BEFORE 3 months, ask: b. WHAT PART OF THE BODY IS AFFECTED NOW?		BUSINESS WHEN THE HAPPENED?		Yes No at time Armed Forces
HOW IS HIS AFFECTED?		Footnotes		
Part(s) of body Prese	nt effects			
			[Remarka Canada (Cara
			•	

CONDITION (Con'd.)	REFER RESPONDENT TO TWO-WEEK CALENDAR FOR QUESTIONS 9-14			
Ask question 9a for all conditions.	9a. LAST WEEK OR THE WEEK BEFORE DID HIS CAUSE HIM TO CUT DOWN ON THE THINGS HE USUALLY DOES?	Ye:	0	۷ 0
	b. DID HE HAVE TO CUT DOWN FOR AS MUCH AS A DAY?	Yes		v
Ask questions 10 and 11 if "Yes" marked in question 9b.	10. HOW MANY DAYS DID HE HAVE TO CUT DOWN DURING THAT TWO WEEK PERIOD? Write in and mark Doy	5 }		v
	11. DURING THAT TWO WEEK PERIOD, HOW MANY DAYS DID HIS KEEP HIM IN BED ALL OR MOST Frite in OF THE DAY? Doy	s {	None O	v 0
Ask question 12 if person is 6-16 years old.	12. HOW MANY DAYS DID HIS KEEP HIM FROM SCHOOL DURING THAT TWO WEEK PERIOD? Write in and mark Doy	s {	Under 6 None	v
Ask question 13 if person is 17 years old or over.	13. HOW MANY DAYS DID HIS KEEP HIM FROM WORK DURING THAT TWO WEEK PERIOD? (For females add) Write in NOT COUNTING WORK AROUND THE HOUSE? Day	s {	None O	v
Ask question 14 for all conditions.	14a. WHEN DID HE FIRST NOTICE HIS? WAS IT DURING THE PAST 3 MONTHS OR BEFORE THAT TIME?	0	s. Before 3 mosGe te	0
	b. DID HE FIRST NOTICE IT DURING THE PAST TWO WEEKS OR BEFORE THAT TIME?	Post 2 wkc ⊖	- Balare 2 wks Go to	V 81 c
	c. WHICH WEEK, LAST WEEK OR THE WEEK BEFORE?	Last week	Week before O	v
		_	Go to 16	
Ask question 15 only if condition was first noticed "Before 3 months."	15. DID FIRST NOTICE IT DURING THE PAST 12 MONTHS OR BEFORE THAT TIME?	3-12 mos.	Before 12 mas.	v
Ask for person 6 years old or over for whom an eye condition	☐ Not an eye condition ☐ Not first eye condition ☐ Under 6	Yes - Auk 16	b No - Omit 165, c	
or vision problem (including	16a. CAN SEE WELL ENOUGH TO READ ORDINARY NEWSPAPER PRINT WITH GLASSES?	0	O NO - CIMIL 180, E	
cataracts and glaucoma) has been reported.	b. CAN — SEE WELL ENOUGH TO RECOGNIZE A FRIEND WALKING ON THE OTHER SIDE OF THE STREET?	Yes-Onit 16	e No-Ask 16e ○	
	C. HOW MUCH TROUBLE WOULD YOU SAY THAT —— HAS IN SEEING: A GREAT DEAL, SOME, OR HARDLY ANY AT ALL?	Great deal		Hardly any or none
AA: IF THE IS A CONDITION	N CARD A OR B, OR STARTED "BEFORE 3 MONTHS," ASK Q. 17; OTHERWISE GO TO ITEM BB.	0	· ·	0
Ask question 17b if "1" or more	Ta. ABOUT HOW MANY DAYS DURING THE PAST		None - Co to BB	-
days in question 17a and question 11 is blank or marked "None."	12 MONTHS HAS HIS KEPT HIM IN BED ALL OR MOST OF THE DAY? And mark Day	s {	0	0
	b. Were any of these — Days During Last Week or the Week Before?	Yes	No- Ge to BB	
	c. HOW MANY? Write in and mark Day	s {	,	
BB: Is this the LAST	Yes - Ask 18-21 if person has "1" or more conditions past AA			
condition for this person? Show Card D, E, F, or G,	No — Go to next condition 8. PLEASE LOOK AT EACH STATEMENT ON THIS CARD (CARD D, E, F, G). THEN			
as appropriate based on activity status or age,	TELL ME WHICH STATEMENT FITS — — BEST IN TERMS OF HEALTH. Mark statement number →		2 3 4-Go to 20	v
	19. IS THIS BECAUSE OF ANY OF THE CONDITIONS YOU HAVE TOLD ME ABOUT?		NGTON USE	
If 4 marked in 18 go to 20.	☐ Yes WHICH?	Yes O	No O	v
	Enter condition numbers		0	Ĭ
	WHAT DOES CAUSE	Age	Gen Cih	DK O
	L_I No THIS LIMITATION? Enter cause	i Marastana pakatakai	<u> </u>	
	20. PLEASE LOOK AT THE BLUE CARD, CARD H. WHICH ONE OF THOSE STATEMENTS FITS BEST IN TERMS OF HEALTH? Mark statement number →		2 3 4 5 6 Stop	v 0
If 1, 2, 3, 4, or 5 marked	1. IS THIS BECAUSE OF ANY OF THE CONDITIONS YOU HAVE TOLD ME ABOUT?		NGTON USE	
in 20, ask:		Yes	No	v
If 6 marked, omit 21 and go to next person.	Yes → WHICH?		0	0
So so were becapite	WILLY DOES CALLED	Açe O	Gen Cth	ĐK ○
	No → WHAT DOES CAUSE THIS LIMITATION? Enter cause	1 00000	aj estisji	
·	7	0	0 //	Ç.

APPENDIX IV

CONDITION PAGES FROM PERSON-APPROACH QUESTIONNAIRE

CONDITION	٧٥	_	I I 1. Person number					
Enter person number and condition" and ask ques			Name of condition					
Ask for all conditions			2. Did — — ever at any time talk	to a doctor about his?	1 [Yes 2	No	
Examine "Name of condi Item 1 and mark			 Accident or injury — Go to	Condition on Card C - Go to	P □ No	either – Go to 32		
If "Doctor talked to", as	sk:	→	1 3a. What did the doctor say it was	? Did he give it a medical name?		WASHING"	TON USE	
If "Doctor not talked to"		te	1		<u> </u>	uestion number	****	I
description of condition of	or illness.		Ī		ļ.,			
			<u> </u>			ondition diag. cod	r.	
Do not ask for Cancer			3b. What was the cause of? Accident or injury — Go to	» 4	T T	lumber of this cond	Irtion	
If the entry in 3a or 3b includes the words:	"Ailment"		3c. What kind of is it?			1 Chronic	2	Acure
Asthma Measles	"Attack" "Condition"				1	otal conditions		
Cyst Rupture	"Defect"	Ask:	<u> </u>		7	iccident		
Hernia Ulcer	"Disease" "Disorder" "Trouble"		ı İ		Ş	stinj. X		No
For ALLERGY OR STRO			3d. How does the ALLERGY (STF	ROKE) affect him?		Reg. hosp. 🔥 📉	Yes 0	No
THE STATE OF THE S					l _c	ther accident		
			<u> </u>		l	Ther, mis.		her
For any entry that includ	les the words:		3e. What part of the body is affect	ted?		1 🔲	2 [
Abscess	Inflammation -		y *		ī.	C. or Dum, code		
Ache (except	Nevralgia Nevritis	1 /			0	ause of limitation		
headache) Bleeding	Pain	I . /	Show the following detail:		L			<u> </u>
Blood clot Boil	Palsy Paralysis	/	Ear or eye one or both					
Cancer Cramps (except	Rupture Sore	Ask:	Head skull, scalp, f	ace				
_menstrual)	Soreness	İ	l Backupper, middle,	lower				
Cyst Damage	Tumor Ulcer		Arm shoulder uppe	er, elbow, lower, wrist, hand; one or both				
Growth Hemorrhage	Weak Weakness _	J						
Infection			Leg nip, upper, kn	nee, lower, ankle, faot; one or both				
			Not an eye condition	Not first eye condition Unde	r 6			
For person 6 years old or	r over ———	_	·	and ordinary newspaper print with glasses?	∏∏Yes	[No		
			FILL QUESTIONS 4-8 FOR A	LL ACCIDENTS OR INJURIES			· · · · · · · · · · · · · · · · · · ·	
4a. Did the accident hap	pen during the		During past 2 years - Ask 4b	δα. Was α car, truck, bus, or other				
past 2 years or before			Before 2 years - Go to 5a	motor vehicle involved in the	1 Tes -	Ask b 2	No -	Go to 7
4b. When did the acciden	t happen?		Last week	accident in any way?		-		
Enter month and year			Week before	b. Was more than one vehicle involved?		Tes		No ~
Month	Year	7	2 weeks - 3 months					
	l I		3-12 months	c. Was it (either one) moving at the time	?	1 Yes	2 (No
A-1- f			1-2 years	7. Where did the accident happen?				
Ask for all accidents or 5a. At the time of the ac	•	of the had	was hurt?	1 At home (inside house) 2 At home (adjacent premises)				
What kind of injury w			was nort:	3 Street and highway (includes road	locari			
Part(s) of body	T		nd of injury	4 Farm	, ,			
1 61.(3) 51 6669	 		na or milery	5 Industrial place (includes premis	es)			
				6 School (includes premises)				
				7 Place of recreation and sports, except at school				
				8 Other - Specify the place where accident happened				
If accident happened BEFORE 3 months, ask: 5b. What part of the body is affected now? How is his — - at work or at his job or business when the accident happened? How is his — - at work or at his job or business when the accident happened?		ened?						
	 -	-	. " .	1 Yes				
Part(s) of body		Pre	sent effects					
				2 No				
	1			3 While in Armed Services				
				4 Under 17 at time of accident				
	1			Į.				

Ask question 9a for all conditions.	9a. During the past two weeks, did his cause him to cut down on the things he usually does?	Yes No - Go to 14a		
	b. Did he have to cut down for as much as a day?	Yes No - Go to 14a		
Ask questions 10 and 11 if "Yes" marked in question 9b.	10. How many days did he have to cut down during that two-week period?	—— Days		
	11. During that two-week period, how many days did his keep him in bed all or most of the day?	Days None		
Ask question 12 if person is 6-16 years old.	12. How many days did his keep him from school during that two-week period?	Days None		
Ask question 13 if person is 17 years old or over.	13. How many days did his keep him from work during that two-week period? (For females add) not counting work around the house?	Days None		
Ask question 14 for all conditions.	14a. When did he first notice his ? Was it during the past 3 months or before that time?	2 During 3 months 6 Before 3 months - Go to 15		
	b. Did he first notice it during the past two weeks or before that time?	Past 2 weeks Before 2 weeks - Go to AA		
	c. Which wook, last week or the week before?	O Last week		
Ask question 15 only if condition was first noticed "Before 3 months."	15. Did — first notice it during the past 12 months or before that time?	4 3 - 12 months 5 Before 12 months		
AA: Continue if this condition	started "Before 3 months" or is in this list:	 		
Cirrh Colit	is Fatty liver Hernia, any kind Spastic	e, any kind c colon any kind		
	in question 2 - Ask question 16 "Doctor seen" in question 2 - Ask question 17			
Ask if "Doctor not seen" in question 2.	16. During the past 12 months what did do or take for his ?	Go to 24		
Ask if "Doctor seen" in question 2,	17. Before — first talked to a doctor about his , what did he do or take for this condition?			
	18. Before —— first talked to a doctor about this condition, what kind of symptoms did he have?	☐ None – Go to 20		
	19. About how long did have any of these symptoms before he talked to a doctor about them?	day(s) month(s)		
	20. Does —— take any medicine or treatment which a doctor advised for his ?	1 Yes 2 No		
1	21. Has ever had surgery for ?	1 Yes 2 No		
	22. Was —— ever hospitalized for ?	1 Yes 2 No		
	23. During the past 12 months about how many times has seen or talked to a doctor for this condition?	Times None		
Ask for all conditions past AA.	24. About how many days during the past 12 months, has his kept him in bed all or mast of the day?	Days None		
	25a. Does his bother him – a great deal, some, very little, or not at all?	Great deal Go to		
	For "Other" answers:	☐ Very little J condition ☐ Not at all - Ask b		
	If "not bothered at all" ask b, otherwise go to next condition	Other		
	b. Doos — still have this condition?	1 Yes - Go to next person No - Ask c		
	c. is this condition completely cured or is it under control?	Cured-Asi d 2 Und. control Other - Specify		
ł	d. About how long did — have this condition?			

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