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HEALTH STATISTICS

FROM THE U.S. NATIONAL HEALTH SURVEY

Acute Conditions seasonal variations

United States July 1957 - June 1961

Statistics on incidence of acute conditions and number of associated days of disability in each calendar quarter according to condition group and age. Based on data collected in household interviews during the period July 1957-June 1961.

U. S. DEPAR TMENT OF HEALTH, EDUCATION, AND WELFARE Abraham Ribicoff, Secretary

PUBLIC HEALTH SERVICE Luther L. Terry, Surgeon General

Washington, D. C.

June 1962

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

CO-OPERATION OF THE BUREAU OF THE CENSUS

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

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

Public Health Service Publication No. 584-B33

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	Magnitude of the sampling error precludes showing separate estimates	(*)	
	NOTE: Due to rounding detailed figures within tables may not add to totals		

1.

ACUTE CONDITIONS

SEASONAL VARIATIONS

INTRODUCTION

During the 16 calendar quarters from July 1957-June 1961 an estimated average of 95 million acute conditions per quarter involving either activity restriction or medical attention were experienced by members of the civilian, noninstitutional population of the United States. This estimate is based on data collected in household interviews conducted by the U. S. National Health Survey, National Center for Health Statistics. The largest number of acute conditions occurring in any quarter was 160 million conditions in October-December 1957, the peak of the epidemic of Asian infleunza. The smallest estimated number of acute conditions was the 60 million cases which occurred in July-September 1959.

The average of 95 million acute conditions per quarter resulted in restriction of activity for the average person of 2.3 days per quarter. The largest number of restricted-activity days per quarter was experienced in the October-December 1957 quarter with 4.5 days per person and the lowest number occurred in July-September 1959 with 1.4 days per person.

This report presents an analysis of the incidence of and associated disability from acute conditions for 16 quarters of data collection to show seasonal variations. A companion report, Acute Conditions, Geographic Distribution, B-34, presents annual estimates of incidence of acute conditions for each of the four years of data collection to show trends in the geographic distribution of acute conditions and to present detailed information for the year, July 1960-June 1961. Similar data, reported from the National Health Survey, Series B, No. 24, presented an analysis of seasonal variations for the 12 quarters of reporting of acute conditions from July 1957-June

This report was prepared by Charles S. Wilder of the U. S. National fiealth Survey staff. 1960. Other reports from the National Health Survey containing information about acute conditions are Series B, Nos. 5, 6, 18, and 23, and Series C Nos. 1 and 4.

SOURCE OF DATA

The information contained in this publication is derived from household interviews conducted by the National Health Survey in co-operation with the Bureau of the Census of a probability sample of the civilian, noninstitutional population of the United States. The sample is designed so that interviews are conducted during every week of the year. During the 16-quarter period from July 1957-June 1961 the sample was composed of approximately 149,000 households containing about 485,000 persons living at the time of the interview.

A description of the design of the survey, the methods used in estimation, and general qualifications of the data obtained from surveys is presented in Appendix I. Since the estimates shown in this report are based on a sample of the population rather than on the entire population, they are subject to sampling error. Therefore, particular attention should be paid to the section entitled "Reliability of Estimates." Since the estimates based on a three-month-interviewing period are subject to higher sampling errors than estimates based on a l2-month period, the quarterly estimates should be interpreted with caution, especially for those estimates of relatively low magnitude.

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, an acute condition is defined, with certain exceptions, as a condition which has lasted less than three months and which has involved either medical attention or restricted activity. The exceptions, which are listed in Appendix II, are certain conditions such as heart trouble and diabetes which are always considered to be chronic. The questionnaire used by the Health Interview Survey during July 1960-June 1961 is reproduced in Appendix III. The questions (11-17 and Table I) designed to elicit information about acute conditions are substantially the same as those used in the earlier versions of the questionnaire.

Each condition reported in response to the illness-recall questions (11-17) was entered on a line of Table I. Further questions were asked to obtain a better description of the specific condition and to obtain information about the actions taken by the person, such as seeking medical attention or restricting his usual activities.

INCIDENCE OF ACUTE CONDITIONS AND ASSOCIATED DAYS OF DISABILITY BY QUARTER

During the 16 quarters in the period from July 1957-June 1961 there was a marked seasonal variation in the incidence rates of acute conditions per 100 persons (tables 1 and 2). As shown in figure 1, the seasonal pattern had peaks in the January-March quarter of three of the four years; seasonal lows were reached in the July-September quarter of each year. In the first year of reporting the seasonal high was in the October-December 1957 quarter as a result of the epidemic of Asian influenza. Figure 2 shows that other respiratory conditions. including influenza. reached the high point in October-December 1957, while upper respiratory conditions reached a peak during the January-March 1958 quarter in conforming with the usual pattern. During July 1960-June 1961 the incidence of acute conditions showed the least amount of seasonal variation of any of the four years.

The influence of the incidence of acute respiratory conditions on the rates for all acute conditions is shown in figure 1. Since about three of each five acute conditions are respiratory conditions, it is not surprising that the pattern of the seasonal distribution of all acute conditions is quite similar to the pattern for acute respiratory conditions (fig. 1).¹

There is less seasonal variation in the incidence of injuries and of infective and parasitic diseases than for all acute conditions as evidenced by repetition of cyclical movement. However, the rise and fall of these curves is well within sampling variability and may be due to

chance alone. The high and low points for the incidence of infective and parasitic diseases correspond to the pattern for all acute conditions in the last three of the four years of data. The low rates for infective and parasitic conditions during July-December 1957 may have been due to the influence of the Asian influenza epidemic on the diagnostic information obtained in interviews. Illnesses which would have ordinarily been reported as "virus infection," "the virus," or other ill-defined conditions classifiable to infective and parasitic diseases may have been reported during the epidemic period as Asian influenza. The classification of such conditions as respiratory would result in the unusually low rate for infective and parasitic conditions.

The curve for injuries exhibits a seasonal pattern that is the reverse of that for all conditions—high when the curve for all conditions is low, and vice versa. A small seasonal pattern of variation is shown for digestive system conditions; however, it is quite irregular since it disappears during the four quarters of 1958 and part of 1959.

Tables 3 and 4 show the age distribution of the incidence of acute conditions during each of the 16 quarters. The effect of age on seasonal variation as shown in figure 3 is such that for the youngest age group there is less relative rise and fall in the age-specific incidence rates than is present for the older age groups. The age group, 5-14, has the largest relative difference between high and low points in each cycle. Agespecific incidence rates for the acute respiratory and injury condition groups are shown in tables 17 and 20, respectively.

The distribution of days of restricted activity and bed disability per 100 persons exhibits about the same type of seasonal pattern as for the incidence rates (tables 5-12). In 14 of the 16 quarters respiratory conditions contributed the largest proportion of days to the total number of restricted-activity days. The exceptions were July-September of 1958 and 1960 during which injuries had the largest number of restricted-activity days (table 5). The proportionate contribution to the total by the other condition groups varied from quarter to quarter.

In terms of the number of restricted-activity days per condition, a rate which may be considered as a measure of severity among the persons exposed to the risk of incurring such disability, the most interesting curve in figures 4 and 5 is that for injuries. The curve for a particular condition group was obtained by dividing the number of restricted-activity days for the group by the number of cases in the condition group. In figure 1 the incidence curve for injuries

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¹The rates shown in all of the figures depicting seasonal trends are plotted on semilogarithmic scale so that visual comparisons can be made of relative amounts of seasonal variation within and between individual curves of condition groups or age groups.

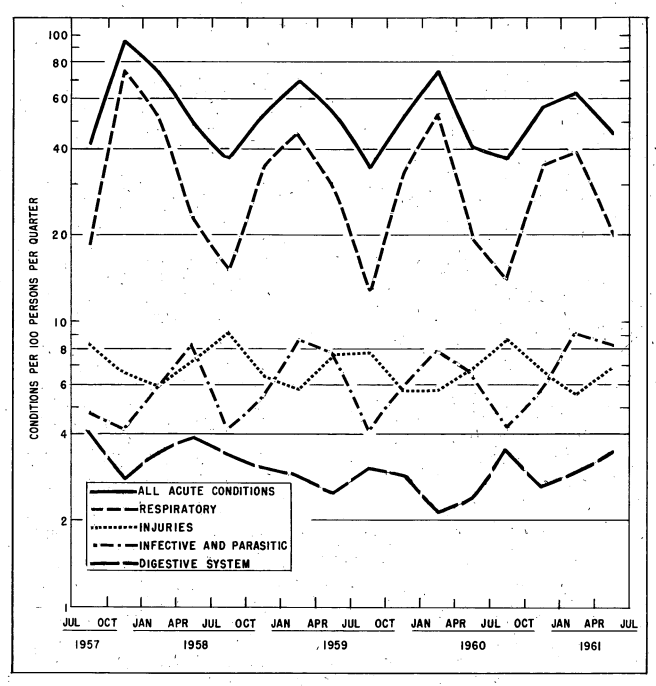


Figure 1. Incidence of acute conditions per 100 persons per quarter.

had seasonal high points in the July-September quarter while the curve for restricted-activity days per condition had high points in the January-March quarter. Tables 20-22 have been included to explain this seeming discrepancy. Comparing these two quarters in each of the four years (table 20) shows that in July-September an average of 37.4 percent of the injuries were sustained by young people under 15 and 22.9 percent by persons 45 years of age and over. During JanuaryMarch an average of 33.4 percent of the injuries were sustained by young people under 15 and 25.2 percent by older persons 45 years and over. Since older persons have a longer recuperation time per injury (fig. 6), this explains the apparent discrepancy in seasonal peaks.

The gradual rise in the duration of restricted activity per injury during the 16 quarters, as shown in figures 5 and 6, should not, at present be taken to indicate that the severity of injuries

is changing. The period under study is too short to judge the significance of this rise until further data have been accumulated.

An indication of the effect of acute conditions on work-loss days is given in figure 7 and tables 13 and 14. Figure 7 shows the average number of persons absent from work each day because of acute conditions. More males than females were absent from work each day, but since the working population is heavily weighted with males, such an effect is expected. Respiratory conditions and injuries were the leading causes of work loss, but injuries exerted a relatively greater influence as a cause of work loss than they did as a cause of restricted activity among all persons. The proportion of work-loss days resulting from injuries is 26 percent of the total number, while only 17 percent of all restricted-activity days may be attributed to injuries.

Seasonal variations in the average number of persons with work loss indicate no sharp rise during the winters of 1958-59 and 1960-61. The

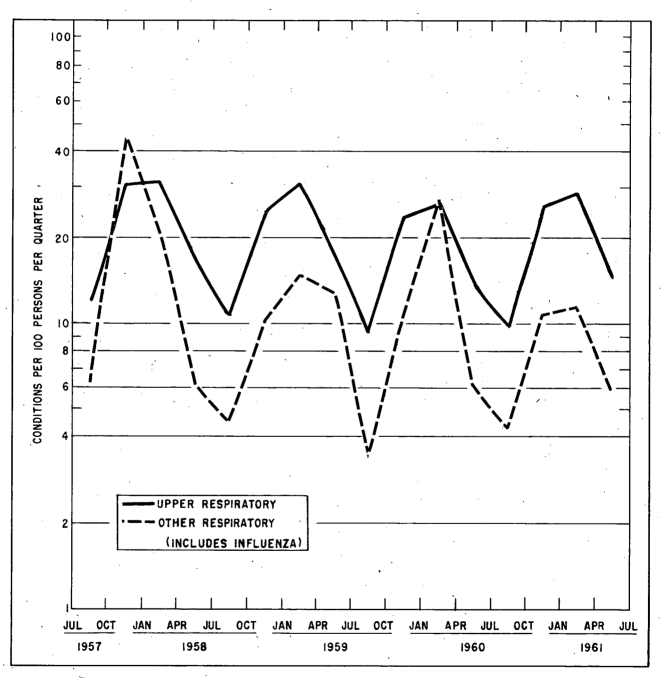
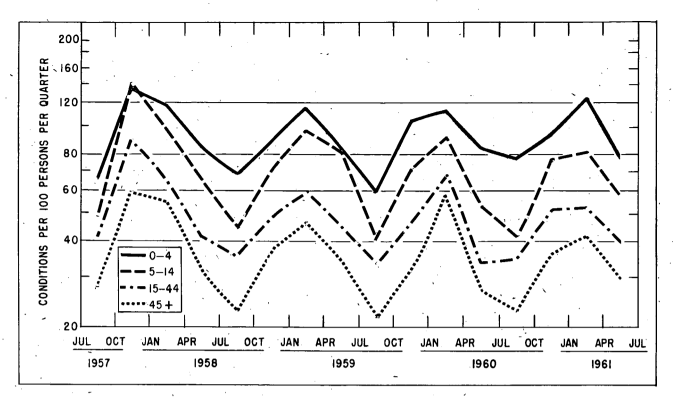
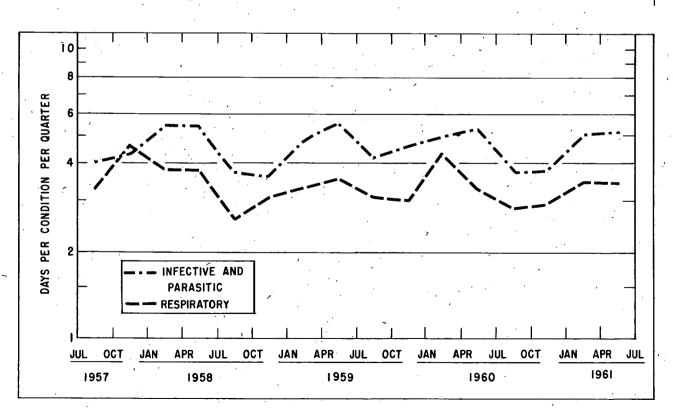
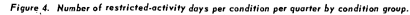


Figure 2. Incidence of acute upper and other respiratory conditions per 100 persons per quarter.









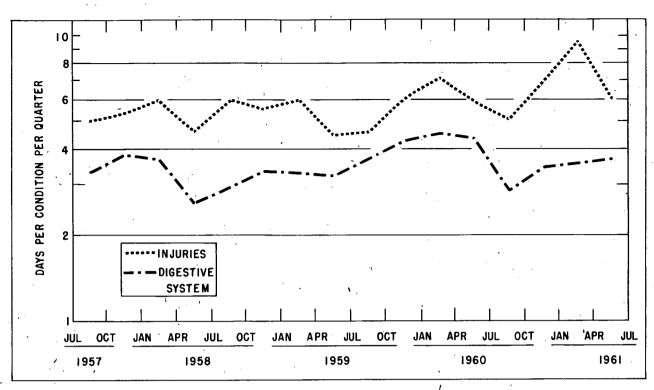


Figure 5. Number of restricted activity days per condition per quoter by condition group.

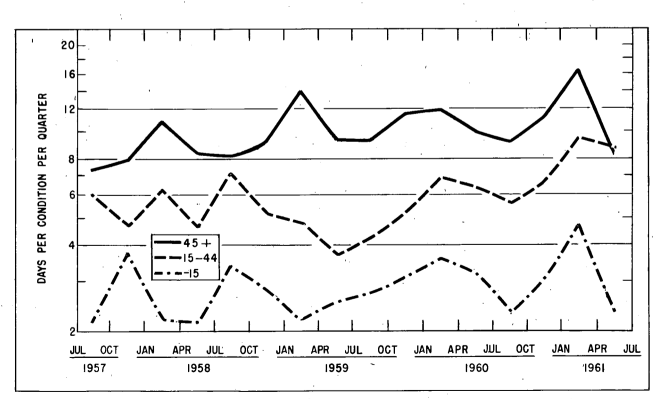


Figure 6. Number of restricted-activity days per injury per quarter by age.

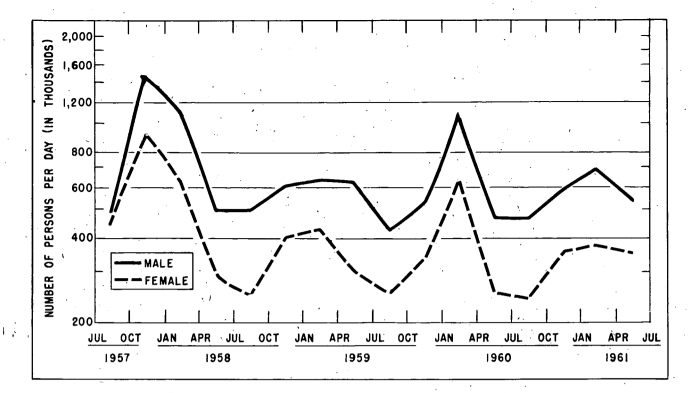


Figure 7. Persons absent from work each day because of acute conditions by sex.

epidemics of Asian influenza during the winters of 1957-58 and 1959-60 account for the high rate of work loss during these years.

School-loss days associated with acute conditions per 100 children aged 6-16 years of age are shown in tables 15 and 16. The seasonal peaks coincide with those shown in figure 1 for the incidence of acute conditions. Respiratory conditions were the primary cause of days lost from school resulting from acute conditions.

Since acute respiratory conditions and injuries represent such a large proportion of the total number of acute conditions, separate tables showing incidence, restricted-activity days, and beddisability days by age are shown in tables 17-22.

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POPULATION

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	and age: United St	ates, July 1957-June 1	961

Table 1. Incidence of acute conditions per quarter by sex

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

· · · · · · · · · · · · · · · · · · ·	195	57		1	.958	
Sex and condition group	July- September	October- December	January- March	April- June	July- September	October- December
Both sexes			· · ·	Ir	ncidence of	acute con-
All acute conditions	69,704	160,312	125,437	82,433	63,196	93,202
Infective and parasitic diseases	7,946	6,817	10,034	13,815	7,131	9,178
Respiratory conditions Upper respiratory Other respiratory	30,612 20,123 10,489	126,340 51,445 74,895	88,727 53,524 35,203	38,854 28,506 10,348	25,458 17,745 7,713	59,246 42,031 17,215
Digestive system conditions	6,915	4,662	<u> </u>	6,565	5,748	5,284
Injuries	13,910	11,123	10,192	12,383	- 15,480	11,063
All other acute conditions	10,322	11,370	10,601	10,816	9,380	8,431
Male						
All acute conditions	31,587	74,119	59,707	37,279	29,566	42,875
Infective and parasitic diseases	3,322	3,109	5,422	6,019	2,979	4,579
Respiratory conditions Upper respiratory Other respiratory	12,778 8,360 4,418	58,866 23,268 35,598	41,514 24,262 17,252	16,249 11,867 4,382	11,886 8,198 3,688	26,473 18,827 7,646
Digestive system conditions	2,554	2,552	2,763	2,943	2,475	2,556
Injuries	8,527	5,607	5,840	7,808	8,725	6,330
All other acute conditions	4,406	3,985	4,168	4,260	3,502	2,937
Female		,) _.		• 、		
All acute conditions	38,117	86,193	65,730	45,154	33,630	50,327
Infective and parasitic diseases	4,624	3,708	4,612	7,796	4,152	4,599
Respiratory conditions Upper respiratory Other respiratory	17,834 11,763 6,071	67,474 28,177 39,297	47,212 29,261 17,951	22,605 16,639 5,966	13,572 9,547 4,025	32,773 23,203 9,570
Digestive system conditions	4,361	2,110	3,121	3,623	3,273	2,728
Injuries	5,383	5,516	4,351	4,575	6,755	4,732
All other acute conditions	5,916	7,385	6,434	6,556	5,877	5,495

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

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and condition group: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

1959			1960			1961			
January- March	April- June	July- September	October- December	January- March	April- June	July- September	October- December	January- March	April- June
litions in thousands									· · ·
118,305	93,238	59,742	92,178	130,572	72,659	65,719	100,308	112,359	80,954
14,530	13,401	7,227	10,263	13,854	11,359	7,552	10,108	16,435	14,962
78,101	52,543	22,137	- 57,216	93,656	34,896	24,866	63,576	71,075	36,759
52,532 25,568	30,073 22,469	16,258 5,879	39,733 17,483	45,911 47,745	23,992 10,904	17,219 7,647	44,612 18,964	50,406 20,670	26,499 10,260
5,044	4,286	5,385	5,083	3,942	·4,180	6,217	4,797	5,346	6,279
9,986	12,941	13,751	9,992	9,927	12,017	15,434	` 12,078	10,066	12,129
10,645	10,067	11,243	9,623	9,192	10,207	11,649	9,748	9,437	10,824
		,	·						
53,455	44,684	27,627	40,662	59,779	33,496	31,524	47,195	. 52,609	36,211
7,788	7,062	3,258	5,272	6,537	4,444	3,831	4,492	8,080	6,296
33,844	23,594	10,533	24,729	42,824	16,898	10,834	29,137	32,437	16,096
22,674 11,169	13,317 10,277	7,783 2,750	17,722 7,007	20,804 22,020	11,577 5,321	7,596	20,628 8,509	23,305 9,132	11,410 4,686
2,087	1,887	2,523	1,942	1,989	1,823	3,173-	2,364	2,507	2,819
5,760	8,102	7,363	5,440	. 5,260	6,917	9,056	7,477	5,605	7,210
3,976	4,039	3,949	3,279	3,169	3,413	4,630	3,724	3,980	3,790
			•	e tra					
64,851	48,554	32,115	51,516	70,793	39,163	34,194	53,113	59,750	44,742
6,742	6,339	3,968	4,991	7,318	6,914	3,721	5,616	8,355	8,665
44,257	28,949	11,604	32,487	50,833	17,998	14,032	34,439	38,638	20,663
29,858 14,399	16,756 12,192	8,474 3,130	22,011 10,476	25,107 25,726	12,415 5,583	9,623 4,408	23,984 10,455	27,100 11,538	15,088 5,575
2,957	2,399	2,861	3,142	1,954	2,356	3,044	2,432	2,839	3,460
4,225	['] 4,839	6,388	4,552	4,667	5,100	6,378	4,601	4,461	4,919
6,669	6,029	7,294	6,345	6,022	6,794	7,020	6,024	5,457	7,034

 (Π)

Table 2. Incidence of acute conditions per 100 persons per quarter

	195	57		1	.958	
Sex and condition group	July- September	October- December	January- March	April- June	July- September	October- December
Both sexes		-		Incidence	e of acute o	conditions
All acute conditions	41.7	95.4	74.3	48.6	37.1	54.5
Infective and parasitic diseases	4.8	4.1	5.9	8.2	4.2	5.4
Respiratory conditions Upper respiratory Other respiratory	18.3 12.0 6.3	75.2 30.6 44.6	52.6 31.7 20.9	22.9 16.8 6.1	15.0 10.4 4.5	34.7 24.6 10.1
Digestive system conditions	4.1	2.8	3.5	3.9	3.4	. 3.1
Injuries	8.3	6.6	6.0	7.3	9.1	6.5
All other acute conditions	6.2	6.8	6.3	6.4	5.5	4.9
Male		_				
All acute conditions	38.9	90.7	72.7	45.2	35.7	51.5
Infective and parasitic diseases	4.1	3.8	6.6	7.3	3.6	5.5
Respiratory conditions Upper respiratory 'Other respiratory	15.7 10.3 5.4	72.0 28.5 43.5	50.5 29.5 21.0	19.7 14.4 5.3	14.4 9.9 4.5	31.8 22.6 9.2
Digestive system conditions	3.1	3.1	3.4	3.6	3.0	3 51
Injuries	10.5	6.9	7.1	9.5	10.5	7.6
All other acute conditions	5.4	4.9	5.1	5.2	4,2	3.5
Female						
All acute conditions	44.4	99.9	75.8	51.9	38.5	57.3
Infective and parasitic diseases	5.4	. 4.3	5.3	9.0	4.8	5.2
Respiratory conditions Upper respiratory Other respiratory	20.8 13.7 7.1	78.2 32.7 45.5	54.5 33.8 20.7	26.0 19.1 6.9	15.5 10.9 4.6	37.3 26.4 10.9
Digestive system conditions	5.1	2.4	3.6	4.2	3.7	3.1
Injuries	6.3	6.4	5.0	5.3	7.7	5.4
All other acute conditions	6.9	8.6	7.4	7.5	6.7	6.3

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

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

by sex and condition group: United States, July 1957-June 1961

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tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	1959				1	196	1961		
January- March	April- June	July- September	October- December	January- March	April- June	July- September	October- December	January- March	April- June
per 100 p	ersons pe	r quarter							
68.9	54.1	34.5	53.0	74.5	41.3	37.2	56.5	63.0	45.
8.5	7.8	4.2	5.9	7.9	6.5	4.3	5.7	9.2	. 8
45.5	30.5	12.8	32.9	53.4	19.8	14.1	35.8	39.8	20
30.6 14.9	17.4 13.0	9.4 3.4	22.8 10.1	26.2 27.2	13.6 6.2	9.7 4.3	25.1 10.7	28.3 11.6	14 5
2.9	2.5	3.1	2.9	2.2	2.4	3.5	2.7	3.0	3.
5.8	7.5	7.9	5.7	5.7	6.8	8.7	6.8	5.6	6
6.2	5.8	6.5	5.5	5.2	5.8	6.6	5.5	5.3	6
64.0	53.3	32.8	48.0	70.0	39.1	36.7	54.6	60.6	41
9.3	8.4	3.9	6.2	7.7	5.2	4.5	5.2	·9 . 3	7
40.5	28.1	12.5	29.2	50.2	19.7	12.6	33.7	37.4	18
27.1	15.9	9.2	20.9	24.4	13.5	8.8	23.9	26.9	13
13.4	12.2	3.3	8.3	25.8	6.2	3.8	9.8	10.5	5
2.5	2.2	3.0	2.3	2.3	2.1	. 3.7	2.7	2.9	3
6.9	9.7	8.7	6.4	6.2	8.1	10.5	8.7	6.5	8
4.8	4.8	4.7	3.9	3.7	4.0	5.4	• 4.3	4.6	· 4
73.6	54.9	36.1	57.7	78.6	43.3	37.7	58.2	65.2	48
7.6	7.2	4.5	5.6	8.1	7.7	4.1	6.2	9.1	9
50.2	32.7	13.1	36.4	56.5	19.9	15.5	37.8	42.2	22
33.9	18.9	9.5	24.7	27.9	13.7	10.6	26.3	29.6	16
16.3	13.8	3.5	11.7	28.6	6.2	4.9	11.5	12.6	6
3.4	2.7	3.2	3.5	2.2	2.6	3.4	2.7	3.1	3
4.8	5.5	7.2	5.1	5.2	5.6	7.0	5.0	4.9	5
7.6	6.8	8.2	7.1	6.7	7.5	7.7	6.6	6.0	7

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Table 3. Incidence of acute conditions per quarter

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

	195	7		1	13,142 $17,192$ $14,986$ $24,214$ $7,919$ $11,382$ $15,850$ $21,554$ $7,982$ $13,507$ $3,317$ $5,353$ $29,566$ $42,875$ $7,464$ $9,371$ $7,081$ $12,601$ $3,173$ $4,045$			
Sex and age	July- September	October- December	January- March	April- June				
Both sexes				In	cidence of	acute con-		
All ages	69,704	160,312	125,437	82,433	63,196	93,202		
Under 5	12,466	26,119	22,991	16,571	13,142	17,192		
5-14	16,044	46,246	32,245	22,329	14,986	24,214		
15-24	10,787	22,512	14,286	9,841	7,919	11,382		
25-44	16,886	36,916	29,261	18,069	15,850	21,554		
45-64	9,374	21,658	18,980	10,714	7,982	13,507		
65+	4,148	6,861	7,674	4,909	3,317	5,353		
Male			\$					
All ages	31,587	74,119	59,707	37,279	29,566	42,875		
Under 5	6,320	12,946	12,403	8,336	7,464	9,371		
5-14	8,216	23,304	16,673	10,788	7,081	12,601		
15-24	5,077	9,638	5,748	4,117	3,173	4,045		
25-44	6,609	15,071	13,192	7,610	6,998	8,533		
45-64	3,704	9,972	8,444	4,226	3,717	6,312		
65+	1,660	3,188	3,247	2,203	1,133	2,012		
Female								
All ages	38,117	86,193	65,730	45,154	33,630	50,327		
Under 5	6,146	13,172	10,587	8,235	5,678	7,820		
5-14	7,827	22,942	15,572	11,542	7,904	11,613		
15-24	5,710	12,874	8,538	5,724	4,746	7,337		
25-44	10,277	21,846	16,069	10,460	8,852	13,021		
45-64	5,670	11,686	10,537	6,488	4,265	7,195		
65+	2,488	3,673	4,427	2,706	2,184	3,340		

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

by sex and age: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

1959						1960		1961			
January- March	April- June	July- September	October- December	January- March	April- June	July- September	October- December	January- March	April- June		
ltions in	thousan	ds									
118,305	93,238	59,742	92,178	130,572	72,659	65,719	100,308	112,359	80,9		
22,502	16,472	11,765	20,567	22,713	16,817	15,365	18,795	25,151	15,9		
33,503	28,617	14,623	24,727	32,575	18,799	15,255	27,891	29,771	21,7		
13,319	11,077	7,198	11,003	15,733	9,104	8,262	12,188	14,149	9,8		
26,504	19,857	15,209	20,214	30,389	13,934	15,274	23,132	21,532	18,0		
15,220	13,296	7,845	11,096	20,693	10,400	8,074	13,276	15,820	11,4		
7,257	3,919	3,102	4,570	8,469	3,606	3,489	5,026	5,936	3,9		
									·		
53,455	44,684	27,627	40,662	59,779	33,496	31,524	47,195	52,609	36,2		
11,884	8,519	5,766	10,621	11,716	8,862	8,225	9,972	12,865	7,3		
17,075	14,877	7,563	11,187	15,526	9,040	7,718	14,488	15,105	11,5		
5,612	4,071	2,807	4,331	7,055	4,001	3,429	5,041	6,198	4,2		
10,041	9,150	6,507	8,511	12,395	5,633	6,637	9,499	9,202	6,5		
6,224	6,745	3,772	4,378	9,500	4,540	3,900	6,022	6,728	4,9		
2,618	1,321	1,212	1,635	3,587	1,420	1,615	2,173	2,511	1,5		
64,851	48,554	32,115	51,516	70,793	39,163	34,194	53,113	59,750	44,7		
10,618	7,953	6,000	9,947	10,997	7,955	7,140	8,823	12,286	8,5		
16,428	13,740	7,059	13,541	17,050	9,759	7,538	13,403	14,666	10,1		
7,707	7,006	4,391	6,673	8,678	5,103	4,833	7,148	7,951	5,5		
16,463	10,707	8,701	11,703	17,994	8,301	8,636	13,633	12,330	11,5		
8,996	6,551	4,073	6,718	11,192	5,859	4,174	7,253	9,092	6,4		
4,639	2,597	1,890	2,935	4,881	2,186	1,874	2,853	3,425	2,4		
		[1		1	1 I			

Table 4. Incidence of acute conditions per 100 persons per

	d interviews of the civilian noninstitutional population. The survey design, 1957 1958						
Sex and age	July– September	October- December	January- March	April- June	July- September	October- December	
Both sexes				Incidence	of acute c	onditions	
All ages	41.7	95.4	74.3	48.6	37.1	54.5	
Under 5	65.0	135.0	118.4	85.2	67.3	87.5	
5-14	48.7	139.4	96.5	66.4	44.2	70.9	
15-24	52.1	107.3	67.3	45.9	36.6	52.1	
25-44	37.0	80.8	64.1	39.6	34.8	47.4	
45-64	27.4	63.0	55.0	30.9	22.9	38.6	
65+	28.8	47.3	52.8	33.6	22.6	36.2	
Male							
All ages	38.9	90.7	72.7	45.2	35.7	_51.5	
Under 5	64.7	131.4	125.3	84.2	75.1	93.7	
5-14	48.9	137.7	97.8	62.9	41.0	72.3	
15-24	53.1	99.0	58.1	41.1	31.4	39.5	
25-44	30.2	68.9	60.2	34.8	32.0	39.1	
45-64	22.3	59.7	50.4	25.1	22.0	37.2	
65+	25.1	48.0	48.8	33.1	16.9	29.9	
Female							
All ages	44.4	99.9	75.8	51.9	38.5	57.3	
Under 5	65.3	138.8	111.1	86.3	59.3	81.1	
5-14	48.5	141.2	95.2	70.1	47.6	69.4	
15-24	51.3	114.5	75.3	50.0	41.2	63.2	
25-44	43.2	91.9	67.6	44.1	37.3	55.0	
45-64	32.2	66.1	59.3	36.3	23.8	39.9	
65+	31.9	46.8	56.1	34.1	27.3	41.4	

Data are based on household interviews of the civilian noninstitutional population. The survey design, general qualifica-

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

quarter by sex and age: United States, July 1957-June 1961

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tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	1	959			1	.960		196	1
January- March	April- June	July- Sept <i>e</i> mber	October- December	January- March	April- June	July- September	October- December	January- March	April. June
per 100 p	ersons pe	r quarter			•	<u> </u>			
68.9	54.1	34.5	53.0	74.5	41.3	37.2	56.5	63.0	45
114.3	83.5	59.5	103.4	113.4	84.1	76.7	93.2	124.5	78
97.2	82.3	41.7	69.9	90.8	51.9	41.8	75.6	80.0	57
60.4	49.8	32.1	48.5	68.6	39.4	35.5	52.0	59.8	41
58.3	43.7	33.5	44.6	66.8	30.7	33.6	50.9	47.4	39
43.3	37.7	22.1	31.2	57.8	28.9	22.4	36.6	43.5	31
48.8	26.2	20.6	30.2	55.6	23.6	22.7	32.5	38.2	25
64.0	53.3	32.8	48.0	70.0	39.1	36.7	54.6	60.6	41
118.5	84.8	57.2	104.8	114.9	87.0	80.7	97.2	125.1	71
97.1	83.9	42.3	61.9	84.7	48.9	41.4	77.0	79.5	60
54.2	38.9	26.6	40.2	64.8	36.3	30.9	45.2	55.0	37
46.0	42.0	29.8	39.3	57.0	25.9	30.5	43.7	42.3	29
36.6	39.5	22.0	25.5	54.9	26.2	22.4	34.5	38.4	28
38.8	19.5	17.8	23.9	52.2	20.6	23.4	31.3	36.1	21
73.6	54.9	36.1	57.7	78.6	43.3	37.7	58.2	65.2	48
109.9	82.2	61.8	101.9	111.9	81.0	72.6	89.2	123.9	86
97.3	80.7	41.1	78.2	97.0	55.1	42.2	74.3	80.5	55
65.9	59.5	37.0	55.9	72.0	42.1	39.6	58.2	64.2	44
69.6	45.3	36.8	49.6	75.9	35.0	36.5	57.5	52.0	48
49.6	36.0	22.3	36.6	60.5	31.5	22.3	38.6	48.2	34
57.1	31.8	23.0	35.4	58.4	26.0	22.2	33.4	39.9	28

Data are based on household int	erviews of the ci	s of the civilian, noninstitutional ropulation. The survey design, general qualifi						
	195	57		1	958			
Sex and condition group	July- September	October- December	January- March	April- June	July- September	October- December		
Both sexes				D	ays of rest	ricted ac-		
All acute conditions	282,240	753,492	535,499	351,489	249,991	338,319		
Infective and parasitic diseases	32,307	29,148	54,445	74,421	26,609	32,876		
Respiratory conditions	100,721	584,101	339,869	147,355	65,776	183,662		
Digestive system conditions	22,828	17,873	21,545	16,912	16,881	17,510		
Injuries	69,144	59,087	61,637	56,985	91,038	61,320		
All other acute conditions	57,239	63,284	58,005	55,816	49,688	42,950		
Male								
All acute conditions	111,481	332,804	237,740	151,701	112,142	139,335		
Infective and parasitic diseases	14,444	9,622	28,437	35,497	11,175	15,469		
Respiratory conditions	38,276	263,801	148,799	62,079	30,747	73,068		
Digestive system conditions	9,896	7,959	7,106	7,187	7,216	7,909		
Injuries	31,522	32,486	33,868	30,776	44,894	33,165		
All other acute conditions	17,343	18,936	19,532	16,163	18,110	9,724		
Female								
All acute conditions	170,759	420,688	297,758	199,787	137,849	198,984		
Infective and parasitic diseases	17,864	19,525	26,008	38,924	15,434	17,406		
Respiratory conditions	62,445	320,299	191,070	85,276	35,029	110,594		
Digestive system conditions	12,933	9,913	14,439	9,725	9,665	9,602		
Injuries	37,622	26,602	27,769	26,208	46,143	28,156		
All other acute conditions	39,896	44,348	38,473	39,654	31,578	33,226		

Table 5. Days of restricted activity associated with acute conditions per

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[Data are based on household interviews of the civilian, noninstitutional ropulation. The survey design, general qualification

quarter by sex and condition group: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Pefinitions of terms are given in Appendix II]

	1	.959		1	.960		196	1
January- March	April- June	July- September	October- December	 April- June	July- September	October- December	-	April- June

tivity in thousands

463,654 394,349 246,721 356,285 619,276 323,169 254,411 382,081 516,912 371,815 69,954 74,281 30,095 48,216 69,203 61,873 28,578 38,453 81,553 76,789 260,941 189,693 68,870 169,165 402,446 114,803 69,265 187,019 250,753 124,350 16,590 13,584 19,705 21,922 17,668 18,420 18,067 16,503 19,503 23,301 59,985 58,219 63,844 59,720 70,166 70,784 79,126 81,340 96,540 74,604 56,184 58,573 64,207 57,263 59,793 57,289 59,375 58,766 68,564 72,771 200,536 170,560 108,724 148,613 266,408 141,932 119,781 175,596 221,813 160,612 40,624 36,967 14,169 20,869 34,246 24,078 12,789 17,053 41,457 33,339 108,807 79,411 33,169 73,417 </th
260,941189,69368,870169,165402,446114,80369,265187,019250,753124,35016,59013,58419,70521,92217,66818,42018,06716,50319,50323,30159,98558,21963,84459,72070,16670,78479,12681,34096,54074,60456,18458,57364,20757,26359,79357,28959,37558,76668,56472,771200,536170,560108,724148,613266,408141,932119,781175,596221,813160,61240,62436,96714,16920,86934,24624,07812,78917,05341,45733,339108,80779,41133,16973,417171,14852,41730,70182,685105,70053,9174,4065,9119,3227,07011,6099,2237,8916,0927,71510,12629,87927,16132,14431,11732,76439,12647,09053,26049,46043,417
16,590 13,584 19,705 21,922 17,668 18,420 18,067 16,503 19,503 23,301 59,985 58,219 63,844 59,720 70,166 70,784 79,126 81,340 96,540 74,604 56,184 58,573 64,207 57,263 59,793 57,289 59,375 58,766 68,564 72,771 200,536 170,560 108,724 148,613 266,408 141,932 119,781 175,596 221,813 160,612 40,624 36,967 14,169 20,869 34,246 24,078 12,789 17,053 41,457 33,339 108,807 79,411 33,169 73,417 171,148 52,417 30,701 82,685 105,700 53,917 4,406 5,911 9,322 7,070 11,609 9,223 7,891 6,092 7,715 10,126 29,879 27,161 32,144 31,117 32,764 39,126 47,090 53,260 49,460 43,417
59,985 58,219 63,844 59,720 70,166 70,784 79,126 81,340 96,540 74,604 56,184 58,573 64,207 57,263 59,793 57,289 59,375 58,766 68,564 72,771 200,536 170,560 108,724 148,613 266,408 141,932 119,781 175,596 221,813 160,612 40,624 36,967 14,169 20,869 34,246 24,078 12,789 17,053 41,457 33,339 108,807 79,411 33,169 73,417 171,148 52,417 30,701 82,685 105,700 53,917 4,406 5,911 9,322 7,070 11,609 9,223 7,891 6,092 7,715 10,126 29,879 27,161 32,144 31,117 32,764 39,126 47,090 53,260 49,460 43,417
56,18458,57364,20757,26359,79357,28959,37558,76668,56472,771200,536170,560108,724148,613266,408141,932119,781175,596221,813160,61240,62436,96714,16920,86934,24624,07812,78917,05341,45733,339108,80779,41133,16973,417171,14852,41730,70182,685105,70053,9174,4065,9119,3227,07011,6099,2237,8916,0927,71510,12629,87927,16132,14431,11732,76439,12647,09053,26049,46043,417
200,536170,560108,724148,613266,408141,932119,781175,596221,813160,61240,62436,96714,16920,86934,24624,07812,78917,05341,45733,339108,80779,41133,16973,417171,14852,41730,70182,685105,70053,9174,4065,9119,3227,07011,6099,2237,8916,0927,71510,12629,87927,16132,14431,11732,76439,12647,09053,26049,46043,417
40,62436,96714,16920,86934,24624,07812,78917,05341,45733,339108,80779,41133,16973,417171,14852,41730,70182,685105,70053,9174,4065,9119,3227,07011,6099,2237,8916,0927,71510,12629,87927,16132,14431,11732,76439,12647,09053,26049,46043,417
40,62436,96714,16920,86934,24624,07812,78917,05341,45733,339108,80779,41133,16973,417171,14852,41730,70182,685105,70053,9174,4065,9119,3227,07011,6099,2237,8916,0927,71510,12629,87927,16132,14431,11732,76439,12647,09053,26049,46043,417
108,80779,41133,16973,417171,14852,41730,70182,685105,70053,9174,4065,9119,3227,07011,6099,2237,8916,0927,71510,12629,87927,16132,14431,11732,76439,12647,09053,26049,46043,417
4,4065,9119,3227,07011,6099,2237,8916,0927,71510,12629,87927,16132,14431,11732,76439,12647,09053,26049,46043,417
29,879 27,161 32,144 31,117 32,764 39,126 47,090 53,260 49,460 43,417
16,820 21,110 19,921 16,140 16,642 17,089 21,309 16,506 17,481 19,813
263,119 223,789 137,998 207,672 352,868 181,237 134,630 206,485 295,099 211,203
29,331 37,314 15,927 27,347 34,957 37,795 15,788 21,400 40,096 43,451
152,134 110,282 35,701 95,747 231,298 62,386 38,564 104,334 145,053 70,433
12,184 7,673 10,383 14,852 6,060 9,198 10,176 10,411 11,787 13,175
30,106 31,058 31,700 28,603 37,402 31,658 32,036 28,080 47,079 31,187
39,364 37,463 44,287 41,122 43,151 40,199 38,066 42,259 51,083 52,957

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	195	57		1	.958	
Sex and condition group	Ju ly- September	October- December	January- March	April- June	July- September	October- December
Both sexes				Days o	f restricte	d activity
All acute conditions	168.9	448.4	317.2	207.4	146.9	197.9
Infective and parasitic diseases	19.3	17.3	32.3	43.9	15.6	19.2
Respiratory conditions	60.3	347.6	201.3	87.0	38.7	107.4
Digestive system conditions	13.7	10.6	12.8	10.0	9.9	10.2
Injuries	41.4	35.2	36.5	33.6	53.5	35.9
All other acute conditions	34.3	37.7	34.4	32.9	29.2	25.1
Male						
All acute conditions	137.2	407.1	289.4	184.0	135.5	167.5
Infective and parasitic diseases	17.8	11.8	34.6	43.1	13.5	18.6
Respiratory conditions	47.1	322.7	181.1	75.3	37.1	87.8
Digestive system conditions	12.2	9.7	8.7	8.7	8.7	9.5
Injuries	38.8	39.7	41.2	37.3	54.2	39.9
All other acute conditions	21.3	23.2	23.8	19.6	21.9	11.7
Female						
All acute conditions	198.9	487.5	343.6	229.7	157.8	226.7
Infective and parasitic diseases	20.8	22.6	30.0	44.7	17.7	19.8
Respiratory conditions	72.7	371.2	220.5	98.0	40.1	126.0
Digestive system conditions	15.1	11.5	16.7	11.2	11.1	10.9
Injuries	43.8	30.8	32.0	30.1	52.8	32.1
All other acute conditions	46.5	51.4	44.4	45.6	36.1	37.9

Table 6. Days of restricted activity associated with acute conditions per 100 per-[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

sons per quarter by sex and condition group: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

	1	959			1	.960		196	1
January- March	April- June	July- September	October- December	January- March	April- June	July- September	October- December	January- March	April- June
er 100 per	sons per	quarter							
270.1	228.8	142.5	204.8	353.1	183.6	.144.0	215.1	289.7	207.
40.7	43.1	17.4	27.7	39.5	35.2	16.2	21.7	45.7	42.
152.0	110.0	39.8	97.3	229.5	65.2	39.2	105.3	140.5	69.
9.7	7.9	11.4	12.6	10.1	10.5	10.2	9.3	10.9	13.
34.9	33.8	36.9	34.3	40.0	40.2	44.8	45.8	54.1	41.
32.7	34.0	37.1	32.9	34.1	32.6	33.6	33.1	38.4	40.
240.0	203.3	129.0	175.6	312.2	165.7	139.3	203.3	255.7	184.
48.6	44.1	16.8	24.7	40.1	28.1	14.9	19.7	47.8	38
130.2	94.6	39.4	86.7	200.5	61.2	35.7	95.7	121.8	61
5.3	7.0	11.1	8.4	13.6	10.8	9.2	7.1	8.9	11
35.8	32.4	38.1	36.8	38.4	45.7	54.8	61.7	57.0	49
20.1	25.2	23.6	19.1	19.5	20.0	24.8	19.1	20.1	22
298.6	252.9	155.3	232.6	392.0	200.6	148.4	226.4	322.0	229
33.3	42.2	17.9	30.6	38.8	41.8	17.4	23.5	43.7	47
172.6	124.6	40.2	107.2	256.9	69.0	42.5	114.4	158.3	76
13.8	8.7	11.7	16.6	6.7	10.2	11.2	11.4	12.9	14
34.2	35.1	35.7	32.0	41.5	35.0	35.3	30.8	51.4	33
44.7	42.3	49.8	46.1	47.9	44.5	42.0	46.3	55.7	57

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Table 7. Days of restricted activity associated with acute condi-

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$5-14-\dots$ $24,269$ $109,844$ $60,843$ $46,732$ $26,883$ $38,280$ $15-24-\dots$ $13,454$ $38,411$ $17,377$ $17,040$ $16,134$ $11,650$ $25-44-\dots$ $28,897$ $59,662$ $50,243$ $21,811$ $21,729$ $24,851$ $45-64-\dots$ $19,915$ $58,107$ $48,104$ $20,807$ $18,987$ $28,020$ $65+\dots$ $10,025$ $27,000$ $23,154$ $20,535$ $10,159$ $14,670$ FemaleAll ages $170,759$ $420,688$ $297,758$ $199,787$ $137,849$ $198,984$ Under 5 $14,847$ $45,299$ $34,949$ $29,255$ $14,183$ $22,321$ $5-14-\dots$ $26,196$ $119,141$ $61,498$ $44,579$ $23,021$ $34,507$ $15-24-\dots$ $31,046$ $59,130$ $30,461$ $20,379$ $27,357$ $28,213$ $25-44-\dots$ $46,679$ $94,287$ $77,583$ $44,853$ $35,640$ $53,773$ $45-64-\dots$ $29,198$ $73,560$ $60,698$ $36,627$ $23,741$ $31,384$	Pata are based on household in	terviews of the c.	ivilian noninsti	tutional popula	l population. The survey design, general qualific						
Both sexes December December March June September December Both sexes 282,240 753,492 535,499 351,489 249,991 338,319 Under 5 29,769 85,078 72,969 54,030 32,433 44,185 5-14 50,464 228,985 122,340 91,311 49,904 72,787 15-24 75,576 153,950 127,826 66,665 57,369 78,624 45-64 75,576 153,950 127,826 66,665 57,369 78,624 45-64 75,576 153,950 127,826 66,665 57,369 78,624 45-64 49,113 131,667 108,801 57,435 42,728 59,404 65+ 32,818 56,272 55,724 44,628 24,066 43,455 Male 111,481 332,804 237,740 151,701 112,142 139,335 Under 5 14,922 39,779 <	· ·	195	57		1	958					
All ages $282,240$ $753,492$ $535,499$ $351,489$ $249,991$ $338,319$ Under 529,769 $85,078$ $72,969$ $54,030$ $32,433$ $44,185$ $5-14$ $50,464$ $228,985$ $122,340$ $91,311$ $49,904$ $72,787$ $15-24$ $44,500$ $97,541$ $47,838$ $37,420$ $43,491$ $39,863$ $25-44$ $75,576$ $153,950$ $127,826$ $66,665$ $57,369$ $78,624$ $45-64$ $49,113$ $131,667$ $108,801$ $57,435$ $42,728$ $59,404$ $65+$ $male$ $111,481$ $332,804$ $237,740$ $151,701$ $112,142$ $139,335$ Under 5 $111,481$ $332,804$ $237,740$ $151,701$ $112,142$ $139,335$ Under 5 $24,269$ $109,844$ $60,843$ $46,732$ $26,883$ $38,280$ $15-24$ $13,454$ $38,411$ $17,377$ $17,040$ $16,134$ $11,650$ $25-44$ $28,897$ $59,662$ $50,243$ $21,811$ $21,729$ $24,851$ $45-64$ $19,915$ $58,107$ $48,104$ $20,807$ $18,987$ $28,020$ $65+$ $10,025$ $27,000$ $23,154$ $20,535$ $10,159$ $14,670$ $Female$ $10,025$ $27,000$ $23,154$ $20,379$ $137,849$ $198,984$ Under 5 $13,046$ $59,130$ $30,461$ $20,379$ $27,357$ $28,213$ $5-14$ $26,196$ $119,141$ $61,498$ $44,579$ 23	Sex and age										
Under 5 $29,769$ $85,078$ $72,969$ $54,030$ $32,433$ $44,185$ $5-14$ $50,464$ $228,985$ $122,340$ $91,311$ $49,904$ $72,787$ $15-24$ $44,500$ $97,541$ $47,838$ $37,420$ $43,491$ $39,863$ $25-44$ $49,113$ $131,667$ $108,801$ $57,435$ $42,728$ $59,404$ $65+$ $49,113$ $131,667$ $108,801$ $57,435$ $42,728$ $59,404$ $65+$ $32,818$ $56,272$ $55,724$ $44,628$ $24,066$ $43,455$ Male111,481 $332,804$ $237,740$ $151,701$ $112,142$ $139,335$ Under 5 $14,922$ $39,779$ $38,020$ $24,775$ $18,250$ $21,864$ $5-14$ $24,269$ $109,844$ $60,843$ $46,732$ $26,883$ $38,280$ $15-24$ $24,269$ $109,844$ $60,843$ $46,732$ $26,883$ $38,280$ $15-24$ $24,269$ $109,844$ $60,843$ $46,732$ $26,883$ $38,280$ $15-24$ $28,897$ $59,662$ $50,243$ $21,811$ $21,729$ $24,851$ $45-64$ $10,025$ $27,000$ $23,154$ $20,535$ $10,159$ $14,670$ Female14,847 $45,299$ $34,949$ $29,255$ $14,183$ $22,321$ $5-14$ $26,196$ $119,141$ $61,498$ $44,579$ $23,021$ $34,507$ $15-24$ $26,196$ $119,141$ <td>Both sexes</td> <td></td> <td></td> <td></td> <td>ם</td> <td>ays of rest</td> <td>ricted ac-</td>	Both sexes				ם	ays of rest	ricted ac-				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	All ages	282,240	753,492	535,499	351,489	249,991	338,319				
15-2444,50097,54147,83837,42043,49139,86325-4475,576153,950127,82666,66557,36978,62445-6449,113131,667108,80157,43542,72859,40465+32,81856,27255,72444,62824,06643,455Male111,481332,804237,740151,701112,142139,335Under 514,92239,77938,02024,77518,25021,8645-1424,269109,84460,84346,73226,88338,28015-2413,45438,41117,37717,04016,13411,65025-4428,89759,66250,24321,81121,72924,85145-6419,91558,10748,10420,80718,98728,02065+10,02527,00023,15420,53510,15914,670FemaleA11 ages14,84745,29934,94929,25514,18322,3215-1414,84745,29934,94929,25514,18322,3215-1414,84745,29934,94929,25514,18322,3215-1426,196119,14161,49844,57923,02134,50715-2431,04659,13030,46120,37927,35728,21325-4429,19873,56060,69836,627	Under 5	29,769	85,078	72,969	54,030	32,433	44,185				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5-14	50,464	228,985	122,340	91,311	49,904	72,787				
45-6449,113131,667108,80157,43542,72859,40465+32,81856,27255,72444,62824,06643,455Male111,481332,804237,740151,701112,142139,335Under 514,92239,77938,02024,77518,25021,8645-1424,269109,84460,84346,73226,88338,28015-2413,45438,41117,37717,04016,13411,65025-4428,89759,66250,24321,81121,72924,85145-6419,91558,10748,10420,80718,98728,02065+10,02527,00023,15420,53510,15914,670Female170,759420,688297,758199,787137,849198,984Under 514,64745,29930,46120,37927,35728,2135-1426,196119,14161,49844,57923,02134,50715-2426,196199,18130,46120,37927,35728,2135-1426,196199,18130,46120,37927,35728,2135-1426,19619,14161,49844,57923,02134,50715-2429,19873,56060,69836,62723,74131,384	15-24	44,500	97,541	47,838	37,420	43,491	39,863				
65+	25-44	75,576	153,950	127,826	66,665	57,369	78,624				
Male IIII,481 332,804 237,740 I51,701 I12,142 I39,335 Under 5	45-64	49,113	131,667	108,801	57,435	42,728	59,404				
All ages111,481332,804237,740151,701112,142139,335Under 514,92239,77938,02024,77518,25021,8645-1424,269109,84460,84346,73226,88338,28015-2413,45438,41117,37717,04016,13411,65025-4428,89759,66250,24321,81121,72924,85145-6419,91558,10748,10420,80718,98728,02065+10,02527,00023,15420,53510,15914,670FemaleAll ages170,759420,688297,758199,787137,849198,984Under 514,84745,29934,94929,25514,18322,3215-1431,04659,13030,46120,37927,35728,21325-442239,13630,46120,37927,35728,21345-6424,26914,84745,29934,94929,25514,18322,3215-1424,269119,14161,49844,57923,02134,50715-2424,269130,46120,37927,35728,21325-4424,26914,82777,58344,85335,64053,77345-6429,19873,56060,69836,62723,74131,384	65+	32,818	56,272	55,724	44,628	24,066	43,455				
Under 5 $14,922$ $39,779$ $38,020$ $24,775$ $18,250$ $21,864$ $5-14$ $24,269$ $109,844$ $60,843$ $46,732$ $26,883$ $38,280$ $15-24$ $13,454$ $38,411$ $17,377$ $17,040$ $16,134$ $11,650$ $25-44$ $28,897$ $59,662$ $50,243$ $21,811$ $21,729$ $24,851$ $45-64$ $19,915$ $58,107$ $48,104$ $20,807$ $18,987$ $28,020$ $65+$ $10,025$ $27,000$ $23,154$ $20,535$ $10,159$ $14,670$ Female $A11$ $ages$ $14,847$ $45,299$ $34,949$ $29,255$ $14,183$ $22,321$ $5-14$ $26,196$ $119,141$ $61,498$ $44,579$ $23,021$ $34,507$ $15-2426,196119,14161,49844,57923,02134,50715-24$	Male										
$5-14-\dots$ $24,269$ $109,844$ $60,843$ $46,732$ $26,883$ $38,280$ $15-24-\dots$ $13,454$ $38,411$ $17,377$ $17,040$ $16,134$ $11,650$ $25-44-\dots$ $28,897$ $59,662$ $50,243$ $21,811$ $21,729$ $24,851$ $45-64-\dots$ $19,915$ $58,107$ $48,104$ $20,807$ $18,987$ $28,020$ $65+\dots$ $10,025$ $27,000$ $23,154$ $20,535$ $10,159$ $14,670$ FemaleAll ages $170,759$ $420,688$ $297,758$ $199,787$ $137,849$ $198,984$ Under 5 $14,847$ $45,299$ $34,949$ $29,255$ $14,183$ $22,321$ $5-14-\dots$ $26,196$ $119,141$ $61,498$ $44,579$ $23,021$ $34,507$ $15-24-\dots$ $31,046$ $59,130$ $30,461$ $20,379$ $27,357$ $28,213$ $25-44-\dots$ $46,679$ $94,287$ $77,583$ $44,853$ $35,640$ $53,773$ $45-64-\dots$ $29,198$ $73,560$ $60,698$ $36,627$ $23,741$ $31,384$	All ages	111,481	332,804	237,740	151,701	112,142	139,335				
15-2413,45438,41117,37717,04016,13411,65025-4428,89759,66250,24321,81121,72924,85145-6419,91558,10748,10420,80718,98728,02065+10,02527,00023,15420,53510,15914,670FemaleAll ages14,84745,29934,94929,25514,18322,3215-1426,196119,14161,49844,57923,02134,50715-2431,04659,13030,46120,37927,35728,21325-4446,67994,28777,58344,85335,64053,77345-6429,19873,56060,69836,62723,74131,384	Under 5	14,922	39,779	38,020	24,775	18,250	21,864				
25-44 28,897 59,662 50,243 21,811 21,729 24,851 45-64 19,915 58,107 48,104 20,807 18,987 28,020 65+ 10,025 27,000 23,154 20,535 10,159 14,670 Female All ages 170,759 420,688 297,758 199,787 137,849 198,984 Under 5 14,847 45,299 34,949 29,255 14,183 22,321 5-14 26,196 119,141 61,498 44,579 23,021 34,507 15-24 31,046 59,130 30,461 20,379 27,357 28,213 25-44 29,198 73,560 60,698 36,627 23,741 31,384	5-14	24,269	109,844	60,843	46,732	26,883	38,280				
45-6419,91558,10748,10420,80718,98728,02065+10,02527,00023,15420,53510,15914,670FemaleIIIIIIIIAll ages170,759420,688297,758199,787137,849198,984Under 514,84745,29934,94929,25514,18322,3215-1426,196119,14161,49844,57923,02134,50715-2431,04659,13030,46120,37927,35728,21325-4446,67994,28777,58344,85335,64053,77345-6429,19873,56060,69836,62723,74131,384	15-24	13,454	38,411	17,377	17,040	16,134	11,650				
65+10,02527,00023,15420,53510,15914,670Female170,759420,688297,758199,787137,849198,984Under 514,84745,29934,94929,25514,18322,3215-1426,196119,14161,49844,57923,02134,50715-2431,04659,13030,46120,37927,35728,21325-4446,67994,28777,58344,85335,64053,77345-6429,19873,56060,69836,62723,74131,384	25-44	28,897	59,662	50,243	21,811	21,729	24,851				
Female170,759420,688297,758199,787137,849198,984Under 514,84745,29934,94929,25514,18322,3215-1426,196119,14161,49844,57923,02134,50715-2431,04659,13030,46120,37927,35728,21325-4446,67994,28777,58344,85335,64053,77345-6429,19873,56060,69836,62723,74131,384	45-64	19,915	58,107	48,104	20,807	18,987	28,020				
All ages170,759420,688297,758199,787137,849198,984Under 514,84745,29934,94929,25514,18322,3215-1426,196119,14161,49844,57923,02134,50715-2431,04659,13030,46120,37927,35728,21325-4446,67994,28777,58344,85335,64053,77345-6429,19873,56060,69836,62723,74131,384	65+	10,025	27,000	23,154	20,535	10,159	14,670				
Under 514,84745,29934,94929,25514,18322,3215-1426,196119,14161,49844,57923,02134,50715-2431,04659,13030,46120,37927,35728,21325-4446,67994,28777,58344,85335,64053,77345-6429,19873,56060,69836,62723,74131,384	Female										
5-1426,196119,14161,49844,57923,02134,50715-2431,04659,13030,46120,37927,35728,21325-4446,67994,28777,58344,85335,64053,77345-6429,19873,56060,69836,62723,74131,384	All ages	170,759	420,688	297,758	199,787	137,849	198,984				
15-2431,04659,13030,46120,37927,35728,21325-4446,67994,28777,58344,85335,64053,77345-6429,19873,56060,69836,62723,74131,384	Under 5	14,847	45,299	34,949	29,255	14,183	22,321				
25-44 46,679 94,287 77,583 44,853 35,640 53,773 45-64 29,198 73,560 60,698 36,627 23,741 31,384	5-14	26,196	119 ,1 41	61,498	44,579	23,021	34,507				
45-64 29,198 73,560 60,698 36,627 23,741 31,384	15-24	31,046	59,130	30,461	20,379	27,357	28,213				
	25-44	46,679	94,287	77,583	44,853	35,640	53,773				
65+ 22,793 29,272 32,570 24,093 13,907 28,785	45-64	29,198	73,560	60,698	36,627	23,741	31,384				
	65+	22,793	29,272	32,570	24,093	13,907	28,785				

[Pata are based on household interviews of the civilian noninstitutional population. The survey design, general qualifica-

tions per quarter by sex and age: United States, July 1957-June 1961

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tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	1	959			1	960		196	1
January- March	April- June	July- September	October- December	January- March	April- June	July- September	October- December	January- March	April- June
tivity in	thousand	s							
463,654	394,349	246,721	356,285	619,276	323,169	254,411	382,081	516,912	371,81
67,610	53,348	31,042	56,161	66,569	46,176	33,865	47,613	84,776	46,09
128,272	115,638	53,593	88,127	142,553	79,306	45,504	86,854	121,960	79,80
41,058	35,004	27,790	32,665	65,440	39,181	30,960	43,099	51,178	45,2
94,280	75,884	59,617	83,967	133,644	64,002	66,114	90,603	108,005	92,77
85,582	76,874	49,937	57,131	139,966	60,084	47,483	74,280	94,125	59,68
46,852	37,601	24,743	38,234	71,104	34,420	30,485	39,631	56,868	48,2
				!					
200,536	170,560	108,724	148,613	266,408	141,932	119,781	175,596	221,813	160,6
37,713	28,474	13,935	29,332	35,812	24,428	16,808	26,673	42,070	19,04
65,654	54,360	29,007	44,780	66,189	38,456	26,802	45,446	63,906	42,7
15,535	9,256	12,319	11,031	26,080	15,333	12,748	20,784	19,523	19,2
33,201	27,644	25,634	28,237	49,641	25,809	26,707	36,490	39,078	33,5
32,434	34,163	19,879	19,855	56,633	24,387	21,073	30,938	35,513	22,88
15,998	16,664	7,950	15,379	32,053	13,520	15,643	15,266	21,725	23,1
263,119	223,789	137,998	207,672	352,868	181,237	134,630	206,485	295,099	211,20
29,897	24,875	17,107	26,829	30,757	21,748	17,057	20,940	42,707	27,05
62,618	61,278	24,586	43,346	76,364	40,851	18,702	41,408	58,054	37,0
25,522	25,748	15,471	21,635	39,360	23,848	18,212	22,315	31,655	26,02
61,079	48,240	33,983	55,731	84,004	38,193	39,407	54,114	68,928	59,1
53,148	42,711	30,057	37,277	83,333	35,697	26,410	43,342	58,612	36,7
30,855	20,938	16,793	22,855	39,051	20,900	14,842	24,366	35,143	25,0

	195		1958					
Sex and age					<u> </u>	L		
Jex anu age	July- September	October- December	January- March	April- June	July- September	October- December		
Both sexes		Days of restricted ac						
All ages	168.9	448.4	317.2	207.4	146.9	197.9		
Under 5	155.1	439.8	375.6	277.9	166.2	224.9		
5-14	153.2	690.4	366.3	271.5	147.3	213.0		
15-24	215.0	465.0	225.2	174.4	200.9	182.4		
25-44	165.6	337.2	279.9	146.1	125.9	172.8		
45-64	143.4	382.7	315.0	165.6	122.7	169.8		
65+	227.9	388.2	383.1	305.5	163.9	293.8		
Male								
All ages	137.2	407.1	289.4	184.0	135.5	167.5		
Under 5	152.7	403.6	384.2	250.2	183.5	218.5		
5-14	144.5	649.2	357.1	272.3	155.5	219.5		
15-24	140.7	394.5	175.6	170.2	159.4	113.7		
25-44	132.2	272.6	229.4	99.6	99.4	113.9		
45-64	119.6	347.7	286.9	123.7	112.4	165.3		
65+	151.8	406.6	348.2	308.1	151.9	218.1		
Female								
All ages	198.9	487.5	343.6	229.7	157.8	226.7		
Under 5	157.7	477.3	366.7	306.7	148.1	231.6		
5-14	162.4	733.4	376.0	270.7	138.8	206.2		
15-24	278.8	526.1	268.6	178.1	237.3	243.0		
25-44	196.2	396.5	326.5	188.9	150.3	227.0		
45-64	165.9	415.9	341.5	205.1	132.3	174.0		
65+	292.5	372.7	412.6	303.4	173.9	356.9		

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100 persons per quarter by sex and age: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

		1959			1	.960		196	1
January- March	April- June	July- September	October- December	January- March	April- June	July- September	October- December	January- March	April June
er 100 pe	rsons pe	r quarter							
270.1	228.8	142.5	204.8	353.1	183.6	144.0	215.1	289.7	207
343.3	270.6	156.9	282.3	332.5	230.8	169.1	236.2	419.7	228
372.2	332.6	152.8	249.1	397.2	219.0	124.6	235.6	327.8	212
186.2	157.3	123.9	144.0	285.2	169.4	132.9	183.8	216.5	190
207.3	167.0	131.2	185.4	293.9	140.9	145.5	199.5	237.7	204
243.6	218.0	141.0	160.7	390.9	167.2	131.6	205.0	258.8	163
315.2	251.7	164.7	252.9	467.0	225.3	198.4	256.1	365.8	308
240.0	203.3	129.0	175.6	312.2	165.7	139.3	203.3	255.7	184
375.9	283.5	138.3	289.5	351.2	239.8	164.8	259.9	409.2	185
373.2	306.4	162.1	248.0	361.3	208.0	143.7	241.5	336.5	223
149.9	88.4	116.5	102.5	239.4	139.3	114.8	186.3	173.4	169
152.2	126.8	117.6	130.2	228.1	118.7	122.8	167.9	179.7	154
190.7	200.2	116.1	115.6	327.5	140.6	121.1	1 7 7.2	202.7	130
237.1	246.3	117.0	225.1	466.4	196.5	226.4	219.8	312.0	330
298.6	252.9	155.3	232.6	392.0	200.6	148.4	226.4	322.0	229
309.4	257.1	176.3	274.8	313.0	221.5	173.5	211.6	430.6	272
371.0	360.0	143.2	250.3	434.6	230.5	104.6	229.4	318.8	201
218.3	218.7	130.5	181.4	326.6	196.7	149.3	181.6	255.6	208
258.1	204.0	143.9	236.0	354.3	161.2	166.4	228.4	290.8	249
293.3	234.6	164.3	202.8	450.1	192.0	141.4	231.0	310.9	194
380.1	256:3	204.0	275.9	467.5	248.9	175.5	285.7	409.4	290

Table 9. Days of bed disability associated with acute conditions per

Data are based on household interviews of the civilian noninstitutional population. The survey design, general qualifica-

	195	7		1	.958	
Sex and condition group	July- September	October- December	January- March	April- June	July- September	October December
Both sexes					Days of	bed disa-
All acute conditions	103,737	378,836	251,570	138,877	101,613	145,125
Infective and parasitic diseases	15,462	15,056	29,234	29,940	13,806	14,646
Respiratory conditions	42,400	312,251	173,929	64,521	33,474	79,975
Digestive system conditions	9,207	6,942	7,986	8,996	6,955	8,503
Injuries	19,917	16,429	20,206	15,695	26,790	22,046
All other acute conditions	16,751	28,159	20,215	19,725	20,588	19,954
Male						
All acute conditions	42,253	165,026	108,522	55,830	47,292	59,679
Infective and parasitic diseases	6,312	4,971	14,317	13,762	5,525	7,538
Respiratory conditions	18,148	141,119	77,904	26,061	16,581	30,699
Digestive system conditions	3,344	3,386	1,867	3,160	2,624	3,420
Injuries	9,686	8,881	8,845	7,677	13,810	13,406
All other acute conditions	4,761	6,668	5,590	5,171	8,752	4,617
Female						
All acute conditions	61,484	213,811	143,048	83,046	54,321	85,446
Infective and parasitic diseases	9,150	10,085	14,917	16,178	8,281	7,109
Respiratory conditions	24,252	171,133	96,025	38,460	16,894	49,276
Digestive system conditions	5,862	3,555	6,119	5,836	4,330	5,083
Injuries	10,230	7,547	11,361	8,018	12,980	8,641
All other acute conditions	11,990	21,490	14,625	14,555	11,836	15,337

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quarter by sex and condition group: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	1	959			1	1961			
January- March	April- June	July- September	October- December	January- March	April- June	July- September	October- Dec <i>e</i> mber	January- March	April- June
bility in	thousand	is							
195,661	173,448	96,706	139,668	282,239	126,603	85,061	146,013	212,429	147,851
30,663	31,654	14,795	22,908	33,114	27,265	15,233	19,711	38,279	34,492
117,505	95,069	. 26,756	70,753	195,607	51,617	26,041	76,329	111,196	54,379
7,007	6,322	10,592	10,136	7,054	7,348	8,309	7,176	7,146	11,757
17,662	17,263	19,402	14,525	18,042	18,881	14,315	19,578	29,236	20,374
22,823	23,139	25,162	21,347	28,422	21,492	21,162	23,219	26,573	26,850
84,054	75,502	39,761	59,229	120,421	55,690	39,162	63,938	86,250	59,642
17,579	16,162	7,053	9,552	16,130	11,307	5,890	9,009	18,783	14,747
49,609	41,178	13,490	30,482	84,499	24,515	12,742	33,738	44,151	23,472
1,714	2,394	4,511	3,045	5,014	3,557	2,698	2,953	3,040	4,971
8,602	7,896	8,059	9,418	8,042	10,383	10,264	11,954	12,918	11,611
6,550	7,872	6,648	6,732	6,737	5,928	7 [,] 567	6,284	7,359	4,842
	-			, i					
111,607	97,946	56,945	80,439	161,818	70,913	45,899	82,075	126,179	88,209
13,085	15,492	7,742	13,355	16,984	15,957	9,343	10,702	19,497	19,746
67,896	53,891	13,266	40,271	111,109	27,103	13,299	42,591	67,045	30,907
5,292	3,928	6,081	7,091	2,040	3,791	5,611	4,223	4,105	6,785
9,060	9,367	11,342	5,107	10,001	8,498	4,052	7,624	16,317	8,763
16,274	15,267	18,513	14,614	21,685	15,564	13,595	16,935	19,214	22,008

Table 10. Days of bed disability associated with acute conditions per 100 per-

Pata are based on household interv		•			•	•		
	195	7	1958					
Sex and condition group	July- September	October- December	January- March	April- June	July - September	October- December		
Both sexes	Days of bed disability per							
All acute conditions	62.1	225.4	149.0	82.0	59.7	84.9		
Infective and parasitic diseases	9.3	9.0	17.3	17.7	8.1	8.6		
Respiratory conditions	25.4	185.8	103.0	38.1	19.7	46.8		
Digestive system conditions	5.5	4.1	4.7	5.3	4.1	5.0		
Injuries	11.9	9.8	12.0	9.3	15.7	12.9		
All other acute conditions	10.0	16.8	12.0	11.6	12.1	11.7		
Male				-				
All acute conditions	52.0	201.9	132.1	67.7	57.1	71.7		
Infective and parasitic diseases	7.8	6.1	17.4	16.7	6.7	9.1		
Respiratory conditions	22.3	172.6	94.8	31.6	20.0	36.9		
Digestive system conditions	4.1	4.1	2.3	3.8	3.2	4.1		
Injuries	11.9	10.9	10.8	9.3	16.7	16.1		
All other acute conditions	5.9	8.2	6.8	6.3	10.6	5.6		

Female

<u></u>							i.
All acute conditions	71.6	247.8	165.1	95.5	62.2	97.4	
Infective and parasitic diseases	10.7	11.7	17.2	18.6	9.5	8.1	
Respiratory conditions	28.2	198.3	110.8	44.2	19.3	56.1	
Digestive system conditions	6.8	4.1	7.1	6.7	5.0	5.8	
Injuries	11.9	8.7	13.1	9.2	14.9	9.8	
All other acute conditions	14.0	24.9	16.9	16.7	13.5	17.5	ł
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sons per quarter by sex and condition group: United States, July 1957-June 1961

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tions and information on the reliability of the estimates are given in Appendix I. Pefinitions of terms are given in Appendix II

1959			1960				1961		
January- March	April- June	July- September	October- December	January- March	April- June	July- September	October- December	January- March	April- June
100 perso	ns per qu	arter				-			
114.0	100.6	55.9	80.3	160.9	71.9	48.1	82.2	119.1	82.5
17.9	18.4	8.5	13.2	18.9	15.5	8.6	11.1	21.5	19.3
68.4	55.1	15.5	40.7	111.5	29.3	14.7	43.0	62.3	30.4
4.1	3.7	6.1	5.8	4.0	4.2	4.7	4.0	4.0	6.6
10.3	10.0	11.2	8.4	10.3	10.7	8.1	11.0	16.4	11.4
13.3	13.4	14.5	12.3	16.2	12.2	12.0	13.1	14.9	15.0
100.6	90.0	47.2	70.0	141.1	65.0	45.5	74.0	99.4	68.5
21.0	19.3	8.4	11.3	18.9	13.2	6.8	10.4	21.6	16.9
59.4	49.1	16.0	36.0	99.0	28.6	14.8	39.1	50.9	26.9
2.1	2.9	5.4	3.6	5.9	4.2	3.1	3.4	3.5	5.7
10.3	9.4	9.6	11.1	9.4	12.1	11.9	13.8	14.9	13.3
7.8	9.4	7.9	8.0	7.9	6.9	. 8.8	7.3	. 8.5	5.6
126.6	110.7	64.1	90.1	179.8	78.5	50.6	90.0	137.7	95.9
14.8	17.5	8.7	15.0	18.9	17.7	10.3	11.7	21.3	21.5
77.0	60.9	14.9	45.1	123.4	30.0	14.7	46.7	73.2	33.6
6.0	4.4	6.8	7.9	2.3	4.2	6.2	4.6	4.5	7.4
10.3	10.6	12.8	5.7	11.1	9.4	4.5	8.4	17.8	9.5
18.5	17.3	20.8	16.4	24.1	17.2	15.0	18.6	21.0	23.9

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-1957 1958 Sex and age July-October-January-April-July-October-September December March June September December Days of bed disa-Both sexes All ages-----103,737 378,836 251,570 138,877 101,613 145,125 Under 5-----14,385 37,753 31,736 22,395 15,473 16,523 5-14-----20,929 126,383 60,665 35,633 17,745 33,715 15-24-----18,076 55,532 23,579 19,069 17,095 17,117 25-44-----25,136 71,672 59,751 23,147 23,398 33,898 45-64------16,831 62,774 49,168 24,620 15,980 26,630 65+-----8,379 24,722 26,670 14,012 11,923 17,241 Male All ages-----42,253 165,026 108,522 55,830 47,292 59,679 Under 5-----6,747 17,352 15,849 7,870 8,027 9,035 5-14-----10,087 60,343 30,370 17,287 8,866 16,647 15-24-----5,564 20,575 8,421 9,118 5,699 4,706 25-44-----9,078 28,347 23,022 7,427 11,029 9,759 45-64-----8,174 25,252 20,038 8,917 9,423 14,069 65+-----2,603 13,157 10,822 5,211 5,519 4,194 Female All ages-----61,484 213,811 143,048 83,046 54,321 85,446 Under 5-----7,638 20,401 15,887 14,526 7,446 7,488 5-14-----10,842 66,040 30,296 18,346 8,879 17,068 15-24-----12,512 34,957 15,158 9,951 11,395 12,412

16,058

8,658

5,776

43,325

37,523

11,565

36,729

29,130

15,848

15,719

15,703

8,801

13,639

6,558

6,404

22,869

12,561

13,048

Table 11. Days of bed disability associated with acute conditions

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25-44-----

45-64-----

65+-----

per quarter by sex and age: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

······································	1	.959			1	960		196	1	
January- March	April- June	July- September	October- December	January- March	April- June	July- September	October- December	January~ March	April- June	
oility in	thousand	ls								
195,661	173,448	96,706	139,668	282,239	126,603	85,061	146,013	212,429	147,8	
26,905	24,317	13,034	20,880	28,269	22,159	13,294	18,614	37,212	20,8	
56,532	52,824	20,679	37,549	69,522	30,940	15,662	40,421	51,785	33,6	
21,695	15,381	12,227	14,395	32,129	15,925	9,561	17,466	23,835	18,1	
40,229	35,064	22,441	29,393	61,072	24,413	22,583	35,159	40,060	37,0	
31,013	33,278	17,286	21,585	65,435	21,301	15,120	23,694	35,296	18,9	
19,288	12,583	11,039	15,866	25,812	11,824	8,840	10,659	24,242	19,0	
		! 								
84,054	75,502	39,761	59,229	120,421	55,690	39,162	63,938	86,250	59,6	
14,423	12,493	6,756	12,171	14,805	11,381	6,285	10,310	17,926	8,0	
27,188	25,474	9,390	18,119	31,598	15,979	9,152	20,628	24,704	17,7	
7,994	4,607	3,856	3,561	13,946	4,420	2,867	6,290	9,301	7,8	
15,960	13,501	9,841	12,047	22,582	10,646	9,107	13,960	12,480	12,1	
10,452	15,202	7,203	6,684	27,321	8,965	7,588	6,937	12,403	6,7	
8,037	4,225	2,715	6,647	10,169	4,299	4,162	5,813	9,435	7,1	
111,607	97,946	56,945	80,439	161,818	70,913	45,899	82,075	126,179	88,2	
12,481	11,824	6,277	8,709	13,464	10,818	7,009	8,304	19,285	12,8	
29,344	27,351	11,289	19,430	37,924	14,961	6,510	19,793	27,081	15,9	
13,701	10,774	8,371	10,835	18,183	11,506	6,694	11,176	14,534	10,3	
24,269	21,563	12,600	17,345	38,490	13,767	13,476	21,199	27,580	24,9	
20,561	18,076	10,083	14,902	38,114	12,337	7,532	16,757	22,893	12,2	
11,251	8,358	8,324	9,219	15,643	7,525	4,677	4,846	14,806	11,9	

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Table 12. Days of bed disability associated with acute conditions per 100

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Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

	195	7		1	958	
Sex and age	July- September	October- December	January- March	April- June	July- September	October- December
Both sexes				Days o	f bed disab	ility per
All ages	62.1	225.4	149.0	82.0	59.7	84.9
Under 5	75.0	195.1	163.4	115.2	79.3	84.1
5-14	63.6	381.1	181.6	106.0	52.4	98.7
15-24	87.3	264.7	111.0	88.9	79.0	78.3
25-44	55.1	157.0	130.9	50.7	51.3	74.5
45-64	49.1	182.5	142.4	71.0	45.9	76.1
65+	58.2	170.5	183.4	95.9	81.2	116.6
Male					ĺ	
All ages	52.0	201.9	132.1	67.7	57.1	71.7
Under 5	69.0	176.1	160.2	79.5	80.7	90.3
5-14	60.0	356.6	178.2	100.7	51.3	95.5
15-24	58.2	211.3	85.1	91.1	56.3	45.9
25-44	41.5	129.5	105.1	33.9	44.6	50.6
45-64	49.1	151.1	119.5	53.0	55.8	83.0
65+	39.4	<u>1</u> 98.1	162.7	78.2	82.5	62.4
Female						
All ages	71.6	247.8	165.1	95.5	62.2	97.4
Under 5	81.1	215.0	166.7	152.3	77.7	77.7
5-14	67.2	406.5	185.2	111.4	53.5	102.0
15-24	112.3	311.0	133.6	87.0	98.8	106.9
25-44	67.5	182.2	154.6	66.2	57.5	96.5
45-64	49.2	212.1	163.9	87.9	36.5	69.7
65+	74.1	147.2	200.8	110.8	80.1	161.8

persons per quarter by sex and age: United States, July 1957-June 1961

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tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

	1	959	<u></u>		1	.960		196	1
January- March	April- June	July- September	October- December	January- March	April- June	July- September	October- December	January- March	April- June
100 perso	ons per qu	arter			-	• <u>•</u> ••••••••••••••••••••••••••••••••••			<u> </u>
114.0	100.6	55.9	80.3	160.9	71.9	48.1	82.2	119.1	82.5
136.6	123.3	65.9	104.9	141.2	111.0	66.4	92.3	184.2	103.4
164.0	152.0	59.0	106.1	193.7	85.4	42.9	109.6	139.2	89.8
98.4	69.1	54.5	63.4	140.0	68.8	41.0	74.5	100.8	76.1
88.5	77.1	49.4	64.9	134.3	53.7	49.7	77.4	88.1	81.6
88.3	94.3	48.8	60.7	182.8	59.3	41.9	65.4	97.0	52.0
129.8	84.2	73.5	105.0	169.5	77.4	57.5	68.9	155.9	122.1
100.6	90.0	47.2	70.0	141.1	65.0	45.5	74.0	99.4	68.5
143.8	124.4	67.1	120.1	145.2	111.7	61.6	100.4	174.3	78.1
154.6	143.6	52.5	100.3	172.5	86.4	49.1	109.6	130.1	92.7
77.2	44.0	36.5	33.1	128.0	40.1	25.8	56.4	82.6	68.9
73.2	61.9	45.1	55.6	103.8	49.0	41.9	64.2	57.4	55.6
61.5	89.1	42.1	38.9	158.0	51.7	43.6	39.7	70.8	38.4
119.1	62.4	40.0	97.3	148.0	62.5	60.2	83.7	135.5	102.8
126.6	110.7	64.1	90.1	179.8	78.5	50.6	90.0	137.7	95.9
129.2	122.2	64.7	89.2	137.0	110.2	71.3	83.9	194.4	129.6
173.9	160.7	65.8	112.2	215.8	84.4	36.4	109.7	148.7	86.7
117.2	91.5	70.6	90.8	150.9	94.9	54.9	91.0	117.4	82.8
102.6	91.2	53.3	73.5	162.4	58.1	56.9	89.5	116.4	105.4
113.5	99.3	55.1	81.1	205.9	66.4	40.3	89.3	121.4	64.6
138.6	102.3	101.1	111.3	187.3	89.6	55.3	56.8	172.5	137.7

	195	7		1	958	
Sex and condition group	July . September	October- December	January - March	April- June	July- September	October– December
Both sexes				ÿ	Days	lost from
All acute conditions	57,426	146,008	104,996	48,111	45,221	61,538
Infective and parasitic diseases Respiratory conditions Digestive system conditions Injuries All other acute conditions	5,959 16,506 5,371 18,686 10,905	4,517 109,057 2,598 19,275 10,561	5,098 70,281 3,076 17,671 8,870	4,066 22,833 2,595 11,893 6,723	3,398 8,255 3,324 18,943 11,301	3,446 25,385 4,620 20,286 7,800
Male						
All acute conditions	29,729	89,913	66,402	30,230	30,273	37,147
Respiratory conditions Injuries All other acute conditions <u>Female</u>	7,926 11,814 9,990	65,231 16,223 8,460	42,491 12,926 10,985	13,301 9,584 7,346	4,269 14,851 11,153	12,898 16,688 7,560
All acute conditions	27,697	56,095	38,593	17,881	14,948	24,391
Respiratory conditions Injuries All other acute conditions	8,580 6,872 12,245	43,826 3,052 9,217	27,790 4,744 6,059	9,533 2,310 6,038	3,986 4,091 6,871	12,487 3,598 8,306

Table 13. Days lost from work associated with acute conditions per Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

Table 14. Persons absent from work each day because of acute conditions per

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

	195	7		1	958	
Sex and condition group	July- September	October- December	January- March	April- June	July- September	October- December
Both sexes				Per	sons absent	from work
All acute conditions	938	2,384	1,714	785	738	1,005
Infective and parasitic diseases Respiratory conditions Digestive system conditions Injuries All other acute conditions	97 269 88 305 178	74 1,781 42 315 172	83 1,147 50 289 145	66 373 42 194 110	55 135 54 309 185	56 414 75 331 127
Male						
All acute conditions	485	1,468	1,084	494	494	606
Respiratory conditions Injuries All other acute conditions	129 193 163	1,065 265 138	694 211 179	217 156 120	70 242 182	211 272 123
Female						
All acute conditions	452	916	630	292	244	398
Respiratory conditions Injuries All other acute conditions	140 112 200	716 50 150	454 77 99	156 38 99	65 67 112	204 59 136

quarter by sex and condition group: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

	1	.959			1	.960		196	51
January- March	April- June	July- September	October- December	January- March	April- June	July- September	October- December	January- March	April- June
work in t	housands								
65,552	57,290	41,289	52,175	103,211	44,755	43,516	58,796	64,443	54,349
6,387 36,017 2,385 15,134 5,630	8,246 25,924 1,891 14,122 7,107	3,338 9,912 3,784 16,585 7,670	3,650 23,017 3,250 14,656 7,603	6,601 67,966 6,019 16,154 6,472	3,660 17,048 4,426 12,073 7,549	3,689 7,628 2,912 21,685 7,603	3,175 25,215 3,329 19,755 7,322	6,177 27,130 2,150 21,450 7,536	5,703 17,132 5,669 17,663 8,182
39,303	38,778	25,848	31,618	64,843	29,015	28,733	36,656	41,697	33,045
21,388 10,070 7,845	16,970 10,490 11,317	6,054 9,532 10,261	13,388 9,150 9,080	41,257 11,269 12,317	10,173 9,571 9,271	4,603 16,776 7,354	15,317 15,999 5,339	15,916 16,763 9,018	10,786 13,038 9,222
26,250	18,512	15,441	20,557	38,368	15,740	14,783	22,141	22,746	21,304
14,628 5,064 6,557	8,954 3,632 5,927	3,858 7,053 4,531	9,629 5,506 5,423	26,709 4,885 6,774	6,875 2,502 6,364	3,024 4,908 6,850	9,898 3,755 8,488	11,214 4,687 6,845	6,346 4,625 10,332

quarter by sex and condition group: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

]	959	1960				1961	
January- March	April- June	July- September	January- March	April- June	July - September		January- March	April- June

each day in thousands

1,070	935	674	852	1,685	731	710	960	1,052	887
104	135	54	60	108	60	60	52	101	93
588	423	162	376	1,110	278	125	412	443	280
39	31	62	53	98	72	48	54	35	93
247	231	271	239	264	197	354	323	350	288
92	116	125	124	106	123	124	120	123	134
642	633	422	516	1,059	474	469	598	681	540
349	277	99	219	674	166	75	250	260	176
164	171	156	149	184	156	274	261	274	213
128	185	168	149	201	151	120	87	147	151
429	30 2	252	336	626	257	241	361	371	348
239	146	63	157	436	112	49	162	183	104
83	59	115	90	80	41	80	61	77	76
107	97	74	<u>89</u>	111	104	112	139	112	169

	195	57		1	958	
Sex and condition group	July- September	October- December	January- March	April- June	July- September	October- December
Both sexes_		<u> </u>			Days	lost from
All acute conditions	(*)	143,956	71,530	49,232	(*)	43,210
Infective and parasitic diseases Respiratory conditions All other acute conditions	(*) (*) (*)	6,525 126,327 11,105	14,578 46,457 10,495	20,884 19,407 8,941	(*) (*) (*)	8,711 27,438 7,061
Male						
All acute conditions	(*)	68,763	35,524	22,389	(*)	22,146
Infective and parasitic diseases Respiratory conditions All other acute conditions	(*) (*) (*)	2,719 60,815 5,230	6,592 23,265 5,667	9,831 7,999 4,558	(*) (*) (*)	5,754 11,842 4,550
Female						
All acute conditions	(*)	75,193	36,006	26,844	(*)	21,063
Infective and parasitic diseases Respiratory conditions All other acute conditions	(*) (*) (*)	3,806 65,512 5,875	7,986 23,192 4,828	11,053 11,407 4,383	(*) (*) (*)	2,956 15,595 2,511

Table 15. Days lost from school associated with acute conditions per

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Table 16. Days lost from school associated with acute conditions per 100 chil-Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

	195	57		1	958	
Sex and condition group	July- September	October– December	January- March	April- June	July- September	October- December
Both sexes				Days lost	from schoo	1 per 100
All acute conditions	(*)	417.3	205.3	136.1	(*)	120.6
Infective and parasitic diseases Respiratory conditions All other acute conditions	(*) (*) (*)	18.9 366.2 32.2	41.8 133.3 30.1	57.7 53.6 24.7	(*) (*) (*)	24.3 76.6 19.7
Male	•					
All acute conditions	(*)	391.1	200.1	124.9	(*)	121.2
Infective and parasitic diseases Respiratory conditions All other acute conditions	(*) (*) (*)	15.5 345.9 29.7	37.1 131.0 31.9	54.8 44.6 25.4	(*) (*) (*)	31.5 64.8 24.9
Female						
All acute conditions	(*)	444.4	210.8	147.1	(*)	120.0
Infective and parasitic diseases Respiratory conditions All other acute conditions	(*) (*) (*)	22.5 387.2 34.7	46.7 135.8 28.3	60.6 62.5 24.0	(*) (*) (*)	16.8 88.8 14.3

quarter by sex and condition group: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	1	959	_		1	960		196	1
January- March	April- June	July- September	October- December	January- March	April- June	July- September	October- December	January- March	April- June
school in	thousand	s					• • • • • • • • • • • • • • • • • • •		
75,365	67, <u>072</u>	(*)	49,659	81,741	41,454	(*)	48,822	<u>6</u> 3,910	44,18
21,523 43,988 9,854	18,206 37,076 11,790	(*) (*) (*)	10,743 29,545 9,370	15,679 55,251 10,811	14,988 15,155 11,311	(*) (*) (*)	9,340 30,462 9,020	19,521 35,867 8,522	17,70 16,76 9,71
39,822	30,607	(*)	24,356	38,115	21,060	(*)	25,708	33,770	24,00
14,384 20,800 4,638	9,129 15,520 5,958	(*) (*) (*)	5,125 14,944 4,288	7,933 24,139 6,043	5,517 8,070 7,472	(*) (*) (*)	5,590 13,877 6,241	11,928 17,331 4,511	10,00 8,88 5,10
35,544	36,465	(*)	25,302	43,625	20,395	(*)	23,114	30,140	20,18
7,139 23,188 5,216	9,077 21,557 5,832	(*) (*) (*)	5,618 14,601 5,083	7,746 31,111 4,768	9,471 7,085 3,838	(*) (*) (*)	3,751 16,584 2,779	7,593 18,536 4,011	7,70 7,87 4,60

dren per quarter by sex and condition group: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

]	L959		1960				1961	
January . March	April - June	July- September	October- December		April- June	July- September	October- December		April- June

L	208.3	184.3	(*)	134.4	218.3	110.1	(*)	127.1	165.6	113.7
	59.5	50.0	(*)	29.1	41.9	39.8	(*)	24.3	50.6	45.6
	121.6	101.9	(*)	80.0	147.5	40.2	(*)	79.3	92.9	43.1
	27.2	32.4	(*)	25.4	28.9	30.0	(*)	23.5	22.1	25.0
	216.0	164.8	(*)	129.3	199.9	109.0	(*)	131.9	170.9	121.1
	78.0	49.1	(*)	27.2	41.6	28.5	(*)	28.7	60.4	50.5
	112.8	83.5	(*)	79.3	126.6	41.8	(*)	71.2	87.7	44.9
	25.2	32.1	(*)	22.8	31.7	38.7	(*)	32.0	22.8	25.8
	200.2	204.8	(*)	139.8	237.4	111.3	(*)	122.2	159.9	105.9
	40.2	51.0	(*)	31.0	42.1	51.7	(*)	19.8	40.3	40.4
	130.6	121.0	(*)	80.7	169.3	38.7	(*)	87.7	98.4	41.3
	29.4	32.7	(*)	28.1	25.9	20.9	(*)	14.7	21.3	24.2

children aged 6-16 per quarter

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Table 17. Incidence of acute respiratory conditions

	195	7		1	958	
Age	July- September	October- December	January- March	April- June	July- September	October- December
· · · · · · · · · · · · · · · · · · ·				Nu	mber of acu	te condi-
All ages	30,612	126,340	88,727	38,854	25,458	59,246
Under 5 5-14 15-24 25-44 45-64 65+	5,689 6,708 4,678 7,873 3,988 1,676	21,030 38,174 17,079 27,774 16,989 5,293	21,689 9,326 20,925 14,446		3,020	
All ages		75.2	52.6	22.9	15.0	34.7
Under 5 5-14 15-24 25-44 45-64 65+	29.6 20.4 22.6 17.2 11.6 11.6	108.7 115.1 81.4 60.8 49.4 36.5	86.4 64.9 43.9 45.8 41.8 38.2	41.2 27.5 17.4 20.7 16.3 19.0	27.8 18.1 15.9 13.2 8.7 9.8	62.1 46.5 29.1 28.1 24.9 22.2

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

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

Table 18. Days of restricted activity associated with acute respiratory

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

	195	7		1	958	
Age	July- September	October- December	January- March	April - June	July- September	October– December
			· · · · · · · · · · · · · · · · · · ·	Da	ys of restr	icted ac-
All ages	100,721	584,101	339,869	147,355	65,776	183,662
Under 5 5-14 15-24 25-44 45-64 65+	13,891 21,711 11,891 24,973 20,293 7,960	69,945 193,606 68,926 111,242 101,776 38,606	76,327 27,477 79,892 73,127	32,325 11,439 28,255 29,366	13,337 19,153 6,993 13,025 8,331 4,938	30,160
					Days per	100 per-
All ages	60.3	347.6	201.3	87.0	38.7	107.4
Under 5 5-14 25-44 45-64 65+	72.4 65.9 57.5 54.7 59.3 55.3	361.5 583.7 328.6 243.6 295.8 266.3	244.8 228.5 129.4 175.0 211.7 244.0	122.4 96.1 53.3 61.9 84.7 151.8	68.3 56.5 32.3 28.6 23.9 33.6	163.2 127.4 86.5 79.3 86.2 154.9

per quarter by age: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

	1	959			1	960		196	1
January- March	April- June	July- September	October- December	January- March	April- June	July- September	October- December	January- March	April- June
tions in	thousands	·							
78,101	52,543	22,137	57,216	93,656	34,896	24,866	63,576	71,075	36,75
14,857 21,438 8,248 17,879 10,609 5,070	8,948 16,794 5,817 11,396 7,279 2,308	5,821 5,339 2,113 4,857 2,728 1,278	13,558 16,190 6,402 11,969 6,894 2,204	15,436 22,707 10,472 22,638 15,905 6,499	9,291 8,254 3,787 6,318 5,202 2,044	6,758 5,686 3,211 5,930 2,264 1,016	12,680 17,074 7,925 15,360 7,188 3,350	16,087 18,269 9,444 12,788 10,315 4,173	7,41 9,41 4,08 8,18 5,52 2,12
per 100 p 45.5	ersons pe	r quarter 12.8	32.9	53.4	19.8	14.1	35.8	39.8	20.
75.4 62.2 37.4 39.3 30.2 34.1	45.4 48.3 26.1 25.1 20.6 15.5	29.4 15.2 9.4 10.7 7.7 8.5	68.1 45.8 28.2 26.4 19.4 14.6	77.1 63.3 45.6 49.8 44.4 42.7	46.4 22.8 16.4 13.9 14.5 13.4	33.7 15.6 13.8 13.1 6.3 6.6	62.9 46.3 33.8 33.8 19.8 21.6	79.6 49.1 39.9 28.1 28.4 26.8	36. 25. 17. 18. 15. 13.

conditions per quarter by age: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

	1959			1	1961			
January- March	April- June	July- September	October- December	 April- June	July- September	October- December		April- June

tivity in thousands

L	260,941	189,693	68,870	169,165	402,446	114,803	69,265	187,019	250,753	124,350
	46,353 70,246 20,825 47,111 48,525 27,880	25,749 61,582 14,887 34,895 35,187 17,393	15,018 16,226 5,055 13,012 12,630 6,930	35,456 48,429 15,046 32,911 25,800 11,524	43,319 89,775 36,746 87,233 93,908 51,464	21,768 25,771 11,128 20,389 21,280 14,467	14,085 14,531 8,594 17,532 8,006 6,517	31,007 49,237 19,951 41,872 27,797 17,154	49,460 62,828 23,105 42,366 40,886 32,108	18,922 27,813 11,832 24,739 22,703 18,341
					-			•		

sons per quarter

152.0	110.0	39.8	97.3	229.5	65.2	39.2	105.3	140.5	69.4
235.4	130.6	75.9	178.2	216.4	108.8	70.3	153.8	244.8	93.7
203.8	177.1	46.3	136.9	250.1	71.2	39.8	133.5	168.9	74.1
94.4	66.9	22.5	66.3	160.1	48.1	36.9	85.1	97.7	49.7
103.6	76.8	28.6	72.7	191.8	44.9	38.6	92.2	93.2	54.4
138.1	99.8	35.7	72.6	262.3	59.2	22.2	76.7	112.4	62.2
187.6	116.4	46.1	76.2	338.0	94.7	42.4	110.9	206.5	117.3

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Table 19. Days of bed disability associated with acute respiratory

	195	7		1	958	
Age	July-	October-	January-	April-	July-	October-
	September	December	March	June	September	December
					Days of	bed disa-
All ages	42,400	312,251	173,929	64,521	33,474	79,975
Under 5	6,634	32,008	23,262	11,299	7,441	10,918
5-14	10,043	112,966	39,312	14,665	8,706	22,533
15-24	6,806	41,879	14,121	7,024	3,265	8,250
25-44	10,301	55,364	40,323	12,587	7,776	15,114
45-64	6,888	52,522	37,777	13,712		11,872
65+	1,729	17,512	19,133	5,234		11,289
				Days o	f bed disab	ility per
All ages	25.4	185.8	103.0	38.1	19.7	46.8
Under 5	34.6	165.5	119.8	58.1	38.1	55.6
5-14	30.5	340.6	117.7	43.6	25.7	65.9
15-24	32.9	199.7	66.5	32.7	15.1	37.7
25-44	22.6	121.2	88.3	27.6	17.1	33.2
45-64	20.1	152.7	109.4	39.5	9.9	33.9
65 +	12.0	120.8	131.5	35.8	19.4	76.3

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

Table 20. Incidence of injuries per quarter

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

·	195	7		1	958	
Age	July- September	October- December	January- March	April - June	July- September	October- December
					Numb	er of in-
All ages	13,910	11,123	10,192	12,383	15,480	11,063
Under 15 15-44 45+	5,008 5,289 3,613	3,134 4,852 3,137	3,551 3,950 2,691	4,602 4,709 3,072	5,755 6,144 3,581	3,067 4,792 3,204
				Nu	mber of inj	uries per
All ages	8.3	6.6	6.0	7.3	9.1	6.5
Under 15 15-44 45+	9.6 8.0 7.4	6.0 7.3 6.4	6.7 5.9 5.5	8.7 7.0 6.2	10.8 9.1 7.2	5.7 7.1 6.4

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

conditions per quarter by age: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix II

	1	959			1	960		196	1
January-	April-	July-	October-	January-	April-	July-	October-	January-	April-
March	June	September	December	March	June	September	December	March	June
bility in	thousand	s							
117,505	95,069	26,756	70,753	195,607	51,617	26,041	76,329	111,196	54,379
18,795	12,492	5,508	13,244	18,744	9,943	5,761	10,658	20,028	8,479
34,994	33,192	6,228	21,553	45,847	12,704	6,073	24,882	27,288	11,638
12,081	8,088	2,868	7,092	21,315	5,837	2,138	10,343	11,916	6,409
20,389	17,804	5,269	15,202	41,723	7,913	6,680	16,768	20,808	11,328
19,199	16,116	4,905	9,537	47,614	8,379	3,370	10,061	17,727	8,871
12,048	7,377	1,977	4,126	20,363	6,842	2,018	3,617	13,429	7,654
100 perso	ns per qu	arter							
68.4	55.1	15.5	40.7	111.5	29.3	14.7	43.0	62.3	30.4
95.4	63.4	27.8	66.6	93.6	49.7	28.8	52.9	99.1	42.0
101.5	95.5	17.8	60.9	127.7	35.1	16.6	67.5	73.3	31.0
54.8	36.4	12.8	31.3	92.9	25.2	9.2	44.1	50.4	26.9
44.8	39.2	11.6	33.6	91.8	17.4	14.7	36.9	45.8	24.9
54.7	45.7	13.8	26.8	133.0	23.3	9.3	27.8	48.7	24.3
81.0	49.4	13.2	27.3	133.7	44.8	13.1	23.4	86.4	49.0

by age: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix II

	1	959			1	960	_	1961	
January . March	April- June	July- September	October- December	January- March	April- June	July- September	October- December	January- March	April- June
juries in	thousand	s			-				
9,986	12,941	13,751	9,992	9,927	12,017	15,434	12,078	10,066	12,129
3,432 4,231 2,322	5,183 4,988 2,771	5,167 5,900 2,684	3,844 3,597 2,550	3,250 4,112 2,565	4,996 4,229 2,792	5,952 5,933 3,549	4,785 3,918 3,376	3,188 4,342 2,536	4,841 4,348 2,940
100 perso	ons per qu	arter							
5.8	7.5	7.9	5.7	5.7	6.8	8.7	6.8	, 5.6	6.8
6.3 6.3 4.6	9.5 7.4 5.5	9.4 8.7 5.3	7.0 5.3 5.0	5.8 6.0 5.0	8.9 6.2 5.5	10.5 8.6 6.9	8.4 5.7 6.5	5.6 6.3 4.9	8.4 6.3 5.6

Table 21. Days of restricted activity associated with in-

	195	57		1	.958			
Age	July- September	October- December	January- March	April- June	July- September	October- December		
					Days of restricted ac-			
All ages	69,144	59,087	61,637	56,985	91,038	61,320		
Under 15 15-44 45 +	10,763 31,992 26,389	11,477 22,751 24,860	7,906 24,619 29,111	9,664 21,522 25,799	19,304 42,771 28,963	8,515 24,250 28,555		
				Days of	restricted	activity		
All ages	41.4	35.2	36.5	33.6	53.5	35.9		
Under 15 15-44 45+	20.6 48.2 54.2	21.9 34.1 50.8	15.0 36.8 59.3	18.2 32.1 52.3	36.2 63.6 58.5	15.8 36.0 57.4		

Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

Table 22. Days of bed disability associated with injuries

[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

	195	7		1	958	
Age	July - Sept <i>e</i> mber	October- December	January- March	April- June	July . September	October December
					Days of	bed disa-
All ages	19,917	16,429	20,206	15,695	26,790	22,046
Under 15 15-44 45 +	3,497 7,853 8,567	1,976 6,807 7,646	2,296 8,348 9,562	2,086 5,050 8,559	4,013 10,904 11,873	1,907 8,173 11,966
			•	Da	ys of bed d	isability
All ages	11.9	9.8	12.0	9.3	15.7	12.9
Under 15 15-44 45+	6.7 11.8 17.6	3.8 10.2 15.6	4.3 12.5 19.5	3.9 7.5 17.4	7.5 16.2 24.0	3.5 12.1 24.0

juries per quarter by age: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

	1	959			1	1961			
January- March	April- June	July- September	October- December		April- June	July- September	October- December		April- June
<u> </u>		<u>لا </u>			L	4		*******	

tivity in thousands

59,985	58,219	63,844	59,720	70,166	70,784	79,126	81,340	96,540	74,604
7,397	13,579	13,965	11,827	11,770	16,181	13,893	14,429	14,869	38,246
20,517	18,593	24,962	18,494	27,854	27,067	32,430	30,279	40,605	
32,070	26,046	24,916	29,399	30,541	27,536	32,804	36,632	41,066	

per 100 persons per quarter

34.9	33.8	36.9	34.3	40.0	40.2	44.8	45.8	54.1	41.6
13.7 30.4 64.2	24.9 27.5 51.9	25.5 36.8 49.4	21.4 27.2 58.0		28.8 39.5 53.8		25.3 44.0 70.9	58.8	19.4 55.2 48.3

per quarter by age: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

	1	959			1	.960		196	51			
January- March	April- June	July- September	October– December	January- March	April- June	July . September	October- December	January- March	April- June			
bility in thousands												
17,662	17,662 17,263 19,402 14,525 18,042 18,881 14,315 19,578 29,236											
2,449 5,795 9,418	·3,578 4,783 8,902	3,854 6,519 9,029	3,412 2,216 8,897	2,496 7,142 8,404	4,207 6,554 8,120	1,955 6,172 6,189	4,166 6,860 8,553	6,991 8,677 13,568	4,857 9,425 6,092			
per 100 p	ersons pe	r quarter										
10.3	10.0	11.2	8.4	10.3	10.7	8.1	11.0	16.4	11.4			
4.5 8.6 18.8	6.6 7.1 17.7	7.0 9.6 17.9	6.2 3.3 17.6	4.5 10.4 16.5	7.5 9.6 15.9	3.5 9.0 12.0	7.3 10.0 16.5	12.2 12.6 26.1	8.4 13.6 11.7			

Table 23. Population used in obtaining rates shown in this publica-

			<u></u>			
	195	·7		1	958	
Sex and age	July- September	October- December	January- March	April- June	July- September	October– December
Both sexes					P	opulation
All ages	167,111	168,048	168,807	169,448	170,135	170,942
Under 15 0-4 5-14	52,122 19,189 32,933	52,512 19,346 33,166	52,823 19,425 33,398	53,071 19,441 33,630	53,397 19,519 33,878	53,814 19,643 34,171
15-44 15-24 25-44	66,345 20,696 45,649	66,638 20,976 45,662	66,901 21,239 45,662	67,089 21,453 45,636	67,224 21,650 45,574	67,355 21,856 45,499
45+ 65+	48,644 34,246 14,398	48,898 34,402 14,496	49,084 34,539 14,545	49,288 34,682 14,606	49,515 34,830 14,684	49,773 34,982 14,791
Male						
All ages	81,243	81,749	82,149	82,451	82,781	83,177
Under 5 5-14	9,774 16,800	9,855 16,920	9,895 17,040	9,903 17,160	9,943 17,287	10,006 17,438
15-24 25-44	9,559 21,855	9,736 21,884	9,897 21,901	10,009 21,891	10,120 21,859	10,248 21,812
45-64 65 +	16,647 6,606	16,713 6,641	16,766 6,650	16,823 6,665	16,885 6,688	16,948 6,726
Female						
All ages	85,868	86,299	86,658	86,996	87,354	87,764
Under 5 5-14	9,414 16,133	9,491 16,246	9,530 16,358	9,538 16,471	9,577 16,591	9,637 16,733
15-24 25-44	11,137 23,794	11,240 23,778	11,342 23,761	11,444 23,745	11,530 23,715	11,608 23,687
45-64 65+	17,599 7,792	17,689 7,855	17,773 7,894	17,859 7,940	17,946 7,996	18,034 8,065
Children 6-16						
Both sexes	34,162	34,501	34,840	36,178	35,505	35,824
Male Female	17,407 16,755	17,582 16,919	17,757 17,083	17,932 18,247	18,100 17,404	18,265 17,559

Pata are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

NOTE: For official ropulation estimates for more general use, see Bureau of the Census reports on the civilian population of the United States,

tion by quarter, sex, and age: United States, July 1957-June 1961

tions and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

	1	959			1	960		196	1
January .	April-	July-	October-	January -	April-	July-	October-	January-	April-
March	June	September	December	March	June	September	December	March	June
in thousa	ands		- · · ·			1 -	- <u> </u>		
171,676	172,389	173,136	173,926	175,361	175,992	176,727	177,601	178,417	179,134
54,162	54,481	54,846	55,277	55,915	56,219	56,560	57,027	57,408	57,733
19,695	19,718	19,779	19,896	20,022	20,007	20,027	20,158	20,201	20,201
34,467	34,763	35,067	35,382	35,892	36,212	36,533	36,869	37,207	37,533
67,524	67,700	67,847	67,987	68,417	68,565	68,725	68,871	69,089	69,261
22,051	22,250	22,423	22,690	22,946	23,134	23,299	23,446	23,642	23,822
45,473	45,450	45,424	45,297	45,471	45,431	45,426	45,425	45,447	45,439
49,991	50,209	50,442	50,662	51,030	51,208	51,442	51,703	51,919	52,140
35,126	35,271	35,418	35,545	35,805	35,933	36,076	36,229	36,371	36,503
14,865	14,938	15,024	15,117	15,225	15,275	15,366	15,474	15,548	15,636
83,545	83,904	84,268	84,638	85,340	85,639	85,999	86,386	86,763	87,112
10,032	10,043	10,074	10,131	10,196	10,187	10,197	10,264	10,282	10,285
17,590	17,742	17,898	18,060	18,322	18,486	18,651	18,822	18,993	19,159
10,361	10,476	10,571	10,762	10,894	11,009	11,100	11,158	11,260	11,363
21,809	21,808	21,802	21,684	21,764	21,738	21,745	21,736	21,746	21,745
17,007	17,067	17,128	17,169	17,292	17,340	17,399	17,462	17,518	17,569
6,747	,6,767	6,794	6,831	6,872	6,879	6,908	6,945	6,963	6,990
88,131	88,485	88,867	89,288	90,021	90,353	90,728	91,214	91,654	92,022
9,663	9,675	9,705	9,764	9,826	9,820	9,830	9,894	9,919	9,916
16,877	17,021	17,169	17,321	17,570	17,726	17,882	18,047	18,213	18,373
11,690	11,773	11,852	11,928	12,052	12,126	12,199	12,288	12,383	12,459
23,664	- 23,642	23,622	23,613	23,707	23,693	23,681	23,689	23,701	23,694
.18,119	18,204	18,290	18,377	18,513	18,593	18,677	18,766	18,853	18,935
8,118	8,170	8,230	8,285	8,353	8,396	8,458	8,530	8,585	8,646
36,188	36,386	,36,789	、 36,944	37,450		38,028	38,403	38,599	38,867
18,433	18,577	18,796	18,842	19,071	19,329	19,383	19,486	19,756	19,815
17,756	17,809	17,993	18,101	18,380	18,329	18,645	18,917	18,844	19,052

in Current Population Reports: Series P-20, P-25 and P-60.

APPENDIX I

TECHNICAL NOTES ON METHODS

Background of This Report

This report, <u>Acute Conditions: Seasonal Variations</u>, is one of a series of statistical reports prepared by the U. S. National Health Survey. It is based on information collected in a continuing nationwide sample of households in the Health Interview Survey, which is one of the major parts 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, health insurance coverage, 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 208 weeks of interviewing ending June 1961.

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 acute conditions for the specified calendar period since no adjustment has been made for persons who incurred acute conditions during the two-weekrecall period but who died prior to the interview.

Statistical Design of the Health Interview Survey

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

With no loss in general understanding, the remaining stages can be telescoped and treated in this discussion as an ultimate stage. Within PSU's, then, ultimate stage units called segments are defined, also geographically, in such a manner that each segment contains an expected six households in the sample. Each week a random sample of about 120 segments is drawn. In the approximately 700 households in those 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 sample plan for each 13-week quarter from July 1957-June 1961 included about 30,000 persons from 9,000 households. Over the 12-month period ending June 1961, the sample included approximately 125,000 persons from 38,000 households in 6,400 segments. The over-all sample was designed in such a fashion that tabulations can be provided for each of the major geographic regions and for urban and rural sectors of the United States.

<u>Collection of data</u>.—The field operations for the household survey are performed by the Bureau of the Census under specifications established by the Public Health Service. In accordance with these specifications the Bureau of the Census designs and selects the sample; conducts the field interviewing, acting as the collecting agent for the Public Health Service; and edits and codes the questionnaires. Tabulations are prepared by the Public Health Service using the Bureau of the Census electronic computers.

Estimating methods.—Each statistic produced by the survey—for example, the number of work-loss days occurring in a specified period—is the result of two stages of ratio estimation. In the first of these, the factor is the ratio of the 1950 decennial population count to the 1950 estimated population in the U. S. National Health Survey's first-stage sample of PSU's. These factors are applied for some 50 color-residence classes.

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

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

As noted, each week's sample represents the population living during that week and characteristics of 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 bed-disability days, or incidence of acute conditions, a similar computational procedure is used, but the statistics have a different interpretation. For these items, the questionnaire asks for the respondent's experience over the two calendar weeks prior to the week of interview. In such instances the estimated quarterly total for the statistic is simply 6.5 times the average two-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 twocalendar-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 18 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 information of this type.

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

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

Reliability of Estimates

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

The standard error is primarily a measure of sampling variability, that is, the variations that might occur by chance because only a sample of the population is surveyed. As calculated for this report, the standard error also reflects part of the variation which arises in the measurement process. It does not include estimates of any biases which might lie in the data. The chances are about 68 out of 100 that an estimate from the sample would differ from a complete census by less than the standard error. The chances are about 95 out of 100 that the difference would be less than twice the standard error and about 99 out of 100 that it would be less than 2½ times as large.

The relative standard error of an estimate is obtained by dividing the standard error of the estimate by the estimate itself, and is expressed as a percentage of the estimate. Included in this Appendix are charts from which the relative standard errors can be determined for estimates shown in the report. In order to derive relative errors which would be applicable to a wide variety of health statistics and which could be prepared at a moderate cost, a number of approximations were required. As a result, the charts provide an estimate of the approximate relative standard error rather than the precise error for any specific aggregate or percentage.

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

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

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

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

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

- <u>Type A.</u>—Statistics on prevalence, and incidence data for which the period of reference in the questionnaire is 12 months.
- <u>Type B.</u>—Incidence-type statistics for which the period of reference in the questionnaire is two weeks.

Only the charts on sampling error applicable to data contained in this report are presented. Those shown are charts for aggregates based on one calendar quarter of data collection.

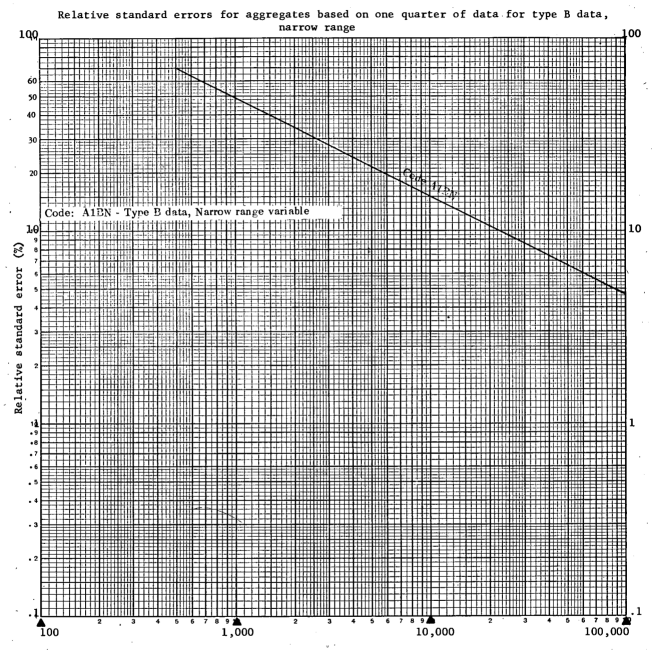
<u>General rules for determining relative sampling</u> <u>errors.</u>—The "guide" on page 49, together with the following rules, will enable the reader to determine approximate relative standard errors from the charts for estimates presented in this report.

Rule 1. Estimates of aggregates: Approximate relative standard errors of estimates of aggregates, such as the number of persons with a given characteristic, or the number of disability days are obtained from appropriate curves on pages 50 and 51. The number of persons in the total U.S. population or in an age-sex class of the total population is adjusted to official Bureau of the Census figures and is not subject to sampling error.

- Rule 2. Estimates of rates where the numerator is not a subclass of the denominator: This rule applies where a unit of the numerator often occurs more than once for any one unit in the denominator. For example, in the computation of the number of days of work loss per person per year, several of the days included in the numerator could be assigned to a person (one unit) in the denominator. Approximate relative standard errors for rates of this kind may be computed as follows:
 - (a) Where the denominator is the total U. S. population, or includes all persons in one or more of the age-sex groups of the total population, the relative error of the rate is equivalent to the relative error of the numerator which can be obtained directly from the appropriate chart.
 - (b) In other cases, obtain the relative standard error of the numerator and of the denominator from the appropriate curve. Square each of these relative errors, add the resulting values, and extract the square root of the sum. This procedure will result in an upper bound, and often will overstate the error.

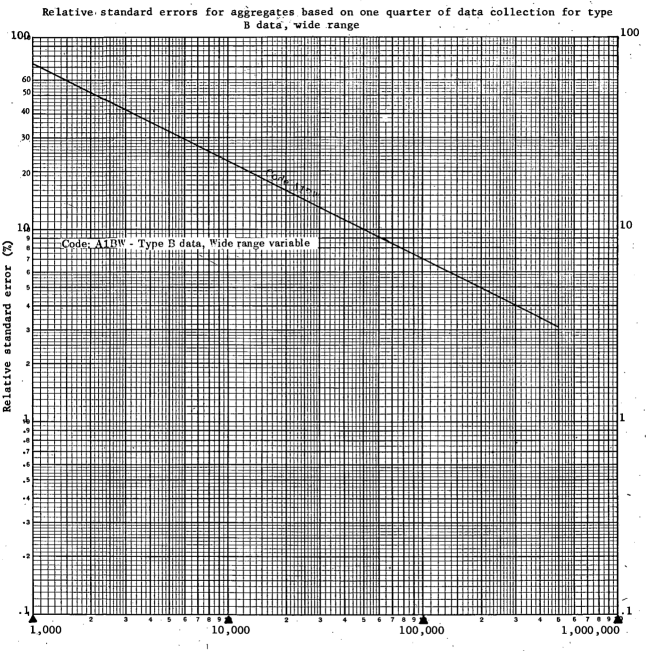
The code shown below identifies the appropriate curve to be used in estimating the relative standard error of the statistic described. The four components of each code describe the statistic as follows: (1) A = aggregate, P = percentage; (2) the number of calendar quarters of data collection; (3) the type of the statistic as described on page 48; and (4) the range of the statistic as described on page 47.

Statistic	,	Use:	•
Statistic	Rule	Code on	page
Number of: Acute conditions per quarter	1	Albn	50
Disability days per quarter	1	A1BW	51
Persons in the U. S. population, or total number of persons in any age-sex category	Not subj	ect to sampling error	
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	2(a)	Albn	50
Number of disability days: Per case for acute conditions	2(b)	Numer.: A1BW Denom.: A1BN	51 50
Average number of persons absent from work each day because of an acute condition	1	AlBW (with value for number of work days lost because of the con- dition read from the curve)	51



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).

APPENDIX II

DEFINITIONS OF CERTAIN TERMS USED IN THIS REPORT

Terms Relating to Conditions

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

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

<u>Acute condition</u>.—An acute condition is defined as a condition which has lasted less than three 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 two weeks prior to the interview week and which involved either medical attention or restricted activity during that two-week period. However, it excludes certain conditions which are always classified as chronic (listed below) even though the onset occurred within three 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 Hemorrhoids or piles Tumor, cyst, or growth Chronic gallbladder or liver trouble Stomach ulcer Any other chronic stomach trouble	Arthritis or rheumatism Mental illness Diabetes Thyroid trouble or goiter Any allergy Epilepsy Chronic nervous trouble Cancer Chronic skin trouble Hernia or rupture Prostate trouble Deafness or serious trouble with hearing Serious trouble with see- ing, even when wearing glasses Cleft palate Any speech defect Missing fingers, hand, or
-	
-	-

Paralysis of any kind Repeated trouble with back or spine Club foot Permanent stiffness or

deformity 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 5 category regrouping plus several selected subgroups. The International Classification code numbers included in each category are shown below.

birth

International

Cor	udition Groups	Classification Code Numbers
I	Infective and parasitic diseases	020-138
II	Respiratory conditions Upper respiratory Other respiratory	470-501, 511, 514 517-525, 527, 783 470-475, 511, 514, 517 480-501, 518-525, 527 783
ш	Digestive system conditions	530-539, 543-553, 570 571, 573-587, 784, 785
IV	Injuries	N800-N885, N890-N895 N900-N994, N996-N999
v	Other conditions	All other acute code numbers

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 one day of restricted activity during the two calendar weeks before the interview week. (See def**inition** 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 two-week period, but a condition which did not result in restricted activity until after the end of the two-week period in which it had its onset is not included.

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

Medically attended condition.—A condition is considered 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

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

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

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

<u>Restricted-activity day.</u>—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.

<u>Work-loss day.</u>—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 two-week period covered by the interview they either worked at, or had a job or business.

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 Terms

Age.—The age recorded for each person is the age \overline{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 U. S. National Health 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.

In order to compute the number of persons absent from work each day, the assumption was made that there are 245 work days in the year or 61.25 work days in each quarter.

APPENDIX III

QUESTIONNAIRE

. .

	5. National Health ts on more than on			on, accident e	or hospitalizatio	on. Such	repetitive s	paces a	re omitte	d in this	illus	stration.		
CONFIDE	ENTIAL - The Natio would per poses of	mit ider	tification o	f the individua	by Public Law 65 al will be held str sed or released t	rictly conf	idential, will	be used	only by p	ersons er	5). A ngage	ll information d in and for th	which e pur-	h
FORM NHS-4 (4-4-60)				U.S. DEPARTE	ENT OF COMMERCE					•.	1.	Questionnaire		
	1		AC	TING AS COLLE	OF THE CENSUS CTING AGENT FOR HEALTH SERVICE	THE		•						
				U.S. PUBLIC	HEACTH SERVICE							of		
			NA'	TIONAL H	EALTH SUR	R N E Y						Questionnaires		
2. (a) Addre	ess or description of l	ocation				3. Iden.	Ja. Reg.	4. Sub-	5. Sample	6. PSU	17		s 8. Seri	ialNo
	· .	-				- Code	office Code	sample weight		Number				-
(b) Mailin	ng address if not show	vo in (s)		;		-								
(c) Type of living quarters	f Housing unit	(d) Nan	ne of Special	Dwelling Place	Code	9. ls thi	s hause an a f	orm ar ror	ch?			Très -		No
·	Ask items 10 and 11	only, if '	"rutal" box i	s checked:		10. Do y	ou awn ar rent	this plac	•?	***			innyg.un	<u> </u>
L [🛄 Rural		<u> </u>					••	🗌 Reat			🔲 Rent free		
11. If "Own	or "rent free" in q	uestion	10, nsk: 🥆		•		Yes -					□ No -]		
(a) Does	s this place have 10 a	r more o	cres?				ing the past 12 rops, livestad					e past 12 month		
lf "rent'	" in question 10, ask:					prod	lucts from the	place and	unt to	· proc	lučts I	livestock, and a from the place a	mount	t to
(h) Does	s the place you rent h	ave 10 o	r more acresi	,			or more?				0 or m	ore?		
L						Y60 (27000). 70-10	⊡·Yes		<u>No</u>			Yes	<u>نا</u>	No
	re any other living qu			—										
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TYPE Reason: C (C (C (C (C (C (C (C (C (C	Refusal (<i>FIII</i> Item Refusal (<i>FIII</i> Item Repeated cells Temporarily absen Other (Specify) for relusal I results in a Type A Last neighbors (carctak cont ibe number of peo regular spaces insid out if anyone in the b yrane in the household I'Yes,"Who? (Ente is the name of the he are the name of the he are the name of the he are the name of the he oright in a bespital? y on business? visil? ere onyone else stayin my of the people in thi	<pre>19) x hoon-interes x hoon-inter</pre>	20 view (except) until you fi e household, stionnaire. nit is now in the hespitol? sons who lly ave no usual live here? e who is now now? hold hove o h Yes household?	Vacant - Z0 Refusals) take ad someone whe their names and a hospital as a Yes (Enter name in No No No No No No No Cappe disewhere (Enter relation (Enter relation	B anno-seasonal seasonal idence elsewhere acces accity) . TYPE A FOLLO . the following step b knows the family. I approximate ages patient; if so, white . No . In first column) In persons who usu nce elsewere. Liss . Yes (L . Yes (L . Yes (L . Yes (L . Yes (L . Yes (L . Yes (L) . Yes (L . Yes (L) . Yes (L	W-UP PRO w-UP PRO s: if names of cb person if ally live bet t these ist) ist) ist) ist) ist) ist)	C Dished mple by mistal inated in sub-s (Specify) CEDURE of all members t is. This is Don't known tre, Last na	not know done by a ow	Cols because: a, ascertain sking the f (C	o relation ollowing q] No con (1) L (1) F	ships. (nestic ast of	. Record this in on: ade	aforme	

3. How old were you on your last birthday?	Age Unde
4. Race (Check one box for each person)	White Negr
5. Sex (Check one box for each person)	Male Fem.
If 17 years old or over, ask:	Under 17 years
6. Are you now maried, widowed, divorced, separated a never maried?	Married Divorc
(Check one hox for each person)	Widowed Separa
If 17 years old or over, ask:	Under 17 year
7. (a) What is the highest grade you attended in school?	Elem: 12345678
(Circle highest grade attended or check "None")	High: 1 2 3 4 College: 1 2 3 4 5 +
(b) Did yau finish thegrade (year)?	Yes No
If Male and 17 years old or over, ask:	Fem.or und. 17
8. (a) Did yeu ever serve in the Armed Forces of the United States?	Yes No
If "Yes," ask:	
(b) Are you now in the Armed Forces, not counting the reserves? (If "Yes," delete this person from questionnaire)	. Yes No
(c) Was any of your service during a war or was it peace-time only?	Var Peac time
If "War," ask:	
(d) During which wor did you aerve? If "Peace-time" only, ask:	
it "Peace-time" only, ask: (e) Was any of your service between June 27, 1950 and January 31, 1955?	
If 17 years old or over, ask:	Under 17 years
P. (c) What were you doing most of the past 12 months	Working
(For males): working, or doing samething else?	Keeping bouse
(For females): working, keeping house, or doing somothing else?	Somerhing else
If "Something else" checked, and person is 45 years old or over, ask:	Yes No
(b) Are you ratired? If "Working," in g. 9(s), ask:	
lt `Working,'' in q. y(*), **: D. (a) Were you warking last week or the week before?	Under 17 years
If "Keeping bouse" or "Something else" in q. 9(s), ask:	Yes No
(b) Did you work at a job or business at any time last week or the work before?	
If "No," in q. 10(a) or 10(h), ask:	
(c) Even though you did not wark last week or the week before, do you have a job ar business?	Yes No
OTE: Determine which adults are at home and record this information. Beginning with question 11 you sre to interview for himself or herself, each adult person who is at home.	At home Not
 Were you sick at any time LAST WEEK OR THE WEEK BEFORE? (That is, the 2-week peried which ended last Sunday)? (a) What was the matter? 	Yes N
(b) Anything else?	· ·
2. Last week or the week before did you take any medicine or treatment for any condition (hesides which was held no about)?	
condition (besideswhich you told me about)? (a) For what conditions?	
••	
(b) Anything else?	
 (b) Anything else? 3. Lost week or the week before did yau have any accidents or injuries? (a) What were they? (b) Anything else? 	Yes N
(b) Anything else? 3. Lost week or the week before did yau have any accidents or injuries? (a) What were they? (b) Anything else?	Yes N
 (b) Anything else? 3. Lost week or the week before did yau have any accidents or injuries? (a) What were they? (b) Anything else? 14. Did yau ever have an (any other) accident or injury that was still bothering you last week or the week before? (a) In what way did it bother you? 	
 (b) Anything else? 3. Lost week or the week before did you have any accidents or injuries? (a) What were they? (b) Anything else? 4. Did you ever have an (any other) accident or injury that was still bothering you last week or the week before? (a) In what way did it bother you? (b) Anything else? 	Yes N
 (b) Anything else? 3. Lost week or the week before did you have any accidents or injuries? (a) What were they? (b) Anything else? 14. Did you ever have an (any other) accident or injury that was still bothering you last week or the week before? (a) In what way did it bother you? (b) Anything else? 15. AT THE PRESENT TIME do you have any aliments or conditions that have lasted for a long time? (c) What are they? (b) don't are they? 	
 (b) Anything else? 3. Lost week or the week before did you have any accidents or injuries? (a) What were they? (b) Anything else? 14. Did you ever have an (any other) accident or injury that was still bothering you last week or the week before? (a) In what way did it bother you? (b) Anything else? 15. AT THE PRESENT TIME do you have any aliments or conditions that have lasted for a long time? (if "No") Even though they don't bother you all the time? (b) Maything else? 	Yes N
 (b) Anything else? 3. Last week or the week before did you have any accidents or injuries? (a) What were they? (b) Anything else? (c) In what way did it bother you? (b) Anything else? (c) In what way did it bother you? (c) Anything else? (c) Anything else? (d) Anything else? (e) What are they? (b) Anything else? (b) Anything else? (c) What are they? (c) What are they? (c) What are they? (c) What are they? (b) Anything else? (c) What are they? (b) Anything else? (c) What are they? (c) What are they? (d) Anything else? (e) Nas anyone in the family - you, your, etc had any of these conditions DURING 	Yes N
 (b) Anything else? (c) What were they? (c) What were they? (d) What were they? (e) Anything else? 14. Did you ever have an (any other) accident or injury that was still bothering you last week or the week before? (e) In what way did it bother you? (b) Anything else? 15. AT THE PRESENT TIME do you have any ailments or conditions that have lasted for a long time? (c) What are they? (b) Anything else? 	Yes N
 (b) Anything else? 13. Lost week at the week before dld you have any accidents or injuries? (a) What were they? (b) Anything else? 14. Did you ever have an (any other) accident or injury that was still bothering you last week or the week before? (a) In what way did it bother you? (b) Anything else? 15. AT THE PRESENT TIME do you have any aliments or conditions that have losted for a long time? (If "No") Even though they don't bother you oll the time? (a) What are they? (b) Anything else? 16. Nas anyone in the family - you, your, etc had any of these conditions DURING THE PAST 12 MONTHS? (Read Card A, condition by coadition; record may conditions mentioned in the column for the person) 	Yes N
 (b) Anything else? 13. Lost week or the week before did you have any accidents or injuries? (c) What were they? (b) Anything else? 14. Did you ever have an (any other) accident or injury that was still bothering you last week or the week before? (c) In what way did it bother you? (b) Anything else? 15. AT THE PRESENT TIME do you have any ailments or conditions that have lasted for a long time? (c) What are they? (b) Anything else? 16. Nas anyone in the family - you, your -, etc had any of these conditions DURING THE PAST 12 MONTHS? (Read Card A, condition by condition; record may conditions mentioned in the colum for the person) 17. Does anyone in the family have any of these conditions? (Read Card B, conditions by condition; record may conditions 	Yes N
(b) Anything else? 13. Lost week or the week before did you have any accidents or injuries? (a) What were they? (b) Anything else? 14. Did you ever have an (any other) accident or injury that was still bothering you last week or the week before? (a) In what way did it bother you? (b) Anything else? 15. AT THE PRESENT TIME do you have any aliments or conditions that have losted for a lang time? (If "No") Even though they don't bother you oil the time? (b) Most are they? (b) Anything else? 16. Nas anyone in the family - you, your, etc had any of these conditions DURING THE PAST 12 MONTHS? (Read Card A, condition by condition; record any conditions mentioned in the column for the person) 17. Does anyone in the family have any of these conditions; record any conditions mentioned in the column for the person) 17. Does anyone in the family have any of these conditions precenditions (Read Card A, conditions by condition; record any conditions mentioned in the column for the person) 17. Does anyone in the family have any of these conditions precenditions for the person) 17. Bore the family have any of these conditions precend any conditions mentioned in the column for the person) 17. persons 1.7 years old or over, show who responded for for was present during the asking of) quader 17, show who responded for them.	Yes N Yes N Yes N Yes N Yes N Yes N Responded for self-entirely Responded for self-entirely
(b) Anything else? 13. Lost week or the week before dld you have any accidents or injuries? (a) What were they? (b) Anything else? 14. Did you ever have an (any other) accident or injury that was still bothering you last week or the week before? (a) In what way did it bother you? (b) Anything else? 15. AT THE PRESENT TIME do you have any aliments or conditions that have losted for a long time? (a) What are they? (b) Anything else? 16. Nas anyone in the family you, your, etc had any of these conditions DURING THE PAST 12 MONTHS? (Read Card A, condition by condition; record any conditions mentioaed in the column for the person) 17. Does anyone in the family have any of these conditions? (Read Card A, condition by condition; record any conditions mentioaed in the column for the person) 17. Does anyone in the family have any of these conditions? (Read Card B, condition by condition; record any conditions mentioaed in the column for the person) 18. (a) Hos anyone in the family been in a heaptral DURING THE PAST 12 MONTHS? 18. (a) Hos anyone in the family been in a heaptral DURING THE PAST 12 MONTHS?	Yes N Responded for self-entirel; Responded for se
(b) Anything else? 13. Lost week or the week before dld you have any accidents or injuries? (a) What were they? (b) Anything else? 14. Did you ever have an (any other) accident or injury that was still bothering you last week or the week before? (a) In what way did it bother you? (b) Anything else? 15. AT THE PRESENT TIME do you have any aliments or conditions that have losted for a lang time? (if 'No'') Even though they don't bother you all the time? (a) What are they? (b) Anything else? 16. Nas anyone in the family - you, your, etc had any of these conditions DURING THE PAST 12 MONTHS? (Read Card A, condition by condition; record any conditions mentioned in the column for the person) 17. Does anyone in the family have any of these conditions y conditions mentioned in the column for the person) 18. (a) Has anyones In the family have any of these conditions the person? R For persons 17, years old or over, show who responded for(or was present during the asking of) questions (17, show who responded for self, show who there caticely or partly. For persons under 17, show who responded for them. 18. (a) Has anyones In the family been in a hospital DURING THE PAST 12 MONTHS? If ''Yee,'' (b) Haw many different times were you in the hospital overnight or longer?	Yes N Yes N Yes N Yes N Yes N Yes N Responded for self-entirel; Responded for self-partly Col. Nowas responder Yes N No. of times
 (b) Anything else? (c) What were they? (c) What were they? (d) Yhat were they? (e) Anything else? (f) Anything else? (f) Anything else? (g) Anything else? (h) Anything else? (h) Anything else? (h) Anything else? (ii) Anything else? (iii) Anything else? (b) Anything else? (c) What are they? (c) Anything else? (c) Anything else? (d) Anything else? (e) Anything else? (f) Anything else? (f) Anything else? (h) Anything else? (iii) Anything else? (b) Anything else? (c) Hos anyone in the family have any of these conditions by condition; record any conditions metical in the column for the person) (c) Anything else? (c) Hos anyone in the family have any of these. (d) Hos anyone in the family have any else who responded for(or was present during the asking al) question? The probability of them. (e) Hos anyone in the family been in a hospital DURING THE PAST 12 MONTHS? (f) 'Yes,'' (b) How many different times were you in the hospital overnight ar langer? (f) Any different times were you in the hospital overnight ar langer? (g) Anything else 12 manths has anyone in	Yes N Responded for self-entirel; Responded for se
 (b) Anything else? 13. Lost week or the week before did you have any accidents or injuries? (a) What were they? (b) Anything else? 14. Did you ever have an (any other) accident or injury that was still bothering you last week or the week before? (a) In what way did it bother you? (b) Anything else? 15. AT THE PRESENT TIME do you have any aliments or conditions that have lested for a long time? (a) What are they? (b) Anything else? 15. AT THE PRESENT TIME do you have any aliments or conditions that have lested for a long time? (a) What are they? (b) Anything else? 16. Nos anyone in the family you, your, etc had any of these conditions DURING THE PAST 12 MONTHS? (Read Card A, condition by condition; record any conditions mentioned in the column for the person) 17. Does anyone in the family have any of these conditions? (Read Card B, condition by condition; record any conditions mentioned in the column for the person) 17. Does anyone in the family have any of these conditions? (Read Card B, condition by condition; record any conditions mentioned in the column for the person) 17. Does anyone in the family have any of these conditions? (Be Card B, condition by condition; record any conditions mentioned in the column for the person) 17. Boes anyone in the family have any of these conditions? (Be Card B, condition by condition; record any conditions mentioned in the column for the person) 17. Boes anyone in the family bave any of these conditions? (Be do anyone in the family bave ent is a hospital DURING THE PAST 12 MONTHS? If "Yee," (b) Haw many different times were you in the hospital overnight ar longer? 19 (a) During the post 12 months has anyone in the family bave a potient in a nursing hame or 	Yes N Yes N Yes N Yes N Yes N Yes N Responded for self-entirel; Responded for self-partly Col. Nowas responder Yes N No. of times
 (b) Anything else? 13. Lost week at the week before dld you have any accidents or injuries? (a) What were they? (b) Anything else? 14. Did you ever have an (any other) accident or injury that was still bothering you last week or the week before? (a) In what way did it bother you? (b) Anything else? 15. AT THE PRESENT TIME do you have any aliments or conditions that have losted for a long time? (If 'No'') Even though they don't bother you all the time? (a) What are they? (b) Anything else? 16. Mas anyone in the family - you, your, etc had any of these conditions DURING THE PAST 12 MONTHS? (Read Card A, condition by condition; record any conditions meatianed in the column for the person) 17. Does anyons in the family have any of these conditions y conditions meatianed in the column for the person) 18. (a) Hos anyons In the family have any of these conditions for a partier of them. 18. (a) Hos anyons In the family been in a hospital DURING THE PAST 12 MONTHS? If ''Yee,'' (b) Anything the post 12 months has anyone in the family been a potient in a nursing home or senitarium? 19 (a) During the post 12 months has anyone in the family have a you in the hospital overnight ar longer? 19 (b) Haw many times were you in a nursing home or senitarium? (b) Haw many times were you in a nursing home or senitarium? (c) How many times were you in a nursing home or senitarium? 	Yes N Yes N Yes N Yes N Yes N Responded for self-entirel; Responded for self-entirel; Responded for self-entirel; Responded for self-entirel; Nowas responder Yes No. of times
 (b) Anything else? 13. Lost week or the week before did you have any accidents or injuries? (a) What were they? (b) Anything else? 14. Did you ever have an (any other) accident or injury that was still bothering you last week or the week before? (a) In what way did it bother you? (b) Anything else? 15. AT THE PRESENT TIME do you have any aliments or conditions that have lasted for a long time? (a) What are they? (b) Anything else? 16. Nas anyone in the fomily you, your, etc had any of these conditions DURING THE PAST 12 MONTHS? (Read Card A, condition by condition; record any conditions mantioned in the column for the person) 17. Does anyone in the family have any of these conditions? (Read Card A, condition by condition; record any conditions mantiaced in the column for the person) 17. Does anyone in the family have any of these conditions? (Read Card A, condition by condition; record any conditions mantiaced in the column for the person) 17. Does anyone in the family have any of these conditions? (Read Card B, condition by condition; record any conditions mantiaced in the column for the person) 17. Does anyone in the family have any of these conditions? (Read Card B, condition by condition; record any conditions mantiaced in the column for the person) 17. Does anyone in the family have any of these resoned for as present during the asking of) questions \$1.7 years old or over, show who responded for for was present during the asking of) (a) Hos anyone in the family been in a hospital DURING THE PAST 12 MONTHS? If "Yee," (b) How many different times were you in the hospital overright ar langer? 19 (a) During the past 12 months has anyone in the family basen a patient in a nursing hame or sonitarium? 	Yes N Yes N Yes N Yes N Yes N Responded for self-entirel; Responded for self-entirel; Responded for self-entirel; Yes N No. of times

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Line number	Col. No. of person	. Question number	Did yau EVER at any time talk to a doctor about ?	Ask for all <u>jllnesses</u> and <u>present elfects</u> of old injunes: (a) If doctor talked to: What did the dactor sty it wes?did he give it o medical nome? (b) If doctor not talked to: Record original entry and msk (d-2).(d-5) as required. Ask for all injunes during past 2 weeks: What part of the body was hurt? What kind of injury was it? Anything else? (Also, fill Table A for all injunes)	(This column is to be asked if entry in Col. (d-1) is an Impairment or	If eye trouble of any kind and 6 years old or over, ask: Can you see well enough. to read ordinary news- paper print with glosses?	Whet kind of is it? Ask only for: Any entry in Col. (d-1) or (d-2) that includes the words: Asthma "condition" Cysts "disease" Growths Tumor "trouble" For an allergy or stroke ask: How does the offect you?	What part of the body is affected? Ask only for: Impairments; Injuries; and for: Abscesses, boila, infections, inflam- mation, sores, ulcres Aches, pains, soceness, werekeess Bleeding or blood clors Cancer, tumor, cysts or Neurotis Show detail for: Euror sys - (one or both) Head - (Skull, scalp, face) Bods. (Upper, middle, upper; ar. (Shoulder, upper; clower, lower, wrist, hower, apper; hoad; upper;	OR TH WEEK FORE col to cut on you activit as mut day? Chec No	HE BE- did use you down rrusual ties for	lina	How many of these - days were you in bed all in bed all or most of the day?	If 6-16 years old ask: How mony days did keep you from school last week or the week before?	
	(a)	(Ь)	(c)	(d-1) /	(d-2)	(d-3)	(d-4)	(d-5)	(e)	ſŊ	(g)	(b)	(i)	
1			🗌 Yes 🗌 No		*	🔲 Yes 🗌 No	х	×			Days	or On None	Days or None	

1		·		·		Table	I - HOSPI	TALIZAT	ION DURING PAST 12 MONTHS		
Line number	Col. No. of per- son	Ques- tion No.	When did you enter the hos- pitol? (Month, year)	How many nights were you in the hospital?	How many of these nights were in tbe past 12 months?	r	How many of these nights were last week or the week before?	person still in the bos-	What did they say at the hospital the condition was- did they give it a medical name? (If "they" dida's say, ask): What did the lost dactor you talked to say it was? (Show same detail as in cols. (d-1)-(d-5) of T.I) (If condition from accident or injury, also fill Table A)	Were any operations you during this stay pital? If "Yes," (a) What was the nar operation? (b) Any other operat	at the hos-
	(a)	(h)	(c)	(d)	(e)	(x)	(f)	(g)	(b)	(i)	
1			Mo: Yr:	Nights	Ali or Nights	☐ Yes ☐ No	Nights	Yes No		🗌 Yes	[] No
2			Mo: Yr:	Nights	All or Nights	TYes No	Nights	📑 Yes 🗌 No		Yes 🗌	□ No
3			Mo: Yr:	Nights	All or Nights	Yes No	Nights	☐ Yès ☐ No		Yes	⊡ No

X-RAY QUESTIONS				
21. (a) We are interested in all kinds of X-rays - Did you have your teeth X-rayed during the past 3 months - (that is, from - through last Sunday)?	Yes	<u> </u>	Yes	No No
If "Yes," (b) Haw many times?	No. of times		No. of times	
22. During the post 3 months did you have a CHEST X-ray?	Yes-Chest	No	Yes-Chest	🗌 No
23. (a) Did you have any (other) kind of X-ray at all during the post 3 months? If "Yes,"	Part(s) of body:	No /	Yes Part(s) of body:	No No
(b) Whot part of the body was X-rayed?				

Table X - FILL ONE LINE FOR EACH PART OF BODY ENTRY FROM QUESTIONS 22-25

	~					GITTART OF BODT ENTRY T		12 14
Line number	Cal. Na. af pêrson	Question No.	Part of body	How many different times did you have your X-rayed dur- ing the past 3 months?	Where did you have the X-ray(s)? How many X-rays were at the (hos- pital, doctar's office, etc.)?	What was this X-ray(s) for a check-up or an examination or for treatment?	If "both" in col. (f) ask: How mony of theseX-roy(s) were for treat- ment?	lf "both" or "treatment" in col. (f) ask: For whot condition were you being treated?
	(a)	(ь)	(c)	(d)	(e)	(f)	(g)	(b)
I					Hospital Dr. office Other	Check-up/examination Treatment Borb		
2					Hospiral Dr. office Other	Check-up/examination Treatment Both		
3				1	Hospital Dr. office Other	Check-np/examination Treatment Both		
26.	your -		post 12 months in which gi etc.? (Show Card H) Includ rty, pensions, help from rel	le income from a			No.	Group No.

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						Table I	- ILLNESS	ES, IMPAI	RMENTS	AND INJU	RIES		1	•			٦
•	If 17 years old or over and if "Yes", in q. 10(a), 10(b) or	(did i The	t hop PAST	st notice pen) DURING 3 MONTHS or time?	To Inter- viewer:	Did you first notice DURING THE PAST 12 MONTHS or before that	How long since you last talked to o doctar about?	Do you still take any medicine or treatment	many days during	If 1 or more days in col. (q-1) and col: (e) is check-	A: Please look at		ompleting reach per lf "Yes" in col.		tion,	If ''1,'' or ''2'' or ''3'' in col. (r) ask:	
	10(c), ask:	Check	one	Didstart during the	CON-	time?	(If less than one	that the dector	12 months,	ed, ask:	and read	"3" in col. (t):	(s): ,	col. (r		·	
	keep you from work lost week ar the week before?	mos.	Dur- ing 3 mos.	uning me past 2 weeks or before that ime? (If during past 2 weeks, ask): Which week, last week or the week before?	if col. (k) is check- ed, or the condi- tion is on Card A or is an im- pair- ment; or her- wise, STOP		enter ''Und. enter ''Und. 1" for ''Mo.")	ad far 2	in bed for all or	How many of these days were during last week or the week before?	each state- ment. Then toll me which state- ment fits you best, in terms of health. (Show Cards C- F, as appro- priate)	Is this because of any of the condi- tians you have taid me obout?	Which? (Enter X on line for each condi- tion named)	How long have you been ? (Insert the words of the state- ment aelect- ed)	ask: Were yau working ot a job or business up to that time?	Please look at this card and read each state- ment. Then tell me which state- ment fits you best. (Show	Line number
	(j)	(k)	(1)	(m)	(an)	. (n)	(a)	(p)	(q-1)	(q-2)	(r)	(s)	(1)	(u)	(v)	Card G)	
·	Days or None			Last week Week before Before 2 wks		During past 12 montha Before Birtb	Mos. Yrs. No Dt.	Yes No No Dr.	Days or [] None	Days or None		☐ Yes ☐ No		Mos. Yrs.	☐ Yes ☐ No ☐ Und.17		1

			Table II - HOSPITALI	ZATION DURING PAST 12 MONTHS
		ations ("No" in Col. (g)) of o, a setting of a fracture, or		What is the name and addrass of the hospital you were in?
,	How many nights were you in the hospital, be- fore you had your opera- tion (delivery, etc.)?	After you left the hos- pital, how many days was it before you returned to your usual activities full-time?	If "still unable" in (k) ask: How long hos it been since you left the hospital?	(Enter name, city and State; if city not known, enter county)
	(j)	. (k)	(1)	(m)
	No. of nights	No. of days Still no able	Over 6 months If under 6 months: Days Months:	
-	Nn. of nights	No. of days Still unable	Over 6 months If under 6 months: DaysMonths:	
	No. of nights	No. of days	Under 6 months If under 6 months: DaysMonths:	

X-RAY QUESTIONS				
24. (c) During the post 3 months, did onyone in the family have any X-rays for the treatment of a condition? If "Yee,"	Yes Part(s) of body:	No	Part(s) of body:	⊡ No
(b) What part of the body was treated?			<u>\</u>	
(c) Was this included in the X-ray(s) you taid me about before?	Yes	<u>No</u> No	Yes	No No
25. (o) Did anyone in the family have a fluoroscope during the past 3 months? If ''Yes,''	Yes Part(s) of body:	⊡ No	Yes Part(s) of body:	⊡ No
(b) What part of the body was this for?				
(c) Was this included in the X-ray(s) you told me about before?	Yes	∏ No	Yes	[] No

	er ajii	X-rays have been recor		e lines in Table X: ols.(a)-(b) of Table	X for a person)	FOOTNOTES	
f "Yes	s.'''	heseX-rays you tol were these?	d me about tal (i)	cen at the same time	?	• · · · · · · · · · · · · · · · · · · ·	· · · · · ·
lo Nop) Ye	es->	Enter information belo	w for X-rays	aken at same time:	ı ,	· · ·	. <i>.</i>
		Part(s) of body:	No.	Part(s) of body:	No.		
				5 8 3 3	. `		-
		Part(s) of body:	No.	Part(s) of body:	No.		• .
		Part(s) of body:	No.	Part(s) of body:	No.		;
					• •		

			· · · · · · · · · · · · · · · · · · ·
` 	1	Table A - (Accidents and Injuries)	
Line No. from	1. When did the accident happen?	At the time of the accident, what part of the b Anything else?	oody was hurt? What kind of injury was it?
Table I	Year:	Part(s) of body	. Kind of injury(s)
	(If 1960 or 1961 also enter the month)		- ,
Accident happened			· · · · · · · · · · · · · · · · · · ·
happened last week or	Moath:		
week or week before (Go to g. 3)			
	ruck, bus ar other mator vehicle involved in the a	c cident in ony way? Yes	No (Go to Section B)
1	an one motor vehicle involved?	Yes (more than or	— .
1	er one) moving at the time?		No (Go to Section B)
4. Were you outside	e the vehicle, getting in or out of it, a passenger	(Go to Section	2. Getting in or out 3. Pessenger 4. Driver (Go to Section A q. 6)
Sectio	on A - (Notor Vehicle Accidents)	A q.5) Section B - (Non-W	totor Vohicle Accidents)
· · · · · · · · · · · · · · · · · · ·	If "Outside" in q. 4, ask:	7. How did the accident happen?	1
5. (a) How did the		A.1. Any injury involving an uncontrolled	fire or explosion
I. C Accid	ent between motor vehicle and person riding	2. Any injury involving the discharge o	
′ on bic	cycle, in streetcar, on railroad train, on horse-		g a non-motor vehicle in morion (streetcar, railroad
1	vebicle	train, airplane, boat, bicycle, horse-	
	ent between moror vehicle and person who valking, running, or standing	B.4. [] Any injury caused by machinery (belt	or motor driven) while in operation
	(Specify how the accident happened)		
		(Specify kind of mechinery)	
· ·		 Any injury caused by edge or point or piercing implement 	f knife, scissors, nail or orber cutting or
(b) What kind(s)	of motor vehicle was involved?	6. 🔄 Any injury caused by foreign body in	eye, windpipe, or orber orifices
1. 🔂 Car	2. 🗌 Texi 3. 🛄 Bus	7. Any injury caused by animal or insec	τ
4. 🛄 Truck	5. Motorcycle 6. Other (Specify)	8. 🔄 Any injury cansed by poisonous subs	tance swallowed (Specify substance)
		C.9. 🔲 Fell on stairs or steps or from a beig	, br
1	· · · · · · · · · · · · · · · · · · ·	10. All other falls	
		— .	all collisions between persons including striking,
If "Getting in or	out" "Passenger" or "Driver," in q. 4, ask:	punching, kicking, etc.)	
6. (a) How did the	accident happen?		ects beld in own hand or band of other petson, also
	ent between two or more motor vehicles on	falling, flying, or thrown objects)	
roadw	ay	 I. I. Handling or stepping on sharp or roug glass, rope, etc. 	gh objects such as stones, splinters, btoken
	ent between motor vebicle and some other t on roadway		en two moving objects or between a moving and a
(Spec	ity object)		
	vehicle came to sudden stop on roadway	15. Came in contact with hot object or so	
	vehicle ran off roadway	16. Oue-time lifting or other one-time exe	ertion
	(Specify how the eccident happened)	17. Twisting, stumbling, etc.	-
		D.18. Othet (Specily how accident happene	d)
	Acc. on roadway	<u> </u>	
	. —		
(b) When the d - d	f motor vehicle were you in (getting in) (getting	· · · · · ·	· · · · · · · · · · · · · · · · · · ·
	r motor vehicle were you in (getting in) (getting n the accident happened?		· ·
1. Car	2. Taxi 3. Bus		
4. 🛄 Truck	5. Motorcycle 6. Otber (Specify)		
		۰ ^۰	
	······································	ASK FOR ALL ACCIDENTS	
	e accident happenat hame or some other place?		
1. At hor If "Some other		home (adjacent premises) - 🗌	Some other place
(b) What kind at	f place was it?	· · ·	
		hool (includes school premises)	·
4. 🔄 Farm 5. 📑 Indusi		ace of recreation and sports, except at school her (Specify the place where eccident happened)	-
	rk at your job or business when the accident happ	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
			Index 17 at time of accident
1. 🛄 Yes	<u>, 2. ⊡ No 3. ⊡ ♥b</u>		nder 17 at time of accident
		FOOTNOTES AND COMMENTS	· · ·
1			
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	•	•	
1			· · · ·

Card A		Card C	Card E	Card G
NATIONAL HE	ALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY
Check List of Chr	onic Conditions	For: Workers and other persons except Housewives and Children	For: Children from 6 through 16 years old	
1. Asthma 2. Tuberculesis 3. Chronic brenchitis	 Stomach ulcer Any other chronic stomach trouble 	 Not able to work at all. Able to work but limited in amount 	1. Not able to go to school at all. 2. Able to go to school but limited to	 Confined to the house all the ti except in emergencies.
 4. Repeated attacks of sinus trouble 5. Rheumatic fever 	 17. Kidney stones or chronic kidney trouplo 18. Arthritis or rheumatism 	of work or kind of work.	certain types of school but finited to school attendance.	 Able to go outside but need the of another person in getting aro outside.
 6. Hardening of the arteries - 7. High blood pressure 8. Heart trouble 	19. Mental illness 20. Diabetes 21. Thyroid trouble or goiter	amount of other activitles.	3. Able to go to school but limited in other activities.	 Able to go outside alone but hav trouble in getting around freely
9. Stroke 10. Trouble with varicose veins 11. Hemorrhoids or piles	24. Chronic nervous trouble		4. Not limited in any of these ways.	4. Not limited in any of these ways
14. Chronic gallbladder or liver	-			
troùble	28. Prostate trouble		• •	
Caid B	- -	Card D	Card F	Cord H
NATIONAL HE	ALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY
Check List of Sele	cted Impairments	For: Housewife	For: Children under 6 years old	Family income during past 12 months
1. Deatness or serious trouble with 2. Serious trouble with seeing,		1. Not able to keep house at all.	1. Not able to take part at all in ordinary play with other children.	Group 1. Under \$500 (Including loss)
3. Cleft palate 4. Any speech defect		 Able to keep house but limited in amount or kind of housework. 	2. Able to play with other children - but limited in amount or kind of (Group 2. \$500- \$999
5. Missing fingers, hand, or ar 6. Palsy	mtoes, foot, or leg	3. Able to keep house but limited in	play.	Group 3. \$1,000- \$1,999
 Paralysis of any kind Repeated trouble with back o Club foot 	r spine	kind or amount of other activities.	4. Not limited in any of these ways.	Group 4. \$2,000- \$2,999
 Club root Permanent stiffness or any defineers, arm or back 	eformity of the foot, leg,	4: Not limited in any of these ways.		.Group 5. \$3,000- \$3,999
11. Any condition present since	pirth			Group 6. \$4,000- \$4,999
	· · · · · · · · · · · · · · · · · · ·	-		Group 7. \$5,000- \$6,999
	,		-	
· · · · · · · · · · · · · · · · · · ·				Group 8. \$7,000- \$9,999

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* U.S. GOVERNMENT PRINTING OFFICE : 1962 O - 639148

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Public Health Service Publication No. 584

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