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## HEALTH STATISTICS

FROM THE U. S. NATIONAL HEALTH SURVEY

## Currently Employed Persons

illness and work-loss days

United States July 1959 - June 1960

Selected statistics relating to work-loss days associated with acute and chronic conditions for currently employed persons. Based on data collected in house-hold interviews during July 1959-June 1960.

U. S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

Abraham Ribicoff, Secretary
PUBLIC HEALTH SERVICE
Luther L. Terry, Surgeon General

#### NATIONAL CENTER FOR HEALTH STATISTICS

Forrest E. Linder, Ph. D., Director Theodore D. Woolsey, Assistant Director O. K. Sagen, Ph.D., Assistant Director

#### U. S. NATIONAL HEALTH SURVEY

Theodore D. Woolsey, Chief
Alice M. Waterhouse, M.D., Chief Medical Advisor
James E. Kelly, D.D.S., Dental Advisor
Walt R. Simmons, Statistical Advisor
Arthur J. Mc Dowell, Chief, Health Examination Survey
Philip S. Lawrence, Sc.D., Chief, Health Interview Survey
Robert T. Little, Chief, Automatic Data Processing

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

#### COOPERATION 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.

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### CURRENTLY EMPLOYED PERSONS

#### INTRODUCTION

During the year July 1959-June 1960 currently employed persons lost approximately 369.9 million days from work, an average of 5.6 days per person, because of illness or injury. These estimates of work loss are not strictly comparable to estimates made for earlier years by the National Health Survey because the present data apply only to the currently employed population, defined as persons 17 years of age or older who had a job or business or worked at any time during the two-week period prior to the week of interview.

The rate of work loss during July 1959-June 1960 was higher in rural-farm areas than in nonfarm and urban areas increased consistently with age in all areas of residence, and was significantly higher among persons with family income less than \$4,000 than among persons with family income of \$4,000 or more.

Currently employed persons had an estimated 102 million acute conditions during July 1959-June 1960 with an associated 241 million days of work loss. This represents an average work loss of 2.4 days per acute condition.

Among chronic conditions, heart conditions, orthopedic impairments, conditions of the genitourinary system, and arthritis and rheumatism were major causes of work loss among currently employed persons.

#### SOURCE OF DATA

The information contained in this report was obtained from nationwide household interviews conducted by the U. S. National Health Survey, National Center for Health Statistics, during the period July 1959-June 1960. Interviews were conducted in approximately 38,000 households comprising 125,000 persons. The survey is continuous, each week covering a random sample of the civilian, noninstitutional population of the United States.

In the survey, questions on work-loss days. as well as on restricted-activity, bed-, and schoolloss days, are asked in relation to the two-week interval prior to the week of interview, and responses are expanded to produce an annual estimate (see Estimating Methods, Appendix I), In an attempt to collect information which would appropriately measure days of work loss and at the same time produce a population figure that would be suitable for estimating the rate of work loss. several questions were added to the questionnaire used in the survey during the period July 1959-June 1960 (see Appendix III). In the interview all persons 17 years of age and over were asked if they worked at a job or business in the two weeks prior to the week of interview. Persons who said they had not worked during the period were asked if they had a job or business. Those who answered "yes" to either question were considered as currently employed, and only such persons were asked the number of days lost from work because of illness or injury. These figures, the currently employed persons and the number of days they lost from work, form the basis of annual estimates for the period July 1959-June 1960.

During the first two years of the survey. July 1957-June 1959, information on days of work loss during the two-week period prior to the week of interview was obtained from all persons who answered affirmatively the question "Last week or the week before would you have been working at a job or business except for ... (reported condition)?" Since this question was not limited to employed persons and in effect allowed the respondent to determine work status, there is little doubt that in some instances days of work loss were reported for the chronically ill or impaired who were no longer able to work and for other persons who were unemployed during the time period under consideration. Estimates of the annual number of days lost from work derived from these data have been presented in a number of National Health Survey reports that were based on the first two years of data collection (e.g., Series B, No. 10 and Series C, Nos. 4, 5, and 6). In most instances, work-loss days were shown only

This report was prepared by Geraldine A. Gleeson of the U. S. National fiealth Survey staff.

for persons who reported working as their usual activity status during the 12-month period prior to interview, but in some cases estimates of days of work loss in the entire population were shown. Accordingly, rates of work loss were based on the "usually working" or the total U. S. population. Because of the changes in concepts and definitions relating to work loss, estimates for the first three years of the National Health Survey are not suitable for trend analysis.

Included in Appendix I of this report is a brief description of the survey design and methods used in estimation. Since all of the data included in this report are estimates based on a sample of the population rather than on the entire population, they are subject to sampling errors. While the sampling errors for most of the estimates are of relatively low magnitude, where an estimated number or the numerator or denominator of a rate or percentage is small, the sampling error may be high. Charts from which approximate sampling errors may be estimated and instructions for using the charts are also presented in Appendix I.

Definitions of the terms used in this report may be found in Appendix II. Since many of the terms have specialized meanings it is suggested that the reader familiarize himself with these definitions. A facsimile of the health interview questionnaire used during the period July 1959–June 1960 is presented in Appendix III.

The estimates in this report for the currently employed population and days of work loss are not official labor force statistics. Emphasis on the illness and disability of currently employed persons required procedures for measuring employment status which resulted in estimates similar to but not precisely the same as official data.

## WORK-LOSS DAYS AMONG CURRENTLY EMPLOYED PERSONS

During the year July 1959-June 1960 approximately 369.9 million person-days were lost from work by currently employed persons because of illness or injury. A day was counted as lost from work if the person would have been going to work at a job or business but instead lost the entire day because of illness. It should be noted that persondays of work loss represent an unduplicated count of all work-loss days ascribed to acute or chronic illness, i.e., a day on which a person was absent from work because of more than one condition was counted only once in the estimation of persondays.

Estimates of the number of days lost from work and the work-loss days per currently employed person per year are shown by sex and age in detailed tables 1-6. The days of work loss in-

creased with age in each of the residence groups shown in table 1. Currently employed persons in rural-farm areas lost an average of 6.9 days per year as compared with 5.2 days for persons in rural-nonfarm areas, and 5.5 days in urban areas. This excess of work loss in rural-farm areas was greater among males than among females, and the rate was particularly high in rural-farm areas for males in the age intervals between 35 and 54 years. In general, the rate of work loss in all areas of residence was higher for females than for males in the younger age groups, but was higher for males among older persons (fig. 1).

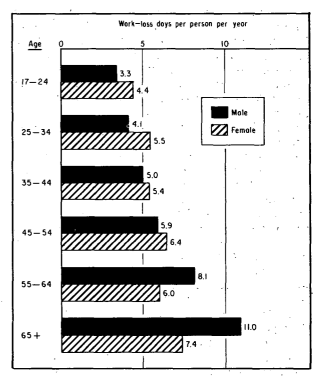


Figure 1. Number of work-loss days per currently employed person per year by sex and age.

Work loss was slightly higher in the South than in any of the other three geographic regions for both males and females (tables 2 and 3). This higher rate of disability leading to work loss is in line with the higher number of restricted-activity and bed-disability days reported in the South (Series B, No. 29), the higher prevalence of chronic illness, and the greater amount of chronic limitation of activity reported in this area (Series C, No. 5).

As in the case of other measures of disability, the rate of work loss was highest among persons with low family income (tables 4 and 5). Among males the work loss per person per year

for persons with family income less than \$2,000 was higher in every age group than that for persons with family income from \$2,000-3,999. However, among females these two income groups had about the same rate of work loss, with rates for persons 55 years of age and over decidedly lower in both income groups than comparable rates among males. This high rate of work loss among older males in low family income groups may be related to the fact that economic need oftentimes forces an older man in poor health to remain in the labor force and, because of his health, he is subject to a high number of workloss days. It is less likely that a woman in similar circumstances could or would continue working. Thus, older women who are in the employed population are likely to be a selected population in relation to health and as such would have a lower rate of work loss than would males of corresponding ages.

In general, the rate of work loss per person per year increased with age in each of the family income groups (fig. 2). The one exception occurred in the income group \$4,000-6,999 where the rate dropped from 6.6 days per person in the age group 55-64 to 5.2 days for persons 65+. While this deviation could occur as the result of sampling variation, it is possible that the true rate of work loss is low among persons 65+ in this income group because of changes in the composition of the employed population at this age level.

In table 6, the number and rate of work-loss days are shown for currently employed persons according to their usual activity status during most of the 12 months prior to interview. The columns headed "usually working" show work-loss data based on the two weeks prior to interview for persons who stated they had been working during most of the 12-month period prior to interview. These rates of work loss are somewhat comparable to those shown for "usually working" persons in Series B. No. 10, but have the additional restriction that the person must have either worked or had a job or business during the two weeks prior to interview in order to be included in the estimate of the currently employed population (the denominator of the rate). It is also difficult to assess the difference in the current rates (July 1959-June 1960) and those shown for July 1957-June 1958 in Series B. No. 10, because rates for the earlier period were unduly affected by the epidemic of Asian influenza during the fall of 1957.

Data shown for persons keeping house (table 6) represent work-loss estimates for women who were employed or had a job at any time during the two weeks prior to interview, but who had described their usual activity status during the

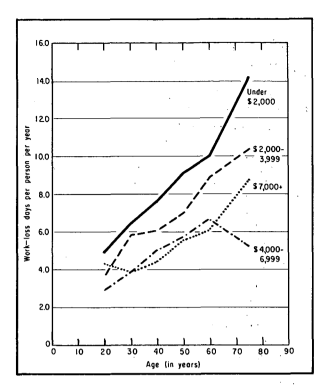


Figure 2. Number of work-loss days per currently employed person per year by age and family income.

previous 12 months as keeping house. Persons in this category are, in general, part-time and seasonal workers. Work-loss rates for these women were lower than rates for "usually working" women, possibly because they were not exposed to the risk of losing time from work to the same degree as persons who worked full time, or they may have had more flexibility in adjusting their work to periods of time during which they were in good health.

The "other" column in table 6 contains workloss data for persons 17 years of age or older who worked or had a job or business at any time during the two weeks prior to interview, but described their status during the 12 months prior to interview as going to school, looking for work, retired, or other than working or keeping house. It is known from other data (Duration of Limitation of Activity, Series B-No. 31) that a large proportion of adults who do not usually work nor keep house have chronic conditions, many of which impose limitations upon their ability to engage in work. The problems of ill health which characterize a substantial proportion of this "other" group are undoubtedly reflected in the high rate of work loss among those in the age intervals between 35 and 64 years. Many of them would be in the 'usually working" or "keeping house" groups if their health permitted.

# ACUTE CONDITIONS AND ASSOCIATED WORK LOSS AMONG CURRENTLY EMPLOYED PERSONS

Approximately 102 million, or 29 percent, of the estimated total of 355 million acute conditions reported during the period July 1959-June 1960, occurred among currently employed persons. Since proportionately more men than women are in the currently employed population, 40 percent of all acute conditions for males occurred among currently employed males, while 20 percent of all acute conditions for females were among currently employed females (table A).

In detailed tables 7-11 the annual incidence of all acute conditions and for each of 10 acute condition groups with their associated work loss are shown by sex, age, residence, and geographic region. In each of these tables incidence estimates are presented for the total population for comparison with the incidence of acute conditions among currently employed persons. The estimated number of work-loss days associated with all acute conditions and with each condition group, together with the number of work-loss days per case among currently employed persons are shown. Tables 7-9 include estimates of the average number of currently employed persons absent from work each working day because of all acute conditions and for each of the condition groups. Method of computation and qualifications for the estimates shown in the last column are presented later in this report.

In the National Health Survey, an acute condition is defined as a condition which has lasted less than three months, and has involved either medical attention or one or more days of restricted activity. In deriving estimates of the incidence of acute conditions only those conditions

which had their onset during the two weeks prior to the week of interview are included. However, the conditions and impairments listed on Cards A and B (Appendix III) are never considered as acute regardless of duration of the condition. The acute condition groups used in this report with equivalent International Classification Code numbers are listed below.

International Classification
Code Numbers 1955 Revision
020-138 097* 020-096, 100-138
470-475, 511, 514, 517 470 471-475, 511, 514, 517
480-501, 518-525, 527 783
530-539, 543-553, 570 571, 573-587, 784, 785
N800-N848
N870-N885, N890-N895 N900-N908
N910-N929
N850-N869, N930-N994 N996-N999
All other acute condition numbers

<sup>\*</sup>This code, not included in the ICD categories, was devised to identify conditions reported as "the virus" in the household interview.

Of the 102 million acute conditions among currently employed persons, 60 million, about 59 percent, were respiratory conditions (table 7). The common cold and the conditions comprising the category "other respiratory conditions," namely, influenza, pneumonia, bronchitis, and

Table A. Percentage of acute conditions among currently employed persons by sex:
United States, July 1959-June 1960

	Number of acu in tho		Percentage of total	
Sex	Total Currently employed persons		conditions in cur- rently employed persons	
Both sexes	355,150	102,178	29	
MaleFemale	161,564 193,587	64,335 37,843	40 20	

other diseases of the lower respiratory tract, were the components for which the rates were highest in the currently employed as well as in the total population. Rates for infective and parasitic diseases were significantly lower in the currently employed population than in the total population; the inclusion of the common childhood diseases in this category was chiefly responsible for the difference.

The only condition category that produced a higher rate when confined to the currently employed population was the injury group described as fractures, dislocations, sprains, and strains. Even though all of these injuries did not happen while the persons involved were at work, the higher rate among employed persons may be related to their greater exposure to risk of injury. This condition group also was responsible for a significantly higher number of work-loss days per case, 5.6 days, than any of the other acute condition groups.

Data in the final column in tables 7-9, showing the average number of currently employed persons absent from work each day because of acute illnesses and injuries, are presented as a rough measure of the economic impact of those conditions that are usually of short duration. Data for all currently employed persons shown in table 7 indicate that approximately 985,000 were absent each day because of these acute conditions. This estimate was computed by dividing the sum of work-loss days ascribed to each of the condition groups by 245 days, the number of work days for an individual in an average year. Work-loss days which were assigned to more than one condition have been counted more than once in the total, resulting in some degree of overestimation in the 985,000 persons. However, in the case of acute conditions where it is unusual, with the possible exception of the several types of injuries, for a person to be incapacitated with two or more conditions at one time, the amount of duplication in the work-loss days is probably not great.

The average number of persons absent from work each day is, in effect, a composite index of work loss which, for a particular condition, takes into account the incidence of the condition, the number of persons in the currently employed population, and the average number of work-loss days per case. For example, a category such as "other respiratory conditions," which has a high rate of incidence, 413.8 cases per 1,000 currently employed persons, and a comparatively long period of disability per case, 2.9 days of work loss, is responsible for the absence of 325,000 persons on an average work day. The common cold with an equivalent incidence rate, 405.8 cases per 1,000, but with a low average number of work-loss days per case, results in an absence of 124,000 persons per day. Fractures, dislocations, sprains, and strains have a low incidence rate, 78.5 cases per 1,000 currently employed persons, but the long period of disability per case, 5.6 work-loss days, produces an estimate of 119,000 persons absent per work day.

The incidence rates for total acute conditions decreased with age among currently employed persons as well as in the total population (table 8). On the other hand, the average number of workloss days per case increased among older working persons, with 1.9 days per acute condition for persons under 25 years of age, 2.1 days per condition for those 25-44 years, and 2.9 days per condition among persons 45 years and older. Because of the longer period of work loss per case among older persons, the average number of persons absent from work each day due to acute conditions increased with age. Work loss due to other respiratory conditions and to various types of injuries is responsible for the general increase in work loss among persons 45 years and older.

Again, it should be emphasized that these statistics cover only the absences resulting from acute illnesses and injuries. Some estimates relating to time lost from work due to chronic conditions are presented in the next section of this report.

In table 9, data on the incidence of acute conditions are shown for all persons and for currently employed persons according to their usual activity status during the 12-month period prior to interview. Also shown are work-loss estimates by usual activity status. This classification of currently employed persons, as pointed out earlier, in effect, divides the working population into full-time workers and part-time or seasonal workers. Estimates of illness and work-loss days for part-time workers have not been shown for some of the condition groups because of their unreliability due to the sampling error.

On the basis of data presented in table 9, 897,000 persons, or 91 percent of the 985,000 currently employed persons absent from work on an average work day because of an acute illness, were persons whose activity status had been "usually working" during the 12 months prior to interview. This means that part-time and seasonal workers are responsible for approximately 9 percent of the work loss due to acute conditions.

The rate of incidence of acute conditions, and the average number of work-loss days per condition were quite similar for residents of urban, rural-nonfarm, and rural-farm areas (table 10). The incidence rate for total acute conditions among currently employed persons and the average days of work loss per case were approximately the same in the Northeast, North Central, and South regions (table 11). In the West, however,

the incidence rate for currently employed persons, as well as for the total population, was significantly higher than in the other geographic regions. Other respiratory conditions and fractures, dislocations, sprains, and strains were the chief contributors to the high incidence rates in the West. The number of work-loss days per case of these conditions, as well as for all acute conditions, were not markedly different from rates of work loss in the other geographic regions.

# CHRONIC CONDITIONS REPORTED ON INTERVIEW AND ASSOCIATED WORK-LOSS DAYS AMONG CURRENTLY EMPLOYED PERSONS

Of the estimated 135 million chronic conditions reported in the total population of the United States during July 1959-June 1960, approximately 57 million, or 43 percent, were among currently employed persons. Among males, 62 percent of all chronic conditions were among the currently employed, and for females, 27 percent of the conditions were reported for currently employed women (table B). These percentages, as would be expected, are appreciably higher than comparable percentages for acute conditions, since chronic conditions are more prevalent among adults, while a high proportion of acute conditions occur among persons under 17 years of age.

The health interview phase of the National Health Survey, on which this report is based, measures the presence of disease or illness in terms of cases which the respondent in the interview is aware of, remembers, and considers of sufficient importance to report. For this reason the prevalence of chronic conditions based on interview data may differ widely from estimates made from findings in clinical studies where conditions are detected by means of diagnostic tests

and clinically recognizable symptoms. In general, chronic conditions which have been seen recently by a physician or have caused some disability are considered to be reported in the household interview with a fair degree of accuracy and completeness. An exception to this is the reporting of conditions, such as mental illness, which people are reluctant to mention to an interviewer.

Because of the factors that influence the accuracy and completeness of the reporting of chronic conditions in the household interview it has been the policy of the National Health Survey to prepare individual reports dealing with specific conditions or condition categories. This has made it possible for each report to enlarge upon the limitations and qualifications of prevalence data pertaining to the particular diagnostic category. In subsequent reports issued by the Health Interview Survey, condition categories, which had thus been properly qualified, were included in a selected list of chronic conditions for which prevalence data, disability days, and other related information were presented (Series C, Nos. 4, 5, and 6).

In the present report, however, tables 12-16 include a number of chronic condition categories for which individual reports have not been prepared. Since the qualifications relating to these condition categories pertain for the most part to the prevalence of the conditions rather than to the more tangible measures of chronic morbidity, e.g., disability days, estimates of the total prevalence for all of the condition categories as well as that for currently employed persons have not been included in these tables. The number of workloss days, which constitutes an appropriate measure of impact of chronic illness in the currently employed population, and at the same time provides an index to the relative economic costs of the various chronic condition categories, has been used to describe the effects of chronic illness on the employed population.

Table B. Percentage of chronic conditions among currently employed persons by sex:
United States, July 1959-June 1960

	Number of conditions	chronic in thousands	Percentage of total		
Sex	Total population	Currently employed persons	conditions in cur- rently employed persons		
Both sexes	134,609	57,284	43		
MaleFemale	59,992 74,618	36,963 20,321	62 27		

A chronic condition is defined in the Health Interview Survey as a condition that has lasted more than three months, or is one of the conditions listed on Cards A and Bof the questionnaire (see Appendix III). Annual estimates of the number of days lost from work are based on the number of work-loss days associated with the condition during the two-week period prior to the week of interview. The chronic condition groups shown in this report with equivalent International Classification Code Numbers are listed below.

	International Classification Code Numbers
Condition Groups	1955 Revision
Heart conditions	410-443
High blood pressure	444-447
Varicose veins	460, 462
Hemorrhoids	461
Other conditions of circulatory system 🕠	400-403, 450-456
,	463-468, 782
Chronic sinusitis	513
Chronic bronchitis	502
Other conditions of respiratory system	480-493, 510-512
	514-527, 783
Tuberculosis, all forms	001-019
Other infective and parasitic diseases	020-138
Headache and migraine	354, 791
Peptic ulcer	540-542
Hernia	560-561
Diseases of gallbladder	584-586
Other conditions of digestive system	530-539, 543-553
- · · · · · · · · · · · · · · · · · · ·	570, 572-583, 587
	784, 785
Menstrual disorders	634
Menopausal disorders	635
Other conditions of genitourinary system	590-633, 636-637
, -,	786, 789
Skin conditions	690-716
Anemia and related conditions	290-299
Asthma-hay fever	240-241
All other allergies	242-245
Goiter and other thyroid conditions	250-254
Diabetes	260
Mental and nervous conditions	083, 300-324, 327
Residuals (type unspecified) of fractures	
and dislocations	N800-N839 w/.9
Arthritis and rheumatism	720-727
Other diseases of muscles and joints	730-749
Orthopedic impairments	•
All other chronic conditions	All other chronic
	condition code
	numbers

For each of these conditions, the number of associated work-loss days and the number of days per 1,000 currently employed persons are shown by sex, age, residence, family income, and usual activity status in tables 12-16. The average number of persons absent from work each day because of the listed conditions are shown by sex and age.

As in the case of acute conditions, work-loss days associated with more than one chronic condition or with coincident acute and chronic conditions have been assigned to each of the conditions. However, there is probably a greater amount of duplication where chronic conditions are involved because, unlike acute conditions where the concept of acute illness implies illness episodes of comparatively short duration, chronic illness is of longer duration, in fact, often of a permanent nature. This characteristic of chronic illness tends to increase the probability of a person having several conditions at one time as well as having work-loss days which are associated with more than one condition. Because of this known duplication when work-loss data for the conditions listed in tables 12-16 are summed, information for "all conditions" is not shown in these tables.

From estimates shown in table 12, the chief contributors to work loss among chronic conditions were heart conditions, orthopedic impairments, conditions of the genitourinary system, and arthritis and rheumatism. With the exception of conditions of the genitourinary system, the rate of work loss associated with these conditions was appreciably greater for males than for females. In the interpretation of the data on the average number of persons absent from work each day because of the conditions shown in table 12, it should be kept in mind that there are about twice as many males as females in the currently employed population which would in itself account to some degree for the smaller number of females absent from work each day.

For most of the condition categories shown. the number of work-loss days per 1,000 currently employed persons increased with age (table 13). For some of the conditions estimates of work-loss days among currently employed persons under 25 years of age were quite low. This is due to the combined influence of the low prevalence of chronic conditions in the age group 17-24, and the small proportion of the currently employed population included in this age interval. Among persons in the currently employed population who were 45 years of age and over heart conditions were responsible for the loss of 499.0 condition days per 1,000 persons per year; arthritis and rheumatism, 397.8 days per 1,000 persons; and orthopedic impairments, 333.4 condition days per 1,000 persons. These rates of work loss are due to the high prevalence of these conditions among persons 45 years and over.

In terms of the number of days lost by currently employed persons, more work loss occurred in urban than in rural-farm or nonfarm areas. However, when measured by days of work loss per 1,000 currently employed persons, the rate of work loss was much higher for persons

Table C. Percent distribution of currently employed persons by age according to family income: United States, July 1959-June 1960

Family income	All ages	Under 25	25-44	45+
Under \$4,000	100.0	18.1	37.5	44.4
\$4,000+	100.0	13.0	49.5	37.5

living in rural-farm areas than for those living in urban or rural-nonfarm areas (table 14). Conditions which were major contributors to work loss in rural-farm areas included arthritis and rheumatism, conditions of the genitourinary system, orthopedic impairments, peptic ulcer, and hernia.

The rate of work-loss days per 1,000 currently employed persons for most of the condition categories was higher for persons with family income under \$4,000 than for persons with family income \$4,000 and over (table 15). In particular, work loss in the lower income group was high for those conditions which are known to be prevalent among older persons, such as heart conditions. arthritis and rheumatism, and other diseases of the muscles and joints. Of all persons in the income group under \$4,000, 44.4 percent were 45 years or older, while only 37.5 percent of those in the income group \$4,000 and over were 45 years or older. This higher proportion of older persons in the lower income group accounts to some extent for the higher rate of work loss in the lower income group (table C).

The usual activity status groups shown in table 16 consist of persons whose usual activity status during the 12-month period prior to interview was working, keeping house, and other. When

the population within each of these usual activity groups is restricted to persons who worked or had a job during the two-week period prior to the week of interview, i.e., the currently employed population, the rate of work loss per 1,000 currently employed persons (table 16) represents roughly work loss among full-time workers (usually working), women who worked part time (keeping house), and retired persons or students who worked part time (other). Among the retired persons in the "other" activity status group are a number of persons who were retired because of chronic illness. This would account to some extent for the high rate of work loss in the "other" group for many of the chronic conditions.

# RELATIVE AMOUNT OF WORK LOSS ASSOCIATED WITH ACUTE AND CHRONIC CONDITIONS

It was noted from table 1 that an estimated 369,889,000 days were lost from work during July 1959-June 1960 by currently employed persons. There were 241,430,000 work-loss days associated with acute conditions (table 7), and

Table D. Proportion of work-loss days due to acute and to chronic conditions by age: United States, July 1959-June 1960

	All ag	All ages-17+		17-24		25-44		45+	
Work-loss days	Number in thou- sands	Per- cent	Number in thou- sands	Per- cent	Number in thou- sands	Per- cent	Number in thou- sands	Per- cent	
Days lost from work by currently employed persons Work-loss days associated with:	369,889	100.0	36,780	100.0	145,171	100.0	187,939	100.0	
Acute conditionsChronic conditions	241,430 195,722	65.3 52.9	29,846 9,751	81.1 26.5	102,823 64,528		108,761 121,443	57.9 64.6	
Work-loss days associated with more than one condition	67,263	18.2	2,817	7.6	22,180	15.2	42,265	22.5	

195,722,000 associated with chronic conditions (from table 12). As explained in previous sections of this report, the summation of the work-loss days ascribed to acute conditions and those associated with chronic conditions exceeds the number of person work-loss days because it sometimes happens that a person loses time from work because of concurrent conditions, i.e., two or more acute conditions, two or more chronic conditions, or chronic and acute conditions.

Because of this duplication of days for conditions, the percentages in table D showing the distribution of work-loss days among acute and chronic conditions add to more than 100 percent. The amount by which the summed percentages

exceed 100 percent (18 percent) represents the percentage of work days lost by currently employed persons that were associated with more than one condition. The percentage of work-loss days ascribed to two or more conditions increased consistently with the age of the currently employed population (table D).

If it is assumed that all of the work-loss days associated with more than one condition were associated with chronic conditions, then the difference between 195,722,000 days and 67,263,000 days (128,459,000 days) represents the minimal number of work-loss days (or person-days) associated with chronic illness.

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Table 1. Number of work-loss days and number of work-loss days per currently employed person per year by residence, sex, and age: United States, July 1959-June 1960

	Residence									
Sex and age	All areas	Urban	Rural nonfarm	Rural farm	All areas	Urban	Rural nonfarm	Rural farm		
	Number of work-loss days in thousands					Number of work-loss days per currently employed person per year				
Both sexes			_					_		
All ages-17+	369,889	231,875	86,451	51,563	5.6	5.5	5.2	6.9		
17-24	36,780	24,242	8,045	4,493	3.8	3.8	3.8	3.9		
25-34	62,907		15,629	7,094	4.5	4.7	3.8	5.6		
35-44	82,264	52,977	20,236	9,051	5.2	5.4	4.5	5.5		
45-54	87,250	52,336	20,884	14,030	6.1	5.6	6.2	8.6		
55-64	69,069	45,146	14,204	9,719	7.5	7.2	7.9	8.4		
65+	31,620	16,991	7,453	7,175	9.9	8.1	13.5	13.3		
<u>Male</u>										
All ages-17+	244,374	139,891	63,229	41,254	5.5	5.2	5.5	7.2		
17-24	18,854	10,319	5,337	3,198	3.3	2.9	4.2	3.9		
25-34	40,648	25,167	11,003	4,479	4.1	4.2	3.6	- 4.6		
35-44	53,393	31,108	14,840	7,445	5.0	5.0	4.7	6.1		
45-54	55,347	28,748	15,468	11,131	5.9	5.0	6.7	8.8		
55-64	51,671	33,439	9,909	8,323	8.1	8.1	7.6	8.9		
65+	24,461	11,110	6,672	6,679	11.0	8.2	16.4	14.2		
<u>Female</u>										
All ages-17+	125,515	91,984	23,222	10,309	5.6	5.9	4.6	6.0		
17-24	17,925	13,923	2,708	1,295	4.4	4.9	3.1	3.8		
25-34	22,259	15,017	4,626	2,615	5.5	5.7	4.1	9.1		
35-44	28,871	21,869	5,396	1,607	5.4	6.2	4.0	3.7		
45-54	31,904	23,588	5,417	2,899	6.4	6.7	4.9	7.8		
55-64	17,398	11,707	4,294	1,396	6.0	5.4	8.4	6.3		
65+	7,158	5,881	781	497	7.4	7.8	5.4	7.2		

Table 2. Number of work-loss days by region, sex, and age: United States, July 1959-June 1960

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

	Region								
Sex and age	All regions	Northeast	North Central	South	West				
Both sexes	Number of work-loss days in thousands								
All ages-17+	369,889	105,804	94,982	117,961	51,142				
17-24	36,780	10,542	10,020	11,697	4,522				
25-34	62,907	15,074	17,210	21,143	9,480				
35-44	82,264	23,327	20,904	24,399	13,634				
	87,250	23,915	25,586	27,979	9,770				
55-64	69,069	24,437	13,795	22,849	7,988				
	31,620	8,509	7,468	9,895	5,748				
<u>Male</u>									
All ages-17+	244,374	68,017	67,046	75,011	34,300				
17-24	18,854	4,188	5,710	6,767	2,189				
	40,648	9,608	10,887	12,606	7,547				
35-44	53,393	15,413	16,198	14,203	7,580				
45-54	55,347	14,053	16,944	17,731	6,619				
55-64	51,671	19,589	11,333	14,748	6,000				
65+	24,461	5,166	5,974	8,957	4,364				
<u>Female</u>					*				
All ages-17+	125,515	37,787	27,936	42,950	16,842				
17-24	17,925	6,353	4,310	4,930	2,332				
	22,259	5,466	6,323	8,536	1,933				
35-44	28,871	7,914	4,706	10,197	6,055				
	31,904	9,863	8,642	10,248	3,150				
55-64	17,398	4,848	2,461	8,101	1,988				
65+	7,158	3,343	1,494	938	1,384				

Table 3. Number of work-loss days per currently employed person per year by region, sex, and age: United States, July 1959-June 1960

17-24										
A11 regions   Northeast   North Central   South   West				Region						
Both sexes         All ages-17+	Sex and age		Northeast		South	West				
Both sexes         A11 ages-17+		Number				mplo <b>y</b> ed				
17-24	Both sexes									
25-34	All ages-17+	5.6	5.8	4.9	6.2	5.3				
45-54	17-24 25-34					3.3 4.7				
Male     9.9     10.0     7.1     11.6     12.9       Male     5.5     5.7     5.0     6.0     5.1       17-24	35-44 45-54					5.4 4.6				
All ages-17+	55-64 65+					6.3 12.9				
17-24     3.3     3.2     3.3     3.9     2.0       25-34     4.1     3.6     3.7     4.4     5.4       35-44     5.0     5.5     5.0     4.9     4.5	<u>Male</u>									
25-34     4.1     3.6     3.7     4.4     5.4       35-44     5.0     5.5     5.0     4.9     4.5	A11 ages-17+	5.5	5.7	5.0	6.0	5.3				
	17-24 25-34					2.6 5.4				
45-54	35-44 45-54	5.0 5.9	5.5 5.6	5.0 6.0	4.9 6.7	4.5 4.9				
33 04	55-64 65+		t I			6.9 14.1				
Female	Female				-					
All ages-17+ 5.6 5.9 4.7 6.4 5.	All ages-17+	5.6	5.9	4.7	6.4	5.1				
	17-24 25-34					4.2 3.3				
95 11	35-44 45-54				1	7.2 4.2				
	55-64					5.0 10.2				

Table 4. Number of work-loss days by family income, sex, and age: United States, July 1959-June 1960

			Family	income		
Sex and age	All incomes	Under \$2,000	\$2,000- 3,999	\$4,000- 6,999	\$7,000+	Unknown
Both sexes	N	umber of	work-los	s days in	thousand	s
All ages-17+	369,889	59,815	81,151	114,520	90,244	24,160
17-24	36,780	6,863	7,891	9,283	9,769	2,973
25-34	62,907	6,881	15,117	23,012	14,457	3,440
35-44	82,264	8,884	15,274	31,166	22,682	4,258
45-54	87,250	12,364	17,618	27,458	24,629	5,181
55-64	69,069	11,962	17,354	19,942	14,110	5,701
65+	31,620	12,860	7,897	3,658	4,597	2,607
<u>Male</u>						
All ages-17+	244,374	40,010	51,426	74,849	60,764	17,326
17-24	18,854	4,879	3,592	4,660	3,677	2,047
	40,648	3,902	9,465	15,078	9,921	2,283
35-44	53,393	5,991	8,627	21,185	15,213	2,377
45-54	55,347	7,647	9,945	16,277	17,411	4,066
55-64	51,671	7,885	13,285	15,526	10,642	4,332
65+	24,461	9,706	6,512	2,122	3,900	2,221
<u>Female</u>						
All ages-17+	125,515	19,804	29,726	39,671	29,480	6,834
17-24	17,925	1,984	4,299	4,624	6,092	926
25-34	22,259	2,979	5,652	7,934	4,536	1,157
35-44	28,871	2,892	6,648	9,981	7,469	1,881
45-54	31,904	4,717	7,672	11,181	7,218	1,115
55-64	17,398	4,077	4,069	4,416	3,467	1,369
65+	7,158	3,154	1,385	1,536	697	386

Table 5. Number of work-loss days per currently employed person per year by family income, sex, and age: United States, July 1959-June 1960

			Family	income		· · · · · · · · · · · · · · · · · · ·
Sex and age	All incomes	Under \$2,000	\$2,000- 3,999	\$4,000- 6,999	;\$7,000+	Unknown
	Number	of work	-loss day	s per cur per year	rently em	ployed
Both sexes						
All ages-17+	5.6	8.4	6.5	4.8	4.9	5.3
17-24	3.8	4.9	3.7	2.9	4.3	4.7
25-34	4.5	6.4	5.8	3.9	3.9	4.8
35-44	5.2	7.6	6.1	5.0	4.4	4.4
45-54	6.1	9.1	6.9	5.7	5.5	4.6
55-64	7.5	10.0	8.9	6.6	6.1	7.2
65+	9.9	14.2	10.3	5.2	8.7	8.9
<u>Male</u>						
All ages-17+	5.5	9.8	6.4	4.5	4.9	5.7
17-24	3.3	5.9	2.7	2.5	3.0	5.3
25-34	4.1	5.6	5.1	3.4	3.9	4.6
35-44	5.0	9.2	5.5	4.9	4.4	3.9
	5.9	10.5	6.5	5.0	5.7	5.5
55-6465+	8.1	12.2	11.0	7.1	6.1	7.5
	11.0	18.5	12.4	4.0	9.1	10.2
<u>Female</u>						
All ages-17+	5.6	6.5	6.6	5.4	4.9	4.5
17-24	4.4	3.5	5.2	3.5	5.7	3.8
25-34	5.5	7.7	7.3	5.2	3.9	5.1
35-44	5.4	5.6	7.1	5.4	4.5	5.5
45-54	6.4	7.4	7.6	7.2	5.1	2.8
55-64654	6.0	7.4	5.5	5.4	6.1	6.3
	7.4	8.3	5.8	8.9	6.9	5.1

Table 6. Number of work-loss days and number of work-loss days per currently employed person per year by usual activity status, sex, and age: United States, July 1959-June 1960

<del></del> =			Us	ual acti	vity status			**
Sex and age	All activities	Usually working	Keeping house	0ther	All activities	Usually working	Keeping house	Other
Both sexes	Numbe	er of work		rs	Number currently	of work-1 employed		
All ages-17+	369,889	325,174	19,287	25,428	5.6	5.6	4.6	6.7
17-24 25-34	36,780 62,907	30,356 56,916	998 4,344	5,426 1,646	3.8 4.5	4.4 4.5	2.4 4.6	2.3 5.3
35-44 45-54	82,264 87,250	73,726 78,813	5,398 4,364	3,140 4,074	5.2 6.1	5.0 6.0	4.7 5.0	16.6 16.8
55-64 65+	69,069 31,620	58,591 26,772	2,302 1,881	8,175 2,967	7.5 9.9	6.9 11.0	5.0 6.1	30.6 6.7
<u>Male</u>								
All ages-17+	244,374	222,316	•••	22,058	5.5	5.4	•••	7.8
17-24 25-34	18,854 40,648	15,496 39,040	•••	3,359 1,608	3.3 4.1	3.7 4.0	•••	2.3 5.6
35-44 45-54	53,393 55,347	50,906 51,885	•••	2,487 3,462	5.0 5.9	4.9 5.7	•••	14.1 15.6
55-64 65+	51,671 24,461	43,496 21,494	•••	8,175 2,967	8.1 11.0	7.1 11.7	•••	32.2 7.6
<u>Female</u>								
All ages-17+	125,515	102,858	19,287	3,370	5.6	6.0	4.6	3.5
17-24 25-34	17,925 22,259	14,860 17,876	998 4,344	2,067 38	4.4 5.5	5.4 5.8	2.4 4.6	2.4 1.7
35-44 45-54	28,871 31,904	22,821 26,928	5,398 4,364	653 612	5.4 6.4	5.5 6.5	4.7 5.0	50.2 30.6
55-64 65+	17,398 7,158	15,096 5,278	2,302 1,881	(*) (*)	6.0 7.4	6.2 8.7	5.0 6.1	(*) (*)

Table 7. Incidence of acute conditions for total and for currently employed population, work-loss days associated with acute conditions, and average number of currently employed persons absent from work each day because of the conditions by sex: United States, July 1959-June 1960

	1 -	er of onditions		ions per persons	associa	ss days ted with conditions	Average number of currently employed per-
Sex and acute condition	Total In th	Among currently employed persons 17+ ousands	Total	Currently employed 17+	Number 17+ In thou- sands	Days per case among currently employed persons	sons absent from work each day because of the conditions (work-loss days/245, in thousands)
Both sexes							
All acute conditions	355,150	102,178	2,033.8	1,537.1	241,430	2.4	985
Infective and parasitic diseases The "virus" (NOS) Other infective and parasitic dis-	42,702 21,915	7,785 5,829	244.5 125.5	117.1 87.7	17,248 13,106	2.2 2.2	70 53
eases	20,787	1,956	119.0	29.4	4,142	2.1	17
Upper respiratory conditions	125,894	32,793	721.0	493.3	38,357	1.2	157
Common cold	99,704	26,978	571.0	405.8	30,365	1.1	124 33
Other upper respiratory conditions Other respiratory conditions	26,190 82,012	5,815 27,506	150.0 469.7	87.5 413.8	7,992 79,586	1.4 2.9	325
Digestive system conditions	18,590	5,867	106.5	88.3	17,479	3.0	71
Fractures, dislocations, sprains, and	10,550	3,007	100.5	1	27,577	]	·-
strains	11,863	5,217	67.9	78.5	29,246	5.6	119
Open wounds and lacerations	12,996	4,531	74.4	68.2	7,384	1.6	30
Contusions and superficial injuries	10,339	3,349	59.2	50.4	11,688	3.5	48
Other current injuriesAll other acute conditions	10,489	3,576 11,554	60.1 230.6	53.8 173.8	11,151 29,291	3.1 2.5	46 120
Male							
<del></del>							
All acute conditions	161,564	64,335	1,901.2	1,456.6	151,324	2.4	618
Infective and parasitic diseases	19,511	5,182	229.6	117.3	11,546	2.2	47
The "virus" (NOS)	10,107	3,770	118.9	85.4	8,674	2.3	35
Other infective and parasitic dis-			l				E
eases	9,404	1,412	110.7	32.0	2,872	2.0	12
Upper respiratory conditions	57,886	19,859	681.2	449.6	22,467	1.1	92
Other upper respiratory conditions	46,326 11,560	16,664 3,195	545.1 136.0	377.3 72.3	17,705 4,762	1.1	72 19
Other respiratory conditions 1	37,098	17,638	436.6	399.3	48,406	2.7	198
Digestive system conditions	8,277	3,584	97.4	81.1	13,250	3.7	54
Fractures, dislocations, sprains, and		,					
strains	6,353	3,797	74.8	86.0	19,953	5.3	81
Open wounds and lacerations	8,029	3,547	94.5	80.3	4,913	1.4	20
Contusions and superficial injuries Other current injuries	4,639 5,960	2,092 2,869	54.6 70.1	47.4 65.0	6,475 8,182	3.1 2.9	26 33
All other acute conditions	13,811	5,767	162.5	130.6	16,132	2.8	66
Female		ĺ			ĺ		
				1 (0( 5			
All acute conditions	193,587	37,843	2,159.6	1,696.5	90,106	2.4	368
Infective and parasitic diseases	23,191	2,603	258.7	116.7	5,702	2.2	23
The "virus" (NOS)	11,808	2,059		92.3	4,432	2.2	18
Other infective and parasitic dis-	'		ľ				
eases	11,383	544	127.0	24.4	1,270	2.3	5
Upper respiratory conditions	68,007	12,935	758.7	579.9	15,890	1.2	65
Common cold Other upper respiratory conditions	53,378	10,315 2,620	595.5 163.2	462.4	12,660 3,230	1.2 1.2	52 13
Other respiratory conditions 1	14,630	9,868	501.0	442.4	31,180	3.2	127
Digestive system conditions	10,313	2,283	115.0	102.3	4,229	1.9	17
Fractures, dislocations, sprains, and	'		I	1			
strains	5,511	1,420	61.5	63.7	9,293	6.5	38
Open wounds and lacerations	4,967	983	55.4	44.1	2,471	2.5	
Contusions and superficial injuries	5,701	1,257	63.6	56.4	5,212	4.1	
Other current injuries All other acute conditions	4,528 26,455	706 5,787	50.5 295.1	31.7 259.4	2,969 13,160	4.2 2.3	12 54
Jener bedee conditions	1 20,755	]	~~~	1	1 -3,100		

Includes pneumonia, influenza, acute bronchitis, and other acute conditions of the lower respiratory tract.

Table 8. Incidence of acute conditions for total and for currently employed population, work-loss days associated with acute conditions, and average number of currently employed persons absent from work each day because of the conditions by age: United States, July 1959-June 1960

		er of onditions		ions per persons	associa	ss days ted with onditions	Average number of currently employed per- sons absent
Age and acute condition	Total In th	Among currently employed persons 17+ cousands	Total	Currently employed 17+	Number 17+ . In thou- sands	Days per case among currently employed persons	from work each day because of the conditions (work-loss days/245, in thousands)
Under 25							
All acute conditions	205,624	16,068	2,623.7	1,660.9	29,846	1.9	122
Infective and parasitic diseases The "virus" (NOS) Other infective and parasitic dis-	30,541 12,465	1,172 743	389.7 159.1	121.1 76.8	2,711 2,065	2.3 2.8	11 8
eases	18,076	430	230.6	44.4	646	1.5	3
Upper respiratory conditions	80,018	5,468	1,021.0	565.2	6,645	1.2	27
Common cold	61,012	4,212	778.5	435.4	4,698	1.1	19
Other upper respiratory conditions	19,006	1,256	242.5	129.8	1,947		8
						1.6	
Other respiratory conditions1	39,352	3,234	502.1	334.3	8,928	2.8	36
Digestive system conditions Fractures, dislocations, sprains, and	10,549	1,126	134.6	116.4	1,951	1.7	8
strains	5,082	916	64.8	94.7	2,488	2.7	10
Open wounds and lacerations	8,165	1,059	104.2	109.5	669	0.6	] 3
Contusions and superficial injuries	5,053	417	64.5	43.1	1,587	3.8	6
Other current injuries	6,016	688	76.8	71.1	885	1.3	4
All other acute conditions	20,848	1,987	266.0	205.4	3,982	2.0	16
<u>25-44</u>							
All acute conditions	79,745	49,076	1,756.1	1,636.0	102,823	2,1	420
Infective and parasitic diseases	7,546	4,307	166.2	143.6	8,863	2.1	36
The "virus" (NOS)	5,851	3,368	128.8	112.3	7,157	2.1	29
Other infective and parasitic dis-	3,031	3,500	120.0	112.5	,,13,	2.1	
eases	1,695	939	27.2	21.2	1 706	, ,	-
			37.3	31.3	1,706	1.8	.7
Upper respiratory conditions	23,303	. 14,959	513.2	498.7	15,705	1.0	64
Common cold	18,905	12,085	416.3	402.9	12,078	1.0	49
Other upper respiratory conditions	4,398	2,873	96.9	95.8	3,628	1.3	15
Other respiratory conditions '	22,478	13,995	495.0	466.5	30,367	2.2	124
Digestive system conditions	4,321	2,859	95.2	95.3	9,789	3.4	40
Fractures, dislocations, sprains, and							
strains	3,347	2,278	73.7	75.9	12,454	5.5	51
Open wounds and lacerations	2,773	2,047	61.1	68.2	5,008	2.4	20
Contusions and superficial injuries	2,292	1,529	50.5	51.0	3,173	2.1	13
Other current injuries	2,368	1,762	52.1	58.7	4,851	2.8	20
All other acute conditions	11,317	5,340	249.2	178.0	12,613	2.4	51
	11,317	3,540	247.2	170.0	12,013	2.4	<i>31</i>
<u>45+</u>							
All acute conditions	69,781	37,034	1,372.5	1,381.8	108,761	2.9	444
Infective and parasitic diseases	4,616	2,306	90.8	86.0	5,674	2.5	23
The "virus" (NOS)	3,600	1,719	70.8	64.1	3,883	2.3	16
	3,000	1,,11	, , , , ,	04.1	3,003	2.3	10
Other infective and parasitic dis- eases	1 016	co-7	20.0		1 70-		_
	1,016	587	20.0	21.9	1,791	3.1	7
Upper respiratory conditions	22,573	12,366	444.0	461.4	16,006	1.3	65
Common cold	19,787	10,681	389.2	398.5	13,589	1.3	55
Other upper respiratory conditions	2,785	1,685	54.8	62.9	2,417	1.4	10
Other respiratory conditions	20,181	10,276	396.9	383.4	40,291	3.9	164
Digestive system conditions	3,720	1,882	73.2	70.2	5,739	3.0	23
Fractures, dislocations, sprains, and							
strains	3,434	2,023	67.5	75.5	14,304	7.1	58
Open wounds and lacerations	2,058	1,425	40.5	53.2	1,707	1.2	7
Contusions and superficial injuries	2,994	1,403	58.9	52.3	6,927	4.9	28
Other current injuries	2,105	1,126	41.4	42.0	5,414	4.8	22
All other acute conditions	8,100	4,227	159.3	157.7	12,699	3.0	52
	5,100	7,22/		15,.,	12,077	3.0	

<sup>&</sup>lt;sup>1</sup>Includes pneumonia, influenza, acute bronchitis, and other acute conditions of the lower respiratory tract.

Table 9. Incidence of acute conditions for total and for currently employed population, work-loss days associated with acute conditions, and average number of currently employed persons absent from work each day because of the conditions by usual activity status: United States, July 1959-June 1960

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

ar	e given in Api	endix I. Delinic	ions or terms	are given in App	endix IIJ		
	1	er of onditions	1	ions per persons	associa	oss days ited with conditions	Average number of currently employed per-
Usual activity status and acute condition	Total In th	Among currently employed persons 17+ lousands	Total	Currently employed 17+	Number 17+ In thou- sands	Days per case among currently employed persons	from work each day because of the conditions (work-loss days/245, in thousands)
Usually working-17+							
All acute conditions	93,363	88,395	1,522.8	1,510.4	219,690	2.5	897
Infective and parasitic diseases The "virus" (NOS) Other infective and parasitic dis-	7,028 5,108	6,740 4,925	114.6 83.3	115.2 84.2	15,345 11,377	2.3 2.3	63 46
eases Upper respiratory conditions Common cold	1,921 29,250 24,303	1,815 27,937 23,146	31.3 477.1 396.4	31.0 477.3 395.5	3,968 33,360 25,854	2.2 1.2 1.1	16 136 106
Other upper respiratory conditions Other respiratory conditions <sup>1</sup> Digestive system conditions	4,947 25,555 5,165	4,790 24,086 5,093	80.7 416.8 84.2	81.8 411.5 87.0	7,506 72,555 16,797	1.6 3.0 3.3	31 296 69
Fractures, dislocations, sprains, and strains Open wounds and lacerations Contusions and superficial injuries Other current injuries	4,856 4,245 3,121 3,549	4,664 4,096 2,909 3,476	79.2 69.2 50.9 57.9	79.7 70.0 49.7 59.4	27,221 6,701 10,405 10,637	5.8 1.6 3.6 3.1	111 27 42 - 43
All other acute conditions	10,594	9,394	172.8	160.5	26,669	2.8	109
Keeping house-17+							
All acute conditions	66,654	8,369	1,828.3	2,011.3	12,229	1.5	50
Infective and parasitic diseases The "virus" (NOS) Other infective and parasitic dis-	6,199 5,083	828 756	170.0 139.4	199.0 181.7	1,800 1,729	2.2	7 7
eases Upper respiratory conditions Common cold	1,116 19,098 15,679	(*) 2,518 1,944	30.6 523.9 430.1	(*) 605.1 467.2	(*) 2,376 2,145	(*) 0.9 1.1	(*) 10 9
Other upper respiratory conditions-Other respiratory conditions! Digestive system conditions Fractures, dislocations, sprains, and	3,419 18,641 3,529	574 2,452 435	93.8 511.3 96.8	137.9 589.3 104.5	231 3,572 412	0.4 1.5 0.9	1 15 2
strains Open wounds and lacerations Contusions and superficial injuries	2,332 1,366 2,449	217 175 296	64.0 37.5 67.2	52.2 42.1 71.1	1,013 471 867	4.7 2.7 2.9	4 2 4
Other current injuriesAll other acute conditions	1,289 11,751	(*) 1,414	35.4 322.3	(*) 339.8	(*) 1,357	1.0	(*) 6
<u>Other</u>					_		
All acute conditions	195,133	5,414		1,430.4	9,511	1.8	39
Infective and parasitic diseases The "virus" (NOS) Other infective and parasitic dis-	29,475 11,725	(*) (*)	383.5 152.6	(*)	(*)	(*)	(*)
eases Upper respiratory conditions Common cold Other upper respiratory conditions-	17,751 77,545 59,722 17,823	(*) 2,339 1,889 450	231.0 1,009.0 777.1 231.9	(*) 618.0 499.1 118.9	2,621 2,366 254	(*) 1.1 1.3 0.6	(*) 11 10
Other respiratory conditions Digestive system conditions Fractures, dislocations, sprains, and strains	37,816 9,895 4,675	967 (*)	492.0 128.8 60.8	255.5 (*) 88.8	3,459 (*) 1,012	3.6 (*) 3.0	14 (*) 4
Open wounds and lacerations Contusions and superficial injuries Other current injuries	7,385 4,769 5,651	(*) (*) (*)	96.1 62.1 73.5	(*) (*) (*)	(*) (*) (*)	(*) (*) (*)	(*) (*) (*)
All other acute conditions	17,922	746	233.2	197.1	1,268	1.7	5

<sup>&</sup>lt;sup>1</sup>Includes pneumonia, influenza, acute bronchitis, and other acute conditions of the lower respiratory tract.

Table 10. Incidence of acute conditions for total and for currently employed population, and work-loss days associated with acute conditions by residence: United States, July 1959-June 1960

		er of onditions		ions per persons	Work-loss days associated with acute conditions			
Residence and acute condition	Total In th	Among currently employed persons 17+ ousands	Total	Currently employed 17+	Number 17+ In thou- sands	Days per case among currently employed persons		
Urban								
All acute conditions	208,582	64,316	1,989.3	1,514.2	157,848	2.5		
Infective and parasitic diseases The "virus" (NOS) Other infective and parasitic diseases Upper respiratory conditions Other upper respiratory conditions Other respiratory conditions Digestive system conditions Fractures, dislocations, sprains, and strains Open wounds and lacerations Contusions and superficial injuries	25,341 14,633 10,708 76,238 61,153 15,085 45,276 11,695 7,465 7,014 6,424	5,274 4,118 1,156 21,154 17,421 3,733 16,880 3,800 3,658 2,422 1,948	241.7 139.6 102.1 727.1 583.2 143.9 431.8 111.5	124.2 97.0 27.2 498.0 410.2 87.9 397.4 89.5	13,593 10,392 3,201 24,304 19,146 5,158 47,993 12,874 18,955 3,864 9,665	2.6 2.5 2.8 1.1 1.4 2.8 3.4 5.2 1.6		
Other current injuriesAll other acute conditions	6,130 22,999	2,066 7,114	58.5 219.3	48.6 167.5	7,081 19,519	3.4 2.7		
Rural nonfarm								
All acute conditions	107,522	27,203	2,230.5	1,640.8	56,512	2.1		
Infective and parasitic diseases The "virus" (NOS) Other infective and parasitic diseases- Upper respiratory conditions Common cold Other upper respiratory conditions Other respiratory conditions Digestive system conditions	14,377 6,607 7,771 37,251 28,180 9,071 24,519 5,118	2,101 1,530 571 8,990 7,338 1,651 7,651 1,352	298.2 137.1 161.2 772.8 584.6 188.2 508.6 106.2	126.7 92.3 34.4 542.3 442.6 99.6 461.5 81.5	3,142 2,676 466 11,799 9,457 2,342 20,375 2,548	1.5 1.7 0.8 1.3 1.4 2.7		
Fractures, dislocations, sprains, and strains  Open wounds and lacerations  Contusions and superficial injuries  Other current injuries  All other acute conditions	3,383 3,971 2,698 3,146 13,059	1,227 1,353 938 368 3,224	70.2 82.4 56.0 65.3 270.9	74.0 81.6 56.6 22.2 194.5	6,914 1,747 450 3,372 6,165	5.6 1.3 0.5 9.2 1.9		
Rural farm				ŧ				
All acute conditions	39,046	10,659	1,810.7	1,436.5	27,071	2.5		
Infective and parasitic diseases The "virus" (NOS) Other infective and parasitic diseases- Upper respiratory conditions Common cold Other upper respiratory conditions Other respiratory conditions	2,985 676 2,309 12,404 10,371 2,034 12,217 1,776	411 (*) (*) 2,650 2,220 430 2,974 715	138.4 31.3 107.1 575.2 480.9 94.3 566.5	55.4 (*) (*) 357.1 299.2 58.0 400.8 96.4	, 513 (*) (*) 2,253 1,762 491 11,218 2,056	1.2 (*) (*) 0.9 0.8 1.1 3.8 2.9		
Fractures, dislocations, sprains, and strains	1,016 2,011 1,217 1,213 4,207	332 755 464 1,141 1,216	47.1 93.3 56.4 56.3 195.1	44.7 101.8 62.5 153.8 163.9	3,377 1,773 1,572 697 3,612	10.2 2.3 3.4 0.6 3.0		

<sup>1</sup> Includes pneumonia, influenza, acute bronchitis, and other acute conditions of the lower respiratory tract.

Table 11. Incidence of acute conditions for total and for currently employed population and work-[Data are based on household interviews of the civilian, noninstitutional population. The survey design, general qualifica-

		<del></del>				
		er of onditions		ions per persons	associa	ss days ted with onditions
Geographic region and acute condition	Total In th	Among currently employed persons 17+ nousands	Total	Currently employed 17+	Number 17+ In thou- sands	Days per case among currently employed persons
Northeast						
All acute conditions	91,044	25,872	2,018.0	1,420.4	65,041	2.5
Infective and parasitic diseases- The "virus" (NOS) Other infective and parasitic	17,094 12,546	3,885 3,552	378.9 278.1	213.3 195.0	9,905 9,232	2.5 2.6
diseases Upper respiratory conditions Common cold	4,548 37,713 29,839	333 10,216 8,458	100.8 835.9 661.4	18.3 560.9 464.4	673 12,864	2.0 1.3 1.2
Other upper respiratory condi- tions	7,873	1,758	174.5	96.5	10,219 2,645	1.5
Other respiratory conditions <sup>1</sup> Digestive system conditions Fractures, dislocations, sprains,	11,356 4,148	4,051 1,290	251.7 91.9	222.4 70.8	12,998 3,850	3.2 3.0
and strains Open wounds and lacerations	2,946 3,080	1,259 872	65.3 68.3	69.1 47.9	6,954 2,281	5.5 2.6
Contusions and superficial in- juries Other current injuries All other acute conditions	2,072 2,865 9,770	561 816 2,920	45.9 63.5 216.6	30.8 44.8 160.3	4,305 3,707 8,177	7.7 4.5 2.8
North Central	·					
All acute conditions	100,360	28,647	1,948.2	1,476.9	62,823	2.2
Infective and parasitic diseases- The "virus" (NOS) Other infective and parasitic	8,329 1,641	782 320	161.7 31.9	40.3 16.5	1,988 566	2.5 1.8
diseases Upper respiratory conditions Common cold	6,688 34,209 27,343	462 8,915 7,384	129.8 664.1 530.8	23.8 459.6 380.7	1,423 8,545 6,863	3.1 1.0 0.9
Other upper respiratory conditions————————————————————————————————————	6,866 27,726	1,531 9,324	133.3 538.2	78.9 480.7	1,682 21,832	1.1 2.3
Digestive system conditions Fractures, dislocations, sprains, and strains Open wounds and lacerations	5,006 3,381	1,490 1,311	97.2 65.6 79.9	76.8 67.6	7,871 10,102	7.7
Contusions and superficial in-	4,116 3,392	1,308 1,251	65.8	67.4	1,677 2,641	1.3 2.1
Other current injuries All other acute conditions	2,876 11,325	1,152 3,115	55.8 219.8	59.4 160.6	2,122 6,045	1.8 1.9

 $<sup>^{1}</sup>$ Includes pneumonia, influenza, acute bronchitis, and other acute conditions of the lower respiratory tract.

		er of onditions		ions per persons	Work-loss days associated with acute conditions		
Geographic region and acute condition	Total In th	Among currently employed persons 17+ cousands	Total	Currently employed 17+	Number 17+ In thou- sands	Days per case among currently employed persons	
South							
All acute conditions	103,435	29,024	1,982.3	1,517.2	74,002	2.5	
Infective and parasitic diseases- The "virus" (NOS) Other infective and parasitic	13,138 6,993	2,374 1,784	251.8 134.0	124.1 93.3	3,450 2,644	1.5 1.5	
Upper respiratory conditions	6,144 34,734	590 8,611	117.7 665.7	30.8 450.1	806 12,062	1.4 1.4	
Other upper respiratory condi-	27,908	7,275	534.9	380.3	9,830	1.4	
Other respiratory conditions 1	6,826 24,120	1,336 7,421	130.8 462.3	69.8 387.9	2,232 26,188	1.7 3.5	
Digestive system conditions Fractures, dislocations, sprains,	6,594	2,449	126.4	128.0	4,544	1.9	
and strains Open wounds and lacerations Contusions and superficial	2,508 3,900	1,226 1,765	48.1 74.7	64.1 92.3	7,194 2,972	5.9 1.7	
injuries Other current injuries All other acute conditions	2,262 2,783 13,396	452 995 3,733	43.4 53.3 256.7	23.6 52.0 195.1	1,901 4,054 11,637	4.2 4.1 3.1	
West					•		
All acute conditions	60,312	18,635	2,336.4	1,914.8	39,564	2.1	
Infective and parasitic diseases- The "virus" (NOS) Other infective and parasitic	4,142 735	744 173	160.5 28.5	76.4 17.8	1,905 664	2.6 3.8	
diseases	3,407	571	132.0	58.7	1,241	2.2	
Upper respiratory conditions Common cold Other upper respiratory condi-	19,237 14,614	5,052 3,862	745.2 566.1	519.1 396.8	4,886 3,454	1.0 0.9	
Other respiratory conditions 1	4,624 18,810	1,189 6,710	179.1 728.7	122.2 689.5	1,432 18,569	1.2 2.8	
Digestive system conditions Fractures, dislocations, sprains,	2,842	639	110.1	65.7	1,215	1.9	
and strains Open wounds and lacerations Contusions and superficial	3,028 1,900	1,421 586	117.3 73.6	146.0 60.2	4,997 453	3.5 0.8	
injuries Other current injuries All other acute conditions	2,613 1,965 5,775	1,085 612 1,787	101.2 76.1 223.7	111.5 62.9 183.6	2,841 1,268 3,430	2.6 2.1 1.9	

Table 12. Number of work-loss days associated with chronic conditions, work-loss days per 1,000 currently employed persons per year, and average number of currently employed persons absent from work each day because of the conditions for selected chronic conditions by sex: United States, July 1959-June 1960

Selected chronic conditions	Number days a chroni (in	1,00 emplo	loss day 00 curre oyed per per year	ently sons	Average number of currently employed persons absent from work each day because of the conditions (work-loss days/245, in thousands)				
	Both sexes	Male	Fe- male	Both sexes	Male	Fe- male	Both sexes	Male	Fe- male
Heart conditions	15,323 7,327 1,973 5,518	12,822 3,859 765 3,694	2,501 3,468 1,208 1,825	230.5 110.2 29.7 83.0	290.3 87.4 17.3 83.6	112.1 155.5 54.2 81.8	63 30 8 23	52 16 3 15	10 14 5 7
Chronic sinusitis	5,003 3,512	2,813 3,152 2,964	1,449 1,851 548	75.3 52.8	71.4 67.1	65.0 83.0 24.6	20 14	11 13 12	8 2
Other conditions of respiratory system Tuberculosis, all forms Other infective and parasitic diseases	3,753 205	2,954 205	799 (*)	56.5 3.1	66.9 4.6	35.8 (*)	15 1	12 1	3 (*)
Headache and migraine Peptic ulcer Hernia Diseases of gallbladder Other conditions of digestive	1,718 10,295 6,503 2,519	778 8,317 6,103 1,778	941 1,978 401 741	25.8 154.9 97.8 37.9	32.6 17.6 188.3 138.2 40.3	49.6 42.2 88.7 18.0 33.2	10 7 42 27 10	6 3 34 25 7	5 4 8 2 3
Menstrual disorders Menopausal disorders	8,673 1,274 888	6,451	2,222 1,274 888	130.5 19.2 13.4	146.1	99.6 57.1 39.8	35 5 4		.5 4
Other conditions of genito- urinary system	12,555 3,347	6,659 1,009	5,896 2,338	188.9 50.4	150.8	264.3 104.8	51 14	27 4	24 10
Asthma-hay fever All other allergies Goiter and other thyroid	9,427 245	6,506 173	402 2,921 (*)	6.6 141.8 3.7	(*) 147.3 3.9	18.0 131.0 (*)	38 1	(*) 27 1	12 (*)
conditions Diabetes Mental and nervous condi- tions	936 2,180 9,769	(*) 1,891 7,425	863 289 2,344	14.1 32.8 147.0	(*) 42.8 168.1	38.7 13.0	4 9 40	(*) 8 30	4 1
Residuals of fractures and dislocationsArthritis and rheumatism	3,158 12,108	2,467 8,791	691 3,317	47.5 182.1	55.9 199.0	31.0 148.7	13 49	10 36	3 14
Other diseases of muscles and joints Orthopedic impairments	8,929 17,416	7,666 13,767	1,263 3,650	134.3 262.0	173.6 311.7	56.6 163.6	36 71	31 56	5 15
All other chronic conditions-	33,924	22,601	11,321	510.3	511.7	507.5	138	92	46

Table 13. Number of work-loss days associated with chronic conditions, work-loss days per 1,000 currently employed persons per year, and average number of currently employed persons absent from work each day because of the conditions for selected chronic conditions by age: United States, July 1959-June 1960

Selected chronic conditions	days a	Number of work-loss days per days associated with chronic conditions (in thousands)  Work-loss days per 1,000 currently employed persons per year					Average number of currently employed persons absent from work each day because of the conditions (work-loss days/245, in thousands)				
	Under 25	25-44	45+	Under 25	25-44	45+	Under 25	25-44	45+		
Heart conditions	(*)	1,950	13,373	(*)	65.0	499.0	(*)	8	55		
High blood pressure	240	2,395	4,692	24.8	79.8	175.1	<b> </b> `í	10	19		
Varicose veins	348	183	1,442	36.0	6.1	53.8	lī	1	6		
Hemorrhoids	(*)	1,839	3,680	(*)	61.3	137.3	(*)	8	15		
Other conditions of circulatory	\ ` ′	-,	, , , , , ,	` ,			l `´				
system	(*)	1,194	3,003	(*)	39.8	112.0	(*)	5	12		
Chronic sinusitis	209	2,359	2,435	21.6	78.6	90.9	1	10	10		
Chronic bronchitis	199	1,126	2,187	20.6	37.5	81.6	1	5	9.		
Other conditions of respiratory											
system	213	1,541	1,998	22.0	51.4	74.5	1	6	8		
Tuberculosis, all forms	(*)	(*)	136	(*)	(*)	5.1	(*)	(*)	1		
Other infective and parasitic	(4)	1 147	1 202	(4)	20.2	48.2	(+)	5	5		
diseases	(*)	1,147	1,292	(*)	38.2	40.2	(*)	ر	ر		
Headache and migraine	(*)	1,037	681	(*)	34.6	25.4	(*)	4	3		
Peptic ulcer	470	3,285	6,540	48.6	109.5	244.0	2	13	27		
Hernia	(*)	1,822	4,682	(*)	60.7	174.7	(*)	7	19		
Diseases of gallbladder	(*)	969	1,550	(*)	32.3	57.8	(*)	4	6		
Other conditions of digestive		<b>l</b> .					i .				
system	442	4,413	3,817	45.7	147.1	142.4	2	18	16		
Menstrual disorders	321	563	. 390	33.2	18.8	14.6	1.	2	2		
Menopausal disorders	(*)	394	494	(*)	13.1	18.4	(*)	2	2		
Other conditions of genito-											
urinary system	1,136	4,431	6,988	117.4	147.7	260.7	5	18	29		
Skin conditions	1,065	3,66	1,916	110.1	12.2	71.5	. 4	1	8		
Anemia and related conditions	(*)	(*)	402	(*)	(*)	15.0	(*)	(*)	2		
Asthma-hay fever	1,009	2,211	6,207	104.3	73.7	231.6	4	9	25		
All other allergies	(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*)		
Goiter and other thyroid con-	\ ` ′	` ′	` ´	` ′	` ′	` ` (	` ′	`	` ,		
ditions	(*)	400	536	(*)	13.3	20.0	(*)	2	2		
Diabetes	(*)	191	1,989	(*)	6.4	74.2	(*)	1	8		
Mental and nervous conditions	459	4,894	4,416	47.4	163.1	164.8	2	20	18		
Residuals of fractures and dis-											
locations	(*)	1,240	1,919	(*)	41.3	71.6	(*)	5	. 8		
Arthritis and rheumatism	192		10,662	19.8	41.8	397.8	1	5	44		
Other diseases of muscles and	1,2	1,254	10,002	-/.0	-1.5		ļ <sup>*</sup>				
joints	472	4,671	3,786	48.8	155.7	141.3	2	19	15		
Orthopedic impairments	1,656	6,826	8,935	171.2	227.5	333.4	7	28	36		
All other chronic conditions		11,654	21,192	111.3	388.5	790.7	4	48	86		
					300.5	1,50,7		+5			

Table 14. Number of work-loss days associated with chronic conditions and work-loss days per 1,000 currently employed persons per year for selected chronic conditions by residence: United States, July 1959-June 1960

Selected chronic conditions	days chron	er of work- associated ic condit n thousand	with ions	Work-loss days per 1,000 currently employed persons per year			
	Urban	Rural nonfarm	Rural farm	Urban	Rural nonfarm	Rural farm	
Heart conditions	9,930	3,899	1,494	233.8	235.2	201.3	
High blood pressure	4,709	1,506	1,112	110.9	90.8	149.9	
Varicose yeins	1,088	175	710	25.6	10.6	95.7	
Hemorrhoids	1,888	2,191	1,440	44.5	132.2	194.1	
Other conditions of circulatory	_,	-,	_,				
system	3,121	1,070	(*)	73.5	64.5	(*)	
Chronic sinusitis	2,722	1,677	604	64.1	101.2	81.4	
Chronic bronchitis	1,916	883	712	45.1	53.3	96.0	
Other conditions of respiratory	,						
system	1,774	533	1,445	41.8	32.1	194.7	
Tuberculosis, all formsOther infective and parasitic	(*)	(*)	136	(*)	(*)	18.3	
diseases	1,285	1,140	(*)	30.3	68.8	(*)	
Headache and migraine	975	432	312	23.0	26.1	42.0	
Peptic ulcer	6,897	1,794	1,604	162.4	108.2	216.2	
Hernia	3,381	1,662	1,461	79.6	100.2	196.9	
Diseases of gallbladder	1,373	547	<sup>2</sup> 599	32.3	33.0	80.7	
Other conditions of digestive system-	4,318	3,047	1,308	101.7	183.8	176.3	
Menstrual disorders	647	500	127	15.2	30.2	17.1	
Menopausal disordersOther conditions of genitourinary	508	231	150	12.0	13.9	20.2	
system	7,125	3,269	2,161	167.7	197.2	291.2	
Skin conditions	2,570	277	500	60.5	16.7	67.4	
Anemia and related conditions	289	(*)	146	6.8	(*)	19.7	
Asthma-hay fever	5,062	3,075	1,289	119.2	185.5	173.7	
All other allergies	(*)	137	(*)	(*)	8.3	(*)	
Goiter and other thyroid conditions	153	710	(*)	3.6	42.8	(*)	
Diabetes	783	222	1,175	18.4	13.4	158.4	
Mental and nervous conditions	5,997	2,515	1,257	141.2	151.7	169.4	
Residuals of fractures and dis-	_				·		
locations	2,711	447	(*)	63.8	27.0	(*)	
Arthritis and rheumatism	5,661	1,675	4,772	133.3	101.0	643.1	
Other diseases of muscles and joints-	5,002	2,539	1,387	117.8	153.1	186.9	
Orthopedic impairments	11,756	3,485	2,175	276.8	210.2	293.1	
All other chronic conditions	22,547	5,592	5,786	530.8	337.3	779.8	

Table 15. Number of work-loss days associated with chronic conditions and work-loss days per 1,000 currently employed persons per year for selected chronic conditions by family income: United States, July 1959-June 1960

Number of work-loss Work-loss days per 1,000 days associated with currently employed persons chronic conditions per year (in thousands) Selected chronic conditions Family income Under Under \$4,000+ Unknown \$4,000+ Unknown \$4,000 \$4,000 1,254 6,247 184.8 276.5 Heart conditions-----7,821 318.4 High blood pressure-----3,905 3,423 (\*) 199.0 80.9 (\*) Varicose veins-----950 1,023 (\*) 48.4 24.2 (\*) Hemorrhoids-----2,092 3,355 (\*) .106.6 79.3 **(\***) Other conditions of circulatory 1,278 system-----2,287 698 116.6 30.2 153.9 1,092 Chronic sinusitis-----(\*) 89.8 3,801 55.7 (\*) Chronic bronchitis-----1,732 1,609 171 88.3 38.0 37.7 Other conditions of respiratory 984 59.8 system-----2,531 238 50.1 52.5 Tuberculosis, all forms-----205 (\*) (\*) 10.4 · (\*) (\*) Other infective and parasitic diseases-----291 2,255 (\*) 14.8 53.3 (\*) Headache and migraine-----612 915 191 31.2 21.6 42.1 Peptic ulcer----4,759 4,412 1,124 242.5 104.3 247.8 Hernia-----1,840 3,803 860 93.8 89.9 189.6 Diseases of gallbladder-----739 1,086 694 37.7 25.7 153.0 Other conditions of digestive system-3,704 4,641 328 188.8 109.7 72.3 Menstrual disorders-----321 839 (\*) 16.4 19.8 (\*) Menopausal disorders-----(\*) 16.0 13.6 (\*) 313 575 Other conditions of genitourinary 205.1 system-----4,025 7,910 620 186.9 136.7 1,997 Skin conditions-----(\*) 1,275 65.0 47.2 (\*)Anemia and related conditions-----436 (\*) (\*) 22.2 (**\***) (\*) Asthma-hay fever-----6,328 2,659 440 322.5 62.8 97.0 All other allergies-----(\*) (\*) (\*) (\*) (\*) (\*) (\*) Goiter and other thyroid conditions --453 483 (\*) 23.1 11.4 1,026 Diabetes-----(\*) (\*) 1,153 58.8 24.2 Mental and nervous conditions-----3,794 5,511 464 193.4 130.2 102.3 Residuals of fractures and dis-1,739 1,419 (\*) 88.6 locations-----33.5 (\*) Arthritis and rheumatism-----874 192.7 9,014 2,220 459.4 52.5 Other diseases of muscles and joints-5,360 1,128 273.2 248.7° 2,441 57.7 2,763 Orthopedic impairments-----6,144 8,509 313.1 201.1 609.1

12,792

19,327

All other chronic conditions-----

398.1

456.7

651.9

1,806

Table 16. Number of work-loss days associated with chronic conditions and work-loss days per 1,000 currently employed persons per year for selected chronic conditions by usual activity status: United States, July 1959-June 1960

Selected chronic conditions	days chron	er of work- associated nic condit in thousand	l with ions	Work-loss days per 1,000 currently employed persons per year			
	Usually working 17+	Keeping house 17+	Other 17+	Usually working 17+	Keeping house 17+	0ther 17+	
Heart conditions	11,615	651	3,057	198.5	156.5	807.7	
	5,890	847	590	100.6	203.6	155.9	
Varicose veins	1,973	(*)	(*)	33.7	(*)	(*)	
	4,962	269	287	84.8	64.6	75.8	
Other conditions of circulatory system	2,454	137	1,671	41.9	32.9	441.5	
Chronic sinusitis Chronic bronchitis Other conditions of respiratory	4,903	(*)	(*)	83.8	(*)	(*)	
	3,375	(*)	137	57.7	(*)	36.2	
system Tuberculosis, all forms	2,259	194	1,299	38.6	46.6	343.2	
	(*)	(*)	136	(*)	(*)	35.9	
Other infective and parasitic diseases	2,508	(*)	(*)	42.9	(*)	(*)	
Headache and migraine Peptic ulcer	1,684	(*)	(*)	28.8	(*)	(*)	
	9,622	(*)	673	164.4	(*)	177.8	
Hernia	6,103	401	(*)	104.3	96.4	(*)	
	2,142	(*)	345	36.6	(*)	91.1	
Other conditions of digestive system-	7,916	393	363	135.3	94.4	95.9	
Menstrual disorders Menopausal disorders Other conditions of genitourinary	1,029	142	(*)	17.6	34.1	(*)	
	394	494	(*)	6.7	118.7	(*)	
Skin conditionsAnemia and related conditions	10,979	1,009	567	187.6	242.5	149.8	
	3,347	(*)	(*)	57.2	(*)	(*)	
	436	(*)	(*)	7.4	(*)	(*)	
Asthma-hay feverAll other allergies	7,767	305	1,355	132.7	73.3	358.0	
	(*)	(*)	175	(*)	(*)	46.2	
Goiter and other thyroid conditions	865	(*)	(*)	14.8	(*)	(*)	
Diabetes	2,144	(*)	(*)	36.6	(*)	(*)	
Mental and nervous conditions	8,010	129	1,630	136.9	31.0	430.6	
Residuals of fractures and dis- locations	2,072	(*)	1,086	35.4	(*)	286.9	
Arthritis and rheumatism Other diseases of muscles and joints-	10,048 6,651	1,134 582	927 1,696	171.7 113.6	272.5 139.9 345.1	244.9 448.1 872.1	
Orthopedic impairments All other chronic conditions	12,679 26,076	1,436 2,666	3,301 5,181	216.6 445.5	640.7	1,368.8	

Table 17. Population for currently employed persons by residence, sex, and age: United States, July 1959-June 1960

	Residence						
Sex and age	All areas	Urban	Rural nonfarm	Rural farm			
Both sexes	Population in thousands						
All ages-17+	66,473	42,474	16,579	7,420			
17-24	9,674	6,376	2,137	1,162			
25-34	14,035	8,611	4,154	1,269			
35-44	15,963	9,770	4,535	1,658			
45-54	14,356	9,322	3,395	1,639			
55-6465 <del>+</del>	9,250	6,291	1,806	1,154			
	3,195	2,104	553	538			
Male							
All ages-17+	44,167	26,993	11,479	5,694			
17-24	5,639	3,545	1,274	820			
25-34	9,968	5,966	3,018	983			
35-44	10,653	6,238	3,190	1,225			
	9,338	5,781	2,292	1,264			
55-64	6,344	4,115	1,297	933			
65+	2,225	1,349	407	469			
<u>Female</u>							
All ages-17+	22,306	15,480	5,100	1,726			
17-24	4,035	2,831	862	342			
25-34	4,067	2,645	1,136	286			
35-44	5,309	3,532	1,345	433			
45-54	5,018	3,541	1,103	374			
55-64	2,906	2,176	509	221			
65+	970	756	145	69			

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

Table 18. Population for currently employed persons by region, sex, and age: United States, July 1959-June 1960

	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>					
	Region					
Sex and age	All regions	North- east	North Central	South	West	
Both sexes	Population in thousands					
All ages-17+	66,473	18,214	19,397	19,130	9,732	
17-24	9,674	2,427	2,929	2,938	1,380	
	14,035	3,808	3,990	4,239	1,997	
35-44	15,963	4,236	4,627	4,571	2,527	
	14,356	4,095	4,045	4,096	2,120	
55-64	9,250	2,800	2,755	2,434	1,261	
	3,195	847	1,050	852	445	
Male	•	·				
All ages-17+	44,167	11,855	13,448	12,405	6,458	
17-24	5,639	1,307	1,746	1,757	829	
25-34	9,968	2,704	2,971	2,890	1,403	
35-44	10,653	2,826	3,232	2,909	1,687	
	9,338	2,531	2,817	2,627	1,362	
55-64	6,344	1,891	1,962	1,623	867	
	2,225	596	720	599	309	
<u>Female</u>						
All ages-17+	22,306	6,359	5,950	6,725	3,273	
17-24	4,035	1,121	1,183	1,181	551	
	4,067	1,105	1,019	1,349	594	
35-44	5,309	1,410	1,395	1,663	841	
45-54	5,018	1,563	1,229	1,468	758	
55-64	2,906	909	793	811	394	
	970	251	331	253	136	

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

Table 19. Population for currently employed persons by family income, sex, and age: United States, July 1959-June 1960

	Family income							
Sex and age	All incomes	Under \$2,000	\$2,000- 3,999	\$4,000- 6,999	\$7,000+	Unknown		
Both sexes	Population in thousands							
All ages-17+	66,473	7,101	12,522	23,894	18,421	4,536		
17-24	9,674	1,393	2,149	3,204	2,296	. 632		
25-34	14,035	1,078	2,618	5,946	3,675	717		
35-44	15,963	1,166	2,503	6,220	5,114	960		
45-54	14,356	1,359	2,543	4,820	4,496	1,138		
55-64	9,250	1,199	1,945	3,002	2,310	795		
65+	3,195	906	764	701	530	294		
Male		: :						
All ages-17+	44,167	4,067	7,992	16,614	12,462	3,032		
17-24	5,639	826	1,324	1,871	1,232	386		
25-34	9,968	693	1,843	4,420	2,519	492		
35-44	10,653	651	1,566	4,358	3,463	615		
	9,338	725	1,531	3,258	3,080	744		
55-64	6,344	645	1,204	2,179	1,739	576		
	2,225	526	524	528	429	218		
<u>Female</u>								
All ages-17+	22,306	3,034	4,530	7,280	5,959	1,504		
17-24	4,035	567	825	1,333	1,063	246		
25-34	4,067	385	775	1,526	1,156	225		
35-44	5,309	515	937	1,863	1,651	344		
	5,018	634	1,012	1,562	1,416	394		
55-64	2,906	553	740	823	572	219		
	970	380	240	173	101	76		

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

Table 20. Population of currently employed persons by usual activity status, sex, and age: United States, July 1959-June 1960

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

	Usual activity status						
Sex and age	All activities	Usually working	Keeping house	Other			
Both sexes		Population	in thousand	s			
All ages-17+	66,473	58,526	4,161	3,785			
17-24 25-34	9,674 14,035	6,920 12,776	422 947	2,333 311			
35-44 45-54	15,963 14,356	14,622 13,241	1,152 873	189 242			
55-6465+	9,250 3,195	8,525 2,441	458 310	267 444			
Male							
All ages-17+	44,167	41,356	• • •	2,810			
17-24 25-34	5,639 9,968	4,161 9,680	•••	1,478 288			
35-44	10,653 9,338	10,478 9,116	•••	176 22 <b>2</b>			
55-6465+	6,344 2,225	6,090 1,832	•••	254 392			
<u>Female</u>							
All ages-17+	22,306	17,170	4,161	975			
17-24 25-34	4,035 4,067	2,759 3,097	422 947	854 23			
35-44	5,309 5,018	4,144 4,126	1,152 873	13 20			
55-64 65+	2,906 970	2,436 609	458 310	13 52			

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

Table 21. Total population and currently employed population by demographic characteristic: United States, July 1959-June 1960

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

, , , , , , , , , , , , , , , , , , ,									
Characteristic	Total population	Currently employed-17+							
	Population i	n thousands							
Total	174,621	66,473							
Sex									
MaleFemale	84,979 89,642	44,167 22,306							
Age									
Under 25	78,371 45,410 50,841	9,674 29,998 26,801							
Region									
Northeast North Central South	45,115 51,514 52,179 25,814	18,214 19,397 19,130 9,732							
Residence									
Urban Rural nonfarm Rural farm	104,853 48,205 21,564	42,474 16,579 7,420							
Usual activity status									
Usually working Keeping house Other	61,311 36,456 76,854	58,526 4,161 3,785							
Family income									
Under \$4,000\$4,000+	58,039 101,705 14,877	19,622 42,315 4,536							

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

#### APPENDIX I

# TECHNICAL NOTES ON METHODS

#### **Background of This Report**

This report on <u>Currently Employed Persons</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 52 weeks of interviewing during the period July 1959-June 1960.

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.

# 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 noninstitutional population of the United States. The first stage of this design consists of drawing a sample of 500 from the 1,900 geographically defined Primary Sampling Units (PSU's) into which the United States has been divided. A PSU is a county, a group of contiguous counties, or a Standard Metropolitan Statistical Area.

With no loss in general understanding, the remaining stages can be telescoped and treated in this discussion as an ultimate stage. Within PSU's then, ultimate stage units called segments are defined, also geographically, in such a manner that each segment contains an expected six households 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.—Over the 12-month period ending June 1960, 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.

Collection of data.—The field operations for the household survey are performed by the Bureau of the Census under specifications established by the Public Health Service. In accordance with these specifications the Bureau of the Census designs and selects the sample; conducts the field interviewing, 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 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 as well as characteristics of the 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.

For prevalence statistics, such as the number of persons with a specific chronic condition, figures are first calculated for each calendar quarter by averaging estimates for all weeks of interviewing in that quarter. Prevalence data for a year are then obtained by averaging the four quarterly figures.

For statistics measuring the number of occurrences during a specified time period, such as the number of bed-disability days, a similar computational procedure is used, but the statistics have a different interpretation. For the disability-day items, the questionnaire asks for the respondent's experience over the two cal-

endar 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 two-calendar-week interval prior to week of interview—is treated in analysis as though it measured the total of such experience occurring in the year. Such interpretation leads to no significant bias.

#### General Qualifications

Nonresponse.—Data were adjusted for nonresponse by a procedure which 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 and over, available at the time of interview, was interviewed individually. Proxy respondents within the household were employed for children and for adults not available at the time of the interview, provided the respondent was closely related to the person about whom information was being obtained.

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

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

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

may in some cases differ from corresponding figures (which are derived from different sources) published in reports of the Bureau of the Census. For population data for general use, see the official estimates presented in Bureau of the Census reports in the P-20, P-25, and P-60 series.

#### Reliability of Estimates

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

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

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

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

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

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

Wide range. → This class consists of statistics for which the measure for a single individual for the period of reference frequently will range from 0 to a number in excess of 5, e.g., the number of days of 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:

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

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

General rules for determining relative sampling <u>errors</u>.—The ''guide'' on page 38, 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 page 39. The number of persons in the total U. S. population or in an age-sex class of the total population is adjusted to official Bureau of the Census figures and is not subject to sampling error.
- Rule 2. Estimates of percentages in a percent distribution; Relative standard errors of percentages in a percent distribution of a total are obtained from appropriate curves on pages 40,41, and 42. For values which do not fall on one of the curves presented in the chart, visual interpolation will provide a satisfactory approximation.
- Rule 3. Estimates of rates where the numerator is a subclass of the denominator: (Not required for statistics presented in this report.)

- Rule 4. Estimates of rates where the numerator is not a subclass of the denominator: This rule applies where a unit of the numerator often occurs more than once for any one unit in the denominator. For example, in the computation of the number of 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.

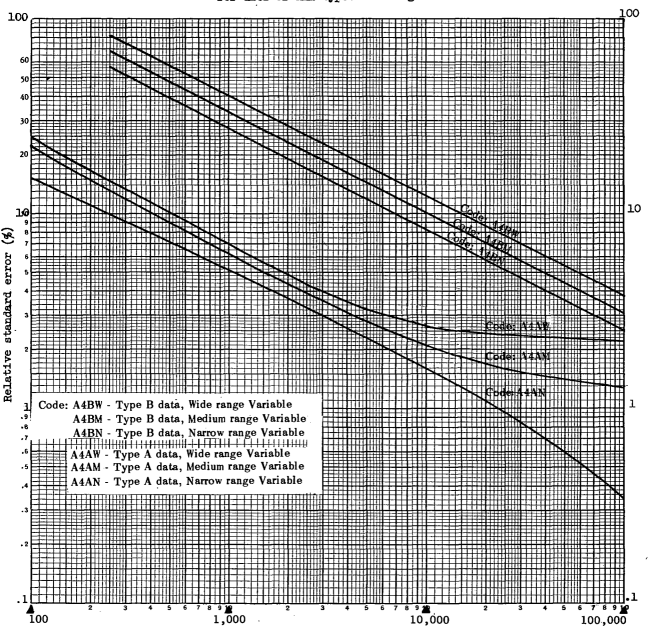
# Guide to Use of Relative Standard Error Charts

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

A = aggregate, P = percentage; (2) the number of calendar quarters of data collection; (3) the type of the statistic as described on page 36; and (4) the range of the statistic as described on page 36.

Statistic	Use:							
Statistic	Rule	Code on	page					
Number of:								
Currently employed persons, by any		ł	1					
characteristic	1	A4AN	39					
Work-loss days	1	A4BW	39					
Acute conditions, total or by diagnostic category	1	A4BN	39					
Chronic conditions, except by diagnostic category	1	A4AM	39					
Persons in the U. S. population, or total number of persons in any age-sex category	Not subj error	ect to sampling						
Percentage distribution of:	-							
Currently employed persons	2	P4AN-M	40					
Work-loss days	2	P4BW	42					
Acute conditions	2	P4BN-M	41					
Chronic conditions	2	P4AN-M	40					
Prevalence rates for chronic conditions:								
Per 1,000 total U. S. population	4(a)	A4AM	39					
Per 1,000 currently employed persons	4(b)	Numer.: A4AM Denom.: A4AN	39 39					
Incidence rates for acute conditions:		•						
Per 1,000 total U. S. population or per		•	ļ					
1,000 persons in any age-sex group of the total U. S. population	4(a)	A4BN	39					
Per 1,000 persons in any other population group		Numer.: A4BN	39					
group	4(b)	Denom.: A4AN	39					
Number of work-loss days per year:		.•						
Per currently employed person	4(b)	Numer.: A4BW Denom.: A4AN	39 39					
Per case for acute conditions	4(b)	· Numer.: A4BW Denom.: A4BN	39 39					
Average number of currently employed persons absent from work each day because of an acute or chronic condition	1	A4BW (with value for number of work days lost because of the con- dition read	39					
		from the curve).						

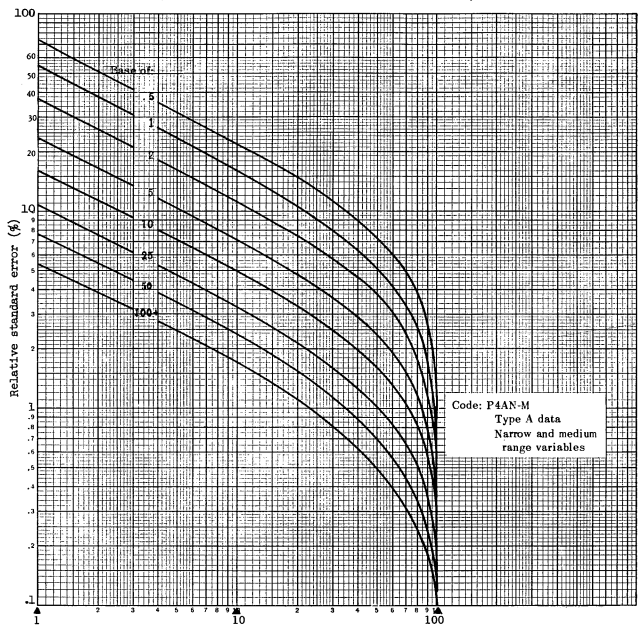
Relative standard errors for aggregates based on four quarters of data collection for data of all types and ranges



Size of estimate (in thousands)

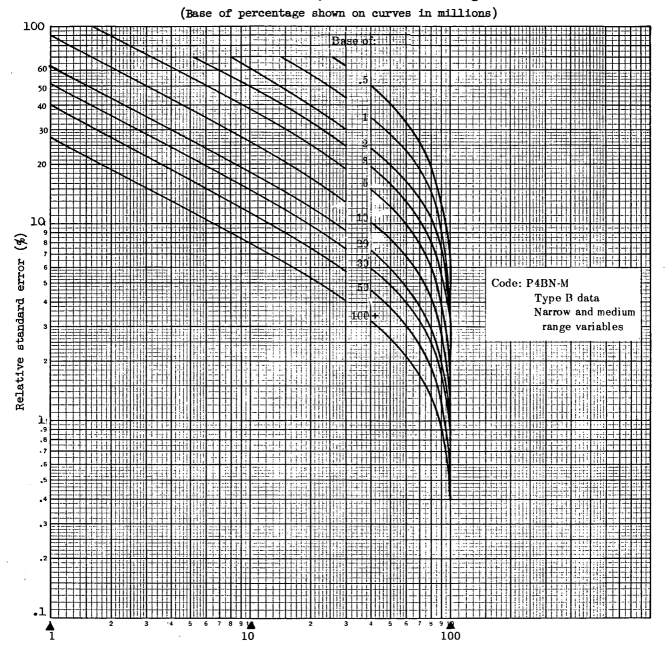
Example of use of chart: An aggregate of 2,000,000 (on scale at bottom of chart) for a Narrow range Type A statistic (code: A4AN) has a relative standard error of 3.6 percent, (read from scale at left side of chart), or a standard error of 72,000 (3.6 percent of 2,000,000). For a Wide range Type B statistic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

(Base of percentage shown on curves in millions)



Estimated percentage

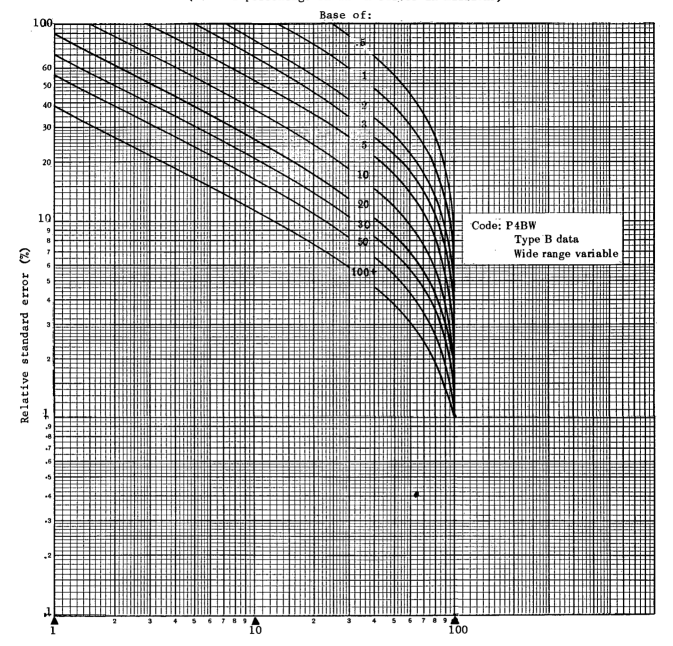
Example of use of chart: An estimate of 20 percent (on scale at bottom of chart) based on an estimate of 10,000,000 has a relative standard error of 3.2 percent (read from the scale at the left side of the chart), the point at which the curve for a base of 10,000,000 intersects the vertical line for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



Estimated percentage

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

Relative standard errors for percentages based on four quarters of data collection for type B data, Wide range
(Base of percentage shown on curves in millions)



Estimated percentage

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

#### APPENDIX II

# DEFINITIONS OF CERTAIN TERMS USED IN THIS REPORT

## Economic and Demographic Terms

Currently employed persons.—Currently employed persons are all 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. Current employment includes paid work as an employee of someone else, self-employment in business, farming, or professional practice, and unpaid work in a family business or farm. Persons who were temporarily absent from their job or business because of a temporary illness, vacation, strike, or bad weather are considered as currently employed if they expected to work as soon as the particular event causing their absence no longer existed.

Free-lance workers are also considered as currently employed if (1) they had some formal arrangements for being called to work, such as having made arrangements with a union hiring hall to be called for work when it became available or (2) they were repeatedly called upon to work by a particular employer or group of employers, e.g., a woman who did babysitting for a number of different families.

Persons excluded from the currently employed population are (1) persons receiving revenue from an enterprise in whose operation they did not participate, (2) persons doing housework or charity work for which they received no pay, and (3) seasonal workers during the unemployment season.

Usual activity status.—All persons are classified according to their usual activity status during the 12-month period prior to the week of interview. The "usual" activity status, in case more than one is reported, is the one at which the person spent the most time during the 12-month period.

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

 Usually working includes persons 17 years of age or older who are paid employees; self employed in their own business, profession, or in farming; or unpaid employees in a family business or farm. Persons doing housework or charity work for which they receive no pay are not considered "usually working."

- Usually keeping house includes female persons 17 years of age or older whose major activity is described as "keeping house" and who cannot be classified as "working."
- 3. The Other group in this report includes all persons under 17 years of age; males 17 years of age or older not classified as "working," females 17 years of age and older not classified as "working" or "keeping house," and persons who are retired. Retired persons are defined as those 45 years of age and over who consider themselves to be retired. In case of doubt, a person 45 years of age or over is counted as retired if he, or she, has either voluntarily or involuntarily stopped working, is not looking for work, and is not described as "keeping house." A retired person may or may not be unable to work.

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

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

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

Residence.—Residence is the term used to signify the division of the United States into urban, rural-nonfarm, and rural-farm populations. The definition of urban and rural areas is the same as that used in the 1950 Census.

Urban.—The urban population comprises all persons living in (a) places of 2,500 inhabitants or more incorporated as cities, boroughs, and villages; (b) incorporated towns of 2,500 inhabitants or more except in New England, New York, and Wisconsin where "Towns" are simply minor civil divisions of counties; (c) the densely settled urban fringe, including both incorporated and unincorporated areas, around cities of 50,000 or more; and (d) unincorporated places of 2,500 inhabitants or more outside any urban fringe. The remaining population is classified as rural.

Rural farm.—The rural-farm population includes all rural residents living on farms. In deciding whether the members of a household live on

a farm or ranch, the statement of the respondent is accepted with the following exceptions. Persons who pay cash rent for house and yard only are classified as nonfarm even if the surrounding area is farm land. Furthermore, all persons in institutions, summer camps, motels, and tourist camps which are located in farm areas are classified as nonfarm.

Rural nonfarm.—The rural-nonfarm population includes all of the remaining rural population.

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

Region

States Included

Northeast Maine, New Hampshire, Vermont,

Massachusetts, Rhode Island, Connecticut, New York,

New Jersey, Pennsylvania
North Central Michigan, Ohio, Indiana, Illinois,

Wisconsin, Minnesota, Iowa,
Missonsin, Month Paketa, South

Missouri, North Dakota, South Dakota, Nebraska, Kansas

South Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina South Carolina

North Carolina, South Carolina, Georgia, Florida, Kentucky, Tennessee, Alabama, Mississippi, Arkansas, Louisiana, Oklahoma,

Texas

West Montana, Idaho, Wyoming,

Colorado, New Mexico, Arizona, Utah, Nevada, Alaska, Washington,

Oregon, California, Hawaii

#### Terms Relating to Conditions

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

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

<u>Chronic condition.</u>—A condition is considered to be chronic if (1) it is described by the respondent in terms of one of the chronic diseases on the "Check List of

Chronic Conditions" or in terms of one of the types of impairments on the "Check List of Impairments," or (2) the condition is described by the respondent as having been first noticed more than three months before the week of the interview.

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

Acute condition.—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.

Injury condition.—An injury condition, or simply an injury, is an acute condition of the type that is classified to the nature of injury code numbers (N800-N999) in the International Classification of Diseases. In addition to fractures, lacerations, contusions, burns, and so forth, which are commonly thought of as injuries, this group of codes include: effects of exposure, such as sunburn; adverse reactions to immunizations and other medical procedures; and poisonings. Unless otherwise specified, the term injury is used to cover all of these.

As in the case of other acute conditions, acute injury conditions involving neither restricted activity nor medical attendance are excluded from the statistics.

Work-loss day.—A day is counted as lost from work if the person would have been going to work at a job or business that day but instead lost the entire work day because of an illness or an 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. Work-loss days are determined only for currently employed persons. (See definition of "Currently employed persons.")

Person-days of work loss.—Person-days of work loss are work-loss days experienced by any one person. The sum of days for all persons in a group represents an unduplicated count of all days of work loss for the group.

Condition-days of work loss.—Condition days of work loss are work-loss days associated with any one condition. Since any particular work-loss day may be associated with more than one condition, the sum of days for all conditions adds to more than the total number of person-days of work loss. (See definition of "Person-days of work loss.")

#### APPENDIX III

QUESTIONNAIRE The items below show the exact content and wording of the basic questionnaire used in the nationwide household survey of the U. S. National Health Survey. The actual questionnaire is designed for a household so a unit and includes additional spaces for reports on more than one person, condition, accident or hospitalization, Such repetitive spaces are omitted in this illustration. CONFIDENTIAL - The National Health Survey is authorized by Public Law 652 of the 84th Congress (70 Seat 489; 42 U.S.C. 503). All information which would permit identification of the individual will be beld strictly confidential, will be used only by persons engaged in and for the purposes of the survey, and will not be disclosed or released to others for any other purposes (22 FR 1637). FORM HOIS-3 U.S. DEPARTMENT OF COMMERCE NUMEAU OF THE CENSUS ACTIMO AS CULLECTIMO ASENT FOR THE U.S. PUBLIC MEALTM SERVICE Questionnires NATIONAL HEALTH SURVEY 2. (a) Address or description of location 4. Sub-sample weight 6. PSU idea. Code 7. Seament No. (a) Mailing address if not about in (a) 9. In this bosse on a fee Yes 11. In case I've overlooked anythin what is the best time to call? 10. What is the telephone number here? (c) Type of Deelling unit (d) Name of Special Dwelling Place Operation (d) Name of Special Dwelling Special D No phone ☐ No INSTRUCTIONS If "Yes" to questions 12, 13 or 14 apply definition of a dwelling unit to determine whether one or more additional questionnaires should be filled and whether the listing is to be corrected. Ask at all unics except apartment bouses □ No 15. RECORD OF CALLS AT HOUSEHOLDS Date Time Date Time **.....** Callbacks for individual ................. ...... ..... dents | Col. No. 16. REASON FOR NUN-INTERVIEW TYPE Demolished C Refusal Vacent - someres No one at home-repented calls
Temporarily sheem Vacant - sessonal in sample by mistabe Usual residence elsewhere Eliminated in sub-Other (Specify) Armed Forces Dther (Specify) 17. Signarure of Interviewer 18. Code Special instructions or notes 1. (a) What is the nome of the head of this household? (Enter name in first column)
(b) What the she nomes of all other parants who lies here? (List all persons who usually live here, and all persons straight where who have no usually place of residence elsewhere. List these persons is the prescribed order.)
(c) Do may (which) ladgens or resources live here?

(d) In any (which) ladgens or resources live here?

(d) In the majority of the second of the second order.)

(e) It is the property of the second of the second order.)

(e) It is the property of the second of the second order.) First came and initial (a) is there are servine also stepling here new?

(b) Is there are servine also stepling here new?

(b) Do my of the people in this household have a home alsowher?

(c) No (zerve on questionation)

(c) Yes (U nor a household member, delete)

(d) How one yes related to the head of the household? (Enter relationship to beed, for example; beed, wite, deather, grandow, mober-in-law, permer, lodge, lodger's wife, etc.) 3. How ald were you on your last hirthday? Thire Negro 4. Race (Check one box for each person) Other 5. Sex (Check one box for each person) ☐ Male If 17 years old or over, ask: Under 17 years ed, diverced, separated or never married? Married Divare \_\_ Vidowed Sept Never married If 17 years old or over, ask: Under 17 years
1 2 3 4 5 6 7 8
1 1 5 4 7. What is the highest grade you completed in school? (Circle highest grade completed as check "None") High: 1 1 5 4 College: 1 2 5 4 5+ □ № If Male and 17 years old or over, sisk: 8. (a) Did you over serve in the Armed Forces of the United States? If "Yes," ook: Fem. or and. 17 yrs. ( Yes (b) Are you new 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? □ ¥× Peace If "War," ask:
(d) During which wer did you serve?
If "Peace-time" only, ask: ☐ Kor Other (e) Was any of your service between June 27, 1950 and January 31, 1955? If 17 years old or over, ash: Uoder 17 years 9. (e) What were you deling must of the past 12 months.

(For males): working, or deling agmething alse? ☐ Varking ☐ Keeping be (For females): working, keeping house, or doing so meshing else" checked, and person is 45 years old or over, ask: Something elec Yes No (b) Are you retired? If "Working," in q. 9(a), sak: 10 (a) Were you working fest week or the wask-before? Yes If any entry in q. 9 (a) besides "Working," sak:

(b) Did you work of a job or husiness at ony time fact week or the week before?

If "No" is q. 10 (a) or 10 (b), sak: (c) Even though you did not work lost week or the week before, do you have a job or business? □ Y•• □ No

NOTE: Beginning with question 11 you are to interview for himself at berself, each adult person who is at home

(a) ¥	that was	the matter?	ST WEEK C	R THE W	EEK BEFO	R£? (+har	is, the 2-we	rok period which			☐ Yes		□ No
12. Lest cond (a) f	(b) Anything else?  Less week at the week before did you take any medicine or treatment for any condition (besides which you taid me about)?  (e) For when conditions?  (b) Another else										Yes		□ No
(a) T (b) A	(b) Anything also?  3. Last weak or the weak before did you have any accidents or injuries? (a) Their were they? (3) Anything also?										☐ Yes		□No
4. Did :	you over before?	have an (any : t bother you?	other) accid	lent or inju	ry that we	still boths	ring you le	ast week or the			☐ Yes	,	□ No
5. AT 1 long (a) Y	THE PRE time? (() That are	SENT TIME of "No") Even	lo yeu have though they	any silme don't bot	nts or cond her you all	itions that the time?	have lasted	d for e			Yes	<del></del>	No No
6. Hee	Anything onyone i PAST 1	elso? the family - 2 MONTH 5?	you, your	, esc hac	any of the	se conditie	es DURING	G	· · ·		Yes		□ No
			ard A, coadi ed in the col			and say co	nditions						
17. Does	e anyons	in the femily i (Read Comentions	have eny of and B, condi nd in the col	ition by co	ndition; rec	cord say co	aditions	·,			☐ Yes		□ No
R	Show self,	in each person show whether	a's column v entirely or p	eborespon partly.	ded for que	etions 11-1	7-lf person	responded for			Res Res Col. No	ponded for se ponded for se	elf-entire ly rlf-part ly respondent
_					Table	LULINES	SES. IMP	AIRMENTS AN	INJURIES				
	Did ye EVER at an time talk i documents about 1990 EVER EVER EVER EVER EVER EVER EVER EVE	say it we he give it name?  For an in curring do weeks, as What part was hurl of injury Anything	s?did t a medical jury oc- aring past 2 ek: of the body ? What kind was it? else?	ef? (This consked if (d-1) is in the last of the l	of the cous- entry in C an or Sympton or in Col.(d-1 q. 14 or q.	If eye trouble of soy kind as 6 years old or over, ask;	What is trouble ad Any et or (d-ithe we still and, s	tind of  is it?  aly for:  atry in Col. (d-1)  that includes	When porr of the body is offected? Ask only for: Impairments Enjoyie model in the infections, inflammation, sures, ulcers Aches, pains, soreness, Black and Close Caneers, tumor cysts or your provides or your property or your pr	LAST WEE OR THE WEEK 6E. FORE did cause y to cut dow to cut dow to cut dow to cut dow to cut dow to cut dow down	many days, include ou ling in the ual Satur- ior days	How many of these days were you in bed all or most of the day?	If 6-16 years old nek:  How many doys did keep you from school lost wask or the week
	(a) (d)	(Record peffects of injuries is and the a self in To	tearlier in Toble I ccident it-	injury,	ase" is an slao fill Ta	ble to reac ordina news- paper print w glasse (d-3)	rith	"Aller sy" "Ancenie" "Archritie" "Archritie" "Asthmai" "Mental" (any mention of) "Rhe mmarism" "Stroke" "Tumor "(or cysts growths)  (d-4)	Head - (Skull, scalp or face) Spine - (Upper, middle or or lower) head: Arm - (Shoulder, upper, elbow, lower, wrishbung) Leg - (Hip, per, knee, lower, scalle, foot)	(Ge to Cal. (k))	•	(b)Days	(i)
ı		•		<u> </u>		□ No			<u> </u>		Days	☐ None	None
					7.11.	" HOLD	7411747	TION DURING D	AST 12 HONTHS				1
$\overline{}$	Т			To for	Table crviewer	11 - HUSPI	IALIZAT		AST 12 MONTHS  ray at the hespital the con	aaista	V	perations	nadom-1
Col.		When did you enter the hos- pital?	How many days were you in the hospital,	How meay of these	Will you need	How many of these	Wes this person	did they give i	to medical name?	ajilion was		y operations ng this etay	
No. of per-	Quee- tion No.	(Month, year)	not counting the day you left?	days were in the past 12 months?	to esk cels. (f) and (g)?	dnys were last week or the week hefore?	etill in the bos- pital on last Sanday night?	(Show same de	est doctor you tolked to ac- rail as in cols. (d-1)-(d-5) com accident or injury, also	of T.I)	oper	t was the nar atlan? ather operat	
(a)	(ь)	(c)	(d)	(e)	(x)	(n	w		(b)		Ţ <sup>Yes</sup>	(i)	□ No
1		Mo:	Days	Days	☐ Yes	Days  None	□ Yes				Ŧ		
						Takl	. A - (A	cidents and Inju	ries)				1
Line No from Table I		When did it h		ear					1960, also enter the month		dent bepp e week be	coed last we fore	ek
2. A) r	he time	f the occident	t, what part	of the bed	y was hurt	What kind	of injury	was it? Anything	el se?		dent happ e week be	ened last we fore	et
(F) A	os mate 1	truck, bue or han ene motor ter one) movi	vehicle inv	retved?	volved in t	he accidens	lo ony wa		(more than one)	□ No			,
4. Vere		oldo the vehic Outside			l It, o pass ing in or oc		3. [	Passenger	4. 🔲 Driver				
S. (a) H	iow did t	he accident ha	appen?				If "Outsi	de"					
	_	lision between lision between							sin, aa horse-drawa vehicl	r			-
2	. 🗆 🗀	et (Specify)								-			j
2 3 (b) W	co	of motor webi		elved?	4. 🗆	Truck	5. [] Not	carcycle 6.	Ocher (Specify)				_
2 3 (b) W	. Col	of motor webi					(Go to que	orcycle 6. [ estion 4) Pessenger" or "D					
(b) W	. Col	of motor webi	(axi 3.	☐ Bos	н		(Go to que	ation 4)					
2 3 (b) W 1 4. (a) H 2 3 4	Col	of motor wahi  2. 1  The occident he diston-with an diston-with accet to audden a a off roadway	oppon? sother motor ome other ob	vebicle or	if "	Getting to a	(Go to que	ation 4)		_			
2 3 (b) W 1 6. (a) H 1 2 3 4 5 (b) W	Color	of motor vehi 2. 1 he occident he lision-with an octo audden o a off roadway er (Specity) af motor vehi	oppon? sorber motor me other ob stop on road	vebicle or roway	If " a rondway adway (Spe	Getting to a	(Go to que	etion #) Pessenger" or "D  occident happened	rives"	-			

	18. (a) I have some questions about health insurance. We don't want to include insurance that pays OMLY for accidents, but we are interested in all other kinds Do you, your, have											□ Yes		No F	] DK			
	insurance that pays all as part of the kills when you go to the heaptrai?  If "Yes,"											Name(s)			$\dashv$			
	Li "Yes,"  (b) What is the name of the plan (or plant)? Any other plant?												1			- 1		
	(c) Who is covered by this plan (each plan)?																	
	(Check "Yes," in IB(s) for each person covered)											1						
		(d) Does the plan (alther plan) pay any port of the surgean's hill for an expertisen?  19. (a) Again excluding insurance that pays OMLY for accidents, do you, your have insurance that pays all or port of the hill for decreas' visits or home or or his office? [["Yes,"										□ Yes		N- F	) DK			
	17. (a) Age											☐ Yee		No [	□PK			
	(b) What is the name of the plan (or plane)? Any other plane?											Name(s)	,					
	(c) Who is covered by this plus (each pleu)? (Check "Yes," in 19(s) for each person covered)														]			
														+				
	R:  a	od if h	e did e	nor, (1) show the	e column	or not be respon number of the pe	ded for bimeel	if for que et onded for b	ione 18 au ion or (2)	ıd 19 Lbe				Responded for self Col. No				
-	R: and if he did dar, (1) show the column number of the person who responded for him or (2) the q. 18, 19 fact has Fore NINS-(5) which covered him was left.  20.(a) DURRING THE PAST 12 MONTHS has cospose in the family been a patient in a heapited											Form NHS-3 (a) left						
												Yes (Table II) N						
	If "Yes	evernight ar langer? If "Yes,"																
				were you in the										No. of times				
,	-	iteries.	Past 7	12 months has a	myone io	the fourtly been	o parlant in o	nersing ho	<b>04 0</b> 7						(Table II)	0	⊒ No	
	If "Yes		•															
						me er seniterius									N	o. of time	<b>-</b>	
	22. During	the pas	+ 12 =	months in which	group did	the total income from ell meurce	of your family	y fall, that	is, your's					Group No	<b>.</b>			
	from pr	operty,	pensi	ons, help from n	elatives,	etc.	o, out or wo	goo, 10.a.	,									
	L																	
						Table I	- ILLNESSE	S, IMPAIR	MENTS.	AND INJUR	IES							
	₿ "Yes,"	Did	you (le	rst natica	то	Did you firm	Haw long	D	About	U 1 or		k after co	mpleting	last condi	ition	u - ı	$\top$	
İ	in q. 10(a), 10(h) oa	THE	PAST	pen) DURING T 3 MONTHS of	Inter-	notice (did	I since you	atili take	how	more in		for	each pe	1206:		or "2"		
	10(c), ask:			t sime?		happen) DURING THE	last talked to a dector	eny medi- cine er	many day during	s Col. (q-1)	Please	l( °1, ° "2" or "3" in	if "Yes"	-		or "}" in col.		
	How many	Chec	k ope	Did start	lí col.	PAST 12 MONTHS or	ebout ?	treatment that the	the past 12 month	"No" in	look et this cord	col. (r):	in col.	lf "1" ce col. (r) r	*2° ja ak:	(r) ask:	1	
	days did	-	During	during the	(k) is check-	before that time	than one	decter	has	ask:	and read each statement	la thia because	Which?	(1)				
	you from	3	3	or before that	ed, or	(If during past	mone's	for?	kept you in bod	How many	Then tell	of cay	(Eater	How	16 17	Plann	<b>-   </b>	
	work or		"	time? (If doting past	the condi-	12 months, ask	l" for	Or, fellow	for all or most of	of these days	me which statement fits you	of the	line	leng	yearsold	Please look of this cord	,	
	the week before?	(Ge	-	2 weeks, sak):	tion is	Which month?	"Mo.")	may majvice	the day?	were dering	best in terms of	tions you	ice each condi-	have you been	ask:	and read	1	
		cet.		Which week,	either one of			he gave?		last week	health. (Show	hove told me	tion named)	P		statemen Then tel	M 1	
	ł	(47)		last week or the week	Cards	1	1		1	or the	Cards C-	apont,		(Insert the words	Wore	me which	, I	
				before?	A or B, continue;		1			before?	appro- printe)			of the	working of a lab	fits you best.	11	
					other- wise					·			1	<b>m</b> ent	•	(Show Card G)	11	
	ĺ				STOP			1		1 1				selected	besiness up to that		11	
	60	(k)	(m)	(e)	(an)	(n)	(e)	(p)	(q-1)	(g-2)	(1)	(4)	(r)	(w)	time? (v)	( <del>*</del> )	11	
	Days	1=	\	Last week		Mo	Mos.	Yes	Days	Days		□Yes	- 47	Mos.	□Yes	\ <del>``</del>	++	
	Or None			Before 2 wks	1	Yr. Before Bir	Yra.	□ No □ No Dr.	or ☐ None	Of None		□No		Y.s.	□ No		1.1	
										<u> </u>		L				٠.	لنا	
_	1																	
						Table II	- HOSPITAL	IZATION	DURING	PAST 12 M	ONTHS						$\Box$	
	What is the	0000		dress of the			- HOSPITAL hospitalizati			-	IONTHS						$\dashv$	
	hespital yes		in?			For complete	d hospitalizati	If "No"	"No" is C	Col. (g)): That part of	онтна							
	What is the hespital year (Enter name if city not i		in?			For complete Was any of the bespitel bill peld for	d hospitalizati	ons only (	"No" is C	Col. (g)): That part of the heaptest hill wen (with	Who .	corries the	cost of	this insure	mcethet	Is, who		
	hespital yes		in?			For complete Was any of the baspiral	d hospitalizati If "No" to col. (k),	If "No" both co (k)and(	'No" in C	Col. (g)): That part of the hespital hill was (will be) taken	Who .	carries the	s cost of	this insure	mco that	Is, who		
	hespital yes		in?			For complete: Was any of the bespire! bill peld for by any kind	If "No" to col. (k), ank:  Or, by eny hind of plon	If "No" both co (k)and( De you ony of the spire	to to to le.  1), ask:   expect   he	Col. (g)): That part of the heaptest hill wen (with	Who .	carries the	s cost of	this insure	unce that	Is, who		
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	heapitel you	e, city	in? and Sa enter (	ace; County)		For complete Was any of the baspiral bill paid for hy any kind of insurance?  (k)  Yen (Skip to col. a)	d hospitalizati If "No" to col. (k), sak: Or, by eny hind of plon that pays for bespital costs?  (I)  Yes (Skip to col. a)	If "No" both co (k) and (De you only of bespite to be put by insee or only if it is hit (a)	"No" in C to I le. 1), ask: expect the I libili ald for rance plon of	Col. (g)):  That part of the heapital hill was (will be) taken care of by insuronse?  (n)  Uader 1/2	The pays	mily memi	nen?	(o)	win w	-		
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	7. How did	d d fbe on Any Any Any Any Any Any Any Any Any An	(i)  (i)  (i)  (i)  (i)  (i)  (i)  (i)	erec County) of hospinal y faratising a un y from an accidence, railrow tra	discharge mt Involv iln, airpi	For complete Was eary of the beaptine bill peld for by may kind of lansurence?  (t)  Yes (Ssip to col. a)  No  of lira or aspini of a firears ing a non-notar man, boat, a light	d hospitalizati  M "No" to col. (k), saki  Or, by eay hind of plan that pays for hospital to col. a)  No  No  No	If "No" both co (k) and (l) both co (k) and (l) be pour only of the pit heapite to be pi by innes or only it is bit. If the pit has been only it is bit. If the pit has been only it is bit. If the pit has been only it is bit. If the pit has been only it is bit. If the pit has been only it is bit. If the pit has been only it is bit. If the pit has been only it is been only it.	"No" in C to le. 1), ask: expect the 1 bill sld for rennce plan of dd?  (Stop)  9	thet part of the base to the b	Fai	mily memi	her(s)  i, etc.  haight  ers all cking, a	(o)  Oti	bet (Specif.  batueon pe	r)		
	7. How did	d d fbe on Any Any Any Any Any Any Any Any Any An	(i)  (i)  (i)  (i)  (i)  (i)  (i)  (i)	erec County) of hospinal y faratising a un y from an accidence, railrow tra	discharge mt Involv iln, airpi	For complete Was say of the heapful bill peld for by any ful of lanurance?  (t)  Yes (Ssip (o col. a)  No  of tirs or appliance of a firearm ing a non-noting i	d hospitalizati  M "No" to col. (k), saki  Or, by eay hind of plan that pays for hospital to col. a)  No  No  No	If "No" both co (k) and (c) De you only (f) heapire to be pur by insee e only of the heapire to be pur by insee e only of the heapire to be pur by insee e only of the heapire to be purished to be puris	"No" in C to le. 1), ask: aspect the I bill ald for rence plon of ad?  (Stop)  9	ther part of the p	Fair Fair Fair Fair Fair Fair Fair Fair	mily memi player ion, clubs or from a prach (con- tabling, k) linctude ling, f(y)	her(#)  i, etc.  in height  ere all  icking, a  objects  ing or th	(o)  Ori	bet (Specification of the batterion of t	r son a		
	7. How did a. 1. [	d the many hard hard hard hard hard hard hard hard	(i)  (i)  (ii)  (ii)  (ii)  (ii)  (ii)  (iii)  (iiii)	er chappen?  I have in a proving a unit of the control of the cont	discharge mt involv lin, airpi machinery	For complete Was eap of the heaptal bill peld for by any kind of leasurence?  (k)  Vec (Skip to col. a)  No  of fire or explain of a firement of a firement of a firement of a firement on the firement of a firement on the firement of a firement on the firement of a firement of a firement of a firement of a firement on the firement of a f	d hospitalizati u "No" to col. (b), aski Or, by eary hind of plan that pays (skip to col. a) No  vahitis in monits to, horse-drain crivan) while in	If "No" both co (k) and (c) De you only (f) haspire to be pur by insee or only of the half haspire to be pur by insee or only of the half half half half half half half half	"No" in C to to le. 1), ask: aspect hill his laid for rance plors of 2. 5. 12. 5.	ol. (g)): Thet port of the house to the house to the house to the little was (with be) raken to the core of by insuronas?  (a)  Under 1/2  1/2 up to 3/2  1/2 on stair: It of the fall was to the fall was to fall the fall was to the fall with a fall to the fall was to the fall with a fall to the fall was to the fall wa	Fai	mily memi player or from a pracin (consching, ki linctude ling, ftyl sharp or	her(#)  i, etc.  in height  ere all  icking, a  objects  ing or th	(o)  Ori	bet (Specification of the batterion of t	r son a		
	7. How did a. 1. [	e, city  chowa,  d the en  Any  Any  Any  Any  Any  Any	inT  mnd Secreter i  (i)  injury	ere; County)  In bappan? Januting a un jinciving the jinciving type jinciving the jinciving type jinciving the jincivin	discharge mt involv lin, airpi machinary	For complete Was eary of the beaptine bill peld for by may kind of lansurence?  (1)  (2)  (3)  (4)  (5)  (6)  (6)  (7)  (7)  (8)  (9)  (9)  (1)  (1)  (1)  (1)  (2)  (2)  (3)  (4)  (5)  (5)  (6)  (6)  (7)  (7)  (7)  (8)  (9)  (9)  (9)  (9)  (1)  (1)  (1)  (1	d hospitalizati u "No" to col. (b), aski Or, by eary hind of plan that pays (skip to col. a) No  vahitis in monits to, horse-drain crivan) while in	If "No" both co (k) and (c) an	'No'' in C  to  to  to  ls.  ls.  ls.  ls.  ls.  ls.  ls.  ls	Col. (g)): That part of the baughted thill wos (will be) taken thill wos (will be) taken tare of by The tare of by Under 1/2    Under 1/2   More tare    Fa	mily memi player ion, clubs or from a prach (con- sching, kl ling, figl ing, figl sharp or in, etc.)	ber(s)  i, etc.  in haight  ore all  cking, a  objects  ing or th  rough ob	coffisions te.i hald in competitions object	bet (Specification per batter) hand or hist	r son s			
	7. How di A. 1. [ 3. [ 5. 4. ]	d d the english Any Any Any Any Any Oth	inT  mod Secondary  (i)  (i)  injury	thoppost f hoppost f landing a w f from an acide from acide from an acid	discharge mt involv in, airpi machinery dga or po	For complete Wos eap of the heapthol bill peld for by any kind of lansurence?  (t)  Yes (Ssip to col. a)  No  of fire or application of a firearm ing a non-moter ame, boat, a light bett or motor d  tint of halfs, so	d hospitalizati  H "No" to col. (b), saki: Or, by eary kind of plen that pays for hospital costs?  (i) Yes (Skip to col. a)  No  vahitis in motion is, horse-dra- riven) while it	If "No" both co (k) and (c) an	''No'' in C  to  to  to  to  la.  la.  la.  la.  la.  la.  la.  la	ol. (g)): Thet port of the house to the house to the house to the little was (with be) raken to the core of by insuronas?  (a)  Under 1/2  1/2 up to 3/2  1/2 on stair: It of the fall was to the fall was to fall the fall was to the fall with a fall to the fall was to the fall with a fall to the fall was to the fall wa	Fair Fair Fair Fair Fair Fair Fair Fair	mily memi ployer ion, clubs or from a practice, ki linctude ling, fiyl sharp or sharp or sharp or sharp or	nem?  i, etc.  i, etc.  rers all ching, a ching,	coffisions te.i hald in competitions object	bet (Specification per batter) hand or hist	r son s		
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	7. How did A. 1. [ . 3. [ . 3. ] . [ . 4. ] . [ . 4. ] . [ . 4. ] . [ . 5. ] . [ . 5. ] . [ . 6. ] . [ . 7. ] . [ . 7. ] . [ . 7. ] . [	d the all hope have have have have have have have hav	inT  and Secrete ( (i)  (ii)  injury  injury  injury  ration  injury  ar cut  injury  fican  injury	or commy)  or happen?  y langing a ur  y langing a ur  y inflicted by a  ) (Specify (ype)  y inflicted by	discharge int Involv (in, airpl Nachinary orga or po orga Implement foreign be	For complete Was eap of the heapful bill peld for hy map that of lanurance?  (t)  Yes (Ssip to col. a)  No  of tira or auptor to col. a)  in a non-noting a non-noting and noting to the col. a)  tint of halfs, so that of pin eye, windpringer in eye, windpringer in eye, windpringer in eye, windpringer in eye.	d hospitalizati  H "No" to col. (b), saki:  Or, by eary hind of plen that pays for hospital costs?  (i)  Yes (Skip to col. a)  No  vahitie in monitie, norse-dran rivan) white in	one only (" If "No" only (" only only only only only only only only	10	col. (g)):  That part of the hospited the hospited the hospited the lill won (will be) taken  (a)  Under K  K up to K  K or more  if on atairs  if other fall mpas into at merium at the friets my movies that per ton, med ing or at part in, ping med ing or at part in, ping med ing or at fring and mes in contac fring and	Fair Company of the C	mily meminy memi	nem?  i, etc.  or all tcking, a conjects in operation of the couple of t	collisions tc.) hald in our round object (inclusion too see	bet (Specification per batter) batteron per hand or histal and sounds tring object	r son s	===	
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Card A	Card C	Card E	Card G		
NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY		
Check List of Chronic Conditions	For:	For:			
	Morkers and other persons except Housewives and Children	Children from & through 18 years old			
1. Asthma 2. Hay fever 3. Tuberculosis 4. Chronic bronchitis 5. Repeated attacks of sinus trouble 6. Rheumatic fever 7. Hardening of the arteries 8. High blood pressure 9. Heart trouble 12. Any allergy 10. Stroke 11. Trouble with varicose veins 12. Hemorrhoids or piles 13. Tumor, cyst or growth 14. Chronic gallbladder or liver trouble 15. Stomach ulcer 16. Any other chronic stomach trouble 17. Kidney stones or chronic kidney stones or chronic kidney trouble 18. Arthritis or rheumatism 19. Mental illness 20. Diabetes 21. Thyroid trouble or goiter 22. Any allergy 23. Epilepsy 24. Chronic nervous trouble 25. Cancer 26. Chronic skin trouble 27. Hernia or rupture 28. Prostate trouble	1. Not able to work at all at present. 2. Able to work but limited in amount of work or kind of work. 3. Able to work but limited in kind or amount of other activities. 4. Not limited in any of these ways.	1. Not able to go to school at all at present time.  2. Able to go to school but limited to certain types of schools or in school attendance.  3. Able to go to school but limited in other activities.  4. Not limited in any of these ways.	1. Confined to the house all the time, except in emergencies.  2. Able to go outside but need the help of another person in getting around outside.  3. Able to go outside alone but have trouble in getting around freely.  4. Not limited in any of these ways.		
Card B	Card D	Card F	Card H		
MATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY		
Check List of Selected Impairments	For: Housewife	For: Children under g years old	Family income during past 12 months		
<ol> <li>Deafness or serious trouble with hearing</li> <li>Serious trouble with seeing, even when wearing glasses</li> <li>Cleft palate</li> <li>Any speech defect</li> <li>Missing fingers, hand, or arm toes, foot, or leg</li> <li>Cerebral palsy</li> <li>Paralysis of any kind</li> <li>Repeated trouble with back or spine</li> <li>Club foot</li> <li>Any permanent stiffness or deformity of the foot, leg, fingers, arm or back</li> </ol>	<ol> <li>Not able to keep house at all at present.</li> <li>Able to keep house but limited in amount or kind of housework.</li> <li>Able to keep house but limited in kind or amount of other activities.</li> <li>Not limited in any of these ways.</li> </ol>	1. Not able to take part at all in ordinary play with other children.  2. Able to play with other children but limited in amount or kind of play.  4. Not limited in any of these ways.	Group 1. Under \$500 (including loss) Group 2. \$500 - \$999 Group 3. \$1,000 - \$1,999 Group 4. \$2,000 - \$2,999 Group 5. \$3,000 - \$3,999 Group 6. \$4,000 - \$4,999 Group 7. \$5,000 - \$6,999 Group 8. \$7,000 - \$9,999 Group 9. \$10,000 and over		
11. Condition present since birth		-			

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Public Health Service Publication No. 584

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Currently employed persons, illness and work-loss days, United States, July 1959-June 1960. Selected statistics relating to work-loss days associated with acute and chronic conditions for currently employed persons. Based on data collected in household interviews during July 1959-June 1960. Washington, U. S. Department of Health, Education, and Welfare, Public Health Service, 1962.

48 p. tables. diagrs. 27cm. (Its Health statistics, ser. C-7) U. S. Public Health Service. Publication no. 584-C7.

L Sickness - U. S. 2. Sickness - Statistics. I. Title. II. Title: Work-loss days associated with acute and chronic conditions.

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