HEALTH STATISTICS

FROM THE U. S. NATIONAL HEALTH SURVEY

Persons Injured by detailed type and class of accident

United States July 1959 - June 1961

Statistics on the incidence of persons injured by detailed type and class of accident, by age, sex, residence, geographic region, family income, and usual activity status. Based on data collected in household interviews during the period July 1959-June 1961.

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

CO-OPERATION OF THE BUREAU OF THE CENSUS

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

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

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PERSONS INJURED

BY DETAILED TYPE AND CLASS OF ACCIDENT

SELECTED FINDINGS

Data collected in the Health Interview Survey during the two-year period, July 1959 through June 1961, show that on the average 45 million persons per year sustained injuries requiring medical attention or causing restriction of usual activities for a day or more. The figures relate to the civilian, noninstitutional population of the United States. The annual rate was 255 persons injured per 1,000 population. Corresponding rates for males and females were 301 per 1,000 and 212 per 1,000. Injuries sustained by children of school age and by young adult males were chiefly responsible for the sex difference (fig. 1).

The total rate of 255 persons injured per 1,000 population per year, based on the estimate of 45 million persons injured, includes 27 persons per 1,000 population injured in motor vehicle accidents (moving and nonmoving), 46 persons in accidents "while at work," 107 persons in home accidents, and 73 persons per 1,000 population in accidents classified in the "other" category, which consists principally of therapeutic misadventures, and accidents occurring in public places such as schools, places of recreation, stores, and offices. The remaining 2 persons per 1,000 population were injured in accidents of "unknown" class.

Among the total persons injured, 12 million, or 27 percent, were involved in accidents described as falls. About 4 million of these accidents resulting in injury were falls on stairs, steps, or from a height. Other types of injury that occurred frequently in the population are de-

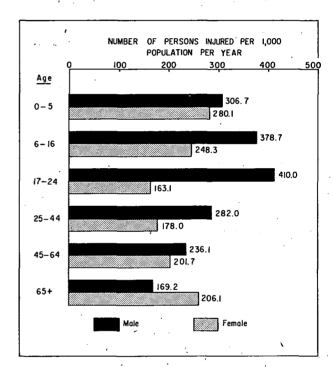


Figure 1. Number of persons injured per 1,000 population per year, by sex and age.

scribed as injury resulting from being struck by a moving object (other than vehicle), and bumping into an object or person. The former category includes objects held by a person, as well as falling, flying, or thrown objects. The latter covers all collisions between persons including striking, punching, or kicking.

Approximately 23 percent of the 45 million persons injured had one or more days of bed disability associated with the injury. For injuries resulting from certain types of accidents, however,

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the percentage of persons with bed disability was considerably higher, particularly for injuries due to uncontrolled fire, explosion, or firearms; one-time lifting or exertion; therapeutic misadventure; and accidents in which a moving motor vehicle was involved.

About 45 percent of all injuries occurred in the home or on home premises. Among females, 57 percent of the injuries were sustained in the home, while among males, only 36 percent occurred in the home. The rate of injury in the home was highest among children, and among persons 65 years and older.

The rate of injuries receiving medical attention, whether or not restriction of activity was involved, was higher among males than among females and was higher among persons under 25 years of age than among those 25 years and over. Injuries receiving medical attention also occurred more frequently in the West than in other geographic regions, and more frequently among persons with family income of \$2,000 or more than among those with family income less than \$2,000.

The rate of injuries which resulted in restriction of usual activities, whether or not medical attention was received, was higher among males in the age groups 6-16 and 17-24 years than in any of the other age-sex groups. As in the case of medically attended injuries, the rate of injuries causing restriction of activity was higher in the West than in the other geographic regions.

SOURCE OF DATA

The information contained in this report was obtained from household interviews conducted by the National Health Survey. The survey is continuous, each week covering a sample of the civilian, noninstitutional population throughout the United States. During the 104 weeks of interviewing covered in this report (July 1959-June 1961) interviews were conducted in approximately 76,000 households comprising 250,000 persons.

A facsimile of the health interview question-naire used during the period July 1960-June 1961 is presented in Appendix III. Questions 11-17 on the questionnaire, termed as "illness-recall" questions, are designed to determine the presence or absence of illnesses and injuries among household members. For each illness or injury named in response to these questions, an entry is made in table I of the questionnaire where more detailed information is obtained about the condition. When responses to questions in table I indicate that an injury has occurred, the interviewer asks the additional questions shown in table A (of

the questionnaire) to obtain more detailed information relating to the accident and the injury.

On the questionnaire used in the interviews during July 1959-June 1961 the table A used during the earlier years of the survey was expanded to include a more refined classification of injuries according to the factors or events involved in, causing, or leading up to the accident causing the injury. In Appendix II under "Detailed type of accident" is a complete description of this section of the questionnaire.

Annual estimates of the number of persons injured are derived from the count of persons who reported an injury during the two-week period prior to the week of interview. In accordance with the definition of an injury in the health interview survey, only injuries which were medically attended or caused at least one day of restricted activity are included in the data shown in this report.

The survey includes data only on persons living in the household at the time of interview. Thus injury experience of persons who died during the two-week period prior to the interview is excluded from the data. Also excluded is the injury experience of persons who were institutionalized or who were members of the Armed Forces at the time of the household interview.

A description of the statistical design of the health interview survey, and general qualifications regarding data presented in the report are given in Appendix I. Since all estimates presented in this report are based on a sample of the population rather than on the entire population, they are subject to sampling error. 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.

In this report accidents resulting in injury have been classified in several different ways. The most descriptive classification, that is, by type of accident causing the injury, is used in the detailed tables 1-7, and in some of these tables accidents are also related to place of occurrence.

In tables 8-13, accidents are considered in terms of the severity of the injury, with medical attention, restricted activity, bed disability, and hospitalization employed as measures of severity. Injuries are shown by class of accident, described as motor vehicle (moving and nonmoving), while at work, home, and other and unknown, in tables 14-21.

PERSONS INJURED, BY DETAILED TYPE OF ACCIDENT

Based on data collected in the National Health Survey during the period July 1959-June 1961, an average of 44,995,000 persons in the civilian, non-institutional population of the United States were injured each year. This estimate includes 2,890,000 persons injured in moving motor vehicle accidents and 42,105,000 persons injured in all other kinds of accidents. It represents a rate of 255.2 persons injured per 1,000 population per year, with the rate for males, 301.2 per 1,000 population, significantly higher than that for females, 211.7 per 1,000 population (table 1).

In this report the 2,890,000 persons injured in accidents in which a moving motor vehicle was involved have been considered as a separate group, and the 42,105,000 persons injured in other than moving motor vehicle accidents have been further classified according to the circumstances or events relating to the accident which caused the injury. As previously stated, for correct interpretation of this classification it is necessary for the reader to familiarize himself with the content of table A on the questionnaire (shown in Appendix III) and the concepts outlined in Appendix II under "Detailed type of accident."

Injuries caused by falls, including those occurring on stairs, steps, or from a height, and all other falls, occurred far more frequently than injuries from any other type of accident. Although the rate of injury was high for both types of falls in all of the age groups shown in table 2, the distribution of injuries by type of fall causing the injury varied considerably among age groups (fig. 2).

Injuries from falls other than those on stairs, steps, or from a height occurred most frequently among persons under 15 years of age and among those over 65 years of age. Because of the frequency with which this type of accident occurred in these two age groups, it is not surprising that approximately 50 percent of the total number occurred in the home or on home premises (table 6).

Other injuries that occurred with considerable frequency among males were those resulting from bumping into an object or person, or being struck by a moving object (other than vehicles). Both of these types of accidents occurred most frequently among persons 15-24 years of age. Injuries caused by bumping into an object or person occurred most frequently inside the home or at

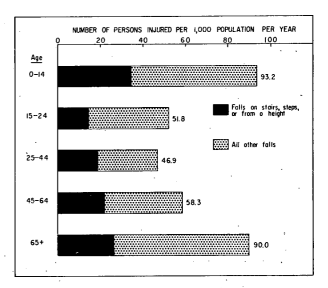


Figure 2. Number of persons injured in falls per 1,000 population per year, by age.

school. Injuries due to being struck by a moving object happened most frequently on home premises or in industrial places.

For persons of all ages the rate of injuries resulting from accidents in which a moving motor vehicle was involved was only slightly higher among males than among females. However, from the age-sex specific rates shown in table A it is apparent that the rate of injury from moving motor vehicle accidents was in general higher among males in the age groups between 15 and 64 years. The high sampling error associated with these estimates makes it impossible to present other than general patterns of the data. The rate of injuries due to moving motor vehicle accidents was higher among persons living in rural-nonfarm areas than among those living in urban and rural-farm areas (table 3).

Of the 44,995,000 persons injured, 37,671,000, or 83.7 percent, had medical attention. Since by definition only injuries involving restricted activity or receiving medical attention are included in this report, this means that 16.3 percent of the injuries resulted in restricted activity but were not medically attended. Also estimates in table 4 show that 58.8 percent of the total injuries caused restriction of activity. By relating these estimates it is found that 42.5 percent of all persons injured had activity-restricting injuries that were medically attended, and 41.2 percent of all persons injured had injuries that were medically attended but caused no activity restriction.

For all types of accidents, only 22.7 percent of the persons injured had one or more days of

Table A. Average annual number of injuries due to moving motor vehicle accidents, and number of persons injured per 1,000 population per year, by sex and age: United States, July 1959-June 1961

Age	Both sexes	Male	Female	Both sexes	Male	Female
	Average number of injuries per 1,000 population per year					
All ages	2,890	1,613	1,276	16.4	18.8	14.1
Under 15	526 696 781 676 210	316 365 503 366 65	211 331 278 310 146	9.3 30.0 17.2 18.8 13.7	11.0 33.1 23.1 21.1 9.4	7.6 27.2 11.7 16.6 17.3

bed disability associated with the injury. However, for injuries resulting from certain types of accidents the percentage of persons with bed disability was considerably higher, particularly injuries due to moving motor vehicle accidents, uncontrolled fire, explosion or firearms, one-time lifting or exertion, and therapeutic misadventure. On the other hand, injuries caused by machinery in operation and injuries involving pinching or crushing resulted in a low rate of bed disability, even though they caused appreciable activity restriction, probably because the fingers, hand, or lower arm was the usual site of injury.

Of all injuries, 44.9 percent occurred in the home or on home premises (table 6). This percentage is considerably higher for certain types of injuries such as those involving cutting or piercing; injuries caused by animals or insects; falls on stairs, steps, or from a height; handling or stepping on rough objects; and exposure to hot objects or open flame. Nonmotor vehicles, causing injuries, 36.8 percent of which occurred on home premises and 47.5 percent in the street or highway, consist principally of such vehicles as bicycles, streetcars, and horse-drawn vehicles.

Types of injuries which are usually associated with work accidents, such as injuries resulting from machinery in operation, foreign body in eye, and sudden strains due to lifting or exertion, occurred most frequently in industrial places.

Estimates on therapeutic misadventures, including adverse reactions to medicines, drugs, and the like, are based on information reported in table I of the questionnaire. Since table A in the questionnaire was not completed for such oc-

currences, it was not possible to determine where the event occurred. For this reason, all therapeutic misadventures have been assigned to the 'other and unknown' category in tables 5 and 6.

From the data shown in table 7, it is apparent that the distribution of injuries by place of accident varies not only with the type of accident, but also in relation to the sex, age, and place of residence of the person injured. The proportion of injuries occurring in the home is much greater for females than for males, and as previously mentioned, the rate of injury in the home is highest among children, and persons 65 years and older. Injuries in industrial places occur most frequently among males and particularly in the age groups 25-44 and 45-64 which include a high proportion of those in the employed population. The high percentage of injuries occurring at school among males and in the age-group 15-24 are no doubt due to athletic and sports activities.

PERSONS INJURED, ACCORDING TO SEVERITY CRITERIA

Limiting the number of persons injured to those with injuries resulting in one or more days of restricted activity or receiving medical attention is, in effect, applying a severity criterion to the data in order to exclude minor or trivial injuries. The application of this criterion produces a series of estimates on which the rates of injury are computed for various demographic groups. The estimates and rates of persons injured shown in the first columns of tables 8-13 are the re-

sults of this procedure. Also in these tables the two components of the criterion have been applied separately to the data to produce estimates and rates for persons with medically attended injuries and for persons with activity-restricting injuries. This has been done to determine if the criterion by which the injuries were selected may be responsible for some of the differences noted in the various population groups.

For all injuries the rate per 1,000 population decreased consistently as age increased (table 9). When only medically attended injuries were considered the rate also decreased with age; however, it dropped quite sharply among persons 65 years and older. Activity-restricting injuries occurred among persons 65 years and older at about the same rate as for persons in age groups 25-44 and 45-64 years. Since the proportion of persons with family income of less than \$4,000 is much higher among persons 65 years and over than in any of the younger age groups, it is quite possible that many persons in this age group did not seek medical attention (table B), or were not covered by health insurance to the same extent as younger persons. Imposing medical attention as a criterion for inclusion of injuries would, therefore, tend to result in an underestimation of the total injury rate in this age group.

When only activity-restricting injuries are considered, the rate of injury per 1,000 for children 0-5 years was less than one half the rate for medically attended injuries in this age group. Because it is difficult for parents to determine the severity of an injury in a child in this age range, a physician is often consulted when the injury is

actually of a minor nature. This practice tends to exaggerate the rate of medically attended injuries. On the other hand, the rate of activity-restricting injuries in this age group may be underestimated because of the difficulty of defining restricted activity for preschool children.

The rate of medically attended injuries was considerably lower in rural-farm areas than in other areas of residence, but the rate for activity-restricting injuries was highest in rural-farm areas (table 10). Differences may be due to the lesser availability of medical services or to the interpretation of restriction of activity in farm areas.

In the South the rates for medically attended injuries and for hospitalized injuries were lower than in the other regions. However, the rates for activity-restricting and bed-disabling injuries were higher than comparable rates for the Northeast and North Central regions (table 11). Regardless of the severity criterion used to classify injuries, the rate of persons injured was higher in the West than in any of the other geographic regions.

The rate of medically attended injuries among retired persons was lower than the rates for those working or keeping house. For activity-restricting injuries, however, the rate for retired persons was in line with those for the other activity groups, and the rate of bed-disabling injuries for retired persons was higher than for any of the other groups (table 12).

The most striking example of the influence of the criterion of medical attention on the pattern of the rates of injury is shown in table 13. The low-

Table B. Total population and average number and percent of persons with known family income less than \$4,000, by age: United States, July 1959-June 1961

	A11	Persons with known family income less than \$4,000			
Age	persons	Number	Percent of total		
	In tho				
All ages	176,302	58,974	33.5		
Under 15	56,379 23,177 45,423 35,989 15,334	17,306 8,569 11,491 12,126 9,483	30.7 37.0 25.3 33.7 61.8		

est total injury rates per 1,000 population according to family income were in the under \$2,000 and the \$2,000-3,999 income groups. These two low income groups also had the lowest rates for medically attended injuries. However, for activity-restricting and bed-disabling injuries, the rates for these low income groups were higher than those among persons with family income of \$4,000 or more.

These examples of variations in injury rate patterns that occur when the criterion for inclusion of injuries is changed are presented as a warning to the reader. Where a relationship is known to exist between the presence or absence of medical attention and the demographic characteristic being considered, injury rates should be interpreted with this relationship in mind.

The number of persons with activity-restricting injuries per 1,000 population is shown by age groups in figure 3. The unusually low rate of activity-restricting injuries among preschool children in comparison with the rate among children of school age may be due, as previously mentioned, to the difficulty of defining or recognizing restriction of activity in children of preschool age, but it may also be a true difference related to the amount of physical activity, the body weight of the child, and similar factors.

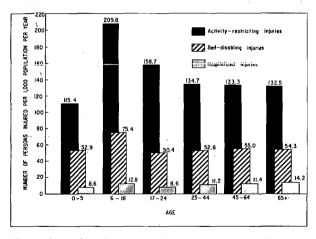


Figure 3. Number of persons with activity-restricting, bed-disabling, and hospitalized injuries per 1,000 population per year, by age.

The activity-restricting injuries which resulted in bed disability or in hospitalization are also shown in figure 3 for each of the age groups. Similar to the rate of activity-restricting injuries, the number of bed-disabling injuries per 1,000 children of school age (6-16 years) was

significantly higher than for any of the other age groups. The rate of activity-restricting injuries and bed-disabling injuries was essentially the same for persons in age groups 25-44, 45-64, and 65 years and older. However, the rate of hospitalized injuries was slightly higher among persons 65 years and older than among younger persons.

PERSONS INJURED, BY CLASS OF ACCIDENT

In the National Health Survey, persons injured are grouped according to the general class of accident causing the injury as follows: motor vehicle (moving and nonmoving), while at work, home and other and unknown. In this classification system it is possible for an injury to fall into more than one class of accident. Since it is not desirable to have duplicate classification of injuries in a report of this kind, a priority system was set up which provided that (1) injuries sustained at work or at home in which a motor vehicle was involved would be considered as motor vehicle injuries, and (2) injuries occurring in the home while the person was at work would be included with the "while at work" injuries. Thus, the number of motor vehicle injuries shown in this report represents all of those in which a motor vehicle was involved; "while at work" injuries exclude work injuries in which a motor vehicle was involved; and home injuries also exclude injuries occurring in the home (or its premises) in which a motor vehicle was involved. as well as injuries sustained by persons at work in the home.

The number of persons injured according to the class of accident causing the injury is shown in table C, It will be noted that, in accordance with the class of accident priority system, 705,000 persons injured "while at work," 832,000 persons injured at home, and 19,000 injured "while at work" at home, are classified as motor vehicle injuries because a motor vehicle was involved in the accidents resulting in these injuries. Moreover, 560,000 persons injured in the home are classified as "while at work" injuries because the person's place of employment was in the home. A complete count of persons injured "while at work" can be obtained by adding the 705,000 and the 19,000 injuries classified as motor vehicle injuries to the 8,172,000 injuries occurring "while at work." Likewise, the number of persons injured in the home is obtained by adding the 832,000 and 19,000 classified as motor vehicle injuries and the 560,000 included among the

Table C. Average annual number of persons injured showing the kinds of accidents included in each of the class of accident categories: United States, July 1959-June 1961

Class of accident	Average number of persons injured in thousands
Total persons injured	44,995
Motor vehicle accidents	<u>4,770</u>
Motor vehicle only	3,214
Motor vehicle - "while at work"	705
Motor vehicle - home	832
Motor vehicle - "while at work" - home	19
"While at work" accidents	8,172
"While at work", only	7,612
"While at work" - home	560
Home accidents	18,772
Other and unknown	13,281

"while at work" injuries to the 18,772,000 persons classified as being injured in home accidents.

The estimates for persons injured by class of accident in this report are in general comparable to those shown in Series B, Number 8 (based on data collected during the period July 1957-June 1958). In the present report, however, estimates for persons injured in motor vehicle accidents are further classified according to whether a moving motor vehicle was involved in the accident causing the injury.

The rate of injury due to motor vehicle accidents was, in general, higher for males than for females in all of the age groups shown in table 15, with the exception of motor vehicle accidents among persons 65 years and over. However, this rate for older females, since it is based on a comparatively small estimate and therefore liable to high sampling error, should be interpreted with caution (table 14). The general pattern of higher rates among males was apparent for injuries resulting from moving motor vehicle accidents as well as those from nonmoving motor vehicle accidents.

The rate of injuries sustained by persons "while at work" was, as would be expected, significantly higher for males than for females. Home accidents occurred with greater frequency among

females 17 years of age and over, but among preschool and school children the rate of injury due to home accidents was higher for males than for females.

The higher rate of injury among rural-non-farm residents than among residents of rural-farm and urban areas was due principally to the greater frequency of injury among males, particularly from moving motor vehicle accidents and from home accidents (table 16). Home accidents, however, also were higher among females in rural-nonfarm areas than among females in other areas of residence.

The average annual number of persons injured and the number per 1,000 population per year are shown by residence and age in tables 17 and 18. Presenting data in this detail by class of accident results in estimates which are subject to considerable sampling error, particularly for rural-farm and rural-nonfarm residents injured in motor vehicle accidents. Users of the data should consult the charts shown in Appendix I for an estimation of the sampling error when evaluating differences in age-residence groups. These tables do, however, indicate that the high rate of injury due to motor vehicle and home accidents for males in rural-nonfarm areas is probably due to the high frequency of motor vehicle injuries

Table D. Average annual number of persons with medically attended and with activity-restricting injuries, and number of persons injured per 1,000 population per year, by class of accident and family income: United States, July 1959-June 1961

	Class of accident						
Family income	All classes	Motor vehicle	While at work	Home	Other and unknown		
Medically attended injuries	Ave	rage numbe	r of perso	ns in thou	sands		
All incomes	37,671	4,272	7,303	15,513	10,583		
Under \$2,000 \$2,000-3,999 \$4,000-6,999 \$7,000+	4,002 7,430 13,889 9,947 2,404	504 726 1,684 1,210 147	684 1,612 2,977 1,594 436	1,541 3,232 5,770 4,116 853	1,273 1,859 3,458 3,027 967		
Activity-restricting injuries All incomes	26,465	2,991	4,212	10,473	8,789		
Under \$2,000 \$2,000-3,999 \$4,000-6,999 \$7,000+ Unknown	3,797 5,597 9,259 6,284 1,528	421 555 1,122 812 81	464 1,048 1,668 746 286	1,781 2,231 3,560 2,382 520	1,131 1,763 2,910 2,344 641		
Medically attended injuries	Number	of persons	injured p per year	-	opulation		
All incomes	213.7	24.2	41.4	88.0	60.0		
Under \$2,000 \$2,000-3,999	165.8 213.3 224.8 222.0 223.6	20.9 20.8 27.3 27.0 13.7	28.3 46.3 48.2 35.6 40.6	63.8 92.8 93.4 91.9 79.3	52.7 53.4 56.0 67.6 90.0		
Activity-restricting injuries							
All incomes	150.1	17.0	23.9	59.4	49.9		
Under \$2,000 \$2,000-3,999	157.3 160.7 149.9 140.3 142.1	17.4 15.9 18.2 18.1 7.5	19.2 30.1 27.0 16.7 26.6	73.8 64.0 57.6 53.2 48.4	46.9 50.6 47.1 52.3 59.6		

among persons 17-24 years of age, and of home injuries among preschool and school children and persons 65 years and over.

With the exception of injuries classified as "while at work," the rate for persons injured for each of the classes of accident was higher in the West than in any of the other geographic regions (fig. 4 and table 19).

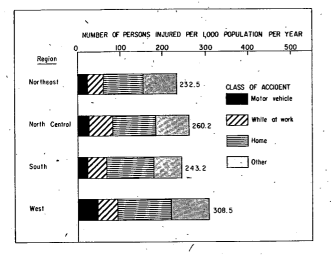


Figure 4. Number of persons injured per 1,000 population per year, by geographic region and class of accident.

The high rate of injury for school and preschool children shown in table 20 reflects the frequency of injury among males due to accidents occurring in the home, at school, and at places of recreation. These injuries previously discussed by place of accident would in table 20 be classified as injuries resulting from home and "other" accidents. As would be expected, the rate for injuries occurring "while at work" was higher among the usually working population than among other activity groups because of the greater exposure to risk of injury; the home injury rate was influenced particularly by the high rates for children of both sexes, and women either keeping house or retired.

The comparatively low rate of injury among persons with family income less than \$2,000, as previously discussed, may be related to the criterion of medical attendance used for inclusion of injuries in the tabulations (table 21). From table D, which shows the relative incidence of medically attended and activity-restricting injuries in the several income groups by class of accident, it is apparent that the rate of medically attended injuries among persons with family income less than \$2,000 was low in each of the accident classes. This was particularly significant in home accidents, in view of the fact that the rate of activityrestricting injuries due to home accidents was higher among persons with family income less than \$2,000 than in any of the other income groups.

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,	18.	Number of persons injured per 1,000 population per year, by residence, age, and class of accident: United States, July 1959-June 1961
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• • •	20.	Average annual number of persons injured and number of persons injured per 1,000 population per year, by sex, usual activity status, and class of accident: United States, July 1959-June 1961
	21.	Average annual number of persons injured and number of persons injured per I,000 population per year, by sex, family income, and class of accident: United States, July 1959-June 1961
•		<u>POPULATION</u>
	22.	Population used in obtaining rates shown in this publication, by sex, age, and residence: United States, July 1959-June 1961
	23.	Population used in obtaining rates shown in this publication, by demographic characteristics: United States, July 1959-June 1961

Page

Table 1. Average annual number of persons injured and number of persons injured per 1,000 population per year, by detailed type of accident and sex: United States, July 1959-June 1961

pers	age numbe sons inju thousand 25,835 1,613 24,222 308 564 1,088	red	inju popul 255.2 16.4 238.8	er of per red per 1 ation per 301.2 18.8 282.4	,000
380 880	1,613 24,222 308 564	1,276 17,883 (*)	16.4 238.8 2.2	18.8 282.4	14.1
380 880	24,222 308 564	17,883	238.8	282.4	
380 880	308 564	(*)	2.2		197.5
880	564	, , ,		3.6	
,184 ,838 ,305 ,762 ,482 ,108 ,515	1,782 845 1,093 1,954 3,619 2,358 2,971 1,234	220 906 339 745 2,350 4,143 1,125 1,138 1,280	5.0 7.4 15.2 6.7 10.4 24.4 44.0 19.8 23.3 14.3	6.6 12.7 20.8 9.9 12.7 22.8 42.2 27.5 34.6 14.4	(*) 3.5 2.4 10.0 3.7 8.2 26.0 45.8 12.4 12.6 14.1
.,331 2,207	607 1,461 1,045	725 746 749 625	7.5 12.5 10.2 7.8	7.1 17.0 12.2 8.7	8.0 8.2 8.3 6.9 16.2
.,	331 207	883 941 331 607 207 1,461 794 1,045 368 743	883 941 941 331 607 725 207 1,461 746 794 1,045 749 368 743 625	883 941 941 10.7 331 607 725 7.5 207 1,461 746 12.5 794 1,045 749 10.2 368 743 625 7.8	883 941 941 10.7 11.0 331 607 725 7.5 7.1 207 1,461 746 12.5 17.0 794 1,045 749 10.2 12.2 368 743 625 7.8 8.7

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 2. Average annual number of persons injured 1 and number of persons injured per 1,000 population per year, by detailed type of accident and age: United States, July 1959-June 1961

Detailed type of accident	All	0-14	15-24	25-4/4	45-64	65+
	ages					
	Avera	ge number	of perso	ns injure	d in thou	sands
Total persons injured	44,995	17,127	6,759	10,346	7,856	2,906
Moving motor vehicle	2,890	526	696	781	676	210
All other accidents	42,105	16,601	6,063	9,566	7,180	2,695
Uncontrolled fire, explosion, or	300	(45)	(4)	1/5	(4)	(4)
discharge of a firearm	380	(*)	(*)	145	(*)	(*)
Nonmotor vehicle, in motion Machinery, in operation	880 1,309	760 (*)	(*) 141	(*) 591	(*) 313	(*) 171
Cutting or piercing instrument	2,688		456	845	406	(*)
Foreign body in eye, windpipe, or other		882			,	
orifice	1,184	337	122	400	276	(*)
Injury caused by animal or insect	1,838	1,070	211	354	187	(*)
Falls on stairs, steps, or from a height	4,305	1,933	330	847	793	402
All other falls	7,762	3,320	872	1,284	1,306	979
Bumped into object or person	3,482	1,428	810 799	557	616	(*)
Handled or stepped on rough objects	4,108	1,460	293	1,056 527	701 317	(*) (+)
Caught in, pinched, or crushed between	2,515	1,330				(*)
Came in contact with hot object or open	1,883	753	283	358	274	214
flame	1,331	407	133	471	259	(*)
One-time lifting or exertion	2,207	142	430	848	697	(*)
Twisted or stumbled	1,794	407	452	451	392	(*)
Therapeutic misadventure	1,368	903	154	133	159	(*)
All other types of accidents	3,072	1,319	469	630	l 374 l	279
			persons			
Total persons injured	255.2	303.8	291.6	227.8	218.3	189.5
Moving motor vehicle	16.4	9.3	30.0	17.2	18.8	13.7
All other accidents		294.5	261.6	210.6	199.5	175.8
All other accidents	238.8	294.5	201.0	210.0	155.5	1/3.0
Uncontrolled fire, explosion, or	1.				,	
discharge of a firearm	2.2	(*)	(*)	3.2	(*)	(*)
Nonmotor vehicle in motion	5.0	13.5	(*)	. (*)	(*)	(*)
Machinery, in operation	7.4	/ (*)	6.1	13.0	8.7	11.2
Cutting or piercing instrument Foreign body in eye, windpipe, or other	15.2	15.6	19.7	18.6	11.3	(*)
orifice	6.7	, 6.0	5.3	8.8	7.7	(*)
Injury caused by animal or insect	10.4	19.0	9.1	7.8	5.2	(*)
Falls on stairs, steps or from a height	24.4	34.3	14.2	18.6	22.0	26.2
All other falls	44.0	58.9	37.6	28.3	36.3	63.8
Bumped into object or person	19.8	25.3	34.9	12.3	17.1	(*)
Struck by moving object	23.3	25.9	34.5	23.2	19.5	(*)
Handled or stepped on rough objects Caught in, pinched, or crushed between	14.3	23.6	12.6	11.6	8.8	(*)
two objects	10.7	13.4	12.2	7.9	7.6	14.0
flame	7.5	7.2	5.7	10.4	7.2	. (*)
One-time lifting or exertion	12.5	2.5	18.6	18.7	19.4	(*) (*)
Twisted or stumbled	10.2	7.2	19.5	9.9	10.9	(*)
Therapeutic misadventure	7.8	16.0	6.6	2.9	4.4	(*)
All other types of accidents	17.4	23.4	20.2	13.9	10.4	18.2
All other types of accidents	17.4	1. 23,4	20.2	13.5	10.4	10.4

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

²The population estimates on which the rates are based are shown in text table B.

Table 3. Average annual number of persons injured and number of persons injured per 1,000 population per year, by detailed type of accident and residence: United States, July 1959-June 1961 [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]

	Residence							
Detailed type of accident	All areas	Urban	Rural non- farm	Rural farm	All areas	Urban	Rural non- farm	Rural farm
		áge numb njured i				of pers O popula		
Total persons injured	44,995	26,729	13,147	5,119	255.2	252.5	267.3	240.6
Moving motor vehicle	2,890	1,375	1,287	228	16.4	13.0	26.2	10.7
All other accidents	42,105	25,354	11,860	4,891	238.8	239.5	241.2	229.9
Uncontrolled fire, explosion, or discharge of a firearm Normotor vehicle, in motion Machinery, in operation	380 880 1,309	264 491 760	116 352 368	(*) (*) 181	2.2 5.0 7.4	2.5 4.6 7.2	2.4 7.2 7.5	(*) (*) 8.5
Cutting or piercing instrument- Foreign body in eye, windpipe, or other orifice	2,688 1,184	1,325 531	1,026 507	338 146	15.2 6.7	12.5 5.0	20.9	15.9 6.9
Injury caused by animal or insect	1,838	858	746	235	10.4	8.1	15.2	11.0
Falls on stairs, steps, or from a height	4,305 7,762 3,482	2,787 5,118 2,402	1,071 1,953 866	447 691 214	24.4 44.0 19.8	26.3 48.4 22.7	21.8 39.7 17.6	21.0 32.5 10.1
Struck by moving object	4,108	2,554	. 864	691	23.3	24.1	17.6	32.5
Caught in, pinched, or crushed	2,515	1,309	947	259	14.3	12.4	19.3	12.2
between two objects	1,883	950	584 :	349	10.7	9.0	11.9	16.4
Came in contact with hot object or open flame One-time lifting or exertion Twisted or stumbled	1,331 2,207 1,794	894 1,278 1,205	327 599 440	110 331 148	7.5 12.5 10.2	8.4 12.1 11.4	6.6 12.2 8.9	5.2 15.6 7.0
Therapeutic misadventure All other types of accidents	1,368 3,072	800 1,830	435 660	132 582	7.8 17.4	7.6 17.3	8.8 13.4	6.2 27.4

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 4. Average annual number and percent of persons who had medically attended, activity-restricting, and bed-disabling injuries, by detailed type of accident: United States, July 1959-June 1961

		·		Person	s with:		
Detailed type of accident	Total persons in jured	Medi- cally attend- ed in- juries	Activ- ity- re- strict- ing in- juries	Bed- dis- abling in- juries	Medi- cally attend- ed in- juries	Activ- ity- re- strict- ing in- juries	Bed- dis- abling in- juries
	Ave	rage numb injured i		Percent of total persons injured			
Total persons injured	44,995	37,671	26,465	10,227	83.7	58.8	22.7
Moving motor vehicle	2,890	2,680	2,041	1,211	92.7	70.6	41.9
All other accidents	42,105	34,991	24,424	9,016	83.1	58.0	21.4
Uncontrolled fire, explosion, or discharge of a firearm	380 880 1,309 2,688 1,184 1,838	362 722 1,215 2,431 1,086	260 615 603 1,202 603 495	169 88 109 306 238	95.3 82.0 92.8 90.4 91.7 94.9	68.4 69.9 46.1 44.7 50.9	44.5 10.0 8.3 11.4 20.1 10.0
Falls on stairs, steps, or from a height	4,305 7,762 3,482	3,394 6,412 2,962	2,681 4,755 2,068	1,300 1,986 792	78.8 82.6 85.1	62.3 61.3 59.4	30.2 25.6 22.7
Struck by moving object Handled or stepped on rough objects Caught in, pinched, or crushed between two objects	4,108 2,515 1,883	3,527 2,246 1,562	2,340 1,305	686 338 116	85.9 89.3 83.0	57.0 51.9 48.4	16.7 13.4 6.2
Came in contact with hot object or open flame One-time lifting or exertion Twisted or stumbled Therapeutic misadventure All other types of accidents	1,331 2,207 1,794 1,368 3,072	1,107 1,581 1,328 1,096 2,216	685 1,730 1,299 881 1,992	205 804 472 517 707	83.2 71.6 74.0 80.1 72.1	51.5 78.4 72.4 64.4 64.8	15.4 36.4 26.3 37.8 23.0

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 5. Average annual number of persons injured, by place and detailed type of accident: United States, June 1959-July 1961

·	Place of accident								
Detailed type		Но	me	Street		In-		Place Other	
of accident	Total	In- side	Out- side	and high- way	Farm	dus- trial place	School	rec- re- ation	and un- known
•	Average number of persons in thousand						ousands		
Total persons injured	44,995	10,730	9,453	5,731	1,091	6,423	3,634	2,189	5,744
Moving motor vehicle	2,890	18	51	2,751	34	18	-	-	17
All other accidents	42,105	10,712	9,401	2,980	1,057	6,405	3,634	2,189	5,727
Uncontrolled fire, explosion, or discharge of a firearm Nonmotor vehicle, in motion Machinery, in operation	380 880 1,309	92 - 220	36 324 254	37 418 18	33 38 116	113 49 600	16 - 32	- 18 17	53 34 52
Cutting or piercing instrument Foreign body in eye, windpipe, or other orifice	2,688 1,184	758 212	, 738 261	155 34	145 53	574 423	52 72	54 18	212 111
Injury caused by animal or insect	1,838	382	986	71	88	35	34	95	147
Falls on stairs, steps, or from a height	4,305 7,762 3,482	1,928 2,210 928	1,095 1,655 504	160 1,216 249	112 71 -	369 563 310	323 806 1,002	70 757 209	246 484 280
Struck by moving object Handled or stepped on rough	4,108	582	1,123	109	78	1,154	512	190	361
objectsCaught in, pinched, or crushed between two objects-	2,515 1,883	854 365	789 509	90 220	83 36	295 326	36 165	100 74	268 188
Came in contact with hot object or open flame One-time lifting or exertion- Twisted or stumbled	1,331 2,207 1,794	859 522 433	154 289 324	20 77 107	18 109 39	243 809 247	170 277	- 107 199	36 126 167
Therapeutic misadventure All other types of accidents-	1,368 3,072	365	360	-	38	294	137	283	1,368 1,596

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 6. Percent distribution of persons injured, by place of accident according to detailed type of accident: United States, July 1959-June 1961

				Place	of acci	dent			,
Detailed type		Но	me	Street		In-	,	Place of	Other
of accident	Total-	In- side	Out- side	and high- way	Farm	dus- trial place	School	rec- re- ation	and un- known
		;-		Percent	distrib	ution			
Total persons injured	100.0	23.8	21.0	12.7	2.4	14.3	8.1	4.9	12.8
Moving motor vehicle	100.0	0.6	1.8	95.2	1.2	0.6	· =	-	0.6
All other accidents	100.0	25.4	22.3	7.1	2.5	15.2	8.6	5.2	13.6
Uncontrolled fire, explosion, or discharge of a firearm Nonmotor vehicle, in motion	100.0 100.0	24.2	9.5 36.8	9.7 47.5	8.7 4.3	29.7 5.6	4.2	2.0	13.9 3.9
Machinery, in operation	100.0	16.8	19.4	1.4	8.9	45.8	2.4	1.3	4.0
Cutting or piercing instrumentForeign body in eye,	100.0	28.2	27.5	5.8	5.4	21.4	1.9	2.0	7.9
windpipe, or other orifice Injury caused by animal or	100.0	17.9	22.0	2.9	4.5	35.7	6.1	1.5	9.4
Falls on stairs, steps, or	100.0	20.8	53.6	3.9	4.8	1.9	1.8	5.2	8.0
from a heightAll other falls	100.0 100.0 100.0	44.8 28.5 26.7	25.4 21.3 14.5	3.7 15.7 7.2	2.6 0.9	8.6 7.3 8.9	7.5 10.4 28.8	1.6 9.8 6.0	5.7 6.2 8.0
Struck by moving object Handled or stepped on rough	100.0	14.2	27.3	2.7	1.9	28.1	12.5	4.6	8.8
objectsCaught in, pinched, or	100.0	34.0	31.4	3.6	3.3	11.7	1.4	4.0	10.7
crushed between two objects-	100.0	19.4	270	11.7	1.9	17.3	8.8	3.9	10.0
Came in contact with hot object or open flame One-time lifting or exertion- Twisted or stumbled	100.0 100.0 100.0	64.5 23.7 24.1	11.6 13.1 18.1	1.5 3.5 6.0	1.4 4.9 2.2	18.3 36.7 13.8	7.7 15.4	- 4.8 11.1	2.7 5.7 9.3
Therapeutic misadventure All other types of accidents-	100.0 100.0	11.9	11.7	, <u>-</u>	1.2	9.6	- 4.5	9.2	100.0 52.0

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 7. Average annual number and percent distribution of persons injured, by place of accident according to sex, age, and residence: United States, July 1959-June 1961

·	<u> </u>			Place of	accident			
Sex, age, and residence	Total	Home	Street and highway	Farm	Indus- trial place	School	Place of rec- reation	Other and unknown
<u>Sex</u>		Avera	ige number	of perso	ns injure	d in thou	ısands	
Both sexes	44,995	20,182	5,731	1,091	6,423	3,634	2,189	5,744
MaleFemale	25,835 19,160	9,300 10,883	3,025 2,706	715 376	5,647 776	2,678 956	1,367 822	3,105 2,639
<u>Age</u>			·			<u>'</u>		
All ages	44,995	20,182	5,731	1,091	6,423	3,634	2,189	5,744
Under 15	17,127 6,759 10,346 7,856 2,906	9,804 1,681 3,722 3,175 1,800	1,749 929 1,299 1,210 544	259 152 401 223 56	120 1,146 2,872 2,138 146	1,875 1,593 96 71	872 432 601 208 76	2,449 826 1,355 830 284
Residence								
All areas	44,995	20,182	5,731	1,091	6,423	3,634	2,189	5,744
UrbanRural nonfarm	26,729 13,147 5,119	11,629 6,179 2,374	3,205 2,132 394	171 208 712	4,324 1,603 496	2,401 960 274	1,500 529 160	3,501 1,535 708
÷								
<u>Sex</u> ,		-	· 1	Percent di	lstrĺbutio	on ·		
Both sexes	100.0	44.9	. 12.7	2.4	14.3	8.1	4.9	12.8
MaleFemale	100.0 100.0	36.0 56.8	11.7 14.1	2.8 2.0	21.9 4.1	10.4 5.0	5.3 4.3	12.0 13.8
Age							-	
All ages	100.0	44.9	12.7	2.4	14.3	8.1	4.9	12.8
Under 15	100.0 100.0 100.0 100.0 100.0	57.2 24.9 36.0 40.4 61.9	10.2 13.7 12.6 15.4 18.7	1.5 2.2 3.9 2.8 1.9	0.7 17.0 27.8 27.2 5.0	10.9 23.6 0.9 0.9	5.1 6.4 5.8 2.6 2.6	14.3 12.2 13.1 10.6 9.8
Residence				·				`.
All areas	100.0	44.9	12.7	2.4	14.3	8.1	4.9	12.8
Urban Rural nonfarm Rural farm	100.0 100.0 100.0	43.5 47.0 46.4	12.0 16.2 7.7	0.6 1.6 13.9	16.2 12.2 9.7	9.0 7.3 5.4	5.6 4.0 3.1	13.1 11.7 13.8

 $^{^{1}}$ Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 8. Average annual number of persons with medically attended, activity-restricting, bed-disabling, and hospitalized injuries, by sex and age: United States, July 1959-June 1961

					
			Person	s with:	
Sex and age	Total persons injured ¹	Medically attended injuries	Activity- restricting injuries	Bed- disabling injuries	Hospitalized injuries
Both sexes	Aver	age number of	persons inju	red in thousa	nds
All ages	44,995	37,671	26,465	10,227	1,979
0-5	7,067 11,916 4,903 10,346 7,856 2,906	6,478 9,565 4,338 8,666 6,613 2,011	2,777 7,941 2,801 6,120 4,796 2,031	1,274 2,855 889 2,397 1,981 833	208 483 151 511 410 217
Male		·		-	. '
All ages	25,835	22,379	14,524	5,560	1',248
0-5	3,758 7,314 3,364 6,132 4,099 1,167	3,503 6,000 3,014 5,458 3,570 834	1,326 4,798 1,878 3,312 2,373 837	507 1,685 507 1,441 1,024 396	(*) 344 134 352 296 (*)
All ages	19,160	15,292	11,941	4,667	731
0-5	3,308 4,602 1,540 4,214 3,757 1,739	2,975 3,565 1,324 3,207 3,044 1,177	1,451 3,142 923 2,808 2,423 1,194	767 1,170 382 955 957 437	123 139 (*) 158 113 181

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 9. Number of persons injured per 1,000 population per year with medically attended, activity-restricting, bed-disabling, and hospitalized injuries, by sex and age: United States, July 1959-June 1961

			Person	s with:	
Sex and age	Total persons injured ¹	Medically attended injuries	Activity- restricting injuries	Bed- disabling injuries	Hospitalized injuries
Both sexes	Number o	f persons inj	ured per 1,00	0 population	per year
All ages	255.2	213.7	150.1	58.0	11.2
0-5	293.7 314.9 277.9 227.8 218.3 189.5	269.2 252.7 245.8 190.8 183.8 131.1	115.4 209.8 158.7 134.7 133.3 132.5	52.9 75.4 50.4 52.8 55.0 54.3	8.6 12.8 8.6 11.2 11.4 14.2
Male				•	
All ages	301.2	260.9	169.3	64.8	14.5
0-5	306.7 378.7 410.0 282.0 236.1 169.2	285.9 310.7 367.4 251.0 205.6 120.9	108.2 248.4 228.9 152.3 136.7 121.3	41.4 87.3 61.8 66.3 59.0 57.4	(*) 17.8 16.3 16.2 17.0 (*)
<u>Female</u>	-				
All ages	211.7	168.9	131.9	51.6	8.1
0-5 6-16	280.1 248.3 163.1 178.0 201.7 206.1	251.9 192.3 140.3 135.5 163.4 139.5	122.8 169.5 97.8 118.6 130.1 141.5	64.9 63.1 40.3 51.4 51.8	10.4 7.5 (*) 6.7 6.1 21.5

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 10. Average annual number of persons with medically attended, activity-restricting, beddisabling, and hospitalized injuries, and number of persons injured per 1,000 population per year, by sex and residence: United States, July 1959-June 1961

			Persons	with:	
Sex and residence	Total persons injured ¹	Medically attended injuries	Activity- restricting injuries	Bed- disabling injuries	Hospitalized injuries
Both sexes	Ave	rage number o	f persons inj	ured in thous	sands
All areas	44,995	37,671	26,465	10,227	1,979
Urban	26,729	22,658	15,180	6,245	
Rural nonfarm	13,147 5,119	11,148 3,865	7,841 3,443	2,886 1,096	
Male	2,		,	2,000	
All areas	25,835	22,379	14,524	5,560	1,248
Urban	15,111	13,420	7,936	3,156	675
Rural nonfarm	7,842	6,729	4,633	1,748	
Rural farm	2,883	2,230	1,955	656	122
<u>Female</u>	,	•			
All areas	19,160	15,292	11,941	4,667	731
Urban	11,618	9,238	7,244	3,090	555
Rural nonfarm	5,305	4,420		1,138	158
Rural farm	2,236	1,635	1,488	440	
Both sexes	Number of	persons injur	ed per 1,000	population pe	er year
All areas	255.2	213.7	150.1	58.0	11.2
Urban	252.5	214.1	143.4	59.0	11.6
Rural nonfarm	267.3	226.7	159.4	58.7	12.4
Rural farm	240.6	181.7	161.8	51.5	6.6
<u>Male</u>			,		
All areas	301.2	260.9	169.3	64.8	14.5
Urban	299.0	` 265.6	/157.0	62.5	13.4
Rural nonfarm	323.2	277.3	190.9	72.0	18.6
Rural farm	262.7	203.2	178.1	59.8	11.1
<u>Female</u>	1				
All areas	211.7	168.9	131.9	51.6	8.1
Urban	210.0	167.0	131.0	55.9	10.0
Rural nonfarm	212.9	177.4	128.8	45.7	6.3
Rural farm	217.0	158.7	144.4	42.7	(*)

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 11. Average annual number of persons with medically attended, activity-restricting, beddisabling, and hospitalized injuries, and number of persons injured per 1,000 population per year, by sex and geographic region: United States, July 1959-June 1961

		Persons with:						
Sex and geographic region	Total persons injured ¹	Medically attended injuries	Activity- restricting injuries	Bed- disabling injuries	Hospitalized injuries			
Both sexes	Ave	rage number o	f persons inj	ured in thous	ands			
All regions	44,995	37,671	26,465	10,227	1,979			
Northeast	10,623	9,399	5,587	2,242	521			
North Central	13,172	11,042	7,600	2,646	577			
South	12,935	10,409	8,197	3,350	463			
West	8,265	6,821	5,081	1,990	419			
<u>Male</u>			,		· .			
All regions	25,835	22,379	14,524	5,560	1,248			
All legions	23,633	22,3/9	14,324	7,360	1,240			
Northeast	6,090	5,544	3,038	1,298	381			
North Central	7,863	6,925	4,363	1,459	398			
South	7,614	6,326	4,596	1,930	258			
West	4,269	3,585	2,526	872	211			
<u>Female</u>	· · · · · · · · · · · · · · · · · · ·							
All regions	19,160	15,292	11,941	4,667	731			
	•							
Northeast	4,533	3,856	2,549	943	140			
North Central	5,309	4,117	3,237	1,187	178			
South	5,321	4,083	3,601	1,420	205			
West	3,996	3,236	2,555	1,118	l 208			
Both sexes	Number o	f persons inj	ured per 1,00	0 population	per year			
All regions	255.2	213.7	150.1	58.0	11.2			
Northeast	232.5	205.7	122.3	49.1	11.4			
North Central	260.2	218.1	150.1	52.3	11.4			
South	243.2	195.7	154.1	63.0	8.7			
West	308.5	254.6	189.7	74.3	15.6			
Male								
All regions	301.2	260.9	169.3	64.8	14.5			
Northeast	276.2	251.4	137.8	` 58.9	17.3			
North Central	313.5	276.1	174.0	58.2	15.9			
South	297.2	246.9	179.4	75.3	10.1			
West	327.8	275.3	194.0	67.0	16.2			
<u>Female</u>				: · !				
All regions	211.7	168.9	131.9	51.6	8.1			
Northoon	101 0	160	107.0					
Northeast	191.8	163.1	107.8	39.9	5.9			
South	207.8 193.0	161.1 148.1	126.7 130.6	46.5 51.5	7.0 7.4			
West	290.3	235.1	185.6	81.2	15.1			
		-55.1	105.0	, 52.2				

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 12. Average annual number of persons with medically attended, activity-restricting, beddisabling, and hospitalized injuries, and number of persons injured per 1,000 population per year, by sex and usual activity status: United States, July 1959-June 1961

	•		Persons	with:	
Sex and usual activity status	Total persons injured 1	Medically attended injuries	Activity- restricting injuries	Bed- disabling injuries	Hospitalized injuries
Both sexes	Ave	rage number o	f persons inj	ured in thous	ands
All activities	44,995	37,671	26,465	10,227	1,979
Preschool and school	18,983	16,043	10,718	4,128	691
Usually working	15,642	13,661	8,988	3,628	902
Keeping house	6,662	5,082	4,353	1,489	258
Retired	1,187	850	916	485	(*)
Other	2,520	2,035	1,491	497	(*)
Male			·		
All activities	25,835	22,379	14,524	5,560	1,248
Preschool and school	11,073	9,503	6,125	2,192	429
Usually working	12,138	10,746	6,727	2,718	747
Keeping house		•••	, , ,		
Retired	770	563	629	324	(*)
Other	1,854	1,567	1,043	325	(*)
Female	-	,	-	,	
All activities	19,160	15,292	11,941	4,667	731
	15,100	13,272	11,741	4,007	/ 31
Preschool and school	7,910	6,540	4,593	1,936	262
Usually working	3,504	2,915	2,260	910	155
Keeping house	6,662	5,082	4,353	1,489	258
Retired	417	287	287	161	(*)
Other	666	468		172	
Both sexes	Number o	f persons inj	ured per 1,00	O population	per year
All activities	255.2	213.7	150.1	58.0	11.2
Preschool and school	306.6	259.1	173.1	66.7	11.2
Usually working	253.6	221.4	145.7	58.8	14.6
Keeping house	181.7	138.6	118.8	40.6	7.0
Retired	191.5	137.2	147.8	78.3	(*)
Other	255.9	206.6	151.4	50.5	(*)
<u>Male</u>			,	•	
All activities	301.2	260.9	169.3	64.8	14.5
Preschool and school	350.8	301.1	194.1	69.4	13.6
Usually working	283.3	250.9	157.0	63.4	17.4
Keeping house	203.3		157.0	.03.4	
Retired	150.7	110.2	123.1	63.4	(*)
Other	296.0	250.2	166.5	51.9	(*)
<u>Female</u>		•			
All activities	211.7	168.9	131.9	51.6	8.1
Decomber 1 and and 1	. 242 =				
Preschool and school	260.7	215.5	151.4	63.8	8.6
Usually workingKeeping house	185.9	154.6	119.9	48.3	8.2
Retired	181.7 383.6	138.6 264.0	118.8	40.6	7.0
Other	185.8	130.5	264.0 125.0	148.1 48.0	(*) (*)
	, 103.6	130.3	123.0	40.0	(^)

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 13. Average annual number of persons with medically attended, activity-restricting, beddisabling, and hospitalized injuries, and number of persons injured per 1,000 population per year, by sex and family income: United States, July 1959-June 1961

			Persons	with:	. ′
Sex and family income	Total persons injured ¹	Medically attended injuries	Activity- restricting injuries	Bed- disabling injuries	Hospitalized injuries
Both sexes	Ave	rage number o	f persons inj	ured in thous	ands
All incomes	44,995	37,671	26,465	10,227	1,979
Under \$2,000	5,541	4,002	3,797	1,464	269
\$2,000-3,999	8,822	7,430	5,597	2,132	29
\$4,000-6,999	16,305	13,889	9,259	3,687	77
\$7,000+	11,568	9,947	6,284	2,354	54:
Jnknown	2,759	2,404	1,528	590	(*
<u>Male</u>					
All incomes	25,835	22,379	14,524	5,560	1,24
Under \$2,000	2,741	2,155	1,722	721	15
\$2,000-3,999	5,166	4,410	3,292	1,128	18
\$4,000-6,999	9,654	8,508	5,135	1,998	55.
\$7,000+	6,604	5,827	3,492	1,391	30
Unknown	1,669	1,479	882	323	(*)
Female					
All incomes	19,160	15,292	11,941	4,667	73
Under \$2,000	2,799	1,847	2 075	743	11
\$2,000-3,999	3,656	3,020	2,075 2,305	1,005	11:
\$4,000-6,999	6,651	5,381	4,124	1,688	22
\$7,000+	4,964	4,120	2,792	963	24
Unknown	1,090	925	646	268	
Both sexes	Number o	f persons inj	ured per 1,00	0 population	per year
All incomes	255.2	213.7	150.1	58.0	11.
Under \$2,000	229.5	165.8	157.3	60.6	11.
\$2,000-3,999	253.3	213.3	160.7	61.2	8.
\$4,000-6,999	263.9	224.8	149.9	59.7	12.
\$7,000+	258.2	222.0	140.3	52.5	12.
Unknown	256.7	223.6	142.1	54.9	(*
<u>Male</u>	201.0		160.0		
All incomes	301.2	260.9	169.3	64.8	14.
Under \$2,000	251.1	197.4	157.8	66.1	14.
\$2,000-3,999	311.0	265.5	198.2	67.9	11.
\$4,000-6,999	313.7	276.5	166.9	64.9	18.
\$7,000+	295.0	260.3	156.0	62.1	13.
Unknown	327.8	290.5	173.2	63.4	(*
<u>Female</u>					
All incomes	211.7	168.9	131.9	51.6	8.
Under \$2,000	211.7	139.7	156.9	56.2	8.
\$2,000-3,999	200.6	165.7	126.5	55.1	6.
\$4,000-6,999	214.5	173.6	133.0	54.4	7.
\$7,000+	221.4	183.8	124.5	43.0	10.
Unknown	192.6	163.4	114.1	47.3	(*

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 14. Average annual number of persons injured, by sex, age, and class of accident: United States, July 1959-June 1961

	1,		C1 a	ss of acci	dent	'			
		W.	tor vehicl			<u> </u>			
Sex and age	A11	, MO	tor venici	.e	While		0ther		
	classes	Tota1	Moving	Non- moving	at work	Home	and unknown		
Both sexes	Average number of persons injured in thousands								
All ages	44,995	4,770	2,890	1,881	8,172	18,772	13,281		
0-5	7,067	302	(*)	215		5,042	1,723		
6-16	11,916	1,000	561	439	l	4,868	6,048		
17-24	4,903	817	574	243	1,409	1,005	,1,673		
25-44	10,346	1,318	781	537	3,684	3,348	1,997		
45-64	7,856	940	676	264	2,800	2,808	1,308		
65+	2,906	393	210	183	280	1,701	532		
Male									
All ages	25,835	2,761	1,613	1,147	7,054	8,448	7,572		
0-5	3,758	230	(*)	160	•	2,694	835		
6-16	7,314	535	316	219		2,795	3,985		
17-24	3,364	481	294	187	1,209	427	1,246		
25-44	6,132	860	503	357	3,280	1,039	953		
45-64	4,099	554	366	188	2,336	833	376		
65+	1,167	(*)	(*)	(*)	229	660	177		
Female	-			-					
All ages	19,160	2,010	1,276	733	1,118	10,323	5,708		
8	27,200	2,020	1,2,0		1,110	10,525	3,700		
0-5	3,308	(*)	(*)	(*)	• • • • • • • • • • • • • • • • • • • •	2,348	888		
6-16	4,602	465	245	220		2,074	2,063		
17-24	1,540	336	280	(*)	200	578	426		
25-44	4,214	, 458	278	180	404	2,308	1,044		
45-64	3,757	386	310	(*)	464	1,975	931		
65+	1,739	₹292	146	146	(*)	1,041	355		
-					·	,			

 $^{^{1}}$ Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 15. Number of persons injured per 1,000 population per year, by sex, age, and class of accident: United States, July 1959-June 1961

	·		Cla	ss of acci	dent	1				
		Мо	tor vehicl	e	TVI- 4.3		Other			
Sex and age	All classes	Total	Moving	Non- moving	While at work	Home	and unknown			
Both sexes	Nu	Number of persons injured per 1,000 population per year								
All ages	255.2	27.1	16.4	10.7	46.4	106.5	75.3			
0-5 6-16 17-24 25-44 45-64	293.7 314.9 277.9 227.8 218.3 189.5	12.5 26.4 46.3 29.0 26.1 25.6	(*) 14.8 32.5 17.2 18.8 13.7	8.9 11.6 13.8 11.8 7.3 11.9	79.9 81.1 77.8 18.3	209.5 128.6 57.0 73.7 78.0 110.9	71.6 159.8 94.8 44.0 36.3 34.7			
<u>Male</u> All ages	301.2	32.2	18.8	13.4	82.2	98.5	88.3			
0-5 6-16	306.7 378.7 410.0 282.0 236.1 169.2	18.8 27.7 58.6 39:5 31.9 (*)	(*) 16.4 35.8 23.1 21.1 (*)	13.1 11.3 22.8 16.4 10.8 (*)	147.4 150.8 134.6 33.2	219.8 144.7 52.0 47.8 48.0 95.7	68.1 206.3 151.9 43.8 21.7 25.7			
Female All ages	211.7	22.2	14.1	8.1	12.4	114.0	63.1			
0-5	280.1 248.3 163.1 178.0 201.7 206.1	(*) 25.1 35.6 19.3 20.7 34.6	(*) 13.2 29.7 11.7 16.6 17.3	(*) 11.9 (*) 7.6 (*) 17.3	21.2 17.1 24.9 (*)	198.8 111.9 61.2 97.5 106.0 123.4	75.2 111.3 45.1 44.1 50.0 42.1			

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 16. Average annual number of persons injured, and number of persons injured per 1,000 population per year, by sex, residence, and class of accident: United States, July 1959-June 1961 (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)

			Cla	ss of acci	dent		
Sex and residence		Мо	tor vehicl	е	While		Other
3 4 - 4y	All classes	Total	Moving	Non- moving	at work	Home	and unknown
Both sexes		Average	number of	persons in	jured in t	housands	
All areas	44,995	4,770	2,890	1,881	8,172	18,772	13,281
UrbanRural nonfarmRural farm	26,729 13,147 5,119	2,454 1,761 555	1,375 1,287 228	1,080 474 327	5,000 1,988 1,184	10,969 5,858 1,945	8,306 3,540 1,435
<u>Male</u>							•
All areas	25,835	2,761	1,613	1,147	7,054	8,448	7,572
UrbanRural nonfarmRural farm	15,111 7,842 2,883	1,378 1,095 288	704 803 107	674 292 181	4,186 1,829 1,038	4,951 2,689 808	4,596 2,228 748
<u>Female</u>			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•		
All areas	19,160	2,010	, 1,276	733	1,118	10,323	5,708
UrbanRural nonfarmRural farm	11,618 5,305 2,236	1,076 666 267	671 485 121	405 182 147	814 159 145	6,018 3,169 1,136	3,710 1,312 687
Both sexes	Nu	mber of pe	rsons inju	red per 1,	000 popula	ition per y	rear
All areas	255.2	27.1	16.4	10.7	46.4	106.5	75.3
UrbanRural nonfarmRural farm	252.5 267.3 240.6	23.2 35.8 26.1	13.0 26.2 10.7	10.2 9.6 15.4	47.2 40.4 55.6	103.6 119.1 91.4	78.5 72.0 67.4
<u>Male</u>		,				l	
All areas	301.2	32.2	18.8	13.4	82.2	98.5	88.3
UrbanRural nonfarm	299.0 323.2 262.7	27.3 45.1 26.2	13.9 33.1 9.7	13.3 12.0 16.5	82.8 75.4 94.6	98.0 110.8 73.6	90.9 91.8 68.2
<u>Female</u>			1		٠,٠		
All areas	211.7	22.2	14.1	8.1	12.4	114.0	63.1
UrbanRural nonfarm	210.0 212.9 217.0	19.5 26.7 25.9	12.1 19.5 11.7	7.3 7.3 14.3	14.7 6.4 14.1	108.8 127.2 110.3	67.1 52.7 66.7

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 17. Average annual number of persons injured, by residence, age, and class of accident: United States, July 1959-June 1961

			Cla	ss of acci	dent		
		Mo	tor vehicl	.e	While		Other
Residence and age	All classes	Total	Moving	Non- moving	at work	Home	and unknown
All areas		Average	number of	persons in	jured in t	housands	
All ages	44,995	4,770	2,890	1,881	8,172	18,772	13,281
0-5	7,067 11,916	302 1,000	(*) 561	215 439	•••	5,042 4,868	1,723 6,048
17-24 25-44	4,903 10,346	817 1,318	574 781	243 537	1,409 3,684	1,005 3,348	1,673 1,997
45-64 65+	7,856 2,906	940 393	676 210	264 183	2,800 280	2,808 1,701	1,308 532
<u>Urban</u>	-,,,,,			133		1,,31	552
All ages	26,729	2,454	1,375	1,080	5,000	10,969	8,306
0-5	4,177 6,778	178 446	(*) 222	126 224	•••	2,958 2,845	1,041 3,487
17-24 25-44 45-64	3,124 5,897	294 718	155 447 334	139 271	839 2,084	698 1,821	1,293 1,274 840
65+	4,939 1,814	507 312	166	173 146	1,917 160	1,674 973	369
Rural nonfarm	<u> </u>						,
All ages	13,147	1,761	1,287	474	1,988	5,858	3,540
0-5	2,279 3,912	(*) 417	(*) 308	(*) 109		1,745 1,641	448 1,854
17-24 25-44	1,227 3,195	429 435	344 299	(*) 136	359 1,107	203 1,095	236 558
45-64	1,824 710	329 (*)	256 (*)	(*) (*)	454 (*)	704 469	336 108
Rural farm	/10					407	100
All ages	5,119	555	228	327	1,184	1,945	1,435
0-5	610	(*)	(*)	(*)	•••	339	234
17-24	1,227 552	137 (*)	(*) (*)	106 (*)	211	383 104	707 143
25-44 45-64	1,254 1,093	165 104	(*) (*)	130 (*)	493 428	431 429	165 131
65+	382	(*)	(*)	(*)	(*)	259	(*)

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 18. Number of persons injured per 1,000 population per year, by residence, age, and class of accident: United States, July 1959-June 1961

	Class of accident								
Residence and age	A11	Motor vehicle			While		Other		
	classes	Total	Moving	Non- moving	at work	Home	and unknown		
All areas	Number of persons injured per 1,000 population per year								
All ages	255.2	27.1	16.4	10.7	46.4	106.5	75.3		
0-5	293.7	12.5	(*)	8.9		209.5	71.6		
6-16	314.9	26.4	14.8	11.6		128.6	159.8		
17-24	277.9	46.3	32.5	13.8	79.9	57.0	94.8		
25-44	227.8	29.0	17.2	11.8	81.1	73.7	44.0		
45-64	218.3	26.1	18.8	7.3	77.8	78.0	36.3		
65+	189.5	25.6	13.7	11.9	18.3	110.9	34.7		
<u>Urban</u>				-		-			
All ages	252.5	23.2	13.0	10.2	47.2	103.6	78.5		
0-5	307.9	13.1	(*)	9.3		218.1	76.7		
6-16	328.7	21.6	10.8	10.9		138.0	169.1		
17-24	278.3	26.2	13.8	12.4	74.7	62.2	115.2		
25-44	216.7	26.4	16.4	10.0	76.6	66.9	46.8		
45-64	213.1	21.9	14.4	7.5	82.7	72.2	36.2		
65+	180.7	31.1	16.5	14.5	15.9	96.9	36.8		
Rural nonfarm							-		
All ages	267.3	35.8	26.2	9.6	40.4	119.1	72.0		
0-5	294.1	(*)	(*)	(*)		225.2	57.8		
6-16	332.6	35.5	26.2	9.3		139.5	\157.6		
17-24	284.3	99.4	79.7	(*)	83.2	47.0	54.7		
25-44	233.8	31.8	21.9	10.0	81.0	80.1	40.8		
45-64	220.3	39.7	30.9	(*)	54.8	85.0	40.6		
65+	208.2	(*)	(*)	(*)	(*)	137.5	31.7		
Rural farm		* *							
All ages	240.6	26.1	10.7	15.4	55.6	91.4	67.4		
0-5	221.6	(*)	(*)	(*)		123.1	85.0		
6-16	224.7	25.1	(*)	19.4		70.1	129.5		
17-24	262.5	(*)	(*)	(*)	100.3	49.5	68.0		
25-44	275.9	36.3	· (*)	28.6	108.5	94.8	36.3		
45-64	241.4	23.0	(*)	(*)	94.5	94.7	28.9		
65+	202.5	(*)	(*)	· (*)	(*)	137.3	(*)		

 $^{^{1}}$ Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 19. Average annual number of persons injured and number of persons injured per 1,000 population per year, by sex, geographic region, and class of accident: United States, July 1959-June 1961

Sex and geographic region	Class of accident							
		Motor vehicle			While		Other	
	All classes	Total	Moving	Non- moving	at work	Home	and unknown	
Both sexes	*	Average	number of	persons in	jured in t	housands		
All regions	44,995	4,770	2,890	1,881	8,172	18,772	13,28	
Northeast	10,623 13,172 12,935	928 1,320 1,241	651 835 555	277 485 686	1,703 2,748 2,423	4,362 5,106 5,921	3,629 3,998 3,350	
West <u>Male</u>	8,265	1,281	848	433	1,298	3,382	2,303	
All regions	25,835	2,761	1,613	1,147	7,054	8,448	7,572	
Northeast	6,090 7,863 7,614 4,269	528 803 840 590	345 498 413 357	183 305 427 232	1,536 2,388 2,106 1,023	2,077 2,256 2,693 1,423	1,949 2,415 1,975 1,233	
<u>Female</u>								
All regions	19,160	2,010	1,276	733	1,118	10,323	5,708	
Northeast	4,533 5,309 5,321 3,996	400 516 401 692	306 337 142 491	(*) 180 259 201	168 360 316 274	2,285 2,851 3,228 1,960	1,68 1,58 1,37 1,070	
Both sexes	Number of persons injured per 1,000 population per year							
All regions	255.2	27.1	16.4	10.7	46.4	106.5	75.	
Northeast North Central South West	232.5 260.2 243.2 308.5	20.3 26.1 23.3 47.8	14.2 16.5 10.4 31.7	6.1 9.6 12.9 16.2	37.3 54.3 45.6 48.5	95.5 100.9 111.3 126.2	79.4 79.6 63.6 86.6	
Male								
All regions	301.2	32.2	18.8	13.4	82.2	98.5	88.3	
Northeast North Central South West	276.2 313.5 297.2 327.8	23.9 32.0 32.8 45.3	15.6 19.9 16.1 27.4	8.3 12.2 16.7 17.8	70.0 95.2 82.2 78.6	94.2 90.0 105.1 109.3	88. 96. 77. 94.	
<u>Female</u>	·				·			
All regions	211.7	22.2	14.1	8.1	12.4	114.0	63.1	
Northeast North Central South	191.8 207.8 193.0	16.9 20.2 14.5	12.9 13.2 5.2	(*) 7.0 9.4	7.1 14.1 11.5	96.7 111.6 117.1	71.1 61.9 49.9	
West	290.3	50.3	35.7	14.6	19.9	142.4	77.	

 $^{^{1}}$ Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 20. Average annual number of persons injured ¹ and number of persons injured per 1,000 population per year, by sex, usual activity status, and class of accident: United States, July 1959-June 1961

	Class of accident								
Sow and usual	Motor vehicle				:				
Sex and usual activity status	All classes	Total	Moving	Non- moving	While at work	Home	Other and unknown		
Both sexes	, .	Average	number of	persons in	jured in t	housands			
All persons	44,995	4,770	2,890	1,881	8,172	18,772	13,281		
Preschool and school Usually working Keeping house Retired Other	18,983 15,642 6,662 1,187 2,520	1,302 2,197 812 (*) 382	648 1,319 594 (*) 291	654 878 218 (*) (*)	7,482 217 120 354	9,910 3,503 3,899 757 702	7,771 2,460 1,734 232 1,083		
<u>Male</u>									
All persons	25,835	2,761	1,613	1,147	7,054	8,448	7,572		
Preschool and school Usually working Keeping house Retired Other	11,073 12,138 770 1,854	765 1,699 (*) 259	386 985 (*) 205	379 715 (*)	6,615 120 319	5,488 2,080 436 445	4,820 1,744 177 832		
<u>Female</u>		· .	:				. `		
All persons	19,160	2,010	1,276	733	1,118	10,323	5,708		
Preschool and school Usually working Keeping house Retired Other	7,910 3,504 6,662 417 666	537 498 812 (*) 123	262 334 594 (*) 86	275 163 218 (*) (*)	867 217 (*) (*)	4,421 1,424 3,899 322 257	2,951 716 1,734 (*) 251		
Both sexes				red per 1,	1.	,			
All persons	255.2	27.1	16.4	10.7	46.4		75.3		
Preschool and school Usually working Keeping house Retired Other Male	306.6 253.6 181.7 191.5 255.9	21.0 35.6 22.2 (*) 38.8	10.5 21.4 16.2 (*) 29.5	10.6 14.2 5.9 (*) (*)	121.3 5.9 19.4 35.9	160.1 56.8 106.4 122.2 71.3	125.5 39.9 47.3 37.4 110.0		
All persons	301.2	32.2	18.8	13.4	82.2	98.5	88.3		
Preschool and school Usually working Keeping house Retired	350.8 283.3 150.7 296.0	24.2 39.7 (*) 41.4	12.2 23.0 (*) 32.7	12.0 16.7 (*) (*)	154.4 23.5 50.9	173.9 48.6 85.3 71.1	152.7 40.7 34.6 132.8		
Female	270.0	· 72.47	J. J	λ.9	50.5	,,,,,	132.0		
All persons	211.7	-22.2	14.1	8.1	12.4	.114.0	63.1		
Preschool and school Usually working Keeping house Retired Other	260.7 185.9 181.7 383.6 185.8	17.7 26.4 22.2 (*) 34.3	8.6 17.7 16.2 (*) 24.0	9.1 8.6 5.9 (*) (*)	46.0 5.9 (*) (*)	145.7 75.5 106.4 296.2 71.7	97.2 38.0 47.3 (*) 70.0		

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 21. Average annual number of persons injured ¹ and number of persons injured per 1,000 population per year, by sex, family income, and class of accident: United States, July 1959-June 1961

	Class of accident								
		Motor vehicle							
Sex and family income	All classes	Total	Moving	Non- moving	While at work	Home	Other and unknown		
Both sexes	Average number of persons injured in thousands								
All incomes	44,995	4,770	2,890	1,881	8,172	18,772	13,281		
Under \$2,000 \$2,000-3,999 \$4,000-6,999 \$7,000+ Unknown	5,541 8,822 16,305 11,568 2,759	614 777 1,947 1,285 147	358 367 1,337 734 (*)	256 410 610 551 (*)	828 1,816 3,274 1,701 .553	2,372 3,869 6,669 4,864 997	1,726 2,360 4,415 3,718 1,061		
All incomes	25,835	2,761	1,613	1,147	7,054	8,448	7,572		
Under \$2,000 \$2,000-3,999 \$4,000-6,999 \$7,000+	2,741 5,166 9,654 6,604 1,669	327 469 1,089 749 127	183 168 718 470 (*)	144 301 370 279 (*)	686 1,531 2,905 1,433 499	783 1,755 3,192 2,278 441	946 1,412 2,468 2,144 602		
Female All incomes	19,160	2,010	1,276	733	1,118	10,323	5,708		
Under \$2,000 \$2,000-3,999 \$4,000-6,999 \$7,000+	2,799 3,656 6,651 4,964 1,090			112 109 239 272 (*)	-				
Both sexes	ί.			red per 1,		·			
### A11 incomes Under \$2,000	229.5 253.3 263.9 258.2 256.7	27.1 25.4 22.3 31.5 28.7 13.7	14.8 10.5 21.6 16.4 (*)	10.7 10.6 11.8 9.9 12.3 (*)	34.3 52.1 53.0 38.0 51.4	98.3 111.1 108.0 108.6 92.7	75.3 71.5 67.7 71.5 83.0 98.7		
Male		! !							
All incomes Under \$2,000 \$2,000-3,999	251.1 311.0	30.0 28.2	18.8 16.8 10.1	13.4 13.2 18.1	62.8 92.2	71.7 105.7	88.3 86.7 85.0		
\$4,000-6,999 \$7,000+ Unknown	313.7 295.0 327.8	35.4 33.5 24.9-	23.3 21.0 (*)	12.0 12.5 (*)	94.4 64.0 98.0	103.7 101.8 86.6	80.2 95.8 118.2		
Female All incomes	211.7	22.2	14.1	8.1	12.4	114.0	63.1		
Under \$2,000 \$2,000-3,999 \$4,000-6,999 \$7,000+ Unknown	211.7 200.6 214.5 221.4 192.6	21.7 16.9 27.7 23.9 (*)	13.2 10.9 20.0 11.8 (*)	8.5 6.0 7.7 12.1 (*)	10.7 15.6 11.9 12.0 (*)	120.2 116.1 112.1 15.4 98.2	59.0 52.0 62.8 70.2 81.1		

¹Includes only persons with injuries involving one or more days of restricted activity or medical attention.

Table 22. Population used in obtaining rates shown in this publication, by sex, age, and residence: United States, July 1959-June 1961

[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]

	Residence					
Sex and age	All areas	Urban	Rural nonfarm	Rural farm		
Both sexes	, 1	Population i	n thousands			
All ages	176,302	105,845	49,181	21,276		
0-5	24,065 37,846 17,645 45,423 35,989 15,334 85,776 12,254 19,312 8,204 21,747	13,564 20,622 11,226 27,215 23,180 10,038 50,534 6,919 10,426 5,144 12,946	7,748 11,763 4,316 13,663 8,281 3,410 24,267 3,918 6,056 1,944 6,574	2,753 5,461 2,103 4,545 4,528 1,886 10,975 1,416 2,830 1,116 2,227		
45-64 65 +	17,361 6,898	10,805 4,294	4,177 ₋ 1,599	2,379 1,006		
<u>Female</u>		-				
All ages	90,526	55,311	24,913	10,302		
0-5	11,812 18,535 9,440 23,676 18,628 8,436	6,645 10,196 6,082 14,270 12,375 5,744	3,830 5,707 2,372 7,089 4,104 1,811	1,337 2,631 987 2,318 2,149 880		

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.

Table 23. Population used in obtaining rates shown in this publication, by demographic characteristics: United States, July 1959-June 1961

[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]

Characteristic	Both sexes	Male	Female
	Pop	ulation in thous	ands
All regions	176,302	85,776	90,526
Northeast	45,691 50,629 53,194 26,789	22,052 25,079 25,623 13,022	23,639 25,549 27,571 13,767
All persons	176,302	85,776	90,526
Preschool and school	61,911 61,690 36,656 6,197 9,848	31,565 42,838 5,109 6,263	30,346 18,852 36,656 1,087 3,585
All incomes	176,302	85,776	90,526
Under \$2,000	24,139 34,835 61,775 44,803 10,750	10,915 16,611 30,773 22,386 5,091	13,224 18,224 31,001 22,417 5,660

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

APPENDIX 1::

TECHNICAL NOTES ON METHODS

Background of This Report

This report. Persons Injured, by Class and Detailed Type of Accident, 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 Sur-

vey, a major aspect of the program.

The Health Interview Survey utilizes a questionnaire which, in addition to personal and demographic characteristics, obtains information on illnesses, injuries, chronic conditions and impairments, and other health topics. As data relating to each of these various broad topics are tabulated and analyzed separate reports are issued which cover one or more of the specific topics. The present report is based on the consolidated sample for 104 weeks of interviewing ending June 1961.

The population covered by the sample for the Health Interview Survey is the civilian, noninstitutional population of the United States living at the time of the interview. The sample does not include members of the Armed Forces, U.S. nationals living in foreign countries, or crews of vessels. It should also be noted that the estimates shown do not represent a complete inventory of injuries for the specified calendar period since no adjustment has been made for persons who incurred injuries during the two-week-recall period but who died prior to the interview.

Statistical Design of the Health Interview Survey

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

lated 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 inci-

dence or prevalence in the population, and through the larger consolidated samples, more detailed analysis of less common characteristics and smaller categories. The continuous collection has administrative and operational advantages as well as technical assets, since it permits field work to be handled with an experienced. stable staff.

Sample size and geographic detail.—The national sample plan over the two-year period ending June 1961 included about 250,000 persons from 76,000 households. 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 persons injured in a specified period-is the result of two stages of ratio estimation. In the first of these, the factor is the ratio of the 1950 decennial population count to the 1950 estimated population in the U.S. National Health Survey's first-stage sample of PSU's. These factors are applied for some 50 color-residence classes.

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

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

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

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

General Qualifications

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

The interview process.—The statistics presented in this report are based on replies secured in interviews of persons in the sampled households. Each person 17 years of age and over, available at the time of interview, was interviewed individually. Proxy respondents within the household were employed for children and for adults not available at the time of the interview, provided the respondent was closely related to the person about whom information was being obtained.

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

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. Devised statistics, such as rates and percent distributions, are computed after the estimates on which they are based have been rounded to the nearest thousand.

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 overall totals by age and sex, mentioned above, the popu-

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

Reliability of Estimates

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

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

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

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

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

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

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

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

Type A.—Statistics on prevalence, and incidence data for which the period of reference in the questionnaire is 12 months.

Type B.—Incidence-type statistics for which the period of reference in the questionnaire is two weeks.

Only the charts on sampling error applicable to

data contained in this report are presented.

General rules for determining relative sampling errors.—The "guide" on page 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 persons injured while at work 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 page 40. For values which do not fall on one of the curves presented in the chart, visual interpolation will provide a satisfactory approximation.

Rule 3. Estimates of rates where the numerator is a subclass of the denominator: (Not required for statistics presented in this report.)

Rule 4. Estimates of rates where the numerator is not a subclass of the denominator: This rule applies where a unit of the numerator often occurs more than once for any one unit in the denominator. For example, in the computation of the number of persons injured per 1,000 population per year, it is possible that a person in the denominator could have sustained more than one of the injuries included in the numerator. Approximate relative standard errors for rates of this kind may be computed as follows:

(a) Where the denominator is the total U. S. population, or includes all persons in one or more of the age-sex groups of the total population, the relative error of the rate is equivalent to the relative error of the numerator which can be obtained directly from the

appropriate chart.

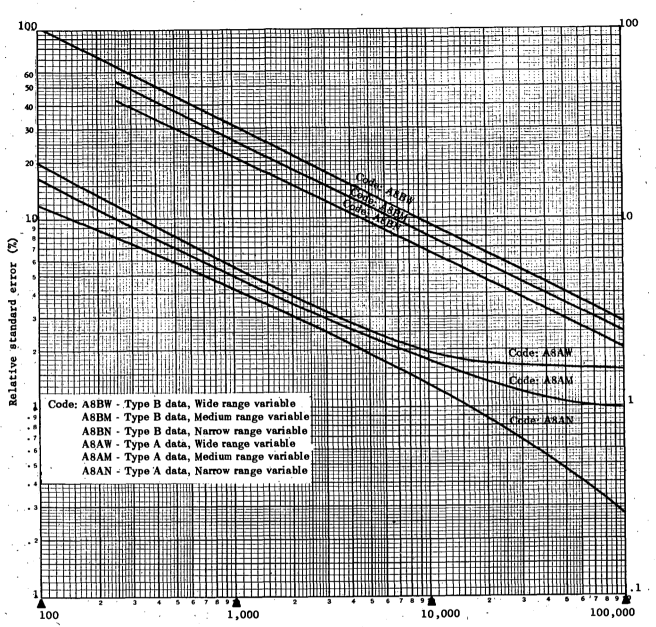
(b) In other cases, obtain the relative standard error of the numerator and of the denominator from the appropriate curve. Square each of these relative errors, add the resulting values, and extract the square root of the sum. This procedure will result in an upper bound, and often will overstate the error,

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)

h = 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.

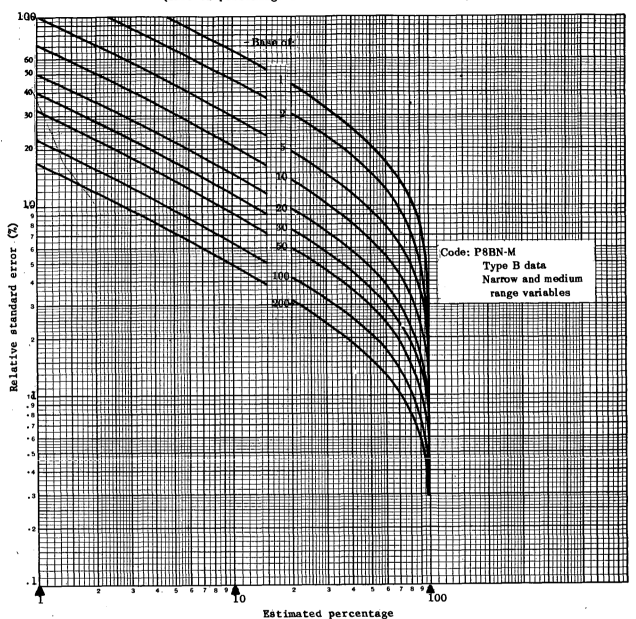
	Use:					
Statistic	Rule	Code on	page			
Number of: Persons in the U. S. population, or total persons in one or more age-sex categories	Not su	ubject to sampling error				
Persons in any other population group	1	A8AN	39			
Persons injured per year	1	A8BN	39			
Percentage distribution of persons injured in a year	'2	P8BN-M	40			
Rates for persons injured: Per 1,000 total U. S. population or per 1,000 persons in any age-sex group of the U. S. population	4(a)	A8BN	39			
Per 1,000 persons in any other population group	4(b)	Numer.: A8BN Denom.: A8AN	3 9 39			



Size of estimate (in thousands)

Example of use of chart: An aggregate of 5,000,000 (on scale at bottom of chart) for a Narrow range type A statistic (code: ASAN) has a relative standard error of 1.9 percent, read from scale at left side of chart, or a standard error of 95,000 (1.9 percent of 5,000,000). For a Wide range type B statistic (code: ASBW), an aggregate of 10,000,000 has a relative error of 9.3 percent or a standard error of 930,000 (9.3 percent of 10,000,000).

Relative standard errors for percentages based on eight quarters of data collection for type B data, Narrow and Medium range (Base of percentage shown on curves in millions)



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 13.8 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 13.8 percent or 2.8 percentage points.

APPENDIX II

DEFINITIONS, OF CERTAIN TERMS USED IN THIS REPORT

Terms Relating to Persons Injured

<u>Injury</u> condition.—An injury condition, or simply an injury, is a 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.

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

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

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

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

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

Terms Relating to Disability

Disability day.—The following terms are used to describe the disability resulting from illness or injury; days of restricted activity, days of bed disability, hospital days, and days lost from work or school. All hospital days are, by definition, days of bed disability; all days of bed disability are, by definition, days of restricted activity. The converse form of these statements is, of course, not true. Days lost from work and days lost from school are special terms which apply to

the currently employed and the school-age populations only, but these, too, are days of restricted activity. Hence, "restricted activity" is the most inclusive term used to describe the disability reported in the interview. Certain of the terms used in connection with disability measures are defined more explicitly below.

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

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

Work-loss day.—A day 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 17 years of age and over.

School-loss day.—A day is counted as lost from school if the child would have been going to school that day but instead lost the entire school day because of an illness or an injury. If the child's regular school day lasts only a part of a day and that part was lost from school, this would count as a whole day lost. School-loss days are determined only for children, 6-16 years of age.

Classification of injured persons by activity restrictions or medical attendance.—The classification of injured persons by activity restriction or medical attendance is based upon the classification of the injury. (See definitions that follow for: activity-restricting injury, bed-disabling injury, work- or school-loss injury, and medically attended injury.) For example, a person may have received several injuries in a single accident; if one of the injuries involved one or more days of restricted activity, one or more days in bed, or medical attendance, the person injured would correspondingly be classified as: with restricted activity, with bed disability, or medically attended.

Activity-restricting injury.—An activity-restricting injury is an injury which has caused at least one day of restricted activity. (See definition of "Restricted-activity day.") The incidence of activity-restricting injuries is estimated from the number of such injuries reported as having occurred in the two calendar weeks before the interview week. For this reason, an injury which did not result in restricted activity until after the

end of the two-week period in which it occurred is not classified as an activity-restricting injury.

Bed-disabling injury.—An injury resulting in at least one day of bed disability is called a bed-disabling injury. (See also definition of "Activity-restricting injury.")

Work- or school-loss injury.—An injury resulting in at least one day of work or school loss is called a work-loss injury or a school-loss injury. (See also definition of "Activity-restricting injury.")

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

A parent consulting a physician about a child's injury is counted as medical consultation about that injury even if the child was not seen by the physician at that time.

For the purpose of this definition 'physician' includes doctors of medicine and osteopathic physicians. The term 'doctor' is used in the interview, rather than 'physician,' because of the need to keep to popular usage. However, the concept toward which all instructions are directed is that which is described here.

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

Terms Relating to Class of Accident

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

Motor-vehicle accident.—The class of accident is "motor vehicle" if a motor vehicle was involved in any way. Thus, it is not restricted to moving motor vehicles or to persons riding in motor vehicles. A motor vehicle is any mechanically or electrically

powered device, not operated on rails, upon which or by which any person or property may be transported or drawn upon a land highway. Any object, such as a trailer, coaster, sled, or wagon, being towed by a motor vehicle is considered a part of the motor vehicle. Devices used solely for moving persons or materials within the confines of a building and its premises are not counted as motor vehicles.

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

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

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

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

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

Terms Relating to Place of Accident

<u>Place of accident</u>.—Persons injured are classified in this report according to the type of place where the injury occurred.

Home.—The place of accident is considered as "home" if the injury occurred either inside or outside the home but within the property boundaries of the home. "Home" includes not only the person's own home but also any other home (vacant or occupied) in which he might have been when he was injured. "Home" includes any structure that has the primary function of a dwelling unit and includes the structure and premises of such places as apartment houses and house trailers. "Home" as a place of accident includes all accidents occurring at home, while "home" as a class of accident excludes accidents occurring at home but classified as "motor vehicle" or "while at work" because a motor vehicle was involved or the person's place of employment was a home.

Street or highway.—"Street or highway" means the entire area between property lines of which any part is open for the use of the public as a matter or right or custom. It includes the roadway, shoulder, curb, or public sidewalk; excluded are private driveways, lanes, or sidewalks.

Farm.—"Farm" as a place of accident refers to accidents occurring in farm buildings or on cultivated land, but does not include accidents occurring in the farm home or premises. A ranch is considered as a farm.

Industrial place.—"Industrial place" is the term applied to accidents occurring in an industrial place or premises. Included are such places as factories, railway yards, warehouses, workshops, logging camps, shipping piers, oil fields, shipyards, sand and gravel pits, camneries, and auto repair garages. Construction projects, such as houses, buildings, bridges, and new roads, are included in this category. Buildings undergoing remodeling, with the exception of private homes, are classified as industrial places or premises.

<u>School</u>.—"School" as a place of accident includes all accidents occurring in school buildings or on the premises. This classification includes elementary schools, high schools, colleges, and trade and business schools.

Place of recreation.—"Place of recreation" is used to describe accidents occurring in places organized for sports and recreation other than recreational areas located at a place already defined as "home," "industrial place," or "school." Bowling alley, amusement park, football stadium, and dance hall are examples of "place of recreation." In "place of accident" classification of injuries, the place is significant rather than the activity in which the person was engaged at the time of accident. Hence, an injury sustained by a person at a dance hall while he was at work is classified as a "place of recreation" injury. Likewise, an injury occurring while a person was engaged in a sport in an industrial place is classified as an "industrial place" injury.

Other.—Accidents which cannot be classified in any of the above groups or for which the place is unknown are classified as "other." Included in the classification are such places as restaurants, churches, business and professional offices, and open or wooded country.

Terms Relating to Detailed Type of Accident

Detailed type of accident.—"Detailed type of accident" was recorded for all accidents involving injury in order to classify injuries according to the circumstances relating to the accident. Accidents have been grouped by detailed type according to the following concepts:

- (A) Accidents in which specific factors were involved, but which may or may not have caused the injury. Included in this group are moving motor vehicle, uncontrolled fire, explosion, firearms, and nonmotor vehicle such as train or bicycle. The definition of moving motor vehicle in this instance is identical to that for moving motor vehicle as a class of accident. However, an accident in which a nonmoving motor vehicle was involved is classified under the detailed type of accident listed below that best describes the circumstances relating to the accident.
- (B) Accidents where injury was caused directly by an agent, such as machinery in operation, a knife, scissors, nail, animal or insect, foreign body in eye or other orifice, or a

- poisonous substance swallowed by the person involved.
- (C) Accidents described in terms of the events leading to the occurrence of the injury, such as falling, bumping into a person or object, being struck by a moving object, handling or stepping on sharp or rough objects, being caught in, pinched or crushed, coming in contact with hot object or flame, lifting, twisting, or stumbling.
- (D) Accidents resulting in injury that could not be classified in groups (A), (B), or (C) were classified as "other." Accidents of unknown type are also included in this group.

A complete listing of the types of accidents is shown in Appendix III within the format of Table A. In order that no injury would be described as resulting from more than one detailed type of accident, an injury which could have been assigned to two or more detailed types was classified in the first type designated in Table A (in Appendix III) that adequately described the circumstances of the accident.

Demographic and Economic Terms

Age.—The age recorded for each person is his age at last birthday. Age is recorded in single years and combined into groups suitable for the purpose of the table.

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 individual) in the 12-month period ending with the week of interview. Income from all sources is included, e.g., wages, salaries, rents from property, pensions, help from relatives, and so forth.

Usual activity status.—All persons in the population 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. Children under 6 years of age are classified as "preschool." All persons aged 6-16 years are classified as "school age."

The categories of usual activity status used in this report for persons aged 17 years and over 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. Third, the

minimum age for usually working persons is age 17 in the U. S. National Health Survey and the official labor force categories include all persons age 14 or older. Finally in the definitions of specific categories which follow, certain marginal groups are classified differently to simplify 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. Work around the house, or volunteer or unpaid work, such as for a church, etc., is not counted as 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."

Retired includes persons 45 years old or over who consider themselves to be retired. In case of doubt, a person 45 years of age or older 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.

Other in this report includes males 17 years of age or older not classified as "working," or "retired" and females 17 years of age or older not classified as "working," "keeping house," or "retired." Persons aged 17 years and over who are going to school are included in this group.

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.

<u>Urban.</u>—The urban population includes all persons living in (a) places of 2,500 inhabitants or more which are incorporated as cities, boroughs, or 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 inhabitants; 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 household respondent is accepted with the following exception. A house occupied by persons who pay cash rent for house and yard only is not counted as a farm or ranch even if the surrounding area is farm land. This special case does not cover: (1) the living quarters of a tenant farmer who rents farm land as well as house and yard; (2) the quarters of a hired hand who receives living quarters on a farm as part of his compensation; or (3) separate living quarters inside a structure which is classified as being on a farm. In all of these cases the living quarters are counted as being on a farm.

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	<u>Included</u>

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

North Central Michigan, Ohio, Indiana, Illinois, Wisconsin, Minnesota, Iowa,

Missouri, North Dakota,

South

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

Montana, Idaho, Wyoming,

Colorado, New Mexico, Arizona,
Utah, Nevada, Alaska, Washington,
Oregon, California, Hawaii

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 as 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 Stat 489; 42 U.S.C. 305). All information which would permit identification of the individual will be held 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 1687). FORM NHS-4 U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS ACTING AS COLLECTING AGENT FOR THE U.S. PUBLIC HEALTH SERVICE NATIONAL HEALTH SURVEY Questionnaires 2. (a) Address or description of location (b) Mailing address if not shown in (a) (e) Type of Unit Housing unit Unit (d) Name of Special Dwelling Place quarters 9. Is this house on a farm or ranch? Yes Ask items 10 and 11 only, if Rural All other Own Rent Rent free 11. If "Own" or "rent free" in question 10, ask: (c) During the past 12 months did sales of crops, livestock, and ather form products from the place amount to (d) During the past 12 ma (a) Does this place have 10 or more acres? of crops, livestock, and other farm products from the place amount to If "rent" in question 10, ask: (b) Does the place you rent have 10 or more acres? \$250 or more? Yes 🗀 Yes Yes No □ No INSTRUCTIONS FOR Q. 12, 13 AND 14 If "Yes," to questions 12, 13 or 14 apply definition of a housing unit to determine whether one or more additional questionnaires should be filled and whether the listing is to be corrected. 13. Does anyone else living in this building use YOUR ENTRANCE to get to his living quarters?..... Yes □ No 15. What is the telephone number here? 16. In case I've overlooked anything, what is the best time to call? Ask at all units except apartment houses: ☐ No No phone 17. RECORD OF CALLS AT HOUSEHOLDS Com. Entire household Date espondents REASON FOR NON-INTERVIEW Refusal (Fill item 19) Vacant - non-seasonal Demolished Interview not obtained for: No one at home-repeated calls ☐ Vacant - seasonal 🔲 la sample by mistake Pitt Item Usual residence elsewhere Eliminated in sub-sample Temporarily absent Armed Forces Other (Specify) because: Other (Specify) Other (Specify) 19. Reason for refusal 20. TYPE A FOLLOW-UP PROCEDURE If final call results in a Type A non-interview (except Refusals) take the following steps: 1. Contact neighbors (caretakers, etc.) until you find someone who knows the family. 2. Find out the number of people in the household, their names and approximate ages; if names of all members not known, ascertain relationships. Record this information in the regular spaces inside the questionnaire. 3. Find out if anyone in the housing unit is now in a hospital as a patient; if so, which person it is. This is done by asking the following question: ☐ No Don't know (a) If "Yes," -- Wha? (Enter name) (Col. No.) 1. (a) What is the name of the head of this household? (Enter name in first column) (b) What are the names of all other parsons who live here? (List all persons who u and all persons staying here who have no usual place of residence elsewere. List these persons in the prescribed order.) (c) Do any (other) ledgers or reamers live here? . No (d) Is there onyone else who lives here who is now Yes (List) temporarily in a hospital? □ No (e) Away on business? No No Yes (List) First name and initial First name and initial (f) On a visit? No Yes (List) (g) Is there anyone else staying here now? No Yes (List) (h) Do any of the people in this household have a home elsewhere? Yes (apply household membership rules; if not a member, delete) No (leave on questionnaire) 2. Now are you related to the head of the household? (Enter relationship to head, for example: head, wife, daughter, grandson, mother-in-law, pattner, lodger, lodger's wife, etc.) Relationship Relationship

		Age	Under 1 year
3.	Haw ald were you on your last birthday?		- /
		■White	Negro
4.	Race (Check one box for each person)		_
		Othe	
5.	Sex (Check one hox for each person)	Male	Female
		-	
	If 17 years old or over, ask:	_	r 17 years Divorced
٥.	Are you now married, wildowed, divorced, separated or never married? (Check one box (or each person)		Separated
			er married
	If 17 years old or over, ask:	_	er 17 years
7.	(a) What is the highest grade you attended in school?	Elem: 12345 High: 1234	6 7 B
	(Circle highest grade attended or check "None")	College: 1,2 3 4 5	;+
	(b) Did you finish thegrade (year)?	☐ Nors	·
	(b) bid you milian me grade (year).	Yes	□No
	if Male and 17 years old or over, ask:	☐ Fem.	or und. 17 yrs
8.	(a) Did you ever serve in the Armed Farces of the United States?	Yes Yes	□ No
	If "Yes," ask: (b) Are you now in the Armed Forces, not counting the reserves?		
	(If "Yes," delete this person from questionnaire)	Yes	□No
	(c) Was any of your service during a war or was it peace-time only?	■ Mat	Peace-
	if "War," ask:		time only
	(d) During which war did you servo?		☐ Korean
	If "Peace-time" only, ask: (a) Was any of your service between June 27, 1950 and January 31, 1955?	. Che	
_	If 17 years old or over, ask:	Yes	No er 17 years
9.	(a) What were you doing maxt of the past 12 months		er 17 years
-	(For males): working, or doing something alse?	Keeping house	
	(For females): working, keeping house, or doing something else?	Something else	
	If "Something else" checked, and person is 45 years old or over, ask:	☐ Yes	□No
Н	(b) Are you retired? If "Working," in q. 9(s), ask:		
10.	(a) Were you working last week or the week before?	J Once	er 17 years
	If "Keeping house" or "Something else" in q. 9(a), ask:	Yes Yes	□ No
	(b) Did you work at a job or business at any time last week or the week before?		
	If "No," in q. 10(a) or 10(b), ask:		
	(c) Even though you did not wark last week or the week before, do you have a job or business?	Yes	□N□
ĸ	OTE: Determine which adults are at home and record this information. Beginning with question 11 you are to interview for himself or herself, each adult person who is at home.		er 17 years
١,,	. Were you sick at any time LAST WEEK OR THE WEEK BEFORE? (That is, the 2-week period	At home	Not at home
ı	which ended last Sunday)?	Yes	
	(a) What was the matter? (b) Aaything else?		
12	2. Last week or the week before did you take any medicine or treatment for any	Yes	□ No
1	condition (besideswhich you told me about)?		
ı	(a) For what conditions? (b) Anything else?		• •
13	B. Last week or the week before did you have any accidents or Injuries?	Yes	□No
	(a) What were they?		
14	(b) Anything else? 1. Did you ever havo an (any other) accident or injury that was still bothering you last week or the	Yes	∏ No
	week before? (a) In what way did it bother you?	-	_
	(b) Anything else?		
13	5. AT THE PRESENT TIME do you have any ailments or conditions that have lasted for a lang time? (If "No") Even though they don't bother you all the time?	Yes	□No
	(a) What are they?		
	(b) Anything else?		
14	5. Has anyone in the family - you, your, etc had any of these conditions DURING THE PAST 12 MONTHS?	Yes Yes	. 🗆 No
	(Read Card A, condition by condition; record any conditions		
L	mentioned in the column for the person)		
'	7. Does anyone in the family have any of these conditions? (Read Card B, condition by condition; record any conditions	Yes	□ No
	mentioned in the column for the person)		
١,	For persons 17 years old or over, show who responded for or was present during the asking of) questions 11-17. If person responded for self, show whether entirely or partly. For persons	Responded for se	
L	under 17 snow who responded for them.		respondent
18	L (c) Has anyone in the family been in a haspital DURING THE PAST 12 MONTHS?	Tes	□ No
İ	If "Yes," (b) How many different times were you in the haspital overnight or longer?	[
Ļ			o. of times
15	(c) During the past 12 manths has anyone in the family been a patient in a nursing home or sanitarium?	Yea	□ No
	If "Yes," (b) How many times were you in a nursing home or sanitarium?		. of times
20	D. If baby under one year listed as a household member, ask:	Hospital	Home
ĺ ["]	(q) Wasbaby born in a hospital or at home? If "hospital" in q. 20(a) and 1 or more in q. 18(b), ask:		
		I I I I I ES	□No

_	_						Taki	. I . II I N	ESSES	MPAIRMENTS AN	(D (NIII)	IES					
Line aumber	E Col. No. of person	@ Question number	Did you EVER at any time a doctor about?	old injuris (a) If doc Whot did: say it was give it a name? (b) If doc to: Re entry (d-2)- requir Ask for al during pa	tor talked to: the doctor to't	(This co ssked if (d-1) is lmp a S If entry is from q (If "Cau injury, a	s the cause dumn is to entry in C	lf eye trouble of any trouble of any trouble of any trouble of see of years	What Ask of Ask of Ask of Ask of Asthrace Cysts Growt Tumor For an ask:	kind of is it? nly for: cury in Col. (d-1) ? that includes crds: us "condition" "disease" hs "trouble" n allergy or stroke loes the you?	Whor part offected? Ask only Impairment an Abscesse infectic mation, Aches, pr weakne Bleeding Cancer, t growth Neuralgis Virus Show dett Eor or eye Head - (S) Bock - (Up Arm - (She han Leg - (Hi) low	of the body is for: tos; Injuries; d for: sa, boils, tos, inflam- sores, ulcers ains, soreness, ss or blood clots umor, cysts or s or geuritis	OR TI WEEK FORE ca to cut on you activit as mu day?	BE-	How many days, includ- ing the Satur- days and Sun- days?	How many of these days were you in bed all or most of the day?	If 6-16 years old ask: How many doys did keeg you from school lost week before?
1			☐ Yes	1				Yes		• -					Days	Or None	Or None
Table - HOSPITALIZATION DURING PAST 12 MONTHS																	
H	Τ							rviewer	ALILA	What did they so	y at the he	spitul the condi	tion wa			operations p	
Line number	Co No of per so	r- n	No.	When did you enter the has- pital? (Month, year)	nights were you in the hospital?	How many of these nights were in the past 12 months? (e)	Will you need to ask cols. (f) and (g)?	of these nights were last week or the week	Was this person still in the hos-pital on last Sunday night?	did they give it a medical name? (If "they" didn't ssy, ask): What did the lust doctor you talked to say it was? (Show same detail as in cols. (d-1)-(d-3) of T.1) (If condition from accident ur injury, also fill Table A) (b) Any				ou during this stay at the hos- tal?		e of the	
1	,,,	,		Mo: Yr:	Nights	Or Nights	Yes	Nights None	Yes		- (h)				Yes		□ No
2			I I	Mo: Yr:	Nights	All or Nights	☐ Yes	Nights None	☐ Yes						Yes		□ No
3	T			Mo: Yr:	Nights	All or Nights	☐ Yes	Nights None	☐ Yès			-		1	Yea	<u> </u>	□ No
X-RAY QUESTIONS 21. (a) We are interested in all kinds of X-rays - Did you have your teeth X-rayed during the post 3 months - (that is, from - through last Sunday)? [I' Yes." (b) How many times? Yes																	
22. During the past 3 months did you have a CHEST X-ray? 23. (a) Did you have any (other) kind of X-ray at all during the past 3 months? If "Yes," / (h) What part of the body was X-rayed?																	
Yable X - FILL ONE LINE FOR EACH PART OF BODY ENTRY FROM QUESTIONS 22-25																	
H	Т	\neg			. 1 015	How mony		re did you the X-ray(:		t was this X-ray(s)		If "both" in co	$\overline{}$		or "tres	tment" in co	ol. (f) ask:
Line number	Col. No. of	person	Question No.	Part of b	ody	different times did heve your X-reyed d ing the po 3 months?	you How	the X-ray(s many X-ray of the (has l, doctor's as, etc.)?	s for t	ck-up or an examina treatment?		(f) ask: How many of theseX-ray(: were for treat- ment?					eing treated?
-	16	<u> </u>	(ь)	(c)		. (q)		(e)	+	(f)		(8)	+			(h)	
1								pital office er	- 🗆	Check-up/examinat Treatment Both	ion				. <u>-</u>		
2								pital ——— office ———	. —	Check-up/examinat Treatment	ion					•	
Ľ	\perp						Othe			Both			<u> </u>				
١.							Hos	pita l	- 🗆	Check-op/examinat	ion						

Group No.

Other.

26. During the past 12 months in which group did your--'s, etc.? (Shaw Card H) Include incon from property, pensions, help from relatives,

By 1 years of the support position in the support position is a support of the support position in the support position is supported by the support position in the support position is supported by the support position is supported by the support position in the support position is supported by the supp							Table 1	- ILLNESS	ES. IMPAI	RMENTS	ULNI DNA	RIES					
Story and Story		ald or area	1	PAST	pen) DURING F 3 MONTHS or	Inter-	Did you first notice DURING THE PAST 12 MONTHS or	How long since you last talked to a doctor	Do you still take any medicine or	About how many days during	If 1 or more days in col. (q-1) and col. (e)	A: Pleose	fa	If "Yes"	7500:		or "2" or "3" in col.
Total in HOSPITALIZATION DURING PAST 12 MONTHS Total completed basephoint stations ("first" in CAL (and of the completed basephoint stations ("first" in CAL (and of the completed basephoint stations ("first" in CAL (and of the completed basephoint stations ("first" in CAL (and of the completed basephoint stations ("first" in CAL (and of the completed basephoint stations ("first" in CAL (and of the completed basephoint stations ("first" in CAL (and of the completed basephoint stations ("first" in CAL (and of the completed basephoint stations ("first" in CAL (and of the complete debasephoint stations ("first" in CAL (and of the completed basephoint stations ("first" in CAL (and of the complete debasephoint stations ("first" in CAL (and of		How many days did	Before	Dur-	during the past 2 weeks ar before that	TINUE if col. (k) is	time?	than one month, enter "Und	that the doctor prescrib-	the past 12 months, has kept you in bed	is check- ed, ask: How mony of these	this card and read each state- ment.	"2" or "3" in col. (r): Is this because	in col. (s);	(1"1" col. (i) ask:	
Table HOSPITALIZATION DURING PAST 2 MONTHS		you from work last week or the week	mos.	3	(If during past 2 weeks, ask): Which week,	ed, or the coodi- tion is on Card		"Mo.")	any advice he	most of	were during last week or the week	me which state- ment fits you best, In terms	of the condi- tions you have	X on line for each condi-	long have you been ?	years old or over, ask: Were	look at this card and read each
Document			Col.		the week	en im- pair- ment; other- wise,					,	(Show Cards C- F, as appro-	about?	oamed)	the words of the state- ment select-	working at a jab or business up to that	tell me which state- ment
Sector 2 sets Sector 2 set		.,,,,	(k)	(1)	Last week		During past		Yes	1		(t)		(t)	(u)	Yes	(Show Card G)
For completed hospitalizacions ("No." in Call, (g)) of creams of years old and over who have an operation, setting of a fracture, are delivery or call, the setting of a fracture, are delivery or call, the setting of a fracture, are delivery or the setting of a fracture, are delivery or the setting of a fracture, are delivery or the setting of a fracture, and the setting of the s		or					Before			or	or :		□м₀				
For completed bacquistizations ("No." in Col. (g) difference & years old and over who show an operation, a setting of farcture, or efficienty in Col. (g.) (g) (f); Now many relights were proving the hospitus of the hospitus part who was a first first the lose you had your appears in the hospitus of the hospitus part in the foreign to the hospitus part in the first part in the foreign to the hospitus part in the first part																	
No. of sights No. of days									ZATION D	URING P							
Toble X - FILL ONE LINE FOR EACH PART OF BODY ENTRY FROM QUESTIONS 22-25 No. Part(s) of body: No. Part(s) of bo		For compl over who s	how an	opera	lizations ("No" tion, s setting of	in Col. (g a fracture,)) of persons 6 year ora delivery in Co	is old and ols.(b)or(i):			What is th	e name ána	ddress	of the h	spital yau	were in?	-
No. of nights No. of days Fluctionable Days Months: No. of nights No. of days Fluctionable Days Months: No. of nights No. of days Fluctionable Days Months: No. of nights No. of days Fluctionable Days Months: No. of nights No. of days Fluctionable Days Months: No. of nights No. of days Fluctionable Days Months: No. of nights No. of days Fluctionable Days Months: No. of nights No. of days Fluctionable Days Months: No. of nights No. of days Fluctionable Days Months: No. of nights No. of days Fluctionable Days Months: No. of nights No. of days Fluctionable Days Months: No. of nights No. of days Fluctionable Days Months: No. of nights No. of days Fluctionable Days Months: No. of nights No. of days Fluctionable Days Months: No. of nights No. of days Fluctionable Days Months: No. of nights No. of days Fluctionable Days No. No. of nights No. of days Fluctionable Days No. No. of nights No. of days Fluctionable Days No. No. of nights No. of days Fluctionable Days No. No. of nights No. of notes No. No. of n		you in the	hospite	al, be- opera	pital, how m was it before returned to	iany days o you your usual	How long ho	k: s it been	,		(Enter nam	e, city and	State; if	city not	known, ent	er county)	
No. of aights No. of days Green content Gr					_ No. of days		Over 6 m	Over 6 months If under 6 months:									
No. of nights No. of days If order 6 months: Days Months:		No. of ni	ghts				Over 6 m	Over 6 months If under 6 months:									
X.RAY QUESTIONS 24. (a) During the peat 3 months, did anyone in the family have any X-roys for the treatment of		No. of ni	ghts				_ IF under 6 mo	oths:									
24. (a) During the part 3 manths, did anyone in the family have any X-rays for the treatment of condition? 16 "Yes," (b) What part of the bedy was treated? (c) Was this included in the X-ray(s) you told me about before? 25. (a) Did anyone in the family have a filteroscope during the past 3 manths? 16 "Yes," (b) What part of the body was this for? (c) Was this included in the X-ray(s) you told me about before? Table X - FILL ONE LINE FOR EACH PART OF BODY ENTRY FROM QUESTIONS 22-25 Ask for each person with 2 or more lines in Table X: (Ask after all X-rays have been recorded through cols. (s)-(b) of Table X for a person) Were any of these X-rays you told me about taken at the same time? Which X-rays were these? (i) No. Part(s) of body: No.	.						35/5-										
a candition? If "Yes," (b) What part of the bedy was treated? (c) Was this included in the X-ray(s) you told me about before? 25. (a) Did anyone in the family have a fluoroscope during the past 3 months? If "Yes," (b) Whot part of the body was this for? (c) Was this included in the X-ray(s) you told me about before? Table X - FILL ONE LINE FOR EACH PART OF BODY ENTRY FROM QUESTIONS 22-25 Ask for each person with 2 or more lines in Table X: (Ask after all X-rays have been recorded through cols.(s)-(b) of Table X for a person) Were any of these X-rays you told me about taken at same time: If Yes No Yes No Yes No Yes No No No. Part(s) of body: No.	Γ.				<u> </u>		· · · · · · · · · · · · · · · · · · ·								-		
25. (a) Did onyone in the family have a fluoroscope during the past 3 months? If "Yes," (b) What part of the body was this for? (c) Was this included in the X-ray(s) you told me about before? Table X - FILL ONE LINE FOR EACH PART OF BODY ENTRY FROM QUESTIONS 22-25 Ask for each person with 2 or more lines in Table X: (Ask after all X-rays have been recorded through cols.(s)-(b) of Table X for s person) Were any of these X-rays pout told me about taken or the same time? If "Yes, "Which X-rays were these? (i) No. Part(s) of body: No.		a co If "Yes (b) What	indition ,'' t part o	i? of the !	bedy was treated	1?		X-rays for t	ne treatmen	t of .] No			□ No
(b) What part of the body was this for? (c) Was this included in the X-ray(s) you told me about before? Table X - FILL ONE LINE FOR EACH PART OF BODY ENTRY FROM QUESTIONS 22-25 Ask for each person with 2 or more lines in Table X: (Ask after all X-rays have been recorded through cols. (s)-(h) of Table X for sperson) Were any of these X-rays you told me about taken at the same time? If Yes, Which X-rays were these? (i) No. Part(s) of body: No. Part(s) of body: No. Part(s) of body: No. Part(s) of body: No.	-	25. (a) Did	anyone					3 months?			Y	es			Yes		
Ask for each person with 2 or more lines in Table X: (Ask after all X-rays have been recorded through cols. (a)-(b) of Table X for sperson) Were cmy of theseX-rays you told me obout token at the same time? If "Yes," Which X-rays were these? (i) No (Step) Part(s) of body: No. Part(s) of body: No. Part(s) of body: No. Part(s) of body: No.	1	(h) Who	t part o				me about before?					cs	E		Yes		No
Ask for each person with 2 or more lines in Table X: (Ask after all X-rays have been recorded through cols. (a)-(b) of Table X for sperson) Were cmy of theseX-rays you told me obout token at the same time? If "Yes," Which X-rays were these? (i) No (Step) Part(s) of body: No. Part(s) of body: No. Part(s) of body: No. Part(s) of body: No.																	
(Ask after all X-rays have been recorded through cols. (s)-(h) of Table X for sperson) Were only of these X-rays you told me about taken at the same time? If "Yes," Which X-rays were these? (i) No Yes Eater information below for X-rays taken at same time: Part(s) of body: No. Part(s) of body: No. Part(s) of body: No.											NTRY FR	OM QUES	TIONS 2	2-25			
If 'Yes,' Which X-roys were these? (i) No. Yes Enter information below for X-rays taken at same time: Part(s) of body: No. Part(s) of body: Part(s) of body: Part(s) of body: Part(s) of body: Pa		Were Day of	Il X-ray	s hav	e been recorded	through co	ls.(s)-(b) of Tabl	e X for sper		~ (NO (E)							•
Part(s) of body: No. Part(s) of body: No. Part(s) of body: No. Part(s) of body: No.	Ĺ	If "Yes," Which X-ro	ys wer	a thes	6?	(i) ·										-	
Part(s) of body: No. Part(s) of body: No.								<u> </u>	No.								
							,	-									
Part(s) of body: No. Part(s) of body: No.	t		Par	(s) of	hody:	No.	Part(s) of body:		No.								
	-	_	Par	t(s) of	body:	No.	Part(s) of body:		No.						;		
Group No. Group No. Group No. Group No. Group No.	-	Group No			l G	oup No.		Group No			Group	No.			Group No.		

		· · · · · · · · · · · · · · · · · · ·				
		Table A - (Accidents and Injuries)				
Line No. from	1. When did the accident happen?	2. At the time of the accident, what part of the b	ody was hurt? What kind of injury was it?			
Table I	J	Anything else? Part(s) of body	Kind of injury(s)			
	Year:	,	**************************************			
Accident	(If 1960 or 1961 also enter the month)					
happened last	Month: _		·			
week or week before						
(Go to q. 3)	uck, bus or other meter vehicle involved in the o	scident in any way?	No (Oo to Section B)			
i	on one motor vehicle involved?	Yes (more than on				
	r one) moving at the time?		No (Go to Section B)			
<u> </u>		***************************************	2. Getting in or out			
4. Were you outside	the vehicle, getting in or out of it, a passenger	or were you the driver? 1. Outside (Go to Section A q.5)	3. Passenger (Go to Section A q. 6)			
Sectio	n A - (Motor Vehicle Accidents)	Section B - (Non-M	otor Vehicle Accidents)			
	If "Outside" in q. 4, ask:	7. How did the accident happen?				
5. (a) How did the	occident happen?	A.I. Any injury involving an uncontrolled	fire or explosion .			
	ent between motor vehicle and person riding	2. Any injury involving the discharge of	a firearm			
	ycle, in streetcar, ou railroad train, on borse- vehicle		a non-motor vebicle in morion (streetcar, railroad			
2 Accide	ent between motor vehicle and person who	train, airplane, boat, bicycle, borse-d	rawn vehicle)			
·	alking, running, or standing	B.4. Any injury coused by machinery (belt	or motor driven) while in operation			
3. Cther	(Specify how the accident happened)	(Specify kind of machinery)				
· <u></u>		5. Any injury caused by edge or point of	knife, sciasors, nail or other cutting or			
		piercing implement				
(b) What kind(s)	of motor vehicle was involved?	6. Any injury caused by foreign body in	eye, windpipe, or other orifices			
l. 🔲 Car	2. 🗌 Tazi 3. 🔲 Bos	7. Any injury caused by animal or insect	t			
4. 🗀 Truck	5. Motorcycle 6. Other (Specify)	8. Any injury caused by poisonous subst	ance swallowed (Specify substance)			
		C.9. Fell on stairs or steps or from a heigi	ht			
		10. All other falls				
		11. Bumped into object or person (covers	all collisions between persons including striking,			
If "Getting in or	out" "Passeuger" or "Driver," in q. 4, ask:	punching, kicking, etc.)				
6. (a) How did the	aceident happen?	12. Struck by moving object (include obje falling, flying, or thrown objects)	ects held in own hand or hand of other person, also			
1. 🔲 Accide	ent between two or more motor vehicles ou	13. Handling or stepping on sharp or roug	ch chiecra anch as stones, splinters, broken			
l	ent between motor vehicle and some other	glass, tope,etc.	a dojecto ouca no stance,			
	on roadway	14. Canght in, pinched or crushed between two moving objects or between a moving and a				
(Speci	ly object)	stationary object				
3. 🔲 Motor	vehicle came to sudden stop on roadway	15. Came in contact with hot object or so	•			
4. Notor	vehicle ran off roadway	16. One-time lifting or other one-time exe	rtion			
	(Specify how the accident happened)	17. Twisting, stumbling, etc.				
		D.18. Other (Specify how accident happened	1)			
	Acc. on roadway					
			·			
(b) What kind of	motor vehicle were you in (getting in) (getting					
	the accident happened?					
l. ☐ Car 4. ☐ Truck	2. Taxi 3. Bus 5. Motorcycle 6. Other (Specify)					
	y. [-				
		ASK FOR ALL ACCIDENTS				
8. (c) Where did the	accident happen at home or some uther places					
			Some other place			
 If "Some other p (b) What kind of 			•			
		hool (includes school premises)				
4. 🗀 Ferm	7. 🗀 Pi	lace of recreation and sports, except at school	•			
		thet (Specify the place where accident happened)				
9. Were you at wor	k at your job or business when the accident hap	pened?				
1. 🗀 Yes	2. 🗀 No 3. 🗀 🛡	hile in Armed Services 4. 🗀 U	nder 17 at time of accident			
		FOOTHOTES AND COMMENTS	•			
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Card A		Card C	Card E	Card G
NATIONAL HEAL	TH SURVEY			
Check List of Chro	nic Conditions	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY
		For:	For:	
1. Asthma	16. Any other chronic stomach	Warkers and other persons except Housewives and Children	Children from 6 through 16 years old	
2. Tuberculosis 3. Chronic bronchitis	trouble 17. Kidney stones or chronic	Not able to work at all. Able to work but limited in amount	1. Not able to go to school at all.	Confined to the house all the time, except in emergencies.
 Repeated attacks of sinus trouble Rheumatic fever 	kidney trouble 18. Arthritis or rheumatism 19. Mental illness	of work or kind of wark.	Able to go to school but limited to certain types of schools or in school attendance.	•
Hardening of the arteries High blood pressure Heart trouble	20. Diabetes 21. Thyroid trouble or goiter	3. Able to work but limited in kind or amount of other activities.	3. Able to go to school but limited in other activities.	3. Able to go outside alone but have troubl
9. Stroke 10. Trouble with varicose veins	22. Any allergy 23. Epilepsy	4. Not limited in any of these ways.	4. Not limited in any of these ways.	in getting around freely.
11. Hemorrhoids or piles12. Hay fever	24. Chronic nervous trouble 25. Cancer 26. Chronic skin trouble			4. Not limited in any of these ways.
Tumor, cyst or growth Chronic gallbladder or liver trouble Stomach ulcer	27. Hernia or rupture 28. Prostate trouble			
				· · · · · · · · · · · · · · · · · · ·
Card B		Card D	Card F	Card H
NATIONAL HEAL	TH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY
Check List of Select	ted Impairments	For: Housewife	For: Children under 6 years ald	Family income during past 12 months
1. Deafness or serious trouble with hea	_	1. Not able to keep house at all.	Not able to take part at all in ordinary play with other children.	Group 1. Under \$500 (Including loss)
 Serious trouble with seeing, even wh Cleft palate 	en wearing gusses	Able to keep house but limited in amount or kind of housework.	2. Able to play with other children but	Group 2. \$500 - \$999
4. Any speech defect		Able to keep house but limited in kind or amount of other activities.	limited in amount or kind of play. 4. Not limited in any of these ways	Group 3. \$1,000 - \$1,999
5. Missing fingers, hand, or arm toes6. Palsy	, foot, or leg	4. Not limited in any of these ways.	4. Not hinted in any of these ways	Group 4. \$2,000 - \$2,999 Group 5. \$3,000 - \$3,999
7. Paralysis of any kind				Group 6. \$4,000 - \$4,999
8. Repeated trouble with back or spine9. Club foot		,		Group 7. \$5,000 - \$6,999
10. Permanent stiffness or any deformity	of the foot, leg, fingers, arm or back			Group 8. \$7,000 - \$9,999
11. Any condition present since birth		·		Group 9. \$10,000 and over
•			·	

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Public Health Service Publication No. 584

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51 p. diagrs. tables. 27cm. (Its Health statistics, ser. B-37) U. S. Public Health Service Publication no. 584-B37

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