87510.

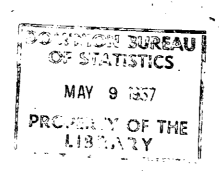
# CANADIAN SICKNESS SURVEY 1950-51

No. 10

### ILLNESS FREQUENCY BY DIAGNOSTIC CLASSIFICATION

Class of Illness, Diagnostic Group and Sex

(NATIONAL ESTIMATES)



Prepared jointly

by

THE DOMINION BUREAU OF STATISTICS and

THE DEPARTMENT OF NATIONAL HEALTH AND WELFARE

OTTAWA, CANADA FEBRUARY, 1957

9005-515

#### ACKNOWLEDGMENT

The Canadian Sickness Survey, the first nationwide study of illness in the general population of Canada, was carried out during a twelve-month period commencing in the autumn of 1950.

The Survey was initiated by the Department of National Health and Welfare and carried out by the ten provincial health departments with federal funds made available to the provinces through the National Health Program.

The planning and organization of the Survey was a joint undertaking of the Dominion Bureau of Statistics and the Department of National Health and Welfare in consultation with the provinces. Every provincial health department cooperated fully in gathering the extensive body of information which makes these publications possible.

Note: This is part 10 of D.B.S. Reference Paper No. 51. The first five bulletins in this series were referred to as Special Compilations.

## TABLE OF CONTENTS

			Page
I li		duction:	
		e Canadian Sickness Survey 1950-51	5
	SC	ppe of present bulletin	5
ПС	onc	epts, Definitions, and Methods:	
		finition of illness	6
	Di	agnostic groups	6
	Me	asures of illness frequency	6
	Pr	ocessing of data	8
m F	indi	ngs:	
		nmary comment	10
•			10
		CHARTS	
Charl	. 1	Calculation of incidence of illness during survey year	7
Chart	. 2	Calculation of prevalence of illness at commencement of survey year	7
Char		Incidence of illness during survey year	
		Percentage distribution of new illnesses by class	11
Chart	4.	Incidence of illness during survey year	
		Rates per 1,000 population for principal diagnostic groups	12
Chart	5.	Prevalence of illness at commencement of survey Percentage distribution of illnesses by class	14
Chart	6.	Prevalence of illness at commencement of survey Rates per 1,000 population for principal diagnostic groups	15
Chart	7.	Illness commencing in survey year Percentage distribution of illness by class	17
Chart	8	Illness commencing in survey year Rates per 1,000 population for principal diagnostic groups	18
Chart	9.	All illness in survey year Percentage distribution of all illnesses by class	19
Clb out	10	All illness in survey year	19
Cliari	10.	Rates per 1,000 population for principal diagnostic groups	20
		TABLES	
Tabl	e 1.	Measures of illness frequency for classes of illness (summary table) Rates per 1,000 population	٥.
Tabl	e <b>2.</b>	Measures of illness frequency for classes of illness and diagnostic groups	21
		(summary table) Rates per 1,000 population	22
Table	e 3.	Incidence of illness during survey year for classes of illness and diagnostic group	
		by sex (Incidence-Class-Diagnostic Group-Sex) Rates and percentages	25
Tabl	e <b>4.</b>	Prevalence of illness at commencement of survey for classes of illness and diag-	
		nostic group by sex (Prevalence-Class-Diagnostic Group-Sex) Rates and percentages	30
Table	e <b>5.</b>	Illness commencing in survey year for classes of illness and diagnostic groups by	
		sex (Illness Commencing-Class-Diagnostic Group-Sex)	
	_	Rates and percentages	.31
Table	e 6.	All illness in survey year for classes of illness and diagnostic groups by sex (All Illness-Class-Diagnostic Group-Sex) Rates and percentages	20
Tehl	. T	Measures of illness frequency	36
I any	. I.	Estimated number of persons reporting illness(es), and illnesses reported in survey year for classes of illness and diagnostic groups by sex (Illness Frequency-Estimates of persons and Illnesses-Class-Diagnostic Group-Sex)	.41
		A B B B B B B B B B B B B B B B B B B B	
		APPENDIX	
		Selected classes of illness with related symptoms	46

	• .			
		·		
	· .			
			•	

#### INTRODUCTION

#### THE CANADIAN SICKNESS SURVEY 1950-51

The object of the Canadian Sickness Survey was to obtain estimates of the incidence and prevalence of illness and accidents of all kinds; the amount of medical, nursing and other health care received; the volume of family expenditures for the various types of health services; and the prevalence of permanent physical disabilities. The present bulletin is one of a series intended to provide a means of releasing interim information on the more important of the results, pending the preparation of a comprehensive publication containing more detailed information together with a fuller description of the methods used.

The survey method consisted of personal visits by trained lay enumerators - in British Columbia the enumerators were public health nurses - to a sample of approximately 10,000 households distributed throughout the ten provinces in metropolitan. small urban, and rural areas1, Less than five per cent of these households refused to participate in the Survey. Of the remaining households over 80 per cent of the individuals involved remained in the sample throughout the survey period. All information, including particulars of income, housing, and environment, was obtained by direct interview of a household informant, usually the housewife. While the starting date for the Survey varied somewhat in different provinces, in most cases a total of 14 monthly visits were made to each household in the sample. In the first visit the enumerator introduced the Survey and left a special calendar designed to help the informant keep a detailed day-to-day record of current sickness and of expenditures on health care and services for each member of the household. During each of the succeeding twelve months the enumerator interviewed the informant and recorded the sickness experienced by each person since the previous visit. The final visit was made to review the information recorded throughout the whole survey period. Uniformity of practice in the ten provinces was maintained by frequent consultation among the agencies involved, by uniform instructions to the enumerators, and by the use of three standard record forms - a Household Record. an Individual Sickness Record, and an Expenditures Form. Auxiliary schedules, also standardized, were used to record permanent physical disabilities and also health services which were desired but not obtained.

The sample was designed to obtain estimates within a sampling error of 20 per cent<sup>2</sup>. Indications are that for almost all of the estimates the error is substantially smaller. Area sampling was used for the Survey. As a first stage the following six

domains (regions) of study were established consisting of four single provinces and two groups of three provinces each:

- 1. Newfoundland
- Maritimes (including Prince Edward Island, Nova Scotia, and New Brunswick)
- 3. Quebec
- 4. Ontario
- Prairies (including Manitoba, Saskatchewan, and Alberta)
- 6. British Columbia

Within each domain three types of area were considered — metropolitan, urban, and rural. Within these areas multi-stage sampling was adopted. In metropolitan centres, all of which were included in the sample, and in some of the sampled urban areas, the first stage of sampling was the block, the second stage being the household. In other urban areas systematic sampling from a list of households was used. Rural areas were divided into primary sampling units and grouped into strata. Within each stratum one primary sampling unit was selected and multi-stage sampling applied. The first stage was the selection of clusters or segments within the primary sampling unit while the second stage was the selection of households within the chosen clusters.

In designing the sample extensive use was made of population, social, and economic data obtained from 1941 Census material. The results of the 1951 Census, which was taken at about mid-point of the survey period, provided the necessary distributions concerning persons and families for the calculation of weights used to inflate figures to national and provincial totals. The basic survey units for data on illness were individual persons, while the units for expenditures on health services included families, as defined in the Census, together with certain single persons living alone or with other families as roomers or relatives.

#### SCOPE OF PRESENT BULLETIN

This is the tenth bulletin in the series of preliminary publications of the Canadian Sickness Survey. The first four reports dealt with family expenditures for health services, the next three with various aspects of the volume of sickness and the two after that with the volume of health care. The present bulletin deals with illness frequency by diagnostic classification. It covers much the same field as bulletin No.7, which gave national estimates of incidence and prevalence of illness by age and sex. Disabling illness has not been shown separately in the present bulletin, but it might be possible to do so in future compilations.

The size of the sample of the Canadian Sickness Survey was not large enough to warrant an age breakdown for various diagnostic groups. However, it has been possible to give a sex breakdown in most cases. A complete age and sex breakdown may be given for the classes of illness in a later bulletin.

The population sampled did not include residents of institutions, military establishments, Indian reservations, and remote areas.

<sup>2.</sup> With a 95 per cent confidence limit.

#### CONCEPTS, DEFINITIONS AND METHODS

#### **DEFINITION OF ILLNESS**

An illness is defined, in this Survey, as a disturbance in the state of health of an individual reported by the informant in the form of a diagnosis, a group of related symptoms, or a single sympton. Illnesses include injuries and confinements as well as diagnoses of disease and undiagnosed symptoms.

The duration of an illness is measured from the first onset of symptoms until the individual is free of symptoms pertaining to that illness. Multiple symptoms relating to the same diagnosis reported by the individual are considered one illness.

Recurring attacks, generally of long-term conditions, are counted together as one illness if such attacks are not separated by more than seven days free of symptoms relating to the condition. Where the attacks are separated by a symptom-free interval of eight days or more, they are recorded as separate illnesses.

It should be noted that illnesses were recorded as reported by informants, i.e., by the persons who actually suffered the illness(es) or by their household spokesmen. Reported illnesses, therefore, are deviations from the state of good health as recognized by particular informants rather than deviations from any clinical standards.

#### **DIAGNOSTIC GROUPS**

The diagnostic groups in this bulletin are derived from the International Classification of Diseases, Injuries, and Causes of Death (Sixth Revision 1948). Each disease or injury is classified by a code number in the International Classification. A diagnostic group consists of one or more on these numbers, and related diagnostic groups are put together to form classes of illness. Thus illnesses have been divided into 83 diagnostic groups and 15 classes.

Some diagnostic groups include supplementary codes not covered by the International Classification. New numbers were introduced to allow the coding of undiagnosed symptoms and conditions which were, however, sufficiently clear to be assigned to a certain site or system. Otherwise many of these symptoms and conditions would have to be coded under category 795 — "ill defined and unknown causes of morbidity and mortality", whereby much of their usefulness would be lost. The following categories, not shown in the International Classification, have been added to the Sickness Survey list of Diagnostic Groups.

Diagnostic group number	Supple- mentary code number	
29	469	Ill-defined and unspecified diseases of the circulatory system
42	529	Ill-defined and unspecified diseases of the respiratory system
48	589	Ill-defined and unspecified diseases of the digestive system
55	639	Ill-defined and unspecified diseases of the genito-urinary system
62	719	Ill-defined and unspecified diseases of the skin and cellular tissue
66	728	"Rheumatism, arthritis" unspecified.
66	739	Ill-defined and unspecified diseases of the bones and organs of movement

Besides the above mentioned new categories, ill-defined and unspecified diseases of the nervous system, eyes and ears, have been added to the International Classification Numbers 369, 388, and 396 respectively.

#### MEASURES OF ILLNESS FREQUENCY

Measures of illness frequency count the number of illnesses and ill persons. In each of the tables of this publication two sets of data are presented. One set is based on a count of illnesses, regardless of the number of persons reporting these illnesses. The other set is based on a count of persons reporting illness, regardless of the number of illnesses reported by each person.

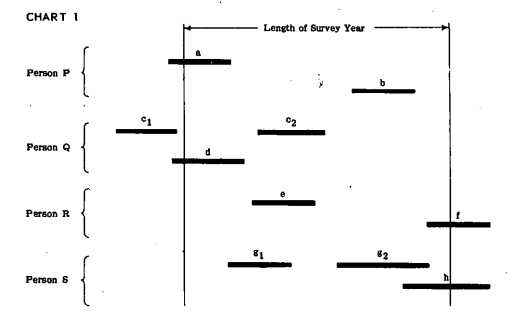
#### Incidence

Figures for the incidence of illness during the survey year are given in Tables 1, 2, 3, 7 and appendix.

Incidence is measured by the number of new illnesses commencing during the survey year and the number of persons reporting these illnesses. A new illness is any reported disturbance of health independent of any preceding illness. Other illnesses, i.e., those reported as recurring attacks of previous illnesses, thus are not counted in the incidence of illness. Recurring illnesses are included at various other places in the tables, however.

<sup>1.</sup> Acute and infectious diseases were always treated as new illnesses. They were composed of the following numbers in the International Classification: 040-108, 470, and 480-483

Calculation of the incidence of illness during the survey year may be illustrated as follows:



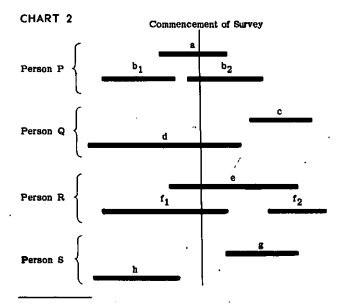
The example shows the illness record of Person P (with illnesses a and b), Person Q (with illnesses c<sub>1</sub>, c<sub>2</sub>, and d), Person R (with illnesses e and f), and Person S (with illnesses g<sub>1</sub>, g<sub>2</sub>, and h). In this case a, b, d, e, f, and h are unrelated attacks of illness;  $c_1$  and  $g_1$  are first attacks and  $c_2$  and  $g_2$  corresponding recurring attacks of illness. In terms of illnesses the incidence during the survey year is measured by the new illnesses, b, e, f, g,, and h. Illnesses a, c<sub>1</sub>, and d are not counted because they commenced before the beginning of the survey year. Illnesses  $c_2$  and  $g_2$  are excluded because they were recurring attacks only. Illnesses f and h are counted because they commenced within the survey year even though they extended beyond the final date of that year. In terms of persons reporting illness the incidence during the survey year is measured by Persons P, R, and S, each of whom reported one or more new illnesses commencing during the survey year.

#### Prevalence

Statistics of prevalence of illness at the commencement of the Canadian Sickness Survey are presented in Tables 1, 2, 4, 7 and appendix. Prevalence in this case measures the number of illnesses in progress at the exact time the Survey began and the number of persons reporting illness at that time. Prevalence thus concerns illnesses (both new and recurring) which commenced at some time prior to the beginning of the Survey and which had not yet terminated at the time the Survey began. It is, therefore, a point prevalence, the point being the beginning of the Survey. Although the dates of the beginning of the Survey varied between prov-

inces<sup>1</sup>, they all fell between the seasonal extremes of prevalence. As there was no indication of any unusual disease outbreaks during that period, the prevalence figures shown here may be taken as a reasonable indication of the amount of illness present at any time during the year.

Calculation of the prevalence of illness at the commencement of the Survey may be illustrated as follows:



1. The Survey started on September 1, 1950 in Quebec, Manitoba, Saskatchewan and Alberta; on October 1, 1950 in Prince Edward Island, Nova Scotia, New Brunswick, Ontario and British Columbia; and on November 1, 1950 in Newfoundland.

The example shows the illness record of Person P (with illnesses a, b<sub>1</sub>, and b<sub>2</sub>), Person Q (with illnesses c and d), Person R (with illnesses e, f1, and f2), and Person S (with illnesses g and h). In this case a, c, d, e, g, and h are unrelated attacks of illness; b, and f, are first attacks and b, and f, corresponding recurring attacks of illness. In terms of illnesses, the prevalence of illness at the commencement of the Survey is measured by the (new or recurring) illnesses in progress at that time, viz. illnesses a,  $b_2$ , d, e, and  $f_1$ . Illnesses  $b_1$ , c,  $f_2$ , g, and h are not counted because they either terminated before or commenced after the beginning of the Survey. In terms of persons reporting illness the prevalence of illness at the commencement of the Survey is measured by Persons P, Q, and R, each one of whom reported one or more illnesses in progress at the beginning of the Survey.

#### **Illness Commencing in Survey Year**

The concept of illness commencing in survey year aims at presenting a picture of illness from year to year. It can be used to estimate the volume of illness over a number of years.

Figures for all illnesses commencing in survey year (or persons reporting them) are shown in Tables 1, 2, 5, 7 and appendix. They include new as well as recurring illnesses. In Chart I illness commencing in survey year is indicated by illnesses b,  $c_2$ , e, f,  $g_1$ ,  $g_2$ , and h; and persons P, Q, R, and S. Ilnesses b, e, f,  $g_1$ , and h are new, while  $c_2$ , and  $g_2$ , are recurring.

#### All Illness in Survey Year

Tables 1, 2, 6, 7 and appendix give figures for all attacks of illness (and persons reporting those attacks) which, for any portion of their duration, fell within the survey year. In other words they include all illnesses that existed at the commencement of survey and also all new and recurring illnesses.

#### Summary

The concepts of various measures of illness frequency may be summarized as follows:

- "Incidence" is measured by the number of —

  (a) Persons reporting new illness(es) commencing during the Survey
  - (b) New illnesses reported commencing during the Survey
- "Prevalence" is measured by the number of —

  (a) Persons reporting new and/or recurring illness(es) in progress at the commencement of the Survey

- (b) New and recurring illnesses reported in progress at the commencement of the Survey
- "Illness commencing in survey" is measured by the number of
  - (a) Persons reporting new and/or recurring illness(es) commencing during the Survey
  - (b) New and recurring illnesses reported commencing during the Survey
- "All illness in survey" is measured by the number of
  - (a) Persons reporting new and/or recurring illness(es) in progress at the commencement of the Survey or persons reporting new and/or recurring illness(es) commencing during the Survey
  - (b) New and recurring illnesses reported in progress at the commencement of the Survey plus new and recurring illnesses commencing during the Survey

#### PROCESSING OF DATA

#### **Population Universe**

The population universe from which the sample for the Canadian Sickness Survey was drawn consisted of the total population of Canada minus persons residing in institutions, military establishments, Indian reservations, and remote areas<sup>1</sup>. This population universe, estimated at 13,538,000<sup>2</sup>, was calculated from the total population of Canada, as recorded in the 1951 Census, with appropriate adjustments for the excluded sections of the population.

#### Adjustment to Estimates of Persons

The estimates given in this bulletin were calculated from data obtained from a sample of about 33,000 persons, most of whom were reported on for the entire survey year. A few persons who were absent from the Survey for less than 31 days were also included in the sample. Persons who were born or who died during the survey year, but were otherwise not absent from the Survey for more than 30 days, were included in the sample. As they were not in the Survey for a full year, certain adjustments had to be made in order to make their experience comparable with that of persons who were in the

<sup>1.</sup> The remote areas consisted of Labrador, the Northwest Territories, the Yukon, and the northernmost stretches of Quebec, Ontario, Manitoba, Saskatchewan, Alberta and British Columbia.

Male 6,818,000.
 Female 6,720,000.

Survey for a whole year. An appropriate small adjustment was made to estimates of numbers of persons — as distinct from numbers of illnesses — recorded in the tables of this bulletin, in order to compensate for partial absence from the Survey of the persons mentioned. In other words, all estimates pertain to person-years. These adjustments mainly affected the following diagnostic groups:

Diagnostic group number	Inter- national classi- fication number	Diagnostic group
(3)	001-019 040-049 054-055 057-074	Other bacterial diseases (Tuber- culosis, dysentery, food poi- sonings and other)
(9)	131-137	Fungus infections and arthropod infections
(15)	250-289	Thyroid disorders, diabetes and other endocrine, metabolic and nutritional disorders
(18)	330-353 355-357	Vascular lesions, epilepsy, and other diseases of the brain and spinal cord
(25)	400-434	Diseases of heart without hyper- tension, rheumatic fever
(26)	440-447	Hypertensive disease
(29)	450-456 467-468	Arterial diseases and other diseases of the circulatory system
(30)	470	Acute nasopharyngitis (common cold)
(35)	480-481, 483	Influenza with respiratory and nervous manifestations and in- fluenza unqualified
(37)	490-493	Pneumonia
(50)	571	Gastro enteritis and colitis, except ulcerative, age 4 weeks and over
(63)	720-725	Arthritis
(76)	786,788, 789,792- 795	Other ill-defined symptoms and conditions
(77)	N820-N829	Fractures
(83)	N850-N869 N930-N936 N950-N999	Other and unspecified effects of external cause of individual foreign bodies and poisoning

In other diagnostic groups the adjustments did not produce appreciable changes.

#### Accuracy of reported data

For various reasons it was impossible to carry out complete medical verification on all personal health histories covered by the Survey. However, a check with physicians on a portion of the medically attended illnesses revealed a high degree of accuracy in the reporting of diagnoses by informants.

Some variation in the accuracy and uniformity of the data must be expected. While it was the intention to register any disturbance in the state of health of persons covered by the Survey, it is likely that some informants neglected to report minor complaints. Also, lack of uniform standards in the background and medical orientation of enumerators may have had some effect on the strict comparability of their observations and reporting.

#### **Estimating**

The total sample was broken down into cells, by a division into provinces, areas (metropolitan and non-metropolitan) within provinces, and age-sex groups (five male and five female age groups) within areas. The total population of each cell was taken from the 1951 Census, with appropriate adjustments for excluded sections of the population. For each cell the ratio of total population to sample population was used as a weight and applied to all sample data pertaining to the cell. Weighted figures for the various cells were appropriately combined to provide the published estimates. These estimates are provisional in the sense of being subject to minor adjustments arising from further analysis of the sample material and from study and comparison of more detailed tabulations. Continuing improvement of the estimates account for slight discrepancies between some of the figures of bulletin No. 7 and the present bulletin.

#### Sampling Error

The standard of statistical accuracy set in this bulletin for estimates concerning numbers of persons was a maximum sampling error of 22 percent<sup>1</sup>. To achieve this standard each published figure had to be based on a certain minimum frequency of persons in the sample reporting a diagnosis. Figures for numbers of persons that do not come up to the required standard of accuracy have not been shown. Corresponding figures for the number of illnesses, for rates, and for percentages have, similarly, been omitted.

#### Rounding and Additions

In the tables absolute numbers are given in thousands. Rates and averages were calculated from original full estimates, not from the rounded figures shown in the published tables. The following rates and percentages have been used for various measures of illness frequency:

- 1. Rates per 1,000 population
- Percentages of total persons reporting illness(es) or illnesses reported
- 3. Percentages of total persons reporting a class of illness or illnesses of a class

With a 95 percent confidence limit, i.e., no individual figure was allowed a chance greater than one in 20 of exceeding a 22 percent margin of error.

Rates per 1,000 population were given with one decimal point except in Table 1, which has integral numbers only. Percentages drawn from the total of illnesses or persons were shown with two decimals. Percentages from the total of persons or illnesses of a class were shown with one decimal.

As each detailed and each total figure was rounded individually, addition of rounded figures may differ slightly from the rounded totals shown.

It should be noted that the number of persons in the class of illness need not be equal to the total of persons in the diagnostic groups constituting that particular class of illness, because a person can report more than one diagnosis in the same class of illness. Similarly the addition of the numbers of persons reporting various diagnoses or classes of illness will not be equal to the grand total for all sick persons. The grand totals in this bulletin give an unduplicated count of persons.

In all tables it will be found that the number of persons reporting illness(es) is either smaller than or equal to the number of illnesses reported. This results from the circumstance that some people may report more than one attack of an illness.

In the case of prevalence of illness for individual diagnosis the number of persons is equal to the number of illnesses because, at any one point of time, a person cannot have more than one attack of the same illness.

#### Arrangement of Tables and Charts

The bulletin consists of seven tables, the first two of which are summary tables. Table I gives rates per thousand persons in the survey population for the classes of illness. In this table all measures of illness frequency are compared with one another. Rates are given both for persons reporting illness(es), and illnesses reported. In the

second table the same data are broken down by diagnostic groups. No sex breakdown is shown in the first two tables.

Each one of the next four tables deals separately with a measure of illness frequency, and contains two sets of rates and percentages, one for persons and the other for illnesses. All information in these four tables is broken down by sex.

The last table contains the estimated absolute number of persons reporting illness(es) and illnesses reported under all measures of illness frequency used in this bulletin.

The appendix shows the results of combining related symptoms with the respective classes of illness.

Two types of charts are used in this bulletin. Pie charts show the percentage distribution of illnesses of some important classes under various measures of illness frequency. All those classes of illness which were at least two percent of the total have been shown.

Bar charts show rates per thousand population for various diagnostic groups. Both persons and illnesses have been shown. All those diagnostic groups which had an average of twenty-five or more persons per thousand population were chosen for graphic illustration.

#### **Analysis**

It is the purpose of these bulletins to release certain basic data as soon as possible and to leave more extensive tabulations and interpretations to a more comprehensive report (to be issued at a later date). For that reason no attempt is made in the present series of bulletins to analyse the data in detail. However, a brief commentary on the immediate significance of the figures presented in this bulletin is given below.

#### **FINDINGS**

#### SUMMARY COMMENT

## INCIDENCE OF ILLNESS DURING SURVEY YEAR (Table 3, Charts 3 and 4)

#### Classes of illness

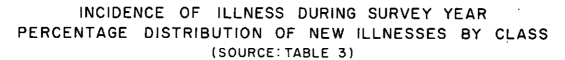
Incidence of illness consists of new attacks of illness and persons reporting those attacks. It is, therefore, of special interest to the epidemiologist.

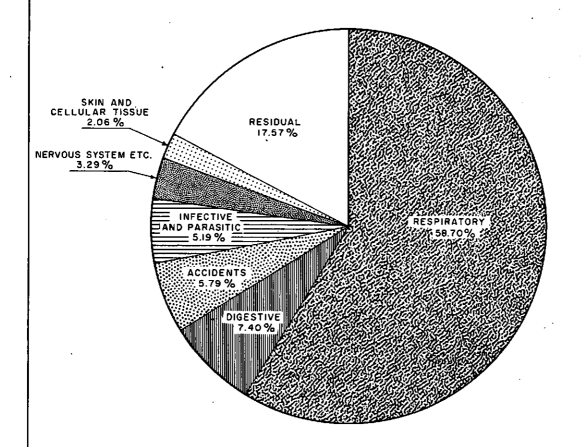
Diseases of the respiratory system claimed more victims (635.5 per 1,000 population) than any other disease. Indeed they had the singular distinction of having an average of more than one illness per person (1,310.1 per 1,000 population). They contributed as high a proportion as 58.70% of all new illnesses reported in 1950-51. In terms of

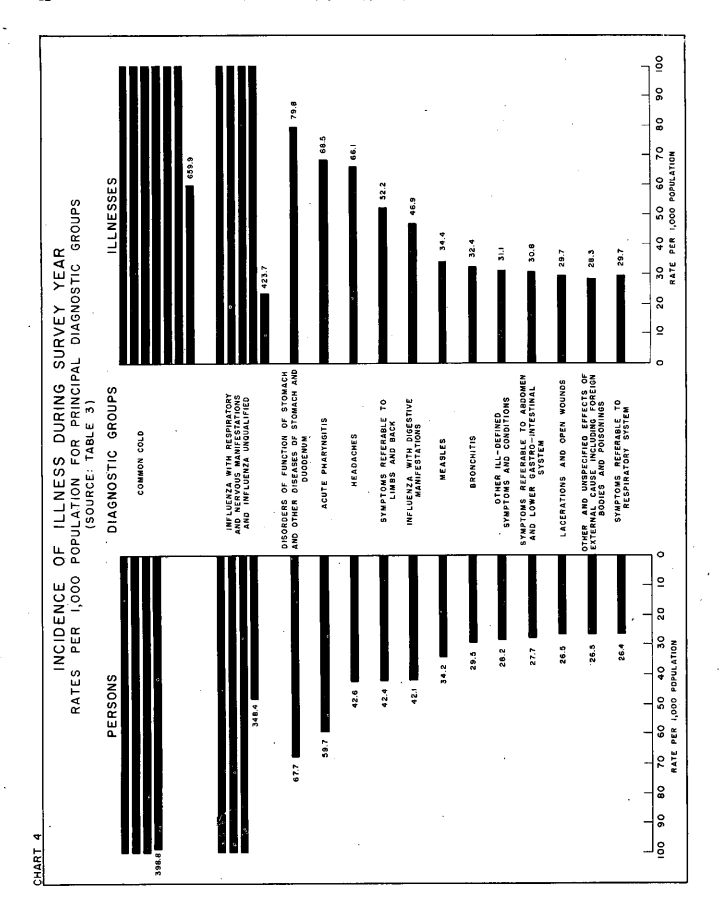
persons reporting new illness(es), 84,19% reported diseases of the respiratory system. This is not surprising if one considers that diseases of the respiratory system include such common afflictions as common cold and influenza. Moreover, the situation was aggravated by the epidemic of influenza in the spring of 1951.

Diseases of the digestive system were the second largest class of illness. They constituted 7.40% of all new illnesses. More than 165 (165.2) new illnesses of the digestive system were reported for every thousand persons in the population and more than 130 (130.7) persons in every thousand suffered from these diseases. Of the people reporting new illness(es) 16.84% reported diseases of the digestive system.









Other classes of illness which deserve mention in the count of incidence were accidents, poisonings and violence (accounting for 5.79% of all new illnesses), infective and parasitic diseases (5.19%), diseases of the nervous system and sense organs (3.29%), and diseases of the skin and cellular tissue (2.06%).

#### Diagnostic groups

The common cold was the most frequently experienced disease. Out of every one thousand persons in the population 398.8 persons caught a cold. Colds alone constituted '29.54% of all new illnesses reported during the survey year, and accounted for more than half (50.4%) of all new illnesses of the respiratory system. More than half (51.38%) of all persons reporting new illness(es) reported a cold as one of their complaints some time or other during the year. The average number of attacks of common cold for every one thousand persons in the population was as high as 659.9.

The next biggest diagnostic group consisted of influenza with respiratory and nervous manifestations, and influenza unqualified. These kinds of influenza affected 348.4 persons per thousand population, and represented 18.99% of the total of new illnesses. An average of 423.7 attacks per 1,000 population was recorded for this diagnostic group.

Of the other diagnostic groups, disorders of function of stomach and other diseases of stomach and duodenum affected 67.7 persons in every one thousand population. Headaches, symptoms referable to limbs and back, and influenza with digestive manifestations had an average of less than 43 persons affected per thousand population.

## PREVALENCE OF ILLNESS AT COMMENCEMENT OF SURVEY

(Table 4, Charts 5 and 6)

#### Classes of illness

A prevalence count of illness depicts the state of ill health in a community at a given point of time, e.g., the day on which the Sickness Survey began. If the first day of the Survey is regarded as a representative day, a similar picture of illness may be visualized for any other day of the year after an appropriate allowance has been made for seasonal variations.

The small size of the sample prevented the presentation of reliable estimates of prevalence for a large number of diagnostic groups and classes of illness. At the commencement of the Survey 85.4 persons were sick per thousand population. As usual, diseases of the respiratory system claimed the highest number of victims (16.7 per 1,000), and constituted the largest class of illness (17.28%).

of all illnesses reported at the commencement of the Survey). Nearly one-fifth (19.53%) of the sick persons reported an illness of the respiratory system as one (or the only one) of their complaints. However, compared with incidence of illness, diseases of the respiratory system formed a comparatively smaller proportion of the total prevalence. This might be attributed to the fact that many respiratory diseases, especially common cold and influenza comprises short term illnesses.

Diseases of the circulatory system were the second largest class of illness which prevailed at the commencement of the Survey (Chart 5). They contributed 12.91% of all illnesses in progress at that time. The appearance of diseases of the circulatory system as the second largest class of prevalence of illness seems to suggest that they were mostly composed of long term ailments, and so had in proportion to their number a greater chance of being found present at a given point of time. In other measures of illness frequency the second place was occupied by diseases of the digestive system, which took a fourth place in the count of prevalence of illness. Diseases of the circulatory system affected 12.5 persons per thousand population.

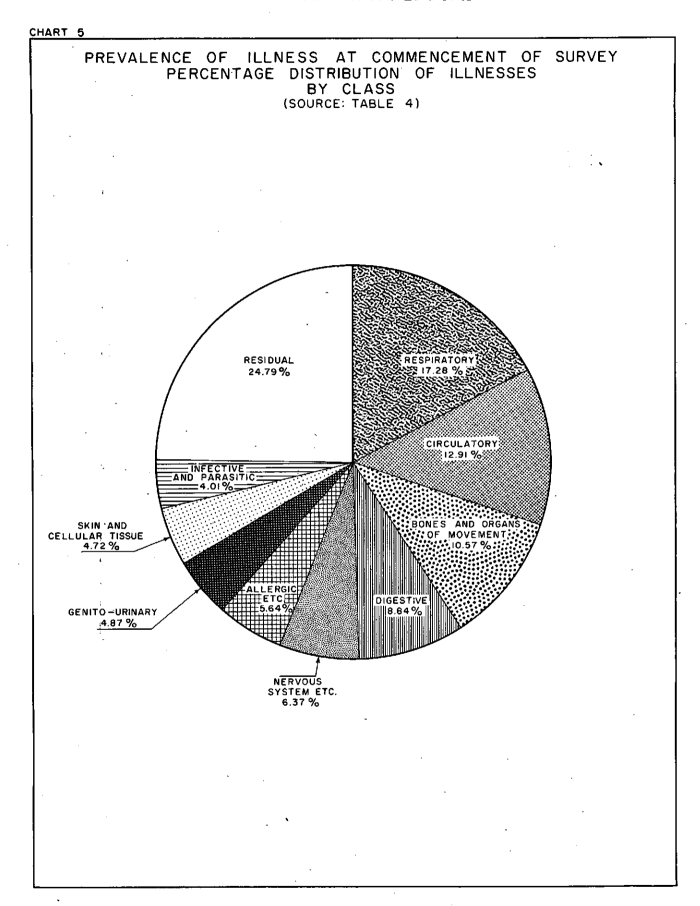
It is interesting to note that accidents, poisoning and violence which formed the third largest class of illness in all other measures of illness frequency were conspicuous by their absence in the count of prevalence of illness. In prevalence of illness the sample frequency of the number of persons reporting illness(es) on account of accidents was so small that reliable estimates could not be prepared.

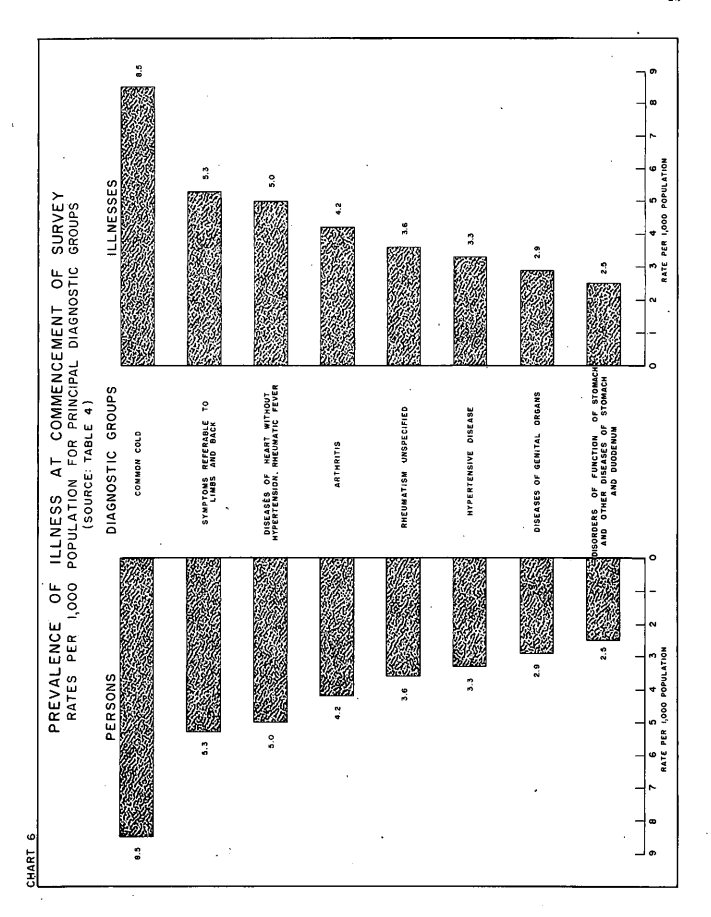
In prevalence nearly half of all illnesses were composed of the diseases of the respiratory, circulatory, and digestive systems, and diseases of the bones and organs of movement. The prominent position occupied by diseases of the circulatory system and diseases of the bones and organs of movement is an evidence of their long term nature.

#### Diagnostic Groups

Among diagnostic groups the largest rate of prevalence was reported for common cold (8.5 per thousand population), but the prominence of this diagnostic group was less pronounced for prevalence than for other measures of illness frequency. Common cold represented 8.72% of all prevalent illnesses and 50.4% of the prevalent illnesses of the respiratory system.

Diagnostic groups which were comparatively more important in prevalence than in other illness frequency measures included symptoms referable to limbs and back (5.3 persons per thousand population) and diseases of heart (without hypertension), and rheumatic fever (5 persons per thousand population).





## ILLNESS COMMENCING IN SURVEY YEAR

(Table 5, Charts 7 and 8)

#### Classes of illness

Illness commencing in the survey year includes both new and recurring illnesses but it excludes illnesses found in progress at the commencement of the Survey. It is therefore a useful concept for measuring illness frequency from year to year without a duplicate count of illnesses lasting from one year into the next.

The chart for classes of illness commencing during the Survey (Chart 7) contains all the classes shown on the incidence chart (Chart 3) plus diseases of the bones and organs of movement. Probably the explanation is that the diseases of the bones and organs of movement, including many chronic conditions, did not have many new attacks, but they emerged on the chart for illness commencing during the survey year which shows new as well as recurring illnesses.

This class contributed 2.15% of all illnesses commencing during the survey year and 5.04% of all persons reporting illness(es) commencing during survey year. The averages perthousand population were estimated to be 39.8 persons and 51.8 illnesses.

The general pattern of illness commencing in the survey year for the more important classes of illness was not unlike that of incidence. Diseases of the respiratory system accounted for a smaller proportion of illnesses in the former than in the latter measure (54.96% as against 58.70%), but the reverse was the case for diseases of the digestive system (7.80% as against 7.40%). The smaller proportion of illnesses of the respiratory system in the measure for illness commencing in the survey year is explained by the fact that they stemmed from diseases which seldom included recurring conditions (common cold, influenza with respiratory and nervous manifestations, and influenza unqualified. (See footnote 1, page 6).

#### Diagnostic Groups

For illness commencing in survey year a rate of more than 25 persons per thousand population was recorded for 15 diagnostic groups. Apart from

the addition of other diseases of the ear, these were the same diagnostic groups which appeared on the incidence chart (Chart 4). The rates for acute and infectious diseases like common cold, influenza with respiratory and nervous manifestations, influenza unqualified, influenza with digestive manifestations and measles, etc., remain unchanged. In other diagnostic groups the rates are higher for illness commencing in survey year.

#### ALL ILLNESS IN SURVEY YEAR

(Table 4, Charts 9 and 10)

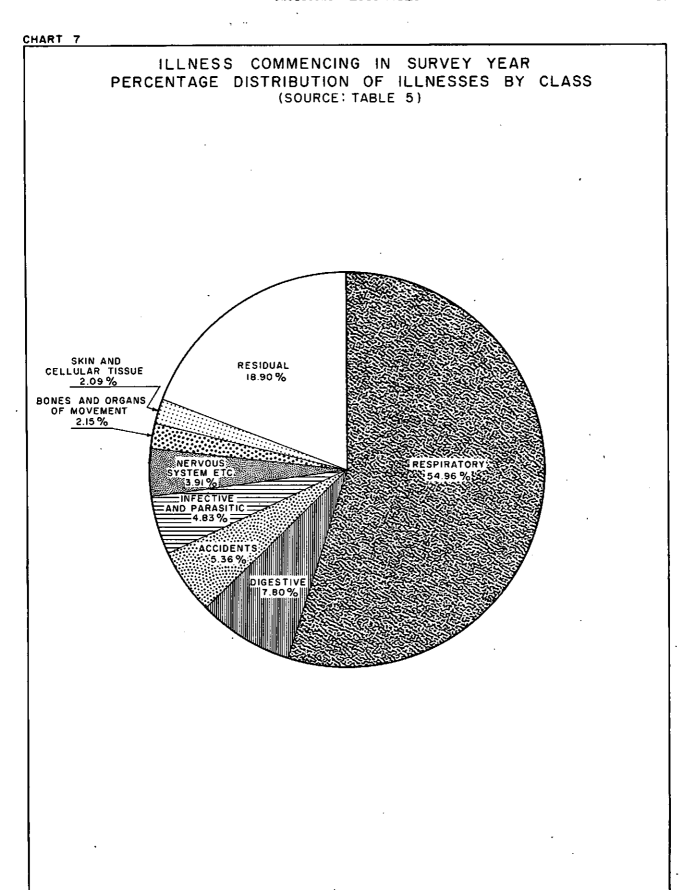
#### Classes of illness

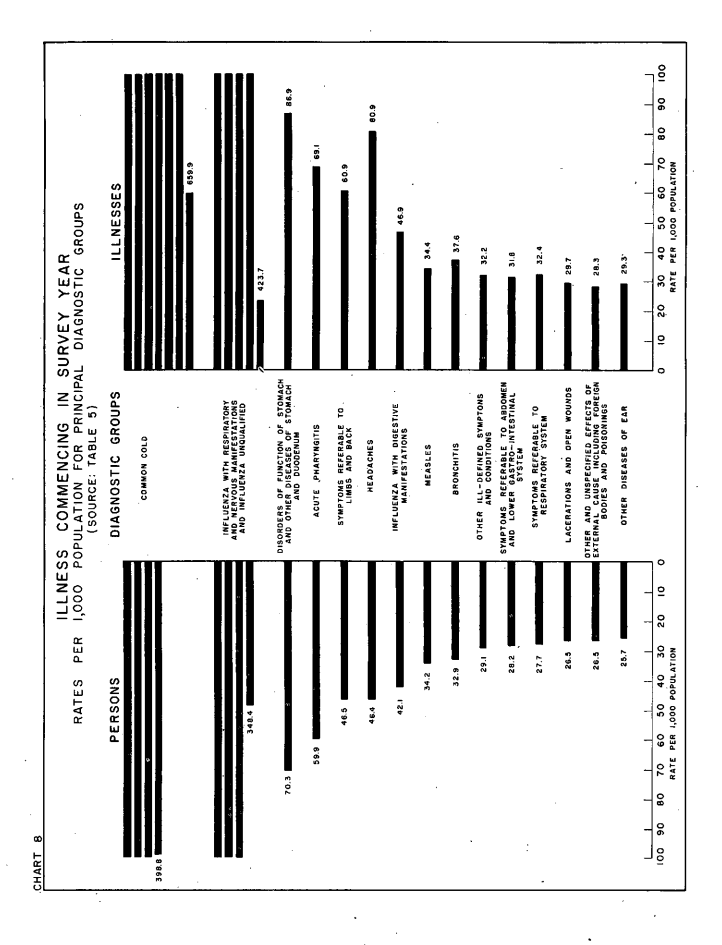
All illness in the survey year includes illnesses that were found present at the commencement of the Survey plus new and recurring illnesses recorded during the survey year. This measure of illness frequency is useful for estimating the volume of sickness in a calendar year.

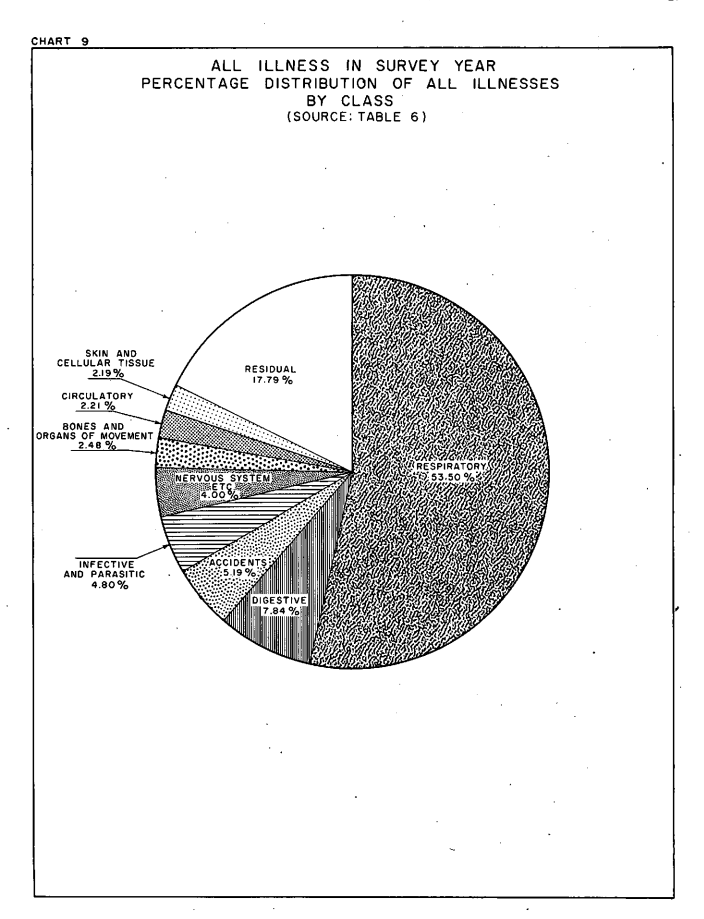
Diseases of the circulatory system which accounted for 12.91% of prevalence of illness (Chart 5), appeared again on the chart for all illness in survey year with a much reduced proportion (2.21%). They did not appear at all on the charts for incidence or illness commencing in survey year. It might be inferred that they were long term illnesses. On the average 55.4 illnesses and 44.1 persons per thousand population were recorded for diseases of the circulatory system. Of the people reporting any illness(es) 5.48% suffered from these diseases. For most other classes of illness under the measure "all illness during survey year" the pattern of illness remained approximately the same.

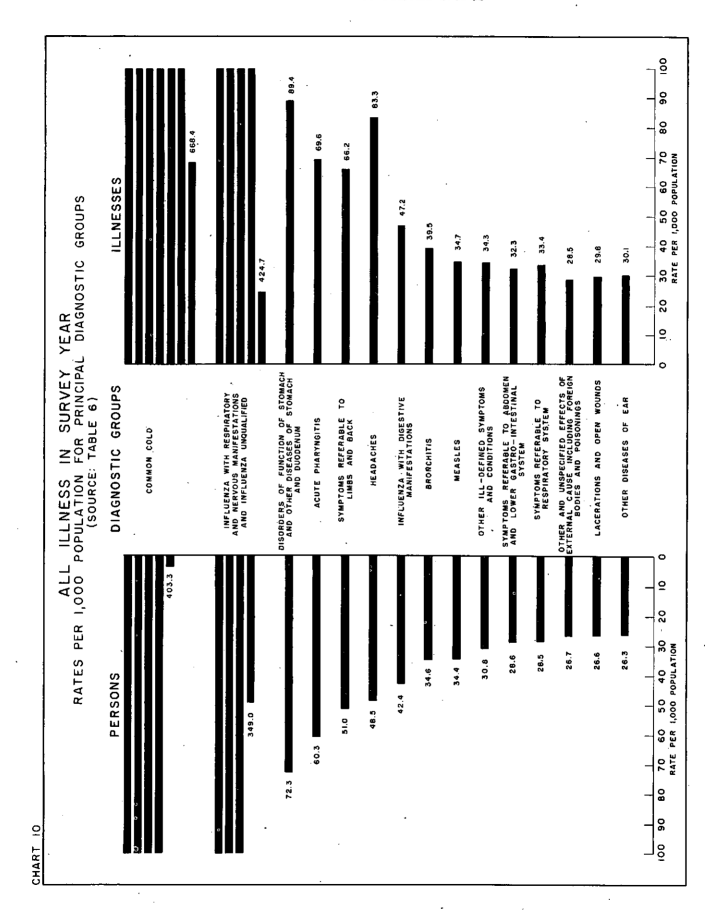
#### Diagnostic Groups

There is not much change in the position of principal diagnostic groups under all illness during survey year. Common cold, influenza with respiratory and nervous manifestations and influenza unqualified continue to remain well ahead of all other groups. Besides these two groups disorders of functions of stomach and other diseases of stomach and duodenum, acute pharyngitis, and symptoms referable to limbs and back were the only three diagnostic groups which had rates in excess of 50 persons per thousand population.









### TABLE 1. Measure of Illness Frequency for Class of Illness

Rates Per 1,000 Population (Summary Table)

		Inter-	All II	lness	Illness co	mmencing	Incid	ence	Preva	lence
Class number	Class of illness	national classifi- cation number	Persons reporting illness(es)	Illnesses reported	Persons reporting illness(es)	Illnesses reported	Persons reporting illness(es)	Illnesses reported	Persons reporting illness(es)	Illnesses reported
•	All classes	001-N999	805	2,508	790	2,409	776	2,232	85	98
1	Infective and parasitic diseases	001-138	103	120	100	116	99	116	4	4
2	Neoplasms	140-239	8	9	7	.7	5	5		
3	Allergic, endocrine, metabolic and nutritional diseases.	240-289	24	35	20	29	10	11	6	6
4	Diseases of the blood and blood-forming organs.	290-299	8	9	6	6	5	5		
5	Diseases of the nervous system and sense organs.	330-398	75	100	70	94	64	73	6	6
6	Diseases of the circulatory system	400-468	44	55	33	43	20	21	13	13
7	Diseases of the respiratory system	470-527	659	1, 342	656	1,325	654	1,310	17	17
A	Diseases of the digestive system	530-587	147	197	141	188	131	165	8	9
9	Diseases of the genito-urinary system	590-637	36	47	31	42	27	32	5	5
10	Deliveries and complications of preg- nancy, childbirth, and the puer- perlum.	640-689	27	33	27	33	, 27	32		
11	Diseases of the skin and cellular tissue.	690-716	47	55	43	50	40	46	5	5
12	Diseases of the bones and organs of movement.	720-749	49	62	40	52	23	25	10	10
13	Other diseases	300-326 750-776	5	6		`		•••		
14	Symptoms, senility and ill-defined conditions.	780-795	192	307	181	291	172	257	15	16
15	Accidents, poisonings and violence	N800-N999	108	130,	. 107	129	107	129		

<sup>..</sup> Reliable estimate not available.

TABLE 2. Measure of Illness Frequency for Class of Illness and Diagnostic Group Rates per 1,000 Population (Summary Table)

Class and		Inter- national	All il	lness	Illness co	mmencing	Incid	lence	Preval	lence
diagnostic group number	Class of illness and diagnostic group	classifi- cation number	Persons reporting illness(es)	Illnesses reported	Persons reporting illness(es)	Illnesses reported	Persons reporting illness(es)	Illnesses reported	Persons reporting illness(es)	Illnesses reported
	All Ulnesses	001-N999	805.1	 2,507.6	790.4	2,409.5	776.2	2,231.7	85.4	97. 7
1.	Infective and parasitic diseases	001-138	102.6	120.4	99.6	116.5	99.1	115.7	3.9	3.9
^ (1)	Scarlet fever, streptococcal sore throat, erysipelas, septicaemia, pyaemia.	050-053	7.4	7.9	7.3	7.8	7.3	7.8		,,
(2)	Whooping cough	056	7.2	.7.3	6.8	6.9	6.8	6.9		
	Other bacterial diseases (tuberculosis, dysentery, food poisonings, and others).	001-019, 040-049, 054,055, 057-074.	7.1	7.6	5.8	6. 2	5. 5	5.8		
(4)	Measles	085	34.4	34. 7	34.2	34.4	34. 2	34.4		
(5)	German measles	086	5. 5	5.6	5.5	5. 6	5.5	5.6		
(6)	Chickenpox	087	19.7	19.7	19.4	19. 4	19.4	19.4		
(7)	Mumps	089	20.7	20.8	20.6	20.6	20.6	20.6		
(8)	Infestations with worms	126-130	5. 8	6.4	5.3	5.9	5. 2	5. 8		
(9)	Fungus infections and arthropod infections	131-137	4.3	4.5	4.0	4.1	3.9	3.9		
(10) <sup>*</sup>	Other infective and parasitic diseases	020-039, 080-084, 088,090- 125,138.	5.8	6.0	5. 3	5. 5	5.3	5. 5		
2. (11)	Neoplasms	140-239	8.3	9.4	6.5	7.0	5.2	5.3		
3.	Allergic, endocrine, metabolic and nutritional diseases.	240-289	24.3	34.6	19.6	29.0	10.3	10.19	5.5	5.5
(12)	Hay fever	240	5.9	5.7	5.1	5.8				.,
(13)	Asthma	241	5.8	11.2	5.0	10.1	٠	,		
(14)	Urticaria and other allergic disorders	242-245	5.8	6.8	5.7	6.6	5.2	5.7		· ·
(15)	Thyroid disorders, diabetes, and other en- docrine metabolic and nutritional disorders.	250-289	7.5	9.8	4.2	6.5				
4.	Diseases of blood and blood-forming organs	290-299	8.4	8. 9	6.0	6.4	5.1	- 5.3		
(16)	Anaemias and other diseases of blood and blood-forming organs.	290-299	8, 4	8.9	6.0	6.4	5.1	5.3		
5.	Diseases of the nervous system and sense organs,	330-398	75.1	100.4	69. 8	94.1	64.4	73.4	6.1	6.2
(17)	Migraine	354	3.3	12.8	3. 2	12.7	• •			
(18)	Vascular lesions, epilepsy and other diseases of the brain and spinal cord.	330-353, 355-357.	4.7	6.0	,	••				
(19)	Neuralgia and neuritis	360-369	10.6	13.1	9.8	12.3	8.2	8.6		
(20)	Conjunctivitis and ophthalmia	370	3. 7	4.5	3.7	4.4	3.7	3.8		
(21)	Hordeolum and other inflammatory eye diseases.	371-379	18. 4	20.8	17.7	20.0	17.3	19.0	:	
(22)	Other diseases of the eye	380-389	6.7	7.2	4.9	5. 4	4.7	5.0		
(23)	Otitis and mastoiditis	390-393	4.9	5.9	4.8	5.7	4.6	4.8		
(24)	Other diseases of the ear	394-398	26.3	30.1	25.7	29.3	24.9	27.6	••	
6.	Diseases of the circulatory system	400-468	44.1	55.4	33.2	42.8	19.6	20. 9	12.5	12.6
(25)	Diseases of the heart without hypertension, rheumatic fever.	400-434	17.5	22.0	13.0	17.0	7.3	7.7	5.0	5. 0
(26)	Hypertensive disease	440-447	10.8	13.5	7.6	10.2	4.0	4.2	3.3	3.3
(27)	Varicose veins of lower extremities	460	5.3	6.3	3.6	4.4	l			'

<sup>..</sup> Reliable estimate not available.

TABLE 2. Measure of Illness Frequency for Class of Illness and Diagnostic Group — Continued
Rates per 1,000 Population
(Summary Table)

Class and		Inter- national	All il	lness	Illness co	mmencing	Incid	ence	Preval	ence
diagnostic group number	Class of illness and diagnostic group	classifi- cation number	Persons reporting Illness(es)	Illnesses reported	Persons reporting Illness(es)	Ilinesses reported	Persons reporting Illness(es)	Illnesses reported	Persons reporting Illness(es)	Illnesses reported
(28)	Haemorrhoids, phlebitis and other diseases of veins.	461-466	6. 1	. 6.7	5.2	5. 7	3.6	3.7		
(29)	Arterial diseases and other diseases of cir- culatory system.	450-456, 467,468	6.3	6.9	5.1 <sub>.</sub>	5. 5	4.2	4.3	• •	
7.	Diseases of the respiratory system	470-527	658.6	1,341.5	655.7	1,324.6	653.5	1,319.1	16.7	16.9
(30)	Acute nasopharyngitis (common cold)	470	403.3	668.4	398.8	659.9	398.8	659.9	8.5	8.5
(31)	Acute pharyngitis	472	60.3	69.6	59.9	69.1	59.7	68.5		
(32)	Acute tonsillitis, peritonsillar abscess (quinsy).	473,511	9. 7	10.8	9.4	10.5	9.0	9.5		
. (33)	Acute laryngitis and tracheitis	474	6.8	7.4	6.7	7.3	6.6	7.1		
(34)	Acute upper respiratory infection of multiple or unspecified sites.	475	21.9	24.3	21.6	24.0	21.5	23.6	•••	
(35)	Influenza with respiratory and nervous manifestations, and influenza unqualified.	480,481. 483	349.0	424.7	348.4	423.7	348.4	423.7		
(36)	Influenza with digestive manifestations	482	42. 4	47. 2	42.1	46.9	42.1	46.9		
	Pneumonia	490-493	10. 1	10.7	9.9	10.4	9.9	10.4		
(38)	Bronchitis	500-502	34.6	39.5	32.9	37.6	29.5	32.4	'.	
(39)	Hypertrophy of tonsils and adenoids	510	11.7	12.9	10.6	11.7	9.6	10.0	1	
(40)	Chronic sinusitis	513	9. 2	11.4	8.2	10.3	5.8	6. 2		•••
(41) (42)	Pleurisy and other diseases of lungs and upper respiratory tract and pleural cavity.	471,512, 514-527	13.6	14.6	12.4	13.0	11.4	11.7		
8.	Diseases of the digestive system	530-587	147.2	196.6	140.9	188.0	130.7	165.2	8. 2	8.6
	Toothache and dental caries	530,534	23.0	26.4	22.7	26.1	22.7	26.0		
(44)	Abscesses and other diseases of teeth and supporting structures.	531,532, 535	. 5.0	5.3	4.7	5.0	4.7	4.9		
(45)	Disorders of occlusion, eruption and tooth development.	533	10.7	12.0	10.7	11.9	10.7	11.7	•	,,
(46)	Stomatitis and other diseases of buccal cavity and oesophagus.	536-539	5.0	5. 2	4.9	5. 1	4.9	5. 1		•
(47)	Ulcer of stomach and duodenum	540-542	6.3	8.5	,5.4	7.3	"		1 .	
(48)	Disorders of function of stomach and other diseases of stomach and duodenum.	543-545	72. 3	89.4	70.3	86.9	67.7	79.8		2.5
(49)	Diseases of appendix, herniae, intestinal obstruction.	550-553, 560-561, 570	11.9	12.4	10:3	10.7	8.8	9.0	•	
(50)	Gastro-enteritis and colitis, except ulcerative, age 4 weeks and over.	571	7.7	9. 2	7.6	9. 1	7. 5	8.7	· · · ·	
(51)	Functional disorders and other diseases of intestines and peritoneum.	572-578	8. 1	9.0	7.2	8.0	6.2	6.6		
(52)	Diseases of liver, gallbladder and pancreas	580-587	14. 4	19.3	13. 2	17.8	10.0	11.3		
9.	Diseases of the genito-urinary system	590-637	35.5	46.6	31.5	41.9	26. 6	32.1	4.7	4.8
(53)	Diseases of kidney and wreter	600-603	11.7	13.4	11.1	12.6	9.3	10.1		
(54)	) Other diseases of urinary system	590-594, 604-609	8. 1	9. 2	7. 2	8. 2	5.9	6.3		
(55)	Diseases of genital organs	610-637	17.1	24.0	14.6	21.0	12.3	15.7	2.9	2.9

<sup>..</sup> Reliable estimate not available.

TABLE 2. Measure of Illness Frequency for Class of Illness and Diagnostic Group — Concluded
Rates per 1,000 Population
(Summary Table)

Class and		Inter-	All il	lness	Illness co	mmencing	Incid	ence	Preval	lence
diagnostic group number		national classifi- cation number	Persons reporting Illness(es)	Illnesses reported	Persons reporting Illness(es)	Illnesses reported	Persons reporting Illness(es)	Illnesses reported	Persons reporting Illness(es)	Illnesses reported
10.	Deliveries and complications of pregnancy,	640-689	27.3	33.1	27.1	32.6	27.1	32.3		
(50)	childbirth and the puerperium.  Delivery without complication	660	23.3	23.4	23. 2	23. 2	23. 2	23. 2	l	
	Complications of pregnancy, childbirth and puerperium.	640-652, 670-689	7.5	9.7	7. 2	9. 4	7.2	9. 1		
11.	Diseases of the skin and cellular tissue	690-716	47.4	54.9	43.2	50.3	40.0	46.0	4.6	4.6
(58)	Boils and carbuncles	690	12.6	15.9	12. 2	15. 4	12.0	15.0		
	Cellulitis and impetigo	691-695	6.8	7. 1	6.7	7.0	6.7	7.0		
	Other local skin infections	696-698	10.8	11.4	10.1	10.7	10.0	. 10. 5		
(61)	Eczema	701	7.0	8.1	5.3	6.3	3.8	4.1		
	Other diseases of skin	700,702- 716	11.7	12.5	10. 2	10.9	9. 0	9.4		
12.	Diseases of the bones and organs of movement	720-749	48.9	62.2	39.8	51.8	23.3	24.8	10.0	10.3
(63)	Arthritis	720-725	10.4	12.9	6.3	8.8			4. 2	4.2
	Muscular rheumatism	726	12. 5	13.9	11.9	13. 2	10.7	11.4		
	Rheumatism unspecified	727	20.2	25.9	16. 8	22. 3	7.2	7.4	3. 6	3.6
	Other diseases of bones, joints and musculo- skeletal system.	730-749	7.8	9.5	6.1	7.6	4.2	4.3		
13. (67)	Other diseases	300-326, 750-776	5.1	6.4		••			••	
14.	Symptoms, senility and ill-defined conditions	780-795	191.6	307.1	181.1	291.5	171.8	257.3	14.8	15.
(68)	Symptoms referable to nervous system and special senses.	780,781	9.1	10.2	. 8.5	9. 5	7.7	8.3		`,,
(69)	Symptoms referable to cardio-vascular and lymphatic system.	782 .	8.1	8.9	8.0	8. 7	7.4	7.8	•••	
(70)	Symptoms referable to respiratory system $\ldots \ldots$	783	28.5	33.4	27. 7	32. 4	26. 4	29.7		
(71)	Symptoms referable to upper gastro-intestinal tract.	784	12.6	14.4	12.3	14.1	11.8	12.9		
(72)	Symptoms referable to abdomen and lower gastro-intestinal system.	785 i	28.6	32.3	28. 2	31.8	27.7	30.8		•
(73)	Symptoms referable to limbs and back	787	51.0	66.2	46.5	60.9	42. 4	52.2	5.3	5.
(74)	Nervousness and debility	790	21.8	24. 2	18.9	20.9	17.3	18.5	••	
	Headaches Other ill-defined symptoms and conditions	791 786,788, 789,792- 795	48.5 30.8	83. 3 34. 3	1	80.9 32.2	42.6 28.2	66. 1 31. 1		
		None None		100.0	100 0	400.1	107.0	100 1		
15.	Accidents; poisonings and violence	N800-N999	107.7	130.2		129.1	107.0	129.1	•••	•
	Fractures	N800-N829	13.3	13.5	12.9	13.1	12.9	13.1		•
	Dislocations, sprains and strains	N830-N848	22.0	23.1	22.0	22. 9	22.0	22.9		•
	Lacerations and open wounds	N870-N908	26.6	29.8		29.7	26.5	29.7		•
	Contusion and crushing with intact skin surface.	N910-N918 N920-N929	6. 7 18. 5	7. 1 19. 4	6.6 18.5	7.0 19.3	6.6 18.5	7.0 19.3		
(82)	Burns	N940-N949	8.2	8.8	_ 8.2	8.8	8. 2	8.8	_	_
	Other and unspecified effects of external cause including foreign bodies and poisoning.	N850-N869, N930-N936, N950-N999	26.7	28.5	-	28. 3	26. 5	28.3		

<sup>..</sup> Reliable estimate not available.

TABLE 3. Incidence — Class — Diagnostic Group — Sex Rates and Percentages

				Persons n	of each sex ew illness(e	reporting s)	New i	llnesses repo each sex	orted by
Class and diagnost group number	ic Class of illness and diagnostic group	Inter- national classifi- cation number	Sex	Rate per 1,000 population	As percentage of all persons of each sex reporting new illness(es)	As percentage of persons of each sex reporting class of new illness	Rate per 1,000 population	As percentage of all new illnesses reported by each sex	As percentage of class of new illness reported by each sex
	All illnesses	001-N999	Both sexes Male Female	776.2 750.1 803.4	100.00 100.00 100.00	=	2,231.7 2,050.6 2,415.5	100.00 100.00 100.00	<u>-</u>
1.	Infective and parasitic diseases	001-138	Both sexes Male Female	99; 1 98, 2 100, 0	12.77 13.09 12.45	100, 0 100, 0 100, 0	115.7 115.8 115.6	5.19 5.65 4.79	100, 0 100, 0 100, 0
(	l) Scarlet fever, streptococcai sore throat, erysipelas, septicaemia, pyaemia.	050-053	Both sexes Male Female	7.3 6.8 7.9	0.95 0.91 0.98	7.4 6.9 7.9	7. 8 7. 4 8. 3	0.35 0.36 0.34	6. 8 6. 4 7. 2
C	2) Whooping cough	056	Both sexes Male Female	6.8 5.8 7.8	0.88 0.78 0.97	6.9 5.9 7.8	6.9 5.9 7.8	0.31 0.29 0.32	5. 9 5. 1 6. 8
Ċ	Other bacterial diseases (tuberculosis, dysentery, food poisonings, and others).	001-019, 040-049, 054,055, 057-074	Both sexes Male Female	5, 5	0.71	5.6	5.8	0.26	5.0
(1	i) Measles	085	Both sexes Male Female	34.2 33.6 34,9	4.41 4.48 4.34	34.6 34.3 34.9	34. 4 33. 8 35. 1	1. 54 1. 65 1. 45	29. 8 29. 2 30. 3
(!	5) German measles	086	Both sexes Male Female	5. 5 4. 8 6. 2	0.71 0.64 0.77	5. 5 4. 9 6. 2	5.6 5.0 6.2	0. 25 0. 25 0. 26	4. 8 4. 3 5. 3
((	3) Chickenpox	087	Both sexes Male Female	19.4 21.1 17.7	2. 50 2. 81 2. 20	19.6 21.5 17.7	19. 4 21. 2 17. 7	0.87 1.03 0.73	16. 8 18. 3 15. 3
. (*	7) Mumps	089	Both sexes Male Female	20, 6 22, 2 19, 0	2.65 2.96 2.36	20.8 22.6 19.0	20.6 22.3 19.0	0.93 1.09 0.79	17. 8 19. 2 16. 4
(1	3) Infestations with worms	126-130	Both sexes Male Female	5, 2 5, 9	0.67 0.74	5.3 5.9	5. 8 6. 7	0, 26 0, 28	5. 0 5. 8
(!	)) Fungus infections and arthropod infections	131-137	Both sexes Male Female	3.9	0.50 	3.9	3.9	0, 17	3.4
(10	Other infective and parasitic diseases	020-039, 080-084, 088,090- 125,138	Both sexes Male Female	5. 3 	0.68  	5. 3	5. 5	0. 24  	4. 7
2. (1	i) Neoplasms	140-239	Both sexes Male Female	5.2 6.7	0.67 0.83	100.0	5.3 6.7	0.24 0.28	100, 0 100, 0
3.	Allergic, endocrine, metabolic and nutritional diseases.	2 <b>40-</b> 289	Both sexes, Male Female	10.3 8.0 12.5	1,32 1,07 1,56	100. 0 100. 0 100. 0	10.9 8.7 13.1	0, 49 0, 42 0, 54	100, 0 100, 0 100, 0
(1	2) Hay fever	240	Both sexes Male Female		 	::	•••	::	
(13	3) Asthma	241	Both sexes Male Female	::	••	::	•••	:	::
(14	Urticaria and other allergic disorders	242-245	Both sexes Male Female	5. 2 6. 2	0.68 0.77	51. 1 49. 4	5. 7 6. 6	0.25 0.27	52.3 50.3
(18	o) Thyroid disorders, diabetes and other endo- crine, metabolic and nutritional disorders.	250-289	Both seres Male Female	••	::	::	,	:: 1	

<sup>..</sup> Reliable estimate not available.

TABLE 3. Incidence - Class - Diagnostic Group - Sex - Continued Rates and Percentages

			Re	ites and Perce	ntages				-	
						of each sex a ew illness(es		New il	linesses repo each sex	rted by
Class diagno grou numi	stic up	Class of illness and diagnostic group	Inter- national classifi- cation number	Sex	Rate per 1,000 population	As percentage of all persons of each sex reporting new illness(es)	As percentage of persons of each sex reporting class of new illness	Rate per 1,000 population	As percentage of all new illnesses reported by each sex	As percentage of class of new illness reported by each sex
4.		Diseases of the blood and blood-forming organs.	290-299	Both sexes Male Female	5, 1 8, 4	0.66 1. <b>0</b> 5	100.0	5.3 8.6	0, 24 0, 36	100.0
(	(16)	Anaemins and other diseases of the blood and blood-forming organs.	290-299	Both sexes Male Female	5. 1 8. 4	0.66 1.05	100.0 100.0	5.3 8.6	0.24 0.36	100.0 100.0
5,		Diseases of the nervous system and sense organs.	330-398	Both sexes Male Female	64.4 57.2 71.7	8,30 7,63 8,92	100, 0 100, 0 100, 0	73.4 65.1 81.8	3.29 3.17 3.39	100. 0 100. 0 100. 0
•	(17)	Migraine	354	Both sexes Male Female	::	::	::			::
•	(18)	Vascular lesions, epilepsy, and other diseases of the brain and spinal cord.	330-353 355-357	Both sexes Male Female	::		::	::		::
•	(19)	Neuralgia and neuritis	360-369	Both sexes Male Female	8, 2 10, 7	1.05	12. 7 15. 0	8.6 11.0	0, 38 0, 46	11.
•	(20)	Conjunctivitis and ophthalmia	370	Both sexes Male Female	3.7 3.5	0.47 0.47	5. 7 6. 1	3.8 3.6	0. 17 0. 17 	5. 5
(	(21)	Hordeolum and other inflammatory eye diseases.	371-379	Both sexes Male Female	17.3 16.6 18.0	2.23 2.21 2.23	26. 8 29. 0 25. 1	19.0 17.9 20.2	0. 85 0. 87 0. 84	26. 1 27. 24.
•	(22)	Other diseases of the eye	380-389	Both sexes Male Female	4.7	0.60	7.3	5.0	0.22	6.1
(	(23)	Otitis and mastoiditis	390-393	Both sexes Male Female	4.6	0.59	7, 2	4.8	0, 21	6. :
•	(24)	Other diseases of the ear	394-398	Both sexes Male Female	24.9 22.5 27.3	3.20 3.00 3.39	38.6 39.4 38.0	27.6 25.3 30.0	1. 24 1. 23 1. 24	37. 7 38. 8 36. 7
6.		Diseases of the circulatory system	<b>400-4</b> 68	Both sexes Male Female	19.6 15.4 23.7	2.52 2.06 2.96	100. 0 100. 0 100. 0	20.9 16.5 25.3	0, 93 0, 80 1, 05	100, ( 100, ( 100, (
•	(25)	Diseases of heart without hypertension, rheumatic fever.	400-434	Both sexes Male Female	7.3 6.5 7.7	0, 95. 0, 87 0, 96	37. 5 42. 2 33. 1	7.7 6.9 8.4	0, 34 0, 34 0, 35	36, 8 42, 1 33, 3
(	(26)	Hypertensive disease	440-447	Both sexes Male Female	4.0	0,51	21. 1	. 4. 2	0, 19	20.0
1	(27)	Varicose veins of lower extremities	460	Both sexes Male Female		::	::	::	::	
•	(28)	Haemorrhoids, phlebitis and other diseases of veins.	461-466	Both sexes Male Female	3.6	0.46	19.0	3.7	0. 17 	17.1
	(29)	Arterial diseases and other diseases of circulatory system.	450-456, 467,468	Both sexes Male Female	4.2	0.54	22, 2	4.3	0. 19	20.6
7.		Diseases of the respiratory system	470-527	Both sexes Male Female	653.5 630.1 677.3	84.19 84.00 84.30	100. 0 100. 0 100. 0	1,310,1 1,232,0 1,389,2	58.70 60.08 57.51	100, 0 100, 0 100, 0
(	(30)	Acute nasopharyngitis (common cold)	470	Both sexes Male Female	398. 8 378. 5 419. 1	51, 38 50, 46 52, 16	61.0 60.1 61.9	659. 9 626. 4 693. 9	30.55	50. 4 50. 8 49. 9

<sup>..</sup> Reliable estimate not available.

TABLE 3. Incidence - Class - Diagnostic Group - Sex - Continued Rates and Percentages

					of each sex i w illness(es		New il	lnesses repo each sex	orted by
Class an diagnosti group number		Inter- national classifi- cation number	Sex	Rate per 1,000 population	As percentage of all persons of each sex reporting new illness(es)	As percentage of persons of each sex reporting class of new illness	Rate per 1,000 population	As percentage of all new illnesses reported by each sex	As percentage of class of new illness reported by each sex
(31	) Acute pharyngitis	472	Both sexes Male Female	59.7 47.7 71.8	7, 69 6, 36 8, 94	9. 1 7. 6 10. 6	68.5 53.6 83.6	3.07 2.61 3.46	5. 2 4. 3 6. 0
(32	) Acute tonsillitis, peritonsillar abscess (quinsy).	473,511	Both sexes Male Female	9.0 7.4 10.6	1.16 0.99 1.32	1. 4 1. 2 1. 6	9.5 8.1 11.0	0. 43 0. 39 0. 46	0.7 0.7 0.8
(33	) Acute laryngitis and tracheitis	474	Both sexes Male Female	6.6 8.3	0.86 1.03	1.0	7. 1 8. 7	0.32 0.36	0. 5 0. 6
(34	Acute upper respiratory infection of multiple or unspecified sites.	<b>475</b>	Both sexes Male Female	21.5 17.6 25.4	2.77 2.34 3.17	3.3 2.8 3.8	23, 6 19, 0 28, 3	1,06 0,93 1,17	1. 8 1. 5 2. 0
(35	) Influenza with respiratory and nervous manifestations, and influenza unqualified.	480,481, 483	Both sexes Male Female	348. 4 339. 1 357. 8	44.88 45.20 44.54	53.3 53.8 52.8	423.7 409.8 437.9	18. 99 19. 99 18. 13	32.3 33.3 31.5
(36	) Influenza with digestive manifestations	482	Both sexes Male Female	42. 1 38. 0 46. 2	5. 42 5. 07 5. 75	6. 4 6. 0 6. 8	46.9 42.8 51.0	2. 10 2. 09 2. 11	3.6 3.5 3.7
(37	) Pneumonia	490-493	Both sexes Male Female	9. 9 10. 6 8. 7	1.27 1.41 1.09	1.5 1.7 1.3	10. 4 10. 8 9. 9	0. 46 0. 53 0. 41	0. 8 0. 9 0. 7
(38	) Bronchitis	500-502	Both sexes Male Female	29.5 28.4 30.6	3.80 3.79 3.81	4.5 4.5 4.5	32.4 31.2 33.7	1. 45 1. 52 1. 39	2. 5 2. 5 2. 4
(39	) Hypertrophy of tonsils and adenoids	510	Both sexes Male Female	9.6 9.2 10.0	1. 24 1. 23 1. 25	1, 5 1, 5 1, 5	10.0 9.6 10.4	0. 45 0. 47 0. 43	0. 8 0. 8 0. 7
(40	) Chronic sinusitis	513	Both sexes Male Female	5.8	0.75 0.94	0.9	6. 2 8. 3	0. 28 0. 34	0.5
(4) (42	) Pleurisy and other diseases of lungs and ) upper respiratory tract, and pleural cavity.	471,512, 514-527	Both sexes Male Female	11, 4 10, 6 12, 2	1.47 1.41 1.52	1.7 1.7 1.8	11.7 10.9 12.5	0.53 0.53 0.52	0.9
8.	Diseases of the digestive system	530-587	Both sexes Male Female	130.7 120.7 141.0	16.84 16.09 17.55	100. 0 100. 0 100. 0	165. 2 150. 9 179. 7	7.40 7.36 7.44	100.0
(4	3) Toothache and dental caries	530,534	Both sexes Male Female	22.7 21.9 23.5	2, 92 2, 92 2, 92	17. 4 18. 2 16. 6	26.0 25.4 26.6	1. 17 1. 24 1. 10	16. 9
(44	i) Abscesses and other diseases of teeth and supporting structures.	531,532, 535	Both sexes Male Female	4.7	0.60	3.6	4.9	0. 22	2.9
(4	<ol> <li>Disorders of occlusion, eruption and tooth development.</li> </ol>	533	Both sexes Male Female	10.7 10.1 11.3	1.38 1.34 1.41	8. 2 8. 3 8. 0	11.7 10.9 12.5	0. 53 0. 53 0. 52	7, 3
(46	<ol> <li>Stomatitis and other diseases of buccal cavity and oesophagus.</li> </ol>	536-539	Both sexes Male Female	4.9	0.63 0.73	3.7	5. 1 6. 3	0. 23 0. 26	
(4'	7) Ulcer of stomach and duodenum	540-542	Both sexes Male Female		::-			::	::
(48	<ol> <li>Disorders of function of stomach and other diseases of stomach and duodenum.</li> </ol>	543-545	Both sexes Male Female	67.7 62.9 72.6	8, 73 8, 39 9, 04	51, 8 52, 1 51, 5		3.63	49.
(4)	<ol> <li>Diseases of appendix, herniae, intestinal obstruction.</li> </ol>	550-553, 560-561, 570	Both sexes Male Female	8. 8 8. 4 9. 2		6.7 6.9 6.5		0.42	5.0
(5	Gastro-enteritis and colitis except ulcerative, age 4 weeks and over.	571	Both sexes Male Female	7.5 7.1 7.5	0.96 0.95 0.93	5. 7 5. 9 5. 3	8.5	0, 41	5.0

<sup>..</sup> Reliable estimate not available.

TABLE 3. Incidence - Class - Diagnostic Group - Sex - Continued Rates and Percentages

					of each sex ew illness(es		New il	Inesses repo each sex	orted by
Class an diagnosti group number		Inter- national classifi- cation number	Sex	Rate per 1,000 population	As percentage of all persons of each sex reporting new illness(es)	As percentage of persons of each sex reporting class of new illness	Rate per 1,000 population	As percentage of all new illnesses reported by each sex	As percentage of class of new illness reported by each sex
(51	) Functional disorders and other diseases of the intestines and peritoneum.	572-578	Both sexes Male Female	6.2	0.80 0.87	4.8	· 6.6	0. 29 0. 31	4.0 4.2
(52	) Diseases of liver, gallbladder, and pancreas	580-587	Both sexes Male Female	10, 0 14. 9	1, 29 1, 86	7, 6 10. 6	11.3 17.1	0.50 0.71	6.8 9.5
9.	Diseases of the genito-urinary system	590-637	Both sexes Male Female	26.6 14.5 39.1	3.43 1.93 4.86	100.0 100.0 100.0	32.1 16.0 48.4	1.44 0.78 2.00	100.0 100.0 100.0
(53	) Diseases of kidney and ureter	600-603	Both sexes Male Female	9.3 7.4 11.3	1.20 0.99 1.40	35. 1 51. 1 28. 9	10. 1 8. 0 12. 2	0.45 0.39 0.51	31. 4 50. 0 25. 2
(54	) Other diseases of urinary system	590-594 604-609	Both sexes Male Female	5. 9 8. 8	0.76 1.10	22. 2 22. 5	6.3 10.0	0. 28 0. 40	19.6 19.7
(55	) Diseases of genital organs	610-637	Both sexes Male Female	12, 3 20, 7	1.59 2.58	46.3 53.0	15.7 26.6	0.70	49.0 55.1
10.	Deliveries and complications of pregnancy, childbirth and the puerperium.	640 <del>-6</del> 89	Both sexes Female	27. 1 54. 5	3.49 6.79	100.0 100.0	32.3 65.0	1.45 2.69	100. 0 100. 0
(56	Delivery without complication	660	Both sexes Female	23. 2 46. 7	2.98 5.81	85. 6 85. 6	23. 2 46. 7	1.04 1.93	71.8 71.8
(57	) Complications of pregnancy, childbirth and puerperium.	640-652 670-689	Both sexes Female	7.2 14.5	0.92 1:80	26.5 26,5	9. 1 18. 3	0.41 0.76	28. 2 28. 2
11.	Diseases of the skin and cellular tissue	690-716	Both sexes Male Female	40.0 43.4 36.7	5.16 5.78 4.56	100.0 100.0 100.0	46.0 51.1 40.9	2.06 2.49 1.69	100. 0 100. 0 100. 0
(58	) Boils and carbuncles	690	Both sexes Male Female	12.0 16.9 7.1	1,55 2,25 0,88	30.0 39.0 19.3	15. 0 21. 0 8. 9	0.67 1.03 0.37	32.6 41.1 21.8
(59	) Cellulitis and impetigo	691-695	Both sexes Male Female	6.7 6.0 7.4	0.86 0.80 0.92	16.6 13.8 20.1	7.0 6.3 7.6	0.31 0.31 0.31	15. 1 12. 4 18. 6
(60	Other local skin infections	696 <b>-6</b> 98	Both sexes Male Female	10.0 10.7 9.2	1, 28 1, 43 1, 15	24. 9 24. 6 25, 1	10.5 11.2 9.9	0.47 0.55 0.41	22.9 21.9 24.1
(61	) Eczema	701	Both sexes Male Female	3.8	0.49 	9,5	4.1	0. 18 	8.9
(62	Other diseases of skin	700,702- 716	Both sexes Male Female	9.0 8.7 9.3	1, 16 1, 16 1, 15	22. 4 20. 0 25. 2	9, 4 9, 2 9, 6	0, 42 0, 45 0, 40	20, 5 18, 1 23, 6
12.	Diseases of the bones and organs of movement	720-749	Both sexes Male Female	23.3 21.6 25.1	3.01 2.88 3.12	100. 0 100. 0 100. 0	24.8 22.8 26.9	1.11 1.11 1.11	100. 0 100. 0 100. 0
(63	Arthritis	720-725	Both sexes Male Female	••	···	••	••	••	
(64	) Muscular rheumatism	726	Both sexes Male Female	10.7 10.4 11.0	1.38 1.38 1.37	45.8 48.1 43.9	11.4 11.0 11.8	0.51 0.53 0.49	45.8 48.1 43.8
(65	Rheumatism, unspecified	727	Both sexes Male Female	7. 2 6. 8 7. 6	0, 93 0, 90 0, 95	30.8 31.3 30.3	7.4 7.0 7.8	0.33 0.34 0.32	29.9 30.9 29.1
(66	Other diseases of bones, joints, and muscu- losketetal system.	730-749	Both sexes Male Female	4.2	0.54	17.9	4. 3 ::	0. 19	17.3

<sup>..</sup> Reliable estimate not available.

TABLE 3. Incidence - Class - Diagnostic Group - Sex - Concluded
Rates and Percentages

					of each sex w illness(es		New illnesses reported by each sex			
Class and diagnostic group number	Class of illness and diagnostic group	Inter- national classifi- cation number	Sex	Rate per 1,000 population	As percentage of all persons of each sex reporting new illness(es)	As percentage of persons of each sex reporting class of new illness	Rate per 1,000 population	As percentage of all new illnesses reported by each sex	As percentage of class of new illness reported by each sex	
13. (67)	Other diseases	300-326, 750-776	Both sexes Male Female	::	 		·	::		
14.	Symptoms, sentility and ill-defined conditions	780-795	Both sexes Male Female	171.8 146.7 197.2	22, 13 19, 56 24, 54	100.0 100.0 100.0	257.3 205.9 309.5	11.53 10.04 12.81	100, 0 100, 0 100, 0	
(68)	Symptoms referable to nervous system and special senses.	780,781	Both sexes Male Female	7.7 9.7	1.00 1.21	4.5 4.9	8.3 10.2	0.37 0.42	3, 2 3, 3	
(69)	Symptoms referable to cardiovascular and lymphatic system.	782	Both sexes Male Female	7. 4 6. 2 8. 6	0.95 0.83 1.07	4.3 4.2 4.4	7.8 6.6 9.2	0,35 0,32 0,38	3, 1 3, 2 3, 0	
, (70)	Symptoms referable to respiratory system	783	Both sexes Male Female	26. 4 26. 0 26. 7	3.40 3.47 3.33	15. 4 17. 7 13. 6	29.7 29.2 30.3	1.33 1.42 1.25	11.5 14.2 9.8	
(71)	Symptoms referable to upper gastro-intestinal tract.	784	Both sexes Male Female	11.8 10.9 12.8	1, 52 1, 45 1, 59	6.9 7.4 6.5	12.9 11.9 13.9	0.58 0.58 0.57	5.0 5.8 4.5	
(72)	Symptoms referable to abdomen and lower gastro-intestinal system.	785	Both sexes Male Female	27.7 24.7 30.8	3.67 3.30 3.83	16.1 16.8 15.6	30.8 27.3 34.4	1.38 1.33 1.42	12.0 13.3 11.1	
(73)	Symptoms referable to limbs and back	787	Both sexes Male Female	42. 4 35. 2 49. 8	5.47 4.69 6.20	24.7 24.0 25.3	52. 2 41. 7 62. 8	2.34 2.03 2.60	20.3 20.3 20.3	
(74)	Nervousness and debility	790	Both sexes Malé Female	17.3 11.6 23.1	2.23 1.54 2.87	10.1 7.9 11.7	18.5 12.4 24.6	0.83 0.60 1.02	7.2 6.0 8.0	
(75)	Headaches	791	Both sexes Male Female	42.6 30.5 55.0	5.49 4.06 6.85	24. 8 20. 8 27. 9	66.1 42.5 90.0	2.96 2.07 3.73	25. 3 20. 6 29. 1	
(76)	Other ill-defined symptoms and conditions	786,788, 789,792- 795	Both sexes Male Female	28. 2 25. 2 31. 1	3. 64 3. 36 3. 87	16. 4 17. 2 15. 8	31.1 28.1 34.1	1, 39 1, 37 1, 41	12. 1 13. 6 11. 0	
15.	Accidents, poisonings and violence	N <b>800-</b> N999	Both sexes Male Female	107.0 127.8 85.8	13.78 17.04 10.68	100. 0 100. 0 100. 0	129. 1 157. 3 100. 6	5.79 7.67 4.16	100. 0 100. 0 100. 0	
(77)	Fractures	N800-N829	Both sexes Male Female	12.9 16.2 9.5	1.67 2.16 1.19	12. 1 12. 7 11. 1	13. 1 16. 3 10. 0	0.59 0.79 0.41	10.2 10.3 9.9	
(78)	Dislocations, sprains and strains	N830-N848	Both sexes Male Female	22.0 25.0 18.9	2.83 3.34 2.35	20.5 19.6 22.0	22.9 26.4 19.4	1, 03 1, 29 0, 80	17.8 16.8 19.3	
(79)	Lacerations and open wounds	N870-N908	Both sexes Male Female	26.5 37.4 15.5	3.42 4.99 1.93	24.8 29.3 18.0	29.7 42.2 17.0	1. 33 2. 06 0. 70	23.0 26.8 16.9	
(80)	Superficial injury	N910-N918	Both sexes Male Female	6.6 6.9 6.2	0.85 0.93 0.78	6.2 5.4 7.3	7.0 7.2 6.7	0.31 0.35 0.28	5.4 4.6 6.1	
(81)	Contusion and crushing with intact skin surface.	N920-N929	Both sexes Male Female	18.5 20.0 16.9	2, 38 2, 67 2, 10	17.3 15.7 19.7	19.3 20.9 17.7	0, 86 1, 02 0, 73	14.9 13.3 17.6	
(82)	Burns	Ń940-N949	Both sexes Male Female	8. 2 8. 4 8. 1	1.06 1.12 1.01	7.7 6.6 9.4	8.8 8.9 8.8	0, 40 0, 43 0, 36	6. 8 5. 7 8. 7	
(83)	Other and unspecified effects of external cause including foreign bodies and poisoning.	N850-N869 N930-N936 N950-N999	Both sexes Male Female	26.5 32.8 20.1	3.42 4.38 2.50	24.8 25.7 23.4	28.3 35.4 21.0	1, 27 1, 73 0, 87	21.9 22.5 20.9	

<sup>..</sup> Reliable estimate not available.

TABLE 4. Prevalence - Class - Diagnostic Group - Sex Rates and Percentages

				Persons illness(e	of each sex	reporting ncement		sses reporte ex at commer	
Class and lagnostic group number	d C Class of illness and diagnostic group <sup>1</sup>	Inter- national classifi- cation number	Sex	Ráte per 1,000 population	As percentage of all persons of each sex reporting illness(es) at com-	As percentage of persons of each sex reporting class of illness at com- mencement	Rate per 1,000 population	As percentage of all illnesses reported by each sex at com- mencement	As percentage of class o illness reported b each sex at com- mencemen
	All illnesses	001-N999	Both sexes Male Female	85. 4 76. 4 94. 5	100, 00 100, 00 100, 00	- - -	97. 7 86. 2 109. 2	100, 00 100, 00 100, 00	=
ı <b>.</b>	infective and parasitic diseases	001-138	Both sexes	3.9	4. 52	100.0	3.9	4. 01	100, (
3.	Allergic, endocrine, metabolic and mutritional diseases.	240-289	Both sexes Female	5. 5 7. 1	6. 45 7. 55	100, 0 100, 0	5. 5 7. 1	5. 64 6. 53	100, 6 100, 6
S.:	Diseases of the nervous system and sense organs.	330-398	Both sexes Male Female	6. 1 6. 0 6. 2	7, 12 7, 83 6, 54	100. 0 100. 0 100. 0	6. 2 6. 0 6. 4	6. 37 6. 98 5. 87	100, 100, 100,
3.	Diseases of the circulatory system	400-468	Both sexes Male Female	12.5 9.7 15.3	14. 60 12. 72 16. 17	100, 0 100, 0 100, 0	12. 6 9. 7 15. 5	12.91 11.29 14.21	100. 100. 100.
(25)	Diseases of heart, without hypertension, rheu- matic fever.	400-434	Both sexes	5.0	5.84	40.0	5.0	5.11	39.
(26)	Hypertensive disease	440-447	Both sexes	3.3	3.89	26.6	3.3	3.40	26.
ı.	Diseases of the respiratory system	470-527	Both sexes Male Female	16.7 15.9 17.4	19.53 20.84 18.46	100. 0 100. 0 100. 0	16.9 16.1 17.7	17. 28 18. 62 16. 22	100. 100. 100.
(30)	Acute nasopharyngitis (common cold)	470	Both sexes Male Female	8.5 7.5 9.6	9.'97 9. 78 10. 13	51.0 46.9 54.9	8.5 7.5 9.6	8.72 8.67 8.76	50. 46. 54.
3.	Diseases of the digestive system	530-587	Both sexes Male Female	8, 2 8, 6 7, 9	9. 64 11. 23 8. 34	100.0 100.0 100.0	8. 6 8. 9 8. 3	8.84 10,35 7.64	100, 100, 100,
(48)	) Disorders of functions of stomach and other diseases of stomach and duodenum.	543-545	Both sexes	2.5	2.89	30.0	2.5	2.53	28.
9.	Diseases of the genito-urinary system	590-637	Both sexes Female	4.7 7.0	5. 45 7. 39	100. 0 100. 0	4. 8 7. 2	4. 87 6. 56	190 100
(55	) Diseases of genital organs	610-637	Both sexes	2.9	3.43	62.8	2.9	3.00	61.
1.	Diseases of the skin and cellular tissue	690-716	Both sexes	4.6	5. 34	100.0	4. 6	4.72	100
2.	Diseases of the bones and organs of movement	720-749	Both sexes Maie Female	10.0 10.1 10.0	11. 77 13. 24 10. 56	100. 0 100. 0 100. 0	10.3 10.5 10.2	10, 57 12, 13 9, 33	
(63	) Arthritis	720-725	Both sexes	4.2	4.90	41.6	4.2	4.28	
(65	) Rheumatism, unspecified	727	Both sexes	3.6	4, 27	36.3	3.6	3.73	35
4.	Symptoms, sensity and ill-defined conditions	780-795	Both sexes Male Female	14. 8 12. 8 16. 8	16.77	100. 0 100. 0 100. 0		15. 29	100
(73	) Symptoms referable to limbs and back	787	Both sexes Male Female	5.3 5.9 4.7	7.68	35.8 45.8 28.0	5.9	6.81	44

<sup>1.</sup> For classes and groups not shown, reliable estimates were not available.

TABLE 5. Illness commencing — Class — Diagnostic Group — Sex Rates and Percentages

				Persons illnes	of each sex iss(es) comme	filne repo	nesses commencing ported by each sex		
Class a diagnosi group numbe	c Class of illness and diagnostic group	Inter- national classifi- cation number	Sex	Rate per 1,000 population	As percentage of all persons of each sex reporting illness(es) commencing	As percentage of persons of each sex reporting class of illness commencing	Rate per 1,000 population	As percentage of all illnesses commencing reported by each sex	As percentage of class of illness commencing reported by each sex
	All illnesses	001-N999	Both sexes Male Female	790. 4 764. 5 81 6. 5	100.00 100.00 100.00	= =	2,409.5 2,184.3 2,638.9	100.00 100.00 100.00	=======================================
1.	Infective and parasitic diseases	001-138	Both sexes Maie Female	99. 6 98. 7 100. 6	12.61 12.91 12.32	100, 0 100, 0 100, 0	11 6. 5 11 6. 6 11 6. 3	4.83 5.34 4.41	100.0 100.0 100.0
(	Scarlet fever, steptococcal sore throat, erysipelas, septicaemia, pyaemia.	050-053	Both sexes Male Female	7.3 6.8 7.9	0. 93 0. 89 0. 97	7.4 6.9 7.8	7.8 7.4 8.3	0.33 0.34 0.32	6.7 6.3 7.6
· c	2) Whooping Cough	056	Both sexes Male Female	6.8 5.8 7.8	0.86 0.76 0.96	6.8 5.9 7.7	6.9 5.9 7.8	0. 28 0. 27 0. 30	5. 9 5. 1 6. 7
C	<ol> <li>Other bacterial diseases (tuberculosis, dy- sentery, food poisonings, and others).</li> </ol>	001-019, 040-049, 054,055, 057-074	Both sexes Male Female	5. 8 6. 0 5. 7	0.74 0.79 0.70	5. 9 6. 1 5. 7	6. 2 6. 2 6. 2	0. 26 0. 28 0. 23	5. 3 5. 3 5. 3
(	i) Measles	085	Both sexes Male Female	34.2 33.6 34.9	4.33 4.40 4.27	34.4 34.1 34.7	34. 4 33. 8 35. 1	1.43 1.55 1.33	29. 6 29. 0 30. 2
(	5) German measles	086	Both sexes Male Female	5.5 4.8 6.2	0.69 0.63 0.75	5. 5 4. 9 6. 1	5.6 5.0 6.2	0. 23 0. 23 0. 23	4. 8 4. 3 5. 3
(1	3) Chickenpox	087	Both sexes Male Female	19.4 21.1 17.7	2. 45 2. 76 2. 16	19.4 21.3 17.6	19.4 21.2 17.7	0.81 0.97 0.67	16.7 18.2 15.2
	7) Mumps	089	Both sexes Male Female	20.6 22.2 19.0	2. 60 2. 90 2. 32	20.7 22.5 18.9	20.6 22.3 19.0	0.86 1.02 0.72	17.7 19.1 16.3
(1	3) Infestations with worms	126-130	Both sexes Male Female	5.3 6.1	0.67 0.75	5.3 6.1	5.9 6.9	0.24 0.26	5. 1 5. 9
(	9) Fungus infections and arthropod infections	131-137	Both sexes Male Female	4.0	0.50	4.0 	4.1 	0:17	3.5
(16	Other infective and parasitic diseases	020-039, 080-084 088,090- 125,138	Both sexes Male Female	5.3	0.68	5.4	5. 5 	0.23	4.7 ::
2. (1	l) Neoplasms	140-239	Both sexes Male Female	6.5 8. i	0. 83 0. 99	100.0 100.0	7. 0 8. 6	0. 29 0. 33	100. 0 100. 0
3.	Allergic endocrine, metabolic and nutritional diseases.	240-289	Both sexes Male Female	19.6 16.9 22.3	2.48 2.21 2.73	100. 0 100. 0 100. 0	29.0 23.7 34.4	1.21 1.09 1.30	100. 0 100. 0 100. 0
(1	?) Hay fever	240	Both sexes Male Female	5. 1 	0.65	26. 1	5. <b>8</b>	0. 24 	19.8
(1)	3) Asthma	241	Both sexes Male Female	5.0 5.2	0.64 0.68 	25.6 30.9	10. 1 9. 0	0.42 0.41	34. 8 37. 8
(1	i) Urticaria and other allergic disorders	242-245	Both sexes Male Female	5. 7 6. 7	0.72 0.83	29.2 30.2	6. 6 8. i	0.28 0.31	22. 9 23. 4
(1	5) Thyroid disorders, diabetes and other endo- crine, metabolic and nutritional disorders.	250-289	Both sexes Male Female	4.2	0.53	21.5	6.5	0. 27	22. 5 

<sup>..</sup> Reliable estimate not available.

TABLE 5. Illness commencing - Class - Diagnostic Group - Sex - Continued Rates and Percentages

	1	Rai	tes and Perce	nuages							
		:	Sex`	Persons o	of each sex r s(es) comme	eporting ncing	Illnes repor	Illnesses commencing reported by each sex			
Class and diagnosti group number	c Class of illness and diagnostic group	Inter- national classifi- cation number		Rate per 1,000 population	As percentage of all persons of each sex reporting illness(es) commencing	As percentage of persons of each sex reporting class of illness commencing	Rate per 1,000 population	As percentage of all illnesses commencing reported by each sex	As percentage of class of illness commencing reported by each sex		
4.	Diseases of the blood and blood-forming or-	2 90-2 99	Both sexes	6.0	0.75 1.22	100.0 100.0	6.4	0.27 0.40	100.0 100.0		
	(16) Anaemias and other diseases of the blood and blood-forming organs.	290-299	Female  Both sexes  Male  Female	6.0 10.0	0.75 1.22	100.0	6.4	0/27 0.40	100.0 100.0		
5.	Diseases of the nervous system and sense organs.	330-398	Both sexes Male Female	69. 8 61. 0 78. 9	8. 83 7. 97 9. 67	100.0 100.0 100.0	94.1 73.7 114.9	3.91 3.37 4.35	100.0 100.0 100.0		
	(17) Migraine	354	Both sexes Male Female	3. 2	0.41	4. 6	12.7	0.53	13.5		
	(18) Vascularlesions, epilepsy, and other diseases of the brain.	350-353 355-357	Both sexes Male Female	1	::		::	::			
	(19) Neuralgia and neuritis	360-369	Both sexes Male Female	9. 8 7. 0 12. 7	0.91	11.4	8.3	0.51 0.38 0.62	٠		
	(20) Conjunctivitis and ophthalmia	370	Both sexes Male Female	3.7 3.6	0.47	5. 8	4.3	0.20	5.8		
	(21) Hordeolum and other inflammatory eye disease.	371-379	Both sexes Male Female	17.7 16.9 18.5	2. 22	27. 8	18.5 21.4	0. 85 0. 81	25. 1 18. 7		
	(22) Other diseases of the eye	380-389	Both sexes Male Female	4.9	·						
*	(23) Otitis and mastolditis	390-393	Both sexes Male Female	4.8	.		:  ::				
,	(24) Other diseases of the ear	394-398	Both sexes Male Female	25. 23. 4 28. 9	4 3.0	7 38.	4 27.0	1.2	4 36.7		
6.	Diseases of the circulatory system	400-468	Both sexes Male Female	33. 24. 42.	5 3.2	0 100.	0   30.4	1 1.3	9 100.0 0 100.0		
	(25) Diseases of heart, without hypertension, rheumatic fever.	400-434	Both sexemale	s 13. 11. 15.	1 1.4	6 45.	4 14. 1 5 20.	0.6	4 46.4		
	(26) Hypertensive disease	440-447	Both sexe Male Female	7.		27.	5 15.	8 0.6	0 28.		
	(27) Varicose veins of lower extremities	460	Both sexe Male Female	s 3. 6.	3 0.7	14	. j 7.	5 0.2	13.		
	(28) Haemorrholds, phlebitis and other diseases of veins.	461-466	Both sexe Male Female	١ .			::  :				
	(29) Arterial diseases and other diseases of cir- culatory system.	450-456 467,468	Both sexe Male Female		6 0.	.		•			
7.	Diseases of the respiratory system	470-527	Both sexe Male Female	es 655 631 679	. 9 82.	66 100	0.0 1,241	. 9 56.	86 100.		
	(30) Acute nasopharyngitis (common cold)	470	Both sex Male Female	378		51 59	659 626 693	.4 28.	68 50		

<sup>..</sup> Reliable estimate not available.

TABLE 5. Illness commencing — Class — Diagnostic Group — Sex — Continued Rates and Percentages

			tional issifi- Sex ition		of each sex r ss(es) comme			Illnesses commencing reported by each sex		
Class ar dlagnosti group number		Inter- national classifi- cation number		Rate per 1,000 population	each sex reporting illness(es)	As percentage of persons of each sex reporting class of illness commencing	Rate per 1,000 population	As percentage of all illnesses commencing reported by each sex	As percentage of class of illness commencin reported by each sex	
(3:	) Acute pharyngitis	472	Both sexes Male Female	59.9 47.7 72.3	7.58 6.24 8.85	9. 1 7. 5 10. 6	69.1 53.8 84.7	2. 87 2. 46 3. 21	5. 2 4. 3 6. 0	
(3:	e) Acute tonsillitis, peritonsillar abscess (quinsy).	473,511	Both sexes Male Female	9. 4 7. 6 11. 3	1.19 0.99 1.39	1.4 1.2 1.7	10:5 8.4 12.7	0. 44 0. 38 0. 48	0. 8 0. 7 0. 9	
(3:	) Acute laryngitis and tracheitis'	474	Both sexes Male Female	6. 7 8. 4	0.85 1.03	1.0	7. 3 8. 9	0.30 0.34	0. 6 0. 6	
(34	i) Acute upper respiratory infection of multiple or unspecified sites.	475	Both sexes Male Female	21.6 17.7 25.6	2.73 2.31 3.13	3. 3 2. 8 3. 8	24.0 19.3 28.7	0.99 0.88 1.09	1.8 1.6 2.0	
(3	i) Influenza with respiratory and nervous manifestations, and influenza unqualified.	480,481, 483	Both sexes Male Female	348. 4 339. 1 357. 8	44. 08 44. 36 43. 82	53. 1 53. 7 52. 6	423.7 409.8 437.9	17.58 18.76 16.59	32.0 33.0 31.1	
(3	3) Influenza with digestive manifestations	482	Both sexes Male Female	42. 1 38. 0 46. 2	5.33 4.98 5.66	6. 4 6. 0 6. 8	46. 9 42. 8 51.0	1. 95 1. 96 1. 93	3. 5 3. 4 3. 6	
(3	?) Pneumonia	490-493	Both sexes Male Female	9. 9 10. 6 9. 1	1.25 1.38 1.12	1.5 1.7 1.3	10.4 10.8 10.0	0.43 0:49 0.38	.028 029 0.7	
(3)	3) Bronchitis	500-502	Both sexes Male Female	32. 9 31. 2 34. 6	4.16 4.08 4.24	5.0 4.9 5.1	37.6 35.2 40.1	1.56 1.61 1.52	2. 8 2. 8 2. 8	
(3	3) Hypertrophy of tonsils and adenoids	510.	Both sexes Male Female	10.6 10.0 11.1	1.34 1.31 1.36	1.6 1.6 1.6	11.7 11.2 12.2	0. 49 0. 51 0. 46	0.9 0.9 0.9	
(4	)) Chronic sinusitis	513	Both sexes Male Female	8. 2 5. 6 11. 0	1. 04 0. 73 1. 34	1.3 0.9 1.6	10.3 6.1 14.6	0.43 0.28 0.55	0.8 0.8 1.0	
(4 (4	Pleurisy and other diseases of lungs and lunger respiratory tract, and pleural cavity.	471,512. 514-527	Both sexes Male Female	12.4 11.7 13.1	1.57 1.53 1.61	1. 9 1. 8 1. 9	13.0 12.3 13.8	0.54 0.56 0.52	1.0 1.0 1.0	
8.	Diseases of the digestive system	530-587	Both sexes Male Female	140. 9 131. 0 151. 0	17. 83 17.13 18.49	100.0 100.0 100.0	188.0 173.1 203.0	7. 80 7. 93 7. 69	100. ( 100. ( 100. (	
(4	Toothache and dental caries	530 ;534	Both sexes Male Female	22. 7 22. 0 23. 5	2. 88 2. 87 2. 88	16.1 16.8 15.8	26. 1 25. 5 26. 7		13.9 14.7 13.1	
(4	<ol> <li>Abscesses and other diseases of teeth and supporting structure.</li> </ol>	531,532, 535	Both sexes Male Female	4. 7	0.60	3.4	5.0	0.21	2. 6	
(4	5) Disorders of occlusion, eruption and tooth development.	533	Both sexes Male Female	10.7 10.1 11.3	1.35 1.32 1.39	7.6 7.7 7.5	11.9 11.2 12.6	0:49 0:51 0.48	6. 5 6. 2	
(4	<ol> <li>Stomatitis and other diseases of buccal cavity and oesophagus.</li> </ol>	536-539	Both sexes Male Female	4.9 5.9	0.62 0.72	3.5	5. 1 6. 3	0. 21 0. 24	2. 5 3. i	
(4	7) Ulcer of stomach and duodenum	540-542	Both sexes Male Female	5. 4 8. 3	0.68 1.09	3. 8 6. 3	7.3 11.7	0.30 0.54	3. 1 6. i	
(4	Disorders of function of stomach and other diseases of stomach and duodenum.	543-545	Both sexes Male Female	70. 3 65. 5 75. 1	8. 89 8. 56 9. 20	49.9 50.0 49.8	86.9 82.4 91.6	3. 61 3. 77 3. 47	46. 47. 45.	
(4	<ol> <li>Diseases of appendix, herniae, intestinal obstruction.</li> </ol>	550-553, 560-561, 570	Both sexes Male Female	10. 3 10. 4 10. 2	1.36	7.3 7.9 6.7	10.7 10.9 10.5		5. 6. 5.	
(5	Gastro-enteritis and colitis except ulcerative, age 4 weeks and over.	571	Both sexes Male Female	7.6 7.2 8.0	0.94	5. 4 5. 5 5. 3	9.1 8.5 9.6	0.39		

<sup>..</sup> Reliable estimate not available.

TABLE 5. Illness commencing - Class - Diagnostic Group - Sex - Continued
Rates and Percentages

			·		of each sex a ss(es) comme			Illnesses commencing reported by each sex		
Class ar diagnosti group number		Inter- national classifi- cation number	Sex	Rate per 1,000 population	each sex reporting illness(es)	As percentage of persons of each sex reporting class of illness commencing	Rate per 1,000 population	As percentage of all illnesses commencing reported by each sex	As percentage of class of illness commencing reported by each sex	
(5)	) Functional disorders and other disease of the intestines and peritoneum.	572-578	Both sexes Male Female	7. 2 6. 6 7. 8	0. 91 0. 86 0. 95	5. 1 5. 0 5. 1	, 8.0 7.0 9.1	0:33 0:32 0:34	4.3 4.0 4.5	
(52	b) Diseases of liver, gallbladder and pancreas	580-587	Both sexes Male Female	13. 2 20. 3	1.66 2.49	9. 3 13. 4	17.8 28.4	0.74 1.08	9.5 14.0	
9.	Diseases of the gentto-winary system	590-637	Both sexes Male Female	31.5 16.9 46.5	3. 98 2. 21 5. 70	100.0 100.0 100.0	41.9 19.4 64.6	1.74 0.89 2.45	100.0 100.0 100.0	
(53	Diseases of kidney and ureter	600-603	Both sexes Male Female	11. 1 8. 9 13. 3	1.40 1.16 1.63	35. 2 52. 7 28. 6	12.6 9.9 15.4	0, 52 0, 45 0, 58	30.1 51.0 23.8	
(54	Other diseases of urinary system	590-594, 604-609	Both sexes Male Female	7. 2 11. 0	0.91	22. 8 23. 6	8. 2 12. 6	0. 34 0. 48	19.6 19.5	
(55	) Diseases of genital organs	610-637	Both sexes Male Female	14.6 24.7	1.84 3.03	46.3 53. i	21.0 36. 7	0.87 1.39	50.2 56.7	
10.	Deliveries and complications of pregnancy, childbirth, and the puerperium.	640-689	Both sexes Female	27.1 54.5	3, 42 6, 68	100. 0 100. 0	32.6 65.7	1.35 2.49	100. 0 100. 0	
(56	) Delivery without complication	660	Both sexes Female	23. 2 46. 7	2. 93 5. 72	85. 6 85. 6	23. 2 46. 7	0.96 1.77	71.1 71.1	
(57	) Complications of pregnancy, childbirth and puerperium.	640-652 670-689	Both sexes Female	7. 2 14. 5	0. 91 1. 78	26.6 26.6	9. 4 19. 0	0.39 0.72	28.9 28.9	
11.	Diseases of the skin and cellular tissue	690-716	Both sexes Male Female	43.2 45.5 40.7	5.46 5.96 4.99	1 00. 0 100. 0 100. 0	50.3 54.5 46.1	2.09 2.50 1.75	100. 0 100. 0 100. 0	
(58	) Boils and Carbuncles	690	Both sexes Male Female	12. 2 17. 1 7. 3	1.55 2.23 0.90	26.8 37.5 17.9	15. 4 21. 6 9. 2	0. 64 0. 99 0. 35	30.7 39.7 19.9	
(59	) Cellulitis and impetigo	591-695	Both sexes Male Female	6.7 6.0 7.4	0.85 0.78 0.91	15.5 13.1 18.2	7.0 6.3 7.6	0.29 0.29 0.29	13.9 11.6 16.5	
.(60	) Other local skin infections	696-698	Both sexes Male Female	10.1 10.8 9.5	1. 28 1. 41 1. 16	23. 5 23. 6 23. 3	10.7 11.3 10.1	0. 44 0. 52 0. 38	21.3 20.7 22.0	
(61	) Eczema	701	Both sexes Male Female	5.3 6.8	0.67 0.83	12.3 16.7	6.3 7.9	0. 26 0. 30	12.6 17.2	
(62	) Other diseases of skin	700, 702-716	Both sexes Male Female	10.2 9.7 10.8	1.30 1.27 1.32	23.7 21.4 26.4	10.9 10.5 11.2	0.45 0.48 0.43	21.6 19.3 24.3	
12.	Diseases of the bones and organs of movement	720-749	Both sexes Male Female	39.8 37.9 41.7	5. 04 4. 96 5. 11	100.0 · 100.0 100.0	51.8 51.6 52.1	2.15 2.36 1.97	100. 0 100. 0 100. 0	
(63	) Arthritis	720-725	Both sexes Male Female	6.3 8.2	0.80 1.01	15.9 19.8	8.8 11.0	0.36 0.42	16.9 21.2	
(64	) Muscular rheumatism	726	Both sexes Male Female	11.9 11.7 12.2	1.51 1.53 1.49	30.0 30.9 29.2	13. 2 12. 9 13. 6	0.55 0.59 0.52	25. 5 24. 9 26. 1	
(65	) Rheumatism, unspecified	727	Both sexes Male Female	16.8 17.8 15.7	2. 12. 2. 33 1. 93	42. 2 47. 0 37. 7	22.3 25.1 19.3	0.92 1.15 0.73	42.9 48.7 37.1	
(66	) Other diseases of bones, joints, and musculoskeletal system.	730-749	Both sexes Male Female	6.1 7.0	0.77	15.4	7. 6 8. i	0.31	14.6	

<sup>..</sup> Reliable estimate not available.

TABLE 5. Illness commencing — Class — Diagnostic Group — Sex — Concluded Rates and Percentages

		- · <del></del>		Persons of illness	of each sex r s(es) comme	eporting icing		esses commencing orted by each sex		
lass and lagnostic group number		Inter- national classifi- cation number	Sex	Rate per 1,000 po pulation	As percentage of all persons of each sex reporting illness(es) commencing	As percentage of persons of each sex reporting class of illness commencing	Rate per 1,000 populati on	As percentage of all Illnesses commencing reported by each sex	As percentage of class of illness commencin reported by each sex	
3. (67)	Other diseases	300-326 750-776	Both sexes Male Female	••		::	•••			
4.	Symptoms, senility and ill-defined conditions	780-795	Both sexes Male Female	181.1 155.5 207.1	22. 91 20. 34 25. 36	100.0 100.0 100.0	291.5 231.0 352.8	12.09 10.57 13.37	100.0 100.0 100.0	
(68)	Symptoms referable to nervous system and special senses.	780,781	Both sexes Male Female	8.5 6.6 10.6	1. 08 0. 86 1. 29	4.7 4.2 5.1	9.5 7.5 11.6	0.40 0.34 0.44	3. 3 3. 3 3. 3	
(69)	Symptoms referable to cardio-vascular and lymphatic system.	782	Both sexes Male Female	8.0 6.6 9.4	1.01 0.87 1.15	4.4 4.3 4.5	8.7 7.2 10.2	0.36 0.33 0.39	3. 0 3. 1 2. 9	
(70)	) Symptoms referable to respiratory system	783	Both sexes Male Female	27.7 27.6 27.7	3. 50 3. 61 3. 39	15.3 17.8 13.4	32. 4 32. 5 32. 4	1. 35 1. 49 1. 23	11. 1 14. 1 9. 1	
(71	) Symptoms referable to upper gastro-intestinal tract.	784	Both sexes Male Female	12.3 11.4 13.3	1.56 1.49 1.63	6.8 7.3 6.4	14.1 12.6 15.6	0.59 0.58 0.59	4. 5. 4.	
(72	s) Symptoms referable to abdomen and lower gastro-intestinal system.	785	Both sexes Male Female	28. 2 25. 1 31. 4	3.57 3.28 3.85	15.6 16.1 15.2	31.8 28.3 35.3	1. 32 1. 29 1. 34	10. 12. 10.	
(7 3	s) Symptoms referable to limbs and back	787	Both sexes Male Female	46.5 38.9 54.2	5. 88 5. 09 6. 64	25. 7 25. 0 26. 2	60.9 49.4 72.6	2. 53 2. 26 2. 75	21. 20.	
(74	) Nervousness and debility	790	Both sexes Male Female	18. 9 12. 8 25. 1	1.67	10. 4 8. 2 12. 1	20.9 14.0 28.0	0.87 0.64 1.06	6.	
(75	i) Headaches	791	Both sexes Male Female	46.4 32.4 60:7	4. 23	25.6 20.8 29.3	80.9 50.4 111.8	2. 31	21 31	
(76	5) Other ill-defined symptoms and conditions	786,788, 789, 792-795	Both sexes Male Female	29. 1 26. 1 31. 8	3.41	16.8	29.2	1.34	12.	
15.	Accidents, poisonings and violence	N800-N999	Both sexes Male Female	107. 0 127. 8 85. 8	16.72	100.0	157.3	7.20	100.	
(7'	7) Fractures	N800-N829	Both sexes Male Female	12.9 16.2 9.7	2.13	12.7	16.3	1 0.74	10	
(7:	8) Dislocations, sprains and strains	N830-N848	Both sexes Male Female	22.0 25.0 18.9	3. 2'	19.6	3 26.4	1.2	16	
(7	9) Lacerations and open wounds	N870-N908	Both sexes Male Female	26. 5 37. 4 15. 5	1 4.9	29.3	3 42.1	2   1.93	3 26 5 16	
(8	0) Superficial injury	N910-N918	Both sexes Male Female	6.6 6.9 6.3	9 0.9	լ 5.4	1 7.	7 0.3	6 6	
(8	<ol> <li>Contusion and crushing with intact skin surface.</li> </ol>	N920-N929	Both sexes Male Female	18.5 20.6 16.5	2.6	2   15 '	7 20.	9 0.9 7 0.6	6 13 7 17	
(8	2) Burns	N9 40-N9 49	Both sexes Male Female	8.3 8.3 8.3	4 1.1	o   6.4	6 8.	9 0.4	3 8	
(8	<ol> <li>Other and unspecified effects of external cause including foreign bodies and poison- ing.</li> </ol>	N850-N869 N930-N936 N950-N999	Male .	s 26. 32. 20.	8 4.3	0 25.	7 35.	4 1.6	2 2	

<sup>..</sup> Reliable estimate not available.

ر

TABLE 6. All Illness - Class - Diagnostic Group - Sex Rates and Percentages

					of each sex in		All illnesses reported by each sex		
Class a diagnos grouj numbe		Inter- national classifi- cation number	Sex	Rate per 1,000 population	As percentage of all persons of each sex reporting any illness(es)	As percentage of persons of each sex reporting class of any illness	Rate per 1,000 population	As percentage of all illnesses reported by each sex	As percentage of class of all illness reported by each sex
	All illnesses	001-N999	Both sexes Male Female	805.1 779.9 830.7	100, 00 100, 00 100, 00	- - -	2,507.6 2,270.5 2,748.2	100.00 100.00 100.00	- - -
1.	Infective and parasitic diseases	001-138	Both sexes Male Female	102.6 101.7 103.5	12.74 13.04 12.46	100. 0 100. 0 100. 0	120. 4 120. 4 120. 3	4.80 5.30 4.38	100. 0 100. 0 100. 0
	(1) Scarlet fever, streptoccocal sore throat, erysipelas, septicaemia, pyaemia.	050-053	Both sexes Male Female	7.4 6.8 8.1	0.93 0.87 0.97	7.3 6.7 7.8	7.9 7.4 8.5	0, 32 0, 32 0, 31	6.6 6.1 7.1
	(2) Whooping cough	056	Both sexes Male Female	7.2 6.2 8.2	0.90 0.80 0.99	7.0 6.1 8.0	7.3 6.3 8.3	0. 29 0. 28 0. 30	6.0 5.2 6.9
	(3) Other bacterial diseases (tuberculosis, dysentery, food poisonings and others).	001-019, 040-049, 054,055, 057-074	Both sexes Male Female	7.1 7.5 6.7	0.88 0.96 0.81	6.9 7.3 6.5	7.6 7.8 7.4	0.30 0.34 0.27	6.3 6.4 6.1
	(4) Measles	085	Both sexes Male Female	34. 4 33. 7 35. 2	4. 28 4. 32 4. 24	33.6 33.1 34.0	34.7 33.9 35.4	1.38 1.49 1.29	28. 8 28. 1 29. 4
	(5) German measles	D86	Both sexes Male Female	5.5 4.9 6.2	0.68 0.62 0.74	5.4 4.8 6.0	5. 6 5. 1 6. 2	0. 22 0. 22 0. 22	ļ
	(6) Chickenpox	087	Both sexes Male Female	19.7 21.2 18.1	2. 44 2. 72 2. 18	19.2 20.8 17.5	19.7 21.3 18.1	0.79 0.94 0.66	17.7 15.1
	(7) Mumps	089	Both sexes Male Female	20.7 22.2 19.2	2.57 2.85 2.31	20. 2 21. 8 18. 5	20.8 22.3 19.2	0. 83 0. 98 0. 70	18.5 16.0
,	(8) Infestations with worms	126-130	Both sexes Male Female	5.8	0.72	5.7 6.3	7.4	0. 27	6. 1
	(9) Fungus infections and arthropod infections	131-137	Both sexes Male Female	4.3	0.54	4. 2	4.5	::	::
	(10) Other infective and parasitic diseases	020-039, 080-084, 088,090- 125,138	Both sexes Male Female	5.8	0.72	5.7	6.0	0. 24	
2.	(11) Neoplasms	140-239	Both sexes Male Female	8.3 6.4 10.2	0,82	100.0	7.5	0.3	3   100.0
3.	Allergic, endocrine, metabolic and nutritional disease.	240-289	Both sexes Male Female	24. 3 19. 8 28. 9	2.53	100.0	27.7	1.2	2 100.0
	(12) Hay fever	240	Both sexes Male Female	5.9	••				
	(13) Asthma	241	Both sexes Male Female	5. 8 6. 1	0.79	31.1	10.6	0.4	38.5
	(14) Urticaria and other allergic disorders	242-245	Both sexes Male Female	5.8	• •			.   .	20.5
	(15) Thyroid disorders, diabetes, and other endo- crine, metabolic and nutritional disorders.	250-289	Both sexe: Male Female	7.5	• •			.   .	

<sup>..</sup> Reliable estimate not available.

TABLE 6. All Illness - Class - Diagnostic Group - Sex - Continued Rates and Percentages

		·			of each sex any illness(e		A11 111	lnesses repo each sex	rted by
Class and diagnostic group number		Inter- national classifi- cation number	Sex	Rate per 1,000 population	As percentage of all persons of each sex reporting any illness(es)	As percentage of persons of each sex reporting class of any illness	Rate per 1,000 population	As percentage of all illnesses reported by each sex	As percentage of class of all illness reported by each sex
4.	Diseases of the blood and blood-forming or- gans.	290-299	Both sexes Male Female	8.4 14.0	1.05	100.0	8.9 14.6	0.36 0.53	100.0
(16)	Anaemias and other diseases of the blood and blood-forming organs.	290-299	Both sexes Male Female	8.4 14.0	1.05 1.68	100.0 100.0	8.9 14.6	0.36 0.53	100.0 100.0
5.	Diseases of the nervous system and sense organs.	330-398	Both sexes Male Female	75.1 66.1 84.3	9.33 8.47 10.15	190. 0 190. 0 100. 0	100.4 79.7 121.3	4.00 3.51 4.41	100.0 100.0 100.0
(17)	Migraine	354	Both sexes Male Female	3, 3	0.41	4.4	12.8	0.51	12. 8
(18)	Vascular lesions, epilepsy, and other diseases of the brain and spinal cord.	330-353 355-357	Both sexes Male Female	4.7	0.58	6.2	6.0	0. 24	6.0
(19)	Neuralgia and neuritis	360-369	Both sexes Male Female	10.6 7.9 13.4	1.32 1.01 1.61	14. 1 11. 9 15. 8	13. 1 9. 2 17. 1	0, 52 0, 41 0, 62	13. 1 11. 6 14. 1
(20)	Conjunctivitis and ophthalmia	370	Both sexes Male Female	3.7 3.6	0.46 0.46	4.9 5.4	4.5 4.3	0. 18 0. 19	4.6
(21)	Hordeolum and other inflammatory eye diseases.	371-379	Both sexes Male Female	18. 4 17. 6 19. 2	2. 29 2. 26 2. 32	24.5 26.6 22.8	20. 8 19. 3 22. 3	0, 83 0, 85 0, 81	20. 24. 18.
(22)	Other diseases of the eye	380-389	Both sexes Male Female	6.7 8.0	0.84 0.96	9. 0 9. 4	7. 2 8. 7	0.29 0.32	7.:
(23)	Otitis and mastoiditis	390-393	Both sexes Male Female	4. 9 5. 3	0.61 0.68	6.6 8.0	5.9 5.3	0, 23 0, 23	5. 6 6. °
(24)	Other diseases of the ear	394-398	Both sexes Male Female	26.3 23.9 28.6	3. 26 3. 07 3. 45	35.0 36.2 33.9	30. 1 27. 8 32. 4	1, 20 1, 22 1, 18	30.0 34.9 26.8
6.	Diseases of the circulatory system	400-468	Both sexes Male Female	44.1 33.2 55.4	5. 48 4. 26 6. 67	100.0 100.0 100.0	55.4 40.1 71.0	2.21 1.77 2.58	100, ( 100, ( 100, (
(25)	Diseases of heart, without hypertension, rheumatic fever.	400-434	Both sexes Male Female	17.5 16.4 18.7	2, 17 2, 11 2, 25	39. 6 49. 4 33. 7	22.0 19.7 24.3	0.88 0.87 0.88	39. 7 49. 2 34. 3
(26)	Hypertensive disease	440-447	Both sexes Male Female	10.8	1.34 2.03	24.5 30.4	13.5 21.3	0.54 0.77	30.0
(27)	Varicose veins of lower extremities	460	Both sexes Male Female	5.3 9.1	0.66 1.10	12. 1 16. 4	6.3 10.7	0.25 0.39	11.
(28)	Haemorrhoids, phlebitis and other diseases of veins.	461-466	Both sexes Male Female	6. 1 6. 6	0.76 0.85	13.9 19.9	6.7 7.2	0. 27 0. 32	12.
(29)	Arterial diseases and other diseases of circulatory system.	450-456, 467,468	Both sexes Male Female	6.3 7.9	0.79	14. 4 14. 3	6. 9 8. 4	0, 27 0, 30	12.
7.	Diseases of the respiratory system	470-527	Both sexes Male Female	658.6 635.4 682.2	81.80 81.47 82.12	, 100. 0 100. 0 100. 0	1,341.5 1,258.0 1,426.3	53.50 55.40 51.90	100. ( 100. ( 100. (
(30)	Acute nasopharyngitis (common cold)	470	Both sexes Male Female	403.3 381.2 425.2	50.08 48.88 51.19	61. 2 60. 0 62. 3	668.4 633.9 703.5	26.66 27.92 25.60	49. 8 50. 4 49. 3

<sup>..</sup> Reliable estimate not available.

TABLE 6. All Illness - Class - Diagnostic Group - Sex - Continued
Rates and Percentages

					of each sex a any illness(e		All il	lnesses repo each sex	rted by
Class and diagnostic group number		Inter- national classifi- cation number	Sex	Rate per 1,000 population	As percentage of all persons of each sex reporting any illness(es)	As percentage of persons of each sex reporting class of any illness	Rate per 1,000 population	As percentage of all illnesses reported by each sex	As percentage of class of all illness reported by each sex
(31)	Acute pharyngitis	472	Both sexes Male Female	60.3 47.9 72.9	7, 49 6, 14 8, 78	9. 2 7. 5 10. 7	69. 6 54. 0 85. 5	2.78 2.38 3.11	5. 2 4. 3 6. 0
(32)	Acute tonsillitis, peritonsillar abscess (quinsy).	473,511	Both sexes Male Female	9.7 8.0 11.5	1, 20 1, 02 1, 38	1.5 1.3 1.7	10, 8 8, 8 12, 9	0.43 0.39 0.47	0.8 0.7 0.9
(33)	Acute laryngitis and tracheitis	474	Both sexes Male Female	6.8 8.4	0.84	1.0 1.2	7. 4 8. 9	0. 29 0. 33	0.5
(34)	Acute upper respiratory infection of multiple or unspecified sites.	475	Both sexes Male Female	21.9 17.9 25.9	2,72 2,30 3,12	3.3 2.8 3.8	24.3 19.6 29.0	0.97 0.86 1.06	1. 8 1. 6 2. 0
(35)	Influenza with respiratory and nervous manifestations, and influenza unqualified.	480,481, 483	Both sexes Male Female	349.0 339.6 358.8	43.34 43.55 43.19	53.0 53.5 52.6	424.7 410.3 439.3	16. 93 18. 07 15. 98	31.7 32.6 30.8
(36)	Influenza with digestive manifestations	482	Both sexes Male Female	42. 4 38. 4 46. 4	5.27 4.93 5.59	6.4 6.0 6.8	47.2 43.3 51.2	1. 88 1. 91 1. 86	3. 5 3. 6 3. 6
(37)	Pneumonia	490-493	Both sexes Male Female	10. 1 10. 8 9. 5	1, 26 1, 38 1, 14	1. 5 1. 7 1. 4	10.7 11.0 10.4	0.43 0.48 0.38	0.8 0.9 0.7
(38)	Bronchitis	500-502	Both sexes Male Female	34.6 33.3 36.0	4.30 4.27 4.34	5.3 5.2 5.3	39. 5 37. 4 41. 7	1. 58 1. 65 1. 52	2. 1 3. 0 2. 1
(39)	Hypertrophy of tonsils and adenoids	510	Both sexes Male Female	11.7 11.5 11.9	1.45 1.48 1.43	1.8 1.8 1.7	12.9 12.8 13.0	0.51 0.56 0.47	1. 0 1. 0 0. 9
(40)	Chronic sinusitis	513	Both sexes Male Female	9. 2 6. 3 12. 2	1.15 0.81 1.47	1.4 1.0 1.8	11. 4 6. 9 15. 9	0,45 0,30 0,58	0, 8 0, 5 1, 1
(41)	Pleurisy and other diseases of lungs and upper respiratory tract and pleural cavity.	471,512, 514-527	Both sexes Male Female	13, 6 13, 3 13, 9	1.69 1.70 1.68	2. 1 2. 1 2. 0	14.6 14.3 15.0	0.58 0.63 0.55	1. 1. 1.
8.	Diseases of the digestive system	530-587	Both sexes Male Female	147.2 138.1 156.4	18,28 17,70 18,83	100, 0 100, 0 100, 0	196.6 182.1 211.4	7.84 8.02 7.69	100, 6 100, 6 100, 6
(43)	Toothache and dental caries	530,534	Both sexes Male Female	23. 0 22. 3 23. 8	2.86 2.86 2.86	15. 7 16. 2 15. 2	26. 4 25. 8 26. 9	1, 05 1, 14 0, 98	13. 14. 12.
(44)	Abscesses and other diseases of teeth and supporting structures.	531,532, 535	Both sexes Male Female	5. 0	0,63	3, 4	5.3	0.21	2.7
(45)	Disorders of occlusion, eruption, and tooth development.	533	Both sexes Male Female	10.7 10.1 11.3	1, 33 1, 29 1, 37	7.3 7.3 7.3	12.0 11.3 12.7	0, 48 0, 50 0, 46	6. 6. 6.
(46	Stomatitis and other diseases of buccal cavity and oesophagus.	536-539	Both sexes Male Female	5. 0 6. 0	0.62 0.72	3.4	5. 2 6. 4	0.24 0.23	2. ( 3. (
(47	Ulcer of stomach and duodenum	540-542	Both sexes Male Female	6.3 9.6	0.78 1.23	4.3 6.9	8. 5 13. 5	0.34 0.60	4. i
(48	Disorders of function of stomach and other diseases of stomach and duodenum.	543-545	Both sexes Male Female	72.3 67.6 77.1	8. 98 8. 67 9. 28	49. 1 49. 0 49. 3	89.4 84.8 94.1	3, 57 3, 74 3, 42	45. 46. 44.
(49	Diseases of appendix, herniae, intestinal obstruction.	550-553 560-561 570	Both sexes Male Female	11.9 12.7 11.2	1. 48 1. 63 1. 35	8. 1 9. 2 . 7. 2	12. 4 13. 2 11. 6	0. 49 0. 58 0. 42	6. 7. 5.
(50	) Gastro-enteritis and colitis except ulcerative, age 4 weeks and over.	571	Both sexes Male Female	7.7 7.2 8.2	0. 96 0. 92 0. 99	5.2 5.2 5.3	9. 2 8. 6 9, 9	0.37 0.38 0.36	4. 4. 4. 4. 4.

<sup>..</sup> Reliable estimate not available.

TABLE 6. All Illness - Class - Diagnostic Group - Sex - Continued
Rates and Percentages

					of each sex any illness(e		A11 i11	lnesses repo each sex	rted by
Class and diagnostic group number		Inter- national classifi- cation number	Sex	Rate per 1,000 population	As percentage of all persons of each sex reporting any illness(es)	As percentage of persons of each sex reporting class of any illness	Rate per 1,000 population	As percentage of all illnesses reported by each sex	As percentage of class of all illness reported by each sex
(51)	Functional disorders and other diseases of the intestines and peritoneum.	572-578	Both sexes Male Female	8. 1 7. 2 9, 1	1.01 0.92 1.10	5. 5 5. 2 5. 8	9. 0 7. 6 10. 5	0.36 0.34 0.38	4.6 4.2 4.9
- (52)	Diseases of liver, gallbladder, and pancreas	580-587	Both sexes Male Female	14. 4 21. 8	1.79 2.63	9. 8 13. 9	19.3 30.3	0.77 1.10	9, 8 14, 3
9.	Diseases of the genito-urinary system	590-637	Both sexes Male Female	35.5 19.1 52.3	4.41 2.45 6.30	100.0 100.0 100.0	46.6 21.8 71.8	1.86 0.96 2.61	100, 0 100, 0 100, 0
(53)	Diseases of kidney and ureter	600-603	Both sexes Male Female	11,7 9,5 14,0	1, 46 1, 22 1, 69	33. 1 51. 5 26. 8	13.4 10.6 16.4	0.54 0.47 0.60	28.8 48.6 22.8
(54)	Other diseases of urinary system	590-594 604-609	Both sexes Male Female	8. 1 12. 0	1,01 1,44	22.8 22.9	9. 2 13. 7	0, 37 0, 50	19.8 19.1
(55)	Diseases of genital organs	610-637	Both sexes Male Female	17. 1 5. 3 29. 1	2. 13 0. 68 3. 50	48.3 28.9 55.7	24. 0 6. 4 41. 7	0, 96 0, 28 1, 52	51. 4 29. 5 58. 1
10.	Deliveries and complications of pregnancy, childbirth and the puerperium.	640-689	Both sexes Female	27.3 55.1	3.39 6.63	100.0 100.0	33, 1 66, 6	1.32 2.42	100. 0 100. 0
(56)	Delivery without complication	660	Both sexes Female	23, 3 47, 0	2. 90 5. 66	85. 4 85. 4	23. 4 47. 1	0.93 1.71	70. 7 70. 7
(57)	Complications of pregnancy, childbirth and puerperlum.	640-652 670-689	Both sexes Female	7.5 15.1	0.93 1.81	27.4 27.4	9.7 19.5	0.39 0.71	29. 3 29. 3
11.	Diseases of the skin and cellular tissue	690-716	Both sexes Male Female	47.4 49.7 45.0	5. 88 6. 37 5. 42	100.0 100.0 100.0	54. 9 59. 0 50. 8	2.19 2.60 1.85	100. 0 100. 0 100. 0
(58)	Boils and carbuncles	690	Both sexes Male Female	12.6 17.5 7.7	1. 57 2. 24 0. 93	26.6 35.2 17.1	15.9 22.1 9.6	0.63 0.97 0.35	28. 9 37. 5 18. 8
(59)	Cellulitis and impetigo	691-695	Both sexes Male Female	6.8 6.1 7.5	0.84 0.78 0.90	14. 3 12. 2 16. 7	7. 1 6. 4 7. 7	0.28 0.28 0.28	12.9 10.9 15.2
(60)	Other local skin infections	696-698	Both sexes Male Female	10.8 11.4 10.2	1. 35 5. 47 1. 23	22, 9 23, 0 22, 7	11. 4 11. 9 10, 9	0.46 0.53 0.40	20. 8 20. 2 21. 4
(61)	Eczema	701	Both sexes Male Female	7.0 8.7	0.87 1.04	14.8 19.2	8. 1 9. 8	0.32 0.36	14.7 19.4
(62)	Other diseases of skin	700,702- 716	Both sexes Male Female	11.7 11.4 12.1	1. 46 1. 46 1. 46	24. 8 22. 9 26. 9	12, 5 12, 2 12, 8	0.50 0.54 0.47	22.8 20.7 25.2
12.	Diseases of the bones and organs of movement	720-749	Both sexes Male Female	48. 9 47. 0 50. 8	6.07 6.03 6.11	100.0 100.0 100.0	62.2 62.0 62.3	2.48 2.73 2.27	100. 0 100. 0 100. 0
(63)	Arthritis	720-725	Both sexes Male Female	10. 4 8. 0 12. 7	1, 29 1, 03 1, 53	22. 0 17. 1 25. 1	12, 9 10, 0 15, 9	0. 52 0. 44 0. 58	20. 8 16. 1 25. 6
(64)	Muscular rheumatism	726	Both sexes Male Female	12. 5 12. 3 12. 8	1.56 1.58 1.54	25.7 26.2 25.2	13. 9 13. 4 14. 3	0. 55 0. 59 0. 52	22. 3 21. 7 22. 9
. (65)	Rheumatism, unspecified	727	Both sexes Male Female	20.2 21.9 18.5	2.51 2.81 2.23	41.4 46.7 36.4	25. 9 29. 5 22. 2	1.03 1.30 0.81	41. 7 47. 6 35. 7
(66)	Other diseases of bones, joints and muscu- losketetal system.	730-749	Both sexes Male Female	7.8 7.0 8.6	0.97 0.90 1.04	16. 0 15. 0 17. 0	9. 5 9. 0 9. 9		15. 2 14. 6 15. 9

<sup>...</sup> Reliable estimate not available.

TABLE 6. All Illness - Class - Diagnostic Group - Sex - Concluded
Rates and Percentages

			Rati	es and Percer	ıcages					
٠						of each sex r .ny illness(es		, AH iH	nesses repor each sex	ted by
Class ar diagnost group number	ic	Class of illness and diagnostic group	Inter- national classifi- cation number	Sex	Rate per 1,000 population	As percentage of all persons of each sex reporting any illness(es)	As percentage of persons of each sex reporting class of any illness	Rate per 1,000 population	As percentage of all illnesses reported by each sex	As percentage of class of all illness reported by each sex
13, (6	7) Other dise	ases	300-326 750-776	Both sexes Male Female	5.1	0.63	100.0	6.4	0.25	100.0
14.	Symptoms,	senility and til-defined conditions	780-795	Both sexes Male Female	191.6 164.9 218.8	23.80 21.14 26.34	100.0 100.0 100.0	307.1 244.2 370.9	12.24 10.75 13.49	100.0 100.0 100.0
(6	8) Symptoms special	referable to nervous system and senses.	780,781	Both sexes Male Female	9, 1 7, 0 11, 3	1.13 0.90 1.36	4.8 4.3 5.2	10. 2 8. 0 12. 3	0.41 0.35 0.45	3.3 3.3 3.3
(6	9) Symptoms lymphat	referable to cardiovascular and ic system.	782	Both sexes Male Female	8.1 6.6 9.6	1.01 0.85 1.15	4. 2 4. 0 4. 4	8.9 7.2 10.5	0, 35 0, 32 0, 38	2.9 3.0 2.8
(7	0) Symptoms	referable to respiratory system	783	Both sexes Male Female	28.5 28.7 28.3	3.54 3.67 3.40	14. 9 17. 4 12. 9	33. 4 33. 5 33. 3	1. 33 1. 48 1. 21	10.9 13.7 9.0
(7	1) Symptoms tract.	referable to upper gastro-intestinal	784 ,	Both sexes Male Female	12.6 11.7 13.5	1.56 1.50 1.62	6.6 7.1 6.2	14. 4 12. 9 15. 8	0.57 0:57 0.58	4.7 5.3 4.3
(7	(2) Symptoms gastro-i	referable to abdomen and lower ntestinal system.	785	Both sexes Male Female	28.6 25.2 32.1	3. 56 3. 23 3. 87	14.9 15.3 14.7	32.3 28.4 36.2	1, 29 1, 25 1, 32	10.5 11.6 9.8
C	(3) Symptoms	referable to limbs and back	787	Both sexes Male Female	51.0 44.2 58.0	6.34 5.66 6.98	26.6 26.8 26.5	66.2 55.3 77.3	2. 64 2. 44 2. 81	21. 6 22. 6 20. 8
. ('	74) Nervousno	ess and debility	790	Both sexes Male Female	21.8 14.2 29.5	2.71 1.82 3.55	11.4 8.6 13.5	24. 2 15. 7 32. 7	0.97 0.70 1.19	7.9 6.5 8.8
('	75) Headache	S	791	Both sexes Male Female	48. 5 33. 7 63. 6	6.03 4.32 7.66	25.3 20.4 29.1	83.3 51.7 115.2	3.32 2.38 4.19	27. 1 21. 2 31. 1
(1	76) Other ill-	defined symptoms and conditions	786,788 789,792- 795	Both sexes Male Female	30.8 27.6 34.0	3, 83 3, 54 4, 10	16. 1 16. 7 15. 6	34.3 31.1 37.4	1.37	11. 2 12. 8 10. 1
15.	Accident	s, poisonings and violence	N800-N999	Both sexes Male Female	107. 7 129. 0 86. 0		100. 0 100. 0 100. 0		7.01	100.0
(	77) Fractures		N800-N829	Both sexes Male Female	13. 3 16. 9 9. 7	1. 65 2, 16 1, 16	12.3 13.1 11.2	13.5 16.9 10.0	0.75	10, 6
(	78) Dislocati	ons, sprains and strains	N830-N848	Both sexes Male Female	22. 0 25. 0 19. 0	2.74 3.21 2.29	20.5 19.4 22.1	23. 1 26. 7 19. 5	1, 18	16.8
(	79) Laceratio	ons and open wounds	N870-N908	Both sexes Male Female	26.6 37.6 15.5		24. 7 29. 2 18. 0	29.8 42.5 17.0	1.87	26.7
(	80) Superfici	al injury	N910-N918	Both sexes Male Female	6.7 7.1 6.4	0, 91	5.5	7. 1 7. 4 6. 9	0.33	4.6
(	81) Contusio face.	n and crushing with intact skin sur-	N920-N929	Both sexes Male Female	18.5 20.2 16.9	2, 59	15.6	21.0	0.93	13, 2
(	(82) Burns		N940-N949	Both sexes Male Female	8. 2 8. 4 8. 1	1.07	6.5	8.9	0.39	5.6
,	(83) Other an cause ing.	nd unspecified effects of external including foreign bodies and poison-	N850-N869 N930-N936 N950-N999	Both sexes Male Female	26.7 33.2 20.1	4,25	25.7	35.8	3   1.58	22.5

<sup>..</sup> Reliable estimate not available.

TABLE 7. Hiness Frequency - Estimates of Persons and Illnesses - Class - Diagnostic Group - Sex

<u> </u>		Inter-			Persons t (Thous			<u> </u>	Illnesses (Thous		
Class and diagnostic group number		national classifi- cation number	Sex	Any ill- ness (es)	Ill- ness(es) com- mencing	Inci- dence	Preva- lence	All ill- nesses	Ill- nesses com- mencing	Inci- dence	Preva- lence
	All illnesses	001-N999	Both sexes Male Female	10, 900 5, 317 5, 582	10, 700 5, 212 5, 487	10,508 5,114 5,399	1, 156 521 635	33, 948 15, 480 18, 468	32, 626 14, 892 17, 734	30, 213 13, 980 16, 232	1, 322 588 734
1.	Infective and parasitic diseases	001-138	Both sexes Male Female	1, 389 693 695	1, 349 673 676	1, 342 669 672	52 	1, 630 821 809	1,577 795 782	1,567 790 777	53 
.(	Scarlet fever, streptoccocal sore throat, erysipelas, septicaemia, pyaemia.	050-053	Both sexes Male Female	101 47 54	99 47 53	99 47 53	<u>:</u>	108 50 57	106 50 56	106 50 56	<del>:</del>
(	2) Whooping cough	056	Both sexes Male Female	98 42 55	92 40 53	92 40 53		98 43 55	93 40 53	93 40 53	
(	<ol> <li>Other bacterial diseases (tuberculosis, dysentery, food poisonings, and others).</li> </ol>	001-019, 040-049, 054,055, 057-074	Both sexes Male Female	96 51 45	79 41 38	75 	::	103 53 50	84 42 42	78 	
(	4> Measles	085	Both sexes Male Female	466 230 237	464 229 234	464 229 234		469 231 238	466 231 236	466 231 236	::
(	5) German measles	086	Both sexes Male Female	75 33 41	74 33 41	74 33 41		76 34 41	76 34 41	76 34 41	<u>::</u>
(	6) Chickenpox	087	Both sexes Male Female	266 144 122	262 144 119	262 144 119	::	267 145 122	263 144 119	263 144 119	**
(	7) Mumps	Ó89	Both sexes Male Female	280 151 129	279 151 127	279 151 127		281 152 129	152	279 152 128	::
(	8) Infestations with worms	126-130	Both sexes Male Female	79		71  40		87 49		78 45	::
•	<ol> <li>Fungus infections and arthropod infections.</li> </ol>	131-137	Both sexes Male Female	59	54	53	.:	61	55 	53	::
(1	(0) Other infective and parasitic diseases	020-039, 080-084, 088,090- 125,138	Both sexes Male Female	79	72	72			1	74	::
2. (	il) Neoplasms	140-239	Both sexes Male Female	112 44 68	٠٠ ، ا		١	5	ı	1	
3.	Allergic, endocrine, metabolic and nutri- tional diseases.	240-289	Both sexes Male Female	32: 13: 19:	5' 115	55	:	18	9 162	59	•
(	12) Hay fever	240	Both sexe: Male Female	86	.   ••			.   .		1	
. (	13) Asthma	241	Both sexe: Male Female	s 7	2 36	i	.   .	.   7	3 61		
(	14) Urticaria and other allergic disorders	242-245	Both sexe Male Female	1 _	9 77	71		·   <u> </u>	.		
(	15) Thyroid disorders, diabetes and other endocrine, metabolic and nutritional disorders.	250-289	Both sexe Male Female		1 57	-	.   .	.   .	2 89	-1	

<sup>..</sup> Reliable estimate not available.

TABLE 7: Illness Frequency - Estimates of Persons and Illnesses - Class - Diagnostic Group - Sex - Continued

Class an	d	Inter-			Persons 1 (Thous	reporting sands)				reported sands)	
diagnosti group number		national classifi- cation number	Sex	Any ill- ness (es)	Ill- ness(es) com- mencing	Inci- dence	Preva- lence	All ill- nesses	Ill- nesses com- mencing	Inci- dence	Preva- lence
4.	Diseases of the blood and blood-forming organs.	290-299	Poth sexes Male Female	114 94	81 67	70 57	••	121 98	87 71	72 58	
(1	6) Anaemias and other diseases of the blood and blood-forming organs.	290-299	Both sexes Male Female	114 94	81  67	70 57	 	121  98	87 71	72  58	
5.	Diseases of the nervous system and sense organs.	330-398	Both sexes Male Female	1,017 450 567	945 416 530	872 390 482	82 41 42	1, 359 543 815	1, 275 502 772	993 444 549	84 41 43
(1	7) Migraine	354	Both sexes Male Female	45 	44		: :: :	. 173	172	•••	:- -:
(1	Vascular lesions, epilepsy, and other diseases of the brain and spinal cord.	330-353, 355-357	Both sexes Male Female	64 	* · ·	 	 	81 		••	••
(1:	9) Neuralgia and neuritis	360-369	Both sexes Male Female	144 54 90	133 47 86	110 72	 	178 63 115	166 57 110	116 74	
(20	D) Conjunctivitis and opthalmia	370	Both sexes Male Female	50 24	50 24 	50 24	::	60 29	60 29	51 24	<u>::</u>
(2	Hordeolum and other inflammatory eye diseases.	371-379	Both sexes Male Female	249 120 129	240 116 124	234 113 121	••	281 131 150	270 126 144	258 122 136	
(2	2) Other diseases of the eye	380-389	Both sexes Male Female	91 53	66 	63 		98  58	73	68 	 
(2	3) Otitis and mastoiditis	390-393	Both sexes Male Female	67 36	64	62 	•••	79 36	77	64	••
. (2	4) Other diseases of ear	394-398	Both sexes Male Female	356 163 192	348 160 188	337 154 183		407 189 218	397 184 213	374 172 202	
6.	Disease of the circulatory system	400-468	Both sexes Male Female	597 226 372	450 167 284	265 105 160	169 66 103	750 273 477	580 207 373	282 112 170	171 66 104
(2	5) Diseases of heart, without hypertension, rheumatic fever.	400-434	Both sexes Male Female	237 112 125	176 76 101	99 44 52	68	298 134 163	230 96 134	104 47 57	68
(2	6) Hypertensive disease	440-447	Both sexes Male Female	146	. 103	54 	45 	183 143	. 138	56	45 
(2	7) Varicose veins of lower extremities	460	Both sexes Male Female	72  61	49  42		••	86 72	59  50	••	 
(2	8) Haemorrhoids, phlebitis and other dis- eases of veins.	461-466	Both sexes Male Female	83 45	70 ··	49 ··	••	91 49	77	50	
(2	9) Arterial diseases and other diseases of circulatory system.	450-456 467,468	Both sexes Male Female	86  53	70  44	57 	::	93  56	75 47	58 	
7.	Diseases of the respiratory system	470-527	Both sexes 'Male Female	8, 916 4, 332 4, 584	8, 877 4, 308 4, 569	8, 847 4, 296 4, 551	226 109 117	18, 161 8, 576 9, 585	17, 933 8, 467 9, 466	17, 735 8, 399 9, 336	229 109 119
(3	0) Acute nasopharyngitis (common cold)	470	Both sexes Male Female	5,459 2,599 2,857	5,400 2,580	5,400 2,580 2,816	115 51	9,049 4,322 4,727	8,934 4,271 4,663	8,934 4,271	115 51 64

<sup>..</sup> Reliable estimate not available.

TABLE 7. Illness Frequency - Estimates of Persons and Illnesses - Class - Diagnostic Group - Sex - Continued

Gless :-		Inter-		!	Persons i				lllnesses (Thou		
Class and diagnostle group number		national classifi- cation number	Sex	Any ill- ness(es)	[]l- ness(es) com- mencing	Inci- dence	Preva- lence	All ill- nesses	Ill- nesses com- mencing	Inci- dence	Preva- lence
(3:	l) Acute pharyngitis	472	Both sexes Male Female	816 326 490	811 325 486	808 325 483		942 368 575	936 367 569	927 365 562	••
.(3:	2) Acute tonsillitis, peritonsillar abscess (quinsy).	473,511	Both sexes Male Female	131 54 77	128 52 76	122 51 71	••	146 60 87	143 57 86	129 55 74	
(3:	3) Acute laryngitis and tracheitis	474	Both sexes Male Female	92 57	91 57	90 56	:: -	100 60	99  60	97 58	::
(3	Acute upper respiratory infection of multiple or unspecified sites.	475	Both sexes Male Female	296 122 174	292 120 172	291 120 171		329 133 195	324 132 193	320 130 190	 
(3	5) Influenza with respiratory and nervous manifestations, and influenza unqua- lified.	480,481, · 483	Both sexes Male Female	4,724 2,316 2,411	4,717 2,312 2,405	4,717 2,312 2,405		5,749 2,797 2,952	5,737 2,794 2,942	5,737 2,794 2,942	
(3	6) Influenza with digestive manifestations	482	Both sexes Male Female	574 262 312	570 259 311	570 259 311		639 295 344	635 292 343	635 292 343	::
(3	7) Pneumonia	490-493	Both sexes Male Female	137 74 64	134 72 61	134 72 59		145 75 70	141 74 67	140 74 66	::
(3	8) Bronchitis	500-502	Both sexes Male Female	469 227 242	445 213 232	400 194 206	::	535 255 280	509 240 269	439 213 226	::
(3	9) Hypertrophy of tonsils and adenoids	510	Both sexes Male Female	158 79 80	143 68 75	130 63 67		174 87 87	159 77 82	135 66 70	::
. (4	0) Chronic sinusitis	513	Both sexes Male Female	125 43 82	112 38 74	78 51	·	154 47 107	42	84  56	::
	Pleurisy and other diseases of lungs and upper respiratory tract, and pleural cavity.	471,512, 514-527	Both sexes Male Female	184 91 94	168 80 68	154 72 82		198 97 101	84	159 74 84	::
8.	Diseases of the digestive system	530-587	Both sexes Male Female	1, 992 941 1, 051	1, 907 893 1, 015	1,770 823 947	111 59 53	2, 662 1, 241 1, 420	1, 180	2,236 1,029 1,208	117 61 56
(4	3) Toothache and dental caries	530,534	Both sexes Male Female	312 152 160	150	307 150 158		357 176 181	174		
(4	i4) Abscesses and other diseases of teeth and supporting structures	531,532 535	Both sexes Male Female	68	64	63		71		66	
(4	<ol> <li>Disorders of occulsion, eruptions and tooth development.</li> </ol>	533	Both sexes Male Female	145 69 76	69	145 69 76		162 77 85	77	75	
(4	46) Stomatitis and other diseases of buccal cavity and oesophagus.	536-539	Both sexes	s 67		66	1	43		1	<b>.</b>
(	47) Ulcer of stomach and duodenum	540-542	Both sexes Male Female	s 85 65	57			115	2 80	••	
(	48) Disorders of function of stomach and other diseases of stomach and duode- num.	643-545	Both sexe	979 461 518	446			1, 210 576 633	3   561	507	`\
(	49) Diseases of appendix, herniae, intestinal obstruction.	550-553, 560-561, 570	Both sexes	s 162 86 75	71	57		1 20	)   74	58	լ
. (	50) Gastro-enteritis and colitis except ul- cerative, age 4 weeks and over.	571	Both sexe Male Female	s 104 49 55	) 49	48		51	8   58	1 58	:

<sup>..</sup> Reliable estimate not available.

TABLE 7. Iliness Frequency - Estimates of Persons and Ilinesses - Class - Diagnostic Group - Sex - Continued

Class and		Inter-		•	Persons (Thous	reporting sands)		Illnesses reported (Thousands)				
diagnostic group number		national classifi- cation number	Sex	Any ill- ness (es)	III- ness(es) com- mencing	Inci- dence	Preva- lence	All ill- nesses	Ill- nesses com- mencing	Inci- dence	Preva- lence	
(51)	Functional disorders and other diseases of the intestines and peritoneum.	572-578	Both sexes Male Female	110 49 61	97 45 52	85 47		122 52 70	109 48 61	89  50	••	
(52)	Diseases of liver, gallbladder and pan- creas.	580-587	Both sexes Male Female	195 147	178 137	135 100		261 204	241 191	152 115	•••	
9.	Diseases of the genito-urinary system	590-637	Both sexes Male Female	481 130 351	426 115 313	360 99 263	63 47	631 149 483	567 132 434	434 109 325	64 48	
(53)	Diseases of kidney and ureter	600-603	Both sexes Male Female	159 65 94	150 61 89	126 51 76		182 72 110	171 68 103	136 54 82		
(54)	Other diseases of urinary system	590-594, 604-609	Both sexes Male Female	110 80	97 74	80  59		125 92	111 .: 85	85  64		
(55)	Diseases of genital organs	610-637	Both sexes Male Female	232 36 196	197 166	167 139	40 	324 44 280	285 246	213 179	40 	
10.	Deliveries and complications of preg- nancy, childbirth and the puerperium.	640-689	Both sexes Female	370 370	366 366	366 366	::	448 448	441 441	437 437	::	
(56)	Delivery without complication	660	Both sexes Female	316 316	314 314	314 314		316 316	314 314	314 314		
(57)	Complications of pregnancy, childbirth and puerperium.	640-652 670-689	Both sexes Female	101 101	98 98	97 97	::	131 131	127 127	123 123	::	
11.	Diseases of the skin and cellular tissue	690-716	Both sexes Male . Female	641 339 303	584 310 274	542 296 246	62 	744 402 341	681 372 310	623 349 275	62 	
(58)	) Boils and carbuncles	<b>690</b>	Both sexes Male Female	171 119 52	165 116 49	163 115 48	 	215 151 64	209 148 62	203 143 60		
(59)	Cellulitis and impetigo	691-695	Both sexes Male Female	92 41 50	90 41 50	90 41 49		96 44 52	94 43 51	94 43 51		
(60)	) Other local skin infections	696-698	Both sexes Male Female	147 78 69	137 73 64	135 73 62		154 81 73	145 77 68	142 76 66		
(61)	) Eczema	701	Both sexes Male Female	95 58	72  46	51 	` 	109 66	86 53	55 		
(62	) Other diseases of skin	700, 702-716	Both sexes Male Female	159 77 81	139 66 72	121 59 62		169 83 86	147 72 75	128 63 65	::	
12.	Diseases of the bones and organs of movement.	720-749	Both sexes Male Female	662 320 341	539 258 280	316 147 169	136 69 67	841 423 419	702 352 350	336 155 181	140 71 68	
(63	) Arthritis	720-725	Both sexes Male Female	141 55 86	. 86 55	 ::	. 57 	175 68 107	119 74		57 	
(64	) Muscular rheumatism	726	Both sexes Male Female	170 84 86	162 80 82	145 71 74		188 92 96	179 88 91	154 75 79		
(65	) Rheumatism, unspecified	727 .	Both sexes Male Female	274 150 124	227 122 106	97 -46 51	49 	351 201 149	301 171 130	101 48 53	49 	
(66	) Other diseases of bones, joints and musculoskeletal system.	73D-749	Both sexes Male Female	106 48 58	83 47	56		128 62 66		58 		

<sup>..</sup> Reliable estimate not available.

TABLE 7. Illness Frequency - Estimates of Persons and Illnesses - Class - Diagnostic Group - Sex - Concluded

Class	and	•	Inter-			Persons 1 (Thous					reported sands)	
diagnos grouj numb	stic p	Class of illness and diagnostic group	national classifi- cation number	Sex	Any ill- ness(es)	Ill- ness(es) com- mencing	Inci- dence	Preva- lence	All ill- nesses	Ill- nesses com- mencing	Inci- dence	Preva- lence
13. (	(67)	Other diseases	300-326 750-776	Both sexes Male Female	69 	::	••	••	87		··· ···	:: ::
14.		Symptoms, senility and ill-defined conditions.	780-795	Both sexes Male Female	2,594 1,124 1,470	2,452 1,060 1,392	2, 325 1, 001 1, 325	200 87 113	4, 157 1, 665 2, 492	3, 946 1, 575 2, 371	3, 483 1, 403 2, 080	211 90 121
•	(68)	Symptoms referable to nervous system and special senses.	780,781	Both sexes Male Female	124 48 76	116 45 71	105 65	 	138 55 83	129 51 78	112  69	
i	(69)	Symptoms referable to cardiovascular and lymphatic system.	782	Both sexes Male Female	110 45 64	108 45 63	100 42 58	•••	120 49 71	118 49 68	106 45 62	· · · · · · · · · · · · · · · · · · ·
!	(70)	Symptoms referable to respiratory system	783 .	Both sexes Male Female	385 195 190	374 188 186	357 178 180	 	452 229 224	439 221 218	402 199 203	
,	(71)	Symptoms referable to upper gastro-intestinal tract.	784	Both sexes Male Female	170 80 91	167 77 89	160 74 86	::	194 88 106	191 86 105	174 81 93	
,	(72)	Symptoms referable to abdomen and lower gastro-intestinal system.	785	Both sexes Male Female	388 172 216	382 171 211	376 169 207	:: :X	437 194 243	430 193 237	417 186 231	
	(73)	Symptoms referable to limbs and back	787	Both sexes Male Female	691 301 390	629 265 364	575 240 335	72 40 32	896 377 519	825 337 488	706 284 422	72 40 32
	(74)	Nervousness and debility	790	Both sexes Male Female	295 97 198	256 87 169	234 79 155		328 108 220	284 95 188	250 85 166	· ::
	(75)	Headaches	791	Both sexes Male Female	657 230 428	628 221 408	577 208 370	 	1, 127 353 774	1,095 343 752	895 290 -605	::
	(76)	Other ill-defined symptoms and conditions.	786,788, 789,792- 795	Both sexes Male Female	417 188 229	394 178 214	382 172 209	::	464 212 251	436 199 237	421 191 229	::
15.		Accidents, poisonings and violence	N800-N999	Both sexes Male Female	1,457 879 578	1,448 872 577	1,448 872 577	••	1, 763 1, 986 677	1, 748 1, 072 676	1, 748 1, 072 676	••
	(77)	Fractures	N800-N829	Both sexes Male Female	180 115 65	175 110 65	175 110 64	<u>::</u>	182 115 67	178 111 67	178 111 67	<u>::</u>
	(78)	Dislocations, spraing and strains	N830-N848	Both sexes Male Female	298 171 128	298 171 127	298 171 127	:: ::	313 182 131	310 180 130	310 180 130	
	(79)	Lacerations and open wounds	N870-N908	Both sexes Male Female	361 257 104	359 255 104	359 255 104	::	404 290 114	402 288 114	402 288 114	::
	(80)	Superficial injury	N910-N918	Both sexes Male Female	91 48 43	89 47 42	89 47 42	 ::	97 50 46	. 94 49 45	94 49 45	::
	(81)	Contusion and crushing with intact skin surface.	N920-N929	Both sexes Male Female	251 138 113	250 137 113	250 137 113	:: -	262 143 119	261 142 119	261 142 119	<u>::</u>
	(82)	Burns	N940-N949	Both sexes Male Female	111 57 54	111 57 54	111 57 54		119 61 59	119 61 59	119 61 59	-
	(83)	Other and unspecified effects of external cause including foreign bodies and poisoning.	N850-N869 N930-N936 N950-N999	Both sexes Male Female	361 226 135	359 224 135	359 224 135	· · · · · · · · · · · · · · · · · · ·	385 244 141	383 242 141	383 242 141	<u>::</u>

<sup>..</sup> Reliable estimate not available.

## APPENDIX: Selected Classes of Illness with Related Symptoms Number of Illnesses

					All illness		Illin	ess commen	cing
Class and diagnostic group number		Inter- national classi- fication number	Sex	Estimate in thousands	Rate per 1,000 population	As percentage of all illnesses reported by each sex	Estimate in thousands	Rate per 1,000 population	As percentage of all illnesses commencing reported by each sex
	All ülgesses	QQ1-N999	Both sexes Male Female	33, 948 15, 480 18, 468	2, 507. 6 2, 270. 5 2, 748. 2	100.0 100.0 100.0	33, 626 14, 892 17, 734	2,483.8 2,184.3 2,638.9	100.0 100.0 100.0
5. + (68)	Diseases of the nervous system and sense organs and symptoms referable to nervous system and special senses.	330-398; 780,781	Both sexes Male Female	1, 497 598 898	110.5 87.7 133.7	4.4 3.9 4.9	1, 404 553 850	103.7 81.1 126.5	4.2 3.7 4.8
6. + (69)	Diseases of the circulatory system and symptoms referable to cardiovascular and lymphatic system.	400-468; 782	Both sexes Male Female	870 323 547	64.3 47.3 81.5	2,6 2,1 3.0	697 256 441	51.5 37.6 65.6	2.1 1.7 2.5
7. + (70)	Diseases of the respiratory system and symptoms referable to respiratory system.	470-527; 783	Both sexes Male Female	18,614 8,805 9,809	1,374.9 1,291.5 1,459.6	54.8 56.9 53.1	18,372 8,688 9,684	1,357.1 1,274.4 1,441.0	54.6 58.3 54.6
8. + (71, 72)	Diseases of the digestive system and symptoms referable to abdomen and upper and lower gastro-intestinal system.	530-587; 784,785	Both sexes Male Female	3, 293 1, 523 1, 770	243.2 223.4 263.4	9.7 9.8 9.6	3, 166 1, 459 1, 707	233.8 214.0 254.0	9.4 9.8 9.6
12. + (73)	Diseases of the bones and organs of move- ment and symptoms referable to limbs and back.	720-749; 787	Both sexes Male Female	1, 738 800 938	128.4 117.3 139.6	5.1 5.2 5.1	1, 526 689 838	112.8 101.0 124.7	4.5 4.6 4.7
					Incidence	1	=.	Prevalence	
				Estimate in thousands	Rate per 1,000 population	As percentage of all new illnesses reported by each sex	Estimate in thousands	Rate per 1,000 population	As percentage of all illnesses reported by each sex at com- mencement
	All illnesses	<b>001-N9</b> 99	Both sexes Male Female	30, 213 13, 980 16, 232	2,231.7 2,050.6 2,415.5	100.0 100.0 100.0	1, 322 588 734	97.7 86.2 109.2	100.0 100.0 100.0
5. + (68)	Diseases of the nervous system and sense organs and symptoms referable to nervous system and special senses.	330-398; 780,781	Both sexes Male Female	1, 105 487 618	81.6 71.4 92.0	3.7 3.5 3.8	93 45 48	6.9 6.6 7.1	7.0 7.7 6.5
6. + (69)	Diseases of the circulatory system and symptoms referable to cardiovascular and lymphatic system.	400-468; 782	Both sexes Male Female	389 157 232	28.7 23.0 34.5	1.3 1.1 1.4	173 66 106	12.8 9.7 15.8	13.1 11.3 14.5
7. + (70)	Diseases of the respiratory system and symptoms referable to respiratory system.	470-527; 783	Both sexes Male Female	18, 137 8, 598 9, 539	1,339.7 1,261.1 1,419.5	60.0 61.5 58.8	242 117 125	17.9 17.1 18.6	18.3 19.9 17.0
8. + (71, 72)	Diseases of the digestive system and symp- toms referable to abdomen and upper and lower gastro-intestinal system.	530-587; 784,785	Both sexes Male Female	2,828 1,296 1,532	208.9 190.0 228.0	9.4 9.3 9.4	127 64 63	9.4 9.4 9.4	9.6 10.9 8.6
12. + (73)	Diseases of the bones and organs of move- ment and symptoms referable to limbs and back.	720-749; 787	Both sexes Male Female	1,042 440 603	77.0 64.5 89.7	3.4 3.1 3.7	211 111 100	15.6 16.3 14.9	18.9



## DATE DUE

	T		<del>                                     </del>
AUG 31	1982		
<u> </u>	TOOL	<del></del>	<del>                                     </del>
#27-0M	KO		
	1		l
ALOG	2 1987		
AQUT	T 1001		
		-	
		<del></del>	· · · · · · · · · · · · · · · · · · ·
	<b></b>		
		<u> </u>	
·			
	i		

## CANADIAN SICKNESS SURVEY 1950-51 PREVIOUS PUBLICATIONS

<b>No.</b> 1	FAMILY EXPENDITURES FOR HEALTH SERVICES (NATIONAL ESTIMATES)	Price 25 cents
No. 2	FAMILY EXPENDITURES FOR HEALTH SERVICES BY INCOME GROUP (NATIONAL ESTIMATES)	25 cents
No. 3	FAMILY EXPENDITURES FOR HEALTH SERVICES BY EXPENDITURE GROUP (NATIONAL ESTIMATES)	25 cents
No. 4	FAMILY EXPENDITURES FOR HEALTH SERVICES (REGIONAL ESTIMATES)	25 cents
No. 5	VOLUME OF SICKNESS (NATIONAL ESTIMATES)	25 cents
No. 6	PERMANENT PHYSICAL DISABILITIES (NATIONAL ESTIMATES).	25 cents
No. 7	INCIDENCE AND PREVALENCE OF ILLNESS (NATIONAL ESTIMATES)	25 cents
<b>No.</b> 8	VOLUME OF HEALTH CARE (NATIONAL ESTIMATES)	25 cents
No. 9	VOLUME OF HEALTH CARE FOR SELECTED INCOME GROUPS (NATIONAL ESTIMATES)	25 cents