Persons with disabilities experiencing problems accessing PDF file should contact <a href="mailto:nchsed@cdc.gov">nchsed@cdc.gov</a>, or call 301-458-4688

# HEALTH STATISTICS

FROM THE U. S. NATIONAL HEALTH SURVEY

### LOSS OF TEETH

United States
July 1957 - June 1958

Statistics on persons who have lost all of their permanent teeth, by age, sex, residence, region, race, income, education, time interval since last dental visit, and volume of dental visits. Based on data collected in household interviews during July 1957-June 1958.

U. S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE Arthur S. Flemming, Secretary

Public Health Service Leroy E. Burney, Surgeon General

Division of Public Health Methods William H. Stewart, M. D., Chief

Washington, D. C.

#### U. S. NATIONAL HEALTH SURVEY

Forrest E. Linder, Ph. D., Director
Theodore D. Woolsey, Assistant Director
Alice M. Waterhouse, M. D., Chief Medical Advisor
James E. Kelly, D. D. S., Dental Advisor
Walt R. Simmons, Statistical Advisor
O. K. Sagen, Ph. D., Chief, Special Studies
Philip S. Lawrence, Sc. D., Chief, Health Interview Survey
Margery R. Cunningham, Staff Assistant
Robert T. Little, Chief, Automatic Data Processing

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

#### CO-OPERATION OF THE BUREAU OF THE CENSUS

Under the legislation establishing the National Health Survey, the Public Health Service is authorized to use, insofar as possible, the services or facilities of other Federal, State, or private agencies. For the Health Interview Survey the Bureau of the Census designed and selected the sample, conducted the household interviews, and processed the data in accordance with specifications established by the Public Health Service.

## CONTENTS

	Page
Selected Findings	1
Source of Data	. 1
Edentulous Persons	1
Time Interval Since Last Dental Visit and Rate of Dental Visits	3
Detailed Tables	5
Appendix I. Technical Notes on Methods Background of This Report Statistical Design of the Health Interview Survey	18 18
General Qualifications	
Appendix II. Definitions of Certain Terms Used in This Report Dental Care Terms Demographic, Social, and Economic Terms Location of Residence Terms	21 21 21
Appendix III Questionnaire	23

EXPLANATION OF SYMBOLS		
Data not available (three dashes)		
Category not applicable (three dots)	•••	
Quantity is zero (1 dash)	-	
Magnitude greater than zero but less than one-half of the unit used	0 or 0.0	
Magnitude of the sampling error precludes showing separate estimates	(*)	

### LOSS OF TEETH

#### SELECTED FINDINGS

Loss of teeth occurs most often as the result of two of the most common diseases affecting the American people—dental decay and periodontal disease. During his lifetime, nearly every person has one or both of these ailments, and when treatment is too long delayed, tooth loss results. Accrued tooth loss in individuals leads ultimately to edentulousness—total loss of permanent teeth—and the number and distribution of edentulous persons provide an index to both the prevalence of dental disease and the extent of dental neglect in the U. S. population.

Based on health interviews conducted by the U.S. National Health Survey during July 1957-June 1958, there were approximately 22 million edentulous persons in the United States—13 percent of the population of the Nation. A person was classified as edentulous if he had lost all of his permanent teeth, regardless of whether or not he wore dentures.

Only 4 percent of persons 25-34 years of age were edentulous, but the percent was higher in each succeeding age group, reaching 67 percent for persons 75 years of age and over. In each of the age groups, the proportion edentulous was slightly higher for women than for men.

Rural areas had a somewhat higher percent of edentulous persons than did urban areas and the proportion edentulous was substantially higher in the white population than in the nonwhite population.

In general, the proportion edentulous was smaller among members of high income families than among members of low income families, and smaller for persons in families where the head of the family had at least one year of college than for persons in families where the family head had less education.

#### SOURCE OF DATA

The information contained in this report was obtained from nationwide household interviews conducted by the U.S. National Health Survey. The survey is continuous, each week covering a random sample of the civilian noninstitutional

This report was prepared by Jane W. Bergsten, of the U. S. National Health Survey staff.

population of the United States. This report is based on interviews obtained during the period July 1957-June 1958, during which time interviews were conducted in approximately 36,000 households and included about 115,000 persons.

A description of the survey design, methods used in estimation, and the general qualifications of the data is presented in Appendix I. Particular attention should be given to the section entitled Reliability of Estimates. Since the figures presented are estimates based on a sample of the population, they are subject to sampling error. Although the sampling errors for most of the estimates presented are of relatively low magnitude, where an estimated number or the numerator or denominator of a percent or rate is small, the sampling error may be high.

Definitions of terms used in the report are given in Appendix II. Some of the terms have specialized meaning and a familiarity with the definitions will assist the reader in interpreting the data presented.

The questionnaire used during July 1957-June 1958 is reproduced in Appendix III.

#### **EDENTULOUS PERSONS**

Based on interviews conducted during July 1957-June 1958, U. S. National Health Survey data revealed that about 22 million persons, 13 percent of the population of the Nation, were edentulous.

This finding is based on responses to the question "Is there anyone in the family who has lost all of his teeth?" Persons who had lost all of their permanent teeth were classified as edentulous in the survey regardless of whether or not they wore dentures.

The proportion edentulous increased markedly with age, as would be expected. Virtually no one under 15 and only about 1 percent of those 15-24 years of age were edentulous. The proportion edentulous increased to 22 percent for those in the 45-54 year age group and increased to 67 percent for those 75 years of age and over.

The proportion edentulous was higher for women than for men in each of the separate age groups 25 years and above (fig. 1 and table 1). For all ages combined, 14 percent of the female population and 12 percent of the male population were edentulous.

The proportion of persons who are edentulous was higher among rural than among urban resi-

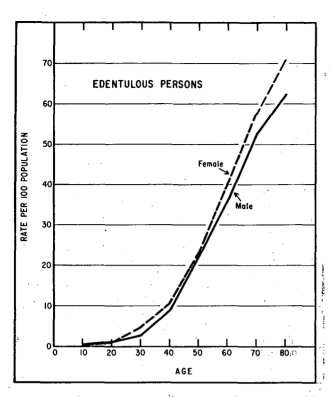


Figure 1. Rate of edentulous persons per 100 population by sex and age.

dents, as may be seen in figure 2. When the population was divided into more detailed residence groups, a clear relationship between the proportion of edentulous persons and degree of urbanization occurred among women in each of the separate age groups. In general, the proportion was lowest among women living "Inside urbanized areas," and highest for rural-farm women. The relationship for men was not as pronounced (table 2).

Data on total number and percent of edentulous persons are presented for the four separate geographic regions of the Nation in table 3. The percent edentulous varied somewhat among the four regions. Within each of the separate age groups 25 years and over, residents of the Northeastern region had the lowest rate and those living in the North Central region had the highest rate of edentulous persons.

There were large differences between the two racial groups with respect to rates of edentulous persons. The proportion of the white population that had lost all of their permanent teeth was much higher than that for the nonwhite population. About 30 percent of white persons aged 45-64 were edentulous, as compared with only 17 percent of nonwhite persons. Corresponding figures for persons 65 years of age and over were 61 percent edentulous for the white population and 43 percent for the nonwhite population (fig. 3 and table 4).

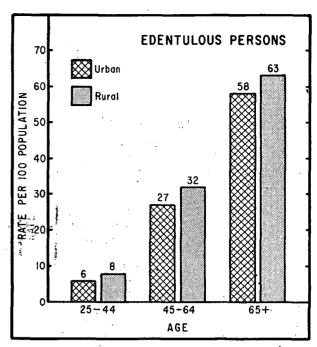


Figure 2. Rate of edentulous persons per 100 population by residence and age.

When the population of the Nation was classified according to family income, differences in the proportion of persons who were edentulous occurred among the various income groups. The higher the family income, the smaller the pro-

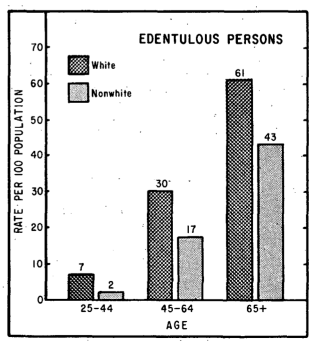


Figure 3. Rate of edentulous persons per 100 population by race and age.

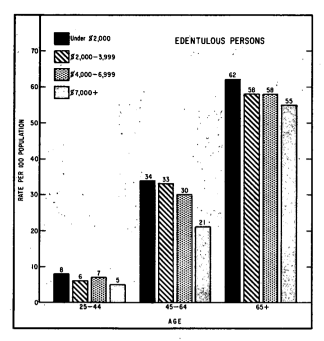


Figure 4. Rate of edentulous persons per 100 population by family income and age.

portion of persons in that income group who had lost all of their permanent teeth. Among persons 65 years of age and over, for example, 62 percent of persons in families with incomes under \$2,000 were edentulous as compared with 55 percent of persons in families with incomes \$7,000 and over (fig. 4 and table 5).

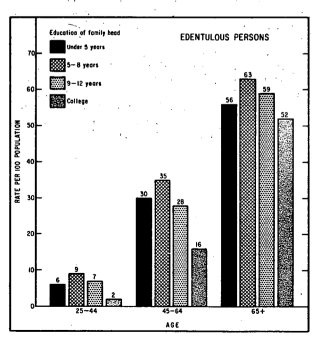


Figure 5. Rate of edentulous persons per 100 population by education of family head and age.

The percent edentulous was also computed for the different groups classified according to the educational attainment of the head of the family. As may be seen infigure 5 and table 6, the percent edentulous first increased and then dropped as the educational level of the family head increased. When family income and education of family head were cross-classified, the "low education-low income" group had the highest proportion edentulous and the "high education-high income" group had the lowest. The two remaining groups occupied middle positions (table 7).

# TIME INTERVAL SINCE LAST DENTAL VISIT AND RATE OF DENTAL VISITS

Edentulous persons and persons who had some or all of their natural teeth were classified according to the time interval since their last dental visit in tables 8 and 9 and figures 6 and 7. Any visit to a dentist for treatment or advice was considered to be a dental visit, regardless of whether the service was provided by a dentist himself or by a dental hygienist working under a dentist's supervision.

In each of the separate age groups, 25 years and over, the proportion of edentulous persons who had visited a dentist during the 1-year peri-

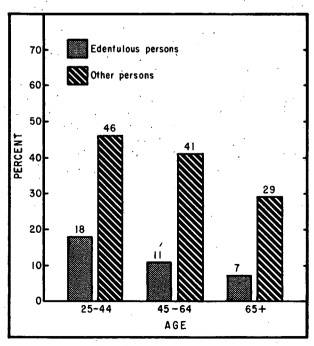


Figure 6. Percent of edentulous and other persons who visited the dentist within the pas year by age.

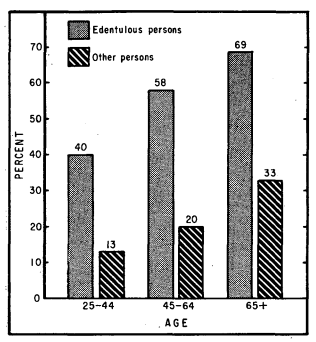


Figure 7. Percent of edentulous and other persons who had not visited a dentist within the past 5 years by age.

od prior to interview was substantially below that for the remainder of the population.

The proportion of edentulous persons visiting a dentist within the year decreased with age from 18 percent for persons 25-44 years of age to 7 percent for persons 65 years of age and over (fig. 6). The higher percent of persons with recent dental visits in the younger age groups is undoubtedly due to a comparatively larger proportion among the younger edentulous persons who only recently lost all of their teeth.

For both edentulous persons and persons who had their natural teeth, the percent who had not visited a dentist for 5 years or more increased with age. For edentulous persons the figures varied from 40 percent for persons 25-44 years of age to 69 percent for those 65 years of age and over. Corresponding figures for other persons were 13 percent and 33 percent (fig. 7).

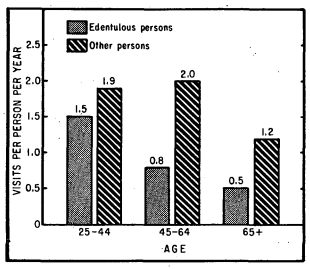


Figure 8. Number of dental visits per person per year for edentulous and other persons by age.

The rates of dental visits for edentulous persons also fell considerably below those for persons with natural teeth. While there was little difference in the rates for persons 25-44 years of age, the differences were considerably larger in the older age groups (fig. 8 and table 10). The decrease in rate of dental visits from 1.5 visits per person per year for those 25-44 years of age to 0.5 visits for those 65 years of age and over, is again probably related to the decrease in the proportion of persons who recently became edentulous. While dental visits for edentulous persons included such services as checkup, denture repair, gum treatment, and fittings for new dentures, they also included visits for tooth extraction and fitting of the initial set of full dentures for persons who recently lost all of their teeth. These latter services generally involve a number of dental visits. Consequently, at those ages where the proportion of persons who recently became edentulous is large, their dental visit rate would be expected to be relatively higher than in groups where persons had been edentulous for some time.

#### DETAILED TABLES

		•
Table	1.	Number and percent of edentulous persons by sex and age: United States, July 1957-June 1958
	2.	Number and rate per 100 population of edentulous persons by residence, sex, and age: United States, July 1957-June 1958
	3.	Number and rate per 100 population of edentulous persons by region, sex, and age: United States, July 1957-June 1958
	4.	Number and rate per 100 population of edentulous persons by race and age: United States, July 1957-June 1958
	5.	Number and rate per 100 population of edentulous persons by family income and age: United States, July 1957-June 1958
	6.	Number and rate per 100 population of edentulous persons by education of family head and age: United States, July 1957-June 1958
	7.	Number and rate per 100 population of edentulous persons by family income, education of family head, and age: United States, July 1957-June 1958
	8.	Number of edentulous and other persons by time interval since last dental visit, sex, and age: United States, July 1957-June 1958
	9.	Percent distribution of edentulous and other persons by time interval since last dental visit according to sex and age: United States, July 1957-June 1958
	10.	Number of dental visits and number of dental visits per person per year for edentulous and other persons by sex and age: United States, July 1957-June 1958
		POPULATION
	11.	Population used in obtaining rates shown in this publication by residence, sex, and age: United States, July 1957-June 1958
*	12.	Population used in obtaining rates shown in this publication by region, sex, and age: United States, July 1957-June 1958
,	13.	Population used in obtaining rates shown in this publication by age and demographic characteristic: United States, July 1957-June 1958

Table 1. Number and percent of edentulous persons by sex and age: United States, July 1957-June 1958

Data are based on nousehold interviews during July 1957-June 1958 Data refer to the civilian noninstitutional population of the United States. Detailed figures may not add to totals due to rounding. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

		Edentulous persons				
Sex and age	Total population	Number (in thousands)	Percent of total population			
Both sexes		,	,			
All ages	168,369	21,881	13.0			
0-14	52,637	(*)	(*)			
	21,093	194	0.9			
25-34	22,738	812	3.6			
35-44	22,918	2,196	9.6			
45-54	19,639	4,390	22.4			
55-64	14,831	5,647	38.1			
65-74	9,627	5,329	55.4			
	4,886	3,287	67.3			
<u>Male</u>	• • •					
All ages	81,906	9,730	11.9			
0-14	26,839	(*)	(*)			
	9,801	91	0.9			
25-34	10,859	277	2.6			
35-44	11,026	968	8.8			
45-54	9,592	2,103	21.9			
55-64	7,147	2,565	35.9			
65-74	4,511	2,383	52.8			
75+	2,131	1,330	62.4			
<u>Female</u>						
A11 ages	86,463	12,151	14.1			
0-14	25,798	(*)	(*)			
15-24	11,292	102	0.9			
25-34	11,880	535	4.5			
35-44	11,892	1,228	10.3			
45-54	10,047	2,287	22.8			
55-64	7,685	3,082	40.1			
65-74	5,116	2,947	57.6			
75+	2,755	1,957	71.0			

Table 2. Number and rate per 100 population of edentulous persons by residence, sex, and age: United States, July 1957-June 1958

Data are based on household interviews during July 1957-June 1958. Data refer to the civilian noninstitutional population of the United States. Detailed figures may not add to totals due to rounding. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix II

	Residence						
	:		Urban			Rural	
Sex and age	All areas	Total	Inside urbanized areas	Other urban places	Total	Nonfarm	Farm
Both sexes	Number of edentulous persons in thousands						
All ages	21,881	13,332	9,130	4,202	8,548	5,570	2,978
0-24 25-44 45-64 65+	220 3,008 10,037 8,616	130 1,629 6,219 5,354	91 1,095 4,372 3,573	(*) 534 1,848 1,781	90 1,379 3,818 3,262	51 917 2,445 2,156	(*) 461 1,371 1,100
<u>Male</u> All ages	9,730	5,800	4,032	1,768	3,930	2,592	1,33
0-24 25-44 45-64 65+	105 1,245 4,668 3,713	66 687 2,843 2,203	50 469 2,021 1,491	(*) 218 822 713	(*) 557 1,824 1,509	(*) 388 1,186 998	(*) 169 638 511
<u>Female</u>		7 500	5 000	0 (2)	4 619	2 079	1.64
All ages	12,151	7,532	5,099	2,434	4,618	2,978	1,64
0-24 25-44 45-64 65+	115 1,763 5,370 4,903	64 942 3,376 3,150	41 626 2,350 2,082	(*) 316 1,026 1,068	50 821 1,994 1,753	(*) 529 1,259 1,158	(* 29 73 59
net come	`.		Rate per	100 рору	lation		
Both sexes All ages	13.0	12.9	12.3	14.7	13.1	12.6	14.
0-24 25-44 45-64 65+	0.3 6.6 29.1 59.4	0.3 5.7 27.4 57.6	0.3 5.2 26.1 56.0	(*) 7.3 31.0 60.9	0.3 8.0 32.5 62.6	0.2 7.3 32.6 64.1	(* 9. 32. 59.
<u>Male</u>				,,,,	12.0		10
All ages 0-24 25-44 45-64 65+	0.3 5.7 27.9 55.9	0.3 5.1 26.4 54.5	11.3 0.3 4.7 25.3 53.1	(*) 6.3 29.6 57.7	(*) 6.6 30.6 58.1	(*) 6.4 32.1 61.4	12. (* 7. 28. 52.
<u>Female</u> 411 ages	14.1	14.0	13.1	16.3	14.2	13.3	16.
0-24 25-44 45-64 65+	0.3 7.4 30.3 62.3	0.3 6.3 28.2 59.9		(*) 8.3 32.3 63.2	0.3 9.2 34.5 67.1	(*) 8.2 33.1 66.6	(* 12. 37. 68.

Table 3. Number and rate per 100 population of edentulous persons by region, sex, and age:
United States, July 1957-June 1958

[Data are based on household interviews during July 1957-June 1958. Data refer to the civilian noninstitutional population of the United States. Detailed figures may not add to totals due to rounding. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Region						
Sex and age		<del>,                                      </del>					
	All regions	Northeast	North Central	South	West		
Both sexes	Number	of edentulo	us person	s in tho	usands		
All ages	21,881	5,256	7,248	6,366	3,011		
0-24	220	51	68	76	(*)		
25-44	3,008	682	1,048	814	464		
45-64	10,037	2,498	3,240	2,983	1,316		
65+	8,616	2,024	2,892	2,492	1,208		
<u>Male</u>							
All ages	9,730	2,236	3,275	2,833	1,387		
0-24	105	(*)	41	(*)	(*)		
25-44	1,245	299	442	328	175		
45-64	4,668	1,116	1,510	1,406	636		
65+	3,713	793	1,282	1,072	566		
<u>Female</u>			_				
All ages	12,151	3,020	3,973	3,533	1,624		
0-24	115	(*)	. (*)	50	(*)		
25-44	1,763	383	605	487	289		
45-64	5,370	1,383	1,730	1,577	680		
65+	4,903	1,231			642		
		Rate per	100 popů1	ation			
Both sexes			ļ ,	1			
A11 ages	13.0	12.5	14.4	12.3	12.5		
0-24	0.3	0.3	0.3	. 0.3	(*)		
25-44	6.6	5.7	7.7	6.1	6.8		
45-64	29.1	25.0	32.0	30.3	29.2		
65+	59.4	53.5	62.1	61.1	60.5		
<u>Male</u>		ŀ		• •			
All ages	11.9	10.9	13.2	11.3	12.0		
0-24	0.3	(+)	۸ ۵	(+)	(+)		
0-24	5.7	(*) 5.3	0.4	(*) 5.2	(*) 5.4		
45-64	27.9	23.1	30.2	29.8	28.8		
65+	55.9	48.9	58.7	57.1	59.3		
			]				
<u>Female</u>			,				
All ages	14.1	14.0	15.5	13.2	13.1		
0-24	0.3	/+\	741	0.4	/4/		
25-44	7.4	(*) 6.2	(*) 8.6	6.9	(*) 8.1		
45-64	30.3	26.8	33.7	30.7	29.5		
65+	62.3	57.1	65.1	64.6	61.6		
, , ,	1	ı	1	1	ı • • • • • • • • • • • • • • • • • • •		

Table 4. Number and rate per 100 population of edentulous persons by race and age: United States, July 1957-June 1958

[Data are based on household interviews during July 1957-June 1958. Data refer to the civilian noninstitutional population of the United States. Detailed figures may not add to totals due to rounding. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

A	Race							
Age	All races	White	Nonwhite	All races	White	Nonwhite		
		of eden	_	Rate per	100 pop	ulation		
All ages	21,881	20,786	1,095	13.0	13.9	5.9		
0-24 25-44	220 3,008	200- 2,893	(*) 114	0.3 6.6	0.3 .7.1	(*) 2.4		
45-6465 <del>+</del>	10,037 8,616	9,508 8,184	529 432	29.1 59.4	30.3 60.6	17.0 43.1		

Table 5. Number and rate per 100 population of edentulous persons by family income and age:
United States, July 1957-June 1958

(See headnote on table 4)

	,		• •					
	Family income							
Age	Total	Under \$2,000	\$2,000- 3,999	\$4,000- 6,999	\$7,000+	Unknown		
	Nu	mber of	edentulous	persons in	thousand	S		
All ages	21,881	6,015	4,968	6,143	3,037	1,718		
0-24 25-44	220 3,008	(*) 332	43 570	83 1,422	(*) 534	(*) 150		
45-64	10,037 8,616	1,886 3,759	2,443 1,911	3,233 1,404	1,659 804	816 738		
		·R	ate per 10	O populatio	n ·			
All ages	13.0	23.6	13.8	9.9	8.8	17.1		
0-24 25-44	0.3 6.6	(*) 7.8	0.3 6.5	0.3 7.2	(*) 4.9	(*) 7.1		
45-6465+	29.1 59.4	34.3 62.4	32.7 58.4	30.2 58.1	20.8 55.4	29.2 54.7		

Table 6. Number and rate per 100 population of edentulous persons by education of family head and age: United States, July 1957-June 1958

[Data are based on household interviews during July 1957-June 1958. Data refer to the civilian noninstitutional population of the United States. Detailed figures may not add to totals due to rounding. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix !!]

	Education of family head							
Age	All educational groups	Under 5 years	5~8 years	9-12 years	College	Unknown		
	Number	of edent	ulous p	ersons	in thousa	nds		
All ages	21,881	2,442	9,894	7,044	1,757	744		
0-24 25-44	220 3,008	(*) 139	67 1,002	107 1,594	(*) 207	. (*) · · · 66		
45-6465+	10,037 8,616	992 1,281		3,223 2,120	784 752	324 352		
		Rate p	er 100	populat	ion	• •		
All ages	13.0	19.0	19.6	9.7	6.2	18.3		
0-24 25-44	0.3 6.6	(*) 6.0	0.3 9.2	0.3 7.1	(*) 2.3	(*) 8.5		
45-64 65+	29.1 59.4	29.8 55.9	35.1 63.2	27.8 58.5	15.6 51.6	29.6 55.1		

Table 7. Number and rate per 100 population of edentulous persons by family income, education of family head, and age: United States, July 1957-June 1958

(See headnote on table 6)

·		Famil	Income				
Age	Total	Under	\$4,000	\$4,	000+	or education	
		Under 9 years	9+ years	Under 9 years	9+ years	unknown	
		Number of edentulous persons in thousa					
All ages	21,881	7,638	2,978	3,855	5,136	2,274	
0-24 25-44	220 3,008	46 494	(*) 381	46 589	77 1,341	(*) 202	
45-64 65+	10,037 8,616		1,148 1,415		2,511 1,207		
			Rate per 1	00 popula	tion		
All ages	13.0	21.9	12.0	15.6	7.2	17.4	
0-24 25-44	0.3 6.6	0.3 7.8	(*) 5.9	0.5 9.6	0.2 5.6	(*) 7.4	
45-64	29.1 59.4	35.3 62.3	29.3 58.3	33.0 58.6	22.0 56.0	29.3 .55.1	

Table 8. Number of edentulous and other persons by time interval since last dental visit, sex, and age: United States, July 1957-June 1958

[Data are based on household interviews during July 1957—June 1958. Data refer to the civilian noninstitutional population of the United States. Detailed figures may not add to totals due to rounding. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II

are given in Appendix !!]					· · · · · · · · · · · · · · · · · · ·	<u> </u>		<del></del>
Edentulous and other per-		Time	interva	l since	last de	ntal visi	t	
sons, sex, and age	Total	Less than 6 months	6-11 months	1 year	2-4 years	5 years or over	Never	Unknown
EDENTULOUS PERSONS		Number of e	dentulou	s and ot	her per	sons in t	housand	s
Both sexes	ļ	- 1 ·	ı	ı.'	1	1		•
All ages	21,881	1,452	903	1,515	4,061	12,940	86	924
0-24	220 3,008 10,037 8,616	41 311 693 406	44 223 416 220	(*) 357 732 389	62 875 2,061 1,063	(*) 1,200 5,809 5,919	(*) (*) (*) 42	(*) (*) 308 577
<u>Male</u>								
All ages	9,730	658	393	679	1,829	5,693	41	436
0-24	105 1,245 4,668 3,713	(*) 122 331 184	(*) 92 184 96	(*) 151 350 162	(*) 380 995 422	(*) 480 2,628 2,580	(*) (*) (*) (*)	(*) (*) 165 253
All ages	12,151	793	509	836	2,233	7,247	45	487
0-24	115 1,763 5,370 4,903	(*) 189 362 222	(*) 131 232 124	(*) 206 382 228	(*) 495 1,067 641	(*) 720 3,180 3,339	(*) (*) (*) (*)	(*) (*) 143 324
OTHER PERSONS  Both sexes	. १८ क्ष्यु ५३ <i>व</i>	Programme and the	· ·		; ;			
All ages	146,488	36,963	22,344	22,130	20,066	11,563	30,308	3,113
0-24	73,510 42,649 24,433 5,896	17,837 11,667 6,327 1,132	10,102 7,962 3,691 589	9,183 8,301 3,912 734	8,157	1,238 4,347 4,325 1,653	28,299 1,130 568 311	925 1,084 798 306
All ages	72,175	16,853	10,518	10,910	10,103	6,078	15,779	1,936
0-24	36,535 20,640 12,071 2,929	8,290 5,140 2,896 527	4,851 3,667 1,711 289	4,551 4,038 1,958 363	3,058 4,038 2,434 573	655 2,376 2,213 833	14,591 639 357 192	540 742 503 151
<u>Female</u> All ages	74,313	20,110	11,827	11,220	9,962	5,485	14,530	1,178
0-24 25-44 45-64 65+	36,975 22,008 12,362 2,968	9,547 6,528 3,431 605	5,251 4,295 1,980 301	4,632 4,264 1,954 371	2,868 4,119 2,378 598	583 1,971 2,112 820	13,708 491 212 119	385 342 295 155

Table 9. Percent distribution of edentulous and other persons by time interval since last dental visit according to sex and age: United States, July 1957-June 1958

[Data are based on household interviews during July 1957-June 1958. Data refer to the civilian noninstitutional population of the United States. Detailed figures may not add to totals due to rounding. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

Edentulous and other per-	Time interval since last dental visit							
sons, sex, and age	Total	Less than 6 months	6-11 months	1 year	2-4 years	5 years or over	Never	Unknown
EDENTULOUS PERSONS		·						
Both sexes	f						Ċ	
All ages	100.0	6.6	4.1	6.9	18.6	59.1	0.4	4.2
0-24	100.0	18.6	20.0	(*)	28.2	(*)	(*)	(*)
25-44	100.0	10.3	7.4	11.9	29.1	39.9	(*)	(*)
45-64 65+	100.0 100.0	6.9 4.7	4.1 2.6	7.3 4.5	20.5 12.3	57.9 68.7	(*) 0.5	3.1 6.7
Male								
All ages	100.0	6.8	4.0	7.0	18.8	58.5	0.4	4.5
0-24	100.0	(*)	(*)	(*)	(*)	(*)	(*)	(*)
25-44	100.0	9.8	7.4	12.1	30.5	38.6	(*)	(*)
45-64	100.0	7.1	3.9	7.5	21.3	56.3	(*)	3.5
65+	100.0	5.0	2.6	4.4	11.4	69.5	(*)	6.8
<u>Female</u>								
All ages	100.0	6.5	4.2	6.9	18.4	59.6	0.4	4.0
0-24	100.0	(*)	(*)	(*)	(*)	(*)	(*)	(*)
25-44	100.0	10.7	7.4	11.7	28.1	40.8	(*)	(*)
45-64 65+	100.0	6.7 4.5	4.3 2.5	7.1 4.7	19.9 13.1	59.2 68.1	(*) (*)	2.7 6.6
OTHER PERSONS	100.0	4.5	2.5	4.7	13.1	00.1	(")	. 0.0
Both sexes								
All ages	100.0	25.2	15.3	15.1	13.7	7.9	20.7	2.1
0-24	100.0	24.3	13.7	12.5	8.1	1.7	38.5	1.3
25-44	100.0	27.4	18.7	19.5	19.1	10.2	2.6	2.5
45-64	100.0 100.0	25.9	15.1	16.0 12.4	19.7	17.7 28.0	2.3 5.3	3.3 5.2
	100.0	19.2	10.0	12.4	19.9	20.0		1
Male							<b>.</b>	
All ages	100.0	23.4	14.6	15.1	14.0	8.4	21.9	2.7
0-24	100.0	22.7	13.3	12.5	8.4	1.8	39.9	1.5
25-44	100.0	24.9	17.8	19.6	19.6	11.5	3.1	
45-64	100.0	24.0	14.2	16.2	20.2	18.3	3.0	4.2
65+	100.0	18.0	9.9	12.4	19.6	28.4	6.6	5.2
<u>Female</u>								
All ages	100.0	27.1	15.9	15.1,	13.4	7.4	19.6	1.6
0-24	100.0	25.8	14.2	12.5	7.8	1.6	37.1	1.0
25-44	100.0	29.7	19.5	19.4	18.7	9.0	2.2	1.6
45-64 65+	100.0	27.8	16.0	15.8	19.2	17.1	1.7	2.4
U_T	100.0	20.4	10.1	12.5	20.1	27.6	4.0	5.2
					<del></del>			

Table 10. Number of dental visits and number of dental visits per person per year for edentulous and other persons by sex and age: United States, July 1957-June 1958

[Data are based on household interviews during July 1957-June 1958. Data refer to the civilian noninstitutional population of the United States. Detailed figures may not add to totals due to rounding. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix 11]

Sex and age	Total	Edentulous persons	Other persons	Total	Edentulous persons	Other persons
	Numb	er of dental in millions			er of dental r person per	
Both sexes						
All ages	269.2	17.5	251.7	1.6	0.8	1.7
0-24 25-44	115.5 84.6	(*) 4.5	115.0 80.1	1.6 1.9	(*) 1.5	1.6 1.9
45-64 65 <del>+</del>	58.2 11.0	8.4 4.2	49.8 6.8	1.7 0.8	0.8 0.5	2.0 1.2
<u>Male</u>						
All ages	114.7	6.8	107.9	1.4	0.7	1.5
0-24 25-44	50.3 33.8	(*) (*)	50.0 32.4	1.4 1.5	(*) (*)	1.4 1.6
45-64 65+	25.1 5.5	3.3 (*)	21.8 3.6	1.5 0.8	0.7 (*)	1.8 1.2
<u>Female</u>						
All ages	154.6	10.8	143.8	1.8	0.9	1.9
0-24 25-44	65.2 50.8	(*) 3.1	65.0 47.7	1.8 2.1	(*) 1.7	1.8 2.2
45-6465 <del>+</del>	33.1 5.6	5.1 (*)	28.0 3.2	1.9 0.7	0.9 (*)	2.3 1.1

Table 11. Population used in obtaining rates shown in this publication by residence, sex, and age: United States, July 1957-June 1958

[Data are based on household interviews during July 1957-June 1958. Data refer to the civilian noninstitutional population of the United States. Detailed figures may not add to totals due to rounding. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

			. Re	sidence	•		
			Urban			Rural	
Sex and age	All areas	Total	Inside urbanized areas	Other urban places	Total	Nonfarm	Farm
					ř	*	
Both sexes			Populatio	n in tho	usands		,
All ages	168,369	102,985	74,492	28,493	65,384	44,334	21,049
0-24 25-44	73,730 45,656	42,607 28,347	30,280 21,064	12,327 7,282	31,123 17,310	20,939 12,532	10,184 4,777
45-64 <b></b> 65+	34,470 14,512	22,729 9,303	16,770 6,378	5,959 2,925	11,741 5,210	7,499 3,364	4,242 1,846
<u>Male</u>		3					
All ages	81,906	49,098	35,567	13,530	32,808	21,905	10,903
0-24 25-44	36,640 21,885	20,825 13,453	14,766 9,998	6,059 3,455	15,815 8,431	10,493 6,087	5,322 2,344
45-64 65+	16,739 6,641	10,774 4,045	7,994 2,810	2,780 1,236	5,965 2,596	3,700 1,625	2,265 971
<u>Female</u>					. ,		
All ages	86,463	53,888	38,925	14,963	32,576	22,429	10,146
0-2425-44	37,089 23,772	21,782 14,893	15,514 11,066	6,268 3,827	15,308 8,878	10,445 6,445	4,862 2,433
45-64 65+	17,731 7,871	11,955 5,257	8,776 3,568	3,179 1,689	5,776 2,614	3,799 1,740	1,977 874

NOTE: For official population estimates for more general use, see Bureau of the Census reports on the civilian population of the United States, in <u>Current Population Reports</u>: Series P-20, P-25, P-57, and P-60.

Table 12. Population used in obtaining rates snown in this publication by region, sex, and age:
United States, July 1957-June 1958

Data are based on household interviews during July 1957-June 1958. Data refer to the civilian moninstitutional population of the United States. Detailed figures may not add to totals due to rounding. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix 1.

. 1			Region		
Sex and age	All regions	Northeast	North Central	South	West
Both sexes		Populatio	n in thou	sands	
All ages	168,369	42,125	50,340	51,903	24,001
0-24	73,730 45,656	16,495 11,870	21,971 13,583	24,596 13,379	10,667 6,824
45-64	34,470 14,512	9,978 3,781	10,128 4,657	9,851 4,078	4,513 1,997
<u>Male</u>					
All ages	81,906	20,487	24,722	25,120	11,577
0-24	36,640 21,885	8,358 5,680	10,968 6,573	12,167 6,362	5,148 3,270
45-64	16,739 6,641	4,825 1,623	4,997 2,184	4,712 1,879	2,205 955
<u>Female</u>			·		
All ages	86,463	21,637	25,618	26,783	12,425
0-2425-44	37,089 23,772	8,137 6,190	11,004 7,010	12,429 7,016	5,519 3,555
45-64	17,731 7,871	5,153 2,157	5,131 2,473	5,139 2,198	2,308 1,042

NOTE: For official population estimates for more general use, see Bureau of the Census reports on the civilian population of the United States, in <u>Current Population Reports</u>: Series P-20, P-25, P-50, P-57, and P-60.

Table 13. Population used in obtaining rates shown in this publication by age and demographic characteristic: United States, July 1957-June 1958

[Data are based on household interviews during July 1957-June 1958. Data refer to the civilian noninstitutional population of the United States. Detailed figures may not add to totals due to rounding. The survey design, general qualifications, and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

			Age		
Characteristic	All ages	0-24	25-44	45-64	65 <del>+</del>
·		Populati	on in th	ousands	
Total persons	168,369	73,730	45,656	34,470	14,512
Race					
White	149,810 18,559	64,074 9,656	40,868 4,788	31,357 3,114	13,511 1,002
Family income					
Under \$2,000	25,459 36,051 62,248 34,549 10,062		8,811 19,634 10,804	7,481 10,722	6,024 3,272 2,417 1,451 1,349
Education of family head					
Under 5 years	12,836 50,497 72,483 28,485 4,067	4,914 19,738 34,684 12,840 1,554	2,305 10,843 22,565 9,165 778	13,415	2,292 6,501 3,623 1,457 639
Family income and education of family head	i :				
<u>Under \$4,000</u>					
Under 9 years	34,822 24,853	13,394 12,041	6,304 6,461	8,623 3,923	6,501 2,428
\$4,000 <del>+</del>					
Under 9 years	24,633 70,971 13,090	10,007 33,360 4,928	6,122 24,022 2,747	6,897 11,434 3,593	1,607 2,155 1,821

NOTE: For official population estimates for more general use, see Bureau of the Census reports on the civilian population of the United States, in <u>Current Population Reports</u>: Series P-20, P-25, P-57, and P-60.

#### APPENDIX I

#### TECHNICAL NOTES ON METHODS

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

This report on Loss of Teeth is one of a series of statistical reports which cover separate health-related topics prepared by the U. S. National Health Survey. The report is based on information collected in the continuing nationwide sample Health Interview Survey, which is a main aspect of the program.

The Health Interview Survey uses a questionnaire which, in addition to personal and demographic characteristics, requests information on illnesses, injuries, chronic conditions, medical care, dental care, and hospitalization. As interview data relating to each of these various broad subject areas are tabulated and analyzed, separate reports are issued covering one or more specific topics. The present report on edentulous persons is based on the consolidated sample for 52 weeks of interviewing ending June 29, 1958.

The population covered by the sample for the Health Interview Survey is the civilian population of the United States living at the time of the household interview. Although the sample collection covers persons living as inmates of resident-type institutions, data for these persons are not included in the figures given in these reports. The sample does not include members of the Armed Forces, United States nationals living in foreign countries, and crews of vessels. It should also be noted that the estimates of dental visits shown do not represent a complete inventory of dental visits for any specified calendar period since no adjustment has been made for persons who had dental visits during the reference period and who were not living at the time of the household interview—a time lapse of two weeks.

#### Statistical Design of the Health Interview Survey

General plan.—The sampling plan of the survey follows a multistage probability design which permits a continuous sampling of the civilian population of the United States. The first stage of this design consists of an area sample of 372 from among approximately 1,900 geographically defined Primary Sampling Units (PSU's) into which the United States has been divided. A PSU is a county, a group of contiguous counties, or a Standard Metropolitan Statistical Area.

With no loss in general understanding, the remaining stages can be telescoped and treated in this discussion as an ultimate stage. Within PSU's, then, ultimate stage units called segments are defined, also geographically, in such a manner that each segment contains an expected six households in the sample. Each week a random sample of about 120 segments is drawn. In the approximately 700 households in those segments persons are interviewed concerning illnesses, injuries, chronic conditions, disability, and other factors related to health.

The household members interviewed each week are a representative sample of the population so that sam-

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

Sample size and geographic detail.—The national sample plan over a 12-month period includes approximately 115,000 persons from 36,000 households in 6,000 segments, with representation from every State. The over-all sample was designed in such a fashion, that from the annual sample, tabulations can be provided for various geographic sections of the United States and for urban and rural sectors of the Nation.

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

Estimating methods.—Each statistic produced by the survey—for example, the number of edentulous persons—is the result of two stages of ratio estimation. In the first of these, the ratio factor is 1950 decennial population count to estimated population 1950 for the U.S. National Health Survey's first-stage sample of PSU's. These factors are applied separately for more than 50 color-residence classes.

Later, ratios of sample-produced estimates of the population to official Bureau of the Census figures for current population in 76 age-sex-color classes are computed, and serve as second-stage factors for ratio estimating.

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

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

For statistics measuring the number of occurrences during a specified time period, such as number of dental visits, a similar computational procedure is used, but the statistics have a different interpretation. For one of the dental visits items, the questionnaire asks for the respondent's experience over the two calendar weeks prior to the week of interview. In such instances, the estimated quarterly total for the statistic is simply 6.5 times the average two-week estimate produced by the 13 successive samples taken during the quarter.

The annual total is the sum of the four quarters. Thus, the experience of persons interviewed during a year—experience which actually occurred for each person in a two-calendar-week interval prior to week of interview—is treated in analysis as though it measured the total of such experience occurring in the year. Such interpretation leads to no significant bias.

The interviewing and estimation procedure, as noted earlier, are designed to reproduce the experience in the reference period of the questionnaire for the population living at the time of interview.

#### General Qualifications

Nonresponse.—Data were adjusted for nonresponse by a procedure which imputed to persons in a household not interviewed the characteristics of interviewed persons in the same segment. The total noninterview rate was 6 percent; 1 percent was refusal, and the remainder was accounted for by all other reasons, such as failure to find any household respondent after repeated trials.

The interview process.—The statistics presented in this report are based on replies secured in interviews of persons in the sampled households. Each person 18 years and over, available at the time of interview, was interviewed individually. Proxy respondents within the household were employed for children and for adults not available at the time of the interview, provided the respondent was closely related to the person about whom information was being obtained.

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

Population figures.—Some of the published tables include population figures for specified categories. Except for certain over-all totals by age, sex, and color, (which are adjusted to independent estimates), these figures are based on the sample of households in the U. S. National Health Survey. They are given primarily for the purpose of providing denominators for rate computation, and for this purpose are more appropriate for use with the accompanying measures of health characteristics than other population data that may be available. In some instances they will permit users to recombine published data into classes more suitable to their specific needs. With the exception of the over-all totals by age, sex, and color, mentioned above, the population figures may in some cases differ from corresponding figures (which are derived from different sources) published in reports of the Bureau of the Census. For population data for general use, see the official estimates presented in Bureau of the Census reports in the P-20, P-25, P-50, P-57, and P-60 series.

#### Reliability of Estimates

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

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

The estimates of standard errors shown in tables I and II are approximations for the 372-area sample and may be used by the reader to determine standard errors for the statistics presented in this report.

Table I. Standard errors of estimates of aggregates

(All numbers sho	wn in thous	ands)
	Standar	d error
Size of estimate	Number of persons in a pop- ulation group (a)	Number of dental visits (b)
100 500 1,000 2,000 3,000 5,000 10,000 20,000 30,000 50,000 100,000 200,000 500,000	22 50 70 100 120 160 220 300 330 350 400	1,000 1,000 1,300 1,900 2,250 3,000 4,500 6,500 11,250
750,000 1,250,000	•••	14,700 20,750

Illustration of use of table 1.—The number of edentulous women in the Nation was 12,151,000. Since this is an estimate of an aggregate and designates the number of persons in a population group, column (a) of table I is appropriate. Reading from this column, a statistic of 10,000,000 has a standard error of 220,000 and a statistic of 20,000,000 has a standard error of 300,000. Interpolating between these values, the appropriate standard error of the estimated 12.151,000 is 237,000.

In order to derive standard errors which would be applicable to a wide variety of health statistics and which could be prepared at a moderate cost, a number of approximations were required. As a result, the tables of standard errors shown in this report should be interpreted as providing an estimate of approximate standard error rather than as the precise standard error for any specific statistic.

The following guides will enable the reader to determine the sampling errors for the data contained in this report.

- Approximate standard errors for estimates of the number of dental visits and the number of persons in a population group<sup>1</sup> are obtained from the appropriate columns of table I.
- Approximate standard errors for percentage distributions of dental visits or of persons in a population group<sup>1</sup> are given in table II.
- A rough approximation of the standard errors for rates showing the number of dental visits per person per year for edentulous and for other persons<sup>2</sup> are obtained by

taking the square root of the sum of the squares of the standard error of the numerator used in obtaining the rate divided by the numerator itself and the standard error of the denominator used divided by the denominator itself, and then multiplying by the rate. This computation will normally give an overestimation of the true sampling error. Example: The number of dental visits per person per year for edentulous persons 45-64 years of age is 0.8 visits. The numerator used in obtaining the rate is 8,400,000 visits (table 10), and the denominator is 10.037,000 persons (table 2). The standard error of the numerator is 1,204,000 visits (from Appendix table 1), and the standard error of the denominator is 220,000 persons (from Appendix table 1), Carrying out the computations for

$$0.8 \times \sqrt{\left(\frac{1,204,000}{8,400,000}\right)^2 + \left(\frac{220,000}{10,037,000}\right)^2}$$

gives 0.1 as the approximate standard error for a rate of 0.8 visits.

Table II. Standard errors of estimated percentages based on number of persons in a population group or number of dental visits (body of table expressed in percentage points)

Estimated percentage				Base of	percent	age (base	is shown	in thous	ands)		
Population group Dental visits	100 2,500	500 12,500	1,000 25,000	2,000 50,000	3,000 75,000	5,000 125,000	10,000 250,000	20,000 500,000	30,000 750,000	50,000 1,250,000	100,000
2 or 98	3.6 5.6 6.8 9.8 12.9	1.6 2.5 3.0 4.4 5.8	1.1 1.8 2.1 3.1 4.1	0.8 1.3 1.5 2.2 2.9	0.7 1.0 1.2 1.8 2.4	0.5 0.8 1.0 1.4 1.8	0.4 0.6 0.7 1.0	0.3 0.4 0.5 0.7 0.9	0.2 0.3 0.4 0.6 0.7	0.2 0.3 0.3 0.4 0.6	0.1 0.2 0.2 0.3 0.4

Illustration of use of table 11.—Of the 269,200,000 dental visits made during July 1957-June 1958, 7 percent were made by edentulous persons. Since this is a percentage based on dental visits, table 11 is appropriate. Since neither of these values can be read directly from the table, interpolation may be carried out as follows: for a base of 250,000,000 a statistic of 5 percent has a standard error of 0.6 percentage points, and a statistic of 10 percent has a standard error of 0.7 percentage point. Interpolating, with a base of 250,000,000 a statistic of 7 percent would have a standard error of 0.64 percentage points. Corresponding calculations with a base of 500,000,000 produce a standard error of 0.44 percentage points. A final interpolation between these two results yields an estimated 0.62 percentage points which rounds to 0.6 as the approximate standard error for a statistic of 7 percent with a base of 269,200,000. Interpolation has been carried out in two dimensions in the example. For most purposes, a simple scanning of the table will reveal an approximate answer which is sufficiently precise.

<sup>&</sup>lt;sup>1</sup>The number and percentage distribution of persons in an age, sex, or color group, or the total number of persons in the population are not subject to sampling error because of adjustment to official Bureau of the Census figures.

<sup>&</sup>lt;sup>2</sup>Note that where the rate refers to a group of persons with a specific characteristic obtained from the survey (e.g., edentulous persons), rule 3 applies, even if the group is further subdivided by age, sex, or color.

#### APPENDIX II

#### DEFINITIONS OF CERTAIN TERMS USED IN THIS REPORT

#### Dental Care Terms

Edentulous persons. - Persons who have lost all of their permanent teeth are classed as edentulous persons. An edentulous person may have dentures but does

not have any natural teeth.

Dental visits. - Each visit to a dentist's office for treatment or advice is considered to be a dental visit. The visit may involve services provided directly by the dentist or by a dental hygienist acting under a dentist's supervision. Services provided while a person was a patient in a hospital for overnight or longer are not considered to be dental visits.

Time interval since last dental visit. - The interval since the last dental visit is the length of time prior to the week of interview since a dentist or dental hygienist was last visited for treatment or advice of any type.

The interval is recorded to the nearest month for periods of a month or more but less than a year, and to the nearest year for periods of a year or more.

#### Demographic, Social, and Economic Terms

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

Race, -In this report, the population has been subdivided into two groups according to race, "White" and "Nonwhite." "Nonwhite" includes Negro, American Indian, Chinese, Japanese, and so forth. Mexican persons are included with "White" unless definitely known to be Indian or other nonwhite race,

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

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

Education of family head. - Each member of a family is classified according to the education of the head of the family of which he is a member. Within the household all persons related to each other by blood, marriage, or adoption constitute a family. Unrelated individuals are classified according to their own education.

The categories of educational status show the highest grade of school completed. Only grades completed in regular schools, where persons are given a formal education, are included. A "regular" school is one which advances a person toward an elementary or high school diploma, or a college, university, or professional school degree. Thus, education in vocational, trade, or business schools outside the regular school system is not counted in determining the highest grade of school completed.

#### Location of Residence Terms

Urban residence. - The definition of urban areas used in the U. S. National Health Survey is the same as that used in the 1950 Census. According to this definition, the urban population comprises all persons living in (a) places of 2,500 inhabitants or more incorporated as cities, boroughs, and villages; (b) incorporated towns of 2,500 inhabitants or more except in New England, New York, and Wisconsin, where "Towns" are simply minor civil divisions of counties; (c) the densely settled urban fringe, including both incorporated and unincorporated areas around cities of 50,000 or more; and (d) unincorporated places of 2,500 inhabitants or more outside any urban fringe.

In this report, the urban population has been subdivided into those living "Inside urbanized areas" and

those living in "Other urban places,"

Inside urbanized areas. - Following the definition used in the 1950 Census, the population in urbanized areas comprises all persons living in (a) cities of 50,000 inhabitants or more in 1940 or according to a special census taken between 1940 and 1950; and (b) the densely settled urban fringe, including both incorporated and unincorporated areas, surrounding these cities.

Other urban places.—The remaining urban population not classified as living "Inside urbanized areas" is classified as living in "Other urban places."

Rural residence.—The remaining population not classified as "Urban" is classified as "Rural." In this report the rural population has been subdivided into "Rural farm" and "Rural nonfarm."

Rural farm. - All rural residents living on farms are classified as "Rural farm." In deciding whether members of a household reside on a farm or ranch. the statement of the household respondent that the house is on a farm or ranch is accepted, with the following exception. A house occupied by persons who pay cash rent for the house and yard only is not counted as a farm or ranch even though the surrounding area is farm land. This special case does not cover: (1) the living quarters of a tenant farmer who rents farm land as well as house and yard; (2) the quarters of a hired hand who receives living quarters on a farm as part of his compensation or (3) separate living quarters inside a structure which is classified as on a farm. In all these cases the living quarters are counted as on a farm.

Rural nonfarm.-The remaining rural population not classified as "Rural farm" is classified as "Rural nonfarm."

Region.—For the purposes of classifying the population by geographic area of residence, the National Health Survey uses the same grouping of states used by the Bureau of the Census and many other agencies. The four major regions are:

South

Region

States included

Northeast

Maine, New Hampshire, Vermont, Massachusetts, Rhode Island,

Connecticut, New York, New Jersey, Pennsylvania

West

North Central

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

Dakota, Nebraska, Kansas
Delaware, Maryland, District of

Missouri, North Dakota, South

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

Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Washington, Oregon, California

#### APPENDIX III

#### **QUESTIONNAIRE**

The items below show the exact content and wording of the questionnaire used in the household survey. The actual questionnaire is designed for a household as a unit and includes additional spaces for reports on more than one person.

CONFIDENTIA	L: would	permit	identi:	h Survey is suthor: fication of the in- vey, and will not	iividu	al will be	e held e	trictl	y COE	fidential	, y11	1 be	used only by	perso	), Al nsena	l infor	mation wh	ich the
Form NBS-1 (3-18-57)				Acting as Col	OF T	HE CENSUS De Agent f	or the					•		L Q	nestic	of		—
				NATIONAL		ALTH SERVI		γ.						ļ —	Oceati	onnaire	*	
2. (a) Address	or descri	ption o	f loca					3.	den.	4. Sub- sample weight		ample	6. PSU Number	_	gment		8. Serie	al No.
								9.	Is th		•	fum (	or reach?			C	Tee [	] No
		nit (c)	Mane C	of Special Dwelling F	lace	. ;	Code	10.	That	is the te	l epho	B6 D0	ther here?	11.	bat i	s the b	est time	to
quarters :-	any other	living lding (	quarti sparts	ere, occupied or ent)?		☐ Yee			in t	here my	other	buil	rtment houses ding on this her occupied	prope	rty fo	· [		
				building use YOUR		Tes		If det	"Yes"	' to quest	ione	12, 1 or 50	INSTRUCTION 3 or 14 apply re additional to be correct	18 defi				
						15. EEC0	ED OF C											
	1tem			1	Com.		2	Com.		3		Com.	4		Com.		8	Com.
Entire hoos	ehol d		Date Time		we c.			L	<u> </u>									1
Callbacks for individual respondents	Col. No		Date 71me					<u> </u>	<u> </u>						·			<u> </u>
TYPE:				F		16, REA	LSON POI	NÓN-		BAIEA					-			<del></del>
	Refusal			□ Vacant - Non-	B	mel	-	Demol	C			Int	erview not ob	tainec				
Reason:	No one at repeated of Temporaril Other (Spe	calls Ly abser	nt	☐ Vacant - sear ☐ Usual resider ☐ Armed Porces ☐ Other (Special	onal ce el		00	In su	mple nated e	by mistak in sub-	•	Col				<del>-</del> -		<u> </u>
Comments on n	on-intervi	lev																
17. Signature	of Inter	viewer:												18.	Code:	- 2		
Special instr	uctions of	notes		·						<u> </u>				-			· · ·	<u> </u>
a. Result of	cedit	b. Typ	pe of	follow-up	!	d. Ed		UE UP	PICE			edite	d		f. Re	edited	· ·	
Passed				te lephone		Edito	T			. 184	litor				Edit	F	•	
Passed (	EPQ)	□ <b>1</b> 1	ntervie	ewer telephone						İ			•					
Pailed - follow-u			er <del>sona</del> l	1		Date				-	te			-+	Date			<del></del>
Pailed -			sult o	f follow-up	wiew.	7										•		
						<u></u>		=						4				
(b) What	are the ni	mes of	all of	i of this knuschold ther persons who li persons staying her these persons in th	ve be	re? (List bave no t scribed or	t all per minal plo rder.)	reces ace of	who					•	Lest	1880		
(d) is the	ere auyone may on but	e else siness?	ebo 111 On a	res here the is visit? Tempo-			es (List) La (List)			<b>-</b>	•	٠.		-	Pirót	D880 81	od initial	
(e) Is th		e else	at ay in	g here now?		<u> </u>	es (List)			<del></del> .						,		
	o (leave	on ques	t ionna	a home almenhere? ire) 🔲 Yes (If t										_	94144	lonship		
2. How are ; example; wife, etc	head. vi	d to th	e head ghter,	of the boundhold? grandson, mother-	(Ent in-lay	ter relati , partner	onship t , lodger	o heed	i, fui									
3. Race (Ch	eck one bo	x for e	ach pa	rson)					-	•					□ <b>#</b> 5			Negro
4. Sex (Che	ck one box	for ee	ch per	B (M)							-	;-					Other	Pena le
S. Sow old															Age			Under 1 June
6. Where we	re you bot	m? (Re	cord s	itate or foreign co	untry	)									esese,		ign countr	
7. Are you	rs old or now marrie ne box for	ed, vide	med, d	livorced, separated	or m	ever marri	led?					٠				rried dowed		Divorce: Beparate
1	ra old or														·		Under 14 :	
				pumpleted (n school 1 or check "None")	17								· .		Klen: High: Colle:	1 2	3 4 5	. 7 6

1. A compared and the standard Process of the balled Research   1. The standard Process of the balled Research   1. The standard Process of the Stan	\$\( in the content server in the channel Process of the billion States of the content of the desired Process of the billion States of the content of t	10 May not provided the standard Provided State provided in the State		
Company   Comp	Company of the control of the cont	1	1 8. (B) DIG YOU EVER BETVE IS the Armed Forces of the United States?	
Column and print matter, should be seen the special matter of the past of past pasts and past pasts and past pasts and pasts	(1) the early of the rest works of the past I sended provided from the control of	Column and province during an arrow of the past I past province and a support of the past I past   The past	If "Tes," ask;  (b) Are you now in the Armed Forces, not counting the reserves?	
Company   Comp	For State and Control	Compared to the continue of	(If "Tes," delete this person from questionnaire)	□ No
Comment of the part of part services between 2000   Tree	(c) Parties Milde may did from denory	(c) Notes and of part service betterm Amer [7] [100 and Amery 21, 1037]  If a prace old or very, and:  (c) Yes and of part service betterm Amer [7] [100 and Amery 21, 1037]  If a prace old or very, and:  (d) Service of or very, and:  (e) Control of very, and: (f) Control of ver	If "War," ask:	Peace -
(c) But may of pure service between howen fr. [15] and alguming 11, [1007]	(c) Not may of your service between heater 7. This and parmary 21, [1937]  (for plants were your delay noted of the peat 11 multiple  (for plants were your delay noted of the peat 11 multiple  (for features 21): whitis, looking for weit, creditage for weit, or disag mentiling class?  (for features 21): whitis, looking for weit, creditage mentiling class?  (for features 21): whitis, looking for weit, creditage mentiling class?  (for features 21): whitis, looking for weit, creditage with the class of	(c) Not very period between John 200 and Johnson 21, 1800	If "Peace-time" only, ask:	American 🗆 www.II
16 a parts old or refer. and   color panel I make	Company and or for each, sail.	Compared to or over, and   continue or the point 12 mainters   continue or the point 2 mainters   continue or the point 3 mainters   continue or the point	1 -	Loreno
Decision over 161 media. Desired for wat, to obtag smeeting class   Control of the control of	The and or the rest of the market and packed for much, combine or make or those or the control for work (the former set) :: mind to packed for work to be control for work (the former set) :: mind to packed for work to be control for the control for work (the former set) :: mind to former set in a press of or or and to the control for work (the former set) :: mind to former set in a press of the control for work (the former set) :: mind to former set in a press of the control for work (the former set) :: mind to former set in a press of the control for work (the former set) :: mind to former set in a press of the control former set i	Street Section   Stre	If a years old or over set:	
(the financierous 15): working, looking for sork, templag books, or dring smuthing clar?  (five children or 15): good on a 150 parts of 15	Core function tour (3)   maintain; booking for each service, such as a few controlling of the controlling	Control of the state	And the state and do the breat is mostly	
Transmitted state** Catesals: and present is 50 perceived over; and   continued and	Column   C	1. Interview cash, and present is not person that the present is not person to the present is not person that the present is not person that the present is not person to the present is not person that the present is	(For females over 15): surking, looking for work, keeping bouse, or doing something else?	
(b) Are par cettered?	District each indict person for blassif for questions 11-28 and Tables 1.	District of the control of the con	(ror indicate - 16); going to second or coing searching else?  If "Something else" checked, and bernon in 50 years old or over ask'	o school
I listering each child ceroon for hisself for questions 11-25 and Thines I.  II. and A. If is a tables. Size column makes or expendent in such circum.  So we informed in sill hade of Illness, who have my succidents or out  II. and A. If is a tables. Size of the makes of the succident of the	I litteries each coling promoting hamself for quantions 11-26 and hables 1.  Il, and A. if he is a those there only makes or respondent is such column.  In an interested in all lands of litters, which we retain or near  It have you do it has by the LAT WE NEX MEMBER  (a) But were they?  (b) Mark were they?  (c) Hast were they?  (d) Another each or the real before did you have my secients or injury, secient or injury?  (a) But were they?  (b) Another each or the real before did you have my secients or injury, secient or injury?  (c) But were they?  (b) Another each or the real before did you take my sellents or conditions that have conditions from the conditions that have conditions that the conditions that have conditions that	In the first control of the last book of provide for intention of respectation to make column.  So we interrected in all kinds of littless, desired sections or not  Note you shad a two you have the MENE MENERAL SECTION (1) to be a state of the section of th	(b) Are not not not	
So were character and provided to the continue	But and A. If he is at book. Exter column master of respondent is each column.  Oil. No	It is and A. If he is at those, Store column maker of respondent to such column.   Col. So	Interview such child comes for birely for	
The part of the fing time LAT THE OR THE NEED ADDRESS. BEFORE THE ADDRESS. BEFORE THE NEED ADDRE	Test part of the transport of the continue or not   Test part of the transport of the section of the sect	The part of the specified property of the prop	II, and A, if he is at home. Enter column number of respondent in each column.	i
1. Last peak or the week before did you have may accident or injuries, either at home or sany from home?   Tree	2. Last sea the matter?	Last peak or the week bufure add you have my accidents or injeries, either at home or army from home?     1	be are interested in all kinds of illness, whether serious or not	
Late who for the west before did you have may accidents or injuries, either at home or easy from hom?    Tree	A Last set of the west before did you feel may ill effects from an earlier section or injury.  (a) Not serve there did you feel may ill effects from an earlier section or injury.  (b) Anothing else?  (c) State west the twest before did you take my selection or treatment for may condition (seeless).  (d) State west the twest before did you take my selection or treatment for may condition (seeless).  (e) Anothing else?  (f) Anothing else?  (h)	Last make for the week before did you fave may accidents or injustive, either at bone or very from boar?  (a) Marking class?  (b) Marking class of the week before did you feel may it! effects from an earlier metiduit or injusty?  (c) Marking class of the week before did you fate may sedicise or treatment for may class on the week before did you fate may sedicise or treatment for may class on the week before did you fate may sedicise or treatment for may class of the week before did you fate may sedicise or treatment for may class of the week before did you fate may sedicise or treatment for may class of the week before did you fate may sedicise or treatment for may class of the week before did you fate may be form though they don't before you mill the time?  (b) Applicate the young the fate may be may at limit or conditions that have conditions that have conditions of the time?  (c) Marking and the fate of the body may be form though they don't before you may be may b	(a) That was the metter?	
Cast such or the weak before did you feel may ill effects from m earlier meddent or injury?	D. Mart have of the weak before did you feel may ill effects from mealing sections or injury?   Tes	December 1   December 2   December 3   Dec		
Last mat or the reak before did you feel may 111 effects from an earlier medidut or injury?    Tes	Last with or the reak before did you feel may ill effects from mearlier sections or injury?    Tes	Least work or the reck before did you feel may ill effects from mearlier sections or injury'    Tes	(1) and this tag;	□ H0
(a) But were there effects?  (b) Anything elser?  (c) Anything elser?  (d) Anything elser?  (e) Anything elser?  (f) Anything elser?  (	10   Settless effects?	(a) Mat are three effects?  (b) Apriliag allers and but one did not make a section of the sectio		
Last, wash or the mach force did you take my redicise or treatment for any conditions condition you told me shouly?  (a) For that conditions you take my silencts or conditions that have contracted for a local time?  Af The PREMENT FIRE do you have my silencts or conditions that have contracted for a local time?  Aff the PREMENT FIRE do you have my silencts or conditions that have contracted for a local time?  (a) Marting clear?  But symme in the family run, yours, etc., but any of these conditions PREPORTE  But symme in the family run, yours, etc., but any of these conditions?  But symme in the family run, yours, etc., but any of these conditions?  But symme in the family run, yours, etc., but any of these conditions?  But symme in the family run, yours, etc., but any of these conditions?  But symme in the family run, yours, etc., but any or conditions of the family run, yours, etc., but any or conditions of the family run, yours, etc., but any or conditions?  But symme in the family run, yours, etc., but any or conditions?  But symme in the family run, yours, etc., but any or conditions?  But symme in the family run, yours, etc., but any or conditions?  But symme in the family run, yours, etc., but any or conditions?  But symme many or conditions and conditions?  But symme many or conditions and conditions?  But symme many or conditions?  But symme many or conditions?  But symme many or conditions.  But symme many or conditions?  But symme many or conditions?  Bu	Last, what or the west before did you take any selection or treatment for any conditions conditions and shapes of the selection of the selecti	Last wet of the wet before did you take any section or treatment for any conditions conditions whosely consistent for the conditions of the section of the s	(a) What mere theme effects?	□ No
As The PRESENT TIRK for my hore my attends or conditions that have conditioned for a long time? (if "You") here though they don't better you all the time?    As The PRESENT TIRK for my hore my attends or conditions that have conditioned for a long time? (if "You") here though they don't better you all the time?    As The PRESENT TIRK for my hore my attends of they don't better you all the time?    As The PRESENT TIRK for my hore my attends of they don't better you all the time?    As The PRESENT TIRK for my hore my time though they don't better you all the time?    As The PRESENT TIRK for my hore my time though they conditions that have conditions that they condition to the person.    As The PRESENT TIRK for my hore my time the decrease my extended in the column for the person.    As The PRESENT TIRK for my time the decrease my extended in the column for the person.    As The PRESENT TIRK for my time the decrease my extended in the column for the person.    As The PRESENT TIRK for my time the decrease my extended in the column for the person.    As The PRESENT TIRK for my time time the conditions were my extended in the column for the person.    As The PRESENT TIRK for my time time time time to the column for the person.    As The PRESENT TIRK for my time time time time time time time time	(a) Box state conditions  On Anothing conditions  Figure 1 Section 1 (1 " " " " " " " " " " " " " " " " "	(a) Possibly TER, do you have may alless are conditions that here our closed for a local start? ("Tow") seem though they don't before you fill the time?  (a) But are they?  (b) Auriting clear?  (c) Marking clear?  (d) Marking clear?  (d) Marking clear?  (e) Marking clear?  (f) Marking clear?  (h) Auriting clear clear the body see all clear clear the body clear clear the body clear cle	Last state or the mate before did any or	
(a) Mything clear?  (b) Maything clear?  (c) Maything clear?  (c) Maything clear?  (d) Mything clear?  (e) Mything clear?  (f) Mything clear?  (g) Mything clear?  (h)	(a) Any thing cleary  AT MR PROMITE THE do you have my eliments or conditions. But have our timed for a long time? (if "mo") Even though they don't bother you til the time?  (b) Mark the they?  (c) Mark the they?  (d) Mark the themily - you, your-, etc had any of these conditions DREPG THE  Dees sources in the family have any of these conditions?  (feed Card 8, condition by conditions)   Tes   no   no    Table 1 - ILLNESSES, IMPAIRENTS AND ACCIDENTS  Table 1 - ILLNESSES, IMPAIRENTS AND ACCIDENTS  Table 1 - ILLNESSES, IMPAIRENTS AND ACCIDENTS  To a condition of the body was affected?  The condition of the themily - you was affected?  The condition of the body was affected?  The condition of the condition of the conditions of the condition	(c) Anything elser	, and the state of	□ жо
(a) Bat are they? (b) Anothing elsen?  Ens agree in the finally - you, your-, etc Ind any of these conditions DREPG THE  Ens agree in the finally - you, your-, etc Ind any of these conditions  Frable I - ILLNESSES, IRPAIRERYS AND ACCIDENTS  Table I - ILLNESSES, IRPAIRERYS AND ACCIDENTS  If accident length your made and tenger you made an	(a) But are they? (b) Anothing elser?  Does suyone in the family - you, your-, etc had any of these conditions DREPG THE  TRANSPORT IN AMPTING.  Great Card A, condition by conditions: record any conditions  assistant in the column for the person)  Table I - ILLNESSES. IMPAIRMENTS AND ACCIDENTS  Table II  - ILLNESSES. IMPAIRMENTS AND ACCIDENTS  Table II - ILLNESSES. IMPAIRMEN	(a) Max tare they? (b) Anything else?  Description for the family - yes, yes, -, etc ind any of these conditions DERPG THE  FAMILY REMARKS  (fined Card A, condition by condition; record any conditions)  Table I - ILLNESSES, IRFAIRERYS AND ACCIDENTS  Table II - ILLNESSES	(b) Anything else?	İ
(a) Bat are they? (b) Anything elser?  Ens agree in the finally - you, your-, etc Ind any of these conditions DEEPNG THE  Ens agree in the finally - you, your-, etc Ind any of these conditions  FAST H NAMENS'  (Seed Card A, condition by conditions)  Table I - ILLNESSES, IMPAIRMENTS AND ACCIDENTS  Table I - ILLN	(a) But are they? (b) Anothing elser?  In anyone in the family - you, your-, etc had any of these conditions DRIPG THE  Does suyone in the family have any of these conditions?  Fable I - ILLNESSES. IRPAIRMENTS AND ACCIDENTS  Table II - Hospital terms?  Table II -	(a) Max tare they? (b) Anything else?  Description for the family - yes, yes, -, etc ind any of these conditions DERPG THE  FAMILY REMARKS  (fined Card A, condition by condition; record any conditions)  Table I - ILLNESSES, IRFAIRERYS AND ACCIDENTS  Table II - ILLNESSES	AT THE PRESENT THE do you have any attachts or conditions that have con- tinued for a long time? (If "No") From though they don't better	□ x₀ .
Does served in the family - you, your-, etc had any of these conditions EMENG THE  PAST IN SANTS.  Does served in the family have any of these conditions record any conditions record any conditions record any conditions of the person)  Table I - ILLNESSES, IMPAIRMENTS AND ACCIDENTS  Table II - ILLNESSES, IMPAIRMENT AND ACCIDENTS  Table II - ILLNESSES, IMPAIRMENT AND ACCIDENTS  Table II - ILLNESSES, IMPAIRMENT AND ACCIDENTS  Table II - ILLNESSES, IMPAIRMENT AND ACCIDENTS  Table II - ILLNESSES, IMPAIRMENT AND ACCIDENTS  Table II - ILLNESSES, IMPAIRMENT AND ACCIDENTS  T	Table I - ILLINESES. IMPAIRMENTS  Table II - HOSPITALIZATION DUBING PAST IZ HONTHS  Table II - HOSPITALIZATION DUBING PAST IZ HONTH	PART I SHOWING.  (Stand Card A. coaddition by condition; record any conditions)  (Stand Card A. coaddition by condition; record any condition; and stand of condition by condition; and stand of condition; and stand of condition; and stand of condition; and condition by and stand condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and condition by condition; and cond	(a) That are they?	
(Seed Card A, condition by condition: record any conditions)  Does surveed in the column for the person)  Table I - ILLNESSES, IRPAIRMENTS AND ACCIDENTS    Did	Compared to the family have any of these conditions   Canadition   C	Claud Card A. condition by conditions: record any conditions  Does sovere in the family have any of these conditions?  Table I - ILLNESSE, IMPAIRMENT AND ACCIDENTS  Table II - INDEPTRALIZATION DURING PASY 12 MONTHS  To be a condition by condition; record any conditions   Teal of the body was affected?  To be a condition by condition; record any conditions   Teal of the body was affected?  To be a condition of the condition of t	Bas anyone in the family - you work, etc. and any of the same of t	
Does stytude in the family have any of these conditions?  Table I - ILLNESSES, IMPAIRMENTS AND ACCIDENTS  That did the doctor may it man did the doctor may it may be doctor may	Does styces to the femily have any of these conditions? (Send Card S. condition by conditions record any conditions	Does surpose in the family have any of these conditions?  Table I - ILLNESSES, IRFAIREMYS AND ACCIDENTS  Table I - ILLNESSES, IRFAIREMYS AND ACCIDENTS  To you was readed tensy it was readed become any it was readed tensy it was readed tensy in the column for the person)  Table I - ILLNESSES, IRFAIREMYS AND ACCIDENTS  Table I - ILLNESSES, IRFAIREMYS AND ACCIDENTS  Table II - ILLNESSES, IRFAIREMYS AND ACCIDENTS  That is an investment of the body on the investment of the investment of		□ No
Table I - ILLNESSES, IMPAIRENTS AND ACCIDENTS    Table I - ILLNESSES, IMPAIRENTS AND ACCIDENTS   The did the doctor may it sus? - did he use did it is may it sus? - did he use may it sus? - did he	Table I - ILINESSES, IRFAIRSENTS AND ACCIDENTS	Table 1 - ILINESSES, IMPAIRENTS AND ACCIDENTS    The content of the color may it you war - did he use may - did he use may - di	mentioned in the column for the person)	}
Table I - ILLNESSES, IMPAIRMENTS AND ACCIDENTS    Did	Table I - ILLNESSES, IRPAIRMENTS AND ACCIDENTS    Did	Table I - ILLNESSES, IRPAIRMENTS AND ACCIDENTS    Did	Does atyone in the family have any of these conditions? (Rend Card B, condition by condition; record any conditions)	□ No
what did the dector say it may did he uses may ever take uses did he uses may ever take uses did he uses may ever take uses did he uses any ever take uses the came of troops of the body each ever take uses the came of troops of the body each ever take uses the came of troops of the body each ever take uses the came of troops of the body each ever take uses the came of troops of the body each ever take uses the came of troops of the body each ever take uses the came of troops of the body each ever take uses the came of troops of the body each ever take uses the came of troops of troops of the body each ever take uses the came of troops of troops of the body each ever take uses the came of troops of the body each ever take uses the came of troops of troops of troops of the body each ever take uses the came of troops of troops of troops of the body each ever take uses the came of the	the tid the dector ap it was - dele one say and it was - dele one say and it was - dele one say and it was - dele one say and it was - dele one say and it was - dele one say and it was - delector of table to declare the same of the control table to declare the same of the control table to declare the same of the control table to declare the same of the control table to declare the same of the control table to declare the same of the control table to declare the same of the control table to declare the same of the sam	State   Stat		
material terror  solution	Sum   Sum	was did he use may complete the second control of the control o	Did that did the doctor agy it if an invalenant or sunner and	
to be control to be communicated to control to be control	to a communication of the body search of the body s	Co.	you man? - did be use any in the land of trouble that part of the least of the	body OR THE
Sort   Sort	Sprange   Spra	Continue   Continue	to n (If doctor not talked to? trouble of (If kind of trouble	cause
Consider the first content also fill Table A)  For an accident are followed for an about the following part of the body was horty what kind of injury was it? Anything else?  (a) (b) (c) (d-1) (d-1) (d-2) (d-3) (d-4) (d-5) (e) (f)  Table II - HOSPITALIZATION DURING PAST 12 HONYHS  Table II - HOSP	(a) (b) (c) (d-1) (d-2) (d-2) (d-3) (d-4) (d-5) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	Canada   C	about respondent's description) (if cause is already old or (d-1), circle (d-1) through the collection of the collection	tries Cut dome
Column   C	For an accident or lojury occurring during past 2 reads, salt:    But purt of the body each hort? Bhat kind of injury was it? Asything else?   (d-2)   (d-2)   (d-2)   (d-2)   (d-2)   (d-3)	For an accident or injury.    Concurring during past 2	COL.  (If ill-effects of earlier "X" eithout asking the Mo. Quest of the Question Question and Colors (dept along full entity Question)	on) tivities
Table II - Hospitalization During Past 12 Honyes    Col.	Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Tool. Generation of the body was lart? Anything else?  Tool. Generation of the body was lart? Boom any of the day you lart?  (a) (b) (c) (d) (d) (e) (d) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  The many of the many of	por an accident or lojury occurring during past 2 (If accident or injury.	a day?
Secretary   Secr	Col.   Col.	hort? That itied of injury was it? Asything else?  (a) (b) (c) (d-1) (d-1) (d-2) (d-3) (d-4) (d-6) (e) (f)  Tes	weeks, ask:	
(a) (b) (c) (Also, fill Table A) (d-2) (d-2) (d-3) (d-4) (d-5) (e) (f)  Tes X Tes X X X  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  The did you enter the hospital foot samp days were during the day you strength foot constituting the day you lett?  The did is samp days were during the day you were during the day you lett?  The did is samp days were during the day you were during the day you lett?  The did is samp days were during the day you were during the day you lett?  The did is samp days were during the day you were during the day you were during the day you lett?  The did it bearer?	(a) (b) (c) (Also, fill Table A) (d-2) (d-2) (d-3) (d-4) (d-5) (a) (f)  Table II - Bospitalization During Past 12 Honybes  Table II - Bospitalization During Past 12 Honybes  Table II - Bospitalization During Past 12 Honybes  Tool. One of the bospital for the bo	(a) (b) (c) (d-1) (d-2) (d-2) (d-4) (d-5) (e) (f)  Table II - HOSPITALIZATION DURING PASY 12 HONTHS  Table II - HOSPITALIZATION DURING PASY 12 HON	I hart? What kind of injury	(00
(a) (b) (c) (d-1) (d-2) (d-3) (d-4) (d-5) (e) (f)  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  There did from many of these-days three-days three	Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  The did you caller you all the serious time were you in the boogsting the hospital these-days were in the were in the were in the past 2 weeks, ending last Sunday?  The did it begins the day you past 13 honths?  The did it begins the day you past 13 honths?  Table A (Accidents and Injaries)  TABLE A (Accidents and Injaries)  TABLE A (Accidents and Injaries)  The did it begoes?  No. 1. What part of the body was hart? That kind of injury was it? Anything else?  The did it begoes?  No. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	(a) (b) (c) (d-1) (d-2) (d-2) (d-3) (d-4) (d-5) (e) (f)   (f		Cal.
Table II - HOSPITALIZATION DURING PAST 12 MONTES  Table II - HOSPITALIZATION DURING PAST 12 MONTES  The did you enter the hose pital? Some occonstitution to constitution to the hospital last socious factors and the hospital socious factors and the hospital last socious factors and the hospital las	Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  Table II - HOSPITALIZATION DURING PAST 12 HONTHS  The boar did you enter the boar girls were consistent to be past 12 to later were chird to boar and the boar of the boar of the boar of the boar of the boar of the boar of the boar of the boar of the boar of the boar of the boar of the boar of the boar of the boar of the boar of the past 13 honths?  The boar of the boar of the boar of the boar of the past 13 honths?  The boar of the boar of the boar of the boar of the past 13 honths?  The boar of the b	Table II - HOSPITALIZATION DURING PAST 12 HONTHS  To be start the boar tip of	(u-2) (d-4) (d-5)	1 1 1
Table II - HOSPITALIZATION DURING PAST 12 HONTHS    Commonweight	Table II - HOSPITALIZATION DURING PAST 12 HONTHS    Table II - HOSPITALIZATION DURING PAST 12 HONTHS	Table II - HOSPITALIZATION DURING PASY 12 MONTES    Comparison of the comparison of	)	x
Show and day four enter the body one country of the country of the body one country of the body one country of the country of the body one country of the body one country of the country of t	Shee did you enter the body on enter the body of the	Shee did you enter the host plant?   To Intervises:   T		
Some and continue   Some	Solution   Solution	Some continue   Some continue   Some counting   Some countin		<del></del>
Col. [oc. 10]  Col. [	Col. (c) (d) (e) (d) (e) (d) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	Col.    Col.   C	erm enter	
No.	No.	No.	Col. Ques-gital? not counting thesedays thesedays still in the high countries of the day was bere in the were during bootial last	
TABLE A (Accidents and Injeries)  TABLE A (Accidents and Injeries)  TABLE A (Accidents and Injeries)  Accident happened during past 2 weeks  The did it happened during past 2 weeks  Accident happened during past 2 weeks	No.   Days   Days   Table A (Accidents and Injeries)   TABLE A (Accidents and Injeries)   TABLE A (Accidents and Injeries)   TABLE A (Accident and Injeries)   Accident happened during past 2 weeks	TABLE A (Accidents and Injeries)  TABLE A (Accidents and Injeries)  TABLE A (Accidents and Injeries)  TABLE A (Accidents and Injeries)  TABLE A (Accident and Injeries)  Accident happened during past 2 weeks  Them did it bespect?  Where did the accident happened  Accident happened during past 2 weeks  The accident happened during past 2 weeks  The accident happened during past 2 weeks  The accident happened during past 2 weeks  The accident happened during past 2 weeks  The accident happened during past 2 weeks  The accident happened during past 2 weeks  The accident happened during past 2 weeks  The accident happened during past 2 weeks  The accident happened during past 2 weeks	of two the left? [Dast 13 months 2 the mast 2   Simular night? ]	for in Table I.
No.   Days   Days   Days   Days   No.   Days   Days   No.   Days   No.   Days   Days   No.   Days   Days   No.   Days   No.   Days   No.   Days   Days   No.   Days   Days   No.   Days   Days   No.   Days   Days   No.   Days   No.   Days   Days   No.   Days   Days   Days   No.   Days	TABLE A (Accidents and Injeries)  TABLE A (Accidents and Injeries)  TABLE A (Accidents and Injeries)  TABLE A (Accident and Injeries)  TABLE A (Accident and Injeries)  TABLE A (Accident and Injeries)  TABLE A (Accident and Injeries)  Accident happened during past 2 weeks  Them did it begoes?  Them did it begoes?  The accident happened during past 2 weeks	No.   Days   Days   Days   Days   Days   Ro	last Sunday? do hosp, days after Sunday afte	o min maio x)
TABLE A (Accidents and Injeries)  I No. TABLE A (Accidents and Injeries)  L What part of the body was lart? What kind of injury was it? Anything else?  Accident happened during past 2 weeks	TABLE A (Accidents and Injeries)  TABLE A (Accidents and Injeries)  I What part of the body was kert? What kind of injury was it? Anything else?  The did it begree?	TABLE A (Accidents and Injeries)  TABLE A (Accidents and Injeries)  I NO.  L that part of the body was bart? That hind of injury was it? Anything else?  Later only the year if prior to 1956)  Accident happened during past 2 weeks  There did it begree?  Accident happened during past 2 weeks  There did the accident happen?  At home (finite or outside the bouse)  Shile in Armed Services  Some other place	(a) (b)	
1. That part of the body was hart? That kind of injury was it? Anything else?  Accident happened during past 2 weeks  There did it happened during the body was hart? That kind of injury was it? Anything else?	I that part of the body was hart? What kind of injury was it? Anything else?  Accident happened during past 2 weeks  Them did it begreen?  Mare did it begreen?  Mare did it begreen?  Mare did it begreen?	L Shat part of the body was hart? What kind of injury was it? Anything elne?  Accident happened during past 2 weeks  Them did it begreen?  Nonth		
Ho.  I. What part of the body was hart? What kind of injury was it? Amything else?  Accident happened during past 2 weeks  The did it happen?  Most did it happened during	Ho.  I. What part of the body was hart? What kind of isjury was it? Anything else?  Accident happened during past 2 weeks  Them did it happen?  Month	Ho.   I. What part of the body was hart? What kind of injury was it? Amything else?   Accident happened during past 2 weeks    Accident happened during past 2 weeks   Accident happened during past 3 weeks   Accident happened during past 2 weeks   Accident happened during past 3 weeks   Accident happened during past 3 weeks   Accident happened during past 2 weeks   Accident happened during past 3 weeks	TABLE A (Accidents and Injuries)	
Le I Accident appeace during past 2 weeks	them did it happen? Month	them did it bappen? Month	No. I . What most of the body man hard? Many blad of fators my 112 houself.	
then did it bappen? Nonth Year (Enter only the year if prior to 1950) Accident happened during past 2 weeks	Mast 3 weeks	Where did the accident happen?  At home (inside or outside the house)   Thile in Armed Services   Some other place	L ACCIONIC	nappened during
Then did it begree? Month Tear (Enter only the year if prior to 1956)  Accident happened during past 2 weeks	there did the accident happen?	There did the accident happen?  At home (inside or outside the bouse)		
		At home (inside or outside the house) Shile in Armed Services Some other place  What a car, truck, bus or other motor yearcle	then did it begoes? Month Tear (Enter only the year if prior to 1956) Accident past 2 we	happened during
there did the accident happen?		At home (inside or outside the house) Shile in Armed Services Some other place  What a car, truck, bus or other motor yearcle		
		Was a car, truck, bus or other motor yelicle	there did the accident happen?	
				I
Bas a car. truck, but no other untor whitele		involved in the accident in any way?	At home (inside or outside the bouse)	
		Sere you at work at your job or business who	At home (inside or outside the house) Shile in Armed Services Some other place  What a car, truck, bus or other motor yearcle	
	involved in the accident in any way?		At home (inside or outside the bouse)	
involved in the accident in any way? Tea Bo	involved in the accident in any way?		At home (inside or outside the house)	

8. (a)							MEDICAL	CARE						_
	LAST WEEK (	R THE WEEK	SEFORE di	d enyor	ne in ti	he family - you, inic? Anyone els	your, eta je?	talk			☐ Tea		□ ‰ (4 to q.	
If ·	"Yes"										ļ		lo, of time	
	How many t				.s?			· · · · · · · · · · · · · · · · · · ·			Place		Ties	_
	there did :				linie	etc. \7					1			_
(0)	(Record to	al number	of times f	or each	h type	of place)					At office	ı	·	_
												clinic or industry.		_
												phone		_
						*			*		Other (S	roci (y )		_
									<del></del>		(1) (2) (	(3)		=
	t did you b more than o		r telephone	e call:							1888	Diag. or Pre/post	treatment matal care	
•••				\		•					1888	⊒ Genrich ⊒ Isseun./Va	ck-up cc.	
Tha:	t did you b	ave dope or	a the { sec	cond }	vieit (	or telephone call	1)7				1888	Diag. or Pre/post Gen' i che Issun./V Rye exts. Other (S	(glasses) mcify)	.)·
20. 1f	"No" to q.	18a, ask:										Hoe. or _		Tr
Bow	long has i	t been sine	ce you last	t talke	d to a	doctor?					Less t	han 1 mo.	Theres	Ŧ
							DENTAL				☐ Tes			_
	Last weeko "Yee"	r the week	before did	enyon	e in the	family go to a d	entiat? A	nyome ermer			105			
	How many t		g the past	2 week	.8?						(1) (2) (		o, of time	=
	t did you b nore than o													
			(n	rst )										
The last	t did you b	ave done o	n the { sec	e. (	<b>V15117</b>							Straighte Treatment Cleaning Other (2,	for gume	ı
	·											Other (8,	eci fy)	_
	"No" to q. long bas i			t to =	dentire	.,						Mo. or		Tr
	.vog uns 1										Less t	than 1 mo.	☐ Herret	r
z4 Is	there anyon	e in the f	mily to !	has los	st all o	of his teeth?					□ tes	-	□ <b>m</b> o	
							HOSPITAL	CARE						_
	bospital o	PAST 12 pr	INTHS bas or longer?	шуоце	in the	family been a pa	tient in a	-			☐ Tes (1	mble II)	□ pe	_
	"Yes": Bow samy t			bosoit	tal?								No. of th	_
26. (a)	During the	past 12 m	onths has	enyone	in the	family been a pa	tiest in a	earning			☐ Yes (1	hable II)	□ <b>n</b> o	
lf (b)	Tes			wraine		r smiterius?							No. of the	
===											Bross No.			=
th	at is, your	s, your	-' s, etc.?	(Bhow	Cerd B	be total income of i) Include income pensions, help fo	e from all	sources,						
=						ble I - ILLN	ESSES. II	PAIRMENTS AND	ACCIDEN'	rs				=
Boy	Bow many	If 6 yes		Did :		st notice	To Inter-	Did you first	Then did	Do you still	About how	Please	If "1."	Т
days,	of these	or over				PAST 3 MONTES hat time?	viewer:	DURING THE	you lest talk to a	take any	many days during the	look at this	or "2"	1
including	sere you		in col.		k cone	Did start	If Col.	PAST 12 MONTHS or before that	doctor about?	medicine or treat-	past IZ months, has	card and read	in Col.	. ]
the 2	all or	hefore	(1): How many			during the past	or the	time?	(Month and	ment that the doctor	you in bed	each state-	Please	١
ends?	the day?	have been	100	] 3	During	before that	condition is on	12 months, ask):	year -Year only if	for?	for all or	ment. Then tell	look at this	- 1
			you from		months	(if during past	of Cards	Thich south?	prior to 1956)	Or, follow	day?	me which	card and tell me	, I
1						2 vecks, ask):	A or B.			any advice be gave?	ľ	ment fits	which of	*
		or busi- ness	(going to	(Go			continue;					700 00011		
		or busi- ness (going to school)	(going to	col.		Thich week, last	otherwise,					(Show	state- ments	١
		or busi- ness (going to	(going to	to		1 -						(Show Cards C- P. as	state-	
		or busi- ness (going to school) except	(going to	col.		Thich week, last week or the	otherwise,		-			(Show Cards C-	state- ments fits you best. (Show	1
		or busi- ness (going to school) except	(going to	col.		Thich week, last week or the	otherwise,		-			(Show Cards C- P. as appro- priate)	state- ments fits you best. (Show Card G)	1
( <b>8</b> )	(b)	or busi- ness (going to school) except	(going to school)?	(k)	(1)	Thich week, last week or the week before?	STUP	(a)	(0)	(p)	(a)	(Show Cards C- P, as appro-	state- ments fits you best. (Show	1
( <b>8</b> )		or busi- ness (going to school) except for?	(going to school)?	(k)		Thich week, last week or the week before?	otherwise, STUP	No	No		(q) Days	(Show Cards C- P. as appro- priate)	state- ments fits you best. (Show Card G)	1
	(b)	or busi- ness (going to school) except for?	(going to achool)?	(k)		Enich week, last week or the week before?	otherwise, STUP	- · · · · · · · · · · · · · · · · · · ·	Mo	(P)	Days	(Show Cards C- P. as appro- priate)	state- ments fits you best. (Show Card G)	1
	(h)	or busi- ness (going to school) except for?	(going to school)?	(k)		thich week, last week or the week before?  (m)  Last Before 2 wis. before	otherwise, STUP	No	Yr No Dr.	(P) Tes   No	Days	(Show Cards C- P. as appro- priate)	state- ments fits you best. (Show Card G)	-
	(h)DaysNone	or business (going to school) except for?	(J)	to col.	Table	thich week, last week or the week before?	otherwise, STUP	No	Tr. No Dr.	(p) Tes No No Dr.	DeysDeysName	(Show Cards C-P. as appro- priate)	state- ments fits you best. (Show Card G)	
	(h)Days orNone	or basiness (going to school) except for?	(going to school)?	(k)	Table	thich week, last week or the week before?	otherwise, STUP	No	Tr. No Dr.	(D)  Yes No No Dr.  8	DaysDaysDays	(Show Cards C-P. as appro- priate)	state- ments fits you best. (Show Card G)	
	(h)	or basiness ness (going to school) except for?  (i)  Tes  Ho  operations his stay in	(J) Days or None	(k)	Table	thich week, last week or the week before?	otherwise, STUP	No	Tr. No Dr.	(p) Tes No No Dr.	DaysDaysDays	(Show Cards C-P. as appro- priate)	state- ments fits you best. (Show Card G)	
	(b) Days or None Bers say t	or bust- ness (going to school) except (i) Yes Ho	(going to achool)?	(k)	Table	thich week, last week or the week before?	otherwise, STUP	No	Tr. No Dr.	(D)  Yes No No Dr.  8	DaysDaysDays	(Show Cards C-P. as appro- priate)	state- ments fits you best. (Show Card G)	
	(b) Days or None Bers say t	or business (going to school) except (for?  (1)  Yes  Ro  operations his stay in  sus the ope	(going to achool)?	(k)	Table	thich week, last week or the week before?	otherwise, STUP	No	Tr. No Dr.	(D)  Yes No No Dr.  8	DaysDaysDays	(Show Cards C-P. as appro- priate)	state- ments fits you best. (Show Card G)	
Days	(h)  Days None  Bere sky  If "Tes"; (a) What (b) Axy o	or business (going to school) except (for?  (1)  Yes  Ro  operations his stay in  sus the ope	(going to achool)?  (j)  Days or Or None  i performed a the bossisseration?	(k)	Table	thich week, last week or the week before?	otherwise, STUP	No	Tr. No Dr.  12 MONTH  end address ame, city or	(P)  Tes No Dr.  S  of the hospi	DaysDaysDays	(Show Cards C-P. as appro- priate)	state- ments fits you best. (Show Card G)	
Days	(h)  Days None  Bere sky  If "Tes"; (a) What (b) Axy o	or business (going to school) except (for?  (1)  Yes  Ro  operations his stay in  sus the ope	(going to achool)?  (j)  Days or or None  sperformed a the bospineration?	(k)	Table	thich week, last week or the week before?	otherwise, STUP	No	Tr. No Dr.  12 MONTH  end address ame, city or	(P)  Tes No Dr.  S  of the hospi	DaysDaysDays	(Show Cards C-P. as appro- priate)	state- ments fits you best. (Show Card G)	

Cârd~ À		Card C	Card E	Card G
NATIONAL HEALTH	SURVEY	NATIONAL HEALTH SURVEY	MATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY
Check List of Chronic	Conditions	For:	for:	
1. Asthma 2. Any allergy	16. Kidney stones or other kidney trouble	Workers and other persons except Housewives and Children  1. Cannot work at all at present.	Children from 6 to 16 years old and others going to school  1. Cannot go to school at all at	. 1. Confined to the house all the
3. Tuberculosis 4. Chronic bronchitis 5. Repeated attacks of sinus trouble 6. Rheumatic fever 7. Hardening of the arteries	<ul> <li>17. Arthritis or rheumatism</li> <li>18. Prostate trouble</li> <li>19. Diabetes</li> <li>20. Thyroid trouble or goiter</li> </ul>	Can work but limited in amount or kind of work.      Can work but limited in kind or	present time.  2. Can go to school but limited to certain types of schools or in school attendance.	time, except in emergencies.  2. Can go outside but need the help of another person in getting around outside.
9. Heart trouble 10. Stroke 11. Trouble with varicose veins	Epilepsy or convulsions     of any kind     Mental or nervous     trouble	amount of outside activities.	3. Can go to school but limited in other activities.  4. Not limited in any of these ways.	3. Can go outside alone but have trouble in getting around freely 4. Not limited in any of these ways.
	Repeated trouble with back or spine     Tumor or cancer     Chronic skin trouble     Hernia or rupture			
<u> </u>				
Card B		Card D	Card F	Card H
Card B National Health	SURVEY	Card D Mational Health Survey		Card H National Health Survey
			Card F	
MATIONAL HEALTH	irments paring	For: Housewite  1. Cannot keep house at all at present.	Card F  NATIONAL HEALTH SURVEY  For: Children under 6 years old  1. Cannot take part at all in ordinary play with other children.	NATIONAL HEALTH SURVEY Family Income during past
MATIONAL HEALTH  Check List of Impai  1. Deafness or serious trouble with he	irments earing vith glasses	MATIONAL HEALTH SURVEY  For: Mousewire  1. Cannot keep house at all at	Card F  NATIONAL HEALTH SURVEY  For: Children under 6 years old  1. Cannot take part at all in ordinary	NATIONAL HEALTH SURVEY  Family income during past 12 months  1. Under \$500 (including loss) 2. \$500 - \$999 3. \$1,000 - \$1,999
MATIONAL HEALTH  Check List of Impai  1. Deafness or serious trouble with he  2. Serious trouble with seeing, even w  3. Condition present since birth, such	earing with glasses has cleft palate or	NATIONAL HEALTH SURVEY  For: Housewire  1. Cannot keep house at all at present.  2. Can keep house but limited in	Card F  NATIONAL HEALTH SURVEY  For: Children under 6 years old  1. Cannot take part at all in ordinary play with other children.  2. Can play with other children but	NATIONAL HEALTH SURVEY Family income during past 12 months 1. Under \$500 (including loss) 2. \$500 - \$999
NATIONAL HEALTH  Check List of Impai  1. Deafness or serious trouble with he  2. Serious trouble with seeing, even w  3. Condition present since birth, such club foot  4. Stammering or other trouble with sp  5. Missing fingers, hand, or arm	earing with glasses has cleft palate or	For: Housewire  1. Cannot keep house at all at present.  2. Can keep house but limited in amount or kind of housework.  3. Can keep house but limited in	Card F  NATIONAL HEALTH SURVEY  For: Children under 6 years old  1. Cannot take part at all in ordinary play with other children.  2. Can play with other children but limited in amount or kind of play.	NATIONAL HEALTH SURVEY  Family income during past 12 months  1. Under \$500 (including loss) 2. \$500 - \$999 3. \$1,000 - \$1,999 4. \$2,000 - \$2,999
MATIONAL HEALTH  Check List of lapsi  1. Deafness or serious trouble with he  2. Serious trouble with seeing, even w  3. Condition present since birth, such club foot  4. Stammering or other trouble with sp  5. Missing fingers, hand, or arm  6. Missing toes, foot, or leg	earing with glasses has cleft palate or	For: Mousewire  1. Cannot keep house at all at present.  2. Can keep house but limited in amount or kind of housework.  3. Can keep house but limited in outside activities.	Card F  NATIONAL HEALTH SURVEY  For: Children under 6 years old  1. Cannot take part at all in ordinary play with other children.  2. Can play with other children but limited in amount or kind of play.	NATIONAL HEALTH SURVEY  Family Income during past 12 months  1. Under \$500 (including loss) 2. \$500 - \$999 3. \$1,000 - \$1,999 4. \$2,000 - \$2,999 5. \$3,000 - \$3,999
MATIONAL HEALTH Check List of lapa!  1. Deafness or serious trouble with he 2. Serious trouble with seeing, even w 3. Condition present since birth, such club foot 4. Stammering or other trouble with sp 5. Missing fingers, hand, or arm 6. Missing toes, foot, or leg 7. Cerebral palsy	earing with glasses has cleft palate or	For: Mousewire  1. Cannot keep house at all at present.  2. Can keep house but limited in amount or kind of housework.  3. Can keep house but limited in outside activities.	Card F  NATIONAL HEALTH SURVEY  For: Children under 6 years old  1. Cannot take part at all in ordinary play with other children.  2. Can play with other children but limited in amount or kind of play.  4. Not limited in any of these ways.	NATIONAL HEALTH SURVEY  Family income during past 12 months  1. Under \$500 (including loss) 2. \$500 - \$999 3. \$1,000 - \$1,999 4. \$2,000 - \$2,999 5. \$3,000 - \$3,999 6. \$4,000 - \$4,999
NATIONAL HEALTH  Check List of laps!  1. Deafness or serious trouble with he 2. Serious trouble with seeing, even w 3. Condition present since birth, such club foot	earing with glasses has cleft palate or	For: Mousewire  1. Cannot keep house at all at present.  2. Can keep house but limited in amount or kind of housework.  3. Can keep house but limited in outside activities.	Card F  NATIONAL HEALTH SURVEY  For: Children under 6 years old  1. Cannot take part at all in ordinary play with other children.  2. Can play with other children but limited in amount or kind of play.  4. Not limited in any of these ways.	NATIONAL HEALTH SURVEY  Family income during past 12 months  1. Under \$500 (including loss) 2. \$500 - \$999 3. \$1,000 - \$1,999 4. \$2,000 - \$2,999 5. \$3,000 - \$3,999 6. \$4,000 - \$4,999 7. \$5,000 - \$6,999
MATIONAL HEALTH Check List of lapa!  1. Deafness or serious trouble with he 2. Serious trouble with seeing, even w 3. Condition present since birth, such club foot 4. Stammering or other trouble with sp 5. Missing fingers, hand, or arm 6. Missing toes, foot, or leg 7. Cerebral palsy	earing with glasses n as cleft palate or	For: Mousewire  1. Cannot keep house at all at present.  2. Can keep house but limited in amount or kind of housework.  3. Can keep house but limited in outside activities.	Card F  NATIONAL HEALTH SURVEY  For: Children under 6 years old  1. Cannot take part at all in ordinary play with other children.  2. Can play with other children but limited in amount or kind of play.  4. Not limited in any of these ways.	NATIONAL HEALTH SURVEY  Family income during past 12 months  1. Under \$500 (including loss) 2. \$500 - \$999 3. \$1,000 - \$1,999 4. \$2,000 - \$2,999 5. \$3,000 - \$3,999 6. \$4,000 - \$4,999 7. \$5,000 - \$6,999 8. \$7,000 - \$9,999