VITAL and HEALTH STATISTICS

DATA FROM THE NATIONAL HEALTH SURVEY

characteristics of Persons With Impaired Hearing

United States _ July 1962 _ June 1963

Demographic and other characteristics of persons with a binaural hearing impairment, classified according to amount of hearing loss.

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> John W. Gardner Secretary

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DIVISION OF HEALTH INTERVIEW STATISTICS

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IN THIS REPORT data are presented on persons in the population with a binaural loss of hearing, classified in terms of their ability to hear and understand speech. The data are based on information collected in household interviews in a representative sample of the U.S. population.

Estimates of the social, economic, and demographic characteristics of the population with impaired hearing are given in the report. In addition, data on the utilization of hearing aids, age at onset of hearing loss, special training and treatment received, and other factors pertinent to the population with impaired hearing are provided.

A description of the methods used in the survey, definitions used in the report, and a copy of the questionnaire forms are contained in the appendixes.

A little over 4,000,000 persons were reported to have some loss of hearing in both ears. Among this group, without the use of a hearing aid, 856,000 persons were classified as unable to hear and understand speech; 736,000 were classified as able to hear and understand a few spoken words; and 2,439,000 were classified as able to hear and understand most spoken words.

About 22 percent of the population with impaired hearing reported current use of hearing aids. Data on the amount of use of and the degree of satisfaction with the hearing aid as well as other information on this group of persons are contained in the detailed tables and discussed in the text of the report.

SYMBOLS	
Data not available	
Category not applicable	•••
Quantity zero	-
Quantity more than 0 but less than 0.05	0.0
Figure does not meet standards of reliability or precision	*

CHARACTERISTICS OF PERSONS WITH IMPAIRED HEARING

Augustine Gentile and Jerome D. Schein, Ph.D., Gallaudet College Kenneth Haase, Division of Health Interview Statistics

INTRODUCTION

In 1962 the National Center for Health Statistics issued a publication which contained estimates of the number of persons in the Nation with impaired hearing.¹ These data were based on information obtained by means of household interviews. At that time no provisions were made to classify the extent of the hearing deficiency. Subsequently, a set of questions was designed to estimate the degree of hearing loss, providing the estimates in the present report. The information on which these estimates are based was collected as part of the continuing nationwide household interview survey conducted by the Division of Health Interview Statistics of the National Center for Health Statistics.

The National Center for Health Statistics, a unit of the U.S. Public Health Service, uses a variety of methods for securing statistics on the health of the U.S. population. One of these methods is the Health Examination Survey. The Division of Health Examination Statistics recently published a report² containing estimates of hearing levels based on audiometric examinations of a nationwide sample of persons 18-79 years of age. The present report briefly discusses the relationship between these findings and those of the Health Interview Survey.

In addition to presenting the social, economic, and demographic characteristics of the population with impaired hearing, this report also describes factors pertinent to this group, such as the utilization of and satisfaction with hearing aids, age at onset of hearing loss, and the training and testing received.

SOURCE AND QUALIFICATIONS OF THE DATA

The information contained in this report was obtained from, first, household interviews conducted by trained interviewers of the Bureau of the Census for the Health Interview Survey, National Center for Health Statistics, and then from a follow-up supplementary questionnaire mailed to those persons for whom hearing impairment was reported during the interview.

The Health Interview Survey derives data from a continuous probability sampling of the civilian, noninstitutional population of the United States. The sample is so designed that interviews are conducted each week with a representative sample of the Nation's households. During the year covered by this study, July 1962-June 1963, the sample included about 42,000 households containing 134,000 persons.

A description of the design of the survey, the methods used in estimation, and general qualifications of the data obtained from surveys is presented in Appendix I. Since the estimates shown in this report are based on a sample of the population rather than on the entire population, they are subject to sampling error. Therefore. particular attention should be paid to the section titled "Reliability of Estimates." Sampling errors for most of the estimates are of relatively low magnitude. However, where an estimated number or the numerator or the denominator of a rate or percentage is small, the sampling errors may be high. Charts of relative sampling errors and instructions for their use are shown in Appendix I.

Certain terms used in this report are defined in Appendix II. Since many of these terms have specialized meanings for the purpose of this survey, familiarity with these definitions will assist the interpretation of the data.

The questionnaire used in the household interview is illustrated in Appendix III. The prevalence of hearing impairments was derived from responses to the illness-recall questions (8-14) and in particular from question 13, in which the interviewer reads to the respondent a list of impairments referring to the question "Does anyone in the family have any of these conditions?-Deafness or serious trouble hearing with one or both ears?" (See Card B, Appendix III.) Conditions or impairments reported in response to any of these illness-recall questions were recorded. Later, additional questions were asked to obtain a better description of the condition, as well as information about the onset of the condition and the resulting amount and type of disability.

To obtain the more detailed information required for this special study of hearing ability, all persons who were reported in the interview as having a hearing problem were mailed a supplementary questionnaire which they were requested to complete and return (see Appendix IV.) For children, a parent or guardian was asked to provide the information. Procedures used to obtain responses from as many persons as possible resulted in a response rate of about 93 percent of the persons who were sent this hearing ability questionnaire. A more detailed analysis of nonresponse problems and the quality of response in the hearing ability survey is contained in an earlier report.³

The first item on the mailed questionnaire contained nine statements relating to ability to

hear various sounds and to comprehend speech. The respondent was requested to answer "yes" or "no" to these statements in terms of his or his child's ability to hear without a hearing aid. In the analysis of the data persons were classified according to their degree of hearing loss as measured by statements a, b, c, e, and g." Essentially the classification was based on the first negative response to the scale statements. The entire set of statements included on the questionnaire is as follows:

- a. I can hear loud noises.
- b. Most of the time I can tell one kind of noise from another.
- c. If I hear a sound, most of the time I can tell if it is a person's voice or not.
- d. I can hear and understand a few words a person says if I can see his face and lips.
- e. I can hear and understand a few words a person says without seeing his face and lips.
- f. I can hear and understand most of the things a person says if I can see his face and lips.
- g. I can hear and understand most of the things a person says without seeing his face and lips.
- h. Most of the time I can hear and understand a discussion between several people without seeing their faces and lips.
- i. I can hear and understand a telephone conversation on an ordinary telephone (that is, a telephone without an amplifier).

Although the hearing scale was designed to obtain information about the respondents' total

^aPreliminary research indicated that statements a, b, c, e, and g comprise a unidimensional scale, i.e.; once a person responded negatively to one of these items his response to succeeding items would also be negative. Statements d and f were included in the questionnaire merely to emphasize the fact that the succeeding statements (e and g) were to be answered in terms of hearing ability without visual assistance. Statements h and i were included on an experimental basis and were never intended for inclusion in the analytical scale.

Table A. Number and percent distribution of persons who were reported in the interview to have a hearing impairment in one or both ears, according to whether respondent reported one or both ears affected on the supplementary questionnaire: United States, July 1962-June 1963

Number of ears affected according to information obtained from the supplement	Persons reported in interview to have a hearing impairment in one or both ears			
Total	Number in thousands 8,005	Percent distribution 100.0		
Persons with impaired hearing in both ears Persons with impaired hearing in one ear Persons reporting hearing good in both ears Nonresponse	4,085 2,470 647 804	51.0 30.9 8.1 10.1		

hearing ability, there was indication that some of the respondents with hearing loss in only one ear tended to respond to the hearing scale in relation to their impaired ear. Therefore, in classifying the degree of hearing loss, the response to question 2, which asks for the respondent's own estimate of his hearing ability in each ear separately, was also considered. Because persons having an impairment in only one ear can hear and understand conversations satisfactorily in most instances, it was decided that, for this report, only those persons who reported binaural hearing loss would be included. However, a brief discussion is presented of the total population that was reported on the basis of the interview to have a hearing impairment in one or both ears.

CLASSIFICATION OF PERSONS WITH IMPAIRED HEARING

As shown in table A, approximately 8 million persons were estimated from the interview to have some hearing loss in one or both ears. This estimate is considerably larger than the 6.2 million persons reported in the 1962 report dealing with the hearing-impaired population.¹ While a small portion of this increase might be attributed to the increase in population size during the interval between surveys, it is believed that the major portion of the increase was due to the rewording of the probe question (the question intended to elicit the reporting of a hearing impairment) in the interview for the later survey. Estimates from the earlier year were based on positive responses to the question "Does anyone in the family have deafness or serious trouble hearing?" Respondents for persons with loss of hearing in one ear but with good overall hearing ability may not, in many cases, have responded positively to the question. Later, when the phrase "in one or both ears" was added to the questions, the chance of persons with monaural hearing loss being reported was thus increased.

Of the 8 million persons reporting impaired hearing in the interview, approximately 31 percent reported a hearing impairment in only one ear. In addition, about 8 percent of the persons who were reported in the interview to have a hearing impairment in one or both ears indicated on the supplemental questionnaire that their hearing was good in both ears. Since any "competent" family member 19 years or older was eligible to respond for another member absent at the time of interview, this inconsistency may be due to the use of a proxy respondent in the interview. Later, when the person himself completed the supplement he denied the existence of impaired hearing. It is quite possible for a proxy respondent to report correctly a hearing impairment for another family member even though that person himself may consider his hearing normal.

Table B. Number and percent distribution of persons with a binaural hearing impairment according to their ability to hear sounds and speech without the use of a hearing aid: United States, July 1962-June 1963

Classification of functional degree of hearing loss	Number of persons in thousands	Percent distribution
Persons with impaired hearing in both ears	4,085	100.0
Unable to hear loud noises Able to hear loud noises, unable to distinguish between noises	147	3.6
Able to distinguish between some noises, unable to distinguish voices	143 • 53 512 736	3.5 1.3 12.5
Able to understand most things that are said Degree of hearing loss unknown	730 2,439 54	18.0 59.7 1.3

For approximately 10 percent of those persons reported in the interview to have a hearing loss in one or both ears, no supplementary information was available. This category, referred to as the nonresponse group, was primarily the result of failure on the part of the respondent to return a completed supplement. It does include, however, approximately 3 percent of the population who were not sent the hearing ability supplement due to clerical error.

The nonresponse group in any probability sample deserves serious consideration. There is evidence indicating that the degree of impaired hearing was dissimilar among respondents and nonrespondents. However, the evidence is not definitive enough to permit distribution according to any specific formula. The evidence indicates that a large proportion of the nonresponse group consisted of persons who failed to complete the supplement because they considered their hearing unimpaired or only slightly impaired and therefore thought the supplement did not apply to them. Because of this, the best alternative seemed to be to delete these persons from the estimates, at the risk of some undercounting of the hearing impaired population, However, table 1 includes the number and rate of persons classified in the nonresponse group so that the reader may see the group's age and sex distributions.

Approximately 4 million persons, or only slightly more than 50 percent of the persons who

were reported in the interview to have a hearing loss in one or both ears, were classified as having a binaural hearing loss according to the supplementary information obtained from the follow-up questionnaire. Discussion in the remainder of this report will be restricted to this group.

PERSONS WITH BINAURAL HEARING LOSS

The most detailed classification of persons with binaural hearing loss that could be obtained from the hearing scale is presented in table B. It should be emphasized that the classification is in accordance with the instructions to the impaired person to answer in terms of his ability to hear without the use of a hearing aid.

Although it might have been desirable, from the standpoint of persons concerned with the problems of the population with hearing impairment, to have shown these separate categories in all of the tables in this report, this was not possible because the frequencies within some of these categories were too small. Any attempt to cross-classify these low frequency categories with other variables would result in unreliable estimates because of the magnitude of the sampling error. Since interference with communication is the most serious result of a hearing impairment, the categorization of severity of hearing loss is presented in terms of ability to hear and understand speech.

Respondents who indicated the most severe hearing impairments by answering "no" to one or more of the first three scale statements (first four categories in table B) were all grouped under the single heading "cannot hear and understand spoken words" (at times referred to as "no speech comprehension"). This category extends from those persons who have no sound perception to those who can distinguish a person's voice from other noises but are unable to comprehend speech.

Those persons who reported that they are able to understand a few words but unable to understand most things that are said are referred to in this report as the "can hear and understand a few spoken words" group.

The final and largest category was termed the "can hear and understand most spoken words" group. This included all those persons who answered positively to all five scale statements. It would have been extremely advantageous if this latter group could have been further refined to determine a more exact degree of hearing loss for this population. However, it is known that the hearing impairment was reported in the interview and the person himself or his parent reported the existence of some loss of hearing in both ears, in the follow-up survey.

It should be noted that some overlap is expected between the two groups, "can hear and understand a few spoken words" and "can hear and understand most spoken words," since the scale statements did not control for the loudness of speech nor for the pitch of the speaker's voice.

During the 12-month period ending June 1963, 4.1 million persons (a rate of 22.3 persons per 1,000 population) were reported as having a loss of hearing in both ears (table 1). The population rates for the three groups categorized by degree of speech comprehension are as follows:

Cannot hear and understand spoken words 4.7 persons per 1,000 population

- Can hear and understand a few spoken words 4.0 persons per 1,000 population
- Can hear and understand most spoken words 13.3 persons per 1,000 population

As noted previously, this categorization is based on the amount of speech comprehension the person with impaired hearing has without the use of a hearing aid.

Age and Sex

The association of hearing loss and age is readily apparent from the data in this report. The rates for all persons with binaural hearing loss increase from 3.5 persons per 1,000 population under 17 years of age to 132.0 per 1,000 persons 65 years of age and over (table 1).

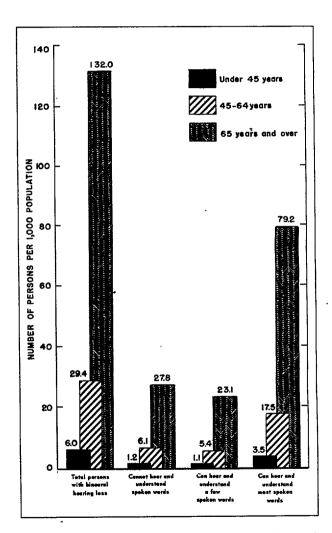


Figure 1. Number of persons with binaural hearing loss per 1,000 population, by age and speech comprehension group.

Approximately 80 percent of the persons with binaural hearing loss were 45 years of age or older and 55 percent were 65 years of age or older.

The strong relationship of hearing loss and age shown for the total population with binaural hearing loss was also apparent in each of the speech comprehension groups. The estimates in table 1 and figure 1 indicate that persons 65 years of age or older made up over 50 percent of each group.

Because older persons constitute a high proportion of the hearing-impaired population, any analysis of hearing impairment in relation to other characteristics must take age into consideration. For this reason, in most tables in this report the relationship of hearing loss to income, educational attainment, and other population characteristics is usually shown within age groups.

From data presented in table 1, it is apparent that the prevalence of binaural hearing loss was considerably greater among males than females; in Table C. Number of persons with binaural hearing loss per 1,000 population, by sex and speech comprehension group: United States, July 1962-June 1963

No speech comprehension 4.7 4.6 Can hear and understand a few spoken words 4.3 3.8 Can hear and understand most	Speech compre- hension group	Male	Female
No speech comprehension 4.7 4.6 Can hear and understand a few spoken words 4.3 3.8 Can hear and understand most			
comprehension4.74.6Can hear and understand a few spoken words4.33.8Can hear and understand most4.33.8	All groups	¹ 25.5	¹ 19.3
spoken words 16.3 10.	comprehension Can hear and understand a few spoken words Can hear and understand most		4.6 3.8 10.5

¹Totals include 54,000 persons who were not classifiable as to speech comprehension.

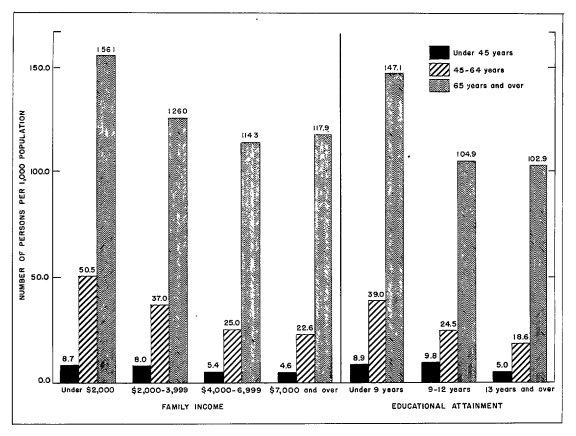


Figure 2. Number of persons with binaural hearing loss per 1,000 population, by family income, educational attainment of individual, and age.

each of the age groups the rate for males was higher than the rate for females. However, the differences were much greater for the two older age groups than for the two younger age groups.

The difference in rates between the sexes is primarily due to the rate difference among those with the least hearing loss, that group defined as "can hear and understand most spoken words." The rates for males and females do not differ much in the most severe hearing-loss group (tables C and 1).

Family Income and Educational Attainment

The prevalence of binaural hearing impairment decreased as the amount of family income and the educational attainment of the individual increased. The pattern is quite apparent in each of the age groups shown in figure 2. While it is obvious that a relationship exists between hearing impairments and the amount of family income and educational attainment, it is not possible to develop any causal relationships. The data on family income shown in table 2 do not take into consideration the size of the family or other factors that may affect the economic position of the family. However, in spite of this limitation, it is believed that the data can be used to show a general relationship between economic status and hearing loss.

Within each of the age and sex groups, the rates for persons with binaural hearing loss are highest for the lowest income groups and in general the rates decrease as family income increases. In general, this pattern was apparent in each of the speech comprehension groups. This finding is consistent with other data from the health survey which show that chronic conditions causing limitation of activity are more prevalent among persons with lower incomes.⁴

Since in many cases the ability of a person to hear can be improved by a hearing aid, it is of particular significance that 2,241,000 of the 4,085,000 persons (about 55 percent) with binaural hearing loss have family incomes of less than \$4,000. Characteristics of persons with hearing aids are discussed more fully in the section of the report beginning on page 9.

Table D. Percent distribution of the U.S. population and of persons with binaural hearing loss, 17 years of age and over, by educational attainment of the individual according to age: United States, July 1962-June 1963

	Educational attainment					
Age and binaural hearing loss		Under 9 years	9-12 years	13 years or more	Unknown	
17-44 years		Percen	t distr	ibution		
U.S. population	100.0	25.5	50.9	22.0	1.6	
Persons with binaural hearing loss	100.0	26.8	59.0	13.1	* (0.9)	
45-64 years						
U.S. population	100.0	42.3	38.9	16.1	2.7	
Persons with binaural hearing loss	100.0	56.0	32.5	10.2	* (1.3)	
65 years and over						
U.S. population	100.0	57.1	27.5	11.8	3.6	
Persons with binaural hearing loss	100.0	63.6	21.8	9.2	5.3	

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Among adult persons in the general population who had completed less than 9 years of school there were proportionately more persons with impaired hearing than among persons who had completed 9-12 years of school or among persons with 1 year or more of college attendance (table 3).

In table D the educational status of persons with impaired hearing is compared with that of persons in the general population in the same age groups. Among persons 17-44 years of age the percentage of persons who had completed less than 9 years of school was about the same for persons with impaired hearing and persons in the general population (about 27 percent and 26 percent, respectively). However, in this age group, 22.0 percent of the general population had attended college for 1 year or more compared with only 13.1 percent of the population with impaired hearing.

There is a somewhat greater educational disparity between the general population and persons with impaired hearing in the next age group shown (45-64 years). About 55 percent of the general population had completed 9 years or more of school compared with about 43 percent of the hearing-impaired population. Also 16 percent of the total population had completed 1 year or more of college compared with about 10 percent for persons with binaural hearing loss.

Also for persons 65 years of age and over it appears that proportionately fewer of the hearing-impaired population had attended school above the high school level. The proportion who had completed 9 years or more of school was a little over 39 percent for the general population compared with 31 percent for persons with impaired hearing.

Although it appears from these data that persons with an impairment of hearing had a lower educational attainment than persons in the general population, it cannot be assumed that impaired hearing was the sole causative factor. Social and economic differences as well as health conditions other than impaired hearing must be considered as possible contributing causes to the differences in educational attainment shown by the data. Color

Comparative data on impaired binaural hearing among white and nonwhite persons are shown in table 4 by age. While the rates for nonwhite persons are based on small frequencies and consequently are subject to relatively high sampling errors, there is, nevertheless, a considerably higher rate for white persons (23.3 per 1,000) compared with that for nonwhite persons (15.1 per 1,000). In general, these racial differences held true for all age groups and degrees of hearing loss.

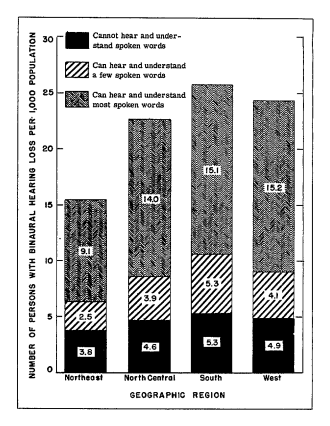


Figure 3. Number of persons with binaural hearing loss per 1,000 population, by geographic region and speech comprehension group.

Residence and Region

According to the rates shown in table 5, the prevalence of binaural hearing impairment is lowest in urban areas. This is true for each of the age groups shown in the table.

For persons under 45 years and persons 45-64 years of age the rates are highest among ruralfarm residents. However, for persons 65 years of age or older the rates are highest among rural-nonfarm residents. In all areas of residence the rate of hearing impairment was higher among males than among females, with the greatest disparity among those in the least severely impaired group, "can hear and understand most spoken words."

The number of persons with a hearing loss are shown in table 6 according to the major geographic region in which they lived. In each of the age groups, the rates are lowest for the Northeast Region of the country and highest in the South and West.

For the speech comprehension groups the frequencies become too small to interpret differences between the geographical regions. However, in most cases the rates for the Northeast tend to be lower than the rates in the other areas (fig. 3).

THE USE OF HEARING AIDS

In tables 7-14 data are presented on the use of hearing aids among persons with binaural hearing loss, including information on the type of aid used, reasons for selecting the aid, satisfaction with the aid, and the amount of use of the aid.

These data are presented in the form of percent distribution because in many cases the sampling errors of the frequencies on which they are based are large. Proportions based on subclasses of sample data are statistically more reliable than the frequencies on which they are based. Nevertheless, these distributions should be treated as merely suggestive of the patterns of distributions. Tables 7-10 show the proportion of persons who use a hearing aid, those who have formerly used an aid, and those who have never used an aid, according to speech comprehension group, age, and income.

About 22 percent of the population with binaural hearing loss were currently using aids, about 6 percent were former users, and about 70 percent had never used an aid (table E). Approximately 2 percent indicated that they had had an aid at some time but did not report whether they were still using an aid. Proportionately more females were presently using aids (24.5 percent) than were males (19.2 percent), and conversely more males (72.4 percent) than females (67.6 percent) had never used an aid.

Information relating to hearing aids was previously collected in the Health Interview Survey during the period July 1958-June 1959.⁵ At that time it was found that approximately 1,161,000 persons had a hearing aid. Of these persons, 979,000, or about 17 percent of those with hearing impairments, were current users of aids. This percentage is comparable to the 22 percent of current users in the present study when allowance is made for the fact that the earlier percentage was based on all persons with impaired hearing. In the collection procedure used in the early years of the survey, information relating to binaural hearing loss was not obtained.

The sex differential in the use of hearing aids was quite similar in the two surveys, with the earlier data providing estimates of hearing aids reported by 22.9 percent of the females and 18.0 percent of the males with impaired hearing.

As might be expected, the use of hearing aids is very closely related to hearing ability (table E). About 43 percent of those with no speech comprehension were current users of hearing aids and only about 45 percent of these persons had never used an aid. Among those who could hear and understand most words, only about 12 percent were using aids and about 82 percent had never used an aid.

Although there was little difference by age in the proportion of persons who were currently using aids, the proportion who had never used

Table E. Number and percent distribution of persons with binaural hearing loss, by use of hearing aid according to selected characteristics: United States, July 1962-June 1963

	Number	Hearing aid use						
Characteristic	of persons in thousands	Total	Present user	Former user	Present use unknown	Never had or unknown		
			Percer	nt distrib	oution			
All persons	4,085	100.0	21.6	5.9	2.2	70.3		
Speech comprehension group								
Cannot hear and understand spoken words Can hear and understand a few	856	100.0	42.8	8.6	* (3.3)	45.3		
spoken words Can hear and understand most	736	100.0	28.7	8.3	* (3.0)	60.1		
spoken words	2,439	100.0	12.3	4.4	* (1.5)	81.8		
Sex								
Male Female	2,264 1,821	100.0 100.0	19.2 24.5	6.2 5.7	2.2 2.1	72.4 67.6		
Age								
Under 45 years 45-64 years 65 years and over	771 1,087 2,226	100.0 100.0 100.0	18.9 22.4 21.1	4.3 4.7 7.2	1.3 1.4 2.9	75.5 71.6 63.6		
Family income								
Under \$2,000 \$2,000-\$3,999 \$4,000-\$5,999 \$7,000 and over Unknown	1,281 960 867 753 223	100.0 100.0 100.0 100.0 100.0	17.2 19.5 21.5 30.9 25.1	7.5 * (2.9) 5.9 7.0 * (6.7)	* (2.3) * (2.3) * (2.3) * (2.0) * (1.3)	73.1 75.3 70.2 60.2 66.8		

an aid decreased with age. These proportions were about 76, 72, and 64 percent for ages under 45, 45-64, and 65 years and over, respectively. Among persons 65 years and over, 7 percent of those with binaural hearing impairment had formerly used a hearing aid, as compared with 4 percent among those under 45 years and 5 percent of those 45-64 years. This comparatively high rate of aged persons who have discontinued the use of an aid may be related to the original basis for its selection. Only 27 percent of the persons 65 years and older who had ever used an aid chose it on the basis of advice from a doctor or clinic as compared with 38 percent of those under 65 years who had used an aid (table F).

The proportion of current users of hearing aids is directly related to income; the higher income the higher the percentage of persons who are presently using an aid (table E). However, this pattern is not the same for the proportion of persons who had formerly used an aid. In the income group less than \$2,000 there is a high proportion of persons 65 years and older, the age group having the highest percentage of former aid users. For this reason, the percent

Table F. Percent distribution of persons who have ever used a hearing aid, by basis for selection of aid according to age: United States, July 1962-June 1963

Basis for selection of aid	A11 ages	Under 65	65 and over
	Percen	t distri	bution
Total	100.0	100.0	100.0
Prescribed by doctor Clinic Dealer Advertisement Friend or relative Other and unknown-	12.9 18.1 33.7 7.8 11.9 15.7	14.9 22.7 29.1 7.4 7.8 18.1	11.7 14.9 36.9 8.1 14.5 14.0

of hearing-impaired persons who had formerly used an aid is higher in this income group than in the group, \$2,000-\$3,999.

While there were relatively small differences in hearing aid use in the lower three income groups, the proportion of persons who have ever used an aid was considerably higher among those with family incomes of \$7,000 or more.

Type of Aid Used

About 31 percent of the hearing aid users chose their aids on the recommendation of a medical doctor or clinic, 53 percent chose aids without the recommendation of a medical practitioner, and about 16 percent were not classified (table 11). In general these proportions apply to each of the speech comprehension groups.

Of the persons with impaired hearing who had ever used an aid, approximately 33 percent had a monaural air conduction type of aid in which the batteries and amplifier were located at ear level and 44 percent had a monaural air conduction aid for which the batteries and amplifier were worn elsewhere on the body (table 12). The proportion of persons who used binaural air conduction aids (8 percent) and bone conduction aids (5 percent) was relatively small. The amplification potential for amplifiers worn on the body generally is more powerful than that for earlevel types. For this reason it appears that the proportion of persons who select this type of aid increases as speech comprehension decreases. However, it should also be noted that since ear level aids are relatively new, persons with longstanding hearing impairments may have obtained the "body-worn" amplifier at a time when no other choice was available. Among those who have ever had an aid, 53 percent of the persons categorized as "cannot hear and understand spoken words" had selected a monaural air conduction aid which was worn on the body. The proportion decreased to 44 percent for those who "can hear and understand a few spoken words." Persons with the least amount of hearing loss, "can hear and understand most spoken words, used this type of aid less than either of the other two groups. Of this group, who had ever had an aid, 36 percent had chosen such an aid.

Degree of Satisfaction With the Aid

The degree of satisfaction with the aid as reported by persons who are presently using a hearing aid is shown in table 13. Former users of a hearing aid were not asked to report the degree of satisfaction with their aid nor were they asked why they had stopped using it. However, it seems reasonable to assume that most of these persons stopped using their aid because it did not give them enough satisfaction. (Inability or failure to provide proper maintenance for the aid could of course result, ultimately, in dissatisfaction with the aid.) This assumption is supported by data which show that approximately 58 percent of former hearing aid users stopped wearing the aid because it caused discomfort.⁵

Estimates shown in table G clearly indicate that the proportion of hearing aid users who expressed satisfaction with their aids increased as their hearing loss increased and, conversely, dissatisfaction with the aid increased as the ability to hear increased. This relationship of hearing aid satisfaction to hearing ability was the same for both men and women. However, females in general appeared more satisfied with their aids than did males. This is especially true for the two groups with the better hearing

Table G. Percent distribution of persons with a binaural hearing loss who have ever used a hearing aid, by degree of satisfaction with the aid according to speech comprehension group and sex: United States, July 1962-June 1963

	Persons who have ever used an aid					
Sex and degree of satisfaction with aid	Total	Cannot hear and understand spoken words	Can hear and understand a few spoken words	Can hear and understand most spoken words		
		Percent d	istribution			
All persons	100.0	100.0	100.0	100.0		
Satisfied Not satisfied and not using aid Unknown	61.4 36.6 * (2.1)	68.2 30.1 * (1.7)	60.9 38.1 * (1.4)	55.6 42.1 * (2.3)		
Male	100.0	100.0	100.0	100.0		
Satisfied Not satisfied and not using aid Unknown	57.9 40.3 * (1.8)	67.6 31.0 * (1.4)	56.0 42.5 * (2.2)	52.6 46.7 * (1.1)		
Female	100.0	100.0	100.0	100.0		
Satisfied Not satisfied and not using aid Unknown	65.1 32.5 * (2.4)	68.2 29.5 * (2.3)	65.0 34.4 * (0.6)	60.6 34.7 * (4.1)		

ability. The greater satisfaction of females with their hearing aids might reflect their use in less demanding situtations, i.e., the external noise at home usually is less than that encountered at a place of business.

Amount of Use of Hearing Aid

Respondents who reported that they were currently using their aids were asked to indicate the extent the aids were used at various places or times; i.e., at work, home, school, church, the movies, and while listening to radio and television. (See question 16 (b), supplementary questionnaire, Appendix IV.) The responses to these questions were pooled and classified according to the terms used in table 14—constant, moderate, and negligible. (See Appendix II— Definition of Terms—for a complete description of these terms.) It may be seen from table 14 that about 57 percent of persons currently using a hearing aid indicated constant use of their device and approximately another 27 percent indicated moderate use, while only about 6 percent indicated a negligible amount of usage. About 11 percent of the hearing aid users did not reply to the question. In the earlier Health Interview Survey data on hearing aids, July 1958-June 1959, 65 percent of the current users of aids used the aid all or most of the time, while 35 percent reported occasional use.

The proportion reporting negligible use of the hearing aid did not differ a great deal by speech comprehension group.

The amount of satisfaction with the hearing aid and the amount of use of the hearing aid are cross-classified in table H. As might be expected, those who reported constant use of the aid also expressed satisfaction with the aid more often

Table H. Percent distribution of persons with binaural hearing loss currently using a hearing aid, by degree of satisfaction according to amount of use: United States, July 1962-June 1963

		Degree of satisfaction					
Amount of use	Total	Satisfied	Not satisfied	Unknown			
		Percent di	stribution				
All persons	100.0	84.6	12.6	* (2.8)			
Constant use Moderate use Negligible use Unknown	100.0 100.0 100.0 100.0	93.0 76.9 * (62.7) 70.5	* (6.0) * (18.4) * (35.3) * (21.1)	* (1.0) * (4.3) * (2.0) * (8.4)			

than did the less frequent users of an aid. Among those who reported constant use 93 percent reported satisfaction with the aid, compared with 77 percent of the moderate users and 63 percent of the "negligible" users.

ONSET OF IMPAIRED HEARING

Age at Onset

Undoubtedly, replies to the question concerning the person's age at onset of impaired hearing in many cases reflect the age when the individual became aware of a hearing difficulty rather than the precise point in time that the degeneration of his hearing actually began. In addition to environmental factors that might influence an individual's awareness of his hearing impairment. the responses are also subject to errors of memory for those whose loss of hearing began many years before the survey. In spite of these limitations it is believed that the "date of onset" data presented in tables 15-18 are of sufficient reliability to be of interest to persons involved in the training and auditory rehabilitation of persons with impaired hearing.

About 20.6 percent, 843,000 of the 4,085,000 total persons with binaural hearing impairment, reported that the onset of hearing loss began

prior to their 17th birthday (table 15). Among persons who were classified as having no speech comprehension at the time of the survey, 27.0 percent reported onset of loss as occurring prior to 17 years of age, compared with 21.3 percent for those who could understand only a few words and 18.5 percent for those who could understand most spoken words. At the opposite end of the age scale about 19.8 percent reported that the onset of loss occurred at age 65 or later.

Among persons 17-44 years of age, 51.3 percent were under 17 at the onset of their hearing loss. This percentage ranged from 69.2 percent among those with no speech comprehension to 46.9 for those who could hear and understand most words. Among persons 45-64 years, 19.3 percent reported that the onset of their hearing problem occurred prior to the age of 17, while among those 65 years and over the comparable proportion was 6.2 percent.

While the estimates of age at onset presented here lack the desired degree of precision, they are shown because of the importance of the problem. The need to detect and to quantify the extent of hearing loss of early onset is critical in planning for the treatment and educational resources required to cope with the problem. The Health Examination Survey has recently completed a series of examinations among children 6-11 years of age. When the results of the audiometric examinations among this group are published, more precise estimates of hearing loss of early onset will be available.

Reported Causes of Hearing Loss

For all persons with a binaural hearing loss there was a marked direct relationship between age at onset and the proportion of persons who reported an unknown cause of hearing loss. Approximately 39.9 percent of those with a binaural hearing impairment stated they did not know the cause of their impaired hearing (table 16). The proportion of "don't know" answers progressed from 19.3 percent for those with a reported onset at less than 6 years of age to 54.1 for those who reported the onset as occurring at 65 years or later.

Persons with no speech comprehension reported a definite cause more frequently than those in the other speech comprehension groups.

Illness was reported as the cause of hearing loss for 20.9 percent of these binaurally impaired persons and was the most frequent specific cause given. Accidents, the next most frequent cause, were reported 13.5 percent of the time. Hereditary and congenital factors were given as the cause of hearing loss more frequently for those with the most severely impaired hearing (no speech comprehension) than for the other two groups.

The frequency with which a given cause was mentioned varies with the reported age of onset. Hereditary and congenital factors were reported as the cause of about one-fourth of the hearing impairments beginning under 6 years of age and were rarely mentioned as a cause when the onset was reported as occurring later in life. Accidents were the most frequently reported cause among those who reported the onset of loss as occurring between 17 and 45 years of age and the second most frequent cause when the onset occurred between the ages of 6-16 years and 45-64 years. While presbycusis, hearing loss associated with aging, was the most frequent specific cause given by those who reported the onset of loss occurring after 65 years, it was reported by only 17.3 percent of this group. It is probable that the 54.1 percent of this age group who reported they did not know the cause of

their impairment includes many persons whose hearing loss was due to the aging process.

The most frequently reported cause of hearing loss for females was illness (26.7 percent), whereas males reported accidents (20.6 percent) as the most frequent cause of hearing impairment (table 17).

Special Training Received

The age at onset of hearing loss appears to be closely related to the receipt of special training to cope with hearing problems (table 18). The proportion of those who had received training was 38.6 percent for those whose onset of hearing loss occurred prior to 6 years of age and decreased rapidly to 1.0 percent for those with an onset of hearing loss at 45 years or older.

Respondents were asked to report any attendance at special schools or classes for the deaf, training in lipreading, special training in the development or retention of their speech, or any training in learning how to use their residual hearing more effectively (auditory training).

Only 246,000, or 6.0 percent of all persons with binaural hearing loss, reported one or more of these types of training. However, 13.8 percent of the persons with no speech comprehension reported one or more types of special training, as compared with 7.9 percent of those who could hear and understand a few words, and 2.8 percent of the group that could hear and understand most words.

HEARING EXAMINATIONS AND TESTING

Reliability of Data

Responses to the series of questions designed to obtain information about the person's history of any hearing tests and whether the person's hearing had been tested by a medical doctor are subject to considerable response error. Besides the magnitude of the nonresponse and "don't know" answers, which for some questions and for some age groups reached 20 percent, there is some doubt about the accuracy of the definite answers received. Apparently it was difficult

Table J. Number and percent distribution of persons with binaural hearing loss, by type of hearing examination according to amount of known family income and age: United States, July 1962-June 1963

	Under \$4,000 \$4,000 and over							
Type of hearing examination	All ages	Under 45 years	45 - 64 years	65 and over	All ages	Under 45 years	45-64 years	65 and over
		Number of persons in thousands						
Total persons	2,242	277	469	1,496	1,620	453	558	609
Tested by: Medical specialist Doctor other than	502	78	109	315	723	272	245	207
specialist Doctor, unknown type	262 140	61 26	65 31	136 84	181 111	59 34	68 42	54 35
Never tested by medical doctor Unknown if tested by medical	902	79	167	657	412	57	135	220
doctor							94	
Total persons	100.0	100.0		100.0			100.0	100.0
Tested by: Medical specialist Doctor other than specialist Doctor, unknown type	22.4 11.7 6.2	28.2 22.0 9.4	23.2 13.9 6.6	21.1 9.1 5.6	44.6 11.2 6.9	60.0 13.0 7.5	43.9 12.2 7.5	34.0 8.9 5.7
Never tested by medical doctor Unknown if tested by medical doctor	40.2 19.4	28.5 11.9	35.6 20.9	43.9 20.4	25.4 11.9	12.6 6.8	24.2 12.4	36.1 15.4

for some persons to identify the professional status of the examiner.

Despite these reservations, the data are presented because it is felt that, by showing the relationship of age to the utilization of medical advice and to the frequency of testing, they will be both useful and of interest.

Medical Examination

According to the data shown in table 19, the percentages of younger people who had had their hearing tested by a medical doctor and had consulted a medical specialist for hearing tests were higher than those for persons in the older age groups. This higher proportion of hearing tests for the younger population reflects, in part, the increasing number of hearing conservation programs in the public schools. About 65 percent of those under 45 years reported testing by a medical doctor (48 percent reported the doctor as a medical specialist), while only about 34 percent of those 65 years of age or over reported testing by a medical doctor (25 percent of these reported that the doctor was a specialist). For each age group persons with the more severely impaired hearing were more likely to have been tested by a medical specialist than were the less severely impaired persons.

The utilization of medical service in the testing of hearing ability was also closely related to the economic status of the impaired person. From table J it can be seen that 22.4 percent of those living in families with less than \$4,000 income were examined by a medical specialist as compared with 44.6 percent of those with family income of \$4,000 or more. This differential was fairly consistent for all age groups shown in table J.

This lack of medical attention among older persons and among those in low-income groups may explain to some degree the dissatisfaction with hearing aids and the termination of their use.

Interval Since Last Hearing Test

by Medical Doctor

For both males and females and for all age groups only about 18 percent of the persons with binaural hearing loss had had their hearing tested within 2 years prior to the interview, and 34 percent had never been tested by a medical doctor (table 20). In relation to the severity of the impaired hearing, 25 percent of the persons with no speech comprehension, 32 percent with some speech comprehension, and 38 percent of the group with the "best" comprehension had never been tested by a medical doctor.

A comparison of the age groups readily shows that not only had younger persons had their hearing tested more recently, but that many more had received a hearing test at some time. For example, 32 percent of the persons under 45 had been given a hearing test within 2 years, compared with only 13 percent for those over 65; only 18 percent of those under 45 years of age had never been tested, while 41 percent of those over 65 had never been tested by a medical doctor.

Audiometric Testing

The age patterns of hearing-impaired persons who have received audiometric testing is quite similar to those for persons with testing by a medical doctor or specialist. Not only had more of the younger people had their hearing tested at some time, and not only had they been given more hearing tests by a medical doctor, but more of them had also had an audiometric examination than had the older persons with impaired hearing. Furthermore, while 33.7 percent of the group reported they had never had their hearing tested by a medical doctor (table 19), an even larger proportion, 46.8 percent, reported they had never had an audiometric examination (table 21). Because the term "audiometric test" has a very specialized meaning, it may not have been fully understood by all respondents. For this reason, the patterns shown are more valid than the separate estimates.

Some indication of the general validity and consistency of the data on medical and audiometric testing is given in table 22. About 71.5 percent of those who reported testing by a medical specialist also reported having received an audiometric examination, while only 15 percent of those who reported that they never had been tested by a medical doctor reported they had been given an audiometric examination.

ASSOCIATED VISUAL IMPAIRMENT

Since visual acuity is an important factor in the training, care, and rehabilitation of persons with hearing impairment, the frequency of occurrence of visual impairment among the hearingimpaired population is of considerable interest.

Of the 4,085,000 persons with binaural hearing loss about 222,000, or 5.4 percent, were reported to have a severe visual impairment (unable to see well enough to read ordinary newspaper print even when wearing glasses), and an additional 12.1 percent reported some lesser degree of impairment (see table 23). Most of the cases of impaired vision occurred among persons 65 years of age and older. Among those with impaired hearing the proportion of persons with impaired vision in this age group (about 8.8 percent with severe visual impairment and 17.7 percent other visual impairment) was considerably higher than in any of the other age groups. These percentages indicate that about one-fourth of the persons 65 years and older who have a hearing impairment also have some degree of visual impairment,

Table K. Estimated percentage of the adult population by gradation of hearing handicap: United States, 1960-62

Average hearing level for 500, 1,000, and 2,000 cycles per second in the better ear ¹	Ability to understand speech	Percentage ²
Total, 30 dB or higher		2.7
30-44 dB 45-59 dB 60-79 dB 80+ dB	Frequent difficulty with normal speech Frequent difficulty with loud speech Understands only shouted or amplified speech Usually cannot understand even amplified speech-	1.6 } 1.1

¹Estimated hearing level for speech re audiometric zero (1951 American Standard). ²Standard errors of estimate for these percentages may be obtained from Appendix II, table II, "Hearing Levels of Adults by Age and Sex," <u>Vital and Health Statistics</u>, Series 11, No. 11.

RELATIONSHIP TO DATA FROM THE HEALTH EXAMINATION SURVEY

Earlier, a reference was made to a publication from the Health Examination Survey, National Center for Health Statistics, that contains estimates of hearing levels of the United States population, ages 18-79 years.² The estimates were based on data collected by means of audiometric examinations of a representative sample of the population. For a complete understanding of the meaning and utility of the estimates of hearing ability derived from these two methods, the Health Examination Survey report should also be read. Here only the major similarities and differences between the two sets of data can be pointed out.

It is always interesting if somewhat difficult to compare information which has been obtained by different methods of data collection. A unique opportunity to investigate levels of hearing impairment as measured by two different methods was provided by the standardized audiometric examinations conducted in the Health Examination Survey and the interview responses obtained in the Health Interview Survey.

Care must be taken in comparing the figures from these two sources. Not only is there a difference in the means of obtaining the data but also in the way in which the results are expressed. The Health Examination Survey reports its estimates in decibel deviations from normal threshold, since the data were gathered in that form. The Health Interview Survey presents estimates by categories which characterize the handicap the respondent indicated. In a strict sense, then, no direct comparison between the estimates from these two sources can be made. However, in the analysis of the material in the Health Examination Survey an attempt was made to relate hearing levels to speech comprehension. Using a classification developed by the Committee on Conservation of Hearing of the American Academy of Ophthalmology and Otolaryngology, the Health Examination Survey arrived at the estimates shown in table K.

Bearing in mind the limitations of such comparisons, one can relate the 2.7 percent of the adults in the Health Examination Survey (table K) who were reported to have 30 decibels or more loss ("Frequent difficulty with normal speech" through "Usually cannot understand even amplified speech") as compared with 2.7 percent (table L) defined in the household interview to have a binaural hearing loss. The two estimates. Table L. Percent of persons aged 18-79 years with specified speech comprehension based on responses to hearing scale used in the Health Interview Survey: United States, July 1962-June 1963

Speech comprehension group	Percent of adults
Total	2.7
Can hear and understand most spoken words	1.7

though similar, may, however, arise from different factors. Nonetheless, both studies can gain support from the fact that their independent estimates of prevalence differ so slightly (see sampling errors for these estimates). There is a strong likelihood that the true prevalence of hearing impairment of this degree is not far from a rate of 2.7 per 100 adults.

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Table 1. Number of persons and number of persons per 1,000 population who were reported in the interview to have a hearing impairment in one or both ears, by speech comprehension group, sex, and age: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

		P	ersons with hearing im	a binaura pairment ¹	1				
Sex and age	Impair- ment in one or both ears	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words	Persons with hearing impairment in only one ear	Persons who reported no impairment of hearing on the supplement	Non- response	
Both sexes		Number of persons in thousands							
All ages	8,005	4,085	856	736	2,439	2,470	647	804	
Under 17 years 17-44 years 45-64 years 65 years and over <u>Male</u>	529 1,580 2,391 3,505	229 542 1,087 2,226	52 107 227 469	* (36) 110 201 389	137 320 647 1,335	183 716 855 715	60 128 209 250	57 194 239 314	
All ages	4,411	2,264	419	378	1,446	1,302	394	451	
Under 17 years 17-44 years 45-64 years 65 years and over	280 906 1,429 1,796	122 290 686 1,165	* (28) 51 117 223	* (18) 54 126 180	74 183 439 749	100 417 445 340	* (30) 85 147 133	* (28) 115 151 157	
<u>Female</u> All ages	3,595	1,821	436	358	993	1,168	253	353	
Under 17 years 17-44 years 45-64 years 65 years and over	249 674 961 1,709	107 253 401 1,061	* (24) 56 110 246	* (18) 56 75 210	62 137 208 586	83 299 410 375	* (31) * (43) 62 117	* (29) 79 88 157	
Both sexes			Nun	ber of per	sons per 1	,000 populat	ion		
All ages	43.7	22.3	4.7	4.0	13.3	13.5	3.5	4.4	
Under 17 years 17-44 years 45-64 years 65 years and over	8.1 24.6 64.6 207.8	3.5 8.4 29.4 132.0	0.8 1.7 6.1 27.8	* (0.6) 1.7 5.4 23.1	2.1 5.0 17.5 79.2	2.8 11.1 23.1 42.4	0.9 2.0 5.7 14.8	0.9 3.0 6.5 18.6	
Male									
All ages	49.7	25.5	4.7	4.3	16.3	14.7	4.4	5.1	
Under 17 years 17-44 years 45-64 years 65 years and over	8.5 29.8 79.9 239.1	3.7 9.5 38.4 155.1	* (0.8) 1.7 6.5 29.7	* (0.5) 1.8 7.0 24.0	2.2 6.0 24.5 99.7	3.0 13.7 24.9 45.3	* (0.9) 2.8 8.2 17.7	* (0.8) 3.8 8.4 20.9	
Fenale									
A11 ages	38.1	19.3	4,6	3.8	10.5	12.4	2.7	3.7	
Under 17 years 17-44 years 45-64 years 65 years and over	7.8 19.9 50.3 182.7	3.3 7.5 21.0 113.4	* (0.8) 1.7 5.8 26.3	* (0.6) 1.7 3.9 22.4	1.9 4.0 10.9 62.6	2.6 8.8 21.5 40.1	$^{* (1.0)}_{* (1.3)}_{3.2}_{12.5}$	* (0.9) 2.3 4.6 16.8	

¹Without the use of a hearing aid.

Table 2. Number of persons and number of persons per 1,000 population with a binaural hearing impairment, by speech comprehension group, age, and family income: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Persons with a binaural hearing impairment ¹									
Age and family income	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words		
All ages		Number of in thou				Number of per 1,000 p	persons population			
All incomes	4,085	856	736	2,439	22.3	4.7	4.0	13.3		
Under \$2,000 \$2,000-\$3,999	1,281 960	314 185	248 164	695 597	56.7 29.6	13.9 5.7	11.0 5.0	30.8 18.4		
\$4,000-\$6,999 \$7,000 and over	867 753	154 155	152 134	550 464	14.1 13.2	2.5 2.7	2.5	8.9 8.1		
Unknown	223	* (47)	* (38)	133	23.9	* (5.0)	* (4.1)	14.3		
Under 45 years										
All incomes	771	159	146	457	6.0	1.2	• 1.1	3.5		
Under \$2,000	103	* (36)	* (19)	* (46)	8.7	* (3.0)	* (1.6)	* (3.9)		
\$2,000-\$3,999	174	* (43)	* (28)	102	8.0	* (2.0)	* (1.3)	4.7		
\$4,000-\$6,999	258	* (42)	50	163	5.4	* (0.9)	1.0	3.4		
\$7,000 and over	194 * (41)	* (24)	* (46) * (2)		4.6	* (0.6) * (2.6)	* (1.1) * (0.4)	2.9		
	* (41)	* (15)	* (2)	* (21)	* (7.2)	* (2.6)	* (0.4)	* (3.7)		
<u>45-64 years</u>					,					
All incomes	1,087	227	201	647	29.4	6.1	5.4	17.5		
Under \$2,000	235	63	59	109	50.5	13.5	12.7	23.4		
\$2,000-\$3,999	234	53	* (36)	139	37.0	8.4	* (5.7)	22.0		
\$4,000-\$6,999	273	* (36)	51	184	25.0	* (3.3)	4.7	16.8		
\$7,000 and over	285	62	* (48)	175	22.6	4.9	* (3.8)	13.9		
Unknown	60	* (13)	* (8)	* (39)	24.6	* (5.3)	* (3.3)	* (16.0)		
65 years and over										
All incomes	2,226	469	389	1,335	132.0	27.8	23.1	79.2		
Under \$2,000	943	215	171	539	156.1	35.6	28.3	89.2		
\$2,000-\$3,999	553	90	99	356	126.0	20.5	22.6	81.1		
\$4,000-\$6,999	335	75	51	202	114.3	25.6	17.4	68.9		
\$7,000 and over	274	70	* (40)	165	117.9	30.1	* (17.2)	71.0		
Unknown	122	* (19)	* (28)	73	103.1	* (16.1)	* (23.7)	61.7		

¹Without the use of a hearing aid.

Table 3. Number of persons and number of persons per 1,000 population with a binaural hearing impairment, by speech comprehension group, age, and educational attainment: United States, July 1962-June 1963

[Pata are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Persons with a binaural hearing impairment ¹								
Age and educational attainment	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words	
All ages			of persons ousands		Number of persons per 1,000 population				
All educational groups	4,085	856	736	2,439	22.3	4.7	4.0	13.3	
Under 17 years All educational groups	229	52	* (36)	137	3.5	0.8	* (0.6)	2.1	
17 years and over									
All educational groups	3,856	804	700	2,302	32.6	6.8	5.9	19.5	
Under 9 years 9-12 years 13 years and over Unknown	2,171 1,159 387 139	488 205 74 * (37)	393 214 64 * (29)	1,256 728 249 68	52.2 22.4 17.5 52.7	11.7 4.0 3.3 * (14.0)	9.4 4.1 2.9 * (11.0)	30.2 14.1 11.3 25.8	
17-44 years									
All educational groups	542	107	110	320	8.4	1.7	1.7	5.0	
Under 9 years 9-12 years 13 years and over Unknown	145 320 71 * (5)	* (40) 54 * (12) * (1)	* (28) 68 * (11) * (3)	76 194 * (48) * (1)	8.9 9.8 5.0 * (4.8)	$ \begin{array}{c} * & (2.4) \\ & 1.6 \\ * & (0.8) \\ * & (1.0) \end{array} $	* (1.7) 2.1 * (0.8) * (2.9)	4.6 5.9 * (3.4) * (1.0)	
45-64 years		1]		
All educational groups	1,087	227	201	647	29.4	6.1	5.4	17.5	
Under 9 years 9-12 years 13 years and over Unknown	609 353 111 * (14)	147 59 * (18) * (4)	122 50 * (24) * (5)	330 242 69 * (6)	39.0 24.5 18.6 * (14.1)	9.4 4.1 * (3.0) * (4.0)	7.8 3.5 * (4.0) * (5.0)	21.1 16.8 11.6 * (6.0)	
65 years and over									
All educational groups	2,226	469	389	1,335	132.0	27.8	23.1	79.2	
Under 9 years 9-12 years 13 years and over Unknown	1,416 486 205 119	301 92 * (44) * (32)	243 96 * (29) * (22)	850 292 131 61	147.1 104.9 102.9 194.4	31.3 19.9 * (22.1) * (52.3)	25.2 20.7 * (14.6) * (35.9)	88.3 63.0 65.7 99.7	

¹Without the use of a hearing aid.

Table 4. Number of persons and number of persons per 1,000 population with a binaural hearing impairment, by speech comprehension group, age, and color: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Persons with a binaural hearing impairment ¹								
Age and color	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words	
All ages		Number of persons in thousands				Number of persons per 1,000 population			
All persons	4,085	856	736	2,439	22.3	4.7	4.0	13.3	
White	3,762 323	783 72	685 51	2,245 194	23.3 15.1	4.8 3.4		13.9 9.1	
Under 45 years									
All persons	771	159	146	457	6.0	1.2	1.1	3.5	
White Nonwhite	681 90	130 * (29)	133 * (13)	411 * (46)	6.0 5.4	1.2 * (1.7)	1.2 * (0.8)	3.6 * (2.8)	
45-64 years								}	
All persons	1,087	227	201	647	29.4	6.1	5.4	17.5	
White Nonwhite	1,006 81	207 * (21)	186 * (15)	603 * (44)	30.0 23.2	6.2 * (6.0)	1	18.0 * (12.6)	
65 years and over									
All persons	2,226	469	389	1,335	132.0	27.8	23.1	79.2	
White Nonwhite	2,075 152	446 * (23)	367 * (22)	1,231 104	133.4 116.0	28.7 * (17.6)		79.1 79.4	

¹Without the use of a hearing aid.

Table 5. Number of persons and number of persons per 1,000 population with a binaural hearing impairment, by speech comprehension group, age, and residence: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Persons with a binaural hearing impairment ¹									
Age and residence	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words		
All ages			of persons ousands		Number of persons per 1,000 population					
All residences	4,085	856	736	2,439	22.3	4.7	4.0	13.3		
Urban Rural nonfarm Rural farm	2,494 1,165 426	543 228 85	453 192 91	1,470 721 247	19.6 27.4 31.4	4.3 5.4 6.3	3.6 4.5 6.7	11.6 17.0 18.2		
Under 45 years	ÍÍÍ									
All residences	771	159	146	457	6.0	1.2	1.1	3.5		
Urban Rural nonfarm Rural farm	474 221 76	109 * (36) * (14)	93 * (33) * (20)	270 146 * (41)	5.3 7.2 8.4	$^{1.2}$ * (1.2) * (1.5)	$ \begin{array}{c} 1.0 \\ * (1.1) \\ * (2.2) \end{array} $	3.0 4.7 * (4.5)		
<u>45-64 years</u>										
All residences	1,087	227	201	647	29.4	6.1	5.4	17.5		
Urban Rural nonfarm Rural farm	671 266 151	135 54 * (38)	125 * (43) * (33)	408 159 80	25.7 34.6 47.3	5.2 7.0 * (11.9)	4.8 * (5.6) * (10.3)	15.6 20.7 25.1		
65 years and over										
All residences	2,226	469	389	1,335	132.0	27.8	23.1	79.2		
Urban Rural nonfarm Rural farm	1,348 678 -200	298 138 * (33)	235 116 * (38)	792 415 127	115.5 172.7 156.9	25.5 35.2 * (25.9)	20.1 29.6 * (29.8)	67.9 105.7 99.6		

¹Without the use of a hearing aid.

Table 6. Number of persons and number of persons per 1,000 population with a binaural hearing impairment, by speech comprehension group, age, and geographic region: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Persons with a binaural hearing impairment ¹								
Age and region	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words	
All ages			f persons usands		Number of persons per 1,000 population				
All regions	4,085	856	736	2,439	22.3	4.7	4.0	13.3	
Northeast	712	176	113	.10	15 (0 -		
North Central	1,200	245	206	416 740	15.6 22.8	3.8 4.6	2.5	9.1	
South	1,200	243	200	740 841	22.8	4.8 5.3	3.9	14.0	
West	713	141	120	641 442	20.2	4.9	5.3 4.1	15.1 15.2	
	/15	141	120	442	24.5	4.9	4.1	15.2	
Under 45 years									
All regions	771	159	146	457	6.0	1.2	1.1	3.5	
Northeast	136	* (36)	* (19)	81	4.3	* (1.1)	* (0.6)	2.6	
North Central	192	* (33)	* (46)	111	5.2	* (0.9)	* (1.2)	3.0	
South	294	69	57	163	7.4	1.7	1.4	4.1	
West	149	* (21)	* (23)	102	7.1	* (1.0)	* (1.1)	4.8	
45-64 years								i	
All regions	1,087	227	201	647	29.4	6.1	5.4	17.5	
Northeast	206	52	* (36)	116	20.9	5.3	* (3.6)	11.8	
North Central	312	67	57	188	29.2	6.3	5.3	17.6	
South	375	76	73	220	34.2	6.9	6.7	20.1	
West	193	* (32)	* (36)	123	35.1	* (5.8)	* (6.6)	22.4	
65 years and over									
All regions	2,226	469	389	1,335	132.0	27.8	23.1	79.2	
Northeast	370	88	59	219	84.6	20.1	13.5	50.1	
North Central	695	145	102	440	132.9	27.7	19.5	84.1	
South	791	147	167	458	164.4	30.6	34.7	95.2	
West	370	88	61	217	150.8	35.9	24.9	88.4	

¹Without the use of a hearing aid.

Table 7. Number and percent distribution of all persons with a binaural hearing impairment, by hearing aid use according to age and family income: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

		Hearing aid use							
Age and family income	Total ^{1,2}	Total persons	Present user	Former user	Present use unknown	Never had or unknown			
All ages	Number of persons in thousands	Percent distribution							
All incomes	4,085	100.0	21.6	5.9	2.2	70.3			
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over Unknown	1,281 960 867 753 223	100.0 100.0 100.0 100.0 100.0	17.2 19.5 21.5 30.9 25.1	5.9	(2.3) * (2.3) * (2.0)	73.1 75.3 70.2 60.2 66.8			
Under 45 years	771	100.0	19.0	4 (1 2)	± (1 2)	75 5			
All incomes	771	100.0	18.9	* (4.3)	* (1.3)	75.5			
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over Unknown	103 174 258 194 * (41)	100.0 100.0 100.0 100.0 100.0	$\begin{array}{c} * (10.7) \\ * (12.6) \\ * (19.0) \\ 27.8 \\ * (24.4) \end{array}$	* (2.3) * (4.7) * (8.2) * (2.4)	* (1.0) * (0.6) * (1.9) * (1.5)	88.3 84.5 74.4 62.9 * (73.2)			
45-64 years									
All incomes	1,087	100.0	22.4	4.7	* (1.4)	. 71.6			
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over Unknown	235 234 273 285 60	100.0 100.0 100.0 100.0 100.0	* (14.5) * (18.4) 22.7 29.8 * (31.7)	* (2.6)	* (1.3) * (2.6) * (0.4) * (1.8)	76.2 76.5 74.4 63.2 * (61.7)			
65 years and over									
All incomes	2,226	100.0	22.1	7.2	2.9	63.6			
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over Unknown	943 553 335 274 122	100.0 100.0 100.0 100.0 100.0	18.6 22.1 22.4 33.9 * (22.1)	8.2 * (3.4) * (9.3) * (8.4) * (8.2)	* (2.7) * (2.7) * (4.2) * (2.6) * (2.5)	70.6 71.8 64.2 55.1 67.2			

¹Without the use of a hearing aid.

²Includes 54,000 persons whose functional degree of hearing impairment was unknown.

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Table 8. Number and percent distribution of persons with a binaural hearing impairment who cannot hear and understand spoken words, by hearing aid use according to age and family income: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

		Hearing aid use						
Age and family income	Total ¹	Total persons	Present user	Former user	Present use unknown	Never had or unknown		
All ages	Number of persons in thousands		Perce	ent distrib	oution			
All incomes	856	100.0	42.8	8.6	* (3.3)	45.3		
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over Unknown	314 185 154 155 * (47)	100.0 100.0 100.0 100.0 100.0	30.9 39.5 48.7 63.2 * (46.8)	* (10.5) * (4.9) * (9.7) * (9.7) * (4.3)	* (2.9) * (3.8) * (3.2) * (3.2) * (2.1)	56.1 51.4 38.3 * (23.9) * (44.7)		
Under 45 years All incomes	159	100.0	40.3	* (1.9)	* (1.3)	56.6		
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over Unknown	* (36) * (43) * (42) * (24) * (15)	100.0 100.0 100.0 100.0 100.0	* (13.9) * (25.6) * (45.2) * (83.3) * (53.3)	* (7.0)	* (2.3) * (2.4)	* (86.1) * (62.8) * (52.4) * (16.7) * (40.0)		
45-64 years All incomes	227	100.0	48.9	* (9.7)	* (4.0)	37.9		
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over Unknown	63 53 * (36) 62 * (13)	100.0 100.0 100.0 100.0 100.0	* (31.7) * (43.4) * (61.1) * (66.1) * (38.5)	* (15.9) * (1.9) * (11.1) * (6.5) * (15.4)	* (1.6) * (7.5) * (6.5)	* (50.8) * (47.2) * (27.8) * (21.0) * (38.5)		
65 years and over								
All incomes	469	100.0	40.7	10.7	* (3.6)	45.2		
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over Unknown	215 90 75 70 * (19)	100.0 100.0 100.0 100.0 100.0	33.5 * (43.3) * (45.3) * (54.3) * (42.1)	* (10.7) * (5.6) * (14.7) * (15.7)	* (3.7) * (2.2) * (5.3) * (1.4) * (5.3)	52.6 * (47.8) * (36.0) * (27.1) * (52.6)		

¹Without the use of a hearing aid.

Table 9. Number and percent distribution of persons with a binaural hearing impairment who can hear and understand a few spoken words, by hearing aid use according to age and family income: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

Age and family income	Total ¹	Hearing aid use						
		Total persons	Present user	Former user	Present use unknown	Never had or unknown		
All ages	Number of persons in thousands	Percent distribution						
All incomes	736	100.0	28.7	8.3	* (3.0)	60.1		
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over Unknown	248 164 152 134 * (38)	100.0 100.0 100.0 100.0 100.0	* (18.5) * (29.9) * (28.3) 470 * (26.3)	* (8.9) * (3.7) * (9.2) * (11.2) * (10.5)	* (3.6) * (3.0) * (3.3) * (0.7) * (2.6)	69.0 63.4 59.2 41.0 * (57.9)		
Under 45 years All incomes	146	100.0	* (30.8)	* (11.0)	* (2.7)	55.5		
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over Unknown	* (19) * (28) 50 * (46) * (2)	100.0 100.0 100.0 100.0 100.0	* (21.1) * (21.4) * (26.0) * (50.0)	- * (16.0) * (17.4) -		* (68.4) * (82.1) * (56.0) * (30.4) * (100.0)		
45-64 years All incomes	201	100.0	36.3	* (4.5)	* (0.5)	58.7		
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over Unknown	59 * (36) 51 * (48) * (8)	100.0 100.0 100.0 100.0 100.0	* (18.6) * (33.3) * (43.1) * (47.9) * (62.5)	* (5.1) * (3.9) * (8.3) * (12.5)	* (2.8) - -	* (76.3) * (63.9) * (52.9) * (45.8) * (12.5)		
65 years and over All incomes	389	100.0	24.2	* (9.3)	* (4.4)	62.5		
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over	171 99 51 * (40) * (28)	100.0 100.0 100.0 100.0 100.0	* (18.1) * (31.3) * (15.7) * (45.0) * (17.9)	* (11.1) * (6.1) * (9.8) * (7.5) * (10.7)	* (4.7) * (4.0) * (7.8) * (3.6)	66.1 58.6 * (68.6) * (47.5) * (67.9)		

¹Without the use of a hearing aid.

Table 10. Number and percent distribution of persons with a binaural hearing impairment who can hear and understand most spoken words, by hearing aid use according to age and family income: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

Age and family income	Total ¹	Hearing aid use						
		Total persons	Present user	Former user	Present use unknown	Never had or unknown		
All ages	Number of persons in thousands	Percent distribution						
All incomes	2,439	100.0	12.3	4.4	* (1.5)	81.8		
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over Unknown	695 597 550 464 133	100.0 100.0 100.0 100.0 100.0	10.9 10.6 12.2 15.3 * (18.0)		* (1.4) * (1.7) * (1.6) * (1.7)	81.7 85.8 82.2 78.0 75.9		
Under 45 years All incomes	457	100.0	* (7.9)	* (3.1)	* (0.7)	88.2		
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over Unknown	* (46) 102 163 124 * (21)	100.0 100.0 100.0 100.0 100.0	* (2.2) * (3.9) * (11.0) * (8.9) * (4.8)	* (1.0) * (2.5) * (6.5) * (4.8)	* (0.6) * (0.8)	* (97.8) 94.1 85.9 83.9 * (85.7)		
45-64 years All incomes	647	100.0	9.3	* (3.1)	* (0.6)	87.2		
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over Unknown	109 139 184 175 * (39)	100.0 100.0 100.0 100.0 100.0	* (3.7) * (5.8) * (9.2) * (12.6) * (23.1)	* (5.5) * (2.9) * (1.1) * (3.4)	* (0.7) * (0.5) * (0.6)	90.8 90.6 88.6 82.9 * (76.9)		
65 years and over All incomes	1,335	100.0	15.4	5.5	* (2.2)	76.9		
Under \$2,000 \$2,000-\$3,999 \$4,000-\$6,999 \$7,000 and over Unknown	539 356 202 165 73	100.0 100.0 100.0 100.0 100.0	13.2 14.3 * (15.8) * (22.4) * (19.2)	* (6.5) * (1.7) * (7.4) * (5.5) * (9.6)	* (1.9) * (2.5) * (3.5) * (3.6)	78.7 81.5 73.3 68.5 71.2		

¹Without the use of a hearing aid.

Table 11. Number and percent distribution of persons with a binaural hearing impairment who have ever used a hearing aid, by basis for selecting aid according to speech comprehension group: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II.]

	Persons	s who have e	ever used a	an aid
Basis for selecting aid	Total ^{1,2}	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words
	Numbe	r of person	is in thous	ands
All persons	1,214	468	294	444
		Percent dis	tribution	
All bases	100.0	100.0	100.0	100.0
Prescribed by doctor Prescribed by clinic Advised by dealer Saw it advertised Recommended by friend or relative Other and unknown	12.9 18.1 33.7 7.8 11.9 15.7	15.8 29.9	* (10.5) 21.4 35.7 * (7.1) * (10.5) * (14.3)	36.5

 1 Includes persons whose functional degree of hearing impairment was unknown. 2 Without the use of a hearing aid.

Table 12. Number and percent distribution of persons with a binaural hearing impairment who have ever used a hearing aid, by type of aid used according to speech comprehension group: United States, July 1962-June 1963

[Pata are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Persons who have ever used an aid						
Type of ald	Total ^{1,2}	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words			
	Numbe	r of person	s in thous	ands			
All persons	1,214	468	294	444			
		Percent dis	tribution				
All types	100.0	100.0	100.0	100.0			
Monaural, air conduction, ear Monaural, air conduction, body Binaural, air conduction Bone conduction	33.0 44.2 8.2 4.6 9.9	28.0 53.2 * (7.5) * (4.5) * (6.8)	36.4 43.9 * (8.5) * (4.8) * (6.8)	36.9 35.6 * (9.0) * (4.7) 14.0			

 $^1 {\rm Includes}$ persons whose functional degree of hearing impairment was unknown. $^2 {\rm Without}$ the use of a hearing aid.

Table 13. Number and percent distribution of persons with a binaural hearing impairment who have ever used a hearing aid, by degree of satisfaction with the aid according to sex and speech comprehension group: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Persons who have ever used an aid					
Sex and degree of satisfaction with hearing aid	Total ^{1,2}	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words		
	Numbe	r of person	is in thous	ands		
Both sexes	1,214	468	294	444		
MaleFemale	625 590		134 160	274 170		
Both_sexes	P	ercent dist	ribution			
All degrees	100.0	100.0	100.0	100.0		
Very satisfied Fairly satisfied Not satisfied Not currently using aid Unknown	32.5 29.0 9.1 27.4 * (2.1)	37.6 30.3 * (8.3) 21.8 * (1.7)	28.6 32.3 * (9.9) 28.2 * (1.4)	30.0 25.7 * (9.7) 32.4 * (2.3)		
<u>Male</u> All degrees	100.0	100.0	100.0	100.0		
Very satisfied Fairly satisfied Not satisfied Not currently using aid Unknown	28.0 29.9 9.9 30.4 * (1.8)	31.0 36.7 * (9.5) * (21.4) * (1.4)	* (22.4) * (32.8) * (12.7) * (29.9) * (2.2)	29.2 23.7 * (9.1) 37.2 * (1.1)		
Female						
All degrees	100.0	100.0	100.0	100.0		
Very satisfied Fairly satisfied Not satisfied Not currently using aid Unknown	36.9 28.0 * (8.3) 24.2 * (2.4)	43.0 25.6 * (7.4) 22.1 * (2.3)	33.8 31.3 * (7.5) * (26.9) * (0.6)	31.8 * (28.8) * (10.6) * (24.1) * (4.1)		

¹Includes persons whose functional degree of hearing impairment was unknown.

² Without the use of a hearing aid.

Table 14. Number and percent distribution of persons with a binaural hearing impairment currently using a hearing aid, by amount of hearing aid use according to sex and speech comprehension group: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Persons currently using an aid					
Sex and amount of hearing aid use	Total ¹	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words		
	Numbe	r of persor	is in thous	ands		
Both sexes	882	366	211	301		
Male Female	435 447	165 201	94 117	172 128		
Both sexes		Percent distribution				
All degrees of use	100.0	100.0	100.0	100.0		
Constant Moderate Negligible Unknown	56.8 26.5 5.8 10.8	65.6 18.6 * (4.1) * (12.0)	57.8 29.4 * (7.1) * (6.2)	46.2 34.9 * (6.6) * (12.0)		
Male						
All degrees of use	100.0	100.0	100.0	100.0		
Constant Moderate Negligible Unknown	51.7 29.4 * (5.7) 13.1	57.0 * (24.8) * (3.0) * (15.2)	58.5 * (25.5) * (6.4) * (9.6)	44.2 36.6 * (7.0) * (12.2)		
Female						
All degrees of use	100.0	100.0	100.0	100.0		
Constant Moderate Negligible Unknown	61.7 23.7 * (5.8) * (8.7)	72.6 * (13.4) * (4.5) * (9.5)	57.3 * (32.5) * (7.7) * (3.4)	49.2 32.8 * (6.3) * (12.5)		

¹Without the use of a hearing aid.

Table 15. Number and percent distribution of persons with a binaural hearing impairment, by age at onset of hearing impairment according to present age and speech comprehension group: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

		P	ersons wit	h a binaur	al hearin	g impairmen	it ¹	
Present age and age at onset of hearing impairment	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words
	Numb	er of perso	ns in thou	sands		Percent di	stribution	
Present ageall ages	4,085	856	736	2,439	100.0	100.0	100.0	100.0
Age at onset: Under 17 years 45-64 years 65 years and over Unknown	843 1,022 968 809 443	231 250 177 134 64	157 219 157 160 * (43)	450 547 627 508 307	20.6 25.0 23.7 19.8 10.8	27.0 29.2 20.7 15.7 7.5	21.3 29.8 21.3 21.7 * (5.8)	18.5 22.4 25.7 20.8 12.6
Present ageunder 17 years	229	52	* (36)	137	100.0	100.0	* (100.0)	100.0
Age at onset: Under 17 years	229	52	* (36)	137	100.0	100.0	* (100.0)	100.0
Present age-17-44 years	542	107	110	320	100.0	100.0	100.0	100.0
Age at onset: Under 17 years 17-44 years Unknown	278 245 * (19)	·74 * (28) * (6)	53 55 * (1)	150 161 * (9)	51.3 45.2 * (3.5)	69.2 26.2 * (5.6)	48.2 50.0 * (0.9)	46.9 50.3 * (2.8)
Present age-45-64 years	1,087	227	201	647	100.0	100.0	100.0	100.0
Age at onset: Under 17 years 17-44 years 45-64 years Unknown	210 447 359 71	66 115 * (40) * (6)	* (40) 97 56 * (8)	102 232 260 53	19.3 41.1 33.0 6.5	29.1 50.7 * (17.6) * (2.6)	* (19.9) 48.3 27.9 * (4.0)	15.8 35.9 40.2 8.2
Present age-65 years and over	2,226	469	389	1,335	100.0	100.0	100.0	100.0
Age at onset: Under 17 years 17-44 years 45-64 years 65 years and over Unknown	139 329 613 805 341	* (39) 107 137 134 52	* (28) 67 104 157 * (34)	71 154 368 507 235	6.2 14.8 27.5 36.2 15.3	* (8.3) 22.8 29.2 28.6 11.1	* (7.2) 17.2 26.7 40.4 * (8.7)	5.3 11.5 27.6 38.0 17.6

¹Without the use of a hearing aid.

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 2 Includes 54,000 persons whose functional degree of hearing impairment was unknown.

Table 16. Number and percent distribution of persons with a binaural hearing impairment, by cause of hearing impairment according to age at onset and speech comprehension group: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Persons with a binaural hearing impairment ¹					
Age at onset and cause of hearing impairment	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words		
	Number	of person	s in thous	ands		
All ages	4,085	856	736	2,439		
Under 6 years 6-16 years	337 506 1,022 968 809 443	131 100 250 177 134 64	58 100 219 157 160 * (43)	148 302 547 627 508 307		
All ages	P	ercent dis	tribution			
All causes	100.0	100.0	100.0	100.0		
Illness Accident Hereditary or congenital Presbycusis Unknown	20.9 13.5 4.0 4.9 39.9 16.8	26.2 12.9 6.4 * (3.0) 36.4 15.0	20.4 14.3 * (4.8) * (3.4) 43.6 13.6	19.4 13.7 3.0 6.1 40.1 17.8		
Under 6 years	100.0	100.0	100.0	100.0		
All causes Illness	100.0 33.2 * (6.5) 24.9 19.3 16.0	100.0 * (29.8) * (9.9) * (29.8) * (15.3) * (16.0)	100.0 * (34.5) * (3.4) * (24.1) * (24.1) * (12.1)	100.0 35.8 * (4.1) * (20.9) * (20.9) * (17.6)		
6-16 years						
All causes	100.0	100.0	100.0	100.0		
Illness Accident Hereditary or congenital Presbycusis Unknown	41.7 11.5 * (4.0) 30.0 12.8	* (43.0) * (11.0) * (4.0) * (32.0) * (10.0)	* (43.0) * (16.0) * (5.0) * (21.0) * (15.0)	41.1 * (10.6) * (3.6) 31.8 * (12.9)		

See footnotes at end of table.

Table 16. Number and percent distribution of persons with a binaural hearing impairment, by cause of hearing impairment according to age at onset and speech comprehension group: United States, July 1962-June 1963-Con.

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Persons with a binaural hearing impairment ¹					
Age at onset and cause of hearing impairment	Total ²	Cannot hear and under- stand spoken words	Can hear. and under- stand a few spoken words	Can hear and under- stand most spoken words		
<u>17-44 years</u>		Percent dis	tribution			
All causes	100.0	100.0	100.0	100.0		
IllnessAccident	24.1 25.8 * (2.3) 35.7 12.0	$ \begin{array}{r} 31.6 \\ * (17.2) \\ * (0.8) \\ 38.4 \\ * (11.6) \end{array} $	* (21.0) 23.3 * (2.7) 39.3 * (13.7)	21.9 30.9 * (2.6) 33.1 11.5		
45-64 years						
All causes	100.0	100.0	100.0	100.0		
IllnessAccident	17.3 13.3 * (2.7) * (3.4) 53.1 10.1	$\begin{array}{c} * (26.0) \\ * (14.1) \\ * (5.1) \\ * (1.7) \\ 40.1 \\ * (13.0) \end{array}$	* (12.1) * (12.7) * (2.5) * (0.6) 61.8 * (9.6)	15.8 13.2 * (2.1) * (4.6) 54.7 9.6		
All causes	100.0	100.0	100.0	100.0		
Illness Accident Hereditary or congenital Presbycusis Unknown	9.8 * (6.1) * (1.0) 17.3 54.1 11.7	$\begin{array}{c} * (7.5) \\ * (10.4) \\ * (1.5) \\ * (13.4) \\ 56.0 \\ * (11.2) \end{array}$	$\begin{array}{c} * (11.3) \\ * (7.5) \\ * (1.9) \\ * (13.1) \\ 56.3 \\ * (10.0) \end{array}$	* (9.6) * (4.3) * (0.8) 19.9 53.1 12.2		
Unknown age			Į			
All causes	100.0	100.0	100.0	100.0		
IllnessAccident	* (8.4) * (6.5) * (0.9) * (5.4) 21.4 57.1	* (10.9) * (6.3) * (7.8) * (29.7) * (29.7) * (46.9)	* (9.3) * (9.3) * (7.0) * (7.0) * (30.2) * (37.2)	* (8.8) * (7.2) * (5.5) 19.2 59.6		

¹Without the use of hearing aid.

²Includes 54,000 persons whose functional degree of hearing impairment was unknown.

Table 17. Number and percent distribution of persons with a binaural hearing impairment, by cause of hearing impairment according to sex and speech comprehension group: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Pefinitions of terms are given in Appendix II]

	bina	Persons ural hearin	with a g impairme	nt ¹
Sex and cause of impairment	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words
	Numbe	r of person	s in thous	ands
Both sexes	4,085	856	736	2,439
MaleFemale	2,264 1,821	419 436	378 358	1,446 993
Both sexes		Percent dis	tribution	
All causes	100.0	100.0	100.0	100.0
Illness Accident Hereditary or congenital Presbycusis Unknown Other and nonresponse	20.9 13.5 4.0 . 4.9 39.9 16.8	26.212.9(3.0)36.415.0	20.4 14.3 * (4.8) * (3.4) 43.6 13.6	19.4 13.7 3.0 6.1 40.1 17.8
Male				
All causes	100.0	100.0	100.0	100.0
Illness Accident Hereditary or congenital Presbycusis Unknown	16.2 20.6 3.8 4.5 40.7 14.1	20.5 21.7 * (7.9) * (4.5) 32.9 12.6	15.9 22.8 * (4.8) * (2.9) 41.0 * (12.7)	15.2 19.8 * (2.4) 5.0 43.0 14.4
Female				
All causes	100.0	100.0	100.0	100.0
Illness	26.7 4.7 4.3 5.3 38.8 20.2	$ \begin{array}{r} 31.7 \\ * (4.4) \\ * (5.0) \\ * (1.8) \\ 39.9 \\ 17.4 \end{array} $	24.9 * (5.3) * (5.0) * (3.9) 46.6 14.5	25.4 * (4.6) * (3.8) 7.6 36.0 22.7

¹Without the use of a hearing aid.

²Includes 54,000 persons whose functional degree of hearing impairment was unknown.

Table 18. Number and percent distribution of persons with a binaural hearing impairment, by specialized hearing or speech comprehension training according to age at onset and speech comprehension group: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Persons with a binaural hearing impairment ¹						
Age at onset and specialized hearing or speech comprehension training -	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words			
	Numbe	r of person	ns in thous	ands			
All ages	4,085	856	736	2,439			
Under 6 years 6-16 years 17-44 years	337 506 1,022 1,777 443	131 100 250 311 64	58 100 219 317 * (43)	148 302 547 1,134 307			
All ages	P	ercent dist	ribution				
Total	100.0	100.0	100.0	100.0			
Training No or unknown training	6.0 94.0	13.8 86.2	7.9 92.3	2.8 97.1			
Under 6 years Total	. 100.0	100.0	100.0	100.0			
Training	38.6 61.4	55.7 44.3	* (48.3) * (51.7)	* (19.6) 80.4			
<u>6-16 years</u> Total	100.0	100.0	100.0	100.0			
Training	10.3	* (20.0)	* (14.0)	* (5.6)			
17-44 years	89.7	80.0	86.0	94.0			
 Total	100.0	100.0	100.0	100.0			
Training No or unknown training	* (3.9) 96.0	* (6.0) 94.0	* (5.0) 95.0	* (2.7) 97.3			
45 years and over Total	100.0	100.0	100.0	100.0			
Training No or unknown training	* (1.0) 99.0	* (2.3) 97.7	* (1.3) 98.7	* (0.5) 99.5			
Unknown							
Tota1	100.0	100.0	100.0	100.0			
Training	* (1.4) 98.6	* (4.7) * (95.3)	* (2.3) * (95.3)	* (0.3) 99.7			

¹Without the use of a hearing aid.

 2 Includes 54,000 persons whose functional degree of hearing impairment was unknown.

Table 19. Number and percent distribution of persons with a binaural hearing impairment, by type of hearing examination according to age and speech comprehension group: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Persons with a binaural hearing impairment ¹							
Age and type of hearing examination	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words
All ages	Numb	er of perso	ons in thou	sands		Percent di	stribution	L
All persons	4,085	856	736	2,439	100.0	100.0	100.0	100.0
Tested by: Medical specialist Doctor, other than specialist	1,303 467	369 104	256 85	672 278	31.9 11.4	43.1 12.1	34.8 11.5	27.6 11.4
Doctor, unknown type Never tested by medical	276	58	58	152	6.8	6.8	7.9	6.2
doctor	1,378	213	236	91.5	33.7	24.9	32.1	37.5
doctor	661	112	102	422	16.2	13.1	13.9	17.3
Under 45 years								
All persons	771	159	146	457	100.0	100.0	100.0	100.0
Tested by: Medical specialist Doctor, other than	373	86	80	205	48.4	54.1	54.8	.44.9
specialist Doctor, unknown type	126 66	* (23) * (6)	* (15) * (10)	87 * (47)	16.3 8.6	* (14.5) * (3.8)	* (10.3) * · (6.8)	19.0 * (10.3)
Never tested by medical doctor	140	* (28)	* (26)	84	18.2	* (17.6)	* (17.8)	18.4
Unknown if tested by medical doctor	67	* (16)	* (14)	* (34)	8.7	* (10.1)	* (9.6)	* (7.4)
45-64 years								
All persons	1,087	227	201.	647	100.0	100.0	100.0	100.0
Tested by: Medical specialist Doctor, other than	372	117	79	174	34.2	51.5	39.3	26.9
specialist Doctor, unknown type Never tested by medical	137 79	* (24) * (12)	* (26) * (21)	88 * (45)	12.6 7.3	* (10.6) * (5.3)	* (12.9) * (10.4)	13.6 * (7.0)
doctor	322	* (45)	* (47)	229	29.6	* (19.8)	* (23.4)	35.4
doctor	176	* (29)	* (29)	112	16.2	* (12.8)	* (14.4)	17.3
65 years and over								
All persons	2,226	469	389	1,335	100.0	100.0	100.0	100.0
Tested by: Medical specialist Doctor, other than	559	165	97	293	25.1	35.2	24.9	21.9
specialist Doctor, unknown type Never tested by medical	204 131	57 * (40)	* (44) * (27)	103 59	9.2 5.9	12.2 * (8.5)	* (11.3) * (6.9)	7.7 4.4
doctor	916	140	163	602	41.2	29.9	41.9	45.1
doctor	418	67	. 59	277	18.8	14.3	15.2	20.7

¹Without the use of a hearing aid.

⁹Includes 54,000 persons whose functional degree of hearing impairment was unknown.

Table 20. Number and percent distribution of persons with a binaural hearing impairment, by interval since last tested by medical doctor according to age and speech comprehension group: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Perso	Persons with a binaural hearing impairment ¹					
Age and interval since last tested by medical doctor	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words			
	Numbe	r of persor	is in thous	ands			
All ages	4,085	856	736	2,439			
Under 45 years 45-64 years 65 years and over	771 1,087 2,226	159 227 469	146 201 389	457 647 1,335			
All ages		Percent dis	tribution				
All intervals	100.0	100.0	100.0	100.0			
Under 2 years 2-5 years	17.7 16.5 6.9 12.4 33.8 12.7	18.8 18.1 9.6 18.6 24.9 10.0	18.9 19.8 7.1 12.8 32.1 9.5	17.3 15.2 5.9 10.3 37.6 13.8			
Under 45 years All intervals	100.0	100.0	100.0	100.0			
Under 2 years 2-5 years	32.2 22.7 8.2 12.5 18.2 * (6.4)	32.1 * (22.0) * (11.9) * (8.8) * (17.6) * (7.5)	* (32.2) * (23.3) * (6.2) * (15.1) * (17.8) * (4.8)	32.4 23.2 * (7.4) 13.1 18.4 * (5.5)			
45-64 years All intervals	100.0	100.0	100.0	100.0			
Under 2 years 2-5 years	17.8 17.2 7.3 16.4 29.8 11.6	* (17.6) * (18.9) * (7.9) (25.6) * (19.8) * (10.6)	* (21.4) * (21.4) * (10.4) * (15.4) * (23.4) * (8.0)	100.0 17.2 15.6 * (6.0) 13.3 35.5 12.2			
All intervals	100.0	100.0	100.0	100.0			
Under 2 years 2-5 years 6-10 years	12.7 14.0 6.2 10.4 41.2 15.5	14.9 16.4 * (9.6) 18.6 29.9 * (10.4)	$\begin{array}{c} * (12.3) \\ 17.7 \\ * (5.7) \\ * (10.3) \\ 41.9 \\ * (12.3) \end{array}$	12.2 12.1 5.3 7.8 45.1 17.4			

¹Without the use of a hearing aid.

²Includes 54,000 persons whose functional degree of hearing impairment was unknown.

Table 21. Number and percent distribution of persons with a binaural hearing impairment, by whether tested with audiometer according to age and speech comprehension group: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

	Persons with a binaural hearing impairment ¹							
Age and whether tested with audiometer	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words
All ages	Numb	er of perso	ons in thou	isands		Percent di	stribution	L
All persons	4,085	856	736	2,439	100.0	100.0	100.0	100.0
Tested with audiometer	1,543	430	316	789	37.8	50.2	42.9	32.3
Not tested with audiometer	1,910	329	325	1,236	46.8	38.4	44.2	50,7
Unknown	632	97	96	414	15.5	11.3	13.0	17.0
Under 45 years								
All persons	771	159	146	457	100.0	100.0	100.0	100.0
Tested with audiometer	466	105	94	265	60.4	66.0	64.4	58.2
Not tested with audiometer	249	* (42)	* (47)	157	32.3	* (26.4)	* (32.2)	34.4
Unknown	56	* (12)	* (5)	* (34)	7.3	* (7.5)	* (3.4)	* (7.4)
45-64 years								
All persons	1,087	227	201	647	100.0	100.0	100.0	100.0
Tested with audiometer	456	139	101	21,3	42.0	61.2	. 50.2	32.9
Not tested with audiometer	484	65	72	343	44.5	28.6	35,8	53.0
Unknown	147	* (24)	* (28)	91	13.5	* (10.6)	* (13.9)	14.1
65 years and over								
All persons	2,226	469	389	1,335	100.0	100.0	100.0	100.0
Tested with audiometer	621	187	120	309	27.9	39.9	30.8	23.1
Not tested with audiometer	1,177	222	206	736	52.9	47.3	53.0	55.1
Unknown	428	61	63	289	19.2	13.0	16.2	21.6

¹Without the use of a hearing aid.

²Includes 54,000 persons whose functional degree of hearing impairment was unknown.

Table 22. Number and percent distribution of persons with a binaural hearing impairment, by whether tested with audiometer according to type of hearing examination and speech comprehension group: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix 1. Definitions of terms are given in Appendix II]

T

		I	Persons wit	h a binau	cal hearing	g impairment	E 1	
Type of hearing examination and whether tested with audiometer	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words
Medical doctors, all types	Numb	er of perso	ons in thou	sands		Percent dis	stribution	
All persons	4,085			2,439	100.0			100.0
Tested with audiometer Not tested with audiometer Unknown	1,543 1,910 632	430 329 97	316 325 96	789 1,236 414	37.8 46.8 15.5	50.2 38.4 11.3	42.9 44.2 13.0	32.3 50.7 17.0
Medical specialist								
All persons	1,303	369	256	672	100.0	100.0	100.0	100.0
Tested with audiometer Not tested with audiometer Unknown	931 292 80	271 87 * (10)	193 * (46) * (17)	462 158 52	71.5 22.4 6.1	73.4 23.6 * (2.7)	75.4 * (18.0) * (6.6)	68.8 23.5 7.7
Medical doctor other than specialist								ſ
All persons	467	104	85	278	100.0	100.0	100.0	100.0
Tested with audiometer Not tested with audiometer Unknown	151 294 * (22)	* (39) 62 * (4)	* (27) 58 -	85 175 * (18)	32.3 63.0 * (4.7)	* (37.5) 59.6 * (3.8)	* (31.8) 68.2 -	30.6 62.9 * (6.5)
Medical doctor, unknown type								
All persons	276	58	58	152	100.0	100.0	100.0	100.0
Tested with audiometer Not tested with audiometer Unknown	121 122 * (33)	* (25) * (27) * (7)	* (30) * (19) * (8)	64 72 * (16)	43.8 44.2 * (12.0)	* (43.1) * (46.6) * (12.1)	* (51.7) * (32.8) * (13.8)	42.1 47.4 * (10.5)
Never tested								
All persons	1,378	213	236	915	100.0	100.0	100.0	100.0
Tested with audiometer Not tested with audiometer Unknown	203 1,027 148	59 133 * (21)	38 173 * (25)	106 712 97	14.7 74.5 10.7	27.7 62.4 * (9.9)	16.1 73.3 * (10.6)	11.6 77.8 10.6
Unknown		1						
All persons	661	112	102	422	100.0	100.0	100.0	100.0
Tested with audiometer	137 175 350	* (36) * (21) [,] 55	* (27) * (29) * (46)	71 120 232	20.7 26.5 53.0	* (32.1) * (18.8) 49.1	* (26.5) * (28.4) * (45.1)	16.8 28.4 55.0

¹Without the use of a hearing aid.

² Includes 54,000 persons whose functional degree of hearing impairment was unknown.

Table 23. Number and percent distribution of persons with a binaural hearing impairment, by visual impairment according to age and speech comprehension group: United States, July 1962-June 1963

[Data are based on household interviews and a followup mail supplement and refer to the living, civilian, noninstitutional population. The survey design and information on the reliability of the estimates are given in Appendix I. Definitions of terms are given in Appendix II]

		Pe	ersons with	a binaura	l hearing	impairment	. ¹	
Age and visual impairment	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words	Total ²	Cannot hear and under- stand spoken words	Can hear and under- stand a few spoken words	Can hear and under- stand most spoken words
All ages	Numb	er of perso	ons in thou	sands		Percent dis	tribution	
All impairments	4,085	856	736	2,439	100.0	100.0	100.0	100.0
Severe visual impairments ³	222	53	* (49)	119	5.4	6.2	* (6.7)	4.9
Other visual impairments	495	90	101	294	12.1	10.5	13.7	12.1
No visual impairments	3,368	713	586	2,026	82.4	83.3	79.6	83.1
Under 45 years								
All impairments	771	159	146	457	100.0	100.0	100.0	100.0
Severe visual impairments ³	* (2)	* (2)	-	-	* (0.3)	* (1.3)	-	1
Other visual impairments	* (34)	* (6)	* (9)	* (17)	* (4.4)	* (3.8)	* (6.2)	* (3.7)
No visual impairments	735	151	137	440	95.3	95.0	93.8	96.3
45-64 years								
All impairments	1,087	227	201	647	100.0	100.0	100.0	100.0
Severe visual impairments ³	* (25)	* (8)	* (5)	* (13)	* (2.3)	* (3.5)	* (2.5)	* (2.0)
Other visual impairments	68	* (16)	* (11)	* (39)	6.3	* (7,0)	* (5.5)	* (6.0)
No visual impairments	994	203	186	595	91.4	89.4	92.5	92.0
65 years and over								
All impairments	2,226	469	389	1,335	100.0	100.0	100.0	100.0
Severe visual impairments ³	195	* (43)	* (44)	106	8.8	* (9.2)	* (11.3)	7.9
Other visual impairments	393	67	82	238	17.7	. 14.3	21.1	17.8
No visual impairments	1,638	359	263	991	73.6	76.5	67.6	74.2

¹Without the use of a hearing aid.

²Includes 54,000 persons whose functional degree of hearing impairment was unknown.

³Defined as unable to read ordinary newspaper print even when wearing glasses.

APPENDIX I

TECHNICAL NOTES ON METHODS

Background of This Report

This report on hearing impairments is one of a series of statistical reports prepared by the National Health Survey. It is based on information collected in a continuing nationwide sample of households in the Health Interview Survey, a major part of the program.

The Health Interview Survey utilizes a basic questionnaire which obtains, in addition to personal and demographic characteristics, information by direct interview on illnesses, injuries, chronic conditions and impairments, and other health topics. As data relating to each of these various broad topics are tabulated and analyzed, separate reports are issued which cover one or more of the specific topics. During the 1-year period between July 1962 and June 1963, a supplementary questionnaire was sent to all persons who had reported a hearing impairment in the basic interview. The data presented in this report were obtained from both the basic questionnaire and the supplements, and are based on the consolidated sample for 52 weeks of interviewing ending June 1963.

The population covered by the sample for the Health Interview Survey is the civilian, noninstitutional population of the United States living at the time of the interview. The sample does not include members of the Armed Forces, U.S. nationals living in foreign countries, or crews of vessels.

Statistical Design of the Health Interview Survey

General plan.—The sampling plan of the survey follows a multistage probability design which permits a continuous sampling of the civilian population of the United States. The first stage of this design consists of drawing a sample of 357 from about 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 combined and treated in this discussion as an ultimate stage. Within PSU's, then, ultimate stage units called segments are defined in such a manner that each segment contains an expected nine households. A segment consists of a cluster of neighboring households or addresses. Two general types of segments are used: (1) area segments which are defined geographically, and (2) B segments which are defined from a list of addresses from the Decennial Census and Survey of Construction. Each week a random sample of about 90 segments is drawn. In the approximately 800 households in these segments, household members are interviewed concerning factors related to health.

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

Sample size and geographic detail.—The national sample plan for the 12-month period ending June 1963 included about 134,000 persons from 42,000 households in about 4,700 segments.

The overall sample was designed in such a fashion that tabulations can be provided for each of the major geographic regions and for urban and rural sectors of the United States.

Collection of data.—Field operations for the household survey are performed by the Bureau of the Census under specifications established by the National Center for Health Statistics. In accordance with these specifications the Bureau of the Census selects the sample, conducts the field interviewing as an agent of the Center, and performs a manual editing and coding of the questionnaires. However, the detailed hearing impairment data presented in this report were obtained on a supplementary questionnaire which was edited and coded by Gallaudet College. The Health Interview Survey, using Center electronic computers, carries out further editing and tabulates the edited data.

Estimating methods.—Each statistic produced by the survey—for example, the number of persons with a hearing impairment—is the result of two stages of ratio estimation. In the first of these, the control factor is the ratio of the 1960 decennial population count to the 1960 estimated population in the National Health Survey's first-stage sample of PSU's. These factors are applied for some 25 color-residence classes. Later, ratios of sample-produced estimates of the population to official Bureau of the Census figures for current population in about 60 age-sex-color classes are computed and serve as second-stage factors for ratio estimating.

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

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

For prevalence statistics, such as number of persons with hearing impairments, 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.

General Qualifications

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

It should be noted, however, that the data presented in this report contain an additional nonresponse factor. For approximately 10 percent of the persons who were reported on the basic questionnaire to have a hearing impairment, no supplementary information was obtained. Failure on the part of the respondent to return a completed supplement accounted for 7.4 percent of this nonresponse. The remaining 2.9 percent of the persons with a hearing impairment, for which no supplementary information was obtained, was caused by a clerical failure to send a supplement to the sample person. No procedures were established to allocate these nonrespondents to the respondent groups and are therefore included in all of the detailed tables for the reader's own interpretation.

The basic interview process.—The statistics presented in this report are based on replies secured in interviews of persons in the sampled households and information obtained on a follow-up mail questionnaire. For the basic interview, each person 19 years of age and over, available at the time of interview, was interviewed individually. Proxy respondents within the household were employed for children and for adults not available at the time of the interview, provided the respondent was closely related to the person about whom information was being obtained.

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

Mail follow-up (Hearing Ability Survey Questionnaire).—Persons reported in the basic interview to have a hearing problem were mailed a copy of the Hearing Ability Survey Questionnaire. Adults were asked to fill out the questionnaire for themselves, and a parent or guardian was asked to complete the questionnaire for children.

In order to obtain the maximum level of response to the survey, persons who failed to respond to the initial inquiry were sent a "reminder" letter, followed by a second letter and finally by personal contact when necessary.

Rounding of numbers.—The original tabulations on which the data in this report are based show all estimates to the nearest whole unit. All consolidations were made from the original tabulations using the estimates to the nearest unit. In the final published tables the figures are rounded to the nearest thousand, although these are not necessarily accurate to that detail. Devised statistics such as rates and percent distributions are computed after the estimates on which these 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 overall totals by age and sex, which are adjusted to independent estimates, these figures are based on the sample of households in the National Health Survey. These are given primarily to provide 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 these will permit users to recombine published data into classes more suitable for specific needs. With the exception of the overall totals by age and sex, mentioned above, the population figures differ from corresponding figurès (which are derived from different sources) published in reports of the Bureau of the Census. For population data for general use, see the official estimates presented in Bureau of the Census reports in the P-20, P-25, and P-60 series.

Reliability of Estimates

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

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

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

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

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

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

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

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

- *Type A.*—Statistics on prevalence and incidence data for which the period of reference in the questionnaire is 12 months.
- *Type B.*—Incidence-type statistics for which the period of reference in the question-naire is 2 weeks.

Only the charts on sampling error applicable to data contained in this report are presented.

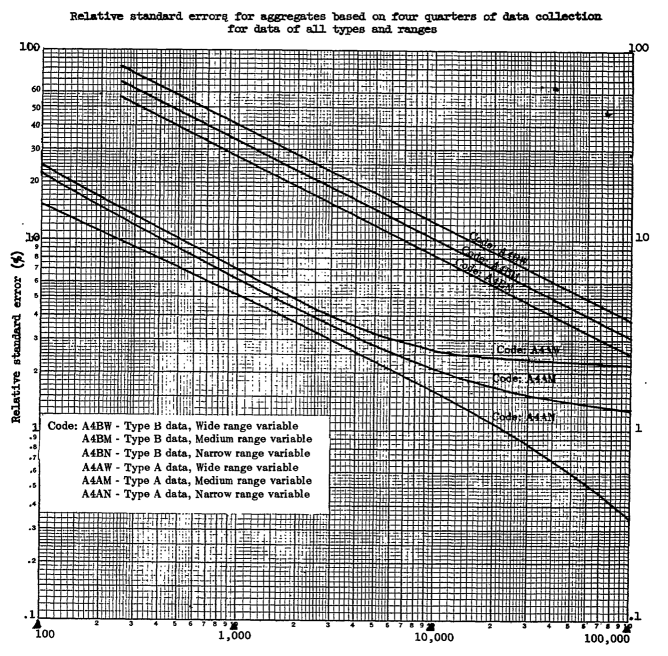
General rules for determining relative sampling errors.—The "guide" shown below, together with the following rules, will enable the reader to determine approximate relative standard errors from the charts for estimates presented in this report.

- Rule 1. Estimates of aggregates: Approximate relative standard errors of estimates of aggregates, such as the number of persons with a given characteristic or the number of persons injured while at work, are obtained from appropriate curves on page 49. The number of persons in the total U.S. population or in an age-sex class of the total population is adjusted to official Bureau of the Census figures and is not subject to sampling error.
- Rule 2. Estimates of percentages in a percent distribution: Relative standard errors of percentages in a percent distribution of a total are obtained from appropriate curves on page 50. For values which do not fall on one of the curves presented in the chart, visual interpolation will provide a satisfactory approximation.
- Rule 3. Estimates of rates where the numerator is a subclass of the denominator: This rule applies for prevalence rates or where a unit of the numerator occurs, with few exceptions, only once in the year for any one unit in the denominator. For example, in computing the rate of visual impairments due to injury per 1,000 population, the numerator consisting of persons with the impairment is a subclass of the denominator which includes all persons in the population. Such rates if converted to rates per 100 may be treated as though they were percentages, and the relative standard errors obtained from the chart on page 50. Rates per 1,000, or on any other base, must first be converted to rates per 100; then the percentage chart will provide the relative standard error per 100.

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

aggregate, P = percentage; (2) the number of calendar quarters of data collection; (3) the type of the statistic; and (4) the range of the statistic as described on page 47.

		Use:	
Statistic	Rule	Code on	page
Number of:		L.,,,,,,,, _	
Persons in the U.S. population or in any age-sex category thereof	Not subj	ect to sampling error	
Persons in any other population group	1	A4AN	49
Persons with hearing loss, by type	1	A4AN	49
Percentage distribution of:			
Persons with hearing loss	2	P4AN-M	50
Prevalence rates per 100 persons in any population group	3	P4AN-M	50

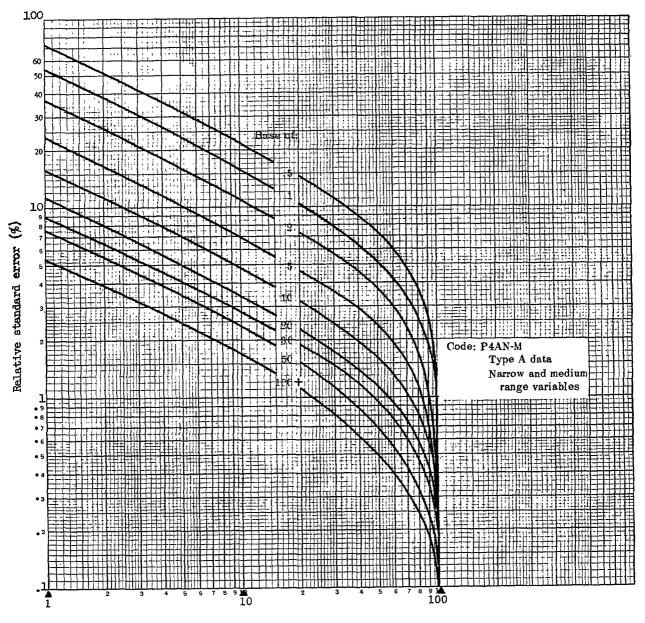


Size of estimate (in thousands)

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

Relative standard errors for percentages based on four quarters of data collection for type A data, Narrow and Medium range

(Base of percentage shown on curves in millions)



Estimated percentage

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

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APPENDIX II

DEFINITIONS OF CERTAIN TERMS USED IN THIS REPORT

Terms Relating to Hearing

Impairments

Hearing Aid Use

All persons for whom a hearing ability supplement was completed and who reported some trouble hearing in one or both ears were asked if they had ever tried a hearing aid. All persons who answered positively to this question were then asked a series of additional questions and their responses were classified as follows:

- Present user. —Includes persons responding positively to the question, "Do you use a hearing aid now?"
- Former user. -- Includes persons responding positively to the question, "Have you ever had a hearing aid for your own use?" and negatively to the question. "Do you use a hearing aid now?"
- Present use unknown. —Includes persons responding positively to the question, "Have you ever had a hearing aid for your own use?" but failing to answer the question, "Do you use a hearing aid now?"
- Never had or unknown.—Includes persons who failed to answer or responded negatively to the question, "Have you ever tried a hearing aid?" Also included in this category are those persons who reported having tried a hearing aid but who either failed to answer or responded negatively to the question, "Have you ever had a hearing aid for your own use?"

Type of Hearing Aid Used

Each person who reported ever having a hearing aid for his own use was asked two questions about the type of hearing aid used. (See questions 15(b) and (c) in Appendix IV.) Based on the answers to these questions, the type of aid was categorized as follows:

Monaural, air conduction, ear.—Fits into one ear with amplifier and batteries worn above the neck.

- Monaural, air conduction, body.—Fits into one ear with amplifier and batteries worn below the neck.
- *Binaural, air conduction.*—Fits into both ears at the same time, including both ear- and body-worn batteries and amplifiers.
- *Bone conduction.*—Fits against either one or both sides of the head, including both ear- and body-worn battery and amplifier.

Unknown.-Failed to answer these questions.

Basis for Selecting Aid

After determining the type of hearing aid used, the person was asked "Why did you choose this (that) particular kind of hearing aid?" and was requested to check an appropriate category. (See question 15(d) in Appendix IV.) If the reason for selection did not apply to any of the categories printed on the questionnaire, the person was asked to specify the reason for selection. In some cases, it was possible to reclassify this entry in one of the specified sources. Some persons reported being advised by more than one source; in such cases priority was given in the following order:

- 1. *Prescribea by a doctor*.—Includes all those who checked "It was prescribed by a medical doctor."
- 2. Prescribea by a clinic.—Includes those who checked "It was prescribed by a hearing clinic."
- 3. Aavisea by a dealer.—Includes those who checked "It was advised by a hearing aid dealer."
- 4. Saw it advertised.—Includes those who checked "I saw it advertised."
- 5. A friend or relative recommended it.—Includes those who checked "A friend or relative told me about it."
- Other and unknown.— Includes all nonreported reasons and those write-in entries which could not be categorized in any of the above reasons.

Examples of those reasons classified as "other" include write-in entries of "I inherited it," "It was given to me for Christmas," etc.

Amount of Hearing Aid Use

Each person who reported presently using a hearing aid was classified according to the amount of time he used his hearing aid. To arrive at this classification (See question 16(b), Appendix IV), each present user of a hearing aid was asked "How much do you use it?" for the following activities or places: work, school, church, movies, listening to radio or television, and at home. For each of these, the respondent was asked to choose the most appropriate answer from the following four alternatives: most of the time, once in awhile, never, or does not apply. These answers were combined into the following category "amount of hearing aid use":

- 1. Constant. Includes those persons who reported using their hearing aid "most of the time" at home and also reported "most of the time" or "does not apply" for all other activities.
- 2. *Moderate*.—This category includes the following groups of persons:
 - (a) Those persons who reported using their hearing aid "most of the time" at home but were not included in the "constant" category above.
 - (b) Those persons who reported using their hearing aid "once in awhile" at home and reported for all other activities either "once in awhile," "most of the time," or "does not apply."
 - (c) Those persons who reported "never" using their hearing aid at home or failed to report the amount of use at home and reported using their hearing aid "most of the time" in at least one of the other activities.
- 3. Negligible.—This category includes the following groups of persons:
 - (a) Those persons who reported using their hearing aid "once in awhile" at home but were not included in the "moderate" category above.
 - (b) Those persons who reported "never" using their hearing aid

at home or failed to report the amount of use at home and reported that they used their hearing aid "once in awhile" in at least one other activity and were not included in the "moderate" category.

- 4. Never.—This category includes the following groups of persons:
 - (a) Those persons who reported "never" using their hearing aid at home and were not included in the "negligible" group.
 - (b) Those persons who failed to report their amount of hearing aid use at home but reported "never" using their hearing aid in at least one other activity and were not included in the "moderate" or "negligible" groups above.
- 5. Unknown. Failed to report their amount of hearing aid use at home and in all other activities.

Degree of Satisfaction With Hearing Aid

Each person who reported he was presently using a hearing aid was asked "How well satisfied are you with the hearing aid you are now using?" The three alternative choices for the question were: very well satisfied, fairly well satisfied, and not satisfied at all.

Age at Onset of Hearing Loss

Each person who reported some hearing loss on the hearing ability questionnaire was asked "How old were you when you began to have hearing trouble or grow deaf?" Since, for many types of hearing loss, it would prove quite difficult for the respondent to provide an exact age of onset, the alternative choices on the questionnaire were designed to indicate that an approximation would be acceptable. (See question 4(b), Appendix IV.)

Cause of Hearing Loss

Each person who reported some hearing loss on the hearing ability questionnaire was asked "What was the cause of your hearing trouble or deafness?" (See question 5, Appendix IV.) This question was designed to obtain detailed information about the kind of illness or injury causing the hearing loss. However, because of the small number of cases for any specific kind of illness or injury, they were categorized only as being caused by an "illness" or "injury." The other categories included the following:

- Hereditary or congenital.—This category includes those responses which indicated that the person was born with the hearing impairment or considered it hereditary.
- *Presbycusis.*—This includes any response that indicated that the hearing impairment was caused by aging.
- Unknown.—This category includes only those persons who indicated that they did not know the cause of their hearing impairment.
- Other and nonresponse.—This category includes all persons who could not be classified in any one of the categories and those who failed to answer the question.

Type of Hearing Examination

All persons who had reported a hearing impairment were asked if they had ever had their hearing tested by a medical doctor. All persons answering positively were asked "Was the doctor who last tested your hearing an ear specialist or was he a general family doctor?" (See question 18(b) in Appendix IV.) Responses to these two questions were categorized as follows:

- Tested by a medical specialist.—Includes all persons who reported that their hearing was last tested by a medical specialist.
- Tested by a doctor other than a medical specialist.— Includes all persons who reported that their hearing was last tested by a "general family doctor."
- Tested by a doctor, unknown type.—Includes those persons who reported having their hearing tested by a medical doctor but failed to respond to the question dealing with the type of doctor.
- *Never tested by a medical doctor.*—Includes those persons who reported never having had their hearing tested by a medical doctor.
- Unknown if tested by a medical doctor.—Includes those persons who failed to respond to both of these questions relating to testing by a medical doctor.

Whether or Not Tested by an Audiometer

All persons who were reported to have a hearing loss were asked "Has your hearing ever been tested with an audiometer (with earphones)?" (See question 20, Appendix IV.)

Interval Since Last Tested by a Medical Doctor

All persons who were reported to have a hearing loss and also reported having had their hearing tested by a medical doctor were asked "About how long ago was your hearing last tested by a medical doctor?" (See question 18(a), Appendix IV.) Since respondents often have difficulty in recalling intervals of time, the alternative choices to this question were designed to facilitate the respondent's providing a crude estimate of the time period between the last test by a medical doctor and the date he completed the form. However, while the choice of alternative answers made it considerably easier for the respondent to provide an estimate to the question, some precision in the information obtained was lost. The first two alternative choices included on the questionnaire used for the data collection period July-December 1962 were: this year (1962) and last year (1961). The first two alternative choices used for the data collection period January-June 1963 were: this year (1963) and last year (1962). Any entry including one of these answers was categorized as "under 2 years." However, depending upon the date the questionnaire was completed, the interval actually ranged from 1 to 2 years. Therefore, the category "2-5 years" presented in this report includes some number of persons who were tested less than 2 years ago but could not be classified in either of the first two alternatives.

Terms Relating to Visual Impairments

During the household interview, a series of questions, set up to obtain the prevalence of any condition, are asked of all persons in the household, including "Does anyone in the family have serious trouble seeing with one or both eyes, even when wearing glasses?" Additional detailed information is obtained about each visual impairment reported, including—for persons 6 years old or over—whether this person can see well enough to read ordinary newspaper print. Each person who reported some visual impairment was classified as follows:

- Severe visual impairment.—Includes persons who are unable to read newspaper print, even when wearing glasses and children under 6 years of age who were reported as blind in both eyes.
- Other visual impairments.—Includes persons who are reported with a visual impairment in either one or both eyes and are able to read ordinary newspaper print.

Demographic Terms

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

Income of family or of unrelated individuals.— Each member of a family is classified according to the total income of the family of which he is a member. Within the household all persons related to each other by blood, marriage, or adoption constitute a family. Unrelated individuals are classified according to their own income. The income recorded is the total of all income received by members of the family (or by an unrelated individual) in the 12-month period ending with the week of interview. Income from all sources is included, e.g., wages, salaries, rents from property, pensions, help from relatives, and so forth.

Eaucational attainment.—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.

Race.—In this report, the population has been subdivided into two groups according to "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 of another nonwhite race.

Residence.- The definition of urban-rural areas used in the National Health Survey is the same as that used in the 1960 census. The urban population comprises all persons living in (a) places of 2,500 inhabitants or more incorporated as cities, boroughs, villages, and towns (except towns in New England, New York, and Wisconsin); (b) the densely settled urban fringe, whether incorporated or unincorporated, of urbanized areas (see below); (c) towns in New England and townships in New Jersey and Pennsylvania which contain no incorporated municipalities as subdivisions and have either 25,000 inhabitants or more or a population of 2,500 to 25,000 and a density of 1,500 persons or more per square mile; (d) counties in States other than the New England States, New Jersey, and Pennsylvania that have no incorporated municipalities within their boundaries and have a density of 1,500 persons or more per square mile; and (e) unincorporated places of 2,500 inhabitants or more not included in any urban fringe. The remaining population is classified as rural.

Size of place.—All persons residing in an urbanized area are included in the urban population. An urbanized area, according to the 1960 census definition, contains at least one city which had 50,000 inhabitants or more in 1960, as well as the surrounding closely settled incorporated places and unincorporated areas.

The remaining urban population is classified as living in urban places outside urbanized areas. These urban places are grouped according to size.

Farm and nonfarm residence. — The rural population is subdivided into the rural-farm population which comprises all rural residents living on farms, and the rural-nonfarm population which comprises the remaining rural population. The farm population includes persons living in rural territory on places of 10 areas or more from which sales of farm products amounted to \$50 or more during the previous 12 months or on places of less than 10 acres from which sales of farm products amounted to \$250 or more during the preceding 12 months. Other persons living in rural non-SMSA territory were classified as nonfarm if their household paid rent for the house but their rent did not include any land used for farming.

Sales of farm products refer to the gross receipts from the sale of field crops, vegetables, fruits, nuts, livestock and livestock products (milk, wool, etc.), poultry and poultry products, and nursery and forest products produced on the place and sold at any time during the preceding 12 months.

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

States Included

Region

-000---

negion	States Included
Northeast	Maine, New Hampshire, Vermont, Massachusetts, Rhode Island,
	Connecticut, New York,
	New Jersey, Pennsylvania
North Central	Michigan, Ohio, Indiana, Illinois,
	Wisconsin, Minnesota, Iowa,
	Missouri, North Dakota,
	South Dakota, Nebraska, Kansas
South	Delaware, Maryland, District of
	Columbia, Virginia, West Virginia,
	North Carolina, South Carolina,
	Georgia, Florida, Kentucky,
	Tennessee, Alabama, Mississippi,
	Arkansas, Louisiana, Oklahoma,
	Texas
West	Montana, Idaho, Wyoming, Colorado,
	New Mexico, Arizona, Utah, Nevada,
	Alaska, Washington, Oregon,
	California, Hawaii

APPENDIX III

HOUSEHOLD INTERVIEW QUESTIONNAIRE

The items below show the exact content and wording of the basic questionnaire used in the nationwide household survey of the U.S. National Health Survey. The actual questionnaire is designed for a household as a unit and includes additional spaces for reports on more than one rerson, condition, accident, or hospitalization. Such repetitive spaces are omitted in this illustration.

6	ONFIDENTIAL - The National Health Survey is authorized by Public Law 652 of the 84th Congress (70 Stat 489; 42 U.S.C. 305). All information which would permit identification of the individual will be held strictly confidential, will be used only by persons engaged in and for the pur- poses of the survey, and will not be disclosed or released to others for any other purposes (22 FR 1687).																					
104	RM NHS	-6				-	Ļ	J.S. DEP BUR	ARTMEI EAU OP	THE C		CE							l. Ques	tionnaire		
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L																- 1				tionnaires		
2	(a) Ad	dress of	descripti	on of l	ocation					_		- 3.	Iden. Code	3.(a) Rej offi Cox	s 4. S ce s le w	ib- ight	5. Sample	6. PSU No.	7. Segm	ent No. 8.	Serial No.	
-	(b) Ma	iling add	tess if no	ot show	wn in (a):	Inclu	de cit;	y, zone :	and Sta	te		-			7. (e)				7. (a) S	egment type		
														If this	questio	naire	is for "ext	ra" unit in l	NTA or	B Segment enter:		
Ľ	e) Type livin quart		Housing t Other uni	unit It	(d) Name	of Spe	cial D	welling	Place		ode		Е			-		t No				
I	L	Ask Iter	ns 9 and		LY, if "re	unl** t	oox is	checked	l:			TL		Serial 1			Extra" uni	t discovered	by se	a No		
lł	9. Do y		r rent thi	s ploce	Rural				other			- '	l. Ask i Besid	n ALL so les the pe	gments ople m	: Intione	d, dees en	yone else g	et te hi	s quarters by usle	ng the	
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					tem 9, as																	
					or more di	:res?							atruci	(urø.)						icates a SINGLE- YOUR OWN - in		
		rent" in 1 Door the			have 10 or	mere	acre-	,					bases	nent? en	his fle	ani or vi	on any othe	r floer of th NOT lister	is built	i YCUR OWN - in ling?] No		
	Ŧ	C	Yes			Ŧ		м 🗆 –				1								CEPT in spectas		
h	(e) (During the	e past 12 livestock	, and e	s did sole other form	na [(d }	ofc	rops, ilv	estock,	, and en	her term		nouse	H4.)						ive in - either ec		
	1	products \$50 or mo	from the p re?	place a	s did sole other form mount to	į	\$250	locts fro 0 or more	m the p e7	lace on	eunt te	11	07 YB	cont?				NOT liste		No •		
		Yes] No			Yes			No			is the tel						or No	phone	
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		ity locati quarters than one	for more		CATION		DCCU		Do the	ese (Spe	ARTER		Not a			In wi	these	(It before J 1960)	uly			
	Ques- tion-	of people	han one group f people? OF UNIT Group Jack Strain							-	sepa- rate unit	Fill separ		(Spec tion)	ity leas-	What was name of the	the					
number	nsire Item	Yes	(#xemples: and eat with any side or equips		equipm	ent for	(Add	quest	and	creat	od? 19 or 1960,	heuseheld	l heed	Remark	.							
ä	No.	(Fill one line for each	for 2nd flage) seening common hall?			exclus	ive	panta to shis	inter	11CW	ateo a	posity "P" t half or	April 1, 1	nt 960?								
Line		erch group.)	P.)						quee- tion-	<u> </u>	Other	•1.11	it last hall.)	1								
a	(2)	(3a) (3b) (4) (5a) (5b) (6a) (6b) (7a)				No (7b)	(8)	нU (9=)	unit (9b)		(10)	(11)	,	(12)								
(1) 1 2	<u> </u>	(3n) (3b) (4) (5n) (5b) (6n) (6b) (7n)						†- <u></u>							,							
2							1	1				1										
3							_		1	1												
4						-				1			T	1								
5									 	1			1	1								

1. (a) What is the name of the head of (b) What are the names of all other	of this household? (Enter name in first column r persons who live here? (List all persons wh	a) no live here)		Last name	(1)					
(c) I have listed (Read names). I	s there anyone else staying here now such as ually lives here but is now Temporarily ir Away on busis	friends, relatives, or roomers? 🔲 Yo n a hospital?	the (Liet) No No (Liet) No (Liet) No (Liet) No (Liet) No							
(e) Do any of the people in this h Yes (Apply household me If any adult males listed, ask:	ousshold have a home elsewhere? mbership rules; if not a household member, de	—		First name and	10171#1					
(f) Are any of the persons in this United States?	household now on full-time active duty with s	the Armed Forces of the	s (Delete) 🛄 No	1						
	f the household? (Enter relationship to head, :			Relationship H	ced					
	3. How old were you on your last birthday?									
4. Race (Check one box for each per	Race (Check one box for each person)									
5. Sex (Check one box for each perso				White	Negro 🛄 Other					
If 17 years old or over, ask:				Und 17 yrs.	Never married					
6. Are you now married, widowed, di	vorced, separated of never married?			Married	Divorced					
(Check one box for each person)				Widowed	Und. 17 yrs.					
If 17 years old or over, ask: 7. (a) What were you doing most of #	he past 12 months —			U Vorking						
(For males): working, or doin (For females): keeping house	g something else? , working or doing anything else?			C Keeping ho	use else					
If "Something else" checked, and (b) Are you retired?	person is 45 years old or over, ask:			Yes						
					Und. 19 yrs.					
H berself, each adult person	e at home and record this information. Beginn who is at home.	ing with Question 8 you are to intervie	w for himself of	At home	Not at home					
8. Were you sick at any time LAST ((a) What was the matter? (b) Anything else?	T Yes	No No								
 Last week or the week before did (a) For what conditions? (b) Anything else? 	you take any medicine or treatment for any co	andition (besides which you told m	about)?	Yes	🗀 No					
10. Last week or the week before did (a) What were they? (b) Anything else?	you have any accidents or injuries?			T Yes	⊡ No					
11. Did you ever have on (any other) (a) In what way does it bother you (b) Anything else?	accident or injury that still bothers you or aff u? (Record present effects)	iects you in any way?		TYes	⊡ No					
12. Has anyone in the family - you, y	our, etc had any of these conditions DU	RING THE PAST 12 MONTHS?	· · · · ·	T Yes	D No					
	ondition; record any conditions mentioned in t									
13. Does anyone in the family have a				🖸 Yes	D No					
	ny or mene conditions? andition; record any conditions mentioned in th	he column for the person)								
				Yes	No					
14. At the present time do you have any other aliments, conditions, or problems with your health? (a) What is the condition? (Record condition itself if still present; otherwise record present effects.) (b) Any other problems with your health?										
		· · · · · · · · · · · · · · · · · · ·								
15. (a) Have you been in a hospital a If "Yes," ask:	t any time since, a yea	ar ago?		Yes	N.					
(b) How many times were you in t	he hospital during that period?				No. of times					
16. (a) Has anyone in the family been	a patient in a nursing home, rest home, or an	v similar place since	, a year age?	Yes	No.					
If "Yes," ask: (b) Who was this?		,								
	nursing home or rest home during that period	?			No. of times (1)					
INTERVIEWER: Examine ages and re	lationships in Questions 2 and 3 for children	one year old or under, then check the s	ppropriate box in Q	uestion 17(a).						
17. (a) Baby (babics) one year or under listed. (Go to Q. 17(b	(b) Are birth(s) for baby (babies) and b)) i delivery for mother shown in Table 1	l (c) Was —— born in the hospital? I? i	•							
No baby (babies) one year (under listed. (Go to Q. 18)	No baby (babies) one year or under listed. (Go to Q. 18) Yes (Go to Q. 17(c)) Month Day Year No (Go to Q. 18) No (Go to Q. 17(c)) No (Go to Q. 18) (If birthdate is since date shown in Qs. 15 and Information of Table II for mother and one line for child.)									

		1	
IS. (a) I have some questions about health insurance. We den't want to inclu accidents, but we are interested in all other kinds. Do you, your, of the bills when you go to the hospital?		Name of plan(s)	
If "Yes," ask: (b) Who is covered by hospital insurance? (Check the "'Yes" box in 18(s	a) for each person covered)		
 (c) What is the name of the plan (or plans)? Any other plans? 	sy for them person coveredy		
 (a) Excluding insurance that pays ONLY for accidents, do you, your, a the surgeon's bill for an operation? 	stc, have insurance that pays all or part of		No
If "Yes," ask:		Name of plan(s)	
(b) Who is covered by insurance for surgeons' bills? (Check the "Yes" b	pox in 19(a) for each person covered)		
(c) What is the name of the plan (or plans)? Any other plans?	- · · · ·		
0. (e) Do you, your, etc., have insurance that pays any port of doctors' bill	is for home calls and office visits?	Yes [Name of plan(s)	N₀
If "Yes," ask:			
(b) Who is covered by insurance for doctors' bills? (Check the "Yes" bo	x in 20(a) for each person covered)	ļ	
(c) What is the name of the plan (or plans)? Any other plans?	•		
(d) Does it (each plan) pay for home calls and office visits for most kinds	s of sickness?	Yes [] №
		(1)	
If Male and 17 years old or over, ask:		Fem. or	und. 17 yrs.
I. (a) Did you ever serve in the Armed Forces of the United States? If "Yes," ask:		h	Peace-time
(b) Was any of your service during a war or was it peace-time only? If "War," ask:			
(c) During which war did you serve?		Other	J Korean
If "Peace-time" only, ask: (d) Was any of your service between June 27, 1950 and January 31, 1955?		TYes [_] №
If 17 years old or over, ask:		Und. 17	-
2. (a) What is the highest grade you attended in school?		Elem: 1234 High: 1234	5678
(Circle highest grade attended or check "None")		College: 1 2 3 4	
(b) Did you finish the grade (year)?			N₀
Ask for all persons 17 years old or over: 3. (a) Did you work at any time last week or the week before?		Und. 17	yrs. No
If "No," ask BOTH 23(b) and 23(c): (b) Even though you did not work last weak or the week before do you hav	es a lab as business?	Tes (No
(c) Were you looking for work or on layoff from a job?		Yes .] №o
		Name of employer	
If "Yes," in Question 23(s), (b), or (c), ask: 4. (s) For whom did you work?	NOTE:		
ar (a) , a' minin ale you norn.	1. If "Yes" in Q. 23(a) or 23(b), Q. 24(a) - (d) and Q. 25 apply to the job or business that the person worked at or had last week or the		
(b) What kind of business or industry was this?	week before.	Industry	
	 If "Yes" in Q. 23(c) and "No" in 23(a) and 23(b), Q. 24(a)-(d) and Q. 25 apply to the person's last full-time civilian job. 		
(-) We as the difference where we are determined		Occupation	
(c) What kind of work were you doing?			
Ask only for persons 20 years old or over:			
(d) Have you been a er doing this kind of work	for the past three years?	Und. 20	
			No Cor't
5. Class of worker (Fill from information in Q. 24 (a) - (c); or, if not clear, a	ask additional questions)	Private-paid	
Which of these income groups represents your total family income for the (Show Card H). Include income from all sources, such as wages, salerie benefits, help from relatives, etc.	past 12 menths, that is, your's, your ——"s, etc.? s, rants from property, social security or retirement	Group	
	present during the asking of O. 8-16. If persons responded	Responded for a	
R (For bor self, show whether entirely or partly. For persons under 19 st		Colwas resp	• •

					Table I - ILLNESSES, IMF	AIRMENTS,	AND INJURIES	-			
aber	Col. No. of per- son	Ques- tion No.	Did you EVER at any time talk to a doctor about ?	Ask for all illnesses and present effects of old injuries: (a) If doctor talked to: What did the doctor say it was? did he give it o medical name? (b) If doctor not talked to: Record original entry and ask: (d-2)-(d-5) as required. Ask for all injuries during past 2 weeks:	Ask if the entry in Col. (d-1) is: An Impairment, or a Symptom, or came from Question 11 or 13. What was the cause of?	6 years old or over and bindness, poor vision, or eye trouble of any kind. Can you see well enough to read ordinary	Col. (d-1) or Col. (d-2) that includes the words:	Ask only for: Impairments and injuries And for: Abscesses Inflammation Aches Neurits Biodicolot Salas Cancer Soreness Cyst Tumor Growth Ulcers Infection Weakness What part of the body is a offected? Show detail for:	OR TH WEEK BEFO did you to down c things usuall	RE cut on the you	
Line number	(4)	ы	(c)	What part of the body was hurt? What kind of injury was it? Anything else? (Also, fill Table A for all injuries) (d-1)	(If "Cause" is an injury, also fill Table A) (d-2)	newspoper print with glasses? (d-3)	How does the allergy (strake) affect you? (d-4)	Euror wyw - (One or both) Head - (Stull, scalp, face) Buck - (Upper, middle, lower) Arm - (Shoulder, upper, elbow, low- cr, wrist, hand, one or both) Leg - (ftip, upper, knee, lower, ankle, foot; one or both)	No (Go to Col. (k))	Yes 	
1			□ Yes □ No		x	Yes No	(U-4) X	(d-5) x	(e)	(1)	
2			□ Yes □ No		x	Yes X	×	× ×			
3			🗖 Yes 🗆 No		x	Yes X	x	×			
4			□ Yes □ No		x	Yes No	x	×			
5			□ Yes □ No		x	Yes No	r	x			

		-				Table I	I - HOSPITA	LIZATION	DURING PAST	12 MONTHS
	Col. No, of	Ques- tion No.	You said t hospital (a the past y	hat you ware ince, twice, e	in the	UR CALEND How many nights were you in the	Complete	from entries i ; or, if not c	in Columns lear ask the	For what condition did you enter the hospital do you know the medical name?
Line number	per- son		When did y {the last ti (Enter more	ou enter the	enr; if	hospital? (If exact number not known accept best estimate)	How many of these nights were in the past 12 months?	How many of these nights were last week or the week before?	Was this person still in the hospital last Sunday night?	(If medical name not known, enter respondent's description.) (Entry must show "Cause," "Kind," and "Part of body" in same detail as required in Table L)
Ш	(m)	(b)		(c)		(d)	(e)	ഗ	(g)	(b)
ı									🗀 Yes	
_			Month	Day	Year	Nights	Nights	Nights		
2									The Yes	
			Month	Day	Year	Nights	Nights	Nights		
3									Yes No	
Ц			Month	Day	Year	Nights	Nights	Nighta		
4									🗆 Yes	
Ш		_	Month	Day	Year	Nights	Nights	Nights	□ No	

		Toble A - ACCIDENTS AND INJURIES				
Line No. from Table I	1. When did the accident happen?	2. At the time of the accident, what part of the body was hurt	? What kind of Injury was it?	Anything else?		
	Year	Part(s) of body	Kind of inju	uy (injuries)		
Accident D	(If 1961, 1962, or 1963 also enter month):		· · · · · · · · · · · · · · · · · · ·			
last week or week	Month					
(Go to Q. 3)						
3. (a) Was a car, tr	uck, bus or other motor vehicle invo	lved in the accident in any way?	🗖 Yes	□ No (Go to Q. 4)		
(b) Was more tha	n one motor vehicle involved?		Yes (More than one)	D No		
(c) Was it (eithe	r one) moving at the time?		Yes	No No		
4. (a) Where did th	e accident happen - at home or san	ne other place?		**************************************		
1. 🖂 At hor	ne (inside house)	2. 📺 At home (adjacent premises)	Some other place			
If "Some other j	blace," ask:	•				
(b) What kind of	place was it?					
3. 🗂 Street and highway (includes roadway) 6. 🗔 School (includes school premiaes)						
4. 🗆 Farm 7. 🗆 Place of recreation and sports, except at school						
5. 🗔 Indust	rial place (includes premises)	θ.	pened)			
5. Were you at war	k at your job or business when the o	iccident happened?				
1. 🗀 Yes	2. 🗔 No	3. D While in Armed Services	4. 🔲 Under 17 at time of ac	cident		

				•		Table	1.0	LNESSES, IMPAIR	UENTE A				· · · · ·			
Did ya	u have	How	During	1f 6-16	If 17 years			t notice (did	To inter-	About how	If 1 or mor	Were	A			Т
to cut for as as a d	down nuch	many days during	that two week period, how	years old ask:	old or over sk: LAST	it has	open)d amh≉ OF	uring the past before that	viewer;	during the past 12	more days in Col. (n) and Col.	EVER hospi-	Pleuse	1 10 11 1 11	If "Yes"	-
	- , .	that two- week period?	many days did keep you in bed all or most of the day?	How many days did keep you from school last week or the	WEEK or the WEEK BEFORE how many days did keep you from work?	Before 3 months (Go	ing	Did start during the past 2 weeks or before that time? (If during past	CON- TINUE if Col. (k) is checked, or the condition	months has kept you in bed all or most of the day?	during last week or	talized for this condi- tion?	look at each stat ment on this card. Then tell me which statement fits you best, in	Col. (q): Is this because of any of the conditions you have	in Col. (t): Which? (Enter X on line for each con- dition	
Chec No (Go to Col. (k))	Yes			week before?	(For iemales add) not count- ing work around the house?	to Col. (n))		2 weeks, äsk): Which week, last week or the week before?	Card A or is an impair- ment; other- wise, STOP		the week before?		terms of health. (Show Cards D- G, as appro- priate)	told me about?	named)	Line number
(f-1)	(f-2)	(g)	(h)	(i)	(j)	(k)	(1)	(m)	(48)	(n)	(0)	(p)	(q)	(r)	(3)	Ļ
		Days	or Days	or None	Or Or None			Last week Week before Before 2 wks.		Days or None	or Or	□ Yes □ No		□ Yes □ No		1
		Days	or Days	or Days	Days or None	one Veck before Before 2 wks. None None No								Yes		2
	or or or Week before or or								□ Yes □ No		3					
		Days	Days or None	Days of None	or or or or or								4			
		Days	Days or	Days or Done	Days or None			Last week Week before Before 2 wks.		Days or None	of None	Vez		Tes		5
Teble II - HOSPITALIZATION DURING PAST 12 MONTHS									_							
Were any operations performed on you What is the name and address of the hospital you were in? To Interviewer										Γ						
	during this stay at the hospital? If ''Yes,'' ask:					(Enter full name of hospital, street or highway on which it is lo city and State; if city not known, enter county.)							:	Carry this co through Table does not appe	: 1, 11 11	
	(a) What was the name of the operation?(b) Any other operations?													ond "1" or more n Col. (f)	ight# in	number
(07 -	(b) Any other operations?								(j)					or an Impairment or a Condition of (x)		Line nu
C Ye	: 5		_	□ No	Name of ho	spital		<u>-</u>	ity and Stat						•	1
¥.	:8			□ No	Name of ho	Name of hospital Street City and State							-		2	
	_													•	<u> </u>	
□ ¥,				□ N₀	Name of ho Street	*p:tai]a	ity and Stat							3
C Ye	:\$			C No	Name of ho	spital 			ity and Stat						<u></u>	4
					L											
			· · · ·			Te	sble A	ACCIDENTS AN	D INJURIE	s						
f	ne No. rom able I	1. Ye	When did the	accident he	open? 2. A	t the tir	ne of ti	Part(s) of body		body was hor	t? What kin					
			<u> </u>	.		_				······		^	ind or mju	ry (injuries)	i	
Accide happen last we or weel	ed 🗖	(If ent Mo	1961, 1962, et month):	or 1963 also												
before (Ge to																
			bus or other			n the co	cident	in any way?			Ye	•		No (Ge #	Q. 4)	
			e motor vehi		7							s (More th	(200 ZA	□ No		
			e) meving et		or some ath	-	.,				<u> </u>			<u>□</u> No		-
1	I. 🗔 A	home (i	nside house) ,'' ask:					t home (adjacent p	remises)		🗖 Sor	ae other p	lace			
(b) V	fhet kin	d of play	n was it?													
			highway (inc	ludes toadw	ey)			chool (includes so	-		41					
	4. Train 7. Place of recreation and sports, except at school															

8. [] Other (Specify the place where accident happened)

4. 🖂 Under 17 at time of accident

3. [] While in Armed Services

5. []] Industrial place (includes premises)

l. 🖂 Yes

5. Were you at work at your jab or business when the accident happened?

2. 🗔 No

5	a
J	7

Card A		Cord B	Card D		
NATIONAL P	EALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY		
Check List of	Chronic Conditions	Check List of Selected Impairments			
			For:		
Has anyone in the family had any of these cond	itions wring the past 12 months?	Poes anyone in the family have any of these conditions?	Workers and other persons except Housewives and Children		
 Asthma Tuberculosis Chronic bronchitis Repeated attacks of sinus trouble Rheumatic fever Hardening of the arteries High blood pressure Heart trouble. Stroke Toroble with varicose veins Hemorthoids or piles Hyp fever Tumor, cyst or growth Chronic gallbladder or liver trouble Stomach ulcer 	 Any other chronic stomach trouble Kidney stones or chronic kidney trouble Mental Illness Arthritis or rheumatism Diabetes Thyroid trouble or goiter Any allergy Epilepsy Chronic ner vous trouble Cancer Chronic skin trouble Hemis or ruprure Prostate trouble 	 Deafness or serious trouble hearing with one or both ears Serious trouble seeing with one or both eyes even when wearing glasses Cleft palate Any speech defect Missing fingers, hand, or arm—toes, foot, or leg Palsy Paralysis of any kind Repeated trouble with back or spine Club foot Permanent stiffness or any deformity of the foot, leg, fingers, arm or back Any condition present since birth 	 Not able to work at all. Able to work but limited in amount of work or kind of work. Able to work but limited in kind or amount of other activities. Not limited in any of these ways. 		
Card E	Card F	Card G	Card H		
NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY	NATIONAL HEALTH SURVEY		
For: Housewife	For:	For: Children under 6 years old	Family income during past 12 months		
 Not able to keep house at all. Able to keep house but limited in amount or kind of housework. Able to keep house but limited in kind or amount of other activities. Not limited in any of these ways. 	 Children from 6 through 16 years old Not able to go to school at all. Able to go to school but limited to certain types of schools or in school attendance. Able to go to school but limited in other activities. Not limited in any of these ways. 	 Not able to take part at all in ordinary play with other children. Able to play with other children but limited in amount or kind of play. Not limited in any of these ways. 	Group A. Under \$500 (Including loss) Group B. \$500 - \$999 Group C. \$1,000 - \$1,999 Group D. \$2,000 - \$2,999 Group E. \$3,000 - \$3,999 Group F. \$4,000 - \$4,999 Group F. \$4,000 - \$4,999 Group H. \$7,000 - \$9,999 Group H. \$7,000 - \$9,999		

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APPENDIX IV

HEARING ABILITY SUPPLEMENTARY QUESTIONNAIRE

CONFIDENTIAL - This information is collected for the U of the 84th Congress (70 Sar 485; 42 U.S.C. 305). All is will be held strictly confidential, will be used only by pe not be disclosed or released to others for any other pupp and MMCD.1	ses (22 FK 1687).			
RM NHS-D-1 28-92) U.S. DEPARTME	INT OF COMMERCE			
	F THE CENSUS TTING AGENT FOR THE			
U.S. PUBLIC R	EALTH SERVICE	SAPLE	PSU	
	EALTH SURVEY	SEGMENT		
(Hearin	ıg Ability)	SERIAL	COL	
me of person for whom this form should be filled out				
GENERAL 1	INSTRUCTIONS			
Please answer all of the questions in this form that by checking one of the boxes, like this: 2. checked for your answer. In a few questions, a nu written description or explanation is required.	In some of the questions	, more than one l	ox may b	be
If the person for whom the information is requeste questions for him or her.	d is a child, a parent or	guardian should a	inswer th	e
	TION A			
(Please do not omit any part of Questions 1 and appear to be directly related to your present abil	2 even though one or mor	e of the statement	а тау по	t
WITHOUT using a hearing aid, what can you hear? (Please check the "Yea" or "No" box efter each a	italement.)		Yes	
I can hear loud noises.	-			
Most of the time I can tell one kind of noise from a	nother.			
If I hear a sound, most of the time I can tell if it is	a person's voice or not.			
I can hear and understand a few words a person say	vs if I can see his face as	ad lips.		
I can hear and understand a few words a person say	s without seeing his fac	and lips.		
I can hear and understand most of the things a pers	on says if I can see his i	ace and lips.		
I can hear and understand most of the things a pers	on says without seeing h	is face and lips.		
Most of the time I can hear and understand a discus seeing their faces and lips.	ssion between several per	ople without		
I can hear and understand a telephone conversation telephone without an amplifier).	on an ordinary telephone	(that is a		
Please describe how well you can hear, without us below for each car. For example, a person who is ear would check the following: In left ear-box (d);	deaf in his left ear and hi			
In left ear		In right ear		
(a) [] My hearing is good	(c) [¯] My ho	earing is good		
(b) I have a little trouble hearing	(f) 🛄 I hav	e a little trouble l	hearing	
(c) [] I have a lot of trouble hearing	(g) [] I hav	e a lot of trouble	hearing	
(d) [] I am deaf	(h) [] I an	denf		
you have checked that your hearing is good in both	· · · · · · · · · · · · · · · · · · ·			

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	В
3. How old were you when you began to have hearing trouble	
(Please check the first box that applies and enter year as	
	was aboutyears old.
	am not sure, but I know it was before wasyears old.
4.(a) Since your hearing trouble began, has your hearing gotte the same? (Please check one box.)	m WORSE, has it improved, or is it just abo
My hearing is now worse than when I first began to I	have hearing trouble.
. Ny hearing is now better than when I first began to	have hearing trouble.
My hearing is just about the same as when I first be	gan to have hearing trouble.
(If you have checked that your hearing has gotten worse	, please answer the following question.)
(b) How old were you when it got as poor as it is now? (Please check the first box that applies and enter year.	as appropriate.)
[] I was aboutyears old.	
I am not sure, but I know it was before I was	vears old.
Neither of the above applies it is getting worse al	
5. What was the cause of your hearing trouble or deafness?	I was born deaf or with poor
It was caused by a sickness, illness or disease. What illness?	henring.
	Something else caused it.
Lt was caused by an accident or injury.	(Please 'escribe it)
What kind of injury was it?	
	T fon't know what caused it.
How did it hoppen?	Thom there while caused it.
6. Besides your hearing trouble or deafness, do you have any Yes INO	other trouble with your ear-?
If "Yes,"	
What kind of trouble? 'Please check as many boxes as	s apatr)
-	
Noises or ringing in the head or ear	Dizziness
Earaches or pains in the ear	Any other trouble. What kind?
Running ears	
7.(a) At work or school and at home, what are all the ways yo (Please check each way that you use.)	ou use to tell other people what you want?
[] I talk to them.	I use sign language.
I write notes.	Some other way. How?
I spell with my fingers.	
(b) Please put a circle around the way you use the most.	
8.(a) At work or school and at home, what are all the ways of (Please check each way that they use.)	mer people use to tell you what they want?
They talk to me.	They use sign language.
	Some other way. How?
They write notes.	
They write notes. They spell with their fingers.	
	<u> </u>
They spell with their fingers.	
They spell with their fingers.	Yes No
 They spell with their fingers. (b) Please put a circle around the way they use the most. 9. Have you ever attended a school or class for those with 	Yes No
 They spell with their fingers. (b) Please put a circle around the way they use the most. 9. Mave you ever attended a school or class for those with poor hearing ar a school or class for the deaf? 10. Have you ever had any training in lip reading 	

SECTION C (The questions in this section refer to the use of hearing aids.)							
13. Have you	ever tried a hearing aid?	⊡Yes [] No (11 Pa	"No," 80 4)	" skip to S	ection D i	'n
14. Have you	ever had a hearing aid for your own use?	Ves [''No,' ge 4)	' skip to S	ection D d	m
	have a hearing aid NOW, please check he heck one of the boxes below to indicate v		ł.		≻ [
	do NOT have a hearing aid NOW, please a heck one of the boxes below to indicate w		ne last o	ne you	had.]	
When d	lid you get it?						
ſ	This year (1962)	[]6-10 y	ears ago	,			
Γ.	Last year (1961)	More the	an 10 ye	ars ag	o		
Γ] 2 - 5 years ago						
have a hea	ning parts of Question 15 apply to your paring aid now, they apply to the last hear	ing aid you had	aid if yo d.	ou have	e one now.	If you do	not
(b) ^{yy} hat k	ind of hearing aid is (was) it? (Please al (Fits into one ear	heck one box)		. —	Fits agair	ist one si	łe
Air conduc		Bone condu	uction	<u> </u>	of the hea Fits again the head a	d 1st both si	des of
	are (were) the amplifier and batteries won a check one box)	n when you use	e (used)	the he	aring aid?		
Above		Below the	e neck				
(Piezz	d you choose this (that) particular kind of e check one box) prescribed by a medical doctor	hearing aid?	wised by	a hea	ring aid de	aler	
🗍 It was	prescribed by a hearing clinic	Some othe	er reasor	(Plea	ase explain	1)	
	id or relative told me about it it advertised	<u></u>					
(e) About	how long did it take to get used to it? (PI	ease check on	e box)				
🗍 Less t	han one month	More than	ı six mor	1ths			
One to	six months	[] Never hav	ve gotter	ı used	to it		
16.(a) Do you	use a hearing aid now?	Yes		(If ") page	No," skip 4)	to Section	D on
(If you	uch do you use it? (Please check one box do not work, go to school, etc., check th column.)	: on each line) e ''Does not	1	oes not pply	Most of the time	Once in a while	Never
	At work?						
	At school?						
	At church?						
	At the movies?		-				
	Listening to radio or TV?						
	At home?	• • • • • • • • • • • • • • • • • • • •	·				
(c) How well satisfied are you with the hearing aid you are now using? (Please check one box)							
Uery v	vell satisfied [7] Fair	rly well satisfi	ied		[]] Not sa	tisfied at	all
	Question 17 of Se	ction C on Pa	ge 4				
		AGE 3				USCOMM-DO	36363-P62

	-	-	-		-
P	*	Ģ	E	3	

SECTION C	Continued			
17. WITH your hearing aid, what can you hear? (Ploseo cl each statemont)	heck the "Yes" or "N	U" box alter	Yes	No
I can hear loud noises.				
Most of the time I can tell one kind of noise from a	other.			
If I hear a sound, most of the time I can tell if it is	a person's voice or n	ot.		
I can hear and understand a few words a person say	s if I can see his fac	e and lips.		
I can hear and understand a few words a person say	s without seeing his	face and lips.		
I can hear and understand most of the things a perso	on says if I can see h	is face and lips.		
I can hear and understand most of the things a pers and lips.	on says without seein	g his face		
Most of the time I can hear and understand a discus seeing their faces and lips.	sion between several	people without		
I can hear and understand a telephone conversation	on any telephone.			
SEC	rion d			
18. Has your hearing ever been tested by a medical doct	or? []Yes []N	o (If "No," go to	Question	19)
(a) About how long ago was your hearing LAST teste	d by a medical doctor	? (Please check of	ne box)	
[]] This year (1962)	🛄 4 - 5 years ag	zo		
[]] Last year (1961)	☐ 6 - 10 years a	ego		
2 - 3 years ago	More than 10	years ago	-	
(b) Was the doctor who last tested your hearing an ea (Please check one box).	r specialist or was he	e a general family	doctor?	
Doctor who was an ear specialist	🔲 I don't know			
General family doctor				
(c) About how old were you when your hearing was F	IRST tested by a med	lical doctor?		
I was about years old.				
I don't know, but it was before I was yes	rs old.			
19. Is your hearing tested regularly, for example, once a twice a year?	Yes 🗋	No		
20. Has your hearing ever been tested with an audiomete (with earphones)?	Yes	No		
Comments - (Please use this space or attach an addition have about your hearing.)	al sheet of paper for	any additional rem	arks you	may
Name of person who filled out this form		Telephone No.		
ORM NH3-D-1 (5-28-62) F	AGE 4	1	COMM-DC	36363-P

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