# A Study of the Effect of Remuneration Upon Response in the Health and Nutrition Examination Survey 

## United States

This report describes the design and results of an experiment to test whether a $\$ 10.00$ payment to participate in the National Health and Nutrition Examination Survey would significantly increase the response rate for the Survey.

DHEW Publication No. (HRA) 76-1341

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## Library of Congress Cataloging in Publication Data

United States. National Center for Health Statistics.
A study of the effect of remuneration upon response in the health and nutrition examination study.
(Vital and health statistics: Series 2, Data evaluation and methods research; no. 67) (DHEW publication; no. (HRA) 76-1341)

Includes bibliographical references.
Supt. of Docs. no.: HE 20.6209:2/67

1. Health surveys. 2. Health and Nutrition Examination Survey. I. Title. II. Title: Remuneration upon response in the health and nutrition examination survey. III. Series: United States. National Center for Health Statistics. Vital and health statistics. Series 2: Data evaluation and methods research; no. 67. IV. Series: United States. Dept. of Health, Education and Welfare. DHEW publication; no. (HRA) 76-1341.

| [DNLM: 1. Health surveys-U.S. | 2. Reward. | W2AN148vb | no. 67] |
| :--- | :---: | :---: | :---: |
| RA409.U45 No. 67 | $312^{\prime} .077^{\prime} 23$ |  | [312'.3'0723] |
| ISBN 0-8406-0046-1 |  | $75-619184$ |  |

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Vital and Health Statistics-Series 2-No. 67

## PREFACE

The Health and Nutrition Examination Survey (HANES) is a part of the U.S. National Health Survey conducted by the National Center for Health Statistics (NCHS). Prior to HANES, the examination response rates of three previous successive health examination surveys conducted by NCHS on 18-79, 6-11, and 12-17 year old segments of the U.S. population were very satisfactory. In the early stages of HANES, however, only 64 percent of the sample persons were examined, well below the minimum of 80 percent used as a planning factor. This factor was based on the experience of the past three surveys modified by a number of considerations. These considerations, all expected to depress the response rate, included:

- the differential sampling plan with respect to family income, sex, and age,
- the increased size and complexity of the program,
-the lesser appeal of a nutrition survey (compared with a health survey) as demonstrated by the experience of other nutrition surveys, and
- the worsening general climate of public attitudes towards surveys and towards the kinds of cooperation required in examination surveys.

In an effort to improve the response rate, it was proposed that remuneration be paid to the sample persons if they fully participated in the survey. This report describes a study conducted during HANES to test the effect of remuneration upon response. The design and findings of the study, as well as a comparison of response rates prior to and following implementation of remuneration in HANES, are also described.

The design and implementation of the study was a joint effort by the Division of Health Examination Statistics (DHES) and the Office of Statistical Methods (OSM). In addition to the authors of this report, other members of chose two programs should be recognized for their participation. Dr. Saul Rosenberg, Mr. Kenneth Harris, and Ms. Jacqueline Kennedy of OSM made important contributions to the design and plan of the study and the preliminary analysis of results. Ms. Jean Findlay and Mr. Philip Howley, DHES, made important contriburions to the field operation of the study and in the data preparation aspects.

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# A STUDY OF THE EFFECT OF REMUNERATION UPON RESPONSE IN THE HEALTH AND NUTRITION EXAMINATION SURVEY 

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## INTRODUCTION

The National Health Survey Act of 1956 provided for the establishment and continuation of a National Health Survey to obtain information about the health of the United States population. Theresponsibility is placed with the National Center for Health Statistics (NCHS), a research-oriented statistical organization within the Department of Health, Education, and Welfare. Three separate and distinct kinds of programs are employed by NCHS in meeting the objectives of the Act-household health interview surveys, surveys of health resources, and a health examination survey. ${ }^{1}$

The overall plan of the Health Examination Survey (HES) has been to conduct successive examination cycles for specific age segments of the civilian, noninstitutionalized U.S. population and, by means of medical and dental examinations, tests, and measurements, to characterize certain health aspects of the specified population. Between 1959 and 1970, three cycles were completed. The first cycle was a survey of adults aged 18 through 79 years; ${ }^{2}$ the second, of children aged 6 through 11 years; ${ }^{3}$ and the third, of youths aged 12 through 17 years. ${ }^{4}$ Numerous methodological and analytical reports based on those three surveys have been published.

[^1]The fourth cycle of HES, which began in April 1971, was expanded to include a newly assigned responsibility for measuring and monitoring the nutritional status of the U.S. population. This cycle, referred to as the Health and Nutrition Examination Survey (HANES), was planned to serve a dual purpose. The first purpose was to measure the nutritional status of the U.S. population 1-74 years of age, and the second was to collect data on the health status and health care needs of the population $25-74$ years of age.

The success of these surveys depends upon voluntary participation of individuals selected in the sample. For the first three cycles the participation was excellent; the examination response rates were 87,96 , and 90 percent, respectively. For HANES, however, it was apparent early in the survey that response rates were much lower than expected from experience in the previous cycles. After extensive efforts to improve interviewer techniques and to increase publicity and community involvement, the response rates remained low; only 64 percent of the 5,641 sample persons selected for the first 15 sites were examined (the rates at different sites ranged from 46 to 86 percent). Thus, other measures were required to improve the response rate.

It was hypothesized that response rates might be increased if an honorarium were paid to individuals who participated in the survey. Very little data from controlled experiments relating to this problem were available to support this hypothesis. Remuneration had been used extensively in mail surveys, but the amount of the honorarium had generally been small and the response rates so low that the results were not relevant. In house-
hold interview surveys the results of paying respondents had been mixed. For example, Dohrenwend reported no difference in response rates when an honorarium of $\$ 5$ was offered in 163 households in New York City. ${ }^{5}$

Because of the lack of conclusive evidence from previous studies, the decision to test the effects of remumeration in HANES was made. Although most surveys conducted by the Federal Government are based on unpaid, voluntary participation, it was reasoned that remuneration for participating in HANES could be justified because full participation in the survey requires several hours of the respondent's time and for many adults this means time lost from work, the need to pay a babysitter, or other inconveniences. Also, the cost of remuneration would result in some offsetting economies if the number of contacts required to obtain response could be reduced. However, even if the unit costs of the survey wereincreased by a $\$ 10$ honorarium-the amount proposed for the study, the cost would be small compared with the importance of the total program if remuneration should increase the response rate to a satisfactory level.

Necessary clearances were submitted and plans were developed in November 1971 to institute a study of the effect of remuneration upon response. The earliest possible date that the study could be started was January 1972; at this time operations would be starting at three sitesTucson, Arizona, West Palm Beach, Florida, and San Antonio, Texas. The last site was selected for two primary reasons-a sample size of about 600 persons as compared with 350 and 500 at the other two, and the fact that the San Antonio population was expected to be more typical of future HANES survey sites, particularly with respect to income and age distributions, than that of either Tucson or West Palm Beach.

This report describes the design and findings of that study. In addition, since remuneration was instituted in the succeeding part of the HANES survey, the report includes a comparison of response rates in the National survey before and after implementation of remuneration.

## BACKGROUND OF HANES

Reports on the background, sample design, general plan, and operation of HANES ${ }^{6}$ and all data
collection forms of HANES ${ }^{7}$ have been published. The sample design and procedures used in San Antonio were the same as those described in the reports except for the changes made specifically for the remuneration study procedures described in this report. So that the reader can understand how the remuneration study relates to the national survey, a brief description of the HANES sample design and survey procedures is presented.

HANES was similar to the three previous cycles of HES, in both general survey methodology and design. The examinations took place in specially built and equipped mobile examination centers consisting of three interconnected trailers. The staff of an examination center included physicians, dentists, nurses, laboratory and health technicians, and dietary interviewers. The sample was based on a highly stratified, multistage probability design which made it possible to produce National and regional estimates by various socioeconomic and demographic characteristics. The sample consisted of approximately 30,000 persons from 65 primary sampling units (PSU's), i.e., counties or groups of contiguous counties throughout the United States. The persons selected for the examination were chosen to make up a representative sample of the total population with oversampling of groups of persons with a high risk of malnutrition. In keeping with the dual purpose concept of HANES, a subset of persons aged 25-74 years received, in addition to the nutrition examination, a more detailed examination designed primarily to detect certain chronic diseases and to permit an assessment of unmet medical needs through comparing examination findings for several target conditions with the individual's selfperceived health needs and behavior.

The first contact with a sample household was made by a Bureau of the Census interviewer. At that time, a brief interview was conducted to determine the age and sex of each household member and to collect other demographic and socioeconomic information required for the survey. If no one was found at home after repeated calls, or if the household members refused to be interviewed, the interviewer tried to determine household composition from neighbors. The primary purpose for the data collected in this interview was to provide a framework for selecting a subsample of household members to receive the examination.

The next contact was made by a member of
the HANES staff, referred to as a Health Examination Representative (HER). The purpose of this visit was to administer a medical history questionnaire to the sample persons and to make appointments for the sample persons to be examined at the centrally located examination center. Intensive efforts were made during the 3-6 week duration of the survey in an area (the length of time depended on the number of people to be examined) to maximize the response rate. Call-backs were made to those who broke appointments as well as to those who had not made appointments at the time of the first visitby theHER.

## EXPERIMENTAL DESIGN AND DATA COLLECTION

## Experimental Design

The design for the study was superimposed upon the "within PSU" sample design of HANES for the San Antonio Standard Metropolitan Statistical Area. As such, that portion of the HANES design needs to be briefly described so that the experimental design can be understood.

Enumeration Districts (ED's) in each PSU wore divided into segments of an expected six housing units each. Then a systematic sample of segments was selected. The number of segments selected for any particular PSU was based on a predetermined sample size of between 300 and 600 sample persons. The size was set by the PSU's population and the number of persons living in the ED's with median family income of less than $\$ 3,000$. The ED's that fell into the sample as a result of the segment selection were then codedinto two economic classes-median family income of less than $\$ 3,000$ per year and $\$ 3,000$ or more per year according to 1960 Bureau of the Census classifications. All sample segments in the low income ED's were retained in the sample. For those sample segments in the higher income ED's, the segments were divided into eight random subsamples and one of the subsamples was chosen to remain in the sample. The expected result of this sampling plan was that about a fourth of the sample persons would have family incomes of less than $\$ 3,000$.

The initial sample in San Antonio consisted of 651 households; of these, 631 were interviewed by Bureau of Census interviewers. The 2,010 persons in the initial sample were listed by age and sex

Table A. Subsampling rates used in HANES

| Age | Sex | $\begin{aligned} & \text { Sampling } \\ & \text { rate } \end{aligned}$ |
| :---: | :---: | :---: |
| 1-5 years | Both | 1/2 |
| 6-19 years | Both | 1/4 |
| 20-44 years- | Ma1e | 1/4 |
| 20-44 years- | Female | 1/2 |
| 45-64 years- | Both | 1/4 |
| 65-74 years--- | Both | 1/1 |

(information about the age and sex of the members of the 20 noninterviewed households was obtained from neighbors), and a systematic sample of 747 "eligible" persons was selected using the HANES sampling rates shown in table A. The final sample of 603 persons was determined by systematically deleting 144 persons from the eligible sample. This subsampling was necessary because a maximum of about 600 persons could be examined at any one site (maximum and minimum limits of 600 and 300 were set as part of the design). The final 603 sample persons came from 402 households in 138 segments. The first step in the experimental design was to classify the 138 segments by segment size (number of occupied households in segment) and by median family income, using the information that had been collected by the household interviewers. The segments were then sorted into seven size-income classes as shown in table B .

Table B. Distribution of segments by segment size and median family income

| Number of occupied households in segment | Median annual family income for segment |  |  |
| :---: | :---: | :---: | :---: |
|  | Total | $\begin{gathered} \text { Less } \\ \text { than } \\ \$ 4,000 \end{gathered}$ | $\begin{gathered} \$ 4,000 \\ \text { or } \\ \text { more } \end{gathered}$ |
| Total------- | 138 | 44 | 94 |
| 1------------------------ | 57 | 14 | $\left\{\begin{array}{l}15 \\ 28\end{array}\right.$ |
| 3--------------- | 39 | 15 | 24 |
| 4 or more------- | 42 | 15 | 27 |

Segments were randomly paired within each cell. One segment of each pair was then randomly selected to have all of the sample persons in that segment told about the $\$ 10$ remuneration. The other segment of the pair was selected to have none of the sample persons told. Note, however, that all persons who were examined received $\$ 10$. The difference was that persons in the "Not told" segments did not know about the remuneration until they were at the examination center while those in the "Told" segments knew in advance of the examination. The decision to classify everyone in a particular segment as either "Told or 'Not told" was made because it was felt that there might be communication between households within a segment and the 'Not told" sample person would learn of the payment from a neighbor.

The pairs of segments were then randomly assigned to the HER's so that each interviewer's assignment consisted of a representative subsample of the segments.

An attempt was thus made to control three variables-income, interviewer, and segment size. Income was selected as a control variable because it was believed that an offer of $\$ 10$ would influence persons with low income more than it would those with higher incomes. Interviewer assignments were selected because some interviewers are more successful than others in obm taining response in surveys. In HANES wherethe function of the HER's is to interview sample per sons and to persuade them to come in for an examination, the interviewer's effect may be even more important than in a survey where the interviewer's function is only to obtain an interview. Segment size was selected as a control because of the possible interaction of the sample persons within segments and because the size of interview assignments had to be regulated as some of the interviewers could work for only 2 weeks in San Antonio before they had to report to another HANES examination site. Assigning too many sample persons to these interviewers would have made it impossible for them to complete their assignments.

## Data Collection

The design and purpose of the study was thoroughly explained to the HER's before the HANES
interviewing began. They were told that they must conduct the survey according to regular HANES procedures, except for the changes required for the study. The major difference between their usual routine and the experimental procedure was that they must tell all sample persons in the experimental segments about the remuneration. Under no circumstances were they to tell those in the control group about the $\dot{\$} 10$ unless a person in a control segment had heard about remuneration and asked. Then, of course, he was told and that fact was recorded.

To assure a standard approach in the offer of remuneration, a statement was prepared and made part of the interviewer's introduction to the household. The statement read: "The United States Public Health Service is conducting a study on the health of the American people. The people chosen for the study are part of a carefully selected scientific sample, representative of all people in the United States. For the study to accurately picture the health of the Nation, we need your help. Today, I will ask some questions about your health and related matters. Then I would like to make an appointment for you to receive a free health examination at our special examination center. As an expression of appreciation for your help in this important survey, and as compensation for your time and inconvenience, you will receive a fee of $\$ 10$ after the examination. Also, we will send any significant findings of the examination to the physician and dentist that you may want to designate." This statement was either read or paraphrased for each sample person in the experimental segments. If more than one family member was in the sample, the interviewer emphasized that each sample person would receive $\$ 10$. For those in the control segments, the statement excluded the sentence about remuneration.

After the sample person had been examined, each was asked to complete an exit interview form. The primary purpose of the exit interview was to determine whether the sample person knew about the remuner ation before coming to the examination center. A facsimile of the form is in appendix II.

In any experiment of this kind, it is inevitable that the design will not be followed exactly and problems will occur. One of the problems that did arise in this study resulted from the need to have interpreters accompany interviewers to approxi-
mately 10 percent of the households where no one could speak English. Some training was given to all the interpreters but they could not be randomly assigned and, consequently, the results are probably contaminated to some extent by interpreter effects.

A second problem arose because some of the HER's were not able to complete their assignments before leaving San Antonio. The goal had been to have the assigned interviewer complete at least the first contact with a sample person, attempt to make the examination appointment, and to offer remuneration if the sample person was in an experimental segment. At the end of the fourth week of the survey, four of the six interviewers had departed without completing the first contact with 109 sample persons; 50 in the experimental segments and 59 in the control segments. These sample persons were randomly reassigned to the two remaining interviewers.

Also, it was necessary to hire additional temporary interviewers near the end of the study to followup on persons who had broken appointments or who for other reasons had not been examined. However, these interviewers were well-trained, experienced interviewers and their assignments included similar proportions of sample persons from both experimental and control segments.

## FINDINGS OF THE SAN ANTONIO STUDY

## Examination Rates

Telling a sample person that he would be given $\$ 10$ after being examined had a positive effect on the response rate in San Antonio. Among the 303 persons in the experimental segments who were contacted by the HER's, 82 percent were examined; among the 292 persons in the control segments who were contacted by the HER's, 70 percent were examined. (Eight persons whom the HER's were never able to contact are excluded from this analysis of examination rates.) The difference of 12 percentage points was statistically significant and was large enough to have an important implication for futureHANES procedures.

The differences reported here are probably conservative since some persons were not told about remuneration even though they should have been and a few were told even though they should
not have been. According to the records kept by interviewers, there were 10 errors of not telling people who should have been told and 4 errors of telling people who should not have been. According to answers given by those sample persons who filled out the Exit Interview questionnaire, as many as 20 percent of the experimental group may not have known or understood about remuneration, while 14 percent of those in the control group may have known. It is difficult, however, to evaluate the sample persons' responses to the Exit Interview because interpreters were not available and because there is internal evidence that the questions were not always understood. For example, when answering the question: "Before coming for the examination, were you told that you would receive payment as compensation for your time if you came?'" one person answered ' $\mathrm{No}^{\prime}$ and then explained how he knew that he would receive $\$ 10$.

The possible effects of this type of error should be kept in mind when interpreting the results in this report since all response rates were computed according to the original assignment of the segments.

Tables 1-6 provide a comparison of the response rates for the experimental and control groups for a number of subsets of the population according to age, sex, income group, and number of sample persons in a household, One notable observation is that the observed response rate was almost uniformly higher when renumeration was offered than when it was not; in only 3 of the 41 different (but not always mutually exclusive) subclasses shown in the tables was the observed difference zero or negative. Although some of the positive differences were small and consequently of little practical importance, more than half of them were 10 percentage points or larger.

To provide a more objective evaluation of a large number of positive response differences, consider the six mutually exclusive age-sex classes shown in table 1 where five of the differences are positive and one is zero. The probabllity of occurrence of this event by chance alone, assuming that there is no difference between the response rates of the control and experimental groups regardless of age or sex, is ${ }_{6} C_{1}(1 / 2)^{6}$ or about 9 in 100 trials. In table 2, all of the six in-come-age classes show positive differences, an
event which would occur by chance alone about 2 times in 100 trials.

Even stronger evidence of the existence of differences among population subgroups is the fact that most of the differences observed in the exper imental study were also observed for succeeding stands of HANES where remuneration was routinely offered. This is discussed in the section "Implementation."

Because of the limited sample size for the experiment and the resulting small number of persons in subclasses of the sample, it is not possible to draw firm conclusions for most of the population subgroups when considered separately. Nevertheless, some knowledge about relationships can be gained by examining differences among the subgroups. The following analysis is based primarily on the normal deviate test, using the 0.05 level of significance. The test statistics are not exact since sampling errors were approximated using the procedure described in appendix I. The test is probably conservative, however, erring in terms of not rejecting the null hypothesis of no difference in response rates when in fact there is a difference.

Tables 1-3 show the number of sample persons, the proportion examined, and the difference between the "Told" and 'Not told" groups for per sons classified by age, sex, and family income group. These three variables are particularly important in the analysis of HANES data on nutrition. Reliable measures of the nutrition status of children, women in the childbearing years, and lowincome persons are needed to design and evaluate programs aimed at improving the nutritional levels of these high-risk groups.

The examination rate for persons $1-19$ years of age who were not told about remuneration was relatively high -83 percent (table 1.) The difference between that and the rate of 90 percent for persons in the same age group who were told was not significant. However, wormen in the childbearing ages ( $20-44$ years) did show a significant difference in response rates with 90 percent responding in the "Told" group as compared with 65 percent of those who were not told about remuneration.

With respect to income(table 2), the examination rate for persons in a family with an annual income of $\$ 4,000$ or more was significantly higher in the "Told" group ( 85 percent) than in the 'Not told" group ( 72 percent). However, for persons in a family with an income of under $\$ 4,000$ the difference
between 78 percent in the "Told" group and 67 percent in the 'Not told' group was not statistically significant. The lack of a significant difference between the two groups in this income class as contrasted with the higher income group rnay be due to the fact that there were only 214 persons in the lower income category as compared with 344 in the higher income category. With a smaller number of persons in the category, a difference must be larger before it can be detected by a statistical test.

The lowest examination rate for any age-sex class was that for women aged 45-74 (table 1). Being told that they would receive $\$ 10$ after the examination had no detectable effect on the examination rates; only 56 percent of those told about remuneration were examined compared with 52 percent of those not told.

There may be many reasons why more of the older women did not respond. They may include fear or reluctance to be examined by a strange physician, fear of having certain physical conditions diagnosed, general bad health and already under rather intensive medical care, and reluctance to travel long distances in ataxi, Also, over half of these women ( 58 percent) were the only sample person in their household,

In addition to the three demographic variables of age, sex, and family income, which have been considered so far in this analysis, there is another varlable, number of sample persons in the household, which may help to explain differences in response rates.

Because of the way the HANES sample is drawn-first a sample of segments and then a sample of persons listed in the households in those segments-it is possible to have one, two, or more sample persons in the same household. It seemed possible that the number of sample persons in the household might also have a positive influence on the examination or response rates. First, some sample persons might be less apprehensive about the trip to the examination center and the examination if they were in the company of another sample person from the same household. Second, the combined or total amount of remuneration available to a household with two or more sample persons might also have a positive effect on response.

The response rates by those variables are given in tables 4-6 and summarized in table $C$.

Among those persons not told about remuneration, 65 percent were examined when there was

Table C. Proportion of persons examined by remuneration status, according to number of sample persons in the household

| Number of <br> sample per- <br> sons in <br> household | Remuneration status |  |  |  |
| :---: | ---: | ---: | ---: | ---: |
|  | Total | Told | Not <br> told | Dif- <br> fer- <br> ence |
| Total----- | .76 | .82 | .70 | 1.12 |
|  | .67 | .68 | .65 | .03 |
| One---------- | .82 | .90 | .74 | 1.16 |
| Two or more--- | 1.15 | 1.22 | .09 | .. |

${ }^{1}$ Significant at the 5-percent level.
only one sample person from a household and 74 percent when there were two or more sample persons from the same household (table 4). The probability of a difference of this size or larger occurring by chance is about 0.75; thus the evidence of a real difference is relatively weak. Among those told about remuneration, 68 percent were examined when there was only one sampleperson from a household but 90 percent when there were two or more sample persons from the same household, a statistically significant difference of 22 percentage points.

The difference between the "Told" and 'Not told" groups was not significant when there was only one sample person from a household but was statistically significant when there were two or more sample persons from the same household.

The differential response rates according to the number of sample persons in the household offers a possible explanation for the failure to detect a difference in rates for persons in low income households. As shown in table 6, differences between the "Told" and "Not told" groups were small (5 to 6 percentage points) and not significant when there was only one sample person, regardless of income class. For households with two or more sample persons, the estimated differences for both income classes were substantial, being 24 and 18 percentage points for the less than $\$ 4,000$ and $\$ 4,000$ or more classes, respectively. However, using the standard normal deviate test,
even these large differences are not statistically significant.

In the study, 47 percent of the sample persons from households with family incomes of under $\$ 4,000$ were one-sample-person households compared with 36 percent of those with family incomes of $\$ 4,000$ or more. Thus, the amount of remuneration per household was more likely to be $\$ 10$ per household in low income than in high income households.

## Number of Contacts Made by HER's

The purpose of the remuneration study was to determine whether response rates would be changed by paying the sample persons to come to the examination center. The examination rates were improved, but it could have been possible, however, that other factors, such as more intensive followup among the "Told' group, may have accounted for the difference. As shown in table 7 , this was clearly not true; the average number of contacts per sample person for each age, sex, and income category was almost identical for each group. Also, there is no evidence from the data recorded at the time of the study that different survey procedures were used for sample persons assigned to the two groups.

The final point to be investigated was whether there were any economies in terms of fewer contacts per examined person. If so, these factors would offset, at least to some extent, the cost of remuneration. Tables 8 -10 provide some evidence that people are more cooperative and that less effort is required to obtain response when remuneration is offered.

Table 8 compares the proportion of persons making appointments at the first contact by HER's according to age, sex, and family income. Although none of the differences are statistically significant, the appointment rate was largest for each age, sex, and income class in the group told about remuneration. Table 9 shows that a larger proportion of the "Told" group kept their appointments than of the "Not told" group for each of the subclasses.

Possibly the strongest evidence that remuneration influences cooperation and thus reduces the number of contacts required to elicit response is shown in table 10 . Only 2.1 sample person con-
tacts per examined person were required for the "Told" group as compared with 2.5 such contacts per examined person for the 'Not told" group. This difference of 0.4 is statistically significant. Note also that the savings is apparent for each age, sex, and incorne class.

One interesting point which is not shown in the table is the amount of effort spent in trying to persuade women aged 45 years or older to come in for an examination. As discussed earlier, this group had a very low examination rateregardless of remuneration status, but it was not due to lack of effort. This group received 3.5 sample person contacts per examined person, in contrast to the 2.25 sample person contacts per examined person for the entire stand. Neither remuneration nor intensive effort had much effect in attracting these women.

## IMPLEMENTATION

The findings of this study were considered sufficient to include remuneration as a routine procedure in the national survey. Remuneration of $\$ 10$ per person examined was initiated simultaneously at the twenty-first (Avoyelles, Louisiana) and twenty-second (San Francisco, California) stands in the sequence of operations to cover the 65 stands scheduled for the survey. When the first 35 stands of the national survey had been completed, (excluding the San Antonio stand), 6,035 persons had been offered remuneration and 77.5 percent of them had been examined. This compares with 68.1 percent of the 7,335 persons interviewed when remuneration was not offered. Examination rates have been higher for each of the age-sex classes (table 11) and for each of the ageincome classes (table 12) since remuneration has been a routine procedure in HANES. However, the
inference from the San Antonio data that remuner ation would be more effective with two or more sample persons in the household than with one has not been substantiated in the national survey (table 13).

It is not possible to assess just how much of this rather substantial response difference in the national survey can be attributed toremuneration since other factors not related to remuneration were also involved. Interviewer training continued throughout the survey, additional interviewers were added to the staff so that more intensive contacts were possible, and all survey procedures thought to affect response rates were improved as much as possible.

The preremuneration stands included a number of large metropolitan areas where, on the basis of experience in previous health examination surveys, examination rates were expected to be low. Data on population size are available, however, to compare the examination rates with and without remuneration according to population size of the areas surveyed (table 14). Regardless of the size of the population, examination rates were higher with remuneration than without; regardless of whether remuneration was offered or not, response rates were lowest in the areas with one million or more people.

Provisional response data for the 65 HANES stands show that of the 28,043 persons in the total sample, 20,749 or 74.0 percent were examined. During the last 30 stands, those in which remuneration was offered to all sample persons, the response rate was 76.4 percent. The overall response rate at the 45 stands where remuneration was offered in HANES (excluding San Antonio) was therefore 76.8 percent as compared to 68.1 percent for the 19 stands where remuneration was not offered.

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Table 1. Number of sample persons and proportion examined by remuneration status, according to sex and age: HANES Remuneration Study

| Sex and age of sample person | Told |  | Not told |  | Difference |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number in sample | Proportion examined |  | Proportion examined |  |
| Both sexes, 1-74 years---- | 303 | . 82 | 292 | . 70 | ${ }^{1} .12$ |
| 1-19 years | 119 | . 90 | 110 | . 83 | . 07 |
| 20-44 years | 85 | . 86 | 85 | . 67 | 1.19 |
| 45-74 years | 99 | . 69 | 97 | . 59 | . 10 |
| Male, 1-74 years | 129 | . 88 | 123 | . 74 | . 14 |
| 1-19 years- | 57 | .95 | 55 | . 80 | . 15 |
| 20-44 years | 27 | . 78 | 23 | .74 | . 04 |
| 45-74 years- | 45 | . 84 | 45 | . 67 | . 17 |
| Female, 1-74 years | 174 | . 78 | 169 | . 67 | . 11 |
| 1-19 years--- | 62 | . 85 | 55 | . 85 | . 00 |
| 20-44 years- | 58 | . 90 | 62 | .65 | 1.25 |
|  | 54 | . 56 | 52 | . 52 | . 04 |

${ }^{1}$ Significant at the 5 -percent level.

Table 2. Number of sample persons and proportion examined by remuneration status, according to family income and age: HANES Remuneration Study

| Family income and age of sample person | Told |  | Not told |  | Difference |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Number } \\ & \text { in } \\ & \text { sample } \end{aligned}$ | Proportion examined | $\begin{gathered} \text { Number } \\ \text { in } \\ \text { sample } \end{gathered}$ | Proportion examined |  |
| All incomes, 1-74 years----- | 303 | . 82 | 292 | . 70 | ${ }^{1} .12$ |
| 1-19 years----------------------- | 119 | . 90 | 110 | . 83 | . 07 |
|  | 85 | . 86 | 85 | . 67 | 1.19 |
|  | 99 | . 69 | 97 | . 59 | . 10 |
| Under \$4,000, 1-74 years---- | 115 | . 78 | 99 | . 67 | . 11 |
| 1-19 years----------------------- | 44 | . 93 | 35 | . 83 | .10 |
|  | 25 | . 84 | 21 | . 67 | . 17 |
|  | 46 | . 60 | 43 | . 53 | . 07 |
| \$4,000 or more, 1-74 years - | 171 | . 85 | 173 | . 72 | 1.15 |
| 1-19 years | 68 | . 88 | 68 | . 82 | . 06 |
|  | 56 | . 88 | 58 | . 67 | . 21 |
| 45-74 years------------------------ | 47 | .77 | 47 | . 62 | . 15 |
| Unknown income, 1-74 years-- | 17 | . 76 | 20 | . 75 | . 01 |

[^2]Table 3. Number of sample persons and proportion examined by remuneration status, according to family income and sex: HANES Remuneration Study

| Family income and sex of sample person | Told |  | Not told |  | Difference |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number in sample | Proportion examined | Number in sample | Proportion examined |  |
| A11 incomes, both sexes----- | 303 | . 82 | 292 | . 70 | 1.12 |
| Male <br> Femal | 129 | . 88 | 123 169 | .74 .67 | . 14 |
| Under \$4,000, both sexes---- | 115 | . 78 | 99 | . 67 | . 11 |
| MaleFemale | 47 68 | . 87 | 38 61 | . 68 | .19 .06 |
| \$4,000 or more, both sexes-- | 171 | . 85 | 173 | . 72 | 1.13 |
| Male <br>  | 74 97 | . 89 | 78 95 | .77 .67 | . 12 |
| Unknown income-------------- | 17 | . 76 | 20 | . 75 | . 01 |

${ }^{1}$ Significant at the 5 -percent level.

Table 4. Number of sample persons and proportion examined by remuneration status, according to number of sample persons in household and age: HANES Remuneration Study

| Number of sample persons in household and age of sample person | Told |  | Not told |  | Difference |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number in sample | Proportion examined | Number in sample | Proportion examined |  |
| All households, 1-74 years-- | 303 | . 82 | 292 | . 70 | 1.12 |
| 1-19 years | 119 | . 90 | 110 | . 83 | . 07 |
|  | 85 | . 86 | 85 | . 67 | 1.19 |
|  | 99 | . 69 | 97 | . 59 | . 10 |
| One sample person, 1-74 years | 114 | . 68 | 125 | . 65 | . 03 |
| 1-19 years | 40 | . 78 | 42 | . 74 | . 04 |
|  | 22 | . 68 | 30 | . 60 | . 08 |
| 45-74 years----------------------0- | 52 | . 62 | 53 | . 60 | . 02 |
| Two or more sample persons, 1-74 years------------------ | 189 | . 90 | 167 | . 74 | ${ }^{1} .16$ |
| 1-19 years------------------------ | 79 | . 96 | 68 | . 88 | . 08 |
| 20-44 years------------------------1 | 63 | . 92 | 55 | - 71 | . 21 |
| 45-74 yearsm----------------------- | 47 | . 77 | 44 | . 57 | . 20 |

[^3]Table 5. Number of sample persons and proportion examined by remuneration status, according to number of sample persons in household and sex: HANES Remuneration Study

| Number of sample persons in household and sex of sample person | Told |  | Not told |  | Difference |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Number } \\ & \text { in } \\ & \text { sample } \end{aligned}$ | Proportion examined | Number in sample | Proportion examined |  |
| All households, both sexes=- | 303 | . 82 | 292 | . 70 | ${ }^{1} .12$ |
| Male <br> Female | 129 174 | . 88 | 123 169 | .74 .67 | .14 .11 |
| sexes | 114 | . 68 | 125 | . 65 | . 03 |
| Male <br> Female | 42 72 | .83 .60 | 52 73 | .71 .60 | .12 .00 |
| Two or more sample persons, both sexes | 189 | . 90 | 167 | . 74 | ${ }^{1} .16$ |
|  | $\begin{array}{r}87 \\ 102 \\ \hline\end{array}$ | .90 .90 | 71 | . 76 | . 14 |

${ }^{1}$ Significant at the 5 -percent level.

Table 6. Number of sample persons and proportion examined by remuneration status, according to number of sample persons in household and family income: HANES Remunera= tion Study

| Number of sample persons in household and family income | Told |  | Not told |  | Difference |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number 1n sample | Proportion examined | Number in sample | Proportion examined |  |
| All households, <br> all incomes ${ }^{1}$ | 286 | . 82 | 272 | . 70 | ${ }^{2} .12$ |
| Under \$4,000 <br> $\$ 4,000$ or more | 115 171 | .78 .85 | 99 173 | .67 .72 | 2.11 |
| One sample person, all Incomes - | 109 | . 67 | 117 | . 67 | . 00 |
| Under \$4,000. <br> $\$ 4,000$ or more | 48 | .60 .72 | 53 64 | .66 .67 | . .06 .05 |
| Two or more sample persons, all incomes- | 177 | . 92 | 155 | . 72 | 2.20 |
|  $\$ 4,000$ or more | 67 110 | .91 .92 | 46 109 | .67 .74 | .24 .18 |

${ }_{2}$ Excludes 37 persons with unknown income.
${ }^{2}$ Significant at the 5 -percent level.

Table 7. Number of sample persons and average number of $H E R$ contacts per person by remuneration status, according to age, sex, and family income: HANES Remuneration Study


Table 8. Number of sample persons and proportion making appointment at first contact by remuneration status, according to age, sex, and family income: HANES Remuneration Study


Table 9. Number of sample persons and proportion examined after only one HER contact by remuneration status, according to age, sex, and family income: HANES Remuneration Study


Table 10. Number of examined persons and total sample person HER contacts per examined person by remuneration status, according to age, sex, and family income: HANES Remuneration Study


[^4]Table 11. Number of sample persons and proportion examined by whether remuneration was offered, according to sex and age: First 35 HANES stands (excluding San Antonio)

| Sex and age of sample person | Offered remuneration |  | Not offered remuneration |  | Difference ${ }^{\text {I }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number in sample | Proportion examined | Number <br> in <br> sample | Proportion examined |  |
| Both sexes, 1-74 years----- | 6,035 | . 78 | 7,335 | . 68 | .10 |
| 1-19 years------------------------1-1 | 2,068 | . 86 | 2,471 | .77 | . 09 |
| 20-44 years----------------------- | 1,959 | . 77 | 2,390 | . 65 | . 12 |
| 45-74 years----------------------- | 2,008 | .70 | 2,474 | . 62 | . 08 |
| Male, 1-74 years----------- | 2,548 | . 78 | 3,070 | .69 | . 09 |
| 1-19 years | 1,021 | . 86 | 1,228 | . 77 | . 09 |
| 20-44 years----------------------- | 584 | . 73 | 718 | .62 | . 11 |
| 45-74 years------------------------ | 943 | . 74 | 1,124 | . 66 | . 08 |
| Female, 1-74 years--------- | 3,487 | . 77 | 4,265 | .67 | . 10 |
| 1-19 years------------------------ | 1,047 | . 86 | 1,243 | .77 | .09 |
| 20-44 years----------------------- | 1,375 | . 78 | 1,672 | .66 | . 12 |
| 45-74 years-----------------------1 | 1,065 | . 67 | 1,350 | . 59 | . 08 |

[^5]Table 12. Number of sample persons and proportion examined by whether remuneration was offered, according to family income and age: First 35 HANES stands (excluding San Antonio)

| Family income and age of sample person | Offered remuneration |  | Not offered remuneration |  | Difference ${ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number in sample | Proportion examined | Number in sample | Proportion examined |  |
| A11 incomes, $1-74$ years---- | 6,035 | . 78 | 7,335 | . 68 | . 09 |
| 1-19 years | 2,068 | . 86 | 2,471 | . 77 | : 09 |
| 20-44 years | 1,959 | .77 | 2,390 | . 65 | . 12 |
|  | 2,008 | . 70 | 2,474 | . 62 | . 08 |
| Under \$4,000, l-74 years--- | 1,408 | . 81 | 1,455 | . 68 | . 12 |
| 1-19 years---------------------- | 437 | . 90 | 384 | . 77 | . 14 |
| 20-44 years-=-=------------------- | 291 | . 82 | 309 | . 61 | . 11 |
|  | 680 | .74 | 762 | . 67 | . 07 |
| \$4,000 or more, 1-74 years | 4,326 | . 78 | 5,406 | . 69 | . 08 |
| 1-19 years----------------------- | 1,558 | . 85 | 1,976 | . 78 | . 07 |
| 20-44 years-0--------------0-0-- | 1,585 | . 76 | 1,929 | . 66 | .10 |
| 45-74 years----------------------- | 1,183 | .70 | 1,501 | . 62 | . 08 |
| \$4,000-\$9,999, 1-74 years-- | 2,341 | .76 | 2,917 | . 70 | . 07 |
| 1-19 years---------------------- | 835 | . 84 | 1,092 | . 78 | . 06 |
| 20-44 years---------------------- | 785 | . 76 | - 950 | . 67 | . 09 |
|  | 721 | . 68 | 875 | . 63 | . 05 |
| $\$ 10,000$ or more, 1-74 years | 1,985 | . 79 | 2,489 | . 69 | . 10 |
| 1-19 years----------------------- | 723 | . 85 | 884 | . 77 | . 08 |
| 20-44 years----------------------- | 800 | . 76 | 979 | . 66 | . 10 |
| 45-74 years-0-------------------- | 462 | . 73 | 626 | . 60 | . 13 |
| Unknown income, 1-74 years | 301 | . 62 | 474 | . 54 | . 09 |

${ }^{1}$ See appendix $I$, page 20 for procedures to determine sampling errors.

Table 13. Number of sample persons and proportion examined by whether remuneration was offered, according to number of sample persons in household and age: First 35 HANES stands (excluding San Antonio)

| Number of sample persons in household and age of sample person | Offered remuneration |  | Not offered remuneration |  | Difference ${ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number in sample | Proportion examined | Number in sample | Proportion examined |  |
| All numbers, 1-74 years--- | 6,035 | . 78 | 7,335 | . 68 | . 10 |
| 1-19 years--------------------- | 2,068 | . 86 | 2,471 | . 77 | . 09 |
| 20-44 years---------------------- | 1,959 | . 77 | 2,390 | . 65 | . 12 |
| 45-74 years---------------------- | 2,008 | . 70 | 2,474 | . 62 | . 08 |
| One sample person, 1-74 years | 2,564 | . 75 | 3,237 | . 67 | . 08 |
| 1-19 years---------------------- | 636 | . 86 | 788 | . 80 | . 06 |
| 20-44 years---------------------- | 747 | . 74 | 919 | . 64 | . 10 |
| 45-74 years---------------------- | 1,181 | . 71 | 1,530 | . 62 | . 09 |
| Two or more sample persons, 1-74 years--------- | 3,464 | . 79 | 4,090 | . 69 | . 10 |
| 1-19 years----------------------- | 1,430 | .85 | 1,682 | .76 | . 09 |
| 20-44 years----------------------- | 1,208 | . 78 | 1,465 | .66 | . 12 |
| 45-74 years---------------------- | 826 | .69 | 943 | . 62 | . 07 |
| Unknown number of sample persons- | 7 | . 57 | 8 | .12 | . 45 |

${ }^{1}$ See appendix I, page 20 for procedures to determine sampling errors.

Table 14. Number of sample persons and proportion examined by whether remuneration was offered, according to population of areas in survey: First 35 HANES stands (excluding San Antonio)

| Population of areas in survey | offered remuneration |  | Not offered remuneration |  | Difference ${ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number in sample | Proportion examined | Number in sample | Proportion examined |  |
| Total-------------------- | 6,035 | . 78 | 7,335 | . 68 | . 09 |
| One million or more------------ | 2,631 | . 70 |  | . 62 |  |
| Other urbanized areas---------- | 436 | . 76 | 1,712 | . 71 | . 06 |
| Urban places-------------------- | 755 | . 85 | -780 | . 73 | . 12 |
| Rural-------------------------- | 2,213 | . 84 | 1,914 | . 73 | . 11 |

${ }^{1}$ See appendix I, page 20 for procedures to determine sampling errors.

## APPENDIX I <br> TECHNICAL NOTES ON METHODS

## General Qualifications

The Remuneration Study was based on a sample of 603 persons who had been selected from the San Antonio SMSA as part of the National Health and Nutrition Examination Survey (HANES) sample. The purpose of the experiment was to determine if an offer of $\$ 10$ would influence one's willingness to participate in HANES.

The analysis presented in the report is based largely on normal deviate tests of hypotheses. The estimator for sampling errors required for the analysis assumes a two-stage, stratified cluster design, whereby a simple random sample of segments of about six households each was selected independently from seven sizeincome classes; within segments, a random sample of people was selected. These assumptions deviate somewhat from the actual design. Poststratification was used rather than the assumed prestratification, households rather than persons were chosen at the second stage of selection, and differential sampling rates were used in sample selection within age, sex, andincome classes. The effect of these assumptions probably results in an underestimate of variance.

On the other hand, there is a component of variance due to interviewers that is not fully reflected in the variance estimates and because of the way the study was carried out, it is not possible to obtain an accurate estimate of the interviewer variance. However, since each interviewer was initially assigned a random sample of segments which had been randomly paired by experimental procedure, the interviewer's effect on the difference in response rates for the two experimental groups should be minimized.

## Estimation Procedure

Let $\quad P_{A}=$ response rate for experimental procedure A.
$P_{B}=$ response rate for control procedure $B$.

$$
P_{A}^{\prime}=\sum_{i=1}^{7} \frac{n_{A 1}}{n_{A}} P_{A_{1}}^{\prime}
$$

$$
\begin{aligned}
& P_{\mathrm{B}}^{\prime}=\sum_{\mathrm{inj}}^{7} \frac{n_{\mathrm{B}}}{n_{\mathrm{B}}} P_{\mathrm{Bl}}^{\prime} \\
& \pi_{A i}=\text { number of sample persons in stratum } \\
& i \text { who are assigned to procedure A. } \\
& n_{A}=\text { total number of sample persons as- } \\
& \text { signed to procedure A. } \\
& P_{\text {Ai }}^{\prime}=\text { response rate in ith stratum among peo- } \\
& \text { ple assigned to procedure } \\
& A=\frac{1}{n_{\mathrm{Ai}}} \underset{\mathrm{j}=1}{\mathrm{~T}} X_{\mathrm{Aij}} \\
& n_{B i}, n_{\mathrm{B}} \text { and } P_{\mathrm{B}_{\mathrm{i}}} \text { are defined similarly for pro- } \\
& \text { cedure } \mathrm{B} \text {. }
\end{aligned}
$$

## Sampling Errors

Variance estimator for response rates. -Assuming the $n$ 's are fixed constants as they would be for prestratification,

$$
\begin{aligned}
& \sigma_{P_{A}^{\prime}}^{2}=\sum_{i=1}^{7}\left(\frac{n_{A i}}{n_{A}}\right)^{2} \sigma_{P_{A S}^{\prime}}^{2} \\
& \sigma_{P_{B}^{\prime}}^{2}=\sum_{i=1}^{7}\left(\frac{n_{B_{1}}}{n_{B}}\right)^{2} \sigma_{P_{B i}^{\prime}}^{2}
\end{aligned}
$$

The variance of $P_{A_{i}}^{\prime}$ (and $\cdot P_{\mathrm{Bi}^{\prime}}$ ) have two com-ponents-between segments and within segments-as follows:

$$
o_{P_{A l}}^{2} \doteq \frac{s_{A i B}^{2}}{m_{A i}}+\sum_{j=1}^{m_{A l}}\left(\frac{\pi_{\mathrm{mij}}}{n_{\mathrm{Ai}}}\right)^{2} \frac{P_{A i j}^{\prime} Q_{A i j}^{\prime}}{n_{A i j}}
$$

where

$$
s_{A i B}^{2} \doteq \sum_{j=1}^{m} \frac{\left(P_{A i j}^{\prime}-P_{A i}^{\prime}\right)^{2}}{m_{A i}-1}
$$

The undefined terms in the equation are:

$$
\begin{aligned}
n_{\text {Aij }}= & \text { number of sample persons assigned } \\
& \text { to procedure A in } i \text { th stratum in } j \text { th } \\
& \text { segment. }
\end{aligned}
$$

$$
\begin{aligned}
P_{\text {aij }}^{\prime}= & \text { response rate in } j \text { th segment of } i \text { th } \\
& \text { stratum among persons assigned to } \\
& \text { procedure A. }
\end{aligned}
$$

$Q_{A_{i j}}=1-P_{A_{i j}}^{\prime}$

$$
m_{A i}=\text { number of segments assigned to pro- }
$$ cedure $A$ in $i$ th stratum.

The variance estimator for $P_{\text {日i }}^{\prime}$ has the same form.

Variance of difference, $D^{\prime}=P_{A}^{\prime}-P_{B}^{\prime}$.. In general, the variance of the difference between two random variables is:

$$
\sigma_{D^{\prime}}^{2}=\sigma_{P_{A}^{\prime}}^{2}+\sigma_{P_{B}^{\prime}}^{2}-2 \sigma_{P_{A}^{\prime} P_{B}^{\prime}}
$$

For this study, the covariance term in the above equation is considered to be zero. For most variables presented in the report, the assumption is probably close to the truth. The response rates for the two experimental groups should be nearly independent since segments (clusters of households) were randomly assigned to the two procedures. There may be some interaction between the two groups, however, due primarily to interviewer effects, since interviewer assignments included both experimental and control households. Neither the magnitude nor direction of the difference is known, but our speculation is that the effect is relatively small and positively correlated. If this is true, then $\sigma_{\mathrm{D}^{\prime}}^{2}=\sigma_{\mathrm{P}_{A^{\prime}}^{2}}^{2}+\sigma_{\mathrm{P}_{\mathrm{G}}^{\prime}}^{2}$ is an overestimate of the variance.

Variance estimator for estimates of number of visits (or contacts),-Let $\bar{X}_{A i}^{\prime}=$ average number of contacts per person in procedure A; stratum i.

$$
\begin{aligned}
\bar{X}_{\text {Aij }}^{\prime} & =\text { average number of contacts per person } \\
& \text { in procedure A, stratum } i, \text { segment } j \text {. }
\end{aligned}
$$

$\begin{aligned} X_{\text {Aijk }}= & \text { number of contacts for } k \text { th person in } \\ & \text { segment } j \text {, stratum } i \text {, procedure } A .\end{aligned}$

Then the variance estimator for $\bar{X}_{\mathrm{Ai}}^{\prime}$ is approximately
$\sigma_{\bar{X}_{A l}}^{2} \doteq \sum_{\mathrm{j}=1}^{m_{A 1}} \frac{\left(\bar{X}_{A i j}^{\prime}-\bar{X}_{A i}^{\prime}\right)^{2}}{m_{A i}\left(m_{A i}-1\right)}+\frac{1}{m_{A i}}\left[\begin{array}{ccc}m_{A l} & n_{\text {all }} & \left(X_{A i j k}-\bar{X}_{A i j}^{\prime}\right)^{2} \\ j=1 & \sum_{j=1} & \frac{n_{A i j}\left(n_{A i j}-1\right)}{}\end{array}\right]$

The variance estimator for $\bar{X}_{B i}^{\prime}$ is the same as $\bar{X}_{A i}^{\prime}$ except that estimates for the procedure $B$ sample replace those for procedure A.

$$
\begin{aligned}
& \sigma_{\bar{x}_{A}^{\prime}}^{2}=\sum_{i=1}^{7}\left(\frac{n_{A i}}{n_{A}}\right)^{2} \sigma_{\bar{x}_{A l}^{\prime}}^{2} \\
& \sigma_{\bar{x}_{B}^{\prime}}^{2}=\sum_{i=1}^{7}\left(\frac{n_{\mathrm{Bi}}}{n_{\mathrm{B}}}\right)^{2} \sigma_{\bar{x}_{B l}}^{2} \\
& \sigma_{\left(\bar{x}_{A}^{\prime}-\bar{x}_{B}^{\prime}\right)}^{2}=\sigma_{\bar{x}_{A}^{\prime}}^{2}+\sigma_{\bar{x}_{B}^{\prime}}^{2}
\end{aligned}
$$

Presentation of variances (San Antonio stucly and HANES),-Because of scarce resources it was not feasible to compute variances for every statistic shown in this report. Instead, sampling variances were computed only for a few key statistics as indicated in tables I and II. Sampling errors for other estimated response rates shown in the report were approximated by use of the "design effects" (DEFF'S) shown in the tables.

To determine the approximate sampling variance of an estimated response rate for either the Remuneration Study or for the entire HANES, the following formula can be used:

$$
\sigma_{\mathrm{P}^{\prime}}^{2} \frac{(D E F F)^{2} P^{\prime}\left(1-P^{\prime}\right)}{n} \quad \text { where }
$$

$$
\begin{aligned}
P^{\prime}= & \text { response rate and } \\
\pi= & \text { sample size for the class in which the } \\
& \text { response rate applies. }
\end{aligned}
$$

The variance estimator of the difference between response rates is as follows:

$$
\sigma_{\mathrm{P}_{\mathrm{A}}^{\prime}-\mathrm{P}_{\mathrm{B}}^{\prime}}^{2}=\frac{(D E F F)_{\mathrm{A}}^{2} P_{\mathrm{A}}^{\prime}\left(1-P_{\mathrm{A}}^{\prime}\right)}{n_{\mathrm{A}}}+\frac{(D E F F)_{\mathrm{B}}^{2} P_{\mathrm{B}}^{\prime}\left(1-P_{\mathrm{E}}^{\prime}\right)}{n_{\mathrm{B}}}
$$

Table I. Sampling errors and design effects for response rates, by remuneration status and selected population characteristics


Table II. Sampling errors and design effects for number of contacts per examined person, by remuneration status and selected population characteristics

| Characteristic | Told |  |  | Not told |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ```Contacts per examined person``` | Sampling error | Design effect | ```Contacts per examined person``` | Sampling error | Design effect |
| Total, 1-74 years | 2.1 | . 101 | 1.8 | 2.5 | . 101 | 1.8 |
| 1-19 years- | 1.9 | . 139 | 1.6 | 2.1 | . 129 | 1.4 |
| 20-44 years- | 2.1 | . 180 | 1.5 | 2.6 | . 146 | 1.4 |
| Female, 1-74 years | 2.3 | . 136 | 1.6 | 2.8 | . 123 | 1.5 |
| Family income under \$4,000 | 2.1 | . 161 | 2.1 | 2.6 | . 142 | 1.6 |

## APPENDIX II FORMS AND QUESTIONNAIRES

## Appointment Form



RECORD OF CALLS

## Exit Interview Form

# DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE Health and Nutrition Examination Survey 

Sample Number
NAME: $\qquad$
(LAST)
(FIRST)
(MI)

Now that you've finished your health examination, we would appreciate some of your opinions about it. This will help us learn how we can improve the survey.

1. Were there any parts of the examination which you did not like for any reason?YesIf Yes, which parts?
2. Do you feel that the examination was too long?Yes
No
3. Did you take time off from work to come?Yes
No
4. Did you have any problems, worries, or reluctance about coming for this examination?
$\square$ Yes $\quad \square$ No If yes, what were they? $\qquad$
5. Before coming for the examination, did you know that you would receive payment as compensation for your time if you came?
YesNo

If Yes: A. By Whom? $\square$ One of our representatives
$\square$ A neighbor or friend
$\square$ Somebody else - Who?
B. If you had not known you would be compensated, would you have come for the examination?
$\square$ Yes
No
6. Is there anything else you would like to tell us about the examination?

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    October 1975

[^1]:    ${ }^{1}$ At the present time, Mr. Bryant is Chicf, Statistical Methods Staff, Office of Data Systems; Ms. Kovar is a senior statistician, Division of Analysis; and Mr. Miller is Chief, Health Examination Field Opcrations Branch, Division of Operations, National Center for Health Statisties.

[^2]:    ${ }^{1}$ Significant at the 5 -percent level.

[^3]:    ${ }^{1}$ Significant at the 5-percent level.

[^4]:    ${ }^{1}$ Significant at the 5 -percent level.

[^5]:    ${ }^{1}$ See appendix 1 , page 20 for procedures to determine sampling errors.

