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Homemakers'
Preferences
and Buying Practices
for Selected
Potato, Rice, and
Wheat Products

Marketing Research Report No. 939
U.S. Department of Agriculture
Statistical Reporting Service



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#### PREFACE

This report presents information about homemakers' preferences, usages, and buying practices for selected potato, rice, and wheat products. It is one of a group of studies conducted by the Special Surveys Branch, Standards and Research Division, Statistical Reporting Service, to determine consumer reactions to agricultural products. This study was designed to provide insights into measures which might be taken by potato, rice, and wheat producers to market their commodities more effectively and to provide consumers with an opportunity to express their opinions.

This report is based on data collected in 1966, and represents information not elsewhere available about consumer attitudes toward potato, rice and wheat products.

At the time the survey was conducted, there was a significant trend toward use of convenience foods. These foods include partially prepared and completely prepared potatoes; precooked and prepared rice; and wheat items prepared from a mix or purchased completely prepared. This trend has continued and is even more significant today in the marketing of these products.

The patterns of present day attitudes prevailing toward convenience foods compared with traditional forms are believed to be essentially the same as they were when the survey was conducted. They are particularly important in weighing consumer choices among farm products in the many forms in which they actually appear in the marketplace. The impact of these opinions is all the more significant given the high degree of substitutability of these items in household menus.

The study was under the general direction of Margaret Weidenhamer, Chief, Special Surveys Branch. Edward J. McGrath assisted in developing plans for it. Other services in the Department of Agriculture provided advice in the planning stage. Chilton Research Service, Philadelphia, Pa., under contract with the U.S. Department of Agriculture, designed the sample, developed the questionnaire, collected the data, and prepared a draft report. These phases of the study were supervised by Raymond O. Nelson and Stephen J. Friedman, Jr., Chilton Research Services.

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The questions asked respondents were numbered beginning with one for each of the three product groups--potatoes, rice, and wheat. Therefore, the first initial of each product (P for potatoes, R for rice, and W for wheat) has been added to the page numbers in the three table sections of the appendix, to permit easier identification of the tables.

#### HIGHLIGHTS

## White Potatoes

In this nationwide study, almost all homemakers said they had served white potatoes in some form during the month preceding the interview. Two-thirds had served fresh white potatoes exclusively; about one-third, both fresh and processed; and only 1 percent, processed exclusively. The proportion of homemakers who had served both fresh and processed was higher among the more frequent users of potatoes than among those who had served potatoes less often.

Most homemakers reported serving fresh white potatoes about as often at the time of interview as they had 2 years previously. Dieting, coupled with the general feeling that fresh white potatoes are fattening, is one of the reasons mentioned most frequently by homemakers who indicated decreased serving, serving one time or less in an average week, or not serving them within the preceding month.

Mashed potatoes were considered second to french fried as the most fattening way to prepare fresh white potatoes. Nevertheless, potatoes were served mashed by more of the homemakers than any of the other selected ways. In addition, the majority of homemakers thought fresh white potatoes were good-tasting, a necessary food, and high in food value.

Processed white potato products had been used by a majority of homemakers in the year prior to the interview. In general, homemakers felt that the cost of the processed white potato products they had bought was higher per serving than if they had prepared them.

Homemakers generally felt that processed white potato products were not as flavorful as fresh white potatoes. However, many respondents said they used them because they were easier or quicker to prepare than fresh white potatoes.

# Rice

More than half the homemakers said they had used regular, uncooked rice, but less than half had served precooked rice in the year preceding the interview. However, unlike white potatoes and white bread, which had been served by almost all homemakers, rice had not been served in any form by slightly more than 1 in 10. One of the more frequent reasons mentioned for not serving any rice, for not using regular, uncooked rice more often, and for a decrease in the frequency of serving precooked or prepared rice in the previous 2 years was that family members did not like it.

Although a majority of homemakers said they were currently using about the same amount of rice as 2 years prior to the interview, the percentage who were using more rice was greater than the percentage who were using less. Increased use of rice may be attributable to additional serving of processed rice products, since higher proportions of homemakers reported serving prepared or precooked rice more frequently, compared with 2 years previously, than reported expanded serving of regular, uncooked rice.

A majority of homemakers were still using most often the same kind of rice they had used 2 years before. More of the homemakers who indicated a change said they had switched to instant rice because it was quicker and easier to prepare.

Convenience seemed to be of more interest to homemakers than cost. Most homemakers reported they felt precooked rice or prepared rice products were more expensive than regular, uncooked rice or dishes prepared from regular, uncooked rice plus additional ingredients.

More of the homemakers who indicated a preference for grain length chose the long grain because they felt that it doesn't stick and it looks nicer than the short or medium grain.

Generally, homemakers considered rice to be fattening but high in food value and low in cost per serving. They did not consider rice to be as fattening as potatoes, bread, or macaroni products.

Wild rice and brown rice had been used by comparatively small percentages of homemakers. Wild rice users said it was used infrequently, primarily for special occasions or with special dishes.

# Wheat Products

# Bread; and Rolls, Biscuits, and Muffins

Practically all homemakers reported serving white bread within the previous year. Use of purchased rolls, biscuits, and muffins was considerably less as only about 8 in 10 homemakers indicated use during this time period.

Bread as well as rolls, biscuits, and muffins, were being served by the majority of homemakers about as often and in the same amounts at the time of interview as 2 years previously. A larger number of homemakers indicated using more bread currently than indicated using less. About the same number were serving it more often as were serving it less often. In the case of rolls, biscuits, and muffins, more homemakers reported serving a smaller amount and serving them less often than mentioned an increase for amount and frequency. The reasons mentioned most frequently for serving any of these products less often or in lesser amounts were weight consciousness and a decrease in the size of the family.

White bread was served by more of the homemakers for breakfast. Rolls, biscuits, and muffins were served by proportionately more of the homemakers for dinner.

Generally, homemakers felt white bread was high in food value. Although a majority thought bread was fattening, a higher percentage felt it was a necessary food. Opinions were more divided, though generally favorable, on whether the cost per serving was expensive or inexpensive and whether white bread was a dull or exciting food.

Freshness was reported to be the most important quality in selecting a loaf of white bread. Softness and flavor were other qualities the majority of homemakers considered important.

Homemakers were aware that something was added to the flour if "enriched" was printed on the bread wrapper. But their knowledge of the nutrients used

for enrichment of bread was extremely vague.

Only one-third of the homemakers said they had ever used frozen bread dough. More than half of those who had used it liked the taste and flavor of bread made from frozen bread dough. The main complaint given was about poor baking results, such as: The crust is hard, breaks, or peels off. Almost two-thirds of those homemakers who had used frozen bread dough preferred ready made bread, mainly because of convenience.

# Other Wheat Products

A majority of homemakers reported serving macaroni products (spaghetti, macaroni, and egg noodles) during the year preceding the interview. Spaghetti had been served more than macaroni or egg noodles during the preceding week. All these products, particularly spaghetti, were served more as a main dish than as a side dish. The majority of homemakers said macaroni products were inexpensive per serving but fattening.

Eight homemakers in 10 had used some kind of flour for baking during the year preceding the interview. About three-fourths of the homemakers had used plain or cake flour for baking. Only one-fourth reported using self-rising flour.

Home-prepared or frozen pancakes and waffles were used as follows: More than 8 in 10 homemakers had served pancakes, and less than 5 in 10 had served waffles. Half the homemakers who had never served waffles said they did not have a waffle iron.

During the year preceding the interview, cake mix had been used by more homemakers than pancake and waffle, biscuit, or piecrust mixes. But homemakers used pancake and waffle mix more often proportionately than the other mixes in an average month.

Homemakers who had served cakes, cookies, pastries, or pies in the prior month--excluding respondents who had prepared these products only from mixes-said proportionately more pies were made "from scratch" than were purchased. Very few pies were made from a mix. Proportionately more pastries and cookies were purchased than were made from homemakers' own batter. Very few were made from mixes. In contrast, purchasing cakes, making them from homemakers' own batter, or making them from a mix were all mentioned frequently.

#### HOMEMAKERS' PREFERENCES AND BUYING PRACTICES FOR SELECTED

POTATO, RICE, AND WHEAT PRODUCTS

By
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#### INTRODUCTION

This report presents results of a study designed to obtain information on opinions about selected potato, rice, and wheat products. Data were collected to ascertain household consumers' preferences and buying practices for these commodities, including specialty or highly processed convenience-type food products; to identify the characteristics which consumers consider important in selecting such food products; and to determine their satisfaction with those items that were available at the time of interviewing.

The findings are based on personal interviews with 3,137 homemakers during January and February 1966. These homemakers represented a cross-section of private households in both rural and urban areas throughout the United States, excluding Alaska and Hawaii. Respondents were selected entirely by area probability sampling procedures. For this study, a homemaker is defined as the person chiefly responsible for buying, preparing, and serving food for the household.

A long questionnaire form (seven to 16 pages) and a short one (one or two pages) were designed for each product--potato, rice, and wheat. Our specifications for the areas of inquiry were extensive for each commodity. Thus, a combination of two long and one short questionnaire forms representing all three products was used in every household. The combination used for each respondent was rotated so that there was an equal opportunity for each long commodity form to be used first. The short form was completed last in each household. The questions on the short form for each commodity were primarily about incidence and frequency of use. Also included were some scale ratings of homemakers' opinions about the product. All questions on the short forms were included on the long forms. Findings for each question appearing on both forms were combined in this report. Questions appearing on both forms are marked with asterisks on the questionnaires shown for each commodity in the appendix.

Findings by demographic cross-breaks are discussed only when they are pertinent, such as results indicating large differences. More comprehensive coverage may be found in the appendix tables. Findings by these background characteristics are solely descriptive in nature. The reader is cautioned against assigning any cause-and-effect relationship from these results. Personal characteristics such as age, education, and income levels, which are highly interrelated, are shown separately. To combine them would have resulted in an excessive number of separate groups with too few respondents in each. Findings involving other characteristics, such as region and community size, may reflect differences arising from properties of these characteristics (such as climate or population density); or they may reflect differences that are related to the personal characteristics of residents. Responses to a few questions have not been included because the data were not of value or did not

contribute to an understanding of homemakers' opinions about the subject areas covered in this study.

As in all surveys in which a sample is interviewed rather than the total population, the findings are subject to sampling errors. The sample design, sampling method, and sampling tolerances are described in the appendix. The data are also subject to errors of response. For example, when homemakers report using a product a certain number of times during the week or a year, they are describing what they consider to be their general practice. Since the focus of this study is attitudinal, no attempt was made to verify the respondents' claims about either the frequency or the amounts used. Data from the questions on usage of these products are therefore subject to errors stemming from respondent interpretation and memory bias, and cannot be interpreted as factual information. Data on frequency of use do not indicate the amounts of these products consumed. Information about consumption of these commodities may be found in the results of the 1965 household food consumption study conducted by USDA. 1/

To categorize households as light, medium, or heavy users of each product, we classified reported users of potatoes and rice according to the number of times the homemakers said they had served these products in a specified time period. For wheat, the classification was dependent upon the reported amount of bread used. The classifications—light, medium, and heavy users—are defined for each commodity in the text for that commodity. Throughout the report, we use "light" interchangeably with "low" and "high" with "heavy" when discussing usage levels for each commodity.

The regional classification corresponds to that of the Bureau of the Census with the exception that Maryland, Delaware, and the District of Columbia Standard Metropolitan Statistical Area were grouped with the Northeast rather than the South:

Northeast	North Central	South	West
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania Delaware Maryland District of Columbia 2/	Ohio Michigan Indiana Illinois Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	North Carolina South Carolina Virginia Georgia Florida West Virginia Arkansas Louisiana Oklahoma Texas Kentucky Tennessee Alabama Mississippi	Montana Arizona Colorado Idaho Wyoming Utah Nevada New Mexico California Oregon Washington

½Food Consumption of Households in the United States, Spring 1965. U.S. Department of Agriculture, Agricultural Research Service, Household Food Consumption Survey 1965-66, Reports 1-10. (Other reports in this series are forthcoming)

 $<sup>\</sup>frac{2}{}$  Includes also that part of the Washington, D. C., Standard Metropolitan Statistical Area in Virginia.

Areas were classified by community size as follows: Metropolitan--Standard Metropolitan Statistical Areas (SMSA's) of more than 1 million population; Urban--SMSA's of less than 1 million population plus all other urban territory as defined for Census purposes; and Rural--territory defined as rural for Census purposes other than rural territory included in SMSA's.

Respondents were asked to indicate total annual family income. Households were then classified in approximately equal-sized groups as follows: Lower-less than \$4,000; Middle--\$4,000 to \$6,999; and Upper \$7,000 and over.

Level of education was grouped as follows: Grammar school--grades 1 to 8; High school--some or completed; and College--some or completed.

Homemakers were also classified according to age, family size, employment status, and usage level of the survey products.

In many of the tabulations, percentages may add to more than 100 (or more than the group totals shown) because some respondents gave more than one reply. The "miscellaneous" categories of information, shown throughout the tabulations, are the merging of all the ideas or items which individually were mentioned by less than 2 percent of the respondents in reply to a particular question.

#### WHITE POTATOES

# Use in Any Form

Most respondents (96 percent) had served white potatoes either fresh or processed in the month preceding the interview. About half had served them 16 or more times in the past month. (Question 1 in the potato section) 3/

The respondents who had served white potatoes were asked specifically about their use of fresh and processed white potatoes (excluding potato chips). Two-thirds (67 percent) had served fresh white potatoes exclusively during the month prior to the interview. Almost one-third (32 percent) answered both fresh and processed, and only 1 percent said processed exclusively. The proportion of homemakers who had served both fresh and processed potatoes was higher among the more frequent users of potatoes than among those who had served potatoes less often. (Summary of question 2)

#### Serving Bread Products With Potatoes

The majority of respondents (73 percent) who had ever served white potatoes in any form usually served bread or rolls at meals when they served potatoes. The most frequent reason given by those homemakers who did not was: Too much starch if both are served. (Question 38 and Question 39)

<sup>3/</sup> The references in parentheses are to the numbered questions in the questionnaires and to the tables which summarize the answers. Both the tables and the questionnaires may be found in the appendix following the description of the sample. (Not all questions are shown in tabular form.)

# Fresh White Potatoes

Virtually all homemakers (99 percent) had served fresh white potatoes during the preceding year. The leading reason mentioned by about half the respondents was that the family likes fresh white potatoes. About 2 in 10 homemakers gave each of these other measons: They are a nutritious food, don't like or buy processed potatoes, potatoes round out a meal, and like the taste. (Question 11)

To classify the level of fresh white potato use, we asked respondents the number of times they served them in an average week. Their responses on frequency of use in an average week were grouped as follows:

Usage level	Number of times served in an average week	Percent 1/
Light users	2 or less	35
Medium users	3 - 5	39
Heavy users	6 or more	25

1/ One percent of the respondents had not served fresh white potatoes in the year prior to the interview.

A higher proportion of respondents who were from the Southern region, reported a lower annual family income, were age 50 or over, or were in one- or two-member families said they were light users. (Summary of questions 4a, 6, 6a, 7, 8, and 9)

Homemakers who had served fresh white potatoes one time or less in an average week gave as their main reasons for not serving them more often: Watching weight, don't like potatoes that much, and serve other foods instead such as rice. (Question 10)

Similar answers were given by the small number of homemakers who had served fresh white potatoes but not within the preceding month. Their most frequent reasons for not serving them within this period of time was also that they were dieting. (Tabulation not shown)

Homemakers were asked to compare their frequency of serving fresh white potatoes at the time of the interview and 2 years before. Around 7 in 10 currently served fresh white potatoes about as often as they had 2 years earlier. Almost 2 in 10 were serving them less often, and the remainder were serving them more often. (Question 12)

Homemakers who served fresh white potatoes less often than 2 years before mentioned reasons such as the household is smaller, and being on a diet. Homemakers who responded "more often" said their families were larger and older, they cook more now, or their eating habits had changed. (Question 13)

#### Purchase Patterns

Almost half (45 percent) the homemakers who had served fresh white potatoes in the preceding year usually purchased between 6 and 10 pounds at one time; about one-quarter (26 percent) said 5 pounds at a time. Comparatively small percentages of the homemakers usually purchased over 10 or less than 5 pounds at a time; and some (3 percent) said they grew their own potatoes. (Question 14)

Frequency of purchase was as follows:

Frequency of potato purchases	Percent
Once a week or more	25
Two or three times a month	42
Once a month	20
Less often than once a month	13

(Tabulation not shown)

When homemakers were asked whether they were usually able to find the kind of fresh white potatoes they wanted in season, the vast majority replied they had no difficulty. Only 4 percent said they could not usually find the kind they wanted--baking or Idaho were mentioned most frequently. (Tabulations not shown)

All three types of potatoes—new, old, and baking (as defined by the respondents)—had each been purchased by more than half the respondents who had bought any fresh white potatoes during the year before the interview. (Questions 19 and 20)

# Reasons for Preferring Old, New, or Baking Potatoes

Homemakers who reported buying more than one kind of potatoes in the preceding year were asked which type they liked best. Homemakers who had bought only one kind were assumed to prefer that kind and it was recorded as the kind they liked best. Although old potatoes were preferred by more of the homemakers in these two groups (4 in 10), baking and new potatoes were each preferred by about 3 in 10. Proportionately more of the respondents from the Southern region, those in the lower income group, and those with only a grammar school education indicated a preference for old potatoes. More of the respondents from the upper income group and those with college education preferred baking potatoes. (Question 21)

Homemakers who preferred old potatoes did so, for the most part, because they believed they can be cooked or prepared in many ways; are less expensive; have desirable physical properties after cooking; and have more flavor or taste. The more frequent reasons given for preferring either new or baking potatoes were: Desirable physical properties after cooking and better flavor. (Question 23)

#### Serving Patterns

Mashed potatoes appeared to be the most popular way of serving fresh white potatoes in the prior year. The vast majority of homemakers (92 percent) indicated serving them this way. Other ways mentioned frequently included: Baked (82 percent), boiled (79 percent), potato salad (74 percent), french fried (62 percent), and home fried (60 percent).

In general, the ways that fresh white potatoes were served during the previous month paralleled the ways they had been served in the previous year. Interviewing was conducted during January and February, which may account for

the sizable decrease in the number of respondents who served potato salad in the month prior to interviewing. (Questions 26 and 27)

Almost all of the homemakers said they served fresh white potatoes in all seasons. More than 7 in 10 (76 percent) maintained they serve them equally all year around. About 2 in 10 said they serve them most often in the winter, mainly because they "cook more" or "eat heavier meals then." Some respondents indicated increased use in the summer; "make potato salad" was mentioned most frequently as the reason. (Tabulations not shown)

# Opinions of Selected Characteristics

All respondents, whether or not they used fresh white potatoes, were given a card listing specific qualities used to describe fresh white potatoes. A seven-point scale was used to indicate their opinions. Negative and positive qualities were not always indicated by the same numbers to avoid positional bias. For example, "low in food value" was 1 and "high in food value" was 7; whereas, "low cost per serving" was 1 and "high cost per serving" was 7 on the scale. The respondents were to report their opinion about fresh white potatoes by indicating the number that was closest to how they felt. About 8 in 10 homemakers thought fresh white potatoes were good tasting, rating them 6 or 7 on the scale. Although about 6 in 10 homemakers thought they were fattening, about the same number of respondents felt they were a necessary food and were high in food value. Opinions were more divided, though generally favorable. on whether the cost per serving was high or low and whether fresh white potatoes were a dull or exciting food. Only about 1 in 10 homemakers considered them high in cost per serving (rating them 6 or 7) or a dull food (rating them 1 or 2). The following table presents the average numerical ratings for these qualities:

1 on the scale	7 on the scale	Average rating Number
Not good tasting	Good tasting	6.3
Low in food value	High in food value	5.7
Not fattening	Fattening	5.7
Unnecessary food	Necessary food	5.5
Dull food	Exciting food	4.9
Low cost per serving	High cost per serving	3.4

(Question 45)

Again using a seven-point scale, homemakers were asked to rate fresh white potatoes on <u>flavor</u> (1 meant "low in flavor" and 7 meant "high in flavor"). The results were consistent with those reported above: Over half the homemakers (58 percent) gave fresh white potatoes the highest rating possible (7), and the average numerical rating was 6.2. (Question 47)

Homemakers were also asked how <u>fattening</u> they considered fresh white potatoes to be when prepared in each of four ways, using their own recipe. A seven-point scale was used--1 meant "not at all fattening" and 7 meant "fattening." French fried potatoes were considered the most fattening by about 8 in 10 homemakers who rated them 6 or 7 on the scale (the average numerical rating

was 6.3). Mashed potatoes ranked as the second most fattening--about 7 in 10 rated mashed 6 or 7 on the scale (the average numerical rating was 5.9). About 6 in 10 respondents did not consider boiled potatoes fattening; neither did they consider them "not at all fattening"--3, 4, or 5 was the rating given by these homemakers. The same proportion rated baked potatoes the same way. (Question 46)

The cooking quality of fresh white potatoes was rated by most homemakers who had used them in the past year as <u>good</u> (64 percent) or <u>excellent</u> (27 percent). Homemakers who considered the cooking quality <u>fair or poor</u> (9 percent) did so essentially because: The potatoes sometimes have had spots, they get mushy, and they are nice outside but bad inside. (Tabulations not shown)

# Substitutes for Potatoes

Homemakers who had ever served fresh white potatoes were asked what they would do and what they thought they could serve in place of potatoes if they had planned to serve potatoes and discovered they had none. Although about one-third of the respondents said they would make an effort to get potatoes in some way, virtually all of the homemakers (96 percent) named one or more foods they felt they could serve in place of potatoes--7 in 10 mentioned wheat products and almost as many cited rice. (Summary of questions 36 and 37)

# Processed or Prepared White Potatoes

# Use of Selected Potato Products

Over one-third of the homemakers (37 percent) said they had not purchased any of a selected group of processed white potato products in the preceding year. More than one-half (55 percent) had purchased none in the prior month. Frozen french fries had been bought by the most homemakers in the preceding year (46 percent) and in the past month (30 percent). Instant mashed was the only other specified type purchased by a sizable number (33 percent in the prior year and 17 percent in the prior month). (Questions 31 and 32)

# Opinions About Cost Per Serving

Among homemakers who reported purchasing processed white potato products in the previous year, the majority generally felt the cost per serving of each specified processed product was higher than if prepared by them. A notable exception was potato sticks in a can--opinion was almost equally divided between homemakers who felt the cost was higher (36 percent) or lower (30 percent). (Question 33)

# Effect of Processed Potatoes on Total Potato Usage

Among homemakers who had used some processed potatoes in the previous year (63 percent of total sample), only 1 in 10 (11 percent) said the use of processed potatoes had affected the total amount of potatoes used in their homes. Most of this small group indicated that more potatoes were used, because the processed forms were easier or quicker to prepare than fresh white potatoes. (Tabulations not shown)

### Flavor Comparison of Fresh and Processed White Potatoes

All homemakers, whether or not they had used them, were asked their opinion about the flavor of fresh white, instant mashed, frozen french fried, and canned potatoes. The majority of homemakers rated fresh white potatoes very high in flavor; the average score was 6.2 on a seven-point scale. Homemakers considered the processed potatoes asked about as much less flavorful--the average numerical rating for frozen french fries was 4.2, instant mashed 3.1, and canned potatoes 2.5. (Question 47)

## Potato Chips

Two-thirds of the homemakers said they had served potato chips in the month preceding the interview. Proportionately more homemakers under age 50, those with three or more family members, and those who reported middle and upper incomes had served potato chips in this time period. More homemakers had served potato chips as a snack (59 percent) than with meals (32 percent) or with dips (28 percent) during the prior month. (Summary of questions 40 and 41) Those who had served them more than one way were asked which way they served them most frequently. Homemakers who had served them only one way were recorded as serving them that way most frequently. Potato chips were served most frequently as a snack, followed by with meals, and with dips. (Question 42)

Half the homemakers who had served potato chips in the prior month reported that the color of the chips was not at all important to them. Those who considered the color very important or somewhat important did so primarily because they disliked the "overcooked" or "burnt" taste of dark or brown potato chips. (Question 43 and Question 44)

#### RICE

#### Use in Any Form

Most homemakers (87 percent) reported serving rice in some form in the year preceding the interview. (Summary of questions 1 and 5 in the rice section) The leading reasons given by homemakers for serving rice were: Family likes rice and it provides variety in meals. (Question 4) The reason given by most homemakers who had not served rice in any form during the previous year was that family members did not like it. (Question 2)

To classify the level of rice use, we asked respondents the number of times they served rice in any form in an average month. The responses were grouped as follows:

	Number of times served in an	
Usage level	average month	Percent 1/
Light users	2 or less	42
Medium users	3 - 5	24
Heavy users	6 or more	20

<sup>1/</sup> Thirteen percent said they had not used rice in the year prior to the interview and 1 percent gave no answer.

More of the respondents from the North Central region, those in the higher income groups, those in smaller fmilies, and those with more than a grammar school education were light users. (Summary of questions 7, 7a, and 7b)

# Types Served

More respondents indicated serving regular, uncooked rice in the year and month preceding the interview than reported serving a specific type of precocked or prepared rice, as shown in the following tabulation:

	Past year	Past month
Served rice in some form	87	71
Regular, uncooked rice	61	48
Precooked rice	45	30
Instant	36	22
Parboiled or converted	16	10
Prepared rice	14	6
Spanish	11	4
Fried	4	2

<sup>1/</sup> May add to more than 100 because of multiple answers.

(Summary of questions 1 and 5, and Summary of question 6)

# Type Preference

Homemakers who reported serving more than one type of rice in the preceding year were asked which type they liked best. Homemakers who had served only one type were assumed to prefer that type and it was recorded as the type they liked best. Regular, uncooked rice was the type liked best by more than half of the homemakers (57 percent), followed by instant rice (27 percent), and parboiled or converted rice (11 percent).

Preference for regular, uncooked rice was indicated by proportionately more homemakers who were from the Southern region, reported a lower income, were age 50 or older, had completed only grammar school, or indicated heavier rice usage. (Question 9)

Homemakers (including those who indicated serving only one type) gave reasons such as the following for their preference:

Regular, uncooked--habit, taste, fluffier, and cheaper

Instant--quicker to prepare, and easier to prepare

Parboiled--quicker to prepare, and taste (Question 10)

Comparing types of rice usually purchased most often 2 years earlier with types usually purchased most often at the time of interview, the majority of the respondents answered regular, uncooked for each time. However, there was

a slight increase in the percentages of homemakers who reported that at the time of interview they usually purchased processed rice and a small decrease for regular, uncooked rice. (Questions 28 and 29)

A separate comparison was made of each respondent's answers to the question about the type bought most often at the earlier time and at the time of interview. As shown below, most homemakers were still buying the same kind of rice most often:

Type of rice bought most often 2 years earlier 1/

Type of rice bought most often at time of interview $\underline{1}/$	Regular	Parboiled/ converted	Instant
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<u>Percent</u>	*
Regular Parboiled/converted Instant Total	89 3 <u>8</u> 100	1 92 7 100	6 1 <u>91</u> 98

<sup>1/</sup> Excluded "prepared rice," "none," and "not ascertained."

Among homemakers who indicated buying a different type of rice at the time of interview from the type bought 2 years previously, most of the change was to the purchase of instant rice because it was thought to be quicker and easier to prepare. (Tabulation not shown)

#### Grain Length Preference

Of the three types of rice grains--short, medium, and long--homemakers who had served rice in the year prior to the interview preferred long grain (40 percent) over medium (11 percent) or short grain (7 percent). The balance (42 percent) was about evenly divided between those who had no preference or did not state a preference. (Question 24)

Reasons cited most often by homemakers who preferred long grain rice were: The long grains don't stick, and it looks nicer. (Question 25)

# Serving Patterns

Although the majority of respondents (58 percent) who had served rice indicated no change, about 2 in 10 said they were using more rice at the time of the interview then 2 years before, and about 1 in 10 were using less. Additional current use of rice was reported more often as the number of family members increased and among the younger homemakers. (Question 3) Parallel responses were reported in answer to similar questions about regular, uncooked rice, and precooked or prepared rice products.

Homemakers who had served rice in the previous year were asked in which seasons they served rice. Each season was indicated by a majority of the re-

spondents--winter (99 percent), fall (92 percent), spring (88 percent), and summer (86 percent). Among homemakers who served rice in more than one season (92 percent), 7 out of 10 maintained they served it equally often all year around. Among the remaining 3 in 10, practically all (27 percent) said they served rice most often in the winter, because they cook more in the winter or they prepared more recipes that are served with rice. (Tabulations not shown)

# Regular, Uncooked Rice

About 6 in 10 homemakers said they had used regular, uncooked rice in the year prior to the interview. (Summary of questions 1 and 5) Among those respondents who had not used this type of rice in the previous year, more than half said they had not because regular, uncooked rice requires more time than other types to prepare. (Question 11)

Among the homemakers who had used regular, uncooked rice in the previous year, more than 4 in 10 (44 percent) said they used it two times or less in an average month. (Question 16) Only one reason for not using it more often-dislike for rice by family members--was mentioned by as many as 2 in 10 of these infrequent users of regular, uncooked rice. Length of time to prepare, preference for variety in meals, family preference for potatoes, and use of precooked rice mostly, were each given by around 1 in 10. (Question 17)

The majority of homemakers (72 percent) who had used regular, uncooked rice in the preceding year said they were currently using it about as often as they had 2 years earlier. The percentage of homemakers using regular, uncooked rice more frequently at the time of interview was only slightly higher than the percentage using it less frequently (15 percent versus 12 percent, respectively). (Question 18)

The most frequent reasons--given by around 3 in 10 homemakers--for using regular, uncooked rice more often at the time of interview were: Change in size or age of family, and family members like rice. Reasons such as increased use of another type of rice--mainly instant or precooked--change in size or age of family, and time involved in preparation were each given by about 2 in 10 homemakers who said they were currently using it less often. (Question 19)

#### Serving Patterns

About half the homemakers had used regular, uncooked rice in the past month. (Summary of question 6) Thirty-seven percent of these homemakers had used it one or two times; 35 percent, three to five times; and 28 percent, six or more times. Characteristics of homemakers who had used regular, uncooked rice only one or two times in the past month closely paralleled characteristics of lighter users of rice in any form. That is, a greater proportion were from the North Central region, were in the upper income group, had smaller families, or had more than a grammar school education. (Question 8)

#### Ways Served

Homemakers who had used regular, uncooked rice in the month preceding the interview were asked whether they had used it in a number of selected ways. If they had, they were then asked the way they used it most frequently. Homemakers who had used it only one way were recorded as using it that way most frequently. As shown in the table below, regular, uncooked rice was used more

often as a side dish to the main course of a meal or as the main dish than as dessert, in soup, or as cereal:

Ways of serving regular, uncooked rice	Ways served inpast_monthPerc	Ways served most often in past month
Side dish	55	37
Main dish	53	38
Dessert	38	11
Soup	35	6
Cereal	19	7

Proportionately fewer respondents from the Southern region reported using regular, uncooked rice as a dessert in the past month than respondents from the Northeast, North Central, or Western regions. As the age of the respondents increased, higher proportions indicated using regular, uncooked rice as a dessert or in soup, and lower proportions mentioned using it as a side dish. (Question 20 and Question 21)

# Opinions of Specific Qualities

All respondents were given a card listing specific qualities used to describe regular, uncooked rice. A seven-point scale was used to indicate their opinions. Negative and positive qualities were not always indicated by the same numbers to avoid positional bias. For example, "low in food value" was 1 and "high in food value" was 7; whereas, "low cost per serving" was 1 and "high cost per serving" was 7 on the scale. The respondents were to report their opinion about regular, uncooked rice by indicating the number that was closest to how they felt. In general, the homemakers felt that regular, uncooked rice was fattening but high in food value and low in cost per serving. About 5 in 10 considered it high in food value and about 4 in 10 considered it fattening (rating it 6 or 7 on the scale for both qualities). About 6 in 10 thought it had a low cost per serving (rating it 1 or 2 on the scale). Opinions were more divided on whether regular, uncooked rice was a dull or exciting food and whether it was unnecessary or necessary food; about 3 in 10 homemakers felt it was an exciting and necessary food (rating it 6 or 7 on the scale). The following table presents the average numerical ratings for specific qualities:

1 on the scale	7 on the scale	Average rating Number
Low in food value	High in food value	5.3
Not fattening	Fattening	4.7
Unnecessary food	Necessary food	4.2
Dull food	Exciting food	4.1
Low cost per serving	High cost per serving	2.4

(Question 31)

#### Price Awareness

Over half the homemakers (56 percent) who had used regular, uncooked rice in the year preceding the interview said they did not know the exact price they usually paid for the rice bought most often.

Proportionately more of the homemakers who had larger families, were younger, or were heavier rice users reported they knew the usual price of the rice they purchased most often. (Summary of questions 22 and 23)

# Precooked and Prepared Rice

Homemakers were questioned about their use of precooked (instant and parboiled or converted) and prepared (Spanish and fried) rice. More homemakers reported using regular, uncooked rice in the year and month prior to the interview than mentioned serving processed forms. Comparing the homemakers within each demographic group, we found use of regular, uncooked rice and instant rice varied with homemakers' characteristics, as shown below:

Proportionately more homemakers with the following characteristics had used

regular,	uncoo	ked	rice

# ...those with a lower income

- ...those with only a grammar school education
- ...and those who were heavier rice users.

# instant rice--

- ...those with a higher income
- ...those with a college educa-
- ...and those who were lighter rice users.

(Summary of questions 1 and 5)

All homemakers who reported serving prepared rice in the preceding year were asked what they liked about prepared rice products. The features mentioned most often were: Easy to serve or prepare (46 percent); like the taste, flavor (40 percent); and quick to prepare (34 percent). One in 10 said they didn't care for prepared rice products. (Question 12)

# Serving Patterns

The majority (66 percent) of homemakers who had served precooked or prepared rice in the previous year reported serving it about as often as 2 years before. Almost 2 in 10 were serving it more often at the time of the interview and 1 in 10, less often. Those serving it more often were more likely to be younger homemakers or heavier users of rice. (Question 14)

Change in eating habits (30 percent), quicker to prepare (22 percent), and didn't use it at all 2 years ago (20 percent) were the reasons given most often by homemakers who reported an increase in frequency of serving precooked or prepared rice. Homemakers who were serving it less frequently cited reasons such as: Smaller family now (20 percent) and family doesn't like rice (18 percent). (Question 15)

Fewer respondents had served parboiled or converted rice than had served instant rice during the previous month. (Summary of question 6) However, proportionately more respondents had served parboiled or converted rice more frequently than instant rice in this time period:

Number of times served in past month	Parboiled or converted	Instant
	Percent	1/
1 or 2	49	61
3 - 5	32	27
6 or more	17	11

<sup>1/</sup> Percentages do not add to 100 because 2 percent of the homemakers who had served parboiled rice and 1 percent who had served instant rice did not report the number of times each type had been served in the past month.

(Summary of Question 8)

# Opinions About Cost Per Serving

About 5 in 10 homemakers said that parboiled rice and about 6 in 10 said that instant rice cost more per serving than regular, uncooked rice. About 6 in 10 said purchasing prepared Spanish and fried rice cost more per serving than if they made these products from regular, uncooked rice plus other necessary ingredients. Around 3 in 10 said they could not compare the costs. The remainder indicated that the costs of the precooked or prepared rices were the same or less than the cost of regular, uncooked rice or the cost of Spanish and fried rice made by them from the necessary ingredients. (Questions 32 and 33, and Question 34)

#### Wild Rice and Brown Rice

Only 1 in 10 homemakers reported serving wild rice in the year prior to the interview, and slightly fewer said brown rice. Use of both types of rice was notably higher in the Western region, among those with higher incomes, and among those with college educations. (Summary of questions 35 and 40)

Even among those who had used wild rice in the past year, almost 6 in 10 (56 percent) had used it only once or twice and around 2 in 10 (23 percent) had used it three to five times. Only 2 in 10 reported six or more times. About 2 in 10 homemakers (21 percent) who had served any wild rice in the prior year also had served it in the month preceding the interview. About the same proportion of brown rice users (19 percent) had served it in the previous month. (Tabulations not shown)

Like the flavor; serve it with wild game, duck, or cornish hens; like it for a change of taste--with chicken or turkey; or serve it for company were the reasons most frequently given by homemakers for using wild rice in the past year. About 2 in 10 homemakers who had used wild rice in the previous year declared they had tried it but wouldn't serve it again, mainly because it was too expensive or they didn't like the taste. (Tabulations not shown)

Among the homemakers who had used wild rice in the previous year, 4 in 10 said they served it exclusively at dinner for guests, about the same number said only at family meals, and the balance served it for both guests and family meals. (Tabulation not shown)

WHEAT

## Bread

# Serving and Purchase Patterns

Homemakers were asked about their use of white and other breads made from wheat, such as bread made from whole wheat or cracked wheat.

Only 1 percent of all homemakers had not served any bread made from wheat during the year preceding the interview. Almost all homemakers (97 percent) had served bread made from wheat during the 7 days preceding the interview. Only eat bread made from other grains, on a reducing or restricted diet, just don't eat bread, and bread is too fattening were some of the reasons given by the rest for not serving bread made from wheat during this 7-day period. (Tabulations not shown)

Homemakers were classified by the amount of white bread they served in an average week:

Light users--less than two loaves (29 percent)

Medium users--two - four loaves (44 percent)

Heavy users--five or more loaves (26 percent)

Nonusers -- none served (1 percent)

More of the homemakers from the smallest sized families (one or two members) were classified as light users of white bread, more of the homemakers from the three- or four-member families were medium users, and more of the homemakers from families with five or more members were heavy users. Homemakers from the lower income group were almost equally divided between the light (39 percent) and medium (40 percent) user classification, and more of the middle and upper income groups fell into the medium user classification. More homemakers between ages 35 and 49 were classified as heavy users of white bread than were the younger or older homemakers. (Summary of questions 4, 5, 6, and 7 in the wheat section)

Homemakers said that in an average week they usually served white bread most frequently at breakfast (88 percent), followed by lunch at home (69 percent) and dinner (68 percent), packed lunches (43 percent), and between-meal snacks (37 percent). About 3 in 10 homemakers who used white bread for breakfast, packed lunches, or dinner said 50 percent or more of the white bread used in an average week was used for each of these meals. (Summary of questions 8 and 10; Summary of questions 9 and 11)

Questioned about the type of wheat bread bought most, the majority of the homemakers (89 percent) answered white bread. Although a majority of the respondents from each of the regions (Northeast, North Central, South, and West)

indicated that white bread was the type bought most, a smaller percentage of homemakers from the Western region (75 percent vs. 90-94 percent) said white bread. (Question 14)

More than 8 in 10 homemakers (83 percent) said they knew the price they paid for the bread they bought most often. (Tabulation not shown) In comparing the number of times they served bread at the time of the interview and 2 years before, more than 7 in 10 homemakers (72 percent) said they were serving it with about the same frequency. About equal proportions were currently serving it more frequently (13 percent) and less frequently (14 percent). (Question 29)

When comparing the amount of bread used currently and 2 years previously, 6 in 10 homemakers said their families ate about the same amount, more than 2 in 10 (22 percent) said they were currently using more bread, and 17 percent said less. (Question 33)

The reasons given most often by homemakers for both more frequent serving and using more bread were: Children are older and eat more, make more sandwiches, and family is larger.

The leading reasons for using less bread or serving it less frequently included dieting or weight watching and a decrease in the size of the family. (Question 30 and Question 34)

# Qualities Important in Selecting White Bread

Homemakers were asked to choose from a list of qualities those they felt were important to them in selecting a loaf of white bread. Freshness was chosen most often (79 percent), followed by softness (62 percent) and flavor (61 percent).

A large size loaf was indicated as important by 6 in 10 heavier users of white bread and by approximately the same proportion of respondents with five or more persons in their families. Price also was an important factor to larger families and to those classified as medium and heavy bread users. (Question 95)

#### Opinions on Selected Characteristics of White Bread

All homemakers were given a card listing specific qualities used to describe white bread. A seven-point scale was used to indicate their opinions. Negative and positive qualities were not always indicated by the same numbers to avoid positional bias. For example, "low in food value" was 1 and "high in food value" was 7; whereas, "inexpensive per serving" was 1 and "expensive per serving" was 7 on the scale. The respondents were to report their opinion about white bread by indicating the number that was closest to how they felt. About 6 in 10 thought white bread was high in food value, rating it 6 or 7 on the scale. Although about 6 in 10 homemakers thought bread was fattening, about 7 in 10 felt it was a necessary food. Opinions were more divided, though generally favorable, on whether the cost per serving was expensive or inexpensive and whether white bread was a dull or exciting food. Only about 1 in 10 homemakers considered bread expensive per serving (rating it 6 or 7) or a dull food (rating it 1 or 2). The following table presents the average numerical ratings for specific qualities:

1 on the scale	7 on the scale	Average rating Number
Low in food value	High in food value	5.8
Unnecessary food	Necessary food	5.8
Not fattening	Fattening	5.6
Dull food	Exciting food	4.5
Inexpensive per serving	Expensive per serving	3.1

Homemakers were asked why they rated white bread as they did on the not fattening (1 on the scale) to fattening (7 on the scale) qualities. More than 6 in 10 homemakers (62 percent) felt that white bread was fattening, rating it 6 or 7 on the scale--mainly because it contains starch or carbohydrates.

The relatively few homemakers (7 percent) who considered white bread not fattening (rating it 1 or 2) gave reasons such as: Bread is not fattening to them or their families, bread by itself is not fattening, and it is not fattening if used in moderation. (Question 96 and Question 97)

# Frozen Bread Dough

Only one-third of the homemakers had ever used frozen bread dough. (Tabulation not shown) In general, reported use was infrequent--fewer than 3 in 10 homemakers who had ever used frozen bread dough had used it as frequently as once a month or more. (Question 48) Apparently, infrequent use was not due to any difficulty in finding frozen bread dough--about 9 in 10 homemakers who had ever used it reported there was no problem in finding it when wanted. (Tabulation not shown)

Homemakers who had ever used this product were asked to indicate what they liked and disliked about it. Specific complaints were mostly about poor baking results (45 percent): Crust is hard, breaks, peels off; fell after coming out of oven, and didn't rise properly like other breads. Other complaints included: Just don't like it (33 percent); forgot to take it out of freezer in time to be ready for dinner; and baking directions unreliable, takes much longer than stated.

About 6 in 10 homemakers who had ever used frozen bread dough stated they liked it because of the bread's taste or flavor--more specifically, the homemade taste, or the fresh flavor. Ease of preparation was also mentioned by about 3 in 10. (Questions 49 and 50)

Asked to make a choice, more than 6 in 10 homemakers (62 percent) who had ever used frozen bread dough said they preferred readymade bread. When asked why, 7 in 10 answered because of convenience: Ready to serve, faster, easier to use. For the one-third who preferred frozen bread dough, taste or flavor of the bread was mentioned most frequently. (Question 51 and Question 52)

About 3 in 10 homemakers (31 percent) who reported never using frozen bread dough said they had never heard of it. (Question 54)

Homemakers who had not used frozen bread dough but had heard of it gave reasons for nonuse such as: Prefer to make own bread products, lack of interest, and easier to buy readymade bread. (Question 55)

# Knowledge of Enriched Bread

Homemakers were asked to explain the meaning of "enriched" when it is printed on the wrapper of a loaf of bread. In general, homemakers were aware that something was added to the flour, but their knowledge of the nutrients used for enrichment of bread was extremely vague. (Question 93)

# Rolls, Biscuits, Muffins

# Serving Patterns

Half the homemakers reported serving purchased wheat rolls, biscuits, or muffins during the 7 days preceding the interview. About 8 in 10 homemakers said they had used these products during the previous year. (Questions 17 and 19) "Make my own," the most frequent reason mentioned, was given by about 2 in 10 homemakers who had not served them in the previous week. However, about 1 in 10 gave as their reason: Just didn't buy any this past week. (Question 18)

Among homemakers who had served purchased rolls, biscuits, or muffins in the preceding year, the largest number (about 3 in 10) said they served seven to 12 rolls in an average week, and about 2 in 10 said less than seven. However, about 3 in 10 homemakers from the South, about 2 in 10 from rural areas, and the same percentage from larger families said they served more than 30 rolls in an average week. (Summary of questions 20, 21, and 22)

Homemakers who had served rolls, biscuits, or muffins in the prior year were asked at which meals and occasions they usually served them in an average week. Dinner was indicated most frequently (76 percent); a much smaller proportion said breakfast (32 percent), lunch at home (20 percent), for between-meal snacks (6 percent), or packed lunches (3 percent). (Summary of questions 23 and 25)

Among homemakers who used rolls, biscuits, or muffins for dinner, about 6 in 10 (63 percent) reported serving them only for dinner. Fewer homemakers reported use of these products only for breakfast (30 percent), lunch at home (28 percent), or between-meal snacks (9 percent). (Summary of questions 24 and 26)

Around 6 in 10 homemakers (62 percent) said they served rolls, biscuits, or muffins about as often as they had 2 years earlier. But a larger proportion of homemakers reported serving them less often (17 percent) than reported more often (12 percent) at the time of interview. (Question 27)

The same relationship held for the amount of rolls, biscuits, or muffins used--63 percent served about the same amount, 18 percent a smaller amount, and 15 percent a larger amount. (Question 31)

The most frequent reason homemakers gave for serving these products more often or in increased amounts was that their children were older. The most frequently mentioned deterrents to use of these products were: Weight conscious-

# Serving Potatoes or Rice With Bread Products

The majority of homemakers said they serve both potatoes and bread, rolls, biscuits, or muffins (69 percent); or both rice and these bread products (62 percent) at the same meal. Proportionately more homemakers from the Southern region, from rural communities, in lower income groups, with larger families, or with only a grammar school education said they served bread and potatoes or bread and rice at the same meal. (Question 35 and Question 37)

Half the homemakers who do not serve both bread and rice or bread and potatoes at the same meal said: Too much starch if both are served. Almost 4 in 10 (37 percent) who do not serve both rice and bread at the same meal said it is too filling. (Question 36 and Question 38)

# Marcaroni Products

# Serving Patterns

About 4 in 10 homemakers said they had served spaghetti (43 percent) and macaroni (38 percent) within the 7 days preceding the interview; fewer homemakers (24 percent) said egg noodles. About 4 in 10 additional homemakers had served each of these products within the preceding year: macaroni--43 percent, spaghetti--42 percent, and egg noodles--37 percent. (Summary of questions 39 and 43)

Among homemakers who had used any of these products in the week before the interview, about 6 in 10 said they used the particular product once a week, on the average: macaroni--62 percent, spaghetti--61 percent, and egg noodles--58 percent. (Summary of questions 40, 41, and 42)

In the preceding year, all three of these products--particularly spaghetti--had been served more as a main dish than as a side dish:

	Spaghetti	Macaroni	Egg noodles
Served as:		Percent	
Main dish	86	59	54
Side dish	13	39	44
Both	1	2	2
		(0	uestion 44)

#### Opinions of Selected Characteristics

Homemakers rated macaroni products on selected characteristics, using a seven-point scale. Although almost 7 in 10 thought these products were fattening, rating them 6 or 7 on the scale, about 6 in 10 thought they were inexpensive per serving, rating them 1 or 2. More than half the homemakers considered all macaroni products to be about the same color, and about 3 in 10 felt they were high in food value, an exciting food, or a necessary food (rating them

6 or 7). The following table presents the average numerical ratings for these qualities:

1 on the scale	7 on the scale	Average rating Number
Not fattening	Fattening	5.8
Macaroni products vary greatly in color	Macaroni products are all about the same	
greatly in color	color	5.3
Low in food value	High in food value	4.8
Dull food	Exciting food	4.5
Unnecessary food	Necessary food	4.2
Inexpensive per serving	Expensive per serving	2.4
		(Question 46)

# Parboiled Wheat

Only 7 percent of the homemakers interviewed were familiar with parboiled wheat and only 2 percent had ever used it. More homemakers from the Western region and proportionately more who reported some college education knew about parboiled wheat. (Tabulations not shown)

# Use of Flour for Baking

Eight in 10 homemakers reported using some kind of flour for baking during the preceding year. About three-quarters (73 percent) of the homemakers said they had used plain or cake flour for baking when asked specifically about use of these products. Only one-quarter had used self-rising flour.

Among the homemakers who had used some flour for baking in the prior year, about 1 in 10 said they had not used any plain or cake flour for this purpose-primarily because they used self-rising flour. About 7 in 10 had not used self-rising flour for baking. Their reasons for nonuse were varied, but unfamiliarity with self-rising flour and habit were mentioned most frequently.

About two-thirds of the homemakers who had used either of these flours for baking in the past year reported using it no more than once a week. About 2 in 10 said they used it three times or more per average week, and most of the others said two times. (Questions 63 through 73)

# Use of Pancakes and Waffles

Homemakers were asked if they ever served pancakes. Frozen pancakes were to be included, but potato pancakes were to be excluded. More than 8 in 10 homemakers (83 percent) reported serving pancakes. Of these homemakers, more than 4 in 10 (43 percent) served them once a week or more. Among homemakers who never served pancakes, around 4 in 10 said they don't like them; almost one-fourth said they are too much trouble to make.

Homemakers were asked also if they ever served waffles--the frozen kind as well as those they make themselves. Almost half the homemakers (45 percent) said they served waffles. Of these homemakers, only 2 in 10 served them once a week or more. Among homemakers who never served waffles, half (49 percent) said they don't have a waffle iron; and almost one-fourth said they don't care for waffles. (Questions 74 through 79)

# Use of Selected Prepared Mixes

Homemakers were questioned about their use and frequency of use of specific prepared mixes. Cake mix had been used by more homemakers than the other mixes; however, those who used pancake and waffle mix reported using it more frequently:

Specific prepared mixes	Used in past year	Used in past month	Used 3 or more times in an average month
		<u>Percent</u> 1/	
Cake	72	53	32
Pancake and waffle	63	49	48
Biscuit	40	24	31
Piecrust	21	12	20

<sup>1/</sup> The percentages for use in the past year and past month are based on all the homemakers, whereas the percentages for used 3 or more times in an average month are based on the number who reported using each kind of mix. (Questions 80 through 85)

# Cakes, Cookies, Pastries, Pies

#### Use in Any Form Other Than a Mix

Homemakers were asked also about their use and frequency of use of cakes, cookies, pastries, and pies in any form other than from a prepared mix. Cookies were used by more homemakers and were also served more frequently by users than these other products, as shown below:

Products used in any form other than a mix	Used in past year	Used in past month	Used 3 or more times in an average month
		<u>Percent</u> 1	/
Cookies	87	77	69
Cakes	79	60	47
Pies	75	57	42
Pastries	57	44	47

<sup>1/</sup> The percentages for use in the past year and past month are based on all the homemakers, whereas the percentages for used 3 or more times in an average month are based on the number who reported using each product.

(Questions 86 through 91)

A comparison of the use and frequency of use of prepared cake  $\min$  and cake in any form other than from a  $\min$  indicated that the prepared cake  $\min$  was used by fewer homemakers and used less frequently in an average month. (Questions 80 through 91)

# Percentage Bought, Made From Own Batter, or Made From Mixes

Homemakers who had served cakes, cookies, pastries, or pies in any form other than made from a prepared mix in the preceding month were asked what percentage of these were bought, made from their own batter, or made from mixes. More homemakers made pies "from scratch" than purchased them, and very few made them from a mix. A greater proportion of the pastries and cookies were purchased than were made from homemakers' own batter--very few were made from mixes. However, in the case of cakes, all three sources were reported frequently. (Question 92)

## APPENDIX

#### SAMPLE DESIGN AND SAMPLING METHOD

The 3,137 persons interviewed in this survey were a representative sample of homemakers living in private households in the conterminous United States.

The sample was a self-weighting probability sample of dwelling units. The sampling design involved replicated sampling as described by Deming.1/ It contained 452 area sampling units in 207 counties throughout the United States and yielded an average of 9.2 dwelling units per sampling unit. Thus, 4,150 dwelling units were designated as part of the survey sample. Of this number, 280 were vacant and 87 had no homemaker, as defined for the purpose of this study. The remaining 3,783 comprised the eligible group of sample households. At least four attempts in urban areas and three in rural areas were made to complete interviews with homemakers who were not at home or were otherwise unavailable on the first visit to the household. Interviews were completed with 80 percent of the respondents in metropolitan areas having a population of more than 1 million; 83 percent in metropolitan areas having less than 1 million population and nonmetropolitan urban areas; and 87 percent in nonmetropolitan rural areas-making a total completion rate of 83 percent.

For each sampling unit, the interviewer was provided with a detailed map and instructions for listing the households included. Systematic random procedures were used to designate every "nth" household as that in which an interview was to be taken. No deviation from the specified procedures was permitted.

# SAMPLING TOLERANCES

The extent to which sample results may differ from true figures for the population is related to a number of factors. Chief among these are the size of the sample and size of the reported survey percentages. The size of sampling fluctuations is also affected by the way in which primary sampling units are defined and selected and how widely scattered the sample is. The possible magnitudes of these chance sampling fluctuations are estimated on an approximate basis in the following table:

 $<sup>\</sup>frac{1}{D}$  Deming, W. Edward, Sample Design in Business Research (New York: John Wiley & Sons, Inc., 1960).

# Table of tolerances 1/

7	Total sample	Size of	subgroup	sample	
For percentages around	3,137	2,000	1,000	600	100
		Percen	t		
50	2	3	4	5	12
40 or 60	2	3	4	5	12
30 or 70	2	3	4	5	11
20 or 80	2	2	3	4	10
10 or 90	1	2	2	3	7

The chances are approximately 95 in 100 that the survey result does not vary, plus or minus, by more than the indicated number of percentage points from the result that would have been obtained had the same procedures been used to interview all homemakers in the population.

For example, 36 percent of all homemakers in our study said they had served instant rice in the preceding year. The chances are 95 in 100 that the error due to sampling fluctuations is not more than 2 percentage points.

<sup>1/</sup> Two standard errors: 95-percent confidence limits.

"How many times have you served white potatoes in any form, either fresh or processed, in the past month?" Asked of all homemakers. Question 1:

United States	total	Percent

Number of times white potatoes served

d in past month:	1 to 3	4 to 7	8 to 11	12 to 15	16 to 19	20 to 24	25 to 29	30 & over	None served

11 12 17 CO 11

Number of cases

2,111

20 10

Type of white potatoes served in the past month: Both fresh and processed (exhomemakers who said they served white potatoes in any form in the past month. cluding potato chips); fresh only; processed only. Data reported only for Summary of question 2:

Served Served Served both fresh and fresh potatoes processed potatoes only only	<del>, ,</del>		6	E	1	햣	ı	빳	*	ጙ
Served fresh potatoes onlyPercent	67		83	92	72	29	99	55	65	63
Served both fresh and processed potatoes	32		co	21	27	33	34	45	35	37
Cases	2036		157	237	258	346	162	232	209	435
	U. S. Total	Number of times white potatoes were served in any form in past month:	ار در	4-7	8-11	12-15	16-19	20-24	25-29	30 & over

\*Less than 1 percent

Summary of	questions 4	, ta, 6	, 68	1, 7	φ,	 Number of times fresh	of t	imes	fresh	white p	potatoes	were	served	in a	white potatoes were served in an average week.	week.	Asked
						of all ho	home	maker	S								

Medium users  3 = 5  -Percent				Number of ti	times served in an av	average week	
TOTAL   Notestroad   Notestro					Medium users	Heavy users	
TOTAL         3,137         1         35         -Percent           TOTAL         3,137         1         35         39         25           the east         890         1         27         39         32           th Central         887         2         45         37         16           int. size:         1,076         2         36         37         27           int. size:         1,076         2         38         40         32           int. copolitism         1,036         2         36         37         26           int. copolitism         1,036         2         36         37         26           int. copolitism         1,036         2         36         37         26           int. copolitism         1,036         2         41         37         26           int. copolitism         1,036         2         44         37         26           int. copolitism         1,036         2         44         37         26           int. copolitism         1,037         1         2         44         44         22           int. copolitism         1,037         1		Cases	Not served in past year	or les	1	or	Total
TUTALL 3,137 1 1 35 39 25  THE SET 1890 1 1 21 34 22 26  THE CENTRAL 889 1 1 27 39 32  THE CENTRAL 887 2 45 37 16  THE CENTRAL 1,036 2 38 40 37 26  THE CENTRAL SIZE: 1,014 2 41 37 26  THE CENTRAL SIZE: 1,014 2 44 30 37 26  THE STATE 1,197 1 29 44 30 24  THE CENTRAL SIZE: 1,241 3 49 44 30 30 24  THE CENTRAL SIZE: 1,241 3 49 44 31 29  THE CENTRAL SIZE: 1,241 3 49 30 30 30 30  THE STATE 1,044 30 49 44 31 32  THE STATE 1,044 30 49 44 31 32  THE STATE 1,044 30 49 30 49 30 30  THE STATE 1,044 30 49 30 49 30 30  THE STATE 1,044 31 28 49 30 30 49  THE STATE 1,049 3 4 31 32 30  THE STATE STATE 1,049 3 4 31 32 30  THE STATE STATE 1,093 3 41 31 32  THE STATE STATE 1,093 3 41 31 41 31  THE STATE STATE 1,093 3 41 31 41 31  THE STATE STATE 1,093 3 41 31 41 31  THE STATE STATE 1,093 3 41 31 41 31  THE STATE STATE 1,093 3 41 41 100  THE STATE ST		Number			rcent		
Highest         890         1         31         42         26           th Central         832         1         27         39         33           th Central         882         1         45         39         16           intty size:         1,076         2         46         27           intty size:         1,076         2         36         40         27           repolitan         1,298         1         40         26           and tropolitan         1,096         2         44         40         37           value         1,094         1         28         40         37         26           value         82         2         41         37         26           remployed         1,14         1         32         44         37         26           employed         1,14         1         32         44         30         24           employed         1,14         1         2         44         30         24           employed         1,197         1         2         44         30         44         22           v         4         <		3,137	П	35	39	25	100
tth Central 890 1 1 31 42 26  tth Central 887 1 27 39 33  tth Central 887 2 16  tth Central 887 2 16  tth Central 887 2 16  tth Central 887 2 2 36  tth Central 887 2 2 36  tth Central 887 2 2 36  tropolitam 1,076 2 38 40 20  ywhent status: 1,014 2 41 37 20  term loyed 2,114 1 37 40 20  term loyed 2,114 1 29 44 30 24  term loyed 2,114 1 33 44 20  term loyed 3,114 1 33 44 20  term loyed 2,114 1 33 44 20  term loyed 3,114 1 33 44 30 24  term loyed 3,114 1 33 44 30 30  term loyed 3,114 1 30 49 30 18  term loyed 3,114 1 30 49 30 18  term loyed 3,114 1 30 44 31 23  term loyed 4,127 2 44 31 23  term loyed 3,114 1 30 44 31 23  term loyed 3,114 1 41 16  term loyed 4,11 2,14 1 30 44 31 23  term loyed 3,114 1 41 16  term loyed 3,114 1 30 44 31 28  term loyed 3,114 1 41 1 16  term loyed 4,114 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Region:						
tth milt size size size size size size size size	Northeast	890		31	42	26	100
tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	South	887	2	45	37	16	100
milty size:         1,076         2         40         20           and tropolitan         1,298         1         36         40         20           and and status:         1,298         1         36         40         32           loyed:         1,014         2         41         37         20           loyer:         892         2         44         30         24           er         1,197         1         29         44         22           er         1,197         1         29         44         22           v size:         1,241         3         49         44         22           v size:         1,241         3         49         44         22           v size:         1,241         3         49         40         42         29           v size:         1,241         3         44         30         42	West	528	2	36	35	27	100
1,070   1,070   2,0   3,0   4,0   2,0   3,0   4,0   3,0   3,0   4,0   3,0	size	750	c	o	0	Ç	-
State   Stat	Metropolitan	1,076	7	36 36	37	26	100
yyment status:         1,014         2         41         37         20           Lloyed         1,014         1         32         40         27           le:         892         2         44         30         24           er         892         2         44         30         24           dle         934         1         29         41         29           dle         934         1         29         44         22           er         1,197         1         29         44         22           er         1,067         1         28         42         29           r         4         20         30         18           r         4         20         30         18           r         4         42         29         20           r         4         40         30         44         22           r         49         44         31         24         26           r         49         44         31         44         31         44           r         40         44         31         44         4	Rural	763	4 1	28	40	32	100
loyed 1,014 2 41 37 20  left 892 2 44 30 24  left 934 1 29 44 30 24  left 934 1 29 44 30 24  left 934 1 29 41 29  left 1,197 1 29 44 30 18  left 2 1,241 3 49 30 18  left 35 years 880 1 28 45 20  left 35 years and over 1,27 2 44 31 23  left school 1,693 2 44 41 28  left 1,092 - 100 - 100  left 1,014 - 100  left 1,014 31 28  left 1,019 - 100  left 1,014 32 25  left 1,019 - 100  left 1,014 31 28  left 1,014 31 32  left 1,014 33  le							
Semployed   2,114   1   32   40   27     Seith   Seith   1   32   40   27     Seith   Seith   1   29   44   30   24     Seith   1,197   1   33   44   22     Seith   1,241   3   49   30   18     Seith   1,067   1   28   42   29     Seith   1,019   1   28   44   31   23     Seith   1,092   2   41   41   16     Seith   1,092   2   41   41   16     Seith   1,214   2   2   2     Seith   1,214   2   2   2     Seith   1,214   2   2   2     Seith   1,092   2   2     Seith   1,214   2   2     Seith   2   2     Seith   3   3     Seith   3   3     Seith   3   3     Seith	Employed	1,014	2	41	37	20	100
Section   Sect	Not employed	2,114	1	32	07	27	100
let 1,197	Income:		,		;	į	•
1	Lower	892	7	44	30	24	100
er     1,197     1     33     44     22       y size:     1,241     3     49     30     18       r d     1,067     1     28     42     29       r more     827     *     20     30     18       rer 35 years     880     1     28     45     26       r 49 years     1,019     1     30     43     26       years and over     1,227     2     41     31     23       ttion:     1     663     2     41     41     16       terior:     1,093     *     31     41     16       tese:     1,009     -     -     -     100       th     782     -     -     -     100       th     782     -     -     -     100	Middle	934	_	29	4.1	5.5	001
y size:     1,241     3     49     30     18       or T     1     28     42     29       or more     827     4     20     30       ier 35 years     880     1     28     45     26       ier 35 years     1,019     1     30     43     26       years and over 1,227     2     44     31     23       tition:     2     41     32     25       th school     1,693     *     31     41     28       th school     1,092     *     41     41     16       1 low     -     100     -     -       1 low     -     -     -     -	Upper	1,197	<b>.</b> !	33	77	22	100
1, 241     3     49     30     18       1, 241     3     49     30     18       1, 067     4     28     42     29       1, 067     4     20     30     30       1, 067     4     2     45     26       1, 019     1     30     43     26       1, 019     1     44     31     26       1, 1001     2     41     31     41     28       1, 1, 693     *     31     41     16       1, 1, 693     *     31     41     16       1, 1, 693     *     41     41     16       1, 1, 693     *     1     41     41     16       1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Family size:					,	•
r 4 1,067	1 or 2	1,241	ന	64	30	18	100
rer 35 years 880 1 28 45 26 30 30 sears 880 1 1 28 44 30 43 26 43 26 44 31 27 2 31 23 24 44 31 27 2 31 23 24 41 32 28 41 41 28 31 41 1,693 2 41 41 1,693 2 41 41 1,092 2 41 41 1,092 2 100	3 or 4	1,067	<b>—</b>	28	42	29	100
ler 35 years 880 1 28 45 26 43 26 years 1,019 1 30 43 26 26 years 1,019 1 2 2 44 31 23 25 24 44 31 227 2 2 44 31 227 2 2 41 227 2 2 41 25 28 25 25 25 25 25 25 25 25 25 25 25 25 25	5 or more	827	*	20	50	30	100
r 35 years 880 1 28 45 26 49 years 1,019 1 30 43 26 ion: mar school 760 2 41 32 is school 1,693 * 31 28 lege 663 2 41 41 16 lum 1,214 - 100 - 100 - 100 lum 1,214 - 100 - 100	Age:						
### 1,019	Under 35 years	880	_	28	4.5	26	100
ears and over 1,227     2     44     31     23       flon:     2     41     32     25       mar school     760     2     41     28       school     1,693     *     31     41     28       ege     663     2     41     41     16       level:     1,092     -     -     -       um     1,214     -     -     -       nm     7782     -     -     100	35 - 49 years	1,019	T	30	43	26	100
mar school     760     2     41     32     25       i school     1,693     *     31     41     28       i ege     663     2     41     16       level:     1,092     -     -     -       .um     1,214     -     -     100       .um     782     -     -     100		1,227	2	777	31	23	100
school   1,693   *   31   41   28     ege	Grammar school	760	2	41	32	25	100
level: 1,092 - 100		1,693	*	31	41	28	100
level: 1,092 - 100um 1,214 100nm 782 100	College	663	2	41	41	16	100
1,092 - 100 1.00 1.01 1.00 1.00 1.00 1.00	leve1						
ım 1,214 - 100 - 782 - 100 - 100	Low	1,092		100	1	8	100
782 - 100	Medium	1,214	8		100	1	100
	High	782	1	8		100	100

Question 10: "Why is it that you do not serve fresh white potatoes more often?" Asked only of nomemakers who serve fresh white potatoes one time or less in an average week.

	United States total
Number of cases: 382	Percent
Weight conscious; potatoes are fattening; limit starches	29
Don't like potatoes that much; get tired of them	25
Serve other foods instead	19
Serve rice	11
Serve bread	77
Serve vegetables	77
Serve spaghetti; macaroni	2
Other foods	<i>\( \chi \)</i>
Don't cook that much anymore	11
Too much trouble to fix	7
Prefer instant/frozen potatoes because they are quicker and easier to prepare	2
Health reasons (other than dieting)	7
Takes too long to prepare; don't have time	9
Not economical; doesn't pay to buy them	9
Miscellaneous	2
Not ascertained	2
Percentages add to more than 100 (or group totals shown) because some respondents gave more one reply.	gave more than

P28

United States

total	1,9	9 7t	m m	19	<b>W</b> .	7	₩-		∞ ? ⊢ !	L5 در	TT :	OT		7 00	lΛl	Λ	000	L	2,073
	Family likes them Nutritious food	High in food value Contains starch	Contains vitamins All other food elements	Don't like/don't buy/processed/instant/frozen potatoes Fresh have better flavor	Family doesn't like the packaged	I don't like the packaged	Fresh are cheaper	All other reasons	Potatoes round out a meal; a staple	Like the taste of fresh white potatoes	Filling and satisfying food	Serve out of habit; used to using them	Can fix them in many ways	Go with almost anything; good side dish with any meat An economical food	Easy to fix; convenient	Serve for variety	Serve because we grow them Miscellaneous	Not ascertained	Number of cases

l Percentages add to more than 100 (or group totals shown) because some respondents gave more than one reply.

times, not the amount -- are you serving them more often, less often or about as often as you did two years ago?" Asked of all homemakers who served fresh white potatoes in the past year. Question 12: "Now, thinking about how often you serve fresh white potatoes -- that is, number of

Total	100	100 100 100	100 100	100	100 100 100	100 100 100	100 100 100	100 100 100	100 100
e potatoes About as often - Percent	71	74 70 70 68	72 69 72	70 72	69 72 72	68 71 74	63 77 71	74 72 66	58 74 85
ng fresh whit Less often	19	15 21 18 24	19 20 16	21 17	22 15 19	26 17 11	14 16 25	18 16 24	13.35
Now servin More often	10	11 9 12 8	9 11 12	9 11	9 13 9	12 15 15	23	8 12 10	13 10
Cases Number	2,073	583 551 597 342	697 859 517	663	603 613 793	812 713 547	596 663 807	515 1,119 428	719 814 535
	U. S. TOTAL	Region: Northeast North Central South West	Community size: Metropolitan Urban Rural	Employment status: Employed Not employed	Income: Lower Middle Upper	Family size: 1 or 2 3 or 4 5 or more	Age: Under 35 years 35 - 49 years 50 years and over	Education: Grammar school High school College	Usage level: Low Medium High

Question 13: "Why is it that you are serving fresh white potatoes (MORE OFTEN) (LESS OFTEN) than you did 2 years ago." Asked only of homemakers who now serve fresh white potatoes (MORE OFTEN) (LESS OFTEN) than 2 years ago."

United States total Percent		epare 29	too 29	likes 12	6	tatoes 8	သ	7	. 9	10	2	6	1	
	Serve less often because:	Household smaller; don't want to prepare for few people	On a diet; they are too fattening; too many calories	Use other foods for variety; family likes a change	Health reasons; restricted diet	Use more prepared/instant/frozen potatoes now	Don't eat as much	Don't have as much time to cook	xpensive now	Got tired of them	Eat out more often	Miscellaneous	Not ascertained	Number of cases
United States total	S	64	26	22	7	33	ന	7	1	216				
	Serve more often because:	Family larger and/or older; more members eat potatoes now	Cook more now; have more time to fix food	Change in eating habits; eat more; acquired taste for them		rood piices migner but potatoes stiii inexpensive	Health reasons	Miscellaneous	Not ascertained	Number of cases				

Percentages add to more than 100 because some respondents gave more than one reply.

"How many pounds of fresh white potatoes do you usually buy at one time?" Asked of all homemakers who served fresh white potatoes in the past year. Question 14:

	Total	100	100 100 100	100	100	100 100	100 100 100	100 100 100	100	001
	Not as- certained T	]	T 2 T 2	∾ H *	7	211	2 H H	L L S	O * O	0 * -
	Grow Ne	0	のみたの	* ~ ~	0 M	NMN	7 7 7	7 5 5	734	max
ne	μl or more	5	660 N	77 8	ν.Φ	N 0 F	2 4 10	6 7 1	701	۲ با ت
pounds usually bought at one time	10	11 Fercent	113 163	8 113 124	111	8 15 11	5 12 21	13	12 12 8	12 22
ally bough	- 10 11	45	75 76 77 77 77 77	10 16 18	1,2 1,6	10 148 16	37 148 52	49 50 37	10 147 145	32
	5	26	35 21 29 16	33 26 17	29 25	29 22 2 <b>7</b>	34 27 13	22 21 33	29 25 27	40 22 13
Number of		6	6 12 13	13 8 4	0, ω	12 8 8	17 4 2	7 12 13	9 7 7 12	19 4
	Cases	Number 2,073	583 551 597 342	697 859 517	663 1,406	603 613 793	812 713 547	596 663 807	515 911,1 428	719 811 635
			tral	tan	yed	•		years irs and over	school	•
		U. S. TOTAL	Region: Northeast North Central South West	Metropolitan Urban Rural	Employed Not employed	Income: Lower Middle Upper	1 or 2 3 or 4 5 or more	Under 35 years 35-49 years 50 years and ov	Grammar school High school College	Low Medium High

\* Less than 1 percent.

Questions 19 and 20: "Here is a list of different types of fresh white potatoes. Which of these types have you bought within the past year? Have you bought any (TYPES BOUGHT IN PAST YEAR) in the past month?" Data reported only for homemakers who said they bought new, old, or baking potatoes in the past year.

Question 21: "Of the kinds you bought in the past year -- that is, the (OLD, NEW, BAKING POTATOES) -- which kind do you like best?" Asked of all homemakers who bought fresh white potatoes in the past year. I

			K	Kind of potato lil	liked best	
	Cases	01d	New	Baking Percent	No	Total
U. S. TOTAL	2,013	70	25	31	7	100
Region: Northeast North Central South West	569 530 580 334	36238	23.5 23.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	26 37 36 36	᠕᠕᠕᠕	100 100 100
Wetropolitan Urban Rural	696 846 1471	41 35 47	20 29 27	33 35 33 35 33 35 33 35 33 35 33 35 33 35 33 35 33 35 33 35 34 35 35 36 37 36 37 36	7 M M	100
Employed  Not employed  To contain the con	646 1,363	42 38	23	31	3	100
Income: Lower Middle Upper	575 597 781	56 10 28	21 28 27	21 28 41	274	100
ramily size: 1 or 2 3 or 4 5 or more	784 687 541	38 37 45	23 28 28	35 33 24	775	100 100 100
Under 35 years 35 - 19 years 50 years and over	581 5149 773	38 38 42	322	29 31 31	mmz	100
Grammar school High school College	1,088 1,088 1,22	56 39 20	23 27 24	19 30 51	ハエハ	100
Usage rever: Low Medium High	708	38 40 41	22 26 30	36 31 25	T 77	100 100 100
						-

Homemakers who bought only one kind of potatoes were presumed to like that kind best.

Question 23: "Why do you like old potatoes best?" Asked only of homemakers who like old potatoes best.1

	United States total Percent
More versatile; can be cooked in many ways Cheaper; least expensive type Physical properties after cooking Cook better Drier; not as moist	30 28 26 12 5
Fluffier; softer More moist; not dried out or flaky Smoother; no lumps Firmer More mealy	5 4 3 3 2 4
Other physical properties Has more flavor/taste Ways of preparing that are better with old potatoes Mashed	կ 2կ 22
Fried Baked Creamed, scalloped Boiled Other ways	7 5 3 2 3
Always available Qualities preferred in preparation Easier to peel Easier to prepare Easier/quicker to cook	3 9 3 3
Other qualities Habit; used to them Keep well; stay fresh longer Just serve our purposes Just so much better; like them better Miscellaneous Not ascertained	1 8 5 3 2 6 3
Number of cases	793

Continued --

Percentages add to more than 100 (or group totals shown) because some respondents gave more than one reply.

Question 23: "Why do you like new potatoes best?" Asked only of homemakers who like new potatoes best. $^1$ --Continued

	United Stat	tes total
	Perce	
Physical properties after cooking Firmer; keep shape Cook better Softer; smoother	2·2 12 7	46
Whiter; no dark spots when cooked Skins more tender; not thick Juicier Not watery More mealy Other physical properties	6 6 4 4 2 3	
Has better flavor/taste Qualities preferred in preparation Less waste Easier to peel; to clean No eyes to cut out Cleaner potato Cooks quicker Can cook with skin on Other qualities	10 9 9 4 4 3	45 32
Ways of preparing that are better with new potatoes Boiled Mashed Baked Potato salad Other ways	_	17
A fresher potato Keep longer Can prepare many ways; good all-around (versatile) Price; better value for money Available/easy to find Smaller potato Miscellaneous Not ascertained		17 7 5 4 2 2 6 2
Number of cases:	51	0

<sup>1</sup>Percentages add to more than 100 (or group totals shown) because some respondents gave more than one reply.

Question 23: "Why do you like baking potatoes best?" Asked of all homemakers who like baking potatoes best. 1--Continued

Physical properties after cooking Softer, smoother texture More mealy Not as watery; drier Cooks better Always firm Nicer skin to eat Never has bad spots	13 12 10 10 9 6 6	49
Other physical properties Tastier potato; like taste better Qualities preferred in preparation Cooks easier Easily peeled Cooks quickly Cleaner Other qualities	12 14 14 2	35 22
Just like baked potatoes Versatile; all purpose potato Ways of preparing that are better with baking potatoes Mashed Fried Boiled	7 5 4 3	21 16 15
Other ways Better quality More nourishing Like the size; good size A bigger potato; more potato to it Less fattening Keeps better; don't spoil or sprout as fast Like the shape Miscellaneous Not ascertained	3	9 8 6 5 4 3 2 10 3

Percentages add to more than 100 (or group totals shown) because some respondents gave more than one reply.

Questions 26 and 27: "In what ways have you served fresh white potatoes in the past year? Any other ways? In what ways have you served fresh white potatoes in the past month? Any other ways?" Asked of all homemakers who served fresh white potatoes in the past year.1

	United Sta	States total
		Served in
	past year	Percent
Mashed potatoes	92	80
Baked potatoes	82	61
Boiled potatoes	42	63
Potato salad	774	31
French fried	62	77
Home fried	09	775
Roasted	39	23
Scalloped	16	8
Soup	7	w
Creamed, Delmonico	٣	2
Stew	٣	2
Au gratin	<	ч
Potato pancakes	N	7
Other ways	7	2
Number of cases	2,073	2,073
	The second secon	

1 Percentages add to more than 100 because some respondents gave more than one reply.

"Here is a list of different processed white potato products that you can buy partially or completely prepared. Which of these have you bought in the past month?" Asked of all homemakers. Questions 31 and 32:

	t in year	Bought in past month
Processed white potato products		in the second se
Frozen french fried	9†7	30
Instant mashed	33	17
Potato sticks in can	7,7	7
Frozen hash brown potatoes	11	9
Canned	10	m
Dehydrated scalloped potatoes	6	$\sim$
Frozen cream of potato soup - can	80	†
Dehydrated au gratin potatoes	00	2
Dehydrated potato soup in package	77	2
Dehydrated potato pancakes	m	Н
Frozen stuffed potatoes - topped with cheese	Θ.	Н
Frozen shredded potato patties	Μ	Н
Frozen potatoes au gratin	2	1
Other processed white potato products	$\sim$	2
None	37	55
Number of cases	2,111	2,111

 $<sup>^{</sup>m l}$  Percentages add to more than 100 because some respondents gave more than one reply.

"Would you say that the (TYPE OF PROCESSED WHITE POTATO PRODUCTS) you bought in the past year is higher or lower in cost per serving than if you prepared it yourself?" Asked of homemakers who bought specific type of processed white potato products. Question 33:

			Cost per serving	serving		
	Cases Number	Higher	Lower	Same	Don't know	Total
Processed white potato products						
Frozen french fried	9 82	57	20	17	6	100
Instant mashed	700	58	13	15	17.	100
Potato sticks in can	310	36	30	15	19	100
Frozen hash brown potatoes	224	63	16	15	9	100
Canned	221	55	15	177	16	100
Dehydrated scalloped potatoes	190	99	15	12	2	100
Frozen cream of potato soup - can	175	58	17	13	12	100
Dehydrated au gratin potatoes	167	63	17,	10	13	100
Dehydrated potato soup in package	56	77	26	77	15	100
Dehydrated potato pancakes	57	59	16	11	77,	100
Frozen stuffed potatoes - topped with cheese	7,8	42	$\mathcal{N}$	2	0.	100
Frozen shredded potato patties	54	63	15	15	7	100
Frozen potatoes au gratin	39	77	15	77	m	100
Other processed white potato products	68	63	21	9	10	100

Summary of questions 36 and 37: "If you had planned out of them, what w in place of potatoe	"If you had planned to serve potatoes and discovered that you had run out of them, what would you do? What else do you think you could serve in place of potatoes?" Asked of all homemakers who ever served fresh
1,111 FP DOTATOPS. *	

United States total Percent	96	70	99	33	17	25	7	2	1	
	Would substitute another food	Wheat products	Rice	Vegetable	Some other starch	Would get potatoes	Would serve potatoes in another form	Miscellaneous	Not ascertained	

 $^1\mathrm{Percentages}$  add to more than 100 (or group total shown) because some respondents gave more than one reply.

2,100

Number of cases

Question 38: "When you serve potatoes at a meal, do you usually serve bread or rolls or other bread products?" Asked of all homemakers who ever served fresh or prepared white potatoes.

	Cases	Do serve bread or rolls with potatoes	Do not serve bread or rolls with potatoes Percent	Total
U. S. TOTAL	2,100	73	27	100
Region: Northeast North Central South West	588 559 607 346	61 75 88 61	39 39 39	100 100 100
Metropolitan Urban Rural	708 868 524	63 73 84	37 27 16	100 100
Employment status: Employed Not employed	675 1,421	76 17	24 29	100
Lower Middle Upper	617 618 801	81 78 63	19 22 37	100
1 or 2 3 or 4 5 or more	833 717 549	69 17 76	31 26 24	100 100 100
Under 35 years 35 - 49 years 50 years and over	600 667 826	76 17 17	24 29 29	100 100
Grammar school High school College	528 1,123 438	80 75 88 78	20 25 1,2	100
Low Medium High	719 814 535	67 73 79	33 27 21	100

Question 39: "Why is it that you usually do not serve bread or rolls when you serve potatoes?" Asked only of homemakers who do not serve bread or rolls with potatoes.

	United States total Fercent	States al
Too much starch if both are served	77	0
Family doesn't care for bread with heavy meals	21	_1
Bread is not needed	21	
Health reasons On a diet Serving both does not make a balanced meal All other health reasons	17 14 3 3	_
Serve bread/rolls and potatoes only for guests	7	2
Don't serve bread with a cooked meal	7	<b>-</b>
Miscellaneous	9	<b>V</b> 0
Not ascertained	80	<b>~</b>
Number of cases	573	73

l Percentages add to more than 100 (or group total shown) because some respondents gave more than one reply.

Summary of questions 40 and 41: Homemakers who served potato chips in the past month and the ways in which they served them. Asked of all homemakers.

Question 42: "Which one way do you serve most frequently?" Asked only of homemakers who served potato chips in past month and served them in more than one way.

			Ways served most frequently	5
		As a		With
	Cases	snack	dips Percent	meals
U. S. TOTAL	1,423	69	11	20
Region: Northeast North Central	393 385	82 64	9	9
South West	396 249	72 53	9	19 33
Community size: Metropolitan	486	72	11	17
Urban Rural	593 344	69	13	18
Employment status:	5.27	. 69	1.5	10
Not employed	246	69	11	20
Income:	Č	·	ı	Č
Lower Middle	312 450	74	5 10	21
Upper	622	79	15	21
Family size:	425	63	14	23
3 or 4	550	73	12	16
5 or more	877	72	7	21
<u>Age</u> :				
Under 35 years	492	71	10	19
35 - 49 years	513	70	12	18
50 years and over	413	99	11	24
Education:				
Grammar school	260	73	9	21
High school	829	72	10	18
College	326	59	18	23
		F		

l Homemakers who served only one way were recorded as serving that way most frequently.

Question 43: "When you are buying potato chips, how important is the color of the potato chips to you -- is it very important, somewhat important, not at all important?" Asked of all homemakers who served potato chips in past month.

United States total Percent 19 23 50 8	A Control of Community and purpose of Control of Contro	1,423
Very important Somewhat important Not at all important Not ascertained		Number of cases

Asked only of homemakers who said color of potato chips is very important stion Ld: "Why do you say that?" or somewhat important.1 Question ld:

	United	States total	
	Very important	: Somewhat important	lt.
	1 1 1 1 1	Percent	1
Dislike dark or brown potato chips	56	η8	
Taste overcooked; burnt	718	717	
Dislike dark rings around edges	77	2	
Very greasy	$\sim$	П	
All other dislikes of dark or brown potato chips	rv	w	
Prefer light or lighter potato chips	38	26	
Like light ones	23	16	
Taste better		9	
Crisper	77	7	
Taste fresh	· m	<i>N</i> 1	
Look better	2	r	
All other preferences of light or lighter potato chips	$\sim$	m	
Prefer dark or brown potato chips	13	16	
Taste better if brown	ω	$\sim$	
Crisper	9	9	
All other preferences for dark or brown potato chips	77	11	
Prefer potato chips in between, neither light nor dark	9	6	
Greenish have bad flavor	$\sim$		
Buy by brand name	2	7	
Miscellaneous	80	· co	
Not ascertained	Н	~	
Number of cases	275	327	

Percentages add to more than 100 (or group total shown) because some respondents gave more than one reply.

Question 45: "Here is a card listing qualities that might be used to describe fresh white potatoes.

Please tell me the number that comes closest to how you feel." Asked of all homemakers,

			umbe	r se	le	- 1	Not	• ••	Average
Range of qualities	1:2		7		9	. 7	: ascertained	ained	rating
		 	 	 	-Per	Percent		 	Number
"Not good tasting" to "Good tasting"	*	7	5	10	22	09	1		6.3
"Low in food value" to "High in food value"		4	13	18	20	39	n		5.7
"Not fattening" to "Fattening"	т 	4	12	12	17	47	2		5.7
"Low cost per serving" to "High cost per serving"	:15 18	18	24	11	9	9	2		3.4
"Dull food" to "Exciting food"	7 7	7	27	18	17	21	2		6.4
"Unnecessary food" to "Necessary food"	7 7:	4	12	14	19	42	1		5.5
Number of cases == 3 137		ì							

\*Less than 1 percent.

Question  $\mu 6$ : "Now, I'd like your opinion about different ways potatoes can be served. As I mention the method of preparing potatoes, show me on the scale how fattening you think potatoes are when they are prepared using your own recipe - - - select a number which best shows how you feel." Asked of all homemakers.

	;	Mashed potatoes	Baked potatoes <u>Percent</u>	French fried potatoes	Boiled
Not at all fattening	٦	Т	$\mathcal{N}$	Н	9
	2	Ц	10	Н	13
	m	m	174	2	17
	77	6	22	77	25
	$\mathcal{V}$	16	20	8	18
	9	22	ננ	17	6
Fattening	7	77	1,71	79	10
Not ascertained		2	77	Μ	2
Average rating	i	5.9	h.l	6.3	ηο

Number of cases -- 3,137

"Now, I'd like your opinion about the flavor of fresh white potatoes and processed potatoes --- First, how would you rate the flavor of fresh white potatoes? ---" Asked of all homemakers. Question 47:

		Fresh white potatoes	Instant mashed	french fried potatoes	Canned
				Percent	
Low in flavor	I	1	23	11	27
,	2	1	12	7	12
	8	1	12	10	$\infty$
7	<b>\</b> 7	9	14	16	6
	50	11	6	14	7
	9	2.1	57	12	2
High in flavor	7	58	<b>ω</b>	11	2
Not ascertained		1	20	19	36
			Number-		
Average rating		6.2	3.1	4.2	2.5

TABLES FOR RICE SECTION

Asked of all homemakers.1 Summary of questions 1 and 5: Use of rice and types of rice served in the past year.

the nact vear	Spanish Fried Other	11 4 3	11 6 3 11 2 2 2 9 2 1 14 9 10	10 4 5 12 5 3 10 3 2	13 4 4 4 10 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10	6 2 2 2 11 4 3 3 15 6 5	9 3 3 13 5 4 12 4 4	12 5 5 5 14 5 3 3 2	6 1 2 12 4 3 14 8 5	10 3 3
corwed in	Parboiled converted rice	16	21 11 22	21 15 9	16 15	9 16 20	15 16 16	17 17 14	10 16 21	16
Tano	Instant	36	39 41 23 42	38 37 30	35 36	22 38 45	32 38 38	39 40 30	21 37 49	47
	Regular uncooked rice	61	52 59 70 62	55 61 68	58 62	72 59 54	59 59 64	54 61 65	74 58 52	09
	Used rice in some form	87	87 86 87 92	88 87 87	85	87 84 90	82 89 92	87 90 85	88 98 06	100
	Cases Number	3,137	890 832 887 528	1,076 1,298 763	1,013 2,114	892 934 1,204	1,241 1,067 827	880 1,019 1,227	760 1,693 668	1,321
		U. S. TOTAL	Region: Northeast North Central South		Employed Employed Not employed	Lower Middle Upper Upper	ramily size. 1 or 2 3 or 4 5 or more	Under 35 years 35-49 years 50 years and over	Grammar school High school College	Low

<sup>1</sup> Percentages add to more than 100 because some respondents gave more than one reply.

Question 2: "Why is it that you have not served any rice in the past year?" Asked only of homemakers who said they had not served rice in any form in the past year.

	United States total
	Percent
Family members dislike rice Entire family dislikes it Specific members dislike it	71 1,1 27
Too much trouble to prepare for one person	10
It's too starchy and fattening	6
It's tasteless	80
Prefer potatoes to rice	9
Only eat rice when dining out	ተ
Can't/don't eat rice for health reasons	77
Don't like to prepare rice because it's too much trouble	2
Do not cook at home	2
Consider rice to be a Chinese food	6
Miscellaneous	10
Not ascertained	2
Number of cases	253

Percentages add to more than 100 because some respondents gave more than one reply.

Question 3: "Would you say you are using more rice, less rice, or about the same amount of rice that you used 2 years ago?" Asked only of homemakers who served rice in the past year.

			Now using rice		
	Cases Number	More		The same	Total
U. S. TOTAL	1,845	21	1.1	89	100
Region: Northeast North Central South West	522 477 514 332	22 118 21	8 41 22 8	70 67 70	100 100 100
Community Size.  Metropolitan Urban Rural Employment status:	642 764 439	23 21 16	10 15	67 70 69	100
Employed Not employed Income:	596 1,243	19	12	69	100
Lower Middle Upper Family size:	512 511 755	18 13 24	15	67 72 67	100 100 100
1 or 2 3 or 4 5 or more	668 663 513	300	7 9 7	71 71 63	100
Under 35 years 35 - 49 years 50 years and over Education:	504 637 698	33 21 12	9 8 171	58 71 74	100
Grammar school High school College Usage level:	44,5 990 404	114 21 26	12 11 8	99 71 71	100
Low Medium High	84.1 535 151	23	16	73 70 61	100

"Please tell me the reasons you serve rice?"  $\Delta sked$  only of homemakers who served rice in the past year. Question 4:

	United States	Light	Usage level Medium users	Heavy
		Percent	1.	
Family likes rice We all like it Specific family members like it	50 29 25	41 20 21	55 34 23	62 39 28
For variety in meals Change/substitute for potatoes Other variety mentions	40 29 20	44 28 26	42 33 19	31 25 12
Prepare dishes calling for rice	20	21	20	20
Dessert or pudding	14	16	17	10
Soup or consomme	80	7	6	7
With milk, sugar, butter	5	2	50	9
Breakfast cereal	50	7	50	80
With gravy	4	2	١٨	7
Casseroles	7	7	2	8
Chicken dishes	7	7	7	2
Chow mein or chop suey	7	2	7	1
Spanish rice	3	٣	2	3
Stuffed peppers	2	2	П	1
Other dishes	12	13	11	13

Percentages add to more than 100 (or group totals shown) because some respondents gave more than one reply.

"Please tell me the reasons you serve rice?" Asked only of homemakers who served rice in the past year.--Continued  $^{\rm l}$ Question 4:

		Ω	Usage level	
	United States total	Light users	ight Medium sers users	Heavy
Characteristics of rice Tasty Satisfying, filling Lower in calories than potatoes or pasta products Other characteristics of rice	20 11 7 3	15 9 4 2 1	20 11 7 3	30 16 11 4
Nutritious; high in food value	17	12	19	25
Convenient; easy to prepare	11	80	13	16
Economical to serve	111	9	11	18
Versatile; can prepare it in many ways	6	5	11	13
Goes well with other foods	9	7	7	6
Health reasons	ю	က	7	7
Habit of serving rice; was taught to use it; reared in rice growing area	က	1	n	7
Found new recipes calling for rice	2	2	2	2
Change in size/age of family; more members now eat rice	2	1	3	7
Miscellaneous	m	က	က	2
Don't know/not ascertained	9	6	5	е
Number of cases	1,845	841	535	451

<sup>1</sup>Percentages may add to more than 100 (or group totals shown) because some respondents gave more than one reply.

Used rice Regular in some uncooked Instan form rice rice rice rice rice rice rice rice			Types	served in	past month		
TOTAL   3,137   71   48   22	Used in s for		Instant		Spanish	Fried rice	Other
TOTAL 3,137 71 48  mitheast 890 73 40  theast 832 63 64  the Central 832 63 64  the Central 887 76 61  the City size: 76  an 1,298 69 47  an 1,298 69 47  an 1,298 68 44  towal: 1,013 68 44  dle employed 2,114 72 68  er an 892 73 61  dle er 892 73 64  for more 82 73 64  for more 82 73 64  for more 82 73 64  for more 827 71 64  for more 82 82 82 83 69  for more 1,204 64 45  for more 827 81 64  for more 1,227 68  for more 62  friction: mmar school 1,693 69 69  for more 668 74  for more 1,321 100 33  for mitheauter 1,321 100 70  for more 1,321 100 70	Li Li		-	Percent			
theast 890 73 40  theast 832 63 43  th Central 832 63 43  th Central 887 76 61  tt 528 71 44  tropolitan 1,298 69 47  an		87	22	10	7	2	1
trh Central 832 63 43 trh Central 887 76 61 trh Central 1,076 74 45 tran 1,013 68 44 tran 1,204 72 40 tr More 827 81 64 tr More 827 81 54 tr More 827 81 54 tr More 1,027 68 62 tr 35 years and over 1,227 68 51 trion: trio	7	40	26	15	7	2	2
trh trh tr		43	22	7	2		2
ric 528 71 44  mity size: ropolitan 1,076 74 45  an 1,298 69 64 47  an 1,298 69 47  an 1,013 68 44  temployed 2,114 72 49  er mployed 2,114 72 64  y size: 1,204 72 46  r more 827 81 64  tr 0,067 71 64  tr 0,093 69 445  tr 0,001 72 68  tr		61	14	7	Ŋ	<b>—</b>	
mity size:     1,076     74     45       ropolitan     1,298     69     47       an     763     70     53       yment status:     1,013     68     44       employed     2,114     72     49       er     892     73     61       er     892     73     61       er     892     73     64       other     1,204     72     40       y size:     1,067     71     46       y sars     1,019     76     49       y sars     1,019     76     49       y sars     1,019     76     49       tition:     1,019     76     45       tition:     1,019     74     70       tition:     1,010     1,010 <td></td> <td>77</td> <td>25</td> <td>13</td> <td>9</td> <td>က</td> <td>2</td>		77	25	13	9	က	2
an 1,298 69 47  yment status: 1,013 68 44  loyed employed 2,114 72 49  er loyed 2,114 72 68 49  er size: 892 73 61  dle er 1,204 72 40  y size: 1,241 64 45  r 45  r 7 1 64 46  r 7 2 71 64 64  y size: 1,004 71 64  tr more 827 81 54  er 35 years 1,019 76 69  years and over 1,227 68 69  trion: mmar school 1,693 69 69  th School 1,693 69 45  th school 1,693 69 45  tion: 1,321 100 33  tium 170 772 100 70		45	24	14	7	2	m
alt     763     70     53       ywent status:     1,013     68     44       loyed     2,114     72     49       employed     2,114     72     49       er     892     73     61       dle     934     68     45       er     1,204     72     40       y size:     1,204     72     40       r 2     1,067     71     46       r 4     1,067     71     46       r more     827     81     54       er 35 years     80     69     42       49 years     1,019     76     49       years and over     1,227     68     51       tition:     760     72     62       th School     1,693     69     45       th School:     1,693     69     45       these     1,321     100     70       thm     772     100     70       1tum     772     100     70		47	22	တ	7	2	2
yment status:     1,013     68     44       loyed     2,114     72     49       eer     2,114     72     49       eer     934     68     45       eer     1,204     72     40       y size:     1,241     64     45       r 2     1,067     71     46       r 3     827     81     54       er 35 years     880     69     49       years and over     1,227     68     49       tion:     760     72     62       th School     1,693     69     45       th School     1,693     69     45       level:     1,321     100     33       itum     772     100     70		53	17	5	7	1	<b></b>
Secondary   Seco		77	21	10	v	6	6
E   1   892   73   61     er		67	22	6	ı m	2	2
er 892 73 61 dle 934 68 45 er 1,204 72 40 y size: 1,241 64 45 r 2 r 2 r 2 r 3 r 4 r 4 r 64 45 r 46 r 46 r 71 64 46 r 46 r 49 years 880 69 42 r 49 years and over 1,27 68 51 rition:							
dle 934 68 45 er 1,204 72 40 y size: 1,241 64 45 r 4 r 2 r 2 r 4 r 4 r 64 46 r 71 64 46 r 71 64 46 r 46 r 49 years 880 69 42 r 49 years and over 1,27 68 51 r mmar school 76 72 68 62 r h School 1,693 69 45 r 1,27 68 74 39 r 1ese 668 74 39 r 1evel: 1,321 100 70		61	12	9	2	34	Ţ
er     1,204     72     40       y size:     1,241     64     45       r 2     1,067     71     46       r more     827     81     46       er 35 years     880     69     42       49 years     1,019     76     49       years and over     1,27     68     51       trion:     760     72     62       in School     76     45       1 see     668     74     339       1 lege     668     74     339       1 level:     1,321     100     70       itum     772     100     70		45	22	6	7	2	5
y size:     1,241     64     45       r 2     1,067     71     46       r 4     1,067     71     46       r more     827     81     54       er 35 years     880     69     42       49 years     1,019     76     49       years and over     1,27     68     51       ttion:     760     72     62       in School     1,693     69     45       lege     668     74     33       lege     668     74     33       itum     772     100     70		40	29	12	2	2	n
r 2 1,241 04 45 75 71 46 75 71 46 75 71 46 75 71 46 75 71 46 75 71 46 75 71 46 75 71 46 75 71 46 75 71 46 75 71 76 72 68 74 99 75 72 76 72 75 76 72 76 72 76 72 76 72 76 72 76 72 76 72 76 72 76 72 76 75 76 77 72 70 70 70 70 70 70 70 70 70 70 70 70 70		u v	9	c	7	c	c
er 35 years 880 69 42 49 years 1,019 76 49 years and over 1,27 68 51 tion: mmar school 760 72 62 th School 1,693 69 45 tlege 668 74 39 tlem 772 100 70		45	19	01	<b>7</b>	10	7 6
er 35 years 880 69 42 49 years 1,019 76 49 years and over 1,27 68 51 trion: mmar school 760 72 62 th School 1,693 69 45 these 668 74 39 tevel: 1,321 100 33 tium 772 100 70		54	25	10	7	7 2	2
er 35 years     880     69     42       49 years     1,019     76     49       years and over     1,27     68     51       tion:     760     72     62       th School     1,693     69     45       lege     668     74     39       leye     1,321     100     33       itum     772     100     70							
rs 1,019 76 49 and over 1,227 68 51 chool 760 72 62 ol 1,693 69 45 : 1,321 100 33 772 100 70		42	22	10	7	2	3
and over 1,227 68 51  chool 760 72 62  ol 1,693 69 45  i 1,321 100 33  772 100 70	1,019	67	26	11	5	2	2
chool 760 72 62 ol 1,693 69 45 ol 668 74 39 : 1,321 100 33 772 100 70	1,227	51	17	8	ന	T	2
chool 760 72 62 ol 1,693 69 45 ol 668 74 39 : 1,321 100 33 772 100 70						,	1
o1 1,693 69 45 668 74 39 : 1,321 100 33 772 100 70		62	13	7	m ·	_	_
: 668 74 39 : 1,321 100 33 772 100 70		45	22	6	77	-	2
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772 100 /0		က္က	22	<b>-</b> 1	2	<b>⊣</b> (	٦ ,
		0/	5.5	15	9	η,	η (
		81	25	15	$\infty$	7	m

1 Percentages add to more than 100 because some respondents gave more than one reply. \*Less than 1 percent.

Number of times rice in any form was served in an average month. Asked of all Summary of question 7, 7a and 7b: homemakers.

	d Total	100	100 100 100	100 100 100	100	100 100 100	100 100 100	100	100 100 100
E	ascertained	1		1 1 1	1 1	. *	1 1 1	1 11 11	1 1 1
Did not	past	13	14 14 13 8	12 13 13	15 11	13 16 10	18 11 8	13 10 15	12 14 10
e served th	6 or more	20	19 9 31 18	20 19 20	19 20	28 17 16	15 18 27	21 21 18	28 17 19
Number of times rice served in average month	3 - 5	24	25 22 25 29	27 24 23	22 27	25 24 26	22 27 25	23 26 24	23 24 25
Number in	2 or less	42	41 54 30 44	43 43 43	43	33 43 47	44 43 39	45 42 42	36 44 45
	Cases	3,137	890 832 887 528	1,067 1,298 763	1,013 2,114	892 934 1,204	1,241 1,067 827	880 1,019 1,227	760 1,693 668
		U. S. TOTAL	Region: Northeast North Central South West	(OÌ •⊷I	Employed  Not employed	Lower Middle Upper	1 or 2 3 or 4 5 or more	Under 35 years 35 - 49 years 50 years and over	Grammar school Righ school College

\*Less than 1 percent.

Number of times in the past month REGULAR, UNCOOKED RICE was served. Asked only of home-makers who served REGULAR, UNCOOKED RICE in the past month. Summary of question 8:

Cases Number         1 or 2         3 - 5         6 or more         Total Total Total Total Number         Total Total Total Total Number         Total Total Total Total Number         Total Total Total Number         Total Total Number         Total Total Number         Total Numbe			Number of t	times REGULAR, UNCOOKED RICE	COOKED RICE served	in past month
1,491       37       35       28         358       40       36       25         358       50       38       12         545       24       38       12         480       36       37       44         407       36       37       27         408       36       37       27         448       40       36       28         481       46       36       28         481       46       36       25         483       35       40       25         4443       32       40       25         4443       37       36       25         4443       37       36       25         445       37       36       25         446       37       36       25         446       37       36       26         468       37       36       27         468       30       36       27         468       30       36       27         468       30       36       27         468       40       36       27      <		Cases	or 2	3 - 5	or more	8 8 8
355     40     35     25       545     24     32     44       243     40     38     22       480     36     37     27       604     38     32     27       407     37     27     27       448     40     33     27       449     40     34     36     28       4419     39     36     25       481     46     35     19       482     32     40     25       443     32     40     25       443     32     40     25       443     34     31     35       450     36     26     26       468     30     36     26       468     30     36     26       468     30     32     26       468     30     32     26       468     30     32     26       468     30     32     26       468     30     32     24       560     40     36     26       468     30     32     23       560     40     36     24       560	TOTAL	1,491	37	35	28	100
355     40     35     25       545     24     32     44       545     24     32     44       233     40     38     27       480     36     37     27       604     38     35     27       407     37     34     39       542     27     34     39       419     39     36     25       481     46     35     19       481     46     35     19       483     32     20     39       443     35     40     25       443     35     40     25       443     36     25     20       443     36     26     26       450     37     36     26       468     30     36     26       468     30     36     26       468     30     36     26       468     30     36     26       468     30     36     26       468     30     36     26       468     30     36     26       468     30     36     26       468     30	••.					
358     50     38     12       245     24     32     44       233     44     38     37     27       480     36     37     27       604     38     35     27       407     37     32     31       448     40     33     27       419     39     36     25       481     46     35     19       481     46     35     19       482     35     40     25       443     36     25     40       443     36     25       4443     37     36     25       445     37     36     26       450     37     36     26       466     36     27     39       47     37     36     26       468     30     36     26       468     30     36     26       468     30     36     26       468     30     36     26       468     30     36     26       468     30     36     26       468     30     36     26       469     36	heast	355	40	35	25	100
545     24     32     44       233     40     38     37     27       480     36     37     27       604     38     35     27       407     37     32     31       1,037     36     36     28       448     40     35     25       481     46     35     19       561     43     36     25       485     35     40     25       443     32     29     39       463     36     25       463     36     25       463     36     25       463     37     36     25       463     37     36     26       463     37     36     26       464     37     36     26       468     30     36     26       260     40     36     26       260     40     36     26       260     40     36     26       260     40     36     26       260     40     36     26       260     40     36     26       260     40     36     26	h Central	358	50	38	12	100
480     36     37     27       604     38     37     27       604     38     35     27       407     37     27     31       448     40     33     27       419     39     36     25       481     46     35     19       561     43     40     25       443     32     29     39       443     32     29     39       443     34     31     35       443     32     29     39       443     37     36     25       443     37     36     25       468     37     36     26       468     37     36     26       468     30     32     38       468     30     32     38       468     30     32     34       560     40     36     24       260     40     36     24       260     41     36     23       23     40     23     24       25     40     26     26       468     30     32     24       260     41 <t< td=""><td>ч.</td><td>545</td><td>24</td><td>32</td><td>777</td><td>100</td></t<>	ч.	545	24	32	777	100
480       36       37       27         604       38       35       27         40       36       36       27         448       40       36       28         419       39       36       25         481       46       35       19         561       43       36       25         485       35       40       25         443       35       40       25         443       37       36       27         457       37       36       27         457       37       36       27         468       30       36       27         47       37       36       27         497       37       36       27         468       30       36       27         560       40       36       24         260       40       36       24         260       41       36       24         23       41       36       24         23       40       36       24         26       40       36       24		233	70	38	22	100
480     36     37     27       604     38     35     27       407     37     32     31       1,037     36     38     27       542     27     34     39       419     39     36     25       481     46     35     19       561     43     36     25       485     35     40     25       443     32     29     39       443     37     36     27       497     37     36     27       468     30     32     26       468     30     36     26       468     30     36     27       468     30     36     24       260     41     36     23       23     23     24       26     23     24       26     23     23       26     23     24       26     23     24       26     23     23       26     23     23       26     23     24       27     24     23       28     24     23       29     23     23 <td>ity size:</td> <td></td> <td></td> <td></td> <td></td> <td></td>	ity size:					
604     38     35     27       448     40     33     27       1,037     36     36     28       542     27     34     39       419     39     36     25       481     46     35     19       483     35     40     25       443     35     40     25       443     37     36     27       497     37     36     27       468     30     36     26       468     30     36     26       756     40     36     26       756     40     36     26       756     40     36     26       260     41     36     24       260     41     36     23	opolitan	480	36	37	27	100
407       37       32       31         448       40       33       27         542       27       34       39         419       39       36       25         481       46       35       40       25         485       35       40       25         485       35       40       25         443       35       40       25         443       32       29       39         50       37       34       31       35         497       37       36       27         468       30       36       26         468       30       36       26         50       38       24         620       40       36       24         756       40       36       24         260       41       36       23	c	909	38	35	27	100
448       40       33       27         542       27       34       39         419       39       36       25         481       46       35       19         561       43       36       25         485       35       40       25         443       32       29       39         371       34       31       35         497       37       36       27         468       30       36       26         468       30       36       26         468       30       36       26         468       30       36       26         468       30       36       26         468       30       36       26         756       40       36       24         756       40       36       24         756       40       36       24         250       23       23       24         250       24       23       23         250       25       24       23         250       25       24       25	1	407	37	32	31	100
448     40     33     27       1,037     36     28       542     27     34     39       419     39     36     25       481     46     35     19       561     43     36     21       485     35     40     25       443     35     40     25       443     37     36     27       443     37     36     27       620     37     36     27       468     30     36     26       468     30     36     26       468     30     36     24       56     40     36     24       756     40     36     24       756     40     36     24       260     41     36     23	ment status:					
1,037     36     28       542     27     34     39       419     39     36     25       481     46     35     19       561     43     36     21       485     35     40     25       443     32     29     39       371     34     31     35       497     37     36     27       620     38     36     26       756     40     36     24       756     40     36     24       756     40     36     24       756     40     36     24       20     41     36     24	oyed	448	40	33	27	100
542     27     34     39       419     39     36     25       481     46     35     19       561     43     36     21       485     35     40     25       443     32     29     39       371     34     31     35       497     37     36     27       620     38     36     26       756     40     36     24       756     40     36     24       756     40     36     24       260     41     36     23	employed	1,037	36	36	28	100
542     27     34     39       419     39     36     25       481     46     35     19       561     43     36     21       485     35     40     25       443     32     29     39       371     34     31     35       467     37     36     27       620     38     36     26       468     30     36     26       260     41     36     24       27     23     24       28     40     36     24       29     36     24       20     41     36     23	**					
419       39       36       25         481       46       35       19         561       43       36       21         485       35       40       25         443       32       29       39         371       34       31       35         497       37       36       27         620       38       36       26         468       30       36       26         756       40       36       24         756       40       36       24         260       41       36       23	Li Li	542	27	34	39	100
481     46     35     19       561     43     36     21       485     35     40     25       443     32     29     39       371     34     31     35       497     37     36     27       620     38     36     26       468     30     36     26       756     40     36     24       260     41     36     23	1e	419	39	36	25	100
561     43     36     21       485     35     40     25       443     32     29     39       371     34     31     35       497     37     36     27       620     38     36     26       468     30     36     26       756     40     36     24       260     41     36     23	r	481	94	35	19	100
561     43     36     21       485     35     40     25       443     32     29     39       371     34     31     35       497     37     36     27       620     38     36     26       468     30     32     38       756     40     36     24       260     41     36     23	size:					
485     35     40     25       443     32     29     39       371     34     31     35       497     37     36     27       620     38     36     26       468     30     32     38       756     40     36     24       260     41     36     23	2	561	43	36	21	100
443     32     29     39       371     34     31     35       497     37     36     27       620     38     36     26       468     30     32     38       756     40     36     24       260     41     36     23	4	485	35	04	25	100
371     34     31     35       497     37     36     27       620     38     36     26       468     30     32     38       756     40     36     24       260     41     36     23	more	443	32	29	39	100
371     34     31     35       497     37     36     27       620     38     36     26       468     30     32     38       756     40     36     24       260     41     36     23						
497     37     36     27       620     38     36     26       468     30     32     38       756     40     36     24       260     41     36     23	r 35 years	371	34	31	35	100
620     38     36     26       468     30     32     38       756     40     36     24       260     41     36     23	49 years	497	37	36	27	100
468     30     32     38       756     40     36     24       260     41     36     23	ears and over	620	38	36	26	100
468       30       32       38         756       40       36       24         260       41       36       23	ion:					
756 40 36 24 260 41 36 23	mar school	468	30	32	38	100
260 41 36 23	school	756	40	36	24	100
	ege	260	41	36	23	100

Continued--

Number of times in the past month PARBOILED RICE was served. Asked only of homemakers who served PARBOILED RICE in past month..-Continued Summary of question 8:

		Number of times PARBOILED	times PARBOII	RICE	served in past month	
	<u>Cases</u> <u>Number</u>	1 or 2	3 - 5	6 or more Percent	Times not ascertained	Total
U. S. TOTAL	299	67	32	17	2	100
Region: Northeast	134	84	30	20	2	100
North Central	35	51	37	66	m (	100
South West	63 67	39 57	37 30	22 11	2 2	100
Community size:	C L	`	Ċ	,	ć	,
Metropolitan Ilrhan	152	51	32 30	F 1.	.u ←	100
Rural	07	50	38	9 6	ı m	100
Employment status:	o c	Ų	ŗ		`	
Employed Not employed	199	51 47	35	17	<b>4 ⊷</b>	100
Income:			}	ì	ı	
Lower	55	7.7	27	26	*	100
Middle	81	52	38	10	*	100
Upper	147	48	29	19	7	100
Family size:	100	65	96	-	-	100
3 or 4	105	75 77	30	24	2	100
5 or more	84	20	29	17	7	100
Age:	G		Ċ	ò	-2	•
35 - 70 month	113	0 t	31	15	٠ - ٢	100
50 years and over	96	48	36	15		100
Education:						
Grammar school		54	29	13	4	100
High school	155	47	35	17	₩.	100
College	91	78	29	21	2	100

Continued--

Number of times in the past month INSTANT RICE was served. Asked only of homemakers who served INSTANT RICE in past month. -- Continued Summary of question 8:

		Number of times INSTANT RICE	mes INSTANT	served	in past month Times not	
	Cases	1 or 2	3 - 5	6 or more	ascertained	Total
U. S. TOTAL	229	.19	27	11	1	100
Region:						
Northeast	232	55	31	12	2	100
North Central	186	7.5	17	7	7	100
South	125	55	31	12	2	100
West	134	58	30	12	*	100
Community size:		;		,		1
Metropolitan	259	09	29	11	*	100
Urban	287	09	26	12	2	100
Rural	131	63	27	<b>∞</b>	2	100
Employment status:						
Employed	215	63	26	10	_	100
Not employed	095	09	28	11		100
Income:						
Lower	108	26	28	13	က	100
Middle	209	70	22	7		100
Upper	343	99	30	12	2	100
Family size:						
1 or 2	229	99	22	11	<b></b> I	100
3 or 4	243	58	31	10	<b>—</b>	100
5 or more	205	59	27	12	2	100
Age:						
Under 35 years	195	61	27	11	-1	100
35 - 49 years	268	58	29	10	က	100
50 years and over	213	65	24	10	H	100
Education:						
Grammar school	101	58	29	10	c	100
High school	374	63	25	11	<b>,</b>	100
College	199	59	31	0	Н	100

\*Less than 1 percent.

estion 9: "Of the different types of rice you have used in the past year, which do you like best?"	Asked	
on 9: "Of the different types of rice you have used in the past year	like best?"	
on 9: "Of the different types of rice you have used in the past year	hich do you	ast vear.
on 9: "Of the different type	ast year, w	a in the n
on 9: "Of the different type	d in the pa	Type of ric
on 9: "Of the different type	1 have used	than one t
on 9: "Of the different type		rved more
estion 9: "Of the	erent types of	f homems
	estion 9: "Of the	

Regular uncooked Ins rice rile rice rile rice rile rile rile rile rile rile rile ril	Type of rice liked egular ncooked Instant rice rice rice 27 27 27 27 27 27 28 32 32 47 30 48 28 57 28 54 27 58 54 27 58 57 58 57 58 57 58 57 58 57 58 57 58 57 58 57 57 58 57 57 58 57 57 58 57 57 57 57 57 57 57 57 57 57 57 57 57	p !:	OL LI	best <sup>1</sup> Parboiled/ converted rice 11 11 17 6 9 13 17 17 10 10 5 11 11 11 11	Other 3 3 4 4 4 2 3 3 3 6 6	No Preference 1 2 2 1 1 1 1 1 1	Not Not 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total 100 100 100 100 100 100 100 100 100
Age: Under 35 years 3 or 4 5 or more Age: Under 35 years 35 - 49 years 50 years and over Education: Grammar school High school College Usage level: Low Medium High	668 663 513 504 637 698 445 990 404 404	58 55 58 58 49 65 65 64 44 44 61	25 28 27 29 29 21 15 28 35 35 16	11 12 10 13 12 6 6 14 10 11	4m4 0mm 04v 4mm		* * * * * * * *	100 100 100 100 100 100 100 100 100

Percentages add to more than 100 because some respondents gave more than one reply.

Question 10: "Why do you like PARBOILED OR CONVERTED RICE best?" Asked only of homemakers who said they like parboiled or converted rice best. --Continued

United States total	Percent	37	36	100	0.0	5	25	22	19	16		) W H	6	8	77	77	m	m	m	m	m	7	8	203
		Quicker to prepare; cooks faster	Taste; flavor Better flavor; better taste	No difference in taste	More ilavor than regular rice Childnen like flames hetten than instant	CILICLES LIAVOF DECUEF CHAN INSTANT	Easy to prepare; simple to prepare	Grains are separate; do not stick together	Fluffy; lighter	Texture	It's firmer than instant It's softer than instant	Texture is better (unspecified) Other mentions of texture	Just haven't tried others	Always comes out the same	Cheaper; others more expensive	More nourishing	Blends well with other ingredients	Looks nicer; more appetizing	Versatile; can serve it in many ways	Best rice you can buy; best rice on the market	Doesn't have to be watched	Miscellaneous	Not ascertained	Number of cases

Percentages add to more than 100 (or more than group totals shown) because some respondents gave more than one reply.

Question 10: "Why do you like INSTANT RICE best?" Asked only of homemakers who said they like instant rice best. 1--Continued

United States

total

	Percent
Quicker to prepare; saves time	59
Easier to prepare; simple to prepare	917
Taste; flavor	19
Has a lot of flavor	r r
Tastes as good as the others	9
Tastes better than regular, uncooked rice Other taste, flavor reasons	0.00
Fluffy; light; flaky	17
Grains are separate; not sticky	12
Always turns out right; foolproof	11
Reduced cooking problems	80
It can't burn; doesn't have to be watched	m (
Never overanie/overcooked Doesn't need to be cooked	N O
Other reduced cocking problems	2 2
Convenient; far less trouble (unspecified)	9
Versatile; can serve it in many ways	3
Habit; never used any other kind	2
Miscellaneous	10
Not ascertained	8
Number of cases	0617

Percentages may add to more than 100 (or group totals shown) because some respondents gave more than one reply.

Question 11: "Why is it that you have not served any regular, uncooked rice in the past year?" Asked only of homemakers who did not serve regular, uncooked rice in the past year.1

United States total Percent	12 24 5 5 3 3	11	11	10 4 2 2	8	ή	5	5	8	7	578
Requires more time to prepare	Too much bother/trouble Instant rice is more convenient, less work Too much bother to make it The "other" is so easy Too much trouble for one person Burning is likely; requires too much attention Other mentions of too much bother/trouble	Becomes gummy, sticky	Habit of using prepared/precooked forms	Don't like the taste/taste no different Don't like taste of regular uncooked rice Regular uncooked is no better flavored than others Like the taste of minute or instant rice better Other mentions of taste	Don't like rice	Can't cook it well	Never tried it	Don't know how to cook it	Miscellaneous	Not ascertained	Number of cases

Percentages add to more than 100 (or group totals shown) because some respondents gave more than one reply.

Question 12: "What do you like about the prepared rice products you serve?" Asked only of homemakers who served prepared rice products in the past year.

	United States total	,
	Percent	
Easy to serve or prepare	917	
Like taste or flavor	07	
Quick to prepare	377	
Offers a variety/change from other foods	13	
Cheaper than preparing it oneself	3	
Can be served in many ways	5	
Texture is good, not lumpy	5	
Taste as good or better than prepared at home	5	
Consistent in quality; always turns out alright	2	
Miscellaneous	2	
Nothing; don't care for them	10	
Not ascertained	Μ	
		11
Number of cases	76Z	

1 Percentages add to more than 100 because some respondents gave more than one reply.

Question 14: "Now, thinking about how often you serve precooked or prepared rice products--that is, number of times --not the amount, are you serving rice products more often, lass often, or about as often, as you did two years

		Serving precooked	ked or prepared	ed rice	Not	
	Cases	More often	Less often	the same - Percent-	ascertained	Total
U. S. TOTAL	1,057	18	10	99	9	100
Region: Northeast North Central South West	342 279 208 228	22 133 133 133	13 9 11	67 69 65 65	10 10 6	100 100 100
Community size: Metropolitan Urban Rural	1,07 1,41,8 2,02	17 20 11,	10 11 9	67 63 71	000	100 100 100
Employment status: Employed Not employed	356 699	18 31	9	99	99	100
Income: Lower Middle Upper	180 310 528	13 17 21	11001	67	7 6 9 7	100 100 100
Hamily size: 1 or 2 3 or 4 5 or more	377 402 278	16 13 21	12 9 9	66 67 64	999	100
Age: Under 35 years 35 - 49 years 50 years and over	317 387 349	27 17 11	10 9 12	57 68 70	992	100
Grammar school High school College	156 601 294	12 18 20	11 9	70 67 64	~v~	100
Usage level: Low Medium High	513 309 223	11 21 30	13	70 67 58	999	100

Question 15: "Why is it that you are serving precooked or prepared rice (MORE OFTEN) (LESS OFTEN) than you did 2 years ago?" Asked only of homemakers who serve precooked or prepared rice more often or less often than 2 years ago.1

Serving precooked or prepared rice --

	More often	Less often
Change in eating habits	30	ı
Quicker to prepare; it's a timesaver	22	ŧ
Didn't use it 2 years ago	20	ŧ
Larger/older family	16	ı
Gives variety to meals	10	•
Found new recipes that call for it	7	ı
Have occasion to serve it more often	e	ŧ
Health reasons	2	5
Encourage family to eat more rice because I believe it to be healthy	2	
Smaller family	1	20
Family doesn't like rice	ŧ	18
Too expensive; get more for your money with regular	ı	6
Diet conscious	ı	6
Prefer regular rice	ŧ	6
Eat out more often now	ı	7
Eat fewer dishes with rich ingredients	1	7
Like texture of regular rice better	ŧ	e
Miscellaneous	16	22
Not ascertained	1	2
Number of cases	189	105

 $^{1}_{
m Percentages}$  add to more than 100 because some respondents gave more than one reply.

"On the average, about how many times in a month period do you serve REGULAR, UNCOOKED RICE?" Asked only of homemakers who served regular, uncooked rice in the past year. Question 16:

nonth	Total	\$ 1 a	100	100 100 100	100	100	100	100	100	100	100
served in average month	10 or more		יור	2 L 2 L C Z	13 11 17	17 13	24 11 6	9 13 21	19 12 11	24 10 7	_ _ 1,7
RICE	5 to 9	Percent	13	12 8 16 16	12,12	177	122	12 11 16	17	111	33 8 L
AR, UNCOOKE	3 or 4	-	29	20 20 30 30	29 29 31	28 30	30 8	30 31 27	23 32 31	27 30 33	9 73 11
times RETULAR, UNCOOKED	1 or 2		37	35 77 7 37 77 77 77 77 77 77 77 77 77 77 77 77 7	3242	36	28 34 39	33	386	29 38 31	68 16 7
	Less thar		10	111 6 51	10 12 7	110	8 13	112	18 11	9 10 13	22 82
	Cases	Number	1,266	309 333 408 216	397 532 337	394 866	1,22 31,9 1,51,	467 439 359	303 1,31, 521,	374 652 235	1,97 392 366
			U. S. TOTAL	Region: Northeast North Central South West	Wetropolitan Urban Rural	Employed Not employed	Lower Widdle Upper	1 or 2 3 or 4 5 or more	Under 35 years 35 - 49 years 50 years and over	Grammar school High school College	Joy Low Medium High

that you do not serve regular, uncooked rice more often?" Asked only of home-	lar, uncooked rice on an average of two or less times a month.
s it tha	regula
"Why is it	servé
Question 17:	makers who serve regular,

Number of cases: 559	United States total Percent
Dislike rice Family dislikes it Specific family members dislike it	24 18
Don't care to eat or to serve it more often	. 16
Time consuming; takes longer to prepare	ήτ
For variety in the meals	11
Family prefers potatoes to rice	6
Use precooked rice mostly	8
It is fattening	77
Don't think of using it	4
Too much trouble to prepare for one person	77
Health reasons; restricted diet	7
Depends on the meals I plan	7
Inconvenient to prepare; needs to be watched	77
Don't eat/cook at home much now	m
If rice is served too often, one gets tired of it	m
Only use it when recipe calls for it	Μ.
Use it mainly/only as a dessert	~
Family is smaller; not home as much	8
Sticks together/gummy	5
Miscellaneous	88
Don't know/not ascertained	77

Question 18: "Now, thinking about how often you serve regular, uncooked rice -- that is, number of times,

not the amountare you servi you did 2 years ago?" Asked	serving regular, uncooked rice more often, less often or about as often as isked of homemakers who served regular, uncooked rice in the past year.  Serving regular uncooked rice	served regular,	ten, less ofte uncooked rice Serving regula	cen or about te in the past lar uncooked	st year.	
	Cases	More often	Less of te	About a often	asc	Total
	Number	1 1 1 1	1 1 1	- Percent -		1
U. S. TOTAL	1,266	15	12	72	П	100
Region: Northeast North Central South	309 333 408	4444 4444	11 6 11 8	72 72 72 92 92 92 92 92 92 92 92 92 92 92 92 92	H + * H	0001
Community size: Metropolitan Urban Rural	397 532 337	7 77 77	1001	72 77	ı да*	1000
Employed Employed Not employed	394 866	17,	12	74 72	* ⊢	100
Lower Middle Upper	422 349 454	777	11 13 12	74 72 72	*	1000
Family \$1ze: 1 or 2 3 or 4 5 or more	467 439 359	10 13 21	12 12 9	76 74 69	* H H	100
Age: Under 35 years 35 - 49 years 50 years and over	303 4,34 524	27 15 7	11 10 17	61 74 79	<b>г</b> гг *	100
Grammar school High school College	374 652 235	12 17 11,	14 10 12	74 72 73	* 너 너	100
Low Medium High * Less than 1 percent.	497 392 366	15	12	77 73 68	П 1 %	100
A						

"Why is it that you are serving regular, uncooked rice MORE OFTEN that you did two years ago?" Asked only of homemakers who served regular, uncooked rice more often than two years ago. Question 19:

	total_
	Percent
Change in size and/or age of family	. 34
Family members like rice	27
I have learned new ways to prepare rice	15
Cheaper; more economical	12
Variety in meals	6
Easier to prepare	7
Was not married two years ago	∞
Health reasons; on a diet	77
Nutritious	m
Less fattening/less fattening than potatoes	2
Miscellaneous	177
Not ascertained	Г
Number of cases	183

Asked only of homemakers who served regular, uncooked rice less often than two years ago.l -- Continued "Why is it that you are serving regular, uncooked rice LESS OFTEN than you did two years ago?" Question 19:

United States  total  Percent 24 11 7 7 5	23	11 2 2 2	7 4 3	7 5	5	5
Use another type of rice more often Instant Precooked Prepared Other types	Change in size or age of family Takes too long to prepare	Health reasons  Diet, weight conscious  Diabetic  Other health reasons	Prefer another food rather than rice Prefer potatoes Other foods preferred	Don't care about it that much Live alone and don't want to bother	Family or family member is tired of rice	Don't know/not ascertained Number of cases

Percentages may add to more than 100 (or group totals shown) because some respondents gave more than one reply.

Question 20: "Here is a list of ways you can serve regular, uncooked rice. In what ways did you serve regular, uncooked rice in the past month? Any others?" Asked only of homemakers who served regular, uncooked rice in the past month.1

Cases   Alah   Alah   Desserts   Soup   Cases   Alah   Alah   Desserts   Soup   Cases   Alah   Alah   Desserts   Soup   Cantanata   Alah   Alah   Desserts   Soup   Alah				regular, uncooked	oked rice served	ed in past month	month	
1,003 55 53 38 35  249 61 47 43 41  244 63 55 59 47 43  156 55 59 47 63  403 65 59 47 63  403 65 59 47 63  404 56 54 40  314 689 57 52 38  324 689 54 54 37  325 689 54 56 41  327 689 55 53 38  328 329 62 64  329 62 62  320 62 63  321 62 63  322 62 63  323 62 63  324 56 59 34  325 62 63  326 62 63  327 62 64  328 329  328 329  329 64 64  320 65 59 34  320 65 53 53  320 65 53 53  320 65 53 53  320 65 53 53  320 65 53		Cases	l i		Desserts Percent	Soup		
249 61 47 43 41 41 41 41 42 42 41 43 41 42 42 42 31 42 42 31 42 42 31 42 42 31 42 42 31 42 42 31 42 42 31 42 42 31 42 42 42 31 42 42 42 42 31 42 42 42 42 42 42 42 42 42 42 42 42 42	U. S. TOTAL	1,003	55	53	38	35	19	
244 4 41 47 47 47 47 47 47 47 47 47 47 47 47 47	Region:		;	!			,	
105: 54 4 4 5 8 5 1 4 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Northeast	249	61	47	43 ,	41	10	
156 55 59 47 43  330 65 50 41 38  270 46 54 40 31  381 35  270 46 54 40 31  382 32  383 32  384 57 40 36  384 57 40 36  384 37 36  384 37 36  38 32  394 56 49 32  31 33  32 34  34 36  34 36  34 36  34 36  37 36  38 37  30 44 36  30 54 50 44  31 31  31 32  32 34  34 36  35 55 55 36  44 36  36 59 41  31 31  31 32  32 34  34 36  35 55 55  47 40 36  88 32  98 32  98 32  98 32  98 32  98 32  98 32  98 32  98 32  98 32  98 32  98 32  98 32  98 32  99 32  99 32  99 32  90 3	North Central	354	2 <sup>4</sup> τ. Σ α.	5.1	4.2 7.0	31	19 27	
## 1930	West	156	55	59	47	43	17	
tran     430     55     50     41     38       status:     270     46     54     40     31       yed     689     57     52     38     32       yed     689     54     54     40     31       37     36     54     56     41     37       343     36     54     56     41     37       341     54     56     49     32     31       341     54     50     44     36       years     349     56     59     34     36       years     349     55     53     36     37       years     349     55     53     46     38       years     349     55     53     46     38       yehool     57     51     39     32       yehool     57     51     39     32       yehool     57     44     47     30       yehool     57     57<	Community size:	6	i	í.	*		1	
status:  270 46 54 54 54 689 31 328 329 339 329 340 354 48 57 40 36 37 36 37 36 37 37 36 37 37 37 37 37 37 37 37 37 37 37 37 37	Metropolitan	330	65 57	55	4.L 3.3	3, 38	17	
status:     308     57     52     38     32       yed     689     54     54     36     36       354     48     57     40     36       272     48     57     40     36       343     34     56     49     32     31       350     54     50     44     36       301     54     51     34     36       301     56     59     34     36       sears     349     55     53     36     37       school     309     48     57     46     38       school     51     57     51     39     32       301     50     54     51     39     32       301     50     54     57     46     38       302     52     53     54     57     50       302     52     54     57     52     53       302     52     54     57     52     53       303     52     54     57     52     53       303     52     54     53     53       303     54     57     54     53       <	Rural	270	46	5, 55	40	31	26	
oyed 689 57 52 38 32  948 57 40 36 36 36 272 48 57 40 36 31 37 36 32 31 37 36 37 40 36 41 37 36 37 41 37 36 37 37 37 37 37 37 37 37 37 37 37 37 37								
oyed 689 54 54 37 30 36 37 40 36 37 40 36 37 40 36 37 40 36 37 40 36 37 40 36 37 40 36 37 40 36 37 40 36 37 40 36 37 40 36 37 40 36 37 40 36 37 40 36 37 40 36 37 40 31 21 21 21 21 21 21 21 39 31 31 31 31 31 31 31 31 31 31 31 31 31	Employed	308	57	52	38	32	17	
## 57 40 36  272 54 56 41 37  272 343  E: 360 54 56 41 37  840 56 49 32  31  e 341 56 49 37  44 36  years	Not employed	689	54	54	37	36	21	
School  234 246 257 254 264 26 264 27 360 341 37 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	Income:	736	07	ľ	0	00	oc	
e: 360 54 50 44 36 32 31 32 31 32 31 32 31 32 31 32 32 31 32 32 32 32 32 32 32 32 32 32 32 32 32	Lower	354	8 <del>4</del> 8,7,2	7 5	40	30 77	28	
e: 360 54 50 44 36 341 54 51 34 32 342 54 51 34 32  e	Upper	. e.	62	67	32	31	11	
se     360     54     50     44     36       341     54     51     34     32       341     54     51     34     32       years     240     65     55     26     26       and over     412     49     52     46     38       school     309     48     57     41     41       ool     179     59     54     27     30       12     272     44     47     31     21       367     53     52     45     39       56     54     57     50     56       57     54     47     31     21       367     56     56     56     56       56     56     56     56     56       56     56     56     56     56       57     44     47     31     21       56     56     56     56     56     56       56     56     56     56     56     56       57     56     56     56     56     56       56     56     56     56     56     56       56     56     56	Family size:							
e     341     54     51     34     32       years     240     65     59     34     36       years     349     55     26     26       years     349     55     53     36     37       and over     412     49     52     46     38       school     309     48     57     41     41       school     511     57     51     39     32       179     59     54     27     30       27     53     54     45     50       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     54     57     45     39       367     54     57     45     39       368     54     57     45     39	1 or 2	360	54	20	77	36	20	
e     301     56     59     34     36       years     240     65     55     26     26       years     349     55     53     36     37       and over     412     49     52     46     38       school     309     48     57     41     41       school     511     57     51     39     32       12     179     59     54     27     30       12     272     44     47     31     21       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     54     57     45     39       367     53     52     45     39       367     54     57     45     39       368     54     57     45     39       369     54     57     45     39       360     54     54     55	3 or 4	341	<b>4</b> 2	51	34	32	21	
years     240     65     55     53     36     37       years     349     55     53     36     37       and over     412     49     52     46     38       school     309     48     57     41     41       school     511     57     51     39     32       ool     179     59     54     27     30       12     272     44     47     31     21       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       367     53     52     45     39       368     54     57     45     39       367     53     54     55     45     39	5 or more	301	99	59	충	36	17	
years 240 65 55 53 6 20 20 20 20 20 20 20 20 20 20 20 20 20	Age	0,70	Ü	L	č	Č	Ġ	
school 309 48 57 46 38 51 50 001 309 52 46 38 32 32 300	Under 35 years	349	ره ۲۶	<b>)</b>	98	37	16	
school 309 48 57 41 41 41 6001 51 51 39 32 32 32 32 32 32 32 32 32 32 32 32 32	50 vears and over	412	67	5.5	96	388	22	
chool 309 48 57 41 41 41 ol 511 511 39 32 32 32 32 32 32 32 32 32 32 32 32 32	Education:							
o1 511 57 51 39 32 179 59 54 27 30 5 272 44 47 31 21 367 53 52 45 39	Grammar school	309	87	57	41	41	24	
; 272 44 47 31 21 39 367 53 52 45 39 56 56 56 56 56 56 56 56 56 56 56 56 56	High school	511	57	51	39	32	17	
31 21 21 31 21 31 21 31 31 31 31 31 31 31 31 31 31 31 31 31	College	179	59	54	27	30	18	
272 44 47 31 21 21 21 367 53 52 45 39	Usage level:	,	:					
367 53 52 45 39	Low	272	77	47	31	21	12	
	Medium	367	53	52	45	39	19	
334 60 36 40		354	04	2		40	5.5	

R73

Question 21: "Which way do you serve most?" Asked only of homemakers who served regular, uncooked rice in more than one way during the past month.1

			Wavs serv	served most often <sup>2</sup>	2		
		Main	4				Not
	Cases	dish	dish	Desserts	Cereal	Soup	ascertained
	Number	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Percent		
U. S. TOTAL	1,003	38	37	11	7	9	2
Region:							
Northeast	249	32	77	13	7	6	2
North Central	244	43	26	16	6	7	*
South	354	39	41	9	11	ന	2
West	156	07	35	12	4	œ	7
Community size:							
Metropolitan	330	33	47	11	က	2	2
Urban	403	43	34	6	9	8	2
Rural	270	37	30	14	13	4	2
Employment status:							
Employed	308	37	04	11	9	4	ന
Not employed	689	39	36	11	7	7	2
Income:							
Lower	354	45	29	11	10	5	2
Middle	272	39	34	12	7	7	ന
Upper	343	33	<b>4</b> 8	10	m	9	1
Family size:							
1 or 2	360	36	38	13	7	9	2
3 or 4	341	36	38	11	6	2	2
5 or more	301	43	37	8	4	7	2
<u>∆8e</u> :							
Under 35 years	240	37	94	5	2	ന	m
, 35 - 49 years	349	39	39	11	m	7	2
50 years and over	412	38	31	14	6	7	1
Education:							
Grammar school	309	42	29	10	6	6	2
High school	511	37	38	14	9	5	က
College	179	36	50	7	9	ന	
Usage level:							
Low	272	35	36	15	9	6	
Medium	367	36	35	13	œ	7	2
High	354	43	41	2	9	n	က
1 Percentages add to more than 100 be 2 Homemakers who served only one way	e than 100 only one wa	were	some respondents reported serving the	s gave more than that way most f	in one reply.		

Summary of questions 22 and 23: "Do you know the exact price you pay for the regular, uncooked rice you buy most often?" (IF YES) "How much do you usually pay for that rice?" Asked only of homemakers who served regular, uncooked rice in the past year.

	Total	100	100 100 100	100 100 100	100	100 100 100	100 100 100	100 100 100	100 100 100	100
	wou									
	Don't Know	99	52 57 54 61	28 88	55	57 55 54	66 57 41	45 51 66	54 55 55	98 38 38
7 - 14	Not ascertained	1		ммн	IΜ	ଷଳଳ	8 1 1	122	0 0 M	C L J
cents	over -Percent -	7	92/80/-	C C 9	89	V & V	986	8 2 9	<b>~</b> 99	N 1~00
rice (in	21-22	9	σνησ	2 6 7	27	NNO	0110	225	70 C W	アグレ
uncooked rice	19-20	11	111 8 8	12 11 9	13	11	12 14	15 10 9	11 10 13	11 11 12
Jo punod	17-18	0,	0 8 9 V	10 8 11	8	9 7	9677	10 12 7	8 10 10	6 11 11
Usual price per	15-16	9	9929	~7V®	2	0 00 O	7 6	\0 \o \n	© <b>0</b> 0	172
Usual p	less	7	<b>かたった</b>	204	7	имм	N N ∞	имм	T. 70 22	Н 20 6
	Cases	1,266	309 333 408 216	397 532 337	394 866	422 349 454	457 439 359	303 434 524	374 652 235	497 392 366
		U. S. TOTAL	Region: Northeast North Central South West	Metropolitan Urban Rural	1 0	Lower Middle Upper	1 or 2 3 or 4 5 or more	Age: Under 35 years 35 - 49 years 50 years and over	Grammar school High school College	Low Medium High

Question 24: "Now considering all the types of rice available, do you prefer short, medium or long grain rice?" Asked only of homemakers who served rice in the past year.

rence asce	Length of grain preferred Short Medium Long	11 40	10 38 14 32 12 42 9 46	9 46 9 36 18 33	10 40	12 39 11 34 11 43	9 41 14 37 11 38	12 31 12 40 10 44	9 40 12 38 11 41	12 30 12 413 01
PreferencePercent 20 23 24 18 24 18 20 20 20 20 20 20 20 20 20 20 20 20 20	년 !	11	10 14 12 9	9 2 18	10	12 11 11	9 777	12 12 10	9 11	21 21 01
	1									30 43 75
					23	25 23	25 22 19	27 20 21		28 21 29

"Why is it you have no Asked only of homemakers who served rice in the past year and stated pref-"Tell me why you prefer (TYPE PREFERRED)?" IF NO PREFERENCE, ASK: erence or no preference for length of grain. preference?" Question 25:

Types of grain preferred

				No	
	Short	Medium	Long	preference	
	0 0		Percent	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
No reason; always buy this type	33	07	14	ı	
Fluffier; looks like you have more	17	1	18	ı	
Cheaper; get more out of it	16	1	1	ı	
Cooks better	13	7	17	ı	
Cooks quicker	10	1		1	
Mother used it	8	m	5	ı	
Looks nicer/better	7	12	25	1	
Holds its shape	•	12	ı	ı	
My favorite brand/type is medium	•	6	ı	ı	
Tastes better	•	7	12	1	
Recipe works best with medium grains		7	•	ı	
Don't like long grain rice	•	ന		1	
Softer and easier to swallow	1	2	ı	ı	
Grains don't stick together; flakier, drier	•	1	33	ı	
More body; firmer	ı	ı	10	1	
My favorite brand is long	1	1	∞	ı	
Just like it better; like it best	1	1	e	ı	
Easier to prepare	1	1	2	ı	
It's all the same; doesn't matter	1	1		43	
Didn't know there was any difference	ı	ı	1	35	
Select rice by brand/type, not by grain		ı		16	
Hardly use rice, so I have no preference	•	1		7	
Miscellaneous	27	19	10	8	
Don't know/not ascertained	7	5	m	2	
	i.	0	4	7 6	
Number of cases	135	707	/19	3/1	

Percentages add to more than 100 because some respondents gave more than one reply.

Questions 28 and 29: "Thinking back two years ago, what kind of rice did you usually buy most often--regular, parboiled or converted, instant, or prepared? What kind do you buy most often now?" Asked only of homemakers who served rice in the past year. 1

	Type bought r Two years ago	Time of interview
Regular	63	<u>58</u>
Instant	24	27
Parboiled/converted	10	12
Prepared	1	2
None	2	-
Don't know/not ascertained	1	1
Number of cases	1,845	1,845

 $<sup>^{1}\</sup>text{Percentages}$  may add to more than 100 because some respondents gave more than one reply.

Question 31: "Here is a card listing qualities used to describe regular uncooked rice... Please tell me the number that comes closest to how you feel. First, do you think regular uncooked rice is low in food value or high in food value?..." Asked of all homemakers.

							0.0		
Range of qualities	··	2	Numb 3 :	ber 4:	Number selected 3 : 4 : 5 : 6 : 7:	cte 6	7	Not ascertained	: Average : rating
			8		Perc	ent			Mumber
"Low in food value" to "High in food value"	$\sim$	7	7.	17	16 18		29	ω	5.3
"Not fattening" to "Fattening"	2	$\infty$	0	20	7	75	. 22	7	7.4
"Low cost per serving" to "High cost per serving":29		29	17	77	77	Н	~	7	2.4
"Dull food" to "Excîtîng food"	77	00	0	56	13	13	73	7	4.1
"Unnecessary food" to "Necessary food"	 Z	6	07	10 18 1/4		12	19	m	7.5

Number of cases -- 3,137

Questions 32 and 33: Comparison in costs of parboiled rice and instant rice to regular uncooked rice. Asked of all homemakers.

	U.S.	total
	Parboiled	Instant
Cost:	Per	cent
More than regular	52	64
Less than regular	3	2
Same as regular	13	9
Don't know	32	25
Number of cases	2,09	8

Question 34: "Even though you may not have used it, would you say that prepared (SPANISH RICE) (FRIED RICE) is higher or lower in cost per serving than if you prepared it yourself using regular uncooked rice and other necessary ingredients?" Asked of all homemakers.

	U.S	. total	
	Spanish	: Fried	
Cost:		Percent	
Higher than regular plus other ingredients	60	58	
Lower than regular plus other ingredients	11	8	
Same as regular plus other ingredients	6	6	
Don't know	23	28	
Number of cases		2,098	

Summary of questions 35 and 40: Use of wild rice and brown rice in the past year. Asked of all homemakers.

	0	Used wild rice in	Used brown rice in
	Cases	past year	past year
	Number	- Partie - P	cent
U. S. TOTAL	2,098	10	7
Region:	*		
Northeast	602	9	5
North Central	554	8	5
South	587	6	4
West	355	22	18
Community size:			
Metropolitan	725	14	9
Urban	870	11	8
Rur <b>al</b>	503	5	3
Employment status:			
Employed	691	12	8
Not employed	1,399	10	6
Income:			
Lower	59 <b>5</b>	3	4
Middle	602	8	5
Upper	828	18	10
Family size:			
1 or 2	817	11	8
3 or 4	726	11	6
5 or more	554	10	5
Age:			
Under 35 years	578	11	5
35 - 49 years	696	12	6
50 years and over	816	8	9
Education:			
Grammar school	506	1	4
High school	1,129	9	5
College	454	24	14

TABLES FOR WHEAT SECTION

Summary of questions 4, 5, 6, and 7: Number of loaves of white bread used in an average week. Asked of all homemakers.

homemakers.						
			Number of loa	Number of loaves served in an average week.  Sht users Medium users Heavy user	average week Heavy users	
	Cases	None	Less than 2	2 - 4 Percent	5 or more	Total
U. S. TOTAL	3,137	1	29	77	26	100
Region:						
Northeast	890	, ,	30	42	27	100
North Central South	832	1 0	29	7 K	26	001
West	528	ı	31	42	26	100
Community size:						
Metropolitan	1,076	_	35	42	22	100
Urban	1,298	- (	28	45	26	100
Kuraı	703	7	77	46	31	100
Employed	1,014	П	30	77	25	100
Not employed	2,114	-	29	77	26	100
Income:						
Lower	892	2	39	07	19	100
Middle	934	1	21	9 7	32	100
Upper	1,204	*	27	97	27	100
Family size:						
1 or 2	1,241	n	55	39	ю	100
3 or 4	1,067	*	17	57	26	100
5 or more	827	1	4	36	59	100
Age:						
Under 35 years	880	1	15	52	32	100
35 - 49 years	1,019	1	17	43	39	100
50 years and over	1,227	2	94	07	12	100
Education:						
Grammar school	160	1	33	42	24	100
High school	1,693	1	24	45	30	100
College	899	٣	36	43	18	100
Usage level:						
Low	890	ı	100			100
Medium	1,377	1	•	100		100
High	818	1	1	•	100	100
*Less than 1 percent.						

Asked of all Meals and occasions at which white bread is served in an average week. Summary of questions 8 and 10: homemakers.1

HOME MANCET 30			Meals	at which white b	bread is served	
		Break-	1		Dinner/	Between-
	Cases	fast	at home	lunches Percent	supper	meal snacks
U. S. TOTAL	2,065	88	69	43	89	37
Region:	,		;	:	,	ì
Northeast	586	87	89	41	65	36
North Central	550	88	73	45	77	33
South	577	06	99	38	65	43
West	352	87	70	51	65	36
Community size:						
Metropolitan	713	89	99	94	99	35
Urban	853	88	71	43	29	39
Rural	499	87	71	38	92	38
Employment status:						
Employed	658	85	26	20	99	37
Not employed	1,401	06	75	07	0	38
Income:						
Lower	267	85	89	26	75	35
Middle	645	88	73	20	74	77
Upper	776	91	29	67	59	35
Family size:						
1 or 2	823	84	09	23	79	19
3 or 4	069	06	73	51	71	43
5 or more	550	92	77	63	71	57
Age:						
Under 35 years	581	06	77	53	29	50
35 - 49 years	673	90	29	56	69	45
50 years and over	804	85	65	24	89	21
Education:						
Grammar school	481	83	89	34	74	34
High school	1,132	89	70	47	70	41
College	077	92	89	41	57	33
Usage level:						
Low	577	83	55	22	53	15
Medium	913	92	73	77	72	38
High	240	93	82	99	84	62
*Less than 1 percent.	•					

\*Less than 1 percent. I Percentages add to more than 100 because some respondents gave more than one reply.

MENTIONED). Asked only of homemakers who served white bread in the past Percentage of use of white bread in an average week for (EACH OCCASION year for (EACH ONE MENTIONED). Summary of questions 9 and 11:

	Breakfast	Lunch at home	Packed 1unches Percent	Dinner/ supper	Between- meal snacks
Percentage distribution:					
Less than 20	15	28	22	21	55
20 - 29	28	32	29	28	29
	22	21	19	23	6
1	22	14	20	2.1	9
70 or more	ω	<u>ო</u>	7	7	1
Not ascertained	5	2	3	೮	નુંડ
Number of cases	1,820	1,427	886	1,410	770

\*Less than 1 percent

"What type of bread do you buy most--white, whole wheat, cracked wheat or some other kind made from wheat?" Asked of all homemakers who served bread made from wheat in the past year. Question 14:

			Type of bread bought most	sht most		
	Cases	White	Whole wheat	Cracked wheat	Not ascertained	Total
U. S. TOTAL	2,040	89	8	5	J	100
Region: Northeast North Central South West	577 5147 570 346	90 90 72 72	4 7 7 20	7 5 5 7 7		100 100 100 100
Community size: Metropolitan Urban Rural	708 839 493	85 90 93	11 7 4	c 0.7	ΩΗ*	100
Employment status: Employed Not employed	648 1,386	89 89	∞ ∞	2 2	Н Н	100
Income: Lower Middle Upper	557 635 773	88 91 89	8 7 8	2 2 2	0 * L	100
1 or 2 3 or 4 5 or more	802 688 548	82 93 96	L 7 ~ ~	W L L	7.5	100
Myer: Under 35 years 35 - 49 years 50 years and over	579 669 785	92 94 84	6 4 12	7 7 8	444	100
Education: Grammar school High school College	468 1,125 435	90 91 85	7 6 11	200	нчн	100
Usage level: Low Medium High	577 913 540	92 96	114 6 3	F 2 7	~ * *	100
A Leas dial + Percent						

W85

"In the past 7 days have you served any rolls, biscuits or muffins (made from wheat) only rolls, biscuits or muffins made from wheat. Don't include sweet rolls, biswhich were purchased? Please don't include any corn muffins or bran muffins -cuits or muffins made from mixes. When did you last serve rolls, biscuits or Questions 17 and 19:

muffins?" Asked of all homemakers.

United States total Percent	90	50	18	14	6	8	1	2,065
	Yes, served in past 7 days	No, did not serve in past 7 days	Served in past month	Served 2 to 12 months ago	Last served over 1 year ago	Never served	Not ascertained	Number of cases

United States total Percent	23 111111111111111111111111111111111111	1
	Make my own rolls, biscuits, muffins Prefer plain bread Weight conscious; on a diet Family doesn't care for them Cost; can't afford them Costs less to make my own Costs less to make my own Too expensive for the size of my family Only serve for company or special meal Just didn't buy any this past week Don't use that much bread, so there's no need for biscuits, rolls, muffins Family has not wanted any this past week Like homemade better Too many in a package, so they get stale Restricted, diabetic diet Don't like flavor; homemade tastes better Don't eaf at home enough to buy them Don't eaf bread in any form Have never bought them Have never bought them Haven't taken time; too busy this week Had other foods to be eaten first Haven't been home in the past week Miscellaneous Miscellaneous Miscellaneous	מסרת במסרת במדוות ח

 $^{
m l}$  Percentages add to more than 100 because some respondents gave more than one reply.

Number of cases

1,038

Summary of questions 20, 21 and 22: "Number of rolls, biscuits or muffins served in an average week. Asked only of homemakers who served rolls, biscuits or muffins in the past year.

	Cases	Number of Less than 7	Number of rolls, Less: : 7-12	biscuits: 13-18	or muffins:	served 25-30	in an average week : More : Not : than 30 : ascer	se week Not ascertained	Total
U. S. TOTAL	1,695	21	32	5	12	2	11	17	100
Region: Northeast North Central South	474 475 457 286	30 23 9	36 29	N N U L	10 11 16	2 2 5 1	3 26 26	15 17 12	100 100 100
Community size: Metropolitan Urban Rural	593 709 390	29 20 11	333	040	13 10 14	1 227	5 11 19	25 16 20 14	100 100 100
Employment status: Employed Not employed	561 1,125	21 21	30 32	9 7	11	2 3	13	16 18	100
Lower Middle Upper	403 534 697	19 20 22	27 34 33	7 7 9	14 10 13	7 7 7	11 13 9	21 17 15	100 100 100
1 or 2 3 or 4 5 or more	621 604 465	32 20 8	28 34 33	9	7 13 17	0 m m	4 11 19	24 13 14	100 100 100
Age: Under 35 years 35 - 49 years 50 years and over	497 578 611	19 15 28	32 33 30	6 5	14 14 8	232	12 14 7	16 15 21	100 100 100
Grammar school High school College	346 958 379	19 21 22	29 32 33	9 7 9	12 13 10	7 2 7	12 11 9	18 17 18	100 100 100

Summary of questions 23 and 25: Meals and occasions at which rolls, biscuits or muffins are served in an average week. Asked of all homemakers who served rolls, biscuits or muffins in the past year.<sup>1</sup>

		Meals at	at which rolls,		이	a	
	Cases	Break- fast	Lunch at home	Packed lunches	Dinner/ supper	Between meal snacks	Not ascertained
	Number				-Percent		
U. S. TOTAL	1,695	32	20	ന	92	9	7
Region:							
Northeast	475	38	24	7	69	11	7
North Central	475	26	16	2	80	9	7
South	459	36	26	2	78	e	7
West	286	25	12	9	79	2	2
Community size:	G G	Č	Ć	`	î	ſ	¢
- Metropolitan	293	30	20	<b>4</b> c	7.7		7) ×
Urban	/ 10	87	Τρ	7	81	,	4
Rural	392	33	27	2	74	2	7
Employment status:							
Employed	563	32	14	7	77	7	7
Not Employed	1,126	32	23	2	92	9	7
Income:							
Lower	905	43	31	2	29	6	2
Middle	534	31	17	3	79	7	7
Upper	269	27	16	3	81	4	e
Family size:							
1 or 2	623	32	24	ന	70	2	2
3 or 4	909	32	17	2	80	7	2
5 or more	994	32	19	7	80	8	7
Age:							
Under 35 years	467	29	15	e	82	7	3
35 - 49	579	34	19	m	78	7	7
50 years and over	613	32	26	2	69	9	5
Education:	•				;	,	
Grammar school	348	41	27	ന	89	6	5
High school	959	30	20	က	77	9	7
College	379	30	15	m	81	9	က

Percentage of use of rolls, biscuits, and muffins in an average week for (EACH OCCASION MENTIONED). Asked only of homemakers who served, rolls, biscuits and muffins in the past year for (EACH ONE MENTIONED). Summary of questions 24 and 26:

Percentage Distribution	Breakfast	Breakfast at home supper meal snacks	Dinner/ supper	Between- meal snacks
Less than 20	7	6	1	29
20 - 29	17	20	9	25
30 - 49	11	11	7	17
20 - 69	26	25	15	11
4 - 99	6	7	10	&
100	30	28	63	6
Not ascertained	*	*	1	1
Number of cases	542	343	1,289	109

\* Less than 1 percent.

Chestson 07.

<sup>1</sup> Data for "Packed lunches" are not included because the number of homemakers who served these products for packed lunches in the past year was too small for meaningful analysis.

Question 27: "Now, thinking about the number of times you are serving rolls, biscuits, or muffins, are you serving rolls, biscuits, or muffins more often, less often, or about as often as you did 2 years ago?" Asked of all homemakers.

s, muffins	About as often ascertained	62	64 683 588 58	65 59 64	62	59 64 64	59 65 64 64	59 67 61	64 62 61
Now serving rolls, biscuits, muffins	Less often	17	16 17 16 20	16 19 14	19 16	18 16 17	22 14 12	13 15 21	15 16 19
Now se	More often	12	13 12 11 13	12 13 13	11	7 12 16	6 15	21 13	6 114 115
	Cases Number	2,065	586 550 577 352	713 853 499	658 1,401	567 645 776	823 690 550	581 673 804	1,132 1,132 140
		U. S. TOTAL	Region: Northeast North Central South	Community size: Metropolitan Urban Rural	Employment status: Employed Not employed	Income: Lower Middle Upper	1 or 2 3 or 4 5 or more	Under 35 years 35 - 49 years 50 years and over	Grammar school High school College

"Why is it that you are serving rolls, biscuits or muffins (MORE OFTEN)(LESS OFTEN) than you did two years ago?" Asked only of homemakers who serve rolls, biscuits, or muffins (MORE OFTEN) (LESS OFTEN) than two years ago.1 Question 28:

	200		
	United States total Percent		United States total
Serve more often because:		Serve less often because:	
Children are older and like them more now	33	Weight conscious; dieting	28
Everyone likes them	17	Family is smaller now	27
Convenience; easier, quicker to serve	16	Health reasons; diabetic diet; no appetite	10
Eating, cooking at home more now	11	Eat, prefer bread	80
Family is larger now	11	Don't have as much company now	9
Wasn't married two years ago	80	Working; haven't had time	9
Cheap, cheaper; price is right	N	Can't afford them	$\mathcal{N}$
Husband wants them more often now	N	Live alone and don't cook, eat much	7
Do more entertaining now	W	Make my own	77
Just discovered a type we like; learned better ways of serving them	7	Don't eat bread and potatoes at same meal	7
Availabilities of more varieties	r m	Family won't eat bread	7
food them were to be to the property		Older, less active now, so require less food	2
can allora cida ilor, acte co cay ilor a loca	J	Miscellaneous	12
Better quality now	2	No.	r
Miscellaneous	12	NOT ASCRICALISED	^
Wimber of cases	250	Number of cases	34.5

Percentages add to more than 100 because some respondents gave more than one reply.

"Thinking about the number of times you are serving bread, are you serving bread more often, less often or about as often as you did 2 years ago?" Asked of all homemakers. Question 29:

		1	Now serving bread	read			
	Cases	re	ess often	About as often	Not ascertained	Total	
U. S. TOTAL	2,065	13	14	72		100	
Region:	98.5	1,4	1,	12	-	C	
North Central	550	14	13	72	<b>-</b> -	100	
South	577	12	12	74	5 2	100	
West	352	12	16	71	1	100	
Community size:							
Metropolitan	713	13	14	72	1	100	
Urban	853	15	15	69		100	
Rural Fmmlovment etatue:	664	11	10	7.7	2	100	
Emoloved	658	13	13	73	-	100	
Not employed	1,401	13	14	71	2 2	100	
Income:							
Lower	267	6	15	73	3	100	
Middle	645	16	12	70	2	100	
Upper	776	14	13	72	1	100	
Family size:							
1 or 2	823	5	22	72		100	
3 or 4	069	15	11	73	1	100	
5 or more	550	24	4	71	1	100	
Age:							
Under 35 years	581	28	ער	99	-	100	
35 - 49 years	673	13	11	7.5	1	100	
50 years and over	804	c	21	74	2	100	
Education:							
Grammar school	481	9	14	92	7	100	
High school	1,132	16	12	72		100	
College	077	15	16	89	1	100	
Usage level:							
Low	577	5	27	29	1	100	
Medium	913	13	10	76	1	100	
High	240	24	4	72	ı	100	

"Why is it you are serving bread (MORE OFTEN)(LESS OFTEN) than you did two years ago?" Asked only of homemakers who now serve bread (MORE OFTEN)(LESS OFTEN) than two years ago. Question 30:

	United States total Percent	un	United States total Percent
Serve more often because:		Serve less often because:	
Children are older and eat more, more	บี	Weight conscious; dieting	34
orcen now	<del>,</del> 7	Family is smaller now	30
Make more sandwiches now	777	Health reasons; restricted diet	13
Family is larger now	ρŢ	Older less active now, so require less food	ω
Just eat more bread now	10	Tive slone and don't eat as much now	v
Wasn't married two years ago	6	יייי ייייי פון	`
Eat more meals at home now, since	0	Family members don't carry sandwiches to work, school now	$\mathcal{N}$
BUTTY TO M DOT	Ų.	Eat out more often now	7
Working now and do not have time to bake or prepare special dishes	2	Use more rolls, other bread products now	Μ
More filling to have bread with meal	2	Miscellaneous	12
Miscellaneous	8	Not ascertained	2
Number of cases	271	Number of cases	279

lpercentages add to more than 100 because some respondents gave more than one reply.

the actual amount the family is eating, would you say that you are using more, less, or about the same amount of rolls, biscuits, or muffins than you did 2 years ago?" Asked of all homemakers. Question 31: "Now, thinking about the amount of rolls, biscuits, or muffins you are now using--that is

	Total	100	100 100 100	100	100	100	100	100	100
	Not ascertained	7	<b>L 0 M</b> 1	7 17 5	m 7	~ M 0	コのグ	NTN	V M M
	About the same amount of rolls	63	% % % 7% 86 87 87 87 87 87 87 87 87 87 87 87 87 87	66 61 62	63	66 62 62	66 65 57	0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0	69 61 61
Now using -	Less rolls	18	18 15 22	18 19 15	18	19 18 17	24 16 10	12 16 23	118
	More rolls	15	16 14 15 16	1,1 1,6 1,6	16 15	8 17 19	6 17 28	28 17 14	7 18 18
	Cases	2,065	586 550 577 352	713 853 1,99	658 1,401	567 645 776	823 <b>69</b> 0 550	581 673 804	481 1,132 440
		U. S. TOTAL	Region: Northeast North Central South West Community size:	Metropolitan Urban Rural Employment status:	Employed Not employed Income:	Lower Middle Upper Family size:	1 or 2 3 or 4 5 or more Age:	Under 35 years 35 - 49 years 50 years and over Education:	Grammar school High school College

 $^{
m l}$  Percentages add to more than 100 because some respondents gave more than one reply.

Question 33: "Thinking about the amount of bread you are now using--that is the actual amount the family is eating, would you say that you are using more, less or about the same amount of bread than you did 2 years ago?" Asked of all homemakers.

			Now using			
	Cases	More bread	Less bread	About the same amount of bread	Not ascertained	Total
	Number		Percent			
U. S. TOTAL	2,065	22	17	09	7	100
Region: Northeast North Central South	550 3750 3750 3750	22 22 21 24	17 19 13 21	60 57 57 57 57	1001	1000
Community size: Metropolitan Urban Rural	713 853 1,99	2333	1.7 1.8 1.1	62 57 61	П 0 0	100
Employment status: Employed Not employed	658	21 23	16 17	6 <b>2</b> 58	1 2	100
Income: Lower Middle Upper	567 645 776	13 29 25	16 18 16	68 52 59 59	WH *	100
family size:  1 or 2 3 or 4 5 or more	823 690 550	9 777	26 16 6	67 59 49	нн н	100
Under 35 years 35 - 49 years 50 years and over	581 673 804	46 22 5	6 15 26	46 61 68	201	100
Gollege	481 1,132 1440	11 26 24	16 16 20	57.0	$\omega$ $\Box$ $\Box$	100
Usage Level: Low Medium High	577 913 540	6 22 1,1	30 15 7	63 52 52	<b>~</b> ~ %	100
* Less than I mercent						

<sup>\*</sup> Less than 1 percent

"Why is it that you are now using (MORE)(LESS bread than you did two years ago?" Asked only of homemakers who are now using (MORE)(LESS) bread than two years ago. Question 34:

	United States total		United States total Percent
Use more because:		Use less because:	
Children are older and eat more now	58	Family is smaller now	775
More sandwiches are used now	22	Weight conscious; dieting	33
Children eat more sandwiches now	17	Health reasons; restricted diet	12
Husband takes more sandwiches now	77	Getting older and requiring less food	7
Other mentions of using more sandwiches	¢)	Do not pack sandwiches now	. 7
Family is larger now	22	Not coting of home now	) c
Wasn't married two years ago	w	Not eating at nome now	ν α
Do more cooking; have more meals now	77	Miscellaneous	D.
Make more toast now	٣		
Miscellaneous	ω		
Not ascertained	٦		
Number of cases	1,57	Number of cases	349

Percentages add to more than 100 (or group total shown) because some respondents gave more than one reply.

"If you serve potatoes at a meal, do you usually serve bread, rolls, biscuits or muffins?" Asked of all homemakers. Question 35:

	Cases	Serve bread and potatoes at the same meal	Do not serve bread and potatoes at the same meal	E-
	Number			Tood
U. S. TOTAL	2,065	69	31	100
Region: Northeast North Central South West	586 550 577 352	05.83 05.83 05.83	40 27 17 45	100 100 100
Metropolitan Urban Rural	71.3 85.3 499	60 89 82	40 31 18	100
Employed Not employed Income:	658 1,401	72 68	28 32	100
Lower Middle Upper	567 645 776	77 77 909	23 40 40	100 100
1 or 2 3 or 4 5 or more	823 690 550	62 70 79	38 30 21	100
Under 35 years 35 - 49 years 50 years and over	581 673 804	74 70 64	26 30 36	100 100
Grammar school High school College Usage level:	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	77 71 56	23 64 14	100
Low Medium High	577 913 540	49 74 85	51 26 15	100 100 100

"Tell me why you don't usually serve bread or rolls when you serve potatoes." Asked only of homemakers who do not serve bread or rolls with potatoes." Question 36:

United States total Percent	50	23	19	16	m	П	19	17	8	70	m	m	2	7	1	636	
	Too much starch if both are served	Bread (rolls, biscuits, muffins) not needed with potatoes	Health reasons	Dieting	Serving both doesn't make a balanced meal	Other health reasons	Too fattening; too many calories	Family doesn't care for them at dinner	Not in habit of serving both at the same meal	Serve bread (rolls, biscuits and muffins) and potatoes only when there are guests or for a special meal	Don't serve bread or bread products with a cooked meal	Not heavy eaters; light eaters	Potatoes provide protein, food value that bread would provide	Miscellaneous	Not ascertained	Number of cases	7.

"If you serve rice at a meal, do you usually serve bread, rolls, biscuits or muffins?" Asked of all homemakers. Question 37:

Total	100	100 100 100	100	100	100	100 100 100	100	100	100
Do not ever serve rice	12	임착대대	12 13 12 .	174	10 15 12	11 8 8	12 11 14	12 13 11	12 21 01
Do not serve bread and rice at same meal	26	35 23 34 34	32 27 16	23 27	21 22 31	31 25 20	22 24 30	1.9 2.5 3.5	40 23 15
Serve bread and rice at same meal	62	25 25 25 25 25 25 25 25 25 25 25 25 25 2	56 60 72	63	69 63 57	54 62 72	965	69 62 54	46 65 75
Cases Number	2,065	586 550 577 352	71.3 853 499	658 1,401	567 645 776	823 690 \$50	581 673 804	481 1,132 440	577 913 540
	U. S. TOTAL	Region: Northeast North Central South West	Metropolitan Urban Rural	Employed Not employed Income:	Lower Middle Upper Family size:	1 or 2 3 or 4 5 or more Age:	Under 35 years 35 - 49 years 50 years and over Education:	Grammar school High school College Usage level:	Low Medium High

Question 38: "Tell me why you don't usually serve bread or rolls when you serve rice?" Asked only of homemakers who do not serve bread or rolls with rice.

	United States total Percent
Too much starch if both are served	50
Too filling; too much heavy food	37
Rice is filling, heavy enough	13
Health reasons	12
Doctor ordered to reduce amount of starch	11
Restricted diet for health reasons	1
Don't need bread or rolls with rice	11
Serve rice with accompanying foods so do not need bread	6
Miscellaneous	7
Not ascertained	34
Number of cases	533

Percentages add to more than 100 because some respondents gave more than one reply.

Summary of questions 39 and 43: When spaghetti, macaroni, egg noodles were last served. Asked of all homemakers.

	Spaghetti last served	Macaroni last servedPercent	Egg moodles last served
Within past 7 days	43	38	24
Not within past 7 days, but within past year	42	43	37
More than 1 year ago	8	12	16
Never	6	7	23
Not ascertained	1	*	*
Number of cases 2.065			

<sup>\*</sup>Less than 1 percent

Summary of questions 40, 41, and 42: Number of times (SPAGHETTI) (MACARONI) (EGG NOODLES) are served in an average week. Asked only of homemakers who served (SAPAGHETTI) (MACARONI) (EGG NOODLES) in the past 7 days.

	Spaghetti	Macaroni Percent	Egg noodles
Less than once a week	2	4	4
Once a week	61	62	58
Twice a week	15	12	10
Three or more times a week	4	4	3
Not ascertained	18	18	25
Number of cases	895	790	497

"How do you usually serve (SPACHETTI), (MACARONI), (ECG NOODLES), as a main dish or as a side dish?" Asked only of homemakers who served (SPACHETTI), (MACARONI), (ECG NOODLES) in past year. Question 44:

		Spaghetti Serve as Ser	etti Serve as		Maca Serve as	Macaroni as Serve as		Egg no	Egg noodles
Cases main	main	'0  .	rve de c	Cases	ਕ	Serve as side dish ent	Cases	Serve as Se main dish si	Serve as side dish
1,752 8	$\infty$	98	13	1,679	59	39	1,255	54	777
521 84 462 89 472 80 298 94	20 80 80 80	<b>7.0.0.</b>	15 10 20 5	1479 1465 1450 285	62 65 10 73	2 2 3 3 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4	387 429 196 243	82772	62 33 33 33
621 82 729 91 403 83	8 6 8	01.1.00	17 8 17	542 715 1422	57 61 57	40 43 43	459 522 274	41 59 67	33 38
567 1,180 86	86 86		13	538 1,136	57	41 38	382 869	27.2	175 177
129 78 564 87 699 89	78 87 89		21 12 10	4174 548 659	2886	39	265 406 536	62 59 147	2033
603 632 85 516 87	888		777	582 594 502	7,20	34 41 142	461 450 342	2252	1,2 1,3 1,5
538 605 605 84 84	88 86 84		11,11,12,13	506 594 575	%%% %%%	1,2 1,2 3,3	351 440 461	27.75	17 173 173
367 79 994 88 384 88	79 88 88		21 11 12	358 965 351	60 60 60 60 60	38 40 36	234 724 291	62 54 50	38 44 47

is the percent of respondents who served (SPACHETTI), (MACARONI), (EGG NOODLES) as both a main dish and a side dish. The difference between the sum of the percent served as main dish and percent served as side dish, and 100 percent

Question 46: "Here is a card listing qualities that might be used to describe macaroni products....
Please pick the number that comes closest to how you feel."

		Z.	umbeı	Number selected	cted			Not	Average
Range of qualities		2	$\sim$	7	$\mathcal{N}$	9	2	ascertained	rating
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	  - 				<u>-</u> Pe	-Percent	-		- Number
"Low value" "High in food value"	7	9	6	23	15	15	21	7	1.8
"Not fattening" to "Fattening"	8	2	M	11	12	23	45	2	N ©
"Dull food" to "Exciting food"	ο.	9	0	26	15	15	18	~	7.
"Unnecessary food" to "Necessary food"	7	10	6	21	77	12	18	ζ/	7.7
"Inexpensive per serving" to "Expensive per serving"	33	28	17	13	Μ	0	~	Ο	2.4
"Macaroni products vary greatly in color" to "Macaroni products are all. about the same color"	W	70	9	H K	9	13	143	7	ν. ω.

Number of cases -- 2,065

Question 48: "How frequently do you use frozen bread dough?" Data reported only for homemakers who said they had every used frozen bread dough.

		Twice a	Once	Frequency Once every	Once every	Used only	Not used	
	Cases	or more	month		months	1 1	past year	Total
	Taglina	 		1 1 8 0 1 1 1 1 1		 		0 6 1 1
U. S. TOTAL	658	14	12	26	23	20	2	100
Region:								
Northeast	153	15	13	26	24	19	e	100
North Central	207	14	12	28	27	17	2	100
South	138	13	14	25	21	21	9	100
West	160	13	11	23	20	23	10	100
Metropolitan	208	13	11	25	25	20	9	100
Urban	283	14	1 .	24	23	20	9 6	100
Rural	167	13	13	30	22	20	5 0	100
Employment status:								
Employed	208	14	13	26	21	20	9	100
Not employed	447	14	12	25	25	20	7	100
Income:								
Lower	110	15	10	27	21	20	7	100
Middle	217	14	13	29	24	15	2	100
Upper	301	13	13	22	25	23	7	100
Family size:								
1 or 2	216	16	13	28	21	15	7	100
3 or 4	250	12	13	25	22	22	9	100
5 or more	192	14	11	24	27	22	2	100
Age:								
Under 35 years	200	11	12	24	25	23	2	100
35 - 49 years	238	14	13	26	26	17	7	100
50 years and over	218	15		27	20	20	9	100
Education:								
Grammar school	06	14	16	25	22	19	7	100
High school	385	14	10	24	25	21	9	100
College	181	14	16	29	21	17	က	100
Usage level:								
Low	178	14	<sub>∞</sub>	28	25	15	10	100
Medium	276	14	15	22	24	22	9	100
High	200	14	12	28	22	21	က	100

	United States total Percent	Uni	United States total Rercent
Like frozen bread dough because:		Dislike frozen bread dough because:	
Taste; flavor  Tastes like homemade bread Flavor is fresh, good Like taste, flavor Other mentions of taste, flavor to make Time saver; it's quicka short cut Can serve it hot; like to eat it warm Smells good; smells wonderful baking Has homemade qualities; just like homemade A change from other kinds Convenient (general) Like testure; soft and light Easier storage Convenient to have on hand; in case of emergency Economical, more reasonable than store-bread Children like it Can make rolls out of it Fun to make Use it for pizza Sense of accomplishment when finished Miscellaneous Nothing is liked	27 14 11 11 12 29 14 16 6 6 6 6 6 7 7 7 7 7 11 12 22 22 22 22 22 22 22 22 22 22 22	Poor baking results  Crust is hard; breaks, peels off Fell after coming out of oven Didn't rise properly like other breads Other mentions of poor baking results Just don't like it Forget to take it out of freezer in time to be ready for dinner Directions unreliable, takes much longer than stated Doesn't make toast Nothing disliked Miscellaneous Not ascertained	34 45 7 4 4 4 5 33 110 110 111 116
Mimbay of coco	8 4 4	Marmhow of occord	85.9
Number of cases	000	Number of cases	010

Percentages may add to more than 100 (or group totals shown) because some respondents gave more than one reply.

"Which do you prefer--the bread you make from frozen bread dough or the bread you usually buy ready made?" Asked only of homemakers who ever used frozen bread dough. Question 51:

Total	100	100	100 100 100	100	100 100 100	100 100 100	100	100
Not ascertained	Ţ	2 * H H	L L 2		2 2 H	010	⊢ →	ri ri ri
No preference Percent	٣	$\omega \circ \vdash v$	5 th 5	mm	0 M M	9 1	t 73 15	1 2 J
Prefer ready made bread	62	614 60 73 514	65 58 64	61 62	614 58 62	62 62 64	61 59 66	66 64 57
Prefer frozen bread dough	34	33 38 25 40	32 37 32	35 34	32 37 34	33.833	36 37 30	33 33 38
Cases	658	153 207 138 160	208 283 167	208 1417	110 217 301	216 250 192	200 238 218	90 385 181
	U. S. TOTAL	Region: Northeast North Central South West		Employment status: Employed Not employed	Lower Middle Upper	1 or 2 3 or 4 5 or more	Under 35 years 35 - 49 years 50 years and over	Grammar school High school College

Question 52: "Why do you prefer (FROZEN BREAD DOUGH)(READY MADE BREAD)?" Asked only of homemakers who ever used frozen bread dough and prefer (FROZEN BREAD DOUGH)(READY MADE BREAD).1

408	Number of cases	224	Number of cases
70	Miscellaneous Not ascertained		
2	tasty; can get more/greater variety in ready made		
n	eat too much li hot bread is served Variety; buy all different kinds so it is		If it weren't so expensive, I'd use it more Not ascertained
) (	trol the amount	n m (	
c	all ways we use ready made; prefer	9 (	Fresher; fresh
7	Don't like irozen bread Versatile; can't use frozen bread for	× 9	Like it Use it as a treat
77 -	Toasts better	13	Has wonderful smell while baking
0 00	More consistent; know what we're getting Like it better	77	Next best thing to homemade; more like homemade bread
ω (		15	
7	Better for Lunches and sandwiches	m	Other mentions of texture
77	Has better taste, mayor Better texture; even/finer/lighter texture	17,	Texture 1s good; not gooey, gummy; less doughy; finer, fine-grained
M	Other mentions of convenience	17	Texture
16 10	Handy and easy; convenient Pre-sliced; no slicing needed		Other mentions of taste, flavor Prefer hot, warm bread
), L'I	Fascer; Less time-consuming Easier to use; handy to serve	120	Tastes better; better ilavor Tastes wonderful, tastier flavor
	No preparation; ready to serve		Tastes more like homemade
20	Convenience	70	Freier irozen breau dougn because:
Percent		Percent	
United States total		United States total	
			The state of the s

Percentages add to more than 100 (or group totals shown) because some respondents gave more than one reply.

"Have you ever heard of frozen bread dough?" Asked only of homemakers who never used frozen bread dough. Question 54:

Have not heard of frozen bread dough	31 100	31 100 24 100 42 100 17 100	31 100 27 100 36 100	29 100 31 100	μ2 29 100 22 100	35 100 26 100 30 100	30 100 26 100 34 100	μ <sub>3</sub> 100 27 100 22 100
Heard of frozen bread dough	69	69 76 58 58 5	69 73 64	71 69	58 71 78	65 74 70	70 74 66	57 73 78
Cases	1,407	433 343 439 192	505 570 332	150 951	1,57 1,28 1,75	607 440 358	381 435 586	391 747 259
	U. S. TOTAL	Region: Northeast North Central South West	Community Size: Metropolitan Urban Rural	Employed Not employed	Lower Middle Upper	1 or 2 3 or 4 5 or more	Under 35 years 35 - 49 years 50 years and over	Grammar school High school

	ke certain characteristics of frozen bread  Inconveniencehave to bake it; heat oven  Tastedoesn't taste as good as homemade; don't care for taste  Other characteristics disliked  -too expensive, more expensive  mall amount of bread  alone; family too small	Don't think we would like it  Have thought about trying it; have been tempted to but never did  Have thought about trying it; have been tempted to but never did  Haven't had any occasion to try it  No deep freezer, limited freezer capacity  Bon't like frozen foods  Health reasons; restricted diet  Just don't like it  Have never seen it; can't find it in store; not available  Miscellaneous  Not ascertained	η <i>1</i> .6
Make, prefer to make my own bread products Indifferent to it; doesn't interest me; just haven't bothered; never think of it Easy to buy ready baked, satisfied with bought bread	Lack of time; don't have the time, it takes too much time Dislike certain characteristics of frozen bread Inconvenience-have to bake it; heat oven Taste-doesn't taste as good as homemade; don't care Other characteristics disliked Cost-too expensive, more expensive Use small amount of bread Live alone; family too small	Don't think we would like it Have thought about trying it; have Easier to, prefer to, buy packaged Haven't had any occasion to try it No deep freezer, limited freezer c. Don't like frozen foods Health reasons; restricted diet Just don't like it Have never seen it; can't find it Miscellaneous Not ascertained	Number of cases

Percentages add to more than 100 (or group total shown) because some respondents gave more than one reply.

stions 63, 64, and 69: "Have you used <u>any</u> flour for baking in the past year? During the past year did you use any plain or cake flour for baking? During the past year did you use any self-rising flour for baking?" Asked of all homemakers. Questions 63, 64, and 69:

Used Used or cake flour self-rising flour Percent 73	7	·	7	1	69 51	1			75 25	79 38		72 27	74			77 25	79 22			78 27			76 30	76 25	70 21			76 24	
Used some flour plain o	000	( )	89	83	88	79		69	82	91		080	80		75	82	82		71	83	88		83	82	75		7.7	81	
Cases Number	600,5	Ċ	286	550	577	342		713	853	665		658	1,401		267	645	776		823	069	550		581	673	804		481	1,132	7.7.0
14 TOT 2 11	U. S. IUIAL	Region:	Northeast	North Central	South	West	Community size:	Metropolitan	Urban	Rural	Employment status:	Employed	Not employed	Income:	Lower	Middle	Upper	Family size:	1 or 2	3 or 4	5 or more	∵ge:	Under 35 years	35 - 49 years	50 years and over	Education:	Grammar school	High school	7-11-0

Summary of questions 66, 67, 68: Number of times plain flour was used for baking in an average week. Asked of homemakers who used plain flour for baking in the past year.

		Number of times used plain flour for baking in an Less	es used plai	n flour for b	aking in an	average week	
	Cases	than once	Once	Twice		5 or more	Total
	Number			Percent	ent		
U. S. TOTAL	1,304	24	42	18	11	5	100
Region:							
Northeast	341	28	07	18	∞	9	100
North Central	397	23	41	23	10	ന	100
South	343	21	77	16	11	∞	100
West	223	26	40	<b>1</b> 4	16	4	007
Community size:		C		7 -	C	c	0
Metropolitan	70,7	30	4.7	7 7	77	7 1	100
Urban	240	47	T 7	07	07	0	007
Rural	351	17	42	20	13	$\infty$	100
Employment status:							
Employed	402	28	42	17	6	4	100
Not employed	006	23	41	19	12	5	100
Income:							
Lower	306	25	37	16	15	7	100
Middle	077	18	94	21	10	5	100
Upper	520	28	40	18	10	4	100
Family size:							
1 or 2	677	29	42	16	6	4	100
3 or 4	466	25	41	19	12	3	100
5 or more	388	18	41	20	13	∞	100
Age:							
Under 35 years	388	23	43	17	12	5	100
35 - 49 years	439	24	40	20	11	5	100
50 years and over	473	26	41	18	10	5	100
Education:							
Grammar school	264	24	37	19	13	7	100
High school	743	25	42	19	10	4	100
College	291	22	77	18	12	7	100

"Why is it that you haven't used any self-rising flour for baking in the past year?" Asked only of homemakers who used some flour for baking in the past year, but did not use self-rising. Question 70:

	United States total Percent
Buy, like all-purpose (plain) flour; see no reason to change	23
Don't know what it is; never heard of it; not familiar with it	23
Just never tried it; don't use it at all	15
Habit; like to stick to one flour; habit of using regular flour	12
Like to add all the ingredients myself	12
Don't bake much	10
Most recipes call for plain flour; have no recipes for self-rising flour	6
No need for it; no occasion to use it	6
More economical to use all-purpose flour; can't afford to buy self-rising	\$
Cannot be used for everything or for general use	\$
Never thought to use it	4
Don't like because of mistakes made with it	7
Don't know how or when to use it	m
Don't think I ever saw it; don't think it's very common here	2
Use mixes most of the time	2
Miscellaneous	11
Not ascertained	2
Number of cases	1,126

I Percentages add to more than 100 because some respondents gave more than one reply.

Summary of questions 71, 72, and 73: Number of times self-rising flour is used for baking in an average week.

Asked only of homemakers who used self-rising flour for baking in the past year.

	Total	100	100 100 100	100 100 100	100	100 100 100	100 100 100	100 100 100	100 100 100
average week	ascertained	5	7 9 9 7	R 9 9	יט יט	7 2 9	4 5 9	rv 9 4	496
an	9								
baking in	Or	6	2 4 14	2 8 14	9	13 9	7 8 14	6 12 10	14 8 4
flour for	3 - 5 Percent	10	7 6 12 8	7 8 12	10	9 10 10	10	10 7 10	9 9 10
self-rising	Twice	11	6 8 15 4	10 10 14	11	12 12 11	9 12 13	10 14 10	15 10 11
pes nsed	Once	30	16 30 34 33	21 31 34	29	35 31 23	30 32 29	28 30 33	33 31 27
Number of times	Once	35	67 46 19 53	57 37 20	36 35	24 36 45	40 34 29	41 31 33	25 36 45
	Cases	516	89 88 293 46	108 216 192	176 338	177 163 167	155 187 174	173 171 171	146 271 99
		U. S. TOTAL	Region: Northeast North Central South West		Employment status: Employed Not employed	Income: Lower Middle Upper	1 or 2 3 or 4 5 or more	Under 35 years 35 - 49 years 50 years and over	Grammar school High school College

"Do you ever serve pancakes including the frozen kind? Don't include potato pancakes. Do you ever serve waffles -- that is, the frozen kind as well as those you make yourself?" Asked of all homemakers. Questions 74 and 77:

Cases         Serve         Serve           U. S. TOTAL         2,065         83         467           Region:         83         46         46           Region:         81         46         46           Region:         82         81         46           South         550         82         46           South         713         83         83           Rural         479         82         47           Interpretation:         469         82         47           Interpretation:         469         83         47           Interpretation:         465         83         44           Interpretation:         823         70         94           Interpretation:         804         72         83           Interpretation:         804         72         84           Interpretation:         804         84 <t< th=""><th></th><th></th><th></th><th></th></t<>				
2,065 83  ral 556 81  atus: 557 78  atus: 658 82  ed 1,401 83  ars 673 600 900  500 550 900  500 550 900  1,481 72  hool 1,132 84		Cases	Percent	Serve
Fall 556 81 89 87 78 85 85 85 85 85 85 85 85 85 85 85 85 85	U, S. TOTAL	2,065	83	77
atus:  658 63 64 1,401 658 645 645 645 776 690 82 670 690 82 87 87 87 87 87 88 804 81 82 82 82 82 82 82 82 82 82 82 82 82 82	Region: Northeast North Central South	586 550 577 352	81 89 78 85	48 48 33 57
ed 1,401 82 82 82 84 83 85 85 85 85 85 85 85 85 85 85 85 85 85	Metropolitan Urban Rural	713 853 499	81 83 85	9470 987
567     72       645     87       776     87       823     70       690     90       550     94       ars     673       nd over     804       hool     1,132       1     1,132       1     1,132       84     84	Employed Not employed	658 104,1	82 83	††1 7.7
823 70 90 90 90 90 90 94 94 94 94 94 94 94 95 95 94 94 94 94 94 95 95 95 95 95 95 95 95 95 95 95 95 95	Lower Middle Upper	567 645 776	72 87 89	74.7 85.78
5 years       581       91         years       673       89         s and over       804       72         school       1,132       87         hool       1440       84	lore	823 690 550	70 90 94	33 75 75 75
school 1,132 87 87 87 84 84	Under 35 years 35 - 49 years 50 years and over	581 67 <b>3</b> 804	91 89 72	41 55 39
	Grammar school High school College	9	72 87 84	28 47 58

		Joost a good	3 7 3	000	Tocc than	, oN	
	Cases	- 11	a month		0  1	tained	Total
					ļ		
U. S. TOTAL	1,710	43	23	1.5	18	1	100
Region:							
Northeast	474	41	26	14	18		100
North Central	489	35	28	1.5	20	2	100
South	644	48	20	1.5	16	1	100
West	298	52	18	14	16	*	100
Community size:							
Metropolitan	578	42	25	15	17	_	100
Urban	708	42	22	15	20		100
Rural	424	47	25	13	14	1	100
Employment status:							
Employed	540	38	26	1.5	19	2	100
Not employed	1,165	777	23	14	18	1	100
Income:							
Lower	410	949	22	14	17	1	100
Middle	559	949	21	15	1.7		100
Upper	687	37	28	15	19	1	100
Family size:							
1 or 2	572	33	19	17	29	2	100
3 or 4	620	45	25	14	16	*	100
5 or more	518	51	27	12	6		100
<u>Nge</u> :							
Under 35 years	531	47	26	12	14		100
35 - 49 years	599	77	26	15	14	_	100
50 years and over	575	35	19	17	26	2	100
Education:							
Grammar shcool	346	45	21	15	17	<b>.</b> →	100
High school	987	777	24	14	17	_	100
College	369	35	26	17	21	2	100

\*Less than 1 percent.

Questions 76 and 79: "Why is it that you do r homemakers who do not	ot ser	ve (PANCAKES) (WAFFLES) at all?" Asked only (PANCAKES) (WAFFLES) at all.1	Jo t
United	United States total Percent	United Statement	States al
Do not serve pancakes because:		Do not serve waffles because:	
Don't like them; don't care for them Too much trouble to make them	41 24	Don't have a waffle iron; don't have any way to make them	64
Fattening; too many calories	10	frozen)	24
Freier other foods Too heavy and "doughy"		Too much trouble to make them Respondent or family members	13
Go out to eat them or eat them when out Too much rush in morning, don't have	īC	prefer pancakes Don't like frozen waffles	12 8
	4	Health reasons	2
Don't know how to make them; can't make them	7	Never tried or bought frozen waffles Pancakes are faster, easier to pre-	ر <b>ر</b>
Don't eat, care for breakfast	Э		3
	2 0		ന
Takes too much time to make them Miscellaneous	16	Don't have time to make them Don't know how to make them/ make	·n
Not ascertained	, co		ന
		Can't afford the cost involved in	
		<pre>serving waffles Don't think of it; never think of it</pre>	m 21
		Same as pancakeshave the same things	10
		in them	2
		Never had waffles	2
		Eat them away from home	2
		(1	10
		Not ascertained	2
Number of cases	355,	Number of cases 1,131	

 $^{\mathrm{1}}$  Percentages add to more than 100 because some respondents gave more than one reply.

Question 78: "How often do you serve waffles?" Asked only of homemakers who ever served waffles.

		F	Frequency of serv	serving waffles	v		
	Cases	Once a week	tim	Once a month	Less than once a month	Not ascertained	Total
	Number		1 1	Percent			
U. S. TOTAL	934	20	20	21	37	2	100
Region:							
Northeast	282	23	18	19	39	1	100
North Central	564	13	21	22	42	2	100
South	188	26	21	21	29	ന	100
West	200	23	19	24	33	1	100
Community size:	250	c	cc	5	96		001
Metropolitan	000	77	77	17	000	٦ ,	100
Urban	101	19	20	17	28	7 6	100
Fun lovment status.	171	<b>†</b>	2	)	0	J	
Fun loyed	308	19	19	19	079	~	100
Not employed	622	22	20	22	35	) <del>[</del>	100
Income:							
Lower	162	19	24	19	36	2	100
Middle	292	24	14	23	38	1	100
Upper	877	19	22	22	35	2	100
Family size:							
1 or 2	317	17	19	18	43	ന	100
3 or 4	333	21	20	23	35	1	100
5 or more	284	25	19	23	31	2	100
Age:							,
Under 35 years	241	28	18	23	28	ന	100
35 - 49 years	371	20	22	23	34	1	100
50 years and over	317	15	18	17	48	2	100
Education:							
Grammar school	135	19	24	16	41	1	100
High school	537	23	19	21	35	2	100
College	256	17	18	25	38	2	100

Any others? 1 During Questions 80 and 81: "During the past year did you use any of these prepared mixes or not?

.8. ⊥		t mix	Past	12	115 111 7	13	13	9	9 16 14	13	8 13 15
1 homemakers	1	pie crust	Past	21	24 23 23	21 23 19	21 22	15 21 26	16 26 23	26 23 17	13 23 26
Asked of all		waffle mix	Past month	77	55 75 78 78	72 78 70 70	51	2002 2002	36	350	27.42.33
PAST YEAR)?"	sed	pancake &	Past year Percent	63	64 71 53 62	64 63 60	67	44 765 765	49 73 71	72 72 48	144 70 65
N		mix	Past	53	50 50 55 55	47 56 58	577	42 57 59	35 62 70	61 63 40	40 57 58
(EACH MIX USED		cake	Past	72	65 80 70 73	64 75 78	72	58 76 79	57 80 81	79 80 59	57 77 75
you use (		x mix	Past month	24	25 24 13 38	26 25 20	23 24	16 25 28	21 25 26	27 25 20	30
month did you use	Used	biscuit	Past	710	10 144 23 59	40 41 36	42 39	27 41 48	13 13 13	44 42 35	25 17 50
the past m			Cases	2,065	586 550 577 352	71.3 853 499	1,401	567 645 776	823 690 550	581 673 804	1,91 1,132 1,10
				U. S. TOTAL	Region: Northeast North Central South West	Metropolitan Urban Rural	1 0	Lower Niddle Upper Family size:	1 or 2 3 or 4 5 or more	Under 35 years 35 - 49 years 50 years and over	Grammar school High school College

Percentages add to more than 100 because some respondents gave more than one reply.

Summary of questions 82, 83, 84, 85: Number of times (BISCUIT MIX) (CAKE MIX) (PANCAKE AND WAFFLE MIX) (PIECRUST MIX) was used in an average month. Asked only of homemakers who served each mix in the past year.

Piecrust mix		34	22	16	77	24	441
Pancake and waffle mix Pie		21	19	32	16	12	1,293
Cake mix Percer		58	24	24	89	15	1,479
Biscuit mix		28	23	22	6	18	821
	Frequency of use:	Once a month	Twice a month	3 or 4 times a month	5 or more times a month	Not ascertained	Number of cases

"During the past year, did you use any of these products in any form other than mix or not? I During the past month did you serve (PRODUCTS USED IN PAST YEAR)? Asked of all homemakers. Questions 86 and 87:

ed in month	57	555 555 555 555 555 555 555 555 555 55	54 57 62	60 56	52 59 61	1,6 61, 66	58 53 52	55 89 3
Pies Served r past m						~ ~ ~		
Used in past year	75	75 75 75 75 75	73	77 74	67 78 78	66 80 82	79 79 68	69 76 77
astries Served in r past month	777	53 111 128 188	49 42 39	1,1, 1,1,	75 75 75	827	53 49 33	34 16 19
ed in st yea	57	67 60 60 60	555	58	1,5 5,8 6,6	47 62 66	99 77 77 77	45 62
Cookies Served in Us ar past month pa	77	80 78 75	79 77 72	77	68 78 82	888 88	83 82 67	69 79 78
Cool Used in past year	87	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88 87 85	88 87	78 90 91	79 91 94	92 90 81	78 89 91
Served in past month	09	6 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	66 59 59	09	56 63 62	51 66 67	64 53 53	56 62 61
Cakes Used in past year	42	83 77 82 71	84, 76	80	74 79 83	72 83 84	882	75 81 80
Cases	2,065	586 550 577 352	71.3 853 499	658 1,401	567 645 776	823 690 550	581 673 804	481 1,132 440
	U. S. TOTAL	Region: Northeast North Central South West	Metropolitan Urban Rural	Employed Not employed Throme:	Lower Middle Upper	1 or 2 3 or 4 5 or more	Under 35 years 35 - 49 years 50 years and over	Grammar school High school College

I Percentages add to more than 1.00 because some respondents gave more than one reply.

Summary of questions 88, 89, 90, 91: Number of times (CAKES) (COCKIES) (PASTAIES) (PIES) were used in an average month. Asked only of homemakers who served each product in any form other than a mix in the past year.

Pies		22	24	6	18	10	ή	٦	12	1,543
Pastries		22	19	2	20	10	9	7	12	1,177
Cookies Percent		10	13	9	177	10	12	2.2	8	1,795
Cakes		21	19	80	17	10	2	W	13	1,631
	Frequency of use;	Once a month	Twice a month	3 times a month	4 times a month	5 - 9 times a month	10 - 19 times a month	20 times or more a month	Not ascertained	Number of cases

Question 92: "What percent of the (CAKES, COOKIES, PASTRIES, PIES) that you served in the past month was bought from percent were from mixes?" Asked only of homemakers who served each product in any form other than from a mix in a grocer's or baker's shelf, freezer, or refrigerator; what percent were baked using your own batter and what the past month.

		Cakes	,	S	Cookies		Pa	Pastries			Pies	
Percentage distribution:	Grocer's Own shelf batter		From	Grocer's shelf	Own batter		m Grocer's es shelf Percent	er's Own 1f batter	From	Grocer's shelf	Own batter	From
None	36	בון	33	21	23	93	17	7.1	%	77	34	89
Less than 20	80	9	80	m	7	Μ	ч	2	Ч	η	0	m
20-39	13	10	177	77	∞	~	5	M	Н	77	$\mathcal{V}$	23
40-59	10	13	16	10	6	2	9	9	8	10	6	М
66-09	10	75	28	13	7	*	9	m	*	7	7	2
100	22	17	ě	641	19	ı	89	15	ı	59	775	ı
Not ascertained	Н	٦	Ч	*	*	*	*	*	*	П	٦	П
Number of cases	1,242	1,242	1,242	1,579	975,1 975,1	1,579	903	903	903	1,186	1,186 1,186	,186

\* Less than 1 percent

"If a friend asked you what the word 'enriched' means when it is printed on the wrapper of a loaf of bread, how would you explain it?" Asked of all homemakers.1 Question 93:

			Income			Education	
	United States total	Lower	انو	Upper Percent-	Grammar school	High school	College
Food value added Vitamins (unspecified) Nutrients or more food value Fortified with something (unspecified) Extra vitamins and minerals Food value restored Proteins B-complex vitamins	89 20 20 30 71 71	27 18 18 19 19 19	23 20 20 20 20 20 17 27 20	123 77 221 221 20 20 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1333 168 1333 1333 1333	37 70 119 10 10 14	84 18 24 10 13 10 10
Vitamins and proteins Other vitamins All other food value Ingredients added More butter or shortening Shortening/butter in combination with one or more dairy products More eggs	23 2 323 12	112 2 82 12	715 N N N N N N N N N N N N N N N N N N N	2 t	2 12 2 14 6 14 3	23 t 312	23 t C C L 2 C C C C C C C C C C C C C C C C
More milk All other ingredients Finer/better bread Better taste/flavor Richer Higher quality ingredients Better flavor/wheat used More fattening/more calories Preservatives added to retard spoilage Miscellaneous	プラック たれれ たくく アック いっち たっち でっち	000 	000 m m m m m m m m m m m m m m m m m m	$\mathcal{N} \mathcal{M} \mathcal{M} \mathcal{M} \mathcal{M} \mathcal{M} \mathcal{M} \mathcal{M} M$	ごほこりをたりのと	nor nor	Y Q D D D D D D D D D D D D D D D D D D
Number of cases	2,065	567	645	776	181	1,132	1440

Percentages add to more than 100 (or group totals shown) because some respondents gave more than one reply.

Question 95: "Here is a list of qualities which might be used to describe white bread. Which of these do you feel are important to you in selecting a loaf of white bread?" Asked of all homemakers. 1

	United States	27	Regio	on	<del></del>	Com	inity s	ize
	united States total	North-	North					
	UUUAL	east	Central	South	n   West	Metro	Urban	Rural
		****	Per	eent -				
Freshness	79	<b>7</b> 9	79	80	76	79	78	80
Softness	62	59	6í	70	55	54	63	71
Flavor	61	63	62	54	65	65	60	55
Keeping quality	47	49	48	42	48	51	45	44
Wrapped in cellophane	41	47	40	42	40	DΙ	45	447
that you see through	45	38	46	53	44	44	47	46
Price	43	70	lili	779	39	38	47	49
Fine texture	43	44	41	49	37	41	43	47
Large size loaf	43 42	35	40	45	50	39	40	47
Toasting quality	11	46	45	32	44	50	38	35
Vitamin content	38	36	36	70 75	41	<u> 42</u>	37	2).
Moistness	35	31	37	36	36	35	34	3 L 2 H
Thin slice	33	29	27	1414	32	31	35	35 34 35 34
Medium size slice	31	33	34	24	33	33	30	29
Light in weight	28	26	29	33	22	28	29	27
Firmness	26	33	23	19	29	33	23	20
Small size loaf	21	22	20	22	19	22	22	18
Medium texture	19	15	20	16	26	19	19	16
Wrapped in wax paper	12	15	12	11	11	14	11	12
Thick slice	12	12	9	17	11	12	13	11
Large size slice	12	11	13	11	13	13	10	13
Small size slice	10	8	11	12	10	10	10	11
Heavy in weight	7		7	4	13	8		6
Coarse texture	6	5	7	3	11	8	2	4
Other qualities	3	5 5 3	3	2	5	5	5 5 2	3
None of these qualities	í	í	ر *	*	í	1	ì	ر *
Don't buy bread	i	ī	î	î	i	1	i	î
Not ascertained	ī	i	*	ī	ī	ī	i	i
	www. 	weeke Market Jackston Salar van er tradityspellyn ysky Market Salar ywe tradityspellyn ysky y					-	
Number of cases	2,065	586	550	577	352	713	853	499

<sup>1</sup>Percentages add to more than 100 because some respondents gave more than one reply.

Continued--

<sup>\*</sup> Less than 1 percent.

Question 95: "Here is a list of qualities which might be used to describe white bread. Which of these do you feel are important to you in selecting a loaf of white bread?" Asked of all homemakers.--Continued

,	Employme	nt status		Inco 'e		Fa	mily siz	e
	Employed	Not employed	Lower	Middle	Upper	1 or 2	3 or 4	5 or more
				Percen	t		1	
Freshness Softness Flavor Keeping quality Wrapped in cellophane you see	79 65 61 44 45 39 43 39 37 33 30 27 25 21 16 10 8 5 6 4	79 61 60 48 46 44 43 42 39 35 33 28 26 21 20 13 13 13 11 7 6 3 1	74 61 57 46 47 49 38 39 40 36 31 28 33 22 4 21 14 16 14 27 6 3 1 1	81 64 61 48 47 45 47 445 47 445 47 41 33 33 27 24 17 11 12 96 52 1	80 62 64 47 44 37 41 42 38 38 36 29 25 20 11 11 10 7 4 4 1	72 51 58 45 42 32 37 24 46 31 30 31 24 29 33 20 15 12 9 13 8 8 3 1	83 65 64 47 46 42 46 47 39 43 31 32 23 17 11 11 12 95 53 1 *********************************	84 69 61 50 59 50 62 36 43 37 31 29 23 7 18 10 14 7 4 4 ******************************
Number of cases	658	1,40	1 567	645	776	823	690	550

<sup>1</sup> Percentages add to more than 100 because some respondents gave more than one reply.

Continued --

<sup>\*</sup> Less than 1 percent.

Question 95: "Here is a list of qualities which might be used to describe white bread. Which of these do you feel are important to you in selecting a loaf of white bread?" Asked of all homemakers.--Continued 1

					ucation		Ų3¢	age lev	5T
	Under 35 years	35-49 years	50 years and over	Gramma: school		College	T.ow	Medium	Hiel
					cent				
Treshness Softness Plavor Teeping quality Trapped in cellophane you s	814 73 614 51	83 67 63 47	71 50 56 43	74 57 54 39	81 66 61 48	78 56 66 51	75 52 58 47	82 65 64 48	81 70 60 46
through through rice ine texture arge size loaf coasting quality ritamin content coistness Thin slice dedium size slice dight in weight rimmness small size loaf fedium texture rapped in wax paper chick slice arge size slice deavy in weight coarse texture other qualities lone of these qualities con't buy bread lot ascertained	49 550 45 37 45 38 33 20 13 18 6 14 14 8 5 5 5 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	146 147 146 149 140 140 140 140 140 140 140 140 140 140	43 34 40 29 45 31 29 30 33 25 29 17 12 10 12 8 7 3 1 2 1	44 43 35 337 33 27 27 32 24 22 18 17 110 65 2 * 2	47 43 45 42 36 33 30 28 27 19 14 13 96 53 1**	45 41 45 39 48 44 39 41 30 25 25 20 10 8 11 12 9 8 5 1	42 30 39 246 33 38 30 25 27 38 19 11 11 7 15 9 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47 44 45 40 33 31 27 19 12 12 12 12 14 3* 1*	48 555 48 600 377 300 322 266 233 177 111 155 166 33 *** 1

<sup>1</sup> Percentages add to more than 100 because some respondents gave more than one reply.

<sup>\*</sup> Less than 1 percent.

Do you Question 96: "Here is a card listing qualities that might be used to describe white bread.... feel white bread is...?" Asked of all homemakers. feel white bread is...?"

Range of qualities	3 4		Average
' to value" 2 2  ""  to to od" 3 3  crving" to r serving" 2 2		7 ascertained	
to crving" to crserving"  to crserving"  to craft  to crserving"  to crserving to c			Number
to to od" srving" to r serving"  23 21 17 17	13	2	5.8
to  od"  strong" to  crving" to  23 21 17 17  crserving"  23 21 17 17	31 15 11	18 2	4.5
crving" to 23 21 17 17 17 c serving" 23 21 17 17 17 17 17 17 17 17 17 17 17 17 17	9 11 18	51 2	5.8
71 3	17	6 1	3.1
	3 14 12 21 41	1 2	5.6

Number of cases -- 3,137

Question 97: "I see you rated bread (1, 2, 3, 4, 5, 6, 7) on the "Not fattening to fattening" scale. Please tell me why?" Asked of all homemakers.1

	Rating 1 or 2	Rating 3 or 4 or 5	Rating 6 or 7
		Percent	
Contains starch/carbohydrates	1	25	46
Ingredients that cause bread to		4.0	
be fattening:		, 12	30
Flour Fats or shortening		4 4	14
Wheat		2	10 4
Flour, shortening, sugar		2	4
and/or eggs		1	3
Yeast		1	3
Mi1k		1	2
Sugar		1	2
Other ingredients		3	7
High in calories; too many calories			
per slice	1	6	19
Bread either not included in reducing		_	
diets or drastically cut down	2	7	17
Bread is not fattening; it's what you	20	2.2	1.0
put on it that is fattening Hearsay	20 1	23 7	13
Not fattening when used in moderation	17	25	12 8
Family members have gained weight from	17	23	O
eating it	1	2	7
Doctors say it is fattening	•	2	7
Has necessary food value; is a nutri-			•
tious basic food	16	8	3
Not fattening to family members	38	14	2
Low in calories; doesn't contain too			
many calories	7	2	*
They do not put much in bread	3	2	*
Possible to eat bread on a reducing			
diet and still lose weight	2	1	-
Not anymore fattening than anything	_		
else	5	6	1
Day-old bread/dry toast is not fatten-			
ing, but bread with too much moisture	1	2	3
in it is Miscellaneous	1 9	2 13	1 12
Not ascertained	7	6	2
not describe	-	· · · · · · · · · · · · · · · · · · ·	Les .
Number of cases	147	581	1,296

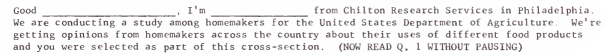
<sup>\*</sup>Less than 1 percent

Percentages add to more than 100 (or group totals shown) because some respondents gave more than one reply.

### QUESTIONNAIRES USED IN INTERVIEWS

Budget Bureau No. 40-6578 Expiration Date: June 30, 1966

With the exception of check-box material, office record information, and free-answer space, the questionnaires used for this study are reproduced below in entirety. Questions which appear on both the long and the short forms of the questionnaires are marked with asterisks. Responses to a few of the questions have not been reported because the data were not of value. Instructions to interviewers are in upper case letters. The cards used as visual aids are reproduced at the end of the questionnaires.



### POTATO SECTION

1. Now, I'd like to talk to you about white potatoes. How many times have you served potatoes in any form, either fresh or processed, in the past month? (HAND RESPONDENT CARD 4) These are examples of what we mean by processed potatoes 2 How many of these times did you serve fresh white potatoes and how many times did you serve some form of processed potatoes (excluding potato chips)? (IF "1" OR MORE TIMES FOR FRESH WHITE POTATOES, SKIP TO Q. 6. IF "0" TIMES FOR FRESH WHITE POTATOES CONTINUE) 3. When did you last serve fresh white potatoes?

(IF "WITHIN PAST YEAR BUT NOT PAST MONTH" IN Q. 3, ASK Q. 4 AND 4a. IF "MORE THAN 1 YEAR AGO" ASK Q. 4 THEN SKIP TO Q. 31) 4. Why is it that you have not served fresh white potatoes in the past month? 4a. How many times would you say you served fresh white potatoes in an average week?

(IF NEVER SERVED FRESH WHITE POTATOES IN  $Q_*$  3, ASK:) 5. Why is it that you have never served fresh white potatoes? (NOW SKIP TO  $Q_*$  31)

\*6. Have you served fresh white potatoes within the past 7 days? (IF "NO", ASK:) \*6a. How many times would you say you serve fresh white potatoes in an average week? (IF "YES" IN Q. 6, ASK:) \*7. How many times have you served fresh white potatoes in the past 7 days? \*8. Would you say that (# IN Q. 7) is the number of times you serve fresh white potatoes in an average week? (IF "NO", ASK:) \*9. How many times do you serve fresh white potatoes in an average week?

(IF POTATOES SERVED 1 TIME OR LESS IN Q's. 4a, 6a, 7 OR 9, ASK:) 10. Why is it that you do not serve fresh white potatoes more often?

(FOR EVERYONE WHO HAS SERVED FRESH WHITE POTATOES IN THE PAST YEAR, ASK:) 11. Please tell me why you serve fresh white potatoes?

- 12. Now thinking about how often you serve fresh white potatoes--that is, number of times, not the amount--are you serving them more often, less often or about as often as you did 2 years ago? (IF "MORE OFTEN" OF "LESS OFTEN", ASK:) 13 Why is it that you are serving fresh white potatoes (MORE OFTEN) (LESS OFTEN) than you did 2 years ago?
- 14. How many pounds of fresh white potatoes do you usually buy at one time? (HAND RESPONDENT CARD 1) 15. How frequently do you buy potatoes?
- 16. In season are you usually able to find the kind of fresh white potatoes you want? (IF "NO", ASK:) 17. What kind(s) is it that you can't usually buy? 18. Why is it that you can't usually buy (TYPES MENTIONED IN Q. 17)? (RECORD BY TYPE.)

(HAND RESPONDENT CARD 2) \*19. Here is a list of different types of fresh white potatoes. Which of these types have you bought within the past year? (FOR EACH TYPE BOUGHT IN PAST YEAR, ASK:) \*20. Have you bought any \_\_\_\_\_\_ in the past month? (IF ONLY ONE KIND BOUGHT IN PAST YEAR, INDICATE THAT ONE AS THE KIND LIKED BEST FOR Q. 21 AND WRITE 100% FOR Q. 22. IF MORE THAN ONE KIND BOUGHT IN PAST YEAR, ASK:) 21. Of the kinds you bought in the past year--that is, the (KINDS BOUGHT)--which kind do you like best? 22. Of all the fresh white potatoes you bought in the past year what percent would you say are (TYPES BOUGHT IN Q. 19)? 23. Why do you like (KIND LIKED BEST)?

- 24. In general, how would you rate the cooking quality of the fresh white potatoes you use (IF "FAIR" OR "POOR" ASK:) 25. Why do you rate them only (FAIR) (POOR)?
- (HAND RESPONDENT CARD 3) 26. Here is a list of ways you can serve fresh white potatoes; of course, there are other ways. In what ways have you served potatoes in the past year? Any other ways?
- 27. In what ways have you scrved potatoes in the past month? Any other ways? (IF POTATOES SERVED IN ONE WAY ONLY IN PAST YEAR, WRITE 100% FOR THAT WAY FOR Q. 28) 28. Of all the fresh white potatoes you have served in the past year, what percent would you say are (TYPES SERVED IN Q. 26)?
- 29. In what season of the year do you serve fresh white potatoes? (IF MORE THAN ONE, ASK:)
  29a. In which season do you serve them most? (IF FRESH WHITE POTATOES SERVED MOST OFTEN IN ONE
  SEASON, ASK:) 30. Why do you serve fresh white potatoes more often in the (SEASON) than you do
  at other times of the year?

(ASK EVERYONE--HAND RESPONDENT CARD 4) 31. Here is a list of different processed white potato products that you can buy partially or completely prepared. Which of these have you bought in the past year? (IF NONE BOUGHT IN PAST YEAR, SKIP TO Q. 36) 32. Which have you bought in the past month? 33. Would you say that the (TYPE) you bought in the past year is higher or lower in cost per serving than if you prepared it yourself? 34. Has the use of processed and prepared potato products affected the total amount of potatocs used in your home? (IF YES, ASK:) 35. In what way?

(OF THOSE WHO HAVE EVER SERVED FRESH WHITE POTATOES, ASK:) 36. If you had planned to serve potatocs and discovered that you had run out of them, what would you do? 37. What (else) do you think you could serve in place of potatoes?

(IF ANY KIND OF FRESH OR PREPARED POTATOES EVER SERVED, ASK:) 38. When you serve potatoes at a meal, do you usually serve bread or rolls or other bread products? (IF "NO", ASK:) 39. Why is it that you usually do not serve bread or rolls when you serve potatoes?

40. Have you served any potato chips in the past month? (IF "NO" IN Q. 40, SKIP TO Q. 45) (HAND RESPONDENT CARD 5) 41. Which of these ways have you served potato chips in the past month? (IF SERVED IN ONE WAY ONLY, INDICATE THAT AS THE WAY SERVED MOST FREQUENTLY FOR Q. 42. IF SERVED IN MORE THAN ONE WAY, ASK:) 42. Which one way do you serve most frequently? 43. When you are buying potato chips, how important is the color of the potato chips to you--is it very important, somewhat important or not at all important? (IF "VERY IMPORTANT" OR "SOMEWHAT IMPORTANT", ASK:) 44. Why do you say that?

(ASK EVERYONE--HAND RESPONDENT CARD 6) \*45. Here is a card listing qualities that might be used to describe fresh white potatoes. I'd like to know how you, yourself, feel about these things even if you don't use them. Your opinion may agree with the statement on the right or the statement on the left or it may fall somewhere in between. Please tell me the number that comes closest to how you feel.

(HAND RESPONDENT CARD 7) \*46. Now, I'd like your opinion about different ways potatoes can be served. Here is a scale. As I mention the method of preparing potatoes show me on the scale how fattening you think totatoes are when they are prepared using your own recipe. If you think that method is very fattening select a number on the extreme right of the scale. If you think that potatoes prepared that way are not fattening at all, select a number on the extreme left. If your opinion falls somewhere between, you may select a number which best shows how you feel.

(HAND RESPONDENT CARD 8) \*47. Now, I'd like your opinion about the flavor of fresh white potatoes and processed potatoes even though you may not have used them. Here is a scale just like the one you used. First, how would you rate the flavor of fresh white potatoes? Instant mashed? Frozen french fried potatoes? Canned white potatoes?

### RICE SECTION

As you may know there are different kinds of rice which you can buy today. There is regular, uncooked rice which has always been on the market. Then there is a parboiled rice, also known as converted rice, which comes partially cooked and docsn't take quite as long to cook. And there is "instant rice" which comes already cooked-all you have to do is bring some water to a boil and let the rice absorb the water. In addition to these products, you can also buy prepared foods made mainly with rice, such as frozen or canned foods.

1. Have you served rice in any form in the past year? (IF "NO" TO Q. 1, ASK:) 2. Why is it that you have not served any rice in the past year? (NOW SKIP TO Q. 31.) (IF "YES" Q. 1, ASK:)
3. Would you say you are using more rice, less rice or about the same amount of rice that you

(HAND RESPONDENT CARD 1) \*5. Here is a list of types of rice. Which of the listed types on this card have you scrved in the past year? Any others? Do not include wild rice or brown rice? (FOR EACH TYPE SERVED IN PAST YEAR, ASK:) \*6. Have you served any in any form in the past month? (IF "YES" IN Q. 6, ASK:) \*7. How many times have you served rice in any form in the past month? \*7a. Would you say that (# IN Q. 7) is the number of times you serve rice in an average month? (IF "NO" TO Q. 7a, ASK:) \*7b. How many times do you serve rice in an average month? (IF MORE THAN ONE TYPE SERVED IN Q. 6, ASK:) \*8. Of the (# IN Q. 7) times you served rice, about how many times did you serve (TYPES SERVED PAST MONTH)? (IF ONLY ONE TYPE SERVED IN PAST YEAR, INDICATE THAT TYPE LIKED BEST FOR Q. 9. IF MORE THAN ONE TYPE SERVED IN Q. 5, ASK:) 9. Of the different types of \_\_\_\_\_\_ rice you have used in the past year, which do you like best? 10. Why do you like (TYPE LIKED BEST) best?

(IF REGULAR, UNCOOKED RICE NOT SERVED IN PAST YEAR, Q. 5, ASK:) 11. Why is it that you have not served any regular, uncooked rice in the past year?

(IF ANY PREPARED RICE PRODUCTS WERE SERVED IN THE PAST YEAR, Q. 5, ASK:) 12. What do you like about the prepared rice products you serve?

(IF PREPARED RICE FOODS  $\underline{\text{NOT}}$  USED IN THE PAST YEAR, Q. 5, ASK:) 13. Why is it that you haven't used prepared rice food products?

(IF ANY PRECOOKED OR PREPARED RICE PRODUCTS WERE SERVED IN THE PAST YEAR, Q. 5, ASK:) 14. Now, thinking about how often you serve precooked or prepared rice products—that is, number of times—not the amount, arc you serving rice products more often, less often or about as often as you did 2 years ago? (IF "MORE OFTEN" OR "LESS OFTEN", ASK:) 15. Why is it that you are serving precooked or prepared rice (MORE OFTEN) (LESS OFTEN) than you did 2 years ago? (IF REGULAR, UNCOOKED RICE NOT SERVED IN PAST YEAR, SKIP TO Q. 24.)

(IF SERVED REGULAR, UNCOOKED RICE IN PAST YEAR, Q. 5, ASK:) 16. On the average, about how many times in a month period do you serve regular, uncooked rice? (IF REGULAR, UNCOOKED RICE SERVED 3 TIMES OR MORE SKIP TO Q. 18; IF 2 TIMES OR LESS, ASK:) 17. Why is it that you do not serve regular, uncooked rice more often?

18. Now, thinking about how often you serve regular, uncooked rice--that is, number of times, not the amount--arc you serving regular uncooked rice more often, less often or about as often as you did 2 years ago? (IF "ABOUT AS OFTEN," SKIP TO Q. 20; IF "MORE OFTEN" OR "LESS OFTEN", ASK:) 19. Why is it that you are serving regular, uncooked rice (MORE OFTEN) (LESS OFTEN) than you did 2 years ago?

(IF REGULAR, UNCOOKED RICE SERVED IN PAST MONTH, Q. 6, HAND RESPONDENT CARD 2 AND ASK:) 20. Here is a list of ways you can serve regular, uncooked rice. In what ways did you serve regular, uncooked rice in the past month? Any other ways? (IF SERVED ONLY ONE WAY IN PAST MONTH INDICATE THAT WAY AS SERVED MOST FOR Q. 21. IF SERVED IN MORE THAN ONE WAY, ASK:) 21. Which way do you serve most?

- 22. Do you know the exact price you pay for the regular, uncooked rice you buy most often? (IF "NO", SKIP TO Q. 24) 23. How much do you usually pay per pound for that rice?
- 24. Now considering all the types of rice available, do you prefer short, medium or long grain rice? (IF "DON'T KNOW", SKIP TO Q. 26) 25. Tell me why you prefer (TYPE PREFERRED)? (IF NO PREFERENCE, ASK:) Why is it you have no preference?
- 26. In which seasons of the year do you serve rice? (IF RICE SERVED IN MORE THAN ONE SEASON, ASK:) 26a. In which scason do you serve rice most often? (IF RICE SERVED MOST OFTEN IN ONE SEASON IN Q. 26a ASK:) 27. Why do you serve rice most often in the (SEASON) than you do at other times of the year?
- 28. Thinking back 2 years ago, what kind of rice did you usually buy most often--regular, parboiled or converted, instant, or prepared? 29. What kind do you buy most often now? (IF KIND BOUGHT NOW IS DIFFERENT FROM KIND BOUGHT 2 YEARS AGO, ASK:) 30. Why is it that you used to buy (KIND BOUGHT 2 YEARS AGO) most often and now buy (KIND BOUGHT NOW) most often?

(ASK EVERYONE--HAND RESPONDENT CARD 3) \*31. Here is a card listing qualities used to describe regular, uncooked rice. I'd like to know how you yourself feel about these things even though you may not use regular, uncooked rice. Your opinion may agree with the statement on the right or the statement on the left or it may fall somewhere in between. Please tell me the number that comes closest to how you feel.

- 32. Would you say that parboiled or converted rice costs more, less or about the same per serving as regular, uncooked rice? 33. Would you say that instant rice costs more, less or about the same as regular, uncooked rice? 34. Even though you may not have used it, would you say that prepared (SPANISH RICE) (FRIED RICE) is higher or lower in cost per serving than if you prepared it yourself using regular, uncooked rice and other necessary ingredients?
- 35. Have you used any wild rice in the past year? (IF "YES" ASK Q's 36 THRU 39) 36. How many times have you used wild rice in the past year? 37. Have you used any wild rice in the past month? 38. Why do you use wild rice? 39. On what occasion do you serve wild rice?
- 40. Have you used brown rice in the past year? (IF "YES", ASK:) 41. Have you used brown rice in the past month?

### WHEAT SECTION

- Now, I'd like to talk to you about white bread and other breads made from wheat such as whole wheat or cracked wheat. Do not include rye bread or pumpernickel since they are not made from wheat.
- \*1. Have you served any white bread or other breads made from wheat in the past 7 days? (IF "YES", SKIP TO Q. 5; IF "NO", ASK:) \*2. Why is it that you have not served any white bread or other breads made from wheat in the past 7 days? \*3. When did you last serve white bread or other breads made from wheat? (IF MORE THAN 1 YEAR AGO, SKIP TO Q. 17) \*4. How much white bread do you use in an average week? (NOW SKIP TO Q. 10)
- (IF "YES" TO Q. 1, ASK:) \*5. How much white bread have you used in the past 7 days? \*6. Would you say (AMOUNT IN Q. 5) is the amount you serve in an average week or not? (IF "YES", SKIP TO Q. 8; IF "NO", ASK:) \*7. About how much white bread do you use in an average week?
- (HAND RESPONDENT CARD 1) 8. Here is a card showing meals and occasions when you might use white bread. At which meals or occasions did you use white bread in the past 7 days? (IF WHITE BREAD SERVED AT MORE THAN 1 IN Q. 8, ASK:) 9. Of the white bread you used in the past 7 days about what percent did you use for (EACH OCCASION)? (NOW SKIP TO Q. 12)
- (HAND RESPONDENT CARD 1) 10. Here is a card showing meals and occasions when you might use white bread. In an average week, at which meals or occasions do you usually serve white bread? (IF WHITE BREAD SERVED AT MORE THAN 1 IN Q. 10, ASK:) 11. Of the white bread you use in an average week about what percent do you use for (EACH OCCASION)?
- 12. What brand of bread do you buy most often? 13. What is the name of the store where you usually buy \_\_\_\_\_\_? Where is it located?
- 14. What type of bread do you buy most--white, whole wheat, cracked wheat or some other kind made from wheat? 15. Do you know the price you pay for the bread you buy most often? (IF "YES" TO Q. 15, ASK:) 16. How much do you usually pay for that bread?
- (ASK EVERYONE) 17. In the past 7 days have you served any rolls, biscuits or muffins (made from wheat) which were purchased? Please don't include any corn muffins or bran muffins—only rolls, biscuits or muffins made from wheat? Don't include sweet rolls, biscuits or muffins made from mixes. (IF "YES", SKIP TO Q. 20; IF "NO", ASK:) 18. Why is it that you haven't served any rolls, biscuits or muffins in the past 7 days? Remember now wc're talking about those which were purchased. (HAND RESPONDENT CARD 2) 19. When did you last serve rolls, biscuits or muffins? (IF "SERVED WITHIN PAST YEAR," SKIP TO Q. 22; IF "NOT SERVED WITHIN PAST YEAR," SKIP TO Q. 29)
- (IF "YES" TO Q. 17, ASK:) 20. How many rolls, biscuits or muffins have you scrved in the past 7 days? (IF "NONE" SKIP TO Q. 22; OTHERWISE ASK:) 21. Would you say that (AMOUNT IN Q. 20) is the amount of rolls, biscuits or muffins you use in an average week or not? (IF "NO" TO Q. 21, ASK:) 22. How many rolls, biscuits or muffins do you use in an average week? (NOW SKIP TO Q. 25)
- (IF "YES" TO Q. 21, HAND RESPONDENT CARD 1) 23. Here again is the card showing meals and occasions. At which meals did you use rolls, biscuits or muffins in the past 7 days? (IF SERVED AT MORE THAN 1 IN Q. 23, ASK:) 24. Of the rolls, biscuits or muffins you used in the past 7 days, about what percent did you use for (EACH OCCASION)? (NOW SKIP TO Q. 27)
- (HAND RESPONDENT CARD 1) 25. Here again is the card showing meals and occasions. In an average week, at which meals or occasions do you use rolls, biscuits, or muffins? (IF SERVED AT MORE THAN 1 IN Q. 25, ASK:) 26. Of the rolls, biscuits or muffins you use in an average week, about what percent did you use for (EACH OCCASION)?
- 27. Now, thinking about the <u>number of times</u> you are serving rolls, biscuits or muffins, are you serving rolls, biscuits or muffins more often, less often or about as often as you did 2 years ago? (IF "ABOUT AS OFTEN," SKIP TO Q. 29; IF "MORE OFTEN" OR "LESS OFTEN", ASK:) 28. Why is it that you are serving rolls, biscuits or muffins (MORE OFTEN) (LESS OFTEN) than you did 2 years ago?

- 29. Thinking about the <u>number of times</u> you are serving bread, are you serving bread more often, less often or about as often as you did 2 years ago? (IF "ABOUT AS OFTEN," SKIP TO Q. 31; IF "MORE OFTEN" OR "LESS OFTEN," ASK:) 30. Why is it you are serving bread (MORE OFTEN) (LESS OFTEN) than you did 2 years ago?
- 31. Now, thinking about the <u>amount</u> of rolls, biscuits or muffins you are now using-that is the actual amount the family is eating, would you say that you are using more, less or about the same of rolls, biscuits or muffins than you did 2 years ago? (IF "ABOUT THE SAME," SKIP TO Q. 33; IF "MORE" OR "LESS," ASK:) 32. Why is it that you are now using (MORE) (LESS) rolls, biscuits or muffins than you did 2 years ago?
- 33. Thinking about the <u>amount</u> of bread you are now using-that is the actual amount the family is eating, would you say that you are using more, less or about the same amount of bread than you did 2 years ago? (IF "ABOUT THE SAME," SKIP TO Q. 35; IF "MORE" OR "LESS", ASK:) 34. Why is it that you are now using (MORE) (LESS) bread than you did 2 years ago?
- 35. If you serve potatoes at a meal, do you usually serve bread, rolls, biscuits or muffins? (IF "NO", ASK:) 36. Tell me why you don't usually serve bread or rolls when you serve potatoes?
- 37. If you serve rice at a meal, do you usually serve bread, rolls, biscuits or muffins? (IF "NO", ASK:) 38. Tell me why you don't usually serve bread or rolls when you serve rice?

Now, a few questions about spaghetti, macaroni and egg noodles: 39. In the past 7 days, have you served any spaghetti? Macaroni? Egg noodles? (FOR EACH PRODUCT SERVED, CONTINUE--IF PRODUCT NOT SERVED, SKIP TO Q. 43 FOR THAT PRODUCT) 40. How many times did you serve (PRODUCT) in the past 7 days? 41. Would you say that (# TINES IN Q. 40) is the number of times you serve (PRODUCT) in an average week? (IF "NO" TO Q. 41, ASK:) 42. How many times do you serve (PRODUCT) in an average week? (NOW SKIP TO Q. 44) (IF "NONE" SERVED IN Q. 39, ASK:) 43. When did you last serve (PRODUCT)? (IF "MORE THAN 1 YEAR AGO" OR "NEVER", SKIP TO Q. 46; IF "LESS THAN 1 YEAR AGO," CONTINUE)

44. How do you <u>usually</u> serve (PRODUCT), as a main dish or as a side dish? 45. Why do you serve (PRODUCT) as a (MAIN DISH) (SIDE DISH)?

(ASK EVERYONE--HAND RESPONDENT CARD 3) 46. Here is a card listing qualities that might be used to describe macaroni products. Your opinion may agree with the statement on the right or the statement on the left or it may fall somewhere in between. Please pick the number that comes closest to how you feel.

I'd like to talk to you now about frozen bread dough—the kind that you buy frozen, but which you have to let thaw and rise before baking. 47. Have you ever used frozen bread dough? (ASK Q's. 48 THRU 53 ONLY IF "YES" TO Q. 47) (HAND RESPONDENT CARD 4) 48. How frequently do you use frozen bread dough? 49. What do you like about frozen bread dough? 50. What do you dislike about frozen bread dough? 51. Which do you prefer—the bread you make from frozen bread dough or the bread you usually buy ready made? 52. Why do you prefer (ANSWER IN Q. 51)? 53. Are you usually able to find frozen bread dough when you want it? (NOW SKIP TO Q. 56)

(IF "NO" TO Q. 47, ASK:) 54. Have you ever heard of frozen bread dough? (IF "YES" TO Q. 54, ASK:) 55. Why haven't you ever tried it?

(ASK EVERYONE) Now your comments about a product you probably don't get asked about every day. 56. Do you know what parboiled wheat is? Some people call it bulgar wheat or wheat pilaf. (PEELOFF) (IF "NO", SKIP TO Q. 63) 57. Do you ever use parboiled wheat? (IF "NO", SKIP TO Q. 63) 58. How do you serve parboiled wheat—as a plain side dish, in casseroles, in soups or in some other way? (HAND RESPONDENT CARD 4) 59. How often do you serve parboiled wheat (METHOD SERVED)? 60. Do you usually buy your parboiled wheat at the store where you buy most of your groceries or at some other store? (IF "SOME OTHER STORE," ASK:) 61. Why is it that you don't buy parboiled wheat where you buy most of your groceries? 62. Are you usually able to find parboiled wheat when you want it—that is, does the store usually have it when you want it?

(ASK EVERYONE) Next, I'd like to talk to you about flour. 63. Have you used any flour for baking in the past year? (IF "NO" SKIP TO Q. 74; IF "YES", ASK:) 64. During the past year did you use any plain or cake flour for baking (not the mix)? (IF "NO", ASK:) 65. Why haven't you used any plain or cake flour for baking during the past year? (Where flour is a major ingredient). (NOW SKIP TO Q. 69) (IF "YES" TO Q. 64, ASK:) 66. How often did you use plain flour for baking in the past week? 67. Would you say that (# IN Q. 66) is the number of times you use plain flour for baking in an average week? (IF "NO", ASK:) 68. How many times in an average week do you use plain flour for baking?

69. During the past year did you use any self-rising flour for baking? (IF "NO", ASK:) 70. Why is it that you haven't used any self-rising flour for baking in the past year? (NOW SKIP TO Q. 74) (IF "YES" TO Q. 69, ASK:) 71. How often did you use self-rising flour for baking in the past week? 72. Would you say that (# IN Q. 71) is the number of times you use self-rising flour for baking in an average week? (IF "NO", ASK:) 73. How many times in an average week do you use self-rising flour for baking?

(ASK EVERYONE) Now . . . 74. Do you ever serve pancakes including the frozen kind? Don't include potato pancakes. (IF "YES" TO Q. 74, HAND RESPONDENT CARD 4 AND ASK:) 75. How often do you serve pancakes? (IF "NO" TO Q. 74 ASK:) 76. Why is it that you do not serve pancakes at all?

(ASK EVERYONE) 77. Do you ever serve waffles--that is, the frozen kind as well as those you make yourself? (IF "YES" TO Q. 77, HAND RESPONDENT CARD 4 AND ASK:) 78. How often do you serve waffles? (IF "NO" TO Q. 77, ASK:) 79. Why is it that you do not serve waffles at all?

80. During the past year did you use any of these prepared mixes or not: Biscuit mix, cake mix, pancake and waffle mix, piecrust mix? Any others? (ASK Q. 81 FOR EACH MIX USED IN THE PAST YEAR) 81. During the past month did you use (EACH MIX USED)? (IF NONE, SKIP TO Q.85) (FOR EACH MIX USED PAST MONTH, ASK:) 82. How many times did you use (MIX) in the past month? 83. Would you say that (# TIMES) is the number of times you use (MIX) in an average month? (IF "NO" TO Q. 83, ASK:) 84. Well, during the past year, how many times did you use (MIX) in an average month? (NOW SKIP TO Q. 86) (FOR EACH MIX USED PAST YEAR BUT NOT PAST MONTH, ASK:) 85. During the past year, how many times did you use (MIX) in an average month?

86. During the past year, did you use any of these products in any form other than mix or not: Cakes, cookies, pastries, pies? Any others? (ASK Q. 87 FOR EACH PRODUCT SERVED IN THE PAST YEAR) 87. During the past month did you serve (PRODUCT)? (IF "NONE", SKIP TO Q. 91) (FOR EACH PRODUCT SERVED PAST MONTH, ASK:) 88. How many times did you serve (PRODUCT) in the past month? 89. Would you say that (# TIMES) is the number of times you use (PRODUCT) in an average month? (IF "NO" TO Q.89, ASK:) 90. Well, during the past year, how many times did you use (PRODUCT) in an average month? (NOW SKIP TO Q. 92) (FOR EACH PRODUCT USED PAST YEAR BUT NOT PAST MONTH, ASK:) 91. During the past year, how many times did you use (PRODUCT) in an average month? 92. What percent of the (EACH PRODUCT SERVED PAST MONTH) that you served in the past month was bought from a grocer's or baker's shelf, freezer or refrigerator; what percent were baked using your own batter and what percent were from mixes?

(ASK EVERYONE) 93. If a friend asked you what the word "enriched" means when it is printed on the wrapper of a loaf of bread, how would you explain it? 94. Thinking only of prewrapped brands, would you say that all brands, most brands, or only some brands are enriched?

(HAND RESPONDENT CARD 5) 95. Here is a list of qualities which might be used to describe white bread. Which of these do you feel are important to you in selecting a loaf of white bread?

(HAND RESPONDENT CARD 6) \*96. Here is a card listing qualities that might be used to describe white bread. Your opinion may agree with the statement on the right or the statement on the left or it may fall somewhere in between. Please pick the number that comes closest to how you feel.

(QUESTION 97 TO BE ASKED CONCERNING RESPONDENT'S RATING OF BREAD AS "NOT FATTENING" OR "FATTENING") 97. I see you rated bread (# CHOSEN IN SCALE) on the "not fattening"-"fattening" scale. Please tell me why.

### CLASSIFICATION SECTION

Now, we're interested in a few things about you and your family so we can see whether there are differences of opinions in different kinds of families. 1. Please tell me the members of your family who live here with you, including yourself, in relation to the head of the family. Please give me the age of each person from oldest to youngest. (LIST IN RELATION TO HEAD, SUCH AS, "WIFE", "SON", ETC. DO NOT GIVE NAMES.) 2. Are you employed? 3. Are you the head of the household? 4. What kind of work (does head of household do) (do you do)? What do they do or make where (he) (you) work(s)? 5. What was the last grade of school you completed? 6. In which of the following age groups are you: Under 20, 20-24, 25-29, 30-34, 35-39, 40-44, 45-49, 50-54, 55-59, 60-over? 7. Are you married or single (including widowed or divorced)?

(HAND RESPONDENT INCOME CARD) 8. To get a good cross section, we must interview people in all income groups. Here is a series of broad groups. Please tell me, by number, in which of these groups the total yearly income, before income taxes, of this household falls. Please include income from all sources. Just read off the number.

(RECORD WHETHER RESPONDENT IS MALE OR FEMALE)

## CARDS USED IN INTERVIEWS

# POTATO SECTION

<u>Card 1</u> Q. 15							C	ard 2*Q. 19
More than once a week Once a week4 times a	mont	·h					0	1d
Three times a month	morre	-11					N	ew
Twice a month Once a month							В	aking
Once every 2 months Once every 3-6 months								
Once every 7-12 months Other	i							
<u>Card 3Q. 26</u>								
Baked						Masl		
Boiled French Fried							sted ato Sa	alad
Home FriedHash Brown	1					Oth	er	
Card 4Q. 1, 31								
Instant Mashed, Frozen Dried prepared Mashed Potato Buds Scalloped Potatoes Potato Pancake Mashed Potato Flakes Au Gratin Potatoes Potato Sticks in Can Potato Soup in Package Other (Specify)		nch Fi	ried,	Cann	ed	Froz	Pota Shre Shoo Hash Frea Stu: Crea	repared atoes Au Gratin edded Potato Patties estring Potatoes-French Fried h Brown Potatoes nch Fried Potatoes ffed Potatoes-topped with Cheese am of Potato SoupCan er (Specify)
<u>Card 5</u> Q. 41								
As a snack						Serv	ved w	ith meals
With dips						Othe	er	
<u>Card 6</u> *Q. 45								
Not good tasting Low in food value Not fattening Low cost per serving Dull food	1 1 1 1	2 2 2 2 2	3 3 3 3	4 4 4 4	5 5 5 5	6 6 6 6	7 7 7 7	Good tasting High in food value Fattening High cost per serving Exciting food
Unnecessary food	1	2	3	4	5	6	7	Necessary food
Card 7*Q. 46								
		at al ening					Fat	ttening
Mashed potatoes Baked potatoes		1 1	2	3 3	4 4	5 5	6 6	7 7
French fried potatoes		1	2	3	4	5	6	7
Boiled potatoes		1	2	3	4	5	6	7
Card 8*Q. 47								
		w'in avor						igh in Lavor
Fresh white potatoes Instant mashed		1 1	2	3 3	4 4	5 5	6 6	7 7
Frozen french fried								
potatoes Canned potatoes		1	2	3	4	5 5	6 6	7 7

# RICE SECTION

<u>Card 1*Q. 5</u>							<u>C</u>	<u>ard 2</u> Q. 20
Regular, uncooke	d rice						М	lain dish
	oiled or c	onver	ted r	ice			S	ide dish
Precooked ( (Inst	ant rice						С	Gereal
	ish rice			<del></del>			S	oup
Prepared ( (Frie	d rice						D	esserts
Other (Specify)							0	ther
<u>Card 3</u> *Q. 31								
Low in food valu Not fattening Low cost per scr Dull food Unnecessary food	ving 1 1 1	2	3 3 3 3	4 4 4 4 4	5	6 6 6 6	7	High in food value Fattening High cost per serving Exciting food Necessary food
			MH	EAT S	ECTIO	N		
Card 1Q. 8, 10, 2	3, 25						<u>C</u>	<u>ard 2</u> Q. 19
Breakfast Lunch at home Packed lunches Dinner/Supper Between-meal sna	cks				Not	with with	in pa	days but within past month st month but within past year st yearmore than one year ago
<u>Card 3</u> Q. 46								
Low in food valu Not fattening Dull food Unnecessary food Inexpensive per serving Macaroni product vary greatly in	1 1 1	2 2 2 2 2	3 3 3 3	4 4 4 4 4	5 5 5 5	6 6 6 6	7 7	High in food value Fattening Exciting food Necessary food Expensive per serving Macaroni products are all about the same color
Card 4Q. 48, 59,		5, 78						
1. More than on 2. Once a week 3. Three times 4. Twice a mont	ce a week (4 times a a month		ih)			6. 7.	Once Once	e a month e every 2 months e every 3-6 months e every 7-12 months
<u>Card 5</u> Q. 95								
1. Softness 2. Thick slice 3. Thin slice 4. Medium size 5. Toasting qua 6. Keeping qual 7. Wrapped in c 8. Wrapped in w 9. Heavy in wei 10. Light in wei 11. Fine texture 12. Coarse textu	lity ity ellophane ax paper ght ght	that	you s	ec th	ıru	16. 17. 18. 19. 20. 21.	Fir Vit Pri Sma Lar Sma Lar Fla Moi Fre	ll size loaf ge size loaf ll size slice ge size slice

# Card 6--\*Q. 96

Low in food value	1	2	3	4	5	6	7	High in food value
Dull food	1	2	3	4	5	6	7	Exciting food
Unnecessary food	1	2	3	4	5	6	7	Necessary food
Inexpensive per serving	1	2	3	4	5	6	7	Expensive per serving
Not fattening	1	2	3	4	5	6	7	Fattening

# INCOME CARD--Classification Section, Q. 8

# Total Yearly Household Income

(1)	I	(7)	\$7,000 to 7,999
(1)	Less than \$2,000	(7)	\$7,000 to 7,999
(2)	\$2,000 to 2,999	(8)	\$8,000 to 9,999
(3)	\$3,000 to 3,999	(9)	\$10,000 to 12,499
(4)	\$4,000 to 4,999	(0)	\$12,500 to 14,999
(5)	\$5,000 to 5,999	(X)	\$15,000 and over
(6)	\$6,000 to 6,999		



