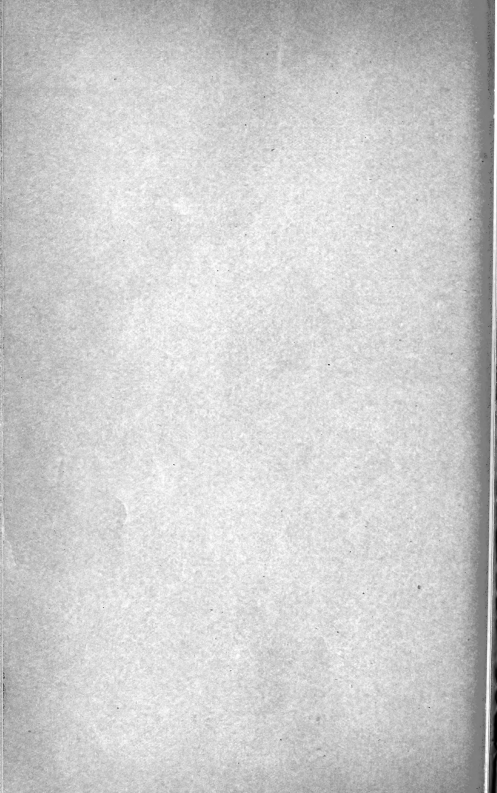
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November, 1926

CONSUMER HABITS AND PREFERENCES IN THE PURCHASE AND CONSUMPTION OF MEAT

By

KELSEY B. GARDNER, Associate Economic Analyst, and LAWRENCE A. ADAMS formerly Associate Economic Analyst, Bureau of Agricultural Economics

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SURVEY of the retail marketing of meat was provided for by Congress in the act making appropriations for the United States Department of Agriculture for the fiscal year 1924-25. Further appropriation for this work was provided for the year 1925-26. The survey was divided into three parts: (1) Methods and practices; (2) margins. expenses, and profits; and (3) consumer habits and preferences in the purchase and consumption of meat. A study of these factors and of their influence upon the market for meat constituted the general plan as a whole. The first part of the study is reported in Department Bulletin No. 1441, and the second part in Department Bulletin No. 1442. The third part, relating to consumer habits and preferences in the purchase and consumption of meat, is covered in this bulletin.

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RELATION OF CONSUMER TO PRODUCTION AND DISTRIBUTION

Producer, distributor, and consumer are concerned in varying degree with production and distribution problems. Of these three groups, the consumer is recognized as the one wielding the strongest influence not only because it is in this group that consumption of products takes place but because of the effect of consumer preferences and demands in the determination of production and distribution methods and practices.

The importance of consumer demand in the production and marketing of meat is unquestioned. Consumer preferences for the various kinds and cuts of meat are influences of the highest importance to producers of meat animals and to distributors of meat and meat products. More definite knowledge of these consumer preferences and buying habits in the purchasing and consumption of meat should be of aid in adjusting production and distribution methods to meet consumer demand and in developing programs of education designed to eliminate some of the lack of consumer knowledge which now renders consumers peculiarly susceptible to unwitting purchase of meats and meat products of inferior quality.

¹This survey was planned and organized by J. Clyde Marquis, agricultural economist; the field work of gathering the materials was supervised by Lawrence A. Adams; the data were analyzed and the manuscript was prepared by Kelsey B. Gardner. Mayme C. Parker assisted in compiling the data and in making the computations.

The retailing agency, which comes in closest contact with the consumer, first feels the effect of these preferences of the consumer and recognizes them as consumer likes and dislikes. The contact is direct and any adjustments which the retailer makes in answer to the demand are accomplished in response to definite consumer wishes.

Adjustments to changes in consumer demand by producers and distributors who do not come directly in contact with the consumer are brought about in less direct manner than in the case of the retailer. The producer to whom the change in demand is finally transmitted through successive agencies may receive it in the form of price variation which, in all probability he does not recognize as a result of a

change in consumer preferences.

Consumer demand for a commodity may be expressed in several forms. The quantity taken by the consumer group may vary with changes in quality or price. There may be an actual shift to some other commodity, if quality or price is not in agreement with consumer preference and a substitute is available. Or consumer demand may be expressed in the form of complaints against price or quality without any consequent variation in the quantity of the commodity taken. Further, consumer demand may be related not so much to the commodity itself as to the services rendered in connection with its distribution. The preference for packaged goods instead of the same goods in bulk is a familiar example. Again, the retailer may be asked to extend further delivery or charge service, all of which are phases of consumer demand.

The retailing of meat is subject to the conditions imposed by consumer demand, but study of this phase of meat distribution has been given little attention heretofore. Accordingly, when appropriation was made by Congress for a study of the retailing of meat in 1924–25 and again for a continuation of the study in 1925–26, a portion of the study thus provided for was devoted to meat-consumer habits and

preferences.

It should be made clear at the outset that this study was not directed toward the determination of the relation of variation in quantity demand to price changes. On the contrary, the aim of the study was to obtain information which might make clearer some of the purchasing habits of housewives; their knowledge concerning grades, quality, and cuts of meat; and their preferences for various kinds and cuts of meat and use of meat in the household. All of these are of effect in bringing about some of our present methods of retail meat distribution.

SCOPE AND NATURE OF STUDY

CITIES COVERED

Personal interviews with housewives by representatives of the United States Department of Agriculture were the means adopted for obtaining statements of meat consumer practices and opinions. This work was carried out in 16 representative cities, which were chosen to bring out regional differences and some of the racial or nationality distinctions which might exist in the purchasing and consumption of meat. These cities were: Baltimore, Md., Binghamton, N. Y., Birmingham, Ala., Denver, Colo., Fargo and Grand Forks,

N. D., Jacksonville, Fla., Lincoln, Nebr., Minneapolis, Minn., New Haven, Conn., New Orleans, La., Oklahoma City, Okla., Philadelphia and Pittsburgh, Pa., San Francisco, Calif., and Washington, D. C.

POPULATION GROUPS

Variations in meat-consumer practices arise through such differences as race, nationality, and income. In order that these variations might be disclosed, it was necessary to interview families of different population groups and to analyze the questionnaires from these groups separately.

The population groups and group subdivisions of importance in the

16 cities were as follows:

American white group:
Poor class.
Middle class.
Well-to-do class.
Wealthy class.
Colored group:
Poor class.

Middle class.

Foreign groups:
English.
Finnish.
French.
German.
Italian.
Jewish
Polish.
Russian.
Scandinavian.

Foreign families which had retained to marked extent the habits and customs of other countries were chosen. This was the primary distinction between the American white group and the foreign groups.

As the standard of living varies according to income and social position, the four subdivisions were made within the American white

group.

POOR CLASS

The poor class consisted of families 2 living in the poorest white sections of the cities and whose family incomes were very limited.

MIDDLE CLASS

The middle class was the artisan group. Families of this class lived in modest homes in the poorer white residential sections of the cities.

WELL-TO-DO CLASS

Salaried and professional workers and their families made up the larger portion of the well-to-do group. Such families had fair incomes and found it possible to maintain some social position.

WEALTHY CLASS

Wealthy families were those with incomes sufficiently large to live in the most exclusive sections of the cities and to employ servants.

It is worth while to emphasize that the distinction on which these four classes was based was one of standard of living rather than abso-

² Two people or more living together were taken as the family unit. The word "family" is not used here in the sense of the natural family, but rather as a group of persons living together and constituting the membership of the household. For the purposes of this survey the words "family" and "household" may be regarded as interchangeable, unless the context indicates otherwise. No boarding houses were included under this classification. Families with one or two persons boarding with them were classed as families and not as boarding houses.

lute income. It was understood that some members of the middle class had incomes larger than some members of the well-to-do class. In establishing the classification of the family the interviewer was guided by the housewife's statement of the occupation of the husband or wage earner of the family and by other observable factors, such as the residential area in which the home was located and the general characteristics and appearance of the home itself. The housewives interviewed were selected at random.

In the negro or colored group only the poor and middle classes were interviewed. These classifications corresponded to those

defined for the American white group.

In the foreign group, division was made by nationality only. No attempt was made to set up income or standard of living groups. Effort was made, however, to obtain for each group questionnaires from families representative of the entire group.

NUMBER OF QUESTIONNAIRES

Four thousand four hundred and sixty-six housewives were interviewed in the 16 cities. The members of the households which these

housewives represented totaled 20,744 persons. (Table 1.)

The distribution of the questionnaires by city and by group and class is shown in Table 2. It will be noted in this table that for the most part the questionnaires for any one class totaled about 50 for each city, although there was some variation from this number. It has been found in previous surveys of somewhat similar character that a group of about 50 replies gathered at random was sufficiently representative of one population class in a single city. This basis of collecting questionnaires resulted in obtaining about 200 in each city when all the four classes of the American white group were interviewed. If any colored or foreign groups were surveyed, the total number of questionnaires for the city was increased correspondingly.

Housewives in 2,912 American white households were interviewed. Of this total, 751 were of the poor class, 782 of the middle class, 796 of the well-to-do class, and 583 of the wealthy class. In the colored group, 203 housewives of the poor class and 197 of the middle class were interviewed, a total of 400. In the foreign group, there were interviewed 100 English housewives, 45 Finnish, 50 French, 175 German, 276 Italian, 113 Jewish, 195 Polish, 50 Russian, and 150 Scandinavian, a total of 1,154 housewives for the entire group.

Particular attention is called to the fact that all 16 cities were not represented in all population groups or group subdivisions. However, in each table in which are presented the results of this investigation, it should be understood that, unless otherwise stated in the heading or footnotes of the table, the cities included in the data were those

listed in Table 2.

The number of replies for several questions sometimes varied from that indicated in Table 2. These differences were partly accounted for by the fact that some of the questions were not answered because of inability of the interviewers to obtain satisfactory replies from all housewives for all questions. Other factors which contributed to the variation in the number of replies were the changes made in the questionnaire after the survey had been completed in Baltimore, Binghamton, New Haven, Philadelphia, and Pittsburgh, and partially

finished in Washington, which were the first cities in which the study was conducted. Certain of the questions asked in these cities were eliminated from the final form and other questions which were not in the first form were added to the final form of the questionnaire.

THE CONSUMER QUESTIONNAIRE

The questions forming the questionnaire were developed after tests of several questionnaires in six cities. In its final form the questionnaire included those questions for which it was believed satisfactory and reliable answers could be obtained. The questions were so framed as to include not only those relating to actual practices in the purchase and consumption but also others indicating housewives' opinions and viewpoints in the purchasing and consumption of meat.

For the purposes of the survey, fish and poultry were not regarded as meat and were classed as other foods. Particular emphasis was placed on fresh meat as distinguished from smoked and cured meats.

The nature and extent of the information gathered through the questionnaire will be more readily grasped by a statement of its general content. A summary 3 of the questions follows:

Value of meat consumed weekly by families or households.

Number of family members. Age and sex of family members.

Number of servants in the household.

Family and other household members eating and not eating meat.

Reasons why adults do not eat meat.

Kind of meat preferred.

Reasons for buying steaks, chops, roasts, and boiling meat.

Number of times per week meat was served at breakfast, lunch, and dinner. Reasons for serving meat in preference to other foods.

Reasons for serving meat in preference to other foods. Foods served in place of meat and reasons for their use. Relative importance of various foods in the household.

Housewife's opinion as to whether the family eats too much meat, just enough, or not enough, and reasons for stating too much or too little meat. Type of market patronized, reasons for buying at a particular market and for changing markets.

for changing markets.
Familiarity of housewives with local advertising.

Purchasing habits of housewives.

Housewives' knowledge of various cuts of meat.

It is apparent in collecting information concerning consumer preferences and opinions by several observers that arbitrary and rigid restrictions must be placed on the meaning of the question, in order that all interviewers may place the same interpretation on each question. These definitions and limitations will be indicated whenever necessary in the discussion of each of the various questions.

COLLECTION OF INFORMATION

The nature of the questions to be asked at the personal interviews required the use of trained interviewers, who would be able to rephrase or to explain a question sufficiently to get satisfactory replies without actually suggesting the answer. These interviewers were accordingly instructed and their work directed so that the results obtained by the various workers might be properly compared and combined.

³ A list of the questions for which results are presented in this publication is given in the questionnaire, pages 37 and 38. Some variation will be noted between the wording of certain of the questions and that used in the tables and in the discussion of the questions. A restatement of the questions seemed necessary in order that the questions might clearly indicate their meanings when removed from the other questions with which they were associated in the questionnaire.

The same questionnaire was used for all groups, so that variations noted among the groups in the replies to the same question were indicative of the differences arising through race, nationality, or differences in standards of living.

In the conduct of this survey only those families that consumed meat were interviewed. Strict vegetarian families were not interviewed. Families using meat in small quantities were included.

RESULTS OF THE SURVEY METHOD OF PRESENTATION

The principal form of presentation of housewives' replies to the questionnaires is the summary table in which results for a single question from various cities were combined by population groups and group subdivisions. In compiling these summary tables no attempt was made to bring out the differences in consumer demand among cities, but to disclose these differences the replies to certain questions were arranged by cities. In the city tables there has not been complete presentation of all data for all groups and classes for each city. Only the combined total number of replies from housewives of the middle and well-to-do classes of the American white group has been shown. It was believed that the two classes would more truly indicate the differences among cities in consumer preferences and buying habits, as they seemed to constitute the most representative portion of each city's population, when judged from the standpoints of race, nationality, and standard of living.

The usual unit in the tables is the family or household. In nearly all of the tables the number of replies was based on the family or household, since most of the questions related to the household and not to the individual members. The few exceptions will be noted as

the questions and tables are discussed.

In presenting the analysis, the number of housewives giving the same answer to a question was expressed as a percentage of the total number of housewives replying to the question. This use of percentages permits direct comparisons among different population groups for which the number of replies varied greatly. Reference to the total number of replies to any question for any population group or class will indicate the extent of the data on which the conclusions were based.

It should be made clear that the percentages were calculated to the first decimal place, not because the data justified such accuracy but because of the mathematical necessity of having the various percentages relating to the several answers to a question total 100 per cent. Since some of the answers occurred in small numbers and constituted at times less than 1 per cent of the total replies, the use of tenths of 1 per cent was desirable in indicating the relative importance of these answers.

No relations were apparent among many of the phases of this study of consumer demand, and at this stage of investigations of this character it was necessary to present the results for many questions separately without relating them to other questions. Each of the questions is therefore presented as a separate unit; but where relations were thought to exist between various questions, they have been pointed out.

REPLIES TO QUESTIONS

Question 1.—(a) How many persons in your family (other than servants)?
(b) How many servants eating two or more meals daily? (Table 1.)

In compiling the replies to this question, no distinction was made between members of natural families and any servants who might be employed in the household, since it was the experience of the household which was of first interest. The portions of the meat consumption attributable to the natural family members and to the servants could not be determined, and it was necessary to include the total number of persons composing the household.

The total number of persons reached by the survey is shown in Table 1 by group and class divisions. A total of 20,744 persons comprised the 4,466 households whose housewives were interviewed. Of this total, 13,369 were of the American white group. Within this group, 3,654 persons were in the 751 households of the poor class, 3.177 in the 782 middle-class households, 3,354 in the 796 well-to-do

households, and 3.184 in the 583 wealthy households.

In the colored group, 805 persons composed the 203 households of the poor class, and 818 persons made up the membership of the 197 middle-class households. A total of 1,623 persons were in the 400

households of this group.

One thousand one hundred and fifty-four households of the foreign group were visited. The number of persons composing these households was 5,752. The size of the foreign groups varied considerably. In order of total number of persons in each group the array of the group was as follows: Italian, 1,583 persons in 276 households; Polish, 1,057 persons in 195 households; German, 768 persons in 175 households; Scandinavian, 625 persons in 150 households; Jewish, 534 persons in 113 households; English, 413 persons in 100 households; Russian, 308 persons in 50 households; French, 256 persons in 50 households; Finnish, 208 persons in 45 households.

The distribution by cities of the households visited is indicated in

Table 2.

Considerable variation among the groups and classes was observed in the size of household. The average number of persons per household for the American white group was 4.6. Of this group the wealthy class households had an average membership of 5.5 persons, the largest average in the four classes composing the group. The large number of persons found for the wealthy group was occasioned by the number of servants. In the middle and well-to-do classes the difference in the average number per household was slight, the middle class averaging 4.1 and the well-to-do class 4.2.

For the colored group the average size of household was 4.1 persons. The poor class averaged 4 persons to the household, while the average middle-class household consisted of 4.2 people. The average number of persons in the middle-class household of the colored group thus closely approximated the average size of household in the same class in the American white group, which averaged 4.1 persons. The poor class of the colored group averaged 0.9 person less than the corre-

sponding class in the American white group.

In the foreign group the general average was 5 persons to the household. Considerable variation was found among the averages of the nine nationalities composing this group. When the several

nationalities were arrayed in order by size of household, the Russians were found to be first, with an average of 6.2 persons.

Question 2.—What is the cost of the meat consumed per week in your household? (Table 3.)

The average cost of the meat used per week in 2,479 American white homes was \$3.49. For the poor-class households of this group the cost averaged \$2.73. The middle-class household's average of \$3.13 was somewhat higher. The well-to-do class household averaged \$3.50 and the average cost in the wealthy group of households was \$5.03.

The cost of the meat consumed per week per household in American white homes showed a definite relation to the standard-of-living groups established since the cost per week increased as the standard

of living increased...

In the colored group the poor class averaged \$0.32 less than the poor-class household of the American white group, but the middle class of the colored group had an average cost per household which was \$0.25 per week greater than the corresponding class of households

in the American white group.

In the foreign group, meat consumption when measured by household expenditures per week varied greatly. The Russian families spent a weekly average per family of \$3.96 for meat. The Polish and German group averages were practically the same, \$3.25 for the Polish and \$3.24 for the German. The Finnish group expenditure aver-

aged \$2.40, the Scandinavian \$2.31, and the Italian \$2.16.

The cost figures presented in Table 3 were secured as estimates from the housewives interviewed. Since most of the housewives were unable to answer this question immediately, it was necessary to use some method by which this information could be determined. The week preceding the time of the interview was selected as a basis. The housewife was asked to give the quantities and cost of the various kinds of meat used during this period of time. Thus there were secured the quantities of beefsteaks and other cuts of beef, lamb chops and other cuts of lamb, pork, veal, smoked and cured meats, and other kinds of meat not previously included. Each interviewer was instructed to be sufficiently familiar with local prices to check the housewife's statement of the cost based on the quantities consumed.

Question 3.—(a) Do you think your family eats too much meat? Just enough?

(b) If too much or not enough, why?

The questions relating to the housewife's opinion regarding whether the family or household as a unit consumed too much, just enough, or not enough meat were asked in an effort to secure direct statements indicative of the housewife's attitude toward the quantities of meat consumed by the household. Variations among the groups were slight. Accordingly the data are not presented in table form.

The majority of all housewives answering the question stated that they thought their families ate just enough meat. In the American white group, 85.4 per cent of the housewives thought that just enough meat was consumed in their households, 13 per cent thought too much meat was consumed, and 1.6 per cent were of the opinion that too little meat was used. The percentage distribution of the

replies of the colored housewives was similar to that of the American white group, 83.5 per cent stating that they believed just enough meat was consumed. In the foreign groups, 95.4 per cent of the Finnish housewives, 94 per cent of the French, 90.4 per cent of the German, 87.5 per cent of the Italian, 94 per cent of the Russian. and 89.2 per cent of the Scandinavian housewives said that they believed just enough meat was consumed.

Of those replying that too much meat was consumed in their households, and assigning reasons for their replies with the exception of one group, 80-91 per cent of the total number gave reasons indicating that they believed that the quantities consumed were too large to be healthful. The exception noted was the Scandinavian group, in which 67 per cent of the total replies indicated that too much meat

was consumed to be healthful.

The number of those replying that they believed that too little meat was consumed in their households was small and the number of those assigning reasons for this answer was still smaller. But, there seemed to be evident a tendency for the proportion of those replying "not enough" to decrease as the income or standard of living of the group became better. The few replies in which reasons were stated were indicative of the opinion that the cost of meat was beyond the means of the family. These reasons were given primarily by housewives of the poor classes of the American white and colored groups, and by those of the Italian group.

Question 4,—(a) How many men eat meat? How many do not? (b) How many women eat meat? How many do not?

(c) How many children 15 to 19 eat meat? How many do not?
(d) How many children 10 to 14 eat meat? How many do not?
(e) How many children 5 to 9 eat meat? How many do not?
(f) How many children under 5 eat meat? How many do not?
(g) How many servants eat meat? How many do not?

(Table 4).

The replies to the seven parts of the question relative to persons not eating meat are presented in Table 4. This table was based on the meat-eating habits of 16,347 persons, of whom 10,575 were of the American white group, 1,620 of the colored group, 3,278 of the foreign group, and 874 servants. The total number of persons was smaller than that in Table 1, where a total of 20,744 was indicated. The smaller figures thus shown in Table 4 were due to two principal factors: (1) Philadelphia and Pittsburgh were not included in these figures, since the questionnaire used in these two cities did not provide for the securing of this information, and (2) in some few instances it was not possible to secure a satisfactory answer to this question from the housewives. But, the extent of the group of individuals on which this table was based was for the most part sufficiently comprehensive to be of significance.

The number of people actually eating meat has not been indicated in the table, but the relative number eating meat may be readily inferred from the percentage figures indicative of those not eating

meat.

In the American white group, the number of persons not eating meat averaged 5.5 per cent of the total. In the various classes of this group the percentages indicating the numbers not eating meat decreased as the standard of living increased. For the poor class 6.8 per cent of the total number of persons in the households did not eat meat; in the middle class, 6.3 per cent; in the well-to-do class, 4.7 per cent; and in the wealthy class, 3.4 per cent. These differences appeared to be explained for the most part by the larger proportion of children in the poor, middle, and well-to-do classes.

Children under 5 years of age were the largest group of household members not eating meat, so that as the percentage of children of this age increased the percentage of the people not eating meat increased also. In the poor class, about 14.5 per cent of the total membership of the class was composed of children under 5 years of age. In the middle, well-to-do, and wealthy classes, the similar values were about 8, 6, and 8 per cent. Another factor contributing to the decrease noted for the wealthy class was the fact that of the children under 5 years of age in this class only 20.9 per cent did not eat meat, whereas in each of the other three classes the percentage of children under 5 years not eating meat was over 34 per cent of the total number of children in each group.

Within the American white group, the larger relative numbers not eating meat were found to be in the group of children 9 years of age and under and in the group of adult women. Of the total number of children under 5 years in the group, 34.1 per cent did not eat meat. About 3.9 per cent of the children between the ages of 5 and 9 did not eat meat and 3.4 per cent of the women over 19 years of age did not eat meat. The other age groups showed but little variation, 1.6 per cent of the men over 19 years did not eat meat, and a similar per cent of the children between 15 and 19 years of age did not eat meat. Of the group of children between 10 and 14

years of age, 1.2 per cent did not eat meat.

A slight increase in the tendency to eat meat was noted in the group of adult men of the American white class as the standard of living increased, but an opposite tendency was observed in the group of women over 19 years of age.

In all age divisions of both the poor and middle classes of the colored group the percentages of those not eating meat, were less than

the corresponding percentages of the American white group.

In eight foreign groups, the order of array of the total number of persons not eating meat, when expressed as percentages of the total number of persons in the households visited, was as follows: French, 8.9 per cent; Polish, 8.4 per cent; Jewish, 7.1 per cent; Italian, 4.9 per cent; Scandinavian, 4.2 per cent; German, 3.4 per cent; Russian, 1.9 per cent; and Finnish, 0.5 per cent. With the exception of the Jewish group, the higher percentages were to be attributed largely to the proportionately larger numbers of children of the younger ages who did not eat meat. The number of men who did not eat meat in the Russian, Polish, and German households was less in proportion to the total number of men in each of these groups than in the other nationality groups.

Question 5.—If there are any adults who do not eat meat, what are the reasons why they do not? (Table 5.)

Replies to this question were few in number, because the scope of the question was limited to adults. For the American white group, the reason most frequently assigned by those not eating meat was that they excluded it from their diet, either because of doctors' orders or because of personal opinions regarding its healthfulness. Of the 196 adults answering the question, 73.4 per cent gave dietary reasons. The next most important reason numerically was that of not caring for meat. This reply group included the vegetarians who were found in the households visited.

In the poor class, 5.4 per cent of those replying stated that they

did not eat meat because of its high cost.

Replies to this question by the Jewish, German, Italian, and Scandinavian members of the foreign group were the only ones in which the number of replies was sufficent to justify consideration. Of the four, the Jewish, German, and Scandinavian replies were in agreement with the results obtained from housewives of the American white group. The Italian housewives indicated a decided tendency toward emphasizing vegetarian habits.

Question 6.—What kind of meat is preferred in your household? (Tables 6,7, and 8.)

In Table 6 a summary of the meat preferences of the various groups based on the household as a unit is shown. In Table 7, preferences of households in 12 cities are shown by cities. In Table 8, preferences of the individual members of a limited number of households are presented for Baltimore, Binghamton, Jacksonville, and New Haven.

Beef was the preferred meat in 66.4 per cent of the 2,270 households of the American white group. Preferences for pork totaled 16.8 per cent of the total number of replies. The number of households preferring lamb was 9.9 per cent of the total while the indicated preference for yeal was but 6.9 per cent of the total number

of replies.

When the classes of the American white group were taken separately, it was found that there was a gradual increase in the preference for beef as the standard of living increased. At the same time the preference for pork decreased materially. The preference for pork in the poor class, when measured as a percentage of the total number of replies, was 35.2 per cent, for the middle class, 18.7 per cent, for the well-to-do class, 7.9 per cent, and for the wealthy class, 5.2 per cent.

The preference for lamb in the American white group became more pronounced as the standard of living increased. This increase, together with the decrease in the preference for pork indicated previously, was attributed largely to the effect of price variation between the two commodities. Pork found favor among the households of the poor class because of its lower price. Lamb found favor in the wealthy households because preference outweighed price considerations.

Veal was preferred in about the same relative amounts by all classes

of the American white group.

In the colored group, decided increases in the preferences for pork and veal were found. The number in the poor class preferring pork was 61.4 per cent of the total number of replies, while the corresponding percentage in the American white poor class was but 35.2. The effects of these increased preferences for pork and veal were apparent in material decreases in the preferences for beef. Only 23.3 per cent of the colored poor-class housewives stated that they preferred

beef, while 55.3 per cent of the American white poor-class housewives

indicated beef as the first choice of their households.

Among the various foreign groups some important variations from the preferences found in the American white group were noted. The Finnish, Russian, and Scandinavian groups showed important preferences for pork. Twenty-four and four-tenths per cent of the total replies in the group of Finns, 28 per cent of the Russians, and 37.8 per cent of the Scandinavians indicated preference for pork.

The preference for veal was notably greater in some of the foreign groups than in the American white or colored groups. Finns indicated a preference for veal of 24.5 per cent of the total replies, French

42 per cent, Italians 43.5 per cent, and Russians 20 per cent.

The figures shown in Table 7 are the combined total of replies of housewives of the middle and well-to-do classes of the American white group. The replies of these two subdivisions of the American white group were selected as the most representative portion of the data secured from each city and were used to indicate differences among the various cities. Replies representative of 12 cities are thus shown in Table 7.

Of the 1,155 replies for the 12 cities, 69.5 per cent indicated beef as first choice. Pork was second with 13.2 per cent. Preferences for lamb averaged 9.8 per cent and for veal 7.5 per cent of the total replies. Variations from these averages were marked; that is, of the replies from Denver, 84.2 per cent showed beef as first choice, while only 45 of the 100 housewives of New Orleans replying to the question stated that beef was preferred in their households.

Preferences for pork as indicated by the replies also varied widely. In Grand Forks, 28.3 per cent of the housewives gave pork as the preferred meat in their households. In Oklahoma City, the corresponding percentage was 21.3, in Fargo, 20.2. Pork was preferred least in the households of San Francisco, where only 4.1 per cent of

the 97 housewives stated that pork was preferred.

In San Francisco and Philadelphia households, lamb was preferred to a larger extent than in the remaining 10 cities. Thirty-three per cent of the 97 housewives in San Francisco gave lamb as the preferred meat in their households while 25 per cent of the 92 replies from Philadelphia indicated lamb as first choice.

Veal was preferred by the members of 45 per cent of the households in New Orleans, which was the outstanding city in its preference for veal. The next highest indicated preference was in Fargo where 8.5 per cent of the housewives stated that veal was preferred

in their households.

The data presented in Table 8 were to a large extent corroborative of the replies previously shown in Table 6. In Table 8 preferences are expressed for the individual members of the households. At the outset of the survey the question relating to preference for beef, pork, lamb, or veal was asked regarding each member of the household. It is these replies from Baltimore, Binghamton, Jacksonville, and New Haven which are presented in Table 8. These replies were found to be to a very marked degree in agreement with those determined for 12 cities in which the household was used as the unit of preference rather than the preferences of the individual members of the households.

The tendency toward a decreasing preference for pork and an increasing preference for lamb with increases in the standard of living was noted in the three classes of the American white group. colored group, which was located in Jacksonville (Table 8), some variations from the results presented in Table 6 were found. In the poor class of this group the preference for beef was higher and that for pork somewhat lower than was shown for the colored group located in Birmingham, New Orleans, and Washington. (Table 6.) In the middle class of the colored group the preferences for both pork and lamb were larger in Jacksonville than in the other three cities. In the colored households of Birmingham, New Orleans, and Washington, 10.7 per cent of the poor-class housewives preferred veal and 17 per cent of those in the middle class stated a similar preference for their households. In Jacksonville, however, no preferences were stated for yeal in either the poor or middle class of the colored

The Italian groups in Baltimore and Binghamton (Table 8) and in Denver, Philadelphia, Pittsburgh, and San Francisco (Table 6) indicated about the same relative preferences for beef and veal. The principal variation of the Italian from the American white group was the high percentage of the total number of replies indicating veal

as first choice in the Italian households.

The primary differences between the Polish group in Philadelphia and Pittsburgh (Table 6) and that in Baltimore and Binghamton (Table 8) were the decreased preference for beef and the increase in the preference for pork in Baltimore and Binghamton. In neither of the groups was any preference stated for lamb.

Question 7.—Why do you buy—(a) steaks and chops, (b) roasts, and (c) boiling meat? (Tables 9, 10, and 11.)

The variations in demand for different cuts of meat and particularly those of the beef carcass have resulted in rather wide price differentials between the more favored and the less favored cuts. These differences have been the subject of much discussion and some investigation, but the consumer reasons prompting the purchase and use of the different cuts have been given little attention. Accordingly questions directed toward determining these reasons were incorporated in the questionnaire used in Baltimore, Binghamton, Jacksonville, New Haven, and Washington. Tables 9, 10, and 11 were based on these replies.

Housewives of the American white group in answering the three parts of this question gave as the principal answer for each section of the question that they liked the particular cut of meat to which the question related. The significance of this reply common to all parts of the question rested in the decreasing relation which the number of housewives giving this as the reason bore to the total number of replies, when the replies to the three parts of the question

were considered together.

In the American white group the total number of housewives of the three classes—poor, middle, and well-to-do—replying to the first part of the question was 625, 62 per cent of whom stated that they purchased steaks and chops because they liked them. Of the 517, housewives who answered the part of the question relating to the reasons for buying roasts, 40 per cent gave as their reason that they bought roasts because they liked them. Of the 333 housewives answering the third part of the question only 29.4 per cent stated that

they bought boiling beef because they liked it.

Roasts and boiling meat were bought more frequently to provide variety in the menu than were steaks and chops. Expressed in percentage of total replies in each case, 17.1 per cent of the housewives stated that they bought steaks and chops for variety, while 27 per cent gave variety as the reason for purchasing roasts and 25.2 per cent gave the same reason for the purchase of boiling meat.

Convenience of preparation was an important factor in the choice of steaks and chops, 12.6 per cent of the housewives of the American white group giving this as their reason for buying steaks and chops. But 5.4 per cent stated that they bought roasts for this reason, while only 1.2 per cent gave this as the reason for buying boiling meat.

Food value, health, and habit were reasons assigned by some of the housewives, but the differences between the percentages of replies

to the three parts of the question were slight.

Economy was stressed as the reason for the purchase of roasts and boiling meat. Of the housewives replying, 12 per cent gave this as their reason for using roasts, 7.5 per cent gave the same reason for serving boiling meat and only 1.3 per cent stated that they

bought steaks and chops for reasons of economy.

Large families and the necessity of providing meat for more than one meal economically were reasons assigned by 1.6 and 7.2 per cent of the housewives who stated these reasons for buying roasts. Neither of these reasons was given for purchasing steaks and chops although an answer related to size of family was stated when 2.2 per cent of the housewives said that they bought steaks and chops because of the small size of their households.

Of the housewives replying, 29.5 per cent gave as their reason for buying boiling meat, that they combined these cuts with other foods. Replies from the colored group in Jacksonville and the Polish group

in Baltimore and Binghamton are also presented. The number of replies from these groups was small and the variations from the replies indicated for the American white group were of little importance.

In general, the replies from the American white groups in Baltimore, Jacksonville, New Haven, and Washington were in fair agreement. The few Washington replies showed considerable variation from those of the four other cities at times, properly attributed, in all probability, to the small number of replies.

Question 8.—How many times a week is meat served at the following meals:

Breakfast, lunch or supper, and dinner? (Tables 12 and 13.)

For the purposes of this question dinner was understood to be the most important meal of the day, regardless of whether it occurred at noon or evening. The use of bacon, ham, salt meat, etc., was regarded

as the serving of meat.

In the American white group replies from 2,862 housewives were secured. In these households the average number of times meat was served at breakfast and at lunch or supper was 2.1 times per week per household for each of these meals and for dinner 5.6 times. Some variations were found in the number of times per week meat was served by the classes within this group. The poor class served meat for breakfast 1.8 times per week per household on the average; the

middle class, 1.9 times; the well-to-do class, 2.1 times, and the

wealthy class, 2.6 times.

A situation almost the reverse of this was found to exist with relation to the serving of meat at lunch or supper. The poor class averaged 2.1 times per week; the middle class, 2.5 times; while the well-to-do and wealthy classes' averages were 1.8 times.

The use of meat at dinner was greatest in well-to-do and wealthy households where it was served an average of 5.8 times per week, al-

though the middle class average was approximately the same.

In the colored group the important variations from the averages in the poor and middle classes of the American white group were found in the use of meat for breakfast. In the foreign group use of meat at breakfast varied widely. The Jewish group averaged 0.1 time per week; Finnish and Scandinavian groups, 0.5 time; Italian, 0.6 time; German, 0.7 time; Russian, 0.8 time; Polish, 1.0; French, 1.1, and the English, 1.7 times.

At lunch the Jewish average per week was lowest, 0.6 time, and the Russian group was highest with an average of 3.2 times per week.

At dinner, the English average for serving meat, 6.4 times per week per household, was the highest and the Italian average of 4.2 and the Jewish average of 4.3 were the lowest. In addition to the English group, the French, German, Russian, and Scandinavian groups were all above the average of 5.6 times noted for the Ameri-

can white group.

Considerable variation was found in the number of times meat was served in the households of the middle and well-to-do classes of the American white group when the replies were arranged by cities. The replies from housewives in 16 cities are presented in Table 13. The replies seemed to indicate a tendency on the part of cities in the southeastern section of the country to serve meat more frequently for breakfast. The average for all cities was twice a week. In Baltimore the average was 3.4 times; in Birmingham, 4.6; Jackson-ville, 3.6 times; Oklahoma City, 3.3 times and in Washington, 3.5 times.

Question 9.—Why do you serve meat in preference to other foods? (Table 14.)

This question was directed toward the determination of the reasons prompting the use of meat. The principal reason stated by the 2,183 housewives of the American white group who answered this question was related to the palatability, 51.1 per cent of the total number of housewives stating that they served it because they liked it in preference to other foods. In this same group of housewives, 29.5 per cent said that they served meat because of its food value. These two reasons included over 80 per cent of the replies. The remaining replies were distributed in order among the following reasons: Habit or custom, main dish of the meal, balanced meal, ease of preparation, variety, and protein content. It was recognized that the replies relative to the main dish of the meal, balanced meal, and protein content were closely related to the more general expression, "Food value."

No marked variation was found between the different classes within the American white group, as the distribution of replies was similar

for the four classes.

In the colored group of housewives the relative number answering that they served meat because they liked it was materially larger than in the American white group. The replies indicative of food value were less in relation to total replies than was the case in the American white group, a larger portion of the colored housewives failing to recognize the food value of meat.

In the foreign groups there was exhibited a tendency away from answers implying palatability toward answers indicative of food value or habit and custom. The French and German groups particularly

stressed the habit or custom of serving meat.

Question 10.—When you do not serve meat for dinner, what is your first choice of a food to take its place? (Tables 15 and 16.)

Fish was the food most frequently stated in answer to this question by housewives of the American white group. Of 2,469 housewives, 30.1 per cent gave this article of food as their first choice of a food when they did not serve meat at dinner. Vegetables were named by 21.1 per cent of the same group, while eggs were third in rank with a percentage of 20.2. The food next in importance was spaghetti, 7.6 per cent of the housewives stating that this was their first choice of a food to take the place of meat at dinner. Dairy products, poultry, soup, baked beans, cereals, bread, and salads were named by small percentages of the group.

A study of preferences by standard-of-living groups indicated rather important differences in the relative positions of various articles of food. Preference for fish became more pronounced in the American white group as the standard of living became better. Vegetables were more popular in the poor class as food when meat was not served. Eggs were more favored to take the place of meat in the homes of the middle and well-to-do classes than in either the poor or wealthy homes. Poultry was of greater importance as the standard of living became

better

In the colored group, the percentage of the total number of housewives who stated that fish was their first choice of a meat substitute at dinner, was materially greater in both the poor and middle classes than in the same classes of the American white group and even greater than the percentage of first choice in the well-to-do and wealthy classes of the latter group. The same to a slightly less extent was true of vegetables. The percentages indicative of the use of eggs show that this article of food was much less favored in the colored

than in the American white group.

Among the more interesting differences noted between the American white group and the various foreign groups were those relating to the Italian and Jewish groups. Of the total number of Italian housewives replying to the question, 42 per cent stated that spaghetti was their first choice of a food to take the place of meat at dinner. An additional 10.6 per cent stated that soup was their first choice. In the Jewish group 14.2 per cent of the housewives stated that they used some of the dairy products in the place of meat. An additional 16 per cent of the Jewish group gave poultry as their first choice

Preferences for different foods varied widely among the 16 cities when comparison was made on the basis of the combined replies of the middle and well-to-do classes of housewives of the American

white group for each city. (Table 16.)

The preference for fish was most marked in New Orleans, in Washington, and in Baltimore. The preference for fish was least marked in Lincoln, where not one housewife stated that her household preferred fish when meat was not served for dinner. In Birmingham only 9.2 per cent of the housewives said that fish was preferred in their households when meat was not served.

Question 11.—Why do you use other foods instead of meat? (Table 17.)

One and frequently two answers were given to this question. In compiling the results all answers have been combined. This procedure accounted for the 4,222 replies of the American white group, which was larger than the total of 2,912 questionnaires shown in Table 2. In answer to the question, 36.1 per cent of the 4,222 replies were variety, 22.1 per cent were palatability, 11.3 per cent related to food value, 10.8 per cent to health, 6.5 per cent to economy, 4.9 per cent to religious reasons, and the remaining 8.3 per cent of the replies were divided among the following reasons: Convenience of preparation, dislike of too much meat, balanced diet, custom and habit, and children's health.

Economy was the reason which showed the greatest variation with differences in class in the American white group. In the poor class, economy constituted 15.5 per cent of the total number of replies. In the middle class, the corresponding figure was 6.6 per cent. In the well-to-do class, it was 2.5 per cent, and in the wealthy class the reason was given by only 0.5 per cent of the total number of house-

wives replying.

In the foreign groups as in the American white group, the principal reasons assigned for the use of other foods instead of meat were variety and palatability. Religion and economy as reasons were more frequent among the foreign groups than in either the American white or colored groups. Price was indicated as an important factor in the choice of food in the Finnish, Polish, Italian, English, and German groups. Religious reasons were important in the Polish, Russian, Italian, German, and English groups, and health reasons in the Jewish group.

Question 12.—(a) Type of market patronized? (Tables 18 and 19.)

The individual or unit combination meat and grocery store was the type most frequently patronized by housewives of the American white group. Of the total number replying, more than half stated that they patronized this type of meat market. Next in order of importance were the individual or unit straight meat market, stalls in public markets, chain stores of the combination meat and grocery type, and chain stores of the straight meat-market type. The housewives patronizing wholesale markets, department store meat markets, farmers' markets, and cooperative or commissary markets were very small in number, when expressed as percentages of the total number of 2,692 housewives answering the question.

There was a rather pronounced tendency for housewives of the poor class to patronize the unit combination market, 57.2 per cent of housewives of this class replying that they did so, while 52.6 per cent of the middle class, 50.4 per cent of the well-to-do class, and 45.6 per cent of the wealthy class of housewives traded at the unit com-

bination type of market. Some tendency was noted for housewives of the wealthy class to patronize straight meat markets and stalls in public markets to a larger extent than housewives of the other

groups.

In the colored group there was found a larger percentage of housewives who patronized stalls in public markets than was the case in the American white group. This was explainable by the fact that in at least two of the four cities from which the questionnaires from colored persons were secured, the public market was a very important factor in retail meat distribution. This situation was not general in all 16 cities where the American white questionnaires were secured, so so that the tendency toward the public market noted in the colored group may be properly attributed to the fact that public markets were more available to the colored group than to the American white

group as a whole. (Table 19.)

In the foreign groups, the straight market was the type most often patronized. Eight of the 9 foreign groups—English, Finnish, French, German, Italian, Jewish, Russian, and Scandinavian—patronized the straight meat market to the largest extent. Characteristics of nationality, religion, and local meat distributing methods were all combined to produce the observed results. For example, local restrictions in the methods of distribution have resulted in the distribution of meat in New Orleans taking place largely through straight meat markets and public markets. The high percentages noted for the French group may be attributed to these factors, since the 49 housewives of this class interviewed were located in New Orleans. In the Jewish group religious custom was largely responsible for 77.4 per cent of the housewives stating that they traded at straight meat markets.

The extent to which the various types of markets were patronized by the middle and well-to-do classes of the American white group in the 16 cities is shown in Table 19. Over 50 per cent of the housewives of these classes in Birmingham, Denver, Grand Forks, Lincoln, New Haven, Oklahoma City, San Francisco, and Washington traded at the unit combination grocery and meat store. In Binghamton, Fargo, Jacksonville, and Minneapolis over 50 per cent of the housewives of these two classes purchased meat at unit straight meat markets. In Baltimore, New Orleans, and Washington the stalls in public markets were patronized to a considerable extent, while in Birmingham, Jacksonville, and Philadelphia the store of the combination meat and grocery chain was patronized by between 11 and 16 per cent of the housewives of the middle and well-to-do classes of the American white group.

Question 12.—(b) How many blocks is your meat dealer's store from you? (Table 20.)

This question was directed toward the determination of the extent to which housewives patronized stores at varying distances from their homes. The tendency to get out of the immediate neighborhood in which the household lives might well indicate the effort of searching out dealers. The near-by dealer has the advantage of location, but this factor from the standpoint of the consumer is not the most important in the choice of a meat shop.

A definite disposition to trade with the dealers near-by was indicated in the replies of the poor and middle classes in the American

white group, but in the well-to-do and wealthy classes a very large proportion of each group traveled six blocks and more to the meat markets which they patronized. These differences were more pronounced when the percentages indicative of replies were grouped on the basis of those trading at markets within a distance of two blocks or less and those patronizing markets at distance of six blocks and It was then found that 54.5 per cent of the housewives of the poor class of the American white group patronized a meat shop two blocks or less from where they lived. In the middle class, 47.8 per cent of the housewives, 30.4 per cent of the well-to-do class, and 10.6 per cent of the wealthy class traded at shops within two blocks of their homes. In the poor class 22.7 per cent of the housewives traded at markets six blocks and more distant, while 31.9 per cent of the middle class, 48.3 per cent of the well-to-do class, and 69.1 per cent of the wealthy class traveled similar distances.

At least three factors contributed to the results noted: (1) The use of the automobile by the well-to-do classes made easier the traveling of greater distances to markets, (2) the occurrence of markets in the residential areas in which the well-to-do and wealthy classes lived was not so general as in the poorer areas of the cities, as in these better residential areas there is observed a tendency toward a greater restriction of markets to relatively limited business areas.

and (3) the employment of delivery services of dealers.

In the colored group, 62.5 per cent of the housewives of the poor class stated that they patronized meat markets within a two-block distance of their homes, but in the middle class only 46.3 per cent of the housewives went a similar distance. It was also found that 33.1 per cent of the middle class went distances of six blocks and over which was in close agreement with the similar percentage of 31.9 per cent for the middle-class groups of the American white class.

The housewives of the foreign groups for the most part traded at stores within two blocks of their homes. The exceptions were the

French and Scandinavian groups.

Question 12.—(c) How many meat dealers are nearer than your dealer's shop? (Table 21.)

The replies to this question indicated that while housewives did not always trade at the meat market nearest their homes, yet very

definite tendencies to do so were exhibited in most groups.

In the American white group, nearly one-half of the housewives of the poor class replying to the question patronized the nearest dealer. More than one-third of the housewives of the middle and well-to-do classes, and about one-fourth of the housewives of the wealthy group traded at the market closest at hand. The tendency on the part of the well-to-do and wealthy classes to trade at markets at some distance from their homes was again indicated by the larger numbers of the housewives of these groups who passed five or more markets in going to their dealers' markets.

In the colored and foreign groups, 50 per cent and over of the housewives stated that they did not pass more than one meat market in going to their dealers' shops, the one exception being the Scandinavian group in which the percentage of housewives passing not more than one shop was 49.6 per cent.

Question 12.—(d) Does your meat dealer extend a charge service?
(e) Do you ordinarily have your meat charged? (Table 22.)

In compiling the replies to these questions only those questionnaires on which both questions were answered were used. Comparison was thus made possible between both questions for the same group of housewives.

In the American white group, 66 per cent of the 374 housewives of the poor class stated that they traded at shops where credit was granted to customers, but only 29.4 per cent of the group had their purchases charged. Of the 383 housewives of the middle class, 66.3 per cent stated that their meat dealers extended credit service, but only 27.7 per cent of the group had their meat charged. In the well-to-do class, 74.8 per cent of the 413 housewives said that their dealers offered credit service, and 54.5 per cent of the group availed themselves of this service. In the wealthy group, 84.5 per cent of the 440 housewives stated that their dealers extended credit, and 73.4 per cent of the group had their meat charged.

Credit was not so commonly offered in the markets patronized by the colored group, according to the replies of the 238 housewives of this group. In the poor class, 41.2 per cent of the housewives traded at stores where credit was offered and 15.1 per cent had their meat charged. The results in the middle class were similar, 48.7 per cent of the replies indicating that trading was done at stores extending credit, and only 21 per cent of the housewives having meat charged.

In the foreign group, 61.5 per cent of the English housewives traded at credit stores and 23.1 per cent charged their purchases. About 83.3 per cent of the French patronized the credit store and 63.3 per cent had meat charged ordinarily, 86.4 per cent of the German group went to credit stores but only 33.9 per cent had an account, 76.4 per cent of the Italian group traded at stores where credit was offered and 45.5 per cent availed themselves of this service, 97.8 per cent of the Russians traded at credit stores and 65.2 per cent had a charge account, and 70.6 per cent of the Scandinavian group purchased meat at credit stores but only 23.5 per cent had their purchases charged.

The results of this question are not to be taken as indicative of the preferences of the various groups for credit or for cash stores. Neither are the extents to which various groups availed themselves of credit service to be taken as measures of their desires for the service. The desirability of certain groups or portions of groups as credit risks varies greatly, and it is this factor which was probably of greatest influence in bringing about the differences noted among the groups in the

use of credit service.

Question 12.—(f) What quality of meat does your dealer handle? (Table 23.)

In the American white group, 1,748 housewives living in 10 cities answered this question. Their answers were found to be grouped in six major classes. These answers and the percentage of the total number of housewives whose answers fell in each each class were: Best, 34.6 per cent; very good, 13.9 per cent; good, 43.1 per cent; fair, 7.3 per cent; ordinary, 0.9 per cent; and poor, 0.2 per cent. It was observed that housewives' knowledge of grades of meat was usually very slight. This conclusion was based on a comparison of the percentages indicative of the replies of the housewives with the

percentage composition by grades of the beef animals received on the Chicago market during the year 1924. Grading of these animals according to United States grades indicated that the proportions in which the various grades occurred were about as follows:

	Per cent	
Prime	0. 5	j
Choice		
Good		
Medium		
Common		
Cutter and canner	3. 5)

100. 0

Direct comparison of these grades with the qualities indicated by the housewives was not possible, because of the lack of knowledge of grades on the part of the housewives; but there was some basis of comparison. Of the housewives of the American white group, 48.5 per cent answered that their dealers carried best and very good qualities of meat. If the Chicago receipts may be regarded as fairly typical of the animals marketed through the country, this housewife opinion was manifestly wrong, since the two highest grades, prime and choice, together constituted only 9 per cent of the total Chicago receipts.

Lack of knowledge of quality in meat was further demonstrated by housewives of the colored and foreign groups in much the same

manner as that shown by the American white group.

The necessity for standard grades of meat and for sale by grade was apparent from the results of this question. Means should be at hand whereby housewives may learn to buy meat by grade and to know whether they are receiving the grade for which they have asked.

Question 12.—(g) How long have you bought meat from your present dealer? (Tables 24 and 25.)

The tendency of the well-to-do and wealthy classes of the American white group to trade a greater length of time with one dealer was brought out by the replies to this question. In the poor class, 19.4 per cent of the housewives answering the question stated that they had traded with their present dealers over 5 years (5 to 10 years and over 10 years percentages combined). Similar figures for the middle, well-to-do, and wealthy classes were 19.8, 23.0, and 35.3. When the percentages for the various periods two years and under were combined, it was found that 57.6 per cent of the poor-class housewives had traded with their present dealers for two years or less. Fifty-six per cent of the housewives of the middle class, 46.1 per cent of those of the well-to-do class, and 32 per cent of the wealthy-class housewives stated that they had traded with their meat dealers for a period not to exceed two years.

In the colored group, 51.6 per cent of the housewives of the poor class and 47.8 per cent of the housewives of the middle class replied that they had not traded with their present dealers over two years.

In the foreign groups the percentages of the total number of housewives in each group replying that they had traded with their dealers two years or less were as follows: English, 45.4 per cent; Finnish, 27.9 per cent; French, 38 per cent; German, 32.1 per cent; Italian, 42.2 per cent; Jewish, 54 per cent; Polish, 38.8 per cent; Russian, 55.1 per cent; Scandinavian, 49.3 per cent. The foreign groups in which the tendency to trade with meat dealers over five years was most pronounced were the Finnish group in which 37.2 per cent of the housewives replied that this was the case, the French group with a percentage of 30, the German group with 44.1 per cent, and the

Polish with 30.6 per cent.

The combined replies by cities of the middle and well-to-do classes of the American white group indicated that approximately 40 per cent of the housewives in Birmingham, Grand Forks, Jacksonville, and New Orleans had traded with their present meat dealers 12 months or less. (Table 25.) About 40 per cent of the housewives of the same group and classes in Baltimore and Binghamton had bought meat from the same dealers for over five years.

Question 12.—(h) Why do you buy from your meat dealer in preference to others? (Table 26.)

Of special interest to retailers are the factors which influence customers to trade with them. Forty-four and two-tenths per cent of the 2,709 housewives of the American white group stressed the fact that preference for the quality of meat handled by their dealers was the principal reason for trading with them, while 25.5 per cent stated that convenience of location was a reason of first importance in their choosing to trade with their present dealers. These two factors alone included almost 70 per cent of the total number of replies.

Housewives of the poor class emphasized convenience of location and economical prices to greater extent than was found in the other three classes of this group. Both of these factors lost importance as the standard of living of the groups increased. Housewives of the wealthy class emphasized quality of meat and good service more than the housewives of the other three classes. The increases in the demand for quality of meat and for more satisfactory service with

improved standards of living were also evident.

In the colored group, housewives of both the poor and the middle classes stressed convenience of location and economical prices to a greater extent than was found in the replies of the housewives of the same classes in the American white group. Quality was also of importance, but not to the extent present in the poor and middle

classes of the American white group.

In the foreign groups, English, Finnish, German, and Jewish house-wives placed particular emphasis on the quality of meat handled as the reason for trading with their present dealers. Convenience of location was of importance to Finnish, French, German, Italian, Polish, Russian, and Scandinavian housewives. Economical prices were pointed out as the most important reason for trading with their present dealers by 15 per cent of the Polish housewives. Good service seemed to appeal particularly to the English, Italian, and Jewish housewives. Business and social connections were of most importance in the French and Russian groups of housewives. Habit or custom was the strongest among the Jewish housewives in determining choice of meat dealers.

Question 12.—(i) Have you ever stopped trading with a meat dealer because of dissatisfaction?

(j) If so, what was the reason? (Table 27.)

Of the housewives in the American white group, 74 per cent stated that they had never stopped trading with a meat dealer because of dissatisfaction. Similar percentages with minor variations were found

in the colored and foreign groups.

In those cases in the American white group where it was stated that trading had been stopped because of dissatisfaction, more than half the housewives replied that they had stopped patronizing the markets because of poor quality of meats.

In the poor class of the American white group, two-thirds of the housewives gave poor quality of meats as the principal reason for dissatisfaction. This reason was not quite so frequently stated by

the housewives of the other classes.

Dishonesty as a reason for stopping trade with a meat dealer was the reason given by more of the housewives, of the well-to-do and

wealthy classes than of the other two classes.

High prices were given as a reason for transfer of patronage because of dissatisfaction somewhat more frequently by the housewives of the poor class, although the difference in the other classes was so slight

as to be of small importance.

Poor service was definitely indicated as a reason for discontinuance of trading with a meat dealer by 15.1 per cent of the wealthy class housewives who stated that they had stopped trading with a dealer because of dissatisfaction. This was almost two and one-half times the importance assigned to this reason by the housewives of any of the other three classes.

Housewives of the well-to-do class were first in their statements that they stopped trading with meat dealers because of insanitary

shops.

In the colored group, quality and prices were the main reasons stated by housewives for changing meat dealers because of dissatisfaction.

In the foreign groups, the numbers replying that they had stopped trading with dealers because of dissatisfaction were so small, that the percentage distributions of these replies by reasons may not have been representative. Accordingly no great emphasis should be placed on the differences observed.

The importance of quality in meats was indicated by the results in Tables 26 and 27. In the first table the predominating reason for trading with present dealers in preference to others was that the quality of meat was satisfactory. The quality factor was again stressed in Table 27 where the replies showed that poor quality of meat was the principal reason assigned by housewives for discontin-

uance of trading with dealers because of dissatisfaction.

The reasons stated by housewives in answer to the question of dissatisfaction should be of particular interest to retailers of meat. Poor quality of meat, dishonesty, poor service, insanitary shop conditions, and variety of stock are the responsibilities of the dealer. Avoidance of personal differences with customers lies very largely within the power of the retailer, and to some extent the question of high prices may be satisfactorily met by efficient operation of the shop and by educational efforts designed to acquaint customers with the various qualities of meats and the general levels of meat prices.

Question 12.—(k) Why did you stop buying from your last meat dealer? (Table 28.)

A total of 1,650 housewives of the American white group answered this question, which was the final one of four directed toward determining the factors which draw trade to certain meat dealers, in preference to other dealers. Sixty-nine and four-tenths per cent of the replies stated that these housewives had stopped trading with their last meat dealers because the families had moved away from the area served by these dealers, or that the dealers had closed their businesses. These two reasons were classed as unavoidable causes for transfer of patronage. The remaining 30.6 per cent of the replies were divided among a number of reasons: Poor quality meats, shop inconveniently located for the customer, high prices, poor service, business connections, opening of a new shop which seemed to offer such advantages as quality of meat or convenience of location, insanitary shop, no credit service, and new dealer recommended.

In general, the replies made by the housewives of the American white group to the question of why they had stopped trading with dealers because of dissatisfaction and those received to the question of why trading with the last dealer was discontinued agreed in so far as the order of importance was concerned, although the relative importances among them were changed in degree. Poor quality, high prices, poor service, and insanitary shop conditions occurred in the same order in the answers to both of these questions. Limiting the question to reasons for discontinuance of trading with the last dealer eliminated the element of choice present in the previous question, where a statement of the reason for ceasing to patronize a dealer because of dissatisfaction was desired. This difference in all probability accounted for the introduction of several reasons which would not ordinarily be regarded as arising from dissatisfaction: Inconvenience of location, business connections, new shop, no credit service and the recommendation of a new dealer by friends. This last reason would appear to have an element of dissatisfaction in it since the housewife was in the proper frame of mind to make a change to the new dealer.

Question 13.—(a) Where have you seen fresh meat advertised by local stores? (Tables 29 and 30.)

A total number of 1,143 housewives of the American white group replied to this question. Of this number, 73.1 per cent mentioned posters in meat shops, 20 per cent remembered newspapers, 6.1 per cent recalled handbills and circulars, and 0.8 per cent thought of advertising in street-car posters and motion-picture shows. But little variation was noted in the replies of the different classes. Any variations observed were so slight that the differences were of no practical significance.

In the colored group the principal variations from the replies of the American white group of housewives were found in the recollection of handbills and circulars. Posters in shops were not so generally recalled by the housewives of the colored group as they were by the housewives of the poor and middle classes of the American white group.

In the foreign groups the number of replies was small, so that little importance can be attached to the results, with the exception of the Scandinavian group in which 81.7 per cent of the 82 housewives recalled posters in shops; 11 per cent, newspapers; and 7.3 per cent, handbills and circulars.

Differences among cities were found according to the results set forth in Table 30. When judged from the standpoint of frequency of recollection by housewives, posters in shops were the most prominent method of local meat advertising in Birmingham, Fargo, Grand Forks, Lincoln, New Orleans, and Oklahoma City. Newspapers were remembered most often in Denver, Minneapolis, Oklahoma City, San Francisco, and Washington. Handbills and circulars were remembered to the greatest extent in Denver, Minneapolis, and Washington.

Question 13.—(b) What do you remember about meat advertising by local stores? (Table 31.)

In the American white group, 836 housewives answered this question. Reasonable prices were remembered by 47.4 per cent of the housewives, special prices by 25.2 per cent, listing of prices without any recollection as to whether they were reasonable or otherwise by 16 per cent, quality by 4.7 per cent, attractive meat displays within the store by 2.4 per cent, cheap cuts and prices by 1.9 per cent, charts of various cuts of meat by 1.9 per cent, and the handling of government inspected meat by 0.5 per cent. The price element was the predominant feature in 90.5 per cent of the advertising recalled by this group of housewives. Quality and other good-will advertising were recalled by relatively few housewives.

All of the advertising recalled by the poor class of the colored group pertained to price. With the exception of minor numbers this was

also true of the middle class of this same group.

In the foreign groups this same strong tendency toward recollection of price advertising was apparent. The persons in the foreign groups replying to this question were few in number, so that the results presented were probably of slight importance as indications of the tendencies of the various nationality groups, with the possible exception of the Scandinavian group in which 48.2 per cent of the 56 housewives recalled reasonable price advertising; 33.9 per cent, special

price; 8.9 per cent, list of prices.

It was plainly apparent from the replies to this question that the price appeal was the one thing in meat advertising which was most persistent in the minds of the housewives. This tendency was due to one of two reasons: (1) The meat-advertising policies of local stores were almost entirely directed along the line of price appeal, or (2) the dominant influence in the housewife's purchasing of meat was price. That the latter was not the case has been amply demonstrated by the previous discussion of questions in which the price appeal was found to be of less importance than the quality appeal. It is also a matter of almost common knowledge that advertising by meat markets is directed largely along price lines with but little attention to quality and good-will advertising which will draw trade through other means than that of price.

Question 14.—If you owned a market, what would you advertise about your meat? (Tables 32 and 33.)

In an effort to determine the factors which the housewife regarded as of most importance in advertising, there was included a question in answer to which the housewife was asked to state her ideas of what she would advertise if she were the owner of a meat market.

It was important to find that the advertising factors which housewives stressed were evidently those to which retailers of meat had given but little attention. The type of advertising which appealed to the housewives was institutional in character, and was directed toward the development of good will for the market. Quality and sanitary handling of meats were the two factors which were indicated most strongly, 53.7 per cent of the 1,615 housewives of the American white group naming quality and 27.3 per cent of the same group mentioning sanitary handling, while only 8.3 per cent indicated economical prices. Other factors were named by small numbers: Government inspected meats, 4.5 per cent; food value, 1.7 per cent: variety of choice, 1.6 per cent; good service, 1.3 per cent; reliability, 1.2 per cent; special prices, 0.4 per cent.

But little variation was found in the extent to which housewives of each of the four classes of the American white group would stress quality in their advertising if they were the owners of meat shops. approximately 50 per cent of the replies in each class being quality. Variations in standard of living and the differences arising therefrom were evident in some of the answers to this question. Only 17.1 per cent of the housewives of the poor class would stress sanitary handling, while 26.1 per cent of those of the middle class, 31.4 per cent of those of the well-to-do class, and 33.1 per cent of those of the wealthy class thought this phase of retailing should be given first importance in advertising.

The effect of variation in income was observed in the differences in the relative numbers replying that they would emphasize economical prices. Housewives of the poor class of the American white group led in the number indicating this factor, 15.1 per cent of the class stating this answer, the middle class housewives were second with 13.9 per cent, while 2.6 per cent of the housewives of the well-to-do and 2.4 per cent of those of the wealthy class would emphasize economy of price.

In the classes of the colored group the principal advertising appeals

were those of quality and sanitary handling.

Housewives of the Finnish, French, and Italian groups would stress quality much more than the housewives of other groups, over 70 per

cent of the replies in the three groups indicating quality.

Some variations were found in the points which would be emphasized by the housewives of different cities. (Table 33.) Housewives of Fargo and New Orleans would stress economical prices more than the housewives of eight other cities. The housewives of San Francisco would stress Government-inspected meats. With the exception of a few instances noted, the housewives of the 10 cities were in close

ageement on the factors which they would advertise.

The answers of the housewives to this question would appear to be of special significance. Meat, in so far as the housewife is aware of it, is an unbranded and ungraded product. The knowledge of meat grades possessed by the housewives reached by this survey was found to be slight and inadequate for the intelligent purchasing of meat by grade. The nature of the product and the lack of knowledge of quality and grades on the part of the housewives have resulted in reliance to a large degree on the integrity and dependability of the meat dealer. It is his proficiency in choosing the grades of meat adaptable to the needs of his trade on which most customers rely. Purchasers desire the highest quality of meats consistent with the prices which they are able to pay, and when they believe that quality has not been maintained or that prices and quality are not in proper relation to one another, the dealer loses customers. Under this system of distribution the meat dealer should find it advisable to develop confidence in his reliability and in his knowledge of the meat business. It was thus not surprising to find that housewives were interested in advertising which would build up good will for the dealer. Creation of good will and efforts "to sell the store itself" to the housewife by building on a foundation of well-directed institutional advertising should be of the greatest value to the meat dealer who wishes his business to show progress.

Question 15.—How do you purchase meat? (Tables 34 and 35.)

According to the housewives of the American white group who answered this question, the housewife usually purchased the meat for the household, more than half of the number stating that they did so personally. An additional one-fourth of the number purchased by telephone order. In 9 per cent of the households the husband did the meat buying, in 4.5 per cent of the homes the children were sent to the store to buy meat, in 1.1 per cent the servants bought the

supply of meat.

The use of these methods of purchase varied with the classes. In the American white group, the range for personal purchase of the meat used in their households was between 68.8 per cent for the poor and 37.1 per cent for the wealthy-class housewives. An even greater variation was shown in the replies relating to the use of the telephone by the housewife in purchasing meat. The class making the least use of the telephone was the poor class, in which 4.4 per cent of the housewives replying to the question stated that they used this method. Sixteen per cent of the housewives of the middle-class group, 34.1 per cent of those of the well-to-do class, and 52.7 per cent of those of the wealthy class used the telephone in purchasing meat.

Conditions were somewhat the reverse in the matter of meat purchasing by the husband or by the children of the family. The wealthy class was the only one of the classes of the American white group

which purchased meat to any extent through servants.

In the colored group the percentage of housewives personally buying meat was a little larger than in the American white group, being over 70 per cent in both classes of the group. Use of the telephone was almost negligible by both classes, only 1 per cent of the housewives purchasing by this method. It was somewhat more usual for the husbands to purchase meat in the colored classes than in the poor and

middle classes of the American white group.

In the foreign group also the relative number of housewives who purchased meat personally was higher than that indicated for the American white group. In the English, Finnish, German, Italian, Jewish, and Polish groups, 70 per cent or more of the housewives of each of these groups stated that they purchased meat personally. Use of the telephone was especially important among the French, Russian, and Scandinavian groups. Meat buying was done by husbands in 11.7 per cent of the households of the Italian group and in 22.8 per cent of those of the Scandinavian group. In the German and Russian groups, children were sent to purchase meat more frequently than in any other of the foreign groups, the colored, or the American white classes. Twelve per cent of the French housewives

replied that other adults in the family did the meat purchasing or that

meat dealers solicited in person.

Variations between cities in the extent to which the different methods of purchasing were employed were of interest, although explanation of the reasons for these variations was not at hand. (Table 35.) In Baltimore, Birmingham, Denver, Jacksonville, Lincoln, Minneapolis, New Haven, Oklahoma City, Pittsburgh, San Francisco, and Washington over half of the housewives of the combined middle and well-to-do classes of the American white group stated that they personally purchased meat for family use. The use of the telephone was relatively highest in Fargo, Grand Forks, and New Orleans, where approximately 40 per cent of the housewives stated that they used this method of purchasing meat. Baltimore, Pittsburgh, and Washington housewives made the least use of the telephone, less than 15 per cent of the housewives of the two groups from these three cities stating that they ordered meat by telephone.

In Binghamton, Birmingham, Denver, Fargo, Grand Forks, and Lincoln the percentages of the total numbers of housewives replying that the meat for the family was customarily purchased by the husband varied from 13.4 per cent for Denver to 21.3 per cent for Binghamton. The remaining cities showed relatively low percentages

in comparison with those of the six cities.

Question 16.—(a) When you purchase meat, is your mind made up to buy beef, pork, etc., before you go to the store? (Tables 36 and 37.)

In answer to this question, nearly three-fourths of the housewives of the American white group replied that they had their minds made up regarding the kind of meat they wished to purchase before going to the store.

There was a slightly greater tendency for the housewives of the poor and middle classes of the American white group to state that they either had their minds only partly made up or did not know the kind of meat they desired before they went to the store than was the case in the well to do and wealthy classes.

The housewives of both classes in the colored group indicated by their answers that they were not so inclined to decide the kind of meat to be purchased before going to the store as the housewives of

the poor and middle classes of the American white group.

The tendency to wait to decide on the kind of meat to be purchased until reaching the market was apparent to a considerable extent in some of the foreign groups. About 22.2 per cent of the Finnish housewives, 26 per cent of the French housewives, 31.6 per cent of the Italian housewives, and 31.2 per cent of the Jewish housewives stated that they did not decide upon the kind of meat they were going to buy until they had reached the store. The answers of the housewives of the remaining foreign groups were distributed similarly to those of the American white group.

According to the replies of the housewives of the middle and wellto-do classes of the American white group in the 16 cities, an average of nearly 70 per cent of the group had their minds made up in regard to the kind of meat which they wished to purchase, before they

went to the store. (Table 37.)

Variations between cities were somewhat marked, as 90.9 per cent of the Washington housewives in the two classes and 85.9 per cent

of those in Fargo stated that they made up their minds before they went to the store, while in Pittsburgh only 54.3 per cent of the housewives said that they had made up their minds regarding the kind of meat they wished to purchase before they went to market.

Question 16.—(b) When you purchase meat, is your mind made up to buy boiling meat, roast, fry, etc., before you go to the store? (Tables

This question though not intended as a check on the replies to 16 (a) might very well serve as such. The distribution of the replies of the various groups and classes agree very well with the answers received to the previous question. This was to be expected, since the housewife who had made up her mind to buy beef in all probability had also gone so far as to decide on the particular cut she was

to buy.

Of the 2,869 housewives replying to this question, 75 per cent stated that when they purchased meat their minds were made up regarding the cut that they wished to buy before they went to the store. Housewives answering that their minds were only partly made up constituted 12.9 per cent of the total and those answering "No" were 12.1 per cent of the group. There was a tendency for the relative number of those stating that they had made up their minds before going to the store to increase as the standard of living of the groups became better.

In the colored group there was a shift in the proportionate number of replies indicating that decision had been only partly or not at all These two replies totaled made before the housewife went to market. over 40 per cent in each of the classes of the colored group and slightly

less than 30 per cent in the American white group.

In the foreign groups, the percentage of the housewives in each group replying that they had made up their minds as to the kind of meat they wished to purchase before they went to the store was similar to the 75 per cent average for the American white group, with the exceptions of the French, Italian, and Jewish groups, in

which the corresponding percentages were 56, 49.3, and 38.5.

Some variations were found between the cities when comparisons were made on the basis of the combined replies of the middle and well-to-do classes. (Table 39.) It was found that the percentage in Washington was 93, in Jacksonville 85.8 per cent, in Fargo 83.6 per cent, and in Birmingham 82 per cent, all of which were materially greater than the average for the 16 cities. The New Orleans group of housewives indicated the lowest percentage of these cities, as only 59 per cent of the housewives stated that they had made up their minds in regard to the kind of meat to be purchased before they went to the store.

Question 16.—(c) When you purchase meat, do you buy at specially advertised prices? (Tables 40 and 41.)

More than three-fourths of the housewives of the American white group who replied to this question stated that they never bought meat at specially advertised prices, but there was about an 18 per cent difference between the percentage of the housewives of the American poor class replying "Never" to the question and the percentage of the wealthy class housewives who stated that they did not buy at specially advertised prices.

The answers of the housewives of the colored class did not differ materially from those received from the poor and middle classes of

the American white group.

In the foreign group some variations of seeming importance were found. Ranging from 100 per cent of the French, 80 per cent of the Russian, 75.6 per cent of the Finnish, 73.2 per cent of the Jewish, 71.7 per cent of the Italian, 67.4 per cent of the German, 63.4 per cent of the Polish, 63.2 per cent of the English, to 59.3 per cent of the Scandinavian housewives, replies stated that such housewives of this group never bought meat at specially advertised prices. About 11.6 per cent of the housewives of the English group, 15.4 per cent of the Italian, and 16.9 per cent of the Polish housewives stated that they often bought meat at specially advertised prices.

When the middle class and well-to-do class replies of American white housewives were combined and arranged by cities, it was found that over 30 per cent of the housewives in Fargo, Grand Forks, Lincoln, Oklahoma City, and Philadelphia stated that they bought meat at special prices occasionally. In New Haven, New Orleans, San Francisco, and Washington the tendency to purchase at special prices was slight, the percentage of the housewives stating that they bought meat either occasionally or often at special prices not exceeding 6.1 per cent of the replies from each of these cities. Other variations between cities were found in accordance with the results shown in Table 41.

Question 16.—(d) When you purchase meat, are you influenced by meat displays? (Tables 42 and 43.)

The attention given the proper display of meat in some of the more efficiently operated markets was justified, when the answers to this question were considered, as 33.5 per cent of 2,869 housewives of the American white group stated "Yes," and 17.1 per cent stated "Partly." In all the groups the relative numbers of housewives replying that they were influenced by meat displays in their meat

purchases were large.

In the American white group, 57.6 per cent of the housewives of the poor class and 52.7 per cent of those of the middle class stated that they were influenced in their meat purchasing by the store display. The influence of meat displays was admitted by 67.8 per cent of the poor class and 64 per cent of the middle class housewives of the colored group, by 73.3 per cent of the housewives of the Finnish group, by 52 per cent of those in the French group, by 63.6 per cent of those in the Italian group, by 52 per cent of those in the Russian group, and by 58.7 per cent of those in the Scandinavian group.

The replies of the middle-class and well-to-do class housewives of the American white group for 16 cities are presented in Table 43. In 9 of these cities over 50 per cent of the housewives of these two classes stated that they were influenced by meat displays in their

purchasing of meat.

Housewives in Jacksonville and Washington indicated by their replies that they were least influenced by meat displays, only 21.2 per cent of the housewives of the combined middle and well-to-do classes in Jacksonville and 24.5 per cent of those of the same classes in Washington stated either "Yes" or "Partly" in answer to the question.

Question 16.—(e) When you purchase meat, are you influenced by salesmen? (Tables 44 and 45.)

A total of 2,870 housewives of the American white group answered the question of whether in purchasing meat they were influenced by salesmen. Of this number, 73.8 per cent stated that they were not influenced, 16.3 per cent that they were, and 9.9 per cent that they

were influenced sometimes.

The replies of the housewives of Fargo, New Orleans, and Washington indicated that they believed they were influenced by salesmen to greater extent in purchasing of meat than were the housewives of the remaining 13 cities, 57.6 per cent of the housewives of Fargo, 39 per cent of those in New Orleans, and 35.7 per cent of the Washington housewives of the middle and well-to-do classes stating "Yes" or "Sometimes" in answer to the question. (Table 45.)

Question 16.—(f) When you purchase meat, are you influenced by price? (Tables 46 and 47.)

The influence of price in the purchasing of meat by consumers is an important one to producers and distributors. Housewives' estimates of the extent to which they were influenced by price in the purchasing of meat were obtained through this question. Over half of the number in the American white group who answered the question stated that they were not influenced by price in purchasing of meat, 26.3 per cent of the number said they were influenced by price, while 16.5 per cent answered that they were only partly influenced. Thus 42.8 per cent of the group replied that they were influenced to various extents by price in their meat purchasing.

Rather important variations were noted in the replies of the house-wives of the four classes in the American white group, as 40.7 per cent of the housewives of the poor class, 53.4 per cent of those of the middle class, 61.9 per cent of those of the well-to-do class, and 77.3 per cent of those of the wealthy class said that they were not influenced by price. Stated in another way the replies indicated that of the total number of housewives in the poor, middle, well-to-do, and wealthy classes, 59.3, 46.6, 38.1, and 22.7 per cent, respectively.

said that they were influenced by price.

In the colored group the relative numbers of housewives influenced and not influenced by price in both the middle and poor classes did not vary much from those of the housewives of these two classes in

the American white group.

In order of rank as indicated by the percentage of the total number of housewives stating that price had an influence in their purchasing of meat, the nine foreign groups were arrayed as follows: Scandinavian, English, Italian, German, Russian, Finnish, Polish, Jewish, and French.

Rather wide variations were found when the answers to this question were grouped by cities. (Table 47.) Fargo was the city in which there was the largest percentage of housewives of the combined middle and well-to-do classes who stated that they were entirely or only partly influenced by price in their meat purchasing, 68.5 per cent of the housewives of this city answering either "Yes" or "Partly" to the question. The city with the lowest corresponding percentage was New Orleans, with a percentage of 29. There

was thus indicated a range between these two percentages of almost

40 per cent.

The rank of the 16 cities in order of the percentage of housewives replying that they were influenced by price was as follows: Fargo, Grand Forks, Philadelphia, Pittsburgh, Washington, Lincoln, Binghamton, Oklahoma City, Denver, Minneapolis, Birmingham, Baltimore, San Francisco, New Haven, Jacksonville, and New Orleans.

Question 16.—(g) When you purchase meat, do you shop between stores? (Tables 48 and 49.)

A total of 2,860 housewives of the American white group replied to this question. Of this number, 56.9 per cent stated that they never shopped between stores in purchasing meat, 31.2 per cent said that they shopped between stores sometimes and 11.9 per cent said

that they shopped much between stores in buying meat.

The poor, middle, and well-to-do classes of this group showed little variation in the distribution of their answers to this question among the three classifications,—"None," "Some," and "Much." In the wealthy group, however, the percentage of total replies indicative of no shopping among stores in the purchasing of meat was 70.6, which was materially larger than the 51.4 per cent of the poor class, the 51.3 per cent of the middle class, and the 57.3 per cent of the well-to-do class.

In the colored group the relative numbers of housewives who shopped between stores were larger in both the poor and middle

classes than in the same classes of the American white group.

When the foreign groups were arranged in order, the variation of the relative numbers of housewives replying that they did some or much shopping between stores in purchasing meat, the order was: Italian, English, Polish, Jewish, German, Scandinavan, Russian,

Finnish, and French.

In Table 49, the variations among the cities were rather wide, the percentage of the total number of housewives replying that they did not shop among stores ranging from 84.7 in Washington to 37.9 in Pittsburgh. The order of the cities was as follows: Washington, Grand Forks, Jacksonville, New Haven, Baltimore, Binghamton, San Francisco, New Orleans, Philadelphia, Fargo, Minneapolis, Denver, Oklahoma City, Lincoln, Birmingham, and Pittsburgh.

Question 16.—(h) When you purchase meat, do you buy by pound or portion? (Tables 50 and 51.)

A total of 566 housewives of the poor, middle, and well-to-do classes of the American white group in Baltimore, Binghamton, Jackson-ville, and New Haven replied to this question. Of these housewives, 83 per cent stated that they purchased by the pound and the remaining 17 per cent said that they bought meat by the portion. As here used "portion" implies the designation of a quantity by means other than weight, that is, a cut of steak, or a two-rib roast, as distinguished from requests for definite quantities of the same cuts by weight. The differences among the classes seemed to be of importance, 92.3 per cent of the housewives of the poor class, 83.7 per cent of the middle class, 73.9 per cent of the well-to-do, saying that they purchased by the pound.

The same method of purchase was used to a large extent by the housewives of the poor and middle classes of the colored group.

In the foreign groups, 91.9 per cent of the Italian housewives saip that they purchased meat by the pound. A slightly larger percentage, 94.8, of the Polish housewives bought meat by the pound rather

than by the portion.

Differences among the cities were slight and probably of relatively slight importance. When the replies of housewives of the middle and well-to-do classes of the American white group were combined for four cities, it was found that the lowest percentage reporting that they purchased by the pound, 70.5, was in Binghamton. In Jacksonville, 84.8 per cent of the housewives stated that they bought by the pound. Between these extremes were the percentages of Baltimore and New Haven. (Table 51.)

Question 17.—Name the kinds of beef steaks and beef roasts you can recognize, if cut. (Table 52.)

In getting answers to this question interviewers were instructed to ask the housewife to name the various kinds of beef steaks and beef roasts which she could recognize if they were cut and separated from the carcass.

In the American white group, 2,787 housewives answered the part of the question relating to steaks. The average number of steaks recognized was 3.1. There was a definite tendency for the average number recognized to increase with the increase in the standard of living. The average numbers of steaks recognized by the housewives of the poor, middle, well-to-do and wealthy classes were 2.4, 3, 3.5, and 3.4, respectively.

The average number of steaks recognized by the housewives of the poor and middle classes of the colored group was somewhat smaller than the number of those recognized by the housewives of

the same classes in the American white group.

In the English, Finnish, French, and German groups the average number of steaks recognized was relatively high. In the remaining five groups the average number of steaks recognized was rather low.

Somewhat similar results were obtained from the tabulation of the answer to the part of the question relating to the number of beef roasts recognized by the housewife. For the 2,618 housewives of the American white group replying to the question, the average was 2.3. Knowledge of roasts was highest in the wealthy group and lowest in the poor class. The average numbers recognized by the housewives of each of the four classes were: Poor, 1.5; middle, 2.1; well-to-do, 2.5; and wealthy, 3.3.

The average number of roasts recognized by the housewives of the two colored classes was lower for both than the averages of the poor

and middle classes of the American white group.

The English group of housewives, which was first in the number of steaks recognized, was also first in the number of roasts recognized, and the German group, which was second in the average number of steaks recognized, was also second in the number of roasts recognized. The Scandinavian group, however, which was fifth in the average number of steaks recognized, was third in the number of roasts recognized.

nized, and the French group, which was third in the average number of steaks recognized, was fifth in the number of roasts recognized. The remaining foreign groups followed essentially the same order in recognition of roasts as they presented in the knowledge of steaks.

SUMMARY OF RESULTS

The principal results of the study of meat consumer preferences and habits are summarized under four groupings: (1) Meat consumption, (2) meat purchasing, (3) meat advertising, and (4) consumer knowledge of meat quality and cuts. In this summary are presented only the more outstanding results of the analysis of replies from 4,466 housewives representing meat-eating households whose members numbered 20,744 persons in 16 representative cities of the United States.

MEAT CONSUMPTION

1. In the American white group, over 5 per cent of the total number of persons did not eat meat. Almost 2 per cent of the men and over 3 per cent of the women did not eat meat. There was noted a tendency for more men and fewer women to eat meat as the standard of living of the households became higher. In the colored and foreign groups the relative numbers of persons not eating meat were less than in the American white group.

2. Health and diet reasons were stated by almost three-fourths of the adults of the American white group who said that they did not eat meat.

3. Four-fifths or over of the housewives believed that their families

were eating a proper amount of meat.

4. Beef was the preferred meat in two-thirds of the households of the American white group. Pork, lamb, and, veal were preferred in the order named. Preference for pork decreased and preference for lamb increased as the standard of living increased.

5. Sixty-two per cent of the housewives of the American white group indicated that steaks and chops were bought because of their palatability, 40 per cent stated this as the reason for buying roasts, and 29.4 per cent assigned this reason for using boiling meat. Convenience of preparation was of more importance in the use of steaks and chops than in the use of roasts and boiling meat. Economy was given greater weight by the housewives as a reason for using roasts and boiling meat than for using steaks and chops.

6. Meat was served in the households of the American white group an average of 2.1 times per week for each of the meals breakfast and lunch and 5.6 times per week at dinner. Meat was served most frequently in the homes of the poor and middle class colored families, and least frequently in the homes of Italian and Jewish

7. Palatability was emphasized by about 50 per cent of the housewives, with the exception of a few foreign groups, as the reason for

serving meat in preference to other foods.

8. Fish was the food named by the largest number of women of the American white group as the first choice of a food to take the place of meat when meat was not served. Vegetables were

second and eggs third, according to the number of women indicating each of them as first choice of a food when meat was As the standard of living increased, the popularity of fish and poultry increased, with a decrease in the preference for vegetables, dairy products, soup, baked beans, cereals, and bread as food to be served in place of meat.

9. Variety was emphasized most frequently by the housewives of the American white group as the reason for using other foods instead Economy was stated more frequently as a reason for serving other foods by the housewives of the poor class of the American white group and of the English, Finnish, German, Italian, and Polish groups. Religious reasons were also important in the English, German, Italian. Polish, and Russian groups.

MEAT PURCHASING

10. Over 50 per cent of the housewives of the American white group and of the colored group bought meat at unit combination grocery and meat markets. In the foreign groups, however, the decided prefer-

ence, with slight exception, was for straight meat markets.

11. The near-by meat dealer had the advantage, since in most of the groups and classes about one-half of the housewives bought their meat at markets within two blocks of their homes. The principal exceptions were found in the well-to-do and wealthy classes of the American white group and in the Scandinavian group. There was also indicated a definite and pronounced tendency to trade with the nearest or the next to the nearest dealer.

12. As the standard of living increased, increase in the tendency to charge meat purchases was more rapid than that of trading at

markets where charge service was available.

13. Housewives of the poor and middle classes of the American white group had patronized their present meat dealers a shorter length of time than had those of the well-to-do and wealthy classes.

14. Quality of meat was most frequently stated as the reason for trading with present meat dealers. The relative importance of quality of meat and good service as reasons for trading with present meat dealers increased and the significance of the factors of convenience of location and economical prices decreased as the standard of living

15. Nearly three-fourths of the housewives of the American white group stated they had never stopped trading with a dealer because of dissatisfaction. Of the remaining one-fourth, over one-half stated that they had discontinued trading because of dissatisfaction with the quality of meat. Dishonesty of the dealer and high prices were each named by about one-tenth of the American white housewives.

16. About 70 per cent of the housewives of the American white group discontinued trading with their last dealers because they had moved away from the area served by the dealers or the dealer had left the business. The remaining 30 per cent of the replies were divided among the following reasons: Poor quality of meats, inconvenience of location, high prices, poor service, business connections with new shop opening up, insanitary shop, no credit service, and changing dealers on the recommendation of other dealers by friends.

17. About 60 per cent of the housewives of the American white group personally purchased the meat used by the families, and the

telephone was used by an additional 25 per cent.

18. About three-fourths of the housewives of the American white group stated that they had made up their minds regarding the kind of meat and cut of meat which they wished to buy before they went to the store.

19. About three-fourths of the housewives of the American white group stated that they did not buy meat at specially advertised prices and that they were not influenced by salesmen in their purchasing of meat.

20. One-half of the American white group of housewives said that they were influenced in their purchasing of meat by store displays.

21. The lower the standard of living the greater the price appeal

admitted by housewives of the American white group.

22. Two out of each five housewives of the American white group said that they sometimes or often shopped between stores in purchasing meat. The tendency to shop between stores was more pronounced in the colored group and in some of the foreign groups than in the American white group.

23. Over four-fifths of the total number of housewives in the American white group stated that they bought meat by the pound

rather than by the portion.

MEAT ADVERTISING

24. The shop poster was most frequently recalled as the form of local meat advertising, about three-fourths of the housewives of the American white group stating that they remembered posters. Russian and colored groups recalled handbills and circulars to a greater extent than the other groups.

25. Over 90 per cent of the housewives of the American white group recalled some phase of price advertising when asked what they

remembered about meat advertising by local stores.

26. Quality of meat was the factor which more than half of the housewives of the American white group said that they would advertise if they were operating meat shops. An additional one-fourth said that they would stress sanitary handling of meat, and less than one-tenth said that they would use price as an advertising appeal.

CONSUMER KNOWLEDGE OF MEAT QUALITY AND CUTS

27. According to almost 50 per cent of the housewives of the American white group, their dealers handled either the best or a very good quality of meat. As only approximately 9 per cent of the cattle slaughtered were probably of these qualities, the lack of consu-

mer knowledge of meat grades and quality was evident.

28. Three kinds of steaks and 2.3 cuts of roasts were named on the average by housewives of the American white group as the entire number of cuts which they could recognize. The small numbers of these cuts recognized did not denote familiarity with the number of steaks and roasts made available by the cutting up of a beef carcass.

QUESTIONNAIRE

UNITED STATES DEPARTMENT OF AGRICULTURE

BUREAU OF AGRICULTURAL ECONOMICS

WASHINGTON

1924-25 MEAT QUESTIONNAIRE

1 (a) How many persons in your family (other than convents)?

1.	(a) How many persons in your family (b) How many servants eating two	ly (other or or more m	than serv eals daily	ants)?_) v?	Table 1.
2.	What is your average weekly meat of	onsumpti	on?		
	Kind of meat		Pounds	Cost	
	Beef, steaks				
	Beef, other				
	Lamb, chops Lamb, other				
	Pork				Total cost
	Veal				\Rightarrow shown in Table 3.
	Smoked and cured meats				table 5.
	Other (exclude poultry and sea	food)			
]	
3.	(a) Do you think your family eats t				
	Just enough? Not e (b) If too much or not enough, why	nough?			
4	(a) How many men eat meat?]				
	(b) How many women est mest?	How many	do not	?	
	(c) How many children 15 to 19 eat meat?	How man	g do not	,	
		now man,	y do not.		
	(d) How many children 10 to 14	How man	y do not	?	Table 4
	(a) Harry many abildren E to O cat)				Table 4.
	meat?	How man	y do not i	?	
	(f) How many children under 5)	Uarr man	r do not	9	
	(f) How many children under 5 eat meat?	now man	y do not		
_	(g) How many servants eat meat?	How man	y do not	?	
5.	If there are any adults who do no	t eat mea	it, what	are the	Table 5.
6	If there are any adults who do no reasons why they do not?What kind of meat is preferred in y	our house	hold?	ا ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ	Tables 6 7
0.	Veal, lamb, pork, beef?		,1101d :		and 8.
7.	Why do you buy-			-	
	(a) Steaks and chops?				Table 9.
	(b) Roasts?				Table 10.
e e	(c) Boiling meat? How many times a week is meat serv	rod of the	following	z moolai	Table 11.
0.	Breakfast	ved at the	TOHOWIN	g mears.	Tables 12
	Lunch or supper				
	Dinner				
9.	Why do you serve meat in preference	e to other	r foods? _		Table 14.
	When you do not serve meat for dim				
11	why do you substitute these things	for mo 3 40		{	and 16
11.	1 2	for meat?		}	Table 17.
	1	0.			

⁴The questions listed here are those for which results are shown in this publication. The order of the questions as they appeared in the questionnaire has been changed but the wording and arrangement of each question is the same as that used in the questionnaire. Changes have been made in some of the questions, when used in the headings of tables and in the text in order to secure clearness of meaning when separated from the accompanying questions in the questionnaire.

12.	From whom do you buy your meat?	Tables 19, 10
	(a) Type of market?	Table 20.
	(c) How many dealers are nearer?	Table 21.
	(d) Does he extend a charge service? (e) Do you ordinarily have your meat charged?	Table 22.
	(e) Do you ordinarily have your meat charged?(f) What grade of meat does your butcher handle?	Table 22
	(g) How long have you bought from him?	Tables 24-25
	(h) Why do you buy from him in preference to others?	Table 26.
	(i) Have you ever stopped trading with a butcher because	
	of dissatisfaction?	Table 27.
	(j) What was the reason?(k) Why did you stop buying from your last meat dealer?	Table 28
13.	(a) Where have you seen fresh meat advertised by local stores?	Tables 29-30.
	(b) What do you remember about the advertising?	Table 21
14.	If you do you remember about the advertising: If you what would you advertise about your	Tables 32-33.
15	meat? How do you purchase?)
10.	(a) Phone	
	(b) Children	
	(c) Personally	
	(d) Servant (e) Husband	Tables 34 and 35.
	(f) Other adults	and 55.
	(q) Does butcher solicit you	
	(1) By phone	
10	(2) In person How do you purchase your meat when you go to the store?	J
10.	(a) Mind made up as beef, pork, etc.? YesNo	
	Partly	Tables 36–37.
	(b) Mind made up as to boil, roast, fry? YesNo	Tables 38_30
	(c) Do you buy meat at specially advertised prices?	Tables 40-41.
	(d) Purchase influenced by meat display? Yes	Table 49 49
	NoPartly	1 ables 42-45.
	(e) Purchase influenced by salesman? YesNo	Tables 44-45.
	(f) Purchase influenced by price? YesNo	
	Partly	Tables 46-47.
	(g) Ever shop between stores? MuchSome	Tables 48-49.
	None (h) Do you buy by pound or portion? YesNo	
17.	Name the kinds of beef steaks you can recognize if cut	T-11- 51
	Name the kinds of beef steaks you can recognize if cut Name the beef roasts	Table 21.

TABLES

Table 1.—Total number of households and persons and the average number of persons per household 1

Group	Total num- ber of per- sons	Total num- ber of household	Average number of persons per household
American white: Poor class	3, 654	751	4. 9
Middle class Well-to-do class Wealthy class	3, 177 3, 354 3, 184	782 796 583	4. 1 4. 2 5. 5
Total American white	13, 369	2, 912	4. 6
Colored: Poor class Middle class	805 818	203 197	4. 0 4. 2
Total colored	1, 623	400	4. 1
Foreign: English Finnish French German Italian	413 208 256 768 1,583	100 45 50 175 276	4. 1 4. 6 5. 1 4. 4 5. 7
Jewish Polish Russian Scandinavian	534 1, 057 308 625	113 195 50 150	4. 7 5. 4 6. 2 4. 2
Total foreign	5,752	1, 154	5.0
Total all groups	20, 744	4,466	4. 6

¹ Servants eating two or more meals daily have been included in the total number of persons and in the average number of persons per household.

Table 2.—Number of questionnaires by city and class of family

Group	Balti- more	Bing- ham- ton	Bir- ming- ham	Den- ver	Far- go	Grand Forks	Jack- son- ville	Lin- coln
American white: Poor class Middle class Well-to-do class Wealthy class	50 45 49	40 39 50 6	50 50 50 50	51 47 50 50	50 50 50 50	50 51 50 50	51 50 49	50 50 50 50
Total American white	144	135	200	198	200	. 201	150	200
Colored: Poor class Middle class			50 50				53 47	
Total colored			100				100	
Foreign: English Finnish French German								
Italian Jewish Polish Russian	51 4 49	50 8 48		50				
Scandinavian					50	50		
Total foreign	104	106		50	50	50		
Total all groups	248	241	300	248	250	251	250	200

Haven.

Table 2.—Number of questionnaires by city and class of family—Continued

Group	Min- neap- olis-	New Haven	New Or- leans	Okla- homa City	Phil- adel- phia	Pitts- burgh	San- Fran- cisco	Wash- ing- ton	Total
American white: Poor class	50 50 50 50	44 52 51	50 50 50 50	50 50 50 50	50 48 49 50	50 50 49 50	15 50 50 50	50 50 49 27	751 782 796 583
Total American white.	200	147	200	200	197	199	165	176	2, 912
Colored: Poor classMiddle class Total colored			50 50					50 50	203 197 400
Foreign: English Finnish French German Italian Jewish Polish Russian. Seandinavian	50 50		50		50 50 50 50 48	50 50 50 51 50	25 25 25		100 45 50 175 276 113 195 50 150
Total foreign	195		50		248	251	50		1, 154
Total all groups	395	147	350	200	445	450	215	276	4, 466

Table 3.—Replies to the question: What is the cost of the meat consumed per week in your household?

Group	Total number of house- holds	Average cost per week per household
American white: Poor class¹ Middle class¹ Well-to-do class¹ Wealthy class² Total American white	644 670 685 480 2,479	\$2. 73 3. 13 3. 50 5. 03 3. 49
Colored: Poor class Middle class	202 196	2. 41 3. 38
Foreign: Finnish. German. Italian. Polish. Russian. Scandinavian	1	2. 40 3. 24 2. 16 3. 25 3. 96 2. 31

¹Replies from Baltimore, Binghamton, Birmingham, Denver, Fargo, Grand Forks, Jacksonville, Lincoln, Minneapolis, New Haven, New Orleans, Oklahoma City, San Francisco, and Washington.

²Replies from the cities listed in footnote with the exceptions of Baltimore, Jacksonville, and New

Table 4.—Replies to questions relative to number of persons not eating meat [Philadelphia and Pittsburgh not included]

					F	amil	y me	mbe	rs						Ser	vants
Group	ber	total not meat	Men over 19 years		Women over 19 years		Chil- dren 15- 19 years								ber	ot eating
	Total number	Per cent of total eating meat	Number	Per cent	Number	Per cent 1	Number	Per cent 1	Number	Per cent 1	Number	Per cent 1	Number	Per cent 1	Total number	Per cent not meat
American white: Poor class Middle class Well-to-do class Wealthy class 2	3, 138 2, 736 2, 764 1, 937	6. 8 6. 3 4. 7 3. 4	870	1.7 1.5	865 1, 001 1, 151 742	3. 0 4. 1 3. 6 2. 7	195	3.1	363 211 197 156	2. 4 2. 5	436 233 203 159	6.0	220 171	34. 2 41. 8 35. 9 20. 9	1 21 162 662	0 0 1. 2 . 3
Total American white	10, 575	5. 5	3, 164	1. 6	3, 759	3. 4	694	1. 6	927	1. 2	1, 031	3. 9	1,000	34. 1	846	. 5
Colored: Poor class Middle class Foreign:	803 817	3. 5 4. 0		. 4	275 293	2. 5 2. 4	64 64	0	75 61	0	86 61	0 3. 3		25. 3 30. 1	2	0
Finnish French German Italian Jewish Polish Russian Scandinavian	208 237 296 1,017 42 547 308 623	. 5 8. 9 3. 4 4. 9 7. 1 8. 4 1. 9 4. 2	69 115 259 15 130	1. 6 1. 4 . 9 2. 3 6. 7 . 8 0 1. 0	61 88 110 251 15 117 78 195	0 3.4 3.6 3.6 6.7 .9 2.6 3.1	15 22 15 99 7 45 37 60	0 0 4.0 0 0	22 20 23 132 2 69 54 62	0 0 4.3 4.5 0 7.2	20 143	0 16. 6 0 4. 2 50. 0 5. 2 0 3. 1	13 133 1 90 20	70. 0 30. 8 14. 3	19 3	0

¹Percentage in each case is based on the number to the left of the indicated percentage. For example, 1.4 per cent of the 804 men over 19 years of age in the poor class of the American white group did not eat meat.

Table 5.—Replies to the question: If there are any adults who do not eat meat, what are the reasons why they do not?

	Total	Perce	ntage repl	ying—
Group	number of adults replying	Diet	Distaste	High cost
merican white: Poor class¹ Middle class² Well-to-do class³ Well-to-do class³	61	62. 2 78. 7 75. 4 73. 0	32, 4 19, 7 23, 0 27, 0	5. 4 1. 6
Total American white	196	73. 4	24. 5	2

² Replies from Binghamton, Birmingham. Denver, Fargo, Grand Forks, Lincoln, Minneapolis, New Orleans, Oklahoma City, San Francisco, and Washington.

¹Replies from 14 cities, Fargo and New Orleans not included.
²Replies from 14 cities, Fargo and Lincoln not included.
³Replies from 15 cities, Jacksonville not included.
⁴Replies from 11 cities, Baltimore, Fargo, Jacksonville, New Haven, and San Francisco not included.

Table 6.—Replies to the quesiton: What kind of meat is preferred in your household? 1

	Total number	Percentage replying—						
Group	of re- plies	Beef	Pork	Lamb	Veal			
American white: ² Poor class Middle class Well-to-do class Wealthy class	561 584 571 554	55. 3 65. 4 73. 5 71. 3	35. 2 18. 7 7. 9 5. 2	2. 5 7. 7 12. 0 17. 5	7. 0 8. 2 6. 6 6. 0			
Total American white	2, 270	66. 4	16.8	9. 9	6. 9			
Colored: 8 Poor class Middle class Foreign: English Finnish French German Italian Jewish Polish Russian Scandinavian	45 50 164 161 95 94	23. 3 49. 6 79. 1 51. 1 52. 0 65. 2 43. 5 67. 4 80. 9 52. 0 53. 8	61. 4 26. 6 8. 1 24. 4 6. 0 18. 3 5. 6 8. 5 28. 0 37. 8	12. 8 7. 4 15. 8	10. 7 17. 0 1. 2 24. 5 42. 0 3. 7 43. 5 16. 8 10. 6 20. 0 7. 0			

¹Replies from Baltimore, Binghamton, Jacksonville, and New Haven are shown in Table 8, where replies indicating the preferences of individual members of the family are tabulated.

²Replies from 12 cities, Birmingham, Denver, Fargo, Grand Forks, Lincoln, Minneapolis, New Orleans, Oklahoma City, Philadelphia, Pittsburgh, San Francisco, and Washington.

⁸Replies from Birmingham, New Orleans, and Washington.

Table 7.—Replies by cities to the question: What kind of meat is preferred in your household?

CI'A	Total number	:	Percentage replying—							
City	of re- plies	Beef	Pork	Lamb	Veal					
Birmingham Denver Fargo Grand Forks Lincoln Minneapolis New Orleans Oklahoma City Philadelphia Pittsburgh San Francisco Washington	99 100 100 100 94 92	72. 0 84. 2 71. 3 66. 7 78. 0 82. 0 45. 0 45. 0 64. 1 66. 7 77. 3	16. 0 4. 2 20. 2 28. 3 15. 0 12. 0 6. 0 21. 3 8. 7 13. 3 4. 1 10. 6	11. 0 5. 3 3. 0 6. 0 4. 0 4. 2 25. 0 14. 4 33. 0 0 12. 8	1.0 6.3 8.5 5.0 4.0 45.0 1.1 2.2 5.6 5.2 4.3					
All cities	1155	69. 5	13. 2	9.8	7.5					

Table 8.—Replies to the question: What kinds of meat are preferred by the individual members of your household? 1

	Total number	Percentage replying—							
Group	of re- plies	Beef	Beef Pork		Veal				
American white: Poor class Middle class Well-to-do class Total American white	181 206 218	59. 7 60. 7 57. 8	28. 2 19. 4 9. 6	4. 4 12. 6 29. 4	7.7 7.3 3.2				
Total American White Colored: Poor class Middle class Foreign: Italian Polish	50 50 99 66	44. 0 50. 0 41. 4 60. 6	52. 0 38. 0 19. 2 31. 8	4. 0 12. 0 1. 0	38. 4				

1 For other replies indicative of preference for kinds of meat see Table 6.
2 Replies from Baltimore, Binghamton, Jacksonville, and New Haven.
3 Replies from Jacksonville.
4 Replies from Baltimore and Binghamton.

Table 9.—Replies to the question: Why do you buy steaks and chops?

	aplies			_	P	ercent	age rep	plying-	_			
Group	Total number of replies	Palatability	Variety	Convenience	Food value	Small family	Health	Economy	Habit	Serve for more than one meal	Combine with other food	Large family
American white: 1 Poor class Middle class Well-to-do class	169 204 252	65. 1 60. 3 61. 0	20.7 18.6 13.5	10. 1 11. 8 15. 1	1.7 3.4 1.6	2. 9 3. 2	0.6 2.5 1.6	1. 2 . 5 2. 0	0.6			
Total American white	625	62. 0	17. 1	12. 6	2. 2	2. 2	1. 6	1.3	1.0			
Colored 3 Italian 8 Polish 8	86 71 68	81. 4 84. 6 80. 9	8. 1 9. 8 13. 2	1. 2 2. 8 2. 9	2.3	1. 2	3. 4 1. 4 1. 5	1. 2	1. 2		1.4	
Baltimore, white Binghamton, white Jacksonville, white New Haven, white Washington, white	123 161 136 138 67	70. 6 64. 5 72. 1 61. 6 19. 4	15. 5 9. 3 7. 4 21. 7 49. 3	4. 1 15. 5 11. 7 10. 2 28. 3	2. 5 . 7 2. 2 5. 1	. 8 6. 2 1. 5	3.3 1.9 .7 .7 1.5	2. 4	. 8 1. 9 1. 5			

Replies from Baltimore, Binghamton, Jacksonville, New Haven, and Washington.
 Replies from Jacksonville.
 Replies from Baltimore and Binghamton.

Table 10.—Replies to the question: Why do you buy roasts?

	aplies	Percentage replying—										
Group	Total number of replies	Palatability	Variety	Convenience	Food value	Small family	Health	Economy	Habit	Serve for more than one meal	Combine with other foods	Large family
American white:1 Poor class. Middle class. Well-to-do class.	137 160 220	46.0 35.0 40.0	31.4 30.0 22.3	5.1 5.0 5.9	0.7 1.9 2.3		3.7 4.1	9.5 11.2 14.1	2.2 1.3 2.3	4.4 10.0 6.8	0.6	0.7 1.3 2.2
Total American white	517	40.0	27.0	5.4	1.7		2.9	12.0	2.0	7.2	.2	1.6
Colored ²	60 50 41	55.0 62.0 53.8	35.0 32.0 34.2		1.7		3. 3 4.0 2.4	3.3 2.0 2.4		1.7		2.4
Baltimore, white	122 149 112 108 26	40.2 42.3 35.7 48.2 11.5	34.4 20.1 40.2 18.5 11.5	.8 2.0 .9 20.4 3.9	.8 2.0 3.6 .9		.8 3.4 4.5 3.7	13. 1 14. 1 10. 7 5. 6 26. 9	1.7 4.0	5.7 8.7 3.5 .9 46.2	.8	1.7 3.4 .9

 ¹ Replies from Baltimore, Binghamton, Jacksonville, New Haven, and Washington.
 ² Replies from Jacksonville.
 ³ Replies from Baltimore and Binghamton.

Table 11.—Replies to the question: Why do you buy boiling meat?

	plies				F	ercent	age rej	olying-	-			
Group	Total number of replies	Palatability	Variety	Convenience	Food value	Small family	Health	Economy	Habit	Serve for more than one meal	Combine with other foods	Large family
American white: 1 Poor class Middle class Well-to-do class	121 104 108	33. 1 26. 0 28. 7	23. 2 24. 0 28. 7	1. 6 1. 0 . 9	0. 8 3. 8 1. 9		3. 3 5. 8 1. 9	6. 6 4. 8 11. 1	0. 9	1. 6 1. 9	29. 8 32. 7 25. 9	
Total American white	333	29. 4	25. 2	1. 2	2. 1		3. 6	7. 5	. 3	1. 2	29. 5	
Colored ²	66 62 61	34. 8 32. 2 29. 5	19. 7 14. 5 19. 7		3. 0		3. 0 4. 9 1. 6	6. 1			33. 4 48. 4 41. 0	
Baltimore, white Binghamton, white Jacksonville, white New Haven, white Washington, white	96 100 70 63 4	27. 1 36. 0 24. 3 27. 0	24. 0 25. 0 21. 4 31. 7	1. 0 1. 0 1. 4 1. 6	1. 0 3. 0 1. 4 3. 2		3. 1 3. 0 5. 7 3. 2	4. 2 13. 0 7. 2 4. 7	1. 0	3. 1	36. 5 18. 0 38. 6 27. 0	

Replies from Baltimore, Binghamton, Jacksonville, New Haven, and Washington.
 Replies from Jacksonville,
 Replies from Baltimore and Binghamton.

Table 12.-Replies to the question: How many times a week is meat served at breakfast, lunch, and dinner?

G.,,,,,	Total number		times per ousehold at	
Group	of replies	Break- fast	Lunch	Dinner
American white: Poor class¹ Middle class	701 782 796 583	1. 8 1. 9 2. 1 2. 6	2. 1 2. 5 1. 8 1. 8	5. 3 5. 7 5. 8 5. 8
Total American white	2, 862	2. 1	2. 1	5. 6
Colored: Poor class Middle class Foreign:	203 197	4. 0 4. 1	1. 6 2. 3	5. 6 5. 6
English Finnish French German Italian Jewish	100 45 50 175 227 112	1.7 .5 1.1 .7 .6	2. 2 1. 4 2, 8 1. 6 1. 9	6. 4 5. 3 5. 9 6. 0 4. 2 4. 3
Polish Russian Scandinavian	198 50 150	1. 0 .8 .5	2. 8 3. 2 2. 2	5. 2 5. 9 5. 9

Table 13.—Replies by cities to the question: How many times a week is meat served at breakfast, lunch, and dinner?

	Total		at		ousehold
City	number of replies	Break- fast	Lunch	Dinner	All meals combined
Saltimore Singhamton Sirmingham Denver Sargo Sar	89 100 97 100 101 101 100 100 100 100 97 99	3. 4 1. 3 4. 6 . 4 . 6 3. 6 1. 9 1. 1 . 9 3. 3 1. 1 2. 2	2. 7 2. 1 1. 9 1. 0 2. 0 3. 5 3. 1 1. 6 1. 7 2. 9 2. 6 1. 3 3. 6	6. 0 5. 5 5. 2 5. 6 5. 8 6. 0 5. 2 6. 6 6. 5 5. 9 5. 9 5. 5 4. 8	11. 9 8. 9 11. 8 7. 00 8. 2 10. 0 11. 9 10. 1 9. 3 9. 4 10. 0 9. 4 9. 9
an Francisco		2. 2 3. 5	1. 2	5. 8 5. 9	9. 2

¹ Replies from 15 cities, Philadelphia not included. ² Replies from 13 cities, Baltimore, Jacksonville, and New Haven not included.

Table 14.—Replies to the question: Why do you serve meat in preference to other foods?

	Matal			Pe	rcentage	replying	g—		
Group	Total number of re- plies	Palata- bility	Food value	Habit or custom	Main dish of meal	Bal- anced meal	Easy prepa- ration	Variety	Protein content
American white: 1 Poorclass Middle class Well-to-do class Wealthy class Total American white	532 554 559 538 2, 183	58. 8 50. 5 47. 8 47. 3	28. 0 29. 6 30. 4 30. 1	5. 1 12. 5 11. 1 9. 9	4. 9 3. 8 5. 9 5. 8	0.8 .9 2.2 3.0	1. 5 1. 6 1. 3 1. 5	0. 9 . 9 . 9 2. 0	0. 2 . 4 . 4
Colored: 2 Poor class Middle class Foreign: English Finnish French German Italian 3 Jewish 4 Polish 4 Russian Scandinavian	145 148 80 45 40 160 84 88	74. 5 64. 2 55. 0 35. 6 45. 0 35. 6 34. 5 42. 0 83. 1 36. 4 50. 7	16. 5 25. 0 27. 5 33. 3 15. 0 28. 1 44. 4 12. 7 40. 9 26. 8	2. 7 6. 7 10. 0 17. 8 27. 5 30. 0 10. 7 9. 1 2. 8 9. 1 13. 0	2. 7 1. 2 4. 5 10. 0 . 6 2. 4 1. 4 2. 3 2. 2	1. 9	1. 4 2. 7 2. 2 2. 5 2. 4 1. 1	2. 2 . 7 6. 3 4. 4 3. 8 3. 6 2. 3 11. 3	2. 2

Replies from 12 cities: Birmingham, Denver, Fargo, Grand Forks, Lincoln, Minneapolis, New Orleans, Oklahoma City, Philadelphia, Pittsburgh, San Francisco, and Washington.
 Replies from Birmingham, New Orleans, and Washington.
 Replies from Denver, Philadelphia, Pittsburgh, and San Francisco.
 Replies from Philadelphia and Pittsburgh.

Table 15 .- Replies to the question: When you do not serve meat for dinner, what is your first choice of a food to take its place?

	number			Per	rcentag	ge indi	cating	first c	hoice	of—		
Group	Total numb of replies	Fish	Vegetables	Eggs	Spaghetti	Dairy products	Poultry	goup	Baked beans	Cereals	Bread	Salads
American white: Poor class. Middle class. Well-to-do class. Wealthy class¹		22. 2 27. 7 32. 0 40. 7	31. 1 23. 0 17. 4 11. 6	18. 8 23. 2 22. 2 15. 8	4. 8 6. 4 9. 5 8. 2	6. 6 6. 4 5. 4 5. 7	1. 8 4. 1 6. 7 12. 7	4. 2 3. 0 1. 8 . 8	2. 9 2. 1 1. 3 1. 7	3. 7 2. 1 1. 2 . 4	3. 4 . 9 . 6 1. 0	0. 5 1. 1 1. 9 1. 4
Total American	2, 469	30. 2	21. 2	20. 3	7. 2	6. 0	6. 0	2. 5	2. 0	1. 9	1. 5	1.2
Colored: Poor class Middle class Foreign:	128 133	37. 5 45. 9	37. 5 30. 1	6.2 3.0	1.5	4.7 9.8	2.2	2.3	4. 7 3. 0	5. 5 1. 5	.8	2. 2
English English Finnish French German Italian Jewish Polish Russian Scandinavian	89 44 40 153 264 106 191 47 142	36. 0 43. 2 65. 0 37. 9 14. 0 33. 0 25. 7 19. 1 43. 0	30. 3 15. 9 12. 5 13. 1 19. 7 18. 9 14. 7 21. 2 4. 9	19. 1 18. 1 7. 5 31. 4 7. 6 13. 2 17. 8 23. 8 27. 5	1. 1 11. 3 3. 3 42. 0 1. 9 3. 7 6. 3 2. 1	3. 4 2. 3 1. 9 1. 5 14. 2 9. 4 8. 5 9. 9	5. 6 2. 3 7. 5 3. 3 3. 0 16. 0 5 4. 2	2.3 2.5 1.3 10.6 4.7 6.4 2.1	2.3 5.0 2.6 .8 1.0 4.2 2.1	2. 3 2. 3 1. 9 11. 0 2. 1 3. 5	1. 1 3. 3 1. 9 11. 5 4. 2 4. 2	.8

¹ Replies from 13 cities; Baltimore, Jacksonville, and New Haven not included.

Table 16.—Replies by cities to the question: When you do not serve meat for dinner, what is your first choice of a food to take its place?

Binghamton 86 25.6 25.6 25.6 25.6 25.6 25.6 25.8 3.5 3.5 3.5 1.2 1.2 1.2 2.0 2.0 1.0		Total					Percer	ntage r	eplyin	g—			
Baltimore	City	ber of	Fish	eta-	Eggs	Spa- ghetti	prod-		Soup			Bread	Salads
All cities 1, 342 29.9 20.1 22.7 7.9 5.9 5.4 2.5 1.7 1.6 .8 1.	Binghamton Birmingham Denver Fargo Grand Forks Jackson ville Lincoln Minneapolis New Haven New Orleans Oklahoma City Philadelphia Pittsburgh San Francisco Washington	86 99 85 96 95 62 98 94 90 73 81 89 84 81	25. 6 9. 2 27. 1 34. 4 21. 0 16. 1 28. 7 36. 7 64. 5 12. 4 38. 2 28. 5 45. 6 57. 4	25. 6 57. 6 15. 3 8. 3 10. 5 32. 2 17. 3 20. 2 17. 8 12. 3 40. 7 15. 7 11. 9 9. 0	25. 6 13. 2 22. 4 34. 4 40. 0 14. 5 39. 8 33. 0 18. 9 6. 9 12. 4 19. 2 25. 0 16. 1 13. 5	5. 8 5. 0 12. 9 10. 5 14. 8 13. 0 15. 3 2. 1 6. 6 1. 3 7. 4 3. 4 10. 7 8. 7 5. 6	5.8 5.0 3.5 8.3 4.2 6.5 17.3 4.3 8.9 4.1 12.4 1.1 3.6 5.1	3. 5 5. 0 9. 4 	3.5 2.0 4.7 2.1 4.2 1.0 2.1 3.3 -4.9	1. 0 1. 6 7. 2 4. 3 3. 3 1. 3 3. 7	2. 3 1. 0 5. 3 1. 6 2. 1 1. 1 	1. 0 1. 2 1. 0 1. 6 2. 1 1. 2 1. 2	2. 5 2. 2 1. 0 1. 2 3. 2 4. 5 3. 4 3. 6 1. 2 2. 2 2. 2

Table 17 .- Replies to the question: Why do you use other foods instead of meat? 1

	plies				P	ercent	age rel	olying-	-			
Group	Total number of replies	Variety	Palatability	Food value	Health	Economy	Religion	Convenience	Distaste for too much meat	Balanced diet	Custom and habit	Ohildren's health
American white: Poor class Middle class Well-to-do class Wealthy class Total American white	1, 141 842	31. 1 35. 2 38. 4 40. 3	25. 1 21. 6 20. 0 21. 6	6. 1 11. 5 13. 1 15. 6	8. 4 10. 9 12. 4 11. 6	15. 5 6. 6 2. 5 . 5	4. 2 5. 7 4. 4 5. 3	3. 5 3. 5 1. 9 . 8	2. 0 2. 4 2. 7 1. 0	1. 1 . 8 2. 9 2. 1	1. 6 1. 0 1. 4 . 7	1. 4 .8 .3 .5
Colored: Poor class Middle class Foreign: English Finnish	218 229 203 59	37. 6 31. 9 41. 4 55. 9	30. 7 32. 8 11. 3 1. 7	6. 0 10. 5 2. 5 5. 1	7. 3 13. 1 5. 4 5. 1	6. 9 3. 0 11. 3 23. 7	3. 7 3. 5 11. 3	4. 1 2. 6 1. 5 3. 4	3. 5	2. 8 1. 3 7. 9 1. 7	1. 3	. 9
French German Italian Jewish Polish Russian Scandinayian	61 246 396 154 354 57 204	29. 5 54. 5 21. 7 38. 3 34. 2 54. 4 44. 1	41. 0 3. 7 36. 4 26. 0 19. 2	3. 3 . 8 2. 0 1. 9	1. 6 9. 3 5. 8 20. 8 2. 8 7. 0 7. 8	4. 9 11. 0 14. 9 4. 5 15. 8 7. 0 4. 9	1. 7 11. 0 13. 6 24. 6 19. 3	13. 1 1. 2 1. 8 3. 9 . 8 3. 5 1. 5	2. 0 .2 .6 2. 0 3. 5 4. 9	4. 5 . 5 3. 3	4. 9 1. 6 2. 3 . 7 . 6	5.3

All reasons given in answer to this question have been combined. The number of replies indicated is therefore larger than the number of questionnaires procured in the various cities,
 Replies from 13 cities; Baltimore, Jacksonville, and New Haven not included.

Table 18 .- Replies to the question as to type of market patronized

					Per	centage	replying	_		
Group	Total num- ber of replies		Unit straight meat market	mar-	Chain combi- nation meat and gro- cery store	Chain straight meat market	meat	Depart- ment store meat market	Farm- ers' market	Cooperative or commissary
American white: Poor class Middle class Well-to-do class Wealthy class 1	686 721 728 557	57. 2 52. 6 50. 4 45. 6	30. 6 34. 0 33. 5 36. 1	9. 9 9. 5 10. 6 13. 1	1. 9 2. 9 3. 8 3. 6	0.3 .7 1.3 .9	0. 1 . 3 . 5	0.1	0.1	0.1
Total American white	2, 692	51.9	33. 4	10.5	3. 0	.8	.2	.1	1	
Colored: Poor class Middle class Foreign:	189 173	53. 4 56. 1	16. 4 19. 6	19. 6 19. 1	7. 4 2. 9					3. 2 2. 3
English Finnish French German Italian	97 43 49 169 240	39. 2 9. 3 26. 5 36. 7 35. 4	46. 4 90. 7 47. 0 52. 1 52. 9	3. 1 26. 5 4. 7 11. 3	10. 3 	1.0	. 4			
Jewish Polish Russian Scandinavian	106 166 49 148	22. 6 59. 6 16. 3 34. 5	52. 9 77. 4 20. 5 83. 7 64. 8	19. 9		.7				

¹ Replies from 13 cities; Baltimore, Jacksonville, and New Haven not included.

Table 19.—Replies by cities to the question as to type of market patronized

[Middle class and well-to-do class American white replies combined]

					Percent	tage repl	ying—			
City	Total num- ber of replies	Unit combi- nation meat market and grocery store	Unit straight meat market	Stall in public market	Chain combi- nation meat and grocery store	Chain straight meat market	Whole- sale meat market	Depart- ment store meat market	Farm- ers' market	Cooper- ative or com- missary
Baltimore	85 97 83 96	45.2 29.1 68.6 51.5 26.8 34.5 86.0 25.5 83.5 9.3 89.2 26.1 34.9 68.7 67.0	16.6 66.7 13.2 45.2 72.2 20.2 53.6 12.0 73.4 15.3 38.1 3.6 47.9 46.0 13.8 3.1	35.8 2.8 6.1 1.2 48.5 10.4 13.5 15.0 27.8	1. 2 11. 1 11. 9 2. 0 3. 1 3. 6 15. 6 2. 5 2. 1	3.0 3.1 1.1 1.0 3.6 5.6	3.3	1.4	1.0	1.0
All cities	1, 449	51.6	33.6	10.2	3.4	1.0	.2	(1)	(1)	(1)

¹ Less than 0.1 per cent.

Table 20.—Replies to the question: How many blocks is your meat dealer's store from you?

	Total			Pe	rcentage	replying	g		
Group	num- ber of replies	Same block	1 block	2 blocks	3 blocks	4 blocks	5 blocks	6 to 10 blocks	Over 10 blocks
American white:									
Poor class Middle class Well-to-do class Wealthy 1	671 719 706 543	7. 9 9. 5 5. 2 . 7	30. 2 24. 7 11. 7 3. 5	16. 4 13. 6 13. 5 6. 4	12. 2 8. 6 6. 8 7. 6	6. 1 6. 8 7. 7 5. 7	4. 5 4. 9 6. 8 7. 0	9. 4 12. 7 14. 7 15. 9	13. 3 19. 2 33. 6 53. 2
Total American white	2, 639	6.2	18. 3	12. 8	8.8	6. 6	5.7	13. 0	28. 6
Colored: Poor class Middle class Foreign: English	187 175 89	16. 0 11. 1	29. 4 21. 2 27. 0	17. 1 8. 0 25. 8	6. 4 9. 7	8. 6 6. 3 2. 3	5. 9 4. 6 2. 3	4. 8 13. 7	11. 8 19. 4
Finnish French German Italian Jewish Polish Russian Scandinavian	43 50 157 239 81 153 49 148	11. 6 2. 0 7. 0 8. 8 8. 6 7. 2 14. 3 2. 7	30. 2 18. 0 30. 0 35. 6 34. 6 37. 3 22. 4 8. 8	23. 2 16. 0 26. 1 14. 2 21. 0 20. 9 22. 5 12. 2	7. 0 10. 0 8. 3 14. 7 11. 1 15. 7 8. 2 10. 1	7. 0 18. 0 10. 8 12. 1 9. 9 14. 4 10. 2 11. 5	7. 0 8. 0 3. 2 5. 4 	7. 0 10. 0 5. 7 3. 8 6. 2 3. 3 14. 3 33. 1	7. 0 18. 0 8. 9 5. 4 8. 6 2. 0 12. 2

¹ Replies from 13 cities; Baltimore, Jacksonville, and New Haven not included.

Table 21.—Replies to the question: How many dealers nearer than your dealer's shop?

	Total number			Percent	tage rep	lying—		
Group	of replies	None	1	2	3	4	5 to 10	Over 10
American white:								
Poor class	632	48.7	18.8	7.0	5. 4	2. 2	5. 9	12. (
Middle class		38.7	16. 6 12. 9	9. 8 7. 6	4. 5	5. 1 4. 3	7. 4 9. 2	17. 9
Well-to-do class		36. 2 27. 0	7. 5	5. 6	5. 8 5. 8	2. 3	17.8	24. (34. (
Wealthy class	402	21.0	1.0	0.0	0.0	2. 0	11.0	34. (
Total American white	2, 459	38. 3	14. 4	7. 7	5. 3	3. 6	9. 5	21. 2
Colored:								
Poor class	183	44.8	21.8	7. 1	4. 4	3, 3	. 6	18. (
Middle class		41. 8	14. 1	8. 2	7. 1	3. 5	1. 2	24.
Foreign:								
English	84	40. 5	25. 0	2.4	5. 9	3, 6	11.9	10.7
Finnish	42	40. 5	42.9	7. 1	2.4			7.
French	46	63. 0	10.8	10. 9	4.4		2. 2	8. 7
German	153	47. 1	26. 8	11. 1	5. 2	1.3	3. 9	4. (
Italian		46. 2	23. 6	8. 9	5. 8	1.3	. 9	13. 3
Jewish	76	26. 3	25. 0	7. 9	22.4	6. 6	6. 6	5. 2
Polish		37. 8	18. 6	26. 6	5. 9	2. 2	5. 2	3. 1
Russian		51. 1	21. 2	19. 1	6. 4	2. 2		
Scandinavian	147	29. 9	19.7	14. 3	Q. 5	12. 2	12. 2	2.5

¹ Replies from 13 cities; Baltimore, Jacksonville, and New Haven not included.

Table 22.—Replies to the questions: Does your meat dealer extend a charge service? and do you ordinarily have your meat charged?

		Does your mextend a char		Do you ordin your meat			
Group	Total num- ber of re- plies	Percentage r	eplying-	Percentage replying—			
		Yes	No	Yes	No		
American white: 1							
Poor class	374	66.0	34. 0	29. 4	70. 6		
Middle class	383	66. 3	33. 7	27. 7	72. 3		
Well-to-do class		74.8	25. 2	54.5	45. 5		
Wealthy class	440	84. 5	15. 5	73. 4	26. 6		
Total American white	1, 610	73. 4	26. 6	47. 5	52. 5		
Colored: 2							
Poor class	119	41, 2	58.8	15, 1	84. 9		
Middle class		48.7	51. 3	21.0	79. 0		
Foreign:		1					
Finnish		61. 5	38. 5	23.1	76. 9		
French	30	83. 3	16.7	63.3	36. 7		
German 3	59	86.4	13. 6	33. 9	66. 1		
Italian 4		76.4	23.6	45. 5	54. 5		
RussianScandinavian		97. 8	2. 2 29. 4	65. 2 23. 5	34. 8 76. 5		

Replies from 10 cities: Birmingham, Denver, Fargo, Grand Forks, Lincoln, Minneapolis, New Orleans, Oklahoma City, San Francisco, and Washington.
 Replies from Birmingham, New Orleans, and Washington.
 Replies from Minneapolis and San Francisco.
 Replies from Denver and San Francisco.

Table 23.—Replies to the question: What quality of meat does your dealer handle?

	Total		I	Percentage	replying-	-	
Group	number of replies	Best	Very good	Good	Fair	Ordinary	Poor
American white: 1							
Poor class	406	21. 4	5.2	53. 7	17.0	2. 2	0. 5
Middle class	445	32.6	8. 5	49.7	8.1	.7	.4
Well-to-do class	447	37.8	19.9	38.0	3. 6	.7	
Wealthy class	450	45.1	21.1	32.0	1.6	. 2	
Total American white	1,748	34. 6	13. 9	43. 1	7. 3	.9	. 2
Colored: 2							
Poor class	140	15.7	5.7	70.7	7. 9		
Middle class	143	14.0	9.1	69. 1	7. 0		
Foreign:							
Finnish	42	38. 1	19.0	35. 7	7.2		
French	40	30.0	35.0	25.0	7. 5		2. 8
German ³	66	54. 5	9. 1	31.8	4.6		
Italian 4	60	25. 0	15.0	56. 7	3. 3		
Russian	47	29.8	10.6	55. 3	4. 3		
Scandinavian	135	28.1	17.8	48. 9	5.2		

¹Replies from 10 cities: Birmingham, Denver, Fargo, Grand Forks, Lincoln, Minneapolis, New Orleans, Oklahoma City, San Francisco, and Washington.

²Replies from 3 cities: Birmingham, New Orleans, and Washington.

³Replies from Minneapolis and San Francisco.

⁴Replies from Denver and San Francisco.

Table 24.—Replies to the question: How long have you bought meat from your present dealer?

				Percentage	replying-		
Group	Total number of replies	6 months or less	7 to 12 months	13 to 24 months	25 months to 5 years	5 to 10 years	Over 10 years
American white:							
Poor class	696	14. 5	21. 4	21.7	23. 0	11.2	8, 2
Middle class		16. 7	16. 7	22. 6	24, 2	10. 9	8. 9
Well-to-do class		11.8	14. 0	20. 3	30. 9	10. 5	12. 5
Wealthy class 1	556	5. 2	11.7	15. 1	32. 7	18.2	17. 1
Total American white	2, 692	12. 4	16. 2	20. 2	27. 4	12. 4	11. 4
Colored:							
Poor class	190	17.4	15. 3	18. 9	23. 2	12.6	12. 6
Middle class	178	15.7	12. 4	19.7	29. 2	17. 4	5.6
Foreign:	1.0	1		2011			0.0
English	97	6. 2	13. 4	25. 8	29. 9	13.4	11.3
Finnish	43	9. 3	9. 3	9.3	34. 9	27. 9	9. 3
French	50	16. 0	14. 0	8.0	32, 0	16.0	14. 0
German	168	5. 4	7. 7	19.0	23. 8	17. 3	26. 8
Italian	237	5. 9	16.0	20. 3	30. 0	13. 5	14. 3
Jewish	100	9.0	17. 0	28. 0	25. 0	14.0	7. 0
Polish	157	5. 7	15.9	17. 2	30. 6	15. 3	15. 3
Russian	49		12. 2	42. 9	20. 4	14. 3	10. 2
Scandinavian	146	6. 2	18. 5	24.6	30. 8	13. 7	6. 2

¹ Replies from 13 cities; Baltimore, Jacksonville, and New Haven not included.

Table 25.—Replies by cities to the question: How long have you bought meat from your present dealer?

	m]	Percentage	replying-	•	
City	Total number of replies	6 months or less	7 to 12 months	13 to 24 months	25 months to 5 years	5 to 10 years	Over 10 years
Baltimore Binghamton Birmingham Denver Fargo Grand Forks Jacksonville Lincoln Minneapolis New Haven New Orleans Oklahoma City Philadelphia Pittsburgh San Francisco Washington	90 91 97 99 84 100 94 85 100 88 96 88	13. 1 7. 2 25. 6 8. 8 10. 3 22. 2 15. 5 11. 0 15. 9 9. 4 28. 0 18. 2 3. 1 6. 8 18. 8 11. 2	2. 6 7. 2 14. 4 14. 3 23. 7 18. 3 23. 8 16. 0 14. 9 20. 0 10. 0 18. 2 17. 7 12. 5 17. 7 11. 2	9. 2 17. 4 24. 4 24. 2 22. 7 22. 2 26. 2 25. 0 9. 0 9. 0 26. 1 29. 2 18. 1 33. 6	29. 0 29. 1 18. 9 29. 6 37. 1 30. 3 25. 0 24. 5 24. 7 23. 0 25. 0 14. 6 45. 5 25. 9 26. 6	10. 5 20. 3 10. 0 14. 3 6. 2 4. 0 8. 3 12. 0 13. 8 8. 2 16. 0 9. 1 7. 3 9. 1 15. 3 9. 2	35. 6 18. 8 6. 7 8. 8 3. 0 1. 2 3. 0 12. 8 17. 7 14. 0 3. 4 28. 1 7. 9 8. 2
All cities	1, 440	14. 2	15. 3	21. 5	27. 6	10.7	10.7

Table 26.—Replies to the question: Why do you buy from your meat dealer in preference to others?

					Percen	tage rep	olying—			
Group	Total num- ber of replies	Good qual- ity of meat	Con- ven- ience	Eco- nom- ical prices	Good service	Busi- ness or social con- nec- tions	Habit or cus- tom	Sani- tary shop	Pleas- ing per- son- ality	Charge service
American white:										
Poor class	698	35, 8	34. 1	12.0	1.9	6, 0	2. 9	2.6	2.6	2, 1
Middle class	727	41. 4	28. 1	10. 4	5. 2	5. 8	2. 9	2. 9	2.6	7.7
Well-to-do class	726	48. 0	22. 3	5. 1	9. 7	5. 7	4.0	3. 4	1.7	i
Wealthy class 1	558	53. 2	15. 8	4.3	15. 2	4. 3	2.7	2.5	2.0	. 1
Total American white	0. 500	44.0	25. 5	8. 2	7. 6	5, 5	3, 1			
Total American white	2,709	44. 2	20.0	8. 2	7. 0	0. 0	3. 1	2. 9	2. 2	. 8
Colored:										
Poor class	189	20.6	45. 5	21.7	2. 1	2.1	1.6	. 6	3.7	2. 1
Middle class	178	28. 1	35. 4	16. 9	2. 2	6. 2	2, 2	3.4	1.7	3. 9
Foreign:					į	1				
English	97	56. 7	11. 3	9. 3	16. 5		2.1	4. 1		
Finnish	43	55. 8	25. 6		4.7	2. 3	9. 3	2.3		
French	49	32. 7	26. 5	2.0	8. 2	14. 3	8. 2	2.0	6. 1	
German	166	45. 2	30. 1	3. 6	9. 7	7.8	2.4	1. 2		
Italian	240	36. 2	26. 2	8. 3	13.8	6. 3	5. 4	2. 1	. 4	1. 3
Jewish	101	58. 4	14.8	2.0	10. 9		13. 9			
Polish	160	30. 6	33. 8	15. 0	4. 4	5. 6	. 6. 2	3. 1		1. 3
Russian	49	24. 5	36. 7		4.1	22. 4	8. 2	4. 1		
Scandinavian	143	36. 3	31.5	8.4	7.0	6.3	5. 6	1.4	3. 5	

¹ Replies from 13 cities; Baltimore, Jacksonville, and New Haven not included.

Table 27.—Replies to the questions: Have you ever stopped trading with a meat dealer because of dissatisfaction, and if so, what was the reason?

"Yes" Reasons given by thos		"No" replies	replies
Number Per cent Poor quality meats Dishonest dealer Prices high Poor service	Per cent Number	Number Per cent	Grond dnomber of
2 132 28.8 60.6 11.3 9.8 6. 9 127 27.1 52.0 16.5 11.0 6.	$71.2 \mid 132 \\ 72.9 \mid 127$	359 80.9 326 71.2 342 72.9 334 71.5	Merican white: 2 Poor class
477 26.0 57.6 12.2 11.3 8.	74.0. 477	1, 361 74. 0	Total American white 1, 83
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	78. 0 33 58. 9 14 50. 0 10 50. 0 15 79. 7 15	120 80. 0 117 78. 0 31 68. 9 40 80. 0 60 80. 0 59 79. 7	Colored; 8
7 15 20.3 26.7 6.6 46.7 20. 6 10 20.4 80.0 10.0	79. 7 15 79. 6 10		

¹Number of replies for each reason expressed as a percentage of the total number replying "Yes."

²Replies from 10 cities: Birmingham, Denver, Fargo, Grand Forks, Lincoln, Minneapolis, New Orleans, Oklahoma City, San Francisco, and Washington.

³Replies from Birmingham, New Orleans, and Washington.

⁴Replies from Minneapolis and San Francisco.

⁵Replies from Denver and San Francisco.

Table 28.—Replies to the question: Why did you stop buying from your last meat dealer?

	plies				F	ercent	age re	plying	_			
Group	Total number of replies	Family moved	Dealer quit business	Poor quality meats	Shop inconven- iently located	Prices high	Poor service	Business con- nections	Newshop opened up	Insanitary shop	No credit service	New dealer recommended
American white: 1 Poor class Middle class Well-to-do class Wealthy class Total American white	414 420 444 372 1,650	64. 7 61. 9 62. 6 54. 8	10. 6 7. 9 4. 7 9. 9	3. 4 8. 8 8. 4 10. 0	6. 5 6. 7 7. 2 5. 9	4. 8 5. 2 8. 6 4. 0	3. 2 4. 5 3. 6 9. 7	2. 0 2. 4 3. 4 3. 5	2. 7 . 7 1. 1 . 8	0.7	0.7 .7 .2 .3	0.7
Colored: Poor class Middle class Foreign: English Finnish French German Italian 3 Jewish 4 Polish 5 Russian Scandinavian	128 105 70 111 36 112 101 74 44 30 69	62. 5 43. 8 58. 6 72. 7 72. 2 68. 8 59. 4 52. 7 63. 6 63. 4 49. 3	8. 6 16. 2 2. 9 5. 5 5. 3 3. 9 2. 7	8. 6 14. 3 7. 1 8. 3 4. 5 10. 9 5. 4 . 8. 2	5. 5 11. 4 4. 3 18. 2 2. 8 7. 1 3. 0 8. 1	12. 5 4. 7 5. 7 2. 8 5. 3 8. 9 21. 6 11. 4	20. 6 2. 8 4. 5 10. 9 6. 8 4. 5	1. 5 1. 0 1. 8 1. 0 2. 7 2. 3 3. 3 4. 4	9.1 5.6 2.7 2.0 20.0 8.7	1.0		1,4

Replies from 12 cities: Birmingham, Denver, Fargo, Grand Forks, Lincoln, Minneapolis, New Orleans, Oklahoma City, Philadelphia, Pitttsburg, San Francisco, and Washington.
 Replies from Birmingham, New Orleans, and Washington.
 Replies from Denver, Philadelphia, Pittsburgh, and San Francisco.
 Replies from Philadelphia and Pittsburgh.
 Replies from Grand Forks and Minneapolis.

Table 29.—Replies to the question: Where have you seen fresh meat advertised by local stores?

	Total		Perce	nta ge re ply	ying—	
Group	number of replies	Posters in shops	News- papers	Hand- bills and circulars	Street- car posters	Motion- picture shows
American white: 1 Poor class Middle class Well-to-do class Wealthy class Total American white Colored: 2 Poor Class Middle class Foreign: Finnish French German 3 Italian 4 Russian Scandinavian	247 310 315 271 1, 143 74 102 23 32 22 34 31 22 82	72. 9 75. 8 72. 1 71. 2 73. 1 44. 6 52. 0 95. 6 86. 4 61. 8 12. 9 68. 2 81. 7	20. 6 12. 9 21. 3 26. 2 20. 0 12. 2 17. 6 4. 4 32. 3 83. 9 4. 6 11. 0	6. 5 10. 0 6. 0 1. 5 6. 1 41. 9 29. 4 4. 5 5. 9 3. 2 22. 7 7. 3	1.3 .6 .4 .6 1.3	0.7

¹Replies from 10 cities: Birmingham, Denver, Fargo, Grand Forks, Lincoln, Minneapolis, New Orleans, Oklahoma City, San Francisco, and Washington.
 ²Replies from Birmingham, New Orleans, and Washington.
 ³Replies from Minneapolis and San Francisco.
 ⁴Replies from Denver and San Francisco.

Table 30.—Replies by cities to the question: Where have you seen fresh meat advertised by local stores?

	Total	Percentage replying—					
City	number of replies	Posters in shops	News- papers	Handbills and circulars	Street- car posters		
Birmingham Denver Fargo Grand Forks Lincoln Minneapolis New Orleans Oklahoma City San Francisco Washington	80 44 85 66 73 52	84. 4 38. 8 97. 8 94. 1 95. 5 54. 8 86. 6 73. 3 65. 2 34. 5	15. 6 31. 2 2. 2 5. 9 4. 5 24. 6 9. 6 25. 0 26. 1 31. 0	30.0 19.2 8.7 27.6	1. 4 3.8 1. 7		
All cities	625	73. 9	17. 1	8.0	1.0		

Table 31 .- Replies to the question: What do you remember about meat advertising by local stores?

				Pe	rcentage	replying			
Group	Total number of re- plies	Reason-	Specials	List of prices	Quality	Attrac- tive dis- play	Cheap cuts and prices	Charts of cuts	Govern- ment inspect- ed
American white:1									
Poor class		49. 1	24. 0	15. 2	5.8	1.2	2. 3	1.8	0. 6
Middle class		48. 2	22. 0	19.3	5. 6	2.7	. 9	. 9	4
Well-to-do class		43. 4	25. 2	18. 2	3. 3	3.7	2. 5	3. 3	. 4
Wealthy class	205	49. 7	29. 7	10. 7	4. 4	1. 5	2. 0	1.5	. 5
Total American white.	836	47.4	25. 2	16. 0	4.7	2. 4	1. 9	1.9	. 5
Colored: 2									
Poor class	40	55. 0	20.0	22. 5	1		2. 5		1
Middle class	54	51.9	22. 2	18. 5	3.7	3. 7			
Foreigh:	1								
Finnish	. 21	61. 9	23. 9		9.5		4.7		
French	. 14	71.4		14. 3	7.1			7. 2	
German 8		65. 0	15. 0	5. 0	5.0	10.0	5. 0		
Italian 4		52. 4	14.3	3. 3					
Russian		72. 7		9. 1	18. 2				
Scandinavian	. 56	48. 2	33. 9	8.9	7. 2			1.8	

Replies from 10 cities, Birmingham, Denver, Fargo, Grand Forks, Lincoln, Minneapolis, New Orleans, Oklahoma City, San Francisco, and Washington.
 Replies from Birmingham, New Orleans, and Washington.
 Replies from Minneapolis and San Francisco.
 Replies from Denver and San Francisco.

Table 32 .- Replies to the question: If you owned a market, what would you advertise about your meat?

					Percent	tage rep	lying—			
Group	Total num- ber of replies	Good qual- ity	Sani- tary han- dling	Eco- nom- ical prices	Gov- ern- ment in spect- ed	Food value	Vari- ety	Good ser- vice	Reli- abil- ity	Spe- cial prices
American white: 1 Poor class Middle class Well-to-do class Well-to-do class	363 417 424 411	52. 1 50. 0 56. 3 56. 5	17. 1 26. 1 31. 4 33. 1	15. 1 13. 9 2. 6 2. 4	5. 5 4. 3 4. 5 3. 9	4. 1 2. 2 . 5 . 5	2. 2- 2. 4 1. 6 . 2	0. 6 . 2 2. 1 2. 2	2. 7 . 7 . 5 1. 0	0. 6 . 2 . 5
Total American white	1,615	53. 7	27. 4	8. 3	4. 5	1.7	1.6	1.3	1. 2	. 4
Colored:2										
Poor class Middle class Foreign:	130 142	55. 4 57. 1	29. 2 33. 8	8. 5 5. 6		.8	6. 1	1.4		
Finnish French German ³	33 31 73	75. 8 71. 0 52. 0	12. 1 3. 2 43. 8	6. 1 9. 7			3. 0 16. 1 1. 4	3.0	1.4	
Italian ⁴ Russian Scandinavian	35 28 116	77. 1 57. 1 36. 2	5.7 35.7 34.5	17. 2 7. 2 21. 5	. 9	.9	3. 4	1.7	. 9	

¹ Replies from 10 cities: Birmingham, Denver, Fargo, Grand Forks, Lincoln, Minneapolis, New Orleans, Oklahoma City, San Francisco, and Washington.

² Replies from Birmingham, New Orleans, and Washington.

³ Replies from Minneapolis and San Francisco.

⁴ Replies from Denver.

Table 33.—Replies by cities to the question: If you owned a market, what would you advertise about your meat?

	m . t . 1		Percentage replying—										
City	Total number of replies	Good quality	Sani- tary han- dling	Econ- omical prices	Govern- ment in- spected meats	Variety of meats	Food value	Good Service	Reli- ability	Specials			
Birmingham	100	62. 0	36. 0		2. 0								
Denver	86	75.6	11.6	3. 5	7. 0				2. 3				
Fargo.	83	28.9	35.0	24. 1	3. 6	1. 2		6.0		1. 2			
Grand Forks	91	58.2	28.6	5. 5	3.3	2. 2		2.2					
Minneapolis	100 86	69. 0 52. 3	29. 0 38. 3	2.0	4.6	1. 2	1.2	1. 2		1.0			
New Orleans	87	21. 9	13.8	37.9	6.9	6. 9	8.0	2. 3	2.3	1. 2			
Oklahoma City	82	54.9	31.8	2.4	2. 4	6. 1	0.0	2.0	1. 2	1.2			
San Francisco	91	44. 0	36. 1	3.4	12. 1	2.2	2. 2						
Washington	35	71.4	22.8	2. 9			2. 9						
All cities	841	53. 1	28.8	8. 2	4. 4	2. 0	1.3	1.2	. 6	.4			

Table 34.—Replies to the question: How do you purchase meat?

	Total		Pe	rcentage re	eplying—		
Group	number of replies	House- wife personally	Phone orders	Husband buys	Children	Servants	Various
American white:							
Poor class 1	700	68. 8	4. 4	12.3	10.9	0.3	3. 3
Middle class1	732	65. 7	16. 0	10. 4	4. 9		3. 0
Well-to-do class1	745	53. 0	34. 1	8. 5	1.3	. 5	2, 6
Wealthy class ²	533	37. 1	52. 7	3. 6	. 2	4. 3	2. 1
Total American white	2, 710	57. 4	25. 2	9. 0	4.5	1.1	2. 8
Colored:							
Poor class	202	70.8	1.0	15, 3	10.9	. 5	1.5
Middle class	197	74. 6	1.0	13. 2	6.6	. 5	4. 1
Foreign:			2. 0		0.0		
English ³	50	88. 0	12. 0				
Finnish	45	82. 2	4. 4	8.9	4. 5		
French	50	42.0	32. 0	6. 0	2. 0	6.0	12. 0
German	150	70. 0	10. 0	4.7	14.0		1.3
Italian 4	226	73. 4	1.8	11.7	8.8		4.9
Jewish ⁶	61	78. 7	14. 8	1. 6	4. 9		
Polish 5	150	88. 0	. 7		8.6		2. 7
Russian	50	42. 0	20. 0	6. 0	26. 0		6. 0
Scandinavian	149	54. 4	20. 1	22. 8	2. 0		.7

Table 35.—Replies by cities to the question: How do you purchase meat?

	Total	Percentage replying—					
City	number of replies	House- wife per- sonally	Phone orders	Husband buys	Children	Servants	Various
Baltimore Binghamton Birmingham Denver Fargo Grand Forks Jacksonville Lincoln Minneapolis New Haven New Orleans Oklahoma City Pittsburgh San Francisco Washington	94 89 99 97 100 101 100 100 103 100 100 98 100 97	74. 5 49. 5 51. 5 60. 8 43. 0 28. 7 61. 6 56. 0 65. 0 73. 8 36. 0 66. 0 83. 6 62. 0 78. 4	14. 9 23. 6 24. 2 21. 6 38. 0 45. 6 25. 2 28. 0 29. 0 20. 4 44. 0 24. 0 5. 1	5. 3 21. 3 16. 1 13. 4 14. 0 18. 8 7. 1 14. 0 4. 0 3. 8 6. 0 4. 0 2. 0 2. 0 7. 2	1. 1 4. 1 2. 1 4. 0 6. 9 6. 1 2. 0 1. 0 1. 0 5. 0 4. 1 2. 0 6. 1	1.0	5. 3 4. 5 4. 1 2. 1 1. 0 1. 0 1. 0 3. 1 7. 0 3. 1

¹Replies from 15 cities, Philadelphia not included.
²Replies from 12 cities, Blnghamton, Birmingham, Denver, Fargo, Grand Forks, Lincoln, Minneapolis, New Orleans, Oklahoma City, Pittsburgh, San Francisco, and Washington.

§ Replies from Pittsburgh.
³ Replies from Baltimore, Binghamton, Denver, Pittsburgh, and San Francisco.
⁵ Replies from Baltimore, Binghamton, and Pittsburgh.

Table 36.—Replies to the question: When you purchase meat, is your mind made up to buy beef, pork, etc., before you go to the store?

Group	Total number	Percentage replying—			
	of replies	Yes	Partly	No	
American white: Poor class	732	68. 4	15. 2	16, 4	
Middle class	_ 776	66. 2	19. 6	14. 2	
Well-to-do class		73. 2	15.8	11. 0	
Wealthy class 1	- 577	80. 2	9. 2	10.6	
Total American white	2, 870	71.5	15. 3	13. 2	
Colored:					
Poor class	203	52.7	- 15.8	31. 5	
Middle class	197	54.8	17.8	27.4	
Foreign:					
English	- 96	71.8	16.7	11. 5	
Finnish	- 45	64. 4	13.4	22. 2	
French		58.0	16.0	26. 0	
German Italian		70. 7 56. 0	17. 0 12. 4	12. 3	
Italian Jewish		41. 3	27. 5	31. 6 31. 2	
Polish		73. 4	9, 9	16. 7	
Russian		72. 0	14.0	14. 0	
Scandinavian		68. 6	16. 7	14. 7	

¹ Replies from 13 cities; Baltimore, Jacksonville, and New Haven not included.

Table 37.—Replies by cities to the question: When you purchase meat, is your mind made up to buy beef, pork, etc., before you go to the store?

City	Total number					
City	of replies	Yes	Partly	No		
Baltimore Binghamton Birmingham Denver Fargo. Grand Forks Jacksonville Lincoln Minneapolis New Haven New Orleans Oklahoma City Philadelphia Pittsburgh San Francisco. Washington	89 100 97 92 101 99 100 100 103 100 100 93 94	74. 5 56. 2 80. 0 57. 7 85. 9 66. 4 76. 8 77. 0 63. 0 73. 8 60. 0 65. 5 54. 3 64. 0 90. 9	11. 7 21. 3 11. 0 34. 0 7. 6 20. 8 11. 1 17. 0 22. 0 4. 8 24. 0 14. 0 24. 8 35. 1 21. 0	13. 8 22. 5 9. 0 8. 3 6. 5 12. 8 12. 1 6. 0 15. 0 21. 4 16. 0 17. 0 9. 7 10. 6 15. 5		
All cities	1, 561	69, 8	17.7	12. 8		

Table 38.—Replies to the question: When you purchase meat, is your mind made up to buy boiling meat, roast, fry, etc., before you go to the store?

Charge	Total number of replies	Percentage replying—			
Group		Yes	Partly	No	
American white: Poor class. Middle class. Well-to-de class. Wealthy class ¹	735 774 785 575	70. 7 71. 6 78. 0 81. 1	12. 0 16. 9 13. 0 8. 5	17. 3 11. 5 9. 0 10. 4	
Total American white	2, 869	75.0	12. 9	12. 1	
Colored: Poor class Middle class. Foreign: English Finnish French German Italian Jewish Polish Russian Scandinavian	45 50 171 264 109 194	53. 7 58. 4 70. 8 71. 1 56. 0 73. 7 49. 3 38. 5 76. 8 76. 0	18. 7 20. 3 15. 6 11. 1 20. 0 14. 0 14. 4 32. 1 8. 8 14. 0	27. 6 21. 3 13. 6 17. 8 24. 0 12. 3 36. 3 29. 4 14. 4 10. 0	

¹ Replies from 13 cities; Baltimore, Jacksonville, and New Haven not included.

Table 39.—Replies by cities to the question: When you purchase meat, is your mind made up to buy boiling meat, roast, fry, etc., before you go to the store?

[Middle class and well-to-do class American white replies combined]

Clt-	Total number of replies	Percentage replying—			
City		Yes	Partly	No	
BaltimoreBinghamton	94	74. 5 60. 7	·11. 7	13. 8 20. 2	
Birmingham Denver	100	82. 0 63. 9	8.0	10. 0 7. 2	
Fargo	92 101	83. 6 81. 2	12. 0 15. 8	4. 4 3. 0	
Jacksonville Lincoln	99 100	85. 8 86. 0	5. 1 11. 0	9. 1 3. 0	
Minneapolis	103	70. 0 75. 7 59. 0	17. 0 5. 8 25. 0	13. 0 18. 5 16. 0	
Oklahoma City Philadelphia	100	82. 0 63. 5	7. 0 27. 9	11. 0 8. 6	
PittsburghSan Francisco	92 100	60. 9 72. 0	31. 5 13. 0	7. 6 15. 0	
All cities.	1, 559	93. 0	3.0	10. 3	

Table 40.—Replies to the question: When you purchase meat, do you buy at specially advertised prices?

	Total number of replies	Percentage replying—			
Group		Never	Occasion- ally	Often	
American white: Poor class Middle class Well-to-do class Wealthy class 1	738 767 778 577	70. 5 76. 5 79. 9 88. 7	22. 6 22. 2 18. 9 11. 3	6. 9 1. 3 1. 2	
Total American white	2, 860	78. 3	19. 2	2. 5	
Colored: Poor class Middle class Foreign: English Finnish French German Italian Jewish	95 45 50 172	68. 8 76. 5 63. 2 75. 6 100. 0 67. 4 71. 7 73. 2	19. 3 19. 9 25. 2 24. 4 27. 9 12. 9 18. 6	11. 9 3. 6 11. 6	
Polish Russian	183 50	63. 4 80. 0	19. 7 20. 0	16. 9	
Scandinavian	150	59. 3	40. 7		

¹Replies from 13 cities; Baltimore, Jacksonville, and New Haven not included.

Table 41.—Replies by cities to the question: When you purchase meat, do you buy at specially advertised prices?

	Total number of replies	Percentage replying-			
City		Never	Occasion- ally	Often	
Baltimore Binghamton Birmingham Denver Fargo Grand Forks Jacksonville Lincoln Minneapolis New Haven New Orleans Oklahoma City Philadelphia Pittsburgh San Francisco Washington	99 92 101 99 100 100 99 100 100 92	85. 1 77. 7 73. 0 89. 6 65. 2 59. 4 88. 8 68. 0 74. 0 93. 9 96. 0 67. 0 52. 2 70. 3 95. 9	10. 6 18. 8 27. 0 10. 4 34. 8 40. 6 6. 1 31. 0 26. 0 6. 1 4. 0 33. 0 46. 7 26. 4 3. 1 5. 1	4.3 3.5 5.1 1.0 1.1 3.3 1.0 1.0	
All cities	1, 545	78. 3	20. 5	1. 2	

Table 42.—Replies to the question: When you purchase meat, are you influenced by meat displays?

	Total number of replies	Percentage replying—			
Group		No	Yes	Partly	
American white: Poor class Middle class Well-to-do class. Wealthy class¹	741 773 778 577	42. 4 47. 3 51. 9 57. 7	43. 2 31. 3 30. 5 28. 3	14. 4 21. 4 17. 6 14. 0	
Total American white	2, 869	49. 4	33. 5	17. 1	
Colored: Poor class Middle class Foreign: English Finnish French German Italian Jewish Polish Russian Scandinavian	45 50 171 253 107 185	32. 2 36. 0 58. 9 26. 7 48. 0 59. 6 36. 4 72. 9 60. 0 48. 0 41. 3	50. 0 43. 7 16. 9 40. 0 40. 0 24. 0 49. 8 13. 1 31. 9 36. 0 33. 3	17. 8 20. 3 24. 2 33. 3 12. 0 16. 4 13. 8 14. 0 8. 1 16. 0 25. 4	

¹ Replies from 13 cities; Baltimore, Jacksonville, and New Haven not included.

Table 43.—Replies by cities to the question: When you purchase meat, are you influenced by meat display?

av:	Total number replies of	Percentage replying—			
City		No	Yes	Partly	
Baltimore	91	53.8	39.6	6. 6	
Binghampton	88	42.1	39.7	18.2	
Birmingham		30.0	61.0	9.0	
Denver	96	45. 8	25. 0	29.5	
Fargo		17.4	56.5	26.	
Grand Forks		47. 0	25.0	28.0	
$\mathbf{J}_{\mathrm{acksonville}}$		78.8	13.1	. 8.	
Lincoln		40.0	41.0	19.6	
Minneapolis		50.6	26.2	23.5	
New Haven	103	65.0	21.4	13.	
New Orleans		44.0	32.0	24. (
Oklahoma City		37.0	46.0	17.0	
Philadelphia	93	65.6	2.1	32.	
Pittsburgh		44.7	23.4	31. 9	
San Francisco		55.1	27.6	17.	
Washington	98	75.5	15.3	9. 2	
All cities	1, 551	49.6	30.9	19. 8	

Table 44.—Replies to the question: When you purchase meat, are you influenced by salesmen?

	Total number of replies	Percentage replying—			
Group		No	Yes	Some- times	
American white: Poor class Middle class Well-to-do class Wealthy class¹	741	72.1	21.0	6.9	
	772	75.9	14.0	10.1	
	781	72.1	16.6	11.3	
	576	75.3	12.8	11.9	
Total American white	2, 870	73. 8	16. 3	9.9	
Colored: Poor classMiddle class	203	81. 8	8.0	10. 2	
	197	79. 2	13.7	7. 1	
Foreign: English Finnish French German Italian Jewish Polish Russian Scandinavian	94	81.9	3.2	14. 9	
	45	88.9	8.9	2. 2	
	50	70.0	20.0	10. 0	
	172	81.4	8.1	10. 5	
	261	69.0	21.1	9. 9	
	111	86.5	7.2	6. 3	
	188	87.3	10.1	2. 6	
	50	82.0	12.0	6. 0	
	149	72.5	12.7	14. 8	

 $^{^{\}rm 1}\,\mathrm{Replies}$ from 13 cities; Baltimore, Jacksonville, and New Haven not included.

Table 45.—Replies by cities to the question: When you purchase meat, are you influenced by salesmen?

	Total number of replies	Percentage replying—			
City		No	Yes	Some- times	
Baltimore. Binghamton Birmingham Denver Fargo Grand Forks Jacksonville. Lincoln Minneapolis New Haven New Orleans Oklahoma City Philadelphia Pittsburgh San Francisco Washington. All cities	91 87 100 97 92 101 98 100 99 103 100 100 92 95 100 98	87. 9 75. 9 76. 0 70. 0 42. 4 83. 2 87. 8 76. 0 78. 8 83. 5 61. 0 71. 0 78. 3 71. 6 6. 3	8. 8 10. 3 15. 0 16. 5 33. 7 . 8. 9 10. 2 16. 0 14. 1 10. 7 22. 0 19. 0 5. 4 8. 4 11. 0 34. 7	3. 3 13. 8 9. 0 13. 5 23. 9 7. 9 2. 0 8. 0 7. 1 5. 8 17. 0 10. 0 16. 3 20. 0 14. 0	

Table 46.—Replies to the question: When you purchase meat, are you influenced by price?

T

Group	Total	Percer	Percentage replying-	
	of replies	No	Yes	Partly
American white:				
Poor class	742	40.7	47.2	12.
Middle class	772	53.4	22.4	24.
Well-to-do class	784	61. 9	21.5	16.
Wealthy class 1	577	77.3	11.1	11.
Total American white	2,875	57.2	26. 3	16.
Colored:				
Poor class	203	33, 5	47.3	19.
Middle class	197	54. 3	31.0	14.
Foreign:				
English	96	43.8	14.6	41.
Finnish		57.8	33.3	8.
French	50	76.0	16.0	8.
German	172	54.1	22. 1	23.
Italian		50.8	37.1	12.
Jewish	108	65. 8	25. 9	8.
Polish		58.9	23. 2	17.
Russian	50	56. 0	36.0	8.
Scandinavian	149	30.2	42.9	26.

¹Replies from 13 cities; Baltimore, Jacksonville, and New Haven not included.

 $\textbf{T}_{\texttt{ABLE}} \ \textbf{47.} - \textit{Replies by cities to the question: } \ \textit{When you purchase meat, are you influenced by price ?}$

City	Total number	Percentage replying		ing—
	of replies	No	Yes	Partly
Baltimore		66. 7	26. 9	6.4
Binghamton		55. 2	23.0	21. 8
Birmingham		64.0	15.0	21.0
Denver		59. 8	16. 5	23.
Fargo		31.5	33.7	34.8
Grand Forks		46. 5	20.8	32.
Jackson ville		68. 7	19. 2	12.
Lincoln		55. 0	22.0	23.
Minneapolis		62.0	25.0	13.
New Haven		67. 9	7.8	24.
New Orleans		71, 0	15.0	14.
Oklahoma City		58. 0 46. 7	27. 0	15.
Philadelphia		47. 3	19. 6 19. 4	33.
Pittsburgh				33.
San Francisco		67. 0	15.0	18.
Washington	99	51. 5	46.5	2. (
All cities	1,556	57. 6	21. 9	20.

Table 48.—Replies to the question: When you purchase meat, do you shop between stores?

Group	Total number	Percei	entage replying—		
	of replies	None	Some	Much	
American white: Poor class. Middle class Well-to-do class. Wealthy class1	741 767 777 575	51. 4 51. 3 57. 3 70. 6	33. 3 34. 2 31. 8 23. 7	15.3 14.5 10.9 5.7	
Total American white	2,860	56. 9	31.2	11.9	
Colored: Poor class Middle class	203 197	31.4 35.5	48.4 47.2	20.2 17.3	
Foreign: English Finnish French German Italian Jewish Polish Russian Scandinavian	50 165 260 103	35.4 68.9 70.0 54.5 31.5 53.4 39.4 68.0 60.6	55. 2 22. 2 26. 0 35. 8 48. 5 42. 7 45. 7 16. 0 34. 7	9.4 8.9 4.0 9.7 20.0 3.9 14.9 16.0 4.7	

¹ Replies from 13 cities; Baltimore, Jacksonville, and New Haven not included.

Table 49.—Replies by cities to the question: When you purchase meat, do you shop between stores?

City	Total number	Percer	ntage replying—		
	of replies	None	Some	Much	
Baltimore	94	62.8	21.3	15. 9	
Binghamton	86	60.5	30.2	9.3	
Birmingham.	100	38. 0	51.0	11.0	
Denver	97	44.4	50. 5	5.1	
Fargo	91	47. 2	46.2	6.6	
Grand Forks	101	76. 2	20.8	3.0	
Jackson ville	97	75.3	17. 5	7.2	
Lincoln	100	38. 0	21.0	41.0	
Minneapolis	99	46. 5	36.3	17. 2	
New Haven	103	64.1	33. 0	2.9	
New Orleans	100	49.0	36.0	15.0	
Oklahoma City	100	44.0	27.0	29. 0	
Philadelphia	93	47.3	43.0	9. 7	
Pittsburgh	87	37. 9	50.6	11.5	
San Francisco	98	52. 1	31.6	16.3	
Washington	98	84.7	14.3	1.0	
All cities	1, 544	54.3	33.0	12.7	

Table 50.—Replies to the question: When you purchase meat, do you buy by pound or portion?

Group	Total number	Percentage replying—	
	of replies	Pound	Portion
American white: Poor class Middle class Well-to-do class.	183 184 199	92. 3 83. 7 73. 9	7. 7 16. 3 26. 1
Total American white	566	83. 0	17. 0
Colored: 2 Poor class Middle class Foreign: Italian Polish	53 47 99 96	88. 7 91. 5 91. 9 94. 8	11. 3 8. 5 8. 1 5. 2

¹ Replies from Baltimore, Binghamton, Jacksonville, and New Haven.
² Replies from Jacksonville only.

Table 51.—Replies by cities to the question: When you purchase meat, do you buy by pound or portion?

City	Total number	Percentage replying—	
	of replies	Pound	Portion
BaltimoreBinghamton	94 88	77. 4 70. 5	22. 6 29. 5
JacksonvilleNew Haven	98 84.8 103 81.6		15. 2 19. 4
All cities	383	78. 5	21. 5

Table 52.—Replies to the question: Name the kinds of beefsteaks and beef roasts you can recognize if cut

	Beef	steaks	Beef	roasts
Group	Total number of replies	Average number recog- nized per person	Total number of replies	Average number recog- nized per person
American white:			T. MAR	
Poor class	681	2.4	665	1. 5
Middle class	769	3. 0	754	2. 1
Well-to-do class	780	3. 5	770	2.5
Wealthy class 1	557	3. 4	429	3. 3
Total American white	2, 787	3. 1	2, 618	2. 3
Colored:				
Poor class	194	2.0	182	0.9
Middle class	194	2. 6	191	1.3
Foreign:				
English	57	3.9	66	3.4
Finnish	45	3. 1	45	2. 5
French	44	3. 4	33	2. 2
German	150	3.8	149	2. 9
Italian	221	2. 1	223	1. 2
Jewish	59	2. 6	59	2. 1
Polish	142	2.0	145	1.4
Russian	50	2. 5	50	1. 9
Scandinavian	150	2.7	150	2.8

¹Replies from 13 cities; Baltimore, Jacksonville, and New Haven not included.

ORGANIZATION OF THE UNITED STATES DEPARTMENT OF AGRICULTURE

December 1, 1926

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