## A CONSUMER PREFERENCE STUDY OF

## VARIOUS VANILLA FLAVORS AND

 OF TEXTURES IN ICE CREAMBy<br>JANES C. FAMILTON<br>Bachelor of Science<br>Oklahoma State University<br>Stillwater, Oklahoma

1943
Submitted to the facuity of the Graduate School of the Oklahoma State University in partial fulfillment of the requirements for the degree of MASTER OF SCIENCE

A CONSUMER PREFERENCE STUDY OF VARIOUS VANILHA
FLAVORS AND OF TEXTURES IN ICE CREAM


## TABLE OF CONTENTS

Chapter ..... Page
I. INTRODUCTION ..... 1
II. REVIEW OF LITERATURE ..... 2
III. EXPERIMENTAL PROCEDURE ..... 6
A. Preparation of Samples ..... 6

1. Samples for Flavor Preference ..... 6
2. Samples for Texture Preference ..... 8
B. Selection of Respondents ..... 8
C. Examination Procedure ..... 10
3. First Flavor Preference Survey ..... 10
4. Second Flavor Survey and Texture
Preference Survey ..... 10
D. Determination of Consumer Preferences ..... 13
5. Consumer Seore ..... 13
6. Preference Significance ..... 13
IV. EXPERIMENTAL RESULTS AND DISCUSSION ..... 15
A. Consumer Preference for Various Types of Vanilla Flavors in Ice Cream ..... 15
7. First Survey ..... 15
8. Second Survey ..... 17
B. Reasons Given for Preference for Types of Vanilla
Flavored Ice Cream by Consumers ..... 25
C. Preference for Various Textures in Vanilla Fiavored Ice Cream ..... 28
D. Reasons Given for Preference for Textures ..... 34
E. Consumers' Opinions Regarding Frozen Desserts ..... 37
V. SUMMARY AND COIUCLUSIONS ..... 41
VI. LITERATURE CITED ..... 44
Table Page
I. Preference for Various Types of Vanilla Flavors in Ice Cream by Adults and Juveniles in First Survey ..... 16
II. Preference for Various Types of Vanilla Flavors in Ice Cream by All Respondents in First Survey ..... 18
III. Preference for Various Types of Vanilla Flavors in Ice Cream by Juveniles in Second Survey ..... 19
IV. Preference for Various Types of Vanilla Flavors in Ice Cream by Adults in Second Survey ..... 21
V. Preference for Various Types of Vanilla Flavors in Ice Cream by All Respondents in Second Survey ..... 23
VI. Reasons Given for Preference for Various Types of Vanilla Flavored Ice Cream by Consumers ..... 26
VII. Preference for Various Textures in Ice Cream by Juveniles ..... 29
VIII. Preference for Various Textures in Ice Cream by Adults . . . . . . . . . . . . . . . . . . . ..... 30
IX. Preference for Various Textures in Ice Cream by All Respondents ..... 32
X. Reasons Given for Preferences for Textures in Ice Cream by Consumers ..... 35

## ACKNOWLEDGEMENT

The author wishes to express his sincere appreciation to: Dr. Harold C. Olson, for his assistance, advice and encouragement in the development of this study and the preparation of this report. Mr. C. N. Dotson and Mr. B. L. Stewart, of the Glencliff Dairy Products Company, for their cooperation and assistance in storing and caring for the ice cream samples used in this study. Mr. W. Leroy Tharp and Mrs. Myra May for their cooperation and assistance in the Tulsa Public School survey. The Beck Vanilla Products Company for furnishing the flavoring materials for the vanilla flavor surveys. My wife, Willie Belle Hamilton, and my son, James Paul, for their moral support, patience, encouragement and understanding during the development and preparation of this report.

INTRODUCTION

Consumer preference surveys used to determine the likes and dislikes of the public are not new. In commercial practice the decision as to the acceptability of a particular flavor of ice cream may be left to one individual without recognition that this opinion may not be in accord with the opinions of a cross section of the consuming public.

Iee cream is popular with people of all ages. Nationally, vanilla flavored ice cream makes up about half of the total production of all ice cream. Pure vanilla extract is widely used for flavoring by many ice cream manufacturers and is considered by most experts to be the best. A considerable amount of pure vanilla extract fortified with vanillin is being used by ice cream manufacturers and artificial vanilla flavoring is also being used. The cost per gallon for: flavoring ice cream with pure vanilla extract is greater than with either the fortified or the artificial product.

Very little research has been done on consumer preferences for various vanilla flavors and for textures of ice cream. This study was conducted to determine consumer preferences for (1) various types of vanilla flavoring in ice cream and (2) various textures of ice cream.

## REVIEW OF LITERATURE

Very little information can be found concerning consumer preference studies on textures and types of flavors in vanilla ice cream．Woods （9）stated that ice cream consumption doubled in the 1920＇s and again in the $1940^{\circ}$ s．Since 1950，there has been a slight increase in the amount of ice cream consumed practically every year．She further states that over 200 different flavors of ice cream are in use today，but that van illa is by far the most popular flavor．She points out that in 1956， 52 percent of all ice cream sold was vanilla，with chocolate flavor rating second and strawberry third。

The American Dairy Association（1）reported，in a survey of public attitudes and uses of dairy products，that ice cream has wide usage among all age groups，all income groups and in all sections of the coun－ try．This public attitudes survey covered 3，915 interviews with indi－ viduals 15 years and older and 695 interviews with children 6 to 14 years of age．The survey shows that children eat ice cream more often than do adults，and that the amount of ice cream kept on hand increases with increases in income．The survey revealed that an estimated 47，000， 000 Americans eat ice cream every day and，nationally，vanilla is the favorite of about 50 percent of consumers．The survey also pointed out that consumers judge ice cream quality mainly by：

1．Texturem－high quality ice cream is described as＂creamy，＂ ＂smooth，＂＂velvety。＂Poor quality ice cream is described as＂gritty，＂＂grainy，＂＂poor taste，＂＂icy．＂

2．Taste－described as＂good flavor，＂＂rich＂or＂sweet。＂

Blakley, McMullin and Boggs (2) interviewed a random 1 percent of the Oklahoma City population in a dairy products and services survey in 1955. The study showed that 40 percent of the families interviewed reported using an average of 2.9 pints of ice cream each week. The proportion of families using ice cream was directly related to family income. About one-fourth of the lower income families reported using ice cream, and this proportion increased with income up to one-half for the highest income families.

Eckles, Combs and Macy (4) stated that ice cream is not graded on the market since it is sold by the manufacturer directly to the retailer or consumer. The quaities that constitute a good ice cream are left more or less to the judgment of the individual manufacturer and his ability to judge the preference of the public. They further stated that the defects in ice cream commonly referred to are those of flavor, body and texture, and color.

In some research on various factors affecting conswer preferences for ice cream, Crowe (3) compared pure vanilla and fortified vanilla in different concentrations. He used three basic flavors: pure vanilla, pure vanilla fortified with 5 ounees of vanillin, and pure vanilla form tified with 10 ounces of vanillin. The amounts of each of these flavors used per 5 gallons of mix were $1 / 2$ ounce and 1 ounce. He ran consumer preference determinations on 9 combinations of these flavors. In only 3 out of the 9 comparisons were the differences significant as follows: 1. One ounce of pure vanilla extract fortified with 10 ounces of vanillin was preferred to $1 / 2$ ounce of pure vanilla. The preference was slight but significant. 2. One ounce of pure vanilla fortified with 10 ounces of vanillin was preferred to $1 / 2$ ounce of pure vanilla
fortified with 10 ounces of vanillin. The consumer preference was slight but significant. 3. One ounce of pure vanilla fortified with 5 ounces of vanillin was highly preferred over 1 ounce of pure vanilla.

In this latter comparison the difference appeared to be highly significant. From these results it may be inferred that the fortified vanilla was preferred over the pure vanilla. It also appeared from the data presented that a high level of flavor was desirable because the one ounce of flavoring used in each of these comparisons in which there was a significant preference was twice the level recommended by the manufacturer.

Schlotterer (8) reported that the chief use of vanilla in the United States of America is for the manufacture of ice cream. He pointed out that out of some 100 varieties of ice cream sold, the consumers ${ }^{\text { }}$ preference is for vanilla, in the proportion of 55 percent. He further stated that it is estimated that $15 \%$ of ice cream firms now use some pure vanilla, $15 \%$ use straight artificial flavor, and $70 \%$ stretch out their flavor mostly with synthetic vanillins and very little pure vanilla.

England (5) reported that operation of the freezer is very important from the standpoint of texture of the finished ice cream. Sharp blades, fast freezing and a stiff, dry ice cream are practically a must, and he highly recommends putting the ice cream in a hardening room immediately after freezing so the texture will not be affected by letting ice crystals melt.

Hovanesian (6) reported that the hardening phase of ice cream production has not kept abreast of advancements in mix making, freezing and packaging of this product. Proper hardening is, however, of utmost
importance in obtaining quality ice cream. Differences in hardening time and temperature variations during the hardening process have a distinct effect on the body and texture of the final product. He further pointed out that quick hardening produces smaller ice crystals and smoother texture than is obtained with slower hardening, and that variations in hardening temperatures result in larger crystals and coarser texture.

## EXPERIMENTAL PROCEDURE

## A. PREPARATION OF SAMPLES

1. Samples for flavor preference. The samples used for the determination of vanilla ice cream flavor preference were manufactured by the Dairy Department of Oklahoma State University. The mix, other than the various kinds and amounts of vanilla flavors used in the samples, was the same. The mix was composed of $12 \%$ butterfat, $11 \%$ serum solids, $15 \%$ sucrose, $.18 \%$ stabilizer and $.07 \%$ emulsifier. The stabilizer used was sodium alginate. The mix was pasteurized at $160^{\circ} \mathrm{F}$. for 30 minutes and homogenized at l,'750 pounds pressure with a Creamery Package homogenizer.

Prior to making the ice cream samples for the consumer preference test, the amount of each flavor required to give approximately the same degree of flavor was determined. This was done by adding various amounts of the flavoring material to good quality ice cream mix and having several experienced ice cream judges evaluate the various samples. On the basis of the judges' opinions, the amounts needed for uniformly distinct vanilla flavor were determined.

In the first flavor preference survey, the three types of vanilla flavors used were: A. Artificial vanilla flavor--a commercial product for use in ice cream containing "vanillin, ethyl vanillin, vanilla, esters, aldehydes, water, alcohol and glycerin." The artificial flavor was used at the rate of 75 ml per 5 gallons of ice cream mix. B. Pure
vanilla extract--double-strength extract of $1 / 2$ Mexican and $1 / 2$ Bourbon beans, used at the rate of 48 ml to each 5 gallons of ice cream mix. C. Fortified vanilla--extract of $1 / 2$ Mexican and $1 / 2$ Bourbon beans fortified with 8 ounces of vanillin per gallon, used at the rate of 16 ml per 5 gallons of mix.

In the second flavor preference survey, the three types of vanilla flavors used were as follows: A. Artificial vanilla flavor containing "extractive matter from vanilla beans, vanillin, alcohol, propylene glycol, sugar and water," used at the rate of $7 / 8$ ounce for each 5 gallons of ice cream mix. B. Fortified vanilla--double-strength pure vanilla extract of $1 / 2$ Mexican and $1 / 2$ Bourbon beans and fortified with 2 ounces of methyl vanillin per gallon, used at the rate of $7 / 8$ ounce for each 5 gallons of ice cream mix. C. Pure vanilla--double-strength pure vanilla extract of $1 / 2$ Mexican and $1 / 2$ Bourbon beans, used at the rate of $11 / 2$ ounces for each 5 gallons of mix.

The three types of vanilla flavoring used in the second flavor study were furnished by the Beck Vanilla Products Company of East St. Louis, Illinois. The amount of flavoring used in each sample was in accord with the recommendations of the manufacturer, as printed on the container.

The samples in both flavor studies were marked with identification letters on the outside of the gallon containers and stored in the hardening room at the Dairy Department of Oklahoma State University for 3 days before being moved to Tulsa by the author. The identifying letters were selected randomly and the keys to the identities were not revealed to the author until the surveys had been completed and the data analyzed. The samples were stored in a well insulated ice cream packer with 5
pounds of dry ice to keep them frozen solid enroute to Tulsa by automobile, a period of about $11 / 2$ hours. On arrival in Tulsa, the samples were removed from the ice cream packer for inspection by the author and no thawing or softening had taken place. The samples were immediately put back in the ice cream packer and stored in the sharp-freeze room at the Glencliff Dairy Products Company until they were needed for the survey.
2. Samples for texture preference. The ice cream samples used for the determination of texture preference were manufactured by the Dairy Department of Oklahoma State University, using the same mix as was previously explained for the flavor preference samples.

One sample, classified as coarse texture, was drawn rather soft and then placed in the hardening room. Another sample, medium texture, was drawn rather soft and then stored on an upper shelf in a deep-freezer. A third sample, fine texture, was drawn firm and stored on the bottom shelf in the deep-freezer. The gallon containers of the texture samples were marked with identification letters on the outside of the cartons before being stored. The three texture samples were classified as fine, medium and coarse by two experienced ice cream judges. The samples were stored at the previously mentioned places for three days before being moved to Tulsa by the author. The three texture samples were handled and stored in the same manner as previously described for the flavor samples.

## B. SELECTION OF RESPONDENTS

In both flavor preference surveys, approximately one-half of the respondents were tested in the Tulsa Secondary Schools and one-half in
supermarket food stores in Tulsa, Oklahoma. During the entire course of this study, juveniles were considered to be students below high school graduation level and adults were considered above high school graduation level.

Mr. W. Leroy Tharp, Director of Secondary Education in the Tulsa Public Schools, gave his approval for the school surveys and selected the foods classes at the Nathan Hale High School in Tulsa as the representative group to participate in the study. Average family income and interest in foods were the two main factors taken into consideration in selecting this group as average. No respondent participated in more than one comparison in either survey.

Three supermarket food store managers in different economic areas of Tulsa granted permission to the author to interview consumers in their stores as the consumers passed the ice cream counter. The respondents in the stores were selected at random. When the preference sample rank was completed and the preference chart or questionnaire filled out on the respondent, the next consumer passing the ice cream section was asked to make the ice cream preference test. If a consumer did not wish to make the taste test, the next person passing the ice cream section in the store was asked to participate.

During each of the consumer preference surveys, only the two or three samples of ice cream being tested were removed from the sharpfreeze storage at one time and then for not more than one-half of a day at a time. During the school surveys, the ice cream was taken out of a deep-freezer at school only long enough to dip the samples being tested. While the preference surveys were being made at the food stores, the ice cream samples were placed in the ice cream freezer case and dipped as
needed for the respondents. In both schools and food stores, the ice cream was frozen firmly enough at all times that it was difficult to dip.

## C. EXAMINATION PROCEDURE

1. First flavor preference survey. Each respondent in the first flavor preference study was given a plastic spoon and a paper plate on which about a tablespoon of each of three samples of ice cream had been placed. The paper plate had previously been marked off in three equal sections and numbered with identification letters to match the three flavor samples. The respondents were first asked to taste the three samples of ice cream and rank them according to their taste preference for vanilla flavored ice cream. After the three samples of vanilla ice cream had been ranked according to preference, ten questions on a questionnaire were read verbatim to each respondent. If any explanation was needed the interviewer attempted to give this in such a way so as not to bias the answer given by the respondent. A copy of the questionnaire is shown on page 11.
2. Second flavor survey and texture preference survey. A preference sheet used in this survey was patterned after the one used in a consumer preference study made by Crowe (3). The preference sheet included terms that most nearly described the respondents reactions to the samples being tested. The sheet was modified to include both flavor and texture reactions, with a blank space at the top to be filled in either with the word "texture" or "flavor," depending on the preference test being made. A copy of the preference sheet used is shown on page 12.

Each respondent, in both groups of the preference survey on flavor and texture, was tested in essentially the same manner as previously

ICE CREAM SURVEY VANILLA FLAVOR

Date: $\qquad$
Age: A___ J_____
Sex: M $\qquad$
Occupation $\qquad$

| Sample <br> NO. | Rank |  |
| :--- | :--- | :--- |
| A |  |  |
| B |  |  |
| C |  |  |

OPINIONS REGARDING FROZEN DESSERTS

1. Do you know the differences between ice cream, ice milk and mellorine? Yes $\qquad$ No $\qquad$ -•
2. How does ice milk differ from ice cream? $\qquad$
3. How does Mellorine differ from ice milk? $\qquad$
4. How often do you serve ice cream per week?
5. Do you generally serve the ice cream as it comes from the container? Yes _ No _._ If not, how do you change it? $\qquad$
6. Has the ice cream you have been purchasing recently been satisfactory? Yes $\qquad$ No $\qquad$ _.
7. What criticisms do you have regarding the quality of ice cream?
$\qquad$
8. Why do you includs ice cream in your menus? $\qquad$
$\qquad$
9. Why don't you use more ice cream? $\qquad$
$\qquad$
10. Which do you consider the better: Home-made ice cream $\qquad$
Commercial ice cream $\qquad$
Why? $\qquad$

## CONSUMER ICE CREAM PREFERENCE STUDY

## Factor Studied



Reasons for preference:

Better flavor______
More flavor
Richer taste $\qquad$

Better body
Better texture $\qquad$
explained in the first flavor survey, except that only two samples of ice cream were compared at a time.

The respondents were first asked to examine the two samples of ice cream and rank them according to their preference for flavor and texture, depending on what was being compared. The preference sheet lists Samples A, B and C. The sample not being tested was marked out before two samples were compared by the respondents.

After the samples had been ranked according to preference, the items listed on the sheet were read to the respondents verbatim and they selected the term most nearly describing their reactions to each sample. One or more reasons for preference on ice cream flavor and texture were selected by each respondent. If any explanation was needed, the author attempted to give this in such a way so as not to bias the answer given by the respondent. All respondents were able to answer all the questions on the preference data sheet.

## D. DETERMINATION OF CONSUMER PREFERENCES

1. Consumer Score. The procedure used for calculating the results for the first survey on consumer flavor preferences is one described by Olson and Strozier (7). In these trials, three samples were employed and the consumer score was calculated for each sample by multiplying the number of times it placed first by 3 , second by 2 and third by 1 , and totalling these sums.
2. Preference Significance. The procedure for calculating the results for the second flavor and texture survey is described by Crowe (3). The results were tested for significance by the calculation: $2 \mathrm{X}-\mathrm{N}$, where X equals the number of preferences for a particular sample
and $\mathbb{N}$ equals the number of opinions. This result was compared with 1.96 times the square root of $N$. If $2 \mathrm{X}-\mathbb{N}$ is greater than 1.96 times the square root of $N$, then the preference is considered to be significant. ${ }^{c}$

## EXPERIMENTAL RESULTS AND DISCUSSION

## A. CONSUMER PREFERENCE FOR VARIUUS TYPES OF VANILLA FLAVORS IN ICE CREAM

1. First survey. The purpose of this survey was to determine consumer preferences for vanilla ice cream flavored with artificial, fortified, and pure vanilla. The results obtained on preference rank, from 74 juveniles and 128 adults, for the three types of vanilla flavored ice cream samples are shown separately in Table I.

The results obtained from the 74 juveniles showed that the sample containing artificial flavor was most preferred with $47.3 \%$ selecting it as first place, $31.1 \%$ as second place and $21.6 \%$ as third place, with a consumer score of 167. The sample flavored with pure vanilla extract fortified with vanillin ranked second with $33.8 \%$ of the respondents ranking it first, $40.5 \%$ ranking it second and $25.7 \%$ ranking it third, with a consumer score of 154. The sample flavored with pure vanilla extract ranked third with only $\mathbf{l 6 . 2 \%}$ ranking it first, $29.7 \%$ ranking it second and over half, 54.1\%, ranking it third, with a consumer score of 120. These results indicate that the artificial vanilla flavored sample was preferred slightly over the pure vanilla sample fortified with vanillin, and the fortified vanilla sample was slightly preferred over the pure vanilla sample.

The results obtained from the 128 adults (Table I) showed that the artificial vanilla sample of ice cream was most preferred with 43.0\% ranking it first, $27.3 \%$ second and $29.7 \%$ third place, with a consumer

TABLE I
PREFERENGE FOR VARIOUS TYPES OF VANILLA FLAVORS IN ICE CREAM
BY ADULTS AND JUVENILES IN FIRST SURVEY
74 Juveniles and 128 Adults

| First | 25 | 33.8 | 75 |  | 29 | 22.7 | 87 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Second | 30 | 40.5 | 60 |  | 51 | 39.8 | 102 |  |
| Third | 19 | 25.7 | 19 |  | 48 | 37.5 | 48 |  |
| Total | 74 | 100.0 | 154 | 2 | 128 | 100.0 | 237 | 3 |

*See method for calculating consumer score.
score of 273. The adults showed a slight preference for the pure vanilla sample over the fortified sample with $35.2 \%$ ranking the pure vanilla sample first, $32.8 \%$ second and $32.0 \%$ third, with a consumer score of 260. The fortified sample was the least preferred by the adults with only $22.7 \%$ ranking it first place, $39.8 \%$ second and $37.5 \%$ third, with a consumer score of 237. The total scores for the adults showed a slight preference for the artificial vanilla sample over the pure sample and a slight preference for the pure over the fortified vanilla sample.

The results obtained from ail respondents, 74 juveniles and 128 adults, are shown in Table II. The results show that the artificial vanilla sample was most preferred with $44.6 \%$ ranking it first place, $28.7 \%$ second and $26.7 \%$ third, with a consumer score of 440 . The fortified vanilla sample ranked second with $26.7 \%$ ranking it first place, $40.0 \%$ second and $33.3 \%$ third place, with a consumer score of 391 . The sample flavored with pure vanilla was ranked third or last place with $28.2 \%$ ranking it first place, $31.8 \%$ second and $40.0 \%$ third place, with a consumer score of 380. The data indicates a slight preference by all respondents for the artificial vanilla sample over the fortified sample, and a slight preference for the fortified over the pure vanilla sample.
2. Second survey. A second survey was run on consumer preference for vanilla flavors, using a slightly different examination procedure and applying mathematical determinations for significance. In this survey only two samples were examined by each respondent and the respondent was asked to designate the better of the two samples. Results obtained from 144 respondents, composed of 81 juveniles and 63 adults, are presented in Table III.

The data shows that when the artificial vanilla sample was

TABLE II
PREFERENCE FOR VARIOUS TYPES OF VANILLA FLAVORS IN ICE CREAM BY ALL RESPONDENTS IN FIRST SURVEY

202 Respondents

| Placing | TYPE OF VANILLA FLAVOR |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Artificial Vanilla Respondents |  | Pure Vanilla Respondents |  | Fortified Vanilla Respondents |  |
|  | No. | \% | No. | \% | No. | \% |
| First | 90 | 44.6 | 57 | 28.2 | 54 | 26.7 |
| Second | 58 | 28.7 | 64 | 31.8 | 81 | 40.0 |
| Third | 54 | 26.7 | 81 | 40.0 | 67 | 33.3 |
| Total | 202 | 100.0 | 202 | 100.0 | 202 | 100.0 |
| Score | 440 |  | 380 |  | 391 |  |
| Rank | 1 |  | 3 |  | 2 |  |

TABIE III

## PREFERENCE FOR VARIOUS TYPES OF VANILLA FLAVORS IN ICE CREAM BY JUVENILES IN SECOND SURVEY

81 Juveniles

| Samples <br> Flavored <br> With | No. of <br> Respondents <br> Preferring | \% of <br> Respondents <br> Preferring | $2 \mathrm{X}-\mathrm{N}$ | $1.96 \sqrt{\mathrm{~N}}$ | *Preference <br> Indicated |
| :--- | :--- | :--- | :--- | :--- | :--- |

24 RESPONDENTS

| Artificial | 15 | 62.5 | 6 | 9.60 | None |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fortified | 9 | 37.5 |  |  |  |

29 RESPONDENTS

| Artificial | 21 | 72.4 | 13 | 10.55 | Slightly |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Pure | 8 | 27.6 |  |  |  |

28 RE SPONDENTS

| Fortified | 15 | 53.6 | 2 | 10.37 | None |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Pure | 13 | 46.4 |  |  |  |

*See method for calculating Preference Indication
compared with the fortified sample, 15 or $62.5 \%$ of the 24 respondents preferred the artificial vanilla sample and only 9 or $37.5 \%$ preferred the fortified vanilla sample. The results from this percentage indicated there was a slight preference for the artificial vanilla sample over the fortified sample, but when the results were tested for significance by the calculation on page 12, no significant preference was shown.

When the sample flavored with the fortified venilla was compared with that flavored with the pure vanilla, 15 or $53.6 \%$ of the 28 respondents preferred the fortified and 13 or $46.4 \%$ preferred the pure vanilla sample. The results indicated a very slight preference for the fortified over the pure vanilla sample, but the calculation for significance showed there was no significant preference.

The results obtained from 63 adults in the second flavor preference survey are shown in Table IV. The results show that when the artificial vanilla sample was compared with the fortified vanilla sample, 16 or $72.7 \%$ of the 22 respondents preferred the artificial and only 6 or $27.3 \%$ preferred the fortified vanilla sample. This comparison indicated a definite preference for the artificial over the fortified venilla sample and the calculation for significance showed there was a slightly significant preference.

The results obtained in Table IV showed that when the samples flam vored with the artificial vanilla were compared with those flavored with the pure vanilla, 16 or $84.2 \%$ of the 19 respondents preferred the artificial and only 3 or $15.8 \%$ preferred the pure vanilla sámple. The comparison indicated a preference for the artificial over the pure vanilla sample and a slightly significant preference was shown by calculation.

TABLE IV
PREFERENCE FOR VARIOUS TYPES OF VANIILA FLAVORS IN ICE CREAM
BY ADULTS IN SECOND SURVEY
63 Adults

| Samples <br> Flavored With | No. of Respondents Preferring | $\%$ of <br> Re'spondents Preferring | $2 \mathrm{X} \rightarrow \mathrm{N}$ | $1.96 \sqrt{\mathrm{~N}}$ | Preference Indicated |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22 RESPONDENTS |  |  |  |  |  |
| Artificial | 16 | 72.7 | 10 | 9.19 | Slightly Significant |
| Fortified | 6 | 27.3 |  |  | . |
| 19 RESPONDENTS |  |  |  |  |  |
| Artificial | 16 | 84.2 | 13 | 8.54 | Slightly Significant |
| Pure | 3 | 15.8 |  |  |  |
| 22 RESPONDENTS |  |  |  |  |  |
| Fortified | 12 | 54.5 | 2 | 9.19 | None |
| Pure | 10 | 45.5 |  |  |  |

When the fortified sample was compared with the pure vanilla sample by 22 adult respondents, the results obtained showed that 12 or $54.5 \%$ preferred the fortified and 10 or $45.5 \%$ preferred the pure vanilla sample. This comparison indicated a slight preference for the fortified over the pure vanilla sample, but the calculation for significance showed there was no significant preference.

The results obtained on the second flavor preference survey from all respondents, 81 juveniles and 63 adults, are shown in Table $V$. These results showed that when the samples flavored with the artificiel vanilla were compared with those flavored with fortified vanilla, 31 or $67.4 \%$ of the 46 respondents preferred the artificial and 15 or $32.6 \%$ preferred the fortified vanilla sample. This comparison indicated a preference for the artificial over the fortified vanilla samples and the calculation for significance also showed a slightly significant preference.

When the samples flavored with the artificial vanilla were compared with those flavored with the pure vanilla, 37 or $77.1 \%$ of the 48 respondents preferred the artificial and 11 or $22.9 \%$ preferred the pure vanilla samples. This comparison indicated the artificial was highly preferred over the pure vanilla samples and a highly significant preference was also shown by calculation.

When the samples flavored with the fortified vanilla were compared. with those flavored with pure vanilla, 27 or $54.0 \%$ of the 50 respondents preferred the fortified and 23 or $46.0 \%$ preferred the pure vanilla samples. This comparison indicated a very slight preference for the fortified over the pure vanilla samples, but the calculation for significance test showed there was no significant preference.

TABLE V

## PREFERENCE FOR VARIOUS TYPES OF VANILLA FLAVORS IN ICE CREAM

BY ALJ RESPONDENTS IN SECOND SURVEY
81 Juveniles and 63 Adults

| Samples <br> Flavored <br> With | No. of Respondents Preferring | \% of <br> Respondents <br> Preferring | $2 \mathrm{X}-\mathrm{N}$ | $1.96 \sqrt{\text { N }}$ | Preference Indicated |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 46 RESPONDENTS |  |  |  |  |  |
| Artificial | 31 | 67.4 | 16 | 13.29 | Slightly Si gnificant |
| Fortified | 15 | 32.6 |  |  |  |
| 48 RESPONDENTS |  |  |  |  |  |
| Artificial | 37 | 77.1 | 26 | 13.58 | $\begin{aligned} & \text { Highly } \\ & \text { Significant } \end{aligned}$ |
| Pure | 11 | 22.9 |  |  |  |
| 50 RESPONDENTS |  |  |  |  |  |
| Fortified | 27 | 54.0 | 4 | 13.86 | None |
| Pure | 23 | 46.0 |  |  |  |

A total of 346 respondents participated in the two flavor preference surveys. The combined results obtained in the two surveys, where each two samples were compared 6 times, showed that the artificial vanilila sample was preferred by the largest number of consumers. The results showed that the artificial was preferred over the pure vanilla sample in each of the 6 comparisons. The results from the first flavor survey showed that the artificial was moderately preferred over the pure vanilla sample. When the data were subjected to calculation for significance, the preference for the samples flavored with artificiel vanilla over those flavored with pure vanilla was slight for the juveniles, moderate for the adults, and highly significant for the combined group,

The results showed that the artificial was preferred over the fortified vanilla sample in each of the 6 comparisons in the two flavor surveys. The artificial was slightly preferred over the fortified vanilla sample in each of the 3 comparisons in the first flavor survey, The data obtained from the second flavor survey showed a slight preference by calculation for the artificial over the fortified vanilla sample by adults, and a percentage preference of $62.5 \%$ to $37.5 \%$ for the artificial over the fortified sample by the juveniles.

The fortified sample was preferred over the pure vanilla sample in 5 of the 6 times they were compared in the two flavor surveys. The results obtained from the adults in the first survey showed that they slightly preferred the pure over the fortified vanilla sample. In each of the other 5 comparisons, the fortified was slightly preferfed over the pure vanilla sample but not to a degree that any preference for significance was shown by calculation.

## B. REASONS GIVEN FOR PREFERENCE FOR TYPES OF VANILLA FLAVORED ICE CREAM BI CONSUMERS

A questionnaire was used in the second flavor survey that included terms most nearly describing the respondents reactions to the samples being tested. The questionnaire included both flavor and texture reactions, and the respondents making the flavor test checked one or more of the four flavor terms listed. The check terms for flavor preference were "better flavor," "more flavor," "richer taste" and "others." Such a small number gave "others" for a reason that this term was eliminated in the results in Table VI. The questionnaire provided space for the respondents to check whether they considered the difference in the two samples being tested to be "slight," "moderate" or "great" and whether the sample preferred was considered "good," "fair" or "poor." A space was also provided for criticisms of the samples not chosen.

The data obtained from the 144 respondents, 81 juveniles and 63 adults, is shown in Table VI. The results show that, of the 31 respondm ents preferring the artificial over the fortified vanilla sample, 16 or $51.6 \%$ considered the difference between samples to be moderate, and 7 or $46.6 \%$ of the 15 respondents preferring the fortified over the artificial sample thought the difference to be moderate. Of the 37 respondents preferring the artificial over the pure vanilla sample, 17 or $46.0 \%$ considered the difference to be slight and 15 or $40.5 \%$ to be moderate. The data shows that 5 or $45.4 \%$ of the 11 respondents preferring the pure over the artificial vanilla sample considered the difference between samples to be moderate. Of the 27 respondents preferring the fortified over the pure vanilla sample, 16 or $59.3 \%$ thought the difference between saraples was slight, and 15 or $65.2 \%$ of the 23 respondents preferring the

TABLE VI
REASONS GIVEN FOR PREFERENCE FOR VARIOUS TYPES
OF VANILLA FLAVORED ICE CREAM BY CONSUMERS
81 Juveniles and 63 Adults

| Prepared <br> Vanilla <br> Ice Cream <br> Samples | No. of Preferences |  | Difference Between Samples |  |  | Reasons for Preference |  |  | Quality of Sample <br> Chosen |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \text { +0 } \\ & \text { ¢ } \\ & \text { Hen } \\ & \hline \end{aligned}$ |  |  |  | $\begin{aligned} & \text { o } \\ & \hline 0 \\ & \hline \end{aligned}$ | $\begin{array}{r} 4 \\ \text { - } \\ \text { an } \\ \hline \end{array}$ |  |
| Artificial over Fortified |  | 31 | 8 | 16 | 7 | 20 | 17 | 14 | 29 | 2 | 5 |
|  | \% | 67.4 | 25.8 | 51.6 | 22.6 | 64.5 | 54.8 | 45.2 | 93.6 | 6.4 | 16.1 |
| Fortified over Artificial |  | 1.5 | 4 | 7 | 4 | 8 | 3 | 8 | 14 | 1 | 2 |
|  | \% | 32.6 | 26.7 | 46.6 | 26.7 | 53.5 | 20.0 | 53.5 | 93.3 | 6.7 | 13.3 |
| Artificial over <br> Pure |  | 37 | 17 | 15 | 5 | 22 | 19 | 22 | 36 | 1 | 5 |
|  | \% | 77.0 | 46.0 | 40.5 | 13.5 | 59.5 | 51.4 | 59.5 | 97.3 | 2.7 | 13.5 |
| Pure over Artificial |  | 11 | 3 | 5 | 3 | 8 | 1 | 5 | 11 |  | 5 |
|  | \% | 23.0 | 27.3 | 45.4 | 27.3 | 72.7 | 9.1 | 45.4 | 100.0 |  | 45.4 |
| Fortified over <br> Pure |  | 27 | 16 | 6 | 5 | 20 | 11 | 18 | 25 | 2 | 5 |
|  | $\%$ | 54.0 | 59.3 | 22.2 | 18.5 | 74.1 | 40.7 | 66.7 | 92.6 | 7.4 | 18.5 |
| Pure <br> over <br> $\frac{\text { Fortified }}{\text { TOTAL }}$ |  | 23 | 7 | 15 | 1 | 16 | 13 | 9 | 21 | 2 |  |
|  | \% | 46.9 | 30.4 | 65.2 | 4.4 | 69.6 | 56.5 | 39.1 | 21.3 | 6.7 | 6.7 |
|  |  | 144 | 55 | 64 | 25 | 94 | 64 | 76 | 136 | 8 | 24 |
|  |  | 100.0 | 38.2 | 44.4 | 17.4 | 65.2 | 44.4 | 52.8 | 94.4 | 5.6 | 16.7 |

pure over the fortified vanilla sample considered the difference between samples to be moderate. It seemed from these results that a large majority of the respondents considered the difference between the two samples being tested each time to be slight or moderate. Oniy 25 or $17.4 \%$ of the 144 respondents making the comparisons considered the difference to be great between samples.

The reasons given for preference by the 144 respondents show that 94 or $65.2 \%$ listed better flavor as a preference reason, 76 or $52.8 \%$ listed richer taste, and 64 or $44.4 \%$ listed more flavor. These results indicate that the kind of flavor, or better flavor, was considered a greater preference factor than more flavor or richer taste by the 144 respondents making the test.

The data in Table VI shows that 136 or $9404 \%$ of the 144 respondents making the vanilla ice cream flavor test considered the quality of the samples chosen each time to be good, and only 8 or $5.6 \%$ fair. All 11 of the respondents preferring the pure vanilla over the artificial vanilla sample thought the quality of the sample preferred to be good. It seemed from these results that the 11 respondents recognized pure vanilla and therefore indicated a great preference for it over the artificial or fortified products. Of these 11 respondents, 5 or $45.4 \%$ gave criticisms of the sample not chosen, by far the largest percentage of any group making the comparisons. Only 24 or $16.7 \%$ of the 144 respond ents making the flavor comparisons gave criticisms of the samples not chosen.

## C。 PREFERENCE FOR VARIOUS TEXTURES IN VANILLA FLAVORED ICE CREAM

Results were obtained from 152 respondents, 71 juveniles and 81 adults, in the ice cream texture preference survey. The results obtained from the 71 juveniles are shown in Table VII. The data showed that 16 or $76.2 \%$ of the 21 respondents preferred the medium textured sample over the coarse and only 5 or $23.8 \%$ the coarse textured sample over the med iun. The results from this comparison indicated a strong majority preference for the medium over the coarse textured saraple and when the results were tested for significance by calculation, a slightly significant preference was shown.

The results obtained showed that when the coarse textured sample was compared with the fine textured ice cream semple, 11 or $61.1 \%$ of the 18 juvenile respondents preferred the fine textured sample and 7 or $38.9 \%$ the coarse textured sample. The results from this percentage comparison indicated a slight preference for the fine over the coarse textured sample, but when the results were tested for significance by calculation, no significant preference was indicated.

The results obtained in Table VII showed that when the fine textured sample of ice cream was compared with the medium textured sample, 18 or $56.2 \%$ of the 32 respondents making the test preferred the fine and 14 or $43.8 \%$ the medium textured sample. The results from this percentage comparison indicated the respondents preferences were about equal for the fine and medium textured samples, and when the results were checked for significance by calculation, no significant preference was indicated.

The data obtained from 81 adults in the ice cream texture preferm: ence survey is shown in Table VIII. The results showed that when the

TABLE VII
PREFERENCE FOR VARIOUS TEXTURES IN ICE CREAM
BY JUVENILES
71 Respondents

| Texture <br> of <br> Samples | No. of <br> Respondents <br> Preferring | \% of <br> Respondents <br> Preferring | $2 \mathrm{X}-\mathrm{N}$ |
| :---: | :--- | :--- | :--- | :--- | :--- |$\quad 1.96 \sqrt{\mathrm{~N}} \quad$| Preference |
| :--- |
| Indicated |

21 RESPONDENTS

| Coarse | 5 | 23.8 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Medium | 16 | 76.2 | 11 | 8.98 | Slightly Significant |


| Coarse | 7 | 38.9 |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fine | 11 | 61.1 | 4 | 8.31 | None |

32 RESPONDENTS

| Medium | 14 | 43.8 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fine | 18 | 56.2 | 4 | 11.08 | None |

TABLE VIII
PREFERENCE FOR VARIOUS TEXTURES IN ICE CREAM
BY ADULTS
81 Respondents

coarse textured ice cream sample was compared with the medium textured sample, 17 or $54.8 \%$ of the 31 respondents making the test preferred the coarse textured sample and 14 or $45.2 \%$ preferred the medium textured sample. This percentage comparison indicated a slight consumer preference for the coarse textured sample, but when the results were checked for significance by calculation, no significant preference was indicated.

The data in Table VIII shows that when the fine textured ice cream sample was compared with the coarse textured sample, 17 or $56.7 \%$ of the 30 respondents preferred the fine textured sample and 13 or $43.3 \%$ preferred the coarse textured sample. The percentage comparison indicated there was very little if any preference shown in the comparison between the coarse and fine textured samples and when the results were tested for significance by calculation, no significant preference was indicated.

The results showed that when the fine textured sample was compared with the medium textured sample by adults, 14 or $70.0 \%$ of the 20 respond ents preferred the fine textured sample and only 6 or $30.0 \%$ preferred the medium textured sample. The results from this percentage comparison indicated that a large majority of the respondents preferred the fine textured sample over the medium textured sample, but when the results were tested for significance by calculation, no significant preference was indicated.

The data obtained from all respondents, 71 juveniles and 81 adults, in the ice cream texture preference survey is shown in Table IX. The results show that when the coarse textured sample was compared with the medium textured sample, 30 or $57.7 \%$ of the 52 respondents preferred the medium textured sample and 22 or $42.3 \%$ preferred the coarse textured sample. This percentage comparison shows a slight consumer preference

TABLE IX
PREFERENCE FOR VARTOUS TEXTURES IN ICE CREAM
BY ALL RESPONDENTS
71 Juveniles and 81 Adults

| Texture of Samples | No. of <br> Respondents Preferring | $\%$ of <br> Respondents <br> Preferring | 2X $-N$ | $1.96 \sqrt{N}$ | Preference Indicated |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 52 RESPONDENTS |  |  |  |  |  |
| Coarse | 22 | 42.3 |  |  |  |
| Medium | 30 | 57.7 | 8 | 14.31 | None |
| 48 RESPONDENTS |  |  |  |  |  |
| Coarse | 20 | 41.7 |  |  |  |
| Fine | 28 | 58.3 | 8 | 13.58 | None |
| 52 RESPONDENTS |  |  |  |  |  |
| Medium | 20 | 38.5 |  |  |  |
| Fine | 32 | 61.5 | 12 | 14.13 | None |

for the medium over the coarse textured sample, but when the results were tested for significance for calculation, no significant preference was indicated.

The results in Table IX show that when the fine textured sample was compared with the coarse textured sample of ice cream by all respondents, 28 or $58.3 \%$ of the 48 respondents preferred the fine textured sample and 20 or $41.7 \%$ preferred the coarse textured sample. These percentage rem sults indicated a slight consumer preference for the fine over the coarse textured sample, but when the results were tested for significance by calculation, no significant preference was indicated.

The results show that when the fine textured sample of ice cream was compared with the medium textured sample, 32 or $61.5 \%$ of the 52 respondents preferred the fine textured sample and 20 or $38.5 \%$ preferred the medium textured sample. The percentage results indicated a slight consumer preference for the fine over the medium textured sample, but when the results were tested for significance by calculation, no significant preference was indioated.

The results obtained from the 152 consumers who participated in the ice cream texture preference survey indicated that nost consumers cen detect fine, medium, and coarse textures in ice cream. The results obtained indicated`a slight preference for the fine textured sample over the medium textured sample and a slight preference for the medium textured sample over the coarse textured sample. Only one time during the nine texture comparisons was there an exception to the above indication. The one exception was when the coarse textured sample was preferred over the medium textured sample by 31 adults as shown in Table VIII by a perm centage comparison of 54.8 to 45.2 . In only one comparison was any
preference for significance indicated by calculation, and this was shown in the results obtained from 21 juveniles who preferred the medium textured sample over the coarse textured sample by a calculation for significance of 11 to 8.98 .

## D. RPASONS GIVEN FOR PREFERENCE FOR TEXTURES

A preference sheet was used in the ice cream texture preference survey that included terms most nearly describing the respondents reactions to the samples being tested. The sheet included both flavor and texture reactions and the respondents making the texture test checked one or more of the flavor terms which were "more flavor," "better flavor" and "richer taste." The respondents also checked one or more of the texture terms which were "better body," "better texture" and "others." Such a small number listed "others" for a reason that this term was eliminated in Table X. The sheet also provided space for the respondents to check whether they considered the difference between the two samples being tested to be "slight," "moderate" or "great," and whether the sample preferred was considered "good," "fair" or "poor." All of the respondents checked aill three samples as good or fair, so the "poor" column has been eliminated in Table $X$. The sheet also provided a space for the respondents to list criticisms for the samples not preferred.

The data obtained from the 152 respondents, 71 juveniles and 81 adults, is shown in Table $X$. The results show that 92 or $60.5 \%$ of the 152 respondents making the texture preference test considered the differ ence between samples to be slight. All except one group making the combination comparisons considered the difference between samples to be slight at least $50 \%$ of the time. The exception was when 9 or $45.0 \%$ of

TABLE X
REASONS GIVEN FOR PREFERENCES FOR TEXTURES
IN ICE CREAM BY CONSUMERS
71 Juveniles and 81 Adults

| Texture <br> Preference <br> Samples |  |  | Difference Between Samples |  |  | Reasons for Preference |  |  |  |  | Quality of Sample Chosen |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { + } \\ & \text { 品 } \\ & \text { 裉 } \\ & \hline \end{aligned}$ | （ | $\left\lvert\, \begin{aligned} & \text { H } \\ & 0 \\ & 0 \\ & 0 \\ & \hline \end{aligned}\right.$ |  |  |  |  |  | $\begin{aligned} & \circ \\ & 0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { H } \\ & \text { 箖 } \end{aligned}$ |  |
| Coarse over Medium |  | 22 | 18 | 4 |  | 16 | 5 | 4 | 7 | 15 | 22 |  | 8 |
|  | \％ | 42.3 | 81.8 | 18.2 |  | 72.7 | 22.7 | 18．2 | 32.8 | 68.2 | 100．0 |  | 36.3 |
| Medium over <br> Coarse |  | 30 | 18 | 7 | 5 | 18 | 5 | 20 | 6 | 24 | 29 | 1 | 9 |
|  | \％ | 57.7 | 60，0 | 23.3 | 16.7 | 60.0 | 16.7 | 66.7 | 20.0 | 80，0 | 96.7 | 3.3 | 30.0 |
| Coarse over <br> Fine |  | 20 | 9 | 3 | 8 | 15 | 6 | 11 | 2 | 17 | 20 |  | 0 |
|  | $\%$ | 41.7 | 45.0 | 15.0 | 40.0 | 75.0 | 30.0 | 55.0 | 10.0 | 85.0 | 100，0 |  | 0.0 |
| Fine over Coarse |  | 28 | 20 | 7 | 1 | 23 | 3 | 7 | 7 | 21 | 28 |  | 5 |
|  | $\%$ | 58.3 | 71.4 | 25．0 | 3.6 | 82.1 | 10.7 | 25.0 | 25.0 | 75.0 | 100．0 |  | 17.9 |
| Medium over Fine |  | 20 | 10 | 9 | 1 | 14 | 3 | 5 | 11 | 6 | 17 | 3 | 3 |
|  | $\%$ | 38.5 | 50，0 | 45．0 | 5.0 | 70， 0 | 15．0 | 25.0 | 55.0 | 30.0 | 85.0 | 15.0 | 15.0 |
| Fine over Medium |  | 32 | 17 | 13 | 2 | 19 | 11 | 10 | 9 | 22 | 31 | 1 | 6 |
|  | $\%$ | 61.5 | 53.1 | 40.6 | 6.3 | 59．4 | 34.4 | 31.3 | 28.1 | 68.2 | 96.9 | 3.1 | 18.8 |
| TOTAL |  | 152 | 92 | 43 | 17 | 105 | 33 | 57 | 42 | 105 | 147 | 5 | 31 |
|  | \％ | 100.0 | 60.5 | 28． 3 | 11.2 | 69.1 | 21.7 | 37.5 | 27.6 | 69．1 | 96.7 | 3.3 | 20．4 |

the 20 respondents preferring the coarse over the fine textured sample considered the difference between samples to be slight, 3 or $15.0 \%$ mode erate and 8 or $40.0 \%$ great. These results indicate that a majority of the 152 respondents making the texture tests considered the difference between samples to be slight.

The results in Table $X$ show that, of the 152 respondents making the texture preference tests, 105 or $69.1 \%$ listed better flavor and 105 or 69.1\% listed better texture as reasons for their preferences. A majority of each group of respondents making the texture tests considered better flavor as a reason for preference and only one combination group failed to list better texture as a preference reason at least $50 \%$ of the time. Only 6 or $30.0 \%$ of the 20 respondents preferring the med ium over the fine textured sample considered better texture as a reason for preference. Since each respondent was allowed to give more than one reason for preference, the total reasons equal more than $100 \%$ for the number of people. Only 33 or $21.7 \%$ of the 152 respondents gave more flavor as a reason for preference, 57 or $37.5 \%$ richer taste and 42 or 27.6\% better body. Since better flavor and better texture was each considered reasons for preference by 105 or $69.1 \%$ of the respondents, the results indicate that they were the two most important reasons for making the texture preference decisions by the 152 respondents.

The results in Table $X$ show that 147 or $96.7 \%$ of the 152 respond ents making the ice cream texture preference test considered the quality of the samples preferred each time to be good. The medium textured sample was considered a fair quality sample by four of the respondents who preferred it over the coarse and fine textured samples and one rea spondent considered the fine textured sample to be fair quality when it
was preferred over the medium textured sample. These results indicate that a large majority of the 152 respondents who participated in the texture preference test considered the quality of the samples preferred in each of the texture combinations to be good.

The results in Table $X$ show that the medium textured sample was criticized by 8 or $36.3 \%$ of the 22 respondents preferring the coarse over the medium textured sample and by 6 or $18.8 \%$ of the 32 respondents preferring the fine over the medium textured sample. The coarse textured sample was criticized by 9 or $30.0 \%$ of the 30 respondents preferm ring the medium over the coarse textured sample and by 5 or $17.9 \%$ of the 28 respondents preferring the fine over the coarse textured sample. The fine textured sample was criticized by 3 or $15.0 \%$ of the 20 respondents preferring the medium over the fine textured sample and no criticisms were given for the fine textured sample by the 20 respondents who pre ferred the coarse over the fine textured sample. It appears from these results that a goodly number of respondents recognized the fine textured sample and indicated a definite preference for it over the medium and coarse textured semples.

## E. CONSUMERS OPINIONS REGARDING FROZEN DESSERTS

A questionnaire was prepared and included as a part of the first flavor preference survey. The 202 respondents participating in the survey were read each question and their answers recorded. The questions asked and the responses received are given in the order in which they appeared on the questionnaire.

1. Do you know the difference between ice cream, ice milk and Mellorine? In answer to this question, 82 or $40.6 \%$ of the respondents
answered "yes" and 120 or $59.4 \%$ answered "no。"
2. How does ice milk differ from ice cream? In answer to this question, 72 or $87.8 \%$ of the 82 respondents indicating that they knew the difference stated that ice milk was lower in fat content, 8 or $9.6 \%$ stated that all the butterfat had been removed from the ice milk, 4 or $409 \%$ thet milk was used instead of cream in the ice milk and 3 or $3.7 \%$ that there were fewer calories in the ice milk. More than one difference was listed by 5 of the 82 respondents that indicated they knew the difference in ice milk and ice cream.
3. How does Melloxine differ from ice milk? In answer to this question, 71 or $86.6 \%$ of the 82 respondents indicating that they knew the difference stated that the difference was the fat source used in the manufacture of the product, 5 or $6.1 \%$ that they didn't know the difference, 3 or $3.7 \%$ that the butterfat had been removed from the Mellorine, 2 or $2.4 \%$ that Mellorine was higher in fat and 1 or $1.2 \%$ that Mellorine was made with cream.
4. How often do you serve ice cream per week? Two of the 202 respondents reported that they never serve or eat ice cream. Of the remaining 200 respondents, 58 or $29.0 \%$ stated that they served ice cream 7 times a week, 2 or $1 \%$ said 6 times, 11 or $5.5 \%$ said 5 times, 16 or $8 \%$ said 4 times, 35 or $17.5 \%$ said 3 times, 30 or $15 \%$ said 2 times, 41 or $20.5 \%$ said 1 time a week, 3 or $1.5 \%$ said 2 times monthly and 5 or $2.5 \%$ reported 1 time monthly.
5. Do you generaliy serve the ice cream as it comes from the conm tainer? In answer to this question, 146 or $73.0 \%$ of the 200 respondents answered "yes" and 54 or $27.0 \%$ answered "no."

If not, how do you change it? Of the 54 respondents answering "no"
to the first part of the question, 48 or $88.9 \%$ stated that they add syrup or nuts to the ice cream.
6. Has the ice cream you have been purchasing recently been satisfactory? In answer to this question, 197 or $98.5 \%$ of the 200 respondents answered "yes" and 3 or 1.5\% answered "no."
7. What cmiticisms do you have regarding the guality of ice cream? In answer to this question, 190 or $95.0 \%$ of the 200 respondents answered "none," 5 or $2.5 \%$ said "poor quality" and 5 or $2.5 \%$ said "it contains too much air."
8. Why do you include ice cream in your menus? In answer to this question, 157 or $78.5 \%$ of the 200 respondents who use ice cream stated they included ice cream in their menus because their families like it, 33 or $16.5 \%$ because it is nutritious, 29 or $14.5 \%$ said it is easy to prepare and serve, 16 or $8 \%$ stated it makes a good dessert, 5 or $2.5 \%$ said because of medical reasons and 4 or $2 \%$ because it is economical. Several of the respondents gave more than one reason.
9. Why don't you use more ice cream? In answer to this question, 77 or $38.5 \%$ of the 200 respondents reported that they didn't desire ice cream more often, 29 or $14.5 \%$ said because of high calorie count, 23 or $11.5 \%$ because it was not available at home, 14 or $7 \%$ didn't know why, 20 or $10 \%$ said it was too cold to eat in winter months, 9 or $4.5 \%$ reported because of a lack of storage space, 1 or $0.5 \%$ said his storage space was unhandy and required too much energy to get the ice cream and 27 or $13.3 \%$ of the respondents reported that it was too expensive.
10. Which do you consider the better, homemade ice cream or commercial ice cream? In answer to this question, 101 or $50.5 \%$ of the 202 respondents said "commercial" ice cream, 97 or $48.5 \%$ reported "home-made"
ice cream and 4 or $2 \%$ had no preference.
Why? In answer to the second part of this question, 38 or $37.6 \%$ of the 101 respondents who stated they preferred the commercial ice cream said it was easier to prepare and serve, 34 or $33.7 \%$ because it was better quality consistently, 31 or $30.7 \%$ said it had a better flavor, 14 or $\mathbf{~} 33.9 \%$ reported "better texture," 7 or $6.9 \%$ said lower cost and 7 or $6.9 \%$ reported more varieties available.

Of the 97 respondents preferring home-made ice cream, 75 or $77.3 \%$ stated they liked it better because it had a better flavor, 38 or $39.2 \%$ because it was richer, 4 or $4.1 \%$ because it contained less celories and 3 or $3.1 \%$ because it contained leas air.

## SUMMAAY AND CONGLUSIONS

A study was conducted to determine consumer preferences for various vanilla flavors and of textures in ice cream.

The respondents participating in this study consisted of students enrolled in foods classes at the Nathan Hale High School and adult food shoppers in three super market food stores in Tulsa, Oklahoma.

The samples of ice cream used for this study were prepared in the dairy plant at Oklahoma State University. They were submitted to the respondents for flavor and texture preference. Additional information was gained by interviewing the participants in the first flavor survey regarding their opinions of frozen desserts and the participants in the second survey on flavor and texture for their reasons for preferences.

A total of 346 respondents participated in the two flavor preferm ence surveys. The results obtained in the two flavor preference sure veys, where each two samples were compared 6 times, showed that the artificial vanilla samples were preferred over the pure vanilla samm ples in each of the 6 comparisons. The results obtained from the first flavor survey showed that the artificial was moderately preferred over the pure vanilla sample. The results obtained in the second flavor survey showed a slight preference for significance by calculation for the artificial over the pure vanilla sample by juveniles, a moderate preference by calculation by adults and a strong preference by calculation by all respondents.

The results obtained showed that the artificial samples were
preferred over the fortified vanilla samples in each of the 6 comparisons in the two flavor surveys. The artificial was slightly preferred over the fortified samples in each of the 3 comparisons in the first flavor survey. The results obtained from the second flavor survey showed a slight preference for significance by calculation for the artificial over the fortified sample by adults, a slight preference by calculation for all respondents and a preference of $62.5 \%$ to $37.5 \%$ for the artificial over the fortified vanilla sample by the juveniles.

The results obtained in the two flavor surveys further showed that the fortified samples were preferred over the pure vanilla samples in 5 of the 6 comparisons. The results obtained from the adults in the first flavor survey showed that the adults slightly preferred the pure over the fortified vanilla sample. In each of the 5 other comparisons, the fortified samples were slightly preferred over the pure vanilla samples but not to a degree that any preference for significance by calculation was shown.

The general results in the flavor preference studies indicated that consumers ranked the ice cream flavors in the order: artificial, first, fortified, second and pure vanilla, third.

The results obtained from the 152 respondents that participated in the ice cream texture preference survey indicated that many consumers can detect fine, medium and coarse textures in ice cream and prefer the fine over the medium or coarse. The results obtained in the ice cream texture survey showed a slight consumer preference by percentage for the fine textured over the medium textured sample and a slight preference for the medium over the coarse textured sample. Only once during the nine texture comparisons was there an exception to the above results.

The one exception was when the coarse textured sample was preferred over the medium textured sample by 31 adults by a percentage comparison of 54.8 to 45.2. In only one comparison was any preference for significance by calculation indicated; and this was shown in the results obtained from 21 juveniles who preferred the medium over the coarse textured sample by a. calculation for significance preference of 11 to 8.98.

The consumers opinions regarding frozen desserts indicated a high regard for ice cream. The principal reasons given for using ice cream were because their families like it, high nutritive value, easy to prepare and serve, and because it makes a good dessert. Of the 200 respondents stating that they serve ice cream in the home, $64.5 \%$ served ice cream 3 or more times each week and 73.0 \% generally serve the ice cream as it comes from the container. In regard to purchasing ice cream, $98.5 \%$ said that the ice cream they have been buying has been satisfactory and $50.0 \%$ preferred commercial ice cream over home-made ice cream.

The reasons for flavor preference given by the respondents showed that $65.2 \%$ listed "better flavor" as a reason for preference, $44.4 \%$ "more flavor" and $52.8 \%$ "richer taste." Also, $94.4 \%$ considered the sample chosen to be "good." Only $16.7 \%$ of the respondents gave eny criticisms for the samples preferred. For texture preference reasons, 69.1\% of the 144 respondents listed "better flavor" and 69.1\% listed "better texture."

## LITERATURE CITED

1. American Dairy Association. Highlights From a Study of Public Attitudes and Uses of Dairy Products by Alfred Politz Research, Inc. 1959.
2. Blakley, Leo V., L. Don McMullin and Kenneth B. Boggs. Consumer Preferences for Dairy Products and Services in Oklahoma City, Oklahoma. Okla. Agr. Exp. Sta. Bul. B-464. 1955.
3. Crow, L.K. "Results Obtained With a Panel Preference Evaluation of Ice Cream." Ice Cream Field. 6:19-22. 1960.
4. Eckles, C. H., W. B. Combs and Harold Macy. Milk and Milk Products. McGraw-Hill Book Company, Inc. 276-295. 1943.
5. England, C. W. "Quality Control in Ice Cream Manufacture." Ice Cream Field. 5:19-40. 1960.
6. Hovanesian, J. D. "Quick Hardening of Ice Cream by Iiquid Irmer sion." Ice Cream Review. 4:98-104. 1960.
7. Olson, H. C. and Dorothy Strozier. Consumer Preference Studies on Cottage Cheese. Okla. Agr. Exp. Sta. Bul. B-555. 1960.
8. Schlotterer, R. C. "This Vanilla Problem." Ice Cream Review. 6:100-103. 1960.
9. Woods, Betty. Extension Food Marketing Handbook on Ice Cream. Cooperative Extension Service, Cornell University. 1958.

## VITA

James C. Hemilton<br>Candidate for the Degree of<br>Master of Science

## Thesis: A CONSUMER PREFERENCE STUDY OF VARIOUS VANILLA FLAVORS AND OF TEXTURES IN ICE CREAM

## Major Field: Rural Adult Education

Biographical:
Born: October 6, 1920, Fort Cobb, Oklahoma.
Undergraduate Study: Oklahoma State University, 1939-1943.
Graduate Study: Oklahoma State University, 1954-1960.
Experience: Oklahoma Veterans Agricultural Program, Oklahoma Agricultural Extension and United States Army.

Member of: Oklahoma County Agricultural Agents Association, National County Agricultural Agents Association, Masonry, Consistory, Member of Baptist Church.

