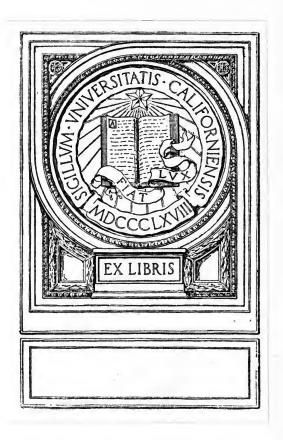
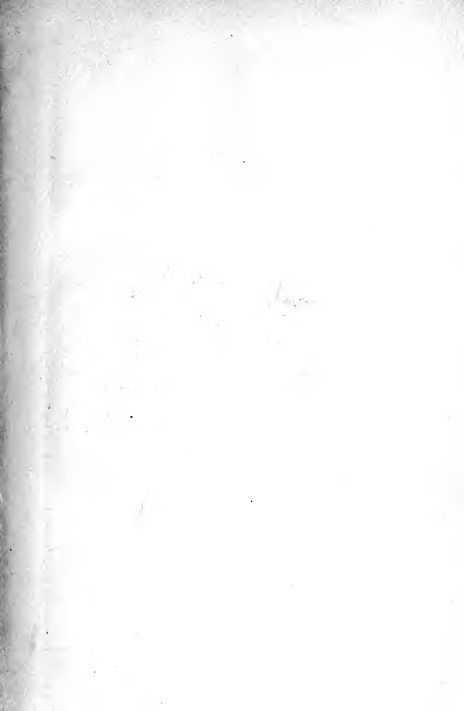


# Analysis and Cost of Ready to Serve Foods

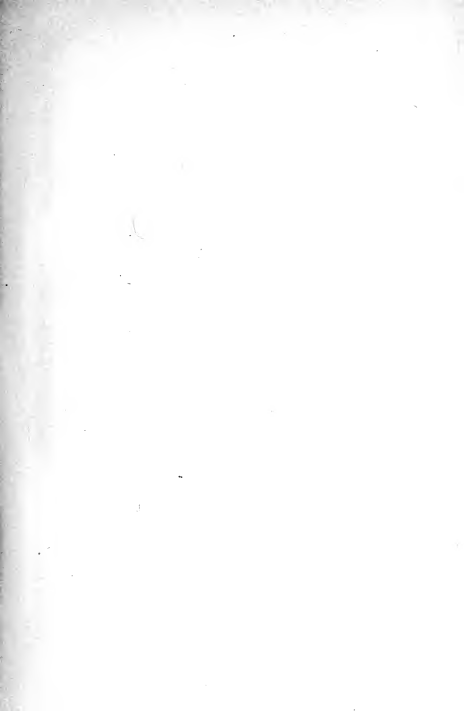
GEPHART-LUSK







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# Analysis and Cost of Ready-to-Serve Foods

#### A STUDY IN FOOD ECONOMICS

## F. C. GEPHART

Chemist of the Russell Sage Institute of Pathology, in affiliation with the Second Medical Division of Bellevue Hospital

WITH AN INTRODUCTION BY

## GRAHAM LUSK

Professor of Physiology of the Cornell University Medical College, and Scientific Director of the Russell Sage Institute of Pathology

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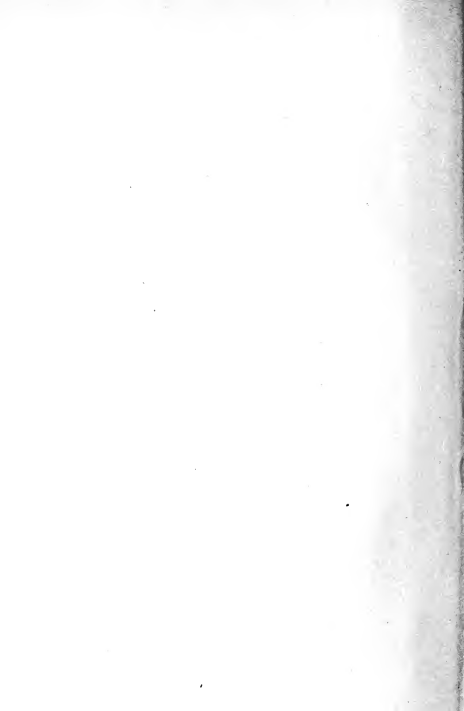
BY THE

AMERICAN MEDICAL ASSOCIATION

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## ANALYSIS AND COST OF READY-TO-SERVE FOODS

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#### I. INTRODUCTION

#### BY GRAHAM LUSK

Very early in his scientific career, in the year 1877, Atwater turned his attention to the question of the nutrition of the people. The many valuable bulletins published by the United States Department of Agriculture testify to much splendid study into the problems of food for the multitude. And yet little practical use has come of it all. Why then talk about nutrition? A critic writes, "We need food, but do we need books to remind us of our need? And as an unanswerable challenge another critic cries. "Does Professor X eat his own diet?" It is truly stated that normal nutrition is associated with appetite, and it is therefore argued that the appetite is not to be controlled by knowledge. One has only to recall the appetite for drink to realize the utter fallacy of this argument. A glass of beer or a glass of wine taken at the end of a wearisome day is not of demonstrable evil and may be of benefit to the digestion. Yet to follow the appetite when it leads to drink in excess is of injury to the body, the mind and the economic

welfare of the individual and therefore inimical to the welfare of the state.

But why repeat such self-evident truths? Has not enough been said? Are not words wasted in repetition of the obvious? In defense one may recall a scene at the New York Academy of Medicine in which Sir William Osler maintained that the essence of successful teaching consisted in "Reiteration, reiteration, reiteration." One of the audience present qualified this definition by adding the words, "without irritation." If successful teaching be accepted as "reiteration without irritation," let the following presentation be an attempt in that direction.

Food has been defined as a well-tasting mixture of foodstuffs of such a composition that the body is not injured by its use, and of sufficient quantity to maintain the body in good condition.

One may consider this definition under three headings.

- 1. Value of flavor.
- 2. Importance of composition.
- 3. Importance of quantity.

#### VALUE OF FLAVOR

It is known to all that the sight of appetizing food "makes the mouth water." It is known, however, to comparatively few that the sight of such food "makes the stomach water" in the same sense. That is to say, a flow of gastric juice is set up in the stomach. This flow is accelerated by the actual taste of the food, so that a large amount of valuable digestive fluid is set to flowing merely through the psychic appreciation of flavor. When food is taken without appetite, this important preliminary flow of gastric juice does not take place and proper digestion is rendered more difficult. Not only this, but the glands lying deeper down in the intestines yield their digestive juices in larger measure, the greater the quantity of gastric

juice which passes from the stomach into the intestine. The appetite is like a magic wand influencing the whole of the digestive process. Fear and anger lead to a parched throat, and in an entirely similar manner to a parched stomach, so that food cannot be well digested under these circumstances. It is familiar to all that the sight, smell or sound of anything repellant will cause loss of appetite. The writer has seen an artist faint when an operation of Dr. Carrel became the subject of a dinner conversation where men and women were present. The appetite is favored by the extraneous refinements of civilized life, such as a spotless table cloth. It would also be affected by the cleanliness of the preparation of the food could one always look behind the scenes. It is affected by the atmosphere of cheer at the table. Neither scolding parents nor snarling children facilitate the digestion of the Christmas dinner.

The question of flavor in all its ramifications is therefore a very important one. It is one of the pit-falls of the prescribing physician, because he is very likely to believe that what he likes is excellent and what he detests is bad. The great multitude of people like pickles, but some do not; the latter class must not argue that pickles are therefore injurious. The common foods of life, such as potatoes, tomatoes, and bananas, all have their personal enemies based on dietetic prejudices which are largely imaginary, although as a psychosis the manifestations of repulsion are very real.

#### IMPORTANCE OF COMPOSITION

A celebrated school mistress once asked that a book be written which would tell her what apple sauce was without introducing the terms protein, carbohydrate and fat. Alas, that is impossible. It would be like teaching architecture without mentioning brick, granite and marble!

But the knowledge is not recondite. Protein is the characteristic solid constituent of muscle. The protein framework is essential for the manifestation of those properties whose aggregate is called life. And besides this, water and salts enter into the organization of the living particles. These salts are as varied as are those of the sea water and they are essential to living things. In vertebrates, salts are further used to build the larger framework of the bones. various molecules of protein are united in a certain definite order with water and salts, life is possible. the definite order is disturbed, death results. depends on the arrangement of the particles. recalls the story of the Yankee who, during the winter months, sold a "sure cure for potato bugs" with the caution "not to be opened till wanted for use" and with the promise of instructions for use inside the package. In the summer time, on opening the package the farmer found two small cubes with the directions "place the potato bug on one cube and press firmly with the other." Death not only takes place through such disarrangement of the particles, but also it may follow on the influence of a poison which prevents the proper functioning of the living thing.

A peculiarity of living tissue is that a part of its protein is constantly being broken down and replaced by repairing material. It is as if structural units were constantly being dissolved out of a building and automatically replaced by new ones. In the human body about two and one-half parts out of a thousand of its protein are thus daily renewed. It is as if one structural unit out of every four hundred in a building were replaced with a new one every day. For this reason one must eat protein. This is repair protein to replace that lost in the wear and tear on the machinery of the cells.

Protein is the essential constituent of all meats, fish and eggs; it is a large constituent of milk, and

mixed with fat is the essential constituent of cheese. Protein is not a simple chemical substance, but it may be broken into seventeen different fragments. This is what happens when protein is digested in the stomach and intestines. These fragments are absorbed by the circulating blood and when they are carried to the different tissues the fragments are put together in a manner which is characteristic for each tissue. Suppose each structural unit in a building were made up of seventeen parts, all of them different, such as gold, silver, iron, lead, tin and so on, and when one of these larger structural units went into the scrap heap suppose there were always present a supply of all the several varieties of new parts necessary to build another like it; then one has an analogy of what happens. One might imagine that these seventeen different units might be arranged in different ways, depending on the use to which the particular structural unit was put. In like manner, it comes to pass that the protein of milk is split into fragments in the baby's stomach and these various fragments are absorbed by the blood and are carried by this medium to the different organs of the baby's body, there to build up the structure of each particular organ after its own particular way. The seventeen different chemical units known to occur in protein may be joined together in different ways so that 350 million times a million different combinations are possible even though only a single representative of each unit is used (Abder-In this they resemble the multiplicity of combinations possible with the letters of the alphabet. On account of this it is possible to build liver protein or muscle protein out of milk protein. In the muscles of fish and in the white of egg there are again other variations in the order of those letters of the protein alphabet, and therefore, these proteins are distinctive. These proteins contain all the seventeen units and are therefore capable of repairing any tissue. It has been

suggested that such proteins be called proteins of Grade A.

Proteins are also found in all vegetable foods. The vegetables contain some complete proteins, that is, those which have the full array of seventeen individual units, but they also contain some incomplete proteins, that is, those which are deficient in one or more of the characteristic units which are necessary to build up animal protein. These incomplete proteins have little or no value in nutrition. Thus it comes about that it requires a much larger quantity of vegetable proteins (which include complete and deficient proteins) to maintain the machinery of the body in repair, than when animal protein is given in the form of meat, eggs, fish, milk or cheese.

It must be remembered, however, that when a person is engaged in active labor or excessive exercise he may be able to obtain a very liberal supply of proteins of the higher grade in the large quantity of vegetable foods of which he partakes. This gives a scientific explanation to the saying which has become proverbial, "the railways of the country have been built on beans."

Attention is called to the generally overlooked value of milk protein.

There is no danger of protein undernutrition in this country. The general trend is toward protein extravagance, that is, its ingestion and destruction in excess of the needs of repairing the tissues. This is due to the fact that to most normal men a beefsteak represents the choicest of good things. Here appetite triumphs over reason and economy. If one listens attentively one hears again a rumbling note, "Would Professor X eat his own diet?"

Yet the matter of enormous meat consumption is one of serious economic importance which is not to be lightly tossed aside. The following table prepared by Rubner indicates the quantity of meat consumed per head of population (adults and children) in the various nations of Europe and also the increase in the consumption of meat in Germany during the last hundred years.

TABLE 1.—RUBNER'S TABLE OF MEAT CONSUMPTION IN EUROPE

	Present Consumption of Meat Per Capita	Consumption in Gern Differen	nany in
	Per Year, Pounds	Date	Pounds
Germany England France	115 105 74	1912 1900	115 102
Belgium and HollandAustria-Hungary	75 64	1892 1873	72 65
Russia Italy	59 23	1840 1816	48 30

There is little doubt that excessive consumption of meat constitutes a grave and unnecessary economic waste. The increased cost of food falls most heavily on this item of indulgence and its ever-increasing price follows as much the law of supply and demand as does the price of champagne, and, for the same reason, the price of flavor for those who have the price. It is part of the spirit that demands the motor car, the luxuries of life as well as its necessities.

As regards the utility of carbohydrate and fat in the food, one may especially attribute to them a value as fuel. They are oxidized in the body and keep the body warm and when work is accomplished they furnish the energy with which to perform it.

The carbohydrates consist in sugars and starches. The latter are convertible into sugars in intestinal digestion. One can speak of cornstarch as equivalent to the sugar into which it is convertible. Cane sugar has essentially the same value in nutrition as starch. The two belong to the same group and yet are not identical, and so the layman must learn the cumbersome term carbohydrate as the common name for the physiologically identical sugars and starches.

The great staple starchy foods include rice, potatoes, bread, beans, macaroni and corn. These are the cheapest food fuels. They all contain protein but their principal constituent is starch, which when converted into sugar is as much a fuel for the body as gasoline is for the automobile.

Fat is taken in the food with most meats. It is largely consumed as lard and also as butter. Nuts contain 50 per cent. of their weight as fat. The fats are a far more costly fuel than the carbohydrates. although they serve a similar purpose in nutrition. The advantage of taking a diet which includes a mixture of carbohydrates and fats lies in the fact that the intestine is not called to excessive effort in caring for the digestion and absorption of a large quantity of a single food material, and that equivalent amounts of fat are less bulky than carbohydrates. The disadvantages of a large use of fat are, first, its original cost, and, second, the fact that its ingestion diminishes the intake of vegetables and hence the amount of cheap vegetable proteins, thereby making fat indirectly a still more expensive food.

There are important accessory factors to be discussed concerning food. These are the fibrous roughage of cellulose, the salts of the diet and the so-called vitamins.

Sylvester Graham used unbolted wheat flour with which to make Graham bread. The cellulose here produces a freer movement of the bowels. Of similar import is the use of spinach, cauliflower, lettuce, cabbage, asparagus and tomatoes. These substances have almost no fuel value, but they can be prepared to serve with large quantities of fats or oils, and they furthermore give flavor and variety to the fare of the table.

The salts of the food are extremely important. Thus, if calcium be withheld from the diet of experimental animals the bones become porous and finally break. Such conditions are not found in human life, for the foods ingested always contain sufficient salts to replace those lost from the body. It has been found that when meats are oxidized they yield an acid ash, whereas vegetables usually yield an alkaline ash. has been recently shown by Blatherwick that of all vegetables potatoes yield the greatest amount of alkaline ash for the use of the body, and that this alkali is most effective in dissolving and eliminating uric acid from the system. In the light of this, potatoes are highly desirable, not only in health, but also in the gouty condition. Yet one of the dietetic fads of the day is to eliminate potatoes from the bill of fare, a really absurd practice, always excepting the cases of those individuals who manifest personal repugnance to potatoes.

Finally, there is a class of substances which exists in minute quantities in some foods and little or none in others. This class is called that of the vitamins. Thus, individuals who live almost exclusively on polished rice acquire the disease of beriberi, and a similar monotonous diet of bread develops scurvy. diet of bread and water does not maintain the strength of the organism and has been used as a disciplinary Minute quantities of vitamins are found, for example, in meat, in butter and in unpolished rice. but they are absent or deficient in polished rice, bread and lard. The vitamins are absolutely necessary for the proper harmonious maintenance and growth of the body. This statement should cause no alarm. is no beriberi in the United States, for here rice does not ever form the dietary mainstay of the individual. There is practically no scurvy, although it has been known to occur in almshouses, where motives either of economy or graft have deprived the inmates of suitable food.

Summarizing, one can state that in the United States there is no protein, or salt or vitamin deficiency in the habitual diet, and there is plenty of roughage in the form of cabbage, sauerkraut or other vegetable foods available to him that desires it.

### THE QUANTITY OF FOOD

Generally speaking, the mass of food ingested serves two functions, the protein is of use in the maintenance and repair of the cell machinery, and the carbohydrate and fat furnish fuel to this machinery that the motions of life may continue. Protein given in excess also serves the purpose of fuel, as do carbohydrates and fat. In the oxidative destruction of these materials in the body heat is liberated. When 1 gram of fat is burned sufficient heat is produced to raise the temperature of 1 liter of water 9.3° C. (= 16.5° F.). Since the unit of heat measurement or the calorie is that quantity of heat required to raise 1 liter of water 1° C., it follows that 9.3 calories of heat are set free whenever 1 gram of fat is oxidized. The heat liberated in the body when 1 gram of fat is oxidized is exactly the same as when it burns outside the body. The similar value for starch is 4.1 calories per gram. In the case of protein, 4.1 calories are liberated whenever a gram of this material is oxidized within the organism. When, therefore, protein is consumed in excess, the excess has no greater fuel value than an equal weight of starch. Here then are the fuel resources which keep the body warm, maintain the heart and respiration, and the activity of the other organs, and enable the muscles to perform work. Since every machine requires more fuel when it is active than when it is at rest, it follows that the greater the activity of the body the greater will be the requirement for fuel.

The figures in Table 2 may be accepted as estimates of the fuel requirement of a man weighing 156 pounds (70 kilograms) during a twenty-four-hour period:

<sup>1.</sup> Lusk: The Fundamental Basis of Nutrition, Yale University Press, 1914.

It appears from this that that great class of human beings whose business it is to sit at their desks or to watch machinery, and who may walk to and from their work, require 2,500 calories. In their class are included writers, draughtsmen, tailors, physicians and other professional men, clerks, accountants, etc. Mental effort is accomplished without any increase in the quantity of energy required.

Individuals who stand at their work, such as bakers, dentists, car conductors, decorators and glass workers, require about 3,000 calories. If muscular labor be constant, more is required. Thus carpenters making tables and painters painting furniture require 3,300 calories. Farmers require 3,500 calories, stone masons 4,500, lumbernien 5,000 and over, and a man riding in a bicycle race during twenty-three hours requires 10,000 calories a day.

# TABLE 2.—DAILY CALORIC REQUIREMENTS OF 156 POUND (70 K.) MAN

	alories
Absolute rest in bed without food	1,680
Absolute rest in bed with food	1,840
Rest in bed 8 hours, sitting in a chair 16 hours, with food	2,168
Rest in bed 8 hours, sitting in a chair 14 hours, walking two	,
hours, with food	2,488
Rest in bed 8 hours, sitting in a chair 14 hours, vigorous exer-	
cise 2 hours, with food	2.982

These are facts which at the present time are scarcely open to dispute. The sorrowful part of it is that outside a narrow circle they are practically unknown. Physicians sometimes starve their patients and the babies entrusted to their care, in blissful and childlike ignorance of what they are doing. The poor, 50 to 60 per cent. of whose income is spent for food, waste their money in the purchase of beautiful labels or relatively expensive and unnutritious foods. A publisher employing several thousand individuals says that his employees buy from choice the products advertised in his magazines. Children of the poor are sent to buy food for the family and the whole expenditure of half the

family's income is effected in an atmosphere of unfathomable ignorance. Yet if one seeks to help, one is informed that one must not meddle with the appetites, and the funny man of the newspaper makes a witticism on the subject of "highbrow" information.

In spite of the inevitable attitude of the humorous editor, it is well to remember the severity of the winter's cold, the lack of employment, the suffering of the poor, which create a situation very far from humorous.

How can relief be given? One suggestion is to sell 1,000 calories of food in a well-balanced ration as cheaply as possible. Beans are cheap. But you don't like beans. Does Professor X eat his own diet? If beans are not acceptable, then how about macaroni and spaghetti? The meal shown in Table 3 is made

TABLE 3.—COMPOSITION OF A RATION CONTAINING 1,000 CALORIES

	Ounces	Calories
Cooked beans	73/8 1 21/2 1/2	400 234 180 103 100
Coffee	5	
Total		1,017

up of 1,000 calories and contains 16 per cent. of those calories in protein, one-sixth of the protein being in the form of animal proteins of Grade A, and the rest being in vegetable proteins. The remaining 84 per cent. of the calories are nearly equally divided between carbohydrate and fat.

The actual cost price of this meal of hot pork and beans, bread and butter and a cup of hot coffee and milk is 4½ cents, excluding labor and rent, but including the coal used. The 2,500 calories required to maintain a man out of work on this diet would cost 10.6 cents a day, or \$38.70 a year. If such a thing as a "submerged tenth" really exists in this country it

would cost \$387,000,000 to feed 10,000,000 men for one year on this diet. The taxation in the United States. city, state and national, is said to be \$4,000,-000,000 annually. Ten per cent. of this sum would feed with pork and beans, bread and butter, coffee and milk, 10,000,000 men who are out of work. A similar menu just as cheap can be based on spaghetti flavored with tomato or cheese. It is not argued that a diet based on the cheaper foods is a panacea for all the woes of the world. It is not argued that such diets are the equivalent of caviar, champagne and canvas back ducks, but it is argued that good wholesome simple food should be more available for mankind at a moderate price in hours of adversity and distress than is the case to-day. People should know how they can conserve their resources without detriment to their bodily welfare.

Passing to the consideration of the nutrition of the great mass of the people it seems probable that at the present time no more valuable data can be obtained than those which may be derived from a study of the various food portions sold by the Childs restaurant establishments which are situated in many cities throughout the country. The portions served are standardized, i. e., planned to be uniform in quantity and quality and the prices are the same in all the restaurants. Mr. F. C. Gephart has completed a notable analysis of 350 different portions as they are sold to guests at these establishments. The results of these analyses have been tabulated. Table 4 gives the cost of each food if that particular variety were alone made to furnish the 2,500 calories necessary for a man leading a sedentary life, to which is added the restaurant price of these 2.500 calories and the number of portions necessary to furnish them. Portions which contain 15 per cent. of protein calories or more have received a star. Portions which contain meat, fish. egg or milk proteins are preceded with the letter A,

indicating the presence of animal proteins. The material in this table is arranged in the order of the increasing price of the food. In Table 9 the name material is arranged in alphabetic order.

# TABLE 4.—THE COST OF 2,500 CALORIES IN FOODS ARRANGED IN ORDER OF THEIR INCREASING PRICE

Note that when three portions furnish 2,500 calories, one portion affords a good meal. When nine portions furnish 2,500 calories, then three different portions should form the meal.

Name of Food  Name of Food  Napoleon Crullers Cabinet pudding and vanilla sauce. Cocoanut pie  *A—Roast beef sandwich with roll. Bath buns Bread custard pudding. Corn muffins New England pudding with vanilla sauce. Chocolate spiced cakes. Chocolate spiced cakes. Walnut layer cake with marshmallow icing Milk crackers. Bread pudding with vanilla sauce. Pumpkin pie A—Lamb croquettes and mashed potatoes Coffee cake. Pumpkin pie A—Carman meat cakes and French fried potatoes Old fashloned molasses cake. 251 Lemon pie  *A—Vienna roast with French fried potatoes Butter cakes Butter cakes Butter cakes Saminced ham sandwich. 277 Pork and Boston beans. 276 Cornmeal cakes with maple cane	nal Cent. in ries Bread and Butter 8.6.0.0.5.5.59.8.5.5.4.4	of 2,500 Calories	No. of Orders to Make 2,500 Cal. 66 67 77 77 77 78 88 88 88 88 88 88
Crullers Cabinet pudding and vanilla sauce. Socoanut pie  *A—Roast beef sandwich with roll. Bath buns Bread custard pudding. Oorn muffins Apple pie New England pudding with vanilla sauce. Chocolate spiced cakes. Walnut layer cake with marshmallow icing Milk crackers Bread pudding with vanilla sauce. Pumpkin pie A—Lamb croquettes and mashed potatoes Coffee cake Rhubarb pie A—German meat cakes and French fried potatoes Old fashioned molasses cake. Lemon pie  *A—Vienna roast with French fried potatoes Butter cakes Butter cakes Butter cakes Sumineed ham sandwich. Z77 Pork and Boston beans. Z76 Cornmeal cakes with maple cane	.0	.28 .31 .34 .35 .35 .36 .37 .37 .38 .39 .39	6 6 7 7 7 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8
Crullers Cabinet pudding and vanilla sauce. Socoanut pie  *A—Roast beef sandwich with roll. Bath buns Bread custard pudding. Oorn muffins Apple pie New England pudding with vanilla sauce. Chocolate spiced cakes. Walnut layer cake with marshmallow icing Milk crackers Bread pudding with vanilla sauce. Pumpkin pie A—Lamb croquettes and mashed potatoes Coffee cake Rhubarb pie A—German meat cakes and French fried potatoes Old fashioned molasses cake. Lemon pie  *A—Vienna roast with French fried potatoes Butter cakes Butter cakes Butter cakes Sumineed ham sandwich. Z77 Pork and Boston beans. Z76 Cornmeal cakes with maple cane	.0	.28 .31 .34 .35 .35 .36 .37 .37 .38 .39 .39	6 6 7 7 7 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8
Cabinet pudding and vanilla sauce. Cocoanut pie.  *A—Roast beef sandwich with roll	.5 .9 .8 .5 .4 .4 .2 .2 .7 .0 .2	.31 .34 .35 .35 .35 .36 .37 .37 .37 .39	67777777888888888888888888888888888888
Cocoanut pie	.9 .8 .5 .4 .2 .2 .7 .0 .2	.34 .35 .35 .35 .36 .37 .37 .37 .39 .39	77777788888888
*A—Roast beef sandwich with roll.  Bath buns.  Bread custard pudding.  Bread custard pudding.  Pineapple ple.  Sary  Apple ple.  New England pudding with vanilla sauce.  Chocolate spiced cakes.  Walnut layer cake with marshmallow icing.  Milk crackers.  Bread pudding with vanilla sauce.  Pumpkin ple.  A—Lamb croquettes and mashed potatoes.  Coffee cake.  Rhubarb pie.  A—German meat cakes and French fried potatoes.  Old fashloned molasses cake.  Lemon pie.  *A—Vienna roast with French fried potatoes  Butter cakes.  Butter cakes.  278  Minced ham sandwich.  277  Pork and Boston beans.  276  Cornmeal cakes with maple cane	.8 .5 .4 .2 .2 .7 .0 .2 .1	.35 .35 .36 .37 .37 .37 .39 .39	77777 88 888
Bath buns   357	.5	.35 .35 .36 .37 .37 .38 .39	7 7 7 7 7 8 8 8
Bread custard pudding	.4 .4 .2 .2 .7 .0 .2 .1	.35 .36 .37 .37 .38 .39 .39	7 7 7 7 8 8 8
Pineapple pie	.4 .2 .2 .7 .0 .2 .1	.36 .37 .37 .38 .39 .39	7 7 7 8 8 8
Apple pie	.2 .2 .7 .0 .2 .1	.37 .37 .38 .39 .39 .39	7 7 8 8 8 8
Apple pie	.2 .7 .0 .2 .1	.37 .38 .39 .39 .39 .42	8 8 8 8
New England pudding with vanilla sauce	.7	.38 .39 .39 .39 .42	8 8 8 8
Sauce	.0	.39 .39 .39 .42	8 8 8
Chocolate spiced cakes	.0	.39 .39 .39 .42	8 8 8
Walnut layer cake with marshmallow icing         323           Milk crackers         317           Bread pudding with vanilla sauce         298           Pumpkin pie         296           A—Lamb croquettes and mashed potatoes         291           Coffee cake         290           Rhubarb pie         286           A—German meat cakes and French fried potatoes         281           Old fashloned molasses cake         281           Lemon pie         279           *A—Vienna roast with French fried potatoes         278           Butter cakes         278           Minced ham sandwich         277           Pork and Boston beans         276           Cornmeal cakes with maple cane         276	.2	.39 .39 .42	8 8 8
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A—Lamb croquettes and mashed potatoes — 291 Coffee cake — 290 Rhubarb pie — 286 A—German meat cakes and French fried potatoes — 281 Lemon pie — 279 *A—Vienna roast with French fried potatoes — 278 Minced ham sandwich — 277 Pork and Boston beans — 276 Cornmeal cakes with maple cane			
toes			
Coffee cake	.4 29.5	.43	3
Rhubarb pie		.43	ğ
A—German meat cakes and French fried potatoes	.8	.44	9
potatoes			
Old fashloned molasses cake.         281           Lemon pie         279           *A—Vienna roast with French fried potatoes         278           Butter cakes         278           Minced ham sandwich         277           Pork and Boston beans         276           Cornmeal cakes with maple cane         276	.5 27.2	.44	3
Lemon pie		.44	9
*A—Vienna roast with French fried po- tatoes		.45	9
tatoes       278         Butter cakes       278         Mineed ham sandwich       277         Pork and Boston beans       276         Cornmeal cakes with maple cane			•
Minced ham sandwich	.3 29.7	.45	3
Minced ham sandwich		.45	9
Pork and Boston beans		.45	9
Cornmeal cakes with maple cane		.45	3
OFF OFF			
syrup 275	.2	.45	5
A—Ham croquettes 263	.1 32.7	.47	5
Cold rice pudding 263		.47	9
Ham sandwich with roll 261	.8	.48	10
Banana layer cake 253	.4	.49	10
*A-Creamed chipped beef on toast 249		.50	3
Cocoa		.50	10
*A-Roast beef cutlet with tomato sauce   246	.5 38.4	.51	3
*A-German meat cakes with lyonnaise			
potatoes 246.	4	.51	3
*A—Swiss cheese sandwich 244	4	.51	10
* -Boston baked beans 240		.52	5
A-Vienna roast, spaghetti and pota-	0 59.6		
toes	59.6 3 34.2	.53	4
Chocolate cornstarch with cream 231	59.6 3 34.2	.54	11
	59.6 3 34.2 3 34.0	.01	

<sup>\*</sup> Contains 15 per cent. or over of heat in protein. A contains the protein of meat, milk, eggs or cheese.

TABLE 4 .- Continued

	37-4-5	70		374
	Nutri-	Per	0	No. of
	tional	Cent.	Cost	Orders
	Calories	_ in .	of	to
Name of Food	for	Bread	2,500	Make
	Five	and	Calories	
	Cents	Butter		Cal.
Wheat cakes with maple cane syrup	231.1		\$0.54	5
Wheat cakes with maple cane syrup Milk crackers and milk	230.5		.54	5
*A-American cheese sandwich	230.2		.54	11
*A—American cheese sandwich * —New York baked beans	229.7	35.5	.54	5
Hot corn bread	228.6	00.0	.55	6
*A-Country sausage	227.7		.55	11
Indian nudding with manla gauge	227.2		.55	ii
Indian pudding with maple sauce *A—Minced tongue sandwich with tea biscuits	221.2			
higorita	225.6		.55	11
Organ roll	225.1	• • • • •	.55	ii
Cream roll	220.1	• • • • •	.00	
A—Beef cakes with brown gravy and macaroni	224.8	35.1	.56	4
* Now York booms on the side	223.4	99.1	.56	11
* -New York beans, on the side	223.4	• • • • •	.56	ii
Graham crackers  A—Broiled ham  A—Roast beef hash, browned		• • • • •		3
A-Broned nam	223.1		.56	
A-Roast beer hash, browned	222.1	36.9	.56	4
Oyster pie*A—Minced chicken sandwich	220.4		.57	4
*A-Minced chicken sandwich	220.3	73.0	.57	11
Apple tapioca pudding	217.2		.57	11
Potato salad	217.0	38.4	.58	6
Chocolate layer cake	212.4	• • • •	.59	12
*A-Breaded veal cutlet and tomato sauce	211.9	33.0	.59	3
Egg plant fried in butter	208.7		.60	4
Buckwheat cakes with maple cane				
syrup	208.3		.60	6
A-Roast beef croquettes with macaroni	208.3	34.3	.60	4
A-Fried bacon with French fried pota-				
toes	208.1		.60	3
A_Sardina condwich	207.4		.60	12
*A-Minced ham sandwich with olives	206.8		.60	12
*A-Ham and New York beans	206.6	40.2	.61	4
Vanilla cornstarch with cream	206.5		.61	12
*A-Roast beef cutlet and mashed pota-				
toes	205.7	38.3	.61	4
A-Lamb cutlet and mashed potatoes	205.4	36.9	.61	4
Cocoanut cake	204.6		.61	12
Cream cheese walnut sandwich	201.5		.62	12
* -New York baked beans with tomato	202.0			
sauce	201.5	34.8	.62	6
A-Ham and Roston beans	201.3	44.6	.62	4
A—Ham and Boston beans	201.0	22.0	.02	-
DOTATORS	200.1		.62	3
*A_Reef stow	199.8	35.3	.63	4
*A-Pork and New York heans	198.7	38.5	.63	4
*A—Beef stew *A—Pork and New York beans. *A—Ham sandwich Rice croquette with bacon.	198.3	73.2	.63	13
Rice aroguette with becon	196.2	43.4	.64	4
Paled apple with group	196.2	40.4	.64	6
Baked apple with cream	195.9	42.5	.64	4
* Poled boons with massessi				
— Daked beans with macarom	195.8	• • • •	.64	4
Cup of coffee (containing cream	1050		0.4	10
and sugar)	195.2	• • • •	.64	13
A—Mince ple *A—Lamb stew	194.1		.64	6
A-Lamb stew	193.6	39.6	.65	4
*A-Broiled salt mackerel with mashed				_
potatoes Cherry pie Pound cake	192.2	44.1	.65	3
Onerry pie	191.5	• • • •	.65	7
round cake	191.5		.65	7
A-Chicken cutlet and mashed potatoes	191.2	57.6	.65	4
*A-Shredded wheat and milk	190.8		.66	7
Cream tapioca pudding	189.6		.66	. 13
Soda crackers and milk	188.6		.66	7
Strawberry pie	188.0	• • • •	.66	7
				40
Chocolate eclair	188.0		.67	13

TABLE 4.—Continued

		ĺ		
	Nutri-	Per		No. of
	tional	Cent.	Cost	Orders
	Calories	in	of	to
Name of Food	for	Bread	2,500	Make
	Five	and	Calories	2.500
	Cents	Butter	Culotten	Cal.
*A—Baked lamb pie (individual) *A—Corned beef sandwich	187.7	46.6	\$0.67	4
*A-Corned beef sandwich	186.0	79.1	.67	13
A-Broiled bacon	185.3	34.3	.67	3
Rice cakes with maple cane syrup	185.6	01.0	.67	4
A—Cold ham	183.5	39.6	.68	5
A-Roast beef croquettes and spaghetti	183.0	55.0	.68	5
*A—Chipped beef and scrambled egg	182.7	36.4	.68	2
A—Minced ham with scrambled eggs	181.9	35.5	.69	3 7 7
Pageb nig	181.8		.69	3
Peach pie  A-Baked macaroni and cheese		40.5		
A-Baked macarom and eneese	181.6	40.5	.69	1 7
Huckleberry pie	179.7	• • • • •	.70	
French toast with maple cane syrup *A—Corned beef and New York beans	179.2		.70	4
A-Corned beer and New York beans	179.1		.70	5
Blackberry pie	177.9		.70	7 5
*A-Veal pot pie with dumplings *A-Creamed codfish on toast	174.9	47.9	.71	5
*A—Creamed codfish on toast	174.7	46.3	.72	5
A-Vienna roast with stewed tomatoes	174.7	31.3	.72	5
*A-Tomato omelet	174.4	55.3	.72	4
A-Small oyster fry	174.2	36.6	.72	4
Hot rice with cream	173.3		.72	5
A-Plain oyster fry with bacon	171.8	32.0	.73	4
*A-Hamburger steak	170.5	29.9	.73	4
A-Corned beef hash, browned in pan	170.3	46.1	.73	5
A—Corned beef hash, steamed	169.3	55.8	.74	5
Cream	168.7	55.6	.74	5
		38.2		
*A-Chicken wings on toastA-Country sausage and French fried	168.2	90.Z	.74	4
potatoes	167.2	::::	.75	5
*A-Corned beef and Boston beans	166.7	48.6	.75	5
*A-Two fried eggs	166.0	58.1	.75	5
*A-Ham omelet	165.6	35.5	.75	4
*A-Plain omelet	165.5	47.2	.75	5
*A—Fried liver and mashed potatoes	164.8	51.7	.76	5
^A—Ureamed chipped beet	163.7	51.7	.76	5
A-Large oyster fry	161.8	35.1	.77	3
Apple fritters with fruit sauce	161.7		.77	8
A-Fish cakes with tomato sauce	161.2	54.4	.78	5
French fried potatoes, extra order Chocolate cornstarch with whipped	160.4		.78	8
cream	159.6		70	16
Shredded wheat and cream	159.5	• • • • •	.78 .78	
A-Chicken croquette and French fried	109.0	• • • • •	.18	6
notatoes	159.3		.78	5
potatoes*A—Corned beef hash with poached egg	158.9	35.5	.79	4
*A_Ham and eggs	158.3	29.8	.79	3
*A—Ham and eggs	158.1	31.1	.79	4
*A—Baked shad and dressing	157.7	31.1	.79	4
*A Hamburger steel with Chenish server	157.4	33.7	.79	4
*A—Hamburger steak with Spanish sauce		33.7		
Charlotte russe*A—Creamed eggs on toast	156.5	::::	.80	16
A-Creamed eggs on toast	155.6	37.6	.80	4
A-Bacon and eggs Strawberry fruit jelly with whipped	155.3	29.8	.81	3
cream*A—Buckwheat cakes with country	154.9	• • • • •	.81	16
sausage	154.7		.81	4
A-Oyster sandwich	153.8	46.3	.81	8
*A—Chicken giblets on toast	153.0	41.5	.82	4
Hot rise with button		41.0		
Hot rice with butter	152.6	07.0	.82	8
Pimento olive cheese sandwich	152.3	87.0	.82	16
*A-Liver and bacon with lyonnaise po-	151.0	90.7		
*A—Corned beef hash, browned, with	151.0	29.7	.83	3
two poached eggs	150.1	37.7	.83	3
one pendada oggo	150.1	"	.00	

TABLE 4.—Continued

	Nutri- tional	Per Cent.	Cost	No. of Orders
	Calories	in	of	to
Name of Food	for	Bread	2,500	Make
Name of Food	Five	and	Calories	2,500
	Cents	Butter	Calories	Cal.
	Ochts	Dutter		Cai.
Buttered toast	149.7		\$0.83	8
*A-Liver and bacon	149.4	36.4	.84	3
*A-Chicken hash	146.9	46.3	.85	6
A-Two scrambled eggs	146.3	52.6	.85	6
*A-Milk	145.3	• • • • •	.86	9
Apple sauce with whipped cream	144.2		.87	17 .
Hot rice with poached egg	143.3	49.8	.87	6
*A—Corned beef with potato salad  Fish cakes with poached egg  *A—Cold roast beef  A—Hot rice with milk	143.1	53.1	.87	6
*A Cold roast boof	141.8 140.1	53.2 63.4	.88	4
A—Hot rice with milk	139.6	05.4	.90	6
*A—Small steak	138.0	28.3	.91	9
Raked apple	136.8	20.0	.91	18
Baked appleBaked apple with ice cream	136.0		.92	9
A—Two lamb chops	135.3		.92	3
A_Chicken salad sandwich	134.7		.93	9
*A-Corned beef hash, steamed, with	10211			
poached egg	133.8	44.3	.93	5
* -Boston beans on side	133.7		.94	19
Tomato sandwich	133.6	96.5	.94	19
A—Lamb chops, breaded, with mashed potatoes			1.7	
potatoes	132.7	48.6	.94	5
*A-Maple flakes with milk	132.6		.94	9
*A—Corned beef	132.4	45.8	.94	6
*A-Bulgarzoon	132.1		.95	19
A-Spanish omelet with French fried			1	
DOLATOES	132.1	39.8	.95	4
Baked apple custard with whipped	-0			
cream	131.5	• • • •	.95	10
Boiled rice, side order	130.8	64.7	.96	19
*A—Fried egg sandwich	129.6 129.1	27.0	.96	10 5
*A-Onion omelet	128.9	45.0	.97	5
*A-Sirloin steak	128.1	20.1	.98	2
*A—Sirloin steak	127.7		.98	6
*A-Fish cakes with macaroni	126.9		.99	5
Sliced bananas with cream	126.2		.99	10
Sliced bananas with cream  * —Macaroni, side order	125.8		.99	20
*A-Roast sirloin of beef and mashed				-•
potatoes	124.9	44.8	1.00	5
A-Tomato omelet with potatoes	121.9	42.9	1.03	4
*A-Two boiled eggs	121.6		1.03	7
*A-Fish cakes with spaghetti	120.6	54.0	1.04	5
*A-Macaroni omelet and tomato sauce	119.1	38.5	1.05	4
*A-Small steak with onions	118.3	25.8	1.06	3
*A—Fish cake sandwich	117.8	2:::	1.06	11
*A—Egg salad	116.0	54.9	1.08	5
*A—Parsley omelet	115.2	53.1	1.09	5
Green split pea soup Vanilla ice cream	114.1 113.8	59.4	1.10	11
*A—Tenderloin steak with onions	113.3	24.5	1.10	11 2
*A-Cornflakes and milk	111.1	24.5	1.10 1.12	11
Strawberry tart	111.0	• • • •	1.12	11
*A—Cornflakes and milk. Strawberry tart *A—Tuna fish salad	110.9	43.0	1.13	5
*A—Sirloin steak with onions	110.0	20.1	1.14	2
Pineapple fruit jelly with whipped	-2310	-3.1	****	~
cream	109.8		1.14	23
*A-Cup custard	109.5		1.14	11
*A-Roast beef with potato salad	107.4	43.9	1.16	5
*A-Tenderloin steak	106.3	19.8	1.18	2
A-Milk toast	105.6		1.18	8
Strawberry cornstarch with whipped				
cream	102.2		1.22	24

TABLE 4 .- Continued

	7	,	1	
	Nutri-	Per		No. of
	tional	Cent.	Cost	Orders
	Calories	in.	of	to
Name of Food	for	Bread	2,500	Make
114220 01 2 004	Five	and	Calories	
	Cents	Butter	Calories	Cal.
	Сець	Dutter		Cai.
Strawberry ice cream	102.1		\$1.22	12
*A-Clam chowder	100.6		1.24	6
*Chicken soun	100.4	49.5	1.24	8
*A-Crab meat salad	99.5	68.1	1.26	6
Vegetable soup	98.1	79.6	1.27	13
Stewed rhubarb	93.9	10.0	1.33	27
*A-Creamed chicken on toast	92.9	37.5	1.35	7
Strawberries with cream	91.9		1.36	9
Strawberry short cake	91.8	• • • •	1.36	9
*A—Chicken omelet	90.8	32.1	1.38	6
*A Dowiled each		64.1	1.38	
*A-Deviled crab	90.7			7
Sliced bananas	89.9		1.39	28
*A-Spaghetti and cheese	88.0	::::	1.42	14
*A—Fried ham	86.8	49.6	1.44	6
tuce	86.3		1.45	15
* -Bean soup with croutons	84.4		1.48	15
*A-Hot roast beef sandwich	81.5		1.53	10
*A-Club sandwich	81.4		1.54	6
*A—Sliced chicken sandwich	78.1		1.60	16
*A-Poached eggs on toast	65.6		1.91	10
Strawberries with ice cream	65.0		1.92	13
* —Cream of wheat	63.0		1.98	20
Blackberries and cream	56.5		2.21	22
Stewed corn	52.5		2.38	48
* —Creamed asparagus on toast	49.2		2.54	13
Watermelon	39.4		3.17	20
* —Tomato soup with rice	36.6	• • • • •	3.42	34
Sliced pineapple	35.3	• • • • •	3.54	71
	25.8		4.85	32
	18.6	• • • • •	6.72	45
*A—Raw oysters		• • • • •		
Sliced tomatoes with lettuce	16.6 15.2	• • • • •	7.53 8.20	50
* —Sliced tomatoes		• • • • •		82
Tomatoes and lettuce with dressing	13.5	• • • • •	9.26	47
Cantaloupe	12.1	• • • • •	10.33	69
Опашраgnet	8.6	• • • • •	14.53	7
Champagnet	8.6		14.53	7

<sup>†</sup> Not purchased in the restaurant.

It appears that fourteen different orders yield enough food fuel for one day at a cost of less than 40 cents, or less than \$145 per annum. Of these the roast beef sandwich made as a roll is conspicuous for cheapness.

Thirty-three different portions may yield the total energy requirement of 2,500 calories at a cost of less than 50 cents per day.

Suppose a restaurant be established with these thirty-three varieties only, and the consumer arranged his dietary so that he paid an average price of 40 cents for 2,500 calories, it would cost him \$145 per annum

for his food. If it be a fair division of one's income to expend one-fourth for rent, one-fourth for clothes, one-fourth for food and one-fourth for extras, then a single man may live at a Childs restaurant when his income is \$50 a month, of which he spends \$12.50 for food if he restricts himself to those thirty-three varieties. As a married man he would require \$100 a month to maintain himself and his wife under similar circumstances.

Passing to food of a higher cost, it appears that thirty-two portions yield 2,500 calories at a cost of between 51 and 60 cents and here portions containing meat predominate.

There are forty-two varieties of foods which yield 2,500 calories between 61 and 70 cents and thirty-three which cost between 71 and 80 cents. At this latter level of cost orders for eggs such as fried eggs and creamed eggs on toast begin to appear.

Twenty varieties yield 2,500 calories at a cost of between 81 and 90 cents and twenty-four varieties cost between 91 cents and \$1.00. The sirloin steak appears at the level of 91 cents.

This gives a choice of 184 dishes which yield 2,500 calories at a maximum daily cost of \$1.00.

There are fifty-five varieties of food which cost more than \$1.00 per 2,500 calories. The cost rises rapidly. Seven orders of two boiled eggs (with buttered toast) costing \$1.03 for 2,500 calories stand out in their extravagance, but this is outdone by nine orders of two poached eggs on toast costing \$1.91 for the day's requirement. The portion of spaghetti with cheese is certainly overpriced, and were the service to an Italian clientele would not be so costly.

The greatest wonder appears in the cost of the tomato portions. Tomatoes with lettuce and dressing cost over \$9.00 for 2,500 calories, nearly as much as cantaloupe at \$10.00, while champagne (bought out-

side the restaurant at \$4.00 a quart) costs \$14.00 for 2,500 calories.

The mystery of tomatoes is baffling. A can of tomatoes is little else than flavored water. The popularity of the tomato probably depends on its flavor and its color. A painter wishing to sell a landscape puts a figure with a red cloak in the center. It is an ancient device. In like manner, a restaurant puts a few lettuce leaves on a plate with a red tomato in the middle, covers it with a little dressing and gets a large price. It is the work of an artist for a connoisseur.

To indicate the practical value to which this work may be put, the following selected menus have been arranged. They give the cost and caloric content of inexpensive dishes which may be ordered at the restaurant and which provide for three meals a day during a week for a man of average weight. Only the morning cup of coffee occurs more than once.

TABLE 5.—SELECTED MENUS

	Cost, Cents	Cal- ories
MONDAY		
Breakfast: Coffee (with milk and sugar) Hot corn muffins	5 5	195 453
Lunch:  *A—Roast beef sandwich and roll	5 5	357 444
inner: *A—Vienna roast, fried potatoes, bread and butter Cocoanut pie	15 5	834 872
Total	40	2,655
TUESDAY		
Breakfast: Coffee (with milk and sugar)* *A—Chipped beef and scrambled eggs	5 20	195 728
*A-Roast beef cutlet, tomato sauce, fried pota- toes, bread and butter	15	738
A-Lamb croquettes and mashed potatoes, bread and butter	15 5	874 177
Cotal	60	2,712

### TABLE 5 .- Continued

1	Cost, Cents	Cal- ories
WEDNESDAY		
Breakfast:		
Coffee (with milk and sugar)  Boston pork and beans, bread and butter	5	195
Boston pork and beans, bread and butter	10 5	480 278
Butter cakes		210
*A-German meat cakes with lyonnaise potatoes,		
bread and butter	15	738
Dinner: A—Roast beef hash, browned, bread and butter	15	666
Pumpkin pie	5	296
Total	55	2,453
		<u>!</u> 
THURSDAY Breakfast:		
Coffee (with milk and sugar)	5	195
Bath buns	- 5	357
*A-Country sausage	5	257
Lunch:		
A—Vienna roast, spaghetti, potatoes, bread and butter	15	708
A-Swiss cheese sandwich.	5	244
Dinner:	_	
A—Roast beef croquettes, macaroni, mashed pota- toes and bread and butter		
Cold rice pudding	15 5	624 263
Cold lice padding		200
Total	55	2,648
FRIDAY		
Breakfast:		
Coffee (with milk and sugar)	5	195
A—Broiled ham with bread and potatoes Lunch:	20	892
A—Beef cakes, brown gravy and macaroni	15	774
Dinner:		
A-Ham croquettes with mashed potatoes	10	526
Napoleon	5	453
Total	55	2,840
		[
SATURDAY Breakfast:		
Coffee (with milk and sugar)	5	195
Corn meal cakes and maple syrup	10	550
Lunch:		
A-Roast beef hash (browned), bread and butter	15	666
Cup of cocoa	5	247
*A-Roast beef cutlet and mashed potatoes, bread		
Door caree and manned postables, bicad	15	617
and butter		
Bread custard pudding	5	355
		2,630

TABLE 5 .- Continued

	Cost, Cents	Cal- ories
SUNDAY		
Breakfast:	_	
Coffee (with milk and sugar)* *A—Creamed chipped beef on toast, rolls and	5	195
butter	15	747
Dinner:		•••
*A-Breaded veal cutlet, tomato sauce, potatoes,		
bread and butter	20	847
Mince pie	10	388
Supper:		
Oyster pie	15	660
Cabinet pudding and vanilla sauce	5	399
rotal	70	3,236

SUMMARY	Cost in Cents	Cal- ories
Monday	40	2,655
Puesday	60	2,712
Wednesday	55	2,453
Phursday	55	2,648
Friday	55	2,840
Saturday	55	2,630
Sunday	70	3,236
Per week	\$ 3.90	19,174
Per diem	0.56	2,739
Per month	16.80	

Individual income appropriate to this expenditure is \$67.20 per month.

At Bellevue Hospital, New York, in 1912, the cost of food from the market, that is, of uncooked food, was 25 cents daily for 3,200 calories for each person in the establishment; at the Muncipal Lodging House during 1911 the cost was 13 cents daily for 2,700 calories per person.

When one considers that Childs restaurant pays for service and for expensive ground floor rental in the busiest parts of New York City, surely food at the cost outlined above is not expensive. But this menu is laboratory made, calculated from the scientific standpoint and from the standpoint of food economics. The restaurant in question could easily give this information on its menu card. It would have immense educational influence were it to do so.

In a few selected portions Mr. Gephart has estimated the retail market value of materials entering into the portions sold and these are revealed in Table 6.

It is evident that the actual cost of these standard portions is about half to one-third their cost in the restaurant. The housewife who knows how to buy the essential ingredients, and especially how to cook them, is an economic factor of prime importance in the home. Of such stuff is the science of food economics.

TABLE 6.—COST TABLE

Ham and Eggs, 25 Cents	Cents	Plain Omelet, 15 Cents	Cents
2 Eggs	6.66 4.40 0.45	2 Eggs	6.66 0.45 0.89
o gm. Butter	0.89 0.04	500 calories	8.00
800 calories	12.44	Tenderloin Steak, 55 Cents	Cents
Bacon and Eggs, 25 Cents	Cents	9½ oz. Steak	17.30 0.45 0.89 0.04
2 Eggs	6.66	1,300 calories	18.68
	8.72 0.45 0.89 0.04	Ham Sandwich, 5 Cents ½ oz. Ham	Cents 0.70 0.30 0.89
800 calories	11.76	200 calories	1.89

Mr. Gephart's work is the first extended investigation of its kind. It would be wise if the public could be better informed regarding the caloric value of foods which it purchases. It would be of vast significance if the barrel of flour, the can of lard, the pot of beans or the package of breakfast food could be labeled with the caloric content of the particular unit of sale.

The question would not then be asked, would Professor X eat his own diet? But the individual could then ask himself, am I sufficiently well-to-do to be careless of what I spend for food? And, can I spend less with equal profit and as great satisfaction?



# THE COST OF READY-TO-SERVE FOODS IN NEW YORK CITY, BASED ON THEIR ENERGY CONTENT PER UNIT OF PRICE

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#### II. DESCRIPTION OF METHODS

At the suggestion of Dr. E. F. Du Bois and with the earnest cooperation of Professor Lusk, an investigation of the food value of the different portions or "orders" of food served in the Childs restaurants or stores in New York City was undertaken during the spring and summer of 1913, for the purpose of determining the actual energy value of the different orders, that they might all be reduced to a common unit for comparison of their relative cost from the nutritional standpoint. The above named chain of stores was chosen because it was thought that they were probably the most representative of their kind in the city and because they undoubtedly serve a great mass of people. In this manner it was hoped to obtain valuable data concerning the composition and energy content of the various kinds of food that are actually chosen by the people for consumption.

Especial acknowledgment is due Mr. Rudolph H. Harries, whose painstaking accuracy has been of valuable service in the accomplishment of the work.

Atwater and Bryant afforded the first real stimulus to a clear understanding of the composition and nutritive values of American foods when they compiled the reliable data that had been previously published in this country, together with data collected by themselves after numerous analyses, and published it entire in the form of a government bulletin entitled "The Chemical Composition of American Food Materials."

Prior to the appearance of this work and the numerous other works incorporated therein, almost all of our information came from abroad, and it is obvious that its application must necessarily have been limited when applied to American materials. The tables of Atwater and Bryant contained almost all the information one could ask regarding the composition of foods purchased on the open market, both cooked and oftentimes uncooked, the percentages of moisture, protein, fat, carbohydrate and ash being included, and, lastly, but of great importance, the calorific values per pound of material.

From a persual of these tables, however, one cannot learn the quantities of the various articles that are ordinarily considered a portion, nor can one learn the cost of the same nor the auxiliaries that are usually served in what would constitute an order. When the composition of a foodstuff is compared before and after cooking quite a few changes may be noted, not only those brought about by the process of cooking, such as the coagulation of protein, the solution of several ingredients in water, either wholly or in part, or the partial loss due to the decomposition of fat, but also the changes in the food value due to the addition of auxiliary materials, such as fat, flour, sugar, etc., to say nothing of salt, pepper, and various spices and flavors, thereby presenting a much different composition when ready for consumption than when purchased or prepared for cooking.

With a hope of determining the actual values for foods prepared for immediate consumption, this investigation was undertaken.

In the City of New York there are forty-six (46) Childs restaurants all dispensing foods prepared at

the commissary department in a systematic way, the only essential divergence being in a few orders that are prepared in the individual restaurants. Rills of fare are not identical in the several restaurants, some present a greater variety than others, but as a whole they may be considered as emanating from one large restaurant. When these points were clearly established, a plan of collecting samples was finally decided upon. It was found that it was possible to secure bills of fare in advance, in some cases many days in advance, so that we were able to compare the articles served at the different places and formulate a list of foods to be secured to complete as far as possible a collection of all orders served. It is a common practice in these restaurants to serve orders to be taken out, the only requisite being that a deposit of five or ten cents be paid on each dish and refunded at the time the dishes are returned to the restaurant. This was the plan followed, and as far as we know, all samples were collected without the knowledge of the management. Every restaurant at that time in the city was visited, at least one order secured, often more than one, and after the whole field had been covered, our efforts were concentrated on those restaurants that we considered the most representative of the company, and in these few places many duplications of the more popular orders were procured. Several orders, usually those which could be most easily transported, were secured from seventeen (17) restaurants outside of the city, but as these samples showed no material differences from those purchased in New York City, it was decided to enter them in one general table.

In all, approximately three hundred and fifty (350) orders were collected and analyzed. These do not represent the entire offering of the restaurants, but practically everything. In quite a few instances we noticed an article that we were unable at a later date

to secure. We were careful not to purchase an article until the season for such was well established, attempting in this way to secure such things at their usual dispensing prices, and not at the price that they command on their first appearance. Unusual courtesy was shown in practically all the restaurants visited, in several instances care was even taken to furnish us with salt and pepper in separate packets.

When the samples were received at the laboratory, serial numbers were assigned, the several ingredients were weighed individually (when possible), the entire order transferred to a glass or porcelain container, dried either in a vacuum desiccator over sulphuric acid, or, in the case of orders containing much water, on the steam bath, allowed to remain in contact with the air for several hours, weighed, passed through a food chopper several times until they were uniform, and when low in fat finally meshed and bottled for analysis. The analysis consisted in the determination of moisture, which was done by weighing two or three grams of the material into a small lead bottle cap, such as is used in the trade for crimping the heads of catsup bottles and the like, placing the cap and contents in a vacuum desiccator over sulphuric acid where, with frequent agitation, it was allowed to remain for two weeks, after which it was removed, reweighed, folded, placed in an extraction cone and extracted with anhydrous ether in a Soxlet extractor for two days, the ether removed, and the residue weighed as fat in the usual way. The protein was determined by the well-known method of Kieldahl: the heat combustion in the Riche bomb calorimeter (Journal American Chemical Society, xxxv, No. 11, 1913).

Inasmuch as the first practical application of this apparatus was made in this work, and also because the apparatus differs somewhat from all other bomb calorimeters, it does not seem out of place to give

a very brief description of it here. In calorimetric work the amount of heat liberated by a given weight of substance burned in an excess of oxygen, is measured. In this particular type of apparatus this measurement is effected with the aid of a vacuum cup through which there has been found to be no measurable radiation of heat. The weighed sample is placed in the bomb, the bomb charged with oxygen at about thirty atmospheres pressure, immersed in the weighed water and when the temperature of the system has become constant the sample is fired. ignition is brought about by overloading a four ampere fuse wire by the use of a small platinum wire attached to the supports immediately above the sample within the bomb. Two small linen threads attached to the platinum wire affords contact with the sample and assures its ignition. It is obvious that the use of this method insures constancy in the heat of ignition. The maximum thermometer reading is recorded in about five minutes after ignition. The calculation is indeed simple, the rise in temperature in degrees multiplied by the hydrothermal equivalent of the apparatus, minus the heat of ignition and that liberated by the nitric acid formed during the combustion, gives the calories of heat liberated in the combustion of the sample Four combustions were regularly completed in an hour's time, requiring the services of only one person and necessitating the reading of a single thermometer. This apparatus is extremely accurate.

Carbohydrate was estimated by difference in heat as measured in the bomb and that calculated from the sum of the heat of combustion of the protein and fat as found by analysis, using the factor of Stohman for the calculation of the mean heat of combustion of protein in the bomb as being 5.71 calories per gram and that of fat as 9.3 calories per gram. This means of estimating carbohydrate has never before been employed, as far as we are aware, and we feel that

it is especially valuable in the analysis of materials containing large amounts of fat and protein, both of which must be removed before attempting the determination of starch by the usual methods. This procedure gives total carbohydrates, fiber being included, but in almost all of our samples the amount of fiber was negligible, with the possible exception of fruits and vegetables, which were few in number.

Preservatives and adulterations were tested for in all samples of milk and cream, with negative results.

# III. KEY TO TABLE 7

Column 1.—Shows the name of the order or kinds of food which we have classified alphabetically for convenience. (In all cases in which duplications of orders were made, the number of orders from which the mean values were calculated is indicated, as well as the percentage variations of the several ingredients, both above and below the mean, and the percentage variations above and below the mean for the several calculated and determined factors are also shown in the respective columns to which they refer.)

Column 2.—The constituent parts of the order, as far as it was possible to separate them. (Bread was usually spread with butter.)

Column 3.—The weights in grams of the constituents as they were received in the laboratory.

Column 4.—The cost of the order.

Column 5.—The gross heat of combustion of the order in large calories as measured in the bomb.

Column 6.—The heat of combustion in large calories that the protein fraction of the order furnishes in the bomb.

Column 7.—The heat of combustion in large calories that the protein fraction of the order produces in the body, the so-called protein nutritional calories.

Column 8.—The heat of combustion in large calories that the fat fraction of the order furnishes in the bomb as well as

that produced in the body.

Column 9.—The heat of combustion in large calories that the carbohydrate fraction of the order furnishes in the bomb as well as that produced in the body, with the possible exceptions previously noted.

Column 10.—The gross heat of combustion of the order in large calories as measured by the bomb for that fractional

part of the order purchasable for 5 cents, or  $\frac{5}{4}$  x .05.

Column 11.—The total nutritional calories contained in that fractional part of the order purchasable for 5 cents or  $\frac{7+8+9}{4} \times .05$  or  $\frac{5-(6-7)}{4} \times .05$ .

Column 12.—The percentage of the total nutritional calories of the order furnished by the so-called protein nutritional

calories or 
$$\frac{7}{5-(6-7)}$$
 x 100.

Column 13.—The percentage of the total nutritional calories of the order furnished by the fat fraction either in the bomb

or body, or 
$$\frac{8}{5 - (6-7)} \times 100$$
.

Column 14.—The percentage of the total nutritional calories of the order furnished by the carbohydrate fraction either in the 'bomb or body (except as previously noted), or

$$\frac{9}{5-(6-7)}$$
 x 100.

Column 15.—The percentage of the total nutritional calories of the order furnished by the bread and butter contained therein. This factor is only an approximation, because of the fact that it is based on the assumption that in all orders containing bread and butter, the bread and butter bore the same ratio to each other as was the case in the sample analyzed to establish this factor, which is probably not true in all cases. As previously stated, the bread in nearly every case was spread with butter, the quantity of the latter appearing to be the same throughout.

Column 16.—Classification of the orders.

We have classified these orders into eleven classes in order that we might be able to strike a mean for each class, namely, meats (steaks, chops, ham and eggs, hash, etc.), pastry and dessert, eggs, sandwiches, fruits, soups, dairy dishes, beans, oysters, salads and miscellaneous.

In making this classification we have classed several orders in two different classes, as, corned beef and beans is classed both as meat and beans, etc., because of the fact that the classification is arbitrary and does not signify that the order consisted wholly of meat or beans, but in a few instances this is actually the case.

No.	Name of Food	Constituents		Cost, Dol-	Calc ii San	
HO.	Name of 1000	Food	Gm.	lars	Total Bomb	Pro- tein Bomb
1 2 3	Apple, baked	Total sample Total sample Total sample	114.9 228.8 206.3	\$0.05 .10 .10	137.2 393.7 275.5	1.4 5.8 12.5
5 6	Apple fritters with fruit sauce Apple sauce with whipped cream Asparagus, creamed on toast	Total sample Total sample Total sample	155.9 154.7 35.2	.10 .05 .20	330.8 145.3 209.6	26.3 3.8 45.3
7	Bacon, broiled	Asparagus Bacon Potatoes	210.6 40.7 70.2	.20	760.8	70.2
8	Bacon and eggs	Bread plus butter Bacon Eggs Potatoes	74.2 32.7 74.8 68.5	.25	818.1	148.1
9	Bacon, fried, with French fried potatoes	Bread plus butter Bacon Potatoes Rolls Butter	67.6 44.3 51.8 84.9 11.4	.20	858.9	94.1
10	Bananas, sliced	Total sample (edi- ble)	104.2	.05	91.5	5.6
11	Bananas, sliced with cream	Bananas (edible) Cream	123.9 61.5	.10	256.6	15.2
12	Beans, baked with macaroni	Beans	140.8 119.2	.15	623.1	126.9
13	Beans, Boston baked (average 6 orders)	Beans (average) Per cent. variation from average Bread and butter	207.2 +12.3% -15.6%	.10	$509.4 \\ +26.7\% \\ -22.6\%$	$102.1 \\ +15.6\% \\ -13.6\%$
14 15	Beans, Boston (on the side) Beans, New York baked (average 7 orders)	(average) Per cent. variation from average Total sample Beans (average) Per cent. variation from average Bread and butter (average)	48.0 +14.4% - 9.0% 77.0 191.2 +33.2% -28.7% 47.7	.05	143.2 489.8 +30.4% —26.0%	33.5 108.1 +15.6% -24.2%
16 17	Beans, New York (on the side) Beans, New York baked, with tomato sauce	Per cent. variation from average Total sample Beans and sauce Bread and butter.	+10.0% -11.0% 130.9 197.8 40.9	.05 .10	240.0 430.5	59.1 97.5
18	Beef cakes with brown gravy and macaroni	Cakes, macaroni and gravy	339.5	.15	709.7	125.2
19	Beef, chipped and scrambled eggs	Bread and butter Beef and eggs Potatoes	69.2 135.4 61.4	.20	779.3	172.2
20	Beef, corned	Bread and butter Beef	77.8 68.3	.15	436.2	138.2
21	Beef, corned, and Boston beans	Bread and butter Beef Beans	53.2 40.6 102.6	.15	538.4	135.4
22	Beef, corned, and New York beans	Bread and butter Beef Beans	71.1 96.8 ? 156.3	.15	577.6	142.6
23	Beef, corned, hash with poached egg	Bread and butter Beef hash Egg	98.6 ? 134.8 42.3	.20	680.0	157.3
24	Beef, corned, hash browned in pan	Bread and butter Hash Bread and butter	65.9 123.9 68.9	.15	538.3	97.5
25	Beef, corned, hash browned with two poached eggs	Hash Bread and butter	157.1 82.6	.25	795.5	158.7
26	Beef, corned, hash (steamed)	HashBread and butter	63.1 149.4 82.8	.15	533.8	91.5

(	Calories i Sample			ies for ents	Dis	stribution Heat	of	Nutri- tional Cal- ories	Classification	No
Protein Nutri- tional	Fat	Carbo- hydrate	Total Bomb	Total Nntri- tional	Pro- tein	Fat	Carbo- hydrate	from Bread and Butter	Classification	
1.0 4.1 9.0 18.9 2.7 32.5	1.2 11.0 50.3 129.4 31.7 54.5	134.6 376.9 212.7 175.1 109.8 109.8	137.2 196.9 137.8 165.4 145.3 52.4	136.8 196.0 136.0 161.7 144.2 49.2	% 0.7 1.0 3.3 5.8 1.9 16.5	% 0.9 2.8 18.5 40.0 21.9 27.7	% 98.4 96.2 78.2 54.2 76.2 55.8	%	Fruit Fruit Fruit Miscellaneous Fruit Miscellaneous	
50.4	439.9	250.7	190.2	185.3	6.8	59.4	33.8	34.3	Meats	
106.3	415.1	254.9	163.6	155.3	13.7	53.5	32.8	29.8	Meats	
67.6	516.4	248.4	214.7	208.1	8.1	62.1	29,8		Meats	
4.0 10.9	000.0 133.2	85.9 108.2	91.5 128.3	89.9 126.2	4.4 4.3	52.8	95.6 42.9		FruitFruit	1 1
91.1	104.4	391.8	207.7	195.8	17.7	66.8	15.5	••••	Beans	1
73.3	141.5 +83.5% —61.3%	265.8 +21.0% -22.8%	254.7 +26.7% —22.6%	240.3 +28.0% —23.5%	15.5 +17.4 22.5	28.2 +49.6 -47.2	56.3 +19.7 —19.8	34.2	Beans	1
24.0 77.7	29.8 112.1 +79.6% —38.8%	79.9 269.6 +18.8% 23.9%	143.2 244.9 +30.4% —26.0%	133.7 229.7 +31.8% 26.0%	18.0 17.1 +10.6 —18.6	22.3 23.5 +43.0 -31.9	59.7 59.4 +10.4 —14.6	35.5	Beans	1:11
42.5 70.0	70.7 75.6	110.2 257.4	240.0 215.3	223.4 201.5	19.0 17.4	31.7 18.7	49.3 63.9	34.8	BeansBeans	10
89.9	225.0	359.5	236.6	224.8	13.3	33.4	53.3	35.1	Meats	12
123.7	354.9	252.2	194.8	182.7	16.9	48.6	34.5	36.4	Eggs or meats	1
99.2	182.0	116.0	145.4	132.4	25.0	45.8	29.2	45.8	Meats	20
97.2	149.3	253.7	179.5	166.7	19.4	29.9	50.7	48.6	Beans or meats	2:
102.4	144.3	290.7	192.5	179.1	19.1	26.8	54.1	••••	Beans or meats	25
113.0	312.6	210.1	170.0	158.9	17.8	49.1	33.1	35.5	Meats	23
70.0	207.6	233.2	179.4	170.3	13.7	40.6	45.7	46.1	Meats	24
113.9	377.5	259.3	159.1	150.1	15.2	50.3	34.5	37.7	Meats	25
65.7	185.2	257.1	177.9	169.3	12.9	36.5	50.6	55.8	Meats	26

No.	Name of Food	Constituents		Cost, Dol-	Calories in Sample	
		Food	Gm.	lars	Total Bomb	Pro- tein Bomb
27	Beef, corned, hash (steamed) with	Hash and egg	148.5	\$0.20	575.1	141.6
28	poached egg Beef, corned, with potato salad	Potato salad	69.3 29.9 114.6	.15	456.3	95.5
<b>2</b> 9	Beef, creamed chipped	Bread and butter Beef, etc Bread and butter	66.5 210.2 73.7	.15	536.3	160.1
30	Beef, creamed chipped, on toast	Beef Sauce Toast Rolls Butter	89.4 94.3 32.9 75.8	.15	795.6	170.3
31	Beef, roast, cold	Roast beef Bread and butter	12.8 79.2 77.8	.15	464.2	155.7
32	Beef. roast, croquettes with macaroni	Croquettes Macaroni Mashed potatoes Bread and butter.	85.2 93.1 123.5 62.7	.15	657.5	115.3
33	Beef, roast, croquettes with spaghetti	Croquettes Spaghetti	113.7 102.6 126.4	.15	579.1	106.9
34	Beef, roast, cutlet, mashed potatoes	Beef cutlet Potatoes and gravy	112.4 122.6	.15	653.7	129.9
35	Beef, roast, cutlet with tomato sauce	Bread and butter Cutlet French fried potatoes and tomato	69.1 121.8	.15	787.2	168.8
36	Beef, roast, hash, browned	Bread and butter Hash	83.0 196.8 71.9	.15	701.4	124.3
37	Beef, roast, with potato salad	Potato salad	70.3 151.2	.25	577.5	143.2
38	Beef, roast sirloin of, and mashed potatoes	Potatoes and gravy Bread and butter	68.8 72.6 164.5 65.4	.20	539.6	141.8
39	Blackberries and cream	Blackberries (sugared)	108.5 60.0	.10	225.2	15.6
40 41	Bread, hot corn	Total sample	153.2 201.3	.10 .05	474.1 142.4	60.5 36.8
42 43	Cakes, buckwheat, with country sausage	Cakes Sausage Butter	96.5 135.3 70.6 16.0	.05 .20	370.0 655.4	44.5 129.5
44	Cakes, buckwheat, with maple cane	Cakes Syrup	145.1 43.8	.10	430.6	50.1
45	Cakes, butter (average 2 orders)	Total sample (av.) Per cent. variation from average	96.2 +5.5% —5.5%	.05	291.0 +7.8% —7.8%	46.1 +5.8% —5.8%
46	Cakes, chocolate, spiced	Total sample	95.2	.05	330.5	23.1
47 48 49	Cake, cocoanut	Total sample	53.7 82.4 174.4	.05 .05 .10	209.7 299.9 565.5	18.2 34.3 58.7
50	syrup	Syrup	37.4 83.4	.05	260.0	23.5
51 52	Cake, banana layer	Total sample Total sample Total sample	65.6 84.1	.05 .05	218.3 332.3	20.7 32.4
53 54	low icing Cake, old fashioned molasses	Total sample	82.7 87.0	.05	288.8 393.0	24.6 35.9
55	Cake, pound	Total sample	270.3	.10 .15	575.3	65.5
56	Cakes, wheat, with maple cane syrup (average 6 orders)	Total sample (av.) Per cent. variation	188.2 +15.6%	.10	476.2 +14.1%	49.9 +19.4%
	(average o orders)					

C	alories i Sample	n	Calories for 5 Cents		Distribution of Heat			Nutri- tional Cal- ories	Classification	No.
Protein Nutri- tional	Fat	Carbo- hydrate	Total Bomb	Total Nntri- tional	Pro- tein	Fat	Carbo- hydrate	from Bread and Butter	Classification	NO.
101.7	219.0	214.5	143.8	133.8	% 19.0	% 40.9	% 40.1	% 44.3	Meats	27
68.6	137.0	223.8	152.1	143.1	16.0	31.9	52.1	53.1	Meats	28
115.0	148.0	228.2	178.8	163.7	23.4	30.1	46.5	51.7	Meats	29
122.3	324.4	300.9	265.2	249.2	16.4	43.4	40.2		Meats	30
111.8	154.2	154.3	154.7	140.1	26.6	36.7	36.7	63.4	Meats	. 31
82.8	211.9	330.3	219.2	208.3	13.3	33.9	52.8	34.3	Meats	35
76.8	188.8	283.4	193.0	183.0	14.0	34.3	51.7		Meats	. 33
93.2	265.6	258.2	217.9	205.7	15.1	43.0	41.9	38.3	Meats	3-
121.2	318.1	300.3	262.4	246.5	16.4	43.0	40.6	38.4	Meats	. 38
89.2	301.0	276.1	233.8	222.1	13.4	45.2	41.4	36.9	Meats	. 36
102.8	178.7	255.6	115.5	107.4	19.1	33.3	47.6	43.9	Meats	. 37
101.8	141.4	256.4	134.9	124.9	20.3	28.3	51.4	44.8	Meats	38
11.2	96.7	112.9	112.6	110.4	5.0	51.2	43.8		Fruit	39
43.5 26.5 32.0 93.0	104.3 76.0 91.3 351.8	309.3 29.6 234.2 174.1	237.1 142.4 370.0 163.9	228.6 132.1 357.5 154.7	9.5 20.1 9.0 15.0	22.8 57.5 25.5 56.9	67.7 22.4 65.5 28.1		Miscellaneous Miscellaneous Miscellaneous	42
36.0	67.2	313.3	215.3	208.3	8.6	16.1	75.3		Miscellaneous	4
33.1	71.3 +5.8% -5.8%	-8.9%	291.0 +7.8% —7.8%	278.0 +7.9% —7.9%	$12.0 \\ +1.7 \\ -1.7$	$25.6 \\ +1.6 \\ -1.6$	62.4 +1.0 -1.0	••••	Miscellaneous	
16.6 13.1 24.6 38.5	85.7 79.6 72.8 143.6	221.7 111.9 192.8 368.2	330.5 209.7 299.9 282.8	324.0 204.6 290.2 275.2	5.1 6.4 8.5 7.0	26.4 38.9 25.1 26.1	68.5 54.7 66.4 66.9	••••	Pastry and dessert Pastry and dessert Pastry and dessert Miscellaneous	44
16.9 14.8 23.3	76.0 47.5 99.5	160.5 150.1 200.4	260.0 218.3 332.3	253.4 212.4 323.2	6.6 7.0 7.2	30.0 22.3 30.8	63.4 70.7 62.0		Pastry and dessert Pastry and dessert Pastry and dessert	5
17.7 25.8 47.0 35.8	62.2 146.5 146.7 108.5 +18.3%		288.8 196.5 191.8 238.1 +14.2% -13.2%	281.9 191.5 185.6 231.1 +14.0% —12.9%	$\begin{array}{c} 6.3 \\ 6.7 \\ 8.4 \\ 7.7 \\ +10.4 \\ -9.1 \end{array}$	22.1 38.3 26.3 23.3 +21.8 -23.6	71.6 55.0 65.3 69.0 +9.0 -6.9		Pastry and dessert Pastry and dessert Miscellaneous	54 . 54

No.	Name of Food	Constituents		Cost,	i:	ories n nple
NO.	Name of Food	Food	Gm.	lars	Total Bomb	Pro- tein Bomb
58	Champagne	Total sample	375.5*	\$2.00	344.9	From alcohol
59 60	Charlotte Russe	Total sample Chicken and toast. Bread and butter	43.5 160.7 40.6	.05 .20	161.3 400.2	17.2 102.3
61	Chicken croquette and French fried	Croquette	87.4 96.1	.15	499.7	77.5
62	potatoes Chicken cutlet with mashed potatoes	Cutlet	86.5	.15	602.2	101.0
63	Chicken giblets on toast	Potatoes	105.5 96.4 177.2 124.2 74.3	.20	673.5	217.8
64	Chicken hash	Hash Bread and butter	124.3	.15	468.1	97.1
65	Chicken wings on toast	Total earble chicken	59.6 388.6	.20	753.4	285.6
66	Clam chowder	Bread and butter Chowder Crackers	75.0 413.2 46.0	.20	429.5	96.1
67 68	Cocoa	Total sample Codfish (average) Per cent. variation from average Toast (average) Per cent. variation from average	$\begin{array}{c} 257.3 \\ 152.8 \\ +4.1\% \\ -4.1\% \\ 44.1 \\ +6.1\% \\ -6.1\% \end{array}$	.05 .15	256.7 567.8 +8.6% -8.6%	32.9 155.6 +4.9% -4.9%
69	Coffee, cup of, containing cream and sugar	Bread and butter (average) Per cent. variation from average Total sample	$70.8 \\ +14.4\% \\ -14.4\% \\ 327.8$	.05	202.9	27.5
70 71	Corn, stewed	Total sample Corn flakes Milk	70.1 19.3 233.5	.05 .10	54.5 237.5	7.0 54.7
72 73	Cornstarch, chocolate, with cream Cornstarch, chocolate, with whipped	Total sample Total sample Cream lost	160.5 160.9	.05 .05	239.3 164.1	27.4 16.2
74	cream Cornstarch, strawberry, with whipped cream	Total sample	119.7	.05	102.5	1.3
75 76	Cornstarch, vanilla, with cream Crab, deviled (average 2 orders)	Total sample Crab (edible) (av.) Per cent. variation from average Bread and butter (average) Per cent. variation	172.2 81.4 +11.8% -11.8% 67.8 +0.6%	.05	213.9 386.6 +9.3% 9.3%	26.1 84.9 +7.8% —7.8%
75	Carlon makes (carry 2 and )	from average Water cress (av) Per cent. variation from average	-0.6% $15.4$ $+26.5%$ $-26.5%$	0.5	990 7	97.4
77	Crackers, graham (average 3 orders)	Total sample (av.). Per cent. variation from average	51.8 +2.5% -5.3%	.05	230.1 +2.4% -4.6%	$21.4 \\ +1.4\% \\ -0.7\%$
78 79	Crackers, milk	Total sample Crackers Milk	72.6 70.8 226.9	.05 .10	326.6 483.6	33.5 80.2
80	Crackers, soda, and milk	Crackers	52.5 238.7	.10	397.4	71.6
81 82 83 84	Cream Cream roll Cream of wheat. Crullers	Total sample Total sample Total sample	239.0 47.4 205.9 110.7	.15 .05 .10 .05	515.9 230.4 135.2 457.0	35.5 18.8 32.9 46.0
85	Custard, baked apple, with whipped	Total sample Total sample	193.9	.10	269.3	22.7
86	cream Custard, cup	Total sample	189.7	.10 .05	234.1 193.4	53.4 19.2

<sup>\*</sup> Cubic centimeters.

	Calories i Sample	n	Calori 5 Ce		Dis	tribution Heat	of	Nutri- tional Cal- ories	Classification	No
Protein Nutri- tional	Fat	Carbo- hydrate	Total Bomb	Total Nntri- tional	Pro- tein	Fat	Carbo- hydrate	from Bread and Butter		
267.8		77.1		8.6	%		% 22.7	%		58
12.4 73.5	71.5 88.5	72.6 209.4	161.3 100.1	156.5 92.9	7.9 19.8	45.7 23.8	46.4 56.4	37.5	Pastry and dessert Meats	59 60
55.7	200.9	221.3	166.6	159.3	11.7	42.1	46.2		Meats	6:
72.5	163.7	337.5	200.7	191.2	12.6	28.5	58.9	57.6	Meats	65
156.4	158.6	297.1	168.4	153.0	25.6	25.9	48.5	41.5	Meats	6
69.8	183.4	187.6	156.0	146.9	15.8	41.6	42.6	46.3	Meats	6
205.0	184.1	283.7	188.4	168.2	30.5	27.4	42.1	38.2	Meats	6
69.0	41.2	292.2	107.4	100.6	17.1	10.2	72.7	••••	Soups	6
23.7 111.8	67.5 157.0 +20.5% —20.5%	156.3 255.2 +3.9% —3.9%	256.7 189.3 +8.6% —8.6%	247.5 174.7 +9.1% —9.1%	9.6 $21.4$ $+4.2$ $-4.2$	27.3 29.7 +11.5 —11.5	63.1 48.9 +5.2 —5.2	46.3	Miscellaneous Meats	6' 6'
19.8	23.2	152.2	202.9	195.2	10.1	11.9	78.0		Miscellaneous	69
5.0 39.3	3.8 83.2	43.7 99.6	54.5 118.8	52.5 111.1	9.5 17.7	7.2 37.5	83.3 44.8		Miscellaneous Dairy dish	70
19.7 11.7	117.2 9.5	94.7 138.4	239.3 164.1	231.6 159.6	8.5 7.3	50.6 6.0	40.9 86.7		Pastry and dessert Pastry and dessert	7 7
1.0	5.1	96.1	102.5	102.2	1.0	5.0	94.0		Pastry and dessert	
18.7 61.0	26.8 106.2 +9.5% —9.5%	161.0 195.5 +10.0% —10.0%	213.9 96.8 +9.3% —9.3%	206.5 90.7 +9.3% -9.3%	9.0 16.9 +1.1 —1.1	13.0 29.3 +0.0 -0.0	78.0 53.8 +0.5 -0.5	64.1	Pastry and dessert Meats	7:
15.4	49.2	159.6	230.1	223.3	6.8	22.0	71.2		Dairy dish	77
24.0 57.6	+1.6% -3.2% 80.3 157.1	+3.0% -6.0% 212.8 246.3	$^{+2.4\%}_{-4.6\%}$ $^{326.6}_{241.8}$	+2.3% $-4.6%$ $317.1$ $230.5$	+6.0 -3.0 7.6 12.5	$\begin{array}{r} +1.5 \\ -0.8 \\ 25.3 \\ 34.1 \end{array}$	+0.6 1.2 67.1 53.4	••••	Dairy dish Dairy dish	78
51.4	131.9	193.9	198.7	188.6	13.6	35.0	51.4		Dairy dish	80
25.5 13.5 23.6 33.0 16.3	450.3 116.4 0.6 168.2 38.3	30.1 95.2 101.7 242.8 208.3	172.0 230.4 67.6 457.0 134.7	168.7 225.1 63.0 444.0 131.5	5.0 6.0 18.7 7.4 6.2	89.1 51.7 0.5 37.9 14.6	5.9 42.3 80.8 54.7 79.2	••••	Miscellaneous Pastry and dessert Dairy dish Pastry and dessert Pastry and dessert	88
38.3 13.8	50.4 48.3	130.3 125.9	117.1 193.4	109.5 188.0	17.5 7.3	23.0 25.7	59.5 67.0		Pastry and dessert Pastry and dessert	86

No.	Name of Food	Constituents		Cost, Dol-	Calo ir San	1
		Food	Gm.	lars	Total Bomb	Pro- tein Bomb
88	Eggs, boiled (2)	Eggs (edible) Toast and butter	91.6	\$0.15	391.0	92.8
89	Eggs, creamed on toast	Creamed eggs	42.0 193.6 48.4	.20	663.9	146.6
90	Eggs, fried (2) (average 2 orders)	Bread and butter Eggs (average) Per cent. variation from average Bread and butter	68.3 84.7 +9.9% -9.9%	.15	527.8 +4.0% -4.0%	$105.8 \\ +2.3\% \\ -2.3\%$
0.1	The plant fried in button	(average) Per cent. variation from average	84.5 +14.4% -14.4%		007.0	
91 92	Egg plant fried in butter Eggs, poached on toast (2)	Total sample Eggs Toast	154.0 83.1 48.3	.15 .20	637.6 286.2	46.8 84.5
93 94	Eggs, scrambled (2)	Bread and butter	64.6 67.6	.15	461.1	78.7
34	Fish cakes with macaroni	Macaroni Bread and butter	143.7 91.4 58.1	.20	537.8	107.1
95	Fish cakes with poached egg	Fish cakes Poached egg Bread and butter	118.1 44.3 88.1	.20	603.8	129.5
96	Fish cakes with spaghetti	Fish cakes Spaghetti	122.8 141.2	.20	512.9	108.4
97	Fish cakes with tomato sauce	Bread and butter	76.1 153.6 76.9	.15	506.5	81.0
98	Frankfurters and potato salad	Frankfurters Potato salad Bread and butter	65.4 158.6 72.9	.15	619.8	114.0
99 100	Grape fruit	Edible portion	189.3 90.2 67.7 106.6	.15 .20	79.0 936.7	6.3 158.0
101	Ham, cold	Ham Bread and butter	65.6 63.7	.15	574.8	86.6
102	Ham croquettes	Mashed potatoes and gravy Bread and butter	82.1 166.3 50.2	.10	556.8	108.8
103	Ham, fried	Ham Bread and butter	63.6 62.7	.25	468.2	120.6
104	Ham and beans (Boston)	Ham Beans Bread and butter	42.6 107.6 78.8	.15	638.5	122.4
105	Ham and beans (New York)		35.9 176.9 72.8	.15	662.0	149.6
106	Ham and eggs (average 9 orders)	Ham (average) Per cent. variation from average Eggs (average)	53.7 +40.0% -26.3% 73.5	.25	842.6 +15.0% -20.6%	181.9 +18.2% 12.2%
		Per cent. variation from average Potatoes (average) Per cent. variation from average Bread and butter (average) Per cent. variation	+20.5% -21.8% 79.0 +58.3% -33.6% 68.9 +27.4%			
107	Ham, minced, and scrambled eggs	from average Ham and eggs French fried pota-	-21.6% 116.8	.20	763.4	126.5
		Bread and butter	72.4 - 75.4		1	

· · ·	alories i Sample	n	Calories for 5 Cents		Distribution of Heat			Nutri- tional Cal- ories	al . S Classification	No
Protein Nutri- tional	Fat	Carbo- hydrate	Total Bomb	Total Nntri- tional	Pro- tein	Fat	Carbo- hydrate	from Bread and Butter		
66.6	189.7	108.5	130.3	121.6	% 18.3	% 52.0	% 29.7	%	Eggs	8
105.2	258.9	258.4	166.0	155.6	16.9	41.6	41.5	37.6	Eggs	8
76.0	229.9 +5.5% —5.5%	192.2 +16.2% —16.2%	176.0 +4.0% -4.0%	166.0 +4.0% -4.0%	15.3 +1.3 -1.3	46.3 +9.8 9.8	38.4 +12.1 -12.1	58.1	Eggs	9
35.2 60.7	396.5 83.3	194.3 118.4	212.5 71.6	208.7 65.6	5.6 23.2	63.4 31.7	31.0 45.1		Miscellaneous	
56.5	230.1	152.3	153.7	146.3	12.9	52.4	34.7	52.6	Eggs	9
76.9	136.7	294.0	134.5	126.9	15.1	26.9	58.0		Meats	9
93.0	190.3	284.0	151.0	141.8	16.4	33.5	50.1	53.2	Meats	. 9
77.9	100.8	303.7	128.2	120.6	16.1	20.9	63.0	54.0	Meats	. 9
58.2	154.0	271.5	168.8	161.2	12.0	31.9	56.1	54.4	Meats	. 9
81.9	244.3	261.5	206.6	195.9	13.9	41.6	44.5	42.5	Meats	. 9
4.6 113.5	478.5	72.7 300.2	26.3 234.2	25.8 223.1	6.0 12.7	53.6	94.0 33.7		Fruit	
62.2	366.6	121.6	191.6	183.5	11.3	66.6	22.1	39.6	Meats	. 10
78.1	197.5	250.5	278.4	263.1	14.8	37.6	47.6	. 32.7	Meats	. 10
86.6	204.6	143.0	93.6	86.8	20.0	47.1	32.9	49.6	Meats	. 10
87.9	256.1	260.0	212.8	201.3	14.5	42.4	43.1	44.6	Beans or meats	. 10
107.4	115.5	396.9	220.7	206.6	17.4	-18.6	64.0	40.2	Beans or meats	. 10
130.6	411.9 +11.2% —19.2%	248.7 +41.5% —31.0%	168.5 +15.0% 20.6%	158.3 +15.8% —21.6%	16.6 +18.2 —16.2	52.2 +10.7 -9.5	31.2 22.8 24.0	29.8	Meats or eggs	. 10
90.8	402.1	234.8	190.9	181.9	12.5	55.2	32.3	35.5	Eggs	. 10

No.   Name of Food   Food   Gm.   Costituents   Cotton   Sample   Cotton   Cotton   Sample   Cotton   Cotton							
Food   Gm.   Iars   Total   Bomb	No.	Name of Food	Constituents			i	a a
Potato salad			Food	Gm.			tein
100   Ice cream, strawberry   Total sample   105.3   10   208.3   14.9     111   Jelly, pineapple fruit, with whipped cream   Total sample   110.7   0.6   113.5   13.4     112   Jelly, pineapple fruit, with whipped cream   Total sample   128.2   0.5   155.8   3.2     123   Jelly, strawberry fruit, with whipped cream   Total sample   128.2   0.5   155.8   3.2     124   Lamb chops (2)	108	Ham and potato salad	Potato salad	177.5	\$0.20	665.3	116.5
110	109	Ice cream, strawberry	Total sample		10	208.8	14 0
111   Jelly, pineapple fruit, with whipped content of the potatoes of the po		Ice cream, vanilla	Total sample				
12   Jelly, strawberry fruit, with whipped cream   128.2   .06   155.8   3.2	111	Jelly, pineapple fruit, with whipped	Total sample	110.7	.05	113.5	13.4
133   Lamb chops (2)	112	Jelly, strawberry fruit, with whipped	Total sample	128.2	.05	155.8	3.2
Toast and butter.   13.5   17.3   2.0   554.9   85.4   Potatoes   115   Lamb eroquettes and mashed potatoes   Potatoes and gravy   111.1   Bread and butter.   75.4   156.8   Potatoes and gravy   111.1   Bread and butter.   75.4   156.8   Potatoes and gravy   111.1   Bread and butter.   75.4   156.8   Potatoes and saue   189.0   15   918.4   156.8   Potatoes and saue   189.0   15   918.4   156.8   Potatoes and saue   189.0   15   918.4   156.8   156	113		Chops (edible) Potatoes		.30	852.9	146.5
Lamb chops breaded with mashed potatoes   Potatoes and gravy   Bread and butter.   75.4   156.8   156.8   156.8   166.8   166.8   175.4   17			Toast and butter	18.5			
Dotatoes	114	Tamb shong breaded with mashed			90	EE4 0	05.4
Lamb croquettes and mashed potatoes   Bread and butter.   75.4   134.9   156.8   156.8   166.8   166.8   166.8   166.5   176.4   176	114		Potatoes and gravy		.20	504.9	89.4
Lamb croquettes and mashed potatoes   Croquette   Potatoes and sauce   Read and butter.   Croulett   Potatoes   Read and butter.   Croulett   Potatoes   Read and butter.   Grand   Potatoes   Read and butter.   Grand   Read   Potatoes   Read and butter.   Grand   Read		potatoes	Bread and butter				
Lamb cutlet with mashed potatoes.   Cutlet	115		Croquette		.15	918.4	156.8
116   Lamb cutlet with mashed potatoes.   Cutlet   99.5   1.5   651.8   126.3   Potatoes   120.6   Bread and butter.   66.5   Pie   213.5   1.5   613.4   178.1		toes					
Potatoes	116	Lamb cutlet with mashed notatoes	Cutlet		15	651.8	196.3
Lamb pie, baked, individual.   Pie   213.5   .15   613.4   178.1	110	Bumb cucies with mushed positions	Potatoes	120.6	.10	001.0	120.0
Bread and butter.   67.67   Liver   63.9   .25   797.2   177.5			Bread and butter	66.5			
Liver and bacon	117	Lamb pie, baked, individual		213.5	.15	613.4	178.1
119   Liver and bacon with lyonnaise potatoes   Bacon   16.3   Bread and butter   79.4   Potatoes   27.3   2.5   814.5   210.9   Bacon   20.6   Potatoes   155.9   Bacon   20.6   Potatoes   155.9   Bread and butter   65.6   Liver   51.8   20   838.5   135.8   Concept   150.9   St.   150.9   St.	118	Liver and bacon			.25	797.2	177.5
119			Bacon	16.3		10112	2,,,,
119   Liver and bacon with lyonnaise potatoes   Liver   127.3   25   814.5   210.9			Bread and butter				
120   Liver and onions with French fried potatoes   155.9   Bread and butter.   65.6   Liver   51.8   .20   838.5   135.8	110	liver and becon with luonnaise note-	Liver		95	814.5	210.0
120   Liver and onions with French fried potatoes   Liver and onions with French fried potatoes   Liver and gravy   S5.5   French fried potatoes   S7.8   Rolls and butter   S1.8   S8.5   S7.8   Rolls and butter   S1.8   S6.5   S7.8   S7.9   S7.8   S7	110				.20	014.0	210.0
Liver and onions with French fried potatoes   Liver and gravy   55.5   55.5   55.8   135.8			Potatoes	155.9			
Double   D	100	Times and anions with Weensh fried	Bread and butter		90	000 =	105 0
Rolls and butter.   81.8   Liver, fried, with mashed potatoes.   Liver and gravy   90.5   15   532.3   134.9	120		Onions and gravy French fried pota-	55.5	.20	838.9	150.8
Liver, fried, with mashed potatoes.   Liver and gravy   90.5   15   532.3   134.9   Potatoes   129.8   Bread and butter   74.7   Total sample   119.8   0.5   382.8   69.5   Read and butter   42.9   Mackerel, broiled salt, with mashed potatoes   Bread and butter   42.9   Mackerel, broiled salt, with mashed potatoes   Bread and butter   98.9   Mackerel (edible)   100.8   112.1   Bread and butter   98.9   Mackerel (edible)   100.8   112.1   Bread and butter   98.9   Mackerel (edible)   100.8   112.1   Bread and butter   112.8   Bread and butter   112.8   Bread and butter   67.8   Bread and butter   67.8							
Potatoes   129.8   Bread and butter   74.7   Total sample   119.8   Macaroni, baked, and cheese   Macaroni and cheese   119.8   Macaroni, baked, and cheese   Macaroni and cheese   119.8   Mackerel, broiled salt, with mashed potatoes   Mackerel (edible)   100.8   .20   830.1   218.0   Potatoes   112.1   Bread and butter   98.9   Mackerel (edible)   100.8   .20   830.1   218.0   Potatoes   112.1   Bread and butter   98.9   Mackerel (edible)   100.8   .20   830.1   218.0   Potatoes   112.1   Bread and butter   98.9   Mackerel (edible)   100.8   .20   830.1   218.0   Potatoes   112.1   Bread and butter   98.9   Mackerel (edible)   100.8   .20   830.1   218.0   Potatoes   112.1   Bread and butter   98.9   Mackerel (edible)   100.8   .20   830.1   218.0   Potatoes   112.1   Bread and butter   98.9   Mackerel (edible)   100.8   .20   830.1   218.0   Potatoes   112.1   Bread and butter   98.9   Mackerel (edible)   100.8   .20   830.1   218.0   Potatoes   112.1   Bread and butter   98.9   Mackerel (edible)   100.8   .20   830.1   218.0   Potatoes   112.1   Bread and butter   98.9   Mackerel (edible)   100.8   .20   830.1   218.0   Potatoes   112.1   Bread and butter   98.9   .15   890.2   130.6   Potatoes   112.8   Bread and butter   67.8   Bread and butter   67.8   Bread and butter   100.3   .20   .	121	Liver, fried, with mashed notatoes	Liver and gravy	90.5	.15	532.3	134.9
Bread and butter   74.7   19.8   133.3   26.7	121	Liver, inca, with mashed potatoes	Potatoes	129.8	.10	002.0	101.0
Macaroni, baked, and cheese.   Macaroni and cheese   12.1   10   382.8   69.5			Bread and butter	74.7			
Mackerel, broiled salt, with mashed potatoes	122	Macaroni baked and abeese	Total sample	219.8			
Mackerel, broiled salt, with mashed potatoes   100.8   20   830.1   218.0	120	Macaroni, bakeu, and cheese	Bread and butter	42.9	•10	004.0	00.0
Maple flakes with milk   Maple flakes   31.3   31	124		Mackerel (edible)		.20	830.1	218.0
125   Maple flakes with milk   Maple flakes   31.3   10   283.4   64.0   Milk   224.6		potatoes	Potatoes				
Meat cakes, German, with French fried potatoes   Meat cakes   123.5   15   890.2   130.6	125	Maple flakes with milk	Maple flakes	31.3	.10	283.4	64.0
Fried potatoes   Potatoes   112.8   Bread and butter   67.8   15.2			Milk	234.6			
Bread and butter.   67.8   Meat cakes, German, with Lyonnaise   Meat cakes   156.3   156.3   175.2   Potatoes   103.2   Bread   54.7     128   Milk   Total sample   453.6   10   312.8   79.0   129   Muffins, corn   Total sample   101.3   .05   352.3   35.9   130   Muffins, hot corn   Total sample   103.5   .05   341.5   47.6   131   Napoleon   Total sample   113.1   .05   461.7   28.8   132   Oatmeal, fresh cooked, with cream   Oatmeal   195.9   .15   396.3   47.1	126		Meat cakes		.15	890.2	130.6
Meat cakes German, with Lyonnaise   Meat cakes   156.3   .15   788.6   175.2		iried potatoes	Bread and butter				
Bread   54.7	127	Meat cakes, German, with Lyonnaise	Meat cakes	156.3	.15	788.6	175.2
128   Milk		potatoes		103.2			
129   Muffins, corn   Total sample   101.3   .05   352.3   35.9   130   Muffins, hot corn   Total sample   103.5   .05   341.5   47.6   131   Napoleon   Total sample   113.1   .05   461.7   28.8   132   Oatmeal, fresh cooked, with cream   Oatmeal   195.9   .15   396.3   47.1   27	190	Mille			10	219 8	70.0
Muffings, hot corn.   Total sample   108.5   .05   341.5   47.6		Muffins, corn	Total sample			352.3	
131	130	Muffins, hot corn	Total sample	103.5	.05	341.5	47.6
Omelet, chicken		Napoleon	Total sample				
133     Omelet, chicken     Omelet     132.4     .25     494.0     141.5       134     Omelet, ham     Description     116.7     .20     703.7     146.6       Potatoes     68.6     68.6     68.6     68.6     68.6     68.6     68.6     68.6     68.6     145.7	132	Carmeai, iresu cooked, with cream	Cream		.10	0.00	41.1
Bread and butter   42.5   0melet, ham   Omelet   116.7   116.7   116.7   116.7   120   708.7   146.6   135   Omelet, macaroni, with tomato sauce   Omelet   249.6   .25   636.7   145.7	133	Omelet, chicken	Omelet	132.4	.25	494.0	141.5
Potatoes	10/		Bread and butter		90	700 7	140.0
135 Omelet, macaroni, with tomato sauce Omelet 68.6 249.6 .25 636.7 145.7	134	ошенет, паш	Potatoes		.20	103.7	140.0
135 Omelet, macaroni, with tomato sauce Omelet 249.6 25 636.7 145.7			Bread and butter	68.6			
Bread and Dutter 00.9	135	Omelet, macaroni, with tomato sauce	Omelet		.25	636.7	145.7
			Dread and butter	60.9			

0	alories Sample			ies for ents	Dist	tribution Heat	of	Nutri- tional Cal- ories	Classification	No.
Protein Nutri- tional	Fat	Carbo- hydrate	Total Bomb	Total Nntri- tional	Pro- tein	Fat	Carbo- hydrate	from Bread and Butter		
83.7	317.0	231.8	166.3	158.1	% 13.3	% 50.1	% 36.6	% 31.1	Meats	108
10.7 15.7 9.7	106.7 118.3 40.3	86.7 93.5 59.8	104.2 116.9 113.5	102.1 113.8 109.8	5.2 6.9 8.8	52.3 52.0 36.7	42.5 41.1 54.5	••••	Pastry and dessert Pastry and dessert Pastry and dessert	110
2.3	34.2	118.4	155.8	154.9	1.5	22.1	76.4		Pastry and dessert	112
105.2	365.8	340.6	142.2	135.3	13.0	45.0	42.0	••••	Meats	113
61.3	249.6	219.9	138.7	132.7	11.6	47.0	41.4	48.6	Meats	114
112.6	426.0	335.6	306.1	291.4	12.9	48.7	38.4	29.5	Meats	115
90.7	252.8	272.7	217.3	205.4	14.7	41.0	44.3	36.9	Meats	116
127.9	204.6	230.7	204.5	187.7	22.7	36.3	41.0	46.6	Meats	117
127.5	334.6	285.1	159.4	149.4	17.0	44.8	38.2	36.4	Meats	118
151.4	299.7	303.9	162.9	151.0	20.1	39.7	40.2	29.7	Meats	119
97.5	398.6	304.1	209.6	200.1	12.2	49.8	38.0	••••	Meats	120
96.9	151.1	246.3	177.4	164.8	19.6	30.6	49.8	51.7	Meats	121
19.2 49.9	14.4 46.9	92.2 266.4	133.3 191.4	125.8 181.6	15.3 13.7	11.4 12.9	73.3 73.4	40.5	Miscellaneous	122 123
156.6	339.4	272.7	207.5	192.2	20.4	44.1	35.5	44.1	Meats	124
45.9	84.5	134.9	141.7	132.6	17.3	31.8	50.7		Dairy dish	125
93.8	398.0	361.6	296.7	284.5	11.0	46.6	42.4	27.2	Meats	126
125.8	344.5	268.9	262.9	246.4	17.0	46.6	36.4		Meats	127
56.7 25.8 34.2 20.7 33.8	156.9 81.2 96.4 204.4 212.7	76.9 235.2 197.5 228.5 136.5	156.4 352.3 341.5 461.7 132.1	145.3 342.2 328.1 453.6 127.7	19.5 7.5 10.4 4.5 8.8	54.0 23.7 29.4 45.1 55.6	26.5 68.8 60.2 50.4 35.6		Miscellaneous Miscellaneous Miscellaneous Pastry and dessert Dairy dish	128 129 130 131 132
101.6	240.8	111.7	98.8	90.8	22.4	53.0	24.6	32.1	Eggs	133
105.3	263.9	293.2	175.9	165.6	15.9	39.9	44.2	35.5	Eggs	134
104.6	244.8	246.2	127.3	119.1	17.6	41.1	41.3	38.5	Eggs	135

No.	Name of Food	Constituents		Cost,	Calo ir San	1
2,00		Food	Gm.	lars	Total Bomb	Pro- tein Bomb
136	Omelet, Onion	Omelet	197.6	\$0.20	552.7	128.3
137	Omelet, parsley	Bread and butter Omelet	40.8 103.0	.20	489.2	100.5
138	Omelet, plain (average 8 orders)	Bread and butter Omelet (average)	71.5 109.9	.15	529.5	117.2
	, , , , , , , , , , , , , , , , , , ,	Per cent. variation from average Bread and butter (average)	+5.8% -8.0%		+28.1% -14.7%	+17.4% —15.1%
139	Omelet, Spanish, with French fried	Per cent. variation from average Omelet	+52.1% -46.6% 182.7	.25	697.7	134.8
140	potatoes Omelet, tomato	Potatoes Bread and butter Omelet	59.0 76.9 178.9	.20	738.5	145.6
141	Omelet, tomato, with potatoes	Rolls and butter Omelet	112.6 170.5	.25	633.2	83.3
141		Potatoes Bread and butter	78.5 76.5	.20	000.2	00.0
142	Oyster fry, large (average 2 orders)	Oysters (average) Per cent. variation	191.8 +5.2%	.25	844.3 +1.0%	$125.4 \\ +3.8\%$
		from average Bread and butter (average) Per cent. variation	-5.2% 82.9	••••	-1.0%	-3.8%
143	Oyster fry, plain, with bacon	from average Oyster fry Bacon Bread and butter	10.4% 196.1 17.3 96.3	.30	1,076.2	162.2
144	Oyster fry, small	Oyster fry Bread and butter	167.9 74.4	.20	729.7	117.6
145 146	Oyster pie	Total sample	298.2 98.6	.15 .15	690.4 64.9	103.7 32.0
147	Pie, apple	Total sample	137.5	.05	343.1	20.9
148 149	Pie, blackberry	Total sample Total sample (av.).	145.2 170.3	.10 .10	361.7 389.5	20.8 23.3
110	lie, therry (average 2 orders)	Per cent. variation	+12.6%		+8.0%	+27.4%
150	Pie, cocoanut	from average Total sample	12.6% 174.3	.05	-8.0% 389.7	-27.4% 59.7
151 152	Pie, huckleberry Pie, lemon Pie, mince	Total sample	159.6 146.1	.10	363.9	15.9 18.2
153	Pie, mince	Total sample	177.4	.05 .10	284.8 401.1	45.9
154	Pie, peach Pie, pineapple Pie, pumpkin	Total sample	169.6	.10	368.4	16.5
155 156	Pie, pineappie	Total sample		.05	353.0 307.6	20.0 40.7
157	Pie, rnudard	Total sample	116.2	.05	291.3	15.9
158	Pie, strawberry	Total sample	149.5	.10	382.7	23.5
159	Pineapple, sliced (average 2 orders)	Pineapple (average) Per cent. variation	+0.02%	.05	36.5	4.1
160	Pork and beans, Boston	from average Pork	-0.02% 62.2	.15	868.0	135.1
		Beans Bread and butter	166.1 65.7			
161	Pork and beans, New York (average 2 orders)	Pork (average) Per cent, variation	23.6 +3.8%	.15	631.1 +6.6%	$124.9 \\ +9.0\%$
	2 014013,	from average Beans (average)		••••	-6.6%	-9.0%
	a.	Per cent. variation from average Bread and butter (average)				
		Per cent. variation	$^{+2.9\%}_{-2.9\%}$			
162 163	Potatoes, French fried, extra order Pudding, bread, with vanilla sauce Pudding, bread, custard	Total sample	131.7	.10 .05	329.8 311.9	31.8 47.7
164	Pudding, bread, custard	Total sample	203.9	.05	371.4	56.8

(	Calories i Sample		Calori 5 Co	les for ents	Dis	tribution Heat	of	Nutri- tional Cal- ories	Classification	No
Protein Nutri- tional	Fat	Carbo- hydrate	Total Bomb	Total Nutri- tional	Pro- tein	Fat	Carbo- hydrate	from Bread and Butter		
92.1	291.7	132.7	138.2	129.1	% 17.8	% 56.5	% 25.7	% 27.0	Eggs	13
72.2	214.1	174.6	122.3	115.2	15.6	46.5	57.9	53.1	Eggs	13'
84.2	254.4	157.9	176.5	165.5	17.0	51.5	31.5	47.2	Eggs	13
	+25.7% -17.6%	+40.3% -35.4%	+28.1% -14.7%	$^{+29.0\%}_{-14.8\%}$	$^{+10.0}_{-9.4}$	+14.6 -10.7	+19.6 -23.5			
,	201.0	250.4	100 5	700.7		40.7	39.2	00.0	Ti	
96.8	304.3	258.6	139.5	132.1	14.7	46.1	39.2	39.8	Eggs	13
104.5	313.5	279.4	184.6	174.4	15.0	45.0	40.0	55.3	Eggs	14
59.8	205.2	344.7	126.6	121.9	9.8	33.7	56.7	42.9	Eggs	14
90.0	364.8	354.2	168.9	161.8	11.1	45.1	43.8	35.1	Oysters	14
	+0.3% -0.3%	+3.5% -3.5%	$^{+1.0\%}_{-1.0\%}$	$^{+1.2\%}_{-1.2\%}$	+5.5 5.5	+0.8 -0.8	$^{+2.3}_{-2.3}$			
116.5	469.4	444.6	179.4	171.8	11.3	45.6	43.1	32.0	Oysters	. 14
84.5	218.6	393.5	182.4	174.2	12.1	31.4	56.5	36.6	Oysters	14
74.4 23.0 15.0 14.9 16.7  42.9 11.4 13.1 32.9 11.8 14.4	265.1 11.9 101.2 94.9 91.5 +36.7% 183.7 81.9 96.3 97.2 93.9 113.7	321.6 21.0 221.0 246.0 274.8 +3.2% -3.2% 146.3 266.1 170.3 258.0 219.3	230.1 21.6 343.1 180.9 194.8 +8.0% -8.0% 389.7 182.0 284.8 200.6 184.2 353.0	220.4 18.6 337.2 177.9 191.5 +7.7% -7.7% 372.9 179.7 279.7 194.1 181.8 347.4	11.3 41.1 4.5 4.2 4.3 +5.8 -5.8 11.5 3.2 4.7 8.5 3.2 4.1	40.1 21.3 30.0 26.6 23.3 +29.7 -29.7 49.3 22.8 34.4 25.1 25.8 32.7	48.6 37.6 65.5 69.2 72.4 +10.8 -10.8 39.2 74.0 60.9 66.4 71.0 63.2		Oysters	14: 14: 14: 14: 15: 15: 15: 15:
29.2 11.4 16.8 2.9	79.1 75.8 86.0	187.8 199.6 273.2 32.4	307.6 291.3 191.4 36.5	296.1 286.8 188.0 35.3	9.9 4.0 4.4 8.2	26.7 26.4 22.9	63.4 69.6 72.7 91.8		Pastry and dessert Pastry and dessert Pastry and dessert Pastry and dessert Fruit	150 151 150 150
97.0	445.4	287.5	289.3	276.6	11.7	53.7	34.6	27.1	Beans or meats	160
89.7	178.0 +14.3% —14.3%	328.2 +17.2% -17.2%	210.4 +6.6% —6.6%	198.7 +6.5% -6.5%	15.1 +2.3 -2.3	30.2 +20.7 -20.7	54.7 +10.8 10.8	38.5	Beans or meats	16.
22.8 34.2 40.8	96.3 37.4 48.9	201.7 226.8 265.7	164.9 311.9 371.4	160.4 298.4 355.4	7.1 11.5 11.5	30.0 12.5 13.7	62.9 76.0 74.8		Miscellaneous Pastry and dessert Pastry and dessert	

=	1	1			1	
No.	Name of Food	Constituents		Cost,	i	ories n nple
		Food	Gm.	lars	Total Bomb	Pro- tein Bomb
165	Pudding, cabinet, with vanilla sauce (average 2 orders)	Total sample (av.). Per cent. variation	217.8 +11.0%	\$0.05	416.8 +22.5%	61.6 +19.69
166 167	Pudding, Indian, with maple sauce Pudding, New England, with vanilla	from average Total sample Total sample	-11.0% 167.9 244.5		-22.5% 237.0 342.3	-19.69 34.7 41.0
168	sauce Pudding, rice, cold	Total sample	227.7	.05	275.4	43.6
69	Pudding, rice, cold	Total sample	224.5	.05	225.5	29.4
70 71	Pudding, tapioca creamed Rhubarb, stewed	Total sample	64.8 118.3	.05	197.9 95.0	29.3 4.0
72	Rice, boiled, side order	Total sample	161.6	.05	135.6	17.0
73	Rice croquette with bacon (average 2 orders)	Rice croquette (av.) Per cent. variation	97.2 + 17.5%	.15	611.0 +12.7%	79.3 +6.09
i	2 Orders)	from average	-17.5%		-12.7%	-6.09
		Bacon (average) Per cent. variation	4.9			
		from average Potatoes and sauce	+3.1% -3.1%			
		(average) Per cent. variation	132.4 +13.5%			
		from average	-13.5%			
-		Bread and butter (average)	74.7			
- 1		Per cent. variation	+1.2%			
ļ		from average	-1.2%			
74	Rice, hot, with butter	Total sample Rice, sugar, cream.	188.3 338.4	.10 .15	313.0 533.8	27.5 48.5
5	Rice, hot, with cream	Total sample	298.7	.10	294.2	53.4
7	Rice, hot, with poached egg	Rice	153.1	.15	452.5	80.4
		Poached egg Bread and butter	48.1 62.5			
8	Roast, Vienna, with French fried po-	Roast	181.4	.15	886.4	183.5
	tatoes	Potatoes Bread and butter	71.4 72.6			
9	Roast, Vienna, with spaghetti and	Vienna roast	103.9	.15	749.4	143.7
١,	potatoes	Spaghetti	69.4		-	
		Mashed potatoes Buttered bread	98.8 70.5			
- [		Butter	10.7			
0	Roast, Vienna, with stewed tomatoes	Roast and toma-	136.1	.15	550.0	109.4
	· · · · · · · · · · · · · · · · · · ·	toes Bread and butter	47.8	.10	553.2	103.4
1	Salad, crab meat	Crab meat	114.0	.20	437.7	140.9
	1	Lettuce Boiled egg	34.5 13.7			
- 1		Bread and butter	79.1			
2	Salad, egg	Eggs Lettuce	117.6 31.7	.20	497.8	119.8
- 1		Bread and butter	74.5			
3	Salad, potato	Potatoes, etc	227.6	.10	448.3	50.9
-		Bread and butter	18.3 48.7			
4	Salad, tuna fish	Salad	166.0	.25	591.3	131.0
_	C	Bread and butter Total sample	69.8 63.7	.05	244.2	49.7
5	Sandwich, American cheese Sandwich, chicken, sliced	Total sample	50.0	.10	167.0	38.6
7	Sandwich, Chicken salad	Total sample	92.0	.10	282.9	48.2
8	Sandwich, club	ToastLettuce	73.3 10.8	.25	438.6	111.3
		Unicken and bacon	42.4			
9	Sandwich, corned beef (average 18 or-	Corned beef (av.) Per cent. variation	$17.5 \\ +44.5\%$	.05	201.4	54.6
	ders)	from average	-50.9%		+26.0% $-24.9%$	+39.1% $-37.7%$
		Bread and butter				,
		(average) Per cent. variation	43.0 +17.4%			
		from average	-26.1%			
			, ,			

(	Calories i Sample	n	Calori 5 Ce		Dis	tribution Heat	n of	Nutri- tional Cal- ories	Classification	No
Protein Nutri- tional	Fat	Carbo- hydrate	Total Bomb	Total Nutri- tional	Pro- tein	Fat	Carbo- hydrate	from Bread and Butter		
44.2	77.1 +7.9%	278.2 +27.1%	416.8 +22.5%	399.5 +22.5%	% 11.1 +3.1	% 2.0 +14.8	% 68.9 +4.8	%	Pastry and dessert	16
24.9 29.4	-7.9% 58.5 25.6	-27.1% 143.8 275.7	-22.5% 237.0 342.3	-22.5% 227.2 330.7	-3.1 11.0 8.9	-14.8 25.7 7.7	-4.8 63.3 83.4		Pastry and dessert Pastry and dessert	16
31.3 21.1 21.0 2.9 12.2 57.0	47.4 21.4 24.1 1.2 1.3 210.5 +26.1% -26.1%	184.4 174.7 144.5 89.8 117.3 321.2 +5.5% —5.5%	275.4 225.5 197.9 95.0 135.6 203.7 +12.7% —12.7%	263.1 217.2 189.6 93.9 130.8 196.2 +13.0% —13.0%	11.9 9.7 11.1 3.1 9.3 9.8 +6.6 -6.6	18.0 9.9 12.7 1.3 1.0 35.1 +13.6 -13.6	70.1 80.4 76.2 95.6 89.7 55.1 +7.4 -7.4	43.4	Pastry and dessert Pastry and dessert Pastry and dessert Miscellaneous Miscellaneous	16 17 17 17
19.7 34.8 28.3 57.7	79.8 258.4 19.2 118.8	205.7 226.9 221.6 253.3	156.5 177.9 147.1 150.8	152.6 173.3 139.6 143.3	6.5 6.7 13.7 13.4	26.1 40.7 6.9 27.6	67.4 43.6 79.4 59.0	49.8	Miscellaneous Miscellaneous Miscellaneous	17 17
131.8	294.9	408.0	295.5	278.3	15.8	35.4	48.8	29.7	Meats	-
103.2	255.6	350.1	249.8	236.3	14.6	36.0	49.4	34.0	Meats	17
74.3	247.9	201.9	184.4	174.7	14.2	47.3	38.5	31.3	Meats	18
101.2	131.4	165.4	109.4	99.5	25.4	33.0	41.6	68.1	Salads	18
86.0	196.0	182.0	124.5	116.0	18.5	42.2	39.3	54.9	Salads	18
36.5	157.8	239.6	224.2	217.0	8.4	36.4	55.2	38.4	Salads	18
94.1	282.8	177.5	118.3	110.9	17.0	51.0	32.0	43.0	Salads	18
35.7 27.8 34.6 79.9	103.1 38.4 111.4 179.1	91.4 90.0 123.3 148.2	244.2 83.5 141.5 87.7	230.2 78.1 134.7 81.4	15.5 17.8 12.8 19.6	44.8 24.6 41.4 44.0	39.7 57.6 45.8 36.4	••••	Sandwiches Sandwiches Sandwiches Sandwiches	18 18 18 18
39.2	47.9 +80.1% -82.9%	$98.7 \\ +27.2\% \\ -21.4\%$	201.4 +26.0% -24.9%	186.0 +27.1% -28.5%	21.4 +63.1 —34.1	25.2 +53.6 -75.7	53.4 +19.1 —15.9	79.1	Sandwiches	18

No.	Name of Food	Constituents		Cost, Dol-	Calc ir San	1
	- *	Food	Gm.	lars	Total Bomb	Pro- tein Bomb
190	Sandwich, cream cheese, walnut		58.3	\$0.05	209.8	29.2
191	Sandwich, fried egg	Bread and butter	38.8 49.0	.10	276.0	59.8
192	Sandwich, fish cake	Fish cake Bread (no butter)	56.9 47.5	.10	253.2	62.6
193	Sandwich, ham (average 18 orders)	Ham (average) Per cent. variation	$18.3 \\ +47.0\%$	.05	212.1 +22.0%	48.4 +28.3%
		from average Bread and butter (average) Per cent. variation from average	-50.8% 42.4 +19.6% -19.6%		-15.4%	-22.2%
194	Sandwich, ham, with roll	HamRoll	13.9 52.4	.05	273.8	42.5
195	Sandwich, Minced chicken	Chicken	20.6 47.0	.05	235.1	52.5
196	Sandwich, minced chicken, with lettuce	Total sample	78.6	.10	182.3	34.7
197	Sandwich, minced ham	Ham Bread and butter	18.3 51.7	.05	291.1	49.0
198 199	Sandwich, minced ham, with olives Sandwich, minced tongue, with tea biscuits	Total sample Total sample	61.6 76.2	.05 .05	219.4 239.5	44.7 49.4
200	Sandwich, oyster	Oyster	61.4 41.4	.10	321.9	50.7
201	Sandwich, Pimento, olive, cheese	Cheese, etc Bread and butter	6.1	.05	159.5	25.6
202	Sandwich, roast beef, hot	Beef	37.4	.15	263.9	69.3
203	Sandwich, roast beef, with roll	Bread and gravy Roast beef Roll	62.3 50.3 54.7	.05	385.9	99.7
204	Sandwich, sardine	Total sample	59.5	.05	217.9	37.1
205	Sandwich, Swiss cheese	Swiss cheese Bread and butter	20.8 42.5	.05	258.5	51.5
206	Sandwich, tomato	Tomatoes Lettuce Bread and butter	16.0 5.1 43.4	.05	140.0	22.8
207	Sausage, country	Total sample	81.0	.05	243.9	57.6
208	Sausage, country, and French fried potatoes	Potatoes and gravy	53.8 106.5	.15	521.7	71.5
209	Shad, baked, and dressing	Shad (edible) Potatoes and dress-	149.7	.20	680.9	178.5
		ing Bread	130.6 65.5			
210 211	Shortcake, strawberry	Total sample Shredded wheat	122.9 60.6	.15	283.1 494.5	27.6
		Cream	102.0	.15		56.4
212	Shredded wheat and milk	Shredded wheat Milk	61.4 220.1	.10	404.5	81.2
213 214	Soup, bean, with croutons Soup, chicken	Chicken soup	300.5 369.6	.10 .15	180.8 321.1	42.5 70.6
215	Soup, green split pea	Bread and butter Soup Bread and butter	43.6 220.3	.10	241.1	45.9
216	Soup, tomato, with rice	Total sample	39.7 222.0	.10	77.5	15.7
217	Soup, vegetable	Soup Bread and butter	227.9 45.6	.10	206.1	35.1
218 219	Spaghetti and cheese	Total sample	212.9 168.9	.10 .10	187.8 166.4	42.4 36.6
220	Steak, hamburger	Steak	94.0 131.0	.20	723.8	147.9
221	Steak, hamburger, with Spanish sauce	Bread and butter	59.6 109.2 85.4	.20	681.3	183.3
		toes	65.7 61.9			

•	Calories i Sample	n	Calori 5 Ce	les for ents	Dis	tribution Heat	of	Nutri- tional Cal- ories	Classification	No
Protein Nutri- tional	Fat	Carbo- hydrate	Total Bomb	Total Nutri- tional	Pro- tein	Fat	Carbo- hydrate	from Bread and Butter		
20.9 43.0	77.7 108.4	102.9 107.8	209.8 138.0	201.5 129.6	% 10.4 16.6	% 38.5 41.8	% 51.1 41.6	% 64.7	Sandwiches	190
44.9	48.8	141.8	126.6	117.8	19.1	20.7	60.2		Sandwiches	. 192
35.0	68.7 +49.0% -34.8%	94.7 +22.5% —16.1%	212.1 +22.0% —15.4%	198.8 +21.8% —14.9%	17.7 +28.2 -23.7	34.1 +32.2 -38.4	48.2 +21.4 -14.7	73.2	Sandwiches	198
30.5	113.3	118.0	273.8	261.8	11.7	43.2	45.1		Sandwiches	. 194
37.7	89.5	93.1	235.1	220.3	17.1	40.6	42.3	73.0	Sandwiches	. 198
24.9 35.2	49.8 150.6	97.8 91.5	91.2 291.1	86.3 277.3	14.5 12.7	28.8 54.3	56.7 33.0	63.8	Sandwiches	196
32.1 35.5	99.2 62.9	75.5 127.2	219.4 239.5	206.8 225.6	15.5 15.7	48.0 27.9	36.5 56.4		Sandwiches	196
36.4	129.0	142.2	161.0	153.8	11.8	41.9	46.3	46.3	Sandwiches	. 200
18.4	52.0	81.9	159.5	152.3	12.1	34.1	53.8	87.0	Sandwiches	. 201
49.8	82.2	112.4	88.0	81.5	20.4	33.6	46.0		Sandwiches	. 202
71.6	156.8	129.4	385.9	357.8	20.0	43.8	36.2		Sandwiches	. 203
26.6 37.0	91.3 120.5	89.5 86.5	217.9 258.5	207.4 244.0	12.8 15.2	44.0 49.4	43.2 35.4	59.6	Sandwiches Sandwiches	
16.4	25.1	92.1	140.0	133.6	12.3	18.8	68.9	96.5	Sandwiches	206
41.4 51.4	187.7 310.3	139.9	243.9 173.9	227.7 167.2	17.5 10.2	82.5 61.9	27.9		Meats	207
128.2	228.0	279.4	170.2	157.7	20.4	35.4	44.2	••••	Meats	209
19.8 40.5	100.4 227.8	155.1 210.3	94.4 164.8	91.8 159.5	7.2 8.4	36.5 47.6	56.3 44.0	••••	Pastry and dessert Dairy dish	
58.3	83.0	240.3	202.3	190.8	15.3	21.7	63.0	••••	Dairy dish	212
30.5 50.7	44.8 87.4	93.5 163.1	90.4 107.0	84.4 100.4	18.1 16.8	26.5 29.0	55.4 54.2	49.5	Soups	218 214
33.0	45.8	149.9	120.6	114.1	14.5	19.9	65.6	59.4	Soups	215
11.3 25.2	9.7 37.6	52.1 133.4	38.8 103.1	36.6 98.1	15.4 12.8	13.3 19.2	71.3 68.0	79.6	Soups	216 217
30.5 26.3 106.2	21.4 14.2 288.8	124.0 115.6 287.1	93.9 83.2 181.0	88.0 78.1 170.5	17.3 16.8 15.6	12.2 9.1 42.3	70.5 74.1 42.1	29.9	Miscellaneous Miscellaneous Meats	
131.6	225.2	272.8	170.3	157.4	20.9	35.8	43.3	33.7	Meats	221

No.	Name of Food	Constituents		Cost,	Calc ir San	1
No.	Name of Pood	Food	Gm.	lars	Total Bomb	Pro- tein Bomb
222	Steak, sirloin	Steak Potatoes Water cress	262.7 96.5 5.4	\$0.50	1,393.0	397.8
223	Steak, sirloin, with onions	Bread and butter Steak Onions Potatoes	75.1 182.9 63.4 95.7	.55	1,314.0	369.4
224	Steak, small (average 2 orders)	Bread and butter	71.2 $146.5$ $+1.0%$ $-1.0%$ $70.9$ $+21.2%$ $-21.2%$	.35	1,032.8 +10.4% -10.4%	237.5 +3.8% —3.8%
225	Steak, small, with onions	Bread (average) Per cent. variation from average Butter (average) Per cent. variation from average Steak	70.2 +2.8% -2.8% 9.6 +47.0% -47.0% 134.5	.40	1,024.0	275.0
		Potatoes	57.7 96.8 71.2			
226	Steak, tenderloin	Steak Potatoes Bread and butter	213.3 133.8 67.6	.55	1,268.0	349.8
227	Steak, tenderloin, with onions	Steak Onions Potatoes	222.7 46.2 123.7	.60	1,463.0	368.4
228	Stew, beef (average 9 orders)	Bread and butter Stew (average) Per cent. variation from average	97.4 $408.3$ $+20.8%$ $-10.8%$	.15	$\begin{array}{c} 641.4 \\ +24.1\% \\ -20.7\% \end{array}$	148.4 +22.4% -34.4%
229	Stew, lamb (average 2 orders)	Bread and butter (average) Per cent. variation from average Stew (average) Per cent. variation from average Bread and butter (average)	61.8 +25.4% -35.3% 355.9 +4.1% -4.1%	.15 	622.2 +6.5% —6.5%	146.8 +4.4% —4.4%
230	Strawberries with cream	Per cent. variation from average Strawberries	$+6.0\% \\ -6.0\% \\ 142.0$	.15	280.7	17.9
231 232 233 234	Strawberries with ice cream	Total sample Total sample Total sample	91.1 212.1 90.6 73.3	.15 .10 .10	200.5 225.1 311.3	19.3 11.3 42.7
235 236	Toast, French, with maple cane syrup  Toast, milk  Tomatoes, sliced	Toast Butter Syrup Total sample Total sample	20.0 40.0 229.0 142.5	.20 .15 .10	741.7 333.5 32.2	59.4 6.7
237 238	Tomatoes, sliced with lettuce  Tomatoes and lettuce with dressing	Tomatoes Lettuce Tomatoes	79.8 43.2 117.3	.20	52.1 57.4	8.2
239	Veal cutlet, breaded, with tomato	Dressing	53.4 11.6 133.3	.20	897.8	177.8
240	sauce	Potatoes and gravy Bread Butter Pie and dumplings.	152.7 61.8 20.0 277.0	.15	568.0	153.2
241 242	Watermelon, 2 orders	Bread and butter Edible portion Fish and dresssing. Mashed potatoes Bread and butter	73.6 1,080.0 179.6 119.5 68.7	.30	244.3 559.7	27.6 156.7

	Dalories i Sample	n	Calori 5 Ce		Dis	tribution Heat	of	Nutri- tional Cal- ories	Classification	No.
Protein Nutri- tional	Fat	Carbo- hydrate	Total Bomb	Total Nutri- tional	Pro- tein	Fat	Carbo- hydrate	from Bread and Butter		
285.6	685.9	309.3	139.3	128.1	% 22.3	% 53.5	% 24.2	% 20.1	Meats	222
265.2	578.4	366.2	119.5	110.0	21.9	47.8	30.3	20.1	Meats	223
170.5	583.5 +22.8% —22.8%	211.8 +8.0% 8.0%	147.5 +10.4% —10.4%	138.0 +11.4% —11.4%	18.0 +15.0 -15.0	59.6 +12.9 —12.9	22.4 +19.2 —19.2	28.3	Meats	224
197.5	447.6	301.4	128.0	118.3	20.9	47.3	31.8	25.8	Meats	225
251.1	543.7	374.5	115.3	106.3	21.5	46.5	32.0	19.8	Meats	. 226
264.5	632.6	462.0	121.9	113.3	19.4	46.6	34.0	24.5	Meats	227
106.8	234.1 +37.3% —51.7%	258.5 +29.4% —23.1%	$213.8 \\ +24.1\% \\ -20.7\%$	199.8 +25.4% —22.6%	18.0 +39.5 —31.6	38.6 +24.6 -36.8	43.3 +16.7 -20.8	35.3	Soups	228
105.4	234.7 +17.8% —17.8%	240.7 +3.0% -3.0%	207.4 +6.5% —6.5%	193.6 +6.7% —6.7%	18.2 +2.2 -2.2	40.1 +11.2 -11.2	41.7 +9.8 -9.8	39.6	Soups	. 229
12.9	20.0	242.8	93.6	91.9	4.6	7.3	88.1		Fruit	230
13.9 8.1 30.7 63.4	64.5 140.2 87.1 388.4	116.7 73.6 181.5 265.0	66.8 112.6 155.7 185.4	65.0 111.0 149.7 179.2	7.1 3.6 10.2 8.8	33.1 63.2 29.1 54.2	59.8 33.2 60.7 37.0		Fruit Pastry and dessert Miscellaneous Miscellaneous	.   233
47.2 4.8 5.9	99.5	174.6 25.5 43.9	111.2 16.1 17.4	105.6 15.2 16.6	13.5 15.8 11.8	31.4	55.2 84.2 88.2		Miscellaneous Miscellaneous Miscellaneous	.   236
8.9	••••	44.9	14.4	13.5	16.5		83.5		Miscellaneous	. 238
127.7	349.4	370.6	224.5	211.9	15.1	41.2	43.7	33.0	Meats	. 239
110.0	136.2	278.6	189.3	174.9	21.0	25.9	53.1	47.9	Meats	
19.8 112.5	159.3	216.7 243.7	40.7 139.9	39.4 128.9	8.4 21.8	30.9	91.6 47.3	45.0	Fruit Meats	242

v

# TABLE 8.—SPECIAL TABLES OF ORDERS REPEATEDLY ANALYZED

A. BOSTON BAKED BEANS, PRICE 10 CENTS

	Consti	tuents†		Calo	ries in S	ample		Total Nutri-
No.	Baked Beans	Buttered Bread	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	tional Cal- ories for 5 Cents
1 2 3 4 5	176.0 175.2 228.5 215.1 233.0 215.5	45.2 43.7 49.6 46.4 54.9	393.9 551.3 524.9 645.0 510.2 430.9	93.4 88.2 115.4 108.3 118.0 89.1	54.7 220.9 106.2 259.5 70.9 136.8	245.8 242.2 303.3 277.2 321.3 205.0	67.1 63.3 82.8 77.8 84.7 63.9	183.8 263.2 246.2 307.3 238.5 202.9

<sup>\*</sup> No bread given. † In grams.

# B. NEW YORK BAKED BEANS, PRICE 10 CENTS

	Const	ltuents		Calo	alories in Sample					
No.	Baked Beans	Buttered Bread	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	Nutri- tional Cal- ories for 5 Cents		
1	210.5	47.5	450.5	110.5	83.1	256.9	79.3	209.7		
$\frac{1}{2}$	161.3	49.5	447.3	104.7	68.6	274.0	75.2	208.9		
3	181.0	42.4	415.6	94.3	88.6	232.7	67.7	194.5		
4	162.2	52.4	638.3	116.8	201.6	319.9	83.9	302.7		
5	235.2	49.4	602.6	123.9	190.6	288.1	89.0	283.9		
6	254.6	49.3	511.8	124.9	76.3	310.6	89.7	238.3		
7	136.2	43.3	362.5	81.9	75.6	205.0	58.8	169.7		

# c. two fried eggs, price 15 cents

	Const	ituents		Calories in Sample				
No.	Fried Eggs	Buttered Bread	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	Nutri- tional Cal- ories for 5 Cents
$\frac{1}{2}$	93.1 76.2	72.2† 96.7	507.0 548.6	103.3 108.3	242.5 217.2	161.2 223.1	74.2 77.7	159.3 172.7

<sup>†</sup> Graham bread.

#### D. CABINET PUDDING WITH VANILLA SAUCE, PRICE 5 CENTS

			Calo	ries in Sa	mple		Total Nutri-
No.	Total Sample	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	tional Cal- ories for 5 Cents
1 2	241.9 193.6	510.2 323.4	73.6 49.5	83.2 71.0	353.4 202.9	52.8 35.6	489.4 309.5

TABLE 8 .- Continued E. CORNED BEEF SANDWICH, PRICE 5 CENTS

	Consti	tuents†		Calo	ries in S	ample		Total Nutri-
No.	Corned Beef	Buttered Bread	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	tional Cal- ories for 5 Cents
1	56.2	±±	180.7	48.8	40.9	91.0	35.1	167.0
	16.5	46.2	203.2	42.6	73.9	86.7	30.6	191.2
2 3 4 5 6 7 8 9	11.6	46.3	176.9	44.9	35.5	96.5	32.2	164.2
4	24.5	43.8	253.7	61.1	86.3	106.3	43.9	236.5
5	8.6	42.8	182.6	34.0	57.5	91.1	24.4	173.0
6	19.4	36.1	186.0	57.9	50.6	77.5	41.6	169.7
7	21.0	45.0	216.3	60.6	44.2	111.5	43.5	199.2
8	14.4	48.7	234.6	55.2	59.5	119.9	39.6	219.0
	17.7	50.5	227.7	62.6	47.0	118.1	44.9	210.0
10	17.7	38.9	180.6	55.4	35.7	89.5	39.8	165.0
11	25.3	48.8	242.9	76.0	52.9	114.0	54.6	221.5
12	10.0	40.7	168.6	41.7	31.6	90.3	30.0	156.9
13	16.4	42.4	206.6	56.5	45.0	105.1	40.6	190.7
14	12.9	43.2	212.0	51.2	64.3	96.5	36.8	197.6
15	22.4	37.7	199.7	61.7	52.6	85.4	44.3	182.3
16	24.5	47.8	241.7	59.4	56.8	125.5	42.7	225.0
17	23.0	31.8	151.2	64.7	8.2	78.3	46.4	132.9
18	10.8	40.3	160.7	48.3	18.8	93.6	34.7	147.1

## Total sample.

† In grams. F. CREAM, PRICE 15 CENTS

		Calories in Sample					
No.	Total Sample	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	tional Cal- ories for 5 Cents
1 2	239.0 102.0‡	515.9 245.1	35.5 14.2	450.3 221.0	30.1 9.9	25.5 10.2	168.7 120.6

; Served with shredded wheat; charge for cream 10 cents.

G. MAM SANDWICH, PRICE 5 CENTS

	Const	ituents		Calo	ries in S	ample		Total Nutri-
No.	Ham	Buttered Bread	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	tional Cal- ories for 5 Cents
1	§§	58.3	184.3	47.7	40.8	95.8	34.2	170.8
1 2 3 4 5 6 7 8 9	15.7	50.7	243.2	46.3	102.4	94.5	33.3	230.2
3	15.2	45.1	212.2	42.8	72.4	97.0	30.7	200.1
4	14.5	42.1	221.3	39.5	94.8	87.0	28.4	210.2
5	19.3	41.8	224.1	48.6	81.6	93.9	34.9	210.4
6	16.7	34.1	196.8	43.1	74.1	79.6	31.0	184.7
7	26.9	46.5	259.0	62.1	87.1	109.8	44.6	241.5
8	24.3	48.8	248.5	61.8	70.7	116.0	44.4	231.1
	20.4	39.6	222.7	48.7	84.5	89.5	34.9	208.9
10	15.9	39.7	205.8	43.6	73.1	89.1	31.3	193.5
11	19.9	50.2	219.9	61.7	42.6	115.6	44.3	202.5
12	9.0	43.9	179.4	38.4	42.5	98.5	27.6	168.6
13	20.0	37.8	198.5	57.6	50.7	90.2	41.3	182.2
14	16.3	46.2	245.8	49.6	100.6	95.6	35.6	231.8
15	24.3	39.7	204.0	54.1	64.1	85.8	38.9	188.8
16	18.7	39.0	184.4	37.6	52.4	94.4	27.0	173.8
17	16.4	35.4	180.6	42.3	58.8	79.5	30.4	168.7
18	17.8	40.3	186.5	50.6	42.6	93.3	36.3	172.2

§§ Total sample.

TABLE 8 .- Continued H. RICE CROQUETTES WITH BACON, PRICE 15 CENTS

	•	Constituents†				Calories in Sample				
No.	Rice Cro- quettes	Bacon	Pota- toes and Sauce		Total Bomb	Pro- tein	Fat	Car- bo- hy- drate	Pro- tein Nutri- tional	Nutri- tional Cal- ories for 5 Cents
1 2	114.1 80.2	4.7 5.0	150.3 114.5	75.3 74.1	688.5 533.4	84.1 74.5	265.4 155.6	339.0 303.3	60.4 53.5	221.6 170.8

<sup>†</sup> In grams.

#### I. SMALL STEAK, PRICE 35 CENTS

	Constituents				Calories in Sample					Total Nutri-
No.	Steak	Pota- toes	Bread	But- ter	Total Bomb	Pro- tein	Fat	Car- bo- hy- drate	Pro- tein Nutri- tional	tional Cal- ories for 5 Cents
1 2	145.1 147.9	55.7 86.0	68.2 72.2	5.1 14.1	925.4 1140.1	246.8 228.1	449.8 717.2	228.8 194.8	177.2 163.8	122.3 153.7

# J. TOMATO OMELET, PRICE 20 CENTS

	Co	nstituer	its		Total Nutri-				
No.	Omelet	Pota- toes	But- tered Bread	Total Pro- Bomb tein Fat Carbo- hy- drate Pro- tein Nutri- tional					tional Cal- ories for 5 Cents
1 2	170.5 178.9	78.5 §	76.5 112.6*	633.2 738.5	83.3 145.6	205.2 313.5	344.7 279.4	59.8 104.5	121.9 174.4

<sup>§</sup> No potatoes given. \* Rolls and butter

#### K. PLAIN OMELET, PRICE 15 CENTS

	Const	ituents			Total Nutri-			
No.	Omelet	Buttered Bread	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	tional Cal- ories for 5 Cents
1	170.8	69.6	534.9	118.0	230.6	186.3	84.7	167.2
1 2 3	109.2	63.9	531.5	113.0	272.8	145.7	81.8	166.5
3	116.3	104.1	679.5	137.6	320.2	221.7	98.8	213.6
4 5	113.6	84.1	556.7	134.9	248.1	173.7	96.9	172.9
5	113.7	44.1	476.1	110.0	247.6	118.5	79.0	148.3
6	105.7	68.8	484.2	103.1	209.4	171.7	74.0	151.7
7	101.1	43.4	451.2	99.5	249.7	102.0	71.4	141.0
8	111.4	70.3	521.6	121.2	256.4	144.0	87.0	162.5

# TABLE 8 .- Continued

#### L. CREAMED CODFISH ON TOAST, PRICE 15 CENTS

	Con	Constituents†			Calories in Sample					
No.	Cream- ed Codfish	Toast	But- tered Bread	Total Bomb	Pro- tein	Fat	Carbo- hy- drate	Pro- tein Nutri- tional	Nutritional Calories for 5 Cents	
1 2	146.4 159.2	46.8 41.3	81.0 60.5¶	617.4 518.2	163.2 148.0	189.1 124.9	265.1 245.3	117.2 106.3	190.5 158.8	

¶ Bread not buttered. † In grams.

# M. CREAMED CHIPPED BEEF, PRICE 15 CENTS

	Const	ituents		Total Nutri-				
No.	Chipped Beef	Buttered Bread	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	tional Cal- ories for 5 Cents
1 2	181.7 210.2	84.6# 73.7	536.3	160.1	148.0	228.2	115.0	163.7

# Sample lost in desiccation.

# N. CREAMED CHICKEN ON TOAST, PRICE 20 CENTS

	Constituents			Calories in Sample						
No.	Chicken and Toast	Butter and Bread	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	Nutri- tional Cal- ories for 5 Cents		
1 2	183.3 160.7	79.0# 40.6	400.2	102.3	88.5	209.4	73.5	92.9		

# Sample lost in desiccation.

# O. WHEAT CAKES WITH MAPLE CANE SYRUP, PRICE 10 CENTS

			Calories in Sample						
No.	Total Sample	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	Nutri- tional Cal- ories for 5 Cent		
1 2 3	217.6 179.7	543.5 438.7	59.6 41.6	116.1 75.9	367.8 321.2	42.8 29.9	263.4 213.5		
3	192.8	512.5	58.9	128.4	325.2	42.3	248.0		
4	182.1	464.1	46.5	128.2	289.4	33.4	225.5		
5	193.6	484.5	51.8	127.7	305.0	37.2	235.0		
6	163.1	413.6	41.0	74.7	297.9	29.5	201.1		

# TABLE 8.—Continued P. OYSTER SANDWICH, PRICE 10 CENTS

	Consti	tuents†		Calo	ries in S	ample		Total Nutri-
No.	Fried Oyster	Bread	Total Bomb	Pro- tein	Fat Carbo- hydrate Pro- tein Nutri- tional		tein Nutri-	tional Cal- ories for 5 Cents
1 2	36.4 61.4	47.0# 41.4	321.9	50.7	129.0	142.2	36.4	153.8

# Sample lost in desiccation.

† In grams.

Q. DEVILED CRAB, PRICE 20 CENTS

	Co	nstituer	its		Calories in Sample					
No.	Crab (edible)	But- tered Bread	Water Cress	Total Bomb					Nutri- tional Cal- ories for 5 Cents	
1 2	71.7 91.0	68.2 63.7	11.2 19.5	350.3 422.8	78.3 91.5	96.0 116.4	176.0 214.9	56.2 65.7	82.1 99.2	

# R. GRAHAM CRACKERS, PRICE 5 CENTS

			Calories in Sample							
No.	Total Sample	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	Nutri- tional Cal- ories for 5 Cents			
1 2	49.1 106.2¶¶	219.4 471.0	21.7 42.5	47.6 99.9	150.1 328.6	15.6 30.5	213.3 229.5			

# ¶ Two portions

#### S. LAMB STEW, PRICE 15 CENTS

	Const	ituents		Total Nutri-				
No.	Lamb Stew	Buttered Bread	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	tional Cal- ories for 5 Cents
$\frac{1}{2}$	341.2 370.6	71.3 63.2	663.1 581.2	153.3 140.2	276.3 193.1	233.5 247.9	110.0 100.7	206.6 180.6

# T. LARGE OYSTER FRY, PRICE 25 CENTS

	Const	ituents	Calories in Sample					Total Nutri-
No.	Fried Oysters	Buttered Bread	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	tional Cal- ories for 5 Cents
1 2	181.9 201.7	91.5 74.3	853.7 834.9	120.7 130.1	366.1 363.4	366.9 341.4	86.6 93.4	163.9 159.6

TABLE 8 .- Continued U. HAM AND EGGS, PRICE 25 CENTS

No.	Constituents†					Total Nutri-				
	Ham	Eggs	Pota- toes	But- tered Bread	Total Bomb	Pro- tein	Fat	Car- bo- hy- drate	Pro- tein Nutri- tional	tional Cal- ories for 5 Cents
1	55.3	73.4	52.5	83.5	826.2	170.5	395.0	260.7	122.4	155.6
2	53.8	59.5	66.0	75.7	870.9	159.9	457.9	253.1	114.8	165.2
1 2 3	62.6	86.3	78.4	73.8	873.5	199.1	393.9	280.5	142.9	163.5
	57.5	76.3	77.4	87.8	941.5	215.5	438.5	287.5	154.7	176.1
5	39.6	69.1	83.8	39.41	668.7	169.2	322.6	176.9	121.5	124.2
6	75.2	57.4	125.1	73.7	969.0	184.2	433.5	351.3	132.3	183.4
4 5 6 7	42.7	84.1	78.5	68.2	853.5	176.4	451.7	225.4	126.7	160.8
8	52.6	88.5	66.4	54.0	776.3	187.1	417.8	171.4	134.3	144.7
8 9	43.7	66.6	83.0	64.3	803.4	175.2	396.6	231.6	125.8	150.8

V. BEEF STEW WITH VEGETABLES, PRICE 15 CENTS

	Const	tituents		Calo	ries in S	ample	mple		
No.	Stew	Buttered Bread	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	Nutri- tional Cal- ories for 5 Cents	
1	391.5	58.1**	509.6	162.3	113.0	234.3	116.5	154.6	
2 3	387.8	70.4	742.2	182.1	323.7	236.4	130.7	230.3	
	493.9	75.5	797.3	162.7	300.4	334.2	116.8	250.5	
4	390.0	70.7	634.6	103.6	246.4	284.6	74.4	201.8	
5	364.9	44.4††	546.6	97.7	258.3	208.6	70.2	179.0	
6	373.6	77.5	684.3	173.1	215.4	295.8	124.3	211.8	
7	403.0	51.2	644.5	147.2	238.6	258.7	105.7	201.0	
4 5 6 7 8 9	426.3	40.0††	589.7	152.5	238.5	198.7	109.5	182.2	
9	443.3	68.4	606.0	158.0	172.4	275.6	113.5	187.2	

<sup>\*\*</sup> Bread not buttered.

W. BUTTER CAKES, PRICE 5 CENTS

No.	Butter		Calo	ries in Sa	ample		Total Nutri-
	Cakes and Butter	Total Bomb	Pro- tein	Fat	Carbo- hydrate	Pro- tein Nutri- tional	tional Cal- ories for 5 Cents
1 2	90.9 101.4	268.1 313.8	43.4 48.8	66.7 75.8	158.0 189.2	31.2 35.0	255.9 300.0

tt Two slices of bread.

#### VI. DISCUSSION OF RESULTS

Of forty-seven (47) orders classed as pastry and dessert there was obtained a mean of 233.0 nutritional calories for 5 cents, the highest of the class being Napoleon with 453.6 calories and the lowest strawberry shortcake with 91.8 calories.

Of twenty-four (24) orders classed as beans there was obtained a mean of 204.5 nutritional calories for 5 cents, the highest of the class being Boston baked beans with 307.6 calories and the lowest Boston beans "on the side" with 133.7 calories.

Of fifty-six (56) orders classed as sandwiches there was obtained a mean of 180.3 nutritional calories for 5 cents, the highest of the class being roast beef sandwich with roll with 357.8 calories and the lowest sliced chicken sandwich with 78.1 calories.

Of twelve (12) orders classed as dairy dishes there was obtained a mean of 174.4 nutritional calories for 5 cents, the highest of the class being milk crackers with 317.1 calories and the lowest cream of wheat with 63.0 calories.

Of eighty-seven (87) orders classed as meats there was obtained a mean of 174.1 nutritional calories for 5 cents, the highest of the class being lamb croquettes and mashed potatoes with 291.4 calories and the lowest deviled crab with 83.0 calories.

Of forty-four (44) orders classed as miscellaneous there was obtained a mean of 164.7 nutritional calories for 5 cents, the highest of the class being corn muffins with 342.2 calories and the lowest tomatoes and lettuce with dressing with 13.5 calories.

Of six (6) orders classed as oysters, there was obtained a mean of 149.4 nutritional calories for 5 cents, the highest of the class being oyster pie with 220.4 calories and the lowest raw oysters with 18.6 calories.

Of thirty-three (33) orders classed as eggs there was obtained a mean of 140.7 nutritional calories for

5 cents, the highest of the class being plain omelet with 231.5 calories and the lowest two poached eggs on toast with 65.6 calories.

Of four (4) orders classed as salads there was obtained a mean of 135.9 nutritional calories for 5 cents, the highest of the class being potato salad with 217.0 calories and the lowest crab meat salad with 99.5 calories.

Of seventeen (17) orders classed as soups there was obtained a mean of 116.0 nutritional calories for 5 cents, the highest of the class being beef stew with 251 calories and the lowest tomato soup with rice with 36.6 calories.

Of fourteen (14) orders classed as fruits there was obtained a mean of 88.8 nutritional calories for 5 cents, the highest of the class being baked apple with cream with 196.0 calories and the lowest cantaloup with 12.1 calories.

The order containing the highest number of nutritional calories for 5 cents was Napoleons, containing 453.6 calories, and the lowest cantaloup with 12.1 calories for 5 cents.

The order containing the highest number of nutritional calories regardless of cost was tenderloin steak with onions with 1,351 calories and costing 60 cents, the lowest sliced pineapple with 35.3 calories and costing 5 cents.

Of the orders containing bread the fractional part of the nutritional energy of the order from this source averages 43.7 per cent. of the total.

An analysis of champagne is included in the list merely for comparison with the low orders of fruits and vegetables. The champagne (a pint of Mumm's extra dry) was purchased at Charles & Company. It has been assumed in the calculation in the analysis of this item that the alcohol content is used quantitatively as energy. The energy content of a cup of coffee was determined, and attention is called to the fact that the sample contained both cream and sugar. In cases of so-called breakfast foods, the values given herein represent values as purchased in the restaurant, and not those which would have been obtained by purchasing in original packages.

Table 9 shows the cost of 2,500 calories, each order having been calculated to this unit for comparison. This has been done because a man of average weight leading a sedentary life requires 2,500 calories daily to maintain him in health and strength.

The estimated wholesale cost of ingredients per portion was calculated by Miss Laura A. Cauble, special investigator, Bureau of Food Supplies, Association for the Improvement of the Conditions of the Poor. This was done in order that the housewife could realize the actual cost of such orders in case care is exercised in the purchasing of supplies. Wholesale instead of retail prices were used because of the variation of the latter in different localities. The basis of these calculations were obtained from the appended Table 10, showing the wholesale cost of food supplies. In calculating the wholesale cost of ingredients, no allowance has been made for labor, fuel, rent, etc., the cost as shown being the estimated wholesale cost of the raw materials.

A study of Table 9 shows that the majority of the orders are reasonably cheap, for the cost of maintenance, that is, 2,500 calories, by means of the common and popular orders, usually falls between 50 cents and \$1.00. Table 11 shows a summary of the cost table and hardly requires an explanation. It will be seen that each of 34 orders supplies 2,500 calories for 50 cents or less, 18 of the number being classed as pastry and dessert; each of 157 orders supplies 2,500 calories for 50 cents to \$1.00, 60 of which are meat orders; each of 39 orders supplies 2,500 calories for \$1.00 to \$1.50, 10 of which are meat orders.

Thirty-four per cent. of orders costing \$1.00 or less per 2,500 calories were meat orders.

For 50 cents to \$1.00, 2,500 calories were secured in 63 per cent. of all orders.

In view of the fact that 80 per cent. of all the orders purchased by us supplied 2,500 calories for \$1.00 or less, and that 35 per cent. of this number were meat orders, it can hardly be argued that we are in the midst of the "high cost of living."

Attention should not be diverted from the fact that a few orders are extremely high in cost, but these should be especially noted. They are few in number and are the price of flavor.

Table 12 is a classified list of portions arranged in groups according to their caloric value and lends an easy means of dietary regulation. It is possible at a glance to choose a number of articles to total the desired food value of the meal, noting in each instance the individual food value in round numbers of the portion as well as the cost.

A study of the general table will show well balanced rations and a mean of all orders purchased shows that 13.2 per cent. of the total heat is derived from protein, this being an excellent physiologic mean.

# TABLE 9.—COST OF 2,500 CALORIES

Name of Food	Cost per Portion	Esti- mated Whole- sale Cost of Ingre- dients per Portion	Nutri- tional Cal- ories per Por- tion	Nutri- tional Cal- ories for Five Cents	Cost of 2,500 Cal- ories
Apple, baked	\$0.05	\$0.005	136.8	136.8	\$0.91
Apple, baked, with cream	.10	.029	392.0	196.0	.64
Apple, baked, with ice cream	.10		272.0	136.0	.92
Apple, baked	.10		323.4	161.7	.77
Apple sauce with whipped			0-012	19111	
cream	.05		144.2	144.2	.87
Asparagus, creamed on toast	.20		196.8	49.2	2.54
Bacon, broiled	.20		741.0	185.3	.67
Bacon, broiled	.25		776.3	155.3	.81
Bacon, fried, with French fried potatoes		i i			
fried potatoes	.20	.077	832.4	208.1	.60
Bananas, sliced	.05		89.9	89.9	1.39
Bananas, sliced, with cream	.10		252.3	126.2	.99
Beans, baked, with macaroni	.15		<b>587.3</b>	195.8	.64
Beans, Boston Daked	.10	.029	480.6	240.3	.52
Beans, Boston, on the side	.05		133.7	133.7	.94
Beans, New York baked	.10	.041	459.4	229.7	.54
Beans, New York baked Beans, New York, on the side Beans, New York baked, with	.05		223.4	223.4	.56
Beans, New York baked, with					
tomato sauce	.10		403.0	201.5	.62
Beef cakes with brown gravy					
and macaroni	.15		674.4	224.8	.56
Beef, chipped, and scrambled			<b>F00.0</b>		
eggs	.20		730.8	182.7	.68
Beef, corned	.15	.024	397.2	132.4	.94
Beef, corned, and Boston	.15		500.0	1007	75
beans	.19		500.2	166.7	.75
Beef, corned, and New York	.15		537.4	179.1	.70
Beef, corned, hash and poach-	.10		301.4	119.1	.10
ed egg	.20	i i	635.7	158.9	.79
Beef, corned, hash browned	.20	• • • • •	000.1	100.0	.13
in pan	.15	.045	510.8	170.3	.73
in pan Beef, corned, hash, browned with two poached eggs	1.20	.020	010.0	110.0	.,,
with two poached eggs	.25		750.7	150.1	.83
Beef, corned, hash, steamed	.15	.050	508.0	169.3	.74
Beef, corned, hash, steamed Beef, corned, hash, steamed,					
with posched egg	.20	.061	535.2	133.8	.93
Beef, corned, with potato salad					
salad	.15		429.4	143.1	.87
Beef, creamed chipped Beef, creamed chipped, on	.15	.053	491.2	163.7	.76
Beef, creamed chipped, on					
toast	.15	.055	747.6	249.2	.50
Beef, roast, cold Beef, roast, croquettes with	.15		420.3	140.1	.89
Beel, roast, croquettes with			005.0	200.0	
macaroni	.15		625.0	208.3	.60
Beef, roast, croquettes with	.15		E40.0	100.0	00
spaghetti	.10	• • • • • •	549.0	183.0	.68
_ potatoes	.15		617.0	205.7	.61
Reef roast cutlet with to-	.10		011.0	200.1	.01
mato sauce	.15		739.6	246.5	.51
Beef, roast, bash, browned	.15		666.3	222.1	.56
mato sauce			000.0		
mashed potatoes	.20		499.6	124.9	1.00
Beef, roast, with potato salad	.25		537.1	107.4	1.16
Blackberries and cream	.10		220.8	110.4	2.21
Bread, hot corn	.10		457.1	228.6	.55
Bulgarzoon	.05	.017	132.1	132.1	.95
Buns, bath	.05	.009	357.5	357.5	.35
		.000	001.0	001.0	.00
		<u> </u>			

TABLE 9.—COST OF 2,500 CALORIES—(Continued)

Name of Food	Cost per Portion	Esti- mated Whole- sale Cost of Ingre- dients per Portion	Nutri- tional Cal- ories per Por- tion	Nutri- tional Cal- ories for Five Cents	Cost of 2,500 Cal- ories
Cakes, buckwheat, with coun-	\$0.20		618.9	1547	<b>0</b> 0 01
try sausage		•••••	019.9	154.7	\$0.81
cane syrup Cakes, butter Dakes, chocolate spice	.10	\$0.037	416.5	208.3	.60
Cakes, butter	.05	.021	278.0	278.0	.45
Cakes, chocolate spice	.05		324.0	324.0	.39
Jake, cocoanut	.05		204.6	204.6	.61
Cake, coffee	.05	.026	290.2	290.2	.43
Cakes, cornmeal with maple cane syrup	.10	.032	550.3	275.2	.45
Cake, banana layer	.05		253.4	253.4	.49
Cake, chocolate layer Cake, walnut layer with marsh-	.05		212.4	212.4	.59
Cake, walnut layer with marsh-					
mallow icing	.05		323.2	323.2	.39
Cake, old fashioned molasses.	.05		$281.9 \\ 382.9$	281.9 191.5	.44 .65
Cakes, rice with maple cane	.10		364.9	191.5	.00
syrup	.15		556.8	185.6	.67
Cakes, wheat, with maple cane					• • • •
syrup	.10	.043	462.1	231.1	.54
Cantaloupe	.15		36.2	12.1	10.33
Champagne"	2.00 .05		344.9 156.5	8.6 156.5	14.53 .80
Charlotte russe	.20		371.4	92.9	1.35
Chicken croquette and French	.20		011.1	02.0	1.00
fried potatoes	.15	.070	477.9	159.3	.78
potatoes	.15		573.7	191.2	.65
Chicken giblets on toast Chicken hash	.20		612.1	153.0	.82
Chicken hash	.15		440.8	146.9	.85
Chicken wings on toast	.20 .20	.043	672.8 402.4	168.2 100.6	.74 1.24
Clam chowder	.05	.009	247.5	247.5	.50
Oodfish, creamed, on toast	.15	.000	524.0	174.7	.72
Codfish, creamed, on toast Coffee, cup of (contained	*		0-210	2.2	
cream and sugar)	.05	.017	195.2	195.2	.64
orn, stewed	.05		52.5	52.5	2.38
Corn flakes and milk	.10		222.1	111.1	1.12
Cornstarch, chocolate, with	.05	.029	231.6	231.6	.54
cream	.00	.028	201.0	231.0	.04
whipped cream	.05		159.6	159.6	.78
Cornstarch, strawberry, with					
wnipped cream	.05		102.2	102.2	1.22
Cornstarch, vanilla, with	05	000	000 =	200 5	
cream	.05 .20	.028	206.5	206.5	.61
Trackers graham	.05	•••••	362.7 223.3	90.7 223.3	1.38 .56
Crackers, milk	.05	:::;:	317.1	317.1	.39
Crackers, milk, and milk	.10		461.0	230.5	.54
Orackers, graham Orackers, milk Orackers, milk, and milk Orackers, soda, and milk	.10		377.2	188.6	.66
ream roll	.15		505.9	168.7	.74
ream roll	.05	.015	225.1	225.1	.55
ream of wheat	.10		125.9	63.0	1.98
Drullers	.05	.017	444.0	444.0	.28
whipped cream	.10		262.9	131.5	.95
Custard, cup	.10	.019	219.0	109.5	1.14
	•=•	1010	-10.0		LOAT

<sup>\*</sup> Not purchased in the restaurant.

TABLE 9.—COST OF 2,500 CALORIES—(Continued)

Name of Food	Cost per Portion	Esti- mated Whole- sale Cost of Ingre- dients per Portion	Nutri- tional Cal- ories per Por- tion	Nutri- tional Cal- ories for Five Cents	Cost of 2,500 Cal- ories
Eggs, boiled (2)	\$0.15	\$0.069	364.8	121.6	\$1.03
Eggs, creamed, on toast	.20	.090	622.5	155.6	.80
Eggs, fried (2)	.15	.069	498.1	166.0	.75
Egg plant fried in butter	.15		626.0	208.7	.60
Eggs, poached, on toast (2)	.20	.062	262.4	65.6	1.91
Eggs, scrambled (2) Fish cakes with macaroni	.15	.071	438.9 507.6	146.3 126.9	.85 .99
Fish cakes with poached egg	.20		567.3	141.8	.88
Fish cakes with spaghetti	.20		482.4	120.6	1.04
Fish cakes with tomato sauce	.15	.025	483.7	161.2	.78
Frankfurters and potato salad					
salad	.15		587.7	195.9	.64
Grape truit	.15 .20	.081	77.3 892.2	25.8 223.1	4.85 .56
Ham, broiled	.15	.001	550.4	183.5	.68
Ham croquettes	.10		526.1	263.1	.47
Ham, fried	.25	.076	434.2	86.8	1.44
Ham, fried	.15		604.0	201.3	.62
Ham and beans (New York)	.15		619.8	206.6	.61
	.25	.115	791.2	158.3	.79
Ham, minced, and scrambled eggs	.20		727.7	181.9	.69
Ham and notato salad	.20		632.5	158.1	.79
Ham and potato salad Ice cream strawberry	.10	.025	204.1	102.1	1.22
lee eream vanilla	.10	.023	227.5	113.8	1.10
Jelly, pineapple fruit, with whipped cream  Jelly, strawberry fruit, with whipped cream	.05		109.8	109.8	1.14
Jelly, strawberry fruit, with	05		154.9	154.9	.81
Tomb shore (2)	.05 .30	.134	811.6	135.3	.92
Lamb chops (2) Lamb chops breaded, with	.00	.101	011.0	100.0	.02
mashed potatoes	.20	••••	530.8	132.7	.94
potatoes Lamb cutlet and mashed po-	.15	.049	874.2	291.4	.43
tatoes	.15		616.2	205.4	.61
Lamb pie, baked, individual Liver and bacon Liver and bacon with Lyon-	.15	004	563.2	187.7	.67
Liver and bacon with Tyon	.25	.064	747.2	149.4	.84
naise potatoes	.25		755.0	151.0	.83
fried potatoes Liver, fried, and mashed po-	.20		800.2	200.1	.62
tatoes	.15		494.3	164.8	.76
Macaroni, side order	.05	• • • • •	125.8	125.8	.99
Macaroni, baked, and cheese Mackerel, broiled salt, with mashed potatoes	.10		363.2	181.6	.69
Maple flakes with milk	.20 .10	.086	$768.7 \\ 265.3$	192.2 132.6	.65 .94
Meat cakes, German, French	.10		200.0	152.0	.04
fried potatoes	.15		853.4	284.5	.44
Lyonnaise potatoes	.15		739.2	246.4	.51
Milk	.10	.034	290.5	145.3	.86
Muffins, corn	.05	.018	342.2	342.2	.37
Napoleon	.05	.029	453.6	453.6	.28
Oatmeal, fresh cooked, with cream	.15	.038	202 A	107.7	.98
Omelet chicken	.15	.086	383.0 454.1	127.7 90.8	1.38
Omelet, chicken	.20	.085	662.4	165.6	.75
				200.0	

TABLE 9.—COST OF 2,500 CALORIES—(Continued)

Name of Food		I			T 1	
Name of Food			Esti-			
Name of Food						
Name of Food						Cost
Portion   Ingreper   Portion   Por						
Dimelet, macaroni and to-mato sauce	Name of Food		Cost of			
Omelet, macaroni and to-mato sauce		Portion				
Omelet, macaroni and to- mato sauce Omelet, onion Omelet, onion Omelet, onion Omelet, parsley Omelet, onion Omelet, parsley Omelet, onion Omelet, spanish with French fried potatoes Ozo Omelet, tomato Omelet, tomato Omelet, tomato Omelet, tomato Omelet, onion Ozo						ories
Omelet, macaroni and tomato sauce				tion	Cents	
mato sauce         \$0.25         \$0.70         595.6         119.1         \$1.00           Omelet, parsley         20         .068         460.9         115.2         1.00           Omelet, plain         .15         .065         496.5         165.5         .73           Omelet, Spanish with French fried potatoes         .25         .098         659.7         132.1         .90           Omelet, tomato         .20         .068         669.7         121.9         1.00           Omelet, tomato with potatoes         .25         .609.7         121.9         1.00           Oysters fry, large.         .25         .899.0         161.8         .77           Oyster fry, plain with bacon.         .30         .1,030.5         171.8         .70           Oyster pie         .15         .069         661.1         .20.4         .57           Oysters, raw         .15         .069         661.1         .20.4         .57           Oysters, raw         .15         .05         .009         337.2         337.2         .37           Pie, apple         .05         .009         337.2         337.2         .37         .97           Pie, cherry         .10         .355.4<		l	Portion			
Omelet, onion         20         \$0,070         516.5         129.1         .9           Omelet, plain         .15         .065         460.9         115.2         1.0           Omelet, spanish with French fried potatoes         .25         .098         659.7         132.1         .9           Omelet, tomato with potatoes         .25         .098         659.7         132.1         .9           Omelet, tomato with potatoes         .25         .609.7         121.9         1.0           Oyster fry, plain with bacon         .30         1,030.5         171.8         .7           Oyster fry, small         .20         .966         696.6         174.2         .7           Oyster pie         .15         .069         661.1         220.4         .5           Oyster pie         .15         .069         661.1         220.4         .5           Oyster pie         .15         .069         661.1         220.4         .5           Oyster pie         .05         .099         337.2         337.2         .3           Pie, enpie         .05         .099         337.2         337.2         .3           Pie, hickelberry         .10         .383.1         191.5	Omelet, macaroni and to-					
Omelett, parsley         20         .068         460.9         115.2         1.06           Omelett, Spanish with French fried potatoes         .15         .065         496.5         165.5         .73           Omelett, Spanish with French fried potatoes         .25         .098         659.7         132.1         .99           Omelet, tomato         .20         .687.4         174.4         .73           Omelet, tomato         .20         .697.4         174.4         .73           Omelet, tomato         .20         .690.0         161.8         .77           Oyster fry, plain with bacon         .30         .1,030.5         171.8         .77           Oyster pie         .15         .669         661.1         220.4         .57           Oyster pie         .15         .669         661.1         220.4         .57           Pie, apple         .05         .09         337.2         337.2         337.2         337.2         337.2         337.2         337.2         337.2         337.2         337.2         337.2         337.2         337.2         337.2         337.2         37.2         377.9         .76         77         77         77         77         77         77	mato sauce					\$1.05
Omelet, plain	Omelet, onion					.97
Omelet, tomato with potatoes	Omelet, parsley					1.09
Omelet, tomato with potatoes	Omelet, plain	.15	.065	496.5	165.5	.75
Omelet, tomato         25         609.7         121.9         1.0           Oysters, fry, plain with bacon         .25         .809.0         161.8         .7           Oyster fry, plain with bacon         .20         .096         696.6         174.2         .7           Oyster pie         .15         .069         661.1         220.4         .5           Oysters, raw         .15         .093.7         .337.2         .37           Pie, apple         .05         .009         .337.2         .337.2         .37           Pie, apple         .05         .009         .337.2         .337.2         .37           Pie, cherry         .10         .383.0         .191.5         .6           Pie, cherry         .10         .355.8         .177.9         .7           Pie, cocoanut         .05         .372.9         .372.9         .372.9         .372.9         .372.9         .372.9         .372.9         .372.9         .372.9         .372.9         .7         .7         .7         .7         .7         .7         .7         .7         .7         .7         .7         .7         .7         .7         .7         .7         .7         .7         .337.9	Omelet, Spanish with French	95	000	250 5	1001	0.5
Omelet, tomato with potatoes         25         609.7         121.9         1.0           Oysters, fry, large.         25         809.0         161.8         .7           Oyster fry, plain with bacon.         30         1,030.5         171.8         .7           Oyster fry, small.         20         .996         696.6         174.2         .7           Oysters, raw         .15         .09         687.2         18.6         6.7           Pie, apple         .05         .099         337.2         337.2         .3           Pie, pach         .05         .099         337.2         .3         .7           Pie, cherry         .10         .355.8         177.9         .7           Pie, cherry         .10         .359.4         179.7         .7           Pie, cherry         .10         .359.4         179.7         .7           Pie, cherry         .10         .358.3         .191.5         .6           Pie, pincapple         .05         .017         .279.7         .279.7         .279.7         .7         .7           Pie, peach         .10         .363.3         .181.8         .6         .6         .1         .6         .9 <t< td=""><td>Ornelet terrete</td><td></td><td></td><td></td><td></td><td>.95</td></t<>	Ornelet terrete					.95
Oysters, fry, plain with bacon.       .25       .809.0       161.8       .77         Oyster fry, plain with bacon.       .30       .1,030.5       171.8       .77         Oyster pie       .20       .966       .696.6       174.2       .75         Oysters, raw       .15       .069       .661.1       .20.4       .55         Oysters, raw       .15       .069       .601.2       .20.4       .55         Pie, apple       .05       .009       .337.2       .337.2       .37         Pie, cherry       .10       .355.8       .177.9       .77         Pie, cherry       .10       .353.4       .179.7       .77         Pie, cocoanut       .05       .372.9       .372.9       .32         Pie, cherry       .10       .353.4       .179.7       .77         Pie, lemon       .05       .017       .279.7       .279.7       .79.7         Pie, pimapin       .05       .017       .279.7       .279.7       .44         Pie, pineapple       .05       .347.4       .347.4       .347.4       .347.4       .347.4       .347.4       .347.4       .347.4       .347.4       .347.4       .347.4       .347.4       .347.4<	Omelet tomato with notation	.20	(			
Oyster fry, plain with bacon.         .30         .1,030.5         171.8         .77           Oyster pie, small.         .20         .966         696.6         174.2         .77           Oysters, raw         .15         .069         661.1         220.4         .57           Oysters, raw         .15         .069         661.1         220.4         .57           Pie, apple         .05         .009         337.2         337.2         .3           Pie, blackberry         .10         .358.8         177.9         .77           Pie, cocoanut         .05         .372.9         372.9         .37           Pie, huckleberry         .10         .359.4         179.7         .7         .7           Pie, huckleberry         .10         .359.4         179.7         .7 </td <td>Oneters fry large</td> <td>25</td> <td>j</td> <td></td> <td></td> <td></td>	Oneters fry large	25	j			
Oyster fry, small.         .20         .986         696.6         174.2         .77           Oyster pie         .15         .069         661.1         220.4         .55           Oysters, raw         .15          55.9         18.6         6.72           Pie, apple             355.8         177.9            Pie, cherry              355.8         177.9             Pie, cherry </td <td>Oyster fry plain with becon</td> <td>30</td> <td>1</td> <td></td> <td></td> <td>73</td>	Oyster fry plain with becon	30	1			73
Oyster pie         .15         .069         661.1         220.4         .57           Oysters, raw         .15         .55.9         18.6         6.7           Pie, apple         .05         .009         337.2         337.2         .3           Pie, blackberry         .10         .353.8         177.9         .7           Pie, cocoanut         .05         .372.9         372.9         .3           Pie, pie, cocoanut         .05         .372.9         372.9         .3           Pie, pie, cocoanut         .05         .017         279.7         279.7         .7           Pie, mince         .10         .036         383.1         194.1         .6           Pie, pieach         .10         .036         383.1         194.1         .6           Pie, pineapple         .05         .347.4         347.4         .3         .4           Pie, pineapple         .05         .099         286.8         286.8         .4           Pie, pineapple         .05         .099         286.8         228.8         .2           Pie, strawberry         .10         .01         .01         .01         .01         .01         .01         .01	Oyster fry, small	20		696.6		.72
Oysters, raw         .15	Ovster nie	.15				.57
Pie, cocoanut	Ovsters, raw	.15				6.72
Pie, cocoanut	Pie. apple	.05	.009			.37
Pie, huckleberry	Pie, blackberry	.10	1			.70
Pie, huckleberry	Pie, cherry	.10		383.0		.65
Pie, mince	Pie, cocoanut	.05		372.9	372.9	.34
Pie, mince	Pie, huckleberry	.10		359.4	179.7	.70
Pie, mince	Pie, lemon	.05		279.7	279.7	.45
Pie, pineapple         .05         .347.4         347.4         .34	Pie, mince	.10	.036			.64
Pie, rhubarb         .05         .009         286.8         286.8         .4           Pie, strawberry         .10         .013         376.0         188.0         .6           Pine apple, sliced         .05         .05         .35.3         35.4         36.4         36.4         36.4         36.4         36.4         36.4         36.4         36.4         36.4         36.4         <	Pie, peach	.10				.69
Pie, thubarb         .05         .009         286.8         286.8         4.4           Pie, strawberry         .10         .013         376.0         188.0         .6           Pine apple, sliced         .05         .05         .35.3         35.4         36.4         36.4         36.4         36.4         30.4         30.2         38.4         38.4         42.8         42.8	Pie, pineapple	.05				.36
Pie, strawberry       .10       .013       376.0       188.0       6         Pineapple, sliced       .05       .05       .35.3       35.3       35.3       35.3         Pork and beans, Boston       .15       .15       .829.9       276.6       .4         Potatoes, French fried (extra order)       .10       .033       320.8       160.4       .7         Pudding, bread, with vanilla sauce       .05       .029       298.4       298.4       .4         Pudding, cabinet, with vanilla sauce       .05       .05       .399.5       399.5       .3         Pudding, Indian, with maple sauce       .05       .05       .227.2       227.2       .5         Pudding, New England, with vanilla sauce       .05       .05       .30.7       .30.7       .3         Pudding, riee, cold       .05       .05       .03       263.1       263.1       .4         Pudding, taploca, apple       .05       .04       217.2       217.2       .5         Pudding, Taploca, ereamed       .05       .05       .93.9       93.9       1.3         Rice, boiled (side order)       .05       .002       130.8       130.8       .9         Rice, bot, with butter       .10	Pie, pumpkin	.05				.42
Order   10	Pie, rhubard	.05				
Order   10	Pie, strawberry	10				
Order   10	Pork and beens Boston	15				
Order   10	Pork and beans New York	15				
Order   10	Potatoes French fried (extra	.10		350.0	150.1	.00
Pudding, bread, with vanilla sauce         .05         .029         298.4         298.4         .4           Pudding, cabinet, with vanilla sauce         .05         .05         .355.4         .355.4         .35           Pudding, cabinet, with vanilla sauce         .05         .399.5         .399.5         .399.5         .3           Pudding, Indian, with maple sauce         .05         .227.2         .227.2         .5         .5           Pudding, New England, with vanilla sauce         .05         .030.7         .330.7         .3         .7         .3         .3         .7         .3         .3         .7         .3         .3         .7         .3         .3         .3         .3         .3         .3         .3         .3	order)	.10	.033	320.8	160.4	.78
Sauce	Pudding, bread, with vanilla	1		020.0	20012	
Pudding, bread, custard         .05         .355.4         355.4         .3           Pudding, cabinet, with vanilla sauce         .05         .399.5         399.5         .3           Pudding, Indian, with maple sauce         .05         .227.2         227.2         .5           Pudding, New England, with vanilla sauce         .05         .05         .330.7         .330.7         .3           Pudding, riee, cold         .05         .05         .004         .217.2         .277.2         .5           Pudding, Taploca, apple         .05         .004         .217.2         .217.2         .5           Pudding, Taploca, creamed         .05         .05         .04         .217.2         .217.2         .5           Pudding, Taploca, creamed         .05         .05         .02         .130.8         .189.6         .6           Rhubarb, stewed         .05         .05         .002         .130.8         .130.8         .19           Rice, bolled (side order)         .05         .002         .130.8         .130.8         .19           Rice, hot, with butter         .10         .305.2         .152.6         .8           Rice, hot, with milk         .10         .279.1         .139.6         .9	sauce	.00	.029	298.4	298.4	.42
sauce         .05         .399.5         399.5         .399.5	Pudding, bread, custard	.05		355.4		.35
sauce         .05         .399.5         399.5         .322.2         .522.2	Pudding, cabinet, with vanilla					
sate         .05         .227.2         227.2         .55           Pudding, New England, with vanilla sauce         .05         .080         263.7         330.7         33         33.0.7         33         33.0.7         33         33.0.7         33         263.1         248.1         248.1         248.1         248.1         248.1         248.1         248.1         24.2         217.2         217.2         25.2         527.2         527.2         527.2         25.2         527.2         25.2         26.2         26.2         26.2         26.2         26.2         26.2         26.2         26.2         26.2         25.2         26.2         26.2         26.2         26.2         26.2         26.2         26.2         26.2	sauce	.05		399.5	399.5	.31
sate         .05         .227.2         227.2         .55           Pudding, New England, with vanilla sauce         .05         .080         263.7         330.7         33         33.0.7         33         33.0.7         33         33.0.7         33         263.1         248.1         248.1         248.1         248.1         248.1         248.1         248.1         24.2         217.2         217.2         25.2         527.2         527.2         527.2         25.2         527.2         25.2         26.2         26.2         26.2         26.2         26.2         26.2         26.2         26.2         26.2         25.2         26.2         26.2         26.2         26.2         26.2         26.2         26.2         26.2	Pudding, Indian, with maple		1			
Pudding, rice, cold.         .05         .080         268.1         268.1         .24           Pudding, tapioca, apple.         .05         .004         217.2         217.2         .5           Pudding, Tapioca, creamed.         .05         .015         189.6         189.6         .6           Rhubarb, stewed         .05         .09         130.3         130.8         .9           Rice, boiled (side order).         .05         .002         130.3         130.8         .9           Rice, hot, with butter         .10         .305.2         152.6         .8           Rice, hot, with butter         .10         .305.2         152.6         .8           Rice, hot, with milk         .10         .279.1         139.6         .9           Rice, hot, with poached egg.         .15         .049         429.8         143.3         .8           Roast, Vienna, with French fried potatoes         .15         .070         834.7         278.3         .4           Roast, Vienna, and spaghetti and potatoes         .15         .054         708.9         236.3         .5           Roast, Vienna, with stewed tomatoes         .15         .524.1         174.7         .7           Salad, erab meat         .	sauce	.05		227.2	227.2	.55
Pudding, rice, cold.         .05         .080         268.1         268.1         .24           Pudding, tapioca, apple.         .05         .004         217.2         217.2         .5           Pudding, Tapioca, creamed.         .05         .015         189.6         189.6         .6           Rhubarb, stewed         .05         .09         130.3         130.8         .9           Rice, boiled (side order).         .05         .002         130.3         130.8         .9           Rice, hot, with butter         .10         .305.2         152.6         .8           Rice, hot, with butter         .10         .305.2         152.6         .8           Rice, hot, with milk         .10         .279.1         139.6         .9           Rice, hot, with poached egg.         .15         .049         429.8         143.3         .8           Roast, Vienna, with French fried potatoes         .15         .070         834.7         278.3         .4           Roast, Vienna, and spaghetti and potatoes         .15         .054         708.9         236.3         .5           Roast, Vienna, with stewed tomatoes         .15         .524.1         174.7         .7           Salad, erab meat         .	Pudding, New England, with	0=		200 =	200 =	
Rice   Croquettes with bacon   .15	Vanilla sauce	.05				
Rice   Croquettes with bacon   .15	Pudding tenions apple	.05				
Rice   croquettes with bacon   .15	Pudding Tenions argemed	.05				
Rice   croquettes with bacon   .15	Rhuberh stewed	.05	1			
Rice   Croquettes with bacon   .15	Rice hoiled (side order)	05				
And potatoes	Rice eroquettes with hecon	15				
And potatoes	Rice, hot, with butter	.10	1			
And potatoes	Rice, hot, with cream	.15				.72
And potatoes	Rice, hot, with milk	.10				.90
And potatoes	Rice, hot, with poached egg.	.15	.049			.87
And potatoes	Roast, Vienna, with French					
And potatoes	fried potatoes	.15	.070	834.7	278.3	.45
and potatoes     .15     .054     708.9     236.3     .5       Roast, Vienna, with stewed tomatoes     .15     .524.1     174.7     .7       Salad, crab meat     .20     .398.0     99.5     1.2       Salad, egg     .20     .464.0     116.0     1.0       Salad, potato     .10     .028     433.9     217.0     .5						
Roast, Vienna, with stewed tomatoes     .15     .524.1     174.7     .7       Salad, crab meat     .20     .398.0     99.5     1.2       Salad, egg     .20     .464.0     116.0     1.0       Salad, potato     .10     .028     433.9     217.0     .5	and potatoes	.15	.054	708.9	236.3	.53
tomatoes     .15     .524.1     174.7     .7       Salad, crab meat     .20     .398.0     99.5     1.2       Salad, egg     .20     .464.0     116.0     1.0       Salad, potato     .10     .028     433.9     217.0     .5	Roast, Vienna, with stewed			1	1	
Salad, egg       .20        464.0       116.0       1.0         Salad, potato       .10       .028       433.9       217.0       .5	tomatoes	.15		524.1		.72
Salad, egg       .20        464.0       116.0       1.0         Salad, potato       .10       .028       433.9       217.0       .5	Salad, crab meat	.20		398.0	99.5	1.26
Salad, potato	Salad, egg :	.20				1.08
Salad tune fish 95 000 5544 1100 11	Salad, potato	.10				.58
Data to 110.9   1.1.	Salad, tuna fish	.25	.090	554.4	110.9	1.13

Name of Food	Cost per Portion	Esti- mated Whole- sale Cost of Ingre- dients per Portion	Nutri- tional Cal- ories per Por- tion	Nutri- tional Cal- ories for Five Cents	Cost of 2,500 Cal- ories
Sandwich, American cheese	\$0.05		230.2	230.2	\$0.54
Sandwich, chicken, sliced		\$0.027	156.2	78.1	1.60
Sandwich, chicken salad	.10		269.3	134.7	.93
Sandwich, club	.25 .05	.065 .020	407.2 186.0	81.4 186.0	1.54 .67
Sandwich, cream cheese walnut Sandwich, fried egg Sandwich, fish cake Sandwich, fash cake Sandwich, ham Sandwich, ham, with roll Sandwich, minced chicken Sandwich, minced chicken with	.05	.026	201.5	201.5	.62
Sandwich, fried egg	.10	.036	259.2	129.6	.96
Sandwich, fish cake	.10		235.5	117.8	1.06
Sandwich, ham	.05	.021	198.3	198.3	.63
Sandwich, nam, with roll	.05 .05	.026	261.8 220.3	261.8 220.3	.48 .57
Sandwich, mineed chicken with	.00	.020	220.0	220.5	.01
lettuce	.10	.034	172.5	86.3	1.45
lettuce	.05	.025	277.3	277.3	.45
Sandwich, minced ham with	0.5	007	000.0	0000	
olives Sandwich, minced tongue with	.05	.021	206.8	206.8	.60
tea biscuits	.05		225.6	225.6	.55
Sandwich, ovster	.10	.024	307.6	153.8	.81
Sandwich, pimento olive,					
cheese	.05		152.3	152.3	.82
Sandwich, roast beef, not	.15 .05	.043	244.4 357.8	81.5 357.8	1.53 .35
Sandwich, roast beer with ron	.05		207.4	207.4	.60
Sandwich, swiss cheese	.05		244.0	244.0	.51
Sandwich, swiss cheese Sandwich, tomato	.05	.021	133.6	133.6	.94
Sausage, country	.05	.032	227.7	227.7	.55
Sausage, country, and French fried potatoes	.15		501.6	167.2	.75
Shad, baked, and dressing	.20	.154	630.6	157.7	.79
Shortcake, strawberry	.15	.032	275.3	91.8	1.36
Shredded wheat and cream	.15	• • • • •	478.6	159.5	.78
Shredded wheat and milk Soup, bean, with croutons	.10 .10	.047	381.6 168.8	190.8 84.4	.66 1.48
Soup, chicken	.15	.090	301.2	100.4	1.24
Soup, chicken	.10	.075	228.2	114.1	1.10
Soup, tomato, with rice Soup, vegetable	.10		73.1 •	36.6	3.42
Soup, vegetable	.10	.019	196.2	98.1	1.27
Spaghetti and cheese	.10 .20	.007	175.9 682.1	88.0 170.5	1.42 .73
Steak, hamburger Steak, hamburger with Span-	.20	.007	002.1	170.5	.10
ish sauce	.20		629.6	157.4	.79
Steak, sirloin	.50	.136	1,280.8	128.1	.98
Steak, sirloin with onions			1,209.8	110.0	1.14
Steak, small		.090	965.8	138.0	.91
Steak, small, with onions	.40	.200	946.5	118.3	1.06
Steak, tenderloin with onions	.60	.200	1,169.3 1,359.1	106.3 113.3	1.18 1.10
Stew. beef	.15	.059	599.4	199.8	.63
Steak, tenderloin	.15	.048	580.8	193.6	.65
Strawberries with cream	.15	.049	275.7	91.9	1.36
Strawberries with ice cream	.15		195.1	65.0	1.92
Tart, strawberry	.10		221.9	111.0	1.13
Toast, buttered	.10	.019	299.3	149.7	.83
cane syrup	.20		716.8~	179.2	.70
Toast, French, with maple cane syrup  Toast, milk	.15	.057	316.8	105.6	1.18
Tomato, suced	.10		30.3	15.2	8.20
Tomato, sliced with lettuce	.15		49.8	16.6	7.53
					,

Name of Food	Cost per Portion	Esti- mated Whole- sale Cost of Ingre- dients per Portion	Nntri- tional Cal- ories per Por- tion	Nutri- tional Cal- ories for Five Cents	Cost of 2,500 Cal- ories
Tomato and lettuce with dressing	\$0.20		53.8	13.5	\$9.26
mato sauce	.20	\$0.069	847.7	211.9	.59
Veal pot pie with dumplings	.15		524.8	174.9	.71
Watermelon	.15		118.3	39.4	3.17
Weakfish, baked, with dressing	.20		515.5	128.9	.97

## TABLE 10.—WHOLESALE PRICES

Groceries:	RIODE	
Almonds, whole	\$0.21	lb.
Almonds, shelled	.37	lb.
Allspice	.10	lb.
Angles, evaporated	.12 .103	lb. lb.
Apples, evaporated Baking powder	.432	lb.
Beans, string Beans, pea Beef, dried	.09	lb. can
Beans, pea	.0566	
Bread 22 ourse lost	.28	lb.
Bread, 22-ounce loaf. Bread, 22-ounce loaf day old.	.08 .04	
Bay leaves	.003	oz.
Barley	.21	lb. (?)
Brandy	2.25	gal.
Chocolate, Baker's	.29	lb.
Cinnamon	$.16 \\ .14$	lb. lb.
Currants	.0825	
Cider	.15	gal.
Celery salt	.44	lb.
Clams, canned	.085	lb.
Cocoa	.10 .12	¼ lb. lb.
Coffee	.16	lb.
Cornmeal Cornstarch Curry powder	.018	lb.
Cornstarch	.035	lb.
Curry powder	.07 .37	bottle
Catsup Cornflakes	.057	gal. pkg.
Flour, wheat	6.25	bbl., .0364 lb.
Flour, wheat Flour, buckwheat	.022	lb.
Horseradish	.15	Ib.
Lemon extract Lard	1.00	qt.
Mace	.125 $.047$	lb. oz.
Marrow beans	.065	lb.
Marrow beans Molasses, New Orleans Molasses, black strap	.29	gal.
Molasses, black strap	.11	gal.
Mustard	.034	¼ lb. oz.
Nutmeg Oatmeal	.025	lb.
Olive oil	.21	pt.
Olives	.56	gal.
Paprika	.04	0Z,
Pepper Prunes	$.045 \\ .04$	¼ lb. lb. (50-60's)
Peas, split	.04	lb.
Raisins	.065	lb.
Rice	.026	lb.
Salt Saltpetre	.014 $.0925$	lb.
Spaghetti	.045	lb.
S00a	.0175	lb.
Sugar, gran. Sugar, stan. powd. Sugar, XXXX	.04	lb.
Sugar, stan. powd	.053	lb.
Sherry wine	.054 .65	lb. gal.
Tomatoes	.05	qt.
Tabasco sauce	.189	bottle
Tapioca, pearl	.038	lb.
Tea Thyme	.18 .075	lb. lb.
Vanilla	3.25	gal.
Vinegar	.16	gal.
Walnuts, English	.17	lb.
Worcestershire sauce	3.375	per doz. pts.
Yeast, compressed	.015	oz.
Dairy Products:		
Butter Buttermilk	.35	lb.
Buttermilk	.054	qt.
Cream, 25 per cent	$.30 \\ .14$	qt. lb.
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# TABLE 10.—WHOLESALE PRICES—(Continued)

Dairy Products-Continued:		
Cheese, cream	\$0.0833	pkg.
Eggs		doz.
Milk	.0625	qt.
Fruits and Vegetables:		
Apples	2.50	bbl.
Bananas	1.25	bch. (150)
Cabbage	.042	head
Carrots	.021	lb.
Celery	.015	stalk
Lettuce	.03 .14	head
Lemons	.17	doz. 14-oz. can
Onions	.02	lb.
Oranges	.16	doz.
Peppers	1.25	bbl.
Parsley	.0125	
Potatoes	.016	lb.
Rhubarb	1.50	per 100 bunches
Strawberries (in season)	$\frac{.05}{3.50}$	qt.
Turnips (white)	.03	per crate (144) lb.
	.00	10.
Meats:	10	11.
Beef, round Beef, rump	.16 .14	lb. lb.
Reef ton round	.14	lb.
Beef, top round Beef, stew meat	.16	lb.
Beef, sirloin	.16	lb.
Beef, tenderloin	.28	lb.
Beef, hamburg	.16	lb.
Beef, tenderloin Beef, hamburg Beef, butt	.16	lb.
Beef, bull meat, lean	.12	lb.
Bacon	.20	lb.
Chicken (fowl) Chicken, fat	.18 .10	lb. lb.
Lamb, rib chops	.16	lb.
Lamb, shoulder chops	.14	lb.
Lamb, chuck	.12	lb.
Liver	.11	lb.
Ham shanks	.15	each
Ham for boiling	.10	lb.
Ham for boiling	.18	lb.
Pork, shoulder	.15 .16	lb.
Pork, larding	.16	lb.
Sheep casings	.15	lb.
Veal, leg	.16	lb.
Fish.		
Blue fish	.12	lb.
Clams, little neck	8.25	per 1,000
Codfish, fresh	.14	lb.
Codfish, salt	.08	lb.
Crab meat, lump	1.25	lb.
Halibut	.07	lb.
Norway mackerel	.125	lb.
Oysters, blue pointsOysters	6.00 4.50	per 1,000
Oyster liquor	.25	per 1,000 qt.
Oysters, box	5.50	per 1,000
Smelts	.09	lb.
Shad	.32	lb.
Tuna fish	1.95	per doz. cans

VIII.—TABLE 11.—SUMMARY OF THE COST OF 2,500 CALORIES WITH REFERENCE TO KIND OF FOOD PURCHASED

				RE	CAPITULA	TION OF	PRECEDI	RECAPITULATION OF PRECEDING TABLES	ES					handsproduction and other man
Classification	to 50 Cents	50 Cents to \$1.00	\$1.00 to \$1.50	\$1.50 to \$2.00	\$2.00 to \$2.50	\$2.50 to \$3.00	\$3.00 to \$3.50	\$3.50 to \$1.00	\$4.50 to \$5.00	\$6.50 to \$7.00	\$7.50 to \$8.00	\$8.50 \$8.50	\$9.00 \$9.50	\$10.00 to \$10.50
Soups	:	2	10	:	:	:	1	:	:	:	:	:	:	:
Meats	9	09	10	:	:	:	:	:	:	:	:	:	:	:
Sandwiches	ಣ	14	က	83	:	:	:	:	:	:	:	:	:	:
Eggs	:	11	ī	1	:	:	:	:	:	:	:	:	:	:
Beans	; <del></del>	7	:	:	;	:	:	:	:	:	:	:	:	:
Dairy dishes	1	2	-	1	:	:	:	:	:	:	:	:	:	:
Oysters	:	4	:	:	:	:	:	:	:	-	:	:	:	:
Pastry and dessert	18	50	7	:	:	:	:	:	:	:	:	:	:	:
Salads	:	1	63	:	:	:	:	:	:	:	:	:	:	:
Miscellaneous	2	22	63	:	г	-	:		:	:	-	-	п	:
Fruits	:	2	2	-	-	;	-		1	:	:	:	:	п
							West colored to consultate about collect	The same of the same of		Commence of the Commence of th	The same named and same	Andreas - The control of the control		-

IX.—Table 12.—List of Portions in Groups
According to Caloric Value

# IX.—TABLE 12.—CLASSIFIED LIST OF PORTIONS ARRANGED

	1 1				
Calories	Soups	Meats	Sandwiches	Eggs	Beans
0 (0-50)				,	
100 (50-150)	Tomato, with rice, 10 cents		Tomato, 5 cents		Boston beans "on the side," 5 cents
200 (150-250)	Bean, with croutons, 10 cents Green split pea, 10 cents Vegetable, 10 cents	Country sausage, 5 cents	American cheese, 5 cents Chicken, sliced, 10 cents Corned beef, 5 cents. Creamed checse with walnut, 5 cents Ham, 5 cents Minced chicken, 5 cents Minced chicken, 10 cents Minced ham with olives, 5 cents Minced tongue with tea biscuits, 5 cents Pimento, olive, cheese, 5 cents Sardine, 5 cents		New York beans "on the side," 5 cents
300 (250-350)	Chicken, 15 cents		Chicken salad, 10 cents Fried egg, 10 cents Fish cake, 10 cents	Two poached eggs on toast, 20 cents	

## IN GROUPS ACCORDING TO THEIR CALORIC VALUE

Dairy Dishes	Oysters	Pastry and Dessert	Salads	Miscellaneous	Fruits
				Tomatoes, sliced, 10 cents	Cantaloupe, 15 cents Pineapple, sliced, 5 cents
Cream of wheat, 10 cents	Oysters, raw, 15 cents	Cornstarch, strawberry, 5 cents Jelly, pineapple fruit, with whip- ped cream, 5 cents		Bulgarzoon, 5 cents Corn, stewed, 5 cents Macaroni, side order, 5 cents Rhubarb, stewed, 5 cents Rice, boiled, side order, 5 cents Tomatoes, sliced with lettuce, 15 cents. Tomatoes and lettuce with dressing, 20 cts.	Apple, baked, 5 cents Apple sauce with whipped cream, 5 cents Bananas, sliced, 5 cents Grape fruit, 15 cents Watermelon, 15 cents
Corn flakes and milk, 10 cents Gr a h a m erackers, 5 cents		Cocoanut cake, 5 cents Chocolate cake, 5 cents Charlotte russe, 5 cents Chocolate cornstarch with cream, 5 cents Vanilla cornstarch yith cream, 5 cents Coents Coents Chocolate celaire, 5 cents Chocolate celaire, 5 cents Strawberry ice cream, 10 cents Vanilla ice cream, 10 cents Strawberry fart, 10 cents Vanilla ice cream, 10 cents Strawberry fruit jelly with whipped cream, 5 cents Strawberry fruit jelly with whipped cream, 5 cents Strawberry fruit jelly with wipped cream, 5 cents Coenmed taploca pudding, 5 cents		Asparagus creamed on toast, 20 eents Cup of coffee, 5 cents Spaghetti and cheese, 10 cents	Blackberries and cream, 10 cents Strawberries with ice cream, 15 cents
Milk crack- ers, 5 cents Maple flakes with milk, 10 cents		Chocolate spice cakes, 5 cents Coffee cake, 5 cents Banana layer cake, 5 cents		Apple fritters with fruit sauce, 10 cents Butter cakes, 5 cents	Baked apple with ice cream, 10 cents Bananas sliced with cream, 10 cents

TABLE 12.—CLASSIFIED LIST OF PORTIONS ARRANGED IN

Calories	Soups	Meats	Sandwiches	Eggs	Beans
300 (250-350)			Ham with roll, 5 cents Minced ham, 5 cents Oyster, 10 cents Hot roast beef, 15 cents Swiss cheese, 5 cents		
400 (350-450)	Clam Chow- der, 20 cents	Corned beef, 15 cents Creamed chicken on toast, 20 cents Deviled crabs, 20 cents	Club, 25 cents Roast beef with roll, 5 cents	Two boiled eggs, 15 cents	New York beans with tomato sauce, 10 cents
500 (450-550)		Corned beef and Boston beans, 15 cents Corned beef hash, browned in pan, 15 cents Corned beef hash, steamed, 15 cents Corned beef with potato salad, 15 cents Creamed chipped beef, 15 cents Cold roast beef, 15 cents Roast sirloin of beef and mashed potatoes, 20 cents		Two fried eggs, 15 cents Two scrambled eggs, 15 cents Chicken omelet, 25 cents Parsley Omelet, 20 cents Plain omelet, 15 cents	Boston baked beans, 10 cents New York baked beans, 10 cents Boston beans and corned beef, 15 cents

Dairy Dishes	Oysters	Pastry and Dessert	Salads .	Miscellaneous	Fruits
	,	Walnut layer cake with marshmallow icing, 5 cents Old fashioned molasses cake, 5 cents Baked apple custard with whipped cream, 10 cents Apple pie, 5 cents Lemon pie, 5 cents Lemon pie, 5 cents Pumpkin pie, 5 cents Rhubarb pie, 5 cents Bread pudding with vanilla sauce, 5 cents New England pudding with vanilla sauce, 5 cents Rice pudding, 5 cents Strawberry short-cake, 15 cents		Cocoa, 5 cents Milk 10 cents Corn muffins, 5 cents French fried po- tatoes (extra or- der), 10 cents Hot rice with butter, 10 cents Buttered toast, 10 cents Milk toast, 15 cents Hot rice with milk, 10 cents	Strawberries with cream, 15 cents
Soda crackers and milk, 10 cents O a t m e al with cream 15 cents S h redded wheat and milk, 10 cents		Pound cake, 10 cents Blackberry pie, 10 cents Cherry pie, 10 cents Cocoanut pie, 5 cents Huckleberry pie, 10 cents Mince pie, 10 cts. Peach pie, 10 cts. Pineapple pie, 5 cents Strawberry pie, 10 cents Bread custard pudding, 5 cents Cabinet pudding with vanilla sauce, 5 cents	Crab meat salad, 20 cents Potato salad, 10 cents	Bath buns, 5 cents Buckwheat cakes with maple cane syrup, 10 cents Baked macaroni and cheese, 10 cents	Baked apple with cream, 10 cents
dilk crackers and milk, 10 cents hredded wheat and cream, 15 cents		Crullers, 5 cents Napoleon, 5 cents	Egg salad, 20 cents	Hot corn bread, 10 cents Wheat cakes with maple cane syrup, 10 cents Cream, 15 cents Hot rice with cream, 15 cents Hot rice with poached egg, 15 cents	

	İ	I		OF PORTIONS	
Calories	Soups	Meats	Sandwiches	Eggs	Beans
500 (450-550)		Chicken croquette and French fried p ot a toes, 15 cents Chicken hash, 15 cents Fish cakes with maearoni, 20 cts. Fish cakes with spaghetti, 20 cts. Fish cakes with tomato sauce, 15 cents Fried ham, 25 cents Fried liver with mashed potatoes, 15 cents. Country sausage and French fried potatoes, 15 cts.			
600 (550-650)	Beef stew, 15 cents Lamb stew, 15 cents	Corned beef and New York beans, 15 cents Corned beef hash, steamed, with poached egg, 20 cents Roast beef croquette with spaghetti, 15 cents Roast beef with potato s a l a d, 25 cents Chicken cutlet with mashed potatoes, 15 cents Creamed codfish on toast, 15 cts. Fish cakes with poached egg, 20 cents Frankfurters with pot a to salad, 15 cents Cold ham, 15 cts. Ham and Boston beans, 15 cents Lamb pie, baked, individual, 15 cents Lamb pie, baked, individual, 15 cents Vien na roast with stewed tomatoes, 15 cts. Veal pot pie with dumpling, 15 cents Veal pot pie with dumpling, 15 cents Baked weakfish with dressing, 20 cents		Macaroni omelet, 25 cents Onion omelet, 20 cents Tomato omelet with potatoes, 25 cents	Baked beans with macaroni, 15 cents Corned beef and New York beans, 15 cents Ham and Boston beans, 15 cents Pork and New York beans, 15 cents

Dairy Dishes	Oysters	Pastry and Dessert	Salads	Miscellaneous	Fruits
		-			
			Tuna fish salad, 25 cents	Cornmeal cakes with maple cane syrup, 10 cents Rice cakes with	
				with maple cane syrup, 10 cents Rice cakes with maple cane syrup, 15 cents Fgg plant fried in butter, 15 cents Rice croquettes	
				Rice croquettes with bacon, 15 cents	
			-		

TABLE 12.—CLASSIFIED LIST OF PORTIONS ARRANGED IN

	1	1	<del></del>	1	
Calories'	Soups	Meats	Sandwiches	Eggs	Beans
700 (650-750)		Beef cakes with brown gravy and macaroni, 15 cents Corned beef hash with poached egg, 20 cents Roast beef croquette with macaroni, 15 cts. Roast beef cutlet with mashed potatoes, 15 cts. Roast beef hash, browned, 15 cts. Chicken giblets on toast, 20 cts. Ham and New York beans, 15 cents Ham and potatoes, 15 cents Lamb cutlet with mashed potatoes, 15 cents Vienna roast with spaghetti and potatoes, 15 cents Baked shad and chessing, 20 cts. Hamburger steak 20 cents		Creamed eggs on toast, 20 cents Ham omelet, 20 cents Tomato omelet, 20 cents Spanish omelet with French fried potatoes 25 cents	Ham and New York beans, 15 cents
800 (750-850)		Broiled bacon, 20 cents Bacon and eggs, 25 cents Chipped beef and serambled eggs, 20 cents Corned beef hash browned with two poached eggs, 25 cents Creamed chipped beef on toast, 15 cents Roast beef cutlet with to m a to sauce, 15 cents Chieken wings on toast, 20 cents Ham and eggs, 25 cents Liver and bacon, 25 cents Liver and bacon with Lyonnaise potatoes, 25 cts. Liver and onlons with French fried potatoes, 20 cents Broile d salt mackerel with mashed potatoes, 20 cents German meat cakes with Lyonnaise potatoes, 15 cents		Chipped beef and scrambled eggs, 20 cents Bacon and eggs, 25 cents Ham and eggs, 25 cents Minced ham and scrambled eggs, 20 cents	•

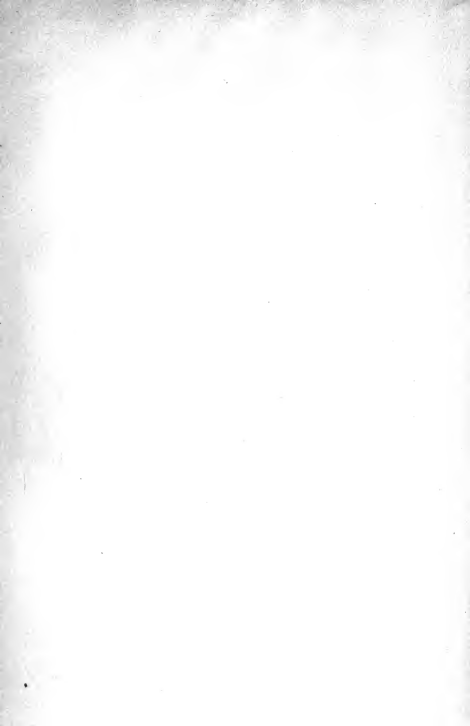
Small oyster fry, 20 conts Oynt ple, 15 cents  Large oyster fry, 25 cents  ter fry, 25 cents  Learner fry, 25 cents	Dairy Dishes	Oysters	Pastry and Dessert	Salads	Miscellaneous	Fruits
	••••	Small oys- ter fry, 20 cents Oyster pie, 15 cents			with country sausage, 20 cents French toast	
Large oyster fry, 25 cents		,				
Large oyster fry, 25 cents						
Large oyster fry, 25 cents		:				
		Large oyster fry, 25 cents		1		
	•					
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# TABLE 12.—CLASSIFIED LIST OF PORTIONS ARRANGED IN

Calories	Soups	Meats	Sandwiches	Eggs	Beans
900 (850-950)		Bacon, fried, with French fried potatoes, 20 cents Broiled ham, 20 cents Two lamb chops, 30 cents Lamb croquette and mashed potatoes, 15 cents German meat cakes with French fried potatoes, 15 cents Pork and Boston beans, 15 cents Vienna roast with French fried potatoes, 15 cents Veal cutlet, breaded, with tomato sauce, 20 cents			Pork and Boston beans, 15 cents
1000 (950-1050)		Small steak, 35 cents Small steak with onions, 40 cents			
1200 (1150-1250)		Sirloin steak with onions, 55 cents Tenderloin steak, 55 cents			
1300 (1250-1350)		Sirloin steak, 50 cents			
1400 (1350-1450)	••••••	Tenderloin steak with onions, 60 cents			

Dairy Dishes	Oysters	Pastry and Dessert	Salads	Miscellaneous	Fruits
<i>Z</i>	Oyster fry, plain, with bacon, 30 cents				
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