# DIETARY STUDIES II VEIV YORK CITY 

IN
1896 and $189 \%$.

BY<br>W. O. ATWATER, Ph. D.,<br>Professon of Chemistry, We leyan Chiversity; Chief of Nutrition Investigations. Offece of Experiment Slations,

AND
A. P. BRYANT, M. S.,

- Assistant in Nutrition Investigations.


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## OFFICE OF EXPERIMENT STATIONS.

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## LETTER OF TRANSMITTAL.

U. S. Department of Agriculture, Office of Experiment Stations,<br>Washington, D. C., July 2, 1902.

Sir: In order to secure satisfactory dietary standards, it is necessary to know the amounts of food actually consumed by a considerable number of persons of different food habits and living under different circumstances as regards occupation and environment. The studies made under the auspices of this Department have furnished much information regarding the dietaries of farmers, professional men, laborers, mechanics, college and university students (both men and women), persons of limited incomes living in large cities, etc. The studies reported herewith were made with families for the most part in poor circumstances, living in the thickly congested districts of New York City. The statistics regarding the families studied and their food consumption were gathered by Dr. Isabelle Delaney. Almost without exception the families were of the type frequently receiving help from charitable organizations. In some cases the income was as large as many families live upon in comparative comfort. In other cases the income was very small.

The data recorded show that the lack of proper food was frequently due to ignorance in buying and preparing it, or to some similar cause. Before the condition of families like many of those studied can be permanently improved, it is necessary to learn the errors which are commonly made in their domestic economy. Studies like those reported are a help in this regard. Indeed, the results already obtained have been made use of by the New York Society for the Improvement of the Condition of the Poor, which cooperated with this Department in carrying on this investigation.

The investigations were made under the immediate direction of the chief of the nutrition investigations, Prof. W. O. Atwater, of Wesleyan University.

The report is submitted with the recommendation that it be published as Bulletin No. 116 of this Office.
A. C. True,

Director.
Hon. James Wilson, Secretary of Agriculture.

## CONTENTS

Page．
Introduction ..... 7
Jietary studies an Cew York（it！ ..... $\delta$
Inetatils of the sturles bere reported ..... 9
Dietary study of a gripman＇s family（No．154） ..... 10
Dietary study of a longshoreman＇s fomily（No．15n） ..... $1:$
Dietary study of a plumber＇s family（No．158） ..... 14
Dietary study of a washerwoman＇s family（No．159） ..... 16
Dietary stady of at truckman＇s lamily（No．160）） ..... 17
Dietary study of a watherwomath＇s family（No．161） ..... 19
Dietary study of a longshoreman＇s family（No．162） ..... 21
Dietary study of a carpenter＇s family（No．166） ..... 2：
Dietary study of a carpenter＇s iamily（No．16ia） ..... 24
Dietary study of a housekeeper＇s family（No．168） ..... 2.
Dietary study of a caretaker＇s family（No．170） ..... 27
Dietary study of at tamer＇s limnily（No．171） ..... 29
Dietary study of a fommbryman＂s fanily（No．17シ） ..... 30
Dietary stady of a trmekman＇s family（No．17す） ..... ：3：
Dietary study of a longshmeman＇s family（No．İ心） ..... $: 14$
Dietary study of a rappentor＇s family（No．180） ..... ：3
Dietary study of a sall riguersfamily（No．1ぶ：） ..... 3s
Dietary study of a day labofers family（No．1sio） ..... ：39
Dietary study of a irnit pombers family（No．Lsi） ..... 411
Dietary study of a watchman＇s family（No．187） ..... $4:$
Dietary study of a bomkhinter＇s family（No．NS： ..... 44
Dietary study of a hotcheres family（No．192） ..... 45
Dietary study of a sal rigeres family（No．19：3） ..... 46
Dietary stady of ataserwomans fanily（No．194） ..... 45
Dietary study of a stableman＇s lamily（No．lain） ..... $4!$
Dietary study of atmokman＇s family（No．lomi） ..... ©1
Dietary study of a humkiter＇s iamily（No．197） ..... $5:$
Dietary study of a longshoreman＇s family（No．198） ..... 54
Dietary study of a carpenter＇s family（No．199） ..... 56
Dietary study of a painter＇s family（No．200） ..... 57
Dietary study of an expressman＇s family（No．201） ..... 5.9
Dietary study of a water＇s fanily（No．204） ..... fil
Dietary study of a landlord＇s family（No．205） ..... 62
Dietary study of a caretaker＇s family（No．206） ..... （6），
Dietary stuty of a salores fimily（No．So：＋） ..... 64
Dietary study of a housekeeper＇s family（No．210） ..... 6t
sumbatry and divelusion ..... 6S
Pecuniary economy of food purchased ..... 6：9
Summary of amounts of mutrients and energy per man per day ..... 7.3
（＇mblusion ..... 77
Aprembix ..... 79

## DEETARY STUDIES IN XEN YORK CTTY IN ISOG AND 1807.

## INTRODUCTION.

The most reliable data concerning the food consumption or people of different mationality, age, sex, and oceupation, living under different financial and hyoienie conditions, are obtated by means of dietary studies. These have been carried on quite actively in the United States during recent years, to some extent by independent investigators, but more extensively by individuals and institutions in different parts of the country working in cooperation with the United States Department of Agriculture. A number of these investigations were made with families with very limited incomes, more particularly those living in the congested districts of some of the larger cities, so that considerable information concerning the normal and usual food consumption of such persons has accumulated. The information thus obtained is of much importance, for besides being of direct value to those interested in improving the conditions of the less favored classes of the community, it forms an indispensable part of the general data of an adequate and comprehensive science of nutrition, especially in establishing dietary standards.

The present bulletin reports thirty-six studies made under the auspices of the Department of Agriculture among people with very limited means living in the more congested districts of New York City. They are a continuation of previous studies, ${ }^{\text {a }}$ which were similar in character to studies carried on about the same time in Pittsburg' ${ }^{6}$ and in Chicago. ${ }^{c}$ Studies made among Mexican families in New Mexico ${ }^{d}$ and among negroes in Alabama e and Virginia show the food consumption of peophe with very limited meams but not rewoded together in cities.

Among other studies made among families of very limited means in

[^0]this country that might he experially mentioned here is an extensive series carried on hy Miss Amelia Shapleigh, with the aid and supervision of Mrs. Ellen H. Richards, among poor families in Philadelphia and Chicago." but not yet published indetail. Some interesting studies were also undertaken in Hartford, Conn., by Miss Helen M. Hall under the joint amspices of the I Iartford hichool of sociology and the Storrs (Conn.) Experiment Station. ${ }^{\text {b }}$

Investigations of a similar nature have been carried on in other countries. Among these the recent dietary studies among laboring classes in Edimburgh by Drs. Noël, Paton, J. Craufurd Dumlop, and Elsie M. Inglis, "and those of laborers' families in York, England, made hy Mr. B. Goedohm Rowntrea." are of particular interest in this comberion, both beramen of their lares intrinsie importance and hecase they were carried on hy the same methods as those of the studies here reported and among families in much the same circumstances.

## DIETARY STUDIES IN NEW YORK CITY.

As already suggested, the particular purpose of the investigations reported on the following pages and in the bulletin previously mentioned ewas to obtain reliable data concerning the food consumption of the classes of people living in the crowded districts of New York City. It seemed most adrisable to make dietary studies among selected families that were helieved to be representative of the regions in which they lived. 'To make such a selection, however', and to secure accurate and reliable statistics, it was necessary that the work be done by some one who wat insompathy with the perpherand familiar with their daty life. Those who are brought officially and personally into direct contact with them and have the opportunity and the means for studying their modes of life it is believed can best collate the facts regarding their food. what they buy, how much they pay for it, how they cook and eat it, and how in any or all of these respects improvements can be made. Such favorable conditions were secured in these investigations by the cooperation of the Xew York Asociation for the Improvement of the Condition of the Poor, one of the oldest and largest bernevolent asocerations in the ['nited states, which had the advantages of large resources, long experience, and close connection with the people in the congested quarters of the city. The selection of the families to be stadied and the colleetion of the varmous statistice regarding their circumstances and their food consumption devolved upon Dr. Isabelle Delaney, whose long experience in mission work, and

[^1]experially as the family physician of a rery latoe number of perope in the regions referred to, gave her unusual opportunities for understanding the people and their conditions, experienees, and ideats, while her sympathy with them and their confidence in her secured the freest admission to their homes to herself and anyone she brought with her.

In addition to those already reported (see p. 7), studies of thirtysix families were made during 1896 and 1897 , the details of which are here given. The families selected represented many nationalities and occupations. The range in total income per family was from an amount not sufficient to buy the actual necessities of life to an amount equal to that upon which families in other communities have been found to live comfortably. In some instances the persons studied were slovenly and thriftless, taking little interest in their homes. Other families, though ignorant, were willing and anxious to learn how to improve their habits of living.

## DETAILS OF THE STUDIES HERE REPORTED.

The studies were carried on, and the final results were calculated, according to methods described in detail in previous bulletins." The data sought included (1) the nationality, age, sex, and occupation of the different members of the family and their general physical condition; (2) the income of the family; (\%) the expenditures for rent and for food; $( \pm)$ the kind, quality, and quantity of the food consumed; and (5) the number of meals taken by each person present during the study. From these data and the standard tables showing the composition and fuel value of the different food materials used the quantities of mutrients and energy consumed per man per day were computed. It was then possible, upon comparison with the results of similar studies elsewhere and with recognized standards, to judge whether the families studied were properly nourished, and whether they were wise in their selection and purchase of food; also to point out, in many instances, how a more nutritious diet might have been obtained at the same cost, or one equally mutritious for less.

The results of the thirty-six dietary studies are given in the following pages. The text and the tables for each study contain all the data from which the cost and quantities of mutrients and energy per man per day have been computed. The final figures represent very nearly, if not exactly, the amounts actually consumed, as, although the waste was not determined, in the majority of cases it was observed to be very small, if indeed there was any at all. The circumstances of most of the families positively pohibited their throwing away any edible material.

No analyses were made in connection with these studies. The composition of each of the different food materials used was assumed to

[^2]he the same as that given in tables of average composition of food materials." The percentages of nutrients and the fuel values employed for calculating the amounts of nutritive ingredients in these dietaries are given in Table 47 in the Appendix. The numbers in the column headed "Reference number" in this table are the same as those given in parentheses in connection with the weights and cost of the food materials in the table for each dietary study, and thus serve to indicate the data used to calculate the quantities of mutrients in the different materials.

The fuel values of the nutrients were calculated by the use of the same factors as were employed in previous bulletins. Somewhat smaller factors have been proposed recently, "but the older factors have been here retained in order that these studies may be directly comparable with those previously reported.

In sereral instances in the following pages there is given in the discussion of the dietary a table showing the price per pound of the varions food materials purchased, the amounts of protein and energy in 1 peond, and the total guantity of each material and of protein and energy that could be obtained for 10 cents at the given price per pound as well the the total amome expended for earh food during the period of study. By the figures in such a table it is possible to form an extimate of the permiary eomomy of the different materials at the prices paid.

## DIETARY STUDY OF A GRIPMAN'S FAMILY(NO. 154).

This study was made with a family consisting of the father, the mother, and one child. The father was a strong, healthy man, American born, weighing 230 pounds, and was employed as gripman on a cable car. He was on duty from noon until midnight, and usually took one meal each day away from home. The mother, Italian born, wats strong and healthy and weighed 17 a pounds. She was a capable housewife. The boy, 14 year's of age, weighed 75 pounds, and was rather delicate. The income of the family was ste per week, of which $\$ 3.50$ was taken by the father to pay for his meals away from home. Thirteen dollars a month rent was paid for three rooms, two welllighted and one on an air shaft. The family was well dressed and carried considerable insurance, but saved nothing otherwise.

The study began June 1. 1s:96, and continued ten days. The number of meals taken was as follows:

$$
\begin{aligned}
& \text { Meals. }
\end{aligned}
$$

> Woman ( 30 meals $\times 0.8$ meal of man), equivalent to................. 24
> Boy, 14 years ( 30 meals $\times 0.8$ meal of man ), equivalent to..... .24
> Total number of meals taken equivalent to ...................... 70
> Equivalent to one man twenty-three days.
> ${ }^{*}$ U. S. Dept. Agr., Ottice of Experiment Stations Bul. 28.
> ${ }^{\iota}$ By the present writers. See Conn. (Storrs) Sta. Rpt. 1899, p. 110.

Table 1.- Weights and most of food and mutrients in dietury study Nis. 154.

| Kinds, amounts, and cost of food for ten clays. ${ }^{\text {a }}$ | Cost, mutrients, and fuel value of lood per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Fiat. | Carbohy- <br> drates. | Fuel value. |
|  | Conts. | Grams. | Grams. | (irtums. | Calories. |
| Beef: Sirloin, 2.38 pounds, 42 cents (33); bologna, 0.25 pound, 5 cents (1) ; gelatin, 0.41 pound, 7 cents (15). Veal; Chops, 4.93 pounds, 60 cents (54) | 5.0 | 36 | 19 |  | 324 |
| Pork: Chops, 43 pounds, 4 cents ( 60 ); ham, smoked, 5.25 pounds, 63 cents (titi) | 2.9 | 16 | 37 |  | 410 |
| Poultry: Chicken, 3.37 pounds, 40 cents (83) ........ | 1.7 | 13 | 11 |  | 155 |
| Fish, ete.: Cod, fresh, 1.69 pounds, 25 cents ( 90 ); herrings, smoked, 1 pound, 10 cents ( 96 ); oysters, 22.19 pounds, 20 cents (101) | 2.1 | 12 | $\because$ | 1 | 72 |
| Ergss, 6.34 pounds, 833 cents (115) . . | 3. 6 | 18 | 13 |  | 194 |
| Butter, 2.75 pounds, 47 cents (118) | 2.0 | 1 | 46 |  | 13: |
| Cheese, 1.75 pounds, 25 cents (120) | 1.1 | 9 | 13 | 1 | $15 \%$ |
| Milk, 21.02 pounds, $6^{2}$ cents ( 124 ). | 2.7 | 16 | 19 | 24 | 310 |
| Total animal food | 21.4 | 121 | 159 | 26 | 2,080 |
| VEAETABLE Food. |  |  |  |  |  |
| Cereals: Rice, 0.50 pound, 4 cents (130); bread, 14.50 |  |  |  |  |  |
| prounds, 64 cents (134); cake, 2.94 pounds, $2 s$ cents <br> (142); macaroni, 2.50 pounds, 15 cents (158) | 4.8 | 37 | 10 | 233 | 1,200 |
| Sugar, 6 pounds, 32 cents (169) .... ${ }^{\text {c }}$ | 1.4 |  |  | 118 | 484 |
| Yergetables: Asparagus, 1 pound, 10 cents (174); letthee, 4.36 pounds, 22 cents (193); onions, 2.51 pounds 6 eents ( 1.95 ): potatoes, 14.20 pounds, 45 |  |  |  |  |  |
| cents (204); radishes, 3.24 pounds, 13 cents ( 208 ): tomatoes, canned, 13.01 pounds, 51 cents (216). | 6. 4 | 12 | 1 | 73 | 357 |
| Fruits: Bananas, 0.69 pound, 5 cents ( 225 ); cherries, 0.57 pound, 10 cents ( 227 ); strawberries, 2.76 pounds, 25 cents (239) | 1.8 | 1 | 1 | 10 | 51 |
| Total regetable food | 14.4 | 50 | 12 | 434 | 2,095 |
| Total foord | 85, 8 | 171 | 171 | 460 | 4,175 |

${ }^{\text {a }}$ The numbers in parentheses after each food material in this and surceeding tables refer to corresponding numbers in Table 47, p. 79.

The diet in this study was unusually large; but, on the other hand. the father and mother were umusually heary and the man was at rather hard muscolar work. Based on the standard of 12.5 grams of protein and 2,500 calories of energy for a man at moderate work, it would appear that the family had more food than they needed. Taking into account, however, their weight and the occupation of the father, it is probable that they were receiving about what would satisfy the physiological demands of the body.

According to the statistics of the study the food cost about $\$ 5.75$ per week, or, approximately, half the income. This stum was equivalent to 36 cents per man per day, which, thongh perhaps not excessive considering the variety of food materials and the quantity of mutrients and energy obtained, was nevertheless larger than was necessary. Yet there was evidently careful management, as is shown by the variety in the food obtained at the price paid and also by the fact that there was no waste, " left-over" pieces heing carefully utilized.

The relative economy of the food materials purchased by this family is illustrated by the figures in the following table:
 for 10 cents in euch, in dietary study No. 154.


The prices paid for various food materials were, as a rule, very reasonable. Fresh bread at 4.4 cents a pound was cheap, and, together with macaroni at 6 cents a pound, formed by far the most ceonomical source of both protein and energy in the diet. As compared with the protein and emergy ohtained for the money expended for head and macaroni, it is interesting to note the amounts obtained in 10 cents' worth of green vegetables, camed tomatoes, and fruits. During the time of the study $\$ 1.42$ was expended for these latter materials, the amount of nutrients obtained being about the same a: in 15 cents worth of bread. The meats used were the more expensive cuts. Had they bought the cheaper cuts of meat and used less oysters and fewer eggs, the cost of the diet might have been reduced materially. If, in addition, some of the money expended for canned tomatoes, fresh fruit, and green vegetables had been used to purchase more economical food, the diet might bave been still further reduced in cost, and at the same time have been equally or more nutritious.

## DIETARY STUDY OF A LONGSHOREMAN'S FAMILY(NO. 155).

The family in this study was believed to be typical of a large class living "from hand to month." huying food in small quantities ats wanted for each meal. The members of the fanily were the father, the mother, the grandmother, and four boys, aged, respectively, $13,11,8$, and 3 years. The father, Irish born, was a longshoreman, weighing 160 pounds, and rather quiet in disposition and stolid. His income vaied with the amount of work he could get. During the period of study he wat earning about so per week. The mother, weighing 180 pound,
was thrifty and hard working. She took care of the halls in the building in which the family lived. For this service she was allowed rooms which would probably have rented for about $\$ 13$ per month; she also did washing and cleaning when the father was out of work and it was necessary for her to earn money. The grandmother was strong and well and did considerable housework. 'The boys were small for their' age and sickly, and appeared to be insufticiently nourished. 'The oldest was employed as errand boy and earned $\$ 1.50$ a week. The family oceupied four very small, dark rooms, in only one of which was a window that would admit much light or air, the other three opening upon an air shaft. The dimensions of each of the two bedrooms were 6 by 7 feet.

The study began June 2, 1896, and continued ten days. The number' of meals taken was as follows:
Meals.
30
Man
48
Two women ( 60 meals $\times 0.8$ meal of man), equivalent to
Two boys, 13 and 11 years ( 60 meals $\times 0.6$ "meal of man), equiva- lent to. ..... 36
One hoy, 8 years ( 30 meals $\times 0.5$ meal of man), equivalent to ..... 15
One hoy, 3 years ( 30 meals $\times 0.4$ meal of man), equivalent to ..... 12
Visitor. ..... 2
Total number of meals taken equivalent to ..... 143
Equivalent to one man forty-eight days.

Table 3.- Weights and rost of food and mutrients in dietary study No. 155.

| Kinds, amounts, and cost of food for ten days. | Cost, mutrients, and finel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Fat. | Carbohydrates. | Fuel value. |
| animal food. | Cents. | Grams. | firams. | tirams. | Calories. |
| Beef: Steak, chuck, 5 pounds, 48 cents ( 27 ); soup, fore shank, 1.51 pounds, 9 cents (23); corned brisket, 9.5 pounds, 60 cents ( 4 ) ; tripe, 5.88 pounds, 30 cents (38): shet, 0.38 pound (37) | 1 3.1 | 333 | 31 | (1) | 124 |
| Pork: Ham, boiled, 0.88 pound, 21 cents ( 64 ); sparerib, roast, 5.6 '2 pounds, 53 cents ( 81 ): pig's head, 2.06 pounds, 10 cents ( 70 ); lard, 0.50 poumd, 6 cents (69) | 1.8 | 13 | 30 |  | 332 |
| Fish: Cod, fresh, 6.5 pounds, 28 cents (89)........... | . 6 | 7 | 0 |  | 29 |
| Egys, 1 pound, 10 cents (116) | 2 | 1 | 1 |  | 13 |
| Butter, 3.69 pounds, 73 cents (118) | 1.5 | $\checkmark$ | 30 |  | 279 158 |
| Milk, 23.62 pounds, 56 cents ( 124 ) | 1.2 | 7 | 4 | 11 | 158 |
| Total animal food. | 8.4 | 61 | 101 | 11 | 1,235 |
| vegetablif foob. |  |  |  |  |  |
| (Cereals: Bread, 7.5 pounds, 39 cents (131): bread, stale, 17 pounds, 26 cents (1:3s) | 1.4 | 24 | 3 | 121 | 634 |
|  | . 8 |  |  | 62 | 254 |
| Vegetables: Beans, string, 2 pounds, 7 cents (177); cabbage, 4.82 pounds. 10 cents (179); cucumbers, 0.87 pound, 5 cents ( 18 i ); onions, 1.19 pounds, 3 cents (195); potatoes, 31.18 pounds, 55 cents (204); spinach, 2.5 pounds, 8 cents (214) | 1.8 | 9 | 1 | 60 | 292 |
| Total vegetable food | 4.0 | 33 | 4 | 246 | 1,180 |
| Total food... | 12.4 | 91 | 105 | 257 | 2, 415 |

[^3]The expenditures for food in this dietary were on the whole well made. In spite of the fact that food was purchased in small amounts, and that there was an unnecessary though pleasing variety of vegetables, the cost per man per day was but 12.4 cents. The ration was, howerer, deficient in protein and experially lacking in energy. Had
 bern expended for dried heans, and the :3: cents used to purchave fresh bread been spent for "stale" bread (that is, bread a day old but not so old as to be umpalatable or unwholesome) at the price paid for the latter, the ration per man per day would have been increased by 25 grams of protein and 510 calories of energy. While this would have reduced the variety in the diet to some extent it would have perhaps impered the general condition of the chidren, who seemed insufficiently nourished.

## dietary study of a plumber's family (no. 158).

This family consisted of the father, an American, 28 years old, weighing 140 pounds; the mother, 26 years old, weighing 125 pounds; and two daughters, respectively 4 and 2 years old and rather small for their age. The grandfather, aged 74 years, weighing 150 pounds; a great uncle, 75 years old, weighing 160 pounds; and an uncle, 28 years, weighing 135 pounds, also lived with them. The father, a steamfitter's helper, was a strong, healthy man, but was idle at the time and did not seem amxious to work. His wife was thrifty and neat and a good manager. She and the two children appeared to be poorly nourished. The grandfather was in good health but without ambition. The great uncle earned his pocket money but contributed nothing to his support. The uncle, who was a plumber, paid $\$ 5$ a week for support of himself and the great uncle. He took his dinners atway from home. The family occupied three rear rooms, for which they paid $\$ 8.50$ a month rent. One room was lighted from the rear yard, the other two opened on a hall and an air shaft. Two beds and a lounge served as sleeping quarters for the seven people. They lived in the easiest manner possible, set no table, bought their food by the meal, cooked it in the simplest mamer, sat out of door's until late at night, and shpt late in the morning. The food purchased was of poor quality, the milk being especially so.
The study heganduly 21 . 1s:n6, and continued ten days. The number of meals taken was as follows:

[^4]Table 4.-Weights and cost of food and mutrients in dietery study No. 158.


The amounts of protein and energy per man per day in this dietary were but little more than half of what is called for hy the ordinary standard for a man at moderate work. Although the father was out of work at the time, and therefore required less food than if he had been actively employed, and two of the other men in the family did no work, still if the results given represent the average food consumption of the family it is not surprising that some of them appeared to be undernourished.

Considerable improvement in the nutritive value of the diet could have been made by diminishing the amounts of some of the foods selected and the substitution of others not used at all. For instance, animal foods were purchased in larger amounts and greater variety than was necessary, over three-fifths of the total expenditure having been for such materials, while but about one-righth was for the cereals, which constitute the most exonomical souree of mutriment ordinarily ohtainable. They used no legumes, and no oatmeal, wheat, or ocher cereal foods, except bread and cake. The cabbage, corn, onions, and tomatoes cost more than the potatoes used, though they furnished less than half as much protein, and but little more than quarter the energy obtained in the potatoes. Had half of the $\$ 2.15$ expended for meat, fish, and eggs been expended for bread, corn meal, oatmeal. dried beans and peas, and the like, the quantity of nutrients in the diet
would have been greatly increased, while the cost would have remained the sime. With proper cooking, the diet thus modified would doubtless have been no less attractive than the usual fare.

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DIETARY STUDY OF A WASHERWOMAN'S FAMILY(NO. 159).
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The members of the family here studied were the mother, 38 years of age, and six children--four girls, aged respectively $17,14,5$, and 3 years, and two boys, aged respectively 10 and 7 years. The weights of all except the two younger girls were respectively $130,140,125$, S5, and 65 pounds. The mother, English born, was refined and intelligent, her first husband having been a clergyman; her second marriage, however, had been unfortunate. The members of the family were not strong and found it difficult to obtain sufficient food for proper nourishment. The mother endeavored to support the family by washing and by house cleaning. A daughter, not living at home, contributed son a month toward the rent. A sailor, 19 years old, weighing 150 pounds, boarded with the family during three days of the study, paying 82.15. Provisions were bought for cash by the meal at small markets. There was no visible waste and but very little refuse. The family oecupied there well-lighted roome for which they paid \$10 a month. The rent was low for the locality, owing to the fact that the building was notorious for crimes that had been committed in it, and the rooms were not in demand.

The study began July 21,1896 , and continued ten days. Three of the children went to the country before the close of the study. The number of meals taken was ats follows:

[^5]Table 5.- Weights and cost of food end mutrients in dietary stud!! No. 1.59.


The results of this study may be taken as a typical illustration of the fact that at raried and mutritions diet can be obtained at a comparatively small cost. The quantities of protein and energy per man per day in the ration were not greatly below the standard, and, considering the cost of the food, 16.3 cents, perhaps the ration could not be much improved upon. There was a considerathle variety of anmal food, the greatest expenditure for any one item being for canned salmon, which, it is interesting to note, furmished less nutriment than was obtained in the fore shank of beef for half as much money. Cereal foods were purchased in considerable variety and quantity. There was also a variety in the vegetables and fruits, though no sort was used in large amounts. By reducing the variety of vegetables and fruits the cost of the ration could have been still further reduced without materially diminishing its nutritive value. If sufficient care were taken in cooking, the less expensive diet could be made about as attractive as that costing more.

DIETARY STUDY OF A TRUCKMAN'S FAMILY (NO. 160).
This study was carried on in a family somewhat above the average in intelligence and thrift for the vicinity. It included the father, Amer-
ican born, of Footch-Irish descent, e9, rears old: the mother, 24 years old, and three children-a boy of 5 , a girl of 3 , and an infant of $1 \frac{1}{2}$ years of age, all of whom were in good health. They weighed 165 ,
 ascertained. The father, a truckman, earned $\$ 14$ a week. The family dressed neatly, and made a good apparance. They occupied two large, well-lighted rooms, for which $\$ 10$ a month rent was paid. The rooms were furnished very simply, but were kept very neat and clean. Food was pure hased for cash at the large or small markets, aceording to the mature of the material. Ice was used, and food was well cared for. There was practically no waste. The woman was thrifty, and though not an expert cook, was bright, and eager to learn how to improve the character of the diet. She had already profited much from lessons in domestic management given by one of the prominent local charitable organizations.
The study began October 20, 1896, and continued ten days. The number of meals taken was an follows:
Meals.
Man. ..... 26
Woman ( 30 meals $\times 0.8$ meal of man), equivalent to ..... 24
Two children, 5 and 8 years old ( 46 meals $\times 0.4$ meal of man), equiv- alent to ..... 18
Infant, $1 \frac{1}{2}$ years old, equivalent to ..... 9
Total number of meals taken equivalent to. ..... 77
Equivalent to one man twenty-six days.

Table 6. - Weights und cost of food und mutrients in dieter:s shedy No. 160.


The results of this dietary study indicate that the fimily were obtaining about the normal quantity of protein and energy in their daily food. The cost of the ration-22 cents per man per day-was not excessive, although it might easily have been reduced. The expenditure of an cents for a leg of lamb secured but little more than half the protein and much less than balf the fat that was obtained for a similar amount expended for cheap cuts of beef. Cereal products were used in considerable variety. The price of the bread-s cents per poundwas higher than that paid by a number of the families studied. If food had been bought in larger quantities, and a portion of the money expended for meat had been used to increase the quantity of cereals, the nutritive value of the ration would have been increased with little or no diminution of its varicty and patatability. The varicty of vegetables might perhaps also have been reduced and only the more economical kinds purchased without decreasing appreciably the palatability of the ration.

## DIETARY STUDY OF A WASHERWOMAN'S FAMILY (NO. 161).

This study was carried on with the same family as in study No. 159, after the return of the children from an outing in the country. The income during the study was $\$ 5$.

The study began August 6, 1896, and continued ten days. The number of meals taken was as follows:
Meals.
Woman ( 30 meals $>0.8$ meal of man) , equivalent to................. 24
(tirl, 17 years old ( 30 meals $\times 0.7$ meal of man), equivalent to .... 21
Boy, 10 years old ( 30 meals $\times 0.6$ meal of man), equivalent to $\ldots$.
Boy, 7 years old ( 30 meals $\times 0.5$ meal of man), equivalent to..... 15
Two girls, 5 and 8 years old ( 60 meals $\times 0.4$ meal of man), equiva-
1rnt tぃ........................................................................
Total mumber of meals taken equivalent to . . . . . . . . . . . . . . . . . 102 Equivalent to one man thirty-four days.

Table 7.- Weights cond cost of food cull mutrients in dietary study No. 161.

| Kinis, amonnts, and eost of food for ten days. | Cost, nutrients, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Fut. | Carbohydrates. | Fuel value. |
| ANIMAL FOOD. | Cents. | Grams. | Grams. | Grams. | Calorics. |
| Beef: Flank, 1.50 pounds, 12 cente (35); fore shank, 2.50 pounds, 14 cents ( 23 ); corned, canned, 1 pound, 20 cents (6). Lamb: Chops, 1.31 pounds, 18 cents (41); chops, mutton, 0.81 pound, 15 cents (45) ...... | 2.3 | 16 | 17 | ......... | 224 |
| Pork: Chops, 2.24 pounds, 25 cents ( 60 ); salt, 4 pounds, 28 cents (72) | 1.6 | 6 | 55 |  | 536 |
| Fish: Salmon, canned, 0.50 pound, 10 cents (105); sardines, 1.50 pounds, 9 cents ( 107 ) | (1) 6 | (4) 6 | (11) 3 |  | (a) 53 |
| Eggs, 0.13 pound, 2 cents ( 117 )........................ . | (11) |  | (12) |  | ( ${ }^{\text {a }}$ |
| Butter, 2.74 pounds, 51 cents (118) | 1.5 | 1 | 31 |  | 293 |
| Milk, 18.70 pounds, 51 cents (124). | 1.5 | 8 | 10 | 13 | 179 |
| 3ilk, condensed, 4.25 pounds, 31 cents (125). | . 9 | 5 | 5 | 30 | 190 |
| Total animal food. | 8.4 | 12 | 121 | 43 | 1,475 |

Table 7.-Weights and cost of food and mutrients in dietary study No. 161-Continued.

Kinds, amounts, and cost of food for ten days.

## VEGETABLE FOOD.

Cereals: Oatmeal, 3.50 pounds, 8 cents (128); bread, 20 pounds, 52 cents (138); bread, rye, 4 pounds, 12 cents (136); biscuit, soda, 6 pounds, 20 cents (139); crackers, soda, 3 pounds, 14 cents (156): cakes, mixed, 1 pound, 5 cents (142); pie, apple, 0.25

Gugar, 6 pounds, 33 cents (169).
Vegetables: Beans, string, 1 pound, 5 cents (178); cabbage, 3 pounds, 5 cents $(179)$; corn, canned, 1 pound, 5 cents ( 185 ); onions, 0.50 pound, 2 cents (195); potatoes, 11.23 pounds, 22 cents (204); tomatoes, 2.50 pounds, 5 cents (215)
Fruits: Bananas, 0.94 pound, 7 cents ( 226 ); currants, fresh, 1 pound, 3 cents ( 228 ); muskmelon, 0.50 pound, 3 cents (234).


| Cost. | ein. | Fat. | Carbohydrates. | Fuel value. |
| :---: | :---: | :---: | :---: | :---: |
| cints. | ms. | Gircums. | (irams. | Cinlories. |
| $\begin{aligned} & \therefore .9 \\ & 1.0 \end{aligned}$ | 51 | 23 | $\begin{array}{r} 284 \\ 20 \end{array}$ | $\begin{array}{r} 1,599 \\ 33 \times \mathrm{x} \end{array}$ |
| 1.4 | 5 | 1 | 35 | 173 |
| . 3 |  |  | 4 | 15 |
| 6.1 | 59 | 24 | 403 | 2, 115 |
| 14.5 | 101 | 145 | 446 | 3, 590 |

Cost, nutrients, and fuel value of food per man


173

15
$\frac{2,115}{3,590}$

This study shows, as did the earlier one with the same family, unusually careful management of the household expenses. The variety of the food was considerable, and the quantity of nutrients obtained per man per day as large as has been found in many studies of fammers, mechanics, and other workingmen in the United States, though the cost was less than 15 cents per diy. 'This is an instance of what can be done by careful management.

The following table, showing the amounts of protein and energy purchased for 10 cents in some of the more important food materials used by this family, illustrates the relative economy of their purchases:
Table 8.-Gost of food materials per ponend, and amounts of mutrients and emergy obtained for 10 cents in euch, in diclury study No. 161.

| Kind of food material. | Price per pound. | In 1 pound. |  | Amounts bought for 10 cents. |  |  | Total :mount expended during study. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Protein. | Fuel value. | Total food. | Protein. | Fuel value. |  |
| Beef: <br> Flank | Cents. $8.0$ | $\begin{aligned} & \text { Pound. } \\ & 0.170 \end{aligned}$ | C'alorics. 1,115 | Pounds. 1.25 | Pоииня. 0. 21 | fillories. 1, 460 | Cents. |
| Fore shank | 5.6 | . 128 | , 515 | 1. 79 | . 22 | 975 | 14 |
| Corned, canned | 20.0 | . 263 | 1,280 | . 50 | . 14 | 560 | 20 |
| Lamb chops ........ | 13.7 | . 187 | 1,510 | . 73 | . 14 | 1, 120 | 18 |
| 1 O | 18.5 | . 160 | 1,695 | . 54 | .09 | 915 | 15 |
| Pork: |  |  |  |  |  |  |  |
| Chops, edible portion | 11.2 | . 166 | 1,580 | . 90 | . 15 | 1, 410 | 25 |
| Salt..................... | 7.0 | . 019 | 3,670 | 1. 43 | . 03 | 5,250 | 28 |
| Salmon, canned | 20.0 | . 218 | 915 | . 50 | . 11 | +4.50 | 10 |
| Sardines. | 6.0 | . 237 | 950 | 1. 67 | . 39 | 1,580 | 9 |
| Butter | 18.6 | . 010 | 3, 605 | . 54 |  | 1,935 | 51 |
| Milk. | 2.7 | . 033 | 325 | 3.70 | . 12 | 1,180 | 51 |
| Milk, condensed | 7.3 | . 088 | 1,520 | 1.37 | . 12 | 2, 090 | 31 |
| Oatmeal | 2.3 | . 161 | 1,860 | 4.35 | . 70 | 8,135 | 8 |
| Bread: |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| Rye... | 3.0 | . 090 | 1,180 | 3.33 | . 30 | 3,940 | 12 |
| Bisenits, soda | 3.3 | . 093 | 1,730 | 3.04 | . 28 | 5,185 | 20 |
| Crackers, soda | 4.7 | . 098 | 1,925 | 2.14 | . 21 | 4,130 | 14 |
| Cakes, mixed. | 5.0 | . 005 | 1,675 | 2.00 | . 13 | 3,365 | 5 |
| Pie, apple.. | 20.0 | . 005 | 1,270 | . 50 | . 02 | \% 640 | 5 |
| Sugar... | 5.5 |  | 1,860 | 1. 82 |  | 3,380 | 33 |
| Green vegetables: String <br> beans, cabbage, onions, and tomatoes <br> 2.4 <br> $4.17 \quad .06$ <br> 575 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| Potatoes ......................... . | 2.0 | . 022 | 385 | 5.00 | . 11 | 1,975 | 22 |
| Fruit: Bananas, currants, muskmelons. | 5.3 |  |  | 1.88 | . 02 | 495 | 13 |

The canned corned beef at 20 cents a pound was very higi priced, and the lamb chops at $18 \frac{1}{2}$ cents, though more economical than the corned beef, were also high. The most economical food material was gatmeal. which was purchased at 2.3 cents per pound, while stale bread at 2.6 cents per pound was also very cconomical and was purchased in considerable amounts. The amount spent for green regetables and fruit was perhaps no larger than health demanded. It is interesting to compare the quantities of protein and energy obtained for 10 cents by this family with corresponding amounts in dietary study No. 154 (p. 10).

## DIETARY STUDY OF A LONGSHOREMAAN'S FAMILY (NO. 162).

The family consisted of the husband, a German, 33 years old, weighing 155 pounds; the mother, a Scotch woman, 35 years old, weighing 130 pounds; two sons of the latter, one 19 years old, weighing 125 pounds, the other 12 years of age, and a woman boarder 18 years old. The weights of the younger son and the boarder were not ascertained. The income of the family was larger than most of those studied. 'The father earned from $\$ 18$ to $\$ 25$ a week at his work as longshoreman, and the mother about $\$ 5$ a week selling paper's. 'The older son was apprenticed to a printer and earned $\$ 3$ a week. The boarder was out of work at the time of the study and was seeking employment, meanwhile her board remained in arrears. The family occupied three rooms, paying $\$ 8.50$ a month rent. They dressed well and had a considerable sum of money laid by. About the only form of recreation in the warm weather was an occasional day at some seaside resort. Food was purchased in small quantities, although ice was used continually.

The study began August 6, 1896, and continued ten days. The number of meals taken was as follows:

[^6]Table 9.-Weights and cost of food und nutrienis in dietary stud! No. 162.

| Kinds, amounts, and cost of food for ten days. | Cost, nutrients, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Fut. | Carbohy drates. | Fuel value. |
| ANIMAJ, FOOD, | C'nts. | Grams. | Grams. | Grams. | Calories. |
| Beef: Round steak, 6 pounds, 70 cents ( 29 ); sirloin steak, 1.50 pounds, 23 cents (33). Veal: Breast, 4.12 pounds, 35 cents (53) | 3.0 | 23 | 17 | ........ | 253 |
| York: Ham, smoked, 5.13 pounds, 64 cents (66); bacon, 0.38 pound, 5 cents ( 59 ) | 1.7 | 8 | 21 |  | 228 |
| Fish: Bluetish, fresh, 3.51 pounds, 25 cents (84) ; codfish, fresh, 3.51 pounds, 24 cents ( 89 ); sturgeon, 37 pounds, 10 cents (111) | 1.4 | 9 |  |  | 37 |
| Eggs, 5.73 pounds, 82 cents (114) | 1.9 | 8 | 7 |  | 95 |
| Butter, 4 pounds, 75 cents (118) | 1.8 | 1 | 37 |  | 348 |
| Cheese, 1.38 pounds, 31 cents (120) | 1.0 | 5 | 6 |  | 76 |
| Cheese, limburger, 0.37 pound, 10 cents | (4) | (a) | (a) | ( ${ }^{\text {c }}$ |  |
| Milk, 8.39 pounds, 23 cents (121). | . 5 | 3 |  | 5 | 70 |
| Milk, condensed, 3 pounds, 24 cents (125) | . 6 | 3 | 3 | 17 | 110 |
| Total animal food | 11.9 | 60 | 95 | 22 | 1,220 |
| VEGETABLE FOOD. |  |  |  |  |  |
| Cereals: Bread, 25.87 pounds, 97 cents (134); cake, coffee, 1.50 pounds, 10 cents ( 143 ) | 2.6 | 27 | 5 | 159 | 509 |
| Sugar, 4 pounds, 18 cents (169) ........................ | . 4 |  |  | 43 | 176 |
| Vegetables: Cabbage, 10 pounds, 18 cents (179); potatoes, 24 pounds, 40 cents ( 201 ); tomatoes, 6.50 pounds, 14 cents (215); turnips, 2.37 pounds, 5 rents (218). | 1.8 | 8 |  | 59 | 275 |
| Total vegetable foorl | 4.8 | 35 | 5 | 261 | 1,260 |
| Total food. | 16.7 | 95 | 100 | 283 | 2,480 | " Amomints too small to affect results.

The quantity of mutrients and energy per man per day obtained by this family seems small in view of the fairly severe work of the father. The income was large enough to warrant a more liberal diet, and there was no apparent reason why the family should not be well nourished, so it may be that the diet was sufficient for their needs. The cost was moderate, especially considering the relatively large proportion of protein as compared with the energy. Had the amount expended for cereal food been doubled and expended as judiciously as in the previous dietary study, the quantity of protein per man per day could have been increased to athout 135 grams and the energy to 8,650 calories, although the total cost would have been but 19.3 cents.

DIETARY STUDY OF A CARPENTER'S FAMILY NO. $166 \%$
This study was with the same family as that in dietary study No. 31, the details of which have been published in a former report." They were at this time in rather better circumstances than at the time the first study was made. The members of the family were all German born, and comprised the father 47 and the mother 37 years of age, and three childern a hoy of 1 s . a girl of 14 . and a boy of 11 yatrs. All

[^7]were apparently in excellent health, and weighed, respectively, 157, $192,150,143$, and 83 pounds. The father was a carpenter and earned $\$ 10$ a week when he had steady work. The mother acted as housekeeper or janitor in the building in which they lived and received in payment for her services the rent of four rooms, worth about $\$ 12$ a month. The older son was employed by an electrician and earned $\$ 7$ a week; he spent 15 cents a day for his lunch. The daughter earned $\$ 3$ a week as salesgirl; the younger boy went to school. The food purchased was of good quality and there was no avoidable waste.

The study began September 3, 1896, and continued ten days. The number of meals taken was as follows:
Meals.
'Two men ${ }^{t}$ ..... 55
Woman ( 30 meals $\times 0.8$ meal of man), equivalent to ..... 24
Girl, 14 years old ' 30 meals $\times 0.7$ meal of man), equivalent to ..... 21
Boy, 11 years old ( 30 meals $\times 0.6$ meal of man), equivalent to ..... 18
Total number of meals taken equivalent to ..... 118

Equivalent to one man thirty-nine days.

Table 10.-Weights and cost of food and mutrients in dietury study No. 166.

"As the meal taken away from home by the young man was only a lunch, it was assumed that he was absent from home for only 5 meals, rather than 10 , and would eat at the other meals at home sufficient to make up the difference.

The results obtained in this study indicate that the family was receiring ample nourishment. perhaps a little more than was absolutely necessary; the cost, however, was not excessive. In the previous study of this same family they consumed 148 grams of protein and 3,825 calories of energy per man per day, quantities considerably in excess of those here found. The cost of the diet in the previous study was 23 cents per man per day as compared with 20.7 in this. In the discussion of the earlier study it was pointed out that a reduction in the food might easily haro been made, and that such a change would probably not be a disadvantage. A still further reduction in cost might have been made in the peraent dietal? while still keeping its mutritive value equally high, by a wiser selection of vegetables. One of the highent prieed of the articlesof animal food purchased was sirloin steak, but the 15 cents thus expended furmished very much more nutriment than was ohtained for the same sum expended for soup greens.

## DIETARY STUDY OF A CARPENTER'S FAMILY (NO. 167).

The family consisted of the father, German born, 47 years of age; the mother, also German, 52 years of age; and four sons, aged respectively $20,19,15$, and 7 years. The weights of the members of the family were respectively $220,1 \mathrm{so}, 120,110,75$, and 47 pounds. The father was a carpenter and usually had steady work. At the time of the study he was recovering from an illness, and received $\$ 6$ a week from a benefit organization. The oldest son was a janitor in a clubhouse, the second son was a glassworknr; neither earned large wages, yet each paid $8 t$ a week hoard. These two boys got their lunches each working day away from home. Since these were only light meals, it has been assumed that each one was present at 25 full meals during the study. 'The third son was larning the printer's trade; he paid \$2.75 a week toward his support. The mother was well trained in household management. The table was neat and inviting, the food well prepared, and there was little or no waste. The rent of the four well-lighfed rooms occupied was st per month. The rooms were comfortably furnished, and the family dressed better than was to be expected from their income.

The study began September 2, 1896, and continued ten days. The number of meals taken wats as follows:

|  | Meals. |
| :---: | :---: |
| Three men | 80 |
| Woman ( 30 meals $\times 0.8$ meal of man), equivalent to. | 24 |
| Boy, 15 years old ( 30 meals $\times 0.8$ meal of man), equivalent | 24 |
| Boy, 7 years old ( 30 meals $\times 0.5$ meal of man), equivalent to. | 15 |
| Total number of meals taken equivalent to. | 143 |

Equivalent to one man forty-eight days.

Tabee 11.- Weights and cost of food and mutrients in dietory stud! No. $16 \%$.

Cost, nutrients, and fuel value of food per man per day.

| Cost. | Protein. | Fat. | Carbohydrates. | Fuel value. |
| :---: | :---: | :---: | :---: | :---: |
| Cents. | (irctms. | fircoms. | Gromes. | Caloriss. |
| 3.5 | : 1 | 28 |  | 400 |
| . ${ }^{\text {d }}$ | 4 | 16 |  | 165 |
| 1.5 | 5 | ${ }_{6}^{1}$ |  | 30 85 |
| . 7 |  | 12 |  | 110 |
| . 3 | $\underline{3}$ | 2 | 3 | 40 |
| . 5 | 3 | 2 | 15 | 95 |
| 7.6 | 5.5 | 67 | 18 | 925 |

VEGFTABIEF FOOD.
Cereals: Flour, 1.50 pounds, 5 cents (131); farina, 1 pound, 4 cents ( 127 ); bread, 4.50 pounds, 19 cents (134); bread, rye, 5.44 pounds, 25 cents (136): sugar buns, 7.13 pounds, 35 cents ( 140 ); sweet buns, 7.75 pounds, 35 cents ( 141 ); rolls, 0.75 pound, 5 cents ( 166 ) Sugar, 5 pounds, 29 cents ( $1: 9$ )
Vegetables: Cabbage, 4.13 pounds, 5 cents (179); corn, green, 0.50 pound, 5 cents ( 181 ) ; greens, 0.19 pound, 1 cent (188); onions, 1.19 pounds, 3 cents (195) ; potatoes, 40.49 pounds, 51 cents (204); tomatoes. 17 pounds, 22 cents (215)
Fruit: Bananas, 0.17 pound, "2cents ( 225 ); grapes, 3.50 pounds, 10 cents ( 230 ).
Total vegetable food . ...................................
Total foort

The cost of food per man per day in this study was rery small, amounting to but 13 cents. On the other hand, the ration was scanty, even taking into account the fact that the father was recovering from sickness at the time and doubtless ate considerably less food than when at active work. One of the most expensive purchases as regards the nutritive return was tomatoes. 'Twenty-two cents expended for this vegetable furnished about three-quarters of the protein and energy obtained for 5 cents in wheat flour. Nevertheless, evidence of careful management is marked throughout the study. Meats were purchased in large amounts and considerable variety, but the cost was moderate. It must be remembered, however, that, generally speaking, the meats are a much more expensive source of nourishment than the cereals. The variety and quantity of cereals used was large. The quantity of nutrients might easily have been considerably increased, with but little or no increase in the cost of the diet, hy the purchase of more cereals and less meat.

DIETARY STUDY OF A HOUSEKEEPER'S FAMILY (NO. 168).
This family consisted of the mother, 55 years of age, weighing 130 pounds; her three datughers, one 2.2 , one 20, and the other 14 rears old, and weighing $140,1: 30$, and !s pounds, respectivaly, and one son. 17 years of age, weighing 120 pounds. 'The mother and three oldest children
were horn in Ireland. All were in excellent health and all were wageearners. The rent of the rooms occupied was $\$ 15$ a month. Of this the mother paid \$9 a month by her work as housekeeper or janitor. One room was let for $\$ 1.50$ a week. The total income from the children amounted to sol a week, which was all turned into the family treasury. Each one carried a lunch from home and pent 5 cents daily for tea or coffee. The home was kept neat and clean and the table was attractive. The family dressed well and appeared to be in good circumstances. No member of the family was familiar with cooking, and all of the pastry was purchased of a baker; the girls, however, were anxions to learn how to cook.

The study hegan september 20 . 1 s:\% and comtinued ten days. The number of meals taken was as follows:

> Meals.
> Three women ( 90 meals $\times 0.8$ meal of man), equivalent to $\ldots \ldots$...... 72
> Boy, 17 years old ( 30 meals $\times 0.8$ meal of man), equivalent to . . . . 24
> Girl, 14 years old ( 30 meals $\times 0.7$ meal of man), equivalent to..... 21
> Woman visitor ( 4 meals $\times 0.8$ meal of man), equivalent to $\ldots$...... 3
> Man visitor ..............................................................................
> Total number of meals taken equivalent to . . . . . . . . . . . . . . . 124
> Equivalent to one man forty-one day*.

Table 12. - Weights and coost of food and mutrients in dietury study No. 168.


The results of this study are interesting. Although the family consisted of women and one 17 -year-old boy, the average daily diet furnished more than eighth-tenths as much as the commonly accepted standard requires for a man at moderate labor. Judged by the standard, therefore, they ate more than they actually required. If the quantity of protein had been reduced a tenth and the quantity of energy a fifth, the ration would have been still as large as is needed theoretically. The fact that the excess of energy was larger than that of protein indicates that the fats and carbohydrates were in excess. One reason for this is found in the large amount of pork eaten. The quantity of bread and pastry was also large. All such food was purchased of a baker, and its cost was much greater than would have heen the case had it been made at home. The amount of cake purchased was quite large, and cost considerably more than the bread eaten. One of the least economical purchases was $2 \frac{1}{2}$ pounds of tomato catsup, which cost 25 cents and contained almost no nutriment. If the $\$ 1.20$ expended for smoked ham had been used to purchase dried legumes or some of the leaner cuts of beef, the nutritive ratio of the diet would have been improved. During the study $\$ 1.80$ was expended for tea and coffee. This sum has not been included in the cost of the food. The income of the family was sufticient to maintain them comfortably, and they apparently made very good use of it.

## DIETARY STUDY OF A CARETAKER'S FAMILY (NO. 170).

This family is typical of a large number in this region, in which the woman is the breadwinner. It consisted of the mother, 2.5 years old; her mother, 65 years old and her sister, 17 years old; a child 6 and one 3 years old, weighing $160,130,127,35$, and 30 pounds, respectively, and apparently in good health. The mother eamed sto a month cleaning an office. Her sister paid \$3 a week for room and board, and until a short time previous to the study there had been another boarder who paid $\$ 5$ a week for room and board. 'The rent of four rooms was \$14 a month, but unless they succeeded in obtaining another boarder, the family intended to take cheaper rooms. Food was hought in small quantities for cash and no ice was used. The house was kept neat and clean but the kitchen was so dark that no table was spread. There was no visible waste. Judging from the appearance of the family it would be supposed that their circumstances were better than was actwally the case.

The study hegan October 1, 1896, and continued ten days. The number of meals taken was as follows:

[^8]Table 13.-Weights and cost of food and mutrients in dietary study No. 17

| Kinds, amounts, and cost of food for ten days. | Cost, mutrients, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Fat. | Carbohydrates. | Fuel value. |
| Animal foon. | Cents. | Groms. | (irams. | Grams. | Calories. |
| Beef: Corned, 2.50 pounds, 13 cents (2). Veal: Shoulder, 1 pound, 8 cents (58). Lamb: Leg, 7 pounds, 56 cents (42) | 2.6 | 25 | 23 | ( | 316 |
| Pork: Head, 1 pound, 5 cents (70); sparerib, 2.36 pounds, 15 cents (81); salt, 2.25 pounds, 17 cents (72) | 1.3 | 9 | 48 |  | 483 |
| Fish: Mackerel, salt, 1 pound, 12 cents (99); oysters, 0.63 pound, 10 cents (101) | . 7 | 3 | 3 |  | 40 |
|  | $\cdots$ | 1 | 1 |  | 13 |
| Butter, 1.52 pmunds, 37 cents ( 16 ) Milk, 2.62 pounds, 5 cents ( 124 )... | 1.23 | 2 | 2 |  | 85 |
| Milk, condensed, 6.51 pounds, 45 cents (125) | 1.6 | 9 | $\overline{8}$ | 525 | 336 |
| Total animal food. | 7.9 | 49 | 109 | 57 | 1,445 |
| vegetable foob. |  |  |  |  |  |
| Cereals: Bread, rye, 9.70 pounds, 37 cents (136); bread, wheat, 6.62 pounds, 25 cents (134); matcaroni, 1 pound, 10 cents (158); rolls, milk, 1.13 pounds, 5 |  |  |  |  |  |
| cents (163); rolls, water, 2.82 pounds, 15 cents (16if) Sugar, 4.31 pounds $2: 2$ cents (169) | 3.2 | 31 | 亏 | 181 67 | 916 275 |
| Vegetables: Beans, 1.75 pounds, 9 cents (175) ; cabbage, 2.50 pounds, 2 cents (179); corn, 0.50 pound, 3 cents ( 18.4 ); onions, 1.25 pounds, 3 cents ( 195 ); potatoes, 14.44 pounds, 17 cents(204); potatoes, sweet. 1.50 pounds 3 cents ( 206 ): tomatoes 8.50 woumds. |  |  |  |  |  |
|  | 1.8 | 14 | 2 | 77 | 392 |
| Fruit: Apples, 5 pounds, 10 cents ( 221 ) | , |  |  | 9 | 37 |
| Total vegetable food. | 6.1 | 45 | 7 | 331 | 1,620 |
| Total food | 14.0 | 94 | 116 | 391 | 3,065 |

The quantity of protein and energy in this study was somewhat below the standard for persons at active exercise. The cost was moderate, evincing careful management. The quantity of amimal foods was not large, and for the most part such foods were aconomically purchased. The leg of lamb and the oyster's, however. were expensive in proportion to the nutrients furnished. Had the 56 cents spent for the leg of lamb been used to buy more of the corned beef at the price paid, amd the 10 cents sent for opsters lased to buy more rad shoulder, the quant ity of mutrients in the diet would hatr hem inereased by 18 grams of protein and 185 calories of energy per man per day. If, in addition, the 21 cents spent for cabbage, corn, onions, and tomatoes had been used to purchase more potatoes and sweet potatoes, the ration would have been still further increased by 3 grams of protein and Bas calories of energy per man per day. While these ehanges would not bring the amount of protein in the ration up to the commonly accepted standard, they indicate how. for the same expenditure. more nutriment could have been obtained than was actually the case. Each family must of course determine the extent to which variety shall give way to economy. Had the diet in actual use been increased hy ome-sixth it would probably have more nearly met the physiological requirements of the family, and eren then, at the priex paid, would have cost but 16.7 cents per man per day.

## DIETARY STUDY OF A TANNER'S FAMILY (NO. 171).

The family is typical of the sober, honest, and industrious poor, who maintain a continual struggle for the bare necessities of life. It consisted of the father, to years old; the mother, to years old; three boys, one 19, one 14 , and one 10 years old, and two girls, one 12 and the other \& years of age. Their weights were $168,13 \mathrm{t}, 135,75,65$, 57 , and 51 pounds, respectively. The father worked in a neighboring tamery and earned $\$ 10$ per week. The oldest boy had just obtained night work in a flour mill, but at the time he received no wages, and probably would not receive more than $\$ 3$ per week at first. The It-year-old boy wassubject to epilepsy and could neither go to school nor work. He could not be left aione in the house, and thus prevented the mother from going out to work. The other children attended school. The mother had been for years a house servant and was an excellent cook. Bread was haked at home, and it is extimated this was at least ot a month cheaper than a corresponding amount of bakers' bread. It was the ambition of the mother to be able some day to buy a whole barrel of flour. There was no visible waste. A table was spread and the family sat down together morning and night. The rent paid for four rooms, two light and two dark, was s. a month. The kitchen was supplied with hot and cold water.
The study began October 14, 1896, and continued ten days. The number of meals taken was as follows:
Meals.

Woman ( 30 meals $\times 0.8$ meal of man), equivalent to $\ldots \ldots .$.
Boy, 14 years old ( 30 meals $\times 0.8$ meal of man), equivalent to $\ldots$... 24
( iirl 12 and boy 10 years old ( 60 meals $\times 0.6$ meal of man), equiv-

(iirl, s years old ( 30 meals $\times 0.5$ meal of man), equivalent to $\ldots$.
Total number of meals taken equivalent to . .-................... 159
Equivalent to one man fifty-three days.

Thble 14.- Weights end cost of food and nutrients in dietary study No. 171.

| Kinds, amomits, and cost off food for ten days. | Cost, mutrients, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Frat. | Carbohydrates | Fuel <br> value. |
| INIMAI FOOD. | Cents. | circoms. | (irams. | Gromes. | Calorics. |
| Beef: Corned, 2 pounds, 13 cents (3): steak, chuck, 5.50 pounds, 56 cents ( 27 ); steak, round, 5 pounds, 36 cents ( 30 ) ; tripe, 2 pounds, 10 cents (39). Mutton: Leg, 11.13 ponnds, 96 cents ( 47 ) | 4.0 | 38 | 30 |  | 435 |
| Pork: Chops, 3.50 pounds, 35 cents ( 61 ); ham, corned, 2 pounds, 15 cents (66); sansage, 2 pounds, 20 cents (74): shoulder, salt, 5.10 pounds, 35 cents (78). | 2.0 | 15 | 35 |  | 387 |
| Fish: Cod, honeless, 1.7 万 pounds, 13 cents ( 88 ); cod, fresh, 5 pounds, 30 cents ( 89 ). | . 8 | 9 |  |  | 37 |
| Eggs, 1.19 pounds, 20 cents (117) | . 4 | 1 | 1 |  | 13 |
|  | 1. 5 |  | : 0 |  | 279 |
| Cheese, 1.50 pounds, 20 cents ( 120 ) | . 4 | 3 | 4 |  | 49 |
| Milk, 2 pounds, 4 cents (124) ................. |  | 1 | 1 | 1 | 15 |
| Milk, eondensed, 2.78 pounds, 17 cents (125) | . 3 | 2 | 2 | 13 | 80 |
| Total animal foord | 9.4 | 69 | 103 | 14 | 1,295 |

Table 14.- Weights and cost of food and mutrients in dietary study No. 171-Continued.


The ayerage food consumption per man per day during this study Was a trifle below the commonly accepted standard as regards protein, and about one-sixth below it as regards energy. The cost, 12.7 cents per man per day, was small, indicating careful management on the part of the mother. 'The foods which furnished the least mutriment for the moner expended on them were the soup greens, onions, tomatoes, and turnips. While a certain amount of variety in vegetable foods is desirable, a part of the 28 cents thus expended might have been used for the purchase of a larger quantity of potatoes and thus have increased the nutritive value of the ration. The cost of amimal foods was 75 per cent of the total cost of the food, which is somewhat larger than usual. In other words, the family expended more than was necessary for meats, which are at best quite expensive. If, for instance, from a third to a half of the 96 cents spent for a leg of mutton had been used to purchase wheat flour, and the rest for a cheaper cut of meat, the quantity of protein and energy per man per day would have been nearer that indicated by the standard for a man at moderate work. If the ration had been increased in amount by about one-tenth it would probably have been sufficient for the needs of the family, and would then have cost but $1 t$ cents per man per day. This family, like those in dietary studies Nos. 159, 161, and 170 , manifested a considerable degree of skill in their purchases of food.

DIETARY STUDY OF A FOUNDRYMAN'S FAMILY (NO. 172).
This family consisted of the father, 40 years old; his wife, 36 years old; a grandmother, $5 t$ years old; an aunt, 28 year's old; four daughters, respectively $14,11,4$, and 2 years old, and an infant 2 months old. The weights of some members of the family were not reported. The father weighed 16 the the mother, 140 ; the grandmother, 160 ; the $1 t$-year-old daughter, 79 , and the 11-year-old daughter, 70 pounds. The father a foundryman, was industrious. He earned $\$ 10$
a week when on full time, but his work was unsteady. At the time of the study the grandmother was bedridden, and the atme a race sorter, was so ill with consumption that she was unable to work. The oldest girl was learning box making. The family rented two rooms, one light and one dark, for which they paid $\$ 5.50$ a month. The mother was a good cook and did her own marketing. Owing, however, to their very limited income, food was bought in small quantities, so that she was unable to economize as she might had she been able to purchase larger amounts. The food was of good quality, and there was no waste. Everything about the home was neat and clean and the children were tidy and respectable in appearance.

The study began October 14, 1896, and continued ten days. The number of meals taken was as follows:

|  | Neals. |
| :---: | :---: |
| Man. |  |
| Three women ( 90 meals $\times 0.8$ meal of man), equivalent to. | 72 |
| Girl, 14 years old ( 30 meals $\times 0.7$ meal of man), equivalent to | 21 |
| Girl, 11 years old ( 30 meals $\times 0.6$ meal of man), equivalent to | 18 |
| Two girls, 4 and 2 years old ( 60 meals $\times 0.4$ meal of man), equir lent to. | $\because 4$ |
| Infant, equivalent to. | $!$ |
| Total number of meals taken equivalent to. | 174 |
| Equivalent to one man fifty-eight days. |  |

Table 15.- Weights and cost of food and mutrients in dietary study No. 17 ..

| Kinds, amounts, and cost of food for ten days. | Cost, outrients, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Frt. | Carbohy drates. | Fuel value. |
| ANIMAL FOOD. | Cents. | Gramis. | Girams. | (irams. | Calories. |
| Beef: Neck, 2 pounds, 16 cents (21); liver, 2 pounds, 16 cents (18); shank, hind, 2 pounds, 8 cents (24). Mutton: Leg, 10.50 pounds, 76 cents (48); neek, 2 pounds, 9 cents (49) | 2.2 | 21 | 18 |  | 254 |
| Pork: Bacon, 0.50 pound, 6 cents (59); chops, 9.75 pounds, 98 cents ( 61 ); feet, 5.86 pounds, 35 cents (62) ; salt, 4 pounds, 39 cents (72). | 3.1 | 18 | 60 |  | 632 |
| Fish: Blue, 4.50 pounds, 27 cents (84); cod, fresh, 5.61 pounds, 35 cents ( 89 ) | 1.0 | 9 | 1 |  | 46 |
| Butter, 5.55 poumds, \$1.26 (11s). | 2.: | 1 | is |  | 3 SN |
| Milk, 8.58 pounds, 20 cents (124) | . 3 | 2 | 3 | 3 | 49 |
| Milk, condensed, 5.87 pounds, 59 cents (125) | 1.0 | 4 | 4 | 25 | 156 |
| Total animal food | 9.8 | 55 | 124 | 28 | 1,495 |
| VEGETABLE FOOD. |  |  |  |  |  |
| Cereals: Flour, 44 pounds, $\$ 1.06$ (131): bread, white, 1.1 pounds, 5 cents ( 134 ); rolls, 1 pound, 5 cents ( 166 ). | 2.0 | 40 | 4 | 266 | 1,292 |
| Sugar, 15. 12 pounds, 70 cents (169) .................... | 1.2 |  |  | 118 | 481 |
| Vegetables: Cabbage, 6.75 pounds, 7 cents (179); potatoes, 29.60 pounds, 31 cents ( 204 ); tomatoes. 4.50 pounds, 4 cents ( 215 ); turnips, 6.37 pounds, 3 cents (219). | . 8 | 7 |  | 50 | 234 |
| Total vegetable food. | 4.0 | 47 | 4 | 434 | 2,010 |
| Total food | 13.8 | 102 | 128 | 462 | 3,505 |

The quantity of energy per man per day in this study was equal to that called for by the commonly acerpted standard. The quantity of
protein, however, was rather small, although as large as has been found in a considerable number of studies of families of mechanics, farmers, and other working people in comfortable circumstances. The cost, 13.8 cents per man per day, was very reasonahle. No suggestion for improvement seems to be called for in this case. The satisfactory results obtained are doubtless due to the fact that the woman was a good cook and could do her own marketing. They are interesting as showing that it was possible under the given conditions to live in New York City on a ration of considerable variety and at the same time of small cost.
The quantities of protein and energy obtained for 10 cents in some of the more important food materials purchased ly this family are shown in the following table:

Table 16.- ('ost of food materials per pound, and amounts of protein and energy obtained for 10 cents in each, in dietur! study No. 172.

| Kind of food material. | Price per potund. | In 1 jound. |  | Amounts bought for 10 cents. |  |  | Total amount expended during study. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Protein. | Fuel <br> value. | Total food. | Protein. | $\begin{gathered} \text { Fuel } \\ \text { value. } \end{gathered}$ |  |
| Beef: | (cruts. | Poumel. | fielorises. | Pomends. | foumd. | Calorics. | (chts, |
| Nerk | 8.0 | $0.145$ | 780 | $1.25$ | 0.18 | 970 \| | 16 |
| Liver | 8.0 | $\therefore 207$ | 60.5 | 1.25 | . 26 | . 720 | 16 |
| Shank | 4.0 | . 094 | 40:5 | 2.50 | . 24 | 1. $100^{5}$ | 8 |
| Muttou: |  |  |  |  |  |  |  |
| Leg | 7.2 | . 151 | э๐์ | 1.39 | . 21 | 1,245 | 70 |
| Neck | 4.5 | . 123 | 98.5 | 2.22 | . 27 | 2,180 | 9 |
| Pork: |  |  |  |  |  |  |  |
| Bacon | 12.0 | . 091 | こ. 3 \% | . 83 | . 08 | 2, 330 | 6 |
| Chops | 10.0 | . 134 | 1,270 | 1. (4) | . 13 | 1,265 | 98 |
| Feet | 6. 01 | . 158 | 1.40.3 | 1.67 | $\therefore 26$ | 2,350 | 35 |
| salt | 9.8 | . 019 | 3. (170) | 1.02 | . 02 | 3.765 | 39 |
| r ish: |  |  |  |  |  |  |  |
| Bluetish | (i.) 0 | . 100 | 210 | 1. 67 | . 17 | - 350 | 27 |
| Fresh coul | 6. 2 | . 165 | 325 | 1.til | . 18 | 460 | 35 |
| Butter. | 21.9 | . 010 | 3,665 | . 415 |  | 1,615 | 126 |
| Milk... | - 2.3 | . 0:3:3 | 3255 | 4.35 | . 14 | 1,385 | 20 |
| Milk, eondensed | $10.1)$ | . 088 | 1,520 | 1.00 | . 09 | 1.515 | 54 |
| Flotur.. | 2.4 | . 112 | 1,645 | 4.17 | . 46 | 6,820 | $106^{\circ}$ |
| Bread | 4. 6 | . 092 | 1,215 | 2.17 | . 20 | 2,640 | 5 |
| Rolls, water | 5. 3 | . 090 | 1,300 | 1.89 | . 17 | 2,440 | 5 |
| Sugar.. <br> Green vegetables: Cabbage, tomatoes, turnips. ........... <br> Potatoes. | 1.6 |  | 1, 860 | 2.17 |  | 9,115 | 70 |
|  | . 8 |  |  | 12.50 | . 15 | 1,620 | 14 |
|  | 1.1 | . 0222 | 385 | 9. 10 | . 21 | 3,695 | 31 |

The food for which they spent the most was butter, which furnished no protein and not so large an amount of energy for a given sum as some of the other food materials. For instance, $\$ 1.26$ spent for butter furnished some 21,000 calories of energy, while $\$ 1.06$ expended for flour purchased nearly $\mathbf{F}$, , 010 calories and in addition over a pound of protein. It may be questioned, however, whether any reduction in the butter would be desirable under the circumstances. The comparison is made simply to show the relative returns for a given sum expended for different foods. The amount of green regetables used was not large. Such food in reasonable amounts is very useful to give variety to the diet. The meats were all purchased at very low prices, bacon being the only one which cost more than 10 conts a
pound. The mutton neck, at $4 \frac{1}{2}$ cents a pound, furnished a large amount of protein and energy for the money expended, and was by far the most economical of the meats purchased. The fish furnished considerable protein, but not much energy. This was probably a wise purchase, however, since the general tendency is to purchase foods containing relatively too much fuel ingredients as comprased with the amounts of protein. The use of fish counterbalanced somewhat the comparatively large amounts of sugar and butter in the diet.

## DIETARY STUDY OF A TRUCKMAN'S FAMILY (NO. 177).

This family consisted of the father, 33 years old; the mother, 29 years old; 3 sons, one 11, one 7, and one 5 years of age, and a male relative sat yars ohd. The members of the family weighed 183,149 , $63,50,40$, and 150 pounds, respectively. The father', a truck driver, earned $\$ 2$ during the ten days covered by the study. The mother was employed as housekeeper, or janitor, receiving for her services the rent of their rooms and st a month in addition. The cousin was not working on full time, but paid practically all his earnings ( $\$ 16$ per month) into the family treasury. The two older boys obsamed their dinner at school, and the youngest at a kindergarten.

The study began January 26, 1897, and continued ten days. The number of meals taken was as follows:

Meals.

Woman ( 30 meals $\times 0.8$ meal of man), equivalent to ............... 24
Boy, 11 years old ( 22 meals $\times 0.6$ meal of man), equivalent to $\ldots 13$
Boy, 7 years old ( 26 meals $\times 0.5$ meal of man), equivalent to $\ldots 13$
Boy, 5 years old ( 22 meals $\times 0 . \pm$ meal of man), equivalent to ..... 9
Visitor ................................................................................ 1
Total number of meals taken equivalent to.-...................... 120
Equivalent to one man forty days.
Table 17.- W'eights and cost of food and mutrients in dietary study No. 177.


Table 17.-Weights and cost of food and nutrients in dietary study No. 177-Continued.


It seems hardly probable that this family was properly nourished. The quantities of protein and especially emergy per man per day found in the dietary study are considerably helow the commonly accepted standards. The prices paid for the animal food were reasomable, and
 rather lesis than the arerage. The most expensive food material used was camed tomatores. for which the family expended a per cent of the total outlay for food, although the protein ohtained was but 0.5 per cent and the energy hut $11 . t$ per cent of the total protein and energy, respectively, in the food. The same outlay would have given a more nutritious diet if a different selection of food had heen made in some cases. If the cabhage. onions, soup greens. and tomatoes had been left out of the diet and two-thirds of the money expended for them used to buy dried peas or beans. and the remainder for the purchase of more potatoes and hread, the protein could have heen increased to 12.5 grams and the energy to :3.j(0) calories per man per day without increasing the cost.

## DIETARY STUDY OF A LONGSHOREMAN'S FAMILY (NO. 178).

This study was made with a family which comsisted of the father. ty years old: the mother, 82 years old; the grandmother. 64 years old; four sons-one 14 , one 13 , one 9 , and one $\pm$ years of age-and an infant 6 months old. The weights of the members of the family, awide from the infant, were 1sit. 145, 150. 111, 75,60 , and 30 pounds. reapectively. The father, a longshoreman, earned s: during the ten day* covered by the study. The oldest hoy received 83.50 per week in a printing office. The family occupied four small rooms, only one of which was well lighted. The rent was paid by the mother's work as housekeeper or janitor.

The study began February 6, 1897, and continued ten days. The number of meals taken was as follows:


Total number of meals taken equivalent to .................... . . . . 157 Equivalent to one man fifty-two days.

Table 18.-Weights and cost of food and nutrients in dietary study No. 178.


The income of this family during the time of the study was very limited, indeed, and the amount expended for food, 8.5 cents per man per day, was unusually small. The food materials obtained for this sum supplied sig grams of protein and 2,2n. calorios of energy, which gives evidence of considerable careful mangement on the part of the mother. The quantity of nutrients, however, was insufficient for the proper nourishment of the family. It is interesting to note that in this case 2 pounds of dried beans were used during the time of the study. The prices paid for meats were very reasonable and the cost of vegetables, other than potatoes, was small.

The following table shows the quantity of protein and energy in 10 cents' worth of the different food materials purchased hy this family:

Table 19.-Cost of food materials per pound, and amounts of protein and energy obtained for 10 cents in each, in dietury study No. 178.

| Kind of food material. | Price per pound. | In 1 pound. |  | Amounts bought for 10 cents. |  |  | Total amount expended during study. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Protein. | Fuel value. | Total food. | Protein. | Fuel value. |  |
| Beef: | Cents. |  | Calorits. | Pounds. |  |  | Cents. |
| Corned | 5.2 | $0.183$ | $1,385$ | 1.92 | $0.35$ | $2,650$ | ${ }^{49}$ |
| Hind shank | 4.6 | . 096 | 405 | 2.17 | . 21 | 870 | 20 |
| Chuck steak | 10.9 | . 166 | 735 | . 92 | . 15 | 675 | 30 |
| Pickled tripe | 5.0 | . 117 | 270 | 2.00 | . 23 | 545 | 10 |
|  |  |  |  |  |  |  |  |
| Loin | 7.7 | .166 | 1,580 | 1.30 | . 21 | 2,045 | 42 |
| Trimmings | 8.0 | . 050 | 2, 835 | 1.25 | . 06 | 3,535 | 12 |
| Fish: |  |  |  |  |  |  |  |
| Salt cod . . . | 8.0 | . 190 | 3. 670 | 1.25 | . 24 | 460 | 8 |
| Fresh herring | 5.4 | . 195 | 660 | 1.85 | . 36 | 1.215 | 15 |
| Butter | 18.4 | . 010 | 3,605 | . 54 |  | 1,960 | 46 |
| Milk. | 3.2 | . 033 | 325 | 3.13 | . 10 | 1,020 | 21 |
| Flour | 2.8 | . 112 | 1,645 | 3.57 | . 41 | 5,975 | 11 |
| Bread | 2.1 | . 109 | 1,215 | 4.76 | . 51 | 5, 9:0 | 51 |
| Buns | 4.4 | . 081 | 1,450 | $\because .27$ | . 19 | 3,325 | 30 |
| Sugar. | 5.7 |  | 1,860 | 1. 75 |  | 3,280 | 31 |
| Beans, dried. | 3.7 | , 225 | 1,605 | 2.70 | . 60 | 4,285 | 7 |
| Green vegetables: Cabbage. carrots, onions, peas, turnips | 1.6 |  |  | 6.25 | . 21 | 1,855 | 19 |
| Potatoes.. | 1.3 | . 022 | 385 | 7.69 | . 17 | 2,945 | 30 |

It will be seen that flour, stale bread, and beans were the most economical sources of both protein and energy. As sources of protein, the pork trimmings and the milk, and as sources of energy some of the meats were the least economical. The most economical meat was the corned beef. which the family obtained for about is cents a pound; the most expensive was the chuck steak. It is difficult to make suggestions for improvement in subh a dase unles more money was aratable for the purchase of food. If the family had bern willing to eat more beans and bread, less regetables, less meats, and rather less sugar, more nutriment could have been obtained for the same money. If they had had means to increare the ration one-third in amome with the same relative distribution of purehases as was actually found the protein and energ? would haw been neaty sufferent for their needs, and the cost would have been less than 12 cents per man per day.

DIETARY STUDY OF A CARPENTER'S FAMILY (NO. 180).
This study was made with the same family as in studies No. 166 above, and No. 31 previously published." The father had work at his trade of (arpentering only a few hours a day and eamed not more than $\$ 5$ a week. The older son (aged 20 years) gave his mother $\$ 7$ a week. The 14 -year-old daughter also gave her wages of $\$ 3$ a week to her mother. The family were in good health.

The study began February 17, 1897, and continued ten days. The number of meals taken was as follows:

$$
\begin{aligned}
& \text { Merls. }
\end{aligned}
$$

> Woman ( 30 meals $\times 0.8$ meal of man), equivalent to ...............-. 24
> Girl, 14 years old ( 30 meals $\times 0.7$ meal of man), equivalent to..... 21
> Boy, 11 years old ( 30 meals $\times 0.6$ meal of man), equivalent to ..... 18
> Total number of meals taken equivalent to . . . . . . . . . . . . . . . . $12 ;$
> Equivalent to one man forty-one days.

Table 20.- Weights and cost of food and mutrients in dietary study No. 180.

| Kinds, amounts, and cost of food for ten days. | Cost, nutrients, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Fat. | Carbohy drates. | Fuel value. |
| Animat, moon. | (chts. | cirams. I | Girams. | Crams. | Culories. |
| Beef: Shoulder, 2.50 pounds, 25 cents (26); steak, round, 5.06 pounds, 65 cents (29); fore shank, 1 pound, 7 cents (23); kidney, 2.29 pounds, 20 cents (17); cottolene, 2.13 pounds, 22 cents ( 12 ). |  | 20 | 35 |  | 406 |
| Pork: Loin, fresh, 2.81 pounds, 33 cents ( 81 ); ham, smoked, 2.76 pounds, 50 cents (65); ham, boiled, 0.80 pound, 10 cents ( 64 ) | 2.3 | 12 | 23 |  | 263 |
| Chickens, 3.50 pounds, 40 cents ( 83 ) ..... |  | 7 | 6 |  | 84 |
|  |  | . | 6 |  | 8 |
| Buturas.31 puounds, 77 (e+ht- (114) |  |  | :1 |  | 208 |
| Cheese, 0.19 pound, 5 cents (120) |  | 1 | 1 |  | 13 |
| Milk, 37.75 pounds, 90 cents (124) | 6.9 | 14 | 17 | 21 | 302 |
| Total animal food | 12.6 | 62 | 119 | 21 | 1,445 |
| vegetable food. |  |  |  |  |  |
| Cereals: Flour, 4.82 pounds, 15 cents (131); rice, 1.50 pounds, 8 cents (130); prepared flour, 2.13 pounds, 8 cents (133); bread, 17.68 pounds, 56 cents (134); bread, brown, 0.94 pound, 2 cents ( 133 ); rolls, plain. 11.62 pounds, 60 cents ( 164 ); doughnuts,3.37 pounds. |  | 4 | 17 |  |  |
| Sugar, 3.98 pounde, 15 cents (169) | 4 |  |  | +4 | 180 |
| Vegetables: Beans, 1.75 pounds, 7 cents (175); cabbage, 3.50 pounds, 5 cents (179); onions, 1.19 pounds, 3 cents (196): peas, green, 2 pounds, 5 cents (199): potatoes, 33.31 pounds, 39 cents ( 201 ); soup greens, 0.68 pound, 5 cents ( 189 ); tomatoes, 1 pound, 8 cents |  |  |  |  |  |
| Fruits: Apples, 3.92 pounds 7 cents ( 2222 ) ; raspberry <br> jelly, 1 pound, 14 cents (232) | 2.0 .5 |  | 1 | 14 | 428 67 |
| Total vegetable foor | 7.0 | 59 | 19 | 421 | 2,145 |
| Total food.. | 19.6 | 121 \| | 138 | 412 | 3,590 |

The quantities of protein and energy per man per day found in this dietary study were in close agreement with those called for by the commonly accepted standard for men at moderate muscular work. The cost, while reasonable, was considerably larger than in some of the previous studies, and in view of the small and uncertain income of the father might adrantageously have been reduced hy the substitution of cereal foods and dried legumes for the larger portion of the regetables other than potatoes, and for part of the meats. It must be remembered that while meats form an appetizing part of the diet, and one which the average American workman thinks he can not do with ont, they are probably not absolutely indispensable.

## DIETARY STUDY OF A SAIL RIGGER'S FAMILY (NO. 183).

This study was made in a family comprising the father, 50 years old, Irish born; the mother, 45 yeans old, also Irish horn; and three sons, one 15 , one 12 , and one 6 years of age, weighing $200,180,78$, fil), and ti pounds, respectively. They were all in good health. The father, a sail rigger, earned \&3 per day when working full time, but seldom was fully employed. During the time covered by the study he worked but two days on account of wet weather. Three rooms, all light, cost the family $\$ 10$ a month.

The study began March 13, 1897, and continued ten days. The number of meals taken was as follows:
Meals.
Man. ..... 30
Woman ( 30 meals $\times 0.8$ meal of man), equivalent to ..... 24
Boy, 15 years old ( 30 meals $\times 0.8$ meal of man), equivalent to ..... 24
Boy, 12 years old ( 30 meals $\times 0.6$ meal of man), equivalent to ..... 18
Boy, 6 years old ( 24 meals $\times 0.5$ meal of man), equivalent to ..... 12
Total number of meals taken equivalent to ..... 108
Equivalent to one man thirty-six days.

Table 21.- Weights and cost of food and nutrients in dielar!! study No. 183.


The quantity of protein consumed per man per day by this family was slightly larger. while the energy was somewhat smaller than called for by the commonly acrepted standard for a man at moderate work.

Inasmuch as protein is the most expensive nutrient and is furnished by animal foods in relatively larger proportions than in vegetable foods, it would appear that this family migh have had a rather better balanced ration by substituting cereals for a portion of the animal food. Such a change would certainly not have increased and perhaps might have diminished the cost of the diet. As it was, however, the cost was very reasonable, amounting to but 15 cents per man per day.

## DIETARY STUDY OF A DAY LABORER'S FAMILY (NO. 185).

This family comprised the father, 45 years old; the mother, 45 years old, and four children; two boys, one 21 and the other 16 years old, and two girls, one aged 13 and the other 7 years. Their weights were $169,235,169,130,89$, and 63 pounds, respectively. The health of the family was good. The father, a day laborer, had been idle for some time. The mother earned from 81 to $\$ 1.50$ a week washing. The young man was a helper on a truck wagon receiving $\$ 3$ a week wages. The rent of two back rooms, one dark, which they occupied was $\$ 5.50$ a month. Food was bought by the meal and there was no visible waste. They used stale bread which could be purchased at half the price of fresh bread. Any food left from one meal remained on the table till the next.
The study began March 2, 1897, and continued ten days. The number of meals taken was as follows:


Table 22.- Weights and cost of food and mutrients in dietury shudy No. 185.

| Kinds, amounts, and cost of food for ten days. | Cost, nutriente, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Fat. | Carbohydrates. | Fuel value. |
| ANIMAL FOOD. | Cents. | Grams. | Girams. | Grirtms. | Calories. |
| Beef: Shoulder clod, 2 pounds, 20 cents (26); skirting steak, 3.50 pounds, 36 cents (36) | 1.2 | 9 | 8 |  | 112 |
| Pork: Shoulder, corned, 5.56 pounds, 42 cents ( 78 ) sausage meat, 2 pounds, 18 cents ( 75 ) | 1.3 | 12 | 24 |  | 273 |
| Eggs, 1.12 pounds, 25 cents (114) ...................... | . 5 | 1 | 1 |  | 14 |
| Butter, 2.75 pounds, 54 cents (118) | 1.1 |  | 23 |  | 214 |
| Cheese, 1 pound, 13 cents (120). | . 3 | 3 | 3 |  | 40 |
| Milk, 18.70 pounds, 46 cents (124) | 1.0 | 6 | 7 | 9 | 127 |
| Total animal food. | 5.4 | 31 | 66 | 9 | 780 |

Table 22.- Weights and cost of food and mutrients in dietary shudy $N^{\top}$. 185-Continued.


The family here studied, like that in No. 178, had a very small income. This fact was apprent in the quantity of mutriente and energy in the food eaten. A considerable degree of good management was displayed, however, in the selection of food, which cost but 9.5 cents per man per day. The chief suggestion for the improvement of this dietary would be an increase in the amounts of protein and energy by one-fourthor wo-tifths. If this weredome he incerangepropertionally the quantities of food materials actually used it would make the cont only about 11.5 cents per man per day. If, however, the family felt that they could not increase the living expenses, an increase of nutriment might still have been obtained by using less animal food and a corresponding larger amount of cereal foods. This might, of course, have detracted to some extent from the palatability of the die ateording to the opinion of the average working mam. but would have furnished the protein and energy required for proper nourishment of the body. At the same time the diet would have been wholesome.

## DIETARY STUDY OF A FRUIT VENDER'S FAMILY (NO. 186).

This study was carried on in an Italian family comprising the husband, 5 years; his wife, 36 years; a nephew of 16 years, a niece of 8 years, a brother-in-law, 45 years, and his wife, 40 years of age. The weights of the members of the family were $200,130,121), 45,120$, and $1: 3$ pounds. pespectively. All were natives of Italy and the there men were employed at fruit vending. The had of the family earned $\$ 10$ or $\$ 12$ a week, and his wife, who sewed for a clothing house, ramed a few dollaws a week. The hrother-in-law and nephew worked for their board. During the study the men worked eight days. They had a cup of coffee when they went out to work at 4 o'clock in the morning. and later in the day purchased a 'up of coffee and some rolls: the other meals were taken at home. It has been assumed that.
as the food eaten away from home was small in amount, each one of the men had the equivalent of twenty-six full meals at home during the study. Ten dollars a month rent was paid for the three rooms which they occupied. Food was bought by the day.

The study began March 17, 1897, and continued ten days. The number of meals taken was as follows:

$$
\begin{aligned}
& \text { Meals. }
\end{aligned}
$$

> Two women ( 60 meals $\times 0.8$ meal of man), equivalent to ......... 48
> Boy, 16 years old ( 26 meals $\times 0.8$ meal of man), equivalent to..... 21
> Girl, 8 years old ( 30 meals $\times 0.5$ meal of man), equivalent to $\ldots \ldots-15$
> Total number of meals taken equivalent to . . . . . . . . . . . . . . . . 136

Equivalent to one man forty-five days.
Table 23.- Weights and cost of food and mutrients in dietury study No. 186.


Judged by the usual dietary standards, this family consumed food in excess of their needs. The protein might have been reduced by one-seventh and still have been sufficient according to the commonly accepted dietary standards. The energy, however, could have been
reduced but very little. The cost of the food. 24.5 cents per man per day, was much greater than in some of the dietary studies previously described. This was due in part to the use of more expensive meats and in part to the purchase of green vegetables. The cost of the diet could have been largely reduced by the selection of cheaper meats and fish. the use of fewer eggs, and especially by decreasing the amount of green regetables and using cereals and dry legumes in their place. The relative values of some of the principal items in this study are illustrated in the following table, showing the amounts of protein and energy in 10 cents" worth of pach at prices actually paid per pound:

TAble 24.-Cost of food materials per pound, and amounts of protein and energy obtained for 10 cents in each, in dietary study No. 186.

| Kind of food material. | Price per pound. | In 1 pound. |  | Amounts bought for 10 cents. |  |  | Total amount expended during study. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Protein. | $\begin{gathered} \text { Fuel } \\ \text { value. } \end{gathered}$ | Total food. | Protein. | Fuel value. |  |
| Beef: | Cents. | Pound. | Calories. | Pounds. | Pount. | Calories. | Cents. |
| Chopped | 10.0 | 0.190 |  | 1.00 | 0.19 | 845 | 15 |
| Fore shank | 7.3 | . 128 | 545 | 1.37 | . 18 | 715 | 44 |
| Sirloin. | 13.0 | . 165 | 985 | . 77 | . 13 | 760 | 52 |
| Round | 12.0 | . 190 | 895 | . 83 | . 16 | 745 | 24 |
| Suet | 5.0 | .017 | 3,540 | 2.00 | . 09 | 7.080 | 5 |
| Veal: |  |  |  |  |  |  |  |
| Chops . | 12.5 | . 199 | 825 | . 80 | . 16 | 660 | 20 |
| Cutlets | 11.0 | .201 | 690 | . 71 | . 14 | 495 | 14 |
| Pork: |  |  |  |  |  |  |  |
| Chops | 9.6 20.0 | .166 .142 | 1,580 | 1. 0.4 | . 17 | 1,645 | 26 |
| Hard. | 20.0 6.0 | . 142 | 1,675 4,220 | 1. 8.67 | . 07 | 1,835 7,035 | 10 |
| Chicken | 16.0 | . 193 | 1,045 | . 63 | . 12 | 655 | 98 |
| Cod, salt | 6.0 | . 190 | 315 | 1. 67 | . 32 | 525 | 18 |
| Shad | 10.0 | . 188 | 750 | 1.00 | -. 19 | 750 | 28 |
| Eggs. | 10.6 | . 134 | 720 | . 94 | . 13 | 650 | 129 |
| Butter | 20.0 | . 010 | 3,605 | . 50 |  | 1,800 | 55 |
| Cheese | 17.0 | . 259 | 1,950 | . 59 | . 15 | 1,145 | 34 |
| Milk. | 2.3 | . 033 | 325 | 4.35 | . 14 | 1,415 | 96 |
| Corn meal | 4.0 | . 092 | 1,655 | 2.50 | .23 | 4,140 | 8 |
| Rice. | 6.2 | . 080 | 1,630 | 1.61 | . 13 | 2,630 | 25 |
| Macaroni | 6.2 | . 134 | 1,665 | 1.61 | . 22 | 2,685 | 40 |
| Vermicelli | 9.0 | . 109 | 1,625 | 1.11 | . 12 | 1,805 | 9 |
| Bread | 4.6 | . 092 | 1,215 | 2.17 | . 20 | 2,640 | 116 |
| Cake | 12.0 | . 063 | 1,675 | . 83 | . 05 | 1,395 | 15 |
| Pie, apple | 10.0 | . 031 | 1,270 | 1.00 | . 03 | 1,270 | 10 |
| Sugar. | 4.8 |  | 1,860 | 2.08 |  | 3,875 | 29 |
| Cocora | 22.0 | . 216 | 2,320 | . 45 | . 10 | 1,055 | 11 |
| Olive oil. | 25.0 |  | 4,220 | . 40 |  | 1,690 | 34 |
| Beans, dried. | 5.0 | . 225 | 1,605 | 2.00 | . 45 | 3,210 | 5 |
| Cabbage... | 1.5 | . 014 | 125 | 6.67 | . 09 | 835 | 6 |
| Greens, dandelion. | 8.5 | . 024 | 285 | 1.18 | . 03 | 335 | 17 |
| Greens .......... | 5.5 | . 0.42 | 220 | 1. 82 | . 08 | 400 | 30 |
| Onions | 5.0 | . 014 | 205 | 2.00 | . 03 | 410 | 5 |
| Pickles | 10.0 | . 011 | 110 | 1.00 | . 01 | 110 | 10 |
| Potatoes | 1.3 | . 022 | 385 | 7.69 | . 17 | 2,960 | 14 |
| Spinach | 8.0 | . 021 | 110 | 1. 25 | . 03 | 140 | 33 |
| Tomatoes. | 3.8 | . 009 | 105 | 2. 63 | . 02 | 275 | 30 |
| Jelly. | 10.7 | . 020 | 1,560 | . 93 | . 02 | 1,460 | 8 |
| Nuts.. | 10.0 | . 079 | 1,600 | 1.00 | . 08 | 1,600 | 5 |

## DIETARY STUDY OF A WATCHMAN'S FAMILY (NO. 187).

This study was made in the same family as that in dietary study No. 34 , reported in a previous publication." The family comprised the father, 50 years old; the mother, 40 years old; an aunt, 26 years old, and seven children-three boys, one 20 , one 15 , and one 13 years, and four girls, one 16 , one 12 , one 7 , and one 3 years of age.

The weights of the different members were $150,120,95,117,83$, $65,100,60,50$, and 30 pounds, respectively. The father, a night watchman, was unemployed at the time of the study; the mother went out cleaning and earned $\$ 3$ a week. The oldest son was a printer, and always gave his mother $\$ 10$ or $\$ 12$ a week. The older daughter was learning to make kid gloves and earned $\$ 3$ a week. The aunt was employed at book folding, and paid $\$ 3$ a week for board. The family paid $\$ 13$ a month rent for four rooms. Food was purchased by the day for cash. The family were thrifty in their habits and neat in appearance.

The study began March 24, 1897, and continued ten days. The number of meals taken was as follows:

Equivalent to one man seventy-one days.
Table 25.-Weights and cost of food and mutrients in dietary study No. $18 \%$.

| Kinds, amounts, and cost of food for ten days. | Cost, nutrients, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Fat. | Carbohy drates. | Fuel value. |
| ANIMAL, FOOD. | Cents. | Grams. | Grams. | Grams. | Calories. |
| Beef: Steak, sirloin, 4.68 pounds, 60 cents (33) ; corned, 5 pounds, 30 cents (3). Lamb, 3.5 pounds, 32 cents |  |  |  |  |  |
| $(43 a)$ | 1.7 | 14 | 19 |  | 234 |
| Pork: Ham, 5 pounds, 69 cents (66) | . 9 | 4 | 11 |  | 118 |
| Chicken, 3.37 pounds, 39 cents (83). | . 6 | 3 | 3 |  | 40 |
| Fish: Salmon, canned, 1 pound, 18 cents (104); smelts, 5 pounds, 45 cents ( 109 ); oysters, 1.38 pounds, 25 cents (101) | 1.2 | 7 | 1 |  | 38 |
| Eggs, 7.22 pounds, 63 cents (114) ...... | . 9 | 6 | 5 |  | 71 |
| Buter, 4.62 prouds, 81.07 (118) | 1.5 |  | 2 |  | 2:3: |
| Cheese, 0.5 pomm, \& (eents (120) | . 1 | 1 | 1 |  | $1: 3$ |
| Milk, 12.07 pounds, 29 cents (124) | .4 | 3 | 3 | 4 | 56 |
| Milk, condensed, 5.5 pounds, 40 cents | . 6 | 3 | 3 | 19 | 118 |
| Total animal food | 7.9 | 41 | 71 | 23 | 920 |
| vegetable food. |  |  |  |  |  |
| Cereals: Barley, pearled, 0.44 pound, 2 cents (126); bread, 6.25 pounds, 20 cents (134): bread, rye, 39.2 pounds, $\$ 1.42$ (136); crackers, soda, 1 pound, 7 cents (156) | 2.4 | 27 | 2 | 162 |  |
| Sugar, 13.5 pounds, 62 cents ( 169 )...................... | -8 | 7 |  | 86 | 353 |
| Vegetables: Beans, 2 pounds, 8 cents (175); cabbage, 2.94 pounds, 8 cents (179); cabbage, 2.74 pounds, 7 cents (181); carrots, 0.62 pound, 1 cent (182); greens, 0.5 pound, 3 cents (189); onions, 0.87 pound, 3 cents (196); peas, dried, 1 pound, 4 cents (200); potatoes, 24.95 pounds, 29 cents (204); tomatoes, 2 pounds, 8 |  |  |  |  |  |
| cents (215); tomato catsup, 2 pounds, 5 cents (217)... Fruits: Prunes, 6.24 pounds, 58 cents (237) ......... | 1.2 .8 | 10 1 | 1 | 46 <br> 29 | 240 123 |
| Total vegetable food | 5.21 | 38 | 3 | 323 | 1,510 |
| Total food | 13.1 | 79 | 74 | 346 | 2, 430 |

The quantities of protein and energy in this study were helow those which it is believed suffice for the proper nourishment of a man at moderate muscular work and should have been increased by about to per cent. The cost of the increased ration, provided it consisted of the same kinds of food materials and in the same proportions, would have been about 18.5 cents per man per day. Such a sum is quite reasonable. However, the amounts of nutrients might have been increased. without much increase in cost. hy the purchase of cheaper meats and fewer green regetables and by the use of more cereals and legumes.

## DIETARY STUDY OF A BOOKBINDER'S FAMILY (NO. 188).

This study was made in a family which consisted of the father, 36 years old, the mother, 39 years old and eight children wix daughters, aged, respectively, $18,16,14,10,6$, and 4 years, and two sons, one 12 and the other 2 years of age. The weights of the family were 165 ,
 a bookbinder, who had worked in the same place for twenty years, earned sta a week. The twoolder gitk were wage-earners, one working at bookbinding, the other at kid-glove making. Each paid their mother 82.50 a week. This family had oerupied the same four rooms, for which they paid $\$ 13$ a month rent, for thirteen years. Food was bought in small quantities for cash. There was no avoidable waste.
The study began March 24,1897 , and continued ten days. The number of meals taken was as follows:
Meals.
Man ..... 30
Two women ( 60 meals $\times 0.8$ meal of man), equivalent to ..... 48
Two girls, 16 and 14 years old ( 60 meals $\times 0.7$ meal of man), equiv- alent to ..... 42
Two children, 12 and 10 years old ( 60 meals $\times 0.6$ meal of man), equivalent to ..... 36
Child, 6 years old ( 30 meals $\times 0.5$ meal of man), equivalent to ..... 15
Two children, 2 and 4 years old ( 60 meals $\times 0.4$ meal of man $)$, equivalent to ..... 24
Total number of meals taken equivalent to ..... 195
Equivalent to one man sixty-five days.

Table 26.- Weights and cost of food and mutrients in dietary study No. 188.

| Kinds, amounts, and cost of food for ten days. | Cost, nutrients, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Fut. | Carbohydrates. | Fuel value. |
| ANIMAL FOOD. |  |  |  |  |  |
| Beef: Corned, 11.50 pounds, \$1.15 (3) ; steak, round, | Cents. | Grams. | Grams. | Grams. | Calorics. |
| 4 pounds, 48 cents (29); steak, sirloin, 4 pounds, 53 cents (33). | 3.3 | 22 | 27 |  | 341 |
| Fish: Cod, fresh, 3 pounds, 24 cents, (89) ; cod, salt, 3 pounds, $2 t$ cents ( 91 ); oysters, 3.30 pounds, 25 |  |  |  |  |  |
| cents (101); salmon, canned, 1 pound, 18 cents(101). Eggs, 4.58 pounds, 41 cents (117).............................. | 1.4 | 9 4 | 1 | 1 | 50 44 |
| Butter, 5.5 pounds, 81.65 (118). | 2.6 |  | 33 |  | 307 |
| Cheese, 1 pound, 10 cents ( 120 ) | . 2 | 2 | 2 |  | 26 |
| Milk, 52.92 pounds, \$1.56 (124) | 2.4 | 12 | 15 | 18 | 262 |
| Total animal food. | 10.5 | 49 | 81 | 19 | 1,030 |
| vegetable food. |  |  |  |  |  |
| Cereals: Rice, 1 pound, 6 cents (130); bread, rye, 1.06 pounds, 5 cents (136); bread, wheat, 39.32 |  |  |  |  |  |
| pounds, $\$ 1.79$ (131); buns, 0.88 pound, 5 cents (140); |  |  |  |  |  |
| cakes, sweet, 1 pound, 16 cents (142) ; crackers, 0.50 |  |  |  |  |  |
| pound, 9 cents, (152); muffins, 0.68 pound, 5 cents (159); rolls, plain, 3.76 pounds, 20 cents ( 164 ) .... | 3.8 | 31 | 6 | 183 | 933 |
| Sugar, 8.55 pounds, 41 cents (169) ..................... | . 6 |  |  | 60 | 246 |
| Vegetables: Corn, canned, 3 pounds, 20 cents (185); |  |  |  |  |  |
| potatoes, 25.12 pounds, 28 cents ( 204 ); tomatoes, canned, 8 pounds, 28 cents (216) | 1.2 | 5 | 1 | 39 | 189 |
| Fruits: Yrunes, 1.57 pounds, 16 cents (237) | .2 |  |  | 8 | 32 |
| Total vegetable food. | 5.8 | 36 | 7 | 290 | 1,400 |
| Total food. | 16.3 | 85 | 88 | 309 | 2. 430 |

As in the previous study, the quantities of nutrients and energy consumed per man per day should have been about to per cent larger in order to equal the amounts usually considered as desirable for men at moderate work. The father, however, worked indoors and at not especially active labor, so that it may be that the family needed rather less than is called for by the standard suggested. At the time of the study the family expended $\$ 7.40$ per week for food, which was about half their income. If the diet selected had been increased by 40 per cent the cost would have been 22.8 cents per man per day. The relatively high cost as compared with that observed in some of the previous studies is accounted for by the use of more expensive meats, by the higher price paid for some of the cheaper cuts of meat, and probably also for bakers' goods, and by the expenditures for canned corn and canned tomatoes.

DIETARY STUDY OF A BUTCHER'S FAMILY (NO. 192).
The family in this study consisted of the husband (a butcher's assistant) and his wife, both natives of Ireland. The husband was sober and industrious and earned $\$ 11$ per week. He also received a late breakfast at his employer's expense. His work hegan very early in the morning. The family paid $\$ 7.50$ a month rent for two rooms. Food was bought by the day for cash.

The study began April 3. 1897, and continued ten days. The number of meals taken was as follows:

> Meals.
> Man_-.-...............-.-............................................................... 22
> Woman ( 30 meals $\times 0.8$ meal of $m^{\prime}$ a), equivalent to............... 24
> Woman visitor ( 5 meals $\times 0.8$ meal of man), equivalent to......... 4
> Total number of meals taken equivalent to..................... 50
> Equivalent to one man seventeen days.

Table 27. - Weights and cost of food and nutrients in dietary sludy No. 192.


In this study the cost of food per man per day is not excessive in proportion to the income, while the mutrients and energy obtained are not far from the amomes called for by the usual dietary standard.

## DIETARY STUDY OF A SAIL RIGGER'S FAMILY (NO. 193).

The family here studied consisted of the father, horn in Germany, aged toy years, weighing 160 pounds; the mother, horn in Sweden, aged 52 years. weighing 202 pounds: and a daughter, 6 years old, weighing 52 pounds. The father, a sail rigger, eamed $\$ 21$ per week. On working lays he bought his breakfasts at a restaurant. The fami!y oceupied four rooms, for which ther paid $\$ 14$ a month rent. hut sublet one room for $\mathrm{S}_{6}$ a month. Food was bought for cash in small quantities at the small markets.

The study hegan April 3,1897 , and continued ten days. The number of meals taken was as follows:


Table 28.- Weights and cost of food and nutrients in dietary study No. 193.

| Kinds, amounts, and cost of food for ten days. | Cost, nutrients, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Fat. | Carbohydrates. | Fuel value. |
| ANIMAL FOOD. |  |  |  |  |  |
| Beef: Round steak, 4.5 pounds, 51 cents (29); blood, | Cents. | Grams. | Grams. | Grams: | Calories. |
| 2 pounds, 10 cents (39a). Veal: Cutlets, 1.5 pounds, 12 cents (55); leg, 5.5 pounds, 55 cents (56).......... | 6.2 | 17 | 24 |  | 416 |
| Chicken, 2.25 pounds, 30 cents ( 83 ) .................... | 1.4 | 9 | 8 |  | 111 |
| Fish: Cod, 2 pounds, 10 cents (87): pike, fresh, 4 pounds, 24 cents (103); perch, yellow, 2 pounds, 15 |  |  |  |  |  |
| cents (102); sardines, canned, 1 pound, 25 cents (107) | 3.6 | 20 | 3 |  | 110 |
| Eggs, 9.37 pounds, 75 cents (114). | 3.6 | 27 | 21 |  | 306 |
| Butter, 2.11 pounds, 49 cents (118) | 2.3 | 1 | 39 |  | 367 |
| Milk, 7.44 pounds, 19 cents (124).. | . 9 | 5 | 7 | 8 | 119 |
| Milk, condensed, 7 pounds, 49 cents (125) | 2.3 | 13 | 12 | 82 | 501 |
| Total animal food | 20.3 | 122 | 114 | 90 | 1,930 |
| VEGETABLE FOOD. |  |  |  |  |  |
| Cereals: Flour, 3 pounds, 12 cents (131); cake, coffee, 1.13 pounds, 8 cents ( 143 ): bread, rye, 3.88 pounds, |  |  |  |  |  |
| 18 cents (136); bread, wheat, 2 pounds, 8 cents (134); rolls, plain, 1 pound, 5 cents ( 164 ) | 2.4 | 23 | 5 | 144 | 731 |
| Sugar, 4.87 pounds, 20 cents ( 169 ) . ..................... | 1.0 |  |  | 105 | $1: 31$ |
| Vegetables: Leeks, 0.39 pound, 1 cent (192); onions, 1 pound, 2 cents (195); parsnips, 4.25 pounds, 2 cents (198); potatoes, 17.92 pounds, 20 cents (204); sweet potatoes, 0.36 pound, 1 cent (207); tomatoes, 6 |  |  |  |  |  |
| pounds, 21 cents (215) | 2.2 | 11 | 1 | 91 | 428 |
| Fruits: Apples, green, 2 pounds, 10 cents (221)........ | . 5 |  |  | 5 | 20 |
| Total vegetable food | 6.1 | 34 | 6 | 345 | 1,610 |
| Total food | 26.4 | 156 | 120 | 435 | 3,540 |

The family here studied were in better circumstances than the majority of those deseribed in this bulletin. The quantity of protein in the food per man per day was largely in exeses of that called for hy the commonly accepted dietary standard; the energy, however, was very close to that called for by the dietary standard for a man at moderate work. The excess of protein indicates that a considerable reduction might have been made in the amounts of such animal foods. as meat, fish, and egres. which furnished protein rather than energy. It the same time this would have reduced the cost of the ration, owing to the relatively large amount expended for animal foods as compared with vegetable and more particularly cereal foods. The 21 cents expended for tomatoes furnished but little actual nutriment, but doubtless added to the palatability of the diet.

## DIETARY STUDY OF A WASHERWOMAN'S FAMILY (NO. 194).

This family consisted of the mother, 5s years old, and two adult children, a son 21 years old and a daughter 36 years old. There were also two children of the latter. girls, one aged 11 and the other ${ }^{6}$ years, and two children of another daughter who was out at service, namely, a girl 11 years old and a boy 4 years old. The weights of the members of the family were $135,140,160,80,42,75$, and 30 pounds, respectively. The father and the two sons-in law were dissipated and did not live with the family. The persons included in the study were sober and economical, but in very poor circumstances; the children were in rags. All, however, were in good health. The mother and the danghter did wathing to pay the rent, and the danghter earned \$2.50 a week in addition. The son was a truck driver and earned 87 a week. Food was purchased for cash by the day at the small markets.
The study began April 14, 1897, and continued ten days. The number of meals taken was as follows:
Meals.
Man. ..... 30
Two women ( 60 meals $\times 0.8$ meal of man), equivalent to ..... 48
Two girls, 11 years old ( 60 meals $\times 0.6$ meal of man), equivalent to . ..... 36
Girl, 6 years old ( 30 meals $\times 0.5$ meal of man), equivalent to ..... 15
Boy, 4 years old ( 30 meals $\times 0.4$ meal of man), equivalent to ..... 12
Total number of meals taken equivalent to ..... 141Equivalent to one man forty-seven days.

Table 29.- Weights and cost of food and nutrients in dietary study No. 194.


The family here studied represents a type of those who need to live as economically as possible. The cost of the food, 15 cents per man per day, was reasonable, but the amounts of protein and energy were small and might have been increased with probable advantage. Had they been increased one-fifth by increasing the amounts of food materials purchased, but keeping the kinds and proportions the same, the cost of the daily ration would have been about 18 cents. The nutritive value of the ration could have been increased without raising the cost by substituting more economical materials for some of those purchased. One of the most expensive items of food used was veal chops at 18 cents a pound. The most economical foods were as usual the cereals, although here there was con-iderable difference in the relative ceonomy, the buns and cakes being much more costly sources of nutriment than the bread. A considerable variety of fresh vegetables was also used. If two-thirds the cost of these fresh vegetables had been expended for dried beans or peas, if the money expended for buns and cakes had been used to purchase bread at the price paid, and if the veal chops and mutton side had been omitted from the diet and the money spent for them had been expended for round steak at the prices paid, the quantity of protein and energy per man per day would have been increased 39 grams and 575 calories, respectively, without increasing the cost. If at the same time the woman had been able to do her marketing as skillfully as the woman in dietary studies Nos. 31,155 , and 180 , still more nutriment would have been obtained for the same money. The changes suggested, it is believed, need not have made the diet less palatable or attractive. Had a still greater reduction in cost seemed necessary it might have been accomplished by diminishing still further the quantity of meat and increasing the amount of cereal foods correspondingly.

## dietary study of a stableman's family (No. 195).

This study was with a family consisting of the father, $4 t$ years of age, the mother, 39 years of age; four daughters, aged respectively $21,17,11$, and 9 years; and three sons, aged respectively 15,13 , and 4 years. The weights of the members of the family were $170,135,145$, $155,75,60,120,100$, and 25 pounds, respectively. The father earned $\$ 7.50$ a week truck driving, but spent a good deal of it for drink. The older daughter earned $\$ 7$ a week in a box factory, of which she paid st to her mother: the seerond daughter was idle at the time of the study. The oldest boy was a plumber's apprentice, and from his wages paid his mother st a week for board. Food was bought by the day on one week's credit at the smaller markets. The members of the family were in good health.

The study began $\mathrm{A}_{\text {pril }} 16 \mathrm{f}$, 1596, and continued ten days. The number of meals taken was as follows:

Meals.

Nian.

30

Two women ( 60 meals $\times 0.8$ meal of man), equivalent to $-\ldots-$.-.... 48
Girl, 17 years old ( 30 meals $\times 0.7$ meal of man), equivalent to..... 21
Boy, 15 years old ( 30 meals $\times 0.8$ meal of man), equivalent to ..... 24

Girl, 9 years old ( 30 meals $\times 0.5$ meal of man), equivalent to $\ldots$..... 15
Boy, 4 years old ( 30 meals $\times 0.4$ meal of man), equivalent to...... 12
Total number of meals taken equivalent to..................... 186
Equivalent to one man sixty-two days.
Table 30.- Weights and cost of food and nutrients in dietary study No. 195.
Cost, nutrients, and fuel value of food per man
Kinds, amounts, and cost of food for ten days.
ANIMAL FOOD.
Beef: Round, 1 pound, 11 cents (29); shank, fore, 3 pounds, 15 cents (23); shank, hind, 5 pounds, 30 cents $(24)$; steak, round, 5.50 pounds, 52 cents, (29); corned, rib, 12.19 pounds, $\$ 1.05$ (8); roast, round, 6.81 pounds, 73 cents ( $(222)$.

| Cost. | Protein. | Fut. | Carbohydrates. | Fuel value. |
| :---: | :---: | :---: | :---: | :---: |
| Cents. | Grames. | Grams. | Grams. | Calorics. |
| 4.6 | 43 | 63 |  | 763 |
| 1.7 | 11 | 25 |  | 278 |
| . 2 | 1 |  |  | 4 |
| . 9 | 6 | 5 |  | 71 |
| .6 .9 | 5 | 9 | 7 | 84 105 |
| 8.9 | 66 | 108 | 7 | 1,305 |
| 1.7 | 17 | 4 | 102 | 525 |
| . 6 |  |  | 53 | 217 |

Pork. bacon, 0.00 potanc, 5 cents (o9): ham, 5.... pounds, 75 cents ( 65 ) ; ribs, sparerib, 3.50 pounds, 25 cents ( 81 )
Fish: Cod, fresh, 1.50 pounds, 10 cents ( 87 ) ............
Eggs, 7.44 pounds, 53 cents (117).
Butter, 1.38 pounds, 38 ecnts (118).
Milk, 20.12 pounds, 58 cents (121).
Total animal food...
VEGETAB1,E FOOO1).
Cerenls: Rice, 0.50 pound, 4 cents ( 130 ) ; bread, 19.45 pounds, 81 cents (134); cruckers, sordt, 3.36 pounds, 14 cents (156); rolls, 1.25 pounds, 9 cents ( 161 )..
Sumar, 7.25 pounds, 37 cents (169)
Vegetables: Cabbage, 4.26 pounds, 5 cents ( 180 ); onions, 1 pound, 1 cent (195): potatoes, 21.19 pounds, 34 cents ( 204 ); tomatoes, 8 pounds, 20 cents, (215): turnips, 4.25 pounds, 5 cents ( 218 ) ...

| 1.1 | 5 | 1 | 36 | 178 |
| :---: | :---: | :---: | :---: | :---: |
| 3.4 | 2 | 5 | 191 | 920 |
| 12.3 | 88 | 113 | 198 | 2,225 |

As in the preceding study, the quantities of protein and energy were lese that are lusuatly regaded as desimble for persons with moderate work; the cost also was quite small. Howerer, the total cost of food during the study was $\$ 7.60$, or 10 cents more than the total income which the mother had for running expenses. As already indicated, the father drank so that the family received but a portion of his very limited wages, and food was purchased on one week's credit. The prices of the food materials were on the whole larger than were paid for similar materials by some of the other families studied who lised in the same region. The guantity of meats consumed was largely in excess of that used hy many families in similar or eren better circumstanes. The money would have been more economieally expended had one-half of that spent for meat been wed to purchase cereals. and had the sum expended for the fresh vegetables been diminished one-half. With these changes the protein and energy per man per day would
have heen increased by about 10 grams and wes calories, respertively. If the diet had then been increased by atout one-fourth, it is probable that the family would have been better mourished, although so far as could be seen their health at the time of the study was good. Of course, it must be borne in mind that the food consumption during so short a period does not necessarily give a fair indication of the normal food consumption of the family.

## DIETARY STUDY OF A TRUCKMAN'S FAMILY (NO. 196).

This study was carried on in a family consisting of the father, 52 rears old: his wife, 46 years old; and two children, a hoy of 1.5 and girl of 8 years, all Americans. Their weights were 125, 120, 75 , and 50 pounds, respectively. 'The father, a truckman, had been in poor' health and out of work for some time. The woman earned a little by washing, scrubbing, etc. They occupied two rooms, for which they paid $\$ 7.50$ a month rent. The family appeared poorly nourished. Food was bought in small quantities for cash and there wats no visible waste.

The study began April 28, 1897, and continued ten days. The number of meals taken was as follows:

Meals.
Man. ..... $: 3$
Woman ( 26 meals $\times 0.8$ meal of man), equivalent to ..... 21
Boy, 15 years ( 30 meals $\times 0.8$ meal of man), equivalent to ..... 24
Girl, 8 years old ( 29 meals $\times 0.5$ meal of man), equivalent to ..... 14
Total number of meals taken equivalent to ..... 89
Equivalent to one man thirty days.

Table 31.-Weights and cost of food and mutrients in dietary, study No. 196.


This study is remarkable for the small amounts of protein and energy which, according to the statistics, were consumed per man per day. The protein was about half and the energy two-thirds the normal amount for a man at moderate work. The cost, 12 cents per man per day; would have been very moderate had the diet heen sufficient, but to bring the diet up to the standard hy use of the same materials in the same proportions would require an expenditure of from 15 to $2 t$ cents. The food purchases of this family, as a rule, were not marked by wise economy. The meats purchased were the higher priced cuts and the prices per pound were comsiderably in exeses of those paid ly some other families for similar cuts. Another evidence of the injudicions selection of food when the income was so limited was the purchase of fancy crackers at 10 cents a pound and sweet rolls at 7.3 rents a pound instead of bread which might have been purchased at $t$ cents, or stale bread at 2 cents a pound. The selection of vegetables also was not such at would give the largest amount of mutriment for the expenditure. Dried beans furnished the most nutriment for the money expended.

Had the family purchased lese expensibe eut- of meat, epent lese for crackers, rolls, canned and green regetables, and more for flour, rice, hread. dried beans. and potatoes, the quantitien of protein and encrey in the diet might have heen inereased without incrasing the cost. If the same kind of food as used had been incereased in amome by about one-third to one-half, the family would doubtless have been better nourished and the cost would have been but 16 to 18 cents per man per day. All the family seemed poorly nourished and were rather sickly in appearane hener anything which would increase the quantity of mutriment, even if it detracted to some extent from the rariety of the diet, would have been advantageous. If, in addition to the changes already suggested. less had been expended for amimal foods and more for cereals the diet would have been rendered still more mutritious although it might not have been quite as appetizing. (Of course in cases like this it must be home in mind that where the mother works out herself she has mot the time and opportunity for the small domestic ecomomies posible for a woman whomainsat home. Neats, fancy breads and pastries, and arariety of regetables are casily prepared in such a way as to be appetizing and patatable, while it requires some skill and thought to prepare the more common cereals so that they will be as attractive and appetizing.

## DIETARY STUDY OF A HUCKSTER'S FAMILY (NO. 197).

The family here studied consisted of the father, a native of Scotland, 50 years old; the mother, a native of Ireland, 35 years old, and six children, born in America-a girl 14, a boy 12, a boy 10, a girl 8, and a boy 2 years old, and an infant 3 months old. The weights of
the members of the family were $185,140,75,65,60,50,25$, and 15 pounds, respectively. The father, a huckster, sold wild flowers and shrubs, making about $\$ 4.50$ a week. Neither the mother nor the children were able to add anything to the family income. The family occupied two rooms, for which they paid $\$ 6.50$ rent per month.

The study began April 28, 1897, and continued ten days. The number of meals taken was as follows:Meals.
Man ..... 30
Woman ( 30 meals $\times 0.8$ meal of man ), equivalent to ..... 24
(iirl, $1+$ years old ( 30 meals $\times 0.7$ meal of man), equivalent to ..... 21
Two boys, 12 and 10 years old ( 60 meals $\times 0.6$ meal of man $)$, equiv- alent to ..... 36
Girl, 8 years old ( 30 meals $\times 0.5$ meal of man), equivalent to ..... 15
Boy, 2 years old ( 30 meals $\times 0.4$ meal of man), equivalent to ..... 12
Infant, equivalent to ..... 9
Total number of meals taken equivalent to ..... 147
Equivalent to one man forty-nine days

Table 32.-Weights and cost of food end mutrients in dietery study No. 197.

Kinds, amounts, and cost of food for ten days.

ANIMAL FOOD.
Beef: Liver, 1.50 pounds, 10 cents (19): drippings, 0.25 pound, 1 cent (13): corned beef, 2 pounds, 25 cents (3). Veal: Head-cheese, 1.50 pounds, 10 cents (67). Mutton: Chops, 2.75 pounds, 86 cents (45).

Pork: Bateon, 4 pounds, 48 cents (59); lard, 1 pound, 6 cents (69).
Fish: Corl, fresh, 4 prounds, ${ }^{2} 1$ cents (87) ; hatibnt, 3.06 pounds, 18 cents ( 93 ): chowder, clam, 6 pounds, 20 cents ( 86 ); mussels, pickled, 3 pounds, 15 cents (100).
Eggs, 4.84 pounds, 50 cents (114)
Butter, 1 pound, 29 cents (118).
Cheese, 0.50 pound, 6 cents ( 120 )
Milk, 12.50 pounds, 33 cents (124)
Total animal food
VEGETABI, FOOD
Cereals: Corn meal, 1.50 pounds, 3 cents, ( 151 ); oatmeal, 2 pounds, 11 cents (12S); rice, 1 pound, 6 cents (130): bread, 2s.46 pounds, $\$ 1.02$ (184); tlour, prepared, 3 pounds, 12 cents (1333); crullers, 7 pounds, 2,2 cents ( $15 \pi /$ ) : macaroni, 1 pound, 8 cents (158).

Sugar, 5.37 pounds, 27 (eents (169)
Vegetables: Greens, 4.13 pounds, 15 cents ( 190 ) ; lettuce, 1 pound, 10 cents ( 191 ) ; onions, 1.25 pounds, 5 cents $(19 \overline{7})$; peas, split, 1.50 pounds, 9 cents ( 200 ); potatoes, 12.76 pounds, 17 cents ( 204 ); potatoes, 1 pound, 1 cent ( 205 ); senllions, 1 pound, 10 cents (213); tomatoes, canned, 2 pounds, 7 cents ( 216 ) ...

Total vegetable ford
Total food

Cost, mutrients, and fuel value of food per man per day.

| Cost. | Protein. | Fat. | Carbohydrates. | $\begin{gathered} \text { Fuel } \\ \text { value. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| cints. | Grıtums. | (ircoms. | Grams. | Gutories. |
| 1.7 | 13 | 20 |  | 240 |
| 1.1 | 31 | 32 |  | 310 |
| 1.6 | 12 | 2 | 5 | 88 |
| 1.0 | 6 | 5 |  | 71 |
| . 1 | 1 | 8 |  | 75 23 |
| .7 | 4 | 4 | 6 | 78 |
| 6.8 | 39 | 73 | 11 | 885 |
| 3.3 | 38 | 19 | 231 | 1,279 |
| 1.5 | 7 | 1 | 36 | 186 |
| 5.1 | 45 | 20 | 317 | 1.670 |
| 12.2 | 81 | 93 | 3281 | 2,555 |

This family might be classed among the very poor, the income being but 75 cents a day. The quantity of nutrients per man per day in the food which they consumed was scarcely what would be required, according to the usmal standard, by a man at light work, and probably wat not sufficient for the needs of the family, for although they appeared to be in good health ther were not robust. Had the diet been increased about one-third it would doubtless have more nearly suited the require. ments of the people nourished: the cost would then have been a triffe over 18 cents per man per day. The corned beef used was expensive for a family in such circumstances. Equally mutritious meat of similar character could hare been purchased at half the price, as was evident from purchases made by other fimilies studied who lived in the same region. The mutton was also perhaps more expensive than the family could afford. The 8is cents spent for clam chowder and pickled mussels would have furnished much more nutriment had it heen expended for some of the cheaper cuts of beef. It is also doubtful if the use of so many eges ( 3 ( dozen at 16 cents a dozen) was warranted, although they furnished as cheap a source of mutriment as some of the meats. used. A considerable variety of cereal products was used, the most expensive being the cruller" at $\bar{a}$ cents a pound. The variety of green regetables was, in this study ats in the majority of those here reported, larger than the resoures of the family wonld seem to warrant. Much the same suggestions for improsement as in the previous study could be made.

## DIETARY STUDY OF A LONGSHOREMAN'S FAMILY (NO. 198).

The Polish longshereman's family here studied consisted of the father, ati years old: the mother. 2n years old: and thee children-a girl of 9 , a boy of 5 years, and an infant 4 months old. The weights of the members of the family were $215,165,75$, and 50 pounds, respectively, the weight of the infant not being stated. The father earned \$9 a week, and they paid $\$ 10$ per month rent for three rooms. two of which were light. Provisions were bought in small quantities for cash. The family appeared well nourished.
The study hegan May s. 15:96, and continued ten day's. The number of meals taken was as follows:


Equivalent to one man thirty days.

Table 33.- Weights and cost of food and mutrients in dietury study No. 198.

| Kinds, amounts, and cost of food for ten days. | Cost, nutrients, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Fat. | Carbohydrates. | $\begin{aligned} & \text { Fuel } \\ & \text { value. } \end{aligned}$ |
|  | Cints. | firdins. | firams. | Girums. | f'alories. |
| Beef: Steak, sirioin, 4.50 pounds, 54 cents (33); chuck, 4.8 pounds, 47 cents ( 27 ); round, 2 pounds, 30 cents (29); soup piece, 2 pounds, 16 cents ( 23 ); corned, 3.50 pounds, 35 cents (3). Veal: Loin, 5 pounds, 42 cents (57) | 7.5 | 53 | 4 |  | tiz6 |
| Pork: Chops, 3.13 pounds, 33 cents ( 61 ) ; trimmings, 12 pounds, $\$ 1.20$ ( $\$ 2$ ); bacon, 1 pound, 12 cents, (59); ham, smoked, 4.26 pounds, 45 cents (66) | 7.1 | 26 | 160 |  | 1,594 |
| Fish: White, 1.50 pounds, 18 cents (113). | . 6 | 2 | 1 |  | 17 |
| Eggs, 3.41 pounds, 25 cents (117) | . 8 | (i) | 5 |  | 71 |
| Butter, 4 pounds, so cents (118) | 2.7 | 1 | 52 |  | 487 |
| Cheese, 2 pounds, 24 cents ( 120 ) | . 8 | 8 | 10 | 1 | 130 |
|  | $\therefore$ |  | 1 |  | 9 |
| Milk, 50.92 pounds, \$1.03 (124).. | 3.4 | 26 | 31 | 39 | 55.5 |
| Milk, condensed, 1 pound, 7 cents (125) | . 2 | 1 | 1 | 8 | 46 |
| Total animal food | 23.3 | 123 | 305 | 48 | 3.535 |
| Vegetable food. |  |  |  |  |  |
| Cereals: Barley, 2 pounds, 10 cents (126); flour, 3.50 pounds 10 cents ( 131 ) ; rice 1 pound, 6 cents ( 130 ) |  |  |  |  |  |
| pounds, 10 cents (131); rice, 1 pound, 6 cents (130); bread, 42.32 pounds, $\$ 1.78$ (134); cake, 8.50 pounds, 95 cents (142) | 10.0 | 77 | 21 | 496 | 2,545 |
| Sugars, starches, etc.: Sugar, 12.87 pounds, 59 cents (169); olive oil, 0.44 pound, 4 cents (173). | 2.1 |  | 6 | 195 | 856 |
| Vegetables: Cabbage. 7 pounds, 22 cents ( 180 ); horseradish, 0.50 pound, 7 cents (191); onions, 3.50 pounds, 15 cents (195); potatnes, 24.71 pounds, 37 |  |  |  |  |  |
| cents (204) ............................................ | 2.7 | 10 | 1 | 79 | 374 |
| Fruits: Prunes, 4 pounds, 50 cents (237); raisins, 2 pounds, 20 cents ( 238 ); jelly, 0.50 pound, 3 cents (231) | 2.4 | 2 | 1 | 70 | 305 |
| Total vegetable food. | 17.2 | 89 | 29 | 840 | 4,080 |
| Total food . | 40.5 | 212 | 384 | 888 | 7.615 |

The results of this dietary study are among the most interesting of those here reported. The protein in the ration was nearly double and the energy more than double that of the commoniy accepted dietary standard for men at moderate muscular work. It must be borne in mind, however, that the man and the woman were large persons and that the man was engaged at quite active work. Food was purchased not only in large quantity, but also in considerable variety, so that the cost per man per day was unusually high. If it had been desired, the cost could have been reduced in the same way as has been indicated in the discussion of previous studies. The family consumed a large amount of pork trimmings during the study, an average of 1.2 pounds a day, and an unusually large quantity of bread, averaging $4 \frac{1}{4}$ pounds a day. One-third the protein and one-third the energy of the diet were obtained from these two articles, at a cost of about onefourth of the total. Even making allowance for the activity and size of the members of the family, it would seem that the diet was larger than was called for. and that a material reduction might have been made. It is difficult to understand how this food consumption, costing 88.50 per week. could hare been maintained for any length of
time on the income of the father, which was but $\$ 9$ a week. It has been ohserved that among the families studied, and esperially those of foreign birth, there was at times during dietary studies a tendency to change some what the ordinary mode of living. This ehange is sometimes one of increased and sometimes one of decreased food consumption. In the present case it seems hardly probable that the study represents the average normal food consumption of this family.

## DIETARY STUDY OF A CARPENTER'S FAMILY (NO. 199).

This study was made in a German family comprising the father, 48 years old, weighing 160 pounds; the mother, 48 years old, weighing 150 pounds; their daughter, 10 years old, weighing 75 pounds, and a boy boarder, 5 years old, weighing 40 pounds. All were in good health. The father, a carpenter, had steady work, but at rather low wages, earning $\$ 9$ per week. The mother earned $\$ 1.50$ per week washing. The young boy who lived in the family brought in $\$ 1.25$ a week for board. During half of the study he was away visiting his father. The family occupied three rooms, paying \$11 a month rent. Provisions were bought daily for cash at the small markets. The food was prepared in the manner to which they were accustomed in Germany.

The study began May 11, 1s:97, and contimuedtendeys. The number of meals taken was as follows:


Table 34.-Weights and cost of food and nutrients in dietary study No. 199.

| Kinds, amounts, and cost of food for ten days. | Cost, nutrients, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Fat. | Carbohydrates. | Fuel value. |
| ANIMAL FOOD. | Cents. | Grams. | Grams. | Grams. | Calories. |
| Beef: Chopped, 0.75 pound, 8 cents (29); shank pieces, 3.13 pounds, 25 cents (23); bologna, 1 pound, 10 cents ( 1 ; tripe, 2 pounds, 12 cents ( 38 ); | 2.9 | 25 | 12 | 1 | 220 |
| Pork: Shoulder, 3.50 pounds, 35 cents (77); salt, 1.14 pounds, 8 cents ( 73 ); shoulder, smoked, 1.50 pounds, 15 cents ( 79 ); lard, 0.50 pound, 4 cents ( 69 ) | 3.0 | 14 | 52 |  | 550 |
| Fish: Flounders, 3 pounds, 15 cents (92). | . 6 | 3 |  |  | 10 |
| Lggs, 3.19 pounds, 27 cents (117). | 1.1 | 7 | 6 |  | 85 |
| Butter, 0.25 pound, 7 cents (118).. | . 3 |  | 4 |  | 35 |
| Cheese, 1 pound, 10 cents ( 120 ). | . 4 | 5 | 7 |  | 85 |
| Milk, 10.32 pounds, 25 cents (124). | 1.0 | 7 | 8 | 10 | 135 |
| Milk, condensed, 1.75 pounds, 14 cents (125) | . 6 | 3 | 3 | 19 | 120 |
| Total animal food. | 9.9 | 64 | 92 | 30 | 1,240 |

Table 34.- Weights and cost of food and mutrients in dietary study No. 199-Continued.

| Kinds, amounts, and cost of food for ten days. | Cost, nutrients, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protien. | Fat. | Carbohy- drates. | Fuel value. |
|  | Conts. | Grams. | Grams. | Grams. | Calorics. |
| Cereals: Oatmeal, 2 pounds, 10 cents (129); rice, 0.50 pound, 4 cents ( 130 ); Hour, 2.86 pounds, 15 cents (131); bread, 5.94 pounds, 17 cents (131); eake, coffee, 2 pounds, 10 cents ( 143 ) ; cracker dust, 0.50 pound, 5 cents ( 154 ); rolls, wheat, 1.37 pounds, cents (164); pic, apple, 0.50 pound, 5 cents (160); pie, custard, 1 pound, 10 cents (161) | 3.6 | 32 | 12 | 196 | 1,045 |
| Sugar, 1.69 pounds, 10 cents (169) .... | . 4 |  |  | 33 | 135 |
| Vegetables: Cucumbers, 1 pound, 9 cents (187): greens, 0.30 pound, 2 cents ( 188 ) ; onions, 1 pound, 5 cents (195); potatoes, 17.50 pounds, 19 cents ( 204 ); tomatoes, canned, 2 pounds, 8 ('ents ( 216 ); turnips, 1.19 pounds, 2 cents ( 219 ). | 2.0 | 9 |  | 70 | 325 |
| Total vegetable food | 6.0 | 41 | 12 | 299 | 1,505 |
| Total food | 15.9 | 105 | 10.4 | 329 | 2.745 |

The quantity of protein in the food consumed per man per day by this family was not far from the average found in the studies of farmers and mechanics in comfortable circumstances in different parts of the country. The amount of energy, however, was small. If the diet had been increased to some extent by the use of more oatmeal, rice, flour, and bread, and if some of the money expended for green regetables and canned tomatoes had been used to buy more cereal foods, the diet could have been incerased easily as regards both protein and eneres. with but little, if any, increase in the cost per man per day.

## DIETARY STUDY OF A PAINTER'S FAMILY (NO. 200).

This family consisted of the father', 23 years old; the mother, 20 years old; an infant, 5 months old, and 2 male relatives (boarders), one 28 and the other 23 years of age. The weights of the adult members of the family were $135,89,135$, and 140 pounds, respectively. The father earned $\$ 7$ a week painting chairs in a factory. The two boarders together paid $\$ 6$ a week for board; one of them was idle during the time of the study. The family is representative of a class known locally as "furnished roomers." They paid $\$ 2.25$ per week for a single room 12 by 6 feet, with a bed, stove, table, and two chairs. There was no waste, all crumbs even being used up. Employment was unsteady, and the family were always in deht.

The study began May 22, 1897, and continued ten days. 'The number of meals taken was as follows:
Meals.
Three metn ..... n!!
Woman $(30$ meals $\times 0.8$ meal of man $)$, equivalent to. ..... 24
Inlant, equivalent to ..... (3)
Total number of meals taken equivalent to ..... 122
Equivalent to one man forty-one days.

Table 35.-Weights and cost of food and mutrients in dietary study No. 200.


The quantities of protein and energy consumed per man per day hy this family were but little more than hatf the amount ordinarily considered necessary for men at moderate work, and undoubtedly more food than this would be required to mantain the family in good physical condition. I certain grade of work might of eourse be done upon a small amount of protein and energy: but it hat been ohserved that within eertain limits the chanatere of the work improves as the diet becomes more liberal.

The family was very poor, always in deht, and the utmost economy in expenditure of all kinds was necessary. But while the cost of the food per 1 an per day was small, the expenditures were not in all cases the wisest. for a more nutritious diet could have been purchased for the same amount of money. The relative economy of the materials purchased during this study is illustrated by the figures in the following table. showing the quantities of nutrients and energy in 10 cents' worth of each at the prices paid per pound.

Table 36.-Cost of food materials per pound, and amounts of protein and energy obtained for 10 cents in each, in dictary study No. 200.

| Kind of food material. | Price per pound. | In 1 pound. |  | Amount bought for 10 cents. |  |  | Total smount expended during study. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Protein. | Fuel value. | Total food. | Protein. | Fuel value. |  |
| Beef: | Cents. | Pound. | Calories. | Pounds. | Pound. | Cetorics. | Cents. |
| Chuck steak. | 10.0 | 0.166 |  | 1.00 | 0.17 | 725 | 20 |
| Frankfurters | 10.0 | . 196 | 1,170 | 1.00 | . 20 | 1,165 | 20 |
| Round steak | 11.5 | . 190 | \$95 | . 87 | . 17 | 775 | 23 |
| Skirting | 5.0 | . 161 | 1,040 | 2.00 | . 32 | 2,075 | 15 |
| Stew piece | 8.0 | . 096 | 405 | 1. 25 | . 12 | , 505 | 6 |
| Mutton, stew pie | 8.0 | .135 | 1,445 | 1. 25. | . 17 | 1,805 | 6 |
| Pork, chops. | 9.4 | . 134 | 1,270 | 1.06 | . 14 | 1,355 | 47 |
| Butter | 22.5 | . 010 | 3,605 | . 44 |  | 1,600 | 62 |
| Milk, condensed | 6.8 | . 085 | 1,520 | 1.47 | . 13 | 2,235 | 17 |
| Bread: |  |  |  |  |  |  |  |
| Wheat. | 3.9 | . 0922 | 1,215 | 2. 56 | . 23 | 3,110 | 80 |
| Rye | 5.0 | . 090 | 1,180 | 2. 00 | . 18 | 2,365 | 10 |
| Rolls | 5. 7 | . 097 | 1,470 | 1.75 | .17 | 2, 2,575 | 10 |
| Rolls, swee | 5.0 | . 081 | 1,450 | 2.00 | .16 | 2, 905 | 5 |
| Sugar... | 5.9 |  | 1,860 | 1.70 |  | 3,155 | 28 |
| Corn, canned | 6.7 | . 028 | 455 | 1. 50 | . 04 | 680 | 20 |
| Potatoes.. | 1.0 | . 022 | 385 | 10.00 | . 22 | 3,875 | 28 |
| Green yegetables: Onions, ra ishes. $\qquad$ | 7.0 |  |  | 1.43 | . 02 | 210 | 14 |
| Tomatoes, canned. | 8.0 | . 012 | 105 | 1.25 | . 01 | 130 | 8 |

The most expensive materials purchased in any quantity were the butter, beefsteak, camed corn, and radishes. The variety and amount of animal food and of green vegetables might have been reduced and the money thus saved used to purchase dried legumes, oatmeal, rice, flour, and bread. Apparently this would not have materially redured the palatability of the diet, yet the quantity of nutrients would hare been increased without increasing the cost.

Had the family spent their money for food as wisely as those described in dietary studies Nos. 178 and 185, they would not have been so poorly nourished. The use of stale bread instead of rolls, and of oatmeal and dried beans instead of camed corm, would have resulted in a considerable increase of nutriment, but not of cost.

## DIETARY STUDY OF AN EXPRESSMAN'S FAMILY(NO. 201).

This study was made in a femily comprising the father, 品 years old weighing 185 pounds; the mother, 25 years old. weighing $1: 30$ pounds; a girl, 11 year's old, weighing to pounds: a girl, ! years old. weighing ${ }^{6}$ (0) pounds; a boy, 7 years old, weighing ab pounds: a girl, 5 years old, weighing 38 pounds, and a boy ?, yeats and an infant 10 months old, whose weights were not stated. The father, an expressman, who owned his horse and wagon, earned on an arerage 810 a week, although his income was variable. The mother apparently understood nothing ahout the purchasing and preparation of food; the home was poorly managed, and the table unattractive. Each member of the family had a small insurance, which required about 81 a month to maintain. They occupied three rooms, for which they paid $\$ 12$ per month rent.
 of meals taken was as follows:
Meals.
Man. ..... 30
Woman ( 30 meals $\times 0.8$ meal of man), equivalent to ..... 24
Girl, 11 years old ( 30 meals $\times 0.6$ meal of man), equivalent to ..... 18
Girl 9 and boy 7 years old ( 60 meals $\times 0.5$ meal of man), equiva- lent to ..... 30
Girl 5 and boy 3 years old ( 60 meals $\times 0.4$ meal of man), equiva- lent to ..... 24
Infant, 10 months old, equivalent to ..... 9
Total number of meals taken equivalent to ..... 135
Equivalent to one man forty-five days.

Tables37.-Weights and cost of food and mutrients in dietary study No. 201.

| Kinds, amounts, and cost of food for ten days. | Cost, nutrients, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Fat. | Carbohydrates. | Fuel value. |
| ANBMAL, FOOH. | Cents. | Griotus. | Grams. | Grams. | Culories. |
| Beef: Steak, chuck, 11 pounds, $\$ 1.11$ (27); round, chopped, 7.99 pounds, si cents (29); shin, 2 pounds, 12 cents (23); corned, 6 pounds, 35 cents (3) ....... | 5. 4 | 45 | 37 |  | 529 |
| Pork: Loin, fresh, 4.50 pounds, 41 cents ( 68 ); bacon, 1 pound, 10 cents (59) | 1.1 | 7 | 18 |  | 196 |
| Eggs, 2.43 pounds, 30 cents (114) .................. | 1. 7 | 3 | 3 |  | 40 |
| Butter, 3 pounds, 66 cents ( 118 ) Milk, 3.76 pounds, 11 cents ( $12-1$ ) | 1.5 .2 | 0 1 | 26 1 | 2 | 242 22 |
| Milk, condensed, 6 pounds, 42 cents (125)............ | .9 | 6 | 5 | 33 | 206 |
| Total animal food | 9.8 | 62 | 90 | 35 | 1,235 |
| UFiETABLEA Foob. |  |  |  |  |  |
| Cereals: Bread, 20.40 pounds, $\$ 1$ (134); buns, 1.25 | $\begin{aligned} & 5.6 \\ & 1.2 \end{aligned}$ | 33 | 27 | 222107 | $\begin{array}{r} 1,297 \\ 439 \end{array}$ |
| pounds, 5 cents (140); cakes, 2 pounds, 20 cents (149); cakes, coffee, 1 pound, 10 cents (143); cakes, sweet, 2.50 pounds, 20 cents ( 142 ) ; crackers, 0.25 |  |  |  |  |  |
| pound, 2 cents ( 1522 ); crullers, 7.75 pounds, 65 cents ( 157 ); rolls, water, $4.7 \overline{5}$ pounds, 25 cents (166); pie, apple, 0.50 pound, 5 cents ( 160 ) |  |  |  |  |  |
| Sugur, 10.63 pounds, 5i3 cents (169) ................... |  |  |  |  |  |
| Vegetables: Cabbage, 3 pounds, 5 cents ( $18{ }^{\circ}$ ) ; onions, 1.50 pounds, 8 cents ( 195 ); potatoes, 7.62 pounds, 10 | . 7 |  | 1 | 19 | 100 |
| cents (204); rhubarb, 3 pounds, 5 cents (210); soup greens, 1 pound, 2 cents ( 188 ) |  | 3 |  |  |  |
| Fruits: Apples, 1 pound, 10 cents (221); strawberries, 2 pounds, 10 cents (239) | . 4 | 0 | 0 | 2 | 9 |
| Total vergetable food | 7.9 | 36 | 28 | 350 | 1,845 |
| Total food. | 17.7 | 98 | 118 | 385 | 3,080 |

As regards the amounts of nutrients eaten little need be said concerning the results of this study. The quantity of protein and energy Was not greatly below that found in the diet of working people in different parts of the Vnited states and the cost was not large. By more judicious use of some materials at the prices patid and the substitution of more economical materials for some of those used the quantity of mutrients might have been sufficiently increased to meet all demands of the body without increasing the cost. Care and skill in the preparation of the food could have made this diet much more attractive.

## DIETARY STUDY OF A WAITER'S FAMILY (NO. 204).

This family comprised only the husband, to years old, and his wife, 35 years old, weighing 175 and 125 pounds, respectively. The husband was a watiter in a restaurant, and earned $\$ 7$ a week and board. He was at home for but three meals during the time of the study. The couple occupied one furnished room, for which they paid $\$ 2.25$ per week rent. Provisions were bought daily at the small markets. In the opinion of those making the study the couple belonged to the lowest type found in the city among those who claim to have a home.

The study began June 22, 1897, and continued ten days. The number of meals taken was as follows:

> Meals.
> Man....-.......................................................................... 3
> Woman ( 30 meals $\times 0.8$ meal of man), equivalent to ............... 24
> Total number of meals taken equivalent to......................... 27
> Equivalent to one man nine days.

Table: 38.- Weights and cost of food amel mutrients in dieter!! shudy No. 20\%.

| Kinds, amounts, and cost of food for ten days. | Cost, nutrients, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Fat. | Carbohydrates. | Fucl value. |
| ANIMAL FOOD. | Cents. | Grams. | Girams. | (rrams. | Calorics. |
| Beef: Beef, 0.75 pound, 8 cents (20); steak, sirloin, 0.50 pound, 6 cents ( 33 ). Mutton, 0.75 pound, 7 cents (43b) | 2.3 | 15 | 20 | (rnme. | 247 |
| Pork: Chops, 2.37 pounds, 30 cents ( 61 ); spareribs, 3 pounds, 18 cents ( 61 ); bacon, 0.50 pound, 6 cents (59) | 6.0 | 35 | 81 |  | 909 |
| Eges, 1.02 pounds, 10 cents (115) ......................... | 1.1 | 8 | 5 |  | 79 |
| Butter, 0.43 pound, 9 cents (118) | 1.0 | 0 | 19 |  | 177 |
| Milk, 7 pounds, 16 cents (124). | 1.8 | 12 | 1.1 | 18 | 253 |
| Total animal food | 12.2 | 73 | 139 | 18 | 1,665 |
| VEGETABLE FOO1). |  |  |  |  |  |
| Cereals: Flour, 1 pound, 5 cents (131); bread, 1 pound, 5 cents (134); bread, dry, 0.25 pound, 1 cent (134): bread, rye, 1.50 pounds, 5 cents (137); biscuit, 0.25 pound, 2 cents (139) | 2.0 | 20 | 3 | 115 | 581 |
| Sugar, 2 pounds, 10 cents ( 169 ) . . . . . . . . . . . . . . . . . . . . . | 1.1 |  |  | 101 | 414 |
| Vegetables: Potatocs, 14.44 pounds, 31 cents ( 204 ); tomatoes, canned, 2 pounds, 10 cents ( 216 )........... | 4.6 | 17 | 1 | 138 | 615 |
| Total vegetable food | 7.7 | 37 | 4 | 354 | 1,640 |
| Beverages: Beer, 13.50 pounds, 45 cents (243). | 5.0 | 3 |  | 78 | 335 |
| Total food. | 24.9 | 113 | 143 | 450 | 3,640 |

The quantities of protein and energy in this study approached quite nearly to the standard for persons at moderate work. The cost, however, 25 cents per man per day, might easily have been reduced by more careful selection of food, if such reduction had been desired. It should be mentioned. however, that the cost includes one item which doubtless should be included in many of the other studies, but for various reasons could not be ascertained, namely, the amount paid for beer. The family used, on an average, about a quart a day.

## DIETARY STUDY OF A LANDLORD'S FAMILY (NO. 205).

This family consisted of a man 55 years old, weighing 200 pounds, and his wife 50 years old, weighing 175 pounds. The couple lived very simply. occupying two rooms. They rented twenty-five rooms for which they paid s80 per month, and sublet the rooms for ahout or sis each per week. Their income was probably not far from $\dot{\$} 200$ per month. They did all the work in the house themselves and were very thrifty, owning several pieces of property outside of the city. Provisions were bought for cash partly in quantity and partly by the day.

The study hegan otune 1, wita, and continued ten days. The number of meals taken was as follows:


Table 39.- Weights and cost of food and mutrients in dietary study No. 205.


The daily food consumption per man per day in this study was considerably in excess of the ordinary standard for a man at moderate muscular work. The weights of both man and woman were, however, above the arerage, and it is very likely that they required more than the awerage quantities of mutrients, judging by what hat been found with other families in good health who performed similar amounts of work. It seems probable that the dietary could have been redued about oneeighth and still have been sufficient for the needs of the consumers. such suggestions for changes are hased on theoretical considerations. The fact is recognized that individuals vary considerably in their requirements. However, the changes suggested in this and other studies seem warranted on the basis of arerage results. It is interesting to note that, in spite of the fact that the couple were quite well-todo, the amount paid for food, 26 cents per man per day, was not excessive.

## DIETARY STUDY OF A CARETAKER'S FAMILY (NO. 206).

This family consisted of the mother, born in Ireland, and three children born in America; the mother was 36 years old, and weighed 139 pounds; one daughter 19 years old weighed 110 pounds, and the other, 17 years old, weighed 100 pounds; the weight of the 4 -year-old son was not reported. The mother earned \$16 a month cleaning offices. The elder daughter earned $\$ 7$ a week as telephone operator, and the younger daughter earned $\$ 3$ a week as book folder. The family paid $\$ 9$ per month for the rent of three rooms. During three days of the study they had a poor woman helping about the house, who took her meals with them. Provisions were bought by the day for cash at the small markets.

The study began June 15, 1897, and continued ten days. The number of meals taken was as follows:

Meals.
Three women ( 63 meals $\times 0.8$ meal of man), equivalent to $\ldots . . .51$
Girl, 17 years old ( 30 meals $\times 0.7$ meal of man), equivalent to $\ldots . .21$
Boy, 4 years old ( 30 meals $\times 0.4$ meal of man), equivalent to $\ldots .$.


Total number of meals taken equivalent to ......................... 85
Equivalent to one man twenty-eight days.

Table 40.- Weights and cost of food and mutrients in dietary study No. 206.


The quantities of protein and energy per man per day in this study are about equal to those found on the average in the dietary of farmers, mechanics, and other working people incomfortable circomstances in various parts of the country. The cost, 22 cents per man per day, was not excessive for the kinds and amounts of food purchased. If the family had on desired. the expensa mould have been redued to some extent by a different selection of food materials.

## DIETARY STUDY OF A SAILOR'S FAMILY(NO. 209).

This study was made in a family comprising the father, 50 years old; the mother, 39 years old; three boys, one 17 , one 5 , and one 3 years of age, and two girls, one 15 and the other 10 years of age. The weights of the members of the family were $150,200,100,35,25$, 88 , and 50 pounds, respectively. All were in good health. The father worked on a tug boat, earning $\$ 30$ a month. The oldest son was a porter and paid $\$ t .50$ a week to his mother for board. The family
occupied three rooms, for which they paid $\$ 11.50$ per month rent. Provisions were purchased daily at the small markets for cash.

The study began June 15, 1897, and continued ten days. The number of meals taken was as follows:


Tabse 41.- Weights end cost of fioned und mutrients in dietury stud!y No. zo9.

| Kinds, amounts, and cost of food for ten dats. | Cost, nutrients, and fuel value of food per man per day. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cost. | Protein. | Frit. | Carlobly drates. | Fuel value. |
| antmal food. |  |  |  |  |  |
| Beef: Steak, skirt, 3.50 pounds, 24 cents (32); shin, | Cents. | tirums. | (ivturs. | Grami. | Citlorirs. |
| 2 pounds, 10 cents (23); shank, 4.50 pounds, 25 |  |  |  |  |  |
|  | 3.8 | 32 | 42 |  | $5 \cdots$ |
| pounds, 3\%' cents (61)............... | 2.0 | 12 | 21 |  | 241 |
| Eggs, 3.70 pounds, 38 cents ( 115 ) |  | 6 | 1 |  | (i) |
| Butter, 1.50 pounds, 30 cents (11s) | . 7 | 0 | 11 |  | 130 |
| Cheese, 0.50 pound, 8 cents ( 121 ). | .2 | 1 | 1 |  | 23 |
| Milk, 16.34 pounds, 39 cent-(124) | . 9 | 6 | 7 | 9 | 120 |
| Milk, condensed, 1 pound, 7 cents (125) | 2 | 1 | 1 | 6 | 35 |
| Total animal food. | 8.7 | $5 \times$ | 91 | 15 | 1.145 |
| vegetabiem forid. |  |  |  |  |  |
| Ceereals: Barler, 0.44 pound, 2 cents ( 12 Li) ; flour, 2.3 s pounds, 7 cents ( 131 ): bread, 3.50 founds, 22 cents (131): bread, stale, 11.25 pounds. 2s cents (13s); crullers, 5 pounds, 35 cents ( $15 \%$ ): cakes, 3 pounds. 25 cents (149): doughnuts, 1.50 pounds, 10 cents ( 157 ): rolls, water, 2 pounds, 10 eents ( 166 ): pie, |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Sugars, starches, etc.: Molasses, 3.50 pounds, 8 cents |  |  |  |  |  |
| Vegetables: Beans, 2 pounds, 9 cents (176); corn, canned, 3 pounds, 12 cents ( 105 ): greens (soup), 2 pounds. 7 cents (188); onions, 1.25 pounds, 5 cents (195): potatoes, 15.88 pounds, 22 cents (204) ; peas. green, 0.75 pound, 10 cents ( 201 ); tomatoes, camerl, 4 prounds, 12 cents (216) | . 6 | 1 |  | © 2 | 259 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | 1.8 | 7 | 1 | 17 | 23 |
| Total veretable iood. | 5.8 | 37 | 2? | 2 Las | 1,540 |
| Total food . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 | 14.5 | 95 | 113 | 30: | $\therefore .685$ |

This family were apparently in good health and it may be that the food was sufficient. It is probable, however, that had there been a little more protein and considerable more energy the diet would have been more suited to their needs. With an increase of the same kinds of food materials the cost would necessarily have been greater, hut had

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the increased expenditure heen for flour, bread, dried legumes, ete., the cost of the diet would not have been proportionately increased. Thus, if they had purchased $2 \boldsymbol{p}$ pounds more of beans and $2 . \frac{1}{2}$ pounds of stale bread in addition to the other foods used, the diet would have furnished $12 \underline{2}$ grams of protein and 3.375 calories of energy per man per day, at a cost of 16 cents. Had they omitted the canned tomatoes, (eorn, soup greens. and green peas the expense would have been reduced 1 cent per man per day, with a reduction of only 2 grams of protein and $6 t$ calories of energy. The cost of the diet was very moderate and in this, as in other cases. the family were justitied in spending a sum reasonable in proportion to their income to render the diet attractive and palatable.

## DIETARY STUDY OF A HOUSEKEEPER'S FAMILY (NO. 210).

This family consisted of the mother, 54 years of age; two adult sons, one 31 and the other 27 years old; two daughters, one 18 and the other 15 years old; and three grandchildren, a girl of 9 , a boy of 6 , and girl of $t$ years. The mother, German born, acted as housekepper or janitor for the building in which they lived. thus paying the rent of their flat, which was valued at $\$ 11.50$ per month. The sons were both at work, the younger earning 812 a week. The older
 earned $\$ 5$ a week in a flower store, and the younger $\$ 2.50$ a week hook folding. Food was purchased daily for wah. The family were not in the best of health; none of the members seemed strong.

The study began June 20, 1897, and continued ten days. The number of meals taken was as follows:
Meals.
Two men ..... 51
Two women ( 60 meals $\times 0.8$ meal of man ), equivalent to ..... 48
Girl, 15 years old ( 30 meals $\times 0.7$ meal of man), equivalent to $\ldots$ ..... 21
Two children, cirl 9 and boy 6 vears old ( 51 meals $\times 0.5$ meal of man), equivalent to ..... 26
Child, 4 years old ( 30 meals $\times 0 . \pm$ meal of man), equivalent to ..... 12
Total number of meals taken equivalent to ..... 158

[^9]Table 42.-Weights and cost of food und mutrients in dietary study No. 210.


This family was certainly insufficiently nourished. Like the family in dietary study No. 158 and that in No. 200, the diet furnished only little over half the normal amounts of protein and energy. It is not surprising, in view of this fact, that the family did not appear strong and robust. While there were no particular extravagances in the diet; the food materials could have been selected much more wisely. The suggestions which have been given in connection with some of the preceding studies apply equally well in this case. Under the conditionsit appears that choice must be made between variety of food and quantity of nutrients, as the sum available for food was not great enough to secure both. The mother had comparatively little time to devote to the preparation of the food and to marketing, which doubtless rendered it more difficult in this case to secure the greatest possible returns for the money expended.

The relative economy of the different materials used is shown in the table following, giving the quantities of nutrients and energy in 10 cents' worth of each at the prices paid per pound.

Table 43.-Cost of food materials per pound, and amounts of protein and energy obtained for 10 cents in each, in dietary study No. 210.

| Kind of food material. | Price per pound. | In 1 pound. |  | Amounts bought for 10 cents. |  |  | Total amount expended during study: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Protein. | $\begin{gathered} \text { Fuel } \\ \text { value. } \end{gathered}$ | Total food. | Protein. | $\begin{aligned} & \text { Fuel } \\ & \text { value. } \end{aligned}$ |  |
|  | Cents. | Pound. | Cutories. | Pounds. | Pound. | Caluries. | Cints. |
| Beef, chuck steak | 9.3 | 0.166 | 785 | 1.08 | 0.18 | 790 | 51 |
| Mutton | 11.8 | 192 | 1, 560 | . 85 | . 14 | 1,315 | 65 |
| Pork: |  |  |  |  |  |  |  |
| Head-cheese. | 10.0 | . 195 | 1,790 | 1.00 | . 20 | 1,790 | 10 |
| Loin | 10.0 | . 131 | 1,270 | 1.00 | . 14 | 1,275 | 70 |
| Bacon | 10.0 | . 091 | 2,795 | 1.00 | . 09 | 2, 800 | 10 |
| Boiled ham | 20.0 | . 202 | 1.3:0 | . 50 | . 10 | (6). | 10 |
| Fish: |  |  |  |  |  |  |  |
| Clam chowder. | 5. 0 | . 015 | 195 | 2.00 | . 04 | $3 \times 0$ | 10 |
| silmon ........ | 10.0 | . 19.5 | (ix) | 1.00 | $\therefore 20$ | 6 -0 | 10 |
| Weakfish | 5.0 | . 086 | 20.5 | 2.00 | . 17 | 415 | 30 |
| Sturgeon | 20.0 | . 193 | -950 | . 50 | . 09 | 475 | 10 |
| Butter | $\because 4.0$ | . 010 | 3, 605 | . 42 |  | 1,505 | 42 |
| Milk. | $\because .3$ | . 033 | 325 | 4.35 | . 14 | 1,385 | 60 |
| Bread... | 4.1 | . 012 | 1,215 | 2.44 | . 22 | 2,985 | 63 |
| Rye bread | 4.3 | . 490 | 1,180 | 2.33 | . 21 | 2,760 | 15 |
| Cake. | 10.0 | . 1663 | 1. 17 ¢ | 1.00 | .06 | 1.65 | 30 |
| I)oughnuts | 5.0 | . 017 | 2,0 (h) | $\because .00$ | . 13 | 4,015 | 5 |
| Rolls | 6.7 | .090 | 1,300 | 1. 50 | . 13 | 1,950 | 10 |
| Sugar. | 5.3 |  | 1. $\times 60$ | 1. 29 |  | 3,545 | 21 |
| Green veqetables: 13 ean greens, and onions. ...... | 3.5 |  |  | 2. 2 et | . 10 | 885 | 7 |
| Potatoes . . . . . . . . . . | 2.2 | . 023 | 35 | 4.85 | . 10 | 1,755 | 30 |
| *amerkrant. | 4.4 | . 017 | 125 | $\cdots .25$ | . 114 | $\because 30$ | 20 |
| Tomatoes, canned. | 4.0 | . 61. | 10. | $\because .50$ | . 03 | 260 | 8 |

Among the least economical foods in this study may be mentioned boiled ham at 20 cents a pound, clam chowder at 10 cents a quart, sturgeon at 20 cents a pound, cake at 10 cents a pound, satuerkrat at 10 cents a quart, and camed tomatoes at 8 cents a can. The most economical food was bread, but even this might have been purchased cheaper, judging by the facts brought out in other studies.

## SUMMARY AND DISCUSSION.

The financial circumstances of the families included in the dietary studies here reported varied widely. The regular income of one family was such that they might be called comfortably well-to-do; a few others had means at least sufficient for their actual needs, while there were some whose total income during the period of study was not equal to the cost of food alone. The large majority of them were in such circumstances that in all their purchases it was necessary that every cent should count. The results of the studies show a wide difference, however, in the ability of the families to make the most of the means at their disposal; some of them obtained ample nourishment at a reasonable cost, while others for the same or eren a larger expenditure were not sufficiently nourished. A number of the poorer families were especially undernourished, but some of them obtained much more nutriment for the money expended than did others. It is interesting to compare the studies in these respects.

## PECUNIARY ECONOMY OF FOOD PURCHASED.

In the discussion of the studies in the preceding pages, some tables have been given showing the amounts of protein and energy obtained for 10 cents in the different food materials used. The studies for which such tables were provided are believed to be more or less typical, so that the remarks made concerning the economy of the purchases may be applied in a general way to all the studies. In order to show the rariations in the prices paid by different families for similar food materials, and especially to illustrate the relative value and economy of different materials as sources of protein and energy, these tables are summarized here.

Table 4.-Cost prr poomel and proteine and energ! in 10 cents' morth of various food materials in some typical dietary studies.

| Food materials. | Dietary study. | $\left\lvert\, \begin{gathered} \text { Price } \\ \text { paid per } \\ \text { pound. } \end{gathered}\right.$ | Amount for 10 cents. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { Total } \\ \text { weight. } \end{gathered}$ | Protein. | Energy |
| Beef: |  | C'ents. | Peornds. | (ircoms. | Cutories. |
| Chopperd. | 150 | $\xrightarrow{10.0}$ | 1.00 | st | 5 |
| Do... | 1sis | 13.0 | . 77 | 59 | Tiit |
| Flank ..... | 161 | \%.0 | 1.25 | 971 | 1. 400 |
| Fore shank | 161 | 5. 6 | 1.79 | 104 | 975 |
| Do.. | 156 | 7.3 | 1.37 | N | 74. |
| Hind shank | 176 | 4.6 | 2.17 | 94 | 870 |
| Shank....... | 172 | -4.0 | 2.50 | 109 | 1, (0). |
| Neck ........ | 172 | 8.0 | 1.25 | 82 | 970 |
| Chuck steak. | 178 | 10.9 | . 92 | 69 |  |
| Do.. | 200 | 10.0 | 1.00 | 75 | 725 |
| Do. | 210 | 9.3 | 1.48 | 81 | 790 |
| Round. | 200 | 11.5 | . 87 | 75 | 75 |
| Slirting | 156 | 12.0 | -3 | 73 | 74. |
| Skirting .- | 200 | 5.0 | 2.00 | 146 | 2,075 |
| Stew piece | 200 | 8.0 | 1.2.3 | 5.5 | 505 |
| Corned . . . Corned . ${ }^{\text {cand }}$ | 178 | 5.2 | 1.92 | 159 | 2,6.50 |
| Liver. | 172 | 8.0 | 1.25 | 117 | 720 |
| Tripe, pickled | 176 | 5.0 | 2.00 | 106 | 515 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Chops. | 15 skj | 12.2 ${ }^{2}$ | . 82 | 74 75 | 675 6.60 |
| Cutlets | 186 | 14.0 | . 71 | 64 | 49.5 |
| Lamb chops | 161 | 13.7 | . 73 | 62 | 1,120 |
| Mutton: |  |  |  |  |  |
| Chops | 161 | 15.5 | . 54 | 39 | 915 |
| Neck | 1720 | 7.8 | 1.39 | -9.7. | 1,245 |
| Stew pied | 200 | 8.0 | 1.25 | 77 | 1, 1,00 |
| side ... | 210 | 11.8 | . 5 | 62 | 1,315 |
| Pork: $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$, |  |  |  |  |  |
| Chons | 161 | 11.: 2 | . 90 | 67 | 1,410 |
| Do. | 172 | 10.0 | 1.00 |  | 1,263 |
| Do. | 156 | 9.6 | 1.04 | 77 | 1,645 |
| Loin ${ }^{\text {D }}$. |  | 9. 4 | 1.06 | 65 | 1,3,35 |
| Loin... | 178 | 7.7 | 1. 30 | 97 | 2,015 |
| Do. | 210 | 10.0 | 1.69 | 61 | 1.275 |
| Head-chenc | 210 | 10.0 | 1.00 | 89 | 1.790 |
| Trimmings ${ }^{\text {Ham, }}$ | 178 | -. 0 | 1.25 | 2s | 3.53 .3 |
| Ham, smoked. Do....... | 154 | 12.0 | . 83 | 54 | 1,39, |
| Do |  | 20.0 | . 30 | 32 | 83.5 |
| Ham, boiled | 210 | 20.0 | . 50 | 46 | $6{ }^{6} 5$ |
| Bacolit..... | 172 | 12.0 | , *3 | 3.1 | 2. 33.3 |
| Salt. DO . | 210 | 11.0 | 1.00 | 41 | 2,800 |
| Salt... | 161 | 7.0 | 1.43 | 12 | 5, 250 |
| Do | 1 1-2 | 9.5 | 1.02 | 9 | 3,765 |
| Feet... | 15 | 6.0 | 1.67 | 120 | 2,3,0 |
| Lard. | 180 | 6.0 | 1. $\mathrm{i}_{1}$ |  | 7,035 |
| Saruage, Frankiurt | 200 | 10.0 | 1.00 | A9 | 1,165 |
| Chicken | 154 | 11.9 | .st | it | 890 |
|  | 186 | 16.0 | 63 | 51 | 655 |

Table 44.-Cost per pound and protein and energy in 10 cents' worth of various food materials in some typical dietary studies-Continued.

| Food materials. | Dietary study. | Price paid per pound. | Amount for 10 cents. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total weight. | Protein. | Energy. |
| Fish: | 186 | Cents. | Pounds. | Grams. <br> 145 | Calories. 525 |
| Cod, salt. | 178 | 6.0 8.0 | 1.25 | 108 | 525 460 |
| Cod, fresh | 154 | 14.8 | . 68 | 50 | 215 |
| Cod, fresh (assumed as cod) | 172 | 6.2 | 1.61 | 81 | 460 |
| Shad......... | 186 | 10.0 | 1.00 | 86 | 750 |
| Bluefish | 172 | 6.0 | 1.67 | 76 | 350 |
| Herring.... | 178 | 5.4 | 1.85 | 163 | 1,215 |
| Salmon..... | 210 | 10.0 | 1.00 | 89 | 680 |
| Weakfish | 210 | 5.0 | 2.00 | 78 | 41.5 |
| Sturgeon... | 210 | 20.0 | . 50 | 43 | 475 |
| Herring, smoked | 154 | 10.0 | 1.00 | 93 | 755 |
| Salmon, canned | 161 | 20.0 | . 50 | 49 | 450 |
| Sardines..... | 161 | 6.0 | ${ }_{2}^{1.67}$ | 179 | 1,580 |
| Oysters ....... | 154 | 9.1 | 1.10 | 30 | 260 |
| Butter.. | 154 | 17.1 | . 59 |  | 2,105 |
| Do. | 161 | 18.6 | . 54 |  | 1,935 |
| Do. | 172 | 21.9 | . 46 |  | 1,615 |
| Do. | 178 | 18.4 | . 54 |  | 1,960 |
| Do. | 186 | 20.0 | . 50 |  | 1,800 |
| Do. | 200 | 22.5 | . 44 |  | 1,600 |
| Milk.... | 210 | 24.0 | . 42 |  | 1,505 |
| Milk.... | 154 | 2.6 |  |  | 1,250 |
|  | 161 | 2.7 2.3 | 3.70 4.35 | 55 | 1,180 |
| Do. | 172 | 3.2 | 4.13 3.13 | 47 | 1,359 |
| Do. | 186 | 2.3 | 4.35 | 64 | 1,415 |
| Do. | 210 | 2.3 | 4.35 | 64 | 1,385 |
| Milk, condensed. | 161 | 7.3 | 1.37 | 55 | 2,090 |
| 10.......... | 172 | 10.0 | 1. 00 | 40 | 1,515 |
| Do. | 200 | 6.8 | 1.47 | 59 | 2,235 |
| Cheree. | 154 | 14.3 | . 70 | 82 | 1,360 |
| La | 186 | 17.0 | . 59 | 68 | 1,145 |
| Eygs | 154 | 13.1 | . 76 | 51 | 545 |
| It. | 186 | 10.6 | . 94 | 59 | (in0 |
| Flour | 172 | 2.41 | 4.17 | 211 | 6, 820 |
| 110. | 178 | 2.8 | 3.57 | 185 | 5,975 |
| Brend | 154 | 4.4 | 2.27 | 95 | 2,745 |
| To. | 161 | 2.6 | 3.85 | 190 | 4, 820 |
| 10. | 172 | 4.6 | 2.17 | 91 | 2,640 |
| [170. | 178 | 2.1 | 4.76 | 233 | 5,920 |
| 110. | 186 | 4.6 | 2.17 | 91 | 2, 610 |
| 1 O | 200 | 3.9 | 2. 56 | 107 | 3,110 |
| It). | 210 | 4.1 | 2.44 | 101 | 2,935 |
| Breat, rye | 161 | 3.0 | 3.33 | 136 | 3,940 |
| 111.. | 200 | 5.0 | 2.00 | 82 | 2,365 |
| 11.1 | 210 | 4.3 | 2.33 | 95 | 2, 760 |
| Biscuit, soda | 161 | 3.3 | 3.00 | 127 | 5,185 |
| Crackers, soda. | 161 | 4.7 | 2.14 | 95 | 4,130 |
| Rolls, water . | 172 | 5.3 | 1. 89 | 76 | 2, 440 |
| Rolls ...... | 200 | 5.7 | 1. 75 | 77 | 2,575 |
| Do. | 210 | 6.7 | 1.50 | 61 | 1,950 |
| Cake ... | 154 | 9.5 | 1.05 | 30 | 1,760 |
| Cake, mixed. | 161 | 5.0 | 2.00 | 58 | 3,365 |
| Cake ........ | 186 | 12.0 | . 83 | 23 | 1,395 |
| Do.. | 210 | 10.0 | 1.00 | 28 |  |
| Buns ... | 178 | 4.4 | 2.27 | 84 | 3,325 |
| Itumshnuts | 210 | 5.0 | 2.00 | 60 | 4,015 |
| Hie.apple | 161 | 20.0 | . 50 | 8 | 610 |
| sumar. | 156 | 10.0 | 1.00 | 14 | 1,270 |
| [17. | 161 | 5.5 | 1.82 |  | 3,380 |
| 10). | 172 | 4.6 | 2.17 |  | 4,020 |
| In. | 178 | 5.7 | 1.75 |  | 3,280 |
| 110. | 186 | 4.8 | 2.08 |  | 3,875 |
| I) ${ }^{\text {a }}$. | 200 | 5.9 | 1. 70 |  | 3,155 |
| Io. | 210 | 5.3 | 1. 89 |  | 3, 485 |
| Cornmeal | 186 | 4.0 | 2.50 | 104 | 4,140 |
| Rice... | 154 | 8.0 | 1.25 | 45 | 2, 030 |
| To.... | 186 | 6.2 | 1.61 | 59 | 2,630 |
| (hatmeal. | 161 | 2.3 | 4.35 | 320 | 8,135 |
| Macarmi | 154 | 6.0 | 1.67 | 101 | 2,780 |
|  | 186 | 6.2 | 1.61 | 100 | 2,685 |
| Vermicelli....... | 186 | 9.0 | 1.11 | 54 | 1, 805 |
| (ireen verretables | 154 | 4.6 | 2.17 | 13 |  |
| Io.. In. | 161 | 2.4 | 4.17 | 27 | 575 |
|  | 172 | . 8 | 12.50 | 66 | 1,620 |
| I\%.. | 178 | 1.6 | 6.25 | 97 | 1,855 |

Table 44.-Cost por pound and protein and energy in 10 conts' worth of verious food materials in some typical dietery studies-Continued.

| Food materials. | Dietary study. | Price paid per pound. | Amount for 10 cents. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total weight. | Protein. | Energy: |
| Green vegetables. | 200 | Ccnts. | Pomads. 1. 43 | Grams. | Calorics. |
| Do............ | 210 | 8.0 | (1.48 | 8 45 | 210 885 |
| Potatoes. | 154 | 3.2 | 3.13 | 32 | 1,220 |
| Do......... | 161 | 2.0 | 5.00 | 51 | 1,975 |
| Do.... | 17: | 1.1 | 9.10 | 9.7 | 3, 69.5 |
| $1{ }^{1} 0$. | 178 | 1.3 | 7. 69 | 77 | 2,960 |
| Do. | 186 | 1.3 | 7.69 | 77 | 2,960 |
| 1)0. | 200 | 1.0 | 10.00 | 100 | 3,875 |
| Do... | 210 | 2.2 | 4.55 | 45 | 1,755 |
| Fruits | 15. | 9.3 | 1.08 | 5 | -280 |
| Do...... | 161 | 5.3 | 1.88 | 8 | 495 |
| Sauerkraut | 210 | 4.4 | 2.25 | 18 | 280 |
| Tomatoes, canned | 154 | 3.9 | 2.55 | 14 | 265 |
| Do. | 200 | 8.0 | 1.25 | 6 | 130 |
| Do.... | 210 | 4.0 | 2.50 | 14 | 260 |
| Corn, canned. | 200 | 6.7 | 1. 50 | 19 | 680 |
| Beans, dried.. | 178 | 3.7 | 2. 70 | 273 | 4,280 |
| Do...... | 186 | 5.0 | 2.00 | 204 | 3,210 |
| Cabbage ............ | 186 | 1.5 | 6.67 | 41 | 885 |
| Greens, dandelion | 186 | 8.5 | 1.18 | 14 | 335 |
| Greens | 186 | 5.5 | 1. 82 | 36 | - 400 |
| Onions .... | 186 | 5.0 | 2.00 | 14 | 410 |
| Pickles. | 186 | 10.0 | 1.00 | 5 | 110 |
| Spinach . | 186 | 8.0 | 1.25 | 14 | 140 |
| Tomatoes | 186 | 3.8 | 2.63 | 9 | 275 |
| Jelly. | 186 | 10.7 | . 93 | 9 | 1,460 |
| Nuts. | 186 | 10.0 | 1. 00 | 36 | 1,600 |
| Cocoa. | 186 | 22.0 | . 45 | 45 | 1,055 |
| Olive oil. | 186 | 25.0 | . 40 |  | 1,690 |

The beef used by the different families included in this tahle varied from canned corned beef at 20 cents a pound in one study to beef shank at 4 cents in another, and the quantity of protein and energy obtained for 10 cents ranged from 159 grams and 2,650 calories, respectively, in corned beef (not canned) at 5.2 cents per pound to 42. grams of protein and 5 55 calories of energy in sirloin steak at 17.6 cents per pound. When the quantities of both protein and energy ohtained are taken into account, this sirloin steak was perhaps the most expensive meat purchased.

I characteristie difference between beef and pork is well illustrated by the figures in the table, the pork, as a rule furnishing considerably less protein and considerably more energy for 10 cents than beef.

The price paid for fish and ,hellish ranged from st cents a pound for weaktish and clam chowder to 20 cents a pound for sturgeon and cammed salmon. The fish most economically purchased was camned sardines at 5 cents a pound, furnishing 179 grams of protein and 1,580 calories of energy for 10 cents. The least economical purchase was ciam chowder at $\bar{\circ}$ cents a pound (10) cents a quart), furnishing 16 grams of protein and 350 calories of energy for 10 cents.

The price paid for butter varied from 17.1 to $2 t$ cents a pound, and the energy in 10 cents' worth from 2,105 calories at the lower price to 1,505 calories at the higher price.

Milk was purchased at prices for actual delivery ranging from 4.6
to 6.4 a quart, and constituted a fairly economical source of both protein and energy.

The price at which sugar was purchased varied from 4.6 to 5.9 cents per pound, with corresponding differences in the fuel ralue of 10 cents worth, ranging from 4,020 to 3,155 calories.

The greater number of the families studied used little or no flour, but the majority of them purehased considerable quantities of bakers goods. It is interesting to note in the studies summarized in the table the differences in the price paid for such articles. In 10 cents' worth of stale bread for 2.1 cents a pound one family obtained 233 grams of
 a pound for rye bread, and obtained for 10 cents only 82 grams of protein and 2,36 calories. The price paid for cake raried from 5 cents to 10 cents a pound, with corresponding differences in the quantities of protein and energy in 10 cents' worth. Bums at 4.4 cents a pound were farly economical food. While pie at 20 cente a pound furnished comparatively little nutriment for the money.

The family which made this latter purchatse. however, obtamed many of their food materials at very reasonable rates, and the pie, of which only a small amomet was purchased. Was probably deemed a deserved luxury. This same family obtained protein and energy very economically in oatmeal at 2.3 cents a pound. It is interesting to note the difference between the mutrients in oatmeal at this price and in rice at 6 cents a pound, or in almost any of the other food materials included in the table. At such a price oatmeal undoubtedly constituted one of the most. if mot the most, economical soures of mutriment noted in these dietary studies.

The amounts of protein and energy in green regetables, such as onions, soup greens, green corm, and the like, are small. While regetables are more or less of a necessity, in order to provide bulk, to supply the body with mineral salts, and to add to the palatability and attratirenes of the diet. these purposes enuld prohably he served as well by a small as hy a great variety. It is a question, therefore, whether it was wise under the circumstances to purchase green regetables in such variety as was observed in some of the studies. The amount of money spent for soup greens by some families was out of all proportion to their food value. They contain practically no nutriment, and as flavoring materials they were rather expensive at the prices paid; that is to say, it is possible to season soups so that they are palatable with condiments. ete., which cost less. For instance, celery seed could probably be used at less cost than the fresh regetable. The matter is important chiefly as an illustration of the fact that the practice which is easiest may not be the most economical. It requires more thought and more knowledge to use the less common kitchen condiments, which would in the end be cheaper, than to buy and use the soup greens.

Comparatively few of the families studied made use of such economical materials as the dried legumes in their diet. In the two instances included in the above table the price paid per pound by one family was 3.7 cents, while another paid 5 cents. Eren at the latter price there was ten to fifteen times as much protein and energy obtained for 10 cents as there was in canned corn, canned tomatoes, or green vegetables that were used by so many of the families. The economy in the use of the dried legumes and the cereals has been repeatedly pointed out on preceding pages, especially as substitutes for the very uneconomical materials mentioned. It has also been suggested that they might rery readily take the place of at least a part of the meat that is so generally considered a necessity by the laboring classes. They supply the same ingredient, protein, as the meat and at a much lower cost.

As will be seen from the table, potatoes were purchased at prices ranging from 1 cent to 3.2 cents per pound, with a corresponding range of 100 to 32 grams of protein and 3,875 to 1,220 calories of energy in the amounts obtained for 10 cents.

Camed tomatoes, which seems to have been a farorite food material with many of the families studied, constituted one of the most costly sources of both protein and energy. Under the circumstances, perhaps this food product should he regarded principally as an appetizer sine undoubtedly it rendered the diet more palatable and aceeptable and thus doubtless increased the consumption of bread or other food of less marked flavor. Under some circumstances, when used in this way, it perhaps need not be considered as an expensire dish. Its use by families so poor and so undernourished as some of those included in these studies certainly seems unwise, as it simply took the place of other materials rery much more nutritious and not umpalatable which could have been purchased for the same sum.

## SUMMARY OF AMOUNTS OF NUTRIENTS AND ENERGY IN FOOD CONSUMED PER MAN PER DAY.

The relative economy of the different dietaries may be shown by a comparison of the cost and the quantities of nutrients and energy per man per day in each. Results of the studies reported in this bulletin are thus summarized in Table 45, which also include for purposes of comparison the results of some similar studies previously reported. ${ }^{\text {a }}$ For convenience in comparison the results have been grouped according to the amounts expended for food, the basis for each group having been adopted arbitrarily, as follows:

Group A includes those in which the cost per man per day is less than 13 cents.

Group B includes studies in which the cost per man per day ranged from 13 to 16 cents.

Group C includes studies in which the cost per man per day ranged from 17 to 20 cents.

Group D includes studies in which the cost per man per day ranged from 21 to 23 cents.

Group E includes studies in which the cost per man per day ranged from 25 to 28 cents.

Group F includes studies in which the cost per man per day was more than 28 cents.

The results of each group have then been averaged together, and the arerages compared with one another. In the last group, however, the rariation in cost and in amounts of nutrients and energy obtained is rather too wide to include the indiridual families in an average that could be taken as representative of any class.

Table 45.-Summary of results of dietary studies made in New York City.

| Diet ary No. |  | Cost. | Protein. | Fat. | Carbohydrates. | Fuel value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Group A.-Studics in which the cost por man per day was less than 15 cents. | Cents. | Grams. | Grams. | Grams. | Calorics. |
| 48 | Sewing woman's family . . . . . . . . . . . . . . . . | Cen 9 | ¢ 57 | ¢1 | (1) 237 | $1,585$ |
| 178 | Longshoreman's family | 9 | 86 | 79 | 285 | 2, 2 255 |
| 185 | Laborer's family ....... | 10 | 86 | 76 | 368 | 2,570 |
| 158 | Plumber's family | 10 | 64 | S1 | 213 | 1,8:0 |
| 200 | Painter's family . | 11 | 67 | 69 | 285 | 2,085 |
| 210 | Housekeeper's family | 11 | 65 | 75 | 188 | 1,735 |
| 155 | Longshoreman's family | 12 | 94 | 105 | 257 | 2,415 |
| 195 | Stableman's family .... | 12 | 88 | 113 | 198 | 2,225 |
| 196 | Truckman's family | 12 | 58 | 58 | 346 | 2,195 |
| 197 | Huckster's family | 12 | 84 | 93 | 328 | 2,555 |
|  | Average of 10 studies | 11 | 75 | 79 | 271 | 2,151 |
|  | Group B.-stucties in which the cost per man per day ranged from 13 to 16 cents. |  |  |  |  |  |
| 87 | Carrer's family ............................ | 13 | - 87 | 89 | 262 | 2, 255 |
| 167 | Carpenter's family | 13 | 89 | 78 | 296 | 2,305 |
| 171 | Tanner's family. | 13 | 113 | 108 | 356 | 2,925 |
| 177 | Truckman's family | 13 | 98 | 83 | 337 | 2,555 |
| 187 | Watchman's family. | 13 | 79 | 74 | 346 | 2,430 |
| 170 | Caretaker's family. | 14 | 94 | 116 | 391 | 3, 06.5 |
| 172 | Foundryman's family | 14 | 102 | 128 | 463 | 3,505 |
| 34 | Watchman's family. | 14 | 87 | 96 | 296 | 2,465 |
| 51 | Shopkeeper's family | 15 | 81 | 109 | $35 \overline{5}$ | 2,800 |
| 161 | Washerwoman's family | 15 | 101 | 145 | 446 | 3,590 |
| 183 | Sail rigger's family . | 15 | 127 | 9 S | 446 | 3,260 |
| 194 | Washerwoman's family | 15 | 95 | 90 | 397 | 2,855 |
| 209 | Sailor's family ........ | 15 | 95 | 113 | 303 | 2, 68, |
| 35 | Drer's family.. | 16 | 72 | 98 | 314 | 2,455 |
| 110 | Salesman's family | 16 | 79 | 125 | 347 | 2,910 |
| 112 | Tin roofer's family | 16 | 84 | 114 | 227 | 2,335 |
| 159 | Washerwoman's family | 16 | 119 | 91 | 463 | 3,230 |
| 188 | Bookbinder's family ... | 16 | 85 | 88 | 309 | -2, 430 |
| 199 | Carpenter's family.. | 16 | 105 | 104 | 329 | 2, 745 |
|  | A rerage of 19 studies | 15 | 94 | 102 | 352 | 2, 779 |
|  | GrJup C.-Studies in which the cost per man per day ranged from 17 to 20 cents. |  |  |  |  |  |
| 38 | Sailors' boarding house. | 17 | 96 | 129 | 181 | 2,335 |
| 162 | Longshoreman's family | 17 | 95 | 100 | 283 | 2,480 |
| 32 | Jeweler's family | 18 | 101 | 106 | 296 | $\underline{2}, 610$ |
| 52 | Housekeeper's family. | 18 | 93 | 104 | 509 | 3,435 |
| 201 | Expressman's family. | 18 | 98 | 118 | 385 | 3,080 |
| 192 | Butcher's family ..... | 19 | 123 | 143 | 312 | 3,115 |
| 111 | Tin roofer's family | 20 | 99 | 125 | 327 | 2,910 |
| 180 | Carpenter's family | 20 | 121 | 138 | $44^{1}$ | 3,590 |
|  | Arerage of s studies . . . . . . . . . . . . . . . . | 18 | 103 | 120 | $3 \ddagger 2$ | 2,914 |

Table 45.-Simmary of results of dietary studies made in Nero York City-Continued.

| Dietary NO . |  | Cost. | Protein. | Fat. | Carbohydrates. | $\begin{aligned} & \text { Fuel } \\ & \text { value. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - |  |  |  |  |  |  |
|  | Group D.-Studics in which the cost per man per day ranged from 21 to 23 cents. | Cents. | (irams. | (ircturs. | Grams. | Culories. |
| 166 | Carpenter's family | 21 | 126 | $135^{\circ}$ | $4{ }^{\text {¢ }}$ | 3, 625 |
| 107 | Truckman's family | 22 | 136 | 135 | 595 | 4,250 |
| 106 | Printer's family ... | 22 | 116 | 124 | 364 | 3,120 |
| 160 | Truckman's family | 22 | 120 | 145 | 397 | 3,470 |
| 206 | Caretaker's family | 22 | 107 | 139 | 436 | 3,520 |
| 31 | Carpenter's family. | 23 | 151 | 154 | 459 | 3,935 |
| 47 | Truckman's family | 23 | 104 | 129 | 34 | 3,030 |
| 96 | Laborer's family . . . . . . . | 23 | 139 | 119 | 345 | 3,090 |
| 108 | Caretakers in day nursery | 23 | 122 | 158 | 394 | 3,585 |
|  | Average of 9 studies | 22 | 125 | 138 | $4: 0$ | 3,514 |
|  | Group E.-Studie: in which the cost per man per day ranget from 25 to 28 cents. |  |  |  |  |  |
| 204 | Waiter's family | 25 | 113 | 143 | 450 | 3,640 |
| 33 | Sailor's family ..... | 26 | 140 | 145 | 558 | 4,190 |
| 186 | Fruit vender's family | 26 | 141 | 164 | 377 | 3,650 |
| 193 | Sail rigger's family . | 26 | 156 | 120 | 43.5 | 3,540 |
| 205 | Landlord's family ... | 26 | 141 | 158 | 479 | 4,016 |
| 165 | Honsekeeper's family | 27 | 131 | 206 | 450 | 4,295 |
| 97 | Porter's family ........ | 28 | 142 | 142 | 444 | 3,720 |
|  | A verage of 7 studies | 26 | 138 | 154 | 456 | 3, 864 |
|  | Group F.-Ntudies in which the cost per man per day was more than 28 cents. |  |  |  |  |  |
| 30 | Merhanic's family . . . . . . . . . . . . . . . . . . . . . . . | 32 | 153 | 139 | 528 | 4,005 |
| 122 | Mission worker's family ......................... | 37 | 143 | 205 | 543 | 4, 725 |
| 154 |  | 36 | 171 | 171 | 460 | 4,175 |
| 147 | Builder's family . . . . . . . . . . . . . . . . . . . . . . . . . | 41 | 187 | 219 | 723 | 5,770 |
| 198 | Longshoreman's family | 41 | 213 | 334 | 888 | 7,615 |
| 109 | Bui.der's family ......... | 42 | 204 | 264 | 714 | 6, $2: 0$ |
|  | Average of 6 studies | 38 | 178 | 222 | 643 | 5,432 |

As would be expected, the results show that the families expending the least for food received the least nourishment. Thus the average of (iroup I shows that among the fimilies included 11 cent- provided but 75 grams of protein and 2,150 calories of energy, while in (rioup F , at an average of 38 cents, there were obtained 178 grams of protein and 5,432 calories of energy. The difference in amounts obtained is not, however, proportionate to the difference in expense. Thus in the average of Group $A$ each cent expended for food purchased about 6.5 grams of protein and 190 calories of energy, while in the arerage of Group $F$ the amounts obtained for each cent were 4.7 grams of protein and 138 calories of energy, indicating that where there was less to spend there was greater economy in the purchase of food.

The figures in the table also illustrate what has already been pointed out regarding the differences in the ability of different families to provide for themselves economically. Thus in dietary study No. 48 there were obtained for 9 cents a day 57 grams of protein and 1,555 (abories of energy, while for the same expenditure the family in dietary
 On the other hand. practically the same amomats of matrient-and enere? as in the latter case cost 12 cents for the family in dietary study No. 195. It is interesting to observe aloo that the family included in dietary
study No. 1s. actually ohtamed for 10 cents more protein and energy than did the family in dietary study No. 188 for 16 cents. Other similar instances of differences in the economy of food purchases might be cited, but the above serve to indicate how one family may be well nourished while a neighhoring family, expending for their food as much money per man per day, may be undernourished.

In Table the the resulte of the dietary stadies in New York City here reported have heen summarized hy the arerages of the various groups. (iroup I representing the smallest diet and (iroup F the most liberal diet observed. For the sake of comparison the resulte of studies with other persons or serous of persons under vatous conditions have ako been included, as well as the commonly accepted dietary standards representing the arerage physiologisal demandsof persons of different amounts of muscular work.

As already explained, the fuel ralues of these dietaries were calculated by use of the old factors, which allow 4.1 calories per gram of protein and carbohydrates and 9.3 calories per gram of fat. In the following table the result- as thus calculated are summarized, and abso the fuel values, as computed by use of the new factors previously mentoned. which are somewhat smatler, allowing t calories per gram of protein and carbohydrates and s.! calories per gram of fat. The quantities of digestible protein have aho been computed and are given in comparison with the quantities of total protein in the various dietaries.

Table 46.-Comparison of the results of dietary studies in Tew Fork City with those of people in different conditions of life, and with dietary standards.


The results of the studies in New York City, when compared with those of similar studies and with the suggested dietary standards, indicate that a considerable number of the families were undernourished. Thus of the 59 families included in the summary, 29 in Groups A and $B$ averaged scarcely 90 grams of protein and 2,350 calories of energy per man per day, while the $S$ families in Group C were also somewhat below the normal in the quantity of protein and considerably below it in the quantity of energy obtained. The 9 families in Group D obtained just about what is called for by the standard for a man at moderate work. The remaining 13 famhes in Groups E and F probably obtained more than they actually needed.

The families included in these studies in New York did not obtain as much nourishment for the money expended as was obtained by families in somewhat similar circumstances in other places. The 4 poor families in Pittshurg, included in the table, for 15 cents obtained 6 grams more protein and 500 calories more energy than were obtained for the same sum by the families included in Group B. A more striking contrast is found in the results of the studies among the families studied in Chicago, also included in the table.

An interesting comparison can be made between the results of the studies in New York and those made in Edinburgh, Scotland, and York, England, previously mentioned, among families in very much the same circumstances as those of the studies reported here. Areraging the 59 studies in New York City, the diet furnished about 110 grams of protein and 3,200 calories of energy per man per day, at a cost of 10 cents. The arerage of 16 studies of laborers' families in Edinburgh, ${ }^{*}$ carried on by Paton, Dunlop, and Inglis, shows about 100 grams of protein and 3,000 calories of energy per man per day, at a cost of 14 cents, and the average of 18 families in York, ${ }^{b}$ studied by B. S. Rowntree, shows 95 grams of protein and 2,900 calories of energ'y per man per day, at a cost of $1 t$ cents.

## CONCLUSION.

While the dietary studies of the poor in the congested districts of New York City are still too few in number to warrant sweeping conclusions, nerertheless they unmistakably indicate that a large portion of the laboring classes of those regions are undernourished. This condition, howerer. in the majority of cases wats not due to a lack of means for obtaining sufticient nourishment; the diticulty was rather in the ignorance regarding the proper selection, purchase, and preparation of food materials. There are numerous illustrations in the studies of the fact that it was possible for even the poorer families to

[^10]ohtain sufficient nourishment at a reasonable cost. There was scarcely one case in which it was not easily posible, hy a more judicious selection of food materials, to get more nutriment for the money expended than was ohtained. sereral instances hare been pointed out in which some families were getting considerathly more than others for the same expenditure.

In a number of cases the increase in nutritive value of the diet could have been obtained, perhaps, only by some sacrifice of variety, which might have made the diet lese palatable. This, however, would depend largely upon the skill with which the more economical food materials were prepared for the tatble. While variety in the diet under some circumstances helps to increase the digestibility of food materials, still it is a question whether the variety found in some of the studies was of any special adrantage in this respect. The extent to which variety must give place to actual nutritive value in the selection of foods is a question that must he settled here each family acoording to its circumstances.
suggestions regatding the improvement of the food hathits of the eity's poor can be made here only in the general way in which they have been giren in preceding pages. What was said in this connection in the report of the former studies in New York City ${ }^{a}$ is directly applicable here.

From the results of all the studies, both those here given and those previously reported, it is quite evident that what is needed among. these families more than anything else is instruction in the way to make the little they have go the farthest. This can best be done by concrete examples, be personal visitation and supervision of the purchase and preparation of food. In this there is a wide field for the operations of orqanizations - wheh as the one which cooperated in makinge these studies and a considerable amoment of valuable work of this nature has already been undertaken.

Certain it is that improvements in the selection of food so as to secure more and better nutriment at less cost, in the cooking so as to make palatable dishes from inexpensive materiak, and in the setting of the table so as to make it an attractive feature of home life, will be important means for the material and moral uplift of families like those whose dietary practice is described in this and the previous report.
${ }^{a}$ U. S. Dept. Agr., Office of Experiment Stations Bul. 46, pp. 63-65.

## APPENMX.

As was explained on page 9, the percentages of nutrients assumed for the different food materials used in the dietary stadies are given in the table following. These are all taken from a publication of this Office, giving average composition of American food materials, "but are included here in order that the present bulletin may contain all the data used in the computations of the results here reported.

The numbers in parentheses given in comnection with each food material in the detailed tables of the dietary studies on the preceding pages correspond to the numbers in the column headed " Ref. No." in the table below, and the values used for caldulating the amounts of nutrients in any food material may be readily found.

Table 47.-Percentage composition of different food materials used in computing the mutrients in the food consumed in dietary studies in New Iork City.

| $\begin{aligned} & \text { Ref. } \\ & \text { No. } \end{aligned}$ | Kind of food material. | Dietary studies in which used. | Protein. | Fat. | Carbohy. drates. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Beef: |  | Per cent. | Per cont. | Per cent. |
| 1 | Bologna | 154, 159, 199, $210 .$. | 18.2 | 19.7 |  |
| $\frac{1}{3}$ | Corned | 171. | 14.1 | 13.1 |  |
| 4 | Corned brisket. | 175, 158, 178.. | 18.3 | \% |  |
| 4 4 | Corned flank... | 183......... | 14.6 | \%i. 11 |  |
| 5 | Corned, canned | 177. | 28.9 | $1: 3.7$ |  |
| 6 | Do....... | 161. | $2 \mathrm{~S} \cdot 2$ | 1-: |  |
| 7 | Corned plate | 1 120. | 11.7 | 35, |  |
| 8 | Corned rib | 195. | 13.7 | 41.9 |  |
| $\begin{array}{r}9 \\ 10 \\ \hline\end{array}$ | Corned rum | 167 | 17.5 14.3 |  |  |
| 11 | Corned shoulder | 167. | 14.9 | 1-3 |  |
| 12 | Cottolene. | 191024 |  | 106.11 |  |
| 13 | Drippings | 197. | 4.1 | $\cdots$ |  |
| 14 | Frankfurters | 200, 206 | 19.6 | 14.15 | 1.1 |
| 15 |  | 151.. | 91.4 |  |  |
| 16 | Heart... | 188. | 14.8 | 21.7 |  |
| 17 | Kidney <br> Liver | 159,172 | 13.7 | 1.9 |  |
| 19 | Liver sausage | 160, 166, | 20.7 | $\ldots$ | .. |
| 20 | Meat . | 200, 204 . | 14.8 | 15.1 |  |
| 21 | Neeck | 17:17. | 11.5 | 11.9 |  |
| 22 | Roast. | 195. | 22.3 | $\because$ |  |
| 23 | Shank, for | $155,159,160,161,166,168,177$. $180,186,194,195,198,199,201$, | 12.8 | -:: |  |
|  |  | 209. |  |  |  |
| 24 | Shank, hind | 172, 178,200, 209............. | 9.6 | 5.3 |  |
| 25 | Do...... | 150 | 20.9 | 11.5 |  |
| 26 27 | Shoulder... <br> Steak, chuck | 180, 185.,.................. | 16.4 16.6 | 9.8 10.1 |  |
|  |  | $198,200,201,210$. | 10.0 |  |  |
| 29 | Steak, round | $158,159,160,162,166,167,180$ | $\begin{aligned} & 18.5 \\ & 19.0 \end{aligned}$ | 18.0 12.8 |  |
|  |  | 186, 188, 189, 193, 194, 195., 198, 199, 200, 201, 20大̃, 20 . |  |  |  |
| 30 | Do | 171.................. | 16.4 | 6.9 |  |

$a$ U. S. Dept. Agr., Office of Experiment Stations Bul. 28, revised.

Table 47．－Percentage composition of different food materials uscd in computing the mutrients in the food consumed in dietary etudies in New York City－Continued．

| $\begin{aligned} & \text { Ref. } \\ & \text { No. } \end{aligned}$ | Kind of fcod material． | Dietary studies in which used． | Protein． | Fat． | Carbohy－ drates． |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Beef－Continued． |  | Per cent． | Per cent． | Persent． |
| 31 | Steak，round，chopped． | 166， 167 | 20.3 | 13.6 | Per－cont． |
| 32 | Steak，skirt．．．．．．．．．．．．．． | $209 . .$. | 19.7 | 17.7 |  |
| 33 | Steak，sirloin ． | $\begin{aligned} & 154,159,162,166,168,186,187, \\ & 155,192,198,204,205,206 . \end{aligned}$ | 16.5 | 115.1 | ．．．．．．．．．． |
| 31 | Do． | 167 ． 10.1 | 13.3 | 41．3 |  |
| 35 | Steak，skirt | 159，161， | 17.0 | 19.0 |  |
| 36 | Steak，skirting． | 185， 200. | 16.1 | 17． |  |
| 37 | suet．．．．．．．．．．． | 155，167， 186. | 4.7 | －1．8 |  |
| S8 | Tripe | 155，177，178，196， 199 | 11.7 | 1．2 | 2 |
| $\because 9$ | Inc | 1，8，171．．．．．．．．．．．．． | 16.5 | － 5 |  |
| 39：1 | Blood． | 197 | 7.5 |  |  |
|  | Lamb： |  |  |  |  |
| 40 | Breast． | 158. | 19.1 | 23， 6 |  |
| 41 | Chops． | $161 .$ | 18.7 | 24．3 |  |
| 4.2 | Leg．． | $170 .$ | 15.9 | 1：i， 6 |  |
| 13 |  | $160$ | 19.2 | 16.5 |  |
| 43 a | Shoulder | 18 | 18.1 | 29.7 |  |
|  | Mutton： |  |  |  |  |
| 431） | Side | 204 | 13.0 | 24.0 |  |
| 14 | （1mp | 1611 | 13． i | ㄴ．： |  |
| 45 | 1）0 | 161，177，197．．． | 16.0 | 83.1 |  |
| 46 | Jo． | 165,192 | 16.0 | 24.1 |  |
| 47 | Leg． | 16is，171， 196 | 18.5 | 18.0 |  |
| 48 | I） | 172 | 15.1 | 14.7 |  |
| 49 | Neek | 172 | 12.3 | 17.9 |  |
| in | －hmmberer | 1in | 17.7 | 19.4 |  |
| 51 | Do． | 177，192． | 13.7 | 15.5 |  |
| 52 | side． <br> Veal： | 191，209，210 | 16.2 | 29.8 | －．．．．．．．．．． |
| 53 | Breast | $16^{\circ}$ | 19.5 | 14.0 |  |
| 51 | Chops | 154，1Ni， 191 | 19.9 | 10.8 |  |
| 5.5 | Cutlets | 156， 193. | 20.1 | 7.5 |  |
| $\cdots$ |  | 119 |  |  |  |
| 56 | Leg．． |  | 15.5 | 7.9 |  |
| 57 | Loin． |  | 16.6 | 9.0 |  |
| 58 | Shoulder |  | 15.1 | 8． 0 |  |
|  | Pork： |  |  |  |  |
| 59 | Bacon | $\begin{aligned} & 158,159,162,168,172,183,195,197, \\ & 190,201,204,210 \text {, } \end{aligned}$ | 9.1 | （i2． 2 |  |
|  | Chops | 154，15\％，161，17心，1ヶ0，183，1ヶ6， 191. | 16．6 | 30.1 |  |
| 61 | Do | $\begin{aligned} & 159,166.171,172,196,146,200,204 \\ & 209,210 . \end{aligned}$ | 13.4 | 24.2 |  |
| 6 | Feet | 112．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 15.8 | 26.3 |  |
| 63 | Feet，pickled． | 183. | 16.3 | 14.8 |  |
| （i） | Ham，boiled． | 15．5，171，180，206， 210 | 20.2 | 22.4 | ． |
| 65. | Ham，smoker | 168，140，195．．．．．．．．．．．．．．．．．．．．． | 16.3 | 38.8 |  |
| $6 i$ | Do． | $154,169,166,171,186,187,192,195,$ | 14．3 | 33.4 |  |
| （i） | Heath－cheese． |  | 19.5 | 33.8 |  |
| （i） | Loin，fresh． | 201. | 13.2 | 26.0 |  |
| 69 | Lard．． | 155，15 ，166，177，186，197， 199 |  | 100.0 |  |
| 70 | Pig＇s head． | 15．）， 170 | 13.4 | 41.3 | ．．．．．．．．．． |
| 71 | Pork as fresh ham． | 191. | 15.3 | 28.9 |  |
| 7 | salt | $161,167,170,172$ | 1.9 | 86.2 |  |
| 73 | Do. | 199） | 7.4 | 59.6 |  |
| 74 | Sansacte． | 171. | 13.0 | 44．2 | 1.1 |
|  |  | 1 | 17.1 | $\cdots 2$ |  |
| －6 | Shoulder | 170 | 15.1 | （6．0 |  |
| 7 | shoulder，fresh | 199. | 12.0 | 29.8 |  |
| \％ | Shoulder，salt．． | 171，185． | 15.9 | 32.5 |  |
| 79 | Shoulder，smoked | 155，167， 199 | 13.0 | 26.6 |  |
| －1 | sparerib．．．．．．．．． | 206. | 17.3 | 31.1 | ．．．．．．．．．． |
| c1 | Sparerib，roast． | 15．5， $160,170,195,200$ | 16.6 | 30.1 | －．．．．．．．．．． |
| n－2 | Trimmings． | 17¢，198．．．．．．．．．．．．．．．．．．．．．．．．． | 5.0 | 65.0 | ．．．．．．．．．． |
| －3 | Poultry：Chickens． | 154，180，186，157，193．．．．．．．．．．． | 19.3 | 16.3 |  |
|  | Fish： Blumfish ，fresh． |  |  |  |  |
| \＆ | Bluctish，fresil ． | 162.172 | 10.0 | ． 6 |  |
| 8 | Clams | 158. | 10.6 | 1.1 | 5.2 |
| $\therefore 6$ | Clam chowder | 197， 210. | 1.8 | ． 8 | 6.7 |
| 81 | Cod． | 193，195．），197， 206 | 8 | $\cdots$ |  |
| 88 | Cod，boneless | 171. | $\because 7.7$ | ． 3 | ．．．．．．．．．．． |
| 69 | Cod，fresh | $155,162,171,172,1 \times 8,192$. | 11.1 | ． 2 | ．．．．．．．．．． |
| （1） | Do．． | 154， 183. | 16.5 | ． 4 | ．．．．．．．．．． |
| 91 | Cod，salt | $167,168,178,1 ヶ 6,185$ | 19.0 | ． 4 |  |
| 02 | Flounders | 199. | 5.4 | ． 3 |  |
| 93 | Halibut． | 197. | 18． 6 | 5.2 |  |
| 91 | Malibut，fresh． | 196. | 15.3 | 4.1 |  |
| 9.5 | Herring，fresh． | 177，178 | 19.5 | 7.1 |  |
| （\％） | Herring，smoked | 154. | 20.5 | 8．2 |  |
| 97 | Mackerel．．．． | 159．．．． | 10.2 | £． 2 | ．．．．．．．．．．． |

a Composition assumed．

Table 47．－Percentage composition of different food materials used in computing the mutrients in the food consumed in dietary studies in New York City－Continued．

| $\begin{gathered} \text { Ref. } \\ \text { So. } \end{gathered}$ | Kind of food material． | Dictary studies in which used． | Protein． | Fat． | Carbohy－ drates． |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fish－Continued． |  | Per cont． | Per cout． | I＇eremt． |
| 98 | Wackerel，fresh ． | 160， 167. | 11.6 | 3， |  |
| 99 | Mackerel，salt ．． | $160,170$. | 11.8 | 17.1 |  |
| 110 | Mu＊－小－pickieal | 197 | 9.7 | 1.1 | 1．1 |
| 1）1 | いッードー．．．．．．．． | 154．170．15\％，1－ | ti． 0 | $1 . .3$ | ： |
| 102 | Perch． | 193. | 1． 6 | $\because$ |  |
| $111 ;$ | Pike． | 19：\％ | 3.9 | $\therefore$ |  |
| 1111 | －almon | 15！ハーフ，1－4 | 19.5 | 7.3 |  |
| 105 | Salmon，camned | 160，161．．．． | $\because 1.8$ | 12.1 |  |
| 1117 | I！ $1 . . .$. ． | 1s7．210． | 19.5 | 7． 5 | 1.11 |
| 107 | sardines． | $161,193 .$ | $\because 3.7$ | 12．］ |  |
| 108 | shad．．． | $186 . . .$ | 18．8 | 9． |  |
| 109 | －melte | 12. | 17.6 | 1.8 |  |
| 1111 | $1)_{1}$ | 119 | 11.1 | 1.0 |  |
| 111 | －t11迷为 | 16.2 | 15． 1 | 1.11 |  |
| 112， | W110． | $\because 11$. | 19.3 | 14.11 |  |
| $112 z^{\prime}$ | Weakli－h | $2111 .$ | 2． 6 | 1.1 |  |
| 113 | Whitetish | $195 .$ | 11.19 | 3.11 |  |
| 114 | Eggs．．．． | $\begin{aligned} & 158,159,162,166,167,168,170, \\ & 177,178,185,186,157,193,194, \\ & 196,197,201 . \end{aligned}$ | 13． 1 | 10.7 |  |
| 115 | Do． | 154，204，205，206，209．．．．．．．．．．．． | 11.8 | 10． i |  |
| 116 | Do. |  | 13.1 | $9 .: 3$ |  |
| 117 | Do． | $161,171,180,183,188,192,195$, 198．199， 200. | 11.9 | 4． 2 |  |
| 118 | Butter | Used in all | 1.0 | －i． 0 |  |
| 119 | Buttermilk | 2titi．．．． | 2．0， | ． 5 | 4． 6 |
| 1211 |  | $\cdots 1.6$ | 25.9 | ：3i． 7 | 1 |
| 121 | Do．．．．．．．． | 209. | $\cdots 11.1$ | \％，i．5 | 3 |
| 12：3， | Chmers，contart．．．． | 11． | 1－．7 | 27.4 | 1.5 |
| 1\％： | Cheeec，Limbmrever | 112. | $\cdots$ | $\cdots$ |  |
| 13：${ }^{\text {a }}$ | Cream． | 1：4 | $\because \cdot$ | 1.5 | 1.5 |
| 1：＇${ }^{\text {a }}$ | Milk | ［－41 in all | 3.3 | 1.0 | 0 |
| 125 | Milk，condensed | $\begin{gathered} 159,160,161,162,167,170,171, \\ 172,177,157,192,193,196,198 \\ 199,200,201,205,206,209 . \end{gathered}$ | 8.8 | ＜． 3 | ：1． 1 |
|  | VEfietable food． |  |  |  |  |
|  | Cereals： |  |  |  |  |
| 126 | Barinit．．．．．．．．．．．．．．．．．． | $177,183,187,191,198,209 . \ldots \ldots$. | 9．5 | 1.1 |  |
| 128 | Oatmenl | 159，161，177，185 | 16.1 | … | $\cdots$ |
| 129 | Do． | 160， $199 . .$. | 16.7 | 7 | 6．1． |
| 130 | Rice． | $\begin{aligned} & 154,160,180,1 \times 6,185,195,196 \text {, } \\ & 197,19 \times, 199 . \end{aligned}$ | －． 0 | ．$:$ ； | 73.1 |
| 131 | Flour | $159,166,167,172,177,175,180$. $193,196,19 \mathrm{~s}, 199,204,205,209$. | 11．2 | 1.11 | 71.4 |
| 132 | Flour，low grade． | 171．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 14.11 | 1.9 | 71．： |
| 133 | Flour，prepared．． | 171，180，197， 205 | ［11．${ }^{\text {\％}}$ | 1．： | 7 |
| 18.4 | Breard． |  | $\because$ | 1．： | $\therefore$ 江 1 |
| 135 | Bread，brown． | $180 .$ | $\therefore 1$ | 1．－ | 1．1． |
| 136 | Bread，rye．．． | $\begin{aligned} & 159,161,167,170,157,188,193 \\ & 200,205,210 . \end{aligned}$ | 3.11 | ． | －i．） |
| 137 |  |  | 9.6 | ．i） | 14．93 |
| 133 | Bread，stale | $155,158,159,161,175,185,209$. | 111.9 | 1．： | \％ 3 ， 1 |
| 1：9 | Bircait，－ |  | 3.3 | 1：3．7 | $\therefore$ 为 |
| 140 | Buns | 160，167，178，185，188，194， 201 | －． 1 |  | $\therefore 1.2$ |
| 111 |  | 16，191．．．．．．．．．．．．．．．．．．．． | 7.9 | 1． | 14．7 |
| 142 | Cake． | $\begin{aligned} & 154,158,159,161,185,156,188 \text {. } \\ & 194,198,201,210 . \end{aligned}$ | （i．3） | 4． 11 | （1．i．．${ }^{\text {a }}$ |
| 143 | Cake，eoffee | $\begin{aligned} & 160,162,193,191,196,199,200 \text {. } \\ & 201,206 . \end{aligned}$ | 7.1 | $7 . \overline{7}$ | 13．2 |
| 111 | 1 n ， | lin，19ni，2111．．．．．．．．．．．．．．．．．． | $\bigcirc 1$ | ti．9 | $\therefore 1 .:$ |
| 145 | Cake，fruit． | 191. | 5.9 | 111.9 | 1．1．1 |
| 1117 | Sake，jelly | llin. | 1． 3 | 111． 7 | （i） 9 |
| 147 | Currant loaf． | 16s． | （1． 7 | 7．1i | $\therefore$ |
| 11 |  | 1ii－ | 5．$!$ | 4.11 | 1.1. |
| 149 | Cakes，sweet | 201，205，－206， 209 | （i．${ }^{\text {a }}$ | 4.19 | Ri．${ }^{\text {a }}$ |
| 150 | Corn cake | 1 tis ． | 7.9 | 1． 7 | 16．$: 3$ |
| 1.11 | Corn masa | 1いて，19\％ | 9.2 | 1.9 | 7． 1 |
| 15－ | ＇rackro | にいこけ1 | 111． 7 | $\because$ | 71.9 |
| 153 | Do． | 159．．． | 3.7 | 1 $\because 1$ | 13． 7 |
| 154 | Cracker dust | 194. | 10.3 | ti．！ | 7.9 |
| 155 | Crackers，fincy． | 196. | 7.1 | 13．$\overline{3}$ | 1．： 7 |
| 156 | Crackers，soda． | $161,177,185,187,195,206 \ldots \ldots$. | 3.2 | ！1． 1 | 7：． 1 |
| 157 | Crullers | $166,168,180,197,201,209,210$. | 1．． 7 | 21.11 | I：． 1 |
| 15 | Mit：aruni． | 12，16，1，171，14i，197．．．．．．．．．．．． | $1: 3.1$ | $\therefore$ ： | 7.1 |
| 15：4 | 【11tins． | ju | 7．9 | 4． 5 | 11.3 |
| 160 | Pie，apple．． | $154,161,1>6,199,201,209 \ldots \ldots$. | $\therefore .1$ | 9. | $1 \because 8$ |
| 161 | Pie，custard | 199．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 1．2 | 6．$\because$ | $\cdots \mathrm{ta}$ |
| 162 | Pie，lemon． | 205. | $\therefore$. | 10．！ | $\therefore$ ： 4 |
| 103 | Fall－milk．．．． | 16－1711．． | － 5 | 9.1 i | －1． 1 |

Table 47．－Percentage composition of different food materials used in computing the mutrients in the food consumed in dietary studies in New York City－Continued．

| Ref． No． | Kind of food material． | Dietary studiesin which used． | Protein． | Fat． | Carbohy－ drates． |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cereals－Continued． Rolls，plain |  | Per cent． | Per cent． | Per cent. |
| 164 | Rolls，plain．．．．． | $177,180,188,193,195,199,200 \ldots .$. $166,24.2 . . . . . . . . . . . . . . . . . . . . . . . . ~$ | 8.7 | 4.2 2.2 | $59.9$ |
| 166 | Rolls，water．． | $167,168,170,172,201,205,209$ | 9.0 | 3.0 | 54.2 |
| 167 | Rolls，whent． | 206．．．．．．．．．．．．－．．．．．．．．．． | 9.4 | ． 8 | 59.4 |
| 165 | Vermicelli ．． | 186. | 10.9 | $\because 0$ | 72．0 |
|  | Sugars，starches，and oils： |  |  |  |  |
| 169 170 | surar ．．．．．．．．．．．．．．． | U－4．4 in all |  |  | 100．4 |
| 170 171 | Molasses． | $185,209$. $168,1 \times 6$. | 2.4 | ， | 6， 3 |
| 172 | Cornstarch | 185，20\％． | 21.6 | 2． | 910．${ }^{\text {（1）}}$ |
| 17.3 | Olive wil． | 1ヶti，1！ |  | 100.0 |  |
|  | Vegetables： |  |  |  |  |
| 174 | Asparagus．． | 151. | 1.8 | ． 2 | 3.3 |
| 175 | Beans ．．．． | $166,170,175,180,183,186,187$. 144. | 23.5 | 1.8 | 59.6 |
| 176 | Do． | $209,210$. | 4.7 | ． 3 | 11.6 |
| 177 | Beans，string | 155．．．． | 2.3 | ． 3 | 7.4 |
| 178 | 17 O． | 161．．．．．．．．．．．．．．．．．．．．．． | 2.1 | ． 3 | 6.9 |
| 179 | Cabbage． | $\begin{array}{r} 155,155,160,161,162,166,167 \\ 168,170,172,177,178,180,187 . \end{array}$ | 1.6 | ． 3 | 5． 6 |
| 180 | I） | $\begin{aligned} & 183,185,186,192,194,195,195 \\ & 201,205,206 . \end{aligned}$ | 1.4 | 2 | 4.8 |
| 181 | Cabbage sprouts | 187. | 4.7 | 1.1 | 4.3 |
| 182 | C＇arrots | 178，187．194 | 1.1 | ． 4 | 4.3 |
| 183 | Catuliflower． | 206. | 1．6 | ． 1 | 4.2 |
| 181 | Corn． | $158,166,167,170$. | 3.1 | 1.1 | $1: 3.7$ |
| 185 | Corn，canned | 159，160，161，168，188，200， 209 | 2.8 | 1.2 | 19.0 |
| 186 | Cucumbers | 155， 206. | ． 8 | ． 2 | 3.1 |
| 15 | I．． | 1199． 21.5 | ． 7 | 2 | 2.6 |
| 188 | Greens | 167，179，186，201，209，210．．．．．．．． | 2.4 | 1.0 | 11.6 |
| 189 | Jo． | $166,171,177_{1}, 180,183,186,157$ ， 194. | 4.2 | ． 6 | 6.3 |
| 190 | Do． | 197. | 1.6 | ． 4 | 1.7 |
| 191 | Horse－radish | 195 | 1.6 | ． 2 | 11.3 |
| 192 | Leeks． | 193 | 1.0 | ． 4 | 5． 0 |
| 193 | Letture． | 1，1． | 1．2 | ． 3 | 2.9 |
| 191 | $\text { I) } 0 \text {. }$ |  | 1.0 | ． 2 | 2.5 |
| 19.7 | Onions ． | $\begin{aligned} & 154,105,155,159,160,161,166, \\ & 167,170,171,172,186,193,191, \\ & 19 ., 196,195,199,200,201,205, \\ & 206,209,210 . \end{aligned}$ | 1.4 | ． 3 | －． 9 |
| 196 | Do. | 177，175，180，183，187．．．．．．．．．．． | 1.6 | ， | 9.9 |
| 197 | Parsley | 1К6，192，199．．．．．．．．．．．．．．．．．．．．．．． | 2.4 | 1.0 | 10.6 |
| 198 | Parsnips．．．． | $193$ | 1.3 | ． 4 | 10．4 |
| 199 | pens，canmed | 160，180， 196. | 3.6 | $\therefore 2$ | 3．${ }^{\text {a }}$ |
| 200 | Peas，dried | 160，178，187， 197 | 24.6 | 1．${ }^{\text {a }}$ | 62.11 |
| 201 | Peas，green． | 206， 209. | 7.0 | $\therefore$ | 14．9 |
| 202 | Piekles，cucumber | 194，205． | ． 5 | ．$\because$ | 2.7 |
|  | trkh，maxal． | 1－ri． | 1.1 | ． 4 | 4.11 |
| 201 | Potutoes ．．． | Used in all | 2.2 | ． 1 | 1.1 |
| 20.5 | Potatoes，cooked． | 197．． | 2.5 | ． 1 | 211.9 |
| 206 | Potatoes，sweet． | 170 | 1．4． | ． 6 | $\because 1.9$ |
| 207 | Do． | 193. | 1.8 | .7 | $\because 7$ |
| 205 | ladishes | 151，200． | 1.3 | ． 1 | 5．${ }^{\text {a }}$ |
| 209 | Do． | 159，20．）． | ． 9 | ． 1 | 1．4 |
| 210 | Rhubarb | 201. | ． 4 | ． 4 | $\because:$ |
| 211 | Salad． | 166. | 1．2 | ． 3 | \％． 3 |
| 21.3 | Samerkrant | 166，180，191，210 | 1.7 | ． | 3． |
| 213 | Scallions | 197 | 1.4 | ． | $!\cdot:$ |
| 214 | Spinach．． | 155）， 186 | 2.1 | ． 3 | $\therefore$. |
| 215 | Tomatoes． | $\begin{aligned} & 155.159,161,162,166,167,168 \\ & 170,171,172,180,186,187,192 \\ & 193,195,205 . \end{aligned}$ | ． 9 | ． 4 | 3． 4 |
| 216 | Tomatoes，canned． | $151,158,159,160,162,177,183$ ， $185,197,199,200,204,205,209$ ， 210. | 1.2 | 2 | 1.0 |
| $\because 1$. |  | 1的，1－7．．．．．．．．．．．．．．．．．．．．．．．． | 1.5 | ． 2 | 12.3 |
| 218 | Turnips ．．．．．． | $\begin{aligned} & 162,170,171,178,183,185,192 \\ & 194,195,196 . \end{aligned}$ | 1.3 | ． 2 | 8.1 |
| 219 | DO． | 172，199．．．．．．．．．．．．．．．．．．．．．．．．． | ． 9 | ． 1 | 5.7 |
|  | Fruits： |  |  |  |  |
| $\underline{21}$ | Apples，dried． 小川les. | 177， $170.19,198,191,201$ | 1.6 .8 | 2.2 .3 | 66.1 10.8 |
| 2n | Do．．． | 166，168，180．．．．．．． | ． 4 | ． 5 | 14.2 |
| 223 | Apple butter | 210．．．．． | 1.2 | ． 1 | 54.5 |
| 2－21 | Apricots．．．．． | $206 .$ | 1.0 |  | 12．6 |
| \％－\％ | Banana－．．． | 151，16\％ | 1.9 | ． 6 | 2．． 0 |
| $\therefore$－ | ［1．）． | 1111．．． | 1． | ． 4 | 14.3 |
| 27 | Cherries． | 151，206． | 1.0 | ． 8 | 11.7 |
| $\cdots$ | Currants ．．． | 159， 161. | 1.5 |  | 12.8 |
| $\cdots!$ | fronthotico | 201 | ． 4 | 6 | 9.9 |

## 83

Table 47.-Percentage composition of different food materials used in computing the nutrients in the food consumed in dietary studies in New York City-Continued.

| Ref. <br> No. | Kind of food material. | Dietary studies in which used. | Protein. | Fat. | Carbohy: drates. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fruits-Continued. |  | Per cent. | Per cent. | Per cent. |
| 230 | Grapes | 164. | 1.0 | 1.2 | 14. 1 |
| 231 | Jelly. | 196, 195. | 1.2 |  | 59.8 |
| 232 | Jelly, currant | $160,180,186$. | . 2 | 7.1 | 67.5 |
| 233 | Lemons | 165, 205, 206. | . 7 | . 5 | 5.9 |
| 234 | Nushtmelon . | 161. | . 6 |  | 9.3 |
| 235 | Peaches, preserved. | 206 | .7 | . 1 | 10.8 |
| 2130 | Pears ............ | 159. | . 5 | . 4 | 12.7 |
| 237 | Prunes | $168,157,188$, | 2.1 |  | 73.3 |
| 238 | Raisins | 195. | 2.3 | 3. 0 | 65.5 |
| 239 | Strawberries. | 154, 201, 20. 206 | . 9 | . 6 | 7.0 |
| 240 | Raspherry jam | 206. | 1.2 |  | 59.8 |
| 241 | Watermelon... | 306. | -. ${ }^{2}$ |  | 2.7 |
| 24. | Nıts........ | 186 | 7.9 | 31.5 | 6. 7 |
| 243 | Beer. | 204. | . 5 |  | 11.5 |

$$
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$$

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[^0]:    "U. S. Dept. Agr., Oflice of Experiment Stations Bul, 46.
    b U. ふ. Dept. Agr., Office of Experiment Stations Bul. 5ะ.
    c U. N. Dept. Agr., Oftice of Experiment Stations Bul. 55.
    d U. s. Dept. Agr., Othice of Experiment Stations Buls. 40 and 54.
    e U. ‥ Dept. Agr., Oftice of Experiment Stations Bul. :38.
    $f$ U. s. Dept. Agr., Office of Experiment Stations Bul. 71.

[^1]:    ""A study of dietaries." Partial report of Dutton Fellow, College Settlements Association, 1892-93.
    ${ }^{b}$ Conn. (Storrs) Sta. Rpt. 1896, p. 117.
    c Diet of Laboring Classes in Edinburgh.
    a Poverty, a Study of Town Life, p. 222.
    e U. S. Dept. Agr., Office of Experiment Stations Bul. 46.

[^2]:    a U. S. Dept. Agr., Office of Experiment Stations Bul. 46, and others given in list on cover of this bulletin.

[^3]:    a This factor was used instead of the more common one because the boys were small for their ages.

[^4]:    Meals.
    Men (four) ......................................................................... 111
    Woman ( 29 meals $\times 0.8$ meal of man), equivalent to ................ 23
    Two children, 4 and 2 years ( 60 meals $\times 0.4$ meal of man), equiva-
    

    Total number of meals taken equivalent to ..................... 158
    Equivalent to one man fifty-three days.

[^5]:    Meals.
    Woman ( 30 meals $\times 0.8$ meal of man), equivalent to................ 24
    Two sirls, 17 and 14 years old ( 19 meals $\times 0.7$ meal of man), equiva-
    lent to.....-.-.-. .-. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 13
    Boy, 10 years old ( 30 meals $\times 0.6$ meal of man ), equivalent to $\ldots 18$
    Boy, 7 years old ( 28 meals $\times 0.5$ meal of man), equivalent to $\ldots 14$
    Two girls, 5 and 3 years old ( 30 meals $\times 0.4$ meal of man), equiva-
    
    
    
    Total number of meals taken equivalent to ........................ 90
    Equivalent to one man thirty days.

[^6]:    Meals
    
    Two women ( 60 meals $\times 0.8$ meal of man), equivalent to .......... 48
    Boy, ! 2 years old ( 30 meals $\times 0.6$ meal of man), equivalent to.... 18
    Total number of meals taken equivalent to . . . . . . . . . . . . . . . . 126
    Equivalent to one man forty-two days.

[^7]:    a U. S. Dept. Agr., Oftice of Experiment Stations Bul. 46.

[^8]:    Meals.
    Two women ( 60 meals $\times 0.8$ meal of man), equivalent to $\ldots . .$. . . . 48
    Girl, 17 years old ( 30 meals $\times 0.7$ meal of a man), equivalent to.... 21
    Child, 6 years old ( 20 meals $\times 0.5$ meal of man), equivalent to ..... 10
    Child, 3 years old ( 20 meals $\times 0.4$ meal of man), equivalent to..... 8
    Total number of meals taken equivalent to..................... 87 Equivalent to one man twenty-nine days.

[^9]:    Equivalent to one man fifty-three days.

[^10]:    ${ }^{a}$ A Study of the Diet of Laboring Classes in Edinburgh, pp. 44-56.
    ${ }^{\bullet}$ Poverty, a Study of Town Life, pp. 39t-413.

