

Fletan Illaree Loole





WORKINGMEN'S STANDARD OF LIVING IN PHILADELPHIA

THE MACMILLAN COMPANY NEW YORK · BOSTON · CHICAGO · DALLAS ATLANTA · SAN FRANCISCO

MACMILLAN & CO., Limited London · Bombay · calcutta melbourne

THE MACMILLAN CO. OF CANADA, LTD. TORONTO

WORKINGMEN'S STANDARD OF LIVING IN PHILADELPHIA

A REPORT BY THE BUREAU OF MUNICIPAL RESEARCH OF PHILADELPHIA

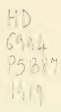
> STAFF ON THIS INVESTIGATION WILLIAM C. BEYER, IN CHARGE REBEKAH P. DAVIS, ASSISTANT MYRA THWING, ASSISTANT

New York THE MACMILLAN COMPANY 1919

All rights reserved

Copyright, 1919 By THE MACMILLAN COMPANY

Set up and electrotyped. Published October, 1919.



CONTENTS

CHAPTER I

INTRODUCTION

	FAGE
The Living-Wage Principle Accepted	. 1
An Obstacle to its Application	$\cdot 2$
How to Remove this Obstacle	. 3
Facts from 260 Families	. 3
The Views of Specialists	
Size of Standard Family	
Total Income Necessary	. 5
Application of Findings	. 7
Next Steps	. 9

CHAPTER II

How our Facts were Obtained

The Selection of Families	11
The Schedule	12
The Account-Book Records	14
Degree of Accuracy	
Analysis of Data	19
The Staff	21

CHAPTER III

A GLIMPSE AT OUR FAMILIES

Where They Lived	22
Their Nationality	22
Membership of Families	23
Their Occupations	24

Contents

		PAGE
Their	Ineome	. 30
Their	Expenditures	. 34

CHAPTER IV

THE STANDARD OF LIVING

General Outline of the Standard	-38
Division of the Standard into Specified and Unspecified	38
Presentation of the Specified Section	39
Presentation of the Unspecified Section	39
Method of Arriving at Cost of Unspecified Section	40
Comparison of Cost Variation of Unspecified Section with that	
of Specified Section	40
Cost Variation of the Items of the Unspecified Section Consid-	
ered Separately	41
Health	41
Furniture and Furnishings	42
Taxes, Dues and Contributions	43
Recreation and Amusements	44
Education and Reading	45
Insurance.	45
Miscellaneous Expenditures	46
THE SPECIFIED STANDARD	47
HOUSING	47
Requirements of a Fair Standard	47
Supporting Data	47
FUEL AND LIGHT.	51
Requirements of a Fair Standard.	51
Supporting Data	51
FOOD.	53
Requirements of a Fair Standard	53
Supporting Data.	54
	67
CLOTHING	67
Requirements of a Fair Standard	69
Supporting Data	77
CARFARE.	77
Requirements of a Fair Standard	77
Supporting Data	- 6 6

Contents

1	AGE
CLEANING SUPPLIES AND SERVICES	79
Requirements of a Fair Standard	79
Supporting Data	79
THE UNSPECIFIED STANDARD	81
APPENDIX I. The Schedule	
Family of Five.	
Index	123

TABLES

	P	AGE
1.	Occupations in Detail by Total Income Groups25	-29
2.	Sources and Amount of Income	-33
3.	General Expenditures of Families. By Income Groups36	-37
4.	Average Annual Rent Paid by Families of Five Persons	
	(Household) and Distribution of these Families in Houses	
	of Various Sizes. By Income Groups	50
5.	Fuel and Light. Average Annual Quantities Used and	
	Average Annual Expenditures. By Objects of Expend-	
	iture	52
6.	Annual Food Consumption as Shown by Estimates. By	
	Classes and Articles of Food	-60
7.	Annual Food Consumption During 1917-18 as Shown by	
	the Account-Book Records of 31 Families. By Classes	
	and Articles of Food	-63
8.	Annual Food Consumption During 1913-14 as Shown by	
	Account-Book Records of Four Families. By Classes and	
	Articles of Food	-66
9.	Clothing of the Husband. Quantity Used Annually. By	
	Articles of Clothing	72
10.	Clothing of the Wife. Quantity Used Annually. By Ar-	
	ticles of Clothing	73
11.	Clothing of Boy, Age 13. Quantity Used Annually. By	
	Articles of Clothing	74
12.	Clothing of Girl, Age 10. Quantity Used Annually. By	
	Articles of Clothing.	75
13.	Clothing of Boy, Age 6. Quantity Used Annually. By	
	Articles of Clothing.	76
14.	Carfare. Average Annual Expenditures for Various Ob-	
	jects.	78
15.	Cleaning Supplies and Services. Average Annual Quan-	
	tities Used and Average Annual Expenditures. By Ob-	0.1
	jects of Expenditure	81

Tables

	P	GE
16.	Average Annual Expenditures for Classes in the Unspecified Standard	82
17.	Health. Average Annual Expenditures for Various Ob-	
	jects	83
18.	Furniture and Furnishings. Average Annual Expenditures	
	for Various Objects.	84
19.	Taxes, Dues and Contributions. Average Annual Expend-	
	itures for Various Objects	85
20.	Recreation and Amusements. Average Annual Expend-	
	itures for Various Objects	85
21.	Education and Reading. Average Annual Expenditures for	
	Various Objects.	86
22.	Insurance. Average Annual Expenditures for Various	
	Kinds of Insurance	86
23	Miscellaneous Expenditures. Average Annual Expend-	
<u>_</u> 0.	itures for Various Objects	87
	ituto iti fuitors objects	

FIGURES

1.	Sources of Income.	Average for Each	Income Group	31
2.	Actual Distribution	of Expenditures.	By Income Groups.	35
3.	Comparison of Food	Consumption by	Calories	57

WORKINGMEN'S STANDARD OF LIVING IN PHILADELPHIA

WORKINGMEN'S STANDARD OF LIVING IN PHILADELPHIA

CHAPTER I

INTRODUCTION

The Living-Wage Principle Accepted

Nowadays very few persons object to the principle of a living wage. It is generally agreed that the humblest worker is entitled to a return for his services that will enable him to support himself and his family in decency and comfort and give his children a fair start in the world. If we have failed thus far to secure a living wage for all workers, it has been due largely to differences of opinion as to the methods to be employed and to a lack of understanding of what constitutes a living wage rather than to disapproval of its principle.

It is not our purpose at this time to discuss the problems that are involved in applying the living wage principle in private industry where competition is a complicating factor. Our thought at present is confined entirely to the public and quasi-public service. It is there that social responsibility is most direct and that negligence in conforming to accepted standards is least excusable. Every public corporation, as an **agency of social welfare, ought to be a model employer.**

2 Workingmen's Standard of Living in Philadelphia

It has nothing to fear from the hazards of competition which the private employer cannot leave wholly out of account. Neither can there be any question as to the methods of enforcing a living wage in the public service, for this is a field that is not involved in the controversy between *laissez-faire* and social control. Public salaries and wages always have been fixed by public authority, and, of course, a living wage for public employes would be enforced in the same manner.

An Obstacle to its Application

Perhaps the main obstacle to the application of the living wage principle in public service has been our lack of a definite understanding of what constitutes a living wage. Too often we have been disposed to confuse a living wage with the minimum for which a worker can be hired, forgetting that the worker is often forced by economic necessity to accept whatever wage is offered him quite regardless of its adequacy. When we speak of a living wage, we must have in mind a certain standard of living that such a wage is to make possible. In the popular mind, however, this standard has been at best a very vague concept. Even the socalled "American standard of living", which has been bandied about so much by political orators, is extremely indefinite. It is true that we have a considerable number of scientific studies of living costs in different parts of the country, but their findings are generally expressed to such a large extent in terms of dollars and cents, rather than in actual goods and services, that, during a period of changing prices, they are of little practical value a year or so after publication, Hence the average employer, whether private or public, has naturally been inclined to pay the usual market

Introduction

rates, leaving the question of the resulting standard of living of his workers to take care of itself.

In this respect the city of Philadelphia has not been different from other employers. The wages it has paid its unskilled laborers have generally been slightly above the minimum rates prevailing outside the city service, but no systematic consideration has ever been given to the adequacy of these wages from the standpoint of a fair standard of living. The appropriating body simply has not had the information regarding living requirements and living costs necessary to apply such a test of adequacy.

How to Remove this Obstacle

The obvious need is for a definite statement, in terms of actual goods and services, of what constitutes a fair standard of living. This statement should be so explicit and detailed that it would be possible at any time to ascertain the current cost of each item enumerated therein and thus to arrive at the total cost of such a standard of living at existing price levels. With such a statement or standard before it, the appropriating body of the city will be able to find out in a very short time whether or not it is paying its laborers adequate wages, and if not, at what point wages must be fixed to make them adequate.

Facts from 260 Families

It was with the definite purpose in mind of meeting this obvious need that the Philadelphia Bureau of Municipal Research undertook the present study a little over two years ago. Early in the course of this study, it appeared that the findings of previous investigators would not supply all the specific data that were required for

outlining a fair standard of living in that degree of detail and in the concrete terms of goods and services for which we were striving. Hence we entered upon an inquiry of our own into the standards of living of workingmen's families in Philadelphia. In this inquiry, schedules of income and expenditures were obtained from 395 families living in all the more important industrial sections of the city. Of this number, 260 schedules proved acceptable for tabulation. As will be shown more in detail in the next chapter, a special effort was made to find out, not only what the various families expended, but also what they actually consumed or utilized throughout the year. The information thus secured proved most valuable as a guide in devising the standard of living herein suggested.

The Views of Specialists

This information, however, was not our only guide. In addition, the views of social workers, food specialists, clothiers, and others who were in position to give helpful advice, were freely consulted. The housing standard, for example, was adopted only after it had been examined and approved by Mr. John Ihlder, secretary of the Philadelphia Housing Association. In devising the food standard, we had the valuable advice and assistance of Dr. Albert P. Brubaker, Professor of Physiology at Jefferson Medical College. On the more general aspects of the report, we received many helpful suggestions from various other persons, particularly from Mr. J. L. Jacobs of Chicago, who during the period of the war was engaged by the federal government as consultant on employment problems.

Introduction

Size of Standard Family

As a basis for our standard, we have assumed a family of five, consisting of husband and wife, a boy age 13, a girl age 10, and a boy age 6. In so doing we are conforming to the practice of most previous investigators who have attempted the formulation of a standard family budget.

Total Income Necessary

According to the findings of our investigation a family of this size cannot maintain a fair standard of living, at current prices (autumn of 1918) on less than \$1,636.79 a year. Assuming 300 working days in a year the equivalent daily income would be \$5.45.

This figure is considerably higher than those of previous investigators, but it must be borne in mind that living costs also are much higher now than they were in the days when these investigators collected their facts. Robert Coit Chapin, whose book, "The Standard of Living among Workingmen's Families in New York City", is one of the most authoritative works on the subject, found that a family of five persons could get along on from \$900 to \$1,000 a year. The Chapin investigation, however, was made in 1907, and since that time a tremendous increase in the cost of living has taken place. Unfortunately we do not have retail index numbers prior to 1914 for all classes of the household budget so it is not possible to ascertain the full amount that would have to be added to the Chapin figure to bring it down to date. It is possible, however, to calculate the amount of increase for all the major classes since 1914 and for food and fuel since 1907. By using the retail price index numbers of the U.S.

6 Workingmen's Standard of Living in Philadelphia

Bureau of Labor Statistics for food and fuel, and index numbers derived from figures gathered by the National Industrial Conference Board¹ for rent changes and relative prices of clothing, it is possible to calculate the amount of money which must be spent now for these four big items to correspond to the expenditure which the previous investigator allowed under thencurrent price conditions. Expenditures for housing, fuel and light, food, and clothing comprise practically 80 per cent of the total household budget.

Of the other items in the budget, carfare remained practically stationary through the range of years with which we are dealing, and recreation and amusements probably experienced no great advance in cost. The remaining items-health; furniture and fixtures; taxes, dues and contributions; education and reading; insurance; cleaning supplies and services; miscellaneous expenditures-comprise expenditures for things that we believe from experience vary in price about in proportion to the combined variation of the four big items in the budget; or else expenditures for services, the cost of which should fluctuate with the cost of living.² Revision of these seven items may therefore be accomplished by applying to each the ratio obtained by dividing the total revised cost of housing, fuel and light, food, and clothing by the total original cost of the same major items.

Applying these processes to Chapin's budget of \$906.70—on which he believed a family of five could "get along" in 1907—the 1918 equivalent of that figure is found to be \$1,625. This figure, be it remem-

¹ "War-Time Changes in the Cost of Living", National Industrial Conference Board, 1918.

² See discussion of this point on pages 43 and 46.

bered, does not include the full increase in living costs that took place between 1907 and 1914.

Still further light on this point may be gained by referring to a local investigation made among Kensington millworkers during part of 1913 and 1914 by Dr. W. J. H. Cotton and Dr. E. L. Little. As the result of a careful inquiry these investigators came to the conclusion that a budget of \$1,069.94 was then necessary to enable a family of five persons to maintain a fair standard of living. By bringing this allowance down to date in the same manner as we did the Chapin figure, we find its 1918 equivalent to be \$1,751.

The latest official estimate in this field has been made by the cost of living department of the National War Labor Board. This department found that in June, 1918, the cost of a "minimum comfort" budget for a family of five in the larger eastern cities was \$1,760 per year.

It is obvious, therefore, that the old figures on family living costs do not hold to-day any more than the old prices of beef, coal, or shoes. In thinking of a living wage we must dismiss these figures completely from our minds. We have become accustomed to new prices of commodities and we must accustom ourselves to the new cost of maintaining a family household. Although \$1,636 is higher than the Chapin figure of 1907, it is not relatively higher than present day price levels are higher than those of 1907. We are simply face to face with a cold, unpleasant fact.

Application of Findings

At this point we ought to consider the practical application of the wage rate herein suggested. In the first place it must be remembered that this wage rate is the lowest that will make possible a fair standard of living, and, therefore, it is to be regarded as a basic or minimum rate and not as a maximum. Five dollars and forty-five cents a day may insure a fair standard for a bricklayer's family, but this fact should not prevent him from receiving a daily wage in excess of \$5.45.

In the second place, this wage rate is intended to apply to manual workers only. The professional or clerical worker is not in the same need of a basic wage to protect his standard of living, for he usually has opportunities of advancing rapidly beyond his initial salary which the manual worker has not. A young engineer, for example, might accept employment as rodman or draftsman at less than \$1,000 a year, but he would have before him the prospect of early advancement to higher rates of pay. He could, in fact, look forward with reasonable certainty to a maximum income at least twice as large as the salary he accepted at the outset of his career. A laborer, however, has no such prospect and must depend for his standard of living upon a wage that will remain relatively uniform throughout his life.

In the third place, the question of how soon the living wage rate should be put into effect calls for consideration. It is not possible to answer this question dogmatically. The ideal thing to do, of course, would be to bring all manual workers now receiving less than a living wage up to that level immediately. Even the practical thing, however, ought not to involve any protracted delay in bringing greater justice to those city workers who are underpaid. Having passed through the ordeal of a world war waged in the name of democracy, we are now entering upon a period of reconstruction. During this period we may expect

Introduction

many readjustments in response to the general feeling that after the war conditions of living must be made better than they were before or during the war. One of the very first readjustments of this kind ought to be the adoption and practical application of the living wage principle. The city worker and his family who have suffered before the war and endured even more during the war because of inadequate wages, ought not to be asked, now that the war is over, to continue to suffer any longer than the unavoidable difficulties of the situation necessitate.

Next Steps

In presenting our findings and conclusions to the city officials primarily interested in them, and to the public at large, we do so fully realizing that our present contribution is only a beginning in the solution of a difficult problem. We are, therefore, suggesting the following next steps as part of a broad program to be developed in the course of time:

1. That the city government of Philadelphia, acting through the finance committee of council or through the civil service commission, adopt the standard of living herein outlined as a basis for ascertaining currently the amount of a living wage for manual workers.

2. That the cost of this standard be ascertained at least once a year by the city government, preferably just before budget-making time.

3. That in fixing the wages of manual workers above apprentice grade no wage be made lower than the ascertained cost of this standard.

4. That at least once in five years a new investigation be made with a view of modifying the

10 Workingmen's Standard of Living in Philadelphia

standard so that it will conform to any changes which may have taken place in the living standards of workingmen's families.

5. That standards of living similar in general outline to the one herein suggested for manual workers be devised for other occupational groups to serve as a basis for adjusting the rates of compensation applying to these groups.

CHAPTER II

HOW OUR FACTS WERE OBTAINED

Discussion of the findings of this investigation properly begins with a statement of the method that was employed. Not only are the findings better understood in the light of a statement of method, but upon the correctness of the method hinges the whole value of the findings.

The Selection of Families

Since our quest in this investigation was for the requirements of a fair standard of living rather than for a picture of living conditions in general, we confined ourselves to families that were self-supporting, but whose principal breadwinner did not earn more than \$2,000 a year. Within these limits, no distinctions were made as to race or nationality. Families of skilled and unskilled laborers were preferred, but families of breadwinners engaged in other occupations were included if the families qualified in other respects. No family was chosen in which there were no children under income-earning age.

The actual selection of families was made in two ways. For a time various clergymen having parishes in the industrial sections of the city were asked to suggest families of their acquaintance that conformed to our requirements. In most cases, the clergyman sent a letter to each of the families designated by him, announcing that an investigator from the Bureau of Municipal Research would probably call in a few days, and explaining briefly the nature and purpose of the inquiry.

The disadvantage of this method was that frequently the families suggested to us lived far apart and a disproportionate amount of time was consumed in going from place to place. Later, therefore, our investigators simply went into industrial neighborhoods and there called upon different families at random. If a family was not sufficiently typical for our purpose, the inquiry was not pressed, but in the case of families that did seem suitable it was carried to completion. This enabled the investigators to concentrate their efforts in single localities, with a minimum loss of time in transit.

The Schedule

The schedule used in this investigation was patterned very largely upon the Chapin model. Our reason for adopting this form, in preference to any other, is that the Chapin schedule lends itself most readily to a detailed inquiry.

The Chapin schedule, however, was not adopted without modification. In the first place, the elassification of expenditures was enlarged by the addition of "cleaning supplies and services". This was done in order to segregate more distinctly all expenditures relating to personal and home cleanliness.

In the second place, more emphasis was given to securing "quantity" data. For example, under the food classification, our schedule calls for the yearly quantity of each article of food purchased as well as for the yearly cost, whereas the Chapin schedule provides no ready method for ascertaining the yearly quantity. In the third place, our schedule calls for slightly more detail regarding certain forms of expenditure, such as cleaning supplies, furniture and furnishings, food, and clothing.

A change also was made in the time basis for calculating food purchases. The Chapin schedule adheres rigidly to the weekly basis, the annual cost being ascertained by multiplying the housewife's estimate by 52. We found, however, that in many cases the housewife did not think in terms of weeks and that information could be obtained more rapidly as well as more accurately by permitting her to use whatever time basis she preferred, whether it was a week, a day, a month, or some other period. We, therefore, introduced into the food section an extra column labeled, "Period of Time", in which was indicated the time basis of the estimate.

In addition to the foregoing, several minor alterations were made in the Chapin schedule; some of them in order to conform more accurately to Philadelphia conditions, as in the housing section, and others for the sake of greater clearness, as in the case of savings and borrowings.

In all cases the estimates of family expenditures were made for the 12 months just preceding our visit. This period naturally was fresher in the housewife's mind than any earlier period would have been. The actual collection of field data began on August 15, 1917, and continued for 9 months until May 15, 1918, so that the various family schedules represent expenditures for overlapping annual periods between August 15, 1916, and May 15, 1918, a space of 21 months. If our primary object had been a comparison of contemporary living costs, it would have been a disadvantage not to

14 Workingmen's Standard of Living in Philadelphia

have our facts relate to precisely the same period. Since, however, our primary object was a comparison, not of living costs, but of actual consumption and utilization of goods and services, no such disadvantage exists.

The Account-Book Records

In order to supplement the estimates of yearly expenditures, effort was made to induce as many families as possible to keep account-book records. At first our hope was to secure a substantial number of detailed records covering an entire year, which would serve as a general check upon our estimates, but this hope was not fully realized. Most of the housewives who started keeping accounts did not continue to do so after the first month or two, although one persevering woman did not relinquish her task until the end of six months. On the whole, therefore, the account-book data did not cover a sufficiently long period to furnish a basis for calculating those expenditures that do not occur frequently and at regular intervals. Clothing, for example, is usually bought so irregularly that an expenditures-record extending over only one or two months would give us no adequate conception of a family's annual clothing budget. Many weeks might pass without any clothing purchases whatever, even though the total acquisitions for the year might be fairly large.

This is not true of food. In practically all workingmen's households the table is supplied from day to day, and from week to week, in such a manner that food purchases and actual food consumption approximate each other in a very short time. It was therefore assumed in this inquiry that when an account-book had been kept for at least three weeks the food items recorded therein would represent with satisfactory accuracy the quantity of food actually consumed during the period covered by the record.

In all, 31 families furnished us with account-books that had been kept for the required minimum period and that proved acceptable in other ways. The records thus obtained proved of great value in supplementing our food estimates, which were naturally the most subject to error, and were therefore most in need of additional supporting data.

Through the courtesy of Dr. Cotton and Dr. Little, we were enabled to make use of still another source of information on food consumption. Their study among Kensington millworkers, to which we have already referred, was made by the account-book method, and all the original data had been preserved and were very kindly placed at our disposal. Of these we selected the account-books of four different families and made an analysis of the food purchases therein itemized. The chief value of this information is that it reflects in some measure the food habits of workingmen's families during the period just prior to the outbreak of the great war, and thus affords an opportunity of comparing them with the food habits that obtained during the period of our investigation.

Degree of Accuracy

It is not possible to claim absolute accuracy either for the estimates of household expenditures or for the account-book data. As a previous investigator of note has well put it, "We cannot, in inquiries of this kind, expect to be able to give the truth, the whole truth, and nothing but the truth. All we can hope to arrive at is the truth, nearly all the truth, and very little but the truth." We would be presumptuous indeed to claim more for our results.

In estimating expenditures, much naturally depends upon the intelligence and good faith of the housewife who is giving the information. If the housewife is not thoroughly familiar with her affairs, it is not possible, of course, for her to make a reliable statement of the family's earnings and expenses. It is noteworthy, however, that relatively few housewives were encountered who did not seem to possess a ready knowledge of the things we wanted to know. This may be explained partly by the fact that we limited our inquiry to self-supporting families and thus probably came in touch with only the more intelligent women. Furthermore, the fact that every cent constantly must go for something sorely needed, tends to reduce the great bulk of expenditures in workingmen's households to a routine character, so that they are more easily remembered than are those of families with higher incomes, in which spending may be more indiscriminate. As for the good faith of the housewives in giving information, it can only be said that most of the women interviewed seemed to enter into the spirit of the inquiry and showed no signs of wilful deception.

A great deal, too, depends upon the manner in which estimates are obtained. If the questions in the schedule are too general, the average housewife, not having kept classified accounts, will be unable to answer them with any degree of certainty. Only the exceptional woman would be able to state offhand how much she spends for, let us say, household cleaning supplies. She would have to stop to think of a considerable number of detailed items that must be included in an estimate

of the total, and there is always the danger of forgetting some of them. On the other hand, if the questionnaire or schedule is sufficiently detailed to anticipate nearly all possible items of expenditure, the housewife's task of estimating is greatly simplified and her estimates are more likely to be correct. While she may not be able to tell us what she spends annually for household cleaning supplies, she will know quite definitely how much laundry soap she uses per week or per month, and what price she pays per bar. She would possess the same information with regard to starch, bluing, floor oil, cleanser, scouring soap, and in fact, all the remaining articles that come logically under the heading of household cleaning supplies. In other words, she would be able to give us in detail what she could not give in summarized form.

The schedule used in this inquiry was distinctly detailed rather than general in character. That it has made for greater accuracy in our estimates, we have no doubt. It was not at all unusual to have a housewife tell the investigator at the beginning of the interview that she "simply could not give all the information wanted", and then, upon being induced to try, and after having answered the long list of specific questions contained in the schedule, exclaim, "Why, I never thought that I would be able to tell you all this!"

As a general safeguard against inaccurate estimates, only those schedules were accepted that showed a fair degree of internal consistency. If, after comparing the amount of money expended plus the amount saved (if any), with the amount reported available from all sources, there appeared a discrepancy of more than 5 per cent of the annual income, the schedule was rejected. If this discrepancy was 5 per cent, or less, of the annual income, the schedule was accepted. In many cases the percentage of discrepancy was as low as 1 per cent, and in one schedule the actual amount of discrepancy was only one cent!

It may prove helpful to those who are interested in special phases of family budgets, to give them the benefit of our opinion as to the relative accuracy of our data for the different classes of expenditures. This may be done by grouping these classes under the headings of "accurate", "fairly accurate", and "only approximate". By listing a class of expenditures as "accurate" we mean that we believe the housewife's statement of those expenditures does not vary from the amount actually spent by more than the degree of error usual in ordinary bookkeeping practice. Under "fairly accurate" are included all classes of expenditures that cannot be called "accurate", but that will fall within a 5 per cent margin of error. Those classes that may be in error beyond the 5 per cent margin are listed as "only approximate". The grouping follows:

Accurate	FAIRLY ACCURATE	Only Approx- imate
Housing Fuel and light Education and reading Insurance	Clothing Health Furniture and furnishings Taxes, dues and contributions Recreation, vacation and amuse- ments Carfare Cleaning supplies and services	Food Miscellaneous expenditures

Several of these classes are on the borderline between "accurate" and "fairly accurate". This is true of "fuel and light" which is "accurate" in case of the great majority of families, but probably only "fairly accurate" in case of the small minority who reported coal purchases by the bucket and whose expenditures for light were uncertain. "Health", on the other hand, is given above as "fairly accurate", but in case of many families could go as "accurate". "Carfare" also appears as "fairly accurate", but with only a slight stretching of definition it might be called "accurate".

Analysis of Data

In analyzing the data secured from families, special emphasis was placed upon quantities. Our endeavor throughout was to secure a statement, not only of the average amount of money spent by the families investigated, but particularly of the average quantities of goods consumed and of services utilized. In case of clothing, for example, a separate tabulation was made for each specific kind of wearing apparel, showing for each person the number of each kind of articles worn annually and their cost, and for the aggregate, the average number of articles worn annually. This enabled us to arrive at such statements as the average number of pairs of shoes worn annually by the heads of families, the average number of shirtwaists worn annually by the wives, and the average number of hats worn annually by boys between the ages of 11 and 14.

Some items of expense, of course, could not readily be expressed in terms of quantities used and therefore had to be tabulated in terms of costs only. Among these are health; taxes, dues and contributions; recreation and amusements; and other similar forms of expenditures. Such items, however, constitute but a small proportion of the family budget as a whole.

A word should be said with regard to the analysis of food. Since the dietary habits of different families vary considerably, a basis for comparing food consumption can be obtained only by reducing all food articles purchased to a common denominator, the calorie. This was done by use of approved tables showing the nutritive value of different food products. At the same time, it was necessary, on account of the varying food requirements of persons of different sexes and ages, to express these requirements for family groups in terms of a common unit of measure, the man-unit. This was done by use of the following schedule of the Federal Bureau of Labor Statistics, in which the relative food requirements of men and women engaged in different kinds of work, and of children of different ages, are set forth in percentages of the needs of a man at moderately active muscular work.1

Man:			
At hard muscular work	120	per	cent
At moderately active muscular work	100	- 11	66
At light museular work	90	66	6.6
Sedentary occupation	80	66	"
Man or Woman:			
Old age	90	66	66
Extreme old age7	0–80	66	66
Woman:			
At moderately active work	80	66	66
At light work	70	55	66
Boy:			
15–16 years	100	**	66
13-14 years	- 90	66	66
12 years	70	66	66
10-11 years	60	66	66

¹ Monthly Review of the U. S. Bureau of Labor Statistics, Vol. 5, No. 6, December 1917, pp. 6-7.

Girl:			
15–16 years			cent
13–14 years			6.6
10–12 years	60	66	"
Child:			
6–9 years	-50	66	66
2–5 years	- 40	66	66
Under 2 years	30	66	"

Having expressed all food articles in terms of ealories and the food requirements of all families in terms of man-units, it was possible to ascertain the number of calories consumed per man-unit and thus to compare the food consumption of one group of families with that of another group of families. It was possible, also, to determine whether or not the food purchases reported by the families investigated provided the amount of nourishment that authorities hold necessary for health and efficiency.

The Staff

The field work in this study was done entirely by two women both of whom had had previous experience in social work. With a larger eorps of investigators the collection of data might have been completed in a shorter period, but there would have been less consistency in the methods used and the results would have been the product of relatively less experience in this specialized task. The number of persons employed in checking and analyzing field data varied considerably in different stages of the investigation and was made up of both regular and volunteer workers. At first only one person gave full time to the clerical work, but later others were added until a maximum number of five was reached. A senior member of the staff had charge of the entire study.

CHAPTER III

A GLIMPSE AT OUR FAMILIES

There are many things that we should like to tell about the 260 families whose generous co-operation has made this report possible, but limitation of space confines us to a few of the more significant facts.

Where They Lived

All our families lived within the city limits of Philadelphia, distributed among the different sections of the city as follows:

West Philadelphia 5	3
Kensington 4	3
North Philadelphia 4	3
South Philadelphia 2	4
Southwest Philadelphia 2	1
Central Philadelphia 1	9
Frankford 1	0
Tioga 1	0
Francisville	8
	6
Northeast Philadelphia	6
Richmond	6
Avalled y Galles	5
A diffy Of Deficient and a second sec	2
110110116000000000000000000000000000000	2
Logan	1
Wissahickon	1
	_
Total	0

Their Nationality

Most of our families were American born. The following shows their distribution by nationality as determined by the birthplace of the husband:

ited States	203
land	27
gland	10
ermany	9
aly	3
veden	2
olland	1
	ĩ
ingary	1
orway	1
land	1
issia	~
otland	1
Total	260

By going back one generation to the fathers of American born husbands, we find that the 203 families accredited to the United States are distributed as follows:

United States	163
Ireland	16
Germany	10
England	4
Unknown	4
France	2
Wales	2
Italy	1
Roumania	1
Total	203

Membership of Families

In view of our choice of a standard family of five, that is, the parents and three children under incomeearning age, it is interesting to note that the average number of children per family included in this investigation is 3.03, making our actual average family only slightly larger than five. By eliminating from our count the children 16 years of age and over, we obtain an average per family of 2.82 children under incomeearning age, which corresponds closely to the number assumed in the standard family.

Their Occupations

As shown in Table 1, most of our families were those of less skilled and unskilled wage-earners. A considerable proportion belong in the skilled labor group and a few are classified as professional and clerical. The occupational distribution according to the latest U. S. Census classification is as follows:

Agriculture, forestry, and animal husbandry	1
Manufacturing and mechanical industries	158
Transportation	38
Trade	10
Public service (not elsewhere classified)	18
Professional service	3
Domestic and personal service	7
Clerical occupations	25
Total	260

TABLE 1. OCCUPATIONS IN DETAIL BY TOTAL INCOME GROUPS

элодр рир 0061\$	11	· · ·	∞ : :	1	•••	: : -	• •	: :	-
6681\$ -0081\$	10	· · · · · · · · · · · · · · · · · · ·	2	· · ·	• •		• •	· · ·	
6621\$ -0021\$	00		4	: :	· · ·			• • •	
6691\$ -0091\$	6	· · ·	20	•••	· · ·	· · · ·		· · · ·	
6691\$ -0091\$	18		9.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · ·		- :	
6671\$ -0071\$	28	· · ·	13	· · ·	1.		· · · ·	- : -	
6681\$ -0081\$	25		16	- :	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	: : - -	:	
667 I\$ -007 I\$	26		18		-	· · ·		2	6
6611\$ -0011\$	27		19	-	• •	-	· · ·	÷	
6601\$ -0001\$	39	: :	22		-		· · · · · · · · · · · · · · · · · · ·	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
666\$ -006\$	30		18				· · · ·	· · · ·	· · · · ·
668\$ -008\$	13		∞ :		: :	· · ·		-	· · · · ·
662\$ -002\$	12		-		: :				· · · · ·
669\$ -009\$	4		4				· · · ·	· · ·	· · · · ·
TOTAL	260		158	- co	1 07		2 - 01	0 - 0	1611
OCOUPATIONS	Тотаь	Agriculture, forestry, and animal husbandry Gardeners	Manufacturing and mechanical industries	Automopue painters and diminers Bakers	BeamersBlacksmiths	Boiler inspectors	Brickmasons Butchers Cabinet makers	Carpenters. Dyers. Fleetricians	Electroplaters
1	1	A.	r i	0	~				

TABLE 1 (Cont.). Occupations in Detail by Total Income Groups

92090	: _		:	:	•	: :	•	5:	:	: :	:	:	•	: :	: :
pub 00618			•	•	:	: :	:	:	•	• •	:	:	:	•••	• •
6681 \$ -0081 \$:=	: :			:		•		•		•	:			::
662 IS -002 IS	· · ·		•	• •		- :	•	5	•		•	:	:		
6691 \$ -0091 \$: -	: :	•	· ·	:		•	5	•		•	•	•	· · · · · · · · · · · · · · · · · · ·	1
6691 \$ -0091 \$: :	:		:	: :	:	101	:	10			:		: :
667 IS		: :	:			- :	-	: :	-	: :	:	:			
66518 -00518	:-	••••		·	210	N :	:	: : : : :	:	:	:	:	:	: :	: -
6671\$ -0071\$	•	•••	:	-		N :	:				:	:	:		::
66118		:			:,	· ·	:	: ന	.,	- :		:	:	: :	
-00115	<u> </u>	:		: 	<u>.</u>	<u>:</u>	<u>.</u>	:	:	<u>.</u>		÷	:	<u></u>	
6601\$ 0001\$	T		•				:	- co	0	: :	-	:		: :	7 7 7
666\$ -006\$			-			1 :	:	. 2	.,	- :	:	:	:	:-	:::
668\$:	: :		4	:	-	:	: :	:	:	:	: :	: -
662\$ -002\$::		•	• •		4 + 6	:	: :	:,	-	:	•	:	: :	:::
669\$ 009\$::		-		:	: :	:	::	;,	- :	:	-	:	: :	::
		•••		• •	•	· ·	•	•••		· · ·	· ·		· ·	· · ·	•••
Total	10		4-	• 4•	່າ	2 7	1	27	4,1	04 04	01	~		- 01	6 1
Occupations	Finishers (unspecified)	Glazers	Hatters.	Inspectors.	Ironworkers	Laborers.	Longshoremen.	Loom fixers	Mechanics	Metal workers.	Painters	Paper mill workers.	Planers.	Plumbers.	Pressers
	Y 17.1		1111	3	- -				6.				، بنز	استعا است	president and

TABLE 1 (Cont.). OccUPATIONS IN DETAIL BY TOTAL INCOME GROUPS

Opdate (1) Opdate (2) 2100 2100					
-00818 : 66218 . -00218 . 66918 . -00918 . 66918 . -00918 . 66918 . -00918 . 66918 . -00918 . 66718 . -00718 . 66618 . -00618 . 66618 . -00618 . 66638 . -0068 . 66638 . -0068 . 66638 . -0068 . 66638 . -0095 . -00		• • • • • • • • • •	<u> </u>		· · · · · ·
6691\$ 6691\$ 6691\$ 6691\$ 0071\$ 6671\$ 0071\$ 6671\$ 0071\$ 6671\$ 0070\$ 00	- 57	· · · · ·	· · · · ·	••••	
-0091\$ 6691\$ -0091\$	· · · · · · · ·	· · · · ·	5	· · · ·	
81690 81600 81600 81600 81700 81800 81800 81800 81800 81800 81800 81800 81000 81000 81000 81000 81000 81000 80018 90015 8005 9005			21	• • •	
ССССССССССССССССССССССССССССССССССССС			C1 : : :		-
Ссссский каза 281280- 281280- 281280- 281280- 281280- 281290- 28100- 28100- 28000- 2000- 28000- 2000	· · · · · · ·	· · · · ·	61	61	· · · · ·
Ссссе в 1500- 15150-	· · · · · · · · · · · · · · · · · · ·	· · · · ·	4	-	\dashv
OCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	· · · · · · ·	• • • • • • • • • •	- : : :	· · ·	
OCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		· · · · ·	1		
OCCOULT \$ \$300 \$ \$200 \$ \$200 \$ \$200 \$ \$200 \$ \$200 \$ \$200 \$ \$200 \$ \$200 \$ \$200 \$ \$ \$200 \$ \$ \$200 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	· · ·	· · · ·	 	ເດ	· · · ·
OccureAttons	· · · · · · · · · · · · · · · · · · ·	· · · · ·	4 · · · · · · ·	-	
Occureations 	:::: ;;:::::				· · · · · ·
Occurrations 	· · · · · ·	· · · · ·	1 : 2	· · ·	· · · · · ·
Occupations 1 1 1 1 1 1	• • • • • •		• •		· · · · · ·
Occupations		· · · ·			
	10		$\begin{array}{c} 38\\1\\9\\\end{array}$	$\begin{array}{c}1\\3\\1\end{array}$	
рек vi	Sawyers Shipbuilders Stationary engineers Stationary firemen Steam fitters	Stone masons Upholsterers. Weavers	Transportation Brakemen Cabmen Chaufieurs	Conductors (street car) Draymen and drivers	Motormen

27

GROUPS
INCOME
TOTAL
ВΥ
DETAIL
NI
OCCUPATIONS
÷
nt
00) (C
LABLE 1
H

	90090 pup 00618			
	66818 -00818			
	662.18 -002.18			
	6691\$ -0091\$		-	
	6691 \$ -0091 \$		0	
2	66718 -00718		~	
	6651\$ -0051\$	64	~ · · · ·	H : : : : : : : : H
	66318 -00318		11:20	
	6611 8 -00118			
	6601\$ -0001\$			
	666\$ -006\$			
	668\$ -008\$			
	662\$ -002\$			
	669\$ -009\$		· · · · · · ·	
	TOTAL	1 60 1	1 0 0 0 0 1 0	1 1 3 5 3 5 1 9 2 3
		• • •		
				$\widehat{\mathbf{G}}$ · · · · · · · · ·
				li i i i i i i i i i i i i i i i i i i
	00			
	OCCUPATIONS	(s. :		
	TV	(a)		
	1.D.	M : :		- 횬 : : : : : · :
	CC	13	: : : : : : : : : : : : : : : : : : :	5 : : : : : : : : : :
	<u> </u>	: : ;;	iffi : ::	
		3 · · C		nter series seri
		(st nt	ns Su Su Srs	rs rs to to
1		80.	: H D : In d	ic cc
		a	m	spin spin
		vis ste fer	es gel ner ner sa	en se se se se
1		er ms nsf	sal sal	in i
		Supervisors (street railways) Teamsters Transfer agents	rade Ice salesmen Managers (unspecified) Milkmen Salesmen (unspecified). Sugar samplers	holic service (not el Firemen Guards Letter carriers Patrolmen Police inspectors Policemen Secret service men Watchmen
		SEE	Trade Ice s Mar Mill Sale Sug	Public service (not elsewhere classified) Firemen Guards Letter carriers. Patrolmen Police inspectors Policemen Secret service men
1	1		H	Ê I
			00	

TABLE 1 (Cont.). OccUPATIONS IN DETAIL BY TOTAL INCOME GROUPS

1											
эаодр рир 0061\$:			:	5	· · · · · · · · · · · · · · · · · · ·	63	••••	•
6681\$ -0081\$			1		1	:	1		-		•
66218 -00218			1					: :	• •		1
6691\$ -0091\$:				:					:
66918 -00918			:	: :		:	ŝ	•	10		:
66718 -00718			N =		•	:	co −	· ·	· : =	•	
6651\$ -0051\$:			•	C1 -	- :	· ;	••••	
66718		•	•			:	4	•	: ന		:
-00718					•	:		· ·	•	•	
6611\$ -0011\$:	:		:	:		· ·			:
6601\$ -0001\$:	:		:	:	00	•••		••••	
666\$ -006\$		I	1	•	: '		ŝ	· ·	5	- :	
668\$ -008\$:	1	-	:	:	Ţ		-	: :	:
662\$ -002\$		•		-	:	:	1	• •			:
669\$ -009\$:	•		:	:	:			· ·	:
TOTAL	 നെപ			<u></u> ۱۵۱	0	N	25	· ·	16	- 01	-
		:	:	: :	:	:			: :	: :	:
		÷	•	: :	:	:	÷		: :	: :	÷
	: : :	÷	÷	: :	÷	÷	÷		: :	: :	:
		:	:	: :	:	;	:	: :	: :	: :	
		÷		: :	÷	:	÷		: :	: :	÷
	: : :	:	:	: :	1	:		: :	: :	: :	:
0 2		:	:	: :	÷				: :	: :	
40L			ice						1.1		-
Ogcupations	: : :	:	θΓV	: :	:	:		:	: :	: :	:
1C.D.		÷	l s(÷					: :	:
ŏ		•	na			:					
	ice 	:	ISC	• •	1	:	ons		: :	its	•
	SrV	ers	pe		1	:	ati s	• •	· · ·	ger	SIS
	I se	hd	pu	I'S	1	:	up			. c	ph(
	sts	gra	C 3	Ide	rs.	'n	occ	STS	10 · 0	nc	STa
	ofessional s Chemists Opticians	Photographers.	bel	ter	anitors	211	al	Cashiers.	Clerks	Insurance agents	fou
	Professional service Chemists	Ph	Domestic and personal service Barbers	Bartenders	Janitors.	11 17	Clerical occupations Bookkeepers	Cas	Cle	Ins	Stenographers.
	Pr		Q				Ū.				-

Their Income

The sources and amounts of income of our families are shown in Table 2. It will be observed that the average total income per family is \$1,262.09. Of this amount, the husband contributes \$1,069.88, or 84.8 per cent of the total. The children contribute \$79.26 annually, or 6.3 per cent of the total. From others living with the family, principally from boarders and lodgers, the average family receives \$74.46 annually, or 5.9 per cent of the total income. The remaining 3 per cent of the family revenue comes from earnings of the wife, from other members of the net family,¹ and from miscellaneous sources.

¹ The terminology used in this report conforms closely to that used by the U. S. Bureau of Labor Statistics in its report on the cost of living investigation in the District of Columbia in 1916, but does not conform absolutely. We are, therefore, giving below the following definitions which, for the most part, are quoted from the U. S. Bureau of Labor Statistics:

- "'Family' covers everyone living in the household, including boarders and lodgers."
- ""Net family'... covers husbands, wives, dependent children, such working children as contribute their whole income, and other persons living with the family who are supported out of the family fund and who contribute their income, if any, to the family fund."
- ""Children' includes children not working and also those who turn over their entire earnings to the family and receive their support from the common family fund."
- ""Other members of net family' includes all members of family, other than husbands, wives, and their children, who are supported from the common family fund and contribute their earnings, if any, to the family fund."
- "Others living with family" includes boarders and lodgers, and all other persons, whether related to the family or not, who are not included in other classes. Thus, it includes aged relatives who are supported, in part, from funds other than that of the family.

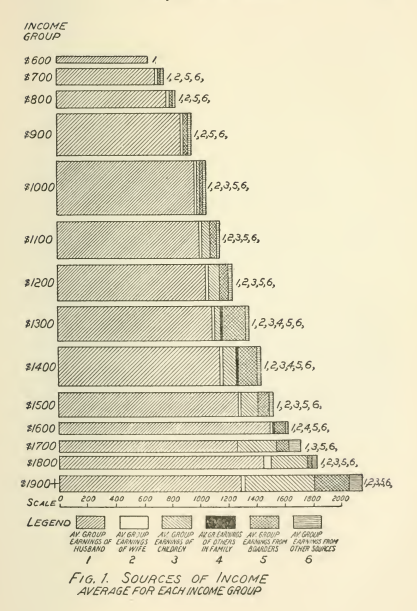


TABLE 2. SOURCES AND

	Families			HUS- BANDS		WIVES		CHILDREN			
INCOME		ze I)	e		e -	-n- ie c.	+	EAR	NING	INCOME	
GROUPS	Number Arerape size of Jamily (household) Arerape size family		Average carnings	Number earn- ing income	Average earn- ings of those earning inc.	Arcrage number per family	Families . having	Number of	Average earn, per family		
All families	260	5.57	5.04	\$1,069.88	30	\$138.12	3.03	51	76	\$404.10	
\$600-\$609 \$700-\$799 \$800-\$899. \$1000-\$1,099. \$1,100-\$1,199. \$1,200-\$1,299. \$1,300-\$1,399. \$1,400-\$1,499. \$1,500-\$1,599. \$1,600-\$1,699. \$1,600-\$1,799. \$1,600-\$1,899. \$1,900-\$4,abye	4 12 13 30 27 26 25 28 18 9 8 10	5.00 5.92 5.15 4.97 5.33 5.15 5.19 5.64 6.21 6.39 5.33 6.13 5.50 7.09	$\begin{array}{c} 5.00\\ 5.50\\ 4.92\\ 4.77\\ 4.79\\ 4.56\\ 4.77\\ 4.96\\ 5.39\\ 5.67\\ 4.67\\ 5.88\\ 5.10\\ 6.09\\ \end{array}$	\$650.25 738.63 788.02 896.87 984.61 1,013.01 1,055.68 1,107.71 1,161.49 1,295.17 1,515.67 1,281.50 1,465.92 1,297.52	3354342211	\$29.00 122.58 70.30 209.00 210.67 99.75 104.00 85.50 208.00 104.00 468.00 312.00	3.00 3.50 2.92 2.73 2.79 2.56 2.77 2.92 3.39 3.67 2.56 3.88 3.10 4.09	····· 2 4 7 4 11 7 4 5 7	2 4 10 5 12 10 8 9 16	\$172.50 318.63 315.71 343.19 270.86 306.86 306.86 544.13 534.50 775.64	

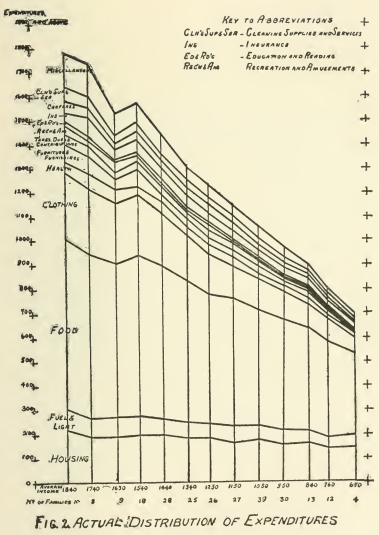
Amount of Income

	OTHER MEMBERS OF NET FAMILY				OTHERS LIVING WITH FAMILY			OTHER SOURCES OF		
	вu	per 0		TRIBUT-	(m ;	ainly bo and lodg	parders gers)		COME	AVERAGE
Income groups	Families having	Average number 1 family having	Number of fami- lies having	Average amount received per family having	Families having	Average number per family having	Average amount received per fam- ily having	Number of fam- ilies having	Average amount per family having	INCOME PER FAMILY
All families	4	1	3	\$100.05	90	1.53	\$215.10	90	\$61.84	\$1,262.09
\$600-\$639 \$700-\$799 \$800-\$899 \$900-\$999 \$1,000-\$1,199 \$1,200-\$1,299 \$1,300-\$1,399 \$1,300-\$1,399 \$1,400-\$1,699 \$1,600-\$1,699 \$1,600-\$1,699 \$1,900 and above	1 1 1 1 1 1 1	1 1 1 		\$98.14 182.00 20.00	7	$\begin{array}{c} 1.67\\ 1.00\\ 1.00\\ 1.91\\ 1.45\\ 1.10\\ 1.55\\ 1.64\\ 1.86\\ 1.50\\ 1.00\\ 1.33\\ 2.20\\ \end{array}$	$\begin{array}{c} & \mathbf{\$34.00} \\ & 76.67 \\ 139.00 \\ & 98.00 \\ 147.41 \\ 145.40 \\ & 367.50 \\ 277.94 \\ 209.71 \\ & 217.00 \\ & 390.00 \\ & \$2.17 \\ & 548.60 \end{array}$	5912 7911 1261 54		$\begin{array}{r} 952.27\\ 1,051.65\\ 1,153.35\\ 1,245.19\\ 1,343.35\\ 1,443.86\\ 1,536.24\\ 1,629.22 \end{array}$

Their Expenditures

Table 3 shows how our families spent their available funds. As we proceed from the lower income groups to the higher ones, we observe that certain classes of expenditure claim a diminishing share of the family budget, that other classes claim an increasing share, and that still others remain about the same in their relative demands upon the household treasury. The classes claiming a diminishing share are housing, fuel and light, and food. Those claiming an increasing share are clothing; furniture and furnishings; taxes, dues and contributions; recreation and amusements; carfare; cleaning supplies and services; and miscellaneous expenses. The classes remaining about the same are health, education and reading, and insurance.

In the interpretation of Table 3, it should be borne in mind that the difference between the average total income and the average total expenditure includes not only actual savings and actual deficits, but includes also the possible 5 per cent discrepancy between the reported annual expenditures and savings and the money reported available from all sources.



BY INCOME GROUPS

	SCRIPTION OF FAMILIES AND JECTS OF EXPENDITURE	ALL FAMILIES	\$600- \$699	\$700- \$799	\$300- \$899	\$900- \$999	\$1,000- \$1,099
	Number of families Average size of family	260	4	12	13	30	39
• •	(household)	5.57	5.00	5.92	5.15	4.97	5.33
(-)	Average size of net family	5.04	5.00	5.50	4.92	4.77	4.79
	Average number of per- sons consuming food.	5.50					
	Equivalent male adults. Average total income	3.79 \$1,262.09			$\frac{3.30}{841.76}$		
	Average total ex- penditure	\$1,261,93	693.46	796.37	902.08	983.84	1.064.45
	Expenditures:	f average \$177.75					175.82
(8)	Housing	per cent 14.1	20.5	17.6	18.1	15.8	16.4
(9)	Fuel and light	average \$ 64.44 per cent 5.1	7.2	5.7	5.3	5.7	5.5
(10)	Food	average \$557.04 per cent 44.1	48.7	49.8	47.5	47.0	$478.65 \\ 45.0$
(11)	Clothing	{average \$175.64 per cent 13.9	64.48 9.3	11.8	96.36	$124.28 \\ 12.7$	133.39 12.6
	Health	average \$ 32.30	$17.75 \\ 2.6$	16.77 2.1	24.18	$20.95 \\ 2.1$	21.74 2.1
/	Furniture and fur- nishings	average \$ 35.27 per cent 2.8	1.65	$9.12 \\ 1.1$	28.74	$14.64 \\ 1.5$	28.96
(14)	Taxes, dues and contributions	average \$ 21.68 per cent 2.0					
(15)	Recreation and amusements	{average \$ 15.89	2.18	2.35	4.10		
(16)	Education and reading.	per cent 1.3 average \$ 12.81	0.3			10.06	8.27
	Insurance	per cent 1.0 average \$ 40.53					
		per cent 3.2 average \$ 31.27	$3.9 \\ 8.92$	$ \begin{array}{c} 2.8 \\ 13.66 \end{array} $	$3.2 \\ 15.77$	$3.2 \\ 19.31$	$3.1 \\ 21.48$
	Carfare Cleaning supplies and	per cent 2.5 faverage \$ 33.15	1.3	1.7	$1.7 \\ 20.66$	$2.0 \\ 23.97$	2.0 23.22
	services	per cent 2.6 (average \$ 61.16	2.0	2.4	2.3	2.4	2.2
(20)	Miseellaneous	per cent 4.8	2.2	2.4	2.7	4.6	

TABLE 3. GENERAL EXPENDITURES

\$1,100- \$1,199	\$1,200- \$1,299	\$1,300- \$1,399	\$1,400- \$1,499	\$1,500- \$1,599	\$1,600- \$1,699	\$1,700- \$1,799	\$1,800- \$1,899	\$1,900 and above
27	26	25	28	18	9	8	10	11 (1)
5.15	5.19	5.64	6.21	6.39	5.33	6.13	5.50	7.09 (2)
4.56	4.77	4.96	5.39	5.67	4.67	5.88	5.10	6.09 (3)
5.04 3.49 1,153.351	5.15 3.67 1,245.19	$5.64 \\ 3.99 \\ 1,343.35$	4.39	4.35	5.33 3.58 1,629.22	$\begin{array}{r} 6.00 \\ 4.49 \\ 1,735.47 \end{array}$	3.89	$\begin{array}{rrrr} 7.00 & (4) \\ 5.51 & (5) \\ 2,166.08 & (6) \end{array}$
1,145.18	1,231.21	1,312.57	1,446.94	1,573.80	1,529.87	1,735.66	1,786.27	2,082.77 (7)
$\begin{array}{c} 164.20\\ 14.3\\ 64.86\\ 5.7\\ 534.56\\ 46.7\\ 1135.27\\ 11.8\\ 33.01\\ 2.9\\ 29.24\\ 2.5\\ 22.70\\ 2.0\\ 15.18\\ 1.3\\ 10.99\\ 1.0\\ 36.33\\ 3.2\\ 32.16\\ 2.8\\ 28.80\\ 2.5\\ 37.88\end{array}$	$\begin{array}{c} 180.19\\ 14.7\\ 61.57\\ 5.0\\ 534.30\\ 171.82\\ 14.0\\ 32.69\\ 2.7\\ 34.67\\ 2.8\\ 2.8\\ 1.6\\ 12.24\\ 1.0\\ 39.54\\ 3.2\\ 37.14\\ 37.1$	$\begin{array}{c} 181, 39\\ 13.8\\ 65.49\\ 5.0\\ 585, 85.\\ 44.6\\ 194.35\\ 14.8\\ 26.79\\ 2.8\\ 22.80\\ 1.7\\ 13.20\\ 1.7\\ 13.20\\ 1.2\\ 49.00\\ 1.2\\ 49.00\\ 3.7\\ 32.82\\ 2.8\\ 3.7\\ 32.82\\ 2.8\\ 1.2\\ 2.8\\ 2.8\\ 2.9\\ 4.5\\ 2.5\\ 2.5\\ 2.5\\ 2.5\\ 2.5\\ 2.5\\ 2.5\\ 2$	$\begin{array}{c} 194.24\\ 13.4\\ 67.03\\ 4.6\\ 636.98\\ 44.0\\ 216.42\\ 15.0\\ 46.72\\ 3.2\\ 26.92\\ 1.9\\ 3.24\\ 2.4\\ 15.61\\ 1.1\\ 1.1\\ 18.36\\ 45.26\\ 3.1\\ 34.80\\ 2.4\\ 2.4\\ 2.4\\ 15.61\\ 1.3\\ 45.26\\ 3.1\\ 34.80\\ 2.05\\ 2.2\\ 2.7\\ 78.61\end{array}$	$\begin{array}{c} 194.03\\ 12.3\\ 78.95\\ 5.0\\ 668.91\\ 42.5\\ 249.36\\ 42.5\\ 249.36\\ 42.5\\ 21.4\\ 4.3\\ 2.3\\ 4.4\\ 10.10\\ 1.0\\ 53.12\\ 3.4\\ 4.35.19\\ 2.2.4\\ 35.19\\ 2.45\\ 35.19\\ 2.45\\ 35.19\\ 2.45\\ 35.19\\ 2.45\\ 35.19\\ 35.19\\ 35.19\\ 35.10\\$	$\begin{array}{c} 188,68\\ 12.3\\ 82.59\\ 5.4\\ 632.69\\ 41.4\\ 250.53\\ 16.4\\ 56.33\\ 3.7\\ 2.6\\ 10.47\\ 2.6\\ 2.5\\ 2.8\\ 11.74\\ 0.8\\ 38.10\\ 2.5\\ 20.19\\ 1.9\\ 1.9\\ 35.81\\ 2.5\\ 20.19\\ 1.9\\ 35.81\\ 2.5\\ 20.19\\ 1.9\\ 35.81\\ 2.5\\ 20.19\\ 1.9\\ 35.81\\ 2.5\\ 20.19\\ 1.9\\ 35.81\\ 2.5\\ 20.19\\ 1.9\\ 35.81\\ 2.5\\ 20.19\\ 1.9\\ 35.81\\ 2.5\\ 20.19\\ 1.9\\ 1.9\\ 1.9\\ 1.9\\ 1.9\\ 1.9\\ 1.9\\ $	$\begin{array}{c} 186.71\\ 10.8\\ 79.33\\ 4.6\\ 676.87\\ 39.0\\ 269.85\\ 15.5\\ 67.19\\ 9\\ 39\\ 9\\ 37.60\\ 2.2\\ 2.8\\ 4.2\\ 37.60\\ 2.2\\ 2.8\\ 1.6\\ 2.65\\ 1.2\\ 75.12\\ 4.3\\ 4.2\\ 87\\ 2.5\\ 1.2\\ 8.2\\ 8\\ 1.2\\ 8\\ 2.8\\ 1.2\\ 1.2\\ 1.2\\ 1.2\\ 1.2\\ 1.2\\ 1.2\\ 1.2$	$\begin{array}{c} 219.79\\ 12.3\\ 83.96\\ 4.7\\ 706.65\\ 39.6\\ 277.18\\ 15.5\\ 72.54\\ 4.91\\ 2.5\\ 2.2\\ 2.2\\ 2.2\\ 4\\ 15.53\\ 0.9\\ 38.72\\ 2.2\\ 2.4\\ 15.53\\ 0.9\\ 31.90\\ 1.8\\ 50.38\\ 2.8\\ 3.5\\ 3.5\\ 139.15\\ \end{array}$	$\begin{array}{c} 212.13 \ (8)\\ 10.2 \\ 86.71 \ (9)\\ 4.1 \\ 872.15 \ (10)\\ 41.9 \\ 307.73 \ (11)\\ 14.8 \\ 43.17 \ (12)\\ 2.1 \\ 80.63 \ (13)\\ 3.9 \\ 33.69 \ (14)\\ 1.6 \\ 35.62 \ (15)\\ 1.7 \\ 24.42 \ (16)\\ 1.2 \\ 74.34 \ (17)\\ 3.6 \\ 85.12 \ (18)\\ 4.1 \\ 101.43 \ (19)\\ 4.8 \\ 125.58 \ (20) \end{array}$

OF FAMILIES. BY INCOME GROUPS

CHAPTER IV

THE STANDARD OF LIVING

General Outline of the Standard

In general outline the standard of living suggested for the standard family assumed in this report is as follows:

Classes of Expenditure Cost per Autumn 19 All classes	
Specified standard	\$1,352.72
Housing. Fuel and light. Food. Clothing. Carfare. Cleaning supplies and services.	240.00 75.00 660.09 299.43 35.40 42.80
Unspecified standard—21% of cost of specified standard	\$284.07

Division of the Standard into Specified and Unspecified

In so far as it was possible to do so, the requirements of this standard are set forth in the following pages in terms of actual goods and services. Since these requirements, however, could not be expressed throughout in actual goods and services, the standard has been divided into two sections, the *specified* section and the *unspecified* section. In the *specified* section are included all items or classes of the household budget for which the requirements could be set forth in terms of goods and services, and in the *unspecified* section are included those classes that could not be set forth in this manner. The classes included in the specified section are housing, fuel and light, food, clothing, carfare, and cleaning supplies and services. These constitute approximately <u>82 per cent</u> of the entire household budget. In the *unspecified* section are included health; furniture and furnishings; taxes, dues and contributions; recreation and amusements; education and reading; insurance; and miscellaneous expenditures, which together constitute the remaining 18 per cent of the household budget.

Presentation of the Specified Section

A discussion of the specified section naturally resolves itself into a statement of the requirements of a fair standard of living, followed by data supporting these requirements. This method has been pursued throughout in the treatment of the various classes of the household budget included in the specified section.

Presentation of the Unspecified Section

In the case of the unspecified section it obviously was not possible to give a statement of requirements. All that could be done was to show the distribution of expenditures by various objects. This distribution, however, will give a fairly definite idea of the detailed needs that must be met out of the unspecified section of the household budget and will give also some indication of the relative importance of these needs.

Besides outlining the contents of a fair standard of living, this chapter shows the current (autumn of 1918) cost of such a standard. In the specified section are shown, not only the actual goods and services that are considered necessary, but also their current prices and their total current cost.

40 Workingmen's Standard of Living in Philadelphia

Method of Arriving at Cost of Unspecified Section

In arriving at the current cost of the unspecified section, which could not be expressed in terms of goods and services, a different method had to be adopted. After considering the problem carefully from all angles, we came to the conclusion that for all practical purposes it would be sufficiently accurate to reckon the cost of this section as a certain percentage of the cost of the specified section. This percentage should correspond with the normal relationship shown by investigation to exist between these two parts of the workingman's household budget. From our own data it would appear that the unspecified section of the budget is approximately 21 per cent of the specified section. This finding is confirmed by the recent investigations made in different parts of the country by the U.S. Bureau of Labor Statistics. In the present instance, the cost of the specified standard is \$1,352.72. By adopting the method just described, that is, by taking 21 per cent of this amount, we find that the cost of the unspecified standard is \$284.07. The cost of the standard as a whole equals the sum of these two amounts, or \$1,636.79.

Comparison of Cost Variation of Unspecified Section with that of Specified Section

This method is based upon the assumption that the cost of the unspecified standard will vary directly with the cost of the specified standard. In other words, if the cost of the specified standard shows an increase of, let us say, 20 per cent over its cost a year ago, it is assumed that a like increase has taken place in the cost of the unspecified standard. In so far as this assumption is not true, the method herein adopted will be misleading. It is pertinent, therefore, to inquire into the probable extent that we may be misled by following this method.

Let us suppose a very extreme case. Let us suppose that since the time of our field investigation no increase whatever had taken place in the cost of the items in the unspecified standard and that the original figure of \$222.64 is still correct. By applying the method adopted in this report we arrive at \$284.07 as the cost of the unspecified standard, an amount \$61.43 or 27.6 per cent higher than the original figure. The unspecified standard, however, constitutes only 18 per cent of the household budget, so that the percentage of error for the entire standard is only 18 per cent of 27.6 per cent, or 4.97 per cent. It is obvious, therefore, that even in a most extreme case, the final error would not be overwhelmingly great.

Cost Variation of the Items of the Unspecified Section Considered Separately

It is very unlikely, however, that such a variance in cost fluctuation between the specified and the unspecified standard would ever occur. The two groups of items, after all, are very closely related and are bound to respond in much the same manner to causes affecting prices. If we scan the classes of expenditures that comprise the unspecified standard we shall find that practically all of them have conformed to the rapid upward trend that has characterized the course of the specified classes during the last few years.

Health

First in the list of unspecified classes of expenditures is *health*. As shown in Table 17 over 50 per cent of the average family's expenditures for health are for services of the physician. The mere fact, therefore, that since the outbreak of the great war physicians have increased their fees from 50 to 100 per cent would mean a marked advance in the cost of general health necessities. The physician's service, however, is not the only item in this class that has advanced. Drugs also have risen very rapidly. An approximate idea of the extent of this rise may be obtained from the wholesale index numbers of the U.S. Bureau of Labor Statistics for chemicals and drugs. According to these index numbers the wholesale prices of chemicals and drugs in August, 1918, were about 12 per cent higher than the average 1917 prices and more than 100 per cent higher than the average 1914 prices. It is difficult to estimate with exactness the increase that has taken place during the last year in the cost of all health items combined, but it seems safe to conclude from the facts just cited that an increase has taken place and that this increase, if not as great as the average for all specified classes, is at least as great as the increase for housing and greater than the increase for carfare, both of which are included in the specified standard.

Furniture and Furnishings

The next class in the unspecified standard is *furniture and furnishings*. This, too, has conformed to the upward trend of prices. According to the retail index numbers of the U. S. Bureau of Labor Statistics for Philadelphia, the cost of furniture and furnishings has risen 105 per cent from December, 1914, to August, 1918. During the same period all household expenditures combined increased only 67 per cent. It is evident from this fact that furniture and furnishings not only kept pace with the specified classes but actually exceeded them. If we confine our observation to the period from December, 1917, to August, 1918, we find that all classes of the household budget have advanced about 16 per cent, whereas furniture and furnishings have advanced 37 per cent, thus confirming our first impression. It is interesting to note also that for both the longer and the shorter period the increase in the cost of furniture and furnishings is practically the same as the increase in the cost of clothing.

Taxes, Dues and Contributions

The third class in the unspecified standard is *taxes*, dues and contributions. In connection with this class it is necessary to distinguish between two different points of view. One is that the rate of taxes and the actual amounts of dues and contributions are the factors that determine whether there has been any change in cost. The other is that the standard of support given to government, church, and lodge is the important factor to be considered. If, owing to an increase in the cost of commodities in general, the operating expenses of an organization, whether public or private, are advanced, the individual member must increase his contributions accordingly or lower his standard of support. For our present purpose, the latter point of view seems more nearly correct than the former. When we are interested in the cost of maintaining a given standard of living, we are interested also in the cost of maintaining a certain standard of support of such organizations as are dependent upon taxes, dues or contributions. We are not interested in the cost of a less adequately supported organization

and hence not interested in mere rates which may fail to correspond to the increased costs of maintaining the activities of the organization.

Proceeding, then, upon the thesis that the standard of support must be the basis for ascertaining changes in the cost of items listed under taxes, dues and contributions, let us see whether this cost has remained stationary during the past few years or whether it has shown an upward tendency. In so far as an organization requires the same commodities as a householdfuel and light, for example-the cost fluctuation should be the same as it is in maintaining a household. If part of the operating expenses are for salaries and wages and standards of compensation are to be kept up, then there must be a fluctuation of cost corresponding almost exactly to that of the household. If union dues are to provide the same amount of relief and protection that they made possible at lower price levels, they must be increased as much as prices have increased. In other words, the cost of maintaining a given standard of support of public or private organizations is so directly dependent upon the same prices that affect the cost of maintaining a household that the two costs inevitably must fluctuate in about the same manner.

Recreation and Amusements

The fourth class in the unspecified standard is recreation and amusements. By consulting Table 20 we find that the major part of the expenditures in this class are for excursions, movies, and playthings. Excursions involve expenses for railroad fares, meals, refreshments, and other incidentals, all of which have gone up in cost during the last few years. Movies have not advanced to the same extent nor as generally as most items in the family budget, but they have not remained entirely stationary. Where the price of admission has not been raised there still is the 10 per cent tax that makes this form of amusement more costly than in former years. Toys and playthings, on the other hand, have increased very decidedly. As a class, it may be said that recreation and amusements has followed the general trend upward fairly closely, although it has not advanced quite as rapidly as most of the other classes.

Education and Reading

The fifth class in the unspecified standard is *education and reading*. The principal items to be considered in this class are newspapers, school supplies, and stationery. Newspapers have advanced about 70 per cent during the last few years, and school supplies, such as tablets and pencils, also have gone up very considerably. Stationery for correspondence purposes has soared since the outbreak of the war. This class too, therefore, has moved upward with the procession.

Insurance

The sixth class in the unspecified standard is *insurance*. Analogous to the case of taxes, dues and contributions, we are here concerned, not with *rates* of premium, but with the cost of maintaining a given *standard of protection*. When we consider that this standard of protection is determined by the quantity and quality of goods and services the face of an insurance policy will buy, it immediately appears that the cost of insurance protection must vary directly with the cost of the other items of the family budget.

Miscellaneous Expenditures

The last class in the unspecified standard is *miscel*laneous expenditures. The items in this class that are important both in point of average annual cost and in point of the number of families reporting expenditures therefor are tobacco, ice cream, candy, and soda water. Although spending-money for the husband and for the children at work also looms large, this no doubt is applicable, for the most part, to the items already mentioned. It is unnecessary to point out in detail how much each of them has advanced in price, for it is a matter of common knowledge that all of them have gone up very considerably.

After this cursory examination of the various classes composing the unspecified standard, it would appear that this standard has conformed very closely to the upward trend of the specified standard. Whether this conformity has been complete, it is difficult to estimate; but the discrepancy, if there has been any, was doubtless negligible. This view is confirmed by the present practice of the U.S. Bureau of Labor Statistics which assumes that all other items of the household budget fluctuate in cost in the same manner and to exactly the same degree as clothing, furniture and furnishings, food, housing, and fuel and light. For all practical purposes, therefore, it seems perfectly safe to adopt the method herein suggested for ascertaining the cost of the unspecified standard.

THE SPECIFIED STANDARD

HOUSING

Requirements of a Fair Standard

Annual rent.....\$240.00 Two-story row house, with six rooms, facing street; bathroom, including toilet, washstand, and tub; laundry; furnace; and facilities for gas for cooking and lighting.

Supporting Data

Typical housing facilities of Philadelphia workingmen. The above standard conforms closely to what we found to be typical housing facilities of the families included in our investigation. The following is a summary of our findings:

HOUSING FACILITIES	By how many Families Possessed		
	NUMBER	PER CENT	
General character of house:			
One-family house	260	100.0	
House facing front		99.6	
Row house		98.5	
Semi-detached house	4	1.5	
One-story house	1	0.4	
Two-story house		SS.5	
Three-story house	29	11.1	
House with basement	259	99.6	
Number of rooms (exclusive of bathroom):			
Three or less	4	1.5	
Four	21	8.1	
Five	63	24.2	
Six	101	38.9	
Seven	46	17.7	
Eight	18	6.9	
Nine or over		2.7	
Location of water supply:			
Kitchen	242	93.1	
Bathroom	193	74.2	
Basement	3	1.2	

HOUSING FACILITIES	By how many Families Possessed		
	NUMBER	Per Cent	
Location of water supply:-Continued			
Shed	20	7.7	
Yard	210	80.8	
All the foregoing	None	0.0	
Kitchen, bathroom, yard, and shed	12	4.6	
Kitchen, bathroom, and one other place	153	58.8	
Kitchen and bathroom	26	10.0	
Kitchen and one place other than bathroom.	38	14.6	
Method of heating:			
Stoves	84	32.3	
Furnace	172	66.2	
Hot water	4	1.5	
Gas used for:			
Lighting	249	95.8	
Cooking.	243	93.5	
Both cooking and lighting	235	90.4	
Neither	3	1.2	
Electricity used for lighting	3	1.2	
Where clothes are washed:	Ŭ		
Basement.	3	1.2	
Kitchen and yard	164	63.1	
Shed or laundry	93	35.7	
Toilet facilities:			
Bathroom	224	86.2	
Water-closet in house	174	66.9	
" " yard	79	30.4	
" " " shed	6	2.3	
" " " both house and yard	4	1.5	
" " " " " shed	2	0.8	
" " used by one family	245	94.2	
" " " two families	8	3.1	
Privy used by one family	6	2.3	
" " " two families	1	0.4	

This standard also describes a type of dwelling that is very common in Philadelphia. In all the industrial sections of the city a large proportion of the homes are six-room houses, with a furnace for heating and gas for cooking and lighting. A bathroom, including toilet, washstand, and tub, is usually also among the conveniences of a house of this size. The standard adopted, therefore, is not at all an unrealizable ideal, but rather a description of a typical Philadelphia workingman's home.

Current rentals. The allowance of \$240 a year, or \$20 a month, for rent was decided upon after a general survey during November, 1918, of rents throughout the city. It was found that in some sections houses of the type called for in this standard rented for slightly more than this allowance, while in other sections they rented for slightly less. Twenty dollars a month, however, was a very frequent figure and seemed to be a fair average for the entire city.

Another angle of approach brings us to practically the same conclusion. Of the 260 families included in our investigation, 218 rented their houses. The average rental paid by these families was \$18.31 per month. This figure may be taken as representing 1917 conditions, for July 1 of that year happens to be the date midway between the beginning and the end of the period to which our facts relate. According to the Philadelphia Housing Association, the average increase since 1917 in the rent of houses such as our standard describes has been \$2 per month. By adding this increase to our 1917 figure we arrive at \$20.31 as the probable monthly rent in the autumn of 1918. Table 4. Average Annual Rent Paid by Families of Five Persons (Household) and Distribution of These Families in Houses of Various Sizes. By Income Groups¹

		рациоолурод	0		
	ROOMS	moynu	<u> </u>	· · · · · · · · · · · · · · · · · · ·	. 3.
	EIGHT RC	тоолугод 41! Ш	5	· · · · · · · · · · · · · · · · · · ·	
	EIG	Loto T	5	33	
	48	moorhind mohim	0		44.0
DNIA	EN ROOMS	шоолурод 41 <u>9 М</u>	10		bad bad
NUMBER OF FAMILIES LIVING IN HOUSES HAVING	SEVEN	ίοιοΤ	10		·
OH NI 6		patyroom moyn <u>M</u>	e		- + +
NIVLA 8	X ROOMS	шоолугод 41 <u>9</u> М	22	10 0 11000011	
AMILIE	SIX	I olal	25	-10 0	
ER OF I	IS	moorhivd mohiv	5	1101	
NUMBI	E ROOMS	шоолуюо 47 <u>3 Л</u> 1	8	H 10101 H 11	-
	FIVE	Total .	13		-
	MB	moorhivd Woorhivd	01	1	
	FOUR ROOMS	шоолурод 41 <u>2 М</u>	c1	C1	
	Fot	1 blo T	-14		
RENTING		himof 1997 Just 9807398	\$180.03	$\begin{array}{c} \$146.00\\ 141.00\\ 153.33\\ 167.43\\ 160.73\\ 160.73\\ 154.00\\ 173.11\\ 273.13\\ 207.45\\ 207.45\\ 212.60\\ 210.50\\ 210.50\\ 216.00\end{array}$	2 2
REN		səilimot iəqmuN	51	-986-1409.000 699	
	8	OMNINO EVWIITE NOMBER	9	1 I I I I I I I I I I I I I I I I I I I	
	8	еклите Момвек	57	H04004000000000	
		INCOME GROUPS	All families	\$600-\$790. \$700-\$790. \$700-\$790. \$800-\$790. \$800-\$999. \$1,000-\$1,099. \$1,000-\$1,099. \$1,000-\$1,099. \$1,300-\$1,099. \$1,300-\$1,599. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,690. \$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600.\\\$1,600-\$1,600-\$1,600.\\\$1,600-\$1,600-\$1,600.\\\$1,600-\$1,600-\$1,600.\\\$1,600-\$1	

50

of the rooms.

FUEL AND LIGHT

Requirements of a Fair Standard

	Unit	Price per Unit	Annual Quantity	
Total		• • • • • • • • • • •		\$75.00
Pea coal Stove coal Gas Matches	1,000 cu. ft.	\$8.45 9.90 1.00 .06	$2\frac{1}{2}$ $2\frac{1}{2}$ 26 52	21.13 24.75 26.00 3.12

Supporting Data

Basis of allowances. The above allowances are based upon an analysis of our data, as shown in Table 5, and also upon the consideration that the winter of 1917–18, to which most of our data relate, was not wholly normal. No doubt the coal shortage during that period caused a lower consumption of coal and a higher consumption of kerosene than is normally the case. In many homes the result was an absolute reduction of the quantity of fuel used, no attempt having been made to obtain substitutes for coal.

In the standard we are suggesting allowances are made only for the three most frequently used and most staple fuel and lighting supplies, namely, coal, gas, and matches. Electricity, wood, candles, kerosene, and charcoal, although all of these were used to a greater or lesser extent by the families investigated, have not been considered indispensable, especially if an adequate quantity of the more staple supplies is provided. Instead, the allowances of coal, gas, and matches were made slightly more generous than the average quantity consumed as shown by our data. It is worthy of note, in this connection, that while five tons of coal is almost a ton more than the average consumption shown by our data, yet, for a six-room house, it is one ton less than the standard of a ton per room established by the Fuel Administration. The quality of coal selected conforms as nearly as we were able to judge to the quality generally used by workingmen's families.

Basis of prices. The prices of coal and matches given in the standard were obtained during the month of September, 1918. More recently a decided increase has taken place in the price of coal, but since at least part of the winter's coal supply can be laid in during the summer months when prices are usually lower than in September it seems permissible to let the figures of that month stand unaltered. The price of gas in Philadelphia is fixed by city ordinance and has remained constant for a number of years.

TABLE 5. FUEL AND LIGHT. AVERAGE ANNUAL QUANTITIES USED AND AVERAGE ANNUAL EXPENDITURES. BY OBJECTS OF EX-PENDITURE

	REPOR	Reporting expenditures			
Objects of expenditure		Arerage quantity per family	Average expenditures per family	A rerage expenditures per family	
All objects	260		\$64.44	\$64.44	
Coal, tons	257	4.28	\$35.11	\$34.70	
Matches, boxes of 500 matches	254	43.19	2.29	2.24	
Gas, 1,000 cubic feet	257	24.48	24.48	24.20	
Kerosene, gallons	117	34.06	4.62	2.08	
Electricity	3		17.00	.20	
Wood	85		2.76	. 90	
Candles	91		.35	.12	
Charcoal	1		.84	(1)	

(1) Less than one-half of 1 cent.

FOOD

Requirements of a Fair Standard

	Unit	Price per Unit	Annual Quantity	Annual Cost
TOTAL				\$660.09
Bread and cereals				\$112.19
	16 oz. loaf	\$.08	988	\$ 79.04
	24 oz. doz.	.15	52	7.80
Cakes, misc	lb.	.23	13	2.99
Cornmeal	lb.	.05	26 13	1.30
Flour, wheat	pkg. 12 lb. bag	.08	13	9.75
Macaroni.	12 oz. pkg.	.12	13	1.56
Oatmeal	lb,	.07	52	3,64
Rice	lb.	.13	39	5.07
Meats and fish				\$165.23
Beef-equal parts of brisket,				
chuck, and round	lb.	\$.38	286	\$108.68
Chicken	lb.	.40	26	10.40
Fish, fresh	lb.	.20	78	15.60
Fish, salt	l lb.	.20	13 65	2.60 27.95
1 01K	10.	.40	00	21.90
Meat substitutes				\$169.00
Beans, dried	lb.	\$.17	13	\$ 2.21
Cheese	lb.	.36	26	9.36
Eggs.	doz.	.60	78 728	46.80 109.20
Milk, fresh Peas, dried	qt.	.15	128	1.43
i cas, uneu	10.		10	04.1
Shortening				\$ 52.00
Butter	lb.	\$.70	26	\$ 18.20
Lard	lb.	.32	32.5	10.40
Oleomargarine	lb.	.36	65	23.40
Fresh vegetables				\$ 66.01
Cabbage	2 lb. head	\$.05	39	\$ 1.95
Carrots	2 lb. bunch	.05	39	1.95
Corn.	doz.	.20	13	2.60
Lettuce	4 oz. head	.03	13	.39
Onions Potatoes, Irish		$\begin{array}{c} .02\frac{1}{2} \\ .60 \end{array}$	91 78	$2.28 \\ 46.80$
	pr.	1.00	10	1 40.80

	Unit	PRICE PER UNIT	Annual Quantity	Annual Cost
Fresh regetables (continued)				
Potatoes, sweet	pk.	.60	1	.60
Spinach	pk.	.40	4	1.60
String beans	pk.	.40	4	1.60
Tomatoes	pk.	.48	13	6.24
Canned vegetables				\$ 11.57
Corn	19 oz. can	\$.17	13	\$ 2.21
Peas.	19 oz. can	.16	13	2.08
Tomatoes	19 oz. can	.14	52	7.28
Fresh fruits				\$ 16.77
	pk.	\$.64	13	\$ 8.32
Apples Oranges	doz.	.30	19.5	5.85
Peaches	pk.	.40	6.5	2.60
	· ·			
Dried fruits				\$ 2.54
Prunes		\$.13	13	\$ 1.69
Raisins	15 oz. pkg.	.13	6.5	.85
Sugars				\$ 28.21
Molasses		\$.14	26	\$ 3.64
Sugar, gran		.101/2	234	24.57
-				\$ 19.11
Beverages	1			
Cocoa		\$.15	13 52	\$ 1.95 10.92
Coffee		.21 .48	13	6.24
Tea	10.	.40	10	0.21
Miscellaneous				\$ 17.46
Baking powder	$2\frac{1}{2}$ oz. can	\$.08	13	\$ 1.04
Ice	25 lb. cake	.10	120	12.00
Pickles	8 oz. bottle	.12	26	3.12
Salt	4 lb. bag	.10	13	1.30

FOOD—Continued

Supporting Data

Basis of allowances. The food allowance in the above standard is based partly upon the scientific requirements of a workingman's family of the size we are assuming and partly upon the actual food habits of workingmen's families as indicated by the data collected in our investigation.

The standard family we are assuming and the relative food requirements of its members, as determined from the schedule of the U. S. Bureau of Labor Statistics given on pages 20–21, are as follows:

Husband	1.00 uni	t
Wife		
Boy, age 13		
Girl, age 10		
Boy, age 6		

The entire family, therefore, is equivalent in its food needs to 3.80 adult males.

While authorities differ on the food requirements of the body, the consensus of scientific opinion seems to be that a man at moderately active muscular work ought to have from 3,000 to 3,200 calories daily.¹ The results of our investigation indicate that the actual food consumption of workingmen's families conforms very closely to these requirements. According to the food estimates of all of our 260 families, the average quantity of food consumed per man per day was 3,150 calories. An analysis of the food purchases of 31 families as recorded in account-books during the period of our field inquiry gives us a corresponding figure of 3,025 calories. The four families whose account-book records showed their food purchases during 1913-14 appear to have had 3,100 calories per man per day. In devising the above standard, therefore, the food allowance per man per day has been made 3,150 calories.

It is important also that the food allowance provide a well-balanced diet and particularly that the quantity

¹ At the Paris session of the Inter-Allied Scientific Food Commission, March 25-30, 1918, it was agreed to allow 3,000 calories for the "average man" and in addition to allow 10 per cent for waste, thus bringing the total allowance per man per day up to 3,300 calories.

56 Workingmen's Standard of Living in Philadelphia

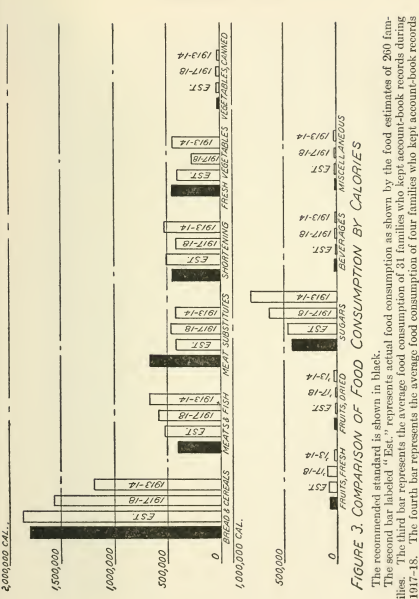
of protein be adequate. Here again food authorities differ, but the more general view appears to be that a man at moderately active muscular work should have daily from 100 to 120 grams of protein, from 330 to 500 grams of earbohydrates and from 40 to 90 grams of fat. For comparison with these requirements, the following table shows the actual food habits of the different groups of families included in our investigation:

		PRO- TEIN (Grams)	CARBO- HY- DRATES (Grams)	FAT
Food estimates —260 families, Account-book records— 31 " " " " — 4 "	1916–18 1917–18 1913–14	100.8		92.7 93.7 108.9

The food allowance in the above standard provides 110.8 grams of protein, 460.4 grams of carbohydrates, and 92.2 grams of fat.

In Tables 6, 7, and 8 are shown in detail the various articles and quantities of food consumed by three distinct groups of workingmen's families whose food purchases were ascertained and analyzed.

Basis of prices. The prices appearing in the above standard are those current during the first week in December, 1918. They were obtained by averaging the quotations of "cash and carry" stores in various industrial sections of the city and are for the most part considerably lower than prices in other neighborhoods and than prices in the small credit stores in the same neighborhoods. In the case of seasonal foods, such as fruits and fresh vegetables, the prices given are often those prevailing during the summer rather than in December, because these articles are usually not bought out of season when prices are considerably higher.



The Standard of Living

57

during 1913-14.

	NUMBER			PER STAN		
CLASSES AND ARTICLES						
OF FOOD	ING USE OF	Total (lbs.)	Protein (lbs.)	Carbo- hydrates (lbs.)	Fats (lbs.)	Fuel value (calories)
ALL CLASSES	260	5,459.52	323.05	1,025.67	282.64	4,361,587.32
Bread and cereals	260	1,421.49	158.82	436.21	18.17	1,899,185.52
Barley Bread Buckwheat Buns and rolls Cakes, miscellaneous Cereals, ready-	$36 \\ 248 \\ 56 \\ 64 \\ 72$	$2.56 \\ 987.94 \\ 6.20 \\ 68.74 \\ 17.04$	$\begin{array}{r} .22\\ 117.56\\ .40\\ 4.33\\ 1.01\end{array}$	$\begin{array}{r} 2.00 \\ 122.68 \\ 4.83 \\ 39.39 \\ 10.24 \end{array}$		$\begin{array}{r} 4,243.69\\1,175,649.06\\10,048.38\\100,017.26\\28,541.94\end{array}$
cooked, unspecified. Cornflakes Cornmeal Cornstarch. Crackers	88 27 131 191 152 255	$\begin{array}{r} 6.92 \\ 2.71 \\ 22.17 \\ 12.01 \\ 21.11 \\ 152.00 \end{array}$.80 .31 2.04	5.32 2.08 16.72 10.81 15.28	1.86	$\begin{array}{c} 11,784.21\\ 4,613.14\\ 36,691.16\\ 20,119.40\\ 40,207.27\\ 260,085.76\end{array}$
Flour, wheat Grapenuts Hominy Macaroni. Noodles. Oatmeal		152.99 .04 .50 6.60 .04 50.29	15.91 .01 .04 .88 .01 8.10	$ \begin{array}{r} 119.95\\.03\\.40\\4.89\\.03\\33.95\end{array} $	1.84 (1) (1) .06 (1) 3.62	$\begin{array}{r} 260,085.76\\ 73.10\\ 828.19\\ 10,988.04\\ 69.94\\ 93,538.61\end{array}$
Pies. Rice. Shredded wheat Spaghetti. Tapioca.	$ \begin{array}{r} 34 \\ 247 \\ 20 \\ 122 \\ 54 \end{array} $	7.0940.951.9610.682.59	.22 3.28 .21 1.29 .01	3.03 32.35 1.53 8.15 2.28	.69 .12 .03 .04 (¹)	$\begin{array}{c} 33,303.01\\ 8,999.10\\ 66,751.33\\ 3,330.29\\ 17,734.18\\ 4,274.71\end{array}$
Wheat breakfast foods	6	.3 6	.04	.27	.01	596.76
Meats and fish	260	492.85	77.09	.61	87.86	514,444.26
Bacon. Beef, dried. Beef, fresh. Clams. Fish, canned. Fish, fresh. Fish, salt or dried. Fish, salt or dried. Fish, salt or dried. Fish, and game. Ham, luncheon. Lamb. Meats, ready-cooked Mutton. Oysters. Pork. Sausage. Scrapple. Veal.	$\begin{array}{c} 83\\ 65\\ 259\\ 11\\ 105\\ 179\\ 72\\ 172\\ 103\\ 68\\ 141\\ 72\\ 107\\ 167\\ 141\\ 168\\ 54\\ 202\\ \end{array}$	$\begin{array}{c} 11.25\\ 4.62\\ 237.52\\15\\ 3.91\\ 49.38\\ 9.29\\ 17.17\\ 17.41\\ 14.68\\ 17.94\\ 14.79\\ 6.05\\ 43.96\\ 15.14\\ 21.06\\ 8.53\\ 8.53\\ \end{array}$	$\begin{array}{c} 1.07\\ 1.81\\ 37.53\\ .02\\ .80\\ 5.93\\ 1.60\\ 2.35\\ 3.85\\ 2.33\\ 5.51\\ 2.04\\ .36\\ 5.89\\ 1.97\\ 2.74\\ .129\\ 1.29\\ \end{array}$		$\begin{array}{c} 6.69\\.25\\36.10\\(^{1})\\.34\\1.97\\1.39\\2.11\\3.59\\2.00\\2.33\\3.43\\.08\\10.64\\6.69\\9.31\\.94\\\end{array}$	$\begin{array}{c} 30,219,00\\ 4,435,20\\ 221,608,21\\ 51,10\\ 2,922,08\\ 19,161,06\\ 8,852,41\\ 13,309,14\\ 22,285,84\\ 12,765,84\\ 20,089,73\\ 18,260,21\\ 1,392,54\\ 55,827,04\\ 32,168,97\\ 44,743,23\\ 6,352,66\\ 435,266\\ 435,266\\ 435,266\\ 505,27\\ 72\\ 44,743,23\\ 44,743,23\\ 55,266\\ 435,266\\ 435,266\\ 435,266\\ 505,27\\ 72\\ 505,27\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ $
Meat substitutes Beans, dried	260 207	907.18 28.68	$53.23 \\ 6.45$	68.62 17.09	49.60 .52	427,502.77 46,024.46
Buttermilk. Cheese, American pale. Cheese, cream. Cheese, Swiss. Eggs. Infants' food	$ \begin{array}{r} 41 \\ 147 \\ 16 \\ 33 \\ 251 \\ 2 \end{array} $	$11.32 \\ 11.53 \\ 1.62 \\ 2.13 \\ 109.86 \\ 1.82 $.34 3.32 .34 .58 13.07 .23	.54 .07 .03	$.06 \\ 4.14 \\ .02 \\ .74 \\ 10.22 \\ .06$	1,868.26 23,684.07 824.07 4,280.99 69,762.33 3,264.27

 TABLE 6.
 Annual Food Consumption as Shown by Estimates.

 By Classes and Articles of Food

TABLE 6—Continued

	NUMBER			PER STAND		
CLASSES AND ARTICLES	OF FAMILIES		QUAN			
OF FOOD	REPORT- ING USE OF	Total (lbs.)	Protein (lbs.)	Carbo- hydrates (lbs.)	Fats (lbs.)	Fuel value (calories)
Meat substitutes (cont'd).						
Milk, condensed Milk, evaporated Milk, fresh Milk, skimmed Nuts. Peanut butter. Peas, dried	91 66 226 6 77 99 45	$\begin{array}{r} 17.91 \\ 22.25 \\ 682.21 \\ 8.04 \\ 1.50 \\ 5.45 \\ 2.86 \end{array}$	$1.58 \\ 2.14 \\ 22.51 \\ .27 \\ .10 \\ 1.60 \\ .70$	$\begin{array}{r} 9.69\\ 2.49\\ 34.11\\ .41\\ .10\\ .93\\ 1.77\end{array}$	1.492.0727.29.02.402.54.03	$\begin{array}{c} 25,610.25\\ 17,355.00\\ 211,483.80\\ 1,327.23\\ 1,872.59\\ 15,404.10\\ 4,741.35\end{array}$
Shortening Butter. Crisco. Lard Oleomargarine. Olive oil. Suet.	$260 \\ 194 \\ 39 \\ 217 \\ 89 \\ 53 \\ 11$	$135.12 \\ 62.71 \\ 4.25 \\ 35.97 \\ 27.99 \\ 2.33 \\ 1.87 \\$	1.05 .63 .34	· · · · · · · · · · · · · · · · · · ·	$120.62 \\ 53.31 \\ 4.25 \\ 35.97 \\ 23.23 \\ 2.33 \\ 1.53$	$\begin{array}{c} 510,582.45\\ 226,085.00\\ 17,955.37\\ 151,781.51\\ 98,659.17\\ 9,492.94\\ 6,608.46\end{array}$
Vegetables, fresh	260	1,620.90	26.58	186.78	2.91	404,276.00
Asparagus. Beets. Cabbage. Carrots. Cauliflower Celery. Corn. Cucumbers. Eggplant. Lettuee. Lima beans. Onions. Parsnips. Peas. Peppers. Potatoes, Irish. Potatoes, Irish. Potatoes, Irish. Potatoes, Sweet. Pumpkins. Radishes. Rhubarb. Spinach. Squash. String beans. Tomatoes.	$\begin{array}{c} 200\\ 28\\ 57\\ 183\\ 125\\ 8\\ 17\\ 197\\ 12\\ 17\\ 107\\ 922\\ 56\\ 4\\ 77\\ 260\\ 6\\ 6\\ 1\\ 7\\ 260\\ 6\\ 1\\ 1\\ 162\\ 2253\\ 121\\ 121\\ \end{array}$	$\begin{array}{c} 1,020.90\\ 3.24\\ 11.24\\ 75.68\\ 38.67\\ 1.87\\ 1.49\\ 89.23\\ 1.37\\ 1.07\\ 2.41\\ 24.86\\ 90.83\\ 1.04\\ 21.86\\ 90.83\\ 1.04\\ 21.86\\ 90.4.29\\ .64\\ 8.77\\ .26\\ .64\\ 8.77\\ .26\\ .64\\ 42.91\\ 159.38\\ 34.32\\ \end{array}$	20.38 .06 .15 1.06 .34 .03 .01 1.07 .01 .01 .02 .80 1.27 .01 .01 .01 .01 .01 .01 .01 .01	$\begin{array}{c} 130,78\\ 1.80,78\\1\\\\\\\\\\\\\\$	$\begin{array}{c} 2.91\\ .06\\ .01\\ .15\\ .01\\ .01\\ .36\\ (!)\\ .01\\ .01\\ .01\\ .01\\ .07\\ .27\\ (!)\\ .04\\ (!)\\ .04\\ .04\\ .04\\ .03\\ .64\\ .03\\ .64\\ .03\\ .01\\ .01\\ .01\\ .01\\ .01\\ .01\\ .01\\ .01$	$\begin{array}{c} 403,270.00\\ 1,797,83\\ 8,703,59\\ 6,186,79\\ 261,62,96\\ 96,94\\ 16,060,83\\ 88,75\\ 129,50\\ 156,85\\ 6,338,45\\ 17,257,17\\ 239,77\\ 5,573,22\\ 138,39\\ 308,228,76\\ 3,243,53\\ 60,80\\ 41,41\\ 832,63\\ 266,06\\ 7,294,36\\ 15,938,01\\ 4,118,17\\ \end{array}$
Vegetables, unspeci- fied.	7	6.30	.11	.45	.03	1,121.61
Vegetables, canned	232	88.92	2.35	8.76	.55	22,206.31
Asparagus. Baked beans. Corn. Lima beans. Onions. Peas. Soups, unspecified. String beans. Tomatoes.	$ \begin{array}{c} 232 \\ 3 \\ 51 \\ 1 \\ 147 \\ 6 \\ 1 \\ 148 \\ 8 \\ 8 \\ 173 \\ \end{array} $	88.92 .58 8.09 .43 18.25 .56 .03 20.06 2.46 .43 36.29	$\begin{array}{c} 2.33\\ .01\\ .56\\ .01\\ .51\\ .02\\ (^1)\\ .72\\ .05\\ .01\\ .44 \end{array}$	$\begin{array}{c} 3.70\\ .02\\ 1.59\\ .03\\ 3.47\\ .08\\ (1)\\ 1.96\\ .08\\ .01\\ 1.45\end{array}$	$\begin{array}{c} .53\\ .01\\ .20\\ (^1)\\ .22\\ (^1)\\ (^1)\\ .04\\ .01\\ (^1)\\ .07\end{array}$	$\begin{array}{r} 22,200,31\\ + 8,90\\ 4,480,82\\ - 78,93\\ 8,305,10\\ - 201,54\\ - 5,23\\ 5,115,43\\ - 307,65\\ - 41,08\\ 3,447,52\end{array}$
Vegetables, unspeci- fied	10	1.74	.02	.07	(1)	165.11
(1)	Tonsthese			of 1 nour		

60 Workingmen's Standard of Living in Philadelphia

	NUMBER				IDARD FAM	
CLASSES AND ARTICLES	OF FAMILIES REPORT-		QUA	NTITY		
OF FOOD	ING USE	Total (lbs.)	Protein (lbs.)	Carbo- hydrates (lbs.)	Fats (lbs.)	Fuel value (calories)
Fruits, fresh. Apples. Barnaus Berries, unspecified. Blackberries Cantaloupes Cherries. Currants Gooseberries. Grapefruit Grapes I Lemons. Oranges. Pears. Pineapples. Plums. Raspberries. Strawberries.	$\begin{array}{c} 253\\ 226\\ 63\\ 22\\ 7\\ 9\\ 6\\ 4\\ 1\\ 10\\ 32\\ 1\\ 136\\ 209\\ 33\\ 11\\ 17\\ 1\\ 30\\ \end{array}$	$\begin{array}{c} 389.93\\ 212.48\\ 9.44\\ 3.92\\ .46\\ 1.79\\ .22\\ .07\\ .02\\ .07\\ .02\\ .08\\ 53.27\\ 87.36\\ 85.3.26\\ .06\\ 8.21\\ .71\\ .71\\ .88\\ .06\\ 2.75\end{array}$	1.68 .64 .08 .04 .01 (1) (1) (1) (1) (1) (1) (1) (1) .03 .03 (1) .03 .03 (1) .03 .03 (1) .04 .04 (1) .01 .01 .01 .01 .01 .01 .01 .03 .03 .04 .04 .05 .04 .05 .04 .05 .04 .05 .04 .05 .04 .05 .04 .05 .04 .05 .04 .05 .04 .05 .04 .01 .01 .01 .01 .01 .03 .03 .03 .03 .03 .03 .03 .03 .03 .03	38.39 22.95 1.35 .05 .02 .01 (1) (3) 4.53 6.73 1.04 .06 .07 1.04 .06 .07 1.04 .06 .07 .01 .01 .01 .01 .01 .01 .01 .05 .02 .01 .05 .02 .05 .02 .05 .02 .05 .02 .05 .02 .05 .02 .05 .02 .05 .02 .05 .02 .05 .02 .05 .02 .05 .02 .05 .02 .05 .02 .05 .02 .05 .02 .05 .02 .05 .02 .05 .05 .05 .02 .05 .05 .02 .05 .05 .05 .05 .05 .05 .05 .05 .05 .05	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	$\begin{array}{c} 60,827.41\\ 40,370.79\\ 2,455.24\\ 835.78\\ 123.23\\ 143.17\\ 57.30\\ 19.18\\ 5.76\\ 627.22\\ 806.41\\ 10.14\\ 7.900.34\\ 13.540.58\\ 1.887.36\\ 141.31\\ 1324.14\\ 11.94\\ 412.66\end{array}$
Watermelons Fruits, canned Cherries Fruits, unspecified Pearles Pineapple	8 41 5 8 24 10 11	$ \begin{array}{r} 1.30 \\ 5.14 \\ .25 \\ .66 \\ 2.19 \\ 1.05 \\ .99 \\ \end{array} $.03 (1) .01 .02 (1)	.04 .91 .05 .07 .24 .19 .36	(¹) .01 (¹) (¹) (¹) .01	64.86 1,810.91 104.15 145.68 480.77 372.82 707.49
Fruits, dried. Apples. Apricots. Currants. Fruits, unspecified. Peaches. Prunes. Raisins.	$206 \\ 1 \\ 5 \\ 3 \\ 121 \\ 10 \\ 48 \\ 137$	22.43 .10 .26 .11 10.52 .81 3.25 7.38	(1) (01) (1) .34 .04 .05	$14.66 \\ .07 \\ .16 \\ .08 \\ 6.77 \\ .50 \\ 2.02 \\ 5.06$	(1) (1) (1) .17 .01	$\begin{array}{c} 28,166,65\\ 120,10\\ 293,19\\ 161,62\\ 12,152,03\\ 907,82\\ 3,861,76\\ 10,670,13 \end{array}$
Sugars. Jams and Jellies Molasses. Sugar, granulated Beverages. Cereal coffee. Corea. Coffee.	$ \begin{array}{r} 260 \\ 106 \\ 202 \\ 259 \\ 260 \\ 4 \\ 149 \\ 249 \\ 249 \\ \end{array} $	$281.63 \\ 11.70 \\ 26.59 \\ 243.31 \\ 66.26 \\ .48 \\ 4.98 \\ 46.52 \\ .46.52 \\ .46.52 \\ .48 \\ .48 \\ .46.52 \\ .48 \\ .46.52 \\ .48 \\ .48 \\ .46.52 \\ .48 \\ .48 \\ .46.52 \\ .48 \\ .46.52 \\ .48 \\ .48 \\ .46.52 \\ .48 \\ .48 \\ .46.52 \\ .48 \\ .48 \\ .46.52 \\ .48 $	1.08 (1) 1.08		1.44	$\begin{array}{r} 468,978.55\\ 10,568.41\\ 32,568.92\\ 425,841.22\\ 10,778.98\\ 14.42\\ 10,764.56\\ \end{array}$
Tea. Miscellaneous Olives. Pickles. Sauerkraut Tomato catsup	241 210 4 91 173 55	14.28 27.67 .07 4.13 19.69 3.78	(1) .02 .33	1.34 .01 .11 .75 .47	.01 .01 .10	3,827.51 73 77 289.22 2,461.63 1,002.89

TABLE 6-Continued

TABLE 7. ANNUAL FOOD CONSUMPTION	DURING 1917-18 AS SHOWN
BY THE ACCOUNT-BOOK RECORDS OF	F 31 FAMILIES. BY CLASSES
AND ARTICLES OF FOOD	

	NUMBER	AVERAGE PER STANDARD FAMILY (3.80 UNITS OF CONSUMPTION)				
CLASSES AND ARTICLES OF FOOD	OF FAMILIE8 REPORT-			QUANTI	ТҮ	
OF FOOD	ING USE OF	Total (lbs.)	Protein (lbs.)	Carbo- hydrates (lbs.)	Fats (lbs.)	Fuel value (calories)
ALL OLASSES	31	5,126.55	307.35	1,267.32	284.09	4,189,869.19
Bread and cereals	31	1,176.61	129.59	680.06	21.34	1,593,986.60
Barley Bread. Buckwheat. Buns and rolls Cakes, miscellancous Cereals, ready-	$ \begin{array}{r} 4 \\ 31 \\ 11 \\ 16 \\ 29 \end{array} $	$\begin{array}{r} 2.52 \\ 780.46 \\ 10.31 \\ 46.67 \\ 79.12 \end{array}$	$\begin{array}{r} .21\\ 92.87\\ .66\\ 2.94\\ 4.67\end{array}$	$\begin{array}{r}1.96\\401.94\\8.03\\26.74\\47.55\end{array}$	$ \begin{array}{r} .03 \\ 2.34 \\ .12 \\ 3.03 \\ 8.39 \\ \end{array} $	$\begin{array}{r} 4,158.00\\ 928,747.40\\ 16,702.20\\ 67,904.85\\ 132,526.00\end{array}$
cooked, unspecified Cornflakes Cornmeal Cornstarch Crackers Flour, wheat Hominy Macaroni Noodles Oatmeal Pies Rice Shredded wheat Spaghetti Tapioca	$ \begin{array}{c} 1 \\ 7 \\ 9 \\ 7 \\ 21 \\ 21 \\ 21 \\ 20 \\ 8 \\ 20 \\ 8 \\ 2 \\ 1 \end{array} $	$\begin{array}{c} 1.80\\ 1.20\\ 10.79\\ 3.12\\ 23.23\\ 118.82\\ 1.20\\ 9.44\\ 14.63\\ 37.89\\ 4.83\\ 15.11\\ 12.59\\ .90\\ .24\end{array}$	$\begin{array}{c} .21\\ .14\\ .99\\\\ 2.37\\ 12.36\\ .10\\ 1.26\\ 1.71\\ 6.10\\ .15\\ 1.21\\ 1.32\\ .11\\ (1)\\ \end{array}$	$\begin{array}{c} 1.38\\.92\\8.14\\2.81\\16.82\\93.15\\.95\\7.00\\11.06\\25.58\\2.07\\11.94\\9.81\\.69\\.21\end{array}$	$\begin{array}{c} .03\\ .02\\ .21\\ 1.43\\ .01\\ .08\\ .15\\ 2.73\\ .47\\ .05\\ .18\\ (!)\\ (!)\end{array}$	$\begin{array}{c} 3,063,60\\ 2,042,40\\ 17,857,45\\ 5,226,00\\ 44,253,15\\ 201,994,00\\ 1,980,00\\ 15,717,60\\ 24,358,95\\ 70,475,40\\ 6,134,10\\ 24,629,30\\ 24,629,30\\ 24,029,30\\ 24,030\\ 1,494,00\\ 396,00\\ \end{array}$
Wheat breakfast foods	6	1.74	.21	1.31	.03	2,923.20
Meats and fish	31	534.28	91.94	1.49	99.57	593,372.63
Bacon Beef, dried Beef, fresh Clams Fish, canned Fish, fresh. Fish, salt or dried. Fowl and game. Ham, luncheon. Lamb Meats, ready-cooked Meats, unspecified. Mutton Oysters. Pork Sausage. Scrapple. Veal.	$18 \\ 10 \\ 30 \\ 6 \\ 19 \\ 12 \\ 22 \\ 12 \\ 23 \\ 23 \\ 16 \\ 21 \\ 24 \\ 21 \\ 13 \\$	$\begin{array}{c} 17.53\\ 2.52\\ 202.67\\\\ 89\\ 4.63\\ 24.52\\ 10.22\\ 15.83\\ 15.20\\ 25.49\\ 86.76\\\\ 22\\ 1.80\\ 24.57\\ 32.39\\ 35.77\\\\ 22.24\\ 11.03\\ \end{array}$	$\begin{array}{c} 1.67\\ .99\\ 32.02\\ .09\\ .95\\ 2.94\\ 1.76\\ 2.17\\ 3.36\\ 26.64\\ .03\\ 26.64\\ .03\\ 26.64\\ .03\\ 2.89\\ 1.47\\ 4.34\\ 4.65\\ 2.89\\ 1.67\end{array}$		$\begin{array}{c} 10.41\\14\\ 30.81\\ .01\\ .03\\ 1.53\\ 1.95\\ 3.13\\ 3.47\\ 11.28\\ .03\\ .42\\ .32\\ 7.84\\ 15.81\\ 9.83\\ 1.21\\ \end{array}$	$\begin{array}{c} 47,068.05\\2,419.20\\189,091.11\\302.60\\3,463.24\\9,513.76\\9,739.66\\12,268.25\\19,456.00\\97,171.20\\205.26\\2,223.00\\97,171.20\\205.26\\2,223.00\\5,651.10\\41,135.30\\76,011.25\\47,200.00\\8,217.35\end{array}$
Mcat substitutes	31	1,124.28	57.37	71.56	56.17	465,577.50
Beans, dried Buttermilk Cheese, American	20 1	$\begin{array}{r} 27.28 \\ 1.03 \end{array}$	$\begin{array}{c} 6.14 \\ .03 \end{array}$	$16.26 \\ .05$.49 .01	$43,784.40 \\ 169.95$
pale Cheese, Swiss Cocoanut Eggs	23 3 3 30	15.51 .36 .36 104.15	$\begin{array}{r} 4.47 \\ .10 \\ .02 \\ 12.39 \end{array}$	(1) . 11	5.57 .13 .21 9.69	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$

	NUMBER		MILY ON)			
CLASSES AND ARTICLES	OF FAMILIES					
OF FOOD	REPORT- ING USE OF	Total (lbs.)	Protein (lbs.)	Carbo- hydrates (lbs.)	Fats (lbs.)	Fuel value (calories)
Meat substitutes (cont'd.)						
Milk, condensed Milk, evaporated Milk, fresh Nulk, skimmed Peanut butter Peas, dried	17 1 31 7 7 6	$\begin{array}{r} 8.10 \\ .24 \\ 931.54 \\ 26.81 \\ 2.70 \\ 2.78 \\ 3.42 \end{array}$	$\begin{array}{r} .71\\ .02\\ 30.74\\ .91\\ .19\\ .81\\ .84\end{array}$	$\begin{array}{r} 4.38\\.03\\46.58\\1.37\\.18\\.48\\2.12\end{array}$	$\begin{array}{r}.67\\.02\\37.26\\.08\\.72\\1.29\\.03\end{array}$	$11,583.00 \\ 187.20 \\ 288,777.40 \\ 4,423.65 \\ 3,375.00 \\ 7,853.50 \\ 5,660.10 \\ 10$
Shortening	31	114.55	.92		101.12	427,784.73
Butter. Crisco. Lard. Oleomargarine. Olive oil. Suet.	$28 \\ 4 \\ 26 \\ 12 \\ 6 \\ 2$	$\begin{array}{r} 61.51 \\ 3.72 \\ 20.08 \\ 24.34 \\ 4.54 \\ .36 \end{array}$.62 .29 .01	· · · · · · · · · · · · · · · · · · ·	$52.28 \\ 3.72 \\ 20.08 \\ 20.20 \\ 4.54 \\ .30$	$\begin{array}{c} 221,743.55\\ 15,698.40\\ 84,737.60\\ 85,798.50\\ 18,532.28\\ 1,274.40 \end{array}$
Vegetables, fresh	31	1,124.49	19.31	130.61	2.03	283,879.00
Asparagus. Beets. Cabbage. Carrots. Cauliflower. Celery. Corn. Cucumbers. Eggplant. Lettuce. Lima beans. Onions. Parsnips. Peas. Peppers. Potatocs, sweet. Pumpkins. Radishes. Rhubarb Spinach. Squash. String beans. Turnips.	$ \begin{array}{c} 5 \\ 8 \\ 24 \\ 20 \\ 8 \\ 16 \\ 7 \\ 5 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 7 \\ 27 \\ 10 \\ 1 \\ 6 \\ 7 \\ 4 \\ 21 \\ 11 \\ 13 \\ \end{array} $	$\begin{array}{c} 9.35\\ 23.38\\ 53.48\\ 30.91\\ 7.67\\ 5.87\\ 23.37\\ 3.96\\ 1.80\\ 6.71\\ 49.13\\ 28.36\\ 2.18\\ 657.69\\ 24.32\\ 8.48\\ 1.59\\ 24.32\\ 8.44\\ 1.59\\ 24.8\\ 84\\ 1.59\\ 24.8\\ 84\\ 1.59\\ 24.8\\ 84\\ 1.59\\ 15.65\\ 2.18\\ 84\\ 1.59\\ 15.65\\ 2.18\\ 84\\ 1.59\\ 15.65\\ 2.18\\ 84\\ 1.59\\ 15.65\\ 2.18\\ 84\\ 1.59\\ 15.65\\ 2.18\\ 84\\ 1.59\\ 15.65\\ 2.18\\ 1.59\\ 15.65\\ 2.18\\ 1.59\\ 15.65\\ 2.18\\ 1.59\\ 15.65\\ 2.18\\ 1.59\\ 15.65\\ 2.18\\ 1.59\\ 15.65\\ 2.18\\ 1.59\\ 15.65\\ 2.18\\ 1.59\\ 15.65\\ 2.18\\ 1.59\\ 15.65\\ 2.18\\ 1.59\\ 15.65\\ 2.18\\ 1.59\\ 15.65\\ 1.59\\ 1$	$\begin{array}{c} .17\\ .30\\ .75\\ .75\\ .28\\ .28\\ .03\\ .02\\ .07\\ .57\\ .61\\ .03\\ 1.02\\ .03\\ 1.02\\ .03\\ 1.02\\ .03\\ 1.02\\ .03\\ 1.02\\ .03\\ .03\\ 1.02\\ .03\\ .03\\ .03\\ .03\\ .03\\ .03\\ .03\\ .03$	$\begin{array}{c} .31\\ 1.80\\ 2.57\\ 2.29\\ .36\\ .15\\ 1.80\\ .09\\ .09\\ .17\\ 4.86\\ .22\\ 2.78\\ 2.78\\ .08\\ .02\\ .06\\ .02\\ .06\\ .04\\ .04\\ .07\\ .04\\ 2.81\\ 2.72\\ 1.08\end{array}$	$\begin{array}{c} .02\\ .02\\ .02\\ .01\\ .01\\ .00\\ .01\\ .00\\ .01\\ .01\\ .01$	$\begin{array}{c} 981.75\\ 3.740.80\\ 6.150.20\\ 4.945.60\\ 1.073.80\\ 381.55\\ 4.206.60\\ 257.40\\ 234.00\\ 436.15\\ 12,528.15\\ 8,293.50\\ 466.90\\ 203,883.90\\ 10,187.20\\ 151.05\\ 1,017.25\\ 207.10\\ 96.00\\ 6,920.70\\ 6,979.00\\ 2,269.20\\ \end{array}$
Vegetables, canned	28	131.50	4.33	15.01	1.16	39,278.15
Asparagus Beans. Beets. Corn Peas. Soups, unspecified Spinach. Tomatoes.	$2 \\ 17 \\ 1 \\ 18 \\ 16 \\ 13 \\ 1 \\ 20$	$\begin{array}{c} 1.20\\ 24.88\\ 1.02\\ 27.87\\ 30.20\\ 11.60\\ .29\\ 34.44\end{array}$	$\begin{array}{r} .02\\ 1.72\\ .02\\ .78\\ 1.09\\ .28\\ .01\\ .41\end{array}$.03 4.88 .08 5.30 2.96 .37 .01 1.38	(1) (2) (1)	$\begin{array}{c} 102.00\\ 13,808.40\\ 188.70\\ 12,680.85\\ 7,701.00\\ 1,450.00\\ 75.40\\ 3,271.80\end{array}$
Bruits, fresh	30	517.11	2.33	53.31	1.47	96,704.50
Apples Bananas Berries, unspecified	$\begin{array}{c} 25\\12\\3\end{array}$	252.22 17.64 3.15	.76 .14 .03	27.24 2.52 .32	.76 .07 .04	47,921.80 4,586.40 670.95

TABLE 7-Continued

The Standard of Living

TABLE 7—Continued

	NUMBER				NDARD FAM		
CLASSES AND ARTICLES	OF FAMILIES		QUANTITY				
OF FOOD	REPORT- ING USE OF	Total (lbs.)	Protein (lbs.)	Carbo- hydrates (lbs.)	Fats (lbs.)	Fuel value (calories)	
Fruit, fresh (cont'd.) Cantaloupes Crab apples. Craberries. Grapefruit. Grapes. Lemons. Oranges. Peaches. Pears. Pineapples. Plums. Quinces. Strawberries.	$ \begin{array}{c} 1\\ 1\\ 3\\ 5\\ 9\\ 10\\ 16\\ 11\\ 10\\ 2\\ 3\\ 1\\ 1 \end{array} $	$\begin{array}{c} 1.08\\ 3.60\\ 1.59\\ 11.15\\ 14.81\\ 10.46\\ 83.51\\ 65.69\\ 46.99\\ .72\\ 3.15\\ .90\\ .45\end{array}$	(1) .01 .07 .15 .07 .50 .33 .23 (1) .03 (1)	$\begin{array}{c} .05\\ .39\\ .16\\ .95\\ 2.13\\ .62\\ 7.10\\ 5.06\\ 5.97\\ .07\\ .60\\ .10\\ .03\end{array}$.01 .01 .01 .05 .08 .07 .19 (¹) 	$\begin{array}{c} 86.40\\ 684.00\\ 341.85\\ 1.672.50\\ 4.368.95\\ 1.307.50\\ 12.526.50\\ 10.181.95\\ 10.807.70\\ 144.00\\ 1.165.50\\ 171.00\\ 67.50\\ \end{array}$	
Fruits, canned Cherries Peaches Pears Pineapple	9 1 6 2 5	14.78 .24 9.35 2.88 2.31	.09 (¹) .07 .01 .01	1.42 .05 .01 .52 .84	.04 (1) .01 .01 .02	$\begin{array}{r} 4,830.65\\99.60\\2,057.00\\1,022.40\\1,651.65\end{array}$	
Fruits, dried Aprieots Citron . Peaches Prunes . Raisins .	18 2 2 5 10 11	$15.92 \\ .36 \\ .09 \\ 1.92 \\ 6.12 \\ 7.43$.39 .02 (¹) .09 .11 .17	$10.40 \\ .23 \\ .07 \\ 1.20 \\ 3.81 \\ 5.09$.24 (1) (1) .02 	$\begin{array}{r} 20,721.40\\ 405.00\\ 137.25\\ 2,160.00\\ 7,282.80\\ 10,736.35\end{array}$	
Sugars	31 2 9 18 1 29 2 4	$\begin{array}{r} 308.05\\ 2.19\\ 16.14\\ 2.76\\ 11.06\\ .48\\ 271.94\\ .72\\ 2.76\end{array}$.03 (¹) .03	$\begin{array}{r} 300.40 \\ .81 \\ 15.49 \\ 1.31 \\ 7.74 \\ .46 \\ 271.94 \\ .72 \\ 1.93 \end{array}$.02 .02	$\begin{array}{c} 652,572.58\\ 1,598.70\\ 28,809.90\\ 2,492.28\\ 13,548.50\\ 847.20\\ 475,895.00\\ 126,000.00\\ 3,381.00 \end{array}$	
Beverages Cocoa Coffee Tea	30 12 29 23	$38.61 \\ 2.70 \\ 29.50 \\ 6.41$.58 .58	1.02 1.02	.78 .78	5,832.0 0 5,832.0 0	
Miscellaneous Mincemeat Olives Sauerkraut Tomato catsup	24 2 18 15	$26.37 \\ .71 \\ .16 \\ 17.99 \\ 7.51$.47 .05 $(^1)$.31 .11	2.04 .43 .01 .68 .92	.15 .01 .03 .09 .02	5,329.45 926.53 164.00 2,248.75 1,990.15	

TABLE S. ANNUAL FOOD CONSUMPTION DURING 1913-14 AS SHOWN BY Account-Book Records of Four Families. By Classes and Articles of Food

	NUMBER OF	AVERAGE PER STANDARD FAMILY (3.80 UNITS OF CONSUMPTION)				
CLASSES AND ARTICLES OF FOOD	FAMILIES REPORT-		QUAL	NTITY		
07 1000	ING USE OF	Total (lbs.)	Protein (lbs.)	Carbo- hydrates (lbs.)	Fats (lbs.)	Fuel value (calories)
All CLASSES	4	5,111.68	274.38	1,316.87	332.13	4,296,136.33
Bread and cereals	-4	793.50	78.46	513.57	24.51	1,203,444.92
Barley Bread Buekwheat Buns and rolls		$2.17 \\ 263.33 \\ 1.30 \\ 27.93$	$ \begin{array}{r} .18 \\ 31.34 \\ .08 \\ 1.76 \end{array} $	$ \begin{array}{r} 1.69\\ 135.61\\ 1.01\\ 16.00 \end{array} $	$.02 \\ .79 \\ .02 \\ 1.82$	$\begin{array}{r} 3,580.50\\ 313,362.70\\ 2,106.00\\ 40,638.15\end{array}$
Cakes, miscellaneous Cereals, ready-	4	135.35	7.99	81.35	14.35	226,711.25
cooked, unspecified Cornflakes Cornmeal Cornstarch		$ \begin{array}{r} 18.70 \\ 6.96 \\ 2.17 \\ 42 \end{array} $	$2.17 \\ .81 \\ .20$	$14.36 \\ 5.35 \\ 1.64 \\ 20$	04	31,827.40 11,845.92 3,591.35
Crackers Flour, wheat Noodles	3 4 4	.43 21.74 268.37 3.10	$\begin{array}{r} 2.21\\ 27.91\\ .36\end{array}$.39 15.74 210.40 2.34	1.91	$\begin{array}{r} 720.25\\ 41,414.70\\ 456,229.00\\ 5,161.50\end{array}$
Oatmeal Pies. Rice. Shredded wheat Tapioca.	2 4 4 1 2	9.78 12.28 18.26 .33 1.30	1.57 .38 1.46 .03 .01	$6.60 \\ 5.26 \\ 14.43 \\ .26 \\ 1.14$.70 1.20 .05 (1) (1)	$\begin{array}{r} 18,190.80\\ 15,595.60\\ 29,763.80\\ 561.00\\ 2,145.00 \end{array}$
Meats and fish	4	731.37	107.63	3.86	122.74	724,899,93
Bacon Beef, fresh	4 4	27.35 223.28	2.60 35.28	3,80 	122.74 16.25 33.94	73,434.75 208,320.24
Clams Fish. canned	2 4 3	$ \begin{array}{r} 1.09 \\ 15.91 \\ 28.70 \end{array} $	$.12 \\ 3.28$.06	1.37	370.60 11,900.68
Fish, fresh Fish, salt or dried Fowl and game Ham, luncheon	3		$3.44 \\ 1.05 \\ 3.22 \\ 7.05$		1.15 .91 2.89	11,135.60 5,803.77 18,197.00
Meats, unspecified.	2233 4 0	$ \begin{array}{r} 33.98 \\ 40.27 \\ 43.95 \\ 9.18 \end{array} $	$7.95 \\ 6.40 \\ 13.49 \\ 145$		$7.41 \\ 5.48 \\ 5.71 \\ 1.40$	46,054.40 35,034.90 49,224.00
Mutton Oysters Pork	21 22 23	49.11 106.30 87.12	$ \begin{array}{r} 1.45 \\ 6.78 \\ 6.38 \\ 11.67 \end{array} $	3.51	$1.40 \\ 11.39 \\ 1.38 \\ 21.08$	$\begin{array}{r} 8,564.94\\ 60,650.85\\ 24,449.00\\ 110,642.40\end{array}$
Sausage Scrapple Veal	$\frac{3}{2}$	$ \begin{array}{r} 19.87 \\ 6.30 \\ 7.39 \end{array} $	2.58 .82 1.12	.22 .07	8.78 2.78 .81	$\begin{array}{r} 42,223.75 \\ 13,387.50 \\ 5,505.55 \end{array}$
Meat substitutes	4	913.51	55,46	56.31	55.20	432,933.45
Beans, dried Cheese, American	4	8.91	2.00	5.31	.16	14,300.55
pale Eggs Milk, condensed Milk, evaporated	3 4 2 1	26.83 159.69 22.99 33	7.73 19.00 2.02 .03	12.44	9.63 14.88 1.91 .03	55,135.65 101,403.15 32,875.70 257.40
Milk, fresh Nuts Peanut butter Peas, dried	3 1 1 3	$ \begin{array}{r} .33 \\ 685.20 \\ 1.96 \\ 1.30 \\ 6.30 \end{array} $	22.61 .14 .38 1.55	$.04 \\ 34.26 \\ .13 \\ .22 \\ 3.91$	27.41 .52 .60 .06	$212,412.00 \\ 2,450.00 \\ 3,672.50 \\ 10,426.50$
Shortening	4	139.89	1.02	0.51	124.87	528,069,73
Butter	4	99.13			84.26	357,363.65

TABLE 8-Continued

	NUMBER			ER STAND			
CLASSES AND ARTICLES	FAMILIES		QUANTITY				
OF FOOD	REPORT- INO USE OF	Total (lbs.)	Protein (lbs.)	Carbo- hydrates (lbs.)	Fats (lbs.)	Fuel value (calories)	
Shortening (continued)							
Crisco Lard Olive oil Suet	1 4 2 1	$5.65 \\ 29.02 \\ 5.24 \\ .85$.03		$5.65 \\ 29.02 \\ 5.24 \\ .70$	$\begin{array}{r} 23,843.00\\ 122,464.40\\ 21,389.68\\ 3,009.00 \end{array}$	
Vegetables, fresh	4	1,666.56	27.65	212.42	2.64	455,402.65	
Asparagus. Beets. Cabbage. Carots. Cauliflower. Celery. Corn. Cucumbers. Eggplant. Lettuee. Lima beans. Onions. Peas. Peppers. Potatoes, Irish. Potatoes, sweet. Radishes. Radishes. Spinach. String beans. Tomatoes. Turnips.	2142233322343142231233	$\begin{array}{c} 2, 61\\ 4, 35\\ 41, 74\\ 3, 48\\ 8, 70\\ 5, 87\\ 69, 73\\ 5, 22\\ 5, 87\\ 2, 83\\ 35, 06\\ 84, 13\\ 22, 01\\ 1, 224, 98\\ 20, 06\\ 1, 85\\ 7, 83\\ 1, 09\\ 14, 74\\ 61\\ 9, 83\\ 19, 83\\ \end{array}$	$\begin{array}{c} .05\\ .06\\ .58\\ .03\\ .16\\ .05\\ .84\\ .04\\ .07\\ .03\\ 1.12\\ .18\\ .79\\ .22.05\\ .28\\ .02\\ .03\\ .02\\ .31\\ .76\\ .18\end{array}$	$\begin{array}{c} .09\\ .33\\ 2.00\\ .26\\ .26\\ .37\\ .14\\ .15\\ .5.37\\ .14\\ .30\\ .07\\ .3.47\\ .7.49\\ .01\\ .180.07\\ .07\\ .07\\ .03\\ .029\\ .03\\ .029\\ .1.3\end{array}$	$\begin{array}{c} .01\\ (1)\\ .08\\ .00\\ .01\\ .01\\ .01\\ .01\\ .01\\ .01\\ .01$	$\begin{array}{c} 274.05\\ 696.00\\ 4.800.10\\ 556.80\\ 1.218.00\\ 381.55\\ 12,551.40\\ 339.30\\ 763.10\\ 5,612.55\\ 8,940.30\\ 15,984.70\\ 5,612.55\\ 19.80\\ 379,743.80\\ 9,227.60\\ 175.75\\ 508.95\\ 103.55\\ 2,555.80\\ 8,436.00\\ 2,379.60\\ \end{array}$	
Vegetables, canned	3 2	45.17	1.58	5.99	.37 .15	15,267.15 3,318.90	
Beans Corn Peas Tomatoes	$\frac{2}{2}$ $\frac{2}{1}$	$5.98 \\ 13.91 \\ 20.11 \\ 5.17$.41 .39 .72 .06	$1.17 \\ 2.64 \\ 1.97 \\ .21$.13 .04 .01	5,313.90 6,329.05 5,128.05 491.15	
Fruits, fresh	4	213.29	.1.31	21.82	1.04	41,826.76	
Apples. Bananas. Berries, unspecified. Cantaloupes. Grapes. Lemons. Peaches. Pears. Watermelons.	2 2 2 2 2 2 1 1 1	$\begin{array}{r} 34.65\\ 17.22\\ 35.87\\ 17.83\\ 21.20\\ 1.52\\ 48.91\\ 32.61\\ 3.48\end{array}$	$\begin{array}{c} .10\\ .14\\ .39\\ .05\\ .21\\ .01\\ .24\\ .16\\ .01 \end{array}$	$\begin{array}{r} 3.74 \\ 2.46 \\ 3.66 \\ .82 \\ 3.05 \\ .09 \\ 3.77 \\ 4.14 \\ .09 \end{array}$	$ \begin{array}{r} .10\\.07\\.43\\\\.25\\.01\\.05\\.13\\(^{1})\end{array} $	$\begin{array}{c} 6,583.50\\ 4,477.20\\ 7,640.31\\ 1,426.40\\ 6,254.00\\ 190.00\\ 7,581.05\\ 7,500.30\\ 174.00 \end{array}$	
Fruits, canned	2	58.37	.29	16.97	. 30	33,437.45	
Apricots Peaches Pears Pineapple	$ \begin{array}{c} 1 \\ 2 \\ 2 \\ 1 \end{array} $	$4.35 \\ 9.67 \\ 5.22 \\ 39.13$	$.04 \\ .07 \\ .02 \\ .16$.75 1.04 .94 14.24	.01 .02 .27	1,479.00 2,127.40 1,853.10 27,977.95	
Fruits, dried	3	15.77	.37	10.43	.27	21,885.70	
Apples Citron Currants Figs.	1 1 2 1	1.09 .22 6.09 .11	.02 (¹) .15 (¹)	$ \begin{array}{r} .72 \\ .17 \\ 4.52 \\ .08 \\ .08 \\ \end{array} $	$02 \\ (^1) \\ .10 \\ (^1) \\ (^1$	$\begin{array}{r} 1,291.65\\ 335.50\\ 9,104.55\\ 162.25\end{array}$	

	NUMBER		Average : (3.80 uni		OARD FAMI SUMPTION	
CLASSES AND ARTICLES	OF FAMILIES REPORT-		QUA	NTITY		
OF FOOD	ING USE OF	Total (lbs.)	Protein (lbs.)	Carbo- hydrates (lbs.)	Fats (lbs).	Fuel value (calories)
Fruits, dried (continued)						
Peaches	1	.87	.04	.05	.01	978.75
Prunes	1 3 3	2.61	.05	1.62		3,105.90
Raisins	3	4.78	.11	3.27	.14	6,907.10
Sugars	4	493.92	.34	474.27		835,484.14
Candy	4	28.24		27.11		50,408.40
Jams and jellies	$\frac{4}{2}$	32.83				29,645.49
Marmalade		1.30		1.10		2,060.50
Molasses	$\frac{1}{4}$.98				1,200.50
Sugar, granulated	4	428.04				749,070.00
Syrup	2	2.53		1.77	• • • • • • • • •	3,099.25
Beverages	4	30.32	.12	.20	.16	1,166.40
Cocoa	1	.54	.12	.20	.16	1.166.40
Coffee	4					
Тев	4	18.26				
Miscellaneous	4	10.01	.15	1.03	.03	2,318.05
Sauerkraut	1	2.39	.04	.09	.01	298.75
Tomato catsup	$\frac{1}{4}$	7.62		.94		2,019.30

TABLE 8—Continued

CLOTHING

Requirements of a Fair Standard

	PRICE PER ARTICLE	Annual quantity	ANNUAL COST
TOTAL			\$299.43
Total for husband			\$ 77.68
Caps, wool and cotton mixture, 30 per cent wool,			
lined or unlined	$.75 \\ 2.25$	1	\$.75 1.13
Hats, cheapest straw, stiff brimmed	1.50	$\frac{72}{1/2}$.75
Sweaters, 60 per cent wool.	5.00	1/2	2.50
Overcoats, overcoating, 40 per cent wool Suits, cheviot or cassimere, 50 per cent wool	16.50 16.50	1 1	$5.50 \\ 16.50$
Extra trousers, worsted face, cotton back	4.50	1	4.50
Overalls, denim Working shirts, cotton flannel or flannelette	$1.50 \\ 1.65$	2 2 2 2 6 3	3.00 3.30
Working shirts cotton shirting	1.50	$\tilde{2}$	3.00
Dress shirts, printed madras	1.50	2	3.00
Ties, silk and cotton four-in-hand	.25 .65	3	1.50 1.95
Dress shirts, printed madras. Collars, stiff or soft washable. Ties, silk and cotton four-in-hand. Suspenders, cotton or lisle elastic web.	.50	1	. 50
Belts, cheap leather	.50 .125	$6^{\frac{1}{2}}$.25 .75
Handkerchiefs, cotton Nightshirts (homemade), 5 yds. 36 inch muslin,			
thread, and buttons Nightshirts (homemade), 5 yds. 36 inch outing	1.00	1	1.00
flannel, thread, and buttons	1.00	1	1.00
Summer underwear, sets, Balbriggan	1.50	3	4.50
Winter underwear, sets, 25 per cent wool Socks, common cotton	$2.30 \\ 25$	$\frac{1}{12}$	$ \begin{array}{c} 2.30 \\ 3.00 \end{array} $
Shoes, gun-metal welt. Shoe repairs, half-soled and heeled.	$\begin{array}{c} .25 \\ 5.50 \end{array}$	22	11.00
Shoe repairs, half-soled and heeled	$1.50 \\ 1.50$	$\begin{array}{c} 2\\ 1\end{array}$	3.00 1.50
Rubbers, storm	1.00	i	1.00
Garters, cotton elastic web	.50	1	. 50
Total for wife			\$65.78
Hats, plain velvet, little trimming	\$3.50	$\frac{1}{1}$	\$ 1.75
Hats, plain straw, little trimming	$1.50 \\ 15.00$	1/2	$1.50 \\ 7.50$
Coats, Kersey cloth, pile fabric, cheviot, or mixtures. Wash dresses (homemade), 6 yds. 36 inch gingham			
or percale, thread, and buttons Suits, wool poplin, or other material, 50 per cent wool	$1.75 \\ 16.00$	$2\frac{1}{2}$	4.38
Skirts, serge, panama cloth, or plaid mixtures	5.00	1 1	5.00
Shirtwaists (homemade), 2½ yds, cotton voile or	.75	3	2.25
lawn, thread, and buttons Shirtwaists (homemade), 2½ yds. 36 inch washable silk, thread, and buttons	.75	0	2.20
silk, thread, and buttons Petticoats (homemade), 334 yds. 27 or 36 inch mus-	2.50	1/2	1.25
in, cambric, or sateen, thread, and buttons	1.50	2	3.00
Corsets, standard make Corset covers, cambric with narrow embroidered or	2.00	1	2.00
lace edging	.40	2	.80 2.25
Summer underwear, cotton ribbed union suits.	$.75 \\ 1.50$	32	2.25
Winter underwear, winter weight cotton union suits. Nightgowns (homemade), 4 vds, 36 inch nainsook.	1.50	<u> </u>	3.00
Nightgowns (homemade), 4 yds. 36 inch nainsook, muslin, or outing flannel, thread, and buttons	1.25	2	2.50
Handkerchiefs, cotton	.10 .75	$\begin{array}{c} 6\\ 1\end{array}$.60
Aprons (homemade), 5 yds. 36 inch figured percale			
or gingham thread and buttons	1.50	3	4.50
Stockings, plain cotton.	5.00	2	10.00
Shoes, gun-metal welt. Shoes gun-metal welt. Shoe repairs, half-soled and heeled.	$1.50 \\ 1.00$		1.50
Rubbers. storm	1.00	1 1	1 1.00

CLOTHING—Continued

	PRICE PER ARTICLE	ANNUAL QUANTITY	ANNUAL COST
			\$69.04
Total for boy, age 13 Caps, wool and cotton mixture, 30 per cent wool, lined or unlined. Hats, wool and cotton mixture. Sweaters, 60 per cent wool.	\$.75 1.25 5.00 10.00	11/2	
Overcoats, overcoating, 30 per cent wool, volume, 60 per cent wool, cassimere, union cheviot, or suiting			$13.13. \\ 1.50 \\ 2.00$
gingham, thread, and buttons Collars, stiff or soft washable Ties, silk Windsor	.50	5 2 2 1⁄2 6	$\begin{array}{r} 4.25 \\ .50 \\ .60 \\ .25 \\ .60 \end{array}$
Nightshirts (homemade), 3½ yds. 36 inch muslin,	.90	1	.90
Belts, cheap leather. Handkerchiefs, cotton. Nightshirts (homemade), 3½ yds. 36 inch muslin, thread, and buttons. Nightshirts (homemade), 3½ yds. 36 inch outing flannel, thread, and buttons. Summer underwear, sets, Balbriggan	.90	1 3	.90 2.70
Summer underwear, sets, Balbriggan. Winter underwear, sets, winter weight cotton, fleece- lined. Stockings, cotton ribbed. Shoes, gun-metal welt. Shoe repairs, half-soled and heeled. Rubbers, storm. Gloves, fleece-lined, cotton back. Garters (homemade), 1 yd. cotton elastic web.	$ \begin{array}{c} 1.00 \\ .25 \\ 4.50 \\ 1.50 \\ 1.00 \\ .75 \\ \end{array} $	$ \begin{array}{c} 2 \\ 18 \\ 4 \\ 4 \\ 1 \\ 1 \\ 2 \end{array} $	$\begin{array}{c} 2.00 \\ 4.50 \\ 18.00 \\ 6.00 \\ 1.00 \\ .75 \\ .20 \end{array}$
Total for girl, age 10	\$ 1.00		. \$52.75 \$ 1.00
Hats, velveteen or cordinoy.	2.00	1 1 1/2	$ \begin{array}{r} 1.25 \\ 2.00 \\ 3.75 \end{array} $
Wash dresses (homenhade), and buttons	. 1.25	8	10.00
21/2 yds. lace or edging, thread, and buttons	90	21/2	2.25
Petticoats (homemade), 2 yes, so the being fiannel, thread, and buttons Drawer waists, muslin Drawers (homemade), 2 yes, 36 inch muslin, thread,	50 40	23	1.00 1.20
and buttons.	1.25	6 2	$2.40 \\ 2.50$
Union suits, cotton, heece-incd	75	1	.75
Nightgowns (homemade), 3 yds. 55 her otdens flannel, thread. Handkerchiefs, cotton Gloves, fleece-lined, cotton back. Stockings, cotton ribbed. Shoes, gun-metal welt. Shoe repairs, half-soled and heeled. Rubbers, storm.		1 6 1 12 4 2 1 2	$\begin{array}{c} .75\\ .30\\ .75\\ 3.60\\ 16.00\\ 1.50\\ .75\\ .20\\ .80\\ \end{array}$
Ribbons, 8 yds. 3 inch silk face		8	
Total for boy, age 6 Caps, wool and cotton mixture, 30 per cent wool Sweaters, worsted face, cotton back	2.00	11/2	\$34.18 \$ 1.13 2.00
Overcoats, overcoating or union enevior, so per cen	t 5.00	1/2	2.50
wool Wash suits (homemade), 2½ yds. 36 inch percale or gingham, thread, and buttons	1	5 6	4.50

	PRICE PER ARTICLE	ANNUAL QUANTITY	ANNUAL GOST
Total for boy, age 6 (continued)			
Ties, silk Windsor	.25	$\frac{1}{6}$.25
Handkerchiefs, cotton	.05	6	.30
Nightgowns (homemade), 3 yds. 36 inch muslin,	85		
thread, and buttons Nightgowns (homemade), 3 yds. 36 inch outing	.75	1	.75
flannel, thread, and buttons	.75	1	.75
Drawer waists, muslin		$\frac{1}{3}$	1.20
Drawers (homemade), 11/2 yds. 36 inch muslin,		-	
thread, and buttons.	.40	$\frac{4}{2}$	1.60
Union suits, cotton, fleece-lined.	1.25	2	2.50
Stockings, cotton ribbed Shoes, satin calf, machine sewed, or nailed	$.25 \\ 3.00$	$\frac{18}{3}$	4.50
Shoes, sain ean, machine sewed, or naned		2	1.50
Rubbers, storm	.75	ĩ	.75
Gloves, fleece-lined, cotton back	.75	1	.75
Garters (homemade), 1 yd. cotton elastic web	. 10	2	.20

CLOTHING-Continued

Supporting Data

Basis of allowances. The clothing allowances in the above standard are based mainly upon the data contained in Tables 9, 10, 11, 12, and 13 which show the average and the most frequently reported quantities of clothing articles required annually by the families investigated.

Neither the average nor the frequency figures were followed implicitly, but were used always as a guide in devising the standard. For example, Table 10 shows that the average number of wash dresses needed annually by the wife is 2.54 and the most frequently needed number is two, although a considerable proportion of the wives (45 out of the 187 reporting quantities) have reported three as their annual requirement. It seemed reasonable, therefore, to conclude that two and one-half wash dresses a year, that is, five bought every two years, would be a fair allowance, and hence they were included in the standard. The same table shows that only 77 wives reported the use of sweaters. This would seem to indicate that a sweater is not a customary part of the wearing apparel of workingmen's wives, so the clothing standard of the wife makes no allowance whatever for sweaters.

The designation of clothing articles in the standard differs, in some instances, from that in the supporting data. For example, under clothing of the wife our table merely gives summer underwear. The information under this heading includes all the underwear worn by the wife, and the quantities appearing in the table refer to sets, consisting generally of two pieces, union suit and corset cover. It will be noted that the 249 wives reporting quantities appear to have used an average of 3.51 sets, which represents approximately seven garments. Two sets or four garments, however, were used by the largest number of wives. In formulating our standard we considered it better, in order to make our specifications clear, to treat the item corset covers separately from the general heading summer underwear. Two corset covers and three union suits are therefore allowed in our standard. It will also be seen by comparing Table 12 with the standard that woolen dresses have been entirely omitted from the articles allowed "girl age 10", although they were reported as used by 29 families. In formulating our standard we decided that as woolen dresses were not generally worn, no allowance would be made for them. In order, however, that the dress allowance for the little girl should not be less than our information shows to be necessary, eight wash dresses were allowed, although only six were used by the largest number of families reporting use. This number should adequately supply the child's needs. If desired, a woolen dress may be substituted for two wash dresses.

The specifications for the various articles of clothing were decided upon after consultation with clothing buyers and salesmen in a number of Philadelphia's down-town and outlying stores where workingmen are accustomed to trade. In deciding upon these specifications, it was our endeavor to conform as nearly as possible to existing standards of quality in workingmen's clothing.

Basis of prices. The prices given in the clothing standard are based upon the results of an inquiry made in September, 1918, into the retail prices obtaining in five different stores of popular custom in Philadelphia. In practically all cases where the quotations did not agree, the lowest price quoted was selected.

Comparison of clothing costs. In Table 3 it is shown that the average clothing expenditures per family of all the families reporting is \$175.64. The total cost of the clothing standard outlined above is \$299.43, which is about 70 per cent higher than the previous figure. This difference is accounted for very largely, but not wholly, by the rise in clothing prices since the period covered by the investigation. Two other causes help to explain the difference. One is that a considerable quantity of clothing reported by families was received as gifts and no cost was given. The other is that the families of lower income very often did not report the use of different articles of clothing which could hardly be omitted from a standard that purports to be fair. Nightshirts, for example, are absent from many clothing schedules, but, of course, were included in the standard, the allowance being based upon the reports of the families using nightshirts.

TABLE 9. CLOTHING OF THE HUSBAND. QUANTITY USED ANNUALLY.

BY ARTICLES OF CLOTHING

	No. OF	Reporting quantities	QUANTITIES		MOBT FR	EQUENTLY R	MOST FREQUENTLY REPORTED QUANTITIES AND FREQUENCY OF EACH	ANTITIE8	
ARTIGLES OF GLOTHING	FAMILIES REPORTINO USE OF	No. of	Average quantity	Нідневт 1	HIGHEST FREQUENCY	2ND H FREQU	2ND HIGHEST FREQUENCY	3RD HIGHEST FREQUENCY	gheat Enct
	VRTULE	Juntersea	per family	Quantity	Frequency	Quantity	Frequency	Quantity	Frequency
Hats and caps. Overcoats Sweaters. Overcals. Stata trousers. Overalls. Working ahris. Collars. Ties. Ties. Suspenders and belts. Handkerchiels. Nightshirts Summer underwear, sets. Summer underwear, sets. Nightshirts. Summer underwear, sets. Stores. Shoes	253 141 141 141 141 141 141 141 141 141 14	252 253 141 141 141 141 141 141 141 141 141 14	1.46 1.45 1.53 1.55 1.52 1.52 1.52 1.52 1.52 1.52 1.52	8×2-100000 0 10001000100 0 1 × 20	97 98 98 98 98 93 93 93 93 93 93 93 93 93 93 93 93 93		2221 - 232 - 22388885558 6 258889758888	K=Kuwwwakwakakabouuuus = 3	1 ************************************

TABLE 10. CLOTHING OF THE WIFE. QUANTITY USED ANNUALLY.

BY ARTICLES OF CLOTHING

ARTICLES OF OLOTHING FEMILIES TOTILIE Mathematical (using of a mathematical) HIGHEST FREQUENCY (mathematical) HIGHEST FREQUENCY (mathematical) HIGHEST FREQUENCY (mathematical) Monole (mathematical) HIGHEST FREQUENCY (mathematical) Monole (mathematical) HIGHEST FREQUENCY (mathematical) Monole (mathematical) Monole (mathematical) Highest frequency (mathematical) Quantity (mathematical) Frequency (mathemathematical) Quantity (mathematical		No. of	Reporting QUANTITIES	QUANTITIES		MOST FR	MOST FREQUENTLY REPORTED QUANTITIES AND FREQUENCY OF EACH	SPORTED QUA	NTITIES	
ARTIGLE Janutes per family Quantity Frequency 247 247 1.22 1 247 1.22 1 247 247 1.22 1.0 0 antity $Frequency$ 247 232 247 1.22 1.22 1.22 1.22 190 163 2.54 2.54 2.54 2.79 66 160 1.63 1.33 1.33 1.65 1.65 1.65 155 1533 1.33 1.33 1.66 66 155 1.33 1.96 1.33 1.65 1.65 155 1.33 1.96 1.96 1.66 1.65 155 1.33 1.96 2.73 2.73 50 155 1.96 1.96 2.73 2.73 50 155 1.96 2.51 2.52 5.51 50 151	ARTICLES OF GLOTEING	FAMILIES REPORTING USE OF	No. of	Average quantity	HIGHEST F	REQUENCY	2ND HIGHEST FREQUENCY	DHEST	3RD HIGHEST FREQUENCY	HEBT ENCY
Hats. 247 247 247 1.22 1 23 247 1.22 1 21 23 247 1.22 1 21 23 233 233 232 106 116 106 116 21		ARTIGLE	families	per family	Quantity	Frequency	Quantity	Frequency	Quantity	Frequency
$ \begin{bmatrix} 161 & 143 & 1.34 & 1 \\ 134 & 134 & 1.85 & 1 & 102 \\ 37 & 35 & 1.00 & 1 & 25 \\ 37 & 35 & 1.34 & 1 & 25 \\ \end{bmatrix} $			$\begin{array}{c} 247\\ 748\\ 748\\ 748\\ 748\\ 153\\ 153\\ 153\\ 153\\ 153\\ 176\\ 177\\ 176\\ 177\\ 176\\ 176\\ 176\\ 176$	1.22 1.22		2^{2}	and Ewdendown - 0 0000-074 0	828882355555555555555555555555555555555	X = X = 40 X 01 - 1 × 14 0 0 = 2 0 × 14 + 100 = 0	$^{23}_{233}$

		Report	Report VO OF A VALUE		MOST FI	REQUENTLY 1	MOST FREQUENTLY REPORTED QUANTITIES	ANTITIES	
	No. OF FAMILIES	REPORTING	QUANTITIES			AND FREQUE	AND FREQUENCY OF EACH	TT	
ARTICLES OF CLOTHING	REPORTING USE OF ARTICLE	No. of families	A verage quantity	IIIQHEST F	IIIGHEST FREQUENCY	2ND III FREQU	2ND IIIGHEST FREQUENCY	SRD II FREQU	3RD INGREST FREQUENCY
			per Jamuy	Quantity	Frequency	Quantity	Frequency	Quantity	Frequency
Tats and caps.	550 520	79 52 60	1.98 .66	63 Xu	44 27 20		21 19	3 1/3	4.10
Suits	14	25	1.30	<u>е</u> -1	45	5 07	18	- %	10
Uktra trousers.	£.º	34	2.33 1.75	1 5	00 KS	4	16	ŝ	11
	10	6	4.56	9	-is	4	ę	~	
Blouses	71	33	5.19	90	22	4 0	16 6	1 1 1 1 1 1	18
	50 55	37 49	2.62 1.44	15	31	100	33.8) es	900
Handkerchiefs.	44	32	8.43	9	15	12	9	~	000
Nightshirts	49 77	44 77	1.39 2.29	12	23 49	0.0	18	1 2/8 1	100
Winter underwear, sets.	22	75	1.61	67	35		31	1%	-
Stockings	80	62	20.51	12	17	\$ 52 24		20	99
•	80	80	4.15	4.0	23		16	0.01	15
	55.0	510	1.14	- <i>v</i>	44	4 01	10	- %	50 CT
Gloves	56 90	49 97	1.24 6.74	1	34	010	o u	140	-
· · · · · · · · · · · · · · · · · · ·	-	1	1.00		10	4	2	~T	7*
Garters.	65	62	1.99	01	30		21	3	2
	c	o	00.1	2-	-1	1	T	74	T

TABLE 11. CLOTHING OF BOY, AGE 13. QUANTITY USED ANNUALLY. BY ANTICLES OF CLOTHING

Frequency 201-1-4 100244004019400 19 2 **3RD HIGHEST** FREQUENCY Quantity MOST FREQUENTLY REPORTED QUANTITIES 332 3 00000002-20402 764104 - 01 and 10) AND FREQUENCY OF EACH Frequency 31 19 16 16 \mathbf{P} \$ 11 2 33 2ND HIGHEST 6 FREQUENCY ages 7, 8, Quantity 01 Zu - 10 7 01 - \sim 0100 67 00000 01 2 girls, Frequency HIGHEST FREQUENCY 3333 32 15 4 $\begin{smallmatrix}&&1\\&&2\\&&3\\29\\29\\29\\29$ 1-- $\begin{array}{c} 17 \\ 57 \\ 9 \\ 21 \\ 33 \\ 33 \\ 19 \\ 19 \end{array}$ 82 80-95 Data based upon reports on clothing requirements of Quantity 01 600000 4 -0040 9 -76 REPORTING QUANTITIES per family quantity Average 12 000 188 50 $\begin{array}{c} 3.83\\ 2.00\\ 3.57\\ 1.71\\ 1.71 \end{array}$ 63 63 63 71 54 90 $\frac{2}{50}$ 61 23 5 c.; ŝ -No. of families 70 95 95 69 033 00 03 00 03 00 38 00 $\frac{75}{28}$ 얾 102 1 REPORTING FAMILIES ARTICLE USE OF No. OF 91 91 93 53 00 8034684 69 20 2222323 20 1212 Joats...... Gloves and mittens..... Shoes Winter underwear, sets..... Stockings. Nightgowns..... Woolen dresses Ribbons. Shoe repairs..... ARTICLES OF CLOTHING Cri Petticoats..... Wash dresses..... Garters..... Summer underwear, sets Cortets Shoestrings..... Handkerchiefs..... ewelry..... Sweaters.... Rubbers..... Hats..... Raincoats. .

TABLE 12. CLOTHING OF GIRL, AGE 10. QUANTITY USED ANNUALLY. BY ARTICLES OF CLOTHING

Frequency 000000-----10 1 10 0 10 0 10 T 3RD HIGHEBT FREQUENCY Quantity MOST FREQUENTLY REPORTED QUANTITIES ∞~<mark>`</mark>~∞404000000 eff. 4040 4 XX0 9 AND FREQUENCY OF EACH Frequency and 81255 C -00-01-00-51 2ND HIGHEST FREQUENCY (Data based upon reports on clothing requirements of 90 boys, ages 4, 5, Quantity 1000000 -0-0000000 . 01 Frequency HIGHEST FREQUENCY 1113233326 1-100 30 30 30 30 40 404 Ouantity --X-0000 % 0 0000004 -REPORTING QUANTITIES per family quantity Arerage 2.006.581.792.742.743.733.732.69 1.13 2.23 No. of families 8888888891**7 13** 333 720 883 55 1248 REPORTING FAMILIES No. 0F USE OF ARTICLE 3434233256 14 1-55 Hats and caps..... Overalls. Shirts..... Blouses...... Collars Handkerchiefs..... Rubber boots..... Sweaters..... Overeoats..... Wash suits..... Extra trousers..... Suspenders and belts..... Summer underwear, sets..... Winter underwear, sets Shoestrings Nightgowns. Stockings..... Shoes..... Rubbers Gloves and mittens..... ewelry Garters..... ARTICLES OF CLOTHING Shoe repairs 76

TABLE 13. CLOTHING OF BOY, AGE 6. QUANTITY USED ANNUALLY. BY ARTICLES OF CLOTHING

CARFARE

Requirements of a Fair Standard

Supporting Data

It is assumed in the above standard that the breadwinner of the family is obliged to ride to and from his place of work. Doubtless a small proportion of the laborers employed by the city government live within walking distance of their work and thus avoid the expense of carfare, but since municipal activities are not concentrated in the industrial sections of the city where most workingmen have their homes, this proportion is probably much smaller than it is in case of workers in private establishments. It should be remembered, too, that the allowance of five cents for a ride is insufficient in those cases where exchange tickets are required. If this cost could be accurately ascertained and the amount saved by walking to and from work also could be ascertained, we might find that the one very nearly offsets the other. The husband's annual allowance of 604 rides at five cents a ride, therefore, seems only fair.

For all purposes other than taking the husband to and from work, the standard provides 104 rides. This will enable the wife and other members of the family to take occasional shopping and amusement trips, but the occasions cannot come very frequently. Even if the wife were to avail herself of all the rides, she would still be limited to two rides a week. It is obvious that any excess in the allowance for the husband's carfare to and from work could readily be used by the family for other purposes.

Table 14 shows the actual expenditures of our families for earfare. It must be borne in mind, however, that these are the expenditures of families whose principal breadwinners for the most part were engaged in industrial pursuits and thus were more likely to live within walking distance of their work than are city employes.

Objects of	Reporting	EXPENDITURES	All Families (260)
EXPENDITURE	Numbe r of families	Average ex- penditures per family	Average ex- penditures per family
All objects	254	\$32.01	\$31.27
Carfare of husband Carfare of ehildren to	165	\$34.04	\$21.60
and from work Carfare of children to	32	37.70	4.64
and from school	3	26.17	. 30
Carfare of wife	148	4.66	2.65
Carfare for visiting and			
recreation	76	5.72	1.67
Unspecified	12	8.75	.41

TABLE 14. CARFARE. AVERAGE ANNUAL EXPENDITURES FOR VARIOUS OBJECTS

CLEANING SUPPLIES AND SERVICES

ANNUAL ANNUAL PRICE QUAN-Cost TITY TOTAL. \$42.80 Specified requirements..... \$33.97 \$15.15 Personal Toilet soap, small bars..... \$.07 70 \$ 4.90 1.25.25 5 Tooth brushes..... 12 1.20Tooth paste or powder, tubes or boxes .10 Combs, plain hard rubber..... .35 1 .35 .25 .50 Hair brushes, wooden back..... $\frac{1}{2}$ 12 1.20.10 Shoe polish, boxes..... Barber's services: 4.00Husband, shaves and haircuts..... .40 10 8 2.00Children, haircuts..... .25\$18.82 \$.08 120 \$ 9.60 Laundry soap, 1/2 lb. bars..... 1.92 Starch, pounds..... .08 24 .10 12 1.20Bluing, pint bottles..... $.02\frac{1}{2}$ 5 .13 Clothesline, yards..... Clothespins, dozens..... .03 1 .03 26 1.56 .06 Stove polish, boxes 50 Furniture polish, pint bottles..... .25 $\mathbf{2}$ 36 1.80 Cleanser, boxes..... .05 .04 52 2.08Collars sent to laundry..... Unspecified requirements, 26 per cent of \$ 8.83 cost of specified requirements.....

Requirements of a Fair Standard

Supporting Data

Basis of allowances. The data in Table 15 have been used as a general guide in determining the standard outlined above. In the collection of these data, it did not prove possible in all cases to ascertain the actual quantities purchased throughout the year, but it was possible nevertheless in case of a number of items to estimate the annual quantities from the annual cost, and thus secure a fair basis for fixing the standard allowances. This was true of combs and hair brushes and also of clotheslines and clothespins.

About 20.6 per cent of the expenditures, however, were for miscellaneous items that could not be readily specified in actual quantities. In order to provide for these items in the standard an allowance has been made for "unspecified requirements" equal to 26 per cent of the cost of the specified requirements, which is equivalent to 20.6 per cent of the total cost of the standard. Thus the same relationship is maintained between the two parts of the standard that we found existing between the corresponding two parts of the reported expenditures for cleaning supplies and services.

Basis of prices. The prices used in this standard are those current in Philadelphia during November, 1918.

Objects of expenditure	Reporting	USE OF ARTI	CLES LISTED	Families Reporting expendi- tures in detail (248)	ALL FAMILIES (260)
	Number of families	Quantity used per family	Average expenditures per family	Average expenditures per family	Average expenditures per family
ALL OBJECTS	248		\$31.72	\$31.72	\$33.15
Personal	247		\$11.34	\$11.30	\$11.24
Toilet soap, small bars Tooth paste, tubes. Toothbrushes Combs and hair- brushes Shoe polish, boxes . Barber's services Other personal services Miscellaneous	246 3 67 69 64 205 235 33 9	66.47 12.96 4.08 12.48	$\begin{array}{c} \$ \ 3.70 \\ 1.05 \\ 1.75 \\ .48 \\ .39 \\ 1.21 \\ 5.21 \\ 4.12 \\ 11.67 \end{array}$	3.67 .01 .48 .13 .10 1.00 4.94 .55 .42	\$ 3.61 .01 .50 .13 .10 1.00 4.88 .53 .48
Household	247		\$20.50	\$20.42	\$21.91
Laundry soap, bars. Starch, pounds Bluing, bottles Clothesline and	$246 \\ 232 \\ 222$	$121.91 \\ 22.92 \\ 15.83$	\$ 7.44 1.28 .87	\$ 7.38 1.20 .77	\$ 7.26 1.16 .75
clothespins Furniture and floor	66		.38	.10	.10
cleanser, boxes Labor for washing Work sent to	$128 \\ 211 \\ 34$	34.85	$1.11 \\ 1.80 \\ 29.94$	$.57 \\ 1.53 \\ 4.11$.59 1.49 5.18
laundry Miscellaneous	$\begin{array}{c} 186\\51\end{array}$		5.72 2.29	4.29 .47	$4.72 \\ .66$

TABLE 15. CLEANING SUPPLIES AND SERVICES. AVERAGE ANNUAL QUANTITIES USED AND AVERAGE ANNUAL EXPENDITURES. BY OBJECTS OF EXPENDITURE ¹

¹ At the outset of our field investigation, the expenditures for cleaning supplies and services were not obtained with the same attention to detail that was adopted later. As a result it was necessary to exclude the first twelve schedules from that portion of the table which contains quantity data and to base quantity averages on the reports of the remaining 248 families. In the last column of this table, however, are shown cost averages for all of the 260 families.

THE UNSPECIFIED STANDARD

As explained in the opening of this chapter, the cost of the unspecified standard is ascertained by computing 21 per cent of the cost of the specified standard. Since the cost of the specified standard at autumn 1918 prices was \$1,352.72, the cost of the unspecified standard for the same period equals \$284.07.

In the following pages are given tables showing the distribution of the unspecified expenditures as they appeared in the reports of our 260 families.

		ORTING NDITURES	All fa (26	
	of	-1 88 m	Average itures per	
CLASSES OF EXPENDITURE	Number o families	Average ex- penditures per family	Amount	Per cent of total av. expenditures
All unspecified classes	260	\$222.64	\$222.64	17.7
Health	258	\$ 32.55	\$ 32.30	2.6
Furniture and furnishings	256	35.82	35.27	2.8
Taxes, dues and contributions	252	25.46	24.68	2.0
Recreation and amusements	222	18.61	15.89	1.3
Education and reading	257	12.96	12.81	1.0
Insurance	245	43.01	40.53	3.2
Miscellaneous expenditures	260	61.16	61.16	4.8

TABLE 16. AVERAGE ANNUAL EXPENDITURES FOR CLASSES IN THE UNSPECIFIED STANDARD

TABLE 17. HEALTH. AVERAGE ANNUAL EXPENDITURES FOR VARIOUS Objects Objects

		ORTING NDITURES	ALL FA (26	
OBJECTS OF EXPENDITURE	Num- ber of	· · ·	Average e itures per	*
	fam- ilies	itures per family	Amount	Per cent
All objects	258	\$ 32.55	\$ 32.30	100.0
Physician	217	\$ 20.53	\$ 17.14	53.1
Dentist	97	13.02	4.86	15.0
Oculist	20	9.36	.72	2.2
Nurse	22	17.73	1.50	4.6
Surgical appliances	6	9.83	.23	0.7
Medicine prescribed by physician	79	5.11	1.55	4.8
Other medicine	184	5.05	3.57	11.1
Hospital charges	20	12.54	.96	3.0
Dispensary charges	10	5.68	.22	0.7
Spectacles and eyeglasses	52	5.83	1.17	3.6
Unspecified	1	100.00	.38	1.2

		ORTING NDITURES	ALL FAI (26	
OBJECTS OF EXPENDITURE	Num- ber of	Average expend-	Average e itures per	expend- family
	fam- ilies	itures per family	Amount	Per cent
All objects	256	\$ 35.82	\$ 35.27	100.0
Floor coverings	76 38	\$ 17.94 24.83	\$ 5.24 3.63	14.9
Pianos, other musical instruments. Other wooden furniture	27 28	82.36	8.55	$ \begin{array}{c} 10.3 \\ 24.2 \\ 10.5 \end{array} $
Pictures, curtains, mirrors, orna-		5.27	.69	1.9
ments Lamps, lamp-shades	31	4.49	.54	1.5 1.5 2.7
Shades, screens, netting Beds, bedding, bed-linen	102	12.19	4.78	13.6
Table-linen, towels Dishes, tableware	72	1.98 2.92	.63	1.8 2.3
Kitchen utensils Stoves, refrigerators		$\begin{array}{c c} 2.49 \\ 13.29 \end{array}$.78 1.79	2.2 5.1
Equipment for cleaning Trunks, suiteases		$1.91 \\ 3.55$	1.80	5.1
Other items		15.81	1.34	3.8

TABLE 18. FURNITURE AND FURNISHINGS. AVERAGE ANNUAL Ex-PENDITURES FOR VARIOUS OBJECTS

		ORTING NDITURES	ALL FAI	
Objects of expenditure	Num- ber of	expend-	Average e itures per	
	fam- ilies	itures per family	Amount	Per cent
All objects	252	\$ 25.46	\$ 24.68	100.0
Taxes Labor union dues	163 57	\$ 1.37 14.87	\$.86 3.26	$3.5 \\ 13.2$
Gifts of friendship	62 3	$11.06 \\ 10.42$	2.64,12	10.7
Gifts of charity Church and other religious organi-				
zations Lodges and societies	$\frac{182}{159}$	$\begin{array}{c} 11.51 \\ 15.84 \end{array}$	$8.06 \\ 9.68$	32. 7 39.2
Other contributions (election fund).	1	15.00	.06	0.2

 TABLE 19.
 Taxes, Dues and Contributions. Average Annual Expenditures for Various Objects

TABLE 20. RECREATION AND AMUSEMENTS. AVERAGE ANNUAL EX-PENDITURES FOR VARIOUS OBJECTS

		ORTING NDITURES	ALL FA	
Objects of expenditure	Num- ber of		Average of itures per	
	fam- ilies	itures per family	Amount	Per cent
All objects	222	\$ 18.61	\$ 15.89	100.0
Regular theater			\$ 1.35	8.5
Movies Dances	175 6	$\frac{8.07}{4.46}$	5.44.10	$34.2 \\ 0.6$
Excursions.	98	15.96	6.01	37.8
Toys and playthings	127	4.88	2.38	15.0
Hunting trips	$\begin{array}{c} 2\\ 10 \end{array}$	$\begin{array}{r}1.50\\15.46\end{array}$.01	0.1
Other forms of amusement	10	15.46	.60	3.8

			TING TURES		All fa (26	
Objects of expenditure	Num- ber of	1 41	verage		Average lures pe	
	fam- ilies		ures per amily	4	1 mount	Per cent
All objects	257	\$	12.96	\$	12.81	100.0
School expenses. Newspapers and periodicals. Books. Postage and stationery. Music lessons.	$ \begin{array}{r} 177 \\ 237 \\ 12 \\ 147 \\ 12 \\ 12 \end{array} $	\$	3.35 8.51 8.32 1.95 27.93	\$	2.28 7.76 .38 1.10 1.29	17.8 60.6 2.9 8.6 10.1

TABLE 21. EDUCATION AND READING. AVERAGE ANNUAL EXPEND-ITURES FOR VARIOUS OBJECTS

TABLE 22. INSURANCE. AVERAGE ANNUAL EXPENDITURES FOR VA-RIOUS KINDS OF INSURANCE

		PORTING	ALL FAMILIES (260)		
KINDS OF INSURANCE	Num- ber of		Average expend- itures per family		
	fam- ilies	itures per family	Amount	Per cent	
ALL KINDS	245	\$ 43.01	\$ 40.53	100.0	
Life insurance	243	\$ 43.00	\$ 40.19	99.2	
Husband	187	\$ 18.92	\$ 13.61	33.6	
Wife	189	9.78	7.11	17.5	
Children	206	16.56	13.12	32.4	
Relatives or others	28	19.54	2.10	5.2	
Unspecified	24	46.02	4.25	10.5	
Furniture insurance	40	\$ 1.89	\$.29	0.7	
Against fire	39	\$ 1.90	\$.28	0.7	
Against theft	1	1.67	.01	(1)	
Insurance of house	8	\$ 1.66	\$.05	0.1	

(1) Less than one-half of 1 per cent.

		PORTING NDITURES	All families (260)		
Objects of expenditure	Num- ber of		Average expend- itures per family		
	fam- ilies	itures per family	Amount	Per cent	
All objects	260	\$ 61.16	\$ 61.16	100.0	
Funeral expenses		\$110.79	\$ 6.82	11.2	
Legal expenses	3	33.33	.38	0.6	
Expenses of moving	45	7.68	1.33	2.2	
Interest on debts	4	12.58	.19	0.3	
Telephone	62	6.70	1.60	2.6	
Liquor away from home	10	42.26	1.63	2.7	
Tobacco	176	12.15	8.23	13.5	
Ice cream	164	6.00	3.78	6.2	
Candy and soda water	118	6.06	2.75	4.5	
Spending-money, husband	81	80.75	25.16	41.1	
Spending-money, wife	4	50.75	.78	1.3	
Spending-money, children at work	25	46.15	4.43	7.2	
Spending-money, children at school.	34	12.77	1.67	2.7	
Tools	34	2.59	.34	0.5	
Photos and kodak views	34	2.61	. 34	0.5	
Plants and flowers	58	1.64	.36	0.6	
Pins	109	.40	.17	0.3	
Incidentals	31	10.04	1.20	2.0	

 TABLE
 23.
 Miscellaneous
 Expenditures.
 Average
 Annual

 Expenditures
 for
 Various
 Objects

APPENDIX I

THE SCHEDULE

As we stated in Chapter II the schedule used in this investigation was patterned upon the Chapin model with some modifications. After our schedule was printed and had been used several times we found that a number of minor changes would add greatly to the ease of gathering accurate information. For instance we found one line for "Other fresh vegetables" to be entirely inadequate, so we adopted the method of itemizing the several vegetables used most frequently. Other changes of like nature were made. Some questions which seemed to be of doubtful value were omitted. Such a question as "What garments are re-made and mended" seemed useless for our purpose. In printing the schedule we have, therefore, decided that it would be more helpful to anyone desiring to make use of our experience to have it printed with the corrections which were made after it had been used rather than to show it in its first form. The modifications were in no case fundamental and when once decided upon were adopted as a regular form of procedure.

FAMILY REPORT ON COST OF LIVING

BY THE

BUREAU OF MUNICIPAL RESEARCH OF PHILADELPHIA

Disposition	Corrected
	Street
	(organization)
Data gathered between	
and	
Reliability of estimates	
Was account-book left?	
	Completed

DESCRIPTION OF FAMILY

1.	Birthplace of father	Of his parents
		Of her parents
3.	If foreign-born, years spent in U	. S. by fatherBy mother
4.	Composition occupation and ea	rnings of the family

Age	Sex	Occupa	tion	lour hoo good	Days regularly employed per year	this year	Weekly	
•••	•••		•••					••••
				1				
					per week	per week employed per year	per week per year this year	Age Sex Occupation employed per week employed per year Weekly average

Total annual income from wages.....\$.....

5. Income from other sources

			Number of	Amount Paid		
OTHERS LIVING WITH FAMILY	S LIVING WITH FAMILY Age Sex		weeks	Weekly	Annually	
Lodgers Relatives (specify relation- ship) Non-relatives						
Boarders Relatives (specify relation- ship)						
Non-relatives Table boarders Relatives (specify relation- ship) Non-relatives						
Total paid annually by others l	living	; with	family	\$.	• • • • • • • • •	
 6. Summary of annual income Income from wages for year (b Income from others living with forward) Income from miscellaneous oth sources) Total annual income from all so 	h fan er sou	nily, f	for year (b	rought \$. specify \$.		
 Physical condition. (Chara reference to physical traits; Father	note 	any i 	nherited de	efects.)	• • • • • • • • •	
8. Mental condition and capacity children with reference to model defects or marked ability.) Father	ental :	and n	noral traits	; note any	inherited	

92	Workingmen's Standard of Living in Philadelphia
	Habits of father, so far as ascertainable
	Is mother a good manager?Does she keep things clean? In order?
	In case of retrenchment, what expenditures are curtailed or elim- inated?
	What articles, if any, are bought on the installment plan?
	General remarks about family
	······································

HOUSING

14.	Type of house (underline). Tenement-house, rooming-house, two-
	family house, one-family house. Front, rear, row, semi-detached,
	detached.
	Number of stories
	Is dwelling rented?Owned?
	If rented, monthly rent paid Annual
18.	(a) If owned, estimated value
	(b) Monthly rent of like houses nearbyAnnual
	(c) Is it mortgaged? For how much?
	(d) Monthly interest paid Annual
	(e) Is mortgage held by Building and Loan?For how much?
	(f) Monthly paymentsAnnual
	(g) Amount paid on repairs and improvements this year
	(h) Annual water rent
	(i) Taxes on dwelling
19.	If rented, does rent include water?Light?
	Janitor service?
20.	Is it a corner building?
21.	On which floor does family live?
	Size of yard
~~	(measured) (estimated)
23.	How is yard used?
24.	Number of rooms, exclusive of bath-room and laundry
25.	Is there a bath-room?

Appendix I

2 6.	(a) Is there a water-closet?Number of families using same
	(b) Location of water-closet (underline). House, apartment, hall,
	yard.
	(c) Is there a privy?Number of families using same
27.	Are there stationary washtubs?
	Where is water supply located?
29.	Number of taps per family
	How many store closets?
31.	How is dwelling heated?
32.	Where is coal stored?
33	Is there a basement?

er of
indows
••••

37.	Has rent been increased within two years?	
	If so, when?	
38.	What reason given for increase of rent?	

FUEL AND LIGHT

39.	What fuel, if any, is gathered free of cost?	
40.	Is gas used for cooking?	
41.	Is gas used for lighting? Number of burners	
	How many usually burned all evening?	
	Is slot meter used?	
	Is electricity used for lighting?Number of globes	
	How many usually burned all evening?	

94 Workingmen's Standard of Living in Philadelphia

				ANN	UAL	
44. Articles	Period of time	Quantity	Price	Quantity	Amount paid	Remarks
Coal						
Wood Candles						
Kerosene						
Gas Electricity						
Total appual expendi	ture for fr	iol and li	abt		Q	

Total annual expenditure for fuel and light.....\$.....

	Durind			ANN		
ARTICLES	lime	Quantity	Price	Quantity	Amount paid	Remarks
45. Bread and cereals						
Barley			\$		\$	
Bread						
Buns'and rolls.						
Cakes, misc	1					
Cereals, ready-						
cooked		1				
	1					
				• • • • • • •		
Cereals, un-	1					
cooked						
* * * * * * * * * * * *						
Cornmeal					•••••	
Cornstarch			• • • •		•••••	• • • • • • •
Crackers			• • • •		•••••	• • • • • • •
Flour, wheat.					•••••	• • • • • • •
Macaroni						• • • • • • •
Pies.					• • • • • • •	• • • • • • •
Rice	1				••••	
					••••	••••
Tapioca		• • • • • • •				
• • • • • • • • • • • • • • • •			• • • •		••••	• • • • • • •
• • • • • • • • • • • • • •						• • • • • • •
• • • • • • • • • • • • •			• • • •		•••••	

FOOD

Appendix I

Foop-Continued

				Ann		
ARTICLES	Period of time	Quantity	Price	Quantity	A mount paid	Remarks
6. Meats and fish						
Bacon			\$		\$	
Beef, dried			1	1		
Beef, fresh						
Clams				1		
Fish, canned.					1	
		1.	1.	1	• • • • • • •	
					1	
Fish, dried			1		• •••••	
				1.		1
				1		
					1	
Fish, fresh				1	1	
				1	1	
				1		
Ham				1		
Lamb				1		
Mutton						
Oysters				1.		
Pork, fresh.						1
Pork, salt.						1
Poultry			••{•••			•••
Ready-cooke	d					
meats			• • • • •			
			•••			
			• • • •			
Sausage				1		
Scrapple						
					••••	

	Period of			Ann	UAL	
ARTICLES		Quantity	Price	Quantity	Amount paid	Remarks
47. Meat substitutes Beans, dried	1					1
Buttermilk						
Cheese						
Eggs						
Icecream						
Milk, con-densed						
Milk, evap- orated						
Milk, fresh	1		1		1	
Nuts						
Peanut butter.						
Peas, dried						
		• • • • • • • •				

Food-Continued

				ANNUAL	
ARTICLES	Period of time	Quantity H	Price	Quantity Amount paid	Remarks
48. Shortening Butter			s	\$	
Lard					
Oleomargarine Olive oil				• • • • • • • • • • • • • •	• • • • • • •
••••••					
			• • • •	•••••	

Appendix I

Food-Continued

	.			1	,														A	N	IN	U.	A I	L							
ARTICLES	ŀ	Per t		od ne		1	Q _	ш	ar	rt:	itį	y	P	ri	ice	6	Qı	ια	ın	ti	ty	A		n (ŀ	Re	m		rks
49. Vegetables, fresh																											F				
Asparagus	1.		• •					• •			•		\$			1						\$				• •	.				
Beans, lima	.		• •													1.							•	• •			1.				• •
Beans, string.	1.		• •					• •						•		1								• •					•		
Beets			• •		•						•			•					•	• •				• •					•	• •	• •
Cabbage				• •	•			• •		•	•			•		1			•					• •			1.		•		
Carrots			• •																												
Celery							-																-		-		1.1		-		• •
Corn			• •		•			•		•	•					1			•	• •		1.		• •		• •		•			
Cucumbers	1.		• •		•			• •			•			•		1			•			.		• •							
$\mathbf{Eggplant}$	1.		• •	• •	•			• •				•		•		1.							•						•		
Lettuce		•	• •	•	•			• •			•					1							•	••					•		
Onions	1.	•	• •	•	•			• •			•					1									•	• •			•		
Peas	1.		• •	•	•			• •		•											• •	.	•				.		•		
Potatoes, Irish	1.		• •		•			• •				.						•			•	.			•				•		• •
Potatoes, sweet		•						• •			•	.									•			• •					•		••
Spinach	1.																				•	.		• •	•				•		
Tomatoes	1.				•			• •				.									•			• •	•				• •		
Turnips																			• •										• •		
		•			•			• •			•					1.			•									•			
• • • • • • • • • • • • •								• •											•												
	1.																														

	P	07	i.	J	of						ĺ			Ī			A	I	IN	υ	A:	L			Ī				
ARTICLES	L		im		U)	Q	u	ar	1t	ity	ŀ	r	ice		Q_1	ua	ın	ti	ty	A	17	nc ba	n i	ınt 1	R	?e	m	a	rks
50. Vegetables, canned																									1				
Beans, baked											\$									\$				• •	Ι.		• •		
Beans, string		• •	•																		•		•				• •		
Corn				• •							1.			ł							•					•	• •		••
Peas											.			L							•••		•	• •			• •		••
Tomatoes										• •	.															•	• •		
																											• •		
																											• •		

	Pe	ri.	od	1.0	f												A	N	IN	U.	AI	L							-
ARTICLES		tir				Q	uc	ın	ti	ty	F	r	ice		Q_1	uc	ın	ti	ty	A			ou ic		h	?e	m	a	rks
51. Fruits, fresh																													
Apples		-											• •							1.								•	••
Bananas	1		• •	•	•					•••	Ľ		• •	ł	• •					Ľ	Ĩ			• •	1		•••	•	••
Berries		•	• •	•	•	•	•••	•	•	• •	ŀ	•	• •	ł	• •	• •	•	• •	•	ŀ	•	• •	•	•••	ŀ	٠	•••	•	• •
•••••		•	• •	•	•	•	••	•	•	•••	ŀ	٠	• •	1	• •	•	•	• •	•	ŀ	•	• •	•	• •	ŀ	٠	•••	•	••
• • • • • • • • • • • • •	••	•	• •	•	•	•	•••	•	•	• •	ŀ	•	• •	ł	• •	•	•	• •	•	•	• •	•••	• •	• •	ŀ	•	•••	•	••
		•	• •	•	•	•	• •	•	•	•••	ŀ	•	• •		• •	•	•	• •	•	1.	• •	•••	•	• •	ŀ	•	•••	•	••
Grapes		•	• •	•	•			•	•	• •		٠	• •	1	• •	•	•	•••	٠		• •	••	• •	••	1.	•	••	•	• •
Lemons			• •		•			•	•		.	•	• •	ł			•	• •	•	.	• •	• •	•	• •	1.		••	•	• •
Muskmelons					•						1.	•					•						• •			•			
Oranges											.	•											• •		.				••
Peaches											.																		••
Pears														ł															
Watermelons																													

FOOD—Continued

					ANNUAL	
	ARTICLES .	Period of time	Quantity	Price	Quantity Amount paid	Remarks
52.	Fruits, canned Peaches Pears				\$	
	••••••				· · · · · · · · · · · · · · · · · · ·	
	• • • • • • • • • • • • • • • • • • • •				•••••	

					ANNUAL	
	ARTICLES	Period of time	Quantity	Price	Quantity Amount paid	Remarks
53.	Apricots Currants				\$	• • • • • • •
	Raisins			 	· · · · · · · · · · · · · · · · · · ·	• • • • • • •

Food-Continued

				ANNUAL	
ARTICLES	Period of time	Quantity H	Price	Quantity Amount paid	Remarks
54. Sugars					
		\$	3	\$	
Molasses					
ulated			• • • •		
• • • • • • • • • • • •			• • • •		
• • • • • • • • • • • •	• • • • • • • •				
]	•••••	

				Ann	UAL	
Articles	Period of time	Quantity	Price	Quantity	A mount paid	Remarks
55. Beverages						
Cocoa			\$		\$	
Coffee						
Liquor (used						
at table).						
Beer						
Whiskey						
Wine						
Soft drinks						
Tea						
• • • • • • • • • • • • • •						
• • • • • • • • • • • • •	• • • • • • •		• • • •	• • • • • • •		
	• • • • • • •	• • • • • • •		• • • • • • •	•••••	

Food-Continued

				Ann	UAL	
ARTICLES	Period of time	Quantity	Price	Quantity	Amount paid	Remarks
56. Miscellaneous						
Baking powder			\$		\$	
Catsup						
Gelatine						
Ice	1					
Pepper	1					•
Pickles	•	•	1			
Salt						
Spices		1				1
Vinegar	1	(1			
Yeast						
		<u> </u>		· · · · · · · · · · · · · · · · · · ·	-	

Total annual expenditures for food eaten at home......\$.....

Appendix I

	\mathbf{F}	000	C	on	ti	nı	red
--	--------------	-----	---	----	----	----	-----

57. Meals away from Home	What meals	Number	Provided from house (YES OR NO)	Вотен.	r Outside Cost)
57. MEALS AWAY FROM HOME	W hat means	per week	(YES OR NO)	Weekly	Annually
Father Mother Children (specify child)			· · · · · · · · · · · · · · · ·	\$	\$
				· · · · · · · · · · · · · · · · · · ·	
Total annual expenditures	s for food	eaten a	way from h	ome\$	
Total annual expenditures	s for food		••••••	\$.	
58. In how small quantitie	es and hov	v freque	ently is food	bought	?
•••••	• • • • • • • • • •	• • • • • •	•••••	• • • • • • •	•••••
59. Where are food suppli- shops, markets, delica	tessen sto	res, str	eet venders.		
60. What facilities for kee	eping prov	visions a	ind cooked	tood?	• • • • • • • • • •
61. How frequently are gr62. What canning and pre					

CLEANING	SUPPLIES	AND	SERVICES	(PERSONAL)
----------	----------	-----	----------	------------

3. ARTICLES		im 	ie		Q _		in.	tit	y -	Pı	ric	e	Q	ua	nt	itį		m p	ai	int 1	h	e1	n	ır	ks
												- 1													
Foothbrushes									- 1												1				
Combs									- 1			- 1									1				
Brushes												- 1													
									- 8)								
hoe polish	•••	•	••			••	• •	•••	·	• •	•	·	• •	•	••	• •		•	••	•••		•	••	• •	•
Barber's services Shaves																									
Haircuts					1				- 1			- 1													
Other personal services																			• •				• •		
Cotal annual expendit	ure	s	fo	r	pe	rs	or	nal	1	cle	ar	ni	ng	s	uj	op	lie	5 8	an	d	se	rv	ic	e	3

				Ann	UAL	
64. ARTICLES	Period of time	Quantity	Price	Quantity	Amount paid	Remarks
Laundry soap Starch Bluing						
Clothesline Clothespins	[
Furniture polish Broom		• • • • • • • •	 			•••••
Stove polish Cleanser Scouring soap						
Labor for washing Work sent to laundry						
•••••			• • • •			
Total annual expendi					(
Total annual expendi			• • • • •		\$	
•••••••••••••••			· · · · ·		\$	

CLEANING SUPPLIES AND SERVICES (HOUSEHOLD)

Articles	Actual number during past year	Cost during past year	Average number per year	Remarks
65. For father				
Hats		\$		
Caps				
Sweaters				
Overcoats				
Suits				
Extra trousers				
Overalls				
Working shirts				
Dress shirts				
Collars				
Ties				
Suspenders				
Belts				
Handkerchiefs				
Nightshirts or pa-				
jamas				
Underwear-				
summer sets				
Underwear-		{		
winter sets				
Socks				
Shoes				
Shoe repairs				
Rubbers				
Gloves				
Shoestrings				
Jewelry				
Garters				

CLOTHING

Appendix I

CLOTHING-Continued

ARTICLES	Actual number during past year	Cost during past year	Average number per year	Remarks
66. For mother				
Hats				
Sweaters			1	1
Coats			1	
Furs				
Dresses of wash	L			
goods				
Dresses of wooler	L I			
or silk				
Suits				
Skirts				
Waists				
Petticoats				• • • • • • •
Corsets				• • • • • • •
Underwear-sum	-			
mer (specify ar	-			
ticles)				
				1
	1			
Underwear-win	-			
ter (specify an				
ticles)				
Shoestrings				
Nightdresses				
Collars				
Handkerchiefs.				
Gloves		1		
Aprons				
Stockings				
Shoes				
Shoe repairs				
Rubbers		1		
Jewelry	•••••••••••••••••••••••••••••••••••••••			
	1			
	•••••••••••			

ARTICLES	Actual number during past year	Cost during past year	Average number per year	Remarks
67. For boy, age				
Hats		\$		
Сарв				
Sweaters				
Overcoats	1			
Suits				
Extra trousers				
Overalls				
Shirts				
Blouses				
Collars				
Ties				
Suspenders				
Belts				
Handkerchiefs				
Nightshirts or pa-				
jamas				
Underwear-				
summer sets				
Underwear				
winter sets				1
Stockings				
Shoes				
Shoe repairs				
Rubbers				
Gloves				
Shoestrings				
Jewelry				
Garters				
• • • • • • • • • • • • • • • • • •				
	1			

CLOTHING-Continued

Total annual expenditures.....\$.....

Appendix I

CLOTHING-Continued

	0201			
Articles	Actual number during past year	Cost during past year	Average number per year	Remarks
68. For girl, age				
Hats		\$		
Sweaters	1			
Coats	1			•
Furs				
Dresses of wash	L]			
goods	1	1		1
Dresses of wooler				
Waists				1
Petticoats				
Corsets Underwear-sum		1	1	
mer (specify).				
Underwear-win				
Underwear-will				
ter (specify).				
Nightdresses				
Ribbons				
Handkerchiefs.				
Gloves, mittens.				
Aprons	1			••[•••••
Stockings				•••••••
Shoes				
Shoe repairs	1			•••••••
TD 11				
Lawolry				
Snoestrings				
		1		8
Total annual expe	anditures			

Total annual expenditures.....

	CLOTHING	-Commune		
ARTICLES	Actual number during past year	Cost during past year	Average number per year	Remarks
69. For child under 3—boy, girl				
Caps		\$		
Sweaters				
Coats and sacks.			• • • • • • • • • • • • • •	
Dresses				
Rompers and play suits				
Petticoats				
Diapers				
Bands				
Underwear-				
summer sets				
Underwear-				
winter sets				
Nightdresses				
Bathrobes				
				• • • • • • •
				• • • • • • •
Handkerchiefs				• • • • • • •
Mittens				
Shoes				
Jewelry		•••••		
Total annual expend	itures		\$	
70. Summary. Expe Father			\$	
Mother				
Labor for cleaning an	d pressing	•••••	• • • • • • • • • • • • • •	
Total annual expend	itures for cloth	ing	\$	

CLOTHING-Continued

HEALTH

71.	Objects of Expenditure				nu ost	al	
	ician	\$				• •	• •
D (• •		• •		
0.1	•	٠.	• •	• •	• •	•	• •
BT .		•		• •	• •	• •	•••
a	ind applicances	٠.	•	• •	• •	• •	• •
3.6.1	is the program had by physicial	۰۱	•	• •	• •	•••	
Othe	er medicines	Ľ	Ċ				
• • • •							
TT	tal showing	•	•	• •	• •	• •	• •
D	and a second sec		• •	•	• •		
Spec	ensary enarges	•	•	•	• •	•••	
Tota	al annual expenditures for health		\$.		••	• •	•••
72.	What cases of serious illness or accident have occurred	ċ	lu	ri	ng	s t	the
	year?	•	• •	••	• •		
		•	• •	• •	• •	•	• • •
73. 74.	What free medical attendance has been received? Is patent medicine used?To what extent?						• • •

75. Articles	Annu	AL	Remarks (Note whether
	Quantity	Cost	2d hand)
Rugs. Carpets. Linoleum. Piano. Other musical instruments (specify)		\$	· · · · · · · · · · · · · · · · · · ·
Chairs. Tables. Beds. Other wooden furniture (specify)			
Bedding (specify) Bed-linen (specify)			
Table-linen (specify).			
Ornaments. Lamps. Lamp-shades. Window shades. Screens. Netting.			
Dishes and tableware (specify) Kitchen utensils (specify) Stove.		· · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Refrigerator. Trunks, suitcases, etc. (specify) Other items (specify).			

FURNITURE AND FURNISHINGS

Total annual expenditures for furniture and furnishings....\$.....

76. Present equipment:

	[E	٤	ls	3	p	a	rl	0	r	,	ŀ	a	t	cl	h	e	n	,		et	c	•,	,	а	ır	10	1	52	st	a	t	е	1	tł	16)	k	i	n	d	(of		fı	11	r	ni	t	w	re	•	(e.		or g	• ,
								0																	1					. 1																										•	
	•																																																								
	•																																																								
	•																																																								
	•																																																								
	•																																																								
	•																																																								
	•																																																								
	•																																																								
	•																																																								
• •	•	٠	٠	٠	•	•	•	•	•	• •	• •	• •	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	٠	•	•	•	•	•	•	•	• •		•	•	•	•	•	•	•	•	٠	• •		•	•	•	•

TAXES, DUES AND CONTRIBUTIONS

77. Amount Paid to Labor Unions	Weekly	Annually
By fatherBy		
By By Total appual amount paid to labor unions		

Total annual amount paid to labor unions......\$......\$

78. Amount	PAID	то	Lo	DGE	S A	ND	Soc	IET	ES	И	7eekly	Annually
By father			•••	••••	•••	• • •	•••	• • • •	• • • •	\$		\$
By By			•••		•••	•••	•••	••••				

Total annual amount paid to lodges and societies......\$.....

79.	Annual amount paid in taxes	\$ 	 	
80.	Amount of gifts of friendship (outside of family)	\$ 	 	
81.	Amount paid to church or other religious organizations	\$ • •	 	

Total annual expenditures for taxes, dues and contributions. .\$.....

RECREATION AND AMUSEMENTS

82.																																										
reci																																										
•••																																										
•••																																										
83.	I	n '	wl	18	t	W	ay	/9	l d	lo	с	hi	lo	lr	eı	n	se	е	k	r	ec	r	88	t	io	'n	?.	•	•	•••	•	• •	•	•	• •	•	•	•	 •	•	• •	 ••
•••																																										

RECREATION AND AMUSEMENTS-Continued

85. 86. 87.	Annual Annual Annual	expenditure expenditure expenditure expenditure	s for movi s for dance s for excurs	ng pictures es ions and pl	easure trips	\$\$	· · · · · · · · · · ·
					• • • • • • • • • •		
		expenditure	s for toys				
		expenditure					
pos	e)					\$	
pos	e)				•••••	\$	
pos 	e)		· · · · · · · · · · · · ·		• • • • • • • • • • • •	\$	

Total annual expenditures for recreation and amusements. .\$.....

EDUCATION AND READING

Annual school expense of children (exclusive of carfare) Newspapers and periodicals (specify)	
• • • • • • • • • • • • • • • • • • • •	
Books	
Postage and stationery	

Total annual expenditures for education and reading......\$.....

INSURANCE

	Kind of	Amount	AMOU	NT PAID
94. FOR INSURANCE OF	insurance	carried	Weekly	Annually
Father		\$	\$	\$
Mother				
1st child				
2d child			1	
3d child	1	1		
4th child				
5th child				
			1	
•••••				
• • • • • • • • • • • • • • • • • • • •				

Total annual expenditures for insurance of persons\$.....

95.	Is furniture insured against fire?		 	
	For how much? \$ Annual premium	\$.	 	
	Against theft?		 	
	For how much? \$Annual premium	\$.	 	
96.	Is house insured?		 	
	For how much? \$ Annual premium	\$	 	
	al annual expenditures for insurance of persons and property		 •••	 •

CARFARE

97.	Carfare of father to and from work	\$ 			 	
	Carfare of other wage-earners to and from work					
99.	Carfare of children to and from school	\$ 			 	
	Carfare of mother					
101.	Carfare for visiting, recreation, etc	\$ 	•	• •	 • •	• •
Tota	l annual expenditures for carfare	\$ 			 	

MISCELLANEOUS EXPENDITURES

...

102.	Objects of expenditure:							
	Funeral	. 9	÷					
	Legal							
	Moving							
	Interest on debts							
	Telephone							
	Beer, whiskey, etc. (consumed away from home)							
	Tobacco							
	Pins (hairpins, common pins, etc.)							
	Spending-money (not otherwise specified)							
	FatherPer week \$							
	Mother							
	Children at work """"							
	Children at school """							
	Tools							
	Photos and kodak views							
	Plants and flowers							
	Incidentals							
-								
Tota	l annual miscellaneous expenditures	- 3	۰.	• •	•	• •	• •	

SAVINGS AND BORROWINGS

103. Amount added to bank account this year	\$.				
104. Amount invested in Building and Loan stock, etc	\$.	• •	• •	• •	• •
105. Loans made during the year	\$.			• •	• •
106. Current payments on debts contracted during					
previous years	\$.	• •	• •	• •	•••
Total annual savings, etc	\$.				

114 Workingmen's Standard of Living in Philadelphia

SAVINGS AND BORROWINGS-Continued

107. Amount drawn from savings during the year108. Amount borrowed during the year	
Total annual borrowings, etc	\$ ••••
Total annual net savings or borrowings	\$

SUMMARY OF ANNUAL EXPENDITURES

109.	Housing	\$ 	 	 • •	
	Fuel and light				
111.	Food	\$ 		 	
112.	Cleaning supplies and services	\$ 	 	 	
	Clothing.				
	Health				
	Furniture and furnishings				
	Taxes, dues and contributions				
	Recreation and amusements				
	Education and reading				
	Insurance				
	Carfare				
	Miscellaneous expenditures				
Tota	l expenditures	\$ • •		 •	

SUMMARY

122.	Annual	income	3.	 		• •	
123.	Annual	expenditures	5.	 		• •	
124.	Annual	net savings\$	5.	 	•	• •	
125.	Annual	net borrowings\$	5.	 	•	• •	

APPENDIX II

Fuel and Light

	Unit	Price per unit	Annual quantity	Annual cost
Total				\$
Coal, pea Coal, stove Gas Matches	ton 1000 cu. ft.		$2\frac{1}{2}$ 26	\$

Food

	Unit	Price per unit	Annual quantity	Annual cost
Total		•••••		\$
Bread and cereals				\$
Bread	16 oz. loaf	\$	988	\$
Buns and rolls	24 oz. doz.		52	
Cakes, misc	lb.		13	
Cornmeal	lb.		26	
Cornstarch	pkg.		13	
Flour, wheat	12 lb. bag		13	
Macaroni	12 oz. pkg.		13	
Oatmeal	lb.		52	
Rice	lb.		39	
Marte and Cal				0
Meats and fish				\$
Beef	lb.	\$		\$
Chicken	lb.		26	
Fish, fresh	l lb.		78	
Fish, salt	lb.		13	
Pork	lb.		65	

Food-Continued

	Unit	Price per unit	Annual quantity	Annual cost
Meat substitutes				\$
Beans, dried	lb.	\$	13	\$
Cheese	lb.		26	
Eggs	doz.		78	
Milk, fresh	qt.		728	
Peas, dried	lb.		13	
Shortening				\$
Butter	lb.	\$	26	\$
Lard	lb.		32.5	
Oleomargarine	lb.		65	
Fresh vegetables				\$
Cabbage	2 lb. head	\$	39	\$
Carrots	2 lb. bunch	·····	39	v
Corn	doz.		13	
Lettuce	4 oz. head		13	
Onions	lb.		91	
Potatoes, Irish	pk.		78	
Potatoes, sweet			1	
Spinach	pk.		4	
String beans	pk.		4	
Tomatocs	pk.		13	
Canned vegeta-				
bles				\$
Corn	19 oz. can	\$	13	\$
Peas	19 oz. can		13	
Tomatoes	19 oz. can		52	
Fresh fruits				\$
Apples		\$	13	\$
Oranges	doz.		19.5	
Peaches	pk.		6.5	
Dried fruits				\$
Prunes		\$	13	\$
Raisins			6.5	
			0.0	
Sugars				\$
Molasses		\$	26	\$
Sugar, gran	lb.	• • • • • • • • • • • •	234	
Beverages				\$
Cocoa	8 oz. can	\$	13	\$
Coffee			52	
Теа	lb.		13	

Food-Continued

	Unit	Price per unit	Annual quantity	Annual cost
Miscellaneous Baking powder Ice Pickles Salt	2½ oz. can 25 lb. cake 8 oz. bottle	5	13 120 26	\$ \$

Clothing

	Price per article	Annual quantity	Annua cost
Total			\$
		ļ	0
Husband			•
Cons wool and cotton mixture, 30 per cent	1.	1	\$
and lined or unlined		1	1
Hete goft or stiff felt medium grade			
Usta choopest straw still brimmed		1 14	
Same tong 60 per cent W001			
Operate overcosting 40 per cent WOOL.		10	
Guite aborriot or aggimere 50 per cent woo	11	1 *	
Extra trousers, worsted face, cotton back.	•• • • • • • • •	1 1	
		-	
Workingshirts cotton flannel or flannelett	e	4	
Working shirts cotton shirting			
Dross shirts printed madras			
Collars stiff or soft washable			
Tion silk and cotton four-in-hand			
Suspenders cotton or lisle elastic web		•	
Belts, cheap leather		1 12	
Handkerchiefs, cotton.		. 6	
Nightshirts (home made), 5 yds. 36 inch			
muslin, thread, and buttons		. 1	
Nightshirts (home made), 5 yds. 36 inch			
outing flannel, thread, and buttons		. 1	1
Summer underwear, sets, Balbriggan		· · ·	
Winter underwear, sets, 25 per cent wool		. 1	
Socks, common cotton		. 12	
Shoes, gun-metal welt		. 2	
Shoe repairs, half-soled and heeled		. 2	
Rubbers, storm.		. 1	
Gloves, knitted yarn, 75 per cent wool.		. 1	
Gloves, knitted yarn, 75 per cent woon. Garters, cotton elastic web		1	

118 Workingmen's Standard of Living in Philadelphia

Clothing-Continued

	Price per article	Annual quantity	
Wife			\$
Hats, plain velvet, little trimming		$1^{\frac{1}{2}}$	\$
Hats, plain straw, little trimming Coats, Kersey cloth, pile fabric, cheviot, or			
mixtures Wash dresses (home made), 6 yds. 36 inch		1/2	
gingham or percale, thread, and buttons. Suits, wool poplin or other material, 50 per		21/2	• • • • • •
cent wool Skirts, serge, panama cloth, or plaid mix-		1/2	
tures Shirtwaists (home made), 2½ yds. cotton		1	• • • • • •
voile or lawn, thread, and buttons Shirtwaists (home made), $2\frac{1}{2}$ yds. 36 inch		3	
washable silk, thread, and buttons Petticoats (home made), 3¾ yds. 27 or 36 inch muslin, cambric, or sateen, thread,		1/2	
and buttons		2	
Corsets, standard make Corset covers, cambric with narrow em-			•••••
broidered or lace edging Summer underwear, cotton ribbed union			
suits		3	
union suits Nightgowns (home made), 4 yds. 36 inch nainsook, muslin, or outing flannel,		2	
thread, and buttons			
Handkerchiefs, cotton		6	• • • • • •
Gloves, cotton or chamoisette Aprons (home made), 5 yds. 36 inch figured percale or gingham, thread, and		1	
buttons		3	
Stockings, plain cotton		9	
Shoes, gun-metal welt			
Shoe repairs, half-soled and heeled			
Rubbers, storm		1	
Boy, age 13.			\$
Caps, wool and cotton mixture, 30 per cent wool, lined or unlined	\$	11/2	\$
Hats, wool and cotton mixture		1/2	····
Overcoats, overcoating, 30 per cent wool.		1/2	

Appendix II

Clothing-Continued

	Price per article	Annual quantity	
Boy, age 13— <i>Continued</i> Suits, 60 per cent wool, cassimere, union			
cheviot, or suiting		$1\frac{1}{2}$	• • • • • •
Extra trousers, 35 per cent wool, union			
cheviot		$\frac{1}{2}$	• • • • • •
Extra trousers, cotton khaki		2	
Blouses (home made), 2½ yds. 36 inch per-		5	
cale or gingham, thread, and buttons Collars, stiff or soft washable			
Ties, silk Windsor			
Belts, cheap leather		1/2	
Handkerchiefs, cotton			
Nightshirts (home made), 3½ yds. 36 inch			
muslin, thread, and buttons		1	
Nightshirts (home made), 3½ yds. 36 inch			
outing flannel, thread, and buttons		1	
Summer underwear, sets, Balbriggan		3	
Winter underwear, sets, winter weight cot-			
ton, fleece-lined		2	
Stockings, cotton ribbed		18	
Shoes, gun-metal welt		4	
Shoe repairs, half-soled and heeled		4	
Rubbers, storm	.	1	
Gloves, fleece-lined, cotton back		1	
Garters (home made), 1 yd. cotton elastic			1
web		2	
C: 1 10			s
Girl, age 10.		1	\$
Hats, tailored straw		1	
Hats, velveteen or corduroy Sweaters, worsted face, cotton back			
Coats, cheviot, 50 per cent wool			
Wash dresses (home made), $4\frac{1}{2}$ yds. 36			
inch gingham or chambray, thread, and			
		8	
Petticoats (home made), 2 yds. 36 inch			
muslin and $2\frac{1}{2}$ yds. lace or edging,			
thread, and buttons		$2\frac{1}{2}$	
Petticoats (home made), 2 yds. 36 inch out	-		
ing flannel, thread, and buttons		. 2	
Drawer waists, muslin		. 3	
Drawers (home made), 2 yds. 36 inch mus-	•		
lin, thread, and buttons		. 6	
Union suits, cotton, fleece-lined		2	

120 Workingmen's Standard of Living in Philadelphia

Clothing—Continued

	P ri ce per article	Annual quantity	
 Girl, age 10—Continued Nightgowns (home made), 3 yds. 36 inch muslin, and 1½ yds. lace or edging, thread. Nightgowns (home made), 3 yds. 36 inch outing flannel, thread. Handkerchiefs, cotton. Gloves, fleece-lined, cotton back. Stockings, cotton ribbed. Shoes, gun-metal welt. Shoe repairs, half-soled and heeled. Rubbers, storm. Garters (home made), 1 yd. cotton elastic web. Ribbons, 8 yds. 3 inch silk face. 		$egin{array}{c} 6 \\ 1 \\ 12 \\ 4 \\ 2 \\ 1 \end{array}$	
 Boy, age 6	\$	$ \begin{array}{r} 1 \frac{1}{2} \\ 1 \\ \frac{1}{2} \\ 6 \\ 1 \\ 6 \\ 1 \\ 1 \\ 3 \\ 4 \\ 2 \\ 18 \\ 3 \\ 2 \\ 1 \\ 1 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 3 \\ 2 \\ 1 \\$	\$ \$

	Unit	Price per unit	Annual quantity	Annual cost
Total		• • • • • • • •		\$
Carfare of husband Carfare of family	ride ride	\$.	604 104	\$

Cleaning Supplies and Services

	Unit	1	Annual quantity	
Total	•••••			\$
Personal				\$
Toilet soap	small bar	\$		\$
Toothbrush	brush		5	
Toothpaste	tube or			
	box		12	
Combs, hard rubber	comb		1	
Hairbrushes, wooden back	brush		$\frac{1}{2}$	
Shoe polish	box		12	
Barber's services:				
Husband	shave and			
	haircut		10	
Children	haircut		8	
Household				\$
Laundry soap				\$
Starch	lb.		24	
Bluing	pt.		12	
Clothesline	vd.		5	
Clothespins	doz.		1	
Stove polish	box		26	
Furniture polish	pt.			
Cleanser	box		36	
Collars sent to laundry				
Unspecified cleaning supplies and services, 26 per cent of cost of specified requirements				5

UNSPECIFIED STANDARD

21 per cent of cost of specified standard.....\$....

INDEX

- Account-books, period covered by, 14–15; use of, 15; of Dr. Cotton and Dr. Little, 15; of Kensington mill workers, 15; value of, 15
- Accuracy, degree of, 15-19; how obtained, 16-17; degree necessary, 17; degree for different classes of expenditure, 18 American standard of living, 2
- Basis for standard, 5
- Brubaker, Dr. Albert P., 4
- Bureau of Labor Statistics, U. S., index numbers of, 5-6, 42; food schedule of, 20-21, 55; terminology used by, 30; assumption regarding fluctuation in cost, 46
- Carfare, detail of requirements, 77; average annual expenditures for, table, 78
- Chapin, Robert Coit, findings of, 5; 1918 equivalent of figure of, 6; schedule of, 12-13
- Cleaning supplies and services, detail of requirements, 79; average annual quantities used, table, 81; basis of allowances, 79-80; basis of prices, 80
- Clothing, detail of requirements for husband, 67; detail of requirements for wife, 67; detail of requirements for boy, age 13, 68; detail of requirements for girl, age 10, 68; detail of requirements for boy, age 6,

68-69; basis of allowances, 69-71; basis of prices, 71; comparison of costs, 71; quantity used by husband, table, 72; quantity used by wife, table, 73; quantity used by boy, age 13, table, 74; quantity used by girl, age 10, table, 75; quantity used by boy, age 6, table, 76

- Cotton, Dr. W. J. H., investigation made by, 7; account-books of, 15
- Education and reading, increased cost of, 45; average annual expenditures for, table, 86
- Families, self-supporting, 11; selection of, 11-12; location of, 22; nationality of, 22-23; membership of, 23-24; occupation of, 24, table, 25-29; income of, 30, table, 32-33; sources of income of, figure, 31, table, 32-33; expenditures of, 34, figure, 35, table, 36-37; housing facilities of, 47-48; average rent paid by, 49, table, 50; annual quantities of fuel and light used by, table, 52; food requirements of, 53-54; food habits of, 54-56; annual consumption of food by, tables, 58-60, 61-63, 64-66; clothing requirements of, 67 - 69
- Food, analysis of, 20-21; detail of requirements, 53-54; basis

Index

of allowances of, 54-56; necessary constituents of, 55-56; basis of prices of, 56; comparison of food consumption, figure, 57; annual consumption as shown by estimates, table, 58-60; annual consumption during 1917-18, table, 61-63; annual consumption during 1913-14, table, 64-66

- Fuel and light, quantity necessary, 51-52; basis of allowances of, 51-52; basis of prices of, 52; average annual quantities used, table, 52
- Furniture and furnishings, advance in cost of, 42-43; average annual expenditures for, table, 84
- Health, advance in cost of, 41-42; average annual expenditures for, table, 83
- Housewife, intelligence of, 16-17; good faith of, 16
- Housing, specifications of, 47; typical facilities, 47–48; current rentals of, 49; average annual rent, table, 50
- Ihlder, Mr. John, 4
- Insurance, standard of protection given by, 45; average annual expenditures for, table, 86
- Investigation, period covered by, 13-14
- Jacobs, Mr. J. L., 4
- Kensington mill workers, investigation among, 7; accountbooks of, 15
- Little, Dr. E. L., investigation

made by, 7; account-books of, 15

- Living wage, in the public service, 1-2; lack of definite understanding of, 2-3
- Man-unit, requirements expressed in terms of, 20-21
- Miscellaneous expenditures, items included in, 46; average annual expenditures for, table, 87
- National Industrial Conference Board, figures gathered by, 6
- National War Labor Board, "minimum comfort" budget of, 7
- Philadelphia, wages it has paid, 3; standards of living of workingmen's families in, 4
- Quantity data, object to obtain, 19; items that could not be expressed in terms of, 19
- Recreation and amusements, increased cost of, 44-45; average annual expenditures for, table, 85
- Schedule, form of, 12-13; detail of, 12-13, 17; copy of, 90-114
- Specified standard, items in, 38-39; per cent of budget, 39; detail of, 47-81
- Standard of living, statement in terms of goods and services, 3; amount necessary for a fair, 5-7; adoption of, 9; cost to be ascertained, 9; no wage lower than, 9; modification of, 9-10; to be devised for other groups,

10; general outline of, 38; quantitative statement of, 115-121

- Taxes, dues and contributions, standard of support given by, 43; average annual expenditures for, table, 85
- Unspecified standard, items in, 38-39; per cent of budget, 39; relationship of specified stand-

ard to, 40; cost variation of, 40-41; percentage of error of, 41; average annual expenditures for classes in, table, 82

Wage rate, practical application of, 7-9; basic or minimum, 8; professional or clerical worker not in need of basic wage rate, 8; laborer dependent upon basic wage rate, 8; when to put into effect, 8-9

Printed in the United States of America

