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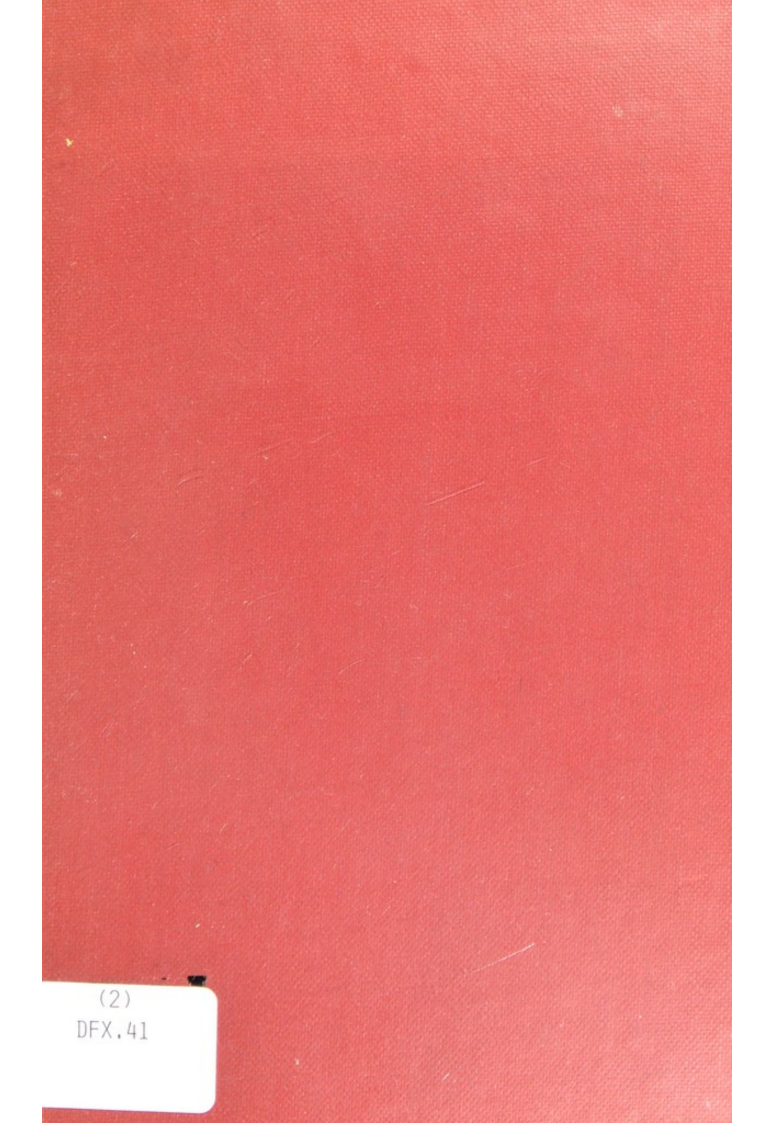
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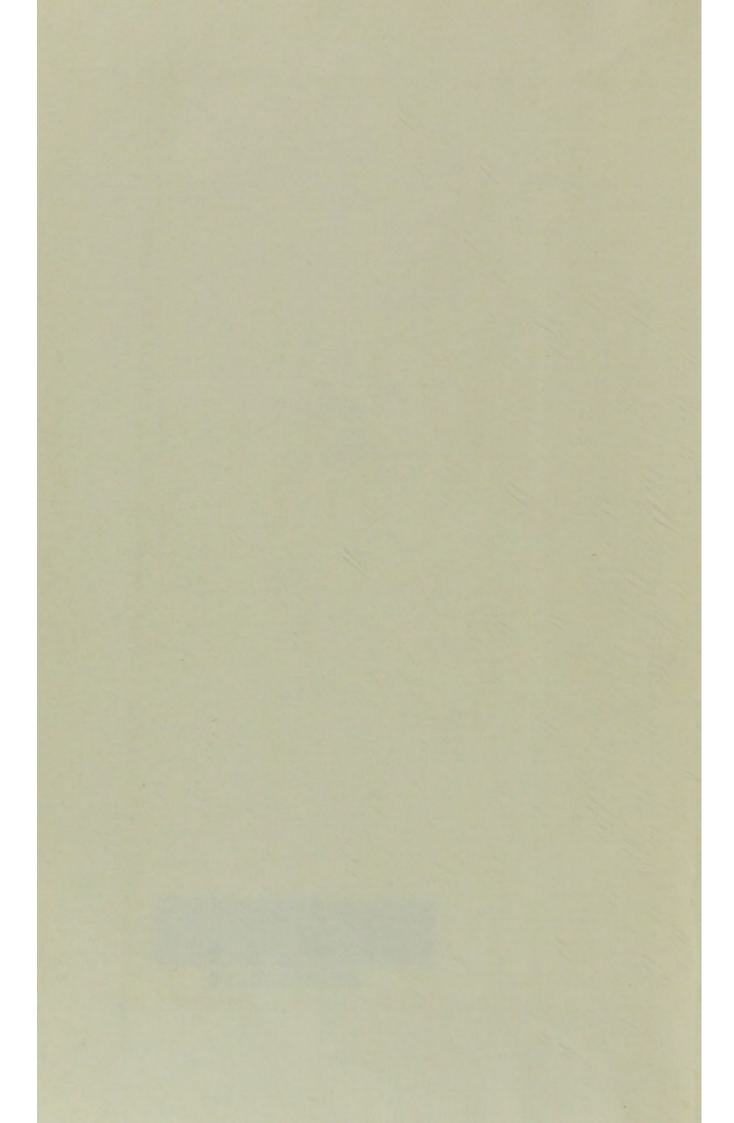


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DIETARIES

FOR THE

INMATES OF WORKHOUSES.

REPORT

TO THE

PRESIDENT OF THE POOR LAW BOARD

OF

DR. EDWARD SMITH, F.R.S., MEDICAL OFFICER OF THE POOR LAW BOARD, AND POOR LAW INSPECTOR.



LONDON:

PRINTED BY GEORGE E. EYRE AND WILLIAM SPOTTISWOODE,
PRINTERS TO THE QUEEN'S MOST EXCELLENT MAJESTY.
FOR HER MAJESTY'S STATIONERY OFFICE.

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INMATES OF WORKHOUSES.

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DR. EDWARD SMITH, F.R.S., MEDICAL OFFICER OF THE POOR LAW BOARD, AND POOR LAW INSPECTOR.

To the Right Hon. C. P. Villiers, M.P., President of the Poor Law Board.

SIR,

In the year 1863 I visited various parts of every county in Introduc-England, under instructions from the Privy Council, and ascertained in a very precise manner the dietaries then in use by different sections of the working classes, and particularly by agricultural labourers and their families. The nutritive values of the foods used were calculated, and the results were published in the Sixth Report of the Medical Officer of the Privy Council. The great area over which the inquiry extended, the large number of persons included in it, and the precise scientific method pursued, both in collecting the facts and estimating their value, have afforded more accurate and extended opportunities than heretofore of ascertaining the quantity and kind of food which the people obtain at their own homes, and of judging as to the kind and quantity which the same classes require when fed in public institutions.

But before the knowledge thus gained could be applied to workhouse dietaries, it was needful to ascertain the details of the dietaries already in use, the effect of them upon the paupers, and the means at the command of the master and other workhouse officials for the selection, preparation, and distribution of food. This could not be satisfactorily obtained without a special

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Introductory observations continued.

inquiry. The Poor Law Board has not taken the initiative in the preparation of workhouse dietaries by the utterance of a prescribed form of dietary for the whole of the Unions of the Kingdom, or for any groups of them, by which alone the cost and effect could have been inferred; neither have they hitherto issued any information with a view to this end other than certain sample dietaries which they found in use upwards of 30 years ago. In the plan which has been pursued the Guardians of the several Unions, with the aid of their Medical Officers, have prepared such schemes as seem to them fitting, and have forwarded them for the sanction of the Poor Law Board, but notwithstanding the latter act, the responsibility has in truth rested upon the Medical Officers of the Unions. Hence, with a subject which, although practical, is at the same time highly technical and abstruse, it follows that the decisions of the Guardians and Medical Officers would vary with the views of these gentlemen, and would be peculiar to each locality.

In order to obtain this information, I have procured returns of the dietaries in actual use in all the workhouses in my district, and have had them abstracted and analysed, and placed in the appendix to this report. I have also during my inspection of the workhouses particularly noticed the state of health of the different classes of inmates, and have ascertained by personal inquiry the opinions of both the inmates and the officials as to the sufficiency and fitness of the dietaries and the kinds of food which are objected to or preferred, particularly by the aged and the children. The course pursued by the guardians in purchasing the food, and the methods and apparatus employed by the masters and matrons of the workhouses in preparing and distributing the food, have also been carefully observed.

In the report which I have now the honor to present to you, I have felt myself compelled to limit my observations to the workhouses in my own district; and further, as my district comprehends but very few large towns, and is almost exclusively an agricultural one, I have thought it right to prepare tables of dietary suited to the wants of persons inhabiting agricultural localities, and have reserved to a later opportunity the considerations of such as are the most fitted for large towns and cities. Certain portions of the report will, however, be found equally adapted to any locality under the administration of the Poor Law Board.

Knowing the interest which you take in this question, and the desire which you have practically evinced to aid the administration of the Poor Laws by the application of medical knowledge, I venture to hope that under your presidency the dietaries of workhouses may be rendered less unequal in character and more

adapted to the nourishment of the poor.

I have the honor to be

Your most obedient servant,

EDWARD SMITH.

REPORT.

The following report consists essentially of two parts, in the first of which I have referred to the existing dietaries, whilst in the second I have considered the subject in a wider sense, and have added a statement of the dietaries which I submit for the consideration and adoption of the various local authorities.

The following is the order in which the various subjects are Order of subjects discussed:—

PART I.

EXISTING ARRANGEMENTS.

The details of the dietaries in actual use. Quantity and kind of food supplied.

> Adults. Children.

Composition (and consequent nutritive value) of certain foods. The effect of the dietaries.

The method practised in the obtainment, cooking, and distribution of foods.

PART II.

THE PROPER DIETARIES IN WORKHOUSES.

Preliminary considerations.

The conditions under which the inmates should be placed to enable them to make the best use of the food supplied.

Agreeable and usual food.

Cooking of food.

Rapid distribution of food.

Selection of the most economical kinds, quantities, and parts of foods.

Vegetable food.
Animal food.

Special requirements of each class of inmate.

Children and youths.
Able-bodied adults.
Aged and infirm.
Lying-in and suckling women.
The sick.
Vagrants.

The ordinary food of the labouring classes in Cambridgeshire, Lincolnshire, Nottinghamshire, and Yorkshire.

Construction of dietaries.

PART I. DIETARIES IN USE.

PART I.

THE DIETARIES IN ACTUAL USE.

Quantity and Kind of Food supplied.

There is great diversity in the dietaries in actual use in my district, when considered in reference to the arrangement of foods which constitute the meals, the quantity of the several foods supplied, and the composition of the compound foods, as gruel, porridge, soup, and pie.

Adults.

I .- Adults.

Composition of foods. The Combination of Foods at Meals.

Of 65 workhouses, the returns of the dietaries of which have been forwarded to me, I find that there are 7 different arrangements of the breakfast, 44 of the dinner, and 29 of the supper.

Breakfast.

Breakfast.—Porridge and bread or milk and bread are supplied daily in about two-thirds, and gruel and bread daily in about one-third of the workhouses to able-bodied adults; whilst tea, with bread and butter, is given daily to the aged and infirm in five-sixths of the workhouses. Hence these three combinations of food comprehend nearly all the kinds of food which are supplied at this meal; but there are a few exceptions, which will be found in the following table:—

FOOD supplied at Breakfast in 65 Workhouses.

Food.		Able-l	Aged and Infirm.			
		To Men.	Т	o Women.	To Men & Women.	
Porridge or milk and bread, daily	42	Workhouses.	40 1	Workhouses.	3 W	orkhouses.
The same with tea on 1 day.	1	,,	1	,,	-	,,
Gruel and bread - daily	20	,,	20	,,	3	"
Tea and bread - daily	-	- "	2	,,	4	,,
Coffee and bread - daily	1	,,	1	"	3	,,
Tea, bread and butter daily		,,	-	"	52	,,
The same with porridge and bread 1 day	1	,,	1	,,	-	"

In a few places the food which is usually given is occasionally DIETARIES IN USE. supplanted by others, as, for example, gruel or cocoa is supplied instead of porridge.

Dinner.—There is no workhouse in which the same dinner is tion of foods. provided on every day of the week, yet there is but little general Dinner. agreement as to the selection of food on different days. largest number of workhouses in which the same rotation of foods occurs is 10, and in them meat and vegetables are provided thrice, soup or broth and bread thrice, and pudding once in each week. Five others give meat and vegetables twice, meat pie twice, soup or broth twice, and pudding once in each week. Four supply meat and vegetables twice, soup or broth and bread twice, and pudding twice weekly. Three give meat and vegetables thrice, soup or broth and bread thrice, and pudding once weekly. In five other cases of two workhouses each the same rotation of foods is provided.

Meat and vegetables are given twice weekly in 26, and thrice weekly in 39 workhouses. Soup, or broth and bread are supplied one day weekly in five workhouses; on two days in 34 workhouses; on three days in 25 workhouses; and on five days weekly in one workhouse. Pudding of some kind constitutes the dinner on one day weekly in 39 workhouses; on two days in 24 workhouses; and on three days in two workhouses. Hence in the great majority of these institutions a meat and potato dinner is provided twice or thrice weekly, soup or broth (often containing meat) two or three days weekly, and pudding one or two days weekly. There are also other combinations of foods supplied in a minority of the workhouses, such as meat pie, meat hash or stew, and bread and cheese, which deserve attention and are recorded in the following table :-

FOODS supplied at DINNER in 65 WORKHOUSES.

No. of days weekly.	Fo	No. of Workhouses					
2	Meat and Vege	table	s -	on o	-		26 7
3	Do.			-	-		39 }
to morital the	Meatpie -	-	121	-		-	77
2	Do	-	-	-	-	-	9}
1	Hash or Stew			-			7]
3	Do.	-		-	-	-	1}
1	Soup or Broth				-	-	57
2	Do.	-		-	-	-	34
3	Do.	-	-	-	-	-	25
. 4	Do.	-	-	-	-	-	1)

PART I. DISTARIES IN USE.
Adults.
Composi- tion of foods.

No. of days weekly.	Food supplied.	No. of Workhouse		
1	Bread and Cheese alone	5)		
1	Do. do. with other foods -	3 >		
2	Do. do	1)		
shool to nomat	Pudding or Rice Milk	397		
2	Do. do	24 >		
3	Do. do	2)		

The same rotation of foods is provided for the aged and infirm as for the able-bodied in all the workhouses except two, and there the aged and infirm have meat and vegetables on one extra day.

Supper.—In about one-third of the workhouses the same food is supplied at supper on each day of the week. Milk or porridge and bread are given daily in 22 workhouses to men, in 19 to women, and in one to the aged and infirm. Gruel and bread are given daily in two workhouses to able-bodied men and women; cheese and bread the same, and also in one workhouse to the aged and infirm; tea and bread are given daily in two workhouses to able-bodied men, in six to able-bodied women, and in three to the aged and infirm; and tea, bread, and butter are given in 53 workhouses

to aged men, and in 54 to aged women.

Hence in a majority of the workhouses a variety of food is provided at the supper for the able-bodied, but there is little uniformity in the rotation adopted. The chief foods are milk or porridge, gruel, cheese, tea, broth, and bread. Additional foods are given on certain days, as for example, 1st. With milk or porridge and bread on other days in 16 workhouses to able-bodied men, in 15 to able-bodied women, and in three to aged and infirm. 2nd. With gruel and bread on other days in 10 workhouses to the able-bodied, and in one to the aged and infirm. 3rd. With cheese and bread on other days in 24 workhouses to the able-bodied, and in eight to the aged. 4th. With tea and bread and butter in other days in three workhouses to able-bodied men, and in two to able-bodied women. 5th. With broth and bread on other days in 25 workhouses to the able-bodied, and in nine to the aged and infirm.

It has thus been shown that milk in some quantity is given at supper to the able-bodied in about one-half of the workhouses, gruel in about one-fifth, cheese in about two-fifths, and broth in two-fiths, whilst in five-sixths the aged and infirm have tea.

In reference to two foods which are not in general use, viz., cheese and broth, it may be added that bread and cheese alone constitute the supper for the able-bodied on three days of the week in five workhouses, and in three for the aged and infirm, whilst bread and broth alone are given on three days of the week in 18 workhouses to the able-bodied, and in seven to the aged and infirm.

The following table exhibits these and other details on the

rotation of foods at supper.

Supper.

FOODS supplied at SUPPER in 65 WORKHOUSES.

PART I. DIETARIES IN USE. Adults.

fewells " Was Indied "	m"Ji	No. of Workhouses.								Adults.
ness a to 14 plut for sistering and a second	o 2 pi	Able- bodied.		Ag an Infi	d	Abl	e- ied.	Aged and Infirm.		tion of foods.
bywells is agus all the	in and	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	
Milk or porridge and bread Do. do. on some and foods on other days -	daily other	22 16	19	1 3	1 3	}38	34	4	4	
Do. do. on some, and foods on other days	daily other	2 10 2	10 2	1 1	- - 1	12	12	1	-	
Cheese and bread daily Do. on some, and other foods on other days Tea and bread daily Do. and butter - do. Do. do. on some and other foods on other days - Broth and bread on some, with other		24 2	24 6	8 3	8 3	26	26	9	9	
		3	2	53	54	5	8	56	51	
foods on other days -	No. of	25	25	9	8	25	25	9	8	
bearing of a second	Days Weekly.					pres	100	13 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GO F	
Cheese and bread alone -	5 5 2	1 5 2 4	1 5 2 4	3 1 2	3 1 2		3	ap.o		
Do. with Gruel Do. with Milk	1 1 3	1 1 18	1 18	7	6	W DS	Sing t	36.3	ang.	
Broth and bread alone - {	2 1 6	5	5	1	2	ndo 1 yis	543			
Tea {	5 2 1	1 2	1 1 3		A STATE OF			Haring Co.		
tity	6 5 4	4 5 4	1 5 4	1 1	1 1		in i			
	3	1	1		100		13	Carlo Carlo	1	

Quantity of the several Foods given at a Meal.

Breakfast.—The quantity of bread supplied at breakfast varies Breakfast. from 5 oz. to 8 oz. for men, and from 4 oz. to 6 oz. for women.

In 38 workhouses the quantity allowed to men is 7 oz., in one 8 oz., and one 5 oz., whilst in more than two-fifths of these institutions the quantity is 6 oz., and in a few aged and infirm men have 1 oz. less than able-bodied men. With only one exception women are allowed less bread than men, and the diminution is 1 oz., or from one-fifth to one-eighth of the quantity allowed to men. It may be worthy of remark that the extremes in the allowance of bread occur both in the same county, viz., Yorkshire; but the one (Easingwold)

supplying 8 oz. is an agricultural, and the other (Hunslet), supply-

DIETARIES IN USE. ing 4 oz., is a manufacturing district.

The quantity of "porridge," "gruel," or "boiled milk " allowed Quantity of varies from 1 to 2 pints for men, and from 1 to 1½ pint for food. women. In only five workhouses are 2 pints, and in only four is 1 pint allowed; so that in nine-tenths of all the workhouses the allowance is 11 pint for men. When men are allowed 2 pints, women obtain 11 pint; and when 1 pint, the same is allowed to women; but, with three exceptions, in all other places the same quantity is given to both men and women. The extremes are found chiefly in Lincolnshire and Nottinghamshire; so that in Lincoln 6 oz. of bread and 1 pint of porridge constitute the breakfast of the male adult, whilst at Nottingham, only a few miles distant, the quantity of bread is 16 per cent., and of porridge 100 per cent. greater.

Dinner.—The quantity of cooked meat, free from bone, which is supplied at dinner to male adults, varies from 4 oz. to 6 oz., and in five-sixths of the workhouses the quantity is 5 oz. The lowest occurs but once (Sheffield), whilst the highest is found in 10

workhouses, and those chiefly in Yorkshire.

In 14 workhouses, or two-ninths of the whole, women have 1 oz. less meat than men, and the reduction varies from one-sixth to one-fifth. In all other places the two sexes receive the same quantity of meat. In only two workhouses is the quantity of meat supplied to the aged and infirm less than that supplied to the able-bodied, and there the diminution is to the extent of 1 oz.

The quantity of potato and fresh vegetables supplied to male The former adults at one meal varies from 7 oz. to 20 oz. quantity is given with a portion of bread, but 8 oz. without bread are given in two workhouses. The latter quantity (20 oz.,) is supplied in but one workhouse, but 16 oz. are given in 32, or onehalf of the whole number of workhouses. In 13 workhouses, or one-fifth of the whole, there is a diminished quantity given to women, so that 20 oz. become 16 oz., 16 oz. become 12 oz., 14 oz. 12 oz., 12 oz. 10 oz., and 10 oz. 8 oz. With only two exceptions the aged and infirm receive the same as the able-bodied, and of those one gives a greater and the other a less supply to the aged.

Hence, in by far the majority of workhouses the quantity of meat given to adult males at one meal, both to the able-bodied and the aged, is 5 oz., and in a large majority the women in both

classes receive 1 oz. less than the male able-bodied.

In numerous instances provision is made for the substitution of "other vegetables" for potato, and of bread and rice for both. No very accurate compensation in nutritive value is attempted in this substitution. "Other vegetables" are substituted for potato in equal quantities, although the latter is about twice as nutritious as the former. Boiled rice is substituted for both in equal quantities. Bread substitutes potatoes in the different proportions of 4 oz. for 8 oz., 5 oz. for 8 oz., 3 oz. for 10 oz., 4 oz. for 10 oz., 5 oz. for 12 oz., 5 oz. for 16 oz., 6 oz. for 16 oz., 7 oz. for 16 oz., and 6 oz. for 20 oz.;

Dinner.

Adults.

whereas bread is more nutritive than potato to the extent of 21 PART I. times in regard to carbon, and six times in regard to nitrogen. IN USE. Boiled peas in some instances are substituted for boiled rice in equal Adults. quantities, although peas are more than thrice as rich as rice in Quantity of nitrogen.

Dinner.

Bread is given on meat days in addition to potato in oneseventh of the workhouses, and although in a majority of such cases the quantity of vegetables supplied is less than 1 lb., in others it amounts to that weight. The quantity of bread varies from 2 oz. to 4 oz.

Soup is given to male adults in quantities varying from 1 to 2 pints. One pint is given in only three, and two pints in only four workhouses, and whilst 14 pint is given in another workhouse, 14 pint is the quantity allowed in seven-eighths of the whole. Two pints are given even to women at Nottingham, but in the other workhouses which supply 2 pints to the men, 12 pint are given the women. When 1½ pint are given to men, the same quantity is given to women except in 10 instances, and in no instance is less than 1 pint given to women. The aged and infirm have the

same quantity as the able-bodied.

Bread is in all cases given with the soup, and the quantity varies from 3 oz. to 8 oz. for male adults. As this is a very important diversity, it will be well to indicate the precise quantities which are given in the different workhouses. They are 3 oz. in eight, 4 oz. in 15, 5 oz. in one, 6 oz. in 19, 7 oz. in 12, and 8 oz. in six workhouses. There is not therefore any quantity which is even generally adopted. In 38 workhouses, that is to say, in a majority of them, the women receive 1 oz. or 2 oz. less bread than the men, and the proportionate reduction varies from one-seventh to one-fourth. The aged and infirm have the same quantity as the able-bodied. In one workhouse 1 lb. of potato is given without bread, and in another 2 oz. of bread and 1 lb. of potato are given with the soup.

Meat pie or meat pudding is given to male adults, in quantities varying so widely as 12 oz. and 24 oz., with intermediate quantities of 14 oz., 16 oz., 20 oz., and 22 oz. When 12 oz. are given to men, the same quantity is given to women; but there is a reduction to women of 2 oz. in all instances except the highest, when the quantity is reduced from 24 oz. to 20 oz. The aged and infirm have usually the same quantity as the able-bodied. No bread or other food is given to supply any defect when the smaller quantities of pie are given, except in one instance, when with 14 oz. of pie there are also 2 oz. of bread. Meat hash, or stewed meat with

vegetables, are given in a few workhouses.

Suet-pudding is supplied to male adults in quantities varying from 8 oz. to 20 oz., but 14 oz. is the ration in a majority, viz., 34 of the workhouses; and 16 oz. are given in 18 workhouses. In one-third of the whole the quantities are 8 oz., 10 oz., 12 oz., 15 oz., and 20 oz. In five-sixths of the workhouses women receive a less quantity than men, the deduction varying from 2 oz. to 4 oz.,

PART I. DIETARIES IN USE. Adults.

or proportionally from one-eighth to one-fourth; but in several of those supplying the largest quantity the women receive the same as the men. In three instances bread is given with the Quantity of pudding, in quantities of 2 oz. and 4 oz.; and in two instances potatoes, and in one instance cheese, are supplied with the pudding. In some a savoury dip or gravy is given with it; but in a majority of workhouses it is eaten with salt only.

> Yeast dumplings and rice and other puddings are given regularly, or in substitution of suet-puddings in a majority of the

workhouses. The quantity varies from 16 oz. to 20 oz.

Rice-milk is supplied in a very few workhouses in quantities of 1 or 1 pint. Boiled rice and treacle are also sometimes given.

Cheese is supplied to male and female adults in quantities vary-

ing from 1 oz to 2½ oz., but usually in 2 oz. rations.

Supper.

Supper.— The quantity of bread allowed to able-bodied males at supper, varies from 6 oz. to 8 oz. The medium amount of 7 oz. is given in 36 workhouses, or four-sevenths of the whole, whilst the maximum quantity is allowed in only two. Hence, in nearly all workhouses the quantity allowed is either 7 oz. or 6 oz., and in a majority of them, the former. With only three exceptions, the quantity allowed to women is 1 oz. less than the above, and it varies therefore from 5 oz. to 7 oz.; but in a majority of instances it is 6 oz. The aged and infirm have the same quantity as the able-bodied.

Porridge is supplied to males in quantities varying from 1 to 2 pints. In only two sets of four workhouses each are the two extremes found, and in a large majority the quantity allowed is 11 pint. Women receive 12 pint when the men receive 2 pints; and in five other workhouses they receive 1 or 11 pint when the men receive 11 pint. When the quantity allowed is 1 pint, no deduction is made to women. In some cases an express provision is made that porridge may be substituted by gruel.

Gruel is supplied to males in quantities varying from 11 to 2 pints, and to females in quantities varying from 1 to 1½ pint.

Boiled milk is given in quantities of \(\frac{1}{2}\), \(\frac{2}{3}\), 1, and 1\(\frac{1}{2}\) pint, and

sometimes it is supplanted by gruel.

Tea or coffee is given to both sexes in quantities of 1 pint. The quantity of sugar and butter allowed with tea, whether at supper alone or at breakfast and supper, varies considerably. The quantity of butter allowed per week varies from 13 oz. to 5 oz., and of sugar, from $3\frac{1}{2}$ oz. to 12 oz.; and it is the same for both sexes. In some workhouses, instead of allowing a separate quantity of butter, the inmates are supplied with "bread and butter;" and in others, instead of allowing sugar, the tea is served when sweetened. It is exceedingly remarkable that in supplying a combination of food so universally used as bread and butter and tea, so great a diversity in the quantity supplied as \(\frac{1}{4}\) oz., \(\frac{1}{2}\) oz., and \(\frac{3}{4}\) oz. of butter, and 1 oz., 1 oz. and upwards of sugar for one meal, could now exist. In only one instance, however (Caistor), is the quantity of butter allowed only \(\frac{1}{4} \) oz. at a meal; and that workhouse is also singular in not supplying sugar with the tea.

The quantity of broth which is allowed varies from 1 to 2 pints for men, and from 1 to 1½ pint for women. The extremes in Use. are, however, found in but three workhouses, one of which supsupper. plies 2 pints, and two supply 1 pint; whilst the medium quantity of 1½ pint is given in 24 workhouses.

A diminished allowance to women is found in only four instances. Hence, speaking generally, $1\frac{1}{2}$ pint is the quantity allowed at

supper to both sexes.

II .- Children.

All inmates under 16 years of age are classified under this head, Children. and are usually subdivided into four classes, according to age, viz., under 2 years, from 2 to 5 years, from 5 to 9 years, and from 9 to 16 years.

Æt. 9 to 16 years.

These almost universally receive the same diet as women; but Att. 9 to 16. in a very few workhouses slight variations occur, and a little distinction is drawn between that of boys and girls. The rule, however, is so generally observed, that I need not further enter into the question.

Æt. under 2 years.

The dietary of this class is left to the direction of the guardians, At. under 2. or the discretion of the surgeon, with only six exceptions, and they may be referred to in illustration of the diversity of workhouse dietaries. Thus, on the same page is the dietary of Sleaford and Spalding. That of Sleaford gives 3 oz. of bread and 1 pint of milk night and morning, for breakfast and supper, and at dinner 1 oz. of meat, 3 oz. of bread, and 1 pint of broth; whilst at Spalding the milk is reduced to \frac{1}{2} pint, and the dinner to 2 oz. of bread and \frac{1}{2} pint of broth on four days, and to 1 oz. of rice to be made into a pudding on three days of the week. At Bourne the dinner consists of 11 oz. of meat and 4 oz. of vegetables thrice, 4 oz. of suet-pudding twice, and 3 oz. of bread and 1 pint of broth twice weekly. At Malton, 5 oz. of bread are allowed daily to an infant under 6 months old; 8 oz. of bread and 1 pint of milk to one between 6 and 12 months of age; and 6 oz. of bread, 1 pint of milk, and 3 oz. of pudding, to one between 1 and 2 years of age. At Sculcoates two dinners weekly consist of 2 oz. of meat and 4 oz. of vegetables; two others of 3 oz. of bread and \(\frac{1}{2} \) pint of soup, and on three other days respectively, of 8 oz. of suet-pudding, 8 oz. of meat-pie, and 3 oz. of bread with & pint of rice-milk.

Æt. 5 to 9 and 2 to 5 years.

Hence the analysis is virtually reduced to a consideration of Et. 5 to 9. the two classes aged from 5 to 9 and from 2 to 5 years; and although the tables show that diversity in detail is almost infinite, the following general principles have been commonly adopted as a guide.

PART I. DIETARIES IN USE. Children. Æt. 5 to 9 and 2 to 5.

1. Whatever may be the rotation and the composition of meals in use for a child æt. 5 to 9 years, the same is adopted for children æt. from 2 to 5 years; and the difference is in the amount of food supplied. A few exceptions occur, as in the dietary at Malton, in which meat is given to a child above, but not to one below 5 years of age.

Points of difference.

2. The difference between the dietary of both of these classes, and that of boys and girls between 9 and 16 years, is in quantity

and quality:

Quantity.

First, in quantity; so that if 6 oz. of bread be given to the latter, 5 oz. and 4 oz. will represent the supply to the former; and if 5 oz. of meat be given to the eldest, the others receive 4 oz. and 3 oz. 11 pint of soup, porridge, or gruel, is reduced to 3 pint, and 12 oz. of vegetables or pudding are reduced to 10 oz. and 8 oz.

Quality.

Second, in quality; so that milk is more generally given to the younger. The number of pudding days is also increased, and rice-

milk or rice puddings partly supplant suet pudding.

There is not, however, any general guiding principle, but, on the other hand, there is much diversity of views upon the question of meat. In some dietaries the meat days are increased in number, in others the soup days, and in others the meat pie or hash days, with a corresponding diminution of some other food. In others the meat days remain the same, the soup days are rendered fewer and the pudding days increased, or the meat days are rendered fewer and the soup and pudding days increased.

There seems also to be much difference of opinion as to the necessity for varied diet, since in some there are only two series of days-meat days and pudding days; whilst in others, as at Northallerton, there are six different kinds of dinner in seven days, viz.: two days of meat and potatoes, one of bread and broth, one of bread and meat and potato-hash, one of bread and pea soup, one of suet pudding, and one of rice-milk; or, as at Helmsley, there are five different dinners in seven days, two of which consist entirely of vegetable food, viz., bread and potatoes, and bread and rice.

Such are the chief points of agreement and difference; and I

now proceed to show of what the meals consist.

Breakfast.

Breakfast.—Bread is given to children between 5 and 9 years of age in quantities varying from 4 oz. to 5 oz. The former quantity is, however, given in less than one-fifth, and the latter in four-fifths of the workhouses; whilst in two the juste milieu is established by the precise quantity of $4\frac{1}{2}$ oz.

For children æt. 2 to 5 years, the quantity varies from 3 oz. to 5 oz. 3 oz. are given in nearly one-fifth, 4 oz. in four-fifths, 4½ oz. in one, and 5 oz. in two workhouses. The difference between 3 oz.

and 5 oz. at this period of life is of the greatest moment.

Of fluid foods, coffee is given in one workhouse, and gruel in 4; whilst in about two-fifths each, porridge and milk (so called) are

given respectively. The quantity which is given to a child æt. 5 DIETARIES to 9 years, is 1 pint, 2 pint, and 1 pint, in somewhat equal numbers, IN USE. to 9 years, is ½ pint, ¾ pint, and 1 pint, in somewhat equal numbers, viz., ½ pint in 18, ¾ pint in 13, and 1 pint in 21 workhouses.

Children below 5 years of age do not receive less than 1 pint, Et. 5 to 9. and whilst in a large majority of workhouses that is the quantity Breakfast. allowed, in some it is 3 pint, and in others 1 pint, as found in the dietary of older children.

But, however great and important is this diversity in different localities, the evil is further increased by the very varying quality of foods which receive the same designation. This is shown chiefly in the quantity of milk which is given in porridge and milk.

Dinner .- Meat with vegetables is supplied from two to four Dinner. times weekly to children æt. 5 to 9 years in the different workhouses. The smaller number occurs in less than one-third, and the larger in only one-fifteenth; but the medium of thrice a week is found in about two-fifths of the whole. The diminution in the quantity of meat supplied, when compared with that given to children æt. 9 to 16, varies from \(\frac{1}{2} \) oz. to 2 oz. The extremes are met with in an equal number of workhouses (about 17), whilst the diminution to 1 oz. is found in about one-fifth, and to 1 oz. in somewhat more than half of the whole. Hence the actual quantity of meat given to this class varies so greatly as from 2 oz. to 5 oz., and the medium

quantity is from 3\frac{1}{2} oz. to 4 oz. at a meal.

With extremely few exceptions the number of meat days is the same for the children from 2 to 5 years of age. The quantity is, however, diminished to the extent of 3 oz. in two places, to 2 oz. in one place, and to 11 oz. in four places. The most frequent variation is a loss of 1 oz. and of ½ oz., and this occurs in nearly one-third and nearly one-fourth respectively of the whole number. In about one-twelfth of the whole the same quantity is given to both classes, and these are not uniform in the actual quantity given, but vary from 2 oz. to 4 oz. at a meal. In one workhouse, as has been already mentioned, no meat is given at this period of life. The quantity of vegetables supplied varies from 4 oz. to 12 oz. for children above 5 years, and from 3 oz. to 10 oz. for those below 5 years of age. The quantities of 4 oz., 5 oz., 6 oz., 10 oz., 11 oz., and 12 oz. for the former, and of 3 oz., 4 oz., 6 oz., 9 oz., and 10 oz. for the latter, are met with in from one to six workhouses each; whilst the medium quantity of 8 oz. is given to the former in five-ninths. and to the latter in more than five-sevenths of the whole. the large majority of workhouses no diminution is made to the younger class; but in others the diminution varies from 1 oz. to 4 oz.

Soup is not given in all workhouses, and where it is supplied it constitutes one dinner weekly in about one-fifth, three dinners weekly in about one-eighth, and two dinners weekly in more than five-eighths of the whole. The quantity which is given to children æt. 5 to 9 years varies from \frac{1}{2} pint to 1\frac{1}{3} pint, and that to children below 5 years of age from \(\frac{1}{2} \) pint to 1 pint. In nearly three-fourths of the workhouses which supply soup the quantity is 1 pint to the elder classes, whilst in reference to the younger

IN USE. Æt. 5 to 9. Æt. 2 to 5. Dinner.

there is a somewhat equal number in which the quantity given is bint, and 1 pint—the last, however, being the most numerous. In very numerous instances the two classes receive the same quantity; but in a majority there is a diminution of \(\frac{1}{4} \) or pint in the supply to the younger. Bread is almost invariably given in addition to the soup.

Cheese and bread are given to children for dinner in a very few

workhouses, but the number is too small to merit attention.

Puddings, chiefly comprising suet puddings and rice puddings, are given in every workhouse, on from one to four days weekly. In about one-third of the workhouses the frequency is two days; in one-fifth 3 days; and in one-sixth 1 day. The quantity allowed to the elder of these two classes varies from 6 oz. to 16 oz., and to the younger from 6 oz. to 12 oz. There is, however, a great preponderance of numbers in favour of 10 oz. for the elder, and 8 oz. for the younger, the proportions being more than half of the whole. In a very few cases a little bread is given with the pudding.

A third mode of supplying meat is that of meat-and-potato pie, or meat-and-potato hash (Irish stew), or simply stewed or hashed meat, and is used in a small minority (about one-fifth) of the workhouses. In five of these it is given twice, and in eight once a week, and in no instance does it supplant either soup or meat and vegetables. The usual quantity is 10 oz. and 12 oz. to the elder, and 8 oz. to the younger, and it varies from 10 oz. to 16 oz.

for the former, and from 8 oz. to 14 oz. for the latter.

Supper.

Supper.—Porridge or milk is given in more than five-sixths of the workhouses, either daily, or on four, five, or six days weekly. The quantity varies from \frac{1}{2} pint to 1 pint for both classes, but the larger quantity is much more frequently given to the elder than to the younger. The allowance of \(\frac{1}{2} \) pint is made to the elder in nearly one-third, and to the younger in much more than one-half; whilst in one-third the larger quantity is given to the elder, and in only one-seventh to the younger. Hence, the elder almost universally receive \(\frac{1}{2}\) pint, \(\frac{3}{4}\) pint, or 1 pint at supper; whilst the quantity is limited as universally to \frac{1}{2} pint for the younger.

Bread is always given with this food, and the quantity is almost

universally the same as that given with the breakfast.

Gruel and bread are given daily in a very few workhouses, and with less frequency in a very few others.

Cheese and bread are never given alone daily, but they constitute the whole or part of the supper, on from one to five days a week, in about one-tenth of the workhouses. The quantity of cheese allowed is usually 1 oz. to the elder, and $\frac{3}{4}$ oz. to the younger; but in no case are the quantities so high as 3 oz. and 2 oz. respectively.

Broth and bread are given in about one-tenth of the workhouses, on from one to three days weekly. The quantity is nearly

the same as that of milk and bread.

Such is a short statement of the existing dietaries provided for the able-bodied, aged and infirm, and children. It shows that the quantity of food supplied to the same class varies 50 and even 100 per cent., and that there is an almost inconceivable DIETARIES want of uniformity in the rotation of the foods which constitute IN USE. the meals in the different workhouses.

Composition of Foods.

I do not purpose to describe the composition of all the foods Composition of which will be found mentioned in the appendix, but only those foods. which are in general use.

Soup.

The principal elements in the preparation of soup are meat and soup.

peas.

In many workhouses no meat is given, in some the meat after being cooked is removed from the soup, and in others the meat is allowed to remain in the soup. The quantity of meat which is found in each pint, or which is used to make each pint, is most various, viz., $\frac{3}{8}$ oz., $\frac{3}{4}$ oz., 1 oz., $1\frac{1}{3}$ oz., $1\frac{1}{2}$ oz., 2 oz., $2\frac{1}{2}$ oz., 3 oz., $3\frac{3}{4}$ oz., and 4 oz. In a few workhouses bones are constantly added to the meat. The kind of meat selected also differs much, as, for example, beef, ox-heads, shins, sheep's heads, sheep's pluck and other offal, and consequently the value of the meat in the preparation of soup varies also.

The quantity of peas allowed in each pint of soup varies as follows: $\frac{5}{10}$ oz., $\frac{5}{8}$ oz., 1 oz., $1\frac{1}{10}$ oz., $1\frac{1}{4}$ oz., $1\frac{1}{3}$ oz., $1\frac{1}{2}$ oz., 2 oz.,

 $2\frac{1}{2}$ oz., $2\frac{3}{4}$ oz., 3 oz., $3\frac{1}{5}$ oz., 4 oz., and $4\frac{4}{15}$ oz.

Oatmeal or flour are generally added to the other ingredients, in quantities varying from $\frac{3}{16}$ oz. to 2 oz. per pint.

Meat Pie.

The chief ingredients in meat pie are meat, potato, and flour. Meat Pie. The quantity of meat which is given in each lb. of pie is $1\frac{1}{2}$ oz., 2 oz., $2\frac{1}{4}$ oz., $2\frac{1}{2}$ oz., 3 oz., $3\frac{1}{2}$ oz., 4 oz., $4\frac{1}{3}$ oz., and $4\frac{1}{2}$ oz.

The quantity of potato in each pound varies from 51 oz. to

9 oz., and of flour from 3 oz. to 7 oz.

Suet Pudding.

The two principal ingredients are suet and flour. The suet suet Pudallowed in each 1b. of pudding is $\frac{5}{16}$ oz., $\frac{1}{2}$ oz., $\frac{3}{4}$ oz., 1 oz., $1\frac{1}{2}$ oz., 2 oz., $2\frac{1}{2}$ oz., and 4 oz., in different workhouses, so that in some places the suet pudding is little more than flour and water, and the term a delusion; whilst in others, if the quantity which is stated be really added, the pudding must be so fat as to be sickly and repulsive.

The quantity of flour which is used varies from 8 oz. upwards in each lb. of pudding, and hence the consistence of the pudding

and its nutritive value must vary greatly.

PART I. DIETARIES IN USE.

Composition of foods. Meat-hash.

Meat-hash or Stew.

The quantity of meat which is allowed to each lb. or pint varies from 1\frac{3}{4} oz. to 4 oz., and that of potato from 4 oz. to 12 oz. In some workhouses the hash is made without potatoes, and the only vegetables employed are onions. Hence in some it is thin, and consists very largely of water, while in others it is thick and good Irish stew.

Rice Milk.

Rice milk.

Rice milk is not unfrequently made without any milk! and when milk is used the quantity is $\frac{1}{8}$, $\frac{3}{13}$, $\frac{1}{3}$, $\frac{3}{8}$, $\frac{1}{2}$, and 1 pint in each pint of the food. The quantity of rice varies from $\frac{1}{2}$ oz. to 3 oz. in each pint, and that of flour from $\frac{1}{4}$ oz. to $1\frac{1}{2}$ oz. Spice is very rarely used, and treacle or sugar is given in only a few instances.

Rice Pudding.

Rice pud-

The quantity of milk which is used in the preparation of 1 lb. of pudding varies from \(\frac{1}{4}\) pint to 1 pint, and that of rice from 1\(\frac{3}{4}\) oz. to 8 oz. In some workhouses sugar is added, and the quantity varies from \(\frac{1}{2}\) oz. to 2 oz. per lb. In a few spice, and in one or two suet, are also given. Hence this pudding is prepared of every degree of consistence, and varies very much in flavour and nutritive value.

Porridge.

Porridge.

Porridge is prepared with oatmeal, milk, and water, and some-

times flour is also added.

The quantity of oatmeal in each pint varies from $\frac{1}{3}$ oz. to $2\frac{1}{7}$ oz., that of flour from $\frac{1}{4}$ oz. to 2 oz., and that of milk from $\frac{1}{8}$ to $\frac{3}{4}$ pint. Hence the term "milk porridge" indicates a food of very varying quality.

Gruel.

Gruel.

Gruel is usually prepared from oatmeal and water, but in some workhouses new milk or skim-milk is added, and is quite equal in value and flavour to "milk porridge." Where milk is given the quantity varies from \(\frac{1}{6}\) pint to \(\frac{1}{2}\) pint. The quantity of oatmeal which is used in the preparation of one pint of gruel varies from \(\frac{3}{4}\) oz. to 4 oz., but is usually $1\frac{1}{2}$ oz. A small quantity of flour is sometimes used in addition to the oatmeal.

Degree of diversity.

A glance at the foregoing statement will suffice to prove that there is every possible diversity in the composition and consequent nutritive values of foods having the same designation in different workhouses, and that it is scarcely possible to find two workhouses in which the composition is the same. This is a most serious evil, since no idea can be formed of the value of the food from the name, and in many a good name is given to a very poor food.

The Effect of the Dietaries.

PART I. DIETARIES IN USE. Effect of.

The general effect of the dietaries in use is upon the whole to maintain a fair degree of health and strength; but they do not gratify the taste or meet with the cordial approbation of the inmates. The aspect of the inmates is not commonly that of robust General health, neither is there usually any marked accumulation of flesh; statement. but the aspect is not generally unhealthy, and the appetite, spirits, and general strength are fair. It must also be borne in mind in applying this test, that for the most part the inmates have been reduced in general health prior to their admission; that a large majority of them are aged, with the powers of life declining, and with the capability of masticating food lessened; and I feel war-

tion of the aged inmates of both sexes are equal to those of the same class of the general community at the same period of life.

ranted in stating that the general health and spirits of a large por-

The effect upon the children is certainly less satisfactory. Whilst Onchildren. in some of the workhouses the aspect of the children is healthy, in nearly all there is a proportion, and, I think, too large a proportion, whose state of health and strength is not equal to that of children in the general community. Here, also, in applying the test, it must be borne in mind that many of the children have been deserted and taken to the workhouse after having suffered from privation of food and comforts; many are orphans whose parents have died of consumption; and not a few are the illegitimate offspring of women of weak minds and bodies. Hence we have a selected class of some of the most unfortunate of children, and only after some years, if at all, could we reasonably expect to find the full restorative effects of the dietary provided for them. Yet, after making due allowance, I am of opinion that further improvement

is desirable and possible.

The dietary for lying-in and suckling women has not been On lying-in fixed by the Poer Law Board, but has been left to the discretion women of the medical officers and the traditions of each workhouse. Hence the plan pursued is most various and full of anomalies, and the effect upon the health and strength is not at all uniform. Thus in some workhouses the lying-in woman is placed upon a dietary of fluid food for from three to seven days, and then is allowed the ordinary diet of the workhouse. Her infant is not allowed food other than her own milk. In others, after the preliminary low diet, the woman is placed for a period varying from two to four weeks upon a diet of meat daily, with or without some extras—as sugar, butter, or tea, or perhaps beer—and then she subsides into the ordinary diet of the house. No separate food is allowed for the child. In others the child is allowed sweetened food of bread and water, or half a pint of milk thickened and sweetened, night and morning; and in some workhouses a third meal of milkpudding is given in the middle of the day, and, as the child does not eat this, the whole, or part of it, is eaten by the mother in addition to her own allowance of food. In others still the infant from the day of its birth is allowed the full diet of a child aged from 2 to 5

PART I.
DIETARLES
IN USE.
Effect of,
on lying-in
women.

years, containing milk, gruel, and bread, night and morning, and 3 oz. of meat with vegetables on some, and pudding, soup, and broth on other days for dinner; and this must necessarily be almost entirely left at the disposal of the mother, and is not, in fact, intended to be food for the child. Hence the diversity in the amount of food obtained by lying-in women is very remarkable; and the feeble gait, and pale, spiritless aspect are proof that the quantity of food allowed is as deficient for some as the healthful condition of others shows that it is abundant, and (as it would be easy to prove) even excessive.

On infants.

The state of the infant in reference to nourishment is also very varied. The mothers are not a robust class of persons, have not been recently well fed, and are not in a healthy state of mind and spirits, and hence it usually occurs that the milk which they furnish is deficient in quantity, or quality, or both. When no food is allowed to the infant, or when the food is only bread, sugar and water, the child is small, pale, and ill nourished; but when sufficient milk food is supplied twice or thrice a day, it is far more healthy. When an infant receives the diet of a child of much greater age it is also unfavourably placed, for nearly all the food is unsuited to its wants, and in the midst of apparent abundance it is ill nourished.

On the sick.

The dietaries of the sick are necessarily very varied in their effect, but as they are modified and adapted to each individual case by the medical officer, I need not refer further to them here.

The discretion which is vested in the surgeon to temporarily add to the dietaries of all classes, when such addition is needed, is most valuable, and it is, I have no doubt, in general wisely exercised, but the surgeon is not always really so free in practice as in theory to exercise his judgment and authority; and as medical officers, like other men, must-vary much in the interest which they take in their duties, and the consideration which they give to each case, imperfections will exist. In some workhouses the list of extras added is lengthy and varied; in others it is almost restricted to three articles, as beer, gin, and tobacco; and in others it scarcely exists at all.

Foods liked or disliked.

Waste of food.

The degree in which the food supplied is liked or disliked by the inmates is of great importance to its due action, as I shall subsequently show in greater detail, for when it is really disliked it is not eaten, but is thrown into the waste-tub, and its value is entirely lost, whilst at the same time the inmate goes without his meal, or eats only one part of it—as, for example, the bread when given with soup—and is ill nourished.

Dinner.

Of the different foods supplied for dinner, meat and potatoes, meatand-potato pie, and Irish-stew are the most generally liked. Peasoup is less generally disliked by the adults and the aged than I had expected to find, whilst a large proportion of boys and girls dislike it and leave it, and on soup days have bread only for dinner. Suet-pudding is not universally disliked by any class, but when it is given twice or thrice a week, many of the inmates, and particularly the girls, do not eat it. The relish for it depends much upon the suet being in proper proportion to the flour, the DIETARIES proper consistence of the pudding, and the absence or supply of a IN USE. savoury sauce with it. When the suet pudding is not liked, and Effect of. bread is not given with it, the children go without any dinner. foods liked or disliked. Rice pudding and rice-milk are not very generally liked; nay, they are often entirely rejected even by the children on account of their insipidity and the rapidity with which the sense of satisfaction after the meal passes away. A bread-and-cheese dinner is sometimes liked.

At the breakfast and supper, bread and milk, or bread and gruel Breakfast containing a portion of milk, are generally liked; but tea and bread and supper and butter are much preferred by the aged at one or both of those meals. Broth, or bread and cheese, is not generally liked as a whole meal.

The Methods practised in the Obtainment, Cooking, and Distribution of the Food.

The course pursued in the purchase of food is to obtain tenders Foods oband to buy by contract. Hence there is a tendency in the guardians tained by to purchase the articles at a low price—and, therefore, although not leads to adulteraavowedly so, articles of inferior quality—and in the contractor to tion and inferior reduce the quality of his goods below that of the samples upon quality. which the contract was made.

To add water to the milk, rye or barley-meal, to the wheaten flour and oatmeal, dirt to the sugar and the oatmeal, and mutton and low-priced fats to the butter, are ordinary tricks in trade, and with the testing knowledge found in a workhouse may readily pass unnoticed. I have frequently detected rye-meal in the bread and oatmeal, and sharps in so-called seconds flour. The kind of flour which is called thirds, and is in use in some workhouses, consists largely of sharps and rye-meal, both of which are in nutritive value and digestibility very inferior to the faring of wheat. The oatmeal has felt heavier in the hand than it ought to have done, or contained a large quantity of husk; and the peas were of a quality so inferior, that not only was the whole sample small (offering therefore a larger proportion of indigestible husk to the nutritive kernel than is profitable), but about every fourth pea was imperfect. The tea is commonly a congou of inferior quality, with large leaves, stalks, and an earthy flavour. The cheese is usually skim-milk cheese, and is sometimes too new or too hard to be easily digested; but the quality varies much, and in some workhouses is excellent.

The joints of meat which are contracted for vary much in the Meat. different workhouses. In some they are only the sticking-pieces, briskets, and legs and shins of beef; in others, the round and the ribs are added; in others the fore-quarter of the beast is taken together, and when mutton is given to the inmates the whole side of the sheep is bought. In some, sheep's heads and plucks are alone purchased wherewith to make soup; in others, beasts' heads are used for the same purpose in greater or less proportion.

The value of these different parts of the same animal varies much, both in respect of flavour and nutriment, but the relative quantity is

PART I.
DIETARIES
IN USE.
Procuring
food.

left much to the discretion of the butcher. The quality of the meat supplied is generally good, and in some workhouses is excellent; but in workhouses, as in all public institutions, meat of inferior quality is likely to be substituted in the absence of constant watchfulness on the part of the officers.

Bread.

Bread is contracted for in some workhouses, and is supplied in loaves of defined size, at defined periods after baking, and in defined quanties. Generally, however, the flour is bought by contract, and is baked into bread in the workhouses, or the dough is made in the workhouse and sent out to a bakehouse to be baked, and a certain allowance (\frac{1}{4}\text{lb.} in 4\text{lbs.}) is made for loss of weight. A finer flour than that used for making bread is sometimes contracted for wherewith to make puddings and for the use of the officers. On the whole the bread is good, properly baked, and wholesome. In many workhouses the bread for out-door relief is also baked in the workhouse, and thus wholesome food of the cheapest and best kind is prepared for the out-door paupers under the inspection of the Poor Law officers.

Cooking.

Meat is boiled.

The cooking of the food is a very simple process, and consists of boiling almost exclusively. Two or more coppers are provided in which the food is boiled. These, in many workhouses, are heated by fire, but in not a few an excellent arrangement of steam boiling is found, in which the steam is passed into the food to be cooked, or, better still, circulates around the copper. In a majority of cases a "steam head" carries away the steam which is generated in the boiler, but in a few the steam is allowed to escape into the kitchen to the injury of property and the annoyance of the officers and inmates. When bones are employed in making soup they are usually boiled in the open copper over night; but I have seen a digester used in one or two workhouses. The peas and other vegetables are heated with water as slowly as the arrangement of the fire and boiler will permit, and for a lengthened period, and afterwards the liquor from the boiled meat is added and the soup is prepared. When meat is given in the soup it is cut into small portions, which are added to the whole mess, and divided as fairly as may be, when the portion of each inmate is taken out; but as a fair division rarely occurs by this mode, and as the inmates wish to see the pieces of meat, there are workhouses in which the proper weight of cooked meat is placed in each portion separately, and the hot soup added to it.

Cook not paid.

It is most rarely that there is a paid cook in the workhouse, but not unfrequently an inmate aids the matron and as a reward receives some extra allowance of food, and there are also several women who perform other offices in the kitchen and scullery. The whole skill and care exercised in cooking is practically due to the matrons alone; and although so few of them have had any special training for this duty, I have found it on the whole very fairly performed.

Mode of heating.

When the copper is heated directly by fire, it is almost impossible to boil meat without hardening it too much; but it is not difficult to regulate the heat properly when the copper is heated by steam. The preparation of the suet puddings requires much care

so that they may be of the proper consistence; and the boiling of PART I. yeast dumplings so that they shall not be sodden demands the IN USE. closest attention.

The meat is almost universally salted in pickle, except on one day salted meat. of the week. In a few workhouses fresh meat is cooked twice a week; and in two or three thrice or four times a week; but all the meat that is not required for cooking on the day on which it is received into the workhouse is put into the pickling-tub, and remains there until it is required for use. This is due to the facts that meat is supplied only once a week in many country towns; that if kept out of pickle in hot weather it is apt to become tainted; that to pickle it saves trouble; and that a little salt improves the flavour of boiled meat. The practice is, however, detrimental to the quality of the meat, and therefore to the nourishment of the inmates, as I shall subsequently show, and cannot be economical, and it is certainly carried much further than is necessary.

In scarcely any workhouse is provision made for baking or Meat not roasting meat, except on the very limited scale required for the food baked or roasted. of the officers and some of the sick. This is owing to the facts that to boil meat requires less attention and less apparatus than to roast it; that it loses weight less in boiling than in roasting; that salt meat is not adapted for roasting; and, above all, that boiled meat supplies the liquor from which the soup is made. There are, however, a very few workhouses where a roast meat dinner is provided for the inmates once a week; and one of the smallest workhouses in my district (Pickering), is honorably distinguished by supplying roasted meat thrice a week. Whenever roast meat is given it is fresh, and the kind selected is usually mutton.

The distribution of food is almost universally effected under the Distribuimmediate inspection of the master and matron. The soup, tea tion of food. and other liquid foods are put into vessels of known capacity, and the pudding, meat, bread, butter, and solid foods are weighed to each person. Relays of inmates are provided with trays to carry the food to the dining-rooms and to the sick rooms. The process is effected with varying degrees of rapidity; but the plan is so fairly arranged generally, that, notwithstanding the exposure of the food to the cool air, it is for the most part still warm (sometimes hot) when the inmates eat it. The soup and fluid food in many of the workhouses is hot enough, and as the potatoes are served in their skins, they retain the heat pretty well; but the meat becomes lukewarm.

The distribution of the food to each person is thus in many workhouses fairly made; but as already mentioned, the meat in the soup is not always equally distributed, and when the meat, and particularly mutton, is cut up, there cannot be a fair distribution of the fat with the lean. It is also usually served in a fitting condition, and the only really uncertain food in this respect is yeast dumplings, which become sodden if allowed to remain long uneaten. In both of these respects there is much difference in different workhouses, according to their size, and the care and intelligence employed; but other things being equal, the arrangements

PART I.
DISTARIES
IN USE.
Distribution of food.
Utensils.

in a small workhouse are better adapted to distribute the food

whilst yet hot, than those of a large one.

The table utensils are almost always tin pannikins for every kind of fluid food, and, although I have often found them dark coloured and requiring tinning, they have always been clean. In a large majority of the workhouses pottery plates are used for dinner, but in a few tin plates or wooden trenchers are used either for the whole inmates or for those who are able to take their food in the dining-room. The former, however clean they may be, soon lose their covering of tin, and look repulsive and dirty; and, moreover, the metal more rapidly abstracts heat from the food (and thereby cools it) than is the case with pottery plates. Wooden trenchers are very antiquated, require much labour in scouring to keep them clean, and keep up a daily distinction of inferiority between the table of the inmates of a workhouse and that of the poor living around them. Knives and forks are supplied, and the spoons are either of metal or wood.

PART II.
THE
PROPER
DIETARIES.

PART II.

THE PROPER DIETARIES IN WORKHOUSES.

Preliminary Considerations.

Preliminary considerations. On proceeding to consider the subject of workhouse dietaries generally, I would premise a fundamental guiding principle—one of rigid utilitarianism—viz., that the inmates of workhouses should be fed in a manner the most consistent with economy and the maintenance of growth, health, and strength. It has always been desired that the arrangements of a workhouse should not be such as would entice able-bodied men to abandon employment and their own homes in order to enter the workhouse, and so far as the well-conducted portion of the community is concerned it has effected its object; but there are ill-conducted persons who are indisposed to earn their own living, and also honest and laborious men who at certain periods are unable to earn their living, to whom any place of shelter with warmth and food would offer inducements to them to enter, and between whom and the principle laid down there is a degree of antagonism.

There can be no doubt, however, that the object for which workhouses have been established is more fully attained now than it has been at any former period. Able-bodied people are now scarcely at all found in them during the greater part of the year (only in winter when labour for the working classes is deficient is there any considerable number of this class), and so much is this the case that the officers can scarcely find enough inmates to keep the house and linen clean. At present those who enjoy the advantages of these institutions are almost solely such as may fittingly receive them, viz., the aged and infirm, the destitute sick, and children. Workhouses are now asylums and infirmaries, and not places where work is necessarily exacted in return for food, cloth-

ing, and shelter; and so generally is this appreciated, that the very PART H. term "workhouse" has fallen into disuse, and the word "union" PROPER has been familiarly substituted for it. This has resulted probably DIETARIES. from the general prosperity of the country in recent years, by Preliminary which labour, and a fair remuneration for it, have been more tions. uniformly obtained, and the improved moral tone and greater thrift of the population generally; and although some of these causes cannot be permanent, there is some reason to hope that workhouses will not be again filled with the class of persons whom it is desirable to exclude.

Whilst, therefore, there is now as strong a necessity as formerly for laying down the principle of rigid economy in the dietaries, as in the general management of workhouses, there is much less reason than heretofore to fear that the comforts which such institutions, when managed under the control of the State, must necessarily afford will be abused.

I have already limited the extent to which economy in the dietary may be carried by the physical requirements of the persons to be fed, since humanity as imperatively requires that the health and strength of those whom the State thus undertakes to protect shall be maintained to a fair standard, as that a sense of justice and propriety demands that nothing superfluous shall be provided. and that nothing shall be wasted. It is not, therefore, simply a duty to find that amount of food which has the cheapest market value, and that quantity which will just sustain life, but that kind of food which will yield the largest amount of nourishment at the least cost; those conditions which will enable the food to be the most perfectly digested, and the body to obtain the greatest possible amount of nourishment from it, and that amount which shall maintain growth, health, and strength.

In these respects, whilst the aim is to promote economy, errors are committed which produce waste of food. Such are the selection of foods of inferior quality, or of inferior digestibility; placing the persons to be fed under conditions which do not enable them to extract the largest possible amount of nutriment from the food, but allow much nutritive matter to pass out of the body unused; and offering foods so distasteful that they are not eaten. but are thrown into the waste-tub. Regarding economy in this light, it may be approved equally by justice and by humanity—by utilitarians and by humanitarians.

I purpose now, before stating the dietaries, which should, in my judgment, be generally in use in workhouses, to premise certain observations of this class, with a view to enable guardians and others to understand the grounds upon which the dietaries will be based, and, as it is hoped, to obtain their general concurrence. I shall, therefore, consider in their order, 1st, the conditions in which the inmates should be placed to make the best use of the food supplied; 2nd, the selection of the most economical foods and parts of foods; and 3rd, the special requirements of each class of inmates.

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Requisite conditions for the perfect use of food. The Conditions in which the Inmates should be placed to enable them to make the best Use of the Food supplied."

The idea which I desire to convey by the phrase "the best use of food" is the most perfect digestion of food and the appropriation of it to the sustentation of the body, by which the least possible portion passes out of the body undigested and wasted. When this is effected, food completely fulfils the purpose for which it was eaten.

It should be generally known that the power of the body to obtain nourishment from food varies very much, quite apart from the nutritive properties of the food itself, and also that the various causes which modify the health and vigour of the body act chiefly by modifying this power to take and convert food to its use. Whatever influences, in general terms, improve the general tone of health, increase this power, and vice versâ, and many of them are well known to almost every member of the community.

Employment.

Employment. The most readily recognised influence is that of exertion, since it is well known to quicken the appetite and digestion, and every other vital action. Employment in the open air, as in the garden and field, is most useful, and should be found systematically for all, even for boys and aged men, where practicable. Stone-breaking for the purpose in hand, is nearly as valuable, but is inferior in other respects. Such in-door employments as oakum-picking and mat-making, requiring less exertion and being accompanied by dust, are less to be desired, but they are almost the only available occupations in large towns, habitually, and in the country during wet and cold weather. Pumping and grinding of corn are wholly or partially in-door occupations, and are injurious only when too laborious and too long continued. Chopping firewood is a good and profitable employment.

The plan of allowing the inmates to saunter about their dayrooms, or small yards enclosed by high walls without any occupation, and to pass their days in a state of listlessness of mind and
body, is even in this point of view most unfitting. Every inmate,
according to his measure of health and strength, should have
almost constant occupation, and when that fails, he should be permitted and directed to take exercise by walking in or outside the
workhouse grounds.

Cheerfulness.

Cheerful-

The state of the spirits is also of some importance, since with a state of depression the appetite and all vital functions languish. There is no reason why children and the destitute aged should not enjoy life even in a workhouse; and it is quite fitting that by mental instruction, reading, and religious exercises, by reasonable permission to take exercise in the garden, field, and neighbourhood,

^{*} The remarks which follow under this head might also with equal force be urged on other grounds than those of dictary.

or in the workhouse yards (which should be kept fairly smooth and PART II. dry, and enlivened by grass-plots or flower-beds), in addition to some PROPER regular occupation, they should enjoy a sense of resignation, and DIETARIES. a state even of cheerfulness. None have seemed to me so cheerful Requisite conditions as those who have been induced to take interest in the management for perfect of the workhouse by being engaged in the care of the sick, or of use of food. vagrants, or of discharging various other duties of trust and use- ness. fulness. Mopishness, which is engendered by confinement within high walls, and without regular occupation, and neglect or harshness on the part of the officials, is to be deprecated. Many of the existing workhouses are admirably situated in reference to the surrounding country, and the guardians have a sufficient quantity of land to enable them to fulfil every requirement.

Warmth.

A suitable amount of clothing and firing is of great importance warmth. to all, and especially to the young and the old, in order to enable them to sustain vital action, for although cold weather may excite the appetite and promote digestion, continued coldness of the body tends to exhaustion, and in children retards growth. In this respect I think there is need of improvement in many workhouses, and that in reference to both the day and the night.

Agreeable and usual Food.

There can be little doubt that likes and dislikes for food have Agreeable great influence over its action. It is not denied that repul-food. sive food lessens or takes away the appetite, and according to its repulsiveness it is eaten or left. It is, therefore, an obvious error to give soup or any other kind of food, probably good enough in itself, to one who positively repels it, since it will not be allowed to nourish him, and will be carried away to waste. Everyone has tastes which must in some degree be gratified, or the appetite will fail, and on so small a matter apparently as the admixture of dried herbs with soup, of spice with rice-milk, and of dip with suetpudding, will depend the capability of taking these foods regularly. It is true wisdom to provide such foods as are not disagreeable, and to prepare them in an agreeable manner. Even the inmates of a workhouse may properly claim this amount of consideration; and, indeed, it is only that which we give to the lower animals under our care.

For the same reason a certain variation in diet is really necessary-such an one as the ordinary experience of mankind has induced those to provide who are free to select their own food,and that not simply to please the palate, but-more important still -to maintain the relish for and the capability to eat the food.

So with regard to unusual food. It is possible to provide food Usual food. which may be highly nutritive in itself and acceptable to some, whilst to others not accustomed to its use it would be unsavoury and repulsive. Indian corn is an apt illustration of this since it is more nutritive than wheat, and is eaten by the inhabitants of a

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large part of both the old and the new worlds, but its flavour is repulsive to the inhabitants of these islands, and except as the result of dire necessity it would not be accepted by them. It was largely introduced into Ireland after the late famine, and rendered the greatest service to the starving inhabitants; but even so recently as 1863, when I visited it under the direction of the Privy Council, it was extremely disliked there, and was tolerated only by reason of the extreme poverty of the people. Peas and beans in like manner have a flavour which prevents their daily use here, whilst in Italy beans (of good quality, however,) are eaten freely.

It is possible for a person by the use of such foods to lose much of his dislike to them; but this only occurs after the lapse of some

time. Many, however, never lose the distaste for them.

The foregoing has reference chiefly to the appetite for, and the taking of food, but there is great reason to believe that the digestion or assimilation of a distasteful food is not as perfect as that of an agreeable food, and that if it pass the palate an unusually large portion of it will remain in and then pass out of the bowel unused. Hence it is sound economy to give agreeable, ordinary, and varied food.

Cooking.

Cooking, object of.

The object in cooking is not to change the composition of the food, but to make it more agreeable to the taste, and to aid the process of mastication and digestion by rendering the food soft, and its parts capable of being easily separated. The first is the higher department of the art, and upon it much skill may be exercised, yet a very moderate amount of knowledge would enable any one to employ the herbs and condiments in common use so as to add to the flavour of the food. There is great deficiency in practice in this respect. There are, also, two errors which are often committed, one by which meat, for example, is over roasted and its valuable juices dried out; the other by which it is boiled too fast and the fibre rendered harder than before. Whatever may be the kind of food and the mode of cooking, the operation should end when the food has been sufficiently softened, and before any material part of its flavour has been drawn out of it.

Roasting meat.

In roasting meat the fire should be hot at first, and the meat placed so near to it for a few minutes that the outside may be quickly hardened, and the juices not allowed to escape, and afterwards it should be cooked slowly. When meat is baked this graduation of the heat cannot be effected, and a larger proportion of the juices and flavours of the meat escapes and is lost. This chiefly accounts for the inferior flavour of baked and the superior flavour of roasted meat. When meat is properly roasted there is but little nutriment lost, except water and a portion of fat which has been melted, and is recovered as dripping; and hence, although the weight is reduced by one-fourth or one-third, the nutritive value of the lesser quantity with the dripping is scarcely less than that of a larger quantity.

In boiling meat the process must be varied according to the THE object sought. If it be desired to make soup or broth from it, PROPER DISTANCES. and to make it good, it will be needful to cook the meat slowly cooking. from the beginning, and thus extract as much of the juices as Boiling possible; but if the making of soup be a secondary matter, and the meat. aim is to render the meat itself as nutritious as possible, the meat should be plunged for a few minutes into boiling water, so as to quickly harden the outside fibre, and then the heat should be lessened, and the meat be slowly cooked. It is not possible to have good soup and perfect meat at the same time.

But boiled meat differs materially from roasted meat in that, Differences by the extraction of a portion of its juices, it has lost salts which roasted and are necessary, and other material which is useful to the body; and boiled meat. the reduced quantity after cooking is not equal in nutritive value to the original quantity. This defect is, however, easily remedied, for the lost material is found in the broth, and if both be eaten together the original nutritive value of the meat is regained. When, however, the meat is eaten on one day and the broth on another, the body does not obtain the required quantity of the salts, and, in order to proper nourishment it must obtain them on the meat days from other food. The importance of this is not generally understood; neither is it readily believed that salts weighing only a few grains can have much value; but those few grains of salts are as essential to nutrition as the ounces or pounds of flesh in which they are naturally found. The loss of weight by boiling is somewhat less than that by roasting meat, and usually about 3 oz.

of roasted meat are equal in nutritive value to 4 oz. of boiled

meat with broth added.

Salting, although used for the preservation of the meat, is a part Effect of of cookery, and requires consideration here. The effect of salt is meat. to extract a portion of the juices (with the salts and other substances) from the meat, and the pickle soon assumes both the flavour and colour of the meat pickled. Hence its value is lessened, and, unlike the result of boiling meat, the salts and albumen are irrecoverably lost. No folly then can be greater than that which requires meat to be salted which could have been kept fit for use without salt. In this manner there is much waste of food in most of our workhouses, and a proportionate injury inflicted upon their inmates. But further, salted food when given regularly has been proved to be injurious to nutrition, so that not only does the salted meat lack important parts of food, but the salt which is thus introduced within the system tends further to impoverish the body.

This evil is not restricted to the meat. The liquor in which it Meat is boiled must be made into broth or soup, and although much of the salt is extracted from the meat by the boiling, it is collected and eaten in the soup.

The use of a small portion of salt adds somewhat to the flavour of beef and pork, without materially lessening the value of the flesh; but the rule should be universally laid down that meat shall be PART II.
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given when
fresh,

generally given when fresh, and shall not be generally salted except under special circumstances. Meat can be obtained in country places only once a week, and as in hot weather it cannot be kept fresh for a whole week, a certain portion must be salted, but even under these circumstances if a larder be provided which is cool and has a free current of air passing through it, if the meat be of good quality and placed in the larder when quite fresh, more than half of the week's supply may under almost all circumstances be eaten when fresh. In towns the meat may be obtained, if properly agreed upon in the contract, more frequently than once a week, and there is no excuse for wasting it by pickle.

and sometimes roasted.

Hence on grounds of economy and variety of flavour, it is desirable that in every workhouse, and at all seasons of the year. the meat should be sometimes roasted and at others boiled; the relative frequency depending upon the frequency with which the liquor is to be used for soup or broth and the convenience for roasting. There is no reason why at least one roast weekly should not be given (and Sunday would probably be a proper day for it), but the aim should be to give it twice weekly. When bread is baked in the workhouse (as is usually the case) the oven is quite adapted to the baking of meat, and the process would not be attended with more trouble than occurs with boiling; and when this is not the case, sufficient meat for the use of a small or moderate-sized workhouse may be roasted in the small ovens and at the fire. There would not, however, in any case be more difficulty in providing proper means for roasting or baking than for boiling meat.

Meat in soup.

When cooking meat in soup, it is desirable that it be cooked slowly and not rendered hard; but at the same time it should not be cooked so long as to fall to pieces and be imperceptible by the inmates. Hence it should not be added to the soup at the commencement of the process. When cooked in pies it will necessarily be rendered tender if the meat be of good quality, and the moisture of the pie duly maintained.

Bones.

All the bones, even those in roasted meat, at the command of the cook should be made into soup. They should be broken or sawn into very small portions, and boiled in an open vessel, or, better, in a closed digester, for at least twelve hours.

Bread.

Bread should be well baked, and yet have but little dried crust. If there is much moisture in the inside of the loaf the digestibility of the bread will be lessened and the bread will soon become ropy or mouldy. All preparations of boiled flour should also be well cooked.

Potatoes.

Potatoes should be sometimes roasted, and at others boiled. Roasted potatoes have lost much more in weight than boiled potatoes, but the loss has been almost exclusively of water, and the lesser weight of the roasted is equal in nutriment to the greater weight of the boiled potato. When, however, the skin has been dried and thickened, there has been a certain amount of food lost.

Roasted potatoes have a flavour which differs from that of boiled, PARTH and they retain the heat longer and can be handled more freely PROPER DIETARIES. than boiled potatoes.

Peas should be so cooked that they may become quite soft, but Potatoes. not so that the whole shall be broken down. There is a wish on Peas. the part of many of the inmates of workhouses to be able to recognise in the food the materials of which it is composed, and if this can be effected and yet the materials be perfectly cooked, it is desirable to gratify the wish. Great care should be taken, however, that the peas are sufficiently cooked, for any hard portions will be indigestible.

Milk should not be boiled, but simply made hot. Tea should not be boiled, but placed in boiling water, and the water kept quite hot for about ten or fifteen minutes. Carbonate of soda should be added to the water (and particularly if the water is hard). The tea should either be thrown loose into the boiling water, and the whole occasionally stirred, or it should be enclosed in very coarse muslin or strainering, with plenty of space allowed in the bag and be well moved about, and at the end of the operation the bag should be well squeezed. As the quantity of tea allowed is small, a better infusion will be obtained if the leaves are thrown in loosely than if enclosed in a bag, and after they have been stirred round they will for the most part fall to the bottom of the vessel, and not inconvenience the distribution of the tea. sugar should not be boiled in the tea, as it loses a part of its sweetening properties when kept at a boiling temperature, but added after the boiling has ceased.

Rapid Distribution.

It is of great importance to nutrition that the food be served Distribuand eaten whilst hot. The heat of the food stimulates the mouth and stomach, so that improved relish for and digestion of food occurs. Further, heat is essential to the body, and it is cheaper to supply a part of it from without in this manner than to produce it within by the chemical changes of digestion. In this sense heat is a kind of food. Lukewarm food not only lacks these advantages, but some kinds, as soup containing fat, become positively repulsive, and are left to be wasted.

In order to provide hot food, it is needful that it be prepared hot, that the distribution of food be rapidly effected, and that rea-

sonable means be taken to prevent rapid cooling.

The first may be, and indeed usually is effected without difficulty. The second, or the rapid distribution of food, is attended with some difficulty, since the dining-room, and particularly the sick wards, are distant from the kitchen, and the weighing of food for a large number of persons necessarily consumes much time. The kind of precaution to prevent the food from becoming cool is even yet more difficult. The food is usually cut up and weighed in a large and comparatively cold room; the dining-room is cold,

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Distribution of food.

and the doors are necessarily open, and a considerable time must elapse between the first and last acts of distribution of the food. It is served on open plates which allow the action of the cold air on every side, or in tin pannikins, which rapidly radiate and lose heat. Moreover, the whole supply of food is placed upon the table before any of the inmates are admitted to the dining-room.

The degree of difficulty in supplying hot food varies necessarily with the season of the year, the size of the workhouse, and the excellence of the arrangements; but, upon the whole, further improvement is needed and may be readily effected. To this end it is necessary—

1. That the master and matron should be well impressed with the great importance of supplying hot food.

2. Sufficient help in the distribution should be obtained, and the

carrying parties be well arranged.

3. A rapid carver should be selected. In some workhouses the master is neither young nor active, and he might with advantage delegate a part of this duty to another, who shall

perform it in his presence.

4. It is worthy of consideration whether fluid foods, as soup and tea, could not be carried into the dining-room in several large quantities and distributed upon the table. This is under consideration in several workhouses, and will, I trust, ultimately be found practicable. It would give the table a more homely character, and allow the food to be

served when quite hot.

5. Pottery should universally supplant tin plates and pannikins. Wooden trenchers, which are still in use in many workhouses, are in this sense preferable to either, but they are objectionable in other ways and should now be disused. Pottery plates are commonly used, and in one or two workhouses pot-mugs have been substituted for tin pannikins, and the fears in reference to breakage have not been realized. The habit of eating food from tin pannikins in ordinary life has long passed away, and, in order to lessen that sense of degradation which it is not desirable that aged inmates should feel, as well as to prevent the cooling of the food, it is to be hoped that pot-basins or mugs will ere long be in general use.

6. The trays upon which the portions of food are carried to the dining-room and the sick wards should be covered. This would be most easily effected by having thin wooden covers to fit the tray, and cover the whole contents, and the addi-

tional weight would be small.

7. There is probably no sufficient reason why the inmates should not be assembled in their places before the food is placed upon the table, since the distribution of the food might be made without inconvenience or confusion. The extra diets (which are only a very small minority) might be brought in separately.

2. Selection of the most economical Kinds, Qualities, and Parts of Food.

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This is, perhaps, the most important part of the subject, since it The most affords grounds for the construction of workhouse dietaries of equal economical force to the scientific and the practical man.

The principle which must guide us is to seek to obtain the largest amount of nourishment at the least cost, and it therefore claims all the knowledge and intelligence of those who apply it in

practice.

It is not, however, as simple as it may at first sight appear. It is not simply the least cost of food, for foods which are cheap are for the most part inferior in real value to those which are dearer. Neither is it simply cheapness combined with nutritive elements, for the nutritive elements vary greatly in digestibility, and the more digestible are cheaper at a greater cost than the less digestible at a less cost. Moreover, as has been shown, nutritive foods may be distasteful, and even repulsive, to the persons to whom they are offered, and then they are rejected by the appetite, or less perfectly digested, and some of the nutritive material does not nourish, but is wasted.

It is, therefore, a combination of four qualities, viz., low monetary Qualities value, high nutritive material, acceptability to the appetite, and digestibility. It is not simply how much material it offers at a given price, but how much nourishment the body can obtain from it at that price.

There must, therefore, be a reference to these four qualities in

the account which I shall give of each separate food, viz. :-

1. The market value of the food.

2. The nutritive elements, as determined by chemical analysis, contained in the food.

3. A knowledge of the kind of food in ordinary use amongst

the classes to be fed by these dietaries.

4. A knowledge of the working of the human system by experiment or otherwise of the degree in which different kinds of food are digested.

In reference to the second, there are two modes in which the Nutritive nutritive elements are stated; one showing how much of some well-

known elements of food—as fat, sugar and starch—they contain; the other stating the final elements into which all these are resolved by the acts of digestion and assimilation. The former is the more popular one, and is, perhaps, sufficient when we wish Modes of merely to compare foods with each other in a general manner; but the latter is the more useful, since fat and sugar, and all

other foods, are resolved into their final elements by the acts of digestion and assimilation, and leave the body in those forms.

Accepting the latter as the plan to be pursued in calculating the nutritive elements in food, I remark that these elements are arranged chemically into two classes, viz., certain salts, as those of potash, soda, and iron, which - however their combinations may change—must still remain and leave the body as salts of potash,

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Economical foods. Nutritive elements. Salts. soda, iron, &c.; and four substances which are contained in and are evolved from the decomposition of the food, viz., cargon, nitrogen, oxygen, and hydrogen, and which, with the exception of nitrogen, for the most part leave the body as gases or vapours.

The salts are in small quantities, but are widely distributed in foods, and although small in quantity, are quite essential to nutrition, whilst the other four elements form the great bulk of foods,

and of the body which is nourished by foods.

Practically speaking, but little calculation need be made of the salts in food, provided a mixed animal and vegetable diet is given; for whilst it is not known with great nicety how much of these salts is needful to nutrition, it has been proved that in a mixed

dietary they are sufficiently abundant.

Oxygen and hydrogen.

Of the other elements, the oxygen and hydrogen are chiefly found combined as water, and as we can supply water from without in any required quantity, we need not take into account the water which is combined with food. There are, however, certain foods in which the hydrogen is found in greater quantity than could be united with the oxygen to form water, and which, consequently, is free, and can take a part in those chemical actions by which food nourishes the body. This must be taken into account, and it is chiefly found in fats.

chiefly found in fats

Carbon and nitrogen.

Hence, practically, there are but two substances which we are required to estimate in order to learn the absolute and relative nutritive values of food—the carbon and the nitrogen; and we can also include the free hydrogen, since in its property of producing heat it is equal to 2 times its weight of carbon, and may, there-The distinctive fore, be reckoned under the head of carbon. character of these two substances is, that carbon, which is used in large quantities, gives heat to the body; whilst nitrogen, which is consumed in small quantities, is an essential part of all kinds of flesh. These supply the two great wants of the body, viz., to keep it warm and to maintain its structure. It is needful only to add further that there are foods—as fat, oil, sugar, and starch which do not contain any nitrogen, and which, therefore, cannot be used to produce flesh. These are called carbonaceous foods, and also heat-giving foods, because their duty is to give heat to the body. There are not any foods which are destitute of carbon, and consist of nitrogen only, but there are many foods—as lean flesh, eggs, and milk, which contain nitrogen, and are thence called nitrogenous, and their duty is to build up the structures of, as well as to supply heat to, the body.

Modes of calculation.

In calculating the quantity of these two elements in foods, we may adopt one of two courses, viz., first, to state the quantity of the substance containing nitrogen, and the quantity containing no nitrogen; and this plan is still used by many eminent men. Or, second, to ascertain the quantity of nitrogen itself in the substance containing nitrogen, and the quantity of carbon in all substances, whether containing nitrogen or not, and then at once to take the weight of nitrogen and carbon in a given food. The latter is the more simple, since the carbon in the nitrogenous food must also be

calculated, and the sole object in determining the amount of nitro- PART II. genous food is to know how much nitrogen it affords. The former PROPER also leaves the calculation incomplete. Both, however, when fully

calculated, necessarily yield the same results.

There are many who, notwithstanding this chemical knowledge, Nutritive elements. doubt the facts, and the inferences deduced from them, and would Answers to take as the test of the value of a food the complicated and ultimate objections. one of its effect in maintaining the health. A given quantity of food, they say, has been shown to be sufficient to maintain health and strength, and they do not believe in carbon and nitrogen or any such chemical details. Their mode they call experience, and the other mode theory; whereas the former is blind, and the latter enlightened experience. Such persons are familiar with different qualities of food in feeding animals. They know that oats are more sustaining food than grass, and beans than oats. Also that turnips and cabbage are inferior in fattening properties to oilcake, and barley-meal. All that they further need is to know the reason for this, viz., the difference in their chemical elements; but they admit and act upon the fact which they have seen and known, and reject the explanation which they do not know. It must be evident that if in a gross manner they can determine the different values of foods in producing certain effects, it is the department of special science to furnish the explanation, and to state the values with greater exactness.

In reference to the third requirement, or the knowledge of the Foods in foods in ordinary use in different parts of the country, I will here use ordinary refer only to my report on the dietary of low-fed populations, which is published in the sixth report of the medical officer of the Reports to Privy Council, in which report will be found the actual dietaries Council. in use in every county in England and in Wales, Scotland, and Ireland. The subject will be again considered further on.

vations upon a man who had an artificial opening into his stomach, through which food could be introduced and withdrawn—since those only showed the rapidity of the process—but from such as show what proportion of a given food passes off by the bowel unused, and therefore what proportion is applied to the nourishment of the body, and what is cast out as useless. This inquiry is still incomplete, but in general terms it may be stated that a larger proportion of animal than of vegetable food is digested, and of vegetable food a vastly larger proportion of the farina than of the skin or husk. In reference to the latter, it may be further added that the outer part of the husk of grain—as wheat, oats, and barley, and of seeds, as peas-is altogether indigestible, and is found in the excrements in the state in which it was introduced into the

body. This husk, as, indeed, sawdust also, contains a larger proportion of nitrogen than the farina of wheat, and therefore has erroneously been stated to be highly nutritive, and is a good illustration of the fact that the value of different foods cannot be

taken upon their chemical qualities alone.

Economical

The fourth, or a knowledge of the digestibility of different Digestikinds of foods, must be derived not from the well-known obser- foods.

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I now proceed to discuss the qualities of different foods, and shall consider, firstly, vegetable; and, secondly, animal foods.

Qualities of foods.

Vegetable feeds.

1st-Vegetable Foods.

Nearly all vegetable foods contain three principal elements, viz., starch and oil (carbonaceous), nitrogen, and salts, and their relative values depend upon the amount of these several substances. Grain and seeds of all kinds are far more nutritive than roots and leaves, but they cannot be used as food exclusively, since the latter contain juices which tend to prevent cutaneous diseases and scurvy.

Wheaten Flour.

Wheaten flour, why now in more general use than formerly. Of all grains wheat is the most useful and economical for work-house dietaries. In this respect great changes have occurred during the present century by the reduction in the price of wheat in relation to that of other grains, and by the practical disuse of grains which under other circumstances were much cheaper than wheat.

Barley, rye, and oats, were the grains in universal use amongst labourers at the end of the last and the early part of the present century, but now the use of wheaten flour is as universal. In certain parts of Scotland and South Wales, and in the south of England, barley is still used by a small proportion of the people; but it is usually mixed with a proportion of wheaten flour. is still grown in Yorkshire and the northern counties in the same field with wheat, or the two grains are mixed and grown together, and called maslin and made into bread. It is also used in certain parts of the south-west of England when mixed with wheaten flour, and in many other parts it is added to adulterate brown wheaten bread, or to keep it moist. Oats are still used as food for man in certain parts of Scotland, in the Peak of Derbyshire, and in the north of England. Sometimes the oatmeal is mixed with wheaten flour in making bread, but more commonly it is used alone, and made into thin cakes.

The reasons for this change are sound. Barley and rye, although even now cheaper—and they were relatively much more so at the period referred to—are inferior in nutritive quality, and contain a much larger amount of indigestible matter than wheat. Formerly the difference in cost was far greater than the difference in nutritive value, and then they were cheaper foods; now the difference of cost is so little, whilst that in nutriment remains as before, that they would probably be even dearer than wheat. Oatmeal was also of less monetary value than wheat, and was the cheaper food. It was also said, as indeed it is still affirmed by some chemists, that it was more nutritious than wheat, and on that ground it was again accounted the cheaper food. For some years past, however, the cost of oatmeal has been greater than that of wheaten flour, and the supposed increased nutritive value of the former has been found to be chiefly in the indigestible husk; and hence there are now two good reasons why oatmeal has become dearer than wheat flour.

There are also other reasons for this change which are of a PARTII. secondary, but yet important character. The flavour of wheaten flour PROPER DISTARIES. is softer and more agreeable than that of other grains, and is liked by children, women, and men, alike. Bread made from wheaten flour qualities of may be agreeably eaten without butter, cheese, or other savoury Vegetable foods. food, whilst bread made from the other grains can scarcely be eaten wheaten alone by young children, and is repelled by women, and even by The amount of refuse and indigestible matter is less in wheat than in the other grains, and hence wheaten flour is more readily digested by the old and the sick, and by all whose powers of digestion are feeble. For the same reason it does not act injuriously upon the bowels, whilst all other grains tend to cause purging in young children and females, and in the sick and feeble, and thus carry food from the bowels, which, if allowed to remain, would have been digested and used to the nourishment of the system. Its use thus prevents disease and waste.

Hence there are very good grounds for the use of wheaten flour Seconds as the chief vegetable food in our workhouses, and there are equally good grounds for the selection of the quality known as "seconds."

When wheat is ground, the whole may be made into flour, or by Different passing it over "silks" of various kinds, the bran, the coarse and flour. fine pollards, and the sharps, may be removed, and only the faring of the wheat remain. The former is called brown or batchflour, or wheat-meal, and the latter fine biscuit flour, and between these qualities are others known as "thirds" or "seconds," according to the quantity of "sharps" remaining in the flour. The bran, pollards, and sharps, are all derived from the husk of the wheat; but it is the bran and part of the pollards only which have been proved to be indigestible, whilst there is reason to believe that the sharps are more or less perfectly digested and aid nutrition.

There has been as great a change in the habits of the people in Change in our day in reference to the use of the so-called qualities of flour, as of the in reference to the use of other grains than wheat. Brown flour was people. sold at a lower price than the other qualities of flour until the last few years, the difference being at least twopence per stone between brown and seconds, and fourpence per stone between brown and fine flour; and brown flour was very generally used as a matter of economy. Now the price of brown flour is as high as that of households, and even of fine flour; nay, in certain large towns it is regarded by the bakers as a luxury for the rich, and a fancy price is charged for the bread. The labouring classes have almost universally discarded it, and there seems a tendency to carry this so far as to exclude all but fine flour.

The explanation of this is similar to that already given in re-Bran. ference to other grains. Experience has shown that the bran is a kind of husk which does not nourish, and that as brown bread is less agreeable to the palate than white bread, butter, cheese, or other savoury food must be eaten with it. Moreover, brown bread is very apt to produce diarrhoa in children and feeble

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persons, and thus become an expensive and probably an injurious food. However agreeable, therefore, brown flour may be in change with white, and however valuable its laxative quality may be to those who eat more food than is required, or who need the daily use of an aperient, the universal experience of the poor has proved that it is not so desirable as white flour for their use. Hence, when its price was less than that of white flour, it is doubtful whether there was economy in its use; but now that it is not less, but probably greater, it is manifest that to use it in workhouses would be to waste funds.

Finest flour.

There is some doubt as to the true economical value of the other kinds of flour. If the quantity of bread which can be made from a given weight of flour be taken as our guide, the finest flours must have the preference, because the fine quality of wheat from which they are always made, the admixture of southern wheat and the exclusion of all but the faring of the wheat, enable them to absorb and retain much water, and thus to increase in weight greatly. This quality, in addition to the very agreeable flavour of fine flour, now induces the wives of working men to prefer it even at the higher price which must be paid for it. On the other hand, the sharps which are found in seconds and thirds flour are richer in nitrogen than the farina, and have therefore in one direction an advantage in nutrition. This, conjoined with the lower price paid for those varieties of flour, render the seconds a more economical food than the finest flour. There is more difficulty in Thirds flour. arriving at the true value of "thirds," on account of the large but uncertain quantity of sharps present in it; and it is a quality which is open to much adulteration. On the whole I feel assured that the experience of the poor in this matter is based upon a good foundation, and that in our workhouses, as in the houses of the poor, the most economical quality of flour is good seconds.

Review.

On a review of this subject I arrive at the conclusion that wheaten seconds flour should be universally adopted for the food of paupers, whether in or out-door, and considering its high nutritive value with its present low price, it is true economy to allow it to form a very important part of out-door relief, and of workhouse dietary. The admixture of rye should only be allowed in the districts where it is still a part of the labourer's ordinary food, and care should be taken that the price of the mixture of rye and wheat should be regulated accordingly.

Adulteration.

The adulteration of flour, against which precautions should be taken are as follows: 1st, too large an admixture of sharps whereby seconds is rendered thirds. The colour of the flour and of the bread is the ready test, but to render it perfect much experience is necessary. When a small quantity of flour has been well mixed with cold water and strained through very fine muslin, the sharps are left upon the strainer, and may be detected by the eye or by the aid of a good magnifier. The sharps may be distinguished from the farina in a dry state by the aid of the microscope. addition of rye or barley. The colour is also used here as the test,

but probably the best test to those who are well acquainted with PART II. the flavour of rye is the taste, and by it this adulteration may be PROPER DISTARLES. detected in flour of even moderately good colour. 3rd, the addition of sweepings, dust, and other mineral substances. This is detected qualities of by dissolving and straining a portion of the flour in the manner Vegetable just mentioned, and the use of the magnifier. 4th, the most usual foods. One, is the admixture of inferior wheat, or wheat which is not sound, tion. and then the quality of the bread and pudding is the only test.

When oatmeal is mixed with husks, dirt, and very fine sand, the washing test should be used. When this occurs to any considerable extent, the weight on the hand is a good guide to further inquiry. When mixed with barley and rye the detection by the

flavour is difficult.

In all these cases the use of the microscope is the readiest course, since the different forms of the starch cell indicate the kind of grain, and the chrystaline characters would point out mineral dust and sand. The knowledge required for its use might be readily obtained from or by the medical officer.

There is some difference of opinion as to the economy of baking Bread or of buying bread in the different workhouses. Fourteen pounds bought. of fair seconds flour should produce 19 blbs. of bread, and it is, therefore, very easy to ascertain whether the additional 41 lbs. of bread will not more than pay for yeast and firing. It cannot be doubted, I think, that it is more economical to bake the bread than to buy it, and particularly in the smaller workhouses where the labour employed is that of the inmates themselves, and is not specially paid for; and when it is considered how large is the quantity of bread which is consumed during the year, the economy will be seen to be very considerable. There are also other advantages, viz., 1st, when the bread is baked for out-door relief, also, the saving is further increased; 2nd, the effect of the addition of alum and other substances commonly made by bakers with a view to enable the flour to absorb a larger quantity of water, and to give the bread a whiter colour, is avoided; 3rd, the quality may be maintained at a more uniform standard.

When, however, the bread is bought, there are three circum- Tests of stances which should be noticed in addition to the weight of the bought bread, viz., 1st, to ascertain if alum has been used. The taste is a ready test if sufficiently cultivated; but the most certain way is to apply the test for alum; 2nd, to notice the degree in which it is baked. As the bread is sold by weight it is the interest of the baker to add as much water as possible to the flour, and to leave as much as possible in the bread; 3rd, to have it delivered on the day after it has been baked. Bread dries rapidly during the day on which it is baked, and it is to the interest of the baker to have it weighed as soon as possible after it has left the oven.

But both on the ground of economy, and to supply the paupers should be with the cheapest and best food, I strongly urge that the bread baked.

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be baked in the workhouse, both for the use of the inmates and for out-door relief.

Qualities of foods. Vegetable foods. Maize.

Indian Corn.

It is scarcely needful to refer to Indian corn or maize, since it is not the ordinary food of any labourers in England, and as it would not be acceptable to them its use could not be enforced with propriety. It is, however, a highly nutritive substance—more so even than wheat. But its use, even if allowed, would not be convenient, since it cannot be made into loaves, but must be baked daily in thin cakes, or eaten as stirabout, or hasty-pudding, with milk, or sugar, or butter, or some kind of sauce. Hence, with wheaten flour at its present price, and with the great convenience of making flour into loaves, there is no probability of maize, although the cheaper food, being introduced into workhouse dietaries.

Peas.

Peas.

Of all other kinds of dried seeds peas must occupy the first They are, indeed, far higher than wheaten flour or oatmeal in nutritive elements, and when perfectly cooked are scarcely inferior in digestibility; but their continued use as a large part of the dietary could not be borne by men without leading to disease, and particularly to skin disease. The same fact has been commonly observed when beans have been given to horses as their ordinary daily food. Their flavour, however, necessarily limits their use, for it is harsh and peculiar, and experience has shown that no people, whatever their poverty, are willing to eat them constantly. Hence they are fitter to be adjuncts to a dietary rather than an important part of it, and with wheaten flour abundant and cheap, this is the less to be regretted. They are more readily eaten in the winter than in the summer season, and may then be used twice a week with advantage; but in the hot season their flavour is more repulsive, and the necessity for their use less. At present their sole use in workhouses is in the preparation of soup, but in the winter season they could be prepared alone as vegetables with meat, and particularly after they had been boiled in bacon or pork liquor, and when bacon or pork is supplied.

Pea-shells.

As the shell is indigestible and causes loss of other food by producing relaxation of the bowels, only split peas should be purchased, and, indeed, this should be made an essential condition in sanctioning their use. Whole peas at a lower price are dearer food than split peas at a higher price. It is possible in home cookery to sieve out the shells after the farina has been dissolved, but when meat has been added, and when the cooking is less carefully per-

formed, as in a workhouse, this cannot be effected.

Best kind of peas to be preferred.

The flavour of peas being always somewhat repulsive, and yet varying much with the quality of the sample, it may fairly be expected that the best peas, whether white, grey, or split, shall be procured, and not the lowest quality, which the lowest tender would probably bring.

The beans of the continent of Europe, with the millet and pulse PART II. of Asia and Africa, are of nearly equal value as nutrients with PROPER peas, and some are far more agreeable to the palate, but whilst they are cheap and familiarly known in the several localities qualities of referred to, they are dear and unknown here, and cannot, I think, vegetable compete with peas in workhouse dietaries, and in a country where Beans. both bread and potatoes are good and attainable.

Pearl and Scotch Barley are agreeable and valuable foods. They Barley. are, however, dearer and of less nutritive value than peas, and are not likely to supplant them; but their use in change with peas would be very agreeable to the inmates of workhouses. Whenever, moreover, milk is given in porridge, or used in rice-pudding, Scotch barley might be added in change of bread or rice with advantage.

Rice is inferior to all the foregoing in nutritive value, and at Rice. the price which is charged for it in this country it is dearer than any of them. It is, moreover, insipid in flavour, and is rejected as a frequent article of diet, unless spice or sapid food be given with it. There is much more difference in the flavour and price of different kinds of rice than in their nutritive value, and for workhouse dietaries the lower priced and slightly coloured rice should be selected. In the absence of fresh vegetables rice might occasionally be eaten with meat, but the use of bread or peas would be more economical.

Sago, tapioca, and arrowroot are used exclusively for the sick. Sago, &c. As they are composed almost entirely of starch there is reason to believe that they are imperfectly digested and assimilated when cooked with water only. When used they should be cooked with milk or beef tea; but in nutritive value, even for young children, they are far inferior to wheaten flour, and incomparably less economical. Their use should be kept within the narrowest limits.

Fresh Vegetables.

Of all kinds of fresh vegetables none can compare in general Fresh utility with the potato. The flavour is agreeable, and by repeated Potato, use it never disgusts; it is readily cooked, and can be obtained in good condition nearly all the year round; it is the most nutritive of its class, and it can be eaten without injury by persons of all ages. The cost has increased of late years, whilst that of wheaten flour has been reduced, and at the present time, when its cost and nutriment are considered together, it is more than twice as dear as bread. When, however, it is grown on the workhouse land, and with the labour of the inmates, its cost is very small, and it may then be strictly an economical food.

It has already been stated that fresh vegetables in some form its true are necessary to good nutrition, and consequently, if the potato were dearer than other food, it would be false economy to withhold it when it could be obtained; but at the season of the year when it is scarce, and not good, it would be economical to supplant it in

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chief part by bread, and in other part by other vegetables. When potato is bought, as in towns, its use might and should, on grounds of economy, at all seasons be restricted within narrower limits than at present, and the deficiency made good by bread; for in no case is it needful to give 1 lb. or even \(\frac{3}{4}\) lb. of potato daily. The present plan of giving a large quantity of potato in workhouse and other dietaries was established thirty years ago, before the occurrence of the potato disease, when the cost of potato was scarcely half of the present price, and when flour was one-fourth higher in price than at present.

Advantages of garden land.

The chief advantages of having land to the extent of several acres under cultivation in connection with a country workhouse are firstly, that it affords both healthful and profitable occupation for the inmates, and is a good industrial training for boys; secondly, that it may yield an abundant supply of various kinds of garden vegetables for the use of the inmates. Many workhouses grow their whole supply of potato on their own land, in addition to a certain quantity of green vegetables, but some, on grounds of apparent economy, use a large portion of their land for the growth of grain, which is either sold or ground for use, whilst their crop of vegetables is insignificant. This I think false economy, and it would be much better that all the land should be devoted to the growth of potato and green vegetables, so that an abundant supply of both may be afforded at all seasons of the year. abundant use of carrots, turnips, cabbage, greens, &c., would give great pleasure to the inmates, and greatly improve their health, and they should be given in their season sometimes in addition to and in lieu of a part of the potato, as well as in lieu of the whole potato when that vegetable is not good. I have found leeks and potherbs so deficient as to excite complaint on the part of the inmates, whilst the land was devoted to the growth of oats. In none have I seen so large a growth of green vegetables as would supplant an important part of the potato in the dietary.

The necessity of an abundant supply of fresh vegetables is especially urgent in workhouses on account of the frequency with which boiled meat, broth, and soup are given, since they add flavour to the meat (which being boiled loses much of its own flavour), and the meat liquor, and do much to correct the evil tendency of the salt which is so largely contained in the salted

meat and broth.

Tea.—Tea and coffee differ from other foods in offering scarcely any nutriment, but by their stimulating property they promote the digestion and transformation of food. They are, therefore, very useful to the old and the feeble, provided there be also a sufficient amount of food taken. In the selection of tea a sample which contains much stalk should be avoided, and one consisting of moderately sized leaves preferred. The value of teas in the market depends chiefly upon their flavour, but the value of all pure teas, in reference to their action, is much the same, and, therefore, for a workhouse dietary the lower priced congou should be preferred, provided it be pure and free from stalks. Coffee should be bought

Tea.

in the berry, and ground as it may be required for use. The PART II. admixture of one-fifth part of good chicory is quite proper. Proper Dietaries. There are certain differences in the action of tea and coffee, by Qualities of which the former is more fitted for the afternoon meal and the foods. latter for breakfast.

Cocoa. - Cocoa, in addition to the property which belongs to ter and coffee, contains also an appreciable amount of nutriment, since it is composed of half of its weight of fat or oil. Moreover, it is less exciting, and causes less irritation of the stomach than tea, and for many persons, and particularly for the sick, it is to be preferred. Regarded as a food, however, it is doubtless a very dear one; and in order to increase its value in nutrition it should be prepared with milk. Prepared cocoa should be used in preference to the cocoa nibs, and a smaller quantity will be necessary when milk is used.

2nd.—Animal Food.

Flesh.—It is necessary to divide all kinds of flesh into two parts Animal —viz, the lean and the fat, since the nutritive qualities of the two Flesh. substances differ greatly, and the value of the meat depends in great part upon their relative properties. The lean contains nitrogen, and therefore by its nutritive properties repairs the structures of the body, or, as the case may be, promotes growth; whilst fat is burnt within the body, and produces heat, or is mixed with the fluid of the body as oil, or is laid up in different parts as fat.

The fat and lean respectively are in their nature and properties Fat and the same in all kinds of flesh, and, speaking generally, the comparison in a nutritive point of view between the flesh of different animals is simply between the relative quantities of fat and lean. There are other differences, however, which have a certain value,

as, for example, flavour, strength, and digestibility.

All kinds of flesh vary according to the breeding and feeding of Quality. the animal. The quality of meat is determined by its flavour and tenderness. The flavour depends upon the feeding, since with plenty of good food the blood and juices of the flesh become more abundant, and the peculiar substance upon which the flavour depends, viz., ozmazome, is also more abundant. The tenderness depends chiefly upon age, but is also increased by good feeding. These two qualities have the further advantage of exciting the appetite and the relish for food, at the same time that they render the food more digestible. Hence they have much value; but, on the other hand, meat which contains a less quantity of blood and juices and which is less tender, contains a larger proportion of solid nutritive matter, and if digested would be more nutritious. In these respects the well-fed Southdown mutton, and the flesh of the hardy Welsh and Scotch mountain sheep, offer a good contrast.

But in selecting meat for the inmates of a workhouse, it is true Proper economy to obtain that of well-fed animals on the ground of flavour, selection. but particularly of digestibility, since a larger proportion of it will be masticated by the old people and be converted into nourishment by

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all. The parts of an animal to be selected should not be the choice ones, since the demand for those by the rich gives them a value far higher than the nutriment which they can afford will warrant. Neither should they be altogether the most inferior, since such contain an undue proportion of bone or of fat, or being loose and tough in texture are not easily masticated or digested. The aim should be to obtain the leaner joints of well-fed animals (yet having a moderate proportion of fat), and such as are solid in texture.

Joints.

Some difference of opinion may reasonably exist as to the propriety of buying the joints with or without bone. It is economical to have bones to aid in the preparation of soup. If the butcher take the bones out he charges an increased price for the meat, whilst if he be allowed to send meat with bone, he naturally prefers to send those parts which contain the most bone, and even, as I have seen, to add additional bones. The only check is the efficiency and attention of the master, and as those qualities are not universally found, the wiser course is probably to select the joints to be supplied, to have them without bone, and to buy a certain quantity of bones at a proper price separately. It is necessary to add that the nutritive value of a joint varies with the amount of bone which it contains, and that it is calculated upon the flesh only.

Offal.

The "offal" of animals is also variously regarded in its fitness for workhouse dietaries. There can be no doubt that at the price usually paid for it it is the cheapest part of the animal in relation to nutriment, but yet it is not in general well adapted to this pur-The head can only be used in making soup, and whilst oxheads are particularly fitted for this purpose, sheep's heads are deficient in flavour and colour, so that they do not give taste or character to the soup, neither can the flesh be readily recognized in it. When, however, sheep's heads or pigs' heads are used for this purpose, it is well to make broth, and not soup, to thicken it very slightly only, to flavour it well with parsley, pepper, and salt, and to cut the meat into comparatively large portions, so that it may be recognized, and to give a good supply of bread with it. Liver and lungs (called lights) add little to broth or soup during cooking, and are therefore quite unfitted for the purpose, and if used should be fried, and some kind of fat or bacon should be fried with Pigs' fry, and, indeed, the fry of sheep and oxen, including the liver and lungs, kidneys and heart, when free from disease, and properly prepared, is an agreeable and nutritive dish and is probably the most economical kind of flesh which could be supplied. When it is used, care should be taken to remove all the glands from the lungs, and to cut the liver into thin slices and fry it well.

Beef.

Beef has several advantages over every other kind of flesh:

1st. It is regarded as the strongest kind of flesh, and this due in part to the large amount of ozmazome which it contains, and by which beef-tea is rendered so much superior to mutton broth. This is no doubt both a popular and a

correct view, and the ozmazome, if not directly converted PART II.
into nutriment, aids indirectly by stimulating the appetite PROPER DIETARIES. and other vital actions. In this respect the better the flavour the better the food. The idea of "strength" also foods. involves the following:

foods.

2nd. It offers a large proportion of lean to fat, so that in a Flesh. given weight there is a larger quantity of nitrogen than is found in some other kinds of flesh. There are also many joints which are almost entirely lean, and are therefore particularly fitted for the purpose in hand.

3rd. The relative price of beef and other kind of flesh, considered in relation to the nourishment afforded by it, renders beef the most economical. In addition to these advantages it is equal to any other and superior to some kinds of flesh in digestibility.

The parts to be selected are the round, thick flank, brisket, and Different sticking-piece on the one hand, and legs, shins, and heads of joints. beef on the other; and I have placed them in their true order of value. The round is fine, solid meat, with much flavour, and with only one bone; the thick-flank is looser in texture, without bone, and yet of good flavour; the brisket contains a large proportion of fat and bone; and the sticking-piece is lean and loose, less agreeable in flavour and less digestible.

The legs and shins and heads of beef should always be bought apart, since they contain from 30 to 50 per cent. of bone, whilst the bone in even the brisket and sticking-piece does not or should not exceed 10 per cent. Of the four parts just mentioned the two first should form half of the weekly supply. The three latter, and particularly the last, should be used exclusively as soup meat.

Mutton has a more delicate flavour, and is said to be more Mutton, digestible than beef, and hence it is specially fitted for the use of the The broth which is obtained when the meat has been boiled in water has also a delicate flavour, and is also much used by the sick. It is inferior to beef in nutritive value, because it contains a large proportion of fat; but this relation differs much—the proportion of fat being the least in Scotch and Welsh mutton, and the greatest in Leicestershire mutton. The kind which is supplied depends much upon that which is fed in the neighbourhood, but as fat mutton is not so saleable as moderately lean mutton, the butcher is apt to send the former in preference to the latter.

The best joint both in nutriment and economy is undoubtedly joints of, the leg, on account of the thickness of the solid flesh, and the small proportion of fat and bone, although its price is higher than that of any other part. The next is the shoulder and neck, the former being inferior to the leg in the looseness of its texture, and the latter in the larger proportion of fat and bone. The neck is the least economical part, even at the lower price paid for it, and

should be used in workhouses only when broth is needed.

It is to be regretted that mutton is not more largely supplied should be more geneto the inmates of workhouses, since it offers a most agreeable rally used.

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change of meat both when hot and cold. When the practice is DIETARIES, more general of providing roasted meat, it will no doubt be Qualities of preferred to beef.

Pork is the flesh in ordinary use amongst labourers in certain counties, and there it is used also in workhouses, but otherwise the inmates obtain it only when a pig is killed which had been fed upon the premises. When the whole pig is used as pork it contains a larger proportion of fat to the lean than is found even in mutton, and hence it occupies a lower position in the scale of nutrition. When the lean parts are cut from the fat the proportion of bone to meat is very large. It is also less digestible than either mutton or beef, probably because it is less easily masticated; but its flavour is agreeable, and as a change of food it is not undesirable. When fresh it should be roasted, but when it has been pickled it must be boiled, and in these respects it resembles

Joints of.

The most economical joint when the whole pig is used is the leg, and for the reasons assigned when speaking of mutton, but it is probably the least masticable and digestible part. This may be The loin and used either fresh and roasted, or salted and boiled. neck are far less economical, but they are fuller of flavour, and are especially adapted for roasting. The shoulder-piece and belly parts should almost always be pickled and boiled, and, next to the leg, are economical at the price charged for them. I have already

spoken of the head and fry.

Bacon.

Bacon being the fat part of the pig which is left after the lean flesh has been cut away, is necessarily low in nutritive value, but this deficiency is greater or less as the ham and the shoulder have been also removed. Its use is, however, very general in almost every part of the kingdom, and is due to its agreeable flavour and the convenience of having dried flesh in the house. In workhouses, however, its use is most properly very restricted, and is almost entirely confined to that which has been fed and prepared in the house.

Whilst, therefore, in ordinary life it is a most agreeable food, and in many parts of the country is almost the only kind of flesh which is Obtained, its general use in workhouses cannot be commended.

Bones.

The nutritive value of bones has been greatly understated, in consequence of a misapprehension which has long existed as to the results of two Commissions of Inquiry which were instituted in France and Belgium. It was then proved that animals cannot live upon cooked bones alone; but it was not shown, as has been inferred, that bones are not valuable as a part of a dietary. When reporting to the Privy Council upon the dietary of the Lancashire operatives, I had special analyses made of the nutritive material which was extracted from bones, and the result showed that bones were equal in nutriment to about one-third of their weight of flesh in carbon, and one-seventh in nitrogen, and at the relative prices of bones and flesh the use of the former rendered the dietary more economical.

Hence, when fresh bones can be purchased at 1d. to 1\frac{1}{2}d. per lb., and sold again after cooking at ½d. per lb., their use is much to be PROPER COMMENDED AND A CERTAIN PROPER DIETARIES. They can be used only in the preparation of soup or hash, and can Qualities of

be cooked only by boiling.

Fish.—Fish is not used extensively by the labouring classes in any foods. part of my district, and its nutritive value is far below that of meat. As a change of food, when fresh herrings are plentiful and cheap, they may be used occasionally instead of meat with advantage, and permission to the master might be accorded for that purpose. the price at which fresh herrings are frequently sold, more nutriment is supplied by them in proportion to cost than by any other food, but as the flavour is not universally liked, as fish is not easily digestible by many, and as in some cases it is apt to induce diarrhoa, its general consumption in my district is not to be commended.

Milk .- Milk contains within itself all the elements of nutrition Milk. which are needful to sustain life, and as they are arranged in due proportion and together constitute a most digestible combination, it is probably the most important food which has been placed at the service of man. Its use to the exclusion of every other food in infancy is familiar to us, but even in adult life there are many communities—as the peasants occupying the higher mountains of Sweden, the Tyrol, and Switzerland, who live almost exclusively

upon it.

Its counterpart is meat, and as meat is readily obtainable in the country, the use of milk may be limited as an exclusive food to infancy; but after that period it should still form a portion of every

dietary.

There is a closer resemblance in nutritive qualities between new milk, skim milk, and butter-milk than is ordinarily understood. Skimmed milk differs from new milk in having lost the butter (about \(\frac{1}{2} \) oz. in each pint); and, as butter is a fat, it may be readily replaced by another fat, as suet, when the skimmed milk is boiled or made into a pudding. Skimmed milk is, however, cheaper than new milk, since the price of the butter which has been removed being greater than that of other fats, it more than covers the cost of any fat which may be used to supply its place. Butter-milk differs from skimmed milk only in being older and having had a part of its sugar* transformed into acid. In nutritive qualities the two are practically the same; and instead of butter-milk being so greatly inferior to skimmed milk as is commonly understood, there are conditions in which it is the better food, as, for example, on the one hand in Devonshire, where all the butter is extracted from the skimmed milk by the aid of heat; and in Wales and other places, where, on the other hand, small lumps of butter are left in the butter-milk after the churning.

Except in a few localities, where new milk is plentiful and cheap, it is not economical to buy it for a workhouse; but skimmed milk

PROPER DIETARIES. Qualities of foods. Animal foods. Milk.

should be purchased universally, and suet added in its preparation in the proportion of \(\frac{1}{4}\) oz. to each pint. Butter-milk has the two great disadvantages as a part of a dietary, viz., that its supply cannot be regular, and, from the amount of acid which it contains, it curdles when boiled. It may, however, be drank cold, and be a most useful and grateful addition to a dietary in warm weather. Every workhouse should obtain a supply in the summer season, and give it in addition to the usual dietary, or in substitution of the gruel to such as prefer it.

Supply deficient.

There can be no doubt that the deficient supply of milk in some of its forms is one of the most prominent evils in the present system of Poor Law dietaries.

Whey.

It may be well to add a word in reference to whey, although it could not be included as an essential part of a dietary. It has lost both the butter and the cheese of the milk, and is therefore very far inferior to any other form of milk; but even in its poorest state it retains all the salts of the milk, which, together with acid, are of very great value in nutrition, and are excellent preventatives of scurvy. There are, however, many places where an appreciable quantity of butter is left in the whey, so that with the thrifty habits of Welshmen, it is common in farm-houses to prepare an inferior kind of butter for domestic use from it.

Farmers unwilling to sell skim

It is to be regretted that for various personal reasons farmers in many dairy districts are unwilling to sell either skimmed milk milk and butter-milk; but prefer the readier plan of feeding hounds and pigs with it. If its great value in nutriment, although little value in money, were well understood, it is probable that the guardians, who in country unions are chiefly farmers, would be willing to make an arrangement, at least occasionally, to confer the great advantage now sought upon the poor who are placed under their supervision.

> There are, however, districts where milk is not attainable even by the farmers themselves, and there the poor must suffer want.

Adultera.

The adulterations of milk at the present time are chiefly with water; and this may be determined by means of a hydrometer, which shows at a glance the specific gravity of the fluid. If we take skimmed milk as the form of milk most frequently used in workhouses, Dr. Hassall found that when pure its specific gravity is about 1031; when 10 per cent. of water is added it is 1027; with 20 per cent., 1025; with 30 per cent., 1021; and with 50 per cent., 1016. As there is some variation in the quality of milk according to the cow, the food, and the period of the day when the cow was milked, it is not possible to apply this rule with great exactness; but when 10 per cent. of water has been added, the test should show the adulteration.

New milk is lessened in value by the removal of a portion of the cream and by the addition of water. The former is determined by the aid of an instrument called a galactometer. The latter is

more difficult, since the specific gravity of cream being lighter The than that of milk, the more cream in the milk the lower the specific PROPER DIETARIES. gravity.

The colour and the flavour of both new and skimmed milk are, Qualities of foods. however, good and ready guides of quality by one who is compe-Animal foods. tent to judge.

Cheese. - Cheese is both an important food and an important Cheese,

part of the dietary in some counties in England and Wales.

The essential element, and that which constitutes its bulk, is the chemical casein, or cheese of the milk; and it is, therefore, the richest of all composithe foods in nitrogen; but, in addition, it always contains some butter from the milk and some salts from the whey which remain in it. The amount of salts is necessarily small; but that of butter depends upon whether it has been made from new or skimmed milk, and when made from new and rich milk it contains much butter and less cheese in a given weight. At the best it is therefore a food which cannot alone sustain life and strength, and when it is poor in fat and rich in nitrogen, it is not only called poor cheese, and is sold at a low price, but it is almost entirely a food

of one element only.

The digestibility of cheese varies with its quality and age as well digestias with the power of digestion of those who eat it. When it contains much fat it is more digestible, and therefore new milk cheese is more digestible than skimmed-milk cheese. When new it is tough, and is masticated with much difficulty; and when old it is often decayed and rancid, and is liable to cause indigestion. Hence, neither poor cheese, nor cheese which is very new or very old, is an economical food; neither is very good cheese economical at the high price which is paid for it; but that kind is economical which is made really good, which contains a moderate quantity of butter, and is neither new nor old. It is false economy which provides at any price poor, hard, tough, and rancid cheese, since cheese is itself difficult of digestion and tends to produce indigestion, although it is exceedingly rich in one of the principal elements of nutrition. It cannot enter largely into a workhouse dietary except in those unions where it is largely used by labourers out of the workhouse; but in the latter case it may fairly be used as freely within as without the workhouse. There is, however, a property about cheese which has been known in all ages, and is quoted as a familiar truth by Shakespeare, viz., that it promotes the digestion of other food, which renders it a useful addition to every dietary supplying bread or flour largely; but in such case it should be given in very small quantities, as for example, \frac{1}{3} oz. at a time, and withheld from those on whom it acts injuriously upon the stomach.

Eggs.—Eggs do not and cannot enter into the ordinary diet of Eggs. the inmates of a workhouse, but are restricted to the sick dietaries. They are inferior to milk and meat, with which they are allied in nutritive elements, since they consist chiefly of one element only (albumen); but they also possess some oil in the yelk, and various valuable salts. When milk is dear and eggs are cheap, the latter become one of the most economical articles of food. They

THE PROPER DIETARIES. Qualities of foods. Animal foods.

Butter,

are easily digested, provided they are cooked in puddings, or lightly boiled and eaten with bread or other mixed foods; but when they are hard-boiled, and eaten without due mastication, they are digested with much difficulty. The eggs of seagulls are large,

cheap, and economical when readily obtained.

Butter.—Butter is now allowed as a food to the aged and the sick in nearly all workhouses. It is the dearest form in which fat can be economy of. given, when its price is compared with its nutritive qualities; but as its consistence enables it to be readily spread upon bread with out being rapidly absorbed, and its flavour is more agreeable than that of any other fat, it is necessary to allow its use. It is for the reasons given particularly liable to adulteration, and chiefly by the addition of water, salt, and lower priced fats. There must always be a certain proportion of water mixed up with it, but it should not exceed \frac{1}{2} oz. in the pound, whereas it frequently amounts in fresh butter to 1½ oz. This is ascertained by cutting up a pound of butter into very small portions, and heating it in a slow oven until its temperature is as high, or a little higher, than that of boiling water (212°), and occasionally stirring it; the greater part of the water will thus be driven off, and if care have been taken to prevent waste, the difference in weight will show whether any excess of water has been present.

Salt butter.

Salt is added to fresh butter, and much more to salt butter, in quantities varying from \(\frac{1}{4}\) oz to 2 oz. in the pound. It is detected, and the quantity ascertained, by washing the butter well and working it up thoroughly in different quantities of water, until the greater part of the salt has been extracted. If the water containing the salt be placed in a slow oven, it will evaporate and leave the salt, which may be weighed; and if the butter which is left be heated as above mentioned, the loss of weight from the original quantity will show the amount both of salt and water which it contained. These tests are sufficiently perfect, in a practical point of view, and may be readily and should be from time to time applied.

Adultera-

The mixture of other fats—as inferior qualities of butter, lard, and mutton fat—can be determined only by the flavour, and therefore the test is very imperfect. The importance of these adulterations is very evident in an economical point of view, for water and salt may be reckoned as without value, and mutton fat at only 4d. to 5d. per lb.; whilst they will be charged as salt butter at

10d. to 1s. per lb.

The proper course is to select the best quality of salt butter in the firkin, since it will contain less water, and probably less of inferior fats than other kinds, and as the difference in price is still considerable between it and fresh butter, it is much the more economical. As a matter of economy it is to be desired that lard and cold fat mutton should be supplied instead of butter to such of the inmates as prefer them, but as they could not be substituted at all times, there would be a difficulty in making them an integral part of a workhouse dietary.

Suet.—Suet is largely used, and is a most valuable form of fat.

Mutton suct is cheaper than beef suct, and is therefore the kind PART II. which is commonly contracted for; but in its flavour, and its power proper to render flour pudding light, is far inferior to beef suet. Whenever it is practicable, beef suet should be obtained for suet-pudding, Gualities of and particularly when sauce is not provided with the pudding. Animal In point of nutriment there is no material difference, and there-foods. fore at the price charged for them mutton suet is much the more economical of the two. Suet should be used much more generally than at present in making rice and other such puddings, and, if beef suet be used, in making gruel and porridge also.

Dripping.—Dripping is the cheapest and best of all kinds of fat, Dripping. except mutton fat; but it is rarely used in workhouses. When, however, meat shall be more frequently cooked by roasting, or when it is desirable to skim off some portions of the fat from the meat liquor (which, however, in the interest of the inmates must be very rare), it will be more generally obtainable, and could be advantageously used in exchange with suet in puddings and

with butter on bread.

3. Special Requirements of each Class of Inmates.

There are several classes of inmates in workhouses, each of Require which has special wants, and for whom a special dietary is needed. ments of inmates. They are -1. Children of various ages; 2. Able-bodied adults; 3. Aged and infirm; 4. Sick; 5. Lying-in women; 6. Vagrants.

1. - Children and Youths.

It is a matter both of public policy and of local advantage, Children and youths. that children should be so fed that whilst they shall not acquire tastes which cannot be gratified in after life, they shall grow up strong and healthy, and be able to serve their employers and gain a living. If they should be of feeble health and imperfectly developed, they may procreate children of inferior health, and both they and theirs are likely to come to the workhouse to be maintained at the public expense. Moreover, so far as quality of mind (as indicated by intelligence and enterprise) is associated with defective bodily power (and this in the poor is far more general than has been recognized), they will also continue to occupy an inferior position even amongst their fellows, be inferior workmen and citizens, and be less influenced by the educational efforts which the State and private organizations are so widely making. An abundant supply of food to the young is essential to their health, strength, and growth, and is consistent with the soundest economy. Its measure can scarcely be less than the sense of want felt by the child, and as children differ much in their desire for food, it would be well if the supply of the good and cheap bread of our time could be almost unlimited except to the few who are manifestly wasteful.

An infant under 6 to 12 months of age has its power of digestion limited, so that it cannot digest flour, arrowroot, or other foods containing starch; but can digest fat, which is the strongest form of the same kind of food. Nature has provided milk alone for this period of life, and no other food whatever can efficiently supply the wants of

PART II. PROPER DIETARIES. Requirements of inmates. Children

the child. The mess of water, bread and sugar, or the more refined and expensive preparation of arrowroot and water, which are often supplied in workhouses, are quite insufficient to maintain The mother's milk, when good and abundant, is all that health. is needed; and when otherwise, or in its absence, cow's new milk, and youths. With its fat (carbon), cheese (nitrogen), and salts, is required in quantity equal to that which a mother usually supplies, viz., 2 to 3 pints daily.

From 9 to 12 months of age, and during childhood, the power to digest bread and similar foods exists, and rice-pudding, breadpudding, and oatmeal porridge, or other foods made with milk, are proper, as are also soups, broth and bread, and fresh vegetables.

It may be questioned at what age it becomes needful to give meat, and whether under 5 years it may be altogether dispensed with. The answer depends upon the amount of milk and fat which are supplied in a dietary without meat. If two pints of milk be given with pudding, bread, vegetables and butter (or other fat) in sufficient quantity, it is probable that meat is not necessary; but when, as in workhouses, but a little skimmed milk is given-perhaps only \frac{1}{2} pint daily—and no fat is added to the porridge or ricepudding, it is certain that some portions of meat should be supplied.

At a later period of childhood milk is still necessary, and meat must be added; but the quantity of the latter at a meal should not be large. Whenever the quantity of milk is deficient, that of meat should be increased, and, in addition, plenty of fresh vegetables and butter-milk or whey are required to provide the quantity of salts which is needful to enable the body to be nourished by the other food.

At what period the diet of a youth should correspond in quantity and quality with that of a man is open to question, and may vary from 12 to 15 years, but it can never be at so early an age as 9 years—the period at which the adult dietaries commence in some workhouses. During the whole of this period of youth an abundant supply of bread should be given, in addition to moderate portions of milk and meat. Bread is then well digested, and the large quantity of both nitrogenous and carbonaceous food which it supplies is demanded by the rapid growth in weight and size of body which should then occur, and which is limited to that period of life.

It is not, perhaps, well appreciated that up to adult life each period is devoted to a particular part of growth, and if from any cause the growth does not then occur, the evil is irremediable. Hence the great responsibility of those who have the power to withhold or to supply food in childhood and youth.

2.—Able-bodied Adults.

Able-bodied

If the term "able-bodied" were well defined, there would be no difficulty in dealing with this class; but in practice it is found that many are included who labour under some defect of body or weakness of mind, or are pregnant and await their confinement; so

that if there be six able-bodied men or women in a workhouse not more than two probably are capable of performing a day's PROPER work. There can be no doubt that for truly able-bodied men and DIETARIES. women the principle which has guided the administration of the Requirements of Poor Law from the beginning is the correct one, and that the dietary inmates. The aim in such cases Able-bodied should deter rather than entice them. should be not to injure their health and strength, but to provide them with the plainest food, and with simply enough of it. Bread is the type of the food required, and it should be supplemented with cheese, and such hot foods as are really necessary. In this respect the system actually in operation in many of our workhouses is, I think, most erroneous.

There is an assumption that an "able-bodied" inmate requires more food, and much of it of a better quality than the next class to which I shall refer—the aged and infirm; and if the able-bodied were at the same time required to perform a hard day's work there might be much truth in it, but when little or no work is exacted they do not require more food, and being well and healthy, they can more readily digest plain and rough food. I therefore affirm that such persons do not need so good a diet as is required by the infirm, and if they require more food, it is only of the plain and less expensive kind. When the able-bodied obtain not only more bread, but more meat than others, an error is committed, and misapprehension of their wants exists. For such persons bread in large quantities, with cheese, gruel, and soup, is all that should be afforded; and for the limited period during which they remain, or should remain in the workhouse, their wants will be sufficiently supplied. Some further indulgence may be extended to women.

Such persons as pregnant women, imbeciles, lunatics, and others labouring under some defect which renders them unable to perform a full day's labour, must for the purpose of dietary be treated in an exceptional manner.

3.—Aged and Infirm.

This class is not so well defined as might be supposed, since it Aged and includes persons of great disparity in age, vital powers, and physical infirm. wants. The only principle, however, which can be adopted is the following, viz., that since the appetite and digestion being impaired, the power to maintain heat of body lessened, the body having ceased to grow, and exertion being reduced to a small amount, the food supplied should be moderate in quantity, very digestible, sapid in flavour, and administered when hot; and as these persons are for the most part fit objects of charity, comforts may be properly added.

Hence meat, soups, broth, and hash made from meat, with potatoes and other cooked vegetables, should be sufficiently supplied; whilst bread and cheese should be more restricted in quantity. Puddings, in which milk is largely used, and the luxuries of tea, butter, and sugar, should be permitted.

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Requirements of inmates.
Aged and infirm.

Lying-in and suckThe period when tea should be allowed has been fixed arbitrarily at an advanced age, and I question whether it might not be anticipated with propriety and commence at 55 or 60 years of age for those who are infirm and likely to remain permanent inmates. The use of tea is to promote the digestion of other foods, and is therefore required nearly as much at these ages as at 70 years of age; and if it be given without regard to mere utility, I think that a permanently infirm person is as much entitled to such comforts as one more advanced in life. It is, however, questionable whether it is wise to give it twice a day, and particularly to men who have been accustomed to a milk breakfast through the greater part of their lives. If the use of tea were to be extended to those less advanced in life, than at present prevails, it should be given in the afternoon only, and the breakfast should consist of more nutritive food.

The dietary of lunatics, imbeciles, and idiots should be placed under this head, for, in accordance with universal opinion, the wants of the system in these demand an abundant supply of food,

and particularly of milk and meat.

4. Lying-in and Suchling Women.

The wants of women awaiting their confinement are chiefly

ling women, those of the aged and infirm.

After confinement it is the practice to give only fluid food for a period varying from three to seven days, but the views of the medical profession upon this matter have recently changed, and it is probable that in ordinary cases low diet should not be extended beyond the second or third day. When the duties of suckling have commenced, there can be no doubt that much food is required, so that the mother shall not be impoverished whilst she affords a supply of good milk to the child. The absence of this amount lessens the supply and lowers the quality of the milk, and thus the evil is carried from the mother to the child, and, if not corrected, must reduce the mother and render the child puny and unhealthy. No special arrangement of food is required, but none is more suitable than that which she has to supply, viz., milk, on account of its nutritive and easily digestible character. To this should be added the usual food of the aged and infirm.

There is much difference of opinion as to the necessity for beer in such cases, with a view to increase the quantity of milk; but when good food is given in proper quantity, and is duly digested,

the body requires no further stimulant.

5. The Sick.

The sick.

It is not possible to indicate the wants of the sick otherwise than in general terms, since they vary with each case, and the medical officer alone can direct their supply. It is, however, more convenient to have a general arrangement of such dietaries, so that the foods may be kept ready prepared, and to make additions of special foods as may be necessary, rather than leave the greater part of them to the discretion and convenience of the matron. Such an one would be the low, medium, and high diets, each being in its THE PROPER DIETARIES.

6. Vagrants.

It is very difficult to indicate the wants of vagrants, since that ments of class is for the most part composed of beggars who obtain an un-inmates. certain, yet often a very abundant, supply of food away from the workhouse. But there are others whose wants are undoubtedly urgent. The only principle consistent with public policy upon which the dietary can be framed is that of giving no more food than at the time will satisfy the cravings of hunger and prevent disease, committing to the master or relieving officer the power to add to it in exceptional cases. Hence, bread alone, or with a little cheese, broth, or gruel, is all that the night's wants require; but when the weather is cold, and particularly when rainy, and the clothes of the vagrant are wet, some hot food should certainly be given. There is, however, no necessity to give more than a pint of such fluid, neither is it required to give milk in ordinary cases.

The wants of the body require that food should be given both at night and in the morning, and when task work is provided, the whole or part of the morning's supply of food should be given before it is commenced. To give food at night only, if only enough for one meal, is to tempt the vagrant to steal, so as to obtain his breakfast, and to require him to perform three or four hours' work

before taking his breakfast is little less than cruelty.

Difference of the Two Sexes,

It now remains to form an estimate of the relative wants of the The two two sexes, and the present one is not, I think, satisfactory. When sexes. we consider the case of the hard-working labourer and his wife, we may reasonably infer that the former, by exertion, and particularly by labour in the open air, requires much more food than the latter when engaged in her household duties, and in such instances a diminution of one-quarter, or even of one-third, might be proper for the woman. But such does not hold good when both are engaged in quiet in-door occupation, or when they are inmates of a workhouse performing little or no work. In such cases, the only ground for difference in the quantity of food to be given is that of weight of body (apart, however, from the weight of the bones), and if the food given to the man be only the quantity which he needs, the deduction for the woman should not exceed one-fifth or one-sixth.

4. The ordinary Food of the Labouring Classes.

Before proceeding to the construction of workhouse dietaries, Food of the it will be convenient to show the kind and quality of food which classes in is used by the labouring classes in my district, and for this purpose my report to the Privy Council on "the Dietary of Low-fed colnshire,
Notting-Populations," will afford sufficient information.

It is usually necessary for this purpose to divide the popu-shire. lation into town and country, since in reference to London and a few of the larger towns, the conditions of life are quite different from those in country hamlets, and a different selection of food for the two localities would be necessary. In my district,

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DISTARIES.
Food of the
labouring
classes in
Cambridgeshire, Lincolnshire,
Nottinghamshire,
and Yorkshire.

however, there are but four towns of considerable magnitude, viz., Nottingham, Sheffield, Leeds, and Hull, and in two of them at least a large portion of the inmates belong to country populations. The workhouses at Leeds and Sheffield offer somewhat exceptional conditions, inasmuch as the inmates belong in great part to the town population, and require a town rather than a country dietary.

Among country populations, bread, either bought or home-made, rice, potatoes, and sugar, are consumed universally. Oatmeal is eaten in Lincolnshire, Notts, and Yorkshire; and maslin in certain parts of Yorkshire only. Treacle is consumed by about one-half of the cases; butter by nearly all; dripping by a large majority; suet by about one-half; bacon by about one-half; meat by nearly all; fish by very few; new milk by about one-third; skimmed milk by about one-half; butter-milk by a few in Lincolnshire, Notts, and Yorkshire; cheese by about one-half, as Cambridgeshire, Lincolnshire, and Notts, but scarcely by any in Yorkshire; eggs by three-fourths in Yorkshire, one quarter in Cambridge, and one-half in Notts and Lincolnshire; tea universally, and coffee by all in Notts; one-half in Lincolnshire and Cambridgeshire, and two-thirds in Yorkshire.

Thus Yorkshire and Notts occupy the highest place on this list, whilst Lincolnshire and Cambridgeshire are at the foot. Of special foods, rye (or maslin) is used only in Yorkshire; fish is very rarely used except upon the sea-coast; milk is rarely obtained in Lincolnshire and Cambridge; and cheese is not used universally anywhere, and the least frequently in Yorkshire.

The following table shows the average quantities per adult of the different classes of food consumed weekly in the houses of the labouring classes in the several counties. The quantity of garden vegetables which are consumed, varies much at the different seasons of the year, and cannot be satisfactorily estimated.

Weekly quantities per adult.

	Bread Stuffs, Bread, Flour, Oatmeal, Rice, &c.		Butter, Dripping, Suet.	Bacon, Meat.	Milk.	Cheese.	Tea.
	lbs.	oz.	oz.	oz.	uid oz.	oz.	oz.
Lincolnshire - Notts Cambridgeshire- Yorkshire	121 134 141 123 123	$ \begin{array}{c c} 7 \\ 8 \\ 7\frac{3}{4} \\ 10\frac{1}{4} \end{array} $	31/4 31/2 6 7	21 24 17 26	45 54 9 75	8 10 9 10 13	8.5 100 4.5 100 37 100 60 100

The high position which Yorkshire occupies in this list, except in reference to cheese, is very striking, and particularly in the so-called luxuries, sugar, fats, meats, and milk. Cambridgeshire is remarkable for the large consumption of necessary food (breadstuffs), and also cheese, and for the small quantity of meats and milk which the peasantry obtain; whilst Lincolnshire is at the foot of the scale in bread-stuffs, sugars, and fats, and occupies a low position in meats and milk.

As a general expression it may be stated that the food obtained

by the labouring classes in my district consists of from 1\frac{3}{4} to 2 lbs. of bread-stuffs daily; \frac{1}{2} lb. of sugar or treacle weekly; \frac{1}{4} to \frac{1}{2} lb. of butter or other fats weekly; 1 lb. to 13 lb. of meats weekly; pint to 4 pints of milk weekly; 1 oz. of cheese weekly; and Food of the labouring oz. of tea weekly.

The relative dietaries in these counties will, however, be the shire, Linmore readily appreciated by showing the value of the total food, Notting-at the market price at those places, in 1865, and also the nu-hamshire, and York-

tritive elements contained in it per adult weekly.

	DA.	Din		Value.	Carbon.	Nitrogen
and the last			4	s. d.	grains.	grains.
Lincolnshire	-	-	-	3 11/2	38.759	1627
Notts -	-	-		3 4	44.183	1640
Cambridgeshire	-		-	2 111	41.117	1598
Yorkshire -	-	-	-	3 0	40.174	1524

This shows that the inequality of the food obtained in its real influence over nutrition is much less than the mere quantities of the several foods indicated, and that the deficiency of some particular food in a county is compensated by an abundance of another food.

It will be interesting to compare them with the total average The same

returns from all England.

England.

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classes in Cambridge.

shire. Value of food.

of most ideals see the	Value.	Carbon.	Nitrogen.
England	s. d.	grains.	grains.
	2 11½	40.673	1.594

Thus it appears that the different parts of this district compare favourably with those of the country generally, and that whilst Lincolnshire is below the average in one element, it is above it in the other.

The economy with which the foods are selected and purchased Economy in the different counties is worthy of attention. It may be as- food. certained by comparing the nutriment obtained for 1s. in the total dietary at the different prices in each county.

AMOUNT OF NUTRIMENT OBTAINED FOR Is.

relation san	-		200	Carbon.	Nitrogen
	(Pro)			grains.	grains.
Lincolnshire	15	5	11 -	12.396	520
Notts -	-	-	-	13.254	492
Cambridge	-	-	-	13.866	540
Yorkshire	-	7.	-	12.398	528
All England				12:398	614

The relative position of Yorkshire is thus again changed, and an identity is established between the two extremes, viz., Yorkshire and Lincolnshire.

PART II.
THE
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DIETARIES.

CONSTRUCTION OF DIETARIES.

Principles.

Principles of construction of dietaries.

On proceeding to construct dietaries for use in workhouses, it will be convenient to recapitulate, in the briefest possible manner, the principles which must guide us.

1. The foods to be selected shall be those in ordinary use, and shall constitute such a mixed dietary of animal and vegetable products as is commonly met with in the dietaries of the working classes, and as has been found needful to maintain health.

2. The aim shall be to obtain the largest amount of nutriment at the least cost, having due regard to the digestibility of

the foods and the tastes of the people to be fed.

3. Bread prepared from seconds flour being now the cheapest kind of food should be employed as largely as possible, whilst meat and other expensive foods should be strictly

limited to the necessities of the inmates.

4. Potatoes and other garden vegetables being expensive foods when purchased, should constitute an essential part of the dietary only to the extent to which they are necessary to health, but as they are cheap foods when grown on the premises by workhouse labour, and their nutritive value can be compared with that of bread, their use should then be extended, and that of bread proportionately restricted.

5. The food to be supplied to infants under nine months of age should be milk alone, and throughout childhood and youth the quantity of food should be abundant so as to maintain

growth.

6. Able-bodied adults should be fed upon a sufficient quantity

of bread and the coarser kinds of food.

7. The aged and infirm should have food easy of digestion, and also certain luxuries which are indeed now regarded almost universally as necessaries by labourers' families at their own homes.

8. Suckling women should have abundant food.

9. The sick should be dieted under the direction of the medical officer, but certain general diets should be prepared.

10. Vagrants should not have more food given to them than will suffice to maintain them during their nightly sojourn.

11. In the summer season a portion of cabbage, carrots, parsnips, and other green vegetables should be given with half the prescribed quantity of potato once or twice a week if possible, and rhubarb, apple, gooseberries, and similar foods should be made into pies or puddings in lieu of suet-puddings, or given as a sauce with suet-puddings, so far as the supply from the workhouse garden will allow. 1 lb. of potatoes is equal in nutriment to about 2 lbs. of green vegetables.

12. The meat should be given when fresh to the utmost possible THE extent; and at least one roast meat dinner should be given PROPER DISTANCES.

weekly. Bacon may occasionally be substituted for meat.

Principles
13. As no class of the community takes the same rotation of of construcfoods week by week and month by month, it is advisable dietaries. that the rotation in workhouses should be changed at intervals, say of a month, so that the same day shall not always be associated with the same kind of food, except that at all times there should be roast meat or baked meatpie on Sundays. Peasoup should be substituted by other kinds of soup in summer. Potatoes should be roasted or baked sometimes in the winter.

PREPARATION OF FOODS.

Gruel, Milk Gruel, and Milk Porridge.

Gruel.

For a pint (Carbon 366 grains. Nitrogen 13 grains):— Oatmeal 11 oz. Suet 1 oz. Treacle 1 oz. Salt. Allspice by way of change.

1. The roughly ground oatmeal is to be preferred, and it must be well cooked.

2. The finely chopped suet should be added early and the treacle late in the cooking.

3. Add the milk after the oatmeal has been well cooked.

Milk Gruel.

To make 1 pint (Carbon 442 grains. Nitrogen 27 grains): - Milk Gruel. Oatmeal 11 oz. Suet 1 oz. Skim milk 1 pint. Water 2 pint. Salt. Allspice by way of change.

Milk Porridge.

To make 1 pint (Carbon 587 grains. Nitrogen 42 grains): - Milk Por-Oatmeal 1 oz. Milk i pint. Water i pint. Suet i oz.

Sweet Gruel.

For 100 pints (Carbon per pint 514 grains. Nitrogen 14 sweet gruel. grains) :-

Oatmeal 3 lbs. Barley 8½ lbs. Rice 3½ lbs. Sago 2 lbs.

Treacle 3 lbs. Salt 1 oz. Pimento pepper 1 oz.

Suet Pudding.

For 1 lb. (Carbon 1590 grains. Nitrogen 66 grains): -Suet pud-Flour 7 oz. Suet 11 oz. Skimmed milk 2 oz. Water. ding. Salt.

1. The consistence should be moderately stiff, neither too thick to be dry, nor too thin to be weak in nutriment.

2. The suet should be of beef if possible, and cut into moderately small pieces, and distributed evenly throughout the pudding.

3. Serve it with treacle and vinegar dip, or sometimes with browned, well seasoned meat liquor or gravy.

4. Sometimes add currants instead of the milk.

THE

Rice Pudding.

To make 1 pint (Carbon 1287 grains. Nitrogen 37 grains):— PROPER DIETARIES. Rice 3\frac{1}{2} oz. Suet \frac{1}{2} oz. Sugar \frac{1}{2} oz. Skimmed milk \frac{1}{2} pint. Formulæ of Salt. Allspice.

foods. Rice pudding.

To make 100 pints (Carbon per pint 1,000 grains. Nitrogen 30 grains):—

Rice 9 lbs. New milk 40 pints. Sugar 31 lbs. Dripping

3½ lbs. Cinnamon or allspice. Salt.

- 1. As the inferior kinds of rice do not swell and thicken the food so much as the better kinds, it is better to mix them with a portion of broken Carolina or other of the superior kinds of rice.
- 2. The rice should be well creed, and sufficient time and fluid must be allowed. Common rice should be creed beforehand.

3. The consistence should be thick but soft.

4. Mix the sugar and the spice in the milk and water so that they may be uniformly distributed throughout the pudding.

5. The suet will rise to the surface of the pudding, and therefore in the distribution mix the pudding well, so as to give a portion of the fat to each person.

6. Distribute it by measure.

Rice Milk.

Rice milk.

For 100 pints (Carbon per pint 450 grains. Nitrogen 15 grains):-

New milk 19 pints. Rice 9\frac{1}{3} lbs. Sugar 21 lbs. Flour

3 lb. Spice. Salt.

For 100 pints (Carbon 878 grains. Nitrogen 30 grains):— Rice 12½ lbs. New milk 50 pints. Butter 3½ lbs. Sugar 41 lbs. Nutmeg 1 oz.

1. The rice must be creed before it is added to the milk.

2. Flavour the food agreeably with salt and allspice.

3. When skimmed milk is used instead of new milk, add \(\frac{1}{4} \) oz. of suet to each pint and dissolve.

Soup.

Soup.

For 1 pint (Carbon 1,048 grains. Nitrogen 83 grains):— Meat 3 oz. Bones 1 oz. Meat liquor. Split peas, 2 oz. Oatmeal \(\frac{1}{2} \) oz. Potatoes 2 oz. Carrots, onions, or leeks 1 oz. Pepper. Salt. Mint, thyme, or rosemary.

For 1 pint (Carbon 1,039 grains. Nitrogen 44 grains):-Meat 2 oz. Bone 21 oz. Meat liquor. Pearl barley 2 oz. Rice

1 oz. Oatmeal 2 oz. Carrots 1 oz. Pepper. Dried. Salt. herbs.

For 1 pint (Carbon 1,090 grains Nitrogen 60 grains):—

Meat (leg of beef) 2 oz. Bones 3 oz. Barley 1 oz. Split peas 1 oz. Onions 1 oz. Carrots 2 oz. Oatmeal 1 oz. Burnt raw sugar (1/2 lb in 100 pints). Pepper. Salt. Dried herbs.

For 100 pints (Per pint-Carbon 873 grains. Nitrogen 61

grains) :--

Beef 5 lbs. Bones 10 lbs. Split peas 131 lbs. Pearl Part II. barley, 10 lbs. Carrots 3\frac{1}{3} lbs. Turnips 3\frac{1}{3} lbs. Onions 3\frac{1}{3} lbs. Proper 11 or Salt 1½ lbs. Pepper 1½ oz.

For 100 pints. Per pint (Carbon 935 grains. Nitrogen 68 Formulæ of foods. grains) :--

Beef 14 lbs. Bones 31 lbs. Peas 161 lbs. Scotch Barley 12 lbs. Carrots 4 lbs. Onions 3 lbs. Salt 1 lb. Pepper 1 oz. For 100 pints. Per pint (Carbon 947 grains. Nitrogen 58

grains):-

Beef 211 lbs. Peas 53 lbs. Oatmeal (coarse) 21 lbs. Pearl barley 61 lbs. Carrots 13 lbs. Onions and leeks 11 lb. Celery 1 stick. Parsley \(\frac{1}{2}\) lb. Thyme. Salt 1\(\frac{1}{2}\) lb. Burnt brown sugar b. Pepper 1 oz.

For 100 pints (Per pint—Carbon 786 grains. Nitrogen 57

grains):-

Beef 3\frac{1}{3} lbs. Bones 1 lb. Ham 4 lbs. Pig's cheek (salted) 3\frac{1}{4} lbs. Peas 15 lbs. Pea meal 11 lb. Turnips (Swedes) 5 lbs. Onions 3\frac{1}{2} lbs. Dried herbs.

For 60 pints (Each pint—Carbon 949 grains. Nitrogen 521

grains):-

Ox-head meat 13 lbs. Bones 10 lbs. Split peas 3 lbs. Rice 3 lbs. Barley 2 lbs. Salt ½ lb. Pepper 1 oz. Dried herbs.

In the preparation of soup the following directions should be observed :-

1. Saw the bones into small pieces, and boil them in a digester. or in a boiler for 12 hours. If they are broken, take

care that all the small splinters are picked out.

2. Cut the meat into portions about 1 inch square, and simmer it in the meat liquor of the previous day until it is tender and nearly cooked. The temperature should not exceed 180°.

3. Soak the peas, barley, and rice for some hours in water.

4. Crush the carrots or cut them into small pieces.

5. Boil the vegetables (peas, &c.) gently in meat and bone liquor until nearly cooked, and then add the meat and the remaining meat liquor and boil until ready for use.

6. At the last add the pepper, salt, and dried herbs, and stir

well.

7. Take care not to cook any part of the ingredients so thoroughly that they shall not be perceptible in the soup.

8. Take pains to make it of an agreeable flavour by the salt and herbs, and vary the flavour by different kinds of dried

herbs from time to time.

9. In serving it be careful to keep the mess well stirred, so as to allow of the meat being fairly distributed to each person.

10. Split peas should always be used, but if whole peas, they should be ground roughly before being used, or the shells should be sieved out and not eaten.

PART II. THE PROPER

Broth.

DIETARIES. Formulæ of foods. Broth.

For 1 pint (Carbon 472 grains. Nitrogen 18 grains):— Meat liquor 1 pint. Barley 2 oz. Leeks 2 oz. Parsley 2 oz. Oatmeal & oz. Salt. Pepper.

For 100 pints (Each pint—Carbon 936 grains. Nitrogen 45

grains) :-

Beef 18\frac{3}{4} lbs. Bones 6\frac{1}{4} lbs. Barley 12\frac{1}{2} lbs. Carrots 3 lbs. Turnips 3 lbs. Onions 10 lbs. Pepper. Salt. Dried herbs.

Potato Pie.

Potato pie.

To make 3\frac{3}{4} lbs. (per 1\frac{1}{4} lbs. Carbon 1,227 grains. Nitrogen

80 grains):—

For crust. Flour 12 oz. Lard or dripping 1\frac{1}{2} oz. Water 4\frac{1}{4} oz. Meat (beef and mutton, or beef and bacon mixed) 9 oz. Potatoes

when peeled 30 oz. Onions $1\frac{1}{2}$ oz. Pepper.

1. In order to keep the nutritive value of this food nearly uniform, let the consistence be stiff, and no more fluid be added to it during the cooking than is necessary to cook the ingredients properly.

2. When it is served, and after it has been weighed, add to each

quantity a little hot meat liquor properly seasoned.

3. Take care that the crust is always made of an uniform thickness and dried in the baking to an uniforn degree.

4. Cook both the crust and the inside well.

5. Cook the meat a little, and season it before it is put into the pie, and cook it with a very gentle heat and slowly.

6. If possible cook the meat in meat liquor, and make the pie with properly seasoned meat liquor and not with water.

7. Do not cut the potato into portions so small, that the whole will be mashed down.

8. Take pains to season and flavour it well and to distribute the seasoning equally over every part of the pie.

9. Use shallow dishes, so that the share of each person shall include a portion of the crust, and all the contents of the pie underneath it.

10. Ascertain how many rations a dish will hold, and in dividing the pie it will thus be unnecessary to delay time

by weighing each portion.

11. The crust should be made with dripping when possible either that from the roast meat, or a little skimmed off the meat liquor before vegetables have been added.

Hash or Irish Stew.

Hash or Irish stew.

For 1 pint (Carbon 1,113 grains. Nitrogen 49 grains):-Meat (mutton or beef) 3 oz. Potatoes 12 oz. Onions 1 oz. Pepper. Salt. Meat liquor.

For 100 pints, per pint (Carbon 911 grains. Nitrogen 33 grains):-

Beef 131 lbs. Onions 5 lbs. Carrots 5 lbs. Potatoes 117 lbs. Pepper 12 oz. Salt 12 lb.

s it is possible to reduce the nutritive value of this food by ARTII. adding water to it, it is understood that it shall be so thick PROPER DIETARIES. 1. As it is possible to reduce the nutritive value of this food by that a spoon would stand upright in it.

2. The meat should be gently stewed and made tender, and well foods. seasoned, before the vegetables are added to it.

Irish stew.

3. Use mutton when possible, but take care that it is not too fat.

4. If possible both the meat and the vegetables should be cooked in meat liquor.

5. Take care that all the potato is cooked equally, but not so thoroughly that it shall be entirely mashed.

6. Season and salt the food sufficiently and make the flavour agreeable.

7. Measure it in a pint vessel which is wider at the top than at the bottom, and take care that the meat is evenly distributed.

PART II.
THE
PROPER
DIETARIES.

PROPOSED DIETARIES.

INFANTS under 1 year of age.

Proposed dietaries. Infants.

The mother's milk alone, if sufficient and good, should be given to infants under 9 months of age, and when insufficient, the defect should be supplied by sweetened new milk and water, in the proportion of three parts of milk to one of water, and given of a temperature as warm as that of the body.

When weaned, or entirely brought up by hand, three pints of the sweetened milk and water should be given in portions every two or three hours during the day, and once or twice during the night. The temperature should not be much higher or lower than that of the body—say 100°.

When new milk is quite unattainable skimmed milk should be used, and $\frac{3}{4}$ oz. of suct be well dissolved in each quart of milk.

After 9 months of age bread and flour may be added to the milk. Bread is to be preferred, and about 4 ounces per day allowed.

	Carbon.	Nitrogen.					
Milk and sugar as above 4 oz. of bread	1,403 498			98 grs. 22 ,,			
	1,901	,,		120 ,,			

Suckling women. SUCKLING WOMEN after the 3d day.

Breakfast.— $1\frac{1}{2}$ pint milk porridge, 6 oz. of bread, daily.

Supper.—The same.

Dinner.—Same as for aged and infirm, but with 1 oz. of bread additional.

The medical officer should order tea, &c. for supper, in lieu of the above, at his discretion.

ills discretion.	Carbon.	Nitrogen.
Breakfast $\left\{ egin{array}{ll} \mbox{Milk porridge } 1 \frac{1}{2} \mbox{Bread, 6 oz.} \end{array} \right.$	- 880 grs. - 748 ,,	63 grs. 33 "
Supper	1,628 ,, - 1,628 ,, - 1,766 ,,	- 96 ,, - 96 ,, - 97 ,,
Diffici	5,022 ,,	- 289 ,,

VAGRANTS.

Men.

PART II.
THE
PROPER
DISTARIES.

Proposed dietaries. Vagrants.

Supper.—Bread 8 oz., and in the winter 1 pt. of hot gruel or broth. Breakfast.—Bread 8 oz.

Women and Children over 9 years of age.

Supper.—Bread 6 oz., 1 pint of gruel or broth. Breakfast.—The same.

Children between 2 and 9 years.

Supper.—Bread 5 oz., $\frac{1}{2}$ pint of gruel or broth. Breakfast.—The same.

Men.

Carbon. Supper, bread 997 Breakfast, bread 997	Nitrogen. grs. 50 In winter, gruel, 1 pt. 50 , bread	grs.	Nitrogen.
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(Sandyletters)	Women.	1 11-	
Supper, bread - Gruel -	- 748 grs 38 - 296 ,, - 13	gen. 3 grs.	

Breakfast .- The same.

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,, 2 to 5	Di	itto.	ion.									-	-	120	r
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5. BOURN.	6	-		13		1	1 19								
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" stog	5	-	-	2	-	-		Daily	3	-	12	-	-	-	
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" 2 to 5	4	-	-	3	-	-		Daily	3	-	8	-	-	-	
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HER THE STATE					1	-			-	-	-	4	4		
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6. BRAMLEY.									-	-	-	8			1
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From 9 to 10 .								2000	-	-	-	4	11	-	1
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" stog	5	1	-	-	-	-	-	Daily	4	8	or 8	-	-	-	1
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Potatoe Pie.	Hash or Stew.	Rice Milk.	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.
10z.	Pt.	Pt.	Oz.	Pt.	Week.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	W CCA.
2.5		-	-	-	Thrice	5	-	1	-	-			-	-	11	Thrice
		11	-	-	Thrice	6	-	-	-	-	-	-	-	1	-	Four
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s. Y	east	Pudd	ling	-	Once										A	3.3
-	1		_	-	Thrice	5	-	-	1	-	-		-	-	-	Daily
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多七月		Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoes.	Other Vegetables.	Bread.	Peas Soup.	SuetPudding.	Rice Pudding.
The last of		Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	WCCK.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oza
7. BRIDLINGTON																
From 9 to 16 .		6	-	1	-	-	-	-	Daily	5	7	-	3	-	-	
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" stog -										-	7		-	-	146	1
" stog -		5		-	1	-	7	-	Daily	4	5	-	5	12	-	-
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Under 2	-	At d	iscreti	on.	-			1		-	-	-	1	-	8	177
8. CAISTOR.										79	1	-	173.09		1 4 3	19
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" stog -		5	-	-	4 0	nd W	ater	-	Daily	31	8		-		-	
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9. DONCASTER.					1-3			3								
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b With Treacle Sauca.

" No Peas.

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Meat and Potatoe Pie.	Hash or Stew.	Rice Milk.	ese.	th.	No.	ad.	Porridge.	el.	- 3	Rice Milk.		ar.	ter.	ese.	th.	No. of Times
Pots	Has	Rice	Cheese.	Broth.	Times per Week.	Bread.	Por	Gruel.	Milk.	Ric	Tea.	Sugar.	Butter.	Cheese.	Broth.	Times per Week,
Oz.	Pt.	Pt.	Oz.	Pt.	W Com.	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Oz.	Pt.	II cont
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7	-	-	-	-	Thrice	5	-	-	± a	nd Wa	ter	-	3	-	-	Daily
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-	-	-	-	1	Twice Twice							1				
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-	-	-	-	-	Twice	1		1.3	1				14			
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c Girls 3 oz.

d With Milk and Sugar,

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	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoes.	Other Vegetables.	Bread.	Peas Soup.	Suet Pudding.	Rice Pudding.
in all	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	W COA.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	On
10. DRIFFIELD.															
From 9 to 16	6	-	13	-	-	-	-	Daily	5	8	or 8	-	-	-	-
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" stog	5	-	-	3	-	-	-	Daily	4	8	-	-	-	-	-
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, 2 to 5 · ·	4	-	-	1	-	-	-	Daily	3	8	-	-	-	-	12
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well-II-II-					1				-	-	-	-	-	-	-
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Under 2															1
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11. EASINGWOLD.															13
From 9 to 16	7	130	r 1 1	-	-	-	-	Daily	5	-	12	-	-	-	
1000 - 100									-	-	-	7	-	-	-
22 1-1-1			-	-	-			2301	4	-	-	-	-	14 0	114
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CHILDREN—continued.

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											SUPI	PER.				
Meat and Potatoe Pie.	Hash or Stew.	Rice Milk.	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.
Oz.	Pt.	Pt.	Oz.	Pt.	WCCA.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	W CCA.
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-	- 1	-	-	-	Once											
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1	-	-	-	-	Once Once					-			-			-
12	-	1	-	_	Once	-										
-	_	-	-	-	Once					1						
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-	-	-	-	-	Thrice	4	-	-	1	-	-	-	-	-	-	Daily
-	-	-	-	-	Once	-					-					Laboriti.
-	-	-	-	-	Once						1			1		
8	-	-	-	-	Once			1								
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Total South								7								
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-	-	-	-	11	Twice	7	-	-	-	-	-	-	-	-	11	- CONTRACTOR D
-	4-	-	-	-	Twice									-		
23	-					1000					1		-	1	-	-
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		-	-	2	Twice	4	-	1 -	1 -	-	-	-	-	-	1	Once
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		Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoes.	Other Vegetables.	Brend.	Pens Soup.	Suet Pudding.	Rice Pudding.
		Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	WGGA,	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oza
12. EAST RETFORI).															
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Under 2	-	At D	iscreti	on.												75
13. ECCLESHALL.	-				-		-		11000							
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14. ELY.	-															31
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21011131020		"		22	-	-	-		Daily	5	12	-	3	Ila	-	10
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No Peas.

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	1 2											SUF	PER.				
Meat and	Hash or Stew.	Rica Milk	Of the second	Oneese.	Broth,	No. of Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times
Oz	. Pt	. P	t. 0	z.	Pt.	Week.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	week.
16		10 11 11			1 1 1 1 1	Thrice Twice Once Once	5 5	11				1			8-1-1		Six Once
12						Thrice Once Once Twice	5	-	-	-	-	1	-	-	-	-	Daily
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1 1		. 1-1	-		1 1	Thrice Twice	6	1	-	-	-	-	-	-	-		Daily
	24	1 1 1 1			1 11 1	Once Once Thrice	5	1	- =	7	1	-	-	-	-	-	Daily
111			-			Twice Once Once Thrice	4	1	-	-	-		7.	-	_	-	Daily
111	111		1.1.1	1	-	Twice Once Once											Daily
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15. GAINSBOROUG From 9 to 16 -	ян.	S Bread.	t. Porridge.	Pt.	Pt.	Pt.	Oz.	oz.	No. of Times per Week.	oz. Meat.	N. Potatoes.	Other Negetables.	ro Bread.	t. Peas Soup.	r Suet Pudding.	- minutalian							
From 9 to 16 -	ян.	Oz. 5		Pt. 13	Pt.			1	of Times per Week.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.								
From 9 to 16 -	ЭН.	Oz. 5	Pt.	Pt. 13	Pt.	Pt.	Oz.	1				Oz.				C							
From 9 to 16 -	ЭH. -	5	-			-	-	-	Daily	5	120	r12	-	=	-								
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242			-	-	A N					-	-	-	4	-	12								
" 2 to 5 -		4				ew.	-	=	Daily	31/2	8	or 8	-	-	-								
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								113		-	-	-	-	-	8								
Under 2	-						1			-	-	-	-	-	-								
Chief.																							
16. GLANFORD BR	IGG.											1				1							
From 9 to 14		5	11	-	-	-	-	-	Daily	5	16	-	-	-	-								
		1								-	-	-	3	13	-	1							
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Under 2	1	- At	discret	ion.	1		1			1		1		1	1								
Onder 2			1	1	1			1		1				1		1							
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17. GOOLE. From 9 to 16		. 6	-	13	or I	à -	-	-	Daily	5	16	or 10	5 -	-	-	1							
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Under 2		-	Dit	tto.						1	1	1	1	C OZ.	Bread	lw							
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oz. without Cabbage may be given at discretion of the Guardians.

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^{*} In the event of a scarcity of Potatoes, 5 oz. of Bread may be given in lieu of them, at discretion of the Guardians.

- Jares	u.a.			-				- 239	ANYUA	RABBS	SUPP	ER.	T			
Meat and Potatoe Pie.	Hash or Stew.	Rice Milk.	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruod.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.
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b With Rice in it.

* With Treacle Sauce.

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		Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No, of Times per Week,	Meat.	Potatoes.	Other Vegetables.	Bread.	Peas Soup.	Suct Pudding.	Rice Pudding.
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Or 14 oz. baked Pudding.

⁴ Or 12 oz. baked Fudding.

[.] Or 10 oz. baked Pudding.

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1	40)10								-		SUPP	ER.				
Meat and Potatoe Pie.	Hash or Stew.	Rice Milk.	Cheese.	Broth.	No. of Times per	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth,	No. of Times per
Oz.	Pt.	Pt.	Oz.	Pt.	Week.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	per Week.
-	*				Twice Twice	6		-	1 -		-	-	1	0010	A CH	Three Four
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f Mutton, with 8 oz. boiled Rice.

[#] Mutton, with 7 oz. boiled Rice.

h Mutton, with 6 oz. boiled Rice.

	1	Maria					-		116		-			-	-
				BRE	AKFA	IST.									NERL
	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoes.	Other Vegetables.	Bread.	Peas Soup.	Suet Pudding.	Rice Pudding.
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	week.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.
41. PICKERING.															
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42. POCKLINGTON.			1.		13	100	1			-					
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Meat and Potatoe Pie.	Hash or Stew.	Rice Milk.	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.
Oz.	Pt.	Pt.	Oz.	Pt.	Week.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oza	Oz.	Oz.	Pt.	
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			Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Week.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	-
43. PONTE	FRACT									000	-	6.9					
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44. RADF								5									
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Meat and Potatoe Pie,		Rice Milk.	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel,	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.
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45. RIPOII.															
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46. ROTHERHAM.		1		-	111							9 9			
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	Meat and Potatoe Pie.	Hash or Stew.	Rice Milk.	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel,	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.
	Oz.	Pt.	Pt.	Oz.	Pt.		Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	
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			Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No, of Times per Week.	Meat.	Potatoes.	Other Vegetables.	Bread.	Peas Soup.	Suet Pudding.	Rice Pudding.
- 35	100	1-960	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.		Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Ozz
47. SCARBO		н.															-
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48. SCULCO			5	A PRO		1	123	115		- 1	-						1
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. With Broth for Sauce.

								Trans.	100	99	SUPP	ER.				
Meat and Potatoe Pie.	Hash or Stew.	Rice Milk.	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.
Oz.	Pt.	Pt.	Oz.	Pt.	W CCA.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	Week.
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- 8			-		Once											Daily
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8	-	-	-	-	Once											

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		1444		BRE	AKFA	AST.								DIN	NNIE
	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoes.	Other Vegetables.	Bread.	Peas Soup.	Suct Pudding.	Rice Pudding.
44-46 40	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.		Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Ozt
49. SELBY. From 9 to 16	6	-	110	r 1}	-	-	-	Daily	5	160	or 16	-	-	-	-
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50. SHEFFIELD.						-									1
50. SHEFFIELD. From 9 to 16 - 6 1½ Six 2 12 or 12 2 20 20															
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From 9 to 12 months old	To h	ave mi	lk por	ridge n	nornin	g and	evenin	g, and rice	diet at	dinne	r, with	4 oz. of	bread a	t each n	neal.
From 3 to 9 months old						and eve	ning,	wiih 4 oz. 1	read e	nch tir	ne.				-
Under 3 months old	Toh	ave th	e breas	t only.											1
51. SKIRLAUGH.	-	1-3				-	1-3	THE H	13						-
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Walana.	44.3	l'screti	on						-						
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				- 11	Mu I	cacie					27001				-33

No. o								.781	SAKE	LEIL	SUPP	ER.			-	-
Meat and Fotatoe Pie.	Hash or Stew.	Rice Milk.	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.
Oz.	Oz,	Pt.	Oz.	Pt.		Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	
		-		1 1 1	Thrice Twice Twice	6 6	13	or -	13		1 1 1	1 1 1	1 1 1	2	13	Once Thrice Thrice
1.7		1 1			Thrice	6	13	7- 2-		-	10	r Coo	oa			Five Twice
	15				Thrice Four Thrice Four	5	-			and W	-	-	3	-	17.	Daily Daily
-	h-	-			Thrice										10 to	er meri
	-		1 1 1	1 1 1	Twice Twice Once	5	13	or	1			or		la su	13	Daily
18		1 1 1 1		1 1 1 1	Twice Twice Twice Once Twice	4	-	1	oz. 16	-	-		-	-	-	Daily
16					Twice Twice Once Twice	3	-	-	oz. 12	-	-	-	- "	-	-	Daily

substituted for Rice, if desirable; but no other diet than the breast after that date unless weaned.

				-				-			-				ETAK	
			NAME OF	100	BRE	AKF.	AST.								DI	NNI
A III		Bread.	Porridge.	Gruel.	Milk.	Ten.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoes.	Other Vegetables.	Bread.	Peas Soup.	Suct Pudding.	Rice Pudding
- 10 100	1.00	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	140	Oz.	Oz.	,Oz.	Oz.	Pt.	Oz.	On
52. SLEAFORD.										18						
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53. SOUTHWELI									138	1000		1			-	-
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54. SPALDING.										1921						-33
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Under 2	-	5	-	-	+	-	:-	-	Daily	-	-	-	2 One oz	of Ric	c for Pu	dding

. An allowance of Turnips is given on the three Meat days, wit

Bb:	H200					1		7	1	NAME OF	SUPF	ER.				
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Meat and	Hash or Stew	Rice Milk.	Cheese.	Broth,	No. of Times	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times
Oz		-			per Week.	Oz.	Pt.	Pt.	Pt.	Pt.					-	per Week.
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ie Bread, at the discretion of the Guardians.

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		Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Week.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.
55. SPILSBY. From 19 to 16 -		5	1	-	-	-	-	-	Daily	5.	120	r12	-	-	-	
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56. STAMFORD.			1	1	-	1			1	651	100	-	-		4	1 34
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Meat and Potatoe Pie.	Hash or Stew.	Rice Milk.	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel.	Mink.	ice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.
Oz.	Pt.	Pt.	Oz.	Pt.	Week.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	Week.
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	Bread.	Porridge.	Gruel,	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoes.	Other Vegetables.	Bread.	Peas Soup.	Suct Pudding.	Rice Pudding.
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58. THIRSK.			-												
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59. THORNE,															- 81
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CHILDREN—continued.

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Oz. Pt. Pt. Oz. Pt. Oz. Pt. Pt. Pt. Pt. Pt. Oz. Oz. Oz. Pt. Pt. Cz. Oz. Oz. Oz. Pt. Pt. Pt. Pt. Oz. Oz. Oz. Oz. Dz. Oz. Oz. Oz. Oz. Oz. Oz. Oz. Oz. Oz. O	Meat and Potatoe Pie.	Hash or Stew.	Rice Milk.	Checse.	Broth.	No. of Times per	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.
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Thrice 6 - 1 one 1 or 1 o						E.											
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Thrice 6 - 1 or 1	-	-	-	-	-	Twice											
Four 5 \frac{1}{2} - \fr	2	-	-	-	-	200000	189										10
Four 5 Do Twice Once Thrice 6	2	-	-	-	-	Once		1									
Four 5 Do Twice Once Thrice 6																	
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-	-	-	-	-	Once							3			3.4	- "
1	7	-	-	-	Once			1				1			- 1	

		T				BRE	AKF	AST.								DIN	NER
			Bread.	Porridge.	Gruel	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoes.	Other Vegetables.	Bread.	Peas Soup.	Suct Pudding.	Rice Pudding.
			Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.		Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.
62. WHITTLE From 9 to 14	SEY.	-	6	-	11	-	-	-	-	Daily	5	16		- 3	11		1 1
											20		-	-	-	12	-
			1					183			-	-	-	7	-	-	-
" stog			5	-	-	1	13	-	1	Daily	31	8	-	-	-	-	
" stog					1	,				Dung	-	-	-	-	-	10	
											-	-	-	-	-	-	101
2 to 5			4	-	-	1	-	-	-	Daily	3	8	-	-	-	-	
, 2100							13		1	2	-	-	-	-	-	8	
Under 2 -		:-	1-1	Guard	ians sh	all div	oct.				-	-	-	-	-	-	81
Onder 2			200		1									1			
63. WISBE	CH.					1		1						1			
From 9 to 16		-	6	-	13	-	-	-	-	Daily	5	12	or 12		-	-	-
				1		1	1			1	-	-	-	3	1	-	1
											-	-	-	-	10	12	
							1				-	1	-		1		1 10
3 to 9	-	7	5	-	-	3	-	-	-	Daily	51	8	-	-	1	-	
		Trans.				1		1			1	-	-	-	-	10	101
		1			18	1						-					
2 to 5		=-	4	-	-	- 3	-	-	1	Daily	3	8	-			8	
			19	1		1	1				-	-	-	-	-	-	8
												10				16	18
" 1 to 2	-		*	-	-	1	-		-	Daily	2	4	-	-		-	4
,, 3 months	to 1 ye	ar -	4	-	-	,	-	-	-	Daily	-	-	-	-	-		Nil.
" 6 weeks to			4	-	-	3	-	-	1	Daily		100		1	1.8		Nil.
								1				1	1	-			18
64. WORK								1				10.			1	1	18
From 9 to 16	100		5	1	3 -	1	-	-	-	Daily	5	10	-	4	11	-	
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" stog	-	.)				1	1	1		Daily							1
,, 2 to 5		:}	4	1	-	-	-	-	1	Dauy	4	8	-	4	1	1	1
				1		1	1		1	18	1	1	-	-	1	1	Ye
			1			188		Beef	Puddi	ing.	100		1			PER I	

1000	934							-	1134		SUPP	ER.		-		
1	ew.	1	1													1
Meat and Potatoe Pie.	Hash or Stew.	Gilk.	6	180	No.		lge.	1		filk.				ei.		No.
Mea	lash	Rice Milk.	Cheese.	Broth.	of Times	Bread.	Porridge.	Gruel,	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	of Times
	-	-	-	-	week.	_	-			-						per Week.
Oz.	Pt.	Pt.	Oz.	Pt.		Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	
1		9												1000		
-	-	-	-	-	Twice	7	-	13				or			11	Thrico
-	-	-	-	-	Thrice	7	-	-	-	-	-	-	-	2	-	Four
-	-	-	-	-	Once											
-	-	-	2		Once											
-		-	-	-	Four	5	-	-	1 a	nd Wa	ter		ì	-	-	Daily
-	-	-	-	-	Twice	1										
-		-	-	-	Once											
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-	-	-	-	-	Twice											
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-	-		-	20	Once	Villa:									3.05	A ARROWS
12:	-	-	-	-	Once							7.				
-	-	-	-	-	Four	5	-	-	1 a	nd Wa	ter	-	1	-	-	Daily
-	-	-	-	-	Twice		-									
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-		-	-	-	Four	4	-	/-	1 a1	nd Wat	ter	-	ł	-	-	Daily
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11-	-	-	-	-	Once											1
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-	-	-	-	-	Thrice	5	-	-	A	-	-	-	-	2	-	Once
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-	-	-	-	-	Thrice	4	-	-	1/2	-	-	-	-	1	-	Once
Dump	ling 8	2.	. 9		Опсе		Parent,		1		1	K	1	1	1	1

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					4							_					100000	110
10		Colone .	SOUTH PER	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoes.	Other Vegetables.	Bread.	Peas Soup.	Suet Pudding.	Rice Pudding.
				Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	W CCA.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz,	Oz.
65. V From 9	WORT:			6	13	-	-	-	-	-	Daily	5	-	9	4	-	-	-
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66	YOR.	K.									N. B.				-33			3
From 9	to 16	5 ,		6	11	-	-	-	-	-	Daily	5	12	-	-	-	-	-
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, 2	to 5		7	4	-	-	1	-	-	-	Daily	4	8	-	-	-	-	-
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Tinday 0						1						-	-	-	-	-	-	
Under 2	1	10100		Ate	liscreti	on,		1			1					-	1	
67. B	ARWICELME	OK-IN										1					-	13
From 9	1000		-	7	1	-	-	-	-	-	Daily	5	-	-	7	or 3	oz. I	Brea.
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The same of	Ta i					I					0.77	DDEE	100		-	
7	1 %	1	1	1	1	-	1		1	-	SU	PPER.	1	1	1	1
Meat and Potatoe Pie.	Hash or Stew.	Rice Milk.	Cheese.	Broth.	No. of Times per Week.	Brend.	Porridge.	Gruel,	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.
Oz.	Pt.	Pt.	Oz.	Pt.	week.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	Week.
	1	i		1										-		
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-	1	-	-	-	Twice	6	11	-	-	-	-	-	-	-	-	Daily
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						20					-			- 5		days.
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-	-	-	-	-	Twice											
-	-	-	-	-	Once											
16	-	-	-	-	Twice										1	
-	-	-	-	-	Twice	8	1	1		and			1	-	-	Daily
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8	-	-	-	-	Twice											
	-				-	-						-	111			
	24	100	100	1	5.00			174								
183					La la la											
with	Vege	table	s, at		Thrice	7	-	-	1	-	-	-	-	-	-	Daily
Swee	t Sau	се			-				1	-			6			
at discr				11	Thrice											
7			1		1		1	1		1	1					

DIETARY T

***************************************		10	BRI	AKF	AST.								DINN
	Bread.	Gruel.	Milk.	Ten.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoes.	Other Vegetables.	Bread.	Peas Soup.	Suet Pudding.
	Oz. Pt	Pt.	Pt.	Pt,	Oz.	Qz.	Treek.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.
es, Carlton,	Porridg	0 -					Daily	Mea	and l		on and	- Potato	es
										1	Puddir		of food g
	- 1												
69. GREAT PRESTON.													
							Daily	4.	8				
From 9 to 16	6 2		1	-		1	Daily	40	8	-	-		
						1		-	-	-	-	-	8
		1				-		100				Beer	Porri
, sto9 -	5 -	-	1	-	-	-	Daily	S1	8	-	-	-	-
		130				1	188	-	-	-	-	-	10
			1			-	1 . 3	-	-	-	-	-	-
" 2 to 5 · ·	4 -	-	1	-	-	-	Daily	3	8	-	-	-	-
			13	1				1-	-	-		-	8
Under 2	At discre	etion.						-	-	1		-	-

^{*} Beef and Bacon,

KIMAC	EPIC.								3913	4633	SUPP	ER.				
Meat and Potatoe Pie.	Hash or Stew.	Rice Milk.	Checse.	Broth.	No. of Times per Week.	Brend.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar,	Butter.	Cheese.	Broth.	No. of Times per Week.
Oz.	Pt.	Pt.	Oz.	Pt.	20.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	11 00
1 1	1 1		-	- 0	Once Once	Bread	l and I	Boiled :	Milk da	aily.		_	9	-	41.	- Daily
1 1 1		-			Once Once Thrice								- 3			
is nee	ording	toapp	etite.											-		
	42					N. W.										
1 1 1		-1 -1		- 2	Twice Once Thrice	6	1	-	-	-	-	-	-	-	-	Daily
I Pla	nt.	-			Four Twice	5	-	-	i a	nd Wa	ter.	-	1	-	-	Daily
-				-	Once	4	-	-	1 a	nd Wa	iter.	-	1	-	-	Daily
-		-	-	-	Twice Once											0

b Stewed Meat.

	-				-				-)IEI	AILI	FOR	AB	LE-E	ODIE	.D 13
		13		BRE	AKFA	ST.										DIII
	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times per Weck.	Meat.	Potatoe.	Other Vegetables.	Brend.	Peas Soup.	Suet Pudding.	Rice Pudding.	Meat and Potatoe Pie.
7 20 20 10	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Week.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.
1. BASFORD.	7	13		-			-	Daily	6	16	or -	6 4 8	2 -	1 1 1		
Complete and the se									,	-	-	-	-	16	-	7
Women	6	11		-		-	,	Daily	5	16	or -	6 3 7	11	1 1 1	1 1 1	1 1 1
2. BEVERLEY.	6	-	11		-	-	-	Daily	5	8		1 1	1 1	14	1 1	1
									111			- 8	- 1	- LG* 0:	-12	-
Women	5	-	1)	-	-	-	-	Daily	5 -	8 -		1 1 1	1 1 1	12*0	- - or 12*	- 12 -
3. BINGHAM.	6	2	-	-	-	-	-	Daily	5 5	16	-	- 6	}-	1 1	1 11 1	1
												- 6	13	14	Tries.	17.7
Women	6	13	-	-	-	-	-	Daily	5	16 8 -	-	4	}-	12	1 1	1
4. BOSTON.						-			-	-	-	4	1	-	-	-
Men	6	-	13	-	-	-	-	Daily	5	8 01	8 -	3 4 -	11	140	or right	4 7 7
Women	5	-	13	-	-	-	-	Daily	5 -	8 or	8	3 4	13	-	- or	1
		,	1			With	Tres	cle.	- 1	- 1	- 1	-	- 1	12 0	r 12	1

D WOMEN, AGED AND INFIRM.

			1				-		-				-	1
	-				1	1		SUP	PER.	24.5	9.89	989		
	1	1		e.			lk,							DIETARY
Cheese.	Broth,	No. of	Bread.	Porridge.	Gruel.	k.	Rice Milk,	1	Sugar.	Butter.	Cheese.	Broth.	No. of	FOR OLD AND INFIRM.
Che	B	Times per Week.	Bre	Por	Gru	Milk.	Ric	Tea.	Sug	Bul	Che	Bro	Times per Week.	OLD AND INFIRM.
Oz.	Pt.	Week.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	Week.	99
197							1488							
			_					*					_	
-	- 1	Twice	7	11		-		-	-	-	2	-	Twice	BREAKFAST AND SUPPER.
2	-	Once	1	-,							700		2100	1 pint Tea or Coffee 7 oz. Sugar 4 oz. Butter} per week.
-	-	Twice												
					1 14		1 30	10						In lieu of Porridge or Cheese.
7		Twice	6	13		-	-		-	-	13	-	Twice	
2	-	Once	6	11							-	-	Five	- Although
-	-	Twice		-			-							
														a remains a
-	-	Thrice	6	-	2	-	-	-	-	-	-	13	Thrice	BREAKFAST.
-	-	Twice	6	-	13	-	-	-	=	-	-	-	Four	1 oz. Tea 7 oz. Sugar 5 oz. Butter} per week.
-	7	Once	-											
-	-	Once	-										04	In lieu of Broth or Gruel.
-	-	Thrice	5	-	-	-	-	-	-	-	-	11/3	Thrice	In lieu of the quantity specified for Dinner, 4 oz. Meat and 6 and 5 oz. Bread to males and
-	-	Twice	5	-	13	-	-	-	-	-	-	-	Four	females respectively.
-	-	Once												
-	-	Once							1				3 4	a la constantina and a second
-	-	Thrice	6	2	-	-	-	-	-	-	-	-	Daily	BREAKFAST AND SUPPER.
-	-	Twice												1 pint Tea 7 oz. Sugar 5 oz. Butter} per week.
-	-	Twice		-					-	-	-		12 114	5 oz. Butter J per week.
It			3			15				1				In lieu of Porridge.
-	4	Thrice	6	11/3	-	-	-	-	-	-	-	-	Daily	
-	-	Twice				1	1 70	NE S	13		13			W north mynal bag bli
-	-	Twice												
-						1 5								The second second
-	-6	Thrice	6	-	-	-	-	-	-	-	-	13	Thrice	BREAKFAST AND SUPPER.
-	-	Thrice	6	-	-	-	-	-	-	-	2	-	Four	1½ oz. Tea 7 oz. Butter 7 oz. Sugar
-	24	Once												7 oz. Sugar
-	-	Thrice	5	-	-	-	-	-	-	-	2	11	Thrice	In lieu of Gruel, Cheese, or
4	-	Thrice	5	-	-	-	-	-	-	-	2	-	Four	Broth.
1-	-	Once	1	1		1	1	-	1	1	1	1		

	1		-		-	-	-			anı			-			
				BRI	EAKF	AST.	-464	IN SECOND								DIN
MARTINE.	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar,	Butter.	No. of Times per Week.	Meat.	Potatoe.	Other Vegetables.	Bread.	Peas Soup.	Suet Pudding.	Rice Pudaing.	Meat and Potatoe Pie.
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Week.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.
5. BOURN.					101											
Men	7	-	13	-	-	-	-	Daily	5	-	16	6	11	-	-	-
	5.33								-	-	-	-	-	-	14	1 700
Women	6	-	1	1		-	0.0	Daily	4	-	12	- 5	1		:	1.1
6. BRAMLEY.									-				-		12ª	
	6	13	-	-	-	-	-	Daily	5 -	120	r12	- 4	13	-	-	-
The later of the later of		100		100		1-1			-	-	-	-	-	140	-	-
Women	5	11	-	-	-	-	-	Daily	5	120	r 12	-	-	1	-	2
Charles of the latest and									1 1	-	-	4	11	195	-	-
7. BRIDLINGTON.							1									1
Men	7	-	1	-	-	-	-	Daily	5	7	-	3	-1	-	-	1
And the last										-	-	6	130	16d		-
Women	6	-	1	-	-	_	_	Daily	5	7		3		100		
		20							-		-	5	1º	-	-	-
8. CAISTOR.									-	-	-	-	50	14 ^d	-	7
Men	7	-	1	-	-	-	-	Daily	-	-	-	-	50	16	-	-
The Street of the last									5	160	r16	4	11	0 1	1 1	-
				-					-	-	-	-	-3	-	260	-
Old and Infirm Men	7	-	-	-	1	-	1	Daily	-	-	-	-	-	16	-	-
						+		-	-	-	-	5	-	-	16e	-
Women							1		5	160	12	4	-	-	-	-
women	6	-	1	-	-	-	-	Daily	-	-	-	3	1	16	-	-
					-	779			4	12 0		3	-	-	-	-
Old and Infirm Women -	6	-	-	-	-	1	1	Daily	-	-	-	-	-	-	16°	-
THE OWNER OF THE PARTY OF		1	1	123	1	1	1		-	-	-	-	-	16	-	-
	1								- 1	-	-	-	-	-	160	-

^{*} Yeast Pudding.

b And 1 oz. Treacle.

,		ED AND					-		OTEN			-	- 1	
MIT.								SUP	PER.			1		
	130													DIETARY
	1	No.		Porridge.			Rice Milk.			er.	36.	- 1	No. of	FOR
Cheese.	Broth.	of Times	Bread.	rric	Gruel.	Milk.	901	Tea.	Sugar.	Butter.	Cheese.	Broth.	Times	OLD AND INFIRM.
Ch	Br	per Week.	Br	Po	5	M	R	T	50	B	0	B	per Week.	
Oz.	Pt.	Week	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	MM	
									1-3					A SERVICE AS
-	-	Thrice	7	-	_	-	-	-	-	-	-	13	Thrice	SUPPER.
-	-	Thrice	7	-	-	-	-	-	-	-	11	-	Four	1 oz. Tea
-	-	Once												1 oz. Tea 5 oz. Butter 7 oz. Sugar in lieu of Cheese and Broth.
											130		minima	in lieu of Cheese and Broth.
-	-	Thrice	6	-	-	-	-	-	-	-	1	1 -	Thrice	a la a distinct
-	-	Thrice	6	-	-	-	-	-	-	-	1	-	Four	
-	-	Once		100						1				
								-	1					The state of the s
								-	-	-	-	-	Five	BREAKFAST.
-	-	Thrice		11	-			1	-	-	1	-	Twice	6 oz. Bread for men
-	-	Twice	6	-	-	13	199	10		1	1	-	-	5 oz. " for women daily.
-	-	TWICE		-						-		1		1 pint Tea
-	-	Thrice	5	11	-	-	-	-	-	-	-	-	Five	1 oz. Sugar
-	-	Twice	5	-	-	-	-	-	-	1 -	1	-	Twice	SUPPER.
-	-	Twice		-							1	1	1,011	The same. In lieu of Porridge and Chees
-						100	1		1	-		1	104	and the state of the state of the
			1 94				1		1	1 -	1 6	1	- Indiana	Company
-	-	Thrice		-	-	-	-	-	-	-	-	11	Thrice	SUPPER.
-	-	Thrice	6	-	13	7	-		-	-	1	-	Loui	1 oz. Tea
-	-	Once		1 3	100	10	1			1				5 oz. Butter per week, 7 oz. Sugar in lieu of Gruel or Broth.
		Thrice	5	1	-	-	-	-	-	-	-	1	Thrice	in neu of Gruer of Broun.
10	1	Thrice	5	-	1	-	-	-	-	-	-	-	Four	
-	-	Once	1						1					
	1										1			A intend in italian
	1					1								As printed in italics.
-	-	Once	7	-	13	-	-	-	-	-	-	-	Daily	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-	-	Thrice	9											
-	-	Twice	-	-	1 -	-								
-	-	Once								1				
-	-	Once	1	3 -	-	-	-	1	-	1	-	-	Daily	T some or next today his
-		Once		-	1					1			3 8 6 6	
-	-	Twice		1	1			1		1	1	1		
-	-	Thrice			1						1			
-		Once	6	-	1	-	-	-	-	1	-	-	Daily	4½ oz. Sugar per week allowed Breakfast and Supper.
-		mr. 1		1								1	1 2 3	Breakmst and Supper.
-		- 11200		1	1			-		1		1		
4 -	-	Thrice		1								1	1	
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		mulas							1	-	-		The second	
1.	-	Thrice	0	1	1	1	-	1	1	1	. 1	1		
	- 1 -		th Tre	eacle S	sauce.			1	• Wit	h Mil	k and	Suga	r.	

⁴ With Treacle Sauce.

	1	-	-						1				LE-B	00011	- I	'A E.I
	-	-	,	BRI	EAKF	AST.	-	1000								DI
ANALOGUE CAN SON	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times	Meat.	Potatoe.	Other Vegetables.	Bread.	Peas Soup.	Suet Pudding.	Rice Pudding.	Meat and
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	week.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz
9. DONCASTER.										-						
Men	7	13	100	-	-	-	-	Daily	5	120	r 12		-	-	-	-
	23		-						1 1	1 1	1 1	3	11	14	-	-
Women	6	113	-	-	-	-	-	Daily	5	12 (r 12	-	2		-	10
				+ "					1 1	-	1 1	3 -	13	12	1 1	1 1
10. DRIFFIELD.																
Men	7	-	11	-	-	-		Daily	5	80				Will !		-
			-						-	-	-	-	-	-		16
to the same of the	7	-	1	or	1	-	-	Daily	1 1	-	-	8	13	14.	1 1	-
																1
Women	6	-	13	-	-	-	-	Daily	5	80	- 8	- 6	- 11	-	-	-
	6	-	-	-	1	-	-	Daily	-	-	-	-	11/2	-	-	16
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STORY OF THE PARTY.									4 ^b	1201	12	- 6	13	-	-	-
							-		-	-	-	-	-	-	-	16
										-		-	-	140	-	-
11. EASINGWOLD.				-												
Men · · ·	8	2 01	2	-	-	-	-	Daily	6	-	16	=	-	0	-	-
									-		-	8	-	160	r16	1
Women	7	13 or	11	-	-	-	_	Daily	5	-	12		13	1		
	-	1301	15	7				Daily	-	-	-	7	-	-	-	101
									-	-	-	-	-	14 0	r 14	-
12. EAST RETFORD.													1			
Men	6	71						Daily	-					5100		
		11	-		-		-	Daily	5 -	-	r16	- I	Rice -	16	-	1 1
The state of the s				-	-				-	-	-	6	11	-	-	-
Women	5	11	-	-	-	-	-	Daily	-	-	-	5	1	-	-	9
				-			1	4	5	12 or	16 oz.	Rice	-	12	-	
	1		* 7	With 7	Creacl	e.	1419			-	b Boi	iled.	114	-		

MEN, AGED AND INFIRM-continued.

10.			1					SUPF	ER.	100	597	zugi		
Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Ohecse.	Broth.	No. of Times per Week.	DIETARY FOR OLD AND INFIRM.
Oz.	Pt.		Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.		20
1112 111	111 111	Thrice Twice Thrice Twice Twice	7 7 6 6	- 11/2	11 11	11. 11	11 11	11 -11	11 11	11 11	2 - 2 -	11 11	Once Six Once Six	BREAKFAST AND SUPPER. 1 oz. Tea 5 oz. Butter 7 oz. Sugar in lieu of Porridge.
1.1.1	111	Thrice Once Twice	6 6	1 1 1	11/2			1		- -	1 1	13 -	Thrice Four	As printed in <i>italics</i> , Dinner for men and women being alike. Persons who prefer Tea are
1	-	Once	6	-	15	-	r -	-				11/2	Four Thrice	Persons who prefer Tea are allowed 4 oz. butter and 5 oz. sugar per week.
-	-	Once	5	-	13	-	-	1	-	-		-	Four Daily	
	1 1111	Once Thrice Twice Once Once											4	
														BREAKFAST AND SUPPER.
111	2	Thrice Twice Twice	8	-	or2		7 1	-	1 1	1.1		2	Six	1 oz. Tea 5 oz. Butter 4 oz. Sugar in lieu of Gruel or Porridge and Broth.
11.1	13	Thrice Twice Twice	7	13	or 13	-		1.	- 1-1	1	177	11/2	Six Once	
	- 1/2 -	Thrice Thrice Once	6	15	-		-	-	-	-	172	-	Daily	During good behaviour: BREAKFAST AND SUPPER. 1 oz. Tea 5 oz. Butter } per week,
Ī	1	Once Thrice Thrice	5	11	-			-	-	-	-	-	Daily	7 oz. Sugar- in lieu of Porridge.

		11		BRE	AKF	AST.		ning a						1		DIM
											-			tio	tio	1000
THEOLOGIC		se.						No.		**	Other Vegetables,		dno.	Suet Pudding.	Rice Pudding.	Mest and Potatoe Pie.
MINISTER CONTRACTOR	Bread.	Porridge.	Gruel.	Milk.	ei ei	Sugar.	Butter.	of Times	Meat.	Potatoes.	Othe	Bread.	Peas Soup.	et Pr	ce Pr	Mest
	Br	Po	Gr	M	Tea.	Su	Br	week.	M	Po	Ve	Br	Pe	Su	Ri	Po
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	1414	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.
13. ECCLESALL BIER-																
Men	7	1)	-			_	-	Daily	5	100	r10	4				
27202			100		17			Daily	-	-	_	6	11	1		-
									-	-	-	-		16	-	
		1-	-0	1 3			1			-	-	8	-	-	-	-
		1 3			1 3		13			-			10	-		-
Women	6	-	-	-	1	1	-	Daily	4	8	r 8	4	-	-	-	30
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						10 10			-	-	-	-	-	14	-	-
	134		753	1	1			Print 1	-	-	-	7	-	-	-	=
													1	-23		
14. ELY.	133				1				100			1 8	1	199	1	18
Men	6	-	11	-	4	-	-	Daily	5	12	-	-	-	1000	-	1
			LUZ.						-	-	-	3	130	-	-	-
			a.		100				-	-	-	-	-	140	r14	
Women	5		11	1				Daily	5	12		16				
women	0	17	7.2	10-76	-	1		Dany	-	12	-	3	13.			1
		113						Billia	-		-	-	-	A CONTRACTOR OF THE PARTY OF TH	or 12	-
									100	1				1		
						3	1	Isal B								
15. GAINSBOROUGH.								I Alla				1			1	
Men	6	-	21	-	-	-	-	Daily	5	120	r12	=	-	-	-	-
					1			130	-	-	-	3	11	-	-	1
	19.				1	1 3			-	-	-	4	-	14	1	orr
Men	6	1	100	1	or 1	1 1	1	Daily	5	12	or 12	-	-	-	-	-
								FIRE	-	-	-	3	1	or 14	-	
			2	1	1			Mail S	-	-	-	4	-	14	1	011
Women	5	-	13	-	-	-	-	Daily	5	12	or 12	-	-	-	-	
The last of the la	1	1		1		-	1		-	-	1-	3	11	-	-	
	1			1		-			-	-	-	4	1	12	1	ore
The state of the s		1					1	Datte	1	14.			I	-		1
Woment	5	-	1	1	01 1	3	3	Daily	5	12	or 12	-	-	or 12	-	1
		1							1	1	1	3	73	12	1	021
1							77.79				No I	eas.				811

Women, aged and Infirm-continued.

-									SUP	PER.			try/s		
The second secon	Cheese.	Broth.	No. of Times per Week.	Bread,	Porridge.	Gruel.	Milk,	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.	DIETARY FOR OLD AND INFIRM.
Ī	Oz.	Pt.	Week.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	W COM	
	25 71 71	B 4 45	Thrice Twice Once	7	13		1	-	-	100	19	1	1	Daily	BREAKFAST AND SUPPER. 1\frac{1}{2} oz. Tea 12 oz. Sugar 4 oz. Butter Per week.
		-	Once												***************************************
Constitution of the Consti	1 1 1	11 11 11	Thrice	6	1	-	1 1	-	1	3_	-	1		Daily	In lieu of Porridge and Tes.
	1 1 1	1 1 1	Twice Once Once		-			*					ja:		a tobaler
CONTRACTOR OF THE PERSONS ASSESSED.		ı		t									11	Thrice	Breakfast.
	1 1 1	1 1 1	Thrice Once	6		1 11 1	1 1 1	-	-		-	2	-	Four	1 oz. Tea 5 oz. Butter 7 oz. Sugar in lieu of Gruel.
	1 111	1 111	Thrice Thrice Once	5	- 10		- 1				1 10	2	13	Thrice Four	DISTRIBUTED AT
Salar Sa		-		0 1 0											
	-	-	Thrice	6	-	-	-	-	-	-		-	11	Thrice	As printed in stalics.
Mary Mary Mary	-	-	Thrice Once	6	-	-	-	-	-	-	-	2	-	Four	
	-	-	Thrice	6	-	-	1	07	1	1	1	-	-	Daily	
	-	-	Thrics	-	192	100			100	-	-	-	11.53	- /-	
	-	=	Once	1.00				-							
	-	-	Thrice	5	-	-	-	-	-	-	-	-	13	Thrice	A. C. C. C. Carlot
	-	-	Thrice	5	-	-	-	-	-	-	-	2	-	Four	
-	-	-	Once	13	1	Pal	1 3	1	la la	-	-	-	1 22		
	1	12	Thrice	5	1	1	1	or	1	1	1	-	-	Daily	*
		5	Thrice	1				1	1					1	
k	1 -	-	Once	1	1	Pal	1	1	1	1	Lan	1	100	1.	"

DIETARY FOR ABLE-BODIED MEN

-	-	-		4					IETA	11.1	FOR	ADL	E-BC	DIE	D 191	LA
				BRE.	AKF	AST.		SALES .								DIN
manual dissesses	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoe.	Other Vegetables.	Bread.	Peas Soup.	Suct Pudding.	Rice Pudding.	Meat and Potatoe Pie.
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.		Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.
16. GLANFORD BRIGG.																
Men · · ·	6	13	-	-	7.	-	-	Daily	5	16	-	-	50	-	-	-
	188								-	-	-	-	23	16	-	1
Women	6	13	-	-	-	-		Daily	5	16*	-	-	-23	-	-	20
	Page 1								-	-	-	4	113	-	-	-
			1						-	-	-	-	-	16	-	-
19. GOOLE.													1 8	100		
Men · · ·	7	-	110	r 1	-	-	-	Daily	5	160	r16	-	-	-	-	-
	1								-	-	-	2	13	-	-	-
									-	-	-	-	-	160	r16	
Women - · ·	6	-	13	or 13	-	-	-	Daily	5	16 0	r 16	-	-	-	-	-
	10.5		1 ×	-	1	-		- 1-	-	-	-	4	11	-	-	-
			+							-	-	-	-	160	or 16	-
18. GRANTHAM.			1		14	-	1 -		-	-		130				1
Men	6	-	13	-	-	-	-	Daily	5	12	or	5	-	-	-	
		1 13	-						-	-	-	3	13	-	-	
									-	-	-	-	-	160	r16	
Women	5	-	11	-	-	-	-	Daily	5	12	or	5	-	-	-	
10 10 10 10 10 10 10 10 10 10 10 10 10 1			low.		-	1			-	-	-	3	13	-	-	-
					100				-	-	-	-	-	14	or 14	1
19. GREAT OUSEBURN.					1	1										
Men	7	-	11-0	136	-	-	-	Daily	5	160	r 16	-	-	2	-	
	101								-	-	1	6	13	14	-	-
			1		-	-	-		5 d		r 16	-	-	-	-	
		1	100	-	0	-	-	- 11-	-	160	r 16	-	13	-	-	-
Women	6	-	-	130	-	-	-	Daily	5	16 0	or 16	-	-	-	-	-
	-	1	1	-	-	1. 2	1	1	-	-	-	5 -	13	12	-	30
	1	1		1					5 °		or 16	-	110	-	-	-
				4. 12		2000	Samuel .			15 10	The same of		1	- There	San and	No. 100.34

[•] In the event of a scarcity of potatoes, 5 oz. of bread with, or 7 oz. of bread we b Milk broth.

MEN, AGED AND INFIRM-continued.

			1	-				OTTEN	nan		-		I	T and the second
361						1		SUP	PER.	,				
Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Ten.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.	FOR OLD AND INFIRM.
Oz.	Pt.	Week.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oź.	Pt.	Week.	
-	-	Thrice	6	-	-	-	-	-	-	-	-	11	Thrice	BREAKFAST AND SUPPER.
-	-	Thrice	6	11	-	-	-	-	-	-	-	-	Thrice	1½ oz. Tea 7 oz. Sugar 5 oz. Butter} per week.
-	-	Once	6	-	-	-	-	-	-	-	2	-	Once	5 oz. Butter)
	-	Thrice	6	-	-	_	-	-	-	-	-	11	Thrice	mer to
	-	Thrice	6	11/2		-	-	-	-	-	-	-	Thrice	In lieu of Broth, Porridge, or
	-	Once	6	-	-	-	-	-	-	-	2	-	Once	Cheeser
-	-	- I				-								
-	-	141	-	-	-							1		A STATE OF THE STA
-	-	Thrice	7	-	-	-	-	-	-	-	-	13	Thrice	BREAKFAST.
-	-	Thrice	7	-	-	-	-	-	-	-	2	-	Thrice	1 oz. Tea 5 oz. Butter 5 oz. Sugar in lieu of Milk or Gruel.
-	-	Once	7	-	110	r 13	-	-	-	-	-	-	Once	5 oz. Sugar) in lieu of Milk or Gruel.
-	-	Thrice	6	-	The state of	-	-	-	-	-	-	11	Thrice	The same
	-	Thrice	6	-		-	-	-	-	_	2	-	Thrice	
		Once	6	-	- 100	r 13	-	-	-	-	-	-	Once	
	-	Once	ľ		130									
-	- 1		-		14		l in		-	-		-	F 11	TANTE STORY
-	-		-		14					-	1-	11	Thrice	BREAKFAST AND SUPPER.
-	-	Thrice	6	-	-			100			2		Four	
-	-	Thrice	6		-	-	-	-		-	-			1 pint Tea ½ oz. Sugar } per meal. 5 oz. Butter per week.
-	-	Once												
-	-	Thrice	5	-	-	-	-	150	-	-	-	11	Thrice	The property makes the
-	-	Thrice	5	-	-	-	-	-	-	-	2	-	Four	In lieu of Gruel, Cheese, and Broth.
-	-	Once	-		-						1			
-	-	52/3	7	-	-									
1							1					1	- 1	BREAKFAST.
-	-	Twice	7	-	-	11 6	-	10	-	-	-	-	Daily	7 oz. buttered Bread Traily
-	-	Twice	-	-	-	-	-	1						oz. Sugar l pint Tea
-	-	Once									1		- Del	
-	-	Once		1	60									
100		Twice	6		13	116		-	-	-	-	-	Daily	6 oz. buttered Bread Daily.
-	1	Twice	0		-	1			1					1 pint Tea In lieu of milk.
-	-	Once					1			1 8	1		100	SUPPER.
-	100	Once	1	T. F.	1 100	1 90		1	-	1 70	1 -	1		The like.

	-	-														70
				BRE	AKF.	AST.									200	DI
AND THE REAL PROPERTY.	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Putter.	No. of Times per Week.	Meat.	Potntoe.	Vegetables.	Bread.	Peas Soup.	Suet Pudding.	Rice Pudding.	Meat and
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.		Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	00
20. GUISBROUGH.	6	15	781	441	1112	11.	11-11-11	Daily	5	12	11111	7 -	23	14.	111111	11
Women	5	11		H	-		1 11 1	Daily	5	12 -	11111	- 7	- 13 -	12*	111111	14
21. HELMSLEY.	7	13	-				-	Daily	5 -	12b		7	130	100000	1 1111	
Women	6	11	- 13		11 - 1		-	Daily	5	12b	12d	6	- 1130	14	111 111	
22. HEMSWORTH.									1 1	1.4	- 12 d	17.1	10.100	12 -	17.10	
Men	7	11	-	-	-		-	Daily	5	160	r16	- 4 -	13	16	1.0.1	
Women	6	11/2	1 111		1 1	-	-	Daily	5 -	16 0	r 16	- 4 -	13 -	- - 16	1, 1, 1, 1, 1	1 1 1 1
23. HOLBEACH.	6	13	-	- 1 -		-	-	Daily	5 1 1	8.	111	4 3 -	13	140	-14	111
Women	5	11	-	-		-	-	Daily	5 -	8.		3 -	11	12 0	- 12	

^{*} With Treacle.

or Peas.

o No Peas.

d Boiled Rice or Peas.

[.] In the eve

	9 .							SUP	PER.					
Cheese.	Broth.	No. of Times per	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Ten.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.	DIETARY FOR OLD AND INFIRM.
Oz.	Pt.	Week.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	Week.	
				1										
														BREAKFAST AND SUPPER
_	-	Twice	6	-	-	-	-	-	-	-	=	13	Twice	1 oz. Tea 4 oz. Butter per week,
-	-	Once	6	11	-	-	-	-	-	-	-	-	Five	5 oz Sugar)
-	-	Twice								100			-	in lieu of Porridge.
-	-	Once												
-	-	Once		10										
-	_	Twice	5	-	-	-	-	-	-	-	14	11	Twice	
-	-	Once	5	11	-	-	-	-	-	-	-	-	Five	
-	-	Twice			1				1					The second second second
-	-	Once												
-	-	Once		723	25									0 4
					-									
_	-	Twice	7	_	_	1	-	-	-	-	-	-	Daily	BREAKFAST AND SUPPER
2	-	Once	100	1				600						1 oz. Tea
-	-	Twice		36	19.0	8		0		-	-	44	4 9 93	3½ oz. Butter per week, 7 oz. Sugar
-	-	Once						1					The state of the s	in lieu of Porridge.
2	-	Once												
	-	Twice	6	_	-	1	-	-	-	-	-	-	Daily	
2	-	Once				-					1		-	
-	-	Twice												O THE STATE OF THE PARTY OF THE
-	-	Once	100	-						129	1/2 3		ME 198	3
2	-	Once							1					
				-										
				-										BREAKFAST.
		+1 1			-	3		-		12	_	_	Daily	toz Butter
-	-	Thrice	7	13	-	-	-							1 pint of Tea 2 oz. Sugar
-	-	Thrice				-								in lieu of Porridge.
		once.												
-	-	Thrice	6	13	-	-	-	-	-	-	-	-	Daily	SUPPER.
-	-	Thrice		-	-	-								The like.
-	-	Once												E F - CHIPPORT
										1			11/20	BREAKFAST.
	-	01,000		1	PP	1	1 30		1					
_	-	Thrice	6	-	-	-	-	-	-	-	-	13	Thrice	1½ pint Tea ½ oz. Butter } daily.
-	-	Thrice	6	-	-	-	-	-	-	-	13	-	Four	SUPPER.
=	-	Once	1								1			the can of Sugar
		manufacture.		1	123	-	-		-	-	-	11	Thrice	21 pints of Tea, and 3 ac
-	-	Thrice	5	-	-	-	-	-	-	-	11	-	Four	The like, with 8 oz. of Suga 21 pints of Tea, and 3 ac tional oz. of bread per in lieu of Porridge, Che
				1000	1 11	1		1	1		1	1		and Broth. e discretion of the guardians.

DIETARY FOR ABLE-BODIED MEN

														-		
				BRE	AKFA	ST.			2000		1		-		D	IN
MATERIAL STREET	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat	Potatoe.	Other Vegetables.	Brend.	Peas Soup.	Suet Pudding.	Rice Pudding.	Meat and
-	Oz,	Pt,	Pt.	Pt.	Pt.	Oz.	Oz,	Week.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oals
24. HOLBECK.						1										
Men	7	11	5-5	1												
destaupated.				-		-	-	Daily	5	80	r8	7	11	-	-	
	7	-	Coff	eo or	13	1		Daily	-	-	-	4	-	8 4	-	
Women	6	-	-	-	1	1		Daily		0.0	ar 8	3	PE			
		1 00	1	100	-	3		Dany	4	-	-	6	1			
	6	-	Coff	ee or	1	1	-	Daily	-	-	-	3	-	6=	-	-
25. HORNCASTLE.													100	100		1
Men	6	-	1	-	-	-	-	Daily	6	16	or	6	100	-	-	1
									-	-	-	6	-	-	-	-
		-	-						-	-	-	-	-	16	-	-
	1								-	-	-	6	13	100	-	-
Women	6	-	1	-	-	-	-	Daily	5	12	or	5	2	-	-	-
									-	-	-	5	-	-	-	-
					X				-	-	-	-	-	14	-	-
as HOWDEN		1							-	-	-	5	15	-		1
26. HOWDEN.		la constitution		Land.												1
Men	7	-	23 0	rl	-	-	-	Daily	5	160	716	-	-	-	-	-
										-	-	6	13	-	-	22
					3				-	-	-	_	-	16	-	_
Women	6	139	72	11	-						1 15	-	120	TO THE		13
Women	1	-	15	or 13	-	7	-	Daily	5	16 0	r 16	5	11	-		No.
	-	1	1		1				-	-	-	-	72	-	-	200
									-	-	-	-	-	16	-	-
27. HUNSLET.						133										1
Men	5	21	-	-	-	-	-	Daily	5	100	orlo	2	-	-	-	-
		331	W. T.	14		-			-	-	-	6	13			
		100	1	1	155		-		-	-	-	2		14.	-	
Women	4	13	-	-	-	-	-	Daily	4	80	rs	2				
The language of		1	1					Daily	-	-	-	5	11			
		1	-						-	-	-	2	-	12.	-	1
						* W	ith tre	eacle sauce								

OMEN, AGED AND INFIRM—continued.

Oz. Pt. Pt. Pt. Pt. Pt. Oz. Oz. Oz. Pt. Oz. Oz. Pt.	FOR ND INFIRM.
No. of Times per Woek. Oz. Pt. Oz. Pt. Pt. Pt. Pt. Pt. Oz. Oz. Oz. Pt. Thrice 7 11 Daily Breakfas	FOR
Oz. Pt. Oz. Pt. Pt. Pt. Pt. Oz. Oz. Oz. Pt. Daily Breakfas	
Thrice 7 1 Daily Breakfas	
Thrice 7 19	
	ST AND SUPPER.
I; Tarice	1 ttattes.
2 - Once 7 Coffee or 13 3 3 Daily	
Thrice 6 1 ½ Daily	acainment.
1 Thrice	
2 - Once 6 Coffee or 1 1 1 1 - Daily	
	ANIAUH-Wes -
Twice 6 2 - Daily BR	EAKFAST.
- Zwiee Jag Tea)
7 oz Sugar	ou of Gruel.
Once	d of Graci.
Twice 5	A STATE OF THE PARTY OF THE PAR
- 1½ Twice	
Twice	
Once	
Twice 7 - 1; or 1; or Soup.	ST AND SUPPER.
Twice 1 1 oz. Tea 5 oz. Butter	per week,
1 Soz Sugar	lilk, Gruel, or Soup.
Once	
Twice 6 - 1½ or 1½ or Soup Daily	
Twice 6 - 12 of 73 of 50 apr	
Twice	
Once	
Twice 6 1 1 1 1 One Bi	REAKPAST.
Twice 6 Six 60z Bread	Women, 5 oz.
Twice 1 pint Ter or Coffee	-
or Coffee	•
	eu of porridge.
1½ Twice	SUPPER.
Twice Once	The like.

		-	-							11.12		FOR	ADI	E-D	ODIE	D M
				BRE	AKF	AST.	dill.	13 11.								DINN
NATRONALI NATRONALIA NATRONALIA	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoes.	Other Vegetables.	Bread.	Peas Soup.	Suet Pudding.	Rice Pudding.	Meat and Potatoe Pie.
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Week.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.
28. HULL.	6	11	-	-	-	-	-	Daily	-	-	-	6	-	-	-	-
									5 -		16	6	13	200	- r20	1 1117
Women	6	11	-		-	-	-	Daily	5 -		16	6 6	- - 11		1 1 1	
29. KIRKBY MOORSIDE.	1								-	-	-	-	-	16 0	r 16	-
Men · · ·	7	110	r 1 }	-	-		-	Daily	5	160	r 16	-	-	-	-	-
		1							-	-	-	7	11ª d	-	-	-
And the second s					-				-	-	-	-	1	14	-	-
-					in				-	160	r16	and	i a	or	164	-
Women	6	1120	r 15	-	-	-	-	Daily	5	16 0	r 16	-	-	-	-	-
4									-	-	-	6	11 d	-	-	-
									-	16 0	r 16	1 1	₹d 01	12 16*		-
30. KNARESBOROUGH.	and I		LA CO	-												
Men	6	13	-	-	-	-	-	Daily	66	-	14	-	-	-	-	-
									-	-	-	6	1	-	-	-
*									-	-	7	-		14	-	24
Women			43										1		-	-
women	5	113	-	-	-	-	-	Daily	5 b	-	12	-	-	-	-	-
							1	BER	-	-	-	5	1 -		1 . 1	20
									-	-		-	-	12	-	-
31, LINCOLN,			-									11				
Men	6	2		-	-	-	-	Daily	5	2001	200	rec	1	-	-	1
									-	-	-	-		14	-	-
W. Alexander Company									-	-	-	2	13	-	-	-
Women	5	1	-	-	-	-	-	Daily	5	16 or	16 or	- 5c	-	-	-	-
								1000	-	-	-	-	-	12	-	-
	And 2	oz. T	reacle		1	1	1		- 1	- J	oiled I	3 deef.	1	-1	- 1	- 1
		1		77						-	and a					

AND WOMEN, AGED AND INFIRM—continued.

-	201								SUPI	PER.	200	The same	mil		*
Bice Milk.	Cheese.	Broth.	No. of Times per	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.	DIETARY FOR OLD AND INFIRM.
Pt.	Oz.	Pt.	Week.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pi.	WECK.	
		1 1 1 1	Once Thrice Twice Once	6	-	- 0. 12		-	1	12	-	-	-	Daily	BREAKFAST. 7 pints Tea 3½ oz. Sugar 5 oz. Butter in lieu of Porridge.
-	-	-	Thrice	6	-	-	-	-	1	1	-	-	-	Daily	
-	-	-	Once			6	1		(at	-	1		-	11 4	Nomen - of
-	-	-	Twice			1					1			13 34-	
			Once	1		100	+ -								Topperous Trains as 1
-	_	-	Twice	7	-	-	1	-	-	-	-	2	-	Five	BREAKFAST.
-	-	-	Twice	7	-	-	1	-	-	-	-	-	-	Twice	7 pints Tea 3½ oz. Sugar 5 oz. Butter per week,
-	-	-	Once						745	-	-		1 -	ATTO S	5 oz. Butter) in lieu of Porridge.
-	-	-	Twice	1			1					1			in nea of Forriage.
														Pina	SUPPER.
-	-	-	Twice	6	-	-	1	-	-	-	-	2	-	Five Twice	The like.
-	-	-	Twice	6	-	-	1	-	-	-	-	-	-	Twice	
-	-	-	Once						1		1				
-	-	-	Twice												A STATE OF THE STA
-	-	-	Twice	6	-	-	-	13	-	-	-	-	-	Daily	BREAKFAST.
-	-	-	Twice			1		1							1 pint Coffee daily, oz. Sugar pin lieu of Porridge
-	-	-	Once												in lieu of Porridge
-	-	-	Twice		1								18	- 14	SUPPER.
-	-	-	Twice	5	-	-	-	13	-	-	-	-	-	Daily	1 pint Tea 1 oz. Sugar daily,
-	-	-	Twice							1					in lieu of Rice Milk.
-	4	-	Once												
-	-	-	Twice					1							A-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
			1000												The state of the state of
-			Thrice	7		-	1	1	1	or	1	1	-	Daily	BREAKFAST AND SUPPER.
	-	1	Thrice				,	1	1	1	1	1			A STATE OF THE PARTY OF THE PAR
	-	-	Once											130	1 oz. Tea 5 oz. Butter 7 oz. Sugar in lieu of Porridge, Milk, or Cheese.
1	1	-	1	1		-		1	1	1	1	1		D-0	Cheese.
14	-	-	Thrice	6	-	-	3	1	1	or	1	11	-	Daily	
-	-	1	Thrice	1											
1 -	-	-	Once 20 oz. cool	l od D	Omis	v mb	ich is	never	need	17	1	1	d No	Peas.	
1		Or	20 02. 0001	100 11	omin	z, will	CH 18	Mevel	the cu						

b Pea Soup and Potatoes.

- Company	-		-	-		-						10		BLE-	505		
				BR	EAK	FAST.		PATE I								DIN	NER
OMBINICAL SANDARD	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter,	No. of Times per Week.	Meat.	Potatoes.	Other Vegetables.	Bread.	Peas Soup.	Suct Pudding.	Rice Pudding.	Meat and Potatoe Pie.	Hash or Stew
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	121.28	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.	Pt
32. LOUTH.	7	1-0	13		-		1	Daily	5	20	or &	- 4	}-		-	1 1	
Women	6	-	11	-	-	-	1 0	Daily	- 5 - 1 -	20	or &	3 3	} 11/3	12 - 10		1 1 1 1	1 1 1 1 1 1
33. MALTON.	6	110	r 13	1	1	1		Daily	5 -	12	1.1	- 5	13	140		1.1	
Women	5	11/2 0	or 13		-	1	1	Daily	5	12 -	1 1 1 1	- 5 -	113	1 -	- r 12	1111	1111
34. MANSFIELD.	7	1}	-	-	-	-	-	Daily	5	120	r12 - -	- 6 - 7	13	15 0	- r15	1 1 1 1	1111
Women	6	13	-	-		-	-	Daily	5	120	r 12 - -	- 4 - 6	- 13 - -	- 13 o	- r 13	1111	1111
35. NEWARK.	7	13	C-	. 1	-	-		Daily	5 1 1 1	16	1111	774	13h	16	1/11/11/1/11	11111	
Women	6	11	-	-	-	-		Daily	5	16	11111	- 6 - 6 4	- - 110 110	14	1 1 1 1 1	11111	11111

* Meat Soup.

AMD	110	MA ASA	, IIGED	22.14											
									SUPI	ER.	34	ei si	458		
1,2								,							DIETARY
Rice Milk.	3		No.		Porridge.			Rice Milk.			ii.	se.		No.	FOR
00	Cheese.	Broth.	of Times	Bread.	rric	Gruel.	Milk.	e e	Tea.	Sugar.	Butter.	Cheese.	Broth.	of Times	OLD AND INFIRM.
Ri	Ch	Br	per Week.	Br	Po	G	M	Bi	Ţ	S	B	5	B	per Week.	
Pt.	Oz.	Pt.	W CCA.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.		
-								1				1			
											100				No. of the last of
				-		100	13			-	-	13	-	Four	BREAKFAST AND SUPPER.
-	-	-	Thrice	6		-	-			-		-,	11	Thrice	
	-	-	Twice	6	-	-	-	-					7.3		1 pint Tea per meal. 7 oz. Sugar 7 oz. Butter per week, in lieu of Gruel Cheese or Broth
-	-	_	Twice	10		1									in lieu of Gruel Cheese or Broth
	-			10		1	1	1			1	1			
1	-	-	Thrice	5	-	-	-	-	-	-	-	13	-	Four	The same
			Transfer of the	5	-	-	-	-	-	-	-	-	11/2	Thrice	
-	-	-	Twice					113	100	1 -		1 -		1 1 1	197307
-	-	-	Twice	100		-									
		1			4	1									
-	-	-	Thrice	6	-	-	-	-	-	-	-	-	11		SUPPER.
-	-	-	Thrice	6	1	-	-	-	-	-	-	-	-	Four	1 oz. Tea
-	-	-	Once	1				H							5 oz. Butter per week, 7 oz. Sugar in lieu of Porridge or Broth.
			Thrice			-	-	-	-	-	-	-	13	Thrice	in lieu of Porridge or Broth.
	-	-	Thrice	5	1	-	-	-	-	-	-	-	-	Four	
-	-	-	Once		1							1			
					18					1					
				100	1										A DESIGNATION OF THE PERSON OF
-	-		Twice	7	11	1	-	-	-	-	-	-	-	Daily	BREAKFAST AND SUPPER.
-	-	-	Twice	1	-,	100					-		1		1 pint Tea per meal.
-	-	-	Twice	1					12			1	18 21	1 36 1	7 oz. Sugar 7 oz. Butter} per week,
-	2	-	Once	1											in lieu of Porridge.
1	1	1		1	1 =	1	13	1	1	-	1		1		
-	-	-	Twice	6	-	-	-	-	1	-	-	-	-	Daily	
-	-	-	Twice	1	1	1	1				1				THE STATE OF THE S
-	2	-	Twice	1		1 8				1		1			
	-	-	Once		1					1	-				ACCOMPANION AS
			1					1							The second second
	1		monte	7	7.3		-				-	-	-	Daily	BREAKFAST.
	-	11	Thrice	1	13	-									1 oz. Tea
-	-	-	Once						1		1				5 oz. Butter > per week.
-	-	-	Once		No.	1		1						The same	7 oz. Sugar) in lieu of Porridge.
-	-	-	Once		1		1								
	100		m.	1	-					-	1		-	Daily	
1	-	13	Thrice	6	13	-	-	-	-					Dung	
	1	13	Once								1		1		
1 =	-	-	Once		-		1			1	1		1	1 18	
-	1 -	-	Once	1	1	1	1	1	1	-	1	1	1	the same	11

								-	, IEI	nici	FOR	ADI	JE-B	ODII		IEN	AME
				BRE	EAKF	AST.	*	COLUMN TO							1	DINN	ER.
**************************************	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar,	Butter.	No. of Times per Week.	Meat.	Potatoe.	Other Vegetables.	Bread.	Peas Soup.	Suct Padding.	Rice Pudding.	Meat and Potatoe Pie.	Hash or Stew.
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	W CCA.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.	Pt.
36. NORTHALLERTON.																	
Men	7	11	-	-	-	-	-	Daily	64	12	-	-	-	-	-	-	-
		1	100	-					-	-	-	6	-	-	-	-	-
Jones Concession of the			100				1		-	-	-	-	-	14	-	-	-
ALL REAL PROPERTY AND ADDRESS OF	Take .		1-0						-	-	-	4	11	-	-	-	-
					123				-	-	-	4	-	-	-	-	11
THE REAL PROPERTY.				130	92		1		-	-	-	-	-	-	-	-	-
Wanne		-13	100		1			D. 11		70							13
Women	6	11	-	-		-	-	Daily	54	12	-		-		-	-	-
		100						1849	7	-		6	-	-	-	-	-
		1							-	-	-	4		-	-	-	1
SCOTTS.		1000	-	lez.		-		4000	-	-	-	4	1	-	-	-	-
	Shr	1 4	17	-	-	-	-	Me l'e	-	-	Ca	-	-	12°	-	-	
Spinish and America	303							18 32	-	-	-	-	-	100	7-	-	-
37. NORTH WITCHFORD.					-		1										
Men	7	-	11	4	-	-		Daily			-	5	-	-	124	-	-
THE REAL PROPERTY.									-	12	10	(2	13	-	-	-	-
the state of the s		7					1		41	16	Or E	2	-	-	-	-	-
The state of the s	200	1							58	16	Bea	2	-	-	-	-	-
THE PARTY OF PERSONS	95		LECE	-	-	-	-	13/14		12	ans.	2	1	12	-	-	-
Cant vol site	BREE											-		1000	-		1
Women	6	-	11	-	-	-	-	Daily	-	-	-	5	-	-	12d	-	-
Angelous political in									-	12	1-1	(2	12	-		-	-
	100	1 4	100	-	-	-	1	1	4f	16	Or B	2	-	-	-	-	-
							1		58	16	Or Beans.	2	-	-	-	-	-
									-	12) %	2	-	12	-	-	-
SS. NOTTINGHAM.										1							
	7	-						D-4	-			1					-
Men · ·	7	2	100	-	-	-	-	Daily	- 6E	16	-	7	-	-	-	-	
Many super	6	-	-	-	1	-	-	Daily	-	-	-	-	-	-	16	-	-
The state of the state of			100		-	1			-	-	-	-3	2	1	-	-	-
The state of the s				4			1	1	-	-	-	-	-	-	-	-	2
Women	6	11	-	-	_	-	-	Daily	50	16	-	17	-	-	-	-	-
			27	-		-	**	- 23	-	-	-	6	-	-	-	-	-
	5	-	-	-	1	-	-	Daily	-	-	-	3	11		16	-	-
									-	-	-	-	- 15	-	-	-	13
		1	-	Lane Contract	1		1	A Track	anning.	· marin	· Auren	1 100	A. Carrie				

^{*} Boiled b Or 16 oz. of baked pudding.

* The giving both Gruel and Cheese is optional, and the Guardians may discontinue either one or the other, at their discretion.

1102	,												-	-	
									SUPI	PER.	, in the				
Rice Milk.	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.	DIETARY FOR OLD AND INFIRM.
Pt.	Oz.	Pt.	W CCA.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.		
	11111	11	Twice Once Once Once	7 7 7 7	1	1111	New	5	11111	1111	1111	4	1	Twice Thrice Once Once	BREAKFAST. Tea { a sufficient quantity properly sweetened } per sweetened } week, in lieu of Porridge.
13	-	-	Once			4									A MARINE
-	-	-	Twice	6	-	-	-	-	-	-	-	-	1	Twice	
-	-	11	Once	6	1	-	-	-	-		-	3	_	Once	The second secon
-	-	_	Once.	6	-	-		_	-	-	-	_	_	Once	
-	-	-	Once				New					-		To the same	
11	-	-	Once			7									
		-													Guardan Revolution in the Control of
-	1	-	Once	7	-	11	-	-	-	-	-	110	-	Four	BREAKFAST AND SUPPER.
-	-	-	Twice	7	-	13	-	-	-	-	-	-	-	Thrice	1 oz. Tea
-	-	-	Twice	-		-									7 oz. Butter per week, 8 oz. Sugar in lieu of Gruel.
-	-	-	Once		143	199	-		17		1-				
-	-	-	Once	-	-		-						1		A STATE OF THE PARTY OF THE PAR
-	1	-	Once	6	-	11	-	-	-	-	-	10	-	Four	
-	-	-	Twice	6	-	13	-	-	-	-	-	-	-	Thrice	ORIGINAL IN
-	-	-	Twice			1	1		100	-	-	1	-	-	v
-	-	-	Once	10											
	1	100	Onco.	17	-										NAME OF TAXABLE PARTY.
	-		-	7	2	-	-	-	-	-	-	-	-	Daily	BREAKFAST and SUPPER.
1	-	2	Twice Twice		1	1	-			-	-	-	-	Five	As printed in italics.
-	-	-	Once	7	-	-	-	-	1	-	-	-	-	Twice	
-	-	-	Once	1	1	13	10	1 35	1	-	-	-	-	- 0	1 - · · p 7
1	1		Twice	6	13	-	-	-	-	-	-	-	-	Daily	100000
-	1:	13	Twice	-			-			1	1			Five	
-	-	-	Once	6	-	-	-	-	1	-	-	-	-	Twice	
-	-	-	Once	1	1		1	-	-	1	1	1			

Or 14 oz. of baked pudding.

d With 1 oz. Sugar.
Beef.

-	-		-	2.					JIE I	AILL	FOR	A D	LE-D	ODIE	.D I	LEN	ANI
				BRE	EAKF	AST.	.2.0	PRINTER.	-						I	INNI	ER.
THEOLOGIC							1				58.		b.	ding.	ding.	d.	stew.
	ad.	Porridge.	tel.	12		ar.	Butter.	No. of	it.	Potatoe.	Other Vegetables.	nd.	Peas Soup.	Suet Pudding	Rice Pudding.	at an	Hash or Stew.
- ALBORYDING ALBORIDA	Bread.	Por	Gruel.	Milk.	Tea.	Sugar.	But	Times per Week.	Meat.	Pots	Vegr	Bread.	Pen	Suet	Rice	Meat and Potatoe Pie.	Has
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Week.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.	Pt.
39. PATELEY BRIDGE.													1				3
Men	7	1		-	-	-	-	Daily	64	-	14	-	-	-	-	-	
(Commission of)	-		150			1			-	-	-	7	1	-	-	-	-
John Benerick		pa	10	-		-		-	-	-	-	-	-	-	-	24	-
Autoretts better		PR	10	1	-	-			-	-	-	-	70	14	-	-	-
Women	6	11/2	-	-	-	-	-	Daily	5ª	-	12	-	-	-	-	-	-
			7 3	13					-	-	-	6	1	-	-	-	-
		133	1	15.			-		-	-	-	-	-	12	-	-	-
		1000	ETC.	1					-	-	-	-	-	-	-	20	-
40. PATRINGTON.		100												2			
Men	6	-	13	-	-	-	-	Daily	-	-	-	-	-	-	-	14	-
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A SHIP SHAPE TO SHAPE									-	-	-	- D	-	140		wi	ith
DESCRIPTION AND SUPPOSE.		1	1	-	-1	4	-	2 2	-	-	-	8	110	-	-	-	-
Women -	5	900	13	-	-		-	Daily	-		-	-	101	1	-	12	7
Tomon Control of the			-,					Danis	5	-	16	-	-		-	-	-
									5 W	ith 8	oz. bo	iled I	Rico	-	-	-	-
									-	-	-	-	-	12 01	12	wi	th
		1	12		1				-	-	-	6	11c	-	-	-	-
41. PICKERING.		-	-		-		1	7	-		120		1			-	
Men	7	11	-	_	-	-	-	Daily	5=	12	-	-					-
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Acres Parents			000	-	-		-	6 12	-	-	-	-	13	-	-	-	-
and on the later	16								-	-	-	-	-	14	-	-	-10
	1		12	-	-	-	-		-	-	791	Dr. E	urm	enty		-	7
Women	6	11/2	-	-	-	-	-	Daily	2,	12	-	-	-	-	-	-	-
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		20	-	-	-	-	-	1 3	-	-	-	-	11	-	-	-	-
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]	Boiled	Beef				» H	Ialf M	filk.				

	,														
									SUPI	PER.		EXP	LOR		
Rice Milk.	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.	DIETARY FOR OLD AND INFIRM.
Pt.	Oz.	Pt.	W COR.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	HE H	
1 111	1 11 1	1 1 1	Twice Twice Once	7 7	1 1 1	1 1 1	- 13	13	-	1 1	1	-	-	Four Thrice	Same as for Able-bodied.
-	-	-	Twice	-											
-	-	-	Twice	6	2	2	-	1	-	-	-	-	-	Four	A STATE OF THE STA
-	-	-	Twice	6	-	-	1	-	-	-	1	-	-	Thrice	
-	-	-	Twice					193				-	-	1	The state of the s
-	-	-	Once										-		
															ROTORIUTES AL
-	-	-	Twice	6	-	115	-	-	-	-	-	-	-	Five	BREAKFAST AND SUPPER.
-	-	-	Twice	6	-	_	-	-	-	-	-	-	13	Twice	1 oz. Tea
-		-	Once					-							1 oz. Tea 6 oz. Butter 6 oz. Sugar in lieu of Gruel or Broth.
Tre	acle	-	Once	1		1									in fied of Graef or Broth.
1 -	-	-	Cnce										1		
-	-	-	Twice	5	-	13b	-	-	-	-	-	-	-	Five	A LANGE MAN
-	-	-	Twice	5	-	-	-	-	-	-	-	-	11/2	Twice	
-	-	-	Once			100				1					- toscoll
Trea	ele	-	Once						1						
1-	-	-	Once									11.			
															Townspier in
-	-	_	Twice	7	-	-	-	-	-	-	-	-	13	Twice	BREAKFAST.
-	-	-	Once	7	11	-	-	-	-	-	-	-	-	Five	1 oz. Tea per week,
-	-	-	Once	-		3.5	0	121	NO.		-	-	-	- 4	7 oz. jest need, in lieu of Porridge.
-	-	-	Once	0	-	-	-						-		
12	-	-	Once	F		- "	-								
14	-	-	Once	12			1	-							
-	-	-	Twice	6	-	-	-	-	-	-	-	-	11/2	Twice	
4	-	-	Once	6	13	-	-	-	-	-	-	-	-	Five	The same of the same of
-	-	-	Once		-	-	-								
1	-	-	Once	10	-	-	-							1111	Harris Control
-	-	-	Once	1	1	-	-								
1 -	1 -	1 -	Once	1	1 -	1 -	1 -	6	1	-		1	1	1	

e No Peas.

d With Treacle.

DIETARY FOR ABLE-BODIED MEN AND

		199-10								-		-		-			300
The same of		-		BRI	EAKF	AST.							1			DINN	
ACTIVIDADE OF THE PARTY OF THE	Bread.	Porridge.	Gruel	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoes.	Other Vegetables.	Bread.	Peas Soap.	SuetPudding	Rice Pudding	Meat and Potatoe Pie.	Hash or Stew.
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Week.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.	-
		M															
42. POCKLINGTON.																	1
		100	des	1	-						13	-	1000				
Men · · ·	7	1 0	r 13	-	-	-	-	Daily	5	12	-	-	-	-	-	-	-
ALTERNATION OF THE PARTY OF THE									-	-	-	-	-	140	-	14	-
								4	-			8	13		-	-	
			23	-		2	-	-		1	-	1		1	-		-
Women	6	13 0	r 11	-	-	-	-	Daily	5	12	-	-	-	-	-	-	-
									-	-	-	-	-	12 or	194	12	-
									-	-	-	6	13	-	-	-	
ANTON GRATERIA				-		-		- 9-		-116			-		20		12
the state of the s			478	15	3	140						3			-		100
43. PONTEFRACT.	200													10			10
Men · ·														49	1	0000	13
						1								100			1
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			WIS !						7	-		1		-			-
Women					1955										14	-	1
																	1
STATE OF THE PARTY		-	100	154	13	100	-	THE PARTY NAMED IN	-	-	-	10		1		-	
44. RADFORD.	5	180	15			-			7	1000	13			199	-	-	1
Men · · ·	7	13	-	-	-	-	-	Daily	6	16	-	-	-	-	-	-	-
						1			-	-	-	6	-	-	-	-	11
					199						-	3	11	-	-	-	-
		124				133	-		-	-	-	-	-	16	-	-	-
Water		12						Daily	*	10	17	1					1
Women -	6	11	-	-	-	-	-	Dauly	5	16	1	- 5	-	-	-	-	-
							7		-	-	-	3			-	-	11
									-	-	-	3	11	-	-	-	-
				1			1	37	-	-	-	Marie S.	-	14	1	Tarrell .	-

									SUPI	PER.					
Rice Milk.	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.	DIETARY FOR OLD AND INFIRM.
Pt.	Oz.	Pt.	Week.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	-	
-	-	-	Thrice	7	-		-	1	-	-	-	-	13	Thrice	BREAKFAST AND SUPPER.
-	-	-	Twice	7	-	11/2	-	-		-	-	-	-	Four	1 pint Tea 1 oz. Sugar } per meal,
-	-	-	Once	-											1 pint Tea } per meal, 2 oz. Sugar } per meal, 5 oz. Butter per week, in lieu of Gruel, or Porridge, or Broth.
-	-	-	Once	-		-		1/2	1						or Brown,
-	-	-	Thrice	6	-	-	-	-	-	-	-	-	11		
-	-	-	Twice	6	-	11/3	-	-	4	-	-	-	-	Four	
-	-	-	Once		-										
-	-	-	Once	-	1										
															Breakfast and Supper.
-	-	-	Twice	7	1	-	-	-	-		-			Daily	The state of the s
-	-	12	The state of			1	1	1	1	1	1	1		1	11 pint Tea or Coffee, in lieu of Porridge.
-		-	Once						3						
-		-	Once			1	1								
		1	Twice Once		3 1	1 -		-						- Daily	allowed Butter at Breakfast and Supper.
1		1	Once	-	- 4			100	114						K

				nnn		Lom	-	1						-	-	
	-			BKE	AKF	AST.		610								INNE
- AMERICAN SERVICE	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoe.	Other Vegetables.	Bread.	Pens Soup.	SuetPudding	Rice Pudding.	Meat and Potatoe Pie.
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	W CCA.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.
45. RIPON.																
and it	7	13		-	-	-	-	Daily	5	120	r12	-	-		-	-
		1337		-					-	-	-	-	-	-	-	16
	13.8	1						-	-		-	6	11	140	-74	-
													1900	1 10	1	-
Women	6	11	-	-	-	-	-	Daily	5	12 (or 12	-	-	-	-	-
		72.00			TA		-	-	-	-	-	-	100	-	-	16
								159	-	-	-	5	11	-	-	-
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											,		1994			
46. ROTHERHAM.							1									
Men	7	13	-	-						100						
			199			-	-	Daily	5	120	r12	7	136	-	-	-
		1							1	-	-	-	-		-	14
									-	-	-	-		14	-	-
									-	-	-	8	-	-	-	-
										1 16				L. B.		-
Women	6	1	-	-	-	-	-	Daily	5	12	or 12	-	-	-	-	-
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		3							-	-	-	7	-	-	-	-
AT COLD PODOTOTI		-			1818		1									19
47. SCARBOROUGH.		-			IF			Part l			1	1	07.00			
Men	7	13	-	-	-	-	-	Daily	5	12	-	-	-	-	-	-
					1 13				-	-	-	6	13	-	-	-
				-				150	1	1	-	1	-	-	-	12
		1				1		1 3 4	1	1		T	-	14	-	
Women	6	13	-	-	1	-	-	Daily	5	13	1		-			
	1					1			1	1	1	5	11	L		-
	1			1				Mak B	4	-	+	-		-	-	12
				1		1	1	B	1 -	-	-	-	-	12	4	-
• Wit	n Trea	acte.								p	No P	eas.				

TOMEN, AGED AND INFIRM—continued.

-							-	-				-	-	- 1	1
									SUPP	ER.					
12			N. Tari	-				k.							DIETARY
Kice Milk.	sse.	h.	No. of	ıd.	idge	el.	d	Rice Milk.		ar.	ter.	ese.	th.	No. of	FOR OLD AND INFIRM.
Kice	Cheese.	Broth.	Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice	Tea.	Sugar.	Butter.	Cheese.	Broth.	Times	OLD AND INFIRM.
et.	Oz.	Pt.	Week.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	Week.	
1	-														
				19											ALCO RECTION OF
_	-	-	Twice	7	-	-	-	-	-	-	-	2	-	Thrice	BREAKFAST AND SUPPER.
-	-	-	Twice	7	11	-	-	-	-	-	-	-	-	Four	1 pint Tea } per meal,
-	-	-	Twice		111	3	8								1 pint Tea } per meal, 7 oz. Sugar } per week, in lieu of Porridge and Cheese.
-	-	-	Once											-114	III IIII OI T CANAGO
								1							
-	-	-	Twice	6	-	-	-	-	-	-	-	2	-	Thrice	The second
-	-		Twice	6	13	-	-	-	-	-	-	-	-	Four	
-	-	-	Twice	9.1			15.								
-	-	-	Once												
															Total Services
	1	W. 75.63	Twice	-	71	PA	No.	1		-	-	_	- 30	Daily	BREAKFAST AND SUPPER.
1	-	-	Twice	7	13	-	-	-							
	-	-	Once	1											1 pint Tea daily, 5 oz. Butter 7 oz. Sugar } per week, in lieu of Porridge.
		-	Once			10							15		in lieu of Porridge.
-	2	_	Once												
-	-	-	Twice	6	1	-	-	-	-	-	-	-	-	Daily	The second second
-	-	-	Twice				17			V.					
-	-	-	Once					1				1			
-	-	-	Once		-	1									
-	2	-	Once					3/		1/4			1		
	13			1						1	+	100	91001		The state of the s
					1	1				-	1	1		1	
-	-	-	Twice	7	13	-	1	-	-	-	+	-	-	Daily	1
-	-	-	Twice												1 pint Tea 3 oz. Sugar } per meal,
-	-	-	Twice	0		+1	+1	720	4	-		-	1	- 194	5 oz. Butter per week, in lieu of Porridge.
-	-	-	Once	1	13 5	1	1	1			1				1 A TANK THE REAL PROPERTY OF THE PARTY OF T
		100	1778	1	1	4									
-	-	-	Twice	6	13	-	-	-	-	-	-	-	-	Daily	
-	-	-	Twice	1		1	1	1	1			1	1		
-	-	-	Twice	1		-	1							17.	
-	1 -	-	Once	1	1.	4	1	1	13	1	- 10	1	1		к 2

	-		-									-				
		1		BRE	AKF	AST.										INN
ARRIVED THE SERVICE	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoe.	Other Vegetables.	Bread.	Peas Soup.	Suet Pudding.	Rice Pudding.	Meat and Potatoe Pie,
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Week.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.
48. SCULCOATES.	6			1				7.41							-	
		Party.				-	-	Daily		-	-	6	1	-	-	16
		2413	-		100				5	80	rs	4		-	-	-
									-	-	-	6	1	-	-	-
									-	-	-	-	-	16	-	-
Women	5	-	-	1	-		-	Daily	-	-				11-11	-	14
								Daily		-		5	-	-	-	-
									5	8 (or 8	4		-	-	-
	19								-	-	-	5	1	-	-	-
										-	-	-	-	16ª	-	-
49. SELBY.																- 33
Men · · ·	7	-	130	rli	-	-		Daily	5	160	r16				-	34
278024		1000		1				Daily	-	_	-	4	11	-	-	
	10.11			-			B		-	-	-		-	160	r16	-
and the state of		•														13
Women	6	-	11/	or 13	-	-	-	Daily	5	16	or 16	-	-	-	-	-
		PI PA						19.11	3	-	-	4	13	-	-	7
				1					-	-	-	-	-	16	or 16	1
50. SHEFFIELD.				1				F								M
Men	7	-	Co	coac	rı	-	-	One	-	-	-	4	-	-	-	-
	7	13	-	-	-	-	-	Six	4	120	r12	4	-	-	-	-
					-				-	-	-	-	1	20	-	-
Women	6	-	C	ocoa (or 1	-	-	One	-	-	-	4	-	-	-	-
	6	11/2	-	-	1-	-	-	Six	4	12	or 12	4	-	-	-	-
		Br.	-		1		1		-	-	-	-	-	20	-	-
51. SKIRLAUGH.						1				1			1	1		1
Men	6	13	-	-	-	-	-	Daily	-	-	-	14	1	-	-	20)
	1	1							5	-	16	-	-	-	-	-
	1	1	-		1				-	-	-	8	1	140	T14	-
		3.0		1		1		13-18				1	1			
Women	5	13	-	1	-	-	-	Daily	-	-	10	-	-	-	-	18
				1					5 -	-	16	-	-	12 0	r 12b	-
	nd D	oth fo	W Co.	1	-	1	1		1 -	1 -	-	6	11	-	-	1-
A	nu Br	oth 10	r Sau	ce.							b	With	h Tre	acle.		

OMEN, AGED AND INFIRM-continued.

								8	SUPP	ER.		1111	illi		
Rice Milk.	Cheese,	Broth.	No. of Times per	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Ten.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.	DIETARY FOR OLD AND INFIRM.
Pt.	Oz.	Pt.	Week.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.		William Control
		1 7 7	Once Once Twice	6		1	1	130		-		-	-	Daily	BREAKFAST. 1 pint Tea, ½ oz. Sugar, in lieu of Milk.
1	1 1 1 1 1	1 1 1 1	Once Once	5	-	-	1	2	-	-	-	-	-	Daily	SUPPER. The like, with \(\frac{1}{2} \) oz. Butter daily for all above 70 years old.
1 1 1	111 9 1	1 1 1	Twice Twice Once	1											
-	-	-	Thrice	7	-	-	-	-	-	-	-	-	11	Thrice	BREAKFAST.
-	-	-	Twice	7		-	-	-	-	-	-	2	-	Thrice	5 oz. Butter, and a sufficient quantity per week.
-	-	-	Twice	7	-	21 0	or 11	-	-	-	-	-	-	Once	sufficient quantity of Tea properly sweetened
			Thrice	6	1	-	1	1	-	-	-	-	11	Thrice	
-	-	-	Twice	6	-	-		-	-	-	-	2	-	Thrice	
_	-	-	m	6	-	11	or 11	-	-	-	-	-	-	Once	
				1	p ==		1								To punctural out the
				1_				1	1		r Co	coa	100	Twice	BREAKFAST AND SUPPER.
-	-	-	Thrice	1	1	-	1	-	-	-	1 -	-		Five	15 oz. Tea
-	-		Thrice		13								1		5 oz. Butter per week, 12 oz. Sugar in lieu of Porridge, &c.
-	-	1	Once	1				1						Twice	In new of Forrage, wes
-	-	-	Links		100	-	-	-	1		Coco	94 -		Five	
-	-	-		1	1	-	-	1		-					
-	-					1	1			01			1	Daily	BREAKFAST AND SUFFER.
	-		Twice Twice Twice Twice Twice Twice	9				1		0		-	1	Daily	1 pint Tea 2 oz. Sugar, or Treacle 6 oz. Butter per week, in lieu of Porridge, Broth

	1	-	-	-					1	ARY				021		11214	20
		-		BRE	AKF	AST.	-	12.00							DI	NNEI	2.
talcast and tale	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoe.	Other Vegetables.	Bread.	Peas Soup.	Suet Pudding.	Rice Pudding.	Meat and Potatoe Pie.	
-	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.		Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.	
52. SLEAFORD.																-	
Men	7	-	13	-	-	-		Daily	5	-	16	-	-	2	-	-	
			38						-	-	-	6	11	-	-	-	
			-						-	-	-	-	-	-	26	-	1
Women	6	-	1	-	-	-	-	Daily	1	-	12	-	-	2			
		160						241.0	-	-	-	5	1		-	-	
	-								-	-	-	-	-	-	14=	-	
53. SOUTHWELL,		1			19 1			2013					100				-
Men		-						- Company						0			
***************************************	6	2	-7	-	-	-	-	Daily	5	16	or	5	-		-	-	
	- 17								-	-	-	-	-	14	-	-	
		1						-9-9	-	-	-	6	-	-	-	-	19
Women	5	11	-	-	-	-	-	Daily	5	16 b	or	4			-		
Company Action									-	-	-	-	-	12	1	-	
								THE RESERVE	-	-	-	5	-	-	-	-	
64. SPALDING.			79.18														100
Men	6	710	rl}														-
		-20			-	-	-	Daily	900	160			-	-	-	-	
- THE PARTY OF THE			787		400						-	7 4	23	14	-	-	
	15										15						
Women	5	110	r 11	-	-	-	-	Daily	5	16 0	r 16	2	-	-	-	-	3
		-	93						-	-	-	6	11/2	-	-	-	1
		149							-		-	3	-	12	-	-	-
																-	
55. SPILSBY.							5	13333									
Men · ·	6	13	-	-	-	-	-	Daily	-	-	-	-	-	16	-	-	100
THE RESERVE OF THE PARTY OF THE	18 1	7974			FI				5 °	160	16	-	-	-	-	-	160
Marie and the second									-	-	-	3	13	-	-	-	
Women	5	13	_	_	-	_	-	Daily						-		-	
								Dany	50	12 0	- 19	-		14		-	
		1							-	-	-	3	13		-	-	
* Yeast I	umpl	ing.						b On the	se thr	ee day	sans			f Tur	nips t	o be	giv

TOMEN, AGED AND INFIRM—continued.

									SUP	PER.					
kice mir.	Cheese.	Broth.	No. of Times per	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.	DIETARY FOR OLD AND INFIRM.
et.	Oz.	Pt.	Week,	O2.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.		
	1 1 2	1 1 1	Thrice Thrice Once	7 7	0.00		61 (1)	1 1	-	1 1	1 1	- 11	23	Thrice Four	SUPPER. 1 oz. Tea 5 oz. Butter 7 oz. Sugar in lieu of Cheese and Broth.
40									10	193	-		1	Thrice	A TOTAL MANY
-	-	-	Thrice	6	-	-	-		-	-	_	1	_	Four	
	-	-	Thrice Once	6	-		1				1	1 - 3			
		-	Once						100						
-	-	-	Thrice	6	2	-	-	-	-	-	-	-	-	Daily	BREAKFAST AND SUPPER.
-	-	-	Once				9.3		-	18	1	100		1000	1 pint Tea ½ oz. Sugar } per meal, 5 oz. Butter per week,
-	-	2	Thrice						1						5 oz. Butter per week, in lieu of Porridge.
-	-	-	Thrice	5	11/2	-	-	-	-	-	-	-	-	Daily	i je primaron 1877
1	-	-	Once					14			100				
-	-	13	Thrice	3		8.1									
_	-	-	Thrice	7	-	-	-	-	-	-	-	1	-	Five	BREAKFAST AND SUPPER.
	-	-	Twice	1	-	-	-	-	102	14	12	-	1.3	Twice	1 pint Tea per meal, 7 oz. Butter) per week
-	-	-	Twice	1			1		-					7	7 oz. Butter } per week, 7 oz. Sugar } per week, in lieu of Porridge, Broth, and Cheese.
-	-	1	Thrice	6	-	-	-	-	-	-	-	1	-	Five	
-	-	-	Twice	6	-	-	-	-	-	-	-	-	13	Twice	- CARBINE OF ST
-	-	-	Twice	-	1	1			4 30			-			25-11-11-11-11-11-11-11-11-11-11-11-11-11
	-		0.1												
7	-	-	Once	6	-	-	-	-	-	-	-	1.	-	Four	
		-	Thrice		-	-	-	-		-	-	2		ZMITO	e 1 pint Tea } per meal,
			1	1		-					1			Four	The second second
-	-	-	Once	5		-	-	-						PD	
-	-	-	Thrice	1	-		-							17	
wwit.	h the	Breac	Thrice I, at the di	screti	on of	the G	uardi	ians.					e Wit	thout Bone	
-W16	it tile	THE CHI	i, at the ar			1.7.35									

DIETARY FOR ABLE-BODIED MEN AL

				BRE	AKF	AST.		The state of							DIN	NER	L.
West of the second	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoe.	Other Vegetables.	Bread.	Peas Soup.	Suct Pudding.	Rice Pudding.	Meat and Potatoe Pie.	Trails on Otores
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.		Oz.	Cz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.	F
56. STAMFORD.	7	-	1}	7.0	-	-	-	Daily	5 -	160	r16	1 1 1	13	160	r16		
	6	-	th or	Coffe	eor1	1	1	Dai!y	4	-	- or 16	7	1 1	-			
Women	6.	-	115	-	-	-	-	Daily	5	16	- or 16	4	13		or 14		
Stant State										16	- or 16 -	- 6	113	14 (or 14	1 1 1	
THE STREET BY	5	-	1300	Coffe	cor1	3	19	Daily	4 -	160	n 16	- 4	- 13	12	or 12	1 1 1	
Men , , .	6	11		-	-	-	-	Daily	- 5	12		1 1		14	1 1	1 1	1
The same of the same									1 1	1 1		6	11	100	- 1		The state of the s
Women	5	11	-		1		-	Daily	5 -	12		- 5	- - 11	12 -		1 1 1	-
58. THIRSK.									-	-	-	5	-		-	-	
Men	6	13		-	-	-	-	Daily	5 b	160	r 16	1 1 1	1 1 1	14	-	1 1 1	1 1 1
An of All			42	-					5 d	160	16	6	13	-	1 10	1 10	The state of
Women 5 5 7	5	13		-	-	-	-	Daily	5 b	160	r 16			12	- 12	1 1 1	1 1 1
			1				1		4 d	16 0	r 16	- 5	- 13	+ -	-	-	1 1

OMEN, AGED AND INFIRM-continued.

									SUPI	ER.					
ANICO MARINE	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.	DIETARY FOR OLD AND INFIRM.
t.	Oz.	Pt.		Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.		
	1 1 1	111	Twice Twice	7		-	-	1	-	-	-	1	-	Daily	As printed in italics.
1 1 1	2		Once Thrice Once Thrice	6	-	-	Coff	ee or	1	1	ł	-	-	Daily	
1111		2	Twice Twice Twice Once	6	-	-	-	-	- 77	-	-	1	-	Daily	
1 1 1			Thrice Once Thrice	- 5	-	-	Coff	es or	1	1	3	-	-	Daily	
1	-	1 1	Once	6		-	1.			oī		1	1	Daily	Breakfast. 1 pint Coffee.
11	1 1 1	1 1 1	Once Once	5	-	-	1*			or			1	Daily	SUPPER. 1 pint Tea in lieu of Porridge.
11	1 1 1	1 1 1	Twice Thrice Once		36					1					
1 1	1 1 1		Twice Once	6	11			-	1	-		-		Once	BREAKPAST AND SUPPER. 1 pint Tea or Coffee } per meal, 2 oz. Sugar 5 oz. Butter per week, in lieu of Porridge.
1 1	- F 4		Once			2	1011		11	. 1	-		-	Once	in heu of Porridge.
		1 1 1	Once Once	5	13	1	-	1 1	1	-	-		-	OI-	
1 11	-	-	Once	1	• Cof	Tec.				1,	1		6	Cooked Ba	con.

DIETARY FOR ABLE-BODIED MEN A

-		-	-					-	2000	Dec. of	TOIL	-	00000		10000		
				BR	EAKI	AST.	-	Manua 3								DIN	NX
TRACTION OF SERVICE	Bread.	Porridge.	Gruel,	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoe.	Other. Vegetables.	Bread.	Peas Soup.	Suct Pudding.	Rice Pudding.	Meat and Potatoe Pie.	
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	W CCA.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.	1
59. THORNE.																	
Men	7	-	210	r 14	76	-	-	Daily	5	160	r16	- 4	- 11	160	- r16	1 1 1	
Women	6	-	110	r 13	-	-	-	Daily	5 -	16 0	r 16	- 4	11	- 16 o	- - -	111	
60. WETHERBY.													1	200	10		
Men	7	1	-	1	-	1	-	Daily	- 6 -	- 16 o	- r16	7	- 2"	16	1 1 1	1 1 1	The state of the s
Women	6	11	100	-	-	-	-	Daily	1 1	1 1	1 1	1		14	1 1	16	The same of
									5	12 0	r 12	6 -	130	1 1 1	1 1 1	- - 16	
61. WHITBY.	17.5												100	100			The state of the s
Men .	7	-	Co	offee	, I pi	int	-	Daily	6	-	- -	6 -	13	14	1 11 1	1 1 1	
Women	6			Toffee	1 pin			Daily		-	-	1 1	-	-	-	1 1	
Women	0	-		zonee,	1 pin		-	Daily	6	16 0		6 -	11 -	12	1 1 11 1	1 1 1 1 1	
62. WHITTLESEY.								NE I	-	1	1	-	- 27	100	-	-	A CONTRACTOR
Men	7	110	r 1 }	1	-	1	-	Daily	5 -	16	101	3	11			-	
	4	1	NO.			-		100	-	1 1	-	8	1 1	- 7.50		or B	rei
Women	6	110	r 11/2	1 .	-	-	-	Daily	5	16	1 1	3	- 11/5	100	1 1	- Pud	di
									-	-	-	7	- 1	12 0	r 12 o	or Bre	ac

. No Peas.

									*				the Land	-	
33	1774								SUP	PER.		N. Wall	-bpg		
Rice Milk.	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.	DIETARY FOR OLD AND INFIRM.
et.	Oz.	Pt.		Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.		
1111 1111		111 111	Thrice Once Thrice Thrice Once	7 7 7 6 6 6	111111111	- 1100 - 120		111 110	111 111		111 111	- 2 - 2 -	11	Thrice Once Thrice Thrice Once	BREAKFAST. 1 oz. Tea 5 oz. Butter 5 oz. Sugar in lieu of Milk or Gruel.
1111		1111	Once Twice Twice Twice	7	23	-	n	-	-	-	-	-	-	Daily	Breakfast and Supper. 1 oz. Tea 7 oz. Sugar 5 oz. Butter in lieu of Porridge.
1 1 1	1 1 1	1 7 1	Once Twice Twice	6	1	-	1	-	-	-	-	-	-	Daily	
1	-	-	Twice			-									To an
- - 14	11111		Twice Twice Once Once Once	7	-	-	1	-	1	-	-	-	-	Daily	Same as for Able-bodied.
- - - 11/4	11111	1 1 1 1 1	Twice Twice Once Once Once	6		-		- 10	1	-	-	-	-	Daily	
- P	uddi - 2	ng - -	Twice Thrice Once Once Twice Thrice	88	1.1	113 -	-	1 31	-	or or	-	2	13	Thrice Four	BREAKFAST. 5 oz. Butter Tea, a sufficient quantity properly sweetened in lieu of Gruel or Porridge.
-	2	-	Once Once		-										

		-									-				-	
				BRE	AKF	IST.										DINN
Market Car and	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times per Week.	Meat.	Potatoe.	Other Vegetables.	Bread.	Peas Soup.	Suet Pudding.	Rice Pudding.	Ment and Potatoe Pie.
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Week.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.
63. WISBEACH.																
Men	7	11230	11	14-	-	-	-	Daily	5	160	r16	-	121	-		-
	10	1996			P	-	1		-	-	-			-	-	146
	12	38	19.8	13	1				-	-	-	4	11	-	-	-
		100	art i	35				- h	-	-	-	2	-	14	-	-
		79.5			-		100	-					133			-
Women	6	-	11	-	-	-	-	Daily	5	12	or 12	-	-	-	-	100
										-	-	3	1	-	-	12b
								1	-	-		-	-	12	-	
Control of the California		1	-				1					100		12		
64. WORKSOP.	131								-				998	100		
Men	6	11	-	-	-	-	-	Daily	5	16	-	-	9-1	-	-	-
		1 200			1	1			-	-	-	4	13	-	-	- 1
									-	-	-	-	-	-	160	-
Women	5	113	-	-	-	-	-	Daily	5	16	-	-	-	-	-	-
				-		1		FERRI	-	-	-	4	11/2	-	-	-
									-	-	-	-	-	-	14°	-
65. WORTLEY.										100		100	-			
Men	7	13	-	-	-	-	-	Daily	5	-	12	4	100	-	-	-
142011	1	-,							-	-	-	-	-	-	-20	-
	1								-	-	-	7	3	-	-	-
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		139											200		1	
Women	6	11/2	-	-	-	-	-	Daily	5	-	12	4	1	-	-	-
	1 1		13						-	-	-	6	11/2	-	20	-
	111									-	-	6	19		1	Coffee
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66. YORK.	1				1				1	I L						1
Men	7	13	-	-	-	-	-	Daily		12		6		-	-	-
									-	-	-	-	134	-	-	16
-									-	-	-	-	-	14	-	-
Women	6	13		-	-	-	12	Daily	5	12	-	1	10	-	-	-
Women	0	13	-					Diany	-	-	-	5	134	1000	-	-
		1				-			-	-	-	-	-	12	1-	16
	1	1		1	-	. N	o Pen	8.		-	1 -	1 -	b Me	at Pu	dding	1
						-	100000								THE REAL PROPERTY.	

30	,								SUPI	PER.					
					1				SOL	4710.					
Rice Milk.	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.	FOR OLD AND INFIRM.
Pt.	Oz.	Pt.	WCCK.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	W CCAL	
															- COLONIO METAL
	-	-	Thrice	7	-	-	-	-	-	-	-	2	13	Thrice	
	-	-	Once	7	-	-	-	-	-	-	-	-	-	Four	1 pint Tea } per meal, 7 oz. Sugar } per meal, 1 pint Tea } per meal, 2 oz. Butter per week, 2 in lieu of Gruel, Cheese, or 3 Broth.
			Once												in lieu of Gruel, Cheese, or Broth.
	1		Once				18								
-	-	-	Thrice	6	-	-	=	-	-	=	-	-	11/2	Thrice	The second second
-	-	-	Once	6	-	-	-	-	-	-	-	2	-	Four	
-	-	-	Twice		101						1				
	-	-	Once			1									
									1						A Constitution of
-	-	-	Thrice	6	-	-	-	-	-	-	-	2	-	Once	BREAKFAST AND SUPPER.
-	-	-	Thrice	6	11	-	-	-	-	-	-	-	-	Six	1 oz. Tea 5 oz. Butter per week, 7 oz. Sugar in lieu of Porridge.
-	-	-	Once												7 oz. Sugar) in lieu of Porridge.
-	-	_	Thrice	5	-	-	-	-	-	-	-	2	-	Once	19:50
	-	-	Thrice	5	11/2	-	-	-	-	1	-	-	-	Six	
-	-	-	Once	10	F	100		133			-			1	11 100
		1			100						1		1		STATE OF STREET
-	-	-	Twice	7	13	-	-	-	-	-	-	-	-	Daily	SUPPER.
1	-	1	Twice												7 pints Tea
-	-	-	Twice			1 3	11								7 pints Tea 3½ oz. Sugar 4 oz. Butter in lieu of Porridge.
-	2	1	Once				1	1		1-1	1				in new of Forriage.
	-	-	Twice	6	13	_	-	-	-	-	_	-	-	Daily	
		-	Twice	1	13	1					1				The state of the s
-	-	-	Twice		-	1		100	-	1	1 9	1	4	1256	1 2 2 2 2 2 2 2
-	2	-	Once			+		1				1			
	1	1 18	1			1	1				1			1-1-1-1	
			Twice	7	13				1	-		1	-	Daily	BREAKFAST AND SUPPER.
-	-	-	Twice		-3				1					Lang	1 oz. Tea or 2 oz.
-	-	-	Twice			1	11							1	Coffee per week,
-	-	1-	Once			1					1	*			5 oz. Butter in lieu of Porridge.
-	-	-	Twice	6	13	-	-	-	-	-	-	-	-	Daily	
-	-	-	Twice Twice	1											
-	-	-	Once		1	1	1	1	1	1	1	1	1	1	U.

c Light Pudding.

100				BRE	AKF	AST.										DIN	NSI
TRACTION CO.	Bread.	Porridge.	Gruel.	Milk.	Tea.	Sugar.	Butter.	No. of Times	Meat.	Potatoe.	Other Vegetables.	Bread.	Pens Soup.	Suet Pudding.	Rice Pudding.	Meat and Potatoe Pie.	-
	Oz.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	per Week.	Oz.	Oz.	Oz.	Oz.	Pt.	Oz.	Oz.	Oz.	15
-	1	-	1	1	4.	02.	Oz.		Oz.	Oz.	102.	02.	10.	02.	02.	Oz.	1
67. BARWICK-IN- ELMET.		-										1					
Men · ·	8	13	-	-	-	-	-	Daily	6	-	-	8	or				1
AND THE PARTY OF T					1				-	-	-	4 W	vith '	Vege	etab	les a	til
									-	-	-	& v	vith '	Vege	etab	les a	tie
									-	-	-	-	-	16	an	d S	Wee
Women	7	11	-	-	-	-	-	Daily	5	-	-	7	or		1	1-1	1
									-	-	-			egetal	bles a	t disc	reti
						1			-	-	-	S v	vith V	egeta	bles a	t disc	rett
	1 19								-		-	-	-	14 :	and S	weet !	Sam
									- 1								
69. CARLTON.		PARE	1						-			-	1020				
				-									000				
		100	1	-		-	-	1	Bee	f. Per	ıs, an	d t p	int Be	er	1.	1.	1
Men		100		-	-	-	1				and i					-	33
and }	Por	ridge	-	-	-	-	-	Daily			eef, B				nd }]	pint I	Beer
Women			1						Bre	ad, C	heese,	and	} pint	Beer			
Women	14	100		-	-	1			Bro	th ar	nd Su	et Puo	lding			-	100
													The	quan	tity o	of food	l ge
69. GREAT PRESTON.	1	P. Lan	1	1	1	1	1	1 100	1	1	1	11	Tring.		1	1	1
Men · · ·	7	2	or I	pt.	Coffe	90		Daily	6	8	1	6	(3	Beef	and	Bac	OP
	1					Ĩ	1	Dairy	6	8	-	6	-			Mea	
			1		1				-	-	-	7	-	10	1	1-	1
	11	1							-	-	-	8	-	10	-	1	
		VSEG	4	1	1	1	1	1 100	-	-	-	8	& 2	pt. C	nio	nor	Bit
Women	Th	e sam	e.										9000	1			1

					-				SUPI	PER.					
Charles of the last	Cheese.	Broth.	No. of Times per Week.	Bread.	Porridge.	Gruel.	Milk.	Rice Milk.	Tea.	Sugar.	Butter.	Cheese.	Broth.	No. of Times per Week.	DIETARY FOR OLD AND INFIRM.
	Oz.	Pt.	weck.	Oz.	Pt.	Pt.	Pt.	Pt.	Pt.	Oz.	Oz.	Oz.	Pt.	Weck.	
et	ion ion	}-	Thrice Thrice Once	8	-	-	1	-	-	-	-	-	-	Daily	BREAKFAST AND SUPPER. 1 pint Tea or Coffee daily, 2 oz. Sugar 4 oz. Butter, per week, in lieu of Porridge or Milk.
		}- 11	Thrice Thrice Once	7	-	-	1	-	-	1 1	-	-	-	Daily	
	1 1 1		Once Once	Bres	ad and	i Boi	led M	lilk	-	1	-	-	-	Daily	Same as Able-bodied.
ac	cordin	ang to:	Once Thrice appetite												
	ridg	1 1	Twice Once Once Once		2		or		1	-	-	-	-	Daily	Same as Able-bodied.
10.															



