#### FOOD BECOMES YOU

IF You Want nutrition information that is accurate, up-to-date, and truly useful — then this book is for you. Simply written, but authoritative, Food Becomes You answers your questions about calories and vitamins; about controlling weight and diets for gaining or losing weight.

The foods you eat today can help assure your radiant health and abundant energy tomorrow—for food becomes YOU—and this book tells you why in fresh and appealing language. It also tells you how to take advantage, easily and simply, of all the food facts science has given us.

You'll turn often to the pages of Food Becomes You for the answers to your nutritional problems or those of your family because this book brings you the truth about food and its use in your body. The author, Dr. Ruth Leverton, is an internationally known authority on human nutrition. Her book is recommended without reservation by professional nutritionists and public health specialists.

You can keep it at hand to establish eating well as a lifetime habit, because Food Becomes You grows with the reader—in every stage of life you can apply and use its valuable information. Follow it confidently and be not only well-fed but well-nourished.

# FOOD BECOMES YOU



# RUTH M. LEVERTON

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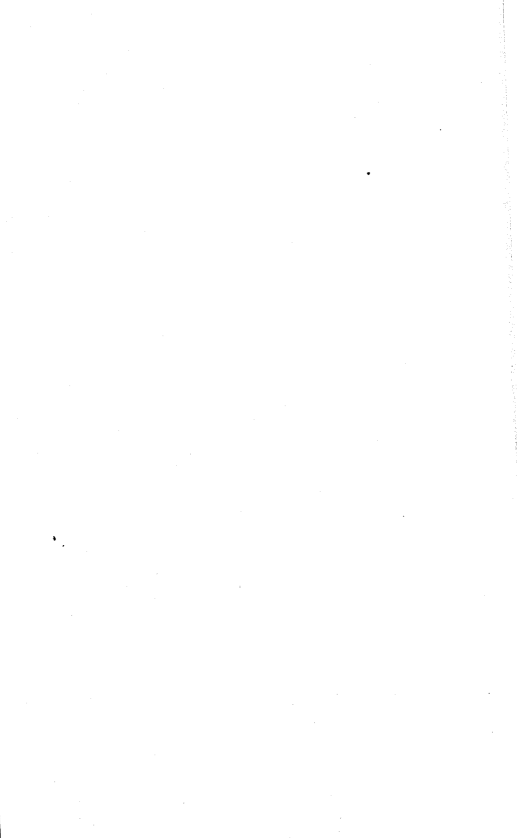
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To each of "YOU"

in

Food Becomes YOU







# Acknowledgments

"Food Becomes YOU" is a kind of hybrid. Its information comes from research. Its philosophy comes from the evidence and knowledge that food is a strong force in every person's life. Its style is the result of years of experience in explaining food and nutrition facts to mothers, fathers, youngsters, oldsters, and in-betweeners, collectively and individually.

It is a pleasure to express appreciation for the helpfulness of many friends and colleagues, especially those who used the first edition and encouraged me to prepare this edition, and for the valuable suggestions given by interested staff members of the Institute of Home Economics, U. S. Department of Agriculture, the Nutrition Section of the Children's Bureau, U. S. Department of Health, Education and Welfare, and the Iowa State University Press.

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Ruth M. Leverton

Washington, D. C. June, 1960





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## Little Miss J.

It's a very odd thing -As odd as can be -That whatever Miss T. eats Turns into Miss T; Porridge and apples, Mince, muffins and mutton, Jam, junket, jumbles -Not a rap, not a button It matters; the moment They're out of her plate, Though shared by Miss Butcher And sour Mr. Bate; Tiny and cheerful, And as neat as can be, Whatever Miss T, eats Turns into Miss T.

-Walter de la Mare

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1.

# Food's the Thing

EVERYTHING IN YOUR BODY was once in your food.

Starting with a single cell, growing to your present size, and for as long as you live — food becomes YOU.

Food becomes your blood and bones, your brain and brawn.

Food becomes your size and strength, your energy and stamina.

Food contributes to your personality, effectiveness, and emotional stability.

Moreover, food is becoming to you — the right kind and amount, that is — because it gives you the appearance and feeling of radiant health. This is the result of good nutrition.

Food is part of your nutrition. Nutrition includes everything that happens to food — from the time you eat it until it is used for building, repairing, and operating the body. Nutrition is the result of the kind of food supplied and the body's use of that food.

If your nutrition is poor, you are seriously handicapped. You tire easily, you lack stamina, purpose, and enthusiasm. You are a drudge and a drag; you are subject to discontent, worry, and irritability. Poor nutrition is an insidious thing. Sometimes it creeps into your life, like a spy, and slyly sabotages your enjoyment. Other times it attacks outright and quickly defeats everything you try to do.

Your nutrition can be an asset or a handicap to you depending on whether it is good or poor. You are the person who has the most to do about your nutrition and the food that becomes you.

Scientists are working constantly to increase our knowledge about food and nutrition and to find ways of applying this knowledge to the benefit of individuals and of nations. Whether you benefit from this knowledge depends on whether you use it in choosing the foods your body needs to be well nourished.

Perhaps you are thinking that you do not know how to do this. You don't have to be a nutritionist or a food scientist to select wisely the food that becomes you. If you have a dependable source of information and follow intelligently the directions given, you can choose food for health and vigor.

The chapters ahead are your source of information—a handbook to guide you in selecting the food that becomes you. Follow it confidently and be not only well fed, but also be well nourished.



*'*/



2.

## Food Habits

HABIT IS A POWERFUL FORCE in determining the food that becomes us. We eat according to our established food habits — and like all habits these can be good or they can be poor.

Food habits are the sum of our attitudes and ideas, our likes and dislikes, and our experience and practices of choosing and eating food.

Our food habits are good when we are willing to eat the kinds and amounts of food which science has proved



we need for optimum nutrition. Good food habits mean that we know food becomes us, that we mean to supply the best and become the best. "Willingness to eat" does not mean that we have to like all kinds of food equally well. Most of us have special preferences, favorite foods, and also definite dislikes. A willingness to eat means a promise to ourselves that we will not confine our food selections to favorite foods, especially when doing so leads to poor diet and on to nutritional bankruptcy.

Poor food habits mean that we eat only what we like regardless of what we need, and that we have a closed-door policy toward change. Often we do not realize that our food habits may be built on whim and prejudice and indifference. When we become aware of this we have taken the first step toward building better food habits.

#### FOOD AND FIRST IMPRESSIONS

Food habits begin to form with our earliest experience with food. As babies we had our first experience with people through food, and from this we got our first impressions about the world in general. If we had food when we wanted and needed it, then we got the idea that people were nice and friendly and comforting and that the world was rosy. But if we had to cry until we were exhausted each time before we were fed, we got different impressions. We thought the world was a tough place, where we had to fight even for our food. Certainly we did not have a comfortable, happy association between people and food.

The present trend in infant feeding is to permit a baby to set his own feeding schedule according to his hunger instead of our clock. This makes him more satisfied and comfortable; he gains the impression that food is wonderful and the world is a nice place with nice people in it.

Perhaps as children we were greatly confused about the place of food in our world. Even though it was a basic need like shelter and clothing, food was used in many ways that had nothing to do with our need for it. Sometimes we had to eat things that mother said tasted "good-good" and yet nobody else ate. Other times we were not given things because mother said they tasted "bad-bad" and yet we saw the grownups having second servings. Soon we learned to use food as a weapon to fight back at the world and at parental authority in particular.

Sometimes our parents used food to discipline us, giving us extra or special kinds as a reward, or sending us to bed without any to punish us. A child soon learns he can please or displease his parents, gain attention or create a crisis by eating or not eating — depending on what he wants to accomplish.

Poor food habits often develop because we use food in ways that it is not meant to be used. Basically food is for life and health and security, not for punishment and reward and attention-getting.

#### ATTITUDES AND ACTIONS

Why are we so concerned with the food habits that children are forming? First, because at every age the body must be supplied with the right materials in suf-



ficient amounts if it is to grow and develop to the full extent of its possibilities. This is especially true the first twenty years of life. Food must provide our chief source of these materials.

Second, the eating habits and attitudes we form as children dictate much of what we eat when we are adults. We grow up eating certain foods prepared in certain ways, and as adults we almost unconsciously expect and prefer to eat in the same way. If we do not have the foods we are accustomed to, we often try to change things — where we eat, how the food is prepared, or who prepares it.

One of our responsibilities as parents is to equip our children with good habits in every phase of living. Good food habits at any age do not just happen. Without guidance a child may form the habit of eating too much food, of eating too little food, or of not eating some of the nutritionally important foods. The terms self-selection, self-direction, or self-demand, as used in child feeding, are not meant to imply self-indulgence or self-destruction of health by poor food habits.

A child learns by example and experience what to eat and what to think about food. It is not uncommon for parents to give their children the best possible social and educational advantages and yet deny them a most important ingredient of good health by setting a poor example of what to eat and what to think about food.

Example also may influence a child's attitude toward new food experiences. When he visits a place near the seacoast will he want to try the flavor of fish unknown to him in the Midwest? Or will he resist the new taste adventure and order what he is used to so he can stay in his own little food world? A person's interest in new foods and flavors is usually one indication of the breadth of his social experience and his interest in the world beyond his own back yard.

#### FOOD AND ASSOCIATIONS

We think of certain foods in connection with certain experiences or situations, and these associations account for some of our food habits. We may think of soft, milky foods in connection with illness and therefore consider them unsuitable for well folks; we may associate salads with feminine luncheons and think of salads as "sissy foods" for men; we may feel that because puddings are eaten with a spoon instead of a fork they are "childish" food. Those raised on a farm may believe skim milk is fit only for pigs. Some of us think that organ meats such as liver, heart, and kidney are inferior or "not nice."

We have special associations with the foods we ourselves ate on busy, steamy wash-days, the foods we had when company came, the foods we ate when we were away from home, at grandmother's house, at church suppers, and at Fourth of July picnics. Sunday foods and holiday foods were an important and usually happy part of our childhood experiences.

It is not uncommon for our war veterans or people from war-torn countries to have an extreme revulsion for the kind of food they were given during times of stress, even though the food may have saved their lives. Sometimes long afterwards, through association alone, they become ill just from the sight or smell of it.



We rate some foods as "high class" because they are of superior quality or size, or are unusual, or simply because they are expensive and suggest social standing. On the other hand we are likely to rate foods that are used by people on relief or are included in low-cost meals as "low class" because they suggest charity and poverty to us.

#### A LITTLE CHECKUP

Appetite alone is not a reliable guide to what we need to eat for wise weight and good nutrition. Many foods are high in appetite appeal and low in nutritive value. Therefore, it is wise to check up on our food habits occasionally. The kinds and amounts of foods we need for good nutrition will be discussed in the chapters ahead. We should check to see if we and others in our family are eating these regularly.

Appetite is our *desire* for food, hunger is our *need* for it. Few of us ever feel the pain that goes with real hunger, because our habit of eating several times a day renews our energy supply before hunger broadcasts any urgent distress signals.

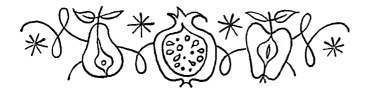
How we look and feel tells us something about our food habits. At every age the outward and visible signs of good nutrition are usually apparent in our physical appearance, our disposition, our emotional reactions, and our vigor and stamina.

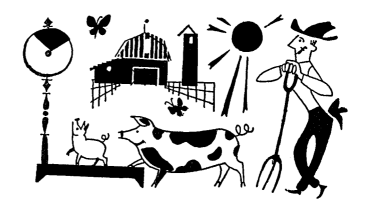
It is safer and easier to build good food habits than to correct poor ones. But ridding ourselves of poor food habits need not be hard if we stop trying to find excuses for them. Sometimes it helps to look into the reasons for them. Often we find we do not know these reasons;



we have forgotten the unpleasant associations which are responsible for our dislike of certain foods. We then can start to build pleasant associations with these foods, or at least we can arrive at a neutral "enlightened" attitude and eat them when we know we need them. Often unpleasant food associations and habits of omissions can be unveiled for what they are — barriers to good nutrition.

Improving our food habits can be an adventure in eating many kinds of good food. The first step is to recognize that we can profit by bringing our ideas and actions about food and eating up-to-date. The second is to get sensible, accurate information about food and health, and the third step is to use this information in choosing the food that becomes us. We'll find it can be fun and definitely rewarding.





3.

# Wise Weight

Something that interests almost everyone is weight—the problem of taking it off, putting it on, or just keeping it normal. Weight is one of the most talked-about subjects, and rightly so, for it can affect our vitality, our appearance, our personal and public relations, our emotional adjustments, and our length of life.

Weight alone does not tell the whole story of our health, but it comprises a very important chapter. Many

of us who are overweight or underweight insist that we are perfectly healthy. But probably we would be much surprised to find out how much better we would feel if our weight were normal.

#### WHAT IS NORMAL WEIGHT?

The normal or desirable weight for each of us depends on our age, height, and body build.

Usually body weight continues to increase during the late teens and through the twenties. Although we stop growing in height some time between our fifteenth and twentieth birthdays, the body goes on building in other ways. On a good diet the body deposits minerals inside the bones to make them stronger. It puts protein into the muscles and the vital working organs to make firm, sturdy tissues. It tucks some fat here and there for shock absorbers, insulation, and pleasing curves. Finally it builds up a nutritional savings account for use in emergencies. By the time we are 25 or 30 years old, this growing process is over and so is our need for adding weight.

Our weight should not increase after we reach the age of 25 or 30. When we are 40 we have no reason to weigh more than when we were 30, nor when we are 60 to weigh more than when we were 50. In spite of this, a great many men and women gain about a pound a year after age 30 or 40. A pound a year may seem too little even to mention. By the end of 15 or 20 years, however, that many extra pounds certainly are not too little to notice!

Height is important in determining our normal weight. The taller we are, the more we must weigh to



be well proportioned and well nourished. Each added inch of height means longer and heavier bones, larger muscles, more blood and blood vessels, and slightly larger vital working parts.

#### BODY BUILD

Body build refers to the size and width of our bone structure in relation to our height. This proportion affects what we should weigh. The larger our build, the more we need to weigh to look and be well. Narrow shoulders and hips and small wrists mean a small build. People of this build are often shorter than average. Wide shoulders and hips and large wrists indicate a large build, and people with such a build are often taller than average. Most of us have a medium or average build, neither extra small nor large.

We can judge our own build by comparing the size of our bones with other people who are about the same height. Here's a warning, though: If we are overweight, we are likely to overrate our body build and decide that it is a large build when it is only medium or maybe even small. We may do this quite unconsciously in trying to justify our extra weight. Our bone structure would look much smaller if we could see it without so much padding. If we are underweight, we may underestimate our build and the weight it should carry.

#### WEIGHTS FOR HEIGHTS

We have little influence over our height and build but we can control how much weight we carry on this



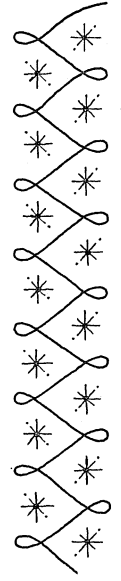
Table 1
Weights for Heights of Men and Women\*

77.:-14	Weights for Men			Weights for Women				
Height	Low	Average	High	Low	Average	High		
Inches	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds		
60 61 62	 	_ _ _	=	100 104 107	109 112 115	118 121 125		
63 64 65	118 122 126	129 133 137	141 145 149	110 113 116	118 122 125	128 132 135		
66 67 68	130 134 139	142 147 151	155 161 166	120 123 126	129 132 136	139 142 146		
69 70 71	143 147 150	155 159 163	170 174 178	130 133 137	140 144 148	151 156 161		
72 73 74	154 158 162	167 171 175	183 188 192	141 —	152 —	166 —		
75	165	178	195	_		_		

Measurements made without shoes and other clothing.

From "Trends in Heights and Weights," Milicent L. Hathaway, 1959 Yearbook of Agriculture, FOOD, U.S. Government Printing Office, Washington 25, D.C.

\*If you have a small build, use the low figure. If you have a large build; use the high figure. The figure for the average will be suitable for most.



body structure. Table 1 is a guide to desirable weights for men and women of different heights. The weights are based on part of a nationwide study made by the American College Health Association in 1948–50 of about 160,000 college students — men from 25 to 29 years old, and women from 20 to 24 years old. The low and high figures in the table refer to the range in weights found among persons of the same height. The weights are a little lower for the women than the ones given in most of the former height-weight tables. Adults between 20 and 30 years old have become taller than adults of the same age were in the 1900 to 1930 period, and the women weigh a little less for their height than they did then. Children are both taller and heavier at every age than they were in the early 1900's.

In adapting this table, which applies to all of us, for specific application to yourself, consider your build. If you have a small build, the low figure would be more likely to be desirable for you than the average or high figures. If you have a large build, use the high figure as your guide. The figure for the average will be suitable for most of us.

A range of 3 pounds below to 3 pounds above the figures given in the table is permissible for weights under 140 pounds, and 5 pounds above or below for weights over 140 pounds. Don't abuse this leeway by stretching it!

#### WEIGHING IN

Remember two things when you weigh yourself.

First, weigh at the same time of day and, if possible, on the same scale each time. Your weight may vary

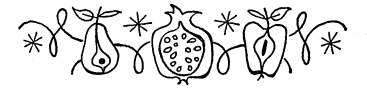


as much as 2 or 3 pounds during a single day, depending on your water intake and loss and on the number of hours since the last meal. If you have a scale at home, the best time to weigh is when you first get up in the morning and before you dress or eat. If you use scales away from home, try to use the same one each time you weigh. Not all scales weigh the same, especially the ones with springs. Try to wear about the same kind of clothing - especially shoes - each time. Wearing shorts one time and a heavy suit the next or sport shoes one time and light pumps the next will surely confuse your weight record. If you are checking closely on your weight, it is wise to weigh under the same conditions every other day for a week and use the average of these weights as a starting point for gaining or losing.

Second, compare your weight with the desirable weight for your height and build, as well as with how much you weighed last time. Suppose you weigh 140 pounds today and you say, "That's just a pound more than last week. A pound doesn't mean anything because my weight varies more than that in a single day." But wait! Did you say the same thing last week and the weeks before that? You should be saying, "I weigh 5 pounds more than my normal weight. Last week it was only 4 pounds and the week before only 3 pounds. I'd better stop gaining!" Unless you compare your weight with what it should be, you may edge pound by pound toward overweight and the problems it brings. If you are underweight, you could become more so if you compare your weight only with what it was last week or last month instead of with what it should be.

#### SUPPLY AND DEMAND

What determines our weight? We know it's more than just the food we eat. For comparison let's ask, "What determines our bank balance?" We know it's not just the size of our pay check. No, it's the balance between what we earn and what we spend — our supply and our demand — that determines whether we have money left over, whether we just come out even, or whether we have to draw on our savings. Our weight is the balance between the energy supplied by the food we eat and the energy we spend for every minute of being alive. What determines our demand for energy and how food energy supplies this demand are explained in the next two chapters.





4.

# Activity and Calories

Food energy provides the power the body needs for all its activities: to move, to breathe, to keep the heart beating, to keep warm, and to help in growth and upkeep. Supplying energy is one of the chief jobs of the food we eat. First the food is digested and then it is taken by the blood stream to the cells in all parts of the body. The blood stream also picks up oxygen from the lungs and takes it to the cells. The food combines with the oxygen — we say it is "oxidized" — and energy

is released for our needs. Foods are storehouses of energy. Food cannot supply energy as it waits in the cupboard or refrigerator, but when it is eaten, digested, and then oxidized the stored energy is released for the body's use.

#### TO MEASURE ENERGY

We measure energy in *calories* just as we measure height in inches or weight in pounds. The energy stored in food is measured in calories and so is the energy we use for all our body activities. Sometimes it is said that we "eat calories." Actually we eat foods that yield energy and the energy is measured in calories.

When we eat the amount of food that supplies the same number of calories as we need to meet our energy demands, our weight does not change.

When we eat more food than we need to meet our energy demands, the excess is stored in the body as fat, and we gain weight.

When we eat too little food to meet our energy demands, body fat is oxidized to release energy to make up the shortage, and we *lose* weight.

One pound of fat has the energy value of about 3,500 Calories.

To gain a pound of fat we have to deposit in our energy account 3,500 Calories more than we need to maintain a constant weight. Then one pound of fat will be added to the body.

To lose a pound of body fat we have to overdraw our energy account by 3,500 Calories. To cover this debt the body will oxidize (burn) some of the fat it has stored in the tissues. It takes one pound of this fat to supply 3,500 Calories. Then the body will have one pound less of fat.

#### WHAT KIND OF ACTIVITY?

The amount of energy, or the number of calories, we need each day depends on the amount of both the involuntary and the voluntary activity of the body.

Involuntary activity includes the automatic actions of the body, such as the work of the heart, the lungs, and other specialized organs and of keeping the muscles alert so they can act when they receive commands. The calorie need for involuntary activity is an absolute must and has to be met every minute of our lives regardless of other needs. An adult needs about 10 to 12 Calories for each pound of body weight each 24 hours for this purpose, sometimes called basal metabolic rate. Usually this amounts to considerably more than the number of calories we need for our voluntary activity. The pace-setter for our involuntary activity is a chemical made by the thyroid gland in the neck. It is a hormone called thyroxin. Occasionally there is too much thyroxin and the pace is too fast, or there is not enough and the pace is too slow. Abnormal basal metabolic rate requires a physician's care and usually can be corrected.

Voluntary activity is what we choose to do, such as using our muscles for walking, bending, running, sitting, writing, and every motion over which we have control. The amount of energy required for voluntary activities depends on the size and number of muscles we use and how long and how strenuously we use them.

It takes more energy to use many muscles than to use just a few. Contrast the number of muscles we use walking and sitting.

It takes more energy to use large muscles than small ones. Contrast the size of the muscles we use swimming and typing.

It takes more energy to move muscles rapidly than to move them slowly. Contrast the speed of moving muscles in running and in walking. It takes more energy to use muscles a long time than a short time. Contrast the time that leg muscles are used in walking 2 miles and in walking 1 block.

Then, the more energy we use the more calories we need.

Unusual or extreme nervous tension increases our energy need because it increases the contraction and activity of the muscles. Under such tension some people may eat less than usual while others may eat more. Mental work does not increase our energy requirement enough to count. One-half of a salted peanut will supply enough energy for an hour of intense mental effort!

You can estimate your total energy need, or your calorie requirements, on the basis of your level of activity — how much and how fast you move around in your work and play. First decide in which one of these activity groups you belong.

Rate yourself as sedentary if most of your time is spent in light muscular activity—a good deal of sitting and standing and moving around in a relatively small space—and if you take your recreation in mild forms with only occasional times of activities such as swimming or square dancing.



The majority of adults, especially women, rate as sedentary. This includes professional and white-collar workers; many blue-collar workers, especially if they work indoors; housewives with small families or with larger families and many labor-saving devices or someone to help with the housework.

Rate yourself as active if you use more muscles and move faster and more continuously than the people who are rated as sedentary. A postman, truck driver, gardener, farmer during seasons of light work, janitor, factory worker, waitress, and some housewives who do all of their own housework and also take care of gardens and yards would rate as active.

Do not rate yourself as very active unless you are a farmer in the busiest season; a student in strenuous competitive sports such as football, basketball, or track and practicing several hours a day; a heavy construction worker, miner, logger, longshoreman, or a person doing things that require heavy work of many muscles for many hours each day. Few women rate as very active.

When you have rated yourself as sedentary, active, or very active, write down your weight. If you are overweight or underweight, write down the desirable weight for your height and build.

To estimate your total daily energy need multiply your desirable body weight by:

- 16 Calories if you are sedentary
- 20 Calories if you are active
- 24 Calories if you are a very active woman or 28 Calories if you are a very active man.

These figures are given as calories per pound of body weight because a large person has more body substance to keep up and move around than a small person and, therefore, needs a few more calories for everything he does — but only a few.

The number of calories in your answer is not a rigid rule; it is only a guide to help you in adjusting your food supply of energy to the energy requirement of your general level of activity. The answer given by this calculation is likely to be a little high for a large person with a desirable weight over 160 pounds, and a little low for a small person with a desirable weight under 120 pounds. Your weight is the test of how well you are balancing your supply and demand for calories.

Try not to overestimate your activity when you are calculating how many calories you need. Most of us think we are much more active than we really are. For example, when we spend a couple of hours at the swimming pool, we think we are being very active. We forget that probably we spend three-fourths of the time sunning ourselves, floating, watching others swim or dive, visiting with friends, and being generally relaxed and inactive.

Middle-aged and older persons require from 5 to 10 per cent fewer calories than in their earlier adult years. Our basal metabolism decreases as we grow older, and usually we become less active. Not many of us, however, reduce the amount of food we eat — our calorie supply — as much as our calorie requirement is reduced. The result is a storage of the extra calories as fat. This situation is so prevalent that many of us mis-



take a slow accumulation of weight as part of the normal process of aging!

Automation, labor-saving devices, and the use of horsepower instead of human power all keep us from having to use as much energy for everyday living as we used in the past. Contrast the amount of physical work that went into keeping a home and feeding a family twenty, thirty, or fifty years ago with the amount required now.

Even easy tasks are being made easier. New laborsaving devices are coming on the market almost daily. Egg beaters, can openers, ice-cube crushers, pencil sharpeners, and even scissors are being motorized to save us energy.

Adapting ourselves to the modern sedentary and mechanized way of life — without gaining undesirable weight — means one of two things for most of us: either we must increase our voluntary activity, or we will have to be mildly hungry all of the time.

If we rate in the sedentary group we need consciously to organize our lives to include some regular physical activity that uses the larger muscles and keeps them firm and active. Even mild activity can be effective in keeping muscle tone, using calories, and controlling weight.

Walking is one of the simplest and most satisfactory means of exercising. It requires about 1.7 Calories per pound per hour. The distance you cover determines how many calories you spend more than does the speed at which you walk.

Walking a mile requires about 70 Calories for a person who weighs 120 pounds, about 90 Calories for

one who weighs 160 pounds, or 105 Calories for one who weighs 180 pounds.

Of course, you do not always walk an entire mile at one time, but whatever distance you cover, the exercise will use a proportional number of calories.

A 160-pound man would spend about 180 Calories if he walked 2 miles to his office. But if he drove his car and spent the time thus saved working at his desk or reading the paper, he would spend only about 85 Calories—a difference of 95 Calories! For a 120 pound person the difference would be about 70 Calories.

A typist who weighs 120 pounds uses 15 Calories an hour less if her typewriter is an electric one than if it is a standard machine. Perhaps 15 Calories seem like too few to take seriously. But if she uses an electric typewriter instead of a standard one for 5 hours a day, she could save enough energy in a working year of 50 weeks to gain 5½ pounds! The only way she can keep from gaining weight is to eat less or exercise more to compensate for the energy she saves by using the electric typewriter.

Exercise gives us many benefits in addition to using energy and helping to control weight. It increases blood circulation and muscle tone; it helps to lessen states of tension and fatigue, and to reduce violent emotions; it takes away the vague aches and pains caused by lack of muscular strength and flexibility; and it can add greatly to our enjoyment of work and leisure.



5.

## Food and Calories

We need energy for everything we do, but only three kinds of substances in food can supply us with it. Their chemical names are proteins, carbohydrates (commonly known as starches and sugars), and fats. Each one has a different and complex chemical nature and they all contain the elements carbon, hydrogen, and oxygen. Proteins contain nitrogen, too, which gives them special importance in the body.



The energy values — the number of calories — these substances will give when oxidized in the body are:

Proteins: 115 Calories per ounce or 4 Calories per gram

Carbohydrates: 115 Calories per ounce or 4 Calories per gram

Fats: 255 Calories per ounce or 9 Calories per gram

This is 2½ times more than the calories from the same amount of proteins or carbohydrates.

The number of calories in a food depends on how much protein, fat, and carbohydrate it contains. If large amounts of these energy-giving substances are present, the food is *high* in calories; if only small amounts are present it is *low* in calories.

Some low calorie foods -- such as most fruits and the bulky vegetables - have a large amount of water and fiber; these substances are valuable to the body but do not supply energy. Other low calorie foods such as skim milk have lots of water and little or no fat. High calorie foods contain a large proportion of the energy-givers and relatively little water and fiber. Compare a piece of frosted cake with a bowl of tossed vegetable salad. The cake contains protein, fat, and carbohydrate from the combination of eggs, milk, sugar, shortening, and flour. These may add up to as much as 300 or 400 Calories. The salad, on the other hand, contains foods high in water and fiber with only a small amount of carbohydrate. It supplies about 25 Calories. If you add oil or mayonnaise to the salad you can add calories rapidly (each tablespoonful will add 100 Calories) because fats are concentrated sources of energy.

### HOW MANY CALORIES?

The most practical thing for us to know about calories is how many there are in the servings of food we usually eat. Most of us know pretty well what quantities to visualize when we think of servings of common foods. Some foods, such as apples and many other fruits, have a natural serving size — one is a serving. Some servings can be described in kitchen measures, such as teaspoons,

## 44 Food and Calories

tablespoons, cups, and fractions of a recipe. Other servings can be described in units such as slices of bread (if you buy it sliced), fractions of a head of lettuce, and the number of servings in a pound of meat.

The calorie value of servings of our most common foods are given in the Table of Food Values beginning on page 171. Foods similar in composition are grouped together. We always associate foods such as meat, fish, and poultry with each other whether we are planning a meal, hunting them in the food market, or learning their nutritive values. The same is true of fruits and vegetables, dairy products, breads and cereals, fats and sugars.

#### A QUICKIE

Sometimes a general guide to calorie values is helpful if we want to know whether a food is high or low in calories rather than exactly how many calories it has. We can get a hint of calorie value from the characteristics of flavor and texture that sugar, fat, fiber or roughage, and water give to foods. Try this as a guide:

## If a food is:

Thin, watery, or dilute
Bulky or has lots of fiber or coarseness
Watery-crisp instead of greasy-crisp
Then it is relatively low in calories.

## If a food is:

Thick, oily, or greasy-crisp Slick, smooth, or gooey Sweet or sticky Compact or concentrated Alcoholic

Then it is relatively high in calories.

Now you can compare a chocolate malt with a glass of skim milk or orange juice, or an avocado salad with a tossed green salad.



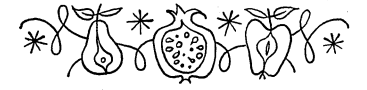


## LONE-WOLF CALORIES

Calories are often referred to as "keeping company" with the other nutrients present in foods. "Choose your calories by the company they keep," is good advice. The calories in milk, for example, keep company with protein, calcium, and riboflavin plus other minerals and vitamins. The calories in meat keep company with protein, important B vitamins, and minerals. On the other hand, calories in sugar, some cooking fats, and some unenriched refined cereals do not keep company with other nutrients. We call these "lone-wolf" calories to describe their lack of nutritive companions. Alcohol, too, has lone-wolf calories.

Eating too many foods with lone-wolf calories is a poor food habit. Either it crowds out the calories which keep company with essential nutrients or it increases our calorie supply above our requirement and leads to overweight.

Even though they are flavorful and enjoyable, lonewolf calories must not dominate what we eat. We can welcome such calories into our diet after we have supplied our other nutritive needs and *until*, but not after, we have supplied our calorie requirement.





6.

# Trimming That Figure

IF WHENEVER WEIGHT IS MENTIONED your first reaction is "I wish I weighed less" or "I really should reduce," this chapter is for you. No one really wants to be overweight.

If you are a person who weighs too much, whether a little or a lot, you might recall all of the arguments you have heard against people being overweight. Excess weight is inconvenient; it can spoil your looks, threaten your vanity, and put you on the defensive about life in general. Also, it can be a health hazard. Compared with people of normal weight, those who are overweight are more likely to have gall bladder trouble, diabetes, gout, and arthritis; they are poor surgical risks and less resistant to infections. They are more likely to have hardening of the arteries and high blood pressure than lean people. Overweight also places an extra burden on the heart. Those are but a few of the involvements.

But instead of these arguments, think of what you can *become* weight-wise and figure-wise and health-wise. Visualize yourself as you want to be and then work and eat with that goal in mind. Equip yourself with these essentials:

- 1. Your doctor's approval of your reducing.
- 2. A scientifically sound food plan with menus to keep you healthy though losing weight.
- 3. Enough information to give you the reasons for what you are doing.

Add to these a good supply of patience, will power, and determination for the first two or three weeks. After that the reward of losing weight will help to keep you happily on your diet. Now plan to enjoy the experience and to glory in your own achievement.

There are many false ideas about being overweight. You have heard them often — perhaps you have even used them as alibis for your own plumpness. Let's look at the facts.

Fallacy: "I come from a fat family; therefore I guess I was meant to be fat."

Fact: Overeating is often a family habit—and then the whole family is overweight. Our calorie supply depends on our eating habits, and the

habit of overeating brings overweight. When you eat with a family in which everyone is overweight, you usually have foods cooked in extra fat and cream to add flavor, have second and third helpings because things are so good, have rich and sweet desserts, and have bedtime snacks that by themselves would supply a good share of the day's calorie need.

Fallacy: Overweight people need less food energy than normal people do because their metabolism is low. "Everything I eat goes to fat because my metabolism is low."

Fact: Most overweight people have normal metabolic rates. Their overweight does not come from a subnormal calorie need. (When it is subnormal it can be treated by the doctor.) Actually they need more energy to do a piece of work than do people of normal weight. It takes more calories to support overweight people, and to move them around, to take them upstairs or to move any part of them. Just ask yourself which is less work, moving a straight chair or an overstuffed one.

Fallacy: Overweight people use their food more economically than normal people do. "I get more from my food than you do from yours."

Fact: Overweight people get more food energy because they eat more food. Just follow them around for a day or sit beside them at a meal. They don't think they eat anything much, but they are likely to eat the extra roll and butter that someone doesn't want, and they use the extra cream left by someone who drinks his black.

The reasons for overeating and being overweight often can be found in the answers to some searching questions. When you decide to reduce, have a private talk with yourself and get honest answers to these personal questions:

What and how much do I eat?

For three days keep a list of everything you eat and how much. It may enlighten you as much as it has enlarged you. You may find you are eating a little more or a lot more of everything than you realized. If you don't feel well when you try to eat less, it is probably because you choose too many lone-wolf calories and skimp on the calories that keep good company with vitamins, minerals, and protein.

When do I eat?

You may be eating between meals more often than you think you do, and then you may be skipping meals to try to counteract your constant snacking. Eating so often and eating irregularly may be a sign you are tired, worried, lonesome, dissatisfied, or just restless and disorganized. You may not be wearing your heart on your sleeve but you may be wearing your frustrations on your frame.

Why do I eat more than I need?

Every time you start to eat something ask yourself, "Why am I eating this?" You'll be surprised at some of your answers, especially if they are honest ones. They may be something like these: "I'm eating to put off doing something I don't want to do." "Something disagreeable has happened and eating will help me forget it." "Something wonderful has happened and I'm eating to celebrate." "I'm discouraged, and eating makes me feel better." "Everyone



but me is having fun at the dance so I'm trying to drown my sorrows in this extra thick malt."

What satisfactions do I get from being overweight?

Do you think you've been happier since you've been overweight? Maybe so, but what was happening at the same time that you were gaining weight?

Perhaps you started to gain soon after you were married because you were happy and not working as hard as you had been before. Then, as your family and responsibilities grew, you worked harder and thought you needed extra food, so you ate more.

Maybe you started to gain weight after your children grew up or after you moved to a streamlined apartment. You had more time for bridge and snacks, or golf and lunch. All these are the sources of your happiness; overweight just followed along.

Perhaps you began to gain weight after you landed the job you had always dreamed of. Then came more prestige and security, more money, and more of the right contacts in your business and social life.

All these are the things that made you happier rather than the excess weight you added to your frame as you went along.

Losing weight can seem like a very slow process. You can't see a change in your weight each time you say "no" to a piece of cake or feel a little hungry and righteous because you ate less than usual for lunch. Sometimes you have to keep on saying no and being a little hungry for two or three weeks before the scales will register any less.

When you begin to eat fewer calories than you need, the body exchanges fat for water. When body fat is



called into service to supply energy, water temporarily fills the space in the tissues vacated by the fat. The water weighs as much as the fat did, so there is no immediate change in body weight. But the water is not there to stay, and it will leave eventually. You may have to be on a low calorie diet for two or three weeks before the body begins to discard this excess water through the kidneys. As soon as this happens, you begin to weigh less. Your weight may go down quite fast for a few days; then you'll feel gloriously happy and proud that you had the will power to stay with your diet. Then there may be another stretch with no weight change and this will be followed by another drop. This stair-step pattern will be repeated over and over as you get down to the weight you want to be. You must understand what is happening and know what to expect during the time between steps.

Here is what happened to one Mrs. Homemaker when she started to reduce. She followed a low calorie diet faithfully for a month. The diet supplied all of her nutritional needs except that it fell 500 Calories a day short of meeting her energy needs. Because she had to make up this calorie deficit every day by using body fat, she could expect to lose about a pound a week, or between 4 and 5 pounds in a month.

The first week she gained a pound. She was discouraged! The second week she lost a pound. At least she was back where she had started from — but half the month was gone! The third week she neither gained nor lost. She was nearly desperate! In the fourth week she lost  $4\frac{1}{2}$  pounds, or the calculated loss for the entire month. Now she thought reducing was wonderful!

These  $4\frac{1}{2}$  pounds would never have disappeared if she had given up her diet after two or three weeks because she was discouraged.

It takes a lot of patience and will power to stay on a diet during the discouraging time when the scales don't budge, even though you know you have overdrawn your calorie account and have withdrawn body fat to use for energy.

Are you deciding, "I think I can reduce now that I understand better about calories and food and weight, and about what and why I eat?" Then take these predicting steps.

First, talk to your doctor about your weight problem. Besides needing his approval from a medical standpoint, you will find his interest and moral support most encouraging.

Second, set a reasonable weight as your goal to reach within a certain time. Be realistic about how much you can lose safely and sensibly but still set a goal that will be worthy of your best efforts. Most overweight people can plan to lose 1½ pounds a week safely.

How fast you lose weight will depend on the calorie deficit you create between your supply and your demand for energy. You *must* overdraw your calorie account — spend more for your daily activities than you supply in the food you eat. To meet the deficit the body will use its stored fat. A deficit of 3,500 Calories between supply and demand means the use of one pound of stored fat.

Find your total daily calorie demand for your usual level of activity by multiplying your desirable weight



by 16 Calories per pound if you are sedentary or by 20 Calories if you are active (see pages 36 and 37). Then decide how many calories *less* than your need you will supply in the food you eat. How much of a deficit will you choose to live with in order to take some of your unwanted fat out of storage, use it up for energy, and lose weight?

Here is a general guide and timetable for losing 5 pounds of stored fat:

Approximate time required to lose 5 pounds	
60 days	
45 days	
35 days	
30 days	
25 days	
22 days	
20 days	
18 days	

Under ordinary circumstances you can safely plan for a deficit of 500 to 800 Calories a day. If you are a small person, this may be too much, or if you are a large person, you may want to plan for a slightly larger deficit. It is not wise to cut your daily supply of food energy more than 1,000 Calories below your daily need.

Suppose the desirable weight for your height and build is 135 pounds and that your level of activity puts you in the sedentary group. At 16 Calories per pound your total daily energy need would be 2,160 Calories. If you decide on a 500 Calorie deficit for reducing,

you would plan to supply 2,160 minus 500, or 1,660 Calories from the food you eat.

You may want to plan to have part of your calorie deficit come from increasing your activity. Walking a mile in addition to your usual activity would increase your need about 85 Calories if you weigh 145 pounds. Then you could count your deficit as 600 Calories.

Whatever the size of your calorie deficit, your success in staying on a reducing diet will depend in a large measure on the nutritional quality of the food you eat. How you feel influences your enthusiasm, your determination and self-control, and your disposition.

### LOW CALORIE DIETS

There are many ways to plan a diet that is low enough in calories to make your body burn some of its own fat for energy and high enough in nutritive value to keep you in good health. Some scientifically planned and tested low calorie diets emphasize foods rich in protein, others emphasize a generous amount of fat, but never to the exclusion of other important foods. The diet given in this chapter places more emphasis on protein and carbohydrate and less on fat. Personal preference or convenience, or even finances, often affect the kind of low calorie diet chosen for reducing weight.

A reducing diet is given here in two sizes — 1,200 Calories and 1,600 Calories. It was developed and tested under controlled experimental conditions in the nutrition research laboratories of the University of Nebraska. First it was tested on a group of college students. Then it was tested on a variety of overweight people. The menus were adapted for people living and eating



in many different kinds of situations: eating at home alone, eating a packed lunch, cooking for and eating with a big family, and eating in restaurants all the time. The diet has proved thoroughly usable, easy to stay on, and therefore successful in taking off weight.

It is called the "Common-Sense Reducing Diet" because this is the secret of its success—common sense in using the best scientific information about food, weight, and energy in our lives, and common sense in following it carefully. The name of the diet may not be glamorous, but the results will be.

This 7-day diet supplies everything the adult body needs in generous amounts to safeguard health. It is low enough in calories to force the body to use stored fat for some of its energy needs. At the same time it is high enough in calories for the body to function normally. It includes a good variety of foods distributed in three meals a day.

The meals are ordinary enough to be the foundation menu for the entire family, making additions of other foods or larger servings for the members who need more food. The lunches are planned for people who are away from home at noon and need to carry a lunch or eat at a restaurant. The same foods that are used in a sandwich could be eaten at home as salad and toast or bread and spread. All the meals could be ordered in even a modest restaurant.

The meals are extremely simple and unadorned. Seasonings, herbs, spices, lemon and lime juice, vinegar, parsley or other green vegetables can be used to add variety in flavor. Adding variety by using dressings, sauces, gravies, toppings, sugar, or nuts is not recommended because these cannot help but add calories.



## YOUR COMMON SENSE REDUCING DIET

## SUNDAY

	1,200 Calorie Diet	1,600 Calorie Diet
Breakfast		
Orange juice	½ cup	same
Egg, boiled or poached	1 medium	same
Bread	1 slice	same
Butter or margarine	½ teaspoon	1 teaspoon
Milk, skim	1 cup	same
Lunch or supper		
Vegetable soup		
Broth, without fat	1 cup	same
Assorted vegetables	34 cup	same
Crackers	3	6
Cheese or luncheon meat	none	1 ounce
Baked apple	1 small	same
Brown sugar	l teaspoon	same
Milk, skim	1 cup	same
Dinner		
Baked chicken	3 ounces	same
Riced potatoes	½ cup	¾ cup
Cooked carrots	½ cup	same
Relishes		
Celery	2 stalks	same
Green pepper	3 strips	same
Radishes	3 small	same
Parkerhouse roll	1 small	2 small
Butter or margarine	½ teaspoon	2 teaspoons
Ice cream, plain	½ pint	same

## MONDAY

ONDAI		
	1,200 Calorie Diet	1,600 Calorie Diet
Breakfast		
Grapefruit	1/2	same
Oatmeal	½ cup	same
Sugar	1 teaspoon	same
Light cream	none	2 tablespoons
Bread	1 slice	same
Butter or margarine	½ teaspoon	1 teaspoon
Milk, skim	1 cup	same
Lunch or supper		
Cheese sandwich		
Bread	2 slices	3 slices
Butter or margarine	½ teaspoon	2 teaspoons
Processed cheese	l ounce	1½ ounces
Celery	3 pieces	same
Apple	none	l medium
Milk, skim	1 cup	same
Dinner		
Baked pork chop, lean	1 chop	same
	(½ pound raw	
	weight with small bone)	
Baked potato	½ medium	1 medium
Tossed salad—oil and lemon	,	
juice or vinegar dressing	2 teaspoons	same
Lettuce	2 leaves	same
Radishes	3 small	same
Tomato	1 small	same
Bread	1 slice	same
Butter or margarine	1 teaspoon	same
	3 medium	4 medium





#### TUESDAY

UESDAY		
	1,200 Calorie Diet	1,600 Calorie Diet
Breakfast		
Orange	l medium	same
Egg, boiled or poached	l medium	same
Bread	l slice	same
Butter or margarine	½ teaspoon	l teaspoon
Milk, skim	l cup	same
Lunch or supper		
Chicken sandwich		
Bread	2 slices	3 slices
Mayonnaise	1 teaspoon	3 teaspoons
Chicken	1 ounce	$1\frac{1}{2}$ ounces
Celery	3 pieces	same
Plums, fresh or water-pack	1 medium	2 medium
Milk, skim	1 cup	same
Dinner		
Broiled ground beef, lean	1 serving or ½ pound raw weight	same
Mashed potatoes	½ cup	same
Baked squash	⅓ cup	same
Salad in lettuce leaf		
Cabbage	½ cup	same
Apple	½ small	same
Oil dressing	l teaspoon	same
Parkerhouse roll	l small	same
Butter or margarine	½ teaspoon	2 teaspoons
Cupcake, plain, unfrosted	none	1 medium

## WEDNESDAY

	1,200 Calorie Diet	1,600 Calorie Diet
Breakfast		
Grapefruit	1/2	same
Egg, boiled or poached	1 medium	same
Bread	1 slice	same
Butter or margarine	½ teaspoon	1 teaspoon
Milk, skim	1 cup	same
Lunch or supper		
Tuna fish sandwich		
Bread	2 slices	3 slices
Butter or margarine	½ teaspoon	1 teaspoon
Tuna fish, drained	1 ounce	1½ ounces
Mayonnaise	1 teaspoon	2 teaspoons
Tomato	l small	same
Apple	none	1 small
Milk, skim	1 cup	same
Dinner		
Creamed dried beef		
Dried beef	2 ounces	same
White sauce*	½ cup	same
Peas	½ cup	same
Relish		
Celery	2 stalks	same
Radishes	4	same
Toast	½ slice	1 slice
Apple pie	<sup>1</sup> / <sub>7</sub> medium pie	same
Ice cream, plain	none	¼ pint
White sauce: 1 tsp. fat, 1 tsp. flo	ur. ½ cup skim mil	k.



#### THURSDAY

HURSDAY		
	1,200 Calorie Diet	1,600 Calorie Diet
Breakfast		
Tomato juice	½ cup	same
Egg, boiled or poached	1 medium	same
Bacon	none	1 strip
Bread	1 slice	same
Butter or margarine	½ teaspoon	l teaspoon
Milk, skim	1 cup	same
Lunch or supper		
Peanut butter sandwich		
Bread	2 slices	3 slices
Peanut butter	1 tablespoon	2 tablespoons
Green pepper	4 strips	same
Orange	1 small	same
Milk, skim	l cup	same
Dinner		
Baked ham, lean	2 ounces	same
Mashed sweet potatoes	½ cup	3/4 cup
Salad in lettuce leaf		-
Apple	½ small	same
Grapes	10 medium	same
Marshmallow	1	same
Oil dressing	1 teaspoon	same
Hard roll	1	same
Butter or margarine	½ teaspoon	1 teaspoon
Oatmeal cookies	2 small	3 small

## FRIDAY

	1,200 Calorie Diet	1,600 Calorie Diet
Breakfast		
Orange juice	½ cup	same
Ready-to-eat flakes or puffs	½ cup	l cup
Sugar	l teaspoon	same
Light cream	none	2 tablespoons
Bread	1 slice	same
Butter or margarine	½ teaspoon	1 teaspoon
Milk, skim	1 cup	same
Lunch or supper		
Egg salad sandwich		
Bread	2 slices	3 slices
Egg, hard cooked	1	2
Mayonnaise	2 teaspoons	3 teaspoons
Dill pickle	¼ pickle	½ pickle
Carrots	3 strips	same
Banana	none	1 small
Milk, skim	1 cup	same
Dinner		
Broiled liver or fish	1 serving, or ⅓ pound raw weight	same
Tartar sauce	1 teaspoon	same
Baked potato	1 medium	same
Green beans	½ cup	same
Tomato	1	same
Hot biscuit	1 small	same
Butter or margarine	1 teaspoon	3 teaspoons
Ice cream, plain	¼ pint	same
Topping	none	l tablespoon





SATURDAY	1,200 Calorie Diet	1,600 Calorie Diet
Breakfast	D	Dit.
Grapefruit	1/2	same
Egg, boiled or poached	1 medium	same
Bread	1 slice	same
Butter or margarine	½ teaspoon	1 teaspoon
Jelly	none	1 teaspoon
Milk, skim	1 cup	same
Lunch or supper Boiled ham sandwich		
Bread	2 slices	3 slices
Butter or margarine	½ teaspoon	2 teaspoons
Boiled ham, lean	1 ounce	1½ ounces
Gelatin salad		
Cabbage, shredded	½ cup	same
Carrots, grated	½ cup	same
Green pepper	2 strips	same
Oil dressing	1 teaspoon	same
Milk, skim	1 cup	same
Dinner		ŕ
Broiled cube steak	1 serving, or ½ pound raw weight	same
French fried potatoes	6 pieces	12 pieces
Head lettuce salad	$\frac{1}{5}$ head	same
Oil dressing	1 teaspoon	2 teaspoons
Bread	½ slice	1 slice
Butter or margarine	½ teaspoon	1 teaspoon
Angel food cake, unfrosted	1 piece (1/12 of large cake)	same

- 1. For best results, follow the diet carefully not in a hit-or-miss fashion. Do not omit any of the foods listed. They are all needed for your good nutrition.
- 2. Use enriched or whole-wheat breads and cereals.
- 3. Trim the fat from the meat. Use only the portion that is very lean or streaked with very small lines of fat.
- 4. Bake or broil the meat to avoid adding fat. If this isn't practical in your case, pan-fry the meat using the least possible amount of fat or oil.
- 5. Serve vegetables without sauces or added fats.
- 6. Serve salads with a dressing made of a teaspoon of corn oil or cottonseed oil, plus a little lemon juice or vinegar, and some seasonings.
- 7. It is permissible to:

Use lettuce in the sandwiches.

Use tea and coffee without sugar and cream whenever you wish.

Use buttermilk in place of skim milk.

Change the desserts occasionally as long as you don't add calories.

Change a food from one meal to another as long as you eat some breakfast and have some milk, or meat, or egg in every meal.

Save a serving of food from one meal to use as a between-meal or a bedtime snack.

8. If you are a teen-ager, a few additions to the reducing diet are necessary to provide enough of the



important foods to meet the nutritional needs of your age group.

To each day's menu add

- 2 cups of skim milk and
- 1 serving of citrus fruit, or some other good source of vitamin C, or
- 1 serving of a vegetable that is a good source of vitamin A, unless the day's menu already includes one.
- Consult the Daily Food Guide on pages 96 and 97 to help you make your choices of the fruits and vegetables.

The skim milk will add 160 Calories, and the serving of fruit or vegetable will add from 25 to 100 Calories, depending on what you choose. Look in the Table of Food Values beginning on page 171 to find the calorie value of your different choices.

The 1,600 Calorie diet with these additions is better for most teen-agers than the 1,200 Calorie diet. Only a small, inactive teen-ager would need to use the 1,200 Calorie diet plus, of course, the extra milk and fruit or vegetable.

A few substitutions are permissible but too many are not advisable. Peaches can be used in place of pears, or lettuce can be used in place of cabbage without decreasing the nutritive value of the diet or adding calories. But substituting white potatoes for sweet potatoes on a day when no other deep yellow or green vegetable is served would mean a shortage of vitamin A value. Making substitutions to meet your individual preferences is likely to increase the calories.

If you plan to use a reducing diet with more than 1,200 or 1,600 Calories, consult the Table of Food Values (beginning on page 171) and choose some foods that will add the number of extra calories you want.

If the climb down to your ideal weight is a long one, give yourself a reward at certain "scale" points. Each time you have lost five pounds, you may allow yourself a 500 Calorie bonus and spend it for any foods you want. Perhaps you will want to spend it all for candy, for lone-wolf calories, for larger servings of some of the foods on your diet, or for desserts.



## YOU CAN'T DO WITHOUT IT

An indispensable ingredient of any diet is will power and "won't power." It is up to you to decide who is the boss of your reducing plan — you or everybody else. You will get bushels of advice — some of it good and some of it bad, but all of it free. If you can listen with a smile of gracious acceptance and refrain from arguing or giving your views, you are on your way to success. Your confidence will be weakened and your progress hindered if you are susceptible to all of the advice that will be tossed at you, and if you feel you must defend or justify your own plan for reducing. (You will notice that often the advice comes from overweight people who have not used it themselves!)

Do you wonder why some friends so often tease, tempt, and almost force you into breaking your dietary restrictions "just this once" instead of giving you praise or moral support for staying on your diet? They may be urging you to eat, not because they are concerned about you, but because they unconsciously hope that



you will not succeed. When you succeed in losing weight, your overweight friends have a guilty feeling that they should reduce too. They are most comfortable if you fail, because then they can say, "It can't be done so there is no need for me to try it." Someone who is not overweight may think he will lose his feeling of superiority over you if you are no longer overweight.

#### ADDING CALORIES

When you have arrived at your goal of desirable weight, you can start slowly to increase your calorie supply. The first and second week add about 200 Calories a day to the diet you have been using. To supply these additional calories consult the Table of Food Values and choose servings of fruits or vegetables, or meats, or breads and cereals. You can choose different foods each day to give variety to your diet.

The third and fourth week add another 200 Calories a day. Follow the general pattern of the Common-Sense Reducing Diet but begin to make all of your own food choices. Now is the time to test your improved food habits to be sure they are going to keep you fit but trim.

After a week or two of choosing your food and not gaining weight, try adding a few more calories — 100 Calories at a time — until you are eating all of the food you can without gaining weight. If at any time your weight begins to creep up, then quickly cut down 100 or 200 Calories or increase your activity to use more calories. It is important to get rid of any added and unwanted weight just as soon as it arrives and not to let it stay around you.

Remember also, if this applies to you, alcohol can be a calorie problem. For some people it may be the chief cause of overweight. The best way to handle the problem is to develop the social art of making one cocktail take the place and the time of three or four. It's also a good idea to beware of the tag-along foods, like canapes, nuts, and dips and chips. The calorie value of alcoholic beverages is given on page 191.

#### BE HONEST WITH YOURSELF

During this calorie-training period, do some honest bookkeeping. Each day write down what your total calorie need is. Then write down the number of calories in the foods you eat when you eat them and add up the calories as you go through the day. This keeps an up-to-the-minute record of how much of your calorie budget you have already spent, and shows you how much you have left to spend. You'll know from this whether you can afford a second homemade roll, or a dish of ice cream, or anything else you like. Honest balancing of your calorie accounts each day will keep you within your budget and save you a lot of mistakes and failures. Getting weighed once a week or oftener will be a check on how well you are doing with your bookkeeping.

You can stop counting every calorie as soon as you have tailored your appetite to keep a normal balance between your supply and demand for energy. You can't wear a size 14 suit if you have a size 20 appetite, nor will a size 10 appetite fit your needs if you are size 16. Appetites have to be tailor-made to fit your individual needs, and nothing is more becoming than a well-fitting appetite. It doesn't bulge or wrinkle in the wrong places,

## 70 Trimming That Figure

and it does give you style and poise. Part of such a well-tailored appetite is the habit of choosing foods of high nutritive value to supply the many intricate needs of the body for normal functioning and sparkling health.





7.

## Rounding That Figure

IF YOU WISH your figure had curves in the right places instead of hollows and angles, this chapter is for you. Hollows and angles usually mean underweight, and this can be a handicap to the way you look and feel.

Being underweight can mean lowered resistance, no reserve to use in emergencies, undue fatigue, and poor physical and emotional stamina.

There are many false ideas about being underweight. You have heard them often; perhaps you have even

### Rounding That Figure

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used them to excuse your own thinness. Let's state the facts about some of them.

Fallacy: "I come from a thin family; therefore I guess I was meant to be thin."

Fact: Our calorie supply depends on our eating habits. The habit of not eating enough to meet our needs results in being underweight. Eating amounts too small may be a family habit; then the whole family will be underweight.

Fallacy: Underweight people require more energy than do people of normal weight because their metabolism is high. "I can never eat enough to gain weight."

Fact: Underweight people usually have normal metabolic rates and do not require more food than people of normal weight. Actually they need less energy to do a piece of work because they are light in weight, they require fewer calories to move around, to go up stairs, etc. When the metabolic rate is high a physician must be consulted.

Fallacy: Underweight people are more energetic and ambitious than people of normal weight.

Fact: The energy and ambition of underweight people usually come from nervousness and are short lived. Such people tire more easily and are likely to have less stamina than people of normal weight. Extreme thinness makes them jumpy, jittery, and tense instead of relaxed and poised.

The reasons for being underweight can often be found in the answers to certain searching questions. Learning the answers usually makes it easier to start and stay with a plan for gaining. When you decide to gain weight, try having a private talk with yourself to get honest answers to these personal questions:

#### What and how much do I eat?

Perhaps you are making your body run on half rations. For three days keep a list of everything you eat and how much. Probably it is a little more than usual because keeping a list makes you self-conscious and you try to eat more. Count the calories and compare them with what you need for your activity level and your normal weight. Compare the foods on your list with the Daily Food Guide given in Chapter 9. No doubt you will find several places where you could improve on the quality and quantity of what you eat.



#### When do I eat?

You may be eating much less than you think you are. You may be skipping meals because you think you aren't hungry or, when you are hungry, eating only very small amounts. On the other hand, you may be eating frequently but the caloric value of the food is not enough to cover your demands. If you eat frequently, you may consciously try to eat less at mealtime, or your appetite may be dulled so that you are not interested in food and so eat very little.

Why don't I eat more?

This is probably a matter of habit. You think you "get full" with very little food. Your stomach is not in the habit of holding as much food as you need because you have let it get out of the practice. Every time you sit down to a meal or to a snack try to eat three more bites than you think you want. These will not make you uncomfortable but will gradually get you in the habit of eating more.

What do I get out of being underweight?

To answer this you must be extremely honest with yourself and try to see behind the front that you present to the world. It is possible that you are getting some kind of special attention because you are underweight. Your friends may worry about you and talk about you a lot - and urge you to eat more. Or they envy you and say, "Oh, if I could only be small like you!" or "I don't see how you eat so little and do so much!" Your thinness may give you a feeling of superiority, especially when you hear your friends fussing about their appetites, their hips, or their waistlines. You may unconsciously wish to stay underweight because you enjoy the satisfaction of being superior to your friends. It is not uncommon for a person to use an underweight condition to express martyrdom to a family or to a job. Such a person wants you to think he is so important to the scheme of things that he cannot waste his precious time or thought on taking care of himself. It is a sort of self-sacrificing attitude calculated to get attention. Needless to say, this person is not showing good judgment or common sense.



Are you among the many men and women who complain that they cannot gain weight or that they actually lose on a high calorie diet? They follow a high calorie diet for a few days or a week and then become discouraged and discard it because they do not gain immediately.

Gaining weight seems like a very slow process to those who are habitually underweight. The body must have 3,500 Calories in excess of its need in order to store a pound of fat. To add a pound of fat, therefore, you must eat enough food to supply 3,500 Calories more than the body needs. It may take a week or several weeks to accumulate the calories that will finally make a pound of fat. The scales do not register an increase in your weight each time you eat a hundred extra calories. Sometimes it takes two or three weeks of eating more than your usual amount before your weight starts to climb.

When there are extra calories to be stored as fat, the body discards some of the water in the tissues and stores the fat in its place. This shift causes no change in weight. Eventually the tissue has to absorb water in order to have a normal composition. When this happens, there will be an increase in weight.

You can eat as much as 500 Calories a day more than you need and still stay about the same weight for a week or more. Finally, the newly deposited tissue absorbs water to become normal in composition and then the scales record a sharp gain in weight. Even though a gain may look quite sudden, it comes only as a result of the body having stored fat over a period of several days or weeks.

It is hard to stay on a diet during this discouraging time when the scales do not budge even though you know you have eaten enough food to supply several hundred extra calories.

Just as the best way to save money is not to spend it, so the best way to gain weight is not to spend calories unnecessarily. You must not omit all exercise — some exercise is needed regularly for developing good muscle tone and normal appetite. You should, however, spend some time during the day in resting, preferably lying down, for additional rest is a thrifty way to save some energy. If you can't sleep, reading is almost as restful. Don't wait until you have a free hour or two before taking time out. Fifteen minutes of complete relaxation taken two or three times a day is much more saving of your energy than two hours when you are restless and have frequent interruptions.

You need just as much patience and will power in gaining weight as the overweight person does in losing weight. Sometimes your problem is even greater because you have to dig out some of your unconscious and deep-seated pride or satisfaction in being underweight. You have to replace this with intelligent recognition of the need for normal weight and the advantages of increased vitality, better appearance, and greater stamina.

There is no special seven-day diet for you as there is for the overweight person. Why? Because when you look at the kind of diet that is usually given for an underweight person, you say, "Oh, I could never eat that much." And you're right; you can't hold large quantities of food, and you would be ill if you tried to stuff yourself willy-nilly.

You have two hurdles: first, to develop the habit of eating both the quantity and the kind of food you need for normal upkeep, and second, to add some extra calories for storage. Your problem requires specialized individual attention rather than a general diet. The directions below have been developed especially to help you clear these hurdles and land feet first on the side of normal weight.

For at least a week and maybe two, do just this:

Forget about calories and your weight.

Follow carefully the Daily Food Guide given in Chapter 9; omit nothing, but add anything you wish.

Find 15 minutes each day for extra rest.

If this applies to you, go slow on alcoholic beverages and other lone-wolf calories; also try not to smoke just before meals or at other times when smoking might dull your appetite.

#### THE COMMON SENSE WAY

When you start on a weight-gaining project, your aim is to add from 300 to 500 Calories a day to what you usually eat without feeling stuffed with food or being overwhelmed by what you need to eat to gain. Many of these extra calories must be accompanied by essential nutrients—protein, minerals, and vitamins. Adding just lone-wolf calories will not build the figure and feeling of well-being you are striving for. An underweight person needs to build additional muscle and supporting tissue and to improve the over-all functioning of the body as well as to deposit some fat.

You can include at least half of these extra calories in the foods you regularly eat if you use some food nuggets that are small in size but large in caloric and nutritive value. Here are a few you can practice adding inconspicuously:

Cheese or cheese-food

Count a 1-inch cube as about 100 Calories. Use it with mid-morning coffee instead of a cracker; put a sliver on poached or fried egg, a few slivers on a creamed vegetable, or with your usual sandwich fillings.

Count 1 tablespoon of cream cheese as 55

Calories.

Cream or fat

Count 1 tablespoon coffee cream as 30 Calories.

Count 1 tablespoon of heavy cream as 50 Calories. (For the calories in a teaspoon divide these figures by 3.)

Count 1 teaspoon of fat or oil or mayonnaise as 35 Calories.

Don't use so much that everything seems to be greasy. Mix it with the foods rather than just putting it on top or over the foods.

Mix with mashed potatoes, cereals, desserts. Take a little more cream in coffee or tea. Use oil dressing on your salad or a half teaspoon more butter or margarine on each slice of bread.

#### Milk

Undiluted evaporated milk:

Count 1 tablespoon as 22 Calories.

Add this to other milk dishes, 2 tablespoons in a custard, gravy, creamed vegetables, cereal cream or cooked cereal, mashed potato.

#### Dry milk:

Count 1 tablespoon of the instant nonfat milk solids as 12 to 18 Calories and 1 tablespoon of whole milk solids as about twice these amounts. These figures depend on the "dryness" of the milk solids. Caloric values usually are given on the label of the package.

Use this in powder form or reconstituted in the same way as you would use evaporated milk.

If you eat cooked cereal (farina, oatmeal, rice or others), instead of water cook it in milk—fresh, reconstituted evaporated or dry.

In the calorie column of the Table of Food Values (page 171) you will find other foods that will give you ideas for your new hobby of tucking in calories here and there.

It is likely that some of the extra 500 Calories will have to be more obvious. They may take the form of an additional half slice of bread or a serving of vegetables; a somewhat larger serving of dessert; a bedtime snack of fruit juice and a cracker with peanut butter; or salted nuts and small candies used after a meal or for a snack.



You may prefer to eat five or six small meals a day instead of the usual three. This is all right if they fit into your schedule of work and play. Three meals and some snacks, however, can do the job and is a more convenient plan for most people.

If 500 Calories seem too many for you to add to your usual food intake, start with 200 or 300 Calories, or even 100, and work up. Every extra calorie will help in gaining. Just be sure it is an *extra* calorie, for only then can it be stored to count toward your new weight.

Tobacco and alcohol can interfere with your eating enough of the foods you need for good health and normal weight. Drinking alcoholic beverages or smoking just before meals may satisfy your hunger and make you lose interest in food.

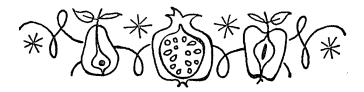
#### CALORIE ACCOUNTING

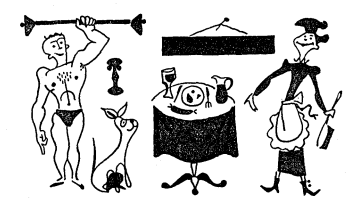
When you reach your desirable weight you will want to begin to drop out some of these extra 500 Calories. Omit about 100 Calories a day for a week and then wait a week before dropping another 100. If your weight goes down, put the calories back in your menus. If your weight stays up, you can try omitting a few more calories.

You would be wise to do a little honest bookkeeping of your calorie need and supply while you are tapering off the calories. First, write down how many calories a day you need for your desirable weight. Then write down the calorie value of everything you eat, as you eat it, and add it up as you go along. This gives you an up-to-the-minute record of how much you are supplying and reminds you how much you still have to

supply before the end of the day. Calorie accounting like this will help you develop the habit of eating enough and will save you from the discouragement of losing weight again. You can stop counting calories as soon as your food habits can support this new weight.

Your weight will not need to be as much of a problem to you in the future as it has been in the past. Now you know how to keep it up. You will want to weigh often to check on how good your judgment is in matching your calorie supply to your calorie need that is, in tailoring your appetite to insure both your fitness and your figure.





8.

# The Nutrients

ENERGY IS AN ABSOLUTE NECESSITY, but to supply energy isn't the only reason we eat. We need materials for the body's growth, repair, and upkeep. During growth we must have large amounts of every kind of building material for muscle, bone, blood, vital organs, and other tissues. When growth is complete, smaller amounts of the same materials are needed for upkeep and repair. Also we need materials to regulate body processes, to keep everything about the body running in an efficient, orderly fashion.

All these different needs require different kinds of materials, called *nutrients*. There are at least fifty nutrients — many vitamins and minerals, amino acids from protein, fatty acids from fat, and starches and sugars.

Our plan of action to reach the goal of good eating and good health is first to choose foods containing calories which keep company with an abundance of these nutrients until all of our nutritional needs—except energy—have been supplied. After that we can choose calories from any source until our energy requirement is met.

To carry out this plan we need to know something more about foods than just their calorie values. If we choose our foods with thought for only their calorie values, we can wind up a day having had all the food our stomachs will hold, but obtaining very little nourishment for our health and vitality.

#### TOGETHERNESS!

Many of the nutrients occur together in our foods, and this fact greatly simplifies the job of selecting a nutritionally adequate diet.

Knowing about the nutrients, what foods supply them, and why we need them adds purpose and interest to our everyday eating habits.

You probably will recognize the names of the ten prominent nutrients as they are listed in the first column of the table on pages 88 and 89. Their special jobs in the building, upkeep, and operation of the body are listed in the second column. These are the jobs that cannot be done by other nutrients. Having an extra supply of one nutrient cannot make up for having a shortage



of another. In addition to these individual jobs, there are also jobs, not described here, that require several nutrients to work together to perform some services for the body that no one nutrient can do alone.

The foods we can depend on to supply the nutrients, and their followers as well, are listed in the third column. As you study the chart you will notice:

Some foods can be grouped together because they supply important amounts of the same nutrients. For examples: breads and cereals; meat, fish, poultry, and eggs; milk, cheese, and ice cream.

Some foods supply important amounts of several of these ten leader nutrients. Some of these foods are: milk, cheese, meat, fish, poultry, and eggs.

Since no one group of foods supplies important amounts of all ten of the nutrients, it takes many kinds of food to supply all the dietary essentials for good health. This makes eating more interesting!

#### THESE, TOO

Here are just a few of the other nutrients which you hear mentioned frequently and which also do important jobs for a well-nourished, well-functioning body:

Phosphorus is needed in the soft tissues of the body and to combine with calcium to make bones and teeth. It is present in the foods that also supply protein and calcium.

Copper helps the body make iron into hemoglobin for the blood. It occurs in many foods.

Iodine is needed for the thyroid gland to make the hormone called thyroxin, which regulates the speed of

some of the body processes. Iodine follows protein in sea food. Most of the iodine comes from the air, which picks it up from the sea, carries it overland, and drops it on the soil, on garden foods, and into water supplies. In areas such as the North Central States where there is no sea air, there is not enough iodine in the food, and iodized salt has been developed to supply this essential nutrient.

Fluorine helps the teeth resist decay. It is present in some water supplies and not others.

Niacin, a vitamin, is needed to maintain the health of the skin, tongue, and digestive system and to help the cells use oxygen. It is present in the foods that supply protein.

Folic acid, pyridoxine, pantothenic acid, and vitamin  $B_{12}$  are other essential vitamins that occur in many foods.

Water is an essential although people do not usually think of it as a food. We must have it to help carry nutrients to the cells, to carry waste products away, to build tissue, to regulate body temperature, to aid in digestion of food, to replace daily water loss, and to sustain the health of all body cells.

Scientists think it is most likely that foods contain other important nutrients which are as yet undiscovered. This is one of the many reasons why we need to get our nourishment from food instead of from vitamin and mineral pills or supplements which contain only the nutrients we know about.





Foods are the best sources of the nutrients we need. The grocery store, the meat market, the dairy, the bakery, the garden, the frozen food locker, and the food storage cellar are the supply houses of good nutrition.

#### HOM WACHS

Good nutrition must concern itself with the amounts as well as with kinds of nutrients. Neither can substitute for the other. A large quantity of one nutrient cannot make up for the lack of another nutrient. The body must have a large enough supply of each nutrient to meet all of its different needs all of the time. A reserve supply of some nutrients in the body for use during emergencies is desirable also.

Recommendations for the amounts of different nutrients needed for good nutrition are made by a group of scientists who are members of the Food and Nutrition Board of the National Academy of Sciences-National Research Council. The Board has the responsibility for interpreting the results of research and setting up Recommended Daily Dietary Allowances. These are the amounts of calories and certain nutrients that are needed for the maintenance of good nutrition in healthy persons in the United States. Amounts are not specified for two of the nutrients (fats and carbohydrates) because supplying enough of these need not require special care in making food choices. The allowances are higher than the least amounts required for health; they provide a margin of safety for the nutrients but not for calories. They do not cover the additional requirements associated with disease or with recovery from malnutrition.

These recommended allowances are the goals toward which to work in planning adequate diets. They are also the goals used in planning our country's food supplies.

The Recommended Daily Dietary Allowances for men, women, and children of different ages are given

RECOMMENDED DAILY DIETARY ALLOWANCES

FOOD AND NUTRITION BOARD, NATIONAL ACADEMY OF SCIENCES-NATIONAL RESEARCH COUNCIL\*

DESIGNED FOR THE MAINTENANCE OF GOOD NUTRITION OF HEALTHY PERSONS IN THE UNITED STATES

(ALLOWANCES ARE INTENDED FOR PERSONS NORMALLY ACTIVE IN A TEMPERATE CLIMATE)

	Age (years)	Weight (lb.)	Height (in.)	Calo- ries	Pro- tein	Cal-	Iron	Vita- min A	Thia- mine	Ribo- flavin	Ascor- bic acid	Vita- min D
					gm.	gm.	mg.	I.U.	mg.	mg.	mg.	I.U.
Men	25 45 65	154 154 154	69 69 69	3200 3000 2550	70 70 70	0.8 0.8 0.8	10 10 10	5000 5000 5000	1.6 1.5 1.3	1.8 1.8 1.8	75 75 75	
Women	Lacta	128 128 128 ant (se half) ting ounces	+	2300 2200 1800 -300	58 58 58 +20 +40	0.8 0.8 0.8 1.5	12 12 12 15	5000 5000 5000 6000 8000	1.2 1.1 1.0 1.3	1.5 1.5 1.5 2.0 2.5	70 70 70 100	400
Infants (age in months)	2-6 7-12	13 20	24 28	lb. x 55 lb. x 45		0.6 0.8	5 7	1500 1500	0.4 0.5	0.5 0.8	30 30	400 400
Children	1-3 4-6 7-9 10-12	27 40 60 79	34 43 51 57	1300 1700 2100 2500	40 50 60 70	1.0 1.0 1.0 1.2	7 8 10 12	2000 2500 3500 4500	0.7 0.9 1.1 1.3	1.0 1.3 1.5 1.8	35 50 60 75	400 400 400 400
Boys	13-15 16-19		64 69	3100 3600	85 100	1.4	15 15	5000 5000	1.6 1.8	2.1 2.5	90 100	400 400
Girls	13-15 16-19		63 64	2600 2400	80 75	1.3	15 15	5000 5000	1.3	2.0 1.9	80 80	400 400

<sup>\*</sup>Revised 1958.

<sup>†</sup>Recommendation not given but formulas furnishing 1.6 grams of protein per pound of body weight are in common use.

Some Reasons Why We Need It

Nutrient

PROTEIN	To build and repair all tissues in the body To help form substances called antibodies which help fight infection To supply food energy	Meat, fish, poultry, eggs Milk, cheese Breads, cereals, other grain products Dry beans, dry peas Peanut butter, nuts			
FAT	To supply a large amount of food energy in a small amount of food To supply substances called essential fatty acids	Butter, margarine, cream Salad oils, oil dressings Cooking fats, oils Peanut butter Bacon, other meat fats			
CARBOHYDRATE (starches and sugars)	To supply food energy To help the body use other nutrients	Grain products, including breads, cereals, flours, cornmeal, rice, macaroni, spaghetti, noodles Potatoes, sweetpotatoes, corn Dried fruits, sweetened fruits, bananas Sugar, syrup, jelly, jam, honey			
CALCIUM	To help build the bones and teeth To help blood to clot To help the muscles and nerves react normally	Milk, cheese (especially cheddar-type cheese), ice cream Collards, kale, broccoli, turnip and mustard greens			
Iron	To combine with protein to make hemo- globin—the red substance that carries oxygen to the cells	Meat—liver, heart, and kidney are especially good sources Poultry, eggs, shellfish Dark green leafy vegetables, peas, beans Breads, cereals, and other grain products —whole grain, enriched or restored Dried fruits			

Foods That Supply Important Amounts

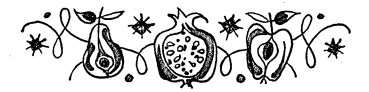
Nutrient Some Reasons Why We Need It Foods That Supply Important Amounts Dark green and deep yellow vegetables: Vitamin A To help keep the skin and the mucous membrane (linings) of the nose, mouth, broccoli, chard, collards, kale, spinach, turnip greens, other dark leaves; carrots, and inner organs healthy and resistant to infection pumpkin, sweet potatoes, winter squash To protect against night blindness Apricots, cantaloup Liver, eggs, butter, margarine, cream THIAMINE To keep the appetite and digestion normal Breads, cereals, other grain products if (vitamin B<sub>1</sub>) To keep the nervous system healthy whole-grain, enriched, or restored To help the body change certain sub-Meat, especially pork, liver, heart, and stances in the food into energy for work kidney and heat Poultry and eggs Milk Peas, black-eyed peas, lima beans RIBOFLAVIN To help the cells use oxygen Milk, cheese, ice cream To help keep vision clear (vitamin B<sub>2</sub>) Meat, especially liver; poultry and eggs, To help keep the skin smooth and prevent fish scaly skin around the mouth and nose Dark green vegetables or cracking at the corners of the mouth Enriched bread, cereal products Vitamin C To make a cementing substance that helps Orange, grapefruit, other citrus fruits and (Ascorbic to hold body cells together and makes juices, strawberries, cantaloup the walls of blood vessels firm acid) Tomatoes and tomato juice, green and red To help resist infection peppers To help in healing wounds and broken Raw cabbage, broccoli, dark green leafy bones vegetables Potatoes and sweet potatoes, cooked in their jackets—especially new potatoes VITAMIN D To help the body absorb calcium from the Milk with vitamin D added, eggs, butter digestive tract Sardines, salmon, tuna To help the body build strong bones and Fish-liver oils

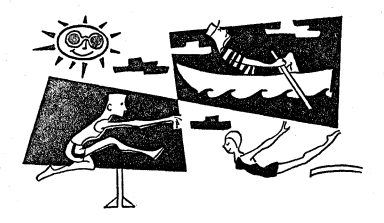
teeth

on this page. An average height and weight is given for persons in each group.

The amounts of the different nutrients in this table are in the same terms—grams, milligrams, and International Units—as are the amounts present in the foods described in the Table of Food Values. A gram (abbreviated gm.) is smaller than an ounce; there are 28.4 grams in one ounce. There are one thousand milligrams (mg.) in one gram. An *International Unit* (abbreviated I.U.) is the measure of concentration or strength for vitamins A and D.

We can be well fed and have good food habits without knowing about this table of recommended allowances. It is given here to show the scientific basis for the <u>Daily Food Guide</u> which we do need to know about and which will be given in the next chapter. For this Guide the allowances have been translated into servings of the different foods which contain these nutrients. A balanced diet is the term often used for the combination of the right amounts of the right kinds of food to provide all of the nutrients in sufficient quantities for good health.





9.

# A Daily Food Guide

ONE OF THE EASIEST, surest, and most pleasant ways to choose the food that best becomes us is to follow the Daily Food Guide that has been developed by the Institute of Home Economics of the United States Department of Agriculture. It gives us as much choice as possible while still assuring us of a balanced diet. Also it gives us a good deal of free choice in selecting some of our calories.

All of the different kinds of foods have been sorted into four broad groups on the basis of their similarity

in composition and nutritive value. Then the Guide specifies the number of servings we need from each food group to supply the recommended allowances for the many nutrients.

On the following pages is the Daily Food Guide — a guide for fitness.

To use this Daily Food Guide:

Select the main part of your diet from these four broad food groups.

Choose at least the number of servings recommended from each group.

Follow the suggestions given for the choices within each group.

Sizes of servings may differ — small for young children, extra large (or seconds) for very active adults or teen-agers. Expectant and nursing mothers also require additional servings, and these will be discussed in later chapters.



#### BREAD-CEREAL GROUP

#### Foods Included

All breads and cereals that are whole grain, enriched, or restored; check labels to be sure.

Specifically, this group includes: breads, cooked cereals, ready-to-eat cereals, cornmeal, crackers, flour, grits, macaroni and spaghetti, noodles, rice, rolled oats, quick breads and other baked goods if made with whole-grain or enriched flour.

#### Amounts Recommended

Choose 4 servings or more daily. Or, if no cereals are chosen, have an extra serving of breads or baked goods, which will make at least 5 servings from this group daily.

Count as 1 serving: 1 slice of bread; 1 ounce readyto-eat cereal; ½ to ¾ cup cooked cereal, cornmeal, grits, macaroni, noodles, rice, or spaghetti.

## 94 A Daily Food Guide

#### MEAT GROUP

#### Foods Included

Beef, veal, lamb, pork, variety meats such as liver, heart, kidney

Poultry and eggs

Fish and shellfish

As alternates — dry beans, dry peas, lentils, nuts, peanuts, peanut butter

#### Amounts Recommended

Choose 2 or more servings every day.

Count as a serving: 2 to 3 ounces of lean, cooked meat; poultry or fish — all without bone; 2 eggs; 1 cup cooked dry beans, dry peas, or lentils; 4 tablespoons peanut butter.



#### MILK GROUP

#### Foods Included

Milk: fluid whole, evaporated, skim, dry, buttermilk Cheese: cottage, cream, cheddar-type (natural or processed)

#### Amounts Recommended

Some milk every day for everyone.

Recommended amounts are given below in terms of whole fluid milk:

	8-ounce cups
Children	3 to 4
Teen-agers	4 or more
Adults	2 or more
Pregnant women	4 or more
Nursing mothers	6 or more

Part or all of the milk may be fluid skim milk, buttermilk, evaporated milk, or dry milk.

Cheese and ice cream may replace part of the milk. The <u>calcium</u> content of the food is the basis for figuring the amount it will take to replace a given amount of milk. Common portions of various kinds of cheese and of ice cream and their milk equivalents in calcium are:

1-inch cube or 1 ounce	
cheddar-type cheese	$=\frac{2}{3}$ cup milk
1/2 cup cottage cheese	$=\frac{1}{3}$ cup milk
2 tablespoons cream cheese	=1 tablespoon milk
1/2 cup or 1/4 pint ice cream	=1/4 cup milk

#### VEGETABLE-FRUIT GROUP

Foods Included

All vegetables and fruits. This guide emphasizes those that are valuable as sources of vitamin C and vitamin A.

Sources of Vitamin C: Good sources: grapefruit or grapefruit juice, orange or orange juice, cantaloup, raw strawberries, broccoli, green pepper. Also guava, mango, papaya, sweet red pepper.

(Lemon juice has the same vitamin C content as orange and grapefruit juice, but usually is used in much smaller amounts.)

Fair sources: asparagus tips, Brussels sprouts, raw cabbage, collards, garden cress, kale, kohlrabi, mustard greens, potatoes and sweet potatoes cooked in the jacket, spinach, tomatoes or tomato juice, turnip greens, honeydew melon, tangerine or tangerine juice, watermelon.

Sources of Vitamin A: Dark-green and deep-yellow vegetables and a few fruits, namely: apricots, broccoli, cantaloup, carrots, chard, collards, cress, kale, mango, persimmon, pumpkin, spinach, sweet potatoes, turnip greens and other dark-green leaves, winter squash.

#### Amounts Recommended

Choose 4 or more servings every day; these should include:

- 1 serving of a good source of vitamin C or 2 servings of a fair source
- 1 serving, at least every other day, of a good source of vitamin A

The remaining 1 to 3 or more servings may be of any vegetable or fruit, including potato.

Count as 1 serving: 1/2 cup of vegetable or fruit; or a portion as ordinarily served, such as 1 medium apple, banana, orange, or potato, or half of a medium grape-fruit or cantaloup.



#### OTHER FOODS

Choose additional foods to add enough calories to complete, but *not to exceed*, your food energy needs for the day. These foods may come both from the different groups and from foods not listed.

Everyone will use some foods not specified (butter, margarine, other fats, oils, sugars, or unenriched refined grain products). These are often ingredients in baked goods and mixed dishes. Fats, oils, and sugars are also added to foods during preparation or at the table to enhance flavor and increase appetite appeal.

These "other foods" supply calories and can add to total nutrients in meals. They are a part of daily meals even though they are not stressed.



#### VARIETY IS IMPORTANT

Variety, especially in flavor, is a valuable ingredient in all of our meals. We don't want all of the foods to taste sweet or all of them to taste tart, or strongflavored, or bland. It is the combination with interesting accents and blends that we enjoy.

Variety in the texture of the foods adds great interest to the meal. The crispness of a green salad or raw vegetables is good with the smoothness of mashed potatoes or other cooked vegetables. Lightly cooked vegetables have a semi-crisp texture which is different from the softness of long-cooked vegetables.

Variety in color pleases both the eye and the appetite. For this the colored vegetables and fruits are especially helpful. The temperatures of different foods in the same meal can add variety, as can the shape or form of a serving on a plate.

The best kind of variety is that which is built into good meals as they are planned, however simple the meals may be. It is not a window dressing of frills and fanciness which is added as an afterthought.

Most of the good modern cookbooks devote a good deal of space to meal planning and suggestions for the kinds of foods to serve together for different kinds of meals.

Despite its importance, variety is no substitute for quality. We want food that tastes good, smells good, and looks good!



#### FROM GUIDE TO MEALS

Arranging foods from the Daily Food Guide into three meals is easy; they almost arrange themselves. Starting with the groups for which the most servings are recommended, we would have:

Bread or some breadstuff or cereal at each meal, and some meals might have both bread and cereal.

Milk for children at each meal and milk for adults usually at two of the meals.

At least one serving from the vegetable-fruit group at each meal. Because our conventional breakfast menu includes fruit, this is one good time to serve the citrus fruit or some other chief source of vitamin C. It could, of course, be served at another meal or for a snack. The three or more other servings from the vegetable-fruit group could then be divided between the noon and evening meals.

One of the servings from the meat group at the evening meal and the other at the noon meal or breakfast, or divided between them. We do need a serving from either the milk group or the meat group at each of the three meals. Often we choose to have a serving of both.

This arrangement of the servings from the Daily Food Guide makes a basic menu pattern which is easy to follow when selecting our meals. It is equally useful when we are planning and preparing meals at home or when eating out and buying our meals ready-made.



#### BASIC MENU PATTERN FOR AN ADULT

This pattern is not a complete daily menu. It is an assortment of foods that will supply the major part of your needs for good nutrition. To this you can add other foods to round out your meals, or to use for snacks, and to satisfy your calorie need.

Food Group	Number of Servings*	Example of the Kind of Food						
BREAKFAST								
Vegetable-Fruit A good source of vitamin C	1	Grapefruit—½						
Bread-Cereal	2	Toast Ready-to-eat cerea						
Meat or	1/2	Egg—one						
Milk	1	Milk—one cup						
LUNCH OR SUPPER								
Meat	½ to 1	Luncheon meat						
Bread-Cereal	1	Bread for sandwich						
Vegetable-Fruit	1	Cabbage slaw or apple						
Milk	1	Milk—one cup						
DINNER								
Meat	1	Baked ham						
Vegetable-Fruit A good source of vitamin A	•	Daked nam						
at least every other day	1	Mashed sweet potatoes						
Other	1	Vegetable or fruit salad						
Bread-Cereal	1	Hot biscuit						
Milk (if not used at breakfast)	1	Milk-one cup						

Also include some butter or margarine and other fat (see Chapter 10, Fats in Food).

The servings that are listed will supply between 1,300 and 1,600 Calories, depending upon the kinds of foods you choose from each food group.

<sup>\*</sup>The size of servings is given in the Daily Food Guide, pages 93-97.

The Basic Menu does not list all of the food we need. It is the foundation of our total food intake for a day—a foundation of the right foods to become us. To this we can add more servings from the four food groups and other foods to round out our meals to suit our needs and preferences.

## FOOD IN THE MORNING



Everyone needs to eat good food at the beginning of each day. "Eat a good breakfast to start a good day" is more than a slogan; it is a research fact. Studies have shown that people who eat a good breakfast are more alert and get more done than those who skip the morning meal. Even after lunch the breakfast skippers perk up for only the early part of the afternoon and then slow down again.

The body needs regular refueling and renourishing to be in top-notch working condition all of the time and to give us health and vigor. It is not like a machine that stops running as soon as the fuel tank is empty. When supplies are lacking, the body will cut down on whatever activities it can, but many living processes must be maintained continuously. For this it has to borrow from its cells, skimp along, and "make do" until food energy and nutrient supplies arrive.

Working all morning without eating breakfast is a little like spending money before we earn it—each meal or pay check must be used to pay off the accumulated debts instead of giving us some working capital for the time ahead. The coffee-break system in offices and factories has had an unfortunate effect on many people's breakfast habits and on their health, too. It has led them to substitute mid-morning coffee and a

snack for breakfast. Yet the snack they choose often supplies chiefly lone-wolf calories.

Another reason for eating breakfast is to make a start on the important job of eating all of the foods we need each day. If we wait until noon to start, it is difficult to complete the job satisfactorily by the end of the day.

A good breakfast will include servings from at least three of the four food groups in the Daily Food Guide. A breakfast need not be heavy with calories to meet this specification although you do need some food energy to start the day. A half a grapefruit, a slice of toast with a teaspoon of butter or margarine, and a glass of skim milk or a boiled or poached egg would supply 225 to 300 Calories (305 to 380 Calories if you prefer to use whole milk). This is too short on food energy for starting the day unless your total energy need is very small indeed, or unless you are going to have a morning snack.

People differ in how much food they like or get accustomed to eating at the beginning of the day. If you have not been in the habit of eating breakfast, you may need to start with small servings and gradually work up to eating ordinary amounts of the important foods. You will be pleasantly surprised at how much better you will feel at the end of the day as well as at the beginning.

The food we eat in the morning does not need to conform to a conventional breakfast menu. Perhaps we are too unimaginative in choosing the food that "becomes us" at the start of the day. If you are tired of ordinary foods, why not have a new taste adventure? Try cheese and crackers, or baked custard made with

only a little sugar, soups made with milk, cottage cheese served with fruit, a fried egg or egg salad sandwich, or a broiled cheese or hamburger sandwich.

For many who need lots of food at this meal, potatoes are still a favorite accompaniment of ham and eggs.

Whether you call it breakfast or "just eating something," whether you sit at a well-laid table or stand at the counter in your kitchen or at the drug store, be sure that some nutritious food becomes you as you start your day.

#### THE LATER YEARS

Having a long life is getting to be a habit with us. But many men and women with lots of birthdays behind them are not as healthy and happy as they would like to be and as they could be if they were wise eaters. Food becomes older people just as it does younger ones, but some oldsters seem to retire from their responsibility for being well fed.

Many of the common ills of older people — fatigue, depression, sleeplessness, worry, slow recovery from illness, and even overweight — often can be traced to poor food habits and a poor nutritional state. These handicaps can be removed when people have an adequate diet which provides the nutritional essentials needed for normal functioning of the adult body at every age.

Our bodies and the calendar do not always agree on when we begin to get old. Some people are still young when they are 70 years old, while others are old at 40. Age is judged more by activity, muscular coordination and agility, endurance, and by our attitudes

and outlook on life, than by the number of years we have lived.

In the usual process of aging, our bodies function less efficiently and we have less strength and endurance as we approach and pass the three-score-and-ten milestone. The wise person adjusts his activities to a slower pace and learns to live within his physical budget while still enjoying life and having fun.

As activity decreases, less food energy is needed, but needs for protein, calcium, and the vitamins remain much the same. The Daily Food Guide is still our best standard, but we usually need to cut down on some of the extras, especially the lone-wolf calories. There is less room for sweets, fats, and rich gravies and desserts in our calorie budget than when we were younger.

Many people are not fortunate enough to have good teeth in later years when they particularly need to chew food thoroughly to aid in its digestion. The paring knife, the food chopper or blender, a little extra cooking to soften the sturdy fibers, and sometimes even the food strainer or sieve can substitute for the teeth of younger days. Often raw vegetables cause discomfort because of their rough-and-tumble capers in the intestinal tract. But the same vegetables after being cooked and mashed become dignified and important contributors toward supplying daily food needs. Raw fruits often are tolerated better than raw vegetables; and grinding or chopping meat is particularly helpful in making it ready for digestion.

Many older people need to eat more often than when they were younger. For them smaller meals and between-meal snacks are more suitable than the conventional three-squares-a-day.

An older person has to exert more effort to be well fed when living alone than when living with a family where generous meals are prepared routinely. People alone often slip into the habit of living on a very limited and inadequate diet — too many meals of just tea and toast or soup and crackers. Such poor food habits start a self-perpetuating merry-go-round of fatigue, physical and mental sluggishness, poor appetite, and lack of interest in food.

Starting early to form good food habits and then keeping them will add greatly to our good health in the pleasant, rewarding "later years."







10.

# Fats in Food

Many people have been confused and worried about the possible relation of fat in the diet to atherosclerosis and certain kinds of coronary heart disease. There have been many hastily formed, inaccurate theories, and these have led to some unsound dietary recommendations. This chapter is written especially to explain what we do and do not know about the part played by diet and by other factors in our daily living in relationship to this disease. It also suggests what we can do to take

advantage of the facts and leads that science has given us thus far.

First, a look at the normal aspects of fat in our diet: Fats are an important kind of food for all of us. In addition to adding variety and flavor to many foods, fats are concentrated sources of energy, suppliers of essential fatty acids, and carriers of vitamins A and D, E and K. Reasonable amounts of fat deposits are needed in the body to support and protect the vital organs and areas. A layer of fat under the skin is good insulation and protects the body from excessive loss of heat.

#### LINOLEIC ACID

One substance of particular importance which occurs in some fats is linoleic acid. (Chemically it is referred to as an essential unsaturated fatty acid.) Linoleic acid is needed for growth and reproduction, for a healthy skin, and for the body's proper use and storage of fat. A deficiency of linoleic acid interferes with the body's normal use of fat. The human body cannot make linoleic acid, so it must be supplied by the food we eat. Common foods which contain appreciable amounts of linoleic acid are the natural oils from corn, cottonseed, and soybean. Smaller amounts are found in peanut oil and poultry fat, and still smaller amounts in olive oil and pork fat. The fats of beef, lamb, milk, and coconut oil contain very little linoleic acid.

Margarines and the usual man-made shortenings differ widely in linoleic acid content, depending on the raw materials used and the extent to which hydrogen has been added to change some of the oils into solids



or semi-solids. Adding hydrogen, a process called hydrogenation, changes linoleic acid into a substance that cannot do for the body what linoleic acid does.

Our daily requirement for linoleic acid is not known exactly but it is relatively small. There is, however, a little less linoleic acid in the average American diet today than there was 30 years ago.

Now a look at some of the problems: As most people grow older a fatty substance may be deposited inside the walls of the blood vessels. If this deposit clogs the vessels and interferes with the flow of blood, the condition is called atherosclerosis (one kind of arteriosclerosis). Often, but not always, with atherosclerosis there is also an increase in blood pressure. If the interference with blood circulation is severe enough, especially in the vessels close to the heart or in the brain, the result is a heart attack or a stroke. Probably heredity plays some part in the susceptibility of a person to atherosclerosis.

#### CHOLESTEROL ~

In the fatty deposits along the walls of the blood vessels there is a substance called *cholesterol*. Cholesterol is a normal constituent of blood, which the body uses in making other important substances it needs for normal functioning. Too much cholesterol in the circulating blood has been blamed for causing atherosclerosis and leading to heart attacks, but conclusive scientific evidence for this is lacking.

The amount of cholesterol in the blood of normal persons varies within wide limits. Not everyone who has more than an average amount of cholesterol in his blood has atherosclerosis. Also not everyone who has atherosclerosis has more than an average amount of cholesterol in his blood.

The body makes cholesterol whether or not it is present in the food we eat, so the amount of cholesterol in the food we eat probably is not of major importance in determining the amount of cholesterol in our blood. Low cholesterol diets have received considerable attention but we have not yet been able to measure how useful they are. A diet low in cholesterol limits the selection of highly nutritious foods such as meat, eggs, cheese, and milk and can lead to an imbalance or a deficiency of nutrients.

There is some evidence that fats with a high content of linoleic acid may help to reduce high levels of cholesterol in the blood. However, we lack positive evidence that reducing the amount of cholesterol in the blood reduces the occurrence of atherosclerosis.

Studies with laboratory animals suggest that the way the body uses fat may be related to the kind of carbohydrate in the diet. When different kinds of carbohydrates were fed to rats, the more complex chemical units of starch seemed to permit the body's normal use of fat better than the simpler chemical units of sucrose (ordinary sugar), or of glucose (sometimes called dextrose and found in syrups and many other foods). These are only preliminary results and their application to human nutrition is yet to be proven. Studies of the average American diet over the last 50 years show a steady increase in the amount of sugar, and a decrease in the amount of starch.



#### PERSONAL CONTROL

Research eventually will give us definite answers and detailed recommendations to help in the prevention and treatment of some of these difficulties. In the meantime we have many leads to things we can do to avoid or lessen trouble and to improve our resistance to abnormal conditions of any kind. Almost every phase of our living — food, weight, exercise, rest, and emotions — seems to be involved in some way directly or indirectly with atherosclerosis and coronary heart disease. They are all items over which we can have a good deal of control if we choose.

We can eat the kinds and amounts of food that science has proven we need in order to be well nourished—in other words a well-balanced diet. We should not omit any one kind of food, or use any to excess. For instance, using no corn or cottonseed or soybean oils would be omitting our chief source of linoleic acid. On the other hand, using too much of these concentrated sources of food energy would be adding calories unnecessarily.

We can include some kinds of fat in our diet each day to supply linoleic acid. The amount of linoleic acid in a tablespoon of a corn, cottonseed, or soybean oil, or in twice that amount of peanut oil or chicken fat, plus what is present in the other foods we eat, probably is a generous daily supply.

Salad and cooking oils made from corn, cottonseed, and soybean oils are available in most markets and are labelled as to the kind they contain. Ordinary cooking temperatures do not harm linoleic acid, but high temperatures that cause any fat or oil to smoke are undesirable. Commercial dressings, such as mayonnaise and French dressing are made most often with one of these three oils or with blends of them.

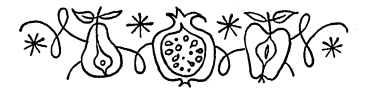
We can avoid overeating for our level of physical activity and thus avoid excess calories and overweight. This means choosing our calories by the nutrient company they keep, and limiting our intake of foods which provide little except calories. Fortunately the foods which often are needed to improve the nutritional quality of our diets — milk and fruits and vegetables — are low in calories in relation to the other chief nutrients they supply.

We can organize our lives to include some regular physical activity that will use the larger muscles and keep them firm and agile. This needs to be more than the usual sitting, standing, walking a few steps, and then sitting again, that so many of us have as our daily routine. The activity may be as mild as walking or as strenuous as swimming but it should be suitable for our strength and vigor. The importance of exercise to good health and weight control has been discussed in Chapter 4 on Activity and Calories. We find evidence in the medical literature that persons whose muscles are in reasonably good condition are less likely to suffer from heart disease than those whose daily routine includes only very limited physical effort.

We can strive for emotional stability or balance. Emotions can influence every part of the body and the way it operates. Constant worry, tension, fatigue, apprehension, even too great or unrealistic ambitions, handicap both the mind and the body in functioning normally

with the greatest sense of well-being. Good nutrition at every age contributes to emotional stability.

Every one regardless of his age can profit from observing such common-sense rules as these for good health and good living.







11.

# Parents-in-Waiting

This chapter is written for a special group of readers—the men and women who are going to be fathers and mothers. It is the woman who supplies the materials for the baby's growth, but the father, too, wants to know what makes a healthy mother and child. His understanding of their food needs is an important step toward taking a share of the responsibilities of parenthood and becoming a good father. Nothing can help the expectant mother more!

Normal as is the process of having a baby, it does make extra nutritional demands on the mother's body. Research studies have shown repeatedly the relation between the quality of a mother's diet and her health during pregnancy, the condition of her baby at birth and for weeks and months after birth, and her ability to breast-feed him. A good diet protects her health and helps to make a healthy happy baby. It also helps to prepare the mother's body for the important work of producing milk for the baby.

So much for generalities — now let's talk about you. "You" means the mother, because it is her food needs that interest us, and "us" includes the fathers.

Now your food will become the baby, too. The blood stream is the only connection between you and your baby, and through this must pass all the materials that become the baby. From the food you eat you can supply enough for his growth and development without having to use any of your own body materials or stores of nutrients and energy. There is no nerve connection between you and your baby, so your ideas, impressions, and emotions are not transferred to the baby. He is, however, affected by your fatigue or worry when they interfere with your food supply or its availability to him.

Your food needs are not the same during all nine months of pregnancy. As the baby grows and becomes more active and as your body prepares for the work of producing milk for him, your food needs increase gradually. The nine months can be divided midway, and dietary needs can be discussed for the first half and the second half of pregnancy.

#### THE FIRST HALF

You can chart your food course through a healthy expectancy by the Daily Food Guide which has been given with a basic menu pattern in the previous chapter. If you were following the Guide carefully before you became pregnant, then you will not need to make any changes during the first three or four months.

If, however, your usual food choices did not include the recommended amounts from the different food groups, such as milk, or fruits rich in vitamin C, or vegetables rich in vitamin A, then it is urgent that you begin immediately to eat these regularly. Also, it would be wise to use some extra servings of any of the important foods which you have been slighting.

Are you still a teen-ager? One-fourth of the mothers having their first babies are in this age group. Then use the Basic Menu Pattern given on page 152 for teenagers in order to help provide the nutrients you need to complete your own growth and development.

As important as anything during the first few months is for the parents-in-waiting to check up on their food habits. Ask yourselves if you are eating the kinds and amounts of foods that science has proven are essential for good health and fitness at every age. Are your ideas about food and the importance of good nutrition correct and up-to-date, or do you let food fads and prejudices keep you from eating wisely? Will your food habits set a good example for your child so he can be guided toward a lifetime of wise eating for good health? How do you rate on "willingness to eat" as described in Chapter 2? You may find that you need to work

on improving some of your food habits. Parents can be counted on to be heroes in an emergency, but many parents are cowards when faced with eating foods they don't like, or think they don't like, or aren't used to. Their poor example often is responsible for a child's becoming a feeding problem.

During pregnancy some women develop cravings for certain foods, but these are not an indication of nutritional need. These cravings can be humored unless they become unreasonable or interfere with good food habits. Then they would be a health hazard.

Some women have trouble with nausea or morning sickness early in pregnancy. Usually, eating several snacks during the day is helpful in preventing and overcoming this. The best snacks are small ones which include some solid food such as crackers or bread or fruit and a small amount of milk or fruit juice. The snacks must count nutritionally because, if you need two or three snacks a day for a few weeks, you will need to eat less at mealtime or you will gain unwanted weight.

#### GAINING WEIGHT

Your doctor will tell you how much or how little you may gain during the nine months. Most doctors allow a total gain of 18 to 25 pounds, depending on your body build. Only if you are underweight will you want to gain weight during the first three months of your pregnancy. (If you are overweight, it is safe for you to lose a few pounds, if you do it by leaving out of your diet only the lone-wolf calories.) An average gain of one-half pound a week is usually permitted

during the fourth, fifth, and sixth months. Then during the last three months it may be all right for you to have an average gain of a pound or a pound and a quarter a week.

If you are a small, inactive person you may have a hard time keeping your weight gain down to what your doctor considers desirable. As you follow the Daily Food Guide you will have to skip second servings of the foods listed in the Basic Menu Pattern. You will need to: use skim milk rather than whole milk (1 glass skim milk supplies 90 Calories; 1 glass whole milk supplies 165 Calories), use very small amounts of fats, and omit sweets and other lone-wolf calories. Of course, you will already have many of these habits if you are a small, inactive person who has learned to avoid being overweight!

### THE LAST HALF

About the fourth month of pregnancy your food needs begin to increase. From the fifth to the ninth months you require more of most of the chief nutrients and more food energy. During the seventh, eighth, and ninth months your baby triples his weight and in every way gets more and more ready to be born and to live an independent life. This is the time also when you want to get ready nutritionally to nurse your baby because this can give him the best possible start in life.

You do not need to "eat for two" as the old saying would have you believe, but your nutritional needs will increase. You need almost twice as much calcium, half again as much vitamin C, a third more protein and riboflavin, and about a fourth more vitamin A,



thiamine, and iron than you did before pregnancy. You will also need much more vitamin D.

Your calorie need increases less than any of these nutrients — only 10 or at the very most 20 per cent! You surely have to choose your calories by the company they keep — adding foods that supply lots of different nutrients without adding many calories. The Basic Menu Pattern, like your clothes, needs to be expanded for the months ahead to supply larger amounts of the important foods for growth and fitness.

Milk is the surest way to add the extra calcium and riboflavin you need, and it will also provide the extra protein. The Guide specifies a quart of milk for you now — just double the minimum amount recommended for other adults. However, if you are an expectant teenager a quart is not enough. You need a quart a day just to finish your own body building and maturation. Adding another pint of milk will supply the needs of your baby-to-be. Of course, some of the milk may be included as cheese and ice cream.

For your increased vitamin C need, add another serving of a good source of this vitamin or two extra servings of a fair source.

For added vitamin A, thiamine, and iron, choose dark-green leafy vegetables. The Daily Food Guide recommends a serving of these or deep-yellow vegetables at least every other day. Now you will need to choose a serving almost every day, and favor the green leafy ones.

If you like liver, or can learn to like it, use it once a week. It is packed with many nutrients but especially iron, vitamin A, and riboflavin as well as protein.

#### BASIC MENU FOR THE LAST HALF OF PREGNANCY

This pattern is not a complete daily menu. It is an assortment of foods that will supply the major part of your needs for good nutrition. To this you can add other foods to round out your meals or snacks and to satisfy your calorie need.

and to sausiy your caloric need.		
Food Group	Number of Servings*	Example of the Kind of Food
BREA	AKFAST	
Vegetable-Fruit		
A good source of vitamin C	1	Grapefruit
Bread-Cereal	2	Oatmeal
3.6111-	•	Toast
Milk	1	Milk—one cup
SNACK-MORNIN	NG OR AFTI	ERNOON
Bread-Cereal	1	Crackers
Milk	Ĭ.	Milk—one cup
LUNCH (	OR SUPPER	
Meat	1	Tuna fish
Vegetable-Fruit	1	Raw vegetable salad
Bread-Cereal	1	Bread
Milk	1	Milk-one cup
DIN	NER	
Meat	1	Roast pork
Vegetable-Fruit		-
A good source of vitamin A	4	<b>-</b>
almost every day	1	Broccoli
Other Milk	1	Browned potato
Bread-Cereal	1	Milk—one cup Hot roll
Dicau-Ocicai	•	1101 1011
	ME SNACK	
Vegetable-Fruit A good source of vitamin C	1	Orange iuice
Bread-Cereal	1	Orange juice Plain cookie or
	•	COORIC OI

Also include some butter or margarine and other fat (see Chapter 10, Fats in Food).

Plain cookie or cracker

The servings that are listed will supply between 1,900 and 2,200 Calories, depending upon the kind of foods you choose from each food group. Using skim milk in place of whole milk will reduce the calories by about 320 Calories.

\*The size of servings is given in the Daily Food Guide, pages 93-97.



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You may not get enough vitamin D from food alone unless you regularly use whole milk which has been fortified with this vitamin (400 I.U. per quart). The vitamin D you get from sunshine varies with the season and with how much your skin is exposed to direct sunlight. Your doctor may give you a prescription for a vitamin D concentrate.

Good food for the mother during pergnancy has farreaching benefits. It safeguards her health for the present and for the future. This in turn increases the joys of motherhood and the possibility of her nursing her baby. The right food for the mother gives the baby the best possible start toward a healthy happy life. Also, if it has not been present before, the habit of eating well becomes established in the family and everyone benefits.

Your next interest is in supplying the baby with the food that becomes him best after he is born — mother's milk. The chapter ahead tells you how you can build on the foundation of good nutrition during pregnancy and be successful in nursing your baby.





12.

# Food for the Baby

Breast feeding your baby is an important stage in the sequence of events of motherhood. The responsibilities of the mother's body do not end with the birth of her baby. They go on even more intensively during the nursing period. Now you actually can see, as well as know, how vital you are to your baby. Many medical authorities consider that breast feeding has highly important physiological and psychological values to both mother and baby.

Whether or not you can nurse your baby successfully depends chiefly on your health, your diet before and after the baby is born, and your interest and satisfaction in being able to nurse him.

#### AT THE HOSPITAL

Sometimes the rigid schedule of the hospital prevents the early relationship of mother and infant which is needed to start satisfactory milk production and nursing. For a closer personal relationship between mother and baby, some hospitals are keeping a baby in the same room with his mother instead of in a nursery. This is called a "rooming-in" plan. A mother is more likely to have plenty of milk if she has the satisfaction and pleasure of holding and loving the baby often, taking care of him, and feeding him whenever he is hungry than if she sees and feeds him only by a hospital schedule.

If you do not have enough milk for the baby while you are in the hospital, try not to be discouraged. This alone can reduce your milk supply. You can look forward to having more milk after you go home with your baby and are able to care for him and yourself.

#### VERY SPECIAL

Nothing can quite equal the advantages of breast feeding when mother and baby are healthy. Milk from a healthy mother is more easily digested and thus less likely to cause digestive upsets than the usual formulas of bottle-fed babies. Mother's milk is always the right temperature, it is free of harmful bacteria, and it is more economical of the mother's time and energy.

For the first three or four days after the baby is born,



the secretion of the breasts is not milk but a substance called *colostrum*. Colostrum is of very special value to the newborn infant as he starts to nourish his own body because it contains more protein and salts than milk, as well as certain substances which give the baby resistance to infection; also, it acts as a laxative. For about two weeks the milk keeps some of the qualities of this colostrum.

No mother should feel that all is lost if she cannot or does not nurse her baby. She can do several things to compensate for feeding her baby by bottle and formula (which the doctor has prescribed). When giving him his bottle she should cuddle him close as though she were breast feeding him. This will give him the necessary sense of nearness and belonging. She should allow plenty of time so that she can feel unhurried and relaxed and enjoy this time with her baby. The spirit in which she feeds him counts as well as the kind of milk she gives him.

#### FOOD FOR TWO

A baby requires more of all the nutrients and food energy after he is born. He needs energy for his own breathing, his heart action, muscle tone, and all of his activity. His body is made up of very active tissue, and he is growing faster than he ever will again. He needs 45 to 50 Calories for each pound each day during his first year. Contrast this with your own requirement of about 16 to 20 Calories for each pound! Now you need more food to nurse your baby successfully than you needed for his growth before he was born.

Compared with the dietary allowances for you before

you were pregnant, your food should supply more than twice as much calcium and vitamin C, and twothirds more protein, riboflavin, and vitamin A, as well as small increases of the other nutrients and calories.

Your daily food selections must now include additional servings of the food groups which are the chief sources of these nutrients.

To supply the extra calcium, protein, and riboflavin you now need to add 4 cups of milk, which means a total of 6 cups of milk each day. You can eat cheese and ice cream to supply some of this amount.

To supply more vitamin C you now need to add 2 servings of fruits that are good sources of this vitamin. This means a total of 3 servings each day. You can eat fair sources of vitamin C to supply some of this vitamin, but it takes 2 of these servings to replace 1 serving of a good source.

To supply more vitamin A you need a serving of darkgreen or deep-yellow vegetable every day.

To meet your increased demands for the other nutrients and for calories choose more servings from the Bread-Cereal Group and the Meat Group. You need to include plenty of water and other liquids too.

Now the Basic Menu Pattern for you must include all of these servings of the foods which are so important to you and your baby. As with the other patterns, it is the foundation of your daily diet. You will need to add other foods and more of the same foods until your need for energy is supplied.

If you are still a teen-ager, add the extra servings specified from the four food groups to the Basic Menu Pattern given for you in Chapter 14. Then your food



#### BASIC MENU PATTERN FOR A NURSING MOTHER

This pattern is not a complete daily menu. It is an assortment of foods that will supply the major part of your needs for good nutrition. To this you can add other foods to round out your meals or snacks and to satisfy your calorie need.

	Number of	Example of the	
Food Group	Servings*	Kind of Food	
BREAKFAST			
Vegetable-Fruit			
A good source of vitamin C	1	Grapefruit juice	
Bread-Cereal	$ar{2}$	Cereal cooked in milk	
	_	Toast	
Meat	1/2	Egg	
Milk	ĺ î	Milk—one cup	
MORNING SNACK			
Milk	1	Milk-one cup	
Bread-Cereal	1/2	Graham crackers	
LUNCH OR SUPPER			
Meat	1	Ground beef pattie	
Bread-Cereal	1	Bread	
Vegetable-Fruit			
A good source of vitamin C	1	Strawberries	
Milk	1	Milk—one cup	
AFTERNO	ON SNACK	<b>-</b>	
Vegetable-Fruit			
A good source of vitamin C	1	Orange	
Milk	1	Cheese—one-inch cube	
Bread-Cereal	$\frac{1}{2}$	Crackers	
DINNER			
Meat	1	Roast lamb	
Vegetable-Fruit	-		
A good source of vitamin A			
every day	1	Spinach	
Other	$ar{2}$	Scalloped potatoes	
	_	Raw vegetable or	
		fruit salad	
Bread-Cereal	1	Hot roll	
Milk	ī	Milk—one-half cup	
		½ serving in	
		scalloped potatoes	
		½ serving as	
		ice cream	
BEDTIME SNACK			
Milk	1	Chocolate milk—	
		one cup	
Vegetable-Fruit	1	Banana	
Also include some butter or margarine and other fat (see Chapter			
10, Fats in Foods).			
The servings that are listed will supply between 2,200 to 2,500			
Calories, depending upon the kinds of foods you choose from each			
food group. Using skim milk in place of whole milk will reduce the			
group. Come sain mine in place of whole mine will reduce the			

calories by about 440 Calories.

\*The size of servings is given in the Daily Food Guide section, beginning on page 93.

will supply enough body-building materials for both you and your baby.

Snacks between meals and at bedtime are advisable for refueling and renourishing your body. They also help you include all of the foods you need every day without having to crowd too much food into each meal.

The quality of your milk depends on the food you eat and on the stores of nutrients you have in your body. The supplies of protein and calcium that you stored during pregnancy will be used now. You need them in addition to the large amounts supplied daily by the food you eat. Your doctor may prescribe vitamin D for both you and the baby. Also, he probably will have you give the baby a little orange juice for extra vitamin C beginning some time during the first month.

#### CALORIES FOR TWO

Your total calorie need changes as the baby grows. Your food should supply enough calories to keep your weight normal plus enough for the milk the baby needs to thrive on.

From the information on page 87 find how many calories you need daily for your size and activity level. To this need, add 800 to 1,000 Calories for the production of milk. Experience, and weighing of yourself as well as the baby frequently, will guide you in knowing how much extra to eat. You will need to eat as much as you possibly can without gaining weight.

When part of the milk the baby needs is provided by a formula and you are producing only the remaining part, you will need fewer calories than if you were supplying all of the milk.

#### FACTS FOR YOU

Your doctor can tell you many things about your milk and its production that will help you to be successful in nursing your baby. For instance, nursing stimulates milk secretion; also, emptying the breast completely at each nursing stimulates secretion. The accumulation of milk in the breast, however, discourages secretion. Heavy work, fatigue, or lack of sleep also reduce the secretion. Your milk is richer in the morning after a night's rest than at night after a day's activity. For this reason you may need to shorten the time between nursings or let the baby nurse a little longer at feedings toward the end of the day.

The flavor of spices and condiments in your food is transferred to your milk and may upset the baby. You will want to avoid these. Occasionally, strong-flavored vegetables such as onions and cauliflower are troublesome in the same way.

Emotional factors have a great influence on your ability to produce milk for your baby. Being worried or excited or getting too tired interferes with both the quantity and quality of your milk. But being calm, happy, and affectionate stimulates milk production.

### BABY KNOWS

Babies differ in how much and how often they need to be fed. For this reason their schedules need to be personalized. A personalized schedule does not mean feeding a baby every time he cries, but it does mean considering him as an individual who wants to be comfortable and happy but cannot be when he is hungry or thirsty. It means respecting a certain amount of



variation in his hunger and appetite and not insisting on too rigid a feeding pattern either in the amount he eats or in the time between feedings.

A healthy baby is a better judge of when he needs food than a clock is. He will develop a fairly regular daily schedule when he is getting enough to eat, whether breast fed or bottle fed. The schedule may start at a different time each day, but the time between feedings will be similar from day to day. If he is hungry during the night, he needs to be fed and will let you know. He will break himself of a night feeding when he no longer needs such frequent refueling. But when he is not fed during the night, he is hungrier when he wakes up, so he needs to be fed promptly. The first two feedings in the morning may need to be quite close together.

A hungry baby spends a good share of his life expressing his outrage at the clock and the people who watch it instead of him. Persistent crying does not always mean that he has colic; it may be his expression of anger at not being fed when he needs food.

The doctor will tell you when to add other foods to the baby's diet. The amounts must be kept small, especially for the first six months. When a baby is fed too much of the solid foods, he may lose his interest in milk and not take enough of it. Also he may eat too much and be fat. New foods must never take the place of any of the milk he needs.

You probably will wean the baby some time after he is six months old. Even if you have nursed him for only a month or two, both of you have benefited. After the baby is weaned, you will have to eat less — only



enough food for your own body now — or you will gain weight!

#### AN ANSWER BOOK

For the months ahead you will want a reliable book on infant care and feeding. There are several excellent ones and some of them are available in inexpensive paper-bound editions. Ask your doctor to recommend one. Such a book will answer many of the questions you need or want to ask, particularly with your first baby; then you can call your doctor for answers to the special questions.







13.

# The First Dozen Years

CHILDREN LIKE TO EAT, and they develop good food habits from having satisfying experiences with the foods they need for growth and with the people who are providing these foods.

The importance of good food habits, the body's need for many different nutrients, and how these nutrients can be supplied by our daily food have been discussed in previous chapters. This information applies to the first dozen years as well as to the later ones.



The total daily amount of food energy, protein, minerals, and vitamins that a child needs increases steadily, but not rapidly, as he grows through his first dozen years. During his first two or three years he grows faster and needs more food for his size than at any later time in his life. Sometimes after his second birthday he begins to grow more slowly and needs fewer calories in proportion to his size. This slower rate continues until he is about 9 or 10 years old; then it begins to speed up and stays at a more rapid rate until he is somewhere in his mid or late teens.

The erroneous idea that because a child is growing he needs more food than an adult, has led many parents to overfeed their children. This is likely to cause "feeding problems" and sometimes overweight. Not until a boy is 12 or 14 years old is he likely to need as many total calories each day as his father; after that age, and until he is grown, he needs more. Not until a girl is 13 or 14 does she need as much as her mother, and then her need has reached its peak and goes no higher. No child should be permitted to form the habit of eating more than he needs. His weight gain in relation to his height is a good indication of whether his food is supplying the right amount of total calories.

Until a child is 10 to 12 years old his total daily requirements for protein, most vitamins, and iron are smaller than those for an adult. (But, like his calorie requirement, these are larger in proportion to his size than for an adult.) His requirements for minerals, calcium, phosphorus, and for vitamin D, however, are larger than for the adults. There is no nutritional sub-

stitute for milk in supplying these important minerals for building strong straight bones. Unless the child is getting a great deal of sunshine every month of the year, the doctor will recommend a supplement of vitamin D for the preschool years at least.

The Daily Food Guide for the first dozen years includes more milk and smaller servings of the other food groups than for the adults. Also, in the early years of this age group the flavor of the food will be milder and its consistency smoother, and feeding times may be more frequent than in the later years. The servings need to be very small for the toddler and should increase in size very gradually. As he grows and requires more food, larger or additional servings from all of the food groups are needed to supply enough of the essential nutrients. Giving him larger servings only of meat and not of other important foods — milk, vegetables and fruits, breads and cereals — will not provide him with an adequate diet nor help him to form the best food habits.

### NEW FLAVORS

Usually children are keenly aware of the flavor and texture and temperature of food. The young child prefers plain food, simply cooked and easy to eat. He prefers mild flavors and smooth, tender textures. He does not like either cooked or raw vegetables that are coarse or stringy. He is sensitive to the temperature of his food and does not want it very hot or cold. He wants his soup cool and his ice cream melted, and urging him to eat something while it is still hot, or before it melts, may interfere with his enjoyment of it. In general, he likes foods such as cooked cereals, mashed potatoes,

and puddings thinner than they usually are prepared for grownups. He wants to see what he is eating, and he favors foods that are easily identified rather than mixtures of foods. His curiosity (and distrust) lead him to pull a sandwich apart or pick the different foods out of a casserole dish. Sometimes he wants each kind of food on a separate dish rather than having them touch or overlap each other on a plate.

A child needs to meet new foods, with their unfamiliar flavors, textures, temperatures, and even colors, in different ways and at different times. Some he will like the first time he meets them, especially if the feeding situation is a pleasant one. He will take longer to get acquainted with others before he enjoys them. A food dislike may last only a few days, and the child should have the opportunity to meet the food again served with different foods or prepared in a different way. There may be a few new flavors which he will never really like.

Talking about a child's food dislikes or eating problems in his presence is unwise because it gives him a reputation he may think he has to live up to! It also shows him he can annoy or worry, or perhaps bribe, his parents by the way he acts toward his food. If a child steadily refuses many foods he needs for normal growth and development, his parents need to be concerned, but they should talk to the doctor or dietitian and not show their concern to him.

A tired or unhappy or sick child is not likely to be interested in new flavors; he wants the comfort of familiar things. The same excitement of travelling and being away from home that encourages an older child to try new foods may make the young child want to revert to some of the foods he had when he was still younger.

A child may appear to be a "small eater" during the ages from about 3 to 9 years. He is growing more slowly than when he was younger and more slowly than he will when he is older. If he is eating a variety of food from the different food groups in the Daily Food Guide and if he is growing normally, his food habits are good. He should not be urged to eat more than he needs or wants. When his activity and need increase, his appetite will increase to keep pace.

#### SELF-REGULATION

Healthy children have a large capacity for self-regulation of the amounts of food they need. They are good judges of how much and what to eat when they have a variety of nutritious foods available and are in pleasant situations. Their judgment is not as good, however, when they can choose foods that are sweet and gooey. They are likely to eat too much of these and too little of the fruits and vegetables and milk.

One of the big responsibilities of every mother, therefore, is to see that her family has the kind of food that will make it easy for a child to judge wisely how much is right for him.

A child should never be forced to eat; he will eat what he needs when he is hungry. It is the mother's responsibility to see that he is offered simple nutritious food when he is hungry rather than foods which satisfy



his appetite but contribute little in nutritive value. He should never be disciplined by being denied the food he needs for growth.

A child does not eat exactly the same amount of food every day or every week. He should be permitted to vary the amount within reasonable limits just as an adult does. Also, he goes through phases in his eating when he is tired of cooked cereal, partial to just one or two vegetables, loves peanut butter, or wants all his food mashed because he thinks chewing is too much trouble. These phases are temporary and should not create a crisis in the family.

# SOME CHOICE

Developing good eating habits in a child includes having him eat the foods he needs for health and also giving him some free choice in what he eats. One reasonable way to accomplish this would be to prepare the kinds of foods that he needs and give him one small serving of every food. The servings must be small enough so he will want and need more food. This will mean second servings. Now he can have free choice of which foods he wants for seconds. Of course this same plan can apply to everyone in the family.

#### SNACKS

Most children eat something between meals. Preschool children, especially, need frequent refueling. A child who has become too hungry or too tired waiting for mealtime is not likely to be a good eater. Snacks should include some food from the Daily Food Guide

— milk, fruit, or bread and spread. Snacks of lone-wolf calories have no place in the young child's diet; there is no tummy space or calorie budget for them without his developing the habit of overeating.

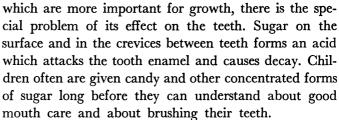
Are some foods bad for a child? Mothers ask this particularly about highly seasoned foods, pickles, relishes, jams and jellies, and soft drinks and candy. Small firm pieces of food such as nuts, candy, raw peas, blueberries, huckleberries, whole-kernel corn are not recommended for a young child because he can choke on them. Otherwise it isn't likely that any food is harmful to a child when it is part of a well-balanced diet and when it does not give him more calories than he needs. The danger comes when specialty foods or foods chiefly with lone-wolf calories are allowed to take the place of foods he needs for growing. A child will not care for many of the highly seasoned foods and pickle flavors until he is older and acquires a taste for them.

A child's nutritional requirements are high in proportion to his size and his calorie need, and there is a limit to how much food he can eat or his body can use wisely. It is irresponsible of parents, therefore, to permit him to fill up on foods that do not provide the materials needed for energy and growth.

Candy often is a problem because children want too much of it or want it in place of the foods they need for growth. This is usually the result of candy being popular with the grownups, especially parents and relatives. As well as liking it themselves, they use candy as a bribe in withholding it as punishment or in giving it as a reward in many emotional situations.

In addition to candy as a competitor with other foods







Most of this chapter has been written about the early part of the first dozen years, and there is good reason for this. The patterns of what to do and what to think about food are formed for the child by himself and his parents during these early years of his life. These patterns will have a great influence on the child's health and food habits in the later portion of this dozen years and throughout the years that follow.

The better the early years are, then, the better the later ones are likely to be. Even if the early years have not been good, parents who are informed, understanding, and loving can achieve improvement in a child's nutrition and food habits at any age. It's never too late to begin.





14.

# The Jeen Years

The teen years may be the most eventful period of any time in your life — physically, biologically, and emotionally. The transition and growth that you experience as an adolescent can compare in importance with perhaps only one other event in your life — that of being born.

From an age standpoint you are called teen-agers. Perhaps it would be more accurate to call you tween-agers. You are not children nor quite adults. You are

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betwixt and between the periods of childhood dependence and adult independence — between the time when your life is controlled by adults and the time when you control it with full responsibility for yourselves as men, women, and parents.

The fitness and vigor that can come through good food and good nutrition are never more important to you than they are now. If you are a boy, your nutritional requirements will be the highest of any time in your life. If you are a girl, your requirements are higher than ever before, although they will be this high or higher when you are an expectant mother and when nursing your baby. Your food and your nutrition in these transition years will have far-reaching effects on your health in the years ahead.

You now have a great deal of control over what you eat and what you supply to your body for its growth and fitness. The job of meeting your responsibilities and enjoying your privileges will take on new meaning when you understand your food needs in relation to your progress in growth.

## WHAT TO EXPECT

The Road Map of Growth tells you something of what to expect as you are becoming a young adult. To an extent you inherit a timetable for achieving your adult form with muscles and curves and length and width, so you may travel toward your adult stature faster or slower than other teen-agers. You are likely to go through stages when you seem to grow only "up" or only "out," times when your hands and feet are too big for the arms and legs they are attached to. There

# ROAD MAP OF GROWTH

The ages here are from statistics. Think of yourself as an "individual," not as a "statistic." These changes may happen to you one, two, or even three years earlier or later than shown here.

When boys are 12 to 15 years

and

When girls are about 11 years

When girls are between 11 and 14 years

When boys are 14 years and When girls are 12 years

When boys are about 15 and 16 years

After boys are in their early 20's

and After girls are 16

After boys are in their early 20's

and After girls are 18 They start their fastgrowing years

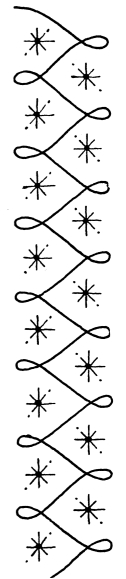
They are taller and heavier than boys of the same age

They are likely to make their greatest gains in height

They are now taller and heavier than girls

They don't grow much taller

They don't add much more weight, unless they add too much fat



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are times when there is too much of you in some spots and not enough in others. Fortunately, these uneven stages are temporary.

Part of Nature's plan for your adult size and shape is inherited from your ancestors. This is called your body build. It is the framework on which you develop the rest of you. Whether you reach the full height possible in Nature's plan for you and whether you achieve the proportions of a fine physique and figure depend on you and your environment. In your environment food is always one of the most important items, and one about which you now can have a great deal to say.

As growth slows down, Nature turns her attention to making firmer muscles, heavier, more compact bones, and to adding substance to other tissues.

Remember, this is only a road map of growth. It is not an exact timetable.



#### A PHYSICAL GROWTH RECORD FOR TEEN-AGERS

As a teen-ager you probably want a standard with which you can compare your own size and growth rate. The charts on pages 147 and 148 are for this purpose. They have been made from the results of scientific studies of many boys and girls as they grew from 4 to 18 years. The figures shown are for the years from 11 to 18.

Looking at either of the charts you will see:

- 1. Ages are shown in 6-month intervals along the top and bottom.
- 2. Height is marked in inches along the right and left sides of the upper portion.
- 3. Weight is marked in pounds along the right and left sides of the lower portion.
- 4. There are 5 zones for the heights at each age from 11 to 18. These are shown in different colors and labeled Tall, Moderately Tall, Average, Moderately Short, and Short.
- 5. There are 5 zones for the weights at each age. Each zone is labeled to correspond to a similar height zone and is shown in the same shading. For example, Moderately Heavy corresponds to Moderately Tall, and both are shown in the same color. Do you see that the zones of weight are wider than the zones of height? This suggests that normally boys and girls of the same age vary more in weight than in height.



These charts are a safe guide for normal growth of boys and girls during their teen years because they allow for individual differences in body build and growth rate.

#### YOUR OWN GROWTH RECORD

To keep this record of your own physical growth:

- 1. Locate your age across the top of the appropriate chart.
- 2. Find your height along the left side.
- 3. Follow these figures toward the center until they meet.
- 4. Mark this point.

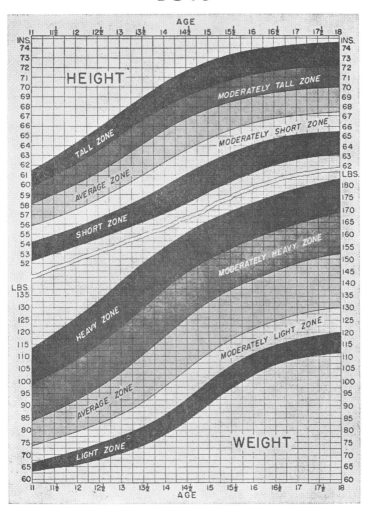
Now you have found your height zone. In the same way locate and mark your weight. Are you about average size? Are you taller or shorter, heavier or lighter? If your height places you in the Short Zone, then is your weight in or near the Light Zone? If your height places in the Moderately Tall Zone, then is your weight in or near the Moderately Heavy Zone? If so, you probably have the average proportions for your size—neither quite angular nor really stocky.

The Record is most useful and interesting to you if you mark your height and weight on it every three or six months. During the fast-growing years your height

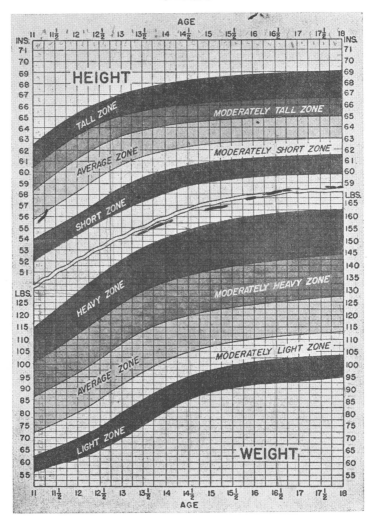
The Physical Growth Record has been prepared by the Joint Committee on Health Problems in Education of the National Education Association and American Medical Association, using data prepared by Howard V. Meredith, State University of Iowa. Individual copies of the Record are available at small cost from the American Medical Association, 535 North Dearborn Street, Chicago 10, Illinois. The Record is reproduced by courtesy of the Joint Committee.



### **BOYS**



### **GIRLS**



and weight may change zones. When you were 11 or 12 you may have been in the Average Zones in height and weight. Now perhaps you have grown into the Moderately Tall and Moderately Heavy Zones. Or you may be a person who grows more slowly, and you may have changed to the Short and Light Zones.

If your height and weight stay in different zones for several months or a year, you probably will want to talk to your family doctor about your Record. You need this judgment as to the reason for the difference. For instance, if your height continues in the Average Zone but your weight climbs into the Moderately Heavy Zone, your doctor may find that you have a heavier-than-average, or stocky, build. Then it would be only normal for your height and weight to be in slightly different zones. You are developing the proportions that suit your framework. This is heredity playing its part.

On the other hand, your doctor may find that you really have an average build but that you are becoming a little too heavy for *your* build. You're chubby. In that case he'll probably advise you to try to keep from gaining in weight as fast as you have been doing until you grow taller. If you follow his advice, your height and weight will gradually approach corresponding zones and your proportions will improve.

Your doctor can tell you whether you are the "beanpole" type or whether you are actually underweight and need to add more weight to your framework.

The important thing is that you and your physique and figure grow to attractive proportions, whether you are short or tall, with small bones or large, until you reach the size that heredity planned for you.



#### NUTRIENTS AND FOOD

If you look at the Recommended Dietary Allowances on page 87, you will see that teen-age boys need much more food energy and more of every nutrient, except iron and vitamin D, than girls of the same age. They need more of everything, except calcium, when they are 16 to 19 years old and doing their fastest growing, than they did at 13 to 15 years old. The girls, however, grow their fastest when they are 13 to 15 years old, and their needs are as great or greater then than when they are 16 to 19 years old.

The Daily Food Guide makes a suitable framework for your food choices, but you must add considerably to the minimum amounts listed in order to provide enough for your growth and maturation. The Milk Group and the Vegetable-Fruit Group need special attention from you. This is not because these two food groups are more important than the other two or can replace them. It is because the Milk and Vegetable-Fruit Groups are most likely to be in short supply in the diets of teen-agers.

You now need 4 cups of milk or its equivalent each day. You need more second servings than the adults, and often the size of servings should be larger for you. You have more free choices in additional foods than the adults because your calorie budget is larger than theirs usually is.

The servings that you need every day from the four food groups have been arranged into a Basic Menu for three meals. This is a pattern you can follow in choosing the food that becomes you. The Basic Menu does not list all of the foods that you need. It is only a foundation on which you can build your total food intake for the day — a foundation for your fitness and figure.

Snacks are a popular part of your eating and social pattern. Consider them as part of your daily food supply. Be careful that you don't make them into full meals unless you can afford the calories. If you can afford the calories, be sure you include foods from your Daily Food Guide. Many foods with lone-wolf calories will satisfy your appetite without satisfying your needs for body-building materials. The girls should not be eating as much as the boys, even at parties and picnics. Sometimes they may need to skip dessert at the evening meal and save those calories for the date or party snack in the evening.

One of the disadvantages of using sweets for snacks is that the sugar which is left on and around the teeth can cause decay. If you can't always brush your teeth after eating candy or other sweet foods and beverages, learn to rinse your mouth thoroughly as soon as possible after eating them.





#### BASIC MENU PATTERN FOR TEEN-AGERS

This pattern is not a complete daily menu. It is an assortment of foods that will supply the major part of your needs for good nutri-tion. To this you can add other foods to round out your meals, or to use for snacks, and to satisfy your calorie need.

use for snacks, and to satisfy you	r calor	ie need.	•
Food Group		ber of ings* Girl	Example of the Kind of Food
	AKFAS	ST	
Vegetable-Fruit A good source of vitamin C Bread-Cereal	1 2	1 1	Orange juice Ready-to-eat cereal Toast for the second
Meat Milk	½ 1	½ 1	serving Egg—one Milk—one cup
LUNCH (	or su	PPER	
Meat Bread-Cereal Vegetable-Fruit	1 4 1	½ 2 1	Luncheon meat Bread for sandwiches Cabbage slaw or
Milk	1	1	apple Milk—one cup
DII	NNER		
Meat Vegetable-Fruit	2	1	Roast beef
A good source of vitamin A Other	1 2 1	1 1 1	Carrots Potato Vegetable or fruit
Bread-Cereal Milk	2 1	1 1	salad Rolls Milk—one cup

Some time during the day use an additional cup of milk in some form either milk to drink, in milk shakes, or ice cream, or in cheese or cooked foods. Also use some butter or margarine, and other fat (see Chapter 10, Fats in Food).

The servings that are listed for the boy will supply between 1,800 and 2,200 Calories, and for the girl, between 1,400 and 1,800 Calories, depending upon the particular kinds of foods chosen.

\*The size of servings is given in the Daily Food Guide section, beginning on page 91.

#### CALORIE GUIDES

Your calorie requirement depends chiefly on your rate of growth, your activity level, and your size. Activity and size have been discussed in Chapter 4 on Activity and Calories, and here are some figures to show your calorie needs during the teen years. These figures are dependable guides but they are not rigid rules.

Age		Calories	Per	Pound	Per	Day
			$Bo_2$	ys	Gi	rls
13 to	15	years	29		2	4
16 to	19	years	26		2	0

Although boys 16 to 19 years need fewer calories per pound than when they were 13 to 15 years, their total daily calorie need is greater because they weigh more.

To calculate your daily calorie need, multiply the pounds you weigh by the calories suggested as your need for your age. If you are more active or have a larger body build than most teen-agers, you will need a few more calories. If you are less active or have a very small frame, you will need a few less calories. How many calories does a "few more" or a "few less" mean? Usually, about 10 per cent more or less than the averages or guides.

#### EXERCISE

Every normal teen-ager needs exercise — a goodly amount of it. Through exercise you train your muscles to respond readily with strength and grace to the directions you send them consciously or automatically. When the structural parts of your body work together harmoniously, the result is coordination, efficiency, and



rhythm, in contrast to wasteful effort and awkwardness. Muscles, like people, need practice in learning to work together smoothly and efficiently.

You can get considerable exercise from your ordinary daily routine — especially if you walk several blocks to school or work, help around the house and yard, walk up and down a few flights of stairs, and generally take advantage of opportunities to walk or exercise.

This amount of exercise, however, is seldom enough to develop and train the muscles that help you move with ease and hold you in attractive shape. You need other regular exercise which uses all your muscles. Choosing active forms of recreation such as swimming, roller skating, dancing, and bowling is ideal.

Girls are likely to drop out of active sports when they are in the teens and confine themselves to sedentary, indoor activities. Such inactivity interferes with developing good muscle coordination, grace, strength, and stamina. It also increases the possibility of your becoming overweight, because the less active you are, the fewer calories you use and the less food energy you need.

If your situation does not seem to offer opportunity for enough activity, other than walking, consider the setting-up or daily-dozen type of exercise done in the privacy of your bedroom. These are fine because you can set your own schedule for a regular daily training period. Ask your health education teacher or your physician about exercises for your personal use. Certain exercises are particularly helpful in correcting a figure defect, such as poor posture or an awkward gait.



You are likely to need more sleep than when you were a pre-teen. Your body is working harder and faster at the job of growing a bigger and more physiologically mature you. Also, you are encountering many new experiences, making vital decisions, and taking serious responsibility for yourself and often for others too. Fatigue, especially when it is chronic, can interfere with your body's ability to convert food into energy and build new tissues. It also interferes with your ability to think clearly and enjoy the adventure and challenge of being a teen-ager.

Food, exercise, and sleep are among the most vital ingredients for the *you* you want to be: fine to look at, fine to know, radiating good health, interested in the world around you, and enjoying a life full of meaning and real depth.

This you can achieve. It's up to you.







15.

## Food Fads

It's a fact: As our scientific knowledge of human nutrition has increased, food fads and nutritional quackery have increased too. We have become more and more aware of the importance of food to health, of the value of knowing about the food we need, and about the composition of food we eat. Unfortunately, the quacks or charlatans have seen a chance to capitalize on our interest.

#### THE QUACK MAKES THE PITCH

There are several characteristics by which you can recognize a quack, charlatan, or promoter of dietary fads (he has many labels). He is almost always selling some special products — vitamin and mineral combinations, extracts or concentrates from sources not commonly used for food, or foods which he claims have been grown or prepared in such a way that they have superior and unique qualities. The cost of these to the consumer is exorbitant in relation to what it costs to produce them. In addition to wasting money, the use of such products can lead to malnutrition. Because the consumer is confident that everything he needs for good health is being supplied by the special product, he will ignore the need for eating a nutritionally adequate diet.

#### HE LECTURES

The promoter is often a so-called health food lecturer and writer and pretends to be a highly qualified scientist. Some of these lecturers put on a program that has all of the emotional appeal of a religious revival meeting. First he scares people about their health by claiming that the majority of persons are suffering from serious ailments which range from malnutrition to the most dreaded diseases known to man. Then he insists that by using his products and following his directions any and all the diseases will be cured. People who believe him often will delay seeing a doctor in time to prevent serious trouble.

The promoter also is extravagant and unscrupulous in making claims and promising benefits. When he



quotes from scientific reports he often takes statements away from their intended meaning and distorts them to support his claims. He advertises his products in a way that appeals to people's emotions and outrages all standards of professional ethics. Often he gives a money-back guarantee.

The charlatan may operate as a door-to-door salesman. Here he takes advantage of the privacy of the home to prescribe high-priced food supplements for any disease or condition which an ailing customer may mention or which the agent may suggest.

#### HE ATTACKS

Despite the abundance and high quality of our American food supply, the charlatans are waging a persistent campaign to undermine the confidence of the public in the nutritional value of our foods. They have succeeded in raising serious doubts in the minds of many Americans about the integrity and purity of the nation's food supplies. It is vital to the purpose of the quacks to cast doubt on the honesty and decency of food growers and processors and the quality of the food they produce. How else can the charlatans sell their own special foods and food supplements?

These nutritional quacks also attack the U. S. Food and Drug Administration, public health officials, the American Medical Association, and nutrition authorities. They often attempt to cripple the activities of our regulatory agencies that are responsible for food inspection and standards, by questioning their authority and discrediting their work.

#### HE GUARANTEES

The public is spending about 100 million dollars a year for fake reducing aids that are guaranteed to take off weight. These are chiefly pills of vitamin-mineral mixture, candies of sweetened skim milk powder, and fillers or bulk. Some are harmless except to the purse, but some contain dangerous drugs. A low-calorie diet plan is enclosed with most of the products. The advertising assures you that you can lose without dieting but that you will lose faster if you follow a low calorie diet!

Do you wonder how the fake promoters can afford to give a money-back guarantee? It is because hardly ever does anyone want to admit that he has failed in getting the promised results from the product he bought. So convincing is the advertising, that the unsuccessful person decides he may have been the one at fault. He is very likely to get his money back if he asks for it, but he does not want to risk the publicity of complaining.

#### HE PROFITS

Distorting facts into fads and taking unscrupulous advantage of people's interest and emotions about their health is big business today. Ten million Americans are pouring 500 million dollars a year into the pockets of the promoters of dietary fads. These ten million can be hurt if they believe that the promoter's cures are a short cut to health and can take the place of good food habits and competent medical care.

#### OLD WIVES' TALES

There is another kind of food misinformation that can be dangerous too: the myths and superstitions which have been woven around food and handed down from one generation to another. Some of us who are horrified at the idea of following a food fad believe some of the old wives' tales about the good and bad qualities of different foods. For instance:

Milk is a food only for children, and grownups don't need it.

Milk eaten with fish or with sour fruits is harmful.

Meat is hard on the kidneys.

Fruit juices cause an acid condition in the body.

Apple cider vinegar makes the body burn fat instead of storing it.

#### THE WONDER OF IT

One reason for people's interest in fads and quackery and old wives' tales is the element of magic which is implied. Magic appeals to all of us; it softens the vividness of reality. To tell a person with a weight problem that she simply is eating too much — and must eat less to lose weight — is harsh reality. She would like to feel that she is a special case with a unique physical condition. In place of a low calorie diet she would prefer what seems like magic in the eat-as-usual-and-grow-thin fads.

Consider for a moment your own reactions when you go to a doctor with an ailment. Suppose he tells you that your trouble comes from excessive fatigue. He may explain that the body must have a reasonable amount of rest and relaxation in order to function normally and keep you well. He is likely to tell you also that if you persist in violating this well-established fact, little can be done to make you feel better. Do you

#### 162 Food Fads

want to be told, "Now you know what is wrong; it is up to you to get more rest?" Or would you prefer being told that yours is an unusual case, medically interesting, and requiring a special combination of drugs or food supplements beyond your comprehension — in other words, a touch of magic?

But there is more than a touch of magic in good food and good health. It is a wondrous thing how everything we are was once in our food, that the relatively simple chemical units of food can be built so accurately into the complex human body, and that the kind and amount of the food we have at every age does so much to determine our health and vigor and size. Many of us do not recognize the marvel of Nature's packages of milk, meat, eggs, grains, and fruits and vegetables, because food seems like such an ordinary everyday thing and because choosing food is a voluntary activity.





16.

# What Our Money Buys

It is customary to complain about the high cost of food because we spend so much of our income for it. Actually we buy more and better food and yet spend a smaller part of our income for food than do people in any other place in the world. Wages for an hour's work here in the United States buys more food than in other countries.

Buying the food we need is investing in good nutrition, and this investment pays us continuous and generous dividends in health, well-being, satisfaction, and happiness. Of course, the amount of money we spend for food depends on how much we earn, how many persons we have to feed, and the kinds of foods we buy. The smaller our salary, the greater is the proportion of it that must go for food; and of course, the more people we have to feed, the larger our food bill. Also, we can make expensive or inexpensive choices of the foods in our Daily Food Guide and of the foods we add to the Guide.

A small amount of money spent wisely can buy better nutrition than a large amount spent carelessly. But the less money there is to spend, the more carefully we must plan, buy, and prepare food in order to have everything we need for good nutrition.

#### VALUES

How dull life would be if we bought food only for its nutritive value! Money spent for food buys other values too, which are not measured in terms of food energy, protein, minerals, and vitamins.

One value is the satisfaction we get from buying what we prefer—steak instead of stew meat, fresh milk instead of canned, strawberries out of season, and lots of other preferences. Fresh milk has the same nutritive value as canned evaporated milk but it costs more. The additional cost does not buy extra nutritive value but pays for the work of handling such a perishable product and keeping it available so we can buy it whenever we choose.

Another value is the security which comes with having well-stocked cupboards and refrigerators, buying



ahead of our needs, and knowing we can have food whenever we want it.

Some of us buy prestige when we spend money for food. There is a prestige value to buying unusual foods, a great variety of foods, and in using these to entertain frequently and elaborately. A certain snob appeal goes with buying imported foods, having a charge account at a specialty food shop, or ordering groceries by telephone and having them delivered. The cost of these extras has nothing to do with the cost of nutritive value, but the extras are fun if we can afford them in addition to buying the foods we need for good health. We may buy social or business prestige by eating at the right places and by entertaining the right guests at the right places. It may be important to business men and women to eat lunch where other business people eat, even though they could have a better meal for less money elsewhere.

#### CONVENIENCE

Savings in the time and labor required to prepare foods are still other values we can buy when we spend money for food. We often call this "built-in maid service." The service may be as simple as having the tops removed from carrots or having bread cut into slices. It may be as complicated as having ready-to-heat-and-serve a complete dinner of meat, potato, and two vegetables. We can buy hundreds of items that are partially prepared and ready for us to complete or that are completely ready to serve.

We must not confuse the cost of saving time and labor with the cost of the nutritive value of our food.

When we complain that nutritious meals cost too much, we may be spending too much of our food money for *service*, and not having enough left to buy the nutritional values we need.

In using convenience foods such as meat pies or other mixtures that serve as main dishes for a meal, we should check to see if we are getting a full serving of meat or fish or whatever the main food ingredient is. Standards for the quantity of ingredients have not yet been set up for most of the commercial ready-to-serve main dishes. Convenience foods often contain more fat and carbohydrate in proportion to protein than similar items made at home. Sometimes you may think, "I couldn't make this dish any cheaper in my own kitchen." Perhaps not, but what you would make for about the same cost, or even for less cost, is likely to contain more food value and often more flavor.

How much we can afford to spend to save ourselves time and labor depends on our income and the money value of our time as well as how we prefer to spend our money for the food we need and want.

#### WHAT SHALL IT BE?

The problem we all face is deciding which values, in addition to the nutritive ones, we can and want to afford. Few of us can afford all of the extra values all of the time, so we choose different ones to buy at different times.

Sometimes we choose to buy built-in maid service and purchase ready-to-serve items. Another time we choose to buy food and recreation to celebrate a special occasion by eating away from home. The more money we decide to spend for the occasion, the more service, silverware, variety, and atmosphere we can buy. If we spend enough, we can buy exotic foods, entertainment, and swank galore. Other times we choose to buy a favorite food even though it is out of season or has to be brought a great distance and therefore is expensive. Whatever our choices may be, paying for them is more interesting if we recognize the different kinds of values that our money is buying.

Food is only one of the many things which our income must buy. Money for food must compete with money for housing, for clothes, for recreation, and many other things until we hardly give food a fair share of the income. We can obligate ourselves too heavily for the continuous fixed expenses such as rent, insurance, and numerous installment payments. It is not uncommon to try to save enough from the food budget to buy a new pair of shoes or a lamp, make a payment on the television set, or to buy some other item entirely unrelated to our nutrition and health. Then the food budget has to take what is left, and often this is not enough to feed us well.

Sometimes we are doing so much planning and buying for the future that we forget to provide well for today. Planning and preparing for both the near-athand and the far-ahead future must include day-to-day food for fitness. Good health adds meaning and pleasure to everything we do at every age. What we eat today becomes what we are tomorrow.





# Table of Food Values

THE NUTRITIVE VALUES shown in the table that follows are for common household measures of food, as one cup, one ounce, or a piece of specified size. The values for some quantity that is not specified can be calculated readily. The cup measure refers to the standard 8-ounce measuring cup of 8 fluid ounces or one-half liquid pint. The ounce shown is by weight, that is, one-sixteenth of a pound avoirdupois, unless the fluid ounce is indicated.

The nutritive values in the table apply to the parts of a food customarily eaten. They do not include the parts usually discarded, such as seeds, skins, and bone. Most of the foods listed in the table are in ready-to-serve form, but a few items frequently used as ingredients in prepared dishes have been included. Values for many of the food mixtures have been calculated from typical recipes. The cooked vegetables have no added fat.

The foods listed and the figures for their nutritive values have been selected from "Nutrients in Common Foods in Terms of Household Measures" by Bernice K. Watt, Annabel L. Merrill, and Martha L. Orr, published in the 1959 Yearbook of Agriculture, FOOD, pages 241-65, Superintendent of Documents, U. S. Government Printing Office, Washington 25, D. C.



### Nutrients in Common Foods in Terms of Household Measures

Item				_		Total			Vita-			
num-	<b>.</b> .		Food	Pro-	_	carbo-	Cal-	_	min A	Thia-	Ribo-	Ascorbic
ber	Food	Water	energy	tein	Fat	hydrate	cium	Iron	value	mine	flavin	acid
									Inter-			
		Per	Calo-				Milli-	Milli-	national	Milli-	Milli-	Milli-
MILK	AND MILK PRODUCTS	cent	ries	Grams	Grams	Grams	grams	grams	Units	grams	grams	grams
	Milk; 1 cup:	00		0.0	0.0	0,	8,	8. <del></del>	0	8	8	8
1	Fluid, whole	87	165	9	10	12	285	0.1	390	0.08	0.42	2
2	Fluid, nonfat (skim)	90	90_	9	Trace	13	298	.1	10	.10	.44	2
3	Buttermilk, cultured (from skim milk).	90	90	9	Trace	13	298	.1	10	.10	.44	2
4	Evaporated (undiluted)	74	345	18	20	24	635	.3	820	.10	.84	3
5	Condensed supertoned (conditional)	26	985	25	25 25	170	829	.3	1,020	. 24	1.21	3
6	Condensed, sweetened (undiluted)		515	23 27	23 28	39	968	.5	1,160	.30	1.50	6
7	Dry, whole	2		27 29		39 42		.5	20	.28	1.44	6
	Dry, nonfat	3	290 330		1	42 11	1,040		1 100	.28	.39	2
8	Half and half (milk and cream)	80	330	8	29	11	259	. 1	1,190	.07	. 39	2
	Cream; 1 tablespoon:	70	00	<b></b>				m .	100	Tr	00	<b></b>
.9	Light, table or coffee	72	30	Trace	3	_ l	15	Trace	120	Trace	.02	Trace
10	Heavy or whipping	59	50	Trace	5	Trace	12	Trace	220	Trace	.02	Trace
	Milk beverages; l cup:			_				_	200			_
11	Cocoa (all milk)	79	235	9	11	26	286	.9	390	.09	.45	2
12	Chocolate flavored drink	83	190	8	6	27	270	.4	210	.09	.41	2
13	Malted milk	78	280	12	12	32	<b>364</b>	. 8	680	. 18	. 56	3
14	Yoghurt (from partially skimmed milk);											_
	1 cup	89	120	8	4	13	295	. 1	170	.09	.43	2
	Cheese; l ounce:											
15	Cheddar, or American	36	115	7	9	1	221	.3	380	.01	. 15	0
16	Cheddar, processed	39	105	7	9	Trace	214	.2	350	Trace	. 12	0
17	Cheese foods, Cheddar	43	95	6	7	2	163	.2	300	.01	.17	0
	Cottage:											
18	From skim milk	79	25	5	Trace	1	26	. 1	Trace	.01	.08	0
19	Creamed	78	30	4	1	1	25	. 1	50	.01	.08	0
20	Cream cheese; 2 tablespoons	51	105	2	11	1	18	. 1	440	Trace	.07	0
21	Roquefort, or blue	40	105	2 6	9	Trace	122	.2	350	.01	.17	0
22	Swiss	39	105	7	8	1	271	.3	320	.01	.06	0
	Desserts (largely milk):	- •	- / -	•	•	-		, •				-
23	Cornstarch pudding, plain; 1 cup	76	275	9	10	39	290	. 1	390	.07	.40	2
24	Custard, baked; 1 cup, 8 fluid ounces	77	285	13	14	28	278	1.0	870	.10	.47	ī
	Custara, Sanca, 1 cap, o naid cances	• •	_30	10	• •		_,,	1.0	5.0		• • •	•

 $\Gamma$ 

MIL 25 26 27 28	K AND MILK PRODUCTS (continued)  Ice cream, plain, factory packed:  1 slice or individual brick, 1/7 quart  1 container, 3½ fluid ounces  1 container, 8 fluid ounces  Ice milk; 1 cup, 8 fluid ounces	Per cent 62 62 62 62 67	Calo- ries 165 130 295 285	Grams 3 2 6 9	Grams 10 8 18 10	Grams 17 13 29 42	Milli- grams 100 76 175 292	Milli- grams .1 .1 .1	national Units 420 320 740 420	Milli- grams .03 .03 .06 .09	Milli- grams .15 .12 .27 .41	Milli- grams  1 1 1 2
20	EGGS	07	203	3	10	14	232	.4	120	.03	. 71	4
29 30 31	Egg, raw, large: 1 whole 1 white 1 yolk Egg, cooked; 1 large:	74 88 51	80 15 60	6 4 3	6 Trace 5	Trace Trace Trace	27 3 24	1.1 Trace .9	590 0 580	.05 Trace .04	.15 .09 .07	0 0 0
32 33	Boiled	74 72	80 110	6 7	6 8	Trace l	27 51	$1.1 \\ 1.1$	590 690	.05 .05	. 14 . 18	0
34	MEAT, POULTRY, FISH, SHELLFISH Bacon, broiled or fried, medium done; 2 slices Beef, cooked, without bone: Braised, simmered, or pot-roasted; 3-ounce portion:	13	95	4	9	Trace	4	.5	0	.08	.05	0
35	Entire portion, lean and fat	43	340	20	28	0	9	2.6	50	.04	.15	0
36	Lean only, approx. 2 ounces  Hamburger patties, made with—	62	115	18	4	0	8	2.2	Trace	.03	.13	0
37 38	Regular ground beef; 3-ounce patty Lean ground round; 3-ounce patty Roast; 3-ounce slice from— Cut having relatively large amount of fat:	54 60	245 185	21 23	17 10	0	9 10	2.7 3.0	30 20	.07	.02 .20	0
39 40	Entire portion, lean and fat Lean only, approx. 1.6 ounces Cut having relatively small amount of fat:	35 57	420 110	15 13	39 6	0	7 6	2.0 1.7	80 Trace	.04	.12 .10	0
41 42	Entire portion, lean and fat Lean only, approx. 2.3 ounces	52 63	255 115	22 19	18 <b>4</b>	0	9 8	$\substack{2.8\\2.4}$	30 Trace	.06 .05	.16 .14	0

Food

energy

Water

Pro-

tein

Total

carbo-

hydrate

Fat

Cal-

cium

Vita-

min A

value

Inter-

Iron

Thia-

mine

Ribo- Ascorbic

acid

flavin

Item

num-

ber

Food

	*											
	Steak, broiled; 3-ounce portion:											
43	Entire portion, lean and fat	39	375	19	32	0	9	2.6	60	.06	.16	0
44	Lean only, approx. 1.8 ounces	59	105	17	4	0	7	2.0	Trace	.05	. 13	0
	Beef, canned:											
45	Corned; 3 ounces	59	180	22	10	0	17	3.7	20	.01	.20	0
46	Corned beef hash; 3 ounces	70	120	12	5	6	22	1.1	10	.02	.11	0
47	Beef, dried; 2 ounces	48	115	19	4	0	11	2.9	• • • • • •	. 04	. 18	0
48	Beef and vegetable stew; 1 cup	79	250	13	19	17	31	2.6	2,520	.12	.15	15
	Chicken, without bone:				_	_	_					_
49	Broiled; 3 ounces	71	115	20	3	0	8	1.4	80	.06	.15	0
50	Canned; 3 ounces	62	170	25	7	0	12	1.5	160	.03	.14	0
E 1	Chile con carne, canned:	C T	510	0.0	90	15	07	0.0	200	0.5	0.1	•
51	Without beans; l cup	67	510	26	38	15	97	3.6	380	.05	.31	0
52	Heart, beef, trimmed of fat, braized; 3	61	160	26	5	1	14	5.9	30	.23	1.05	3
	ouncesLamb, cooked:	01	100	20	3	1	14	5.9	30	.23	1.05	3
	Chops; 1 thick chop, with bone, 4.8											
	ounces:											
53	Lean and fat, approx. 3.6 ounces	44	450	24	39	0	10	2.9		. 13	.24	0
54	Lean only, 2.4 ounces	62	130	19	5	ŏ	8	2.3		.10	. 19	ŏ
٠.	Roast; without bone:	٠	100	••	·	Ū	·	2.0		.10		•
	Leg; 3-ounce slice:											
55	Entire slice, lean and fat	51	265	20	20	0	9	2.6		.12	.22	0
56	Lean only, approx. 2.3 ounces	62	120	19	5	0	9	2.4		.11	.20	0
	Shoulder; 3-ounce portion, without											
	bone:											
57	Entire portion, lean and fat	48	300	18	25	0	9	2.3	• • • • • • •	.11	.19	0
58	Lean only, approx. 2.2 ounces	61	125	16	6	0	7	2.1		.09	.17	0
59	Liver, beef, fried; 2 ounces	57	120	13	4	6	5	4.4	30,330	.15	2.25	18
	Pork, cured, cooked:											
60	Ham, smoked; 3-ounce portion, without		240			-	•		•	4.0		_
	bone	39	340	20	28	Trace	9	2.5	0	.46	.18	0
C1	Luncheon meat:	40	170	10	10	0	-		0			
61 62	Boiled ham; 2 ounces	48	170	13	13	0	5 5	$\frac{1.5}{1.2}$	0	.57	.15	0
02	Canned, spiced; 2 ounces  Pork, fresh, cooked:	55	165	8	14	1	э	1.2	0	.18	.12	0
	Chops; 1 chop, with bone, 3.5 ounces:											
63	Lean and fat, approx. 2.4 ounces.	39	295	15	25	0	7	2.1		.60	.17	0
64	Lean only, approx. 1.6 ounces	53	120	14	7	ŏ	6	1.8		.51	.15	ŏ
01	Roast; 3-ounce slice, without bone:	55	140	1.1	,	Ū	U	1.0	• • • • • •	. 31	.13	U
65	Entire slice, lean and fat	43	340	19	29	0	9	2.5		. 71	.21	0
66	Lean only, approx. 2.2 ounces	55	160	19	- 9	ŏ	š	2.4		.68	.20	ŏ
					•	-	-					•

Item			г.,			Total			Vita-	m:	D.7	, ,.
num- ber	Food	Water	Food energy	Pro- tein	Fat	carbo- hydrate	Cal- cium	Iron	min A value	Thia- mine	Ribo- flavin	Ascorbic acid
MEA'	Γ, POULTRY, FISH, SHELLFISH (cont.)	Per cent	Calo- ries	Grams	Grams	Grams	Milli- grams	Milli- grams	Inter- national Units	Milli- grams	Milli- grams	Milli- grams
	Pork, (continued) Simmered; 3-ounce portion, without bone:											
67	Entire portion, lean and fat	42	355	19	30	0	9			.43	.20	0
68	Lean only, approx. 2 ounces	60	120	16	5	0	7	2.0	• • • • • •	.37	.17	0
69	Sausage: Bologna; 8 slices (4.1 by 0.1 inches	<b>5</b> 0	c <b>o</b> o	07	60	0	16			20	40	•
70	each), 8 ounces	56 58	690 155	27	62 14	2	16 3	4.1	• • • • • • •	.36	.49 .10	0
70 71	Frankfurter; 1 cooked, 1.8 ounces Pork, bulk, canned; 4 ounces	55	340	6 18	29	Ó	10	.8 2.6		.08 .23	.10	Ö
72	Tongue, beef, boiled or simmered; 3 ounces	61	205	18	14	Trace	7	2.5	• • • • • • •	.23	.26	ŏ
73	Veal, cutlet, broiled; 3-ounce portion,	01	200	10	17	Tracc	•	2.5	• • • • • • •	.01	.20	U
,,	without bone	60	185	23	9	0	9	2.7	• • • • • • •	.06	.21	0
74	Bluefish, baked or broiled; 3 ounces	68	135	22	4	0	25	.6	40	.09	.08	0
75	Clams: Raw, meat only; 3 ounces	80	70	11	1	3	82	6.0	90	.08	.15	0
75 76	Canned, solids and liquid; 3 ounces	87	45	17	i	2	74	5. <b>4</b>	70	.04	.08	ő
77	Crabmeat, canned or cooked; 3 ounces	77	90	14	2	î	38	.8	70	.04	.05	ŏ
78	Fishsticks, breaded, cooked, frozen; 10 sticks (3.8 by 1.0 by 0.5 inches	••	00	••	-	-	30	.0	•••••	.01	.00	Ū
	each), 8 ounces	66	400	38	20	15	25	.9		.09	.16	0
79	Haddock, fried; 3 ounces	67	135	16	5	6	15	.5	50	.03	.08	Ŏ
80	Broiled: 3 ounces	62	200	19	13	0	5	1.0	40	. 13	.23	0
81	Canned, solids and liquid; 3 ounces	66	155	16	9	Ŏ	157	1.8	370	.05	.18	Ō
82	Ocean perch, fried (dipped in egg and											
	bread crumbs); 3 ounces	59	195	16	11	6	14	1.3	50	.09	.10	0
83	Oysters, raw, meat only; 1 cup (13-19 medium-size oysters, selects)	85	160	20	4	8	226	13.2	740	.30	.39	0
84	Oyster stew; 1 cup (6-8 oysters)	84	200	11	12	11	269	3.3	640	.12	.40	0
85	Salmon, canned (pink); 3 ounces	70	120	17	5	0	159	.7	60	.03	. 16	0
86	Sardines, canned in oil, drained solids; 3 ounces	57	180	22	9	1	367	2.5	190	.02	.18	0

•

87 88 89 90	Shad, baked; 3 ounces	64 66 65	170 110 150	20 23 24	10 1 5	<mark>0</mark>	20 98 23	.5 2.6 1.1	20 50 1,750	.11 .01 .03	.22 .03 .04	0 0 0
30	ounces	60	170	25	7	0	7	1.2	70	.04	.10	0
	MATURE BEANS AND PEAS; NUTS											
91	Almonds, shelled; 1 cup  Beans, dry seed: Common varieties, as Great Northern, navy, and others, canned; 1 cup:	5	850	26	77	28	332	6.7	0	.34	1.31	Trace
92	Red	76	230	15	1	42	74	4.6	0	.13	.13	Trace
93	With pork	69	330	16	7	54	172	4.4	140	. 13	. 10	5
94	Without pork	69	315	16	1	60	183	5.2	140	. 13	.10	5
95	Lima, cooked; 1 cup	64	260	16	1	48	56	5.6	Trace	. 26	.12	Trace
96	Brazil nuts, broken pieces; 1 cup	5	905	20	92	15	260	4.8	Trace	1.21		
97	Cashew nuts, roasted; 1 cup	5	770	25	65	35	51	5.1		.49	.46	
	Coconut; 1 cup:											
98	Fresh, shredded	50	330	3	31	13	15	1.7	0	.06	.03	4
99	Dried, shredded (sweetened)	3	345	2	24	33	13	1.6	0	.04	.02	0 .
100	Cowpeas or black-eyed peas, dry, cooked;											_
	1 cup	80	190	13	1	34	42	3.2	20	.41	.11	Trace
101	Peanuts, roasted, shelled; 1 cup	2	840	39	7 <u>1</u>	28	104	3.2	0	.47	.19	0
102	Peanut butter; 1 tablespoon	$\bar{2}$	90_	4	8	3	12	.4	Ŏ	.02	.02	ŏ
103	Peas, split, dry, cooked; 1 cup	70	290	20	ĭ	52	$\overline{28}$	4.2	120	.36	.22	Trace
104	Pecans, halves; 1 cup	3	740	10	77	16	79	2.6	140	.93	.14	2
	Walnuts, shelled; 1 cup:	•		••	• •	••					• • • •	-
105	Black or native, chopped	3	790	26	75	19	Trace	7.6	380	.28	. 14	
106	English or Persian, halves	4	650	15	64	16	99	3.1	30	.33	.13	3
100	English of Fersion, harves	-	000	10	٠.	•	00	0.1	•	.00		J
	VEGETABLES											
	Asparagus:											
107	Cooked; 1 cup	92	35	4	Trace	6	33	1.8	1,820	.23	.30	40
	Canned; 6 medium-size spears:			-		Ŭ	30	0	-,	. =0	.00	10
108	Green	92	20	2	Trace	3	18	1.8	770	.06	.08	17
109	Bleached	92	$\tilde{20}$	$\bar{2}$	Trace	4	15	1.0	70	.05	.07	i <i>7</i>
100	Beans:	~	~~	_		•	10	•		.00	,	.,
110	Lima, immature, cooked; 1 cup	75	150	8	1	29	46	2.7	460	.22	. 14	24
	,,,,	••	•••	Ü	•						• • •	

Item num- ber	Food	Water	Food energy	Pro- tein	Fat	Total carbo- hydrate	Cal- cium	Iron	Vita- min A value	Thia- mine	Ribo- flavin	Ascorbio acid
	VEGETABLES (continued)	Per cent	Calo- ries	Grams	Grams	Grams	Milli- grams	Milli- grams	Inter- national Units	Milli- grams	Milli- grams	Milli- grams
	Beans (continued) Snap, green: Cooked; 1 cup:											-
111	In small amount of water, short											
	time	92	25	2	Trace	6	45	.9	830	.09	.12	18
112	In large amount of water, long time Canned:	92	25	2	Trace	6	45	.9	830	.06	.11	12
113	Solids and liquid; 1 cup	94	45	2	Trace	10	65	3.3	990	.08	.10	9
114	Strained or chopped; I ounce	93	5	Trace	Trace	1	10	.3	120	.01	.02	1
115	Beets, cooked, diced; 1 cup	88	70	2	Trace	16	35	1.2	30	.03	.07	11
116	Broccoli, cooked, flower stalks; 1 cup	90	45	5	Trace	8	195	2.0	5,100	.10	.22	111
117	Brussels sprouts, cooked; 1 cup	85	60	6	1	12	44	1.7	520	.05	.16	61
118	Raw, finely shredded	92	25	1	Trace	5	46	. 5	80	.06	.05	50
119	Raw, coleslaw	84	100	2	7	9	47	.5	80	.06	.05	50
120	In small amount of water, short time	92	40	2	Trace	9	78	.8	150	.08	.08	53
121	In large amount of water, long time  Cabbage, celery or Chinese; 1 cup:	92	40	2	Trace	9	78	.8	150	.05	.05	32
122	Raw, leaves and stem (1-inch pieces)	95	15	1	Trace	2	43	.9	260	.03	.04	31
123	Cooked	95	25	2	1	5	82	1.7	490	.04	.06	42
124	Raw; 1 carrot (51/2 by 1 inch) or 25 thin											
	strips	88	20	1	Trace	3	20	.4	6,000	.03	.03	3
125	Raw, grated; 1 cup	88	45	1	Trace	10	43	.9	13,200	.06	.06	7
126	Cooked, diced; 1 cup	92	<b>4</b> 5	1	1	9	38	.9	18,130	.07	.07	6
127	Canned, strained or chopped; 1 ounce	92	5	Trace	0	2	7	.2	3,400	.01	.01	1
128	Cauliflower, cooked, flower buds; 1 cup Celery, raw:	92	30	3	Trace	6	26	1.3	110	.07	.10	34
129	Large stalk, 8 inches long	94	5	1	Trace	1	20	.2	0	.02	.02	3
130	Diced; 1 cup	94	20	1	Trace	4	50	. 5	0	.05	.04	7
131	Collards, cooked; 1 cup	87	75	7	l	14	473	3.0	14,500	.15	.46	84
132	Cooked; 1 ear 5 inches long	76	65	2 5	1	16	4	.5	1300	.09	.08	6
133	Canned, solids and liquid; 1 cup	80	170	5	1	41	10	1.3	1520	.07	.13	14

134 135	Cowpeas, immature seeds, cooked; 1 cup Cucumbers, raw, pared; 6 slices (1/8-inch	75	150	11	1	25	59	4.0	620	.46	.13	32
	thick, center section)	96	5	Trace	Trace	1	5	.2	07.010	.02	.02	4
136 <b>13</b> 7	Dandelion greens, cooked; 1 cup	86 93	80 10	5	l Turner	16	337 45	5.6	27,310	.23	.22	29
138	Endive, curly (including escarole); 2 ounces Kale, cooked; 1 cup	93 87	45	1 4	Trace	2 8	248	$\frac{1.0}{2.4}$	1,700 9,220	.04 .08	.07 .25	6 56
130	Lettuce, headed, raw:	07	73	T	1	O	410	4.4	3,220	.00	.23	50
139	2 large or 4 small leaves	95	5	1	Trace	1	11	.2	270	.02	.04	4
140	1 compact head (4¾-inch diameter)	95	70	5	1	13	100	2.3	2,470	.20	.38	35
141	Mushrooms, canned, solids and liquid; 1	00	, ,	·	•		100	4.0	-,		.00	00
	cup	93	30	3	Trace	9	17	2.0	0	.04	.60	
142	Mustard greens, cooked; 1 cup	92	30	3	Trace	6	308	4.1	10,050	.08	.25	63
143	Okra, cooked; 8 pods (3 inches long, \%-								•			
	inch diameter)	90	30	2	Trace	6	70	.6	630	.05	.05	17
	Onions:											
	Mature:			_	_							
144	Raw: 1 onion $(2\frac{1}{2}$ -inch diameter)	88	50	2	Trace	11	35	6	60	.04	.04	10
145	Cooked; 1 cup	90	80	m 2	Trace	18	67	1.0	110	.04	.06	13
146	Young green; 6 small, without tops	88	25	Trace	Trace	<sub></sub> 5	68	.4	30	.02	.02	12
147	Parsley, raw; 1 tablespoon chopped	84	1	Trace	Trace	Trace	7	2	290	Trace	.01	7
148	Parsnips, cooked; 1 cup	84	95	2	1	22	88	1.1	0	.09	.16	19
149	Peas, green; 1 cup:	82	110	8	1	19	35	3.0	1,150	.40	.22	24
150	CookedCanned, solids and liquid	82 82	170	8	i	32	62	4.5	1,350	.28	.15	21
151	Canned, strained; 1 ounce	86	10	i	Trace	2	5	.3	1,330	.03	.02	2
131	Peppers, sweet:	00	10		Tracc	4	3	.5	100	.03	.04	4
152	Green, raw; 1 medium	93	15	1	Trace	3	6	.4	260	.05	.05	79
153	Red, raw; 1 medium	91	20	ī	Trace	4	8	.4	2,670	.05	.05	122
154	Pimientos, canned; 1 medium	92	10	Trace	Trace	2	3	.6	870	.01	.02	36
155	Peppers, hot, red, without seeds, dried,											
	ground (Chili powder); 1 tablespoon	13	50	2	1	9	20	1.2	11,520	.03	.20	2
	Potatoes:											
	Baked or boiled; 1 medium, 2½-inch											
• • •	diameter (weight raw, about 5 ounces):			_			_	_	_			
156	Baked in jacket	75	90	3	Trace	21	9	. 7	Trace	.10	.04	20
157	Boiled; peeled before boiling	80	90	3	Trace	21	9	.7	Trace	.11	.04	20
158	Chips; 10 medium (2-inch diameter)	3	110	1	7	10	6	.4	Trace	.04	.02	2
159	French fried:											
133	Frozen, ready to be heated for serving; 10 pieces (2 by ½ by ½ inch)	64	95	2	4	15	4	.8	Trace	.08	.01	10
	10 pieces (2 by 72 by 72 men)	UŦ	33	4	T	15	Ŧ	.0	TTACE	.00	.01	10

<sup>&</sup>lt;sup>1</sup> Vitamin A based on yellow corn; white corn contains only a trace.

Item num-			Food	Pro-		Total carbo-	Cal-		Vita- min A	Thia-	Ribo-	Ascorbic
ber	Food	Water	energy	tein	Fat	hydrate	cium	Iron	value	mine	flavin	acid
									Inter-			
	VEGETABLES (continued)	Per cent	Calo- ries	Grams	Grams	Grams	Milli-	Milli-	national Units	Milli-	Milli-	Milli-
		сені	ries	Grams	Grams	Grams	grams	grams	Omis	grams	grams	grams
160	Potatoes continued Ready-to-eat, deep fat for entire											
100	Ready-to-eat, deep fat for entire process; 10 pieces (2 by ½ by ½											
	· - 1. \	45	155	2	7	20	9	.7	Trace	.06	.04	8
	Mashed; 1 cup:	13	133	4	,	20	3	.,	Tracc	.00	.01	U
161	Milk added	80	145	4	1	30	47	1.0	50	.17	.11	17
162	Milk and butter added	76	230	$\bar{4}$	12	28	45	1.0	470	.16	.10	16
163	Pumpkin, canned; 1 cup	90	75	$ar{2}$	1	18	46	1.6	7,750	.04	.12	
l 64	Radishes, raw; 4 small	94	10	Trace	Trace	2	15	.4	10	.01	.01	10
165	Sauerkraut, canned, drained solids; 1 cup.	91	30	2	Trace	7	54	.8	60	.05	.10	24
	Spinach:											
l 66	Cooked; 1 cup	91	45	6	1	6	223	3.6	21,200	. 14	.36	54
l67	Canned, creamed, strained; 1 ounce	90	10	1	Trace	2	19	.3	750	.01	.03	1
	Squash:											
	Cooked, 1 cup:											
68	Summer, diced	95	35	1	Trace	8	32	.8	550	.08	. 15	23
169	Winter, baked, mashed	86	95	4	1	23	49	1.6	12,690	.10	.31	14
l 70	Canned, strained or chopped; 1 ounce	92	10	Trace	Trace	2	7	. 1	510	.01	.01	1
	Sweet potatoes:											
	Baked or boiled; 1 medium, 5 by 2 inches											
	(weight raw, about 6 ounces):	0.4	1.55	•		0.0	4.4				0.7	0.4
171	Baked in jacket	64	155	2	ļ	36	44	1.0	<sup>2</sup> 8,970	.10	.07	24
172	Boiled in jacket	71	170	2	Ţ	39	47	1.0	<sup>2</sup> 11,610	.13	.09	25
l 73 l 74	Candied; 1 small, 3½ by 2 inches	60	295	2 4	6	60 5 <b>4</b>	65	1.6	<sup>2</sup> 11,030	.10	.08	17 30
1/4	Canned, vacuum or solid pack; 1 cup	72	235	4	Trace	34	<b>54</b>	1.7	17,110	.12	.09	30
175	Tomatoes:											
173	Raw; 1 medium (2 by 2½ inches), about ½ pound	94	30	2	Trace	6	16	.9	1,640	.08	.06	35
176	Canned or cooked; 1 cup	9 <del>4</del>	45	$\overset{2}{2}$	Trace	9	27	1.5	2,540	.14	.08	40
77	Tomato juice, canned; î cup	94	50	$\frac{1}{2}$	Trace	10	17	1.0	2,540	.12	.07	38
78	Tomato catsup; 1 tablespoon	70	15	Trace	Trace	4	2	.1	320	.02	.01	2
179	Turnips, cooked, diced; 1 cup	92	40	1	Trace	9	62	.8	Trace	.06	.09	28
180	Turnip greens, cooked; 1 cup	90	45	4	1	8	376	3.5	15,370	.09	.59	87

	FRUITS											
181	Apples, raw; 1 medium (2½-inch diam-											
	eter), about 1/3 pound	85	70	Trace	Trace	18	8	.4	50	.04	.02	3
182	Apple betty; 1 cup	64	<b>3</b> 50	4	8	69	41	1.4	270	.13	.10	Trace
183	Apple juice, fresh or canned; 1 cup	86	125	Trace	0	34	15	1.2	90	.05	.07	2
	Apple sauce, canned:											
184	Sweetened; 1 cup	80	185	Trace	Trace	50	10	1.0	80	.05	.03	3
185	Unsweetened; 1 cup	88	100	Trace	Trace	26	10	1.0	70	.05	.02	3
186	Apricots, raw; 3 apricots (about ¼ pound).	85	55	1	Trace	14	18	. 5	2,890	.03	.04	10
	Apricots, canned:											
187	Heavy sirup pack, halves and sirup; 1 cup	78	200	1	Trace	54	34	1.0	4,070	.05	.07	10
188	Water pack, halves and liquid; 1 cup	90	80	1	Trace	21	27	.7	3,320	.04	.05	8
	Apricots, dried:											
189	Uncooked; 1 cup (40 halves, small)	25	390	8	1	100	100	8.2	16,390	.02	. 24	19
190	Cooked unsweetened, fruit and liquid;											
	l cup	76	240	5	1	62	63	5.1	10,130	.01	.13	8
191	Apricots and applesauce, canned, strained					_		_				
	or chopped; 1 ounce	80	20	Trace	Trace	5	3	.2	440	.01	.01	Trace
192	Apricot nectar; 1 cup	85	135	1	Trace	36	22	. 5	2,380	.02	.02	7
	Avocados, raw, California varieties (mainly											
100	Fuerte):		000	•	00			_	400			
193	l cup (½-inch cubes)	74	260	3	26	9	15	.9	430	.16	.30	21
194	$\frac{1}{2}$ of a 10-ounce avocado (3½ by 3¼		105		10	_			010			
	inches)	74	185	2	18	6	11	.6	310	.12	.21	15
105	Avocados, raw, Florida varieties:	70	105	0	17	10	1.5	•	400	1.0	00	0.
195	1 cup (½-inch cubes)	78 70	195	$\frac{2}{2}$	17	13	15	.9	430	.16	.30	21
196	½ of a 13-ounce avocado (4 by 3 inches)	78	160	2	14	11	12	. 7	350	.13	.24	17
197	Bananas, raw; 1 medium (6 by 1½ inches),	76	85	1	Т	0.2	10	7	170	05	oc	10
198	about ½ pound	76 85	80 80	1	Trace	23 18	10 <b>4</b> 6	.7	170 280	.05	.06	10
198	Blackberries, raw; 1 cup	83	85	2 1	1	18 21	22	$\frac{1.3}{1.1}$	400	.05 .04	.06	30 23
200	Blueberries, raw; 1 cup	03	65	1	1	41	22	1.1	400	.04	.03	23
400	Cantaloups, raw; ½ melon (5-inch diameter)	94	40	1	Trace	9	33	.8	³ 6,590	.09	.07	63
201	Cherries, sour, sweet, and hybrid, raw; 1	34	40	1	11acc	3	33	.0	0,030	.03	.07	03
401	our sour, sweet, and myorid, law, I	02	65	1	1	15	10	4.	650	05	06	0

<sup>&</sup>lt;sup>2</sup> Average vitamin A value for important commercial varieties. Varieties with pale flesh contain very small amounts while those with deep orange-colored flesh have much higher contents than the value shown in the table.

3 Vitamin A based on deeply colored varieties.

15

19

65

83

.4

650

.05

.06

9

cup.....

Item num-			Food	Pro-		Total carbo-	Cal-		Vita- min A	Thia-	Ribo-	Ascorbic
ber	Food	Water	energy	tein	Fat	hydrate	cium	Iron	value	mine	flavin	acid
	FRUITS (continued)	Per cent	Calo-	Grams	Grams	Grams	Milli- grams	Milli- grams	Inter- national Units	Milli- grams	Milli- grams	Milli- grams
	Cherries, canned:						_	_		-		
202	Red sour, pitted; 1 cup	87	120	2	1	30	28	.8	1,840	.07	.04	14
203	Cranberry juice cocktail, canned; 1 cup.	85	135	Trace	Trace	36	10	. 5	20	.02	.02	5
204	Cranberry sauce, sweetened; 1 cup	48	550	Trace	1	142	22	.8	80	.06	.06	5
205	Dates, "fresh" and dried, pitted and cut;			_								
	l cup	20	505	4	1	134	103	5.3	170	.16	.17	0
000	Figs:											
206	Raw; 3 small (1½-inch diameter), about	70	00	0	TT	00	co	~	90	.06	.06	0
207	1/4 pound	78 23	90 60	2 1	Trace Trace	22 15	62 43	.7 .3	90 20	.00	.00	2 0
207	Dried; 1 large (2 by 1 inch)	23	60	1	Trace	15	43	. 3	20	.02	.02	U
200	Fruit cocktail, canned in heavy sirup, solids and liquid; 1 cup	81	175	1	Trace	47	23	1.0	360	.04	.03	5
	Grapefruit:	01	175	1	Trace	47	23	1.0	300	.01	.03	J
	Raw; ½ medium (4¼-inch diameter, No. 64's):											
209	White	89	50	1	Trace	14	21	. 5	10	.05	.02	50
210	Pink or red	89	55	1	Trace	14	21	. 5	590	.05	.02	48
211	Raw, sections, white; 1 cup	89	75	1	Trace	20	31	.8	20	.07	.03	72
212	Sirup pack, solids and liquid; 1 cup	81	165	1	Trace	44	32	.7	20	.07	.04	75
213	Water pack, solids and liquid; 1 cup	91	70	1	Trace	18	31	.7	20	.07	.04	72
	Grapefruit juice:											
214	Raw; 1 cup	90	85	1	Trace	23	22	. 5	4 20	.09	.04	92
215	Unsweetened; 1 cup	89	95	1	Trace	24	20	1.0	20	.07	.04	84
216	Sweetened; 1 cup	86	120	i	Trace	32	20	1.0	20	.07	.04	78
_10	Frozen concentrate, unsweetened:	50	140	•	11acc	32		1.0	-0	.57	.01	,,
217	Undiluted; 1 can (6 fluid ounces)	62	280	4	1	72	70	.8	60	.29	.12	286
218	Diluted, ready-to-serve; 1 cup	89	95	i	Trace	24	25	.2	20	.10	.04	96
	Frozen concentrate, sweetened:			_				-				
219	Undiluted; 1 can (6 fluid ounces)	57	320	3	1	85	59	.6	50	. 24	.11	245

220	Diluted, ready-to-serve; 1 cup Dehydrated:	88	105	1	Trace	28	20	.2	20	.08	.03	82
221 222	Crystals; 1 can (net weight 4 ounces) With water added, ready-to-serve; 1	1	400	5	1	103	99	1.1	90	.41	.18	399
	cup	90	90	1	Trace	24	22	.2	20	. 10	.05	92
223	American type (slip skin)	82	70	1	1	16	13	.4	100	.05	.03	4
224	European type (adherent skin)	81	100	ī	Trace	26	18	.6	150	.08	.04	7
225	Grape juice, bottled; 1 cup	82	165	ī	1	42	25	.8		.11	.06	Trace
	Lemon juice:	٠	100	•	•							
226	Raw; 1 cup	91	60	1	Trace	20	27	. 5	Trace	.08	. 03	129
227	Canned; 1 cup	91	60	î	Trace	20	27	.5	Trace	.07	.03	102
	Lemonade concentrate, frozen, sweetened:	<b>J1</b>	00	•	11400			.0	11400			
228	Undiluted; 1 can (6 fluid ounces)	48	305	1	Trace	113	9	.4	Trace	.05	.06	67
229	Diluted, ready-to-serve; 1 cup	88	75	Trace	Trace	28	2	. i	Trace	.01	.01	17
223	Lime juice:	00	,,	Tracc	Tracc	20	-	• •	11400	.01		
230	Raw; 1 cup	90	65	1	Trace	22	22	1.5	Trace	.03	.04	80
231	Canned; 1 cup	90	65	i	Trace	22	22	1.5	Trace	.02	.04	52
201	Limeade concentrate, frozen, sweetened:	50	00	•	11400			1.0	11400			-
232	Undiluted; 1 can (6 fluid ounces)	50	295	Trace	Trace	109	11	. 7	Trace	.01	.02	262
233	Diluted, ready-to-serve; 1 cup	90	75	Trace	Trace	27	2	.2	Trace	Trace	.01	6
200	Oranges, raw; 1 large orange (3-inch diam-	30	7.5	Tracc	Trace	21	_	. 4	Tracc	11400	.01	•
	eter):											
234	Navel	86	70	2	Trace	17	48	.3	270	.11	.03	83
235	Other varieties	86	70	î	Trace	18	63	.3	290	.12	.03	66
233	Orange juice:	00	70	•	Tracc	10	03		250	. 12	.03	00
	Raw; 1 cup:											
236	California (Valencias)	88	105	2	Trace	26	37	. 5	500	.20	.05	126
230	Florida varieties:	00	103	4	Tracc	20	37	. 3	300	.40	.03	120
237	Early and midseason	90	90	1	Trace	23	25	. 5	490	.20	.05	127
238	Late season (Valencias)	88	105	i	Trace	26 26	25 25	.5	500	.20	.05	92
239	Canned, unsweetened; 1 cup	87	110	2	Trace	28	25	1.0	500	.17	.05	100
233	Frozen concentrate:	07	110	4	TTACE	20	23	1.0	300	.17	.03	100
240	Undiluted; 1 can (6 fluid ounces)	58	305	5	Trace	80	69	.8	1,490	.63	.10	332
241	Diluted, ready-to-serve; 1 cup	88	105	2	Trace	27	22	.2	500	.21	.03	112
471	Diace, ready-to-serve, r cup	00	103	4	TIACC	41	44	. 4	300	. 4.1	.03	114

<sup>4</sup> Vitamin A value for juice from white grapefruit. The vitamin A value per cup of juice from pink or red grapefruit is 1,080 I.U.

Item						Total	~ .		Vita-		D.,	, ,,
num- ber	Food	Water	Food energy	Pro- tein	Fat	carbo- hydrate	Cal- cium	Iron	min A value	Thia- mine	Ribo- flavin	Ascorbic acid
		n	<i>α</i> ,				3.6:77:	16:11:	Inter-	16:77:	16.77	16
	FRUITS (continued)	Per cent	Calo- ries	Grams	Grams	Grams	Milli- grams	Milli- grams	national Units	Milli- grams	Milli- grams	Milli- grams
	Orange juice: (continued) Dehydrated:											
242 243	Crystals; 1 can (net weight 4 ounces) With water added, ready-to-serve; 1	1	395	6	2	100	95	1.9	1,900	.76	.19	406
	cup	88	105	1	Trace	27	25	.5	500	.20	.05	108
244	Undiluted; 1 can (6 fluid ounces)	59	300	4	1	78	61	.8	790	.47	.06	301
245	Diluted, ready-to-serve; 1 cup	88	100	1	Trace	26	20	.2	270	.16	.02	102
	Peaches:											
246	Raw:											
246	1 medium (2½ by 2-inch diameter), about ¼ pound	89	35	1	Trace	10	9	.5	51,320	.02	.05	7
247	1 cup, sliced	89	65	1	Trace	16	15	.8	<sup>5</sup> 2,230	.03	.03	12
217	Canned (yellow-fleshed), solids and liquid:	03	00	-	Tracc	10	10	.0	2,200	.03	.00	14
248	Heavy-sirup pack; 1 cup	80	185	1	Trace	49	13	.8	1,000	.02	.06	8
249	Water pack; 1 cup	92	65	1	Trace	17	15	. 7	1,100	.02	.07	9
250	Strained; 1 ounce	82	20	Trace	Trace	5	2	.2	150	Trace	.01	Trace
	Dried:											
251	Uncooked; 1 cup	25	420	5	1	109	80	9.6	6,330	.02	. 32	32
252	Cooked, unsweetened; 1 cup (10-12		000	•		50	40		2.050	0.1		•
	halves and 6 tablespoons liquid)	77	220	3	1	58	43	5.1	3,350	.01	.16	6
253	Frozen:	79	265	1	Trace	69	20	1.4	1,770	.04	.10	6 99
253 254	1 12-ounce carton	79 79	355	$\overset{1}{2}$	Trace	92	20 27	1.4	2,360	.04	.10	6 132
255	Peach nectar, canned; 1 cup	87	115	Trace	Trace	31	10	.5	1,070	.02	.05	1
233	Pears:	07	113	Tracc	Tracc	31	10	.5	1,070	.04	.03	
256	Raw; 1 pear (3 by 2½-inch diameter)	83	100	1	1	25	13	. 5	30	.04	.07	7
057	Canned, solids and liquid:	01	175	1	Т	47	10	1 2	10	00	ΩE	9
257 258	Heavy-sirup pack; I cup	81 84	175 15	Trace	Trace Trace	47 4	18 3	1.3 .1	10 Tross	.02 Trace	.05 .01	3 Trace
259	Strained; 1 ounce	86	125	1 race	Trace	33	3 8	.1	Trace 10	.01	.01	1 race
233	Tear nectar, camicu, I cup	30	123		iiacc	33	O	. 4	10	.01	.03	1

260	Pineapple: Raw, diced; 1 cup	85	75	1	Trace	19	22	.4	180	.12	.04	33
261 262	Sirup pack, solids and liquid: Crushed: 1 cup Sliced; 2 small or 1 large slice and 2	78	205	1	Trace	55	75	1.6	210	.20	.04	23
263	tablespoons juice  Pineapple juice, canned; 1 cup	78 86	95 120	Trace	Trace Trace	$\frac{26}{32}$	35 37	$\frac{.7}{1.2}$	100 200	.09 .13	.02 .04	$\begin{array}{c} 11 \\ 22 \end{array}$
264	Plums:	00	120	•	Tracc		<i>3,</i>	1.4	200	.10	.01	
201	Raw; 1 plum (2-inch diameter), about 2	86	30	Trace	Trace	7	10	.3	200	.04	.02	8
265	Canned (Italian prunes): Sirup pack, solids and liquid; 1 cup Prunes, dried:	79	185	1	Trace	50	20	2.7	560	.07	.06	3
266 267	Uncooked; 4 medium prunes Cooked, unsweetened; 1 cup (17–18	24	70	1	Trace	19	14	1.0	430	.02	.05	1
20,	prunes and ½ cup liquid)	65	295	3	1	78	57	4.3	1,780	.08	.18	3
268	Canned, strained; 1 ounce	73	25	Trace	Trace	7	8	.4	170	.01	.01	1
269	Prune juice, canned; 1 cup	80	170	1	Trace	45	36	10.6		.01	.03	4
270	Raisins, dried; 1 cup	18	460	4	Trace	124	99	6.2	30	. 13	.12	2
	Raspberries, red:											
271	Raw; 1 cup	84	70	1	Trace	17	49	1.1	160	.03	.08	29
272	Frozen; 10-ounce carton	74	280	2	1	70	79	1.7	220	.03	.12	45
273	Rhubarb, cooked, sugar added; 1 cup	63	385	1	Trace	98	112	1.1	70	.02		17
	Strawberries:											
274	Raw; 1 cup	90	55	1	1	12	42	1.2	90	. 04	. 10	89
275	Frozen; 10-ounce carton	72	300	2	1	75	62	1.7	120	.05	. 14	116
276	Frozen; 16-ounce can	72	485	3	2	121	100	2.7	190	.08	.23	186
277	Tangerines; 1 medium $(2\frac{1}{2}$ -inch diameter),											
	_ about ¼ pound	87	40	1	Trace	10	<b>34</b>	.3	360	.05	.01	26
	Tangerine juice:				_							
278	Canned; 1 cup Frozen concentrate:	89	100	1	Trace	25	45	.5	1,050	. 14	.04	56
279	Undiluted; 6-fluid-ounce can	58	315	4	1	80	130	1.5	3,070	.43	.12	202
280	Diluted, ready-to-serve; 1 cup	88	105	î	Trace	27	45	.5	1,020	.14	.04	67
281	Watermelon; 1 wedge (4 by 8 inches), about	00	100	•	11400	~ ′	13	.5	1,040		.51	37
401	2 pounds (weighed with rind)	92	120	2	1	29	30	.9	2,530	.20	.22	26

<sup>&</sup>lt;sup>6</sup> Vitamin A value of yellow-fleshed varieties; the value is negligible in white-fleshed varieties.
<sup>6</sup> Content of frozen peaches with added ascorbic acid; when not added the content is 14 milligrams per 10-ounce carton and 18 milligrams per 16-ounce can.

Item num- ber	Food	Water	Food energy	Pro- tein	Fat	Total carbo- hydrate	Cal- cium	Iron	Vita- min A value	Thia- mine	Ribo- flavin	Ascorbic acid
	GRAIN PRODUCTS	Per cent	Calo- ries	Grams	Grams	Grams	Milli- grams	Milli- grams	Inter- national Units	Milli- grams	Milli- grams	Milli- grams
282	Biscuits, baking powder, enriched flour; 1 biscuit (2½-inch diameter)	27	130	3	4	20	83	.7	0	.09	.08	0
283	Bran flakes (40 per cent bran) with added			_	_							
	thiamine; 1 ounce	4	85	3	1	22	17	1.1	0	.13	.07	0
284	l pound (20 slices)	35	1,190	39	10	236	399	5.0	Trace	. 53	.42	Trace
285	1 slice (½ inch thick) French or Vienna:	35	60	2	ì	12	20	.3	Trace	.03	.02	Trace
286	Enriched; 1 pound	31	1,315	41	14	251	195	10.0	Trace	1.31	.98	Trace
287	Unenriched; l pound	31	1,315	41	14	251	195	3.2	Trace	.39	.39	Trace
288	Enriched; 1 pound	32	1,250	41	4	256	77	10.0	0	$1.37^{7}$	. 93	0
289	Unenriched; 1 pound	32	1,250	41	4	256	77	3.2	0	. 39	.27	0
290	Raisin: 1 pound (20 slices)	35	1,190	30	13	243	322	5.9	Trace	. 24	.42	Trace
291	1 slice (½ inch thick)	35	60	2	13	12	16	.3	Trace	.01	.02	Trace
	Rye: American (light):			_								
292	1 pound (20 slices)	36	1,100	41	5	236	340	7.3	0	.81	.33	0
293	1 slice (½ inch thick)	36	55	2	Trace	12	17	.4	0	.04	.02	0
294	I pound	34	1,115	41	5	241	381	10.9	0	1.05	.63	0
	Enriched, made with—											
	1-2 per cent nonfat dry milk:											
295	1 pound (20 slices)	36	1,225	39	15	229	318	10.9	Trace	1.13	.77	Trace
296	1 slice (½ inch thick)	36	60	2	1	12	16	.6	Trace	.06	.04	Trace
007	3-4 per cent nonfat dry milk:	0.0	1.005	00		000	001	11.0			0.5	TC
297 298	1 pound (20 slices)	36 36	1,225 $60$	39 2	15 1	$\frac{229}{12}$	381 19	11.3	Trace Trace	1.13	.95 .05	Trace Trace
498	1 slice (½ inch thick) 5–6 per cent nonfat dry milk:	30	00	2	1	12	19	.0	Trace	.00	.03	TTACE
299	1 pound (20 slices)	35	1,245	41	17	228	435	11.3	Trace	1.22	.91	Trace
300	l slice (½ inch thick)	35	65	2	1	12	22	.6	Trace	.06	.05	Trace

	Unenriched, made with—											
201	1-2 per cent nonfat dry milk:											
301	1 pound (20 slices)	36	1,225	39	15	229	318	3.2	Trace	. 40	.36	Trace
302	l slice (½ inch thick)	36	60	2	1	12	16	.2	Trace	.02	.02	Trace
	3-4 per cent nonfat dry milk:											
303	1 pound (20 slices)	36	1,225	39	15	229	381	3.2	Trace	.31	.39	Trace
304	1 slice (½ inch thick)	36	60	2	1	12	19	.2	Trace	.02	.02	Trace
	5-6 per cent nonfat dry milk:			_	_							
305	l pound (20 slices)	35	1,245	41	17	228	435	3.2	Trace	.32	.59	Trace
306	1 slice (½ inch thick)	35	65	2	i	12	22	.2	Trace	.02	.03	Trace
000	Whole wheat, graham, or entire wheat:	33	05	-	•	14	44	. 4	Tracc	.04	.03	Tracc
307	1 pound (20 slices)	36	1.105	48	14	216	449	10.4	Trace	1.17	1.03	Trace
308	l slice (½ inch thick)	36	55	2	14	11	23	.5	Trace	.06	.05	Trace
300	Cakes:	30	33	2		11	23		Trace	.00	.03	Trace
309												
303	Angelfood; 2-inch sector (1/12 of cake,	•	110		m	00			•	TT.	0.5	•
	8-inch diameter)	32	110	3	Trace	23	2	. 1	0	Trace	.05	0
	Butter cakes:											
	Plain cake and cupcakes without icing:				_			_				_
310	1 square $(3 \text{ by } 2 \text{ by } 1\frac{1}{2} \text{ inches})$	27	180	4	5	31	<b>8</b> 5	.2 .2	<b>8</b> 70	.02	. 05	0
311	l cupcake (2¾-inch diameter)	27	130	3	3	23	62	.2	8 50	.01	.03	0
	Plain cake with icing:											
312	2-inch sector of iced layer cake (1/16											
	of cake, 10-inch diameter)	25	320	5	6	62	117	.4	8 90	.02	.07	0
	Rich cake:											
313	2-inch sector of layer cake, iced (1/16											
	of cake, 10-inch diameter)	21	490	6	19	76	114	.6	8 220	.03	.10	0
314	Fruit cake, dark; 1 piece (2 by 2 by ½		100	•				. •				Ū
	inches)	23	105	2	4	17	29	.8	8 50	.04	.04	0
315	Gingerbread; 1 piece (2 by 2 by 2 inches)	30	180	$\bar{2}$	7	28	63	1.4	50	.02	.05	ŏ
316	Sponge; 2-inch sector (1/12 of cake, 8-inch	30	100	_	,	20	0.5	1.1	30	.04	.03	U
310	diameter)	32	115	3	2	22	11	.6	210	.02	.06	0
317	diameter)	34	115	3	4	22	11	.0	210	.02	.00	U
317	Cookies, plain and assorted; 1 cookie (3-	-	110	0	0	10	c	0	•	01	01	•
210	inch diameter)	5	110	2	3	19	6	.2	0	.01	.01	0
318	Cornbread or muffins made with enriched,											
	degermed, yellow cornmeal; 1 muffin	40	• • •	•	•		0.7	•	• 00	00		_
	$(2\frac{3}{4}$ -inch diameter)	49	105	3	2	18	67	.9	9 60	.08	.11	0

<sup>&</sup>lt;sup>7</sup> When the amount of nonfat dry milk in commercial bread is unknown, use bread with 3 to 4 percent nonfat dry milk.

<sup>8</sup> If the fat used in the recipe were butter or fortified margarine, the vitamin A value for plain cake would be 200 I.U. per large square, item 310; 150 I.U. per cupcake, item 311; 280 I.U. per 2-inch sector, iced, item 312; for rich cake, 900 I.U. per 2-inch sector, iced, item 313; for fruit cake 120 I.U. per piece (2 by 2 by ½ inches), item 314.

<sup>9</sup> Based on recipe using white cornmeal; if yellow cornmeal is used, vitamin A value is 120 I.U.

Item num- ber	Food	Water	Food energy	Pro- tein	Fat	Total carbo- hydrate	Cal- cium	Iron	Vita- min A value	Thia- mine	Ribo- flavin	Ascorbi acid
	GRAIN PRODUCTS (continued)	Per cent	Calo- ries	Grams	Grams	Grams	Milli- grams	Milli- grams	Inter- national Units	Milli- grams	Milli- grams	Milli- grams
319	Corn, puffed, presweetened, added thiamine, riboflavin, niacin, and iron; 1	3	110	,	Т	26	3	.5		.12	.05	0
320	ounce	3	110	1	Trace	20	3	.5	• • • • • • •	.12	.05	0
	niacin; 1 ounce	4	100	5	Trace	21	24	1.2		.19	.04	0
321	Corn cereal mixture (mainly degermed cornmeal) puffed, added thiamine, niacin, and iron; 1 ounce	3	115	2	1	23	6	1.2		.15	.04	0
322	Cornflakes: With added thiamine, niacin, and iron;	4	110	2	Trace	24	3	.5	0	.12	.03	0
323	l ounce	*	110	4	Trace	24	3	.5	U	.12	.03	U
020	and iron; l ounce	4	110	1	Trace	26	1	.5	0	.12	.01	0
324	Enriched; 1 cup	87	120	3	Trace	27	2	.7	10 100	.11	.08	0
325	Unenriched; 1 cup	87	120	3	Trace	27	$\bar{2}$	.2	10 100	.04	.01	Ö
326	Graham; 4 small or 2 medium	6	55	1	1	10	3	.3	0	.04	.02	0
327	Saltines; 2 crackers (2-inch square) Soda, plain:	5	35	i	î	6	2	.1	ő	Trace	Trace	ŏ
328 329	2 crackers (2½-inch square) 10 oyster crackers or 1 tablespoon	6	45	1	1	8	2	.1	0	.01	.01	0
323	cracker meal	6	45	1	1	7	2	. 1	0	.01	Trace	0
330 331	Doughnuts, cake type; 1 doughnut Farina, enriched to minimum levels for	19	135	2	7	17	23	.4	40	.05	.04	Ō
	required nutrients and for the optional nutrient, calcium; cooked; 1 cup	89	105	3	Trace	22	31	.8	0	.11	.07	0
	Macaroni, cooked; 1 cup: Enriched:											
332	Cooked 8–10 minutes (undergoes additional cooking as ingredient of a											
	food mixture)	64	190	6	1	39	14	1.4	0	.23	.14	0
333	Cooked until tender	72	155	5	1	32	11	1.3	0	.19	.11	0

334	Cooked 8-10 minutes (undergoes addi-											
	tional cooking as ingredient of a food	64	190	6	1	39	14	6	0	.02	.02	0
335	mixture)	72	155	6 5	1 1	39 32	11	.6 .6	0	.02	.02	0
336	Macaroni and cheese, baked (enriched	14	155	J	1	34	11	.0	U	.02	.04	U
330	macaroni used); 1 cup	58	475	18	25	44	394	2.0	970	.22	.46	Trace
337	Muffins, made with enriched white flour;	50	175	10	20	11	331	4.0	370	. 44	.10	Tracc
337	1 muffin (2\%-inch diameter)	37	135	4	4	20	99	.8	50	.09	.10	0
	Noodles (egg noodles), cooked:	٠.	100	•	-				00			Ū
338	Enriched; l cup	70	200	7	2	37	16	1.4	60	.23	.14	0
339	Unenriched; 1 cup	70	200	7	2	37	16	1.0	60	.04	.03	Ō
340	Oat cereal (mixture, mainly oat flour),											
	ready-to-eat, added B vitamins and		Name .									
	minerals; 1 ounce	3	115	4	2	21	45	1.2	0	. 22	.04	0
341	Oatmeal or rolled oats, regular or quick			_	_				_			_
	cooking, cooked; 1 cup	85	150	5	3	26	21	1.7	0	. 22	.05	0
- 4-	Pancakes, baked; 1 cake (4-inch diameter):			0	•	-	40			00	00	
342	Wheat (home recipe)	55	60	2	2	7	43	.2	50	.02	.03	Trace
343	Buckwheat (with buckwheat pancake	co	4 5	0	2	6	67	9	30	04	04	т
	mix)	62	45	2	2	О	67	.3	30	.04	.04	Trace
	Pies; 4-inch sector (1/7 of 9-inch diameter pie):											
344	Apple	48	330	3	13	53	9	. 5	220	.04	.02	1
345	Cherry	46	340	3	13	55	14	.5	520	.04	.02	$\dot{\hat{2}}$
346	Custard	58	265	7	ii	34	162	1.6	290	.07	.21	õ
347	Lemon meringue	47	300	4	12	45	24	.6	210	.04	.10	ī
348	Mince	43	340	3	9	62	22	3.0	10	.09	.05	ī
349	Pumpkin	59	265	5	12	34	70	1.0	2,480	.04	. 15	0
350	Pretzels; 5 small sticks	8	20	Trace	Trace	4	1	0	0	Trace	Trace	0
	Rice, cooked; 1 cup:											
351	Converted	72	205	4	Trace	45	14	.5	0	. 10	.02	0
352	White	71	200	4	Trace	44	13	.5	0	.02	.01	0
353	Rice, puffed, added thiamine, niacin, and	_	110		<b></b>	0.5		_	0	10	01	•
054	iron; 1 ounce	5	110	2	Trace	25	4	.5	0	.12	.01	0
354	Rice flakes, added thiamine and niacin;	5	110	2	Trace	25	8	.6	0	.10	.01	0
	l ounce	3	110	4	Trace	23	0	.0	U	. 10	.01	U
	Plain, pan (16 ounces per dozen);											
	l roll:											
355	Enriched	31	115	3	2	20	28	. 7	Trace	.11	.07	Trace
000		٠.		_	_			• •			•••	

<sup>&</sup>lt;sup>10</sup> Vitamin A based on yellow corn grits; white corn grits contain only a trace.

Item num-			Food	Pro-		Total carbo-	Cal-		Vita- min A	Thia-	Ribo-	Ascorbio
ber	Food	Water	energy	tein	Fat	hydrate	cium	Iron	value	mine	flavin	acid
									Inter-			
		Per	Calo-				Milli-	Milli-	national	Milli-	Milli-	Milli-
	GRAIN PRODUCTS (continued)	cent	ries	Grams	Grams	Grams	grams	grams	Units	grams	grams	grams
	Rolls: Plain Pan (continued)											
356	Unenriched	31	115	3	2	20	28	.3	Trace	.02	.03	Trace
357	Hard, round (22 ounces per dozen);											
	1 roll	25	160	5	2	31	24	.4	Trace	.03	.05	Trace
358	Sweet, pan (18 ounces per dozen); 1 roll.	31	135	4	4	21	37	.3	30	.03	.06	0
	Spaghetti, cooked until tender:											
359	Enriched; l cup	72	155	5	1	32	11	1.3	0	.19	.11	0
360	Unenriched; 1 cup	72	135	5	ī	32	11	.6	0	.02	.02	0
	Waffles, baked, with enriched flour:											
361	1 waffle $(4\frac{1}{2}$ by $5\frac{1}{2}$ by $\frac{1}{2}$ inches)	40	215	7	8	28	144	1.4	270	. 14	.20	0
	Wheat puffed:			•						•		
362	Added thiamine, niacin, and iron; 1											
	ounce	4	100	4	Trace	22	8	1.2	0	.16	.06	0
363	Presweetened, added thiamine and nia-	-	•••	-			_		•			•
-00	cin; 1 ounce	3	105	1	Trace	26	4	.5	0	.12	.01	0
364	Wheat, rolled, cooked; 1 cup	80	175	5	1	40	19	1.7	Ŏ	.17	.06	ŏ
365	Wheat, shredded, plain (long, round, or	-	•	•	-				-			-
000	bite-size); 1 ounce	6	100	3	1	23	13	1.0	0	.06	.03	0
366	Wheat and malted barley cereal, added	·	100	•	•			1.0	Ü	.00	.00	•
300	thiamine, niacin, and iron; 1 ounce	3	105	3	Trace	24	13	1.0	0	.13	.05	0
367	Wheat flakes, added thiamine, niacin, and	3	100	3	Hacc	2.1	13	1.0	· ·	.13	.03	Ü
307	iron; 1 ounce	4	100	3	Trace	23	13	1.2	0	.16	.05	0
	Wheat flours:	•	100	3	Tracc	20	13	1.4	v	.10	.03	· ·
368	Whole wheat; 1 cup, stirred	12	400	16	2	85	49	4.0	0	.66	.14	0
300	All purpose or family flour:	14	100	10	4	0.5	13	1.0	U	.00	. 17	U
369	Enriched; 1 cup, sifted	12	400	12	1	84	18	11 3.2	0	11 .48	11 . 29	0
370	Unenriched; 1 cup, sifted	12	400	12	i	84	18	.9	ŏ	.07	.05	ő
370 371	Wheat germ; 1 cup, stirred	11	245	17	7	34	57	5.5	0	1.39	.54	0
3/1	wheat germ, I cup, surred	11	243	17	'	34	37	3.3	U	1.39	. 54	U
	FATS, OILS, RELATED PRODUCTS											
372	Butter; 1 tablespoon	16	100	Trace	11	Trace	3	0	<sup>12</sup> 460			0
314		10	100	Trace	11	Trace	3	U	400	• • • • • •	• • • • •	U
	Fats, cooking:											
373	Vegetable fats:	0	1,770	0	200	0	0	0	0	0	0	0
2/3	l cup	U	1,//0	U	400	U	U	U	U	0	0	U

374	l tablespoon	0	110	0	12	0	0	0	0	0	0	. 0
	Lard:											
375	1 cup	0	1,985	0	220	0	0	0	0	0	0	0
376	1 tablespoon	0	125	0	14	0	0	0	0	0	0	0
377	Margarine; 1 tablespoon	16	100	Trace	11	Trace	3	0	<sup>18</sup> 460			0
378	Oils, salad or cooking; 1 tablespoon	0	125	0	14	0	0	0	0	0	0	0
	Salad dressings; 1 tablespoon:											
379	Blue cheese	28	90	1	10	1	11	Trace	30	Trace	.02	Trace
380	Commercial, plain (mayonnaise type)	48	60	Trace	6	2	2	Trace	30	Trace	Trace	0
381	French	42	60	Trace	6	2	3	.1	0	0	0	0
382	Mayonnaise	14	110	Trace	12	Trace		. 1	40	Trace	Trace	0
383	Thousand Island	38	75	Trace	8	1	2	.1	60	Trace	Trace	2
	SUGARS, SWEETS											
	Candy; 1 ounce:											
384	Caramels	7	120	1	3	22	36	.7	50	.01	.04	Trace
385	Chocolate, sweetened, milk	1	145	2	9	16	61	.3	40	.03	.11	0
386	Fudge, plain	5	115	Trace	3	23	14	. 1	60	Trace	.02	Trace
387	Hard	1	110	0	0	28	0	0	0	0	0	0
388	Marshmallow	15	90	1	0	23	0	0	0	0	Ō	· 0
389	Chocolate sirup; 1 tablespoon	39	40	Trace	Trace	11	3	.3				
390	Honey, strained or extracted; 1 tablespoon.	20	60	Trace	0	17	1	.2	0	Trace	.01	1
391	Jams, marmalades, preserves; 1 tablespoon.	28	55	Trace	Trace	14	2	. 1	Trace	Trace	Trace	1
392	Jellies; 1 tablespoon	34	50	0	0	13	2	. 1	Trace	Trace	Trace	ī
	Molasses, cane; 1 tablespoon:											
393	Light	24	50			13	33	.9		.01	.01	
394	Blackstrap	24	45			11	116	2.3		.02	.04	
395	Sirup, table blends; 1 tablespoon	25	55	0	0	15	9	.8	0	0	Trace	0
	Sugar; 1 tablespoon:											
396	Granulated, cane or beet	Trace	50	. 0	0	12			0	0	0	0
397	Brown	3	50	0	0	13	<sup>14</sup> 10	.4	0	0	0	0

<sup>11</sup> Iron, thiamine, riboflavin, and niacin are based on the minimal level of enrichment specified in the standards of identity promulgated under the Federal Food, Drug, and Cosmetic Act.

12 Year-round average.

13 Based on the average vitamin A content of fortified margarine. Federal specifications for fortified margarine require a minimum of 15,000 I.U. of vitamin A per pound.

14 Calcium value is based on dark brown sugar; value would be lower for light brown sugar.

Item						Total			Vita-			
num-			Food	Pro-		carbo-	Cal-		min A	Thia-	Ribo-	Ascorbic
ber	Food	Water	energy	tein	Fat	hydrate	cium	Iron	value	mine	flavin	acid
			~ .						Inter-		3.6:111	
	A CECCOTE A AND CEEC	Per	Calo-	~	~	~	Milli-	Milli-	national	Milli-	Milli-	Milli-
	MISCELLANEOUS	cent	ries	Grams	Grams	Grams	grams	grams	Units	grams	grams	grams
398	Beverages, carbonated, kola type; 1 cup	88	105			28						
399	Bouillon cubes; 1 cube	5	2	Trace	Trace	0					.07	0
400	Chili sauce (mainly tomatoes); 1 tablespoon	69	15	Trace	Trace	4	2	. 1	320	. 02	.01	2
401	Chocolate, unsweetened; 1 ounce	2	145	2	15	8	28	1.2	20	.01	.06	0
402	Gelatin dessert, plain, ready-to-serve; 1 cup	83	155	4	0	36	0	0	0	0	0	0
	Olives, pickled; "Extra large" size, 12 olives or "Jumbo" size, 7 olives:											
403	Green	78	65	1	7	1	48	.9	170	Trace		
404	Ripe	76	85	ī	9	2	45	.9	40	Trace	Trace	
	Pickles, cucumber:		-	-		_						
405	Dill; 1 large (4 inches long, 1¾-inch											
	diameter)	93	15	1	Trace	3	34	1.6	420	Trace	.09	8
406	Sweet; 1 pickle (2¾ inches long, ¾-inch	00	10	•	Trace		0.			11400		Ū
100	diameter)	70	20	Trace	Trace	5	3	.3	20	0	Trace	1
407	Sherbet, factory packed; 1 cup (8 fluid	,,	20	Tracc	Tracc	J	3			Ū	11400	•
107	ounce container)	68	235	3	Trace	58	96	.1	0	.03	.15	0
	Soups, ready-to-serve; 1 cup:	00	433	3	Tracc	30	30	• •	O	.00		Ū
408	Bean	82	190	8	5	30	95	2.8		.10	.10	
409	Beef	92	100	6	4	11	15	.5		.10	. 10	
410	Bouillon, broth, and consomme	95	10	$\overset{\circ}{2}$	•	10	2	1.0			.05	
411	Chicken	94	75	4	2	10	20	.5		.02	.12	Ū
412	Clam chowder	91	85	5	$\frac{2}{2}$	12	36	3.6				
413	Cream soup (asparagus, celery, or mush-	31	03	3	4	14	50	3.0				
113	room)	85	200	7	12	18	217	.5	200	.05	.20	0
414	Noodle, rice, or barley	90	115	6	4	13	82	.2	30	.02	.05	ő
415	Tomato	91	90	2	2	18	24	1.0	1,230	.02	.10	10
416		91 92	90 80	4	$\frac{2}{2}$	16	32	.8	-	.02	.10	8
417	Vegetable			0	_	14	34 1	.0	• • • • • •	.03	.00	O
418	Vinegar; 1 tablespoon	73	$\begin{array}{c} 2 \\ 430 \end{array}$	10	33	23	305	.1	1.250	.07	.42	
410	White sauce, medium; 1 cup	13	430	10	33	23	<b>3</b> U3	. 3	1,350	.07	.44	1

## Alcoholic Beverages

The number of calories in alcoholic beverages depends on the per cent of alcohol, usually expressed as *proof*, and the amount of sugar in the wines or mixes.

Beer, 4 per cent alcohol—12-ounce bottle or can170 c	calories
Whiskey, gin, rum—1½ ounces (1 jigger) 100 proof	alorios
90 proof130 c	calories
86 proof	
70 proof100 c	calories
Wines—3 ounces—1 wine glass	
Table wines, not sweet	
Port, sherry, vermouth	



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