1927

EC950 Revised 1927 Meals for All Occasions

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MEALS FOR ALL OCCASIONS

A subject which at the present time is receiving much attention is the proper feeding of farm animals. The cows are given a measured amount of meal and succulent material; the pigs are given a carefully estimated ration intended to develop a pig best suited to its intended use; the poultry is fed a definite amount of certain foods to prepare them for market purposes or for egg laying. How is it with your family? Is the food and its relation to health as carefully studied? Are not the boys and girls a more important asset than stock? Yet when it comes to the question of proper food, the family is often given whatever is convenient with little thought as to its improving the health and efficiency of the individuals. Are we not agreed that "the prosperity of the nation depends upon the health and morals of its citizens, and the health and morals of a people depend mainly upon the food they eat and the homes in which they live"?

The homemaker who selects and prepares the food for the family has a responsibility and privilege to serve not only her family but her community. To feed our bodies so as to insure health, some knowledge of meal planning is needed rather than depending upon intuition. The human body is built of certain types of materials just as a house is made of stone, lumber, plaster and cement. Foods for the body are grouped as:

Building material
Fuel and energy
Body regulators and protectors

The body, like a house, is well built and withstands wear and tear if built of those materials most essential for strength and endurance. Without adequate building material it will be weak, will be limited in its usefulness, will be readily attacked by diseases and will be easily broken down. Food is expressly taken into the body to make for usefulness and efficiency; to build and repair tissues; and to furnish energy either as heat or power to do muscular work. A homemaker may know if the foods fed to her family are meeting these needs, while the adults maintain their normal weights, the children make satisfactory growths and all members are mentally and physically active, not subject to colds, headaches, constipation and have no digestive disturbances.

In building a house, the stone or lumber cannot be substituted by paper or cotton. Likewise, neither can the work of one group of food in the body be substituted by another. The diet is adequate only when foods from the different groups (see page 2) are supplied in equal day's diet. Instead of a single meal, consider the three meals in the day as a part for the day's diet. Then, each individual group mentioned may be easily represented.

To build muscle tissues so that they will be firm, not flabby and soft, protein and mineral foods are needed. Growth and repair are functions of protein and mineral foods. These are found in milk, eggs, meat, dried peas and beans, nuts and whole grain cereals. The first three foods mentioned are among the best known muscle builders. There are many good foods made of milk, or combinations of milk and eggs, such as custards, milk soups, hot chocolate and cocoa, ice creams, cream sauce, milk and egg drinks, and puddings.
<table>
<thead>
<tr>
<th>Building materials</th>
<th>Fuel and energy</th>
<th>Body regulators &amp; protectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein : Mineral</td>
<td>Fat : Sugar : Starch</td>
<td>Cellulose : Water : Vitamin</td>
</tr>
<tr>
<td>Meat : Calcium</td>
<td>Butter : Honey : Cereals</td>
<td>Fruit : Beverage : Vegetables</td>
</tr>
<tr>
<td>Poultry : Greens</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fish : Leafy</td>
<td>Bacon : Macaroni : Grains</td>
<td>Eggs : Butter</td>
</tr>
<tr>
<td>Milk : vegetables</td>
<td>Nuts : Spaghetti : Oils : Cornstarch</td>
<td>Whole : grains</td>
</tr>
<tr>
<td>Peas : Cheese</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(dried) Oranges</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beans : Iron</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(dried) Whole grain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cheese : Spinach</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuts : Prunes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Egg : yolk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phosphorus : Milk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>: Egg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>: Meat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>: Whole grain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>: cereals</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Protein in excess of the needs of the body is discarded causing extra work for the kidneys. The best types of proteins for children are found in milk and eggs.

Failure to supply foods containing minerals will cause the body to wear out or to be weakened. The foods eaten play an important part in the kind of teeth one has. A child may have good teeth in his early years but unless he puts into his body foods which make it possible to build and keep good teeth, they may crumble away. If plenty of milk, vegetables, fruits, and whole grain cereals are included in the diet, they will supply enough lime to build and keep good teeth. Eating to grow good teeth is important from the very beginning. The teeth, bones, hair and other tissues having rigidity require the same materials as the softer muscles and also foods rich in mineral substances. Another important feature to be considered in the relation of food to teeth is the value derived from eating hard foods, such as crisp bacon and toast. The mastication benefits both the teeth and the gums.

Calcium, phosphorus and iron play an important part in body building. Milk, cheese, vegetables, potatoes, nuts, and eggs are rich in calcium. The foods rich in phosphorus are whole grain cereals, bran, eggs, peas, beans, milk, and cheese. Iron helps to make good red blood and health and vigor of the individual is impaired when it is lacking. Anemia results from a lack of iron. The foods rich in iron are green vegetables, especially spinach, peas, beans, eggs, milk, cheese and dried fruit. The mineral matter in foods needed by the body has been found by chemists to include not only the three just mentioned but a total of about fifteen different substances. If food is supplied which contains enough calcium, phosphorus and iron, the other mineral constituents are supplied in sufficient quantity.

Starch, sugar, cellulose (carbohydrates) represent a large proportion of the diet. These foods serve as fuel to the body and give energy for work. Unless sufficient fuel is supplied the body will burn its own tissues. However, when the
fuel foods are taken in excess of the needs of the body they are stored as fat or glycogen in the liver.

Fats such as butter, lard, oil, suet, cream and others, are used as fuel food just as the carbohydrates. Fats and starches can replace each other to a very large extent in our diet. Too much fat is hard to digest, but it is impossible to do without any fat at all. If one eats much fried food, he is likely to eat too much fat.

We need to drink water every day and have plenty of it for a number of different purposes. In the first place we must have it to aid in the digestion of our food and to carry the digested food thru the intestinal walls into the blood. The blood must have plenty of water in it so that it can circulate properly and carry food and heat around to all parts of the body. The body temperature is regulated by evaporation of perspiration. It also aids the body by carrying off waste matter.

The regulatory and protective foods are important because they are needed for growth, maintain health and to carry off waste. Milk and whole grain cereals are among the regulatory foods - also acid fruits, green leaf vegetables, root vegetables and those containing much fiber.

In order to have the best use of an automobile, we must have it well built; supply it with gasoline, and keep it regulated. But if the "self-starter" does not work, or we can not crank it, we can not use the car. This is true with our bodies. We may eat good building foods, supply our bodies with fuel in the form of starch, sugar and fats but unless we supply our bodies with the vitamins, we will not grow as well or be as efficient as if we had an adequate diet. The vitamins help to regulate the body by promoting growth and by protecting us from certain diseases.

A careful study of the body needs will add interest to the daily round of meal planning. Simplicity is to be sought in planning any meal. LET WHATEVER ONE SERVES BE THE BEST OF ITS KIND, PERFECTLY COOKED AND DAINTLY SERVED.

To maintain a well balanced ration will mean a fair distribution in the use of vegetables and fruits, protein foods, starchy foods, sugar and fats. This help one to avoid duplication of the same type of foods. For example, the serving of potatoes and rice, or potatoes and spaghetti, means a duplication of two starchy foods. A mistake quite as common is to serve beans, often cooked with pork and a generous helping of meat and potatoes at the same meal. Since they supply much of the same kind of food materials it is not necessary for both to appear at one time. Such foods may be and should be substituted one for the other, but not duplicated.

One dessert is sufficient for any meal. When more are served preparation uses up time and energy of the housewife which might be spent to better advantage. Besides, it makes a needless item in the expense account and endangers the digestion of the consumer, and decreases the possibility of variety for other meals.

Duplication, continual repetition of one food and unnecessary "extra" dishes have no place in meal planning at any time. The homemaker's aim in meal planning should be to secure good, wholesome food, well prepared and in sufficient quantities to satisfy all.
Picnics and Community Dinners

Picnics are not what they used to be. They are better. There was a time when the tables fairly groaned with huge sandwiches, potato salad, cakes, pies, bananas, baked beans, etc. Now days people want to enjoy the sunny out of doors with its interesting woods, fields and streams, so these take precedence over the contents of the lunch box. Incidentally the picnic lunch has improved—it now does not contain more foods, but it does contain a well balanced lunch.

It is not necessary to spend hours over hot stoves preparing things for the picnic lunch when the ones which are equally well balanced and appetizing can be prepared in a few minutes, either at the home or the picnic grounds. Have you tried an impromptu picnic? Just put into the lunch box what you had planned for the evening meal at home. Bacon and eggs, cabbage salad, bread, butter, jelly, cookies and some fresh fruit and a cool drink and milk for the children. This type of a picnic does not mean baking and cooking ahead of time. It is quickly assembled and everybody enjoys such picnicking.

Community Dinners

Has your experience been that such simplicity in menus for community dinners or community picnics is observed? Or, does each family prepare a basket lunch and bring it to the meeting place? The latter is often true and those who are responsible for the filled baskets remember the occasion as a bugbear because of the hours of time and labor spent in preparing that filled basket. Would it not be wiser to utilize a little time to plan an appetizing meal and then assign one duty to each family?

Such a picnic tastes better, is easier prepared, and leaves everybody happy. It requires some planning ahead for instead of every homemaker bringing what she happens to think of, a menu is decided on by a committee. This committee assigns a dish or two to be prepared by each lady and when assembled, it is well proportioned and everyone feels better the next day. Another feature which adds much joy to such a community picnic is to serve it cafeteria style.

The following is a suggestive plan indicating the division of work in making plans for a successful get-together of this kind. A committee could plan the menu and then assign a dish to be prepared to each lady. For example, suppose the following menu is to be served to twenty families.

Meat Loaf
Escallop ed potatoes, string beans
Cabbage and beet salad
Rolls, butter, jelly
Fruit gelatin, whipped cream, cake
Coffee, milk

The committee could ask two or more women to prepare enough of a certain food for the entire group, for example.

Meat Loaf to five women,
Escallop ed potatoes to three women
String beans to three women
Cabbage and beet salad to one woman
Rolls, butter and jelly to two women
Fruit gelatin and whipped cream to three women
Cake to two women
Coffee and milk to one woman.
This menu could include instead of meat loaf, meat cooked in a casserole, stews, creamed chicken or chipped beef. The potatoes could have been creamed and peas or carrots added if desired. The salad might be tomato, lettuce and cucumbers or any other desirable combinations. The dessert could be ice cream, sherbet or mixed fruits as strawberries and pineapple. The drink could be a fruit punch which would put new life into wilted humanity.

Harvest Meals

Many farm women have the opportunity to cook meals for harvest and thresher men. This task, though strenuous, is a joy when one realizes that the health and attitude of the men depend in a large measure on the foods that are served.

In planning harvest meals as well as other meals, one considers:

1. Cost of food, fuel and labor.
2. Quality and quantity of food for proper nourishment of body.
3. Minimum waste of food and energy.
4. Variety of food.
5. A well balanced ration.

How fortunate a neighborhood is where the women are willing to join hands to plan and serve simple, appetizing and attractive meals. In the past some women of a community rivaled with one another to see which one could serve the most elaborate meals. Such a spirit takes away the joy of the harvest season.

In planning meals for the men, keep in mind that they are working in very hot weather, long hours and that they take only a short time off at noon. This means that the food is taken into their bodies while they are tired and hot. Such conditions retard the digestion of even the simplest of foods. We must therefore plan food which will aid the digestion in spite of these handicaps.

A safe standard for a noon meal for these men might be, meat, potatoes, a cooked vegetable, a raw vegetable, bread, butter, jelly, relish, pie and milk or a hot drink. Iced drinks or iced desserts should not be given because these men are tired and hot from their strenuous work in the sun. Their noon hour is short so that they do not have time to rest before or after the meal. Cold foods slow up digestion and do not quench the thirst. Variety should be kept in mind but a menu such as the one just given lends itself to variety. For example:

- Meat
  - Beef
  - Pork - sausage
  - Chicken

- Potatoes
  - Irish or sweet
  - Mashed, riced, scalloped, sautéed

- Cooked vegetables
  - Peas, string beans, beets, carrots, onions, corn

- Raw vegetables
  - Tomatoes, lettuce, cabbage, onions, cucumbers, radishes and carrots

- Bread
  - Light or dark

- Pie
  - Fruit or custards

- Hot drink
  - Coffee or tea

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If the amount is adequate, menus of this sort will give the body various food elements that are needed which will help to keep the workers physically fit. Such menus are satisfying to working men and are not such a burden to the home-maker.

**Kensington Teas**

For Kensington Teas, it is in better taste to serve light refreshments, because these teas usually come at a late hour in the afternoon. If too much is served one's appetite is satisfied and there is less interest in preparing the evening meal for the family. The following are suggestive refreshments:

<table>
<thead>
<tr>
<th>No. 1</th>
<th>No. 5</th>
</tr>
</thead>
</table>
| Toasted marshmallow wafers or cheese wafers | Nut bread sandwiches
| Tea | Chocolate |

<table>
<thead>
<tr>
<th>No. 2</th>
<th>No. 6</th>
</tr>
</thead>
</table>
| Ice or sherbet | Fruit nectar (fruit juices)
| Cookies | Butter scotch cookies |

<table>
<thead>
<tr>
<th>No. 3</th>
<th>No. 7</th>
</tr>
</thead>
</table>
| Cheese sandwiches | Fruit salad
| Tea with slices of orange and lemon | Sugar cookies |

<table>
<thead>
<tr>
<th>No. 4</th>
<th>No. 8</th>
</tr>
</thead>
</table>
| Cinnamon toast | Gelatin Whip
| Hot drink | Date bar or sponge cake |

Many clubs limit the number of things that may be served without a fine. This plan works well with some clubs while with others it causes difficulties. For instance, in one club that was limited to one food and one drink, the following was served on each individual plate: First a piece of angel food cake, then on top of this a serving of an ice box pudding, next a serving of fruit jello, then whipped cream and then nuts. Can you picture these various layers? The hostess considered this one article aside from her drink. How would you consider it?

Afternoon get-togethers are a delightful custom that have won favor in many communities. A "bite and a sup" at such a gathering helps to make for good fellowship. However one makes a more charming hostess if she can plan her refreshment so that the guests do not feel that the hostess has been under obligations to exert herself.

Light refreshments do not burden the hostess and the guests go forth from her doors feeling that they have had a delightful time and remember the occasion happily. At the same time the hostess enjoys the occasion, and has not worn herself out in the preparation.

(Prepared by Florence J. Atwood. Approved by the Department of Home Economics).