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Storage of Food in the Home

By MARGARET L. MARNETTE

O NE reason the housewife of today hesitates to purchase her food products in large quantities is because she does not know the proper ways to store them so that they will be as palatable and nutritive when she is ready to use them as they were when she purchased them. It is a very important factor in homemaking to be able to buy economically, but it is even more important to know how to store the food in the way it should be stored.

There are three types of storage which will interest the housewife. Simple storage is a method of holding food products in containers such as bins, barrels, wooden boxes, bags and paper packages at the temperature and other atmospheric conditions favorable to preserving them. The second type known as cold storage is the method of keeping articles of food in a place artificially cooled to a temperature of forty degrees or below for a period exceeding thirty days. The third type is refrigeration. This is known to practically every housewife, and consists in merely cooling the food to delay the action of spoilage organisms.

The storing of food supplies during the seasons of production or in times of plenty for use in times of non-production or of scarcity of food is very old. There has been no time in the history of the world that something has not been laid away for a later time. Food is often stored in warehouses or distributing plants—generally in non-hermetically sealed containers such as are used by the housewife. Temperature and atmospheric conditions are more carefully regulated in a warehouse than in the home, and for this reason food may be kept longer and better in a storehouse than in the home.

The first method of storing food was probably in the form of dugouts and caves. There were for the most part simple refrigerators, and were usually located some distance from the kitchen which necessitated a great deal of extra effort on the part of the housewife. Then too, food was apt to freeze in the coldest part of the winter, and to spoil rapidly in the warm summer months. The use of cold storage as a means of prolonging the keeping qualities of food is said to have been discovered by Lord Bacon, an Englishman. Later John Garrie, a noted doctor, invented the ice machine. This machine had practically the same principles as our present day ammonia gas cooling systems. There was a brine used with the ammonia and carbonic acid gas which took the place of ice.

Before the railroads brought food products half across the world to the housewife, food had to be grown and preserved on the farm. A great deal of storage was accomplished by using salt or other preservatives. Seldom was cold storage used excepting for butter, milk, eggs and cheese which were kept for a short time in a cave, or well.

The railroads changed all this and when new ideas in clothing and food products were discovered in another part of the country, the housewife began to want the same things for her own use. In order to bring them to her in a good condition, some method of preservation had to be devised. Hence the refrigerator car became the most generally used method of transporting food from one part of the country to another. As cities grew, industry was centralized, and large packing and refrigerating plants sprang up in order to supply the demand for better food products. As the demand grew, prices were lowered to meet the consumer's pocket book until now housewives can buy practically any food grown any place in the world at a price which will not be in excess of her budget, and yet allow some variety in her choice of foods.

Modern storage is accomplished in several ways. Chief among these are refrigeration by ice or electricity, preservation by sugar, acid, harmless preservatives as salt and smoke, drying, and by storing in packages, boxes, etc.

Since the main function of storage is to hold food from the time it is produced until it is consumed, the housewife must know something of the proper methods to use in keeping the food, and of the things which are apt to cause it to be spoiled.

Three things must be considered in successful storage—temperature, moisture and ventilation. Of the three, temperature seems to be the most important. Besides these three factors there are several outstanding causes of spoilage such as bacteria, yeast, molds, insects and household pests. Dirt and careless handling are also instrumental in quickening spoilage.

Micro-organisms such as bacteria, yeasts and molds affect vegetables more than other foods. Conditions of insects make them susceptible to the invasion of every kind of mold and bacteria micro-organisms. Vegetables with thick skins resist these and for this reason can be stored more successfully than the thin skinned fruits and vegetables.

Insects are a constant source of (Continued on page 16)
Cherish Your Old Furniture

(Continued from page 4) The wood in most is of a lovely walnut, maple or mahogany, but often when being re-finished we find small pieces of ash or some less expensive wood being used to finish out a spindle or rung. This brings to mind the fact that many articles have become so dilapidated and in such poor condition that unless they are especially good in design it would perhaps be folly to have a refinisher work on them. One has to be a shrewd judge of woods and a keen observer of small details to be a successful purchaser of old furniture.

There were made, in the period just prior to the Civil War, many lovely day-beds. The cabinet makers seemed to have that true sense of proportion that many have lacked and who left a clumsy and ugly product. The dilapidated and in such poor condition to have that true sense of proportion that unless they are especially good in design it would perhaps be folly to have a refinisher work on them. One has to be a shrewd judge of woods and a keen observer of small details to be a successful purchaser of old furniture.

A Visit to a Basket Maker’s Home

(Continued from page 4) common name was needed to designate one from another. “And of course,” said Mac, “I believe in only one name for you know all Bible characters had only one name, the given name and the surname.”

Mac was a typical mountaineer. He had to work hard for his living, for he had a large family to feed, but he was kindly and gentle, had a good sense of humor and a great pride in his children. He was always interested in their play, their schooling and their work. Finally the conversation turned to Mac’s chief occupation, basket making. Carl brought in a little basket he had made, but on a smaller scale, just large enough to hold several books and serve as a book rack for a desk.

Of course, Mac and the children had to take me out to the shed to look over the baskets that he had ready to take to the school to sell. Baskets of all kinds were everywhere. Here were oblong oval baskets, “watermelon baskets,” as Mac called them, made of white or brown or varicolored splits, to be used as fruit baskets. Wall baskets, flat on one side so that they could be hung against the wall, for use in rooms, living rooms, parlors, or they might even be used to hold the bright golden rod or Indian paint brush. There were big wood baskets, magazine baskets, waste baskets, sewing baskets, and small baskets just large enough to hold a vase for flowers. And so many types of baskets, some made of hickory splints, either in the natural light yellow shade or dyed red or blue or green with Diamond dyes, or a lovely rich brown with walnut dyes that Mac made himself. There were baskets made of reeds and hickory bark; lovely things, every one, and of perfect workmanship.

So I bought and bought, a magazine basket, a wall basket and a vase, only the careful not to bruise the bananas, IMrs. Tallman, said Mac, “I believe in only one name for you know all Bible characters had only one name, the given name and the surname.”

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ances such as light, moisture and heat, special care must be taken in storing food. Canned goods should be kept in a clean, dry, cool closet or store room on narrow shelves so spoilage can be quickly detected. It is unsafe to store canned foods in the kitchen because of the heat and steam.

Flour, cereals, sugar, raisins and other dry foodstuffs are best kept in a place where mice cannot reach them. Coffee and spices should be kept in air tight containers to prevent loss of flavor. Dry foods should never be stored in a place which is the least bit damp because of the insects which are certain to find them.

In storing vegetables it is important to see that they have no worm holes or bad spots on them. If they have, and it is impossible to use them immediately, it is well to keep them in a season and use them first. Vegetables such as squash and cabbage, potatoes, onions, and most root vegetables are easily stored in a dugout or cave with an earth floor. The most important factor in storing these kinds of vegetables is that the temperature be kept between 32 and 40 degrees F.

Since heat and light are conducive to ripening fruit and vegetables, it is necessary to exclude these two to a certain extent if the food is not to be ripened immediately. In storing fruit, it is cool, but not damp cellar is most often used.

Fresh meats must be kept in a refrigerator which has a temperature of about 30 degrees. (Meats may be kept frozen for nine months without deteriorating, but after the third month it is considered well ripened.) Smoked and salted meats are subject to infection by larvae and worms, particularly when the salt and smoke are not kept in a cool, dry and dark room, well-ventilated, and free from all dust and dirt.

In preserving eggs a solution of water-glass is most generally used. Eggs to be preserved must always be inspected before putting down in the crock of solution. Only strictly fresh, clean and candled eggs may be successfully preserved. The longer eggs are kept, the weaker the yolk and white becomes. Eggs can generally be used successfully after the eleventh month, but not after the twelfth month. If eggs are frozen they should be kept at a temperature of from 20-32 degrees F.

Of course only the foods which are in the best condition are supposed to be stored. Foods stored should always be of the same quality. There should not be any chance of a small bit of one food spoiling the entire shelf of food. To a great extent food should be conserved.

A new method of storing just coming into general use is the electric refrigerator. The principle of this is that gas is condensed and the evaporation of it cools the air in the box. This is not a new method for it has been used in commercial establishments for a great many years. The cost of "iceless refrigeration" is considerably more than the ice box, but later it will be found that a more even temperature may be maintained and the cost of operating it is decidedly less than the cost of ice and trouble of having it brought to the house.

Refrigeration and storage in the home is absolutely essential. Since the warehousemen take such great care in storing their wholesale products, and the producers and growers are so careful in shipping their foods to the housewife, it is not then important that the housewife do her part in keeping the food best that she can until she has had opportunity to use it?

Since food is the most important thing of which modern man has need, it must be the duty of the housewife to provide such variety and nutritive value that man can build the future on it. Consider the possibilities of planning a menu from a well-stocked fruit and vegetable cellar, cereal cupboard and refrigerator. There is almost nothing that the housewife cannot preserve for a length of time. Great amounts of money, labor and time may be saved by proper storing of food products so that when the occasion demands, the store rooms can supply practically every item needed for a well balanced meal.

Be Happy in a Lovely Room

(Continued from page 7) it was made simply, but done with care and with a regard for graceful lines.

Perhaps you know the Carver chair, the Windsor chair, and the slat back, or ladder back, chair. All of them are found in the homes of our great, great-grandmother and belong to us today. The old ones are the nicest, but since we all can't have them, some very good modern reproductions are made.

In your own home, you may have a modern wing-back chair or just perhaps an old one. Did you know that in the day of our great, great-grandmother, the wing-back chair was always in front of the fireplace with the back to the door, so that the draft wouldn't fall on great, great-grandfather's bald head and give him a cold?

Great, great-grandmother's home wasn't always very big and she had to save space in some way, just as lots of people in apartments do today. She had tables with drop leaves that saved space. Some of the supports for the leaves were shaped like a wing and when the leaves were up, the table looked like a big butterfly and so was called the butterfly table. The gate leg table, too, was a space saver. After Revolutionary days, our great, great-grandmothers disliked England, but greatly admired France, who had aided them in the war, so they wanted...