The Whys of Cooking

by Janet McKenzie Hill
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THE PROCTER & GAMBLE CO.
INTRODUCTION

Every age has had its cooking problems. Brillat Savarin, the French authority on good eating, declared: "The destiny of nations depends upon the manner in which they feed themselves." Knowledge of how to cook and what to cook is now a recognized science closely related both to happier life and to longer life.

Every housewife has her own puzzling "Whys of Cooking." The use of Crisco for frying, for shortening, and for cake making has helped solve so many of them that we frankly acknowledge that this book is published to give greater publicity to the exceptional qualities of Crisco and to show why successful cooking to-day in hundreds of thousands of homes is linked quite naturally with thoughts of this perfected cooking product.

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UDE, one-time chef of Louis XVI said: "Prominence in cookery never occurs under thirty years of age, and nothing but consummate experience can elevate one to the rank of chief professor. In connection with diligent and studious application one must also possess no small share of intellect." What, then, is to become of our families while the mother is reaching the age of thirty? The first years of housekeeping are the most important, the period when the digestive habits of young children are forming: then, if ever, the home should be provided with well-prepared food.

When the prudent, thoughtful housewife takes from the oven a loaf of sour bread or a cake with a heavy streak through it, or when her pie runs over and the best part of it is left in the oven, she is most desirous of knowing why these things have occurred, and she sets herself to find out the cause, that she may avoid a repetition of such mistakes.

Two hundred years ago, in the time of Ude, each individual housekeeper worked out the remedy for these and other culinary mishaps only after many repetitions of the same bad results. After an expenditure of valuable time and thought, together with a waste of food-stuffs, the earnest worker discovered that, certain conditions being present, certain results would surely follow, and these discoveries are now the rightful inheritance of the housekeeper of today. She should not be obliged to begin her work where her ancestors began, but should continue where they left off, and, better still, from the point at which her foremost sister of today has arrived.

When a young housekeeper realizes that in making yeast bread she is dealing with actual plants that must thrive and grow if her bread is to be good, she will understand why warm rather than scalding liquid must be mixed with her yeast; and henceforth she is likely to care for her miniature garden with intelligent forethought.
To the housewife some knowledge of the whys and wherefores of processes in cooking—as in all other processes—means to be forearmed; and in putting her knowledge into practice she may avoid much mortification of spirit as well as pecuniary loss and, what is of greater value still, insurance of a more cheerful and contented family.

Such, then, is the motive for this little book; in its pages are to be set down the reasons why, for instance, meringues and soufflés fall; why bread is sometimes sour, pastry soggy, and cake heavy; why it is best to use a knife for one process and a spoon for another; why we should use bread flour in yeast mixtures and pastry flour for cakes and pastry. All these and many other hints and suggestions are herein set forth and made plain that she who runs may read, and be the gainer thereby in money and time, health and comfort.

Nor is this all; for we must include herein something of the “Whys” in serving. Our full duty to our friends and the guests whom we invite to share our meals is not done when we have simply set before them well-prepared food. While one dish may constitute a meal, more often the meal is made up of several dishes, and the several dishes combined in a meal must be given particular attention. First of all, the dishes presented together, to be eaten at one meal, should conform to physiological demands; and, secondly, they should be chosen to produce harmony of color, texture and flavor. To know why certain vegetables, salads and sauces are served with fish; and why certain other vegetables, salads and sauces with steak and chops, is to know the joy of the discoverer, for, in the actual doing of these things you yourself become a discoverer. It was La Reyniere who truly said the kitchen is a country in which there are always discoveries to be made. In these pages, also, may be found why certain dishes are chosen for dinner, others for luncheon and still others for Sunday night tea or supper.

In short, through its questions and answers, the aim of the book is to offer information and suggestions such as are needful to every housekeeper. Of necessity our space is limited and some points upon which light is desired may have been omitted, but this will not work to disadvantage if the habit of asking “why?” and of searching for the answer becomes formed. No woman with a family in her care should be satisfied until she knows the “why” of each and every operation that is carried on in her especial domain, the kitchen.
WHAT CRISCO IS

Crisco is the rich cream of vegetable oil, delicate, odorless, and tasteless, a product of unusual merit, ideal for frying, for shortening, and for cake making. Crisco is a primary fat which has numerous advantages over lard, butter, compounds, margarines or butterines.

Four years of severest tests and exhaustive experiments in which Crisco demonstrated its value as a wholesome, nutritious, absolutely pure cooking fat, prefaced its introduction to the public. It was under such exacting conditions of faithful research that Crisco was perfected.

CRISCO’S SUCCESS

For 11 years Crisco has been marketed with such growing favor that it is an accepted staple handled by progressive dealers in every state and province on the American continent. It is significant that millions of competent housewives as well as many dietitians and chefs have chosen to use Crisco to the exclusion of other cooking fats. In many Schools of Domestic Science Crisco is given the preference because it is a vegetable product, absolutely pure, entirely wholesome and of a dependable, uniform quality that makes good results certain. Crisco is recognized as a better product. Its use quickly becomes a habit, for there is no substitute for Crisco as a rich food fat for cooking.

THE MANUFACTURE OF CRISCO

Crisco is the brand name of a pure cooking fat made possible by the hydrogenizing processes in use by The Procter & Gamble Company. Only such a process can convert vegetable oil into a rich cream such as Crisco.

The oil is filtered, given its proper consistency by the addition of pure hydrogen and then sterilized by very high heat. Nothing but hydrogen is added to the oil to gain this consistency essential to the easy and proper combining of Crisco with flour and sugar. This hydrogenizing process is responsible for the peculiar virtues of Crisco. Crisco is what is known in chemistry as a synthetic
product, i.e. "a fat made to order." This makes it possible so to govern the process of hydrogenizing that the resulting product shall have fewer faults than a natural product. A cooking fat made by this process, such as Crisco, has less tendency to become rancid, to smoke when heated and give off strong odor. And the true shortening components are present in greater percentage. The details of this hydrogenizing process are controlled exclusively by The Procter & Gamble Company.

**THE CRISCO BUILDING**

The Crisco building, devoted solely to the preparation of Crisco, is a handsome, modern structure of rugged stone and brick. It stands quite alone within spacious grounds that during the rest hours are used for tennis and other outdoor recreations.

The vast rooms are walled with glass and flooded by sunlight which shines through windows that never need be opened, for the air in circulation throughout the factory is water-washed; driven into the rooms dust free and germ free—pure. Every employee is dressed in white. Daily changes of clothing are made.
The floors of the Crisco building are of terrazzo. Pillars, ceiling and refrigerating tunnels are of white tile. Corners everywhere are rounded to make constant cleaning a simple matter.

These spotless appointments—plenty of pure air and floods of bright sunlight—are what keep Crisco pure in its passage through the packing room. Not a human hand ever touches Crisco either in process of manufacture or packing. It is put into bright, new, vacuum-cleaned cans by machinery which is nickeled, enameled and kept spotlessly clean. Crisco passes automatically through the tiled refrigerators. In fact, even the labeling and wrapping are done by marvelous machines that grasp the cans with fingers of steel and do the work more deftly than human hands.

THE TRIBUTE OF THE AGES

The nation which has outlived all others in the world's history put up barriers against lard centuries ago. To the Jew Crisco proved welcome for the good reason that it conforms strictly to his important Dietary Laws. Being Kosher and a "parava" or
neutral fat, it can be used with both "milchig" and "fleischig" (milk and flesh) foods. While Crisco sold to the Jewish trade carries a Kosher seal certified by Rabbi Margolies of New York, nevertheless all Crisco is "Kosher" and of identical purity.

THE UNIFORM PURITY AND QUALITY OF CRISCO

Crisco never varies, either in purity or quality. Its absolute cleanliness is another unfailing advantage which means so much to the housewife who is anxious that nothing may enter into her cooking which might impair its wholesomeness.

One can of Crisco is the same as another can of Crisco. It is the same as it was yesterday and as it will be to-morrow. Because of this uniformity Crisco is in a class by itself. There is no substitute for it. From the time it leaves the factory in air-tight tins until it is opened in your own kitchen Crisco is never exposed.
UNEQUALED FOR FRYING

Successful frying is an art. Some one has said that frying is cooking in boiling fat. This is not quite accurate but the temperature of the cooking fat must be hot enough virtually to roast the surface of the food, yet not hot enough to cause it to scorch. Foods fried in Crisco look appetizing because Crisco gives up its heat so quickly that a tender, brown crust forms almost instantly, thereby allowing the inside of the food to bake instead of to become soaked with grease.

With Crisco came the revelation that it is possible to fry foods without spoiling the taste of the food itself by the flavor of the cooking fat used. Crisco, odorless and flavorless, with its delicate, clean freshness, brings out all the natural, dainty, appetizing flavor of the food. Fried chicken takes on a new taste and fried eggs are as delicate as if they were poached. Fried fish and fried oysters have new appetizing flavors. Potatoes, either white or sweet, are unusually tasty when fried in Crisco. Saratoga Chips are different—crisp and appetizing without the grease which comes with the old method of preparation. Housewives who use Crisco in making doughnuts quickly acquire the reputation of making "the best doughnuts in the neighborhood." Salted almonds and peanuts have a new appeal when prepared in Crisco. Crisco meets the severest tests in deep fat frying and all other frying. By using Crisco you banish the greasy taste so often found in foods.

THE SECRET OF GOOD PASTRY

Pastry shortened with Crisco is light, flaky, tender and crisp. It is easy to digest. Some of the most distinguished chefs in the land who pride themselves on the superiority of their pastries, are using Crisco for their finest goods. Pies made with Crisco are more delicious. The crust will break at the touch of a fork.

UNCHANGED FATS

The general impression is that all foods are changed in cooking. The fact is that all shortening remains unchanged. For instance, if you make a pie with lard, nearly one-third of the crust, by weight, is composed of raw lard. The same is true if Crisco is used. Fats are not changed in cooking unless sometimes for the worse. Thus the desirability of using the purely vegetable and wholesome Crisco is all the more apparent.
GOOD CAKE MAKING

Cake made with Crisco is unusually rich and tasteful; stays moist and fresh a surprisingly long time and costs less. Butter, always much more expensive than Crisco, is no longer an essential to success in cake making. Crisco is so delicate to work with that it is used with equally successful results in the simplest and plainest as well as in the richest fruit or layer cakes.

CRISCO ALL SHORTENING

Crisco is all shortening. Even the very best grades of butter contain nearly one-fifth water, curd and salt. The salt is added to preserve the butter and give it flavor. While salt gives flavor it adds no richness and water has no value as shortening. Crisco contains no water and needs no salt to keep it sweet. Water and salt can be added in the needed proportions but the use of Crisco lessens by one-fifth the amount of shortening required.

A BREAD-BAKING SUGGESTION

To brush bread with Crisco during the last rising makes it brown more easily, giving it a fine, nutty flavor and aids in the formation
of a thin, tender crust. If you would like to give your bread a fine "butter crust" after baking, brush with salted Crisco as the bread comes hot from the oven. The proportions are 1 teaspoonful of salt to \( \frac{1}{2} \) cupful of Crisco. These splendid uses of Crisco in bread baking improve the texture, make the color better and the taste richer. The plan more generally in use of covering newly-baked bread with a cloth drives in the moisture and makes bread soggy and less appetizing. To brush over with Crisco prevents crusts from hardening without lessening their crispness, and makes every crumb edible.

**IDEALIZED COOKING**

Kitchens are kept sweeter when Crisco is used. There are no irritating odors of superheated fats. The reason why is clear. Butter will smoke at a temperature of 329 degrees, lard at 400, while Crisco does not smoke until it reaches 455 degrees. This is heat much higher than necessary for frying.

Mothers find that cookies, made with Crisco, are wholesome, appetizing sweets for the children. Fudge, taffies and other candies made with Crisco are exceptionally good.

In all the affairs of life good digestion plays a most important part. All foods made with Crisco are digested more easily. A child can understand the reason for this. The normal temperature of the human body is 98 2/5 degrees. Crisco melts at 97 degrees, which is less than body temperature, thus enabling the digestive juices to mix freely with it. The melting point of lard is about 105 degrees and that of lard compounds even higher. Stearine, used in so many compounds, is hard and indigestible.

You can fry fish, then onions, and then potatoes in the same Crisco and each dish will retain its own distinctive taste with no suggestion of the other. Simply strain the melted Crisco through cheesecloth and Crisco retains all its original purity and sweetness.

If there are any "Whys" in your own cooking or in the use of Crisco which puzzle you do not hesitate to take up these questions with us.

We want you to feel that we are at your service, glad of any opportunity to help you in the cause of better foods, for better foods will figure largely in making a better nation.

Sincerely yours,

THE PROCTER & GAMBLE COMPANY.
Cleanliness and convenience are back of a good kitchen. Cleanliness requires careful thought for walls, floors, absence of moldings, closeting of utensils, plenty of sunshine and fresh air.

Starting with the floor, there are four possible finishes; the old-fashioned wooden floor without finish, the wooden floor oiled with crude oil, linoleum, or asbestic composition. The wooden floor without finish requires too much scrubbing to be cleanly, the oiled floor, though undoubtedly a serviceable one, is unsightly; but either linoleum or asbestic composition is desirable. Both are easily cleaned. The latter is a yielding substance like cork, and is laid over any wooden flooring.

The walls of a kitchen should be painted, and preferably in yellow or light tan where the room lacks window lighting, and in light green or blue where the room is full of sunshine. A wainscot of tile is ideal but expensive. Moldings are dust catchers and should be avoided.

Ventilation and light are, of course, important. Where one is building, it is desirable to have windows on opposite sides to gain a cross current of air. A window over sink or at one side of it admits light and air where it is greatly needed. In screening the kitchen windows, see that the screens slide so as to be adjustable for top or bottom sash. Then upper or lower window can be opened as required. In very warm weather there is a noticeable cooling of air when the upper window sashes are lowered, as the warm air that rises to the ceiling will find a ventilating current of air from window to window.

MOVABLE KITCHEN WAGON.
Under the subject of cleanliness comes the hand sink. This admits of hand washing without recourse to the sink in which dishes may be standing, and should be regarded as a necessity rather than as a luxury. On leaving the kitchen even for a few moments one’s hands come in contact with doors, chairs, stair rails, telephone, and with many other objects much handled and liable to hold germs that are dangerous to health. For this reason, anyone occupied with the handling of food should wash and dry his hands again and again.

Passing to the consideration of convenience, size of kitchen is the first item. Naturally it depends much on the number of persons using it, or the locality of it, whether in the limitations of city residences or the more extensive areas of country houses. But there is one general principle that is always most important—that the range, sink, table, cupboard, storage shelves must all be arranged in proper relation to each other. To save steps, they should be grouped in as compact a space as possible. Then let each utensil be kept as near as possible to the place where it is used and to the place where it is cleaned after use.

To illustrate the general principles cited above, we show two kitchens, one small and the other somewhat larger. From these two beginnings almost any combination of features can be built up, these to suit the personal taste and wants of the individual. It is obvious that no set plan will suit everybody.

**PLAN A**

Floor plan shows the smaller kitchen arranged in almost a square. Looking at this plan as you see it on the page, it shows the upper wall and the right wall opening outdoors, while the lower wall and the left wall open to other rooms of the house. In upper wall there would be window and outside door with half-glass panel, and in the right-hand wall, two windows. In the lower wall is the entrance to the dining room, this being near to the range, a feature always desirable because of the short carriage of food from stove to table. (In this plan we provide no pantry or other separating passageway between kitchen and dining room. This feature is shown in the plan of the larger kitchen.)

Keeping in mind the lower and the right-hand walls, here we group the range, the table, and the kitchen cabinet. This group
the sink, and

SMALL KITCHEN.

(Right-hand and lower walls as they appear on Plan A, below)

gives you the storage place of groceries and utensils from which the cooking process starts; then the table is at your right, the place where the food is prepared; and at the right of the table is the stove, the next successive utensil. From the range, the next step is to the door of the dining room.

After the meal, the dishes go to from there to the dishware closet at left wall. Here, again, the dishes for the dining table are close to the range for serving. It will be seen that the only crossing of the room is to get the cold storage foods from the refrigerator in the upper left-hand corner.

In the illustration on page 14, we show the lower wall (as it appears on floor plan), and the right-hand wall (as it appears on floor
plan). At left of picture, a corner of the sink shows, this sink appearing on the upper wall on the floor plan.

In the illustration we have the three objects in a cluster—the cabinet, the work table, and the range. These three units are the ones that are used in the preparation of foods, and this grouping saves many steps. It is understood that no particular set of stove, table, and cabinet will suit every individual, but we give here the working principle which is nearest the practical labor-saving arrangement. Any range can be substituted for the one we show, any table can be used, and any kind of shelving or cupboard can replace the kitchen cabinet; but the general idea, of having the food-utensil unit next to the table unit and the table next to the stove unit, is a good one. All sorts of variations can be made without disturbing this central idea of cluster. For instance, a shelf and hook rack for condiments, spoons and forks, used continually in preparation of food, could be placed against the wall just over the table. The table can be of plain wooden top, but the ideal covering is zinc. Also this table could be on broad, easy-shifting castors, so that it could be used in any part of the kitchen required.

We have suggested here a small kitchen without expensive built-in features, but, when we consider the sink, then the very best should be had. This sink can be of white enamel or slate. Which is best is a matter of individual taste. The enamel is cleaner looking, but not so serviceable where hard usage is necessary. The height of the sink is important, but here, again, the individual should determine his particular likings. But there should be a grooved drain-board on either side of the sink; this drain-board set at a slight angle to insure draining into the sink.

Against the left-hand wall (as seen on the floor plan) is the refrigerator and an enclosed cabinet for storing the cleaning articles, such as broom, dust pan, floor brushes, etc. The refrigerator would be better were it built in (as in the plan of the large kitchen), but we give this arrangement as the best for a simple kitchen without expensive features. The refrigerator would be near the entrance door, handy for insertion of the ice. In selecting a refrigerator, be sure to obtain one that is well insulated with eight to twelve thicknesses in the walls. The cabinet for holding the cleaning articles should be provided with a door the whole width of the
front. Stove polish, oils for the floor, mops, brooms, brushes will be stored away from the open kitchen, and yet be at hand for ready service.

As this plan has a gas range, this kitchen would require a radiator for heating purposes. This appears at left of sink. To the right of the gas range is a hot water boiler with gas water heater.

**PLAN B**

This plan shows a larger kitchen, about fourteen by sixteen feet, with best of equipment. The entire upper wall (as it appears on floor plan) is open to out-of-doors, and the upper half of the right-hand and the left-hand walls is open to the air. Thus one-half of the wall space is cut with windows and the outside entrance. The lower wall (as it appears on the plan) and the lower half of the right-hand and the left-hand walls are partitions for other rooms.

For ventilation the two windows over the sink at left and the window in the right wall provide a cross current of air. Besides, there is a window and a glass panel door in the upper wall. The doors are four, that of the upper wall leading to the porch, that in the right-hand wall to the butler’s pantry, and those in the lower
wall to the cellar and upstairs. This back stairs for servants' use is always desirable.

Referring to the illustration on page 16, we have the left-hand wall and the upper wall (as they appear on the floor plan). The second illustration on page 17 gives the right-hand and the lower walls (as they appear on the floor plan).

In the illustration on page 16 we have the group of range, sink, grocery cabinet, and table. The table would be on rollers and be pro size would vary from 2 x 3 feet to 3 x 5 feet. This could be

vided with a zinc top. Its
pushed near to the other three articles of the group. Also, the built-in grocery cabinet would be provided with sliding boards. Here would be kept all articles of food not necessarily placed in the refrigerator. The shelves and racks for this are to the left of the stove, but do not appear in the illustration. Thus the working group of provision cabinet, worktable, stove, and tin closet—four units closely inter-related—are re-enforced by a fifth unit, the sink.

Another view of the same kitchen, the illustration on page 17, shows the built-in refrigerator with an outside door for insertion of ice. The feature of this fixture (note the plan on page 17) is the provision of three outside walls, insuring a cool storage place that means saving in ice bills and perfect refrigeration.

To the right of the window is the cabinet for cleaning utensils. Next to this is the door to pantry, and then the door to cellar. To the right of this door is the shelving for pots and kettles. This shelving is but a step to the range.

The sink for washing dishes is practically the same as noted in the small kitchen plan. There would be a hand sink of white enamel (see illustration on page 16, right-hand side). We have
already emphasized the importance of clean hands in the kitchen. Above this sink would be a roll of tissue towels, which, when torn off after use, can be burnt.

Heat would be supplied by a radiator in the upper left-hand corner (as it appears on floor plan). The range, as we show it, is a cabinet gas range with a six-burner top, a shelf and hood above it. Below is a twenty-inch baking oven, a broiling oven, and a second baking oven; this latter provided with a glass door. Over this second oven is a plate warming closet. A hot water boiler and gas water heater stand next to the range.

Here, again, as in the case of the smaller kitchen, all sorts of variations are possible to suit the individual, but the general plan shows a basis of practical working kitchen.

On page 18 is the butler's pantry. By referring to the floor plan of the larger kitchen, the agreement of this illustration and the plan is apparent. There is a window with a small sink for filling the water glasses. The open shelves will take care of much used china, while the closed shelves will contain the rarer china. In the drawer space can be kept the table linen and the table silver.

The following list of kitchen articles will be of help to the housekeeper in selecting the furnishings. Naturally the number in the family determines the size and quantity of utensils, such as pans and kettles. Use only the highest grade of enamel ware as the cheaper kinds chip off. Be careful to avoid wares that chemically affect the foods.

tea kettle
kettle
coffee pot
steamer
stew pan
pint saucepan
quart saucepan
2-quart double boiler
wire broiler
frying pans
Scotch bowl for frying
covered roasting pan
earthenware baking pan
bread pans
cake pans
muffin pans
pie pans
baking dishes
earthen cups
cooky tins
potato masher
colanders
strainer
flour sitter

bread mixer
mixing bowls
mixing spoons
pint and quart measures
scales
molding boards
rolling pin
can opener
corkscrew
meat knife and fork
steel table knife
steel paring knife
bread knife
knife sharpener
meat grinder
meat axe
meat board
chopping knife
steel forks
cover
skewers
wire toasters
nutmeg graters

flour dredgers
magic cover
lemon squeezer
large grater
coffee mill
salt shaker
spoons
egg beater
wire strainers
bone salt spoon
wooden and steel spatulas
towel rack
hand towels
needle, coarse thread
soap shaker
scraper for sink
dish pan
dish towels
rinsing pans
soap dishes
bins for flour, sugar, meals
spice containers
clock
The effect of properly cooked food may be almost entirely lost by lack of care in its serving. The proper serving of food relates not only to its actual disposal on the serving dish, but has reference to the appearance and temperature of the room in which it is served. The manner in which the table is laid and the furnishings of the table may make or mar a meal. To say that “we eat with our eyes” should not be called an exaggeration, for if food be presented in a neat, orderly and pleasing manner, its appearance will cause a flow of the digestive juices and not only occasion an appetite for food, but supply the ability to digest it.

Food in individual portions should be disposed on a serving dish to present a symmetrical outline. The dish should not look crowded, and at least one-third of the space should be free from even a garnish. Let hot food be presented hot and cold food properly chilled.

RUSSIAN, ENGLISH AND COMPROMISE SERVICES

Three forms of table service are recognized; the English, the Russian, and the Compromise, which is a combination of the other two. The Russian style of service is formal, and is attempted in full only when the attendants are skillful and numerous. In this form of service no food—save bonbons, relishes or salted nuts—appears upon the table—everything is served “from the side.” Good Russian service implies that no one at table be obliged to ask for anything he needs; thus if one is to eat a dish with a sauce, the same must immediately follow the dish; rolls, water, butter, sauces and salads must be supplied at the instant they are desired. To attend to the wants of six or eight people at table, at least one attentive, skillful maid will be needed, besides the cook. The food, separated into individual portions, is either set down from the right hand before those at table, or, plates being in place, the food separated into individual portions, is passed to the left of each, that each may help himself or be helped by the one in attendance. Dishes of food are not set down upon the table but are returned to the serving table or the pantry, from which place they are taken when a second helping is desired.
When true English service is essayed, all the food belonging to one course (as meat, hot vegetables, green salad, bread) is set upon the table and served from it, the plates being passed by a maid; it is then cleared away before another course is brought in.

When the compromise service is used, some courses (as a choice vegetable or a salad) are served from the table (English style) and some are brought in from the pantry in individual portions and set in place (Russian style). In brief, food served English style is served from the table; served Russian style, it is served “from the side,” while a combination of the two is the compromise style.

Let your dining table be not too highly polished, but well-built and as handsome a piece of furniture as your conscience will allow. Economize on some other piece of furniture. For linen, use doilies, runners or a cloth for breakfast and luncheon, but choose a fine damask cloth for the serious business of dining. All table linen should be spotless, white and beautifully laundered, but the damask cloth should have special care.

When laying the table, first of all protect it by some sort of an inner covering; a silence cloth of table padding, or an asbestos mat, the exact size of the table, covered with cotton are used under a damask cloth; small covered pads are used under doilies. In laundering a tablecloth, fold once lengthwise exactly through the center, then when ironed roll on a pasteboard cylinder. Let the cloth hang the same distance from the floor on all sides. Let floral decorations accord with the size of the table and the style of service. From one to three small blossoms are all that is desirable on a table less than five feet in diameter.

**LAYING THE TABLE AND THE COVER**

No matter what the style of serving, with or without a maid, the laying of the table, as far as the covers are concerned, is always the same. By “cover” is meant the place plate (plate which marks the place of an individual) glasses, silver and napkin to be used by each individual. The covers on opposite sides of the table should be directly opposite each other, or, in case of an odd number, equally distant from each other.

The place plates, at least ten inches in diameter, should be set at the center of the cover, one inch from the edge of the table; at the right of the plate lay the knife, soup spoon and fork for oysters or
hors d'œuvre in the order of use, the one first used farthest from the plate; the cutting edge of the knife should be towards the plate, the bowl of the spoon upwards. At the left of the plate set the forks, tines upwards, the one first used farthest from the plate, with the napkin beyond it. If a maid be in attendance, the silver for the dessert should be set in place after the table is cleared for the dessert course. At a meal where no knife is required, as often at Sunday night tea or a chafing-dish spread, place the fork at the right hand; if only one other piece of silver be required—as dessert spoon or fork—set this, also, at the right, the one first used farthest from the plate. Do not crowd the several articles of the cover, let them lie rather compactly and in such manner that the whole may form a separate unit in the center of 20 to 30 inches of space.

At the point of the knife set the glass of water; the bread-and-butter plate or the tiny “chip” for butter is set at the left of the glass. Bread-and-butter plates are for home use, and especially at breakfast and luncheon; butter is not supposed to be needed at dinner and only the tiny “chip” is in evidence. The place for the “spreader” is across the top of the plate, handle towards the right. Salt and pepper receptacles are set between each two covers.
With one exception, the laying of the table, as far as the covers are concerned, is always the same whether a maid or a member of the family is to serve the meal. When the meal is served by someone sitting at table, all flat silver to be used during the meal is given a place on the table when it is laid. Silver for the dessert may be set above the plate, handles toward the right. This is the preferred position. The only other position possible, as the dessert is served last, is between the knife for the roast and the plate. This disposal of the silver is in accordance with the accepted custom of placing flat silver in the order of its use, the piece first used farthest from the plate. This position for the small pieces of silver used with the dessert detracts from the symmetry of the cover and it seems preferable to dispose it above the plate. When a maid is in attendance flat silver for the sweet course is set in place just before serving this course.

As far as possible, save those in the final sweet course, every article of food that is not to be kept hot for a time should be set
in place on the table before the call to the meal is given. Plates of hot and cold bread, a reserve supply of butter, pitcher of water, cream and sugar, jelly, relishes and all condiments that are liable to be called for, should be grouped upon the table in a symmetrical manner. Just before announcing the meal, fill the glasses with water, set individual dishes of butter in place, then while the family is assembling bring in the coffee or tea, if it is to be served at the beginning of the meal, and such other hot dishes as are provided, on a wheel tray or on a small light table on castors. After the substantial course is eaten, the wheel tray is at hand for the removal of all food from the table, and the used china and silver. In a large family, remove the food first and return with the wheel tray for the dishes; then crumb the table, and on again returning to the dining room bring in, on the tray, the dessert and the china for its service. The wheel tray lessens the trips to and from the kitchen. Often, in a small family and where the hot dish is the one served first, the second course with china may stand on the tray at the left hand of the mistress of the house and she need not rise from the table until the close of the meal.

WHYS OF SERVING (IN GENERAL)

(1) Why use a silence cloth under a tablecloth?
Ans. An inner covering over a table protects the table, insures
against noise and improves the appearance of even the choicest damask.

(2) Why sometimes use doilies or runners instead of a tablecloth?
Ans. Doilies and runners are more easily laundered than tablecloths. In case of accident the table is more easily restored to a good condition. With a rectangular shaped table, “runners,” suitable for two “covers” on opposite sides of the table and a dish (as bread) between them, are very satisfactory.

(3) Why are the knives, soup spoon and hors d'oeuvre fork set at the right of the plate and all other forks at the left of the plate?
Ans. The silver set at the right of the plate is that which is to be used with the right hand, the silver at the left of the plate is that which is to be used with the left hand. If no knives are needed, the dishes presented being such as are eaten with forks (at a Sunday night tea, chafing dish spreads, etc.), the forks would be set at the right of the plate.
(4) Why is the silver laid in order of use, the piece first used farthest from the plate?
Ans. This method of laying the table, being widely known and followed, settles the question as to the piece of silver to be used for each course as it appears on the table. Also, as the silver thus laid is used and removed “the cover” is left in a neat and compact whole.

(5) Why in refilling a glass of water should the glass be drawn to the edge of the table by the bottom of the glass, or, if the table be crowded be lifted by the bottom of the glass?
Ans. Because the hand of the attendant should not come in contact with the top of the glass.

(6) Why should a tray be used to pass cream and sugar or two relishes?
Ans. Several small dishes may be passed at one time on a tray, which, otherwise, would have to be passed separately.

(7) Why not serve each vegetable in an individual dish?
Ans. Small dishes cumber the table, make work, and, with the exception of chilled plates for salad served with the fish or roast, serve no essential purpose.

(8) Why, as far as possible, should all piles of plates be eliminated from the table at which people are sitting?
Ans. Piles of plates obstruct the view, and are in the way of the one who carves or serves. In serving without a maid, the plates may be set on a wheel tray or small table at the side of the table. In serving English fashion, the maid brings two plates, one in each hand, sets the one in her left hand before the carver, takes up the filled plate and sets it before the one for whom it is prepared; she returns with one plate, which she exchanges for the prepared plate waiting for her, and so continues.

WHYS OF SERVING (RUSSIAN STYLE)

(1) Why use a damask cloth (over a silence cloth) for the dinner table?
Ans. Dinner is the principal meal of the day and calls for as formal and dignified accessories as the style of living permits; and a table completely covered with white carries out this idea.

(2) Why, in serving a meal Russian style, is nothing set upon the table at any time save the china and silver belonging to the individual covers, the flowers, bonbons, and perhaps salted nuts?
Ans. All of the food is served by the attendants and they can take the food from side tables and pantry more easily than from the
table at which the guests are seated, also a dish is no addition to the appearance of the table after part of it has been served.

(3) Why sometimes make an exception in favor of a fruit cocktail, choice strawberries, prepared grapefruit or raw oysters served in a first course?

Ans. This first course set in place before announcing the meal adds to the decorative character of the table and may be considered as a part of the table decoration.

(4) Why are serving tables at either end of the dining room almost a necessary feature in a well-equipped dining room?

Ans. Serving tables at the ends of the dining room make for efficiency and quick service.

(5) Why should food prepared on individual plates be set down at the right hand of those seated at table, and a platter of food from which one is to help himself, or be helped, be presented at the left hand?

Ans. Seated at table one can not help himself easily to anything presented at his right hand.

(6) Why should the attendant offer the platter of hot food set on a napkin laid on the palm of his left hand?

Ans. The napkin is to protect the hand, the right hand is left free to steady the plate if necessary, also by this use of the left hand the position of the body is more easy and natural.

(7) Why, in presenting a dish from which one is to help himself, or to be helped, should it be supplied with two pieces of silver, one at each end of the dish?

Ans. In most cases two pieces of silver are needed for good service.
(1) Why are fried foods so pleasing to the taste?
Ans. When food is properly fried the outside is seared over so quickly that the flavor and juices within are retained in full; also the outside is caramelized—as it were—giving an additional flavor that is most enjoyable.

(2) Why are properly fried articles free of all excess of fat?
Ans. If articles made of flour, as fritters and doughnuts, contain eggs in sufficient quantity and the fat be at the right temperature when they are set to cook, the fat will coagulate the egg upon the outside and make a covering, which the fat cannot penetrate. In the same manner fat is excluded from croquettes, cutlets, fish, oysters, etc., coated with egg and crumbs.

(3) Why is a cast-iron, round-bottomed, Scotch bowl a good utensil for frying purposes?
Ans. The Scotch bowl stands firm on the stove, it is not injured by heat, and is of such shape that, without calling for a large quantity of fat, it holds enough to cover the articles to be cooked.

(4) Why use a basket in frying such articles as croquettes, oysters, etc.?
Ans. By the use of a basket a number of soft articles that require cooking the same length of time may be let down into the fat, drained and lifted out all at once.
(5) Why is it necessary to set the articles in the basket apart, one from another?
Ans. If the articles touch each other, steam is formed that softens the otherwise crisp exterior.
(6) Why is deep fat frying considered preferable to sautéing?
Ans. Because deep fat frying is more economical of fat and the articles so cooked more wholesome.
(7) How is deep fat frying more economical than sautéing?
Ans. In sautéing an article, after one side is cooked, it is turned to cook the other side; there is no opportunity to drain the cooked side, and, exposed to the air, it cools and admits the fat, thus making the process wasteful and the food less digestible.
(8) Why is it important in deep frying to use plenty of fat?
Ans. Unless there is a good body of fat when cold food is put into it, the temperature is so quickly reduced that no protecting crust is formed, and the food quickly soaks up the fat. It is also important not to put too much cold food into the fat at one time.
(9) Why test the temperature of fat with a bread crumb?
Ans. It is less wasteful to test with a crumb than with the uncooked article, especially if the process must be repeated.
(10) Why allow only 20 seconds to brown the crumb when French fried potatoes are to be cooked, while 60 seconds are counted before the fat is thought ready for doughnuts and fritters?
Ans. The fat for French fried potatoes must be quite hot when the potatoes are lowered into it as, the potatoes being chilled, the temperature is lowered at once.
(11) Why set Crisco over the fire in an unheated pan?
Ans. Crisco—as all fats—is less wholesome if subjected to too high temperature, and if put into a hot pan some portion of it is liable to be overheated.
(12) Why not wait until Crisco smokes before frying?
Ans. When frying with lard, the point at which it smokes is frequently considered as the proper frying temperature. The smoking point of Crisco is considerably higher than the proper frying temperature, and if it smokes, it is much too hot for proper frying. The safest way, therefore, is to always test the frying medium with a bread crumb.
(13) Why is the high smoking point of Crisco a distinct advantage?
Ans. When any fat smokes, it decomposes and forms a substance which is irritating to the digestive organs, and this substance
is absorbed by food fried in smoking fat. Then, too, it is possible to fry with Crisco and not have a kitchen full of smoke.

(14) Why strain fat through two or three folds of cheesecloth each time after frying?

Ans. Crisco that has been used contains flour or particles of food; these burn at a much lower temperature than Crisco does and unless removed will, on reheating, burn and discolor the Crisco.

(15) Why is but one kettle of Crisco needed for frying fish, doughnuts or any other article?

Ans. Articles properly fried retain all the flavor and impart none to the fat. To counteract any carelessness in frying, the fat may be clarified by cooking a few slices of raw potato in it.

(16) Is it ever advisable to use cracker crumbs, and if so, when and why? If not, why are bread crumbs preferable?

Ans. Soft bread crumbs are best to use for coating. They hold more moisture than cracker crumbs and give a better color.

(17) Why do doughnuts sometimes crack in frying, occasioning a rough surface?

Ans. When doughnuts crack, try adding a little more milk; probably they have been mixed too stiff. The dough for doughnuts should be as soft as can be handled.

(18) Why does raw potato clarify the fat?

Ans. Raw potato contains considerable water; while frying, this water evaporates and carries with it the odors and flavors it has absorbed.

(19) Why turn doughnuts and fritters repeatedly rather than allow them to cook on one side continuously until done?

Ans. Doughnuts and fritters are turned as soon as they rise to the top of the fat and often thereafter that they may be of uniformly fine texture throughout.

(20) Why set all articles taken from the fat at once on soft or tissue paper at the opening of the oven door for a few minutes?

POURING USED CRISCO THROUGH SIEVE BACK INTO CAN.
Ans. While the article remains hot the soft paper will absorb any surplus of fat on the surface.

(21) Why use soft, fresh bread crumbs rather than dried crumbs for breading articles to be fried?

Ans. Soft crumbs give a better looking and thinner crust than do dried crumbs.

(22) Why is it essential that every portion of the croquette, fish, etc., be covered with egg and crumbs?

Ans. If any portion of the article be unprotected with the coating, fat will enter and the juices will flow out.

(23) Why is it unnecessary to turn fish, cutlets, croquettes, etc., during frying in deep fat?

Ans. As the whole object is immersed in hot fat during the whole time of cooking, turning is unnecessary.

(24) In coating an article with bread crumbs, is it always necessary to use egg? Is the entire egg used, or simply the egg white?

Ans. Eggs are always used in coating articles to be fried in deep fat. The whole egg makes the best coating.

THINGS TO REMEMBER IN CONNECTION WITH THESE RECIPES.

In deep frying, do not wait for Crisco to smoke. Heat Crisco until a crumb of bread becomes a golden brown in 60 seconds for raw dough mixtures, as crullers, fritters, etc.; 40 seconds for cooked mixtures, as croquettes, codfish balls, etc.; 20 seconds for French fried potatoes. Seconds may be counted thus: one hundred and one, one hundred and two, etc. The fat may be tested also by dropping into it a little piece of the article to be cooked. When it rises to the top, bubbles vigorously and browns quickly, the fat is hot enough. When fried foods absorb, it is because Crisco is not hot enough, or because you have not used enough Crisco. Use plenty and the raw foods, if added in small quantities, will not reduce the heat of the fat. The absorption in deep Crisco frying should be less than that of another fat.

RECIPES

WHOLE FRIED POTATOES

Crisco for frying whole potatoes, pared

As the fat bubbles (from the water in the potatoes) during the whole time of cooking, we might perhaps speak of these potatoes as boiled in Crisco. Have the potatoes pared, soaked in cold water an hour or more, then dried on a cloth. Select rather small potatoes. Let cook in deep fat until they can be pierced with a skewer; drain on soft paper at the oven door, and serve at once. The potatoes should be mealy and particularly good. As many may be cooked at once as the frying kettle will conveniently hold. Time, about half an hour.
FRENCH FRIED POTATOES
Pare the potatoes, cut them in halves lengthwise, and then in pieces like the section of an orange. Let stand in cold water an hour or longer, then dry on a soft cloth and fry in hot Crisco to a rich, straw color and until tender throughout. Drain on a skimmer and then on soft paper, sprinkle with salt and serve at once. The fat is at the right heat when it browns a crumb of bread in 20 seconds.

POTATO PATTIES, WITH PEAS
Select rather long potatoes of uniform shape and size; pare, cut off a slice, then hollow to make cups or thin shells. Let stand in cold water till about ready to serve, then wipe dry and fry in deep, hot Crisco. The shells should cook until tender in from six to eight minutes. Drain on soft paper at the oven door; sprinkle the inside with a little salt and use as receptacles for cooked peas, seasoned with salt, sugar, black pepper and butter. Creamed fish, chicken, or almost any variety of vegetable may be served in these patties; the patties are to be eaten with the contents.

POTATO FRITTERS
3 eggs, beaten light
2 cupfuls mashed potato
1 cupful sifted pastry flour
y
2 teaspoonful baking powder
1 teaspoonful salt
y
2 teaspoonful pepper
Crisco for frying
Do not separate the whites and yolks of the eggs for beating; gradually beat in the potato (hot or cold), then beat in the flour sifted again with the other ingredients. Drop by the large teaspoonful into hot Crisco; let cook to a golden brown, turning often; drain on soft paper. Serve with or without fish or meat.

FRIED EGGPLANT
half slices of eggplant
1 egg, beaten light
½ cupful milk
soft, sifted bread crumbs
salt and pepper
Crisco for frying
Cut the eggplant in halves lengthwise, then cut in slices half an inch in thickness and remove the purple skin; sprinkle with salt and pepper, dip in the egg mixed with the milk, drain and pat in the crumbs, turning to coat the whole surface. Fry two or three slices at a time. The Crisco is at the right heat when a crumb of soft bread browns in about 60 seconds.

CANNED PINEAPPLE FRITTERS
1 egg yolk, beaten light
½ cupful canned grated pineapple
1 tablespoonful lemon juice
½ teaspoonful salt (scant)
1 egg white, beaten very light
1 tablespoonful sugar
½ cupful and 2 tablespoonfuls pastry flour
½ teaspoonful baking powder
Crisco for frying
To the egg yolk add the salt, sugar, lemon juice and pineapple (canned); stir in the flour sifted with the baking powder and, lastly, fold in the egg white. Take up the mixture by tablespoonfuls and with a teaspoon scrape it into the hot Crisco in a round mass; turn often until done; drain on soft paper, dredge with powdered sugar and serve at once. Bananas, peeled and pressed through a ricer, may be used in place of the pineapple.
BREADED HALIBUT HEARTS, FRIED

Have four slices of chicken halibut cut from a short distance above the tail. The slices should be a generous half-inch thick. Remove the skin and central bone to get two heart-shaped pieces from each slice. Beat one egg and add three tablespoonsfuls of milk. Roll the fish in soft, sifted bread crumbs, seasoned with salt and pepper, and dip each in the egg to cover completely, then cover again with the crumbs. Fry in deep, hot Crisco to a golden brown. Do not have the Crisco too hot as the fish should cook about four minutes before it is colored enough for the table. When right, the Crisco should change a crumb of bread to a golden brown in about 60 seconds. Serve with a cupful of mayonnaise dressing into which a few drops of onion juice and two tablespoonsfuls of chili sauce or tomato catsup have been stirred.

HALIBUT CUTLETS

| 1½ cupfuls cooked fish, flaked | ½ cupful flour |
| ¼ teaspoonful salt | ½ teaspoonful salt |
| 1 tablespoonful lemon juice | 1 cupful fish broth or milk |
| ¼ cupful Crisco | 1 egg, beaten light |
| 1 teaspoonful grated onion | ½ cupful cream |
| 1 tablespoonful chopped green pepper | 1 egg, 3 tablespoonsfuls milk |

Sprinkle the salt and lemon juice over the fish. Melt the Crisco; in it cook the onion and pepper without discoloring any of them; add the flour and salt and stir and cook until frothy; add the liquid and stir until boiling; add the egg mixed with the cream and stir without boiling until the egg is set; add the prepared fish and turn upon a dish. When cold mold into one dozen cutlets. Roll in crumbs, cover with beaten egg mixed with milk and again cover with crumbs. Mix the parsley with the crumbs for the final crumbing. Fry in hot Crisco. The Crisco should brown a bread crumb in 40 seconds.

FRIED FILLETS OF FRESH FISH

Use any fresh fish from which strips without skin and bone may be taken. Scrape a little onion juice over the fish and season with salt; roll in soft, sifted bread crumbs. Beat an egg and add three tablespoonsfuls of milk or water; dip the egg over the pieces of fish to baste each piece completely, then again roll in crumbs; fry in hot Crisco to a golden brown. Serve hot with a cupful of mayonnaise dressing to which two tablespoonsfuls, each, of chopped capers, olives, pickles and parsley have been added. The Crisco is at the right temperature when it will brown a crumb of bread in 60 seconds.

INEXPENSIVE LAMB CUTLETS, BREADED

Buy three or four pounds of the forequarter of lamb and have it cut to get the shank in one half and the scrag or neck in the other half; take the scrag half, remove the shoulder blade, and cut at the backbone (with the cleaver) to separate into cutlets. Steam over boiling water until tender. Set to press under a weight until cold. Dip each cutlet in an egg, beaten and diluted with milk, then roll in soft, sifted bread crumbs and fry in hot Crisco until well colored. Serve with string beans, carrots or turnips and potatoes. The Crisco at using should brown a crumb of soft bread in 40 seconds.
BANANA CROQUETTES
Select small, ripe bananas; remove the peel and scrape off the coarse threads from the pulp; trim off the ends to make each banana the length of a cylinder-shaped croquette. Beat one egg and add two or three tablespoonfuls of milk. Roll the bananas in the egg to cover completely, then roll in soft, sifted bread crumbs. Fry in hot Crisco and drain on soft paper. Serve as a vegetable with beef or lamb, or serve with hot sweet sauce as a dessert. The following sauce is appropriate.

CURRANT JELLY SAUCE
Boil one cupful of granulated sugar and one-third a cupful of water four or five minutes; add a small glass of currant jelly and beat until smooth.

FRIED OYSTERS THAT ARE DIFFERENT
Wash and dry the oysters, dip in a beaten egg diluted with two tablespoonfuls of milk and roll in fresh-grated cheese. Set them aside for ten minutes and then dip a second time in the egg. After the second dipping, roll in fine, soft bread crumbs. Fry in deep Crisco, drain and serve with celery and rolls.

CUTLETS OF LAMB, PORTUGUESE FASHION
1 cupful cold cooked lamb
3 slices cooked bacon
3 anchovies
2 tablespoonfuls brown sauce
½ teaspoonful paprika
1 teaspoonful fine-chopped parsley

Let the meat be free from all unedible portions; press this with the bacon and anchovies (small fish put up in salt or oil) through a food chopper; add the sauce (left over with the meat) and other ingredients and mix all together thoroughly; less salt may be needed if the anchovies are salty. Roll the mixture into balls and flatten these into cutlet shapes; roll in flour, then in the egg beaten and mixed with the milk, and, lastly, in the crumbs. Fry in hot Crisco. Serve with mashed potato and tomato sauce or stewed tomatoes. The Crisco is right for frying the cutlets when it browns a crumb of soft bread in 40 seconds.

CHEESE CROQUETTES
3 tablespoonfuls Crisco
½ cupful flour
⅔ cupful milk or chicken broth
2 egg yolks, beaten light
¼ cupful grated cheese
½ teaspoonful salt

¼ teaspoonful paprika
1 cupful common cheese cut in small cubes
¼ cupful bits of pimiento
1 egg with 4 tablespoonfuls milk
soft sifted bread crumbs
Crisco for frying

Melt the Crisco; in it cook the flour, add the liquid and stir until boiling; add the egg and let cook without boiling until the egg is set; stir in the grated cheese and seasonings, then fold in the cubes of cheese and spread on a Criscoed plate. When cold, shape, egg-and-bread-crumble, and fry in hot Crisco. Serve at the same time bread and a green vegetable with or without French dressing. These are good with rolls and plain celery. The pimientos may be omitted.
CHICKEN CROQUETTES

\(\frac{1}{4}\) cupful Crisco
\(\frac{1}{2}\) cupful flour
\(\frac{1}{2}\) teaspoonful salt
\(\frac{1}{3}\) teaspoonful black pepper
1 cupful chicken broth
\(\frac{1}{2}\) cupful cream
1 egg, beaten light
1\(\frac{1}{2}\) cupfuls cooked chicken (in cubes)
2 eggs, beaten
\(\frac{1}{4}\) cupful milk
soft sifted bread crumbs

Crisco

Melt the Crisco; add the flour, salt and pepper and stir until bubbling throughout; add the broth and cream and stir until boiling; add the egg and continue to stir and cook without boiling until the mixture separates a little from the saucepan; add the chicken, mix and turn onto a plate. When cold, shape, roll in the crumbs, cover with the eggs mixed with the milk, and again roll in the crumbs. When all are ready remove superfluous crumbs and fry in Crisco heated until a soft bread crumb dropped into it will brown in 40 seconds. Drain on soft paper. Serve at once with green peas or asparagus tips.

SALMON-AND-POTATO CROQUETTES

1 can salmon or salt as needed
2 cupfuls fresh cooked salmon
1 egg
2 cupfuls mashed potato
soft sifted bread crumbs
\(\frac{1}{2}\) teaspoonful paprika
Crisco for frying

With a silver fork pick the fish fine; add the potato and the seasonings and, if at hand, a very little drawn butter or cream sauce. The potato may be used hot or cold, but is better hot. Mix all together thoroughly, then form into shapes of balls, corks or cylinders. Roll in crumbs, dip in the egg, beaten and mixed with its bulk of milk, then again in crumbs and fry in hot Crisco about one minute.

SAUSAGE CROQUETTES

Season two cupfuls of hot potato that has been pressed through a ricer with half a teaspoonful of salt, a few grains of paprika and one or two tablespoonfuls of Crisco; add the beaten yolk of an egg; mix and use to cover evenly some cold, cooked sausage; shape by rolling on a board in same manner as croquettes; dip in egg and roll in sifted bread crumbs; cook in deep Crisco. Drain on soft paper.

RICE CROQUETTES, EASTER STYLE

\(\frac{3}{4}\) cupful rice
3 cupfuls hot milk
\(\frac{3}{4}\) teaspoonful salt
\(\frac{1}{4}\) cupful sugar
\(\frac{1}{4}\) cupful Crisco
1 egg, beaten light
orange marmalade
1 egg
3 tablespoonfuls milk
soft bread crumbs

Crisco

Set the rice over a quick fire in a quart or more of cold water and stir until boiling; let boil two minutes, drain, rinse in cold water and drain again; cook in a double boiler with the milk and salt until the rice is tender and the milk is nearly absorbed; (more milk may be needed); add the sugar, Crisco and egg, mix and let cook until the egg is set; turn upon a plate and when cooled a little form into egg shapes, pressing a teaspoonful of marmalade or jelly into the center of each. Dip in egg, beaten and diluted with milk, then roll in crumbs and fry in hot Crisco. Drain on soft paper. Serve with Frothy Sauce.

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FROTHY SAUCE
Cream half a cupful of Crisco and beat in one cupful of sugar; add the beaten white of one egg; when ready to use stir in half a cupful of boiling water, half a teaspoonful salt, one tablespoonful lemon juice and one teaspoonful vanilla extract.

HAM CROQUETTES

\[
\begin{align*}
\frac{1}{2} \text{ cupful Crisco} & \quad 1\frac{1}{2} \text{ cupfuls rich milk} \\
\frac{1}{4} \text{ cupful flour} & \quad 1 \text{ cupful boiled rice} \\
\frac{1}{2} \text{ teaspoonful salt} & \quad 1 \text{ cupful chopped ham} \\
\frac{1}{2} \text{ teaspoonful paprika} & \quad 1 \text{ egg, beaten light}
\end{align*}
\]
Make a sauce of the Crisco, flour, seasonings and milk; add the egg, cook until it thickens, but without boiling, then add the rice and ham (cooked). Mix thoroughly and turn on a dish to become cold. Form into balls or cylinder shapes, roll in soft, sifted bread crumbs then in a beaten egg, diluted with three or four tablespoonfuls of milk or water, and again in crumbs. Fry in deep Crisco. Serve with peas, stewed tomatoes or tomato salad.

MACARONI CROQUETTES WITH CHEESE SAUCE

\[
\begin{align*}
1 \text{ cupful macaroni, cooked} & \quad 1\frac{1}{2} \text{ cupfuls liquid (milk and tender) stock or tomato purée)} \\
\frac{1}{4} \text{ cupful Crisco} & \quad 2 \text{ eggs} \\
\frac{1}{2} \text{ cupful flour} & \quad 3 \text{ tablespoonfuls milk or water} \\
1 \text{ teaspoonful salt} & \quad \text{sifted bread crumbs} \\
\frac{1}{2} \text{ teaspoonful paprika} & \quad \text{Crisco for frying}
\end{align*}
\]
Measure the macaroni after breaking in pieces. Cook till tender in rapidly boiling salted water, drain, rinse in cold water and drain again. Melt the Crisco, add the flour and seasonings and stir and cook until bubbling throughout, add the liquid and stir until boiling, then stir in the cooked macaroni cut into half-inch rings. Turn onto a plate. When cold, shape, roll in crumbs, cover with the egg mixed with the liquid and again roll in crumbs. When ready to cook shake off superfluous crumbs and fry in Crisco. Drain on soft paper. Serve at once with cheese sauce poured over.

CHEESE SAUCE

\[
\begin{align*}
\frac{1}{2} \text{ cupful Crisco} & \quad \frac{1}{2} \text{ teaspoonful paprika} \\
\frac{1}{4} \text{ cupful flour} & \quad 2 \text{ cupfuls of milk} \\
\frac{1}{2} \text{ teaspoonful salt} & \quad \frac{1}{2} \text{ to } 1 \text{ whole cupful grated cheese}
\end{align*}
\]
Melt the Crisco, in it cook the flour, salt and paprika, add the milk and stir until boiling; add the cheese and stir until melted.

MOLasses DOUGHNUTS

\[
\begin{align*}
2\frac{1}{2} \text{ cupfuls flour} & \quad 1 \text{ egg and } 1 \text{ yolk, beaten light} \\
1 \text{ teaspoonful baking powder} & \quad \frac{1}{4} \text{ cupful thick, sour milk} \\
\frac{1}{4} \text{ teaspoonful cinnamon} & \quad \frac{1}{2} \text{ cupful molasses} \\
\frac{1}{2} \text{ teaspoonful salt} & \quad \frac{1}{2} \text{ teaspoonful soda}
\end{align*}
\]
Sift together the flour, baking powder, cinnamon and salt; sift the soda into the sour milk and stir until it foams; add to the egg with the molasses and stir into the dry ingredients. A little more flour may be needed. Keep the mixture soft. Take upon the board in small portions, knead slightly, roll into a sheet, cut into rounds and fry in hot Crisco.

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Use level measurements for all ingredients
ORANGE KNOTS

3 tablespoonfuls Crisco 4 cupfuls sifted flour
\( \frac{3}{4} \) cupful sugar \( \frac{1}{2} \) teaspoonful salt
1 egg and 1 yolk, beaten 1\( \frac{1}{2} \) teaspoonfuls cream of tartar
grated rind 1 orange \( \frac{1}{2} \) teaspoonful soda
\( \frac{1}{4} \) teaspoonful mace \( \frac{1}{2} \) cupful milk

Cream the Crisco, beat in the sugar, the eggs, orange rind and mace. Sift together the dry ingredients; add the first mixture and the milk and mix to a firm dough. Cut off bits of the dough and roll under the fingers into strips the shape and length of a lead pencil, tie in a knot or shape like an 8 and fry in hot Crisco; drain on soft paper, and dredge with confectioner’s sugar.

SWEDISH TIMBALE CASES

\( \frac{3}{4} \) cupful flour 2 egg yolks
\( \frac{1}{2} \) teaspoonful salt \( \frac{1}{2} \) cupful milk

Beat the yolks; add the milk gradually, then stir, little by little, into the flour and salt sifted together. Let the batter stand, covered, an hour or more before using. Pour part of it into a cup a little larger than the timbale iron; heat the iron in the hot Crisco; shake off the Crisco then lower the iron into the batter to not more than two-thirds its height, then transfer the iron to the hot Crisco and hold it there until the thin cup-shaped batter is crisp and amber-colored; drain over the fat, then shake from the iron onto soft paper. The finished case should be thin and crisp; if soft and thick add to the batter a teaspoonful of milk, a few drops at a time. Do not hit the bottom of the bowl either in dipping the iron or frying the case. To serve, fill with cooked chicken, fish or vegetable (as peas) in cream sauce. (See Creamed Chicken.) Brown the crumb while you count thirty to test the heat of Crisco.

POTATO DOUGHNUTS

4\( \frac{3}{4} \) cupfuls sifted pastry flour 3 eggs, beaten light
4 teaspoonfuls baking powder 1 cupful granulated sugar
1 teaspoonful salt 3 teaspoonfuls melted Crisco
\( \frac{1}{4} \) nutmeg, grated 1 cupful mashed potato
\( \frac{1}{6} \) teaspoonful soda \( \frac{1}{4} \) cupful thick sour milk

Sift together all the dry ingredients; to the eggs, add the sugar, Crisco, mashed potato and sour milk and mix all together, then stir into the dry ingredients. Take a little of the dough on a floured board, knead slightly, pat and roll into a thin sheet, cut in rounds and fry in hot Crisco; drain on soft paper.

DOUGHNUTS

2\( \frac{3}{4} \) cupfuls sifted flour 1 2\( \frac{1}{2} \) cupful sugar
2 teaspoonfuls baking powder \( \frac{1}{2} \) cupful milk
\( \frac{1}{2} \) teaspoonful salt
\( \frac{1}{2} \) teaspoonful nutmeg

Sift together the flour, baking powder, salt and nutmeg and with two knives work in the Crisco. Beat the egg, and beat in the sugar and the milk and stir into the dry ingredients. Take out a little at a time on a floured board, roll into a sheet, cut out with a doughnut cutter and fry in Crisco. The fat is at the right heat when it browns a crumb of bread in 60 seconds.
CRULLERS

1 1/2 cakes compressed yeast
1/4 cupful lukewarm water
1 cupful scalded and cooled milk
1 1/4 cupfuls bread flour
1 teaspoonful salt

1/2 cupful melted Crisco
2 eggs, beaten light
1 cupful sugar
1/2 teaspoonful mace or nutmeg
bread flour for soft dough

Crumble the yeast into the water; mix and add to the milk; then stir in the first quantity of flour, more may be needed; beat until smooth, cover and let stand until light; add the other ingredients and mix to a dough; knead until smooth and elastic and set aside in a bowl, brushed over on the inside with Crisco, until doubled in bulk. Turn upon a board dredged with flour and roll into a sheet about half an inch thick; cut into strips about three-fourths an inch wide; twist these and shape them like the figure 8. Let stand until light (less than half an hour) then fry in deep Crisco. The Crisco should not be as hot as when frying doughnuts made with baking powder or similar agents, as they require longer cooking. For these a crumb of bread should take 70 seconds to brown.

SWEET POTATO CROQUETTES

2 cupfuls cooked sweet potato
1/2 teaspoonful salt
1/4 teaspoonful cinnamon
2 eggs, beaten light

1 egg, beaten until well mixed
2 tablespoonfuls milk
soft sifted bread crumbs
Crisco for frying

The potatoes may be baked or boiled; press while hot through a ricer; beat the two eggs, the salt and the cinnamon into the potato; more salt may be needed. Let cool a little, then roll in the hands into balls; form on a board into cylinder shapes. Roll the shapes in the soft crumbs, cover with the egg mixed with the milk, and again roll in the crumbs. After standing a short time, roll the shapes again to remove any loose crumbs. Fry in hot Crisco about one minute. The Crisco is at the proper temperature when a crumb of bread dropped into it will brown in 40 seconds.

SALT CODFISH BALLS, EN SURPRISE

2 cupfuls raw potatoes (pared and cut in quarters)
1 cupful salt codfish, in bits
1/2 teaspoonful pepper

1 egg, beaten light
1/2 cupful thick white sauce
1/2 cupful sardines in bits
Crisco for frying

Have the sardines mixed with the white sauce (use 1 tablespoonful of Crisco, 1 1/2 tablespoonfuls of flour and 1/2 cupful of milk in making the sauce) and the mixture chilled. Put the potatoes in a saucepan, pour in boiling water nearly to cover the potatoes; above and at the center of the potatoes set the fish, cover and let cook until the potatoes are done; drain in a large gravy strainer; pick out the potato and press it through a ricer into the hot saucepan, add the fish, pepper and egg and beat all together thoroughly; shape into balls, in the hands. As the codfish balls are shaped, make a depression in the top of each and insert part of a teaspoonful of the sardine mixture; draw the potato mixture over to enclose the filling. Fry in hot Crisco. These may be made without the sardine filling.
Cake is classed with candy as a luxury for occasional rather than daily use. Expensive materials enter into the composition of cake and, unless these are improved by the combination, it were better to eat them as they are than to waste time and effort in combining them. The two things essential to success in cake making are the mixing of the materials and the baking of the mixture. One may learn to mix cakes in an hour, but skill in baking cake comes only from considerable experience; yet most housekeepers learn to bake cake before attempting many less difficult matters.

Two varieties of cake are recognized: sponge cake (made without shortening) and cup cake (made with shortening). A perfect sponge cake should be slightly moist, very tender, and filled with minute bubbles of uniform size. Potato flour (usually sold in pound packages), fine granulated sugar, a clean fresh lemon and fresh laid eggs are the ingredients necessary for the choicest sponge cake. Potato flour thickens more than wheat flour, and only half the quantity designated for wheat flour is required; it makes an exceedingly delicate and tender cake. A sponge cake when baked should never be brown, but of a pale, yellow color both without and within.

In mixing a shortened cake, the creaming of the shortening is the first step in the process, and also the most important; the thorough beating of the mixture after the addition of all the ingredients but the egg whites, and a short beating after the addition of the whites give a fine-grained cake.

If pastry flour be not at hand, bread flour may be used in cake making by removing one level tablespoonful from each cupful of flour called for in the recipe.
THE WHYS IN CAKE MAKING

(1) Why should all the ingredients and utensils to be used be assembled before beginning to mix a cake?
Ans. For best results the mixing of the batter should be a continuous process, and it should be baked immediately after the addition of the flour and leavening agents.

(2) Why cream the Crisco first instead of creaming Crisco and sugar together?
Ans. It both saves time and is easier (requires less effort) to cream the shortening first and then gradually cream the sugar into it.

(3) In cold weather, why rinse the mixing bowl in warm water or leave the Crisco in the room a short time before trying to cream it?
Ans. Crisco, as all shortening, is put into a smooth, creamy condition most easily when it is at about the temperature of the living room, or 68° F.

(4) For what reason do we use an earthen bowl and a slitted wooden spoon for beating sugar into shortening?
Ans. A metal bowl or spoon will discolor the sugar and shortening; also a slitted spoon, by presenting more surface than a solid spoon, makes the work easier.

(5) Why use pastry flour for cake?
Ans. Cake is a luxury and should be of as delicate a texture as possible; the flour is used to hold together richer articles, and flour with little "body" or substance is desirable.

(6) Why use Crisco as shortening in cake?
Ans. Crisco gives a very white cake of the same texture as when butter is used, at half the expense.

(7) Why use fine granulated sugar in cake mixtures?
Ans. Fine granulated sugar makes the best cake; coarse granulated sugar gives a coarse-grained cake; powdered sugar a dry cake.

(8) Why beat the yolks and whites of eggs for cake separately?
Ans. Whites and yolks of eggs may be beaten lighter if beaten separately. A cake should be light that the digestive juices may penetrate it readily.

(9) Why beat a cake mixture (lightened with baking powder or cream of tartar and soda) after the addition of the stiff-beaten egg whites?
Ans. If the egg whites were folded into a shortened cake mixture, the cake would, in spots, be too porous and dry; beaten in thoroughly the finished product is uniformly fine-grained and tender throughout. Beating is the last motion given to a shortened cake mixture.

(10) Why should no motion but that of folding be used in combining a sponge cake mixture after the sugar is beaten into the yolks?
Ans. A proper sponge cake is lightened entirely by the air beaten into the eggs and the expansion of that air in baking. By folding in the flour and stiff-beaten whites of eggs the air beaten into the eggs is not lost; by stirring the mixture the delicate air cells are broken down and the cake will be heavy.

(11) Why should the heat of the oven be moderate when the cake mixture is set into it?
Ans. The heat of the oven should be moderate at first that there be time for the formation of the bubbles of gas which are to lighten it. If the oven be too hot, the outside is cooked before the gas is fully evolved; then, when the gas is formed, it breaks out at the weakest spot, or, if the oven be very hot, the cake will be heavy, having baked before it has had time to rise to its full height.

(12) Why does a cake batter in baking sometimes rise high in the middle, crack open and run out?
Ans. Usually the above condition is occasioned by too hot an oven at first. The heat browns and crusts over the top of the cake before it has penetrated to the center; later on when the heat reaches the center the bubbles of gas formed will burst out at the weakest point.

(13) When is stronger heat needed: after the cake is risen, at the beginning of the baking, or at the last of the baking?
Ans. Strong heat is needed after the cake has risen to make the cell walls firm enough to stand up. In the first quarter of the time of baking the cake should rise to its full height; in the second quarter, it should brown over in spots; in the third quarter, brown all over, and in the last quarter, dry off and settle in the pan. As the baking is practically done before the last quarter is reached, the heat may be gradually lessened during this period.

(14) Why is it that it is not advisable to move a cake in the oven during the second and third quarters of baking?
CREAMED CRISCO.

(15) Why should the oven door be opened and shut with care while a cake is in the oven?

Ans. If the oven door be (slammed) shut hard, the jar might cause the cake to fall. The oven door may be opened a reasonable number of times during the baking of a cake, if it be opened and shut gently. In all ovens except the electric, the heat of the oven must be regulated by opening the door often and noting the appearance of the cake.

(16) Why is a cake when baked sometimes crisp, rough and uneven on the edges?

Ans. A cake in which all the ingredients are properly proportioned is smooth on the edges; the opposite condition is usually due to too much sugar or shortening, or too little flour. There must be flour enough to combine with all the sugar and shortening used, otherwise the excess in sugar and shortening will be found cooked together on the edges.

(17) Why is it of no use to add flavoring extracts to a cake mixture?

Ans. The volatile extracts are dissipated in baking. Grated rind of an orange or lemon may be used in certain cakes; in other cakes add extracts to frostings and fillings when they are cold and flavor the cake in this way.

(18) Why are cakes made with either yolks of eggs or molasses baked in a cooler oven than cakes with whites of eggs and sugar?

Ans. Yolks of eggs contain a large proportion of fat; both fat and molasses burn easily and the temperature of the oven must be regulated accordingly.

(19) Why wash down, with tips of fingers or cloth wet in cold water, the inside of the saucepan in which sugar and water are being cooked for boiled frosting?
Ans. Water is used on the inside of the saucepan to remove grains of sugar which if left would make the frosting "grainy;" to obviate this still more, cover the saucepan while the sugar boils three or four minutes, to steam and melt any grains of sugar thrown up in cooking, then uncover and let boil undisturbed to the right degree.

(20) Why not beat the eggs for frosting or for a cake mixture some time in advance of use?
Ans. Whites of eggs, beaten stiff, will liquefy on standing and can not again be beaten light; they will make neither satisfactory cake nor frosting.

(21) Why not beat the whites of eggs for the cake, and then a little later use the egg beater without washing to beat whites of eggs for frosting?
Ans. Whites of eggs—except on the rarest occasions—cannot be beaten light unless the egg beater be absolutely clean and dry.

(22) Why should a pan in which cake containing shortening is to be baked be lined with a strip of Criscoed paper the exact width of the pan and with ends hanging over?
Ans. The cake when baked and cooled slightly may be lifted in perfect shape from the pan by the ends of paper, also if the cake should be burned slightly on the bottom this portion may be removed with the paper to which it will adhere. A burned surface may also be removed from a cake with a lemon grater, after which the surface should be brushed with a clean whisk broom kept for the purpose.

(23) Why bake a sponge cake in an ungreased pan?
Ans. A sponge cake properly made (without shortening) and baked will adhere to an ungreased surface, then when baked it may be turned upside down and the cell walls will be elongated while the cake hung from the bottom of the tin is drying out and cooling.

(24) Why set some cooky and gingersnap mixtures aside to chill before rolling and cutting into shape?
Ans. Mixtures that are to be rolled may be handled when mixed quite soft with but little flour, if the mixture be first hardened by chilling. Directions or recipes for cookies, etc., say flour for a soft dough—the smaller the quantity of flour (as a general rule) the richer and better are cookies and gingersnaps. An expert can handle a softer dough than an amateur; by chilling the mixture, it stiffens and can be handled without the use of so much flour. Note: See page 64 for suggestions as to oven temperature.
THINGS TO REMEMBER IN CONNECTION WITH THESE RECIPES

When cake is not a success, it is not the fault of the Crisco. Either too much was used, the oven heat not perfectly controlled or some important ingredient was used in the wrong proportion. Crisco should be creamed with the sugar more thoroughly than butter, as Crisco contains no moisture to dissolve the sugar.

RECIPIES

FUDGE CAKE

\[
\begin{align*}
& \frac{1}{2} \text{ cupful Crisco} \quad \text{3 tablespoonfuls hot milk} \\
& 1 \text{ cupful granulated sugar} \quad \frac{1}{2} \text{ cupful milk} \\
& 3 \text{ eggs, beaten light} \quad 1 \frac{1}{2} \text{ cupfuls flour} \\
& 4 \text{ ounces chocolate} \quad 3 \text{ teaspoonfuls baking powder} \\
& 3 \text{ tablespoonsful sugar} \quad \frac{1}{2} \text{ teaspoonful cinnamon} \\
\end{align*}
\]

Cream the Crisco, gradually beat in the sugar, then the eggs, beaten light. Melt the chocolate over hot water; add the small measure of sugar and the hot milk and mix thoroughly, then beat into the first mixture; lastly add, alternately, the milk and the flour sifted with the baking powder and cinnamon. Bake in two layers about eighteen minutes, or in a sheet about twenty-five minutes. When baked in layers, put soft filling between them.

FROSTING FOR FUDGE CAKE

\[
\begin{align*}
& 2 \text{ cupfuls granulated sugar} \quad \frac{1}{2} \text{ cupful boiling water} \\
& 3 \text{ tablespoonfuls molasses or caramel syrup} \quad 1 \text{ teaspoonful Crisco} \\
& 1 \text{ teaspoonful} \quad 2 \text{ egg whites} \\
\end{align*}
\]

Melt the sugar in the molasses and boiling water; wash down the saucepan, cover and let boil about four minutes; uncover, add the Crisco, and let boil to the “soft ball” stage (238°F.). Pour the syrup in a fine stream on the egg whites beaten very light, beating constantly meanwhile; pour the frosting into the saucepan in which the syrup was boiled, set it over a dull fire on an asbestos mat or over boiling water and stir and beat until it thickens perceptibly, then spread on the cake, leaving the surface rough.

SOFT FILLING

\[
\begin{align*}
& 2 \text{ cupfuls brown sugar} \quad 2 \text{ tablespoonfuls flour} \\
& \frac{1}{2} \text{ cupful sweet milk} \quad \frac{1}{4} \text{ teaspoonful salt} \\
& 1 \text{ tablespoonful Crisco} \quad 1 \text{ tablespoonful vanilla} \\
\end{align*}
\]

Melt the sugar in the milk and heat to the boiling point, cream the Crisco, beat in the flour and salt and dilute with a little of the hot syrup. Stir the Crisco mixture into the sugar and milk mixture and continue stirring until it boils. Then let simmer, stirring occasionally, ten minutes; add the vanilla, let cool a little and use.

MOCHA CAKE

\[
\begin{align*}
& \frac{3}{4} \text{ cupful Crisco} \quad 3 \text{ cupfuls flour} \\
& 1 \frac{1}{2} \text{ cupfuls sugar} \quad 4 \text{ teaspoonfuls baking powder} \\
& 3 \text{ eggs, beaten without separating} \quad 1 \text{ teaspoonful salt} \\
& \quad \quad \quad \ Quad 1 \text{ cupful milk} \\
\end{align*}
\]

Cream the Crisco and beat in half the sugar; gradually beat the rest of the sugar into the beaten eggs and beat the two mixtures together. Sift together the flour, baking powder and salt and add to the egg-Crisco mixture, alternately, with the milk. Bake in three layers about eighteen minutes or in a large sheet about twenty-five minutes. Use mocha frosting between the layers and on top of the layer cakes or over the bottom of the inverted sheet of cake. Sprinkle the frosting with one cupful of chopped pecan nut meats.

45

Use level measurements for all ingredients.
MOCHA FROSTING

\[
\begin{align*}
\frac{1}{2} \text{ cupful Crisco} & \quad \text{about } \frac{1}{4} \text{ cupful very black} \\
1\frac{1}{2} \text{ cupfuls sifted confectioner’s sugar} & \quad \text{coffee, or coffee extract}
\end{align*}
\]

\[
2 \text{ squares melted chocolate, if desired}
\]

Cream the Crisco; beat in the sugar gradually; add the salt and beat in the coffee a few drops at a time, then the chocolate, if used.

FRUIT AND NUT CAKE

\[
\begin{align*}
\frac{1}{2} \text{ cupful Crisco} & \quad 1 \text{ cupful milk} \\
1 \text{ cupful sugar} & \quad 3 \text{ cupfuls flour} \\
1 \text{ cupful citron, raisins and nuts, chopped fine} & \quad 4 \text{ teaspoonfuls baking powder} \\
3 \text{ eggs, beaten light} & \quad \frac{1}{2} \text{ teaspoonful salt}
\end{align*}
\]

Cream the Crisco; gradually beat in the sugar, then the fruit and nuts, the eggs, and, alternately, the milk and the flour sifted with the baking powder and salt. Bake in a pan 8 x 12 inches, lined with a Criscoed paper. Sift two tablespoonfuls of granulated sugar over the top of the cake before baking.

LEMON CAKE

\[
\begin{align*}
\frac{1}{2} \text{ cupful Crisco} & \quad \frac{1}{2} \text{ cupful milk} \\
1 \text{ cupful sugar} & \quad 1\frac{1}{2} \text{ cupfuls flour} \\
2 \text{ eggs, beaten light} & \quad 3 \text{ teaspoonfuls baking powder} \\
\frac{1}{2} \text{ teaspoonful salt}
\end{align*}
\]

Cream the Crisco; beat in the sugar and eggs, then, alternately, the milk and flour sifted with the baking powder and salt. Bake the cake in two layers; put the filling between the layers and sift confectioner’s sugar over the top.

FILLING

\[
\begin{align*}
1 \text{ egg, beaten light} & \quad 1 \text{ cupful sugar} \\
1 \text{ lemon, grated rind and juice} & \quad 2 \text{ tablespoonfuls Crisco}
\end{align*}
\]

Put all the ingredients into a double boiler; stir and cook until the mixture thickens.

LEMON CITRON CAKE

\[
\begin{align*}
\frac{1}{2} \text{ cupful Crisco} & \quad \frac{1}{2} \text{ teaspoonful salt} \\
1\frac{1}{2} \text{ cupfuls sugar} & \quad 2 \text{ cupfuls flour} \\
2 \text{ egg yolks, beaten light} & \quad 3 \text{ teaspoonfuls baking powder} \\
\text{grated rind } \frac{1}{2} \text{ lemon} & \quad 3 \text{ egg whites, beaten dry} \\
\frac{1}{2} \text{ cupful milk} & \quad 2 \text{ ounces citron}
\end{align*}
\]

Cream the Crisco; beat half the sugar into the Crisco, the other half into the yolks, then beat the two together; add the lemon rind, and, alternately, the milk and the salt, flour, and baking powder sifted together; lastly, the whites of eggs. When putting the cake into the pan add the citron here and there. Bake in a round tube pan about forty-five minutes, or in a biscuit pan about thirty minutes.

OATMEAL MACAROONS

\[
\begin{align*}
1 \text{ egg, beaten light} & \quad \frac{1}{2} \text{ tablespoonful melted Crisco} \\
\frac{1}{2} \text{ cupful sugar} & \quad \frac{1}{2} \text{ teaspoonful salt (scant)} \\
1\frac{1}{4} \text{ cupfuls rolled oats}
\end{align*}
\]

Beat the sugar into the egg; add the Crisco, salt and rolled oats and mix all together thoroughly. Shape in small rounds on a Criscoed baking sheet. Bake in a moderate oven. The recipe makes eighteen cakes.
DENVER OR HIGH ALTITUDE CAKE

<table>
<thead>
<tr>
<th>1/2 cupful Crisco</th>
<th>2 cupfuls pastry flour</th>
</tr>
</thead>
<tbody>
<tr>
<td>less 1 tablespoon</td>
<td>3 teaspoonfuls baking powder</td>
</tr>
<tr>
<td>1 cupful sugar</td>
<td>3 egg whites, beaten dry</td>
</tr>
<tr>
<td>1/2 cupful milk</td>
<td></td>
</tr>
</tbody>
</table>

Cream the Crisco and gradually beat in the sugar; add the flour sifted with the baking powder, alternately, with the milk, then the whites of eggs; beat vigorously and turn into three layer-cake pans. Bake about twenty minutes. Put the layers together and cover the outside of the cake with chocolate frosting. By using a boiled frosting (white) in which chopped raisins, nuts and figs are beaten, a good Lady Baltimore cake results.

CHOCOLATE FROSTING

<table>
<thead>
<tr>
<th>2 squares or ounces chocolate</th>
<th>2 egg whites, beaten very light</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1/2 cupfuls granulated sugar</td>
<td>1/2 teaspoonful vanilla extract</td>
</tr>
<tr>
<td>1/2 cupful milk</td>
<td></td>
</tr>
</tbody>
</table>

Melt the chocolate over hot water; add three tablespoonfuls, each, of the sugar and milk and stir and cook until smooth and boiling, then add the rest of the sugar and cook until a little dropped into cold water may be gathered into a rather firm "soft ball;" (240° F. at sea level, 220° F. high altitude on the sugar thermometer). Pour the syrup in a fine stream on the egg whites, beating constantly meanwhile; add the vanilla and use as soon as the frosting will remain in place.

JELLY CAKE

<table>
<thead>
<tr>
<th>1/2 cupful Crisco</th>
<th>2 cupfuls flour</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1/4 cupfuls sugar</td>
<td>2 1/2 teaspoonfuls baking powder</td>
</tr>
<tr>
<td>2 egg yolks, beaten light</td>
<td>1/2 teaspoonful salt</td>
</tr>
<tr>
<td>1/2 cupful milk</td>
<td>1 egg white, beaten dry</td>
</tr>
</tbody>
</table>

Cream the Crisco; beat in the sugar and the yolks, then, alternately, the milk and the flour sifted with the baking powder and salt, and, lastly, the white of egg; beat vigorously. Bake in two layer-cake pans about fifteen minutes. Put the layers together with fruit jelly and cover top and sides with

CONFECTIONER'S EGG FROSTING

To the left-over white of egg, add half a teaspoonful of orange extract and the juice of half a lemon or two tablespoonfuls of cream (water may be used) and stir in sifted confectioner's sugar to make a frosting that will not run from the cake.

FAVORITE HIGH ALTITUDE CAKE

<table>
<thead>
<tr>
<th>1/2 cupful Crisco</th>
<th>3 cupfuls pastry flour</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 egg yolks, beaten light</td>
<td>3 teaspoonfuls baking powder</td>
</tr>
<tr>
<td>1 1/2 cupfuls granulated sugar</td>
<td>1/2 teaspoonful salt</td>
</tr>
<tr>
<td>3/4 cupful milk or water</td>
<td>4 egg whites, beaten very light</td>
</tr>
</tbody>
</table>

Cream the Crisco; gradually beat half the sugar into the Crisco, and half into the beaten yolks, then beat the two mixtures together; add, alternately, the liquid and the flour sifted with the baking powder and salt, and, lastly, the whites of eggs. Bake in three layer-cake pans. Put the layers together with soft filling and sift confectioner's sugar over the top. This cake may also be made successfully at sea level; here it is close-grained but tender. Mocha frosting is particularly appropriate for frosting.

Use level measurements for all ingredients
LORD BALTIMORE CAKE

\[
\begin{align*}
\frac{1}{4} \text{ cupful Crisco} & \quad \frac{1}{4} \text{ cupful water} \\
1 \text{ cupful sugar} & \quad 2 \text{ cupfuls flour} \\
3 \text{ egg yolks, beaten light} & \quad 2 \text{ teaspoonfuls baking powder} \\
\frac{1}{4} \text{ cupful milk} & \quad 3 \text{ egg whites, beaten dry}
\end{align*}
\]

Cream the Crisco; gradually beat in the sugar, the yolks, and, alternately, the milk and water with the flour and baking powder sifted together; beat in the whites of the eggs; bake in three layer pans about eighteen minutes. Put the layers together and cover the outside with the following frosting:

FROSTING FOR LORD BALTIMORE CAKE

\[
\begin{align*}
1\frac{1}{2} \text{ cupfuls granulated sugar} & \quad \frac{1}{2} \text{ cupful nut meats, chopped} \\
\frac{1}{2} \text{ cupful boiling water} & \quad \frac{1}{2} \text{ cupful candied cherries, cut fine} \\
2 \text{ egg whites, beaten dry} & \quad \frac{1}{2} \text{ teaspoonful vanilla extract} \\
\frac{1}{2} \text{ cupful macaroon crumbs} & \quad \frac{1}{2} \text{ teaspoonful orange extract}
\end{align*}
\]

Melt the sugar in the water; wash down the inside of the saucepan with the tips of the fingers wet repeatedly in cold water; cover and let cook about three minutes; uncover and cook until a soft ball may be formed in cold water (238° F.). Pour in a fine stream on the egg whites, beating constantly meanwhile; add the other ingredients and beat until the mixture will hold its shape.

COCOANUT-AND-CHOCOLATE JUMBLES

\[
\begin{align*}
\frac{1}{2} \text{ cupful Crisco} & \quad \frac{1}{2} \text{ teaspoonful salt} \\
1 \text{ cupful sugar} & \quad 2 \text{ teaspoonfuls baking powder} \\
2 \text{ tablespoonfuls milk} & \quad 1 \text{ cupful cocoanut} \\
2 \text{ eggs, beaten light} & \quad \text{grated rind 1 lemon} \\
2\frac{1}{2} \text{ cupfuls pastry flour} & \quad 2 \text{ squares chocolate, melted} \\
& \quad \frac{1}{2} \text{ teaspoonful cinnamon}
\end{align*}
\]

Cream the Crisco and beat in the sugar, milk, eggs and flour sifted with the salt and baking powder. Divide the dough and add the cocoanut and lemon rind to one half, the chocolate and cinnamon to the other half. Add flour as needed to make a dough that may be rolled into a sheet; cut out with a doughnut cutter, dredge with sugar and bake. If preferred, omit the lemon rind and use all the ingredients in one mixture; but cakes of two colors are attractive.

RIBBON CAKE

\[
\begin{align*}
\frac{3}{4} \text{ cupful Crisco} & \quad 4\frac{1}{2} \text{ teaspoonfuls baking powder} \\
2\frac{1}{2} \text{ cupfuls sugar} & \quad \{ \frac{1}{2} \text{ cupful currants} \} \\
4 \text{ eggs} & \quad \{ \frac{1}{4} \text{ pound citron} \} \\
1 \text{ cupful milk} & \quad 2 \text{ teaspoonfuls raisins} \\
4 \text{ cupfuls and 2 tablespoonfuls flour} & \quad \text{chopped}
\end{align*}
\]

Cream the Crisco; beat in the sugar, the eggs beaten without separating the whites and yolks, and, alternately, the milk and flour sifted with the baking powder. Bake two-thirds of the mixture in two layer-cake pans; to the other third add the fruit and molasses and bake in a pan of same size and shape as those used for the other two layers. Use the layer with fruit for the middle layer of the cake; put the layers together with fruit-jelly and cover the top with icing.

Use level measurements for all ingredients
NEWPORT CAKE

3/4 cupful Crisco 1 1/2 cupfuls sifted powdered sugar
1 1/2 cupfuls sifted pastry flour  grated rind 1 lemon or orange
1 teaspoonful baking powder  5 egg whites, beaten dry
3/4 teaspoonful salt
5 egg yolks
1 tablespoonful milk

Cream the Crisco; gradually beat into it the flour, sifted again with the baking powder and salt. Beat the yolks until thick and lemon-colored, then gradually beat the sugar into them. Gradually beat the yolks and sugar with grated rind into the Crisco and flour mixture. Lastly, beat in the whites of eggs and the milk. Bake in a loaf one hour; in a sheet, about forty-five minutes. The heat of the oven should be moderate, especially at first. The cake is very fine-grained, tender and delicate. Cover with any white frosting flavored with half a teaspoonful, each, of orange and lemon extract.

EMILY’S WHITE CAKE

1/2 cupful Crisco 1 teaspoonful salt
1 1/2 cupfuls sugar 1 cupful water
3 cupfuls flour 1 teaspoonful flavoring
3 teaspoonfuls baking powder whites of 3 eggs

Cream Crisco. Add sugar slowly and cream together. Sift dry ingredients and add alternately with the liquid. Add flavoring, beat mixture thoroughly and last fold in stiffly beaten whites of eggs. Prepare layer cake tins by greasing them with a mixture of Crisco and flour. Pour in cake mixture; put in moderate oven, allow to rise for five minutes, increase heat to bake; at the end of fifteen minutes, reduce heat to allow cake to shrink from the pan. Entire time for baking twenty minutes.

CHOCOLATE FROSTING

1 cupful granulated sugar confectioner’s sugar as needed
1 cupful boiling water
6 squares chocolate 1 teaspoonful vanilla extract

Melt the sugar in the boiling water, cover and let boil three or four minutes, add the chocolate broken in pieces and let melt over boiling water, then beat in the sugar, sifted, and the extract. Use sugar to make the frosting of a consistency to spread and not run from the cake. If it becomes too stiff before it is spread, add boiling water or syrup, a few drops at a time.

SPICED GINGER LAYER CAKE

1/2 cupful Crisco 3/4 teaspoonful salt (scant)
1/2 cupful sugar 1 teaspoonful cinnamon
1/2 cupful molasses 1 teaspoonful ginger
1 cupful sour milk (thick) fruit jelly
1 1/4 cupfuls pastry flour 1 cupful cream, whipped
1 teaspoonful soda 2 tablespoonfuls sugar

Beat the Crisco to a cream and gradually beat in the sugar and molasses. Sift together the flour, soda, salt, cinnamon and ginger and add to the first mixture alternately with the sour milk. Beat all together thoroughly. Bake in two layer-cake pans. Put the layers together with jelly between, and spread the cream whipped and mixed with the sugar on top. Chopped nuts may be sprinkled over the cream.

Use level measurements for all ingredients
ROXBURY NUT CAKES

\[
\frac{1}{4} \text{ cupful Crisco} \quad 1 \text{ teaspoonful cinnamon} \\
\frac{1}{2} \text{ cupful sugar} \quad \frac{1}{2} \text{ teaspoonful cloves} \\
2 \text{ egg yolks} \quad 1 \text{ teaspoonful soda} \\
\frac{1}{2} \text{ cupful molasses} \quad 2 \text{ egg whites, beaten very light} \\
\frac{1}{2} \text{ cupful thick sour milk} \quad 1 \text{ cupful nut meats, chopped} \\
1\frac{1}{2} \text{ cupfuls pastry flour} \\
\]

Cream the Crisco and beat in the sugar, yolks, molasses and sour milk; beat in the dry ingredients sifted together, then the egg whites and nuts. Bake in eighteen small tins, frost or not as desired.

DATE COOKIES

\[
\frac{1}{2} \text{ cupful Crisco} \quad 3 \text{ cupfuls flour} \\
1 \text{ cupful sugar} \quad 3 \text{ teaspoonfuls baking powder} \\
1 \text{ egg, beaten light} \quad \frac{1}{2} \text{ teaspoonful salt} \\
grated rind 1 \text{ lemon or orange} \quad \frac{1}{2} \text{ pound dates} \\
\frac{1}{2} \text{ cupful milk} \\
2 \text{ tablespoonfuls sugar} \\
\]

Cream the Crisco and gradually beat in the sugar, add the egg and grated rind. Sift together the flour, baking powder and salt and add to the first mixture, alternately, with the milk. Chill the dough if convenient. More flour may be needed. The cookies should not spread in baking. Take the dough onto a floured board a little at a time, knead slightly, roll thin and cut in rounds. Lift half the rounds to a baking sheet, spread with the stoned dates cooked with the sugar and chopped, brush the edge with water, cover with the other half of the cakes, pressing the edges together closely, dredge with granulated sugar. Bake in a moderate oven. Figs or canned pineapple (grated) may be used in place of the dates.

GINGERSNAPS

\[
1 \text{ cupful Crisco} \quad 1 \text{ tablespoonful ginger} \\
1 \text{ cupful molasses} \quad \frac{1}{2} \text{ teaspoonful salt} \\
1 \text{ cupful brown sugar} \quad 1 \text{ teaspoonful soda} \\
1 \text{ egg, beaten light} \quad \text{flour as needed} \\
\]

Put the Crisco, molasses and sugar over the fire to melt the Crisco and sugar, then let boil about six minutes after boiling begins. When cooled somewhat (lukewarm) add the egg, with the ginger, salt, soda, and three cupfuls of flour sifted together; stir to a dough, adding flour as required. Knead on a board, roll into a thin sheet, cut into rounds and bake in a moderate oven. Let the first three ingredients boil until a little of the mixture dropped into cold water may be gathered into a soft ball.

PLAIN CAKE

\[
\frac{1}{4} \text{ cupful Crisco} \quad \frac{1}{4} \text{ teaspoonful salt} \\
\frac{1}{4} \text{ cupful sugar} \quad 2 \text{ teaspoonfuls baking powder} \\
2 \text{ eggs} \quad 1 \text{ teaspoonful cinnamon} \\
\frac{1}{2} \text{ cupful milk} \quad 3 \text{ tablespoonfuls sugar} \\
1\frac{1}{2} \text{ cupfuls flour} \\
\]

Beat the Crisco to a cream, then gradually beat in the sugar; add the eggs beaten light without separating the whites and yolks. Sift together the flour, salt and baking powder and add to the first mixture, alternately, with the milk. Turn into a pan about 8 x 9 inches; mix the sugar and cinnamon and sift it over the top of the cake. Bake about eighteen minutes.
ATLANTICS

1 egg yolk
1/2 cupful Crisco, melted
1/2 cupful molasses
1/2 cupful boiling water
1 teaspoonful soda
1 tablespoonful ginger
1/2 teaspoonful salt
2 1/2 cupfuls sifted flour (about)

FROSTING

1 cupful sugar
4 tablespoonfuls boiling water
1 egg white
12 fresh marshmallows
1 teaspoonful vanilla
cocoanut if desired

Beat the egg yolk and add it to the Crisco, molasses and water; sift the soda, ginger and salt into the first ingredients and mix thoroughly; let chill in the refrigerator, then roll into a sheet and cut into rounds. Bake in a moderate oven. More flour may be needed. The cakes should not spread in cooking but should be as soft as possible. For the frosting dissolve the sugar in the boiling water; with the tips of the fingers, wet repeatedly in cold water, wash down the sides of the pan, cover and let the syrup boil three minutes, uncover and let boil until when, tested in cold water, a soft ball may be formed. With a thermometer cook to 238° or 240° F. Pour the syrup in a fine stream on the white of egg beaten dry, beating constantly meanwhile. When all the syrup has been added to the egg, add the marshmallows, beat with a spoon until melted, then beat with an egg beater until very light, adding the vanilla meanwhile, then spread on the top of the cakes. Cocoanut may be added if desired.

WHITE FIG CAKE

1/2 cupful Crisco
1 cupful sugar
3/4 cupful milk
1 1/2 cupfuls flour
1/4 teaspoonful salt
2 teaspoonfuls baking powder
4 egg whites
8 figs
3 tablespoonfuls sugar

Beat the Crisco to a cream and gradually beat in the sugar; sift together the flour, salt and baking powder, and add to the Crisco mixture, alternately, with the milk, lastly, add the whites of eggs beaten very light and beat vigorously. Bake in two small layer-cake pans about fifteen minutes. Cook five or six figs in boiling water until the figs are tender and the water well evaporated; chop fine, add three tablespoonfuls of sugar and stir until boiling, then use as a filling between the two layers. Mix a cupful and a half of sifted confectioner's sugar with a little boiling water (about three tablespoonfuls) and half a teaspoonful of orange extract and spread over the top of the cake.

SOFT MOLASSES COOKIES

1 cupful melted Crisco
1 1/3 cupfuls molasses
1 cupful brown sugar
1 cupful thick sour milk
1 teaspoonful vinegar
1 egg, beaten light
5 cupfuls flour
2 teaspoonfuls soda
1 tablespoonful ginger
1 tablespoonful cinnamon
1 teaspoonful salt

Put the liquid ingredients into a bowl; sift the soda into the flour, add the salt and spices and sift all together into the liquid mixture. Keep the dough as soft as can be handled; roll out, cut in thick cookies and bake in a quick oven. By chilling the mixture overnight less flour will be needed.
Pastry is a stiff dough made with a large proportion of shortening. Pastry should be light or flaky and friable rather than porous and soft. All varieties of pastry may be included under the terms plain and flaky pastry. In plain pastry, the shortening is mixed evenly throughout the flour; in flaky pastry, either dough or plain pastry is combined with shortening in layers or flakes.

The starch and shortening combined in pastry are an acknowledged source of muscular energy; and those who exercise freely in the open air will find no trouble in digesting well-made and well-baked pastry. Good pastry, being tender and friable, is easily masticated; it is the half-cooked, liquid-soaked under crust of pies made by careless cooks that has brought pastry into disrepute. Fat makes a tender crust, and plentiful shortening is the first requisite for good pastry. Puff-paste in which equal weights of flour and shortening are used is more digestible than pastry with a scant proportion of fat and a large proportion of water.

Pies are the form in which pastry is commonly most acceptable; with these it does not suffice to use the proper proportion of ingredients, and to combine them correctly much depends on the manner of putting the paste and filling together and the baking; there is moisture in all pie-fillings and, if the filling be left to stand on the lower paste before baking, or, if the oven be not hot enough to bake the lower paste before it becomes saturated with moisture, a tough crust will result. The inference is obvious; avoid putting a pie together until the upper crust has been rolled and made ready to set in place, and the oven has been heated to bake it.
WHYS OF PASTRY

(1) Why use pastry flour?
Ans. Pastry flour absorbs a comparatively small measure of water and thus is well adapted to pastry making.

(2) Why use a small quantity of water?
Ans. Fat and flour, the main ingredients in pastry, used alone make a crumbly mixture that cannot be handled; just enough water should be used to render the flour and shortening smooth and pliable.

(3) Why have the ingredients for pastry cold?
Ans. Warm shortening absorbs the flour, forming a dense mixture in which no air is entangled. With cold shortening, air will separate the particles of fat and flour; cold rather than warm water will aid in keeping in the air. The heat of the oven expands the air and makes the pastry light.

(4) Why cut the shortening into the flour with two knives?
Ans. The warmth of the fingers acts upon the pastry in the same manner as warmth in the air and shortening; with two knives the work may be done in less time than with one.

(5) Why does pastry “clean the bowl” when just the right quantity of water has been added to the mixture?
Ans. As the mixture is cut and turned over with the knife against the sides of the bowl, it will “clean the bowl” when just enough liquid has been added to take up all the flour; if more liquid be added than the flour will absorb, the remedy is to cut a tablespoonful of shortening into three or four tablespoonfuls of flour and then cut enough of this into the first mixture to put the mass into a condition to clean, or “wipe out the bowl.”

(6) Why handle pastry lightly and as little as possible?
Ans. In handling pastry (or turning it over), air escapes; also as the paste softens on exposure to the heat of the room, flour must be added for which no shortening has been taken and the loss of air and excess of flour will make the finished pastry tough and heavy.

(7) Why not mix the shortening too thoroughly into the flour?
Ans. The object is to incorporate air spaces that expansion of air when heated may make the pastry light.

(8) Why is pastry sometimes grainy and crumbly?
Ans. Pastry is grainy and crumbly either when the shortening
and flour are mixed together too thoroughly or too little water is used to make a smooth mixture, or for both these reasons.

(9) Why cover pastry close and let stand some hours in a cool place before shaping and baking?

Ans. By standing, the moisture acts on the gluten in the flour and brings out its elasticity, rendering it easy to roll (or stretch) the paste into a thin sheet. Pastry is covered to exclude the air which would dry it upon the outside; it is kept in a cool place to keep the enclosed air cool. (See No. 3.)

(10) Why roll pastry with a light rather than a firm and heavy motion?

Ans. Pastry is rolled with a light motion that the air may not be pressed from it.

(11) Why be careful that pastry does not stick to the board?

Ans. If pastry sticks to the board, it can not be lifted and set upon the utensil on which it is to be baked; it has to be put into shape again, which is objectionable. (See No. 6.)

(12) Why note that the paste slips on the board?

Ans. As long as the paste slips on the board, it is not sticking to it; the moment it begins to adhere, it may be lifted on the sides of the forefingers and drawn to a place where there will be a sprinkling of flour between it and the board.

(13) Why is the sprinkling of flour needed?

Ans. The paste sticks to the board at the point where it is moist; if there be a little more flour on the board than the moisture will absorb, the paste may be rolled out without much handling.

(14) Why use a "magic cover" in making pastry?

Ans. A soft paste is less likely to stick to a "magic cover" than to any other surface. A magic cover is a square of duck used in place of a board and a firm stockinet cover that is drawn over the rolling pin.

(15) Why is some pastry tough?

Ans. If pastry is to be tender or "short," plenty of fat must be used; flour and water make a tough mixture; a tender paste is not possible unless shortening equal to half the weight of the flour be used.

(16) Why, in putting a pie together, brush over the edge of the lower crust with cold water?

Ans. The cold water causes the edges of the two crusts to adhere and make a close joint to keep in the filling.
(17) Why perforate the upper crust?
Ans. The upper crust is perforated to provide an exit for the steam from the cooking filling; if no opening be provided, the steam would burst out at the weakest place, usually at the edge where the two pieces of pastry come together; not only steam, but filling will escape.

(18) Why have the paste for a pie lie loosely over the plate and then again loosely over the filling?
Ans. Pastry shrinks in cooking and if it is to enclose and keep in the filling, allowance must be made for this shrinkage.

(19) Why does pastry shrink?
Ans. In flour, as in all organic substances, water is in composition; the water in flour is changed to steam which is driven off in baking; this loss of water reduces the size of the finished product. A cake or a loaf of bread, as well as pastry, shrinks from the sides of the pan, when done. Shrinkage is a test by which the extent of cooking may be determined.

(20) Why bake the pastry for some pies, as lemon, before putting in the filling?
Ans. By baking the pastry before the filling is put in place, it may be baked thoroughly and a liquid-soaked crust be avoided.

(21) Why bake the shell or under crust of pies on the outside of the pan?
Ans. Pastry baked on the inverted pan in which it is to be set gives the right shape for the pan.

(22) Why is this method of baking pies not in more general use?
Ans. When well-cooked, a pie tastes better when filling and pastry are baked together; nor is the method adapted to all kinds of pies. Some plates, as glassware, heat so quickly that with a
very little care no pie baked in them should be served with other than a digestible lower crust.

(23) Why set pastry to bake in a hot oven?

Ans. A pie is set to cook in a hot oven that the under crust may be baked before it becomes soaked with liquid from the filling.

(24) If pastry be properly made, why should it be heavy in case it be a little under baked?

Ans. The walls of the air cells must be thoroughly stiffened by the heat of the oven,—in other words the pastry must be thoroughly baked—or when removed from the heat (the oven) the cell walls will collapse and form a heavy mass.

(25) Why does fruit run out of a pie in baking?

Ans. Sometimes the perforations in the upper crust become clogged with filling or the edges cook together and steam cannot escape through them; sometimes the pie cooks so fast that more steam is formed than can escape through the openings and new openings are made at the weakest places. (See also No. 17.)

(26) Why is pastry considered indigestible?

Ans. Pastry that is not properly made and baked is apt to be heavy and dense and the digestive fluids cannot penetrate it easily. Good pastry, eaten occasionally, by people in health, is not to be considered indigestible.

(27) Why is Crisco a good shortening for pastry?

Ans. As Crisco melts at a lower degree of temperature than that of the human body and is also a pure vegetable fat, it is comparatively easy of digestion. Also, being practically tasteless, the flavors of the fruit or other delicate products combined with the pastry are not lost.

(28) Why not eat pastry at the end of a hearty meal?

Ans. Too large a quantity of fat cannot be readily and perfectly digested. It is more hygienic to close a meal in which, for instance, a fat roast of meat, rich sauces and vegetables, dressed with butter, are served with a light sweet, lacking in fat.

RECIPE

PLAIN PASTRY

1½ cupfuls flour
1 teaspoonful salt
½ cupful Crisco
4 to 6 tablespoonfuls cold water

Sift flour and salt and cut Crisco into flour with knife until finely divided. Finger tips may be used to finish blending materials. Add gradually sufficient

Use level measurements for all ingredients

56
water to make stiff paste. Water should be added sparingly and mixed with knife through dry ingredients. Form lightly and quickly into dough, roll out on slightly floured board, about one-quarter inch thick. Use light motion in handling rolling pin and roll from center outward. Sufficient for one small pie.

**FLAKY PASTRY**

<table>
<thead>
<tr>
<th>2 cupfuls pastry flour</th>
<th>1/2 cupful Crisco</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2 teaspoonful salt</td>
<td>1/2 cupful (or more) cold water</td>
</tr>
<tr>
<td>1/2 teaspoonful baking powder</td>
<td>3 or 4 level tablespoonfuls Crisco, creamed</td>
</tr>
</tbody>
</table>

Use the above ingredients, except the creamed Crisco, as in making plain pastry; roll the pastry into a thin rectangular sheet; on half of the paste set part of the creamed Crisco in small bits equally distant one from another; fold the other half of the paste over the Crisco, put the rest of the Crisco on half of this surface in the same manner as before and again fold half of the paste over the Crisco; pat the paste with the pin, then roll into a long strip, fold the strip three times to make three layers of paste; turn the paste half way round, that it may not be rolled in the same direction as before, and roll into a thin sheet. The rolling and folding may be repeated three or four times if desired. This paste is used for tarts, little pies and the upper crust of larger pies.

**RHUBARB PIE**

<table>
<thead>
<tr>
<th>1 cupful chopped rhubarb</th>
<th>1 cracker, rolled into crumbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 egg, beaten light</td>
<td>1 tablespoonful Crisco</td>
</tr>
<tr>
<td>1 cupful sugar</td>
<td>1/4 teaspoonful salt</td>
</tr>
</tbody>
</table>

Mix all the ingredients together; bake between two crusts. Use a rather small pie plate.

**BUTTERSCOTCH PIE**

<table>
<thead>
<tr>
<th>1/2 recipe for flaky pastry</th>
<th>2 tablespoonfuls Crisco</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 tablespoonfuls cornstarch</td>
<td>1 cupful brown sugar</td>
</tr>
<tr>
<td>1/2 teaspoonful salt</td>
<td>2 egg yolks</td>
</tr>
<tr>
<td>1/2 cupful cold milk</td>
<td>MERINGUE</td>
</tr>
<tr>
<td>1 cupful milk, scalded</td>
<td>2 egg whites</td>
</tr>
<tr>
<td></td>
<td>1/4 cupful granulated sugar</td>
</tr>
</tbody>
</table>

Bake the pastry rolled as for pie crust on the outside of an inverted pie pan. Prick the paste all over and set the pie pan on a tin sheet to keep the edge from contact with the oven. When baked set inside a clean pie plate, turn in the cooked filling, cover with the meringue and let bake about ten minutes. To make the filling, cook the cornstarch and salt mixed with the cold milk in the hot milk fifteen minutes; add the Crisco and sugar stirred and cooked over the fire until the sugar is dissolved and bubbly; add the yolks. For the meringue beat the whites, very light and gradually beat in the sugar.

**ENGLISH APPLE PIE**

<table>
<thead>
<tr>
<th>1/2 recipe flaky pastry</th>
<th>1/2 teaspoonful salt</th>
</tr>
</thead>
<tbody>
<tr>
<td>apples</td>
<td>grating of nutmeg or lemon rind</td>
</tr>
<tr>
<td>3/4 cupful sugar</td>
<td>2 tablespoonfuls Crisco</td>
</tr>
<tr>
<td>2 to 3 tablespoonfuls water</td>
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</table>

Rub over the inside of a deep pie plate with Crisco and slice pared apples into it to fill rather high; sprinkle on the sugar, salt and nutmeg, add the Crisco in

*Use level measurements for all ingredients*
bits here and there and pour on the water. Roll the paste into a round to fit the plate. Cut slits in the paste and spread it over the apple, pressing it on the edge of the dish. Bake about forty minutes. Serve with or without cream.

**BERRY PIE**

**RECIPE FOR PLAIN PASTRY**

- 2 tablespoonfuls Crisco
- 1 generous pint berries
- 1 cupful sugar
- 1 tablespoonful flour
- ½ teaspoonful salt

Line the plate with part of the plain pastry, letting it emerge ¼ inch beyond the plate; roll the rest of the pastry into a thin sheet, spread one half with one tablespoonful of the Crisco and fold the other half of the paste over the Crisco; spread the other tablespoonful of Crisco over half of this paste and fold to cover the shortening; pat and roll into a long strip; fold three times and roll to fit the lower paste; make a few slits in the center. Turn the berries and other ingredients into the pastry-lined plate, brush the edge with cold water, set the second piece of paste in place, pressing the edges close together; set to bake in an oven hot on the bottom; bake about half an hour.

**NEW ENGLAND CREAM TART PIE**

- 2 cupfuls dry-apple sauce
- 2 cupfuls cream
- 3 egg yolks, well beaten
- 3 egg whites, beaten dry
- ½ a nutmeg, grated
- ⅛ cupful granulated sugar

Spitzenberg apples are considered the best for this pie, but other tart apples may be used. Press the apples, cooked with as little water as possible, through a sieve; add the cream and stir into the yolks, mixed with the nutmeg, salt and sugar; about one cupful of sugar is plenty. Have ready a pastry shell baked over an inverted pie plate; set the shell inside the plate, pour in the filling and set into a moderate oven to cook the filling. Beat the sugar into the beaten egg whites and spread over the pie, cooled somewhat, and return to the oven to cook the meringue. It should take from ten to fifteen minutes. The filling may also be baked in a pastry-lined plate as is a squash or custard pie.

**PRUNE PIE**

Use plain pastry for the under crust; roll the rest of the pastry into a sheet; add bits of Crisco, here and there, to cover one half the paste and fold to cover the Crisco; add more Crisco in bits and fold to cover it; pat and roll into a sheet, fold to make three layers and roll to fit the plate for the upper crust of the pie.

**FILLING FOR PRUNE PIE**

- ¾ pound cooked prunes, stoned
- 1 cupful sugar
- juice of half lemon
- 2 tablespoonfuls flour
- prune juice as needed
- 1 tablespoonful Crisco
- in bits
- ½ teaspoonful salt

Put the prunes into the pastry-lined plate; add the other ingredients—two tablespoonfuls of orange marmalade may replace the lemon juice—and brush the edge of the paste with cold water; set the upper paste in place, trim as needed and brush the edges together with cold water; bake about half an hour.

*Use level measurements for all ingredients*
OPEN CRANBERRY PIE OR CRANBERRY TART
Spread a round of flaky paste over an inverted pie plate, prick the paste with a fork, here and there, over the sides as well as the top. Bake until done. Remove the paste from the plate, wash the plate and set the pastry inside. Turn a cooked filling into the pastry shell and set figures, cut from pastry and baked, above the filling.

COOKED CRANBERRY FILLING

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
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</thead>
<tbody>
<tr>
<td>2 level tablespoonfuls cornstarch</td>
<td>1 cupful boiling water</td>
</tr>
<tr>
<td>½ teaspoonful salt (scant)</td>
<td>¼ cupful molasses</td>
</tr>
<tr>
<td>1 cupful sugar</td>
<td>1 teaspoonful Crisco</td>
</tr>
</tbody>
</table>

Sift together the cornstarch, salt and sugar, pour on the boiling water and stir until boiling; add the other ingredients and let simmer fifteen minutes. Apple, peach or pineapple marmalade make good fillings for a pastry shell baked on an inverted plate. Heat the marmalade and turn at once into a shell.

CANNED PINEAPPLE FILLING

To a pint can of grated pineapple add half a cupful of sugar and the juice of half a lemon; let simmer until thick, then use as above.

APPLE PIE

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>pastry</td>
<td>1 to 2 teaspoonfuls Crisco</td>
</tr>
<tr>
<td>4 to 6 apples</td>
<td>grating of nutmeg</td>
</tr>
<tr>
<td>⅛ teaspoonful salt</td>
<td>2 to 3 tablespoonfuls</td>
</tr>
<tr>
<td>⅝ to 1 cupful sugar</td>
<td>cold water</td>
</tr>
</tbody>
</table>

Use either plain or flaky pastry, or use plain pastry for the lower and flaky pastry for the upper crusts. Take half the paste to be used onto the cloth-covered board, dredge lightly with flour and knead slightly; roll into a round to fit the plate, trim as needed to have nearly one-fourth an inch of paste beyond the edge entirely around the plate. Slice the apples into the plate; mix the salt and sugar and spread over the apples and put on the Crisco in bits, here and there; add the nutmeg and water; brush over the edge of the paste with cold water and set the second round of paste above the apple, letting it lie a little loose; press the edges of paste together and trim if needed. Bake about half an hour. After the pie has been in the oven five or six minutes the paste should have risen somewhat. Cut several slits in the upper crust before setting it in place.

CUSTARD PIE

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crisco pastry</td>
<td>½ teaspoonful salt</td>
</tr>
<tr>
<td>4 eggs</td>
<td>2½ cupfuls rich milk</td>
</tr>
<tr>
<td>¼ cupful sugar</td>
<td>nutmeg</td>
</tr>
</tbody>
</table>

Trim the sheet of paste to extend beyond the plate three-fourths an inch on all sides, roll over the paste to meet the edge of the plate. Flute this double fold of paste with the thumb and finger and press each fluting down upon the edge of the plate. In setting the paste on the plate, press out all air from below. Beat the eggs, add the sugar and salt and beat again, add the milk, mix thoroughly and turn into the prepared plate. Set to cook in a hot oven, lowering the heat after a few minutes that the custard be not over cooked. When puffy and firm the pie is baked. Grate a little nutmeg over the top and chill before serving.

Use level measurements for all ingredients
CHICKEN PIE

1 chicken cut in pieces and cooked  
salt and pepper to season  
chicken broth  
2⅓ cupfuls pastry flour  
2½ teaspoonfuls baking powder

Set the hot chicken in a baking dish, sprinkle on salt and pepper, pour on the broth to nearly cover the chicken. Have ready the pastry, set it above the chicken, letting the edge rest on the dish. Bake about half an hour. For the pastry sift together the flour, baking powder and salt; with two knives work in the two-thirds cupful of Crisco, then gradually add the water and work to a paste. Knead the paste slightly on a floured board, roll into a rectangular sheet, spread one half with Crisco, fold the other half of the paste over the Crisco, and fold as before; roll into a sheet, fold three times, then roll to fit the dish, trim the paste as needed; cut figures from these trimmings, brush the under side with cold water and set on the large piece of pastry.

EASY CHICKEN PATTIES

Cut flaky pastry, rolled into a thin sheet, into rounds to fit small tins; press them on inverted tins and prick with a fork to let out air beneath; set the pastry-covered tins on a tin sheet and let bake ten or twelve minutes. Cut out rounds for covers; decorate with small figures, cut from the paste and brush underneath with cold water to make them adhere. Chill and bake. Remove the paste from the tins, fill with two cupfuls of cubes of cooked chicken stirred into two cupfuls of cream sauce and set the covers above. Serve at once.

CREAM SAUCE

⅛ cupful Crisco  
⅛ cupful flour  
⅛ teaspoonful salt

Melt the Crisco; in it cook the flour and seasoning; add the liquid and stir constantly until boiling.

CHOU PASTE

CREAM CAKES

½ cupful boiling water  
2 cupfuls milk  
½ cupful flour  
⅛ teaspoonful salt

Put the Crisco over the fire in the water; when again boiling, sift in the flour and stir and cook until the mixture leaves the sides of the pan a smooth paste; turn into an earthen bowl and beat in the eggs one at a time; beat in each egg thoroughly before the next is added; drop onto a baking sheet in irregular rounds about three inches in diameter. Bake in an oven with strong heat on the bottom about 25 minutes. When done the cakes will feel light, taken in the hand; when cool, open on one side and insert the filling. To make the filling, stir a little of the milk with the flour and salt to make a thin paste; cook this in the rest of the milk scalded over hot water, stirring constantly until the mixture thickens; let cook fifteen minutes; beat the eggs; add the sugar, and beat again; then stir into the hot mixture; stir and cook until the egg is cooked; let cool, then add the vanilla and use.
Four of the simplest ingredients in the culinary laboratory, flour, salt, liquid and yeast, enter into the composition of a loaf of bread; yet the changes through which these materials pass before a finished loaf is evolved are the most complicated in all cookery. All the foodstuffs are found in bread, which if well made has high nutritive value. The liquid used in bread may be milk or water or a portion of each; milk increases the nutritive value of the loaf. The protein in flour is in the form of gluten, and while elasticity is a property of all proteins, the gluten in wheat possesses this property in marked degree. This strong elastic gluten makes a good framework to retain the air and carbon dioxide and renders wheat the ideal grain for bread making. The protein in oats and corn are deficient in this property and when used in bread making are combined with wheat.

Wheat and flour vary greatly in the quantity of gluten present; even the same variety of wheat will vary from season to season. Also, in connection with the kind of wheat, the time of planting affects the quantity and quality of the gluten. Spring wheat sown in the spring and harvested the same season contains more protein and, consequently, more gluten than winter wheat sown in the fall and harvested in the early part of the next summer. Flour from spring wheat, rich in gluten, is well adapted to bread making and is known as bread flour; it is creamy in color, granular to the touch and passes through a sieve easily; a slight jar sends it through. Flour from winter wheat is whiter in color and soft to the touch; if a quantity be crushed in the hand it will retain the impress of the lines in the hand. It tastes sweet, lacks in gluten is made up in is adapted to the making of and pastry articles, foods which delicacy rather than strength is sought. Such flour is known as pastry flour.
WHYS OF BREAD MAKING

(1) Why use bread flour in all yeast mixtures?
Ans. It costs less to use bread flour for yeast mixtures than it does to use pastry flour; less flour is required. In making bread, flour is added to liquid to make a dough stiff enough to knead; the liquid will take up a smaller measure of bread flour than of pastry flour. Bread flour contains a higher percentage of protein (gluten) than does pastry flour; it is an advantage to get considerable protein from bread. Gluten also has the property of elasticity and by its stretching makes a tough framework to hold up the cellular structure of the loaf.

(2) Why use milk in mixing bread?
Ans. The bread is more nutritious when milk is used, milk being a protein or tissue builder. The spongy texture is preferred by some.

(3) Why use water in mixing bread?
Ans. Water is cheaper; the bread keeps moist longer than when milk is used; the texture of the bread is preferred by some.

(4) Why not soften yeast in (boiling) hot water?
Ans. Boiling water poured over a sprouting seed or young plant would destroy its life; the Vitality of a yeast cake, which is a collection of plants massed together, would be destroyed just as certainly if it be mixed with boiling water. Yeast plants bear cold better than heat and may be kept alive some days in a refrigerator.

(5) Why soften a yeast cake in a small measure of liquid?
Ans. A yeast cake may be mixed thoroughly through a small measure of liquid; if added directly to the full measure of liquid to be used, it often fails of being distributed evenly through the dough.

(6) Why add flour to liquid rather than liquid to flour?
Ans. The measure of liquid decides the number and size of the loaves; the measure of flour largely decides the texture of the loaf. One cupful of liquid makes a loaf of bread for a brick-loaf pan of ordinary size.

(7) Why mix bread dough in an earthen bowl?
Ans. An earthen bowl holds warmth longer than a metal receptacle. Also from metal receptacles the knife used in mixing would be liable to scrape metal into the dough.
(8) Why mix bread dough with a knife?
Ans. A dough is too heavy for beating; it is mixed by being
turned over and over and by cutting down through it; for such
motions a knife—not too flexible—is the implement most
easily used.
(9) Is it better to mix bread at night?
Ans. Bread mixed at night is ready to shape into loaves the first
thing in the morning and may be baked immediately after
breakfast. By-products of fermentation, which give a charac-
teristic sweetness to bread, are generated during the long
process. The cost of yeast is less, because one yeast cake will
make six loaves of bread or its equivalent in bread and biscuit.
(10) Why mix in the morning?
Ans. The dough may be watched and kept in good condition.
(11) Why knead bread dough?
Ans. Bread dough is kneaded the first time to distribute the in-
redients evenly through the mass, to give body to the dough,
to bring out the elasticity of the gluten in the flour and to
make the mixture smooth. The second kneading is to break
up the large cavities caused by gas bubbles, and to make the
texture uniform and fine.
(12) Why use shortening (Crisco) in bread?
Ans. Shortening makes tender bread.
(13) Why shape the dough for brick-loaf pan in two rounds?
Ans. A loaf of bread baked in two rounds gives slices of a nearly
uniform size. If doubt is felt as to the degree of baking, the
loaf may be split apart at the center and the condition noted;
if properly baked, the crumb will rebound under pressure.
(14) Why bake bread in small loaves?
Ans. Bread is baked in small loaves that it may be baked through
to the very center of the loaf. In a small loaf the proportion
of crust to crumb is greater than in a large loaf.
(15) Why is a large proportion of crust desirable?
Ans. On account of the higher degree (dry heat) to which the
crust is subjected, the starch in composition is changed to dex-
trin which is more easily digested than starch. Some (probably
most) of the starch in the crust has been changed by the dry heat
(moisture keeps the heat down at the center of the loaf) to
dextrin (dextrin is soluble in water, starch is not), and is thus partially digested. Many people do not digest starch readily. The crust would correspond to toast. In toast, the moisture is first dried out slowly, then the bread is put over strong heat which changes the starch on the surface to dextrin that is more easily digested.

(16) Why bake bread thoroughly?
Ans. Bread is baked to kill the yeast plants, which have served their purpose, to drive off the alcohol and carbon dioxide gas, and to harden the cell walls. It should also be well baked to insure its keeping in good condition.

(17) Why is yeast used in bread making?
Ans. Yeast is used in bread making to make the bread light and porous and thus easily masticated; and to allow the digestive fluids to penetrate it readily.

(18) Why does yeast make bread light?
Ans. Commercial yeast is a collection of yeast plants in a state of rest; provide them with moisture, warmth and the food they like (present in flour), the plants will grow and multiply. As the plants feed they cause the sugar in composition to be broken up and bubbles of gas and alcohol are formed; the sticky gluten of the flour holds the bubbles and causes the mass to swell, or rise.

(19) What is the difference between a quick, medium, or slow oven, and the effects of same?
Ans. Heat indicators set into oven doors of some cooking ranges are a guide to the heat of the oven and of great help in baking. They do not register heat in degrees. With the hand on the dial at 12 o'clock the heat is right for cake in small tins, layers or thin loaves, pies, bread, etc. With the hand at any point before 12 o'clock the heat is moderate to slow according to the distance from 12 o'clock. With the hand at a point beyond 12 o'clock, the oven is hot or very hot according to the distance beyond that point.

With a thermometer, bread, pies and plain cake should be set to bake at 380° F., or when a bit of white paper dropped into the oven will become a delicate brown in five minutes. For biscuits, muffins, or small cakes, the paper should become a deep golden brown in five minutes. With the oven in this latter condition, the thermometer would register 440° F.
(20) Why not hurry bread and rolls in the second rising?
Ans. The shapes given to bread and rolls are retained more perfectly if the rising be natural and uniform.

(21) Why wash and Crisco the bowl in which dough for rolls (as Parker House) is set to rise?
Ans. If the bowl be thus treated and the dough when well risen is not cut down or disturbed in any way, it may be turned upside down on a lightly-floured board and rolled into a thin sheet with very few movements of the rolling pin, also when cut into rounds and folded, the rolls will hold their shape without “flying back.”

(22) Why are Southern “beaten biscuit” considered a wholesome article of food?
Ans. Beaten biscuit are mixed very stiff, but very little shortening or liquid being used; they are lightened by air that is beaten into them and when baked are dry. To be swallowed readily, they must be masticated for some time and this insures digestion.

(23) Why are corn meal, rye meal or graham muffins baked in a hot iron muffin pan considered more wholesome than the same mixture baked in a sheet and cut in squares?
Ans. The whole surface of each muffin is crusty, and much of it has been changed by heat to dextrin, and this is the first step in digestion; also being crusty, the muffin is liable to be more thoroughly masticated than the softer product baked in a sheet; this is further gain.

(24) Why do we use baking powder in muffins, biscuit, griddle cakes, waffles, cake, etc.?
Ans. Baking powder is used in flour mixtures to make them light; digestion is the first step in the change of food to produce body-substance or energy, and food that is light is easily penetrated by the digestive fluids.

(25) Why does baking powder make certain foods light?
Ans. Baking powder is a mixture of an acid and an alkaline carbonate (mixed with a starch to separate the two ingredients). Where these two are dissolved together a chemical action takes place and a gas is given off. If this action takes place in a moist flour mixture the mass is lightened thereby.

(26) Why are sour milk and carbonate of soda and acid molasses and soda not as satisfactory means of generating gas for lightening dough as baking powder?
Ans. Both sour milk and molasses vary so much in acidity from time to time that it is not easy to determine the quantity of soda to use; if too little is taken, gas enough to make the mixture light will not be evolved, and if too much is taken there will not be enough acid to neutralize it and the food will be yellow and unwholesome.

RECIPE

TWO LOAVES WHITE BREAD

\[
\begin{align*}
\frac{1}{2} & \text{ cake compressed yeast} \\
(\text{at night}) & \\
\frac{1}{2} & \text{ cupful water} \\
2 & \text{ cupfuls scalded milk or half milk and half water} \\
2 & \text{ tablespoonfuls sugar} \\
1 & \text{ teaspoonful salt} \\
\text{about 7 cupfuls flour}
\end{align*}
\]

To the milk, or milk and water, add the Crisco, sugar and salt; when lukewarm, add the yeast mixed with the half-cupful of liquid and the flour. Use an earthen bowl and mix with a knife to a dough. Knead until elastic. Let rise in a temperature of about 75°F. The shelf over the stove is NOT a suitable place. When doubled in bulk, shape into two loaves. When again light, bake about one hour. To mix in the morning, use one whole yeast cake.

NOISETTE BREAD

\[
\begin{align*}
1 & \text{ cake compressed yeast} \\
\frac{1}{4} & \text{ cupful lukewarm water} \\
1 & \text{ cupful scalded milk} \\
1 & \text{ tablespoonful Crisco} \\
2 & \text{ tablespoonfuls molasses} \\
\frac{1}{2} & \text{ teaspoonful salt} \\
1 & \text{ cupful, or less, noisette or filbert meats, left whole} \\
\frac{1}{2} & \text{ cupful white flour} \\
3 & \text{ cupfuls (or more) whole wheat flour}
\end{align*}
\]

Mix the yeast with the water. To the milk add the Crisco, molasses, salt and nut meats and when lukewarm add the yeast and flour and mix to a dough. Knead until smooth and elastic. Let rise until doubled in bulk. Shape into a loaf. When again light bake one hour. Without the nuts this is good, plain, whole-wheat bread. To mix at night use one-third cake compressed yeast.

QUICK YEAST ROLLS

\[
\begin{align*}
1 & \text{ cupful scalded milk} \\
\frac{1}{4} & \text{ cupful Crisco} \\
1 & \text{ level tablespoonful sugar} \\
\frac{1}{2} & \text{ teaspoonful salt} \\
\frac{1}{4} & \text{ cupful lukewarm water} \\
\text{bread flour for soft dough} \\
(\text{about 4 cupfuls})
\end{align*}
\]

Add the Crisco, sugar and salt to the scalded milk; when lukewarm add the yeast mixed with the water and stir in the flour. Do not mix the dough stiff enough to knead. Mix, cut and turn over and over with a knife; cover and set aside to become light. With Criscoed fingers pull off bits of the dough of the same size and work it into smooth balls. Set these some distance apart in Criscoed pans (that they may be crusty), and when again light bake about half an hour.

*Use level measurements for all ingredients*
TEA SCONES

2 cupfuls pastry flour  3 tablespoonfuls Crisco
2 tablespoonfuls sugar  1 egg, beaten light
1 teaspoonful salt 1/2 to 3/4 cupful milk
4 teaspoonfuls baking powder  sugar for dredging

Sift together the dry ingredients twice and work in the Crisco with two knives; add the half cupful of milk to the egg and gradually use in mixing a dough. Use more milk if needed. Turn on a floured board, knead slightly, pat and roll into a sheet, cut into rounds, set in Criscoed tin, brush over with melted Crisco and dredge with sugar; bake about fifteen minutes. Serve with tea or cocoa.

QUICK SALLY LUNN

1/4 cupful compressed yeast  1/2 teaspoonful salt
1/4 cupful scalded and cooled milk  2 tablespoonfuls sugar
1 cupful scalded milk  1 egg, beaten light
2 tablespoonfuls Crisco  2 1/4 cupfuls bread flour

Mix the yeast with the one-fourth cupful of milk; add the Crisco, salt and sugar to the hot milk and when cooled to lukewarm add the milk and yeast, the egg and the flour. Beat until smooth and turn into a Criscoed pan about 10 x 5 1/2 inches; let stand covered and out of drafts until nearly doubled in bulk; brush over the top with melted Crisco, dredge with granulated sugar and bake about twenty-five minutes. Serve hot, or when cold cut in slices and toast.

COFFEE CAKE

1 cake compressed yeast  1 egg, beaten light
1/4 cupful lukewarm water flour for soft dough
1 cupful scalded and cooled milk (about three cupfuls)
about 1 3/4 cupfuls flour  egg white
3/4 teaspoonful salt  1 tablespoonful Crisco
3/4 cupful sugar  3 tablespoonfuls sugar
1/2 cupful melted Crisco  1 tablespoonful cinnamon
1/4 cupful sliced almonds

Mix the yeast with the water; add to the milk with flour for the sponge and beat until smooth; cover and let become light; add the salt, sugar, melted Crisco, egg and flour as needed—saving a little of the egg white for later use. Beat until smooth, cover and set aside to become doubled in bulk; cut down and spread in a pan rubbed over with Crisco. When again light brush the top of the cake with egg white not used. Cream the tablespoonful Crisco and three tablespoonfuls sugar. Add cinnamon and sliced almonds and cover top of cake. Bake about twenty-five minutes. Use a pan about 8 x 10 inches.

INDIVIDUAL CHICKEN PIES

1/4 cupful Crisco  1 cupful thin cream
1/4 cupful flour  1 cupful chicken broth
1/2 teaspoonful salt  2 1/2 cupfuls cooked chicken
1/4 teaspoonful paprika  in cubes

Melt the Crisco; in it cook the flour and seasonings; add the cream and broth and stir until boiling; add the chicken and let become very hot. Turn into individual dishes, glass or crockery, set above the chicken in each dish three or four hot baking powder biscuit about an inch and a quarter in diameter. Serve at once. Cooked celery (in quarter-inch slices) may replace part of the chicken.
BAKING POWDER BISCUIT

2 cupfuls pastry flour  1 teaspoonful salt
3 teaspoonfuls baking powder  3 tablespoonfuls Crisco
about ¾ cupful milk or water

Sift the dry ingredients together twice and cut in the Crisco with two knives; add the milk gradually and mix to a dough that cleans the bowl. Turn the dough on a floured board, roll with a knife to coat with flour, knead slightly, then pat and roll into a sheet half an inch thick; cut in rounds, set in Criscoed tin and brush over the biscuits with melted Criso; bake about fifteen minutes.

POTATO BISCUIT

1½ cupfuls pastry flour  1 cupful mashed potato
3 teaspoonfuls baking powder  ¼ cupful Crisco
½ teaspoonful salt  milk as needed

Sift together the flour, baking powder and salt; add the potato pressed through a ricer, cut in the Crisco, then use milk, as needed, to mix to a dough that cleans the bowl. Turn on a floured board, with the knife, to coat with flour; knead slightly then pat and roll into a sheet; cut in rounds and bake about fifteen minutes in a quick oven.

NUT-AND-FRUIT ROLLS

3 cupfuls pastry flour  1 tablespoonful softened Crisco
5 teaspoonfuls baking powder  ¼ cupful dried currants
⅛ teaspoonful salt  ⅔ cupful nut meats, broken in pieces
⅛ cupful Crisco  1 teaspoonful cinnamon, if desired
1 egg, beaten light  2 tablespoonfuls sugar
⅛ cupful milk (nearly)

Sift together the dry ingredients, twice, and with two knives cut in the Crisco. Add part of the milk to the egg and use in mixing the dry ingredients to a dough that cleans the bowl. Use more of the milk, as is required. Turn the dough on a floured board, roll to coat lightly with flour, knead and roll into a rectangular sheet one-third an inch thick. Spread with the softened Crisco, sprinkle over the other ingredients and roll compactly as a jelly roll. Cut in pieces an inch and a half long; set on end close together in a Criscoed pan. Bake about twenty-five minutes.

CHICKEN ROLY POLY

2 cupfuls pastry flour  1½ cupfuls chopped chicken
3 teaspoonfuls baking powder  ½ cupful chicken gravy or cream sauce
⅛ teaspoonful salt  ⅛ cupful Crisco
⅛ cupful Crisco  ⅛ cupful flour
1 egg, beaten light  ⅛ teaspoonful salt
⅛ cupful milk (about)  ¼ teaspoonful black pepper
⅛ cupful milk (about)  2 cupfuls chicken broth

Make a biscuit dough of the ingredients in the first column and roll into a rectangular sheet one-fourth an inch thick. Mix the chicken with the half cupful of sauce and spread over the dough. Roll compactly like a jelly roll and set into a baking pan; brush over with a little of the egg reserved for the purpose. Bake about twenty minutes. Serve, cut in pieces, with a sauce made of the Crisco, flour, seasonings and broth. Ham, lamb or veal may be used in the same way.
PHILADELPHIA BUTTER BUNS

1 cake compressed yeast
\(\frac{1}{4}\) cupful water
1 cupful scalded milk
1\(\frac{1}{2}\) cupfuls bread flour
\(\frac{1}{4}\) cupful granulated sugar
\(\frac{1}{4}\) cupful Crisco, melted
2 egg yolks
\(\frac{1}{2}\) cupful currants or raisins

1 teaspoonful salt
grated rind 1 lemon
flour for dough
3 to 4 tablespoonfuls softened Crisco
\(\frac{3}{4}\) cupful brown sugar
1 tablespoonful cinnamon

Make a sponge of the first four ingredients; when light add the sugar, Crisco, egg yolks, salt, rind and flour; about three cupfuls of flour will be required. Knead until smooth and elastic. Cover close and set aside to become doubled in bulk. Turn upside down on a board, roll into a rectangular sheet, spread with softened Crisco, dredge with one or two tablespoonfuls of the sugar and the cinnamon, then sprinkle with the fruit and roll as a jelly roll. Cut into pieces about an inch and a quarter long. The dough will make sixteen buns. Put three tablespoonfuls of Crisco into a pan 7 by 10 inches, sprinkle in the rest of the brown sugar; set the buns on the sugar and let become light. Bake in a moderate oven. Turn upside down. The sugar and Crisco should glaze the bottom of the buns. Serve with coffee or cocoa. These are good reheated.

QUICK NUT BREAD

2 cupfuls pastry flour
1 cupful graham flour
1 teaspoonful salt
1 cupful sugar
1 egg, beaten light

5 teaspoonfuls baking powder
1 cupful chopped nut meats
2 tablespoonfuls melted Crisco
1 egg, beaten light

1 cupful water

Sift together the first five ingredients; add the nuts, the Crisco and the egg mixed with the water and stir all together. Turn into a Criscoed bread pan and let stand fifteen minutes. Bake three-quarters of an hour.

APPLE DUMPLING

Fill a pudding dish with pared, quartered and cored apples cut in slices; prepare the dough as given on Page 70 for strawberry shortcake; sprinkle half a teaspoonful of salt and one-fourth a cupful of hot water over the apples, then over them spread the dough. Let bake in a moderate oven about half an hour. Turn upside down on a serving dish and serve at once with butter and sugar or maple syrup. Sliced peaches make a good dumpling.

CORN MEAL GRIDDLE CAKES

1 cupful sweet milk
\(\frac{1}{4}\) cupful corn meal
\(\frac{3}{4}\) cupful white flour
2\(\frac{1}{2}\) teaspoonfuls baking powder
\(\frac{1}{4}\) teaspoonful salt
1 tablespoonful sugar
1 egg, beaten light
2 tablespoonfuls melted Crisco

At night scald the milk and pour over the corn meal; mix, cover and let stand overnight; sift together the rest of the dry ingredients and add to the meal with the egg and Crisco; mix and bake on a hot Criscoed griddle. When the cakes are full of bubbles, turn to brown the other side. More milk may be needed in the morning.
RICH GRAHAM MUFFINS

\[
\begin{align*}
\frac{1}{2} \text{ cupful Crisco} & \quad \frac{1}{2} \text{ cupful thick, sour milk} \\
\frac{3}{4} \text{ cupful sugar} & \quad 1 \text{ cupful white flour} \\
2 \text{ eggs, beaten light} & \quad 1 \text{ cupful graham flour} \\
\frac{1}{4} \text{ teaspoonful soda} & \quad 2 \text{ teaspoonfuls baking powder} \\
\frac{1}{2} \text{ teaspoonful salt} & \\
\end{align*}
\]

Cream the Crisco; beat in the sugar and the eggs; sift the soda into the sour milk, mix thoroughly and add to the first mixture; sift together the white flour, the graham flour, baking powder and salt and stir into the liquid. Bake in a hot well-Criscoed muffin pan about twenty-five minutes.

WHITE MUFFINS

\[
\begin{align*}
2 \text{ cupfuls sifted pastry flour} & \quad 1 \text{ egg, beaten light} \\
4 \text{ teaspoonfuls baking powder} & \quad 1 \text{ cupful milk (about)} \\
\frac{3}{4} \text{ cupful Crisco} & \quad 4 \text{ tablespoonfuls Crisco} \\
\frac{1}{4} \text{ cupful sugar, if desired} & \quad (melted) \\
\frac{1}{2} \text{ teaspoonful salt} & \quad \\
\end{align*}
\]

Sift together the first four ingredients twice; add the milk to the beaten egg and stir into the dry ingredients; beat in the Crisco. Bake in a hot, well-Criscoed cast iron pan about twenty-five minutes. For a change, figs or dates cut in small pieces may be mixed through the dry ingredients before the liquid is added.

STRAWBERRY SHORTCAKE

\[
\begin{align*}
2\frac{1}{2} \text{ cupfuls pastry flour} & \quad \text{butter} \\
5 \text{ teaspoonfuls baking powder} & \quad 2 \text{ baskets strawberries} \\
\frac{1}{3} \text{ cupful Crisco} & \quad 1\frac{1}{2} \text{ cupfuls granulated sugar} \\
\frac{1}{2} \text{ teaspoonful salt} & \quad \text{whipped cream} \\
1 \text{ cupful milk (about)} & \quad \text{sugar} \\
\end{align*}
\]

Sift together the flour, baking powder and salt; with two knives or the tips of the fingers work in the Crisco, then use milk as needed to mix to a soft dough. With a spoon spread the dough in two well-greased cake pans. Bake about fifteen minutes. Turn one cake on a large chop plate, spread the bottom with butter, cover with strawberries mixed with the sugar, set the second cake above the berries, spread this with butter and the rest of the berries. Serve with or without cream. This recipe may be used for fresh raspberries, blackberries or peaches or for canned apricots. To prepare the strawberries, hull, wash and drain them. Leave a few choice berries whole, cut the rest in halves, mix with the sugar (more sugar may be needed), and let stand half an hour or longer. Sift confectioner's sugar over the top of the finished cake and set the whole berries above in a symmetrical order.

CORN BREAD

\[
\begin{align*}
\frac{1}{2} \text{ cupful Crisco} & \quad 2 \text{ cupfuls sifted pastry flour} \\
\frac{1}{2} \text{ cupful sugar} & \quad 5 \text{ teaspoonfuls baking powder} \\
3 \text{ egg yolks} & \quad 1 \text{ teaspoonful salt} \\
\frac{3}{8} \text{ cupful corn meal} & \quad 1\frac{1}{4} \text{ cupfuls sweet milk} \\
2 \text{ egg whites, beaten dry} & \\
\end{align*}
\]

Cream the Crisco, beat in the sugar, then the yolks, beaten light. Sift together the corn meal, flour, baking powder and salt, add to the first mixture alternately with the milk, then beat in the whites of eggs. Bake in a well-Criscoed pan about twenty-five minutes.

Use level measurements for all ingredients
HONEY COOKIES

1/2 cupful Crisco  4 teaspoonfuls baking powder
3/4 cupful granulated sugar  1 teaspoonful salt
1/2 cupful honey  chopped almonds (about 12)
grated rind 1 lemon 1 egg white and granulated sugar (for glazing)
1 egg and 1 yolk
3 cupfuls or more of flour

Beat the Crisco to a cream and gradually beat in the sugar and the honey; add the lemon rind, the egg and yolk beaten together and the flour sifted with the baking powder and salt and mix to a dough that may be kneaded. More flour may be required. Knead a portion of the dough on a floured board, roll into a thin sheet and cut into rounds; rub over a baking pan with Crisco, set the cookies in place, brush them with the egg white reserved for the purpose and slightly beaten, then sprinkle with the chopped nuts, dredge with sugar and bake to an amber color.

RYE MEAL BREAD

1 cake compressed yeast  1 teaspoonful salt
1/2 cupful lukewarm water  1 1/2 cupfuls bread flour
1% cupfuls scalded milk  1 1/2 cupfuls graham flour
1/3 cupful molasses  1 cupful rye meal
2 tablespoonfuls Crisco

Soften the yeast in the water. To the milk add the molasses, Crisco and salt, and when cooled to a lukewarm temperature add the yeast mixed through the water, and stir in the flour and meal. Sift the flour and meal before measuring. The dough should be quite stiff, but not stiff enough to knead. Cover and let stand until doubled in bulk. Cut down and turn into a bread pan. When again light bake one hour. The pan should be longer than the ordinary brick-loaf pan. The style called sandwich-loaf pan is just right. Graham bread may be made by omitting the rye meal and using two cups and a half of graham flour.

WHOLE WHEAT MUFFINS

1 cupful white flour  4 teaspoonfuls baking powder
1 cupful entire-wheat flour  1 egg
2 tablespoonfuls sugar  1 1/4 cupfuls milk
1/2 teaspoonful salt  3 tablespoonfuls melted Crisco

Sift together all the dry ingredients; add the well-beaten egg, milk and melted Crisco. Beat thoroughly and bake about twenty-five minutes in a hot, Criscoed iron muffin pan.

WAFFLES

2 cupfuls pastry flour  1 cupful thin cream
4 teaspoonfuls baking powder  1/4 cupful sweet milk
3/4 teaspoonful salt  1/2 cupful melted Crisco
2 egg yolks  3 egg whites

Sift together the flour, baking powder and salt; beat the yolks, add the cream and milk and stir into the dry ingredients, add the Crisco and whites of eggs beaten dry and beat all together thoroughly. Bake at once on a hot well-Criscoed waffle iron.

Use level measurements for all ingredients
(1) Why does cooking make meat more palatable?
Ans. Cooking meat sterilizes or destroys parasites or bacteria that may be present, coagulates albuminous juices, thereby improving their appearance, makes tough tissues tender and brings out and accentuates agreeable flavor.

(2) Why do the tough cuts of beef and mutton come from the neck and legs and the tender cuts from the middle of the back?
Ans. Exercise toughens muscles and connective tissue, thus muscles in those parts of the creature that are used constantly will be less tender than muscles protected somewhat from use.

(3) Why is the nutritive value of tough meat as high, or even higher, than that of tender meat?
Ans. The same exercise that toughens muscles draws the nutritive foodstuffs (juices) to them.

(4) Why in boiling, parboiling, roasting and broiling meats do we first of all subject the entire surface to very strong heat?
Ans. High heat will coagulate the albumin and harden the fibres on the surface of the meat and thus keep the nutriment within the meat.

(5) Why, in making soup or broth, cut the meat into small pieces, cover these with cold water and heat the water very slowly?
Ans. We present just as much surface as possible to the action of the cold water and let the water heat gradually that the juices in the meat may be drawn out into the water.

(6) Why in making stews and pot roast do we cover the meat with cold water and bring it quickly to the boiling point, or, sear the meat on the outside with high heat and then add a little cold liquid and finish cooking at a gentle simmer?
Ans. In stews and pot roasts
we wish part of the juice to remain in the meat and part to be
drawn out into the liquid and proceed accordingly.

(7) Why should even a well-done steak or roast present a “puffy” appearance?
Ans. “Puffiness” is a characteristic of meat that is not over cooked. If meat be subjected to a high temperature for too long a time, the albuminous juices are hardened and turned brown throughout the cut. After the surface of the meat is seared over, the heat must be allowed to coagulate the juices only slightly and keep them jelly-like and the color a light pink. Lack of puffiness means bad cooking and hardening and shrivelling of nutritive matter.

(8) Why in setting a steak to cook in a double broiler have the edge of fat
next the handle of the broiler?
Ans. With the fat toward the handle the meat is basted during cooking with the melting fat.

(9) Why turn a steak each ten seconds for the first half of the cooking and
then draw it farther from the heat and turn less often?
Ans. The steak is turned to sear and cook both sides evenly and to avoid burning; also if not turned quickly the heat would drive juices from the exposed surface into the fire. It is not as essential to turn so often during the last of the cooking. After the outside is seared over with strong heat to keep in the juices, the cooking is completed at a lower temperature that the meat may be thoroughly cooked and the juices within be jelly-like.

(10) Why have the pan at “blue” heat when pan-broiling steak or chops?
Ans. High heat is needed for the initial searing over, also meat will not stick to an extremely hot surface. The pan must be kept hot and the meat turned constantly.

(11) Why have no fat in the pan when pan-broiling?
Ans. If there be fat in the pan, the meat is not pan-broiled, but sauteed.

(12) Why does it take a longer time to pan-broil a steak than to cook the same steak over a bed of coals?
Ans. Direct heat is more powerful than indirect heat.

(13) Why does it take longer to broil Hamburg steak than an ordinary steak of same thickness?
Ans. In an ordinary steak the heat follows the little muscle tubes, but in Hamburg steak it is deflected this way and that by connective tissue, chopped and disposed irregularly.

(14) Why set roasts of beef, mutton and poultry into a hot oven and roasts of lamb, veal and pork into a moderately heated oven?
Ans. To be wholesome, pork and immature meat, as veal and lamb, need to be thoroughly cooked to the very center of the roast. If a heavy coating be formed on the outside, the heat cannot penetrate the joint; thus the loss of juice is preferable in the case of these meats to lack of thorough cooking at the center.

(15) Why set fresh meat to boil in boiling water, and ham and corned beef (salted meats) to cook in cold water?

Ans. The juices are to be held within the fresh meat, and some of the salt drawn out of the salt meats. The salt meats lose nutrition both in pickling and cooking, but are valuable for variety and for emergencies.

(16) Why brown poultry, chops, steak, etc., before setting them to cook in a casserole?

Ans. The meats are browned to intensify flavor, a sort of meat caramel flavor; cooked even in liquid, in a casserole with a close-fitting cover the flavor is retained.

(17) Why baste roasts while cooking with hot fat rather than with fat and hot water?

Ans. Roasts are basted to keep them from becoming too dry and also to send the heat into the meat. If hot water be added to the fat, moisture is produced and the flavor of the roast is changed. Reserve water for the joints with much connective tissue, which require long cooking and much moisture. After the joint is seared over, the temperature of the oven should be lowered. If the fat burns in the least, the oven is too hot for successful cooking. The fat dripping from the roast beef is, as a rule, all that is needed for basting, but poultry, veal and lamb require additional fat.

(18) Why dredge a roast with flour after basting with fat?

Ans. The flour combining with the hot fat gives a frothy, crusty appearance that is attractive to the eye. Also some of the flour browns in the pan, making a good foundation for a brown sauce to serve with the roast.

(19) Why adapt the size of the pan to the roast and use a rack under the joint?

Ans. If the pan be large, a correspondingly large quantity of fat must be used in basting or the pan will burn. If the meat be not lifted out of the fat, the portion in the fat will be fried in it and become over cooked.
(20) Why are moisture and prolonged cooking at a gentle heat essential in cooking tough meat?

Ans. The albuminous proteins are to be coagulated (stiffened) delicately as in tender meat, but the connective tissue, of which there is considerable (the quantity varying with the cut of meat, age, etc.), is to be changed to gelatine; dry heat and a high temperature will harden this tissue, but low heat, long continued in the presence of moisture, will transform it to gelatine, and the little bundles of fibres will fall apart easily.

(21) Why should the framework of roast meat and fowls be used in making stock?

Ans. The browned juices of meat found on the bones, gristle, fat, etc., are of most agreeable flavor and if dissolved in water may be used to add flavor to foods deficient in this property, as rice, macaroni and many vegetables.

(22) Why is it important that meats, fish, fowl and soup stock, not to be eaten at once, should be cooled rapidly?

Ans. This is done as a precaution against ptomaine poisoning. Poisons are liable to develop in protein substances that stand too long at a temperature neither hot nor cold. This is especially to be guarded against in hot weather and with meats slightly under done.

RECIPES

BEEFSTEAK CHOWDER

1 pound round steak 1 teaspoonful salt
3 tablespoonfuls Crisco ½ teaspoonful pepper
1 onion 1½ cupfuls thin cream or rich
1 quart boiling water milk scalded over hot water
4 potatoes

Cut the steak into strips an inch and a half long and half an inch thick and wide. Melt the Crisco; add the onion cut in very thin slices, and stir and cook until the onion is softened and yellowed. Add the boiling water, let simmer five minutes, add the pieces of steak; let boil five minutes, then simmer until the meat is tender. Pare the potatoes, cut in thin slices, and let cook in boiling water five minutes; drain, rinse in cold water and drain again, then add to the meat with the salt and pepper. Add more water if needed to cover the potatoes. When the potatoes are tender, add the milk or cream and additional seasoning if necessary. Serve with crackers. Left-over steak may be used.
JUGGED CHICKEN

Separate a chicken into pieces at the joints. Take two or three tablespoonfuls of flour and half a teaspoonful, each, of salt and pepper; mix all together thoroughly; in this roll the pieces of chicken, after dipping them in milk or water, then pack them solidly in an earthen baking pot; cover the whole with sweet milk, then adjust the cover and let bake until the chicken is tender.

SMOTHERED OR PANNED CHICKEN

Cut a cleaned chicken down the back and wipe inside and out with a cloth wrung repeatedly out of cold water. Rub the flesh over with salt and pepper and set in the inner pan of a double roasting pan; pour a cupful of hot milk or white stock into the pan, cover and set into a hot oven; cream three tablespoonfuls of Crisco, beat into this three tablespoonfuls of flour and spread over the hot chicken; let cook ten or fifteen minutes, then baste with the liquid in the pan; baste each fifteen minutes thereafter until the chicken is cooked; the time of cooking will vary according to the age of the chicken; from one to two hours will be needed. When the chicken is tender remove it to a serving dish, add milk or water in quantity as needed, and stir until the liquid boils. Pour this over the chicken and serve at once.

BOILED HAM

Let the ham soak several hours, or overnight, after scraping and scrubbing thoroughly with a brush. To cook, cover with cold water, bring slowly to the boiling point, let boil a few moments, then skim and let simmer five hours or more. When tender set aside to partially cool in the liquid, then remove, draw off the skin, brush over with beaten yolk of egg, diluted with milk, sprinkle with sugar and cracker crumbs mixed together, and set in the oven to brown. Cover the bone with a paper frill. Garnish the dish with parsley. Also serve cold, sliced thin.

SAUSAGES BAKED, WITH CREAMED POTATOES

Chop fine four cold, boiled potatoes; season slightly with salt and dispose in an au gratin dish. Pour in milk or cream to come nearly to the top of the potatoes. Prick the casings of one pound of sausage and lower them in a frying basket into a kettle of hot Crisco; count sixty, then remove and dispose over the potatoes. For a small frying kettle cook the sausage in two lots, half a pound at a time. Pour over the sausage a cupful of rather thick white sauce one made with chicken or veal broth preferred. Use two and one-half tablespoonfuls of flour and two tablespoonfuls of Crisco to the cupful of liquid. Cover the sauce with three-fourths a cupful of cracker crumbs mixed with three tablespoonfuls of melted Crisco. Let bake about fifteen minutes. Serve for luncheon or supper.

SPICED BEEF

Have a piece cut from the round three inches thick; with a sharp knife make several incisions like the “sign of addition” clear through the meat; into each of these press a slice of breakfast bacon; rub over the outside of the meat with salt, pepper and flour, set in an earthen dish and pour on half a cupful of vinegar, a tablespoonful of sugar, one-fourth a teaspoonful of mustard and a cupful of water heated to the boiling point; cover and let cook in the oven slowly five or six hours, basting occasionally and adding water if needed.

Use level measurements for all ingredients
CASSEROLE OF ROUND STEAK

Cut round steak in pieces about two inches square and let brown in three or four tablespoonfuls Crisco melted in a frying pan. Remove to a casserole, and add broth to cover. Add more Crisco to the pan and in it brown a small blanched onion for each service; add these to the casserole, cover and let cook about two hours or until nearly tender; add, for each service, two small strips of carrot and half a dozen cubes or balls of potato, parboiled and browned in the frying pan, also salt and pepper as needed, and let cook until the vegetables are tender. If the beef be rolled in flour, it will brown more quickly.

CORNED BEEF HASH

Chop fine an equal quantity of cold, corned beef and boiled potatoes; stir in a little broth or boiling water and turn into three or four tablespoonfuls of Crisco melted in a frying pan; stir and cook until hot throughout, then let stand to color and crust slightly on the bottom; fold as an omelet. Turn onto a hot serving dish. Serve at the same time radishes, sliced tomatoes, pickled beets, chili sauce or tomato catsup.

ROAST SIRLOIN OF BEEF

Wipe the meat with a damp cloth. Dredge the fat with salt and flour, and the flesh with flour, rubbing it well into the flesh. Set to cook in a hot oven. The sirloin shown in the illustration is set skin side up, the way in which the roast will be sent to the table. To cook turn the under or tenderloin side uppermost, that the meat unprotected by fat may be seared over on the outside and the juices kept within. After the roast is half cooked turn the fat side up and finish the cooking on this side, letting the fat become well browned. Baste each ten minutes with the fat in the pan, and dredge with flour after each basting. The heat should be such that the fat and flour in the pan be not over cooked; if too dark, the fat is not fit for basting, and the flour and meat juices are unsuitable for brown sauce to be served with the roast. Cook a roast about twelve minutes for each pound. When done the meat should be pink at the center.

BROWN SAUCE FOR ROAST BEEF

When the meat is cooked, remove from the pan to the warming oven; it may be cut more easily after standing half an hour. Pour the fat from the pan. Add two cupfuls of boiling water to the browned flour in the pan and stir and let boil, that the water may take up the browned meat juice adhering to the pan. Put one-fourth a cupful of the fat in a saucepan; add three tablespoonfuls of flour and cook until frothy; let cool, add the liquid from the baking pan and stir until boiling, then strain and use.

BROWN FRICAASSEE OF VEAL

Melt four tablespoonfuls of Crisco in an iron frying pan. Cut veal steak in pieces for serving; roll in flour and set to cook in the hot Crisco; when the veal is browned on one side, turn to brown the other side, then add light broth or water to cover and let cook at a gentle simmer about one hour. Stir one-fourth a cupful of flour (for each pint of liquid), half a teaspoonful of salt, and one-fourth a teaspoonful of pepper with cold water to form a smooth, thin paste; add to the meat, stir until boiling, and let simmer ten to fifteen minutes, when the dish is ready to serve. A little tomato purée is a good addition to the sauce.
BEEF STEW

4 tablespoonfuls Crisco
2½ pounds “chuck” roast
3 peeled onions, in slices
1 carrot
6 potatoes, sliced

Salt and pepper

Melt the Crisco in the frying pan. Cut the meat into small pieces, and brown part of the pieces in the hot Crisco. Cover the rest of the meat with cold water and heat quickly to the boiling point; add the meat from the frying pan and turn some of the hot liquid into the pan; let it stand over the fire until the glaze is dissolved from the pan, then add to the meat. Cover and let simmer about three hours. Add the onions, and carrot, scraped and cut in slices, and let cook half an hour; then add the potatoes, pared, rinsed, parboiled and drained, and let cook until the potatoes are tender, when all should be cooked. Add salt and pepper as needed and the stew is ready. Two and a half pounds from the hind shank of beef, which is largely lean meat and bone, may also be used and costs less than the “chuck.”

BROILED TRIPE WITH BACON ROLLS

Simmer fresh tripe in boiling water until very tender (it will take five or six hours of cooking), add salt during the last of the cooking. Drain and set aside in a covered dish until ready to use. Brush over the portion to be used (honeycomb tripe is considered the best) with partly melted Crisco, and set to cook over the coals or under the gas burner. Let cook three or four minutes, then remove to a hot platter, season with a little salt, and spread over the top as many slices of broiled bacon as there are individuals to serve. Bacon rolls may replace the broiled bacon. To prepare these, run a toothpick through each slice of bacon, rolled up like a jelly roll, immerse all at once (in a basket) in hot deep Crisco. Let cook until crisp and a light amber color throughout, then drain, and use as specified. A quarter of a lemon should accompany each portion.

BEEF BALLS WITH SPAGHETTI

1 can tomatoes
1 green pepper, in shreds
1 onion, in slices
2 branches parsley
2 cupfuls water
1 teaspoonful salt
1 pound steak, top of round

1 egg, beaten light
¼ cupful soft sifted bread crumbs
1 teaspoonful grated onion
½ teaspoonful salt
3 tablespoonfuls Crisco
¼ pound spaghetti
½ cupful grated Parmesan cheese

Cook the tomatoes, green pepper, onion, parsley, water and salt half an hour, then press through a sieve into a casserole. Free the steak of all stringy portions and chop fine; add the egg, crumbs, onion and salt and mix all together thoroughly; roll into a dozen balls of the same size. Heat the Crisco in a frying pan and in this cook the balls until well browned on all sides; drain on soft paper, then transfer to the purée in the casserole, cover and let cook about forty-five minutes. In the meantime, cook half a pound of spaghetti, in whole or half lengths, in boiling, salted water until done; drain and rinse in cold water. When about ready to serve, take the meat balls from the casserole, turn in the spaghetti and about half a cupful of Parmesan cheese (grated); lift with two forks until the whole is well blended, then return the meat balls to the casserole, cover and return to the oven to become very hot. Serve from the casserole.

Use level measurements for all ingredients
SWISS STEAK

Have a steak cut from the top of the round one and a half inches thick. Pound it with the edge of a heavy earthen plate (or a meat tenderer) until the fibre is thoroughly broken up, dredging over it meanwhile from time to time a little flour. By the time the steak is well pounded a generous half cupful of flour will have been pounded into it. In a large iron frying pan heat two or three tablespoonfuls of Crisco; in this cook the meat until well browned, first on one side and then on the other; pour in boiling water barely to cover the meat and let simmer about three hours. For variety, cook two peeled onions, sliced thin, in the Crisco before the meat, remove them, and after the meat is browned spread them over the meat to cook with it. After the meat is cooked they may be retained in the sauce or strained from it as desired.

CORNED BEEF SOUFFLÉ

2½ cupfuls milk
½ cupful celery leaves or stalks
½ onion
2 tablespoonfuls Crisco
2 tablespoonfuls flour
½ cupful soft sifted bread crumbs
½ teaspoonful paprika
¼ teaspoonful salt
2 cups cold corned beef, chopped fine
3 eggs, beaten separately

Scald the milk with the celery and onion about fifteen minutes. Strain and cool a little. Cook the flour in the Crisco, add the milk and stir until smooth and boiling; add the crumbs, paprika, salt and beef, beat in the yolks, then “cut and fold” in the whites. Turn into a Criscoed dish, set into a pan of boiling water and let bake about twenty-five minutes.

HAMBURG STEAK À LA TARTARE

1 pound rump or round steak
¼ cupful cold Crisco
½ a green pepper
1 slice onion
1 tablespoonful Crisco, melted
½ teaspoonful salt
4 egg yolks
1½ cupfuls tomato sauce

If round steak be used, let it be from the top of the round; scrape the pulp of the meat from the nerves and fibres, and with a wooden spoon work the Crisco into the pulp. Chop the onion and pepper very fine and cook these in the melted Crisco until yellowed and softened; add these to the beef with the salt, mix thoroughly and roll into four balls; press the balls into flat cakes with a depression in the center. Melt a teaspoonful of Crisco in an iron frying pan, set the meat in the pan and drop the uncooked yolk of an egg into each depression; baste the yolks with a little hot Crisco and set the frying pan into the oven; let cook about five minutes, remove to a hot serving dish, pour over the hot sauce and serve at once.

TOMATO SAUCE

3 tablespoonfuls Crisco
3 tablespoonfuls flour
½ teaspoonful salt
¼ teaspoonful paprika
1 cupful tomato purée
½ cupful rich brown stock

Melt the Crisco, in it cook the flour and seasonings, add the purée and stock and stir until boiling.
BEEFSTEAK BIRDS

Have round steak cut very thin; pound it with a pestle to reduce the thickness at least one-half; cut it into pieces about three inches square. Mix one cupful of soft, sifted bread crumbs with one-fourth a cupful of Crisco, a little salt, pepper and sweet herbs and use to spread over the pieces of steak; roll each piece separately and tie with a bit of string at each end to hold in shape. Roll in flour and cook in a little hot Crisco until browned on all sides; add boiling broth or water to the frying pan, cover and let cook until the meat is tender (about one hour). Serve with creamed or mashed potatoes.

RÉCHAUFFÉ OF ROAST VEAL

2 tablespoonfuls Crisco  
2 tablespoonfuls chopped onion  
1 cupful veal gravy  
1 tablespoonful tomato catsup  
8 slices tender cooked veal

Heat the Crisco; in it cook the onion until yellowed and softened; add the gravy (made for the hot roast) and the catsup and heat to the boiling point; lay in the slices of veal and let stand over boiling water until very hot. If the gravy has not been thickened, cook a tablespoonful of flour in the Crisco and onion before adding the gravy to them.

ROAST LEG OF PORK

Select a leg from a young pig. Scrub the skin with care. Then with a sharp knife score the skin for cutting in thin slices. Rub over the outside with salt and flour, and set to cook in a double or covered roasting pan in an oven of moderate heat. After a time add half a cupful or less of broth to the pan, if it is needed, and let cook about five hours. As pork needs to be cooked very thoroughly, the outside should not be seared over at first by means of strong heat, lest the crust thus formed keep the heat from penetrating to the center of the joint. In a double baking pan no basting will be needed. In an open pan baste every ten minutes with the dripping in the pan. Pared-and-cored apples may be baked in the pan with the meat. These will probably require about half an hour to bake.

CROWN OF PORK WITH SMALL ONIONS

Cut pieces containing six ribs from each side of a rack of pork, having the two pieces of the same length and height; remove the backbone and make an incision between the ribs; trim each rib above the eye as for French lamb chops; turn the rib bones outside and the eyes of the chops inside and sew the two pieces together. Mix a cupful of sausage meat with a cupful of stale bread crumbs, softened in cold water and wrung dry; add additional seasonings, if needed. Put the crown in the baking pan, and the sausage mixture in the open space inside the crown; cover the bones with Criscoed paper, dredge with salt, pepper, and flour and bake in a slow oven between two and three hours, basting every ten minutes with the dripping to which a little hot water is added. Melt four tablespoonfuls of Crisco, in it cook to a delicate brown enough small peeled onions to fill the crown; add stock and let cook until tender, glazing the onions with the stock as it cooks away. Remove the crown carefully to a serving dish, so as to avoid breaking the sausage filling; place the onions in the center above the filling; cover the ends of the rib bones with paper frills, and garnish with a few sprigs of parsley. Serve with apple sauce and tomatoes in some form.
WEIGHTS & MEASURES

3 teaspoonfuls of liquid equal 1 tablespoonful
4 tablespoonfuls of liquid equal \(\frac{1}{2}\) gill, or \(\frac{1}{4}\) a cupful
\(\frac{1}{2}\) a cupful equals 1 gill
2 gills equal 1 cupful
2 cupfuls equal 1 pint
2 pints (4 cupfuls) equal 1 quart
4 cupfuls of liquid equal 1 quart
4 cupfuls of flour equal 1 pound, or 1 quart
2 cupfuls of Crisco, solid equal 1 pound
\(\frac{1}{2}\) cupful of Crisco, solid equals \(\frac{3}{4}\) pound or 4 oz.
2 cupfuls of granulated sugar equal 1 pound
2\(\frac{1}{2}\) cupfuls of powdered sugar equal 1 pound
1 pint of milk, or water equals 1 pound
1 pint of chopped meat (solid) equals 1 pound
10 eggs (without shells) equal 1 pound
8 eggs, with shells equal 1 pound
2 tablespoonfuls of Crisco equal 1 ounce
4 tablespoonfuls of Crisco equal 2 ounces, or \(\frac{1}{4}\) a cupful
2 tablespoonfuls of granulated sugar equal 1 ounce
4 tablespoonfuls of flour equal 1 ounce
4 tablespoonfuls of ground coffee equal 1 ounce
1 tablespoonful of liquid equals \(\frac{1}{2}\) ounce
1 cupful of liquid to 1 cupful of flour for pour batters.
1 cupful of liquid to 2 cupfuls of flour for drop batters.
1 cupful of liquid to 3 cupfuls of flour for dough.

\[ \frac{1}{2} \] to 2 or more cakes of compressed yeast softened in \[ \frac{1}{2} \] cupful of water to 2 cupfuls of liquid (\[ \frac{1}{2} \] yeast cake to 2 cupfuls of liquid is used in bread mixed at night, 1 cake or more, according to the time available for rising when bread is mixed in the morning. By using several yeast cakes to 2 cupfuls of liquid bread may be baked in three or four hours from time of mixing).

\[ \frac{1}{2} \] a cupful of liquid yeast (either compressed yeast dissolved in \[ \frac{1}{2} \] cupful liquid, or any other yeast such as potato yeast) to 2 cupfuls of liquid.

1 teaspoonful of soda and \[ \frac{3}{2} \] level teaspoonfuls of cream of tartar to 4 cupfuls of flour.

2 teaspoonfuls of baking powder to 1 cupful of flour, when eggs are not used.
1 teaspoonful of soda to 2 cupfuls of thick sour milk.
1 teaspoonful of soda to 1 cupful of molasses.

\[ \frac{1}{4} \] a teaspoonful of salt to 4 cupfuls of milk for custards.
\[ \frac{1}{4} \] a teaspoonful of salt to 1 cupful, or 1 teaspoonful to 4 cupfuls, of sauce or soup.

1 teaspoonful of flavoring extract to 4 cupfuls of custard, or cream.
1 tablespoonful of flavoring extract to 4 cupfuls of mixture to be frozen.
\[ \frac{1}{2} \] cupful, or less, of sugar to 4 cupfuls of milk for custards, etc.
1 cupful of sugar to 4 cupfuls of milk or cream for ice cream.
4 eggs to 4 cupfuls of milk for plain cup custard.
6 to 8 eggs to 4 cupfuls of milk for molded custards.

\[ \frac{1}{4} \] a package, or half an ounce of gelatine to 2 cupfuls (scant) of liquid.
3 cupfuls of water, or of milk, or stock, to 1 cupful of rice.
1 ounce (2 tablespoonfuls) of Crisco, \[ \frac{1}{2} \] ounce (2 tablespoonfuls) of flour to 1 cupful of liquid for sauce.
1 ounce (2 tablespoonfuls) of Crisco, \[ \frac{1}{2} \] ounce (2 tablespoonfuls) of flour to 2 cupfuls of liquid for soups.
1 cupful of cooked meat, or fish cut in cubes, to \[ \frac{3}{4} \] or 1 whole cupful of sauce. Meat from \[ \frac{3}{2} \] pound chicken equals about 2 cupfuls or 1 pound.

**THINGS TO REMEMBER IN CONNECTION WITH THE RECIPES**

When using in place of butter, add salt, in the proportion of one level teaspoonful to one cupful of Crisco.

When there is smoke in the kitchen, Crisco has burned or heated too high for frying. Or some may have been on the outside of the pan or kettle.

When using Crisco in your regular recipes remember that as it contains no moisture it is much richer than butter and, therefore, \[ \frac{1}{2} \] less should be used.

In making sauces, thoroughly blend the flour and Crisco before adding the milk. In using melted Crisco in boiled dressing, croquettes, rolls, fritters, etc., be sure that the melted Crisco is cooled sufficiently so that the hot fat will not injure the texture of the foods.

Crisco, like butter, is susceptible to heat and cold. When too hard simply put in a warm place.
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At sea level water boils at 212° F., at higher altitudes the air is rarer and atmospheric pressure is diminished and water boils at a lower temperature than 212° F. For each rise of about five hundred and thirty feet above sea level the boiling point of water falls one degree. At five thousand feet above sea level, the boiling point of water is about 202° F., and at ten thousand feet, the boiling point is about 193° F. Thus, when potatoes are boiling at ten thousand feet altitude, they are subjected to about the same degree of heat as potatoes cooking on the coast in a double boiler, or a fire-less cooker, and, in consequence, a longer time must be allowed to cook them. In a few words, while thirty minutes will suffice to cook a potato on the seacoast, from sixty to ninety minutes would be needed at ten thousand feet. This variation depends on atmospheric pressure, which varies according to the altitude. All other lines of cooking are influenced by this same variation of pressure.

As strong heat is necessary to sear over the outside of meats to be boiled or roasted, that the juices be kept within the meat, and as boiling water at high altitudes sears over but imperfectly, it is best to subject such joints first to hot, dry heat in a frying pan. Turn the meat, as each surface is crusted over, until all the surfaces have been so treated, then transfer to boiling water or the oven to complete the cooking at the usual temperature, 165° to 170° F.

In cake making at high altitudes the external atmosphere pressure being less, the cell walls holding the gases generated by the leavening agents and the creaming of the Crisco and the sugar tend to expand too much, burst and run together and the outer cell walls not yet being sufficiently hardened by heat, also settle and the cake is heavy. The remedy is to maintain equilibrium between external and internal pressure, and this is done by the formation of less air cells: i.e., in practice, by the use of less shortening and sugar or less leavening agent; or, by increasing the tenacity of the dough; in practice, by being sure to use fresh eggs and more of them.

Any of the recipes for cakes, cookies, or shortening mixtures, given in this book can probably be used successfully by simply cutting down the quantity of Crisco one-third and sugar one-fourth.

Sugar and water for frosting and fondant requiring longer cooking than at sea level, the syrup will register from 218° to 220° F., at the soft ball stage.