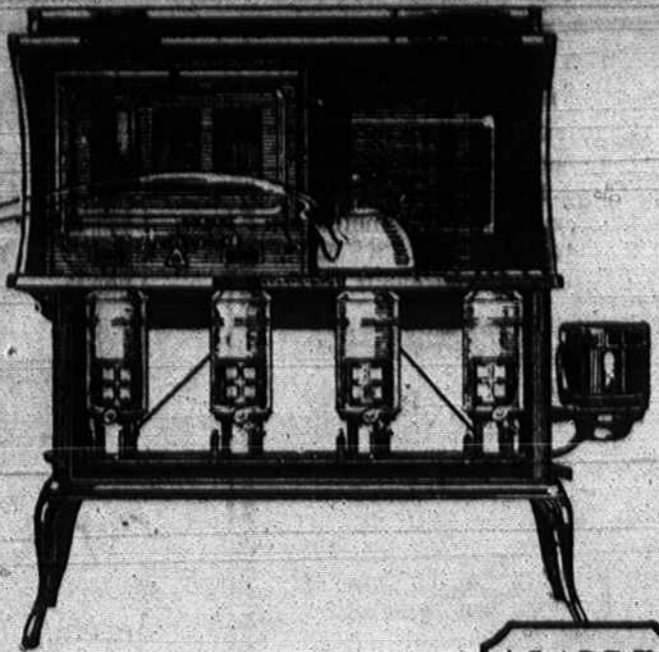


Why the New Perfection is so successful for cooking



THE present New Perfection Oil Cook Stove owes its success to its design and the care with which it is built. Early types of "oil stoves" cannot compare with it in convenience, economy and durability. The New Perfection burner produces the hottest kind of a flame—white-tipped. This and the long blue chimney are responsible for the splendid results obtained by New Perfection users everywhere. The chimney is made long for a distinct purpose. It assures the burning of every last drop of kerosene used. There is no fuel wasted in the form of soot on the bottom

of utensils. Then, too, it drives the clean heat of the white-tipped flame forcibly against the pan or kettle. No flame is ever as hot as the area just a little above it. There's no stooping over to the oven when you use a New Perfection. It is up where you can reach it easily. The New Perfection oven has a three-point locking device that keeps the door closed tightly and prevents the escape and waste of heat. You can look into it at all times through the glass door. The large four-burner size with warming cabinet is most popular. There are also, however, five, three, two and one-burner sizes. Use Aladdin Security Oil regularly to obtain the best possible results. Always pure and clean—it's all heat. *New Perfection Oil Cook Stoves are sold by most hardware, furniture and department stores.* **STANDARD OIL COMPANY (NEW JERSEY)**

NEW PERFECTION Oil Cook Stoves

Fruit Bark Beetle. Clemson College, August 1.—At this season dead twigs may often be noticed in the peach orchard, and examination will show that holes in the bark similar to those made by shooting a load of No. 8 shot into a tree. These holes are made by the fruit bark beetle when laying eggs, the young working in the sap wood. This is among the worst pests of the fruit trees. The bark beetle attacks trees following some injury or other cause that weakens the tree. For example, a

limb wholly or partly broken off in orchard work, is weakened and immediately attacked by these pests. The same trouble may be caused by permitting brown rot to stay on the trees. Other common causes that weaken trees and bring about an infestation by this pest are the peach tree borer and the San Jose scale. Whether the orchard is large or small, it is very important that the trees be watched with some diligence advises Prof. A. F. Conrad, entomologist. As soon as an injured limb is dis-

covered it should be taken out and burned. Where brown rot occurs and causes twigs to rot, the affected fruit should be removed, together with the injured twigs, and absolutely destroyed. The control of the various fruit insects is discussed in Extension Circular 25 and Information Card 17, both of which will be sent upon request. Mrs. Cornelius Vanderbilt, with her husband, is charting the highways between Chicago and Seattle for the Department of Interior.

HAS SEEN LIFE'S BITTERNESS
Granddaughter of the Mighty Napoleon—Worthy of Remembrance by the French People.
Paris observed the centenary of Napoleon Bonaparte's death with elaborate ceremonies a few weeks ago. Amid all the pomp in honor of the one-time arbiter of Europe another figure stood out in contrast—that of a woman of fifty, dressed in black, with a fine, open face, lined by sorrow and the incessant effort to eke out a livelihood, a teacher in an ordinary elementary school near the Boulevard St. Michel. This poor teacher, now living in a tiny apartment with her cat and a few meager possessions, is the granddaughter of Napoleon I. Her father was the illegitimate son of Napoleon and Eleonore de la Plaigne, a maid of honor to Caroline Murat. Napoleon gave the boy the title of Count Leon. Born in 1800, "Count Leon" died in 1881, after an exciting and feverish life, into which he crowded excessive gambling, many duels and love affairs and some mystical meditations. The count's only daughter, Charlotte Leon, was born when her father was sixty years old. She began life as a teacher in Algeria to support her widowed mother, to whom the count had left but small means of subsistence. After hard years of struggle on a pittance she finally went to Paris, where she married a M. Mesnard, taking the name of Mme. Mesnard-Leon. Her husband is now dead and she lives alone, barely removed from want, meditating on the strange destiny of her grandfather, the great emperor, of her father's wild and stormy life—and of her only son, who died for France at Rheims during the war.

ALCOHOL FROM THE JUNGLE?
May Yet Be Economically Manufactured From Moist Vegetation of Tropical Forests.

We clutch at anything as a substitute for gasoline. Professor Whitford of the Yale school of forestry says that alcohol could be economically manufactured from the moist vegetation of tropical forests and jungles. "The evidence is conclusive," said Professor Whitford, "that the tropical sun has the power to store up more energy in the form of cellulose in a given time than has the temperate sun. If this is in a utilizable form it remains for the ingenuity of man to overcome the difficulties of profitably applying it. With the increasing needs of the nation it is reasonable to expect that sooner or later it will be necessary to utilize more fully the plant resources of the tropics." Professor Whitford said that the annual production of alcohol from the nipa plant in the Philippines was now nearly 3,000,000 gallons and that one distillery there had produced 93 per cent alcohol at a cost of about 20 cents a gallon, and if operated to full capacity could make it at a cost of 15 cents a gallon.—Scientific American.

Buy Jewelry at Home

No use to patronize the catalogue houses when you can get as large and varied a selection of Jewelry and Novelties at this store as can be found anywhere in the Carolinas.

Our repair department is all that could be wished for.—Buy at Home

Member of Chamber of Commerce

GLASSES FITTED EXPERT REPAIRING NOVELTIES TROPHIES

G. L. BLACKWELL

JEWELER & OPTOMETRIST

CAMDEN SOUTH CAROLINA

Cleaning and Pressing

HAVE YOUR OLD HATS CLEANED AND BLOCKED AT THE CITY PRESSING CLUB.

Tailoring, Cleaning, Pressing and Dying.

Bring or mail us your work. All hat work received by Wednesday of each week will be returned same week received.

ALL WORK GUARANTEED

City Pressing Club

SAMUEL HOPKINS, MANAGER

535 DeKalb St., Camden, S. C. Phone 178

Seeds For Planting

Turnips and Ruta Bagas, Cabbage, Collards, Beans, Beets, Spinach, Watermelons and Cantaloupes. To kill the pests we have Calcium Arsenate, Paris Green, Bordeaux, Lime-Sulphur, Sulpho-Tobacco Soap, Black Leaf No. 40. To give new life to your ferns and plants try one of our 50c packages of "Bon-Arbor."

W. Robin Zemp's Drug Store

Telephone 30 West Side Broad St.

WE CAN SAVE YOU MONEY

By Making Your Old Clothing Serviceable

We are doing it for thousands of others—why not for you? We believe a trial will convince you.

FOOTER'S DYE WORKS

Cumberland, Md.

Cotton Wanted

Nitrate of Soda For Sale

F. M. WOOTEN

Everything for QUALITY —nothing for show

THAT'S OUR IDEA in making CAMELS—the Quality Cigarette.

Why, just buy Camels and look at the package! It's the best packing science has devised to keep cigarettes fresh and full flavored for your taste. Heavy paper outside—secure foil wrapping inside and the revenue stamp over the end to seal the package and keep it air-tight.

And note this! There's nothing flashy about the Camel package. No extra wrappings that do not improve the smoke. Not a cent of needless expense that must come out of the quality of the tobacco.

Camels wonderful and exclusive Quality wins on merit alone.

Because, men smoke Camels who want the taste and fragrance of the finest tobaccos, expertly blended. Men smoke Camels for Camels smooth, refreshing mildness and their freedom from cigarettey aftertaste.

Camels are made for men who think for themselves.

Camel

R. J. REYNOLDS TOBACCO COMPANY, Winston-Salem, N. C.

Reversing Speech.
A curious phonographic instrument was invented by Poulsen, capable of reversing the sounds of a word or a sentence. A steel piano wire, carried on two spools, passes between the poles of a small electromagnet so connected with a telephone transmitter that spoken words are magnetically recorded on the moving wire and reproduced in a receiving instrument. When the motion of the wire is direct, the words are heard as in ordinary conversation, but if the motion is reversed, the sounds come to the ear in reverse order, like words spelled backward. To represent the order in which the reversed sounds strike the ear, however, not only must the order of the letters composing a word be reversed but each letter must itself be reversed from right to left, as when reflected in a mirror.—Christian Science Monitor.

Remarkable Calculation.
Charles L. Dodgson, professor of higher mathematics at Christ Church, Oxford, known to most people as "Lewis Carroll," and the author of "Alice in Wonderland," is responsible for the following peculiar calculation: Write down the number of your brothers that are living. Multiply this by two. Add three. Multiply the result by five. To this add the number of your living sisters. Multiply the result by ten. Add to this result the number of your dead brothers and sisters. From the total subtract 150. The right hand figure gives the number of deaths, the middle figure gives the number of living sisters, and the left-hand figure gives the number of living brothers.

Lodgings or Lollypops.
Referring to our note on the disappearance of cottage pudding because of the shortage of cottages, a correspondent asks if the high cost of lumber isn't really due to the vast quantities of it now being used in making lollypop handles. Probably, sir, probably. So that while we use our lumber in making cheap sweets we cannot expect to have cheap sutties.—Boston Transcript.

German Blind Soldiers Increase.
There are 3,322 blind soldiers in Germany from the World war and one hundred have died. The discouraging feature of it all is that there were only 1,954 war blind when the armistice was signed. In addition to the totally blind, there are at present 4,129 who have "bad eyes" as the result of war service.—New York Evening Post.