RENOVATE THE KITCHEN AND MAKE WIFE HAPPY

Modern Conveniences Reduce Labor in Most Used Part of Every

Some women show their kitchens ore with an apology. The woman these kitchen is light, colorful and managed. ateresting is pleased to have others ee it. But if it is dark and drab sible there herself and to avoid having visitors enter it.

If your kitchen is not now to your liking you can make it the "show place" of the house, and reatly reduce the work of cooking, out by modern designers, you can she has to carry some money. have your kitchen remodeled so effectively that it will have the apparance and convenience of a thoroughly up-to-date kitchen.

to much as the installation of suit- sible and scalded, all the lettering ble cabinets, drawers, bins and cupboards for the storing of food, dishes and cooking utensils. All of these may easily be built of wood to suit the space available and individ- where it is to be installed and how ual tattes.

fects as wood. In its natural ap- of left or right-handedness as it is boots, to make soberly perusual. painted enameled and lacquered casts a shadow on them.

colors, applied on wood, attain a TOGO SLIPS BOQUET TO softness and warmth unusual with other foundations.

A breakfast cabinet in the kitchen Sneaks to Woodshed Like Convict is one practical means of attaining the charm desired by modern women in the service rooms. This feature provides a center of decoration for

Local retail lumber dealers and and can recommended home design the following letter: ers and builders competent to do Dear Hazel: the work.

#### "INSIDE" INFORMATION

An invisible pocket in the seam by having it modernized. By tak- of a little girl's dress similiar to a ing advantage of the ideas worked boy's trouser pocket is useful when purpledickler, convexly and kitty

If flour sacks are soaked in cold water, spread on a smooth surface and scaped well and then moltened Nothing will help an old kitchen with coal oil, rolled as tighly as poscan usually be removed with the first washing.

In choosing a gas stove consider the window light will fall on it. No other material affords such The choice of a left-hand or right bathing dishes and approach shly to an infinite variety of decorative ef- hand oven is not so much a matter woodshed like konvict on Oregon pearance or with transparent finish- provision of good light on the open be, the range of tones, colors and burners when one is cooking, clean- shack life are simply slum gullyum. grain is a constant source of de- ing. When the oven is between Please to give flickerish thought to light to the eye. Moreover, all the the window and the burners it spend vacation here. Maybe bull

THE FOREST LOG

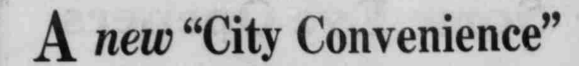
to Persue Contents and Then Writes Story

"Togo," in The Forest Log, the with pride, while others admit visi- the kitchen about which other State Board of Forestry publication built-in units may be attractively published at Salem, tells below his reaction at reading a copy of the paper. Togo is original in his milwork manufacturers can supply language, yet conveys a real complithe & apt to spend as little time as suggestions for modernizing kitcaens ment to the editor of the booklet in

> Last Toosdy after rehorsel of Jap boy Ukelaylee Club, I are happy as slick neck clam to find dilishus souprise in store. Forest Log are a corkley good sheet-horrorzontule cornled. It are snuggest much fodder for kindly attenshun of cubmarine mind. Let us be excited about sumthing elsly but story of amusing murders and doctor book. I unravels without dangerous rithmatic that song bird which nekleck twitter are subject to deposit of lard in basement of brain,

.Whiskerish joke column which are called Duffel Bag are howling. So I forgot all unportant engagements to play poker of jounce baby or

Since you are flit from cook cook dispenshun nuts from dough



## for homes Anywhere

The drudgrey of cutting and hauling ice, of trotting up and down the cellar stairs or out to the spring house can be banished forever from rural homes by the use of a Superflex Refrigerator, which creates twenty-four to thirty-six hours of modern

refrigeration from a small bottle of oil, costing but a few cents. Those old-fashioned makeshift "coolers" never were satisfactory, never provided the constant wastepreventing and health-protecting temperatures possible with modern refrigeration. No matter how far you are from power lines or ice houses, you may now keep food and supplies, always at the proper degree, right in the house where they belong. Superfex oil-burning refrigerators have no belts, gears or moving parts; no noise, no odor, no electrical connections necessary. Once a day at your convenience, you light the burners-then leave it. Superfex does the rest. The refrigerating cycle is completed automatically when the fuel is consumed, and the temperature in the food compartment remains always at the same protective level. In addition to its economies and simplicity, you will find delight in the

many delicious and healthful new dishes you can prepare-because modern refrigeration means something more than merely chilling food. Ask for a personal demonstration of this device which will bring the finest city convenience to your homewherever you are.

Continuous Refrigeration from Oil Heat.

## J. R. DOCHERT FURNITURE COMPANY

WE Deliver

Use Your Credit



### SERVING MANY BUSINESSES

#### Experience of large fleet owners reveals the unusual reliability and economy of the new Ford

SICNIFICANT TRIBUTE to the value of A the new Ford is found in its increasing use by Federal, state and city governments and by large industrial companies which keep careful day-by-day cost records. In most instances, the Ford has been chosen only after exhaustive tests of every factor that contributes to good performance-speed, power, safety, comfort, low cost of operation and up-keep, reliability and long life.

Prominent among the companies using the Ford are the Associated Companies of the Bell System, Armour and Company, The Borden Company, Continental Baking Corporation, Firestone Tire and Rubber Company, General Electric Company, Goodyear Tire and Rubber Company, Kellogg Company, Knickerbocker Ice Company, Morton Salt Company, Pillsbury Flour Mills Company, The Procter and Gamble Company, and Swift & Company.

Each of these companies uses a large number of Ford cars and trucks. The Associated Companies of the Bell System use more than eight thousand.

Modern business moves at a fast pace and it needs the Ford. Daily, in countless ways and places, it helps to speed the production and delivery of the world's goods and extend the useful service of men and companies.

Constant, steady operation over many thousands of miles emphasizes the advantages of the sound design of the Ford car, its high quality of materials, and unusual accuracy in manufacturing. Beneath its graceful lines and beautiful colors there is a high degree of mechanical excellence.

An example of the value built into the Ford is the use of more than twenty ball and roller bearings. They are hidden within the car and you may never see them. Yet they play an important part in satisfactory, economical performance. Their function is similar to the jewels of a fine watch.

Throughout the Ford chassis, a ball or roller bearing is used at every place where it is needed to reduce friction and wear and give smooth, reliable mechanical operation.

At many points, as on the transmission counter-shaft, clutch release, fan and pump shaft, and front drive shaft, these ball and roller bearings are used where less costly types of hearings might be considered adequate.

Additional instances of the high quality built into the Ford are the extensive use of steel forgings, fully enclosed four-wheel brakes, Rustless Steel, four Houdaille double-acting hydraulic shock absorbers, aluminum pistons, chrome silicon alloy valves, torque-tube drive, three-quarter floating rear axle, and the Triplex shatter-proof glass windshield.

The Ford policy has always been to use the best possible material for each part and then, through large production, give it to the public at low cost.



FORD MOTOR COMPANY



and fierce apple liker, or perhapsly Wapinitia Jottings sum tanlack or wild horses root bitters, who could evaporate? Fetish days and merry nites are pussible. Please to remove mind from honorable greef or calm nervusness of Mrs. Jim Grsy, daughter, Lelah, and quickly, Duffel Bag and cum. We are over- Son Harold, Don Fernett of Portbuddy alonesomeness for your mellowish voice and feverish smile. Hoping you are just alike,

P. S .- Please to cum or get off

into their new home at the mill. | time last Saturday. A few of the Pine Grove people place last Saturday night.

Mr. and Mrs. Sam Appling from tapen" gas range. Bend were recent visitors at the Ed. Davis home. Mrs. Appling is a daughter of Mr. and Mrs. Davis.

The picnic held by the American Legion at Richardson's park last Sunday was well attended and enjoyed by all.

day lart.

were in Maupin on business Monday Ted and Phyllis Endersby and

family visited folks at Linn's mill

Sunday afternoon last. O. S. Walters and sons and L. E. Walters shipped a carload of cattle to the Portland stockyards last

Saturday night. Little Leonard Cox has returned to his home here after spending some time at a Dalles hospital.

Miss Irene Linn spent the last

week end with the George Claymier Frank Richardson and wife were at Clackamas Lake Sunday night

and Monday. Walter Sharp has been cutting wood for Bill Forman.

John Powell and Dick Olmstead are cutting fence posts in the moun-A. B. Linn, who has been work-

ing with his brother here, expects to return to his home near Milwaukie this week. Ruth Walters was among those

who attended the Sunday school pienic at Dufur last Sunday. Ben Richardson returned from

visit to his ranch near Prineville last Friday. Mr. and Mrs. Jim Gray of Portland were guests at the Birchard

and Bronner homes Saturday and Sunday. Mrs. O. Bronner has been on the sick list the past few days, being a sufferer from after effects of

having her teeth extracted. The Linns have installed a planer and are now turning out a good grade of dressed lumber.

Albany-Jack Hammel, contractor, will construct new \$10,000 Texaco oil station on Washington street.

dinner guests last Sunday Mr. and which makes it easy to locate him land, Mrs. O. Dronner, Grandma Raines, Mrs. Birchard and family and Mose Delore, Jr., G. R. Beil

Velma and Zelma, are cooking for | building the U. S. Bureau f the Hunt shearing crew at Manpin. Public Roads. Choose a site mod-Min Velma has been compelled to erately elevated so that there is a Pine Grove Items cease her work on account of illness. fall in at least one direction. The

Wm. Sturgis and wife made a business trip to Portland last week. face.

Buy bright-colored bathing suits and caps for children. Orange, yellow, red, vivid, blue, green or violet are colors that can be seen Leonard Weberg and wife trans- readily from a distance along the acted business at The Dalles Satur- shore. Neutral-colored suits blend with the background of trees or T. W. Linn and daughter, Gene, rocks and the shades of the water.

Should a child wander out of sight or beyond his depth his absence will be more promply noticed Mr. and Mrs. M. DeLore had as if he wears a bright-colored suit

Real-estate dealers say that good, dry, light cellar adds \$500 to \$1,000 to the value of a dwelling. Mrs. G. R. Bell and daughters, Of first importance is the site for G. R. Bell, wife and daughter, soil and subsoil rhould be open and T. W. Linn has moved his family Wilma, were in The Dalles a short porus to that air and water are admitted readily. Sands, gravels and Mose DeLore, Jr., has decided to loams are good soils. There should attended the dance at the Dodge keep cool this summer and to do so he good, deep, natural drainage, so has recently installed a "Flamo- that during the wet season of the year the ground water will be at least 10 feet below the ground sur-

# AMERICAN INDUSTRIAL LIBRARY

#### Recipes for the Bachelor Girl



HE bachelor girl who likes to cook her own meals and occasionally have a guest has diffi-culties confronting her which may be summed up in the phrase: How to buy little enough food to avoid

But several agencies have combined to help her. Canners put out fruits and vegetables in eight-onnce cans which hold a cup and cost ten cents. Evaporated milk solves her milk problem, for it obviates the nuisance of attending to milk bottles and milk tickets and the problem of storing milk. Evaporated milk will keep well after being opened, if it is not all used at once, and the unopened cans can stand on the kitchen shelf ready at all times for use.

Recipes for Two

Some recipes which serve two and include this time-saving milk are:

Stuffed Tomatoes: Cut off stem and remove pulp of two large toma-

toes. Mix two tapiespoons chopper canned okra with one tablespoon bread crumbs and season with salt and pepper. Fill tomatoes with mix-Bake in a hot oven (450° for fifteen minutes, then reduce heat to medium, 350°, for fifteen minutes. Make a cheese sauce by melting one tablespoon butter in a pan; add three tablespoons grated cheese and heat slowly until melted. Add onefourth cup evaporated milk and beat until well blended. Pour over tomatoes and serve.

Salmon Patties: Remove bones and skin from a half-pound can of salmon. Add one and one-half teuspoons lemon juice, cayenne pepper, one-half teaspoon salt, one egg, onehalf cup bread crumbs, one-fourth half cup bread crumbs, one-fourth teaspoon baking powder and one-fourth cup evaporated milk diluted with one-fourth cup water. Mold into four patties. Place on an oiled tin and bake in a hot oven (425° F.)-for five minutes, then reduce heat to 375° until browned.