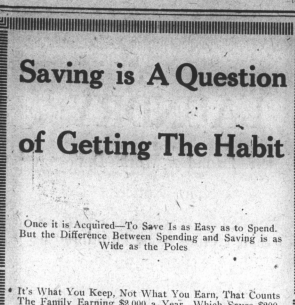
THE CONCORD DAILY TRIBUNE-FAIR AND INDUSTRIAL EDITION



• It's What You Keep, Not What You Earn, That Counts The Family Earning \$2,000 a Year Which Saves \$200, Has Accomplished More towards Reaching Independences Than the Family Having an Income of \$5,000 Which Saves Nuthing Saves Nothing.

We Can All Save If We Make Up Our Minds It Is Our Pleasure to Help You Start and Encourage You to Continue



IN WAR EMERGENCY

STATE'S MATERIAL

PLAN TO MOBOLIZE

Under the present organization of the Mar Department the Assistant Secretary is specially charged with the duty of planning in advance for 'rapid, eco-tary is specially charged with the duty of planning in advance for 'rapid, eco-omical procurement and supply of the material necessary for the exertion of war. World War experience showed tant whore are closen and the assistant secretary of the exertion of the war effort, a detailed survey of what America might do under the necessity in the case of these strate-tions and critical materials is of the high-example.

<text><text><text><text><text><text><text><text><text><text>

war. TIN. There has been very little sys-tematic investigation of the deposits of tin ores to determine their quantity, cost of mining and reduction, when consider-ed as a war measure. The deposits in Lincoln County, North Carolina, are as-sociated with a good grade of kaolin, which it is believed could be mined prof-itably and the nit minerals saved as a by-product.

itably and the nit minerals saved as a by-product. SODIUM-NITRATE. A supply of ni-trates would have to be obtained by fix-ation plants and from by-product coke ovens and gas works. In the recently developed Deep River Coal Field the bituminous coal contains over two per cent. of nitrogen, and treatment of this coal in by-product coke ovens would give a considerable amount of nitrates. FLAX SEED. Although linksed oil is imported in large amounts, it' is be-lieved that a sufficient quantity of fax can be raised to supply the quantity of thought, offers many favorable localities for flax raising. In addition to its use for linseed oil, flax growing should be encouraged as the foundation of a linen industry.

Among other strategic raw materials are platinum, produced in the United States in small amount only, but having its source, in association with chromite, in the basic magnesian rock, abundant in North Carolina, and found in places in Oregon and California, a reserve stock of which might be accumulated by en-couraging its use in Jewelty and in lab-oratories, or by its being treated by the Treasury as a substitute for part of the gold reserve; antimony, now almost en-tirely imported, but samples of which are received from time to time by Federal and State surveys; manganese, in suffi-cient quantity, although many of the de-posits are of low grade ore; potassium saits, in large domestic supply, but not yet thoroughly investigated as to extent, quality and facilities for mining and transportation; cork, rubber, camphor, co-coanuts, quinine, tree-products, all of which are well worth investigating on the hypothesis of successful growth in Florida, Texas, the Canal Zone and grow Zon Texas, the ico: silk may Canal Zone y possibly be Porto Rice; silk may possibly he pro-duced in the raw state, and in time of var silk goods in the country could be utilized as a reserve; sugar, the sugar beet industry should be more generally encouraged; shellac, apparently, has but one source of supply and its production synthetically is a chemical problem. Another preparedness problem in which North Carolina is peculiarly in-terested is that of highways, from the point of view of Federal construction, either entirely or in co-operation with the states, of interconnected, hard sur-face, interstate highways, their adapta-tion to motor transport, and an automo-bile and truck census kept up from year to year by laisson with State depart-ments; preparedness also, contemplates complete maps of electric power lines, showing location and voltage, and of all switchboards with connecting lines, and the encouragement of more general in-terconnecting lines.

W. G. Rogers Architect; His Work

Architect; His Work The building committee of the First Baptist Church. of Gastonia, N. C., were fortunate indeed in securing the services of Architect W. G. Rogers, of Charlotte. Mr. Rogers comes from a family of ar-chitects, he being the fourth generation. His grandfather served the United States as supervising architect for four years. Mr. Rogers has had an active expe-rience of 25 years in Chicago. Cluchunati, Atlanta and Charlotte. He has one of the most up-to-date of-fices in the South, and organized with various department heads and a large organization of efficient assistants. In the is a member of the American In-stitute of Architects, chapter American Institute of Architects, chapter American Institute of North Carolina, and North Carolina Architectural Association, vice president North Carolina State Board of Architectural Examination and Registra-tion.

WILLARD G. ROGERS, A. I. A. ARCHITECT

206-207 Latonia Building Corner S. , Tryon and Second Sts.

CHARLOTTE, N. C.

MEMBER

American Institute of Architects North Carolina Chapter A. I. A. N. C. Architectural Association



SEVEN DAY SALE And Demonstration

Commencing Saturday * Morning, October 13th, and Running Through Saturday, the 20th (Seven Days)

Demonstration Daily at Our Store and Our Space at the Fair Grounds TWO WONDERFUL OPPORTUNITIES

First, to see the Best Display of Buck's Goods ever exhibited in Cabarrus County.

Second, an opportunity to purchase one of these High-Grade Ranges at a Special Price, on the small weekly or monthly pay-ment plan, and get a \$9.00 14-piece Set of Glass Oven Ware FREE,

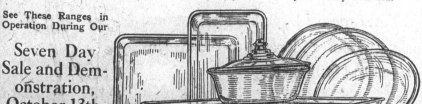
Mr. Abrams, a representative from the Buck's Factory, will be in charge of this sale and demonstration.

\$4.45 Cash Balance in Small Weekly or Monthly Payments

\$9.00 14-piece Set of Class Oven Ware with every range sold during this Seven Day Sale and Demonstration. Buek's All Cast-Iron Ranges will last a lifetime.

Duplex Grates, burns any kind of fuel. Patented Damper, saves one-fourth-to one-half the fuel bill

Sold on a personal guarantee to do everything claimed, or your money refunded.



Cline & Moose

Wholesale and Retail Dealers in FLOUR, FEEDS, FORAGE, SHINGLES, LIME, CEMENT, HEAVY AND

Staple Groceries, Etc.

At this season we specialize in Grass and Clover, Vetch, Seed Wheat, Oats, Rye, in fact we are

"THE SEED STORE"

for Cabarrus county and for a part of three adjoining counties—Mecklenburg, Rowan and Stanly—and you can buy anything you may want to sow from us at as low and often lower than you can order.

We are Headquarters for

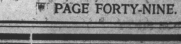
BEST VIRGINIA LIME

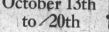
Atlas Portland Cement

Melrose Flour, Cream of Lake Flour, Now Ready Self-Rising Flour-These Three Lead All

Cline & Moose Concord, N. C.

PRICES LOWER THAN OTHERS





Here and the state of the state of the

Given Away With Every Buck Range-This \$9.00 Set of Iridescent Fry Oven Glass

During Our Seven Day Sale and Demonstration

This is the Beautiful 14-piece Glass Ovenware set you see advertised in the Ladies' Home Journal and other national magazines. It has all the practical cooking advantages of other glass oven ware plus soft pearl and iridescent tinting, which adds beauty and charm when placed on the table.

Positively given away during this Seven Day Sale and Demonstration, at our store or the Fair Grounds,

oncord Furniture LO. THE RELIABLE FURNITURE STORE

Mangus Johnson, recently elected armer-Labor Senator from Minnesota, ande the following statement: "Sixty we per cent. for the wealth of this coun-ry is in the hands of two per cent, of he population, and unless there is a bet-er distribution of this wealth, the com-non people are going to revolt against t?"

A ton of soft coal will produce 1400 punds of coke.

Jewelry Is Not Only Pleasing Gifts at a Wedding But at all Times

Come See Our Wonderful Line of Jewelry of All Kinds Diamonds a Specialty-Expert Watch Repairing

