CLASSIFIED DEPARTMENT

Nurses' Training Schools MAKE UP TO \$25-\$35 WEEK as a trained practical nurse! Learn quickly at home, Booklet free. CHICAGO SCHOOL OF NURSING, Dept. CW-1, Chicago.

SHORTHORNS

Scotch Shorthorns for Sale—30 young cows and heiers, 6 yearling bulls. Choice breeding, by Golden Chief, a sire of outstanding merit. Farmers' prices, not registered. Some 640 sales of young bulls in past 35 years. Complete satisfaction guaranteed. Arnold S. Miscrez, West Point, Nebraska.

FEATHERS WANTED

Ship your new geese and duck feathers, also white Turkey body feathers, to

Turkey body feathers, to FARMERS' STORE South Dakota

FEATHERS WANTED, NEW OR OLD Ship or write to Sterling Feather Company, 909 N. Breadway, St. Louis, Missouri.

Menkey Receptionists

Trains that stop at way stations near Udaipur, India, are always met by troops of monkeys that emerge from the jungle to chatter at the passengers.

Relief At Last **For Your Cough**

Creomulsion relieves promptly be-cause it goes right to the seat of the trouble to help loosen and expel germ laden phiegm, and aid nature to soothe and heal raw, tender, in-flamed bronchial mucous mem-branes. Tell your druggist to sell you derstanding you must like the way it quickly allays the cough or you are to have your money back.

CREOMULSION for Coughs, Chest Colds, Bronchitis

-Buy War Savings Bonds-

SURVEY SHOWS **Many Doctors** Noooniiilliillii

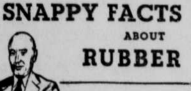
* HELPS BUILD STAMINA * HELPS BUILD ACTUAL RESISTANCE TO COLDS

Try good-tasting Scott's Emulsion! Contains natural A & D Vitamins that help bring back energy and stamina if there is dietary deficiency of these elements.



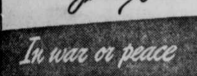


WNU-U



Inflatable rubber barges for the U. S. Navy are "cured" at B. F. Goodrich in a steam vulcanizer that is 42 feet long, 101/2 feet in diameter, weighs 35 tons and has a door that alone weighs 10 tons. It's a record for size and turns out the 25-foot barges at a rate of one every 50

Synthetic rubber plants already completed and those scheduled for construction will have an annual rated capacity of 850,000 long tons. Before the war the United States consumed about 600,000 long tons of rubber annually. Now, however, our supplies must be shared with the United Nations.



B.F.Goodrich

FIRST IN RUBBER

and nutritional troubles of crops, Experiment Stations, plants and foods are legion.

How the army of scientists from County Agents Fight the land grant colleges has fought and won battles for the farmer against these and other adversaries forms a fascinating tale.

Powerful Allies Aid Farmer in Battle

Crop Destroyers.

How the farmer fares in his

insect pests, weather, disease,

of foods, dairy products, fibers

army, navy, marine corps, coast

guard, and air force to battle and

vanguish his enemies. Who com-

The way these services help the

troubles old or new that come his

way, is described by M. N. Beeler,

in the current issue of Capper's

"The trouble which meets a man

at any dawn or in the dead of night

during the Revolution)," writes Mr.

Beeler. "It may be as new as late

potato blight in the Red river val-

and fats.

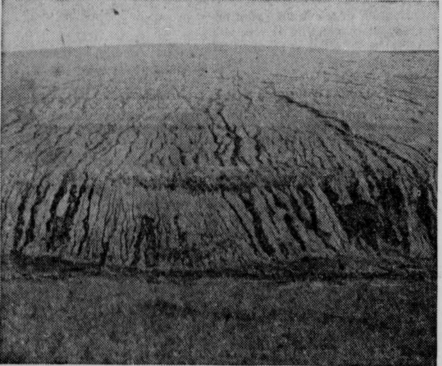
grant colleges.

Make Seed Germinate. never-ending battle against When Iowa farmers reported sweet clover seed didn't germinate propererosion and the thousand and ly, the state agricultural experiment station discovered the cause was one other hazards farm life is hard seed and made a scarifier that heir to, will largely determine corrected the trouble. That was 30 how well he succeeds in meetyears ago and was the forerunner ing Uncle Sam's ever-increasof many more modern devices and ing call for more production methods, the most recent of which is a process by the Fort Hays, Kan., station for "waking" buffalo grass Luckily, the farmer has his own

Then there was that matter of "Laryngot racheitis" down in New Jersey. Sounds professorish, doesn't prise these armed forces? The agriit? But it has an earthy connotation cultural experiment stations and the to any poultryman who has lost 20 extension services of his state land to 60 per cent of his flock. The New Jersey station found an inoculation that protects the birds from this farmer to combat any production

A shortage of spraying machinery threatened the crop of certain Pennsylvania potato growers in 1942. The state college extension service met that threat by organizing 50 spray rings to serve 1,500 farms and protect 10,000 acres. An average of 30 may be as old as Bang's disease (brought to America by Cortez in farmers used each machine. In-1521) or Hessian fly (introduced into creased production was estimated the colonies by German hirelings at 1,376,000 bushels.

So the story goes. One of the troubles that plagues farmers on the plains ise "poisoning" of cattle by ley, or the attack of European corn wheat pasture. The Oklahoma staborer in Illinois. Trouble may be as tion investigated and recommended a remedy which included feeding a persistent as bindweed, smut, codling moth or boll weevil, as complicat- little dry roughage. The Kansas coled as malnutrition originating in lege not only discovered a success-



EROSION, though slow and unspectacular, lowers land productivity tremendously. This Kansas field, too steep to terrace, was planted with corn in 1942. There was no protective covering sown on it. Wind and rain scraped another layer off the already thin topsoil in the spring of 1943. Land like this should be in pasture.

poor soil, as evident as a grass- | ful treatment for black-leg in calves, hopper scourge, as mysterious as baby pig disease, as commonplace as labor shortage, as rare as foot and mouth disease, as little as ants in the kitchen, as big as a complete management and production program."

Assistance Is at Hand. But whatever the difficulty, help in most cases is no farther away than the county extension agent, or the land grant college, Mr. Beeler points out. Potentialities for trouble can be appreciated when such an every-day animal as the hog is subject to more than 60 afflictions. Poultry may succumb to any one or a combination of 89. The Indiana experiment station lists 18 common enemies of corn within that state in the category of diseases. And an Ohio report credits these same diseases with a 19,000,000-bushel yield reduction in a single year. This damage is in addition to losses from borers, chinch bugs, ear worms, grasshoppers, aphids, root lice and

a host of other insects. Continuing experimental projects are reported by the Arkansas station in combat with a few enemies of cotton, such as wilt, boll weevil, seed-destroying diseases, aphids, leaf worms, boll worms, red spider, flea hopper, root rot and just plain soil poverty. Any sheepman, says Mr. Beeler, can count a dozen profit and life-taking afflictions of his flock, but there are at least 36 miscellaneous diseases and 40 internal parasites besides foot rot, sore mouth, scab, ticks, pregnancy and lung

diseases. Furthermore, the U. S. department of agriculture year book for 1942 devotes 172 pages to diseases and pests of cattle and explains there are 70 or more species of bovine infesting tapeworms and roundworms. Books have been written about the ailments of horses and

in 1914, but through extension it so increased the use that dosage costs declined from 50 to 10 cents. This station likewise introduced copper carbonate treatment of bunt smut of wheat, sorghums and millet.

When the New England coastal hurricane damaged 10 to 75 per cent of trees in farm orchards, the extension service of Rhode Island, Connecticut and Massachusetts worked out a rehabilitation program that saved thousands of trees.

Control Fever Tick. Colorado potato growers were faced with an infestation of bacterial ring in 1938. The station found a remedy. Cattle fever tick had pre-

vented development of cattle raising in Louisiana up to 1936. Extenout. Missouri had inaugurated in



GRASSHOPPERS and locusts are among the worst scourges in many farming regions.

than 600 years ago, which afflicted to cannibalism. army horses at Fort Randall, Neb., Dakota station has announced con- the picking may develop into a vice trol and remedies.

have been produced by the Dela- receive regular attention. ware station. Beginning in 1900 the fly-free date for controlling Hessian ger, usually a result of irregular fly. Tennessee discovered and in- care, chilling, overheating, or gentroduced cryolite to replace scarce arsenicals as an insecticide. Montana instituted the feeding of iodized salt during pregnancy to prevent goiter losses of new-born pigs, lambs, calves and colts. Nebraska checked the potency of commercial serums offered in control of swine erysipelas, with resultant standardization of effective protection.

By breeding a wilt-resistant cotton strain, the Alabama station saved the cotton-growing industry of the southern part of the state. Purdue experiment station in Indiana has produced a new Hessianfly resistant wheat. New York has announced a new organic spray which kills late fruit blooms, materially reduces the hand labor of ing in varieties which normally pro- picking habit. duce fruit every other year.

Develop Berer-Resistant Corn. The Ohio station has demonstrated that milk fever can be greatly reduced by feeding four ounces of irradiated yeast daily to cows for four weeks before and one week after freshening. Another Ohio station project was the development of borer-resistant corn hybrids.

Experiments at Pennsylvania and elsewhere disclose that fowl paralysis, which caused a \$43,000,000 loss in 10 poultry states one year, can be controlled by selective breeding and culling.

But lest any farmer get the notion that the scientific research job has been completed and that he can get along without it, Mr. Beeler suggests that he remember just one menace-wheat rust.

"Ceres was a stem rust resistant variety distributed by North Dakota in 1926," he points out. "By 1933 it occupied 5,000,000 acres. But certain physiologic races of rust increased and laid it low. Then the Minnesota station brought out Thatcher in 1934. It spread to 14,-500,000 acres in the United States and Canada by 1940. Now Thatcher is on the way out, because of susceptibility to leaf rust. But the Minnesota station announces New-hatch. sion workers and animal husbandry outyielding Thatcher by 36 per cent researchers led the fight to stamp it | for three years, to be released in



CHINCH BUGS ruin millions of bushels of corn every year, as do cutworms, army worms, and other pests, many of which are difficult mules. The insect, fungous, virus to control.

Floods and Drouth Destroyed Crops on 131 Million Acres Last Year

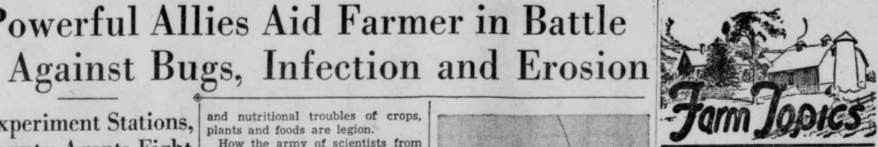
partment of agriculture show that than were lost in 1942. growing conditions during the past year were probably a little better and the surrounding states during in most areas to catch up with late the summer, and in the region ex- planting and haying. tending from New Jersey into Vir-

Pastures and most late crops suffered from the hot, dry weather durthan average, despite floods through- ing July and August, although June out the Mississippi basin in May and produced enough dry weather east June and severe drouth in Arkansas of the Mississippi to permit farmers

Showers in the corn belt and the eastern half of the cotton belt pre-Total crop area lost was about vented serious damage from the age, losses from drouth, and flooded 13,500,000 acres, government figures | drouth there, and reports show that acreage that could not be replanted. | tural products.

Latest reports from the U. S. de- show, nearly 2,000,000 more acres; the warm weather enabled nearly all of the threatened corn and soybean acreage to mature before frost. The dry summer and fall also helped most farmers to complete their gigantic harvesting job.

The 1943 harvest totaled about 347,500,000 acres, exceeding 1942 by nearly 3 per cent or more than 9,000,-000 acres despite wet weather that prevented planting of some acre-



'Cannibalism' in Flock Should Be Prevented

Adding Salt to Feed Reduces Pecking

"Cannibalism" in one form or another is fairly common among young chicks, growing pullets, and laying birds, according to "Brooding and Rearing Chickens" by W. E. Newlon and V. S. Asmundson of the U. of California. This practice should be promptly discouraged, the authors say.

In young chicks, toe picking is the commonest form of cannibalism encountered, but picking of other parts may also follow if the toe picking is not checked. In slightly older birds feather picking is com-1888 the investigations in coopera- mon. A limited amount of appartion with Texas which made control ently harmless feather picking of Texas fever tick possible. A sometimes occurs, but it may demysterious livestock disease, ob- velop to the point where the birds served by Marco Polo in China more are completely naked and may lead

Some outbreaks of cannibalism was explained only in 1931. The are perhaps to be regarded as puretrouble is caused by feed grown on ly accidental. Chicks pick at each soil containing selenium. The South other's toes and, if blood is drawn, unless it is promptly checked. Such The list of achievements is almost accidental cases are not likely to endless. Substitutes for pyrethrum cause serious difficulties if the birds

Other outbreaks of cannibalism West Virginia station worked out the are caused by overcrowding, hun-



Cutting the tip of an aggressive

eral discomfort, and inactivity. Regular care of the birds and keen oboutbreaks of cannibalism.

Picked birds should be promptly removed and the offenders also removed if possible. Young chicks that have been picked should have pine tar or other adhesive anti-pick ointments applied to the affected parts. It is usually advisable to isolate them for a few days. The cause should be looked for and, if found,

corrected. To check the vice, common salt may be added to the mash. The salt content of the ration should be increased to 2 or 3 per cent for a few days only. Mash usually contains about 1 per cent of salt; hence, 1 or 2 per cent should be added. If this is not effective, the salt may be increased to 4 per cent. When grain and mash are fed, the amount of salt added should be correspondingly increased. For instance, if the birds are eating equal parts of mash and grain and the mash contains I pound of salt in each 100, then an additional 3 pounds of salt should be added to each 100 pounds of mash. The high salt mash should not be fed for more than a few days.

Protective Devices.

Outbreaks of cannibalism among older birds can usually be checked or prevented by the use of various mechanical devices which are now on the market. Unfortunately, however, none of these are known to be infallible, because losses may occur in spite of their use. Tipping the beak is also recom-

mended to control severe outbreaks. The edge of the upper beak is cut in about one-eighth inch, one-third to three-sixteenths inch from the tip, according to the size of the beak and the length of the tip. Then by prying and pulling with the flat side of the knife, the point of the beak is removed by tearing and not by cutting. Thus the tip of the beak is removed to the quick so that it is tender for a while and is left in such shape that the bird cannot firmly grasp either feathers or flesh. About three weeks is required for the beak to grow out again and by that time the habit is usually broken.

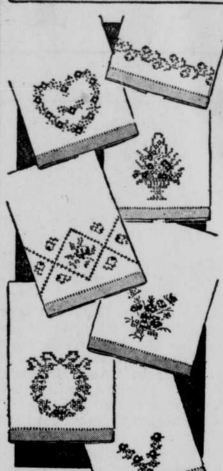
Experience at the Western Washington experiment station indicates that there is more feather picking when pelleted mashes are fed, and that there is less picking when rations high in fiber are fed than when rations are low in fiber.

Agricultural Notes

The natural color of milk is due to the refraction of light from the suspended material and to the carotene and vitamin G contained in it.

Restrictions limiting use of binder twine to mechanical harvesting have been removed by the WPB. This means farmers will now be permitted to use binder twine for growing. harvesting or shipment of agricul-





OF COURSE having guests today means that you'll have to be lucky to have enough red points to feed them but you don't need any points at all to have these seven handsome designs to embroider on your guest towels! Do the lovely cross stitch in your spare time in the afternoonswhile you are mentally planning the next day's menus. Each design is about 43/4 by 5 inches.

5637

To obtain seven transfer designs for the Lucky Seven Towels (Pattern No. 5637)



from removing shoe laces from their shoes and losing them if a thinning, and induces annual bear- bird's beak will generally cure the knot is tied in each lace between the bottom two eyelets.

> Dickies for various frocks and sweaters can be made from a servation will do much to prevent man's old shirt tails. Fine poplin and striped shirtings are excellent for this purpose. Water rings on varnished furni-

ture can often be removed by rubbing them with a cloth dipped in camphor. Work quickly and wipe dry with a clean, soft cloth. When dry, rub with furniture polish, applied on a soft cloth.

Odorous foods like sauerkraut, fish, strong cheese, or broccoli should always be covered before they are placed in the refrigerator to prevent their tainting other

Never use a coarse, gritty scouring powder on any enameled part of a stove. It is likely to destroy the surface glaze.

3. Enhance local circulation.

4. Help reduce local swelling. Developed by the famous McKes-

son Laboratories, Soretone is a

unique formula. Soretone contains

methyl salicylate, a most effective

pain-relieving agent. For fastest ac-

tion, let dry, rub in again. There's

only one Soretone-insist on it for

Soretone results. 50¢. Big, long-

MONEY BACK-

IF SORETONE DOESN'T SATISFY

"and McKesson makes it"

lasting bottle, \$1.

color chart for working, send 16 cents in coin, your name and address and the pattern number. Due to an unusually large demand and current war conditions, slightly more time is required in filling orders for a few of

the most popular pattern numbers Send your order to: HOME NEEDLEWORK 530 South Wells St.

Chicago.

Musical Filipinos Play Flute With Their Nose

"Singing through the nose" is a common criticism of some vocalists, but only the Filipinos are known to be able to play a flute with the nose. The difficulty of producing a sufficient volume of air to make musical notes by this method may readily be imagined. Evidently these natives have greater lung power than most

TRY OVERNIGHT CARE FOR MISERABLE COLDS-

people.

the way grandma did. She used mutton suet she medicated herself to relieve colds' coughing and muscle aches. Now mothers just rub on Penetro. Has base containing old reliable mutton suet, with modern scientific medication added. 25c, double supply 35c. Get Penetro.

Strength of Nylon

A half-inch nylon rope can lift three tons, or double the load that can be raised by a manila rope of the same diameter.

To relieve distress of MONTHLY

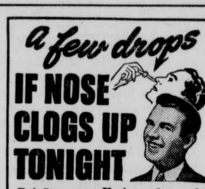
Lydia E. Pinkham's Vegetable Com-pound is made especially for women to help relieve periodic pain with its weak, tired, nervous, blue feelings —due to functional monthly disturbances.

Taken regularly—Pinkham's Compound helps build up resistance against such symptoms. Here is a product that helps nature and that's the kind to buy! Famous for almost a century. Thousands upon thousands of women have reported benefits. Follow label directions. Worth truing!

LYDIA E. PINKHAM'S COMPOUND

50-Pound Seeds

In the Seychelles Islands of the Indian ocean are palm trees whose seeds weigh as much as 50 pounds.



Put 3-purpose Va-tro-nol up each nostril. It (1) shrinks swollen (3) relieves transient pasal congestion . . . and brings greater breathing comfort. Follow the complete VICKS directions in folder. VA-TRO-NOI

Plenty of Milkweed There are approximately 1,900 varieties of milkweed.



MUSCULAR LUMBAGO OR BACKACHE

MUSCULAR PAINS

SORE MUSCLES MINOR SPRAINS