# United States Department of Agriculture Special Page

Bulletins and Special Articles Issued by the Government, of Interest to the Northwest; Suggestions Covering a Wide Range of Activities; Results of Federal Investigations, Etc.

#### Remedies for Keeping White Ant From Timber

THE ravages of the white ant which, because of its insidious work in timber and wood structures, is one of the most destructive insects of North America, can be limited by comparatively simple measures, ac-cording to the entomologists of the United States Department of Agriculture. This pest, known scientifically as the termite, attacks bridge timbers, wells, silos, telegraph poles, bean poles, mine props, fence posts and rallroad ties, and the sudden crumbling of wharves, caving in of mines and the settling in of these mines, and the settling in of floors are sometimes directly due to its hidden borings.
Some of the recommendations of

the Department's entomologist for dealing with this pest are as follows: Forest products in contact with the

ground should be impregnated with coal-tar creosote, which is a perma-nent preventive against attacks by our native termites. Coal-tar creo-sote has many properties which would recommend its use in this respect, for it is also a fungicide, and, being insoluble in water, will not leach out in wet locations. These requirein wet locations. These require-ments furnish objections to many chemicals that otherwise are very effective insecticides.

The various methods of superficially treating timber, as by charring, by brushing, or by dipping with various chemical preservatives, among which are creosotes, carbolineums, etc., have proven to be temporarily effective, in preventing attack, if the work is thoroughly done. If not thoroughly done, termites enter through the un-treated or imperfectly treated por-tions, especially through weathering checks and knots. Where the bases of poles, mine props, etc., are left untreated, termites enter the timber from below, and, avoiding the treated portions, come up through the inter-

for.

Charred timber is effective against termite attack for a period less than a year, although it is not seriously damaged at the end of one year. It brushing nor spraying the exterior after placement, as is sometimes period.

buried in the ground with termite-infested logs were not attacked after a

factor in the development of diversi-fied farming in Hawaii. This branch of our Government uses large quanof our Government uses large quantities of corn, eggs, potatoes, poultry and other products, and the authorities are desirous of having the territory develop an independent source of food supply, as the possibilities of development along these lines are very great in these islands. Sudan grass, sorghum, legumes and other for any other that a single branch in the top of a tree will grow considerably faster than any of the others, thus making the tree unsymmetrical if its growth is not checked. A slight heading in as soon as such a tendency is apparent will usually keep the top well balanced.

There is a wide difference of opin-forage allows. plants have already been planted by the Department's experiment Station in co-operation with the military post in order to furnish green feed for the horses.

Red and white Bermuda onlon seed are doing well in Hawaii. Eight acres of onions yielded 32,210 pounds last year, not counting small onions of pickling size.

#### Co-Operative Marketing for Hawaiian Pineapple

A MARKETING division to assist Agriculture's experiment station in the Hawaiian Islands. Prices which canners have been offering for pineapples are less than the cost of production. The Hawaiian pineapple grower today has to expend from \$12 grower today has to expend from \$12 to \$15 per ton to produce his fruit, hundred and six firms reported for whereas the price offered by the canners range from \$5 to \$11 per ton for first-grade pineapples and one-half these prices for second-grade products. As a result, the analysis of the second straight of the second ucts. As a result the small grower is now seeking a market for his fresh fruit in the United States. However, the business of shipping can hardly be carried on satisfactorily without organization and it is to help out in than for boxes. this connection that the new division has been organized, according to the latest report of the Hawaii experiment station.

It is also suggested in the report that better arrangements could be made if there were a branch of the marketing division in San Francisco, which should act as a central office for fresh pineapple shipments. This office could undoubtedly prevent the succession of bare and flooded markets which has characterized the previous condition of pineapple ship-

The same office could also do valuable service in handling other Hawaiian products, such as sweet potatoes, onions, bananas, beans, coffee, grief, but all concerned should seek cocoanuts and kukui nuts. The last mentioned product is particularly valuable on account of its large oil commarket allows, so that the deal may be wound up in relatively good shape,

#### **Movement Satisfactory** in Cold-Storage Apples

pected, the result of investigations the United States Department of Agriculture would indicate that the movement of cold-storage apples during the month of December was satiscountry is a criterion, approximately 13 per cent of the total cold-storage holdings December 1 were marketed prior to January 1. The decrease in barrel holdings was much greater

The percentage of movement in December for box apples was small, but it is to be remembered that large quantities of this pack are held in common storage in the box apple pro-

common storage in the box apple producing areas, and that box apples
placed in cold storage under conditions existing this year were held
largely for the later Winter markets.
The cold-storage holdings of apples are admittedly large, and a regular, vigorous movement throughout
the remainder of the season may be
necessary to prevent disaster in the
Spring. Growers and dealers are
urged neither to dumn their holdings Spring. Growers and dealers are urged neither to dump their holdings nor to stand for arbitrarily high prices. Panicky selling usually means

#### Birds Useful; Destroy Insects and Weed Seeds

A MARKETING division to assist pineapple growers has been organized by the U. S. Department of apples did not prove to be as exuseful to the farmer is described in a new Farmers' Bulletin (No. 630) conducted by the office of markets of of the United States Department of Agriculture, entitled "Some Common Birds Useful to the Farmer.

Whether a bird is beneficial or injurious depends almost entirely on what it eats, says the introduction to the new bulletin. In the case of species which are very abundant, or which feed to some extent on the crops of the farmer, the question of their average diet becomes one of supreme importance, and only by stomach examination can it be satis-

factorily solved.

Field observations are at best but fragmentary and inconclusive and lead to no final results. Birds are often accused of eating this or that product of cultivation, when an ex-amination of the stomachs shows the amination of the stomachs shows the accusation to be unfounded. Accordingly, the biological survey has conducted for some years past a systematic investigation of the food of those species which are most common about the farm and garden.

Within certain limits birds eat the

kind of food that is most accessible, especially when their natural food is scarce or wanting. Thus they sometimes injure the crops of the farmer who has unintentionally destroyed their natural food in his improvement of swamp or pasture. Most of the damage done by birds and complained of my farmers and fruit growers arises from this very cause. The berry-bearing shrubs and seed-bearing weeds have been cleared away, and the birds have no recourse but to attack the cultivated grain or fruit which have replaced their nat-

ural food supply.

The great majority of land birds subsist upon insects during the period of nesting and moulting, and also feed their young upon them during the first few weeks. Many species live almost entirely upon insects, taking vegetable food only when other subsistence fails. It is thus evident that in the course of a year

The new publication discusses the food habits of more than 50 birds be-longing to 12 families. Many are certain regions where warm periods eastern forms which are represented of considerable length occur during in the West by slightly different the Winter, it is well to prolong the species or subspecies, but unless the food habits differ they are not sep-arately described. Among the pop-ular birds included are the robin, bluebird, wren, brown thrasher, cat-bird, bobolink, oriole, crow, cuckoo, and the American sparrow.

## Prune Peaches in Early Spring

66 WHEN is the proper time to prune peach trees?"

brushing nor spraying the exterior after placement, as is sometimes practiced, is effective in keeping out termites, since the portion that sets in the ground could not be treated, and it is usually at this point that termite attack occurs.

Before treating timber with chemical preservatives, especially where the brush method is employed, it is essential that the timber be thoroughly seasoned, otherwise penetration by the preservative will be retarded.

Many patented wood preservatives, advertised as effective against wood brores, often merely contain simple

advertised as effective against wood borers, often merely contain simple preservatives, as for instance, linseed oil, to which a slight odor of oil of citronella has been imparted, or contain simple poisons. For timber to be set in the ground, brush coatings

### Summer Pruning.

A limited amount of Summer pruntest of nearly six months. Impregnation with paraffin wax was not effective in the bureau of Entomology's experiments. If the wood is not in contact with the ground, impregnation treatments with bichloride of mercury and zinc chloride are effective. The mercury and zinc in this form are both soluble in water.

Farming in Hawaii.

A limited amount of Summer prunting advantage, them to resume a more or less active condition.

If them to resume a more or less active condition.

If the growth of the tree is continued actively until the near approach of cold weather each season by means of late tillage, nitrogenous fertilizers, or in other ways, the perfective. The mercury and zinc chloride are effective. The mercury and zinc in this form are both soluble in water.

Farming in Hawaii.

The Army is a most important factor in the development of diversition.

The Army is a most important factor in the development of diversity in the tree, it is well to take it off at the removal of large limbs will rarely be necessary.

A limited amount of Summer prunting can availate them to resume a more or less active condition.

If the growth of the tree is continued actively until the near approach of cold weather each season by means of late tillage, nitrogenous fertilizers, or in other ways, the perfective in the tree, it is well to take it off at the tree, it is well to take it off at the tree, it is well to take it off at the removal of large limbs will rarely weather occurs in January, for instance, the tree which would ordinarily from the development of diversity of other trees and beans. Egg-

Then, too, it frequently happens that a single branch in the top of a

trees, but the most successful fruit growers usually prune their trees. The principal objects may be summed up briefly as follows:

1. To modify the vigor of the tree.

5. To reduce the struggle for existence in the tree top.
6. To remove dead or interfering

branches. 7. To aid in stimulating the devel-opment of fruit buds.

To thin the fruit.
 To make thorough spraying pos-

formed and properly pruned during other useful function of birds in deits first years, the foundation for a stroying these weed seeds and theregood tree is established; subsequent errors in pruning, if they occur, may year.

admit of correction without perma-nent harm to the tree.

The new bulletin explains why in tain simple poisons. For timber to be set in the ground, brush coatings with linseed oil are not effective against termites.

Impregnation with chlorinated napthalene may prove effective against termites, as a preservative for woodwork, in interior finish, where it is important that the preservative should not "sweat" out, or stain the wood. Treated wood blocks buried in the ground with termite-inperatures which later would cause A limited amount of Summer prun- them to resume a more or less active

tin. This, along with another Farmers' Bulletin (No. 631) covers the tions. A third Farmers' Bulletin (No. 633) will deal with the varie-ties and classification of peaches, any To keep the tree shapely and of these publications may be obtained within bounds.

3. To make the tree more stocky.

4. To open the tree top to admit lications, United States Department of Agriculture, Washington, D. C.

#### Okra Eight Feet High,

An American variety of okra which has attained a height of from 7 to 8 feet has been grown on heavy clay sol'n our little possession of

until many of the dangers of frost plant produces heavy yields of exhave passed.

A great many practical pointers on duced with success has been the New A great many practical pointers on renewing the tops of peach trees, changing the top by budding and grafting, thinning the fruit, controlling insect pests, and on growing some annual crop in between the trees, are included in the new bulletin. This, along with another Farmers' Rulletin (No. 631) covers the tin. This, along with another Farmers' Bulletin (No. 631) covers the
general subject of peach growing and
treats of fundamental orchard operations. A third Farmers' Bulletin
(No. 633) will deal with the varieties and classification of peaches, any
ever all enorts have failed. During
the past season, however, a number
of tomatoes were produced, which,
savory and should prove prolific. Insect enemics have failed. During tically all these vegetables.

> When we reach our last dollar we t earnestly wish that all the others had been as big as it looks.