

This Food-Tonic Quickly Restores Strength



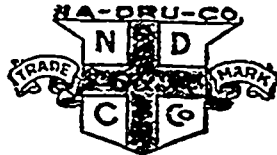
After a serious illness, ordinary food should be supplemented by a strengthening tonic. For this purpose

NA-DRU-CO Tasteless Cod Liver Oil Compound

is recommended very highly. In its preparation the disagreeable flavor of the natural Cod Liver Oil is entirely removed, while its well known nourishing and tissue-building qualities are retained. Then we add Hypophosphites to build up the nerves, Extract of Wild Cherry (for the Lungs and Bronchial Tubes), and Extract of Malt (a food itself) which aids in the assimilation of other foods.

Children in particular enjoy the pleasant flavor of Na-Dru-Co Tasteless Cod Liver Oil Compound, and quickly regain health and strength when Nature is aided by this natural food-tonic. Your Druggist has it in 50c. and \$1.00 Bottles.

National Drug and Chemical Co.
of Canada, Limited.



FOR EVERY AILMENT THERE'S A
NA-DRU-CO SPECIFIC BEARING THIS
TRADE MARK. SEE THAT YOU GET IT.

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Some History about Typewriters



Modern and Ancient

CHAPTER I

A Typewriter is not worth much without an efficient Operator.

IT is a conservative estimate that 90% of typists in this country are trained on the Underwood.

AND the machine an operator learns is the machine she is going to have. The day is past when a typist can use several makes of machines equally well. Scientific operation made it impracticable.

IT is a matter of considerable difficulty to get a competent operator for any typewriter except an Underwood.

Through our Employment Service we insure Underwood users against any difficulty of this kind.

United Typewriter Co.
Limited
TORONTO

A BARGAIN

The Canadian Apple Growers' Guide \$2.00
The Canadian Horticulturist. One Year .60
BOTH FOR \$2.00 \$2.60

TAKE ADVANTAGE OF THIS OFFER WHEN RENEWING YOUR SUBSCRIPTION

Books and Bulletins

During the past few weeks The Canadian Horticulturist has received a number of books and bulletins, a number of which are of more than ordinary interest and value. Three books from Doubleday Page and Co., publishers, of Garden City, N.Y., include the following: "Vines and how to Grow them," by Wm. C. McCollum. This volume deals with all kinds of climbing and trailing plants for garden effect, including not only hardy annual and permanent woody vines but many of the beautiful exotics. It is well illustrated. "Garden Planning," by W. S. Rogers, is especially designed to help the maker of small gardens. The author writes from actual experience in helping amateurs on city lots and on the average suburban plot. There are many other sketches and plans. "Chrysanthemums and how to Grow them," by I. L. Powell, is a complete manual of instruction on the growing of chrysanthemums. It pays special attention to the opportunity of the amateur who has only an outdoor garden. Several excellent illustrations add to the value of the volume. The foregoing books contain from two hundred to four hundred pages each, and may be purchased for \$1.10, with postage 10c extra.

"Cooperation among fruit growers" is the title of bulletin No. 27, issued by the Agricultural Experiment Station, Columbia, Missouri. It gives the constitution, by-laws and rules of a number of the most successful cooperative associations on the Continent, and explains the reasons for their success.

The Ohio Agricultural Experiment Station at Wooster has issued bulletin No. 228, dealing with "Two recent important cabbage diseases of Ohio." One of these is the wilt or the yellows of cabbage and the other black-leg or foot rot. The bulletin is well illustrated and handles both subjects at length.

Commercial fertilizers are dealt with in bulletin No. 101, issued by Purdue University, Lafayette, Indiana. It gives the full text of the law governing the sale of fertilizers in Indiana, and tables showing the results of inspections of samples.

"Commercial Apple Orcharding in Ohio" is described in circular No. 112 of the Ohio State at Wooster. The results of experiments in spraying are given.

The value of birds in the destruction of injurious insects is shown in Farmer's Bulletin No. 456, entitled "Our Grosbeaks and their Value to Agriculture," issued by the United States Department of Agriculture, Washington.

INJURIOUS INSECTS

One of the best bulletins of its class we have seen for some time is bulletin No. 110, issued by the Agricultural Experiment Station, Centre County, Pennsylvania, entitled "The Control of Insects and Diseases affecting Horticultural Crops." It gives concise descriptions of methods for controlling the principal insect enemies and fungous diseases of fruits and vegetables.

"How to combat the Melon Ape," is dealt with in press bulletin No. 34 of the Experiment Station, Lincoln, Neb.

"Cut Worms, Army Worms and Grasshoppers" are described in bulletin No. 124 of the Division of Entomology of the Experiment Station University Farm, St. Paul, Minnesota.

"The Apple Maggot or Railroad Worm" is the title of circular No. 14 of the Experiment Station, Durham, New Hampshire.

"Winter Vetch as a Cover Crop in Michigan Orchards" is dealt with in circular No. 13 of the Agricultural College, East Lansing, Mich.