

Forest Trees of Wisconsin & How To Know Them, 64 p.

Current and Selected References on Conservation—a bibliography for students and teachers, 20 p.

Wisconsin Conservation Bulletin—monthly bulletin.

Visual Aid Material, 27 p.

Department of Public Education, Madison 2, Wisconsin.

Guide to Conservation Education in Wisconsin Schools, 96 p.

Helps in Planning Conservation Learning Experiences, 57 p.

University of Wisconsin, College of Agriculture, Madison 6, Wisconsin.

Restoring Northern Forests.

Community Forest.

Plants Link Soil and People.

School Forests—a Handbook, 31 p.

Learning to Know Common Wisconsin Trees, 18 p.

Shelterbelts for Windblown Soils.

List is available. Others in process of publication.

Women's Day, Inc., 19 West 44th St., New York 76, N. Y.

Cruikshank Collection of American Birds—4 sheets—colored, \$.25.

Wyoming

Wyoming Game and Fish Commission, Cheyenne, Wyoming.

The Amphibians and Reptiles of Wyoming, \$.10.

Names of Wyoming Fishes, \$.10.

Beaver Management and Ecology in Wyoming, \$.25.

Wyoming Wildlife—publication, \$.50 per year.

University of Wyoming, Agricultural Experiment Station, Bulletin Dept., Laramie, Wyoming.

Cir. #39—*Water—Life for the Land—1950*, 16 p.

University of Wyoming, College of Education, Laramie, Wyoming.

Instructional Units in Conservation for Elementary School, mimeo., 4 p., \$.50.

Organizing and Planning for Effective Education in Soil and Water, mimeo., 23 p.

made up and sent to Lancaster on March 25, the October dummy on August 25, and so on. The corrected page proof, ready for the printer to run the May issue, will be sent to Lancaster on April 15, the final page proof and so on.

A small amount of space is left vacant when the dummy is made up. This may be used for news items and late releases of various kinds. Such items may be included in the page proof. However, they must be cut to fit the available space exactly, and it is, of course, not possible to see proof of it.

Copy to be sent to the printer with the dummy must be in the editor's hands at least six weeks ahead of the month of issue; short items to be inserted in the page proof must reach the editor by the 8th of the month before the month of issue.

It is hoped that all contributors will cooperate in these earlier deadlines, so that the magazine may always arrive within the first few days of the month.

EDUCATIONAL PACKET

The editor has received from THE GARDEN CLUB OF AMERICA the materials known as "Our Natural Resources Educational Packet," intended for local conservation chairmen. The packet includes pamphlets and folders on various phases of conservation, a study guide and a list of sources. For information, write the Conservation Committee, Garden Club of America, 15 East 58th Street, New York 22, New York.

NEW PUBLICATION SCHEDULE

The experience of the last several years has shown that the publication schedule used in the past will no longer get the issues of ABT out during the first few days of the month of issue, as was the original plan. A new schedule has been worked out which provides a longer time for each of the steps—printing, making up the dummy, correcting page proof, setting up the magazine forms, and so on.

In the future, the manuscripts will be sent to the printer about ten weeks ahead of publication time. That is, manuscripts intended for the May issue will be sent to Lancaster on February 21, those intended for October on July 21, and so on. The May dummy will be

CONSERVATION IN THE 83RD CONGRESS

The 83rd Congress of the United States convened January 3, 1953, amid the usual fanfare and began organizing itself with the Republicans running the show in both houses. Although the leadership decided to postpone any legislative work until after the inauguration of President Eisenhower January 20, the legislative ambitions of the various members were apparent in the flood of bills poured into the hoppers during the first days. Many of these proposals are private bills, but of the public bills and resolutions, well over 250 affect soils, rivers, public lands, forests, wildlife, parks, minerals or other natural resources.

Two bills of major interest to conservationists were introduced by Congressman Leroy Johnson of

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