

A WELL EQUIPPED LIBRARY

Think what it means to be able to have within reach the latest information relating to forestry and allied subjects.

The following books are suggestions. They are worthy of your inspection. Send for copies to-day, and be prepared to meet the various daily problems.

FOREST VALUATION

By Professor H. H. Chapman, Yale University.

A valuable book for those not already familiar with the economic and mathematical principles on which the theory of forest finance is based.

283 pages, 6x9. Cloth, \$2.00 net.

ELEMENTS OF FORESTRY

By Professors F. F. Moon and Nelson C. Brown, N. Y. State College of Forestry at Syracuse.

Covers, in an elementary manner, the general subject of forestry.

392 pages, 6x9, illustrated. Cloth, \$2.00 net.

LOGGING

By Professor Ralph C. Bryant, Yale University.

Covers the more important features of operation. Discusses at length the chief facilities and methods for the movement of timber from the stump to the manufacturing plant, especially logging railroads.

590 pages, 6x9, illustrated. Cloth, \$3.50 net.

MECHANICAL PROPERTIES OF WOOD

By Professor Samuel Record, Yale University.

This volume includes a discussion of the factors affecting the mechanical properties and methods of timber testing.

165 pages, 6x9, illustrated. Cloth, \$1.75 net.

THE PRINCIPLES OF HANDLING WOODLANDS

By Henry Solon Graves, The Forester, U. S. Department of Agriculture.

Contains chapters on The Selection System, The Coppice Systems, Improvement of the Forest.

325 pages, 5¼x8, illustrated. Cloth, \$1.50 net.

THE THEORY AND PRACTICE OF WORKING PLANS (Forest Organization)

By Professor A. B. Recknagel, Cornell University.

In preparing this book the author has constantly kept in mind the experience which he gained while doing active work for the Forest Service in various parts of the United States.

235 pages, 6x9, illustrated. Cloth, \$2.00 net.

CANADIAN FORESTRY JOURNAL.

JAMES W. SEWALL

Timber Estimates.

Topographic and Boundary Surveys, Planting, Logging Maps, Portable Mill Operations.

Technical Training, Thoroughness, Experience.

CENTRE ST. OLD TOWN, MAINE

TREES, SHRUBS AND SEEDS

Hardy Northern Trees and Shrubs at Forest Prices. Native and Foreign Tree Seeds

EDYE-DE-HURST & SON, DENNYHURST

DRYDEN, Ont. Shippers to H.M. Government, Etc. Correspondence Française.

Hill's Seedlings and Transplants

ALSO Tree Seeds for Reforesting. Best for over half a century. Immense stock of leading hardy sorts at low prices. Write for price list and mention this magazine.

Forest Planters Guide Free.

The D. Hill Nursery Co. Evergreen Specialists Largest Growers in America.

Box 503

Dundee, Ill., U. S. A.

YALE UNIVERSITY FOREST SCHOOL

NEW HAVEN, CONNECTICUT, U.S.A.

YALE University Forest School is a graduate department of Yale University. It is the oldest existing forest school in the United States and exceeds any other in the number of its alumni. A general two-year course leading to the degree of Master of Forestry is offered to graduates of universities, colleges and scientific institutions of high standing, and, under exceptional conditions, to men who have had three years of collegiate training including certain prescribed subjects. Men who are not candidates for the degree may enter the school as special students, for work in any of the subjects offered in the regular course, by submitting evidence that will warrant their taking the work to their own advantage and that of the School. Those who have completed a general course in forestry are admitted for research and advanced work in Dendrology, Silviculture, Forest Management, Forest Technology and Lumbering. The regular two-year course begins the first week in July at the School camp, Milford, Pennsylvania.

For further information address

JAMES W. TOUMEY, Director
New Haven - Connecticut