

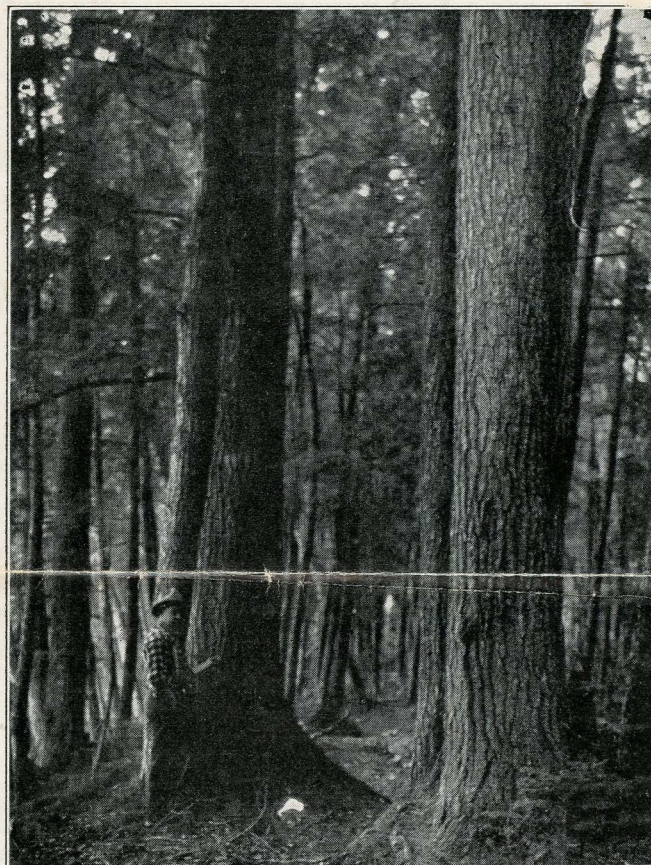
*The nation's precious resources and their preservation must be part of our*

## EDUCATION FOR A STRONG AMERICA

Teach this vital subject interestingly and effectively with the revised and enlarged textbook

# "Conservation of Renewable Resources"

By E. M. DAHLBERG



**A**MERICA, virtually self-contained, is a powerful bulwark in world supremacy. To hold that place, it must ever remain self-sufficient. Every citizen of the future therefore must be taught the importance of its natural and human resources, and must be on the alert to guard against waste or extinction. The classroom of every school therefore is the focal point for indoctrinating future generations. Give every pupil the tool for his survival, the graphic lessons set forth by Mr. Dahlberg in his comprehensive textbook.

### *Fundamental . . . Comprehensive*

Required or elective courses in Conservation find their best answer in "Conservation of Renewable Resources," because:

1. It provides a balanced semester course in Biology or Social Science classes.
2. It is an excellent supplementary text, and invaluable in every reference library.
3. It deals with all phases of Plant, Animal, and Human Conservation, giving a comprehensive picture of the scope of this national movement.
4. It has more than 100 splendid illustrations to emphasize the text matter and attract keen interest.
5. It has 235 pages in durable cloth binding. (The revised edition includes a new chapter on "Conservation of Human Resources.")

### *Written by a Teacher-Conservationist*

E. M. Dahlberg, the author, has a combined background as a teacher and conservationist. He therefore presents the subject from its practical side as well as embodying its presentation in a form understandable to the average pupil.

Mr. Dahlberg is a Wisconsin teacher who has taught Conservation for more than twenty years. He is a native of Northern Wisconsin, living in the region of forests and lakes, where he has actually faced Conservation problems all his life. He has propagated several hundred thousand evergreens and hardwood trees in his own nurseries, and administers an extensive private woodlot project in Rusk County.

The author's ability and knowledge along Conservation lines were given recognition by his appointment in 1927 as a member of the original six-man Wisconsin Conservation Commission. He served as secretary of the Commission under four governors. His treatment of the subject therefore is comprehensive and technically accurate.