OHI0 ACADEMY OF SCIENCE

The Ohio Academy of Science, of which the Ohio Journal of Science is the official organ, is a society organized for the promotion of science, especially in Ohio. The principal officers for 1943-1944 are: President, H. C. Shetrone, Columbus; Secretary, A. W. Lindsey, Granville; Treasurer, Clarence E. Taft, Ohio State University, Columbus. The Academy is open to persons interested in science and its advancement.

For information as to membership, application blanks, etc., address A. W. Lindsey, Secretary, Ohio Academy of Science, Granville, Ohio.

Annual Reports of Proceedings and Special Papers, 1892-1930.

ANNUAL REPORTS
First to Sixteenth ........................................... 30 cts. each
Seventeenth to Twenty-fourth and Twenty-sixth to Thirty-seventh... 40 cts. each
Twenty-fifth ..................................................... 75 cts.
Thirty-eighth to Fortieth .................................... 50 cts. each
Subsequent reports appear in the July number of the Journal for the year concerned.

SPECIAL PAPERS
12. Land and Fresh-water Mollusca of Ohio. pp. 35. V. STERKI .... 50 cts.
13. The Protozoa of Sandusky Bay and Vicinity. F. L. LANDACRE ...... $1.00
15. *Trees of Ohio and Surrounding Territory. pp. 122. JOHN H. SCHAFFNER .... $2.00

Address: MRS. ETHEL M. MILLER,
Library, Ohio State University, Columbus, Ohio.

*Out of print. (Adv.)
The Ohio State University
COLUMBUS

Announces a War-Time

ACCELERATED PROGRAM

in its

Ten Colleges and Graduate School

AGRICULTURE
ARTS AND SCIENCES
COMMERCE AND ADMINISTRATION
DENTISTRY
EDUCATION
ENGINEERING
LAW
MEDICINE
PHARMACY
VETERINARY MEDICINE

Providing an Opportunity for Graduation in Three Calendar Years for Those Desiring to Hasten Their Preparation for Service to the Nation, both in Governmental and Civil Capacities

\[ \text{For general information, catalogue, or special bulletin describing each college, with fees and announcement of courses} \]

Address:
B. L. STRADLEY, Secretary Entrance Board

THE OHIO STATE UNIVERSITY

Printed in the United States of America by the Spahr & Glenn Company, Columbus, Ohio