CORN GENETICS

When the 1960 crop has been harvested, we expect to have corn ears showing results of various crosses; about ten different ratios should be available. Refer to number 14D70 on page 235 of Turtox Biology Catalog No. 62, and write to us after November 10, 1960, for the new list of available ratios.

GENERAL BIOLOGICAL SUPPLY HOUSE, Inc.
8200 So. Hoyne Ave.
CHICAGO 20, ILLINOIS

PLAN TO ATTEND

Next Annual Meeting

of

THE OHIO ACADEMY OF SCIENCE

University of Cincinnati, Cincinnati, Ohio

April 20-22, 1961
THE WOODY PLANTS OF OHIO

Trees, Shrubs, and Woody Climbers, Native, Naturalized, and Escaped

By E. Lucy Braun

A contribution toward a major project on the vascular flora of Ohio, this eminently useful field guide and reference book has two principal objectives: (1) to give information on the species of woody plants which occur in Ohio and to show by maps the distribution of these species, and (2) to give to amateurs, students, and fieldworkers in the natural sciences a ready means of identifying woody plants at any season of the year. The book contains over three hundred distribution maps, and line drawings of over three hundred species.

387 pp. $7.50

OHIO STATE UNIVERSITY PRESS
164 West Nineteenth Avenue
Columbus 10