A CHECK LIST OF THE BIRDS OF OHIO

With the Migration Dates for the Birds of Central Ohio

By Donald J. Borror

Department of Zoology and Entomology
Ohio State University

"The field identification of birds is greatly facilitated if the observer knows what birds are apt to occur at any given time and place."

More than 850 species listed.
Residential Status (migratory, non-migratory, transient, summer resident, summer visitor, winter resident or visitor).
Numerical Status (abundant, common, fairly common, uncommon, rare, very rare, casual).
Arrival (earliest date, average date).
Departure (average date, latest date).
Bibliography of 167 references.

$1.00 per copy (postpaid)

The Ohio Journal of Science, Botany and Zoology Bldg.,
Ohio State University, Columbus 10, Ohio
WE WILL PAY...
seventy-five cents each for the first ten copies of the following numbers of the Ohio Journal of Science.
Volume 47—Number 6
Volume 48—Number 1
Send your copies to:

☆

THE OHIO JOURNAL OF SCIENCE
Botany and Zoology Bldg.
The Ohio State University
COLUMBUS 10, OHIO

CONSULT OUR
Advertisers
☆
PATRONIZE OUR
Advertisers
☆
MENTION
THE
OHIO JOURNAL
of SCIENCE

Microscope Repairing
... ALL TYPES
Authorized by American Optical Company

Binocular Repairing
... ALL MAKES
Authorized by Leading Manufacturers

Binoculars For Sale
Authorized Bausch & Lomb Dealers

Pick-up and Delivery Service

R. H. Burton Company
2504 Sullivant Ave.
COLUMBUS, OHIO
RAndolph 5472

There's Still Time To
PREPARE YOURSELF
For a Profitable Summer of
FIELD COLLECTING

GEOLOGISTS, MINERALOGISTS
... write for "Supplies and Equipment for the Geologist."

ENTOMOLOGISTS, BIOLOGISTS
... write for Ward's Biological Equipment Catalog #495g.

WARD'S NATURAL SCIENCE
ESTABLISHMENT, INC.
P. O. Box 24, Beechwood Station, Rochester, N. Y.
READY FOR EXAMINATION
New 6th Edition Miller's
AN INTRODUCTION TO
Historical Geology

By WILLIAM JOHN MILLER, Emeritus Professor of Geology, University of California

IMPORTANT REVISIONS: All PALEOGEOGRAPHIC MAPS and EIGHT ROCK DISTRIBUTION MAPS have been thoroughly revised in the light of up-to-date sources of information. All CORRELATION TABLES, beginning with the Cambrian, have been newly prepared.


ILLUSTRATIONS: The new sixth edition contains 90 new half-tone illustrations and 28 entirely new line cuts, many much larger in size than those of former editions. Text is designed for freshmen and sophomores.

576 pp. approx. 5½ x 8¾ Cloth 404 Illustrations

COMING IN JUNE . . . SECOND EDITION
Meyer and Anderson's Plant Physiology

By BERNARD S. MEYER, Ohio State University
and DONALD B. ANDERSON, Carolina State College

THE SECOND EDITION is so completely revised and brought up-to-date that it is essentially a NEW book. Special features of the new edition: A Wealth of Illustrations—including exceptionally fine line drawings, graphs and half-tones, many of them new, especially strong emphasis on the illustration of anatomical features of plants which have a bearing on physiological processes. Much of the text refers directly to data presented in graphs or tables. Selected bibliographies are provided for each chapter. LEVEL—Designed for advanced undergraduate and beginning graduate students, with a minimum background of elementary botany and elementary chemistry. DURATION—The text is adequate for a two-semester or two-quarter course and can also be adapted to shorter courses with suitable omissions. LABORATORY WORK based on Meyer and Anderson's or another suitable laboratory manual should preferably accompany the lecture-discussion part of the course.

836 pp. approx. — Line and Half-Tone Illustration 6 x 9 — Cloth Trim

D. VAN NOSTRAND COMPANY, INC.
Publishers Since 1848
250 FOURTH AVE.
NEW YORK, N.Y.