1951-01

Back Matter

The Ohio Journal of Science. v51 n1 (January, 1951), 999
http://hdl.handle.net/1811/3812

*Downloaded from the Knowledge Bank, The Ohio State University's institutional repository*
PLAN TO ATTEND—

The Sixtieth Annual Meeting of the Ohio Academy of Science will be held at

MIAMI UNIVERSITY,
OXFORD, OHIO

April 5, 6, 7, 1951

GOOD PRINTING

The Refuge of All the Arts against the Ravages of Time

HERE, in this shop for 93 years, our craftsmen have been preserving on the printed page, the works and discoveries of the educator and scientist. No job is too small, no job too difficult. Accents for all languages. Every word, every accent verified by proof.

THE SPAHR & GLENN CO.

Monotype Composition Exclusively

FIFTY EAST BROAD STREET, COLUMBUS 15, OHIO
NOW IN STOCK FOR PROMPT DELIVERY WITHOUT PRIORITIES

BALANCES
MICRO
SEMI-MICRO and
ANALYTICAL Models
By L. OERTLING, Ltd., London and SARTORIUS, Goettingen

All Models with
Projection Reading
Mechanical Fraction Loading
Air Damping

For literature write to
Gamma Scientific Co.
263-265 Great Neck Road
GREAT NECK, L. I., N. Y.

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
327 EAST LONG STREET, COLUMBUS 15, OHIO
ADams 1645
FINE MICROSCOPE SLIDES
FOR CRITICAL BOTANISTS

Do your students actually see the structures they are studying under the microscope? TRIARCH slides are prepared with the student's needs in mind. Whole structures are sectioned as far as possible so as to avoid artifacts for the instructor to explain, even though this adds to our technical difficulties. Also, our quadruple stain makes it easier for the student to locate special structures.

You have no doubt furnished your students with the best microscopes available; do you also give them the best slides available? A poor slide nullifies the value of a good microscope.

Consider also the following TRIARCH specials:
1. Large selection of items.
2. One price to all patrons.
3. Accuracy, service and dependability.
4. All shipments on approval.
5. Over 500,000 slides sold since 1938.

For catalogs and special announcements write: GEO. H. CONANT, Ripon, Wis.

TRIARCH BOTANICAL PRODUCTS

NATURAL SCIENCE AIDS AND INSIGHTS

During the ninety years of Ward's service to institutions of learning, the instructional aids provided by this firm have accurately reflected the growing knowledge of biologists, paleontologists and geologists, as well as the increased demands of teachers for more effective and practical objective working materials. These, in turn, received first consideration and approval in the pages of Ward's informative Natural Science Bulletin. High school and college teachers of the natural sciences are welcome to free subscriptions to this magazine at their departmental, institutional addresses.

WARD'S NATURAL SCIENCE ESTABLISHMENT, Inc.
ROCHESTER 9, NEW YORK
COMING SOON  A 2nd Edition
of the
WIDLEY ADOPTED

INSTRUMENTAL
METHODS OF ANALYSIS

By HOBART H. WILLARD,
LYNNE L. MERRITT, JR., and JOHN A. DEAN

Over 100 important colleges and universities adopted the first edition. This second edition retains the distinction of being the only book in the field for textbook and laboratory use and presents much additional material and many revisions as follows:

• NEW CHAPTERS have been added entitled Polarimetry, Chromatographic and Ion Exchange Methods and Miscellaneous Methods.

• REVISIONS AND ENLARGEMENTS have been made on the present chapters entitled X-Ray Diffraction Methods, Radioactivity, Photoelectric Colorimeters, Thermal Conductivity and Other Methods for the Analysis of Gases, Mass Spectrometry, Potentiometric Titration Methods, Conductometric Titration Methods, Electrolytic Separation of Metals, Polarography and Amperometric Titration Methods.

• NEW INSTRUMENTS Are Described and Illustrated.

LEVEL OF THE TEXT—The course is primarily designed for senior and graduate students, but it may be desirable for juniors. The course should include both lecture and laboratory work, the amount of the latter depending on the equipment available.

ILLUSTRATIONS—Wiring diagrams and the working parts of instruments are shown in nearly all cases, as well as photographs of the complete instruments. Instructions for using the instruments and carrying out the experiments are adequate for a beginner.

275 pp. approx.—8½ x 11—(Set Double Column)—Cloth, Illustrated

If you Teach or Direct This Course, An
EXAMINATION COPY Is Available To You

D. VAN NOSTRAND COMPANY, INC.
PUBLISHERS SINCE 1848
250 FOURTH AVENUE  NEW YORK 3, NEW YORK