1952-03

Back Matter

The Ohio Journal of Science. v52 n2 (March, 1952), 999
http://hdl.handle.net/1811/3919

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

The Sixty-first Annual Meeting of the Ohio Academy of Science

KENT STATE UNIVERSITY, KENT, OHIO
April 17, 18, 19, 1952

Visit the Commercial Exhibits...

ACADEMY FILMS
A. S. ALOE COMPANY
AMERICAN OPTICAL COMPANY
BAUSCH AND LOMB OPTICAL COMPANY
THE BLAKISTON COMPANY
CENTRAL SCIENTIFIC COMPANY
CORONET FILMS
DENOYER-GEPPERT COMPANY
PAUL HOEFLER PRODUCTIONS
THE KAUFFMAN-LATTIMER COMPANY
TRIARCH BOTANICAL PRODUCTS
D. VAN NOSTRAND CO., INC.

These companies will have their representatives at the Academy meetings to display and discuss their products. They will welcome this opportunity to help you find the right materials for your individual needs in the classroom and laboratory.
THE Ohio Journal of Science is beginning its third year as an outstanding advertising medium. During the past two years messages from the companies listed below have appeared on the pages of the Journal. When preparing your orders be sure to consult their representatives.

AMERICAN INSTRUMENT COMPANY, Inc.
THE BLAKISTON COMPANY
C. A. BRINKMANN AND COMPANY
BURGESS PUBLISHING COMPANY
R. H. BURTON COMPANY
CALIFORNIA SPRAY-CHEMICAL CORP.
CAROLINA BIOLOGICAL SUPPLY COMPANY
COLUMBUS PHOTO SUPPLY COMPANY
CRANBROOK INSTITUTE OF SCIENCE
GARDEN CITY INSTRUMENTS, INC.
DENOYER-GEPPERT COMPANY
D. C. HEATH AND COMPANY
HEVI DUTY ELECTRIC COMPANY
THE KAUFFMAN-LATTIMER COMPANY
LONG'S COLLEGE BOOK COMPANY
A. J. NYSTROM AND COMPANY
PHILOSOPHICAL LIBRARY, PUBLISHERS
SOUTHWESTERN BIOLOGICAL SUPPLY COMPANY
THE SPAHR AND GLENN COMPANY
THE THOMPSON COMPANY
TRIARCH BOTANICAL PRODUCTS
D. VAN NOSTRAND COMPANY, INC.
WARD'S NATURAL SCIENCE ESTABLISHMENT, INC.
WHEN you compare the cost of printing, do you compare the cheap to the cheap, the good to the good, the finest to the finest?

If not, you are falling into an error all too common in a day when even the “hard-headed businessman” seems to have forgotten that you get what you pay for.

Quality for quality, from the cheapest to the finest, your Printing Dollar can buy no greater value than Monotype Printed by Letterpress.

The Spaehr & Glenn Co.
Monotype Composition Exclusively
Fifty East Broad Street, Columbus 15, Ohio

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

Natural Science Field Collecting Equipment

Everything necessary for your successful field trip. For generations, Ward’s has been the standard supply source for biologists and geologists. Prepare yourself with the right aids for every occasion. Consult Ward’s on your problem without obligation.

Write for free brochure.

Ward’s Natural Science Establishment, Inc.
P. O. Box 24, Beechwood Station, Rochester, N. Y.
THE GRADUATE SCHOOL OF
THE OHIO STATE UNIVERSITY

announces the publication of

THE ZYGEMATAECEAE
(Fresh-water Conjugate Algae)

By EDGAR NELSON TRANSEAU, Emeritus Professor
and former Chairman of the Department of Botany and
Plant Pathology, The Ohio State University, Columbus.

xiv + 327 pages, cloth, $6.00. Contributions in Botany, No. 1.

This monograph is the only comprehensive account of the
algal family, Zygemataeae, in the English language. The
family includes the genera Spirogyra, Zygnema and Mougeotia.
Specimens belonging to these genera have been widely used to
demonstrate a simple mode of reproduction among microscopic
organisms.

An analysis of the vegetative and reproductive patterns of the
family and genera is followed by keys for the identification of
13 genera and 534 species. Supplementing the detailed descrip-
tions of species are 789 illustrations of vegetative and reproductive
structures of importance to their recognition. The presently
known distribution of each species is defined and accompanied
by habitat notes.

Following the species descriptions of each of the larger genera
is an alphabetical list of the specific names with authors, dates of
publication and the sequence number in the chapter. Finally,
there is a comprehensive index by species name, with genera,
which indicates the page numbers for descriptions and illustrations.
Because of the differences of opinion among authors as to generic
limits, this index should be helpful in locating species previously
placed in other genera.

Orders should be addressed to
THE OHIO STATE UNIVERSITY PRESS
COLUMBUS 10, OHIO
Any small vessel, standard or odd-shaped, can be heated quickly by simply wrapping this flexible element tape around it. You'll find it particularly useful for distilling or fractionating columns. It's safe, economical—and very handy!

Designed to operate at "black heat," the chief advantage of this tape is that it produces high wattages without excessive heating of the wire. (Being well below the glow point, it eliminates the danger of fire in the presence of inflammables.) This is possible only because of its unique construction which utilizes a large amount of wire in a comparatively small area. It is doubtful if any other heater of any construction comparable in area can produce the same heat output with a much higher operating temperature!

The tape consists of resistant wire covered with a double insulating sheath of white braided Fiberglas yarn—complete with lead wires for connection directly to 110-volt current. Tapes can be made also to operate on 220-volt current. And if you wish to control the heat, constant temperatures may be maintained by use of a voltage regulator.

Flexible Heating Tapes are available in three standard lengths—2 ft., 4 ft. and 6 ft. The standard width is $\frac{3}{4}$", but any width from $\frac{3}{4}$" to 2" may be had. In fact, tapes can be made to meet any specifications. Wattage varies with the width and length.

Number 11364 Flexible Heating Tape, as described, complete with lead wires for connection directly to 110-volt current. (Please specify size):

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Watts</th>
<th>Price Per Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 ft.</td>
<td>$\frac{3}{4}$&quot;</td>
<td>115</td>
<td>$\ddoteq2.35$</td>
</tr>
<tr>
<td>4 ft.</td>
<td>$\frac{3}{2}$&quot;</td>
<td>190</td>
<td>3.75</td>
</tr>
<tr>
<td>6 ft.</td>
<td>$\frac{1}{2}$&quot;</td>
<td>275</td>
<td>5.15</td>
</tr>
</tbody>
</table>

THE KAUFFMAN-LATTIMER CO.

Laboratory Equipment

COLUMBUS 16, OHIO
A NEW GENERAL PHYSICS
Especially Suitable for Students Considering Courses in Biology, Medicine, Dentistry, Laboratory Technology and also Agriculture.

GENERAL COLLEGE PHYSICS

By ERTLE LESLIE HARRINGTON, Ph.D., F.R.S.C.
Professor and Head, Department of Physics
University of Saskatchewan
Consulting Physicist, Saskatchewan Cancer Committee

FOR THE PRE-BIOLOGY OR PRE-MEDICAL STUDENT this text will aid greatly in bridging the gap between the basic science of physics and the biological and medical sciences. THE GENERAL STUDENT IN ARTS AND SCIENCE will find this work not only presents the basic principles expected of a course in general physics, but has illustrative material intrinsically more interesting and more closely related with his living and his environment than that generally found in other physics texts.

A special point has been made to include in this text all those topics needed to form the basis for the laboratory work generally given in colleges and universities with this course.

ILLUSTRATIONS AND DIAGRAMS

Many diagrams are included which have not previously appeared in a general physics text. These illustrations are more than mere drawings, for they present features which should assist greatly in teaching the principles involved. A larger than usual number of half-tones illustrates the material. Italics serve to emphasize laws.

LEVEL—Offers a full-year course in physics suitable for the general college student with special applications as stated in the headlines above. It presumes the usual high school course in mathematics and preferably physics—and ties in well with college courses in chemistry and biology.

768 pp. approx........6 x 9........Illustrated......Cloth

If You Teach or Direct These Courses, EXAMINATION COPIES ARE AVAILABLE in The Continental U. S. A. and U. S. Possessions.