

A non-profit organization for the advancement of Physiology



SPEED FOR THE HARVARD KYMOGRAPH

AS DEMONSTRATED at the 1952 Exposition of the AAAS in St. Louis, the Spring Kymograph has now available a new and higher range of speed, with a limit beyond one rotation of the drum per second.

This much-desired facility, now regular equipment, is obtained as follows:

- (1) Turn down the spin-screw at top of cylinder sleeve so as to raise the grooved flange level with the other pulley.
- (2) Tighten the spin-screw in position by means of its check-nut.
- (3) Connect the two pulleys by means of the elastic belt.

The machine is now operated in the usual way under fan regulation.

To return to the lower speeds, disengage the belt and loosen the spin-screw so as to lower the sleeve to its seat.

(The price of the instrument complete is still \$55.00, plus packing and transportation at cost. Write for general price list.)

HARVARD APPARATUS CO., Inc.
Dover, Norfolk County, Mass.

Mosby Books

Beaver's

THE SCIENCE OF BIOLOGY

Fourth Edition

In both his text and manual (described below) Beaver stresses the *scientific method*—and emphasizes the relationship of plants and animals to man. This approach has been well accepted by instructors and students and as a result both the text and the manual are being used in many schools with real satisfaction.

If you are not using the Beaver books in your biology classes, why not ask us to send you a copy of each for consideration?

"I especially appreciate the treatment of scientific terms in that their Greek or Latin origins are explained. In this age in which these languages are so sadly neglected on the secondary level your breakdown of terms is a much needed aid to the student."

—W. K., Head Dept. of Biology
N. Dak. School of Forestry, Bottineau, N. D.

895 Pages

375 Illustrations

Price, \$5.85

Beaver's

BIOLOGIC SCIENCE

In Laboratory and Field—Fourth Edition

There is a wide selection of exercises of various types to meet the requirements of different kinds of courses (for one year, or one semester) even when another text is used with this manual.

"Well organized laboratory manual; designed to accompany an excellent text. It should make an excellent teaching aid."

—P. A. W., Chairman, Biology Dept.
Randolph-Macon Woman's College, Lynchburg, Va.

256 Pages

Price, \$3.50

Both by WILLIAM C. BEAVER, Ph.D., Head of the Department of Biology,
Wittenberg College, Springfield, Ohio

Lindsey's Principles of

ORGANIC EVOLUTION

Most of the recent literature in Evolution does not offer the broad scope which Lindsey surveys which helps so much in developing the comprehensive understanding the student seeks. Lindsey writes for the student as one who understands his needs. His experience and critical insight are combined with an unusually effective writing style which accounts for the fact that many teachers have said the book is the "answer to the 'evolution' textbook problem".

"I like Lindsey's factual, unbiased treatment especially of controversial topics."

—J. A. F., S.J., Canisius College, Buffalo, N. Y.

By ARTHUR WARD LINDSEY, Professor of Biological Sciences in
Denison University, Granville, Ohio

375 Pages

216 Illustrations

Price, \$5.75

Direct orders and teacher inquiries to 3207 Washington Blvd., St. Louis 3, Missouri

Published by—



The C. V. MOSBY Company
Scientific Publications

SAINT LOUIS

SAN FRANCISCO

NEW YORK

Bio-Buy-Lines

CONNECTICUT VALLEY SUPPLY CO.
LIVING & PRESERVED
BIOLOGICAL MATERIALS
Write for our new catalogue
89 Kent Road Springfield 8, Mass.

LIVE FROGS & TURTLES
from
Wisconsin's oldest & largest frog dealer.
E. G. HOFFMAN & SON
P. O. Box 815 - Oshkosh, Wis.

MARINE BIOLOGICAL
LABORATORY
Complete stock of living and preserved materials for Zoology, Botany, and Embryology including Protozoan cultures, and Microscope slides.

Catalogues on request
Address Supply Department
MARINE BIOLOGICAL
LABORATORY
WOODS HOLE, MASS.

Biological Supply Catalog and Current Live Reptile List free to teachers. Quivira Specialties, Topeka 59, Kansas.

—•—
ANY BOOK YOU WANT, WE HAVE IT, OR WILL TRY TO GET IT FOR YOU. One-third million books in stock. 10,000 books of interest especially to biologists. Write for free Directory B describing our complete book service.

THE SHOREY BOOK STORE
815 Third Ave.
Seattle 4, Washington

BACK NUMBERS

Most issues of the American Biology Teacher, except those of 1938-39 and 1939-40, are available.

For information write

JOHN P. HARROLD,
110 East Hines St.,
Midland, Mich.

HERBARIUMS

for Mounting, Analyzing, and
Preserving Botanical Specimens

The Cameron Herbarium

is most up-to-date in nomenclature and classification. That it is popular and practical is proved by its continued use by those who used the original edition, as well as by the new and increasing list of users each season.

The National Herbarium

is arranged on the check plan. It presents a complete botanical outline—the student analyzes the different specimens by placing check marks in the proper spaces.

H. L. FEIEREISEN, Publisher
Box 987 Cedar Rapids, Iowa

SCIENCE FILMSTRIPS

BIOLOGY	CHEMISTRY
PHYSICS	MICROBIOLOGY
ATOMIC ENERGY	
HOW TO STUDY	
GENERAL SCIENCE	
FIGURE DRAWING	
LABORATORY SAFETY	
HEALTH AND SAFETY (Campers)	
SAFETY IN AN ATOMIC ATTACK	
SCHOOL BUS SAFETY	
WATER CONSERVATION	

Ask for free folder and information about the new SCIENCE STRIPS in color for Elementary classes.

Made by Teachers for Teachers
Since 1931

●
VISUAL SCIENCES

Box 599-B

SUFFERN, N. Y.

Today's Teacher Needs BOTH...



Bausch & Lomb "FL" STUDENT MICROSCOPE

FOR STANDARD MICROSCOPY Provides more timesaving features and performance advantages than any other microscope anywhere near its low price.

- **INSTANTANEOUS FOCUS** Pre-focusing gage positions slides in accurate focus—saves valuable class time.
- **LIGHT ON FULL FIELD** Opti-lume Illuminator (interchangeable with standard mirror and fork) covers entire field evenly.
- **CLEARER, SHARPER, TRUER IMAGES** Superb quality parfocal B&L low- and high-power objectives, achromatically corrected, afford better resolution, flatter fields.
- **FULL STANDARD SIZE** Looks and handles like B&L Laboratory Microscope. Students learn proper technique from start; nothing to unlearn later.



Bausch & Lomb WIDE FIELD TUBE MICROSCOPE

FOR GROSS SPECIMEN MICROSCOPY Available in 10 \times , 20 \times and 40 \times . Exceptionally long working distance, valuable for dissection and gross specimen studies. Tube can be slipped out of stand, carried on field trips as pocket microscope. Also available with collapsible tripod.

- **UNUSUALLY WIDE FIELD OF VIEW**
- **LARGE LIGHT-GATHERING APERTURE**
- **QUICK, EASY SLIDE-TUBE FOCUS**
- **HIGH EYEPOINT**

WRITE for demonstration and complete information. Bausch & Lomb Optical Co., 71822 St. Paul St., Rochester 2, N. Y.



BAUSCH & LOMB CENTENNIAL



TESTA MICROSCOPES

A DISTINGUISHED LINE OF AMERICAN-MADE, LOW-COST SCHOOL MICROSCOPES.

LABORATORY SIZE, WITH LARGE, PROFESSIONAL INCLINING STANDS, PRECISE INTERCHANGEABLE OPTICS.

INSTRUCTION MANUAL FURNISHED. QUANTITY DISCOUNTS TO SCHOOLS.

MODEL F—100 to 700X \$92.50
Parfocal triple nosepiece. Condenser stage with iris diaphragm. Coarse and fine adjustment.

MODEL H—50 to 700X \$82.50
Parfocal double nosepiece. Low and high power objective. Coarse and fine adjustment.

MODEL G-3—100 to 400X \$59.00
Triple divisible objective. Substage diaphragm turret. Most economical high school microscope.

MODEL S-2—75 to 250X \$33.50
Double divisible objective. Simple and efficient for elementary science use.

SUBSTAGE LAMPS AND OTHER ACCESSORIES

Write for literature to Dept. ABT

TESTA MANUFACTURING CO.

418 S. Pecan St., Los Angeles 33, Calif.

FINE MICROSCOPE SLIDES FOR DISCRIMINATING BIOLOGISTS

TRIARCH SLIDES stress beauty as well as utility, and their freedom from artifacts aids student comprehension.

GOOD SLIDES cannot be produced cheaply, yet **TRIARCH** slides are moderately priced, and the catalog price includes all delivery costs to any address in the United States.

TRIARCH gives you accuracy and dependability, with rapid service.

TRIARCH CATALOG NO. 10, with many new full-page photomicrographs, is now being distributed. Both plant and animal slides are listed.

TRIARCH PRODUCTS
GEO. H. CONANT
Ripon, Wisconsin

A Message to Biology Teachers

It is generally conceded that it is practically essential in present-day teaching to keep posted on the current literature in any particular field. Yet no busy teacher possibly could read all of the important papers in the original even if the many journals published throughout the world were available. It was for this reason that a group of prominent biologists organized *Biological Abstracts* back in 1926. Now this cooperative undertaking is abstracting and indexing annually more than 30,000 significant contributions to the biological sciences.

For biology teachers who really are interested in their chosen field, this service is invaluable because text books quickly become outdated and it affords the only means by which they can keep up to date on the many advances that research brings to light.

As well as the complete edition, covering all fields of biology, *Biological Abstracts* also is published in nine low-priced sectional editions which are specially designed for individuals who are interested only in one or more closely related fields.

Write for full information.

BIOLOGICAL ABSTRACTS
University of Pennsylvania
Philadelphia 4, Pa.