

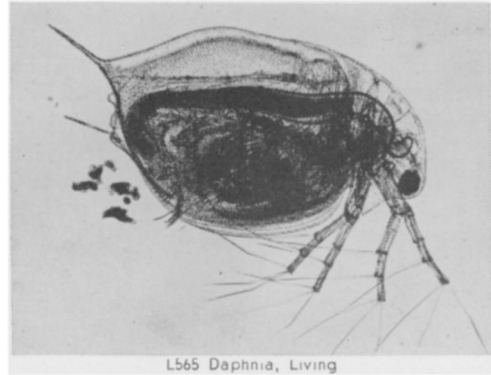
# BOOK MANUSCRIPTS INVITED

If you are looking for a publisher, send for our free, illustrated booklet titled *To the Author in Search of a Publisher*. It tells how we can publish, promote and distribute your book, as we have done for hundreds of other writers. All subjects considered. New authors welcomed. Scientific and scholarly works in limited editions a specialty. Write today for Booklet No. 48. It's free.

**VANTAGE PRESS, INC.**  
**120 West 31st Street**  
**New York 1**

*In Calif.: 6253 Hollywood Blvd., Hollywood 28*  
*In Washington, D. C.: 1010 Vermont Ave., N.W.*

- WE PROVIDE A CULTURE SERVICE BASED ON HIGH STANDARDS OF QUALITY AND DEPENDABILITY. Our rich and clean cultures are always ready for immediate shipment.



Amoeba — Paramecium — Volvox — Euglena — Stentor  
Vorticella — Mixed Protozoa — Drosophila cultures.  
Many, many more.

- OUR HUNDRED-ACRE BIOLOGY FARM, our ponds, pools and springs are devoted to the growth and production of abundant and virile plant and animal life.

WE GUARANTEE SAFE ARRIVAL OF ALL  
LIVING MATERIALS.

Order your living materials for class use NOW from—

**CAROLINA BIOLOGICAL  
SUPPLY COMPANY**  
ELON COLLEGE, NORTH CAROLINA  
Free Catalog Available to Teachers

## A MANUAL OF AQUATIC PLANTS

by Norman C. Fassett

The manual covers the region from Minnesota to Missouri and eastward from the Gulf of St. Lawrence to Virginia, and is illustrated by over 200 full-page line drawings and numerous smaller drawings and photographs. While the basis for treatment is subjective, entries themselves are exhaustive, with particular emphasis on keys and illustrations.

406 pages, \$6.50  
200 full-page illustrations

## SPRING FLORA OF WISCONSIN A Manual of Plants Growing Without Cultivation and Flowering Before June 15

by Norman C. Fassett

A work of interpretation, not written for specialists as such, the author has presented his own wide knowledge in a form which can be understood and put to use by anyone with a real interest in Botany. A completely revised edition.

200 pages, \$2.50  
415 illustrations

**THE UNIVERSITY OF WISCONSIN PRESS, 430 STERLING COURT**  
**MADISON 6, WISCONSIN**

## Bio-Buy-Lines

**ALBINO RATS**  
for the  
Classroom Nutritional Tests  
Price Schedule on Request  
**SCOTT FARMS**  
Marshalls Creek, Pa.

**CONNECTICUT VALLEY BIOLOGICAL  
SUPPLY CO.**  
QUALITY MATERIALS—LIVING & PRESERVED  
89 Kent Road                      Springfield 8, Mass.

**PHASE FILMS**  
Presenting the basic and truly significant biological phenomena—the beautiful precision of the hereditary mechanism of cells—cell division—meiosis—plant growth and mutation—syngamy and the alternation of generations. Write for descriptive folders  
**ARTHUR T. BRICE**  
Phase Films                      Ross, California

**EDUCATIONAL WOOD COLLECTIONS** — 18 specimen wood collections which clearly show the heartwood and growth rings. Excellent for teaching wood identification. Booklet describing woods included. \$1.00 postpaid. Ryzelite Products, Box 569, Boulder, Colorado.

**BIOLOGICAL SUPPLY CATALOG AND Book List free.** Chameleon 85¢. Hamsters \$2.75 pair, \$4.75 trio. 200 Mealworms \$1.25. Nylon Insect Net \$4.50. 500 Insect Pins \$2.50. Quivira Specialties Co., Topeka 59, Kansas.

**BIRD LIFE** in glorious direct color. 2x2 projection slides from exclusive closeup color photographs—used by students, instructors, clubs. Twelve slides, \$5.00. Twenty-five, \$10.00. John Stemen, Goshen, Indiana.

Does your textbook publisher, laboratory supplier, and equipment dealer advertise in your journal, **THE AMERICAN BIOLOGY TEACHER**? If not send the name and address to your managing editor,  
**MURIEL BEUSCHLEIN,**  
Chicago Teachers College,  
Chicago 21, Illinois

## To Serve

### The Busy Biologist The Cooperative Advertiser

Recognizing the pressure of your duties and knowing your interests in the products our advertisers have to offer in the field of biology, you need only put checks on the squares below, sign the coupon and mail it to Dennis Bapst, Blue Island Community High School, Blue Island, Illinois.

May 1957

- |   |                        |
|---|------------------------|
| <input type="checkbox"/> American Optical         | <i>literature</i>      |
| <input type="checkbox"/> Bioscope Mfg. Co.        | <i>information</i>     |
| <input type="checkbox"/> Boxwood Press            | <i>information</i>     |
| <input type="checkbox"/> Carolina Biological      | <i>catalog</i>         |
| <input type="checkbox"/> Clay-Adams               | <i>information</i>     |
| <input type="checkbox"/> Denoyer-Geppert          | <i>literature</i>      |
| <input type="checkbox"/> Difco Laboratories       | <i>literature</i>      |
| <input type="checkbox"/> General Biological       | <i>catalog 58</i>      |
| <input type="checkbox"/> Graf-Apsco               | <i>catalog</i>         |
| <input type="checkbox"/> International Film       | <i>information</i>     |
| <input type="checkbox"/> Kewaunee Mfg. Co.        | <i>planning manual</i> |
| <input type="checkbox"/> Long Filmslide           | <i>information</i>     |
| <input type="checkbox"/> National Audubon         | <i>literature</i>      |
| <input type="checkbox"/> New York Scientific      | <i>literature</i>      |
| <input type="checkbox"/> Testa Mfg. Co.           | <i>literature</i>      |
| <input type="checkbox"/> United Scientific        | <i>catalog</i>         |
| <input type="checkbox"/> University of Wis. Press | <i>information</i>     |
| <input type="checkbox"/> Vantage Press            | <i>information</i>     |
| <input type="checkbox"/> Visual Sciences          | <i>literature</i>      |
| <input type="checkbox"/> Welch Scientific         | <i>literature</i>      |

Is your regular supplier listed above?  
If not, send us the name and address.

(Please print)

Name \_\_\_\_\_

Position \_\_\_\_\_

School Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_

# Meiosis **Color**

12 min. Rental \$6 Sale \$110

Shows by means of animation the process by which the number of chromosomes in germ cells is halved. An introductory flow chart shows the fertilization-meiosis cycle. The first and second divisions of meiosis, whereby the number of chromosomes resulting from fertilization is halved, are shown in detail. The pairing and splitting of chromosomes into chromatids, the process of "crossing-over," the location and function of the centromeres and chiasma, and the final formation of daughter cells in the second division are shown. The film concludes with a brief review.

*Sponsor: Commonwealth Scientific and Industrial Research Organization, Australia.*

Recommended for High School and College



**INTERNATIONAL  
FILM BUREAU, INC.**

57 E. Jackson Blvd.  
Chicago 4, Ill.



## Dehydrated Culture Media **DIFCO**

The utmost in efficiency and economy in the bacteriological laboratory is realized through use of Dehydrated Culture Media, Difco.

Convenience—any medium can be instantly prepared.

Stability—media can be kept without deterioration.

Availability—each medium is instantly available.

Completeness—no additional ingredients are required.

Uniformity—successive lots are identical.

Comparability—dependable, comparative studies are possible in widely separated laboratories over long periods of time when standardized Difco Products are employed.

*Specify "DIFCO"*

**DIFCO LABORATORIES**  
DETROIT 1, MICHIGAN

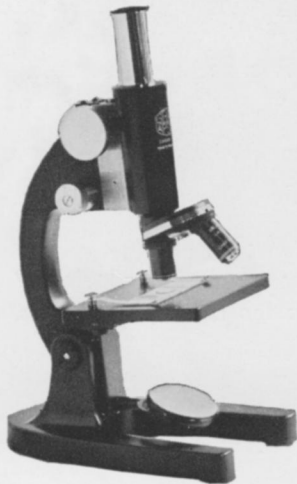
*Graf-Apsco* presents

## STUDENT MICROSCOPES

### GENERAL BIOLOGY MODEL

This instrument has:

- A FULL fine adjustment
  - All METAL coarse adjustment rack and pinion
  - Plano-concave mirror
  - STANDARD 16 mm and 4 mm objectives
  - Mirror specially mounted so it cannot fall out.
  - Huyghenian ocular 10x
  - Achromatic objectives: 16 mm (10x) and 4 mm (44x)
  - Disc diaphragm
- Price: \$118.00 (we pay transportation)  
Less 10% on 5 or more



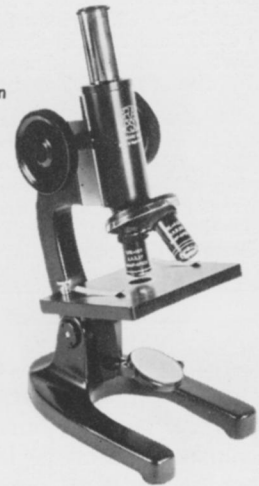
Model GB2

### ELEMENTARY BIOLOGY MODEL

This instrument equipped:

Same as above but without fine adjustment. By using large buttons we have retarded the coarse adjustment action to insure easy focusing without a fine adjustment.

Price: \$97.50 Less 10% on 5 or more



Model EB2

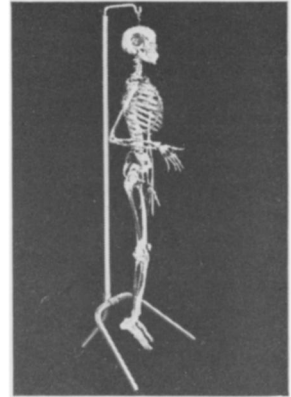
Sold on ten days approval.  
Old microscopes accepted in trade.

**THE GRAF-APSCO COMPANY**

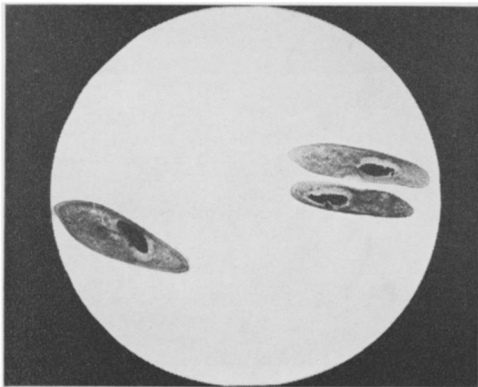
5868 BROADWAY

CHICAGO 40, ILL.

**PLASTIC SKELETONS, SKULLS** Durable, extremely realistic reproductions. Every bone in Clay-Adams plastic skeletons is cast individually in natural color, in mold impressions taken from a normal human specimen. They are easily cleaned, and individual parts may be quickly replaced.



*Which of these  
Clay-Adams teaching aids  
can you use?*



MBH 35 Paramecium caudatum, 65x

**MEDICHROMES®**

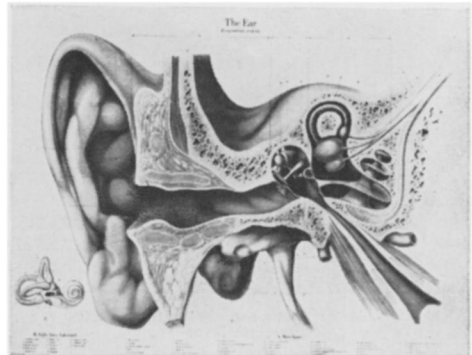
Finest 2 x 2" Kodachrome presentations, prepared with the cooperation of recognized experts. More than 70 series available, including:

**BIOLOGY (Series MBH).** 530 slides made with the cooperation of Dr. A. M. Weckstein, Barringer High School, Newark, N. J. Selected to accompany Weckstein-Poster's "Directed Activities in Biology," published by Oxford Book Company.

**BOTANY (Series MBT).** 103 photomicrographs for instruction in general botany, made with the cooperation of Dr. D. A. Johansen, Pomona, Calif.

**ANATOMICAL MODELS**

Large scale, anatomically accurate models of the human ear, eye, heart, and other organs are accompanied by detailed descriptive keys. Models are dissectible into component parts for more detailed study. They have been widely used as teaching aids for many years.



**ANATOMY CHARTS** Frohse, Schick, Michel, Bachin color wall charts of all human organs, systems, structures. Various types of mountings and cases are available.

*Also available,*

**BOTANICAL and ZOOLOGICAL MODELS**

**PLEASE WRITE FOR**

**COMPLETE DESCRIPTIONS and prices on these and many other visual teaching aids.**

*Clay-Adams*

141 East 25th Street, New York 10, N. Y.

# Try these UNITRON Student Microscopes

... in your own classroom ... FREE ... for 10 days



## UNITRON Student Model MUS

Despite its low cost, UNITRON Model MUS offers features lacking even in much more costly models offered for student use. For example, both fine and coarse focusing are provided—not merely a single focusing control; an iris diaphragm to regulate aperture for highest resolution—not merely a disk diaphragm; and a condenser system for optimum illumination.

The optical performance of Model MUS at each of its magnifications is equivalent to that of expensive research models. All mechanical parts are made of the same fine materials as our microscopes for advanced work, machined to close tolerances and beautifully finished in black and chrome. A mechanical stage is available as a separate accessory. Both a fitted wooden cabinet and a plastic dustcover are included.

OBJECTIVES: Achromatic 5X, 10X and 40X.

EYEPIECES: Choice of two Huygens eyepieces, among 5X, 10X, 15X.

**only \$74.00**  
quantity discounts available



## UNITRON Dissecting Model ADS

Here is an ideal dissecting microscope for your laboratory class. UNITRON Model ADS has a heavy horseshoe base with large 92x75mm stage with glass plate. The micrometric rack and pinion focusing mechanism has a travel of 45mm. A swivel-arm lens holder permits observation over a wide area. Achromatic lenses, detachable arm rests, mirror and white background plate, and fitted cabinet are included.

Model ADS with lenses for 10X, 20X..... **only \$32.50**  
Model ADSA with lenses for 5X, 10X, 20X..... **only \$36.50**  
quantity discounts available



## UNITRON Student Phase Model MPEA

The phase microscope renders visible a large class of specimens, such as living cells, which are practically invisible under the ordinary microscope. No staining or special preparation of the specimen is required, and the microscope itself is operated in the usual manner. Every biology teacher needs at least one phase microscope to demonstrate processes in *living* organisms.

Phase microscopes are customarily available only in the \$500—\$1000 price range. UNITRON Model MPEA is the only phase microscope ever offered which is priced to appeal to the limited educational budgets. As Professor Corrington reported in *Nature Magazine*, "Now, for the first time, this equipment, the most important development in microscopy since oil-immersion objectives is within the reach of the amateur, the high school, and the college freshman laboratory." We should be happy to send you a reprint of his interesting article on request. Model MPEA can also be used as an ordinary microscope by unscrewing the phase diaphragm. The microscope comes complete with cabinet.

OBJECTIVES: Achromatic 4X, P10X, P40X.

EYEPIECES: 8X, 15X.

**only \$99.00**  
quantity discounts available

UNITRON Microscopes are chosen by leading universities, such as—

Bates College	Tulane Univ.
Boston Univ.	U. of Alberta
Bowdoin Col.	U. of Arkansas
Brooklyn Col.	U. of Buffalo
Brown Univ.	U. of Houston
Columbia Univ.	U. of Illinois
Cornell Univ.	U. of Louisville
Creighton Univ.	U. of Maine
Depauw Univ.	U. of Miami
Harvard Univ.	U. of Michigan
Hillyer Col.	U. of Mississippi
Johns Hopkins	U. of Missouri
Kans. State Col.	U. of Nebraska
Louisiana State	U. of Rochester
Loyola Univ.	U. of So. Dak.
M. I. T.	U. of Tampa
Princeton Univ.	U. of Tennessee
Simmons Col.	U. of Texas
Temple Univ.	U. of Tulsa
Tufts Univ.	Yale University

These UNITRON Student Models are part of a complete line of microscopes which includes laboratory, phase, stereoscopic, polarizing and metallurgical models. These remarkable instruments have dispelled the myth that unexcelled optical and mechanical performance is inconsistent with low cost.

We invite you to try any or all of the Student Models in your own classroom for ten days at no cost or obligation. Let the instrument prove its value to you *before* you decide to purchase.

Send coupon below for your free UNITRON Microscope Catalog.

**United Scientific Co. 204-6 Milk St. Boston 9, Mass.**

Please send me your complete catalog on UNITRON Microscopes.

Name ..... Title.....

School .....

Address ..... City and State.....

ABT-O