

Bio-Buy-Lines

MICROBIOLOGY

Source Data information on all phenomena. Mature single-purpose films presenting the most significant microbiological phenomena disclosed in living organisms by the Nobel winning Phase-Contrast method.

Write for descriptive folders

ARTHUR T. BRICE

PHASE FILMS SONOMA, CALIFORNIA

INSECT LIFE HISTORIES

and Special Insect Collections scientifically prepared and of the highest quality for classroom instruction. This is the largest variety of mounts available anywhere. Send for Free Price List. G. J. Garay, Supplier of American Insecta, 279 Franklin Blvd., Somerset, New Jersey.

LIVE SALAMANDERS—Collect 100 species. Direct shipment collector to purchaser; largest, freshest, most disease free. **SPECIALTIES:** shipped all year: Triturus Newts: 4 in. \$7.50 12; Desmognathus phoca: 5 in. \$7.50 12; Ambystoma opacum & A. talpoideum: 4 in: \$9.00 6; Ambystoma larvae all year: 20-60mm: 7.50 12, \$25.00 50; A. opacum: Late stage eggs: hatch overnight: Sept.-April: \$5.00 50; A. tigrinum & A. maculatum: Early cleavage eggs: Nov.-April: \$10.00 100. Live Myotis bats all year: \$10.00 10. See display ad for terms. **J. C. NICHOLLS, JR. MURPHY, N. C.**

research which the author has done is displayed here. These mysterious insects, the termites, lead unusual social lives. Their ability to secrete a deadly poison for their enemies, the ants, their nest building ability resulting in mounds impervious to weather, their unusual feeding habits, the peculiar social organization vigorously enforced, their defenses against enemies—all these are described in fascinating detail. One is reminded when reading this book that careful observation leads to experimentation, and these are proper steps for student project work. There are many ideas in this book. Highly recommended.

LABORATORY EXERCISES IN INSECT MICROBIOLOGY AND INSECT PATHOLOGY, Mauro E. Martignoni and Edward A. Steinhaus, 75 pp., \$3.00 Burgess Publishing Company, Minneapolis, 1961.

While the title of this lab manual is self-explanatory, it is essentially a guide for use in a highly specialized course on insect pathology. However, the general biology teacher will find an unusual series of exercises and experiments which have relevancy for the general course. Protozoa, nematode, fungal, and bacterial infections of insects are demonstrated in the course. Appropriate lab techniques are fully explained. A fine area for exploration by the general student.

To Serve The Busy Biologist The Cooperative Advertiser

Recognizing the pressure of your duties and knowing your interest in the products that 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 the Assistant to the Managing Editor, Mrs. Ann Natale, 7322 S. Albany, Chicago 29, Illinois.

May, 1962

- American Optical
- Bausch & Lomb
- Biological Research
- Bioscope
- Carolina Biological
- Central Scientific
- Chicago Lens & Instrument
- Connecticut Valley
- Denoyer & Geppert
- Dictation Disk
- Difco
- Edmund Scientific
- Elgeet Optical
- General Biological
- Graf Apsco
- Harvard Apparatus
- D. C. Heath
- Insectivorous Bot. Garden
- C. V. Mosby Co.
- McGraw-Hill
- New York Scientific
- J. C. Nicholls
- A. J. Nystrom
- Phipps and Bird, Inc.
- Saunders
- Scientific Supplies Co.
- Steinhilber
- Student Merchandise
- Swift Instruments
- Testa
- Thorne Films
- Triarch
- Unitron
- Van Nostrand Co.
- Viewlex
- Visual Sciences
- Ward's Natural Science
- Welch Scientific
- Wiley

brochure
catalog
catalog
brochure
catalog
catalog
brochure
catalog
catalog
literature
literature
catalog SX
information
catalog
catalog
catalog
literature
brochure
literature
literature
information
bulletin
catalog
information
literature
brochure
catalog
literature
literature
catalog
catalog
literature
catalog
literature
information
folder
catalog
catalog
literature

(Please Print)

Name _____

Position _____

School Name _____

School Address _____

City _____ State _____