

THE RANGE OF YOUR MICROSCOPICAL WORK CAN BE EXTENDED WITH B & L ACCESSORIES

B & L Microscope Accessories will extend the range of your present equipment to more advanced work at minimum cost. Whether it is new eyepieces, objectives or condensers, or any one of the special accessories needed to adapt the microscope to specialized research or laboratory work you will obtain the greatest added usefulness from your present equipment with B & L Microscope Accessories. Every item is manufactured to the highest standards of accuracy and precision. Write for Catalog D-184. Bausch & Lomb Optical Co., 657 St. Paul Street, Rochester, N. Y.



Laboratory Supplies Microscopes and Accessories Dissecting Instruments Chemicals Reagents and Solutions

Distributors for Clay-Adams, Bausch & Lomb and other Importers and Manufacturers

NASHVILLE SURGICAL SUPPLY COMPANY

FOURTH AVENUE AND CHURCH NASHVILLE, TENN.



Tennessee's Most Complete Photo Supply Dep't.

> Headquarters for EASTMAN KODAKS FILMS AND ACCESSORIES CANDID CAMERAS ZEISS CONTAX LEICA AND ROLLIFLEX DOLLINA AND WELTINI

MOVIE CAMERAS AND PROJECTORS
EASTMAN CINE KODAKS
BELL & HOWELL
VICTOR SOUND EQUIPMENT
S.V.E. EQUIPMENT

Superior Photographic Finishing Service

DEVELOPING

• PRINTING

● ENLARGING H. H. WINGETT, Mgr. Photo Supplies



GOLD SEAL MICROSCOPE SLIDES AND COVER GLASSES

Crystal Clear Non-Corrosive Will NotiFog
Gold Seal Slides and Cover Glasses are
brilliantly crystal clear, uniform and
guaranteed against corrosion, fogging,
or any imperfection.

CLAY-ADAMS CO. INC

25 EAST 26m STREET, NEW YORK

TURTOX FOR BIOLOGY

Preserved Material

For Botany, Embryology, Zoology, Comparative Anatomy and Biology. Unusual and difficult injections such as lymphatics of mammals and general circulatory systems of invertebrates are a part of our preserved material laboratory work.

Microscope Slides

For Bacteriology, Botany, Embryology, Histology, Parasitology, general science and Zoology with special groups for paleontology, pharmacy, cytology, genetics, dental histology and other related courses.

Museum Specimens

Including skeletons, life histories, charts, models and demonstration preparations of all kinds. Our museum material is not imported but is prepared in our own laboratory from American forms.

Apparatus

Collecting and laboratory equipment for every need. Turtox collecting devices have accompanied many of the important explorers such as those of the Field Museum of Natural History expedition. Special apparatus custom built.

Lantern Slides

For all of the biological sciences. Unusually fine collections for plant anatomy, wild flowers, trees, birds and mammals.

Living Material

Bacteria, algae, protozoan cultures, aquarium plants, laboratory animals. All specimens the finest obtainable and guaranteed to reach their destination in good condition.

The Sign of the Turtox Pledges Absolute Satisfaction



GENERAL BIOLOGICAL SUPPLY HOUSE

761-763 EAST SIXTY-NINTH PLACE CHICAGO

DESIGNERS COLOR PROCESS ENGRAVERS

Makers of fine printing plates to suit every publication and advertising medium since 1913

Quality Work—Prompt Delivery

CAPITOL ENGRAVING COMPANY

NASHVILLE, TENNESSEE

"Your story in picture leaves nothing untold"

SCHOLARSHIPS

At The Reelfoot Lake Biological Station

The Tennessee Academy of Science announces that the Reelfoot Lake Biological Station will be open from June 7 to September 10, 1938, for research work, under the direction of Dr. Clinton L. Baker, Director. The Academy requests the faculties of universities and colleges in the State to nominate competent persons who may be chosen to receive scholarship grants to do research work at the Station. Scholarships will yield about ten dollars per week and will be limited to the summer. It is understood, however, that the awarding of grants is not limited to persons recommended or representing these institutions.

For further information and application blanks, write to

Dr. Clinton L. Baker, Director, Southwestern, Memphis, Tenn.

Scoleces of Taenia solium and Taenia saginata

We have obtained a quantity of excellent slides of the scoleces of these human parasites. Rarely available in this country, such preparations are usually priced up to \$6.00 each. While our supply lasts we offer them as follows:

ZS262 Taenia solium scolex, whole mount, stained with carmine \$1.50
ZS263 Taenia saginata scolex, whole mount, picric acid fixation \$1.50

Order from

DENOYER-GEPPERT COMPANY

5235 Ravenswood Avenue

Chicago, Illinois

Carolina Biological Supply Company has made many additions to its slide stock during the past six months. Under its reorganized program this department is now making very satisfactory progress. New preparations are being added, and more complete stocks of the common items are being prepared. Every effort is directed toward the improvement of quality, rather than toward mass production of just commonplace slides.

Persons interested in receiving our catalogues, who do not appear on our mailing list, are urged to drop us a card asking to be placed on the mailing list.

Carolina Biological Supply Company
Elon College, North Carolina

A CONTRIBUTION TO THE BIOLOGY OF REELFOOT LAKE

In

The Journal of the Tennessee Academy of Science for January, 1937 (Volume XII, No. 1), pp. 1-162.

PRICE, \$1.00, Postpaid Supply Limited - Order at Once

CONTENTS

The Commercial, Game, and Rough Fishes of Reelfoot Lake. By C. L. Baker. Describes the larger and more common of the fishes. With 3 colored plates, 13 half-tones (full page) of 16 fish, 11 other fish half-tones, and 1 zinc etching.

Some Amphibians and Reptiles from Reelfoot Lake. By Malcolm V. Parker. Description of salamanders, frogs, toads, lizards, snakes, and turtles, with 17 half-tones of 25 species.

Egg Laying Habits of the Slider Turtle (Pseudemys troostii), the Painted Turtle (Chrysemys picta), and the Musk Turtle (Sternotherus odoratus). By Fred R. Cagle, Descriptive, with one plate showing the eggs of these three species of turtles, and one nest.

Aquatic Plant Communities of Reelfoot Lake. By J. Henry Davis, Jr. Descriptive, with two half-tones of plant communities.

The Dragonflies of the Reelfoot Lake Area. By John Koen. Descriptive, with 1 map of the lake and 11 views (half-tones) of the lake and environment.

Aquatic Hemiptera of Reelfoot Lake. By Susic Green. Descriptive, with 2 plates showing 10 species.

Summer Birds of Reelfoot Lake. By Wendell L. Whittemore. A list of 117 species, sight identification.

Chemical Studies of Waters of Reelfoot Lake. By Ogden Baine and O. C. Yonts. Studies of oxygen, carbon dioxide, and pH.

A few other shorter papers dealing with the station, etc.

DR. J. T. McGILL

Vanderbilt University, Nashville, Tennessee

Photographic Supplies

Projection Equipment

Lantern Slides Made to Order

Expert Developing-Printing-Enlarging

GEO. C. DURY CO.

420 UNION STREET

NASHVILLE, TENN.

Good Printers to Good People

PRINTING LITHOGRAPHING

Cullom & Ghertner Co.

309 FIFTH AVENUE, NORTH NASHVILLE, TENNESSEE



NATURAL SCIENCE SUPPLIES

Since 1862, the natural sciences have looked to Ward's for specimens, materials and supplies of the highest quality for Biology, Mineralogy, Paleontology and Entomology

SEND FOR LIST OF WARD'S CATALOGS AND SCIENTIFIC PUBLICATIONS

NATURAL SCIENCE ESTABLISHMENT INC.

284 Goodman Street North ROCHESTER N. Y.