

JOURNAL of the Tennessee Academy of Science

VOLUME XXVI, NUMBER 4

CONTENTS

Pag	E
A TRIBUTE TO DOCTOR HARCOURT A. MORGAN. JESSE M. SHAVER	3
NEWS OF TENNESSEE SCIENCE. C. S. Shoup 24.	5
INSECTS FROM BIKINI ATOLL, MARSHALL ISLANDS. A. C. Cole 24	6
UTILIZATION OF CHOLESTEROL BY ORGAN- ISMS OF THE GENERA MYCOBACTERIUM AND NOCARDIA, ANNE O. MUELLER, H. P. SCHMITT,	
AND G. P. MUELLER	9
VA NEW TURTLE, TOXOCHELYS WEEKSI, FROM THE UPPER CRETACEOUS OF WEST TEN- NESSEE. R. LEE COLLINS	2
A TAXONOMIC SURVEY OF MYXOMYCETES OF	
THE GREAT SMOKY MOUNTAINS NATIONAL PARK. ARTHUR L. WELDEN	1
THE TEACHING OF ASTRONOMY AT THE UNI- VERSITY OF TENNESSEE, MARY W. PETERS 27	7
THE SPECIES OF ACANTHOCEPHALA DE- SCRIBED SINCE 1933. Helen Ward 28	2
INDEX TO VOLUME XXVI, 1951	3

OCTOBER, 1951

JOURNAL

of the

Tennessee Academy of Science

EDITORIAL STAFF

JESSE M. SHAVER, Editor, George Peabody College for Teachers, Nashville. HARRY MONK, Ornithology Editor, Ovoca Apartments, Nashville. W. ROGER RUSK, Physics-Astronomy, University of Tennessee, Knoxville. Charles S. Shoup, News Editor, Biology Division, U. S. Atomic Energy Commission, Oak Ridge.

M. L. MACQUEEN, Mathematics Editor, Southwestern, Memphis. ELSIE QUARTERMAN, Botany Editor, Vanderbilt University, Nashville. A. C. Cole, Zoology Editor, University of Tennessee, Knoxville.

Entered as second class matter February 12, 1926, at the post office at Nashville, Tennessee, under Act of August 24, 1912, acceptance of mailing at special rate of postage provided for in Section 1103, Act of October 3, 1917, and authorized September 16, 1931.

Published quarterly, in January, April, July, and October, by the Tennessee Academy of Science at Nashville, Tennessee.

The Journal is sent to all members not in arrears for dues. The subscription price is \$2.00 a year, invariably in advance. Single copies 50c.

All articles and communications for publication, books and publications for review should be addressed to the Editor.

New subscriptions, changes of address, and applications for membership should be addressed to the Secretary. Personal items, news of events in the scientific world, and other notes suitable for our "News of Tennessee Science" department should be addressed to the News Editor.

THE TENNESSEE ACADEMY OF SCIENCE (FOUNDED, 1912, AT NASHVILLE, TENNESSEE)

Affiliated with the American Association for the Advancement of Science

AFFILIATED SOCIETIES

Tennessee Ornithological Society, Nashville, Tennessee. Barnard Astronomical Club, Nashville.

OFFICERS

CARL T. BAHNER, President, Carson-Newman College, Jefferson City.

CARL K. SEYFERT, Vice-President, Vanderbilt University, Nashville.

JESSE M. SHAVER, Editor, George Peabody College for Teachers, Nashville.

ARLO I. SMITH, Secretary, Southwestern College, Memphis.

MOFFAT G. BOYCE, Treasurer, Vanderbilt University, Nashville.

The Tennessee Academy of Science is very anxious to include in its membership all teachers and professors of science, research workers in science both in educational institutions and industrial establishments, and all others who are interested in some phase of science. We invite you to join our organization and take part in our activities. The annual dues are: \$3.00 for members and \$10.00 for sustaining members. They may be sent direct with your application for membership to the secretary.

BAUSCH & LOMB





THE WORLD'S FINEST LABORATORY MICROSCOPES

Set higher standards for comfort, accuracy and speed in microscopy with new "Years-Ahead" advanced design features.

• New Dua-rol LOW POSITION Ball-Bearing and Roller Fine Adjustmentcritical focus, easier and faster; less wear, longer life. New Roto-sphere BALL-BEARING Nosepiece—and most accurate parcentricity and smoothest rotation ever.

New Mechanical Stage with LOW POSITION Controls for comfortable operation; 10X Achromatic Objective; New type Variable Focus Condenser for low-cost models: New attachable Integral Illuminator. AND-many other new and service-proved advantages exclusive with or pioneered by Bausch & Lomb . . . further proof that the world's finest instruments are made in Americaby Bausch & Lomb.

Write for a demonstration and for complete information on this new line of microscopes. Bausch & Lomb Optical Co., 657-10 St. Paul St., Rochester 2, N. Y.

CLIP AND MAIL THIS COUPON TODAY BAUSCH & LOMB OPTICAL CO.

657-10 St. Paul St., Rochester 2, N. Y. Please send me complete information on the new B&L Dynoptic Labroscopes.

■ I would like a demonstration.

SCHOOL OR FIRM. **ADDRESS**

CITY_

STATE

Geology

Mineralogy

Paleontology

Zoology

Botany

Entomology

Anatomy

Embryology

Parasitology

Profit In Your Collection

Solve your mineral or fossil storage and display problems with the outstanding school equipment aid of recent years. Ward's new Unit-Basis Storage System makes it easy for you to preserve the form and content of your collection by providing you with accurately interrelated physical aids — down to the smallest specimen tray. If you want the benefits of 100% utilization of storage space, coupled with maximum flexibility and orderliness in the arrangement of your specimens, write today for "More Profit From Your Collection" . . . valuable illustrated brochure.

WARD'S NATURAL SCIENCE

ESTABLISHMENT, INC. 3000 Ridge Road East Rochester 9, N. Y.

Specify

D-G Skeleton Preparations

__for__

MAXIMUM TEACHING VALUE SUPERIOR STURDY CONSTRUCTION

Order Today for Immediate Delivery

Basic quality of bones plus superior processing, cleaning, mounting, assembling with special quality hardware, reenforcement in strategic areas such as sacrum and rib attachments, and careful finishing with protective coating.

Specify D-G Skeletons for really fine preparations.

Write for complete listing and current prices to:

DENOYER-GEPPERT COMPANY

5235 Ravenswood Avenue

Chicago 40, Illinois

CAROLINA CULTURES A Dependable Culture Service

Class of:	25	50	75	100
L1 Giant Amoeba proteus	\$2.00	\$3.50	\$4.75	\$6.00
(standard for study)				
L2 Paramecium multimicronucleatum	1.50	2.50	3.25	4.00
(giant form; excellent for laboratory study)				
L220 Planaria maculata or dorotocephala	2.00	3.50	4.75	6.00
(maculata, light colored species, is generally				
preferred)				

SAME PRICE AS AMOEBA:						
P. caudatum P. aurelia	Stentor Vorticella Desmids	Peranema Volvox	Spirostomum Chlamydomonas Hydra		Actinosphaerium Mixed Protozoa myxa	

SAME PRICE AS PARAMECIUM:

Euglena Arcella	Chilomonas Centropyxis Vinegar Eels	Euplotes Daphnia	Copepods Diatoms	Spirogyra Nitella Oscillatoria	Elodea Rotifers
		100	90	44 44 4	

To expedite handling at transfer points in transit all living cultures are shipped Special Delivery same day received, or according to customer's shipping schedule. The above prices include container. Postage and Special Delivery are charged to the customer.

For Drosophila cultures, Tenebrio or "Meal-worms," Aquarium Sets or Assortments, living Frogs, Turtles, Rats, Mice, etc., see our Catalogue number 18.

Cultures of Bacteria and Fungi are also available. We have a complete line of Preserved Specimens, Microscope Slides, Koda-chromes, Dissecting Instruments, etc. Our publications—CAROLINA TIPS and Catalogue number 18—will be sent free upon application.

CAROLINA BIOLOGICAL SUPPLY COMPANY

ELON COLLEGE, NORTH CAROLINA

Turtox Skeletal Preparations

Turtox preparations of the human skeleton are particularly good, and we offer prompt delivery on both disarticulated (unmounted) and mounted skeletons.

We also offer top quality skeletons of shark, perch, frog, lizard, turtle, pigeon, chicken, cat, rabbit and of many other animals. See the skeletal preparations described in the new 1951-52 Turtox Biology Catalog No. 52.

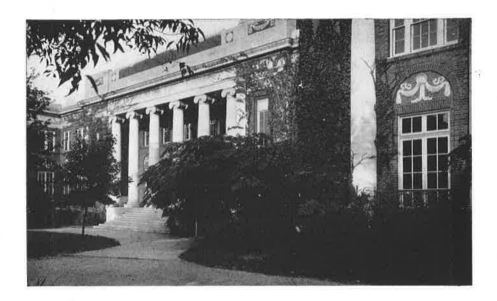
SUPPLY HOUSE GENERAL BIOLOGICAL

(INCORPORATED)

761-763 East 69th Place Chicago 37, Illinois

A SCIENCE CURRICULUM

ESPECIALLY ARRANGED FOR PREPARING TEACHERS OF SCIENCE. The prospective teacher may get a minimum of three years in one science (Biology or Chemistry), two years in a second science, and one year in the third science, with the courses in Psychology and Education required for a teaching certificate, including practice teaching in science.



Graduate work through the master's degree given in biology and chemistry in order to prepare teachers for the larger high schools or for teaching positions in small colleges.

Write for catalogue mentioning the field of your interest to

THE SECRETARY

GEORGE PEABODY COLLEGE FOR TEACHERS

NASHVILLE 4, TENNESSEE