

## **JOURNAL**

OF THE

## Tennessee Academy of Science

## VOLUME XXVIII, NUMBER 1

CONTENTS	
7.7.	GE
REPORT OF THE DIRECTOR OF THE REELFOOT LAKE	
BIOLOGICAL STATION, C. L. BAKER	1
FINANCIAL STATEMENT OF THE REFLEOOT LAKE	
BIOLOGICAL STATION FOR THE BIENNIUM JANUARY	
1, 1951-JANUARY 1, 1953, C. L. BAKHR	1
NEWS OF TENNESSEE SCIENCE, CLAUDE S. CHADWICK	2
GROWTH OF THE LARGEMOUTH BLACK BASS IN	
KEELFOOT LAKE TENNESSEE BORDS I SCHOOLSE	3
SOME FUNGI FROM CENTRAL TENNESSEE, F. T. WOLF TWO NEW CRAYFISHES FROM THE HIGHLAND RIM IN	8
TWO NEW CRAYFISHES FROM THE HIGHLAND RIM IN	
TENNESSEE (DECAPODA: ASTACIDAE). H. H. HOBBS	20
SIMUCIURAL FEATURES OF COCKROACH FGG CAP.	
SULES. III. THE OOTHECA OF EURYOTIS FLORIDANA	
(ORTHOPTERA: BLATTIDAE), F. A. LAWSON	28
A CHECKLIST OF THE ANTS (HYMENOPTERA:	
FORMICIDAE) OF THE GREAT SMOKY MOUNTAINS	
NATIONAL PARK, TENNESSEE, A. C. COLE	34
A "BLOOM" OF FRESH WATER MEDUSAE, CRASPEDA-	
CUSTA (POTTS) IN KENTUCKY LAKE. C. S. CHADWICE and H. HOUSTON	
BRACHYLAIMA DOLICHODIRUS N. SP. FROM A SHREW,	36
BLARINA BREVICAUDA. JOB MASON, JR.	20
TEMPERATURE AS A FACTOR IN SIZE AND ACTIVITY	38
OF WILD POPULATIONS OF DROSOPHILA. RICHARD	
	43
NOTE ON COAT COLOR AND PHYSIOGNOMY IN NOR-	73
WAY RATS. CLYDE E. KERTER	49
OBSERVATIONS ON THE MAMMALS OF IOHNSON AND	72
CARTER COUNTIES, TENNESSEE, AND AVERY	
COUNTY, NORTH CAROLINA. C. H. CONAWAY and J. C.	
HOWELL	53
BOOK REVIEWS, JESSE M. SHAVER	61
PRODUCTIVITY IN GRAVID TRICHINELLA SPIRALIS	
PRODUCTIVITY IN GRAVID TRICHINELLA SPIRALIS (OWEN, 1835) TRANSPLANTED INTO LABORATORY	
RAIS. J. M. EDNEY, FRANCES ARBODAST, and JAMES STEPP	62
CHECKLIST OF TENNESSEE DIATOMS TO 1951.	
HERMAN SILVA	69
STUDIES OF NEW MEXICO ANTS (HYMENOPTERA:	
FORMICIDAE), I. A NEW SPECIES OF MYRMICA.	
A. C. COLE	81
II. A DESCRIPTION OF A NEW SUBSPECIES OF	
APHAENOGASTER HUACHUCANA, A. C. COLE	82
III. THE PONERINES AND DORYLINES, A. C. COLE PLETHODON WELLERI WALKER IN TENNESSEE	84
	0.0
ALCO ALCO PARAM	86
	88

JANUARY, 1953

## 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.

CLAUDE S. CHADWICK, News Editor, George Peabody College for Teachers, Nashville.

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**

A. J. Sharp, President, University of Tennessee, Knoxville.

Myron S. McCay, Vice-President, University of Chattanooga, Chattanooga.

Jesse M. Shaver, Editor, George Peabody College for Teachers, Nashville.

Isabel H. Tipton, Secretary, University of Tennessee, Knoxville.

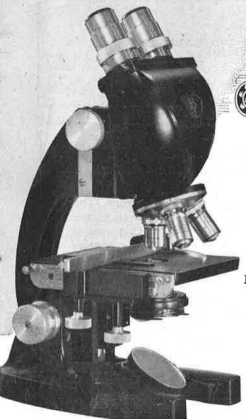
James W. White, Treasurer, University of Tennessee, Knoxville.

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.

# LONGEST LIFE EXPECTANCY



of any laboratory microscope ever made



## **BAUSCH & LOMB**

Dynoptic

## LABORATORY MICROSCOPES

Frictionless Dynoptic design reduces wear ... gives you unequalled focusing ease ... adds many years to the life of your Bausch & Lomb Laboratory Microscope. Entire fine focusing system floats on ball bearings and rollers ... never binding, never drifting out of focus.

To this, and the many other long-life mechanical features, is added the world's finest optical system, resulting in the world's finest laboratory microscope.



Write for FREE DEMONSTRATION and LITERATURE. See for yourself how Bausch & Lomb Dynoptic Microscopes outperform any laboratory microscope ever made. Bausch & Lomb Optical Co., 65713 St. Paul St., Rochester 2, N. Y.



When you use the cat in your Zoology classes, you can depend on WARD'S Embalmed Cats for

## Skillful Preparation Convenient Packaging Delivery When Desired

The Standard of Preserved Dissection Material

Thoroughly embalmed, blood vessels singly, doubly or triply latex-injected or plain, each specimen is shipped in an individual waterproof plastic storage bag.

SEND FOR CATALOG AND LATEST PRICES

WARD'S NATURAL SCIENCE ESTABLISHMENT, Inc. 3000 RIDGE ROAD EAST · ROCHESTER, N. Y.

## A SCIENCE CURRICULUM

Especially arranged for preparing teachers of science. The prospective teacher may get as much as 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 5, TENNESSEE

## CAROLINA CULTURES

### A Dependable Culture Service

Class of:	25	50	75	100
	\$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 dorotoccphala	2.00	3.50	4.75	6.00
(maculata, light colored species, is generally preferred)				

#### SAME PRICE AS AMOEBA:

P. caudatum Stentor Peranema Spirostomum Eudorina Actinosphaerium P. aurelia Vorticella Volvox Chlamydomonas Pandorina Mixed Protozoa Hydra Pelomyxa

#### SAME PRICE AS PARAMECIUM:

Euglena Chilomonas Euplotes Copepods Spirogyra Elodea Arcella Centropyxis Daphnia Diatoms Nitella Rotifers Vinegar Ecls

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, Kodachromes, 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 Kodachromes

Turtox offers more than ten thousand original biological Kodachrome lantern slides.

Write for lists and refer to pages 424 to 468 in your Turtox Biology Catalog No. 53.

GENERAL BIOLOGICAL SUPPLY HOUSE, Inc.

761-763 EAST 69th PLACE

CHICAGO 37, ILLINOIS

## THE SUMMER QUARTER — 1953

## THE UNIVERSITY OF TENNESSEE

## Opportunities for Study and Research in Science

FIRST TERM: June 15-July 18 SECOND TERM: July 20-August 22

## Opportunities for Study Toward the Bachelor's and Master's Degree in:

Agriculture

Geography

Bacteriology

Geology

Botany

Home Economics

Chemistry

Mathematics

Engineering

Physics

Entomology

Psychology

Zoology

## Opportunities for Study Toward the Doctor of Philosophy Degree in:

Bacteriology

Geology

Botany

Mathematics

Chemical Engineering

Physics

Chemistry

Psychology

Entomology

Zoology

For catalogue and information write:

Summer Quarter

## THE UNIVERSITY OF TENNESSEE

Knoxville, Tennessee