

## **JOURNAL**

OF THE

# Tennessee Academy of Science

### VOLUME XXVIII, NUMBER 3

CONTENTS
PAGE
IN MEMORY OF DR. DALTON MILFORD BROWN. RICHARD STEVENSON 169
NEWS OF TENNESSEE SCIENCE. CLAUDE S. CHADWICK171
PROCEEDINGS OF THE FOURTEENTH ANNUAL MEET- ING OF THE ASSOCIATION OF SOUTHEASTERN BIOLOGISTS. Mary Esther Gaulden172
THE ROYALFERN, THE CINNAMONFERN, AND THE INTERRUPTED-FERN IN TENNESSEE. Jesse M. Shaver 192
THREE ADDITIONAL TENNESSEE CASES OF HYMEN- OLEPIS DIMINUTA INFECTION IN MAN. CLINTON S. SMITH, FRANCES E. JONES, AND DON E. EYLES
TENNESSEE ADDERSTONGUE FERNS. JESSE M. SHAVER197
PREPARATION OF A NEW ALPHA-AMINOSULFONIC ACID. Donald H. MacGlory, Norman S. Olsen, and Lamar Field 208  THE GRAPEFERNS OF TENNESSEE. JESSE M. SHAVER209
THE GRAPEFERNS OF TENNESSEE, JESSE M. SHAVER209
ANATOMICAL STUDIES ON SOME MIDWESTERN SUC- CINIDAE AND TWO NEW SPECIES. GLENN R. WEBB213
AN ECOLOGICAL RECONNAISSANCE OF A NATURALLY ACID STREAM IN SOUTHERN LOUISIANA. GEORGE H. BICK, LOTHAR E. HORNUFF, AND EDWARD N. LAMBREMONT221
A MATHEMATICAL CONTEST FOR HIGH SCHOOLS. SAM K. BRIGHT
CELLS FOR MOUNTING THICK SPECIMENS. W. St. Amand 232
BUILDING CHARACTER IN THE PHYSICS CLASS. CONRAD W. BATES233
TWO UNPUBLISHED GATTINGER LETTERS. ROLAND M. HARPER236
TEPEE TECHNIQUE FOR COLLECTING CAVE FLIES. J. D. Ives240
STUDIES OF NEW MEXICO ANTS. IV. THE GENERA MYRMICA, MANICA, APHAENOGASTER, AND NOV-OMESSOR (HYMENOPTERA: FORMICIDAE). A. C. Cole 242

JULY, 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,

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.

# Comfort Wins HANDS DOWN

...with the World's Finest Laboratory Microscope



Your hand is completely at rest on the table for relaxed operation of fine adjustment, mechanical stage and substage condenser controls, and illuminator switch. They're all within effortless reach! You remain fatigue-free, for more thorough examinations. And you'll appreciate the smooth, frictionless Dynoptic focusing motion. Start enjoying the many exclusive advantages of the world's finest laboratory microscope.

**BAUSCH & LOMB** 

Dynoplic

LABORATORY MICROSCOPES



NEW CENTURY

OF OPTICAL

BAUSCH & LOMB CENTENNIAL

White for FREE DEMONSTRATION and LITERATURE. See for yourself how Bausch & Lomb Dynoptic Microscopes out-perform any laboratory microscope ever made. Bausch & Lomb Optical Co., 65719 St. Paul St., Rochester 2, N. Y.

# For summertime collecting . . .

### Ward's "Undergraduate" Net

Muslin bag with nylon net tip combines extra strength with easy specimen handling

12" diameter-3' handle

C5 Ward's Undergraduate Net, complete with bag and handle ......\$3.25

Packing and transportation additional

#### Preserved Materials for Fall Classes . . .

Dogfish-Frogs-Necturus-Cats

Plain or Singly, Doubly or Triply Injected

Order now for Fall delivery

Send for Preserved Materials Price List

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

# DICKSON INSTRUMENT AND SUPPLY CO.

719 CYPRESS DR.—MEMPHIS 12, TENN.

Tel. 4-2612

BAUSCH & LOMB OPTICAL INSTRUMENTS

MICROSCOPES & ILLUMINATORS PHOTOMICROGRAPHIC CAMERAS

- COLORIMETERS—SPECTROPHOTOMETERS BALANCES, OVENS, HOT-PLATES
- "STEELAB" LABORATORY FURNITURE
- MICROSCOPE REPAIR SERVICE

WRITE FOR INFORMATION AND DEMONSTRATIONS

#### CAROLINA CULTURES

#### A Dependable Culture Service

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

		SAME LI	ICE AS AMOEDA		
P. caudatum P. aurelia	Stentor Vorticella Desmids	Peranema Volvox	Spirostomum Chlamydomonas Hydra	Eudorina Pandorina Pelom	Actinosphaerium Mixed Protozoa yxa

#### SAME PRICE AS PARAMECIUM:

Cananada Spiropyra

Flories

Euglenn	Chilomonas	Euptotes	Copepous	Spirogjan	The Court of
Arcella	Centropyxis	Daphnia	Diatoms	Nitella	Rotifers
	Vinegar Eels			Oscilla	
To expe	edite handling at	transfer points	in transit a	l living cultu	res are shipped
Special D	elivery same day	received, or a	according to	customer's shi	pping schedule.
	e prices include	container. Post	age and Spe	cial Delivery	are charged to
the custom	ier.				
For Dro	osophila cultures,	Tenebrio or "M	eal-worms,"	Aquarium Sets	or Assortments,
living Fro	gs, Turtles, Rats,	Mice, etc., ace	our Catalogue	number 18.	
Cultures	of Bacteria and	Fungi are also	available.		
We have	e a complete line	of Preserved S	Roccimens, Mi	croscope Slide:	. Kodachromes.
Discacting	Instruments, et	Our public	ations-CARC	LINA TIPS	and Catalogue
number 18	8-will be sent fre	e upon applicati	on.		mme vermonetaso

CAROLINA BIOLOGICAL SUPPLY COMPANY

ELON COLLEGE, NORTH CAROLINA

# **Turtox Slides of Human Histology**

We offer a large number of both microscope slides and Kodachrome lantern slides of

## **Human Histology**

WRITE FOR DESCRIPTIVE LISTS

#### GENERAL BIOLOGICAL SUPPLY HOUSE

(INCORPORATED)

761-763 EAST 69TH PLACE

CHICAGO 37, ILLINOIS



KIMBLE EXAX RETESTED Cylinder No. 20030; Flask No. 28015; Burette No. 17030.

# For greater accuracy-ask for Kimble

No matter how demanding your requirements may be—we, as your local Kimble dealer—can equip your laboratory with the most precise and dependable graduated glassware made today.

Kimble quality starts with careful selection of the finest raw materials—carries through to individual retesting of each piece of precision apparatus. Craftsman-

ship and superior production techniques are combined to make Kimble glassware the most accurate available.

Among the many Kimble items in stock are: burettes, cylinders, volumetric flasks, pipettes, graduated centrifuge tubes, pycnometers, specific gravity bottles, and thermometers.

See us today for every laboratory need.

# McKESSON & ROBBINS, Incorporated LABORATORY APPARATUS & CHEMICALS

1706-1712 First Avenue BIRMINGHAM, ALABAMA

No. 102-S