JOURNAL

OF THE

Tennessee Academy of Science

VOLUME XXIX, NUMBER 4

CONTENTS

PAGE
HELEN L. WARD, NEW EDITOR OF THE JOURNAL OF THE TENNESSEE ACADEMY OF SCIENCE245
PROBLEMS CREATED BY THE DOUGLAS RESERVOIR IN EAST TENNESSEE. B. H. LUBBKE246
NEWS OF TENNESSEE SCIENCE259
A NEW PROTOZOAN, PARATRICHOMONAS ULMERI (MASTIGOPHORA), FROM THE AMERICAN WOOD- CHUCH, MARMOTA MONAX LINNAEUS. J. RUSSEL GABEL 260
STUDIES OF NEW MEXICO ANTS. IX. POGONOMYRMEX APACHE WHEELER A SYNONYM OF POGONOMYRMEX SANCTI-HYACINTHI WHEEL- ER (HYMENOPTERA: FORMICIDAE). A. C. COLB
SOME STUDIES OF TENNESSEE FERNS: FERN DISTRIBUTION IN TENNESSEE. JESSE M. SHAVER272
STUDIES OF NEW MEXICO ANTS. XIII. THE GENERA ACANTHOMYOPS, MYRMECOCYSTUS, AND POLY-ERGUS (HYMENOPTERA: FORMICIDAE). A. C. Cole_284
ON THE GEOCHEMISTRY OF METAMORPHISM. Anna HIETANEN286
THE BURIAL OF A CUNA INDIAN GIRL. CLYDE KEELER 297
STATUS OF THE SPOTTED SKUNK, COMMON SKUNK, AND WOODCHUCK IN TENNESSEE. VINCENT SCHULTZ_305
INDEX TO VOLUME XXIX, 1954315

OCTOBER, 1954

JOURNAL

of the

Tennessee Academy of Science

EDITORIAL STAFF

JESSE M. SHAVER, Editor Emeritus, Nashville, HELEN L. WARD, Editor, University of Tennessee, Knoxville. 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 College, Memphis. ELSIE QUARTERMAN, Botany Editor, Vanderbilt University, Nashville.

A. C. Cole, Zoology Editor, University of Tennessee, Knoxville.

Entered as second class matter at the post office at Knoxville, 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 Knoxville, 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 50¢.

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 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

MYRON S. McCay, President, University of Chattanooga, Chattanooga. FRED WOLF, Vice-President, Vanderbilt University, Nashville. JESSE M. SHAVER, Editor Emeritus, Nashville. HELEN L. WARD, Editor, University of Tennessee, Knoxville.

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.



A Bausch & Lomb Research Microscope standard of science will help you to:

- **1** Eliminate fatigue in prolonged observations
- 2. Save valuable time
- 3. See the most detailed images known to optical science
- **4.** Cover the widest range of visual and photomicrographic study

BAUSCH & LOMB SINCE 1853

RESEARCH Microscope?

When your work entails lengthy, intensive examination of microscopic specimens, you'll welcome the relaxed ease, freedom from fatigue, and appreciable savings in time that you enjoy with a Bausch & Lomb Research Microscope. Your hand rests on the table for strainfree operation of fine focus, stage and substage controls. You'll find it easier to orient specimens, even in petri dishes, with the graduated, rotatable circular stage; easier to locate repeat settings precisely for quick reference.

When your work requires the most critical possible observation-visual or photomicrographic—the combination of apochromatic objectives, 1.40 N.A. achromatic substage condenser, and compensating eyepieces, provides maximum resolution ... sharpest contrast, finest detail . . . for detection of otherwise hard-tosee materials and structures. Images are brighter, clearer, because all optical elements are Balcoted to reduce reflection and flare, to transmit full illumination. A complete range of eyepieces, objectives, substage equipment, and stages permits ready adaption for the most difficult specialized studies, with choice of bright field, dark field, polarized light or phase contrast illumination.

See for yourself, in actual demonstration in your own laboratory, why you and your work will benefit from a Bausch & Lomb Research Microscope.

Write for demonstration and Catalog D-1010. Bausch & Lomb Optical Co., 65734 St. Paul St., Rochester 2, N. Y.

RESEARCH MICROSCOPES

YOU CAN DEPEND ON WARD'S

FOR

PROFESSIONAL QUALITY RELIABLE SERVICE

Serving the Biological and Geological Sciences with

SPECIMENS EQUIPMENT TEACHING AIDS

Living and Preserved Materials, Mineral Collections, Microscope Slides, Models, Biology and Geology Field and Laboratory Equipment, Color Slides for Both Sciences, Charts, Human and Animal Skeletons, Fossils, Bio-Plastic Mounts and Liquid Bio-Plastic.

Write on your school letterhead for free catalog. Specify field of interest.

WARD'S NATURAL SCIENCE ESTABLISHMENT, INC. P. O. BOX 24, BEECHWOOD STATION, ROCHESTER 9, 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: L1 Giant Amoeba protcus (standard for study)	25 \$2.00	50 \$3.50	75 \$4.75	100 \$6.00
L2 Parameerum multimicronucleatum (giant form; excellent for laboratory study)	1.50	2.50	3.25	4.00
L220 Planaria maculata or dorotocephala (maculata, light colored species, is generally	_ 2.00	3.50	4.75	6.00

SAME PRICE AS AMOEBA:						
P. caudatum P. aurelia Des	Stentor Vorticella smids	Peranema Volvox	Spirostomum Chlamydomonas Hydra	Eudorina Pandorina	Actinosphacrium Mixed Protozoa Pelomyxa	

SAME PRICE AS PARAMECIUM:

Arcella	Centropyxis	Daphnia Diatoms		Nitella	Rotifers
	Vinegar Eels			Oscill	atoria
To expe	dite handling at	transfer points	in transit all	living culture	s are shipped
Special D	clivery same day	received, or a	ccording to c	ustomer's ship	ping schedule.
The above	prices include	container. Posta	ige and Speci	ial Delivery n	re charged to

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

HUMAN HISTOLOGY

Turtox offers two catalogs dealing with slides of human histology:

- (1) Turtox Microscope Slides of well fixed human organs and tissues.
- (2) Turtox Kodachromé Lantern Slides of human histology.

GENERAL BIOLOGICAL SUPPLY HOUSE

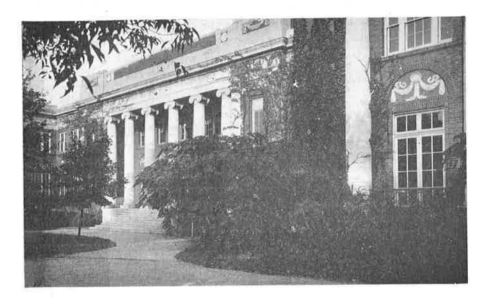
(INCORPORATED)

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 5. TENNESSEE