CONTENTS

THE ECONOMIC AND CULTURAL VALUE OF GEOLOGY. GEORGE M. HALL .......................................................... 1
THE "OLD PEOPLE" OF MIDDLE TENNESSEE. R. P. BLACKMER .......................................................... 8
A MECHANISM FOR THE TRANSFER OF WATER AGAINST AN OSMOTIC GRADIENT, WITH SUGGESTED BIOLOGICAL IMPLICATIONS. HERBERT S. WALLIS ........................................ 14
THE MOUNTAIN LAKE BIOLOGICAL STATION OF THE UNIVERSITY OF VIRGINIA. SAMUEL L. MYER ................................................ 20
PHYSICAL ASPECTS OF THE MOON IN ECLIPSE. LATIMER J. WILSON .................................................. 21
TREES OF THE GREAT SMOKY MOUNTAINS NATIONAL PARK. H. M. JENNISON ........................................ 24
THE DAYBREAK SONG OF THE SCISSORTAIL FLYCATCHER. EMILY BARRY WALKER .................................. 25
SOIL ACIDITY AT THE ROOTS OF SOME TENNESSEE PTERIDOPHYTES. NATHAN H. WOODRUFF .............. 31
A BIBLIOGRAPHY OF THE ZOLOGY OF TENNESSEE. CHARLES S. SHOUP ................................................. 53
PROCEEDINGS OF THE TENNESSEE ACADEMY OF SCIENCE. J. T. MCGILL .................................................. 68
REPORT OF TREASURER OF THE TENNESSEE ACADEMY OF SCIENCE. J. T. MCGILL ................................... 72
REPORT OF THE EDITOR OF THE JOURNAL OF THE TENNESSEE ACADEMY OF SCIENCE. JESSE M. SHAVER .... 73
DR. MARION DORSET DEAD. FAMOUS TENNESSEE SCIENTIST ................................................................. 74
MISCELLANEOUS ........................................................................................................................................... 76

JANUARY, 1936
JOURNAL
of the
Tennessee Academy of Science

EDITORIAL STAFF
Jesse M. Shafer, Editor, George Peabody College for Teachers, Nashville.
Harry Monk, Ornithology Editor, Ovoca Apts., Nashville.
George M. Hall, Geology Editor, University of Tennessee, Knoxville.
H. M. Jennison, Botany Editor, University of Tennessee, Knoxville.
Henry E. Meloney, Parasitology Editor, Vanderbilt University, Nashville.

Entered as second-class matter February 12, 1926, at the post office at Nash-
ville, 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 subscrip-
tion price is $2.00 a year, invariably in advance. Single copies 50c. One dollar
from the $2.00 dues of each member is for a subscription to The Journal of
the Tennessee Academy of Science.
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 "Notes Here and There" de-
partment may 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

OFFICERS
Claude R. Fountain, President, George Peabody College for Teachers, Nash-
ville.
Paul J. Kruegel, Vice-President, Chattanooga.
Jesse M. Shafer, Editor, George Peabody College for Teachers, Nashville.
J. T. McGill, Secretary-Treasurer, Vanderbilt University, Nashville.
Miss Eleanor Eggleston, Librarian, Vanderbilt University, Nashville.

The Tennessee Academy of Science is very anxious to include in its mem-
bership 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: $2.00 for members and $10.00
for sustaining members. They may be sent direct with your application for
membership to the secretary.
Three Essentials to RESEARCH PERFORMANCE

Designed and built specifically for accurate performance, the B & L Type G Microscope, has become firmly established as an instrument with which the research scientist can do full justice to his ability.

It is adaptable to practically any type of research microscopy and especially designed optics and accessories will permit even the simpler models to be used in the most advanced work. Monocular and binocular body tubes, either inclined or vertical, plain and mechanical stages* (rectangular or circular), substages (either simple or with adapters for various condensers) and optics for a large variety of purposes are some of the available accessories.

Write today for complete details to Bausch & Lomb Optical Co., 657 St. Paul St., Rochester, N. Y.

*Rectangular stages measure 112x115 mm.
Circular stages are 125 mm in diameter.
WARD'S
Biological Catalogs

Be sure the following are in your files:
No. 358. Biological Material. Living and preserved material, skeletons, bird and mammal skins, models.
No. 348. Entomological Equipment and Supplies.
The above are sent free to teachers.

WARD'S NATURAL SCIENCE ESTABLISHMENT, INC.
P. O. Box 24
Beechwood Station
ROCHESTER, NEW YORK

RAZOR-NIFE
For the Microscopist!
A convenient holder for safety razor blades for sectioning purposes. A pocket knife easy and safe to manipulate. Complete with new blade enclosed in cellophane envelope.
The Short Blade—No. 101. Razor-Nife, 25c each; $1.50 per doz.; $15 per gross. Extra blades, 50c each.
The Long Blade—The new long blade allows a slicing cut same as old-style razor. No. 106. Razor-Nife, 35c each; $2.00 per doz.; $18.00 per gross. Extra blades 75c per doz.

Manufactured by
THE GITS CORP.
1840 Kilbourn Ave.
Chicago, Ill.

DESIGNERS * ILLUSTRATORS
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"

NOTICE TO MEMBERS
Your membership dues for 1936 are now due. You can save postage for your Academy and work for the Treasurer by making prompt payment. Will you mail your check today?

DR. J. R. McGILL, Treasurer
Vanderbilt University, Nashville, Tennessee
Turtox
Herbarium Box
The drop front in combination with the hinged cover permits one to remove specimens from the front of the box when several boxes are stacked.

Size 12x18x4 inches.
Price: $1.20 each
12.00 per dozen

GENERAL BIOLOGICAL SUPPLY HOUSE
Incorporated
761-763 EAST SIXTY-NINTH PLACE
CHICAGO

HUMAN ANATOMY MODELS
These models, made of an unusually tough and durable composition, are manufactured in our own model department. They are scientifically accurate, and very reasonably priced.

The illustration shows the median sagittal section of the head with the bones and cavities of the skull, the cerebrum, cerebellum, spinal cord, nasal cavity, larynx, tongue, palate, oesophagus, etc., clearly represented.
Price..............................................$6.75

Write for our complete list!

NEW YORK SCIENTIFIC SUPPLY CO.
(Formerly N. Y. Biological Supply Co.)
111-113 East 22nd Street
New York, N. Y.
RESOLVED, that another year will find us even more firmly dedicated to the highest standards of service and quality.

CAROLINA BIOLOGICAL SUPPLY CO.
Elon College, North Carolina

TRIARCH BOTANICAL PRODUCTS

Triarch offers you a unique service; no other concern working exclusively on plants presents so wide a selection of materials and services.

Years of study and technical experience enable us to supply you with microscope slides and preserved plants which will really help your students to learn botany. Prepared microscope slides for general botany, plant pathology, cytology, wood technology, and pharmacognosy; preserved plants; photographs and lantern slides; photomicrographs; these are our regularly listed products, but we are ready to help you in any of your botanical laboratory problems.

For Catalogs and Information Write to

GEORGE H. CONANT, RIPON, WISCONSIN

"Prepared by a Botanist for Botanists"