# **JOURNAL**

# OF THE TENNESSEE ACADEMY OF SCIENCE

# OFFICIAL PUBLICATION OF THE Tennessee Academy of Science

Volume XXVII, 1952

Published Quarterly by

Tennessee Academy of Science
George Peabody College for Teachers
Nashville 4, Tennessee

## **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 K. SEYFERT. *President*, Vanderbilt University, Nashville.
A. J. SHARP, *Vice-President*, University of Tennessee, Knoxville.
JESSE M. SHAVER, *Editor*, George Peabody College for Teachers, Nashville.
ELSIE QUARTERMAN, *Secretary*, Vanderbilt University, Nashville.
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.

### TABLE OF CONTENTS

## VOLUME XXVII, 1952

## Number 1, January

Report of the Director of the Reelfoot Lake Biological Station, C. L. Baker	1
News of Tennessee Science, C. S. Shoup	2
Chemical Studies of the Waters of Reelfoot Lake. Moris Shore	3
Growth of the Bluegills and Crappies in Reelfoot Lake, Tennessee.  Robert J. Schoffman	5
Checklist of the Woody Plants of Tennessee. Royal E. Shanks	7
University of Tennessee Cooperation with Oak Ridge National Lab- oratory 53	3
The Determination of Venous Pressure in Cats. Albert Krupnick, Truett Pierce, and Dr. Carroll H. Long.	4
Venous Pressure in the Lower Extremity of the Cat after Ligation of the Inferior Vena Cava. Audrey Houchens, Edward Hyder, R. W. Mc-Connell, H. P. Mitchell, D. L. Peoples, Truett Pierce, F. L. Robinette, and Dr. Carroll H. Long	7
A Survey Design Applicable to State-Wide Wildlife Surveys. Vincent Schultz	0
The History of Residual Spraying in Tennessee with Notes on Opera-	Š
The History of Residual Spraying in Tennessee with Notes on Operational Procedures. S. E. Shields, James L. Church, Jr., and Robert H.	
Meade 67	7
A Neglected Subspecies of the Turtle, Pseudemys scripta. W. Leslie	_
Burger 75	5
The "Pin Worm" Problem. Frank H. Dowell, Arthur W. Jones, Helen L.	`
Ward, Honorico Ciordia, Will J. Cloyd, and Dean F. Davis	
In Memoriam—Dr. Robert Orland Hutchinson. Ray Kinslow 90	J
Number 2, April	
Doctor Carl Keenan Seyfert, Forty-First President of the Tennessee	
Academy of Science 93	
Academy of Science 93  Dr. Elsie Quarterman, Secretary of the Academy 94	4
Academy of Science 93  Dr. Elsie Quarterman, Secretary of the Academy 94  Mr. Lou Williams, Honorary Member, 1951 95	4 5
Academy of Science 93  Dr. Elsie Quarterman, Secretary of the Academy 94  Mr. Lou Williams, Honorary Member, 1951 95  News of Tennessee Science. C. S. Shoup 96	4 5
Academy of Science 93  Dr. Elsie Quarterman, Secretary of the Academy 94  Mr. Lou Williams, Honorary Member, 1951 95  News of Tennessee Science. C. S. Shoup 96  Altitudinal Distribution of Species of the Genus Drosophila (Diptera) Unaka Mountain, Tennessee-North Carolina. Richard Stevenson 97	4 5 5
Academy of Science 93 Dr. Elsie Quarterman, Secretary of the Academy 94 Mr. Lou Williams, Honorary Member, 1951 95 News of Tennessee Science. C. S. Shoup 96 Altitudinal Distribution of Species of the Genus Drosophila (Diptera) Unaka Mountain, Tennessee-North Carolina. Richard Stevenson 97 Non-Euclidean Geometry in the Training of Mathematics Teachers. J. Houston Banks 104	4 5 7
Academy of Science 93 Dr. Elsie Quarterman, Secretary of the Academy 94 Mr. Lou Williams, Honorary Member, 1951 95 News of Tennessee Science. C. S. Shoup 96 Altitudinal Distribution of Species of the Genus Drosophila (Diptera) Unaka Mountain, Tennessee-North Carolina. Richard Stevenson 97 Non-Euclidean Geometry in the Training of Mathematics Teachers.	4 5 7
Academy of Science 93 Dr. Elsie Quarterman, Secretary of the Academy 94 Mr. Lou Williams, Honorary Member, 1951 95 News of Tennessee Science. C. S. Shoup 96 Altitudinal Distribution of Species of the Genus Drosophila (Diptera) Unaka Mountain, Tennessee-North Carolina. Richard Stevenson 97 Non-Euclidean Geometry in the Training of Mathematics Teachers. J. Houston Banks 104 Proceedings of the Tennessee Academy of Science for 1951. Arlo I. Smith 109	4 5 7 4
Academy of Science 93 Dr. Elsie Quarterman, Secretary of the Academy 94 Mr. Lou Williams, Honorary Member, 1951 95 News of Tennessee Science. C. S. Shoup 96 Altitudinal Distribution of Species of the Genus Drosophila (Diptera) Unaka Mountain, Tennessee-North Carolina. Richard Stevenson 97 Non-Euclidean Geometry in the Training of Mathematics Teachers. J. Houston Banks 104 Proceedings of the Tennessee Academy of Science for 1951. Arlo I. Smith 109 New Members Elected at Clarksville, November 10, 1951 124	4 5 6 7 4
Academy of Science 93 Dr. Elsie Quarterman, Secretary of the Academy 94 Mr. Lou Williams, Honorary Member, 1951 95 News of Tennessee Science. C. S. Shoup 96 Altitudinal Distribution of Species of the Genus Drosophila (Diptera) Unaka Mountain, Tennessee-North Carolina. Richard Stevenson 97 Non-Euclidean Geometry in the Training of Mathematics Teachers. J. Houston Banks 104 Proceedings of the Tennessee Academy of Science for 1951. Arlo I. Smith 109 New Members Elected at Clarksville, November 10, 1951 124 The 1951 Science Talent Search. James L. Major and H. A. Webb 125	4 5 7 4 9 4 5
Academy of Science Dr. Elsie Quarterman, Secretary of the Academy Mr. Lou Williams, Honorary Member, 1951 News of Tennessee Science. C. S. Shoup Altitudinal Distribution of Species of the Genus Drosophila (Diptera) Unaka Mountain, Tennessee-North Carolina. Richard Stevenson Von-Euclidean Geometry in the Training of Mathematics Teachers. J. Houston Banks Proceedings of the Tennessee Academy of Science for 1951. Arlo I. Smith New Members Elected at Clarksville, November 10, 1951 The 1951 Science Talent Search. James L. Major and H. A. Webb Report of Academy Conference Representative, C. L. Baker 128	4 5 6 7 4 9 4 5 8
Academy of Science 93 Dr. Elsie Quarterman, Secretary of the Academy 94 Mr. Lou Williams, Honorary Member, 1951 95 News of Tennessee Science. C. S. Shoup 96 Altitudinal Distribution of Species of the Genus Drosophila (Diptera) Unaka Mountain, Tennessee-North Carolina. Richard Stevenson 97 Non-Euclidean Geometry in the Training of Mathematics Teachers. J. Houston Banks 104 Proceedings of the Tennessee Academy of Science for 1951. Arlo I. Smith 109 New Members Elected at Clarksville, November 10, 1951 124 The 1951 Science Talent Search. James L. Major and H. A. Webb 125	4 5 7 4 9 4 5 3
Academy of Science 93 Dr. Elsie Quarterman, Secretary of the Academy 94 Mr. Lou Williams, Honorary Member, 1951 95 News of Tennessee Science. C. S. Shoup 96 Altitudinal Distribution of Species of the Genus Drosophila (Diptera) Unaka Mountain, Tennessee-North Carolina. Richard Stevenson 97 Non-Euclidean Geometry in the Training of Mathematics Teachers. J. Houston Banks 104 Proceedings of the Tennessee Academy of Science for 1951. Arlo I. Smith 105 New Members Elected at Clarksville, November 10, 1951 124 The 1951 Science Talent Search. James L. Major and H. A. Webb 125 Report of Academy Conference Representative. C. L. Baker 128 The Species of Acanthocephala Described Since 1933, II. Helen L. Ward 131 Hymenolepis pitymi n. sp., A Hymenolepidid Cestode from the Pine Mouse. Allen Yarinsky 150 Observations on the Mammals of the Cumberland Mountains of Tennessee. J. C. Howell and C. H. Conway 153	4 9 4 5 8 1
Academy of Science Dr. Elsie Quarterman, Secretary of the Academy Mr. Lou Williams, Honorary Member, 1951 News of Tennessee Science. C. S. Shoup Altitudinal Distribution of Species of the Genus Drosophila (Diptera) Unaka Mountain, Tennessee-North Carolina. Richard Stevenson Von-Euclidean Geometry in the Training of Mathematics Teachers. J. Houston Banks Proceedings of the Tennessee Academy of Science for 1951. Arlo I. Smith New Members Elected at Clarksville, November 10, 1951 The 1951 Science Talent Search. James L. Major and H. A. Webb Report of Academy Conference Representative. C. L. Baker The Species of Acanthocephala Described Since 1933, II. Helen L. Ward Hymenolepis pitymi n. sp., A Hymenolepidid Cestode from the Pine Mouse. Allen Yarinsky Observations on the Mammals of the Cumberland Mountains of Tennessee. J. C. Howell and C. H. Conway. 153 A New Subspecies of Trachymyrex smithi (Hymenoptera: Formicidae)	4 5 6 7 4 9 4 5 8 1 0 3
Academy of Science Dr. Elsie Quarterman, Secretary of the Academy Mr. Lou Williams, Honorary Member, 1951 News of Tennessee Science. C. S. Shoup Altitudinal Distribution of Species of the Genus Drosophila (Diptera) Unaka Mountain, Tennessee-North Carolina. Richard Stevenson Von-Euclidean Geometry in the Training of Mathematics Teachers. J. Houston Banks Proceedings of the Tennessee Academy of Science for 1951. Arlo I. Smith New Members Elected at Clarksville, November 10, 1951 The 1951 Science Talent Search. James L. Major and H. A. Webb Report of Academy Conference Representative. C. L. Baker The Species of Acanthocephala Described Since 1933, II. Helen L. Ward Hymenolepis pitymi n. sp., A Hymenolepidid Cestode from the Pine Mouse. Allen Yarinsky Observations on the Mammals of the Cumberland Mountains of Tennessee. J. C. Howell and C. H. Conway A New Subspecies of Trachymyrex smithi (Hymenoptera: Formicidae) from New Mexico. A. C. Cole Notice of Field Trip, Geology and Geography Section, Tennessee Academy	4 9 4 5 3 1 0 3
Academy of Science Dr. Elsie Quarterman, Secretary of the Academy Mr. Lou Williams, Honorary Member, 1951 News of Tennessee Science. C. S. Shoup Altitudinal Distribution of Species of the Genus Drosophila (Diptera) Unaka Mountain, Tennessee-North Carolina. Richard Stevenson Non-Euclidean Geometry in the Training of Mathematics Teachers. J. Houston Banks Proceedings of the Tennessee Academy of Science for 1951. Arlo I. Smith New Members Elected at Clarksville, November 10, 1951 The 1951 Science Talent Search. James L. Major and H. A. Webb 125 Report of Academy Conference Representative. C. L. Baker The Species of Acanthocephala Described Since 1933, II. Helen L. Ward Hymenolepis pitymi n. sp., A Hymenolepidid Cestode from the Pine Mouse. Allen Yarinsky Observations on the Mammals of the Cumberland Mountains of Tennessee. J. C. Howell and C. H. Conway. A New Subspecies of Trachymyrex smithi (Hymenoptera: Formicidae) from New Mexico. A. C. Cole Notice of Field Trip, Geology and Geography Section, Tennessee Academy of Science	4 5 7 4 9 4 5 3 1 0 3
Academy of Science Dr. Elsie Quarterman, Secretary of the Academy Mr. Lou Williams, Honorary Member, 1951 News of Tennessee Science. C. S. Shoup Altitudinal Distribution of Species of the Genus Drosophila (Diptera) Unaka Mountain, Tennessee-North Carolina. Richard Stevenson Von-Euclidean Geometry in the Training of Mathematics Teachers. J. Houston Banks Proceedings of the Tennessee Academy of Science for 1951. Arlo I. Smith New Members Elected at Clarksville, November 10, 1951 The 1951 Science Talent Search. James L. Major and H. A. Webb Report of Academy Conference Representative. C. L. Baker The Species of Acanthocephala Described Since 1933, II. Helen L. Ward Hymenolepis pitymi n. sp., A Hymenolepidid Cestode from the Pine Mouse. Allen Yarinsky Observations on the Mammals of the Cumberland Mountains of Tennessee. J. C. Howell and C. H. Conway A New Subspecies of Trachymyrex smithi (Hymenoptera: Formicidae) from New Mexico. A. C. Cole Notice of Field Trip, Geology and Geography Section, Tennessee Academy	4 5 5 7 4 9 4 5 8 1 0 3 3 3

#### Number 3, July

F	Page
Memorial to Leonidas Chalmers Glenn, W. B. Jewell and C. W. Wilson	
Report of the Treasurer of the Tennessee Academy of Science. M. G.	
Boyce	173
The Hartfordfern (Climbing Fern) in Tennessee (Concluded). Jesse M.	
Shaver O. S. Shave	174
News of Tennessee Science. C. S. Shoup	1/8
Growth. Carl T. Bahner, H. A. Rutter, Jr., and J. R. Totter	179
The Royalfern, the Cinnamonfern, and the Interrupted-Fern. Jesse M.	117
Shaver	182
Proceedings of the Thirteenth Annual Meeting of the Association of	
	195
Fish Sampling with Rotenone in TVA Reservoirs. C. J. Chance and L. F.	
	214
Some Comments on Certain Aspects of Scientific Research or Are We	222
Wearing Blinders? Carl T. Bahner	223
phosphorescens indigenus (Eisenberg). W. N. Pearson.	229
Species and Speciation from the Standpoint of the Geneticist. W. K.	22)
Baker	235
Number 4, October	
The Publication Records of Certain American Chemists. Robert T.	
Lagemann	241
The Royalfern, the Cinnamonfern, and the Interrupted-Fern in Tennessee.	
Jesse M. Shaver	248
Before the Cherokee, Fred W. Fischer	
New Life MembersLucius E. Burch, Jr., Honorary Member, 1951	268
News of Tennessee Science. Claude S. Chadwick	270
Notes on Southern Appalachian Fungi, X. L. R. Hesler	271
Notes on the Pheidole pilifera (Roger) Complex and a Description of	2/1
a New Subspecies (Hymenoptera: Formicidae). A. C. Cole	
	278
A Non-Associative Algebra Generated by Square Matrices, Grady C. Holt	278 281
A Non-Associative Algebra Generated by Square Matrices. Grady C. Holt Grassy Cove, A Uvala in the Cumberland Plateau, Tennessee. Charles	
Grassy Cove, A Uvala in the Cumberland Plateau, Tennessee. Charles F. Lane	
Grassy Cove, A Uvala in the Cumberland Plateau, Tennessee. Charles F. Lane  An Experimental Study of the Effects of Dexedrine (D-Amphetamine)	281
Grassy Cove, A Uvala in the Cumberland Plateau, Tennessee. Charles F. Lane  An Experimental Study of the Effects of Dexedrine (D-Amphetamine Sulfate) upon Motor and Mental Performance and Some Factors in	281 291
Grassy Cove, A Uvala in the Cumberland Plateau, Tennessee. Charles F. Lane.  An Experimental Study of the Effects of Dexedrine (D-Amphetamine Sulfate) upon Motor and Mental Performance and Some Factors in Mood, John C. Balloch, Thomas A. La Saine, and James M. Robinson	281 291
Grassy Cove, A Uvala in the Cumberland Plateau, Tennessee. Charles F. Lane.  An Experimental Study of the Effects of Dexedrine (D-Amphetamine Sulfate) upon Motor and Mental Performance and Some Factors in Mood. John C. Balloch, Thomas A. La Saine, and James M. Robinson  A Biological Approach to the Study and Control of Acid Mine Pollution.	<ul><li>281</li><li>291</li><li>296</li></ul>
Grassy Cove, A Uvala in the Cumberland Plateau, Tennessee. Charles F. Lane An Experimental Study of the Effects of Dexedrine (D-Amphetamine Sulfate) upon Motor and Mental Performance and Some Factors in Mood. John C. Balloch, Thomas A. La Saine, and James M. Robinson A Biological Approach to the Study and Control of Acid Mine Pollution.  John W. Parsons	281 291
Grassy Cove, A Uvala in the Cumberland Plateau, Tennessee. Charles F. Lane.  An Experimental Study of the Effects of Dexedrine (D-Amphetamine Sulfate) upon Motor and Mental Performance and Some Factors in Mood. John C. Balloch, Thomas A. La Saine, and James M. Robinson  A Biological Approach to the Study and Control of Acid Mine Pollution.  John W. Parsons	281 291 296 304
Grassy Cove, A Uvala in the Cumberland Plateau, Tennessee. Charles F. Lane An Experimental Study of the Effects of Dexedrine (D-Amphetamine Sulfate) upon Motor and Mental Performance and Some Factors in Mood. John C. Balloch, Thomas A. La Saine, and James M. Robinson A Biological Approach to the Study and Control of Acid Mine Pollution.  John W. Parsons	281 291 296 304 310

Laboratory Supplies Microscopes and Accessories Dissecting Instruments Chemicals Reagents and Solutions

Distributors for Clay-Adams, Bausch & Lomb and other Importers and Manufacturers

# NASHVILLE SURGICAL SUPPLY COMPANY

1911 CHURCH STREET

Nashville 3, Tennessee

#### 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

807 CLARK PLACE

NASHVILLE, TENNESSEE

"Your story in picture leaves nothing untold"

"Massey's"

"One Source of Supply"

MERCK AND BAKER C. P. CHEMICALS LABORATORY GLASSWARE AND APPARATUS

Your Inquiries Solicited

MASSEY SURGICAL SUPPLY, INC.
NASHVILLE 3, TENNESSEE

Photographic Supplies Projection Equipment

# Lantern Slides Made to Order

Expert Developing-Printing-Enlarging

GEO. C. DURY CO.

**420 UNION STREET** 

NASHVILLE 3, TENN.

# CURLEY PRINTING COMPANY

**Publications** a Specialty

> DIAL 42-6594

412 Demonbreun St. Nashville, Tenn.

Designers and Engravers \* GUIRFNX ENGRAVING GUN