## JOURNAL OF THE Tennessee Academy of Science

OFFICIAL PUBLICATION OF THE

Tennessee Academy of Science

Volume XXXIX, 1964

Published Quarterly by
TENNESSEE ACADEMY OF SCIENCE

Vanderbilt University
Nashville, Tennessee 37203

### **JOURNAL**

#### OF THE

# Tennessee Academy of Science

#### EDITORIAL STAFF

G. H. I UNDBERG, Editor, Vanderbilt University, Nashville

RICHARD STEVENSON, News Editor, East Tennessee State University, Johnson City

DONALD CAPLENOR, Botany Editor, George Peabody College, Nashville

E. D. EAVES, Mathematics Editor, University of Tennessee, Knox-ville

ROBERT J. FLOYD, Geology-Geography Editor, Tennessee Division of Geology, Nashville

W. T. SMITH, Chemistry Editor, University of Tennessee, Knoxville

MRS. BURT FRANCIS, High School Science-Mathematics Editor, Isaac Litton High School, Nashville

Wendell G. Holladay, *Physics-Astronomy Editor*, Vanderbilt University, Nashville

JOHN B. THOMISON, Medical Sciences Editor, School of Medicine, Vanderbilt University, Nashville

James T. Tanner, Zoology Editor, University of Tennessee, Knoxville

James B. Delano, Engineering Editor, Arnold Engineering Development Center, Tullahoma

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 the "News of Tennessee Science" department should be addressed to the News Editor.

Published quarterly, in January, April, July and October, by the Tennessee Academy of Science at Station B, Box 1522 Vanderbilt University, Nashville, Tennessee.

The JOURNAL is sent to all members not in arrears for dues. The subscription price is \$4.00 a year, invariably in advance. Single copies \$1.00.

Second Class Postage Paid at Nashville, Tennessee.

#### 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

Tennessee Science Teachers' Association

Tennessee Psychological Association

#### OFFICERS

James W. Ward, *President*, School of Medicine, Vanderbilt University, Nashville

Frank H. Barclay, President-Elect, East Tennessee State University, Johnson City

G. H. LUNDBERG, Editor, Vanderbilt University, Nashville

JAMES L. WILSON, Secretary, Belmont College, Nashville

G. B. PENNEBAKER, Treasurer, Tennessee Polytechnic Institute, Cookeville

CLINTON L. BAKER, Director of the Reelfoot Lake Biological Station, Southwestern University, Memphis

#### EXECUTIVE COMMITTEE

HENRY C. Allison, University of Tennessee, Martin Branch Clinton L. Baker, Southwestern University, Memphis

FRANK H. BARCLAY, East Tennessee State University, Johnson City

NORMAN CAMPBELL, University of Tennessee, Martin Branch

RICHARD J. RARIDON, Oak Ridge National Laboratories, Oak

G. H. LUNDBERG, Vanderbilt University, Nashville

WILLARD B. JEWELL, Vanderbilt University, Nashville

MYRON S. McCay, University of Chattanooga, Chattanooga

G. B. Pennebaker, Tennessee Polytechnic Institute, Cookeville Elsie Quarterman, Vanderbilt University, Nashville

James W. Ward, School of Medicine, Vanderbilt University, Nashville

JAMES L. WILSON, Belmont College, Nashville

#### NOTICE TO AUTHORS

Papers submitted for publication in the JOURNAL may be sent to any member of the editorial staff. Manuscripts must be approved by the Editor and the appropriate Section Editor before publication. Manuscripts should be typewritten, double or triple spaced, with wide margins, and with legends for figures typed on a separate page. Recent issues should be consulted with regard to matters of style. Each table should be placed on a separate sheet. Footnotes should not be used except very rarely. Greek letters and symbols should be avoided as much as possible.

The style for the list of references should conform to the style used in recent issues of the JOURNAL. This list should be headed Literature Cited. The following example illustrates the proper style to be used for references:

Snow, W. E. and Pickard, Eugene, 1954. Observations on the seasonal activity of some night-biting Diptera. J. Tenn. Acad. Sci. 29:17-22.

Photographs (black and white glossy prints) may be accepted as illustrations; however, line drawings and diagrams are preferable. Drawings should be made in India ink on white paper or Bristol Board. An article containing more than 2 or 3 illustrations can be published only with the financial cooperation of the author.

A per page charge of \$10.00 will be made to industrial contributors.

A blank form for ordering reprints from the printer is enclosed with the galley proof. The cost of reprints is as follows:

2	pages	4 pages	8 pages	12 pages	16 pages
100 copies\$	12.00	\$20.00	\$38.00	\$47.00	\$56.00
Ea. add. 100	2.00	3.00	8.50	12.25	16.00

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 \$4.00 for members except teachers below the college level, whose dues are \$2.00, and \$10.00 for sustaining members. They may be sent direct with your application for membership to the Secretary.

## TABLE OF CONTENTS

Volume XXXIX, 1964

Number 1, January	Page	Acanthocephala from the Little Owl, Athene noctua, in Egypt. Helen L. Ward  Growth of Catfishes in Norris Reservoir, Tennessee.
Report of the Director of the Reelfoot Lake Biological Station. C. L. Baker	1	Billy B. Carroll and Goldon E. Han 8  News of Tennessee Science 9
The Urogenital System of the Male Ambystoma.  C. L. Baker and W. W. Taylor, Jr.	1	Effect of the Alaskan Earthquake of March 27, 1964, on Ground-Water Levels in Tennessee.  John M. Wilson
News of Tennessee Science	10	
Summary of the Age and Rate of Growth of Game Fish in Reelfoot Lake, Tennessee, from 1937 through		A New Cavernicolous Cyclopoid Copepod from Tennessee and Illinois. Harry C. Yeatman
1961. Robert J. Schoffman, C.S.V.  Heronries of Reelfoot Lake—25 Years Later. Eva Oxford Gersbacher		Intergradation in the Ringneck Snake, Diadophis  Punctatus (Linnaeus), in Southeastern Tennessee, R. M. Johnson and J. F. Webb
New Species of Protura from Tennessee. T. P. Copeland		Iron, Zinc, and Barite Deposits between Morristown and Etowah, Tennessee. Stuart W. Maher
The Activity Coefficients of Hydrochloric Acid and		A Ratiocination on the History of Science. Otto Blüh107
Sodium Chloride in Hydrochloric Acid-Sodium Chloride Mixtures. M. H. Lietzke and R. W. Stoughton	30	Book Review. Great Smoky Mountain Wildflowers by Aaron J. Sharpe, Carlos C. Campbell, William F. Hershal L. Macon. Reveived by Frederick T. Wolf
Dates of Mailing Volume 38 (1963)	34	Academy Receives Grant. James W. Ward108
Abstracts of Papers Presented at the Annual Meeting of the Kentucky-Tennessee Branch of the Ameri- can Society for Microbiology	35	, reducing the same and the sam
The History of Bacteriology at the University of		Number 4, October
Tennessee. D. Frank Holtman	37	Page
		Calculation of Vapor Pressure of Sea Water Concentrates from Activity Coefficient Parameters of Sodium
Number 2, April	Page	Chloride Solutions. R. W. Stoughton, M. H. Lietzke and Ronald J. White109
	Page	Chloride Solutions. R. W. Stoughton, M. H. Lietzke and Ronald J. White
James W. Ward, M.D., 1964 President of the Tennessee Academy of Science	42	Lietzke and Ronald J. White
James W. Ward, M.D., 1964 President of the	42	Lietzke and Ronald J. White
James W. Ward, M.D., 1964 President of the Tennessee Academy of Science	42 42	Lietzke and Ronald J. White
James W. Ward, M.D., 1964 President of the Tennessee Academy of Science  News of Tennessee Science  Dr. G. B. Pennebaker, New Treasurer of the Tennessee Academy of Science  Pilot Plant Processing of Uranium-Zirconium Alloy Nuclear Fuels by a Molten-Salt Fluoride-Volatility	42 42	Lietzke and Ronald J. White
James W. Ward, M.D., 1964 President of the Tennessee Academy of Science  News of Tennessee Science  Dr. G. B. Pennebaker, New Treasurer of the Tennessee Acadmy of Science  Pilot Plant Processing of Uranium-Zirconium Alloy Nuclear Fuels by a Molten-Salt Fluoride-Volatility Method. W. H. Carr  A Study of the Paper Electrophoretic Serum Protein Patterns of the Subspecies of Rana pipiens.	42 42 43	Lietzke and Ronald J. White 109  News of Tennessee Science 112  Autochthonous Hydatid Disease in Tennessee B. H. Webster, M.D. 113  The Source and Nature of the Non-protein Nitrogen of Tetrahymena pyriformis. D. L. Hill and Jan van Eys 117  Two More Finds at the Smithville Meteorite Locality. William F. Read 125  A Recognition Technique for the Translation of ALGOL 60. Marjorie P. Lietzke 127
James W. Ward, M.D., 1964 President of the Tennessee Academy of Science  News of Tennessee Science  Dr. G. B. Pennebaker, New Treasurer of the Tennessee Acadmy of Science  Pilot Plant Processing of Uranium-Zirconium Alloy Nuclear Fuels by a Molten-Salt Fluoride-Volatility Method. W. H. Carr  A Study of the Paper Electrophoretic Serum Protein Patterns of the Subspecies of Rana pipiens. Marion Robert Wells  Proceedings of the Tennessee Academy of Science for	42 42 43 44	Lietzke and Ronald J. White
James W. Ward, M.D., 1964 President of the Tennessee Academy of Science  News of Tennessee Science  Dr. G. B. Pennebaker, New Treasurer of the Tennessee Acadmy of Science  Pilot Plant Processing of Uranium-Zirconium Alloy Nuclear Fuels by a Molten-Salt Fluoride-Volatility Method. W. H. Carr  A Study of the Paper Electrophoretic Serum Protein Patterns of the Subspecies of Rana pipiens.  Marion Robert Wells	42 42 43	Lietzke and Ronald J. White 109  News of Tennessee Science 112  Autochthonous Hydatid Disease in Tennessee B. H. Webster, M.D. 113  The Source and Nature of the Non-protein Nitrogen of Tetrahymena pyriformis. D. L. Hill and Jan van Eys 117  Two More Finds at the Smithville Meteorite Locality. William F. Read 125  A Recognition Technique for the Translation of ALGOL 60. Marjorie P. Lietzke 127  The Frequency of Lethal Second Chromosomes of Drosophila melanogaster from Eastern Tennessee. Theodore Lopushinsky 133  Twentieth Anniversary of the Tennessee Science Talent Search. James L. Major and Impas R. Delgas, The
James W. Ward, M.D., 1964 President of the Tennessee Academy of Science  News of Tennessee Science  Dr. G. B. Pennebaker, New Treasurer of the Tennessee Acadmy of Science  Pilot Plant Processing of Uranium-Zirconium Alloy Nuclear Fuels by a Molten-Salt Fluoride-Volatility Method. W. H. Carr  A Study of the Paper Electrophoretic Serum Protein Patterns of the Subspecies of Rana pipiens.  Marion Robert Wells  Proceedings of the Tennessee Academy of Science for 1963. James L. Wilson  Report of the Treasurer of the Tennessee Academy of	42 43 44 50 54 73	Lietzke and Ronald J. White 109  News of Tennessee Science 112  Autochthonous Hydatid Disease in Tennessee B. H. Webster, M.D. 113  The Source and Nature of the Non-protein Nitrogen of Tetrahymena pyriformis. D. L. Hill and Jan van Eys 117  Two More Finds at the Smithville Meteorite Locality. William F. Read 125  A Recognition Technique for the Translation of ALGOL 60. Marjorie P. Lietzke 127  The Frequency of Lethal Second Chromosomes of Drosophila melanogaster from Eastern Tennessee. Theodore Lopushinsky 133  Twentieth Anniversary of the Tennessee Science Talent Search. James L. Major and James B. Delano. The Tennessee Junior Academy of Science—Twenty-second Year. Richard L. Wilson 137  Infection of Laboratory-Reared and Wild Cotton Pats
James W. Ward, M.D., 1964 President of the Tennessee Academy of Science  News of Tennessee Science  Dr. G. B. Pennebaker, New Treasurer of the Tennessee Acadmy of Science  Pilot Plant Processing of Uranium-Zirconium Alloy Nuclear Fuels by a Molten-Salt Fluoride-Volatility Method. W. H. Carr  A Study of the Paper Electrophoretic Serum Protein Patterns of the Subspecies of Rana pipiens. Marion Robert Wells  Proceedings of the Tennessee Academy of Science for 1963. James L. Wilson  Report of the Treasurer of the Tennessee Academy of Science. G. B. Pennebaker  Fourteenth Annual Meeting of the College Division.	42 43 44 50 54 73 76	Lietzke and Ronald J. White 109  News of Tennessee Science 112  Autochthonous Hydatid Disease in Tennessee B. H. Webster, M.D. 113  The Source and Nature of the Non-protein Nitrogen of Tetrahymena pyriformis. D. L. Hill and Jan van Eys 117  Two More Finds at the Smithville Meteorite Locality. William F. Read 125  A Recognition Technique for the Translation of ALGOL 60. Marjorie P. Lietzke 127  The Frequency of Lethal Second Chromosomes of Drosophila melanogaster from Eastern Tennessee. Theodore Lopushinsky 133  Twentieth Anniversary of the Tennessee Science Talent Search. James L. Major and James B. Delano. The Tennessee Junior Academy of Science—Twenty-second Year. Richard L. Wilson 137  Infection of Laboratory-Reared and Wild Cotton Rats with Cat Tapeworm Larvae. G. E. Cosgrove 140  Some Comments on the Second and Third Laws of
James W. Ward, M.D., 1964 President of the Tennessee Academy of Science  News of Tennessee Science  Dr. G. B. Pennebaker, New Treasurer of the Tennessee Acadmy of Science  Pilot Plant Processing of Uranium-Zirconium Alloy Nuclear Fuels by a Molten-Salt Fluoride-Volatility Method. W. H. Carr  A Study of the Paper Electrophoretic Serum Protein Patterns of the Subspecies of Rana pipiens. Marion Robert Wells  Proceedings of the Tennessee Academy of Science for 1963. James L. Wilson  Report of the Treasurer of the Tennessee Academy of Science. G. B. Pennebaker  Fourteenth Annual Meeting of the College Division, Tennessee Academy of Science	42 43 44 50 54 73 76	Lietzke and Ronald J. White 109  News of Tennessee Science 112  Autochthonous Hydatid Disease in Tennessee B. H. Webster, M.D. 113  The Source and Nature of the Non-protein Nitrogen of Tetrahymena pyriformis. D. L. Hill and Jan van Eys 117  Two More Finds at the Smithville Meteorite Locality. William F. Read 125  A Recognition Technique for the Translation of ALGOL 60. Marjorie P. Lietzke 127  The Frequency of Lethal Second Chromosomes of Drosophila melanogaster from Eastern Tennessee. Theodore Lopushinsky 133  Twentieth Anniversary of the Tennessee Science Talent Search. James L. Major and James B. Delano. The Tennessee Junior Academy of Science—Twenty-second Year. Richard L. Wilson 137  Infection of Laboratory-Reared and Wild Cotton Rats with Cat Tapeworm Larvae. G. E. Cosgrove 140  Some Comments on the Second and Third Laws of Thermodynamics. Anthony F. Saturno 142
James W. Ward, M.D., 1964 President of the Tennessee Academy of Science  News of Tennessee Science  Dr. G. B. Pennebaker, New Treasurer of the Tennessee Acadmy of Science  Pilot Plant Processing of Uranium-Zirconium Alloy Nuclear Fuels by a Molten-Salt Fluoride-Volatility Method. W. H. Carr  A Study of the Paper Electrophoretic Serum Protein Patterns of the Subspecies of Rana pipiens.  Marion Robert Wells  Proceedings of the Tennessee Academy of Science for 1963. James L. Wilson  Report of the Treasurer of the Tennessee Academy of Science. G. B. Pennebaker  Fourteenth Annual Meeting of the College Division, Tennessee Academy of Science	42 43 44 50 54 73 76	Lietzke and Ronald J. White 109  News of Tennessee Science 112  Autochthonous Hydatid Disease in Tennessee B. H. Webster, M.D. 113  The Source and Nature of the Non-protein Nitrogen of Tetrahymena pyriformis. D. L. Hill and Jan van Eys 117  Two More Finds at the Smithville Meteorite Locality. William F. Read 125  A Recognition Technique for the Translation of ALGOL 60. Marjorie P. Lietzke 127  The Frequency of Lethal Second Chromosomes of Drosophila melanogaster from Eastern Tennessee. Theodore Lopushinsky 133  Twentieth Anniversary of the Tennessee Science Talent Search. James L. Major and James B. Delano. The Tennessee Junior Academy of Science—Twenty-second Year. Richard L. Wilson 137  Infection of Laboratory-Reared and Wild Cotton Rats with Cat Tapeworm Larvae. G. E. Cosgrove 140  Some Comments on the Second and Third Laws of Thermodynamics. Anthony F. Saturno 142  Abnormal Hemoglobins. IV. An Analysis of More Than 9000 Patients. William F. McCormick, M.D. 145
James W. Ward, M.D., 1964 President of the Tennessee Academy of Science  News of Tennessee Science  Dr. G. B. Pennebaker, New Treasurer of the Tennessee Acadmy of Science  Pilot Plant Processing of Uranium-Zirconium Alloy Nuclear Fuels by a Molten-Salt Fluoride-Volatility Method. W. H. Carr  A Study of the Paper Electrophoretic Serum Protein Patterns of the Subspecies of Rana pipiens. Marion Robert Wells  Proceedings of the Tennessee Academy of Science for 1963. James L. Wilson  Report of the Treasurer of the Tennessee Academy of Science. G. B. Pennebaker  Fourteenth Annual Meeting of the College Division, Tennessee Academy of Science	42 43 44 50 54 73 76	Lietzke and Ronald J. White