JOURNAL

OF THE

Tennessee Academy of Science

VOLUME L	NUMBER 4
CONTENTS	
	Page
Table of Contents, Volume L, 1975	117
A Survey of Cercariae from Aquatic Snails in Rutherford County, Tennessee. Vithoon Viyanant and Mary C. Dunn	118
Dark Mills Local Fauna (Pleistocene: Wisconsin), Maury County, Tennessee. James X. Corgan	122
The Port Royal, Tennessee Doline Collapse—A Case Study. Philip R. Kemmerly	124
Effect of the Universal Radiation Field on High Energy Cosmic Neutrinos. Ronald Elbert Mickens	127
Notes Concerning Contract Vegetable Production in the Upper Mid-South. William W. Chester	129
Herpetofauna of Hardeman County, Tennessee. Virginia M. Norton and Michael J. Harvey	131
Range in Major Chemical Components of Carbonate Rocks in Tennessee. S. W. Maher and R. C. Milici	137
Habitat Use and Species Composition of Breeding Auifauna in A Deciduous Forest Altered by Strip Mining. Richard H. Yahner and Joseph C. Howell	142
Abstracts of Papers Presented at the Spring Collegiate Meetings	148
Index to Volume L, 1975	150
TAS News, Events and Announcements	130, 136

JOURNAL

OF THE

Tennessee Academy of Science

EDITORIAL STAFF

Gus Tomlinson, Editor, George Peabody Coll., Nashville 37203

BERNARD W. BENSON, High School Science-Mathematics Editor, The Univ. of Tennessee at Chattanooga 37401

JAMES MASON, Medical Sciences Editor, The Univ. of Tennessee, Memphis 38103

JAMES D. CAPONETTI, Botany Editor, The Univ. of Tennessee, Knoxville 37916

ROY W. CLARK, Physics-Astronomy Editor, M.T.S.U., Murfreesboro, Tennessee 37130

ROBERT GOODRICH, Interim Engineering Editor, Vanderbilt University, Nashville, Tennessee 37203

ROBERT G. LITCHFORD, Zoology Editor, The Univ. of Tennessee at Chattanooga 37403

STUART W. MAHER, Geology-Geography Editor, Tennessee Division of Geology, Knoxville 37919

JOHN T. NETTERVILLE, Chemistry Editor, David Lipscomb College, Nashville 37203

James Stack, Mathematics Editor, Austin Peay State Univ., Clarksville 37040

All articles and communications for publications, 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 Editor.

Published quarterly, in January, April, July and October, by the Tennessee Academy of Science at Box 153, George Peabody College, Nashville, Tennessee 37203.

The Journal is sent to all members not in arrears for dues. The subscription price is \$8.00 a year, invariably in advance. Single copies \$3.00.

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

Tennessee Junior Science and Humanities Symposium

Albert Myers, President, Carson-Newman Coll., Jefferson

JOHN M. MALLETTE, President Elect, Univ. of Tennessee at Nashville, Nashville 37203

Gus Tomlinson, Editor, George Peabody Coll., Nashville

James D. Caponetti, Secretary, Univ. of Tennessee, Knoxville 37916

ROBERT WILSON, Treasurer, Univ. of Tennessee at Chatta-nooga, Chattanooga 37403

WINTFRED SMITH, Director, Reelfoot Lake Biol. Sta., at U.T., Martin 38237

Executive Committee

ROBERT L. AMY, Southwestern, Memphis 38112

JOHN H. BAILEY, East Tennessee State Univ., Johnson City

JAMES D. CAPONETTI, Univ. of Tennessee, Knoxville 37916 CLAY M. CHANDLER, Middle Tennessee State Univ., Murfreesboro 37130

JULIAN T. DARLINGTON, Southwestern, Memphis 38112 MYRON S. McCay, Univ. of Tennessee at Chattanooga, Chattanooga 37403

JOHN M. MALLETTE, Univ. of Tennesee at Nashville, Nashville

ALBERT MYERS, Carson-Newman Coll., Jefferson City 37760

RICHARD J. RARIDON, ORNL, Oak Ridge 37831 JERRY RICE, State Dept. of Education, Nashville 37219

WINTFRED SMITH, Univ. of Tennessee at Martin, Martin 38237

Gus Tomlinson, George Peabody Coll., Nashville 37203 ROBERT WILSON, Univ. of Tennesse at Chattanooga, Chattanooga 37403

A. PAUL WISHART, The Univ. of Tennessee, Knoxville 37916

NOTICE TO AUTHORS

Manuscripts submitted for publication in the JOURNAL should be sent to the Editor. Manuscripts must be approved by the Editor and the appropriate Section Editor before publication. Manuscripts should be submitted in duplicate, typewritten, double 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.

Each paper should be supplied with an abstract not to exceed 250 words.

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 illustrations can be published only with 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	4	8	12	16
100 copies Ea. add. 100	pages \$12.00 2.00	pages \$20.00 3.00	pages \$38.00 8.50	pages \$47.00 12.25	\$56.00 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.

The annual dues are \$8.00 for members except teachers below the college level, whose dues are \$5.00, student dues are \$3.00 and a life membership is \$100. Dues may be sent direct with your application for membership to the Sec-

This journal is abstracted by Biological Abstracts, Chemical Abstracts, and Nuclear Abstracts, and indexed by Science Citation Index.

JOURNAL OF THE

Tennessee Academy of Science

VOLUME L

NUMBER 4

TABLE OF CONTENTS

VOLUME L, 1975

NUMBER 1, JANUARY		Possible Effect of Acid Mine Drainage on the Water Quality and Fish Population of Dale Hollow Reservoir,	
Report of the Director of the Reelfoot Lake Biological Station. Winfred L. Smith	. 1	Tennessee and Kentucky, Ernest L. Ragsdale and Frank J. Bulow	91
Two Rediscovered Species of Littoral Copenads from		Breeding Avifauna Associated with two Strip Mine Areas.	
Barbados Collections. Harry C. Yeatman Some Chemical and Physical Aspects of Center Hill		Richard H. Yahner, Anthony W. Garton and Joseph C. Howell	9.5
Reservoir, Tennessee. Arnold Gnilka	. 7	Interspecific Behavior of the Prarie Vole (Microtus ochrogaster) and the White-footed Mouse (Peromyscus	
Changes in the Food Habits of Various Games Fishes after Stocking Rainbow Trout in the Cordell Hull Section of the Cumberland River. Carl T. Swor and Frank J. Bulow	. 12	leucopus) as a Possible Factor in Habitat Segregation. James Moroni	98
Tennessee Woodcock Investigations, James F. Gore	16	Range Extension of the Yellow Perch, Perca flavescens (Mitchill), in Tennessee. Tom J. Timmons	101
A Simple Method of Otolith Preparation for Fish Age Determination. James O. Sweeney, Jr.	. 19	A Study of Two Populations of Introduced Redeye Bass,	10
Lower Pennsylvanian Strata of the Northern Part of Sand Countain, Alabama, Georgia and Tennessee.		Michropterus coosae Hubbs and Bailey. Haywood R. Gwinner, Harold J. Cathey and Frank J. Bulow	102
Additions to the Herbaceous Flora of Middle Tennessee		Year to Year Variation in the Germination of Freshly- harvested Seeds of <i>Arenaria patula</i> var. <i>Robusta</i> from the Same Site, Jerry M. Baskin and Carol C. Baskin	106
Cedar Glades. Carol C. Baskin and Jerry M. Baskin	. 25	Caribou (Rangifer tarandus L.) from the Pleistocene of	
Indigenous Guatemalan Highland Village.		Tennessee. John E. Guilday, Harold W. Hamilton and Paul W. Parmalee	108
Laura Isabel Galich	. 27	Inferred Tidal Flat Paleoenvironments in Liepers Limestone	
Seasonal Abundance and Geographical Distribution of Sod Webworms (Lepidoptera:Pyralidae:Cambinae) in		(Ordovician) of Abandoned Quarry, Dade County, Georgia. Jimmy McCullough and R. E. Bergenback	112
Tennessee. Ellis J. Matheny and E. A. Heinrichs	. 33	TAS News, Events and Announcements	
The Mercer Collections. James X. Corgan	. 36 4.36		
TAS News, Events and Announcements11, 15, 24, and	u 30		
NUMBER 2, APRIL		NUMBER 4, OCTOBER	
NUMBER 2, APRIL New President of the Tennessee Academy of Science	. 37	Table of Contents, Volume L, 1975	117
NUMBER 2, APRIL New President of the Tennessee Academy of Science	37 38	Table of Contents, Volume L, 1975	117
NUMBER 2, APRIL New President of the Tennessee Academy of Science Proceeding of the Tennessee Academy of Science Abstracts of Papers Presented at the Annual Meeting	37 38 47	Table of Contents, Volume L, 1975	
NUMBER 2, APRIL New President of the Tennessee Academy of Science Proceeding of the Tennessee Academy of Science Abstracts of Papers Presented at the Annual Meeting The Mathematical Duality for the Determination of Chemical Benjitherum Composition Cheng Liang Lai and Karl B.	37 38 47	Table of Contents, Volume L, 1975 A Survey of Cercariae from Aquatic Snails in Rutherford County, Tennessee. Vithoon Viyanant and Mary C. Dunn Dark Mills Local Fauna (Pleistocene: Wisconsin), Maury	118
NUMBER 2, APRIL New President of the Tennessee Academy of Science Proceeding of the Tennessee Academy of Science Abstracts of Papers Presented at the Annual Meeting The Mathematical Duality for the Determination of Chemical Equilibrium Composition. Cheng Liang Lai and Karl B. Scnelle Thermal Straifcation and Dissolved Oxygen in Dale Hollow	37 38 47	Table of Contents, Volume L, 1975 A Survey of Cercariae from Aquatic Snails in Rutherford County, Tennessee. Vithoon Viyanant and Mary C. Dunn	118 122
NUMBER 2, APRIL New President of the Tennessee Academy of Science Proceeding of the Tennessee Academy of Science Abstracts of Papers Presented at the Annual Meeting The Mathematical Duality for the Determination of Chemical Equilibrium Composition. Cheng Liang Lai and Karl B. Scnelle Thermal Straification and Dissolved Oxygen in Dale Hollow Reservoir, Tennessee and Kentucky. Ernest L. Ragsdale and Frank J. Bulow	37 38 47	Table of Contents, Volume L, 1975 A Survey of Cercariae from Aquatic Snails in Rutherford County, Tennessee. Vithoon Viyanant and Mary C. Dunn Dark Mills Local Fauna (Pleistocene: Wisconsin), Maury County, Tennessee. James X. Corgan The Port Royal, Tennessee Doline Collapse—A Case Study. Phillip R. Kemmerly Effect of the Universal Radiation Field on High Energy	118 122 124
NUMBER 2, APRIL New President of the Tennessee Academy of Science Proceeding of the Tennessee Academy of Science Abstracts of Papers Presented at the Annual Meeting The Mathematical Duality for the Determination of Chemical Equilibrium Composition. Cheng Liang Lai and Karl B. Scnelle Thermal Straification and Dissolved Oxygen in Dale Hollow Reservoir, Tennessee and Kentucky. Ernest L. Ragsdale and Frank J. Bulow Thuja occidentalis L. on the Eastern Highland Rim in Tennessee Donald Caplenor and Harley Speir	37 38 47 1 - 64	Table of Contents, Volume L, 1975 A Survey of Cercariae from Aquatic Snails in Rutherford County, Tennessee. Vithoon Viyanant and Mary C. Dunn Dark Mills Local Fauna (Pleistocene: Wisconsin), Maury County, Tennessee. James X. Corgan The Port Royal, Tennessee Doline Collapse—A Case Study. Phillip R. Kemmerly Effect of the Universal Radiation Field on High Energy Cosmic Neutrinos. Konald Elbert Mickens Notes Concerning Contract Vegetable Production in the	118 122 124 127
NUMBER 2, APRIL New President of the Tennessee Academy of Science Proceeding of the Tennessee Academy of Science Abstracts of Papers Presented at the Annual Meeting The Mathematical Duality for the Determination of Chemical Equilibrium Composition. Cheng Liang Lai and Karl B. Scnelle Thermal Straification and Dissolved Oxygen in Dale Hollow Reservoir, Tennessee and Kentucky. Ernest L. Ragsdale and Frank J. Bulow Thuja occidentalis L. on the Eastern Highland Rim in Tennessee. Donald Caplenor and Harley Speir TAS News, Events and Announcements 63 and	37 38 47 1 - 64	Table of Contents, Volume L, 1975 A Survey of Cercariae from Aquatic Snails in Rutherford County, Tennessee. Vithoon Viyanant and Mary C. Dunn Dark Mills Local Fauna (Pleistocene: Wisconsin), Maury County, Tennessee. James X. Corgan The Port Royal, Tennessee Doline Collapse—A Case Study. Phillip R. Kemmerly Effect of the Universal Radiation Field on High Energy Cosmic Neutrinos. Konald Elbert Mickens Notes Concerning Contract Vegetable Production in the Upper Mid-South. William W. Chester Herpetofauna of Hardeman County, Tennessee.	118 122 124 127
NUMBER 2, APRIL New President of the Tennessee Academy of Science Proceeding of the Tennessee Academy of Science Abstracts of Papers Presented at the Annual Meeting The Mathematical Duality for the Determination of Chemical Equilibrium Composition. Cheng Liang Lai and Karl B. Scnelle Thermal Straification and Dissolved Oxygen in Dale Hollow Reservoir, Tennessee and Kentucky. Ernest L. Ragsdale and Frank J. Bulow Thuja occidentalis L. on the Eastern Highland Rim in Tennessee. Donald Caplenor and Harley Speir TAS News, Events and Announcements NUMBER 3, JULY	37 38 47 1 - 64	Table of Contents, Volume L, 1975 A Survey of Cercariae from Aquatic Snails in Rutherford County, Tennessee. Vithoon Viyanant and Mary C. Dunn Dark Mills Local Fauna (Pleistocene: Wisconsin), Maury County, Tennessee. James X. Corgan The Port Royal, Tennessee Doline Collapse—A Case Study. Phillip R. Kemmerly Effect of the Universal Radiation Field on High Energy Cosmic Neutrinos. Konald Elbert Mickens Notes Concerning Contract Vegetable Production in the Upper Mid-South. William W. Chester Herpetofauna of Hardeman County, Tennessee. Virginia M. Norton and Michael J. Harvey Range in Maior Chemical Components of Carbonate	1118 122 124 127 129
NUMBER 2, APRIL New President of the Tennessee Academy of Science Proceeding of the Tennessee Academy of Science Abstracts of Papers Presented at the Annual Meeting The Mathematical Duality for the Determination of Chemical Equilibrium Composition. Cheng Liang Lai and Karl B. Scnelle Thermal Straification and Dissolved Oxygen in Dale Hollow Reservoir, Tennessee and Kentucky. Ernest L. Ragsdale and Frank J. Bulow Thuja occidentalis L. on the Eastern Highland Rim in Tennessee. Donald Caplenor and Harley Speir TAS News, Events and Announcements NUMBER 3, JULY Equipmental Education: An Experimental Problem-	37 38 47 1 - 64	A Survey of Cercariae from Aquatic Snails in Rutherford County, Tennessee. Vithoon Viyanant and Mary C. Dunn Dark Mills Local Fauna (Pleistocene: Wisconsin), Maury County, Tennessee. James X. Corgan The Port Royal, Tennessee Doline Collapse—A Case Study. Phillip R. Kemmerly Effect of the Universal Radiation Field on High Energy Cosmic Neutrinos. Konald Elbert Mickens Notes Concerning Contract Vegetable Production in the Upper Mid-South. William W. Chester Herpetofauna of Hardeman County, Tennessee. Virginia M. Norton and Michael J. Harvey Range in Major Chemical Components of Carbonate Rocks in Tennessee. S. W. Maher and R. C. Milici	1118 122 124 127 129
NUMBER 2, APRIL New President of the Tennessee Academy of Science Proceeding of the Tennessee Academy of Science Abstracts of Papers Presented at the Annual Meeting The Mathematical Duality for the Determination of Chemical Equilibrium Composition. Cheng Liang Lai and Karl B. Scnelle Thermal Straification and Dissolved Oxygen in Dale Hollow Reservoir, Tennessee and Kentucky. Ernest L. Ragsdale and Frank J. Bulow Thuja occidentalis L. on the Eastern Highland Rim in Tennessee. Donald Caplenor and Harley Speir TAS News, Events and Announcements NUMBER 3, JULY Environmental Education: An Experimental Problem- focused Approach for High School Students. Jack	37 38 47 1 64 68 48 74	Table of Contents, Volume L, 1975 A Survey of Cercariae from Aquatic Snails in Rutherford County, Tennessee. Vithoon Viyanant and Mary C. Dunn Dark Mills Local Fauna (Pleistocene: Wisconsin), Maury County, Tennessee. James X. Corgan The Port Royal, Tennessee Doline Collapse—A Case Study. Phillip R. Kemmerly Effect of the Universal Radiation Field on High Energy Cosmic Neutrinos. Konald Elbert Mickens Notes Concerning Contract Vegetable Production in the Upper Mid-South. William W. Chester Herpetofauna of Hardeman County, Tennessee. Virginia M. Norton and Michael J. Harvey Range in Major Chemical Components of Carbonate Rocks in Tennessee. S. W. Maher and R. C. Milici Habitat Use and Species Composition of Breeding	1118 122 124 127 129
NUMBER 2, APRIL New President of the Tennessee Academy of Science Proceeding of the Tennessee Academy of Science Abstracts of Papers Presented at the Annual Meeting The Mathematical Duality for the Determination of Chemical Equilibrium Composition. Cheng Liang Lai and Karl B. Scnelle Thermal Straification and Dissolved Oxygen in Dale Hollow Reservoir, Tennessee and Kentucky. Ernest L. Ragsdale and Frank J. Bulow Thuja occidentalis L. on the Eastern Highland Rim in Tennessee. Donald Caplenor and Harley Speir TAS News, Events and Announcements NUMBER 3, JULY Environmental Education: An Experimental Problem- focused Approach for High School Students. Jack Rhoton and Ronald B. Childress Leef Cuticular and Morphological Variations in Plantago	37 38 47 1 64 68 48 74	A Survey of Cercariae from Aquatic Snails in Rutherford County, Tennessee. Vithoon Viyanant and Mary C. Dunn Dark Mills Local Fauna (Pleistocene: Wisconsin), Maury County, Tennessee. James X. Corgan The Port Royal, Tennessee Doline Collapse—A Case Study. Phillip R. Kemmerly Effect of the Universal Radiation Field on High Energy Cosmic Neutrinos. Konald Elbert Mickens Notes Concerning Contract Vegetable Production in the Upper Mid-South. William W. Chester Herpetofauna of Hardeman County, Tennessee. Virginia M. Norton and Michael J. Harvey Range in Major Chemical Components of Carbonate Rocks in Tennessee. S. W. Maher and R. C. Milici	118 122 124 127 129 131
NUMBER 2, APRIL New President of the Tennessee Academy of Science Proceeding of the Tennessee Academy of Science Abstracts of Papers Presented at the Annual Meeting The Mathematical Duality for the Determination of Chemical Equilibrium Composition. Cheng Liang Lai and Karl B. Scnelle Thermal Straification and Dissolved Oxygen in Dale Hollow Reservoir, Tennessee and Kentucky. Ernest L. Ragsdale and Frank J. Bulow Thuja occidentalis L. on the Eastern Highland Rim in Tennessee. Donald Caplenor and Harley Speir TAS News, Events and Announcements 63 and NUMBER 3, JULY Environmental Education: An Experimental Problem-focused Approach for High School Students. Jack Rhoton and Ronald B. Childress Leaf Cuticular and Morphological Variations in Plantago Intervalute as Indicators of Environmental Pollution.	37 38 47 1 64 68 74 d 76	A Survey of Cercariae from Aquatic Snails in Rutherford County, Tennessee. Vithoon Viyanant and Mary C. Dunn Dark Mills Local Fauna (Pleistocene: Wisconsin), Maury County, Tennessee. James X. Corgan The Port Royal, Tennessee Doline Collapse—A Case Study. Phillip R. Kemmerly Effect of the Universal Radiation Field on High Energy Cosmic Neutrinos. Konald Elbert Mickens Notes Concerning Contract Vegetable Production in the Upper Mid-South. William W. Chester Herpetofauna of Hardeman. County, Tennessee. Virginia M. Norton and Michael J. Harvey Range in Major Chemical Components of Carbonate Rocks in Tennessee. S. W. Maher and R. C. Milici Habitat Use and Species Composition of Breeding Avifauna in a Deciduous Forest Altered by Strip Mining. Richard H. Yahner and Joseph C. Howell	1118 122 124 127 129 131 137
NUMBER 2, APRIL New President of the Tennessee Academy of Science Proceeding of the Tennessee Academy of Science Abstracts of Papers Presented at the Annual Meeting The Mathematical Duality for the Determination of Chemical Equilibrium Composition. Cheng Liang Lai and Karl B. Scnelle Thermal Straification and Dissolved Oxygen in Dale Hollow Reservoir, Tennessee and Kentucky. Ernest L. Ragsdale and Frank J. Bulow Thuja occidentalis L. on the Eastern Highland Rim in Tennessee. Donald Caplenor and Harley Speir TAS News, Events and Announcements NUMBER 3, JULY Environmental Education: An Experimental Problem- focused Approach for High School Students. Jack Rhoton and Ronald B. Childress Leef Cuticular and Morphological Variations in Plantago	37 38 47 1 64 68 74 d 76	A Survey of Cercariae from Aquatic Snails in Rutherford County, Tennessee. Vithoon Viyanant and Mary C. Dunn Dark Mills Local Fauna (Pleistocene: Wisconsin), Maury County, Tennessee. James X. Corgan The Port Royal, Tennessee Doline Collapse—A Case Study. Phillip R. Kemmerly Effect of the Universal Radiation Field on High Energy Cosmic Neutrinos. Konald Elbert Mickens Notes Concerning Contract Vegetable Production in the Upper Mid-South. William W. Chester Herpetofauna of Hardeman County, Tennessee. Virginia M. Norton and Michael J. Harvey Range in Major Chemical Components of Carbonate Rocks in Tennessee. S. W. Maher and R. C. Milici Habitat Use and Species Composition of Breeding Avifauna in a Deciduous Forest Altered by Strip Mining. Richard H. Yahner and Joseph C. Howell	1118 122 124 127 129 131 137