

TURTOX RESEARCH SERVICE

The Sign of the Turtox Pledges Absolute Satisfaction

The Turtox Research Service is our attempt to secure for teachers and research workers in the biological sciences materials and specimens needed for their work which cannot be easily obtained from routine sources. This service costs you nothing, and we do not offer anything for sale in this connection.

There are three possible procedures: (1) If our files list sources for the special material you want, we will send you the information and you can buy direct from the source. (2) If the material you wish can best be secured by our purchasing department, we will buy it for you and bill it to you at actual cost—exactly what we have to pay for it. (3) If the wanted materials are not easily located, or if you wish specimens from many areas, you may prepare a “research request” for publication in Turtox News. This will be printed without cost to you.

If we can be of help to you, feel perfectly free to make use of the Turtox Research Service.

GENERAL BIOLOGICAL SUPPLY HOUSE

Incorporated

8200 S. Hoyne Ave.—Chicago 20, Ill.

CAROLINA CULTURES

A Dependable Culture Service

Class of:	25	50	75	100
L1 Giant Amoeba proteus (standard for study)	\$2.00	\$3.50	\$4.75	\$6.00
L2 Paramecium 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 preferred)	2.00	3.50	4.75	6.00

SAME PRICE AS AMOEBIA:

P. caudatum	Stentor	Paranema	Spirostomum	Eudorina
P. aurelia	Vorticella	Volvox	Chlamydomonas	Pandorina
Actinosphaerium		Desmids		Pelomyxa
Mixed Protozoa		Hydra		

SAME PRICE AS PARAMECIUM:

Euglena	Chilomonas	Euplotes	Copepods	Spirogyra	Elodea
Arcella	Centropyxis	Daphnia	Diatoms	Nitella	Rotifers
	Vinegar Eels			Oscillatoria	

To expedite handling at transfer points in transit all living cultures are shipped Special Delivery same day received, or according to customer's shipping schedule. The above prices include container. Postage and Special Delivery are charged to the customer.

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

INDEX TO VOLUME XXX, 1955

	PAGE
Academy Conference Report	195
<i>Acanthobothrium</i> (cestode), 285; A. hispidum , n. sp., 286; A. maculatum , n. sp., 286; A. brachyacanthum n. sp., 287	
Age and rate of growth of yellow bullhead in Reelfoot Lake	4
Amphibians of Tennessee	168
Amsler, Fred P., article	177
Anomalies in cat and chicken	312
<i>Anthobothrium</i> (cestode)	274
Ants from Nevada	51
Ants from New Mexico	47, 49
Antuitrin-S, effects on <i>Daphnia</i>	262
Armstrong, Tommye, article	152
Aspidogastrid trematodes from Tenn. mussels	11
Automation and the science teacher	143
Bahner, Carl Tabb, biography, 192; articles, 10, 82, 194, 335	
Baker, C. L., articles, 1, 195	
Barnard Astronomical Club	2
Bear in Tennessee	40
Behnke, John A., article	77
Benzenesulfonate of 2, 4, 6 tri- butylphenol	234
Biological Station, report of Director	1
Bottum, Frances R., honorary member	189
Branchiobdellids from Kentucky	27
Breeding, Fred A., article	330
<i>Calliobothrium</i> (cestode), 287; C. pellucidum n. sp., 287	
<i>Cambarincola macbaini</i> n. sp.	27
Caplenor, Donald, article	93
<i>Caulobothrium</i> (cestode), 284; C. tetrascaphium n. sp., 284; C. opisthorchis n. sp., 285	
Cestodes of sharks and skates	265
Ciardia, H., article	57
Cole, A. C., articles, 47, 49, 51	
Coyote in Tennessee	44
Cuna Uchus and Catholic Saints	203
<i>Cylindrophorus</i> (cestode), 293; C. posteroporus n. sp., 295	
Deer in Tennessee	66
Demuth, Nicholas K., article	238
De Pierri, W. G., article	234
<i>Dinobothrium</i> (cestode)	279
Drosophilidae of Unaka Mountain	109
Dunbar, Mrs. Robert J., article	3
Dunkle, David H., article	202
Dworkin, A. S., article	32
Earthquakes in Tennessee	222
<i>Echeneibothrium</i> (cestode), 281; E. octorchis n. sp., 281; E. dolichoophorum n. sp., 282; E. macrascum n. sp., 282	
Edwards, Sidney W., article	8
Fall Creek Falls State Park, vascular plants	93
<i>Ferns of Tennessee</i> , book review	84
Field, Lamar, article	234
Frick, T. A., article	154
Fungi, Southern Appalachian	212
Gentry, Glenn, article	168
<i>Gonium sociale</i> , sexuality	90
Hesler, L. R., article	212
High School Science	141, 235, 325
Hill, Henry H., article	83
Hodges, Stanley, article	262
Holt, Perry C., article	27
Howden, Henry F., article	64
Hydracarina from Tenn. mussels	11
<i>Inermiphyllidium</i> (cestode), new genus	277
I. brachyaseum n. sp., 278	
Junior Academy	136, 141
Keeler, Clyde, article	203
Kent, George C., article	262
Keys to Tenn. ferns	85
Kormondy, Edward J., article	193
Large, Dewey E., article	325
Lichen growth rates	177
Light trap collections of punkies	15
Lilaceae in Tennessee	19
Low temperature specific heats of layered lattices	32
McGilliard, Eleanor, article	19
McMinn County, light trap collections of punkies	15

	PAGE
Maher, Stuart W., article	202
Major, James L., articles.....	148, 150
Mann, Phillip H., article	312
Mayfield, George R., honorary member	190
<i>Mesocestoides Jonesi</i> n. sp.	57
Mice, abnormalities in heterozygotes	316
Money-maker, Berlen C., article	222
Morgan, Walter C., article	316
Moore, Willis, article	199
Najarian, Haig H., article	11
National Science Fair exhibits	235, 330
Nesting of salamander in Tennessee and Virginia	36
Nevada Ants	51
New Mexico Ants	47, 49
News of Tenn. Science	10, 82, 194, 335
<i>Orymatobothrium</i> (cestode)	273
Palmer, Richard H., article	236
Parasites of sharks and skates	265
Pearson, D. E., article	234
Peters, Elise June, article	235
<i>Pheidole sciara</i> n. sp. (ant)	47
Philosophy, role in science	199
<i>Phyllobothrium</i> (cestode)	270
Pickard, Eugene, article	15
Pinguicollum , new genus (cestode)	288
Platt, Robert B., article	177
Proceedings, Tenn. Acad. Sci.	114
<i>Prosobothrium</i> (cestode)	291
Punkies of McMinn County	15
Reelfoot Lake, report of Director of Biol. Station, 1; Yellow bull- head in, 4; Trichoptera of, 8	
Reptiles of Tenn.	168
Riser, Nathan W., article	265
Salamander, nesting in Tenn. and Va.	36
Saprolegniales of Knox County	152
Sasmor, D. J., article	32
Saunders, Douglas Gray, article ..	240
Scarabaeidae, "parasitism"	64
Schoffman, Robert J., article	4
Schultz, Vincent, articles	40, 44, 66
Schwartz, Charles J.	331
<i>Scyphophyllidium</i> (cestode)	275
Science fairs	235, 325
Scrophulariaceae of E. Tenn.	154
Seyfert, Carl K., article	2
Sexuality in <i>Gonium sociale</i>	90
Shark in Chattanooga shale	202
Sharp, A. J., articles	53, 80, 84, 85
Shaver, Jesse M.	77, 80, 81, 83, 84
Shipe, Lula Mae, article	334
Shipe, Lydia Sue, article	239
Southern Appalachian Fungi	212
Snow, W. E., article	15
Specific heats of layered lattices	32
Status of black bear in Tenn.	40
Status of coyote in Tenn.	44
Status of white-tailed deer in Tenn.	66
Starr, Richard C., article	90
Stevenson, Richard, article	109
Tail-short heterozygotes (mice) ..	316
Tenn. Acad. of Science: Proceed- ings for 1954, 114; report of treasurer for 1954, 139; mem- bership list, 243; new members, 137; new president, 185; news editor, 192; report of Acad. Conf. Rep., 195	
Tennessee flora	53
Tenn. Junior Acad. of Science	141
Tenn. Ornithological Society, rep. of Secretary	3
Tenn. Science Talent Search	148, 150
Tipton, Isabel H., article	114
Trematodes from Tenn. mussels ..	11
Trimmer, John D., article	143
Trichoptera of Reelfoot Lake	8
Tropical relationships of Tenn. flora	53
Vascular plants of Fall Creek Falls State Park	93
<i>Veromessor Lariversi</i> (ant)	51
Webb, Hanor A., honorary member, 197; articles, 148, 150	
Weigel, Anna, article	333
White, James W., article	139
Wolf, Fred T., new president	185
Wood, Frances E., article	36
Wood, John Thornton, article	36
Woodruff, Nathan H., article	81
Wright, Mike, biography	193
Wyatt, W. W., article	141

JOURNAL
of the
Tennessee Academy of Science

OFFICIAL PUBLICATION OF THE
Tennessee Academy of Science

Volume XXX, 1955

Published Quarterly by
Tennessee Academy of Science
The University of Tennessee
Knoxville 16, Tennessee

JOURNAL of the Tennessee Academy of Science

EDITORIAL STAFF

JESSE M. SHAVER, *Editor Emeritus*, George Peabody College for Teachers, Nashville
HELEN L. WARD, *Editor*, University of Tennessee, Knoxville
CARL TABB BAHNER, *News Editor*, Carson-Newman College, Jefferson City
A. C. COLE, *Zoology Editor*, University of Tennessee, Knoxville
CARL M. HILL, *Chemistry Editor*, Tennessee A and I College, Nashville
W. B. JEWELL, *Geology-Geography Editor*, Vanderbilt University, Nashville
JOHN T. JOHNSON, *High School Science Editor*, Young High School, Knoxville
M. L. MACQUEEN, *Mathematics Editor*, Southwestern College, Memphis
ELSIE QUARTERMAN, *Botany Editor*, Vanderbilt University, Nashville
W. ROGER RUSK, *Physics-Astronomy 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 75c.

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
Tennessee Science Teachers Association

OFFICERS

FREDERICK T. WOLF, *President*, Vanderbilt University, Nashville
CLAUDE S. CHADWICK, *Vice-President*, George Peabody College for Teachers, Nashville
JESSE M. SHAVER, *Editor Emeritus*, George Peabody College for Teachers, 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.

TABLE OF CONTENTS

Volume XXX, 1955

NUMBER 1, JANUARY

	PAGE
Report of the Director of the Reelfoot Lake Biological Station. C. L. Baker	1
The Barnard Astronomical Club of Nashville, Tennessee. Carl K. Seyfert	2
Report of the Secretary of the Tennessee Ornithological Society. Mrs. Robert J. Dunbar	3
Age and Rate of Growth of the Yellow Bullhead in Reelfoot Lake, Tennessee. Robert J. Schoffman	4
Preliminary Report on the Trichoptera of Reelfoot Lake. Sidney W. Edwards	8
News of Tennessee Science. Carl Tabb Bahner	10
Notes on Aspidogastrid Trematodes and Hydracarina from some Tennessee Mussels. Haig H. Najarian	11
Light Trap Collections of Funkies (Family Heleidae, Genus Culicoides) McMinn County, Tennessee, April-September, 1952. Eugene Pickard and W. E. Snow	15
The Family Liliaceae in Tennessee. Eleanor McGilliard	19
A New Branchiobdellid of the Genus <i>Cambarincola</i> Ellis, 1912 (Oligochaeta, Branchiobdellidae). Perry C. Holt	27
Low Temperature Specific Heats of Layered Lattices. A. S. Dworkin and D. J. Sasnor	32
Notes on the Nests and Nesting of the Carolina Mountain Dusky Salamander in Tennessee and Virginia. John Thornton Wood and Frances E. Wood	36
Status of the Black Bear in Tennessee. Vincent Schultz	40
Status of the Coyote and Related Forms in Tennessee. Vincent Schultz	44
Studies of New Mexico Ants. XIV. A Description of a New Species of Pheidole Westwood. A. C. Cole	47
XV. Additions, Corrections, and New Synonymy. A. C. Cole	49
Studies of Nevada Ants. I. Notes on <i>Veromessor</i> Lariversi. M. R. Smith and a Description of the Queen. A. C. Cole	51
Elements in the Tennessee Flora with Tropical Relationships. A. J. Sharp	53
Mesocostoides Jonesi, N. Sp., from the Gray Fox, with Descriptions of the Chromosome Complement and a Dicephalic Specimen. H. Giordia	57
Cases of Interspecific "Parasitism" in Scarabaeidae (Coleoptera). Henry F. Howden	64
Status of the White-tailed Deer in Tennessee. Vincent Schultz	66
NUMBER 2, APRIL	
Jesse M. Shaver Dedicatory Number	
Doctor Jesse M. Shaver, an Editor with Vision. John A. Behnke	77
The Obligations and Responsibilities of a Scientist: A Tribute to Dr. Jesse M. Shaver. A. J. Sharp	80
To Dr. Jesse M. Shaver. Nathan H. Woodruff	81
News of Tennessee Science. Carl Tabb Bahner	82
Jesse M. Shaver, Master of Teaching. Henry H. Hill	83
Book Review: Shaver's <i>Ferns of Tennessee</i> . A. J. Sharp	84
Preliminary Keys to the Genera and Species of Tennessee Ferns. A. J. Sharp	85
Sexuality in <i>Gonium Sociale</i> (Dujardin) Warming. Richard C. Starr	90
An Annotated List of the Vascular Plants of the Gorges of the Fall Creek Falls State Park. Donald Caplenor	93
A Survey of the Drosophilidae of Unaka Mountain, Tennessee- North Carolina. Richard Stevenson	109
Proceedings of the Tennessee Academy of Science for 1954. Isabel H. Tipton	114
Report of the Treasurer of the Tennessee Academy of Science for 1954. James W. White	139
FOR THE HIGH SCHOOL SCIENCE TEACHER. J. T. Johnson	141
The Tennessee Junior Academy of Science. W. W. Wyatt	141
Automation and the Science Teacher. John D. Trimmer	143

The Tennessee Science Talent Search. Hanor A. Webb and James L. Major	148
The Academy's Talent Search for '55. Hanor A. Webb and James L. Major	150
A Study of Saprolegniales of Knox County. Tommye Armstrong	152
Notes on East Tennessee Scrophulariaceae. T. A. Frick	154
An Annotated Check List of the Amphibians and Reptiles of Tennessee. Glenn Gentry	168
A Basic Method for the Immediate Study of Lichen Growth Rates and Succession. Robert B. Platt and Fred P. Amsler	177
NUMBER 3, JULY	
Doctor Frederick T. Wolf, New President of the Tennessee Academy of Science. W. McA. Deacon	185
Hanor A. Webb, Honorary Member of the Tennessee Academy of Science	187
Frances R. Bottum, Honorary Member of the Tennessee Academy of Science	189
George R. Mayfield, Honorary Member of the Tennessee Academy of Science. A. F. Ganier	190
Carl Tabb Bahner, News Editor of the Journal of the Tennessee Academy of Science	192
In Memoriam, Mike Wright, 1914-1953. Edward J. Kormondy	193
News of Tennessee Science. Carl Tabb Bahner	194
Report of Representative to Academy Conference and Council of the American Association for the Advancement of Science. C. L. Baker	195
The Role of Philosophy in Science. Willis Moore	199
An Occurrence of a Pleuropterygian Shark in the Chattanooga Shale of Tennessee. Stuart W. Maher and David H. Dunkle	202
Guna Uchus and Catholic Saints. Clyde Keeler	203
Notes on Southern Appalachian Fungi, XII. L. R. Hesler	212
Earthquakes in Tennessee and Nearby Sections of Neighboring States—1851 to 1900. Berlen C. Moneymaker	222
The Preparation of the Benzenesulfonate of 2, 4, 6-tri-t-butylphenol, a Hindered Phenol. D. E. Pearson, W. G. DePierri, Jr. and Lamar Field	234
FOR THE HIGH SCHOOL SCIENCE TEACHER. J. T. Johnson	235
National Science Fair Exhibits by Tennessee Students	235
Problematical Graphic Equations. Elise June Peters	236
Basic Points in the Classification of Minerals. Richard H. Palmer	238
My First Year in Astronomy. Nicholas Kent Demuth	239
Relations of Animals to Habitat. Lydia Sue Shipe	240
Geotropism. Douglas Gray Saunders	243
Membership List, Tennessee Academy of Science	
Absence of Alterations in Gross Morphology or Development Rates of <i>Daphnia magna</i> subjected to Antuitrin-S. George C. Kent, Jr. and Stanley Hodges	262
Book Review: Chemical Properties of Organic Compounds by Marvell and Logan	264
NUMBER 4, OCTOBER	
Studies on Cestode Parasites of Sharks and Skates. Nathan W. Riser	265
Two Unusual Anatomical Anomalies Occurring in the Biliary Tract of the Cat and Chicken. Phillip H. Mann	312
Some Abnormalities Found in Tail-short Heterozygotes. Walter C. Morgan	316
FOR THE HIGH SCHOOL SCIENCE TEACHER. J. T. Johnson	325
Science Fairs in Tennessee. Dewey E. Large	325
National Science Fair Exhibits by Tennessee Students	330
The Remote Control Panel. Fred A. Breeding	330
Construction of a Telescope. Charles J. Schwartz	331
The Importance of National Science Fairs to the Student. Anna Weigel	333
The Importance of the Science Fair from a Teacher's Point of View. Lula Mae Shipe	334
News of Tennessee Science. Carl Tabb Bahner	335
Index to Volume XXX, 1955	337

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

Photographic Supplies

Projection Equipment

Lantern Slides Made to Order

Expert Developing—Printing—Enlarging

GEO. C. DURY CO.

420 UNION STREET

NASHVILLE 3, TENN.

“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

EQUIPMENT AND

MATERIALS

For Research in Science and Industry

SNAP SHOP

Industrial Division

615 South Gay Street

KNOXVILLE

PHONE 4-1621

**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.**