

OF THE

Tennessee Academy of Science

VOLUME XXXV

NUMBER 4

CONTENTS

	PAGE
Announcement of Academy Meetings	215
The Origin of Life. Maline Robinson	_ 216
News of Tennessee Science	_ 220
The Present Status of the Anti-Evolution Law in	
Tennessee. Arthur W. Jones	_ 221
Tennessee. Arthur W. JonesHistory of Academies of Science in America. C. L. Baker	_ 224
Prodromus Fungorum Ludovicianorum II. A. L. Welden_	_ 231
A Preliminary List of the Collembola of	
East Tennessee. T. P. Copeland	238
Purification and Properties of	
Dichlorotetraquachromuim (III) Chloride 2-Hydrate.	
W. B. Guenther and John J. Stuart	_ 244
COLLEGIATE DIVISION	
The Effect of Low Temperature on the	
Developing Embryo of Habrobracon.	
Kenneth R. Barker and George McCormick	_ 247
A Survey of the Vegetation of Master Knob and	
Dividing Ridge, Washington County,	
	_ 247
Studies on the Carotid Body. Thomas Treanor, Jr	249
Effects of Non-Specific Stress on Leucocyte	
Count in Mice. David Fitzpatrick,	
James Neely and Landon Smith	250
A Mammal Collection of an Area of	
Davidson County. Laurrece Carter	251
HIGH SCHOOL SCIENCE SECTION	
The Fifteenth Tennessee Science Talent Search.	
Hanor A. Webb and James L. Major	252
Furthering Your Own Education. Isabel H. Tipton	257
"Do It Yourself" High School Physics Experiments.	
James L. Major	259
Noise Attenuation by the System Concept.	
James C. Little, Jr.	261
The Temperature Effect of Mixing Salt and Ice.	
Betty Pendergrass	262
Nuclear Radiation and Disintegration. Pete Stewart	
Antibodies. Norma Ayers	
Index to Volume XXXV	275

OCTOBER, 1960

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
James T. Tanner, Zoology Editor, University of Tennessee, Knoxville
E. D. Eaves, Mathematics Editor, University of Tennessee, Knoxville
James C. Brown, Engineering Editor, Tennessee Polytechnic Institute,
Cookeville

CARL M. Hill, Chemistry Editor, Tennessee A and I College, Nashville SARALUE WOOD, Physics-Astronomy Editor, Austin Peay State College,

W. B. Jewell, Geology-Geography Editor, Vanderbilt University, Nashville John T. Johnson, High School Editor, Young High School, Knoxville Frank Barclay, Botany Editor, East Tennessee State College, Johnson City

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 Ten-

nessee Academy of Science at Knoxville, 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.

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 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
Tennessee Psychological Association

OFFICERS
CHRISTOPHER P. KEIM, President, Oak Ridge National Laboratory, Oak Ridge
J. GORDON CARLSON, President-Elect, University of Tennessee, Knoxville
JESSE M. SHAVER, Editor Emeritus, George Peabody College for Teachers,
Nashville

HELEN L. WARD, Editor, University of Tennessee, Knoxville JAMES L. WILSON, Secretary, Belmont College, Nashville G. H. LUNDBERG, Treasurer, Vanderbilt University, Nashville EXECUTIVE COMMITTEE

CLINTON L. BAKER, Southwestern University, Memphis J. Gordon Carlson, University of Tennessee, Knoxville C. S. Chadwick, George Peabody College for Teachers, Nashville C. P. Keim, Oak Ridge National Laboratory, Oak Ridge Robert T. Lagemann, Vanderbilt University, Nashville G. H. Lundberg, Vanderbilt University, Nashville Alvin H. Nielsen, University of Tennessee, Knoxville G. B. Pennebaker, Tennessee Polytechnic Institute, Cookeville Helen L. Ward, University of Tennessee, Knoxville 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 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 Eugene Pickard. 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 blank form for ordering reprints from the printer is enclosed with the galley proof. The cost of reprints is as follows:

2 page	s 4 pages	8 pages	12 pages	16 pages
100 copies \$8.00	\$10.00	\$19.00	\$28.00	\$37.00
Each additional 100 1.50	2.00	4.00	6.00	8.00

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 for 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.

Turtox

Human Skeletal Materials

14S23 Human Skull. Unusually good dentition of 30 to 32 teeth. This is a selected skull, well shaped and with all processes and turbinates intact. Especially useful for instruction in medical and dental schools ______\$85.00

14S24 Human Skull. A well-bleached skull of medical school quality with average dentition __\$65.00

and student use. Some of these skulls are of first class quality, but the calvarium has been roughly cut in autopsies so that they cannot be sold as first class material. Dentition generally fair to good ______\$34.00

FOR LARGE SELECTIONS OF OTHER SKELETAL MATERIAL, INCLUDING MOUNTED AND DISARTICULATED HUMAN SKELETONS, REFER TO THE NEW 944-PAGE

TURTOX BIOLOGY CATALOG NO. 62 published on August 20, 1960



The Sign of the Turtox Pledges Absolute Satisfaction

GENERAL BIOLOGICAL SUPPLY HOUSE

(Incorporated)

8200 SOUTH HOYNE AVENUE CHICAGO 20, ILLINOIS

OF THE

Tennessee Academy of Science

OFFICIAL PUBLICATION OF THE

Tennessee Academy of Science

Volume XXXV, 1960

Published Quarterly by
TENNESSEE ACADEMY OF SCIENCE
The University of Tennessee
Knoxville 16, Tennessee

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 JAMES T. TANNER, Zoology Editor, University of Tennessee, Knoxville E. D. EAVES, Mathematics Editor, University of Tennessee, Knoxville

JAMES C. BROWN, Engineering Editor, Tennessee Polytechnic Institute,

Cookeville CARL M. HILL, Chemistry Editor, Tennessee A and I College, Nashville SARALUE WOOD, Physics-Astronomy Editor, Austin Peay State College,

Clarksville W. B. Jewell, Geology-Geography Editor, Vanderbilt University, Nashville John T. Johnson, High School Editor, Young High School, Knoxville FRANK BARCLAY, Botany Editor, East Tennessee State College, Johnson City

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 Ten-

nessee Academy of Science at Knoxville, 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.

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 Editor.

THE TENNESSEE ACADEMY OF SCIENCE

(Founded 1912, at Nashville, Tennessce)

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 CHRISTOPHER P. KEIM, President, Oak Ridge National Laboratory, Oak Ridge J. GORDON CARLSON, President-Elect, University of Tennessee, Knoxville JESSE M. SHAVER, Editor Emeritus, George Peabody College for Teachers,

Nashville HELEN L. WARD, Editor, University of Tennessee, Knoxville JAMES L. WILSON, Secretary, Belmont College, Nashville G. H. LUNDBERG, Treasurer, Vanderbilt University, Nashville

EXECUTIVE COMMITTEE CLINTON L. BAKER, Southwestern University, Memphis J. Gordon Carlson, University of Tennessee, Knoxville C. S. Chadwick, George Peabody College for Teachers, Nashville C. P. KEIM, Oak Ridge National Laboratory, Oak Ridge ROBERT T. LAGEMANN, Vanderbilt University, Nashville G. H. LUNDBERG, Vanderbilt University, Nashville ALVIN H. NIELSEN, University of Tennessee, Knoxville G. B. Pennebaker, Tennessee Polytechnic Institute, Cookeville HELEN L. WARD, University of Tennessee, Knoxville JAMES L. WILSON, Belmont College, Nashville

TABLE OF CONTENTS Volume XXXV, 1960

Number 1, January

	PAGE
Report of the Director of the Reelfoot Lake	
Biological Station. C. L. Baker	1
Financial Statement of the Reelfoot Lake Biological Station	2
Age and Rate of Growth of the White Crappie in Reelfoot Lake, Tennessee, for 1950 and 1959. Robert J. Schoffman, C.S.V.	9
The Genus Gerardia in Tennessee. Harold Robinson	3
Three New Ostracods of the Genus Entocythere from the Hiwassee Drainage System in Georgia and Tennessee.	
Horton H. Hobbs, Jr. and Margaret Walton	17
News of Tennessee Science	16
The Settlement Pattern on the Cumberland Plateau in	0.4
Tennessee. George W. Webb Preparation and Infrared Spectrum of Trans-1-4-(diisothiuronium	24
dihydrobromide)-2-butene. William K. Easley	91
Population Studies of Seed-eating Mammals. Harry C. Yeatman	90
A Survey of Enterobius vermicularis Infestation among	32
Pre-school Age Transient Children, with the Description	
of a Modified Graham Swab. Thomas C. Cheng	49
The Marble Industry of East Tennessee. Joe P. Walters	
Fertilization of Obed River, Tennessee	
John W. Parsons and Norman G. Benson	63
Announcement	
Number 2, April	
Doctor Christopher P. Keim, 1960 President of the	
Tennessee Academy of Science	78
News of Tennessee Science	79
Doctor James L. Wilson, New Secretary, Tennessee Academy of Science	80
Trillium Cuneatum Raf. in Tennessee. Jesse M. Shaver	
Proceedings of the Tennessee Academy of Science for 1959. James L. Wilson	
The Barnard Astronomical Society, Nashville, Tennessee. Carl K. Seyfert	
An Arrangement Adapting the Ozone Lamp for Inactivation Work. G. Fred Townsend	
The Sphincter Muscle Pattern as Found in the Microcirculation of the Dog's Liver.	
D. Vincent Provenza and Thomas C. Cheng	
Announcement of Spectroscopy Institute	
Report of the Academy Representative to the Academy Conference and the Council of the American Association	
for the Advancement of Science, C. L. Baker	140
Report of the Treasurer of the Tennessee	
Academy of Science. G. H. Lundberg	144

Number 3, July

	PAGE
Constitution and Bylaws of the Tennessee Academy of Science	147
L. K. Akers, W. W. Grigorieff, F. A. Griffits,	159
L. K. Akers, W. W. Grigorieri, F. A. Grinis, A. L. Myers, and R. T. Overman	163
A. L. Myers, and R. T. Overman News of Tennessee Science Bothriocephalus schilbeodis n. sp. (Cestoidea: Bothriocephalidae), Bothriocephalus schilbeodes insignis.	105
Bothriocephalus schilbeodis n. sp. (Cestoidea: Bothriocephandae),	
an Intestinal Parasite of Schilbeodes insignis. Thomas C. Cheng and Hugo A. James Membership List, Tennessee Academy of Science	164
Thomas C. Cheng and Hugo A. James	169
Membership List, Tennessee Academy of Science History of Science Institute Parameter in Parameter Insulin Stress.	184
History of Science Institute	
A Study of the Leucocytes in Rats under Insulin Stress. Wm. G. Downs, Jr. and Bryant Benson	109
Wm. G. Downs, Jr. and Bryant Benson Psychologists and Psychology. Edward E. Cureton Psychologists Analysis by Electrical Analog.	195
Psychologists and Psychology. Edward E. Gareen A Technique for Heat Transfer Analysis by Electrical Analog. A Technique for Heat Transfer Analysis by Electrical Analog.	206
A Technique for Heat Transfer Analysis by Electrical Mategory Dillard Jacobs and W. R. Baker	214
Dillard Jacobs and W. R. BakerAnnouncement of Gas Chromatography Session	
Number 4, October	
NUMBER 4, OCTOBER	017
Announcement of Academy Meetings	215
Nove of Tennessee Science	220
The Present Status of the Anti-Evolution Law in	001
Anthur W lones	221
Brodromus Fungorum Ludovicianorum II. A. L. Welden	231
A Preliminary List of the Collembola of East Tennessee.	000
T P Copeland	238
Purification and Properties of Dichlorotetraquachromium (III)	944
Purification and Properties of Dichlorotetraquaciffoldium (117) Chloride 2-Hydrate. W. B. Guenther and John J. Stuart	244
COLLECIATE DIVISION	
or the Developing Fillipivo of	0.45
II-backmacon Kenneth R Balkel allu George Meddin	247
o i vi metalian of Master knob and Dividing Kiuge,	
	040
Studies on the Carotid Body. Thomas Treanor, Jr	249
David Fitzpatrick, James Neely and Landon Shirth	430
A Mainmal Collection of an Area of Davidson County.	
Laurrece Carter	
HIGH SCHOOL SCIENCE SECTION	
The Fifteenth Tennessee Science Talent Search. Hanor A. Webb and James L. Major	252
Furthering Your Own Education. Isabel H. Tipton	257
"Do It Yourself" High School Physics Experiments. James L. Major	259
James L. MajorConcept	
Noise Attenuation by the System Concept. James C. Little, Jr.	261
The Temperature Effect of Mixing Salt and Ice.	
Dandergrass	262
The Dediction and Disinfeoration, Fell Silwait	
Autibadias Norma Avers	
Index to Volume XXXV	27
Index to volume AAAV	