From the Monty of

JOURNAL

OF THE

Tennessee Academy of Science

VOLUME XXXIV

NUMBER 3

CONTENTS

	I AGE
In Memoriam: Frances Ranney Bottum (1890-1958). Arthur H. Cook	_ 147
HIGH SCHOOL SCIENCE SECTION	_ 148
Fourteenth Tennessee Science Talent Search.	
Hanor A. Webb and James L. Major	_ 148
Stress-Basic Origin of Disease. Barbara Conway	
Experimental Teratology. Barbara Conway	_ 154
Announcement. Tenth Annual Fisk University	
Spectroscopy Institute	
News of Tennessee Science	_ 158
Pisciamphistoma reynoldsi (Paramphistomidae)	
A New Trematode Parasite of Lepomis spp. in	120
Virginia. Burton J. Bogitsh and Thomas C. Cheng	
Southeastern Agaricales, III. L. R. Hesler	
Southeastern Agaricales, IV. L. R. Hesler	167
Fish Management on Wood's Reservoir.	150
Norman G. Benson	_ 172
The Changing Agricultural Scene on the Cumberland Plateau. George W. Webb	_ 189
COLLEGIATE DIVISION	
Studies of Genetic Factors in Homeostasis.	
Allen Ashburn and David Fitzpatrick	198
"Crawfish With Rocks in Their Heads."	
H. Bernie Orr	199
Operation of Genetic Factors in Growth and	
Development of Mice. Mel Bowling	199
The Effect of Cold Stress on Peripheral	
Leucocyte Count in Dwarf-carrier Mice.	_ 200
John B. Werner, Jr.	400
Factors in Addition to Experimental "Stress Agents" Influencing the Leucocyte-count in Albino Rats.	
Howard Klausner	201
Research Grants for Undergraduate Students	203

JULY, 1959

JOURNAL

Tennessee Academy of Science

EDITORIAL STAFF

JESSE M. SHAVER, Editor Emeritus, George Peabody College for Teachers,

HELEN L. WARD, Editor, University of Tennessee, Knoxville A. C. Cole, Zoology Editor, University of Tennessee, Knoxville E. D. EAVES, Mathematics Editor, University of Tennessee, Knoxville JAMES C. BROWN, Engineering Editor, Tennessee Polytechnic Institute,

CARL M. HILL, Chemistry Editor, Tennessee A and I College, Nashville Douglas Shields, Physics-Astronomy Editor, Middle Tennessee State College, Murfreesboro

W. B. JEWELL, Geology-Geography Editor, Vanderbilt University, Nashville JOHN T. JOHNSON, High School Editor, Young High School, Knoxville FREDERICK T. WOLF, Botany Editor, Vanderbilt University, Nashville

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 \$3.00 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 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

ROBERT T. LAGEMANN, President, Vanderbilt University, Nashville CHRISTOPHER P. KEIM, President-Elect, Oak Ridge National Laboratory, Oak Ridge

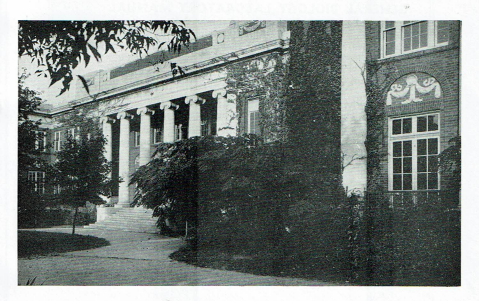
Jesse M. Shaver, Editor Emeritus, George Peabody College for Teachers, Helen L. Ward, Editor, University of Tennessee, Knoxville Wendell G. Holladay, Secretary, Vanderbilt University, Nashville G. H. Lundberg, Treasurer, Vanderbilt University, Nashville

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.

A SCIENCE CURRICULUM

Especially Arranged For Preparing Teachers of Science

The prospective teacher may get a minimum of three years in one science (Biology or Chemistry), two years in a second science, and one year in the third science, with the courses in Psychology and Education required for a teaching certificate, including practice



teaching in science. Graduate work through the master's degree given in biology and chemistry in order to prepare teachers for the larger high schools or for teaching positions in small colleges.

Write for catalogue mentioning the field of your interest to

THE SECRETARY

GEORGE PEABODY COLLEGE FOR TEACHERS

NASHVILLE 5, TENNESSEE

Books in Chemistry Geography

- Bíology

- Zoology

GENERAL BIOLOGY LABORATORY MANUAL

by Julian Porch Cooke, San Antonio College

Designed as both a teaching and learning aid for a 2 semester general biology course, this manual's thorough coverage reduces need for supplementary books. Copyright 1959; 8½ x 11" size; 192 pages; photo offset; spiral bound; illustrated. \$3.50

CHEMISTRY IN THE LABORATORY

by J. E. Taylor and John R. Demuth, Univ. of Nebraska

A triple approach to qualitative analysis and a section of investigative experiments make this manual interesting and challenging to the student. Copyright 1959; $8\frac{1}{2} \times 11$ " size; 249 pages; photo offset; spiral bound; illustrated. \$3.75

A WORKBOOK FOR BEGINNING PHYSICAL GEOGRAPHY

by Alfred W. Booth and C. S. Alexander, Univ. of Illinois This workbook adds interest to any beginning Physical Geography text. U.S.G.S. maps, air photos, and line drawings make material more graphic. Copyright 1958; 8½ x 11" size; 60 pages; photo offset; spiral bound. \$3.00

LABORATORY MANUAL FOR GENERAL ZOOLOGY (INVERTEBRATE)

by Chauncy G. Goodchild, Emory University

This manual gives the beginning student an opportunity to learn the general plan of body structures, function, and development.

Copyright 1957; 81/2 x 11" size; 71 pages plus worksheets; spiral bound; illustrated. \$2.00

Send us your order — or write for information on other books in this series. We pay postage when remittance accompanies order.

Burgess Publishing Company

426 South Sixth Street — Minneapolis 15, Minn.