A BRIEF SKETCH OF THE LIFE AND WORKS OF DOCTOR AUGUSTIN GATTINGER

By HENRY N. OAKES

A very valuable summary of the life and work of this pioneer Tennessee botanist, including much of his correspondence with Asa Gray, G. Engelmann, John M. Coulter, L. H. Pammel, William Trelease, A. W. Chapman, F. Lamson-Scribner, Albert Ruth, Sereno Watson, C. S. Sargent, Roland M. Harper, Walter Deane, Charles E. Bessey, and others of his time. The correspondence adds much to the history of botany and gives interesting side-lights on the botanists of this period.

Cloth, pp. 1-152. Price, \$2.00, postpaid

Order from

DR. J. T. McGILL
SECRETARY, TENNESSEE ACADEMY OF SCIENCE
VANDERBILT UNIVERSITY
Nashville, Tennessee

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

FOURTH AVENUE AND CHURCH NASHVILLE, TENN.

Good Printers to Good People

PRINTING LITHOGRAPHING

Cullom & Ghertner Co.

309 FIFTH AVENUE, NORTH NASHVILLE, TENNESSEE

JOURNAL

OF THE

Tennessee Academy of Science

VOLUME XII, NUMBER 1

CONTENTS

PAGE

REPORT OF THE TRUSTEES OF THE TENNESSEE ACADEMY OF SCIENCE FOR THE BIENNIUM, 1935-1937. J. T. McGill	1
REPORT OF THE DIRECTOR OF THE REELFOOT LAKE BIOLOGICAL STATION. A. RICHARD BLISS, JR	3
REPORT OF THE ASSOCIATE DIRECTOR AND RESIDENT BIOLOGIST OF THE REELFOOT LAKE BIOLOGICAL STATION	4
THE COMMERCIAL, GAME, AND ROUGH FISHES OF REELFOOT LAKE. C. L. BAKER	9
SOME AMPHIBIANS AND REPTILES FROM REELFOOT LAKE. MALCOLM V. PARKER	60
TROOSTII), THE PAINTED TURTLE (CHRYSEMYS PICTA), AND THE MUSK TURTLE (STERNOTHERUS ODORATUS). FRED R. CAGLE.	87
AQUATIC PLANT COMMUNITIES OF REELFOOT LAKE. J. HENRY DAVIS, JR	96
ATTRACTIVITY OF LIGHT FOR ANOPHELES MOSQUITOES. H. A. JOHNSON	104
CHEMICAL STUDIES OF WATERS OF REELFOOT LAKE. OGDEN BAINE AND O. C. YONTS	107
SUMMER BIRDS OF REELFOOT LAKE. WENDELL L. WHITTEMORE.	114
THE DRAGONFLIES OF THE REELFOOT LAKE AREA. JOHN KOEN.	129
WHATIC HELECOTER A OF PERCHANDER LAWE CO. C. C.	154

JANUARY, 1937

JOURNAL

of the

Tennessee Academy of Science

EDITORIAL STAFF

JESSE M. SHAVER, Editor, George Peabody College for Teachers, Nashville HARRY MONK, Ornithology Editor, Ovoca Apts., Nashville. GEORGE M. HALL, Geology Editor, University of Tennessee, Knoxville H. M. JENNISON, Botany Editor, University of Tennessee, Knoxville HENRY E. MELENEY, Parasitology Editor, Vanderbilt University, Nashville

Entered as second-class matter February 12, 1926, at the post office at Nativille, 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 Nashville, 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 50c. One dollar from the \$2.00 dues of each member is for a subscription to The Journal, or THE TENNESSEE ACADEMY OF SCIENCE.

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 "Notes Here and There" de partment may 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

OFFICERS

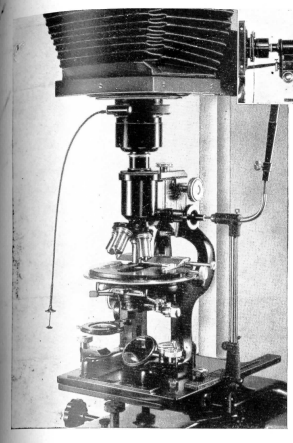
Louis J. Bircher, President, Vanderbilt University, Nashville. Peyton N. Rhodes, Vice-President, Southwestern, Memphis. JESSE M. SHAVER, Editor, George Peabody College for Teachers, Nashville, J. T. McGill, Secretary-Treasurer, Vanderbilt University, Nashville. MISS ELEANOR EGGLESTON, Librarian, Vanderbilt University, Nashville

PRICE

of this number of The Journal of the Tennessee Academy of Science \$1.00, postpaid

The above price will hold for this number of the Journal until the supply now on hand is exhausted. If you wish extra copies, order with o at once from

DR. J. T. McGILL, Vanderbilt University Nashville, Tennessee



Left: DDE Microscope in use with the large camera in a vertical position. Above: Same in horizontal position.

DDE MICROSCOPE The FOR PHOTOMICROGRAPHY

The photomicrographer, who needs a microscope with the weight and rigidity necessary for successful long exposures, will find no instrument better suited to answer his needs than the B & L Model DDE.

This microscope is complete in every respect and is fully equipped for the most advanced research microscopy—visual or photomicrographic—The microscopist who has a DDE will be equipped to produce the finest of photomicrographs.

The DDE Microscope can be used with either a vertical or horizontal camera with equal convenience. The operating heads on the fine adjustment are extra long to provide ease of adjustment. Also the fine adjustment carries only the weight of the nosepiece and objectives—an important factor which contributes toward permanent rigidity.

For complete details on the DDE write to BAUSCH & LOMB OPTICAL CO., 657 St. Paul Street, Rochester, N. Y.

Bausch & Lomb

WE MAKE OUR OWN GLASS TO INSURE STANDARDIZED PRODUCTION



FOR YOUR GLASSES, INSIST ON B & L ORTHOGON LENSES AND B & L FRAMES





Visit the Texas Centennial Exposition at Dallas

—and visit our laboratory where carefully prepared materials for all of the biological sciences await your inspection.

Our current catalog is yours for the asking if you teach Biology.

South-Western Biological Supply Company

P. O. Box 4084, Station A, Dallas, Texas

Best Results GOLD Non-Corrosive Microscopic SLIDES and COVER GLASSES Do Not Fog At Your Dealer, or write (giving dealer's name) to Showroom and Museum

25 EAST 26th STREET.

DESIGNERS ILLUSTRATORS COLOR PROCESS ENGRAVERS

Makers of fine printing plates to suit every publication and advertising medium since 1913

Quality Work—Prompt Delivery

CAPITOL ENGRAVING COMPANY

NASHVILLE, TENNESSEE

"Your story in picture leaves nothing untold"

The Reelfoot Lake Biological Station

- This Station is located at Walnut Log, near Union City, Tennessee.
- 2. The Post Office address is R. F. D., Hickman, Kentucky, where the Director may be addressed during the summer months.
- 3. The Director is Dr. C. L. Baker, whose address during the school year is Southwestern, Memphis, Tennessee.
- 4. The Reelfoot Lake Biological Station is owned and operated by the Tennessee Academy of Science.
- 5. The Biological Station is supported by the State of Tennessee; two thousand five hundred dollars being appropriated for this purpose for the last biennium.
- 6. The Station is open to qualified investigators without fee during the summer months. If it is desired to use the facilities of the Station at other seasons, arrangements should be made with the Director.
- 7. Reports of studies made at the Biological Station will be published by the Tennessee Academy of Science. This present *Report* presents ten summaries of such investigations. Five other studies made at the Station during the past year could not be published in this *Report* because of lack of funds. They will be published in the April number of the JOURNAL OF THE TENNESSEE ACADEMY OF SCIENCE.
- 8. This *Report* was edited by Dr. Jesse M. Shaver, George Peabody College for Teachers, Nashville, Tennessee.

BIOLOGICAL SERVICE

In addition to supplying biology teachers with their every need in high grade teaching materials, Turtox, through its staff of trained biologists, is able to offer other aids in the form of free service publications.

- 1. A Series of 45 Leaflets dealing with specific problems of the biology laboratory.
- Turtox News containing articles of lasting interest. A few recent articles are: Lumbricus Lore

Microscopic Anatomy of Invertebrates

Care of Living Material

Published every month. Circulation over twenty thousand.

 Biology Catalog and Teacher's Manual. A three-hundred-page book—over onethird devoted to teaching suggestions, biological formulae, illustrations, etc. Latest edition (No. 6) published in August, 1936.

Write for your copies of these publications NOW. A postal card will bring them.

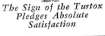
Free to Biology Teachers

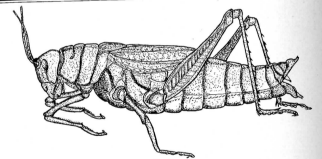


GENERAL BIOLOGICAL SUPPLY HOUSE

Incorporated

761-763 EAST SIXTY-NINTH PLACE CHICAGO





Protozoan Cultures — Specimens for Dissection

Prepared Microscope Slides — Dissecting Instruments

General Apparatus

Cold Scal Micro Slides and Covers

Gold Seal Micro Slides and Covers Charts — Skeletons — Models

Write for Our New 1936 Catalogue

CAROLINA BIOLOGICAL SUPPLY CO.

Elon College, N. C.