## PUBLICATIONS OF THE TENNESSEE ACADEMY OF SCIENCE

TRANSACTIONS, VOL. 1 (April, 1912-December, 1913). History, organization, constitution, by-laws, officers, members, and records of the Tennessee Academy of Science. Papers: Reported discovery of radium in Northern Arkansas. By A. H. Purdue. Some remarkable phenomena of the tornado in Montgomery County, Tennessee, April 29, 1909. By James A. Lyon. Selection of food among lower animals. By Asa A. Schaeffer. Voltaic action in combination teeth fillings. By John Daniel. Some effects of parasitic fungi on leaf tissue (Abstract). By E. S. Reynolds. Science and progress in the South. By C. H. Gordon. Contributions on the feeding habits of Amoeba. By Asa A. Schaeffer. Hydrogen Peroxide as a bleaching agent for whole By Asa A. Schaeffer. Hydrogen Peroxide as a bleaching agent for whole insects (Abstract). By E. C. Cotton. Relation of the state to its water power resources (Abstract). By J. A. Switzer. The recent disturbances in the northern equatorial belt of Jupiter (Abstract). By Latimer J. Wilson. The effect of a soy bean crop on a following cereal (Abstract). By Maurice Mulvania. The fourth dimension (Abstract). By Samuel M. Barton. The mastodon and the glacial age (Abstract). By W. E. Meyer. Diffraction phenomena due to the dimensions of the source of light (Abstract). By Brown Ayres. The green slates of Georgia (Abstract). By T. Poole Maynard. The breaking of the Nashville Reservoir (Abstract). By Wilbur A. Nelson. Types of two ore denosits in East Tennessee (Abstract). By C. H. Gordon. An By Asa A. Schaeffer. Hydrogen Peroxide as a bleaching agent for whole of iron ore deposits in East Tennessee (Abstract). By C. H. Gordon. An unnoticed physiographic feature in Tennessee (Abstract). By L. C. Glenn. Recent developments in the Tennessee phosphate industry. By Lucius P. Brown.

Recent developments in the Tennessee phosphate industry. By Lucius P. Brown. The caverns and rock shelters of the Cumberland Valley. By W. E. Meyer. Food preservatives. By Charles L. Bliss. Some neglected principles of physiography (Abstract). By A. H. Purdue. Exhibit of some early geologic maps of Tennessee. By L. C. Glenn. Pp. 1-99. Price, \$1.00.

TRANSACTIONS, VOL. 2 (January 1, 1914-May 5, 1917). Constitution, by-laws, officers, members, and records of the Tennessee Academy of Science. Papers: Work of state game warden. By W. D. Howser. Pearl fisheries of Tennessee. By W. E. Meyer. Some link motions—How to draw a straight line. Samuel M. Barton. Natural meadows of the Cumberland Plateau. By L. R. Neel. Preservation of our forests. By R. S. Maddox, James Adair Lyon, A.M. Ph.D. L.L. B. W. L. D. Hinds. Chemist's present opnora-Adair Lyon, A.M., Ph.D., LL.B. By J. I. D. Hinds. Chemist's present opportunities and duties. By J. I. D. Hinds. James M. Safford. By John T. McGill. The interrelation of plant and animal pathology. By Samuel M. Bain. Ferns found in the vicinity of Sewance. By John T. McGill. Wild fruits of Tennessee. By Robert Sparks Walker. Some flowers of Middle Tennessee. By Jesse M. Shaver. Abstracts: Researches on disease resistance in red clover: prelim-M. Shaver. Abstracts: Researches on disease resistance in red clover: preliminary report. By Samuel M. Bain. Observations on Mars and Jupiter during the 1914 opposition of these planets. By Latimer J. Wilson. Galls and gall-producing insects. By Robert S. Walker. Some personal reminiscences of the early history of the telephone. By Brown Ayres. Some maligned birds. By Dixon Merritt. Why potteries should be established in West Tennessee. By Wilbur A. Nelson. An aeration slide for prolonged observation of living aquatics. By Samuel M. Bain. A simple device for aerating aquaria. By Samuel M. Bain. Phosphate rocks of Johnson County, Tennessee. By Olaf P. Jenkins. Recent results in mathematical astronomy. By H. E. Buchanan. The evolution of Mississippi River craft as influenced by geographic conditions. By Charles C. Colby. The ordination of sciences in education. By R. L. Raymond. Charles C. Colby. The ordination of sciences in education. By R. L. Raymond. Explorations of the mounds and caverns of Tennessee. By W. E. Meyer. Cause of the stylolitic structure in the Tennessee marble. By C. H. Gordon. Nature and origin of the Holston marble formation in East Tennessee. By C. H. Gordon. West Indian Hurricanes, their origin, movement, and extent. By Roscoe Nunn. The Raison d'Etre of the Tennessee Academy of Science. By Samuel M. Barton. The Cumberland Plateau as a crop-producing section. By J. E. Converse. The climate of Sewanee, Tennessee. By Roscoe Nunn. Pp. 1-96. Price, \$1.00.

Photographic Supplies

**Projection Equipment** 

Lantern Slides Made to Order

Expert Developing—Printing—Enlarging

GEO. C. DURY CO.

**420 UNION STREET** 

NASHVILLE, TENN.

**BEST RESULTS** 



SECURED WITH

SEAL Non Corrosive

GOLD Non Corrosive

SLIDES and COVER GLASSES

Do Not Fog

At Your Dealer, or write giving dealer's name to

CLAY-ADAMS COMPANY

25 East 26th Street

New York

**Good Printers** to Good People

> PRINTING LITHOGRAPHING

Cullom & Ghertner Co.

309 FIFTH AVENUE, NORTH NASHVILLE, TENNESSED