

NEW PUBLICATIONS ON OUR SHELVES

(Continued from Vol. 6, No. 4, p. 209)

4. Publications of the Field Museum of Natural History as follows:
- Publication 77, Vol. II, No. 2, (May 15, 1903). Catalogue of the Collection of Meteorites. By Oliver C. Farrington.
- Publication 78, Vol. II, No. 3 (June 1, 1903). On the Osteology of *Nystosaurus* (*Nyctodactylus*) with Notes on American Pterosaurs. By Samuel W. Williston.
- Publication 82, Vol. II, No. 4 (August 1, 1903). Structure and Relationships of Opisthocephalian Dinosaurs. Part I. *Apatosaurus*. By Elmer S. Riggs.
- Publication 89, Vol. II, No. 5 (May 1, 1904). Observations on the Geology and Geography of Western Mexico Including an Account of the Cerro Mercado. By Oliver C. Farrington.
- Publication 94, Vol. II, No. 6 (September 1, 1904). Structure and Relationships of Opisthocephalian Dinosaurs. Part II. The Brachiosauridae. By Elmer S. Riggs.
- Publication 101, Vol. III, No. 1, (March 1, 1905). The Rodeo Meteorite. By Oliver C. Farrington.
- Publication 109, Vol. III, No. 2 (February 1, 1906). The Shelburne and South Bend Meteorites. By Oliver C. Farrington.
- Publication 110, Vol. II, No. 7 (February 1, 1906). The Carapace and Plastron of *Basilemys sinuosa*, A New Fossil Tortoise from the Laramie Beds of Montana. By Elmer S. Riggs.
- Publication 111, Vol. III, No. 3 (June 1, 1906). New Forms of Concretions. By Henry W. Nichols.
- Publication 112, Vol. III, No. 4 (May 15, 1906). Zoisite from Lower California. By Oliver C. Farrington.
- Publication 113, Vol. II, No. 8 (June 1, 1906). A List of Devonian Fossils Collected in Western New York, With Notes on their Stratigraphic Distribution. By Arthur W. Slocom.
- Publication 114, Vol. II, No. 9 (June 1, 1906). *Hypsocrinus*, A New Genus of Crinoids from the Devonian. By Frank Springer and Arthur W. Slocom.
- Publication 120, Vol. III, No. 5 (March 1, 1907). Analyses of Iron Meteorites Compiled and Classified. By Oliver C. Farrington.
- Publication 122, Vol. III, No. 6 (October 1, 1907). Meteorite Studies II. By Oliver C. Farrington.
- Publication 123, Vol. II, No. 10 (October 31, 1907). New Crinoids from the Chicago Area. By Arthur W. Slocom.
- Publication 129, Vol. III, No. 7 (December 1, 1908). Notes on Various Minerals in the Museum Collection. By Oliver C. Farrington and Edwin W. Tillotson, Jr.
- Publication 134, Vol. IV, No. 1 (May 15, 1909). New Echinoids from the Ripley Group of Mississippi. By Arthur W. Slocom.

- Publication 145, Vol. III, No. 8 (June 1, 1910). Meteorite Studies III. By Oliver C. Farrington.
- Publication 151, Vol. III, No. 9 (June 1, 1911). Analyses of Stone Meteorites. By Oliver C. Farrington.
- Publication 159, Vol. IV, No. 2 (June, 1912). New or Little Known Titanotheres from the Lower Uintah Formations. By Elmer S. Riggs.
- Publication 171, Vol. IV, No. 3 (October, 1913). New Trilobites from the Maquoketa Beds of Fayette County, Iowa. By Arthur W. Slocom.
- Publication 178, Vol. V, No. 1 (August 1, 1914). New Meteorites. By Oliver C. Farrington.
- Publication 232, Vol. IV, No. 4 (October, 1925). On the Head of the Macropetalichthyids with Certain Remarks on the Head of the Other Arthrodires. By Erik Arson Stensio.
- Publication 254, Vol. IV, No. 5 (February, 1929). Contributions to Paleontology. By Sharat Kumar Roy.
- Publication 260, Vol. V, No. 2 (July 12, 1929). The Mineral Composition of Some Sands from Quebec, Labrador and Greenland. By James H. C. Martens. Results of the Rawson-Macmillan Sub-Artic Expedition of 1926.
- Publication 286, Vol. XVIII, No. 2 (February 12, 1931). Bats from Polynesia, Melanesia, and Malaysia. By Colin Campbell Sanborn.
- Publication 291, Vol. XI, No. 2 (July 29, 1931). Spermatophytes, Mostly Peruvian—IV. By J. Francis MacBride.
- Publication 292, Vol. VII, No. 3 (June 16, 1931). The Rubiaceae of Bolivia. By Paul C. Standley.
- Publication 294, Vol. VIII, No. 6 (June 25, 1931). Studies of American Plants—V. By Paul C. Standley.

5. Roosevelt Wild Life Annuals as follows:
- Vol. I, Nos. 3 and 4 (November, 1928). The Ecology and Economics of Oneida Lake Fish. By Charles C. Adams and T. L. Hankinson.
- Vol. II, No. 1 (March, 1929). The Red Squirrel: Its Life History and Habits, with Special Reference to the Adirondacks of New York and the Harvard Forest. By R. T. Hatt.
- Vol. II, No. 2 (October, 1929): The Ecology of Trout Streams in Yellowstone National Park. By Richard A. Muttkowski.
- The Food of Trout Stream Insects in Yellowstone National Park. By Richard A. Muttkowski and Gilbert M. Smith.

6. Roosevelt Wild Life Bulletins as follows:
- Vol. I, No. 1 (December, 1921): Foreword. By George Bird Grinnell.
- Roosevelt Wild Life State Memorial. By Charles C. Adams.
- Appropriateness and Appreciation of the Roosevelt Wild Life Memorial. By Charles C. Adams.
- Suggestions for Research on North American Big Game and Fur-Bearing Animals. By Charles C. Adams.
- Theodore Roosevelt. By Sir Harry H. Johnston.
- Roosevelt's Part in Forestry. Gifford Pinchot.
- Roosevelt and Wild Life. Edmund Heller.

- The Present Economic and Social Conditions as Results of Applied Science and Invention. By George W. Perkins.
- Suggestions for the Management of Forest Wild Life in the Allegany State Park, New York. By Charles C. Adams.
- Aims and Status of Plant and Animal Preserve Work in Europe, with Special Reference to Germany, Including a List of the Most Important Publications on these Preserves. By Theodor G. Ahrens.
- Vol. I, No. 3 (March, 1923):
The Summer Birds of the Allegany State Park. By Aretas A. Saunders.
The Ruffed Grouse, with Special Reference to its Drumming. By Edmund J. Sawyer.
- Vol. I, No. 4 (March, 1923):
Relation of Summer Birds to the Western Adirondack Forest. By Perley M. Silloway.
Notes on the Relation of Birds to Adirondack Forest Vegetation. By Charles C. Adams.
- The Summer Birds of the Adirondacks in Franklin County, N. Y. By Theodore Roosevelt, Jr., and H. D. Minot. (Reprinted; original date of publication, 1877.)
- Vol. II, No. 1 (October, 1923):
The Control of Blood-Sucking Leeches, with an Account of the Leeches of Palisades Interstate Park. By J. Percy Moore.
Preliminary Report on the Parasitic Worms of Oneida Lake, New York. By Henry S. Pratt.
- Acanthoccephala from the Fishes of Oneida Lake, New York. By Harley J. Van Cleave.
- Vol. II, No. 2 (February, 1924). Ecology of the Plankton Algae in the Palisades Interstate Park, Including the Relation of Control Methods to Fish Culture. By Gilbert Morgan Smith.
- Vol. II, No. 3 (March, 1924). The Status of Fish Culture in Our Inland Public Waters, and the Role of Investigation in the Maintenance of Fish Resources. By William C. Kendall.
- Vol. II, No. 4 (February, 1925):
The Relation of Wild Life to the Public in National and State Parks. By Charles C. Adams.
- The Big Game Animals of Yellowstone National Park. By Edmund Heller.
- The Food of Trout in Yellowstone National Park. By Richard A. Muttkowski.
- Vol. III, No. 1 (February, 1925). The Birds of the Yellowstone National Park. By Milton P. Skinner.
- Vol. III, No. 2 (March, 1925). The Muskrat in New York: Its Natural History and Economics. By Charles E. Johnson.
- Vol. III, No. 3 (September, 1926):
The Summer Birds of Central New York Marshes. By Aretas A. Saunders.
- Additional Notes on the Summer Birds of Allegany State Park. By Aretas A. Saunders.
- Vol. III, No. 4 (October, 1926):
The Economic and Social Importance of Animals in Forestry, with Special Reference to Wild Life. By Charles C. Adams.
The Land-Economic Survey in Michigan. By R. A. Smith.

(To be continued)

INDEX TO THE JOURNAL OF THE TENNESSEE
ACADEMY OF SCIENCE, VOLUME I,
JANUARY-OCTOBER, 1926

American Association for the Advancement of Science, Meeting of	
Nashville, 1927. A. F. Ganier	iii, 7 ¹
Nashville, Samuel Marks. Notice of Death	i, 7
Barton, Samuel Mark. Sketch. Joseph K. Roberts	iii, 31
Barton, Samuel Mark. Possibilities of the Establishment Of	
Biological Station at Reelfoot Lake. Scott C. Lyon	i, 11
Bircher, Louis J. Facts and Theories of Radio	iv, 5
Bob-White, Life History of. A. F. Ganier	iii, 10
Burwell, C. Sidney. A Graphic Method of Registering the Heart Beat	iii, 15
Burwell, David D. Present Status of the Park Movement	i, 2
Chapman, R. Lee. Activities of the Tennessee Geological Survey in 1926	iv, 8
Collins, P. E. Pre-Historic Man in Tennessee	iii, 22
Cox, P. E. Full Time. W. K. Sharp, Jr.	iii, 20
County Health Work	
County Health Work, Full Time. W. K. Sharp, Jr.	ii, 7
Dyer, G. W. The Population of East Tennessee	i, 2
Eratosthenes, Changes in the Lunar Crater. Latimer J. Wilson	iv, 11
Fullerton, Howard R. Sanitary Condition in Tennessee With Especial	
Reference to Water Supplies	iii, 7
Ganier, A. F. Annual Meeting of National Scientists, Nashville, 1927	iii, 10
Ganier, A. F. Life History of the Bob-White, or Quail	iii, 31
Ganier, A. F. Summer Birds of the Great Smoky Mountains	ii, 18
Ganier, A. F. The Work of the Academy	i, 20
Geological Survey in 1925, Tennessee. Hugh D. Miser	iv, 8
Geological Survey in 1926, Tennessee. R. Lee Collins	ii, 13
Glenn, L. C. The Geology of the Proposed Great Smoky Mountain	
National Park	ii, 17
Goodpasture, Ernest W. Observations on the Virus of Rabies	iii, 15
Great Smoky Mountains: Flowers. Jesse M. Shaver	ii, 17
Geology of the Proposed National Park. L. C. Glenn	ii, 13
Magni Fumosi Conservandi Sunt. G. R. Mayfield	ii, 25
National Park Movement. G. R. Mayfield	ii, 1
National Park Movement, Present Status of the. D. C. Chapman	ii, 5
Summer Birds. A. F. Ganier	ii, 31
Trees. R. S. Maddox	ii, 21
Heart Beat, Graphic Method of Registering. C. Sidney Burwell	iii, 15
Journal of the Tennessee Academy of Science.	
G. R. Mayfield	i, 16; ii, 5.6; iii, 5; iv, 3
Learning, Elimination of Errors in the Process of. Joseph Peterson	ii, 11
Litterer, Wm. Facts and Fallacies of Rabies	iii, 16
Lunar Crater Eratosthenes, Changes in. Latimer J. Wilson	i, 2
Lyon, Scott C. Possibilities for the Establishment of a Biological	
Station at Reelfoot Lake	i, 11
Maddox, R. S. The Trees of the Great Smokies	ii, 21
Mayfield, G. R. Editorials	i, 16; ii, 5.6; iii, 5; iv, 3
Mayfield, G. R. Magni Fumosi Conservandi Sunt	ii, 25
Mayfield, G. R. National Park Movement	ii, 1
Miser, Hugh D. Work of Tennessee Geological Survey in 1925	i, 20
Negro Children, Vital Capacity of. F. S. Roberts	iv, 18
Nunn, Rosco. Minutes of Annual Meeting, November 27, 1925	i, 7
Parkins, A. E. The Sand Dunes of Lake Michigan	iii, 12

¹The number of the Journal is indicated by the first figure and the page by the second. Thus iii, 7 indicates No. 3, page 7.

Peterson, Joseph. The Elimination of Errors in the Process of Learning	iii, 11
Pre-Historic Man in Tennessee. P. E. Cox	iii, 22
Quail Life History of. A. F. Ganier	iii, 10
Rabies, Facts and Fallacies. Wm. Litterer	iii, 16
Rabies, The Virus of. Ernest W. Goodpasture	iii, 15
Radio, Facts and Theories. Louis J. Bircher	iv, 5
Reelfoot Lake, Possibilities for the Establishment of a Biological Station at. Scott C. Lyon	i, 11
Roberts, F. L. Vital Capacity of Negro Children	iv, 18
Roberts, Joseph K. Samuel Marks Barton	iii, 31
Sand Dunes of Lake Michigan. A. E. Parkins	iii, 12
Scientific Societies in Tennessee	iv, 32
Sharp, W. K. Jr. Full Time County Health Work	iii, 20
Shaver, Jesse M. Flowers of the Great Smokies	ii, 17
Tennessee Academy of Science:	
By-Laws	
Constitution	
Joint Meeting With the Tennessee Archaeological Society	i, 31
Meeting of November 27, 1925	i, 29
Minutes of Annual Meeting, November 27, 1925	iii, 9
Officers	i, 6
Record from November 30, 1917 to November 27, 1925, Inclusive	i, 7
Roster of Members	i, 5
Work of	i, 23
Tennessee:	
Archaeological Society:	
Bibliography and Data. G. R. Mayfield	iii, 6
Joint Meeting With the Tennessee Academy of Science	iii, 6
Geological Survey in 1925, Work of. Hugh D. Miser	iii, 9
Geological Survey in 1926, Activities of. R. Lee Collins	i, 20
Pre-Historic Man in. P. E. Cox	iv, 8
Population of East. G. W. Dyer	iii, 22
Scientific Societies in	ii, 7
Water Supplies, Sanitary Conditions with Especial Reference To. Howard R. Fullerton	iv, 32
Vital Capacity of Negro Children. F. L. Roberts	iv, 11
Water Supplies, Sanitary Conditions in Tennessee with Especial Reference to. Howard R. Fullerton	iv, 18
Wilson, L. J. Changes in the Lunar Crater Eratosthenes	i, 22
	i, 22

INDEX TO THE JOURNAL OF THE TENNESSEE
ACADEMY OF SCIENCE, VOLUME II,
JANUARY-OCTOBER, 1927

American Association for the Advancement of Science:	
Delegates as Guests of the Knoxville Chamber of Commerce	iv, 30
Editorial. H. A. Webb	i, 14
Meeting of Nashville, August 29, 1877. R. A. Wilson	iv, 11
Meeting of Nashville, December 26, 1927	iv, 28
Origin, History, and Present Organization, in Brief Outline.	iv, 21
J. M. Farrar	i, 25
Bass, C. N. Highway Research	i, 17
Bergson, Henri, The Philosophy of. Charles P. Poole	ii, 24
Botany, Improvement in Examination Technique for Teachers of. H. M. Jennison	i, 28
Carbon Tetrachloride, Use of in Hookworm Disease. Paul D. Lamson	i, 9
Colton, Henry E. The Present Status of the Anti-Evolution Law in Tennessee	iii, 6
Cumberland River, Some Facts About Floods in, With Special Reference to the Great Flood of December, 1926-January, 1927. Robert M. Williamson	ii, 8
Daniel, John. Positive and Negative Electricity	iii, 6
Douglas, Beverly. The Significance of Time-Saving Methods in Modern Schools and Universities	iii, 19
Edwards, Lucy L. Notes on a Case of Rat-Bite Fever Occurring in Chattanooga	iii, 29
Electricity, Positive and Negative. John Daniel	ii, 8
Ethylene as a Gas Anaesthetic. George F. Seeman	ii, 11
Evolution as Viewed by Scientists	i, 13
Present Status of Anti-Evolution Law in Tennessee	i, 9
Examination Technique, Improvement in, for Teachers of Botany. H. M. Jennison	ii, 24
Farrar, J. M. American Association for the Advancement of Science, Its Origin, History, and Present Organization in Brief Outline	iv, 21
Fever, Rat-Bite, Notes on a Case Occurring in Chattanooga. Lucy L. Edwards	iii, 29
Floods in the Cumberland River, Some Facts About, With Special Reference to the Great Flood of December, 1926-January, 1927. Robert M. Williamson	iii, 6
Green, Wyman R. The General Status of Sex and the Sexes in Organisms	ii, 18
Highway Research. C. N. Bass	i, 25
Hookworm Disease, Use of Carbon Tetrachloride in. Paul D. Lamson	i, 28
Hoppert, C. A. How the Rat Pays its Board	iii, 16
In Memoriam:	
Brown, C. S.	ii, 32
Meriwether, Hunter	ii, 32
Morrison, William	ii, 32
Nelson, William	ii, 32
Palmer, Joe B.	ii, 32
Phillips, W. D.	ii, 32
Warner, Percy	ii, 32
Jennison, H. M. Improvement in Examination Technique for Teachers of Botany	ii, 24
Lamson, Paul D. The Use of Carbon Tetrachloride in Hookworm Disease	i, 28

Mars, Southern Summer on. Latimer J. Wilson	ii, 4
McGill, J. T. The Tennessee Academy of Science	iv, 7
Methodology of Science. Herbert Sanborn	i, 20
Organisms, The General Status of Sex and Sexes in. Wyman R. Green	ii, 18
Poole, Chas. P. The Philosophy of Henri Bergson	i, 17
Rat, How it Pays for its Board. C. A. Hoppert	iii, 16
Rat-Bite Fever, Notes on a Case Occurring in Chattanooga. Lucy L. Edwards	iii, 29
Research, Highway. C. N. Bass	i, 25
Sanborn, Herbert. The Methodology of Science	i, 20
Science, Methodology of. Herbert Sanborn	i, 20
State Academies of	iv, 27
Seeman, George F. Ethylene as a Gas Anaesthetic	ii, 11
Sex, the General Status of in Organisms. Wyman R. Green	ii, 18
State Academies of Science, Announcement of Conference Meeting at Nashville	iv, 27
List of	iv, 27
Time-Saving Methods, The Significance of in Modern Schools and Universities. Beverly Douglas	iii, 19
Tennessee Academy of Science:	
Meeting of May 7, 1927	ii, 3; iii, 3
Meeting of December 26, 1927	iv, 3
Minutes of Annual Meeting, November 26, 1926. Jno. T. McGill	i, 3
Officers	i, 2
Sustaining Members	iv, 4
The Tennessee Academy of Science. J. T. McGill	iv, 7
Tennessee, Present Status of the Anti-Evolution Law in	i, 9
Webb, H. A. The American Association for the Advancement of Science	i, 14
Williamson, Robert M. Some facts About Floods in the Cumberland River, With Special Reference to the Great Flood of December, 1926-January, 1927	iii, 6
Wilson, Latimer J. Southern Summer on Mars	ii, 14
Wilson, R. A. Meeting of the American Association for the Advancement of Science, in Nashville, August 29, 1877	iv, 11

TENNESSEANS AT THE A. A. A. S.

(Continued from Page 45)

John M. Frazier, a former Tennessean, now at the Mississippi State College for Teachers, Hattiesburg, Mississippi, is still a member of the Tennessee Academy of Science, and is interested in Tennessee people. He read a paper before the American Association of Economic Entomologists, on *Ecological Factors Inducing Flat-Headed Apple Tree Borers, Chrysobothris femorata Fabricius, to Attack Peach Trees.*

INDEX TO THE JOURNAL OF THE TENNESSEE
ACADEMY OF SCIENCE, VOLUME III,
JANUARY-OCTOBER, 1928

- Aitken, Robert G. Barnard at the Lick Observatory i, 18
 Bain, S. M. Southern Contributions to Natural History (cont. in iii, 27) ii, 25
 Barnard, Edward Emerson:
 Association With Philip Fox i, 23
 At the Lick Observatory. Robert G. Aitken i, 18
 At Vanderbilt University Observatory. Olin H. Landreth i, 15
 At Yerkes Observatory and at the Sumatra Eclipse. S. A. Mitchell i, 25
 Contributors to Fund for Bernard Memorial Issue of the Journal i, 57
 Edward Emerson Barnard. J. T. McGill i, 32
 First Employment of; His First Telescope. J. W. Braid i, 8
 Letter from Alfred E. Howell Concerning Barnard i, 8
 Letter from Barnard Regarding Mr. Braid i, 8
 Letter to Members Concerning the Edward Emerson Barnard
 Memorial Number i, 3
 Reminiscences of D. W. Morehouse i, 21
 Some Personal Reminiscences. Mary P. Calvert i, 28
 Braid, J. W. First Employment of Barnard; His First Telescope i, 8
 Letter from Professor Barnard Regarding i, 10
 Calvert, Mary R. Some Personal Reminiscences (of Barnard) i, 28
 Calvert, P. R. Reminiscences of Barnard i, 11
 Contributions to Fund for Barnard Memorial Issue of the Journal i, 57
 Corn, Some Factors Underlying Yield and Quality in Tennessee
 Varieties. O. W. Dynes iii, 23
 Denison, Maggie and Jesse M. Shaver. Plant Succession Along Mill Creek iv, 5
 Dynes, O. W. Some Factors Underlying Yield and Quality in Tennessee
 Varieties of Corn iii, 23
 Ebb and Flow Spring, Notes on one near Rogerville, Tenn. George M. Hall iii, 3
 Fox, Philip. Associations with Mr. Barnard i, 23
 Ganier, Albert F. The Wild Life of Tennessee iii, 10
 Gaylon, Willa Love. The Smoky Mountains and the Plant Naturalist ii, 3
 Great Smoky Mountains and the Plant Naturalist. Willa Love Gaylon ii, 3
 Hall, George M. Notes on an Ebb and Flow Spring Near Rogersville, Tennessee iii, 4
 Howell, Alfred E. Letter from, Concerning Edward Emerson Barnard i, 8
 Jones, J. Paul. A Few Facts Regarding Some Tennessee Snakes ii, 14
 Landreth, Olin H. Barnard at Vanderbilt University i, 15
 Lanier, Lyle H. The Factor of Speed of Reaction in Racial Mental Measurement iv, 20
 Mental Measurements, the Factor of Speed of Reaction in iv, 20
 Lyle H. Lanier iv, 20
 Mitchell, S. A. With Barnard at Yerkes Observatory and at the
 Sumatra Eclipse i, 25
 Morehouse, D. W. Reminiscences of Edward Emerson Barnard i, 21
 Natural History, Southern Contributions to. S. M. Bain (cont. in iii, 27) ii, 25
 Plant Naturalist, the Smoky Mountains and the. Willa Love Gaylon ii, 3
 Plant Succession Along Mill Creek. Jesse M. Shaver and Maggie Denison iv, 5
 Racial, Mental Measurement, the Factor of Speed of Reaction in iv, 20
 Lyle H. Lanier iv, 20
 Robertson, Judson H. The Problem of Smoke Abatement iv, 14

Shaver, Jesse M., and Maggie Denison. Plant Succession Along Mill Creek	iv, 5
Smoke Abatement, the Problem of. Judson H. Robertson	iv, 14
Snakes, a Few Facts Regarding Some Tennessee. J. Paul Jones	ii, 14
Bibliography	ii, 24
List of in Tennessee.....	ii, 23
Spring, Notes on an Ebb and Flow Spring Near Rogersville, Tennessee. George M. Hall	iii, 3
Tennessee:	
Corn, Some Factors Underlying Yield and Quality in Tennessee, Varieties of. O. W. Dynes	iii, 23
Snakes, a Few Facts Regarding Some. J. Paul Jones	ii, 14
The Wild Life of. Albert F. Ganier.....	iii, 10
Tennessee Academy of Science:	
Announcement of Spring Meeting	i, 58
Annual Meeting	i, 5
Letter to Members Concerning Edward Emerson Barnard Memorial Number	i, 3
Meeting at Knoxville, April 20-22, 1928	iv, 3
Meeting of the Executive Committee.....	iv, 4
Membership, November 30, 1928.....	iv, 26
Minutes of the Spring Meeting, Knoxville, April 20-22, 1928	iii, 32

THE CAVES OF TENNESSEE AND KENTUCKY

The caves are portrayed unusually attractively by distinguished scientists from many Tennessee colleges in the Cave Number of the JOURNAL OF THE TENNESSEE ACADEMY OF SCIENCE. Zinc etchings indicate the region of caves in Tennessee, the position of the great cave regions of the United States in a diagrammatic section of the Earth's Crust, and the caves of Tennessee and Kentucky in relation to the Mississippian Formations. Forty half-tone illustrations indicate the beautiful formations in the caves of this region.

Contents:

- The Nature and Formation of Caves.* By Berlen C. Moneymaker, Dept. of Geology, the University of Tennessee.
- Underground in Tennessee and Kentucky.* By Erwin R. Pohl, Dept. of Geology, Vanderbilt University.
- Cave Animals of Tennessee.* By J. D. Ives, Dept. of Biology, Carson-Newman College.
- The Cave Man in Tennessee.* By P. E. Cox, Tenn. State Archeologist.
- Tennessee Caves in Historical Times.* By John L. Morris, Dept. of History, Middle Tennessee State Teachers College.
- Caves in Mythology.* By Charles Little, Dept. of Classical Languages, George Peabody College for Teachers.

56 pp., 43 illustrations. Paper, \$0.50.

Special prices to cave owners in one hundred lots. Write for prices.

**DR. JOHN T. MCGILL, Secretary, Vanderbilt University
Nashville, Tennessee**