CHAPTER V.

ANNOTATED BIBLIOGRAPHY

Aboriginal use of mineral coal; and its discovery in the west. C. R. Keyes. (Annals of Iowa; an Historical Quarterly, X, 431-434, 1912.)

Abrasives.
Geology of Des Moines county. C. R. Keyes. (Iowa Geol. Surv., III, 409-492, 1894.)


Adair County.
Analyses of peat. Rush Emery. (Geology of Iowa, II, 401, 1870.)
Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)
Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)
Geology. C. A. White. (Geology of Iowa, I, 336-339, 1870.)
The drainage and surface characters are briefly described. A few notes, with section of the rocks, are given, together with reference to the probable material resources, and notice of peat beds.
Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)
Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)
Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)

**Adams County.**

Analyses of coal. Rush Emery. (Geology of Iowa, II, 389, 1870.)
Carboniferous section of southwestern Iowa. G. L. Smith. (Iowa Geol. Surv., XIX, 605-657, 1909.)
Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)
Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)
General remarks. C. A. White. (Geology of Iowa, I, 339-343, 1870.) Drainage and surface characters are alluded to. The geological features along the Nodaway river are briefly described. Allusion is also made to the rich soils of the county.
Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)
Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)
Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)
Additional evidence of unconformity between Cedar Valley and Lime Creek stages of Devonian of Iowa. A. O. Thomas. (Science, N. S., XXXVI, 569-570, 1912.)

Additional notes on devonian rocks of Buchanan county, Iowa. S. Calvin. (American Geologist, VIII, 142-145, 1891.)


Additional observations on surface deposits in Iowa. B. Shimek. (Proc. Iowa Acad. Sci., IV, 68-72, 1897.)

Addresses.

Geology and revelation. S. Calvin. (Pamphlet, 27 pp., 1909.)

Present phase of pleistocene problems in Iowa. S. Calvin. (Bull. Geol. Soc. America, XX, 133-152, 1909.)

President's address; work of Iowa geological survey. S. Calvin. (Proc. Iowa Acad. Sci., XVI, 11-18, 1909.)


Administrative Reports. (See Reports.)

Affinities of Cerionites Dactylioides, Owen. S. Calvin. (American Geologist, XII, 53-57, 1893.)


Aftonian Formation.


Aftenian sands and gravels in western Iowa. B. Shimek. (Science, N. S., XXVIII, 923, 1908.)
Aftonian sands and gravels in western Iowa. B. Shimek. (Bull. Geol. Soc. America, XX, 399-408, 1909.)


Evidence that fossiliferous gravels and sands of Iowa and Nebraska are Aftonian. B. Shimek. (Bull. Geol. Soc. America, XXI, 119-140, 1910.)

Geology of Benton county. T. E. Savage. (Iowa Geol. Surv., XV, 125-225, 1905.)


Geology of Davis county. M. F. Arey. (Iowa Geol. Surv., XX, 487-524, 1910.)

Geology of Fayette county. T. E. Savage. (Iowa Geol. Surv., XV, 433-546, 1905.)


Geology of Harrison and Monona counties. B. Shimek. (Iowa Geol. Surv., XX, 271-483, 1910.)

Geology of Iowa county. S. W. Stookey. (Iowa Geol. Surv., XX, 151-186, 1910.)


Geology of Louisa county. J. A. Udden. (Iowa Geol. Surv., XI, 53-126, 1901.)


Geology of Muscatine county. J. A. Udden. (Iowa Geol. Surv., IX, 347-388, 1899.)


Geology of Pottawattamie county. J. A. Udden. (Iowa Geol. Surv., XI, 199-277, 1901.)

Geology of Tama county. T. E. Savage. (Iowa Geol. Surv., XIII, 185-253, 1903.)

Geology of Scott county. W. H. Norton. (Iowa Geol. Surv., IX, 389-519, 1899.)

Geology of Story county. S. W. Beyer. (Iowa Geol. Surv., IX, 155-245, 1899.)

Geology of Wayne county. M. F. Arey. (Iowa Geol. Surv., XX, 199-236, 1910.)

Geology of Webster county. F. A. Wilder. (Iowa Geol. Surv., XII, 63-235, 1902.)

Mississippi valley between Savanna and Davenport. J. E. Carman. (Bull. Illinois Geol. Surv., No. 13, 96 pp., 1909.)

Pleistocene of Missouri valley. B. Shimek. (Science, N. S., XXXI, 75-76, 1910.)

Pre-glacial soils. J. A. Udden. (American Geologist, XXI, 262-264, 1898.)


Recent phase of pleistocene problems in Iowa. S. Calvin. (Bull. Geol. Soc. America, XX, 133-152, 1909.)

Some notes on Aftonian mammals. A. O. Thomas. (Science, N. S., XXXVI, 570, 1912.)


Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)
Synopsis of drift deposits of Iowa. S. Calvin. (American Geologist, XIX, 270-272, 1897.)


Aftonian, evidence of fossiliferous gravels and sands of Iowa and Nebraska. B. Shimek. (Bull. Geol. Soc. America, XXI, 119-140, 1910.)


Aftonian mammalian fauna, II. S. Calvin. (Bull. Geol. Soc. America, XXII, 207-216, 1911.)

Aftonian mammals, some notes. A. O. Thomas. (Science, N. S., XXXVI, 570, 1912.)

Aftonian sands and gravels in western Iowa. B. Shimek. (Bull. Geol. Soc. America, XX, 399-408, 1909.)

Aftonian sands and gravels in western Iowa. B. Shimek. (Science, N. S., XXVIII, 923, 1908.)

Agassiz, glacial lake. W. Upham. (U. S. G. S., Mon. XXV, 87-110, 1895.)

Age and origin of gypsum of central Iowa. F. Wilder. (Journal of Geology, XI, 723-748, 1903.)

Age, geological, of certain gypsum deposits. C. R. Keyes. (American Geologist, XXX, 99-102, 1902.)


Age of goniatite limestone at Rockford, Indiana, and its relations to black slate of western states and to some of succeeding rocks above latter. F. B. Meek and A. H. Worthen. (Am. Jour. Sci., (2), XXXII, 167-177, 1861.)

Albertan. (See Nebraskan Till.)

Albion Gravels (Aftonian).

Alkali spots of younger drift-sheets. O. W. Wilcox. (Journal of Geology, XIII, 254-263, 1905.)

Allamakee county.
Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)
Apparent anomalies of stratification of Postville well. S. Calvin. (American Geologist, XVII, 195-203, 1896.)
Geology of Allamakee county. S. Calvin. (Iowa Geol. Surv., IV, 35-114, 1895.)
Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)
Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)
Iowa’s iron mine. S. W. Beyer. (Eng. and Mining Jour., LXXIII, 275-276, 1902.)
Lead and zinc deposits of Iowa. A. G. Leonard. (Iowa Geol. Surv., VI, 9-66, 1897.)
Mineral production of Iowa in 1901. S. W. Beyer. (Iowa Geol. Surv., XII, 27-61, 1902.)
New horizons and some new localities for friable sandstone in which the grains are enlarged by secondary deposition of silica in optical continuity with the original nucleus. S. Calvin. (American Geologist, XIII, 225-227, 1894.)
Notice of geology. J. D. Whitney. (Geol. Iowa, I, 317-323, 1858.)

Switzerland of Iowa. S. Calvin. (Midland Monthly, III, 403-414, 1895.)

Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Allamake county, geology. S. Calvin. (Iowa Geol. Surv., IV, 35-114, 1895.)


Alluvium.

General remarks. C. A. White. (Geology of Iowa, I, 102-103, 1870.)

Geology of Van Buren county. C. H. Gordon. (Iowa Geol. Surv., IV, 197-254, 1895.)


Henry county. A. H. Worthen. (Geology of Iowa, I, 210, 1858.)


Principal soil areas of Iowa. W. H. Stevenson. (Bull. Iowa State College, Exper. Station, No. 82, 373-388, 1911.)


Altitudes.

Geology of Benton county. T. E. Savage. (Iowa Geol. Surv., XV, 125-225, 1905.)


Geology of Butler county. M. F. Arey. (Iowa Geol. Surv., XX, 1-59, 1910.)

Geology of Clinton county. J. A. Udden. (Iowa Geol. Surv., XV, 369-431, 1905.)

Geology of Davis county. M. F. Arey. (Iowa Geol. Surv., XX, 487-521, 1910.)

Geology of Fayette county. T. E. Savage. (Iowa Geol. Surv., XV, 433-546, 1905.)


Geology of Grundy county. M. F. Arey. (Iowa Geol. Surv., XX, 61-95, 1910.)

Geology of Hardin county. S. W. Beyer. (Iowa Geol. Surv., X, 243-305, 1900.)

Geology of Harrison and Monona counties. B. Shimek. (Iowa Geol. Surv., XX, 271-483, 1910.)

Geology of Iowa county. S. W. Stookey. (Iowa Geol. Surv., XX, 151-186, 1910.)


Geology of Louisa county. J. A. Udden. (Iowa Geol. Surv., XI, 53-126, 1901.)

Geology of Marion county. B. L. Miller. (Iowa Geol. Surv., XI, 127-197, 1901.)


Geology of Mills and Fremont counties. J. A. Udden. (Iowa Geol. Surv., XIII, 123-183, 1903.)


Geology of Pottawattamie county. J. A. Udden. (Iowa Geol. Surv., XI, 199-277, 1901.)

Geology of Poweshiek county. S. W. Stookey. (Iowa Geol. Surv., XX, 237-269, 1910.)
Geology of Story county. S. W. Beyer. (Iowa Geol. Surv., IX, 155-245, 1899.)

Geology of Tama county. T. E. Savage. (Iowa Geol. Surv., XIII, 185-253, 1903.)

Geology of Wayne county. M. F. Arey. (Iowa Geol. Surv., XX, 199-236, 1910.)

Principal points in state. C. A. White. (Geology of Iowa, I, 30, 1870.) A tabular statement is given of the elevation of some of the chief places in the state.


Alum.

Annotated catalogue of minerals. C. R. Keyes. (Iowa Geol. Surv., I, 181-196, 1893.)

Aluminum.


America, first recorded use of mineral coal. C. R. Keyes. (Scientific American, Supp., LXXIV, 34, 1912.)


American actinocrinoidae, genesis. C. R. Keyes. (American Naturalist, XXIV, 243-254, 1890.)

American carboniferous, gigantic orthoceratite. C. R. Keyes. (Science, N. S., III, 94-95, 1896.)


American homotaxical equivalents of the original Permian. C. R. Keyes. (Journal of Geology, VII, 321-341, 1899.)
American invertebrate paleontology for 1889, review of the progress. C. R. Keyes. (American Naturalist, XXIV, 131-139, 1890.)

American invertebrate paleontology for year 1890, review of progress. C. R. Keyes. (American Naturalist, XXV, 327-333, 1891.)


American middle devonian, Dipterus. J. A. Udden. (Journal of Geology, VII, 494-495, 1899.)

American, North, fossil crinoidea camerata. C. R. Keyes. (Journal of Geology, IV, 221-240, 1896.)


Analyses, sanitary, of some Iowa deep-well waters. J. B. Weems. (Proc. Iowa Acad. Sci., IX, 63-70, 1902.)

Analyses, some recent, of Iowa building-stones; also of potable waters. N. Knight. (Proc. Iowa Acad. Sci., VIII, 104-109, 1901.)

Anamosa Limestone.

Cedar valley quarry. S. Calvin. (Eng. and Mining Jour., LXI, p. 544, 1896.)


Geology of Johnson county. S. Calvin. (Iowa Geol. Surv., VII, 33-116, 1897.)

Geology of Linn county. W. H. Norton. (Iowa Geol. Surv., IV, 121-194, 1895.)

Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

Geology of Scott county. W. H. Norton. (Iowa Geol. Surv., IX, 389-519, 1899.)


Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)


Ancient lava-flows in strata of northwestern Iowa. S. W. Beyer. (Iowa Geol. Surv., I, 163-169, 1893.)

Andrew Shales (Lawrence).

Carboniferous section of southwestern Iowa. G. L. Smith. (Iowa Geol. Surv., XIX, 605-657, 1909.)

Anglesite.

Annotated catalogue of minerals. C. R. Keyes. (Iowa Geol. Surv., I, 181-196, 1893.)

Anhydrite.

Geology of Webster county. F. A. Wilder. (Iowa Geol. Surv., XII, 63-235, 1902.)

Mineral production [in Appanoose county]. S. W. Beyer. (Iowa Geol. Surv., XXI, 24-26, 1912.)

Annotated bibliography of Iowa Geology and mining. C. R. Keyes. (Iowa Geol. Surv., XXII, 1913.)

Annotated catalogue of minerals. C. R. Keyes. (Iowa Geol. Surv., I, 181-196, 1893.)

Annotated catalogue of mollusca of Iowa. C. R. Keyes. (Bull. Essex Inst., XX, 61-83, 1889.)

Annual deposits of Missouri river during post-pliocene. J. E.
291, 1877.)

Annual report (first) of progress of state geologist. C. A.
White. (Pamphlet, pp. 1-4, Des Moines, 1867.)

Annual report, first, of state geologist, for 1892. S. Calvin.
(Iowa Geol. Surv., I, 3-5, 1893.)

Annual report, second, of state geologist, for 1893. S. Calvin.
(Iowa Geol. Surv., III, 19-27, 1895.)

Annual report, third, of state geologist, for 1894. S. Calvin.
(Iowa Geol. Surv., IV, 19-26, 1895.)

Annual report, fourth, of state geologist. S. Calvin. (Iowa
Geol. Surv., V, 12-25, 1896.)

Annual report, fifth, of state geologist. S. Calvin. (Iowa Geol.
Surv., VII, 11-27, 1897.)

Annual report, sixth, of state geologist. S. Calvin. (Iowa Geol-
Surv., VIII, 11-23, 1898.)

Annual report, seventh, of state geologist. S. Calvin. (Iowa Geol.
Surv., IX, 11-24, 1899.)

Annual report, eighth, of state geologist. S. Calvin. (Iowa Geol.
Surv., X, 11-27, 1900.)

Annual report, ninth, of state geologist. S. Calvin. (Iowa Geol.
Surv., XI, 11-30, 1901.)

Annual report, tenth, of state geologist. S. Calvin. (Iowa Geol.
Surv., XII, 11-27, 1902.)

Annual report, eleventh, of state geologist. S. Calvin. (Iowa Geol.
Surv., XIII, 11-13, 1903.)

Annual report, twelfth, of state geologist. S. Calvin. (Iowa Geol.
Surv., XIV, 3-6, 1904.)

Annual report, thirteenth, of state geologist. F. A. Wilder.
(Iowa Geol. Surv., XV, 3-11, 1905.)

Annual report, fourteenth, of state geologist. F. A. Wilder.
(Iowa Geol. Surv., XVI, 1-12, 1906.)

Annual report, fifteenth, of state geologist. S. Calvin. (Iowa Geol.
 Surv., XVII, 1-6, 1907.)

Annual report, sixteenth, of state geologist. S. Calvin. (Iowa Geol.
 Surv., XVIII, 1-5, 1908.)

Annual report, seventeenth, of state geologist. S. Calvin. (Iowa Geol.
 Surv., XIX, xiii-xiv, 1909.)
**Annual report**, eighteenth, of state geologist. S. Calvin. (Iowa Geol. Surv., XX, xi-xv, 1909.)

**Annual report**, nineteenth and twentieth, of state geologist. G. F. Kay. (Iowa Geol. Surv., XXI, ix-xvi, 1912.)

**Anomalies** of stratification of Postville well. S. Calvin. (American Geologist, XVII, 195-203, 1896.)

**Anthracite,** origin. C. R. Keyes. (American Geologist, XIII, 411-415, 1894.)

**Anthropologist,** hydrologist, geologist. W. J. McGee. Charles Keyes. (Annals of Iowa; an Historical Quarterly; XI, 1913.)

**Appanoose County.**

Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)

Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)

Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)


Fuel value of Iowa coals. F. A. Wilder. (Iowa Geol. Surv., XIX, 399-475, 1909.)

General description of geology. C. A. White. (Geology of Iowa, II, 270, 1870.)


Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV; 377-552, 1904.)

Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)


peculiaries of mystic coal-seam. H. F. Bain. (American
geologist, XIII, 407-411, 1894.)

Reference to the rock exposures. C. A. White. (First Ann.
rep. state geologist, 40, 1868.)

Report on tests of Iowa coals made by government coal-
testing plant at Louisiana Purchase Exposition, St.
Louis, Mo., 1904. T. E. Savage. (Iowa geol. surv.,
bull. No. 2, 22-38, 1905.)

Sanitary analyses of some Iowa deep-well waters. J. B.
weems. (Proc. Iowa acad. sci., IX, 63-70, 1902.)

acad. sci., I, pt. iv, 33-36, 1894.)

Underground water resources of Iowa. W. H. Norton. (Iowa
geol. surv., XXI, 29-1214, 1912.)

Underground water resources of Iowa. W. H. Norton. (U.
s. geol. surv., water supply paper No. 293, 994 pp.,
1912.)

Work of chemical laboratory. N. W. Lord. (Prof. paper
No. 48, U. S. G. S., 221-225, 1906.)

Appanoose county, geology. H. F. Bain. (Iowa geol. surv., V.
361-438, 1896.)

sci., I, pt. iv, 33-36, 1894.)

Appanoose Limestone.

Cement and cement materials of Iowa. E. C. Eckel and
H. F. Bain. (Iowa geol. surv., XV, 33-124, 1905.)

Coal deposits of Iowa. H. Hinds. (Iowa geol. surv., XIX,
21-396, 1909.)

Formational synonymy of coal-measures of western inte-
rior basin. C. R. Keyes. (Proc. Iowa acad. sci., VII,
82-105, 1900.)

General section of Des Moines stage of Iowa. J. H. Lees.
(Iowa geol. surv., XIX, 598-604, 1909.)

Geological position of Trans-Mississippian coals. C. R.
Keyes. (Eng. and mining jour., LXIX, 528-529, 1900.)

Geological section along Middle river in central Iowa. J.
L. Tilton. (Iowa geol. surv., III, 135-146, 1895.)
Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)
Geology of Guthrie county. H. F. Bain. (Iowa Geol. Surv., VII, 413-487, 1897.)
Geology of Wayne county. M. F. Arey. (Iowa Geol. Surv., XX, 199-236, 1910.)
List of carboniferous fossils from Des Moines. C. R. Keyes. (Iowa Geol. Surv., VII, 330-335, 1897.)
Names of coals west of Mississippi river. C. R. Keyes. (Proc. Iowa Acad. Sci., VII, 128-137, 1901.)
Stages of Des Moines, or coal-bearing, series of Kansas and southwestern Missouri, and their equivalents in Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., IV, 22-25, 1897.)
Stratigraphical location of named trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXXII, 198, 1901.)
Structure of coal deposits of Trans-Mississippian field. C. R. Keyes. (Eng. and Mining Jour., LXV, 253-254, and 281, 1898.)
Sundry provincial and local phases of general geological section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

**Apparent** anomalies of stratification of Postville well. S. Calvin. (American Geologist, XVII, 195-203, 1896.)

**Aqueous** origin, is loess? B. Shimek. (Proc. Iowa Acad. Sci., V, 32-45, 1898.)

**Aragonite.**
Annotated catalogue of minerals. C. R. Keyes. (Iowa Geol. Surv., I, 181-196, 1893.)


**Arey, Melvin F.** Geology of Black Hawk county. (Iowa Geol. Surv., Vol. XVI, pp. 407-452, Des Moines, 1906.) The following subjects are discussed in detail:
Introduction, location and area, previous geological work.
Physiography, topography, altitudes, drainage.
Geological formations, general relations of strata, table of formations; Devonian system, Wapsipinicon stage, Cedar Valley stage, general section of the Cedar Valley limestone; geest; Pleistocene system, Kansan stage, Kansan drift, Buchanan gravels, Iowan stage, Iowan drift, loess, alluvium and terraces, Cretaceous material in drift; soils, deformations, unconformities; economic products, building-stones, limes, brick-clays, road materials, water-supplies, water powers.

**Arey, Melvin F.** Geology of Butler county. (Iowa Geol. Surv., Vol. XX, pp. 1-59, Des Moines, 1910.) The following topics are considered:
Introduction, location and area, previous geological work.
Physiography, topography, preglacial, Kansan area, New Hartford recessional moraine, paha, Iowan area, altitudes, drainage, Shell Rock river, West Fork of Cedar river, Beaver creek.
Stratigraphy, general relations of strata, table of formations; Devonian system, Middle Devonian series, Cedar Valley stage, exposures and sections, Upper Devonian series, Lime Creek shales, Owen beds, exposures and sections; Carboniferous system, Mississippian series, Kinderhook stage, exposures and sections; residual material; Quaternary system, Pleistocene series, Kansan stage, Kansan drift, Buchanan gravels, Iowan stage, Iowan drift, loess, soils.

Economic products, building-stones, limes, brick-clays, sands and gravels, oil, water-powers; water-supplies, importance and general sources, water-horizons, wells, springs, artesian prospects.

Arey, Melvin F. Geology of Davis county. (Iowa Geol. Surv., Vol. XX, pp. 487-524, Des Moines, 1910.) Among the topics considered are:

Introduction, location and area, previous geological work.
Physiography, topography, drainage.
Stratigraphy, general statement, synoptical table; Carboniferous system, Mississippian series, Saint Louis stage, Pella limestone, Pennsylvanian series, Des Moines stage, Cherokee formation, fossils; Quaternary system, Pleistocene series, Nebraskan stage and Aftonian interval, Kansan stage, Kansan drift, loess; residual gravels; Recent series, alluvial soil.

Economic products, coal, building-stones, clays, limes, hydraulic limestone, road-materials, water-supplies, wells, springs, salt springs.

Arey, Melvin F. Geology of Grundy county. (Iowa Geol. Surv., Vol. XX, pp. 61-95, Des Moines, 1900.) The following features are described:

Introduction, location and area, previous geological work.
Physiography, topography, table of elevations, drainage.
Stratigraphy, general relations of strata, table of formations; Devonian system, Middle Devonian series, Cedar Valley limestone, Upper Devonian series, Lime Creek shales; Carboniferous system, Mississippian series, Kinderhook stage, Pennsylvanian series, Des Moines stage;
Mantle rock, residual materials; Quaternary system, Pleistocene series, Kansan stage, Kansan drift, Buchanan gravels, Iowan stage, Iowan drift, modified Iowan drift forms, bowlders, Iowan loess, alluvium, soils.

Economic products, building-stones, brick and brick making materials, sands, road-making materials, water-supplies, springs, wells.

Arey, Melvin F. Geology of Wayne county. (Iowa Geol. Surv., Vol. XX, pp. 199-236, Des Moines, 1910.) The various topics discussed include the following:

Introduction, location and area, previous geological work.
Physiography, topography, table of elevations, drainage.
Stratigraphy, synoptical table; Carboniferous system, Pennsylvanian series, Des Moines stage, Appanoose formation, Pleasanton shales, Missouri stage; Quaternary system; Pleistocene series, Nebraskan stage, Aftonian interglacial stage, Kansan stage, secondary drift forms, gravels and bowlders, gumbo, loess, Recent series, alluvium.

Economic geology, soils, coal, clays, water-supplies, springs.

Arey, Melvin F. History of Geology of Iowa for last Twenty-five Years. (Proc. Iowa Acad. Sci., Vol. XIX, pp. 65-72, Des Moines, 1912.) The progress made during the period is briefly and concisely sketched.


Aridity, depositional phases of eolation under the stimulus. C. R. Keyes. (Proc. Iowa Acad. Sci., XVIII, 101-103, 1911.)
Arkansan Series.
Depositional measure of unconformity. C. R. Keyes. (Bull. Geol. Soc. America, XII, 175-196, 1901.)
Names of coals west of Mississippi river. C. R. Keyes. (Proc. Iowa Acad. Sci., VIII, 128-137, 1901.)

Artesian Waters.
Artesian wells in Iowa. R. E. Call. (Science, XIX, 310-311, 1892.)
Artesian wells of Belle Plaine area. H. R. Mosnat. (Iowa Geol. Surv., IX, 521-562, 1899.)
Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)
Artesian wells of Keokuk, Ottumwa and Sigourney. C. H. Gordon. (American Geologist, IV, 237-239, 1889.)
Chemical composition of underground waters. W. S. Hendrixson. (Iowa Geol. Surv., XXI, 159-211, 1912.)


General description. C. A. White. (Geology of Iowa, II, 331-333, 1880.)


Geology and geological resources of Iowa. S. Calvin. (Proc. International Mining Congress, Fourth Sess., 52-56, 1901.)


Geology of Louisa county. J. A. Udden. (Iowa Geol. Surv., XI, 53-126, 1901.)


Geology of Pottawattamie county. J. A. Udden. (Iowa Geol. Surv., XI, 199-277, 1901.)

Geology of Poweshiek county. S. W. Stookey. (Iowa Geol. Surv., XX, 237-269, 1910.)

Geology of Scott county. W. H. Norton. (Iowa Geol. Surv., IX, 389-519, 1899.)


Artesian Wells. See Artesian Waters; and also Underground waters.

Artesian wells of Belle Plaine area. H. R. Mosnat. (Iowa Geol. Surv., IX, 521-562, 1899.)

Artesian wells in Iowa. R. E. Call. (Science, XIX, 310-311, 1892.)

Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)


Aspects, certain faunal, of original Kinderhook. C. R. Keyes. (American Geologist, XXVI, 315-321, 1900.)

Aspects, economic, of work in pure sciences. C. R. Keyes. (The Annals of Iowa, Historical Quarterly, V, 392-393, 1902.)

Aspects of loess of southwestern Iowa. O. W. Wilcox. (Journal of Geology, XII, 716-721, 1904.)

Aspects, some physical, of general geological correlation. C. R. Keyes. (Proc. Iowa Acad. Sci., VI, 131-154, 1899.)

Assistant geologist, report. S. W. Beyer. (Iowa Geol. Surv., IX, 28-29, 1899.)

Assistant geologist, report. S. W. Beyer. (Iowa Geol. Surv., X, 36-38, 1900.)

Assistant geologist, report. S. W. Beyer. (Iowa Geol. Surv., XI, 35, 1901.)


Assistant geologist, report. W. H. Norton. (Iowa Geol. Surv., VII, 31, 1897.)


Assistant geologist, report. W. H. Norton. (Iowa Geol. Surv., XI, 33-34, 1901.)
Geology of Story county. S. W. Beyer. (Iowa Geol. Surv., IX, 155-245, 1899.)


Preliminary paper on artesian wells in Iowa. R. E. Call. (Monthly Rev. Iowa Weather and Crop Service, II, 1-6, 1891.)


Thickness of paleozoic strata of northeastern Iowa. W. H. Norton. (Iowa Geol. Surv., III, 176-210, 1895.)


Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Work and scope of the geological survey. C. R. Keyes. (Iowa Geol. Surv., III, 47-98, 1894.)
Assistant geologist, report. W. H. Norton. (Iowa Geol. Surv., XII, 23-34, 1902.)


Assistant state geologist, report. C. R. Keyes. (Iowa Geol. Surv., III, 29-38, 1894.)

Assistant state geologist, administrative report. C. R. Keyes. (Iowa Geol. Surv., IV, 27-28, 1895.)

Assistant state geologist, report. H. F. Bain. (Iowa Geol. Surv., IV, 29-30, 1895.)


Assistant state geologist, report. H. F. Bain. (Iowa Geol. Surv., VIII, 25-29, 1898.)


Assistant state geologist, report. H. F. Bain. (Iowa Geol. Surv., X, 28-30, 1900.)


Assistant state geologist, report. A. G. Leonard. (Iowa Geol. Surv., XII, 28-32, 1902.)


Assistant state geologist, report. T. E. Savage. (Iowa Geol. Surv., XV, 12-14, 1905.)


Assistant state geologist. report. J. H. Lees. (Iowa Geol. Surv., XVII, 7-10, 1907.)

Assistant state geologist, report. J. H. Lees. (Iowa Geol. Surv., XVIII, 6-9, 1908.)

Asteroids.

Atchison Shales.
Carboniferous section of southwestern Iowa. G. L. Smith. (Iowa Geol. Surv., XIX, 605-657, 1909.)
Carboniferous formations of southwestern Iowa. C. R. Keyes. (American Geologist, XXI, 346-350, 1898.)
Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)
Formational synonymy of the coal-measures of the Western Interior basin. C. R. Keyes. (Proc. Iowa Acad. Sci., VII, 82-105, 1900.)
Geological position of Trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXIX, 528-529, 1900.)
Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)
Geology of Harrison and Monona counties. B. Shimek. (Iowa Geol. Surv., XX, 271-483, 1910.)
Geology of Mills and Fremont counties. J. A. Udden. (Iowa Geol. Surv., XIII, 123-183, 1903.)
Geology of Page county. S. Calvin. (Iowa Geol. Surv., XI, 397-468, 1901.)
Geology of Pottawattamie county. J. A. Udden. (Iowa Geol. Surv., XI, 199-277, 1902.)
Names of coals west of the Mississippi river. C. R. Keyes. (Proc. Iowa Acad. Sci., VIII, 128-137, 1901.)
Stratigraphical location of named Trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXXII, 198, 1901.)
Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

Atkinson Limestone (Fort Atkinson Limestone).
Geology of Fayette county. T. E. Savage. (Iowa Geol. Surv., XV, 433-546, 1905.)
Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)
Geology of Winneshiek county. S. Calvin. (Iowa Geol. Surv., XVI, 37-146, 1906.)
Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

**Audubon County.**
Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)
General features. O. H. St. John. (Geology of Iowa, II, 164-167, 1870.)
Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)

**Augusta** in geology, use of term. C. R. Keyes. (American Geologist, XXI, 229-235, 1898.)

**Augusta Limestone.** (See Burlington Limestone, Kinderhook Limestone.)

**Augusta, vs. Osage.** S. Weller. (American Geologist, XXII, 12-16, 1898.)

**Aurichalcite.**

**Azoic Era.**
Administrative report of assistant state geologist. C. R. Keyes. (Iowa Geol. Surv., III, 29-38, 1894.)
Geological formations of Iowa. C. R. Keyes. (Iowa Geol. Surv., I, 11-161, 1893.)
Sketch of the geology of Iowa. C. R. Keyes. (Hand-book of Iowa World's Columbian Exposition at Chicago, 18-28, 1893.)
Sundry provincial and local phases of general geological section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci. XIX, 147-151, 1912.)
Backbone, devil's. S. Calvin. (Midland Monthly, VI, 20-26, 1896.)


Bain, H. Foster. Aftonian and pre-Kansan Deposits in Southwestern Iowa. (Proc. Iowa Acad. Sci., Vol. V, pp. 86-101, Des Moines, 1898.) The criteria for the discrimination of different drift-sheets are discussed; and the typical Afton and Thayer exposures are described in detail. Evidence is presented to show that there are in Iowa traces of a drift-sheet older than the Kansan and separated from it by an unknown but probably considerable interval.


Bain, H. Foster. Central Iowa Section of Mississippian Series. (American Geologist, Vol. XV, pp. 317-325, Minneapolis, 1895.) The lithology of the several members is described and the characteristic fossils of each are noted. The faunal affinities of part of the Kinderhook section to the Devonian are described.

Bain, H. Foster. Cretaceous Deposits of Sioux Valley. (Iowa Geol. Surv., Vol. III, pp. 99-114, Des Moines, 1895.) Besides the details of a geologic cross-section along the Big Sioux river the chalk-beds are especially described, and numerous sections are given. The Pierre formation is believed to be represented by 50 feet of black shales, the best exposures being south of Hawarden.
Bain, H. Foster. Distribution and Relations of St. Louis Limestone in Mahaska County, Iowa. (Iowa Geol. Surv., Vol. I, pp. 171-179, Des Moines, 1893.) Three narrow bands of the limestones are found crossing the county from northwest to southeast, in the valleys of the principal streams. The coal-measures are thus divided into five distinct fields. A cross-section shows the irregular character of the floor of the coal-measures of the region.


Bain, H. Foster. Geology of Appanoose County. (Iowa Geol. Surv., Vol. V, pp. 361-438, Des Moines, 1896.) The various topics discussed are:

Introduction, location and area, previous geological work.
Physiography, topography, table of elevations, drainage, origin of present topography.
Stratigraphy; geological formations, Carboniferous, Upper Carboniferous series, Des Moines stage, Appanoose beds, Chariton conglomerate, structure, faults, Scandinavian fault, Numa dome, deeper coal-seams; Pleistocene series, Kansan drift-sheet, loess-silt; alluvium.

Economic products, coal, coal-lands, character of the Mystic coal, mining methods, mines, clays, building-stones, water-supplies.

The Appanoose formation and the character of the Mystic coal seam are the most important features described that are of wide interest.

Bain, H. Foster. Geology of Carroll County. (Iowa Geol. Surv., Vol. IX, pp. 49-106, Des Moines, 1899.) In describing the various features the following are noteworthy:

Introduction, location and area, previous geological work.
Physiography, topography, Wisconsin drift-plain, Kansan loess-plain, drainage.
Stratigraphy, general relations, Carboniferous, Des Moines; Cretaceous, Dakota; Pleistocene, Kansan drift, loess, Wisconsin drift.
Economic products, coals, clays, Carroll, Manning; water-supplies, surface waters, artesian wells; soils, drift soil, loess soil.

**Bain, H. Foster.** Geology of Decatur County. (Iowa Geol. Surv., Vol. VIII, pp. 255-314, Des Moines, 1898.)

There are described the following features:

- Introduction, location and area, previous geological work.
- Physiography, topography, table of elevations, drainage.
- Stratigraphy, general relations of formations; Carboniferous, Des Moines, Missourian; Pleistocene, Kansan drift, loess and gumbo, alluvium, structure.

Economic products, coal, clays; building-stones, Grand river, De Kalb, Terre Haute, Davis City; limes. Forest trees and shrubs.

**Bain, H. Foster.** Geology of Guthrie County. (Iowa Geol. Surv., Vol. VII, pp. 413-487, Des Moines, 1897.) The features most fully described are:

- Introduction, location and area, previous geological work.
- Physiography, topography, drainage.
- Stratigraphy, general relations of strata; Carboniferous, Des Moines, Misourian; Cretaceous, Dakota; Pleistocene, general relations, Kansan drift, Iowan loess, Wisconsin drift, alluvium.

Economic products, coal, Greenbrier mines; Stapes mine, Keeler, Burgess, Fisher, Dygert, Reese, Emery, White Ash, Harris, Clark, Fansler, Brushy Fork, Wales, Perkins, Burroughs, Anderson, Driscoll, Lonsdale mine; clays, Guthrie Center, Stuart, Panora, Jamaica; building-stones, sands, gravels, natural-gas, water-supplies, soils.

**Bain, H. Foster.** Geology of Keokuk County. (Iowa Geol. Surv., Vol. IV, pp. 255-311, Des Moines, 1895.) There are described in detail:

- Introduction, area and location, previous geological work.
- Physiography, topography, table of elevations, drainage.
- Stratigraphy; general relations of strata; table of geological formations, deeper strata, standard section; Manhattan mill, Nugent and What Cheer typical outcrops; South
Skunk section, North Skunk section, South English section, geological formations, Mississippian, Augusta, Saint Louis, Springvale, Verdi, Pella, Upper Carboniferous, Des Moines, Pleistocene, drift, loess, alluvium; geological structure; cross-sections, North Skunk, South Skunk, Keota to Atwood, South English, North English to Hedrick; deformations, Manhattan anticlinal, Springvale anticlinal, South Skunk anticlinal; unconformities, pre-pleistocene, pre-coal measure.

Economic products; coal, What Cheer district, Delta district, Richland district, Sigourney district; clays, character and distribution, industries; building stones, Des Moines stage, Saint Louis stage, Augusta stage; soils; water-supply; water-power; road-materials; minerals; mineral paint; statistics.

**Bain, H. Foster.** Geology of Mahaska County. (Iowa Geol. Surv., Vol. IV, pp. 313-380, Des Moines, 1895.) The following topics are treated in detail:

- Introduction, area and location, previous geological work.
- Physiography, topography, table of elevations, drainage.
- Stratigraphy, general relations of strata, classification of formations, deeper strata; typical sections, North Skunk river, South Skunk river, Des Moines river; geological formations, Mississippian series, Saint Louis; Upper Carboniferous, Des Moines; Pleistocene, drift, glacial striae, loess, alluvium; geological structure, cross sections, Harvey to Eddyville, Skunk river section, Atwood to North Skunk, North Skunk to Eddyville, Atwood to Harvey; deformations; unconformities, Saint Louis and Des Moines, Raven Cliff, drift and indurated rocks.

Economic products, coal-mines, Black Creek mines, Columbia mines, Rose Hill mines, Spring Creek mines, Oska-loosa mines, Leighton mines, Evans mines, Beacon mines, Muchakinock mines, Lost Creek mines, Cedar Creek mines, Coal Creek mines, coal lands; clays, character and distribution, industries; limes; building-stones; soils; water-supplies; water-powers; road materials; statistics.
Bain, H. Foster. Geology of Plymouth County. (Iowa Geol. Surv., Vol. VIII, pp. 315-366, Des Moines, 1898.) The various features described include the following:

- Introduction, physiography, topography, drainage.
- Stratigraphy, general relations of strata, geological formations; Cretaceous, Dakota, Colorado; Pleistocene, general description, summary, age of the bowlder clay, topographic development, alteration, physical character, stratigraphic relationships, résumé.
- Economic products, coal, clays, cement, limes, water-supplies, soils.

Bain, H. Foster. Geology of Polk County. (Iowa Geol. Surv., Vol. VII, pp. 263-412, Des Moines, 1897.) Full descriptions include these subjects:

- Introduction, location and area, previous geological work.
- Physiography, topography, northern area, southern area, drainage, history of drainage, table of elevations.
- Stratigraphy, geological formations, general relations of formations; Carboniferous, underlying formations, Greenwood Park well, base of coal measures, general character of coal measures, general cross-sections, section from Capitol hill to mouth of Beaver creek, section from Capitol hill to Walnut creek, detailed stratigraphy, Runnels-Carbondale districts, East Des Moines district, Berwick district, Altoona-Mitchellville district, Saylorville district, Polk City district, Commerce district, North Des Moines district, South Des Moines district, lower coal horizons, fauna of coal measures; Pleistocene, pre-Kansan drift, Kansan drift, loess, list of Pleistocene fossils, Wisconsin drift, alluvium, and terraces.
- Economic products, coal, Runnels, Hastie, Manbeck, Carbondale, Northeast Des Moines, East Des Moines, Saylor, Polk City, North Des Moines, South Des Moines, Commerce; clays, Des Moines, Altoona, Polk City, Campbell, Bondurant; soils, gravels, building-stones, water-supplies, natural gas, and oil.
Bain, H. Foster. Geology of Washington County. (Iowa Geol. Surv., Vol. V, pp. 115-173, Des Moines, 1896.) The various topics considered in detail are:

Introduction, location and area, previous geological work. Physiography, topography, table of elevations, drainage, English River, Davis creek, Goose creek, Long creek, Skunk creek, Crooked creek, origin of, drainage system. Stratigraphy, general relations of strata, classification of formations; standard sections, Maple mill, Eckles quarry, Brighton, Leibs mine, deeper strata; geological formations, Mississippian series, Kinderhook, distribution, Wasonville limestone, English River gritstones, Maple Mill shales, correlations; Augusta limestones, Saint Louis formation, Springvale beds, Verdi beds, Pella beds; Upper Carboniferous series, Des Moines (Lower Coal Measures); Pleistocene, Kansan drift-sheet, striae, loess, alluvium; geological structure; cross-sections; English River, Cotters to Keota, Skunk River, Brighton to Washington; deformations; unconformities, drift and indurated rocks, Des Moines and Saint Louis, Saint Louis and Augusta.

Economic products, coal; clays, character and distribution, clay industries; building-stones, Saint Louis, Augusta, Kinderhook; soils, water-supplies, water-powers, road-materials.

Bain, H. Foster. Geology of Woodbury County. (Iowa Geol. Surv., Vol. V, pp. 241-299, Des Moines, 1896.) Detailed descriptions are given of the following:

Introduction, location and area, previous geological work. Physiography, topography, table of altitudes, drainage, Missouri river, Big Sioux river, Perry creek, Floyd river, Little Sioux river, Maple river. Stratigraphy, general relations of strata, classification of formations, general sections, pre-Cretaceous strata; standard sections, Sargeant's bluff, North Riverside, Cedar Bluff, Sand-pit; typical exposures, Prospect Hill, Riverside park, Floyd river; geological formations, Cretaceous, Dakota, Colorado; Pleistocene, pre-glacial
deposits, glacial deposits, drift, loess, terraces, post-glacial deposits, alluvium; geological structure, general structure, cross-section.

Economic products, clays, character and distribution, clay industries, cement, building-stones, limes, sands and gravels, coal and lignite, water-supplies, soils.

Bain, H. Foster. Introduction [to Mineral Production for 1897.] (Iowa Geol. Surv., Vol. VIII, pp. 31-33, Des Moines, 1898.) Explanation is made of the initiation of the compilation, and its general use to the public.

Bain, H. Foster. Lead and Zinc Deposits of Upper Mississippi Valley. (Bull. U. S. Geol. Surv., No. 294, pp. 72-75, Washington, 1906.) This is a general discussion of the geology, occurrence, and relations of the ores of the entire region in which there are many references to Iowa. A brief account is given of the mines of the state. There is a map of the Dubuque district.

Bain, H. Foster. Loess Soils of Iowa. (Trans. Iowa Horticultural Soc., Vol. XXXI, pp. 185-191, Des Moines, 1896.) The surface deposits of the state are described in their relations to the soils, special emphasis being placed upon the rich character of the loess loams.

Bain, H. Foster. Machine Coal-mining in Iowa. (Mineral Industry, Vol. IV, pp. 195-200, New York, 1896.) The advantage of mining coal by machinery is discussed in detail, the character of the seams thus able to be operated upon is especially noted, and the machines used are described.

Bain, H. Foster. Preglacial Elevation of Iowa. (Proc. Iowa Acad. Sci., Vol. II, pp. 23-26, Des Moines, 1895.) The great depth of old river-channels noted in various parts of Iowa seems to indicate that in preglacial times the surface of the region was considerably higher than at present. To this circumstance may be ascribed the initiation of the present drainage-system.


Bain, H. Foster. Origin of Certain Features of Coal-basins. (Journal of Geology, Vol. III, pp. 646-654, Chicago, 1895.) The probability of predicting lower thick seams from the character of basins in the higher seams is discussed and several examples are noted.

Bain, H. Foster. Peculiarities of Mystic Coal-seam. (American Geologist, Vol. XIII, pp. 407-411, Minneapolis, 1894.) The relatively great areal extent of basin is commented upon, and comparisons are made with other coal-fields of the state.

Bain, H. Foster. Portland-cement Resources of Iowa. (Bull. U. S. G. S., No. 243, pp. 147-165, Washington, 1905.) Suitable materials are reported from nearly every part of the state. The chalk deposits are described; also the principal non-magnesian limestones.

Bain, H. Foster. Properties and Tests of Iowa Building-stones. (Iowa Geol. Surv., Vol. VIII, pp. 369-416, Des Moines, 1898.) The discussion leads along the following lines: Introduction, use of stone in building. Essential properties of building-stones, strength, durability, external factors, mechanical effects, chemical effects, internal factors, color, workability, availability.
Tests of building-stones, test of strength, crushing strength with strawboard bearings, crushing strength with steel bearings, crushing tests of Iowa building-stones, test of durability, freezing tests on Marshalltown stones, absorption and specific gravity tests of Marshalltown stone, absorption tests of various stones, chemical analyses of Marshalltown stone, chemical analyses of various stones, microscopic examinations; general conclusions.

Bain, H. Foster. Relations of Wisconsin and Kansan Drift-Sheets in Central Iowa and Related Phenomena. (Iowa Geol. Surv., Vol. VI, pp. 429-476, Des Moines, 1897.) The features especially described are:

Definition of region.

Definition of term Wisconsin; early study of two drift-sheets in Wisconsin, later correlations, Kansan, recognition of an older drift, Iowan, McGee's studies in Iowa.

Des Moines lobe, early work, topography of lobe, drift, drift-border; kames, valley-trains, forest-beds, relations to loess; McGee and Call; recent work.

Outlying drift, general characteristics, disposition, leaching, ferrugination, topography of outlying drift, development of erosion-curves, river changes, resurrected river, correlation of outlying drift.

Time ratios.

There are especial discussions of erosion-curves, time-ratios, the general periods, and the classification of the Quaternary deposits of the State.

Bain, H. Foster. Report of Assistant State Geologist. (Iowa Geol. Surv., Vol. IV, pp. 29-30, Des Moines, 1895.) There is presented a summary of the field-work accomplished during the year 1894, and a list of the published results.

Bain, H. Foster. Report of Assistant State Geologist. (Iowa Geol. Surv., Vol. VIII, pp. 25-29, Des Moines, 1898.) The personal inspections and investigations of the year 1897 are summarized.


Bain, H. Foster. Structure of Mystic Coal-basin. (Proc. Iowa Acad. Sci., Vol. I, pt. iv, pp. 33-36, Des Moines, 1894.) This coal-seam is contrasted with others of the state, and as shown is one of relatively great extent. A notable feature is the associated limestones.


Stratigraphy, general relations of strata, synoptical table; Ordovician system, Saint Peter sandstone, Trenton limestone, geological distribution, lithological and faunal characteristics, Galena limestone, Maquoketa shales; Silurian system, Niagara limestone; Superficial materials, residual materials, or geest; Pleistocene system, Kansan drift, Buchanan gravels, Kansan outwash in the driftless area, Iowan drift-loess, Wisconsin terraces; alluvium; summary of pleistocene history; calcareous tufa; deformations; unconformities.

Economic geology, soils; lead and zinc, historical sketch, geology, Saint Peter sandstone, Galena-Trenton, Maquoketa, Niagara, the ore deposits, ores and associated minerals, galena, cerussite, smithsonite, sphalerite, copper, pyrite and marcasite, limonite, wad, calcite and aragonite, gypsum, dolomite, barite, ore-bodies; vertical sheets, flats, pitches, disseminated bodies, cave-deposits, formation of crevices, enlargement of crevices, openings, ore-horizons, description of individual crevices, the timber range, Stewart Park range, Stewart and Bartlett lode, Stewart cave, Levens range, Dubuque cave, Sunflower, Patch diggings, Level, Kilbourne and Karrick, McGowan and Cunningham, Rake pocket, Julien Avenue crevices, Langworthy and Kelley, Rabbit Hollow mines, Center Grove mines, Pike's Peak, other crevices, mines away from Dubuque, origin of the Dubuque ores, ultimate sources of ores, table of analyses, localization of ore-bodies, concentration of ores; practical considerations; mining titles, Bonson rules, methods of work, prospecting, composition and treatment of ores, smelting.

Iron, analyses of Durango ore; limes, Eagle Point lime-works, Key City lime-works; clays, analysis of Maquoketa shales, brick-plants; pigments; road-materials; building-stones; artesian wells; cements; forestry notes.

Bain, H. Foster, E. C. Eckel and. Cement and Cement Materials of Iowa. (Iowa Geol. Surv., Vol. XV, pp. 33-124, Des Moines, 1905.) The following subjects are considered:
Introduction, production of cement in the United States, relation of domestic production and consumption to imports, uses of cement, scope of the report.

Materials and manufacture of Portland cement, the relation of Portland to other cements, classification of cements into simple cements, hydrate cements, carbonate cements, complex cements, pozzuolanic cements, hydraulic limes, natural cements, Portland cements.

Portland cement, its definition, composition and constitution, raw materials for Portland cement, general considerations, combinations of raw materials, origin and general characters of limestone, raw materials actually in use, argillaceous limestone, pure hard-limestone, soft limestone, chalk, fresh-water marls, alkali waste, blast-furnace slag, clays and shales, slate.

Factors determining the value of deposits for cement materials, methods and costs of excavation of the raw materials, cost of raw materials at the mill.

Methods of manufacture, preparation of the mixture for the kilns, drying the raw materials, grinding and mixing, dry methods, slag, limestone mixtures, wet methods, composition of the mixture, burning the mixture, theoretical fuel requirements, losses of heat in practice, actual fuel requirements and output, effect of composition on burning, character of kiln-coal, clinker-grinding, addition of gypsum, constitution of Portland cement.

Cement materials of Iowa, calcareous marls, chalk deposits, limestones, Ordovician limestones, Devonian limestones, Wapsipinicon limestone, Cedar Valley limestone, Lime Creek shales, Carboniferous limestone, Kinderhook limestone, Augusta limestone, St. Louis limestone, Des Moines formation, Missourian formation.

Relation to fuel and markets.

Cement plants in neighboring states.

Bain, H. Foster, and A. G. Leonard. Middle Coal-measures of Western Interior Coal-field. (Journal of Geology, Vol. VI, pp. 577-588, Chicago, 1898.) There are contrasted the conditions under which the sediments of the Des
Moines and Missouri series were deposited. A detailed and general section of the coal-bearing rocks of the central part of the state is given. The classification and correlation of the coal-measures of the state are discussed.

**Bain, H. Foster, and A. G. Leonard.** Middle Coal-Measures of Western Interior Coal-field. (Bull. Geol. Soc. America, Vol. X, pp. 10-12, Rochester, 1899.) This is an abstract of a paper of similar title.

**Bain, H. Foster, and John L. Tilton.** Geology of Madison County. (Iowa Geol. Surv., Vol. VII, pp. 489-539, Des Moines, 1897.) Detailed accounts are given of the following features:

- Introduction; physiography, topography, table of elevations, drainage.
- Stratigraphy, general relations of strata, classification of formations; geological formations; Carboniferous, Des Moines, Hanley section, St. Charles section, Patterson section, Raccoon River section, Missourian formation, Lincoln township section, Backbone section, South River section, Earlham section, Cedar Creek section, Winterset section, Tileville section; Pleistocene, Kansas drift; loess; alluvium.

Economic products; building-stones, Earlham district, Robertson quarry, Earlham Land Co., Nevitt quarry, Eureka quarry, Winterset district, Peru district, St. Charles-Truro district; road-materials, lime, clays, water-supplies, water-powers, coal.

**Bain, H. Foster, J. E. Todd and.** Interlœssial Till near Sioux City, Iowa, (Proc. Iowa Acad. Sci. Vol. II, pp. 20-23, Des Moines, 1895.) This unusual occurrence is fully described and illustrated by photographic prints. The best exposure is in Riverside park.

Balch, E. S. Glacieres or Freezing Caverns. (One Volume, pp. 88-89, Philadelphia, 1900.) The general causes of the formation of subterranean ice are discussed. The Decorah ice-cave is especially mentioned.

**Ballast Clays.**


Barris, W. H. Description of Some New Blastoids from Hamilton Group. (Geol. Surv., Illinois, Vol. VII, pp. 357-364, Springfield, 1883.) The following species from Iowa are described as new:

*Elaeocrinus obovatus.*

*Elaeocrinus meloniformis.*


*Stereocrinus.*

*Stereocrinus triangulatus.*

*Stereocrinus triangulatus var. liratus.*

*Megistocrinus nodosus.*
Rhynchonella intermedia.
Avicula (Pterinea) cancellata.
Gyroceras pratti.
Proetus davenportensis.


**Baryte.**
Annotated catalogue of minerals. C. R. Keyes. (Iowa Geol. Surv., I, 181-196, 1893.)

Decatur, Madison, Marion, Johnson, Bremer and Dubuque counties. C. A. White. (Geology of Iowa, II, 305, 1870.)


**Basal** line of delimitation of carboniferous in northeastern Missouri, present, C. R. Keyes. (American Geologist, X, 360-384, 1892.)
Base of our coal-measures, depositional equivalents of hiatus. 

Bates, C. O. Analyses of Certain Clays used for Making Pav­ing-brick for Cedar Rapids. (Proc. Iowa Acad. Sci., Vol. IX, pp. 61-63, Des Moines, 1902.) Results of 30 analyses of clays, from four different pits at Des Moines, are tabulated.

Beachler, Charles S. Keokuk Group of Mississippi Valley. 
(American Geologist, Vol. X, pp. 88-96, Minneapolis, 1892.) A short sketch of the Keokuk rocks is given, with an attempt at a correlation of the different beds in the several states of the upper Mississippi region.


Belle Plaine area, artesian wells. H. R. Mosnat. (Iowa Geol. Surv., IX, 521-562, 1899.)

Benton County.
Artesian wells of Belle Plaine area. H. R. Mosnat. (Iowa Geol. Surv., IX, 521-562, 1899.)
Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)
Geological notes. J. D. Whitney. (Geology of Iowa, I, 260-266, 1858.)
Geology of Benton county. T. E. Savage. (Iowa Geol. Surv., XV, 125-225, 1905.)
Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)
Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)

Benton County, geology. T. E. Savage. (Iowa Geol. Surv., XV, 125-225, 1905.)

Benton Formation.
Composition and origin of Iowa chalk. S. Calvin. (Iowa Geol. Surv., III, 211-236, 1895.)


Geology of quarry products [limes]. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

Geology of Sac and Ida counties. T. H. Macbride. (Iowa Geol. Surv., XVI, 509-548, 1906.)

Niobrara chalk. S. Calvin. (Journal of Geology, II, 755-756, 1894.)

Bertram limestone.

Certain Devonian and Carboniferous outliers in eastern Iowa. W. H. Norton. (Iowa Geol. Surv., III, 115-133, 1895.)


Geology of Linn county. W. H. Norton. (Iowa Geol. Surv., IV, 121-194, 1895.)

Sundry provincial and local phases of general geological section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

Bethany Limestone.


Carboniferous formations of southwestern Iowa. C. R. Keyes. (American Geologist, XXI, 346-350, 1898.)

Carboniferous section of southwestern Iowa. G. L. Smith. (Iowa Geol. Surv., XIX, 605-657, 1909.)


Formational synonymy of coal-measures of Western Interior basin. C. R. Keyes. (Proc. Iowa Acad. Sci., VII, 82-105, 1900.)

Geological section along Middle river in central Iowa. J. L. Tilton. (Iowa Geol. Surv., III, 135-146, 1895.)


Geology of Guthrie county. H. F. Bain. (Iowa Geol. Surv., VII, 413-487, 1897.)


Geology of quarry products [limes]. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

Geology of Wayne county. M. F. Arey. (Iowa Geol. Surv., XX, 199-236, 1910.)

Note on correlation of Clarinda well-section with schematic section of Carboniferous. C. R. Keyes. (Iowa Geol. Surv., XI, 461-463, 1901.)


Sundry provincial and local phases of general geological section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)


Beyer, Samuel W. Ancient Lava Flows in Strata of Northwestern Iowa. (Iowa Geol. Surv., Vol. I, pp. 163-169, Des Moines, 1893.) A petrographical description is given of a quartz-porphyry obtained at a depth below 755 feet in the Hull drill-well in Sioux county. Several of these old lava-flows were encountered between 755 and 1220 feet depths.
Beyer, Samuel W. Buried Loess in Story County. (Proc. Iowa Acad. Sci., Vol. VI, pp. 117-121, Des Moines, 1899.) Occurrence of a loess-sheet above the Kansan drift is regarded as the loess apron of the Iowan drift-sheet. The formation of appreciable deposits of fine pebbleless deposits by the winds is noted.

Beyer, Samuel W. Coal Statistics. (Iowa Geol. Surv., Vol. XIX, pp. 591-597, Des Moines, 1909.) The compilation includes the figures of the annual output since 1840, indicating a growth of from 400 tons in that year to 7,149,517 in 1908.

Beyer, Samuel W. Evidence of Sub-Aftonian Till-sheet in Northeastern Iowa. (Proc. Iowa Acad. Sci., Vol. IV, pp. 58-62, Des Moines, 1897.) Sections near Oelwein are described and a distinct drift-sheet is represented as underlying the Kansan drift.

Beyer, Samuel W. Geology of Boone county. (Iowa Geol. Surv., Vol. V, pp. 167-232, Des Moines, 1896.) The following features are especially defined:

Introduction, location and area, previous geological work.

Physiography, topography, table of elevations; drainage, Des Moines river system, terraces, age of Des Moines river; Beaver creek, Skunk river system, Squaw creek.

Stratigraphy, general relations of strata, table of geological formations, typical sections, Preston branch, the "Ledges," Honey creek, Moingona, Milford, Ogden well section, Boone deep-well section, geological formations, Des Moines stage, general sections, Pleistocene, Pre-Pleistocene, base-level, Lower till or Kansan, Upper till or Wisconsin, terminal moraine, alluvium.

Economic products, coal, Des Moines valley mines, Madrid district, Moingona district, Milford district, Boonesboro district, Fraser district, Squaw Creek mines, Angus mines, summary, chemical analyses of coal, coal-lands; building-stones; Pleistocene, clays, Boone clay-works, Boone Paving Co., Griffee pottery-works, Jacob Yegge yard, Slater yard, Everett yard; soil, road-materials, artesian waters, minerals.
Character and distribution of the forest trees and shrubs of Boone county, by L. H. Pammel.

**Beyer, Samuel W.** Geology of Hardin County. (Iowa Geol. Surv., Vol. X, pp. 243-305, Des Moines, 1900.) The following subjects are considered:

Introduction, location and area, previous geological work, historical résumé.

Physiography, topography, loess-Kansan, Iowan drift-plain, Wisconsin drift-plain, table of elevations; drainage, Iowa river system, Iowa proper, South Fork, other drainage systems.

Stratigraphy, general relations of strata, table of geological formations, Ackley well, geological formations; Carboniferous system, Mississippian series, Kinderhook, Pennsylvanian series, Des Moines; Pleistocene system, glacial series, Kansan, Iowan, loess, Wisconsin, history of drainage lines, terraces.

Economic products, coal, clay industries, Eldora, Gifford, Iowa Falls; building-stones, Kinderhook, Des Moines, Pleistocene; soils; road-materials, post-glacial gravels, indurated rocks; water-supplies, water-powers.

**Beyer, Samuel W.** Geology of Marshall County. (Iowa Geol. Surv., Vol. VII, pp. 197-262, Des Moines, 1897.) Detailed accounts are given of the following subjects:

Introduction, location and area, previous geological work.

Physiography, topography, table of elevations; drainage, Iowa river system, Iowa river, Timber, Linn, Minerva and Honey creeks, age of Iowa system; Skunk River system. Cleck lake, North Skunk and Snipe creek, terraces.

Stratigraphy, general relations of strata, table of geological formations, pre-Carboniferous strata, Marshalltown deep-well; standard sections, Le Grand, Woodbury mills, Rockton, Timber creek, Marshalltown; Mississippian series, Kinderhook, Le Grand beds, Marshalltown shales, Augusta, Saint Louis, Pennsylvanian series, Des Moines stage; Pleistocene, sub-Aftonian, Aftonian, Kansan, Buchanan, Iowan, loess, Wisconsin, Altamont moraine, post-glacial deposits, alluvium; geological structure.
Economic products; building-stones, mechanical and absorption tests, chemical analyses; clay industries, Marshalltown, Melbourne, Rhodes, Bromley, Gilman; limes, building-sands, moulding-sands, road-materials, coal, soils, water-supplies, water-powers.

Beyer, Samuel W. Geology of Story County. (Iowa Geol. Surv., Vol. IX, pp. 155-245, Des Moines, 1899.) The following subjects are especially considered:

Introduction, location and area, previous geological work.
Physiography, topography, general features, table of elevations, drainage, Skunk River system, Keigley branch, Squaw creek, Walnut creek, Ballard creek, Long Dick and Beaver creeks, Indian creek, Des Moines River system, Big and Four-mile creeks, Iowa River system, Minerva creek.

Stratigraphy, general relations of strata, synoptical table of formations, Nevada well-section, College well-section; geological formations, Carboniferous system, Mississippian series, Saint Louis stage, Pennsylvanian series, Des Moines stage; Pleistocene deposits, Kansan, Buchanan, Iowan, loess, Wisconsin, history of Skunk River system, remains of the mammoth, post-Wisconsin deposits; Skunk river anticlinal.

Economic products, coal; clays, coal measures, Pleistocene; building-stones, Saint Louis; soils, road-materials, building-sands, water-supplies, natural gas.

Beyer, Samuel W. Iowa's Iron Mine. (Eng. and Mining Jour., Vol. LXXIII, pp. 275-276, New York, 1902.) A description of the manner of occurrence, the character, origin and methods of mining of the iron ore in Allamakee county is given.

Beyer, Samuel W. Mineral production of Iowa in 1898. (Iowa Geol. Surv., Vol. IX, pp. 31-48, Des Moines, 1899.) Statistics are given of the output of raw materials for all classes of mineral industry. The figures are by counties.
Beyer, Samuel W. Mineral Production of Iowa in 1899. (Iowa Geol. Surv., Vol. X, pp. 41-58, Des Moines, 1900.) Full statistics are given according to the output of counties.


Beyer, Samuel W. Mineral Production of Iowa, in 1901. (Iowa Geol. Surv., Vol. XII, pp. 37-61, Des Moines, 1902.) Full statistics of the output for the year are given. The iron ores are especially considered.

Beyer, Samuel W. Mineral Production of Iowa, in 1902. (Iowa Geol. Surv., Vol. XIV, pp. 7-26, Des Moines, 1904.) Detailed statistics of the output for the year are given by counties.

Beyer, Samuel W. Mineral Production of Iowa, in 1903. (Iowa Geol. Surv., Vol. XIV, pp. 645-655, Des Moines, 1904.) Statistics are given for the year by counties.

Beyer, Samuel W. Mineral Production in Iowa, in 1904. (Iowa Geol. Surv., Vol. XV, pp. 15-32, Des Moines, 1905.) By counties statistics of the output of various minerals are given.


Beyer, Samuel W. Mineral Production in Iowa in 1906. (Iowa Geol. Surv., Vol. XVII, pp. 11-25, Des Moines, 1907.) Statistics by counties are given of the mine products of the year.

Beyer, Samuel W. Mineral Production in Iowa in 1907. (Iowa Geol. Surv., Vol. XVIII, pp. 11-28, Des Moines, 1908.)


Beyer, Samuel W. Peat Deposits in Iowa. (Iowa Geol. Surv., Vol. XIX, pp. 689-730, Des Moines, 1909.) The following topics are discussed:

Introduction, peat defined, properties of peat, occurrence, mode of accumulation, peat plants, rate of growth of peat, composition of Iowa peat, heat-value of Iowa peat, methods of preparing peat for market, cut-peat, machine-peat, briquette-peat, uses of peat as a fuel, minor uses of peat, uses for other purposes, table showing location, acreage, depth and drainage of Iowa peat bogs, table showing location and description of samples of Iowa peat, table showing chemical and calorimetric analyses of Iowa peat.

Of special value are the carefully estimated figures on the acreage of peat deposits.

Beyer, Samuel W. Physical Tests of Iowa Limes. (Iowa Geol. Surv., Vol. XVII, pp. 91-150, Des Moines, 1907.) The aspects of the subject discussed are:

General considerations, white versus brown limes, white versus argillaceous or siliceous limes, slaking, setting and hardening, lime-mortars, sands.

Test of lime-mortars, high-calcium white limes, lime from Mason City, lime from Springfield, Missouri, magnesian and dolomitic limes, Eagle Point, Iowa, brown lime, Mason City brown lime, Maquoketa white lime (dolomitic), Excelsior white lime (dolomitic), new-process lime, Viola, Iowa, résumé.

Beyer, Samuel W. Report of Assistant Geologist for 1898. (Iowa Geol. Surv., Vol. IX, pp. 28-29, Des Moines, 1899.) The work of the year is reviewed.


Beyer, Samuel W. Report of Assistant Geologist. (Iowa Geol. Surv., XI, p. 35, Des Moines, 1901.) A brief statement is made of the work accomplished during the year on the clay deposits of the state.
Beyer, Samuel W. Sioux Quartzite and Certain Associated Rocks. (Iowa Geol. Surv., Vol. VI, pp. 67-112, Des Moines, 1897.) The phenomena described are chiefly as follows:

Introduction, area, topography.

Special area considered, geological formations, Niobrara chalk, Sioux quartzite, slates, relation of slate to quartzite, thickness of quartzite formation, diabase.

Petrographic description of eruptive rocks; olivine diabase, mineralogical composition, feldspar, alteration products, augite, alteration products, olivine, biotite, hornblende, apatite, magnetite, general alteration of the rock, chemical composition, structure.

Petrographic description of quartzite and slate; quartzite, mineralogical constitution; slates, mineralogical constitution, spotted slates.

Origin of quartzite and slates.

Age of quartzite formation.

Although mainly describing phenomena found just outside of the state, the article is the most important one yet published bearing upon the age, origin and character of the Iowa formation.

Beyer, Samuel W. Supplementary Report on Portland Cement Materials in Iowa. (Iowa Geol. Surv., Bull. No. 3, 36 pp., Des Moines, 1906.) This is a preliminary paper giving brief statement concerning some of the more important cement localities in the state.


Beyer, Samuel W., and I. A. Williams. Geology of Clays. (Iowa Geol. Surv., Vol. XIV, pp. 377-552, Des Moines, 1904.) The topics considered are:

Geological distribution of clays and shales, Saint Croix sandstone, Oneota limestone, Saint Peter sandstone, Galena-Trenton, Allamakee county; Maquoketa shales, Clayton county, Clinton county, Delaware county, Dubuque county, Fayette county, Winneshiek county; Silurian
and Devonian, Cerro Gordo county, Floyd county, Franklin county; Carboniferous, Lower Carboniferous, Kinderhook, Des Moines county, Lee county, Washington county; Augusta, Saint Louis; Upper Carboniferous, Coal Measures, Adair county, Adams county, Appanoose county, Boone county, Dallas county, Decatur county, Des Moines county, Fremont county, Greene county, Guthrie county, Hamilton county, Hardin county, Humboldt county, Jasper county, Jefferson county, Keokuk county, Lee county, Lucas county, Madison county, Mahaska county, Marion county, Monroe county, Montgomery county, Muscatine county, Page county, Polk county, Poweshiek county, Scott county, Story county, Taylor county, Union county, Van Buren county, Wapello county, Warren county, Wayne county, Webster county; Cretaceous, Calhoun county, Montgomery county, Plymouth county, Pottawattamie county, Sac county, Sioux county, Woodbury county; Pleistocene, Pre-Kansan or Albertan, Kansan, Illinoian, Iowan, loess, red-clay.

Beyer, Samuel W., and Ira A. Williams. Geology of Quarry Products. (Iowa Geol. Surv., Vol. XVII, pp. 189-588, Des Moines, 1907.) The subjects treated at length are:

Notes on geological section of Iowa, Sioux quartzite, Cambrian sandstone, Prairie du Chien limestone, St. Peter sandstone, Platteville and Galena limestones, Maquoketa shales, Niagara limestones, Devonian system, Lower Carboniferous, Mississippian, Pennsylvanian series, Permian series, Cretaceous system, Pleistocene deposits.

Geology of Iowa quarry-products, Proterozoic, Sioux quartzite; Cambrian system, Potsdam series, Saint Croix sandstone; Ordovician system, Prairie du Chien limestone, Allamakee county, Clayton county, Dubuque, Fayette, Howard, Jackson, Winneshiek counties; Silurian system, Niagara limestone, Bremer, Buchanan, Cedar, lime, Clayton, Clinton, Delaware, Dubuque, Fayette,
Jackson, Johnson, Jones counties, Stone City, Anamosa, State Quarry, Linn, Scott, Winneshiek counties.

Devonian system, Benton, Black Hawk, Bremer, Buchanan, Butler, Cedar, Cerro Gordo counties; Lime Creek shales, Chickasaw, Fayette, Floyd, Franklin, Howard, Johnson, Linn, Mitchell, Muscatine, Scott, Worth counties.


Upper Carboniferous, Pennsylvanian, Des Moines stage, Appanoose, Dallas, Davis, Guthrie, Hardin, Iowa, Jasper, Red-Rock sandstone, Lucas, Marion, Marshall, Muscatine, Polk, Wayne, Webster counties.

Missouri stage, Adair, Adams, Cass, Clarke, Dallas, Decatur, Fremont, Guthrie, Harrison, Madison counties. Analyses of shale and limestone of Mills, Montgomery, Page, Pottawattamie and Taylor counties; Permian system, Webster county; Cretaceous system, Calhoun, Cass, Guthrie, Pottawattamie, Plymouth, Woodbury and Sac counties. Pleistocene system.

Analyses of Iowa coals; analyses of limestone and chalks; analyses of clays, shales and marls; tests of Iowa building-stones, directory of Iowa limestone quarries by counties; directory of Iowa sandstone quarries by counties.

Beyer, Samuel W., and I. A. Williams. Materials and Manufacture of Portland Cement. (Iowa Geol. Surv., Vol. XVII, pp. 29-85, Des Moines, 1907.) The following topics are described:

Introduction.
Complex cements, classes of silicate cements, pozzolanic, hydraulic, natural, Portland cements; Portland cement,
definition, composition and constitution, raw materials for Portland cement, general considerations, raw materials actually in use, argillaceous limestone, pure hard-limestone, soft limestone, chalk, fresh-water marls, alkali waste, blast-furnace slag, clays and shales, slate.

Factors determining the value of deposits of cement materials, methods and cost of excavation of the raw materials, quarrying, mining, dredging, cost of raw materials at the mill.


Beyer, Samuel W., and I. A. Williams. Technology of Clays. (Iowa Geol. Surv., Vol. XIV, pp. 29-318, Des Moines, 1904.) The following topics are discussed at length:

Technology of clays, definition, origin, classification, primary residual clays, secondary clays, clays deposited in still water, deposited from running water, deposited by glacial action, deposited by wind.

Composition and chemical properties, kaolinite and pholerite, clay substance, properties of kaolinite, impurities of clays, silica, feldspar and mica, iron, lime, magnesia, alkalies, organic matter, uncommon constituents.
Physical properties of clays, raw clays, structure, color, fuel, slaking, strength, bonding-power, plasticity, shrinkage, porosity, specific gravity, fineness of grain, burnt clays, fusibility, fusibility defined, effect of chemical composition, effect of physical condition, methods of expressing, methods of measuring, table of Seger's cones, methods of preparing clay for fusion-tests, table showing fusion-temperatures for Iowa clays.


Properties of clays used in manufacture of foregoing classes of wares, soft-mud brick, stiff-mud brick, drain-tile and hollow-block, sewer-pipe, earthenware, stoneware, drying of clay wares, general consideration, practical consideration in drying clays, types of dryers, outside air-drying, the hot-floor, sewer-pipe or slatted floor, periodic or chamber dryer, continuous tunnel-dryer, direct, fuel for purpose, waste gases from other processes, indirect, radiation from heated brick-work, steam-heated surfaces, summary; burning of clay wares, combustion of fuel, general discussion, practical consideration, changes which occur in burning of clays, water-smoking, stage of oxidation, vitrification, types of kilns, intermittent kilns, updraft, temporary, English clamp, American scove, permanent, direct, rectangular, round, pottery, semi-muffle, muffle, downdraft, direct round, single stack, multiple stack, direct rectangular, single stack, multiple stack, muffle, continuous.
Beyer, Samuel W., and L. E. Young. Geology of Monroe County. (Iowa Geol. Surv., Vol. XIII, pp. 353-433, Des Moines, 1903.) The following subjects are considered: Introduction, location and area, previous geological work. Physiography, topography, general features, table of elevations, drainage, Des Moines river system, Cedar river, Coal creek.

Stratigraphy, general relations of strata, general features, table of formations, geological formations; Mississippian series, St. Louis stage; Pennsylvanian series, Des Moines stage, Monroe beds, Appanoose beds, Chariton conglomerate; Pleistocene deposits, pre-Kansan, Kansan, loess, recent.

Economic geology, coal, historical sketch, importance of the industry, coal-basins, Miller creek district, Smoky hollow, Foster district, Hiteman, Cedar creek mines, Hocking, Hilton, Bluff creek district, mining methods, system, ventilation and drainage, haulage, gaging and arrangement of bottom, pithead machinery, grading and loading, power-plants, transportation and markets, coal-tests, analyses, calorimetry; clays, building-stones, builders' and molders' sand, road-materials, soils, potable waters.

Forest trees and shrubs of Monroe county.


Bibliography.

Annotated bibliography of Iowa geology and mining. C. R. Keyes. (Iowa Geol. Surv., XXII, 1913.)


Bibliography of Iowa coals. J. H. Lees. (Iowa Geol. Surv., XIX, 659-687, 1909.)

Bibliography of Iowa geology. C. R. Keyes. (Iowa Geol. Surv., I, 209-464, 1893.)

Bibliography of Iowa peat. J. H. Lees. (Iowa Geol. Surv., XIX, 731-733, 1909.)

Iowa scientist and his work. C. R. Keyes. (Annals of Iowa, Historical Quarterly, IV, 383-392, 1900.)

Bibliography, annotated of Iowa Geology and mining. C. R. Keyes. (Iowa Geol. Surv., XXII, 1913.)


Bibliography of Iowa geology. C. R. Keyes. (Iowa Geol. Surv., I, 209-464, 1893.)

Bibliography of Iowa peat. J. H. Lees. (Iowa Geol. Surv., XIX, 731-733, 1909.)


Biography.


Elston Holmes Lonsdale, memorial. C. R. Keyes. (American Geologist, XXI, 264-265, 1898.)


Geological surveys of Iowa. C. R. Keyes. (Annals of Iowa, Historical Quarterly, (3), III, 111-121, 1897.)


Professor W. H. Barris. C. H. Preston. (American Geologist, XXVIII, 358-361, 1901.)

Samuel Calvin. H. Foster Bain. (Journal of Geology, XIX, 385-391, 1911.)
Samuel Calvin. George F. Kay. (Science, N. S., XXXIV, 106-107, 1911.)


Bisbee, D. B. Nitrogen Compounds of Soil. (Proc. Iowa Acad. Sci., Vol. II, p. 66, Des Moines, 1895.) Explanation is made of the method of the determination of nitrogen, as developed in connection with the work on soils of the state undertaken by the Iowa geological survey.

Bissell, G. W. Selection, Installation and Care of Power-plants. (Iowa Geol. Surv., Vol. XIV, pp. 349-376, Des Moines, 1904.) The following subjects are explained:

Selection of power-plants, requirements: power-house; machinery, boilers, desirable types, shaking grate.

Specification for horizontal return tubular boiler 72 inches by 18 feet dimensions, material, tubes and braces, riveting construction, openings, castings, fittings, inspection and test.

Alternate specifications for boilers 66 inches by 18 feet, boiler feeding, cold feed-water, feed-water heaters, open, closed, advantages of open heater, construction of open heater, requirements of open heater.

Firing, analyses of Iowa coals, general characteristics of Iowa coals, calorific power of Iowa coals and other fuels, methods of firing.

Engines, proportions to be observed in selection, effective power calculated, foundation for engine.

Minor items, lagging of steam pipes, fitting self-oiling bearings, transmission belts, use of exhaust steam in heating drying room, ventilation.

Bissell, G. W. Selection of Power-Plants and Equipment for Stone Quarries in Iowa. (Iowa Geol. Surv., Vol. XVII, pp. 151-183, Des Moines, 1907.) The following topics are considered:

Introductory, power-house, machinery, boilers, table of dimensions for boilers, specifications for horizontal boilers 72 in. by 18 ft., dimensions, material, riv-
etings, tubes and braces, supports, construction, openings, castings, fittings, inspection and tests, alternate specifications for boilers 66 and 60 in. by 18·feet, table showing capacities in horse-power of chimneys, boiler-feeding, use of cold-feed water, feed-water heaters, open heater, closed heater, advantages of open heater, requirements of open heater, firing, analyses of Iowa coals, general characteristics of Iowa coals, calorific power of Iowa coals and other fuels, cost of fuel and of steam, methods of firing, engines, proportions to be observed in selection, effective power calculated, size of engines, minor items, lagging of steam-pipes, oiling devices, belts, transmission of steam to drills.

Gas-engine power for quarries, tests of fuels, tests of producer gas-engines.

**Black Hawk County.**


Devonian fishes of Iowa. C. R. Eastman. (Iowa Geol. Surv., XVIII, 29-360, 1908.)


Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


**Black Hawk county, geology.** M. F. Arey. (Iowa Geol. Surv., XVI, 407-452, 1906.)
Blastoids.


Description of new species from Hamilton group. W. H. Barris. (Geol. Surv. Illinois, VII, 357-365, 1883.)

Description of new species from Iowa rocks. F. B. Meek and A. H. Worthen. (Geol. Surv. Illinois, II, 143-411, 1866.)

Description of new species from lower carboniferous of Iowa. F. B. Meek and A. H. Worthen. (Geol. Surv. Illinois, V, 323-619, 1873.)


New species of blastoidea from paleozoic rocks of western states. B. F. Shumard. (Trans. Acad Sci., St. Louis, I, 238-248, 1858.)


Boone County.

Analyses of coal. Rush Emery. (Geology of Iowa, II, 390-391, 1870.)


Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)

Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)

Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)


General description. C. A. White. (Geology of Iowa, II, 259, 1870.)


Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)


Pentalocrinus Mirabilis, and a new American fauna. S. Weller and A. D. Davidson. (Journal of Geology, IV, 166-173, 1896.)


Tests of clay products. A. Marston. (Iowa Geol. Surv., XIV, 555-620, 1904.)

Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Boone county, geology. S. W. Beyer. (Iowa Geol. Surv., V, 167-232, 1896.)

**Border-line** between geology and other sciences. G. F. Kay.

(Proc. Iowa Acad. Sci., XVIII, p. 93, 1911.)

**Brachiopods.**


Description of new genera and species. C. A. White and O. H. St. John. (Pamphlet, pp. 1-3, Iowa City, 1867.)


Description of new species from Iowa rocks. F. B. Meek and A. H. Worthen. (Geol. Surv. Illinois, II, 143-411, 1866.)


Five new species from dark shale at Independence. S. Calvin. (Bull. U. S. Geol. and Geog. Surv., IV, 725-730, 1878.)


Kinderhook faunal studies; III, faunas of beds Nos. 3 to 7 at Burlington, Iowa. S. Weller. (Trans. Acad. Sci., St. Louis, XI, 147-214, 1901.)


List of Carboniferous fossils from Des Moines. C. R. Keyes. (Iowa Geol. Surv., VII, 330-335, 1897.)


New species from lower carboniferous rocks of Iowa. A. H. Worthen and F. B. Meek. (Geol. Sur. Illinois, VI, 489-532, 1875.)


Paleontology of Missouri, pt. ii, C. R. Keyes. (Missouri Geol. Surv., V, 266 pp., 1894.)

Paleontology of New York. J. Hall. (Nat. Hist. New York, Paleontology, IV, 422, 1867.) A number of references are made to fossils occurring in Iowa.

Paleozoic fossils of Maryland. C. R. Keyes. (Johns Hopkins University Circulars, XI, 28-29, 1891.)


Brainard Shales.
Geology of Delaware county. S. Calvin. (Iowa Geol. Surv., VIII, 119-199, 1898.)
Geology of Fayette county. T. E. Savage. (Iowa Geol. Surv., XV, 433-546, 1905.)


Geology of Winneshiek county. S. Calvin. (Iowa Geol. Surv., XVI, 37-146, 1906.)


Sundry provincial and local phases of general geological section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

**Brecciated** character of St. Louis limestone. C. H. Gordon. (American Naturalist, XXIV, 305-313, 1890.)

**Bremer County.**

Devonian fishes of Iowa. C. R. Eastman. (Iowa Geol. Surv., XVIII, 29-360, 1908.)


Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)


Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


**Bremer county, geology.** W. H. Norton. (Iowa Geol. Surv., XVI, 319-405, 1906.)

**Brick.**


Geology of Page county. S. Calvin. (Iowa Geol. Surv., XI, 397-468, 1901.)

Tests of clay products. A. Marston. (Iowa Geol. Surv., XIV, 555-620, 1904.)

**Brick, paving, analyses of certain clays used for Cedar Rapids.**


**Bryozoans.**
List of carboniferous fossils from Des Moines. C. R. Keyes. (Iowa Geol. Surv., VII, 330-335, 1897.)

**Buchanan County.**

* Buchanen gravels; an interglacial deposit in Buchanan county. S. Calvin. (American Geologist, XVII, 76-78, 1896.)


Devonian rocks. S. Calvin. (American Geologist, VIII, 142-145, 1891.)


Geology of Buchanan county. S. Calvin. (Iowa Geol. Surv., VIII, 201-253, 1898.)
Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

New genus of corals from devonian. C. L. Webster. (American Naturalist, XXIII, 710-712, 1889.)


Notes on geology. J. D. Whitney. (Geology of Iowa, I, 295-296, 1858.)

Present phase of pleistocene problems in Iowa. S. Calvin. (Bull. Geol. Soc. America, XX, 133-152, 1909.)

Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Buchanan county, geology. S. Calvin. (Iowa Geol. Surv., VIII, 201-253, 1898.)

Buchanan county, underground waters. M. F. Arey. (Iowa Geol. Surv., XXI, 333-338, 1912.)


Buchanan gravels; an interglacial deposit in Buchanan county. S. Calvin. (American Geologist, XVII, 76-78, 1896.)

Buchanan Gravels (Yarmouth).


Geology of Buchanan county. S. Calvin. (Iowa Geol. Surv., VIII, 201-253, 1898.)

Geology of Butler county. M. F. Arey. (Iowa Geol. Surv., XX, 1-59, 1910.)


Geology of Cerro Gordo county. S. Calvin. (Iowa Geol. Surv., VII, 117-195, 1897.)


Geology of Delaware county. S. Calvin. (Iowa Geol. Surv., VIII, 119-199, 1898.)


Geology of Fayette county. T. E. Savage. (Iowa Geol. Surv., XV, 433-546, 1905.)


Geology of Grundy county. M. F. Arey. (Iowa Geol. Surv., XX, 61-95, 1910.)

Geology of Hamilton and Wright counties. T. H. Macbride. (Iowa Geol. Surv., XX, 97-138, 1910.)

Geology of Howard county. S. Calvin. (Iowa Geol. Surv., XIII, 21-79, 1903.)


Geology of Louisa county. J. A. Udden. (Iowa Geol. Surv., XI, 55-126, 1901.)

Geology of Mitchell county. S. Calvin. (Iowa Geol. Surv., XIII, 293-352, 1903.)

Geology of Sac and Ida counties. T. H. Macbride. (Iowa Geol. Surv., XVI, 509-548, 1906.)
Geology of Winneshiek county. S. Calvin. (Iowa Geol. Surv., XVI, 37-146, 1906.)

**Buena Vista County.**

General description. C. A. White. (Geology of Iowa, II, 223-226, 1870.)

Geology of Cherokee and Buena Vista counties. T. H. Macbride. (Iowa Geol. Surv., XII, 303-353, 1902.)

Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)

Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


**Buena Vista and Cherokee counties, geology.** T. H. Macbride. (Iowa Geol. Surv., XII, 303-353, 1912.)


**Building Stones.**

Cedar valley quarry. S. Calvin. (Eng. and Mining Jour., LXI, p. 544, 1896.)


General references to building stones of Iowa. G. P. Merrill. (Stones for Building and Decorating, 453 pp., New York, 1891.)


Geology of Allamakee county. S. Calvin. (Iowa Geol. Surv., IV, 35-114, 1895.)

Geology of Benton county. T. E. Savage. (Iowa Geol. Surv., XV., 125-225, 1905.)


Geology of Buchanan county. S. Calvin. (Iowa Geol. Surv., VIII, 201-253, 1898.)

Geology of Butler county. M. F. Arey. (Iowa Geol. Surv., XX, 1-59, 1910.)


Geology of Cerro Gordo county. S. Calvin. (Iowa Geol. Surv., VII, 117-195, 1897.)

Geology of Chickasaw county. S. Calvin. (Iowa Geol. Surv., XIII, 255-292, 1903.)


Geology of Clinton county. J. A. Udden. (Iowa Geol. Surv., XV, 369-431, 1905.)


Geology of Davis county. M. F. Arey. (Iowa Geol. Surv., XX, 487-524, 1910.)


Geology of Delaware county. S. Calvin. (Iowa Geol. Surv., VIII, 119-199, 1898.)

Geology of Dubuque county. C. A. White. (Geology of Iowa, II, 314-315, 1870.)


Geology of Fayette county. T. E. Savage. (Iowa Geol. Surv., XV, 433-546, 1905.)
Geology of Grundy county. M. F. Arey. (Iowa Geol. Surv., XX, 61-95, 1910.)
Geology of Guthrie county. H. F. Bain. (Iowa Geol. Surv., VII, 413-487, 1897.)
Geology of Hamilton and Wright counties. T. H. Macbride. (Iowa Geol. Surv., XX, 97-138, 1910.)
Geology of Hardin county. S. W. Beyer. (Iowa Geol. Surv., X, 243-305, 1900.)
Geology of Harrison and Monona counties. B. Shimek. (Iowa Geol. Surv., XX, 271-483, 1910.)
Geology of Howard county. S. Calvin. (Iowa Geol. Surv., XIII, 21-79, 1903.)
Geology of Iowa county. S. W. Stookey. (Iowa Geol. Surv., XX, 151-186, 1910.)
Geology of Johnson county. C. A. White. (Geology of Iowa, II, 308-309, 1870.)
Geology of Johnson county. S. Calvin. (Iowa Geol. Surv., VII, 33-116, 1897.)
Geology of Jones county. C. A. White. (Geology of Iowa, II, 309-311, 1870.)
Geology of Kossuth, Hancock and Winnebago counties. T. H. Macbride. (Iowa Geol. Surv., XIII, 81-122, 1903.)
Geology of Lee county. A. H. Worthen. (Geology of Iowa, I, 196-197, 1858.)

Geology of Lee county. C. A. White. (Geology of Iowa, II, 314, 1870.)


Geology of Linn county. W. H. Norton. (Iowa Geol. Surv., IV, 121-194, 1895.)

Geology of Louisa county. J. A. Udden. (Iowa Geol. Surv., XI, 53-126, 1901.)

Geology of Lyon and Sioux counties. F. A. Wilder. (Iowa Geol. Surv., X, 85-184, 1900.)


Geology of Mahaska county. H. F. Bain. (Iowa Geol. Surv., IV, 313-380, 1895.)

Geology of Marion county. C. A. White. (Geology of Iowa, II, 315, 1870.)

Geology of Marion county. B. L. Miller. (Iowa Geol. Surv., XI, 127-197, 1901.)

Geology of Marshall county. C. A. White. (Geology of Iowa, II, 312-314, 1870.)


Geology of Mills and Fremont counties. J. A. Udden. (Iowa Geol. Surv., XIII, 123-183, 1903.)

Geology of Mitchell county. S. Calvin. (Iowa Geol. Surv., XIII, 293-352, 1903.)


Geology of Montgomery county. E. H. Lonsdale. (Iowa Geol. Surv., IV, 301-449, 1895.)

Geology of Muscatine county. J. A. Udden. (Iowa Geol. Surv., IX, 247-388, 1899.)

Geology of Page county. S. Calvin. (Iowa Geol. Surv., XI, 397-460, 1901.)

Geology of Pottawattamie county. J. A. Udden. (Iowa Geol. Surv., XI, 199-277, 1901.)

Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

Geology of Sac and Ida counties. T. H. Macbride. (Iowa Geol. Surv., XVI, 509-548, 1906.)

Geology of Scott county. C. A. White. (Geology of Iowa, II, 311-312, 1870.)

Geology of Scott county. W. H. Norton. (Iowa Geol. Surv., IX, 389-519, 1899.)

Geology of Story county. S. W. Beyer. (Iowa Geol. Surv., IX, 155-245, 1899.)

Geology of Tama county. T. E. Savage. (Iowa Geol. Surv., XIII, 185-253, 1903.)

Geology of Van Buren county. C. H. Gordon. (Iowa Geol. Surv., IV, 197-254, 1895.)


Geology of Webster county. F. A. Wilder. (Iowa Geol. Surv., XII, 63-235, 1902.)

Geology of Worth county. I. A. Williams. (Iowa Geol. Surv., X, 315-377, 1900.)

Geology of Winneshiek county. S. Calvin. (Iowa Geol. Surv., XVI, 37-146, 1906.)


Mineral production of Iowa in 1898. S. W. Beyer. (Iowa Geol. Surv., IX, 31-48, 1899.)

Mineral production of Iowa in 1899. S. W. Beyer. (Iowa Geol. Surv., X, 41-58, 1900.)

Mineral production of Iowa in 1901. S. W. Beyer. (Iowa Geol. Surv., XII, 37-61, 1902.)

Mineral production of Iowa in 1902. S. W. Beyer. (Iowa Geol. Surv., XIV, 7-26, 1904.)

Mineral production of Iowa in 1903. S. W. Beyer. (Iowa Geol. Surv., XIV, 645-655, 1904.)

Mineral production in Iowa in 1904. S. W. Beyer. (Iowa Geol. Surv., XV, 15-32, 1905.)

Mineral production in Iowa in 1905. S. W. Beyer. (Iowa Geol. Surv., XVI, 17-36, 1906.)

Mineral production in Iowa in 1906. S. W. Beyer. (Iowa Geol. Surv., XVII, 1-25, 1907.)

Mineral production in Iowa in 1907. S. W. Beyer. (Iowa Geol. Surv., XVIII, 11-28, 1908.)

Mineral production in Iowa in 1908. S. W. Beyer. (Iowa Geol. Surv., XIX, 1-20, 1909.)


Quarries of Iowa. W. C. Day. (Report of Mining Industry of U. S. at 11th Census, 1890, 593-666, 1892.)


Selection of power plants and equipment for stone-quarries in Iowa. G. W. Bissell. (Iowa Geol. Surv., XVII, 151-183, 1907.)

Some recent analyses of Iowa building-stones; also of portable waters. N. Knight. (Proc. Iowa Acad. Sci., VIII, 104-109, 1901.)

St. Louis limestone in Poweshiek county. A. J. Jones. (Science, XXII, 307, 1893.)

State-quarry limestone. S. Calvin. (Proc. Iowa Acad. Sci., IV, 16-21, 1897.)

Stones. W. C. Day. (Rep. of Mining Industry in United States at 11th Census in 1890, pp. 593-666, 1892.)
Tests of Iowa building-stones. A. Marston. (Iowa Geol. Surv., XVII, 541-557, 1907.)

Work and scope of the geological survey. C. R. Keyes. (Iowa Geol. Surv., III, 47-98, 1894.)

Building-stones, dolomitic, from the Niagara of Iowa, some lime-burning dolomites. G. L. Houser. (Iowa Geol. Surv., I, 197-207, 1893.)


Building-stones, properties and tests of Iowa. H. F. Bain. (Iowa Geol. Surv., VIII, 369-416, 1898.)

Building-stones, some recent analyses of Iowa, also of potable waters. N. Knight. (Proc. Iowa Acad. Sci., VIII, 104-109, 1901.)

Building-stones, tests. A. Marston. (Iowa Geol. Surv., XVII, 541-557, 1907.)


Burlington, Iowa, kinderhook faunal studies; faunas of beds Nos. 3 to 7. S. Weller. (Trans. Acad. Sci., St. Louis, XI, 147-214, 1901.)


Burlington, Iowa, succession of fossil faunas in kinderhook. S. Weller. (Iowa Geol. Surv., X, 59-79, 1900.)

Burlington Limestone.


Brachiopods from various localities in Iowa. J. Hall. (Natl. Hist. New York, Pal., VIII, 1-367, 1892.)


Certain forms of Straparollus from southeastern Iowa. C. R. Keyes. (American Geologist, V, 193-197, 1890.)

Cherts of Osage series of Mississippian system. F. M. Van Tuyll. (Science, N. S., XXXVI, 569, 1912.)

Classification of lower carboniferous rocks of Mississippi valley. C. R. Keyes. (Pamphlet, Judd & Detweiler, printers, 1-24, Washington, 1892.)

Description of fossils. James Hall. Geology of Iowa, I, 524-605, 1858.)


Description of new species of fossils from Iowa rocks. F. B. Meek and A. H. Worthen. (Geol. Sur. Illinois, II, 143-411, 1866.)


Des Moines county. A. H. Worthen. (Geology of Iowa, I, 203, 1858.)
Erosion during deposition of Burlington limestone. F. M. Fultz. (American Geologist, XV, 128-130, 1895.)


General description. C. A. White. Geology of Iowa, I, 201-209, 1870.)

General description of characters. James Hall. (Geology of Iowa, I, 92-93, 1858.)


Geology of Des Moines county. C. R. Keyes. (Iowa Geol. Surv., III, 409-492, 1894.)

Geology of Henry county. A. H. Worthen. (Geology of Iowa, I, 217, 1858.)

Geology of Iowa county. S. W. Stookey. (Iowa Geol. Surv., XX, 151-186, 1910.)


Geology of Lee county. A. H. Worthen. (Geology of Iowa, I, 195-196, 1858.)


Geology of Louisa county. J. A. Udden. (Iowa Geol. Surv., XI, 53-126, 1901.)


Geology of Tama county. T. E. Savage. (Iowa Geol. Surv., XIII, 185-253, 1903.)

Geology of Van Buren county. C. H. Gordon. (Iowa Geol. Surv., IV, 197-254, 1895.)

Geology of Washington county. A. H. Worthen. (Geology of Iowa, I, 244-245, 1858.)


Interruption during deposition of Burlington limestone. F. M. Fultz. (American Geologist, XIV, 246-249, 1894.)


Kinderhook stratigraphy. C. R. Keyes. (Journal of Geology, VIII, 315-321, 1900.)


Observations on classification of Mississippian series. C. R. Keyes. (American Geologist, XXII, 103-115, 1898.)
Osage vs. Augusta. S. Weller. (American Geologist, XXII, 12-16, 1898.)


Platyceras on fossil crinoids. C. R. Keyes. (American Naturalist, XXII, 924, 1888.)

Principal Mississippian section. C. R. Keyes. (Bull. Geol. Soc. America, III, 283-300, 1892.)


Some lime-burning dolomites and dolomitic building-stone from the Niagara of Iowa. G. L. Houser. (Iowa Geol. Surv., I, 197-207, 1893.)


Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)


Ueber das carbon des Mississippithales. C. R. Keyes. (Neues Jahrbuch fur Mineralogie, Geologie und Palaeontologie, Jahrb, 1896, I, 96-110, 1896.)

Use of term Augusta in geology. C. R. Keyes. (American geologist, XXI, 229-235, 1898.)

Vertical range of fossils at Louisiana. C. R. Keyes. (Proc. Iowa Acad. Sci., IV, 26-41, 1897.)

Burlington limestone, erosion during deposition. F. M. Fultz. (American Geologist, XV, 128-130, 1895.)


Burlington limestone, interruption during deposition. F. M. Fultz. (American Geologist, XIV, 246-249, 1894.)


Butler county, geology of Butler county. M. F. Arey. (Iowa Geol. Surv., XX, 1-59, 1910.)

Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Butler county, geology. M. F. Arey. (Iowa Geol. Surv., XX, 1-59, 1910.)


Calciferous Sandstone. (See Ozarkian Series.)


Geology of Des Moines county. C. R. Keyes. (Iowa Geol. Surv., III, 409-492, 1894.)


Geology of Louisa county. J. A. Udden. (Iowa Geol. Surv., XI, 53-126, 1901.)

Geology of Muscatine county. J. A. Udden. (Iowa Geol. Surv., IX, 247-388, 1899.)

Geology of Van Buren county. C. H. Gordon. (Iowa Geol. Surv., IV, 197-254, 1895.)

Geology of Webster county. F. A. Wilder. (Iowa Geol. Surv., XII, 63-235, 1902.)

Lead and zinc deposits of Iowa. A. G. Leonard. (Iowa Geol. Surv., VI, 9-66, 1897.)


Calhoun county. General account of surface features. O. H.-St. John. (Geology of Iowa, II, 146-150, 1870.)

Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)

Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Call, R. Ellsworth. Artesian Wells in Iowa. (Science, Vol. XIX, pp. 310-311, New York, 1892.) A summary of the knowledge is presented concerning the localities where deep-borings for artesian-waters have been made.
Call, R. Ellsworth. Artesian Wells in Iowa. (Proc. Iowa Acad. Sci., Vol. I, pt. ii, 57-63, Des Moines, 1892.) An abstract of other published notes on artesian wells in Iowa, a sketch-map of their location, and several typical sections are given.

Call, R. Ellsworth. Sketch of Physical Geography of Iowa. (Annual Report of Iowa Weather and Crop Service, 1890, pp. 12-18, Des Moines, 1891.) A short account of the surface features of Iowa is given, with map of the chief hydrographic basins of the state.

Call, R. Ellsworth. Chemistry of Iowa Artesian Waters. (Monthly Rev. Iowa Weather and Crop Service, Vol. II, No. 2, pp. 1-5, Des Moines, 1892.) Results of analyses of the waters, as determined by different chemists, of various wells in the state are tabulated.

Call, R. Ellsworth. Fossils of Iowa loess. (American Naturalist, Vol. XV, pp. 585-586, Philadelphia, 1881.) Certain species found in the bluffs of the Missouri river are noted.

Call, R. Ellsworth. Iowa Artesian Wells. (Monthly Rev. Iowa Weather and Crop Service, Vol. III, No. 3, pp. 1-15, Des Moines, 1892.) This is a brief sketch of the conditions governing artesian flows, with geological notes of different wells throughout the state. An accompanying sketch-map shows the location of the chief wells.


Call, R. Ellsworth. Natural Gas in Iowa. (Iowa Weather and Crop Service, Vol. III, pp. 6-7, Des Moines, 1892.) Mention is made of the several reported occurrences of natural gas in Iowa.

Call, R. Ellsworth. Loess in Central Iowa. (American Naturalist, Vol. XV, pp. 782-784, Philadelphia, 1881.) Announcement is made of its occurrence at Des Moines. Also a list of some fossils found in it is given.


Calvin, Samuel. Additional Notes on the Devonian Rocks of Buchanan County, Iowa. (American Geologist, Vol. VIII, pp. 142-145, Minneapolis, 1891.) A detailed description of the different beds belonging to the Devonian section, as found in Buchanan county, is given.

Calvin, Samuel. Aftonian Age of Aftonian Mammalian Fauna. (Proc. Iowa Acad. Sci., Vol. XVII, pp. 177-180, Des Moines, 1910.) The question discussed is why the remains are not older than the Aftonian. The bones are not abraded to the slightest degree.

Calvin, Samuel. Aftonian Gravels and their Relations to Drift-sheets in Region about Afton Junction and Thayer. (Proc. Davenport Acad. Sci., Vol. X, pp. 18-30, Davenport, 1907.) The evidence set forth shows two things: “First, in certain localities the Kansan ice rode over the older deposits without causing any break or disturbance, in which case the materials of the older formations occupy their proper stratigraphic relations to the newer Kansan till. Second, under certain conditions the glaciers of the Kansan stage plowed up the Aftonian and sub-Aftonian beds and incorporated masses varying from a few inches to many feet in diameter, in the great sheet of Kansan drift. The evidence probably warrants a third statement to the effect that, when all the facts are taken into account, there is no transition of Aftonian gravels to Kansan clays and nothing that argues contemporaneity of age.”
Calvin, Samuel. Aftonian Mammalian Fauna. (Bull. Geol. Soc. America, Vol. XX, pp. 341-356, New York, 1909.) The deposits at the original locality are briefly described. Chief consideration is given to the larger relationships of the fossils recently discovered. Horses, elephants, and edentates make up the principal faunal elements.


Calvin, Samuel. Buchanan gravels; an Interglacial Deposit in Buchanan County, Iowa. (American Geologist, Vol. XVII, pp. 76-78, Minneapolis, 1896.) The deposit is shown to be between the Iowan and Kansan till-sheets; and its peculiarities are fully described.

Calvin, Samuel. Buchanan Gravels; an Interglacial Deposit in Buchanan County, Iowa. (Proc. Iowa Acad. Sci., Vol. III, pp. 58-60, Des Moines, 1896.) These beds are described in detail. Large railroad gravel-pits are open in them.

Calvin, Samuel. Cedar Valley Quarry. (Eng. and Mining Jour., Vol. LXI, p. 544, New York, 1896.) The building-stones of this extensive quarry are described; and its geologic relations considered.

Calvin, Samuel. Composition and Origin of Iowa Chalk. (Iowa Geol. Surv., Vol. III, pp. 211-236, Des Moines, 1895.) The microscopic examination of the Iowa chalk shows that it is composed of two chalk-forming organisms in great abundance. The various forms recognized are listed and figured. Conditions under which the chalk was formed are discussed at some length.

discusses the close relation existing between certain mineral products and the geologic formations.

Calvin, Samuel. Cretaceous Deposits of Woodbury and Plymouth Counties, with Observations on their Economic Uses. (Iowa Geol. Surv., Vol. I, pp. 145-161, Des Moines, 1893.) The general sequence of strata is described in detail and the several subdivisions are correlated with the general Cretaceous column of the Upper Missouri region. The chalk beds are referred to the Niobrara terrane.


Calvin, Samuel. Devil's Backbone. (Midland Monthly, Vol. VI, pp. 20-26, Des Moines, 1896.) Description is given of a picturesque bit of scenery in Delaware county.


Calvin, Samuel. Fifth Annual Report of State Geologist. (Iowa Geol. Surv., Vol. VII, pp. 11-27, Des Moines, 1897.) Besides the administrative report the complex history of the glacial period is outlined, five glacial stages being recognized and also the same number of interglacial epochs.

Calvin, Samuel. First Annual Report of State Geologist for 1892. (Iowa Geol. Surv., Vol. I, pp. 3-5, Des Moines,
1893.) There is summarized the work of the several members of the geological corps during the year.


Calvin, Samuel. Geological Reconnaissance in Buchanan County, Iowa. (Bull. Lab. Nat. Hist., State Univ. Iowa, Vol. II, pp. 177-189, Iowa City, 1893.) The numerous exposures of Devonian strata chiefly are noted, and the organic remains characterizing the several layers are named. Certain peculiarities in the distribution of the outcrops are ascribed to uplift at the close of Silurian time.

Calvin, Samuel. Geology and Geologic Resources of Iowa—Formations and their Economic Values. (Mines and Minerals, Vol. XXII, pp. 560-561, Scranton, 1902.) Brief characterizations are given of the mining possibilities of several terranes.

Calvin, Samuel. Geology and Geological Resources of Iowa. (Proc. International Mining Congress, Fourth Sess., pp. 52-56, 1901.) An outline of the stratigraphy is given and the products of economic importance are referred to the different terranes.

Calvin, Samuel. Geology and Revelation. (Pamphlet, 27 pp., 1909.) The address was delivered before the members of the Okoboji Lakeside laboratory on Sunday, the fourth of July, 1909, and printed privately.

Calvin, Samuel. Geology of Allamakee County. (Iowa Geol. Surv., Vol. IV, pp. 35-114, Des Moines, 1895.) The following topics are discussed in detail:

Introduction, situation and area, previous geological work. Physiography, topography; drainage, Oneota river, Village creek, Paint creek, Yellow creek.

Stratigraphy, general relations, geological formations; Cambrian, Saint Croix sandstone, distribution, thickness, lithological character; Ordovician, Oneota limestone, surface distribution, thickness, fauna, taxonomic relations, Saint Peter sandstone, general description,
topographic features, distribution, fauna, Trenton limestone, general description, distribution and relations to drainage, fauna, Galena limestone, superficial deposits, soils, geological structure, deformations.

Economic products, building-stones, Saint Croix, Oneota, Saint Peter, Trenton, Galena, ornamental stones, limes, hydraulic limes and cements, clays, sands, glass sands, building sand, iron, mineral-paint, lead, galena, zinc, water-powers.

Forest trees of Allamakee county.

Of special interest among the subjects considered are the physiographic features of the region, the determination of the Oneota limestone, the character of the residual deposits; the formation of the iron-ores, and the occurrence of lead-ores in the Oneota formation.

Calvin, Samuel. Geology of Buchanan County. (Iowa Geol. Surv., Vol. VIII, pp. 201-253, Des Moines, 1898.) The subdivision of the report is as follows:

Introduction, situation and area, geological work in Buchanan county.

Physiography, topography, drainage.

Geological formations, general relations of strata; Silurian system, Niagara limestone; Devonian system, Independence shales, Fayette breccia, Cedar Valley limestone; Pleistocene, Kansan, Buchanan, Iowan, loess, post-glacial deposits; soils; deformations; unconformities.


Calvin, Samuel. Geology of Cerro Gordo County. (Iowa Geol. Surv., Vol. VII, pp. 117-195, Des Moines, 1897.) Descriptions include the following features:

Introduction, situation and area, previous geological work.

Physiography, topography, Iowan drift-area, Altamont moraine, table of elevations; drainage, Lime creek, Shell Rock river, Willow creek, Calamus creek, Cold water creek; drainage of morainic area, sources of supply of Clear lake, drainage during Wisconsin time.
Geological formations, general description; Devonian system, Cedar Valley limestone, stratigraphical equivalents, typical exposures, Kuppinger quarry, Parker mill section, Lein quarry, Belding quarry, Mason City quarries, Portland section, exposure on Lime creek below Portland, sections at Nora Springs and Rockford, sections along Shell Rock river, sections along Lime creek above Mason City, section along interglacial channel, general section of Cedar Valley limestone, Lime Creek shales, Hackberry Grove section, Owen Creek exposures, general section of Lime Creek shales, Fauna of Lime Creek shales; Carboniferous system, Kinderhook; Pleistocene system, Kansan drift, Buchanan gravels, Iowan drift, Wisconsin drift, eskers and valley-trains, post-glacial deposits; soils; deformations; unconformities.

Economic products; building-stones, Kuppinger quarry, Belding quarry, Mason City stone quarry, Mason City quarry, other quarries in Cedar Valley limestone; quarries in Owen beds; value of quarry products, future of stone industry; limes, clays, Mason City Brick and Tile Co., Nelson brickyard, future of clay industry; peat, water-supplies, Mason City deep-well, water-powers.

Calvin, Samuel. Geology of Chickasaw County. (Iowa Geol. Surv., Vol. XIII, pp. 255-292, Des Moines, 1903.) The descriptions take up the following topics:

Introduction, geologic and geographic relations, area, previous geological work.

Physiography, topography, Iowan plain, rolling Iowan, pre-Iowan topography, shallow stream valleys, drainage, altitudes.

Stratigraphy, synopsis, synoptical table; Devonian system, general discussion, typical exposures, Gypidula Comis beds, Atrypa Occidentalis beds, Acervularia Profunda beds, Spirifer Parryanus beds, Idiostroma beds, lithographic beds, intermediate beds, upper yellow magnesian beds, general Devonian section; Pleistocene system, Kansan stage, Kansan drift, Buchanan gravels,
Iowan stage, Iowan drift, Iowan bowlders, bowlders not superglacial, depth of Pleistocene deposits.

Soils.


Calvin, Samuel. Geology of Delaware County. (Iowa Geol. Surv., Vol. VIII, pp. 119-199, Des Moines, 1898.) Subjects discussed are:

Introduction. Physiography, topography, drainage.

Stratigraphy; Ordovician, Maquoketa shales; Silurian, Delaware stage, cliff-forming beds, non-dolomitic beds, fossils, chert-beds; Devonian, Wapsipinicon; Cretaceous, Rockville conglomerate; residual materials; Pleistocene, sub-Aftonian, Kansan, Buchanan gravels, Iowan drift, loess, alluvium, terraces; soils; deformations.

Economic products, building-stones, limes, clays, cement-rocks, iron-ores, road-materials, railway ballast, water-supplies, water-powers.

Calvin, Samuel. Geology of Howard County. (Iowa Geol. Surv., Vol. XIII, pp. 21-79, Des Moines, 1903.) The features chiefly described are:

Introduction, location and area, previous geological work.

Physiography, topography, general discussion, topography of loess-Kansan area, area occupied by Kansan drift, preglacial valley of Upper Iowa or Oneota river, mixed types of topography, topography of Iowan area, relative size of area, relative age of topographic forms, genesis of Iowan topographic forms, typical characteristics of Iowan topographic forms, stream valleys in Iowan area, preglacial topography in Iowan area, other unusual types, drainage, drainage courses mostly preglacial, Upper Iowa or Oneota river, Turkey river, streams in southwestern part of county.

Stratigraphy, general description; Devonian overlap, synoptical table; Ordovician system; Galena-Trenton, distribution, characteristics, typical sections and exposures, cliffs in Albion township, section at Florence-
ville, section at Granger, Minnesota; Maquoketa or Hudson River shales, general characteristics, fossils, distribution, typical exposures, correlation and thickness; Devonian system, general description, relation to Maquoketa, horizon of lowest Devonian in Howard county, typical exposures, Productella beds, Acervularia beds, Stromatoporoid horizon, non-dolomitic beds preserving anomalous fauna, quarry-stone beds, dip of Devonian, general Devonian section; Pleistocene system, Kansan stage, Kansan till, Buchanan gravels, Iowan stage, Iowan till, Iowan loess, alluvium, thickness of Pleistocene deposits.

Soils, loess soils, alluvial soils, sandy and gravelly soils, soils developed on Iowan drift.

Unconformities.

Economic products, quarry-stones, clays, limes, road-materials, water-supplies, water-powers.

Summary.

Calvin, Samuel. Geology of Johnson County. (Iowa Geol. Surv., Vol. VII, pp. 33-116, Des Moines, 1897.) The following subjects are treated in detail:

Introduction, situation and area, geological work in Johnson county.

Physiography, topography, Iowan drift-plains, Kansan drift-plains, topography of loess, river flood plains, lake-basins; table of elevations; drainage, Iowa river, Clear creek, Buffalo creek, Old Man creek, Pardieu creek, Rapid creek, Sander creek.

Stratigraphy, general relations of strata, synoptical table; geological formations, Silurian system, La Claire limestone, Anamosa limestone, Bertram and Coggan beds; Devonian system, Wapsipinicon stage, Otis and Independence beds, Fayette breccia, Cedar Valley stage, typical localities and exposures, general section, State Quarry limestone, State Quarry fish-beds, distribution, taxonomic relations; Carboniferous system, Kinderhook stage, Des Moines stage, Iowa City outlier, Anamosa outlier, fossils; Pleistocene system, Kansan drift, Gla-
cial scorings, Iowan drift, loess, genesis of loess, fossils; alluvium, depth of Pleistocene deposits, pre-glacial surface; soils, drift-soils, alluvial soils, loess soils; deformations; unconformities.

Economic products, building-stones, Anamosa stage, Wapsipinicon stage, Cedar Valley stage, State Quarry stage, Des Moines stage, railway ballast and road materials, ornamental stone, flagging-stone; limes, sands; clays, River Junction, Oxford, Tiffin, Iowa City; minerals, water-supplies, water-powers.

Forest trees of Johnson county.
Occurrence of fossil fishes in the Devonian of Iowa.
The glacial deposits and the State Quarry formations are especially described.

Calvin, Samuel. Geology of Jones County. (Iowa Geol. Surv., Vol. V, pp. 33-112, Des Moines, 1896.) The following is a table of the contents of the report:

Introduction, situation and area, previous geological work.
Physiography, topography, drift-plains, loess hills, alluvial plains and river valleys, drainage.
Stratigraphy, general relations of strata; geological formations, Niagara series, Delaware stage, Le Claire stage, Anamosa stage, Bertram stage; Carboniferous series, Des Moines stage; geest; Pleistocene deposits, typical exposures, Castle Grove township, Monticello township, Richland township, Washington township, Cass township, Wayne township, Scotch Grove township, Clay township, Fairview township, Jackson township, Madison township, Wyoming township, Greenfield township, Rome township, Hale township, Oxford township; unconformities; deformations.

Economic products, soils; building-stones, Gold Hill quarry, Champion quarry, Stone City quarry, Anamosa quarry, Gem quarry, State quarry, Johnellen quarry, other quarries of Stone City basin, Andrew Rummel quarry, Shope quarries, Dolby quarry, Carter quarry, Hale quarry, Clay quarry, Ballou quarry, other quarries in
Anamosa limestone; limes, clays, clay-works; building-sands, moulding-sands, road-materials, lead, water-supplies, water-powers.

Calvin, Samuel. Geology of Mitchell County. (Iowa Geol. Surv., Vol. XIII, pp. 293-352, Des Moines, 1903.) The features described in detail are:

Introduction, geological relations, topographical relations, causes of certain topographic phenomena, geographical relations, area; previous geological work.

Physiography, topography, drainage, altitudes.

Stratigraphy, general discussion, synoptical table; Devonian system, typical sections and exposures, Lewis lime- quarry, Chandler cliff section, rock exposures near Orchard, exposures near Mitchell, St. Ansgar exposures, Otranto exposures, exposures west of Cedar river, exposures on the Little Cedar, exposures near McIntire; Pleistocene system, Kansan stage, Kansan drift, Buchanan gravels, Iowan stage, Iowan drift, Iowan loess, supra-Iowan loess, Iowan terraces.

Deformations and unconformities.

Soils.

Economic products, building-stones, limes, lithographic stone, road-materials, clays, iron-ore, coal.

Water-supplies.

Water-powers.

Summary.

Calvin, Samuel. Geology of Page County. (Iowa Geol. Surv., Vol. XI, pp. 397-468, Des Moines, 1901.) The subjects considered in this connection are here enumerated:

Introduction, location and area, previous geological work.

Physiography, topography, drainage.

Stratigraphy, general relations of strata, synoptical table of geological formations; Carboniferous system, Missourian stage, general discussion, Keyes' divisions of the Missourian, correlations, typical sections, Hawleyville, Braddyville, Shambaugh mill, general dip of strata, Burlington Junction section, sections of limestones of Tarkio valley, relations of Tarkio limestones.
to Nodaway limestones, Linquist coal-horizon, deep drill-holes, Clarinda, Larrabee well, Grant township wells, Falk prospect-hole; Cretaceous system, Dakota stage; Pleistocene system, Kansan drift, relation to topography, materials forming drift, indications of age, residual gravel, loess, two beds of loess, flooded-valley deposits, characteristics, distribution, probable age, alluvium.

Deformations and unconformities.

Soils.

Economic products, coal, Ingraham mine, mines near Shambaugh, Linquist coal; building-stones, brick and tile, water-supplies, wells, springs, Dunbar mineral springs, water-powers.

Summary.

Calvin, Samuel. Geology of Winneshiek County. (Iowa Geol. Surv., Vol. XVI, pp. 37-146, Des Moines, 1906.) The various topics treated of are as follows:

Introduction, geographic and geologic relations, area, boundaries, relations to topographic areas, relations to distribution of geological formations, previous geological work.

Physiography, topography, preglacial topography, topographic effects of the several rock-formations, topography controlled by Pleistocene deposits, area of Kansan drift, Iowan-Kansan drift, Iowan-Kansan border, area of Iowan drift, topography due to recent shifting of mantle rocks, larger topographic features, Cresco-Calmar ridge, drainage basin of the Oneota, or Upper Iowa river, drainage basin of Yellow river, drainage basin of Turkey river, elevations, drainage, Oneota, or Upper Iowa river, Canoe creek, Bear creek, Ten-mile creek, Trout creek, Root river system, Turkey river, drainage of the Iowan plain.

Stratigraphy, general relations of the strata, synoptical table, new names used in synoptical table, Cambrian system, Oneota limestone, New Richmond sandstone, Shakopee limestone, Saint Peter sandstone, Trenton
series, Platteville limestone, Decorah shale, Galena limestone, Maquoketa beds, Elgin beds, Clermont shales, Fort Atkinson limestone, Brainard shale, Silurian system, Niagara series, Hopkinton limestone, Devonian system, Middle Devonian series, Wapsipinicon and Cedar Valley limestones.

Mantle rocks, residual materials, Pleistocene system, glacial series, Kansan stage, Kansan drift, Buchanan gravels, deposits of uncertain age—possibly Kansan, Post-Kansan loess, Iowan stage, Iowan drift, Iowan sand terraces, Iowan loess, alluvium.

Soils, stony residual soils, loess-Kansan soils, Iowan drift soils, alluvial soils.

Unconformities, the great unconformity between Ordovician and Devonian, other unconformities.

Economic products, building-stone, Oneota, Platteville, Galena, Maquoketa, Isotelus zone, Fort Atkinson limestone, Niagara lime, clays, road-materials, water-supplies, water-powers, gold.

Caves, Glenwood cave, Decorah ice-cave.

**Calvin, Samuel.** Interglacial Deposits of Northeastern Iowa. (Proc. Iowa Acad. Sci., Vol. V, pp. 64-70, Des Moines, 1898.) With the recognition of several drift-sheets comes complexity of interglacial considerations. Buchanan gravels are described, but represent two interglacial intervals instead of one.

**Calvin, Samuel.** Iowan drift. (Bull. Geol. Soc. America, Vol. X, pp. 107-120, Rochester, 1899.) This till-sheet is compared with the other tills of the state. Its boundaries and features are described.


**Calvin, Samuel.** Iowan drift. (Journal of Geology, Vol. XIX, pp. 577-602, Chicago, 1911.) The evidence is set forth showing that the till-sheet to which the name is applied is quite distinct from all others in the region. The nomenclature of all the glacial deposits of the state is fully discussed.

Calvin, Samuel. Le Claire Limestone. (Proc. Iowa Acad. Sci., Vol. III, pp. 52-58, Des Moines, 1896.) This is a detailed characterization of the formation as it occurs in Iowa.


Calvin, Samuel. Maquoketa Shales in Delaware County. (Proc. Iowa Acad. Sci., Vol. II, pp. 40-42, Des Moines, 1895.) Announcement is made of the fact that owing to a low fold trending northwest and southeast across the county some of the streams have cut through the Silurian strata exposing Ordovician shales.

Calvin, Samuel. New Horizons and Some New Localities for Friable Sandstone in which the Grains are enlarged by Secondary Deposition of Silica in Optical Continuity with the original Nucleus. (American Geologist, Vol. XIII, pp. 225-227, Minneapolis, 1894.) Many localities in northeastern Iowa are noted where the phenomenon is observable. The geologic horizon of the sandstone is the New Richmond formation of the Canadian series.

Calvin, Samuel. New Species and New Genus of Tubicohtr Annelida. (American Geologist, Vol. I, pp. 24-28, Minneapolis, 1888.) This is an account and description of a worm found infesting the Devonian corals near Iowa City. The following genus and species are described as new:

*Streptindytes.*

*Streptindytes acervulariae.*

Calvin, Samuel. Niobrara Chalk. (American Geologist, Vol. XIV, pp. 140-161, Minneapolis, 1894.) The physical characters of the rock are noted and comparison is made with the English chalk. The areal extent in the state is estimated. This description refers to the Crill chalk or lime-stone and not to the Niobrara chalk proper.


Calvin, Samuel. Notable Ride; From Driftless Area to Iowan Drift. (Proc. Iowa Acad. Sci., Vol. VII, pp. 72-77, Des Moines, 1900.) Along the Illinois Central railroad from Dubuque to Dyersville, a distance of 30 miles, is one of the most instructive trips for observing Pleistocene phenomena known, and one that should become famous.


Calvin, Samuel. Notes on Collection of Fossils from Lower Magnesian Limestone, from Northeastern Iowa. (American Geologist, Vol. X, pp. 144-148, Minneapolis, 1892.) Short characterizations of various fossils are given, and the following species, without figures, are described as new:

*Straparollus claytonensis.*
*Straparollus pristiniformis.*
*Raphistoma multivolvatum.*
Calvin, Samuel. Notes on Collection of Fossils from Lower Magnesian Limestone from Northeastern Iowa. (Bull. Lab. Nat. Hist., State Univ. Iowa, Vol. II, pp. 189-193, Iowa City, 1893.) There are described a number of new species and several others are identified.


Calvin, Samuel. Notes on Geological Formations of Iowa. (Pamphlet, World's Exposition at New Orleans, pp. 1-8, 1884.) This is a brief resumé of what is known of the geological formations of the State.

Calvin, Samuel. Notes on Geological Section of Iowa. (Iowa Geol. Surv., Vol. XVII, pp. 192-200, Des Moines, 1907.) The principal formations and subdivisions are briefly characterized.

Calvin, Samuel. Notes on Some Fossil Corals described by David Owen, in his Report of work done in Autumn of 1839, with Observations on Devonian Species Philippsastrea Gigas of later authors. (American Geologist, Vol. XII, pp. 108-112, Minneapolis, 1893.) The nomenclature is discussed and the identifications considered.

Calvin, Samuel. Notes on Synonymy, Characters and Distribution of Spirifera Parryana, Hall. (Bull. Lab. Nat. Hist. State Univ. Iowa, Vol. I, pp. 19-28, Iowa City, 1888.) All the related species of Spirifera parryana described from the Iowa formations are considered to be synonyms of this species.

Calvin, Samuel. On Some Dark Shale Recently Discovered below Devonian Limestones, at Independence, Iowa; with a Notice of its Fossils and Description of New species. (Bull. U. S. Geol. and Geog. Sur. Terr., Vol. IV, pp. 725-730, Washington, 1878.) A short description of the rocks of the locality, with remarks on some of the fossils, is given. The following species are regarded as new: 

*Strophodonta variabilis.*
*Strophodonta quadrata.*
*Orthis infera.*
*Rhynchonella ambiguua.*
*Gypidula munda.*

Calvin, Samuel. On Fauna Found at Lime Creek, Iowa, and its Relation to Other Geological Faunas. (Am. Jour. Sci., (3), Vol. XXV, pp. 434-436, New Haven, 1883.) This is a criticism on H. S. Williams' paper on the same subject, with additional notes and a description of *Spirifer macbridei,* regarded as new.

Calvin, Samuel. Physiography of Iowa. (Iowa Weather and Crop Service, Ann. Rept. for 1902, Appendix, pp. 3-11, Des Moines, 1903.) The surface relief and drainage features are described, and the distribution of the drift sheets is outlined.

Calvin, Samuel. Present Phase of Pleistocene Problems in Iowa. (Bull. Geol. Soc. America, Vol. XX, pp. 133-152, New York, 1909.) Five and probably six distinct drift-sheets are clearly differentiated in Iowa. So far as the age of ice is concerned the problems of this area are the problems of this continent. The relationships of the several drift-sheets are discussed.

Calvin, Samuel. President's Address: Work of Iowa Geological Survey. (Proc. Iowa Acad. Sci., Vol. XVI, pp. 11-18, Des Moines, 1909.) A summary of the chief results accomplished by the organization is given.

Calvin, Samuel. Relation of Cretaceous Deposits of Iowa to Subdivisions of Cretaceous proposed by Meek and Hayden. (American Geologist, Vol. XI, pp. 300-307, Minneapolis, 1893.) The section on the Big Sioux River is described and the diastrophic movements during Cretaceous times are discussed.

Calvin, Samuel. Second Annual Report of State Geologist, for 1893. (Iowa Geol. Surv., Vol. III, pp. 19-27, Des Moines, 1895.) The summary of the work accomplished during the year includes also an outline of the results obtained by each of the assistants.


Calvin, Samuel. Seventh Annual Report of State Geologist. (Iowa Geol. Surv., Vol. IX, pp. 11-24, Des Moines, 1899.) Progress of the work during the previous year is reviewed.

Calvin, Samuel. Sixteenth Annual Report of State Geologist. (Iowa Geol. Surv., Vol. XVIII, pp. 1-5, Des Moines, 1908.) The work of the year is briefly noted.


Calvin, Samuel. Some Features of Channel of Mississippi River between Lansing and Dubuque, and their Probable History. (Proc. Iowa Acad. Sci., Vol. XIV, pp. 213-220, Des Moines, 1907.) The development of the Mississippi river valley is followed. Towards the close of Tertiary times the region is regarded as being more elevated, causing energetic erosion. At this time the Mississippi gorge was over 800 feet deep; this gorge was later partially filled by glacial debris.

Calvin, Samuel. Some Geological Problems in Muscatine County, Iowa, with Special Reference to Rectification of Supposed Kinderhook near Mouth of Pine Creek. (American Geologist, Vol. III, pp. 25-36, Minneapolis, 1889.) Special account is given of certain yellow sandstones in Muscatine county, formerly referred to the Chemung or Kinderhook, and they are now shown to be Devonian in age.

Calvin, Samuel. Some New Species of Paleozoic Fossils. (Bull. Lab. Nat. Hist., State Univ. Iowa, Vol. I, pp. 173-181, Iowa City, 1890.) The following species are described as new:

- Terebratula iowensis.
- Schizodus symmetricus.
- Holopea grandis.
- Straparollus lativolvis.
- Straparollus bicarinatus.
- Straparollus tricarinatus.

Calvin, Samuel. State Quarry Limestone. (Proc. Iowa Acad. Sci., Vol. IV, pp. 16-21, Des Moines, 1897.) The deposit seems to rest in marked unconformity upon the Middle Devonian formations.


Calvin, Samuel. Structure and Probable Affinities of Cerionites Dactylioides, Owen. (American Geologist, Vol. XII, pp. 53-57, Minneapolis, 1893.) The nomenclature and zoological relations are discussed.
Calvin, Samuel. Summary of Discussion (on Oelwein Drift Section.) (Proc. Iowa Acad. Sci., Vol. IV, pp. 66-68, Des Moines, 1897.) The recognition of five distinct ice invasions, and of four interglacial intervals is emphasized. "Iowa is now classic ground for the study of Pleistocene deposits, and geologists the world over, if they would study these deposits to best advantage, must come to Iowa to do it."

Calvin, Samuel. Switzerland of Iowa. (Midland Monthly, Vol. III, pp. 403-414, Des Moines, 1895.) The scenery of the extreme northeastern corner of the state is described and illustrated.

Calvin, Samuel. Synopsis of Drift Deposits of Iowa. (American Geologist, Vol. XIX, pp. 270-272, Minneapolis, 1897.) The several till-sheets recently differentiated in the state are briefly characterized, and their boundaries indicated.

Calvin, Samuel. Tenth Annual Report of State Geologist. (Iowa Geol. Surv., Vol. XII, pp. 11-27, Des Moines, 1902.) The work of the year is summarized. Recent advancements in knowledge of the glacial deposits are noted.

Calvin, Samuel. Third Annual Report of State Geologist, for 1894.) (Iowa Geol. Surv., Vol. IV, pp. 19-26, Des Moines, 1895.) This is a summary of the results obtained during the year by the different members of the geological corps.

Calvin, Samuel. Twelfth Annual Report of State Geologist. (Iowa Geol. Surv., Vol. XIV, pp. 3-6, Des Moines, 1904.) Brief summary is given of the work of the year.


Stratigraphy, general relations of strata, synoptical table; Ordovician system, Saint Peter sandstone, Trenton limestone, geographical distribution, lithological and faunal characteristics, Galena limestone, Maquoketa shales; Silurian system, Niagara limestone; superficial materials, residual materials or geest; Pleistocene system, Kansan drift, Buchanan gravels, Kansan outwash in driftless area, Iowa drift, loess, Wisconsin terraces, alluvium, summary of Pleistocene history, calcareous tufa; deformations; unconformities.

Economic geology, soils; lead and zinc, historical sketch, geology, Saint Peter sandstone, Galena-Trenton, Maquoketa, Niagara, ore deposits, ores and associated minerals, galena, cerussite, smithsonite, sphalerite, copper, pyrite and marcasite, limonite, wad, calcite and aragonite, gypsum, barite, ore-bodies, vertical sheets, flats, pitches, disseminated bodies, cave-deposits, formation of crevices, enlargement of crevices, openings, horizons, description of individual crevices, Timber range, Stewart Park ridge, Stewart and Bartlett lode, Stewart cave, Levens range, Dubuque cave, Sunflower, Patch Diggings, Level, Kilbourne and Karrick, McGowen and Cunningham, Rake pocket, Julien Avenue crevices, Langworthy and Kelly, Rabbit Hollow mines, Center Grove mines, Pikes peak, other crevices, mines away from Dubuque, origin of Dubuque ore, ultimate source of ores, table of analyses, localization of bodies, concentration of ores, practical considerations, mining titles, Bonson rules, methods of work, prospecting, composition and treatment of ores, smelting.

Iron, analyses of Durango ore; lime, Eagle Point lime-works, Key City lime-works; clays, analysis Maquoketa shale, brick-plants; pigments; road materials; building-stones; artesian wells; cements.

Forestry notes.
The origin and character of the lead and zinc deposits are especially discussed. The dolomitization of the Galena limestone is described.
Calvin, Samuel. G. F. Kay. (Science, N. S., XXXIV, 106-107, 1911.)

Calvin, Samuel. H. F. Bain. (Journal of Geology, XIX, 385-391, 1911.)

Cambrian Period.

Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)


Correlation of Potsdam rocks in northeastern Iowa. C. D. Walcott. (Bull. U. S. Geol. Surv., No. 81, 187-188, 1891.)

Description of lower sandstone of the upper Mississippi (Potsdam). D. D. Owen. (Geol. Surv., Wisconsin, Iowa and Minnesota, 48-58, 1852.)


Geological formations of Iowa. C. R. Keyes. (Iowa Geol. Surv., I, 11-161, 1893.)


Geology of Allamakee county. S. Calvin. (Iowa Geol. Surv., IV, 35-114, 1895.)

Geology of Cerro Gordo county. S. Calvin. (Iowa Geol. Surv., VII, 117-195, 1897.)


Geology of Henry county, T. E. Savage. (Iowa Geol. Surv., XII, 237-302, 1902.)

Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

Geology of Winneshiek county. S. Calvin. (Iowa Geol. Surv., XVI, 37-146, 1906.)


New horizons and some new localities for friable sandstone in which the grains are enlarged by secondary deposition of silica in optical continuity with the original nucleus. S. Calvin. (American Geologist, XIII, 225-227, 1894.)


Notes on geological section of Iowa. S. Calvin. (Iowa Geol. Surv., XVII, 192-200, 1907.)

Sundry provincial and local phases of the general geological section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

Thickness of paleozoic strata of northeastern Iowa. W. H. Norton. (Iowa Geol. Surv., III, 167-210, 1895.)


Canadian Series (Ozarkian).

Geology of Winneshiek county. S. Calvin. (Iowa Geol. Surv., XVI, 37-146, 1906.)

Notes on geological section of Iowa. S. Calvin. (Iowa Geol. Surv., XVII, 192-200, 1907.)


Capulus, relations of Platyceras. C. R. Keyes. (American Geologist, III, 6-9, 1890.)

Carbon des Mississippithales. C. R. Keyes. (Neues Jahrbuch für Mineralogie, Geologie und palaeontologie, Jahrg. 1896, I, 96-110, 1896.)


Carboniferous Period (General).
Administrative report of assistant state geologist. C. R. Keyes. (Iowa Geol. Surv., III, 29-38, 1894.)
American homotaxial equivalents of original Permian. C. R. Keyes. (Journal of Geology, VII, 321-341, 1899.)
Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)
Bibliography of Iowa coals. J. H. Lees. (Iowa Geol. Surv., XIX, 659-687, 1909.)
Brachiopods from various localities in Iowa. J. Hall. (Nat. Hist. New York, Pal., VIII, 1-367, 1892.)
Carboniferous formations of Iowa. C. R. Keyes. (Iowa Geol. Surv., I, 11-161, 1893.)
Carboniferous formations of New Mexico. C. R. Keyes. (Jour. of Geology, XIV, 147-154, 1906.)
Carboniferous formations of southwestern Iowa. C. R. Keyes. (American Geologist, XXI, 340-350, 1898.)
Carboniferous section of southwestern Iowa. G. L. Smith. (Iowa Geol. Surv., XIX, 605-657, 1909.)


Certain devonian and carboniferous outliers in eastern Iowa. W. H. Norton. (Iowa Geol. Surv., III, 115-133, 1895.)

Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)

Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)

Coal-floras of Mississippi valley. C. R. Keyes. (Science, N. S., XI, 898-900, 1900.)

Coal-measures of Iowa. C. R. Keyes. (Eng. and Mining Jour., LVII, 269-297 and 317-318, 1894.)

Correlation of rocks in Iowa. H. S. Williams. (Bull. U. S. G. S. No. 80, 1-279, 1891.)

Correlative relations of certain subdivisions of coal-measures in Kansas. C. R. Keyes. (American Geologist, XXV, 347-353, 1900.)


Depositional measure of unconformity. C. R. Keyes. (Bull. Geol. Soc. America, XII, 175-196, 1901.)

Description of new fossils. C. A. White and O. H. St. John. (Pamphlet, pp. 1-3, Iowa City, 1867.)

Description of new species of fossils from Iowa rocks. F. B. Meek and A. H. Worthen. (Geol. Surv., Illinois, II, 143-411, 1866.)

Formational synonymy of coal-measures of the Western Interior basin. C. R. Keyes. (Proc. Iowa Acad. Sci., VII, 82-105, 1900.)

Fossils in Iowa drift. C. A. White. (Geology of Iowa, I, 98, 1870.)


General description. C. A. White. (Geology of Iowa, I, 231-285, 1870.)


Geological position of Trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXIX, 528-529, 1900.)


Geology of Benton county. T. E. Savage. (Iowa Geol. Surv., XV, 125-225, 1905.)


Geology of Butler county. M. F. Arey. (Iowa Geol. Surv., XX, 1-59, 1910.)


Geology of Cedar county. W. H. Norton. (Iowa Geol Surv., XI, 279-396, 1901.)

Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)

Geology of Clinton county. J. A. Udden. (Iowa Geol. Surv., XV, 369-431, 1905.)

Geology of Davis county. M. F. Arey. (Iowa Geol. Surv., XX, 487-521, 1910.)


Geology of Des Moines county. C. R. Keyes. (Iowa Geol. Surv., III, 409-492, 1894.)


Geology of Grundy county. M. F. Arey. (Iowa Geol. Surv., XX, 61-95, 1910.)

Geology of Guthrie county. H. F. Bain. (Iowa Geol. Surv., VII, 413-487, 1897.)

Geology of Hamilton and Wright counties. T. H. Macbride. (Iowa Geol. Surv., XX, 97-138, 1910.)

Geology of Harrison and Monona counties. B. Shimek. (Iowa Geol. Surv., XX, 271-483, 1910.)

Geology of Howard county. S. W. Beyer. (Iowa Geol. Surv., X, 243-305, 1900.)


Geology of Iowa county. S. W. Stookey. (Iowa Geol. Surv., XX, 151-186, 1910.)


Geology of Johnson county. S. Calvin. (Iowa Geol. Surv., VII, 33-116, 1897.)


Geology of Linn county.  W. H. Norton.  (Iowa Geol. Surv., IV, 121-194, 1895.)

Geology of Louisa county.  J. A. Udden.  (Iowa Geol. Surv., XI, 53-126, 1901.)


Geology of Mahaska county.  H. F. Bain.  (Iowa Geol. Surv., IV, 313-380, 1895.)

Geology of Marion county.  B. L. Miller.  (Iowa Geol. Surv., XI, 127-197, 1901.)


Geology of Mills and Fremont counties.  J. A. Udden.  (Iowa Geol. Surv., XIII, 123-183, 1903.)


Geology of Muscatine county.  J. A. Udden.  (Iowa Geol. Surv., IX, 347-388, 1899.)

Geology of Page county.  S. Calvin.  (Iowa Geol. Surv., XI, 397-468, 1901.)


Geology of Poweshiek county.  S. W. Stookey.  (Iowa Geol. Surv., XX, 237-269, 1910.)

Geology of Scott county.  W. H. Norton.  (Iowa Geol. Surv., IX, 389-519, 1899.)

Geology of Story county.  S. W. Beyer.  (Iowa Geol. Surv., IX, 156-245, 1899.)

Geology of Tama county.  T. E. Savage.  (Iowa Geol. Surv., XIII, 185-253, 1903.)


Geology of Wayne county. M. F. Arey. (Iowa Geol. Surv., XX, 199-236, 1910.)

Geology of Webster county. F. A. Wilder. (Iowa Geol. Surv., XII, 63-235, 1902.)

Geology of Van Buren county. C. H. Gordon. (Iowa Geol. Surv., IV, 197-254, 1895.)


Gigantic orthoceratite from American carboniferous. C. R. Keyes. (Science, N. S., III, 94-95, 1895.)

Gypsum deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., III, 257-304, 1894.)


Missourian series of Carboniferous. C. R. Keyes. (American Geologist, XXIII, 298-316, 1899.)


Naticoid genus strophostylus. C. R. Keyes. (American Naturalist, XXIV, 1111-1117, 1890.)


Nether delimitation of our carbonic rocks. C. R. Keyes. (Science, N. S., XXXVI, 569, 1912.)


Notes on geological section of Iowa. S. Calvin. (Iowa Geol. Surv., XVII, 192-200, 1907.)

Paleontology of Missouri, pt. i. C. R. Keyes. (Missouri Geol. Surv., IV, 271 pp., 1894.)

Paleontology of Missouri, pt. ii. C. R. Keyes. (Missouri Geol. Surv., V, 266 pp., 1894.)

Paleozoic fossils of Maryland. C. R. Keyes. (Johns Hopkins University Circulars, XI, 28-29, 1891.)


Permian rocks of eastern Russia. C. R. Keyes. (Proc. Iowa Acad. Sci., VI, 229-231, 1899.)


Present basal line of delimitation of carboniferous in northeastern Missouri. C. R. Keyes. (American Geologist, X, 380-384, 1892.)

Probable stratigraphical equivalents of coal-measures of Arkansas. C. R. Keyes. (Journal of Geology, VI, 356-365, 1898.)

Relations of devonian and carboniferous in upper Mississippi valley. C. R. Keyes. (Trans. St. Louis Acad. Sci., VII, 357-369, 1897.)

Relations of platyceras and capulus. C. R. Keyes. (American Geologist, III, 6-9, 1890.)


Serial nomenclature of carboniferous. C. R. Keyes. (American Geologist, XVIII, 22-28, 1896.)


Sketch of Geology of Iowa. C. R. Keyes. (Hand-book of Iowa, World's Columbian Exposition at Chicago, 18-28, 1893.)

Stratigraphical location of named Trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXXII, 198, 1901.)

Structure of coal deposits of Trans-Mississippian field. C. R. Keyes. (Eng. and Mining Jour., LXV, 253-254, and 281, 1898.)


Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)


Sweetland creek beds. J. A. Udden. (Journal of Geology, VII, 65-78, 1899.)


Tests of clay products. A. Marston. (Iowa Geol. Surv., XIV, 555-620, 1904.)

Ueber das Carbon des Mississippithales. C. R. Keyes. (Neues Jahrbuch fur Mineralogie, Geologie und Palaeontologie, Jahrg. 1896, I, 96-110, 1896.)


**Carboniferous, American**, gigantic orthoceratite. C. R. Keyes. (Science, N. S., III, 94-95, 1896.)

**Carboniferous faunas** of Mississippi valley in Rocky Mountain region. C. R. Keyes. (Proc. Iowa Acad. Sci., XI, 258-259, 1904.)

**Carboniferous formations** of Humboldt, Iowa. F. W. Sardeson. (American Geologist, XXX, 300-312, 1902.)

**Carboniferous formations** of New Mexico. C. R. Keyes. (Jour. of Geology, XIV, 147-154, 1906.)

**Carboniferous formations** of southwestern Iowa. C. R. Keyes. (American Geologist, XXI, 346-350, 1898.)

**Carboniferous** fossils from Des Moines, list. C. R. Keyes. (Iowa Geol. Surv., VII, 330-335, 1897.)

**Carboniferous** in northeastern Missouri, present basal line of delimitation. C. R. Keyes. (American Geologist, X, 360-384, 1892.)

**Carboniferous** in upper Mississippi valley, relations of Devonian. C. R. Keyes. (Trans. St. Louis. Acad. Sci., VII, 357-369, 1897.)

**Carboniferous** in western interior basin; Arkansan series, a new terrane. C. R. Keyes. (Proc. Iowa Acad. Sci., VII, 123-128, 1901.)

Carboniferous, Lower. (See Mississippian Series.)

Carboniferous, Missourian series. C. R. Keyes. (American Geologist, XXIII, 298-316, 1899.)

Carboniferous, note on correlation of Clarinda well-section with the schematic section. C. R. Keyes. (Iowa Geol. Surv., XI, 461-463, 1901.)

Carboniferous outliers in eastern Iowa. W. H. Norton. (Iowa Geol. Surv., III, 115-133, 1895.)


Carboniferous section of southwestern Iowa. G. L. Smith. (Iowa Geol. Surv., XIX, 605-657, 1909.)

Carboniferous, serial nomenclature. C. R. Keyes. (American Geologist, XVIII, 22-28, 1896.)


Carman, J. Ernest. Mississippi valley between Savanna and Davenport. (Bull. Illinois Geol. Surv. No. 13, 96 pp., Springfield, 1909.) This is a physiographic analysis of a specific area for school purposes. The geological formations are briefly described in a general way. Pre-glacial erosion is especially considered. Glacial deposits are mainly taken into account. Particular attention is given to eolian deposits.

Carroll County.

General description. O. H. St. John. (Geology of Iowa, II, 138-146, 1870.)

Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)


Notes on drift of northwestern Iowa. H. F. Bain. (American Geologist, XXIII, 168-176, 1899.)
Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)

*Carroll County*, geology. H. F. Bain. (Iowa Geol. Surv., IX, 49-106, 1899.)

*Cass County*.
Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)
Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)
General geological characters. C. A. White. (Geology of Iowa, 371-376, 1870.)
Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)
Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)

*Catalogue*, annotated of minerals. C. R. Keyes. (Iowa Geol. Surv., I, 181-196, 1893.)


Caverns.
Decorah ice cave and its explanation. A. F. Kovarik. (Scientific American Supplement, MCXC, p. 19158, 1898.)
General remarks. C. A. White. (Geology of Iowa, I, 80-81, 1870.)
Geology of Winneshiek county. S. Calvin. (Iowa Geol. Surv., XVI, 37-146, 1906.)
Glacierés, or freezing caverns. E. S. Balch. (One volume, 88-89, 1900.)
Ice caves and frozen wells. W. J. McGee. (National Geog. Mag., XII, 433, 1901.)
Caverns, glacierés, or freezing. E. S. Balch. (One volume, 88-89, 1900.)

Cedar County.
Analyses of peat. Rush Emery. (Geology of Iowa, II, 397, 1870.)
Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)
Cedar valley quarry. S. Calvin. (Eng. and Mining Jour., LXI, p. 544, 1896.)
Certain devonian and carboniferous outliers in eastern Iowa. W. H. Norton. (Iowa Geol. Surv., III, 115-133, 1895.)
Geological notes. J. D. Whitney. (Geology of Iowa, I, 278-282, 1858.)
Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)
Some lime-burning dolomites and dolomitic building-stones from the Niagara of Iowa. G. L. Houser. (Iowa Geol. Surv., I, 197-207, 1893.)
Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Cedar Valley Limestone (Senecan).
Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)
Dentition of devonian ptyctodontidae. C. R. Eastman. (American Naturalist, XXXII, 473-488 and 545-560, 1898.)
Devonian fishes of Iowa. C. R. Eastman. (Iowa Geol. Surv., XVIII, 29-360, 1908.)
Dipterus in American middle devonian. J. A. Udden. (Journal of Geology, VII, 494-495, 1899.)
Geology of Benton county. T. E. Savage. (Iowa Geol. Surv., XV, 125-225, 1905.)
Geology of Buchanan county. S. Calvin. (Iowa Geol. Surv., VIII, 201-253, 1898.)
Geology of Butler county. M. F. Arey. (Iowa Geol. Surv., XX, 1-59, 1910.)

Geology of Cerro Gordo county. S. Calvin. (Iowa Geol. Surv., VII, 117-195, 1897.)

Geology of Chickasaw county. S. Calvin. (Iowa Geol. Surv., XIII, 255-292, 1903.)

Geology of Fayette county. T. E. Savage. (Iowa Geol. Surv., XV, 433-546, 1905.)

Geology of Howard county. S. Calvin. (Iowa Geol. Surv., XIII, 21-79, 1903.)

Geology of Johnson county. S. Calvin. (Iowa Geol. Surv., VII, 33-116, 1897.)

Geology of Linn county. W. H. Norton. (Iowa Geol. Surv., IV, 121-194, 1895.)

Geology of Mitchell county. S. Calvin. (Iowa Geol. Surv., XIII, 293-352, 1903.)

Geology of Muscatine county. J. A. Udden. (Iowa Geol. Surv., IX, 347-388, 1899.)

Geology of quarry products [limes]. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

Geology of Scott county. W. H. Norton. (Iowa Geol. Surv., IX, 389-519, 1899.)

Geology of Tama county. T. E. Savage. (Iowa Geol. Surv., XIII, 185-253, 1903.)

Geology of Winneshiek county. S. Calvin. (Iowa Geol. Surv., XVI, 37-146, 1906.)

Geology of Worth county. I. A. Williams. (Iowa Geol. Surv., X, 315-377, 1900.)


Notes on some fossil corals described by David Dale Owen in his report of work done in autumn of 1839, with observations on devonian species of Phillipsastrea Gigas of later authors. S. Calvin. (American Geologist, XII, 108-112, 1893.)

Physical tests of Iowa limes. S. W. Beyer. (Iowa Geol. Surv., XVII, 91-150, 1907.)


Cedar Valley and Lime Creek stages of devonian of Iowa, additional evidence of unconformity. A. O. Thomas. (Science, N. S., XXXVI, 569-570, 1912.)

Cedar Valley limestone of Floyd county, Iowa, relation of Lime Creek shales. A. O. Thomas. (Science, N. S., XXXVII, 459, 1913.)

Cedar Valley quarry. S. Calvin. (Eng. and Mining Jour., LXI, p. 544, 1896.)

Celestite.

Annotated catalogue of minerals. C. R. Keyes. (Iowa Geol. Surv., I, 181-196, 1893.)


Occurrence near Ft. Dodge. C. A. White. (Geology of Iowa, II, 304, 1870.)


Cement Materials.


Geology of Allamakee county. S. Calvin. (Iowa Geol. Surv., IV, 35-114, 1895.)

Geology of Delaware county. S. Calvin. (Iowa Geol. Surv., VIII, 119-199, 1898.)


Geology of Fayette county. T. E. Savage. (Iowa Geol. Surv., XV, 433-546, 1905.)


Geology of Lyon and Sioux counties. F. A. Wilder. (Iowa Geol. Surv., X, 85-184, 1900.)
Geology of Marion county. B. L. Miller. (Iowa Geol. Surv., XI, 127-157, 1901.)


Geology of Webster county. F. A. Wilder. (Iowa Geol. Surv., XII, 63-235, 1902.)


Mineral production in Iowa in 1908. S. W. Beyer. (Iowa Geol. Surv., XIX, 1-20, 1909.)


Niobrara chalk. S. Calvin. (American Geologist, XIV, 140-161, 1894.)


Work and scope of the geological survey. C. R. Keyes. (Iowa Geol. Surv., III, 47-98, 1894.)


Cement, Portland, material and manufacture. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 29-85, 1907.)

Cement, Portland, resources of Iowa. E. C. Eckel. (Bull. U. S. G. S., No. 522, 159-174, 1913.)

Central Iowa, age and origin of gypsum. F. Wilder. (Journal of Geology, XI, 723-748, 1903.)

Central Iowa, and related phenomena, relations of Wisconsin and Kansan drift-sheets. H. F. Bain. (Iowa Geol. Surv., VI, 429-476, 1897.)

Central Iowa, geological section along Middle river. J. L. Tilton. (Iowa Geol. Surv., III, 135-146, 1895.)


Central Iowa, pre-glacial river channels. C. R. Keyes. (The Annals, Historical Quarterly, VIII, 13-17, 1907.)


Cephalopods.


Description of new species from Iowa rocks. F. B. Meek and A. H. Worthen. (Geol. Sur. Illinois, II, 143-411, 1866.)


List of Carboniferous fossils from Des Moines. C. R. Keyes. Iowa Geol. Surv., VII, 330-335, 1897.)


Paleontology of Missouri, pt. ii. C. R. Keyes. (Missouri Geol. Surv., V, 266 pp., 1894.)


Cerionites Dactylioides, Owen, structure and probable affinities. S. Calvin. (American Geologist, XII, 53-57, 1893.)

Cerro Gordo County.

Analyses of peat. Rush Emery. (Geology of Iowa, II, 398-399, 1870.)

Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)

Devonian fishes of Iowa. C. R. Eastman. (Iowa Geol Surv., XVIII, 29-360, 1908.)


General description. C. A. White. (Geology of Iowa, II, 249-251, 1879.)

Geology of Clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)

Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

Notes on Rockford Shales. C. L. Webster. (American Naturalist, XXII, 444-446, 1888.)
Peat deposits in Iowa. S. W. Beyer. (Iowa Geol. Surv., XIX, 699-730, 1909.)
Physical tests of Iowa limes. S. W. Beyer. (Iowa Geol. Surv., XVII, 91-150, 1907.)
Preliminary report on peat resources of Iowa. T. E. Savage. (Iowa Geol. Surv., Bull. No. 2, 5-21, 1905.)
Present phase of pleistocene problems in Iowa. S. Calvin. (Bull. Geol. Soc. America, XX, 133-152, 1909.)
Tests of clay products. A. Marston. (Iowa Geol. Surv., XIV, 555-620, 1904.)
Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)

Cerro Gordo County, geology. S. Calvin. (Iowa Geol. Surv., VII, 117-195, 1897.)
Certain aspects of loess of southwestern Iowa. O. W. Wilcox. (Journal of Geology, XII, 716-721, 1904)
Certain devonian and carboniferous outliers in eastern Iowa. W. H. Norton. (Iowa Geol. Surv., III, 115-133, 1895.)
Certain faunal aspects of original Kinderhook. C. R. Keyes. (American Geologist, XXVI, 315-321, 1900.)
Certain forms of Straparollus from southeastern Iowa. C. R. Keyes. (American Geologist, V, 193-197, 1890.)

Cerusite.
Annotated catalogue of minerals. C. R. Keyes. (Iowa Geol. Surv., I, 181-196, 1893.)
Lead and zinc deposits of Iowa. A. G. Leonard. (Iowa Geol. Surv., VI, 9-66, 1897.)
Chalcedony.
   Geology of Louisa county. J. A. Udden. (Iowa Geol. Surv., XI, 53-126, 1901.)

Chalcopyrite.
   Annotated catalogue of minerals. C. R. Keyes. (Iowa Geol. Surv., I, 181-196, 1893.)

Chalk.
   Composition and origin of Iowa chalk. S. Calvin. (Iowa Geol. Surv., III, 211-236, 1895.)
   Cretaceous deposits of Woodbury and Plymouth counties, with observations on their economic uses. S. Calvin. (Iowa Geol. Surv., I, 145-161, 1893.)
   Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)
   Geology of Sac and Ida counties. T. H. Macbride. (Iowa Geol. Surv., XVI, 509-548, 1906.)

Chalk, composition and origin of Iowa. S. Calvin. (Iowa Geol. Surv., III, 211-236, 1895.)

Chalk, Niobrara. S. Calvin. (American Geologist, XIV, 140-161, 1894.)

Chalk, Niobrara. S. Calvin. (Journal of Geology, II, 755-756, 1894.)

Chamberlin, T. C. Ore Deposits of Southwestern Wisconsin. (Geol. Surv. Wisconsin, Vol. IV, pp. 367-568, Madison, 1882.) A number of incidental references are made to the occurrence of lead and zinc in Iowa. Maps show the localities of the diggings.


Chamberlin, T. C., and R. D. Salisbury. Preliminary Paper on Driftless Area of Upper Mississippi Valley. (Sixth Ann. Rep., U. S. G. S., pp. 199-322, Washington, 1886.) A number of references are made to the surface geology of Iowa. Several maps show the distribution of the Quaternary formations.

Channel of Mississippi river between Lansing and Dubuque, probable history, some features. S. Calvin. (Proc. Iowa Acad. Sci., XIV, 213-220, 1907.)

Channels, old, of Mississippi in southeastern Iowa. F. Leverett. (Annals of Iowa, Historical Quarterly, (3), V, 38-51, 1901.)


Character and stratigraphical peculiarities of southwestern Iowa coal-fields. C. R. Keyes. (Eng. and Mining Jour., LXXIII, 661, 1902.)

Character, dual, of kinderhook fauna. C. R. Keyes. (American Geologist, XX, 167-176, 1897.)


Chariton Conglomerate.


Chemical Analyses.
Analyses of Iowa coals. Rush Emery. (Geology of Iowa, II, 343-402, 1870.)
Analyses of Iowa coals. G. E. Patrick. (Iowa Geol. Surv., II, 504-509, 1894.)
Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)
Character and stratigraphical peculiarities of southwestern Iowa coal-fields. C. R. Keyes. (Eng. and Mining Jour., LXXIII, 661, 1902.)
Chemical composition of underground waters. W. S. Hendrixson. (Iowa Geol. Surv., XXI, 159-211, 1912.)
Chemistry of clays. J. B. Weems. (Iowa Geol. Surv., XIV, 319-345, 1904.)
Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)
Eighth annual report of state geologist. S. Calvin. (Iowa Geol. Surv., X, 11-27, 1900.)
Fuel value of Iowa coals. F. A. Wilder. (Iowa Geol. Surv., XIX, 399-475, 1909.)
Geology of Boone county. S. W. Beyer. (Iowa Geol Surv., V, 167-232, 1896.)
Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)
Geology of Fayette county. T. E. Savage. (Iowa Geol. Surv., XV, 433-546, 1905.)
Geology of Hardin county. S. W. Beyer. (Iowa Geol. Surv., X, 243-305, 1900.)
Geology of Muscatine county. J. A. Udden. (Iowa Geol. Surv., IX, 247-388, 1899.)
Geology of Pottawattamie county. J. A. Udden. (Iowa Geol. Surv., XI, 199-277, 1901.)
Geology of Poweshiek county. S. W. Stookey. (Iowa Geol. Surv., XX, 237-269, 1910.)
Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)
Geology of Story county. S. W. Beyer. (Iowa Geol. Surv., IX, 155-245, 1899.)
Geology of Webster county. F. A. Wilder. (Iowa Geol. Surv., XII, 63-235, 1902.)

Geology of Scott county. W. H. Norton. (Iowa Geol. Surv., IX, 389-519, 1899.)

Gypsum deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., III, 257-304, 1894.)


Mineral production of Iowa in 1901. S. W. Beyer. (Iowa Geol. Surv., XII, 27-61, 1902.)


Peat deposits in Iowa. S. W. Beyer. (Iowa Geol. Surv., XIX, 699-730, 1909.)


Preliminary report on peat resources of Iowa. T. E. Savage. (Iowa Geol. Surv., Bull. No. 2, 5-21, 1905.)


Report on tests of Iowa coals made by government coal-testing plant at Louisiana Purchase Exposition, St. Louis, Mo., 1904. T. E. Savage. (Iowa Geol. Surv., Bull. No. 2, 22-38, 1905.)


Some lime-burning dolomites and dolomitic building-stones from the Niagara of Iowa. G. L. Houser. (Iowa Geol. Surv., I, 197-207, 1893.)

Some recent analyses of Iowa building-stones; also of potable waters. N. Knight. (Proc. Iowa Acad. Sci., VIII, 104-109, 1901.)


Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Work and scope of the geological survey. C. R. Keyes. (Iowa Geol. Surv., III, 47-98, 1894.)

Work of chemical laboratory, government coal-testing plant, St. Louis, Mo. N. W. Lord. (Prof. Paper No. 48, U. S. G. S., 221-225, 1906.)
Chemical analysis of coal from various counties. Rush Emery. (Geology of Iowa, II, 357-395, 1870.)


Chemical composition of underground waters. W. S. Hendrixson. (Iowa Geol. Surv., XXI, 159-211, 1912.)


Chemical report of geological survey of Iowa. R. Emery. (Geology of Iowa, II, 343-402, 1870.)


Chemist, report. G. E. Patrick. (Iowa Geol. Surv., IV, 31-33, 1895.)


Chemist, report. J. B. Weems. (Iowa Geol. Surv., XI, 36, 1901.)

Chemist, report. J. B. Weems. (Iowa Geol. Surv., XII, 35, 1902.)


Chemistry and economical geology. J. D. Whitney. (Geology of Iowa, I, 324-472, 1858.)

Chemistry of clays. J. B. Weems. (Iowa Geol. Surv., XIV, 319-345, 1904.)

Chemistry of Iowa artesian waters. R. E. Call. (Monthly Rev. Iowa Weather and Crop Service, II, No. 2. 1-5, 1892.)

Chemung Stage.

Additional evidence of unconformity between cedar valley and lime creek stages of devonian of Iowa. A. O. Thomas. (Science, N. S., XXXVI, 569-570, 1912.)

Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)

Brachiopods from various localities in Iowa. J. Hall. (Nat. Hist. New York, Pal., VIII, 1-269, 1892.)
Correlation of rocks in Iowa. H. S. Williams. (Bull. 80, U. S. Geol. Surv., 1-279, 1891.) Numerous references are made to Iowa rocks.

Description of new fossils. James Hall. (Geology of Iowa, I, 476-516, 1858.)


Devonian fishes of Iowa. C. R. Eastman. (Iowa Geol. Surv., XVIII, 29-360, 1908.)

Distribution of Rockford shales. C. L. Webster. (Proc. Davenport Acad. Sci., V, 100-109, 1887.)


General description of characters. J. Hall. (Geology of Iowa, I, 88-91, 1858.)

General geological description. C. A. White. (Geology of Iowa, I, 184-188, 1870.)

General preliminary description of devonian rocks of Iowa, which constitutes a typical section of devonian formation of interior continental area of North America. C. L. Webster. (American Naturalist, XXIII, 229-243, 1889.)

Geology of Butler county. M. F. Arey. (Iowa Geol. Surv., XX, 1-59, 1910.)

Geology of Cerro Gordo county. S. Calvin. (Iowa Geol. Surv., VII, 117-195, 1897.)

Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)


Geology of Louisa county. J. A. Udden. (Iowa Geol. Surv., XI, 53-126, 1901.)

Lime Creek stage of devonian of Iowa, additional evidence of unconformity between Cedar Valley. A. O. Thomas. (Science, N. S., XXXVI, 569-570, 1912.)
Nether delimitation of our carbonic rocks. C. R. Keyes. (Science, N. S., XXXVI, 569, 1912.)
Notes on Rockford shales. C. L. Webster. (American Naturalist, XXII, 444-446, 1888.)
Pachyphyllum from Rockford shales. C. L. Webster. (American Naturalist, XXIII, 621-625, 1889.)
Relation of Lime Creek shales to cedar valley limestone of Floyd county, Iowa. A. O. Thomas. (Science, N. S., XXXVII, 459, 1913.)
A number of comparisons of fossils of the Lime Creek beds of Iowa are made with those of New York.
Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

Cherokee County.
General description. C. A. White. (Geology of Iowa, II, 223-226, 1870.)
Geology of Cherokee and Buena Vista counties. T. H. Macbride. (Iowa Geol. Surv., XII, 303-353, 1902.)
Certain devonian and carboniferous outliers in eastern Iowa. W. H. Norton. (Iowa Geol. Surv., III, 115-133, 1895.)
Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)
Underground water resources of Iowa. W. H. Norton (Iowa Geol. Surv., XXI, 29-1214, 1912.)

Cherokee county, geology. T. H. Macbride. (Iowa Geol. Surv., XII, 303-353, 1902.)

Cherokee Shales.
Brachiopods from various localities in Iowa. J. Hall. (Nat. Hist. New York, Pal., VIII, 1-367, 1892.)
Classification of lower carboniferous rocks of Mississippi valley. C. R. Keyes. (Pamphlet, Judd and Detweiller, printers, 1-24, Washington, 1892.)
Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)
Coal-floras of Mississippi valley. C. R. Keyes. (Science, N. S., XI, 898-900, 1900.)
Description of lower coal-measure fossils. James Hall. (Geology of Iowa, I, 711-724, 1858.)
Description of new species of fossils from Iowa rocks. F. B. Meek and A. H. Worthen. (Geol. Surv., Illinois, II, 143-411, 1866.)
Description of rocks along Des Moines river. D. D. Owen. (Rept. Geol. Surv., Wisconsin, Iowa and Minnesota, 105-133, 1852.)
First reported petrified American Lepidostrobus is from Warren county, Iowa. J. L. Tilton. (Proc. Iowa Acad. Sci., XIX, 163-165, 1912.)
Formational synonymy of coal-measures of Western Interior basin. C. R. Keyes. (Proc. Iowa Acad. Sci., VII, 82-105, 1900.)
General section of Des Moines stage of Iowa. J. H. Lees. (Iowa Geol. Surv., XIX, 598-604, 1909.)
Geological position of Trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXIX, 528-529, 1900.)
Geological section along Middle river in central Iowa. J. L. Tilton. (Iowa Geol. Surv., III, 135-146, 1895.)
Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)
Geology of Clinton county. J. A. Udden. (Iowa Geol. Surv., XV, 369-431, 1905.)
Geology of Davis county. M. F. Arey. (Iowa Geol. Surv., XX, 487-521, 1910.)
Geology of Des Moines county. A. H. Worthen. (Geology of Iowa, I, 200-201, 1858.)
Geology of Des Moines county. C. R. Keyes. (Iowa Geol. Surv., III, 411-492, 1895.)
Geology of Guthrie county. H. F. Bain. (Iowa Geol. Surv., VII, 413-487, 1897.)
Geology of Hamilton and Wright counties. T. H. Macbride. (Iowa Geol. Surv., XX, 97-138, 1910.)
Geology of Hamilton county. C. A. White. (Geology of Iowa, II, 256-257, 1870.)
Geology of Hardin county. S. W. Beyer. (Iowa Geol. Surv., X, 243-305, 1900.)
Geology of Henry county. A. H. Worthen. ([Geology of
Iowa, I, 211-214, 1858.)

Geology of Henry county. T. E. Savage. (Iowa Geol. Surv.,
XII, 237-302, 1902.)

Geology of Humboldt county. T. H. Macbride. (Iowa Geol.
Surv., IX, 109-154, 1899.)

Geology of Iowa county. S. W. Stookey. (Iowa Geol.
Surv., XX, 151-186, 1910.)

Geology of Jackson county. T. E. Savage. (Iowa Geol.
Surv., XVI, 563-649, 1906.)

Geology of Jasper county. I. A. Williams. (Iowa Geol.
Surv., XV, 277-367, 1905.)

Geology of Jefferson county. A. H. Worthen. ([Geology
of Iowa, I, 233-236, 1858.)

Surv., XII, 355-437, 1902.)

Geology of Johnson county. S. Calvin. (Iowa Geol. Surv.,
VII, 33-116, 1897.)

Geology of Jones county. S. Calvin. (Iowa Geol. Surv.,
V, 33-112, 1896.)

Surv., IV, 255-311, 1895.)

Geology of Lee county. A. H. Worthen. (Geology of Iowa,
I, 188-190, 1858.)

Geology of Lee county. C. R. Keyes. (Iowa Geol. Surv.,
III, 305-407, 1894.)

Geology of Louisa county. J. A. Udden. (Iowa Geol.
Surv., XI, 53-126, 1901.)

Geology of Lucas county. O. H. St. John. (Geology of
Iowa, II, 85-95, 1870.)

Geology of Mahaska county. H. F. Bain. (Iowa Geol. Surv.,
IV, 313-380, 1895.)

Geology of Marion county. B. L. Miller. (Iowa Geol.
Surv., XI, 127-197, 1901.)

Surv., VII, 197-262, 1897.)

Geology of Monroe county. S. W. Beyer and L. E. Young.
(Iowa Geol. Surv., XIII, 353-433, 1903.)
Geology of Muscatine county. J. D. Whitney. (Geology of Iowa, I, 274-277, 1858.)

Geology of Muscatine county. J. A. Udden. (Iowa Geol. Surv., IX, 347-388, 1899.)


Geology of Poweshiek county. S. W. Stookey. (Iowa Geol. Surv., XX, 237-269, 1910.)


Geology of Scott county. A. S. Tiffany. (Geology of Scott county, etc., 30-34, 1885.)

Geology of Story county. S. W. Beyer. (Iowa Geol. Surv., IX, 155-245, 1899.)

Geology of Tama county. T. E. Savage. (Iowa Geol. Surv., XIII, 185-253, 1903.)

Geology of Van Buren county. A. H. Worthen. (Geology of Iowa, I, 222-226, 1858.)

Geology of Van Buren county. C. H. Gordon. (Iowa Geol. Surv., IV, 197-254, 1895.)

Geology of Wapello county. A. H. Worthen. (Geology of Iowa, I, 250-254, 1858.)


Geology of Washington county. A. H. Worthen. (Geology of Iowa, I, 241-242; 1858.)


Geology of Webster county. F. A. Wilder. (Iowa Geol. Surv., XII, 63-235, 1902.)

List of carboniferous fossils from Des Moines. C. R. Keyes. (Iowa Geol. Surv., VII, 330-335, 1897.)

Names of coals west of Mississippi river. C. R. Keyes. (Proc. Iowa Acad. Sci., VII, 128-137, 1901.)


Occurrence in Iowa of fossiliferous concretions similar to those of Mazon creek. A. C. Spencer. (Proc. Iowa Acad. Sci., I, pt. iv, 55, 1894.)


Stages of Des Moines, or coal-bearing, series of Kansas and southwestern Missouri, and their equivalents in Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., IV, 22-25, 1897.)

Stratigraphical location of named Trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXXII, 198, 1901.)


Structure of coal deposits of Trans-Mississippian field. C. R. Keyes. (Eng. and Mining Jour., LXV, 253-254 and 281, 1898.)


Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)


Cherts of Osage series of Mississippian system. F. M. Van Tuyll. (Science, N. S., XXXVI, 569, 1912.)

Chickasaw County.

Geology of Chickasaw county. S. Calvin. (Iowa Geol. Surv., XIII, 255-293, 1903.)

Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

Notice of geology. J. D. Whitney. (Geology of Iowa, I, 306-311, 1858.)

Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Underground waters of Chickasaw county. O. E. Meinzer. (Iowa Geol. Surv., XXI, 339-341, 1912.)


Chickasaw county, underground waters. O. E. Meinzer. (Iowa Geol. Surv., XXI, 339-341, 1912.)


Chickasaw county, geology. S. Calvin. (Iowa Geol. Surv., XIII, 255-292, 1903.)


Chouteau Limestone.


Brachiopods from various localities in Iowa. J. Hall. (Nat. Hist. New York, Pal., VIII, 1-367, 1892.)

Carboniferous formations of Humboldt, Iowa. F. W. Sardeson. (American Geologist, XXX, 300-312, 1902.)


Certain faunal aspects of original Kinderhook. C. R. Keyes. (American Geologist, XXVI, 315-321, 1900.)

Certain forms of Straparollus from southeastern Iowa. C. R. Keyes. (American Geologist, V, 193-197, 1890.)

Certain sandstones of Muscatine county referred to devonian instead of lower carboniferous. S. Calvin. (American Geologist, III, 25-46, 1889.)

Circum-insular paleozoic fauna. S. Weller. (Journal of Geology, III, 903-917, 1895.)

Classification of crinoids. C. R. Keyes. (American Naturalist, XXIII, 153, 1889.)

Classification of lower carboniferous rocks in Mississippi valley. C. R. Keyes. (Pamphlet, Judd and Detweiller, printers, 1-24, Washington, 1892.)


Description of new species of echinoderms. S. A. Miller and W. F. E. Gurley. (Pamphlet, 59 pp., 1890.)


Description of new species of fossils from Iowa rocks. F. B. Meek and A. H. Worthen. (Geol. Surv. Illinois, II, 143-411, 1866.)


Description of fossils. James Hall. (Geology of Iowa, I, 517-523, 1858.)

Description of some new genera and species of echinodermata from coal-measures and sub-carboniferous rocks of Indiana, Missouri and Iowa. S. A. Miller and W. F. E. Gurley. (Sixteenth Ann. Rept., Dept. Geol. and Nat. Hist. Indiana, 327-373, 1889.)


Dual character of Kinderhook fauna. C. R. Keyes. (American Geologist, XX, 167-176, 1897.)


Gasteropods from Iowa. J. Hall. (Nat. Hist. New York, Pal., V, pt. ii, 1879.) A number of references are made to fossils from Iowa.

General description. C. A. White. (Geology of Iowa, I, 191-201, 1870.)

General description of characters of "Chemung." J. Hall. (Geology of Iowa, I, 91, 1858.)

Geology of Des Moines county. A. H. Worthen. (Geology of Iowa, I, 205-206, 1858.)

Geology of Des Moines county. C. R. Keyes. (Iowa Geol. Surv., III, 409-492, 1894.)

Geology of Franklin county. C. A. White. (Geology of Iowa, II, 240, 1870.)


Geology of Humboldt county. C. A. White. (Geology of Iowa, II, 244, 1870.)
Geology of Iowa county. S. W. Stookey. (Iowa Geol. Surv., XX, 151-186, 1910.)
Geology of Lee county. A. H. Worthen. (Geology of Iowa, I, 196, 1858.)
Geology of Louisa county. J. A. Udden. (Iowa Geol. Surv., XI, 53-126, 1901.)
Geology of quarry products. Limes S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)
Geology of Tama county. T. E. Savage. (Iowa Geol. Surv., XIII, 185-253, 1903.)
Geology of Washington county. A. H. Worthen. (Geology of Iowa, I, 245-246, 1858.)
Kinderhook faunal studies, III; faunas of beds Nos. 3 to 7 at Burlington, Iowa. S. Weller. (Trans. Acad. Sci., St. Louis, XI, 147-214, 1901.)
Kinderhook stratigraphy. C. R. Keyes. (Journal of Geology, VIII, 315-321, 1900.)
New species from Kinderhook of Marshall county. C. Wachsmuth and F. Springer. (Geol. Surv., Illinois, VIII, 69-154, 1890.)
New species from lower carboniferous of Marshall county. 
S. A. Miller and W. F. E. Gurley. (Pamphlet, 59 pp., 
1890.)

New species of brachiopods from Burlington. A. Winchell. 

New species of crinoids from Marshall county. C. Wach­
smuth and F. Springer. (Geol. Surv. Illinois, VIII, 
157-251, 1890.)

New species of fossils from Iowa. C. A. White. (Twelfth 

New species of fossils from Iowa. C. A. White. (Rept. Geog. 
and Geol. Expl. and Surv. w· 100 Merid., IV, 1-219, 
1875.)

Sci. Philadelphia, XXVIII, 27-34, 1877.)

S. G. S., 313, 1892.)

Northern and southern Kinderhook fauna. S. Weller. 
(Journal of Geology. XIII, 617-634, 1905.)

Perisomic plates of crinoids. C. R. Keyes. (American 
Geologist, VII, 255-258, 1891.)

Principal Mississippian section. C. R. Keyes. (Bull. Geol. 
Soc. America, III, 283-300, 1892.)

Relations of devonian and carboniferous in upper Mississippi 
valley. C. R. Keyes. (Trans. St. Louis Acad. Sci., 
VII, 357-369, 1897.)

Remarkable fauna at base of Burlington limestone in north­
XLIV, 247-252, 1892.)

Remarks on perisomic plates of crinoids C. R. Keyes. 

Sundry provincial and local phases of general geologic sec­
tion of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 
147-151, 1912.)

Synopsis of American carbonic calyptraeidae. C. R. Keyes. 

Ueber das Carbon des Mississippithales, C. R. Keyes. (Neues Jahrbuch für Mineralogie, Geologie und Pal­aeontologie, Jahrg. 1896, I, 96-110, 1896.)

Vertical range of fossils at Louisiana. C. R. Keyes. (Proc. Iowa Acad. Sci., IV, 26-41, 1897.)

**Cincinnatian Series.** (See Maquoketa Stage.)

Circum-insular paleozoic fauna. S. Weller (Journal of Geology, III, 903-917, 1895.)

**City Bluff Shales** (Atchison).

Carboniferous section of southwestern Iowa. G. L. Smith. (Iowa Geol. Surv., XIX, 605-657, 1909.)

Clarinda well-section correlation with the schematic section of carboniferous. C. R. Keyes. (Iowa Geol. Surv., XI, 461-463, 1901.)

Clarke county.

Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)

Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)

Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)

General description. C. A. White. (Geology of Iowa, I, 316-318, 1870.)

Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


**Classification** of crinoidea. C. R. Keyes. (American Naturalist, XXIII, 153, 1889.)

**Classification** of lower carboniferous rocks of Mississippi valley. C. R. Keyes. (Pamphlet, Washington: Judd and Det­weiller, printers, 1-24, 1892.)

**Classification** of Mississippian series. C. R. Keyes. (American Geologist, XXII, 108-113, 1898.)
Classification of Mississippian series. S. Weller. (Journal of Geology, VI, 303-314, 1898.)

Classification (Stratigraphical).
American homotaxical equivalents of original Permian. C. R. Keyes. (Journal of Geology, VII, 321-341, 1899.)


Carboniferous formations of southwestern Iowa. C. R. Keyes. (American Geologist, XXI, 346-350, 1898.)

Classification of Mississippian series. S. Weller. (Journal of Geology, VI, 303-314, 1898.)

Correlative relations of certain subdivisions of coal-measures in Kansas. C. R. Keyes. (American Geologist, XXV, 347-353, 1900.)

Depositional measure of unconformity. C. R. Keyes. (Bull. Geol. Soc. America, XII, 173-196, 1901.)

Devonian fishes of Iowa. C. R. Eastman. (Iowa Geol. Surv., XVIII, 29-360, 1908.)


Formational synonymy of coal-measures in Western Interior basin. C. R. Keyes. (Proc. Iowa Acad. Sci., VII, 82-105, 1900.)

General section of Des Moines stage of Iowa. J. H. Lees. (Iowa Geol. Surv., XIX, 598-604, 1909.)

Geological position of Trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXIX, 523-529, 1900.)


Geology and geological resources of Iowa. S. Calvin. (Proc. International Mining Congress, Fourth Sess., 52-56, 1901.)
Horizons of Arkansas and Indian Territory coals compared with those of other Trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXXI, 692-693, 1901.)


Missourian series of carboniferous. C. R. Keyes. (American Geologist, XXIII, 298-316, 1899.)

Note on correlation of Clarinda well-section with schematic section of Carboniferous. C. R. Keyes. (Iowa Geol. Surv., XI, 461-463, 1901.)

Nether delimitation of our carbonic rocks. C. R. Keyes. (Science, N. S., XXXVI, 569, 1912.)


Observations on classification of Mississippian series. C. R. Keyes. (American Geologist, XXII, 103-113, 1898.)

Osage vs. Augusta. S. Weller. (American Geologist, XXII, 12-16, 1898.)

Permian rocks of eastern Russia. C. R. Keyes. (Proc. Iowa Acad. Sci., VI, 229-231, 1899.)

Relations of devonian and carboniferous in upper Mississippian valley. C. R. Keyes. (Trans. St. Louis Acad. Sci., VII, 357-369, 1897.)


Schematic standard for American carboniferous. C. R. Keyes. (American Geologist, XXVII, 299-305, 1901.)


Stratigraphical location of named trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXXII, 198, 1901.)
Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Science, N. S., XXXVI, 569, 1912.)

Sundry provincial and local phases of the general geological section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)


Ueber das Carbon des Mississippithales. C. R. Keyes. (Neues Jahrbuch für Mineralogie, Geologie und Palaeontologie, Jahrg., 1896, 96-110, 1896.)

Use of term Augusta in Geology. C. R. Keyes. (American Geologist, XXI, 229-235, 1898.)


Clay, burnt, for roads in the West. C. R. Keyes. (American Monthly Review of Reviews, XXV, 72-74, 1902.)

Clay County.

Artesian wells in Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)

General description. C. A. White. (Geology of Iowa, II, 224-225, 1870.)


Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)

Peat deposits in Iowa. S. W. Beyer. (Iowa Geol. Surv., XIX, 699-730, 1909.)

Preliminary report on peat resources of Iowa. T. E. Savage. (Iowa Geol. Surv., Bull. No. 2, 5-21, 1905.)


Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Clay county, geology. T. H. Macbride. (Iowa Geol. Surv., XI, 461-508, 1910.)
Clay products, tests. A. Marston. (Iowa Geol. Surv., XIV, 555-620, 1904.)


Clay workers, directory of Iowa. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 621-643, 1904.)

Clays.


Analyzes. Rush Emery. (Geology of Iowa, II, 349-350, 1870.)


Chemistry of clays. J. B. Weems. (Iowa Geol. Surv., XIV, 319-345, 1904.)


Cretaceous deposits of Woodbury and Plymouth counties, with observations on their economic uses. S. Calvin. (Iowa Geol. Surv., I, 145-161, 1893.)


Eighth annual report of state geologist. S. Calvin. (Iowa Geol. Surv., X, 11-27, 1900.)
Elston Holmes Lonsdale, memorial. C. R. Keyes. (American Geologist, XXI, 264-265, 1898.)

Geological formations of Iowa. C. R. Keyes. (Iowa Geol. Surv., I, 11-161, 1893.)

Geology of Allamakee county. S. Calvin. (Iowa Geol. Surv., IV, 35-114, 1895.)


Geology of Benton county. T. E. Savage. (Iowa Geol. Surv., XV, 125-225, 1905.)


Geology of Boone county. S. W. Beyer. (Iowa Geol Surv., V, 167-232, 1896.)


Geology of Buchanan county. S. Calvin. (Iowa Geol. Surv., VIII, 201-253, 1898.)

Geology of Butler county. M. F. Arey. (Iowa Geol. Surv., XX, 1-59, 1910.)


Geology of Cerro Gordo county. S. Calvin. (Iowa Geol. Surv., VII, 117-195, 1897.)

Geology of Cherokee and Buena Vista counties. T. H. Macbride. (Iowa Geol. Surv., XII, 303-353, 1902.)

Geology of Chickasaw county. S. Calvin. (Iowa Geol. Surv., XIII, 255-292, 1903.)


Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)

Geology of Clinton county. J. A. Udden. (Iowa Geol. Surv., XV, 369-431, 1905.)


Geology of Davis county. M. F. Arey. (Iowa Geol. Surv., XX, 487-524, 1910.)


Geology of Delaware county. S. Calvin. (Iowa Geol. Surv., VIII, 119-199, 1898.)

Geology of Des Moines county. C. R. Keyes. (Iowa Geol. Surv., III, 409-492, 1894.)


Geology of Fayette county. T. E. Savage. (Iowa Geol. Surv., XV, 433-546, 1905.)


Geology of Grundy county. M. F. Arey. (Iowa Geol. Surv., XX, 61-95, 1910.)

Geology of Guthrie county. H. F. Bain. (Iowa Geol. Surv., VII, 413-487, 1897.)

Geology of Hamilton and Wright counties. T. H. Macbride. (Iowa Geol. Surv., XX, 97-138, 1910.)

Geology of Harrison and Monona counties. B. Shimek. (Iowa Geol. Surv., XX, 271-483, 1910.)

Geology of Hardin county. S. W. Beyer. (Iowa Geol. Surv., X, 243-305, 1900.)


Geology of Howard county. S. Calvin. (Iowa Geol. Surv., XIII, 21-79, 1903.)

Geology of Iowa county. S. W. Stookey. (Iowa Geol. Surv., XX, 151-186, 1910.)


Geology of Johnson county. S. Calvin. (Iowa Geol. Surv., VII, 33-116, 1897.)


Geology of Linn county. W. H. Norton. (Iowa Geol. Surv., IV, 121-194, 1895.)


Geology of Louisa county. J. A. Udden. (Iowa Geol. Surv., XI, 53-126, 1901.)

Geology of Lyon and Sioux counties. F. A. Wilder. (Iowa Geol. Surv., X, 85-184, 1900.)


Geology of Mahaska county. H. F. Bain. (Iowa Geol. Surv., IV, 313-380, 1895.)


Geology of Marion county. B. L. Miller. (Iowa Geol. Surv., XI, 127-157, 1901.)

Geology of Mills and Fremont counties. J. A. Udden. (Iowa Geol. Surv., XIII, 123-183, 1903.)

Geology of Mitchell county. S. Calvin. (Iowa Geol. Surv., XIII, 293-352, 1903.)


Geology of Muscatine county. J. A. Udden. (Iowa Geol. Surv., IX, 247-388, 1899.)

Geology of Osceola and Dickinson counties. T. H. Macbride. (Iowa Geol. Surv., X, 185-239, 1900.)


Geology of Pottawattamie county. J. A. Udden. (Iowa Geol. Surv., XI, 199-277, 1901.)

Geology of Poweshiek county. S. W. Stookey. (Iowa Geol. Surv., XX, 237-269, 1910.)

Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

Geology of Sac and Ida counties. T. H. Macbride. (Iowa Geol. Surv., XVI, 509-548, 1906.)

Geology of Scott county. W. H. Norton. (Iowa Geol. Surv., IX, 389-519, 1899.)

Geology of Story county. S. W. Beyer. (Iowa Geol. Surv., IX, 155-245, 1899.)

Geology of Tama county. T. E. Savage. (Iowa Geol. Surv., XIII, 185-253, 1903.)

Geology of Van Buren county. C. H. Gordon. (Iowa Geol. Surv., IV, 197-254, 1895.)


Geology of Wayne county. M. F. Arey. (Iowa Geol. Surv., XX, 199-236, 1910.)

Geology of Webster county. F. A. Wilder. (Iowa Geol. Surv., XII, 63-235, 1902.)

Geology of Winneshiek county. S. Calvin. (Iowa Geol. Surv., XVI, 37-146, 1906.)


Mineral production of Iowa in 1897. N. E. Newman. (Iowa Geol. Surv., VIII, 30-49, 1898.)

Mineral production of Iowa in 1898. S. W. Beyer. (Iowa Geol. Surv., IX, 31-48, 1899.)

Mineral production of Iowa in 1899. S. W. Beyer. (Iowa Geol. Surv., X, 41-58, 1900.)


Mineral production of Iowa in 1901. S. W. Beyer. (Iowa Geol. Surv., XII, 37-61, 1902.)

Mineral production of Iowa in 1902. S. W. Beyer. (Iowa Geol. Surv., XIV, 7-26, 1904.)

Mineral production of Iowa in 1903. S. W. Beyer. (Iowa Geol. Surv., XIV, 645-655, 1904.)

Mineral production of Iowa in 1904. S. W. Beyer. (Iowa Geol. Surv., XV, 15-32, 1905.)

Mineral production in Iowa in 1905. S. W. Beyer. (Iowa Geol. Surv., XVI, 17-36, 1906.)

Mineral production in Iowa in 1906. S. W. Beyer. (Iowa Geol. Surv., XVII, 11-25, 1907.)

Mineral production in Iowa in 1907. S. W. Beyer. (Iowa Geol. Surv., XVIII, 11-28, 1908.)

Mineral production in Iowa in 1908. S. W. Beyer. (Iowa Geol. Surv., XIX, 1-20, 1909.)


Properties. C. A. White. (Geology of Iowa, II, 323-328, 1870.)

Report of assistant geologist. S. W. Beyer. (Iowa Geol. Surv., X, 36-38, 1900.)


Technology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 29-318, 1904.)
Tests of clay products. A. Marston. (Iowa Geol. Surv., XIV, 555-620, 1904.)
Work and scope of the geological survey. C. R. Keyes. (Iowa Geol. Surv., III, 47-98, 1894.)
Clays, chemistry. J. B. Weems. (Iowa Geol. Surv., XIV, 319-345, 1904.)
Clays, geology. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)
Clays, technology. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 92-318, 1904.)

Clayton County.
Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)
Eighth annual report of state geologist. S. Calvin. (Iowa Geol. Surv., X, 11-27, 1900.)
Exposures of Iowan and Kansan drift, east of usually accepted west boundary of driftless area. E. Orr. (Proc. Iowa Acad. Sci., XIV, 231-236, 1907.)
Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)
Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)
Lead and zinc deposits of Iowa. A. G. Leonard. (Iowa Geol. Surv., VI, 9-66, 1897.)

Notes on geology. J. D. Whitney. (Geology of Iowa, I, 297-302, 1858.)


Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Clermont Shales (Maquoketa).
Geology of Fayette county. T. E. Savage. (Iowa Geol. Surv., XV, 433-546, 1905.)

Geology of Winneshiek county. S. Calvin. (Iowa Geol. Surv., XVI, 37-146, 1906.)

Sundry provincial and local phases of general geological section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

Climate.
Iowa. J. D. Whitney. (Geology of Iowa, I, 27-34, 1858.)
Iowa. T. S. Parvin. (Geology of Iowa, I, Ch. iv, 139-164, 1870.)

Topography and climate of Iowa. H. E. Simpson. (Iowa Geol. Surv., XXI, 48-66, 1912.)

Clinton county.

Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)

Certain devonian and carboniferous outliers in eastern Iowa. W. H. Norton. (Iowa Geol. Surv., III, 115-133, 1895.)

Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)

Geological notes. J. D. Whitney. (Geology of Iowa, I, 278-282, 1858.)

Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)

Geology of Clinton county. J. A. Udden. (Iowa Geol. Surv., XV, 369-431, 1905.)

Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

Mississippi valley between Savanna and Davenport. J. E. Carman. (Bull. Illinois Geol. Surv., No. 13, 96 pp., 1909.)

Old channels of Mississippi in southeastern Iowa. F. Leverett. (Annals of Iowa, Historical Quarterly, (3), V, 38-51, 1901.)

Pockets of fire-clay in Niagara limestone. J. P. Farnsworth. (American Geologist, II, 331-334, 1888.)


Some lime-burning dolomites and dolomitic building-stones from the Niagara of Iowa. G. L. Houser. (Iowa Geol. Surv., I, 197-207, 1893.)

Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Clinton county, geology. J. A. Udden. (Iowa Geol. Surv., XV, 369-431, 1905.)

Clinton Stage (Niagaran).

General description of the characters. James Hall. (Geology of Iowa, I, 70-71, 1858.)
Coal; and its discovery in the west, aboriginal use of mineral. C. R. Keyes. (Annals of Iowa; an Historical Quarterly, X, 431-434, 1912.)


Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)

Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)

Coal deposits of Iowa, sketch. C. R. Keyes. (Coal Trade Journal, XXXIII, 954-957, 1894.)

Coal deposits of Trans-Mississippian field, structure. C. R. Keyes. (Eng. and Mining Jour., LXXV, 253-254, and 281, 1898.)


Coal-fields, character and stratigraphical peculiarities of southwestern Iowa. C. R. Keyes. (Eng. and Mining Jour., LXXIII, 661, 1902.)

Coal-fields of Iowa and Missouri. H. Hinds. (Mines and Minerals, XXXI, 80-82, 1910.)


Coal-floras of Mississippi valley. C. R. Keyes. (Science, N. S., XI, 898-900, 1900.)

Coal-horizons, nature. C. R. Keyes. (Journal of Geology, I, 178-186, 1894.)

Coal in America, first recorded use of mineral. C. R. Keyes. (Scientific American, Supp. LXXIV, 34, 1912.)
Coal in America, first reported use of mineral. C. R. Keyes. (Eng. and Mining Jour., XCIV, 27-28, 1912.)

Coal industry, growth of Iowa's. C. R. Keyes. (Mon. Rev. Iowa Weather Serv., V, No. 12, 5-7, 1894.)


Coal-measures, Lower. (See Des Moines Stage.)

Coal-measures, Middle. (See Marais des Cygnes.)


Coal-measures of Arkansas, probable stratigraphical equivalents. C. R. Keyes. (Journal of Geology, VI, 356-365, 1898.)

Coal-measures in Kansas, correlative relations of certain subdivisions. C. R. Keyes. (American Geologist, XXV, 347-353, 1900.)

Coal-measures of Iowa. C. R. Keyes. (Eng. and Mining Jour., LVII, 269-297, and 317-318, 1894.)

Coal-measures of Iowa, foraminiferal ooze. J. A. Udden. (Journal of Geology, XI, 283-284, 1903.)

Coal measures of Iowa, sketch. C. R. Keyes. (U. S. Geol. Surv., Mineral Resources for 1892, 398-404, 1894.)


Coal-measures, Upper. (See Missouri Stage.)

Coal-mining in Iowa, history. J. H. Lees. (Iowa Geol. Surv., XIX, 521-586, 1909.)


Coal-supplies of Polk county, Iowa. F. Davis. (Eng. and Mining Jour., LIX, 149-150, 1895.)

Coal-testing plant at Louisiana Purchase Exposition at St. Louis, Mo., 1904, report of tests of Iowa coals made by government. T. E. Savage. (Iowa Geol. Surv., Bull. No. 2, 22-38, 1905.)

Coals.

Aboriginal use of mineral coal; and its discovery in the west. (Annals of Iowa; an Historical Quarterly, X, 431-434, 1912.)


Administrative report of assistant state geologist. C. R. Keyes. (Iowa Geol. Surv., III, 29-38, 1894.)

Analyses of Iowa coals. J. D. Whitney. Geology of Iowa, I, 397-414, 1858.)

Analyses of Iowa coals. G. E. Patrick. (Iowa Geol. Surv., II, 502-509, 1894.)


Bibliography of Iowa coals. J. H. Lees. (Iowa Geol. Surv., XIX, 659-687, 1909.)

Carboniferous section of southwestern Iowa. G. L. Smith. (Iowa Geol. Surv., XIX, 605-657, 1909.)

Character and stratigraphical peculiarities of southwestern Iowa coal-fields. C. R. Keyes. (Eng. and Mining Jour., LXXIII, 561, 1902.)

Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)

Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)

Coal-fields of Iowa and Missouri. H. Hinds. (Mines and Minerals, XXXI, 80-82, 1910.)
Coal-measures of Iowa. C. R. Keyes. (Eng. and Mining Jour., LVII, 269-297 and 317-318, 1894.)

Coal statistics. S. W. Beyer. (Iowa Geol. Surv., XIX, 591-597, 1909.)

Coal-supplies of Polk county, Iowa. F. Davis. (Eng. and Mining Jour., LIX, 149-150, 1895.)


First recorded use of mineral coal in America. C. R. Keyes. (Scientific American, Supp, LXXIV, 34, 1912.)

First reported use of mineral coal in America. C. R. Keyes. (Eng. and Mining Jour., XCIV, 27-28, 1912.)

Formational synonymy of coal-measures in Western Interior basin. C. R. Keyes. (Proc. Iowa Acad. Sci., VII, 82-105, 1900.)

Fuel values of Iowa coals. F. A. Wilder. (Iowa Geol. Surv., XIX, 399-475, 1909.)

General description of characters. James Hall. (Geology of Iowa, I, 120-141, 1858.)

General section of Des Moines stage of Iowa. J. H. Lees. (Iowa Geol. Surv., XIX, 598-604, 1909.)

Geological formations of Iowa. C. R. Keyes. (Iowa Geol. Surv., I, 11-101, 1893.)

Geological position of Trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXIX, 528-529, 1900.)

Geological section along Middle River in central Iowa. J. L. Tilton. (Iowa Geol. Surv., III, 135-146, 1895.)


Geology and geological resources of Iowa. S. Calvin. (Proc. International Mining Congress, Fourth Sess., 52-56, 1901.)


Geology of Davis county. M. F. Arey. (Iowa Geol. Surv., XX, 487-524, 1910.)


Geology of Des Moines county. C. R. Keyes. (Iowa Geol. Surv., III, 409-492, 1894.)


Geology of Guthrie county. O. H. St. John. (Geology of Iowa, II, 128-129, 1870.)

Geology of Guthrie county. H. F. Bain. (Iowa Geol. Surv., VII, 413-487, 1897.)

Geology of Hamilton and Wright counties. T. H. Macbride. (Iowa Geol. Surv., XX, 97-138, 1910.)

Geology of Hardin county. S. W. Beyer. (Iowa Geol. Surv., X, 243-305, 1900.)

Geology of Henry county. A. H. Worthen. (Geology of Iowa, I, 218, 1858.)


Geology of Jefferson county. A. H. Worthen. (Geology of Iowa, I, 237, 1858.)


Geology of Lucas county. O. H. St. John. (Geology of Iowa, II, 94, 1870.)

Geology of Mahaska county.  H. F. Bain.  (Iowa Geol. Surv., IV, 313-380, 1895.)

Geology of Marion county.  C. A. White.  (Geology of Iowa, II, 263-265, 1870.)

Geology of Marion county.  B. L. Miller.  (Iowa Geol. Surv., XI, 127-197, 1901.)


Geology of Mills and Fremont counties.  J. A. Udden.  (Iowa Geol. Surv., XIII, 123-183, 1903.)


Geology of Muscatine county.  J. A. Udden.  (Iowa Geol. Surv., IX, 247-388, 1899.)

Geology of Page county.  S. Calvin.  (Iowa Geol. Surv., XI, 397-460, 1901.)


Geology of Poweshiek county.  S. W. Stookey.  (Iowa Geol. Surv., XX, 237-269, 1910.)

Geology of Scott county.  W. H. Norton.  (Iowa Geol. Surv., IX, 389-519, 1899.)

Geology of Story county.  S. W. Beyer.  (Iowa Geol. Surv., IX, 155-245, 1899.)

Geology of Van Buren county.  C. H. Gordon.  (Iowa Geol. Surv., IV, 197-254, 1895.)

Geology of Wapello county.  A. H. Worthen.  (Geology of Iowa, I, 256, 1858.)


Geology of Washington county.  A. H. Worthen.  (Geology of Iowa, I, 246, 1858.)

Geology of Wayne county. M. F. Arey. (Iowa Geol. Surv., XX, 199-236, 1910.)

Geology of Webster county. F. A. Wilder. (Iowa Geol. Surv., XII, 63-235, 1902.)


Growth of Iowa's coal industry. C. R. Keyes. (Mon. Rev. Iowa Weather Serv., V, No. 12, 5-7, 1894.)


Horizons of Arkansas and Indian Territory coals compared with those of other Trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXXI, 692-693, 1901.)

Iowa coal beds. C. R. Keyes. (Coal Trade Jour., XXXII, 133, 1893.)

Iowa coal beds. C. R. Keyes. (Mon. Rev. Iowa Weather and Crop Service, IV, No. 1, 3-5, 1893.)

Iowa drift. C. A. White. (Geology of Iowa, I, 97, 1870.)


Middle coal-measures of Western Interior coal-field. H. F. Bain and A. G. Leonard. (Bull. Geol. Soc. America, X, 10-12, 1899.)

Mineral production of Iowa in 1897. N. E. Newman. (Iowa Geol. Surv., VIII, 30-49, 1898.)

Mineral production of Iowa in 1898. S. W. Beyer. (Iowa Geol. Surv., IX, 31-48, 1899.)

Mineral production of Iowa in 1899. S. W. Beyer. Iowa Geol. Surv., X, 41-58, 1900.)


Mineral production of Iowa in 1901. S. W. Beyer. (Iowa Geol. Surv., XII, 37-61, 1902.)
Mineral production of Iowa in 1902. S. W. Beyer. (Iowa Geol. Surv., XIV, 7-26, 1904.)

Mineral production of Iowa in 1903. S. W. Beyer. (Iowa Geol. Surv., XIV, 645-655, 1904.)

Mineral production in Iowa in 1904. S. W. Beyer. (Iowa Geol. Surv., XV, 15-32, 1905.)

Mineral production in Iowa in 1905. S. W. Beyer. (Iowa Geol. Surv., XVI, 17-36, 1906.)

Mineral production in Iowa in 1906. S. W. Beyer. (Iowa Geol. Surv., XVII, 11-25, 1907.)

Mineral production in Iowa in 1907. S. W. Beyer. (Iowa Geol. Surv. XVIII, 11-28, 1908.)

Mineral production in Iowa in 1908. S. W. Beyer. (Iowa Geol. Surv., XIX, 1-20, 1909.)

Mineral production in Iowa in 1909 and 1910. S. W. Beyer. (Iowa Geol. Surv., XXI, 1-29, 1912.)

Missourian series of the carboniferous. C. R. Keyes. (American Geologist, XXIII, 298-316, 1899.)

Names of coals west of Mississippi river. C. R. Keyes. (Proc. Iowa Acad. Sci., VII, 128-137, 1901.)


Nous avons eu de grandes richesses houillères. C. R. Keyes. (La Chronique industrielle. Trente-cinquième Année, No. 102, 1-3, 1912.)


Report on tests of Iowa coals made by government coal-testing plant at Louisiana Purchase Exposition, St. Louis, Mo., 1904. T. E. Savage. (Iowa Geol. Surv., Bull. No. 2, 22-38, 1905.)

Selection, installation and care of power-plants. G. W. Bissell. (Iowa Geol. Surv., XIV, 349-376, 1904.)

Selection of power-plants and equipment for stone-quarries in Iowa. G. W. Bissell. (Iowa Geol. Surv., XVII, 151-183, 1907.)

Sketch of coal deposits of Iowa. C. R. Keyes. (Coal Trade Journal, XXXIII, 954-957, 1894.)


Stratigraphical location of named trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXXII, 198, 1901.)


Structure of coal deposits of trans-Mississippian field. C. R. Keyes. (Eng. and Mining Jour., LXV, 253-254, and 281, 1898.)

Thickness of the paleozoic in Mississippi valley. C. R. Keyes. (American Geologist, XVII, 161-173, 1896.)


Work and scope of the geological survey. C. R. Keyes. (Iowa Geol. Surv., III, 47-98, 1894.)

Work of chemical laboratory. N. W. Lord. (Prof. Paper No. 48, U. S. G. S., 221-225, 1906.)
Coals, analyses of Iowa. G. E. Patrick. (Iowa Geol. Surv., II, 403-409, 1894.)


Coals, geological position of trans-Mississippian. C. R. Keyes. (Eng. and Mining Jour., LXIX, 528-529, 1900.)


Coals, names of, west of Mississippi river. C. R. Keyes. (Proc. Iowa Acad. Sci., VII, 128-137, 1901.)

Coals, stratigraphical location of trans-Mississippian. C. R. Keyes. (Eng. and Mining Jour., LXXII, 198, 1901.)

Coelacanth fish from Iowa kinderhook. C. R. Eastman. (Journal of Geology, XVI, 357-362, 1908.)

Coelenterates. (See Corals.)

Coggan Limestone.

Geology of Benton county. T. E. Savage. (Iowa Geol. Surv., XV, 125-225, 1905.)


Geology of Linn county. W. H. Norton. (Iowa Geol. Surv., IV, 121-194, 1895.)


Some recent analyses of Iowa building-stones; also of potable waters. N. Knight. (Proc. Iowa Acad. Sci., VIII, 104-109, 1901.)

Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)


Coke.

Fuel values of Iowa coals. F. A. Wilder. (Iowa Geol. Surv., XIX, 399-475, 1909.)
Colesburg Limestone.

Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)


Collection, notes on, of fossils from lower magnesian limestone from northeastern Iowa. S. Calvin. (Bull. Lab. Nat. Hist., State Univ. Iowa, II, 189-193, 1893.)

Collector; a journal of natural history. C. R. Keyes. (Two volumes, 144 pp., 1881-2.)

Color in fossil shells, preservation. C. R. Keyes. (The Nautilus, IV, 30-31, 1890.)

Colorado Stage.


Composition and origin of Iowa chalk. S. Calvin. (Iowa Geol. Surv., III, 211-236, 1895.)


Cretaceous deposits of Woodbury and Plymouth counties, with observations on their economic uses. S. Calvin. (Iowa Geol. Surv., I, 145-161, 1893.)


Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)

Geology of Lyon and Sioux counties. F. A. Wilder. (Iowa Geol. Surv., X, 85-184, 1900.)


Geology of Sac and Ida counties. T. H. Macbride. (Iowa Geol. Surv., XVI, 509-548, 1906.)

Niobrara chalk. S. Calvin. (American Geologist, XIV, 140-161, 1894.)
Sundry provincial and local phases of general section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)


Comanchan Interval.
Geographic development of eastern part of Mississippi drainage system. L. G. Westgate. (American Geologist, XI, 245-260, 1893.)
Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

Comparative values of different methods of geologic correlation. C. R. Keyes. (Proc. Iowa Acad. Sci., X, 105-107, 1903.)
Complexity of glacial period and Iowa's role in its establishment. C. Keyes. (Annals of Iowa, an Historical Quarterly, XI, 1913.)

Composition and origin of Iowa chalk. S. Calvin. (Iowa Geol. Surv., III, 211-236, 1895.)
Composition, chemical, of underground waters. W. S. Hendrixson. (Iowa Geol. Surv., XXI, 159-211, 1912.)
Concretionary Limestone. (Also see St. Louis Limestone.) Des Moines county. A. H. Worthen. (Geology of Iowa, I, 201, 1858.)
Henry county. A. H. Worthen. (Geology of Iowa, I, 215-216, 1858.)
Jefferson county. A. H. Worthen. (Geology of Iowa, I, 236-237, 1858.)
Lee county. A. H. Worthen. (Geology of Iowa, I, 190-191, 1858.)
Van Buren county. A. H. Worthen. (Geology of Iowa, I, 226-227, 1858.)
Wapello county. A. H. Worthen. (Geology of Iowa, I, 254-255, 1858.)

Cone-in-Cone.
Contribution, Iowa's to glaciology. C. R. Keyes. (Annals of Iowa, Historical Quarterly, IV, 394-396, 1900.)
Contribution to knowledge of genus Pachyphyllum. C. L. Webster. (American Naturalist, XXIII, 621-625, 1889.)


Contribution to paleontology of Iowa; being descriptions of cri-nioidea and other fossils. J. Hall. (Geology of Iowa, I, Supp., 1-92, 1859.)


Cook, Alfred N., and C. F. Eberly. Sioux City Water Supply. (Proc. Iowa Acad. Sci., Vol. IX, pp. 90-101, Des Moines, 1902.) Results of analyses of a number of waters are given; and the different possible supplies are described.


Copper.
Annotated catalogue of minerals. C. R. Keyes. (Iowa Geol. Surv., I, 181-198, 1893.)

Geology of Des Moines county. C. R. Keyes. (Iowa Geol. Surv., III, 409-492, 1894.)


Geology of Louisa county. J. A. Udden. (Iowa Geol. Surv., XI, 53-126, 1901.)

Iowa drift. C. A. White. (Geology of Iowa, I, 96, 1870.)

Corals.
Occurrence in Iowa. C. A. White. (Geology of Iowa, II, 342, 1870.)
Carboniferous formations of Humboldt, Iowa. F. W. Sar-deson. (American Geologist, XXX, 300-312, 1902.)

Description of new species from Iowa rocks. F. B. Meek and A. H. Worthen. (Geol. Surv. Illinois, II, 143-411, 1866.)


List of carboniferous fossils from Des Moines. C. R. Keyes. (Iowa Geol. Surv., VII, 330-335, 1897.)

New genus of corals from the devonian. C. L. Webster. (American Naturalist, XXIII, 710-712, 1889.)


New species from Iowa. C. A. White. (Rept. Geog. and Geol. Expl. and Surv. W. 100 Merid., IV, 1-219, 1875.)


Notes on some fossil corals described by David Dale Owen in his report of work done in autumn of 1839, with observations on devonian species of Phillipsastrea Gigas of later authors. S. Calvin. (American Geologist, XII, 108-112, 1893.)

Pachyphyllum from Rockford shales. C. L. Webster. (American Naturalist, XXIII, 621-625, 1889.)
Spontaneous fission, in Zaphrentis. C. A. White. (Am. Jour. Sci., (3), V, 72, 1873.)

Corals, notes on some fossil, described by David Dale Owen in his report of work in autumn of 1839, with observations on Devonian species Phillipsastrea Gigas of later authors. S. Calvin. (American Geologist, XII, 108-112, 1893.)

Coralville Limestone.
Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

Corniferous. (See Hamiltonian Series.)

Correlation, comparative values of different methods. C. R. Keyes. (Proc. Iowa Acad. Sci., X, 105-107, 1903.)

Correlation (Geological).

American homotaxical equivalents of original Permian. C. R. Keyes. (Journal of Geology, VII, 321-341, 1899.)


Carboniferous formations of New Mexico. C. R. Keyes. (Jour. of Geology, XIV, 147-154, 1906.)

Carboniferous formations of southwestern Iowa. C. R. Keyes. (American Geologist, XXI, 346-350, 1898.)

Certain faunal aspects of original Kinderhook. C. R. Keyes. (American Geologist, XXVI, 315-321, 1900.)

Circum-insular paleozoic fauna. S. Weller. (Journal of Geology, III, 903-917, 1895.)

Classification of mississippian series. S. Weller. (Journal of Geology, VI, 303-314, 1898.)

Comparative values of different methods of geologic correlation. C. R. Keyes. (Proc. Iowa Acad. Sci., X, 105-107, 1903.)
Correlation of cambrian. C. D. Walcott. (U. S. Geol. Surv., Bull. 81, 187-188, 1891.)

Correlation of devonian and carboniferous rocks. H. S. Williams. (U. S. Geol. Surv., Bull. 80, 1-279, 1891.)

Correlation of devonian faunas in southern Illinois. S. Weller. (Journal of Geology, V, 625-635, 1897.)

Correlation of Maquoketa shales. J. F. James. (American Geologist, V, 335-356, 1890.)

Cretaceous deposits of Woodbury and Plymouth counties, with observations on their economic uses. S. Calvin. (Iowa Geol. Surv., I, 145-161, 1893.)


Depositional measure of unconformity. C. R. Keyes. (Bull. Geol. Soc. America, XII, 173-196, 1901.)


Dual character of Kinderhook fauna. C. R. Keyes. (American Geologist, XX, 167-176, 1897.)


Geological section along Middle river in central Iowa. J. L. Tilton. (Iowa Geol. Surv., III, 135-146, 1895.)

Geology of Page county. S. Calvin. (Iowa Geol. Surv., XI, 397-460, 1901.)

Horizon of Arkansas and Indian Territory coals compared with those of other trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXXI, 692-693, 1901.)


Kinderhook stratigraphy. C. R. Keyes. (Journal of Geology, VIII, 315-321, 1900.)


Missourian series of carboniferous. C. R. Keyes. (American Geologist, XXIII, 298-316, 1899.)


Nether delimitation of our carbonic rocks. C. R. Keyes. (Science, N. S., XXXVI, 569, 1912.)

Northern and southern Kinderhook faunas. S. Weller. (Journal of Geology, XIII, 617-634, 1905.)


Note on the correlation of Clarinda well-section with schematic section of carboniferous. C. R. Keyes. (Iowa Geol. Surv., XI, 461-463, 1901.)

Observations on classification of Mississippian series. C. R. Keyes. (American Geologist, XXII, 103-115, 1898.)


Permian rocks of eastern Russia. C. R. Keyes. (Proc. Iowa Acad. Sci., VI, 229-231, 1899.)

Present basal line of delimitation of carboniferous in northeastern Missouri. C. R. Keyes. (American Geologist, X, 380-384, 1892.)

Probable stratigraphical equivalent of coal-measures of Arkansas. C. R. Keyes. (Journal of Geology, VI, 356-365, 1898.)

Relation of cretaceous deposits of Iowa to subdivisions of cretaceous proposed by Meek and Hayden. S. Calvin. (American Geologist, XI, 300-307, 1893.)


Relation of devonian and carboniferous in upper Mississippi valley. C. R. Keyes. (Trans. St. Louis Acad. Sci., VII, 357-369, 1897.)


Sundry provincial and local phases of general geological section of Iowa. C. R. Keyes. (Science, N. S., XXXVI, 569, 1912.)

Sundry provincial and local phases of the general geological section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)


Correlation of Clarinda well-section with schematic section of carboniferous. C. R. Keyes. (Iowa Geol. Surv., XI, 461-463, 1901.)

Correlation of devonian faunas in southern Illinois. S. Weller. (Journal of Geology, V, 625-635, 1897.)


Correlation, some physical aspects of general geological. C. R. Keyes. (Proc. Iowa Acad. Sci., VI, 131-154, 1899.)

Correlative relations of certain subdivisions of coal-measures in Kansas. C. R. Keyes. (American Geologist, XXV, 347-353, 1900.)


Council Bluffs, Iowa, pleistocene of vicinity of Omaha, Nebraska. B. Shimek. (Bull. Geol. Soc. America, XXII, 730, 1911.)

materials are believed to have been set free from the Maquoketa shale during its decomposition and erosion, and concentrated below in the crevices of the Galena limestone.

County geology. J. D. Whitney. (Geology of Iowa, I, 259-323, 1857.) Geological notes are given on the northeastern counties of the state.

Crawford county.
Evidence that fossiliferous gravels and sands of Iowa and Nebraska are Aftonian. B. Shimek. (Bull. Geol. Soc. America, XXI, 119-140, 1910.)
General description. O. H. St. John. (Geology of Iowa, II, 168-171, 1870.)
Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)
Cretaceous drift-pebbles in northern Iowa. J. A. Udden. (American Geologist, XXIV, 389-390, 1899.)
Cretaceous deposits of Iowa, relation to subdivisions of cretaceous proposed by Meek and Hayden. S. Calvin. (American Geologist, XI, 300-307, 1893.)
Cretaceous deposits of Woodbury and Plymouth counties, with observations on their economic uses. S. Calvin. (Iowa Geol. Surv., I, 145-161, 1893.)
Cretaceous Period.


Age and origin of gypsum of central Iowa. F. Wilder. (Journal of Geology, XI, 723-748, 1903.)

Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)


Composition and origin of Iowa chalk. S. Calvin. (Iowa Geol. Surv., III, 211-236, 1895.)

Coal-measures of central Iowa. C. R. Keyes. (American Geologist, II, 395-404, 1888.) Incidental references are made to the eastern extension of the Cretaceous rocks in central Iowa.


Cretaceous deposits of Woodbury and Plymouth counties, with observations on their economic uses. S. Calvin. (Iowa Geol. Surv., I, 145-161, 1893.)


Description of Elk Point quadrangle, South Dakota-Nebraska-Iowa, J. E. Todd. (U. S. Geol. Surv., Folio 156, 8 pp., 1908.)

Description of new genera and species. C. A. White and O. H. St. John. (Pamphlet, pp. 1-3, Iowa City, 1867.)

Description of rocks at Sioux City. J. Marcou. (Bull. Soc. géol. de France, (2), XXIV, 56, 1866.)

Description of rocks in eastern Kansas and Nebraska and their relations to those of adjacent states. F. B. Meek. (Am. Jour. Sci., (2), XXXIX, 157-174, 1865.)

Fossils in Iowa drift. C. A. White. (Geology of Iowa, I, 98, 1870.)
Fossils in Nishnabotna sandstone. C. A. White. (Geology of Iowa, I, 290, 1870.)
Fossils in drift of Hardin county. C. A. White. (American Geologist, I, 221-227, 1888.)
Fossils in drift of Linn county. [S. Calvin.] (American Geologist, I, 237, 1888.)
Geographic development of eastern part of Mississippi drainage system. L. G. Westgate. (American Geologist, XI, 245-260, 1893.)
Geological formation of Iowa. C. R. Keyes. (Iowa Geol. Surv., I, 11-161, 1893.)
Geology of Carroll county. O. H. St. John. (Geology of Iowa, II, 143-144, 1870.)
Geology of Cass county. C. A. White. (Geology of Iowa, I, 373-375, 1870.)
Geology of Clay and O'Brien counties. T. H. Macbride. (Iowa Geol. Surv., XI; 461-508, 1901.)
Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)
Geology of Delaware county. S. Calvin. (Iowa Geol. Surv., VIII, 119-199, 1898.)
Geology of Greene county. O. H. St. John. (Geology of Iowa, II, 133-134, 1870.)
Geology of Guthrie county. H. F. Bain. (Iowa Geol. Surv., VII, 413-487, 1897.)
Geology of Linn county. W. H. Norton. (Iowa Geol. Surv., IV, 121-194, 1895.)

Geology of Lyon and Sioux counties. F. A. Wilder. (Iowa Geol. Surv., X, 85-184, 1900.)

Geology of Mills county. C. A. White. (Geology of Iowa, I, 368-370, 1870.)

Geology of Mills and Fremont counties. J. A. Udden. (Iowa Geol. Surv., XIII, 123-183, 1903.)

Geology of Montgomery county. C. A. White. (Geology of Iowa, I, 363-366, 1870.)


Geology of Page county. S. Calvin. (Iowa Geol. Surv., XI, 397-468, 1901.)


Geology of Pottawattamie county. J. A. Udden. (Iowa Geol. Surv., XI, 199-277, 1901.)

Geology of Sac and Ida counties. T. H. Macbride. (Iowa Geol. Surv., XVI, 509-548, 1906.)

Geology of Woodbury county. O. H. St. John. (Geology of Iowa, II, 192-199, 1870.)


Gypsum deposits in Iowa. C. R. Keyes. (Iowa Geol. Surv., III, 257-304, 1894.)


Leaves found in the Nishnabotna sandstone. C. A. White. (Geology of Iowa, I, 292-293, 1870.)


Niobrara chalk. S. Calvin. (American Geologist, XIV, 140-161, 1894.)
Niobrara chalk. S. Calvin. (Journal of Geology, II, 755-756, 1894.)
Notes on geological section of Iowa. S. Calvin. (Iowa Geol. Surv., XVII, 192-200, 1907.)
References to geology at mouth of Big Sioux. F. B. Meek. (U. S. Geol. Surv. Terr., IX, p. XXV, 1876.)
Relation of cretaceous deposits of Iowa to subdivisions of cretaceous proposed by Meek and Hayden. S. Calvin. (Proc. Iowa Acad. Sci., I, pt. iii, pp. 7-12, 1893.)
Relation of cretaceous deposits of Iowa to subdivisions of cretaceous proposed by Meek and Hayden. S. Calvin. (American Geologist, XI, 300-307, 1893.)
Sketch of geology of Iowa. C. R. Keyes. (Hand-Book of Iowa, World's Columbian Exposition at Chicago, 18-28, 1893.)
Smoking bluffs of Missouri river region. H. C. Powers. (Sioux City Acad. Sci. and Letters, I, 57-60, 1904.)
Sundry provincial and local phases of the general geological section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., IX, 147-151, 1912.)


**Crill Limestone.**


Niobrara chalk. S. Calvin. (American Geologist, XIV, 140-161, 1894.)

Niobrara chalk. S. Calvin. (Journal of Geology, II, 755-756, 1894.)


Sundry provincial and local phases of general geological section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

**Crinoidea camerata,** fossil North American. C. R. Keyes. (Journal of Geology, IV, 221-240, 1896.)


**Crinoids.**


Classification of crinoidea. C. R. Keyes. (American Naturalist, XXIII, 153, 1889.)


Description of new species. J. Hall. (Pamphlet, pp. 1-19, 1861.)

Description of new species. J. Hall. (Boston Jour. Nat. Hist., VII, 251-328, 1861.)

Description of new species from Iowa. J. Hall. (Geology of Iowa, I, 1-92, 1859.)


Description of new species from Iowa rocks. F. B. Meek and A. H. Worthen. (Geol. Surv. Illinois, II, 143-411, 1866.)


Description of new species from lower carboniferous of Iowa. F. B. Meek and A. H. Worthen. (Geol. Surv. Illinois, V, 323-619, 1873.)


Lower carboniferous of Iowa. A. H. Worthen. (Geol. Surv. Illinois, VII, 264-322, 1883.)


New fossil crinoidea from paleozoic rocks of western and southern portions of United States. B. F. Shumard. (Trans. Acad. Sci., St. Louis, I, 71-80, 1858.)


New species from lower carboniferous rocks of Iowa. A. H. Worthen and F. B. Meek. (Geol. Surv. Illinois, VI, 489-532, 1875.)

New species from lower carboniferous of Marshall county. S. A. Miller and W. F. E. Gurley. (Pamphlet, 59 pp., 1890.)


Platyceras attached. C. R. Keyes. (American Naturalist, XXII, 924, 1888.)


Crinoids, perisomic plates. C. R. Keyes. (American Geologist, VII, 255-258, 1891.)


Croixan Series. (See Potsdam Sandstone and St. Croix Sandstone.)

Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

Cross sections (Geological).

Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)

Coal-measures of Iowa. C. R. Keyes. (Eng. and Mining Jour., LVII, 269-297, and 317-318, 1894.)
Formational synonomy of coal-measures in Western Interior basin. C. R. Keyes. (Proc. Iowa Acad. Sci., VII, 82-105, 1900.)


Geology of Mahaska county. H. F. Bain. (Iowa Geol. Surv., IV, 313-380, 1895.)


Crustaceans.


Description of new species from Iowa lower carboniferous F. B. Meek and A. H. Worthen. (Geol. Surv. Illinois, III, 289-565, 1868.)
Discovery of second example of macrouran decapod crustacean, Palaeo-palaeomon Newberryi. R. P. Whitfield. (American Geologist, IX, 237-238, Minneapolis, 1892.)


List of carboniferous fossils from Des Moines. C. R. Keyes. (Iowa Geol. Surv., VII, 330-335, 1897.)


Paleontology of Missouri, pt. i, C. R. Keyes. (Missouri Geol. Surv., IV, 271 pp., 1894.)


Ctenacanthus spines from Keokuk limestone of Iowa. C. R. Eastman. (Am. Jour. Sci., (4), IV, 10-12, 1897.)

Dakota Stage.


Cretaceous deposits of Woodbury and Plymouth counties, with observations on their economic uses. S. Calvin. (Iowa Geol. Surv., I, 145-161, 1893.)


Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)

Geology of Delaware county. S. Calvin. (Iowa Geol. Surv., VIII, 119-199, 1898.)

Geology of Guthrie county. H. F. Bain. (Iowa Geol. Surv., VII, 413-487, 1897.)

Geology of Linn county. W. H. Norton. (Iowa Geol. Surv., IV, 121-194, 1895.)

Geology of Lyon and Sioux counties. F. A. Wilder. (Iowa Geol. Surv., X, 85-184, 1900.)

Geology of Mills county. C. A. White. (Geology of Iowa, I, 368-370, 1870.)

Geology of Mills and Fremont counties. J. A. Udden. (Iowa Geol. Surv., XIII, 123-183, 1903.)

Geology of Montgomery county. C. A. White. (Geology of Iowa, I, 363-366, 1870.)


Geology of Page county. S. Calvin. (Iowa Geol. Surv., XI, 397-460, 1901.)


Geology of Pottawattamie county. J. A. Udden. (Iowa Geol. Surv., XI, 199-277, 1901.)

Geology of Sac and Ida counties. T. H. Macbride. (Iowa Geol. Surv., XVI, 509-548, 1906.)


Gypsum deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., III, 257-304, 1894.)

Leaves found in Nishnabotna sandstone. C. A. White. (Geology of Iowa, I, 292-293, 1870.)


Sundry provincial and local phases of general geological section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

Dallas County.
Analyses of coal. Rush Emery. (Geology of Iowa, II, 390, 1870.)
Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)
Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)
Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)
Coal-floras of Mississippi valley. C. R. Keyes. (Science, N. S., XI, 898-900, 1900.)
General description of geological features. O. H. St. John. (Geology of Iowa, II, 13-46, 1870.)
Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)
Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)
Relations of Wisconsin and Kansan drift-sheets in central Iowa and related phenomena. H. F. Bain. (Iowa Geol. Surv., VI, 429-476, 1897.)
Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Davenport Limestone (Fayette).
Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 13-428, 1897.)
Geology of Scott county. W. H. Norton. (Iowa Geol. Surv., IX, 389-519, 1899.)

Davenport, Mississippi valley between Savanna and. J. E. Carman. (Bull. Illinois Geol. Surv., No. 13, 96 pp., 1909.)

Davis County.
Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)
Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)
Geology of Davis county. M. F. Arey. (Iowa Geol. Surv., XX, 487-521, 1910.)
Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)
General description. C. A. White. (Geology of Iowa, II, 271, 1870.)

Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Davis county, geology, M. F. Arey. (Iowa Geol. Surv., XX, 487-524, 1910.)

Davis, Floyd. Coal-supplies of Polk county, Iowa. (Eng. and Mining Jour., Vol. LIX, pp. 149-150, New York, 1895.) The general character of the coal-seams is noted and briefly described.

Davis, Ralph E. Mississippi Valley Lead and Zinc District. (Mining World, Vol. XXIV, pp. 548-549, Chicago, 1906.) There are briefly described the geologic features and the occurrence of the ores. The Iowa part of the district is especially considered.


Dean, S. Glenwood Well. (Proc. Iowa Civil Eng. and Surv. Soc. for 1895, pp. 33-39, Des Moines, 1895.) The log is described.

Decatur County.

Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)

Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)


General geology. C. A. White. (Geology of Iowa, I, 318-327, 1870.)

Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

[Short notes on geology.] C. A. White. (First Ann Rept. State Geologist, 42-43, 1868.)

Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Decatur county, geology. H. F. Bain. (Iowa Geol. Surv., VIII, 255-314, 1898.)

Decorah ice cave and its explanation. A. F. Kovarik. (Scientific American Supplement, MCXC, p. 19158, 1898.)

Decorah Shales.


Geology of Winnishiek county. S. Calvin. (Iowa Geol. Surv., XVI, 37-146, 1906.)

Sundry provincial and local phases of general geological section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)


Deep Wells.

Ancient lava-flows in strata of northwestern Iowa. S. W. Beyer. (Iowa Geol. Surv., I, 163-169, 1893.)

Apparent anomalies of stratification of Postville well. S. Calvin. (American Geologist, XVII, 195-203, 1896.)

Artesian wells in Iowa. R. E. Call. (Science, XIX, 310-311, 1892.)

Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)


Chemical composition of underground waters. W. S. Hendrixson. (Iowa Geol. Surv., XXI, 159-211, 1912.)


Geology of Clinton county. J. A. Udden. (Iowa Geol. Surv., XV, 369-431, 1905.)


Geology of Hardin county. S. W. Beyer. (Iowa Geol. Surv., X, 243-305, 1900.)


Geology of Louisa county. J. A. Udden. (Iowa Geol. Surv., XI, 53-126, 1901.)


Geology of Mills and Fremont counties. J. A. Udden. (Iowa Geol. Surv., XIII, 123-183, 1903.)

Geology of Muscatine county. J. A. Udden. (Iowa Geol. Surv., IX, 347-388, 1899.)

Geology of Page county. S. Calvin. (Iowa Geol. Surv., XI, 397-460, 1901.)


Geology of Pottawattamie county. J. A. Udden. (Iowa Geol. Surv., XI, 199-277, 1901.)

Geology of Poweshiek county. S. W. Stookey. (Iowa Geol. Surv., XX, 237-269, 1910.)

Geology of Story county. S. W. Beyer. (Iowa Geol. Surv., IX, 155-245, 1899.)


Geology of Wayne county. M. F. Arey. (Iowa Geol Surv., XX, 199-236, 1910.)


Thickness of paleozoic strata of northeastern Iowa. W. H. Norton. (Iowa Geol. Surv., III, 176-210, 1895.)
Deformation (Geotectonic).

Carboniferous section of southwestern Iowa. G. L. Smith. (Iowa Geol. Surv., XIX, 605-657, 1909.)

Geology of Allamakee county. S. Calvin. (Iowa Geol. Surv., IV, 35-114, 1895.)


Geology of Buchanan county. S. Calvin. (Iowa Geol. Surv., VIII, 201-253, 1898.)

Geology of Cerro Gordo county. S. Calvin. (Iowa Geol. Surv., VII, 117-195, 1897.)


Geology of Fayette county. T. E. Savage. (Iowa Geol. Surv., XV, 433-546, 1905.)

Geology of Hardin county. S. W. Beyer. (Iowa Geol. Surv., X, 243-305, 1900.)


Geology of Johnson county. S. Calvin. (Iowa Geol. Surv., VII, 33-116, 1897.)

Geology of Keokuk county. S. Calvin. (Iowa Geol. Surv., IV, 255-311, 1895.)

Geology of Mahaska county. H. F. Bain. (Iowa Geol. Surv., IV, 313-380, 1895.)

Geology of Mills and Fremont counties. J. A. Udden. (Iowa Geol. Surv., XIII, 125-183, 1903.)

Geology of Muscatine county. J. A. Udden. (Iowa Geol. Surv., IX, 247-388, 1899.)

Geology of Page county. S. Calvin. (Iowa Geol. Surv., XI, 397-460, 1901.)

Geology of Story county. S. W. Beyer. (Iowa Geol. Surv., IX, 155-245, 1899.)
IOWA GEOLOGY AND MINING

Geology of Van Buren county. C. H. Gordon. (Iowa Geol. Surv., IV, 197-254, 1895.)

Geology of Worth county. I. A. Williams. (Iowa Geol. Surv., X, 315-377, 1900.)


Delaware County.

Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)

Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)

Devil's backbone. S. Calvin. (Midland Monthly, VI, 20-26, 1896.)


Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)

Geology of Delaware county. S. Calvin. (Iowa Geol. Surv., VIII, 119-199, 1898.)

Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)


[Notes on geology.] J. D. Whitney. (Geology of Iowa, I, 295-296, 1858.)
Notes on some fossil corals described by David Dale Owen in his report of work done in autumn of 1839, with observations on devonian species of Phillipsastrea Gigas of later authors. S. Calvin. (American Geologist, XII, 108-112, 1893.)


Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)


Delaware county, geology. S. Calvin. (Iowa Geol. Surv., VIII, 119-199, 1898.)


Delimitation of carboniferous in northeastern Missouri, present basal line. C. R. Keyes. (American Geologist, X, 360-384, 1892.)

Delimitation of our carbonic rocks, nether. C. R. Keyes. (Science, N. S., XXXVI, 569, 1912.)

IOWA GEOLOGY AND MINING

Demaret, Leon. Les principaux Gisements de Minerais de Zinc des Etats-Unis d'Amérique. (Revue universelle des Mines, (4), t. VI, pp. 221-256, Liége, 1904.) The geologic occurrence, origin and nature of the Iowa deposits are described.

Dentition of devonian ptyctodontidae. C. R. Eastman. (American Naturalist, XXXII, 473-488 and 545-560, 1898.)

Deposition.

Mississippi valley between Savanna and Davenport. J. E. Carman. (Bull. Illinois Geol Surv., No. 13, 96 pp., 1909.)

Deposition of Burlington limestone, interruption. F. M. Fultz. (American Geologist, XIV, 246-249, 1894.)


Depositional measure of unconformity. C. R. Keyes. (Bull. Geol. Soc. America, XII, 175-196, 1901.)

Depositional phases of elation under the stimulus of aridity. C. R. Keyes. (Proc. Iowa Acad. Sci., XVIII, 101-103, 1912.)

Deposits, cretaceous, of Sioux valley. H. F. Bain. (Iowa Geol. Surv., III, 99-114, 1895.)

Deposits of Mississippi valley, geographic distribution of lead and zinc. C. R. Keyes. (Eng. and Mining Jour., LXXXVI, 1004-1005, 1908.)


Des Moines, list of carboniferous fossils. C. R. Keyes. (Iowa Geol. Surv., VII, 330-335, 1897.)
Des Moines, or coal-bearing, series of Kansas and southwestern Missouri and their equivalents in Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., IV, 22-25, 1897.)

Des Moines, revised list of loess fossils. C. R. Keyes. Iowa Geol. Surv., VII, 344, 1897.)

Des Moines County.

Administrative report of assistant state geologist. C. R. Keyes. (Iowa Geol. Surv., III, 29-38, 1894.)

Annotated catalogue of minerals. C. R. Keyes. (Iowa Geol. Surv., I, 181-196, 1893.)

Attachment of Platyceras to palaeocrinoids. C. R. Keyes. (American Naturalist, XXII, 924, 1888.)


Certain Forms of Straparollus from southeastern Iowa. C. R. Keyes. (American Geologist, V, 193-197, 1890.)

Classification of lower Carboniferous rocks of Mississippi valley. C. R. Keyes. (Pamphlet, Judd and Detweiller, printers, 1-24, Washington, 1892.) Sections and details of the rocks in southeastern Iowa are given.


Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)

Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)


Discovery of second example of Macrouran decapod crustacean, Palaeo-palaemon Newberryi. R. P. Whitfield. (American Geologist, IX, 237-238, 1892.)

Epsomite. C. A. White. (Geology of Iowa, II, 305-306, 1870.)


General account of geological formations. A. H. Worthen.  
(Geology of Iowa, I, 198-208, 1858.)

Genesis of American actinocrinidae. C. R. Keyes.  
(American Naturalist, XXIV, 243-254, 1890.)

Geology and paleontology of Burlington. C. A. White.  

Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)

Geology of Des Moines county. C. R. Keyes. (Iowa Geol. Surv., III, 409-492, 1894.)

Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

Glacial markings in southeastern Iowa. F. M. Fultz.  
(Proc. Iowa Acad. Sci., II, 213-217, 1895.)

Glacial scorings in Iowa. C. R. Keyes. (Iowa Geol. Surv., III, 147-165, 1894.)

Illinois glacial lobe. F. Leverett. (Mon. U. S. G. S., XXXVIII, 817 pp., 1899.)

Interruption during deposition of Burlington limestone.  
F. M. Fultz. (American Geologist, XIV, 246-249, 1894.)

Iowa scientist and his work. C. R. Keyes. (Annals of Iowa, Historical Quarterly, IV, 383-392, 1900.)


Kinderhook stratigraphy. C. R. Keyes. (Journal of Geology, VIII, 315-321, 1900.)

List of fossils found in Burlington bluff. J. N. Nicollet.  


Naticoid genus strophostylus. C. R. Keyes. (American Naturalist, XXIV, 1111-1117, 1890.)

Nether delimitation of our carbonic rocks. C. R. Keyes. (Science, N. S., XXXVI, 569, 1912.)


Northern and southern Kinderhook faunas. S. Weller. (Journal of Geology, XIII, 617-634, 1905.)


Notice of new coelacanth fish from Iowa Kinderhook. C. R. Eastman. (Journal of Geology, XVI, 357-362, 1908.)


Observations on classification of Mississippian series. C. R. Keyes. (American Geologist, XXII, 103-115, 1898.)


Old channels of Mississippi in southeastern Iowa. F. Leverett. (Annals of Iowa, Historical Quarterly, (3), V, 38-51, 1901.)

Osage vs. Augusta. S. Weller. (American Geologist, XXII, 12-16, 1898.)

Paleontology of Missouri, pt. i. C. R. Keyes. (Missouri Geol. Surv., IV, 271 pp., 1894.)

Paleontology of Missouri, pt. ii. C. R. Keyes. (Missouri Geol. Surv., V, 266 pp., 1894.)


Principal Mississippian section. C. R. Keyes. (Bull. Geol. Soc. America, III, 283-300, 1892.)


Relations of platyceras and capulus. C. R. Keyes. (American Geologist, III, 6-9, 1890.)


Surface geology of Burlington. C. R. Keyes. (American Naturalist, XXII, 1049-1054, 1888.)


Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-121, 1912.)


Use of term Augusta in geology. C. R. Keyes. (American Geologist, XXI, 229-235, 1898.)
Weathered zone (Sangamon) between Iowan loess and Illinoian till-sheet. F. Leverett. (Proc. Iowa Acad. Sci., V, 71-80, 1898.)

Des Moines county, geology. C. R. Keyes. (Iowa Geol. Surv., III, 409-492, 1894.)


Des Moines river and origin of name. C. R. Keyes. (Annals of Iowa: Historical Quarterly, III, 554-559, 1898.)

Des Moines stage.


Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)


Bibliography of Iowa coals. J. H. Lees. (Iowa Geol. Surv., XIX, 659-687, 1909.)

Brachiopods from various localities in Iowa. J. Hall. (Nat. Hist. New York, Pal., VIII, 1-367, 1892.)


Certain devonian and carboniferous outliers in eastern Iowa. W. H. Norton. (Iowa Geol. Surv., III, 115-133, 1895.)

Certain faunal aspects of original Kinderhook. C. R. Keyes. (American Geologist, XXVI, 397-398, 1900.)


Classification of lower carboniferous rocks of Mississippi valley. C. R. Keyes. (Pamphlet, Judd and Detweiller, printers, 1-24, Washington, 1892.)


Coal deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., II, 536 pp., 1894.)

Coal deposits of Iowa. H. Hinds. (Iowa Geol. Surv., XIX, 21-396, 1909.)

Coal-fields of Iowa and Missouri. H. Hinds. (Mines and Minerals, XXXI, 80-82, 1910.)

Coal floras of Mississippi valley. C. R. Keyes. (Science, N. S., XI, 898-900, 1900.)

Coal-measures of Iowa. C. R. Keyes. (Eng. and Mining Jour., LVII, 269-297, and 317-318, 1894.)


Coal-supplies of Polk county, Iowa. F. Davis. Eng. and Mining Jour., LIX, 149-150, 1895.)


Correlative relations of certain subdivisions of the coal-measures in Kansas. C. R. Keyes. (American Geologist, XXV, 347-353, 1900.)


Depositional measure of unconformity. C. R. Keyes. (Bull. Geol. Soc. America, XII, 175-196, 1901.)

Description of Iowa fossils. James Hall. (Geology of Iowa, I, 711-724, 1858.)

Description of new species of fossils from Iowa rocks. F. B. Meek and A. H. Worthen. (Geol. Surv. Illinois, II, 143-411, 1866.)

Description of general characters in Iowa. C. A. White. (Geology of Iowa, I, 232-241, 1870.)

Description of rocks along Des Moines river. D. D. Owen. (Rept. Geol. Surv. Wisconsin, Iowa and Minnesota, 105-133, 1852.)

Distribution and relations of St. Louis limestone in Mahaska county, Iowa. H. F. Bain. (Iowa Geol. Surv., I, 171-179, 1893.)


First reported Lepidostrobus is from Warren county, Iowa. J. L. Tilton. (Science, N. S., XXXVI, 569, 1912.)

First reported petrified American Lepidostrobus is from Warren county, Iowa. J. L. Tilton. (Proc. Iowa Acad. Sci., XIX, 163-165, 1912.)

Formational synonymy of coal-measures of Western Interior basin. C. R. Keyes. (Proc. Iowa Acad. Sci., VII, 82-105, 1900.)


General section of Des Moines stage of Iowa. J. H. Lees. (Iowa Geol. Surv., XIX, 598-604, 1909.)

Geological position of trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXIX, 528-529, 1900.)

Geological section along Middle river in central Iowa. J. L. Tilton. (Iowa Geol. Surv., III, 135-146, 1895.)


Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)

Geology of Clinton county. J. A. Udden. (Iowa Geol. Surv., XV, 369-431, 1905.)


Geology of Davis county. M. F. Arey. (Iowa Geol. Surv., XX, 487-521, 1910.)


Geology of Des Moines county. A. H. Worthen. (Geology of Iowa, I, 200-201, 1858.)

Geology of Des Moines county. C. R. Keyes. (Iowa Geol. Surv., III, 409-492, 1895.)

Geology of Guthrie county. O. H. St. John. (Geology of Iowa, II, 105-106, 1870.)

Geology of Guthrie county. H. F. Bain. (Iowa Geol. Surv., VII, 413-487, 1897.)
Geology of Hamilton county. C. A. White. (Geology of Iowa, II, 256-257, 1870.)

Geology of Hamilton and Wright counties. T. H. Macbride. (Iowa Geol. Surv., XX, 97-138, 1910.)

Geology of Hardin county. S. W. Beyer. (Iowa Geol. Surv., X, 243-305, 1900.)

Geology of Henry county. A. H. Worthen. (Geology of Iowa, I, 211-214, 1858.)


Geology of Iowa county. S. W. Stookey. (Iowa Geol. Surv., XX, 151-186, 1910.)


Geology of Jefferson county. A. H. Worthen. (Geology of Iowa, I, 233-236, 1858.)


Geology of Johnson county. S. Calvin. (Iowa Geol. Surv., VII, 33-116, 1897.)


Geology of Lee county. A. H. Worthen. (Geology of Iowa, I, 188-190, 1858.)


Geology of Linn county. W. H. Norton. (Iowa Geol. Surv., IV, 121-194, 1895.)

Geology of Louisa county. J. A. Udden. (Iowa Geol. Surv., XI, 53-126, 1901.)

Geology of Lucas county. O. H. St. John. (Geology of Iowa, II, 81-85, 1870.)
IOWA GEOLOGY AND MINING

Geology of Mahaska county. H. F. Bain. (Iowa Geol. Surv., IV, 313-380, 1895.)


Geology of Marion county. B. L. Miller. (Iowa Geol. Surv., XI, 127-197, 1901.)


Geology of Muscatine county. J. D. Whitney. (Geology of Iowa, I, 274-277, 1858.)

Geology of Muscatine county. J. A. Udden. (Iowa Geol. Surv., IX, 347-388, 1899.)


Geology of Poweshiek county. S. W. Stookey. (Iowa Geol. Surv., XX, 237-269, 1910.)

Geology of Scott county. A. S. Tiffany. (Geology of Scott County, etc., 30-34, 1885.)

Geology of Scott county. W. H. Norton. (Iowa Geol. Surv., IX, 369-519, 1899.)

Geology of Story county. S. W. Beyer. (Iowa Geol. Surv., IX, 155-245, 1899.)

Geology of Tama county. T. E. Savage. (Iowa Geol. Surv., XIII, 185-253, 1903.)

Geology of Van Buren county. A. H. Worthen. (Geology of Iowa, I, 222-226, 1858.)

Geology of Van Buren county. C. H. Gordon. (Iowa Geol. Surv., IV, 197-254, 1895.)


Geology of Wapello county. A. H. Worthen. (Geology of Iowa, I, 250-254, 1858.)


Geology of Washington county. A. H. Worthen. (Geology of Iowa, I, 241-242, 1858.)


Geology of Wayne county. M. F. Arey. (Iowa Geol. Surv., XX, 199-236, 1910.)

Geology of Webster county. F. A. Wilder. (Iowa Geol. Surv., XII, 63-235, 1902.)

Gigantic orthoceratite from American carboniferous. C. R. Keyes. (Science, N. S., III, 94-95, 1895.)

Horizons of Arkansas and Indian Territory coals compared with those of other Trans-Mississippi coals. C. R. Keyes. (Eng. and Mining Jour., LXXI, 692-693, 1901.)

List of carboniferous fossils from Des Moines. C. R. Keyes. (Iowa Geol. Surv., VII, 330-335, 1897.)


Middle coal measures. O. H. St. John. (Geology of Iowa, I, 264-284, 1870.)

Middle coal measures of western interior coal-field. H. F. Bain and A. G. Leonard. (Journal of Geology, VI, 577-588, 1898.)


Names of coals west of Mississippi river. C. R. Keyes. (Proc. Iowa Acad. Sci., VII, 128-137, 1901.)

Note on correlation of Clarinda well-section with schematic section of carboniferous. C. R. Keyes. (Iowa Geol. Surv., XI, 461-463, 1901.)

Occurrence in Iowa of fossiliferous concretions similar to those of Mazon creek. A. C. Spencer. (Proc. Iowa Acad. Sci., I, pt. iv, 55, 1894.)


Paleontology of Missouri, pt. i, C. R. Keyes. (Missouri Geol. Surv., IV, 271 pp., 1894.)

Paleontology of Missouri, pt. ii. C. R. Keyes. (Missouri Geol. Surv., V, 266 pp., 1894.)


Permian rocks of eastern Russia. C. R. Keyes. (Proc. Iowa Acad. Sci., VI, 229-231, 1899.)


Probable stratigraphical equivalents of coal-measures of Arkansas. C. R. Keyes. (Journal of Geology, VI, 356-365, 1898.)


Results of recent geological work in Madison county. J. L. Tilton. (Proc. Iowa Acad. Sci., IV, 47-54, 1897.)

Schematic standard for American Carboniferous. C. R. Keyes. (American Geologist, XXVIII, 299-305, 1901.)

Serial nomenclature of carboniferous. C. R. Keyes. (American Geologist, XVIII, 22-28, 1896.)

Sketch of coal deposits of Iowa. C. R. Keyes. (Coal Trade Journal, XXXIII, 954-957, 1894.)


Stages of Des Moines, or coal-bearing, series of Kansas and southwestern Missouri, and their equivalents in Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., IV, 22-25, 1897.)
Stratigraphical location of named trans-Mississippian coals. C. R. Keyes. (Eng. and Mining Jour., LXXII, 198, 1901.)


Structure of coal deposits of trans-Mississippian field. C. R. Keyes. (Eng. and Mining Jour., LXV, 253-254 and 281, 1898.)


Sundry provincial and local phases of general geological section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

Tests of clay products. A. Marston. (Iowa Geol. Surv., XIV, 555-620, 1904.)


Ueber das Carbon des Mississippithales. C. R. Keyes. (Neues Jahrbuch für Mineralogie, Geologie und Palaeontologie, Jahrg. 1896, I, 96-110, 1896.)


Des Moines stage of Iowa, general section. J. H. Lees. (Iowa Geol. Surv., XIX, 598-604, 1909.)

Description of deep well at Emmetsburg, Iowa. N. H. Winchell. (Bull. Minnesota Acad. Sci., I, 387-390, 1880.)

Description of Elk Point quadrangle, South Dakota-Nebraska-Iowa, J. E. Todd. (U. S. Geol. Surv., Folio 156, 8 pp., 1908.)

Description, lead and zinc mines of Iowa in upper Mississippi region. A. G. Leonard. (Colliery Engineer, XVII, 121-122, 1896.)


Description of new genus of corals from devonian rocks of Iowa. C. L. Webster. (American Naturalist, XXIII, 710-712, 1889.)


Description of fossil invertebrates. A. H. Worthen. (Geol. Surv. Illinois, VI, 264-322, 1883.)

Description of fossil invertebrates. A. H. Worthen. (Geol. Surv. Illinois, VIII, 69-154, 1890.)

Description of invertebrates. A. H. Worthen and F. B. Meek. (Geol. Surv. Illinois, VI, 489-532, 1875.)

Description of invertebrates from Carboniferous system. F. B. Meek and A. H. Worthen. (Geol. Surv. Illinois, V, 323-619, 1873.)

Description of polyzoa from paleozoic rocks. A. H. Prout. (Geol. Surv. Illinois, II, 412-424, 1866.)


Description of some new blastoids from Hamilton group. W. H. Barris. (Geol. Surv. Illinois, VII, 357-364, 1883.)


Description of new fossil crinoidea from Paleozoic rocks of western and southern portions of United States. B. F. Shumard. (Trans. Acad. Sci., St. Louis, I, 71-80, 1858.)


Description of new species of blastoidea from Paleozoic rocks of western states, with some observations on structure of summit of genus Pentremites. B. F. Shumard. (Trans. Acad. Sci., St. Louis, I, 238-248, 1868.)

Description of new species of crinoidea. J. Hall. (Pamphlet, 1-19, 1861.)

Description of new species of crinoidea from Carboniferous rocks of Mississippi valley. J. Hall. (Boston Jour. Nat. Hist., VII, 251-328, 1861.)


Description of new Subcarboniferous and coal measure fossils, collected upon geological survey of Iowa, together with notice of new generic characters observed in two species of brachiopods. C. A. White and O. H. St. John. (Trans. Chicago Acad. Sci., I, 115-127, 1867.)

Description of new invertebrates from Carboniferous system. F. B. Meek and A. H. Worthen. (Geol. Surv. Illinois, II, 143-411, 1866.)

Description of some new genera and species of echinodermata from coal measures and subcarboniferous rocks of Indiana, Missouri and Iowa. S. A. Miller and W. F. F. Gurley. (Pamphlet, 59 pp., 10 plates, 1890.)

Description of some new genera and species of echinodermata from coal measures and Subcarboniferous rocks of Indiana, Missouri and Iowa. S. A. Miller and W. F. E. Gurley. (Sixteenth Ann. Rept., Dept. Geol. and Nat. Hist. Indiana, 327-373, 1889.)


Description of quarries and quarry regions of Iowa. W. J. McGee. (Tenth Census of U. S., X, 256-265, 1883.)

Description of Rockford shales of Iowa. C. L. Webster. (Proc. Davenport Acad. Sci., V, 100-109, 1887.)


Development, geographic, of eastern part of Mississippi drainage system. L. G. Westgate. (American Geologist, XI, 245-260, 1893.)


Devils backbone. S. Calvin. (Midland Monthly, VI, 20-26, 1896.)

Devonian and carboniferous in upper Mississippi valley, relations. C. R. Keyes. (Trans. St. Louis Acad. Sci., VII, 357-369, 1897.)

Devonian and carboniferous outliers in eastern Iowa. W. H. Norton. (Iowa Geol. Surv., III, 115-133, 1895.)

Devonian, correlation of faunas in southern Illinois. S. Weller. (Journal of Geology, V, 625-635, 1897.)

Devonian faunas in southern Illinois, correlation. S. Weller. (Journal of Geology, V, 625-635, 1897.)


Devonian fishes of Iowa. C. R. Eastman. (Iowa Geol. Surv., XVIII, 29-360, 1908.)


Devonian of Iowa, additional evidence of unconformity between Cedar Valley and Lime Creek stages. A. O. Thomas. (Science, N. S., XXXVI, 569-570, 1912.)

Devonian ptyctodontidae, dentition. C. R. Eastman. (American Naturalist, XXXII, 473-488 and 545-560, 1898.)


Devonian species, Phillipsastrea Gigas, notes on some fossil corals described by David Dale Owen in his report of work done in Autumn of 1839. S. Calvin. (American Geologist, XII, 108-112, 1893.)


Devonian Period.
Artesian wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)


Brachiopods from various localities in Iowa. J. Hall. (Nat. Hist. New York, Pal., VIII, 1-367, 1892.)

Certain devonian and carboniferous outliers in eastern Iowa. W. H. Norton. (Iowa Geol. Surv., III, 115-133, 1895.)


Correlation of devonian faunas in southern Illinois. S. Weller. (Journal of Geology, V, 625-635, 1897.)

Correlation of rocks in Iowa. H. S. Williams. (Bull. U. S. Geol. Surv., No. 80, 1-279, 1891.)


Dentition of devonian ptyctodontidae. C. R. Eastman. (American Naturalist, XXXII, 473-488, and 545-560, 1898.)

Description of new blastoids. W. H. Barris. (Geol. Surv. Illinois, VII, 357-364, 1883.)


Description of new fossils. James Hall. (Geology of Iowa, I, 476-516, 1858.)


Description of geological features along Cedar and Iowa rivers in eastern Iowa. D. D. Owen. (Rept. Geol. Surv. Wisconsin, Iowa and Minnesota, 77-90, 1852.)
Devonian and Carboniferous: correlation papers. H. S. Williams. (Bull. U. S. Geol. Surv., No. 80, 1-279, 1891.)

Differences between Acervularia, at Independence and elsewhere. S. Calvin. (American Geologist, IX, 255-258, 1892.)


Distribution of Rockford shales. C. L. Webster: (Proc. Davenport Acad. Nat. Sci., V, 100-109, 1887.)

Devonian fishes of Iowa. C. R. Eastman. (Iowa Geol. Surv., XVIII, 29-360, 1908.)


Dipterus in American middle devonian. J. A. Udden. (Journal of Geology, VII, 494-495, 1899.)


General geological description. C. A. White. (Geology of Iowa, I, 184-188, 1870.)

General preliminary description of devonian rocks of Iowa, which constitutes a typical section of Devonian formation of interior continental area of North America. C. L. Webster. (American Naturalist, XXIII, 229-243, 1889.)


Geological formations of Iowa. C. R. Keyes. (Iowa Geol. Surv., I, 11-161, 1893.)


Geology of Benton county. T. E. Savage. (Iowa Geol. Surv., XV, 125-225, 1905.)


Geology of Buchanan county. S. Calvin. (American Geologist, VIII, 142-145, 1891.)

Geology of Buchanan county. S. Calvin. (Iowa Geol. Surv., VIII, 201-253, 1898.)

Geology of Butler county. M. F. Arey. (Iowa Geol. Surv., XX, 1-59, 1910.)


Geology of Cerro Gordo county. S. Calvin. Iowa Geol. Surv., VII, 117-195, 1897.)

Geology of Chickasaw county. S. Calvin. (Iowa Geol. Surv. XIII, 255-292, 1903.)

Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)

Geology of Des Moines county. C. R. Keyes. (Iowa Geol. Surv., III, 409-492, 1894.)

Geology of Fayette county. T. E. Savage. (Iowa Geol. Surv., XV, 433-546, 1905.)


Geology of Howard county. S. Calvin. (Iowa Geol. Surv., XIII, 21-79, 1903.)


Geology of Johnson county. S. Calvin. (Iowa Geol. Surv., VII, 33-116, 1897.)
Geology of Linn county. W. H. Norton. (Iowa Geol. Surv., IV, 121-194, 1895.)

Geology of Mitchell county. S. Calvin. (Iowa Geol. Surv., XIII, 293-352, 1903.)

Geology of Muscatine county. J. A. Udden. (Iowa Geol. Surv., IX, 347-388, 1899.)

Geology of Scott county. A. S. Tiffany. (Geology Scott county, etc., 1-30, 1885.)

Geology of Scott county. W. H. Norton. (Iowa Geol. Surv., IX, 389-519, 1899.)

Geology of Tama county. T. E. Savage. (Iowa Geol. Surv., XIII, 185-253, 1903.)

Geology of Winneshiek county. S. Calvin. (Iowa Geol. Surv., XVI, 37-146, 1906.)

Geology of Worth county. I. A. Williams. (Iowa Geol. Surv., X, 315-377, 1900.)

Kinderhook stratigraphy. C. R. Keyes. (Journal of Geology, VIII, 315-321, 1900.)


Mississippi valley between Savanna and Davenport. J. E. Carman. (Bull. Illinois Geol. Surv., No. 13, 96 pp., 1909.)

Nether delimitation of our carbonic rocks. C. R. Keyes. (Science, N. S., XXXVI, 569, 1912.)


New bryozaons. E. O. Ulrich. (Geol. Surv. Illinois, VIII, 283-688, 1890.)


New genus of corals. C. L. Webster. (American Naturalist, XXIII, 710-712, 1889.)


Notes on the Rockford shales. C. L. Webster. (American Naturalist, XXII, 444-446, 1888.)


Paleontology of Missouri, pt. i. C. R. Keyes. (Missouri Geol. Surv., IV, 271 pp., 1894.)

Paleontology of New York. J. Hall. (Nat. Hist. New York, Paleontology, IV, 422 pp., 1867.) A number of references are made to fossils occurring in Iowa.

Paleozoic fossils of Maryland. C. R. Keyes. (Johns Hopkins University Circulars, XI, 28-29, 1891.)

Preliminary notice of Newberria. J. Hall. (Tenth Ann. Rept. State Geologist of New York, 91-102, 1891.) Species from Iowa are noted.

Relation of devonian and carboniferous in upper Mississippi valley. C. R. Keyes. (Trans. St. Louis Acad. Sci., VII, 357-369, 1897.)


Sketch of geology of Iowa. C. R. Keyes. (Hand-book of Iowa World's Columbian Exposition at Chicago, 18-28, 1893.)


State-quarry limestone. S. Calvin. (Proc. Iowa Acad. Sci., IV, 16-21, 1897.)


Sundry provincial and local phases of the general geological section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)


Thickness of paleozoic strata of northeastern Iowa. W. H. Norton. (Iowa Geol. Surv., III, 167-210, 1895.)


Vertical range of fossils at Louisiana. C. R. Keyes. (Proc. Iowa Acad. Sci., IV, 26-41, 1897.)


**Dickinson** county.

General description. C. A. White. (Geology of Iowa, II, 219-223, 1870.)

Geology of Osceola and Dickinson counties. T. H. Macbride. (Iowa Geol. Surv., X, 185-239, 1900.)

Peat deposits of Iowa. S. W. Beyer. (Iowa Geol. Surv., XIX, 699-730, 1909.)

Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)

Underground water resources of Iowa. W. H. Norton. (U. S. Geol. Surv., water supply paper No. 293, 994 pp., 1912.)

**Dickinson** county, geology. T. H. Macbride. (Iowa Geol. Surv., X, 185-239, 1900.)

**Dickinson, W. H.** Water Supplies: Its Relation to Health and Disease. (Iowa State Board of Health, First Biennial Report, pp. 197-227, Des Moines, 1882.) There is included a brief account of the waters of Iowa. Several chemical analyses are given.


**Dipterus** in American middle devonian. J. A. Udden. (Journal of Geology, VII, 494-495, 1899.)

Directory of Iowa clay workers. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 621-643, 1904.)


Discovery in the west, aboriginal use of mineral coal. C. R. Keyes. (Annals of Iowa; an Historical Quarterly, X, 431-434, 1912.)

Discovery of second example of Macrouran decapod crustacean, Palaeo-palaeomon Newberryi. R. P. Whitfield. (American Geologist, IX, 237-238, 1892.)


Discussion of requisite qualities of lithographic limestone, with report on tests of lithographic stone of Mitchell county, Iowa. A. B. Hoen. (Iowa Geol. Surv., XIII, 339-351, 1903.)

Discussion, summary, [on Oelwein drift section]. S. Calvin. (Proc. Iowa Acad. Sci., IV, 66-68, 1897.)

Distribution and relations of St. Louis limestone in Mahaska county, Iowa. H. F. Bain. (Iowa Geol. Surv., I, 171-179, 1893.)

Distribution (Faunal).
- Devonian fishes of Iowa. C. R. Eastman. (Iowa Geol. Surv., XVIII, 29-360, 1908.)
- Significance of pleistocene mollusks. B. Shimek. (Science, N. S., XXXVII, 501-509, 1913.)
- Distribution of certain loess fossils. C. R. Keyes. (American Geologist, VI, 119, 1890.)
- Distribution of lead and zinc deposits of Mississippi valley, geographic. C. R. Keyes. (Eng. and Mining Jour., LXXXVI, 1004-1005, 1908.)
- Distribution of loess fossils. B. Shimek. (Journal of Geology, VII, 122-140, 1899.)

Diverse origins and diverse times of formation of lead and zinc deposits of Mississippi valley. C. R. Keyes. (Trans. American Inst. Mining Eng., XXXI, 603-611, 1901.)

Dodge Shales. (See Fort Dodge Beds.)
[Deposits described in detail.] C. R. Keyes. (Mon. Rev. Iowa Weather and Crop Service, IV, No. 3, 2-4, 1893.)


Gypsum deposits of Iowa. C. R. Keyes. (Iowa Geol. Surv., III, 260-299, 1895.)


Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

Dolomite.
Annotated catalogue of minerals. C. R. Keyes. (Iowa Geol. Surv., I, 181-196, 1893.)


Lead and zinc deposits of Iowa. A. G. Leonard. (Iowa Geol. Surv., VI, 9-66, 1897.)

Dolomites and dolomitic building-stones, from the Niagara of Iowa. G. L. Houser. (Iowa Geol. Surv., I, 197-207, 1893.)

Domestic, industrial and municipal water-supplies. W. S. Hendrixson. (Iowa Geol. Surv., XXI, 212-260, 1912.)


Drainage.
Development of eastern part of Mississippi drainage system. L. G. Westgate. (American Geologist, XI, 245-260, 1893.)


Drainage system and distribution of loess of eastern Iowa. W J McGee. (Pamphlet, pp. 1-14, Ft. Dodge, 1884.)

General drainage features. C. A. White. (Geology of Iowa, I, 35-70, 1870.)


Geology of Benton county. T. E. Savage. (Iowa Geol. Surv., XV, 125-225, 1905.)


Geology of Boone county, S. W. Beyer. (Iowa Geol. Surv., V, 167-232, 1896.)


Geology of Buchanan county. S. Calvin. (Iowa Geol. Surv., VIII, 201-253, 1898.)


Geology of Cerro Gordo county. S. Calvin. (Iowa Geol. Surv., VII, 117-195, 1897.)

Geology of Cherokee and Buena Vista counties. T. H. Macbride. (Iowa Geol. Surv., XII, 303-353, 1902.)

Geology of Chickasaw county. S. Calvin. (Iowa Geol. Surv., XIII, 255-292, 1903.)


Geology of Clinton county. J. A. Udden. (Iowa Geol. Surv., XV, 369-431, 1905.)


Geology of Delaware county. S. Calvin. (Iowa Geol. Surv., VIII, 119-199, 1898.)

Geology of Des Moines county. C. R. Keyes. (Iowa Geol. Surv., III, 409-492, 1894.)

Geology of Davis county. M. F. Arey. (Iowa Geol. Surv., XX, 487-521, 1910.)


Geology of Fayette county. T. E. Savage. (Iowa Geol. Surv., XV, 433-546, 1905.)


Geology of Grundy county. M. F. Arey. (Iowa Geol. Surv., XX, 61-95, 1910.)

Geology of Guthrie county. H. F. Bain. (Iowa Geol. Surv., VII, 413-487, 1897.)

Geology of Hamilton and Wright counties. T. H. Macbride. (Iowa Geol. Surv., XX, 97-138, 1910.)

Geology of Hardin county. S. W. Beyer. (Iowa Geol. Surv., X, 243-305, 1900.)

Geology of Harrison and Monona counties. B. Shimek. (Iowa Geol. Surv., XX, 271-483, 1910.)


Geology of Howard county. S. Calvin. (Iowa Geol Surv., XIII, 21-79, 1903.)


Geology of Iowa county. S. W. Stookey. (Iowa Geol. Surv., XX, 151-186, 1910.)

Geology of Jasper county. I. A. Williams. (Iowa Geol. Surv., XV, 277-357, 1905.)


Geology of Johnson county. S. Calvin. (Iowa Geol. Surv., VII, 33-116, 1897.)


Geology of Kossuth, Hancock and Winnebago counties. T. H. Macbride. (Iowa Geol. Surv., XIII, 81-122, 1903.)


Geology of Louisa county. J. A. Udden. (Iowa Geol. Surv., XI, 53-126, 1901.)

Geology of Lyon and Sioux counties. F. A. Wilder. (Iowa Geol. Surv., X, 85-184, 1900.)


Geology of Mahaska county. H. F. Bain. (Iowa Geol. Surv., IV, 313-380, 1895.)

Geology of Marion county. B. L. Miller. (Iowa Geol. Surv., XI, 127-197, 1901.)


Geology of Mills and Fremont counties. J. A. Udden. (Iowa Geol. Surv., XIII, 123-183, 1903.)

Geology of Mitchell county. S. Calvin. (Iowa Geol. Surv., XIII, 293-352, 1903.)


Geology of Muscatine county. J. A. Udden. (Iowa Geol. Surv., IX, 347-388, 1899.)
Geology of Osceola and Dickinson counties. T H Macbride. (Iowa Geol. Surv., X, 185-239, 1900.)
Geology of Page county. S Calvin. (Iowa Geol. Surv., XI, 397-460, 1901.)
Geology of Plymouth county. H F Bain. (Iowa Geol. Surv., VIII, 315-355, 1898.)
Geology of Poweshiek county. S W Stookey. (Iowa Geol. Surv., XX, 237-269, 1910.)
Geology of Sac and Ida counties. T H Macbride. (Iowa Geol. Surv., XVI, 509-548, 1906.)
Geology of Scott county. W H Norton. (Iowa Geol. Surv., IX, 389-519, 1899.)
Geology of Story county. S W Beyer. (Iowa Geol. Surv., IX, 155-245, 1899.)
Geology of Tama county. T E Savage. (Iowa Geol. Surv., XIII, 185-253, 1903.)
Geology of Van Buren county. C H Gordon. (Iowa Geol. Surv., IV, 197-254, 1895.)
Geology of Wayne county. M F Arey. (Iowa Geol. Surv., XX, 199-236, 1910.)
Geology of Webster county. F A Wilder. (Iowa Geol. Surv., XII, 63-235, 1902.)
Geology of Winneshiek county. S Calvin. (Iowa Geol. Surv., XVI, 37-146, 1906.)
Geology of Worth county. I A Williams. (Iowa Geol. Surv., X, 315-377, 1900.)

Mississippi valley between Savanna and Davenport.  J. E. Carman.  (Bull. Illinois Geol. Surv., No. 13, 96 pp., 1909.)

Old channels of Mississippi in southeastern Iowa.  F. leverett.  (Annals of Iowa, Historical Quarterly, (3), V, 38-51, 1901.)


Physiography of Iowa.  S. Calvin.  (Iowa Weather and Crop Service, Ann. Rept. for 1902, 3-11, 1903.)


Pre-glacial river-channels of central Iowa.  C. R. Keyes.  (The Annals, Historical Quarterly, VIII, 13-17, 1907.)

Present phase of pleistocene problems in Iowa.  S. Calvin.  (Bull. Geol. Soc. America, XX, 133-152, 1909.)


So-called alkali spots of younger drift-sheets.  O. W. Wilcox.  (Journal of Geology, XIII, 254-263, 1905.)


Topography and climate of Iowa.  H. E. Simpson.  (Iowa Geol. Surv., XXI, 48-66, 1912.)


Dresbach Sandstone.
Artesian wells of Iowa. W. H. Norton (Iowa Geol. Surv., VI, 113-428, 1897.)
Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)
Sundry provincial and local phases of general geologic section of Iowa. C. R. Keyes. (Proc. Iowa Acad. Sci., XIX, 147-151, 1912.)

Drift deposits of Iowa, synopsis. S. Calvin. (American Geologist, XIX, 270-272, 1897.)


Drift (Glacial).
Aftonian sands and gravels in western Iowa. B. Shimek. (Bull. Geol. Soc. America, XX, 399-408, 1909.)
Cretaceous fossils in drift. [S. Calvin.] (American Geologist, I, 237, 1888.)


General description. C. A. White. (Geology of Iowa, I, 82-102, 1870.)

Geological formations of Iowa. C. R. Keyes. (Iowa Geol. Surv., I, 11-161, 1893.)

Glacial scorings in Iowa. C. R. Keyes. (Iowa Geol. Surv., III, 147-165, 1894.)


Iowa drift. C. A. White. (American Naturalist, II, 615-616, 1869.)

Iowa Scientist and his work. C. R. Keyes. (Annals of Iowa, Historical Quarterly, IV, 383-392, 1900.)

Its derivation. C. A. White. (American Naturalist, II, 615-616, 1869.)

Lower rapids of the Mississippi river. F. Leverett. (Proc. Iowa Acad. Sci., VI, 74-93, 1899.)
Notable ride, from driftless area to Iowan drift. S. Calvin. (Proc. Iowa Acad. Sci., VII, 72-77, 1900.)
Notes on drift of northwestern Iowa. H. F. Bain. (American Geologist, XXIII, 168-176, 1899.)
Physiography of Iowa. S. Calvin. (Iowa Weather and Crop Service, Ann. Rept. for 1902, 3-11, 1903.)
So-called alkali spots of younger drift-sheets. O. W. Wilcox. (Jour. of Geology, XIII, 254-263, 1905.)

Surface geology of Keokuk. C. H. Gordon. (American Geologist, IX, 183-190, 1892.)


Synopsis of drift deposits of Iowa. S. Calvin. (American Geologist, XIX, 270-272, 1897.)


Transitional drift of portion of northern Iowa. C. L. Webster. (American Naturalist, XXIV, 1182-1185, 1890.)

Weathered zone (Sangamon) between Iowan loess and Illinoian till-sheet. Frank Leverett. (Journal of Geology, VI, 171-181, 1898.)

Drift, Iowa. S. Calvin. (Bull. Geol. Soc. America, X, 107-120, 1899.)

Drift, Iowan. S. Calvin. (Journal of Geology, XIX, 577-602, 1911.)

Drift, Iowan. S. Calvin. (Bull. Geol. Soc. America, XXII, 729-730, 1911.)

Drift, Nebraskan. B. Shimek. (Science, N. S., XXXIV, 28, 1911.)


Drift, some cretaceous pebbles in northern Iowa. J. A. Udden. (American Geologist, XXIV, 389-390, 1899.)


Driftless area to Iowan drift, notable ride. S. Calvin. (Proc. Iowa Acad. Sci., VII, 72-77, 1900.)


Drift-sheets of central Iowa and related phenomena, relations of Wisconsin and Kansan. H. F. Bain. (Iowa Geol. Surv., VI, 429-476, 1897.)

Dual character of Kinderhook fauna. C. R. Keyes. (American Geologist, XX, 167-176, 1897.)

Dubuque and Lansing, some features of channel of Mississippi river between, and the probable history. S. Calvin. (Proc. Iowa Acad. Sci., XIV, 213-220, 1907.)


Dubuque County.

Annotated catalogue of minerals. C. R. Keyes. (Iowa Geol. Surv., I, 181-198, 1893.)

Artesian Wells of Iowa. W. H. Norton. (Iowa Geol. Surv., VI, 113-428, 1897.)


Diverse origins and diverse times of formation of lead and zinc deposits of Mississippi valley. C. R. Keyes. (Trans. American Inst. Mining Eng., XXXI, 603-611, 1901.)

Dubuque lead and zinc mines. H. F. Bain. (Mines and Minerals, XX, 10-12, 1889.)

General description. J. D. Whitney. (Geology of Iowa, I, 286-295, 1858.)

Geographic distribution of lead and zinc deposits of Mississippi valley. C. R. Keyes. (Eng. and Mining Jour., LXXXVI, 1004-1005, 1908.)

Geology of clays. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XIV, 377-552, 1904.)


Geology of quarry products. S. W. Beyer and I. A. Williams. (Iowa Geol. Surv., XVII, 189-588, 1907.)

Lead and zinc deposits of Iowa. A. G. Leonard. (Eng. and Mining Jour., LXI, 614, 1896.)

Lead and zinc deposits of Iowa. A. G. Leonard. (Iowa Geol. Surv., VI, 9-66, 1897.)


Lead and zinc, description of mines of Iowa in upper Mississippi region. A. G. Leonard. (Colliery Engineer, XVII, 121-122, 1896.)

Les principaux gisements de minerais de zinc des Etats-Unis d'Amérique. L. Demaret. (Revue universelle des Mines, (4), t. VI, 221-256, 1904.)

Mineral production of Iowa in 1901. S. W. Beyer. (Iowa Geol. Surv., XII, 27-61, 1902.)

Mississippi valley lead and zinc district. R. E. Davis. (Mining World, XXIV, 548-549, 1906.)

Notable ride, from driftless area to Iowan drift. S. Calvin. (Proc. Iowa Acad. Sci., VII, 72-77, 1900.)

Notes on lead mines. C. A. White. (Second Ann. Rept. State Geologist, 97-100, 1868.)


Origin of lead and zinc ores of upper Mississippi valley district. G. H. Cox. (Economic Geology, VI, 427-448 and 582-603, 1911.)

Physical tests of Iowa limes. S. W. Beyer. (Iowa Geol. Surv., XVII, 91-150, 1907.)


Spanish mines; an episode in primitive American lead-mining. C. R. Keyes. (Annals of Iowa; an Historical Quarterly, X, 539-546, 1912.)


Underground water resources of Iowa. W. H. Norton. (Iowa Geol. Surv., XXI, 29-1214, 1912.)

