BIBLIOGRAPHY
OF
NORTH AMERICAN GEOLOGY
FOR
1917
WITH SUBJECT INDEX
BY
JOHN M. NICKLES

WASHINGTON
GOVERNMENT PRINTING OFFICE
1918
# CONTENTS

| Introduction                                      | 3 |
| Serials examined                                  | 5 |
| Bibliography                                      | 9 |
| Outline of subject headings                       | 89|
| Index                                             | 99|
| Lists                                             | 135|
| Chemical analyses                                 | 135|
| Minerals described                                | 136|
| Rocks described                                   | 138|
| Geologic formations described                     | 139|

2
BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY FOR 1917, WITH SUBJECT INDEX.

By JOHN M. NICKLES.

INTRODUCTION.

The bibliography of North American geology, including paleontology, petrology, and mineralogy, for the year 1917 follows the plan and arrangement of its immediate predecessors. It includes publications bearing on the geology of the Continent of North America and adjoining islands; also Panama and the Hawaiian Islands. Papers by American writers on the geology of other parts of the world are not included. Textbooks and papers general in character by American authors are included; those by foreign authors are excluded unless they appear in American publications.

As heretofore, the papers, with full title and medium of publication and explanatory note when the title is not fully self-explanatory, are listed under the authors, arranged in alphabetic order. The author list is followed by an index to the literature listed. In this index the entries in one alphabet are of three kinds—first, subject, with various subdivisions, to enable the specialist to ascertain readily all the papers bearing on a particular subject or area; second, titles of papers, many of them abbreviated or inverted, under their leading words; and third, cross references, which have been freely used to avoid too much repetition. The subjects have been printed in black-faced type, the titles of papers and cross references in ordinary type. As it may not be always obvious which subject headings have been adopted, an outline of those used immediately precedes the index.

The bibliography of North American geology is comprised in the following bulletins of the United States Geological Survey: No. 127 (1792–1892); Nos. 188 and 189 (1892–1900); No. 301 (1901–1905); No. 372 (1906-7); No. 409 (1908); No. 444 (1909); No. 495 (1910); No. 524 (1911); No. 545 (1912); No. 584 (1913); No. 617 (1914); No. 645 (1915); No. 665 (1916); and No. 684 (1917).
SERIALS EXAMINED.

American Journal of Science, 4th ser., vols. 43, 44. New Haven, Conn.
Association of American Geographers; Annals, vol. 6.
Botanical Gazette, vols. 63, 64. Chicago, Ill.
Bulletins of American Paleontology, nos. 28–30. Ithaca, N. Y.
California State Mining Bureau: Bulletin, nos. 72–75. San Francisco, Cal.
Cincinnati Society of Natural History: Journal, vol. 22, no. 2. Cincinnati, Ohio.

Coal Age, vols. 11, 12. New York.


Cuba, Dirección de Montes y Minas; Boletín de Minas, nos. 2, 3. Habana, Cuba.

Delaware County Institute of Science: Proceedings, vol. 8, no. 3. Media, Pa.


Engineers' Club of St. Louis: Journal, vol. 2. St. Louis, Mo.


Indiana Academy of Science: Proceedings for 1915, and for 1916. Indianapolis.


Japan, Imperial Earthquake Investigation Committee: Bulletin, vol. 7 no. 2. Tokyo, Japan.


México, Instituto Geológico de: Anales, nos. 1, 2, 4. Mexico City, D. F.


BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

National Geographic Magazine, vols. 31, 32. Washington, D. C.
Ohio State Academy of Science: Proceedings, vol. 7, pts. 1, 2. Columbus, Ohio.
Ohio Journal of Science, vol. 17, nos. 3–8; vol. 18, nos. 1, 2. Columbus, Ohio.
Staten Island Association of Arts and Sciences: Proceedings, vol. 6, pts. 1, 2.
Texas, University of: Bulletin, 1722. Austin, Tex.
BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.


United States National Museum: Annual Report for 1916; Bulletins 95, 97, 98 (part), 102 (part); Proceedings, vols. 52, 53 (part), 54 (part). Washington, D. C.


BIBLIOGRAPHY.

Adams, Frank D.

Adams, Frank D., and Bancroft, J. Austin.
4. Investigations into the magnitude of the various forces which are required to induce movements in various rocks under the conditions which obtain in the deeper parts of the earth’s crust (abstract, with discussion by R. T. Chamberlin and others): Geol. Soc. America, Bull., vol. 28, no. 1, pp. 125–126, March 31, 1917.
5. On the amount of internal friction developed in rocks during deformation and on the relative plasticity of different types of rocks: Jour. Geology, vol. 25, no. 7, pp. 597–637, 12 figs., October–November, 1917.

Adams, Frank D., and Dick, W. J.

Aguilera, José G.

Alcock, F. J.

Alden, William C., and Leighton, Morris M.

Allan, John A.
A titaniferous augite from Ice River, British Columbia, with a chemical analysis by M. F. Conner. See Warren and Allan, no. 1098.

Allen, E. T., and Lombard, Robert H.
Allen, G. M.

Allen, M. A.

Allen, R. C.

Allen, R. C., Smith, R. A., and Barrett, L. P.

Amador, Manuel Gutiérrez.

American Geographical Society of New York.
Memorial volume of the transcontinental excursion of 1912. 407 pp., illus., New York, 1915.

Andersen, Olaf.

Andrée, K.

Anthony, H. E.


Arnold, Ralph.


Arnold, Ralph, and Clark, Bruce L.

Ashley, George H.
BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917. 11

Ashley, George H.—Continued.

Atwood, Wallace W.
      Discusses age of peneplains in Rocky Mountains.

Atwood, Wallace W., and Peattie, Roderick.

Aubouin, Carlos.
31. Influencia del clima sobre las formaciones minerales [influence of climate on ore formation]: Cuba, Dirección de Montes y Minas, Boletín de Minas, no. 2, pp. 64-67, January, 1917.
32. Memoria sobre las minas de la jurisdicción de Puerto Príncipe: Cuba, Dirección de Montes y Minas, Boletín de Minas, no. 2, pp. 68-72, January, 1917.
Mines of Puerto Príncipe, Cuba; notes on geology, ores, etc.

Bailey, E. Stillman.
33. The sand dunes of Indiana. 165 pp., illus., Chicago, A. C. McClurg & Co., 1917.

Bailey, R. K.
Methods of analysis of greensand. See Hicks and Bailey, no. 462.

Baker, Howard B.

Balch, Edwin Swift.

Ball, Sydney H.

Bancroft, J. Austen.
37. Geology and mineral resources along National Transcontinental Railway in the Province of Quebec; geological reconnaissance between Hervey Junction and Doucet, and along the Canadian Northern Railway from St. Thecle to Rivière à Pierre: Quebec, Dept. Colonization . . . . Report on mining operations during the year 1916, pp. 128-168, map, 2 pls., 1917.
Investigations into the magnitude of the various forces which are required to induce movements in various rocks under the conditions which obtain in the deeper parts of the earth's crust. See Adams and Bancroft, no. 4.
On the amount of internal friction developed in rocks during deformation and on the relative plasticity of different types of rocks. See Adams and Bancroft, no. 5.
Barbour, Erwin H.

Barbour, Erwin H., and Cook, Harold J.

Barnett, V. H.

Barrell, Joseph.

Barrows, A. L.

Bartsch, Paul.

Bassler, R. S.

Barrett, L. P.
48. Geological map of Michigan. See Allen and others, no. 16.

Bastin, Edson S.
BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Bastin, Edson S., and Hill, James M.

Bateman, Alan M.

Bateman, G. C.

Bauer, Clyde Max.

Bayley, William Shirley.

Beal, Carl H.

Beard, R. E.
The color of amethyst, rose, and blue varieties of quartz. See Watson and Beard, no. 1107.

Becker, G. F.

Beede, J. W.

Bell, Robert N.

Berkey, Charles P.

See also Roesler, no. 871.
14 BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Berry, Edward Wilber.

Berwerth, Friedrich.

Bibbins, A. B.
Description of the Tolchester quadrangle, Maryland. See Miller and others, no. 730.

Bigney, Andrew J.

Billingsley, Paul, and Grimes, J. A.

Bishop, Alfredo.

Blackwelder, Elliot.
82. Physiographic conditions and copper enrichment (discussion): Econ. Geology, vol. 12, no. 6, pp. 541–545, 3 figs., September, 1917. Discusses age of peneplains in Rocky Mountains.
Blake, John M.

Bland, John.

Blatchley, Raymond S.

Blatchley, W. S.

Bloesch, Edward.

Boalich, E. S.
90. Manganese and chromium: California State Min. Bur., Preliminary Rept. no. 3, 32 pp., 1 fig., 1917.

Böse, Emil.

Bolton, L. L.
Iron-ore occurrences in Canada. See Lindeman and Bolton, no. 639.

Bonillas, Y. S., Tenney, J. B., and Feuchère, Leon.

Bowen, N. L.

Bowie, William.
Bowie, William—Continued.


Bowles, Oliver.


Bownocker, J. A.


Bradley, Walter W.

105. The counties of Colusa, Glenn, Lake, Marin, Napa, Solano, Sonoma, Yolo: California State Min. Bur., Rept. XIV of the State Mineralogist, pp. 173-370, illus., 1916 [issued as separate July, 1915].

106. California mineral production for 1916, with county maps: California State Min. Bur., Bull. no. 74, 179 pp., illus., maps, August, 1917. Monterey County. See Waring and Bradley, no. 1094.

Bradley, Walter W., and Logan, C. A.


108. The counties of Fresno, Kern, Kings, Madera, Mariposa, Merced, San Joaquin, Stanislaus: California State Min. Bur., Rept. XIV of the State Mineralogist, pp. 427-634, illus., 1916 [issued as separate July, 1915].

Branner, John Casper.


111. Can we keep the canal open? An analysis of the causes of the slides on the Panama Canal and a suggestion for their prevention: Sunset, vol. 36, no. 6, pp. 13-15, 70-71, 6 figs., June, 1916. See also Taber, no. 1009.

Branson, E. B.


Branson, E. B., and Greger, D. K.

Bretz, J. Harlen.

Brewer, William M.

Bridge, Josiah.
118. A study of the faunas of the residual Mississippian of Phelps County (central Ozark region), Missouri; Jour. Geology, vol. 25, no. 6, pp. 558-575, September-October, 1917.

Broderick, T. M.
119. The relation of the titaniferous magnetites of northeastern Minnesota to the Duluth gabbro: Econ. Geology, vol. 12, no. 8, pp. 663-696, 1 pl., 3 figs., December, 1917.

Brodermann, Jorge.

Brokaw, Albert D.

Brooks, Alfred H.

Brown, Barnum.

Brown, G. Chester.
126. The counties of Shasta, Siskiyou, Trinity: California State Min. Bur., Rept. XIV of the State Mineralogist, pp. 745-925, illus., 1916 [Issued as separate July, 1915].
The counties of Fresno, Kern, Kings, Madera, Mariposa, Merced, San Joaquin, Stanislaus. See Bradley and others, no. 108.

Brown, Glenn V.
Gilpinite, a new uranium mineral from Colorado. See Larsen and Brown, no. 617.
56922°—18—Bull. 684—2
Brown, J. F. Kellock.
128. The mining of thin-coal seams as applied to the eastern coal fields of Canada: Canada, Mines Branch, Bull. no. 15, 135 pp., 1 pl., 61 figs., map, 1917.

Browning, Philip E.
131. Indium, gallium, germanium: Mineral Foote-Notes, vol. 1, no. 9, pp. 3-10, September, 1917.

Bruce, Everend Lester.

Bucher, Walter H.

Buehler, H. A.

Burchard, Ernest F.

Burdick, Arthur J.

Burgess, J. A.

Burling, Lancaster D.
143. Was the Lower Cambrian trilobite supreme?: Ottawa Naturalist, vol. 31. no. 7, pp. 77-79, 2 figs., October, 1917.
See also Adams and Dick, no. 6, and Hotchkiss, no. 495.

Burnett, Jerome B.
Burrows, A. G., and Hopkins, P. E.

Butler, B. S.
Tungstenite, a new mineral. See Wells and Butler, no. 1110.

Butler, B. S., and Schaller, W. T.

Butts, Charles.

Buwalda, John P.
Age of strata referred to the Ellensburg formation in the White Bluffs of the Columbia River. See Merriam and Buwalda, no. 714.

Bybee, H. P.
The Thrall oil field. See Udden and Bybee, no. 1050.

Cady, Gilbert H.
151. Coal resources of district II (Jackson County): Illinois State Geol. Survey, Cooperative Coal Mining Series, Bull. 16, 53 pp., 3 pls., 13 figs., 1917.

Cairnes, D. D.

Calkins, F. C.

Callinan, John W.

Calvert, W. R.

Camacho, Heriberto.
Includes notes on the geology of Jacala, State of Hidalgo, Mexico.
20 BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Cameron, A. E.

Camp, Charles Lewis.

Campbell, J. A.

Campbell, Marius R.

Camsell, Charles.
166. Guide to the geology of the Canadian national parks on the Canadian Pacific Railway between Calgary and Revelstoke: Canada, Dept. Interior, 70 pp., illus., maps, Ottawa, 1914.

Canfield, Frederick A.

Canu, Ferdinand, and Bassler, Ray S.

Capps, Stephen R.

Carman, J. Ernest.

Case, E. C.
BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Case, E. C.—Continued.

Castillo, Antonio del.

Castro, Carlos.

Chadwick, George Halcott.
See also Bucher, no. 134.

Chaix, Émile.

Chamberlin, Rollin T.
See also Adams and Bancroft, no. 4.

Chamberlin, T. C.

Chapin, Theodore.
22  BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Chautard, Jean.  

Cia, Policarpo.  
192. Noticia sobre el criadero y minas del Cobre [copper deposits, Cobre, near Santiago, Cuba] : Cuba, Dirección de Montes y Minas, Boletín de Minas, no. 2, pp. 84-90, 1 fig., January, 1917.

Clapp, C. H.  
193. Sooke and Duncan map areas, Vancouver Island : Canada, Geol. Survey, Mem. 96, 445 pp., 6 maps, 12 pls., 2 figs., 1917.

Clapp, Frederick G.  


See also Daly, no. 249.

Clark, Clifton W.  


Clapp, Frank R.  

Clark, K. A.  

Clark, Martha B.  

Clark, Thomas H.  

Clark, W. O.  

Clark, William Bullock.  
Clarke, Bruce L.
An Alachichola fauna from Lower California. See Arnold and Clark, no. 25.

Clarke, Frank Wigglesworth.

Clarke, John M.

Cloudman, H. C., Huguenin, Emile, and Merrill, F. J. H.

Cockerell, T. D. A.

Cole, L. Heber.

Coleman, Arthur P.
Coleman, Arthur P.—Continued.


Collier, Arthur J.


Collins, W. H.


Condit, D. Dale.


Gypsum in the southern part of the Big Horn Mountains, Wyoming. See Lupton and Condit, no. 661.

Conkling, Richard A.


Connecticut Geological and Natural History Survey.


Cook, Harold J.


Notes on the skull of Meteorodon. See Barbour and Cook, no. 42. Skull of Aeluroidon platyrhinus sp. nov. See Bárbour and Cook, no. 43.

Cooke, C. Montague, Jr.


Cooke, Charles Wythe.

Cooke, H. C.


Corless, C. V.

Corral, José Isaac del.

Coryell, H. N.

Coste, Eugene. See Daly, no. 249.

Crawford, R. D., and Worcester, P. G.

Crider, A. F.

Crowell & Murray.
240. The iron ores of Lake Superior. 3d ed., 316, vi pp., illus., maps, The Penton Press Company, Cleveland, 1917.

Catlin, Frank L., Jr.


Cumings, E. R.

Cummins, W. N.

Curtis, G. C. See Sayles, no. 897.

Cushing, H. P.


Cushman, Joseph Augustine.

Daly, Marcel R.


Daly, Reginald A.


Darton, N. H.


260. Story of the Grand Canyon; a popular illustrated account of its rocks and origin. 81 pp., illus., published by Fred Harvey, Kansas City, Mo., 1917.

Davis, E. F.


Davis, W. W.

Davis, William Morris.

Day, Arthur L.

Day, David T.

Dean, Bashford, and Eastman, Charles Rochester.

De Lury, J. S.

Denis, Théo. C.
272. Report on mining operations in the Province of Quebec during the year 1916: Quebec (Province), Department of Colonization, Mines, and Fisheries, 170 pp., map, Quebec, 1917.

De Schmid, Hugh S.

Deussen, Alexander.

DeWolf, F. W.

Díaz Lozano, Enrique.
BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Dice, Lee Raymond.

Dick, W. J.
Discovery of phosphate of lime in the Rocky Mountains. See Adams and Dick, no. 6.

Dickerson, Roy E.

Dickerson, Roy E., and Kew, William S. W.

Diller, J. S.

Dolbear, Samuel H.

Dolmage, Victor.

Dorsey, George Edwin.
Douthitt, Herman.


Douville, H.


Dowling, D. B.


Dresser, John A.


See also Bowen, no. 95, and Taber, no. 1009.

Dresser, Myron A.


Drygalski, Erich von.


Drysdale, Charles W.


Duce, J. Terry.


Dunbar, Carl O.


Dunlop, J. P.


Gold and silver in 1915. See McCaskey and Dunlop, no. 666.

Eakin, Henry M.

30 BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Eakin, Henry M.—Continued.

Eakle, Arthur S.

Eakle, Arthur S., and McLaughlin, R. P.
314. Mono County. In Mines and mineral resources of Alpine County; Inyo County, Mono County (Chapters of State Mineralogist's report, biennial period 1915-1916), pp. 131-171, 18 figs., California State Min. Bur., 1917.

Eastman, Charles Rochester.
A bibliography of fishes. See Dean and Eastman, no. 270.

Eastman, C. R., Gregory, W. K., and Matthew, W. D.

Ells, S. C.

Ellsworth, H. V.

Elworthy, R. T.
Mineral springs of Canada. See Satterly and Elworthy, no. 891.

Emerson, B. K.
See also Chadwick, no. 182.

Emmons, William Harvey.
Emmons, William Harvey—Continued.

Fairchild, Herman LeRoy.

Faribault, E. R.

Fath, A. E.

Fenneiman, Nevin M.

Fenner, C. N.

Ferguson, Henry G.

Ferrier, W. F.
See also Adams and Dick, no. 6.

Fettke, Charles R.
Feuchère, León.
Geology of the Warren mining district. See Bonillas and others, no. 92.

Field, Richard Montgomery.

Field, V. W.

Finch, Elmer H.

Finch, Ruy Herbert.

Finkelstein, Leo.
Measurements of the radioactivity of meteorites. See Quirke and Finkelstein, no. 829.

Flores, Teodoro.

Foerste, August F.

Foote Mineral Company.

Ford, William E.

Frechette, Howells.
357. Canadian magnesite: Canadian Min. Inst., Trans., vol. 19, pp. 139-147 [1917].
Freeman, O. W.

Fuller, Myron L.

Gaby, Walter E. See Billingsley and Grimes, no. 80.

Gale, Hoyt S.

Gardner, James H.

Gardner, Julia A.

Garfias, V. R., and Hawley, H. J.

Gauthier, H.

Geballe, Pauline.

George, H. C.

George, R. D.
371. Common minerals and rocks, their occurrences and uses: Colorado Geol. Survey, 463 pp., illus., 1917.

Goster, G. C.

Gibson, Thomas W.
Gidley, James Williams.

Gilbert, Chester G.

Gilbert, Grove Karl.

Gilmore, Charles W.


Glenn, L. C.

Glenn, Miltiades L.

Goldman, Marcus I.

Goldthwait, James Walter.
382. Evidence for and against the former existence of local glaciers in Vermont: Vermont, State Geologist, Rept., 10th, pp. 42–73, 9 pls. (incl. map), 1916.


Gómez, Julio.


Gordon, C. H.


Gould, Charles N.


Grabau, Amadeus W.


See also Bucher, no. 134.


Graham, R. P. D.


See also Taber, no. 1009.

Granger, Walter.

Skeleton of Diatryma, a gigantic bird of the lower Eocene. See Matthew and Granger, no. 705.

A giant Eocene bird. See Matthew and Granger, no. 706.

Gratacap, L. P.


Graton, L. C.

See Bonillas and others, no. 92, and Roesler, no. 871.

Graton, L. C., and McLaughlin, D. H.

Gray, Francis W.

Greene, F. C.
Description of the Leavenworth and Smithville quadrangles. See Hinds and Greene, no. 471.

Greenland, Cyril Walter.

Greger, Darling K.

Amsden formation of Wyoming and its fauna. See Branson and Greger, no. 114.

Gregory, Herbert E.

402. Geology of the Navajo country; a reconnaissance of parts of Arizona, New Mexico, and Utah: U. S. Geol. Survey, Prof. Paper 93, 161 pp., 34 pls. (incl. maps), 3 figs., 1917.


Gregory, William K.


Recent progress in paleontology. See Eastman and others, no. 317.

Grimes, J. A.
Ore deposits of the Boulder batholith of Montana. See Billingsley and Grimes, no. 80.

Grönwall, Karl A.

Grout, A. J.

Guild, F. N.

Haanel, Eugene.


Haas, William H.


Hager, Dorsey.


See also Conkling, no. 228.

Halberstadt, Baird.


Hamilton, Fletcher.


Hamlin, Homer.


Handy, F. M.


Harder, E. C.


Harder, E. C., and Johnston, A. W.


Hardman, John E.


Hares, C. J.


Harrington, George L.

BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Hartley, Burton.

Harvie, Robert.

Hatch, Laura.

Hawkins, Alfred C.

Hawley, H. J.

Funnel and anticlinal ring structure associated with igneous intrusions in the Mexican oil fields. See Garfias and Hawley, no. 367.

Haworth, Erasmus. See Knight, no. 589.

Hay, Oliver P.

Hayes, A. O.

Hayes, C. Willard, Vaughan, T. Wayland, and Spencer, Arthur C.
Hayford, John F.

Headden, William P.

Heald, K. C.

Heikes, V. C.

Heiiri, Arnold.

Henderson, Charles W.

Hennen, Ray V.

Herold, Stanley C.

Hershey, Oscar H.

Hess, Frank L.
Hess, Frank L.—Continued.
25 pls., 4 figs., 1917; Abstract by R. W. Stone, Washington Acad.

Hewett, Donnel F.
458. Some manganese mines in Virginia and Maryland (abstract): Wash­
459. The origin of bentonite and the geologic range of related materials in
460. [Manganese]: Am. Inst. Min. Eng., Bull., no. 129, pp. v-xiii, September,
1917.

Hewett, D. F., and Lupton, C. T.
461. Anticlines in the southern part of the Big Horn Basin, Wyoming: U. S.
Geol. Survey, Bull. 656, 192 pp., 32 pls. (incl. maps), 12 figs., 1917.

Hicks, W. B., and Bailey, R. K.
51-58, August 28, 1917.

Hill, James M.
1916, pt. 1, pp. 159-170, November 2, 1917.
465. Gold, silver, copper, lead, and zinc in the eastern States in 1916; mines
321-329, December 18, 1917.
pp. 185-195, September 6, 1917.

Hinds, Richard C.

Hinds, Henry.
469. Oil and gas in Colchester and Macomb quadrangles: Illinois State Geo­
logical Survey, Bull. no. 23, pp. 45-50, 1 pl. (map), 1917.
470. Geology and economic resources of Colchester and Macomb quadran­
(map), 2 figs., 1917.

Hinds, Henry, and Greene, F. C.
471. Description of the Leavenworth and Smithville quadrangles [Missouri-
folio (no. 206), 13 pp., 5 pls. (maps and illus.), 10 figs., 1917.

Hoadley, Charles W.
472. A mineralogical pilgrimage through Connecticut: Am. Mineralogist,
vol. 2, no. 8, pp. 99-100, August, 1917.

Hodge, James M.
473. Supplementary report on the coals of Clover Fork and Poor Fork in
Harlan County: Kentucky Geol. Survey, 64 pp., map, 1916.
Holbrook, E. A.

Holmes, J. S.

Honess, Arthur P.

Honigmann, Ernesto.

Hopkins, Cyril G., and others.

Hopkins, Oliver B.
The De Soto-Red River oil and gas field, Louisiana. See Matson and Hopkins, no. 696.
The Corsicana oil and gas field, Texas. See Matson and Hopkins, no. 697.

Hopkins, P. E.
Hopkins, P. E.—Continued.


Boston Creek gold area. See Burrows and Hopkins, no. 146.

Goodfish Lake gold area. See Burrows and Hopkins, no. 147.

Hopper, Walter E.


Horton, F. W.


Hostetter, J. C.


Zonal growth in hematite, and its bearing on the origin of certain iron ores. See Sosman and Hostetter, no. 974.

The thermodynamic reversibility of the equilibrium relations between a strained solid and its liquid. See Wright and Hostetter, no. 1176.

Hotchkiss, W. O.


Hrdlička, Ales.


Hubbard, George D.


See also Goldthwait, no. 383.

Hudson, George H.


Huguenin, Emile.


San Bernardino County. See Cloudman and others, no. 209.

Inyo County. See Waring and Huguenin, no. 1095.

Hulett, G. A.

The water content of coal, with some ideas on the genesis and nature of coal. See Mack and Hulett, no. 674.
Hume, G. S.

Humphreys, W. J.

Hunter, J. Fred.

Hutchinson, H. N.
506. Observations on the reconstructed skeleton of the dinosaurian reptile Diplodocus carnegiei as set up by Dr. W. J. Holland in the Natural History Museum in London, and an attempt to restore it by means of a model : Geol. Mag. dec. 6, vol. 4, no. 8, 356-370, 2 pls., 9 figs., August, 1917.

Imbeaux, Ed.

Ingall, Elfric Drew.

Irving, John D. See Roesler, no. 871.

Jackson, Robert Tracy.

Jackson, T. F.

Jacobs, E.

Jacobs, E. C.

Jaeger, Fritz.

Jaggar, T. A., Jr.
Jaiger, T. A., jr.—Continued.


James, C.


520. Columbium: Mineral Foote-Notes, vol. 1, no. 8, pp. 7–8, August, 1917.

Jeffrey, Edward C.


Jenkins, Olaf P.


Jillson, Willard Rouse.


Johannsen, Albert.


Johnson, Bertrand L.


Johnson, C. W.

New Mollusca of the Santo Domingan Oligocene. See Pilsbry and Johnson, no. 806.

Johnson, Douglas Wilson.


Johnson, R. H. See Hager, no. 413.
Johnston, A. W.
Notes on the geology and iron ores of the Cuyuna district, Minnesota.
See Harder and Johnston, no. 420.

Johnston, Robert A. A.

Johnston, William Alfred.


Jonas, Anna I.

Jones, Daniel J.

Jones, E. L., jr.


Joralemon, Ira B. See Bonillas and others, no. 92.

Joseph, P. E.

Journal of Geology.

Kamm, R. M.
New analyses of echinoderms. See Clarke and Kamm, no. 206.

Katz, Frank J.


Kay, Fred H.


Kay, George F.


Keele, J.


Keith, Arthur.

The Newington moraine, Maine, New Hampshire, and Massachusetts. See Katz and Keith, no. 547.

Keith, Arthur, and Sterrett, D. B.


Kemp, James Furman.


Kennedy, William.


Kew, William S. W.

The fauna of a medial Tertiary formation and the associated horizons of northeastern Mexico. See Dickerson and Kew, no. 283.
Tertiary mollusks and echinoderms from the vicinity of Tuxpan, Mexico. See Dickerson and Kew, no. 284.
Keyes, Charles Rollin.
562. Scheme of the stratigraphic succession in Missouri. 4 pp., Des Moines, Robert Henderson, State Printer, 1914.
563. Conspectus of the geologic formations of New Mexico. 12 pp., Des Moines, Robert Henderson, State Printer, 1915.
564. Sequence of rock formations in Kansas. 3 pp., Des Moines, Robert Henderson, State Printer, 1915.

Kiser, Johan.
577. Upper Devonian fish remains from Ellesmere Land, with remarks on Drepanaspis: Second Norwegian Arctic Expedition in the Fram, 1898-1902, Rept. no. 33, 58 pp., 8 pls., 8 figs. (incl. map), 1915 (published by Videnskabs-Selskabet i Kristiania).

Kindle, E. M.

King, Louis Vessot.
Kirk, Charles T.

Kite, W. C.

Klotz, Otto.

Knapp, George N.
The Quaternary formations of southern New Jersey. See Salisbury and Knapp, no. 890.

Knapp, I. N. See Hager, no. 413, and Matteson, no. 699.

Knight, Cyril W.
Occurrence of euxenite in South Sherbrooke Township, Ontario. See Miller and Knight, No. 732.

Knight, S. H.

Knöpf, Adolph.

Knowlton, F. H.

Knox, J. K.
Koch, Louis H.

Kuhre, K. D.

Kimmel, Henry B.

Lambe, Lawrence M.

Lane, Alfred C.

Laney, Francis Baker.

Larsen, Esper S.

56922°Bull. 684——4
Larsen, Esper S., and Brown, Glenn V.

Larsen, Esper S., and Steiger, George.

Larsen, Esper S., and Wherry, Edgar T.

Läuer, A. W.

Ledoux, A.

Lee, Wallace.

Lee, Willis T.

Lees, James H.

Leighton, Morris M.
   The Iowan drift; a review of the evidences of the Iowan stage of glaciation. See Alden and Leighton, no. 10.

Leith, C. K.

Lemos, Alix.
Leonard, Arthur Gray.

Lesher, C. E.
The cost of coal. See Smith and Lesher, no. 691.

Leverett, Frank.
See also Hotchickiss, no. 495, Johnston, no. 535, and Shaw, no. 929.

Leverett, Frank, and Sardeson, Frederick W.

636. Surface formations and agricultural conditions of northeastern Minnesota: Minnesota Geol. Survey, Bull. no. 13, 72 pp., 15 pls., 15 figs. (incl. maps), 1917.

Liddell, Donald M.

Lincoln; Francis Church.

Lindeman, E., and Bolton, L. L.

Lindgren, Waldemar.


Lines, Edwin H.

Little, Homer P.
Description of the Tolchester quadrangle, Maryland. See Miller and others, no. 750.

Little, James E.

Lloyd, E. Russell.
The Bull Mountain coal field, Musselshell and Yellowstone counties, Montana. See Woolsey and others, no. 1173.
Loewe, Stephan.

Logan, C. A.

Lombard, Robert H.
A method for the determination of dissociation pressures of sulphides, and its application to covellite (CuS) and pyrite (FeS_2). See Allen and Lombard, no. 12.

Long, E. Tatum.

Loomis, F. B.

López de Quintana, Diego.
649. Informe sobre las minas del Cobre [copper deposits near Santiago, Cuba]: Cuba, Dirección de Montes y Minas, Boletín de Minas, no. 2, pp. 73-83; January, 1917.

Loughlin, G. F.

Loughlin, G. F., and Schaller, W. T.

Loveman, M. H.

Lowell, F. L.
The counties of Fresno, Kern, Kings, Madera, Mariposa, Merced, San Joaquin, Stanislaus. See Bradley and others, no. 108.

Lucas, A. F.

Lull, Richard Swann.
Lull, Richard Swann—Continued.


Lupton, Charles T.

Anticlines in the southern part of the Big Horn Basin, Wyoming. See Hewett and Lupton, no. 461.

The Bull Mountain coal field, Musselshell and Yellowstone counties, Montana. See Woolsey and others, no. 1173.

Lupton, Charles T., and Condit, D. Dale.


McBeth, Wm. A.


McCallie, S. W.


McCaskey, H. D.


McCoy, A. W.


MacCurdy, George Grant.


Macdougal, D. T.


McDowell, J. C.


McEwan, Eula D.


McGill, John T.

BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Machatschek, Fritz.

McInnes, William.

Mack, Edward, and Hulett, G. A.

McLaughlin, D. H.
Ore deposition and enrichment at Engels, California. See Graton and McLaughlin, no. 397.

McLaughlin, R. P.
The counties of Fresno, Kern, Kings, Madera, Mariposa, Merced, San Joaquin, Stanislaus. See Bradley and others, no. 108.

Mono County. See Eakle and McLaughlin, no. 314.

MacLean, A.

McLearn, F. H.

McLeish, John.

McLennan, John F.

McLeod, Alexander.

MacMillan, W. D.

MacVicar, John.

Maddren, A. G.

Malcolm, Wyatt.
Manchester, James G., and Stanton, Gilman S.

Mansfield, George Rogers.

Manson, Marsden.

Manzano, Jesús P.

Marinelli, Olinto.

Martin, Lawrence.

Martonne, Emmanuel de.

Mather, Kirtley F.

Mathews, Edward B.
Description of the Tolchester quadrangle, Maryland. See Miller and others, no. 730.

Matson, George Charlton.
BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Matson, George Charlton, and Hopkins, Oliver Baker.


Mattei, A. C.


Mattox, W. G.


Matthes, F. E.


Matthew, William Diller.


Recent progress in paleontology. See Eastman and others, no. 317.


Maury, Carlotta Joaquina.


Mayer, W. P.

708. Popular oil geology. 15 pp., 7 figs., Chicago, 1917 [private pub.].

Meinzer, Oscar E.


Merriam, John C.

Merriam, John C.—Continued.


Merriam, John C., and Buwalda, John P.


Merriam, John C., and Stock, Chester.


Merrill, Frederick J. H.

716. Mines and mineral resources of Los Angeles County, Orange County, Riverside County : California State Min. Bur., 136 pp., 33 figs., 1917.

717. The counties of San Diego, Imperial: California State Min. Bur., Rept. XIV of the State Mineralogist, pp. 635-743, Illus., 1916 [issued as separate December, 1914].

San Bernardino County. See Cloudman and others, no. 209.

Merrill, George P.


See also Taber, no. 1009.

Mertie, J. B., jr.


México, Instituto Geológico.


Meunier, Stanislas.


Middleton, Jefferson.


Miller, Arthur M.

727. Table of geological formations for Kentucky. 7 pp., Lexington, Ky., March, 1917.

Miller, Benjamin LeRoy.

Miller, Benjamin LeRoy—Continued.

See also Roesler, no. 871.

Miller, B. L., Mathews, E. B., Bibbins, A. B., and Little, H. P.

Miller, Willet G.

Miller, Willet G., and Knight, Cyril W.

Miller, William J.
See also Chadwick, no. 182.

Mills, R. V. A., and Wells, R. C.

Miser, Hugh D.

Moffit, Fred H.

Montessus de Ballore, Count de.

Moorie, Roy L.
*Ogmodirus martinii*, a new plesiosaur from the Cretaceous of Kansas.
See Williston and Moody, no. 1149.
See also Gregory, no. 405.

Moody, Clarence L.
Mook, C. C.
Skeleton and restoration of *Camarasaurus*. See Osborn and Mook, no. 771.

Moore, E. S.

Moses, Alfred J., and Parsons, Charles Lathrop.

Muir, John.

Napper, Charles W.

Nash, J. P.
747. Texas granites: Texas, Univ., Bull. no. 1725, 8 pp., 5 pls., May 1, 1917.

Nason, Frank L.

Nelson, N. C.

Newland, David H.

Newnam, William E.

Noble, L. F., and Hunter, J. Fred.

Nomland, Jorgen O.
Nomland, Jorgen O.—Continued.

Northrop, John D.

Norton, W. H.

Oestreich, Karl.

O'Connell, Marjorie.
Were the graptolite-bearing shales, as a rule, deep or shallow water deposits? See Grabau and O'Connell, no. 364.
See also Chadwick, no. 183.

O'Hara, Cleophas C.

Ohern, D. W.
See Conkling, no. 228.

Olsson, Axel.

O'Neill, J. J.

Ordoñez, E.

Ortega y Ros, Pablo. See Hayes and others, no. 440.

Osborn, Henry Fairfield.
Osborn, H. F., and Mook, C. C.

Overbeck, R. M.

Pack, Robert W.
See also Daly, no. 249.

Paige, Sidney.

Palache, Charles.

Palmer, Andrew H.

Palmer, Chase.

Palmer, William.

Pardee, J. T.

Parks, W. A.

Parsons, Arthur L.

Parsons, Charles Lathrop.
Elements of mineralogy, crystallography, and blowpipe analysis. See Moses and Parsons, no. 744.
Patoni, Carlos.

Patton, Horace B.

Panyity, L. S.

Peattie, Roderick.
790. Saving the silts of the Mississippi River. See Atwood and Peattie, no. 30.

Peck, Albert B.

Pena, Marcelo.

Penrose, R. A. F., jr.

Perkins, George H.

Perry, E. S.
796. Geologic handbook of the Miami mining district; containing a summary of the geologic conditions at Miami, and a brief outline of the formation of the ore bodies. 30 pp., 7 figs., map, November, 1917. [Published by the author.]

Peterson, O. A.

Phalen, W. C.

Phalen, W. C.—Continued.

Phillips, Alexander H.

Phillips, William B.

Picher, R. H.

Pilsbry, A. A.; and Johnson, C. W.

Pogue, Joseph E.

Porch, E. L., Jr.

Powers, Sidney.

Pratt, Joseph Hyde.

Price, George McCready.
819. God’s two books, or plain facts about evolution, geology, and the Bible. 183 pp., illus., Washington, D. C., Review and Herald Publishing Association, 1911.
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quirke, Terence T.</td>
<td>Espanola district, Ontario: <em>Canada, Geol. Survey, Mem. 102</em>, 75 pp., 6 pls., 8 figs., map, 1917.</td>
</tr>
<tr>
<td>Quirke, Terence T.</td>
<td>Classification of ore deposits based upon origin, deformation, and enrichment: <em>Econ. Geology</em>, vol. 12, no. 7, pp. 607–609, 1 pl., October–November, 1917.</td>
</tr>
<tr>
<td>Ransome, F. L.</td>
<td>See Bonillas and others, no. 92.</td>
</tr>
</tbody>
</table>
Reagan, Albert B.—Continued.


Reeds, Chester A.


Reeside, John B., jr.


Reeds, Chester A.


Reger, David B.


Reid, Harry Fielding.


Reid, John T.


Reinecke, L.


Requa, M. L. See Hager, no. 413.

Rich, John L.


See also Goldthwait, no. 383.

Richards, R. W.

The Bull Mountain coal field, Musselshell and Yellowstone counties, Montana. See Woolsey and others, no. 1173.

56922°—18—Bull. 684——5
Richardson, Charles H.


Richardson, Clifford.


Richardson, G. B.


Rickard, T. A.


Ries, Heinrich.


Ries, H., and Somers, R. E.


Robertson, William Fleet.


Robinson, A. H. A.


Robinson, Heath M.


Robinson, W. I.

Roesler, Max.


Rogers, Austin F.


The origin of the Sudbury nickel ores. See Tolman and Rogers, no. 1025.

The magmatic sulphids. See Tolman and Rogers, no. 1026.

Rogers, G. Sherburne.


Rohläng, D. P.


Rose, Bruce.


Rouillard, Eugène.


Royal Ontario Nickel Commission.


Ruedemann, Rudolf.

Runner, J. J.

Ryan, George H.

St. Clair, Stuart.

Salisbury, Rollin D., and Knapp, George N.

Sanford, Samuel.
Useful minerals of the United States. See Schrader and others, no. 910.

Sardeson, Frederick W.
Map of the surface formations of Minnesota. See Leverett and Sardeson, no. 635.
Surface formations and agricultural conditions of northeastern Minnesota. See Leverett and Sardeson, no. 636.

Satterly, John, and Elworthy, R. T.

Savage, T. E.

Savage, T. E., and Van Tuyl, F. M.

Sayles, Robert W.
Sayles, Robert W.—Continued.


Scala, Salvador.


Schaller, Waldemar T.


Schlesinger, Frank.


Schoch, E. P.


Schrader, Frank C.


Schrader, Frank C., Stone, Ralph W., and Sanford, Samuel.


Schuchert, Charles.


70 BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Schwennesen, A. T.

Scott, Will.

Scott, William Berryman.

Sellards, E. H.

Servín, Roberto.

Shannon, C. W., and others.
924. Petroleum and natural gas in Oklahoma, Part II; A discussion of the oil and gas fields, and undeveloped areas of the State, by counties: Oklahoma Geol. Survey, Bull. no. 19, 537 pp., 41 pls. (incl. maps), 24 figs., Norman, April, 1917.

Shannon, Earl V.
Shaw, Eugene Wesley.


See also Atwood and Peattie, no. 30.

Shearer, H. K.


Sherzer, W. H.


Shimek, B.


Shipton, W. D.


Shriver, Ellsworth H.


Shufeldt, R. W.


BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Shuler, Ellis W.

Siebenthal, C. E.

Sinclair, W. J.

Singewald, Joseph T., Jr.
See also Roesler, no. 871.

Skewes, Helen J.

Slipper, S. E.

Smith, Eugene A.

Smith, George Otis.

Smith, George Otis, and Lesher, C. E.
Smith, James Perrin.
962. The geologic formations of California, with reconnaissance geologic map: California State Min. Bur., Bull. no. 72, 47 pp., tables, 1916.

Smith, John E.


Smith, R. A.

Geological map of Michigan. See Alien and others, no. 16.

Smith, Sumner S.

Smith, Warren S.

Somers, R. E.
The clays of the Piedmont Province, Virginia. See Ries and Somers, no. 865.

Soper, Edgar K.


Sosman, Robert B.

Sosman, R. B., and Hostetter, J. C.

Spencer, Arthur C.

Informe sobre un reconocimiento geológico de Cuba. See Hayes and others, no. 440.

Spencer, J. W.
Spencer, Leonard J.

Springer, Frank.

Stansfield, John.

Stanton, Gilmah S.
A discovery of gem garnet in New York City: See Manchester and Stanton, no. 684.

Stanton, T. W.

Stebinger, Eugene.

Stebinger, Eugene, and Goldman, Marcus I.

Steidtmann, Edward.

Steiger, George.
Mineralogic notes: See Larsen and Steiger, no. 618.

Stepanow, P.
Obercarbonfauna von König Oscars und Heibergs Land: See Tschernyschew and Stepanow, no. 1036.

Stephenson, Lloyd William.
Sterrett, D. B.
Tin resources of the Kings Mountain district, North Carolina and South Carolina. See Keith and Sterrett, no. 558.

Stevens, G. R.

Stevenson, John J.

Stewart, J. S.

Stock, Chester.

Fauna of the Pinole tuff. See Merriam and Stock, no. 715.

Stone, Ralph W.

Useful minerals of the United States. See Schrader and others, no. 910.

See also Berry, no. 72; Capps, no. 174; Gilbert, no. 376; Hess, no. 457; and Woolsey and others, no. 1173.
76  BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Storms, W. H.

Stose, G. W.

Stout, Wilber.

Taber, Stephen.

Tanton, T. L.

Tarr, W. A.

Taylor, Charles H.

Taylor, F. B. See Rich, no. 851, and Wright, no. 1177.

Teas, L. P.

Tello, Rafael M.
1019. Métodos de explotación de algunos materiales de construcción empleados en el Distrito Federal y medios propuestos para mejorarlos [structural materials used in the Federal District of Mexico]: Bol. Minero, Mexico, t. 3, no. 2, pp. 54-68, 6 pls., 2 figs., January, 1917.
Tenney, J. B.
Geology of the Warren mining district. See Bonillas and others, no. 92.

Thom, W. T., jr.

Thomas, A. O.

Tiernan, A. K.

Tolman, C. F., jr.

Tolman, C. F., jr., and Rogers, Austin F.

Tomlinson, C. W.
1027. The middle Paleozoic stratigraphy of the central Rocky Mountain region: Jour. Geology, vol. 25, nos. 2-4, pp. 112-134, 244-257, 373-394, 13 figs., 1917.

Tovote, W.

Trowbridge, Arthur C.

Troxell, Edward L.

Trumbull, L. W.
Tschernyschew, Th., and Stepanow, P.


Tucker, W. Burling.

1037. The counties of Amador County, Calaveras County, Tuolumne County: California State Min. Bur., Rept. XIV of the State Mineralogist, pp. 1–172, illus., 1916 [issued as separate July, 1915].


Twenhofel, W. H.


Manganese in the Dakota sandstone of central Kansas. See Whitaker and Twenhofel, no. 1130.

See also Grabau, no. 391.

Tyrrell, J. B.


See also Johnston, no. 535.

Udden, J. A.

1046. The geology of Texas quicksilver deposits: Texas Mineral Resources, vol. 1, no. 6, pp. 1–2, 28–29, 4 figs., April, 1917.


Udden, J. A., and Bybee, H. P.

Uglow, W. L.

Ulrich, E. O.

Umpleby, Joseph B.

Upham, Warren. 'See Johnston, no. 535.

Usara, Gabriel de.
1057. Informe sobre las minas de cobre de Manicaragua [copper deposits, Manicaragua, Cuba]: Cuba, Dirección de Montes y Minas, Boletín de Minas, no. 2, pp. 91-103, January, 1917.

Vacher, Antoine.

Vail, C. E.

Vander Meulen, P. A.

Van Horn, Frank R.

Van Tuyl, Francis M.

Vaughan, Thomas Wayland.
Vaughan, Thomas Wayland.—Continued.


Informe sobre un reconocimiento geológico de Cuba. See Hayes and others, no. 440.

Verwiebe, Walter A.


Villafañe, A.


Vivar, Gonzalo.


Vogdes, Anthony Wayne.


Wade, Bruce.


Walcott, Charles D.


1078. Cambrian geology and paleontology, IV; No. 1, Nomenclature of some Cambrian Cordilleran formations: Smithsonian Misc. Coll., vol. 67, no. 1, 8 pp., May 9, 1917.
Walcott, Charles D.—Continued.

Waldbaur, Harry.

Walker, George Thompson.

Walker, T. L.

Wallace, R. C.

Walter, Otto.

Ward, Freeman.

Ward, Henry L.

Waring, Clarence A.
BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Waring, Clarence A.—Continued.


Lavas of Morro Hill and vicinity, southern California. See Waring and Waring, no. 1097.

Waring, Clarence A., and Bradley, Walter W.


Waring, Clarence A., and Huguenin, Emile.


Waring, Gerald A.


Waring, Gerald A., and Waring, Clarence A.


Warren, Charles H., and Allan, John A.


Washburne, C. W.


See also Pack, no. 773, and Rogers, no. 876.

Washington, Henry Stephens.


Watson, D. M. S.

BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Watson, Thomas Leonard.


Watson, Thomas L., and Beard, R. E.


Weed, Walter Harvey.


Wegemann, Carroll H.


Wells, R. C.

1110. The evaporation of water at depth by natural gases. See Mills and Wells, no. 736.

Wells, R. C., and Butler, B. S.


Wentworth, Chester K.


Wetmore, Alexander.


Wheeler, Arthur O.

1114. The relationships of the fossil bird Petrechovoides mioceanus: Jour. Alpine Jour., vol. 8, pp. 118-120, 1 pl., 1917.

Wheeler, Walter Calhoun.

The inorganic constituents of marine invertebrates. See Clarke and Wheeler, no. 207.

Wherry, Edgar T.


Wherry, Edgar T.—Continued.


Halloysite from Colorado. See Larsen and Wherry, no. 619.

Leverrierite from Colorado. See Larsen and Wherry, no. 620.

Wherry, Edgar T., and Glenn, Mittiades L.


Whitaker, W. A., and Twenhofel, W. H.


White, David.


White, I. C.


See also Case, no. 176.

Whitehead, W. L.

Whiteside, F. W.

Whitman, A. R.

Whittier, William Harrison.

Wickes, L. Webster.

Wickham, H. F.

Wigglesworth, Edward.

Williams, Edward Higginson, Jr.

See also Wright, G. F., no. 1178.

Williams, Henry Shaler.

Williams, John H.
1144. Yosemite and its high sierra. 147 pp., illus., Tacoma, John H. Williams, 1914.

Williams, M. Y.

See also Chadwick, nos. 183, 184, and Grabau, no. 391.

Williston, Samuel W.

Williston, S. W., and Moodie, Roy L.
Wilson, E. H.

Wilson, Eduardo M.

Wilson, M. E.
1152. The mineral deposits of the Buckingham map area, Quebec: Canadian Min. Inst., Trans., vol. 19, pp. 349-370, 9 figs. [1917].
1153. Magnesite deposits of Grenville district, Argenteuil County, Quebec: Canada, Geol. Survey, Mem. 98, 88 pp., 3 maps, 11 pls., 2 figs., 1917.

Wilson, W. J.

Winchester, Dean E.

Winchester, Dean E., and others.

Wintringham, J. P.

Wittich, Ernesto.
1162. Los criaderos de fierro en la costa occidental de la Baja California: Bol. Minero, t. 1, no. 4, pp. 102-107, 3 figs., February 15, 1917.

Wolcott, H. N.

Wolf, John E.

Wolf, J. F.
Wood, Harry O.


Woodring, Wendell P.


Woodruff, E. G. See Matteson, no. 699.

Woodward, Arthur Smith.


Woodworth, J. B.


Worcester, P. G.

Geology and ore deposits of the Gold Brick district, Colorado. See Crawford and Worcester, no 238.

Wrather, W. E.


Wright, Fred E.


Wright, F. E., and Hostetter, J. C.


Wright, G. Frederick.


See also Goldthwait, no. 383, and Leverett, no. 634.

Wright, Park.

Wuensch, C. Erb.

Wysor, D. C.

Yale, Charles G.

Yonge, Allen Murray.

Young, C. M.

Zapffe, Carl. See Wolff, no. 1166.

Zarate, Jose C.

Ziegler, Victor.
1190. The Oregon Basin oil and gas field, Park County: Wyoming, Geologist’s Office, Bull. no. 15, pp. 211-242, 2 pls., 2 figs., map, 1917.

Anonymous.
OUTLINE OF SUBJECT HEADINGS.

In the following index the subject headings are printed in black-faced type. An outline of these is here given that it may be quickly seen which subject heading of two or more synonyms has been adopted. Thus “petroleum” and not “oil” nor “rock oil” has been chosen. That the specialist may see at a glance under what headings to find cognate literature, subject headings that are more or less closely related have been grouped together under the following heads: Areal or regional, general, economic, dynamic and structural, physiographic, stratigraphic or historical, paleontology, petrology, mineralogy, underground water. In the index the specific entries under the areal or regional subject headings are alphabeted under these same heads arranged in the same order, namely, general, economic, etc.

AREAL OR REGIONAL.

The States and Territories of the Union, Alabama, Alaska, etc.; The Provinces of Canada, Alberta, etc.; Greenland; Arctic regions; Mexico; the countries of Central America; the West Indies, and the single islands; the Hawaiian Islands.

GENERAL.

Associations, meetings; Addresses; Philosophy; History; Biography; Bibliography; Education; Textbooks.
Surveys; Fieldwork; Excursions; Technique; Cartography.
Classification; Nomenclature.
Geochemistry; Chemical analyses (list); Geophysics; Atmosphere; Radioactivity.
Experimental investigations; Borings; Miscellaneous.

ECONOMIC.

Ore deposits, origin; Contact phenomena.
Gold; Places; Black sands; Silver; Quicksilver; Nickel; Cobalt; Copper; Lead; Zinc; Iron; Magnetite; Manganese; Tin.
Aluminum; Bauxite; Antimony; Bismuth; Tungsten; Vanadium; Uranium; Carnotite ores; Molybdenum; Chromic iron ore.
Platinum; Palladium; Titanium; Rutile; Rare earths; Monazite; Zircon.
Coal; Anthracite; Lignite; Peat.
Petroleum; Natural gas; Oil shales; Asphalt; Albertite; Gisonite; Bituminous rock.
Stone; Building stone; Granite; Trap; Bluestone; Limestone; Marble; Lime; Gypsum.
Sand; Glass sand; Silica; Quartz; Quartzite; Sandstone; Gravel; Cement and cement materials; Concrete materials; Road materials.
Clay; Kaolin; Bentonite; Fire clay; Gailster; Slate; Shale; Pyrophyllite.
Serpentine; Asbestos; Steatite; Soapstone; Talc.
Precious stones; Diamonds; Sapphires; Turquoise; Tourmaline; Onyx.
90 BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Abrasive materials; Corundum; Emery; Garnet; Diatomaceous earth; Tripoli; Volcanic ash; Pumice; Millstones; Whetstones; Novaculite; Feldspar. Phosphate; Apatite; Potash; Alunite; Nitrate; Glaucolite; Marl. Salt; Salines; Bromine; Calcium chloride; Borax; Fluorspar. Barite; Strontium; Mineral paints. Arsenic; Fuller's earth; Infusorial earth; Magnesite; Mica; Graphite. Phosphorus; Sulphur; Pyrite. Soils.

DYNAMIC AND STRUCTURAL.

Earth, Genesis of; Earth, age of; Earth, interior of; Earth, temperature of. Volcanism; Volcanoes; Earthquakes; Seismology; Seimographs; Mud volcanoes. Isostasy; Orogeny; Changes of level. Magmas; Magmatic differentiation; Laccoliths; Intrusions; Dikes; Contact phenomena. Deformation; Folding; Faulting; Unconformities. Conglomerates; Concretions; Stalactites; Jointing; Cleavage. Denudation; Erosion; Coast changes; Coral islands and reefs; Weathering; Caves; Sink holes; Wind work; Dunes; Loess; Landslides. Glaciers; Glacial erosion; Glacial strie; Potholes; Kettle holes. Sedimentation; Eskers; Kames; Moraines. Drainage changes.

PHYSIOGRAPHIC.

Geomorphy; Relief maps. Plains; Prairies; Peneplains; Valleys; Cirques; Deserts; Alluvial fans; Deltas; Mounds, natural; Sink holes; Karsts; Natural bridges. Rivers; Stream piracy; Meanders; Falls; Lakes; Swamps; Marshes; Everglades. Terraces; Beaches; Shore lines.

STRATIGRAPHIC OR HISTORICAL.

Geologic history; Geologic time; Paleogeography; Paleogeographic maps; Paleoclimatology. Geologic maps; Geologic formations described (list); Tables of formations; Unconformities; Borings. Pre-Cambrian; Paleozoic (undifferentiated); Cambrian; Ordovician; Silurian; Devonian; Carboniferous; Mesozoic (undifferentiated); Triassic; Jurassic; Cretaceous; Tertiary; Quaternary; Recent. Glacial geology; Glaciation; Drift deposits; Glacial lakes; Erratic boulders; Ice ages (ancient).

PALEONTOLOGY.

Geographic distribution; Evolution; Restorations. Vertebrata; Man. fossil; Mammalia; Aves; Reptilia; Amphibia; Pisces; Footprints. Invertebrata; Arthropoda; Crustacea; Trilobita; Ostracoda; Insecta; Arachnida; Myriapoda. Mollusca; Cephalopoda; Gastropoda; Pelecypoda. Molluscoidea; Brachiopoda; Bryozoa; Vermes. Echinodermata; Echinoidea; Asteroidea; Crinoidea; Cystoidea; Caelenterata; Anthozoa; Hydrozoa; Graptolites.
OUTLINE OF SUBJECT HEADINGS.

Protozoa; Spongida; Foraminifera.
Paleobotany; Diatoms; Algae.
Problematica.

PETROLOGY.

Rocks, origin; Rocks, structural features; Rocks described (list); Igneous and volcanic rocks; Rock-forming minerals; Lava; Oolite; Dolomite; Pebbles.

MINERALOGY.

Minerals described (list); Crystallography; Pseudomorphism; Paragenesis of minerals; Rock-forming minerals; Meteorites.

UNDERGROUND WATER.

Mineral waters; Thermal waters; Geysers; Springs; Mine waters.
INDEX.
(The numbers refer to entries in the bibliography.)

<table>
<thead>
<tr>
<th>Abrasives</th>
<th>General: Katz, 544.</th>
</tr>
</thead>
</table>
Alberta—Continued.

**Stratigraphic—Continued.**

Rocky Mountains, geologic history: Allan, 11.
Southern plains: Dowling, 296.

**Paleontology.**

Cheneosaurus tolmanensis, Edmonton Cretaceous: Lambe, 603.
Edmontosaurus regalis, Edmonton formation: Lambe, 604.
Gorgosaurus, Cretaceous: Lambe, 601.
Mount Whyte fauna: Walcott, 1080.
Southern plains: Dowling, 296.

Allanite, weathering of: Watson, 1105.

**Algonkian.** See Pre-Cambrian.

Analyses, chemical. See list, p. 135.

Animikie. See Pre-Cambrian.

Antimony. See list, p. 135.

Arizona. General.

Phoenix region: Vacher, 1057a.

Economic.

D detrital copper deposits: Toyote, 1023.
Manganese, Caddo Gap and Be Queen quadrangles: Miser, 737.

Paleontology.

Ellesmere Land, Devonian: Kiser, 577.

Arkansas. Economic.

Antimony: Shriver, 940.

Manganese, Caddo Gap and De Queen quadrangles: Miser, 737.

Stratigraphic.

Bingen sand: Berry, 69.
Caddo Gap and De Queen quadrangles: Miser, 737.

Pottsville formations: Mather, 689.

Paleontology.

Plants, Bingen sand: Berry, 69.
Arsenic.
Artesian waters and wells. See Underground water.
Asbestos.
General: Diller, 288.
Origin of chrysotile veins: Taber, 1012.
Quebec, Black Lake-Thetford area: Graham, 395.
Thetford-Black Lake district (Colevaline sheet): Knox, 596.
Asphalt. See also Grahamite.
General: Northrup, 761.
Origin: Richardson, 855, 857.
United States: Shaw, 930.
Associations, meetings.
Geological Society of America, Albany meeting, December, 1916: Berry, 63.
Paleontological Society, Pacific coast section, seventh meeting: Stock, 994.
Aves (birds).
Colorado, Florissant: Shufeldt, 943.
Diatryma, Wyoming: Matthew, 704; Matthew and Granger, 705, 706.
Florida, Vero: Shufeldt, 941, 942.
Palaeonchoehid, miocenacous: Wetmore, 1112.
Barite.
General: Hill, 467.
Missouri: Tarr, 1014.
Barites. See Barite.
Bathyoliths. See Intrusions.
Batrachia. See Amphibia.
Bauxite.
General: Hill, 464.
Aluminium hydrates: Wysor, 1152.
Georgia, Coastal Plain: Sherer, 936.
Beaches. See also Shore lines; Terraces.
Michigan, Detroit district: Sherer, 936.
Nebraska, Big Smoky Valley: Meinser, 709.
Belemnitella americana and mucronata, habitat: Dorsey, 293.
Bentonite.
Wyoming, Bighorn basin: Hewett, 459.
Beryl, etching figures: Hones, 476.
Bibliography.
Black Hills region: O'Hara, 763.
Canada, 1915: Matlcolm, 683.
Chert, origin: Tarr, 1015.
Coloration in fossil Mollusca: Greger, 490.
Crustacea, Paleozoic: Vogdes, 1070.
Davis, C. A., writings: Lane, 606.
Driftless area: Shipton, 939.
Fishes: Dean and Eastman, 270.
Hayes, C. W., writings: Brooks, 123.
Bibliography—Continued.
Hilgard, E. W., writings: Smith, 937.
Nickel: Royal Ontario Nickel Commission, 882.
Phosphate, United States: Mansfield, 685.
Prosser, C. S., writings: Cumings, 243.
Safford, J. M., writings: McGill, 672.
South Dakota, Black Hills region: O'Hara, 763.
Biography.
Bell, Robert: Adams, 2, 3.
Clark, W. B.: Berry, 76; Anon., 1193.
Davis, C. A.: Lane, 606.
Drysdale, C. W.: Jacobs, 511.
Hague, Arnold: Diller, 286.
Hayes, C. W.: Brooks, 123.
Prosser, C. S.: Cumings, 243.
Birds. See Aves.
Bismuth.
Bituminous shale.
Eastern United States: Ashley, 26.
Bituminous rock.
General: Northrup, 761.
Bivalves. See Pelecyopoda.
Blastoides.
Montana, southwestern, Carboniferous: Clark, 201.
Steganooblatus, external structure: Hudson, 499.
Bonanza district, Saguache County, Colorado: Patton, 787.
Borings.
Alberta: Slipper, 954.
west central: Stewart, 993.
Illinois, Plymouth oil field: Blatchley, 86.
Kansas: Taylor, 1016.
Leavenworth: Hills and Greene, 471.
Louisiana, Belle Isle: Lucas, 655.
National bureau of well-log statistics, need of: Matteson, 700.
Ohio, Cleveland gas field: Rogers, 875.
southern: Stout, 1008.
Oklahoma: Shannon et al., 924.
Bristow quadrangle: Fath, 333.
Ontario, Petrolia field: Stansfield, 979.
Tennessee, Glennmary, Scott County: Glenn, 379.
Texas, Rustler Springs: Phillips, 804.
Thrall oil field: Udde and Bybee, 1050.
Wyoming, Byron field: Ziegler, 1189.
Oregon Basin field: Ziegler, 1190.
Boulders.
Brine corrosion: Wallace, 1084.
Botany, fossil. See Paleobotany.
### British Columbia

#### Economic
- **General**: Robertson, 866.
- **Bridge River district**: Drysdale, 303.
- **Building and ornamental stones**: Parks, 782.
- **Coal**: Elk Valley basin: Rose, 879.
- **Copper-gold-silver deposits**: Vancouver and adjacent islands: Brewer, 117.
- **Graphite**: Cranbrook: De Schmid, 273.
- **Iron**: Whittier, 1137.
- **Vancouver and Texada Islands**: Brewer, 116.
- **Kootenay terranes**: Drysdale, 303.
- **Magnesite**: Bridge River district: Drysdale, 303.
- **Molybdenite**: Lillooet mining division: Drysdale, 303.
- **Phoenix**: Osoyoos district: Rickard, 862.
- **Rossland district**: Bruce, 132, 133.
- **Silver-lead ores**: Slocan district: Ugлов, 1051.
- **Slocan district**: Drysdale, 303; Ugлов, 1051.
- **Sooke and Duncan areas**: Vancouver Island: Clapp, 193.
- **Ymir area**: West Kootenay district: Drysdale, 302.

#### Building stone
- **See also**: Granite; Lime-stone; Sandstone; Stone.
- **Alberta**: Parks, 783.
- **Manitoba**: Parks, 783.
- **Mexico**: Tello, 1019.
- **Naucalpan y Huisquilucan**: Mexico, 724.
- **Saskatchewan**: Parks, 783.
- **Bull Mountain coal field**: Musselshell and Yellowstone counties, Montana: Woolsey et al., 1173.

#### Burning of coal beds
- **General**: Rogers, 874.

#### Cadmium
- **General**: Siebenthal, 947.

#### Caesium
- **General**: Browning, 129.

#### Calcite group
- **General**: Ford, 354.

#### Calcium chloride
- **General**: Stone, 1002.

#### California
- **General**: Diamonds: Storms, 1005.
- **Oil-field waters**: San Joaquin Valley: Rogers, 877.
- **State Mineralogist, Report XIV**: Hamilton, 416.

### Brachiopoda

- **Greenland, Carboniferous**: Grönwall, 407.
- **Montana, southwestern, Carboniferous**: Clark, 201.
- **Platystrophia, morphological variations**: McEwan, 671.
- **Poikilosakos, Carboniferous, Young County, Texas**: Watson, 1102.
- **Richthofenia, Texas, Permian**: Böse, 91.

### Breccias

- **Classification**: Norton, 762.
- **Mariposa formation, Colfax, California**: Moody, 742.
- **Brines, Diffusion in Appalachian oil-field waters**: Richardson, 859.
- **Oil fields, origin of brines**: Reeves, 842.

### British Columbia—Continued

#### Stratigraphic—Continued
- **Ross Lake section**: Walcott, 1079.
- **Rossland district**: Bruce, 132, 133.
- **Sucker series, Vancouver Island**: Cooke, 233.
- **Slocan district**: Ugлов, 1051.
- **Sooke and Duncan areas, Vancouver Island**: Clapp, 193.
- **Telkwa River district**: Dolmage, 292.
- **Ymir area, West Kootenay district**: Drysdale, 302.

#### Paleontology
- **Albertella fauna**: Walcott, 1079.
- **Bridge River district**: Drysdale, 303.
- **Mount Whyte fauna**: Walcott, 1080.

#### Petrology
- **Rossland district**: Bruce, 132, 133.
- **Sucker series, Vancouver Island**: Cooke, 233.
- **Sooke and Duncan areas, Vancouver Island**: Clapp, 193.
- **Ymir area, West Kootenay district**: Drysdale, 302.

#### Mineralogy
- **Aphroside**: Larsen and Steiger, 618.
- **Augite, titaniferous, Ice River**: Warren and Allan, 1098.
- **Rossland district**: Bruce, 132, 133.
- **Spencerite, crystal form**: Walker, 1082.

#### Bromine
- **General**: Stone, 1002.

#### Bryozoa
- **Tertiary, Chelostomata**: Canu and Bassler, 172.
- **classification**: Canu and Bassler, 173.

#### Building stone
- **See also**: Granite; Lime-stone; Sandstone; Stone.
- **General**: Richardson, 854.
- **Alberta**: Parks, 783.
- **Manitoba**: Parks, 783.
- **Mexico**: Tello, 1019.
- **Naucalpan y Huisquilucan**: Mexico, 724.
- **Saskatchewan**: Parks, 783.
- **Bull Mountain coal field, Musselellshel and Yellowstone counties, Montana**: Woolsey et al., 1173.

#### Burning of coal beds
- **General**: Rogers, 874.

#### Cadmium
- **General**: Siebenthal, 947.

#### Caesium
- **General**: Browning, 129.

#### Calcite group
- **General**: Ford, 354.

#### Calcium chloride
- **General**: Stone, 1002.

#### California
- **General**: Diamonds: Storms, 1005.
- **Oil-field waters**: San Joaquin Valley: Rogers, 877.
- **State Mineralogist, Report XIV**: Hamilton, 416.
INDEX.

California—Continued.

Economic.
Alpine County: Eakle, 312.
Butte County: Waring, 1059.
Chromite, Shasta County: Diller, 287.
Chromium: Boalich, 90.
El Dorado County: Tucker, 1038.
Inyo County: Waring and Huguenin, 1095.
Iron: Whittier, 1187.
Lassen County: Tucker, 1040.
Leona rhyolite: Clark, 197.
Lithium minerals: Schaller, 902.
Los Angeles County, mineral resources:
Merrill, 716.
Manganese: Boalich, 90.
Modoc County: Tucker, 1041.
Mono County: Eakle and McLaughlin, 314.
Monterey County: Waring and Bradley, 1094.
Orange County, mineral resources:
Merrill, 716.
Ore deposition and enrichment at Engels: Graton and McLaughlin, 937; Tolman, 1024.
Petroleum, gravity variation due to sulphur: Rogers, 876.
McKittrick district: Gester, 372.
Petroleum fields: Pack, 774.
Palmer County: Waring, 1091.
Pyrite, Leona rhyolite: Clark, 197.
Riverside County, mineral resources:
Merrill, 716.
Sacramento County: Waring, 1092.
San Benito County: Bradley and Logan, 107.
San Bernardino County: Cloudman et al., 209.
San Luis Obispo County: Logan, 646.
Santa Barbara County: Huguenin, 501.
Sutter County: Waring, 1090.
Tehama County: Tucker, 1042.
Tulare County: Tucker, 1039.
Tungsten, Inyo County: Knopf, 592.
Ventura County: Huguenin, 502.
Yuba County: Waring, 1093.

Dynamio and structural.
registration, April 1—September 30, 1916: Davis, 261.
southern and eastern California: Hamlin, 417.
Lassen Peak lava, viscous nature: Diller, 285.
Santa Barbara Channel earthquakes: Mattel, 698.

Physiographic.
Salton Sea: MacDougal, 669.
Sierra Nevada: Gilbert, 376; Machatschek, 672a.
Yosemite: Williams, 1144.
56922—18—Bull. 684—7

California—Continued.

Stratigraphie.
Alpine County: Eakle, 312.
Andalusite mass, Inyo Range: Knopf, 693.
Astoria series, Mount Diablo region: Clarke, 204.
Carrizo Valley, Imperial County: Vaughan, 1064.
Etchegoin Pliocene, Coalinga region: Nomland, 757.
Geologic formations: Smith, 962.
Glaciation, Sierra Nevada: Muir, 745.
Inyo County: Waring and Huguenin, 1095.
Leona rhyolite: Clark, 1917.
McKittrick district: Gester, 372.
Mariposa formation: Moody, 742.
Martinez Eocene time, climatic zones: Dickerson, 280.
Martinez formation: Waring, 1088.
Marysville Buttes: Dickerson, 252.
Mohave Desert: Clark, 196.
Mono County: Eakle and McLaughlin, 314.
Monterey quadrangle: Hawley, 431.
Moraflsc, post-Pleistocene, Sierra Nevada: Matthes, 701.
Morro Hill, southern California: Waring and Waring, 1097.
Pliocene: Nomland, 758.
Salinas quadrangle: Hawley, 431.
San Benito County: Bradley and Logan, 107.
Santa Margarita beds, North Coalinga region: Nomland, 759.

Paleontology.
Carrizo Creek coral fauna: Vaughan, 1054.
Crab, Pliocene: Rathbun, 832.
Echinoids, Tertiary: Kew, 561.
Etchegoin Pliocene, Coalinga region: Nomland, 757.
Felidae, Rancho La Brea: Merrim, 712.
Fernando fauna, Los Angeles: Moody, 741.
Martinez fauna, Rancho La Brea: Stock, 999.
Nothotherium, Rancho La Brea: Stock, 997, 998.
Pinole tuff fauna: Merriam, 715.
Pliocene faunas: Merriam, 713; Nomland, 758.
Rancho La Brea, Bufo: Camp, 162.
Mylodon: Stock, 996.
Santa Margarita beds, North Coalinga region: Nomland, 759.

Petrology.
Andalusite mass, Inyo Range: Knopf, 593.
Crestmore, Riverside County: Eakle, 313.
Leona rhyolite: Clark, 197.
Morro Hill lavas: Waring and Waring, 1097.
California—Continued.

Mineralogy.

Crestmore, Riverside County: Eakle, 313.
Durvalite, Calaveras County: Larsen, 614.
Eakleite, St. Inez: Larsen, 616.
Griffithite: Larsen and Steiger, 618.
Labradorite, aventurine, Modoc County: Andersen, 18.
Massicot, San Bernardino County: Larsen, 611.

Underground water.

Morgan Hill area: Clark, 202.
Oil-field waters, San Joaquin Valley: Rogers, 577.

Cambrian.

Stratigraphy.

Arizona, Warren district: Bonillas et al, 92.
Arkansas, Caddo Gap and De Queen quadrangles: Miser, 737.
British Columbia, Ross Lake section: Walcott, 1079.
Ymir area, West Kootenay district: Drysdale, 302.
California: Smith, 962.
Cordilleran formations: Walcott, 1078.
Idaho, Mackay region: Umpleby, 1054.
Maryland, Tolchester quadrangle: Miller et al, 730.
Massachusetts: Emerson, 321.
Missouri, Ozark region: Bushe, 137.
Montana, Garrison-Phillipsburg fields: Pardee, 780.
Mount Whyte formation: Walcott, 1077.
New Mexico, Deming quadrangle: Darton, 257.
New York, Adirondack Mountains: Miller, 794.
Edwards district: Newland, 738.
Ogdensburg region: Cushing, 246.
Lehigh County: Miller, 728.
Rocky Mountain region: Tomlinson, 1027.
Vermont, Calais, East Montpelier, and Berlin: Richardson, 853.
wester n: Perkins, 794.

Paleontology.

Albertella fauna: Walcott, 1079.
Mount Whyte fauna: Walcott, 1080.

Canada (general). See also names of provinces.

General.

Bibliography, Canadian geology, 1915: Malcolm, 683.
Borings division, report: Ingall, 508.

Canada—Continued.

Mineral springs, radioactivity: Satterly and Ehvortby, 891.
National parks: Camsell, 166.
Survey report for 1916: McInness, 673.

Economic.

Coal, eastern Canada: Gray, 398.
Iron ore occurrences: Lindeman, 639; Robinson, 867.
Magnesite: Frechette, 357.
Petroleum: Miller, 731.
Sands and sandstones: Cole, 216.

Dynamic and structural.

Glaciers, Rockies and Selkirks: Cole, 218.
Weathering phenomena: Andrée, 19.

Stratigraphic.

General: Mather, 691.

Paleontology.

General: Mather, 691.
Invertebrate paleontologist, report: Kindle, 578.
Vertebrate paleontologist, report: Lambe, 602.

Mineralogy.

Mineralogy, report on: Johnston, 533.

Canal Zone. See Panama.

Carboniferous.

Stratigraphic.

Alaska, Tolovana district: Mertie, 720.
Alberta: Adams and Dick, 6.
Amsden formation, Wyoming: Branson and Greger, 114.
Arizona, Navajo country: Gregory, 402.
Warren district: Bonillas et al, 92.
Arkansas, Caddo Gap and De Queen quadrangles: Miser, 737.
Pottsville formations: Mather, 689.
British Columbia, Rossland district: Bruce, 132.
Burlington Limestone: Tarr, 1015.
California: Smith, 662.
Colfax region: Moody, 742.
northern: Ziegler, 1187.
Conemaugh series: (White), Case, 176.
Granite boulders associated with Pennsylvanian strata, Kansas: Twenhofel, 1043.
Greenland, northeastern: Grönwall, 497.

Idaho, Mackay region: Umpleby, 1054.
Illinois, Ava area: St. Clair, 887.
Centralia area: St. Clair, 888.
Chicago, Mississippian bowlders: Davis, 283.
INDEX.

Carboniferous—Continued.

Stratigraphic—Continued.
Chicago, etc.—Continued.

Colchester-Macomb quadrangles:
  Hinds, 469, 470.
  Jackson County: Cady, 151.
  Massac County: Shaw, 934.
  southern: Brokaw, 121; St. Clair, 886.

Kansas, Leavenworth quadrangle:
  Hinds and Greene, 471.

Kansas, Silver City area: Twenhofel, 1044.

Kentucky, Irvine field: Shaw, 932.

Massac County: Shaw, 934.

southern: Brokaw, 121; St. Clair, 886.

Kansas, Leavehworth quadrangle:
  Hinds and Greene, 471.

Kansas, Silver City area: Twenhofel, 1044.

Montana, Bowdoin dome: Collier, 223.

Missouri, Leavenworth quadrangle:
  Hinds and Greene, 471.
  Smithville quadrangle: Hinds and Greene, 471.

Nevada, Ely district: Spencer, 975.

New Hampshire, southeastern: Katz, 546.

New Mexico, Deming quadrangle: Dar- ton, 257.

Pecos Valley, Permian: Whrath, 1174.
  southern: Darton, 258.
  Ohio: Bownocker, 104.
  southern: Stout, 1008.

Pottsville formations: Mather, 689.

southern: Powers, 816.

Pennsylvania-Permian stratigraphic break:
  Lee, 624.

Red beds: Case, 177.

Rhode Island: Emerson, 821.

Tennessee, Waynesboro quadrangle:
  Miser, 738.

western: Dunbar, 306.

Texas, Permian: Whrath, 1174.

Uffington shale: Price, 821, 822.

Wyoming, Big Horn Basin: Hewett, 461.

Paleontology.

Arctic regions, König Oscar and Hel-borg Land: Tschernyschew and Step- anow, 1036.

Greenland, northeastern, Brachiopoda:
  Grønwall, 407.

Illinois, Mazon Creek: Cockerell, 214.

Indiana, Pennsylvanian Plants: Jack- son, 510.

Linton fauna, environment: Case, 178.

Missouri, Phelps County, Mississip- pian: Bridge, 118.

Carboniferous—Continued.

Paleontology—Continued.

Montana, southwestern, Blastolden and Brachiopoda: Clark, 201.

Oklahoma, Pawhuska, footprints: Jill- son, 523.

Texas, Richthofenia, Permian: Böse, 91.

Young County, Polkkiolakos: Watson, 1102.

West Virginia, Braxton and Clay coun- ties: Price, 820.

Cartography. See Maps.

Caves.

Indiana, Versailles: Bigney, 79.

Mammoth Cave, Kentucky: Nelson, 750.

Central America. See also Costa Rica; Guatemala, etc.

General.

Panama straits, ancient: Dickerson, 281.

Stratigraphic.

General: Dickerson, 281.

Cephalopoda. See also Mollusca.

Ammonites, Mesabi range, Minnesota:
  Wolff, 1166.

Belemnitella americana and mucron- ata, habitat: Dorsey, 293.

Cerium.

General: Schaller, 905.

Chaimersite, Prince William Sound, Alaska:
  Johnson, 530.

Cetacea. See Mammalia.

Changes of level. See also Beaches; Shore lines; Terraces.

Atlantic coast stability: Johnson, 531.


Vermont: Pairchild, 327.

Postglacial: Pairchild, 327.

Chemical analyses. See list, p. 135.

Chenocassaurus tomanensis, Edmonton Cre- taceous: Lambe, 603.

Chert in Burlington limestone, origin: Tarr, 1015.

Chromic-iron deposits, nature and occurrence: Dolbear, 291.

Chromite.

General: Diller, 287.

Chromic-iron deposits, nature and oc- currance: Dolbear, 291.

California: Diller, 287.

Quebec: Dresser, 300.

Thetford—Black Lake district (Cole- raine sheet): Knox, 596.

Chromium.

General: Ries, 864.

California: Boalich, 90.

Classification.

Breccias: Norton, 782.

Igneous rocks: Johannsen, 526.

Metamorphic rocks: Miller, 735.

Metamorphism: Daly, 253.

Minerals, native element: Wherry, 1120.
Classification—Continued.
Ore deposits: Quirke, 828.
Boulder batholith, Montana: Billingsley and Grimes, 80.
Petroleum and natural gas fields: Clapp, 193.
Reptilia: Williston, 1148.
Underground volatile agents: Daly, 292.
Clay. See also Fire clay.
General: Richardson, 854.
Origin, Piedmont clays: Ries and Somers, 865.
California, Temescal, Riverside County: Merrill, 716.
Illinois, Union County, Mountain Glen: St. Clair, 889.
Louisiana: Matson, 695.
South Dakota, Pierre formation, clay derived from volcanic dust: Wherry, 1121.
Texas, dolomitic: Ries, 863.
Virginia, Piedmont province: Ries and Somers, 865.
Climate, geologic. See Paleoclimatology.
Climate, influence on ore formation: Aubouin, 31.
Climatic pulsations, lithologic evidence: Vall, 1058.
Coal. See also Anthracite; Lignite.
General: Gilbert, 375; Stevenson, 991.
Classification: Campbell, 165.
Coal beds, burning: Rogers, 874.
Cost: Smith and Lesher, 961.
Formkohle, origin: Stevenson, 992.
Interrelations of fossil fuels: Stevenson, 991.
Origin and formation: Jeffrey, 521.
Parallels of eastern and western interior fields: Keyes, 576.
Water content: Mack and Hulett, 674.
Alberta, Crowenest field: Rose, 880.
Drumheller area: Dowling, 297.
foothills north of Grand Trunk Pacific railway: MacVicar, 681.
'southern: Dowling, 296.
west central: Stewart, 983.
British Columbia, Elk Valley: Rose, 879.
Canada, eastern: Gray, 398.
Colorado, Yampa field: Whiteside, 1135.
Illinois: Young, 1185.
Joslin and Macomb quadrangles: Hinds, 470.
Jackson County: Cady, 151.
Massac County: Shaw, 934.
Kansas, Leavenworth quadrangle: Hinds and Greene, 471.
Kentucky, Harlan County: Hodge, 473.
Missouri, Leavenworth quadrangle: Hinds and Greene, 471.
Coal—Continued.
Missouri—Continued.
Smithville quadrangle: Hinds and Greene, 471.
Nebraska: Barbour, 38.
New Brunswick: Brown, 128; Gray, 398.
Nova Scotia: Brown, 128; Gray, 398.
Ohio: Bownocker, 104.
southern: Stout 1008.
tonnage: Clark, 195.
Tennessee, Pikeville quadrangle: Butts, 149.
United States: Campbell, 164, 165; Stevenson, 991.
Western coal deposits: Kirk, 583.
West Virginia, Braxton and Clay counties: Hennen, 451.
Coal measures. See Carboniferous.
Coastal salt domes: Lenney, 509.
Cobalt.
General: Hess, 455.
Colorado.
Economic.
Bonanza district, Saguache County: Patton, 787.
Central City quadrangle: Bastin and Hill, 53.
Coal, Yampa field: Whiteside, 1135.
Cripple Creek, Cresson bonanzas: Patton, 788.
Gilpin County: Bastin and Hill, 53.
Gold Brick district, Gunnison County: Crawford and Worcester, 238.
Manganese iron ore, Red Cliff, Eagle County: Umpleby, 1056.
Oil shale, Green River formation: Winchester, 1158.
Dynamic and structural.
Foothills structure, northern Colorado: Ziegler, 1187, 1188.
Phystrigraphic.
Gold Brick district, Gunnison County: Crawford and Worcester, 238.
Stratigraphic.
Bonanza district, Saguache County: Patton, 787.
Central City quadrangle: Bastin and Hill, 53.
Eocene glaciation, Summitville quadrangle: Atwood, 29.
Foothills structure, northern Colorado: Ziegler, 1188.
Gilpin County: Bastin and Hill, 53.
Gold Brick district, Gunnison County: Crawford and Worcester, 238.
Morrison and Sundance formations, relation: Lee, 625.
Northern Colorado: Ziegler, 1187.
Rocky Mountain region, Paleozoic: Tomlinson, 1027.
Scranton coal, Denver Basin, age: Richardson, 860.
INDEX.

Colorado—Continued.

Paleontology.
Florissant, bird remains: Shufeldt, 943.
Insecta: Cockerell, 212, 213.
beetles: Wickham, 1189.
Diptera: Cockerell, 211.

Petroleum.
Bonanza district, Saguache County: Patton, 787.
Central City quadrangle: Bastin and Hill, 53.
Gillpin County: Bastin and Hill, 53.
Gold Brick district, Gunnison County: Crawford and Worcester, 238.

Mineralogy.
Gillpinite, Gilpin County: Larsen and Brown, 617.
Halloysite, Wagon Wheel Gap: Larsen and Wherry, 619.
Leverrierite, Saguache County: Larsen and Wherry, 620.
North Table Mountain: Wilson, 1150.
Rare mineral occurrences: Hills, 468.
Rhodochrosite, Lake County: Wherry, 1117.
Telluride (calaverite), Cripple Creek: Duce, 305.

Underground water.
San Luis Valley: Headden, 444.

Columbium.
General: James, 520.

Concretions.
Nebraska, Burnham, Dakota clays: Burnett, 145.
Ohio, Greenfield limestone: Napper, 746.
Origin: Moore, 743.

Conglomerates.
Classification: Moody, 742.

Connecticut. See Associations.

Corals. See Anthozoa.

Correlation. See Stratigraphic.

Coral cun oil and gas field, Texas: Matson and Hopkins, 697.

Costa Rica.
Economic.
Manganese: Yonge, 1184.

Paleontology.
Echini: Jackson, 509.

Cretaceous.
Correlation.
Montana and Wyoming: Hares, 424.

Stratigraphy.
Alberta, Athabasca River section: McLearn, 676.
Crownest field: Rose, 880.
southern: Dowling, 296.
Arizona, Navajo country: Gregory, 402.
Warren district: Bonillas et al., 92.
British Columbia, Telkwa River district: Dolemage, 292.
Vancouver Island, Sooke and Duncan areas: Clapp, 168.

California.
Sante Clara, Manicaragua: Usera, 1057.
Idaho, Mackay region: Umpleby, 1054.
Manitoba: Campbell, 163.
Flin-Flon Lake: Callanan, 158.
Mexico, Puebla, Tetzulauta: Gomez, 387.
Michigan: Hopper, 492.
Montana: Helkes, 447.
Nevada, Ely district: Spencer, 975.
New Mexico: Henderson, 449.
North Carolina, Virgilina district: Laney, 608.
Ontario, Massey mine: Lincoln, 638.
Oregon: Yale, 1183.
South Dakota: Henderson, 450.
Texas: Henderson, 449.
Utah, Deep Creek district: Custer, 248.
Ophir district: Longhun, 651.
Vermont: Jacobs, 512.
Virginia, Virgilina district: Laney, 608.
Washington, Okanowan County: Handy, 418.

Wyoming: Henderson, 450.

Corals. See Anthozoa.

Correlation. See Stratigraphic.

Coraicuana oil and gas field, Texas: Matson and Hopkins, 697.

Costa Rica.
Economic.
Manganese: Yonge, 1184.

Paleontology.
Echini: Jackson, 509.

Cretaceous.
Correlation.
Montana and Wyoming: Hares, 424.

Stratigraphy.
Alberta, Athabasca River section: McLearn, 676.
Crownest field: Rose, 880.
southern: Dowling, 296.
Arizona, Navajo country: Gregory, 402.
Warren district: Bonillas et al., 92.
British Columbia, Telkwa River district: Dolemage, 292.
Vancouver Island, Sooke and Duncan areas: Clapp, 168.

California.
Sante Clara, Manicaragua: Usera, 1057.
Idaho, Mackay region: Umpleby, 1054.
Manitoba: Campbell, 163.
Flin-Flon Lake: Callanan, 158.
Mexico, Puebla, Tetzulauta: Gomez, 387.
Michigan: Hopper, 492.
Montana: Helkes, 447.
Nevada, Ely district: Spencer, 975.
New Mexico: Henderson, 449.
North Carolina, Virgilina district: Laney, 608.
Ontario, Massey mine: Lincoln, 638.
Oregon: Yale, 1183.
South Dakota: Henderson, 450.
Texas: Henderson, 449.
Utah, Deep Creek district: Custer, 248.
Ophir district: Longhun, 651.
Vermont: Jacobs, 512.
Virginia, Virgilina district: Laney, 608.
Washington, Okanowan County: Handy, 418.

Wyoming: Henderson, 450.

Corals. See Anthozoa.

Correlation. See Stratigraphic.

Coraicuana oil and gas field, Texas: Matson and Hopkins, 697.
Cretaceous—Continued.

Stratigraphy—Continued.

Colorado, northern: Ziegler, 1187.

Georgia, Coastal Plain: Shearer, 936.

Illinois, southern: Shaw, 934.

Louisiana, De Soto-Red River field: Matson and Hopkins, 696.

Maryland, Tolchester quadrangle: Miller et al., 730.

Massachusetts: Emerson, 321.

Mississippi: Stephenson, 989.

Montana, Blackfeet Indian Reservation: Stebinger, 984.

Beckwourth dome: Collier, 223.

Bull Mountain coal field: Woolsey et al., 1173.

Garrison-Philipsburg fields: Pardee, 780.

Two Medicine formation: Stebinger, 985.


Morrison and Sundance formations, relation: Lee, 625.

Morrison formation, age: Schuchert, 912.

New Mexico, Deming quadrangle: Dayton, 257.

Navajo country: Gregory, 402.


volcanic ash bed: Stanton, 982.

Tennessee, McNairy County: Wade, 1072.

Waynesboro quadrangle: Miser, 738.

Texas, Corsicana field: Matson and Hopkins, 697.

Palestine salt dome: Hopkins, 486.

Thrall oil field: Uden and Bybee, 1650.

Tuscolaosa formation: Wade, 1073.

delta character: Berry, 67.

Wyoming: Trumbull, 1035.

Big Horn Basin: Hewett, 461.

Ellen formation: Ziegler, 1189.

Frontier formation: Knowlton, 595.

Oregon Basin field: Ziegler, 1190.

Paleontology.

Alberta, Chenosaurus: Lambe, 603.

Edmontosaurus, Edmonton formation: Lambe, 604.


Big Horn Basin: Hewett, 461.

Bryon field: Ziegler, 1189.

Frontier formation: Knowlton, 595.

Oregon Basin field: Ziegler, 1190.

Decomposition of rocks. See also Weathering.

Definitions. See also Nomenclature.

Delaware. See Delaware.

Stratigraphic.

Greensand deposits: Ashley, 27.
INDEX.

Denudation. See Erosion.
Deposition. See Sedimentation,
Deposition of ores. See Ore deposits, origin.
Dermolith: Jaggar, 517.
Devonian.
Stratigraphy.
Alaska, Tolovana district: Mertle, 720.
Alberta, Athabasca River section: Mc-
Learn, 670.
Arizona, Warren district: Bonillas al, 92.
Arkansas, Caddo Gap and De Queen
quadrangles: Misler, 737.
California: Smith, 962.
Colorado, Gold Brick district: Craw-
ford and Worcester, 238.
Idaho, Mackay region: Umpleby, 1054.
Kentucky, Irvine field: Shaw, 932.
Massachusetts: Emerson, 321.
Michigan, Detroit district: Sherzer,
937.
Nevada, Ely district: Spencer, 975.
New Mexico, Deming quadrangle: Dar-
ton, 257.
Ohio: Verwiebe, 1067.
Olentangy shale: Grabau, 393.
Pennsylvania: Verwiebe, 1067.
Helderberg limestone, Pennsylvania:
Reeside, 841.
Tennessee, Waynesboro quadrangle:
Miser, 738.
Tully limestone and Genesee shale, re-
lations: Grabau, 392.
Paleontology.
Ellesmere Land, Devonian corals: Loewe, 645.
Devonian fishes: Kier, 577.
Helderberg limestone, Pennsylvania:
Reeside, 841.
Tennessee, Hennomorina, Linden
Diamonds.
California: Storms, 1005.
Diatoms.
Mexico: Díaz Lozano, 277.
Dikes.
New York, Blue Mountain quadrangle:
Miller, 733.
Vermont, Calais, East Montpeller, and
Berlin: Richardson, 853.
Dinosauria. See Reptilia.
Dip protractor: Wentworth, 1111.
Distribution. See Geographic distribution.
Dislocations. See Faulting.
District of Columbia.
Physiographic.
General: Wherry, 1119.
Petrology.
Igneous and metamorphic rocks: Fen-
er, 336.
Dolomite.
Origin: Steidtmann, 987.
Domes.
Coastal salt domes: Kennedy, 560.
Downwarping along joint planes: Burling,
141.
Drainage changes.
Iowa: Leighton, 628.
New York, Adirondack Mountains: Mil-
er, 734.
upper Hudson Valley: Fairchild, 329.
Washington: Keyes, 566.
Dunes.
Indiana: Bailey, 33.
Dunkleberg mining district, Granite
County, Montana: Pardee, 781.
Dynamic and structural (general). For re-
gepional, see the various States.
See also list of subject headings
on p. 90.
Baked shale and slag formed by burn-
ing of coal beds: Rogers, 874.
Chert in Burlington limestone, origin:
Tarr, 1015.
Deformation of limestone: Newland,
752.
of rocks: Adams and Bancroft, 4.
of unconsolidated beds: Kindie, 581.
Downwarping along joint planes: Bur-
ing, 141.
Friction and limiting strength of
rocks: King, 582.
Geosyncline, western interior: Van
Tuyl, 1061.
"Giant ripples," formation: Bucher, 134.
Metamorphism, phases and defini-
tions: Daly, 253.
Mud cracks: Kindie, 579.
Recurrent tetrahedral deformations
and intercontinental torsions:
Emerson, 322.
Ripple mark: Kindie, 580.
Rocks, internal friction during de-
formation and plasticity:
Adams and Bancroft, 5.
Salt crystals, growth: Long, 647.
Silica, deposition: Lindgren, 641.
Water, geologic role: Fairchild, 328.
Earth, genesis of. See also Dynamic and
structural (general).
General: Chamberlin, 189; Lees, 627.
Planetesimal hypothesis: Lees, 627.
Earth movements. See Landslides.
Earthquakes. See also Seismology.
Alabama, October 18, 1916: Finch, 345; Hopkins, 484.
registration, April 1-September 30,
1916: Davis, 261.
registration, 1916-17: Davis, 262.
Santa Barbara channel: Mattel, 698.
southern and eastern: Hamlin, 417.
Iowa, April 9, 1917: Kay, 555.
January 30, 1917: Klotz, 585.
Earthquakes—Continued.
Mexico, November 12, 1912; Montes- sus de Ballore, 740.
Missouri, April 9, 1917: Finch, 346, 347; Paige, 775.
North Carolina, August 26: Finch, 344.
Panama, Almirante, April, 1916: Reid, 846.
United States, 1916: Humphreys, 504.

Echinoidea.
California, Tertiary: Kew, 561.
Costa Rica: Jackson, 509.
Mexico, northeastern: Dickerson and Kew, 283.
Panama Canal Zone: Jackson, 509.

Economic (general). For regional see under the various States. See also Ore deposits, origin, and the particular products.
General: McLeod, 679.
Classification of ore deposits: Quirke, 828.
Common minerals and rocks: George, 371.
Enrichment of ore deposits: Emmons, 324.
Exploration of metalliferous deposits: Emmons, 326.
Geology, relation to oil industry: McDowell, 670.
Gneissic galena ore, British Columbia: Uglov, 1051.
Public interest in mineral resources: Smith, 959.
Role of mineralizers in ore segregations in basic igneous rocks: Singewald, 950.
Silver ores, microscopic study: Guild, 409.
Useful minerals: Schrader et al. 910.
Veinlets in sedimentary rocks, origin: Taber, 1010.
Zonal growth in hematite: Sosman and Hostetter, 974.

Edmontosaurus regalis, Edmonton formation: Lambe, 604.
Ely district, Nevada : Spencer, 975.
Enrichment of ore deposits: Emmons, 324.
Eocene. See Tertiary.
Eolian action. See Windwork.
Epicontinental profiles in desert lands: Keyes, 872.

Erosion.
California: Gilbert, 376.
Grand Canyon: Darton, 260.
Ontario shore line, age and origin: Spencer, 976.
Pennsylvania, Susquehanna River: Mathews, 694.
Eruptive rocks. See Igneous and volcanic rocks.
Essays. See Addresses.
INDEX.

Footprints—Continued.

Dinosaur tracks in Glen Rose limestone: Shuler, 944.

Oklahoma, Pennsylvanian: Jillson, 523.

Protichnites and Climactichnites: Burling, 144.

Foraminifera.

Orthophragmina, Georgia and Florida: Cushman, 247.

stratigraphic value: Cooke, 232.

Trinidad, Orbitoides: Douville, 285.

Fossils. See Paleontology.

Fuller's earth.

General: Middleton, 726.

Georgia, Coastal Plain: Shearer, 900.

Gallium.

General: Browning, 131.

Gastroliths.

Wyoming, Cloverly formation: Hares, 423.

Gas. See Natural gas.

Gastropoda. See also Mollusca.

Amastra, Hawaii: Cooke, 231.


Euconospira, color-marked: Greger, 400.

Tennessee, Cretaceous: Wade, 1076.

McNary County, Cretaceous: Wade, 1071.

Gems.


Genesis of ores. See Ore deposits, origin.

Geochemistry.

Analyses of igneous rocks: Washington, 1100.

Diarsenides as silver precipitants: Palmer, 778.

Echinoderms, analyses: Clarke and Kamm, 206.

Greensand, analysis, methods: Hicks, 462.

Interpretation of water analyses: Rogers, 873.

Invertebrates, inorganic constituents: Clarke and Wheeler, 207.

Mellilite and gehlenite, constitution: Clarke, 205.

Geographic distribution.

Deer: Matthew, 702.

Panama ancient canals: Dickerson, 281.

Geologic climate. See Paleoclimatology.

Geologic formations described. See list, p. 199.

Geologic history. See also Paleoclimatology; Paleogeography.

Alaska, central, Quaternary history: Eakin, 309.

Arizona, Warren district: Bouilias et al, 92.

British Columbia, Rossland district: Bruce, 132.

Ymir area West Kootenay district: Drysdale, 302.

California: Smith, 902.

Berkley region: Clark, 197.

Geologic history—Continued.

Marysville Buttes: Dickerson, 282.

Colorado, Central City quadrangle: nastin and Hill, 53.

Gold Brick district: Crawford and Worcester, 238.

Cuba: Hayes et al, 440.

Oriente Province, Firmeza district: Roessler, 871.

Florida, Tallahassee region: Sellards, 919.

Geosyncline, western interior: Van Tuyl, 1061.

Grand Canyon: Darton, 260.

Iowa, northwestern: Carman, 175.

Kansas, Leavenworth quadrangle: Hinds and Greene, 471.

Maine, Waterville: Little, 643.

Maryland, Tolchester quadrangle: Miller et al., 739.

Massachusetts: Emerson, 321.

Michigan, Detroit district: Sherzer, 937.

Missouri, Leavenworth quadrangle: Hinds and Greene, 471.

Smithville quadrangle: Hinds and Greene, 471.

Montana, Boulder batholith: Billingsley and Orinnes, 90.

Cretaceous: Thom, 1020.

Garrison-Phillipsburg fields: Pardee, 780.

Nevada, Big Smoky Valley: Meinerz, 709.

New Mexico, Deming quadrangle: Darton, 237.

southern: Darton, 258.

New York, Adirondack Mountains: Miller, 734.

Blue Mountain quadrangle: Miller, 733.

Ogdensburg region: Cushing, 245.

North Carolina, Virgillina district: Laney, 658.


Oklahoma, southern: Powers, 815.

Pennsylvania, Lehigh County: Miller, 728.

Susquehanna River: Mathews, 694.

Quebec, Northern Transcontinental Railway, Hervey Junction-Doucet: Bancroft, 37.

Thetford-Black Lake district (Coleman sheet): Knox, 500.

Rhode Island: Emerson, 321.

Rocky Mountain region: Tomlinson, 1027.

Rocky Mountains, Canadian: Allan, 11.

Tertiary: Berry, 72.

Utah, Lake Bonneville region: Keyes, 573.

Virginia, Virgillina district: Laney, 608.


Wisconsin, Devil's Lake region: Trowbridge, 1031.
Geologic history—Continued.
Wyoming: Trumbull, 1035.
Byron field: Ziegler, 1189.
Oregon Basin field: Ziegler, 1190.

Geologic maps.
Alabama: Smith, 956.
Hatchetigbee anticline: Hopkins, 488.
Copper River basin, economic: Mofflit, 739.
Kantishna region: Capps, 174.
Kennicott region: Moffit, 739.
Porcupine district: Bakin, 311.
Prince William Sound, Latouche and Knight Island districts: Johnson, 529.
Tolovana district: Mertie, 720.
Alberta, Mountain Park coal area: Stewart, 993.
southern: Dowling, 296.
Arctic regions, Ellesmere Land: Kiter, 577.
Arizona, Mohave region: Schrader, 909.
Mule Mountains: Bonillas et al., 92.
Warren district: Bonillas et al., 92.
British Columbia, Kootenay district, Slocan area: Drysdale, 303.
Vancouver Island, Sooke and Duncan areas: Clapp, 193.
Ymir area, West Kootenay district: Drysdale, 302.
California, Camulos quadrangle: Waring, 1088.
Colfax region: Moody, 742.
Colorado Desert: Vaughan, 1064.
McKittrick district: Gester, 372.
Modoc County: Tucker, 1041.
San Benito County, New Idria district: Bradley and Logan, 107.
Canada, iron ore occurrences: Lindeman, 639.
Coal, United States: Campbell, 165.
Colorado, Bonanza district: Patton, 787.
Gold Brick district: Crawford and Worcester, 238.
Cuba: Hayes et al., 440.
Oriente Province, Firmeza district: Roesler, 871.
Florida, Tallahassee region: Sellards, 919.
Georgia, Coastal Plain: Shearer, 936.
Idaho, Mackay region: Umpleby, 1054.
Illinois, Colchester-McLemore quadrangles: Hinds, 469.
Iowa, northwestern, Pleistocene: Carman, 175.
Pleistocene: Alden and Leighton, 10.
Kansas, Leavenworth quadrangle: Hinds and Greene, 471.
Kentucky, northeastern: Shaw, 932.
Louisiana: Matson, 695.

Geologic maps—Continued.
Maine, southwestern: Katz, 546.
Manitoba, Big Clearwater Lake region: Dresser, 299.
Schist Lake district: Bruce, 133.
Wewusko Lake area: Bruce, 133.
Maryland, Tolchester quadrangle: Miller et al., 730.
Massachusetts: Emerson, 321.
Michigan: Allen et al., 16; Smith, 967.
Detroit district: Shcrzer, 937.
Minnesota surface formations: Leve-rett and Sardeson, 635, 636.
Mississippi, western: Wade, 1072.
Missouri, Leavenworth quadrangle: Hinds and Greene, 471.
Ozark region: Buehler, 137.
Smithville quadrangle: Hinds and Greene, 471.
Montana, Blackfeet Indian Reservation: Stebling, 984.
Bowdoin dome: Collier, 223.
Bull Mountain coal field: Woolsey et al., 1173.
Garrison phosphate field: Pardee, 780.
Navajo country: Gregory, 402.
Nevada, Big Smoky Valley: Menzner, 709.
Ely quadrangle: Spencer, 975.
Manhattan district: Ferguson, 337.
New Hampshire, southeastern: Katz, 546.
New Mexico, Deming quadrangle: Darton, 257.
southern: Darton, 258.
New York, Blue Mountain quadrangle: Miller, 733.
Long Island: Fairchild, 380.
Oglesburg region: Cushing, 245.
Saratoga district, Pleistocene: Fairchild, 229.
North Carolina, Virginia district: Laney, 608.
Oklahoma: Beal, 59; Fath, 333.
eastern: Shannon et al., 924.
Ontario, Espanola district: Quirke, 827.
Gunflint area: Parsons, 784.
Hunter Island: Parsons, 784.
Lake Timiskaming: Hume, 503.
Onaping area: Collins, 224.
Ottawa area: Johnston, 554.
Sudbury district, Asquith and Churchill townships: Collins, 224.
Pennsylvania, eastern, Pre-Cambrian and Triassic diabase: Jonas, 537.
Quebec, Grenville district: Wilson, 1154.
Ottawa area: Johnston, 554.
Thetford-Black Lake district (Cole- raine sheet): Knox, 596.
Rhode Island: Emerson, 321.
INDEX.

Geologic maps—Continued.
Tennessee, Waynesboro quadrangle: 
Miser, 738.
western: Wade, 1072.
Texas, Corsicana field: Matson and 
Hopkins, 697.
Palestine salt dome: Hopkins, 486.
United States (east of Rocky Mount-
tains): Bowle, 97.
eastern, greensand deposits: Ash-
ley, 27.
physiographic divisions: Fenneman, 334.
Vermont, Calais: Richardson, 853.
East Shoreham: Perkins, 794.
Grand Isle: Perkins, 794.
Isle La Motte: Perkins, 794.
mineral resources: Perkins, 795.
Montpellier: Richardson, 853.
Virginia: Watson, 1103.
Vigilina district: Laney, 608.
West Virginia, Braxton and Clay coun-
ties: Hennen, 451.
Wisconsin, Devil's Lake region: Trow-
bridge, 1031.
Wyoming: Trumbull, 1035.
Big Horn Basin: Hewett, 461.
Lodgepole Valley: Melaner, 710.
Geological surveys. See Surveys.
Geomorphogeny. See Physiographic.
Geomorphology. See Physiographic.
Geomorphy.
Recurrent tetrahedral deformations 
and intercontinental torsions: 
Emerson, 322.
Geologic time.
Measuring of postglacial time through 
sedimentation in lakes: Hotchk-
sis, 495.
Ontario basin: Coleman, 221.
Ontario shore line, age and origin: 
Spencer, 976.
Wave work as a measure of time:
Coleman, 221.
Geophysics.
Crystals, growing, linear force: Hos-
tetter, 494.
Evaporation of water at depth by 
natural gases: Mills and Wells, 736.
Iron oxides: Day, 266.
Salt crystals, growth: Long, 647.
Sulphides, dissociation pressures: Al-
len and Lombard, 12.
Georgia.
Economic.
Bauxite deposits, Coastal Plain: 
Shearer, 930.
Fulfer's earth deposits, Coastal Plain: 
Shearer, 932.
Potash-bearing slates: McCallie, 664.
Stratigraphic.
Coastal Plain: Shearer, 936.
Orthophragmina, stratigraphic value: 
Cooke, 282.
Georgia—Continued.
Paleontology.
Carapa, Eocene: Berry, 70.
Orthophragmina: Cushman, 247.
Mineralogy.
Halloysite: Vander Meulen, 1059.
Geosyncline, western interior: Van Tuyl, 
1061.
Germanium.
General: Browning, 131.
Gillesite.
Origin: Richardson, 856.
Glacial erosion.
California, Sierra Nevada: Muhl, 745.
Montana, sublaciustrine: Davis, 295.
Glacial geology. See also Quaternary.
General: Manson, 686.
Beaches at south end of Lake Michigan, 
origin: Wright, 1177.
Cause of glacial epoch: Manson, 688; 
Reagan, 836.
Champlain sea in Lake Ontario basin: 
Matther, 692.
British Columbia, Vancouver Island, 
Sooke and Duncan areas: Clapp, 
193.
California, Sierra Nevada: Muhl, 745.
Colorado, Central City quadrangle: 
Bastin and Hill, 53.
Gold Brick district: Crawford and 
Worcester, 238.
Indians, Vigo County, loess and sand 
dune deposits: McBeth, 662.
Iowa, Crawford and Carroll counties: 
Kay, 552.
Iowan glaciation: Leighton, 630.
northwestern: Carman, 175.
Pleistocene: Aiden and Leighton, 10.
Iowan drift: Aiden and Leighton, 10.
Kansas, Leavenworth quadrangle: 
Hinds and Greene, 471.
Maine, Waterville: Little, 643.
Manitoba, southeastern: Wallace, 1083.
Massachusetts: Emerson, 821.
Michigan, Detroit district: Sherzer, 
937.
Minnesota, northeastern: Leverett and 
Sardeson, 636.
Missouri, Leavenworth quadrangle: 
Hinds and Greene, 471.
Smithville quadrangle: Hinds and 
Greene, 471.
Montana: Davis, 295.
Sun River region: Stebinger and 
Goldman, 936.
New Hampshire, White Mountains: 
Johnson, 332.
Newington moraine, New England: 
Katz and Keith, 547.
New York, Adirondack Mountains: 
Miller, 734.
Adirondacks and Catskills: Johnson, 
532.
Blue Mountain quadrangle: Miller, 
733.
Catskill Mountains: Rich, 851.
Glacial geology—Continued.
New York, etc.—Continued.
Irondequoit Valley : Chadwick, 181.
Ogdensburg region : Cushing, 245.
upper Hudson Valley : Fairchild, 329.
Ohio, southern : Stout, 1008.
Ontario, Ottawa area : Johnston, 534.
Pennsylvania, first phase of glaciation: 
Williams, 1142.
Quebec, Ottawa area : Johnston, 534.
Pontiac and Ottawa counties : 
Keele, 556.
Vermont, Calais, East Montpelier, and 
Berlin : Richardson, 853.
Green Mountains : Goldthwait, 382, 383.
Greensboro, Hardwick, and Woodbury : Jones, 538.
Washington, Skykomish Basin : Smith, 969.
Western United States : Leverett, 634.
White, Adirondack, and Catskill Mountains: 
Johnson, 532.
Glacial lakes. See also Beaches; Shore lines; Terraces.
Lake Agassiz: Johnston, 535.
Michigan, Detroit district : Sherzer, 937.
New York, Irondequoit Valley : Chadwick, 181.
Ontario : Mather, 692.
Pennsylvania : Williams, 1142.
Vermont : Fairchild, 327.
Glacial period. See Glacial geology.
Glaciers.
Canada : Coleman, 218.
Yoho Glacier, motion, 1914-16: 
Wheeler, 1113.
Glass sand.
Gold.
General: Lindgren, 640.
Enrichment of ore deposits: Emmans, 324.
Alaska : Brooks, 124.
Fairbanks district : Mertie, 721.
Juneau belt : Eakin, 310.
Kantishna region : Capps, 174.
Nenana region : Maddren, 682.
Porcupine district : Eakin, 311.
Prince William Sound : Johnson, 528.
Seward Peninsula : Mertie, 722.
Tickel district : Moffit, 739.
Tolovanna district : Mertie, 720.
Arizona : Helkes, 446.
Mohave region : Schrader, 909.
British Columbia, Hedley district: 
Rickard, 561.
Rossland district : Bruce, 132.
Vancouver and adjacent islands: Brewer, 117.

Gold—Continued.
British Columbia, etc.—Continued.
Ymir area, West Kootenay district:
Drysdale, 302.
California : Yale, 1183.
Colorado, Bonanza district : Patton, 787.
Central City quadrangle : Bastin and Hill, 53.
Cripple Creek : Patton, 788.
Gold Brick district : Crawford and Worcester, 238.
Manitoba : Campbell, 163.
southeastern : Dresser, 299.
Mexico : Ramírez, 830.
Puebla, Tetela del Oro : Honigmann, 479.
Montana, Helkes, 447.
Nevada, Cedar Range district : Tierman, 1023.
Manhattan district : Ferguson, 337.
New Mexico : Henderson, 449.
North America : Lindgren, 640.
Nova Scotia, Queens and Shelburne counties : Farbault, 331.
Ontario, Boston Creek area : Burrows and Hopkins, 146.
Goodfish Lake area : Burrows and Hopkins, 147.
Kirkland Lake district : Bateman, 56.
Kowkash area : Hopkins, 490.
Onaping area : Collins, 224.
Oregon : Yale, 1183.
Texas : Henderson, 449.
South Dakota : Henderson, 450.
Washington, Okanogan County : Handy, 418.
Wyoming : Henderson, 450.
Yukon, Scroggie, Barker, Thistle, and 
Kirkman creeks : Calnnes, 153.
Gold Brick district, Colorado : Crawford and 
Worcester, 238.
Grahamite.
Origin : Richardson, 856.
Grand Canyon. See Arizona.
Granite.
Texas : Nash, 747.

Graphite.
General: Ferguson, 338.
British Columbia, Cranbrook : De 
Schmid, 273.
Mexico : Vivar, 1069.
Quebec, Buckingham area : Wilson, 1152.

Graptolites.
Vermont, Calais, East Montpelier, and 
Berlin : Richardson, 853.
Graptolite shales, shallow water deposits: 
Grabau and O'Connell, 394.
Gravel.
General : Stone, 1004.
Tennessee, western : Wade, 1074.
Gravity anomalies in locating salt domes: 
Shaw, 983.
Gravimetric survey : Bowie, 98.
INDEX.

Greenland.  
Stratigraphy.  
Carboniferous, northeastern Greenland: Grönwall, 407.  
Paleontology.  
Carboniferous Brachiopoda, northeastern Greenland: Grönwall, 407.  
Mineralogy.  
Siderite, Ivigtut: Wherry, 1117.  
Gypsum.  
Analysis, methods: Hicks, 462.  
United States, eastern: Ashley, 27.

Hawaiian Islands.  
Dynamic and structural.  
Aphroolith and dermolith: Jaggar, 517.  
Kilauea, aa lava: Jaggar, 516.  
cyclical variation in eruption: Wood, 1167.  
lava lake, thermal gradient: Jaggar, 518.  
volcanic phenomena: Jaggar, 515.  
Tectonic lines: Powers, 814.  
Paleontology.  
Amastra: Cooke, 231.

History, philosophy, etc.  
Geological work in the Southwest: Gould, 390.  
Indiana: Blatchley, 87.

Huronian.  
See Pre-Cambrian.

Ice age.  
See Glacial geology.  
Ice ages (ancient).  
Colorado, Summitville quadrangle, Eocene glaciation: Atwood, 29.

Idaho.  
Economic.  
Cœur d'Alene district, Success zinc-lead deposit, genesis: Upleby, 1053; Hershey, 433.  
Mackay region: Upleby, 1054.  
Muldoon district: Finch, 343.  
Phosphate: Bell, 62.

Physiographic.  
Mackay region: Upleby, 1054.  
Stratigraphy.  
Mackay region: Upleby, 1054.  
Paleontology.  
Plisocene faunas: Merriam, 713.

Mineralogy.  
Plattnerite, Cœur d'Alene district: Shannon, 925.  
Ptolomite, Challis: Koch, 598.  
Pyromorphite, Cœur d'Alene district: Shannon, 926.  
Igneous and volcanic rocks.  
See also Intrusions; Magmas.

General.  
Average analyses in defining: Matthews, 693.  
Chemical analyses: Washington, 1100.  

Igneous and volcanic rocks—Continued.  
General—Continued.  
Classification, quantitative mineralogical: Johannsen, 526.

Alaska, Tolovana district: Mertie, 720.

Arizona, Navajo country: Gregory, 402.

Warren district: Bonillas et al., 92.

British Columbia, Rossland district: Bruce, 132.

Vancouver Island, Stikine series: Cooke, 233.

Sooke and Duncan areas: Clapp, 193.

Ymir area, West Kootenay district: Drysdale, 302.

California: Smith, 962.

Idaho, southern, Morro Hill: Waring and Waring, 1097.

Colorado, Bonanza district: Patton, 787.

Gold Brick district: Crawford and Worcester, 238.

Central City quadrangle: Easton and Hill, 53.

Cuba, Oriente Province, Firmeza district: Roessler, 871.

Idaho, Mackay region: Upleby, 1054.

Kansan, granite: Powers, 513.

Maine, southwestern: Katz, 546.

Maryland, Tolchester quadrangle: Miller et al., 730.

Massachusetts: Emerson, 321.

Mexico, northeastern: Garfias, 307.

Minnesota, Pigeon Point: Daly, 251.

Montana, Boulder batholith: Billingsley and Grimes, 80.

Nevada, Ely district: Spencer, 975.

New Hampshire, southeastern: Katz, 546.

New Mexico, Deming quadrangle: Dar- ton, 257.

Navajo country: Gregory, 402.

New York, Adirondacks, anorthosite body: Bowen, 96; Cushing, 246.

Blue Mountain quadrangle: Miller, 733.

Edwards district: Newland, 753.

Ogdensburg region: Cushing, 245.

North Carolina, Chapel Hill, diorites: Smith, 906.

Kings Mountain district: Keith and Sterrett, 558.

Virgilina district: Laney, 608.

Ontario, Onaping area: Collins, 224.

Pennsylvania, eastern: Jonas, 537.

Quebec, Northern Transcontinental Railway, Hervey Junction-Doucet: Bancroft, 37.

Thetford-Black Lake district (Cole- rains sheet): Knox, 596.

Rhode Island: Emerson, 321.

Texas, Thrall oil field: Udden and Bybee, 1050.

Vermont, Calais, East Montpeller, and Berlin: Richardson, 853.

Virginia, Virgilina district: Laney, 608.

Igneous intrusion.  
See Intrusions.
Illinois.

General.
1913-15: DeWolf, 276.
Soils, Du Page County: Hopkins, 482.
Edgar County: Hopkins, 481.
Kane County: Hopkins et al., 483.

Economic.
Clay, Mountain Glen, Union County: St. Clair, 899.
Coal: Young, 1183.
Colchester and Macomb quadrangles: Hinds, 470.
Jackson County: Cady, 151.
Colchester-Macomb quadrangle: Hinds, 469, 470.
Fire clay, Pennsylvania: Lines, 642.
La Salle and Hennepin quadrangles: Cady, 152.
Mineral resources, 1911-12: Skewes, 952.
1913-14: Skewes, 953.
Oil, black shales: Ashley, 26.
Oil fields: Kay, 549.
Oil investigations, Saline, Johnson, Pope, and Williamson counties: Brokaw, 121.
Williamson, Union, and Jackson counties: St. Clair, 886.
Oil possibilities, Ava area: St. Clair, 887.
Centralla area: St. Clair, 888.
Hardin, Pope, and Saline counties: Butts, 150.
Petroleum in 1918: Kay, 548.
Plymouth field: Blatchley, 86.
Silica, southern Illinois: Holbrook, 474.

Physiographic.
Beaches at south end of Lake Michigan, origin: Wright, 1177.
Canton quadrangle, loess and drift, relations: Savage, 893.

Stratigraphic.
Alexandrian series: Savage, 892.
Ava area: St. Clair, 887.
Borings, Plymouth oil field: Blatchley, 86.
Cap-aux-Grés fault: Keyes, 568.
Carboniferous, Massac County: Shaw, 934.
Centralla area: St. Clair, 888.
Colchester-Macomb quadrangles: Hinds, 469, 470.
Hardin, Pope, and Saline counties: Butts, 150.
Jackson County: Cady, 151.
La Salle and Hennepin quadrangles: Cady, 152.
Parallellism of eastern and western interior fields: Keyes, 576.
Saline, Johnson, Pope, and Williamson counties: Brokaw, 121.
Southern Illinois: Shaw, 934.

Illinois—Continued.

Stratigraphic—Continued.
Williamson, Union, and Jackson counties: St. Clair, 886.

Paleontology.
Alexandrian series, fauna: Savage, 892.
Beetles, Sangamon peat: Wickham, 1140.
Insects, Mazur Creek: Cockerell, 214.
Mississippian boulders, Chicago: Davis, 263.

Indiana.

General.
History: Blatchley, 87.

Economic.
Oil, black shales: Ashley, 26.
Petroleum: Bownocker, 103.

Dynamic and structural.
Cave, Versailles: Bigney, 87.

Physiographic.
Beaches at south end of Lake Michigan, origin: Wright, 1177.
Lakes, Tippecanoe basin: Scott, 914, 915.
Loess and sand dune deposits, Vigo County: McBeth, 662.
Sand dunes: Bailey, 33.
Wabash River, ancient: McBeth, 663.

Stratigraphic.
Loess and sand dune deposits, Vigo County: McBeth, 662.

Paleontology.
Plants, lower Pennsylvanian: Jackson, 510.
Richmond fossils: Forste, 351.

Indium.

General: Browning, 131.

Insecta.

Colorado, Florissant: Cockerell, 212, 213.
beetles: Wickham, 1139.
Diptera: Cockerell, 211.
Illinois, Mazur Creek: Cockerell, 214.
beetles, Sangamon peat: Wickham, 1140.
Interrelations of fossil fuels: Stevenson, 991.

Intrusions. See also Dikes; Igneous and volcanic rocks; Laccoliths; Magmas.
Mexico, northeastern: Garfias, 337.
New York, Adirondacks: Bowen, 96; Cushing, 246.
Pigeon Point, Minnesota: Daly, 251.

Invertebrata (general). See also Anthozoa; Brachiopoda; Bryozoa; Crustacea; Echinodermata; Foraminifera; Insecta; Molusca; Problematica; Spongida; Vermes.

Alexandrian series, Illinois and Missouri: Savage, 892.

California, Pliocene: Nomland, 758.
Invertebrata (general)—Continued.
Martinez fauna, California: Waring, 1098.
Michigan, Little Bay de Nquette, Richmond: Foerste, 352.
Ontario, Wolfe Island, Trenton: Mother, 690.
Richmond: Foerste, 351.
Silurian, Ohio: Foerste, 330.
Santo Domingo: Maury, 707.
Invertebrates, inorganic constituents: Clarke and Wheeler, 207.

Iowa.
General.
Economic.
Mineral production, 1915: Kay, 551.
Dynamic and structural.
Earthquake, Iowa City, April 9: Kay, 555.
Post-Kansan erosion: Leighton, 628.

Physiographic.
General: Lees, 626.
Ochayedan mound, Osceola County: Kay, 554.
Stratigraphic.
Buchanan gravels: Leighton, 629.
Cap-au-Grès fault: Keyes, 668.
Iowan drift: Alden and Leighton, 10.
Iowan glaciation: Leighton, 630.
Pleistocene, Crawford and Carroll counties: Kay, 552.
Post-Kansan erosion: Leighton, 628.
Prairie du Chien-St. Peter unconformity: Trowbridge, 1030.
Table of formations: Keyes, 565.

Paleontology.
Campitotheclum, Kansan drift: Grout, 408.
Cyathophyllum, Jones County: Thomas, 1021.
Palaeoalaecon lowensis, Kinderhook shale, Burlington: Walter, 1085.

Iron—Continued.
Cuba: Littie, 644.
Oriente Province, Firmeza district: Roesler, 8717.
Lake Superior: Crowell & Murray, 240.
Maine, central, pyrrhotite: Bastin, 52.
Mexico, Lower California: Wittich, 1162.
Minnesota, Cuyuna district: Harder and Johnston, 420.
manganiferous ores: Harder, 419.
Mesabi iron range: Wolf, 1166.
titaniferous magnetites: Broderick, 119.
Ontario: Robinson, 866.
Gunflint area: Parsons, 784.
Hunter Island: Parsons, 784.
Onaping area: Collins, 224.
Oregon: Whittier, 1137.
Washington: Whittier, 1137.
Irvine oil field, Estill County, Kentucky: Shaw, 932.

Isostasy.
Evidences: Bowie, 100.
Gravimetric survey: Bowie, 98.
Gravity anomalies in locating salt domes: Shaw, 935.
Gravity investigations: Bowie, 97; Hayford, 442.

Jamaica.

Paleontology.
Pelecypoda, Bowden fauna: Woodring, 1170.

Jurassic.
Stratigraphy.
Alberta, Crownest field: Rose, 880.
Arizona, Navajo country: Gregory, 402.
British Columbia, Rossland district: Bruce 132.
Telkwa River district, Dolmage, 202.
Vancouver Island, Sicker series: Cooke, 233.
Sooke and Duncan areas: Clapp, 183.
Ymir area, West Kootenay district: Drysdale, 302.
California: Smith, 962.
Colfax region: Moody, 742.
Colorado, northern: Ziegler, 1187.
Montana, Bowdoin dome: Collier, 223.
Morrison and Sundance formations, relation: Lee, 625.
New Mexico, Navajo country: Gregory, 402.
Wyoming, Big Horn Basin: Hewett, 461.

Kansas.
Economic.
Leavenworth quadrangle: Hinds and Greene, 471.
Kansas—Continued.  
Economic—Continued.  
Manganese in Dakota sandstone: Whitaker and Twenhofel, 1130.  
Petroleum: Gardner, 364.  
Dynamic and structural.  
Metamorphism, Silver City area: Twenhofel, 1044.  
Physiographic.  
Peneplains: Beede, 61.  
Leavenworth quadrangle: Hinds and Greene, 471.  
Stratigraphic.  
Granite: Powers, 813.  
Granite in borings: Taylor, 1016; Wright, 1179.  
Granite bowlders associated with Pennsylvanian strata: Twenhofel, 1043.  
Leavenworth quadrangle: Hinds and Greene, 471.  
Silver City area: Twenhofel, 1044.  
Table of formations: Keyes, 564.  
Paleontology.  
Mastodon, Gomphotherium: Hay, 437.  
Ogmodirus, Cretaceous plesiosaur: Williston, 1149.  
Kao1in.  
Quebec, Labelle County, Amherst Township: Wilson, 1154.  
Kentucky.  
General.  
Mammoth Cave: Nelson, 750.  
Economic.  
Coal, Harlan County: Hodge, 473.  
Oil, black shales: Ashley, 26.  
Petroleum: Fuller, 360; Gardner, 365.  
Irvine field: Shaw, 932.  
Phosphate, central Kentucky: Phalen, 799.  
Stratigraphic.  
Central Kentucky: Phalen, 799.  
Irvine oil field: Shaw, 932.  
Table of geologic formations: Miller, 727.  
Labrador.  
Stratigraphic.  
Northeastern Labrador: Coleman, 219.  
Lakes.  
Devil's Lake, Wisconsin: Trowbridge, 1031.  
Iceberg Lake, Glacier National Park: Freeman, 335.  
Indiana, Tippecanoe basin: Scott, 915.  
Lakes, extinct.  
Lake Bonneville, orographic origin: Keyes, 573.  
Lakes, glacial. See Glacial lakes.  
Lamellibranchiata. See Pelecypoda.  
Landslides.  
North Carolina: Holmes, 475.  
Panama Canal: Branner, 111; Miller, 729.  
Lanthanum.  
General: Schaller, 905.  
Lava.  
Aphroolith and dermolith: Jaggar, 517.  
Bonanza district, Saguache County, Colorado: Patton, 787.  
California, southern, Morro Hill: Waring and Waring, 1097.  
Cooling of a lava surface: Day, 268.  
Kilauea Lava lake, thermal gradient: Jaggar, 518.  
Lassen Peak lava, viscous nature: Diller, 285.  
Lead.  
General.  
Enrichment of ore deposits: Emons, 324.  
Alaska: Brooks, 124.  
Seward Peninsula: Mertie, 722.  
Arizona: Helkes, 446.  
Patagonia district: Schrader, 908.  
Santa Rita district: Schrader, 908.  
British Columbia, Slocan district: Uglow, 1051.  
California: Yale, 1183.  
Idaho, Coeur d'Alene, Success mine: Upleby, 1053.  
Mackay region: Upleby, 1054.  
Mexico, Puebla: Honigmann, 480.  
Missouri, Ozark region: Buehler, 137.  
Montana: Helkes, 447.  
Dunkleberg district: Pardee, 781.  
New Mexico: Henderson, 449.  
Oklahoma, Miami district: Perry, 796.  
Kingdon mine: Hardman, 421.  
Oregon: Yale, 1183.  
South Dakota: Henderson, 450.  
Texas: Henderson, 449.  
United States: Siebenthal, 945, 946.  
Wyoming: Henderson, 450.  
Wind River Mountains, Bull Lake Creek rock slide: Branson, 112.  
Leona rhyolite, California: Clark, 197.  
Lignite. See also Coal.  
Alaska, Kaintshina region: Capps, 174.  
Limestone.  
General: Culin, 241; Smith, 367.  
Michigan: Smith, 967.  
Quebec: Roallhard, 881.  
Lithology. See Petrology.  
Loess.  
Character and age: Leighton, 630.  
Illinois, Canton quadrangle: Savage, 893.  
Origin: Savage, 893.  
Louisiana.  
Economic.  
Bell Isle: Lucas, 655.  
Clay: Matson, 695.  
Natural gas, De Soto-Red River field: Matson and Hopkins, 696.
Louisiana—Continued.

Economic—Continued.

Petroleum: Gardner, 364.
De Soto-Red River field: Matson and Hopkins, 696.
Petroliferous mounds, origin: Chau-
tard, 191.
Sulphur: Pogue, 810.

Physiographic.

Coastal region: Kennedy, 560.

Stratigraphic.

General: Matson, 695.
Belle Isle: Lucas, 655.
Coastal region: Kennedy, 560.
De Soto-Red River oil and gas field: Matson and Hopkins, 696.

Paleontology.

Goniopteris claiborniana, Yegua forma-
tion: Berry, 73.

Mammal.

Mammals—Continued.

Equus, Pleistocene, Yukon: Hay, 438.
Equus scotti, Rock Creek, Texas: Troxell, 1032.
Feldaea. Rancho La Brea: Merriam, 712.
Lagomorph genera, systematic posi-
tion: Dice, 278.
Mastodon, Gomphotherium, Kansas: Hay, 437.
South Carolina: Loomis, 648.
Megatherium, Florida: Matthew, 703.
Meteorodon, Nebraska: Barbour and
Cook, 42.
Mylodon, Rancho La Brea: Stock, 999.
Sulphur: Pogue, 810.
Nothrotherium, Rancho La Brea, Cali-
ifornia: Stock, 997, 998.
Pliocene faunas: Merriam, 711.
western United States: Merriam, 713.

Man.

Man, fossil.

General: Balch, 35; Corral, 236.
Antiquity of man: Shimek, 938.
Evolution: Barrell, 45.
Florida, Vero: Chamberlin, 187; Hrd-
líčka, 497; MacCurdy, 638; Sellards, 918, 920.
Loess and the antiquity of man: Shi-
mek, 938.

Manganese.

General: Hewett, 460.
Geologic occurrence: Runner, 884.
Arkansas, Caddo Gap and De Queen
quadrangles: Miser, 737.
California: Boalich, 90.
Colorado, Eagle County, Red Cliff, manganiferous iron ore: Ump-
leby, 1956.
Costa Rica: Yonge, 1184.
Kanas, central, Dakota sandstone:
Whitaker and Twenhofel, 1130.
Montana, Phillipsburg: Umpleby, 1055.

Manitoba.

Economic.

Building and ornamental stones: Parks, 783.
Copper: Campbell, 163.
Flin-Flon Lake copper district: Cal-
linan, 158.
Gold: Campbell, 163.
Copper: Campbell, 163.
Molybdenite, Falcon Lake: DeLury,
271.
Schist Lake and Wewusko Lake areas:
Bruce, 133.
Southeastern Manitoba: Wallace, 1083.
Manitoba—Continued.
Dynamic and structural.
Boulders corroded by brine: Wallace, 1084.
Physiographic.
Lake Agassiz: Johnston, 535.
Stratigraphic.
Schist Lake and Wewusko Lake areas: Bruce, 133.
Southeastern Manitoba: Dresser, 299; Wallace, 1083.
Whitemouth River area, superficial deposits: Johnston, 536.
Map making. See Cartography.
Maps. See Cartography and Geologic maps.
Mariposa formation, breccias, Colfax, California: Moody, 742.

Maryland.
General.
Geological Survey: Clark, 203.
Economic.
Tolchester quadrangle: Miller et al., 730.
Physiographic.
Tolchester quadrangle: Miller et al., 730.
Stratigraphic.
Greensand deposits: Ashley, 27.
Miocene: Olson, 764.
Tolchester quadrangle: Miller et al., 730.
Paleontology.
Sea cow, Miocene: Palmer, 779.
Underground water.
Tolchester quadrangle: Miller et al., 730.

Massachusetts.
Dynamic and structural.
Stratigraphic.
General: Emerson, 321.
Newington moraine: Katz and Keith, 547.
Permian- Carboniferous banded glacial slate, Squantum: Sayles, 896.
Paleontology.
Trassic, Connecticut Valley: Lull, 656.
Petrology.
General: Emerson, 321.
Metamorphism.
General: Daly, 253.
Arizona, Warren district: Bonillas et al., 92.
Classification of metamorphic rocks: Miller, 735.
Kansas, Silver City area, Twenhofel, 1044.
Nebraska, Ely district: Spencer, 975.
Phases and definitions: Daly, 253.
Meetings. See Associations.
Mercury. See Quicksilver.
Meteorites.
Calcium phosphate in meteoric stones: Merrill, 719.
Canyon Diablo, Arizona: Meunier, 725.
Colby, Wisconsin: Ward, 1057.

Meteorites—Continued.
Meteorite collections, American Museum: Reeds, 840.
Origin: Berworth, 78.
Plainview, Texas: Merill, 718.
Radioactivity: Quirke and Finkelstein, 829.
Ruff's Mountain meteorite, iron phosphate in: Wherry, 1122.

Mexico.
General.
Jacala, Hidalgo: Camacho, 160.
Panama straits, ancient: Dickerson, 281.
Economic.
Antimony, Fresnillo, Zacatecas: Ama dor, 17.
Building stone: Tello, 1019.
Nauacapan y Juisquilucan: Mexico, 724.
Cañada, Tetela de Ocampo, Puebla: Gómez, 386.
El Triunfo y San Antonio, Lower California: Bishop, 81.
Gold, minerals accompanying: Ramirez, 830.
Graphite: Vivar, 1069.
Hostotipaquillo, Jalisco: Cummings, 244; Ordóñez, 767.
Iron, Lower California: Wittich, 1162.
Isthmus of Tehuantepec: Hartley, 426.
Lead-silver, Puebla: Honigmann, 480.
Lower California: Castillo, 179.
Mineral deposits, geographic distribution: Aguilara, 7.
geologic distribution: Aguilera, 8.
Parral district, Chihuahua: Scalia, 898.
Petroleum: Day, 269; Wilson, 1151.
Isthmus of Tehuantepec: Hartley, 426.
Phosphate, Monterey, Neuyo León: Flores, 348.
Potrillos, Durango: Potoni, 786.
Salines: Zarate, 1186.
Salt deposits, Ojo de Liebre, Lower California: Wittich, 1163.
San Miguel Tenango, Zacatlán, Puebla: Gómez, 388.
Santa María del Río, San Luis Potosí: Manzano, 687.
Santa Rosa, Muñquiz, Coahuila: Peña, 791.
Sierra del Carmen, Coahuila: Servín, 923.
Structural materials: Tello, 1019.
Tetela del Oro, Puebla: Honigmann, 479.
Tecutzulán, Puebla: Gómez, 387.
Tin: Anon, 1194.
Zacatecas, El Magistral district: Villafañ a, 1068.
Dynamic and structural.
Earthquake, November 12, 1912: Montessorus de Bailore, 740.
Stratigraphic.
Isthmus of Tehuantepec: Hartley, 428,
INDEX.

Mexico—Continued.

Stratigraphic—Continued.

Lerma River, Mexico : Tello, 1018.
Lower California, southern part: Helm, 448.
Northeastern Mexico: Garfias, 367.
Parral district, Chihuahua: Scalla, 898.
Tertiary, Tuxpan: Dickerson, 284.

Paleontological.

Diatoms: Diaz Lozano, 277.
Tertiary, northeastern Mexico: Dickerson and Kew, 283.
Tuxpan: Dickerson, 284.

Mineralogy.


Mica.

General: Schaller, 904.

Michigan.

Economic.

Copper: Hopper, 492.
Detroi, district: Sherzer, 937.
Iron, Lake Superior region: Crowell & Murray, 240.
Limestones: Smith, 967.
Mineral resources: Allen, 15.

Physiographic.

Detroi, district: Sherzer, 937.

Stratigraphic.

Detroi, district: Sherzer, 937.
Geologic map: Allen et al., 16.

Paleontological.


Mineralogy.

origin: Lane, 607.

Military geology: Pogue, 807.

Mineralogy, technique: Whitehead, 1134.


Mineral resources. See also Economic (general).

United States, useful minerals: Schrader et al., 910.
Useful minerals: Schrader et al., 910.

Mineralogy (general). See also Meteorites; Technique. For regional, see names of States. For particular minerals, see list, p. 108.

General : Foote Mineral Company, 353; McLeod, 870; Spencer, 977.

Amorphous minerals: Rogers, 372.
Anorthosites: Bowen, 94.
Beryl etching figures: Holmes, 476.
Calcite group: Ford, 354.
Calcite in silicified wood: Wherry, 1118.

Chemical tests for minerals: Burdick, 139.

Mineralogy (general)—Continued.

Collection, Colorado State Bureau of Mines: Duce, 904.

Colloid minerals: Greenland, 399.

Common minerals and rocks: George, 371.

Crystal drawing and modelling: Blake, 84.

Crystal growth: Wright and Hostetter, 1176.


Descriptive mineralogy: Bayley, 58.

Developing crystallized mineral specimens: Hawkins, 430.

Etching figures, hexagonal-alternating crystals: Honess, 477.

Gal minerals: Greenland, 399.

Growing crystals, linear force: Hostetter, 494.

Hamulinite, identity with goyasite: Schaller, 899.

Hancock collection: Wolff, 1165.

Hydrogibberite a mixture: Larsen, 610.

Mellite and gehlenite, constitution: Clarke, 205.

Minasragrite: Schaller, 901.

Mineralogy, technique: Whitehead, 1134.

Native element minerals, nomenclature and classification: Wherry, 1120.

Native elements, occurrence: Wherry, 1124.

Neodymium, cause of red-violet color in certain minerals: Wherry, 1116.

Nepheyltes: Bowen, 93.


Plotting crystal zones on the sphere: Blake, 83.

Pressure phenomena accompanying growth of crystals: Taber, 1011.

Pyromorphite, crystals: Shannon, 926.

Quartz, colored varieties: Watson, 1107.

Ruff's Mountain meteorite, iron phosphide in: Wherry, 1122.

Rutile, black, and strueverite, identity: Headden, 443.

Seleniferous sulphur: Brown, 127.

Silica, deposition: Lindgreen, 641.

Silver minerals: Guild, 409.

Spencerite, crystal form: Walker, 1082.

Textbook: Moses and Parsons, 744; Spencer, 977.

Thaumasite: Wherry, 1128.

Tourmaline: Gratacap, 396.

Turquoise: Gratacap, 396.

Twinning in pseudomorphs, New Jersey: Canfield, 170.

Useful minerals: Schrader et al., 910.

Water crystals: Canfield, 171.
Minerals described. See list, p. 136.

**Minnesota.**

**General.**

**Economic.**
- Iron, Cuyuna district: Harder and Johnston, 420.
- Lake Superior region: Crowell & Murray, 240.
- Mesabi range: Wolff, 1166.
- Mesabi iron range: Wolff, 1166.
- Peat: Soper, 971.
- Titaniferous magnetites, northeastern Minnesota: Broderick, 119.

**Physiographic.**
- Northeastern Minnesota: Leverett and Sardeson, 636.

**Stratigraphic.**
- Cuyuna district: Harder, 419; Harder and Johnston, 420.
- Map, surface formations: Leverett and Sardeson, 635.
- Mesabi iron range: Wolff, 1166.
- Northeastern Minnesota: Broderick, 119.
- Pigeon Point: Daly, 251.
- Surface formations: Leverett and Sardeson, 636.

**Petrology.**
- Cuyuna district: Harder and Johnston, 420.
- Pigeon Point: Daly, 251.
- Titaniferous magnetites, northeastern Minnesota: Broderick, 119.

**Miocene.** See Tertiary.

**Miscellaneous.** See also Addresses.
- Ethics of petroleum geologist: Clapp, 194.
- Hints to prospective geologists: Udend, 1047.
- Military geology: Pogue, 807.

**Mississippi.**

**Economic.**
- Oil and gas possibilities: Crider, 239.

**Stratigraphic.**
- General: Crider, 239.
- Cretaceous tongues: Stephenson, 989.

**Paleontology.**
- Goniopteris claihorniana, Lisbon formation: Berry, 73.

**Molding sand.**

**Mollusca.** See also Cephalopoda; Gastropoda; Pelecypoda.
- California, Santa Margarita beds: Nomland, 759.
- Melanellid mollusks, Pacific region: Bartsch, 47.
- Nassidae, Tertiary: Harold, 452.
- Oligocene, Washington: Dickerson, 279.
- Santo Domingo: Maury, 707.

**Mineralogy.**
- Diaspore, Rosebud: Wherry, 1128.
- Molybdenum. See Brachiopoda: Bryozoa.

**Missouri—Continued.**

**Economic—Continued.**
- Smithville quadrangle: Hinds and Greene, 471.
- Zinc, Joplin district: Buehler, 137.

**Dynamic and structural.**
- Earthquake, April 8, 1917: Finch, 346, 347; Faige, 775.

**Physiographic.**
- Leavenworth quadrangle: Hinds and Greene, 471.
- Smithville quadrangle: Hinds and Greene, 471.

**Stratigraphic.**
- Alexandrian series: Savage, 892.
- Cap-au-Grés fault: Keys, 568.
- Columbia, section: Branson, 113.
- Leavenworth quadrangle: Hinds and Greene, 471.
- Ozark region: Buehler, 137.
- Parallelism of eastern and western interior fields: Keys, 578.
- Smithville quadrangle: Hinds and Greene, 471.

**Table of formations: Keys, 562.**

**Paleontology.**
- Alexandrian series, fauna: Savage, 892.
- Mississippian faunas, Phelps County: Bridge, 118.

**Mineralogy.**
- Dispsorite, Rosebud: Wherry, 1128.
- Molding sand.

**Mollusca.** See also Cephalopoda; Gastropoda; Pelecypoda.
- California, Santa Margarita beds: Nomland, 759.
- Melanellid mollusks, Pacific region: Bartsch, 47.
- Nassidae, Tertiary: Harold, 452.
- Oligocene, Washington: Dickerson, 279.
- Santo Domingo: Maury, 707.
- Oligocene: Pilsbry and Johnson, 806.

**Molluscoidea.** See Brachiopoda: Bryozoa.

**Missouri.**

**General.**
- State geologist, biennial report: Buehler, 136.

**Economic.**
- Barite: Tarr, 1014.
- Lead, Joplin district: Buehler, 137.
- Ozark region: Buehler, 137.
- Leavenworth quadrangle: Hinds and Greene, 471.

**Mineral resources:**
- Buehler, 136.

**Mississippi.**

**General.**
- See Carboniferous.
INDEX.

Montana—Continued.

Economic—Continued.
Phosphate, Garrison-Philipsburg fields: Pardee, 780.

Dynamic and structural.
Anticlines, Blackfeet Indian Reservation: Stebinger, 984.
Baked shale and slag formed by burning of coal beds: Rogers, 874.
Blackfeet Indian Reservation: Stebinger, 984.
Sublacustrine glacial erosion: Davis, 265.

Physiographic.
Iceberg Lake, Glacier National Park: Freeman, 358.
Pre-Jurassic base-leveling: Condit, 227.
Sublacustrine glacial erosion: Davis, 265.

Stratigraphic.
Blackfeet Indian Reservation: Stebinger, 984.
Boulder batholith: Billingsley and Grimes, 80.
Bowludn dome, Montana: Collier, 223.
Bull Mountain coal field, Musselshell and Yellowstone counties: Woolsey et al., 1173.
Cambrian: Walcott, 1078.
Cretaceous formations, correlation: Hares, 424.
Cretaceous seacoast: Thom, 1020.
Dunkleberg mining district, Granite County: Pardee, 781.
Garrison-Phillipsburg region: Pardee, 780.
Glaciation: Davis, 265.
Gordon Mountain section: Walcott, 1079.
High gravels, age: Collier, 222.
Pleistocene, Sun River region: Stebinger and Goldman, 986.
Rocky Mountain region, Paleozoic: Tomlinson, 1027.
Two Medicine formation: Stebinger, 985.

Paleontology.
Albertella fauna: Walcott, 1079.
Blastoidae and Brachiopoda, Carboniferous, southwestern Montana: Clark, 201.
Brachyceratops, Two Medicine formation: Gilmore, 378.

Petroleum.
Baked shale and slag formed by burning of coal beds: Rogers, 874.

Mineralogy.
Epibouldangerite, Superior district: Shannon, 927.

Morrises.
California, Sierra Nevada, post-Pleistocene: Matthews, 701.
Pennsylvania: Williams, 1142.
Morrison formation, age: Schuchert, 912.

Montana—Continued.

Economic—Continued.
Phosphate, Garrison-Philipsburg fields: Pardee, 780.

Dynamic and structural.
Anticlines, Blackfeet Indian Reservation: Stebinger, 984.
Baked shale and slag formed by burning of coal beds: Rogers, 874.
Blackfeet Indian Reservation: Stebinger, 984.
Sublacustrine glacial erosion: Davis, 265.

Physiographic.
Iceberg Lake, Glacier National Park: Freeman, 358.
Pre-Jurassic base-leveling: Condit, 227.
Sublacustrine glacial erosion: Davis, 265.

Stratigraphic.
Blackfeet Indian Reservation: Stebinger, 984.
Boulder batholith: Billingsley and Grimes, 80.
Bowludn dome, Montana: Collier, 223.
Bull Mountain coal field, Musselshell and Yellowstone counties: Woolsey et al., 1173.
Cambrian: Walcott, 1078.
Cretaceous formations, correlation: Hares, 424.
Cretaceous seacoast: Thom, 1020.
Dunkleberg mining district, Granite County: Pardee, 781.
Garrison-Phillipsburg region: Pardee, 780.
Glaciation: Davis, 265.
Gordon Mountain section: Walcott, 1079.
High gravels, age: Collier, 222.
Pleistocene, Sun River region: Stebinger and Goldman, 986.
Rocky Mountain region, Paleozoic: Tomlinson, 1027.
Two Medicine formation: Stebinger, 985.

Paleontology.
Albertella fauna: Walcott, 1079.
Blastoidae and Brachiopoda, Carboniferous, southwestern Montana: Clark, 201.
Brachyceratops, Two Medicine formation: Gilmore, 378.

Petroleum.
Baked shale and slag formed by burning of coal beds: Rogers, 874.

Mineralogy.
Epibouldangerite, Superior district: Shannon, 927.

Morrises.
California, Sierra Nevada, post-Pleistocene: Matthews, 701.
Pennsylvania: Williams, 1142.
Morrison formation, age: Schuchert, 912.

Coastal region, Gulf of Mexico: Kennedy, 560.
Origin: Kennedy, 560.
Mud cracks: Kindle, 579.
Natural gas.
General: Arnold, 23.
Accumulation, diastrophic theory: Daly, 249.
Anticlinal theory: White, 1133.
Diastrophic theory of oil and gas accumulation: Daly, 249.
Evaporation of water at depth by natural gases: Mills and Wells, 726.
Practical value of oil and gas bureaus: Matteson, 699.
Structural classification of natural gas fields: Clapp, 195.
Alberta: Slipper, 954.
Appalachian geosyncline, deep sand possibilities: West Virginia: Reger, 944.
Montana, Bowdoin dome: Collier, 223.
Louisiana, De Soto-Red River field: Matson and Hopkins, 696.
Ohio, Cleveland field: Rogers, 875.
Cleveland: Van Horn, 1060.
Vinton County, Richland township: Pantry, 789.
Oklahoma: Shannon et al., 924.
Briatow quadrangle, Fath, 333.
Cushing field: Beal, 59.
Texas, Corsicana field: Matson and Hopkins, 697.
West Virginia, Braxton and Clay counties: Hennen, 451.
Wyoming, Big Horn Basin: Hewett, 461.
Byron field: Ziegler, 1189.
Oregon Basin field: Ziegler, 1190.

Navajo country: Gregory, 402.

Nebraska.

Economic.
Natural fuels: Barbour, 38.
Pumicite: Barbour, 40.
Volcanic ash: Barbour, 40.

Paleontology.
Aelurodon, Cherry County: Barbour and Cook, 43.
Amphibian, Tertiary: Cook, 230.
Dinarotherium, Pleistocene, Cass County: Barbour, 39.
Meteoreodon, Brown County: Barbour and Cook, 42.
Poebrotherium (camel), Oligocene: Troxell, 1032.
Tetrabelodon, Boyd County: Barbour, 41.

Petroleum.
Concretions, Dakota clays, Burham: Burnett, 145.

Underground water.
Lodgepole Valley: Meinzer, 710.
Nevada.

Economic.
Cedar Range, Nye County: Stevens, 990.
Ely district: Spencer, 975.
Gold, Cedar Range district: Tiernan, 1023.
Manhattan district: Ferguson, 337.
Silver, halogen salts, Wonder: Burgess, 140.

Dynamic and structural.
Earthquake crevices: Reid, 848.

Physiographic.
Big Smoky Valley: Melnzer, 709.
Manhattan district: Ferguson, 337.

Stratigraphic.
Big Smoky Valley: Melnzer, 709.
Cambrian: Walcott, 1078.
Cedar Range, Nye County: Stevens, 990.
Clayton Valley: Melnzer, 709.
Ely district: Spencer, 975.
Manhattan district: Ferguson, 337.

Paleontology.
Pliocene faunas: Merriam, 713.

Mineralogy.
Ely district: Spencer, 975.
Famatinite, Goldfield: Shannon, 928.
Silver, halogen salts, Wonder: Burgess, 140.

Underground water.
Alkali Spring Valley: Melnzer, 709.
Big Smoky Valley: Melnzer, 709.
Clayton Valley: Melnzer, 709.

New Brunswick.

Economic.
Coal: Brown, 128; Gray, 398.
Gloucester County: Hayes, 439.
Galena, York County: Cairnes, 155.
Road materials, St. John: Hayes, 459.
Tungsten: Caseless, 169.
Burnt Hill: Cairnes, 155.

Dynamic and structural.
Folding in gypsum layers: André, 19.

New Hampshire.

Economic.

Mineralogy.
Franklinite, Franklin: Phillips, 802.
Pectolite after quartz, Paterson: Glenn, 380.
Pyrite and stiblite: Honess, 478.
Thaumasite, West Paterson: Wherry, 1128.

New Mexico.

Economic.
Deming quadrangle: Darton, 257.
Navajo country: Gregory, 402.

Physiographic.
Deming quadrangle: Darton, 257.
Navajo country: Gregory, 402.

Stratigraphic.
Deming quadrangle: Darton, 257.
Navajo country: Gregory, 402.
Paleozoic sections, southern New Mexico: Darton, 258, 259.
Permian, Pecos Valley: Wrath, 1174.
San Simon Valley: Schwenneken, 913.

Paleontology.
Eryopsopes, Permian: Douthitt, 294.

Underground water.
Deming quadrangle: Darton, 257.
San Simon Valley: Schwenneken, 913.

New York.

General.
Catskill Aqueduct geology: Berkey, 64.

Economic.
Edwards zinc pyrite deposits: Newland, 753.
Mining and quarry industry, 1915: Newland, 751.
Petroleum: Fuller, 360.
Pyrite, northern New York: Newland, 754.

Dynamic and structural.
Faulting, eastern New York: Chadwick, 182.

New Jersey—Continued.

Mineralogy.
Franklinite, Franklin: Phillips, 802.
Pectolite after quartz, Paterson: Glenn, 380.
Pyrite and stiblite: Honess, 478.
Thaumasite, West Paterson: Wherry, 1128.

New Jersey.

General.

Economic.
Mineral industry, 1915: Kimmel, 600.

Stratigraphic.
Greensand deposits: Ashley, 27.
Quaternary: Salisbury and Knapp, 890.

Dynamic and structural.
Earthquake crevices: Reid, 848.

Physiographic.
Big Smoky Valley: Melnzer, 709.
Manhattan district: Ferguson, 337.

Stratigraphic.
Big Smoky Valley: Melnzer, 709.
Cambrian: Walcott, 1078.
Cedar Range, Nye County: Stevens, 990.
Clayton Valley: Melnzer, 709.
Ely district: Spencer, 975.
Manhattan district: Ferguson, 337.

Paleontology.
Pliocene faunas: Merriam, 713.

Mineralogy.
Ely district: Spencer, 975.
Famatinite, Goldfield: Shannon, 928.
Silver, halogen salts, Wonder: Burgess, 140.

Underground water.
Alkali Spring Valley: Melnzer, 709.
Big Smoky Valley: Melnzer, 709.
Clayton Valley: Melnzer, 709.

New Brunswick.

Economic.
Coal: Brown, 128; Gray, 398.
Gloucester County: Hayes, 439.
Galena, York County: Cairnes, 155.
Road materials, St. John: Hayes, 459.
Tungsten: Caseless, 169.
Burnt Hill: Cairnes, 155.

Dynamic and structural.
Folding in gypsum layers: André, 19.

New Hampshire.

Economic.

Mineralogy.
Franklinite, Franklin: Phillips, 802.
Pectolite after quartz, Paterson: Glenn, 380.
Pyrite and stiblite: Honess, 478.
Thaumasite, West Paterson: Wherry, 1128.

New Mexico.

Economic.
Deming quadrangle: Darton, 257.
Navajo country: Gregory, 402.

Physiographic.
Deming quadrangle: Darton, 257.
Navajo country: Gregory, 402.

Stratigraphic.
Deming quadrangle: Darton, 257.
Navajo country: Gregory, 402.
Paleozoic sections, southern New Mexico: Darton, 258, 259.
Permian, Pecos Valley: Wrath, 1174.
San Simon Valley: Schwenneken, 913.

Paleontology.
Eryopsopes, Permian: Douthitt, 294.

Underground water.
Deming quadrangle: Darton, 257.
San Simon Valley: Schwenneken, 913.

New York.

General.
Catskill Aqueduct geology: Berkey, 64.

Economic.
Edwards zinc pyrite deposits: Newland, 753.
Mining and quarry industry, 1915: Newland, 751.
Petroleum: Fuller, 360.
Pyrite, northern New York: Newland, 754.

Dynamic and structural.
Faulting, eastern New York: Chadwick, 182.

New Jersey.

General.

Economic.
Mineral industry, 1915: Kimmel, 600.

Stratigraphic.
Greensand deposits: Ashley, 27.
Quaternary: Salisbury and Knapp, 890.
New York—Continued.

Stratigraphic—Continued.
Edwards zinc pyrite deposits: Newland, 753.
Glacial formation, Catakill Mountains: Rich, 851.
Graupelite zones of Utica shale: Ruedemann, 883.
Irondequoit Valley, glacial history: Chadwick, 181.
Lockport-Guelph section, Rochester: Chadwick, 183.
Lockport-Guelph section, Rochester: Chadwick, 183.
Trenton and Black River formations: Coryell, 237.

Paleontology.
Trenton and Black River formations: Coryell, 237.

Petrology.
Blue Mountain quadrangle: Miller, 733.

Mineralogy.
Calclte, green, Glens Falls: Koch, 597.
Garnets, New York City: Manchester and Stanton, 684.

Nickel.
General: Hess, 454; Royal Ontario Nickel Commission, 882.
Ontario: Royal Ontario Nickel Commission, 882.
Sudbury: Bateman, 54; Coleman, 220.
起源: Tolman, 1025.

Nitrate.
Origin in cliffs and ledges: Gale, 382.

Nomenclature. See also under Stratigraphic.
Amorphous minerals: Rogers, 872.
Aphrolith and dermolith: Jaggar, 517.
Dermolith: Jaggar, 517.
Igneous rocks: Johannsen, 526.
Metamorphic rocks: Miller, 735.
Minerals: Wherry, 1114.
native element: Wherry, 1120.
Pre-Cambrian: Keyes, 567.
Tongue: Stephenson, 989.

North Carolina—Continued.

Stratigraphic—Continued.
Orange County: Smith, 965.
Pliocene, Orange County: Smith, 964.
Virgillina district: Lane, 608.

Petroleum.
Dorrites, Chapel Hill: Smith, 966.
Virgillina district: Lane, 608.

North Dakota.

Stratigraphic.
Cretaceous volcanic ash bed: Stanton, 982.

Paleontology.
Titynoiades: Gildey, 374.

Northwest Territory.

Economic.
Great Slave Lake: Cameron, 161.

Stratigraphic.
Great Slave Lake: Cameron, 161.

Novaculite.
Arkansas, Caddo Gap and De Queen quadrangles: Misier, 737.

Nova Scotia.

Economic.
Coal: Brown, 123; Gray, 398.
Gold-bearing series, Queens and Shuburne counties: Farbault, 381.
Pictou County: Hayes, 439.
Magnetite, Inverness County: Hayes, 439.
Stirling zinc-copper-lead deposits, Cape Breton: Calrnes, 155.
Tungsten: Camell, 169.

Dynamic and structural.
Deformation of unconsolidated beds: Kindle, 581.

Physiographic.
Cape Breton Island, physiographic division: Goldthwait, 385.

Stratigraphic.
Annapolis and Kings counties: Hayes, 439.

Ohio.

Economic.
Clinton gas pools: Panyity, 789.
Coal fields: Bownocker, 104.
Coal tonnage: Clark, 198.
Natural gas, Cleveland field, Cuyahoga County: Rogers, 875; Van Horn, 1060.
Richland township, Vinton County: Panyity, 789.
Oil, black shales: Ashley, 26.
Petroleum: Bownocker, 103; Fuller, 386.
Cleveland: Van Horn, 1060.
Southern Ohio: Stout, 1008.

Dynamic and structural.
Concretionary forms in Greenfield limestone: Napper, 746.
Intraformational pebbles, Richmond group, Winchester: Foerste, 349.

Stratigraphic.
Borings, Cleveland: Van Horn, 1060.
Ohio—Continued.

Stratigraphic—Continued.
Cleveland gas field, Cuyahoga County: Rogers, 875.
Devonian shales: Verwiebe, 1067.
Glaciation: Haas, 412.
Linton deposits, origin: Case, 178.
Mississippian: Verwiebe, 1066.
Olenyants shale: Grabau, 393.
Silurian: Foerste, 350.
Southeastern Ohio: Case, 178.
Southern Ohio: Stout, 1008.
Winchester, Richmond group: Foerste, 349.

Paleontology.
Linton fauna, environment: Case, 178.
Silurian: Foerste, 350.

Petrology.
Oil field rocks, southeastern Ohio: Goldman, 381.

Oil. See Petroleum.

Oil shales.
Green River field: Winchester, 1158.
United States: Winchester, 1158, 1159.

Oklahoma.

Economic.
American Association of State Geologists, field trip in Oklahoma: Hotchkiss, 496.

Economic.
Miami district: Perry, 706.
Natural gas: Shannon et al., 924.
Oil and gas possibilities, Bristow quadrangle: Fath, 333.
Petroleum: Gardner, 364; Hager, 414; Shannon et al., 924.
age in southern Oklahoma: Powers, 816.
anticlinal theory, evidence on: Hager, 413.
Cushing field, petroleum: Conkling, 228.
Healdton oil field: Powers, 815.

Stratigraphic.
Bristow quadrangle, Creek County: Fath, 333.
Cushing oil and gas field: Beal, 59.
Healdton oil field: Powers, 815.
Miami district: Perry, 706.
Ordovician beneath Healdton oil field: Powers, 812.
Pennsylvanian, correlation: Bloesch, 88.
Post-Permian, north central Oklahoma: Bloesch, 89.
Pottsville formations: Mather, 659.
Southern Oklahoma: Powers, 816.

Paleontology.
Footprints, Pawhuska, Pennsylvanian: Jillson, 523.
Pleistocene fauna: Troxell, 1033.

Ontario.

General.
London area: Stansfield, 980.

Economic.
Algoma district: Tanton, 1013.

Ontario—Continued.

Economic—Continued.
Copper, Massey mine: Lincoln, 638.
Gold, Boston Creek area: Burrows and Hopkins, 146.
Goodfish Lake area: Burrows and Hopkins, 147.
Kowkash area: Hopkins, 490.
Iron: Robinson, 868.
Gunnflint area: Parsons, 784.
Hunter Island: Parsons, 784.
Kingston lead mine: Hardman, 421.
Kirkland Lake gold district: Bate­man, 56.
Lake Huron, north shore: Collins, 225.
Nickel: Royal Ontario Nickel Commis­sion, 882.
Northern Ontario: Whitman, 1186.
Onaping area: Collins, 224.
Petroleum: Miller, 731.
Petrolia field: Stansfield, 979.
Road materials: Rehmacke, 849, 850.
Trenton-Nappance: Clark, 199.
Silver, Cobalt: Bastin, 51.
Sudbury district: Tanton, 1013.
Sudbury minerals, quantitative meas­urement: Dresser, 301.
Sudbury ore deposits, genesis: Bate­man, 54; Coleman, 220; Corless, 235; Dresser, 301; Tolman and Rogers, 1025.

Dynamic and structural.
Deformation of unconsolidated beds: Kindle, 581.

Physiographic.
Champlain sea in Lake Ontario basin: Mather, 692.
Espanola district: Quirke, 827.
Lake Agassiz: Johnston, 535.
Ontario shore line, age and origin: Spencer, 976.

Stratigraphic.
Algoma district: Tanton, 1013.
Boston Creek gold area: Burrows and Hopkins, 146.
Espanola district: Quirke, 827.
Glaucolithic unconformity, Devonian: André, 19.
Goodfish Lake gold area: Burrows and Hopkins, 147.
Hudson Bay region: Savage and Van Tuyll, 894.
Hunter Island iron deposits: Parsons, 784.
James Bay region: Savage and Van Tuyll, 894.
Kowkash gold area: Hopkins, 490.
Lake Huron, north shore: Collins, 225.
Lake Timiskaming area, Paleozoic rocks: Hume, 503.
Onaping area: Collins, 224.
Ontario basin: Coleman, 221.
Ontario—Continued.

Stratigraphy—Continued.

Petrolia oil field: Staunfield, 979.

Pleistocene, Ottawa area: Johnston, 534.

Rockwood anticline: Williams, 1146.

Southwestern Ontario: Williams, 1145.

Sudbury district: Tanton, 1013.

Toronto region: Coleman, 221.

Paleontology.

Trenton, Wolfe Island: Mather, 690.

Petrology.

Ontario area: Collins, 224.

Sudbury minerals, quantitative measurement: Dresser, 301.

Mineralogy.

Cobalt minerals: Eilsworth, 320.

Euxenite, South Sherbrooke: Miller and Knight, 732.

Ontario shore line, age and origin: Spencer, 976.

Ordovician.

Correlation: Raymond, 833.

Stratigraphy.

Arkansas, Caddo Gap and De Queen quadrangles: Miser, 737.

California: Smith, 952.

Colorado, Gold Brick district: Crawford and Worcester, 238.

Idaho, Mackay region: Umpleby, 1054.

Kentucky, central: Phalen, 799.

Irvine field: Shaw, 932.

Manitoba, Schist Lake district: Bruce, 133.

southeastern: Wallace, 1083.

Wewusko Lake area: Bruce, 133.

Massachusetts: Emerson, 321.

Michigan, Little Bay de ' Noquette: Foerste, 352.

Missouri, Ozark region: Buehler, 137.

Vermont, Calais, East Montpelier, and Berlin: Richardson, 853.

Vermont, western: Perkins, 794.

Virginia, Virginia district: Laney, 608.

Paleontology.

Michigan, Little Bay de ' Noquette: Foerste, 352.

Ontario, Wolfe Island, Trenton: Mather, 690.

Richmond fossils: Foerste, 351.

Trenton and Black River formations, New York: Coryell, 237.

Trenton, Wolfe Island, Ontario: Mather, 690.

Ore deposits, origin. For ore deposits in general see Economic (general).

General.

Enrichment of ore deposits: Emmens, 324.

Faulting and richness of ore: McLenan, 678; Soper, 970, 972; Storms, 1006.

Magmatic segregation and ore genesis: Singewald, 951.

Magmatic sulfides: Tolman, 1026.

Asbestos, Black Lake-Thetford area, Quebec: Graham, 395.

British Columbia, Rossland district: Bruce, 132.

California, Engels: Graton and McLaughlin, 397; Tolman, 1024.

Colorado, Central City quadrangle: Bastin and Hill, 53.

Copper, Engels, California: Graton and McLaughlin, 397.

sphalerite, relation to other sulfides in ores: Tens, 1017.

Virginia, Virginia district: Laney, 608.

Warren district, Arizona: Bonillas et al., 92.

Graphite, Quebec, Buckingham: Wilson, 1152.

Idaho, Coeur d'Alene district, Success zinc-lead deposit: Hershey, 453.

Iron: Hosman, 973.

Mackay region: Umpleby, 1054.

Cuba, Firmeza district: Roesler, 871.

manganiferous ores, Minnesota, Cuyuna district: Harder, 419.

Titaniferous magnetites, Minnesota: Broderick, 119.

Lead and zinc, Ozark region: Buehler, 137.

Montana, Boulder batholith: Billingsley and Grimes, 80.

Nickel, Ontario, Sudbury deposits: Bateman, 54; Coleman, 220; Corliss, 235; Dresser, 301; Tolman, 1025.

Pyrite, Leona rhyolite: Clark, 197.

Silver, Cobalt, Ontario: Bastin, 51.
Ore deposits, origin—Continued.
Silver ores, microscopic study: Guild, 409.
Tungsten deposits: Hess, 457.
Inyo County, California: Knopf, 592.
Zinc, Wisconsin: George, 370.
Zinc-lead deposit, Coeur d'Alene, Idaho: Umpleby, 1053.

Oregon.
Economic.
Iron: Whittier, 1137.

Dynamic and structural.
Mount Hood, volcanic activity: Jilson, 524.

Stratigraphic.
Satsop formation: Bretz, 115.

Paleontology.
Corals: Nomland, 760.
Pliocene faunas: Merrill, 713.

Mineralogy.
Priceite, Curry County: Larsen, 609.

Ore shoots. See Economic geology; Ore deposits, origin.

Orogeny.
Fan structure, Canadian Rocky Mountains: Keyes, 574.
New Mexico, Deming quadrangle: Darton, 257.

Oscillation. See Changes of level.

Ostracoda.
Silurian, Appalachian region: Ulrich, 1052.

Osokorite.
Texas, Thrall oil field: Schoch, 907.

Paleobotany.
Arkansas, Bingen sand: Berry, 69.
Atlantic Coastal Plain, Tertiary: Berry, 68.
Campthothesium, Kansan drift, Iowa: Grout, 408.
Carapa, Eocene: Berry, 70.
Florida, Vera, Pleistocene: Berry, 65, 77.

Fruit or nut, supposed, Tertiary, Alaska: Thomas, 1022.

Goniopites clathriforma, Eocene: Berry, 73.

Maine, Pleistocene plants, marine clays: Berry, 75.

Mississippi, Meridian: Berry, 72.
Pennsylvanian, Indiana: Jackson, 510.

Wyonlog, Frontier formation: Knowlton, 595.

Paleoclimatology.
Lithologic evidence of climatic pulsations: Vail, 1058.
Martinez Eocene time, climatic zones: Dickerson, 280.

Oligocene, Washington: Dickerson, 279.

Paleogeography. See also Geologic history; Paleoclimatology; Paleogeographic maps.
INDEX.

Pennsylvania—Continued.

Economic—Continued.
Oil, black shales: Ashley, 28.  
Petroleum: Fuller, 360.

Dynamic and structural.
Intraformational structure in Ordovician limestone: Field, 341.  
Susquehanna River, erosion: Mathews, 694.

Physiographic.
Depths of Susquehanna River: Mathews, 694.
Lehigh County: Miller, 728.

Stratigraphie.
Boyertown Hills: Jonas, 537.  
Cumberland-Lebanon Valley shales, age: Stose, 1007.
Devonian shales: Verwillebe, 1067.
Glaciation, first phase: Williams, 1142; Wright, 1178.
Helderberg limestone: Reeside, 841.
Lehigh County: Miller, 728.
Mississippian: Verwillebe, 1066.
Triassic, Piedmont Plateau: Jonas, 537.

Paleontology.
Calamops paludosus (labyrinthodont), Triassic: Sinclair, 949.

Petrology.
Pre-Cambrian, eastern Pennsylvania: Wherry, 1115.
Pennsylvanian: See Carboniferous.
Pennsylvanian-Pennsylvanian stratigraphic break: Lee, 624.
Pentremites. See Blastoidea.
Pennsylvanian. See Carboniferous.
Permian. See Carboniferous.

Petroleum.
General: Arnold, 23; Mayer, 708; Walker, 1081.
Accumulation: Daly, 250; Lauer, 621.
diastrophic theory: Daly, 249.
Anticlinal theory: White, 1183.
Oklahoma evidence on: Hager, 413.
Brines of oil fields, origin: Reeves, 842.
Capillarity, effect on oil accumulation: McCoy, 667.
Capillarity in oil accumulation: Washburne, 1099.
Diastrophic theory of oil and gas accumulation: Daly, 249.
Estimation of reserves: Pack, 773.
Ethics of petroleum geologist: Clapp, 194.
Geology, relation to oil industry: McDowell, 670.
Gravity variation due to sulphur: Rogers, 876.
Intrusions, relation to origin, Mexico: Gardag, 367.
Oil field, type report on: Kite, 584.
Origin: Richardson, 855, 867; White, 1132.
petroliferous mounds: Chautard, 101.

Petroleum—Continued.
General—Continued.
Petrology of reservoir rocks: Lauer, 621.
Practical value of oil and gas bureaus: Matteson, 699.
Prospecting: Allen, 14.
Rock pressure, cause: Shaw, 931.
Role of geology in discovery of: Ziegler, 1191.
Structural classification of petroleum fields: Clapp, 195.
Alberta: Slipper, 954.
Appalachian geosyncline, deep-sand possibilities, West Virginia: Reger, 844.
Appalachian oil field: Fuller, 360.
dry sands: Reeves, 843.
dryness of certain sands: Shaw, 843.
California: Pack, 774.
McKittrick district: Gester, 372.
Canada: Miller, 731.
Cuba, Bucarum: Brödernann, 120.
Illinois: Kay, 548, 549.
Plymouth oil field: Blatchley, 86.
Indiana: Bownocker, 103.
Kansas: Gardner, 364.
Kentucky: Gardner, 365.
Irvine field: Shaw, 932.
Louisiana: Gardner, 364.
De Soto-Red River field: Matson and Hopkins, 696.
petroliferous mounds, origin: Chautard, 191.
Mexico: Day, 269; Wilson, 1151.
Isthmus of Tehuantepec: Hartley, 426.
Ohio: Bownocker, 103.
Cleveland: Van Horn, 1060.
Oil shale: Winchester, 1158.
 Oklahoma: Gardner, 364; Hager, 414.
Shannon et al., 924.
Bristow quadrangle: Fath, 333.
Cushing field: Beal, 59; Conkling, 228.
Healdton oil field: Powers, 815.
southern: Powers, 816.
Ontario: Miller, 731.
Petrolia field: Stansfield, 979.
Tennessee, Glenmary field: Purdie, 824.
Ohio: Bownocker, 103.
Cleveland: Van Horn, 1060.
Oil shale: Winchester, 1158.
Okahoma: Gardner, 364; Hager, 414.
Shannon et al., 924.
Bristow quadrangle: Fath, 333.
Cushing field: Beal, 59; Conkling, 228.
Healdton oil field: Powers, 815.
southern: Powers, 816.
Ontario: Miller, 731.
Petrolia field: Stansfield, 979.
Tennessee, Glenmary field: Purdie, 824.
Scott County, Glenmary: Glenn, 379.
Texas: Gardner, 364.
Brenham salt dome: Hopkins, 487.
Corlachana field: Matson and Hopkins, 697.
Humble field: Deussen, 274.
petroliferous mounds, origin: Chautard, 191.
Thrall oil field: Udden and Bybee, 1050.
United States: Shaw, 930.
West Virginia, Braxton and Clay counties: Hennen, 451.
Petroleum—Continued.
Wyoming: Trumbull, 1035.
Big Horn Basin: Hewitt, 461.
Byron field: Ziegler, 1189.
Oregon Basin field: Ziegler, 1150.

Petrology (general). See also igneous and volcanic rocks; Technique. For regional see names of States. For rocks described, see list, p. 188.
Abstracts and reviews: Johansson, 527.
Analyses of igneous rocks: Washington, 1100.
Anorthosites: Bowen, 94.
Origin: Bowen, 95.
Average analyses in defining igneous rocks: Mathews, 693.
Baked shale and slag formed by burning of coal beds: Rogers, 874.
Common minerals and rocks: George, 371.
Microscope: Wright, 1175.
Mineralogy, technique: Whitehead, 1134.

Phosphate.
General: Stone, 1001.
Alberta: Adams, 1; Adams and Dick, 6; De Schmid, 273.
Idaho: Bell, 62.
Kentucky, central: Phalen, 799.
Mexico, Monterey: Flores, 348.
Montana, Garrison-Phillipsburg fields: Pardee, 780.
United States: Mansfield, 685.
Western United States and Canada: Perrle, 339.

Physiographic (general). For regional see under the various States. See also Drainage changes.
General: Baker, 34.
Appalachian peneplains, ages: Shaw, 929.
Badlands: Marinelli, 687a.
Description of land forms: Jaeger, 513a.
Epicene profiles in desert lands: Keyes, 572.
Great Plains: Walsdor, 1080a.
Rocky Mountains, age of peneplains: Blackwelder, 82.
Step landscapes: Walsdor, 1080a.
Terracing of bajada belts: Keyes, 569.
Topographic maps of United States: Davis, 204.
United States, physiographic divisions: Fenneman, 334, 335.
Pigeon Point, Minnesota: Daly, 251.

Pisces.
Bibliography: Dean and Eastman, 270.
Campodus and Edestus: Eastman, 316.
Ellesmère Land, Devonian fishes: Kier, 677.

Pisces—Continued.
Istiophorus calvertensis, Miocene, Virginia: Berry, 71.
Placers. See Gold.
Plants, fossil. See Paleobotany.
Platinum.
General: Hill, 463.
Pleistocene. See Glacial geology; Quaternary.
Polyzoa. See Bryozoa.
Portland cement. See Cement.
Forto Rico.
Paleontology.
Potash.
General: Gale, 361; Phalen, 800.
Georgia, potash-bearing slates: McCallie, 664.
Greensand deposits, eastern United States: Ashley, 27.
Pre-Cambrian.
Stratigraphy.
General: Keyes, 567.
Correlation: Lane, 605.
Arizona, Warren district: Bonillas et al., 92.
British Columbia, Kootenay region: Drysdale, 303.
California: Smith, 962.
Colorado, Central City quadrangle: Baslin and Hill, 53.
Gold Brick district: Crawford and Worcester, 238.
Kansas granite: Powers, 813.
Labrador, northeastern: Coleman, 219.
Manitoba, Schist lake district: Bruce, 153.
Southeastern: Dresser, 299; Wallacz, 1083.
Wewusko Lake area: Bruce, 133.
Maryland, Tolchester quadrangle: Miller et al., 730.
Massachusetts: Emerson, 321.
Minnesota, Cuyuna district: Harder, 419; Harder and Johnston, 420.
Mesabi iron range: Woln, 1160.
Missouri, Ozark region: Buehler, 137.
Montana, Garrison-Phillipsburg fields: Pardee, 780.
New Mexico, Deming quadrangle: Darton, 257.
New York, Adirondack Mountains: Blue Mountain quadrangle: Miller, 753.
Edwards district: Newland, 753.
Ogdensburg region: Cushing, 345.
North Carolina, Kings Mountain district: Keith and Sterrett, 558.
Virgillina district: Laney, 608.
Ontario, Boston Creek area: Burrows and Hopkins, 116.
Espanola district: Quirk, 287.
Goodfish Lake area: Burrows and Hopkins, 147.
Pre-Cambrian—Continued.
Stratigraphy—Continued.
Ontario, Boston Creek area—Continued.
Kowkash area : Hopkins, 490.
Lake Timiskaming: Hume, 503.
Pennsylvania, eastern : Jonas, 537.
Lehigh County: Miller, 728.
Quebec, Grenville district : Wilson, 1153, 1154.
Lake St. John basin: Dresser, 298.
Pontiac and Ottawa counties : Keele, 556.
Rhode Island: Emerson, 321.
Virginia, Virginia district : Laney, 608.
Primates. See Mammalia.
Pseudomorphs.
Pectolite after quartz, Paterson, New Jersey: Glenn, 380.
Pumicite.
Nebraska: Barbour, 40.
Pyrite.
California, Leona rhyolite: Clark, 197.
New York, Edwards district: Newland, 753.
on: Newland, 754.
Ontario, southeastern: Hopkins, 489, 491.
Quaternary. See also Glacial geology.
Stratigraphy.
Alaska, central, Quaternary history: Eakin, 309.
Tolovana district : Mertle, 720.
Arizona, Navajo country: Gregory, 402.
California: Smith, 962.
Florida, Vero: Berry, 77; Chamberlin, 186, 187; Hay, 436; Sellards, 922; Vaughan, 1063.
Kansas, Equus beds: Hay, 434.
Maryland, Tolchester quadrangle: Miller et al., 730.
Mexico, Lower California: Helm, 448.
Nebraska, Cass County, Dinarctotherium: Barbour, 39.
Tetrabelodon: Barbour, 41.
Pleistocene fauna, Oklahoma: Troxell, 1033.
Texas, Vertebrata: Hay, 432.
Yukon, Equus: Hay, 438.
Quebec.
General.
Northwestern Quebec: Cooke, 234.
Economic.
Buckingham area : Wilson, 1152.
Chromite: Dresser, 309.
Kaolin, Amberst Township, Labelle County : Wilson, 1154.
Limestones: Rouillard, 881.
Magnesite, Grenville district, Argenteuil County: Wilson, 1153–1155.
Mining operations, 1916: Denis, 272.
Molybdenite, Quyon: Camsell, 168.
Pontiac and Ottawa counties: Keele, 556.
Road materials: Rednecke, 849, 850.
Soulanges and Vaudreuil counties: Picher, 805.
Two Mountains and Argenteuil counties: Gauthier, 368.
Serpentine and asbestos, origin, Black Lake-Thetford area: Graham, 395.
Thetford-Black Lake district (Cole- raine sheet): Knox, 596.
Stratigraphic.
Buckingham area : Wilson, 1152.
Grenville district, Argenteuil County : Wilson, 1153, 1154.
Lake St. John basin: Dresser, 298.
Pleistocene, Ottawa area : Johnston, 534.
Pontiac and Ottawa counties: Keele, 556.
Radiolarite pebbles : Andrée, 19.
Thetford-Black Lake district (Cole- raine sheet): Knox, 596.
Quebec—Continued.

Petrology.
Buckingham area: Wilson, 1152.

Quicksilver.
California, San Luis Obispo County: Logan, 644.
Terlingua district: Udden, 1046.

Radioactivity.
Canada, mineral springs: Satterly and Elworthy, 891.
Meteorites: Quirk and Finkelstein, 829.

Radiolarite pebbles: Andrée, 19.

Radium.
General: Hess, 455; Parsons, 785.

Rare earths.
Florida: Liddell, 637.

Rare metals.
General: McLeod, 679.

Replacement of sulphides by quartz: Wolcott, 1164.

Reptilia.
Barosaurus: Lull, 660.
Brachyceratops, Two Medicine formation, Montana: Gilmore, 378.
Camarasaurus: Osborn and Mook, 771.
Cheeoseaurus, Cretaceous, Alberta: Lambe, 603.
Dinosaur tracks in Glen Rose limestone: Shuler, 944.
Dinosaurs, "sacral brain": Lull, 657.
Diplodocus, restoration: Hutchinson, 506.
Gorgosaurus, Cretaceous, Alberta: Lambe, 601.
Labidosaurus, Permian, Texas: Williston, 1147.
Monoclonius: Brown, 125.
Ogmodirus, Cretaceous, Kansas: Williston, 1149.
Ornitholestes: Osborn, 769.
Parasaurolophus, Conemaugh series, West Virginia: Case, 176.
Phylogeny and classification: Williston, 1148.
Struthiomimus: Osborn, 769.
Tetrapoda, skull elements: Gregory, 404.
Miller, 734.

Rocks—structural features. See also Ripple marks.

Breccias, classification: Norton, 762.

Chert in Burlington limestone, origin: Tarr, 1015.

Current ripples: Bucher, 135.
Deformation of unconsolidated beds: Kindel, 581.
Friction and limiting strength of rocks: King, 582.

"Giant ripples," formation: Bucher, 134.

Internal friction during deformation: Adams and Bancroft, 5.
Plasticity: Adams and Bancroft, 5.
Veinlets in sedimentary rocks, origin: Taber, 1010.

Wave marks: Bucher, 135.

Rocks described. See list, p. 138.

Rocky Mountain region, middle Paleozoic stratigraphy: Tomlinson, 1027.

Rocky Mountains, age of peneplains: Woodward, 28.

Rudistidium.
General: Browning, 129.

St. Peter sandstone, origin: Trowbridge, 1029.

Salt.
General: Stone, 1002.
Brines of oil fields, origin: Reeves, 842.

Coastal salt domes: Kennedy, 560.
Alberta, northern: Camsell, 167.

Mexico: Zarate, 1186.

Lower California, Ojo de Liebre: Wittich, 1163.

Michigan, Detroit district: Sherzer, 937.

United States: Phalen, 801.

Salt domes, origin: Hopkins, 486; Shaw, 935.

Rippled marks.
General: Kindel, 580.
"Giant ripples," formation: Bucher, 134.
Richmond group: Foerste, 349.

Rivers.
Slitting of Mississippi River: Atwood and Peattie, 30.

Road materials.
Ontario: Reinecke, 850.
Quebec: Reinecke, 849, 850.

Soulanges and Vaudreuil counties: Picher, 805.

Rock slides. See Landslides.

Sand. See also Glass sand; Silica.

General: Stone, 1004.

Canada: Cole, 216.
INDEX.

Sand—Continued.
  Sand dunes of Indiana: Bailey, 33.

Sandstone.
  Canada: Cole, 216.
  United States: Bowles, 102.

Santo Domingo.
  Stratigraphy.
    General: Maury, 707.

Paleontology.
  General: Maury, 707.
  Mollusca, Oligocene: Pillsbury and Johnson, 806.

Saskatchewan.
  General.
    Black Bay and Beaverlodge Lake areas: Alcock, 9.
  Economic.
    Coal: Dowling, 297.
    Building and ornamental stones: Parks, 783.
    Southeastern Saskatchewan: MacLean, 675.
  Stratigraphy.
    Black Bay and Beaverlodge Lake areas: Alcock, 9.
    Southeastern Saskatchewan: MacLean, 675.

Satsop formation, Oregon and Washington: Bretz, 115.

Sedimentary rocks.
  Sandstone: Vail, 1058.

Sedimentation. See also Conglomerates; Erosion.
  Bonneville Lake beds, origin: Keyes, 575.
  California: Gilbert, 376.
  Chemistry: Clarke and Wheeler, 207.
  Deformation of unconsolidated beds: Kindle, 581.
  Graptolite shales, shallow water deposits: Grabau and O'Connell, 394.
  Salton Sea, California: Macdougall, 699.
  Sifting of Mississippi River: Atwood and Peattie, 30.

Seismology. See also Earthquakes.
  General: Klotz, 587.
  Collection of earthquake data: Humphreys, 505.
  Damping contrivance for seismographs: Lemos, 632.
  Harvard seismographic report, 1915:
    Woodworth, 1172.
  Locating submarine faults: Klotz, 588.
  Seismometric bookkeeping: Wood, 1169.
  Velocity of L waves: Klotz, 586.

Selenium.

Serpentine.
  Vermont: Jacobs, 513; Wigglesworth, 1141.

Shore lines. See Beaches; Terraces.

Silica.
  General: Katz, 545.
  Deposition: Lindgren, 641.
  Illinois, southern: Holbrook, 474.

Silurian.
  General.
    Comparison of European and American: Grabau, 301.
    Ostracoda as guide fossils in Appalachian region: Ulrich, 1052.
  Stratigraphy.
    Alexandrian series, Illinois and Missouri: Savage, 892.
    California: Smith, 962.
    Iowa, Jones County, Cyathophylum: Thomas, 1021.
    Kentucky, Irvine field: Shaw, 932.
    Massachusetts: Emerson, 321.
    Michigan, Detroit district: Sherzer, 937.
    Montana, Garrison-Phillipsburg fields: Pardee, 780.
    New Mexico, Deming quadrangle:arton, 257.
    southern: Darton, 258.
    Ohio: Foerste, 350.
    Ontario, Lake Timiskaming: Hume, 503.
    southwestern: Williams, 1145.
    Pennsylvania, Lehigh County: Miller, 728.
    Rocky Mountain region: Tomlinson, 1027.
    Tennessee, Waynesboro quadrangle: Miser, 738.

Paleontology.
  Alexandrian series, Illinois and Missouri: Savage, 892.
  Maine, Nuculites: Williams, 1143.
  Ohio: Foerste, 350.

Silver.
  General: Lindgren, 640.
  Enrichment of ore deposits: Emmons, 324.
  Microscopic study of silver ores: Guild, 409.
  Alaska: Brooks, 124.
  Seward Peninsula: Mertie, 722.
  Arizona: Helkes, 446.
  Patagonia district: Schrader, 908.
  Santa Rita district: Schrader, 908.
  British Columbia, Slocan district: Ug- low, 1051.
  Vancouver and adjacent islands: Brewer, 117.
  California: Yale, 1183.
  Colorado, Bonanza district: Patton, 787.
  Central City quadrangle: Bastin and Hill, 53.
  Gold Brick district: Crawford and Worcester, 238.
  Idaho, Mackay region: Umpleby, 1064.
  Mexico, Puebla: Honigmann, 480.
  Montana: Helkes, 447.
  Nevada, Wonder: Burgess, 140.
Silver—Continued.
New Mexico: Henderson, 449.
North America: Lindgren, 640.
Ontario, Cobalt: Bastin, 51.
Onaping area: Collins, 224.
Oregon: Yale, 1183.
South Dakota: Henderson, 450.
Texas: Henderson, 449.
Wyoming: Henderson, 450.

State.
General: Loughlin, 650.
Slides. See Landslides.
Soapstone.
General: Diller, 289.

Soils.
Illinois, Du Page County: Hopkins, 482.
Edgar County: Hopkins, 481.
Kane County: Hopkins, 483.
Ontario, Ottawa area: Johnston, 534.
Quebec, Ottawa area: Johnston, 534.

South Carolina.
Economic.
Tin, Kings Mountain district: Keith and Sterrett, 558.
Stratigraphic.
Kings Mountain district: Keith and Sterrett, 558.

South Dakota.
General.
Black Hills region, bibliography: O'Hara, 763.
State survey, work of: Ward, 1086.
Economic.
Clay derived from volcanic dust, Pierre formation: Wherry, 1121.
Lithium minerals: Schaller, 902.
Tin: Bland, 85.
Tungsten: Bland, 85.

Paleontology.
Brachiura, Cretaceous: Rathbun, 831.

Petrology.
Clay derived from volcanic dust, Pierre formation: Wherry, 1121.

Mineralogy.
Rutile, black, and struverite, identity: Headden, 443.

Stone.
British Columbia: Parks, 782.

Stratigraphic (general). For regional see names of States. See also the different systems.

General.
Bryozoa, use in stratigraphy: Bassler, 49.
Graptolite shales, shallow water deposits: Graban and O'Connell, 394.
St. Peter sandstone, origin: Trowbridge, 1029.

Stratigraphic (general)—Continued.

Correlation.
Carboniferous, eastern and western interior coal fields: Keyes, 576.
Carrizo Creek coral-reef fauna, significance: Vaughan, 1065.
Cretaceous formations, correlation: Hares, 424.
Devonian shales, Ohio and Pennsylvania: Verwiebe, 1097.
Helderberg limestone, Pennsylvania: Reeside, 841.
Martinez formation: Waring, 1088.
Mississippi, Ohio and Pennsylvania: Verwiebe, 1096.
Montana group: Thom, 1020.
Ordovician: Raymond, 833.
Canada: Mather, 691.
Pre-Cambrian: Keyes, 567; Lane, 605.
Rocky Mountain region: Tomlinson, 1027.
Tertiary-Cretaceous, southern California: Waring, 1088.
Western phosphate field: Mansfield, 685.
Wyoming: Trumbull, 1025.

Tables of formations.
Alabama, Hatchetigbee anticline: Hopkins, 488.
Alberta, southern: Dowling, 296.
Arkansas, Caddo Gap and De Queen quadrangles: Miser, 737.
British Columbia, Kootenay region: Drysdale, 303.
Telkwa River district: Dolmage, 292.
Vancouver Island, Sooke and Duncan areas: Clapp, 193.
California: Smith, 962.
Florida: Mansfield, 685.
Georgia, Coastal Plain: Shearer, 936.
Iowa: Keyes, 565.
Kansas: Keyes, 564.
Kentucky: Miller, 727.
Labrador, northeastern: Coleman, 219.
Louisiana: Matson, 695.
Maine, southwestern: Katz, 546.
Maryland, Tolchester quadrangle: Miller et al., 730.
Massachusetts: Emerson, 321.
Michigan: Smith, 967.
Missouri: Keyes, 562.
Montana, Blackfeet Indian Reservation: Stebinger, 984.
Bowlodin dome: Collier, 223.
Bull Mountain coal field: Woolsey et al., 1173.
Navajo country: Gregory, 402.
New Hampshire, southeastern: Katz, 546.
New Mexico: Keyes, 563.
North Dakota: Leonard, 653.
Ohio, Cleveland gas field: Rogers, 875.
Southern: Stout, 1008.
Ontario, Espanola district: Quirke, 827.
INDEX.

Talc.  General: Diller, 289.
    Vermont: Jacobs, 513.

Tantalum. General: James, 519.

    Dip protractor: Wentworth, 1111.
    Microscopic, petrographic: Wright, 1175.

Mineralogy: Whitehead, 1134.
    Mineral collection: Duce, 304.


Tennessee. General.

Economic. Coal, Pikeville quadrangle: Butts, 149.
    Gravels, west Tennessee valley: Wade, 1074.
    Oil, black shales: Ashley, 26.
    Oil and gas possibilities, Highland Rim: Purdue, 825.
    Petroleum: Fuller, 360.
    Glenmary, Scott County: Glenn, 379; Purdue, 824.


    Glenmary oil field: Purdue, 824.
    Highland Rim: Purdue, 825.
    Holston marble formation, east Tennessee: Gordon, 389.
    Ripley formation, McNairy County: Purdue, 824.
    Scott County, Glenmary: Glenn, 379.
    Tuscaloosa formation: Wade, 1073.
    delta character: Berry, 67.
    Wayneboro quadrangle: Miser, 738.

    Gastropoda, Cretaceous: Wade, 1076.
    McNairy County: Wade, 1071.
    Ripley fauna, McNairy County: Wade, 1072.

Terraces. See also Beaches: Shore lines.
    Bajada belts: Keys, 569.
    Connecticut, southeastern: Hatch, 428.
    Vermont, Green Mountains: Goldthwait, 382.
    Washington, Okanogan Valley: Keys, 566.

Wisconsin, Driftless Area, rock terraces: Martin, 698.

Tertiary. Stratigraphy.
    Albemarle Hatchetigbee antcline: Hopkins, 488.

    Onaping area: Collins, 224.
    Ordovician, Canada: Mather, 691.
    Pre-Cambrian: Keyes, 224; Lane, 605.
    Quebec, Grenville district: Wilson, 1154.
    Thetford-Black Lake district (Cole raine sheet): Knox, 596.
    Tennessee phosphate region: Mansfield, 683.
    Texas, Palestine salt dome: Hopkins, 486.
    Wyoming, Big Horn Basin: Hewett, 461.
    Byron field: Ziegler, 1189.
    Oregon Basin field: Ziegler, 1190.
    Yukon, Klotassin area: Cairnes, 154.

Strontium. General: Hill, 466.

Structural materials. See also Building stone, Clay, etc.
    California, Los Angeles, Orange, and Riverside counties: Merrill, 716.
    Mexico: Tello, 1019.

Study and teaching. See Educational.

Subsidence. See Changes of level.

Subterranean water. See Underground water.

Sulphur.
    Louisiana, Belle Isle: Lucas, 655.
    Maine, central, pyrrhotite: Bastin, 52.
    Texas, Culberson County: Phillips, 804.
    Rustler Springs: Porch, 811.
    United States: Pogue, 810.

Surveys. General: Clark, 203.
    Historical: Clark, 203.
    Organization and cost: White, 1131.
    California, State Mineralogist, Report XIV: Hamilton, 416.
    Canada, report for 1916: McInnes, 673.
    1913-15: DeWolf, 276.
    Indiana: Blatchley, 87.
    Iowa, report of State geologist: Kay, 550.
    Maryland: Clark, 203.
    Missouri, State geologist, biennial report: Buehle, 136.
    South Dakota: Ward, 1086.
    United States: Smith, 958.

Tables. See Stratigraphic. Tables of formations.

56922°-18—Bull. 694—9
130 BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Tertiary—Continued.

Stratigraphy—Continued.

Arizona, Navajo country: Gregory, 402.
Astoria series, Mount Diablo region, California: Clarke, 204.
British Columbia, Rossland district: Bruce, 132.
Telkwa River district: Dolmage, 292.
Vancouver Island, Sooke and Duncan areas: Clapp, 193.
Ymir area, West Kootenay district: Drysdale, 302.
California: Smith, 962.
Coalinga region, Etchegoin Pliocene: Nomland, 757.
McKittrick district: Gester, 372.
Martinez formation: Waring, 1088.
Marysville Buttes: Dickerson, 282.
Pliocene: Nomland, 758.
Dinosaur tracks in Glen Rose limestone: Shuler, 944.
Jamaica, Bowden fauna, Pelecypoda: Woodring, 1170.
Louisiana, Eocene, Goniopteris: Berry, 73.
Marine faunas, Atlantic Coastal Plain, environment: Gardner, 366.
Martinez fauna, California: Waring, 1088.
Mexico, northeastern: Dickerson and Kew, 283.
Tuxpan: Dickerson, 284.
Mississippi, Eocene, Goniopteris: Berry, 73.
Meridian: Berry, 72.
Murfreesboro, stage of Miocene, Atlantic Coastal Plain: Olsson, 764.
Nebraska, Meteoreodon: Barbour and Johnson, 506.
Virginia, Isthlioporus, Miocene: Berry, 71.
Washington, Cowitz River, Oligocene: Dickerson, 279.

Texas.

Economic.

Brenham salt dome, Washington and Austin counties: Hopkins, 487.
Clay, dolomite: Ries, 863.
Granites: Nash, 747.
Humble oil field, Harris County: Deussen, 274.
Natural gas, Corsicana field: Matson and Hopkins, 697.
Ozokerite, Thrall oil field: Schoch, 907.
Texas—Continued.
Economic—Continued.
Palestine salt dome, Anderson County: Hopkins, 486.
Petroleum: Gardner, 364.
Corsicana field: Matson and Hopkins, 697.
Humble field: Deussen, 274.
Thrall field: Udden and Bybee, 1050.
Petrifiable mounds, origin: Chau- taud, 101.
Quicksilver: Phillips, 803.
Terlingua district: Udden, 1046.
Sulphur: Pogue, 810.
Culberson County: Phillips, 804.
Rustler Springs: Porch, 811.
Physiographic.
Coastal region: Kennedy, 560.
Stratigraphic.
Brenham salt dome, Washington and Austin counties: Hopkins, 487.
Coastal region: Kennedy, 560.
Corsicana oil field: Matson and Hopkins, 697.
Culberson County: Phillips, 804.
Glen Rose limestone: Shuler, 944.
Humble oil field, Harris County: Deussen, 274.
Palestine salt dome, Anderson County: Hopkins, 486.
Permian: Wrather, 1174.
Rustler Springs region: Porch, 811.
Terlingua district: Udden, 1046.
Thrall oil field: Udden and Bybee, 1050.
Paleontology.
Equus scotti, Rock Creek: Troxell, 1032.
Labidosaurus, Permian, Texas: Willists, 1147.
Polkiosakos, Carboniferous, Young County: Watson, 1102.
Richthofenia: Bose, 91.
Vertebrata: Hay, 432.
Mineralogy.
Barite from oil wells: Moore, 743.
Meteorites, Plainview: Merrill, 718.
Textbooks.
Building stones and clays: Richardson, 854.
Chemical tests for minerals: Burdick, 139.
Descriptive mineralogy: Bayley, 58.
Laboratory guide: Smith.
Mineralogy: Moses and Parsons, 744;
Spencer, 977.
Thallium.
General: Browning, 130.
Thorium.
General: Schaller, 903.
Tin.
General: Hess, 455.
California, Temescal, Riverside County: Merrill, 716.
Mexico: Anon, 1194.
Tin—Continued.
North Carolina, Kings Mountain district: Keith and Sterrett, 558.
South Carolina, Gaffney: Keith and Sterrett, 558.
South Dakota: Bland, 85.
Titanium.
General: Hess, 455; Watson, 1106.
Tolovana district, Alaska: Mertie, 720.
Tongue, new stratigraphic term: Stephens- son, 989.
Triassic.
Stratigraphy.
Arizona, Navajo country: Gregory, 402.
British Columbia, Rossland district: Bruce, 182.
Ymir area, West Kootenay district: Drysdale, 302.
California: Smith, 962.
Colorado, northern: Ziegler, 1187.
Massachusetts: Emerson, 321.
Pennsylvania, eastern: Jonas, 537.
Lehigh county: Miller, 728.
New Mexico, Deming quadrangle: Dar- ton, 257.
Navajo country: Gregory, 402.
Red beds: Case, 177.
age and origin, southeastern Wyom­ ing: Knight, 589.
Virginia, Virginia district: Laney, 608.
Paleontology.
Connecticut Valley: Lull, 656.
Pennsylvania, Bucks County, labryntho- odont: Sinclair, 949.
Wyoming, Big Horn Basin: Hewett, 461.
Trilobita.
Bibliography, Paleozoic: Vogdes, 1070.
Classification: Raymond, 835.
Lower Cambrian: Burling, 143.
Mount Whyte fauna: Walcott, 1080.
Trinidad.
Economic.
Asphalt: Richardson, 857.
Paleontology.
Orbitoldes: Douville, 295.
Tungsten.
General: Hess, 455, 457; Palache, 776.
Alaska, Fairbanks district: Mertie, 721.
Seward Peninsula: Mertie, 722.
California, Inyo County: Knopf, 592.
Colorado, Central City quadrangle: Bastin and Hill, 53.
Idaho, Mackay region: Umpleby, 1054.
New Brunswick: Camsell, 169.
Burt Hill: Cairnes, 155.
Nova Scotia: Camsell, 169.
South Dakota: Bland, 85.
Washington, Okanogan County: Handy, 418.
Yukon, Dblin Gulch: Cairnes, 154.
Tuscaloosa formation: Wade, 1073; delta character: Berry, 67.
Turtles. See Reptilia.
Unconformities.
Colorado, northern, foothills structure: Ziegler, 1188.
Devonian, Ontario, glauconitic: Andreé, 19.
Prairie du Chien-St. Peter unconformity: Trowbridge, 1030.
Rocky Mountain region: Tomlinson, 1027.
Underground volatile agents, genetic classification: Daly, 252.
Underground water (general). See also Geysers; Mineral waters; Springs; Thermal waters. For regional see names of States.
General: Imbeaux, 507.
Brines of oil fields, origin: Reeves, 842.
Diffusion of sodium chloride in Appalachian oil-field waters: Richardson, 859.
Evaporation of water at depth by natural gases: Mills and Wells, 736.
Underground volatile agents: Daly, 252.

Uranium.
General: Hess, 455.
Colorado, Central City quadrangle: Bastin and Hill, 53.

Ungulata. See Mammalia.
Upper Silurian. See Silurian.

Utah.
Economic.
Copper, Ophir district: Loughlin, 651.
Deep Creek district: Custer, 248; Reagan, 840.
Horn Silver vein, Beaver County: Rohlfing, 878.
Miller Hill, American Fork mining district: Ryan, 885.
Oil shale, Green River formation: Winchester, 1158.
Ophir district: Loughlin, 651.
Zinc, Ophir district: Loughlin, 651.

Dynamic and structural.
Bonneville Lake beds, origin: Keyes, 575.

Physiographic.
Lake Bonneville, orographic origin: Keyes, 573.

Stratigraphic.
American Fork mining district: Ryan, 885.
Deep Creek Reservation: Reagan, 858, 839.
Little Cottonwood district: Wells and Butler, 1110.
Navajo country: Gregory, 402.
Rocky Mountain region, Paleozoic: Tomlinson, 1027.
San Francisco Range, Beaver County: Rohlfing, 878.

Mineralogy.
Aurichalcite, Big Cottonwood Canyon: Ledoux, 622.
Clayton Peak: Field, 342.
Virginia—Continued.

Stratigraphic.
Geologic map: Watson, 1103.
Greensand deposits: Ashley, 27.
Murfreesboro stage of east coast Mio-
cene: Olsson, 764.
Virgilina district: Laney, 608.

Paleontology.
Istiophorus calvertensis, Miocene: Berry, 71.
Vertebrae, Saltville Valley, Smyth
County: Peterson, 798.

Petrology.
Virgilina district: Laney, 608.
Zircon-bearing pegmatites: Watson, 1104.

Mineralogy.
Allanite: Watson, 1105.
Amelia County, pegmatites: Watson, 1104.

Volcanic ash.
Nebraska: Barbour, 40.
Volcanic rocks. See Igneous and volcanic
rocks.

Volcanism.
Volcanic mechanism: Washington, 1101.

Volcanoes.
Hawaiian Islands, arrangement: Pow-
ers, 814.
I'liolua, Hawaii: Jaggar, 515.
aa lava: Jaggar, 516.
cyclical variation in eruption: Wood, 1167.
relief model: Sayles, 897.
Mount Hood, Oregon: Jillson, 524.
Mount St. Helens, Washington: Jill-
son, 524, 525.
Salvador: Wueensch, 1180.

Volcanoes (extinct).
Washington, Cascades: Geballe, 309.

Washington.
General.
Cascades: Geballe, 369.

Economic.
Coal, Olympic fields: Reagan, 837.
Iron: Whittier, 1137.
Mineral deposits, northern Okanogan
County: Handy, 418, Okano-
gan County, northern: Handy, 418.

Dynamic and structural.
Mount St. Helens, eruptions: Jillson, 524, 525.

Physiographic.
Grand Coulee: Oestrichel, 762a.
High level terraces, Okanogan Valley: Keys, 566.
Skykomish Basin: Smith, 969.

Stratigraphic.
Okanogan County, northern: Handy, 418.
Oligocene, Cowlitz River: Dickerson, 279.
Satsop formation: Bretz, 115.

Washington—Continued.

Stratigraphic—Continued.
White Bluffs region: Merril and
Buwalda, 714.

Paleontology.
Oligocene, Cowlitz River: Dickerson, 279.

Water, underground. See Underground
water.

Weathering.
Algal erosion: Andréée, 19.
Allanite: Watson, 1105.
Well records. See Borings.

West Indies (general). See also names of
islands.

Stratigraphic.
General: Dickerson, 281.

West Virginia.
Economic.
Appalachian geosyncline, deep-sand oil
and gas possibilities: Reger, 844.
Oil, black shales: Ashley, 26.
Petroleum: Fuller, 360.

Physiographic.

Stratigraphic.
Braxton and Clay counties: Hennen, 451; Price, 820.
Uffington shale: Price, 821, 822.

Paleontology.
Braxton and Clay counties: Price, 820.
Pareiasaurus, Conemaugh series: Case, 170.

Wind work.
General: Keyes, 570.
Epicene profiles in desert lands: Keyes, 572.
Navajo country: Gregory, 402.
Terracing of bajada belts: Keyes, 569.

Wisconsin.
General.
Measuring of postglacial time through
sedimentation in lakes: Hotchkiss, 495.

Economic.
Zinc: George, 370.

Physiographic.
Devils Lake: Trowbridge, 1031.
Rock terraces in Driftless Area: Martin, 688.

Stratigraphic.
Devils Lake region: Trowbridge, 1031.

Mineralogy.
Meteorite, Colby, Clark County: Ward, 1087.

Wyoming.
General.
Black Hills region, bibliography: O'Harra, 763.

Economic.
Bentontite, origin, Big Horn Basin:
Hewett, 459.
Big Horn Basin, anticlines: Hewett, 461.
Wyoming—Continued.

Economic—Continued.


Natural gas, Byron field, Bighorn County: Ziegler, 1189.

Natural gas, Oregon Basin field, Park County: Ziegler, 1190.

Petroleum: Trumbull, 1035.

Byron field, Bighorn County: Ziegler, 1189.

Oregon Basin field, Park County: Ziegler, 1190.

Dynamic and structural.

Big Horn Basin, anticlines: Hewett, 461.

Bull Lake Creek rock slide, Wind River Mountains: Branson, 112.

Stratigraphic.

General: Trumbull, 1035.

Amsden formation: Branson and Granger, 114.

Big Horn Basin, anticlines: Hewett, 461.

Byron field, Bighorn County: Ziegler, 1189.

Cretaceous formations, correlation: Hares, 424.

Frontier formation, southwestern Wyoming: Knowlton, 595.

Oregon Basin field, Park County: Ziegler, 1190.

Powder River basin: Wegemann, 1109.

Red Beds, age and origin, southeastern Wyoming: Knight, 589.

Rocky Mountain region, Paleozoic: Tomlinson, 1027.

Paleontology.

Diatryma, Bighorn Basin: Matthew and Granger, 706.

Frontier formation, flora: Knowlton, 595.

Gastroliths, Cloverly formation, Bighorn Basin: Hares, 423.

Underground water.

Lodgepole Valley: Meinzer, 710.

Yellowstone National Park.

Dynamic and structural.

Geysers: Chaix, 185a.

Physiographic.

General: Martonne, 688a.

Mineralogy.

Calcite in silicified wood: Wherry, 1118.

Yttrium.

General: Schaller, 905.

Yukon.

General.

Muck beds, frozen, Klondike district: Tyrrell, 1045.

Economic.


Klotassin area: Cairnes, 154.

Tungsten, Dublin Gulch: Cairnes, 154.

Windy Arm district: Cairnes, 154.

Stratigraphic.

Klotassin area: Cairnes, 154.

Scroggie, Barker, Thistle, and Kirkman creeks: Cairnes, 153.

Paleontology.

Equus, Pleistocene: Hay, 438.

Zinc.

General: Nason, 749; Siebenthal, 947.

Characteristics of zinc deposits: Nason, 748.

Enrichment of ore deposits: Enmons, 324.


Arizona: Helkes, 446.

Patagonia district: Schrader, 908.

Santa Rita district: Schrader, 908.

California: Yale, 1183.


Idaho, Coeur d'Alene, Success mine: Umpleby, 1058.

Missouri, Ozark region: Buehler, 137.

Montana: Helkes, 447.

Dunkleberg district: Pardee, 781.

New Mexico: Henderson, 449.


Oklahoma, Miami district: Perry, 796.

Oregon: Yale, 1183.

Texas: Henderson, 449.

United States: Siebenthal, 945, 946.

Utah, Ophir district: Loughlin, 651.

Wisconsin: George, 370.

Zircon.

General: Schaller, 905.

Virginia: Watson, 1104.

Zonal growth in hematite: Sosman and Hostetter, 974.
LISTS.

(The numbers refer to entries in the bibliography.)

CHEMICAL ANALYSES:

Albite, 1104.
Alkaline syenite, 53.
Altanite, 1104, 1105.
Ambygonite, 902.
Amethyst, 1107.
Amphibole, 193, 787.
Andesite, 80.
Anerite, 238, 439.
Apatite, 1104.
Aphrosiderite, 618.
Aplite, 80, 224.
Apoandesite, 321.
Aporhyolite, 321.
Aragonite, 320.
Arsenopyrite, 320.
Artesian water, 152.
Augite, 1098.
Augite andesite, 80, 787.
Aurichalcite, 622.
Basil, 231.
Beryl, 1104.
Biotite latite, 53.
Brontolite, 53.
Breithauptite, 320.
Brine, 937.
Calcite, 354, 439.
Camptonite, 321.
Cardinalose, 53.
Carbosate, 53.
Chalcedony, 1129.
Chalcolite, 320.
Chalonerite, 530.
Chert, 1915.
Cbleanthinite, 320.
Chromic iron ore, 287.
Chromite, 287.
Clay, 193, 865, 1008, 1121.
Coal, 104, 152, 164, 398, 439, 471, 473, 681, 1008.
Cobaltite, 320.
Columbite, 1104.
Corundum, 189.
Crandallite, 652.
Crestmorosite, 313.
Cupperlandite, 321.
Dacite, 80.
Delondose, 53.
Diabase, 224, 251, 321.
Diabase pitchstone, 321.
Diorite, 80, 321, 906.
Eakleite, 610.
Eldorado, 53.
Erythrite, 320.
Euclinitite, 322.
Feldspar, 313.
Forsterite, 37.
Gabbro, 53, 80, 119, 251, 321.
Gabbro-diorite, 321.
Galena, 320.
Gehlenite, 205.
Glaucodot, 320.
Glaucophite, 27.
Gaeussia, 133, 193, 321.
Gouge, 618.
Granate, 321.
Granodiorite, 132, 193, 313, 321.
Granular red rock, 251.
Greensand, 27.
Griffithite, 618.
Halloysite, 619, 1059.
Helvite, 1104.
Hematite, 874.
Hessose, 321.
Hoyokeite, 321.
Hornblende andesite, 80.
Hornblendelte, 53.
Hydromagnesite, 1153.
Isemannite, 900.
Invertebrates, 207.
Iron ore, 439, 784, 888, 1008, 1137.
Iron ore, manganiferous, 419.
Kaolin, 1154.
Keratophyre, 321.
Lapite, 80, 787.
Laurivikose, 53.
Lepidolite, 902.
Leverrierite, 620.
Limestone, 193, 313, 503, 932, 967, 1008.
Löllingite, 320.
Lydite, 321.

1 The analyses in entry no. 1100 of the bibliography have not been included in this list.
Magnesite, 303, 1153.
Magnetite, 119.
Manganese material, 1130.
Manganese ore, 737.
Marble, 321.
Marl, 154, 1072.
Matildite, 320.
Mellilit, 205.
Metargillite, 251.
Meteorite, 718.
Microbite, 1104.
Mine water, 607.
Minette, 321.
Mirabilite, 790.
Monazite, 903, 1104.
Mobilite, 205.
Natural gas, 461, 676, 697, 877, 1060.
Niccolite, 320.
Norite, 224.
North (ieldite, 321.
Oil, 954.
Oil sand, 932.
Okenite, 313.
Olivine basalt, 224.
Olivine diabase, 224.
Olivine norite, 224.
Olivine porphyry, 80.
Olivine diabase, 224.
Olivine porphyry, 80.
Potassium perthite, 321.
Porphyritic red rock, 251.
Porphyry, 92, 321.
Prehnite, 313.
Proustite, 320.
Psilomelane, 737.
Ptilolite, 598.
Pulaskite, 132.
Pumicite, 40.
Pyrite ore, 753.
Pyrochlore, 737.
Pyroxenite, 80.
Quartz-biotite schist, 53.
Quartz diabase, 224.
Quartz monzonite, 53, 80, 321.
Quartz norite, 224.
Quartz porphyry, 80.
Quartzite, 321.
Rammelsbergite, 320.
Rhosochrosite, 1117.
Rhospite, 221.
Rhyolite, 80, 197, 321, 787.
Riversideite, 313.
Rose quartz, 1107.
Sandstone, 321.
Schist, 321, 513.
Schorodite, 320.
Seleniferous sulphur, 127.
Serpentine, 321, 1141.
Shale, baked, 874.
Shale, black, 26.
Shoshonite, 53.
Siderite, 1117.
Sideroplesite, 439.
Siliceous earth, 303.
Silver, native, 529.
Smaltite, 320.
Spessartite, 1104.
Spodumene, 902.
Steatite, 321.
Struverite, 443.
Sulphur deposits, 811.
Syenite, 321.
Symplectite, 320.
Talc, 513.
Thuringite, 618.
Tin oxide, 321.
Tokellite, 321.
Trachyte, 321.
Triphyllite, 502.
Tungstenite, 590, 1110.
Volcanic ash, 40.
Water, 471, 697, 858, 859, 877, 932, 937.
Water, spring, 1015.
Wehrlite, 321.
Zinc-pyrite ore, 753.

MINERALS DESCRIBED.

Albite, 608.
Allanite, 1105.
Allophane, 872.
Amblygonite, 902.
Amethyst, 1107.
Andalusite, 593.
Apatite, 355.
Aphrosiderite, 618.
Aphrylphyllite, 313.
Argentite, 320, 409, 608.
Arsenopyrite, 320, 409.
Anerite, 903.
Aurichalcite, 622, 651.
Axinite, 313.
Azurite, 608, 651.
Bornite, 409, 608.
Breithauptite, 320.
Bromgnardiite, 409.
Brucite, 313.
Calaverite, 305.
Calcite, 313, 354, 597, 608, 1127.
Cataplecticite, 356.
Cerargyrite, 409.
Chalcedony, 1120.
Chalcocite, 320, 409, 608.
Chalcopyrite, 409, 608.
Chalcopyrite, 409, 608.
Chalmsite, 530.
Chloride, 320.
Chlorite, 608.
Chondrodite, 313.
Cinnabar, 872.
Cobaltite, 320.
Colemanite, 609.
Collophane, 872.
Copper (native), 608.
Cornite, 872.
Corundum, 150.
Corellite, 409.
LISTS.

Crandallite, 652.
Cressthoreite, 313, 358.
Cuprite, 603.
Coprotungsite, 457.
Diaspore, 1128.
Dioside, 313.
Dioptase, 477.
Dolomite, 477.
Duraninite, 614.
Dyserosite, 409.
Euklite, 616.
Ectroplite, 358.
Embolite, 140.
Ephboulangerite, 927.
Epidote, 313, 608.
Erythrite, 320.
Euxenite, 752.
Evansite, 872.
Famathnite, 928.
Feldspar, 313.
Ferberite, 457.
Ferritungsite, 457.
Flerovite, 368.
Franklinite, 802.
Galena, 320, 409, 468.
Garnet, 313, 684.
Gehlenite, 205.
Gillplinite, 617.
Glaucodot, 320.
Gold, 468.
Goyasite, 899.
Graphite, 313.
Greenockite, 872.
Greenstone (Virgilina), 608.
Griffithite, 618.
Halloysite, 619, 872, 1059.
Hamilitaitie, 599.
Hematite, 872.
Hübnerite, 457.
Hübnerite, 872.
Huntellite, 409.
Hydrocuprite, 872.
Hydrogobotrite, 610.
Hydromalungeonsite, 313.
Hydrotrolite, 872.
Hydrozincite, 651.
Ilmenonite, 900.
Iodobromite, 140.
Iodobromite, 140.
Iodine, 140.
Klaprothite, 608.
Labradorite, aventurine, 18.
Lardite, 872.
Laumontite, 313.
Lechetelleirte, 872.
Lepidolite, 902.
Leverrierite, 620.
Liebigite, 615.
Limone, 872.
Litharge, 611.
Lichtagite, 1114.
Lölingite, 320.
Magnesioludwigtite, 148.
Malachite, 608, 651.
Malaco, 872.
Margarosanite, 356.
Maskelynite, 872.
Massicot, 611.
Massicotite, 1114.
Matildite, 320.
Melanconite, 872.
Melllite, 205.
Merrillite, 356, 1125.
Minasragrite, 901.
Mirabilite, 607, 790.
Monazite, 903.
Monite, 872.
Moutcellrite, 313.
Myeline, 872.
Niccolite, 320.
Okenite, 313.
Opal, 313, 872.
Orthoclase, 608.
Parsclhinite, 613.
Penfieldite, 612.
Petalite, 902.
Phenacite, 477.
Pitchblende, 872.
Pittelite, 872.
Plattnerite, 925.
Polybasite, 320, 409.
Prehnite, 313.
Priceite, 609.
Prostitite, 320, 409.
Pulomonite, 872.
Ptilolite, 598.
Pyrrargyrite, 409.
Pyrite, 409, 478, 608.
Pyrolusite, 872.
Pyromorphite, 926.
Quartz, 313, 608, 1107.
Quercyite, 872.
Rammelsbergite, 320.
Raspite, 457.
Rhodochrosite, 1117.
Riversideite, 313, 35.
Rutile, black, 443.
Scapolite, 313.
Scheelite, 154, 457.
Schirmzerite, 409.
Schungite, 872.
Shanyavskite, 872.
Silver, native, 320, 409, 468.
Slate, 608.
Smailtite, 320.
Smithsonite, 651.
Spencerite, 356, 1082.
Specularite, 872.
Sphalerite, 313, 409.
Spodumene, 902.
Stephanite, 409.
Stevensite, 872.
Stibiconite, 872.
Stibnite, 478.
Stolzite, 457.
Stromeyerite, 409.
Struverite, 143.
Sulphurite, 872.
Symplectite, 320.
Telluride, 305.
Tetrahedrite, 409.
Thaumasite, 1123, 1126.
Thorianite, 903.
138 BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Thorite, 903.
Thuringite, 618.
Titanite, 313.
Tourmaline, 313, 396.
Triphylite, 902.
Tungstenite, 599, 1110.
Tungstate, 457.
Turgite, 872.
Turquoise, 396.
Uranopilite, 617.
Uranothallite, 617.
Vesuvianite, 313.
Walweitite, 313.
Water (crystals), 171.
Willite, 313.
Willhite, 477.
Wolframite, 154, 457.
Wollastonite, 313.
Xanthochroite, 872.
Zinnwaldite, 902.
Zirpeite, 617.
Zircon, 313.

ROCKS DESCRIBED.

Amphibolite, 321, 787.
Andesite, 257, 787.
Andesite breccia, 787.
Andesite porphyry, 238.
Anorthosite, 693.
Aplitite, 321.
Apotholite, 321.
Argillite, 321.
Artégites, 693.
Arose, 321.
Augite andesite, 787.
Augite camptonite, 132.
Augite latite, 132.
Augite porphyrite, 132.
Basalt, 257.
Bebachose, 321.
Biotite andesite, 787.
Biotite granite, 238.
Biotite latite, 53.
Biotite, syenite, 238.
Bostonite, 53.
Breccia, 596.
Camptonite, 321.
Conglomerate, 321.
Cumberlandite, 321.
Diabase, 224, 321, 537, 608.
Diabase pitchstone, 321.
Diorite, 238, 321, 637.
Diorite porphyry, 132, 238.
Dunnite, 321, 693.
Essexite, 321.
Gabbro, 53, 321, 537, 596, 730.
Gabbro-diorite, 321.
Gneiss, 321, 537.
Granite gneiss, 53, 321.
Granite pegmatite, 53.
Granite porphyry, 132, 238, 257.
Granodiorite, 132, 321.
Greenstone (Virgilina), 608.
Harzburgite, 693.
Hess besie, 321.
Helyokelte, 321.
Hornblende andesite, 53.
Hornblende-augite monzonite, 787.
Hornblende-biotite syenite, 238.
Hornblende monzonite porphyry, 53.
Hornblendite, 693.
Keratophyre, 257.
Kersantite, 132.
Kosvite, 693.
Latite, 787.
Lherzolite, 693.
Lydite, 321.
Marble, 321.
Metagabbro, 730.
Microgranite, 238.
Minette, 321, 352, 302.
Monzonite, 321.
Nordmarkite, 321.
Nurtite, 224.
Northfieldite, 321.
Odnite, 321.
Olivine diabase, 224.
Pulsanite, 321.
Palamonite, 321.
Pegmatite, 235.
Phyllite, 321.
Pulaskite, 321, 532.
Pyroxene monzonite, 238.
Pyroxenite, 596.
Quartz basalt, 257.
Quartz-biotite schist, 53.
Quartz diabase, 224.
Quartz diorite, 53, 238, 321.
Quartz gneiss, 53.
Quartz latite, 257.
Quartz monzonite, 53, 238, 321.
Quartz monzonite porphyry, 257.
Quartz norite, 224.
Quartz porphyry, 608.
Quartzite, 321.
Rhyolite, 238, 257, 321, 787.
Rhyolite pitchstone, 787.
Rhyolite porphyry, 238.
Rhyolite tuff, 787.
Sandstone, 321.
Saxzonite, 321.
Schist, 321.
Serpentine, 321, 730.
Slate, 321, 608.
Syenite, 321.
Syenite porphyry, 53.
Tonalite, 321.
Toscansone, 321.
Tuff, 321.
Vogesite, 132.
Weblitite, 321.
GEOLOGIC FORMATIONS DESCRIBED.

Aaron slate, Ordovician (?), Virginia, North Carolina: Laney, 608.
Abbeyville gabbro, Virginia, North Carolina: Laney, 608.
Abilene limestone, Permian, Texas: Wra­ ther, 1174.
Admiralty till, Pleistocene, British Colum­ bia: Broderick, 119.
Agawa formation, pre-Cambrian, Minne­ sota: Clapp, 193.
Akrón dolomite, Silurian, Ontario: Chad­ wick, 183.
Aldridge conglomerate, pre-Cambrian, Brit­ ish Columbia: Drysdale, 303.
Alder stage, Silurian, Kentucky: Miller, 727.
Allegheny formation, Pennsylvania, Ohio: Stout, 1008.
Allegheny member, Mississippian, Ohio: Stout, 1008.
Allegheny subsalt, Mississippian, Kent­ucky: Miller.
Allentown limestone, Cambrian, Pennsyl­ vania: Miller, 727, 728.
Allison formation, Cretaceous, British C­ olumbia: Rose, 880.
Alpena limestone, Devonian, Michigan: Smith, 967.
Alta shale, Cambrian, Utah: Tomlinson, 1027.
Alum Bluff formation, Miocene, Florida: Sellards, 919.
Alum Bluff formation, Tertiary, Georgia: Shearer, 936.
Ames limestone, Pennsylvania, Ohio: Stout, 1008.
Amherst schist, Carboniferous, Massachu­ setts: Emerson, 321.
Amsden formation, Carboniferous, Wyom­ ing: Hewett and Lupton, 461.
Amsterdam limestone, Ordovician, New York: Coryell, 237.
Anastasia formation, Pleistocene, Florida: Chamberlin, 186.
Anderdon limestone, Silurian, Michigan: Smith, 967.
Antrim shale, Mississippian, Michigan: Shearer, 917.
Anvil Rock substratum, Pennsylvania, Ken­ tucky: Miller, 727.
Appalachicola group, Tertiary, Georgia: Shearer, 938.
Aquia formation, Tertiary (Eocene), Mary­ land: Miller et al., 730.
Arcuturus limestone, Pennsylvania, Nevada: Spencer, 975.
Arkadelphia clay, Cretaceous, Louisiana: Matson and Hopkins, 696.
Arkansas novaculite, Devonian, Arkansas: Miser, 737.
Arkona beds, Devonian, Ontario: Grabau, 393.
Arnheim substratum, Ordovician, Kentucky: Miller, 727.
Arundel formation, Cretaceous, Maryland: Miller et al., 730.
Aspermont dolomite, Permian, Texas: Wrather, 1174.
Astoria series, Oligocene, California: Clarke, 204.
Athabasca series, pre-Cambrian, Saskatchewan: Alcock, 9.
Athens shale, Ordovician, Virginia and Ten­ nessee: Raymond, 833.
Atoka formation, Carboniferous, Arkansas: Miser, 737.
Aurora limestone, Mississippian, Ohio: Verwiebe, 1066.
Austin chalk, Cretaceous, Texas: Hopkins, 486; Matson and Hopkins, 697; Udden and Bybee, 1050.
Ayer granite, Carboniferous (or later), Massachussetts: Emerson, 321.
Bad River limestone, Algoscian, Michigan: Smith, 967.
Baltimore gneiss, pre-Cambrian, Maryland: Miller et al., 730.
Barnwell formation, Tertiary, Georgia: Shearer, 936.
Bass Islands dolomite, Silurian, Michigan: Shearer, 917.
Bass Island series, Silurian, Michigan: Smith, 967.
Bayport (Maxville) limestone, Mississippian, Michigan: Smith, 967.
Bearpaw formation, Cretaceous, Montana: Thom, 1020.
Bearpaw shale, Cretaceous, Alberta: Dowling, 296.
Bearpaw shale, Cretaceous, Montana: Col­ lier, 223; Hares, 424; Stebinger, 984; Woolsey et al., 1173.
Beattyville substrate, Pennsylvania, Kentucky: Miller, 727.
Becket granite gneiss, Archean, Massachu­ setts: Emerson, 321.
Beeraft limestone, Devonian, Pennsylvania: Reeside, 841.
Belc raft limestone, Devonian, Pennsylvania: Reeside, 841.
Bedford formation, Mississippian, Ohio: Stout, 1008.
Bedford shale, Devonian or Carbonaceous, Ohio: Rogers, 875.
Bedford shales, Devonian, Ohio: Verwiebe, 1067.
Bedford substrate, Mississippian, Kentucky: Miller, 727.
Beekmantown formation, Ordovician, Michigan: Smith, 967.
Beekmantown limestone, Ordovician, Penn­ sylvania: Miller, 728.
Beekmantown limestone, Ordovician, Vermont: Perkins, 794.
Belchertown tonalite, Carboniferous, Massachusetts: Emerson, 321.
Bellevue stage, Ordovician, Kentucky: Miller, 727.
Bellingham conglomerate, Carboniferous, Massachusetts and Rhode Island: Emerson, 321.
Bellowspipe limestone, Ordovician, Massachusetts: Emerson, 321.
Belo River series, Cretaceous, Alberta: Dowling, 296.
Bennett quartzite, pre-Cambrian, Quebec: Knox, 506.
Benson conglomerate, Cretaceous, British Columbia: Clapp, 193.
Bennett formation, Mississippian, Ohio: Stout, 1008.
Berea formation, Mississippian, Pennsylvania: Verwiebe, 1066.
Berea sandstone, Mississippian, Michigan: Sherzer, 917.
Berea sandstone, Mississippian, Ohio: Rogers, 875.
Berea substage, Mississippian, Kentucky: Miller, 727.
Berkshire schist, Ordovician, Massachusetts: Emerson, 321.
Bernaudson formation, Devonian, Massachusetts: Emerson, 321.
Berne substage, Mississippian, Kentucky: Miller, 727.
Bessemer granite, pre-Cambrian, North and South Carolina: Keith and Sterrett, 558.
Bethel stage, Mississippian, Kentucky: Miller, 727.
Beverly syenite, Carboniferous, Massachusetts: Emerson, 321.
Blodgett granite, post-Carboniferous, New Hampshire and Maine: Katz, 546.
Bigby (? ) limestone, Ordovician, Kentucky: Phalen, 799.
Bigby substage, Ordovician, Kentucky: Miller, 727.
Bigfork chert, Ordovician, Arkansas: Miner, 737.
Bighorn dolomite, Ordovician, Wyoming and Montana: Tomlinson, 1027.
Bingen sand, Cretaceous, Arkansas: Berry, 69.
Bitch Creek schist, pre-Ordovician, Alaska: Cappa, 174.
Birdsville stage, Mississippian, Kentucky: Miller, 727.
Birmingham moraine, Quaternary, Michigan: Sherzer, 917.
Bisher member, Silurian, Ohio: Foerste, 350.
Black Hand substage, Mississippian, Kentucky: Miller, 727.
Black Hand formation, Ordovician, New York: Correll, 237.
Black River formation, Ordovician, Vermont: Perkins, 794.
Blairmore formation, Cretaceous, British Columbia: Rose, 880.
Blakely sandstone, Ordovician, Arkansas: Miser, 737.
Blakely sandstone, Silurian, Arkansas: Miser, 737.
Bliss sandstone, Cambrian, New Mexico: Darten, 257, 258.
Blowout Mountain sandstone, Permian, Texas: Wrather, 1174.
Blue Hill granite porphyry, Carboniferous, Massachusetts: Emerson, 321.
"Bolton" gneiss, Carboniferous, Massachusetts: Emerson, 321.
Bonanza latite, Colorado: Patton, 787.
Boone Terre dolomite, Cambrian, Missouri: Buehler, 137.
Boone formation, Mississippian, Missouri: Buehler, 137.
Bowden beds, Mioocene, Mexico and Central America: Dickerson, 281.
Boynton schist, Carboniferous, Massachusetts: Emerson, 321.
Brantwood slate, Cambrian, Massachusetts: Emerson, 321.
Brandywine formation, Tertiary (Pliocene), Maryland: Miller et al., 730.
Brannan cherty member, Ordovician, Kentucky: Phalen, 799.
Brassfield substage, Silurian, Kentucky: Miller, 727.
Breathitt stage, Pennsylvanian, Kentucky: Miller, 727.
Brecksville formation, Mississippian, Ohio: Verwiebe, 1066.
Bridgeport formation, Quaternary, New Jersey: Salisbury and Knapp, 890.
Brimfield schist, Carboniferous, Massachusetts: Emerson, 321.
Broncho Mountain granite, Colorado: Crawford and Worcester, 238.
Brookline conglomerate member, Carboniferous, Massachusetts: Emerson, 321.
Brownstown sandstone, Pennsylvanian, West Virginia: Hennen, 451.
Brush conglomerate, pre-Cambrian, Ontario: Quirke, 827.
Bruce limestone, pre-Cambrian, Ontario: Quirke, 827.
Bruce series, pre-Cambrian, Ontario: Quirke, 827.
Brunswick conglomerate, Triassic, Pennsylvania: Jonas, 537; Miller, 728.
LISTS.

Brunswick shale, Triassic, Pennsylvania: Jonas, 587; Miller, 728.

Brush Creek limestone, Pennsylvanian, Ohio: Stout, 1008.

Brush Creek limestone and shale, Pennsylvanian, West Virginia: Hennen, 451.

Buckingham series, pre-Cambrian, Quebec: Wilson, 1153, 1154.

Buena Vista member, Mississippian, Ohio: Stout, 1008.

Buffalo cement bed, Silurian, New York: Chadwick, 183.

Buffalo granite, Virginia: Lane, 608.

Buffalo sandstone, Pennsylvanian, West Virginia: Hennen, 451.

Buffalo Hill sandstones, Pennsylvanian, West Virginia: Hennen, 451.

Buckingham series, pre-Cambrian, Quebec: Wilson, 1153, 1154.

Buena Vigta. member, Mississippian, Ohio: Stout, 1008.

Buffalo cement bed, Silurian, New York: Chadwick, 183.

Buffalo sandstone, Pennsylvanian, West Virginia: Hennen, 451.

Buffalo Hill sandstones, Pennsylvanian, West Virginia: Hennen, 451.

Buffalo sandstone, Pennsylvanian, West Virginia: Hennen, 451.

Buena Vigta. member, Mississippian, Ohio: Stout, 1008.

Buffalo cement bed, Silurian, New York: Chadwick, 183.

Buffalo sandstone, Pennsylvanian, West Virginia: Hennen, 451.

Byer member, Mississippian, Ohio: Stout, 1008.

Byer stage, Mississippian, Kentucky: Miller, 727.

Calaveras formation, Carboniferous, California: Moody, 742.

Calvert formation, Tertiary (Miocene), Maryland: Miller et al, 730.

Cambridge limestone, Pennsylvanian, Ohio: Stout, 1008.

Casa grande, Tertiary, New Mexico: Gregory, 402.

Carrizo formation, Tertiary, California: Vaughan, 1064.

Catalina formation, Pennsylvanian, Arizona: Miller, 727.

Casazza, Tertiary, New Mexico: Gregory, 402.
142 BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Citronelle formation, Pliocene, Louisiana: Matson, 695.
Claggett formation, Cretaceous, Montana: Thom, 1020.
Claggett shale, Cretaceous, Montana: Collier, 223; Hares, 424.
Clairolne beds, Tertiary, Georgia: Shearer, 936.
Clairolne group, Eocene, Alabama: Hopkins, 488.
Clairolne group, Eocene, Louisiana: Matson, 695.
Clairolne formation, Oligocene, Washington: Clarke, 204.
Clairolke member, Pennsylvanian, Ohio: Stout, 1008.
Clarksburg limestone, Pennsylvanian, West Virginia: Hennen, 461.
Clear Fork beds, Permian, Texas: Wrather, 1174.
Clearwater formation, Cretaceous, Alberta: McLearn, 676.
Cleveland shale, Devonian, Ohio: Rogers, 875.
Cleveland shales, Devonian, Ohio: Verwiebe, 1067.
"Clinton" formation, Silurian, Ohio: Rogers, 875.
Clinton formation, Mississippian, Illinois: St. Clair, 866.
Claver stage, Mississippian, Kentucky: Miller, 727.
Cloverly formation, Cretaceous, Wyoming: Ziegler, 1189, 1190.
Cloverly formation, Cretaceous (?), Wyoming: Ziegler, 1189.
Coalburg sandstone, Pennsylvanian, West Virginia: Hennen, 461.
Coalburg (Lower) sandstone, Pennsylvanian, West Virginia: Hennen, 461.
Cohait series, pre-Cambrian, Ontario: Collins, 824; Quirke, 827.
Cockeysville marble, Cambrian (?), Maryland: Miller et al., 730.
Cody formation, Cretaceous, Wyoming: Ziegler, 1189.
Cody formation, Cretaceous, Wyoming: Ziegler, 1190.

doctorate formation, Ordovician, (?), Massachusetts: Emerson, 321.
Cory sandstone, Mississippian, Pennsylvania: Verwiebe, 1067.
Corryville substage, Ordovician, Kentucky: Miller, 727.
Cox's Hill granite, Carboniferous (or later), Massachusetts: Emerson, 321.
Crab Orchard clay shale, Silurian, Ohio: Foerste, 550.
Creston formation, pre-Cambrian, British Columbia: Drysdale, 303.
Crownsnest volcanic, Cretaceous, British Columbia: Rose, 880.
Crystal Mountain sandstone, Ordovician (?), Arkansas: Miser, 737.

tivalle formation, Ordovician, Kentucky: Miller, 727.
Curlew substage, Ordovician, Kentucky: Miller, 727.
Cushing granodiorite, Carboniferous (?), Maine: Katz, 546.
Cussewago sandstone, Mississippian, Pennsylvania: Verwiebe, 1066.
Cussewago shale, Mississippian, Pennsylvania: Verwiebe, 1066.
LISTS.

Cuyahoga formation, Mississippian, Ohio: Stout, 1068.
Cuyahoga stage, Mississippian, Kentucky: Miller, 727.
Cynthiana formation, Ordovician, Kentucky: Raymond, 833.
Cynthiana stage, Ordovician, Kentucky: Miller, 727.
Cypress formation, Mississippian, Illinois: St. Clair, 886.
Cypress substage, Mississippian, Kentucky: Miller, 727.
Cypress Creek chert, Devonian, Tennessee: Dunbar, 306.
Dakota group, Cretaceous, Alberta: Dowl-ing, 296.
Dakota sandstone, Cretaceous, New Mexico, Arizona, and Utah: Gregory, 402.
Dalton formation, Cambrian, Massachusetts: Emerson, 321.
Dana diorite, Carboniferous (or later), Massachusetts: Emerson, 321.
Davis shale, Cambrian, Missouri: Buehler, 137.
Dayton limestone, Silurian, Ohio: Foerste, 355.
Decatur limestone, Devonian, Tennessee: Dunbar, 306.
De Chelly sandstone, Carboniferous (Permian?), Arizona: Gregory, 402.
Decorah shale, Ordovician, Minnesota: Raymond, 833.
Decota sandstone, Pennsylvanian, West Virginia: Hennen, 451.
DeCourcy formation, Cretaceous, British Columbia: Clapp, 193.
Dedham granodiorite, Devonian (?), Massachusetts: Emerson, 321.
Deerfield sheet, Triassic (or later), Massachusetts: Emerson, 321.
Defiance moraine, Quaternary, Michigan: Sherzer, 917.
Delaware formation, Perm-Carboniferous, Texas: Porch, 811.
Delaware limestone, Devonian, Ohio: Rogers, 875.
Delaware substage, Devonian, Kentucky: Miller, 727.
Derby formation, Cambrian, Missouri: Buehler, 137.
Detroit interlobate moraine, Quaternary, Michigan: Sherzer, 917.
Detroit River dolomite, Silurian, Michigan: Sherzer, 917.
Detroit River series, Silurian, Michigan: Smith, 967.
Dewey limestone, Pennsylvanian, Oklahoma: Fath, 333.
Diamond Island slate, Carboniferous, Maine: Katz, 546.
Dighton conglomerate, Carboniferous, Massachusetts: Emerson, 321.
Doe Run formation, Cambrian, Missouri: Buehler, 137.
Dorchester slate member, Carboniferous, Massachusetts: Emerson, 321.
Double Mountain beds, Permian, Texas: Whetsher, 1174.
Douglas formation, Pennsylvanian, Missouri and Kansas: Hinds and Greene, 471.
Drum limestone, Pennsylvanian, Missouri: Hinds and Greene, 471.
Dry Creek shale, Cambrian, Montana: Walcott, 1079.
Duluth gabbro, pre-Cambrian, Minnesota: Broderick, 119.
Duncan formation, Cretaceous, British Columbia: Clapp, 133.
Dundee limestone, Devonian, Michigan: Sherzer, 917.
Dundee (Onondaga) limestone, Devonian, Michigan: Smith, 967.
Dunderberg formation, Cambrian, Nevada: Walcott, 1078.
Dunkard series, Perm-Carboniferous, West Virginia: Hennen, 451.
Durbin formation, Silurian, Ohio: Foerste, 355.
Eagle limestone and shale, Pennsylvanian, West Virginia: Hennen, 451.
Eagle sandstone, Cretaceous, Montana: Collier, 223; Hares, 424; Thom, 1020.
Eagle sandstone, Pennsylvanian, West Virginia: Hennen, 451.
Eagle Ford shale, Cretaceous, Texas: Hopkins, 486; Matson and Hopkins, 697.
Eagle Ford shales, Cretaceous, Texas: Ud den and Bybee, 1050.
East Lynn sandstone, Pennsylvanian, West Virginia: Hennen, 451.
East Lynn (Upper) sandstone, Pennsylvanian, West Virginia: Hennen, 451.
Eden shale, Ordovician, Kentucky: Shaw, 932.
Eldorado formation, Cambrian, Nevada: Walcott, 1078.
Emlen sandstone, Pennsylvanian, Oklahoma: Fath, 333.
Ellet slate, Carboniferous, Maine and New Hampshire: Katz, 546.
Elk Lick limestone, Pennsylvanian, West Virginia: Hennen, 451.
Ellis formation, Jurassic, Montana: Collier, 223; Pardee, 780.
El Paso limestone, Ordovician, New Mexico: Darton, 257, 258.
Ely greenstone, pre-Cambrian, Minnesota: Broderick, 119.
Ely greenstones, pre-Cambrian, Ontario: Parsons, 784.
Ely limestone, Pennsylvanian, Nevada: Spencer, 975.
Elm formation, Carboniferous, Wyoming: Hewett and Lupton, 461.
Emmet moraine, Quaternary, Michigan: Sherzer, 917.
<table>
<thead>
<tr>
<th>Location</th>
<th>Formation/Stage</th>
<th>Age</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michigan</td>
<td>Engadine dolomite</td>
<td>Silurian</td>
<td>Smith, 967</td>
</tr>
<tr>
<td>Ontario</td>
<td>Espanola gravel</td>
<td>pre-Cambrian</td>
<td>Emerson, 321</td>
</tr>
<tr>
<td>Ontario</td>
<td>Espanola greywacke</td>
<td>pre-Cambrian</td>
<td>Emerson, 321</td>
</tr>
<tr>
<td>Ontario</td>
<td>Espanola limestone</td>
<td>pre-Cambrian</td>
<td>Quirke, 827</td>
</tr>
<tr>
<td>Kentucky</td>
<td>Estill substage</td>
<td>Silurian</td>
<td>Miller, 727</td>
</tr>
<tr>
<td>California</td>
<td>Etchegon formation</td>
<td>Pliocene</td>
<td>Gester, 372; Nomland, 757, 759</td>
</tr>
<tr>
<td>California</td>
<td>Etchegoin group</td>
<td>Pliocene</td>
<td>Nomland, 758</td>
</tr>
<tr>
<td>Ohio</td>
<td>Euphemia dolomite</td>
<td>Silurian</td>
<td>Foerste, 350</td>
</tr>
<tr>
<td>Nevada</td>
<td>Eureka quartzite</td>
<td>Ordovician</td>
<td>Spencer, 975; Tomlinson, 1027</td>
</tr>
<tr>
<td>Montana</td>
<td>Flathead quartzite</td>
<td>Cambrian</td>
<td>Haines, 451</td>
</tr>
<tr>
<td>Montana</td>
<td>Flathead (?) sandstone</td>
<td>Cambrian</td>
<td>Haines, 451</td>
</tr>
<tr>
<td>Maryland</td>
<td>Fairhaven member</td>
<td>Tertiary</td>
<td>Miller et al., 730</td>
</tr>
<tr>
<td>Kentucky</td>
<td>Fairview shale</td>
<td>Ordovician</td>
<td>Crawford and Worcester, 228</td>
</tr>
<tr>
<td>New York</td>
<td>Falkirk dolomite</td>
<td>Silurian</td>
<td>Chadwick, 183</td>
</tr>
<tr>
<td>Maine</td>
<td>Falmouth pegmatite</td>
<td></td>
<td>Katz, 546</td>
</tr>
<tr>
<td>Kansas</td>
<td>Farley limestone bed</td>
<td>Pennsylvanian</td>
<td>Hennen, 451</td>
</tr>
<tr>
<td>Quebec</td>
<td>Farnham formation</td>
<td>Ordovician</td>
<td>Knox, 596</td>
</tr>
<tr>
<td>Louisiana</td>
<td>Fayette sandstone</td>
<td>Eocene</td>
<td>Matson, 693</td>
</tr>
<tr>
<td>Montana</td>
<td>Ferral formation</td>
<td>Jurassic</td>
<td>Osborn, 580</td>
</tr>
<tr>
<td>Michigan</td>
<td>Fish Haven dolomite</td>
<td>Silurian</td>
<td>Smith, 967</td>
</tr>
<tr>
<td>Utah</td>
<td>Fish Haven (Lower) dolomite</td>
<td>Silurian</td>
<td>Tomlinson, 1027</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>Pitchburg granite</td>
<td>Carboniferous</td>
<td>Emerson, 321</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>Fitzwilliam granite</td>
<td>Carboniferous (or later)</td>
<td>Emerson, 321</td>
</tr>
<tr>
<td>Kentucky</td>
<td>Flanagan formation</td>
<td>Ordovician</td>
<td>Raymond, 833</td>
</tr>
<tr>
<td>Kentucky</td>
<td>Flanagan limestone</td>
<td>Ordovician</td>
<td>Phalen, 799</td>
</tr>
<tr>
<td>Montana</td>
<td>Flathead quartzite</td>
<td>Cambrian</td>
<td>Pardee, 780</td>
</tr>
<tr>
<td>Montana</td>
<td>Flathead (?) sandstone</td>
<td>Cambrian</td>
<td>Walcott, 1079</td>
</tr>
<tr>
<td>Montana</td>
<td>Flaxville formation</td>
<td>Tertiary</td>
<td>Collier, 222</td>
</tr>
<tr>
<td>Kentucky</td>
<td>Foremost beds</td>
<td>Cretaceous</td>
<td>Dowling, 296</td>
</tr>
<tr>
<td>Montana</td>
<td>Fort Mountain formation</td>
<td>Cambrian</td>
<td>Walcott, 1078</td>
</tr>
<tr>
<td>North Dakota</td>
<td>Fort Union formation</td>
<td>Eocene</td>
<td>Leonard, 633</td>
</tr>
<tr>
<td>Montana</td>
<td>Fort Union formation</td>
<td>Tertiary</td>
<td>Woolsey et al., 1173</td>
</tr>
<tr>
<td>Wyoming</td>
<td>Fort Union formation</td>
<td>Tertiary</td>
<td>Ziegler, 1190</td>
</tr>
<tr>
<td>Wyoming</td>
<td>Fort Union formation</td>
<td>Tertiary (?)</td>
<td>Hewett and Lupton, 461</td>
</tr>
<tr>
<td>Ohio</td>
<td>Freeport (Lower)</td>
<td>Pennsylvanian</td>
<td>Stout, 1008</td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>Freeport (Lower)</td>
<td>Pennsylvanian</td>
<td>Hennen, 451</td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>Freeport (Lower) sandstone</td>
<td>Pennsylvanian</td>
<td>Hennen, 451</td>
</tr>
<tr>
<td>West Virginia</td>
<td>Freeport (Upper)</td>
<td>Pennsylvanian</td>
<td>Hennen, 451</td>
</tr>
<tr>
<td>Montana</td>
<td>Frontier sandstones</td>
<td>Cretaceous</td>
<td>Ziegler, 1190</td>
</tr>
<tr>
<td>Connecticut</td>
<td>Fulton shale</td>
<td>Ordovician</td>
<td>Raymond, 833</td>
</tr>
<tr>
<td>Ohio</td>
<td>Fulton (Utica)</td>
<td>Ordovician</td>
<td>Raymond, 833</td>
</tr>
<tr>
<td>Kentucky</td>
<td>Fusselman limestone</td>
<td>Silurian</td>
<td>Miller, 727</td>
</tr>
<tr>
<td>New Mexico</td>
<td>Fusselman limestone</td>
<td>Silurian</td>
<td>Hennen, 451</td>
</tr>
<tr>
<td>British Columbia</td>
<td>Gabriola formation</td>
<td>Cretaceous</td>
<td>Clapp, 193</td>
</tr>
<tr>
<td>California</td>
<td>Gallatin formation</td>
<td>Cretaceous</td>
<td>Clapp, 193</td>
</tr>
<tr>
<td>Wyoming</td>
<td>Ganges formation</td>
<td>Cretaceous</td>
<td>Tomlinson, 1027</td>
</tr>
<tr>
<td>California</td>
<td>Garrard (Paint Lick)</td>
<td>Ordovician</td>
<td>Miller, 727</td>
</tr>
<tr>
<td>Kentucky</td>
<td>Jasper (Tribune)</td>
<td>Ordovician</td>
<td>Miller, 727</td>
</tr>
<tr>
<td>Montana</td>
<td>Gebo member</td>
<td>Cretaceous</td>
<td>Ziegler, 1189</td>
</tr>
<tr>
<td>Wyoming</td>
<td>Gebo sandstone</td>
<td>Cretaceous</td>
<td>Ziegler, 1190</td>
</tr>
</tbody>
</table>
Glassboro phase, Quaternary, New Jersey: Salisbury and Knapp, 590.
Glen Dean (Sloans Valley) substage, Mississippian, Kentucky: Miller, 727.
Glandon limestone member, Oligocene, Alabama: Hopkins, 488.
Glen Rose limestone, Texas: Shuler, 944.
Glens Falls formation, Ordovician, New York: Raymond, 833.
Gloucester formation, Ordovician, Ontario: Raymond, 833.
Golconda formation, Mississippian, Illinois: St. Clair, 886.
Golconda substage, Mississippian, Kentucky: Miller, 727.
Gonic formation, Carboniferous, Maine and New Hampshire: Katz, 546.
Goodridge formation, Pennsylvanian, Utah: Gregory, 492.
Gordon formation, Cambrian, Montana: Walcott, 1079.
Gordon shale, Cambrian, Montana: Walcott, 1078.
Goshen schist, Ordovician (?), Virginia, North Carolina: Lane, 608.
Goshen schist, Silurian (?), Massachusetts: Emerson, 321.
Gosport sand, Eocene, Alabama: Hopkins, 488.
Gowganda formation, pre-Cambrian, Ontario: Collins, 224; Quirke, 527.
Grafton sandstone, Pennsylvanian, West Virginia: Hennen, 451.
Granby tuff, Triassic, Massachusetts: Emerson, 321.
Grand Falls chert, Mississippian, Missouri: Buehler, 137.
Grand Rapids formation, Cretaceous, Alberta: McLearc, 678.
Greendale substage, Ordovician, Kentucky: Miller, 727.
Green formation, Permian, Texas: Wrather, 1174.
Greenville formation, pre-Cambrian, Quebec: Dresser, 298.
Greenville series, pre-Cambrian, New York: Cushing, 245; Miller, 733; Newland, 753.
Greenville series, pre-Cambrian, Quebec: Wilson, 1153, 1154.
Greylock schist, Ordovician, Massachusetts: Emerson, 321.
Groose Isle moraine, Quaternary, Michigan: Sherzer, 317.
Gulf series, Cretaceous, Texas: Matson and Hopkins, 697.
Gulf series (Upper Cretaceous), Louisiana: Matson and Hopkins, 696.
Guntint formation, pre-Cambrian, Minnesota: Broderick, 119.
Gym limestone, Carboniferous, New Mexico: Darton, 257.
Hall series, Triassic (?), British Columbia: Drysdale, 302.

LISTS. 145

Hampden diabase, Triassic (or later), Massachusetts: Emerson, 321.
Hardinsburg formation, Mississippian, Illinois: St. Clair, 886.
Hardinsburg substage, Mississippian, Kentucky: Miller, 727.
Hardwick granite, Carboniferous (or later), Massachusetts: Emerson, 321.
Hardyston quartzite, Cambrian, Pennsylvania: Miller, 728.
Harrodsburg substage, Mississippian, Kentucky: Miller, 727.
Haslam formation, Cretaceous, British Columbia: Clapp, 193.
Hasmark formation, Cambrian, Montana: Pardee, 780.
Hatchetigbee formation, Eocene, Alabama: Hopkins, 488.
Hattiesburg clay, Oligocene, Louisiana: Matson, 695.
Hawley schist, Ordovician, Massachusetts: Emerson, 321.
Haydens Peak Intrite, Colorado: Patton, 787.
Hasleton group, Jurassic and Triassic, British Columbia: Dolmage, 292.
Hecla sandstone, Pennsylvanian, Ohio: Stout, 1008.
Heiderberg limestone, Devonian, Pennsylvania: Reeside, 841.
Hendricks series, Silurian, Michigan: Smith, 967.
Henley member, Mississippian, Ohio: Stout, 1003.
Henrietta formation, Pennsylvanian, Missouri: Hinds and Greene, 471.
Hermitage formation, Ordovician, Kentucky: Raymond, 833.
Hermitage formation, Ordovician, Tennessee: Raymond, 833.
Hermitage substage, Ordovician, Kentucky: Miller, 727.
Heuvelton sandstone, Cambrian (Ozarkian), New York: Cushing, 245.
Highbridge limestone, Ordovician, Kentucky: Shaw, 932.
Highbridge stage, Ordovician, Kentucky: Miller, 727.
Hinsdale gneiss, Archean, Massachusetts: Emerson, 321.
Holtsclaw substage, Mississippian, Kentucky: Miller, 727.
Holyoke diabase, Triassic (or later), Massachusetts: Emerson, 321.
Homewood sandstone, Pennsylvania, Ohio: Stout, 1008.
Homestead sandstone, Pennsylvania, Kentucky: Miller, 727.
Hoopia slate, Cambrian, Massachusetts: Emerson, 321.
Hoosac schist, Ordovician, Massachusetts: Emerson, 321.
Horseshoe sandstone, Cretaceous, Montana: Stebbinger, 804.
Hubbardston granite, Carboniferous, Massachusetts: Emerson, 321.

Hull formation, Ordovician, Ontario: Raymond, 833.

Huron shale, Devonian, Ohio: Rogers, 875.

Huron shales, Devonian, Ohio: Verwiebe, 1097.

Hyco quartz porphyry, Ordovician (?), Virginia: Laney, 608.

Iatan limestone member, Pennsylvanian, Missouri and Kansas: Hinds and Greene, 471.

Iatan (Kickapoo) limestone, Pennsylvanian, Kansas: Twenhofel, 1044.

Idaho beds, Pliocene, Idaho: Merriam, 713.

Idaho Springs formation, pre-Cambrian, Colorado: Bastin and Hill, 53.

Hyco quartz porphyry, Ordovician (?), Virginia, North Carolina: Laney, 608.

Hull formation, Ordovician, Ontario: Raymond, 833.

Huron shale, Devonian, Ohio: Rogers, 875.

Huron shales, Devonian, Ohio: Verwiebe, 1097.

Iowan drift, Pleistocene, Iowa: Alden and Leighton, 10.

Irasburg conglomerate, Ordovician, Vermont: Richardson, 853.

Irene conglomerate, Cambrian, British Columbia: Drysdale, 303.

Iron formation, pre-Cambrian, Ontario: Parsons, 784.

Jackfork sandstone, Carboniferous, Arkansas: Miser, 737.

Jackson formation, Eocene, Alabama: Hopkins, 488.

Jackson formation, Eocene, Louisiana: Matson, 695.

Jacksonburg limestone, Ordovician, Pennsylvania: Miller, 728.


Jefferson limestone, Devonian, Montana: Pardee, 780.

Jefferson City dolomite, Ordovician, Missouri: Buchler, 137.

Jeffersonville stage, Devonian, Kentucky: Miller, 727.

Jelm formation, Tertiary, Wyoming: Knight, 589.

Jewell phyllite, Carboniferous, Maine: Katz, 546.

Joanna limestone, Mississippian, Nevada: Spencer, 975.

Judith River formation, Cretaceous, Montana: Collier, 223; Hares, 424; Thom, 1020.

Kaibab limestone, Pennsylvanian, Arizona, Utah: Gregory, 402.

Kanawha black shale, Pennsylvanian, West Virginia: Hennen, 451.

Kanawha group, Pennsylvanian, West Virginia: Hennen, 451.

Kansas City formation, Pennsylvanian, Missouri: Hinds and Greene, 471.
LISTS.

Laurentian gneiss, pre-Cambrian, Quebec: Dresser, 298.
Lawrence shale member, Pennsylvanian, Missouri and Kansas: Hinds and Greene, 471.
Lawrence shales, Pennsylvanian, Kansas: Twenhoefel, 1044.
Leedsville limestone, Devonian-Mississippian, Colorado: Crawford and Worcester, 283.
Lebo shale member, Tertiary, Montana: Woolsey et al., 1173.
Lee quartz diorite, Archean, Massachusetts: Emerson, 321.
Leech River formation, Carboniferous (?), British Columbia: Clapp, 193.
Leigh formation, Ordovician, Utah: Tomlinson, 1027.
Lehigh shaly limestone, Cambrian, Pennsylvania: Miller, 728.
Lennen sandstone, Cretaceous, Montana: Thom, 1029.
Leona rhyolite, Pliocene (?), California: Clark, 197.
Le Roy shales, Pennsylvanian, Kansas: Twenhoefel, 1044.
Lexington limestone, Ordovician, Kentucky: Shaw, 932.
Lexington stage, Ordovician, Kentucky: Miller, 727.
Leyden argillite, Silurian (?), Massachusetts: Emerson, 321.
Liberty stage, Ordovician, Kentucky: Miller, 727.
Lilley member, Silurian, Ohio: Foerste, 350.
Lindenshale and limestone, Devonian, Tennessee: Dunbar, 306.
Lisbon formation, Eocene, Alabama: Hopkins, 488.
L'Islet formation, Cambrian, Quebec: Knox, 596.
Lobo formation, Triassic (?), New Mexico: Darton, 257.
Logan formation, Mississippian, Ohio: Stout, 1008.
Logan shales, pre-Cambrian, Minnesota: Broderick, 119.
Long Lake series, Devonian, Michigan: Smith, 967.
Longmeadow sandstone, Triassic, Massachusetts: Emerson, 321.
Lorette formation, Ordovician, New York: Raymond, 833.
Lorrain quartzite, Cambrian, Ontario: Collins, 224.
Louisville stage, Silurian, Kentucky: Miller, 727.
Lowville limestone, Ordovician, New York: Coryell, 237.
Lueders limestone, Permian, Texas: Wrather, 1174.
Luluigrud stage, Silurian, Kentucky: Miller, 727.
McBean formation, Tertiary, Georgia: Shearer, 936.
McElmo formation, Jurassic(?), New Mexico, Arizona, and Utah: Gregory, 402.
Mackworth slate, Carboniferous, Maine: Katz, 546.
McLeansboro formation, Pennsylvanian, Illinois: Cady, 151.
McMurray formation, Cretaceous, Alberta: McLean, 676.
McNaury sand member, Cretaceous, Tennessee: Wade, 1072.
Madison limestone, Carboniferous, Montana: Collier, 223.
Madison limestone, Mississippian, Montana: Pardee, 750.
Madison limestone, Mississippian, Montana and Utah: Tomlinson, 1027.
Magothy formation, Cretaceous, Maryland: Miller et al., 730.
Mahoning sandstone, Pennsylvania, Ohio: Stout, 1008.
Mahoning (Middle) sandstone, Pennsylvanian, West Virginia: Hennen, 451.
Mahoning (Lower) sandstone, Pennsylvanian, West Virginia: Hennen, 451.
Mahoning (Upper) sandstone, Pennsylvanian, West Virginia: Hennen, 451.
Mahatl volcanics, Carboniferous(?), British Columbia: Clapp, 193.
Mammoth Cave series, Mississippian, Kentucky: Miller, 727.
Mancos shale, Cretaceous, New Mexico, Arizona, and Utah: Gregory, 402.
Manitogatagan granite, pre-Cambrian, Manitoba: Dresser, 299.
Manistique series, Silurian, Michigan: Smith, 967.
Marlanna limestone, Oligocene, Alabama: Hopkins, 488.
Marlanna limestone, Tertiary, Florida: Cooke, 232.
Mariposa formation, Jurassic, California: Moody, 742.
Marlboro formation, Algonkian(?), Massachusetts and Rhode Island: Emerson, 321.
Martinez formation, Tertiary, California: Waring, 1088.
Martinsburg shale, Ordovician, Pennsylvania: Raymond, 833.
Martinsburg shale, Ordovician, Pennsylvania: Miller, 728.
Matawan formation, Cretaceous, Maryland: Miller et al., 730.
Mattapan volcanic complex, Carboniferous, Massachusetts: Emerson, 321.
Maxieki formation, Cambrian, Utah: Tomlinson, 1027.
Maxville limestone, Mississippian, Ohio: Stout, 1008.
Maxville(?) limestone, Mississippian, Kentucky: Shaw, 922.
Maysville formation, Ordovician, Kentucky: Shaw, 932.
Maywood formation, Silurian(?), Montana: Pardee, 780.
Mazama shale, Ordovician, Arkansas: Miser, 737.
Meade gravels, Quaternary, Kansas: Hay, 434.
Meadville formation, Mississippian, Pennsylvania: Verwiebe, 1066.
Meagher limestone, Cambrian, Montana: Walcott, 1079.
"Medina" shale, Silurian, Ohio: Rogers, 875.
Meeetsee member, Cretaceous, Wyoming: Ziegler, 1189.
Menard formation, Mississippian, Illinois: St. Clair, 886.
Menard substage, Mississippian, Kentucky: Miller, 727.
Mercer (Lower) limestone, Pennsylvanian, Ohio: Stout, 1008.
Mercer (Upper) limestone, Pennsylvanian, Ohio: Stout, 1008.
Merkel dolomite, Permian, Texas: Wrather, 1174.
Merrimack quartzite, Carboniferous, Massachusetts: Emerson, 321.
Mesaverde formation, Cretaceous, New Mexico and Arizona: Gregory, 402.
Mesaverde formation, Cretaceous, Wyoming: Hares, 424; Ziegler, 1189, 1190.
Middletown granite, Carboniferous (or later), Massachusetts: Emerson, 321.
Midway formation, Eocene, Louisiana: Matson, 695.
Midway formation, Eocene, Louisiana: Matson and Hopkins, 696.
Midway formation, Tertiary, Georgia: Shearer, 936.
Midway formation, Tertiary, Texas: Matson and Hopkins, 697.
Midway formation, Tertiary (Eocene), Texas: Hopkins, 486.
Milford granite, Devonian (?), Massachusetts: Emerson, 321.
Milk River sandstone, Cretaceous, Alberta: Dowling, 296.
Million substage, Ordovician, Kentucky: Miller, 727.
Mississagi quartzite, pre-Cambrian, Ontario: Quirke, 827.
Missouri Mountain slate, Silurian, Arkansas: Miser, 737.
Moccasin limestone, Ordovician, Virginia: Raymond, 833.
Moenkopi formation, Carboniferous (Permian?), Arizona and Utah: Gregory, 402.
Monmouth formation, Cretaceous, Maryland: Miller et al., 730.
Monroe formation, Silurian, Ohio: Rogers, 875.
Monroe group, Silurian, Michigan: Sherzer, 917.
Monroe (Lower) series, Silurian, Michigan: Smith, 967.
Monadnock dolomite, Carboniferous (or later), Massachusetts: Emerson, 321.
Montana group, Cretaceous, Montana: Stebinger, 984.
Monterey formation, Miocene, California: Smith, 962.
Monterey shale, Cretaceous, California: Hawley, 431.
Montoya limestone, Ordovician, New Mexico: Darton, 257, 258.
Mooreville tongue of Selma chalk, Cretaceous, Mississippi: Stephenson, 950.
Morrison formation, Cretaceous: Schuchert, 912.
Morrison formation, Cretaceous, Colorado: Lee, 625.
Morrison formation, Cretaceous, Wyoming: Ziegler, 1189, 1190.
Morse Creek limestone, Devonian, New York: Grubin, 393.
Mount Auburn substage, Ordovician, Kentucky: Miller, 727.
Mount Clemens moraine, Quaternary, Michigan: Sherzer, 917.
Mount Hope substage, Ordovician, Kentucky: Miller, 727.
Mount Roberts formation, Carboniferous, British Columbia: Bruck, 132.
Mount Selman formation, Tertiary (Eocene), Texas: Hopkins, 486.
Mount Toby conglomerate, Triassic, Massachusetts: Emerson, 321.
Mount Whyte formation, Cambrian, British Columbia and Alberta: Walcott, 1080.
Mowry formation, Cretaceous, Wyoming: Ziegler, 1159.
Mowry shale, Cretaceous, Montana: Collier, 238.
Murfreesboro stage, Miocene, Virginia and North Carolina: Olsson, 764.
Nacatocch sand, Cretaceous, Louisiana: Matson and Hopkins, 696.
Navajo sandstone, Jurassic, New Mexico, Arizona, Utah: Gregory, 402.
Navarro formation, Cretaceous, Texas: Hopkins, 486; Matson and Hopkins, 697.
Nazareth cement limestone, Ordovician, Pennsylvania: Miller, 728.
Nelson granodiorite, Jurassic, British Columbia: Bruce, 132.
Nevada limestone, Devonian, Nevada: Spencer, 975.
Newark group, Triassic, Massachusetts: Emerson, 321.
Newark sandstone, Triassic, Virginia: Laney, 608.
Newbury volcanic complex, Silurian or Devonian, New York: Emerson, 321.
Newman series, Mississippian, Kentucky: Miller, 727.
New Providence stage, Mississippian, Kentucky: Miller, 727.
New Salem aplite, Carboniferous (or later), Massachusetts: Emerson, 321.
New Scotland limestone, Devonian, Pennsylvania: Reeside, 841.
Newark limestone, Triassic, Massachusetts: Emerson, 321.
Newport sandstone, Triassic, Virginia: Laney, 608.
New York formation, Devonian, New York: Stout, 1008.
New York shale, Devonian, Ohio: Verwiebe, 1067.
New York shale group, Devonian, Ohio: Rogers, 875.
New York substage, Devonian, Kentucky: Miller, 727.
Oklahoma limestone, Silurian, New York, Cushing, 1027.
Olenentangy substage, Devonian, Kentucky: Miller, 727.
Olenentangy shale, Devonian, Ohio: Grabau, 303; Verwiebe, 1067.
Olenentangy (?), shale, Devonian, Ohio: Rogers, 875.
Olsentangy shales, Devonian, Ohio: Verwiebe, 1067.
Orangeville formation, Mississippian, Pennsylvania: Verwiebe, 1066.
Oread limestone member, Pennsylvanian, Missouri and Kansas: Hinds and Greene, 471.
Oregon substage, Ordovician, Kentucky: Miller, 727.
Ottosee formation, Ordovician, Tennessee and Virginia: Raymond, 833.
Oxford schist, Carboniferous, Massachusetts: Emerson, 321.
Pakowki shales, Cretaceous, Alberta: Dowlings, 296.
Palestine formation, Mississippian, Illinois: St. Clair, 888.
Palestine substage, Mississippian, Kentucky: Miller, 727.
Fannunkey group, Tertiary (Eocene), Maryland: Miller et al., 730.
Park shale, Cambrian, Montana: Walcott, 1070.
Paso Robles formation, California: Hawkins, 431.
Patuxent formation, Cretaceous, Maryland: Miller et al., 730.
Faxon quartz schist, Carboniferous, Massachusetts: Emerson, 321.
Pearlette ash bed, Quaternary, Kansas: Hennen, 451.
Pasinok clay, Miocene, California: Matson, 605.
Pascagoula clay, Miocene, Louisiana: Matson, 605.
Pelham granite, Carboniferous (or later), Massachusetts: Emerson, 321.
Pelican sandstone, Cretaceous, Alberta: McLearn, 676.
Pelican shale, Cretaceous, Alberta: McLearn, 676.
Oklahoma formation, Cretaceous, Texas: Hopkins, 486; Matson and Hopkins, 697.
Oklahoma cement limestone, Ordovician, Pennsylvania: Miller, 728.
Oklahoma granodiorite, Jurassic, British Columbia: Bruce, 132.
Oklahoma limestone, Devonian, Nevada: Spencer, 975.
Oklahoma group, Triassic, Massachusetts: Emerson, 321.
Oklahoma sandstone, Triassic, Virginia: Laney, 608.
Oklahoma volcanic complex, Silurian or Devonian, Massachusetts: Emerson, 321.
Oklahoma granodiorite, Devonian (?), Massachusetts: Emerson, 321.
Oklahoma moraine, Pleistocene, Maine, New Hampshire, and Massachusetts: Katz and Keith, 547.
Oklahoma series, Mississippian, Kentucky: Miller, 727.
Oklahoma stage, Mississippian, Kentucky: Miller, 727.
Oklahoma series, Mississippian, Kentucky: Miller, 727.
Oklahoma substage, Mississippian, Kentucky: Miller, 727.
Oklahoma substage, Mississippian, Kentucky: Miller, 727.
Oklahoma substage, Mississippian, Kentucky: Miller, 727.
BIBLIOGRAPHY OF NORTH AMERICAN GEOLOGY, 1917.

Pend-d'Oreille group, post-Cambrian, British Columbia: Drysdale, 302.

Pennington stage, Mississippian, Kentucky: Miller, 727.

Pensauteen formation, Quaternary, New Jersey: Salisbury and Knapp, 890.

Percha shale, Devonian, New Mexico: Dwight, 257, 258.

Perryville formation, Ordovician, Kentucky: Miller, 727.

Perryville stage, Mississippian, Kentucky: Miller, 727.

Pensauken formation, Quaternary, New Jersey: Salisbury and Knapp, 890.

Percha shale, Devonian, New Mexico: Dwight, 257, 258.

Perryville formation, Ordovician, Kentucky: Miller, 727.

Pennington stage, Mississippian, Kentucky: Miller, 727.

Perrysville formation, Ordovician, Kentucky: Raymond, 451.

Perryville substage, Ordovician, Kentucky: Miller, 727.

Phosphoria formation, Permian (?), Montana: Pardee, 780.

Pensauken formation, Quaternary, New Jersey: Salisbury and Knapp, 890.

Perryville formation, Ordovician, Kentucky: Miller, 727.

Phosphoria formation, Permian (?), Montana: Pardee, 780.

Picton formation, Ordovician, Ontario: Raymond, 451.


Plattsburg limestone, Pennsylvanian, Kansas and Missouri: Hinds and Greene, 471.

Pleasanton formation, Pennsylvanian, Missouri: Hinds and Greene, 471.

Pine Creek shale, Devonian, Ohio: Grabau, 393.

Plains formation, Mississippian, Ohio: Stout, 468.


Piscataway member, Tertiary (Eocene), Maryland: Miller et al., 730.

Plattsburg limestone, Pennsylvanian, Kansas and Missouri: Hinds and Greene, 471.

Pleasanton formation, Pennsylvanian, Missouri: Hinds and Greene, 471.

Plains formation, Mississippian, Ohio: Stout, 468.

Pitons formation, Ordovician, Ontario: Raymond, 451.

Pittsburgh red shale, Pennsylvanian, West Virginia: Hennen, 451.

Pittsburgh (Lower) sandstone, Pennsylvanian, West Virginia: Hennen, 451.

Plattsburg limestone, Pennsylvanian, Kansas and Missouri: Hinds and Greene, 471.

Pleasanton formation, Pennsylvanian, Minnesota: Hinds and Greene, 471.

Pleasanton formation, Pennsylvanian, Minnesota: Hinds and Greene, 471.

Pine Creek shale, Devonian, Ohio: Grabau, 393.

Plains formation, Mississippian, Ohio: Stout, 468.

Pecora sandstone, Cambrian, New York: Newland, 753.

Potomac group, Cretaceous, Maryland: Miller et al., 730.

Potomac group, Cretaceous, Maryland: Miller et al., 730.

Pottsville formation, Pennsylvanian, Ohio: Stout, 1008.

Pottsville series, Carboniferous, Illinois: Brokaw, 121.

Pottsville series, Carboniferous, Illinois: Brokaw, 121.

Pottsville formation, Pennsylvanian, Ohio: Stout, 1008.

Potomac group, Cretaceous, Maryland: Miller et al., 730.

Pottsville series, Carboniferous, Illinois: Brokaw, 121.


Prairie Bluff tongue of Solma chalk, Cretaceous, Missouri: Stephenson, 959.

Prairie Bluff tongue of Solma chalk, Cretaceous, Missouri: Stephenson, 959.

Prairie du Chien formation, Ordovician, Wisconsin: Trowbridge, 1031.

Prescott dolomite, Carboniferous, Massachusetts: Emerson, 321.

Priest River terrane, Beltian, British Columbia: Drysdale, 303.

Potsdamer foundation, Pennsylvanian, Minnesota: Raymond, 451.

Protection formation, Cretaceous, British Columbia: Clapp, 193.

Prout series, Devonian, Ohio: Grabau, 393.

Potsdam sandstone, Cambrian, New York: Newland, 753.

Potsdam sandstone, Cambrian (Ozarkian), New York: Cushing, 245.

Pottsville formation, Pennsylvanian, Illinois: Cadot, 151; Hinds, 469, 470; St. Clair, 886.

Potsdamer foundation, Pennsylvanian, Illinois: Cadot, 151; Hinds, 469, 470; St. Clair, 886.

Pottsville formation, Pennsylvanian, Kentucky: Shaw, 932.

Potsdamer foundation, Pennsylvanian, Illinois: Cadot, 151; Hinds, 469, 470; St. Clair, 886.

Potsdamer foundation, Pennsylvanian, Illinois: Cadot, 151; Hinds, 469, 470; St. Clair, 886.

Potsdam sandstone, Cambrian, New York: Newland, 753.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.

Racoon substage, Mississippian, West Virginia: Hennen, 451.
Richmond formation, Ordovician, Kentucky: Shaw, 932.
Ridgetop shale, Mississippian, Tennessee: Dunbar, 306.
Rindgemere formation, Carboniferous, Maine and New Hampshire: Katz, 546.
Ringold formation, Pleistocene, Washington: Merriam and Buwalda, 714.
Ripley formation, Cretaceous, Georgia: Shearer, 936.
Ripley formation, Cretaceous, Mississippi: Stephenson, 989.
Ripley formation, Cretaceous, Tennessee: Wade, 1072.
Ripley substage, Cretaceous, Kentucky: Miller, 727.
Roan gneiss, Archean, North Carolina, South Carolina: Keith and Sterrett, 558.
Roaring Creek sandstone, Pennsylvanian, West Virginia: Hennen, 451.
Koberval formation, pre-Cambrian, Quebec: Dresser, 298.
Rockcastle substage, Pennsylvanian, Kentucky: Raymond, 833.
Rockland formation, Ordovician, Ontario: Rosewood substage, Mississippian, Kentucky: Miller, 727.
Rosiclare substage, Mississippian, Kentucky: Ross Lake shale member, Cambrian, British Columbia: Walcott, 1078, 1079.
Roebuck formation, Cambrian, British Columbia: Buehler, 137.
Rove slate, pre-Cambrian, Minnesota: Broderick, 119.
Rowe, schist, Ordovician, Massachusetts: Emerson, 321.
Roxbury conglomerate, Carboniferous, Massachusetts: Emerson, 321.
Royalton formation, Mississippian, Ohio: Verwiebe, 1066.
Rustler formation, Permian (?) Texas: Porch, 811.
Saaluch granodiorite, Jurassic, British Columbia: Clapp, 139.
Saddleback series, pre-Cambrian, British Columbia: Drysdale, 303.
Saguenay formation, pre-Cambrian, Quebec: Dresser, 298.
St. Peter sandstone, Ordovician, Kentucky: Shaw, 932.
St. Piran formation, Cambrian, British Columbia: Walcott, 1079.
Salamanca conglomerate, Devonian, Pennsylvania: Verwiebe, 1067.
Selma gabbro-diорite, Devonian (?), Massachusetts: Emerson, 321.
Salina formation, Silurian, Michigan: Sherzer, 917.
Salina formation, Silurian, Ohio: Rogers, 875.
Salmon River monzonite stock, Tertiary, British Columbia: Drysdale, 302.
Salsburg sandstone, Pennsylvanian, West Virginia: Hennen, 451.
Saluda substage, Ordovician, Kentucky: Miller, 727.
Santa Lucia formation, California: Smith, 962.
Santa Margarita (?) formation, California: Gester, 372.
Santa Margarita formation, California: Hawley, 451.
Santa Margarita formation, Miocene, California: Nomland, 759; Smith, 962.
Saunder sandstone, Cretaceous, New Mexico: Dardon, 257.
Satsop formation, Quaternary, Oregon and Washington: Brett, 115.
Savoy schist, Ordovician, Massachusetts: Emerson, 321.
Sawatch quartzite, Cretaceous, Colorado: Crawford and Worcester, 238.
Scajaquada shales, Silurian, New York: Chadwick, 183.
Scarbos phyllite, Carboniferous, Maine: Katz, 546.
Schenectady formation, New York: Raymond, 833.
Scotoville member, Pennsylvanian, Ohio: Stout, 1008.
Selkirk stage, Devonian, Kentucky: Miller, 727.
Selma chalk, Cretaceous, Mississippi: Stephenson, 989.
Selma formation, Cretaceous, Alabama and Tennessee: Berry, 67.
Serpent quartzite, pre-Cambrian, Ontario: Quirk, 827.
Setters quartzite, Cambrian (?), Maryland: Miller et al., 730.
Sevier shale, Ordovician, Virginia: Raymond, 833.
Sewickley lime stone, Pennsylvanian, West Virginia: Hennen, 451.
Sewickley (Lower) sandstone, Pennsylvanian, West Virginia: Hennen, 451.
Sewickley (Upper) sandstone, Pennsylvanian, West Virginia: Hennen, 451.
Sharon conglomerate, Pennsylvanian, Ohio: Stout, 1068.
Sharon conglomerate, Pennsylvanian, Pennsylvania: Verwiebe, 1066.
Sharpsville formation, Mississippian, Pennsylvania: Verwiebe, 1066.
Shawangunk conglomerate, Silurian, Pennsylvania: Miller, 728.
Shawnee formation, Pennsylvanian, Missouri: Hinds and Greene, 471.
Shelburne Falls batholith, Carboniferous (or later), Massachusetts: Emerson, 321.
Shenango sandstone, Mississippian, Pennsylvania: Verwiebe, 1066.
Shenango shale, Mississippian, Pennsylvania: Verwiebe, 1066.
Sheppard granite, Tertiary, British Columbia: Bruce, 132.
Shiaarump conglomerate, Triassic, Arizona and Utah: Gregory, 402.
Shawnee formation, Mississippian, Missouri: Hinds and Greene, 471.
Shelburne Falls batholith, Carboniferous (or later), Massachusetts: Emerson, 321.
Shenango sandstone, Mississippian, Pennsylvania: Verwiebe, 1066.
Sbenango shale, Mississippian, Pennsylvania: Verwiebe, 1066.
Sheppard granite, Tertiary, British Columbia: Bruce, 132.
Shiaarump conglomerate, Triassic, Arizona and Utah: Gregory, 402.
Schermer formation, Cambrian, Wyoming: Branson, 112.
Sillery formation, Cambrian, Quebec: Knox, 596.
Silver Hill formation, Cambrian, Montana: Pardee, 780.
Silver Plume granite, pre-Cambrian, Colorado: Bastin and Hill, 53.
Skeena formation, Cretaceous, British Columbia: Dolmage, 292.
Sloane Valley formation, Mississippian, Illinois: St. Clair, 886.
Smithfield limestone member, Algonkian(?), Massachusetts and Rhode Island: Emerson, 321.
Snake River basalt, Tertiary, Idaho: Umpleby, 1054.
Sobrante formation, Oligocene, California: Clarke, 204.
Sooke formation, Miocene(?), British Columbia: Clapp, 193.
Sooke intrusives, Oligocene, British Columbia: Clapp, 193.
Sophie Mountain conglomerate, Tertiary, British Columbia: Bruce, 152.
Soudan formation, pre-Cambrian, Minnesota: Broderick, 119.
Springfield dolomite, Silurian, Ohio: Foerste, 250.
Spring Point greenstone, Carboniferous, Maine: Katz, 546.
Squier formation, Miocene(?), British Columbia: Clapp, 193.
Squaw granite, Carboniferous, Massachusetts: Emerson, 321.
Squaw mountain tuff member, Carboniferous, Massachusetts: Emerson, 321.
Stanford granite gneiss, Archean, Massachusetts: Emerson, 321.
Stanley shale, Carboniferous, Arkansas: Misler, 737.
Stanton limestone, Pennsylvanian, Kansas and Missouri: Hinds and Greene, 471.
Stanton limestones, Pennsylvanian, Kansas: Twenhofel, 1044.
Sterling granite gneiss, Carboniferous (or later), Massachusetts: Emerson, 321.
Stewartville dolomite, Ordovician, Minnesota: Raymond, 833.
Stockbridge limestone, Cambrian and Ordovician, Massachusetts: Emerson, 321.
Stones River formation, Ordovician, Tennessee and Virginia: Raymond, 833.
Straw Hollow dolomite, Carboniferous (or later), Massachusetts: Emerson, 321.
Sugarloaf arkose, Triassic, Massachusetts: Emerson, 321.
Summit series, Cambrian, British Columbia: Drysdale, 303.
Summit series, Cambrian or pre-Cambrian, British Columbia: Drysdale, 302.
Sunbury formation, Mississippian, Ohio: Stout, 1008.
Sunbury shale, Mississippian, Ohio: Verwiebe, 1066.
Sunbury shale, Mississippian, Pennsylvania: Verwiebe, 1066.
Sunbury substage, Mississippian, Kentucky: Miller, 727.
Sundance formation, Jurassic, Colorado: Lee, 625.
Sundance formation, Jurassic, Wyoming: Hewett and Lupton, 461.
Sunderland formation, Quaternary (Pleistocene), Maryland: Miller et al., 730.
Sutter formation, Tertiary, California: Dickerson, 282.
Sutton formation, Jurassic and Triassic (?), British Columbia: Clapp, 193.
Swell Peak quartzite, Ordovician, Utah: Tomlinson, 1027.
Sylvania sandstone, Silurian, Michigan: Sherzer, 917.
Taft formation, Quaternary (Pleistocene), Maryland: Miller et al., 730.
Talcott diabase, Triassic (or later), Massachusetts: Emerson, 321.
Tahitahatta bulbstone, Eocene, Alabama: Hopkins, 488.
Tar Springs formation, Mississippian, Illinois: St. Clair, 886.
Tar Springs substage, Mississippian, Kentucky: Miller, 727.
Tatalina group, Cambrian or pre-Cambrian, Alaska: Mertle, 720.
Tatalanka schist, Silurian or Devonian (?), Alaska: Capps, 174.
Tatina group, Ordovician (?), Alaska: Capps, 174.
Taylor marl, Cretaceous, Texas: Matson and Hopkins, 697; Udden and Bybee, 1050.
Tazin series, pre-Cambrian, Saskatchewan: Alcock, 9.
Tejon formation, Tertiary, California: Waring, 1088.
Tellico sandstone, Ordovician, Virginia: Raymond, 833.
Temblor sandstone, Cretaceous, California: Hawley, 431.
LISTS.

Theresa formation, Cambrian (Ozarkian), New York: Cushing, 245.
Thousand Creek formation, Pilocene, Nevada: Merriam, 713.
Three Forks formation, Devonian, Montana and Utah: Tomlinson, 1027.
Thunder Bay series, Devonian, Michigan: Smith, 967.
Tiger Creek sandstone, Pennsylvanian, Oklahoma: Fath, 333.
Tionesta sandstone, Pennsylvanian, Ohio: Stout, 1008.
Toledo formation, Jurassie, New Mexico and Arizona: Gregory, 402.
Tohachi shale, Tertiary, New Mexico and Arizona: Gregory, 402.
Tomigbee sand member, Cretaceous, Alabama and Tennessee: Berry, 67.
Tonoloway limestone, Devonian, Pennsylvania: Reeside, 841.
Tonza group, Devonian, Alaska: Mertie, 720.
Tonza group, Silurian or Devonian (?), Alaska: Capps, 174.
Toowow formation, Carboniferous, Maine and New Hampshire: Katz, 546.
Three Forks formation, Devonian, Montana and Utah: Tomlinson, 1027.
Traverse formation, Devonian, Michigan: Sherzer, 917; Smith, 967.
Trenton, Ordovician, Montana, Utah, and Wyoming: Tomlinson, 1027.
Trenton formation, Ordovician, New York and Ontario: Raymond, 833.
Trenton limestone, Ordovician, Michigan: Smith, 967.
Trenton limestone, Ordovician, New York: Coryell, 237.
Trenton limestone, Ordovician, Vermont: Perkins, 794.
Tribes Hill formation, Ordovician, New York: Cushing, 245.
Trinity sand, Triassic, Texas: Wraith, 1174.
Tulare formation, Pleistocene, California: Gester, 372.
Tupelo tongue of Coffee sand member, Cretaceous, Mississippi: Stephenson, 987.
Tucoalooa formation, Cretaceous, Alabama and Tennessee: Berry, 67.
Two Medicine formation, Cretaceous, Montana: Stebinger, 984, 985.
Twicher clay member, Tertiary, Georgia: Shearer, 936.
Tye formation, Permian, Texas: Wraith, 1174.
Tyee porphyrite, Jurassic, British Columbia: Cooke, 283.

Tyrone substage, Ordovician, Kentucky: Miller, 727.
Uffington shale, Pennsylvanian, West Virginia: Hennen, 451; Price, 821, 822.
Uniontown limestone, Pennsylvanian, West Virginia: Hennen, 451.
Uniontown sandstone, Pennsylvanian, West Virginia: Hennen, 451.
Utica shale, Ordovician, New York: Raymond, 833.
Utica shale, Ordovician, Vermont: Perkins, 794.
Vancouver group, Triassic and Jurassic, British Columbia: Clapp, 193.
Vancouver volcanics, Jurassic and Triassic (?), British Columbia: Clapp, 193.
Vaqueros formation, Miocene, California: Smith, 962.
Vashon drift, Pleistocene, British Columbia: Clapp, 193.
Vergennes sandstone member, Pennsylvanian, Illinois: Cady, 151.
Vicksburg formation, Tertiary, Georgia: Shearer, 936.
Vicksburg group, Oligocene, Alabama: Hopkins, 485.
Vicksburg limestone, Oligocene, Louisilana: Matson, 695.
Villa shale, Pennsylvanian, Kansas and Missouri: Hinds and Greene, 471.
Vinton member, Mississippian, Ohio: Stout, 1008.
Vinton substage, Mississippian, Kentucky: Miller, 727.
Virgelle sandstone, Cretaceous, Montana: Stebinger, 984.
Virgillina greenstone, Ordovician, Virginia and North Carolina: Laney, 608.
Waco substage, Silurian, Kentucky: Miller, 727.
Walks River limestone, Ordovician, Vermont: Richardson, 853.
Waldrum substage, Silurian, Kentucky: Miller, 727.
Wamsutta formation, Carboniferous, Massachusetts and Rhode Island: Emerson, 321.
Wanakah shales, Devonian, New York: Grabau, 393.
Wanipigow series, pre-Cambrid, Manitoba: Dresser, 299.
Wark gneiss, Jurassic, British Columbia: Clapp, 193.
Wasatch formation, Wyoming: Wegemann, 1109.
Washington gneiss, Archean, Massachusetts: Emerson, 321.
Waynesville substage, Ordovician, Kentucky: Miller, 727.
Westboro quartzite, Algonkian (?), Massachusetts and Rhode Island: Emerson, 321.
Westbrook granite, Maine: Katz, 546.
Westerly granite, Carboniferous (or later), Massachusetts: Emerson, 321.
Westerly sandstone, Pennsylvanian, West Virginia: Hennen, 451.
Westerly granite, Carboniferous (or later), Massachusetts: Emerson, 321.
Weston shale, Pennsylvanian, West Virginia: Hennen, 451.
Weston shale member, Pennsylvanian, Missouri and Kansas: Hinds and Greene, 471.
West Union formation, Silurian, Ohio: Foerste, 350.
Weymouth form, Cambrian, Massachusetts: Emerson, 321.
Whiteside granite, late Paleozoic, North and South Carolina: Keith and Sterrett, 558.
Wichita beds, Permian, Texas: Wrather, 1174.
Wicomico formation, Quaternary (Pleistocene), Maryland: Miller et al., 730.
Wilcox group, Eocene, Alabama: Hopkins, 488.
Wilcox formation, Eocene, Louisiana: Matson, 696; Matson and Hopkins, 696.
Wilcox formation, Tertiary, Georgia: Shearer, 596.
Wilcox formation, Tertiary (Eocene), Texas: Hopkins, 486.
Williamsburg granodiorite, Carboniferous (or later), Massachusetts: Emerson, 321.
Willow Creek formation, Tertiary (?), Montana: Stebinger, 984.

Wilmore formation, Ordovician, Kentucky: Raymond, 833.
Wilmore limestone, Ordovician, Kentucky: Phalen, 799.
Wilmore substage, Ordovician, Kentucky: Miller, 727.
Winchester limestone, Ordovician, Kentucky: Shaw, 932.
Wingate sandstone, Jurassic, New Mexico, Arizona: Gregory, 402.
Winifreda limestone, Pennsylvanian, West Virginia: Hennen, 451.
Winifreda (Lower) sandstone, Pennsylvanian, West Virginia, West Virginia: Hennen, 451.
Winifreda (Upper) sandstone, Pennsylvanian, West Virginia: Hennen, 451.
Wisconsin gneiss, pre-Cambrian, Maryland: Miller et al., 730.
Wolfpen tonalite, Devonian (?), Massachusetts: Emerson, 321.
Wombles shale, Ordovician, Arkansas: Miser, 737.
Woodbine sand, Cretaceous, Texas: Hopkins, 486; Matson and Hopkins, 697.
Woodburn phosphatic member, Ordovician, Kentucky: Phalen, 799.
Woodmansee phase, Quaternary, New Jersey: Salisbury and Knapp, 890.
Worcester phyllite, Carboniferous, Massachusetts: Emerson, 321.
Yegua formation, Eocene, Louisiana: Matson, 695.
Yogo limestone, Cambrian, Montana: Walcott, 1079.
Yule limestone, Ordovician, Colorado: Crawford and Worcester, 238.