BIBLIOGRAPHY OF MISSOURI PRECAMBRIAN

Compiled by
Bonnie Wills and Nancy Bertram

May 1959

STATE OF MISSOURI
Department of Business and Administration
Division of
GEOLOGICAL SURVEY AND WATER RESOURCES
THOMAS R. BEVERIDGE, State Geologist
Rolla, Missouri
BIBLIOGRAPHY OF MISSOURI PRECAMBRIAN

Adams, James W., 1959, Rocks of the Precambrian basement and those immediately overlying it in Missouri and parts of adjacent states: Univ. of Missouri, unpublished Master's thesis, 332 + iv pp., 4 pls., Columbia, Missouri.


Bastin, Edson S., and other, 1939, Contributions to a knowledge of the lead and zinc deposits of the Mississippi Valley (A symposium): Geol. Soc. America Special Paper 24, 156 pp., 27 figs., 4 pls.


Beveridge, Thomas R., 1958, Basic research at Missouri Geological Survey leads to Pea Ridge iron ore discovery: Missouri Engineer, vol. 22, no. 12, pp. 4-5.


-1-

_______, and Keller, W. D., 1950, Geology in Missouri, its resources, people, and institutions: Curators of Univ. of Missouri, Columbia, Missouri, pp. 17-28.


Broadhead, G. C., 1873, Note on such rocks of Missouri as admit of a fine polish: Missouri Geol. Survey, Rept. on Iron Ores and Coal Fields, 1872, pt. 2, pp. 414-415.

_______, 1874, General geology of Missouri: Missouri Geol. Survey, Rept. on Field Work of 1873-1874, pp. 18-34.


_______, 1880, Missouri (building stones of): The U. S. Census Rept. for 1880, Rept. on the Building Stones of the United States and Statistics of the Quarry Industry for 1880. Part of vol. 10, pp. 265-274.


Buehler, H. A., 1941, Magnetic map of southeastern Missouri embayment area, scale 4 miles to 1 inch, showing anomalies of vertical intensity at 50 gamma intervals: Missouri Geol. Survey and Water Resources.

-2-
1943, Gravimetric map of Missouri, scale 1:500,000, showing gravimetric anomalies on 50 gravity unit intervals, overprint on Missouri base map: Missouri Geol. Survey and Water Resources.


Damon, Paul E., 1948, Radioactivity of the pre-Cambrian section of the Bourbon, Missouri, well core by measurement of the total hard gamma radiation: unpublished Master's thesis, Univ. of Missouri, School of Mines and Met., Rolla, Missouri.


Forrester, James D., 1948, Mining and mineral resources of Missouri: Univ. of Missouri, School of Mines and Met. Bull., Tech. Ser., no. 73.


Gleason, Charles D., 1931, Rare minerals in Missouri: Compass, vol. 11, no. 4, pp. 132-134, 1 fig.


-----, 1891, Age and origin of crystalline rocks of Missouri: Missouri Geol. Survey Bull. 5, pp. 11-42, 4 pls., Jefferson City, Missouri.


Hayes, William C., Jr., 1947, Geology of the Ozark-Martin mine area, Madison County, Missouri: unpublished Master's thesis, Univ. of Missouri, School of Mines and Met., Rolla, Missouri.

-----, 1951, Pre-Cambrian iron deposits of Missouri: unpublished Doctoral diss., Univ. of Iowa, Iowa City, Iowa.


Hunt, T. S., 1890, Iron ores of United States (Gives the geological distribution of ores in Missouri.): Eng. and Min. Jour., vol. 50, pp. 601-602 and 624.


James, Jack A., 1949, Geologic relationships of the ore deposits in the Fredericktown area, Missouri: Missouri Geol. Survey and Water Resources, Rept. Inv. no. 8.


King, Henry, 1852, Report on an examination of the estate belonging to the St. Louis and Birmingham Iron Mining Company (This contains a geological report by Dr. H. King): By order of the Board, St. Louis. Printed at the St. Louis Times Book and Job Office, 18 pp.

1853a, Charter and by-laws of the St. Louis and Birmingham Iron Mining Company together with reports on an examination of the estate (This contains geological reports by Dr. H. King and J. C. Whitney, and analyses of ore by T. Jackson): 35 pp., Baker, Godwin and Co., New York.

1853b, Report on the lands of the Birmingham Iron Mining Company: St. Louis, Missouri.

Lake, M. C., 1933, The iron ore deposits of Iron Mountain, Missouri: Mining districts of the eastern states, 16th Int. Geol. Cong., Guidebook 2, pp. 56-67.


Midwest Research Institute, 1946, Mineral resources of Nebraska, Iowa, Kansas, Missouri, Oklahoma, Arkansas: (Map with brief text), Midwest Research Inst., Kansas City, Missouri, in cooperation with U. S. Geol. Survey and research bureaus of the various states; scale, 1:250,000, or approx. 20 miles to 1 inch.


———, 1881, Genesis of iron ores (The iron ores of Missouri are considered to be Huronian and of the same age as those of Lake Superior.): Eng. and Min. Jour., vol. 31, pp. 286-287, 298-300, New York.


Phillips, John V., 1859, Report on geology of mining district contiguous to Iron Mountain Railroad: Pamphlet, 14 pp., map and section, St. Louis, Missouri.


Pumpelly, Raphael, 1873, Preliminary report on the iron ores and coal fields of Missouri from the field work of 1872: Missouri Geol. Survey, 441 pp., 190 figs., New York.


Raymond, Rossiter W., 1874b, Missouri iron ores: Eng. and Min. Jour., vol. 18, p. 324.


Robertson, James D., 1893, Notes on the formation of the iron ores: Science, vol. 21, p. 131.


Schmidt, Adolf, 1874, Metallurgical properties of Missouri iron ores: Missouri Geol. Survey Rept., Field work of 1873-1874, pp. 587-600, Jefferson City, Missouri.

Schoolcraft, H. R., 1819, A view of the lead mines of Missouri (including some observations on the mineralogy, geology, geography, antiquities, soil, climate, population and production of Missouri and Arkansas, and other sections in the western country): 299 pp., pls., 3 engravings, New York.


Skillman, Margaret W., 1948, Pre-upper Cambrian sediments of Vernon County, Missouri: Missouri Geol. Survey and Water Resources, Rept. Inv. no. 7.


-------------------, 1921, The minerals of Madison County, Missouri: Am. Mineralogist, vol. 6, no. 1, pp. 7-10.


-------------------, 1932a, A barite vein cutting granite of southeastern Missouri: Am. Mineralogist, vol. 17, no. 9, pp. 443-448, 1 fig.


-------------------, and Bryan, J. J., 1934, A hydrothermal deposit in Wayne County, Missouri: Econ. Geology, vol. 29, no. 1, pp. 84-92, 5 figs.


Updike, Donald F., 1924, Investigation of the possibility of a Missouri furnace obtaining an iron ore supply from the State. Univ. of Missouri, School of Mines and Met., unpublished thesis, Rolla, Missouri.


Williams, Albert, Jr., 1885, Mineral resources of the United States, calendar years 1883 and 1884 (This volume has: Coal, pp. 51-52; Cobalt, pp. 545-546; Copper, p. 342; Iron ore, pp. 268-270; Lead, pp. 425-427; Lithographic stone, p. 935; Mineral waters, pp. 982-983; Salt, p. 843; Tin, p. 602; Tungsten, p. 574; Zinc, pp. 475-476): U. S. Geol. Survey.


______, 1872, Contributions to a knowledge of the iron ores of Missouri: Catalogue of the Univ. of Missouri, pp. 133-147.

______, 1875, Contributions from the laboratory of the Missouri School of Mines. (Discusses lead, zinc, and iron of Missouri): Catalogue of the Univ. of Missouri, pp. 195-208.

______, 1877, Industrial report on lead, zinc, and iron, together with notes on Shannon County and its copper deposits: Missouri Geol. Survey, 177 pp., Jefferson City, Missouri.


Wilson, Charles W., Jr., 1939, Probable connection of the Nashville and Ozark Domes by a complementary arch: Jour. Geology, vol. 47, no. 6, pp. 583-597.


