ROBINSON, SAMUEL. A Catalogue of American Minerals, with their localities. Boston, 1825.

Pages 195-201 are devoted to minerals from Maryland. Retinasphaltum is mentioned in the Appendix, p. 302.

SPARKS, JARED. Baltimore.

N. A. Review, vol. xx, 1825, pp. 99-138.

The article contains a discussion on the intercourse of Baltimore with the western country by means of canals and turnpikes. Reference to iron ore in abundance, copper works with 600,000 pounds capacity; copper sulphuret mines in Frederick County, the source of copper for Capitol dome at Washington (p. 130).

TROOST, G. Description and Chemical Analyses of the Retinasphalt discovered at Cape Sable, Magothy River, Anne Arundel County, Md. (Read Dec. 19, 1823.)

Trans. Amer. Phil. Soc., n. s. vol. ii, 1825, pp. 110-115.

Describes retinasphalt, earthy retinasphalt and amber occurring intermixed with wood and pyrites at Cape Sable.

VAN RENSSELAER, JER. Lectures on Geology; being outlines of the science, delivered in the New York Atheneum in the year 1825. 8vo. pp. 358. New York, 1825.

Only general references to Maryland.

## . 1826.

Bernard, S., Poussin, Wm. Tell, Howard, W. Report of the Board of Internal Improvement.

See Merrill, 1874.

Dekay, J. E. Anniversary Address on the Progress of the Natural Sciences in the United States, delivered before the Lyceum of Natural History of New York, Feb. 1826. New York, 1826.

Only general references to Maryland.

DUNLOP, J. Memoir on the Controversy between William Penn and Lord Baltimore respecting the boundaries of Pennsylvania and Maryland. 38 pp.

Mem. Penn. Hist. Soc., vol. i, 1826, pp. 159-196.

Pierce, James. Practical remarks on the shell marl region of the eastern parts of Virginia and Maryland, and upon the bituminous coal formations of Virginia and the contiguous region.

Amer. Jour. Sci., vol. xi, 1826, pp. 54-59.

Extracts from a letter; economic in character. Mentions exposures at Mariboro and discusses the relative value of marls.