EATON, REBECCA. A Geography of Pennsylvania for the Use of Schools, and Private Families.
264 pp., Philadelphia, 1835.
Contains brief descriptions of some of the geographic features of Northampton County.

93 pp., columnar section and table (Two editions with slight differences). Harrisburg, 1838.
Describes sandstone (Hardyston) of South Mountain (pp. 20-23), limestones and iron ores of the Kittatinny Valley (pp. 23-30), slates (pp. 30-36), sandstones and conglomerates of Blue Mountain (pp. 30-39). Descriptions of specific iron mines, slate and limestone quarries, paint and clay deposits. Explains Delaware Water Gap and other water gaps as due to "transverse dislocations." (p. 78.)

119 pp., Harrisburg, 1839.
Brief descriptions of the Paleozoic sandstones and limestones of South Mountain and the small valleys lying southeast of Kittatinny Valley, such as Saucon Valley.

DILLINGER, JACOB, BRICKENSTEIN, JNO. C. AND HÜBENER, ABRAHAM. Plan of Bethlehem from Surveys made by Jacob Dillinger, Jno. C. Brickenstein and Abraham Hübener. Drawn by P. Jarrett, 1841.
21"x29". Scale: 1 inch = 160'. Hist. Soc. of Pa.
Shows location of Luckenbach grist mill and foundry where "Manocksy" Creek passes under canal at upper end of Sand Island. Oil mill at waterworks, sawmill and woolen factory near east end of Sand Island (not named on map) close to Manocksy Creek.

179 pp., Harrisburg, 1841.
Contains descriptions of the gneisses, serpentines, and Paleozoic sandstones and limestones of the southern portion of the county (pp. 16-30). Describes some iron mines (pp. 39-43) and a few occurrences of the Triassic conglomerates (pp. 43-45). Contains three analyses of iron ore (pp. 108-110) and six analyses of limestones (pp. 159-160).

MAXIMILIAN, PRINCE OF WIED. Travels in the Interior of North America (1832-1834) Translated from German by H. Evans Lloyd.
520 pp., London, 1843.
Occasional brief notes on the topography of the region and the rocks observed in his travels.

TREGO, CHARLES B. A Geography of Pennsylvania containing an account of the history, geographical features, soil, climate, geology, botany, zoology, population, education, government, finances, productions, trade, railroads, canals, etc. of the State; with a separate description of each county and questions for the convenience of teachers.
384 pp., Phila. 1843.

RUPP, I. DANIEL. History of Northampton, Lehigh, Monroe, Carbon and Schuylkill Counties.
554 pp., illustrations. Harrisburg, 1845.
Contains many descriptions of the topographic and geologic features of Northampton County, among which the following topics are of especial interest: The