BIBLIOGRAPHY

MILLER, BENJAMIN LEROY. The Geology of the Graphite Deposits of Pennsylvania.
Brief mention of Lehigh County graphite occurrences.

MILLER, BENJAMIN L. Graphite Deposits of Pennsylvania.
Localities in Lehigh County where graphite occurs are described, especially near Vera Cruz and Emmaus where graphite mines have been operated.

WHERRY, EDGAR T. The Triassic of Pennsylvania.

1913

BARRELL, JOSEPH. Piedmont terraces of the northern Appalachian and their origin.
Post-Jurassic history of the northern Appalachians.
In these two papers Barrell suggested the formation of the terraces (peneplains) of the Appalachians by marineplanation instead of fluvial erosion.

BLISS, ELEANORA F. Glaucophane from Eastern Pennsylvania.
Describes a blue mineral occurring in pre-Cambrian rocks of Lehigh and other counties which is identified as glaucophane. (Later called crocidolite by Wherry, 1922.)

BROWN, AMOS P., and EHRENFEID, FREDERICK. Minerals of Pennsylvania.
Describes the important minerals and rocks of Pennsylvania and gives the principal localities where they occur. Many localities in Lehigh County are cited.

COONS, A. T. Slate.
Includes statistics and a general discussion of the economics of the slate industry and methods of working. Frequent references to the slate of Lehigh County.

DALE, T. NELSON. The Commercial Qualities of the Slates of the United States, and Their Localities.
Describes the distribution and characteristics of the "soft vein" and "hard vein" slates of Lehigh and Northampton Counties with brief descriptions of some quarries.

ECKEL, EDWIN C. Portland Cement Materials and Industry in the United States; with contributions by E. F. Burchard and others.
Contains a short chapter on the cement materials and cement industry of the Lehigh District (pp. 310-322) with a generalized map of the region.

FREAR, WILLIAM, and EER, E. S. The Lime Resources of Pennsylvania.
Gives analyses of limestones and dolomites from eleven different quarries in Lehigh County (pp. 313-318).

FREAR, WILLIAM. Pennsylvania Limestone and Lime Supplies.
Contains 25 analyses of Lehigh County limestones (pp. 91-92).