DAY, WM. C. Stone.

Mineral Resources U. S., 1893, Washington, 1894.

Statistics on granite industry for 1893, pp. 544, 545; marble, p. 548; slate, p. 550; sandstone, p. 553.

Emmons, S. F. Geological Distribution of the useful metals in the United States.

Trans. Amer. Inst. Min. Eng., vol. xxii, 1894, pp. 53-95.

Mention of the Cretaceous iron ores of Maryland and of the Maryland copper deposits.

Gannett, Henry. Results of Primary Triangulation.

Bull. U. S. Geol. Surv. No. 122, 1894, pp. 64-65.

House Misc. Doc., 53rd Cong., 1st sess., vol. ix, No. 78.

Reference to only a few stations in Maryland: Sugarloaf, Frederick county; Maryland Heights, Washington county; Dan and Highrock, Garrett county.

GRIMSLEY, G. P. Granite of Cecil County in Northeastern Maryland.

Jour. Cincinnati Soc. Nat. Hist., vol. xvii, 1894, pp. 56-67, 87-114.

Description of Port Deposit and Rowlandsville granites with geological map.

HARRIS, G. D. On the Geological Position of the Eccene Deposits of Maryland and Virginia.

Amer. Jour. Sci., 3rd ser., vol. xlvii, 1894, pp. 301-304, figs. 1-3.

The author regards the Pamunkey formation as the base of the "Lignitic" stage, which is well toward the bottom of the Eocene series of America.

Keith, Arthur. Geology of the Catoctin Belt.

14th Ann. Rept. U. S. Geol. Surv., 1892-93, Washington, 1894, part ii, pp. 285-395, maps and plates.

House Exec. Doc., 53rd Cong., 2nd sess., vol. xvii, p. 285.

(Rev.) Sciences, n. s. vol. ii, 1895, p. 97.

A full discussion of the area studied.

——— Harper's Ferry Folio, Explanatory Sheets.

U. S. Geol. Surv. Geol. Atlas, folio No. 10, Washington, 1894.

Brief epitomized discussion of the local geology, structure and geological history of the area included.

MARYLAND STATE WEATHER SERVICE. The Climatology and Physical Features of Maryland.

First Biennial Report of the Maryland State Weather Service for the years 1892 and 1893. Baltimore, 1894.

Newbury, S. B. Cement.

Mineral Resources U. S., 1893, Washington, 1894.

Statistics on hydraulic cement, p. 619.