HERMANN, A. (Map of Maryland) (1635).

Winsor's Narrative and Critical History, vol. iii. Boston, 1884. p. 523. Reduced reproduction.

HEWES, F. W., and GANNETT, HENRY. Map of the United States showing the Principal Topographical features.

Scribner's Statistical Atlas of the United States, by Fletcher W. Hewes and Henry Gannett.

25½x17%, hachured, colored. Scale 44 miles to an inch. Drainage, topography, prominent towns. (J. H. U.)

HOTCHKISS, J. Geological Map of Virginia and West Virginia. The Geology by Prof. W. B. Rogers chiefly from the Virginia State Survey "with later observations in some parts."

Geology of the Virginias. Appleton, 1884.

17x10, eleven colors. Scale 1/1520, or 24 English statute miles to an inch.

Smith, John. Virginia.

Winsor's Narrative and Critical History, vol. iii. Boston, 1884. p. 167. Reproduced reproduction.

—— [Virginia.]

The General Historie etc. Third Book 1624, A reprint, with variations of the Second Part of The Map of Virginia 1812.

Eng. Scholars' Library No. 16. Birmingham, 1884.

15%x124. Scale 5% leagues to the inch.

THOMAS, GABRIEL. Pennsylvania and West Jersey.
Winsor's Narrative and Critical History, vol. iii. Boston, 1884. p. 501.

Reduced reproduction.

Webster, Albert L. Baltimore and its Neighborhood. An Excursion Map compiled for the Johns Hopkins University, etc. Edited by Albert L. Webster. Drawn by Louis Neil. Baltimore, Johns Hopkins University, 1884.

1885.

Bromley, G. W. & W. S. Atlas of Baltimore, Md. (incomplete) 2 vols. 1885.

(See 1896.) (Peabody.)

Laine, John. Topographical Map of Portions of Maryland and Pennsylvania showing the crossing of the Blue Ridge Mountains by the Western Maryland Railroad [etc]. 1895.

22x161/2, hachured. Scale 21/3 inches to a mile. (J. H. U.)

MARTENET, S. J. Map of Maryland, Atlas edition. Scale 15 miles to an inch, or 1/950400. (Martenet.)