Collecta et Alphabeto Flandrico ab eodem authore Illustrata. Lond. 1627.

Penn, 1835-4, Q. A Letter to Mr. Penn, with his Answer. London, 1688.

5717, O. A Comparative Estimate of the Mineral and Mosaical Geologies. By Granville Penn, Esq. London, 1822.

Percival, 5813, O. Poems, by James G. Percival. New York, 1823. Pestalozzi, 5736-5, O. A Sketch of Pestalozzi's Intuitive System of Calculation; Compiled and Translated by an Irish Traveller. Dublin, 1815. (Gift of Wm. Duane.)

5736-6, O. A Biographical Sketch of the Struggles of Pestalozzi to Establish his System of Education. Dublin, 1815.

(Gift of Wm. Duane.)

Peterkin, 5804, O. Notes on Orkney and Zetland: illustrative of the History, Antiquities, Scenery and Customs of those Islands. By Alexander Peterkin, Esq. Vol. 1st. Edinb. 1822.

Phillips, 5635, O. Outlines of the Geology of England and Wales, with an Introductory Compendium of the General Principles of that Science, illustrated by a Map. By the Rev. W. D'Conybeare and Wm. Phillips. Part 1st. London, 1822.

5629, O. Pomarium Britanicum, an Historical and Botanical Account of Fruits known in Great Britain. By Henry

Phillips; 2d. ed. London, 1821.

Botanically Treated; with Observations on the Formation of Ornamental Plantations and Picturesque Scenery. By Henry Phillips. 2 vols. London, 1824.

5927, O. Flora Historica: or the Three Seasons of the British Parterre, Historically and Botanically Treated, with Observations on Planting. By Henry Phillips. 2

vols. London, 1824.

the Principles and Practices of the People called Quakers.
By Daniel Phillips, M. D. London, 1702.

Picherellius, 2902, D. Petri Picherelli Opuscula Theologica. Lug.

Bat. 1629.

Pickering, 5931-2, O. A Review of the Correspondence between the Hon. John Adams, and the late Wm. Cunningham, Esq. By Timothy Pickering. Salem, 1824. (Gift of Dr. Parke.)

Pignotti, 5713, O. The History of Tuscany, interspersed with Essays. By Lorenzo Pignotti. Translated from the Italian, with the Life of the Author; by John Browning. 4 vols. London, 1823.

Pitiscus, 1838, 2. Bartholomæi Pitiscii Trigonometriæ, sive de Di-

mensione Triangulos. Francofurti, 1612.

Place, 5609, O. Illustrations and Proofs of the Principle of Population: Including an Examination of the proposed Remedies