

XI. *Arithmetic and Algebra.*

FOLIO.

- ✓ 81 THE elements of algebra. By John Kersey. London, 1673. *Gift of James Logan.*
- ✓ 84 A treatise of algebra, both historical and practical; with some additional treatises. By John Wallis. London, 1685.
- ✓ 211 A treatise on fluxions. By Charles Hayes. London, 1704.

QUARTO.

- ✓ 86 A dissertation on the use of the negative sign in algebra; with an appendix, containing Mr. Machin's quadrature of the circle. By Francis Maferes. London, 1758.
- ✓ 176 A new system of arithmetic, theoretical and practical. By Alexander Malcolm. London, 1730.
- \* 262—2 A discourse concerning the residual analysis; a new branch of the algebraic art. By John Landen. London, 1758.
- ✓ 283 Italian book-keeping, reduced into an art; being a new and complete system of accompts. By James Weir. Second edition. To which is added, a synopsis of commerce; or a comparison of coins. London.
- ✓ † 383 See page 238, (*Geometry.*)

OCTAVO.

H h

