

## XVI. Civil Architecture.

## FOLIO.

- ✓ **R**ULES for drawing the several parts of architecture. By James Gibbs. Third edition. London, 1753.
- ✓ 4 Vitruvius Britannicus; or the British architect; containing the plans, elevations and sections of the regular buildings in Great Britain; with plates. By Colin Campbell. 2 volumes in one.
- ✓ 7 Ancient masonry; both in theory and practice; demonstrating the useful rules of arithmetic, geometry and architecture; with plates. By B. Langley. 2 vols. London, 1736.
- ✓ 9 Designs for buildings, both public and private; with plates. By James Leoni. London, 1726.
- ✓ 28 A complete body of architecture; with plans and elevations from original designs; interspersed with some designs of Inigo Jones. By Isaac Ware. London, 1756.
- Rush 30 } A collection of designs in architecture; with designs of  
& stone and timber bridges; and screens and pavilions.  
✓ 276 } By Abraham Swan. 2 vols. London, 1757 and  
1767. No. 276 the gift of David Evans.
- ✓ 41 Andrea Palladio's architecture; with observations that are most necessary in building houses, streets, bridges, piazzas, and temples. By Isaac Ware. London, 1738.
- ✓ 68 A treatise of the five orders of columns in architecture. By Claude Perrault. To which is added, a discourse concerning pilasters. Translated from the French, by John James. London, 1708.
- ✓ 136 The villas of the ancients; with plates. By Robert Castell. London, 1728.
- ✓ 293 The British architect; or builder's treasury of stair-cases; with plates. By Abraham Swan. London.
- ✓ 296 James Gibbs's book of architecture; containing designs of buildings and ornaments. Second edition. London, 1739.
- ✓ 304 Works in architecture; with plates. By Robert and James Adam. London, 1773.

## QUARTO.

