

XIV. Optics, Pneumatics, Hydrostatics, Hydraulics, Phonics, and Gnomonics.

FOLIO.

✓ 98 A TREATISE on dialling. By William Leybourn. London, 1682. 1741

✓ † 147 } See page 73, (Natural History.)
 &
 ✓ † 338 }

✓ 481 L. Andreæ Tacquet optica tribus libris exposita. (This appears to be a second volume, but has no title page.)

QUARTO.

✓ 83 A complete system of optics; containing a popular, a mathematical, a mechanical, and a philosophical treatise; with remarks upon the whole. By Robert Smith. 2 vols. Cambridge, 1738.

✓ 103 An introduction to a general system of hydrostatics and hydraulics, philosophical and practical; wherein the most advantageous methods of raising and conducting water, are laid down. By Stephen Switzer. 2 volumes in one. London, 1729.

✓ 152 Optics; or a treatise of the reflections, refractions, inflexions, and colours of light; proving its properties from reason and experiment; with two treatises of the species and magnitude of curvilinear figures. By Sir Isaac Newton. London, 1704.

✓ † 245 See page 244, (Mechanics.)

✓ 256 The history and present state of discoveries relating to vision, light and colours. By Joseph Priestley. London, 1772.

OCTAVO.

