Optics, Pneumatics, Hydrostatics, &c. Folio. 249 XIV. Optics, Pneumatics, Hydrostatics, Hydraulics, Phonics, and Gnomonics. FOLIO. 98 A TREATISE on dialling. By William Leybourn. London, 1682. See page 73, (Natural History.) + 338 481 L. Andrew Tacquet optica tribus libris exposita. (This appears to be a second volume, but has no title page.) QUARTO. 23 A complete fystem 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. to3 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. 1 152 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. 14 245 See page 244, (Mechanics.) 256 The history and present state of discoveries relating to vision, light and colours. By Joseph Priestley. London, 1772. OCTAVO. Ii