Navigation and Naval Architecture. Folio. 251 XV. Navigation and Naval Architecture. FOLIO. BRITAIN's glory; or ship-building unveiled; being a general director for building the said machines; with plates. By William Sutherland. Second edition. London, 1729. QUARTO. A treatise on ship-building and navigation; with tables of the fun's declination, &c. By Mungo Murray. To which is added, an English abridgment of Duhamel's treatife on naval architecture; with plates. London, 1754. * 159-2 A description of a new instrument, invented by Caleb Smith, for taking altitudes of the fun, moon and stars at sea. London. 171 The whole art of navigation; with the most useful tables. By Daniel Newhouse. Fourth edition. London, 1718. * 239-2 Murray's supplement to the treatise on ship-building; containing extracts translated from M. Bouger's "Traité du Navire;" with M. Duhamel's method of finding the centre of gravity, &c. London, 1/250 An universal dictionary of the marine; or an explanation of the technical terms and phrases used in the construction and operations of a ship; with original designs of By William Falconer. Second edition. shipping. London, 1771. 260