in drawing defigns of the monuments brought from Egypt, and proposes to engrave them. They are very interesting, and perfectly well executed.

M. Wurzer, Professor of Chemistry in Bonne, has proved by experiments that 34lbs, of jelly may be obtained by diffolving 11b. of oxbones; and advifes the making of nutritious foups from bones only. ry pound of ox-bone will yield, befide the jelly, \flactrick lb. of fat. He thinks that foup sufficient for 13 people may be made with 8 pounds of the jelly, (obtained from 2lbs. of bones.) 3lb. of barley-meal, 6lbs. of potatoes, 1 onion, S or 10 ounces of falt. recommends likewife the addition of fpices and various culinary herbs and roots.

List of the New Publications in February.

A Commercial Dictionary, containing the State of Mercantile Law, Practice, and Cultom; preceded by an Essay on the Rise and Progress of Manusactures and Commerce in Great Britain; compiled by Joshua Montesfore, Author of Commercial Precedents, &c. 4to. 21, 125, 6d.

An account of the Island of Ceylon, containing its History and Geography, a description of its various Inhabitans, and natural Productions; to which is subjoined the Journal of an Embassy to Candy, by Robert Percival, Esq. 4to. 11. 8s. boards.

A Treatise on the Functions and Duties of a Constable, by P. Colquhoun, L. L. D. 8vo. 3s 6d.

A Treatife on the Cow-pox, by George Bell, Surgeon, Edinburgh, 12mo. 3s. boards.

Journal of the late Campaign in

Egypt including Descriptions of that Country, and of Gibraltar, Minorca, Malta, Marmorice and Macri; with an Appendix, containing official Papers and Documents, by Thomas Walsh, Captain in the 93d Regiment; with Engravings, 4to. 31. 3s. boards.

Egeria; or, Elementary Studies on the Progress of Nations in Political Economy, Legislation and Government.

An Address to the Public from the Society for the Suppression of Vice, instituted in London, 1302, setting forth the Utility and Necessity of such an Institution, &c. with a List of the Members, &c.

A Life, and fome Posthumous Works of William Cowper, Esq. with an Introductory Letter to Earl Cowper, by William Hayley, Esq. 2 vols. 4to. 2l. 12s. 6d. boards.

A Comparative View of the Huttonian and Newtonian Systems of Geology, in Answer to the Illustrations of the Huttonian Theory of the Earth, by Professor Playsair, 8vo. 5s. boards.

The Elements of Natural and Experimental Philosophy, by Tiberius Cavallo, F. R. S. 4 vols. Svo. with Engravings, 21. 2s. boards.

Plain Reasons why we should believe in Christ, and adhere to his Religion, addressed to the Professors of the new Philosophy, by Richard Cumberland, Esq. 1s. 6d.

Cours de Physique ce'lette, ou Lecons sur l'Exposition du Système du Monde, par Hassenfratz, 8vo. 10s. 6d.

Essai sur l'Histoire ge'ne'rale des Mathematiques, par Charles Bossut, 2 vols. 8vo. 18s.