Ventiducts; of remarkable Armories; of Artificial Contrivances, Instruments, Vessels, Engines; as Locks to keep up water of any River for the use of Navigation; an Engin to raife Water with a chain of Buckets; a Vessel at Heidelberg holding 600 Hogsheads; the Spanish Plough for sowing Corn at equal distances, and one grain in a hole: Of Arts, Trades, Practices, Manufactures, as the Art of imitating China dishes at Milan, of polishing Jasper, of making Mosaic Work and the composition of the Cement for it; of the practice of making Salt by the Sun, upon the Coast of the Mediterranean; the catching of Sword-fishes, Whales, Tortoiles; of Co. ral-fishing; the making of Silks and Velvets; the Dying of Wool of an Incarnation colour, with a kind of Moss growing in Malta; a peculiar fewel made at Leige of balls of Clay and small beaten Coals; the Art of blanching Wax, making Venice-Sope, Verdigreece, Oyl-olive; of preparing and pickling of Capers; of drying Grapes for Raisins; of making Confection of Alkermes; of making Sugar, Chocolata &c.

Every where are interspers'd many curious Philosophical Remarks; as, that more Air is necessary for Respiration in hotter Countries than cold, and why? The true reason of the raging of Fire in cold weather: Experiments of sulminating powder without any gold in it, together with the Receipt: The extremity of Cold scortching and tanning the face, as well as excess of Heat; and many more, for which we must refer the Reader to the Book it self.

II. Bernhardi Vareni M.D. GEOGRAPHIA Generalis; in qua affectiones generales Telluris explicantur summà curà quamplurimis in locis emendata, & XXXIII Schematibus novis, ære incissunà cum Tabulis aliquot, quæ desiderabantur, aucta & illustrata ab Isaaco Newtono Mathes. Professore Lucasiano apud Cantabrigienses, è Societate Regia. Cantabrigiæ 1672. in 8°.

Errata left uncorrected in No. 90.

Pag. 5140. l. 14.del. for. ibid. l. 24.r. top-leaves. p. 5141. l. 4. r. Weather. ibid. l. 5 r. Dearths. p. 5142. l. 26.r. of wheat. p. 5144. l. 11. data fuisset. ib. l. 16.r. 3byya - 4y²a. ib. l. 19.r. Ut yv, yvyy³vv. ib. l. 29.r. latere sinistro. ib. l. 35. r. 699 \frac{9}{4} \frac{3}{4} \frac{3}{4} \frac{7}{4} \frac{3}{4} \frac{7}{4} \fra

London, Printed for J. Martyn printer to the Royal Society, 1672.