

THE

INDEX.

A

DDISON (Mr.) his Account of the Water-works of Italy, Page 11, &c. Agmore, in Glamorganshire, (the River of) its irregular Fluxion 68 Air, according to Aristotle, what, 185. The Effects of Air by its Gravity, 190, & feq. By its Elasticity, 220. By its 252, or leq. Impulse, Air Pump of Gravesend describ'd. Vid. Notes on Book II. 9. Of Hawksbee, Vid. Not. Prædic. 2. & feq. Aldersea (Mr.) the Maker of Blenheim Engine, Æliople, by whom invented, 198 .- The Dilation of Air by it, Amphitheatre (of the Duke of Newcastle) at Claremost, Aqueducts, (the stupendious ones) of Rome, 4 -Of Mentz in Germany, 5 .---Of Segovia in Spain, ibid .-- Of Cremona in Italy, 6 .-- Of Claudius, by Mr. Adibid. dison, &c. Arch, (a triumphant one) of Water at Verfailles, Archemides (an Account) of the Center of Gravity and Magnitude, Aristotle, his Account of Springs, 15 .--Of a Vacuum, 171, 177 Afphalites (the Lake of) a wonderful Account of it,

Attraction defin'd, 131. One of the greatest Principles in Nature, ibid. Attraction of Cohesion, what, 133 Atmosphere (what) defin'd, 187, & seq. ---Its allow'd Height, or Distance from the Earth, 189, & alibi.

B. Bacon (Lord) of the Transmutation of Salt Water into Fresh by Percolation, Barometer, its Derivation and Ules, 206, & leq. Basons (at Versailles) that of Saturn, 7. Flora, Bacchus, Ceres, Latona, Apollo, and Neptune, Blenheim (the Engine of) describ'd, 321 Blythe, (Mr.) an excellent Water-Level of his, Bockler, (the industrious) his long and laboured Dispute between the Vacuists and Plenists drawn up, 166 .-- Appears at last to be a Plenist, 183 .-- The Reafon why, Boyle (Mr.) his Account of the Rarefaction of Water, 44 .-- Of the Gravitation of Fluids, 140, & feq .-- Of the Afcent and Descent of Mercury in an Air-Pump in Vacuo, 215, & leq. Burnet, (Dr.) his unsuccessful Attempts to find out the Caufe of the Deluge, 63

Hh2 Cambden