

I N D E X.

A

- ADINSON*. His account of sea-water being frozen, page 94
 — his observations with regard to swallows in Africa, 136, & seq.
Ashton, Sir Lever, specimens in his Museum, 488
Astronomer Royal, furnishes an instance of reaching 84°, 53
Athenæus, citation from, with regard to the Guiney hen, 148

B

- Barker*. His experiment with regard to freezing sea-water, 95
Bards Welsh, nanged by Edward the Ist, 386
Bat, four English species of, 165
 — Decrease in weight whilst torpid, 167—Heat of in that state, 168
Bath, warm, recommended during winter within the Polar circle, 59
Bathurst, late Earl of, his great musical memory, 323
Bellisle, Straits of, covered with ice in June, 25
Birds, height to which they rise, 176—Migration of, 174, & seq.
 Canary, why they vary so much in colours, 186—Method of rearing their young, 259—Of taming them, *ibid.* note 4.—Fly against the wind, 181

- Blink of the ice*, what, 33
Buffon, his answer with regard to Captain Johnson's having reached 88°, 42
Burney, Dr. gives an account to the Royal Society of Crotch's early talents, 311

C

- Camoens*, citation from, about turkies, 150
Campbell, Dr. his information from Dr. Dallic, p. 9
Cartwright, Lieut. his ingenious account of the ice on the Labrador coast, 115, & seq.
Cheyne, Captain, reaches North Lat. 82°, 5
Chony, Alex. his map of the Northern seas, 28
Cornish, Mr. his experiments on torpid bats, 167
Cross-bill, does not eat the kernels of apples, 221. note b.—Citation from Matthew Paris about, *ibid.*
Crotch, little, his early talents for music, 311—Extemporary composition of, 316
Cuckow. Some prevailing notions about this bird doubted, 245, & seq.—Aristotle, first assertor that they do not hatch their eggs, 246—Hens of, well formed for incubation, 253—heard in winter, 209
 19.