

- Conferva, fossil, 104.
 Coniferæ, structure of, 71.
 ——————fossil, 162,
 168, 169.
 Corals, fossil, 281, 284, 309.
 —————— Babbacombe, 299.
 —————— of Clifton, 301.
 —————— in iron-ore, 303.
 Coral-rag, 301.
 Cornbrash, strata of, 37.
 Crabs, fossil, 530, 550.
 Craie tuféau, 33.
 Cretaceous system, 32.
 Crinoidea, 312.
 Crocodilians, fossil, 719.
 Crustaceans, fossil, 526, 540.
 —————— on collecting, 566.
 —————— Chalk, 537.
 —————— Galt, 532.
 —————— gigantic, 585.
 —————— localities of, 568.
 Ctenoid fossil fishes, 595, 659.
 Cucumber, fossil seeds of, 177.
 Cuvier, Baron, discoveries of, 25,
 695, 805, 824, 833, 849, 860.
 Cycadeæ, fossil, 155.
 Cycloid fossil fishes, 595, 663.
 Cypress, fossil, 165.
 Cyprides, fossil, 546.
 —————— Langton Green, 549.
 —————— Sandown Bay, 547.
 —————— Sussex marble, 548.
- D.
- Deane, Dr. James, on ornithichnites. 812.
 De la Beche, Sir H., researches and works of, 636, 888.
 Derbyshire, strata of, 948.
 Dermal bones of goniopholis,
 702, 772.
 —————— hylæosaurus,
 705, 736.
 —————— reptiles, 701.
- Dermal bones of teleosaurus,
 703.
 Devonian system, 42.
 —————— fishes, 645.
 Diamond beetle, fossil, 579.
 Dicotyledonous plants, 70.
 —————— fossil, 189.
 —————— leaves, 193.
 —————— stems, 196.
 —————— wood, 197.
 —————— leaf in Triassic
 Syst. 191.
 Dinkel, Mr. Joseph, drawings of,
 646, 649.
 Dixon Fred. Esq. fossils of, 288.
 Dog-fish, fossil, 605.
 Dolium, fossil, 423.
 Dolomite, 40.
 D'Orbigny, M. on Belemnites,
 465.
 ——————, Paléontologie
 Franç. 472, 500, 505.
 Dorsal fins of fishes, 605.
 Dragon-fly fossil, 573, 575.
 Drift, 30.
 Duck-barnacle, 519.
 —————— animacules in,
 586.
 Dudley limestone, 44.
 —————— locust, 555.
 Dumarest, M. on fossil crustacea, 528.

E.

- Eagle-ray, fossil, 629.
 Echinites, 355.
 —————— collecting of, 358.
 —————— geological distribution of, 357.
 —————— heart-shaped, 354.
 —————— helmet, 352.
 —————— localities of, 357.
 Echinites, spines of, 348.
 Echinoderma, fossil, 311.