

INDEX.

- Cerigo, fossil bones from, i. 176.
 Cervus megaloceros, i. 120.
 Chain coral, ii. 512.
 Chalk altered by basalt, ii. 750.
 — corals of, i. 307; ii. 556.
 — crustacea of, i. 326.
 — fauna of, ii. 429.
 — fishes of, i. 327.
 — flint of, i. 306.
 — formation, i. 291, 340.
 — geographical distribution of, i. 292.
 — marl, i. 291.
 — plants of, i. 307.
 — radiaria of, i. 309.
 — recent formation of, ii. 653.
 — reptiles of, i. 299.
 — shells of, i. 312.
 — subdivisions of, i. 291.
 — zoophytes of, ii. 556.
 Chalmers, Dr. remarks by, ii. 593.
 Champoleon, granite of, ii. 758.
 Charlesworth, Mr. on the crag, i. 207.
 Chaumont, crater of, i. 258.
 Cheltenham, strata of, ii. 467.
 — waters, ii. 466.
 Chemical action, geological effects of, ii. 779.
 Chenendopora fungiforme, ii. 561.
 Chert of Derbyshire, ii. 609.
 Chili, elevation of, i. 99.
 Chimera, fossil jaw of, i. 330.
 Chilmington Castle, i. 226.
 Choanite of the chalk, ii. 558.
 Christiania, altered rocks of, ii. 759.
 Chronological table of rocks, i. 194.
 Cilia, or vibratory organs, ii. 515.
 — of the flustra, ii. 517.
 Clapham Common, conglomerate of, i. 67.
 Classification of rocks, i. 16, 194.
 Clathraria Lyellii, i. 376.
 Claw-bone of iguanodon, i. 397.
 — megalonyx, i. 155.
 Cleavage, nature of, i. 188.
 — of slate rocks, ii. 700.
 Clermont, geology of, i. 258.
 Cliffs of Brighton, i. 102.
 — Guadalupe, i. 71.
 — Lulworth cove, i. 366.
 Climate, variations in, ii. 789.
 — indicated by fossil wood, ii. 626.
 Club-moss, fossil, ii. 659.
 Coal basins of England, ii. 614.
 — Derbyshire, ii. 600.
 — South Gloucestershire, ii. 584.
 — crustacea of, ii. 671.
 Coal, fishes of, ii. 681.
 — flora of, ii. 648, 653.
 — insects of, ii. 681.
 — modern formation of, ii. 667.
 — in peat bog, i. 49.
 — of the oolite, ii. 452.
 — shale, ii. 604.
 — shells of, ii. 669.
 Coalbrookdale, ii. 602.
 Coins in ironstone, i. 67.
 Columnar basalt, ii. 745.
 Columnaria oblonga, ii. 571.
 Comets, remarks on, i. 25.
 Comparative anatomy, i. 127.
 Cones, fossil, of the wealden, i. 375.
 Conglomerate of the new red sandstone, ii. 470.
 — old red sandstone, ii. 613.
 — recent shells, i. 54.
 Clapham Common, i. 203.
 Coniferæ, ii. 625, 662.
 — Mr. Witham on, ii. 631.
 Consolidation of loose materials, i. 64.
 Conybeare, Rev. W., on plesiosaurs, ii. 487.
 Copper ore, ii. 762.
 Coralline limestone of Bermuda, i. 307.
 — marble of Derbyshire, ii. 588.
 Corals, analysis of, ii. 530.
 — animal nature of, ii. 526.
 — animal membrane in, ii. 573.
 — fossil, ii. 466.
 — of the chalk, ii. 556.
 — oolite, ii. 569.
 — Silurian system, ii. 571.
 — islands, ii. 552.
 — recent, ii. 527.
 — reefs, ii. 550.
 — Capt. Basil Hall on, ii. 551.
 Cornwall, recent limestone of, i. 80.
 Country of the iguanodon, i. 404.
 Crab fossil from Malta, i. 237.
 — claws of Maestricht, i. 327.
 Crag of Norfolk, i. 206.
 — Suffolk, i. 206.
 — red, of Suffolk, i. 207.
 Craigleith, fossil trees of, ii. 630.
 Crater of Etna, ii. 720.
 — Hawaii, ii. 724.
 — Jorullo, ii. 732.
 — Puy de Come, i. 257.
 — Vesuvius, ii. 714.
 Crawfurd, Mr., fossils from Ava by, i. 151.