## 624

## CIR

Cirques, 429 Clark, Mr., on S. Wales coal-field, 597 Clay and mud, how formed, 10 Clay slate, 42 Clay and sands, of Bovey beds whence derived, 261 Cleavage and metamorphism, 42 Climate, changes of, 375-380 Close, Rev. M., Irish glaciers, 401 — on Sea-shells, Wicklow, 415 Clwyd, water of, 554 Clyde alluvia and remains, 546 - Beds, shells of, 413 - and Arran, raised beaches of, 549 Coalbrookdale, Carboniferous rocks of, 123 - Permian strata, 123 Coal-measures, South Wales and England, 120-126 Coal-measure basins, 128, 599-602 - — fossils, 131, 138 Coal-beds, how formed, 136–138 Coal-fields, original continuity of, 600 - exposed by denudation, 6(2) - concealed by newer strata, 603 — populations of and near, 603 Coal Commission, work of, 596–604 — available, 596-606 - duration of, 604–606 — manufactures, 607 Coal-pits, population employed in, 598 - of Oolitic Series Yorkshire, 195 — Brora, 198 Coniston Limestone, 74 – — and Upper Silurian, 331 Conisbro' Castle and Magnesian Limestone, 612 Consolidation of strata, 12 Continental epoch, Old Red to Triassic beds 156–158 Continent of Eccene epoch, 256-257 Contortion and metamorphism of strata, 45-46 Coquet river, 520 Coral reefs and depression of land. 12

## CWM

Coral Rag, Calcareous Grit, and fossils, 183–186 – — Battle, 206 Coralline Crag phosphates and fossils, 270–271, 273–275 Cornstones, 104 Cornbrash, range of and fossils, 181- and Inferior Oolite, community of fossils in, 182 Cors-goch, &c., radiation of glaciers from, 406 Coruisk, 451 Cotswold Hills, Inferior Oolite. 175- escarpment and view from, 316 - 317Crag, 270-276 physical features and faunas of, 357 - 358Cray river, palæolithic implements, 541 Cretaceous series, 212–235, 311 - - Upper, England, physical geography of, 230-235 - — Lower, of Dr. Fitton, 201 Cretaceous escarpment, 331 - rocks, waters of, 554 Crevasses, 364 Croll, Dr. on glacial cycles, 375-80 Crustacea, in base of Old Red Sandstone, 104 Cumberland, volcanic rocks of, 80 - age of mountains of, 405 - buried in ice, 382 — formations, 324 - ice-stream from, 408-409 - submergence of, 428 - to East of England, structure and physiography, 331-333 — tributary glaciers of, 399 - valleys of, 529 — waters of, 553 Cumbraes, Bute, and Ailsa Craig, 382Cumming, Rev. J. G., on glacial striations, Isle of Man, 399 Curves, anticlinal and synclinal, 33 Cwm-glas glacier, 421

Cwm-y-llan glacier, 422