

## INDEX.

- Bronniart, M. Adolphe, on asterophyllites, 866.  
 .... on stigmariæ, 867.  
 .... on age of acrogens, 871.  
 Bronniart, M. Alex., on Paris tertiarys, 109.  
 .... on eocene formation, 222.  
 .... on shells of nummulitic formation, 230.  
 .... on coal-mine near Lyons, 373.  
*Brontes flabellifer*, Devonian, 424.  
 Brora, oolitic coal-formation, 314.  
 .... granite near, 582.  
 Brown-coal of Germany, age of, 180, 191.  
 Brown, Mr. Richard, on stigmariæ, 867.  
 .... on coal-formation, 307.  
 .... on Cape Breton coal-field, 380.  
 .... on carboniferous rain-prints, 381.  
 Buch, Von. See Von Buch.  
 Buckland, Dr., on cave at Kirkdale, 160.  
 .... on coal plants, 372.  
 .... on coprolites in chalk, 241.  
 .... on fish of lias, 321.  
 .... on glaciers in Caernarvonshire, 186.  
 .... on oyster-bed near Bownley, 220.  
 .... on parallel roads, 87.  
 .... on term Poikilitic, 332.  
 .... on saurians of lias, 323.  
 .... on sudden destruction of saurians, 334.  
 .... cited, 161, 292, 296, 308, 309.  
 Buddle, Mr., on creeps in coal-mines, 50.  
 .... on ancient river-channels of coal-period, 395.  
 Buist, Dr. G., on saltiness of Red Sea, 845.  
*Bulinus ellipticus*, 209; *B. lubricus*, 30.  
 Bumby, Mr. C. J. F., on plants of oolitic coal-field, 381; on fossil plants in Madeira, 515.  
 Bunsen, Prof., on palagonite, 470.  
 Bunter-sandstein, 835.  
*Buprestis* t. clytron of, in oolite, 309.  
 Burmeister, on trilobites, 441.  
 Burnes, Sir A., cited, 344.
- CAIRO, excavations at, 3.  
*Culamites cannaformis*, *C. Suckowii*, 364.  
 Calamites near Pictou, 375.  
*Calamite*, root-end of, 364; structure of, 365.  
*Calamophyllum radula*, oolite, 305.  
 Calamodendron, 865.  
 Calcaire grossier, 226.  
 .... siliceux, 225.  
 Calcareous rocks, 12.  
*Calcarina rarispina*, eocene, 227.  
*Calceola sandalina*, Devonian, 424.  
 Caldeleigh, Mr., cited, 521.  
 Caldera of Palma, 494 to 508.  
 California, auriferous gravel of, 629.  
*Calyptena Blumenbachii*, Wenlock, 436.  
 Cambrian group, 447.  
 .... lowest fossiliferous beds of, 449.  
 .... rocks of Sweden, 451.  
 .... rocks of United States, 451.  
 .... volcanic rocks, 559.  
 Campagna di Roma, tufts of, 530.  
*Campophyllum flexuosum*, Devonian, 403.  
 Canada, shells in drift of, 189.  
 Cantal, freshwater formation of, 204, 553.  
 .... igneous rocks of, 552.  
 Cape Breton, coal-measures of, 380.  
 Cape Wrath, granite-velns in, 508.  
 Caradoc sandstone, 437.  
 Carbonaceous shale, 812.  
 Carbonate of lime scarce in metamorphic rocks, 617.  
 .... in rocks, how tested, 12.  
 Carboniferous group, 859.  
 .... flora, 860, 870.  
 .... limestone of North America, 410.  
 .... period, plutonic rocks of, 580.  
 .... period, volcanic rocks of, 556.  
 .... reptiles, 896.  
*Carchurodon heterodon*, tooth of, 215.  
*Cardiocarpus Ottonis*, Permian, 856.  
*Cardita globosa*, 213; *C. planicosta*, 214.  
*Cardium porulosum*, eocene, 228.  
*Cardium dissimile*, *C. striatum*, 300.  
 Carne, Mr., on Cornish lodos, 621, 622.
- Carrara marble, 591, 612.  
*Caryophyllia carpitosa*, bed of, in Sicily, 151.  
*Castrogiovanni*, bent strata near, 58.  
 Catalonia, volcano region of, 581.  
*Catenopora ochrooides*, Wenlock, 435.  
*Catillus Lamarckii*, chalk, 247.  
*Caulopteris primæva*, coal, 861.  
 Cautley, Sir Proby, on Sowâlik hills, 182.  
 Caves in Europe, 160.  
 .... at Kirkdale, 160.  
 .... in Sicily, 159.  
 .... in Australia, 161.  
 Central France. Upper Eocene of, 194.  
*Cephalaspis Lyelli*, old red, 415.  
*Ceratites nodosus*, triassic, 334.  
*Cerithium cinctum*, 30; *C. concavum*, 211.  
 .... elegans, *C. plicatum*, 193; *C. melanoides*, 220.  
*Cervus alces*, tooth of, 166.  
*Cestracion Phillipi* (recent), jaw of, 240.  
 Chalk, or cretaceous beds, 236.  
 .... pinnacle of, near Sheringham, 134.  
 .... of Faxoe, 238.  
 .... white, fossils of, 26, 245.  
 .... white, section of, 239.  
 .... white, extent and origin of, 240.  
 .... white, animal origin of, 241.  
 .... pebbles in, 241.  
 .... difference of, in North and South Europe, 252.  
 .... cliffs, inland, on Seine, 268.  
 .... needles of, in Normandy, 269.  
 .... flints, bed of, near Barcombe, 280.  
*Chama squamosa*, eocene, 212.  
 Chambers, Mr., on Glen Roy, 88.  
 Chamissso, cited, 242.  
*Chara elasticu* (recent), *C. medicaginula*, 32; *C. tuberculata*, 200.  
 Chara, in freshwater strata, 31.  
 .... in flints of Cantal, 205.  
 .... in Eocene strata of France, 194.  
 .... in Purbeck beds, 295.  
 Charlesworth, Mr. E., on Crag, 169.  
 .... on Stonesfield mammifer, 457.  
 Charpentier, M., on Alpine glaciers, 146, 149.  
*Chetrotherium*, footprints of, 337, 897.  
*Chelonian*, footsteps of, 418.  
 Chemical and mechanical deposits, 33.  
 Chiasmolite-slate, 590.  
 Chili, earthquake in, 61.  
 .... gold-mines in, 468.  
 Chilio, rocks drifted from Andes to, 150.  
*Chimera monstrosa* (recent), 322.  
 Chlorite-schist, 8, 589.  
 Christinia, dike near, 479.  
 .... passage of granite into trap-rocks at, 564.  
 .... granite near, 570.  
 .... gneiss near, 570.  
 .... intrusion of granite into beds near, 570.  
 Chronological groups, 102.  
 .... table of fossiliferous strata, 104.  
*Cidaris coronata*, corn-rag, 303.  
 Cinder-bed, Purbeck, 293.  
*Cladocora stellaris*, pliocene, 157.  
 Classification of rocks and strata, 2, 10, 104.  
 Cladborne, marine shells of, 282.  
 Clausen, Mr., on Brazil caves, 164.  
*Clausilia bidens*, Rhine valley, 80.  
*Clavulina corrugata*, eocene, 227.  
 Clay, defined, 11.  
 Clay-slate, 8, 589.  
 Clay-ironstone, 880.  
 Clays, plastic, 219.  
 Cleavage of rocks, 601, 604.  
 Climate of drift-period, 145.  
 .... of coal-period, 395.  
 Clinkstone, or phonolite, 472.  
 Clinton group, Silurian, United States, 445.  
*Clymenia linearis*, Devonian, 421.  
 Coal, at Brownsville, Pennsylvania, view of, 898.  
 .... conversion of lignite, into 894.  
 .... how formed, 372.  
 .... insects in, 885.  
 .... measures, 859, 859.