Belemnosepia, 298. Bellerophon, 253. Benevolence of God proved, 879; prospective, 879. Bible and Geology. 382. Big Bone Lick, 846. Birurculapes, 315.
Billings, E. on cystidem, 255.
Bismuth, its ores, 56.
Birds fossil, 808; their tracks, 810; their coprolites, 308; in Oolite, 827; in the Tertiary, 887. Bitumen, 128; in Burmah and Virginia, Blanc, Mt., 16; chain of, 104. Bog Ore, 75, 122. Bolabola, island of, 165. Bone Caverns, 346. Bones of the fallen angels, 284. Borings for water, 124. Bowlders defined, 71; their size, 181; in trains, 189. Brachiopods, 251. Bramatherium, 889. Breccia, 59. Bronn, on identity of species, 861. Brontozoum, \$10. Brown Coal, where found, 53. Bryozoa, 280. Buckland on metallic veins, 397; on the Pterodactyle, 807. Bunter Sandstone, 68. CABINETS of Natural History, 407. Cainozoic period, 41; system, 70. Calamites, 278. Calcuire grossier, 280. Calcareous tufa, 74.

Calceola, 267. Calcite, 50. Calciferous Sandrock, 64. Calymene, 262. Cambrian rocks, 63; fossils in the, 247; Lithichnozoa in, 247; in North America, 410. Camel, fossil, 338. Canons, 109; in New Mexico and Utah, 110; on the Eastern Continent, 110. Cape Ann Syenite, 404. Caradoc Sandstone, 64. Carbon in the earth, 47; its origin, 58. Carbonic acid as a geological agent, 95. Carboniferous system, 65; limestone, 65; fossils of, 278; in the United States, 416, 414; Roger's division of, 414. Carcharodon, 884. Carnivorous races from the first, 878; fossil, Caryocrinus, 262. Caspian Sea, 17. Catastrophes, interval between, 370, 871. Catenipora, 260. Catskill Red Sandstone, 65. Causes geological, intensity of, 875; might produce all rocks, 169. Central heat, 189. Cephalaspis, 270. Cephalopods, 254; amount of, 281; their horny beaks, 281. Cetaces, 887. Chalk, 70. Chambered Shells, 281.

Champlain Clays, 149. Changes improve the world, 878; geological, how produced, 94, 170. Changes the means of stability, 881. Chazy Limestone, 64. Cheesewring, 116. Cheirotheroides, 315. Cheirotherium, tracks of, 293. Chelonians, tracks of, 287, 815. Chelonia, 826. Chemistry of Geology, 47. Chemical Deposits, 59. Chemical elements in the rocks, 47. Chemung Group, 65. Chile, its coast elevated, 184. Chloride of Sodium, its deposition, 75. Chlorite schist, 61, Chlorine in the earth, 48. Cidarites, 299. Clairborne Group, 417. Classification of rocks, 40; of the Silurian and Devonian, 43. Clathropteris, 295. Clay, 73. Claystones in clay, 27, 28. Clay state, 60, 62; for roofing, &c., 403. Cleavage, 22. Clepsiosaurus, 287. Climate of early times tropical, 195; ultra tropical, 195; gradually grew cooler, 366; Lyell's hypothesis of, 187. Clinometers, 46. Clinkstone, 82; porphyry, 82. Clinton Group, 64. Coal, varieties of, 53; basin, sketch of, 54; measures, 65; in different countries, 66 metamorphic, 54; coal fields, 66 Cobalt, its ores and situation, 56. Cock-tail Grit, 65. Coincidences between geology and revelation, 384. Columnar structure, 85. Comets, 209. Comparative Anatomy, its use, 286. Compact feldspar, 81. Compass, pocket, 46. Conchifera, 252. Concretions in clay, 27, 28; of iron ore, 29; of unstratified rocks at Sandy Bay and in New Hampshire, 84; in sandstone, lowa, 80. Conformable stratification, 89. Congelation, perpetual line of, 187. Conglomerate, 59; of Newport and Vermont, 219. Conifere and Cycadem, 293. Coniopteris, 296. Connecticut river sandstone, 415. Constancy of nature, 94; subordinate to the higher law of change, 881 Consolidation of rocks, 168, Continents elevated from the sea, 870, 885; present vertical movements of, 199; configuration of, 203. Contortion of the strata, 24; in the Alps, 25; in Massachusetts, 25; in Appalachian mountains, 25. Conularia, 262, 264. Copeza, 815. Coprolites, of birds, 818. Copper, its ores and situation, 55; in the United States, 415; near Lake Superior, 418.