Charlevoix, chart of coast of Gulf of Mexico, 218. Campania, aqueous lavas in, 704. Charpentier, M., on glaciers, 225. 228. Camper, on facial angle, 586. Cheirotherium, in old red sandstone and coal, 134. Canada, earthquakes frequent in, 451. , climate of, 560. -, probably colder in newest tertiary period, 125. Canary Islands, eruptions in, 343. 420. duced by, 521. Cannon in calcareous rock, 736. , account of one taken up near the Downs, 736. Canoes drifted to great distances, 638. , fossil, 735. Chesil bank, S07. Cape May, encroachment of sea at, 318. of Good Hope, icebergs seen off, 100. Capocci, M., on temple of Serapis 497. Capra, rock of, 392. 403. Caraccas, earthquakes in, 447. 451. Chiloe, 333. Carang Assam volcano, 447. Carbonated springs, 250. Carbonic acid, supposed atmosphere of, 250. Carbonic acid gas; its effects on rocks, 250. Chinese deluge, 8. Carboniferous series, 114. 135. , freshwater strata in, 114. . See Coal. -, era, predominance of ferns in, 88. - era, climate in, 89. flora, knowledge of, acquired in last few years, period, vast duration of, 251. Cardiganshire, tradition of loss of land in, 311. Caribbean Sea, tides in, 280. Carpenter, Dr., observations on width and depth of the Mississippi, 218. on encroachment of sea at Lyme Regis, 308. Carrara marble, 171. Caspian, Pallas on former extent of, 47. -, evaporation of the, 260. -, its level, 154. 669. , said to have been united with the Sea of Azof, 620. Catalonia, devastation of torrents in, 690. Catania, in part overwhelmed by lava, 384. 705. , destroyed by earthquakes, 485. tools discovered in digging a well at, 734. Catastrophes, theories respecting, 9. Catcott, on traditions of deluges in different countries. 44. Cattegat, devastations caused by current in the, 317. Cautley, Capt., on buried Hindoo town, 707. -, on fossil quadrumana, 142. , on bones in ancient wells, 716. Caves, organic remains in, 708. , alternations of sediment and stalagmite in some, 713. , on Etna, 385. Celestial Mountains, 79. 340. Celsius, on diminution of Baltic, 35. 499. Central America, volcanos of, 335. Asia, volcanic line from, to the Azores, 339. France, lavas excavated in, 202. - France, comparison between lavas of Iceland and, 409. 411. Centres, specific, doctrine of, 608. Centrifugal force, 513. 525. Cephalonia, earthquakes in, 455. , infusoria in submarine caverns in, 373. Cesalpino, on organic remains, 24. Cetacea, geographical range of, 613. -, migrations of the, 620. -, imbedding of, in recent strata, 746. -, stranded on low shores, 746. -, fossil, absence of in secondary rocks, 143. Chagos coral isles, 758. Chaluzet, calcareous spring at, 240. , volcanic cone of, 250. Chambers, Robert, cited, 509. Chamisso, M., on coral islands, 756. Chamouni, glaciers of, 225.
Chara, growing in lakes of N. America, 743. Chare, fossilized, 741.

, of old red in Pennsylvania, 134. , of coal period, 135. Chemical changes, whether volcanic heat is pro-Chepstow, rise of tides at, 279. Cheshire, brine springs of, 249. , waste of coast of, 311. Chesilton, overwhelmed by sea, 308. Chili, earthquakes in, 67. 333. 342. 435. 439. , numerous volcanos in, 332. , coast of, upheaved, 166. 333. 437. 439. Chimborazo, height of, 103. China, climate of, 96. -, earthquakes in, 340. Chines, or narrow ravines, described, 307. Chittagong, earthquakes at, 267. Chockier, cave at, 713. Chonos archipelago, rise of land in, 435. Christchurch head promontory, 307. Christie, Mr., on plasticity of ice, 227. Christol, M. de, on fossils in caves, 714, 715. Chronology of Hebrew Scriptures, 636. of Dr. Hales, 637. Cimbrian deluge, 518. Cinquefrondi, changes caused by earthquakes at, 468. Circular hollows formed by earthquakes, 463, 217, Cisterna on Etna, how formed, 398. Cities engulphed, 169. Civita Vecchia, springs at, 245. Clarke, Dr., on lava in motion, 361. Clayton, Bishop, on the deluge, 44. Cleavage, or slaty structure, 170. Clermont, calcareous springs at, 240. Climate of Europe, Raspe on former, 45. , oscillation of, 77. , revolution in, 87. -, change of, in northern hemisphere, 75. 125. -, on causes of vicissitudes in, 93. -, astronomical causes of fluctuations in, 126. -, its influence on distribution of plants, 591. , effect of alterations in, on distribution of species, , influence of vegetation on, 690. Climates, insular and excessive, 95. Coal, formation of, at mouths of Mackenzie, 720. beds, formed of plants, 92. fields, American, 115. , formed by plants which grew on the spot, 115. period, warmth, moisture, &c. of climate, 126. - formation, fossil plants of the, 88. 114. 132. 143. -, climate indicated by, 92. , reptilian fossils in, 135. see Carboniferous. Colchester, Mr. W., on fossil quadrumana, 142. Colebrooke, Mr. H. T., on Hindoo philosophy, 4. , on age of Vedas, 4. , on crocodiles of the Ganges, 265. , on the Ganges, 264. Colle, travertin of, 241. College, R., transportation of rocks by the, 197. Colombia, earthquakes in, 438. Colonna, on organic remains, 25. Columbia, R., subsidence in, 216. , submerged forest, 216. Comacchio, lagune of, 208. Conception, earthquakes at, 435, 438, 481, 738. Conglomerates, now formed by rivers, &c., 275. volcanic, 395. 422. Coniferm of coal, 132. Consolidation of strata, 169. Conybeare, Rev. W. D., on Lister, 28.