706 INDEX.

Bickmore, W. H., quoted, 6. Bidwell, Mr., his ascent of Mount Ngauruhoe, 447, 448.

Blanc, Mont, elevation of, 120; De Saussure's ascent of, 121-136; ascent of, by Dr. Hamel, 138-146; by other climbers, 137, 138, 147, 148.

Boblaye, Paul de, quoted, 525. Bolivia, height of the mountains of, 156.

Bone-caverns and their contents, history of, 501, 502.

Borge, in Norway, destruction of, 215.

Borneo, mountain-system of, described, 203.

Boscovitch, Père, on the earth's revolutions, 30, 40.

Bourbon, island of, its volcanoes, 431.

Bourrit, Pierre, Canon of Cologne, his ascent of Mont Blanc, 123-137. Boussingault, his ascent of Chimborazo, 168-170.

Brahé, Tycho, his cosmographical system, 40.

Brahmapootra, river, course of, described, 578.

Bran, falls of the, at Dunkeld, 647.

Brande, W. T., quoted, 493. Brazil, height of mountains in, 156;

mountain-ranges of, 160. Brèche de Roland, the pass of, de-

scribed, 320. Brewster, Sir David, quoted, 39.

Brewster, Sir David, quoted, 39. Bridges, natural, account of some, 570-572.

Brientz, lake of, described, 591. British mountains, system of, 116. Bronnassay, glacier of, in Mont Blanc system, 123.

Brooke, Lieut., U.S. Navy, his sounding-apparatus, 628, 629. Brunton, Mrs., quoted, 548.

Buch, Leopold von, biographical sketch of, 327; quoted, 407.

Buenos Ayres, the pampas of, their natural features, 226, 229.

Buildings, elevation of some remarkable, 152.

Burckhardt, the African traveller, quoted, 244.

Burns, quoted, 547.

Burton, Capt. R. F., quoted, 495. Byron, quoted, 350, 530, 533, 534, 537, 541, 592, 611.

CABOT, Sebastian, his Arctic voyage, 656

Calabria, earthquakes of, described,

Camel, the, its value in the Desert, 253.

Cameroon mountains, height of, 200.

Canada, lakes of, their dimensions, 635.

Canary Isles, the, volcanoes of, 429, 430.

Cape Verd Isles, the, volcanoes of,

Capri (Capreæ), island of, its caverns, 521, 522.

Caraccas, the Silla of, 97; great earthquake at, 345.

Casalnuovo, landslip at, effect of an earthquake, 373.

Castleton, Derbyshire, caverns in the valley of, described, 509.

Caucasus, the, glaciers of, 320; mountain-system of, 174, 175.

Cave, stalactite, account of, 501. Caverns, their occasional uses, causes of their formation, 500, 501; deposits of bones in, 501, 502; excavated in the ice, 523, 524; atmospheric conditions of, 524, 525.

Cayambè Urcu, volcano of, described, 459.

Cernans, mount, in the Jura, catastrophe at, 215.

Cerro da Toloza, glacier of the, depicted, 322, 323.

Charpentier, M. de, his studies of Alpine glaciers, 284.

Chart, first geographical, the, 15. Charybdis, rock of, its supposed perils, 649-651.

Chasles, Philarète, his Vie de Galilei, 43.

Chili, mountains of, their altitude, 156.

Chillau, volcano of, described, 460. Chimborazo, mount, in South America, its altitude, 162; ascent of, by Humboldt, 162-166; by Boussingault, 166-170.

Cilicia, gates of (Porta Ciliciae), described, 210, 211.

Cinque-Frondi, village of, its destruction by an earthquake, 373. Clarence Peak, Fernando Po, sketch of, 201.

Climate, the various influences upon, considered, 262-265.

Clough, A. H., quoted, 548. Clyde, falls of the, described, 347. Coast-line, influence of our extended, on nations, 83.

Coleridge, quoted, 306, 522, 523, 612.

Cooley, quoted, 679.

Coral islands, formation of, 619, 620; lagoons of, 620; coral reefs, 621; their structure, described by Darwin, 623; their growth, by Mrs. Somerville, see APPENDIX. Cordier, his experiments on the phenomena of heat, 329.

Cosi, the river, banks of, 103. Cotopaxi, volcano of, its altitude and characteristics, 458, 459.

Cowley, Abraham, quoted, 23. Cowper, quoted, 365.

Crater, description of a volcanic, 414-416, and APPENDIX.

Creeping avalanche, so-called, described, 276.

Crust, the earth's, its thickness, 79.

Cumberland, lake-system of, described, 594, 595.

Currents, the great oceanic, causes of, 633; division into upper and under, 640; experiments in reference to, 641.

Cyclopean Islands, the, volcanoes of, 421.

Dante, the poet, quoted, 650. Danube, the, course of, described, 573, 574.

Dapsang, mount, height of, 190. Dariel, pass of the, described by Blanchard, 200.

Darwin, Dr., on the atolls of the Sonda archipelago, 622, 623.

Daubeny, Dr., quoted, 421.

David, psalms of, quoted, 259.

Dead Sea, the, description of, 598-602; composition of the water of, 618.

Delambre, Jean Baptiste, quoted, 35; his measurement of the meridian of Paris, 70, 71.

De Lanoye, M., quoted, 193.

Deltas of the world, their formation, 222.

Deltas, of the Nile, 561; of Europe, 562; of Asia, 563; of America, 564.

Demoiselles, Grotte des, account of, 513, 514; Hamelin's exploration of, 514-516.

Deo-Tal, lake, account of, 189.

Derby, Earl of, quoted, 16.

Derwentwater, lake, sketch of, 594. Desoria glacialis, the, account of, 275.

Deville, M. L., his survey of the Mammoth's Cave, U.S., 505-509. Devon, falls of the, in Scotland, described, 547.

Diana's Peak, elevation of, 201.Divination, a sketch of the pretended art of, 492, 493.

Dnieper, the, course of, 574, 575. Dog river, the, natural bridge over, 572.

Dolomieu, quoted, 366, 371, 380. Doon, loch, in Scotland, wordpicture of, 595, 596.

Dordogne, the, mouth of, 566. Dordrecht, town of, landslip at, 219. Drift avalanches, described, 277.

Drinkwater, Bethune, his "Life of Galileo," quoted, 43.

Druise, cascade of the, described, 533.

Dufferin, Lord, his sketch of Jan Mayen Island, 422; of the geysers of Ireland, 427, 428; his "Letters from High Latitudes," quoted, 672, 673.

D'Urville, Dumont, his Antarctic voyages and discoveries, 690-694.

EARTH, the, inferior place in creation of, 25; its planetary character, 26; its movements, 27; distance from the sun, 28; its position in the solar world, 29, 30; its weight, 31; its satellite, 32, 33; itself a satellite of the