Coral Reefs, 75, 164; their extent. Corbula, 832, Cornean, 82. Cornstone, 65. Cosiguina, volcano of, 172. Cosmogony, 288. Costenning, 397. Cotopaxi, lava thrown from, 176. Craters defined, 180; size of the ancient, 182. Creation progressive, 885; instrumentalities employed in, 385; in six days, 385; centers of, 240; by law, 378; by Divine Power, 373, 877; a succession of pictures, 388. Creations distinct, number of, 869. Cretaceous system, 69; of United States, 416; fossils of, 320. Crinoids, 254. Crocodile fossil, 836. Crocodilia, 836. Cross courses, 394. Cross cuts, 398. Crossopodia, 259. Crow's tracks, 357. Crushing of ores, 398. Crust of the earth, 76, 197; its thickness, Crustacea. 255; tracks of, 815. Currents, Oceanic, 117; their velocity and effects, 118. Cuttle Fish, 297. Cuvier, his classification, 287. Cyathophyllum, 261, 262, Cycadoidea, 294. Cycas, 293. Cycadacem, 293. Cypræa, 332. Cypris, 243. Cyrtoceras, 268. Cystideæ, 255. D. DANA, Prof. J. D., on Kilnuen, 178; on refrigeration, 198; on the American connent, 207. Dapedius, 802. Darwin, on the Megatherium, 850. Days of Creation, their nature, 887; supposed long periods, 887; supposed symbolical, 887. Dead Sea depressed, 17; its origin, 182. Death before the fall, 891; inseparable from sin, 391. Debris of ledges, 96. Deer fossil, 338. Degradation of rocks, 96, 95. Delos, 178. Delta of the Mississippi, Rhine, Nile, Rhone, Amazon, Ganges, &c., 112. Delthyris, 262. Deluge of Noah, 892; the supposed cause of most geological changes, not universal, 892. Dendrerpeton, 285. Denudation, proofs and amount of, 119; in Wales, 121; in New England, 121. Deposits Chemical, 121 Deposition of rocks horizontal, 76.

Detritus of ledges, 96.

United States, 415, 418.

Development Theory, 878. Devonian System, 65; fossils of, 265; in the

Diamond, where found, 55. Dictyocephalus, 291. Diluvium, or Drift defined, 71 (see Drift). Dinornis, 163, 342. Dinosaurians, 804. Dinotherium, 889; head of, 840. Diorite, 82; porphyry, 82. Dip of strata, 20. Diprotodon, 345. Discrepancies alleged between geology and revelation, 382 Disturbances, geological, beneficial, 878. Divisional structures, 21, Divine Benevolence, proofs of, 378. Divine character perfect, 378. D'Orbigny on distinct creations, 869; on catastrophes, 371. Dodo, 163, 844. Dog fossil, 337. Dolerite, 82. Dolphin, fossil, 340. Domite, 84. Downs or Dunes, 96; in Egypt, 96; Europe and United States, 97. Drift defined, 71, 127; modified, 128, 71, 73; dispersion of, 129; in North America, 129; in Scandinavia and Russia, 180; in Siberia none, 130; in the Alps, 129; in Great Britain and the European Continent, 180; in Syria and India, 180; in South America, 181; Vertical and horizontal limits of, 140; transported from lower to higher levels, 188; by what agencies produced, 153; time since, 162; and alluvium one formation, 162; size of bowlders, 181; striæ, 185; theory of preferred, 156. Drift wood, 167. Dromatherium, 292. Drongs, 115. Duncan, Rev. Dr., discovers fossil tracks. 287. Dyke defined, 89. Dykes of trap in Cohasset and Salem, 82; in Vermont, 85; systems of, 202; in Pelham, 219. Dynamics of volcanoes, 176; table of, 177; of geological agencies, 94. EAGRE in India, 117.

Eagre in India, 117.

Earth, its form, 16; had an early diurnal revolution, 385; its specific gravity, 16; once melted, 16; earliest condition of, 208; future destruction of, 398; existed long before man, 371; its crust, 190; as a whole, 16; its density and form of the surface, 16; once all melted, 194; its changes have been improvement, 374.

Earthquakes, their proximate cause, 188; their precursors, 188; connected with volcanoes, 189; their effects, 189; holes formed by, 184; the most remarkable, 183; number of, 185; extinct, 181.

Echinodermata, 254.

Egypt, dunes of, 96.

Ehrenberg on Infusoria, 352.

Elements in the earth, 47.

Elephant in frozen mud in Siberia, 848; fossil species, 387, 346; teeth of, 389; living species, 343.