Elevation of strata, 197; of continents, 199; of the coast of Chile, 184. Elevations and subsidences, 199. Elk, Irish, 349. Embossed rocks, 138. Embryonic character of fossils, 867. Emmon s, Prof., his discoveries, 67, 287, 292, 291; his Taconic System, 62; his Permian rocks, 414. Encrinal limestone, 65. Encrinites, 254; familles of, 254. Engineering and geology, 401. English Channel, how formed, 114. Eocene strata, 70. Epoch geological defined, 45. Equisetneen, 278. Erosion, agents of, 95; proofs of, 119; amount of, 121; by the ocean, 114; by rivers, 108; by glaciers, 97; by the drift agency, 127; in New England, 121. Eruptions, volcanic, their number, 171; phenomena of, 172. Escars, 147; in Andover and Aroostook, 147. Etna, eruptions of, 173; quality of its lava, 179. Euomphalus, 262. Euphotide, 82. Eurite, 79. Everest mountain, 16. Evil physical in the world before man, 891. Expansion of rocks by heat, 196; of land and water unequal, 196. Extinct volcanoes, 181. Eyes of trilobites, 256; of insects, 256.

FASCICULIPORA, 832. Favosites, 261. Fault defined, 89. Fauna, 286. Felstone, 81. Ferns living and fossil, 275; tree ferns, 278. Fertilizers, 405. Field ice, 106. Fingal's Cave, 85. Fiords, 115. Firestone, 62. Fishes, number of living species, 263; of fossil, 263; scales of, 269; classification of, 269; homocercal and heterocercal, 283; tracks of, 815; in the different formations, 269, complaint of, 284; first appearance of, 264; tracks of, 265. Fissures in the earth's crust, 202. Flagging stones, 403. Flora, 236 Flustra, 249. Folded axis, 21; strata, 201. Foliation, 22. Fool's gold, 58. Footmarks fossil, 243; in the Cambrian rocks, 247; in lower Silurian, 257, 259; in upper Silurian, 265; in Devonian, 278; in coal measures, 286; in Permian, 287; in Trias, 292; in Colite, 309; in Wealden, 820; in Alluvium, 856; in Canada, 257; in New York,

265; in Massachusetts and Connecticut. 809; in Vermont, 259; in Pennsylva-nia, 257, 286; in Scotland, 273; in Wales, 259, 287; in England, 286; in Germany, 292; names of the animals that made them, 244; the most remarkable locality of, 809; synopsis of, 320; theory of, 819; books of, 319. Foraminifera, 280. Forbes, Prof. J. D., on the motion of glaciers, 103. Forbes, Prof. E., his researches in the Ægean Sea, 241. Formation defined. 88. Formations, tables of, 41. Fossil animals, number of, 857. Fossil defined, 233; man, 853. Fossil plants, their number, 360. Fossits, number of species of, 857, 860; table of, 358; laws of their distribution. 361; classification of, 358. Fossiliferous rocks, 41; their thickness and extent, 43, 44, 242. Fourier on internal heat, 191, 194. Fox on metallic veins, 896; on the air in mines, 193. Fractured rocks in Vermont, Massachusetts. and Great Britain, 138. Frozen Wells, 153. Fruits, fossil, at Brandon, Vermont, 329 Fucoides, 260. Fulgur, 332. Fumerole, 170. Fusibility of rocks, 92. Fusulina, 280.

G. GAILENRUTH, cavern of, 346. Galt, 69. Galvanism, its metamorphic agency, 216. Ganges, delta of, 112. Gangue of a vein, 894. Gas springs, 126; their origin, 127. Gasteropoda, 253. Gastornis, 337. Gay Head, strata of, 71. Gems, where found, 55. Genesee slates, 65. Geological Map of North America, 407; Surveys, 406; in North Carolina, South Carolina, Massachusetts, Pennsylvania. and New York, 406; basins in North America, 407. Geologists have not attacked revelation, 8S2. Geology and religion, 877; natural religion. 877; revealed religion, 882; mutually illustrate each other, 882; men who have written concerning them, 383. Geology defined, 15; its principles how far settled, 383; dynamical, 15; of other worlds, 209; its history, 233; of North America, 405. Geologists, how far agreed, 888. Geysers, of Iceland, 185; of California, 213. Giant's Causeway, 86, Gibbes, Prof., on fossil Squalide, 384. Gigantitherium, 818, 812.

Glaciers described, 97; advance and retreat

of, 98; sketches of, 99, 101, 104; mo-

Giraffe fossil, 888.