Forests, submarine, 290. 311. 723. Faraday, Mr., on electric currents in the earth, 524. -, submerged, in Columbia R. formed by land-, on metallic reduction by voltaic agency, 529. slides, 215. , on liquefaction of gases, 538. Forfarshire, waste of coast of, 289. Faroe Islands, deposits forming near the, 749. , marl lakes of, 741. 772. Farquharson, Rev. J., on floods in Scotland, 197. Forshey, Mr., on velocity of Mississippi, 211. —, on formation of ground ice, 224. Faujas, on Velay and Vivarais, 1779, 50. , on Mississippi, 211. , on superficial dimensions of delta of Missis-Faults, 159. Fauna in ancient periods as diversified as now, sippi, 217. Forster, Mr., on coral reefs, 754. 157. Forsyth on climate of Italy, 580. , arctic, described by Sir J. Richardson, 612. Fortis on Arabian doctrine of new genera and species Felspar, decomposition of, 249. 16. Ferrara on lavas of Etna, 272. -, views of Arduino confirmed by, 50. on floods on Etna, 396. , and Testa on fossil fish, 46. on earthquake in Sicily, 459. Fort William, near Calcutta, artesian well, 267. Ferruginous springs, 249. Fossa Grande, section of Vesuvius seen in, 366. Fossiliferous formations, causes of breaks in the Férussac on distribution of testacea, 628. Fez, earthquakes in, 343. series of, 174. Fife, trap rocks of, 158. , coast of, submarine forests on, 290. Fossilization of organic remains on emerged land 695. encroachments of sea on, 290. –, in peat mosses, 699. Findhorn town swept away by sea, 289. -, in caves and fissures, 708. Fish, their geographical distribution, 624. , migrations of, 624. -, in alluvium and landslips, 706. -, in volcanic formations on land, 335. 704. fossil, 745. -, in subaqueous deposits, 718. 750. Fissures, sulphur, &c. ejected by, 452. caused by earthquake of 1783 in Calabria, 460, -, by river floods, 725. 461, 462, -, in marl lakes, 728. -, caused by earthquake near New Madrid, 449. Fossils, speculations concerning their nature, 21. 26. , cause of the opening and closing of, 461. 28, 29. , preservation of organic remains in, 708. , formerly all referred to the deluge, 27. Fitton, Dr., on history of English geology, 43. distinctness of secondary and tertiary, 119. Fitz Roy, Capt., on earthquake in Chili, 1835, 434. , mammiferous, of successive tertiary eras, 140. 436, 437. 143. Flamborough ead, waste of, 291. cause of their distinctness in successive groups, Fleming, Dr., on uniformity in climate, 76. 184. -, on food of fossil elephant, 78. -, of North American rocks, 157. -, in cliffs E. and W. of Mississippi, 211. , on submarine forests, 290. -, on rapid flight of birds, 622. -, in delta of Ganges, 268. -, on turtles taken on coast of England, 623. See Organic Remains. , on changes in the animal kingdom caused by Fossil trees, upright position of, 92. man, 660. Fourier, Baron, on temperature of spaces surround-ing our atmosphere, 109. , on stranding of cetacea, 746. Flinders on coral reefs, 751. 766. -, on central heat, 129. Flint on course of Mississippi, &c. 210. 212. -, on radiation of heat, 129. on earthquakes in Mississippi valley, 447. Fox, Mr., on heat in mines, 517. Floods, bursting of lakes, 215. , on electric currents in the earth, 523. -, in North America, 198. France, waste of coast of, 312. -, in valley of Bagnes, 199. -, in Scotland, 196. 726. -, caves of, 714. Franconia, caves of, 712. -, traditions of, 481. 483. Franklin on a whirlwind in Maryland, 597. -, causes which may give rise to, 152. Frémont, Capt., on submerged forests in Columbia, -, at Tivoli, 200. 216. -, caused by melting of snow by lava, 334. 395. Freshwater formations, species of testacea few in, , legends of, 637. Flora at successive periods as diversified as now, 157. 745. Freshwater plants and animals fossilized, 741. 744. Flysch, of the Alps, Eocene, 124. Folkstone, subsidence of land at, 304. Freyberg, school of, 48. 54. Fries on dispersion of cryptogamic plants, 598. Fontenelle, his eulogy on Palissy, 25. Foot-marks, fossil, in North America, 136. Fringing reef, nature and origin of, 760. Forbes, Prof. J. D. on Bay of Baiæ, 494. upraised, 769. Fuchsel, opinions of, 1762, 45. -, on glacier motion, 226. -, on rate of flowing of lava, 384. 362. Funchal, rise of sea at, during earthquake, 478. , on temple of Serapis, 495. Fundy, Bay of, rise of water caused by the "bore," Forbes, Prof. E., on glacial epoch, 88. S19. , on European and America fauna of Silurian period, 134 -, on fossils of tertiary, 178. G. , on new island in Gulf of Santorin, 427. -, on regions of depth in Ægean Sea, 627. Gaillonella ferruginea, 699. -, on migration of mollusca, 629. Galapagos, peculiar character of the fauna of, 139. 613. 620. , cited, 680. Forchhammer, Dr., on boulders drifted by ice, 232. island, tameness of birds in, 575. , on action of ice in Baltic, 232. Archipelago, craters form hills in, 356. on peat, 696. Galongoon, great eruption of, 338. 414. Forests, influence of, 689, 690. 692. Gambier coral island, 758. 762. , sites of, now covered by peat, 693. 697. Ganges, delta of the, 263. -, destroyed by insects, 694. -, its ancient mouths, 264.

-, inundations of the, 264. 727.

798