

- Fishes of Old Red Sandstone, 415.
 of Wenlden, 262.
 Fissures filled with metallic matter, 621. *See*
 Mineral veins.
 Fitton, Dr., on lower cretaceous beds, 236.
 cited, 260, 298, 297, 303.
 Fleming, Dr., on scales of fish in old red, 414.
 on trap-rocks in coal-field of Forth, 556.
 on trap-dike in Fifeshire, 557.
 Flint of chalk, 11, 243.
 Flora, carboniferous, 360.
 cretaceous, 265.
 of London clay, 216.
 permian, 356.
 Flötz, term explained, 90.
 Flysch, explanation of term, 231.
 Foliation, term defined, 606.
 Fontainebleau, Grès de, 184, 194.
 Footprint of bird, 347.
 Footprints of reptiles, 337, 347, 398, 899, 413.
Foraminifera, chalk, 26; tertiary, 179, 215,
 227, 280, 231; paleozoic, 409, 444.
 Forbes, Mr. David, on foliation, 607.
 Forbes, Prof. E., on Bembridge series, 185,
 187.
 on Caradoc sandstone, 438.
 on Cystidere, 489.
 on Hempstead, Isle of Wight series, 185,
 192.
 on Mull leaf-bed, 180.
 on shells in crag deposits, 172.
 on cretaceous fossil shells, 254.
 on fossils of the saluns, 176.
 on fossils in drift in South Ireland, 137.
 on deep-sea origin of Silurian strata, 455.
 on echinoderms of coralline crag, 172.
 on fauna of boulder-period, 131.
 on migrations of mollusca in glacial-pe-
 riod, 172.
 on fossils of Purbeck group, 293, 297,
 299.
 on strata at Atherfield, 257.
 on volcanic rocks of oolite period, 555.
 on depth of animal life in Aegean, 35,
 143.
 on geographical provinces, 256.
 Forbes, Prof. James, on zones in glacier-ice,
 606.
 on the Alps, 149.
 Forchhammer, on scratched limestone, 127.
 Forest, fossil, in Norfolk, 133, 186.
 Forest marble of oolite, 305.
 Forfarshire, old red sandstone in, 598.
 Formation, term defined, 3.
 Fossil ferns in carbonaceous shale, 314.
 footprints, 385, 387, 389.
 forest in Isle of Portland, 297.
 forest in Nova Scotia, 870.
 forest near Wolverhampton, 874.
 plants in wealden, 264.
 remains in caves, 159.
 shells from Etna, 523; near Grignon, 226.
 shells of Mayence strata, 190; of Virginia,
 181.
 shells, *passim*.
 term defined, 4.
 trees erect, 372.
 wood, perforated by *Teredina*, 24.
 wood, petrifaction of, 89.
 Fossils, arrangement of, in strata, 5.
 freshwater and marine, 27.
 in chalk at Faxoe, 238.
 in saluns of Touraine, 170.
 of chalk and greensand, 245, 247.
 of Connecticut beds, 340.
 of coralline crag, 171.
 of devonian system, 421.
 of eocene strata in United States, 282,
 283.
 of Isle of Wight, 208.
 of lias, 817, 828.
 of London clay, 218.
 of lower greensand, 258.
 of Ludlow formation, 484.
- Fossils of Maestricht beds, 287.
 of mountain limestone, 403.
 of new red sandstone, 333, 385.
 of old red sandstone, 415.
 of oolite, 265, 301, 308.
 of Permian limestone, 353, 355.
 of Purbeck, 298.
 of red crag, 170.
 of Richmond, U. S., strata, 391.
 of Solenhofen, 302.
 of upper greensand, 251.
 of wealden, 261.
 petrifaction of, 89-43.
 test of the age of formations, 97.
 Fossiliferous strata, tabular view of, 456.
 Fournet, M., on mineral veins of Auvergne,
 624.
 on disintegration of rocks, 594.
 on quartz, 563.
 Fox, Mr. R. W., 627, on Cornish loes, 628.
 Fox, Rev. Mr., on extinct quadrupeds of Isle
 of Wight, 209.
 Freshwater beds of Isle of Wight, 208.
 deposits in valley of Thames, 152.
 land-shells numerous in, 27.
 Freshwater formations of Auvergne, 197.
 Freshwater formations, how distinguished from
 marine, 27, 28, 30, 32.
 associated with Norfolk drift, 182.
 Freshwater shells in brown-coal near Bonn,
 539.
Fucus vesiculosus, 33, 242.
Fulgur canaliculatus, 181.
 Fuller's earth of oolite, 314.
 Fundy, Bay of, impressions in red mud of,
 346.
Fungia patellaris (recent), 403.
Fusulina cylindrica, 409.
Fusus contrarius, 170; *F. quadricostatus*,
 181.
- GALAPAGOS ISLANDS, animals of, 325.
Galeocerdo latidens, tooth of, 215.
Galerites albogalerus, 245.
Gallionella distans, *G. ferruginea*, in tripoli,
 25.
 Ganges, buried soils in delta of, 384.
 Garnets in altered rock, 480.
 Gases, subterranean rocks altered by, 505.
 Gault of upper cretaceous, 250.
 Gavarnie, flexures of strata near, 59.
 Geology defined, 1.
 Gergovia, Hill of, 553.
Gervillia anceps, lower greensand, 259.
 Giant's Causeway, columns at, 483.
 basalt, age of, 180.
 Gibbes, R. W., cited, 283.
 Glgenti, limestone of, 150.
 Glacial phenomena, northern, origin of, 188.
 Glaciers, Alpine, 146.
 on Caernarvonshire mountains, 187.
 Glasgow, marine strata near, 154.
 Glenroy, parallel roads of, 86.
 Glen Tilt, granite of, 566.
Glyphaea dubia, coal-measures, 855.
 Gneiss, altered by granite, 570.
 in Bernese Alps, 590.
 at Cape Wrath, 508.
 near Christiania, 570.
 described, 588.
 Gold, ago of, in Ireland, 629.
 age of, in Ural Mountains, 680.
 Goldfuss, Prof., on reptiles in coal-field, 897.
Goniatites orientaria, *G. evolutus*, 408; *G.
 Listeri*, 880.
Gorgonia infundibuliformis, 852.
 Güpport, Prof., on beds of coal, 860.
 on petrifaction, 40.
 Gradual increase of strata, 22.
 Graham's Island, 489, 529.
 Grampians, old red conglomerates in, 47.
 Granite described, 7, 560.
 passing of, into trap, 503.
 porphyritic, 563.