

FON

- Fond du Forêt, 70
 Foraminifera, 442
 Forbes, Edward, cited, 283
 — — Fauna and Flora of British Isles, cited, 6, 146, 211, 274, 283
 — — on zero of animal life in Egean, 268
 Forest bed of Norfolk cliffs, 215
 Forfarshire zone of boulder clay, 249
 Fossil Man of Denise, 194
 Fossiliferous strata, tabular view of, 7
 Fox, used for food, 24
 France, Central, volcanic action in, 198
 Frere, Mr., on flint implements, 104, 166
 Frome, Trias at, 401
 Fuhrrott, Dr., 76

- G**ALLO-ROMAN antiquities, 152
 — — — coffins, 134
 — — — remains, 110
 Gangetic mud, 336
 Garnier, M., of Amiens, 134, 143, 145
 Gastaldi, Signor, 305
 Gaudry, M., 104
 Gaulish monuments, 61
 Geikie, Mr., cited, 278
 — — — on buried canoes, 49
 — — — glacial drift of Scotland, Appendix F
 — — — Scotch glacial drift, 247
 — — — upheaval of Scotland, 50
 Generations, alternate, 421
 Geneva, Lake of, filled with ice, 299
 Geographical changes in post-pliocene period, 273, 284, 375
 Geological record, imperfection of, 448
 German language in Pennsylvania, 466
 Gilliéron, Victor, 28
 Giraffe, 410
 Girard on Egypt, 37
 Glacial changes in Scotland, 248
 — — — time required for, 284
 — — — deposits of Norfolk cliffs, 218

GUY

- Glacial changes, succession of, 322
 — — in Ireland, 270
 — — drift near Ivrea, 308
 — — deposits in England, 269
 — — period, 229, 435
 — — shells on Moel Tryfaen, Appendix G
 — — — age of, 206
 — — — in North America, 351
 — — — — Scotland, 241
 — — furrows, 293
 — — erosion, 309
 Glaciers, 291, 293, 294, 296, 301, 315
 — — — extinct in Wales, 265
 — — — — of Alps, intense action of, 304, and (fig. 42) 299
 — — Morlot on, 301
 Glenarm, moraine of, 248
 Glen Roy, Agassiz on, 256
 — — map of (fig. 36), 254, 252, and see Parallel roads
 Goffontaine, 69
 Gorilla, foot of, 477
 — — Huxley on, 490
 — — Owen on, 490
 Gosse, H. T., flint tools found by, 151
 Gower caves, 172
 Gratiolet on brain, 482
 — — — Hottentot Venus, no idiot, 536
 Gravels, upper and lower, 130
 Gray, Dr. Asa, on law of continuity, 501
 — — — — natural selection and natural theology, 502, 505
 Gray's Thurrock, 157
 Greeks and Romans on early state of man, 379
 Greenland, continental ice of, 235
 Griffiths, Sir R., on Irish drift, 272
 Grotto di Maccagnone, 175
 Ground-ice, 139
 Guildford flint implements, 161
 Gulf stream affects climate, 364
 Gunn, Rev. J., on Mundesley strata, 168, 216, 224
 Guyot on glaciers, 297