

## FOS

- Fossils, successive deposition of, 23-30  
 Foster, Mr., on Northumberland coal-field, 598  
 Flints and the Potteries, 609  
 France and Belgium, Eocene strata of, 256  
 Franz Joseph Land, Miocene volcanic rocks of, 354  
 Frome river, 511, 516  
 Frost, a disintegrator, 4  
 Fuchsel, George Christian, on succession of strata and fossils, 278, 281  
 Fuller's earth, rock, and fossils, 176  
 — — thinning out of, in Gloucestershire, 192

- G**AEL and Gwyddyl, 582-586  
 Galloway, tributary glaciers of, 399  
 Ganges, estuary of, 247, 256  
 Gastaldi, Professor, on moraine of Dora Baltea, 375  
 — — on lakes, 454, 543  
 Gault, 212  
 — and Upper Greensand, fossils common to, 224  
 — how deposited, 231  
 — range of and fossils, 218  
 Geikie, J., on fiords, 449  
 — on interglacial epochs, 459  
 — on lakes and fiords, 454  
 — on palaeolithic and neolithic implements, 544-546  
 Geikies, Professor, cited, 84  
 — — on fault at base of Grampians, 85  
 — — on basalts of Mull, 200  
 — — on Clyde alluvia, and Roman docks, 550  
 — — on glacial phenomena, 454  
 — — on Kames, 445  
 — — on lias of Skye, 199  
 — — on rivers of Scotland, 526, 527  
 Geological time and unconformity, 36  
 — epochs, 96-98

## GRE

- Geological formations, 220  
 Geology, old notions and definition of, 1  
 — and physical geography, relations of, 2  
 Glacier ice-currents, 407  
 — between Alps and Jura, 440  
 — cycles, cause of, 375-380  
 — episode, Permian, 143  
 — epoch, &c., 276, 361, 455  
 — lakes, 438-447  
 — Pass of Llanberis, 419-421  
 — pools, 392, 393  
 — striae and *roches moutonnées*, 368, 369  
 — submergence, emergence, and faunas, 457, 458  
 Glaciers and sediments, 5  
 — modern, 361-371  
 — movement of, 362-364  
 — of Alps, 361-366, 374, 375  
 — of Old Red Sandstone epoch, 111, 112  
 — signs of in Britain, 372  
 Glamorganshire, Lias limestone of, 167  
 Glass-sand, 610  
 Gneiss and foliation, 42  
 — different ages of, 45  
 — Laurentian, Canada, 47, 52  
 Godwin-Austen on Old Red Sandstone, 61, 105  
 — — on physical geography of Upper Cretaceous strata, 231-234  
 — — on Kent's Hole, 477  
 — — on post-Pliocene strata, 457  
 Gold and Gogofau mines, 593, 594  
 Gower caves, Glamorganshire, 470  
 Graham Island, volcano, 79  
 Graig-ddrwg, view from, 406  
 Grampian Mountains, Lower Silurian rocks of, 84, 87  
 — and Lammermuir Hills, formations between, 290, 295  
 Granites, veins of, 39, 40  
 Granites, composition of, 43  
 — origin of, 50-54, 615  
 Great Oolite and fossils of, 176-18  
 — salt-lake, Utah, 155, 438