

- action, 272; as a measure of time, 291.
 Eruptions, of Vesuvius, 86; *Ætna*, 87; Coseguina, 89; Kilauea, 90; other volcanoes, 90.
 Eureka mining district, 124.
 Evolution, facts bearing on, 194; considered, 294 *seq.*; not atheistic, 206, 312; an all-embracing plan, 311.
- Faults** in mountains, 269.
Favosites, 181.
Feldspar described, 38, 39; primitive, 225.
 Fern vegetation in coal, 150, 244.
 Fiery æon, 202.
 Finiteness of geological time, 34.
 Fire damp, 141.
 Firehole River, 81.
 Fire-mist, 205; primordial, 205, 214, 219.
 Firn, 22, 272.
 Fishes, in deep sea, 61; reign of, 72, 178; fossil, 178; 183, 184, 236; lessons from, 240.
 Flint implements, 283.
 Flood from glacier, 278.
 Foci of earthquakes, 106.
 Footprints in sandstone, 248.
 Foot-wall in mining, 119.
 Foraminifera, 199.
 Forbes on Alpine glaciers, 28.
 Formation, defined, 74; the oldest not sedimentary, 74.
 Fossils, 67; speculations on, 68.
 Frumento, Monte, on *Ætna*, 88.
- Gangue** in mining, 124.
 Ganocephala, 260.
 Ganoids, 230, 238; prophetic, 258, 259.
 Garden of the gods, 55.
 Gardiner's River, scenery of, 80.
 Gardiner, J., on Niagara Falls, 291.
 Gar pikes, 240.
 Gas, geology of, 138, 141 *seq.*; localities of, 141, 143, 144; composition of, 147; value of, 147; source of, 148, permanency of, 148.
 Gasteropods, 189, 195.
 Geological history, table of, 75.
 Geology, where data of are found, 9, 10.
 Geyserite, 81.
 Geysers in National Park, 81 *seq.*; in Iceland and New Zealand, 84; explanation of, 84.
 Giantess geyser, 82.
- Gilbert, G. K., on laccolites, 95.
 Glacier defined, 23; movements of, 23, 28, 29.
 Glaciers continental, 270 *seq.*; invasion of, 271; pressure of and consequences, 275; examples of, 279.
 Glaciers of the Alps, description of, 24; movements of, 23, 28, 29; former extension of, 29, 30.
 Globigerina ooze, 59; in chalk, 168.
 Gneiss, 39; syenitic, 39.
 Goniatites, 242.
 Gorge of Niagara, 277, 278; age of, 291.
 Gould, S. Baring, on geysers, 84.
 Grand crevasse, 25.
 Grand Plateau, 25.
 Granite described, 39; "Quincy," 39; formation of, 231.
 Granulite, 39.
 Graptolites, 195.
 Great Plains, 243, 266, 267, 269, 277.
 Great Salt Lake, 269.
 Groups of strata, 74.
 Gypsum, geology of, 130.
- Hadrosaur**, 251.
 Hæmatite, 126.
 Hall, James, on Niagara Falls, 291.
 Hanging wall in mining, 119.
 Hard waters, 34.
 Heat, internal, 84, 96 *seq.*, 203; in artesian wells, 98; in mines, 98, 121; in tunnels, 98; rate of increase of, 99, 100; theories of, 100; in deeper rocks, 202.
 Hesperornis, 261.
 Hitchcock, C. H., on boulders, 16, 17.
 Hornblende, 39.
 Horse in mining, 119.
 Horse type in geology, 256, 263.
 Hot Springs of National Park, 83.
 Hugi, on motion of glaciers, 30.
 Human relics, 283.
 Humphreys and Abbot on Mississippi, 292.
 Hyænodon, 257.
 Hyposyenite, 39.
- Ice** in the soil, 99; under lava, 100; erupted with lava, 100.
 Iceland, geysers of, 84.
 Ichthyornis, 261.
 Ichthyosaur, 251, 260.
 Iguanodon, 251.
 Illinois flooded, 48.