

- of, into granite, 1150; mechanical deformation of, 306, 321, 1021, 1151, 1153, 1155, 1171, 1173; differences of age in, 1152, 1155; production of, by granitization, 1003, 1153; systems of dikes in, 1155; possible association of, with volcanic action, 1156, 1176; graphite in, 1162, 1176; pegmatite veins of, 1170*
- Gneiss, Fundamental, 1138
- Gneiss-mica-schist, 319
- Goat, introduction of, 1745
- Gobi, desert of, 572
- Gomphoceras, 1299
- Gondwana system, 1414, 1453
- Goniaster, 1489
- Goniatites, 1299, 1347*, 1411
- Goniobasis, 1577
- Gonioglyptus, 1453
- Goniomya, 1462
- Goniopholis, 1467, 1534
- Goniophora, 1241, 1266, 1267*
- Goniopteris, 1417
- Gopher, geological action of, 795
- Gordonia, 1430
- Gossan, 125
- Gosau-beds, 1571
- Graculævus, 1539
- Graham's Island, 425, 431
- Grammysia, 1263, 1278, 1298
- Granite, 272; traces of glassy base in, 277; absorbent power of, 521; weathering of, 592, 594*; joints of, 881; intrusive nature of, 931; eruptive bosses of, 938; depth of consolidation of, 199, 939; temperature of consolidation of, 524, 990; wide range of geological age of, 939; inclosed substances in, 940; concretionary or globular, 940; variations in texture of, 941; effects of pressure on, 941; relation of, to contiguous rocks, 943; contact-metamorphism by, 943, 959, 991, 1003; connection of, with volcanic rocks, 946; necklike forms of, 946; supposed metamorphic origin of, 947; eruptive nature of, 948; laminar structure in, 948; veins of, 959; impregnation by, 959; apophyses of, 962; pegmatite veins of, 964*, 965*
- Granitic structure, 174, 175
- Granitization, 948, 960, 1002, 1026, 1153
- Granitite, 276
- Granitoid structure, 209, 271
- Granophyre, 176, 275, 278
- Granophyric structure, 210
- Granular structure, 177, 270
- Granulite, 277, 322, 323
- Granulitic structure, 178, 210, 322
- Granulitization of rocks, 1023, 1153, 1171, 1174
- Graphic structure, 175, 276*, 964
- Graphite, 124, 254, 1034; in Laurentian gneiss, 1163
- Graphite-schist, origin of, 1033, 1034
- Graptolites, as type-fossils, 1090, 1236; Cambrian, 1206; Silurian, 1233*, 1236; Devonian, 1294
- Graptolitic Mudstones, 1270
- Gravel and sand rocks, 223
- Greece, metamorphic rocks of, 1041; Cretaceous, 1572; Eocene, 1608; Pliocene, 1670
- Green as a color of rocks, 190
- Greenland, native iron of, 126; sinking of, 494; effects of frost in, 699; glaciers of, 704, 709, 726; ice-sheet of, 705, 725; former glaciation of, 718; climate of, in Cretaceous time, 1522, 1579; Miocene deposits of, 1643
- Green Mountains, metamorphism in, 1041
- Green River group, 1613