

- Geanticlines, 106§, 364, 381, 582 ; corresponding to geosynclines, 387, 392
 Gedinnian, 570, 626
 Gehlenite, 313
Gemmellaria loricata, 427*
Gemma purpurea var. *Totteni*, 917
 Gems, 90, 327, 381
Genentomum validum, 691
 Genesee beds, 594, 601
 — epoch, 410
 — Falls, section at, 91*, 542
 — River, 540, 542, 605
 — shale, 581, 601, 728 ; slate, 598, 595
 Geneva, Lake, 199, 202
 Geode bed, 637
 Geodes, 97§, 98
 Goodla, 432*
 Geodiferous limestone, 540
 Geogenic work, 376§
 Geoglyphics, 95§
 Geographical distribution of plants and animals, 52-60
 Geolabis, 918
 Geomys, 919
 George's Shoal, 944
 Georgia, 23 (height), 24, 184, 378 (earthquake), 872
 Georgian Bay, 540
 — period, 464
 Geosynclinal movements over the oceanic basins, 986-987
 Geosynclines, 106§, 199, 365 (Rocky Mts.), 380, 387
 Geothermic, 257§
Gerablattina, 691, 701 ; *balteata*, 686
Geralinura, 701, 728 ; Bohemica, 703 ; carbonaria, 691
Geraphrynus carbonarius, 691
Gerarus Dane, 679*
 Germany, Paleozoic in, 463 ; Upper Silurian, 563, 567 ; Devonian, 626, 627 ; Subcarboniferous, 693 ; Carboniferous, 693, 696, 703, 704 ; Permian, 697, 698, 707, 722 ; Triassic, 741, 769, 773, 774 ; Jurassic, 774, 776, 793 ; Cretaceous, 774, 859, 865, 866 ; Tertiary, 920, 922, 923, 924, 925 ; volcanoes in Upper Silurian, 296
Gervillia, 759 ; *acuta*, 790 ; *anceps*, 865 ; *bipartita*, 774 ; *costata*, 773 ; *longa*, 690 ; *socialis*, 770, 771*, 773
Gervilliopsis ensiformis, 854
 Geyser, water-and-gas, 607, 608*
 Geysers, 82, 265, 277, 291, 305*-309, 307*, 308* ; basins of, in Yellowstone Park, 152, 305, 306* ; siliceous deposits from : geyserite, 64§, 82§, 152, 305, 306, 307 ; terraces of New Zealand, 305*
 Giant geyser, 307*
 Giantess geyser, 307
 Giants' Causeway, 261*
 Gibraltar, 131, 214
 — Straits of, 20 ; currents at, 49, 229
 Gieseckite, 84§, 320, 453
 Gila River, 885
 Gilbert Islands, 36, 38, 39, 145
 Ginkgo, 485 ; *adiantoides*, 839
Giordaniella, 482
 Giraffe, 907
Giraffidæ, 927
Girvanella, 470, 502 ; *ocellata*, 501*
Givet (Givetian) limestone, 626
Globella, 420*, 421§
 Glacial period, 948 ; American, 948 ; migration of species caused by, 945 ; elevation of the land, 946 ; height of ice, 951 ; slope required for flow, 952 ; direction of flow, 952, 955 ; courses of scratches, 953 ; Driftless area, Wisconsin, 953 ; first Retreat, 961 ; final Retreat, 967 ; moraine, 900, 968* ; Kettle moraine, 967
 —, foreign, 975, 995 ; Asia, 977 ; Australia, 978 ; Europe, 975, 976* ; New Zealand, South America, 978
 — climate, cause of, 978 ; supposed in the Triassic, 745
 — map of N. America in, after page 944
 — conditions, in the Permian, 698, 737
 Glaciers, 195, 200, 238 ; flow, 242 ; of Zermatt, 237* ; cascades connected with, 238 ; lakes, 238, 240, 251
Glanzschiefer, 84
Glass, 68§, 77, 86, 264, 265 ; relations of glassy rocks to stony, 276, 289
Glass sponge, 57*, 72
Glauber salt, 187, 294
Glaucite, 68§, 130§, 468, 822§, 823, 824, 920 ; see also Greensand
Glaucite group (beds), 815, 824, 855 ; marl, 865
Glaucophane, 89, 818 ; schist, 266
Glaucophanyte, 89§
Gleditschia, 921
Glen Rose beds, 817, 836
Glimmerschiefer, 84
Globigerina, 57, 134, 144, 438*, 555, 985, 986 ; *rubra*, 432*
Globostellate spicule, 432*
Globularites rocks, 88
Glossites, 621
Glossoceras, 551 ; *desideratum*, 578
Glossopteris, 698, 699, 704 ; *Browniana*, 698
Glossopteris Coal-measures, 698
Glycimeris reflexa, 917
Glyphaea, 760
Glyptaster occidentalis, 551
Glyptichan, 790
Glypticus hieroglyphicus, 790
Glyptocardia speciosa, 612*, 620
Glyptocrinus, 520 ; *decadactylus*, 511*, 514, 516
Glyptodon, 1000, 1001, 1002 ; clavipes, 1003*
Glyptolepis, 417, 625, 626 ; *Quercensis*, 618*
Glyptops ornatus, 766*, 767
Glyptostrobus Europaeus, 921 ; *Greenlandicus*, 838
Gnathodon tenuides, 837
Gneiss, 88§, 122, 447
Gneissic quartzite, 82
Gneissoid granite, 88§, 227, 371
Gnetaceæ, 435
Gnetum, 435
Gobi, Desert of, 32, 33, 51
Görner Glacier, 237*, 248
Görnerhorn, 248
 Gold-bearing veins, 338 ; washings, 170, 178
 Gold Range, 739
Gomphoceras, 549, 561, 568, 586, 591, 599, 627 ; *angustum*, 551 ; *eos*, 516 ; *oviforme*, 602 ; *parvulum*, 561* ; *Wabashense*, 551
Gomphonema capitatum, 699 ; grallite, 163, 164*
Gomphotherium, 918
Gondwâna Land, 737, 873-874, 937 (period of existence)
 — (Lower) series, 698, 770
 — (Upper) series, 769
Goniatite limestone, 576, 598, 637, 642, 647
Goniatites, 570, 575, 586* (first American), 598, 599, 700, 869
Goniatites, 568, 599, 613, 614, 625, 626, 642, 675, 686 ; *bleostatus*, 620 ; *complanatus*, 612, 620 ; *discoideus*, 586, 602, 620 ; *intumescentes*, 614*, 620, 621, 627 ; *Lyoni*, 643* ; *Marcellensis*, 602 ; *inithrax*, 586*, 591 ; *Oweni*, 648* ; *Paternoni*, 614*, 620 ; *primordialis*, 626 ; *retrorsus*, 626*, 627 ; *sinuosus*, 620 ; *Vanuxemi*, 599*
Gonlobasis, 828, 829, 856 ; *convexa*, 856
Gonioceras anceps, 514
Goniomya, 760
Gonophora, 621 ; *Chemungensis*, 621 ; *perangulata*, 601
Goniopteris, 685 ; *arguta*, 698 ; *elegans*, 693, 705 ; *emarginata*, 698, 705
 Good-night beds, 835
Gordon-Bennett, Mt., height of, 296
Gorgonia, 55, 429*, 481§
Gorilla, 54
Goro Island, 150
Gosiute Range, 365
Gothle Mountain, 274, 275*
 Gotland (Gothland), Lower Silurian in, 521 ; Upper Silurian, 564, 565, 568, 569
Grahamite, 662
Grallæ, 928
Grammatophora marina, 437*, 894*
Grammoceras, 760
Grammostomum phyllodes, 432*
Grammysia, 602, 621 ; *bisuleata*, 598*, 602, 626 ; *cinctula*, 564* ; 567, 573 ; *communis*, 621 ; *Hamiltonensis*, 602, 626 ; *subarcuata*, 620, 621 ; *triangulata*, 573
Grampian group, 456
Granatoerinus, 646
 Grand Bank of Newfoundland, 889
 — Cañon. See Colorado Canon
 — Chain, 782
 — Gulf group, 890, 891