

- Grand Manan Isl., subsidence of, 350  
— Portage Bay, 469  
Granite, 82§-83, 122, 205, 259  
— and mica schist, 448\*  
Granitic rocks, 78§; sediments, 744; veins, 814, 826, 829\*, 831, 832\*, 835, 836  
Granitoid rocks, 77§, 85, 86, 87  
Granular limestone, 79§; quartz, 82§  
Granulyte, 83§ (kinds), 272, 316, 325, 371  
Graphic granulyte, 83§  
Graphite, 62§, 79, 83, 313, 319, 485, 714, 732; in Archaean, 453, 454, 455, 458  
Graphitic coal, 657; rocks, 79§, 83, 449, 495, 518, 519, 658  
Graptolites, 431§, 470§; Cambrian, 470, 474, 477\*, 481; Calciferous, 497, 498\*; Lower Silurian, 495, 504, 505\*, 510\*, 515, 520, 522, 525, 527, 718; Upper Silurian, 568, 574; Clinton, 545\*; Lower Helderberg, 560, 718  
Graptolithus Clintonensis, 545\*, 550  
Graptolitic shales and slates, 518, 519, 520, 521, 568  
Grasses, 435, 945; ash of, 78, 75  
Grasshoppers, 419  
Grauliegende, 697  
Gravel, 75§, 76§; auriferous, 344, 810, 883, 887, 934  
Gravitation theory of mountain-making, 381-383, 387  
Gray band, 91, 542  
— wacke, 80§, 408  
Great Basin, 25, 119, 132, 195, 199, 444, 635, 658, 735, 739, 746, 748, 812, 818, 826, 882, 935; faults in, 365, 366  
— — ranges, 365, 366\*, 733, 739, 811, 934, 935  
— — in the Quaternary, 988  
— — System, 366  
Great Bear Lake, 29, 200  
Great Britain. See England  
Great Lakes of North America, 29, 40, 199, 200, 201\*, 442; in Quaternary, 947, 948, 986  
Great Northeast Bay, 575, 633  
Great Oölyte. See Oölyte  
Great Salt Lake, 25, 51, 120, 153, 199, 200, 202, 362, 382, 444, 826, 881, 882, 938; valley, 361  
Great Slave Lake, 29  
Grecian Archipelago, 296  
Greece, Pikermi beds of, 927  
Green earth, 68§  
Green Mts., 24, 41, 326, 467, 490, 528, 531, 536, 541, 945 (Arctic plants)  
Green River basin, 882, 893  
— — epoch or group, 865, 886, 901, 918  
Green sand. See Greensand  
— shale of the Clinton, 542  
Greenland, 19, 40, 233, 234 (snow-line), 236, 239, 240, 249\*, 251, 252, 256, 272, 320, 337, 347, 376, 395; fiords, 240, 241, 948; glaciers, 240, 241\*, 244, 251, 941; map of western, 241\*; subsidence, 349, 350  
Greenland, Archaean in, 444; Carbonic, 711; Cretaceous, 794, 819, 831, 833, 837, 838, 839, 840, 868, 872 (climate), 873; Tertiary, 819, 921, 939; Glacial, 945, 948  
Greensand, 68§, 136§, 191, 468, 477, 820, 821, 822§, 824, 858, 887, 888.  
See also Glauconite  
Greenstone, 86, 449  
Greisen, 82, 83§  
Grenville limestone, 454, 498  
Grenzdolomit, 774  
Grès Armoricaïn, 518  
— bigarré, 769  
— de Fontainebleau, 205, 920  
— des Vosges, 769  
Gresslya donaciformis, 791  
Greylock (Mt.), 104, 495, 530\*  
Gries Glacier, 243  
Griffith Isl., 495  
Griffithides, 643, 676, 700; Sanganonensis, 691; scitulus, 691  
Grindelwald Glacier, 233, 238  
Grindstones, 80  
Grinnell Land, 369, 606, 635, 663  
Grit, 80§  
Grizzly Bear, 950 (migration)  
Groovings. See Scratches  
Ground-ice, 232§  
Ground-pines. See Lycopods  
Groups, 406§  
Grus proavus, 1002  
Gryllacris lithanthraca, 704  
Gryphaea, 759, 779 (time range), 792, 834, 840, 860; arcuata, 779, 790; bilobata, 790; Bryani, 854; calceola, 760; convexa, 854; dilatata, 779, 780\*, 790, 819 (var. Tucumcari); forniculata, 836; incurva, 779\*; mucronata, 817, 837; mutabilis, 854; obliqua, 790; Pitcheri, 817, 835\*, 836, 837, 841\*, 854; sublobata, 790; vesicularis, 841\*, 854, 855, 866; virgula, 791  
Gryphaea beds, 790; rock, 836  
Gryphostrea vomer, 854  
Guadalupe Mts., 660  
Guanaco, 54  
Guano, 63§, 72§, 73, 153 (analysis), 887  
Guatemala, 163  
Guelf limestone, 543, 549, 551  
Guiana, 31  
Guinea, 33  
Gulf of Bothnia, 521  
— of California, 30, 51, 145, 200  
— of Carpentaria, 39  
— of Finland, 521  
— of Guinea, 295  
— of Mexico, 18, 20, 44, 45, 49, 190, 191, 198, 217, 462, 483, 573, 794, 814, 827, 834, 857, 881, 934 (Tertiary), 940, 949  
— of Penjinsk, 927  
— Stream, 44, 48, 49, 55, 56, 144, 166, 229, 230, 256, 524 (Cambrian), 792, 793, 872  
Gutensteln, 769, 774  
Guyot Glacier, 238  
Gymnites incultus, 774  
Gymnoptychus, 918  
Gymnosperms, 434§, 674, 718, 750; Neopaleozoic, 460; Hamilton, 595, 596; Chemung, 610, 612; Subcarboniferous, 639; Carboniferous, 666, 667, 672\*, 673, 674, 689  
Gymnoceras rotelliforme, 757  
Gypidula occidentalis, 602  
Gypsum, 69\*§, 128, 138; how formed, 554; on coral islands, 120; in the Salina, 553, 554, 555\*  
— beds of Montmartre, 923  
Gyroceras, 591, 599, 642; Burlingtonense, 642; Jason, 591; transversum, 602; undulatum, 591  
Gyrodus crenatus, 854; petrosus, 854  
Gyrodus, 417; umbilicus, 417\*  
Gyrolepis, 772; tenuistriata, 774  
Haddock bones, analysis of, 78  
Hade, 107§, 328§  
Hadrosaurus, 846; Foulkii, 845  
Haiti, 347, 891 & 935 (Miocene), 936  
Haleakala, Mt., 270, 277, 290, 291, 346, 379 (density)  
Halemaumau, 269\*, 271, 285, 291  
Halicalyptia fimbriata, 438\*  
Halisarcoids, 431§  
Halitherium, 927  
Haloceras, 591  
Halopus, 786  
Hallstadt limestone, 774  
Halobia, 756, 757, 774; dubia, 757; Lommeli, 757, 758, 792; occidentalis, 758; Zitteli, 792  
Halobia bed, 757  
Halodon sculptus, 853\*  
Halonia, 699; pulchella, 668\*, 669, 688  
Halysites, 310, 541, 547\*, 551, 552, 567, 568; agglomeratus, 550; catenulatus, 514, 515, 516, 520, 522, 544, 547\*, 550, 551, 552, 567, 568, 569; escharoides, 550; gracilis, 510, 511\*, 515; interstinctus, 567  
Hamilton period, 592  
Haminea grandis, 916  
Hamites, 760, 867; alternatus, 865; attenuatus, 862\*, 865; elatior, 867; Fremonti, 836  
Hanging wall, 328§  
Hannibal shales, 637  
Haploceras, 760, 794  
Haploconus, 917  
Haplophlebium, 679  
Hard-pan, 128, 205§  
Harding sandstone, 495, 515  
Harlania Halli, 545\*, 549  
Harpes, 515, 520, 521, 551, 568, 625; antiquatus, 503  
Harpides, 521; Atlanticus, 573; rugosus, 573  
Harpoceras, 794; bifrons, 790; M'Clintocki, 792; Murchisonæ, 790; radians, 790; serpentinum, 790  
Harttia Matthewi, 475\*  
Harz Mts., 87, 563, 567, 569, 626, 697, 734  
Hastings sands (and clays), 858, 859, 864, 865