

- Hatchetigbee beds, 888  
 Hatteras. See Cape  
 Hatteria, 54, 687, 706, 798  
 Haüynite, 88  
 Hauptdolomit, 774  
 Haunterian, 859, 865  
 Hawaii, 213, 282, 269\*; map of, 268\*, 269, 270  
 —, volcanic action on, 268\*, 269\*, 372, 379  
 Hawaiian Islands, 36\* (map), 51, 145, 150, 163, 324, 350, 392  
 Hawkesbury sandstone, 698, 770  
 Hawthorn beds, 891  
 Haystack Mt., 937  
 Headon beds (series), 926  
 Heard Island, 241, 242  
 Heat, 253; earth's interior, 257; from chemical and physical changes and mechanical action, 258; from crushing, 322, 326; from interior sources, effects of, 260, 381; in mines, 389  
 Heath, 945  
 Heavy spar, 69§  
 Hebrides, 218; Archean in, 456, 867  
 Hecla mine, 389  
 Hecla Mt., 241, 286, 305  
 Hedgehog, 54, 427, 980  
 Helaletes, 907, 918  
 Helderberg Mts., 548, 553, 555, 561, 579  
 Helderberg, Lower, 558  
 —, Upper, 579  
 Helena Cañon, 515  
 Helicina occulta, 966; orbiculata, 966; profunda, 966  
 Helicoceras, 861; Mortoni, 855; Navarroense, 855  
 Helicopsyche, 60  
 Helicotoma, 516; planulata, 507\*, 514  
 Heliolites, 521, 550, 552, 567; interstinctus, 520, 522, 550, 568; porosus, 626, 628; pyriformis, 560, 568; spiniporus, 547\*, 550  
 Heliophyllum, 581, 611; confluenta, 601; Halli, 590, 597\*, 601, 611, 625; obconicum, 601  
 Heliosphaera, 319  
 Heliscomys, 918  
 Helix, 425\*; Cuperi, 966; fulva, 966; labyrinthica, 926; linenta, 966; ocellata, 926; pulchella, 966; striatella, 966; Turonensis, 926  
 Helix family, 690  
 Hell Gate, 211  
 Helmints, 423  
 Helodus, 644, 702  
 Helohyus, 918  
 Helvetic group, 926  
 Hemapedina, 779  
 Hematite, 70§, 71, 83, 123, 126, 127, 449, 450, 453, 589, 665  
 Hemera, 407§  
 Hemeristia occidentalis, 691  
 Hemiaspis limuloides, 565\*; speciosa, 567  
 Hemister, 884, 840; parastatus, 854; Regulusanus, 866; Texanus, 855; Verneuilli, 866  
 Hemicidaris, 770; intermedia, 790; Purbeckensis, 791  
 Hemicyclites, 516  
 Hemipristis serra, 917  
 Hemipronites punctuliferus, 562; radiatus, 562  
 Hemipsalodon, 918  
 Hemipteroids, Carboniferous, 691, 702; Paleozoic, 721, 722  
 Hemipters, 419, 520, 525, 574, 756, 900  
 Hemitrochiscus paradoxus, 707  
 Hemitrypa, 579  
 Hempstead beds, 926  
 Henry Mts., 301, 876  
 Hepaticae, 484, 486  
 Heptodon, 918  
 Herbivores, 902, 929, 930, 931  
 Herculanum, 280  
 Hercynian beds, 564; fauna, Kayser's, 569; Question, Clarke's, 569-570  
 Hercynian system, Bertrand's, 734  
 Herring, 862, 879, 901  
 Hervey Islands, 86, 87, 850  
 Hesperomys, 919  
 Hesperornis, 852, 864, 871; regalis, 850\*, 852  
 Heteraster oblongus, 865  
 Heteroborus, 925  
 Heteroceras, 855  
 Heterocercal, 401, 402, 416§  
 Heterocrinus, 516, 582; Canadensis, 514, 516; geniculatus, 516  
 Heteromyaries, 525  
 Heteropoda, 506  
 Heteroschisma, 601  
 Hettangian, 774, 790  
 Hexacoralla, 777§, 800  
 Hexactinellids, 57, 481§, 482\*, 497, 498\*, 504, 611, 639, 646, 777\*, 860  
 Hexameroceras delphicum, 551  
 Hexaprotodon, 927  
 Highland Range, 448, 469  
 Highlands of N. J. and of Putnam Co., N. Y., 24, 448, 580, 591, 745  
 Highwood Mts., 876  
 Hilo, 295  
 Hills formation, 865  
 Himalayas, 26, 32, 41, 284, 365, 379, 392  
 — Archean in, 456; Silurian, 521; Jurassic, 776, 791; Tertiary, 347, 365, 392, 920; changes of level in, 932, 933, 936, 938; Quaternary, 392, 986; glaciers in, 239, 240; upturning and elevation of, 368\*, 936  
 Himantidium areus, 168, 164\*; Monodon, 168, 164\*  
 Hindeastraea discoidea, 840\*  
 Hindia, 562, 584, 590  
 Hindostan, 22  
 Hindu-Kush, 82, 41  
 Hipparion, 919, 927  
 Hipparionyx, 578; proximus, 579  
 Hippidium, 919, 1002  
 Hippopotamus, 54, 906, 925, 927, 928, 930; major, 927, 1004, 1006;  
 Pentlandi, 1006  
 Hippotherium, 927; ingennum, 1001  
 Hippurite limestone, 886, 850, 866  
 Hippurites, 866, 877 (end); brevis, 866; Corbaricus, 866; dilatatus, 861\*, 866; floridus, 866; giganteus, 866; organisans, 867; Petrococriensis, 866; socialis, 866; Touensi, 866; Toucasianus, 861\*  
 Hoang Ho, 30, 195, 196\*, 198  
 Hoei Ho, 198  
 Hog, 906, 910, 911, 930; family, 909, 924, 928, 930  
 Holaspis, 625  
 Holaster, 840, 860; hevis, 866; nodulosus, 865; planus, 866; simplex, 887; subglobosus, 866; suborbicularis, 866  
 Holcotypus planatus, 887  
 Holometopus Angelini, 578; limbatus, 578  
 Holonema, 617; rugosum, 616\*, 618, 621  
 Holopea, 499\*, 514, 521, 562; antiqua, 558; dilucula, 499\*; elongata, 558; subconica, 558; Sweeti, 478\*; turgida, 501  
 Holopella, 520; conica, 567; gregaria, 567; obsoleta, 567  
 Holops pneumaticus, 848  
 Holoptychius, 417, 510, 618\*, 619, 625\*, 626, 702; Americanus, 621; filosus, 621; giganteus, 621; horridus, 621; nobilissimus, 627; rugosus, 621  
 Holothurians, 428  
 Holothurioids, 427§  
 Holy Cross Mt., 250  
 Holy Island, 156  
 Holyoke Mt., 802, 808  
 Homaeanthus gracilis, 591  
 Homacodon, 918; priscus, 906  
 Homalonotus, 422§, 520, 521, 546, 562, 570, 578, 579, 586, 591, 599, 626; Dawsoni, 562; delphinocephalus, 549\*, 550, 551, 567, 569; Knightii, 567, 578; major, 578; Vanuxemi, 570  
 Homewood sandstone, 656  
 Homo diluvii testis, 921  
 Homocereal tails of fishes, 417  
 Homoerinus, 562  
 Homotaxial, 398  
 Ho-Nan, 198  
 Honduras, 20, 747, 756  
 Honesdale sandstone, 606  
 Hood Mt., height of, 296; glaciers of, 240, 945  
 Hoogly, mouth of the Ganges, 212  
 Hoplites auritus, 865; Deluci, 865; Deshayesi, 887, 854, 864; Desori, 867; dispar, 867; interruptus, 865; laetus, 865; Noricus, 865; radians, 865; splendens, 865  
 Hoplolichas, 591  
 Hoplophoneus, 918  
 Hoplophorus, 1008  
 Horizonality of strata, 98  
 Horn-silver, 840  
 Hornblende, 66, 67§\*  
 — andesite, 86§, 892; granite, 82, 88§, 85§; picryte, 88§  
 —, pyroxene, and chrysolite rocks, 82, 88-89