

- Granito and limestone, junction of in Glen Tilt, 506.
, syenitic, talcose, and schorly, 504.
 of Cornwall and Dartmoor, 593.
 of Swiss Alps, 618.
 rocks in connection with mineral-veins, 630.
 of Saxony, 583.
, oldest, 582.
, varieties of, 583.
 veins in Cornwall, 509.
 veins in Capo Wrath, 568.
 veins in Table Mountain, 507.
 vein in White Mountains, 574.
 of Arran, age of, 583.
 near Christiania, 591.
 dikes in Mount Battcock, 507.
 Graphic granite, 502.
 Graphite, powder of, consolidated by pressure, 38.
 Graptolites, 442.
Graptolithus Ludensis, Silurian, 437.
 Grasshopper, wing of, in coal-measures, 386.
 Grateloup, M., on fossils in chalk, 254.
 Grauwacke, term explained, 429.
 Great (or Bath) Oolite, 305.
 Greenland, sinking of coast of, 46.
 Greensand, fossils of, 251.
, lower, 256.
, upper, 250.
 Greensburg, Pennsylvanian, footprints of reptile in coal-strata at, 397.
 Greenstone, 467.
, dike of, in Arran, 477.
 Grès de Beauchamp, Paris Basin, 226.
 Greystone, volcanic rock, 473.
 Grilliths, Mr., on geology of Ireland, 359.
 Grignon, fossil shells near, 226.
 Grit defined, 11.
Gryllacris lithuanthraea, wing of, 386.
Gryphaea coated with *Serpula*, 22.
 *arcuata*, *G. incurva*, 29, 31S.
 *columba*, *G. globosa*, 247; *G. virgula*, 301.
 Gryphite limestone, or lias, 318.
 Guadaloupe, human skeleton of, 120.
 Gunn, Mrs., on Norwich flints, 244.
 Gutbier, Col. von, on Permian flora, 356.
Gyrolepis tenuistriatus, scale of, 336.
 Gypseous eocene marls, 223, 224.
 Gypsum defined, 13.
 HALL, Sir Jas., experiments on fused minerals, 52S.
, on curved strata, 49.
, Capt. B., cited, 476, 523, 567.
Halysites catenulatus, Silurian, 435.
 Hamilton, Sir W., on eruption of Vesuvius, 526.
Hamites spiniger, gault, 251.
 Harris, Major, on salt lake in Ethiopia, 344.
 Hartung, Mr. G., on Teneriffe, 510.
, on Madeira, 514, 518.
 Hartz, bunter-sandstein of, 335.
 Hastings, Lady, fossils collected by, 211.
 Hastings sand, 262, 263.
 Hautes Alpes, rocks of, 579.
 Haüy cited, 463.
 Hawkshaw, Mr., on fossil trees in coal, 372.
 Hayes, Mr. T. L., on icebergs, 127.
 Headon Hill sands described, 212.
 series of Isle of Wight described, 210.
 Höbert, M., on upper eocene beds, 184.
, on age of Kleyn Spawen beds, 184.
, on pisolithic limestone, 286.
 Hebrides, dikes of trap in, 477.
 Heidelberg, varieties of granito near, 509.
Heliolites porosa, 422.
Helix labyrinthica, 211; *H. occlusa*, 209; *H. plebeia*, 124; *H. Turonensis*, 30.
Hemicidaris Purbeckensis, 294.
Hemipneustes radiatus, 289.
Hemitelites Brownii, 314.
 Hempstead beds, Isle of Wight, 185, 192.
 Henfrey, Mr. A., on food of Mastodon, 144.
 Henslow, Prof., on fossil cetacei in Suffolk, 173.
, on fossil forests, 207.
, on altered rock near Plas Newydd, 480.
 Herschel, Sir J., on slaty cleavage, 602.
 Hertfordshire pudding-stone, 85.
 Hess Cassel, sands of, 186.
Heterocercal fish, tail of, 353.
 Hibbert, Dr., on volcanic rocks, 542, 552.
, on coal-field at Burleighouse, 886.
 High Teesdale, garnets in altered rock at, 480.
 Hildburghausen, footprints of reptile at, 395, 337.
 Himalaya, tertiary mammalia of, 182.
, elevated fossiliferous rocks in, 4.
Hippopodium ponderosum, lias, 319.
Hippopotamus, tooth of, 166.
Hippurites organisans, chalk, 253.
 Hippurite limestone, 253.
 Hitchcock, Prof., on footprints, 346.
 Hoffmann, Mr., on Lipari Islands, cited, 595.
, on cave near Palermo, 74.
, on Carrara marble, 612.
 Hoogley River, analysis of water of, 41.
Holoptychius nobilissimus, scale of, 414.
 *Hibberti*, tooth of, 396.
Homalonotus armatus, 425.
 *delphinocephalus*, 437.
Homocercal fish, tail of, 353.
 Hopkins, Mr., on fractures in Weald, 280.
 Horizontal strata, upheaval of, 45.
 Horizontality of strata, 15.
 of roads of Lochaber, 88.
 Hornblende, 463.
 rock, or amphibolite, 473, 590.
 Hornblende-schist, 588, 596.
 Horner, Mr., on geology of Eifel, 539.
 on *Holoptychius*, 396.
 Hörnes, Dr., on shells of Vienna tertiary basin, 179.
 Hubbard, Prof., on granito-vein in White Mountains, 377.
 Hugl, M., on Swiss Alps, 614.
 Humboldt, on uniform character of rocks, 616.
 Hungary, trachyte of, 467.
, volcanic rocks of, 544.
 Hunt, Mr., experiments on clay-ironstone, 886.
 Hutton, opinions of, 60.
 Huttonian theory, 92.
Hyana spelaea, tooth of, 167.
Hyodus reticulatus, tooth and ray of, 821.
 *plicatilis*, teeth of, 336.
Hymenocaris vermicauda, 44S.
 Hypersthene rock, 473.
 Hypogene, term defined, 9.
 rocks, mineral character of, 615.
 or metamorphic limestone, 589.
 Innetson, Capt., on chalk, Isle of Wight, 250.
 Ice, rocks drifted by, 120.
 Icebergs, stranding of, 185, 148.
, magnitude of, 128.
 Iceland, icebergs drifted to, 148.
 Ichthyolites of old red sandstone, 419.
Ichthyosaurus communis, skeleton of, 323; paddle of, 324.
 Igneous rocks, 6.
 of Siebengebirge and Westerwald, 540.
 of Val di Noto, 488.
 Iguanodon, notice of the, 260, 262.
Iguanodon Mantelli, teeth of, 261.
 India, cretaceous system in, 255.
, freshwater deposits of, 182.
, oolitic formation in, 332.
 Industrial limestone, Auvergne, 200.
 Inferior oolite, 814.
 Infusoria in trilobit, 24.
 Inland sea-cliffs in south of England, 71.
Inoceramus Lamarckii, chalk, 247.
 Insect, wing of neuropterous, 328.
 Insects in coal, 385.
 in lias, 327.