800

Hartmann, Dr., on greywacké fossils in granite of | the Hartz, 50. Hartsoker on sediment of Rhine, 270. Hartz mountains, 50. Harwich, waste of cliffs at, 299. Hatfield moss, trees found in, 698. Heat, laws which govern the diffusion of, 94. whether gradual decline of in globe, 126. expansion of rocks by, 589. Heber, Bishop, on animals inhabiting the Himalaya mountains, 83. Hecla, columnar basalt of, 50. , eruptions of, 408. Helena, St., bounded by lofty shores, 600. Heligoland, inroads of sea on, 316. Helix, range of species of, 628. Henderson on eruption of Skaptar Jokul, 1783, 410. 727. Henderson's Island described, 763. Henslow, Rev. Prof., on the cowslip, 568. , on diffusion of plants, 602. Herhert, Hon. Mr., on varieties and hybrids in plants, 568. 583. Herculaneum, silence of contemporary historians concerning, 349. -, how destroyed, 349. 369. , objects preserved in, 375, 376. , stalactite in galleries of, 374. Herne Bay, waste of cliffs in, 300. Herodotus cited, 8. 261. Herschel, Sir J. F. W., on annual quantity of light and heat received by the two hemispheres, 101. , on astronomical causes of changes in climate, 126. , on variable splendour of stars, 128. -, on the trade winds, 284. , on height of Etna, 380. -, on form of the earth, 513. -, on Geysers of Iceland, 554. -, on the effects of heat on seeds, 599. on the author's theory of climate, 93. Herschel, Sir W., on the elementary matter of the earth, 512. Hewett, Capt., on rise of tides, 279. , on currents, 281. on banks in North Sea, 295. 327. Hibbert, Dr., on the Shetland Islands, 286, 287. , on fossils of the carboniferous strata, 114. Hilaire, M. Geof. St., on uninterrupted succession in animal kingdom, 545. Himalaya mountains, animals inhabiting the, 83. , height of perpetual snow on, 110. Hindoo cosmogony, 4. town buried, 707. Hindostan, earthquakes in, 476. Hippopotamus indicates warmth of river, 78. 35. Hitchcock, Report on Geol. of Massachusetts, 136. Hoff; Von, on level of Caspian, 20. -, on encroachments of sea, 318, 319. -, on earthquakes, 343. -, on human remains in delta of Ganges, 731. on a buried vessel, 735. Hoffmann, M., on lavas of Vesuvius, 363. , on Etna, 399, 400. Holland, gradual sinking of coast, 314. , inroads of sea in, 312. submarine peat in, 745. Hooke, his " Discourse of earthquakes," 29. on distribution and duration of species, 29, S0, , on Earthquakes, S1. 484. Hooker, Dr. J., on icebergs in antarctic seas, 230. , on tropical plants, 592. , floras of islands in Southern Ocean, 593. , on flora of Galapagos Islands, 594. , on plants common to Van Diemen's Land, New Zealand, and Fuegia, 596. , on Alge in antarctic regions, 599. ., on wide extent of Leguminosæ, 600.

Hooker, Dr. J., found Fucus nodosus and F. serratus in gulf stream, 601. Hooker, Sir W., on eruption of Skaptar Jokul, 409. , his view of the crater of the great Geyser, 5S4. , on drifting of a fox on ice, 657. Hopkins, Mr., on glacier motion, 225. 227. , on thickness of earth's crust, 515. Hordwell, loss of land at, 306. Horner, Mr., on sediment of Rhine, 270. , on brine springs, 249. , on limestone of Burdiehouse, 114. , on submarine forest in Somersetshire, 311. , dissertation on coal, 92. Horsburgh, Capt., on icebergs in low latitudes, 100. -, on coral islands, 757. 762. Horses, wild, drowned in rivers in South America, Horsfield, Dr., on earthquakes and eruptions in Java, 452. 475. -, on distribution of Mydaus meliceps in Java, 616. Horticulture, changes in plants produced by, 566. Hubbard, Prof., cited, 198. Human race, geology proves it comparatively modern, 638. Human remains in peat mosses, 699. - in caves, 711, 712. 714. , their durability, 144. 733. - in delta of Ganges, 734. - in calcareous rock at Guadaloupe, 734. - in breccias in the Morea, 711. Humber, warp of the, 276. 326. encroachment of sea in its estuary, 291. Humboldt on laws regulating diffusion of heat, 94. on preservation of animals in frozen mud, 86. on distribution of land and sea, 110. on transportation of sediment by currents, 328. -, his definition of volcanic action, S31. on mud eruptions in the Andes, 334. on volcanic eruptions in Tartary, 340. on eruption of Jorullo, 412. on earthquakes, 447. 451. on distribution of species, 591, 592. on migrations of animals, 622. 633. 662. cited, 9. 79. 86. 99. on earthquake in New Madrid, 447. on earthquake of Lisbon, 476. W. Von, on dawn of oriental civilization, 636. Humming-birds, distribution, &c., 98. 621. Hunter, John, on mule animals, 579. Huron, Lake, recent strata of, 743. Hurricanes connected with earthquakes, 707. plants drifted to sea by, 729. Hurst Castle shingle bank, 306. Hutchinson, John, his " Moses's Principia," 1724, Hutton, first to distinguish between geology and cosmology, 3. - on igneous rocks, 53. on granite, 53. represented oldest rocks as derivatives, 54. on freshwater strata of the coal period, 115. Huttonian theory, 52. 59. Hybrid races, Lamarck on, 550. animals, 578. plants, 580. Hydrogen, deoxidating power of, 528. , flame of, seen in eruption of Vesuvius, 362. , why not found in a separate form among volcanic gases, 529. Hydrophytes, distribution of, 595. 601. Hydrostatic pressure of ascending lava, 400. 533. Hypogene rocks, 172. Hythe, encroachments of sea at, 304.

I.

Ianthina fragilis, its range, &c., 650 Ice, animals imbedded in, 85.