Blanc, a narrative, 138-146.

Hamelin, M. Ernest, visits and explores the Grotte des Demoiselles, 514-516.

Han, grotto of, a full description, 510-513.

Harding, John, the old English chronicler, quoted, 351.

Heat, examples of extreme, 268; measurement of, 328; experiments of the phenomena of, 329; its conditions in deep mines and subterranean excavations, 329, 330

Heat, terrestrial, causes of, examined, 261, 262,

Heights of European mountains, 120; of Asiatic, 174; of African, 197; of American, 156.

Hekla, mount, recorded eruptions of, 423, 424; account of the outbreak in 1783, 425, 426.

Henry, Colonel, scientific labours of, 72, 73.

Hercules, Pillars of, 17.

Herndon, the American traveller, quoted, 583.

Herodotus, his travels in Phœnicia. 18.

Herschel, Sir John, quoted, 116. Hierapolis, spring of, 497.

Himalayas, the, account of the glacier-system of, 320, 321; elevation of principal summits of, 174; description of the general features of, 178-180.

Hindustan, mountains of, 177.

Hipparchus, his planetary theory set forth, 35.

Hippocrene, the fountain of, 481. Hoang-ho, the, its course delineated. 577.

Hochstetten, M. de, his explorations among the geysers of New Zealand, 450-454.

Hoffmann, Friedrich, the geologist, his account of Stromboli, 419-421.

Homaiterangi, hot springs of, described, 451, 452,

Hombori, mount, its singular configuration, 200.

Homer, his geographical knowledge examined, 15-17.

Hooker, Dr. J. W., quoted, 194. Horace, quoted, 124.

Horizon, the apparent, 58.

Hudson, Henry, the navigator, Arctic discoveries and melancholy fate of, 656.

Humboldt, quoted, 16, 96, 165, 168, 257, 353, 488, 541; his ascent of Chimborazo, 162-166; biographical sketch of, 327, 328.

Humboldt Glacier, the, account of, 323.

IBARRA, destruction of the town of, 385.

Iberian mountain-system, the, 117. Ibi-Gamin, mount, description of Messrs. von Schlagintweit's ascent of, 180-184.

HAMEL, Dr., his ascent of Mont | Icebergs, the, in the Polar regions, described, 662-667.

> Ice-caves of Switzerland, account of, 306; ice-lakes, 309-312.

Ice-fields in the Polar regions, their nature, 657-662.

Iceland, glaciers of, described, 324-326; volcanoes of, 423-426; geysers of, 427, 428.

Index Librorum Prohibitorum," reference to, 39.

Indian Ocean, extent of, 85.

Indus, the river, course of, described, 577, 578.

Inhabited places in Europe, elevation of some, 152; in America, 171.

Irrawaddi, the river, course of, described, 577.

Irtish, the river, course of, described, 576, 577.

Islands of the Cyclops (Scopuli Cyclopum), 109.

Ispahan, its elevation above the sea, 189.

Issus, the pass of, its history, 208, 209.

JAN MAYEN, island of, visited by Scoresby, 421; by Lord Dufferin,

Java, its volcanoes, 263; their extent, 432, 433; their vegetation, 433; their mineral springs, 434; their uniformity of structure, 435; their central ridge, 435; scenery of, see APPENDIX.

Joannina, lake, described, 596. Jorullo, volcano of, in Mexico, de-

scribed, 461. Jukes, Mr., the geologist, quoted,

64, and APPENDIX. Justedal, account of the glacier of, 324.

KAATERSKILL FALLS, the, U.S., a description, 546.

Kamtschatka, volcanic system of,

Kane, Elisha, Arctic explorations of, 686, 687.

Karakorum, passes of the, 190. Katrine, loch, a description, 596-

Keats, quoted, 85, 87.

Kent's Hole, Derbyshire, a description of, 503.

Kepler, Johann, his planetary system, 41; his unfortunate career, 41.

Kiang, the river, course of, described, 177.

Kilauea, volcanic crater of, described, 440, 441.

Kilimandjaro, mount, Central Africa, 100, 200.

Kinchinjunga, mount, elevation of, 193.

Kirkdale Cavern, Yorkshire, its memorabilia, 523.

Kluge, Herr Emile, his theory of volcanoes, 336.

Knockando, in Moray, destroyed by floods, 557.

Krapf, Dr., his African travels, 199. Kurdistan, mountains of, described,

Kurile Islands, volcanic system of, 438.

Kush, the Hindu, mountain-range of, 178.

Kynaston, England, earthquake at, 351.

LADOGA, lake, 593.

Lakes, the sources of rivers, 586; volcanic lakes, 587; salt lakes. 588; their utility, 588, 589; dimensions of the principal, 606.

Lamartine, Alphonse de, 14.

Lancerota, eruption of volcano of,

Land, distribution of, over the globe's surface, 80.

Landes of Gascony, the, delineated,

Landslips, examples of destructive, 215-218; their causes, 218.

Lanoye, Felix de, quoted, 437.

La Pelée, volcano of, formidable eruption, 463.

La Plata, pampas of, described,

Latitude, theory of, set forth, 63,

Lauder, Sir Thomas Dick, quoted, 557.

Lauricocha, lake, South America,

Lauterbrunnen, valley of, a descriptive sketch, 537.

Lava, on the formation of, 413. Leman, lake, a descriptive sketch

of, 591. Lena, the, course of, described, 576. Les Diablerets, peaks of, 216, 217. Lewis, Sir George Cornewall,

quoted, 35. Lima, earthquake at, its terrible effects, 344.

Limestone, disintegration of, 213. Lindsay, Lord, quoted, 531.

Linth, falls of the, described, 538. Lipari Islands, volcanic group of the, 416-421.

Lisbon, great earthquake at, 341; extent of area affected, 342; incidents and general phenomena of, 357-363.

Litany, the, natural bridge over, 571, 572.

Livingstone, Dr., quoted, 350, 351. Llanos of the Orinoco, the, characteristic features of, 232.

Loa Mouna, the volcano of, described, 439-441.

Lomond, loch, its natural beauties,

Longfellow, H. W., quoted, 319. 477, 478.

Longitude, the theory of, explained, 62, 63; how defined in time, 74, 75.

Lucian, quoted, 350.