INDEX. 709

- Lucretius, quoted, 477.
- Lugano, Lago di, its picturesque character, 592.
- Lyell, Sir Charles, quoted, 336, 408, 409, 413.
- Lytton, Lord, quoted, 591.
- MacCulloch, Dr., quoted, 548. Machian, island of, outbreak of volcano in the, 438.
- Mackenzie, Sir A., quoted, 503.
- M'Clintock, Captain Sir R., his Arctic expedition, 683-686.
- Macmillan, Rev. Hugh, quoted, 273, 274.
- Madagascar, mountain-system of, 200,
- Maelström, whirlpool of, its natural features, 651, 652.
- Magellan, his voyage round the world, 57.
- Maggiore, Lago di, its natural beauty, 592, 593.
- Malte Brun, quoted, 257, 527, 565. Mammoth's Cave, the, U.S, full description of, 505-509.
- Mantell, Dr., quoted, 569.
- Maps, geographical, their construction, 75, 76.
- Marble, action of the atmosphere upon, 213.
- Marcoy, M. Paul, quoted, 229. Märjelen Sea, the, description of, 309, 310.
- Marmore, Caduta della, fall of the, described, 533, 534.
- Masta, elevation of the pass of, 189.
- Matter, the three forms of, 77; density of, 77.
- Matterhorn, the, picture of, 100, 101; memorable ascent of, 101-105.
- Maury, Lieutenant, quoted, 635. Maximum heat, the line of, 266. Mean temperature, signification of
- Mean temperature, signification of the term, 263. Mechain, Pierre François, his
- scientific labours, 70, 71.

 Mediterranean Sea, depth of the, 630.
- Meleda, extraordinary subterranean noises at, 341.
- Mercator, chart projected by, 76. Mer de Glace, the, a descriptive sketch, 318, 319.
- Meremont, Grotte de, account of, 513.
- Merivale, Dr. Herman, quoted, 521, 522.
- Messina, earthquake at, 345; its incidents and phenomena, 366-
- Meteorology, observations upon, 77. Metrical system of France, 72.
- Michelet, his glowing description of Java, 432-435.
- Milton, quoted, 45, 53, 473, 489. Mirage, phenomenon of, illustrated and explained, 241-243.
- Mississippi, delta of the, described, 564; course of, 584.

- Missouri, the, course of, described,
- Mole, river, the, "swallows" of, 500.
- Moluccas, the, volcanic chain of, 437, 438.
- Moluquello, destruction of the village of, 374.
- Montmorency, the, rapids of, 540, 541.
- Moon, the, as a satellite of the earth, 32, 33.
- Moraines, the, of glaciers, 298-300. Morgan, Professor de, on the Ptolemean system, 35.
- Moses, geographical knowledge of, 15.
- Mountains, on the formation of, 89, 90; European system of, 94, 116, 117; Asiatic, 91, 92; African, 197-203; North American, 161, 162; South American, 155; Australian, 202, 203; volcanic, 336, 387, 413, 472.
- Muick, Linn of, described, 547.
- NAINTAL, lake, elevation of, 189. Nakous, subterranean noises at, 341.
- Nations, rapid development of the intercommunication of, 21, 22.
- Neumachet, town of, engulfed by the Adige, 215.
- Nevada de Santa Marta, the glacier of, described, 322.
- Newton, Sir Isaac, his labours on the theory of gravitation, 65, 66; experiments on the movement of the pendulum, 66, 67; opposed by the French savans, 67; eulogized by Voltaire, 68.
- New Grenada, mountains of, 156. New Zealand, arched rocks in, 114; mountains of, 203; geysers of, 449-458.
- Ngauruhoe, volcanic peak of, ascended by Bidwell, 447, 448.
- Niagara, falls of, general description, 542; described by Weld, 542; by Dickens, 545; by Chateaubriand, 545; alteration in the appearance of the, 546.
- Niger, the, course of, described, 580.
- Nile, the, cataracts of, described, 581, 532; periodical overflow of, 558, 559; delta of, 501; sources of, 579; general course of, 579, 580.
- Nimes, fountain of, its historical associations, 486.
- Norway, the glaciers of, described, 323, 324.
- Nuovo, Monte, formation of, 407. N'yassa, lake, a descriptive sketch of, 604.
- OBI, the, course of, described, 576. Ocean, the, treated as unity, 78; temperature of, 264.
- Ocean, its important share in the economy of nature, 609, 610; its

continuity and depth, 610; its colour investigated, 610-612; causes and character of its phosphorescence, 612-614; causes of its saltness, 614-617, 624, 625; analyses of its elements by Figuier and Usiglio, 615, 616; configuration of its bed, 626; ascertained depth, 627; experiments in reference to its depth, 627-629; its deposits, 630, 631; its level, 631; its temperature, 631, 632; its main currents, 633-641; its tides, 642-644.

- Onega, lake, account of, 593.
- Oppido, remarkable landslips at,
- Orakeikorako, hot springs of, descriptive account of, 452, 453.
- Orbe, the, course of, 585.
- Orellana, the, mouth of, 565.
- Orinoco, cascades on the, described, 541; its delta, 563; its llanos, physical features of, 232.
- Orizaba, volcanic peak of, ascended by Muller, 462.
- Osborne, Sherard, Captain, R.N., quoted, 685.
- Otaka-Puarangi, thermal spring of, 457, 458.
- Ovid, quoted, 559.
- PACIFIC OCEAN, extent of, 84, 85. Palestine, its springs and wells described, 482, 483.
- Palissy, Bernard de, quoted, 490, 491.
- Palma, island of, its volcanic crater,
- Palm tree, the, its value in the Sahara, 252, 253.
- Pamir, the lofty table-land of, 186, 187.
- Pampas, the, of South America, their physical features, 225-229.
- Pantellaria, volcanic island of, described, 465; narrative of its formation, 465-468.
- Papandáyang, volcano of, described, 435, 436.
- Papua, mountains of, described, 203.
- Para, the, course of, traced, 581.
- Parana, the, course of, traced, 581. Pardines, village of, destructive landslip at, 218, 219.
- Parime, mountains of, described, 160.
- Paris, measurement of meridian of, by Delambre and Mechain, 70, 71.
- Parnassus, fountain of, its legendary associations, 481.
- Parry, Captain Sir J., his explorations in the Arctic regions, 674-680.
- Passaggio e Grotta Verde, in Capri, account of, 523.
- Passes, mountain, the most elevated in the world, 171; historically famous, 208.
- Patagonia, the table-land of, its physical character, 226.