

- 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.
 McClinton, 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, 502, 503.
 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, 260.
 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, 70.
 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, 366-369.
 Meteorology, observations upon, 77.
 Metrical system of France, 72.
 Michelet, his glowing description of Java, 432-435.
 Milton, quoted, 45, 53, 473, 480.
 Mirage, phenomenon of, illustrated and explained, 241-243.
 Mississippi, delta of the, described, 564; course of, 584.
 Missouri, the, course of, described, 584.
 Mole, river, the, "swallows" of, 509.
 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, 80, 90; European system of, 94, 110, 117; Asiatic, 91, 92; African, 197-203; North American, 101, 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, 531, 532; periodical overflow of, 558, 559; delta of, 501; sources of, 579; general course of, 579, 580.
 Nîmes, 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.
 Obr, 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 saltiness, 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, 375.
 Orakelkorako, 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, 402.
 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, 429.
 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.
 Papandayang, volcano of, described, 435, 436.
 Papua, mountains of, described, 203.
 Parà, the, course of, traced, 581.
 Parana, the, course of, traced, 581.
 Pardines, village of, destructive landslip at, 218, 219.
 Parimè, 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.