

- Manitoulin Islands, 124.
 " " petroleum at, 276, 289.
- Mantell, Dr., 182, 189.
- Marcellus shale, 127.
 " as a source of oil, 289.
- Marcou on Niagara Falls, 245.
- Mariacrinus*, 125.
- Maritime plants suddenly appearing, 257.
- Marl, origin of, 238.
- Marquette, glacier action at, 215.
- Marsh, G. P., quoted, 252, 253.
- Marsh, O. C., on reptiles, 170, 186.
- Marshall Group, 129, 131, 165, 439.
 " sandstone as a reservoir of
 brine, 297.
- Martins, Charles, on deep sea tempera-
 tures, 444.
- Mastodon and mammoth, 239.
- Matter, forms of, 37.
- Mauvaises terres*, 205, 206.
- Mayer on variability of the day, 406.
 " solar heat, 422.
- Mediterranean Sea in America, 196, 199.
- Meek, F. B., on Permian rocks, 172.
 " " Mesozoic and Cenozoic
 fossils, 210.
- Megalonyx Jeffersoni*, 255.
- Megalosaurus*, 188.
- Melville on primeval man, 356.
- Menander on secular catastrophes, 384.
- Menu, Institutes of, on cosmogony, 383.
- Metamorphism of rocks, 33.
- Metamorphoses of Ovid, quoted, 39.
- Meteorites, 410.
- Method in continental growth, 94, 307.
 " history of life, 98, 102, 314.
 " coal-making, 160.
- Michigan as an oil region, 290, 291.
 " salt wells of, 304.
- Michigan, Lake, geology of, 225.
 " " a modifier of climate, 226.
 " former outlet of, 269.
- Miller, Hugh, 129.
 " portrait of, 137.
- Millstone grit, how formed, 153.
- Millstones in primeval times, 365.
- Milwaukee, geology of, 125.
- Mind in Nature, 16, 98, 104.
- Mine, descent to, 139.
- Mines, ancient, in Spain, 257.
 " depth of, 439.
- Miners' Castle, Pictured Rocks, 86.
- Mining and miners, 143, 146.
- Mining implements, ancient, of Lake Su-
 perior, 257.
- Mining implements in Spain, 257.
- Mining of timber in New Jersey, 257, 258.
- Miunesota Mine, Michigan, 440.
- Missionary Ridge, 342.
- Mississippi River, geological relations
 of, 96, 235.
- Mississippi River, sediments of, 398.
 " Group, 136.
 " Valley, effect of depression
 in, 25.
- Missouri River, origin of, 201.
- Moa, 368.
- Moisture as a cause of prairies, 266.
- Molluscous animals, 102.
 " " order of, 316.
- Molten period of the earth, 36.
- Monadnock, marks of submergence on,
 229.
- Montreal, terraces at, 230.
- Moral nature of primeval man, 363.
 " " man differentiates him,
 376.
- Morlot on antiquity of man, 368.
- Mornings of eternity, 431.
- Mosasaurus*, 190.
- Motion characterizes Nature, 392.
 " is mechanical, 394.
- Mounds, burial, 260, 350.
- Mountains to be leveled, 397.
- Multiplication of similar parts, 323.
- Murchison on gneiss, 58.
 " gold regions, 335.
- Museum of University of Michigan, 176.
 " Yale College, 186.
 " British, 186.
 " Amherst, 186.
 " Wood's, 203.
- Naked reptiles, 167.
- Nantucket, change of level at, 22.
- Nashville, Tennessee, situation of, 341.
 " geology of, 341.
- Nature, interpretation of, 15.
 " mind in, 16.
- Nautilus, the Paper, 110.
 " Pearly, 114.
- Nautilus pompilius*, 114.
- Nebulæ, 425.
- Nebular hypothesis, 41, 42.
- Neptune and world-harmonies, 329.
- Nescience in geologic theory, 434.
- Nevada, salt-beds of, 295.
- Newberry, J. S., on fishes, 127.
 " " reptiles, 170.
 " " fossil vegetation, 254.
 " " petroleum, 288, 291.
 " " Colorado River, 345.
- New Brunswick, change of level in, 22.
- " Jersey, change of level in, 22.
 " cretaceous reptiles in, 190.
- New Red Sandstone, 168.
- Newton on comets, 409.
 " resisting medium, 418.
- Niagara limestone, 123.
 " mass, 134.
 " as an oil rock, 280.
 " River, 124.
 " of Mesozoic Time, 201.
 " ancient gorge of, 220, 235.
 " a key to ancient geography, 224.
- Niagara Gorge, 243.
 " age of, 245.
- Nilsson on primeval man, 363.
- Noble Oil Well, 274.
- Noquet, Bay de, 124.
- North Carolina, change of level in, 22.
- Nova Scotia, coal-measures of, 155.
- Nucleus of the earth, shrinkage of, 199.
- Occupations of primeval man, 363.