Metamorphism, 211; extends through the the whole globe, 231; its agents, 211; its effects, 216, 222; still going on, 225; explains the origin of schists, 226; and of granite and trup, 228; table of, 232. Mica, 49. Mica schist, 61, 403. Microlestes, 292. Miller, Hugh, on tracks, 286, 318. Millstone grit, 65. Mineral waters, 125 Mineral and organic forms, 16. Minerals, simple, 48; in the rocks, 48; useful, their situation, composition of, 51; altered, 223. Mineralogy of geology, 47. Mineralizers of organic remains, 235. Mines, temperature of, 189; how wrought, Mining, theoretical, 894; practical, 897; products, table of, 400. Miocene strata, 70. Miracles defined, 880; in nature, 880. Mississippi, delta of, 112. Mos, 842. Modified drift, 143; forms of, 144. Modiolopsis, 252. Mole, fossil, 840. Mollusca, living and fossil, 359, 332, 838. Monadnoc, strim on, 188; embossed rocks upon, 184. Monkey, fossii, 887 Moon, volcanic, 209. Moraine terraces, 144; in Truro, 145; in North Adams, 146; the sites of cemeteries, 145. Mososaurus, 827. Mountain limestone, 65. Mountains, the highest, 16; of Europe elevated at different periods, 207; of North America, 206; Beaumont's theory of, 208; objections to, 208; how elevated, 195; near the coasts of continents, 206. Mouse, fossil, 840. Murex, 882. Muschelkalk, 68. Murchison, Sir R. I., on the beginning of life on the globe, 227. Murchisonia, 253. Mylodon, 350. Myriopods, 299. Myrmecobius, 292, Mystriosaurus, 808.

NATURAL religion illustrated by geology, 877.
Nautilus, living and fossil, 281.
Nebulæ, 209.
Neckar on metallic veins, 897.
Neuropteris, 274.
Névé of Glaciers, 97.
Newbury, Dr. G. S., his discoveries in Utah and New Mexico, 419.
New Red Sandstone, 68.
New York system of rocks, 42.
Niagara group, 64.
Niagara group, 64.
Niger, delta of, 112.
Nile, delta of, 112.
Nueggerathla, 287.
Notornis, 848.

Novaculite, 62. Nova Scotia, waste of, 114. Nummulites, 381; from the Sphinx, and Pyramids, 381.

0. OBSIDIAN, 84. Ocean, its depth, 17; its temperature, 193; its bottom, 17; its geological agency, 114; its bed depressed, 198. Ocypode, tracks of, 257. Oldhamia, 247. Old Red sandstone, 65; conglomerate, 65. Old river beds, 152. Onondaga salt group, 64. Oolitic system, 68; fossils of, 293. Ophicalco, 51. Ophiolite, 51. Ophidia, 387. Ophite, 51. Ophiura, 262. Order of creation, table of, 864, 889; perhaps not given in all cases in scripture, 888. Orders, fossil, increasing and decreasing, 865. Ore in veins, 394; in beds, 395; extraction of, 398. Organic geological agencies, 365. Organic remains described, 234; how preserved, 234; how changed to stone, 285; whether now being petrifled, 235; how determined, 285; classified, 242; mostly marine, 242; amount of, 242; height above the sea, 248; in different for-mations, 248; how far they identify strata, 40; vertical range of, 862; compared with living species, 866, 867; number of species, 367; table of, 858; tropical in high latitudes, 366; in the Cambrian, 247; in lower Silurian, 248; in upper Silurian, 250; in Devonian, 265; in Carboniferous, 278; in Permian, 286; in Trias, 288; in Oolite, 293; in chalk, 820; in tertiary 828; in alluvium, Organization more perfect as we ascend, 368. Oriskany sandstone, 65. Ornithoid Lizards and Batrachians, 810. Ornithopus, 811. Oronoco, delta of, 113. Orthis, 252. Orthocera, 254. Orthodactylus, 814. Osars, 146; whether in this country, 147. Ossiferous caverns, 346. Ostrea, 824. Otozoum, 814. Outcrop of strata, 20.

Ovibus, 355.

Owen, Sir Richard, his classification of animals, 287; his work on palæontology, 860; his views the Protozoa, 289; on trilobites, 257; on reptiles, 284; on the Labyrinthodon, 290; on the tracks of birds, 808; on the extinct birds of New Zealand, 842; on Manmoths, 848; on the Mylodon, 851; on duration of types, 862; distribution of reptiles, 865; his orders of creation, 864.

Ox, fossil, 349. Oxygen in the earth, 49.