

- Morven, 867
 Mosasaurids, Cretaceous, 870; Cretaceous (Lower), 864 (first); Cretaceous (Upper), 826, 845, 847, 848 (number in Kansas), 848*, 849*
 Mosasaurus, Cretaceous, 816, 826, 867, 870
 Mosasurus, 848; Camperi, 864*; Dekayi, 848; major, 848; princeps, 848, 849*
 Moschus, 927
 Moscow shale, 593
 Moss-animals, 427§
 Mosses, 58, 153, 154, 484, 496§, 677; ash, 74, 75
 Mother liquor, 120§
 Moths, 419
 Mount Desert, 218, 219*, 444
 Mountain, 24§; chain, 24§, 389§, 890
 Mountain chains, composite character of, 28*; mostly on the borders of continents, 392
 — limestone, 631, 632, 634, 695
 — mass, 26, 27
 — range, 24§, 389§, 890; relations of, to denudation, 887-888
 — slopes, 26, 27; angle of, 27, 28
 — system, 24§, 389§, 890
 Mountain-making, 345
 —, Archean, 451-452; at close of Eopaleozoic, 526; post-Paleozoic, 353, 729; post-Triassic, 357, 798; post-Jurassic, 809; post-Mesozoic, 359, 874; Tertiary, 867, 869, 982, 940
 Mountains of circumdenudation, 345§; of igneous accumulation, 345§; of subterranean igneous accumulation, 345§
 Mouse, 58, 797
 Muck, 154§
 Mud, 76§. See also Earth (soil)
 Mud-cracks, 94*§, 95, 140, 223, 260, 327, 384, 464, 554, 608, 605, 742, 745
 — lumps, 197§, 198
 — volcanoes, 305
 Muir Glacier, 238, 244, 251
 — Inlet, 238
 Mull, 867, 938
 Mullet family, 843
 Multiplicate species and structure, 421§, 438, 439; in Cambrian 486; in Paleozoic, 720, 728, 725; in Jura-Trias, 795-796; in Cretaceous, 870; in Tertiary, 912
 Multituberculates, 917
 Murchisonia angulata, 567; Anna, 500; articulata, 567; bellineta, 500, 507*, 514, 520; bivittata, 551; corallii, 567; extenuata, 558; gracilis, 514, 520; macrospira, 551; major, 515; Milleri, 507*, 514, 516; minima, 690; minuta, 558; tricarinata, 514; turbinata, 601
 Murchisonian, 535 (Upper Silurian synonymy)
 Murchisonite, 821
 Murex Alabamensis, 915; simplex, 916
 Muriatic acid, 68
 Muschelkalk, 411, 769, 770, 771
 Muscovite, 65§, 83, 318, 321; gneiss, 83; granite, 82
 Muscovite-and-biotite granites, 82
 Muscovite-biotite gneiss, 83
 Muscovy glass, 65
 Musophyllum complicatum, 839
 Mussel, 423
 Mustakh Range, 240
 Mustela, 927
 Mya, 425§; arenaria, 917, 983, 984; truncata, 917, 983, 984, 995
 Myacites, 757, 760; Liassinus, 791; subcompressa, 760
 Myalina angulata, 647; concentrica, 647; Halli, 685; perattenuata, 685*, 690; Permiana, 685; recta, 685; recurvirostris, 690; squamosa, 707
 Mylaeris, 691
 Myliobatis, 648; Edwardsi, 926
 Mylodon, 1000, 1001; Harlani, 1000, 1001
 Myoearis lutsaria, 521
 Myophoria, 756, 759; alta, 757; costata, 778; Goldfussi, 774; lineata, 760, 770, 771*; orbicularis, 778; vulgaris, 773, 774
 Myriapods, 418, 419§; derivation of, 728-724; Upper Silurian, 574; Devonian, 575, 625, 721; Paleozoic, 721; Carboniferous, 657, 674; Tertiary, 922
 Myrica, 881
 Myrmecobius, 755§; fasciatus, 755*
 Myrsine, 837; borealis, 838*
 Myrtaceae, 922
 Myrtle, 859, 921
 Mysops, 918
 Mystriosaurus, 787
 Mystriosaurus Tiedemannii, 786*
 Mytilarea, 562, 621
 Mytiloconcha incurva, 917
 Mytilus, 129, 525, 916; Carteroni, 867; edulis, 984; Shawneensis, 690; simplex, 867
 Nædoceras, 591
 Naiadites carbonarius, 600
 Naked Mollusks, 424
 Namur dolomite, 696
 Nanafalla beds, 888
 Nanaimo beds, 881
 Nanawale, 285
 Nanomeryx, 918
 Nanosaurus agilis, 765*; Rex, 765
 Nantucket, 43, 210, 944 (Glacial), 983, 1022
 Naphtha. See Petroleum
 Naples, earthquake of 1857, 375
 Naples group, 603, 605, 614, 620
 Napoleon group, 638
 Narragansett Bay, 444, 536, 633, 949
 Nashville group, 489, 494
 Nasopus caudatus, 684*
 Nassa, 916; Dalli, 916; sealata, 916
 Natica, 707, 780, 916, 922; abyssina,
- 854; clausa, 983, 984, 995; Mississippiensis, 916; pedernalis, 836; permunda, 916; recurva, 916
 Naticella costata, 773
 Naticina, 916
 Naticopsis, 690
 Natrolite, 68
 Nauplius, 420§, 721
 Nautiloids, 676*, 690, 727; culmination in Carboniferous, 675
 Nautilus, 59, 424§, 425*, 501, 614, 685, 700, 707, 727, 774, 843, 861, 869, 922; bidorsatus, 773; bucellum, 602; centralis, 925; Daniels, 866; Dekayi, 842*, 854, 855; divisus, 691; eccentricus, 685; elegans, 837, 855; ferox, 501; Forbesanus, 690; imperialis, 925; Jurensis, 790; Konineki, 700*; Liardensis, 758; Nordenskiöldi, 792; Permilanus, 685; pomponius, 501; seudstriatus, 791; Sibyllæ, 758; spectabilis, 642
 Navarro beds, 824
 Navesink group, 821
 Navicula, 894*; amphioxys, 163, 164*; bacillum, 163, 164*; serians, 164*, 165; semen, 164*, 165
 Navigators Islands. See Samoan Neaera, 916
 Nebraska, 23 (height); Carboniferous in, 674, 690, 691; Permian, 660; Cretaceous, 826; Tertiary, 882, 893, 919, 933, 935 (elevation)
 Nebraska lacustrine beds, 919, 988
 Necrogammarus Salweyi, 565
 Necrolemur, 926
 Negaunee, 446
 Neithea grandicostata, 837; Mortonii, 867; quinquecostata, 854, 855
 Nelumbium tenuifolium, 889
 Nelson River, 947
 Nematophyton, 564, 582, 590; Logani, 582*
 Nemodon Vancouverensis, 887
 Neobolus beds, 483
 Neocene, 880§, 888
 Neocomian epoch, 815, 831, 857
 Neodevonian, 576§
 Neogene, 880§
 Neolithic period, 1013
 Neomylaeris, 691
 Neopaleozoic time, 460, 585
 Neoplagioulax, 917, 925
 Neozole, 880§
 Nepheline-basalt, 88§; dolerite, 87§
 Nephelinyle, 87§
 Nephelite, 65§; rocks, 81, 84, 85; artificial formation of, 274; changes of, 320; in Archean rocks, 449, 453
 Nephriticeras, 602; maximum, 599
 Nephroma arcticum, 946
 Neptunea constricta, 915; enterogramma, 916; Matthewsensis, 915
 Nerinea, 781, 820, 834, 861; acens, 836; Austinensis, 836; bisulcata, 861*, 866, 867; cultrispira, 836; Defranci, 790; depressa, 791; dispar, 887; Favrel, 805; gigantea, 865; Goodhallii, 780*; Meri-