

- Jurassic, 749; Cretaceous, 364, 813*, 814, 817, 818, 820, 824, 834, 836, 874*; Tertiary, 880, 885, 888, 894
- Miacis, 918
- Miami Bronsoni, 679*, 691
- Miarolyte, 83
- Miasecyte, 85§
- Mica, 65§, 81
- dioryte, 86§
- schist, 83§
- syenite, 83§; trachyte, 84§
- Michelinia, 562, 597, 640; stylopoda, 601
- Michigan, mean height of, 23; salt group, 688
- , Archean in, 442, 445, 446, 449*, 450, 454; Cambrian in, 464, 465*, 468
- Michigan Bay, 628, 633
- Michigan, Lake, 200, 201*, 202, 540, 635; floods of, 947, 948; glacier of, 968
- Michipicoten Island, 445, 483
- Micraster, 860; brevis, 866; cor-anguinum, 866; cor-bovis, 866; glyptus, 866; terensis, 866
- Microbes. See Bacteria
- Microblattina, 691
- Microcharus crinaceus, 926
- Microchenodon, 917
- Microcline, 64§, 83, 85, 129, 321
- granite, 83
- Micrococcus nitrificans, 137
- Micrococcus, 867
- Microconodon tenuirostris, 754*
- Microdiscus, 473, 481; speciosus, 473*
- Microdon, 621; bellistriatus, 598*, 602
- Micro-granitic rocks, 77§
- Microlestes, 774, 789; antiquus, 773*; Moorci, 773
- Microlites, 77§, 266, 273, 288*, 449
- Microscopic texture, 76§
- Microsporgia, 515
- Microsyops, 918
- Midford sands, 775
- Midway epoch, 884, 885, 888, 896*, 915
- Migrations forced by glacial conditions, 945; Arctic, between America and Europe or Asia, 946, 950
- Mill Creek beds (group), 840, 872
- Millepeds, 419, 723
- Millepores, 72, 130, 142, 431§
- Millerite, 637
- Millstone grit, 80, 410
- Millstones, 82
- Milo Island, volcanoes, 296
- Minas Basin, N.S., 350, 741
- Mineral charcoal, 662
- oil and gas, 62, 74, 80, 124, 138; from the Trenton limestone, 522-523; from Salina group, 554; from the Devonian, 606; map of areas in Pennsylvania, 730*
- springs, 119, 123, 320; analyses, 121
- Minerals, 63; making of, 317, 318, 323
- Mines, temperature in, 257, 258
- Minette, 83§
- Mingan Islands, 492, 493, 497, 500, 501, 503
- Minnesota, height of, 23; rainfall, 944; Archean in, 446, 448*; Cambrian, 468, 469, 478, 484; Calceiferous, 491, 493; Trenton, 494; Niagara, 540; Subcarboniferous, 634; Glacial, 945, 968
- Minnesota River, 947
- Minyros Island, 296 (volcanoes)
- Miocene lake basins, 882, 933
- period, 880§, 881*, 883; lacustrine, 893-895
- Miohippus, 911, 912, 913*, 918, 919; annectens, 894
- Miohippus beds, 886, 894
- Miophus, 925
- Mispec conglomerate and slate, 594
- Mississaga River, 445
- Mississippi, mean height of the state, 23; Cambrian in, 466; Subcarboniferous, 638, 648; Carbonic, 635; Cretaceous, 638, 819, 823, 845, 854, 888; Tertiary, 884; Glacial, 945
- River, 24, 29, 30, 31; pitch and amount of discharge, 173, 190; delta of, 197; headwaters in the Glacial period, 947, 948, 964; Southwest Pass of, 193
- Mississippian period, 632
- Missouri, mean height of, 23; iron mountains, 444, 449; lead mines, 184, 342, 522
- River, 29; discharge and pitch, 173; headwaters in the Saskatchewan during the Glacial period, 964
- , region of Upper, 829, 841, 844, 855, 893
- Mitchell, Mt., 27
- Mites, 420§
- Mitoclema cinctosum, 503
- Mitra, 916, 922; cellulifera, 916; conquista, 916; scabra, 926
- Mixodectes, 917
- Moa, 1014
- Modiola, 525, 757, 916, 917; Branneri, 836; minima, 774; plicatula, 994; Shawneensis, 690; Wyomingensis, 690
- Modioloides priseus, 472*
- Modiolopsis, 481, 516, 520; complanata, 567; dubia, 558; faba, 514; modiolaris, 511*; orthonota, 544*, 549; primigenia, 544*, 549; subalata, 551; superba, 514
- Modiomorpha, 602, 621
- Modulus compactus, 917
- Mohawk River, analysis of water of, 121
- Moisture in rocks, 122, 205, 278, 311-312, 315, 324, 325, 834, 354, 802
- Mokkatam, 160*
- Molasse, 920, 921; Lignite, 926; Lower, 926; Red, 926
- Molds, 436§
- Mole, 158, 927
- Molgophis, 692; macrurus, 682, 692
- Mollusoids, 140, 419, 423, 425, 526
- Mollusks, 55, 59, 72, 423
- Molokai, 292
- Moluccas, 921
- Molybdate, 340
- Mona Series, 440
- Monads, 419
- Monazite, 85, 455
- Mongolia, 32, 33, 84
- Monkeys, 54, 55, 402, 924, 930
- Mono Lake, 26, 132*, 133*, 276, 296, 334
- Monoclines, 102§*, 109, 110*
- Monoclonius, 847
- Monodon, 690
- Monomyaries, 525
- Monongahela River series, 651
- Monopleura marcida, 836; pingicula, 836
- Monoprioidae, 498*§
- Monopteria, 690
- Monotis, 756, 759; Alberti, 774; curta, 758*; decussata, 774; Halli, 685; salinaris, 757; septentrionalis, 792; speluncaria, 685; subcircularis, 757, 758; variabilis, 685
- Monotis bed, 757
- Monotremes, 53, 54, 415, 789, 852, 853*, 917
- Monroe County, Pa., Prosser's section of, 594, 606
- Monson, Mass., quarry, 373
- Mont Blanc. See Blanc
- Montalban, 446
- Montana, mean height of, 23; Cambrian in, 476, 477; Subcarboniferous, 639; Carboniferous, 658; Triassic, 746; Jurassic, 748; Cretaceous, Lower, 818, 820; Upper, 825, 826, 828; Tertiary, 894, 918
- Montauk Point, 224
- Monte Rosa. See Rosa
- Montebello sandstone, 594
- Monterey beds, 888
- Monticullipora, 505, 511, 516, 524, 545*, 561; adherens, 503; favulosa, 520; fibrosa, 508; frondosa, 520; lycoperdon, 524; patula, 503
- Montivalta, 760, 777, 778 (number of British); Atlantica, 854; caryophyllata, 777*
- Montmartre Gypsum beds (gypsiferous marls), 923, 924, 926
- Montmorenci, fault at, 527*
- Montrose shales, 696
- Monument Park, 185, 186*
- Monzonite, 85§
- Moon, surface of, 11; density of, 16
- Moosehead Lake, 577
- Moravia, Cretaceous in, 838; Permian, 698
- Morea cancellaria, 854; naticella, 854
- Moreau River, 856
- Mormolucoides articulatus, 750*
- Morocco, 83, 920
- Morosaurus, 763, 786, 836; Becklesii, 863; grandis, 763*
- Morris (Mt.), 605
- Mortar, 79§
- Mortonia Rogersi, 898*
- Mortonicerat, 855; Delawareense, 854; Leonense, 837; Shoshonense, 855; Texanum, 855