

- ani, 865; subula, 886; Texana, 835\*; trinodosa, 791
- Nerinean beds, 791
- Neripteris, 689
- Nerita, 916; deformis, 837
- Neritina, 854; concava, 926
- Nesodon, 927
- Nesquichoning, Pa., 649, 650
- Netherland coast, 378
- Netherlands, Triassic in, 768
- Neuropteris, 565, 639, 671, 685, 699, 704; angustifolia, 689; auriculata, 692, 704; biformis, 645; capitata, 645, 689; cordata, 689, 692, 704; Dawsoni, 622; fimbriata, 689; flexuosa, 692, 704; Germari, 689; hirsuta, 671\*, 689, 692, 693; inflata, 689; Loschii, 671\*, 689, 704, 705\*; polymorpha, 595\*, 622; tenuifolia, 671\*, 689
- Neuropteroidea, Paleozoic, 721; Carboniferous, 677, 679\*, 691, 702
- Neuropters, 141, 419, 600, 750, 771, 794, 900 (number of Florissant)
- Nevada, mean height of, 28; siliceous deposits in, 152; minerals made at Steamboat Springs in, 323, 334; mines, 388, 389, 340, 341\*
- , Archean in, 447; Cambrian, 464, 469, 470, 473, 474, 477, 478, 484; Lower Silurian, 495, 516; Niagara, 541; Devonian, 581, 589-590, 592, 606; Carboniferous, 658, 659, 674; Triassic, 747, 757, 758; Jurassic, 749, 759, 760; Tertiary, 882, 886, 893, 895, 987 (eruptions); post-Paleozoic upturnings, 738
- Nevadyte, 84§
- Neve, 233§
- Neverita, 916
- New Brunswick, upturnings in, 527, 523, 630, 732
- , Archean in, 444; Cambrian, 446, 466, 467, 474, 475, 476, 521; Lower Silurian, 493; Upper Silurian in, 541, 558; Devonian, 578, 593, 621; insects of, 600; fishes of, 587, 617; plants of St. John, 594; Subcarboniferous, 689; plants, 645; albertite of, 661; Carboniferous, 658, 692
- New Caledonia, 23, 36\*, 38, 145, 148, 737, 937
- New England, marbles of, 524; Chazy in, 491; Corniferous, 580; Glacial, 949; Niagara, 541; Paleozoic, 714; Taconic, 490, 491, 495, 527; Triassic, 740; Upper Silurian, 538, 571, 572
- New Guinea, 19, 22, 38; volcanoes of, 296
- New Hampshire, 23 (height), 87, 317, 332; Archean in, 446; Cambrian, 466; Upper Silurian, 531; Niagara, 541, 544, 551; Lower Helderberg, 544
- New Haven, Conn., trap dikes of, 299, 800\*, 804\*; kettle holes, 903; depth of harbor, 226\*
- New Hebrides, 35\*, 36, 38, 296 (volcanoes)
- New Ireland, 36, 38, 39
- New Jersey, mean height of, 23; coast of, 162, 224; Highlands of, 530; marl-beds, 822; clay-beds, 822; subsidence, 350, 378
- New Jersey Gavial, 848
- New Mexico, 23 (height), 29, 340 (miles), 363, 364, 747; Archean in, 444, 449; Lower Silurian, 495; Carboniferous, 674, 690; Permian, 660, 688; Triassic, 746, 755, 756, 758; Jurassic, 747; Cretaceous, 813\*, 817, 826, 828, 829; Tertiary, 882, 885, 893, 902; igneous eruptions during, 937; Glacial, 945
- New Red sandstone, 400, 628, 697, 740
- New River, 200
- New York, mean height of state, 28; iron ore beds, 127, 326, 449\*, 450; lead mines, 542; marbles, 524; sulphur springs, 554
- New York Bay, 211\*, 224, 225, 230, 444, 592
- New Zealand, 22, 36, 37, 221; volcanoes of, 296; connection with Australia, 737, 798, 1019; geysers of, 82, 305; glaciers of, 242; Upper Silurian in, 564; Triassic, 698, 737, 770; Jurassic, 776; Cretaceous, 857 (coal); Tertiary, 928, 987; Quaternary, 1019
- chain of Islands, 37, 89, 374
- Newark group, 740
- Newberryia Condont, 579
- Newburg, 357
- Newcastle coal, 401
- Newfoundland, 17, 41, 48, 232, 252, 389, 424, 461, 586, 587, 552, 684 (coal-beds), 737, 798, 944, 948 (flords); Archean in, 448, 444, 446, 447; Paleozoic, 461; Cambrian, 464, 465, 466, 467, 473, 475, 476, 496; Calciferous, 492, 496, 500, 501; Chazy, 508; Upper Silurian, 536, 571; Carbonic, 693, 635; Glacial, 944, 948
- Banks, 882
- Niagara period, 588
- Niagara River and Falls, 539, 540\* (section), 542, 558, 580; obstructed by drift, 972\*; age of, 1028
- Nicaragua, Carboniferous in, 659
- Nikel, 70, 342
- Nicola Lake, 746
- Niger River, 30
- Niihau, 37
- Nile, 30, 172, 173 (slope), 177 (floods), 190 (silt), 417
- Nilleus, 593; affinis, 573; armadillo, 573; macrops, 573; scrutatus, 573
- Nimravus, 918
- Ninafou eruption, 874
- Nineveh coal-bed, 651
- Niobium, 449
- Niobrara group, 815, 825
- River, 886
- Nipa, 921
- Niso, 916
- Nitrates, 63§, 137, 188, 191
- Nitric acid, 68, 124
- Nitrification, 187§
- Nitrogen, 61, 118, 186, 158; from volcanoes, 298
- Nitrous acid, 124, 187
- Nitschea curvula, 699
- Nobby Island, N. S. W., trap dike of, 313
- Nodosaria Texana, 887; vulgaris, 432\*
- Nodules, 78§ (phosphatic), 97
- Norfolk and Suffolk cliffs, 219
- Norian, 446
- Noric (Upper), 757
- Normandy, 518
- Normanskill Graptolites, 516; shales, 515
- North Cape, 521
- North Carolina, 85, 281, 358, 946; mean height of, 28; coast, 224\*; iron ores, 449
- Norway, 19, 38, 41, 85, 87; snow-line in, 284; Archean in, 458; Cambrian, 482, 518; Lower Silurian, 518; Upper Silurian, 568, 569
- Norwich Crag, 927
- Noryte, 86§, 87, 582
- Nostoc calidarium, 60
- Notharetus, 918
- Nothodon, 688
- Nothosaurus, 773§
- Notidanus primigenius, 416\*, 901\*
- Notochord, 414§
- Notornis, 1014
- Nototherium Mitchellii, 1006
- Nova Scotia, 41; subsidence, 850; coal-beds, 634, 689; uplifts, 527, 538, 630
- , Archean in, 444; Cambrian, 466; Lower Silurian (close of), 527, 538; Upper Silurian, 537, 541, 558, 568, 573; Devonian, 578, 598; Subcarboniferous, 639; Carboniferous, 658, 654\*; Permian, 658, 660, 708; Triassic, 740; post-Paleozoic upturnings in, 732
- Nova Zembla, 48, 776
- Novaculite, 80§
- Nucleocrinus, 597; Verneuil, 585\*, 590
- Nucleospira concinna, 592; pisi-formis, 551; pisum, 567
- Nucula, 525, 602, 621, 757, 780, 792; lirata, 601; nasuta, 647; percrassa, 854; Shaleri, 917; Shumardiana, 647; tenuis, 984
- Nuculana bellistriata, 690
- Nuculites, 621
- Nudibranchs, 424§
- Nullipores, 72, 140, 147, 156, 487
- Nummulites, 488§, 806; Eocene, 347, 920, 922\*
- Nummulites levigatus, 926; numularius, 432\*, 922\*; radiatus, 926; variolarius, 926
- Nummulitic epoch, 880§; upturning at close of, 932, 936
- Numukun, 150
- Nunataks, 240§, 241\*, 249\*; plants of, 945
- Nunda group, 605
- Nyctilestes, 913
- Nyssa, 896, 921; lanceolata, 889