

- Palaeolagus, 918, 919
 Palaeolithic Man, 1011
 Palaeomanon, 550
 Palaeomyrmex prodromus, 788
 Palaeonello, 621; filosa, 620
 Palaeonictis, 918, 925
 Palaeoniscidae, 620
 Palaeoniscoids, 417§
 Palaeoniscus, 417, 608, 702, 705, 772;
 antipodeus, 699; Bainei, 770;
 Browni, 692; comptus, 707;
 Devonius, 620; elegans, 707;
 Freieslebeni, 417*, 705*, 707, 740;
 gracilis, 692; Jacksoni, 692;
 Leidyanus, 692; lepidurus, 417*;
 peltigerus, 692; sculptus, 770;
 scutigerus, 692
 Palaeopalaeon, 620; Newberryi,
 615*
 Palaeophis tollapicus, 925; typhaeus,
 923, 926
 Palaeophonus nunciatus, 565
 Palaeopteris Roemeriana, 704
 Palaeornis, 864
 Palaeosaccus Dawsoni, 497
 Palaeosaurus, 773; Fraserianus, 754
 Palaeoscincus, 856
 Palaeospondylus Gunni, 1081
 Palaeosyops, 907, 918; paludosus,
 907*
 Palaeotherium, 926; crassum, 926;
 curtum, 924, 926; magnum, 924,
 926; medium, 926; minimum,
 926; minus, 926
 Palaeothrissum Freieslebeni, 740
 Palapteryx, 54, 1014
 Palawan, 40
 Paleocene, 880§
 Paleothere, 924§
 Paleozoic, 407
 — time, 460; growth of American
 continent during, 714; biological
 changes in, 716; mountain-mak-
 ing following, 729, 738
 Pallinurus, 78
 Palisade Range, 358, 808
 — System of ranges, 357, 380, 389
 — Triassic area, 740, 741, 743, 798,
 799, 800
 Pallurus zizyphoides, 839
 Pallium, 425§
 Palmacites, 859
 Palms, 58, 409* (time range), 434,
 435, 879
 Palo Duro beds, 884, 885, 919
 Paloplotherium annectens, 926
 Palpipes priscus, 783*
 Paludina, 152; fluviarium, 861*,
 864; lenta, 926; orbicularis, 926
 Paludina limestone, 864
 Paluxy sands, 817
 Pamlico Sound, 224*
 Pampas, 24
 Pamunkey formation, 888
 Panama, 891 (Miocene); conglom-
 erate, 630, 638
 Panamints, 28
 Panchet group, 698, 769, 773
 Pandanus family, 777
 Panenka, 621
 Panisellan beds, 925
 Panochthus, 1004
 Panolax, 919
 Panopaea Americana, 917; elongata,
 915; porroctoides, 916; reflexa,
 917
 Panther Creek anthracite basin,
 section of, 649*
 Pantolambda, 917
 Pantolestes, 918; brachystomus, 906
 Paolia vetusta, 679*
 Papandayang (Mt.), 277
 Papaver, 240
 Parabatrachus Colei, 703
 Paraclasses, 118§
 Paracyclas, 592, 602, 621; elliptica,
 590, 601; proavia, 585*, 590
 Paradoxides, 474, 475, 477, 482;
 Bennetti, 475; Davidi, 481;
 Forchhammeri, 482; Harknessi,
 481; Harlani, 475, 476*; Regina,
 475, 476*, 521; Solvensis, 481;
 Tessini, 482
 Paradoxides beds, 467, 481, 482;
 zone, 464
 Paragonite, 84; schist, 84§
 Paraguay River, 188
 Paramorphs, 62§, 67, 69, 70
 Paramys, 917, 918
 Paria, 747
 Parictis, 918
 Paridigitates, 906§
 Paris, 17, 347, 926
 — basin, 774, 872, 880, 920, 923
 Parisian group, 884, 925
 Parma sandstone, 657
 Parodicerias, 602
 Paromylacris, 691
 Parophite schist, 84
 Parrots, 54, 928
 Pasceolus, 515
 Passalacodon, 918
 Patagonia, 20, 209, 925
 Patella, 130, 471, 487, 780
 Patellina Texana, 834*, 836
 Paterina, 480, 486
 Patoot group (beds), 831, 840, 872
 Patriofelis, 918
 Patterson Glacier, 240
 Patula alternata, 966; perspectiva,
 966; solitaria, 966; striatella, 966
 Patuxent River, 889
 Paumotu Archipelago, 20, 36, 37,
 145, 222, 850
 Paurodon valens, 767*
 Peace Creek, Fla., deposits, 890,
 892 (bone beds)
 — River, Brit. Amer., 444, 659, 746,
 830; coal of, 825
 Pearl sinter, 82§; spar, 540
 Pearlyte, 84§
 Peat, 74, 81, 158*§, 666; composition
 of, 661, 713
 Pebbles in Archaean rocks, 448, 449
 Peblidan period, 457
 Peccary, 54
 Pe-chi-li, 198 (gulf), 696 (province)
 Pecopecteris, 671, 684, 699, 704, 750,
 756; acuta, 689; arborescens, 654,
 671*, 689, 692, 704; Browniana,
 831; Candolleana, 692-693, 705;
 cyathia, 689; dentata, 693, 705;
 erosa, 689; Germari, 705; lati-
 folia, 705; Miltoni, 693, 704;
 notata, 689, 693; oreopteridea,
 693, 705; pennaeformis, 705;
 Pluckeneti, 693, 705; preciosa,
 622; pteroides, 689, 693, 705;
 robustior, 749*; serrulata, 689;
 unita, 689
 Pecten, 525, 756, 780, 860, 916;
 Alabamensis, 915; anatipes, 916;
 asper, 865, 866; Burlingtonensis,
 855; calvus, 791; cinctus, 791,
 865; circularis, 867; Clintonius,
 917; decennarius, 917; deformis,
 757; discites, 774; fibrosus, 790;
 Greenlandicus, 983, 984; irradians,
 994; Islandicus, 983, 984, 995;
 Jeffersonius, 899*, 917; lens, 790;
 Madisonius, 917; Nillsoni, 855;
 nuperus, 916; operculiformis,
 887; Poulsoni, 898*, 916; quadri-
 costatus, 865; quinquecostatus,
 854; Stantonii, 836; vagans, 790;
 Valoniensis, 774, 790; venustus,
 854
 Pectinated rhombs, 430§
 Pectolite, 68
 Pectunculus arcatus, 916; quin-
 querugatus, 917; subovatus, 917
 Pegmatyte, 83§
 Pel Ho, 198
 Pelagic and abyssal life, deposits
 from, 143-144, 229
 Pelagite, 71§
 Pele's hair, 279§
 Pelew Islands, 350
 Pelicans, 928
 Pellon Lyelli, 682, 688*, 692
 Pelorosaurus Becklesii, 863
 Peltoceras, 794; athleta, 791
 Peltodus, 692
 Pelycodus, 918
 Pemphix Sueurii, 771*
 Pen of the Cuttle-fish, 424*§
 Penarth beds, 769
 Peneplane, 204§
 Pennant, 696
 Pennine chain, 695, 696
 Pennsylvania, 23 (height), 24, 25, 41,
 356, 357, 358, 382, 383, 388, 391,
 399, 405; coal-field, map of, 649*;
 copper ores, 745; iron ore beds,
 127; marbles, 524
 —, mineral gas and oil in, 606, 607,
 609, 664, 730*, 731; yield of, 608,
 609
 —, diagram showing the courses
 and flexures of the ridges, 729,
 731*
 —, rocks, section of, 727, 728; Pro-
 ser's section of, 594, 606
 —, topographical map of, 357, 729,
 730*, 731, 798
 Pennsylvania period, 632
 Penobscot Bay, 544, 552
 Penokee-Gogebic range, 446
 Penokee-Marquette belt, 446, 449,
 454
 Pentacodon, 917
 Pentacrinus, 59, 428*, 719, 758, 778;
 asteriscus, 757, 758*, 760; Bri-
 reus, 778*, 790; caput-medusa,
 428*; decorus, 58*; subangularis,
 79