

- Planorbis, 152, 856; discus, 926; euomphalus, 926
- Plant-beds, 933
- Plantain, 812
- Plants, 71, 72; geographical distribution of, 52-60; phosphoric acid in ash, 73; analyses of, 74, 75; chemical work by, 136; protective effects of, 155; materials for rock-making, 140, 143
- Plaster of Paris, 69§
- Plastic clays, 821, 825, 925
- Plasticity of rocks from superheated steam, 324
- Plastomenus, 850
- Platanus, 881, 840, 922; aceroides, 889; Guilleme, 889; Reynoldsii, 889
- Plateau, 25§, 188
— belt, 789, 748, 749, 811; region, 818
- Plateaus carved into mountains, 188
- Platephemera antiqua, 600*
- Platinum, 831, 876, 455
- Platte River, 29, 885
- Plattendolomit, 697
- Platyceras, 478, 487, 499, 561, 562, 568, 570, 574, 578, 585, 590, 598, 602, 612, 642; angulatum, 548*, 551; auriformis, 503; carinatum, 592, 602; conicum, 592, 602; dentalium, 592; dumosum, 586*, 590; equilaterale, 647; erectum, 602; Haliotis, 573; nodosum, 592; primævum, 471, 472*; rectum, 602; reversum, 647; spirale, 579; symmetricum, 602; thetis, 602; ventricosum, 562; vetustum, 625
- Platycrinus, 597, 646; Saffordi, 640*, 646
- Platygnathus, 626
- Platygonus, 919
- Platyschisma helictes, 567; helicoides, 573
- Platysomus, 705; gibbosus, 707; macrurus, 707
- Platystoma, 562, 590, 612, 621; Niagaraense, 548*, 551
- Platystrophia biforata, 507*, 550
- Playa, 196§
- Pleasant (Mt.) beds, 606
- Plectambonites, 503, 550; sericeus, 507*, 514, 520, 522, 524, 550; transversalis, 426*, 548*, 551, 568
- Plectoceras, 501
- Plectrodus mirabilis, 567; pleopristis, 567
- Pleistocene life, North American, 997; South American, 1002; European, 1004; Australian, 1006; foreign, 1004; man, 1008
- Pleistocene period, 890, 940, 941
- Plesiadapis, 925
- Plesiosaurus, 778, 785, 790, 856, 863; dolichodelrus, 784*; macrocephalus, 785*; occiduus, 828, 856
- Pleuracanthus Gaudryi, 702, 708*
- Pleuroceras spinatum, 781*
- Pleurocœlus altus, 886; nanus, 886*
- Pleurocystites filifexitus, 505*, 514; tenuiradiatus, 517
- Pleurodictyon, 626
- Pleurolichus, 918
- Pleuromya, 760; laevigata, 837; unioidea, 760
- Pleurophorus elongatus, 774; subcuneatus, 685*
- Pleurorhynchus, 520
- Pleurosigma angulatum, 437*
- Pleurotomaria, 922; abundans, 916; Americana, 916; attenuata, 926; beadata, 916; congesta, 916; cristata, 916; declivis, 916; Heilprini, 916; Huppertzii, 916; moniliata, 915; peregrinus, 916; rotundata, 916; tenella, 916; Texana, 855; Tippiana, 855
- Pleurotomaria, 59, 487, 493, 499, 516, 520, 521, 525, 551, 562, 586, 590, 598, 621, 642, 700, 707, 780 (culmination), 792; Adansoniana, 59; antiquata, 503; Attleborensis, 471; Austinensis, 837; biangulata, 503; Brittoni, 854; calcifera, 500; calyx, 503; carbonaria, 690; docens, 503; Grayvillensis, 690; gregaria, 500; litorea, 544*, 549; Ohionensis, 516; pervetusta, 549; Shumardi, 647; solaroides, 549, 551; sphaerulata, 675*, 690; staminea, 517; subconica, 514; tabulata, 675*, 690; turbinea, 627; virgulata, 602
- Pliauchenia, 912, 919
- Plicated rocks, effects of erosion of, 186*
- Plication of clayey layers, 208, 209*
- Plications and plicating, experiments by Daubrée on, 358; in mountains, 354
- Plicatula inflata, 866; placuna, 837, 865; spinosa, 790
- Plinthosella squamosa, 432*
- Pliocene period, 880§
- Pliohippus, 913*, 919
- Pliohippus beds, 885
- Pliopithecus, 927
- Pliosaurus, 785
- Plocoseyphia meandrina, 866
- Plombières, formation of zeolites at, 323
- Plover, 902
- Plum, 921
- Plumbaginous rock. See Graphite
- Plumbago, 62§
- Plutonic rocks, 298§
- Pluvial period, 981
- Pnesopteryx, 1014
- Po, ratio of sediment to water, 190
- Pocono group, 410, 634, 636, 728
- Podosthenic, 439, 717§, 726, 796
- Podozamites Emmonsii, 749*; lanceolatus, 833*; nervosus, 834
- Podura, 419, 702
- Poöbrotherium, 911, 918; labiatum, 910, 911*
- Pœcilosodus, 692
- Pogonip limestone, 495, 516
- Pogonodon, 918
- Poikilitic group, 631, 738
- Polacanthus Foxi, 868
- Polar Bear, 950
— ice-cap, 346
- Polenos Island, 296 (volcanoes)
- Polioptenus elegans, 704
- Polishing of rocks. See Scratches
- Polliniees Burnsii, 917
- Polyeystines, 433*
- Polyernus, 691
- Polygnathus dubius, 621; nasutus, 621; palmatus, 621; princeps, 621; punctatus, 621
- Polymastodon, 917
- Polynesian chain of islands, 87*, 88, 89
- Polygonax, 847
- Polyps, Polyp corals, 144, 419, 429*, 431§
- Polypterus, 59, 417
- Polyzoans, 427
- Pomeroy coal-bed, 653, 654, 689
- Pompeii, 280
- Ponderosa marls. See *Exogyra ponderosa* marls
- Ponent series, 728
- Pontian stage, 927
- Popanoceras, 686
- Poplar, 837, 922
- Popocatapetl (Mt.), height of, 937
- Populus levigata, 839; mutabilis ovalis, 839; Nebrascensis, 889 primaeva, 833
- Porambonites, 521
- Porcelain clay, 81, 184, 638; jasper, 84§
- Porcelanyte, 84§
- Porcellio, 420*
- Porcupine, 798
- Porcupine Hills beds, 880
- Porifera, 431§
- Porooblattina, 691
- Poroerinus, 514, 516
- Pororoeca, 212§, 215
- Porous rocks, 328
- Porphyritic rocks, 77*§, 88§, 824
- Porphyry, 84§, 341*
- Porphyryte, 86
- Port Hudson clay, 198
- Port Jackson, N. S. W., cliffs at, 221*
- Port Jackson shark, 643, 797
- Portage epoch and group, 576, 602
— sandstone, 603, 605
- Porte Blanche, 248
- Portheus, 844*, 862; molossus, 843
- Portland beds, England, 738, 777; dirt-bed, 775, 776*
- cement, 79§
- Portland Oölite, 411, 775; stone, 775
- Portland, Victoria, 34
- Portlandian group, 738, 775
- Portsdown axis, 936
- Portugal, 85; Cambrian in, 484;
Lower Silurian, 521
- Posidonomya, 756; Bronni, 790; venusta, 627
- Post-Pliocene, 940§, 941
- Post-Tertiary, 940
- Pot-holes, 184, 250, 949
- Potamides transsectus, 916
- Potash, 61§, 81; salts, 820
- Potassium, 61
- Potentilla, 240
- Poterioerinus, 532, 646, 690; Coxanus, 640