

- calligramma, 520, 522, 567; costalis, 502*; Davidsoni, 568; discus, 563; disparilis, 503, 514; elegantula, 519*, 520, 551, 552, 562, 563, 567, 568, 569; flabellulum, 519*, 520; grandeva, 499*, 500; granulosa, 625; Highlandensis, 471*; hipparionyx, 579; hybrida, 551, 563; imperator, 503; impressa, 592, 620, 621; inequalis, 602; interlineata, 626; Iowensis, 602; lata, 567; lunata, 567; lynx, 521; McFarlandi, 592; Michelini, 703; Michelini var. Burlingtonensis, 642*, 646; musculosa, 579; obliqua, 562, 563, 579; occidentalis, 507*, 514; orbicularis, 567; pallata, 568; parallela, 626; parva, 521; Pecosi, 690; perelegans, 563, 579; planococonvexa, 562; platys, 503; plicata, 626; porcata, 520; Porcia, 503; prava, 602; punctostriata, 563; Salemensis, 471*; striatula, 426*, 520, 625, 626, 628; subaequata, 503; subcarinata, 563; suborbicularis, 602; subquadra, 514; testudinaria, 507*, 514, 521; Tioga, 621; tricenaria, 507*, 514; tubulostriata, 563; Tulliensis, 592; Vanuxemi, 591, 602; varica, 560*, 562
- Orthis family. See Orthids
- Orthisina, 425§, 481; festinata, 471*; orientalis, 471*; Shumardiana, 685
- Orthoceras, 78, 481, 488, 499, 508, 511, 515, 516, 517, 520, 521, 546, 549, 551, 561, 562, 567, 568, 586, 591, 599, 613, 614, 625, 626, 642, 675, 705, 707, 719, 727, 736, 756; Allumettense, 503; amplicameratum, 516; anellum, 514; annulatum, 520, 551, 567, 568, 569; arcuoliratum, 520; Barrandii, 520; bebryx, 620; Blakel, 757; bullatum, 567, 573; coralliferum, 516; crotalum, 602; desideratum, 546; difidens, 503; explorator, 503; fulgidum, 620; furtivum, 508; ibex, 568, 573; interruptum, 627; junceum, 506, 508*, 514; laqueatum, 500*; Ludense, 567; Luthei, 501; Midas, 568; moniliforme, 524; multisepsum, 549; nobile, 642; olorus, 508*, 514; Ozarkense, 500; paector, 620, 621; primigenium, 499*, 500, 501, 517*; rectiannulatum, 503; rectum, 551; strix, 551; subflexuosum, 627; subulatum, 602, 620; tenuiannulatum, 567; tenuiseptum, 503; transversum, 516; vagans, 520; velox, 503; virgatum, 569
- Orthocerata, 310, 497, 522, 561, 578, 700
- Orthoceratite limestone, 627
- Orthoclase, 64*§; augite, 84
- Orthodesma, 516; parallelum, 511*
- Ortholyte, 88§
- Orthonota, 602, 621; affinis, 567; angulifera, 567; curta, 551; undulata, 598*, 602
- Orthophytic rocks, 77§, 84
- Orthopteroids, 721, 722; Carbonic, 722 (culmination); Carboniferous, 677, 679*, 691; Coal-measure, 701, 702*
- Orthopters, 419, 574, 600, 702, 771, 794; number of Florissant, 900
- Orthothetes Chemungensis, 591, 592; crenistria, 700*; subplanus, 563; umbraculus, 704; Woolworthanus, 568
- Orthocene, 880§
- Orycteropterus, 54
- Oryctoblattina, 691
- Osage group, 684, 687
- Osars, 972
- Oscillatoria, 60
- Oshima (Mt.), 280
- Osmoroides, 862; Lewestensis, 862*
- Osmunda affinis, 889; spicant, 74
- Osteolepis, 417, 621, 627
- Ostracoids (Ostracodes), 421§; Cambrian, 474*, 481, 486, 487
- Ostrea, 780, 828, 829, 840, 854, 864, 916; acuminata, 790; aquila, 865; belliplicata, 854; bellovacina, 925; biauriculata, 866; carinata, 887; compressirostra, 897*, 915; congesta, 841*, 854, 855; Couloni, 865; crassissima, 926; decussata, 866; deltoides, 790; diluviana, 866; disparilis, 917; faleata, 854; Franklini, 886; Georgiana, 898*, 916; gigas, 927; glabra, 855; glandiformis, 854; Johnsoni, 915; larva, 841*, 854, 855, 866; Liassica, 774, 790; macroptera, 865; Marshii, 780*, 790, 791; Matheroni, 866; Merceyl, 866; pererassa, 917; pre-compressirostra, 915; Pulaskensis, 915; quadruplicata, 887; sellaeformis, 889, 897*; solitaria, 791; Sowerbyi, 790; stringilecula, 760; subspatulata, 854; subtropicalis, 856; thirsae, 915; titan, 892; trigonalis, 916; vesicularis, 866; Vicksburgensis, 916
- Ostrea sellaeformis beds, 889
- Ostrich, 54, 852, 871, 902
- Otodus, 843, 863; appendiculatus, 843*, 854; obliquus, 926
- Otozamites contiguus, 791; lingiformis, 756*; Macombii, 756
- Otozoum, 758; Moodii, 752*
- Ottawa, 490, 491, 493, 494
- Ottelite, 815, 310
- Ottrelitic rocks, 82, 83, 467
- Ouachita Mts., 380, 389, 782, 817
- Outerop, 99*§
- Ovibos bombifrons, 999; cavifrons, 999, 1002; maximus, 1002; moschatus, 1002
- Ovis, 927
- Owl, 902
- Ox, 54, 907
- Oxfordian group, 775
- Oxidation, 122, 128; constructive effects, 127; destructive effects, 125
- Oxyæna, 918
- Oxychenus, 917
- Oxygen, 61§, 122; in atmosphere of the Lithic era, 440
- Oxyrhina, 144, 843, 868; hastalis, 917; Mantelli, 843*
- Oxyria, 240; digyna, 945
- Oyster family, 840
- Oysters, 56; analysis of shell, 72
- Ozark series of Broadhead, 468
- Pachyana, 918
- Pachycardium Spillmani, 855
- Pachyderms, 927
- Pachydiscus Brazoensis, 886; peramplus, 866; Whitneyi, 887
- Pachynolophus, 918
- Pachyrhizodus, 843
- Pachytheca, 564
- Paciulus, 918
- Pacific border of America, 18, 24; volcanoes of, 295, 296, 297, 987; glaciers of, 945; submerged river channels, 949; Triassic and Jurassic of, 746, 756, 808; Cretaceous, S18; Tertiary, 885; lacustrine deposits of, 893
- Pacific Ocean, 17, 19, 20, 31, 41, 42, 48; temperature of, 49; salinity of, 121
- , island-chains of, 35–39*, 40, 295, 296, 393, 395
- , Islands of, 17, 20, 28 (number), 38, 39, 151, 161, 182, 227; elevations in, 350
- , system of currents, 48, 44
- , volcanoes in, 295, 296, 297, 988
- Pah-Ute Lake, 895; Range, 866, 812
- Pahoehoe, 287§, 288
- Pahranagat Range, 866*, 606
- Painted Cañon, 758
- Palæacis, 639; cuneiformis, 646; obtusus, 646
- Palæaeodon, 918
- Palæanatina, 621
- Palæarca, 481, 520
- Palæaspis Americana, 557*
- Palæaster, 481, 516, 520; Dyeri, 511; Jamesi, 510*, 511; magnificus, 511; matutinus, 505*, 514; Niagaraensis, 429*, 551
- Palæasterina primæva, 567
- Palæechinus, 567
- Palæichthyes, 415§
- Palæinachus, 782
- Palæolodi, 928
- Palæomon, 708
- Palæoblatina Donvillei, 566
- Palæocampa, 728; anthrax, 676, 691
- Palæocaris typus, 678*, 691
- Palæocastor Nebrascensis, 911
- Palæocrencia, 591; Devonica, 587
- Palæocrinus, 514; striatus, 502*, 508
- Palæoctonus Appalachianus, 754
- Palæocyclus, 567; rotuloides, 545*, 550
- Palæocystites Chapmani, 508; Dawsoni, 503; pulcher, 508; tenuiradiatus, 508
- Palæogene, 880§
- Palæohatteria, 706, 707, 795, 797; longicaudata, 706*