

- Atlantis of fable, 20, 217
Atlantochelys Mortoni, 849
Atlantosaurus immanis, 764
Atlantosaurus beds, 748, 758, 760, 761, 766, 767, 768, 776
Atlas Mts., 38
Atmosphere, 63§; currents of, 49; weight of, 158
— as a mechanical agent, 118, 158-165
—, carbonic acid in, 128, 727
—, estimated limit, 16, 158; variations in density, 256
— of the Carbonic era, 711; Paleozoic, 727
Atmospheric dust, 118
Atolls, 145*§, 146, 147, 148, 149*, 150, 151, 221, 227, 350, 664
Atractites, 757; *secundus*, 774
Atretia, 59
Atrypa, 436*§, 520, 552, 562, 612; *aspera*, 590, 591, 598*, 601, 602, 625; *comata*, 568; *desquamata*, 628; *hemisphaerica*, 550; *hystrix*, 613*; *imbricata*, 520; *impressa*, 590; *levis*, 625; *navigula*, 568; *nodosaria*, 548*, 551; *oblata*, 549; *occidentalis*, 590; *reticularis*, 426*, 522, 546*, 550, 551, 552, 562, 567, 568, 569, 572, 590, 591, 592, 598*, 601, 602, 612, 620, 625, 626, 627, 628; *rugosa*, 551
Atrypina disparilis, 548*, 551
Aturia ziczac, 925
Aublysodon, 556; *mirandus*, 556
Aubrey limestone, 658; sandstone, 658
Aueella, 748, 749, 760, 794, 809, 818, 834, 835, 837; Erringtoni, 759*; *gryphaeoides*, 865; Piochii, 834, 835*
Aueella beds, 748, 776
Auchenapsis, 625
Auchenia major, 1001; *minor*, 1001
Auckland Islands, 37
Angite, 67*§, 85, 86, 87, 88, 295, 824
— andesite, 87§, 265, 324
— diorite, 86§, 266
— granite, 85§
— quartz-syenite, 85§
— syenite, 85§, 317
Augitic rocks, 89, 309, 371, 449
Augitophyric, 77§
Aulacoceras Carlottensis, 758
Aulopora, 550, 562, 621; *precia*, 550; *repens*, 550; *tubiformis*, 628
Auriferous belt of the Sierra, 809
Aurochs, 927, 1006
Auroral group of Rogers, 490, 728
Austin limestone, 815, 817, 824, 855
Austin-Dallas chalk, 824
Australasian chain of islands, 37, 38, 39*, 40
Australia, 17, 19, 21, 22, 34 (system of reliefs), 39, 51, 53 (animal characteristics), 148 & 151 (reefs), 153, 346 (sea level at center), 394, 395, 398, 406, 415, 418, 687, 715, 797, 798, 838, 869, 874 (connection with S. Africa), 921, 948 (fiords); related in species of birds to New Zealand, 1019
Australia, Cambrian in, 488; Lower Silurian, 522; Upper Silurian, 568, 564; Devonian, 628; Carbonic, 632, 698; Permian, 632, 698, 737; Triassic, 632, 699, 791, 797-798*; Juras sic, 699, 770, 776, 791, 792; Cretaceous, 887; Tertiary, 937; Glacial, 948
Australian Alps, 84, 880
— types in Europe, 922, 989
Austria, Upper Silurian in, 578; Subcarboniferous, 698; Carboniferous, 698, 696; Permian, 698; Triassic, 755, 768, 769; Jurassic, 774; Cretaceous, 857, 859, 864; Tertiary, 926, 927
Austro-Russian Cretaceous basin, 857
Auvergne, 26, 274, 297 (volcanoes), 922, 988 (eruptions)
Aux vases sandstone, 698
Avalanche, 288§, 247
Avalon, 446
Avicula, 525, 549, 585, 756, 916; *contorta*, 770, 771*, 774; *deimissa*, 511*, 516; *echinata*, 791; *emarginata*, 548*, 550, 551; *exilis*, 774; *expansa*, 790; *Hounfrayi*, 757; *inaequivalvis*, 790; *Kazanensis*, 707; *linguiformis*, 855; *longa*, 690; *Münsteri*, 791; *naviformis*, 562; *obscura*, 558; *ovalis*, 790; *rhomboidea*, 546*, 550
Avicula contorta beds, 769
Avicula family, 840
Aviculoides labiatus, 855
Aviculopeeten, 562, 602, 620, 621; *altus*, 757; *amplus*, 647; *Burlingtonensis*, 647; *duplicatus*, 618*, 621; *Idahoensis*, 757; *oblongus*, 647; *Oweni*, 647; *Pealsi*, 757; *princeps*, 602; *rectilaterarius*, 690
Axinea, 916
Axinite, 310
Axinus angulatus, 925
Ayimestry limestone, 568, 567, 568
Azof Sea, 857
Azofie, 440, 468
Azores, 41, 297 (volcanoes), 308 (geysers)
Bacillaria paradox, 437*
Bacteria, 52, 136-137, 436, 441, 454
Bactrites, 621; *aeclula*, 613*, 621; *clavus*, 599; *graecilis*, 627
Baculites, 843§, 856; *aneeps*, 854, 855, 867; *annulatus*, 855; *asper*, 855; *Chicoensis*, 831; *compressus*, 842*, 843, 854, 855; *Faujasi*, 866; *grandis*, 855; *ovatus*, 842*, 854, 855; *Spillmanni*, 855; *Tippoensis*, 855.
Bad Lands, 893, 894
Badiolites, 757; *Carlottensis*, 758
Baffin Bay, 40, 44, 252 (icebergs), 444
— Land, 444
Bangshot beds (sands), 920, 925, 926
Bahamas, 162, 168, 218
Bahian group, 867
Bahiio Glacier, 240
Balera, 685, 693, 750; *digitata*, 705; *longifolia*, 833; *Virginiana*, 705
Baikal (Lake), 33, 200
Bajocian group, 775, 790
Baker (Mt.), 296 (height)
— Island, changes in position of bench, 225*
Bakewellia antiqua, 707; *parva*, 685*
Bala group, 517, 518, 520, 569; limestone, 519
Balæna, 144
Balæoptera, 144
Balatonites Vancouverensis, 758
Bald Mt., 467, 473, 495, 496, 527, 528*
Baleen Whales, 912, 925
Balkan peninsula, 793
Ball ore, 664
Ballston Springs, analysis, 121
Baltic provinces, 768, 794
— Sea, 41, 121 (salinity)
Baluchistan earthquake, 375
Bandar-san eruption, 298
Banks Land, 635
Baphetes planiceps, 682, 692
Baptanodon beds, 748, 758, 760
Baptanodon discus, 761*
Baptornis, 552
Baptosaurus fraternus, 848; *platysphondylus*, 848
Baraboo quartzite, 468
Barbados, 163, 433, 935, 936
Barbatia parva Missouriensis, 886
Baring Isl., 659
Barite, 69§, 143, 381, 383, 342, 498, 745
Barium sulphate. See Barite
Bark, composition of, 718
Barnacles, 157, 421§, 518; *Corniferous*, 586, 587; Hamilton, 600*; Lower Silurian, 496, 720; Paleozoic, 720
Baropus latus, 684*
Barornis regens, 902
Barrandia, 520, 521
Barren (Lower) Measures, 634, 648, 651-652, 656, 657, 677
Barren (Upper) Measures, 634, 648, 651, 657, 660
— See also Permian period
Barrier reefs, 148*§, 149*, 150*, 151, 227, 541, 713
Barriers, sand, of coasts, 223, 224*
Barrow (Point), 640
Barrow Strait, 544, 552
Barton clay (series), 925, 926
— coal-bed, 652
Bartonian group, 925
Baryerinus, 138
Baryta, Barytes, 69§
Basalt, 16, 67, 87§, 184, 259, 288*
Basaltic columns, 261*§, 262*, 268, 274
Basement Complex, 458
Basic igneous rocks, 64, 65§, 86, 273, 938
Basilosaurus, 908
Bat. See Bats
Bat guano, 158
Bath Oölite. See Oölite
Bathonian group, 775, 790