

- Atlantis of fable, 20, 217  
 Atlantochelys Mortoni, 849  
 Atlantosaurus immanis, 764  
 Atlantosaurus beds, 748, 758, 760, 761, 766, 767, 768, 776  
 Atlas Mts., 33  
 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  
 Atria, 59  
 Atrypa, 430\*§, 520, 552, 562, 612; aspera, 590, 591, 598\*, 601, 602, 625; comata, 568; desquamata, 628; hemispherica, 550; hystrix, 613\*; imbricata, 520; impressa, 590; levis, 625; navicula, 568; nodostriata, 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  
 Atrypa disparilis, 548\*, 551  
 Atria ziczac, 925  
 Aublysodon, 856; mirandus, 856  
 Aubrey limestone, 658; sandstone, 658  
 Aucella, 748, 749, 760, 794, 809, 818, 834, 835, 837; Erringtoni, 759\*; gryphaeoides, 865; Piochii, 834, 835\*  
 Aucella beds, 748, 776  
 Auchenapsis, 625  
 Auchenia major, 1001; minor, 1001  
 Auckland Islands, 37  
 Augite, 67\*§, 85, 86, 87, 88, 295, 324  
 — andesite, 87§, 265, 324  
 — diorite, 86§, 266  
 — granite, 85§  
 — quartz-syenite, 85§  
 — syenite, 85§, 317  
 Augitic rocks, 89, 309, 371, 449  
 Augitophytic, 77§  
 Aulacoceras Carlottensis, 758  
 Aulopora, 550, 562, 621; precla, 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, 563, 564; Devonian, 628; Carbonic, 632, 693; Permian, 632, 698, 737; Triassic, 632, 699, 791, 797-798\*; Jurassic, 699, 770, 776, 791, 792; Cretaceous, 887; Tertiary, 937; Glacial, 948  
 Australian Alps, 34, 350  
 — types in Europe, 922, 939  
 Austria, Upper Silurian in, 573; Subcarboniferous, 693; Carboniferous, 693, 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, 938 (eruptions)  
 Aux vases sandstone, 638  
 Avalanche, 233§, 247  
 Avalon, 446  
 Avicula, 525, 549, 585, 756, 916; contorta, 770, 771\*, 774; demissa, 511\*, 516; echinata, 791; emacerata, 548\*, 550, 551; exilis, 774; expansa, 790; Homfrayi, 757; inaequalis, 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  
 Aviculopecten, 562, 602, 620, 621; altus, 757; amplus, 647; Burlingtonensis, 647; duplicatus, 613\*, 621; Idahoensis, 757; oblongus, 647; Oweni, 647; Pealsi, 757; princeps, 602; rectilaterius, 690  
 Axinea, 916  
 Axinite, 310  
 Axinus angulatus, 925  
 Aymestry limestone, 563, 567, 568  
 Azof Sea, 857  
 Azole, 440, 468  
 Azores, 41, 297 (volcanoes), 308 (geysers)  
 Bacillaria paradoxa, 437\*  
 Bacteria, 52, 136-137, 436, 441, 454  
 Bactrites, 621; aculea, 613\*, 621; clavus, 599; gracilis, 627  
 Baculites, 843§, 856; anceps, 854, 855, 867; annulatus, 855; asper, 855; Chicoensis, 831; compressus, 842\*, 843, 854, 855; Faujasi, 866; grandis, 855; ovatus, 842\*, 854, 855; Spillmani, 855; Tippönsis, 855.  
 Bad Lands, 893, 894  
 Badlotites, 757; Carlottensis, 758  
 Baffin Bay, 40, 44, 252 (icebergs), 444  
 — Land, 444  
 Bagshot beds (sands), 920, 925, 926  
 Bahamas, 162, 163, 213  
 Bahian group, 867  
 Bahia 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 beach, 225\*  
 Bakewellia antiqua, 707; parva, 685\*  
 Bala group, 517, 518, 520, 569; limestone, 519  
 Balena, 144  
 Balanoptera, 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  
 Bandai-san eruption, 293  
 Banks Land, 635  
 Baphetes planiceps, 682, 692  
 Baptonodon beds, 748, 758, 760  
 Baptonodon discus, 761\*  
 Baptonis, 852  
 Baptonis fraternus, 848; platysphondylus, 848  
 Baraboo quartzite, 468  
 Barbados, 163, 433, 935, 936  
 Barbatia parva Missouriensis, 836  
 Baring Isl., 659  
 Barite, 69§, 143, 331, 333, 342, 493, 745  
 Barium sulphate. See Barite  
 Bark, composition of, 718  
 Barnacles, 157, 421§, 513; Corniferous, 586, 587; Hamilton, 600\*; Lower Silurian, 496, 720; Paleozoic, 720  
 Baropus lentus, 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  
 Barycerinus, 138  
 Baryta, Barytes, 69§  
 Basalt, 16, 67, 87§, 134, 259, 288\*  
 Basaltic columns, 261\*§, 262\*, 263, 274  
 Basement Complex, 458  
 Basic igneous rocks, 64, 65§, 86, 273, 938  
 Basilosaurus, 908  
 Bat. See Bats  
 Bat guano, 153  
 Bath Oölyte. See Oölyte  
 Bathonian group, 775, 790