

- 622; minor, 609*, 645; obtusa, 645; *Römeriana*, 704; *Rogersi*, 622
Archaeopteryx, 795; *maerura*, 788*
Archaeoptilus ingens, 702
Archaeoscyphia Minganensis, 497*
Archaeozoic aeon, 407, 441, 442, 453
Archegosaurus Decheni, 703; minor, 703
Archidesmus MacNicoli, 625
Archimedes, 641; *Wortheni*, 642*, 646
Archimedes limestones, 637, 646
Archimylacris, 691
Architarbus, 701; *rotundatus*, 691; *subovalis*, 703
Architectonica, 916
Archiulus, 691, 701; *Dawsoni*, 691; *euphoberioides*, 691; *Lyelli*, 691
Archypterygian, 725§
Arcoptera aviculaeformis, 900*, 917
Aretia, 723
Arctic bathymetric map, 950
Arctic border of N. Amer., 384, 739
— emigrant plants of the Glacial period still surviving, 945
— Ocean, 31, 48, 359, 814, 819, 827, 857
— pole, 17
— regions, climate of, 256, 524, 792, 793, 1026
—, Archæan in, 442; Carboniferous, 606, 635, 650, 663, 689, 696, 704, 711; Cretaceous, 813, 818, 868, 877, 989; Devonian, 606; Jurassic, 749, 760, 792, 794; Lower Helderberg, 559; Lower Silurian, 490, 495, 524; Mesozoic, 793; post-Mesozoic, 874; Niagara, 541, 544; Paleozoic, 793; Subcarboniferous, 640, 696; Tertiary, 880, 938, 939 (plants); Triassic, 792; Upper Silurian, 544, 552, 571
Arctocyon, 925
Arctomys, 919
Arctosaurus Osborni, 749, 792
Arctotherium simum, 1000
Ardea herodias, 767
Ardennes, 626, 696, 734
Areia, 521
Arenaceous rocks, 490, 491, 495, 515; shale, 468
Arenaria glabra, 946; *Grönlandica*, 946
Arenicola, 423; *marina*, 420*, 423
Arenicolites, 446, 482
Arenig group, 517, 518, 520
Arequipa Mt., 274, 296
Arethusina, 521
Argentine Cordillera, Cretaceous in, 867
— Republic, Cambrian in, 483
Arges armatus, 627*
Argillaceous rocks, 78§
Argillyte, 80§, 84, 89, 871, 408, 581, 659
Argonaut, 424
Argovian, 790
Argyrocerus, 927
Argyrosaurus, 867
Arica, earthquake at, 218
Arionellus, 482
Aristolochia, 896
Aristozoe rotundata, 474*
Arizona, 23 (height), 135 (agatized wood), 187, 300, 541
—, Archean in, 449; Cambrian, 466, 469, 477, 484; Upper Silurian, 541; Devonian, 581; Carboniferous, 469, 658, 674; Subcarboniferous, 469; Permian, 660; Jurassic, 747; Tertiary, 937 (eruptions)
Arkansas Hot Springs, water of, analyzed, 121; lead mines, 342, 522; novaculite, 80
— Canon, 495
Arkose, 82§, 741
Armadillo, 54, 1002
Armorican sandstone, 521
Arnioceras Humboldti, 760; *Nevadense*, 760; *Nevaduum*, 759*; *Woodhulli*, 760
Arniotites Vancouverensis, 758
Arsenopyrite, 70§
Artesian borings (wells), 120, 207*§, 257, 522, 742, 889, 890
Arthroclema Billingsi, 506*; *cornutum*, 506*
Arthrolycosa antiqua, 678*, 691
Arthropheus Harlani, 549
Arthropods, 141, 419, 423, 455, 469
Articulates, 141, 409*, 418, 419, 420*, 437, 439, 674, 717, 720, 783*
Artiodyactyls, 906§, 907, 909, 910, 911*, 918, 919, 924, 927, 928, 930
Artisia, 673
Artocarpus Lessigiana, 889
Arum family, 777
Arvanian period, 446, 457
Asaphus, 422§, 482, 488, 500, 502, 508, 516, 521, 551; *Canadensis*, 516, *canalis*, 508, 517; *Homfrayi*, 520; *marginalis*, 503; *megistos*, 422, 512, 551; *obtusus*, 508; *platycephalus*, 422, 508*, 512, 515, 516; *Powisi*, 519, 520*; *tyrannus*, 520
Asbestos, 67§, 319
Ascension Island, volcano of, 290, 297
Ascidians, 55, 418, 725
Asecoceras, 551; *Canadense*, 573; *Newberryi*, 551, 573
Ash beds, 80§
— of coal, 661, 662, 663, 664
— of plants, 73, 74, 75; see also Volcanic ashes
Ashley beds (marl), 888, 891, 917
Asia (see also Eurasia), 19, 22, 23, 24, 31, 32*, 33, 34, 40, 41, 50, 165, 393, 394, 395, 398, 406, 737, 871, 938
—, Carboniferous in, 632, 693, 700; Lower Silurian, 521; Upper Silurian, 563; Triassic, 632, 741; Cretaceous, 867; Tertiary, 305, 919, 933, 936, 939; Quaternary, 950
—, eastern, island chains, 40
Asia Minor, 296 (volcanoes), 920 (Eocene)
Aso-san (Mt.), 277
Asphalt, 74
Aspidella Terra-novica, 446
Aspidium Dunkeri, 881; *filix*, 74; Lakesh., 889
Aspidoceras, 794
Aspidorhynchus, 784*
Asplenium erosum, 889; *filix*, 74
Ass, 55
Assat Lake, 200
Astacus, 783
Astarte, 780; *annosa*, 837; *Banksii*, 988, 984; *borealis*, 984, 995; *compressa*, 791; *elliptica*, 988; *gregaria*, 790; *Laurentiana*, 984; *minima*, 780*, 790; *obliqua*, 790; *obovata*, 867; *protracta*, 916; *Smithvillensis*, 916; *supracorallica*, 790; *undulata*, 917; *veta*, 887; *vicina*, 917
Astartian group, 790
Asterias arenicola, 994
Asteroids, 428§, 429*; Lower Silurian, number in Great Britain, 521
Astrochlaena Noveboracensis, 610
Asterolepids, 417
Asterolepis, 625, 626, 627
Asterophyllites, 639, 671, 699, 704; *acicularis*, 622; *elegans*, 699; *equisetiformis*, 645, 671*, 689; *foliosus*, 689; *latifolius*, 596*, 622; *sublevis*, 671*, 689
Astropteris Noveboracensis, 610
Asthendon segnis, 767*
Asian group, 927
Astoria, Oregon, sandstone veins, 344*; sandstones and shales, 892
Astoria clay-shales in Washington, 892
Astraea distorta, 791
Astroeospongia, 550, 584, 590; *meniscus*, 550
Astral aeon, 440
Astraspis desiderata, 509*
Astrocerium venustum, 550
Astroconia, 777, 778 (number of British)
Astrodon Johnstonii, 886
Astylospongia, 515, 550; *parvula*, 518; *Römeri*, 508
Asymptoceras capax, 691; *Newtoni*, 691
Atacama desert, 51
Atacamite, 335
Atané group, 831, 837, 838, 839, 872
Atanekerdluk series, 921
Athabasca Lake, 29
Athrodon, 789*
Athyris, 642; *angelica*, 592, 621; *concentrica*, 426*, 626, 627; *lammellosa*, 700*; *spiriferoides*, 598*, 601; *subtilita*, 675*, 685, 704, 711
Atiu Island, elevation, 350
Atlantic City boring, 378
— coast of N. Amer., 948 (fiords); subsidence in progress, 350
— division of Archæan rocks, 446
— Ocean, 17, 19 (depth), 20, 21, 31, 34, 40, 42, 43, 46 (temperature), 47*, 48, 49, 121 (salinity), 230 (bottom), 252, 256, 354, 391, 394, 536, 537, 793; volcanoes in, 297
— — currents, 43, 44, 45, 46, 47*, 48, 256
— — and Pacific in Lower Cretaceous united over Mexico, 814, 818
Atlantis, 506