

INDEX.

A star (*) after the number of a page indicates that there is a reference on the page to a *figure* of the species or object mentioned; and a section mark (§) implies that the page contains a *definition*, *explanation*, or *characteristic* of the word or object mentioned.

- | | |
|---|---|
| <p>Aa (lava-stream), 287§*, 288, 289
 Aalenian, 790
 Aar Glacier, 237, 248, 251; investigations by Hugl and Agassiz, 248
 Abies, 859
 <i>Abietites dubius</i>, 839; Linkii, 884
 Abrasion, 131, 159, 168, 202, 804, 805, 941; assorts in proportion to hardness, 169; see also Glacial abrasion, Scratches
 Abrolhos Islands, 867
 Abyssal depths of the ocean, 229
 Abyssinia, 26 (plateau), 88, 84, 177
 Acacia, 921
 Acadian area of Carboniferous and Subcarboniferous, 635
 — period. See Cambrian, Middle — protaxis, 444
 — Range, 389, 391, 732
 — Triassic area, 740, 741
 — trough, 461, 467, 536, 537, 541, 543, 558, 633, 708, 715, 732, 743
 — upturning, 736
 Acalephs, 480§
 <i>Acanthaspis armata</i>, 588*
 <i>Acantherpestes</i>, 701; major, 691
 <i>Acanthoceras Lyelli</i>, 865; mammillare, 855, 865; Mantelli, 866; Rhotoniagense, 866
 <i>Acanthodes</i>, 620; affinis, 620*; priscus, 620
 Acanthodians, 416
 <i>Acanthopholis horridus</i>, 863
 <i>Acanthotelson Eweni</i>, 691; Stimpsoni, 678*, 691
 Acephals, 424§
 <i>Aceratherium</i>, 926
 <i>Acervularia</i>, 625; pentagona, 592
 <i>Achenodon</i>, 918
 <i>Achyrodon</i>, 789*
 Acid. See Boracic acid; Carbonic; Humus; Organic; Sulphuric
 <i>Acidaspis</i>, 513, 515, 520, 521, 561, 567, 568, 579, 586, 591, 599; Barrandii, 565*; Brightii, 565*, 567; callicera, 587*, 591; coronata, 567; hamata, 567; Jamesii, 520; Romingeri, 587*, 599; tuberculata, 561, 562*, 578, 579
 <i>Aelipenser</i>, 928 </p> | <p><i>Acleistoceras</i>, 591, 602
 <i>Aclys robusta</i>, 690
 <i>Aconeagua</i>, 296
 <i>Aeroerinus</i>, 690
 <i>Aerodus</i>, 772 (first), 788; minimus, 416*, 774; nobilis, 416*
 <i>Acrogens</i>, 485§
 <i>Acrolepis</i>, 705; Sedgwickii, 707
 <i>Acrothol</i>, 481; Matthewi, 475*
 <i>Aerotreta</i>, 520; gemma, 471*, 516, 573; subconica, 573
 <i>Actinia</i>, 429*, 431§, 516
 <i>Actinoceras</i>, 501, 546, 549, 567; Bigsbyi, 506, 508*, 514; cerebrum, 516, 524; verum, 866
 <i>Actinoconchus planosulcatus</i>, 646
 <i>Actinoerinus</i>, 520, 567, 597, 646, 690; proboscidialis, 640*, 646; simplex, 567; tenuistriatus, 625
 <i>Actinocyclus Ehrenbergii</i>, 894*
 <i>Actinoids</i>, 431§, 525
 <i>Actinolite</i>, 67*§
 <i>Actinolyte</i>, 89§
 <i>Actinopteria</i>, 621
 <i>Actinoptychus senarius</i>, 437*, 894*; undulatus, 894*
 Adams, Mt., 296
 <i>Adaptisorex</i>, 925
 <i>Adelsberg</i> cave, 207
 <i>Adipocere</i>, 143, 154
 Adirondack Mts. and region, 85, 204, 384, 442; Arctic plants on summits of, 945
 <i>Adjutants</i>, 923
 <i>Admete viridula</i>, 984
 <i>Admiralty Islands</i>, 88, 89
 <i>Adobe</i>, 195§
 <i>Adocus agilis</i>, 850; beatus, 850; punctatus, 850
 <i>Adriatic Sea</i>, 41, 212
 <i>Aechmina</i>, 562
 <i>Aegle</i>, 708
 <i>Aegina</i>, 521; grandis, 520; mirabilis, 520
 <i>Aegoceras capricornus</i>, 781*; Jamesoni, 790; planorbis, 790
 <i>Aegyrite</i>, 85
 <i>Alurodon</i>, 919
 <i>Aeon</i>, 406§, 407
 <i>Aepyornis</i>, 54, 1014, 1019 </p> <p>Afghanistan, 920
 Africa, 17, 21, 22, 23, 26 (plateaus), 30, 81, 38*, 51, 165, 297, 894, 895, 406, 435, 674, 737; volcanoes in the Bight of Benin, 296; coral reefs of eastern coast, 145
 —, Carbonic rocks in, 632, 693; Upper Silurian, 568; Triassic, 632, 741; Jurassic, 873; Cretaceous, 857, 859, 873. See further South Africa
 <i>Agalmatolite</i>, 68§
 <i>Agalmatolyte</i>, 84§
 <i>Agarieus</i>, 688
 <i>Agassizocrinus</i>, 690
 <i>Agassizodus</i>, 692; variabilis, 680*
 <i>Agathumas</i>, 828, 847; <i>sylvestris</i>, 847, 856
 Age of the Earth, 1023
 <i>Agelacrinites</i>, 516
 <i>Agelacrinus Billingsi</i>, 514
 <i>Agnostus</i>, 478, 475, 481, 482, 486, 500, 516, 520, 521; <i>Acadicus</i>, 476*; <i>Interstrictus</i>, 476*; <i>Kjerulfi</i>, 482; nobilis, 478*; <i>Rex</i>, 481*, 482
 <i>Agnotozoic</i>, 445, 447
 <i>Agoniatites</i>, 599
 <i>Agriocheirus</i>, 918
 <i>Agriomeryx</i>, 918
 Agui Range, 365
 <i>Alabaster</i>, 69§
 <i>Alachun</i> clays, 801
 Alaska, 23, 284 (snow-line), 297, 582, 948 (floods)
 —, Triassic in, 747; Cretaceous, 818, 820, 834, 868, 872 (climate); Tertiary, 892, 893, 899; Glacial, 945, 948
 "Albatross," 60, 230
 <i>Albemarle Sound</i>, 224*
 <i>Albert Mine</i>, N.B., 639
 <i>Albertin</i>, 770
 <i>Albertite</i>, 662
 <i>Albian group</i>, 815, 858, 859, 865
 <i>Albirupen group</i>, 819
 <i>Albite</i>, 64§, 82, 88
 <i>Alca impennis</i>, 1014
 <i>Alces Americanus</i>, 1002
 <i>Aleyonaria</i>, 481§ </p> |
|---|---|