

# INDEX

*An asterisk attached to a number denotes that a figure of the subject will be found on the page indicated. A single reference only is given to each main division of the Geological Record in which a genus is mentioned.*

## A

- “AA” form of lava-streams, **371**
- Aachenian, **1562**
- Aar glacier, erosion by, **726**
- former size of, **1720**
- Abies, **1627**
- Absorption-spectrum, **28-30**
- “Abtheilung” in stratigraphy, **1128**
- Abysmal deposits, **767, 1075, 1077**
- Abyssinia, volcanic plateau of, **439**
- Acacia, **1633**
- Acanthoceras, **1528\***
- Acanthocladia, **1398**
- Acanthodes, **1319\*, 1320, 1374, 1400**
- Acanthopholis, **1535**
- Acanthospongia, **1248**
- Acer, **1521, 1623, 1633**
- Aceratherium, **1669**
- Acerocare, **1220**
- Acervularia, **1237, 1261\*, 1295**
- Achatina, **1619**
- Acheulian deposits, **1735**
- Achyrodon, **1476**
- Acicularia, **1605**
- Acid, uses of, in rock determination, **157**
  - acetic, **158**
  - apocrenic, **791**
  - citric, **157**; use of, in field-work, **147**

- Acid, crenic, **791**
- humic, **791**
- hydrochloric, **147, 157**
- hydrofluoric, **156**
- hydrofluosilicic, **159**
- nitric, **159**
- organic, action of, **254, 585, 769, 791**
- ulmic, **791**
- Acid series of massive rocks, **272**; gradation of, into basic, **187, 383, 445, 457, 937, 956**
- Acidaspis, **1238\*, 1297**
- Acotheralum, **1618**
- Acroculia, **1241, 1299**
- Aerodus, **1429, 1466**
- Aerolepis, **1400**
- Acrosalenia, **1461**
- Acrostichites, **1425**
- Acrothele, **1221**
- Acrotreta, **1209, 1240**
- Actaeon, **1657**
- Actaeonella, **1529**
- Actaeonina, **1493**
- Actinoceras, **1257**
- Actinocrinus, **1237, 1344**
- Actinodon, **1401**
- Actinolite, **135**
- Actinolite-schist, **314, 1146**
- Actinophyllum, **1265**
- Actinostroma, **1303**