

## W.

Wat, Mate (Z.) VI. 119.  
 Wind: (Z.) VI. 124.  
 eigentliche (Z.) VI. 120.  
 elektrischer (Z.) VI. 126.  
 Fuß: (Z.) VI. 120.  
 Geißel: (Z.) VI. 126.  
 hartstrahlige (Z.) VI. 140.  
 kurzschneuzige (Z.) VI. 140.  
 langschneuzige (Z.) VI. 143.  
 Meer: (Z.) VI. 123.  
 Sand: (Z.) VI. 138.  
 Schmutz: (Z.) VI. 141.  
 walgiger (Z.) VI. 119.  
 weichstrahlige (Z.) VI. 119.  
 - breite (Z.) VI. 138.  
 Zitter: (Z.) VI. 126.  
 Walbock (Z.) VI. 362.  
 Wale, f. Wal.  
 Walmusch (Z.) VI. 437.  
 dreyzehiger (Z.) VI. 438.  
 zweyzehiger (Z.) VI. 437.  
 Walmusch (Z.) VI. 437.  
 Walmutter (Z.) VI. 145.  
 Watraupe (Z.) VI. 151.  
 Walschleiche (Z.) VI. 592.  
 europäische (Z.) VI. 592.  
 neuholländische (Z.) VI. 594.  
 ostindische (Z.) VI. 594.  
 rothbraune (Z.) VI. 594.  
 Walschleichen (Z.) VI. 592.  
 War (Z.) VII. 137.  
 Was: (Z.) VII. 137.  
 Weipen: (Z.) VII. 138.  
 Wardvorken (Z.) VI. 856.  
 Wasstesser (Z.) V. 1706.  
 Wasstiege (Z.) V. 785.  
 Wasstier (Z.) V. 1633, 1706,  
 1755.  
 Abacatuia (Z.) VI. 204.  
 Abalak (Z.) VII. 790.  
 Universal-Register.

Abama (B.) III. 551.  
 Abänderungen der Pflanzen  
 (B.) II. 254.  
 - - Liter. über die  
 (B.) II. 282.  
 Abänderungsflächen der Crp-  
 stalle (M.) I. 40.  
 Abarten der Naturreiche (M.)  
 I. 17.  
 - - Pflanzen, f. Ab-  
 änderungen 2c.  
 Abattichim-Cucurbita elstru-  
 lus (B.) II. 379.  
 Abavo (B.) III. 1233.  
 Abbildungen von Arzneige-  
 wächsen (B.) II. 385.  
 ABC-Buch (Z.) V. 451.  
 ABCdaria (B.) III. 747.  
 ABC-Kraut (B.) III. 747.  
 Abeer (B.) III. 497.  
 Abeille = Biene (Z.) V. 974.  
 Abelmoschus (B.) III. 1219,  
 1220.  
 Abendstern (Z.) V. 1081, 1181,  
 1368.  
 Abendspinnauge (Z.) V. 1374.  
 Aberische (B.) III. 2073.  
 Aberrationsweite (M.) I. 99.  
 Abeto = Weisstanne (B.) III.  
 351.  
 rosso = Rothtanne (B.)  
 III. 350.  
 Abfall, allgemeiner, eines Ge-  
 birges (M.) I. 548.  
 Abfälle eines Gebirges (M.)  
 I. 548.  
 Abgottisch (Z.) VI. 211.  
 Abhang (M.) I. 544.  
 Abhänge der Berge (M.) I.  
 544.  
 Abies (B.) III. 350, 351.  
 Abietinen (B.) III. 346.  
 Abildgardia = Cyperus (B.)  
 III. 431.

Abijona = Copparis spliosa  
 (B.) II. 79.  
 Abstactiren (B.) II. 224.  
 Ablagerung der Gerölle (M.)  
 I. 597.  
 Ablagerungen,  
 Geröll: (M.) I. 635.  
 Lehm: (M.) I. 633.  
 Letten: (M.) I. 633.  
 Mergel: (M.) I. 633.  
 Muschel: (M.) I. 647.  
 Sand: (M.) I. 633.  
 Thon: (M.) I. 633.  
 von Detritus in Seen u. im  
 Meere (M.) I. 601.  
 Absteirungen (Z.) IV. 320.  
 Ablette (Z.) VI. 311.  
 Abnahme der Wärme (B.) II.  
 304.  
 Abolboda = Xyris (B.) III.  
 438.  
 Aboma (Z.) VI. 530.  
 Abomalies (B.) III. 866, 867.  
 Aborre (Z.) VI. 261.  
 Aborre (Z.) VI. 261.  
 Abortus (B.) II. 65.  
 Abou Hannes (Z.) VII. 529.  
 Abranchus (Z.) VI. 448.  
 Abrasin (B.) III. 1599.  
 Abraxas (Z.) V. 1801.  
 Abrazit (M.) I. 173.  
 Abricot (B.) III. 2058.  
 d'Amérique (B.) III. 1427.  
 hâtive (B.) III. 2056.  
 d'Inde f. Mammia ameri-  
 cana (B.) III. 1427.  
 panagé (B.) III. 2059.  
 pêche (B.) III. 2059.  
 sauvage (B.) III. 1923.  
 Abricotier (B.) III. 2058.  
 d'Amérique (B.) III. 1427.  
 Abroma (B.) III. 1203.  
 augustum (B.) III. 1203.  
 Abrostine (B.) III. 1870.

Abrotanum (B.) III. 764.  
 montani (B.) III. 759.  
 Abrus (B.) III. 1657.  
 frutex (B.) III. 1658.  
 precatorius (B.) III. 1657.  
 Absatz aus Seen (M.) I. 612.  
 Absätze (M.) I. 552.  
 Absaugen (B.) II. 224.  
 Abschwefeln der Steinföhren  
 (M.) II. 739.  
 Absenker (B.) II. 222.  
 Absinthium (B.) III. 763.  
 Absonderung (Z.) IV. 220,  
 223, 254.  
 luftförmige (Z.) IV. 222.  
 wässrige (Z.) IV. 222.  
 Absonderungen (Z.) IV. 206,  
 223.  
 einfache (Z.) IV. 206.  
 zusammengesetzte (Z.) IV.  
 206.  
 Absonderungen der Pflanzen  
 (B.) II. 212.  
 allgemeine (B.) II. 212.  
 äußere (B.) II. 212.  
 besondere (B.) II. 212.  
 innere (B.) II. 212.  
 Pflanz. der (B.) II. 271.  
 schleimige (B.) II. 213.  
 schmierige (B.) II. 213.  
 Absonderungsnerven (Z.) IV.  
 187.  
 Abstumpfung der Erythale  
 (M.) I. 40.  
 Abstumpfungskäche der Ery-  
 thale (M.) I. 40.  
 aufgesetzte und schiefaufge-  
 setzte (M.) I. 41.  
 gerade und schiefe (M.) I.  
 41.  
 Abstürze (M.) I. 544.  
 Absus (B.) III. 1719.  
 Abtson. f. Asplenium (B.) III.  
 329.  
 Abtrittsfleige (Z.) V. 793.  
 Abtrittsquaten (Z.) V. 739.  
 Abuburs (Z.) VI. 640.  
 Abuta = Menispermum rufes-  
 cens (B.) III. 1244.  
 Abutilon (B.) III. 1213.  
 avicennae (B.) III. 1213.  
 commune (B.) III. 1213.  
 populifolium (B.) III. 1213.  
 Abwender (Z.) IV. 40.  
 runder (Z.) IV. 40.

Abyla (Z.) V. 193.  
 trigona (Z.) V. 194.  
 Abzieher (Z.) IV. 40, 41, 45,  
 46, 47.  
 des Zeigefingers (Z.) IV. 41.  
 Furzer (Z.) IV. 42.  
 langer (Z.) IV. 40.  
 Acabiray (Z.) VII. 167.  
 Acacia (B.) III. 1692, 1694.  
 adansonii (B.) III. 1698.  
 aegyptia (B.) III. 1699.  
 alata (B.) III. 1695.  
 albida (B.) III. 1697.  
 arabica (B.) III. 1698.  
 arborea (B.) III. 259.  
 catechu (B.) III. 1695.  
 decipiens (B.) III. 1695.  
 esculenta (B.) III. 1700.  
 farnesiana (B.) III. 1699.  
 gummifera (B.) III. 1695.  
 heterophylla (B.) III. 1695.  
 julibrissin (B.) III. 1700.  
 lebbek (B.) III. 1700.  
 melana (B.) III. 1699.  
 nilotica (B.) III. 1699.  
 nostras (B.) III. 2074.  
 parasol (B.) III. 1650.  
 scandens (B.) III. 1694.  
 senegal (B.) III. 1697.  
 seyal (B.) III. 1697.  
 tortilis (B.) III. 1698.  
 vera (B.) III. 1698, 1699.  
 verec (B.) III. 1696.  
 Acacie, f. Gummischesse (B.)  
 III. 1694.  
 Kugel: (B.) III. 1630.  
 weiße (B.) III. 1650.  
 Acacien = Gummischessen (B.)  
 III. 1694.  
 Acaia (B.) III. 1777.  
 Acajou (B.) III. 1303, 1784.  
 bois d' (B.) III. 1303.  
 Acajou-Meuble (B.) III. 1303.  
 Acajoumus (B.) III. 1784.  
 Acajou à plancher (B.) III.  
 1301.  
 Acalephae (Z.) V. 165, 186.  
 Acalypha (B.) III. 1577.  
 indica (B.) III. 1578.  
 Acalyphoen (Acalyphen) (B.)  
 III. 1576, 1577.  
 Acanthen (B.) III. 951, 953,  
 990, 994, 1000.  
 Pflanz. der (B.) III. 1135.  
 Acanthia (Z.) V. 1610.

Acanthias (Z.) VI. 61.  
 Acanthis (Z.) VII. 261.  
 Acanthodes (M.) I. 731.  
 Acanthophis (Z.) VI. 579.  
 Acanthophora f. Chondria  
 (B.) III. 222.  
 Acanthospermum (B.) III.  
 754.  
 humile (B.) III. 754.  
 Acanthospora = Bonaparten  
 (B.) III. 631.  
 Acanthurus (Z.) VI. 208.  
 caeruleus (Z.) VI. 208.  
 Acanthus (B.) III. 733, 1001.  
 mollis (B.) III. 1001.  
 Acaramucu (Z.) VI. 105.  
 Acara pinima (Z.) VI. 243.  
 Acara pitamba (Z.) VI. 259.  
 Acarauna (Z.) VI. 214.  
 Aearna (B.) III. 726, 732,  
 735.  
 cancellata (B.) III. 726.  
 Aearus (Z.) V. 666.  
 avicularum (Z.) V. 667.  
 casei (Z.) V. 666.  
 coleopratorum (Z.) V. 668.  
 domeoticus (Z.) V. 666.  
 farinae (Z.) V. 666.  
 gallinae (Z.) V. 669.  
 holosericeus (Z.) V. 670.  
 marginatus (Z.) V. 669.  
 pari (Z.) V. 667.  
 passerinus (Z.) V. 657.  
 scabei (Z.) V. 667.  
 siro (Z.) V. 666.  
 telarius (Z.) V. 669.  
 tinctorius (Z.) V. 670.  
 Accarbarium (Z.) V. 158.  
 album (Z.) V. 158.  
 rubrum (Z.) V. 159.  
 Accentor (Z.) VII. 52.  
 alpinus (Z.) VII. 52.  
 Accumbens (B.) III. 1384.  
 Acer (B.) III. 1320.  
 campestre (B.) III. 1321.  
 platanoides (B.) III. 1321.  
 pseudoplatanus (B.) III.  
 1321.  
 saccharinum (B.) III. 1522.  
 Aceras (B.) III. 478.  
 Acerina (Z.) VI. 251.  
 Aceritum (B.) III. 1320.  
 Pflanz. der (B.) III. 1445.  
 Acero (B.) III. 1320.  
 ficeo (B.) III. 1322.

- Acero riccio (B.) III. 1321.  
 Acerotherium (M.) I. 654.  
 Acerularia (B.) III. 210.  
   mediterranea (B.) III. 210.  
 Acetabulum (B.) III. 210.  
 Acetosa (B.) III. 1481.  
 Acetosella (B.) III. 1175, 1481.  
 Achalim (B.) III. 934.  
 Achania (B.) III. 1224.  
   arborea (B.) III. 1224.  
   malvaviscus (B.) III. 1224.  
 Achaeonium (B.) III. 712.  
 Achar (B.) III. 420.  
 Acharius. Prodr. Licheno-graph. Suec. (B.) III. 301.  
 Achat (M.) I. 145.  
   Band-, (M.) I. 145.  
 Achatfügel (Z.) V. 1058, 1089, 1132, 1299.  
 Achathorn (Z.) V. 489.  
   bandirtes (Z.) V. 489.  
 Achatina (Z.) V. 424.  
   flammea (Z.) V. 424.  
   mauritiana (Z.) V. 425.  
 Achat, isländischer (M.) I. 145, 204.  
 Achatjaspis (M.) I. 145.  
 Achatkegel (Z.) V. 454.  
 Achatkugeln (M.) I. 84.  
 Achat, Landichste, (M.) I. 145.  
   Weos-, (M.) I. 145.  
   Punkts-, (M.) I. 145.  
   Nöhrens-, (M.) I. 145.  
 Achatstange (Z.) VI. 550.  
   gemeine (Z.) VI. 550.  
 Achatshede (Z.) V. 424.  
   braune (Z.) V. 425.  
   gefamnte (Z.) V. 424.  
 Achatsheden (Z.) V. 424.  
 Achat, Trümmer-, (M.) I. 145.  
   Bestungs-, (M.) I. 145.  
   Wolfs-, (M.) I. 145.  
 Acheta (Z.) V. 1533, 1585, 1591.  
 Acheus (Z.) VII. 873.  
 Achillea (B.) III. 758.  
   agerata (B.) III. 758.  
   millefolium (B.) III. 759.  
   moschata (B.) III. 758.  
   nobilis (B.) III. 759.  
   ptarmica (B.) III. 759.  
   santolina (B.) III. 758.  
 Achillees (Z.) V. 1407.  
 Achimenes (B.) III. 993.  
 Achit (B.) III. 1865.  
 Achlya (B.) III. 197.  
   prolifera (B.) III. 197.  
 Achmanthes (B.) III. 185.  
   adnata (B.) III. 185.  
   brevipes (B.) III. 185.  
 Achras (B.) III. 947.  
   canimito (B.) III. 949.  
   lucuma (B.) III. 949.  
   mammosa (B.) III. 949.  
   obovata (B.) III. 949.  
   sapota (B.) III. 949.  
 Achsel (Z.) IV. 328.  
 Achseldrüsen (Z.) IV. 87.  
 Achselgrube (Z.) IV. 328.  
 Achselmoose (B.) III. 280.  
   federförmiges (B.) III. 280.  
   rippiges (B.) III. 280.  
 Achselnerv (Z.) IV. 55.  
 Achselschlagader (Z.) IV. 75.  
 Achsen (M.) I. 43.  
 Achtsächner (M.) I. 44.  
 Achtundviertigsächner (M.) I. 46.  
 Achu = Arundo donax (B.) II. 379.  
 Achyranthes (B.) III. 1468.  
   argentea (B.) III. 1469.  
   aspera (B.) III. 1469.  
 Acia (B.) III. 2042.  
   amara (B.) III. 2043.  
   dulcis (B.) III. 2044.  
   guianensis (B.) III. 2044.  
   purillo (B.) III. 2043.  
 Acicarpa (B.) III. 782.  
   tribuloides (B.) III. 782.  
 Accidium (B.) III. 51.  
   berberidis (B.) III. 51.  
   euphorbiae (B.) III. 52.  
 Acidum benzoicum (B.) II. 122.  
   citricum (B.) II. 123.  
   gallicum (B.) II. 124.  
   malicum (B.) II. 123.  
   oleosum (B.) II. 125.  
   oxalicum (B.) II. 124.  
   pepticum (B.) II. 122.  
   succinicum (B.) II. 122.  
   tartaricum (B.) II. 122.  
 Acinos (B.) III. 1068.  
 Acioa (B.) III. 2043.  
 Acipenser (Z.) VI. 65.  
   helops (Z.) VI. 71.  
   huso (Z.) VI. 69.  
 Acipenser pygmaeus (Z.) VI. 71.  
   ruthenus (Z.) VI. 71.  
   stellatus (Z.) VI. 71.  
   sturio (Z.) VI. 66.  
 Akerboden (M.) I. 536, 588.  
 Akerbutterkume (B.) III. 1147.  
 Akerchrenpreis (B.) III. 994.  
 Akererde (M.) I. 536, 588.  
   humose (M.) I. 541.  
   kaffige (M.) I. 539.  
   lehmige (M.) I. 537.  
   mergetige (M.) I. 539.  
   sandige (M.) I. 536.  
   thönige (M.) I. 538.  
 Akerfuchschwanz (B.) III. 392.  
 Akergrünfel (B.) III. 1052.  
 Akerfahenwedel (B.) III. 313.  
 Akerkrume (M.) I. 588.  
 Akerkuhweizen (B.) III. 997.  
 Akerlöwenmantel (B.) III. 968.  
 Akermännchen, f. Moiacilla alba (Z.) VII. 47.  
 Akermanneschild (B.) III. 961.  
 Akermünze (B.) III. 1056.  
 Akerrodel (B.) III. 998.  
 Akersehede (Z.) V. 420.  
 Akerseifenkraut (B.) III. 1360.  
 Akersterulauch (B.) III. 560.  
 Akerstachelkraut (B.) III. 1391.  
 Akerstreppe (B.) III. 412.  
 Akerwaldmeister (B.) III. 814.  
 Akerwerbel (Z.) V. 1528.  
 Akerwinde (B.) III. 1082.  
 Acladium (B.) III. 74.  
   consersum (B.) III. 71.  
 Acmella (B.) III. 747.  
 Acomat (B.) III. 810.  
 Acones (B.) VI. 381.  
 Aconitin (B.) II. 126.  
 Aconitum (B.) III. 1161, 1162.  
   anthora (B.) III. 1162.  
   luteum (B.) III. 1162.  
   lycoctonum (B.) III. 1162.  
   napellus (B.) III. 1161.  
   neomontanum (B.) III. 1162.  
   racemosum (B.) III. 1165.  
   stoerkianum (B.) III. 1162.  
 Acontias (Z.) VI. 589.  
   meleagris (Z.) I. VI. 589.  
 Acoron (B.) III. 536.  
   palustre (B.) III. 536.  
   vulgare (B.) III. 536.  
 Acorus (B.) III. 587.  
   calamag (B.) III. 587.

- Acotyledonen (B.) II. 4, 80.  
 III. 8, 15, 23, 31.  
 Acotyledones (B.) III. 31.  
 Acremonium (B.) III. 61.  
 verticillatum (B.) III. 61.  
 Acridium (Z.) V. 1513.  
 caerulescens (Z.) V. 1514.  
 devastator (Z.) IV. 1519.  
 migratorium (Z.) V. 1514.  
 stridulum (Z.) IV. 1513.  
 Acridotheres (Z.) VII. 67.  
 Acrobata (Z.) VII. 904.  
 Acrocarpi (B.) III. 263.  
 Acrochordus (Z.) VI. 524.  
 javanicus (Z.) VI. 524.  
 Acrolepis (M.) I. 731.  
 Acrocomia (B.) III. 657.  
 minor (B.) III. 657.  
 sclerocarpa (B.) III. 657.  
 Acromion (Z.) IV. 26.  
 Acronychia (B.) III. 1283.  
 pedunculata (B.) III. 1284.  
 Actaea (B.) III. 1164.  
 cimicifuga (B.) III. 1164.  
 foetida (B.) III. 1164.  
 racemosa (B.) III. 1165.  
 serpentaria (B.) III. 1165.  
 spicata (B.) III. 1165.  
 Actaeon (Z.) V. 406, 1815.  
 Acte (B.) III. 1854, 1855.  
 Actinia (Z.) V. 163.  
 bellis (Z.) V. 180.  
 cereus (Z.) V. 168, 179.  
 coriacea (Z.) V. 163, 167.  
 crassicornis (Z.) V. 167.  
 dianthus (Z.) V. 167.  
 edulis (Z.) V. 168.  
 equina (Z.) V. 166, 171, 180.  
 felina (Z.) V. 167, 176.  
 mesembryanthemum (Z.) V. 166.  
 nodosa (Z.) V. 168, 177.  
 petunculata (Z.) V. 180.  
 plumosa (Z.) 165, 167, 176.  
 rubra (Z.) V. 180.  
 rufa (Z.) V. 165, 166.  
 similis (Z.) 167, 171.  
 sulcata (Z.) V. 168.  
 truncata (Z.) V. 167, 172.  
 viridis (Z.) V. 179.  
 Actinomeris (B.) III. 750.  
 Actinophrys (Z.) V. 28.  
 Actinucus (Z.) V. 43.  
 Actionen der Natur (Z.) IV. 208.
- Actionen der Natur, allgemeine (Z.) IV. 208.  
 Actitis (Z.) VII. 492.  
 Aculeatus (Z.) VI. 176.  
 major (Z.) VI. 177.  
 minor (Z.) VI. 176.  
 Aculeus (B.) II. 32.  
 Acus (Z.) VI. 96, 392.  
 bellonii (Z.) VI. 392.  
 raphides (Z.) VI. 392.  
 Adaca-Manjen (B.) III. 776.  
 Ada, Maram (B.) III. 914.  
 Adamboë (B.) III. 1887.  
 Adamesfeige f. Musa (B.) III. 517.  
 Adamsnabel (B.) III. 577.  
 baumartige (B.) III. 578.  
 prächtige (B.) III. 577.  
 Adamsnadeln (B.) III. 577.  
 Adam's-Needle (B.) III. 578.  
 Adanson, Familie des Plantae (B.) II. 278, 2105, 2114.  
 Hist. naturelle du Sénégal, (Z.) V. 390, 538.  
 Adansonia (B.) III. 1231.  
 digitata (B.) III. 1231.  
 Adaschim = Ervum lens (B.) II. 379.  
 Addace (Z.) VII. 1372.  
 Addax (Z.) VII. 1379, 1381.  
 Addra (Z.) VII. 1376.  
 Adductores (B.) III. 261.  
 Adelslangen (B.) III. 485.  
 gemeine (B.) III. 485.  
 spatelförmige (B.) III. 485.  
 Adelsfisch (Z.) VI. 363.  
 Adelsforsit (M., D. M. C.) I. S. XII.  
 Adelsberger Höhle (M.) I. 644.  
 Adenantha (B.) III. 1689.  
 falcata (B.) III. 1690.  
 pavonia (B.) III. 1689.  
 Adenostemina (B.) III. 748.  
 Adenostyles (B.) III. 742.  
 alpina (B.) III. 742.  
 Ader (Z.) IV. 71.  
 Ader vgl. Adern, Arterien, Venen.  
 Brust (Z.) IV. 80.  
 Drossel (Z.) IV. 81.  
 Gefäß (Z.) IV. 84.  
 Herzbeutel (Z.) IV. 80.  
 Kreuzbein (Z.) IV. 83.  
 Magenfranz (Z.) IV. 84.
- Ader (B.) III. 192.  
 Aderer = Aderpflanzen (B.) III. 177.  
 Ader (B.) III. 192.  
 Apfel (B.) III. 287.  
 Bask (B.) III. 205.  
 Beeren (B.) III. 277.  
 Blumen (B.) III. 252.  
 Büscheln (B.) III. 238.  
 Drossel (B.) III. 196.  
 Frucht (B.) III. 260.  
 Größt (B.) III. 247.  
 Holz (B.) III. 210.  
 Laub, Blatt (B.) III. 228.  
 Mark (B.) III. 182.  
 Nuß (B.) III. 264.  
 Pflaumen (B.) III. 273.  
 Rinden (B.) III. 199.  
 Samen (B.) III. 241.  
 Schaft (Scheiden) (B.) III. 199.  
 Stamm (B.) III. 213.  
 Stengel (B.) III. 221.  
 Wurzel (B.) III. 214.  
 Zellen (B.) III. 182.  
 Aderfarren (B.) III. 311.  
 Adergräser (B.) III. 392.  
 Adergrüspflanzen (B.) III. 1262, 1266.  
 Aderholzer (B.) III. 586.  
 Aderkasser (Z.) VI. 208.  
 Aderlaubpflanzen (B.) III. 953, 966.  
 Aderlilien (B.) III. 464, 470.  
 Aderortchen (B.) III. 1577.  
 gemeine (B.) III. 1578.  
 Adermoose (B.) III. 192.

- Udern (Z.) IV. 71 vgl. Uder,  
 Arterien, Venen.  
 Urem (Z.) IV. 81.  
 Urt. (Z.) IV. 73, 80.  
 der Lungen (Z.) IV. 80.  
 des Leibes (Z.) IV. 80.  
 Urt. (Z.) IV. 82.  
 güldene (Z.) IV. 71, 159.  
 Kopf (Z.) IV. 81.  
 - hintere (Z.) IV. 81.  
 - vordere (Z.) IV. 81.  
 Urt. (Z.) IV. 115.  
 der Pflanzen (Z.) II. 15.  
 III. 14.  
 Urt. (Z.) IV. 73, 84.  
 Schlag (Z.) IV. 73.  
 Urt. (Z.) IV. 54.  
 Urt. (Z.) III. 1452,  
 1456.  
 Urt. (Z.) III. 581, 586.  
 Urt. (Z.) III. 17, 23,  
 32, 177. S. Urt.  
 Urt. (Z.) III. 1614, 1625.  
 Urt. (Z.) III. 54, 128, 141.  
 Urt. (Z.) III. 392.  
 Urt. (Z.) III. 48.  
 Urt. (Z.) III.  
 1141, 1154.  
 Urt. (Z.) II. 27.  
 Urt. (Z.) III.  
 838, 845.  
 Urt. (Z.) IV. 569, 572,  
 578, 580. V. 6, 255.  
 einohrige (Z.) V. 391.  
 zweiohrige (Z.) V. 495.  
 zweiöhrige (Z.) V. 262.  
 Urt. (Z.) II. 25.  
 Urt. (Z.) III.  
 710, 725.  
 Urt. (Z.) III. 54.  
 Adiantum (Z.) III. 1005.  
 Adiantum (Z.) III. 327.  
 album (Z.) III. 330.  
 aureum (Z.) III. 287.  
 capillus veneris (Z.) III.  
 327.  
 nigrum (Z.) III. 330.  
 pedatum (Z.) III. 328.  
 rubrum (Z.) III. 330.  
 volubile (Z.) III. 320.  
 Adil (Z.) III. 660.  
 Adimain (Z.) VII. 1342.  
 Adive (Z.) VII. 1544, 1554.  
 Adjutant (Z.) VII. 545.  
 Uder (Z.) VII. 140.  
 Enten (Z.) VII. 140.  
 Fisch (Z.) VII. 148.  
 Fluß (Z.) VII. 148.  
 Geyér (Z.) VII. 145.  
 Gold (Z.) VII. 142.  
 Hauben (Z.) VII. 151.  
 hühnerartige (Z.) VII. 157.  
 Meer (Z.) VII. 147.  
 reiferartige (Z.) VII. 152.  
 Schlangen (Z.) VII. 152.  
 Schrey (Z.) VII. 144.  
 Stein (Z.) VII. 140.  
 trappenartige (Z.) VII. 164.  
 Wasser (Z.) VII. 147.  
 weißschwänzige (Z.) VII. 151.  
 Zopf (Z.) VII. 151.  
 Urt. (Z.) III. 329.  
 Urt. (Z.) III. 1513.  
 gemeines (Z.) III. 1513.  
 moluchisches (Z.) III. 1513.  
 Urt. (Z.) III. 1513.  
 Urt. (Z.) VI. 48.  
 Urt. (Z.) I. 332. (Z.)  
 VII. 143.  
 Adm (Z.) VII. 1376.  
 Admirable (Z.) III. 2064.  
 Admiral (Z.) V. 451, 1079,  
 1415, 1420, 1421.  
 gefleckter (Z.) V. 453.  
 gewöhnlicher (Z.) V. 451.  
 Urt. (Z.) V. 451.  
 Urt. (Z.) V. 453.  
 unvergleichlicher (Z.) V. 452.  
 Urt. (Z.) V. 452.  
 weißer (Z.) V. 1415.  
 westindischer (Z.) V. 451.  
 zweiter (Z.) V. 451.  
 Adonis (Z.) III. 1148.  
 aestivalis (Z.) III. 1149.  
 autumnalis (Z.) III. 1148.  
 vernalis (Z.) III. 1148.  
 Adouin et Milne - Ed-  
 wards, Hist. nat. du  
 Littoral de la France  
 (Z.) V. 707.  
 Adoxa (Z.) III. 1857.  
 moschatellina (Z.) III. 1857.  
 Adular (Z.) I. 189.  
 Adologie, von der singenden  
 Nachtigall (Z.) VII. 673.  
 Aëdon (Z.) VII. 39.  
 Aëride (Z.) III. 483.  
 arachnites (Z.) III. 484.  
 flos aëris (Z.) III. 484.  
 Aëride retusa (Z.) III. 483.  
 Aërobion (Z.) III. 489.  
 carinatum (Z.) III. 489.  
 fragans (Z.) III. 489.  
 Aërites (Z.) VII. 143.  
 Aëtos (Z.) VI. 49.  
 Affe, Affen (Z.) VII. 1704.  
 ächte (Z.) VII. 1727.  
 der alten Welt (Z.) VII.  
 1773.  
 amerikanische (Z.) VII. 1729.  
 äthiopischer (Z.) VII. 1806.  
 Bart (Z.) VII. 1731.  
 Bisam (Z.) VII. 1747.  
 bisingelnder (Z.) VII. 1809.  
 breitnosiger (Z.) VII. 1729.  
 Brüll (Z.) VII. 1730.  
 bunter (Z.) VII. 1810.  
 Capuciner (Z.) VII. 1736,  
 1747.  
 ceylonischer (Z.) VII. 1799.  
 Eichhorn (Z.) VII. 1757.  
 eigentliche (Z.) VII. 1727.  
 Gule (Z.) VII. 1762.  
 Farben (Z.) VII. 1736.  
 Haut (Z.) VII. 1713.  
 Finger (Z.) VII. 1707.  
 fliegender (Z.) VII. 930.  
 Fuchs (Z.) VII. 1759.  
 gelbe (Z.) VII. 1735.  
 gemeiner indischer (Z.) VII.  
 1798.  
 geschwängte (Z.) VII. 1773.  
 Gesicht (Z.) VII. 1818.  
 Greif (Z.) VII. 1730.  
 grüner (Z.) VII. 1804.  
 Halb (Z.) VII. 1705.  
 Haut (Z.) VII. 1707, 1730.  
 Horn (Z.) VII. 1756.  
 Hut (Z.) VII. 1803.  
 Käse (Z.) VII. 931.  
 Kamm (Z.) VII. 1739.  
 Kleider (Z.) VII. 1816.  
 kurzarmige (Z.) VII. 1845.  
 kurzbeinige (Z.) VII. 1803.  
 kurzschwänzige (Z.) VII. 1803.  
 langarmige (Z.) VII. 1818.  
 langbeinige (Z.) VII. 1812.  
 langhafige (Z.) VII. 1817.  
 langschwänzige (Z.) VII. 1792.  
 Larven (Z.) VII. 1761.  
 Löwen (Z.) VII. 1768, 1769.  
 von Madagaskar (Z.) VII.  
 1806.  
 Nacht (Z.) VII. 1706.

Afse, Affen, Nasen (Z.) VII. 1713.  
 Nennen (Z.) VII. 1810.  
 Ohrens (Z.) VII. 1722.  
 Roffs (Z.) VII. 1747.  
 rother (Z.) VII. 1736, 1807.  
 rothrückiger (Z.) VII. 1808.  
 Rüffel (Z.) VII. 1773.  
 rußfarbiger (Z.) VII. 1806.  
 schläferiger (Z.) VII. 1763.  
 schlafschwänzige (Z.) VII. 1800.  
 schlanke (Z.) VII. 1812.  
 schmalnasige (Z.) VII. 1773.  
 Schnauzen (Z.) VII. 1792.  
 schwanzlose (Z.) VII. 1818.  
 schwarzhäudiger (Z.) VII. 1762.  
 Schweinchwanz (Z.) VII. 1797.  
 Schweinskopf (Z.) VII. 1787.  
 Seiden (Z.) VII. 1767.  
 Silber (Z.) VII. 1770.  
 Spinnen (Z.) VII. 1743, 1745.  
 Tage (Z.) VII. 1727.  
 Trauer (Z.) VII. 1760.  
 türkischer (Z.) VII. 1792.  
 Ueberlicht der (Z.) VII. 1728.  
 Wedel (Z.) VII. 1759.  
 weißer (Z.) VII. 1812.  
 weißnasiger (Z.) VII. 1809.  
 Widels (Z.) VII. 1730.  
 Winkel (Z.) VII. 1747.  
 Zungen (Z.) VII. 1708, 1759.  
 Affenapfel (B.) III. 2036.  
 Affenbrod (B.) III. 1232.  
 Affenbrodbaum (B.) III. 1231.  
 gemeiner (B.) III. 1231.  
 Affenbrodbäume (B.) III. 1231.  
 Affenfisch (Z.) VI. 64.  
 Affenpflanz (B.) III. 521.  
 Affenreste in Kalkuff (M.) I. 646.  
 Affentoppe (B.) III. 1920.  
 Affodill (B.) III. 552.  
 ästiger (B.) III. 553.  
 gelber (B.) III. 553.  
 röhryger (B.) III. 553.  
 Affodille (B.) III. 552.  
 Affodillwiese (B.) III. 553.  
 Afra (Z.) VII. 191.  
 Africanæ (Z.) VII. 1602.  
 Afterbienen (Z.) V. 976, 977.

Aftersblattlaus (Z.) V. 1578.  
 Aftersbockfäfer (Z.) V. 1695.  
 blutrother (Z.) V. 1696.  
 fahlgelber (Z.) V. 1697.  
 geschächter (Z.) V. 1697.  
 Aftercicade (Z.) V. 1596.  
 Aftercrystalle (M.) I. 70.  
 Afterdoide (B.) II. 43.  
 Afterflosse (Z.) IV. 341.  
 Afterfügel (Z.) IV. 335. VII. 6.  
 Afterkriemen (Z.) IV. 153.  
 Afterquirl (B.) II. 43.  
 Afterraupen (Z.) V. 874.  
 Afterrüßelfäfer (Z.) V. 1649.  
 Afterschaben (Z.) V. 1211.  
 Afterschildlaus (Z.) V. 1540.  
 Afterspannerraupen (Z.) V. 1305.  
 Afterspinnen (Z.) V. 673.  
 gemeine (Z.) V. 673.  
 Afterswirbel (Z.) IV. 169.  
 Afzella (B.) III. 1708.  
 africana (B.) III. 1708.  
 Afzelius, A., De Rosis suecanis (B.) III. 2119.  
 Genera Plantarum guineensium (B.) III. 2126.  
 Remedia guineensia (B.) III. 2131.  
 Species novae Stirp. med. in Guinea (B.) III. 2131.  
 Aegagrus (Z.) VII. 1350.  
 Agallocha (B.) III. 1585.  
 Agallochbaum (B.) III. 1709.  
 Agallochholz (B.) III. 1501.  
 Agallochum (B.) III. 1513, 1709, 1710.  
 secundarium (B.) III. 1513.  
 Agalmatofith (M.) I. 197.  
 Agama (Z.) VI. 614.  
 colonorum (Z.) VI. 615.  
 gigantea (Z.) VI. 603.  
 mutabilis (Z.) VI. 614.  
 ophiomachus (Z.) VI. 603.  
 picta (Z.) VI. 600.  
 punctata (Z.) VI. 640.  
 tuberculata (Z.) VI. 613.  
 Agami (Z.) VII. 522.  
 Agapanthus (B.) III. 571.  
 umbellatus (B.) III. 571.  
 Agardh, Aphorismi botanici (B.) II. 299, 2114.  
 Aphorismi (B.) III. 1132.  
 Biologie der Pflanzen (B.) II. 264.

Agardh, Classes plantarum (B.) III. 1130, 2114.  
 Conspectus criticus Diatomacearum (B.) III. 300.  
 Conspectus spec. Nicotinae (B.) III. 1134.  
 De metamorphosi Algarum (B.) III. 300.  
 Dispositio Algarum Sueciae (B.) III. 300.  
 Icones Algarum (B.) III. 300.  
 Icones Alg. europ. (B.) III. 300.  
 Lärroök i Botanik (B.) II. 260.  
 Lehrbuch der Botanik (B.) II. 96.  
 Species Algarum (B.) III. 300.  
 Synopsis Algarum Scandinaviae (B.) III. 300.  
 Systema Algarum (B.) III. 181, 300.  
 Agaricia (Z.) V. 145.  
 Agariceni (Z.) V. 145.  
 Agaricus (B.) III. 133, 146.  
 adustus (B.) III. 159.  
 albellus (B.) III. 150.  
 alutaceus (B.) III. 159.  
 aeruginosus (B.) III. 160.  
 aestivus (B.) III. 160.  
 azonites (B.) III. 155.  
 bifidus (B.) III. 159.  
 blennius (B.) III. 156.  
 bulbosus (B.) III. 165.  
 campestris (B.) III. 44, 160.  
 candidicus (B.) III. 162.  
 caryophyllus (B.) III. 152.  
 cinnamomeus (B.) III. 148.  
 citrinus (B.) III. 165, 168.  
 clavus (B.) III. 152.  
 clypeolaris (B.) III. 162.  
 colubrinus (B.) III. 162.  
 cristatus (B.) III. 162.  
 cynoxanthus (B.) III. 158.  
 deliciosus (B.) III. 155.  
 eburneus (B.) III. 153.  
 edulis (B.) III. 161.  
 emeticus (B.) III. 154, 158.  
 eriaceus (B.) III. 153.  
 esculentus (B.) III. 152.  
 excoriatus (B.) III. 162.  
 fascicularis (B.) III. 147.  
 fastidibilis (B.) III. 147.

- Agaricus flavidus (B.) III. 147.  
   foetens (B.) III. 159.  
   fuliginosus (B.) III. 155.  
   fulvus (B.) III. 169.  
   furcatus (B.) III. 159.  
   galericulatus (B.) III. 151.  
   gracilis (B.) III. 146.  
   heterophyllus (B.) III. 159.  
   igneus (B.) III. 147.  
   integer (B.) III. 158.  
   laccatus (B.) III. 152.  
   lactifluus (B.) III. 155.  
   lateritius (B.) III. 147.  
   lepidus (B.) III. 151.  
   lucens (B.) III. 147.  
   melleus (B.) III. 162.  
   muscarius (B.) III. 165.  
   mutabilis (B.) III. 162.  
   necator (B.) III. 157.  
   nitidus (B.) III. 160.  
   obscurus (B.) III. 162.  
   odorus (B.) III. 153.  
   orceilus (B.) III. 150.  
   oreades (B.) III. 152.  
   ostreatus (B.) III. 154.  
   pascuus (B.) III. 148.  
   pectinaceus (B.) III. 158.  
   perniciosus (B.) III. 157.  
   piperatus (B.) III. 154.  
   pluteus (B.) III. 148.  
   polymyces (B.) III. 162.  
   pomone (B.) III. 149.  
   praecox (B.) III. 160.  
   pratensis (B.) III. 153.  
   procerus (B.) III. 162.  
   prunulus (B.) III. 148, 150.  
   pubescens (B.) III. 157.  
   purpureus (B.) III. 160.  
   pyrogalus (B.) III. 154.  
   radicatus (B.) III. 152.  
   rimosus (B.) III. 147.  
   roseus (B.) III. 153.  
   ruber (B.) III. 158.  
   russula (B.) III. 153, 158.  
   sanguineus (B.) III. 158.  
   scrobiculatus (B.) III. 157.  
   stypticus (B.) III. 151.  
   subdulcis (B.) III. 155.  
   torminosus (B.) III. 156, 157.  
   tuberis regii (B.) III. 107.  
   vietus (B.) III. 156.  
   violaceus (B.) III. 145.  
   violascens (B.) III. 154.
- Agaricus virescens (B.) III. 159.  
   virginicus (B.) III. 153.  
   vittadini (B.) III. 163.  
   volumus (B.) III. 155.  
   zonarius (B.) III. 156.
- Agaroho loco (B.) III. 1703.
- Agarum (B.) f. Algae esculentariae.
- Agassella (Z.) VII. 86.
- Agassij (M.) I. 659.  
   Poissons fossiles (Z.) VI. 405.
- Agathidium (Z.) V. 1776.  
   nigripenne (Z.) V. 1776.
- Agathis (B.) III. 352.  
   alba (B.) III. 352.  
   orientalis (B.) III. 352.
- Agathophyllum (B.) III. 1521.  
   aromaticum (B.) III. 1521.
- Agaty (B.) III. 1648.
- Agave (B.) III. 638.  
   americana (B.) III. 638.  
   cubensis (B.) III. 640.  
   foetida (B.) III. 640.  
   odorata (B.) III. 640.  
   vivipara (B.) III. 639.
- Agaven (B.) II. 369. III. 566, 630, 638.
- Ageratum (B.) III. 758.
- Agerste (Z.) VII. 345.
- Agersting f. Agaricus campestris (B.) III. 160.
- Aggregaten = Blütenwurzelpflanzen (B.) III. 781.
- Aggregation, mechanische (M.) I. 578.
- Agul (B.) III. 1624.
- Aegialitis (Z.) VII. 512.
- Aegiceras (B.) III. 1120.  
   corniculatum (B.) III. 1120.  
   ferreum (B.) III. 1121.  
   fragrans (B.) III. 1120.  
   majus (B.) III. 1120.
- Aegilops (B.) III. 387, 1543.  
   ovata (B.) III. 387.
- Aegina (Z.) V. 230.  
   capitata (Z.) V. 230.
- Aegiphila (B.) III. 1109.  
   arborescens (B.) III. 1110.  
   villosa (B.) III. 1109.
- Aegithalus (Z.) VII. 243.
- Aglaisma (Z.) V. 189, 194.  
   baerii (Z.) V. 195.
- Aglaura (Z.) V. 572.
- Aegle (B.) III. 1315.  
   marmelos (B.) III. 1315.
- Aeglefinus (Z.) VI. 154.
- Aegleymotte (Z.) V. 1310.
- Aaglio (Allium sativum) (B.) III. 555.
- Agliporro (Allium scorodoprasum) (B.) III. 556.
- Agmon = Arundo donax (B.) II. 379.
- Agneau (Z.) VII. 1339.
- Agno casto (B.) III. 1105.
- Agnus castus (B.) III. 1105.
- Agnus filiorum Israel (Z.) VII. 889.
- Agone (Z.) VI. 379.
- Agönen (Z.) VI. 308.
- Agonus (Z.) VI. 79.
- Aegopodium (B.) III. 1833.  
   podagraria (B.) III. 1833.
- Aegopriceon (B.) III. 1586.  
   betulinum (B.) III. 1586.  
   brasiliense (B.) III. 1587.
- Agouti-Pacarara (Z.) VII. 823.
- Agricola, aus Sachsen, (M.) I. 27.  
   Z., medic. herb. libri II. (B.) III. 2130.
- Agrimonia (B.) III. 2003.  
   eupatoria (B.) III. 2004.  
   molucca (B.) III. 749.
- Agrion (Z.) V. 1490, 1498.  
   puella (Z.) V. 1495, 1497, 1498.  
   virgo (Z.) V. 1495, 1498.
- Agrostemma (B.) III. 1362, 1363.
- Agrostideen (B.) III. 382, 401.
- Agrostis (B.) III. 391, 401.  
   calamagrostis (B.) III. 402.  
   spica venti (B.) III. 402.  
   vulgaris (B.) III. 402.
- Agua (Z.) VI. 489.
- Aguapeazo (Z.) VII. 569.
- Aguara (Z.) VII. 1557.  
   guazu (Z.) VII. 1557.
- Aguara pope (Z.) VII. 1689.
- Aguarachay (Z.) VII. 1549.
- Aguti (Z.) VII. 823.
- Aegyptios (Z.) VII. 158, 164.
- Ahalim (B.) II. 379, III. 1710.
- Ahaloth (B.) II. 379, III. 1710.
- Ahaerilla (Z.) VI. 556.
- Ahtenfärer (Z.) V. 1717.  
   gelbfüßiger (Z.) V. 1717.

Ahnenkäfer, röthlicher (Z.) V. 1717.  
 Ahnenstäbler (Z.) VII. 179.  
 Ahnfische (B.) III. 2048.  
 Ahorn (B.) III. 1320.  
 Berg. (B.) III. 1321.  
 Butter. (B.) III. 1324.  
 Mandel. (B.) III. 1324.  
 Wald. (B.) III. 1321.  
 Zucker. (B.) III. 1322.  
 Ahorne (B.) III. 24, 707, 1139, 1140, 1261, 1263, 1320.  
 Mandel. (B.) III. 1324.  
 Ahornworte (Z.) V. 1314.  
 Ahornrinnele (B.) III. 93.  
 Ahornspanner (Z.) V. 1272.  
 Ahornzucker (B.) III. 409, 1322.  
 Ahovai (B.) III. 1042.  
 Mehren (B.) III. 384.  
 Mehre (B.) II. 43, 383.  
 einseitige (B.) II. 43.  
 Korn. (B.) II. 43.  
 Rippen. (B.) II. 45.  
 Stiel. (B.) II. 44.  
 zweiseitige (B.) II. 43.  
 Mehren (B.) III. 383.  
 Blumen. (B.) II. 43.  
 Speizen. (B.) II. 43.  
 Mehrenlatos (B.) III. 568.  
 Mehrenfarren (B.) III. 307, 315, 316.  
 Mehrenfisch (Z.) VI. 367.  
 gemeiner (Z.) VI. 369.  
 großer (Z.) VI. 368.  
 kleiner (Z.) VI. 368.  
 Mehrenfische (Z.) VI. 367.  
 Mehrengrüner (B.) III. 381, 382, 383.  
 Mehrenmuche (B.) III. 61.  
 weißer (B.) III. 61.  
 Mehrenrinnele (B.) III. 551.  
 gemeine (B.) III. 551.  
 Ahrens et Germar. Fauna Insect. Europae (Z.) V. 1823.  
 Mehrenschelien (B.) III. 1690.  
 gemeine (B.) III. 1690.  
 Mehrenschwideln (B.) III. 600.  
 capischer (B.) III. 601.  
 indischer (B.) III. 601.  
 Ahu (Z.) VII. 1354, 1368.  
 Ai (Z.) VII. 873, 875, 876, 877.  
 Aial (Z.) VII. 1292.  
 Aigle (Z.) VII. 140.

Aigle commun (Z.) VII. 140.  
 d'Orenoque (Z.) VII. 152.  
 royal (Z.) VII. 140.  
 Aigrette (B.) III. 909.  
 de Madagascar (B.) III. 909.  
 Aigrette (Z., B.) VII. 536.  
 Aigrette (Z., S.) VII. 1800.  
 Aiguillat (Z.) VI. 61.  
 Aiguille (Z.) VI. 391.  
 Aiguilles der Gebirge (M.) I. 549.  
 Ail (Knoblauch) (B.) III. 555.  
 Ailanthus, f. Aylantus.  
 Ailurus (Z.) VII. 1691.  
 refulgens (Z.) VII. 1691.  
 Aiotochtli (Z.) VII. 867.  
 Aira (B.) III. 386, 413.  
 aquatica (B.) III. 413.  
 canescens (B.) III. 414.  
 cespitosa (B.) III. 414.  
 flexuosa (B.) III. 414.  
 Air-Assu (B.) III. 658.  
 Airone (Z.) VII. 534.  
 Aiton, Hortus kewensis (B.) III. 2120.  
 Aizoon (B.) III. 1971, 1990.  
 canariense (B.) III. 1971.  
 hispanicum (B.) III. 1971.  
 Ajaja (Z.) VII. 556.  
 Ajax (Z.) V. 487.  
 Ajil (Z.) VII. 1338.  
 Ajuga (B.) III. 1052.  
 chamaepytis (B.) III. 1053.  
 reptans (B.) III. 1053.  
 Akaicaru (Z.) VII. 193.  
 Akbar (Z.) VII. 892.  
 Akeesia (B.) III. 1338.  
 Alfely (B.) III. 1159.  
 Gelb. (B.) III. 1152.  
 gemeiner (B.) III. 1159.  
 Alfelymotte (Z.) V. 1311.  
 Alkinit (M.) I. 262.  
 Alken (B.) III. 1854.  
 Alfrinot (M.) I. 265.  
 Alkud (Calotropis gigantea) (B.) III. 1029.  
 Alae (B.) II. 55.  
 Alabaster (M.) I. 246.  
 Alagtaga (Z.) VII. 794.  
 Alakdagha (Z.) VII. 789.  
 Alalanga (Z.) VI. 194.  
 Alamotou (B.) III. 1382.  
 Aland (Z.) VI. 308.  
 Alandtiefe (Z.) VI. 307.

Alangien (B.) III. 926.  
 Alangium (B.) III. 926.  
 decapetalum (B.) III. 926.  
 Alant (B.) III. 778.  
 Garten. (B.) III. 778.  
 kleiner (B.) III. 778.  
 Rühr. (B.) III. 778.  
 Alante (B.) III. 778.  
 Alantoe (Z.) IV. 303.  
 Alantwein (B.) III. 778.  
 Alaternus (B.) III. 1745.  
 Alauda (Z.) VII. 289.  
 alpestris (Z.) VII. 292.  
 arborea (Z.) VII. 249, 291.  
 arvensis (Z.) VII. 290.  
 calandra (Z.) VII. 293.  
 campestris (Z.) VII. 250.  
 coelipeta (Z.) VII. 291.  
 cristata (Z.) VII. 291.  
 flava (Z.) VII. 292.  
 nivalis (Z.) VII. 292.  
 pratensis (Z.) VII. 251.  
 spinoletta (Z.) VII. 251.  
 trivialis (Z.) VII. 249.  
 Alau (M.) I. 34, 119, 283, 404.  
 Ammoniak. (Ammon.) (M.) I. 284.  
 Alaubbaum (B.) III. 1193.  
 gemeiner (B.) III. 1193.  
 Alaubäume (M.) III. 1193.  
 Alaubfels (Z.) I. 286, 517.  
 Alau, Kalk. (M.) I. 284.  
 Natron. (M.) I. 285.  
 Alau, römischer (M.) I. 286.  
 Alaubfels (M.) I. 283.  
 Alaubfels, octaedrisches (M.) I. 283.  
 Alaubstiege (M.) 512, 532, 753, 757.  
 Alau, Sodenz., f. Alau, Natron.  
 Alaubstein (M.) I. 285, 517.  
 Alau, Talkerde — Mangans (M.) I. 285.  
 Alau der Vulcansublimite (M.) I. 791.  
 Alaubwurzel (B.) III. 1170.  
 Albatros (Z.) VII. 390.  
 Albele (Z.) VI. 312, 366.  
 Albellus (Z.) VII. 444.  
 Alben (B.) III. 1505.  
 Distel. (B.) III. 1509.  
 Gh. (B.) III. 1509.  
 Gärb. (B.) III. 1506.



- Alben, Fieders (B.) III. 1506.  
   Hafel (B.) III. 1511.  
   Heils (B.) III. 1506.  
   Höcker (B.) III. 1508.  
   Sonig (B.) III. 1507.  
   Wehl (B.) III. 1505.  
   Weien (B.) III. 1508.  
   Schwaf (B.) III. 1511.  
   Eilber (B.) III. 1509.  
   Stern (B.) III. 1511.  
   Stinf (B.) III. 1508.  
   Wirtel (B.) III. 1509.  
   Zepfer (B.) III. 1510.  
 Alben (Z.) VI. 311.  
 Alberbaum (B.) III. 1536.  
 Alberge (B.) III. 2063.  
 Albergencricose (B.) III. 2058.  
 Albernatiatus (Z.) V. 1560.  
 Albero della morte = *Taxus* (B.) III. 359.  
 Albero di San Andrea (B.) III. 935.  
 Alberti, v. (M.) I. 712.  
 Alberti, Del modo de conoscere i Funghi mangerecci (B.) III. 175.  
 Albertini et Schweinitz, *Conspicuum fungorum in agro nisiensi* (B.) III. 173.  
 Albertus Magnus, *De Animalium proprietatibus* (Z.) VI. 405.  
   *De Vegetabilibus et Plantis etc.* (B.) III. 2115.  
   *De Virtutibus herbarum* (B.) III. 2115.  
 Albi (Z.) VI. 302.  
 Albicocca (B.) III. 2058.  
 Albicocco (B.) III. 2058.  
 Albigo (B.) III. 103.  
   *communis* (B.) III. 103.  
   *guttata* (B.) III. 103.  
   *humuli* (B.) III. 104.  
   *macularis* (B.) III. 104.  
 Albin, (M.) I. 270.  
 Albin, E. and Derham, *English Insects* (Z.) V. 1425.  
   *Nat. history of Birds* (Z.) VII. 665.  
   *Song-birds* (Z.) VII. 673.  
 Albinus, *Nat. Hist. of Spiders* (Z.) V. 708.  
 Albit, (M.) I. 191, 485, 493, 498, 825.  
   *des Grünsteins* (M.) I. 833.  
   *der Balfane* (M.) I. 778.  
 Albitgranit (M.) I. 485.  
 Alboro (Z.) VI. 236.  
 Albour (B.) III. 1645.  
 Alba (B.) III. 555.  
   *major* (B.) III. 555.  
 Albugo (B.) III. 51.  
 Albul (Z.) VI. 364, 365.  
   *minima* (Z.) VI. 367.  
   *nobilis* (Z.) VI. 364.  
   *parva* (Z.) VI. 366.  
 Albumen (B.) II. 83, 116.  
 Alburnariae (B.) III. 462.  
   *albunales* (B.) III. 482.  
   *baccales* (B.) III. 554.  
   *cauliales* (B.) III. 510.  
   *cellulales* (B.) III. 468.  
   *corollales* (B.) III. 538.  
   *corticales* (B.) III. 480.  
   *drupales* (B.) III. 531.  
   *floresales* (B.) III. 524.  
   *foliales* (B.) III. 514.  
   *fructuales* (B.) III. 546.  
   *lignales* (B.) III. 483.  
   *nucates* (B.) III. 547.  
   *parenchymales* (B.) III. 468.  
   *pistillales* (B.) III. 528.  
   *pomales* (B.) III. 564.  
   *radicales* (B.) III. 491.  
   *scapales* (B.) III. 479.  
   *seminales* (B.) III. 524.  
   *tracheales* (B.) III. 472.  
   *truncales* (B.) III. 491.  
   *vasales* (B.) III. 470.  
 Alburnum (B.) II. 23.  
 Alburnus (Z.) VI. 311.  
   *ansonii* (Z.) VI. 312.  
 Albus (Z.) VI. 301, 303, 317, 362.  
 Alca (Z.) VII. 431, 438.  
   *alle* (Z.) VII. 433.  
   *arctica* (Z.) VII. 438.  
   *impennis* (Z.) VII. 440.  
   *pica* (Z.) VII. 439.  
   *torda* (Z.) VII. 439.  
 Alcatien (M.) I. 117.  
 Alcatliche Erden (M.) I. 118.  
 Alcanna (B.) III. 1884, 1886. — (M., D. M. G.) I. G. XVII.  
 Alcanna spuria (B.) III. 1091. — (B.) II. 129.  
   *vera* (B.) III. 1886.  
 Alcannette (B.) III. 1886.  
 Alcatraz = Albatros (Z.) VII. 390.  
 Alcea (B.) III. 1210.  
   *rosea* (B.) III. 57.  
   *vulgaris* (B.) III. 1211.  
 Alcedo (Z.) VII. 219.  
   *ispida* (Z.) VII. 220.  
 Alces (Z.) VII. 1311.  
 Alchata (Z.) VII. 586.  
 Alchemilla (B.) III. 2001.  
   *arvensis* (B.) III. 2001.  
   *vulgaris* (B.) III. 2002.  
 Alchemisentrant (B.) III. 2002.  
 Alchornea (B.) III. 1579.  
   *latifolia* (B.) III. 1579.  
   *mappa* (B.) III. 1579.  
 Alcinöe (Z.) V. 214.  
   *vermiculata* (Z.) V. 214.  
 Alcohol (B.) III. 1868.  
 Alcornocorinde (B.) III. 1579.  
 Alcornoque (B.) III. 1542, 1579.  
 Aleyone (Z.) VII. 221.  
 Aleyonella stagnorum (Z.) V. 88.  
 Alcyonien (Z.) V. 118.  
   *Teichs* (Z.) V. 88.  
 Alcyonium (Z.) V. 118.  
   *arboreum* (Z.) V. 121.  
   *ascidioides* (Z.) V. 94.  
   *bursa* (B.) III. 211. — (Z.) V. 122.  
   *digitatum* (Z.) V. 120.  
   *domuncula* (Z.) V. 122.  
   *exos* (Z.) V. 119.  
   *ficus* (Z.) V. 93.  
   *floridum* (Z.) V. 131.  
   *lobatum* (Z.) V. 120.  
   *mammillosum* (Z.) V. 161.  
   *palmatum* (Z.) V. 119.  
   *Schlosseri* (Z.) V. 96.  
   *spongiosum* (Z.) V. 131.  
   *synoicum* (Z.) V. 96.  
 Alder (Alnus) (B.) III. 1538.  
 Aldrovanda (B.) III. 1366.  
   *vesiculosa* (B.) III. 1366.  
 Aldrovandus, Ulysses, *Dendrologia* (B.) III. 2117, 2129.  
   *De Piscibus* (Z.) VI. 403.

- Aldrovandus, Ulysses, De Quadrupedis digitatis etc. (Z.) VI. 686. — VII. 1857.  
 De Quadrupedibus solidipedibus (Z.) VII. 1857.  
 Historia Quadrupedum bisulcorum (Z.) VII. 1857.  
 Ornithologia (Z.) VII. 665.  
 Serpentum et Draconum Hist. (Z.) VI. 686.  
 Zoophyta (Z.) V. 182.  
 Ale (B.) III. 389.  
 Alectheta (Z.) VII. 569.  
 Alecor (Z.) VII. 600.  
 Alecioria (B.) III. 258.  
 jubata (B.) III. 258.  
 Alega (B.) III. 447.  
 Aleochara (Z.) V. 1713.  
 boleti (Z.) V. 1713.  
 Alet (Z.) VI. 298.  
 Aletris (B.) III. 564.  
 alba (B.) III. 565.  
 farinosa (B.) III. 565.  
 Aletta (Z.) VI. 301.  
 Aleurisma macrosporum (B.) III. 65.  
 Aleurites (B.) III. 1598.  
 laevis (B.) III. 1599.  
 moluccana (B.) III. 1598.  
 triloba (B.) III. 1598.  
 Alex (Z.) VI. 201.  
 Alexanderpapagey (Z.) VII. 369.  
 Alexiterium (B.) III. 1555.  
 Aleyrodes (Z.) V. 1576.  
 Alfabea (B.) III. 1626.  
 Alfes (Z.) VI. 312.  
 Alfonsia (B.) III. 660.  
 Alf-Raufen (B.) III. 1853.  
 Alfua (Z.) VII. 586.  
 Alga (B.) III. 181, 226, 340.  
 coralloides (B.) III. 226.  
 vitriariorum (B.) III. 340.  
 Algae (B.) III. 177, 181.  
 Algaciten (M.) I. 685.  
 Algaroba = Fructus ceratoniae (B.) III. 1715.  
 Algarobo (Ceratonia) (B.) III. 1715.  
 Algnzel (Z.) VII. 1396.  
 Allgen (B.) III. 177, 178, 181.  
 Blasen: (B.) III. 182.  
 Literatur über (B.) III. 299.  
 Schlauch: (B.) III. 181.  
 Allgen, Echstein: (B.) III. 182.  
 Süßwasser: (B.) III. 182.  
 Algumaim (Almuggim) (B.) III. 934.  
 Allhagi (B.) III. 1624.  
 Allhagi Maurorum (B.) III. 1624.  
 Aelianus, De animalium natura; ed. Schneideri (Z.) VI. 403.  
 Aelianschweitz (Z.) VII. 1139.  
 Albertia (B.) III. 818.  
 edulis (B.) III. 879.  
 Alicanço (Z.) VI. 586.  
 Alcastrum (B.) III. 1571.  
 Aliekruyk (Z.) V. 440.  
 Alisier (B.) III. 2065.  
 blanc (B.) III. 2068.  
 Alisma (B.) II. 45. — III. 443.  
 plantago (B.) III. 443.  
 Allémaceen (B.) III. 383, 441, 442.  
 Allitara (B.) III. 656.  
 Aliuzza (Z.) VII. 71.  
 Alljarin (B.) II. 129.  
 All, Allfen (Z.) VII. 431, 438.  
 Brillen: (Z.) VII. 440.  
 eigentliche (Z.) VII. 438.  
 gemeiner (Z.) VII. 438.  
 Klub: (Z.) VII. 439.  
 Allfali (M.) I. 387.  
 Alkdagha (Z.) VII. 789.  
 Alkekengi (B.) III. 982.  
 Allfen, f. Allf.  
 Allkanit (M.) I. 200.  
 Allantois (Z.) IV. 163.  
 Alle (Z.) VII. 433.  
 Allcecrimbrabo (Hypericum laxiusculum) (B.) III. 1370.  
 Alleluja (B.) III. 1175.  
 Allentoch (Z.) VII. 400.  
 Allerbeytgenfirische (B.) III. 2051.  
 Allerteyreffer (Z.) VII. 381.  
 Allertey Gewürz (B.) III. 1942.  
 Allermannsharnisch (B.) III. 532, 557.  
 Allerschfer (Z.) VII. 1849.  
 Allerschfer (Z.) VII. 617.  
 Allgemeine botan. Bibliothek (B.) III. 2132.  
 Alliacen (B.) III. 465.  
 Alliaria (B.) III. 1400.  
 Alligator (Z.) VI. 675.  
 Alligatoren (Z.) VI. 672.  
 Allioni, C., Flora pedemontana (B.) III. 2124.  
 Rar. Pedemontii Stirpium specimen primum (B.) III. 2124.  
 Allium (B.) II. 31. — III. 555.  
 ampeloprasum (B.) III. 556.  
 ascalonium (B.) III. 558.  
 cepa (B.) III. 558.  
 fistulosum (B.) III. 559.  
 moly (B.) III. 557.  
 ophioscorodon (B.) III. 556.  
 porrum (B.) III. 556.  
 sativum (B.) III. 558.  
 schoenoprasum (B.) III. 558.  
 scородoprasum (B.) III. 556.  
 ursinum (B.) III. 557.  
 victorialis (B.) III. 557.  
 vineale (B.) III. 559.  
 Alloco (Z.) VII. 124.  
 commune (Z.) VII. 124.  
 di padule (Z.) VII. 123.  
 Alledroit (M.) I. 160.  
 Allon = Quercus aegilops (B.) II. 379.  
 (Elaon) = Pistacia terebinthus (B.) II. 379.  
 Allouhan (M.) I. 206.  
 Alloro indiano (Nerium) (B.) III. 1036.  
 Alloro spinoso (Ilex) (B.) III. 1738.  
 Allsmuthiere (Z.) VII. 690.  
 Allughas (B.) III. 505.  
 Alluvial-Debitus (M.) I. 601.  
 Alluvium (M.) I. 580.  
 Alluvium, altes (M.) I. 631.  
 Alluvium, neues (M.) I. 580.  
 Almacigo (B.) III. 1764.  
 Almagestum botanicum (B.) III. 2117.  
 Almandin (M.) I. 159, 161.  
 Almecegam (B.) III. 1762.  
 Almdron (B.) III. 661.  
 Allungaim (B.) II. 379. — III. 934.  
 Alno nero (Rhamnus frangula) (B.) III. 1745.  
 Alnus (B.) III. 1538.  
 glutinosa (B.) III. 1538.  
 Alo (Symphytum) (B.) III. 1091.

- Aloe (B.) II. 115. — III. 566. —  
 (M., D. N. S.) I.  
 S. XV.  
 Mehren (B.) III. 568.  
 Baum (B.) III. 638.  
 baumartige (B.) III. 568.  
 gemeine (B.) III. 567.  
 hundertjährige (B.) III. 566.  
 Leber (B.) III. 568.  
 Meer (B.) III. 449.  
 Perl (B.) III. 568.  
 Ross (B.) III. 568.  
 socotrinische (B.) III. 567.  
 stachelige (B.) III. 568.  
 Wasser (B.) III. 449.  
 Jungen (B.) III. 567.  
 Aloe (B.) III. 566, 1513.  
 arboreus (B.) III. 568.  
 caballina (B.) III. 568.  
 capensis (B.) III. 568.  
 ferax (B.) III. 568.  
 hepatica (B.) III. 568.  
 lingua (B.) III. 567.  
 lucida (B.) III. 568.  
 margaritifera (B.) III. 568.  
 perfoliata (B.) III. 567.  
 socotrina (B.) III. 567,  
 568.  
 spicata (B.) III. 568.  
 uvaria (B.) III. 566.  
 vera (B.) III. 567.  
 vulgaris (B.) III. 567.  
 Aloeharz (B.) III. 566, 567.  
 Aloeholz (B.) III. 1501, 1585,  
 1709.  
 gemeines (B.) III. 1709.  
 unächtes (B.) III. 1513,  
 1586, 1711.  
 Aloehölzer (B.) III. 1709.  
 Aloes (B.) III. 566.  
 Aloes (B.) III. 1711.  
 Aloewein (B.) III. 638.  
 Aloëxylon (B.) III. 1709.  
 agallochum (B.) III. 1709.  
 Aloiden (B.) III. 465, 566.  
 Aloin (B.) II. 126.  
 Alopecurus (B.) III. 392.  
 agrestis (B.) III. 392.  
 geniculatus (B.) III. 392.  
 pratensis (B.) III. 392.  
 Alopec (B.) VII. 1551.  
 Alosa (B.) VI. 379.  
 Alose (B.) VI. 380.  
 Alose (B.) VI. 378.  
 Alouette (B.) VII. 289.  
 Aloune (B.) V. 1815.  
 Aloysia citriodora (B.) III.  
 1103.  
 Alp (B.) IV. 260.  
 Alpaca (B.) VII. 1245, 1257.  
 Alpenampfer (B.) III. 1482.  
 Alpenbärentraube (B.) III.  
 901.  
 Alpenbärwurz (B.) III. 1824.  
 Alpenbutterblume (B.) III.  
 1145.  
 Alpenfügetrage (B.) III. 478.  
 Alpenrose (B.) VI. 347.  
 lappländische (B.) VII. 348.  
 Alpengebirge (M.) I. 547.  
 Alpenhase (B.) VII. 819.  
 Alpen, Hebung der (M.) I.  
 707.  
 Alpenland (M.) I. 547.  
 Alpenmurmeltier (B.) VII.  
 763.  
 Alpenpässe, absolute Höhe der  
 merkwürdigsten (M.) I.  
 550.  
 Alpenpflanz (B.) III. 742.  
 Alpenraute (B.) VII. 337.  
 gemeiner (B.) VII. 338.  
 Alpenraute (B.) VII. 335, 337.  
 eigentliche (B.) VII. 337.  
 Alpen, rhätische (M.) I.  
 551.  
 Alpenrose (B.) III. 904.  
 baumartige (B.) III. 906.  
 gelbe (B.) III. 905.  
 große (B.) III. 906.  
 portische (B.) III. 905.  
 rosenrothe (B.) III. 905.  
 rothrothe (B.) III. 904.  
 Alpenrosen (B.) III. 24, 889,  
 901.  
 Piter der (B.) III. 1133.  
 Alphitomorpha (B.) III. 103.  
 Alpinia (B.) III. 503.  
 galanga (B.) III. 503.  
 malaccensis (B.) III. 504.  
 racemosa (B.) III. 503.  
 Alpinus: Prosper, de  
 Batsamo (B.) III. 2116.  
 de Medicina Aegyptiorum  
 (B.) III. 2116.  
 de Plantis Aegypti (B.)  
 III. 2116.  
 de Stirpibus exoticis (B.)  
 III. 2116.  
 Alpinus, Prosper, Hist.  
 nat. Aegyptii (B.) II.  
 278.  
 Rerum aegyptiarum L. IV.  
 (B.) III. 2116.  
 Alpen (B.) VI. 365.  
 Alquistou (M.) I. 427.  
 Altraun (B.) III. 983.  
 Altraunmännchen (B.) III. 984.  
 Altraunwurzel (B.) III. 981.  
 Aischinger, Flora Jaden-  
 sis (B.) III. 2124.  
 Alse (B.) VI. 378.  
 Alsine (B.) III. 1356, 1357.  
 media (B.) III. 1357.  
 rubra (B.) III. 1356.  
 triphyllae (B.) III. 995.  
 Alsinen (B.) III. 1356.  
 Alsodea (B.) III. 1376.  
 cuspa (B.) III. 1376.  
 flavescens (B.) III. 1376.  
 Alsinen (B.) III. 1376.  
 Literatur der (B.) III. 1447.  
 Aelter (B., u. Th.) V. 444.  
 rothgefleckte (B.) V. 444.  
 Aelter (B., Th.) VII. 345.  
 Krieg (B.) VII. 386.  
 Strand (B.) VII. 510.  
 Aelterpfecht (B.) VII. 212.  
 Alstonia (B.) III. 928, 929,  
 1036.  
 Alstroemia (B.) III. 636.  
 ligta (B.) III. 336.  
 pelegina (B.) III. 636.  
 salsilla (B.) III. 637.  
 Alten, Erd- u. Fußschonchen  
 (B.) V. 538.  
 Altes Weib (B.) VI. 104, 105.  
 Althaea (B.) III. 1210.  
 officinalis (B.) III. 1210.  
 rosea (B.) III. 1211.  
 Alvinga (B.) III. 1539, 1540.  
 Altes de los Sueños, Paß  
 von (M.) I. 550.  
 Altes de Toledo, Paß von  
 (M.) I. 550.  
 Altwiebersch, s. Altes Weib.  
 Alucita (B.) V. 1262.  
 pentadactyla (B.) V. 1262.  
 pterodactyla (B.) V. 1262.  
 Aluco (B.) VII. 121.  
 Alula (B.) VII. 6.  
 Alumen (M.) I. 119.  
 Aluminera (Alumfels) (M.)  
 I. 286, 517.

- Aluminat (M.) I. 286.  
 Aluminium (M.) I. 113, 119.  
 Alumit (M.) I. 285.  
 Alvardin (B.) III. 394.  
 Alypum (B.) III. 783.  
 Alyssum (B.) III. 1394.  
   campestre (B.) III. 1304.  
   incanum (B.) III. 1394.  
 Alyxia (B.) III. 1040.  
   aromatica (B.) III. 1040.  
   laurina (B.) III. 1040.  
   stellata (B.) III. 1040.  
 Amalgam (M.) I. 463.  
 Amalga (Piper malamiri) (B.) III. 604.  
 Amaltheum botanicum s. stirpium indicarum (B.) III. 2117.  
 Amandava (Z.) VII. 269.  
 Amande (B.) III. 1608, 2059.  
   à purger les perroquets (B.) III. 1608.  
 Amandes (B.) III. 2059.  
   des Dames (B.) III. 2061.  
   pêches (B.) III. 2061.  
 Amandier du bois (B.) III. 1332.  
 Amanita (B.) III. 163, 164.  
   aspera (B.) III. 164.  
   aurantiaca (B.) III. 170.  
   bombycina (B.) III. 163.  
   bulbosa (B.) III. 164.  
   caesarea (B.) III. 170.  
   citriño-albida (B.) III. 165.  
   fungites (B.) III. 169.  
   incarnata (B.) III. 163.  
   livida (B.) III. 169.  
   maculata (B.) III. 168.  
   muscaria (B.) III. 165.  
   pantherina (B.) III. 168.  
   phalloides (B.) III. 168.  
   plumbea (B.) III. 169.  
   pustulata (B.) III. 164.  
   rubescens (B.) III. 164.  
   spadicea (B.) III. 169.  
   umbrina (B.) III. 168.  
   vaginata (B.) III. 169.  
   verrucosa (B.) III. 169.  
   virgata (B.) III. 163.  
   viridis (B.) III. 169.  
   virosa (B.) III. 178.  
 Amanitin (B.) III. 166.  
 Amaranthe (B.) III. 1467.  
 Amaranthen (B.) III. 25, 705, 707, 1452, 1454, 1465, 1467.  
   Kügel (B.) III. 1466.  
   Literatur der (B.) III. 2099.  
 Amarantine III. (B.) 1466.  
 Amarantfische (B.) III. 2053.  
 Amarantrinde (B.) III. 1303.  
 Amarantus (B.) III. 1467.  
   blitum (B.) III. 1468.  
   caudatus (B.) III. 1468.  
   frumentaceus (B.) III. 1468.  
   japonicus (B.) III. 1469.  
   polygamus (B.) III. 1468.  
   tricolor (B.) III. 1467.  
   versicolor (B.) III. 1468.  
   vulgaris (B.) III. 1469.  
 Amarelle (B.) III. 2051.  
   frühe (B.) III. 2051.  
   späte (B.) III. 2051.  
   Trauben (B.) III. 2051.  
 Amarellen (B.) III. 2051.  
 Amarilla (B.) III. 866.  
 Amarinte (B.) III. 1839.  
 Amaryllis (B.) III. 541, 544.  
   atamaeco (B.) III. 544.  
   belladonna (B.) III. 545.  
   brasiliensis (B.) III. 545.  
   formosissima (B.) III. 544.  
   lutea (B.) III. 541.  
   orientalis (B.) III. 546.  
   reginae (B.) III. 545.  
   sarniensis (B.) III. 545.  
   virginiensis (B.) III. 544.  
 Amant (Z.) VI. 270.  
 Amajonameisen (Z.) V. 937.  
 Amajonpapagen (Z.) VII. 364.  
   gelbföpfiger (Z.) VII. 364.  
   gemeiner (Z.) VII. 365.  
 Amajonstein (M.) I. 190, 825.  
 Amba (B.) III. 1781.  
 Ambaiba (B.) III. 1567.  
 Ambastinga (B.) III. 1568.  
 Ambalam (B.) III. 1778.  
 Ambassiss (Z.) VI. 274.  
   commersonii (Z.) VI. 274.  
 Ambelania (B.) III. 1049.  
 Amber (B.) III. 1539.  
 Amber (Z.) VII. 1047, 1056.  
   gelber (Z.) VII. 1048 = Bernstein.  
   Gru- (Z.) VII. 1048.  
 Amberbaum (B.) III. 1538.  
 Amberbaum, gemeiner (B.) III. 1539.  
   hoher (B.) III. 1539.  
 Amberbäume (B.) III. 1538.  
 Amberkraut (B.) III. 1054.  
 Ambervat (Z.) VII. 1047.  
 Ambinux (B.) III. 1599.  
 Amblotis (Z.) VII. 884.  
 Amblygonit (M.) I. 187.  
   im Granit (M.) I. 821.  
 Amblypterus (M.) I. 731.  
 Amblyrhynchus (Z.) VI. 602.  
   cristatus (Z.) VI. 602.  
 Ambora (B.) III. 2035.  
 Ambros (Z.) IV. 98.  
 Ambra (Z.) IV. 207.  
 Ambra liquida (B.) III. 1539.  
 Ambre (Z.) VII. 1048.  
   grise (Z.) VII. 1048.  
   jaune (Z.) VII. 1048.  
 Ambrette (f.) III. 1221.  
 Ambrette, f. Succinea (Z.) V. 426.  
 Ambrevade (B.) III. 1667.  
 Ambrosia (B.) III. 754, 1393.  
   maritima (B.) III. 755.  
   trifida (B.) III. 755.  
 Ambrosinen (B.) III. 754.  
 Ambrosinia (B.) III. 454.  
   bassii (B.) III. 455.  
   ciliata (B.) III. 454.  
 Ambulatores, f. Gangvögel (Z.) VII. 12.  
 Ameara (Z.) VII. 358.  
 Ameisen (Z.) V. 895, 1432.  
   Amazonen (Z.) V. 937.  
   Auswanderung der (Z.) V. 928.  
   Besorgung der Brut der (Z.) V. 922.  
   blutrothe (Z.) V. 921.  
   braune (Z.) V. 918, 921.  
   braunrothe (Z.) V. 900, 916.  
   kanländische (Z.) V. 909.  
   gelbe (Z.) V. 905, 922, 934.  
   grauschwarze (Z.) V. 920.  
   Haus (Z.) V. 910.  
   Hetz (Z.) V. 900.  
   Hölschniger (Z.) V. 921.  
   Maurer (Z.) V. 918.  
   Rutten (Z.) V. 922.  
   Nahrung der (Z.) V. 933.  
   Reger (Z.) V. 922.  
   Rafen (Z.) V. 906, 921, 929.

Ameisen, Rost- (Z.) V. 900.  
 rotte (Z.) V. 905, 922.  
 rufsfarbene (Z.) V. 921.  
 Schwärmen der (Z.) V. 925.  
 schwarze (Z.) V. 903.  
 - große (Z.) V. 903.  
 - kleine (Z.) V. 904.  
 Wisten- (Z.) V. 907.  
 weiße (Z.) V. 1432.  
 Zeichensprache der (Z.) V. 917.  
 Zucker- (Z.) V. 911.  
 zuckerfressende (Z.) V. 908.  
 Zug- (Z.) V. 907.  
 Ameisenbär (Z.) VII. 848.  
 großer (Z.) VII. 850.  
 kleiner (Z.) VII. 848.  
 mittlerer (Z.) VII. 849.  
 Ameisenbären (Z.) VII. 848.  
 Ameisendrosseln (Z.) VII. 64.  
 Ameisenener (Z.) V. 897.  
 Ameisenfresser (Z.) VII. 843.  
 africanischer (Z.) VII. 855.  
 behaarte (Z.) VII. 843.  
 beschuppte (Z.) VII. 857.  
 gezähnte (Z.) VII. 855.  
 kleiner (Z.) VII. 849.  
 zahnlöse (Z.) VII. 843.  
 - gewöhnliche (Z.) VII. 883.  
 - ungeschwänzte (Z.) VII. 843.  
 Ameisengeist (M., D. M. S.) I. S. XVII.  
 Ameisenhaufen (Z.) V. 896.  
 gemischte (Z.) V. 938.  
 Ameisenigel (Z.) VII. 843.  
 vorstiger (Z.) VII. 846.  
 nacheliger (Z.) VII. 843.  
 Ameisenkönig (Z.) VII. 65.  
 Ameisenkriege (Z.) VII. 930.  
 Ameisenlöwe (Z.) V. 819, 1450.  
 gemeiner (Z.) 1450.  
 Ameisenmücke (Z.) V. 816.  
 gemeine (Z.) V. 816.  
 Ameisen säure (Z.) IV. 207.  
 Ameisenspiritus (M., D. M. S.) I. S. XVII.  
 Ameisenvogel (Z.) VII. 65.  
 singender (Z.) VII. 66.  
 Ameiva (Z.) VI. 629.  
 Amelanchies (B.) III. 2070.  
 Amelanchier (B.) III. 2070.  
 Ameteu (Z.) VI. 346.

Amellus (B.) III. 773.  
 Amentaceum (B.) III. 25, 1531, 1532.  
 Literatur der (B.) III. 2101.  
 Amentum (B.) II. 44.  
 Americaner (Z.) VII. 1853.  
 Americanaanse Pruyboom (B.) III. 1777.  
 Amerinum (B.) III. 1676.  
 Amethyst (M.) I. 139, 826.  
 orientlicher (M.) I. 153.  
 Amethyst-Eolibri (Z.) VII. 184.  
 Amethystea (B.) III. 1054.  
 caerulea (B.) III. 1054.  
 Amethystschlange (Z.) VI. 534.  
 Amherstia (B.) III. 1707.  
 nobilis (B.) III. 1708.  
 Amia (Z.) VI. 187, 196, 274, 386.  
 calva (Z.) VI. 386.  
 Amianth (M.) I. 269.  
 gestoener (B.) III. 1666.  
 Amica (B.) III. 570.  
 nocturna (B.) III. 570.  
 Ammann, J., leones Stirpium rar. in imperio rutheno (B.) III. 2123.  
 Ammannia (B.) III. 1881.  
 aegyptiaca (B.) III. 1881.  
 vesicatoria (B.) III. 1881.  
 Ammer, Ammeru (B.) III. 2051.  
 gemeine (B.) III. 2051.  
 große (B.) III. 2051.  
 kleine (B.) III. 2051.  
 Ammer, Ammeru (Z.) VII. 278.  
 fetter (Z.) VII. 283.  
 Garten- (Z.) VII. 283.  
 Gerst- (Z.) VII. 280.  
 Gold- (Z.) VII. 279.  
 Grau- (Z.) VII. 280.  
 Röhre- (Z.) VII. 282.  
 Schnee- (Z.) VII. 279.  
 Wiesen- (Z.) VII. 281.  
 Zaun- (Z.) VII. 279.  
 Zip- (Z.) VII. 281.  
 Ammi (B.) III. 1831, 1832.  
 creticum (B.) III. 1831.  
 majus (B.) III. 1833.  
 verum (B.) III. 1831.  
 visnaga (B.) III. 1833.  
 vulgaris (B.) III. 1833.  
 Ammineen (B.) III. 1828.  
 Ammocoetes (Z.) VI. 35.

Ammocoetes branchialis (Z.) VI. 35.  
 Ammodytes (Z., F.) VI. 138.  
 tobinnus (Z.) VI. 139.  
 Ammodytes (Z., M.) VI. 542.  
 Ammon (M., D. M. S.) I. S. XV. - (B.) III. 107. - (Z.) IV. 201.  
 essigsaures (M., D. M. S.) I. S. XIV.  
 kochsalzsaures (D. M. S., XIV.) = Salmiak (M.) I. 389.  
 kohlen saures (M., D. M. S.) I. S. XIV.  
 phosphorsaures, und Soda (M., D. M. S.) I. S. XIV.  
 salpetersaures (M., D. M. S.) I. S. XIV.  
 schwefel saures (D. M. S., XIV.) = Mascaguin (M.) I. 300.  
 weinsaures, und Pottasche (M., D. M. S.) I. S. XIV.  
 zucker saures (M., D. M. S.) I. S. XIV.  
 Ammon (Z.) VII. 1335.  
 Ammoneen (M.) I. 673.  
 Ammoniacum (B.) III. 1822.  
 Ammoniak (M.) I. 115.  
 Ammoniak-Mann (M.) I. 284.  
 Ammoniakharz (B.) II. 115. - III. 1822.  
 Ammoniten (M.) I. 671.  
 Ammonites (Z.) V. 530.  
 Ammonium-Eisenchlorid (M.) I. 306.  
 Ammonium (M., D. M. S.) I. S. XV.  
 Ammonshöner (Z.) V. 530. - (M.) I. 673.  
 Ammophila (Z.) V. 947.  
 sabulosa (Z.) V. 947.  
 Ammon (Z.) IV. 301.  
 Sulf im IV. 304.  
 Amoeba (Z.) V. 23.  
 diffluens (Z.) V. 23.  
 Amoneen (B.) III. 464, 491.  
 Amomen (B.) III. 506.  
 aromatische (B.) III. 507.  
 schmalblättrige (B.) III. 507.  
 Amöbstein (B.) III. 1832.

- Ammenmerse (B.) III. 1832.  
 gemeiner (B.) III. 1832.  
 Amomum (B.) III. 506, 1882.  
 angustifolium (B.) III. 507.  
 aromaticum (B.) III. 507.  
 cardamomum (B.) III. 506.  
 germanicum (B.) III. 1832.  
 granum paradisi (B.) III. 507.  
 Amoena moesta (B.) III. 1719.  
 Amore (Z.) VI. 174.  
 Amoretten (Z.) V. 476.  
 Amoretti, Ueber die Mythologie romantische (B.) II. 265.  
 Amoureux, Insectes de la France venimeux (Z.) V. 708.  
 Amorino (B.) III. 1373.  
 Amorpha (B.) III. 1647.  
 fruticosa (B.) III. 1647.  
 Ampacus (B.) III. 1281.  
 Ampacium (B.) III. 1281.  
 angustifolia (B.) III. 1281.  
 latifolia (B.) III. 1281.  
 Ampelstein (Z.) VI. 354.  
 Ampelis (Z.) VII. 81.  
 americana (Z.) VII. 80.  
 carnifex (Z.) VII. 82.  
 carunculata (Z.) VII. 108.  
 cotinga (Z.) VII. 82.  
 garrulus (Z.) VII. 80.  
 pompadora (Z.) VII. 82.  
 variegata (Z.) VII. 108.  
 Ampelis garrulus (Z.) VII. 80.  
 Ampeloprasum (B.) III. 556.  
 Ampelopsis (B.) III. 1867.  
 Ampelos (B.) III. 1870.  
 Ampfer (B.) III. 1477, 1481.  
 Alpen (B.) III. 1482.  
 Bach (B.) III. 1482.  
 Baum (B.) III. 1486.  
 Blutz (B.) III. 1483.  
 Garten (B.) III. 1483.  
 Ranken (B.) III. 1478.  
 Ross (B.) III. 1483.  
 Sauer (B.) III. 1481.  
 Spitz (B.) III. 1483.  
 Trauben (B.) III. 1486.  
 Wasser (B.) III. 1482.  
 Wirten (B.) III. 1477.  
 Ampfermotte (Z.) V. 1313.  
 Amphacanthus (Z.) VI. 207.  
 javus (Z.) VI. 207.  
 Amphibien (Z.) IV. 335, 351, 569. - V. 6, 8. - VI. 419.  
 in Astuvium (M.) I. 626.  
 Anatomie der (Z.) IV. 335.  
 Aufenthalt der (Z.) VI. 422.  
 Bau der (Z.) VI. 421.  
 Blätter (Z.) VI. 630, 631.  
 Eintheilung der (Z.) VI. 423.  
 Fimenz (Z.) VI. 629, 630.  
 Fittig (Z.) VI. 630, 653.  
 Fisch (Z.) VI. 630.  
 Geschichte der (Z.) VI. 428.  
 Lebensart der (Z.) VI. 422.  
 Literatur der (Z.) VI. 429, 684 ff.  
 Nutzen der (Z.) VI. 419.  
 Ruder (Z.) VI. 630, 654.  
 Säugthierartige (Z.) VI. 634.  
 Schäden der (Z.) VI. 419.  
 Verbreitung der (Z.) VI. 682.  
 vegetarische (Z.) VI. 653.  
 Zahl der (Z.) VI. 681.  
 Amphibienfresser (Z.) VII. 485.  
 Amphibol (M.) I. 263.  
 Amphiconium (B.) III. 70.  
 Amphigene (M.) I. 180.  
 Amphileptus (Z.) V. 27.  
 Amphinome (Z.) V. 572.  
 Amphiprion (Z.) VI. 253.  
 americanus (Z.) VI. 253.  
 Amphipoden (Z.) V. 607.  
 Amphibaena (Z.) VI. 585.  
 alba (Z.) VI. 586.  
 caeca (Z.) VI. 586.  
 cinerea (Z.) VI. 586.  
 fuliginosa (Z.) VI. 586.  
 subargentea (Z.) VI. 588.  
 Amphisile (Z.) VI. 99.  
 Amphistoma (Z.) V. 550.  
 conicum (Z.) Vj. 550.  
 Amphitoe (Z.) V. 610.  
 cancellus (Z.) V. 610.  
 Amphitrite (Z.) V. 574.  
 auricoma (Z.) V. 574.  
 Amphiuma (Z.) VI. 437.  
 means (Z.) VI. 437.  
 tridactylum (Z.) VI. 438.  
 Amplova (Z.) VI. 370.  
 Ampullaria (Z.) V. 433.  
 Amra (B.) III. 1778.  
 Amrahazj (B.) III. 1778.  
 Amstel, Amseten (Z.) VII. 60.  
 Amstel, Amseten (Z.) VII. 61.  
 Berg (Z.) VII. 61.  
 Blau (Z.) VII. 62.  
 Gold (Z.) VII. 68.  
 Kahl (Z.) VII. 69.  
 Ring (Z.) VII. 61.  
 Schild (Z.) VII. 61.  
 Stein (Z.) VII. 62.  
 Stock (Z.) VII. 61.  
 Wasser (Z.) VII. 54.  
 Amstelraut (B.) III. 1152.  
 Amurea (B.) III. 1117.  
 Amusium (Z.) V. 386.  
 Amygdala guianensis (B.) III. 1324.  
 Amygdalosen (B.) III. 1960, 2146.  
 Literatur der (B.) III. 2111.  
 Amygdalus (B.) III. 2059.  
 amara (B.) III. 2061.  
 amygdalariae (B.) III. 2061.  
 armeniacaariae (B.) III. 2061.  
 cerasariae (B.) III. 2060.  
 communis (B.) III. 2060.  
 dulcis (B.) III. 2061.  
 fragilis (B.) III. 2061.  
 hybrida (B.) III. 2062.  
 macrocarpa (B.) III. 2060.  
 nana (B.) III. 2059.  
 persica (B.) III. 2062.  
 persicariae (B.) III. 2061.  
 persicoides (B.) III. 2061.  
 prunariae (B.) III. 2061.  
 Amylum (B.) III. 389.  
 Amyris (B.) III. 691, 1087, 1757, 1761.  
 elemifera (B.) III. 1757.  
 plumiera (B.) III. 1757.  
 toxifera (B.) III. 1757.  
 Anabas (Z.) VI. 237.  
 Anabasis (B.) III. 1465.  
 aphylla (B.) III. 1465.  
 Anabates (Z.) VII. 208.  
 erythrophthalmus (Z.) VII. 208.  
 rufifrons (Z.) VII. 208.  
 Anableps (Z.) VI. 287.  
 tetrophthalmus (Z.) VI. 287.  
 Anacampseros (B.) III. 1352.  
 Anacamptis (B.) III. 474.  
 Anacardien (B.) III. 1768.  
 Liter. der (B.) III. 2105.  
 Anacardium (B.) III. 1781, 1783.  
 cassuvium (B.) III. 1782.

- Anacardium occidentale* (B.) III. 1783.  
*orientale* (B.) III. 1782.  
*orientale officinarum* (B.) III. 1782.  
*Anacondo* (Z.) VI. 529.  
*Anacyclus* (B.) III. 757.  
*officinarum* (B.) III. 758.  
*valentinus* (B.) III. 757.  
*Anagallis* (B.) III. 963, 995.  
*aquatica* (B.) III. 995.  
*arvensis* (B.) III. 963.  
*caerulea* (B.) III. 964.  
*foemina* (B.) III. 964.  
*lutea* (B.) III. 964.  
*monelli* (B.) III. 964.  
*Anagyris* (B.) III. 1678.  
*foetida* (B.) III. 1679.  
*Analcim* (M.) I. 171.  
*Ananas* (B.) III. 633.  
*Ananas* (B.) III. 370, 380, 630, 631, 633.  
*Faser* (B.) III. 636.  
*gemeine* (B.) III. 633.  
*geschäfte* (B.) III. 636.  
*Paar* (B.) III. 631.  
*Stary* (B.) III. 632.  
*Korff* (B.) III. 633.  
*Refs* (B.) III. 635.  
*Stier* (B.) III. 638.  
*Ananasapfel* (B.) III. 284.  
*Ananasapricose* (B.) III. 2059.  
*Ananasbirne* (B.) III. 2079.  
*Ananaserdbeere* (B.) III. 2010.  
*Ananasfrüchte* (B.) II. 332.  
*Ananaspfirsich* (B.) III. 2063.  
*Ananaswein* (B.) III. 635.  
*Anandria* (B.) III. 737.  
*discoidea* (B.) III. 738.  
*Anaplothesien im Gypse* (M.) I. 664.  
*Anarrhichas* (Z.) VI. 147.  
*lupus* (Z.) VI. 147.  
*Anas* (Z.) VII. 446, 447.  
*acuta* (Z.) VII. 468.  
*africana* (Z.) VII. 548.  
*egyptiaca* (Z.) VII. 474.  
*albifrons* (Z.) VII. 479.  
*anser domesticus* (Z.) VII. 476.  
*- ferus* (Z.) VII. 476.  
*arborea* (Z.) VII. 464.  
*berniola* (Z.) VII. 473.  
*boschas* (Z.) VII. 464.  
*- domestica* (Z.) VII. 467.  
*Anas canadensis* (Z.) VII. 480.  
*carbo* (Z.) VII. 456.  
*caerulescens* (Z.) VII. 479.  
*cicur* (Z.) VII. 468.  
*cinerascens* (Z.) VII. 455.  
*cinerens* (Z.) VII. 476.  
*circia* (Z.) VII. 461.  
*clangula* (Z.) VII. 451.  
*clypeata* (Z.) VII. 471.  
*colymbis* (Z.) VII. 447, 451.  
*crecca* (Z.) VII. 460.  
*cristata* (Z.) VII. 447.  
*cygnoides* (Z.) VII. 480.  
*cygnus* (Z.) VII. 482.  
*erythropus* (Z.) VII. 472.  
*fera torquata* (Z.) VII. 467.  
*- - major* (Z.) VII. 467.  
*- - minor* (Z.) VII. 467.  
*ferina* (Z.) VII. 450.  
*fraenata* (Z.) VII. 449.  
*fuligula* (Z.) VII. 447.  
*fusca* (Z.) VII. 456.  
*galericulata* (Z.) VII. 463.  
*glacialis* (Z.) VII. 453.  
*glaucon* (Z.) VII. 448, 451.  
*grandinis* (Z.) VII. 479.  
*histrionica* (Z.) VII. 452.  
*hyperborea* (Z.) VII. 479.  
*indica* (Z.) VII. 450.  
*leucophthalmos* (Z.) VII. 448.  
*leucopsis* (Z.) VII. 472.  
*marila* (Z.) VII. 449.  
*minuta* (Z.) VII. 432.  
*mollissima* (Z.) VII. 456.  
*monachus* (Z.) VII. 473.  
*moschata* (Z.) VII. 469.  
*nigra* (Z.) VII. 455.  
*nyroca* (Z.) VII. 448.  
*penelope* (Z.) VII. 461.  
*querquedula* (Z.) VII. 461.  
*rufa* (Z.) VII. 450.  
*rufina* (Z.) VII. 450.  
*rufitorques* (Z.) VII. 448.  
*scandiacia* (Z.) VII. 447.  
*segetum* (Z.) VII. 478.  
*spectabilis* (Z.) VII. 459.  
*sponsa* (Z.) VII. 464.  
*strepera* (Z.) VII. 464.  
*tadorna* (Z.) VII. 470.  
*vallisneriae* (Z.) VII. 451.  
*varia* (Z.) VII. 474.  
*viduata* (Z.) VII. 464.  
*Ana-schovadi* (B.) III. 780.  
*Anastatica* (B.) III. 1386.  
*hierochontica* (B.) III. 1386.  
*Anatas* (M.) I. 344.  
*Anatifa* (Lepas) (Z.) V. 507.  
*Anatomie* (Z.) IV. 20.  
*äußere* (Z.) IV. 325.  
*- des Menschen* (Z.) IV. 325.  
*- der höheren Thiere* (Z.) IV. 329.  
*- der niederen Thiere* (Z.) IV. 342.  
*Geschichte der* (Z.) IV. 104.  
*innere* (Z.) IV. 355.  
*Literatur der* (Z.) IV. 104.  
*des Menschen* (Z.) IV. 21, 22, 325.  
*der Pflanzen* (Z.) IV. 12.  
*philosophische* (Z.) IV. 149.  
*der Thiere* (Z.) IV. 20, 329.  
*vergleichende* (Z.) IV. 10, 325.  
*- Geschichte u. Literatur der* (Z.) IV. 478.  
*Anatomische Systeme* (Z.) IV. 108, 356.  
*der Pflanzen* (B.) II. 19. III. 13.  
*Ana-Vinga* (B.) III. 811.  
*Anaxagoras* (M.) I. 454.  
*Anceus* (Z.) V. 607.  
*maxillaris* (Z.) V. 607.  
*Anchijes* (Z.) V. 1409.  
*Anchois* (Z.) VI. 370.  
*Anchomenus* (Z.) V. 1723.  
*prasinus* (Z.) V. 1723.  
*Anchorago* (Z.) VI. 139.  
*Anchory-Pear* (B.) III. 1924.  
*Anchovy* (Z.) VI. 370.  
*Anchusa* (B.) III. 1091, 1886.  
*officinalis* (B.) III. 1091.  
*tinctoria* (B.) III. 1091.  
*Ancillaria glandiformis* (M.) I. 653.  
*Ancoline* (B.) III. 1159.  
*Ancyclus* (Z.) V. 407.  
*Anda* (B.) III. 1600.  
*brasiliensis* (B.) III. 1600.  
*gomesii* (B.) III. 1600.  
*Andalusit* (M.) I. 196, 770.  
*Andar-Neña* (Z.) VII. 1089.  
*Andering* (Z.) V. 23.  
*Andesit* (M.) I. 493.  
*der Biscane* (M.) I. 778.  
*Andesite* (M.) I. 812.

- And-Svate (Z.) VII. 1089.  
 Andira (Z.) III. 1684, 1685.  
   Ibairiba (Z.) III. 1684.  
 Andira-aca (Z.) VII. 967.  
 Andorn (Z.) III. 1063.  
   schwarzer (Z.) III. 1064.  
   weißer (Z.) III. 1063.  
 Andorne (Z.) III. 1063.  
 Andrachne (Z.) III. 902, 1349, 1693.  
   trifoliata (Z.) III. 1604.  
 Andre. Deconom. Reinigkeiten u. Verhandlungen (Z.) II. 384.  
 Andreea (Z.) III. 274.  
   alpina (Z.) III. 274.  
   rupostris (Z.) III. 274.  
 Andrena (Z.) V. 976, 982, 983.  
   flessae (Z.) V. 982.  
 Andrews. H. Engravings of Heaths (Z.) III. 1133.  
 Engravings of Roses (Z.) III. 2110.  
 Geraniums (Z.) III. 1441.  
 The Botanists Repository (Z.) III. 2132.  
 Andromachia (Z.) III. 740.  
   ignaria (Z.) III. 740.  
 Andromeda (Z.) III. 898.  
   arborea (Z.) III. 899.  
   polifolia (Z.) III. 898.  
 Andropogon (Z.) III. 398.  
   ischaemum (Z.) III. 398.  
   nardus (Z.) III. 398, 588, 789.  
   schoenanthus (Z.) III. 399.  
 Andropogonen (Z.) III. 398.  
 Androsace (Z.) III. 940.  
   areia (Z.) III. 960.  
   helvetica (Z.) III. 960.  
   maxima (Z.) III. 961.  
 Androsacemum (Z.) III. 1371.  
 Andryala (Z.) III. 719.  
   lanata (Z.) III. 719.  
   runcinata (Z.) III. 719.  
 Ane (Z.) VII. 1227.  
 Aneas (Z.) V. 1410.  
 Anemagrostis (Z.) III. 402.  
 Anemone (Z.) III. 1149.  
   coronaria (Z.) III. 1151.  
   hepatica (Z.) III. 1149.  
   hortensis (Z.) III. 1150.  
   nemorosa (Z.) III. 1150.  
   pulsatilla (Z.) III. 1150.  
   stellata (Z.) III. 1150.  
 Anemone sylvestris (Z.) III. 1150.  
 Anemone de mer f. Actinia (Z.) V. 163.  
 Anethum (Z.) III. 1813.  
   foeniculum (Z.) III. 1813.  
   graveolens (Z.) III. 1813.  
 Anfang eines Thales (M.) I. 554.  
 Anflug (M.) I. 84.  
 Anfluten der Mineralien (M.) I. 103.  
   fettiges (M.) I. 104.  
   kaltes (M.) I. 104.  
   rauhes (M.) I. 104.  
   saurtes (M.) I. 104.  
 Angala-dian (Z.) VII. 191.  
 Angebauer Boden, Pflanzen des (Z.) II. 310.  
 Angeflogen (M.) I. 84.  
 Angeli (Z.) III. 483.  
 Angelica (Z.) III. 1572, 1810.  
   arborescens (Z.) III. 1861.  
   archangelica (Z.) III. 1811.  
   sylvestris (Z.) III. 1810.  
 Angelica (Z.) III. 1810.  
   Beeren (Z.) III. 1860.  
 Angeliceen (Z.) III. 1809.  
 Angeli-Maravara (Z.) III. 483.  
 Angelin (Z.) III. 1684.  
 Angelfleppeln (Z.) III. 782.  
   gemeine (Z.) III. 782.  
 Angelmücken (Z.) V. 773.  
 Angelnem (Z.) IV. 271.  
 Angergänse (Z.) VII. 476.  
 Angerflüg (Z.) III. 161.  
 Angerlinge (Z.) III. 151.  
 Angfouti (Z.) III. 1667.  
 Angiopteris (Z.) III. 320.  
   evecta (Z.) III. 321.  
 Anglarit (M.) I. 360.  
 Angolaerbs (Z.) III. 1682.  
   gemeine (Z.) III. 1682.  
   Angolaerbsen (Z.) III. 1682.  
 Angolan (Z.) III. 927.  
 Angolensis alius (Z.) VII. 1809.  
 Angorozi (Z.) VII. 1356.  
 Angostura (Z.) III. 1268.  
 Angosturarinde (Z.) III. 1268.  
   ächte (Z.) III. 1268.  
   behaarte (Z.) III. 1268.  
   falsche (Z.) III. 1269, 1284.  
 Angosturarinden (Z.) III. 1268.  
 Angraecum (Z.) III. 483, 489.  
 Angraecum album majus (Z.) III. 483.  
 Angueta (Z.) VI. 368.  
 Anguilla (Z.) V. 552.  
 Anguilla (Z.) VI. 120.  
 Anguillaria (Z.) III. 1122.  
 Anguillula (Z.) V. 552.  
 Anguis (Z.) VI. 588.  
   bipes (Z.) VI. 591.  
   caecus (Z.) VI. 589.  
   fragilis (Z.) VI. 588.  
   jaculus (Z.) VI. 525.  
   laticaudus (Z.) VI. 524.  
   lumbriealis (Z.) VI. 587.  
   meleagris (Z.) VI. 589.  
   platurus (Z.) VI. 524.  
   quadrupes (Z.) VI. 594.  
   scytale (Z.) VI. 588.  
   ventralis (Z.) VI. 590.  
 Anguioisapricose (Z.) III. 2059.  
 Angrek-Varna (Z.) III. 491.  
 Anguria (Z.) III. 822, 828.  
   pedisecta (Z.) III. 822.  
   trifoliata (Z.) III. 822.  
 Angustura (Z.) III. 1269.  
 Anhang (M.) I. 819.  
 Anhängen der Mineralien an der Zunge I. (M.) 130.  
 Anhängel der menschlichen Gestalt (Z.) IV. 326, 328.  
 Anlima (Z.) VII. 573.  
 Anlhaga (Z.) VII. 406.  
 Anhydrit (M.) I. 248, 517, 719, 733.  
   dichter (M.) I. 248.  
   fasriger (M.) I. 249.  
   förmiger (M.) I. 219.  
   späthiger (M.) I. 248.  
   strahliger (M.) I. 249.  
 Anhydritreihe (M.) I. 719.  
 Ani (Z.) VII. 235.  
 Anictangium (Z.) III. 275.  
 Anil (Z.) III. 1631.  
 Animal anonyme (Z.) VII. 1543.  
   bezoarticum (Z.) VII. 1351.  
   incognitum (Z.) VII. 1186.  
   inconnu (Z.) VII. 859.  
   magnum (Z.) VII. 1311.  
 Animale Bewegung (Z.) IV. 237.  
 Animale Nerven (Z.) IV. 188.  
 Animale Drüse (Z.) IV. 163.  
   Bedeutung der (Z.) IV. 163.



- Animales Nervensystem (Z.) IV. 47, 48, 186.  
 Annale Systeme (Z.) IV. 22, 351, 387.  
 Entwicklung der (Z.) IV. 119.  
 Verrichtungen der (Z.) IV. 229.  
 Anime (B.) III. 1706.  
 Anis (B.) III. 1836.  
 Stern- (B.) III. 1237.  
 Anisapfel (B.) III. 2088.  
 Anisifolium (B.) III. 1315.  
 Aniskerbel (B.) III. 1799.  
 gemeiner (B.) III. 1799.  
 Anisknefen (B.) III. 1794.  
 gemeine (B.) III. 1794.  
 Anisöl (M.) D. M. S. I. S. XVII. - (B.) II. 113. - (B.) III. 1837.  
 Aniszwafen (B.) III. 1314.  
 gemeine (B.) III. 1314.  
 Anisum (B.) III. 1836.  
 stellatum (B.) III. 1237.  
 vulgare (B.) III. 1837.  
 Anisblumen (B.) III. 1146.  
 Antausen (M.) I. 98.  
 Antausfarben (M.) I. 98.  
 Antegegnymeter (M.) I. 74.  
 Antiegender (B.) III. 1384.  
 Antnagung der Felsen (M.) I. 599.  
 Antalen der Gewächskunde (B.) III. 260.  
 Annales de la Soc. entomol. de France (Z.) V. 1825.  
 des Sciences nat. (B.) II. 261. - III. 2133.  
 générales des Sciences physiques par Bory et Drapier (B.) III. 2132.  
 sur hortie. (B.) II. 260.  
 Annesia (B.) III. 459.  
 Anno (Z.) VII. 234.  
 Annulus (B.) II. 86. - III. 44.  
 Anobium (Z.) V. 1684, 1746, 1776.  
 atrum (Z.) V. 1746.  
 boleti (Z.) V. 1776.  
 panicum (Z.) V. 1686.  
 pertinax (Z.) V. 1684.  
 striatum (Z.) V. 1686.  
 Anodonta (Z.) V. 317.  
 Anolis (Z.) VI. 594.  
 gigantesque (Z.) VI. 594.  
 Universal-Register.  
 Anoly (Z.) VI. 604.  
 Anoema (Z.) VII. 827.  
 aperea (Z.) VII. 827.  
 Anomia (Z.) V. 369.  
 cepa (Z.) V. 370.  
 craniolearis (Z.) V. 503.  
 electrica (Z.) V. 371.  
 ephippium (Z.) V. 370.  
 placenta (Z.) V. 371.  
 sandalium (Z.) V. 505.  
 sella (Z.) V. 372.  
 squamula (Z.) V. 371.  
 tridentea (Z.) V. 522.  
 Anomodon (B.) III. 288.  
 Anona (B.) III. 1255.  
 cherimolia (B.) III. 1259.  
 muricata (B.) III. 1258.  
 reticulata (B.) III. 1259.  
 squamosa (B.) III. 1258.  
 tripetala (B.) III. 1259.  
 tuberosa (B.) III. 1259.  
 Anona-Maram (B.) III. 1260.  
 Anonen (B.) III. 707, 1143, 1235, 1251.  
 Eiter. der (B.) III. 1443.  
 Anonyma (B.) III. 887.  
 Anonymos (B.) III. 1025.  
 Anoploterium (Z.) VII. 1146.  
 (M.) I. 653.  
 Anops (Z.) V. 564.  
 Anverthir (M.) I. 194.  
 Anshovi (Z.) VI. 369.  
 gemeiner (Z.) VI. 370.  
 Anser (Z.) VII. 476.  
 bassanus (Z.) VII. 410.  
 domesticus (Z.) VII. 476.  
 ferus (Z.) VII. 476.  
 Anserina (B.) III. 2014.  
 Ansfichten der Natur (B.) III. 289.  
 Ansjeli (B.) III. 1572.  
 Anta (Z.) VII. 1141.  
 Antacaeus (Z.) VI. 71.  
 Antagenismus (Z.) IV. 320.  
 Antamba (Z.) VII. 1611.  
 Antennae (Z.) V. 711.  
 Antennaria (B.) III. 71, 766.  
 pinophila (B.) III. 71.  
 Antennarius (Z.) VI. 76.  
 Antennen (Z.) V. 601.  
 Antesino (Z.) VI. 379.  
 Antephorbium (B.) III. 769.  
 Anthemiden (B.) III. 710, 756.  
 Anthemis (B.) III. 756.  
 arvensis (B.) III. 756.  
 Anthemis cotula (B.) III. 757.  
 foetida (B.) III. 757.  
 nobilis (B.) III. 756.  
 pyrethrum (B.) III. 756.  
 tinctoria (B.) III. 757.  
 Anthemon (B.) II. 47.  
 Anthera (B.) II. 67.  
 Anthericum (B.) III. 552.  
 esculentum (B.) III. 552.  
 liliago (B.) III. 552.  
 ramosum (B.) III. 552.  
 Antheris (B.) III. 384.  
 Antherosperma (B.) III. 2032.  
 moschatum (B.) III. 2032.  
 Antherospermen (B.) III. 2031.  
 Eiter. der (B.) III. 2110.  
 Anthias (Z.) VI. 156, 194, 237, 256.  
 formosus (Z.) VI. 43.  
 japonicus (Z.) VI. 242.  
 primus (Z.) VI. 256.  
 sacer (Z.) VI. 256.  
 saponaceus (Z.) VI. 253.  
 secundus (Z.) VI. 156.  
 testudineus (Z.) VI. 237.  
 Anthicus (Z.) V. 1748.  
 Anthidium (Z.) V. 984.  
 manicatum (Z.) V. 985.  
 Anthoceros (B.) III. 265.  
 laevis (B.) III. 265.  
 punctatus (B.) III. 266.  
 Antholyza (B.) III. 532, 533.  
 aethiopia (B.) III. 533.  
 Anthomyia (Z.) V. 793.  
 fungorum (Z.) V. 795.  
 serrata (Z.) V. 793.  
 Anthonomus (Z.) V. 1638.  
 Anthophagus (Z.) V. 1713.  
 caraboides (Z.) V. 1713.  
 Anthophora (Z.) V. 985.  
 argentata (Z.) V. 986.  
 centuncularis (Z.) V. 987.  
 parietina (Z.) V. 985.  
 Anthophyllit (M.) I. 266.  
 Anthophyllus (B.) III. 1946.  
 Anthora (B.) III. 1162.  
 Anthos (B.) III. 1072.  
 Anthospermen (B.) III. 841, 844.  
 Anthospermum (B.) III. 844.  
 aethiopicum (B.) III. 845.  
 Anthoxanthum (B.) III. 394.  
 odoratum (B.) III. 394.  
 Anthracit (M.) I. 306.  
 Anthracitgebirge (M.) I. 760.

- Anthracitlagerstätten (M.) I. 761.  
 Anthracolith (M.) I. 233.  
 Anthrax (Z.) V. 777.  
   morio (Z.) V. 777.  
 Anthrenus (Z.) V. 1757.  
   museorum (Z.) V. 1757.  
   scrophulariae (Z.) V. 1757.  
 Anthribus (Z.) V. 1661.  
   albinus (Z.) V. 1661.  
   scabrosus (Z.) V. 1661.  
 Anthriscus (B.) III. 1800.  
 Anthus (Z., B.) VII. 49.  
   aquaticus (Z.) VII. 51.  
   modularis (Z.) VII. 52.  
 Anthus (Z., S.) VII. 1554.  
 Anthyllis (B.) III. 1640.  
   barba jovis (B.) III. 1640.  
   cretica (B.) III. 1622.  
   vulneraria (B.) III. 1640.  
 Antiaris (B.) III. 1568.  
   toxicaria (B.) III. 1047, 1568.  
 Anticholerica (B.) III. 1678.  
 Antidesma (B.) III. 1554.  
 Antife Lampe (Z.) V. 423.  
 Antifistattlinie (M.) I. 569.  
 Antilocapra (Z.) VII. 1385.  
   americana (Z.) VII. 1385.  
 Antilope (Z.) VII. 1357, 1377.  
   addax (Z.) VII. 1379.  
   arabica (Z.) VII. 1371.  
   arundinaceus (Z.) VII. 1364.  
   beisa (Z.) VII. 1392.  
   bezoartica (Z.) VII. 1351, 1400.  
   brevicaudata (Z.) VII. 1362.  
   bubalina (Z.) VII. 1390.  
   bubalis (Z.) VII. 1388.  
   caama (Z.) VII. 1389.  
   capreolus (Z.) VII. 1364.  
   cervicapra (Z.) VII. 1377.  
   chickara (Z.) VII. 1365.  
   chiru (Z.) VII. 1369.  
   dama (Z.) VII. 1375.  
   decula (Z.) VII. 1358.  
   defassa (Z.) VII. 1386.  
   depressicornis (Z.) VII. 1387.  
   dorcus (Z.) VII. 1369.  
   eleotragus (Z.) VII. 1364.  
   ellipsiprymnus (Z.) VII. 1398.  
   euchore (Z.) VII. 1373.  
   furcifer (Z.) VII. 1384.  
   gazella (Z.) VII. 1396.  
 Antilope gibbosa (Z.) VII. 1380.  
   glauca (Z.) VII. 1396.  
   gau (Z.) VII. 1400.  
   goral (Z.) VII. 1364.  
   grimmia (Z.) VII. 1361.  
   gutturosa (Z.) VII. 1367.  
   haematus (Z.) VII. 1385.  
   hemiprichiana (Z.) VII. 1362.  
   hodgsonii (Z.) VII. 1369.  
   interscapularis (Z.) VII. 1387.  
   isabellina (Z.) VII. 1364.  
   leucophaea (Z.) VII. 1396.  
   leucoryx (Z.) VII. 1394.  
   marsupialis (Z.) VII. 1373.  
   melanotis (Z.) VII. 1363.  
   mergens (Z.) VII. 1363.  
   montana (Z.) VII. 1362.  
   mytilopus (Z.) VII. 1381.  
   nasomaculata (Z.) VII. 1381.  
   oreas (Z.) VII. 1398.  
   oreotragus (Z.) VII. 1363.  
   oryx (Z.) VII. 1390, 1391.  
   personata (Z.) VII. 1372.  
   picta (Z.) VII. 1386.  
   pronghorned (Z.) VII. 1384.  
   pygarga (Z.) VII. 1372, 1374.  
   prygmæa (Z.) VII. 1360.  
   redunca (Z.) VII. 1385.  
   rupestris (Z.) VII. 1362.  
   rupicapra (Z.) VII. 1381.  
   saiga (Z.) VII. 1365.  
   sattiana (Z.) VII. 1361, 1362.  
   scoparia (Z.) VII. 1362.  
   scripta (Z.) VII. 1358.  
   scythica (Z.) VII. 1365.  
   strepsiceros (Z.) VII. 1359.  
   subgutturosa (Z.) VII. 1354, 1368.  
   sumatrensis (Z.) VII. 1387.  
   sutorosa (Z.) VII. 1381.  
   sylvatica (Z.) VII. 1357.  
   tragocamelus (Z.) VII. 1386.  
   tragulus (Z.) VII. 1362.  
 Antiloson (Z.) VII. 1357. S.  
   Geyßen.  
 Antimon (M.) I. 113, 121, 445.  
 Antimonblende (M.) I. 440.  
 Antimonblüthe (M.) I. 345.  
 Antimonerglanz (M.) I. 435.  
   opotomer (M.) I. 437.  
   prismatischer (M.) I. 434.  
   prismatoidischer (M.) I. 435.  
 Antimonium (M.) I. 121.  
   diaphoreticum (M., D. M. S.) I. S. XIV.  
 Antimonfalsche (M.) I. 345.  
 Antimonkupferglanz (M.) I. 440.  
 Antimonnickel (M.) I. 409.  
 Antimonoxer (M.) I. 349.  
 Antimonpräparate (M.) I. 121.  
 Antimon, rhomboedrisches (M.) I. 461.  
 Antimon Silberblende (M.) I. 445.  
 Antipathes (Z.) V. 110, 117.  
   abies (Z.) V. 118.  
   cupressina (Z.) V. 118.  
   dichotoma (Z.) V. 118.  
   spiralis (Z.) V. 117.  
 Antirrhinum (B.) III. 968.  
   arvense (B.) III. 968.  
   caeruleum (B.) III. 1021.  
   cymbalaria (B.) III. 968.  
   linaria (B.) III. 969.  
   majus (B.) III. 969.  
   minus (B.) III. 968.  
   orontium (B.) III. 969.  
   purpureum (B.) III. 962.  
   triste (B.) III. 1639.  
 Antirrhoea (B.) III. 875.  
   verticillata (B.) III. 875.  
 Antitrichia (B.) III. 288.  
 Antignerv (Z.) IV. 60.  
 Antoniusfrau, St. (B.) III. 1875.  
 Anuraea (Z.) V. 43.  
 Anvir (M.) I. 292.  
 Anzieher (Z.) IV. 41, 42, 45.  
   großer (Z.) IV. 43.  
   kurzer (Z.) IV. 43.  
   langer (Z.) IV. 43.  
 Anzoletto (Z.) IV. 178.  
 Aeolidia (Z.) V. 399.  
 Aorta (Z.) IV. 73, 112, 132.  
   aufsteigende (Z.) IV. 74.  
   obere (Z.) IV. 74.  
 Aortenstämme (Z.) IV. 74.  
 Arnis (Z.) IV. 74.  
 Kopf (Z.) IV. 74.  
 linker (Z.) IV. 74.

- Nortenstamm, rechter (Z.) IV. 74.  
 Aotus (Z.) VII. 1762.  
 Aoura (Z.) III. 660.  
 Apalachine (Z.) III. 1739.  
 Apalike (Z.) VI. 383.  
 Apalus (Z.) V. 1750.  
 Apargia (Z.) III. 715.  
 Aparine (Z.) III. 843.  
 Apatit (M.) I. 254, 825.  
 saferiger (M.) I. 255.  
 Härtegrad des (M.) I. 104.  
 von Saurum (M.) I. 255.  
 späthiger (M.) I. 255.  
 Apelba (Z.) III. 1189.  
 Apella (Z.) VII. 1747.  
 Aper (Z.) VII. 1132.  
 Aperea (Z.) VII. 827.  
 Apetalae (Z.) III. 706, 707, 1449, 1451, 1452, 1454.  
 Apetalen (Z.) III. 8, 15, 25, 705, 706, 707, 1449, 1451, 1452, 1454.  
 Liter. der (Z.) III. 2099.  
 Apfel (Z.) II. 90, 93. — III. 14, 706, 2081. Bgl. Apfel.  
 Affen: (Z.) III. 2036.  
 Ananas: (Z.) III. 2084.  
 Anis: (Z.) III. 2088.  
 Apia: (Z.) III. 2085.  
 — großer (Z.) III. 2085.  
 August: (Z.) III. 2084.  
 Baud: (Z.) III. 2086.  
 Beeren: (Z.) II. 94.  
 Biertheimer: (Z.) III. 2085.  
 Blut: (Z.) III. 2086.  
 Bohnen: (Z.) III. 2087.  
 Capsels: (Z.) II. 94.  
 Carolin, englischer (Z.) III. 2084.  
 Casanien: (Z.) III. 2084.  
 Champagnerwein: (Z.) III. 2084.  
 Citronen: (Z.) III. 2084.  
 Ck, rother (Z.) III. 2084.  
 eigentlicher (Z.) II. 94.  
 Erdbeer, Sommers: (Z.) III. 2086.  
 Fenchels (Z.) III. 2088.  
 — gelber (Z.) III. 2088.  
 — grauer (Z.) III. 2088.  
 — rother (Z.) III. 2088.  
 Frauen: (Z.) III. 2085.  
 — brauner (Z.) III. 2085.  
 Apfel, Fürsten: (Z.) III. 2085.  
 Gchls: (Z.) III. 2085.  
 gemeiner (Z.) III. 2081.  
 Gersten: (Z.) III. 2084.  
 Goldstoffs: (Z.) III. 2085.  
 Grafensteiners: (Z.) III. 2085.  
 Hart, rother (Z.) III. 2084.  
 Herrens: (Z.) III. 2085.  
 Himbeer: (Z.) III. 2086.  
 Hülsen: (Z.) II. 94.  
 Jacobs: (Z.) III. 2085.  
 Jungferns: (Z.) III. 2087.  
 Koch: (Z.) III. 2084.  
 Kofls: (Z.) III. 2084.  
 Kron: (Z.) III. 2084.  
 Leder: (Z.) III. 2084.  
 Magdalenens: (Z.) III. 2086.  
 Matwasser: (Z.) III. 2084.  
 Muscatellers: (Z.) III. 2085.  
 Naß: (Z.) II. 94.  
 Paternoster: (Z.) III. 2084.  
 Pfingst: (Z.) III. 2087.  
 Pfäumen: (Z.) II. 94.  
 Poister: (Z.) III. 2084.  
 Prinzen: (Z.) III. 2084.  
 Rosen: (Z.) III. 2085.  
 — Strichs: (Z.) III. 2087.  
 Rosmarin: (Z.) III. 2086, 2087.  
 Rubin: (Z.) III. 2084.  
 Schlauch: (Z.) II. 94.  
 Schlotter: (Z.) III. 2086, 2087.  
 — deutscher (Z.) III. 2086.  
 — gestreifter (Z.) III. 2086.  
 Schmeer, fränkischer (Z.) III. 2084.  
 Schnee: (Z.) III. 2084.  
 Schoren: (Z.) II. 94.  
 Seiden: (Z.) III. 2084.  
 Sieg: (Z.) III. 2084.  
 Stern: (Z.) III. 2086.  
 Stettiner: (Z.) III. 2085.  
 — rother (Z.) III. 2085.  
 — weißer (Z.) III. 2085.  
 Strich: (Z.) III. 2084.  
 — Herbst: (Z.) III. 2084.  
 Süß: (Z.) III. 2084.  
 — gelber (Z.) III. 2084.  
 — Herbst: (Z.) III. 2086.  
 — rother (Z.) III. 2084.  
 — rothstreifiger (Z.) III. 2084.  
 Apfel, (Züß) Winters: (Z.) III. 2085.  
 Taubens: (Z.) III. 2086, 2087.  
 Weichens: (Z.) III. 2087.  
 Würz: (Z.) III. 2084.  
 — weißner (Z.) III. 2084.  
 Würz: (Z.) III. 2086.  
 Zimmet: (Z.) III. 1258.  
 Zigen: (Z.) III. 2086.  
 Apfel (Z.) V. 475.  
 Nepsel (Z.) III. 706, 1960, 2071, 2081. Bgl. Npiel.  
 Npsel: (Z.) III. 2087.  
 Birn: (Z.) III. 2086.  
 — blaße (Z.) III. 2086.  
 — bunte (Z.) III. 2086.  
 — große (Z.) III. 2086.  
 — rothe (Z.) III. 2086.  
 Borstörers: (Z.) III. 2087.  
 Drey: (Z.) III. 947.  
 Butten: (Z.) III. 2083.  
 Eisen: (Z.) III. 2084.  
 — blaße (Z.) III. 2085.  
 — bunte (Z.) III. 2084.  
 — rothe (Z.) III. 2084.  
 Erd: (Z.) III. 988.  
 Erdbeer: (Z.) III. 2086.  
 Eßig: (Z.) III. 2083.  
 Fenchel: (Z.) III. 2088.  
 Gummis: (Z.) III. 1425.  
 Haushaltungs: (Z.) III. 2083.  
 Hofz: (Z.) III. 2071.  
 indische (Z.) III. 1979.  
 Koch: (Z.) III. 2084; 2085.  
 Leders: (Z.) III. 2087.  
 — deutsche (Z.) III. 2087.  
 — englische (Z.) III. 2087.  
 — französische (Z.) III. 2087.  
 Liebes: (Z.) III. 989.  
 Mat: (Z.) III. 2084.  
 Mehl: (Z.) III. 937.  
 Nipsel: (Z.) III. 2085.  
 — blaße (Z.) III. 2085.  
 — bunte (Z.) III. 2085.  
 — rothe (Z.) III. 2085.  
 Niven: (Z.) III. 944.  
 Pfund: (Z.) III. 2084.  
 Platz: (Z.) III. 2085.  
 Quitten: (Z.) III. 2083.  
 Rahm: (Z.) III. 1259.  
 Ramburger: (Z.) III. 2084.  
 Rang: (Z.) III. 814.  
 Rippen: (Z.) III. 2085.

- Aepfel, Rosen (B.) III. 1249.  
 runde (B.) III. 2084.  
 Schlaf (B.) III. 2021.  
 Schleim (B.) III. 1259.  
 Schlotter (B.) III. 2086.  
 Schuppen (B.) III. 1255.  
 Spier (B.) III. 2085.  
 - blaue (B.) III. 2086.  
 - bunte (B.) III. 2086.  
 - rothe (B.) III. 2086.  
 Spitz (B.) III. 2086.  
 Stroh (B.) III. 947.  
 Stern (B.) III. 943.  
 Strich (B.) III. 2084.  
 Süße (B.) III. 2084.  
 Tafel (B.) III. 2085.  
 Aepfel (Z.) IV. 213.  
 Aepfeladerer (B.) III. 287.  
 Aepfeläpfel (B.) III. 2087.  
 Aepfeläpfel (B.) III. 1960, 2071.  
 Aepfelbäcker (B.) III. 564.  
 Aepfelbaum (B.) III. 2002. S.  
 Aepfel.  
 der oberste Baum, welcher  
 dem Menschen im Thier-  
 reich entspricht (B.) III.  
 2082.  
 gemeiner (B.) III. 2081.  
 Zier (B.) III. 2081.  
 Aepfelbeeren (B.) II. 93.  
 Aepfelbeerer (B.) II. 1789, 1940.  
 Aepfelbirnen (B.) III. 2079.  
 Aepfelblattlaus (Z.) V. 1557,  
 1568, 1573.  
 Aepfelblumenpflanzen (B.) III.  
 1347, 1429.  
 Aepfelblüthenwager (Z.) V. 1641.  
 Aepfelbromen (B.) III. 2017.  
 Aepfelschen (B.) III. 1610.  
 Aepfelrossler (B.) III. 364.  
 Aepfelrute (B.) III. 1434.  
 celebische (B.) III. 1435.  
 ceylonische (B.) III. 1434.  
 gemeine (B.) III. 1435.  
 malabarische (B.) III. 1434.  
 Aepfelruten (B.) III. 1434.  
 Aepfeltract (R., D. R. S.)  
 I. S. XVI.  
 Aepfelsarren (B.) III. 309, 364.  
 Aepfelstuch (B.) III. 2083.  
 Aepfelgräser (B.) III. 383, 453.  
 Aepfelgrüßpflanzen (B.) III.  
 1263, 1333.  
 Aepfelgallen (B.) III. 1426.  
 gemeine (B.) III. 1427.  
 Aepfelgumpeln (B.) III. 1125.  
 gemeine (B.) III. 1125.  
 Aepfelholzer (B.) III. 681.  
 Aepfelkrautpflanzen (B.) III. 954,  
 1120.  
 Aepfelkitten (B.) III. 465, 564.  
 Aepfelklinge (B.) III. 1014.  
 gemeine (B.) III. 1014.  
 kletternde (B.) III. 1015.  
 Aepfelklingen (B.) III. 1014.  
 Aepfelkriech (B.) III. 1608.  
 gemeine (B.) III. 1608.  
 Aepfelkriecher (B.) III. 1607,  
 1608.  
 Aepfelmoose (B.) III. 287.  
 Aepfelmuch (B.) III. 63.  
 Aepfelmus (B.) II. 92. - III.  
 2082 ff.  
 Aepfelmuspflanzen (B.) III.  
 1454, 1575.  
 Aepfelpalmen (B.) III. 583, 684.  
 Aepfelpflanzen (B.) III. 22, 25,  
 707, 1451, 1957. S.  
 Aepfeler.  
 Litter. der (B.) III. 2108.  
 Aepfelsäumen (B.) II. 92.  
 Aepfelsämenpflanzen (B.) III.  
 1616, 1748.  
 Aepfelspitze (B.) III. 126.  
 Aepfelquinte (B.) III. 2090.  
 Aepfelquitten (B.) III. 2090.  
 Aepfelrinder (B.) III. 453.  
 Aepfelrüßelkäfer (Z.) V. 1638.  
 Aepfelsaße (B.) III. 2082.  
 Aepfelsaßen (B.) III. 1074.  
 Aepfelsämenpflanzen (B.) III.  
 1143, 1251.  
 Aepfelsäure (B.) II. 111, 123. -  
 III. 2082.  
 Aepfelsaures Eisenextract (B.)  
 III. 2082.  
 Aepfelsine (B.) III. 1318.  
 Aepfelspille (B.) III. 1781.  
 westindische (B.) III. 1783.  
 wilde (B.) III. 1782.  
 Aepfelspinnen (B.) III. 1782.  
 Aepfelspinner (Z.) V. 1354.  
 Aepfelsporkeln (B.) III. 1050.  
 gemeine (B.) III. 1050.  
 Aepfelsporenpflanzen (B.) III.  
 839, 938.  
 Aepfelspinner (Z.) V. 1655.  
 Aepfeltoppen (B.) III. 1922.  
 gemeine (B.) III. 1922.  
 Aepfelwein (B.) III. 2084. ff.
- Aepfelwurm (Z.) V. 1198.  
 Aepfelwurzpflanzen (B.) III.  
 711, 818.  
 Aepfelseller (B.) III. 126.  
 Aepfelswischen (B.) III. 2016.  
 Aepfler = Aepfelpflanzen (B.)  
 III. 1957.  
 Ader (B.) III. 1962.  
 Aepfel (B.) III. 2071.  
 Baß (B.) III. 1982.  
 Beeren (B.) III. 2064.  
 Blüthen (B.) III. 2033.  
 Blüthen (B.) III. 2000.  
 Drossel (B.) III. 1970.  
 Frucht (B.) III. 2029.  
 Gröps (B.) III. 2022.  
 Hülz (B.) III. 1984.  
 Laub (B.) III. 1995.  
 Markt (B.) III. 1961.  
 Riß (B.) III. 2030.  
 Räumens (B.) III. 2040.  
 Rinden (B.) III. 1978.  
 Samen (B.) III. 2001.  
 Schaft (B.) III. 1978.  
 Stamm (B.) III. 1986.  
 Stengel (B.) III. 1993.  
 Stock (B.) III. 1960.  
 Strauß (B.) III. 2000.  
 Wurzel (B.) III. 1986.  
 Zellen (B.) III. 1961.  
 Aphanes (B.) III. 2001.  
 Aphanit (= Grünstein, M.)  
 I. 498, 833.  
 Aphis (Z.) V. 1553.  
 brassicae (Z.) V. 1558.  
 bursaria (Z.) V. 1559.  
 cordui (Z.) V. 1572.  
 evonymi (Z.) V. 1564.  
 fagi (Z.) V. 1561.  
 foliorum ulmi (Z.) V. 1559.  
 gallarum abietis (Z.) V.  
 I. 72.  
 - ulmi (Z.) V. 1558.  
 juglandis (Z.) V. 1557.  
 mali (Z.) V. 1557, 1568,  
 1573.  
 pini (Z.) V. 1566.  
 pistaciae (Z.) V. 1559.  
 populi nigra (Z.) V. 1560.  
 pruni (Z.) V. 1557, 1568.  
 pyri (Z.) V. 1557.  
 quercus (Z.) V. 1562.  
 rosae (Z.) V. 1562, 1568.  
 sambuci (Z.) V. 1555, 1561.  
 terebinthi (Z.) V. 1559.

- Aphis tilliae (Z.) V. 1556.  
 Aphodius (Z.) V. 1804.  
   fimetarius (Z.) V. 1804.  
   fossor (Z.) V. 1805.  
 Aphrodite (Z.) V. 573.  
   aculeata (Z.) V. 573.  
 Aphrophora (Z.) V. 1601.  
   goudoti (Z.) V. 1601.  
 Aphthalose (M.) I. 298.  
 Aplya (Z.) VI. 170, 292,  
   368.  
 Aphyteia (B.) III. 801.  
   africana (B.) III. 801.  
 Apiaapfel (B.) III. 2055.  
   großer (B.) III. 2055.  
 Apiaster (Z.) VII. 216.  
 Apichu (B.) III. 1056.  
 Apiera (B.) III. 568.  
 Apio (B.) III. 1830.  
 Apion (Z.) V. 1660.  
   cracca (Z.) V. 1660.  
   frumentarium (Z.) V. 1660.  
   viciae (Z.) V. 1660.  
 Apios (Z.) III. 1657.  
   tuberosa (B.) III. 1657.  
 Apiosporium (B.) III. 104.  
   salicis (B.) III. 104.  
 Apis (Z.) V. 1006.  
   amathea (Z.) V. 1047.  
   fasciata (Z.) V. 1049.  
   indica (Z.) V. 1050.  
   mellifica (Z.) V. 1006.  
   pallida (Z.) V. 1049.  
 Apium (B.) III. 1829, 1830.  
   graveolens (B.) III. 1830.  
   petroselinum (B.) III. 1829.  
 Apidium (Z.) V. 92.  
 Apteristomen (B.) III. 277.  
 Apoperistomi (B.) III. 263,  
   277.  
 Aplysia (Z.) V. 402.  
   depilans (Z.) V. 403.  
 Apo, Paß von (M.) I. 550.  
 Apocynen (B.) III. 951, 954,  
   1025, 1034.  
 Apocynen (B.) III. 707, 954,  
   1034.  
   Liter. der (B.) 1136.  
 Apocynum (B.) III. 1031, 1034.  
   androsnemifolium (B.) III.  
   1034.  
   cannabina (B.) III. 1034.  
   indicum (B.) III. 1034.  
   reticulatum (B.) III. 1034.  
 Apoderus (Z.) V. 1649.
- Apoderus coryli (Z.) V. 1649.  
 Apogon (Z.) VI. 273.  
 Apollo (Z.) V. 1402.  
 Aponogeton (B.) III. 600.  
   distachys (B.) III. 601.  
   monostachys (B.) III. 601.  
 Apophyllit (M.) I. 270.  
 Apophysis (B.) III. 262.  
 Apostenkraut (B.) III. 784.  
   klein (B.) III. 785.  
 Apothecium (B.) III. 239.  
 Appetit (Z.) IV. 215.  
 Apricose (B.) III. 2057.  
   Atberge (B.) III. 2058.  
   alexandrinische (B.) III. 2058.  
   algerische (B.) III. 2058.  
   Ananas (B.) III. 2059.  
   Anquimeis (B.) III. 2058.  
   Brüßeler (B.) III. 2059.  
   Grüh (B.) III. 2058.  
   — große (B.) III. 2059.  
   — kleine (B.) III. 2058.  
   gemeine (B.) III. 2059.  
   geschäfte (B.) III. 2059.  
   holländische (B.) III. 2058.  
   Mandel (B.) III. 2059.  
   Nuscatefler (B.) III. 2058.  
   Nanziger (B.) III. 2059.  
   Drangen (B.) III. 2059.  
   Pfirich (B.) III. 2058, 2059.  
   portugiesische (B.) III. 2058.  
   provençer (B.) III. 2058.  
   sibirische (B.) III. 2058.  
   schwarze (B.) III. 2058.  
   violette (B.) III. 2058.  
   wilde (B.) III. 2058.  
 Apricosen (B.) III. 2046, 2057.  
   bittere (B.) III. 2058.  
   Mandel (B.) III. 2059.  
   Pfirich (B.) III. 2059.  
   süße (B.) III. 2058.  
   wilde (B.) III. 2058.  
 Apricosenblattwespe (Z.) V.  
   889.  
 Apricosenfennen (B.) III. 1328.  
   gemeine (B.) III. 1328.  
 Apricosenmotte (Z.) V. 1313.  
 Apricosenpfirich (B.) III. 2063.  
 Apricosenpflaume (B.) III. 2056.  
 Aprilmuschel (Z.) V. 385.  
 Apron (Z.) VI. 268.  
 Apseudes (Z.) V. 609.  
 Aptenodytes (Z.) VII. 440.  
   chrysocoma (Z.) VII. 442.  
   dentata (Z.) VII. 441.
- Aptenodytes patagonica (Z.)  
   VII. 443.  
 Aptera f. Krabben (Z.) V. 649.  
 Apterichthys (Z.) VI. 124.  
 Aptyryx (Z.) VII. 634.  
   australis (M.) I. 621. —  
   (Z.) VII. 634.  
 Aptychus (Z.) V. 530.  
 Apua (Z.) VI. 170, 370.  
   oobitis (Z.) VI. 170.  
 Apus (B.) III. 132.  
 Apus (Z.) V. 629.  
   cancriformis (Z.) V. 630.  
 Apus (Z.) VII. 106.  
 Apyrit (M.) I. 165.  
 Aqua Iancrocerasi (B.) III.  
   2047.  
 Aquamarin (M.) I. 155.  
 Aqua reginae hungaricae (B.) III.  
   1072.  
 Aqua sapphirina (B.) III. 1836.  
 Aqua vitae (B.) III. 1868.  
 Aquila (Z.) VI. 49, 244.  
 Aquila (Z.) VII. 140.  
   anataria (Z.) VII. 144.  
   planga (Z.) VII. 144.  
 Aquilaria (B.) III. 1513.  
   malaccensis (B.) III. 1513.  
   moluccensis (B.) III. 1513.  
   ovata (B.) III. 1513.  
   secundaria (B.) III. 1513.  
 Aquitarien (B.) III. 1452, 1453,  
   1504, 1513.  
   Liter. der (B.) III. 2101.  
 Aquilegia (B.) III. 1159.  
   vulgaris (B.) III. 1159.  
 Aquilicia (B.) III. 1863.  
   sambucina (B.) III. 1864.  
   spinosa (B.) III. 1863.  
 Aquiticien (B.) III. 1844, 1857,  
   1863.  
 Aquilus (Z.) VII. 416.  
 Aequivalente, geognostische  
   (M.) I. 768.  
 Aequorea (Z.) V. 230.  
 Ara (Z.) VII. 369.  
   blauer (Z.) VII. 370.  
   hyacinthblauer (Z.) VII. 370.  
   rother (Z.) VII. 370.  
 Ara à trompe (Z.) VII. 368.  
 Arabata (Z.) VII. 1735.  
 Arabis (B.) III. 1398.  
   thaliana (B.) III. 1398.  
 Arabischer Tiger (Z.) V. 451.  
 Arabo bacca (B.) III. 1024.

Arachna (B.) II. 340, 512.  
   esculenta (B.) II. 340.  
 Aracari (Z.) VII. 376.  
 Arachis (B.) III. 1681:  
   hypogaea (B.) III. 1681.  
 Aracouchini (B.) III. 1761.  
 Arada (Z.) VII. 66.  
 Araguato (Z.) VII. 1736.  
 Araignée f. Spinnen (Z.) V.  
   675.  
 Araignée de mer f. Maja (Z.)  
   V. 652.  
 Arais et Nil (B.) III. 457.  
 Aralia (B.) III. 1859.  
   chinensis (B.) III. 1864.  
   nudicaulis (B.) III. 1860.  
   racemosa (B.) III. 1860.  
   spinosa (B.) III. 1860.  
 Araliaceae (B.) III. 1844, 1857.  
 Aralien (B.) III. 707, 1788,  
   1857.  
   Eiter-her (B.) III. 2106.  
 Arancino (Z.) VII. 28.  
 Arauca (Z.) V. 675, 694.  
   domestica (Z.) V. 694.  
   obtetrix (Z.) V. 699.  
 Arancio (B.) III. 1318.  
   forte (B.) III. 1318.  
 Araneus (Z.) VI. 81, 174.  
   Plinii (Z.) VI. 81.  
 Aräometer (M.) I. 107.  
 Arapapagey (Z.) VII. 369.  
   rothgefäßer (Z.) VII. 369.  
 Araponga (Z.) VII. 109.  
 Arara (Z.) VII. 369.  
 Araracanga (Z.) VII. 371.  
 Araraua (Z.) VII. 370.  
 Arassari (Z.) VII. 376.  
 Aratu (Z.) V. 655.  
 Araucaria (B.) III. 352.  
   imbriata (B.) III. 352.  
 Arbe nachal (B.) II. 380.  
 Arbeitsamkeit (Z.) IV. 321.  
 Arbeitsbiene (Z.) V. 1006.  
 Arbol d'amor (B.) III. 1703.  
   del Ajo (B.) III. 1098.  
   de Manitas (B.) III. 1227.  
 Arbolino (Z.) VI. 312.  
 Arbor alba (B.) III. 1938.  
   -- minor (B.) III. 1939.  
   aluminosa (B.) III. 1193.  
   Caeli (B.) III. 1278.  
   della Canella (B.) III. 1238.  
   concilliorum (B.) III. 1562.  
   consolida indica (B.) III. 873.

Arbor diaboli (B.) III. 1409.  
   draconis (B.) III. 630.  
   excoecans (B.) III. 1586.  
   igneae (B.) III. 1038.  
   Judae (B.) III. 1703.  
   lactaria (B.) III. 1044.  
   lotus (B.) III. 935.  
   olifera (B.) III. 1522.  
   palorum (B.) III. 1338.  
   radulifera (B.) III. 1302.  
   regis (B.) III. 1515.  
   solis (B.) III. 1223.  
   stercoraria (B.) III. 924.  
   toxicaria (B.) III. 543, 924,  
   1048, 1570.  
   tristis (B.) III. 1112.  
   vasaria (B.) III. 420.  
   verniciis (B.) III. 1776.  
 Arbor (Z.) VII. 999.  
 Arbore dos Sombrieros (B.)  
   III. 687.  
 Arbouse (B.) III. 831.  
 Arbre à calumet (Andromeda)  
   (B.) III. 898.  
   à chapelet (B.) III. 1306.  
   à parasol (B.) III. 1098.  
   à suif (B.) III. 1606.  
   d'Oseille (B.) III. 899.  
   du voyageur (B.) III. 516.  
   immortel (B.) III. 1089.  
   saint (B.) III. 1306.  
 Arbutus (B.) III. 900.  
   alpina (B.) III. 901.  
   andrachne (B.) III. 900, 902.  
   unedo (B.) III. 901.  
   uva ursi (B.) III. 900.  
 Area (Z.) V. 326.  
   antiquata (Z.) V. 328.  
   barbata (Z.) V. 327.  
   glycymeris (Z.) V. 328.  
   noae (Z.) V. 326.  
   pilosa (Z.) V. 327.  
 Arcaba (B.) III. 2043.  
 Arcella (Z.) V. 25.  
   vulgaris (Z.) V. 25.  
 Archangelica (B.) III. 1810.  
 Arché (Z.) V. 326.  
   Barts (Z.) V. 327.  
   gemeine (Z.) V. 326.  
 Archidium (B.) III. 273.  
 Archives de Botanique, p.  
   Guilemin (B.) III.  
   2133.  
 Arcinella (Z.) V. 325.  
 Arctitis (Z.) VII. 1698.

ater (Z.) VII. 1698.  
 aureus (Z.) VII. 1699.  
 Arctium (B.) III. 730.  
   lappa (B.) III. 730.  
 Arctomys (Z.) VII. 759.  
   alpina (Z.) VII. 759.  
   bobac (Z.) VII. 763.  
   citillus (Z.) VII. 761.  
   empetra (Z.) VII. 762.  
   ludoviciana (Z.) VII. 761.  
   monax (Z.) VII. 763.  
 Arctopithecus, f. Bapale (Z.)  
   VII. 1767.  
 Arctopus (B.) III. 1797.  
   echinatus (B.) III. 1797.  
 Aretos (Z.) VII. 1668.  
 Aretostaphylos (B.) III. 900.  
 Aretotiden (B.) III. 772.  
 Aretotis (B.) III. 772.  
   calendulacea (B.) III. 772.  
   hypochondriaca (B.) III.  
   772.  
   tristis (B.) III. 772.  
 Arcturus (B.) III. 973.  
 Areyria (B.) III. 80.  
   punica (B.) III. 80.  
 Arda (Z.) VII. 801.  
 Ardea (Z.) VII. 534.  
   alba (Z.) VII. 536.  
   argala (Z.) VII. 545.  
   candissima (Z.) VII. 538.  
   castanea (Z.) VII. 538.  
   cinconia (Z.) VII. 542.  
   cinerea (Z.) VII. 534.  
   comata (Z.) VII. 538.  
   danubialis (Z.) VII. 539.  
   dubia (Z.) VII. 544.  
   egretta (Z.) VII. 536, 537.  
   garzetta (Z.) VII. 537.  
   grisea (Z.) VII. 548.  
   grus (Z.) VII. 539.  
   leuce (Z.) VII. 537.  
   maculata (Z.) VII. 539.  
   maguari (Z.) VII. 543.  
   major (Z.) VII. 534.  
   marabou (Z.) VII. 545.  
   minor (Z.) VII. 542.  
   minuta (Z.) VII. 539.  
   nigra (Z.) VII. 544.  
   nivea (Z.) VII. 538.  
   nycticorax (Z.) VII. 539.  
   pavonia (Z.) VII. 553.  
   purpurea (Z.) VII. 626.  
   ralloides (Z.) VII. 538.  
   stellaris (Z.) VII. 541.

- Ardea virgo* (S) VII. 552.  
*Ardisia* (S) III. 1123.  
   *humilis* (S) III. 1123.  
   *japonica* (S) III. 1123.  
*Ardisien* (S) III. 1120.  
*Ardüini*, P., Specimen  
   *Animadversionum botanica-*  
   *narum* (S) III. 2124.  
*Are-Alu* (S) III. 1561.  
*Areca* (S) III. 670.  
   *catechu* (S) III. 671.  
   *oleracea* (S) V. 1648.  
*Arecinen* (S) III. 583, 643,  
   667.  
*Areira* (S) III. 1773.  
*Aref* (S) III. 2068.  
*Arell* (S) III. 1037.  
*Arefu* (S) III. 2068.  
*Arena nigra* (M.) I. 525.  
*Arenare* (M.) I. 525.  
*Arenaria* (S) III. 417, 1357.  
   *serpyllifolia* (S) III. 1357.  
*Arenaria* (S) VII. 497.  
*Arenariae* (M.) I. 525.  
*Arena rufa* (M.) I. 525.  
*Arendt*, Scholia osnabrungen-  
   *gensia in chloridem etc.*  
   (S) III. 2123.  
*Areng* (S) III. 675.  
*Arenicola* (S) V. 569.  
   *piscesorum* (S) V. 569.  
*Arenilla* (M.) I. 390.  
*Arefsi* (S) III. 2068.  
*Aretander* (M.) I. 614.  
*Arethusa* (S) V. 198.  
*Aretusien* (S) III. 464, 470.  
*Aretia* (S) III. 961.  
   *vitaliana* (S) III. 961.  
*Argala* (S) VII. 545.  
*Argali* (S) VII. 1335.  
*Argalou* (S) III. 1743.  
*Argaman* = *Quercus cocci-*  
   *fera* (S) II. 379.  
*Argania* (S) III. 939.  
   *spinosa* (S) III. 939.  
*Argas* (S) V. 664.  
   *americanus* (S) V. 663.  
   *marginatus* (S) V. 664.  
   *persicus* (S) V. 665.  
   *reflectus* (S) V. 664.  
*Argemone* (S) III. 1417.  
   *mexicana* (S) III. 1417.  
*Argentan* (M., D. M. S.) I.  
   S. XXII.  
*Argentina* (S) III. 1394, 2014.
- Argentina* (S) VI. 331, 382.  
   *carolina* (S) VI. 382.  
   *machnata* (S) VI. 382.  
   *sphyræna* (S) VI. 331.  
*Argentum* (M.) I. 124.  
*Argent vierge de Serpentine*  
   (M.) I. 385.  
*Argenville*, Conchyologie  
   et Zoomorphose (S) V.  
   390, 538.  
*Arguel* (S) III. 1032, 1719.  
*Argile de Dives* (M.) I. 698.  
   *plastique* (M.) I. 665.  
   *Veldienne* (M.) I. 686.  
*Argill* (S) VII. 545.  
*Argillaceous marl* (M.) I. 747.  
*Argolasia* (S) III. 527.  
   *plumosa* (S) III. 527.  
*Argonauta* (S) V. 532.  
   *arctica* (S) V. 515.  
   *argo* (S) V. 532.  
   *nitida* (S) V. 533.  
   *vitrea* (S) V. 515  
*Argousier* (S) III. 1498.  
*Argulus* (S) V. 627.  
   *foliaceus* (S) V. 627.  
*Argus* (S) V. 383, 388, 464,  
   1391.  
   *halber* (S) V. 1392.  
   *steiner* (S) V. 1391.  
   *schöner* (S) V. 1392.  
*Argus* (S) VII. 615.  
*Argyroneta* (S) V. 686.  
   *aquatica* (S) V. 686.  
*Ari* (S) VII. 1639.  
*Aria* (S) III. 2068.  
   *crataegus* (S) III. 2068.  
*Aria-Bepou* (S) III. 1306.  
*Aries* (S) VII. 1074, 1338.  
   *cretensis* (S) VII. 1341.  
*Arillus* (S) III. 813, 1518.  
*Arindi* (S) III. 1595. - (S.)  
   V. 1367.  
*Arindy* (S) V. 1367.  
*Aringa* (S) VI. 378.  
*Arisarum* (S) III. 595.  
   *vulgare* (S) III. 596.  
*Arista* (S) III. 384.  
*Aristea* (S) III. 531.  
   *cyanea* (S) III. 531.  
*Aristenia* (S) V. 572.  
*Aristolochia* (S) III. 804.  
   *anguleida* (S) III. 805.  
   *cava* (S) III. 1415.  
   *clematitis* (S) III. 804.
- Aristolochia cordifolia* (S.)  
   III. 806.  
   *fabacea* (S) III. 1415.  
   *longa* (S) III. 805.  
   *maxima* (S) III. 806.  
   *rotunda* (S) III. 804.  
   *serpentaria* (S) III. 804.  
   *sipho* (S) III. 805.  
*Aristotischen* (S) III. 802.  
*Aristoteles*, (M.) I. 26.  
   322. - (S) IV. 8.  
   *Historia animalium* (S.)  
   IV. 104.  
*Aristotelia* (S) III. 810.  
   *magui* (S) III. 810.  
*Arkydos* (S) III. 361.  
*Arlequin* (S) VII. 432.  
*Arkofen* (M.) I. 725.  
*Artsbeeren* (S) III. 2068.  
*Arm* (S) IV. 25, 170, 328.  
   *Obers* (S) IV. 26.  
*Armaderu* (S) IV. 81.  
*Armadillo* (S) VII. 862, 869.  
*Armaartenium* (S) IV. 74.  
*Armarinte* (S) III. 1839.  
*Armbevegung* (S) IV. 237.  
*Armbinde* (S) IV. 33.  
*Arme*, f. *Arm*.  
*Armellin*, (*Iris graminea* (S.)  
   III. 535.  
*Armeniaca* (S) III. 2057.  
   *amygdalariæ* (S) III. 2059.  
   *armeniacaricæ* (S) III.  
   2059.  
   *cerasariæ* (S) III. 2058.  
   *persicariæ* (S) III. 2059.  
   *prunariæ* (S) III. 2058.  
*Armeria* (S) III. 1359, 1361,  
   1474.  
*Armgeflecht* (S) IV. 56.  
*Armkransen* (S) V. 523.  
*Armsädige* (S) V. 524.  
*Armschüder* (S) III. 219. -  
   (S) V. 33.  
   *Biegsamer* (S) III. 220.  
   *gemeiner* (S) III. 220.  
   *rauh* (S) III. 221.  
   *spröder* (S) III. 220.  
*Armmoth* (S) VI. 432.  
   *gemeiner* (S) VI. 432.  
   *gestreifter* (S) VI. 436.  
   *mittlerer* (S) VI. 437.  
*Armmothsche* (S) VI. 432.  
*Armmuskeln* (S) IV. 39.  
   *dreyköpfiger* (S) IV. 39.

Armmuskeln, innerer (Z.) IV. 39.  
 zweiföpfiger (Z.) IV. 39.  
 Armerven (Z.) IV. 56, 189.  
 Armon = Platanus orientalis (Z.) II. 379.  
 Armoracia (Z.) III. 1396.  
 Armpotyphen (Z.) V. 62.  
 brauner (Z.) V. 63.  
 grüner (Z.) V. 63, 71.  
 hochgelber (Z.) V. 71.  
 kleiner (Z.) V. 63.  
 tangarumiger (Z.) V. 63, 71.  
 röthlicher (Z.) V. 63.  
 strohgelber (Z.) V. 71.  
 Nennschlagadern (Z.) IV. 74, 75.  
 linke (Z.) IV. 74.  
 rechte (Z.) IV. 74.  
 Armschnecken (Z.) V. 512.  
 Armsungen (Z.) III. 1027.  
 gemeine (Z.) III. 1027.  
 Armvene (Z.) IV. 81.  
 Armwirbel (Z.) IV. 163, 169.  
 Armwürmer (Z.) V. 563.  
 Arni (Z.) VII. 1408, 1409.  
 Arnica (Z.) III. 768.  
 montana (Z.) III. 768.  
 suedensis (Z.) III. 778.  
 Arnopogon (Z.) III. 730.  
 Arntemans (Z.) VII. 718.  
 Arntemilbe (Z.) V. 661.  
 Aroiden (Z.) III. 23, 350, 578, 581, 582, 588.  
 Aron (Z.) II. 341. — III. 591.  
 Wasser: (Z.) III. 597.  
 Aronde (Avicula) (Z.) V. 360.  
 Arone (Z.) III. 377, 588.  
 Literatur über die Wärme ihrer Blüthen (Z.) II. 282.  
 Aronia (Z.) III. 2070.  
 amelanchier (Z.) III. 2070.  
 Aronsstab (Z.) III. 592.  
 Aronswurzel (Z.) III. 591.  
 französische (Z.) III. 592.  
 Arouma (Z.) III. 598.  
 diable (Z.) III. 598.  
 Arquata (Z.) VII. 508.  
 Arrabida, A. da, et J. Velloso de Miranda, Icones florae fluminensis (Z.) III. 2134.  
 Arracacha (Z.) III. 1841.  
 esculenta (Z.) III. 1841.  
 Arragon (M.) I. 237.

Arragonit (M.) I. 239.  
 Arraf (Z.) II. 404.  
 Arrau (Z.) VI. 500.  
 Arrête-boeuf (Z.) III. 1641.  
 Arrhenatherum (Z.) III. 416.  
 Arroche (Z.) III. 1457.  
 Arrosoir (Arytaene) (Z.) V. 270.  
 Arrow-root (Z.) II. 340. — III. 495, 512.  
 Arruda (Z.) III. 635.  
 centuria (Z.) III. 1431.  
 Arsella (Z.) V. 309.  
 Arsenichte Säure (M.) I. 120.  
 Arsenicum (M.) I. 120.  
 Arsenik (M.) I. 113, 120.  
 Arsenikfettes (M.) I. 408.  
 Arsenikblende (M., D. M. S.) I. S. XXII.  
 gelbe (M.) I. 449.  
 rothe (M.) I. 450.  
 Arsenikblüthe (M.) I. 346.  
 Arsenikferze des Onicris (M.) I. 772.  
 Arsenik, gediegenes (M.) I. 462.  
 Arsenikkies (M.) I. 406.  
 apotomer (M.) I. 408.  
 prismatischer (M.) 406.  
 Arseniknickel (M.) I. 409.  
 Arsenik, rhomboedrisches (M.) I. 462.  
 Arsenikflüßsäure (M.) I. 120, (D. M. S.) S. XVI. — (Z.) II. 108, 112.  
 Arsenikschwärze (M., D. M. S.) I. S. XIX.  
 Arseniksilberblende (M.) I. 446.  
 Arsenik, weißes (M.) I. 120.  
 Art (Z.) VI. 302.  
 Artdi. renov. bibliotheca ichthyol. (Z.) VI. 408.  
 Artemia (Z.) V. 608.  
 Artemis (Z.) V. 310.  
 Artemisia (Z.) III. 762.  
 abrotanum (Z.) III. 764.  
 absinthium (Z.) III. 763.  
 campestris (Z.) III. 763.  
 contra (Z.) III. 764.  
 dracunculul (Z.) III. 762.  
 glomerata (Z.) III. 764.  
 judaica (Z.) III. 467.  
 pontica (Z.) III. 763.  
 rubra (Z.) III. 763.  
 santonica (Z.) III. 763.

Artemisia vahliana (Z.) III. 761.  
 vulgaris (Z.) III. 762.  
 Artemisien (Z.) III. 762.  
 Arten der Naturreiche (M.) I. 17.  
 Arten der Pflanzen (Z.) II. 254.  
 Literatur der (Z.) II. 282.  
 Arterie, Arterien (Z.) IV. 73, 75, 111, 112, 132, 227. S. Schlagadern.  
 Basilar: (Z.) IV. 76.  
 Central: (Z.) IV. 100.  
 Kranz: (Z.) IV. 75.  
 Lungen: (Z.) IV. 79.  
 Arterienblut (Z.) IV. 71.  
 Arterienenden (Z.) IV. 132, 224.  
 Arterienhäute (Z.) IV. 111.  
 Arterienherz (Z.) IV. 73.  
 Arterienstämme (Z.) IV. 74.  
 der Reproductionsorgane u. der Hüfte (Z.) IV. 74.  
 des Kopfes und der Arme (Z.) IV. 74.  
 Arteriensthem (Z.) IV. 73.  
 Entwicklung des (Z.) IV. 112.  
 oberes (Z.) IV. 112.  
 unteres (Z.) IV. 112.  
 Arterienthiere (Z.) V. 391.  
 Artesische Brunnen (M.) I. 683.  
 Arthanita (Z.) III. 963.  
 Arthonia (Z.) III. 242.  
 astroidea (Z.) III. 242.  
 microscopica (Z.) III. 242.  
 Artichant (Z.) III. 736.  
 Artisch, f. Tyrell.  
 Artischode (Z.) III. 735.  
 gemeine (Z.) III. 735.  
 stengellose (Z.) III. 735.  
 von Jerusalem (Z.) III. 831.  
 Artischoden (Z.) III. 735.  
 Artocarpen (Z.) III. 1454, 1531, 1532, 1557, 1566.  
 Literatur der (Z.) III. 2103.  
 Artocarpus (Z.) III. 483, 1571.  
 hirsuta (Z.) III. 1572.  
 incisa (Z.) III. 1574.  
 integrifolia (Z.) III. 1572.  
 pubescens (Z.) III. 1572.  
 Aru (Z.) III. 683.  
 dulcis (Z.) III. 683.  
 Arum (Z.) III. 591.



- Arum arisarum (B.) III. 595.  
 aethiopicum (B.) III. 598.  
 campanulatum (B.) III. 594.  
 crinitum (B.) III. 594.  
 colocasia (B.) III. 593.  
 dracunculus (B.) III. 594.  
 hederaceum (B.) III. 594.  
 italicum (B.) III. 592.  
 macrorrhizon (B.) III. 592.  
 maculatum (B.) III. 591.  
 muscivorum (B.) III. 594.  
 phalliferum (B.) III. 595.  
 pictum (B.) III. 593.  
 rumphii (B.) III. 595.  
 virginicum (B.) 592.  
 Arundell (M.) I. 322.  
 Arundinaceae (B.) III. 418.  
 Arundinaria (B.) III. 419.  
 Arundo (B.) III. 387, 418. —  
 (M.) I. 589.  
 arbor vasaria (B.) III. 420.  
 arenaria (B.) III. 387, 417.  
 calomagrostis (B.) III. 417.  
 donax (B.) III. 418.  
 phragmites (B.) III. 418.  
 Arvicola (Z.) VII. 722.  
 Arvore della Canello (B.) III.  
 1238.  
 da Congonha (B.) III. 1739.  
 do mate (B.) III. 1739.  
 Arwe-Harish (Z.) VII. 1212.  
 Arytaeus (Z.) V. 270.  
 vaginifera (Z.) V. 271.  
 Aerzel (Z.) VI. 292.  
 Arjney, Blatt (B.) II. 373.  
 Blumen (B.) II. 374.  
 Frucht (B.) II. 374.  
 Grüns (B.) II. 374.  
 Samen (B.) II. 374.  
 Stengel (B.) II. 373.  
 Wurzel (B.) II. 373.  
 Arjneypflanzen (B.) II. 373.  
 Asa dulcis (B.) III. 931.  
 odorata (B.) III. 931.  
 Asafran (B.) III. 997.  
 Aesalon (Z.) VII. 128.  
 Asaphus (M.) I. 731.  
 Asarinen (B.) III. 706, 800.  
 Literatur der (B.) III. 1132.  
 Asaroiden (B.) III. 711, 800.  
 Asarum (B.) III. 803.  
 canadense (B.) III. 803.  
 europaeum (B.) III. 803.  
 virginicum (B.) III. 803.  
 Asebest (M.) I. 768, 507, 835.  
 Asebest, biégjamer (M.) I. 269.  
 gemeiner (M.) I. 269.  
 Holz (M.) I. 270.  
 Ascagné (Z.) VII. 1809.  
 Ascalabotes (Z.) VI. 633.  
 Ascalonia, f. Schatotten (B.)  
 III. 558.  
 Ascalonicum (B.) III. 558.  
 Ascariden (Z.) V. 556.  
 Ascarides militares (Z.) V.  
 740.  
 Ascaris (Z.) V. 556.  
 lumbricoides (Z.) V. 556.  
 Aseche (B.) III. 1113.  
 Aser (B.) III. 2073.  
 gemeine (B.) III. 1113.  
 Gist (B.) III. 1771.  
 franke (B.) III. 1114.  
 Manna (B.) III. 1114.  
 Trauer (B.) III. 1114.  
 weiße (B.) III. 1114.  
 Aserchen (B.) III. 1113.  
 Aseche (Z.) VI. 358.  
 breite (Z.) VI. 360.  
 Meer (Z.) VI. 276.  
 Schnabel (Z.) VI. 360.  
 Aseche eines Sultans (M.) I.  
 I. 783 ff., 788.  
 Aseche im Zechstein (M.) I. 733.  
 Asechenausbruch (M.) I. 783.  
 Asechenreihen (B.) III. 1646.  
 giftige (B.) III. 1646.  
 Asechenraut (B.) III. 768.  
 Berg (B.) III. 768.  
 Meer (B.) III. 769.  
 Sumpf (B.) III. 768.  
 Asechenräuter (B.) III. 768.  
 Asechenmotte (Z.) V. 1317.  
 Asechenwurz (B.) III. 1267.  
 Asechenzieher (M.) I. 166.  
 Ascherson. De fungis ve-  
 nenatis (B.) III. 176.  
 Asechenfege (Z.) V. 452.  
 Aseche, vulkanische (M.) I. 783.  
 Asehgrau (M.) I. 96.  
 Asehlauch (B.) III. 556.  
 Aeschna (Z.) V. 1490, 1497.  
 forcipata (Z.) V. 1495, 1498.  
 grandis (Z.) V. 1494, 1497.  
 maculatissima (Z.) V. 1497.  
 puella (Z.) V. 1495.  
 Aeschna punit, (M., D. M. S.)  
 I. S. XVIII.  
 Aeschynomene (B.) III. 1625.  
 aspera (B.) III. 1625.  
 Aeschynomene indica (B.)  
 III. 1625.  
 Asci (B.) III. 44.  
 Ascidia (Z.) V. 83, 500.  
 Ascidien, f. Seescheiden (Z.)  
 V. 500.  
 Ascium (B.) III. 1429.  
 guianense (B.) III. 1429.  
 Asclepiaden (B.) III. 707, 951,  
 954, 1025.  
 Literatur der (B.) III. 1136.  
 Asclepias (B.) III. 1027, 1030.  
 asthmatica (B.) III. 1028.  
 curassavica (B.) III. 1028.  
 ipogaeantha (B.) III. 1028.  
 syriaca (B.) III. 1028.  
 tuberosa (B.) III. 1028.  
 Ascobolus (B.) III. 117.  
 furfuraceus (B.) III. 117.  
 glaber (B.) III. 117.  
 Ascolimbros (Z.) V. 871.  
 Ascomys (Z.) VII. 710.  
 Aseculapfhanze (Z.) VI. 553.  
 Aesculus (B.) III. 1322, 1554.  
 hippocastanum (B.) III.  
 1323.  
 pavia (B.) III. 1322.  
 Aseyron (B.) III. 1371.  
 Asellus (Z.) V. 614.  
 aquaticus (Z.) V. 614.  
 Asellus (Z.) VI. 148, 152, 155,  
 161.  
 secundus (Z.) VI. 152.  
 Aseburnham-Schichten (M.)  
 I. 687.  
 Ashkoko (Z.) VII. 890.  
 Asilus (Z.) V. 768, 774.  
 crabroniformis (Z.) V. 775.  
 forcipatus V. (Z.) 774.  
 gibbosus (Z.) V. 775.  
 Asimina (B.) III. 1255.  
 Asiminier (B.) III. 1255.  
 Asinus (Z.) VII. 1227.  
 domesticus (Z.) VII. 1231.  
 Asjogam (B.) III. 1706.  
 Asoca (B.) III. 1706.  
 Afp (Z.) VI. 310.  
 Aspalathus (B.) III. 1087,  
 1642, 1676.  
 orientalis (B.) III. 1642.  
 spinosa (B.) III. 1642.  
 Aspalax (Z.) VII. 709, 937.  
 Asparagein (B.) III. 622, 623.  
 Asparagin (M., D. M. S.) I.  
 S. XV.

Asparagus (B.) III. 622.  
 officinalis (B.) III. 622.  
 sarmentosus (B.) III. 622.  
 terminalis (B.) III. 629.  
 Asperifaster (Z.) V. 1414.  
 Asper (Z.) VI. 269.  
 verus (Z.) VI. 269.  
 Aspergillum (Z.) V. 270.  
 Aspergillus (B.) III. 66, 67.  
 flavus (B.) III. 67.  
 glaucus (B.) III. 67.  
 maximus (B.) III. 66.  
 roseus (B.) III. 67.  
 virens (B.) III. 67.  
 Asperitotien (B.) III. 704, 707.  
 951, 954, 1051, 1089.  
 Literatur der (B.) III. 1137.  
 Asperifolium (B.) III. 1089.  
 Asperula (B.) III. 843.  
 aurea (B.) III. 842.  
 cynanchia (B.) III. 843.  
 odorata (B.) III. 843.  
 Asperulus (Z.) VI. 269.  
 Asphalt (M.) I. 315.  
 Asphodelen (B.) III. 465, 551.  
 Asphodelus (B.) III. 23, 552,  
 577.  
 fistulosus (B.) III. 553.  
 luteus (B.) III. 553.  
 ramosus (B.) III. 553.  
 Aspic (B.) III. 1058.  
 Aspidium (B.) III. 332.  
 baromez (B.) III. 333.  
 bulbiferum (B.) III. 334.  
 filix femina (B.) III. 333.  
 filix mas (B.) III. 332.  
 lonchitis (B.) III. 333.  
 oreopteris (B.) III. 333.  
 thelypteris (B.) III. 333.  
 Aspidonecetes (Z.) VI. 505.  
 aegyptiacus (Z.) VI. 506.  
 ferox (Z.) VI. 505.  
 trianguis (Z.) VI. 506.  
 Aspidophorus (Z.) VI. 79.  
 Aspis (Z.) VI. 541, 550, 560.  
 Aspius (Z.) VI. 310.  
 Asplenium (B.) III. 329.  
 germanicum (B.) III. 329.  
 nigrum (B.) III. 328, 330.  
 ruta muraria (B.) III. 328,  
 330.  
 trichomanes (B.) III. 328,  
 330.  
 Asplenon (B.) III. 325.  
 Aspedo (Z.) VI. 84.

Aspro (Z.) VI. 268.  
 Ass (Z.) VII. 1227.  
 Assa foetida (B.) II. 115, —  
 III. 1819.  
 Assapanik (Z.) VII. 775.  
 Assel, Asseln (Z.) IV. 345, —  
 V. 604.  
 Bands (Z.) V. 621.  
 Blätter (Z.) V. 612.  
 Bohr (Z.) V. 614.  
 Bremsen (Z.) V. 613.  
 dickköpfige (Z.) V. 611.  
 Gorneten (Z.) V. 612.  
 Gespenst (Z.) V. 606.  
 Hauen (Z.) V. 615.  
 Keller (Z.) V. 615.  
 Klappen (Z.) V. 614.  
 Krebs (Z.) V. 610.  
 Kugel (Z.) V. 614.  
 Laub (Z.) V. 615.  
 laugsüßige (Z.) V. 605.  
 Literatur der (Z.) V. 708.  
 Lächer (Z.) V. 616.  
 Mollwurfs (Z.) V. 609.  
 Panzer (Z.) V. 616.  
 Pinself (Z.) V. 621.  
 Quallen (Z.) V. 611.  
 Rüffel (Z.) V. 605.  
 Satz (Z.) V. 608.  
 Sand (Z.) V. 619.  
 Schalen (Z.) V. 618.  
 Schnauzen (Z.) V. 611.  
 Schuur (Z.) V. 619.  
 Schwamm (Z.) V. 607.  
 Seiten (Z.) V. 607.  
 Söhnen (Z.) V. 612.  
 Spinnen (Z.) V. 605.  
 Spring (Z.) V. 609.  
 Walfisch (Z.) V. 606.  
 Walzen (Z.) V. 605.  
 Wasser (Z.) V. 614.  
 Asseltraupe (Z.) V. 1058, 1108,  
 1387.  
 Assiolo (Z.) VII. 120.  
 Asso, Synopsis Stirpium  
 Aragoniae (B.) III. 2125.  
 Asso's und Rio's Heuschrecken,  
 v. Fy chsen (Z.) V. 1532.  
 Astacus (Z.) V. 637.  
 fluviatilis (Z.) V. 637.  
 gammarus (Z.) V. 640.  
 marinus (Z.) V. 640.  
 Astarte minima (M.) I. 692.  
 Astartenkaff (M.) I. 692.  
 Astasia (Z.) V. 21.

Aeste der Pflanzen (B.) II. 27.  
 Ausartung der (B.) II. 32.  
 Hemmung der (B.) II. 32.  
 Aster (B.) III. 773.  
 amellus (B.) III. 773.  
 — Virgilii (B.) III.  
 774.  
 annuus (B.) III. 773.  
 atticus (B.) III. 774.  
 Bubonium (B.) III. 774.  
 chinensis (B.) III. 774.  
 grandiflorus (B.) III. 774.  
 mutabilis (B.) III. 773.  
 reflexus (B.) III. 774.  
 tripolium (B.) III. 773.  
 Asterias (Z.) V. 591.  
 aurantiaca (Z.) V. 592.  
 eudeca (Z.) V. 592.  
 euryale (Z.) V. 594.  
 laevigata (Z.) V. 592.  
 membranacea (Z.) V. 592.  
 nodosa (Z.) V. 593.  
 papposa (Z.) V. 592.  
 reticulata (Z.) V. 593.  
 rubens (Z.) V. 592.  
 Asteriden (B.) III. 773.  
 Asteriscium (B.) III. 1794.  
 chilense (B.) III. 1794.  
 Asten (B.) III. 771, 773.  
 Campher (B.) III. 777.  
 Gummi (B.) III. 776.  
 Kugel (B.) III. 776.  
 Rosen (B.) III. 772.  
 Stern (B.) III. 773.  
 Strauch (B.) III. 773, 777.  
 Asterodactylus (Z.) VI. 491.  
 dorsigera (Z.) VI. 491.  
 Asteroiden (B.) III. 710, 773.  
 Asteroma (B.) III. 90, 95.  
 Asterophora (B.) III. 77.  
 agaricoides (B.) III. 77.  
 Aestivatio (B.) II. 58.  
 contorta (B.) II. 59.  
 imbricata (B.) II. 58.  
 valvacea (B.) II. 59.  
 Astjar (B.) III. 422.  
 Astmoose (B.) III. 294.  
 baumartige (B.) III. 296.  
 cypressenartiges (B.) III. 298.  
 dreypediges (B.) III. 297.  
 frischenbes (B.) III. 298.  
 früchtenförmiges (B.) III.  
 297.  
 lauges (B.) III. 295.  
 Mauer (B.) III. 297.

- Astmoose, mauschwänziges (B.) III. 296.  
 sammetartiges (B.) III. 297.  
 sperriges (B.) III. 297.  
 sperriges (B.) III. 296.  
 tamariskenartige (B.) III. 296.  
 taunenförmiges (B.) III. 296.  
 Ufer (B.) III. 295.  
 Wald (B.) III. 295.  
 Wand (B.) III. 296.  
 zugespitztes (B.) III. 295.  
 Astnordsee (B.) III. 122.  
 krause (B.) III. 122.  
 Astoma (Z.) V. 661.  
 parasitica (Z.) V. 661.  
 Astomen (B.) III. 263, 273.  
 Astomi (B.) III. 263, 273.  
 Astore (Z.) VII. 134.  
 Astpalmen (B.) III. 690.  
 gemeine (B.) III. 690.  
 Astragale (B.) III. 1626.  
 Astragalen (B.) III. 1614, 1619, 1620, 1625.  
 Literatur bgr (B.) III. 2103.  
 Astragalus (B.) III. 1626.  
 aristatus (B.) III. 1628.  
 baeticus (B.) III. 1627.  
 cicer (B.) III. 1627.  
 creticus (B.) III. 1628.  
 galegiformis (B.) III. 1626.  
 glycyphyllos (B.) III. 1627.  
 gummifer (B.) III. 1628.  
 tragacantha (B.) III. 1627.  
 verus (B.) III. 1627.  
 Astragalus (Z.) IV. 27.  
 Astrantia (B.) III. 1794.  
 major (B.) III. 1795.  
 Astrea (Z.) V. 148.  
 Astrea (Z.) V. 148.  
 milchweiße (Z.) V. 149.  
 sternförmige (Z.) V. 149.  
 Astrieche (B.) III. 440.  
 africanisches (B.) III. 440.  
 gemeines (B.) III. 440.  
 japanisches (B.) III. 441.  
 knolliges (B.) III. 441.  
 ostindisches (B.) III. 440.  
 Astrild (Z.) VII. 268.  
 Astrocaryum (B.) III. 658.  
 ayri (B.) III. 658.  
 vulgare (B.) III. 658.  
 Astronia (B.) III. 1902.  
 papetaria (B.) III. 1902.  
 Astur (Z.) VII. 133.  
 Astvolje (B.) III. 73.  
 rotzgelber (B.) III. 73.  
 Astwerk (B.) II. 40.  
 Atad = Zizyphus Spina Christi (B.) II. 379.  
 Atafanit (M.) I. 390.  
 Atalantia (B.) III. 1312.  
 monophylla (B.) III. 1312.  
 Ata-Maram (B.) III. 1259.  
 Atamasso (B.) III. 544.  
 Ateles (Z.) VII. 1739, 1740.  
 Ateuchus (Z.) V. 1800.  
 pilularis (Z.) V. 1802.  
 sacer (Z.) V. 1800.  
 volvens (Z.) V. 1802.  
 Atexh-gah (M.) I. 800.  
 Aethalium (B.) III. 78.  
 Athamantia (B.) III. 1084, 1824.  
 cervaria (B.) III. 1816.  
 cretensis (B.) III. 1825.  
 libanotis (B.) III. 1826.  
 meum (B.) III. 1824.  
 Athanasia (B.) III. 762.  
 annua (B.) III. 762.  
 maritima (B.) III. 762.  
 Athem (Z.) IV. 216.  
 Athembewegung (Z.) IV. 230, 237, 242.  
 Athembtase (Z.) IV. 156.  
 Athemhaut (Z.) IV. 163, 570.  
 Athemorgane (Z.) IV. 122, 135.  
 Bedeutung der (Z.) IV. 162.  
 hintere (Z.) IV. 153.  
 vordere (Z.) IV. 153.  
 Athemsystem (Z.) IV. 21, 87, 186, 372.  
 animales (Z.) IV. 186.  
 Periodicität des (Z.) IV. 262.  
 Verrichtungen des (Z.) IV. 216.  
 Athemthiere (Z.) IV. 570, 572, 574, 580. - V. 6, 539.  
 Athénæus, Deipnosophistarum L. XV. (Z.) VI. 403.  
 Athene (Z.) VII. 116.  
 Aether (M.) I. 5, (D. M. S.) XVII. - (B.) II. 101, 111.  
 Atherina (Z.) VI. 367.  
 aphyra (Z.) VI. 368.  
 boyeri (Z.) VI. 368.  
 hepsetus (Z.) VI. 368, 369.  
 Atherina presbyter (Z.) VI. 369.  
 vera (Z.) VI. 369.  
 Aetherische Dese (B.) II. 111.  
 Atherosperma (B.) III. 2032.  
 moschatum (B.) III. 2032.  
 Atherura (Z.) VII. 780.  
 Athmen (Z.) IV. 216.  
 Erfolg des (Z.) IV. 218.  
 Athmung der Pflanzen (B.) II. 190, 192.  
 Literatur der (B.) II. 268.  
 Athmungsproceß (Z.) IV. 208.  
 Athmungssystem, s. Athemsystem.  
 Athruphyllum (B.) III. 1122.  
 Athusa (B.) III. 1826, 1830.  
 cynapium (B.) III. 1826.  
 Atinga (Z.) VI. 116.  
 Atis (B.) III. 1259.  
 Atlanta (Z.) V. 515.  
 Atlas (Z.) IV. 54.  
 Atlas (Z.) V. 1367, 1408.  
 kleiner (Z.) V. 1408.  
 Atlasbaum (B.) III. 1509.  
 Atlasbirne (B.) III. 2078.  
 Atlaskraut (B.) III. 1394.  
 Atlaspinne (Z.) V. 693.  
 Atmosphäre, Sauerstoffgehalt der (M.) I. 582.  
 Atmosphären, ihre zerstörenden Einflüsse (M.) I. 583.  
 Reich der (B.) II. 4.  
 Atome, Annäherung der (Z.) IV. 252.  
 Bewegung der (B.) II. 101. - (Z.) IV. 251.  
 Bereingung der (Z.) IV. 252.  
 Atractium (B.) III. 56.  
 Atractylis (B.) III. 726, 735, 738.  
 Atragene (B.) III. 1152.  
 alpina (B.) III. 1152.  
 Atricapilla (Z.) VII. 286.  
 Atriplex (B.) III. 1457.  
 halimus (B.) III. 1458.  
 hortense (B.) III. 1458.  
 patulum (B.) III. 1458.  
 portulacoides (B.) III. 1458.  
 sylvestris (B.) III. 1459.  
 Atropa (B.) III. 983.  
 belladonna (B.) III. 983.  
 mandragora (B.) III. 983.  
 Atropin (B.) II. 126.

- Afsjar (B.) III. 1972.  
 Attagas (Z.) VII. 589.  
 Attagen (Z.) VII. 584, 589.  
 Attalea (B.) III. 660.  
   amygdalina (B.) III. 661.  
   fontifera (B.) III. 661.  
 Attelabus (Z.) V. 1649.  
 Attich (B.) III. 1854  
 Attichholunder (B.) III. 1854.  
 Atilus (Z.) VI. 69.  
 Ati-Meer-Alou (B.) III. 1561.  
 Aegidstein (B.) III. 736.  
   gemeine (B.) III. 736.  
 Aigel (Z.) VII. 66, 345.  
   Heuschrecken (Z.) VII. 66.  
   Purpur (Z.) VII. 324.  
 Aigel (Z.) VII. 66.  
 Aegidgel (Z.) VII. 24.  
 Aubepine (B.) III. 2065.  
 Aubergine (B.) III. 990.  
 Aublet, Hist. de Plantes de  
   la Guiane franc. (B.)  
   III. 30, 790, 1132, 1146,  
   1442, 2128.  
 Aubletia (B.) III. 1189.  
   glabra (B.) III. 1189.  
   laevis (B.) III. 1189.  
 Auchenia (Z.) VII. 1245.  
 Aucuba (B.) III. 1846.  
   japonica (B.) III. 1847.  
 Aucuparia (B.) III. 1607,  
   2072.  
 Audebert, Hist. nat. des  
   Singes et des Makis (Z.)  
   VII. 1858.  
 Audebert et Vicillot,  
   Oiseaux dorés (Z.) VII.  
   667.  
 Audouin, Thorax des In-  
   sectes (Z.) V. 1825.  
 Audouin et Brullé, Hist.  
   nat. des Insectes (Z.)  
   V. 1824.  
 Audubon, Birds of Ame-  
   rica (Z.) VII. 667.  
   Ornithological Biography  
   (Z.) VII. 673.  
 Auerochs (Z.) VII. 1420.  
 Auerhuhn (Z.) VII. 593  
 Aufblaser (Z.) VI. 111.  
 Aufblühen, centripetalis (B.)  
   II. 46  
   centrifugales (B.) II. 46.  
 Aufgeschwemmtes Gebirge  
   (M.) I. 579.
- Aufgeschwemmtes Land, Pfanz-  
   gen des (B.) II. 310.  
 Aufhängbänder (Z.) IV. 70.  
 Auflagerung (M.) I. 568.  
 Aulstein (Z.) VII. 120.  
 Aufsteigend (B.) III. 1384.  
 Aufmerksamkeit (Z.) IV. 254.  
 Aufnahme der Stoffe von or-  
   ganischen Körpern (M.)  
   I. 12.  
 Aufopferung (Z.) IV. 321.  
 Aufpaffer (Z.) V. 1723  
 Aufreißen der Gebirgsmasse  
   (M.) I. 564.  
 Aufwachen (Z.) IV. 260.  
 Aufwender (Z.) IV. 37.  
   kurzer (Z.) IV. 40.  
   länger (Z.) IV. 37.  
   viereckiger (Z.) IV. 40.  
 Aufzieher (Z.) IV. 46, 47.  
 Augapfel (Z.) IV. 100, 146,  
   195.  
 Auge (Z.) IV. 89, 100, 146,  
   194, 252.  
 Auge (des Detters) (Z.) IV.  
   307.  
 Augen (B.) II. 223.  
 Augen (B.) II. 223.  
 Augen (Z.) IV. 327.  
   einfache (Z.) IV. 711.  
 Augenbär (Z.) VII. 1700.  
   gemeiner (Z.) VII. 1700.  
 Augenbrauen (Z.) IV. 329.  
 Augencorall (Z.) V. 146.  
 Augenspedermaus (Z.) VII. 982.  
   ägyptische (Z.) VII. 991.  
   große (Z.) VII. 985.  
   großköpfige (Z.) VII. 991.  
   großköpfige größere (Z.) VII.  
   992.  
   großköpfige kleinere (Z.) VII.  
   991.  
   größte (Z.) VII. 989.  
   kleine (Z.) VII. 988.  
   kleinste (Z.) VII. 991.  
 Augenspedermäuse (Z.) VII.  
   982.  
 Augenflügel (Z.) IV. 29.  
 Augengehenster (Z.) IV. 291.  
 Augenhaartheiere (Z.) VII.  
   1435.  
 Augenhaut, harte (Z.) IV.  
   101, 194.  
 Augehirn (Z.) IV. 100.  
 Augenhöhle (Z.) IV. 101, 102.
- Augenhöhlenner (Z.) IV. 59.  
 Augenhüllen (Z.) IV. 101.  
 Augenkammer (Z.) IV. 101.  
   hintere (Z.) IV. 101.  
   vordere (Z.) IV. 101.  
 Augenkreis (Z.) V. 45.  
   gemeiner (Z.) V. 45.  
 Augensider (Z.) IV. 102, 327.  
   oberes (Z.) IV. 102.  
   unteres (Z.) IV. 102.  
 Augennußstein (Z.) IV. 47.  
 Augennerven (Z.) IV. 60.  
   abziehende (Z.) IV. 60.  
 Augenniete (B.) III. 1148.  
   frühe (B.) III. 1148.  
   Herbst (B.) III. 1149.  
   Sommer (B.) III. 1148.  
 Augennieten (B.) III. 1148.  
 Augenschlagader (Z.) IV. 77.  
 Augenschwamm (B.) III. 212.  
 Augenschwammungen (B.) IV.  
   290.  
 Augenthierchen (Z.) V. 21.  
   blutrothes (Z.) V. 21.  
   grünes (Z.) V. 21.  
 Augenthier (Z.) IV. 561, 569. –  
   VII. 690.  
 Augentrost (B.) III. 998.  
   gemeiner (B.) III. 999.  
   rother (B.) III. 999.  
 Augentrost (B.) III. 998.  
 Augentrostgras (B.) III. 1358.  
 Augenswimprn (Z.) IV. 329.  
 Augenswinkel (Z.) IV. 102.  
 Augenswirbel (Z.) IV. 167, 168,  
   169.  
 Augit (M.) I. 256, 497, 502,  
   503, 505, 506, 522.  
   basaltischer (M.) I. 259.  
 Augitconglomerat (M.) I. 522.  
 Augitcrystalle im Sphen (M.)  
   I. 829.  
 Augit der Lava (M.) I. 783.  
 Augit des massigen Gebirges  
   (M.) I. 776.  
   des Thonporphyrs (M.) I.  
   832.  
 Augit (M., D. M. S.) I.  
   S. XI.  
 Augitfels (M.) I. 260, 501.  
 Augit, gemeiner (M.) I. 259.  
   föruiger (M.) I. 260.  
 Augitencitophyre (M.) I. 778.  
 Augitmasse (M.) I. 501.  
 Augitporphyr (M.) I. 505.

- Nenglinge (Z.) V. 388, 1391.  
 Nengstiegen (Z.) V. 1473.  
 Nengstoppel (Z.) III. 2084.  
 Nengstörche (Z.) III. 2079.  
 Nulacodus (Z.) VII. 784.  
 Nwinderianus (Z.) VII. 784.  
 Nulax (Z.) III. 1509.  
   pinifolia (Z.) III. 1509.  
 Nuletris (Z.) VI. 470.  
 Nulostoma (Z.) VI. 99.  
   chinensis (Z.) VI. 99.  
 Nulus (Z.) V. 297.  
 Nune (Z.) III. 1538.  
 Nura (Z.) VII. 167.  
 Nuranien (Z.) III. 1311.  
   Literatur der (Z.) III. 1445.  
 Nuranium (Z.) III. 1317.  
   amarum (Z.) III. 1318.  
   bergamium (Z.) III. 1318.  
   sinense (Z.) III. 1318.  
 Nuranis (Z.) VII. 1212.  
 Nurate (Z.) VI. 234.  
 Nuretia (Z.) V. 1387, 1422.  
   große (Z.) V. 1103, 1422.  
   kleine (Z.) V. 1104, 1422.  
 Nurellia (Z.) V. 232.  
 Nurecula (Z.) III. 960.  
   leporis (Z.) III. 1798.  
   muris albae (Z.) III. 1358.  
   ursi (Z.) III. 960.  
 Nurecula (Z.) V. 427.  
 Nurecularia (Z.) III. 114.  
 Nurekeln (Z.) III. 960.  
 Nurepiment (M.) I. 407, 449.  
 Nuriol (Z.) VI. 188.  
 Nurora (Z.) V. 1399.  
 Nuroramund (Z.) V. 455.  
 Nurus = Gold (M.) I. 122.  
 Nurbreitungen, sehnige (Z.)  
   IV. 33.  
 Nurbuch eines Vulkans (M.)  
   I. 780.  
 Nurbuch eines Vulkans, vier  
   Hauptperioden desselben  
   (M.) I. 780.  
 Nurbüche der Vorinnoere (M.)  
   I. 591.  
 Nurbuchsfegel (M.) I. 802,  
   804.  
 Nurbütung (Z.) IV. 307.  
 Nurbüftung (Z.) IV. 201, 222.  
 Nurbüftung der Pflanzen (Z.)  
   II. 191.  
 Nurbügendes (M.) I. 562.  
 Nurbäufer (Z.) II. 29.  
 Nurbüfung der Felsen durch  
   mit Detritus beladenes  
   Wasser (M.) I. 599.  
 Nurbüfung (Z.) IV. 220, 222.  
 Nurbüfung der Stoffe von  
   organ. Körpern (M.)  
   I. 12.  
 Nurbüfung der Pflanzen (Z.)  
   II. 29.  
 Nurbüfungsröhren (Z.) III. 246.  
 Nurbüfung (Z.) IV. 320.  
 Nurbüfung (Z.) IV. 223.  
 Nurbüfung (M.) I. 553.  
 Nurbüfung (Z.) IV. 214.  
 Nurbüfung der Samen (Z.)  
   II. 245.  
 Nurbüfung von kohlenurem  
   Gas, bei Vulcanausbrü-  
   chen (M.) I. 784.  
 Nurbüfung (Z.) V. 372.  
   Blatt (Z.) V. 382.  
   gemeine (Z.) V. 372.  
   ostindische (Z.) V. 380.  
   Schnabel (Z.) V. 382.  
   Serp. (Z.) V. 381.  
   Stoß (Z.) V. 380.  
 Nurbüfung (Z.) V. 372.  
 Nurbüfung im Grobfass (M.) I.  
   664.  
 Nurbüfung (Z.) VII. 509.  
   gemeiner (Z.) VII. 509.  
   nordamerikanischer (Z.) VII.  
   511.  
   südamerikanischer (Z.) VII.  
   511.  
 Nurbüfung (Z.) V. 373.  
 Nurbüfung der Gebirgsmasse  
   (M.) I. 564.  
 Nurbüfung der Küsten durch  
   die Wellen (M.) I. 603.  
 Nurbüfung der Vulkane (M.)  
   I. 790.  
 Nurbüfung (Z.) IV. 301.  
 Nurbüfung, De discrimine  
   sexuali (Z.) II. 279.  
 Nurbüfung (M.) I. 370.  
 Nurbüfung (Z.) VII. 134.  
 Nurbüfung (Z.) VII. 652.  
 Nurbüfung (Z.) III. 1594.  
 Nurbüfung (Z.) III. 2064.  
 Nurbüfung (M.) I. 140.  
 Nurbüfung (Z.) III. 1546.  
 Nurbüfung (Z.) III. 415.  
   elator (Z.) III. 415.  
   fatua (Z.) III. 416.  
 Nurbüfung (Z.) III. 416.  
   nuda (Z.) III. 416.  
   orientalis (Z.) III. 416.  
   sativa (Z.) III. 416.  
 Nurbüfung (Z.) III. 415.  
 Nurbüfung (Z.) VI. 108.  
 Nurbüfung (Z.) VII. 84.  
 Nurbüfung (Z.) III. 1178.  
   acida (Z.) III. 1606.  
   bilimbi (Z.) III. 1178.  
   carambola (Z.) III. 1178.  
 Nurbüfung (Z.) VII. 1. Aeth.  
   erraticae (Z.) VII. 11.  
   indicae (Z.) VII. 623.  
   manentes (Z.) VII. 11.  
   migratoriae (Z.) VII. 11.  
 Nurbüfung (Z.) VII. 650.  
 Nurbüfung, de Conglutina-  
   tione lapidis (M.) I. 26.  
 Nurbüfung (Z.) III. 917.  
   tomentosa (Z.) III. 917.  
 Nurbüfung (Z.) III. 917.  
 Nurbüfung (Z.) V. 369. — (M.)  
   I. 710.  
 Nurbüfung (Z.) II. 130.  
 Nurbüfung (Z.) VII.  
   340.  
   kyburgensis (Z.) VII. 52.  
   numidica (Z.) VII. 602.  
 Nurbüfung (Z.) VII. 487.  
 Nurbüfung (Z.) III. 1531.  
 Nurbüfung (Z.) III. 415.  
 Nurbüfung (Z.) V. 312.  
 Nurbüfung (Z.) VII. 157.  
 Nurbüfung (Z.) III. 606.  
 Nurbüfung der Crystallformen, gleich-  
   und ungleichartige (M.)  
   I. 39.  
   der Crystallwürfel (M.) I.  
   39.  
   Haupt- u. Neben- (M.) I.  
   40.  
   verticale (M.) I. 40.  
 Nurbüfung (Z.) V. 327.  
 Nurbüfung (M.) I. 166.  
 Nurbüfung (Z.) V. 213.  
   gaedii (Z.) V. 213.  
 Nurbüfung (Z.) VII. 1287.  
 Nurbüfung (Z.) VII. 445.  
 Nurbüfung (Z.) V. 310.  
   gemeine (Z.) V. 310.  
 Nurbüfung (Z.) VII. 607.  
   alas (Z.) VII. 607.  
   Barroogo (Z.) VII. 607.

Ayapana (B.) III. 741.  
 Aye-aye (Z.) VII. 1707.  
 Ayenia (B.) III. 1199.  
 pusilla (B.) III. 1099.  
 Ayer-Ayer, f. Lansium (B.)  
 III. 1310.  
 Aygula (Z.) VII. 1801.  
 Aylanto (B.) III. 1278.  
 Aylantus (B.) III. 1277.  
 glandulosus (B.) III. 1277.  
 Aymara (B.) III. 881.  
 posoquero (B.) III. 881.  
 Aymestry limestone (M.) I.  
 758.  
 Ayri (B.) III. 658.  
 Azadirachta (B.) III. 1305.  
 Azalea (B.) III. 902.  
 nudiflora (B.) III. 903.  
 pontica (B.) III. 902.  
 procumbens (B.) III. 902.  
 viscosa (B.) III. 903.  
 Azara, Quadrupedes du  
 Paraguay (Z.) VII. 1859.  
 Azarolus (B.) III. 2066.  
 Azedarach (B.) III. 1306.  
 Azeitones do Malavar (B.)  
 III. 1194.  
 Azetolier (B.) III. 2066.  
 Azier à l'asthme (B.) III.  
 873.  
 Azot (M.) I. 115.  
 Azzarola (B.) III. 2066.  
 Azzarolo (B.) III. 2066.

## B.

Baakroosen (B.) III. 1887.  
 Babashtätter (B.) III. 1696.  
 Baboon (Z.) VII. 1790.  
 great (Z.) VII. 1790.  
 Babouin (Z.) VII. 1783.  
 Babr (Z.) VII. 1635.  
 Babunth (Z.) VII. 1632.  
 Babylonischer Thurm (Z.) V.  
 489.  
 Babyrussa (Z.) VII. 1134.  
 Baca = Amyris gileadensis  
 (B.) II. 379.  
 Bacaba (B.) III. 673.  
 de Azeite (B.) III. 673, 674.  
 Baccæ, Baccæ (B.) II. 93. —  
 III. 14.  
 halicacabi (B.) III. 982.  
 jajubac (B.) III. 1746.

Bacca myrtillosum (B.) III.  
 892.  
 Paridis (B.) III. 621.  
 rubi (B.) III. 2017.  
 solani vesicarii (B.) III.  
 982.  
 sorbi alpini (B.) III. 2068.  
 spinæ cirvinae (B.) III.  
 1745.  
 Baccariæ (B.) III. 1785.  
 alburnales (B.) III. 1849.  
 baccales (B.) III. 1830.  
 cauliales (B.) III. 1873.  
 cellulales (B.) III. 1792.  
 corollales (B.) III. 1905.  
 corticales (B.) III. 1844.  
 drupales (B.) III. 1923.  
 florenales (B.) III. 1888.  
 foliales (B.) III. 1880.  
 fructuales (B.) III. 1916.  
 lignales (B.) III. 1857.  
 nucules (B.) III. 1917.  
 parenchymales (B.) III.  
 1789.  
 pistillales (B.) III. 1893.  
 pomales (B.) III. 1940.  
 radicales (B.) III. 1870.  
 scapales (B.) III. 1844.  
 seminales (B.) III. 1889.  
 tracheales (B.) III. 1822.  
 truncates (B.) III. 1870.  
 vasales (B.) III. 1799.  
 Bacchariden (B.) III. 776.  
 Baccharis (B.) III. 777.  
 ivaefolia (B.) III. 776.  
 Baccole, f. Myrtilus (B.) III.  
 891.  
 Bach (M.) I. 555.  
 Bachampfer (B.) III. 1482.  
 Bachbaumstein (Z.) VI. 292,  
 307.  
 Bachbunnet (Z.) VI. 308.  
 Bachbungen (B.) III. 996.  
 Bachbutte (Z.) VI. 296.  
 Bache (B.) III. 655.  
 Bachforelle (Z.) VI. 345.  
 Bachholz (B.) III. 860.  
 gemeines (B.) III. 860.  
 Bachkressen (Z.) VI. 293.  
 Bachmünze (B.) III. 1055.  
 Bachschwamm (B.) III. 211.  
 Bachstelsje (Z.) VII. 47.  
 gelbe (Z.) VII. 49.  
 gemeine (Z.) VII. 47.  
 graue (Z.) VII. 48.

Bachstelsjen (Z.) VII. 47.  
 Bachweide (B.) III. 1533.  
 Bachweidenmotte (Z.) V. 1315.  
 Baccæi (B.) III. 431.  
 Bacillaria (Z.) V. 24.  
 palpa (Z.) V. 24.  
 paradoxa (Z.) V. 24.  
 pectinalis (Z.) V. 24.  
 ulna (Z.) V. 26.  
 viridis (Z.) V. 25.  
 Bacille (B.) III. 1823.  
 Baeckea (B.) III. 1931.  
 frutescens (B.) III. 1932.  
 virgata (B.) III. 1932.  
 Baden (Z.) V. 327.  
 Badenbein (Z.) IV. 327.  
 Badenpalmen (B.) III. 691.  
 gemeine (B.) III. 691.  
 Badrosen, f. Badrosen.  
 Badenquaste (Z.) V. 213.  
 gemeine (Z.) V. 213.  
 Badenstöhne (Z.) IV. 30.  
 ächte (Z.) IV. 30.  
 unächte (Z.) IV. 30.  
 Backer, Diss. de radicum  
 plantarum physiologia  
 (B.) II. 271.  
 Backstöhle (M.) I. 308.  
 Baco (B.) III. 1930.  
 Bacong (B.) III. 543.  
 Bactridium (B.) III. 60.  
 flavum (B.) III. 60.  
 Bactris (B.) III. 656.  
 Gachipaës (B.) III. 659.  
 major (B.) III. 656.  
 minor (B.) III. 657.  
 Bacalliten (M.) I. 681.  
 Bacuri (B.) III. 1431.  
 Bad = Gossypium herbaceum  
 (B.) II. 379.  
 Badak (Z.) VII. 1203.  
 Badamier (B.) III. 913.  
 Badfäse (B.) III. 189.  
 Badger (Z.) VII. 1525.  
 Badianifera (M.) III. 1237.  
 Badjar-eit (Z.) VII. 860.  
 Badkraut (B.) III. 1809.  
 Badstüchle (Z.) V. 432.  
 Badschwamm (B.) III. 212.  
 Badula (B.) III. 1122, 1123.  
 Badur (Z.) VII. 982.  
 Ba-ga-ree (Z.) VII. 903.  
 Bagatilla, f. Phillyrea (B.)  
 III. 1118.  
 Baggea (B.) III. 1766.