

# AGRICULTURAL TERMS

ORYX PRESS

# **AGRICULTURAL TERMS**

as used in the  
Bibliography of Agriculture  
from data provided by the  
National Agricultural Library  
U.S. Department of Agriculture.

2nd Edition 1978



**ORYX PRESS**

*Operation Oryx*, started more than 15 years ago at the Phoenix Zoo to save the rare white antelope—believed to have inspired the unicorn of mythology—has apparently succeeded. The operation was launched in 1962 when it became evident that the animals were facing extinction in their native habitat of the Arabian peninsula.

An original herd of nine, put together through *Operation Oryx* by five world organizations now number 47 in Phoenix with another 38 at the San Diego Wild Game Farm, and four others which have recently been sent to live in their natural habitat in Jordan.

Also, in what has come to be known as "The Second Law of Return," rare biblical animals are being collected from many countries to roam freely at the Hai Bar Biblical Wildlife Nature Reserve in the Negev, in Israel, the most recent addition being a breeding herd of eight Arabian Oryx. With the addition of these Oryx, their collection of rare biblical animals is complete.

Copyright © 1978 by  
The Oryx Press  
3930 E. Camelback Road  
Phoenix, Arizona 85018

Published simultaneously in Canada.

All rights reserved  
No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without permission in writing from The Oryx Press

Printed and Bound in the United States of America

Library of Congress Card No. 78-61381

ISBN 0-912700-45-9

## PREFACE

This edition of **Agricultural Terms** represents an extensive revision and expansion of the vocabulary first published in 1976 with the title **Thesaurus of Agricultural Terms**. The vocabulary is the source for the headings appearing in the subject index of the **Bibliography of Agriculture** and contains approximately 37,000 terms.

The list of terms is organized so that word variants (singular or plural versions of the same word, or different spellings of the same word) are grouped together. These synonymous terms — almost 12,000 of them — appear in parentheses, in italics, following the key term. There are 2,000 cross-reference terms which appear on the line below the key term, with an X-Ref indication. In addition, these cross-reference terms appear in their appropriate alphabetic place within the vocabulary.

The objective has been to include as many significant terms as possible in the authority file — over 23,000 — for a better machine-produced subject index. At the same time, it has not been possible to build a completely consistent structure for the vocabulary. Users will find, for example, that plural or singular terms as well as noun, verb, or adjective forms are used as main headings.

Both natural language and scientific terminology are used, including general (Botany), specific (Ethnobotany, Mycology, Paleobotany), popular (Leafhoppers) and scientific (Cicadellidae) terms.

Scientific names of genera and higher taxa in the animal or plant kingdoms are used as main terms, but not names of lower taxonomic units as species, varieties, etc. Names of certain species, however, are included as main terms because sometimes such names also designate a genus, e.g., Norway spruce, *Picea abies* and Balsam fir, *Abies balsamea*.

An attempt was made to list livestock breeds, soil types and cheese types directly. Some of these names consist of two or three words that, although meaningful when used as phrases (e.g., Black soils, Swiss cheese, Red Danish cattle), cannot be included as key words in the single-term vocabulary. Therefore, words like black, red and those having a geographic connotation were omitted. Users should look for citations under soils, cheeses and names of livestock.

Whenever necessary to enhance the retrieval of citations, specific terms have been listed separately as main headings. For example, Ectomycorrhizae, Endomycorrhizae, Ectendomycorrhizae are treated as main terms even though they represent specific types of the general term Mycorrhizae.

General terms that acquire specific meaning when combined with other terms are not listed separately (e.g., composition, analysis, processing, etc.). Users interested in milk composition or soil composition will find pertinent citations under milk and soils.

This subject authority file also controls 35,000 "stop" words, which have been specifically identified as terms which should *not* be included in the vocabulary.

The publishers have used their best efforts to include important key terms in this edition of the vocabulary, but have no legal responsibility for accidental omissions or errors in these listings. We will be grateful for any comments or suggestions, whether favorable or critical, for use in the preparation of future editions.

# AGRICULTURAL TERMS

Abaca	Abscisate	Acarina ( <i>Acari, Acarian, Acarians, Acarida, Acarofauna</i> )	Acetoin
Abacarus	Abscisic	Acarine	Acetolactate
Abalone	Abscisin	Acaroceras	Acetolysis
Abamagenin	X-Ref: Dormin	Acaroidea ( <i>Acaroid</i> )	Acetomonas
Abate	Abscission ( <i>Abscising, Abscissing, Abscissions</i> )	Acarology	Acetonide
Abattoirs <i>see Slaughter</i>	Absconditella	Acaropsis	Acetonitrile
Abdomen ( <i>Abdomens, Abdominal</i> )	Absidia	Acarus	Aceturia <i>see Ketonuria</i>
X-Ref: Celiac, Coeliac, Intraabdominal	Absidiomycosis	X-Ref: Tyroglyphus	Acetophenide
Abedus	Abstracting	Acasis	Acetophenone
Abelmoschus <i>see Hibiscus</i>	Abuta	Acaudaleyrodes	Acetoxyl
Aberdeen	Abutilon ( <i>Abutilons</i> )	Acaulon	Acetoxylation
Aberration ( <i>Aberrant, Aberrations</i> )	Acacia ( <i>Acacias</i> )	Accedin ( <i>Accidine</i> )	Acetoxymethyl
Abgrellapis	Acacipetalin	Accidents ( <i>Accident</i> )	Acetoxyprogesterone
Abies ( <i>Fir</i> )	Acaena	Accipiter	Acetyl
X-Ref: Firs	Acalypha	Acclimation ( <i>Acclimated, Acclimatisation, Acclimatization, Acclimatized, Acclimating</i> )	Acetylacetone
Abietaceae	Acalypta	Accothion <i>see Fenstrothion</i>	Acetylaminofluorene
Abietic	Acalypterate	Accounting ( <i>Account, Accounts, Bookkeeper, Bookkeepers</i> )	Acetylamonomannuronic
Abiogenesis ( <i>Abiogenic</i> )	Acanthaceae	X-Ref: Bookkeeping	Acetylase (Acetylases)
Abiotic	Acanthamoeba	Acellular <i>see Cells</i>	Acetylation (Acetylated)
Abiotrophy	Acanthaster	Acenaphthene	Acetylcholine (Acetylcholin)
Ablactation <i>see Weaning</i>	Acanthiophilus	Acentria	Acetylcholinesterases (Acetylcholinesterase)
Ablation	Acanthocalyicum	Acephate	Acetylcolotrichin
Ablautus	Acanthocephala ( <i>Acanthocephalan</i> )	Acepromazine	Acetylene (Acetylenes, Acetylenic)
Abnormality ( <i>Abnormal, Abnormalities, Abnormally, Abnormity, Anomalies, Anomalous, Anormal, Teratism</i> )	Acanthoccephalasia	Acer ( <i>Maple</i> )	Acetylgalactosamine
X-Ref: Anomaly, Teratisms	Acanthocinini ( <i>Acanthocinine</i> )	X-Ref: Maples	Acetylglucosamine
Abomasum ( <i>Abomasal, Abomasally</i> )	Acanthocinus	Aceraceae	Acetylglutamic
Aborigines ( <i>Aboriginal, Aboriginals, Aborigine</i> )	Acanthocnemis	Aceratagallia	Acetylhexosaminidase
Abortion ( <i>Aborted, Abortifacient, Aborting, Abortions, Abortive, Miscarriage</i> )	Acanthodrilidae	Acerella	Acetylhomoserine
X-Ref: Miscarriages	Acantholepis	Aceria	Acetylindolyl
Abrasion ( <i>Abraded, Abrasions, Abrasive</i> )	Acantholimon	Acetabularia	Acetylasiocarpine
Abraxas	Acantholyda	Acetabulum	Acetylineuraminic
Abrin	Acanthomia	Acetal (Acetals)	Acetylornantanine
Abroma	Acanthopanax	Acetaldehyde (Acetaldehydes)	Acetylornithine
Abronia	Acanthophractus	Acetamide (Acetamides)	Acetylpectulinarin
Abrotanella	Acanthoscelides	Acetamidobiphenyls	Acetylpramazine
Abruptex	Acanthosomatidae	Acetanilide (Acetanilides)	Acetylricinoleate
Abrus	Acanthospermum	Acetates (Acetate)	Acetalsalicylic
Abscesses ( <i>Abscess</i> )	Acanthosyris	X-Ref: Monoacetate	Acetylserine
	Acanthotermes	Acetazolamide	Acetyltransferase (Acetyltransferases)
	Acarapis	Acardia	Achaea
	Acardia	Acariasis	Achaearanea
	Acaricides ( <i>Acaricide, Acaricides, Acaricidal, Acaricide</i> )	Acaricides ( <i>Acaricide, Acaricides, Acaricidal, Acaricide</i> )	Achaliasia
	Acaridae ( <i>Acrid</i> )	Acarididae	Achatina
	Acariform, <i>Acariformes, Tyroglyph, Tyroglyphid</i>	X-Ref: Tyroglyphidae	Achenes ( <i>Achene, Achenial, Achenium, Achenocarp, Akenium</i> )
			X-Ref: Akene

Acherontia	Acrasin	Actinomyces	( <i>Adenocarcinomas</i> )
Acheta	Acreage ( <i>Acre, Acresages, Acres</i> )	Actinomycetaceae	Adenocarpus
Achilidae	Acremonium	Actinomycetales	Adenocaulon
Achillea	Acrida	( <i>Actinomycete, Actinomycetes</i> )	Adenohypophysectomy ( <i>Adenohypophysectomized</i> )
Achimenes	Acridae	Actinomycin	Adenohypophysis
Achlyta	Acridiidae ( <i>Aridid, Acridids, Acridinae</i> )	Actinomycosis	( <i>Adenohypophyseal, Adenohypophyses, Adenohypophysial</i> )
Achanthas	Acridine	Actinophage	X-Ref: , Intraadenohypophysial
Achoea	Aridoidea ( <i>Acridooid</i> )	Actinoplanaceae	Adenoids ( <i>Adenoid</i> )
Acholeplasma	Acridology	Actinoplanes	Adenolobus
Achondroplasia	Acridomorpha	Actinopodidae	Adenoma ( <i>Adenomas</i> )
( <i>Chondrodystrophy</i> )	Acridone ( <i>Aridones</i> )	Actinospora	( <i>Adenomatoid, Adenomatosis, Adenomatous</i> )
X-Ref:	Acriflavine ( <i>Acriflavin</i> )	Actinostachys	Adenophorus
Chondrodytrophia	Acripeza	Actinostemon	Adenosine ( <i>Adenosines</i> )
Achrax see Sapodilla	Acrobasis	Actinotropism	Adenosinemonophosphate
Achroia	Acrocarpous	Actomyosin	Adenosinetriphosphatase ( <i>Adenosinetriphosphatasases</i> )
Achromobacter	Acrocercops	Actornithophilus	Adenostoma
( <i>Achromobacters</i> )	Acroceridae	Aculeata ( <i>Aculeate</i> )	Adenostyles
Achromobacteraceae	Acrochaetium	Aculops	Adenosyl
Achylya	Acrocylindrium	Aculus	Adenosylcobalamin
Achyranthes	Acrodermatitis	Acupuncture ( <i>Acupunctural</i> )	Adenosylethionine
Achyrophorus	Acrolein ( <i>Acroleins</i> )	Acyclic	Adenosylmethionine
Acidemia ( <i>Acidaemia</i> )	Acrolepia	Acyl	Adenoviruses ( <i>Adenoviral, Adenovirus</i> )
Acidity ( <i>Acidities</i> )	Acrolepiidae	Acylamidase	Adenyl ( <i>Adenylate, Adenylates, Adenylic</i> )
Acidogenesis	Acrolepiopsis	Acylases ( <i>Acylase</i> )	Adenyllyl
Acidolysis	Acromyrmex	Acylation ( <i>Acylated, Acylating, Acylations</i> )	Adenyllyltransferase
Acidophilic ( <i>Acidophil, Acidophilous, Aciduric</i> )	Acroneuria	Acylcarbamates	Adephaga
Acidophilin	Acronine	Acylglucoses see Glucoses	Aderidae
Acidosis ( <i>Acidoses, Acidotic</i> )	Acronymia	Acylglycerols	X-Ref: Hyophilidae
Acidulation ( <i>Acidification, Acidified, Acidulant</i> )	Acronycta	Acylhydrolases	Adesmia
X-Ref: Disacidification	Acronyctoides	Acylomylus	Ahatoda
Aciduria	Acropetal ( <i>Acropetally</i> )	Acyrthosiphon	Adhesion ( <i>Adhered, Adherence, Adhesions, Adhesiveness</i> )
Acilius	Acroptilon	Acyttoplasmic see Cytoplasm	Adhesives ( <i>Adhesive</i> )
Acinetobacter	Acronicus	Acystostellum	Adiantaceae
Acinogaster	Acrosin ( <i>Acrosins</i> )	Adactyly	Adiantum
Acinus ( <i>Acinar</i> )	Acrosomes ( <i>Acrosomal, Acosome</i> )	Adaina	Adina
Acipitilia	X-Ref: Postacrosomal	Adamantane	Adipic ( <i>Adipate</i> )
Aclerda	Acrostichum	Adansonnia ( <i>Adansonian</i> )	Adipinate
Acleris	Acrotrichis	Adaptation ( <i>Adapt, Adaptability, Adaptational, Adaptations, Adaptive, Adapting, Adaption, Adoptions, Adaptive, Adaptiveness, Adapts</i> )	Adipocyte see Trophocytes
Aclitus	Acrotulus	Additives ( <i>Additive, Additivity</i> )	Adipokinetic
Acmaea	Acrylamide	Adducts ( <i>Adduct</i> )	Adipose, Adiposis, Adiposity)
Acmaeodera	Acrylate ( <i>Acrylates</i> )	Adelanthus	Adistemia
Acne ( <i>Acnes</i> )	Acrylic ( <i>Acrylics</i> )	Adelesta	Adjuvants ( <i>Adjuvant</i> )
Acnida	Acrylonitrile	Adeiges	Adnexa ( <i>Adnexal</i> )
Acnistus	Actaea	Adelgidae	Adolescence ( <i>Adolescent, Adolescents, Teen, Teenage, Teenagers</i> )
Acokanthera	Actellie	Adelginae	X-Ref: Preadolescent, Teens
Acomys	Actenophthalmus	Adelina	Adonis
Aconidium see Conidium	ACTH	Adelocephalidae	Adoreetus
Aconitase	Actia	Adelomycetes ( <i>Adelomycete</i> )	Adorrhinyptia
Aconitate ( <i>Aconitates</i> )	Actias	Adelphocoris	Adorrhinyptini
Aconitic	Actidiaria	Adenanthera	Adoxa
Aconitum ( <i>Aconite, Aconites</i> )	Actidiione see Cycloheximide	Adenia	Adoxinia
X-Ref: Monkshood	Actin	Adenine ( <i>Adenin, Adineless, Adenines</i> )	
Aconurella	Actinedida	Adenocarcoma	
Acorenone	Actinidia		
Acorns ( <i>Acorn</i> )	Actinin		
Acorus	Actinopteris		
Acosta	Actinobacillus		
Acostaea	Actinocephalus		
Acoustics ( <i>Acoustic, Acoustical</i> )	Actinodaphne		
Acrea	Actinometry ( <i>Actinometer</i> )		
Acreidae	Actinomucor		
Acrasiace			

<b>Adoxomyia</b>	<b>Aequorin</b>	<b>Aflatoxins</b> ( <i>Aflatoxicosis,</i> <i>Aflatoxigenic,</i> <i>Aflatoxigenous, Aflatoxin</i> )	<b>X-Ref:</b> Microagglutination
<b>Adoxophyes</b>	<b>Aerangis</b>	<b>Agglutinins</b> ( <i>Agglutinin</i> )	<b>X-Ref:</b> Heteroagglutinins
<b>ADP</b>	<b>Aeranthes</b>	<b>Aggression</b> ( <i>Aggressive,</i> <i>Aggressiveness,</i> <i>Aggressivity</i> )	
<b>Adranes</b>	<b>Aeration</b> ( <i>Aerate, Aerated,</i> <i>Aerating, Aerator</i> )	<b>Agiphenin</b>	
<b>Adrenal (<i>Adrenals</i>)</b>	<i>X-Ref:</i> Reaeration	<b>Aging</b> ( <i>Age, Aged, Ageing,</i> <i>Agés)</i>	
<b>Adrenalectomy</b>	<b>Aerial</b> ( <i>Aerially</i> )	<b>Agis</b>	
<i>(Adrenalectomised,</i> <i>Adrenalectomized)</i>	<b>Aerides</b>	<b>Agitation</b> ( <i>Agitator,</i> <i>Agitators</i> )	
<b>Adrenalin (<i>Adrenaline</i>)</b>	<b>Aerobacter</b>	<b>Aglaiā</b>	
<b>Adrenergic</b>	<b>Aerobes</b> ( <i>Aerobe, Aerobic,</i> <i>Aerobically, Aerobiosis</i> )	<b>Aglais</b>	
<i>X-Ref: Antidiadrenergic</i>	<b>Aerobiology</b>	<b>Aglaoonema</b>	
<b>Adrenoceptor</b>	<b>Aerochemistry</b> ( <i>Aerochemical</i> )	<b>Aglia</b>	
<b>Adrenocholinergic</b>	<b>Aerococcus</b> ( <i>Aerococci</i> )	<b>Aglossa</b>	
<b>Adrenocortical</b> <i>see</i> <b>Cortex</b>	<b>Aerodynamics</b> ( <i>Aerodynamic,</i> <i>Aerodynamical,</i> <i>Aerodynamically</i> )	<b>Aglycones</b> ( <i>Aglycone,</i> <i>Aglycone</i> )	
<b>Adrenocorticoid</b> <i>see</i> <b>Corticoids</b>	<b>Aerogel</b>	<b>Aglycyderes</b>	
<b>Adrenocorticoesteroid</b> <i>see</i> <b>Corticoids</b>	<b>Aerology</b> ( <i>Aerological</i> )	<b>Aglycyderidae</b>	
<b>Adrenocorticotropic</b> <i>see</i> <b>Corticotropic</b>	<b>Aeromechanics</b> ( <i>Aeromechanical</i> )	<b>Agmatine</b>	
<b>Adrenodoxin</b>	<b>Aeromicrobiology</b> ( <i>Aeromicrobiological</i> )	<b>Agmenellum</b>	
<b>Adriamycin</b>	<b>Aeromonas</b> ( <i>Aeromonads</i> )	<b>Agnus</b>	
<b>Adrisa</b>	<b>Aeromycology</b> ( <i>Aeromycologic,</i> <i>Aeromycological</i> )	<b>Agonini</b>	
<b>Adromischus</b>	<b>Aeropalyngology</b> <i>see</i> <b>Palynology</b>	<b>Agonistic</b>	
<b>Adsvuki</b> <i>see</i> <b>Beans</b>	<b>Aeropedellus</b>	<b>Agonoderus</b>	
<b>Adulteration</b> ( <i>Adulterant,</i> <i>Adulterants, Adulterated,</i> <i>Adulterations</i> )	<b>Aerophagia</b> ( <i>Aerophagy</i> )	<b>Agonum</b>	
<b>Adulticides</b> ( <i>Adulticide</i> )	<b>Aerophobia</b>	<b>Agoristenidae</b>	
<b>Adults</b> ( <i>Adult, Adulthood</i> )	<b>Aerophotography</b>	<b>Agouti</b>	
<b>Adventitious</b>	<b>Aerophytes</b>	<i>X-Ref: Aguti</i>	
<b>Advertising</b>	<b>Aeroplane</b> <i>see</i> <b>Aircraft</b>	<b>Agramma</b>	
<b>Advising</b> ( <i>Advise,</i> <i>Advisement, Advises,</i> <i>Advisor, Advisors</i> )	<b>Aerosol</b> ( <i>Aerosal,</i> <i>Aerosolized, Aerosols</i> )	<b>Agraptocorixa</b>	
<b>Aechmanthera</b>	<b>Aerotherapeutics</b> ( <i>Aerotherapy</i> )	<b>Agrarianism</b> ( <i>Agrarian</i> )	
<b>Aechmea</b>	<b>Aerotropism</b>	<b>Agrias</b>	
<b>Aecidium</b>	<b>Aesalinae</b>	<b>Agribusiness</b> ( <i>Agribusinesses</i> )	
<b>Aeciostores</b> ( <i>Aeciostore</i> )	<b>Aesalus</b>	<b>Agricol</b>	
<b>Aedeagus</b>	<b>Aeschynomene</b>	<b>Agriculturalists</b> ( <i>Agriculturalist,</i> <i>Agriculturist,</i> <i>Agriculturists</i> )	
<b>Aedes</b>	<b>Aescin</b>	<b>Agrinae</b>	
<b>Aedimorphus</b>	<b>Aesculus</b>	<b>Agrilus</b>	
<b>Aidine</b>	<b>Aeshna</b> ( <i>Aeschna</i> )	<b>Agrimod</b>	
<b>Aegelenine</b>	<b>Aeshnidiae</b> ( <i>Aeshnidiae</i> )	<b>Agrimonnia</b>	
<b>Aegeriidae</b>	<b>Aeshron</b>	<b>Agrimonolide</b>	
<b>Aegialia</b>	<b>Aesthetics</b> ( <i>Aesthetic</i> )	<b>Agrionidae</b>	
<b>Aegialiini</b>	<b>Aestivation</b> <i>see</i> <b>Estivation</b>	<b>Agriostomum</b>	
<b>Aegialina</b>	<b>Aethalion</b>	<b>Agriotes</b>	
<b>Aegialomyia</b>	<b>Aethalionidae</b>	<b>Agriphila</b>	
<b>Aegiceras</b>	<b>Aetheroleum</b>	<b>AGRIS</b>	
<b>Aegilops</b>	<b>Aethiolaspis</b>	<b>Agrius</b>	
<b>Aeginetia</b>	<b>Aethusia</b>	<b>Agrobacterium</b> ( <i>Agrobacteria</i> )	
<b>Aegiphila</b>	<b>Aetiology</b> <i>see</i> <b>Etiology</b>	<b>Agrobiology</b> ( <i>Agrobiological</i> )	
<b>Aegle</b>	<b>Afalon</b> <i>see</i> <b>Linuron</b>	<b>Agrobotany</b> ( <i>Agrobotanic,</i> <i>Agrobotanical,</i> <i>Agrobotanically</i> )	
<b>Aegyptianella</b>	<b>Afference</b> ( <i>Afferrals</i> )	<b>Agrocenosis</b> <i>see</i> <b>Cenosis</b>	
<b>Alelia</b>	<b>Affinine</b>	<b>Agrochemicals</b>	
<b>Aellenia</b>	<b>Afforestation</b> ( <i>Afforest,</i> <i>Afforestations, Afforested</i> )	<b>Agrochemistry</b> ( <i>Agrochemical</i> )	
<b>Aelurostrongylus</b>	<i>X-Ref: Forestation</i>	<b>Agroclavine</b>	
<b>Aeneolamia</b>	<b>Aflagellate</b> <i>sec</i> <b>Flagellate</b>		
<b>Aenictus</b>			
<b>Aeolanthus</b>			
<b>Aeolian</b>			
<b>Aelosisaccus</b>			
<b>Aeolothripidae</b>			
<b>Aeonium</b>			
<b>Aepophilus</b>			

Agroclimatology <i>see</i>	<i>Airless)</i>	Alcoholates	X-Ref:
Climate	<i>Airblast</i>	Alcoholimeter	Hyperalimentation, Realimentation
Agrocobe	<i>Airborne (Airborn)</i>	Alcoholysis	
Agrodiaetus	<i>Airbrush</i>	Aldehydes ( <i>Aldehyd.</i> <i>Aldehyde</i> )	
Agroecology <i>see</i> Ecology	<i>Aircooling</i>	Alderfly	Aliphatic
Agroeconomy <i>see</i>	<i>Aircraft (Aeroplanes,</i>	Alders <i>see</i> Alnus	Alipur
Economics	<i>Aircrafts, Airplane,</i>	Aldicarb	Alisma
Agroecosystems <i>see</i> Ecology	<i>Airplanes, Airtanker)</i>	X-Ref: Temik	Alismataceae
Agroecotypes <i>see</i> Ecotypes	X-Ref: Aeroplane	Aldimine	Alismatales
Agrohydrology	<i>Airline</i>	Alditols ( <i>Alditol</i> )	Alisols ( <i>Alisol</i> )
( <i>Agrohydrologic,</i> <i>Agrohydrological</i> )	<i>Airphotos see</i>	Aldolases ( <i>Aldolase</i> )	Alizarin
Agroindustry	<i>Photogrammetry</i>	Aldonic	Alkali ( <i>Alkalies, Alkaline,</i> <i>Alkalinity, Alkalinization,</i> <i>Alkalinized, Alkalinating,</i> <i>Alkalinous, Alkalis,</i> <i>Alkalization, Alkalized</i> )
( <i>Agroindustrial,</i> <i>Agroindustries</i> )	<i>Airports (Airport)</i>	Aldose ( <i>Aldoses</i> )	Alkaloids ( <i>Alkaloid,</i> <i>Alkaloidal</i> )
Agrologists	<i>Airsacculitis</i>	X-Ref: Anhydroaldoze	Alkalosis ( <i>Alkaloidosis,</i> <i>Alkaloses</i> )
Agrology <i>see</i> Pedology	<i>Aizooaceae</i>	Aldosterone	Aikan
Agromelioration <i>see</i>	<i>Ajania</i>	Aldosteronism	Aikanals
Melioration	<i>Ajuga</i>	Aldotriouronic	Aikane ( <i>Alkanes</i> )
Agrometeorology	<i>Ajugasterone</i>	Aldrichina	Aikanedicarboxylic
( <i>Agrometeorological</i> )	<i>Akabane</i>	Aldrin	Aikanesulfonamides
Agromicrobiology	<i>Akaganeite</i>	Alectoria	Aikanesulfonates
Agromyzidae	<i>Akaniaceae</i>	Alectoris	( <i>Alkanesulfonate,</i> <i>Alkanesulphonates</i> )
Agromyzidae ( <i>Agromyzid</i> )	<i>Akebia</i>	Alectorobius	Aikanoic
Agronalm	<i>Akena see Achenes</i>	Alectra	Aikenals
Agronomists ( <i>Agronomist</i> )	<i>Akinnesia (Akinesis)</i>	Alectryon	Akenes
Agronomy ( <i>Agronomic,</i> <i>Agronomical,</i> <i>Agronomically,</i> <i>Agrophytotechnical,</i> <i>Agrotechnical,</i> <i>Agrotechnics,</i> <i>Agrotechnique,</i> <i>Agrotechniques)</i>	<i>Akinetes (Akinate)</i>	Aleochara	Alkenyl
X-Ref:	<i>Aklomide</i>	Alethopteris	Alkoxy
Agrophytotechnics,	<i>Achlhor</i>	Aleuria	Alkoxybenzimidazoles
Arotechnology	X-Ref: Lasso	Aleuriananthin	Alkoxyisoxazoles
Agroperlit	<i>Alamethicin (Alamethicins)</i>	Aleurites	Alkoxylation
Agrophysics ( <i>Agophysical</i> )	<i>Alangiaceae</i>	Aleurocanthus	Alkoxylipides <i>see</i> Lipids
Agrophytocoenosis <i>see</i>	<i>Alangium</i>	Aleurodidae ( <i>Aleurodid,</i> <i>Aleurodidae</i> )	Alkyds ( <i>Alkyd</i> )
Cenosis	<i>Alanine</i>	Aleurodorothrips	Alkyl
Agrophytotechnics <i>see</i>	<i>Alanosine</i>	Aleurolobus	Alkylamino
Agronomy	<i>Alanyl</i>	Aleurolobus	Alkylammonium
Agropyron ( <i>Agropyrum</i> )	<i>Alaotypus</i>	Aleureone ( <i>Aleuronic</i> )	Alkylation ( <i>Alkylated,</i> <i>Alkylating</i> )
X-Ref: Zeia	<i>Alaptus</i>	Aleurothrixus	Alkylbenzene
Agroreclamation <i>see</i>	<i>Alar (Aminozid)</i>	Alewives	Alkybenzenesulfonamides
Reclamation	X-Ref: Aminoziide, Daminozide, SADH	Alexgeorea	Alkycoumarins
Agrostemma	<i>Alaria</i>	Aleyrodes	Alkydinitrophenol
Agrostis ( <i>Agrestis</i> )	<i>Alate</i>	Aleyrodidae	Alkylene
Agrotechnology <i>see</i>	<i>Atatol</i>	Aleyrodoidea	Alkyguanidines
Agronomy	<i>Abatrellus</i>	Alfalfa ( <i>Alfalfas, Lucern,</i> <i>Lucerne</i> )	Alkylisothiuronium
Agrotidae	<i>Albedo</i>	X-Ref: Lucernes	Alkylphenols ( <i>Alkylphenol</i> )
Agrotinae	<i>Albertine</i>	Algae ( <i>Alga, Algal,</i> <i>Algologic, Algological,</i> <i>Microalg, Microalgal,</i> <i>Phycological</i> )	Alkylphenyl
Agrotis	<i>Albiflorin see Paeoniflorin</i>	X-Ref: Algology, Microalgae, Phycology, Unialgal	Alkylphosphorylation <i>see</i>
Agrumenia	<i>Albinism (Albino, Albinotic)</i>	Algebra ( <i>Algebraic</i> )	Phosphorylation
Agrypnia	<i>Albizzia (Albizia)</i>	Algicides ( <i>Algicide,</i> <i>Algicide</i> )	Alkylpyrazine ( <i>Alkylpyrazines</i> )
Agrypon	<i>Albugo</i>	Algin ( <i>Alginato, Alginates,</i> <i>Alginic</i> )	Alkylthiophenes
Agtron	<i>Albumins (Albumen,</i> <i>Albumin, Albuminate,</i> <i>Albuminous, Prealbumin)</i>	Alginase	Alkylthiophenylureas
Agulla	X-Ref: Prealbumins	Algologists	Alkylureas
Aguti <i>see</i> Agouti	<i>Alcaligenes</i>	X-Ref: Phycologists	Allamanda
Ahlesia	<i>Alcea</i>	Algology <i>see</i> Algae	Allamandea
Ahnfeltia	<i>Alces</i>	Algotosins	Allancastria
Aides	<i>Alchemilla</i>	Alicyclic	Allantochorion
Ailanthus	<i>Alchemy (Alchemist)</i>	Aliesterases ( <i>Aliesterase</i> )	Allantoic
Aioliopus	<i>Alchimilla</i>	Alimentation ( <i>Alimentary</i> )	Allantoin
Air ( <i>Aired, Airflow, Airing,</i>	<i>Alcian</i>		Allantoinase
	<i>Alcidion</i>		Allantois ( <i>Allantoides</i> )
	<i>Alcohol (Alcoholic,</i> <i>Alcoholism,</i> <i>Alcoholization, Alcohols)</i>		
	X-Ref: Nonalcoholic		

Allatectomy	Allotransplantation <i>see</i>	Alum	Amia
(Allatectomized)	Transplants	Aluminosilicates	Amiben <i>see</i> Chloramben
Alleculidae ( <i>Alleculid</i> )	Allotriploids ( <i>Allotriploid</i> )	(Aluminosilicate)	Amic
Allele ( <i>Alleles, Allelic,</i>	Allotropa	Aluminum ( <i>Aluminium</i> )	Amidases ( <i>Amidase</i> )
<i>Allelism, Allelocytic,</i>	Allotype ( <i>Allotypes,</i>	Alveolus ( <i>Alveolar, Alveoli</i> )	Amides ( <i>Amide</i> )
<i>Allelomorph,</i>	<i>Allotypic</i> )	Alycomesis	Amidination
<i>Allelomorphism</i> )	Alloxan	Alydidae	Amidines ( <i>Amidine</i> )
X-Ref: Interallelic,	Alloxyta	Alysicarpus	Amidinotransferase
Isoallelic, Nonallelic	Alloys ( <i>Alloy</i> )	Alysiinae	Amidolyase
Allelochemistry	Allozymes ( <i>Allozyme,</i>	Alysiini	Amidon
Allelopathy ( <i>Allelopathic</i> )	<i>Allozymic</i> )	Alyssum	Amidophos
Allene ( <i>Allenes, Allenic</i> )	Allspice	Alytosporium	Amidopryrine
Allergy ( <i>Allergen,</i>	Alluaudomyia	Amalo	Amidostomum
<i>Allergenic, Allergenicity,</i>	Alluvium ( <i>Alluvial,</i>	Amanita	Amidotransferases
Allergens, Allergic,	<i>Alluviums</i> )	Amanitins ( <i>Amanitin,</i>	( <i>Amidotransferase</i> )
Allergies, Autoallergic)	Allyl ( <i>Allylic</i> )	<i>Amanitine</i> )	Amines ( <i>Amination, Amine</i> )
X-Ref: Autoallergy,	Allylisothiocyanates	Amantadine	X-Ref: Superamine
Parallergic	( <i>Allylisothiocyanate</i> )	Amara	Aminimides
Allescheria	Allylphenols ( <i>Allylphenol</i> )	Amaranthaceae	Amino ( <i>Aminoacid,</i>
Allelthrin	Almeria	Amaranthin	<i>Aminoacids</i> )
Allethrolone	Almonds ( <i>Almond,</i>	Amaranthus ( <i>Amaranth.</i>	Aminoacidemia
Alliaceae	<i>Almondized</i> )	<i>Amarants</i> )	Aminoacyl ( <i>Aminoacylation</i> )
Alliaria	Alnetum	Amaryllidaceae ( <i>Amaryllid.</i>	Aminoacylases
Alliiin	Alnus ( <i>Alder</i> )	<i>Amaryllis</i> )	( <i>Aminoacylase</i> )
Allionia	X-Ref: Alders	Amaryllis	Aminoacidipic
Allium	Alocasia	Amathes	Aminoalkyl
Alloantigens <i>see</i> Antigen	Aloe ( <i>Aloes</i> )	Amatidae	Aminobenzoic
Alloantisera	Aloeides	Amauromyzza	Aminobutane
Allocernes	Aloin	Amauronematus	Aminobutenolide
Allocyathin	Aloineae	Amaurosis	Aminobutyrate
Allodapula	Alopecia	Amaurosoma	Aminobutyric
Alloeochaete	X-Ref: Baldness	Amber	Aminocyclopropanol
Alloeorhynchus	Alopecuridine	Ambelite	Aminolaidic
Allogamy ( <i>Allagamic,</i>	Alopecurus	Ambilhar <i>see</i> Niridazole	Aminoethanol
<i>Allagamous</i> )	Alopex	Ambivina	Aminoethyl
Allogenic ( <i>Allogeneic</i> )	Aloysia	Amblycerus	Aminoethylphosphonic
Allognosta	Alpacas ( <i>Alpaca</i> )	Amblycoryphenes	Aminoglutethimide
Allograft ( <i>Allgrafts</i> )	Alpechin	Amblylius	Aminohydrolases
Allogrpta	Alphafarnesene <i>see</i>	Amblyomma	( <i>Aminohydrolase</i> )
Allometry ( <i>Allometric,</i>	Farnesene	Amblyopia	Aminoimidazole
<i>Allometrical</i> )	Aphaviruses	Amblypelta	Aminoisobutyric
Allomones	Alpheus	Amblypygi	Aminolevulinate
Allomorphism ( <i>Allomorphic</i> )	Alphitobius	Amblyscirtes	Aminolevulinic
Allomyces	Alphonsea	Amblyseini	Aminomethane
Allomyrina	Alpine	Amblyseius	Aminomethyl
Allopatry ( <i>Allopatric</i> )	X-Ref: Prealpine	Amblystegium	Aminomethylphenyl
Alloperla	Alpinetin	Amblyteles	Aminonicotinamide
Allophane ( <i>Allophanic</i> )	Alpinia	Ambrosia	Aminopeptidases
Allophycocyanin	Alsophila	Ambrosiaceae	( <i>Aminopeptidase</i> )
Allophyes	Alstonia	Ambrosiella	Aminophenol
Alloplasm ( <i>Alloplasmic</i> )	Astroemeria	Ambulance	Aminophenyl
Alloplastic	Alternanthera	Ambulatory	Aminopherase
Alloploids ( <i>Alloploid,</i>	Alternaria ( <i>Alternariose,</i>	Amelanchier	Aminopolysaccharides
<i>Alloploidy</i> )	<i>Alternariosis</i> )	Amelioration <i>see</i>	( <i>Aminopolysaccharide</i> )
Allopolyploids	Alternariol	Melioration	Aminopropionic
( <i>Allopolyploid,</i>	Althaea	Ameloblastoma	Aminopropionitrile
<i>Allopolyploidization,</i>	Althenia	Ameloblasts ( <i>Ameloblastic</i> )	Aminoproteinases
<i>Allopolyploidy</i> )	Altica	Amenia	Aminopterin
Alloptidae	Alticidae ( <i>Alticid, Alticinae</i> )	Ameniinae	Aminopurines ( <i>Aminopurin,</i>
Allopurinol	Altimetry ( <i>Altimetric</i> )	Amerhinus	<i>Aminopurine</i> )
Allose	Altitude ( <i>Altitudes,</i>	Americhernes	Aminopyridine
Allosteric	<i>Altitudinal, Altitudinally</i> )	Americanum	Aminopyrine
Allotetraploids	Altosid	Amerodiscussiella	Aminosidine
( <i>Allotetraploid</i> )	Altzar	Ameronothrus	Aminosuccinic
Allothrips	Altrose	Ameroseius	Aminosugar
Allothrombium	Altruism	Ametryne	Aminotransferases

(Aminotransferase)	Amphicarpaee	Anabolism (Anabolic.	Anax
Aminouracil	Amphidinium	Anabolics)	Ancestral see Progeny
Aminozaide see Alar	Amphidioploids	Anabrus	Anchoviella
Amidarone	(Amphidioploid.	Anacampsis	Anchovies ( <i>Anchoyy</i> )
Amiphos	Amphidioploidization)	Anacampsis	Anchusa
Amitermes	Amphientomidae	Anacardiaceae	Ancistrocerus
Amtermitinae	Amphigymnia	Anacardium	Ancistrocladine
Amitosis	Amphimallon	Anacassis	Ancistrocladine
Amitrole (Aminotriazole.	Amphimallus	Anacharis	Ancistrocladine
Amitrol)	Amphimerus	Anacridium	Ancistrocladus
X-Ref: Weedazol	Amphinemura	Anactinotrichida	Ancistrosylla
Amitus	Amphipathic	Anacystis	Anconeal see Elbows
Ammi	Amphiploids (Amphiploid.	Anadevidia	Ancylis
Ammobates	Amphiploidy.	Anaea	Ancylol see Disophenol
Ammoecius	Amphipolyplloid)	Anaerobes (Anaerobe,	Ancylopus
Ammonia (Ammoniac.	Amphipoda	Anaerobic, Anaerobically,	Ancylostoma
Ammoniacal, Ammonical)	Amphipoea	Anaerobiosis, Aerobic)	Ancylostomatidae
Ammoniate (Ammoniation)	Amphipyra	Anaeroplasma	Ancylostomiasis
Ammonification	Amphipyrynae	Anagallis	X-Ref: Akylostomiasis
(Ammoniated,	Amphisphaeria	Anagasta	Ancylostomidae
Ammoniation,	Amphistomes	Anagotus	Ancymidol
Ammonified,	Amphistomiasis	Anagyrine	Ancyrophora
Ammoniation,	Amphitecna	Anagyrus	Ancyrophorus
Ammonization,	Amphitornus	Analcime	Andagistemus
Ammonized,	Amphora	Analeptics	Andamino
Ammonium	Amphoridium	Analges	Andesite (Andesitic)
Ammonolysis	Amphorogyneae	Analgesics (Analgesia.	Ando
Amphophilia	Amphorophora	Analgesic)	Andosol (Andosols)
Amphophos	Amphotericin	Analgidae	Andrachne
Ammotragus	Ampicillin	Analgoidea	Andranodus
Amnesia	X-Ref: Binatal	Analyzers (Analyser.	Andrena
Amnion (Amniotic)	Amplifiers (Amplifier)	Analyzer)	Andrenidae
Amniota (Amniote.	Amplinus	X-Ref: Microanalyser	Andrenosoma
Amniotes)	Amprol	Anamnesis (Anamnestic)	Andricus
Amodiaquine	Ampronium	Ananas	Androctonus
Amoeba (Amoeae.	Ampullae	Anaphaeis	Androcymbium
Amoebic)	Amputation (Amputations)	Anaphase	Androecium (Androecious)
Amoeba (Amoebal)	Amrasca	Anaphe	Androgen (Androgenesis.
Amoebiasis	Amsacta	Anaphothrips	Androgenic,
Amoebidae	Amsinckia	Anaphrodisia	Androgenization.
Amoebotaenia	Amsonia	Anaphylaxis (Anaphylactic)	Androgenized,
Amoora	Amycelial see Mycelia	Anaplasma	Androgenous, Androgens)
Amorpha	Amygdalar	Anaplasmosis	X-Ref: Antiandrogens
Amorphacarus	Amygdalin	Anaplectra	Androgenetics see Genetics
Amorphagenin	Amygdalus	Anaptychia	Andrographis
Amorphococcus	Amyl	Anarsia	Androelaps
Amorphoidea	Amylascus	Anarthrophyllum	Andrology (Andrological)
Amorphol	Amylases (Amylase)	Anas	Andropogon
Amorphophallus	Amylemia	Anaspis	Andropogonaceae
Amorphotheca	Amylodextrin	Anastatus	Androsace
Amortization	Amyloglucosidase	Anastomoses (Anastomose.	Androst
Amoxycillin	Amylogram	Anastomosed,	X-Ref: Dhomoandrost
AMP	Amylography (Amylograph)	Anastomosis)	Androstane (Androstan.
Ampelamus	Amyloidosis (Amylosis)	X-Ref: Enteroanastomosis	Androstanes)
Ampelogypter	Amyloids (Amyloid)	Anastrepha	Androstene
Ampelomyces	Amylolysis (Amyloytic)	Anatidae (Anatid)	Androstenedione
Ampelopteris	Amylopectin	Anatis	Androstenone
Ampere	Amyloplast	Anatomists (Anatomist)	Androsterility see Sterile
Amperometry	Amylose	Anatomy (Anatomic.	Anechura
(Amperometric)	Amynothrips	Anatomical, Anatomico.	Aneilema
X-Ref: Biampemetric	Amyrin	Anatomicopathological.	Anemia (Anaemia.
Amphetamines	Anabaena	Anatomo)	Anaemias, Anaemic,
(Amphetamine)	Anabasine (Anabasin)	X-Ref: Microanatomy	Anemias, Anemic)
Amphibian (Amphibians.	Anabasis	Anatoxin	Anemomenotaxis
Amphibious)	Anabenopsis (Anabaenopsis)	Anaulaceae	(Anemomenotactic)
Amphibolus	Anabiosis	Anaulacomera	Anemometry (Anemometer)

Anemone ( <i>Anemones</i> )	Anhydroaldose <i>see</i> Aldose	Anoetidae	Anthoceros
Anemonin	Anhydroerythritol <i>see</i> Erythritol	Anogramma	Anthocerotae
Anemopsis	Anhydropentoses <i>see</i> Pentoses	Anoediella	Anthocharis
Anemopsis	Anhydroperforine <i>see</i> Perforine	Anolina	Anthocleista
Anemotaxis	Anhydrosugars <i>see</i> Sugar	Anomala	Anthocoptes
Anergy ( <i>Anergics</i> )	Anhydroxylose <i>see</i> Sugar	Anomalagrion	Anthocoridae ( <i>Anthocorid</i> )
Anesthesia ( <i>Anaesthesia</i> , Anaesthesiology)	Anhydrous	Anomalinae	Anthocoris
Anaesthetic, Anaesthetics.	Aniba	Anomaly <i>see</i> Abnormality	Anthocyanidins ( <i>Anthocyanidin</i> , <i>Proanthocyanidin</i> )
Anaesthetised.	Anigozanthos	Anomer ( <i>Anomeric</i> )	X-Ref: Proanthocyanidins
Anaesthetization.	Anilides ( <i>Anilide</i> )	Anomotaenia	Anthocyanins ( <i>Anthocyan</i> , <i>Anthocyanin</i> , <i>Anthocyaninless</i> , <i>Anthocyanized</i> , <i>Anthocyan</i> )
Anaesthetized.	Anilines ( <i>Aniline</i> )	Anophelinae	Anthocyanogens ( <i>Anthocyanogen</i> )
Anesthesiology, Anesthetic.	Anilinonaphthalene	Anophthalmia	Anthodium
Anesthetics.	Animals ( <i>Animal</i> )	( <i>Anophthalmic</i> )	Anthomyiidae ( <i>Anthomyidae</i> , <i>Anthomyiid</i> )
Anesthetization.	X-Ref: Beast	Anoplus	Anthomyzidae
Anesthetized.	Animomysia	Anoplocephala	Anthonominae ( <i>Anthonomine</i> )
Anesthetizing)	Anionites	Anoplocephalidae	Anthonomus
X-Ref: Unanesthetized	Anisacanthus	Anoplocnemis	Anthophilida
Anestrus <i>see</i> Estrus	Anisakis	Anoplognathus	Anthophily
Anethole	Anisakis	Anoplonyx	Anthophoridae
Anethum	Anisakis	Anoplura	Anthospermum
Aneudihaploids	Anise	Anopterus	Anthostrengylus
Aneuhaploids	Aniseia	Anorexia ( <i>Anorectic</i> , <i>Anorexigenic</i> )	Anthoxanthum
Aneuploids ( <i>Aneuploid</i> , Aneuploidy)	Anisocentra	Anosmia	Anthracene
Aneuraceae	Anisodonta	Anotylus	Anthracite
Aneurin <i>see</i> Thiamine	Anisole	Anoxia <i>see</i> Hypoxia	Anthracose
Aneurophytates	Anisomeles	Anser	Anthracobia
Aneurus	Anisomitochondrial <i>see</i> Mitochondria	Anserine	Anthranilate
Aneurysm ( <i>Aneurysmal</i> , Aneurysms)	Anisomycin	Antagonism ( <i>Antagonisms</i> , Antagonist, Antagonistic, Antagonists)	Anthranilic
Aneusomaty	Anisoploids ( <i>Anisoploid</i> , Anisoploidy)	Antechinus	Anthraquinones ( <i>Anthraquinone</i> , <i>Anthraquinonic</i> )
Angelica	Anisops	Antelopes ( <i>Antelope</i> )	Anthraquinonoids
Angina	Anisoptera	Antemortem <i>see</i> Death	Anthrenus
Angiocardiography	Anisopteromalus	Antenatal <i>see</i> Birth	Anthribidae ( <i>Anthribid</i> )
Angiography ( <i>Angiogram</i> )	Anisostephus	Antenna ( <i>Antennae</i> , Antennal)	Anthriscus
Angiology	Anisota	Antennapedia	Anthrones ( <i>Anthrone</i> )
Angioma ( <i>Angiomatic</i> )	Anisotome	Antennaria	Anthropogenesis ( <i>Anthropogenic</i> , <i>Anthropogenous</i> )
Angiometopa	Anisotomidae	Antennectomy	Anthropologists ( <i>Anthropologist</i> )
Angioneurosis ( <i>Angioneurotic</i> )	Anisotropy ( <i>Anisotropic</i> , Anisotropically)	Antestia	Anthropology ( <i>Anthropological</i> )
X-Ref: Vasoneurosis	Anit	Antestriopsis	Anthropometry ( <i>Anthropometric</i> )
Angiopterus	Anitra	Anthaxia	Anthurium ( <i>Anthuriums</i> )
Angiosarcoma	Aniulus	Anthaxiini	Anthyllis
Angiosorus	Ankistrodesmus	Anthelmintics	Antiadrenergic <i>see</i> Adrenergic
Angiospermas ( <i>Angiosperm</i> , Angiospermatophyta,	Ankylosis ( <i>Ankylosing</i> )	( <i>Anthelmintic</i> , <i>Anthelmintic</i> )	Antiandrogens <i>see</i> Androgen
Angiospermatophyte.	Ankylostomiasis <i>see</i> Ancylostomiasis	Anthemideae	Antiphrodisiac <i>see</i> Aphrodisiac
Angiospermic.	Annotto	Anthemis	Antiarrhythmic <i>see</i> Arrhythmia
Angiospermous.	Annelidae ( <i>Annelid</i> , Annelids)	Anthephora	Antibacterial <i>see</i> Antibacterial
Angiosperms)	Annona	Antherea	
Angiostrongyliasis	Annaceae		
Angiostrongylus	Annuals		
Angiotensin	Annularia		
Angiphora	Annulus		
Angora	Anobiidae ( <i>Anobiid</i> , Anobiids)		
Angraecum	Anobium		
Anguillulidae	Anocentor		
Anguina	Anode ( <i>Anodal</i> , <i>Anodic</i> )		
Angulitermes	Anodendron		
Angus	Anodontia		
Angustalius	Anodonta		
Anhaltonidine	Anodynus <i>see</i> Chloreethyl		
Anhydrase ( <i>Anhydrases</i> )	Anoestrus <i>see</i> Estrus		
Anhydrides ( <i>Anhydride</i> )			
Anhydrite			

Bactericides	Antigibberellins <i>see</i> Gibberellins	Antipneumonia <i>see</i> Pleuropneumonia	Antrycide
Antibiogramy <i>(Antibiograms)</i>	Antiglobulins <i>see</i> Globulins	Antipneumococcal <i>see</i> Diplococcus	Ants ( <i>Ant</i> )
Antibiosis	Antigonadotropin <i>see</i> Gonadotropins	Antipodes ( <i>Antipodal</i> )	Anucleate <i>see</i> Nucleus
Antibiotherapy	Antihemagglutinins <i>see</i> Hemagglutinins	Antipollutants <i>see</i> Pollutants	Anuraphis
Antibiotic ( <i>Antibiotically</i> , Antibiotics, Antimicrobial, Antimicrobic, Microbiocidal)	Antihematopoietic <i>see</i> Hematopoiesis	Antiproteolysis <i>see</i> Proteolysis	Anuria
X-Ref: Antimicrobials, Microbials	Antiberbivore <i>see</i> Herbivores	Antiprotozoal	Anus ( <i>Anal</i> )
Antibodies ( <i>Antibody</i> , Isoantibody)	Antihistamines <i>see</i> Histamine	Antipyretic <i>see</i> Fever	X-Ref: Circumanal, Perianal
X-Ref: Autoantibodies, Isoantibodies	Antihormones <i>see</i> Hormones	Antirabies <i>see</i> Rabies	Anystidae
Antibrachium <i>see</i> Limbs	Antihypercholesterol <i>see</i> Cholesterol	Antirachitic <i>see</i> Rickets	Anystis
Antibrucellar <i>see</i> Brucellosis	Antihypertensive <i>see</i> Hypertension	Antirinderpest <i>see</i> Rinderpest	Anzia
Anticancer <i>see</i> Cancer	Antiinflammatory <i>see</i> Inflammation	Antirrhinum	Aonidiella
Anticasaria	Antiketogenic <i>see</i> Ketogenesis	Antisaccharine <i>see</i> Saccharine	Aorta ( <i>Aortal, Aortas</i> , <i>Aortic</i> )
Anticellular <i>see</i> Cells	Antiknock	Antisclerotic <i>see</i> Sclerosis	X-Ref: Subaortic
Antichlor	Antileptospira <i>see</i> Leptospirosis	Antiscorbutic <i>see</i> Scurvy	Aorticopulmonary
Anticholinesterase <i>see</i> Cholinesterases	Antileukemic <i>see</i> Leukemia	Antisecretory <i>see</i> Secretion	Aortography
Anticoagulants <i>see</i> Coagulants	Antilymphocyte <i>see</i> Lymphocytes	Antiseepage <i>see</i> Seepage	Aortostenosis
Anticoagulation <i>see</i> Coagulation	Antimacrophage <i>see</i> Macrophages	Antiseptic ( <i>Antisepsis</i> , <i>Antiseptics</i> )	Aotes ( <i>Aotus</i> )
Anticoccidials <i>see</i> Coccidiostat	Antimalarial <i>see</i> Malaria	Antiserum ( <i>Antisera</i> , <i>Antiseraums</i> )	Aoudads ( <i>Aoudad</i> )
Anticodon <i>see</i> Codon	Antimetabolic <i>see</i> Metabolism	Antispasmodic <i>see</i> Spasms	Apacheiulus
Anticonvulsant <i>see</i> Convulsions	Antimetabolites <i>see</i> Metabolites	Antisporulant <i>see</i> Sporulation	Apamea
Anticorrosives <i>see</i> Corrosion	Antimicrobials <i>see</i> Antibiotic	Antistress <i>see</i> Stress	Apanteles
Anticrustans <i>see</i> Crusts	Antimicrotubule <i>see</i> Tubules	Antisuppressor <i>see</i> Suppression	Apatanias
Anticytokinins <i>see</i> Cytokinins	Antimitotic <i>see</i> Mitosis	Antiteuchus	Apathogenic <i>see</i> Pathogenesis
Antidesiccants <i>see</i> Desiccants	Antimony	Antithamnion	Apatite ( <i>Apatites</i> )
Antidiphtheria <i>see</i> Diphtheria	Antimoulting <i>see</i> Molt	Antithiamine <i>see</i> Thiamine	Apatolestes
Antidiuretic <i>see</i> Diuretics	Antimutagenic <i>see</i> Mutagenesis	Antithrombin <i>see</i> Thrombus	Apatrobus
Antidotes ( <i>Antidote</i> )	Antimycin	Antithymocyte <i>see</i> Thymocytes	Apatura
Antidromy ( <i>Antidromic</i> )	Antimycobacterial <i>see</i> Mycobacteriaceae	Antithyroid <i>see</i> Thyroid	Apechthis
Antierosion <i>see</i> Erosion	Antimycotic <i>see</i> Mycosis	Antitoxic <i>see</i> Toxicity	Apera
Antiesterase <i>see</i> Esterases	Antineoplastic <i>see</i> Neoplasm	Antitoxin <i>see</i> Toxins	Aperture ( <i>Apertures</i> )
Antiestrogens <i>see</i> Estrogen	Antinutrients <i>see</i> Nutrients	Antitoxicum	Apes ( <i>Ape</i> )
Antiethylene <i>see</i> Ethylene	Nutrition	Antitoxoplasmic <i>see</i> Toxoplasmosis	Apethymus
Antieoxidative <i>see</i> Exudates	Antio <i>see</i> Formothion	Antitranspirants <i>see</i> Transpirants	Apex ( <i>Apical, Apices</i> )
Antifeedants <i>see</i> Repellents	Antiotensin	Antitranspiration <i>see</i> Transpiration	Aphaenogaster
Antifertility <i>see</i> Contraceptives	Antioxidation ( <i>Antioxidant</i> , <i>Antioxidants</i> , <i>Antioxidative</i> , <i>Antioxidizing</i> )	Antitrust	Aphaereta
Antifoaming <i>see</i> Foam	Antiparasitic <i>see</i> Parasites	Antitrypsin <i>see</i> Trypsin	Aphagia ( <i>Aphagic</i> )
Antifolate	Antiperistaltic <i>see</i> Peristalsis	Antituberculous <i>see</i> Tuberculosis	Aphananthy
Antifreeze	Antitussive <i>see</i> Cough	Antitumor <i>see</i> Tumor	Aphanaptera <i>see</i> Siphonaptera
Antifriction <i>see</i> Friction	Antityphus <i>see</i> Typhus	Antitussive <i>see</i> Cough	Aphanizomenon
Antifungal <i>see</i> Fungicides	Antiucerogenic <i>see</i> Ulcers	Antivaccine <i>see</i> Cowpox	Aphanoascus
Antigastric	Antirease <i>see</i> Urease	Antivasopressin <i>see</i> Vasopressin	Aphanocapsa
Antigen ( <i>Alloantigenic</i> , Antigenic, Antigenically, Antigenicities, Antigenicity, Antigens, Isoantigen)	Antivaccines <i>see</i> Cowpox	Antivermal <i>see</i> Vermin	Aphanocephalus
X-Ref: Alloantigens, Isoantigens	Antiviral <i>see</i> Viruses	Antiviral <i>see</i> Viruses	Aphanogmus
	Antivirulent <i>see</i> Virulence	Antivirulent <i>see</i> Virulence	Aphanomyces
	Antler	Antonina	Aphanomycoptis
	Antiplatelet <i>see</i> Platelets	Antrum ( <i>Antral</i> )	Aphanothecae
			Aphantopus
			Aphasmatylenchus
			Aphasmidia
			Aphelandra
			Aphelenchoidea
			Aphelenchoididae
			Aphelenchus
			Aphelidium
			Aphelinidae
			Aphelinus
			Aphelocheirus
			Aphelochirus
			Aphicides ( <i>Aphicide</i> )
			Aphidiidae ( <i>Aphidae</i> , <i>Aphidiidae, Aphidiinae</i> )
			Aphidina

Aphidius	Apollophanes	X-Ref: Aquaculture	Arbuscule ( <i>Arbuscular</i> )
Aphidoletes	Apoloniinae	Aquifers ( <i>Aquifer</i> )	Arbutin
Aphidophages ( <i>Aphidophagous</i> )	Apolysis	Aquifoliaceae	Arbutus
Aphids ( <i>Aphid. Aphidoidea</i> )	Apomixis <i>see</i> Parthenogenesis	Aquilaria	Arceuthobium
Aphileus	Apomorphine <i>see</i> Morphine	Aquilegia	Archaeopteridales
Aphis	Aponogeton	Arabidopsis	Archaeopyles
Aphodiidae	Aponogetonaceae	Arabinan	Archangiopteris
Aphodiinae	Apoperoxidase <i>see</i> Peroxidases	Arabinofuranose	Archaeology, Archaeological)
Aphodius	Apoplast	Arabinofuranosidase	Archibaccharis
Apholate	Apoplastocyanin <i>see</i> Plastocyanin	Arabinofuranosides ( <i>Arabinofuranoside</i> )	Archichauliodes
Aphonopelma	Apoplexy	Arabinogalactan	Archiearis
Aphotic	Apoproteins <i>see</i> Enzymes	Arabinoglucuronoxylan	Archips
Aphrodes	Aporis	Arabinose ( <i>Arabinosic</i> )	Architectonics
Aphrodina	Aporodesmus	Arabinoside	Architects ( <i>Architect</i> )
Aphrodisiac	Aporphine ( <i>Aporphines</i> )	Arabis	Architecture
X-Ref: Antiaphrodisiac	Aposematism ( <i>Aposematic</i> )	Arabitol	Archives ( <i>Archive</i> )
Aphrophora	Apostasiaceae	Arabogalactan	Arctagrostis
Aphthosin	Aposymbiotic <i>see</i> Symbiosis	Arabonic	Arctia
Aphylla	Appetite	Araceae ( <i>Aroids</i> )	Arctiidæ
Aphyllophorales ( <i>Aphyllophorous</i> )	Apothecium ( <i>Apothecia.</i> <i>Apothelial</i> )	Arachidene	Arctium
Aphytis	Appetitellenin	Arachidonate	Arctocoris ( <i>Arcticorixa</i> )
Apiaceae	Apparel <i>see</i> Clothing	Arachidonic	Arctopoa
Apiaries ( <i>Apiarian. Apiary.</i> Beehouse)	Appendages ( <i>Appendage</i> )	Arachidonyl	Arctostaphylos
X-Ref: Beehouses	X-Ref: Microappendages	Arachin	Arctotheca
Apiarists	Appetite ( <i>Appetites</i> )	Arachis	Ardeicola
Apicomplexa	Appetizers ( <i>Appetizer</i> )	Arachnida ( <i>Arachnid.</i> <i>Arachnids. Arachnoidea</i> )	Ardisia
Apiculture ( <i>Apicultural</i> )	Apples ( <i>Apple</i> )	Arachnidism	Ardostachys
Apiculturists ( <i>Apiculturist</i> )	Applesauce	Arachniodes	Areca
Apicuslus	Appliance ( <i>Appliances</i> )	Araconomelia	Arecaceae
Apidae	Applicators ( <i>Applicator</i> )	Arachnomomyces	Arecoline
Apigenin	X-Ref: Microapplicator	Aradidae	Arecophaga
Apiocera	Appraisals, Appraise, Appraised.	Aradus	Areflexia ( <i>Areflexive</i> )
Apioceridae	Appraisers, Appraising)	Araeothrips	Arenaria
Apioideae	Apprentice ( <i>Apprentices.</i> <i>Apprenticeship.</i> <i>Apprenticeships</i> )	Aragonite	Arenarin
Apionerus	Appressorium ( <i>Appressoria</i> )	Araldite	Arenaviruses
Apion	Appropriations	Aralia	Arena
Apionidae ( <i>Apioninae</i> )	( <i>Appropriation</i> )	Araliaceae	Arenophthalidæ
Apiochorthe	Apricots ( <i>Apricot</i> )	Araliopsis	Aresin <i>see</i> Monolinuron
Apiose	Apriona	Aramite	Aretan
Apiosphaeria	Apronous	Aranda	Arethusana
Apis	Aprotic	Aranea	Aretit
Apitong	Apterae	Aranei	Argas
Apium	Apterin	Araneida ( <i>Araneae.</i> <i>Araneid</i> )	Argasidae ( <i>Argasid</i> )
Aplasia ( <i>Aplastic</i> )	Apterous <i>see</i> Wing	Araneidae	Argemone
Apluda	Apterygota ( <i>Apterygote</i> )	Araneus	Argentine
Apnea	Atrosimum	Araucaria	Argentation
Apocarbonic <i>see</i> Carbons	Apyrases ( <i>Apyrase</i> )	Araucariaceae	Argidae
Apocarpary <i>see</i> Carpel	Aquaculture <i>see</i> Aquiculture	Araucarioxylon	Argillaceous <i>see</i> Clay
Apochaima	Aquarium	Araujia	Arginase ( <i>Arginaseless</i> )
Apochthonius	Aquaspirillum	Arazate	Arginine ( <i>Arginin</i> )
Apococe	Aquatic ( <i>Aquatics</i> )	Arboreal	Argininosuccinate
Apocynaceae ( <i>Apocynaceous</i> )	X-Ref: Semiaquatic, Subaquatic	Arboretum ( <i>Arboreta.</i> <i>Arborets</i> )	Arginyl
Apocynum	Aqueducts ( <i>Aqueduct</i> )	Arboridia	Argiope
Apodachyla	Aqueous	Arborifera	Argiopidae
Apodemus	X-Ref: Nonaqueous	Arborine	Argon
Apoenzyme <i>see</i> Enzymes	Aquiculture ( <i>Aquacultural.</i> <i>Aquicultural</i> )	Arbors	Argynniss
Apoferitin <i>see</i> Ferritin		Arboviruses ( <i>Arboviral.</i> <i>Arbovirus</i> )	Argyope
Apogamia <i>see</i> Parthenogenesis			Argyranthemum
Apoidaea			Argyresthia
Apolipoproteins <i>see</i> Lipoproteins			Argyresthiidae <i>see</i> Yponomeutidae
			Argyrodendron
			Argyrodes
			Argyrogramma

Argyroneta	Artery)	Aryloxyprostaglandin	Asobara
Argyroploce	Arteriography	Arylsulfanyl	Asolcus
Argyrotaenia	Arterioles (Arteriole)	Arylsulfonyl	Aspalathus
Argyroxiphium	Arteriosclerosis (Arteriosclerotic)	Arylsulphatases (Arylsulphatase)	Asparagaceae
Arhar <i>see</i> Pigeonpeas	Arteriovenous	Arylterpenoid	Asparagine
Arica	Arteritis	Arylthiourea	Asparaginase
Archanna	X-Ref: Periarteritis, Polyarteritis	Arzama	Asparagine ( <i>Asparaginic</i> )
Aricia	Artesian	Asaphes	Asparaginyl
Arid (Aridity, Aridness)	Arthritis* (Arthritic, Arthritides)	Asarkina	Asparagopsis
X-Ref: Semiarid, Subarid	X-Ref: Polyarthritis	Asarone	Asparagus
Aridelus	Arthrobacter	Asarum	Asparagusaete
Aridius	( <i>Arthrobacters</i> )	Asbestos	Asparate
Arils (Aril)	Arthrobodrys	Ascalaphus	Aspartase
Ariocarpus	Arthrochilus	Ascaricides (Ascaricide)	Aspartic
Arion	Arthroconidia	Ascaridae (Ascarid, Ascarids)	Aspartyl
Arisarum	Arthroderma	Ascaridia	Aspasia
Aristapedia	Arthrodiesis	Ascaridiasis (Ascariasis)	Aspens (Aspen)
Aristeromycin	Arthrodemus	Ascaridoidea	Asperenome
Aristida	Arthrodia (Arthrodial)	Ascaris	Aspergillin
Aristocracy	Arthrogenesis	Ascarops	Aspergilloma
Aristolochia	Arthroglyphosis	Aschersonia	Aspergillomorasmine ( <i>Aspergillomarasmin</i> )
Aristolochic	Arthropathy (Arthropathia, Arthropathies)	Aschiza	Aspergillopeptidase
Arkhar	Arthropod	Asci (Ascitic, Ascus)	Aspergillus (Aspergilli, <i>Aspergillus</i> )
Armadillidium	Arthropod.	Ascia	Asperisporium
Armadillo	Microarthropod)	Ascidiae	Aspermy
Armagnac <i>see</i> Brandies	X-Ref: Microarthropods	Ascidiae (Ascidians)	Asperula
Armature	Arthroschista	Ascites (Ascite)	Asperumine
Armeria	Arthroscopy	Asclepiadaceae	Asphalt (Asphaltic)
Armigeres	Arthrosis (Arthrosic)	Asclepias	Asphodelus
Armillaria	Arthrospheres (Arthrosphere,	Asclepin	Asphondylia
Armoracia	Arthrosoric.	Ascolobaceae	Asphyxia (Asphyxiation, Suffocation)
Army	Arthrosporic)	Ascolobus	X-Ref: Suffocating
Armyworms (Armyworm)	Articulata	Ascocarps (Ascocarp)	Aspidurus
Arnica	Articulation (Articular, Articulated)	Ascocenda	Aspidiaceae (Aspidiaceous)
Arclor (Aroclors)	Articulodites	Ascochyta	Aspidiotini
Aroga	Artichokes (Artichoke)	Ascofuraneone	Aspidotus
Aroma (Aromas, Aromatic, Aromatics, Aromatizable, Aromatization, Aromatizers)	Articulata	Ascomycetes (Ascomycete, Ascomycetous)	Aspidolea
Aronia	Articulation (Articular, Articulated)	Ascomyces	Aspidosperma
Arracacia	Articulodites	Ascomyces (Ascospore,	Aspidotis
Arenurus	Articulodites	Ascosporic, Ascosporogenesis)	Aspilota
Arrest	Articulus	Ascotis	Aspiration (Aspirated, Aspires, Aspirations)
Arrhenatherum	X-Ref: Intraarticular	Ascozonus	Aspirators (Aspirator)
Arhopalites	Artifacts (Artifact, Artefacts, Artifact)	Aselgeoides	Aspirin
Arrhythmia	Artocarpus	Asellus	Aspleniacae
(Antiarrhythmics, Arrhythmias, Arrhythmic, Arrhythmically, Arrhythmogenic)	Artylechinostomum	Asemum	Asplenium
X-Ref: Antiarrhythmic	Aruba	Asepsis (Aseptic, Aseptically)	Asporogenetic see Sporogenesis
Arrowhead <i>see</i> Sagittaria	Arum	Aserica	Assay (Assayed, Assaying, Assays, Bioassays, Biotests)
Arrowleaf <i>see</i> Sagittaria	Arumalon	Asexual <i>see</i> Sex	X-Ref: Bioassay, Biotest, Microbioassay
Arsanilate	Arundina	Ashes (Ash, Ashing)	Asses (Ass)
Arsanic	Arundinaceae	Asiago	Assets (Asset)
Arsenic (Arsenate, Arsenates, Arsenical, Arsenicals, Arsenite)	Arundinaria	Asias	Astasia
Arsonic	Arundinoideae	Asilidae (Asilid)	Astata
Artabotrys	Arundo	Asilus	Astatinae
Artemia	Arvicola	Asimina	Astaxanthin
Artemidiol	Arxiella	Asteraceae	Astereae
Artemisia	Arylamidases (Arylamidase)	Aukanian	Asterella
Artemisiella	Arylbenzofuran		
Arteries (Arteria, Arterial,	Arylcaramamate		
	Arylene		
	Arylesterases (Arylesterase)		

Asterionella	Atopotrophos	Aulacorthum	Hexaploids
Asteroampa	Atopy ( <i>Atopic</i> )	Aulax	Autohistoradiography <i>see</i>
Asterolecaniidae	ATP	Aulocara	Autoradiography
Asteromella	ATPases ( <i>ATPase</i> )	Aulolaimoides	Autohydrolysis <i>see</i>
Asteronema	Atrachya	Aulolaimoididae	Hydrolysis
Asters ( <i>Aster</i> )	Atractomorpha	Aulonia	Autoimmunity <i>see</i>
Asthenia	Atractotomus	Aulonocneminae	Immunity
Asthma	Atractyloside	Aulosira	Autoinfection <i>see</i> Infection
Astigmata ( <i>Astigmates</i> )	Atranorin	Auplopus	Autoinhibition <i>see</i>
Astilbe ( <i>Astilbes</i> )	Atraphaxis	Aural <i>see</i> Ears	Inhibition
Astomum	Atraton ( <i>Atratone</i> )	Aurantioideae	Autointoxication <i>see</i>
Astrea	Atrazine ( <i>Atrazin</i> )	Auraptene	Intoxication
Astreaus	X-Ref: Gesaprim	Aureobasidium	Autolysis ( <i>Autolyses</i> ,
Astragalus	Atresia	Aureofungin	<i>Autolysates, Autolytic,</i>
Astrebla	Atrichonotus	Aureomycin <i>see</i>	<i>Autolyzed, Autolyzing</i> )
Astriazine	Atrial	Chlortetracycline	Automatic ( <i>Automatical</i> ,
Astrocarylum	Atrioventricular	Auricle ( <i>Auricles, Auricular</i> )	<i>Automatically,</i>
Astrocytes ( <i>Astrocyte</i> )	Atriplex	Auriculariales	<i>Automaticity,</i>
Astroloba	X-Ref: Saltbush	Aurintricarboxylic	<i>Automatism)</i>
Astronia	Atrium ( <i>Atria, Atrial</i> )	Auronates	X-Ref: Semiautomatic
Astromy	Atropa	Aurosomes	Automation ( <i>Automated</i> ,
Astrophytum	Atropellis	Aurothioglucose	<i>Automates, Automating,</i>
A sulam ( <i>A sulox</i> )	Atrophy ( <i>Atrophic</i> , <i>Atrophied</i> )	Auscultation	<i>Automatization,</i>
Asymbiotic <i>see</i> Symbiosis	Atropine	Ausimi	<i>Automatized,</i>
Asymmetrasca	Atta	X-Ref: Ossimi	<i>Automatizing,</i>
Asymptomatic <i>see</i> Symptoms	Attacidae	Ausobskya	<i>Semiautomated)</i>
Asynapsis <i>see</i> Synapsis	Attacus	Austdiol	Automixis
Asynchronous <i>see</i> Synchronization	Attagenus	Australorp	Automobiles <i>see</i> Cars
A systasia	Attaphila	Australotettix	Automotive
Ataenius	Attapulgite	Austrobaileya	Automutagens <i>see</i>
Atalantia	Attelabidae	Austrobaileyaceae	Mutation
Atavism	Atteva	Astrocephalocereus	Autonomy ( <i>Autonomic</i> ,
Ataxia	Attheya	Austrolestes	<i>Autonomous,</i>
Atelespoda	Attini	Austroperliidae	<i>Autonomously)</i>
Aethmia	Attractants ( <i>Attractant</i> , <i>Attracting</i> )	Austrosimilium	Autoxidation <i>see</i>
Athalamia	X-Ref: Coatractants	Austrothrips	Oxidation
Athanasia	Aturidae	Autecology ( <i>Autecological</i> )	Autoparasitism <i>see</i>
Atherigona	Atylotus	Autoactivation	Parasites
Atherix	Atyphloceras	Autoallergy <i>see</i> Allergy	Autophagous
Atherogenesis ( <i>Atherogenic</i> )	Atypia ( <i>Atypism</i> )	Autoanalyzer ( <i>Autoanalyser</i> )	Autopodium ( <i>Autopod</i> )
Atherosclerosis ( <i>Atherosclerotic</i> )	Atypidae	Autoantibodies <i>see</i>	Autopolyploids ( <i>Autopolyplody</i> )
Athete	Auchenorrhyncha	Antibodies	Autopsies ( <i>Autopsy</i> )
Athiorhodaceae	Auchmeromyia	Autobasidia ( <i>Autobasidium</i> , <i>Holobasidium</i> )	X-Ref: Postmortem
Athletes ( <i>Athletic</i> )	Aucoumea	X-Ref: Holobasidia	Autoradiography
Athous	Auctions ( <i>Auction</i> , <i>Auctioneer</i> )	Autobiography <i>see</i>	( <i>Autohistoradiographic</i> ,
Atripsodes	Aucuba	Biography	<i>Autoradiographic,</i>
Athymia ( <i>Athymic</i> )	Aucubin	Autocatalytic <i>see</i> Catalysis	<i>Autoradiographical,</i>
Athyrosis ( <i>Athyreotic</i> )	Audiospectrography	Autoclave ( <i>Autoclavable</i> , <i>Autoclaved, Autoclaving</i> )	<i>Autoradiographs,</i>
Athyriaceae	( <i>Audiospectrographic</i> )	Autodegradation <i>see</i>	<i>Radioautographic</i> )
Athyriodeae	Audiovisual	Degradation	X-Ref:
Athyrium	Audit ( <i>Auditing, Auditor</i> , <i>Audits</i> )	Autoecism ( <i>Autoecious</i> )	<i>Autohistoradiography,</i>
Atimia	Auditory <i>see</i> Hearing	Autofertilization <i>see</i>	<i>Microautoradiography,</i>
Atisane	Augasma	Fertilization	<i>Radioautography</i>
Atlantoaxial	Augers ( <i>Auger</i> )	Autoflocculation <i>see</i>	Autoregulation
Atlases ( <i>Atlas</i> )	Augochlora	Flocculation	Autorhythm <i>see</i> Rhythm
Ammometers ( <i>Atmometer</i> )	Augochlorini	Autofluorescence <i>see</i>	Autosomes ( <i>Autosomal</i> ,
Atmosphere ( <i>Atmospheres</i> , Atmospheric)	Augosoma	Fluorescence	<i>Autosome)</i>
Atomaria	Aujeszky	Autogamy ( <i>Autogamous</i> )	Autospores ( <i>Autospore</i> )
Atomization ( <i>Atomize</i> , Atomizer, Atomizers)	Aulacaspis	Autogenesis ( <i>Autogenetic</i> , <i>Autogenity, Autogenous</i> , <i>Autogeny</i> )	Autotetraploids ( <i>Autotetraploid</i> ,
Atoms ( <i>Atom, Atomic</i> )	Aulacodiscus	Autographa	<i>Autotetraploidy)</i>
Atopomelidae	Aulacomnium	Autohexaploid <i>see</i>	Autotomy
	Aulacophora		Autotransplantation <i>see</i>
			Transplants
			Autotriploids ( <i>Autotriploid</i> )

<b>Autotripping</b>	<b>Axons (Axon. Axonal)</b>	<b>Bacilliform</b>	<b>Baileya</b>
<b>Autotrophism (Autotrophic.</b>	X-Ref: Extraaxonal.	<b>Bacitracin</b>	<b>Baits (Bait. Baited. Baiting)</b>
<i>Autotrophical.</i>	Intraaxonal	<b>Backcross</b> see	X-Ref: Unbaited
<i>Autotrophically)</i>		<b>Crossbreeding</b>	<b>Bajra</b> see <b>Pearl millet</b>
<b>Autovinifiers</b> see	<b>Axostyles (Axostyle)</b>	<b>Backfat (Backfats)</b>	<b>Bakanæ</b>
<b>Vinification</b>	<b>Axyris</b>	<b>Backfires</b> see <b>Fire</b>	<b>Bakeridesia</b>
<b>Autoxidation</b> see <b>Oxidation</b>	<b>Aylostera</b>	<b>Backhoes (Backhoe)</b>	<b>Bakerocoptes</b>
<b>Autumn (Autumnal)</b>	<b>Ayurvedic</b>	<b>Backscattering</b>	<b>Bakhtiari</b>
<b>Auturus</b>	<b>Azadirachta</b>	(Backscatter)	<b>Baking (Bake. Baked.</b>
<b>Auxanography</b>	<b>Azadirachtin</b>	<b>Backwater</b>	<i>Bakeries. Bakery)</i>
<i>(Auxanographic)</i>	<b>Azaguanine</b>	<b>Baclofen</b>	<b>Bakuchiol</b>
<b>Auxanometers</b>	<b>Azaleas (Azalea)</b>	<b>Bacogenins</b>	<b>Balan</b> see <b>Benefin</b>
<i>(Auxanometer)</i>	<b>Azanza</b>	<b>Bacon (Bacons)</b>	<b>Balanites</b>
<b>Auxinoxidases</b>	<b>Azaperone (Azaperon)</b>	<b>Baconers</b>	<b>Balanitis</b>
<i>(Auxinoxidase.</i>	<b>Azaphilones</b>	<b>Bacopa</b>	<b>Balanogastris</b>
<i>Auxinoxydase)</i>	<b>Azaplant</b>	<b>Bacosides</b>	<b>Balanophora</b>
<b>Auxins (Auxin, Auxinic)</b>	<b>Azaserine</b>	<b>Bacteremia</b>	<b>Balanophoraceae</b>
<b>Auxis</b>	<b>Azasteroids</b>	<b>Bacteria (Bacterial.</b>	<b>Balanoposthitis</b>
<b>Auxometry (Auxometric)</b>	<b>Azathioprine (Azathioprin)</b>	<i>Bacterially. Bacterias.</i>	<b>Balanisia</b>
<b>Auxospores (Auxospore)</b>	<b>Azauracil</b>	<i>Bacterioflora.</i>	<b>Balantidiosis (Balantidiosis)</b>
<b>Auxotrophism (Auxotroph.</b>	<b>Azauridine</b>	<i>Bacteriologic.</i>	<b>Balantium</b>
<i>Auxotrophic. Auxotrophs.</i>	<b>Azelaaldehydic</b>	<i>Bacteriological.</i>	<b>Balbas</b>
<i>Auxotrophy)</i>	<b>Azelia</b>	<b>Bacterium, Bacteroid.</b>	<b>Baldellia</b>
<b>Avadex</b> see <b>Diallate</b>	<b>Azeotropic (Azeotrope)</b>	<i>Bacteroids)</i>	<b>Baldness</b> see <b>Alopecia</b>
<b>Avalanche (Avalanches)</b>	<b>Azetidine</b>	<b>Bacteriastrum</b>	<b>Baleneine</b>
<b>Avena</b>	<b>Azide</b>	<b>Bactericides (Bactericidal.</b>	<b>Bales (Bale, Baled, Baler.</b>
<b>Avenaciolide</b>	<b>Azima</b>	<i>Bactericide. Bactericide)</i>	<i>Balers, Baling)</i>
<b>Avenacosides</b>	<b>Azinphos see</b>	<b>X-Ref: Antibacterial</b>	<b>Baliochila</b>
<b>Avenae</b>	<b>Azinphosmethyl</b>	<b>Bacterins (Bacterin)</b>	<b>Baljusa</b>
<b>Avenochloa</b>	X-Ref: Azinphos,	<b>Bacteriochlorophyll</b>	<b>Balloons (Balloon)</b>
<b>Aversion</b>	Gusathion, Guthion	<b>Bacteriocins (Bacteriocin)</b>	<b>Ballota</b>
<b>Aves</b> see <b>Birds</b>	<b>Aziridine</b>	<b>Bacteriodes</b>	<b>Ballus</b>
<b>Avianization (Avianized)</b>	<b>Aziridinecarboxamide</b>	<b>Bacteriologists</b>	<b>Balm</b>
<b>Aviary</b>	<b>Aziridinyl</b>	( <i>Bacteriologist</i> )	<b>Balneology (Balneological)</b>
<b>Aviation (Aviators)</b>	<b>Azo</b>	<b>Bacteriology</b>	<b>Balsa</b>
<b>Avicelase</b>	<b>Azobenzene</b>	<b>Bacteriolyis (Bacteriolytic)</b>	<b>Balsam (Balsams)</b>
<b>Avicennia</b>	<b>Azodrin</b>	<b>Bacteriophages</b> see <b>Phages</b>	<b>Balsaminaceae</b>
<b>Avicenniaceae</b>	<b>Azoesters (Azoester)</b>	<b>Bacterioscopy</b>	<b>Balyana</b>
<b>Avicennol</b>	<b>Azoles (Aazole)</b>	<b>Bacteriosis</b>	<b>Bambermycins</b>
<b>Avicides (Avicide)</b>	<b>Azolla</b>	<b>Bacteriostasis</b>	<b>Bamboo (Bamboos)</b>
<b>Avicularin</b>	<b>Azomethine</b>	( <i>Bacteriostatic</i> )	<b>Bambusa</b>
<b>Aviculture</b>	<b>Azometrin</b>	<b>Bacteriotherapy</b>	<b>Bambusoideae</b>
<b>Avidin</b>	<b>Azoreductases</b>	<b>Bacteriuria</b>	<b>Bananas (Banana)</b>
<b>Avifauna</b> see <b>Birds</b>	<b>Azotobacter</b>	<b>Bacterization</b>	<b>Banchinae</b>
<b>Virulence</b> see <b>Virulence</b>	<b>Azotobacterin</b>	<b>Bacteroidaceae</b>	<b>Banchus</b>
<b>avitaminosis</b>	<b>Azoturia</b>	<b>Bacteroides</b>	<b>Bandeiraea</b>
<b>Avitellina</b>	<b>Azoxymethane</b>	<b>Bactofugation</b>	<b>Bandicoot</b>
<b>Avitellinosis</b>	<b>Azteca</b>	<b>Bactra</b>	<b>Bandicota</b>
<b>Avocados (Avocado.</b>	<b>Aztekium</b>	<b>Bacris</b>	<b>Bandaws</b> see <b>Sawing</b>
<i>Avocadoes)</i>	<b>Azulene</b>	<b>Bactrodeshium</b>	<b>Bangia</b>
<b>Awamorin</b>	<b>Azure</b>	<b>Baculoviruses (Baculovirus)</b>	<b>Bangiaceae</b>
<b>Awards (Award, Awarded.</b>	<b>Azureocereus</b>	<b>Badhamia</b>	<b>Bangiales</b>
<i>Awardee, Awarding)</i>	<b>Azygophleps</b>	<b>Badrakemin</b>	<b>Bangiophyceae</b>
<b>Awn (Awned, Awnless.</b>	<b>Babesia (Babesia.</b>	<b>Badula</b>	<b>Bangiophycidae</b>
<i>Awns)</i>	<i>Babesiella)</i>	<b>Baeomyces</b>	<b>Banisteriopsis</b>
<b>Axenic (Axenical.</b>	<b>Babesiosis</b> see	<b>Baetidae</b>	<b>Banksia</b>
<i>Axenically)</i>	<b>Piroplasmosis</b>	<b>Baetis</b>	<b>Banks (Bank, Banker.</b>
<b>Axes (Axe)</b>	<b>Babesidiæ</b>	<b>Bagasse (Bagasses)</b>	<i>Bankers, Banking)</i>
<b>Axils</b>	<b>Baboons (Baboon)</b>	<b>Bagels</b>	X-Ref: Multibank
<b>Axis (Axial)</b>	<b>Baccharis</b>	<b>Bagging (Bag. Bagged.</b>	
X-Ref: Coaxial	<b>Bacidia</b>	<i>Bags)</i>	
<b>Axes (Axle)</b>	<b>Bacillaceae</b>	X-Ref: Sacks	
<b>Axonemes (Axoneme)</b>	<b>Bacillariophyceae</b>	<b>Bagoini</b>	<b>Banksia</b>
<b>Axonopsinae</b>	<b>Bacillariophyta</b>	<b>Bagrada</b>	<b>Banksinella</b>
<b>Axonopsis</b>	<b>Bacillidae</b>	<b>Bagworms</b> see <b>Psychidae</b>	<b>Banminth</b>
<b>Axonopus</b>	<b>Bacillus (Bacillary. Bacilli.</b>	<b>Bahiagrass</b>	<b>Bannur</b>
			<b>Bantam</b>