

KIRK-OTHMER

ENCYCLOPEDIA OF CHEMICAL TECHNOLOGY

THIRD EDITION

INDEX

Volumes 9 to 12

ENAMELS to
HYDROGEN
ENERGY



WILEY-INTERSCIENCE

KIRK-OTHMER

**ENCYCLOPEDIA OF
CHEMICAL TECHNOLOGY**

THIRD EDITION

INDEX

Volumes 9 to 12

**ENAMELS to
HYDROGEN
ENERGY**

A WILEY-INTERSCIENCE PUBLICATION

John Wiley & Sons

NEW YORK • CHICHESTER • BRISBANE • TORONTO

Copyright © 1981 by John Wiley & Sons, Inc.

All rights reserved. Published simultaneously in Canada.

Reproduction or translation of any part of this work beyond that permitted by Sections 107 or 108 of the 1976 United States Copyright Act without the permission of the copyright owner is unlawful. Requests for permission or further information should be addressed to the Permissions Department, John Wiley & Sons, Inc.

A

- 16AA steel, 11:45
Abaca, 10:183
Abbe number
 of optical glasses, 11:843
Abrasion, 12:118. (See also *Hardness*.)
Abrasive papers
 fibers in, 10:196
Abrasives
 hardness tests for, 12:118
Abrasive wheels
 furfural in, 11:508
 23α -bromo-11 β -hydroxy-11-oxotigogenin
 [75083-50-0]
 adrenal-cortical hormone, 12:599
Abscission agents
 hydrazine-based, 12:763
Abselex, 10:244
Absolute citrate solubility value, 10:62
Absorbable gelatin sponge
 in surgery, 11:717
Absorbents
 for cleaning gases, 11:623
 DMF for gases, 11:267
Absorption
 in gas cleaning, 11:623
 natural gas, 12:921
 in natural-gas processing, 12:913
Absorption of compounds, 9:101
ABS resins. See *Acrylonitrile-butadiene-styrene terpolymers*.
Abutilon aveccinae Gaetn., 10:192
Abutilon theophrasti, 10:183, 192
7-ACA. See *7-Aminocephalosporanic acid*.
Acacia gum [9000-01-5]
 food additive, 11:154
Acacia senegal, 12:55
Acacia seyal, 12:55
Accofloc, 10:510
Acer saccharinum, 11:351
Acetal [9002-81-7]
 as engineering plastic, 9:117
Acetaldehyde [75-70-0]
 1,3-butylene glycol as by-product, 11:956
 detection threshold, 10:460
 from ethylene by oxidation, 9:396
 ethylene oxide by-product, 9:441
 from ethylene oxide, 9:438
 peracetic acid from, 9:251
 preparation of ethanol from, 9:351
 production from ethanol, 9:369
 reaction with formaldehyde, 11:234
Acetaldehyde monoperacetate [7416-48-0]
 from acetaldehyde, 12:845
Acetaldehyde monoperoxyacetate [7416-48-0]
 in epoxidation, 9:258
Acetaldehyde trifluoroborane [306-73-0], 10:689
Acetaldol [107-89-0]
 from acetaldehyde, 11:958
 hydrogenation, 11:956
Acetal resins
 flammability, 9:127
 processing, uses, 9:122
Acetals
 from ethanol, 9:340
Acetamide [60-35-5]
 antidote for sodium fluoroacetate, 10:892
 in hydrazine mfg, 12:754
Acetaminochlorobenzene [39478-47-2]
 rearrangement, 12:1011
Acetaminophen [103-90-2]
 drug substance, 10:340
Acetanilide [103-84-4]
 hydrogen peroxide stabilizer, 12:109
Acetate [1061-54-7]
 in DHA synthesis, 12:621.
 generic name, 10:150
Acetate filament
 price, 10:164
Acetates
 properties, 9:329
Acetic acid [64-19-7]
 anhydrous, by solvent extraction, 9:710
 from butane, 12:833, 843
 from *n*-butane, 12:879, 910
 by carbonylation of CO, 12:877
 cough stimulant, 9:548
 density data, 9:62
 detection threshold, 10:460
 from dilute waste streams, 9:711
 esterification, 9:291
 fermentation, 11:176
 formaldehyde reaction, 11:234
 in Grignard hydrolysis, 12:36
 from methanol, 12:906
 from pentanes, 12:924
 from propane, 12:879
 resistance to oxidation, 12:843
 vinegar flavor, 10:464
 viscosity, 9:65
Acetic acid dimethylhydrazide [6233-04-1]
 1,1-dimethylhydrazine from, 12:744
Acetic acid, glacial [64-19-7]
 electronic chemical, 10:345
Acetic acid hydrazide [1068-57-1]
 reductive alkylation, 12:744
Acetic acids
 fluorinated, 10:891
Acetic acid trifluoroborane [753-53-7], 10:689
Acetic anhydride [108-24-7]
 cellulose acetate manufacture, 10:152
 ethanol analysis, 9:364
 starch-modifying agent, 11:161
Acetic anhydride trifluoroborane [591-00-4],
 10:689
Acetic-formic anhydride [2258-42-6], 11:284
Acetoacetaldehyde [625-34-3]
 from butane, 12:837

- Acetoacetic acid [541-50-4]
from butane, 12:842
- Acetoacetic ester [141-97-9]
reduction, 11:956
- Acetoacetic esters
ester condensation, 9:317
- Acetoin [513-86-0], 9:868
- Acetone [67-64-1], 9:862
from butane, 12:842
from *n*-butane, 12:917
critical constants, 12:394
from cumene, 12:879
electronic chemical, 10:345
from ethanol, 9:372
heat-pipe fluid, 12:198
in hydrazine mfg, 12:749
oxidation, 12:831
from propylene, 12:879
reagent chemical, 10:343
- Acetone cyanohydrin [75-86-5]
hydrazine reaction, 12:761
methyl methacrylate from, 9:301
- Acetone hydrazone [5281-20-9]
in hydrazine mfg, 12:752
- Acetone trifluoroborane [661-27-8], 10:689
- Acetonitrile [75-05-8]
chlophedianol synthesis, 9:554
formaldehyde reaction, 11:234
- 2-Aceto-3-palmito-1-stearin [60535-51-5], 11:923
- Acetophenone [98-86-2]
from cumene, 12:879
detection threshold, 10:460
Grignard reagent determination, 12:37
- Acetophenone trifluoroborane [329-25-9], 10:689
- 2-Aceto-3-stearo-1-palmitin [60535-51-5], 11:923
- Acetovanillone [498-02-2]
guaiacol from, 9:542
- 5-Acetoxy 17 β -benzoyloxy-3-chloro-4,5-seco-19-norandrosta-5(10),9(11)-diene [10161-30-5], 12:650
- 11 α -Acetoxy-3,20-bisethylenedioxy-5 α ,6 α -epoxy-5 α -pregnane [6679-83-0]
adrenal-cortical hormone, 12:599
- 3 β -Acetoxy-5 α -bromo-6 β -hydroxy-5 α -androstan-17-one [4229-69-07], 12:651
- 21-Acetoxy-9 α -chloro-11 β -fluoro-17 α -hydroxy-D-homopregn-4-ene-3,20-dione [56101-02-1]
adrenal-cortical hormone, 12:599
- 21-Acetoxy-2,4-dibromo-17 α -hydroxy-16 α -methyl-5 α -pregnane-3,20-dione [75083-48-6]
adrenal-cortical hormone, 12:599
- 17 α -Acetoxy-6-dibromomethyleneprogesterone [26052-24-4], 12:652
- 3 β -Acetoxy-5 α ,6 β -dichlorocholestane [1857-96-1]
fluorination of, 10:850
- 3 β -Acetoxy-5 α ,6 β -dichloro-14-fluorocholestane [72332-35-2], 10:850
- 3 β -Acetoxy-5 α ,6 β -dichloro-14-fluoropregn-20-one [58652-48-5], 10:850
- 3 β -Acetoxy-5 α ,6 β -dichloropregn-20-one [983-54-0]
fluorination of, 10:850
- 5 α -Acetoxy-3 β ,17 α -dihydroxy-6 β -fluoro-16 α -methyl-5 α -pregnan-20-one [1525-76-4]
adrenal-cortical hormone, 12:599
- 21-Acetoxy-11 α ,17 α -dihydroxy-16 α -methylpregna-1,4-diene-3,20-dione [3597-59-9]
adrenal-cortical hormone, 12:599
- 21-Acetoxy-3 β ,17 α -dihydroxy-16 α -methyl-5 α -pregnan-20-one [19784-86-2]
adrenal-cortical hormone, 12:599
- 21-Acetoxy-16 α ,17 α -dihydroxypregna-4,9(11)-diene-3,20-dione [74220-43-2]
adrenal-cortical hormone, 12:599
- 3 β -Acetoxy-5 α ,6 α -epoxy-16 α -methyl-5 α -pregnan-20-one [2118-11-8]
adrenal-cortical hormone, 12:599
- 3 β -Acetoxy-16 α ,17 α -epoxy-16 β -methylpregn-5-en-20-one [14105-35-2], 12:653
- 17 β -Acetoxyestra-4,9,11-trien-3-one [74040-06-5], 12:629
- 17 α -Acetoxy-3-ethoxy-6-formylpregna 3,5-diene-20-one [23775-91-9], 12:652
- 17 α -Acetoxy-3-ethoxy-6-hydroxymethylpregna-3,5-dien-20-one [74040-05-4], 12:652, 654
- 17 α -Acetoxy-3-ethoxypregna-3,5-dien-20-one [16319-93-0], 12:652
- 3 β -Acetoxy-6 β -fluoro-5 α -hydroxy-16 α -methyl-5 α -pregnan-20-one [1994-39-4]
adrenal-cortical hormone, 12:599
- 2-Acetoxyfuran [25414-23-7]
hydrolysis, 11:500
- 3 β -Acetoxy-17 β -hydroxyandrost-5-ene [23930-54-3], 12:648
- 3 β -Acetoxy-17 α -hydroxy-16-methylenepregn-5-en-20-one [15369-66-1], 12:653
- 21-Acetoxy-17 α -hydroxy-16 α -methyl-5 α -pregnane-3,20-dione [28439-55-6]
adrenal-cortical hormone, 12:599
- Acetoxylation
of ethylene, 11:940
- 17 α -Acetoxy-6-methyleneprogestrone [32634-95-0], 12:653
- 17 α -Acetoxy-16-methyleneprogestrone [34182-39-3], 12:653
- 3 β -Acetoxy-16-methylpregna-5,16-dien-20-one [982-06-9], 12:653
adrenal-cortical hormone, 12:599
- 3 β -Acetoxy-16 β -methyl-5 α -pregnan-20-one [1247-98-9]
adrenal-cortical hormone, 12:599
- 3 β -Acetoxypregna-5,16-diene-20-one oxime [23549-24-8], 12:648
- 21-Acetoxypregna-4,9,16-triene-3,20-dione [23460-76-6]
adrenal-cortical hormone, 12:599
- Acetoysuccinic acid [636-85-1]
hydrolysis, 9:291

- Acetylacetone [123-54-6]
adduct with BF_3 , 10:688
- Acetylacetone, boron trifluoride adduct [637-99-0], 10:686
- N*-Acetyl-S[4-amino-6-(1-methyl-1-cyanoethyl-amino)-s-triazinyl-2]-L-cysteine [25841-12-7] cyanazine metabolite, 12:319
- Acetylated monoglycerides
glazing and polishing agents, 11:157
release agents, 11:161
- Acetyl borotetrafluoride [2261-02-1], 11:281
- 2-Acetyl-4-butyrolactone [517-23-7], 9:437
- Acetyl chloride [75-36-5]
in dienestrol synthesis, 12:666
ethanol analysis, 9:364
ethylene oxide reaction, 9:436
Friedel-Crafts, 11:291
- 1-Acetyl-2-chlorocyclohexane [54735-58-9], 11:291
- 1-Acetyl-2-chloro-2-methylcyclopentane [72779-01-2], 11:291
- Acetylcholine [51-84-3]
cough stimulant, 9:548
inhibition by somatostatin, 12:607
- Acetyl coenzyme A [72-89-9], 11:352
in plant respiration, 12:303
- Acetylcyclohexene [932-66-1], 11:291
- N*-Acetyl-L-cysteine [616-91-1]
mucolytic, 9:558
mucolytic agent, 9:235
- Acetylene [74-86-2]
from butane, 12:833
1,1-difluoroethane from, 10:859
di-Grignard reagent, 12:34
ethanol reaction, 9:340, 372
formaldehyde reaction, 11:235
HF addition, 10:834
HF reaction, 11:57
from methane, 12:906
nomenclature, 12:893
production, 12:878
pyrolysis, 12:463
2,2,2-trifluoroethanol reaction, 10:872
vapor pressure curves, 9:73
- Acetylenes
HCl addition, 12:994
hexafluoroacetone reactions, 10:884
- Acetyl fluoride [557-99-3], 11:282
electrolysis to trifluoroacetyl fluoride, 10:894
- 1-Acetyl furan [1192-62-7], 11:297
- N*-Acetyl-galactosamine [29267-06-9]
in eCG, 12:560
in hCG, 12:559
- N*-Acetyl-glucosamine [7512-17-6]
in eCG, 12:560
in hCG, 12:559
- Acetylum tetrafluoroborate [2261-02-1], 10:689
- N*-Acetyl-DL-methionine [1115-47-5]
enzyme conversion of, 9:156
- 1-Acetyl-2-methylcyclopentane [1601-00-9], 11:291
- N*-Acetylneuraminic acid, sodium salt [37564-64-0]
a sialic acid, 9:230
- Acetylperoxy radical [36709-10-1], 12:842
- Achromobacter lipolyticum*, 9:190
- Achromobacter liquidum*, 9:161
- Acid Blue 9 [2650-18-2], 12:106
- Acid chlorides
ester from, 9:300
- Acid fluorides, 10:814
- Acid Green 25 [4403-90-1], 12:106
- Acidity
fluoroethanols, 10:871
hydrogen fluoride, 10:740
- Acidolysis
of esters, 9:307
- Acid Orange 24 [1320-07-6], 12:106
- Acid phosphatase [9001-77-8]
in seminal fluid, 11:229
- Acid recovery
by liquid-liquid extraction, 9:715
- Acid Red [548-26-5], 12:106
- Acid Red 33 [3567-66-6], 12:106
- Acids
esterification, 9:290
food additives, 11:158
- Acidulants, 11:158
food additives, 11:149
- Acid Violet 43 [4430-18-6], 12:106
- Acid Yellow 1 [846-70-8], 12:106
- Acid Yellow 36 [587-98-4], 12:106
- Acifluorfen [50594-66-6]
herbicide, 10:921; 12:300
- Acinetobacter cerificans*, 11:190, 194
- Acinetobacter* sp., 11:190
- Aclar, 10:244; 11:51
- Aclon, 11:51
- Acne
treatment, 12:647
treatment with estrogens, 12:665
- Aconitate hydratase [9024-25-3]
inhibited by fluorocitric acid, 10:892
- Acoustic capacitance, 9:786
- Acoustic damping
in fans, 9:786
- Acoustic holograms, 12:529
- Acoustic insulation
felts in, 9:859
- Acoustic resistance, 9:786
- Acoustic wave devices
lithium tantalate, 10:14
- Acrolein [107-02-8]
epoxidation, 11:924
from fats, 9:828

- from formaldehyde, 11:234
from glycerol, 11:922
- Acrylamide [79-06-1]**
cationic copolymers, 10:505
dimethyl phosphonate reaction, 10:412
flame-retardant treatment, 10:431
- Acrylamide polymers**
production of, 10:508
- Acrylamides**
in modacrylics, 10:157
- 2-Acrylamido-2-methylpropanesulfonic acid [15214-39-8]**
monomer for flocculants, 10:507
- Acrylates**
production, 9:290
- Acrylic**
generic name, 10:150
- Acrylic acid [79-10-7]**
from acetylene, 12:879
with acrylamide, 10:506
copolymer, 10:506
copolymer with ethylene, 9:395
divinyl glycol copolymerization, 11:707
esterification of, 9:371
from ethylene cyanohydrin, 9:437
from formaldehyde, acetic acid, 11:234
- Acrylic esters, 9:307**
from vinyl chloride, 9:371
- Acrylic fibers, 10:156**
DMF as solvent for, 11:267
properties, 10:157
- Acrylic polymers**
plastic films, 10:228
- Acrylic resins**
flame retardants for, 10:404
- Acrylic textile staple**
price, 10:164
- Acrylite, 10:244**
- Acrylonitrile [107-13-1]**
from acetylene, 12:879
control of mfg emissions, 9:530
from ethylene oxide, 9:437
flocculant amine copolymers, 10:505
from formaldehyde, acetonitrile, 11:234
from methane, 12:906
in nylon manufacture, 12:935
polymer fibers, 10:156
from propylene, 12:879
release from acrylic fibers, 11:587
- Acrylonitrile–butadiene–styrene terpolymer [9003-56-9], 10:350**
films, 10:216
flame retardant for, 10:387
flame retardants in, 10:371
foamed polymer, 11:114
food packaging, 11:182
market data, 9:118
plastic films, 10:227
structural foam, 11:120
- Acrylonitrile–methylacrylate copolymer [31668-18-5]**
- films, 10:216
Acrylonitrile polymers
in felts, 9:849
- ACTH.** See *Adrenocorticotropic hormone*.
- Actidione [66-81-9]**
as fungicide, 11:491
- Actinium [7440-34-8]**
decay, 12:251
- Actinomycetes**
as food source, 11:190
- Activated carbon**
glycerol deodorizing, 11:925
in gold recovery, 11:973
in hollow fibers, 12:513
- Activation analysis**
using helium-3, 12:281
- Activators**
flotation, 10:535
- Activity coefficients, correlation of, 9:110**
- Acyals, 9:312**
- Acylase [9012-37-7], 9:188**
- Acylating agent, 12:699**
- Acylation, 11:280**
- 3-Acyl-5,5-dimethyl-1-methyl hydantoin [22096-01-1], 12:699**
- Acyloin, 9:862, 868**
- Acyloins, 9:318**
- Adamantane [281-23-2]**
fluorination, 10:850
fluorination of, 10:847
- Addison's disease**
treatment, 12:595
- Additive flame retardants, 10:384**
- Additives**
in hydraulic fluids, 12:720
- Adenocarcinoma, 12:665**
- Adenocarcinomas**
treatment, 9:231
- Adenohypophysis hormones, 12:547**
- Adenosine [58-61-7]**
ribonucleoside of adenine, 11:744
- Adenosine diphosphate [58-64-0]**
photosynthesis, 11:364
in photosynthesis, 12:305
- Adenosine triphosphate [56-65-5]**
photosynthesis, 11:363
- Adenosine-5'-triphosphate [56-65-5]**
in plant metabolism, 12:303
- S-Adenosylmethionine [9055-07-6]**
as enzyme cofactor, 11:734
- S-Adenosylmethionine:protein arginine methyltransferase [9055-07-6], 12:637**
- Adensine triphosphate [56-65-5]**
in genetic engineering, 11:734
- Adenylate cyclase**
activation of, 12:570
- Adenyl cyclase [9012-42-4]**
activation, 9:248
- ADH.** See *Antidiuretic hormone; arginine vasopressin*.

- Adhatoda vasica*, 9:546
- Adhesives
 animal glue, 11:919
 containing trimethylpentanediol, 11:967
 epoxy resins, 9:288
 epoxy resins as, 9:268
 glycerol in, 11:930
 gums as, 12:45
 heat-resistant, 12:223
 hexane in, 12:930
 hydrocarbon resins, 12:858
 resins in, 12:865
 from starch enzymatically, 9:197
 styrene copolymers, 12:864
- Adipates
 properties, 9:335
- Adipic acid [124-04-9]
 from cyclohexane, 12:845, 879
 in hydraulic fluids, 12:718
 in nylon, 10:153
- Adiponitrile carbonate [14642-37-6]
 urethane from, 10:790
- ADI-SOR method, 10:613
- ADP. See *Adenosine diphosphate*.
- Adrenal cortex
 steroids from, 12:575
- Adrenal hyperplasia
 treatment, 12:593
- Adrenaline. See *Epinephrine*.
- Adrenergic receptors, 9:248
- Adrenocorticoids, 12:575
- Adrenocorticotrophic hormone [9002-60-2]
 release by posterior-pituitary hormones, 12:569
- Adrenocorticotropin [9002-60-2]
 anterior pituitary hormone, 12:540
- Adrenocorticotropin hormone [9002-60-2], 12:555
- Adrenosterone [382-45-6], 12:621
- Adriamycin [23214-92-8], 9:863, 865
- Adsorption
 in gas cleaning, 11:623
 natural gas, 12:921
 in natural-gas-processing, 12:913
- Adsorptive separation
 in H₂ purification, 12:958
- Advastab, 12:235
- AEC cell
 for fluorine, 10:639
- Aerogels
 catalyst for esterification, 9:372
- Aerosol propellant
 chloropentafluoroethane, 10:860
- Aerosols
 from automobile exhaust, 9:495
 chlorofluorocarbon propellants, 10:865
- Aerozine-50, 12:766
- Aflatoxicosis, 11:217
- Aflatoxin
 fodder inhibitor for, 11:256
- Aflatoxin B₁ [1162-65-8]
 hepatic carcinogen, 11:208, 217
- Aflatoxin B₂ [7220-81-7]
 hepatic carcinogen, 11:217
- Aflatoxin B₃ [23315-33-5]
 hepatic carcinogen, 11:217
- Aflatoxin G₁ [1165-39-5]
 hepatic carcinogen, 11:217
- Aflatoxin G₂ [7241-98-7]
 hepatic carcinogen, 11:217
- Aflatoxin GM₁ [23532-00-5]
 hepatic carcinogen, 11:217
- Aflatoxin M₁ [6795-23-9]
 hepatic carcinogen, 11:217
- Aflatoxin M₂ [6885-57-0]
 hepatic carcinogen, 11:217
- Aflatoxin P₁ [32215-02-4]
 hepatic carcinogen, 11:217
- Aflatoxins
 in foods, 11:217
- Aflon COP
 fluoropolymer, 11:35
- Afterburners
 catalytic, 9:511
- Afterglow
 in textile burning, 10:422
- Afugan, 12:763
- Agar [9002-18-0], 12:45
 properties, 12:47
 uses, 12:45
- Agar-agar [9002-18-0]
 food additive, 11:154
- Agaricus campestris., 11:191
- Agarpectin
 from agar, 12:46
- Agarose [9012-36-6]
 from agar, 12:46
 bound to trypsin, 9:152
- Agave, 10:183
- Agave cantala, 10:183, 188
- Agave fourcroydes, 10:183, 188
- Agave funhana, 10:188
- Agave letonae, 10:188
- Agave lophanfu, 10:188
- Agave sisalana, 10:187; 12:586
- Agave sisalang, 10:183
- Agent orange, 12:312
- Agilon process, 10:162
- Agitair
 flotation machine, 10:539
- Agitation leaching, 9:757
- Agricultural fungicides, 11:490
- Agricultural waste
 characteristics of, 11:395
 as fuels, 11:392
- Agricultural wastes
 nutrient for single-cell protein, 11:191

- Agrobacterium tumefaciens*, 11:731
Agropyron repens, 11:351
 AIAG Neuhausen process
 aluminum refining, 10:663
 Air
 composition, 12:251
 distillation of, 12:264
 in ethylene oxide process, 9:438
 fan compressors for, 9:773
 helium-group gases in, 12:264
 thermal conductivity, 11:110
 Airblast operations
 fans for, 9:792
 Air cap sheet, 10:230
 Air cleaners, 11:625
 Air-comparison pycnometer
 for resin density, 12:853
 Air conditioning
 filters for, 11:625
 Air-cooled heat exchangers, 12:162
 Aircraft
 fuel sealants, 11:80
 hydraulic transmissions in, 12:728
 Airesist alloys, 12:446
 Air fans, 9:791
 Air filters, 11:625
 Air-flow control
 in fans, 9:779
 Air-flow tracer
 sulfur hexafluoride as, 10:805
 Airfoil
 fan design, 9:773
 Airopak
 container, 10:651
 Airopak containers, 10:853
 Air pollution
 by automobiles, 9:494
 catalytic exhaust control, 9:511
 in fertilizer production, 10:107
 in manufacture of ethylene oxide, 9:451
 oil burning, 11:399
 wood burning, 11:399
 Air pollution control methods
 fluidization processes, 10:563
 Air quality
 standards, 9:495
 AISI 310 stainless steel, 12:434
 AISI 316 stainless steel, 12:434
 AISI 403 stainless steel, 12:433
 AISI 316 stainless steel, 12:434
 AISI 1018 steel, 11:45
 Akee plum
 riboflavin antagonist in, 11:213
 AKUFVE apparatus
 for phase equilibrium data, 9:675
 AKUFVE contactor, 9:695
 Alachlor [15972-60-8]
 herbicide, 12:300
- Alamine 336
 extractant, 9:713
 Alane. See *Aluminum hydride*.
 Alanine [302-72-2]
 nontoxic, 11:210
 in peptide hormones, 12:544
 taste vs structure, 10:451
 L-Alanine [56-41-7], 9:187, 867
 in gelatin, 11:713
 Alar, 12:763
 Alaska pipeline
 permafrost stabilization by heat pipe, 12:200
 Alathon, 10:244
 Alberger salt process, 9:485
 Albumin
 aldosterone binding, 12:596
 Alcalase [9014-01-1]
 in enzyme detergents, 9:145
Alcaligenes faecalis, 12:62
Alcaligenes sp., 11:190
 Alcator
 tokamak, 11:595
 Alcoa alzak process
 electropolishing aluminum, 10:695
 Alcohol
 completely denatured, 9:368
 specially denatured, 9:369
 Alcohol dehydrogenase [37205-43-9]
 immobilized, 9:152, 153
 Alcohol ethoxylates
 in detergents, 12:885
 Alcohol fuels, 11:479
 Alcoholic fermentation
 of biomass, 11:348
 Alcoholometry, 9:364
 Alcohols
 from alkylboranes, 12:806
 esters by dehydrogenation of, 9:304
 as fuels, 11:681
 from Grignard reactions, 12:40
 hydrochlorination, 12:994
 from organoboranes, 12:793
 Alcoholysis, 9:306
 Alcotest, 9:366
 Aldehydes
 from alkylboranes, 12:806
 esters from, 9:303
 formaldehyde, 11:231
 Friedel-Crafts synthesis, 11:291
 H₂ reduction, 12:949
 from hydrazides, 12:743
 by oxo process, 12:949
 Aldehyde synthesis, 11:283
 Aldosterone [52-39-1]
 ACTH effect on, 12:551
 adrenal cortical hormone, 12:540, 596
 biogenesis, 12:579
 as mineralocorticoid, 12:577

- Aleurites fordii*, 9:801
Aleurites montana, 9:801
 Alexandrite [12252-02-7]
 synthetic, 11:720
 Alfa-Laval extractor, 9:705
 Alfalfa
 leaf protein, 11:199
 protein source, 11:198
 Alfrey-Price scheme, 11:58
 Algae
 alginic acid from, 12:48
 for biomass, 11:379
 enzymatic modification, 11:202
 H₂ production by, 12:968
 mass cultivation, 11:185
 Algin [9005-38-3], 12:48
 food additive, 11:154
 Alginate fibers
 chemical, 10:153
 Alginates
 properties, 12:49
 Alginic acid [9005-32-7], 11:342; 12:48
 as flocculant, 10:511
 properties, 12:49
 propylene oxide reaction, 12:50
 Algins
 properties, 12:49
 Algoflon, 11:2
 Algofren, 10:865
 Aligned eutectics
 high temperature uses, 12:453
 mechanical properties, 12:454
 Alkalies
 food additives, 11:158
 Alkali oxides
 glass fluxes, 11:815
 Alkaloids
 toxic, in foods, 11:212
 Alkanolamides
 in shampoo, 12:89
 Alkanolamines
 natural gas treatment, 12:901
 Alkenes. See *Olefins*.
 Alkenylboranes, 12:797
 Alkoxyborohydrides, 12:786
 Alkoxyphosphazenes, 10:937
 Alkybenzenes
 from benzene, 12:879
 Alkyd resins
 containing neopentyl glycol, 11:964
 engineering uses, 9:128
 glycerol in, 11:930
 Alkylated aromatics
 in hydraulic fluids, 12:717
 Alkylating agents
 for hydantoins, 12:695
 Alkylation
 by alkyl hydantoins, 12:699
 Friedel-Crafts, 11:270
 in gasoline mfg, 11:663
 HF as catalyst, 10:752
 of isobutane, 12:911
 Alkylboranes, 12:795
 Alkyl chlorides
 preparation with HCl, 12:1008
 Alkyldiphenylboranes, 12:799
 Alkyl ether sulfates
 in shampoos, 12:86
 Alkyl fluorosulfates, 10:814
 Alkyl halides
 as silver catalyst inhibitors, 9:448
 Alkyl hydrazines, 12:743
 1-Alkyl-2-hydroxyazetidines
 polymerization, 10:501
 Alkyllead compounds
 antiknock additives, 11:655
 N-Alkylmorpholines
 catalysts for polyurethane foams, 11:949
 solvents, 11:949
 Alkytin mercaptides
 as heat stabilizers, 12:227
 Alkynes
 chloroboration, 12:801
 hydroboration, 12:796, 797
 Allan-Doisy test
 for estrogen potency, 12:670
 Allantoin [97-59-6], 12:692, 703
 Allenes
 hydroboration, 12:796
 Allergy
 histamine-caused, 12:482
 treatment with epinephrine, 9:248
 Allied cell
 for fluorine, 10:639
Allium cepa, 10:483
Allium sativum, 10:482
 Allophanic acid [625-78-5]
 esters in spandex fiber, 10:173
 Alloxazine-adenine dinucleotide. See *Flavine-adenine dinucleotide*.
 Alloys
 amorphous metallic, 11:817
 dental, 11:979, 986
 doré metal, 11:975
 epoxy-polyester, 9:286
 gallium, 11:611
 glassy metallic, 11:893
 gold, 11:983
 of hafnium, 12:73
 high temperature, 12:417
 for H₂ storage, 12:972
 for hydrogen storage, 12:779
 lead and gold, 11:977
 nickel, as catalyst substrates, 9:518
 plating, 10:250
 of PVDF and acrylic polymers, 11:69
 resistance to HCl corrosion, 12:1003
 IN 939 alloys, 12:436
 Alloy steels
 melting furnace for, 11:536

- Allspice, 10:478
 Allyl alcohol [107-18-6]
 glycerol from, 11:923
 herbicide, 12:300
 Allyl bromide [106-95-6]
 Grignard reaction, 12:39
 Allyl caproate [123-68-2]
 pineapple flavor, 10:463
 synthetic flavor, 10:462
 Allyl chloride [107-05-1]
 glycerol from, 11:923
 Allyl ether [557-40-4]
 physical properties, 9:380
 Allyl ethyl ether [557-31-3]
 physical properties, 9:380
 Allyl glycidyl ether [106-92-3]
 physical properties, 9:380
 Allyl isothiocyanate [57-06-7]
 mustard flavor, 10:463
 1-Allyl-3,4-methylenedioxybenzene [94-59-7]
 carcinogenicity, 9:385
 physical properties, 9:380
 Allyltrimethylsilane [762-72-1]
 hydroboration, 12:794
 4-Allylveratrole [93-15-2]
 physical properties, 9:380
 Alnico magnets, 9:901
 Alodine
 chromate coatings, 10:249
 Aloe, 10:188
 Aloe-emodin [481-72-1], 11:704
 Alopecia
 treatment, 12:647
 Alpha-alumina
 as monolithic catalyst support, 9:518
 Alpha elimination
 carbene formation, 11:75
 Alphamyl, 9:214
 Alpha olefins C₆-C₃₀
 production, 12:878
 ALTH. See *Alumina trihydrate*.
 Alum [7784-31-8]
 as flocculating agent, 10:497
 Alumina [1344-28-1]
 from alumina trihydrate, 10:362
 from basic aluminum chloride, 12:1009
 as catalyst, 9:372
 catalyst for cracking, 11:661
 extraction from clay, 12:1007
 fibers, 10:161
 flotation, 10:528
 as furnace refractory, 11:534
 in glass-ceramics, 11:892
 in hot corrosion, 12:429
 H-plus process, 12:1009
 in metal matrices, 12:467
 protective coating, 12:431
 reduction by hydrogen, 12:1032
 in silicate glasses, 11:815
 support for urease, 9:169
 Alumina hydrate [21645-51-2]
 HF reaction, 10:669
 Aluminas
 catalyst for dehydration, 9:370
 as catalytic incinerator support, 9:517
 Alumina, 11:815. (See also *Aluminum oxides*.)
 Alumina-silica catalyst, 12:1008
 Alumina trihydrate [12252-70-9]
 as filler, 10:208
 fire-retardant filler, 10:401
 flame retardant, 10:361, 362
 HF reaction, 10:661
 as plastics filler, 10:207
 Aluminides
 as coatings, 12:450
 Aluminium nitride [24304-00-5]
 HCl reaction, 12:993
 Aluminium oxide [1344-28-1]
 HCl reaction, 12:993
 Aluminohydrides, 12:787, 789
 Aluminosilicate glasses, 11:816
 Aluminum [7429-90-5]
 coatings, 12:430
 as composite matrix, 12:466
 conductive films, 10:252
 coreless furnaces for, 11:547
 electropolishing, 10:695
 electrorefining, cryolite in, 10:672
 electrowinning of, 9:764
 etching with potassium bifluoride, 10:791
 ethanol reaction, 9:340
 as filler, 10:210
 film, 10:249
 induction heaters for, 11:547
 manufacture, cryolite in, 10:672
 melting furnaces for, 11:545
 as metallic fuel, 9:562
 in metal matrices, 12:460
 MgF₂ separation process, 10:761
 NaAlH₄ from, 12:789
 in nickel alloys, 12:418
 occurrence, 9:741
 in propellants, 9:637
 refining of, 9:759
 sputtering of, 10:257
 static induction heaters for, 11:548
 thin films, 10:248
 three-layer process, 9:767
 in transmission electron microscopy, 10:249
 Aluminum alkyls
 H₂ in synthesis, 12:949
 Aluminum boride [12041-54-2] (1:12), 10:686
 Aluminum borohydride [16962-07-5]
 properties, 12:780
 sodium fluorohafnate reaction, 12:74
 Aluminum-calcium alloy [68793-40-8] (35:65),
 11:903
 Aluminum calcium oxide [12042-68-1] (2:1:4)
 glass colorant, 11:846
 Aluminum carbide [1299-86-1] (4:3)
 in metal matrices, 12:469

- Aluminum chloride [7446-70-0]
 from aluminum and HCl, 12:1007
 ether complexes, 9:383
 as flocculant, 10:498
 hydride reactions, 12:787, 788
 isomerization catalyst, 11:664
 polymerization catalyst, 12:854
 sodium carbonate reaction, 11:697
 structure, 11:292
- Aluminum chloride etherate [17634-40-1]
 resin polymerization catalyst, 12:862
- Aluminum chloride hydroxide [12445-51-1]
 alumina from, 12:1009
- Aluminum chloride oxide [13596-11-7]
 HBF₄ reaction, 10:696
- Aluminum compound with nickel [12003-81-5]
 (1:3), 12:417
- Aluminum compound with platinum [12003-91-7]
 (1:1)
 coating for turbine blades, 12:418
- Aluminum compound with zirconium [12004-02-3] (1:3)
 high temperature properties, 12:456
- Aluminum derivatives
 as flocculating agents, 10:496
- Aluminum difluoride [13569-23-8], 10:660
- Aluminum ethylate [555-75-9]
 catalyst for esterification, 9:303
- Aluminum film
 adhesion of, 10:270
- Aluminum fluoride [7784-18-1], 10:751
- Aluminum fluoroborate [14403-54-4], 10:696
- Aluminum gallium oxide [12042-19-2] (1:1:3), 11:616
- Aluminum hydride [7803-62-5]
 in dialkyborane synthesis, 12:799
 properties, 12:775
- Aluminum hydroxide [21645-51-2]
 as filler, 10:210
 gastrointestinal agent, 11:697
 leaching of, 9:756
- Aluminum magnesium hydroxide [39366-43-3]
 antacid, 11:699
- Aluminum monofluoride [13595-82-9], 10:660
 from cryolite, 10:668
- Aluminum oxide [1344-28-1], 11:697
 as filler, 10:210
 film deposition, 10:262
 in hollow fibers, 12:515
 in maalox, 11:698
 optical coating, 10:250
- Aluminum oxide [1344-28-1] (2:3)
 glass former, 11:811
 intermediate glass former, 11:811
- Aluminum oxide fiber, 12:471
- Aluminum oxide filament
 in composites, 12:475
- Aluminum phenoxide [15086-27-8]
 phenol alkylation catalyst, 11:294
- Aluminum phosphate [7784-30-7]
 catalyst for dehydration, 11:958
- Aluminum production
 fluorspar, 10:715
- Aluminum refining
 aluminum trifluoride for, 10:663
- Aluminum remelting
 sodium fluoride in, 10:798
- Aluminum silicate fiber, 10:664
- Aluminum stearate [7047-84-9]
 emulsifier, 12:95
- Aluminum sulfate [10043-01-3]
 firming agent, 11:156
 flocculation with, 11:187
 production volume, 10:513
- Aluminum sulfate tetradecahydrate
 flocculant, 10:496
- Aluminum tribromide [7727-15-3]
 Friedel-Crafts catalyst, 11:292
- Aluminum trichloride [7446-70-0]
 catalyst for cyclohexane isomerization, 12:931
 Friedel-Crafts catalyst, 11:292
- Aluminum trifluoride [7784-18-1], 10:660
 in aluminum refining, 10:663
 manufacture, 10:661
- Aluminum trifluoride dimer [17949-86-9], 10:660
- Aluminum trifluoride monohydrate
 [13462-92-5] 10:660. (See also *Fluellite*.)
- Aluminum trifluoride nonahydrate [15098-89-2], 10:660
- Aluminum trifluoride trihydrate [15098-87-0], 10:660
- Aluminum trihydroxide [21645-51-2]
 decomposition, 9:743
- Aluminum triiodide [7784-23-8]
 Friedel-Crafts catalyst, 11:292
- Alundum
 support for silver catalyst, 9:447
- Alvite
 hafnium-containing mineral, 12:69
- Alytesin [31078-12-3]
 compared with bombesin, 12:610
- Amalgamation
 of gold ore, 11:973
- Amatexes, 9:602
- Amatols, 9:596, 602
- Amatoxin group
 toxic peptides, 11:211
- Amberlite IR-100
 in esterification, 9:295
- Amberlite IR-112, 11:295
- Amberlite IR-120
 in epoxidation, 9:256
- Ambrosia trifida*, 11:351
- Ambroxol [18683-91-5]
 mucolytic, 9:558
- Amebiasis, 11:705

- Amenorrhea
 treatment, 12:677
- Amerfloc, 10:510
- American rennet, 9:218
- Amer-Plate, 10:245
- Ames mutagenicity test, 10:439
- Amethyst [14832-91-8]
 synthetic, 11:720
- Ametryn [834-12-8]
 herbicide, 12:300
- Amex process
 for uranium extraction, 9:713
- AMG, 9:215
- Amiben. See *Chloramben*.
- Amidase. See *Penicillin acylase*.
- Amides
 esters from, 9:301
 toxic, 11:208
- Amidosulfuric acids, 10:814
- Amidrazones, 12:741
- Amigase, 9:215
- Amikacin [39831-55-5]
 products from fermentation, 9:873
- Amination
 ethanol, 9:371
 Friedel-Crafts, 11:288
- Amine guard process, 12:952
- Amine oxides
 in shampoos, 12:90
- Amines
 in epoxy curing, 9:268
 flotation collectors, 10:533
 in hydrogen chloride neutralization, 12:229
 perfluoroalkyl, 10:874
 sympathomimetic, 9:246
 vasoactive, in foods, 11:212
- Aminimides, 12:746
- Aminita, 11:211
- D-Amino acid oxidase [9000-88-8]
 immobilized, 9:153
- L-Amino acid oxidase [9000-89-9]
 immobilized, 9:166
- Amino acids
 analyses in microorganisms, 11:194
 from fermentations, 9:861
 fluoropyridine reagents, 10:925
 food additives, 11:149
 in gelatin, 11:713
 gelatin source, 11:717
 mfg from hydantoins, 12:694
 synthetic products, 11:184
 toxic, 11:208
 toxicity, 11:210
- L-Amino acids
 enzyme production, 9:160
- α -Amino acids
 from hydantoins, 12:694
- Amino acids production by enzymatic method, 9:188
- Amino acid supplement
 gelatin as, 11:717
- Aminoacyclase [9012-37-7]
 used in packed-bed reactor, 9:156
- Aminoacylase [9012-37-7]
 immobilized, 9:153
- 4-Aminoantipyrine [83-07-8]
 phenol color reaction, 12:310
- 2-Aminobenzotrifluoride [88-17-5]
 halogenation, 10:920
- 3-Aminobenzotrifluoride [98-16-83], 10:921
 oxidation, 10:920
 properties, 10:912
 trifluoroacetic acid from, 10:894
- N-(2-Aminobenzyl)-*N*-cyclohexyl-*N*-methylamine [57365-08-9]
 bromhexine from, 9:547
- 4-Amino-6-*tert*-butyl-3-(methylthio)-*as*-triazin-5(4*H*)-one [21087-64-9]
 herbicide, 12:301
- α -Aminobutyric acid [80-60-4]
 in islanditoxin, 11:217
- Aminocaproic acid [1319-82-0]
 in nylon, 10:154
- Aminocaprolactam [105-60-2]
 in fermentations, 9:879
- 7-Aminocephalosporanic acid [957-68-6], 9:189
 products from fermentation, 9:873
- 3-Amino-5-chlorobenzoic acid [21961-30-8]
 from chloramben, 12:332
- 2-Amino-5-chlorobenzotrifluoride [121-50-6], 10:920, 925
- 3-Amino-4-chlorobenzotrifluoride [121-50-6], 10:925
- 4-Amino-2-chloro-6-isopropylamino-*s*-triazine [6190-65-4]
 metabolite, 12:318
- 5-Amino-4-chloro-2-phenyl-3(2*H*)-pyridazinone [1698-60-8]
 herbicide, 12:302
- Aminocide [1596-84-5]
 pesticide, 12:763
- 2-Aminocrotonic acid [20748-08-7]
 as co-stabilizer, 12:240
- Aminocyclase [9012-37-7]
 immobilized, 9:160
- 3-Amino-2,5-dichlorobenzoic acid [133-90-4]
 herbicide, 12:300
- 2-Amino-4,6-dichloro-*s*-triazine [110-05-3]
 in immobilization of enzymes, 9:155
- p*-Aminodiphenylamine [101-54-2]
 oxidation dye intermediate, 12:102
- 2-[[2-[(2-Aminoethyl)amino]ethyl]amino]ethanol [1965-29-3]
 epoxy hardener, 9:271
- N*-(2-Aminoethyl)-1,2-ethanediamine [111-40-0]
 epoxy hardener, 9:271

- 2-Aminoethyl methacrylate
 copolymers as flocculants, 10:509
- 3-Amino-4-ethylsulfonylbenzotrifluoride [382-85-4], 10:925
- Amino groups
 determination by 2,4,6-trimethylbenzene sulfonic acid, 9:200
- Aminoguanidine [79-17-4]
 formic acid reaction, 12:764
 preparation, 12:764
- Aminoguanidine bicarbonate [2582-30-1]
 formic acid reaction, 12:340
- 1-Aminoguanidine hydrogen carbonate [2582-30-1]
 tetrazene from, 9:572
- 4-Amino-3,5,6- α,α,α -hexachloropicoline [5005-62-9]
 picloram from, 12:340
- 1-Aminohydantoin [6301-02-6], 12:695
 from ethyl hydrazinoacetate, 12:708
- 1-Aminohydantoin sulfate [54223-07-3], 12:707
- 4-Amino-2-hydroxytoluene [2835-95-2]
 in hair dyes, 12:102
- (-)- α -(Aminomethyl)-3,4-dihydroxy benzyl alcohol. See *Norepinephrine*.
- 2-Amino-2-methylpropane-1,3-diol [115-69-5]
 in hair sprays, 12:96
- 2-Amino-2-methyl-1-propanol [124-68-5]
 in hair sprays, 12:96
- 2-Amino-4-nitrophenol [99-57-0]
 in hair dyes, 12:104
- 4-Amino-2-nitrophenol [119-34-6]
 hair-dye ingredient, toxicity of, 12:108
- 6-Aminopenicillanic acid [551-16-6], 9:188
 enzyme preparation, 9:161
 from penicillin G, 9:876
 products from fermentation, 9:873
- Aminopeptidase [9031-94-1]
 immobilized, 9:161
- m*-Aminophenol [591-27-5]
 in hair colorants, 12:102
- p*-Aminophenol [5026-74-4]
 in hair colorants, 12:102
 oxidation dye intermediate, 12:102
 triglycidyl derivative, 9:277
- Aminophenols
 gasoline antioxidants, 11:668
- 3-Aminopyridine [462-08-8]
 Balz-Schiemann reaction, 10:925
- 5-Aminosalicylic acid [89-57-6]
 from sulfasalazine, 11:707
- 4-Amino-2,3,5,6-tetrafluoropyridine, 10:926
- 5-Aminotetrazole [4418-61-5]
 explosive, 12:767
- 3-Amino-1,2,4-triazole [61-82-5]
 herbicide, 12:764
- 3-Amino-*s*-triazole [61-82-5]
 herbicide, 12:300
- 3-(3-Amino-1,2,4-triazol-1-yl)-2-aminopropionic acid [2990-18-3]
 from amitrole, 12:341
- amitrole metabolite, 12:341
- 4-Amino-3,5,6-trichloropicolinic acid [1918-02-1]
 herbicide, 12:302
- 4-Amino-2,3,5-trichloropyridine [28443-69-8]
 from picloram, 12:340
- 2-Amino-4-(trifluoromethyl)phenol [454-81-9]
 fluorodifen metabolite, 12:344
- Amitrole [61-82-5]
 herbicide, 12:300
 pesticide, 12:763
- Ammelide. See 4-Amino-2-chloro-6-*isopropylamine-s-triazine*.
- Ammonals, 9:598, 602
- Ammonia [7664-41-7]
 in absorption refrigeration, 12:188
 caustic-chlorine production, 10:39
 cough stimulant, 9:548
 critical constants, 12:394
 detoxification of aflatoxins, 11:218
 from electrolysis of salt solutions, 10:39
 explosive AgF adducts, 10:795
 fertilizer use, 10:38, 46
 fluorine reaction, 10:636
 formamide from, 11:260
 fuel in catalytic NO_x reduction, 9:529
 hafnium reaction, 12:77
 in hair colorants, 12:102
 as heat exchange fluid, 11:763
 heat-pipe fluid, 12:198
 high pressure synthesis, 12:398
 hypochlorite oxidation, 12:749
 from methane, 12:879, 906
 in NO_x catalytic reduction, 9:530
 oxidation of, 9:22
 from peat, 11:425
 principal petrochemical, 9:834
 production from N₂ and H₂, 12:946
 in Raschig process, 12:749
 synthesis gas for, 11:422; 12:954
 as working fluid, 11:768
- Ammonia compd. with phosphorus oxide (P₂O₅) [12770-65-9]
 flame retardant, 10:399
- Ammonia cure method
 for flame retardants, 10:433
- Ammonia dynamites, 11:227
- Ammonia plant
 pollution control, 10:114
- Ammonia synthesis
 pressure effects, 12:394
- Ammonium alginate [9005-34-9], 12:49
- Ammonium aluminum sulfate [15710-63-1]
 firming agent, 11:156
- Ammonium bifluoride [1341-49-7], 10:675, 676
 boric acid reaction, 10:699
 in HF manufacture, 10:744
 in magnesium fluoride synthesis, 10:760
 uses, 10:677
- Ammonium bromide [12124-97-9]
 textile flame retardant, 10:423

- Ammonium-calcium alginate [9005-31-6], 12:49
- Ammonium carbamate
from ammonia and carbon dioxide, 10:52
- Ammonium chloride [12125-02-9]
expectorant, 9:544
fertilizer, 10:56
flame retardant, 10:349
in Grignard hydrolysis, 12:36
hafnium mfg by-product, 12:71
 PCl_5 reaction, 10:937
- Ammonium citrate [7632-50-0]
in gold-plating baths, 11:988
- Ammonium difluorophosphate [15252-72-9], 10:
785
- Ammonium fluoride [12125-01-8], 10:636, 675,
752, 769
cryolite from, 10:669
electronic chemical, 10:345
lime reaction, 10:710
silicon tetrafluoride reaction, 10:744
 SO_3 , oleum reactions, 10:816
- Ammonium fluoroberyllate [14874-86-3], 10:677
- Ammonium fluoroborate [13826-83-0]
flame retardant, 10:362
properties, 10:696
- Ammonium fluorohafnate [16925-24-9]
decomposition to HF_4 , 12:76
- Ammonium fluorosilicate [16919-19-0], 10:677,
744
- Ammonium fluorosulfate [13446-08-7], 10:815
- Ammonium gallium(III) disulfate dodecahydrate
[13628-46-1], 11:617
- Ammonium hexafluorogallate(III) [14639-94-2],
11:614
- Ammonium hexafluorophosphate [16941-11-0],
10:785
- Ammonium hexanitratocerate(IV) [16774-21-3]
ethanol analysis, 9:365
- Ammonium hydroxide [1336-21-6]
electronic chemical, 10:345
- Ammonium iodide [12027-06-4]
mercury reaction, H_2 mfg, 12:967
- Ammonium lauryl ether sulfate [32612-48-9]
shampoo surfactant, 12:87
- Ammonium lauryl sulfate [2235-54-3]
in shampoo, 12:86
- Ammonium magnesium fluoride [35278-29-6],
10:761
- Ammonium molybdate [11098-84-3]
fertilizer use, 10:82
- Ammonium nitrate [6484-52-2]
as explosive, 9:568, 601
in explosives, 9:601
fertilizer, 10:47
fertilizer use, 10:46
granulation, 10:49
price, 10:48
prilling, 10:49
production, 10:48
propellant oxidizer, 9:635
- Ammonium nitrate-fuel oil, 9:601
explosives, 9:603
- Ammonium nitrate plants
pollution control, 10:114
- Ammonium nitrate-water
enthalpy-concentration diagram, 9:87
- Ammonium oleate [544-60-5]
dye base, 12:104
- Ammonium perborate [111-48-8]
capacitor conductor, 11:942
- Ammonium perchlorate [7790-98-9]
as explosive, 9:568
inhibitor for combustion of, 10:828
propellant oxidizer, 9:637
- Ammonium perfluorocaprylate [3825-26-1], 10:
898
- Ammonium peroxyulfate [7727-54-0]
bleaching and maturing agent, 11:152
- Ammonium persulfate [7727-54-0]
hair-bleach accelerator, 12:109
polymerization catalyst, 11:58
- Ammonium phosphate [10124-39-4], 10:36
cellulose flame retardant, 10:429
flame retardant, 10:349
- Ammonium phosphate-nitrate
fertilizer granulation, 10:94
- Ammonium phosphates
in multinutrient fertilizers, 10:90
- Ammonium phosphate-sulfate
fertilizer, 10:81
- Ammonium picrate [131-74-8]
as explosive, 9:568, 591
- Ammonium polyphosphate [10124-31-9]
flame retardant, 10:398
in liquid fertilizer, 10:101
- Ammonium polyphosphoric acids
solubility curves, 10:99
- Ammonium salts
perfluorinated, 10:771
source of nitrogen for algal growth, 11:185
- Ammonium sulfamate [7773-06-0]
herbicide, 12:300
textile flame retardant, 10:423
- Ammonium sulfate [7783-20-2]
drying in filter dryers, 10:318
fertilizer, 10:55, 81
fertilizer use, 10:46
flame retardant, 10:349
hafnium mfg by-product, 12:71
- Ammonium sulfate-nitrate, 10:49
fertilizer use, 10:47
- Ammonium sulfate-nitrate process, 10:49
- Ammonium sulfite [10196-04-06]
in permanent-wave lotions, 12:112
- Ammonium sulfosalicylate [72214-22-3], 10:713
- Ammonium tetrafluoroborate [13826-83-0]
properties, 10:696
- Ammonium tetrafluorogallate(III) [18532-60-0],
11:615
- Ammonium thioglycolate [5421-46-5]
permanent-wave reagent, 12:112
- Ammonium thiosulfate [10103-43-2]
fertilizer, 10:81

- Ammonium trifluorostannate [15660-29-4],
10:820
- Ammonium trifluorozincate [14972-88-4],
10:826
- Amobarbital sodium [57-43-2]
drug of abuse, 11:225
- Amorphous alloys, 11:893. (See also *Glassy metals.*)
- Amoxicillin [26787-78-0], 9:873
- 5'-Amp 161-19-8]
detected by enzyme electrode, 9:162
- 5'-Amp deaminase [9025-10-9]
immobilized, 9:162
- Amphetamine [300-62-9]
drug of abuse, 11:225
- Amphojel, 11:697
- Amphomycin [1402-82-0], 9:862, 865
- Amphotericin [1397-89-3], 9:865
- Amphotericin B [1397-89-3], 9:862
- Ampicillin [69-53-4], 9:873
drug substance, 10:340
- AMS. See *Ammonium sulfamate.*
- Amygdalin [29883-15-6]
cyanogenic glycoside, 11:208, 215
detected by enzyme electrode, 9:162
- Amyl acetate [628-63-7]
detection threshold, 10:460
extraction of penicillin, 9:876
penicillin extraction solvent, 9:710
- Amylase [9000-92-4], 9:214, 234, 866
amylasein fermentation, 9:354
from malted barley, 9:185
production, 11:209
- α -Amylase [9000-90-2], 9:195
enzyme detergent from, 9:145
in starch hydrolysis, 9:159
starch to sugar conversions, 11:191
- β -Amylase [9000-91-3], 9:195
starch to sugar conversions, 11:191
used in packed-bed reactor, 9:156
- Amylases [9002-92-4], 9:195, 862
food enzymes, 11:155
- Amyl chloride [543-9-9]
in Friedel-Crafts reaction, 11:270
- Amylenes [513-35-9]
production, 12:878
- Amyl ether [693-65-2]
Grignard solvent, 12:32
- n-Amyl ether [693-65-2]
physical properties, 9:380
- sec-Amyl ether [56762-00-6]
physical properties, 9:380
- Amyliq, 9:214
- Amyl nitrates [1002-16-0]
in diesel fuel, 11:688
- Amylo-glucosidase [9032-08-0], 9:866
immobilized, 9:155
- Amylo-1,6- α -glucosidase [9012-47-9], 9:197
- Amyloglucosidase [9032-08-0] 9:197. (See also *Glucoamylase.*)
- Amylopectin [9037-22-3]
as flocculant, 10:509
- Amylose [9005-82-7]
as flocculant, 10:509
- 6-Amyl- α -pyrone [27593-23-3]
peach flavor, 10:463
- Amyl secyl phthalate [7493-81-4], 9:290
- Anabaena cylindrica, 12:968
- Anabolic agents, 12:621
- Aerobic digestion
methane from biomass by, 11:348
- Anaerobic fermentation
of biomass, 11:348
- Analgesics
brain peptides as, 12:613
fluoroaromatic, 10:910
- Analytical methods
hardness tests, 12:118
- Anaphylactic shock
from histamine, 12:482
- Anatase [1317-70-0]
in enamel, 9:14
- Ancistrodon rhodostoma*, 9:232
- Andco-Torrax gasifier, 11:406
- Andco-Torrax process, 11:389
- Androgen antagonists, 12:646
- Androgens, 12:619
- Androsta-1,4-diene-3,17-dione [897-06-3],
12:648
- 5 α -Androstane [438-22-2], 12:648
- Androstane-3,17-dione [5982-99-0]
products from fermentation, 9:873
- Androst-5-en-3 β ,17 β -diol 17-benzoate [1175-12-8], 12:648
- Androst-4-ene-3,17-diol [63-05-8]
in testosterone synthesis, 12:624
- 3 β -Androst-5-ene-3 β ,17 β -diol 3-acetate 17-
benzoate [5953-63-9], 12:648
- Androst-1-ene-3,17-dione [571-40-4]
products from fermentation, 9:873
- Androst-4-ene-3,17-dione [63-05-8], 12:648
- Androst-5-ene-3 β ,16 α ,17 β -triol [23409-40-7],
12:651
- Androstenedolone [58-22-0]. (See also
Dehydroepiandrosterone.)
in testosterone synthesis, 12:621
- 5 α -Androst-16-en-3-one [18339-16-7]
boar urine odor, 10:453
- Anechoic chambers
foamed plastics in, 11:121
- Anemometer
hot wire, 10:626
laser, 10:627
- Anesthetic
xenon, 12:282
- Anesthetics
as antitussives, 9:558
glycerol in, 11:929
- Anethole [104-46-1]
anise flavor, 10:463

- Anethole (*Continued*)
 expectorant, 9:558
 synthetic flavor, 10:462
- trans*-Anethole [4180-23-8]
 physical properties, 9:380
- Anethum graveolens*, 10:480
- ANFO. See Ammonium nitrate-fuel oil.
- Angara V
 fusion device, 11:600
- Angioneurotic edema
 histamine-caused, 12:483
- Angiospermae*, 11:368
- Angiotensin-forming enzyme
 brain oligopeptide, 12:612
- Angiotensin II
 hormone, brain oligopeptide, 12:604
- Angiotensin II [11128-99-7] (Ang II), 12:614
- Anglisite [7446-14-2]
 flotation, 10:527
- Anhydrides
 in epoxy curing, 9:268
 esters from, 9:299
 reaction with epoxy resins, 9:279
- Anhydrite [7778-18-9]
 potassium ore, 10:42
- 3,6-Anhydro- α -L-galactopyranose [19479-27-7]
 in agarose, 12:46
- 3,6-Anhydro-D-galactose [14122-18-0]
 in carrageenan, 12:51
- 3,6-Anhydro-D-galactose-2-sulfate [73347-74-7]
 in carrageenan, 12:51
- Anydrogalacturonic acid [34150-36-2]
 in pectic substances, 9:191
- 1,6-Anhydro- β -D-glycopyranose [498-07-7], 10:
 396
- Aniline [62-53-3]
 as azeotrope agent, 12:750
 fluorobenzene from, 10:907
- Aniline hydrochloride [142-04-1]
 by amination of benzene, 11:288
- Anilinium tetrafluoroborate [15603-97-1], 10:689
- Animal feeds
 from biomass, 11:350
- Anionic flocculants, 10:506
- Anise oil
 in expectorants, 9:543
- Anise seed, 10:478
- o*-Anisidine [90-04-0]
 -guaiacol from, 9:542
- Anisole [100-66-3]
 in chlorotrianiisene synthesis, 12:669
- Anisole trifluoroborane [456-31-5], 10:689
- Ankaflavin [50980-32-0], 9:868
- Annealing
 of glass, 11:860
- Annulenes
 nomenclature, 12:895
- Anodization
 mechanism of, 10:248
- Anogeissus latifolia*, 12:57
- Anorexia
 treatment with anabolic steroids, 12:628
- Anson unit
 enzyme detergents, 9:142
- Antacids
 in ulcer therapy, 11:696
- Antazoline phosphate [154-68-7]
 antihistamine agent, 12:483
- Antenna windows
 of glass-ceramics, 11:890
- Anterior-pituitary hormones, 12:546
- Anterior-pituitarylike hormones, 12:557
- Anthocyanase [54427-02-0], 9:194
- Anthracene [120-12-7], 11:288
 nomenclature, 12:898
- Anthracene oil
 in SRC process, 11:465
- Anthraquinone [84-65-1]
 sulfonation, 11:700
- Anthraquinone derivatives
 of *Pencillium* group, 11:217
- 1,8-Anthraquinonedisulfonic acid [82-48-4]
 danthron from, 11:700
- Antiandrogens, 12:646
- Antiblaze 19, 10:401, 406
 flame retardant, 10:437
- Antiblaze 78, 10:403
- Antiblaze 19T
 flame retardant, 10:437
- Anticaking agents
 food additives, 11:149
 in foods, 11:150
- Anticaries agents
 fluorine containing fluorohexidine, 10:909
- Anticholinergics
 in ulcer therapy, 11:696
- Anticlotting agents
 enzymes, 9:222
- Anticoagulants
 enzymes as, 9:229
- Anticonvulsant
 5,5-diphenylhydantoin, 12:707
 magnesium sulfate, 11:703
- Anticyanase [54427-02-0], 9:866
- Antidiarrheals, 11:705
- Antidiuretic effect
 of ADH, 12:564
- Antidiuretic hormone [11000-17-2], 12:564. (See also *Arginine vasopressin*.)
- Antidiuretics
 vasopressins as, 12:572
- Antidotes
 enzymes, 9:236
- Antiemetics, 11:708
- Antiestrogens, 12:647, 675
 in breast cancer treatment, 12:681
 from estrogenic triarylethylenes, 12:658