

KIRK-OTHMER

ENCYCLOPEDIA OF CHEMICAL TECHNOLOGY

THIRD EDITION

INDEX

Volumes 5 to 8

CASTOR OIL

TO

EMULSIONS



WILEY-INTERSCIENCE

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A

- 39A69 [42373-29-5]
as diuretic, 8:27
- 3AR-(3 α ,4 α ,5 β ,6 α)-[4-formylhexahydro-2-oxo-2H-cyclopenta[b]-[1,1'-biphenyl]-4-carboxylic acid [38754-71-1], 6:778
- Abaca
fiber composition, 5:73
- Abortifacients, 6:769
- Abrasion
in centrifuges, 5:209
- Abrasion-resistant coatings, 6:472
- Abrasive blasting
in marine coating, 6:447
- Abrasives
dental, 7:515
in dentifrices, 7:523
- Absidia*, 5:491
- Absorption
columns for, 7:870
in drying, 8:115
- Abtec, 6:813
- ACAC. See *Acetylacetone*.
- Acala cotton, 7:180
- Acceleration
centrifugal, 5:206
- Accelerator
fluoroelastomer molding, 8:512
- Accelerators
for dyes, 8:306
for nitrile rubber, 8:542
in polychloroprene films, 8:530
- Acele, 5:111
- Acesil, 5:111
- Acetaldehyde
benzaldehyde reaction, 6:146
by catalytic oxidation of ethylene, 5:28
crotonaldehyde reaction, 7:210
from ethyl chloride, 5:715
HCN reaction, 7:309
- Acetaldehyde cyanohydrin [78-97-7], 7:386, 389, 392
- Acetaldehyde [107-89-1], 7:210
- 4-Acetamidobenzenesulfinic acid [121-62-0]
dapsone from, 5:530
- 4-Acetamido-6-diethylamino-*o*-cresol [67466-68-6]
amodiaquin from, 5:530
- 4-Acetamido-2-hydroxybenzoic acid, methyl ester [4093-28-1], 5:515
- 2-Acetamido-5-nitrothiazole [140-40-9]
enheptin from, 5:526
- Acetate dissolving pulps, 5:80
- Acetate fiber
water imbibition rate, 8:150
- Acetate-grade dissolving pulp
purification, 5:82
- Acetazolamide [59-66-5]
as diuretic, 8:26
- Acetic acid [64-19-7]
carotene oxidation product, 8:368
in cocoa shells, 6:6
copper alloy resistance, 7:62
from coumarin, 7:196
distillation from water, 7:884
as diuretic, 8:28
from fermentation of cocoa beans, 6:4
from methanol, 5:29
recovery, 5:123
- Acetic anhydride [108-24-7]
cellulose acetate manufacture, 5:89
- Acetoacetanilide [102-01-2]
in colorants for plastics, 6:604
production and sales in 1976, 8:174
- o*-Acetoacetanilide [92-15-9]
production and sales in 1976, 8:174
- o*-Acetoacetotoluidide [93-68-5]
production and sales in 1976, 8:174
- 5-Acetoacetylaminobenzimidazolone [26576-46-5], 6:616
- Acetomerocetol, 7:804
- Acetone [67-64-1], 5:561
cellulose acetate solvent, 5:101
chloroform from, 5:698
chloroform reaction, 5:697
from cumene, 7:289
electroreductive coupling, 8:706
in extrusion of cellulose acetates, 5:105
in nail polish remover, 7:163
TCNE reaction, 7:361
- Acetone-chloroform azeotrope, 7:856
- Acetone cyanohydrin [75-86-5], 7:309, 386, 389, 392
manufacture, 7:393
- Acetonedicarboxylic acid [542-05-2], 6:152
from citric acid, 6:153, 159
- Acetonitrile [75-05-8]
clathrate, 6:182
HCN from, 7:310
from hydrogen cyanide, 7:313
- 3-(α -Acetonilylbenzyl)-4-hydroxycoumarin. See *Warfarin*.
- Acetophenone [98-86-2]
HLB value, 8:916
- Acetophenone cyanohydrin [20102-12-9], 7:389
- 2-Acetoxybenzaldehyde [5663-67-2]
coumarin from, 7:197
- cis-o*-Acetoxycinnamic acid [50363-92-3], 7:197
- 6-Acetoxy-2,4-dimethyl-*m*-dioxane [828-00-2]
bacteriostat and fungistat preservative, 7:826
- Acetoxyfulvene [699-15-0], 6:772
- Acetoxymercuri-2-ethylhexylphenolsulfonate [1301-13-9]
antiseptic, 7:804
- 2-Acetoxymercuri-4-(1,1,3,3-tetramethylbutyl)-phenol [584-18-9]
antiseptic, 7:804

- 17 α -Acetoxypregesterone [302-23-8], 6:776
- 8-Acetoxiquinoline [40245-26-9]
antimicrobial activity, 7:815
- Acetylacetone [123-54-6], 5:343
in photographic dye developers, 6:655
- p*-Acetylaminobenzenesulfonic acid [98-76-0]
in stibosamine, 5:521
- Acetylated sucrose distearates
cosmetic gelling agents, 7:151
- Acetylation
of cellulose, 5:102
- Acetylation catalysts, 5:101
- N*-Acetylbenzenesulfonamide [5661-14-3], 5:576
- Acetylcholine [60-31-1], 6:24, 28
enzymatic hydrolysis, 6:29
function in helminths, 5:462
- Acetylcholinesterase [9012-78-6], 6:28
- 4-Acetyl-4-(2-cyanoethyl)heptanedinitrile [126-50-1]
cyanoethylation, 7:372
- Acetylene [74-86-2]
chlorination, 5:742
from chloroform, 5:696
chloroprene from, 5:773
crotonaldehyde synthesis, 7:212
1,1,2,2-tetrachloroethane from, 5:736
trichloroethylene from, 5:748
- Acetylenedichloride. See *1,2-Dichloroethylene*.
- Acetylene dicobalt nonacarbonyl [18177-59-8],
6:495
- Acetylene tetrachloride. See *1,1,2,2-Tetrachloroethane*.
- β -*N*-Acetylglucosaminidase [9012-33-3]
fractionation, 8:724
- Acetylides
copper, 7:102
- Acetyl- β -methylcholine chloride [62-51-1], 6:24
- (11 β)-17-(Acetyloxy)-6,11-dichloro-16 methylene-
19-norpregna-4,5-diene-3,20-dione [24678-24-8], 6:777
- (11 β)-17-(Acetyloxy)-6,11-dichloro-19-norpregna-
4,6-diene-3,20-dione [24432-00-6], 6:777
- (17 α)-17-(Acetyloxy)-13-ethyl-18,19-dinorpregn-
4-en-20-yn-3-one, oxime [35189-28-7], 6:776
- (17 α)-17-(Acetyloxy)-19-norpregn-4-en-20-yn-3-
one, 3-oxime [20799-24-0], 6:777
- N*-Acetyl-*p*-toluenesulfonamide [1888-33-1],
5:576
- Acetyl triallyl citrate [115-72-0]
uses, 6:172
- Acetyl tributyl citrate [77-90-7]
as plasticizer, 7:162
- Acetyl tri-*n*-citrate [77-90-7]
uses, 6:172
- Acetyl triethyl citrate [77-89-4]
uses, 6:172
- Acetyl tri-2-ethylhexyl citrate [114-15-0], 6:172
- ACGIH
American Conference of Governmental
Industrial Hygienists, 5:724
- ACh. See *Acetylcholine*.
- AChE. See *Acetylcholinesterase*.
- 1,2,4-Acid [116-63-2]
as dye intermediate, 8:180
- Acid Alizarine Violet N [2092-55-9], 8:344
- Acid anhydrides
in curing epoxy resins, 8:889
- Acid (anionic) dyes, 8:296
- Acid-base catalysis, 5:33
- Acid catalysis, 5:33
- Acid catalysts, 5:33
- Acid Chrome Violet K [2092-55-9]
in analysis for chlorine dioxide, 5:618
- Acid cyanine [6448-97-1], 8:337
- Acid dyes, 8:161, 281
- Acid Green 25 [4403-90-1], 6:571
- Acid Orange 7 [633-96-5], 6:571
- Acid Orange 24 [1320-07-6], 6:571
- Acid Red 33 [3567-66-6], 6:571
- Acid Red 52 [3520-42-1], 6:613
- Acid Red 87 [548-26-5], 6:571
- Acid Red 92 [4018-23-9], 6:571
- Acid-resistant coatings, 6:472
- Acids
copper alloy resistance, 7:61
cyanocarbon, 7:364
cyanoethylation, 7:374
dicarboxylic, 7:614
- Acid sodium chlorite
in pulping, 5:77
- Acid-sulfite pulping, 5:78
- Acid Violet 43 [4430-18-6], 6:571
- Acid Yellow 1 [846-70-8], 6:571
- Acid Yellow 3 [8004-92-0], 6:571
- Acid Yellow 7 [2391-30-2], 6:613
- Acid Yellow 36 [587-98-4], 6:613
- Acid Yellow 73 [2321-07-5], 6:571
- Acne
chloronaphthalene caused, 5:842
- Aconitic acid [499-12-7], 6:152
citric acid from, 6:159
- Aconitic anhydride [14556-18-4], 6:152
- Acorga, 6:850
- Acrax C, 7:512
in dental study waxes, 7:514
- Acrichine, 5:450
- Acridine derivatives
bacteriostats, 7:822
- Acriflavine [8063-24-9], 5:538
as antiseptic, 7:823

- Acriflavine hydrochloride. See *Trypaflavine*.
- Acrilan, 8:293
dyes for, 8:300
saturation constant and dyeing rate, 8:301
- Acrilan 36, 8:336
- Acrilon, 6:801
- Acricuine, 5:450
- Acrisorcin [7527-91-5], 5:510
- Acrolein [107-02-8]
compared to crotonaldehyde, 7:207
epichlorohydrin from, 5:861
hypochlorous acid reaction, 5:854
- Acrosin [9068-57-9], 6:778
inhibition, 6:778
- Acrylamide [79-06-1]
in contact lenses, 6:734
grouts, 5:371
hydrogels, 6:728
photopolymerization, 8:404
in reactive dyes, 8:382
- Acrylamides
in coatings, 6:441
- 2-Acrylamido-2-methylpropanesulfonic acid [56609-09-7]
contact lenses from, 6:734
- Acrylate elastomers. See *Acrylic elastomers*.
- Acrylic acid [79-10-7]
in contact lenses, 6:726, 735
dimer acids from, 7:768
from ethylene cyanohydrin, 7:395
linoleic acid condensation, 8:139
- Acrylic acid-itaconic acid copolymer [25948-33-8]
dental cement, 7:518
- Acrylic elastomers, 8:459
- Acrylic enamels, 6:439
- Acrylic polymers
in coatings, 6:436
in dental cement, 7:463
in mouth protectors, 7:505
- Acrylic resins
in dentistry, 7:502
- Acrylics
dyeing, 8:293
in embedding, 8:889
- Acryloid A-10, 5:119
- Acrylonitrile
clathration of, 6:185
- Acrylonitrile [107-13-1], 7:190
in acrylic elastomers, 8:461
adiponitrile from, 8:699, 706
cellulose reaction, 5:161
chloroprene comonomer, 8:520
cyanoethylation with, 7:370
from 1,2-dichloroethane, 5:725
in electric connectors, 8:656
ethylene cyanohydrin feedstock, 7:395
HCN addition, 7:309
in nitrile rubber, 8:534
by propylene ammoxidation, 5:32
tetrachloroethylene copolymer, 5:756
trichloroethylene copolymer, 5:748
- Acrylonitrile-butadiene-styrene terpolymers [9003-56-9], 6:812
from butadiene, 8:547
electroless plating, 8:743
electroplating, 8:832
- Actamer, 5:450
- Acti-dione, 5:499
- Actinolite [13768-00-8], 5:248
- Action potential, 6:28
- Activated alumina [1344-28-1]
drying agents, 8:122
- Activation energy
catalytic reactions, 5:17
- Activators
for polymerizations, 8:555
- Activity coefficients
binary liquids, 7:852
estimation, 7:851
- Acyl hypochlorites, 5:604
- 1-Adamantanamine hydrochloride [665-66-7], 5:547
- Adamantane [281-23-2], 7:428
from tetrahydrodicyclopentadiene, 7:428
- Adamantanone [700-58-3], 5:421
- Adamantylideneadamantane-1,2-dioxetane [35544-39-9], 5:421
- Adams-Nickerson formula, 8:348
- Addition
phase-transfer catalysis, 5:62
- Addition agents
copper electrorefining, 6:843
- Additive color photography, 6:651
- Adenine [73-24-5]
from HCN, 7:309
- Adenine arabinoside. See *Arabinosyladenine*.
- Adenocarcinoma, 6:756
- Adenosine diphosphate [58-64-1]
in cellulose biosynthesis, 5:70
- 5'-Adenosine monophosphate [61-19-8]
immobilized, 6:39
- Adenosine triphosphate [56-65-5], 5:434
in cellulose biosynthesis, 5:70
- S-Adenosylhomocysteine [979-92-0], 6:22
- S-Adenosylmethionine [485-80-3], 5:499; 6:22
- Adhesive
nitrile rubber, 8:544
from vinyl acetate-crotonic acid, 7:222
- Adhesive formulations, 5:731
- Adhesives
cellulose acetate, 5:127
clays in, 6:219
dental materials, 7:516
dimer acids in, 7:776
epichlorohydrin elastomers in, 8:579
fluidification by dicyandiamide, 7:301
polyisoprenes in, 8:590
SBR in, 8:623, 632
- Adicarb [116-06-3], 6:32

- Adipamide [628-94-4]
 melting point, 6:806
- Adipic acid [124-04-9], 7:625
 from cyclohexanol, 7:410
- Adiponitrile [111-69-3]
 electrolytic process for, 8:699
 electrolytic production, 8:706
 from hydrogen cyanide, 7:307
- Adiponitrile rubber [25249-61-0]
 from butadiene, 8:547
- Admiralty alloy
 containing antimony, 7:44
- Admiralty brass, 7:32
 resistance to salt water, 6:865
- Admiralty metal, 7:46
- Adobe, 6:193
- Adogen 464 [22061-11-6], 5:65
- Adriamycin. *See Doxorubicin.*
- Adsorbents
 molecular sieves, 8:123
 solid drying agents, 8:121
- Adsorption, 8:116
- Aequorea*, 5:434
- Aerator
 for emulsification, 8:921
- Aerial photography
 infrared film for, 6:643
- Aero, 7:331
- Aerochrome infrared film, 6:643
- Aero Depressant 633, 6:312
- Aerosol propellants, 7:155
- Aerosols
 as cosmetic packaging, 7:155
 methylene chloride in, 5:692
- Affine deformation, 8:447
- Affinity chromatography, 6:35
- Affinity purification process, 6:35
- Affinity separation, 6:35
- Aflas, 8:501
- Aflas 100, 8:501
- Aflas 150, 8:501
- African trypanosomiasis, 5:520
- Afterglows
 in air, 5:433
 from combination reactions, 5:433
- Afwillite [16291-79-5], 5:170
- Agar [9002-18-0]
 in dental impression materials, 7:475
 in dietary fiber, 7:632
- Agarase [37288-57-6]
 adsorbent use, 6:40
- Agarose [9012-36-6]
 adsorbent use, 6:40
 as gel support, 6:42
- Agerite, 6:380
- Agerite resin, 8:577
- Agfachrome film, 6:637
- Agfacolor film, 6:635
- Agfacolor process, 6:637
- Agfa film, 6:640
- Agfa-Gevaert film, 6:640
- Agitator dryer
 high-speed, 8:107
- Agitators
 use in emulsification, 8:923
- Agricultural sprays
 emulsions in, 8:924
- Agrocide, 5:808
- 3A,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5-ol [133-21-1], 7:428
- AIBN. *See 2,2'-Azobisisobutyronitrile.*
- Air
 afterglow, 5:433
- Air classification
 of coal, 6:308
- Air-doctor coater. *See Air knife coater.*
- Air-knife coater, 6:394
- Air pollutants
 from coal, 6:307
- Air pollution
 chemiluminescent analysis, 5:442
- Akrinol, 5:501
- Alanine
 from hydrogen cyanide, 7:309
- Albegal B, 8:387
- Albene, 5:111
- Albite [12244-10-9], 5:243
- Albumin [9048-46-8]
 bilirubin interaction, 6:50
 separation by electrodecantation, 8:724
- Alcian dyes, 8:315
- Alco, 7:840
- Alcoa aluminum cell, 8:672
- Alcoa process
 for Al from AlCl₃, 8:689
- Alcoholism
 treatment with calcium cyanamide, 7:299
- Alcohols
 as antibacterials, 7:799
 clathration of, 6:187
 cyanoethylation, 7:371
 as drying agents, 8:121
 oxo reaction synthesis, 5:28
 polyhydric, 5:29
- Alcohol sulfates
 as emulsifiers, 7:436
- Alcopar, 5:450
- Aldehyde oils
 drying oils in, 8:147
- Aldehydes
 oxo reaction synthesis, 5:28
 as sporicides, 7:797
- Aldol condensation
 of acetaldehyde, 7:211
- Aldosterone [52-39-1]
 antagonists, 8:15
 as endogenous hormone, 8:27

- Aldrin [309-00-2], 5:796; 7:426
Aleurites fordii
 tung oil source, 8:131
 Alfin catalyst, 8:587
 for butadiene polymerization, 8:547
 for styrene-butadiene, 8:608
 Alfin rubber [9003-17-2], 8:547
 Algae, 5:73
 Algae meal
 food colorant, 6:564
 Algestone acetophenide [1179-87-9], 6:778
 Algicide
 copper as, 6:863
 Alginate [9005-38-3]
 in dietary fiber, 7:629
 Alginic acid [9005-32-7]
 in dietary fiber, 7:632
 salts in dental impression material, 7:476
 Alginite, 6:228
 Aliquat 336 [22061-11-6], 5:65
 Alite, 5:167
 Alizarin [72-48-0], 8:199, 270, 351, 356
 Alizarine Irisol R [4430-18-6], 8:337
 Alizarine Red [72-48-0], 8:279, 315
 Alizarine Red S [130-22-3], 8:337
 Alizarine Sky Blue B [6424-75-5], 8:338
 Alizarine Yellow R [2243-76-7], 8:344
 Alkali belite [15669-83-7]
 in cement, 5:167
 Alkalies
 in laundering, 8:71
 Alkali fusion
 dye synthesis, 8:187
 Alkali halides
 photochromism, 6:124
 Alkali metal cyanides, 7:307, 320
 Alkali metals
 corrosion by, in reactors, 7:139
 in SBR polymerization, 8:620
 Alkaline earth metal cyanides, 7:307
 Alkaline pulping process, 5:78
 Alkaline sulfite pulping, 5:79
 Alkali process
 for cocoa, 6:8
 Alkali-resistant coatings, 6:472
 Alkaloids
 in cancer chemotherapy, 5:475
 in cocoa products, 6:17
 Alkanes
 diacids from by fermentation, 7:620
 Alkanet, 7:155
 Alkannan [517-90-8], 8:358
 Alkannin [23444-65-7], 8:358
 Alkanolamides, 8:58
 Alkeran. *See* *Melphalan*.
 3-Alkoxypropionitriles, 7:374
 Alkyd resins
 in coatings, 6:436
 dimer acids in, 7:777
 in marine coatings, 6:446
 in wood coatings, 6:443
 Alkyds
 in electric connectors, 8:656
 embedding with, 8:887
 Alkyd white base coat
 in can coatings, 6:442
 Alkylarenesulfonates
 in drycleaning, 8:58
 Alkylating agents
 in cancer chemotherapy, 5:474
 Alkylation
 phase-transfer catalysis, 5:62
 Alkyl halides
 clathration of, 6:187
 Alkyl hypochlorites, 5:604
 fluorinated, 5:604
 Alkylisoquinolinium bromide
 antibacterial, 7:817
o-Alkylphenols
 tricyanovinylolation of, 7:361
 Alkylresorcinols
 antibacterials, 7:812
 Allene [463-49-0]
 chain-transfer agent, 8:555
 cyclopentadiene addition, 7:420
 Allene analogues
 of steroids, 6:749
 Allenologs. *See* *Allene analogues*.
 Allergies
 protection with chlorohydantoins, 5:573
Allescheria boydii, 5:491
 Allied Chemical fluorine, 8:672
 Allocinnamic acid [102-94-3], 6:142
 Alloisocitric acid [27750-11-4], 6:159
 Allophane [12172-71-3], 6:197, 203
 analysis, 6:203
 ceramic properties, 6:208
 Alloxan [50-71-5]
 riboflavin from, 8:362
 Alloyed cast irons, 6:79
 Alloy plating, 8:856
 Alloys
 for aluminum conducting films, 8:786
 brass, 7:40
 cast copper, 7:68
 of cesium, 5:333
 cobalt, 6:481, 490
 cobalt-copper, 6:487
 copper, 7:1
 corrosion, 7:126
 as dental materials, 7:480
 in dentistry, 7:484
 in metal plating, 7:138
 precipitation-hardened, 7:34
 stress corrosion cracking, 7:128
 susceptibility to stress corrosion, 7:132
 Allred-Rochow scale, 5:580
 Allyl alcohol [107-18-6]
 from allyl chloride, 5:763

- Allylarsonic acid [590-34-1], 5:764
 Allyl chloride [107-05-1], 5:763, 764
 chlorohydrination, 5:857
 cyanuric acid reaction, 7:401
 epichlorohydrin reaction, 5:860
 epoxidation, 5:861
 hydrogen peroxide reaction, 5:857
 properties, 5:764
 Allyl chloride manufacture, 5:766
 Allyl crotonate [50921-71-6], 7:224
 Allyl cyanide [109-75-1], 5:764
 Allyl diglycol carbonate [142-22-3]
 in contact lenses, 6:736
 Allyl esters
 from allyl chloride, 5:765
 17 α -Allyl-13 β -ethyl-10 α -methyl-3-oxo-8 β ,9 β ,10 α -
 13 β ,14 α -gon-4-en-17 β -ol [68906-31-0], 6:776
 Allyl glycidyl ether [106-92-3]
 as comonomer in elastomers, 8:464
 copolymerization with propylene oxide, 8:574
 elastomer from, 8:568
 Allyl 2-hydroxyethyl ether [111-45-5]
 in contact lenses, 6:735
 Allylic resins
 as embedding materials, 8:893
 Allyl iodide [556-56-9], 5:764
 Allyl isothiocyanate [57-06-7], 5:764
 Allyl mercaptan [870-23-5], 5:764
 Allyl methacrylate [96-05-9]
 in contact lenses, 6:732, 733
 π -Allylnickel bromide [12246-91-2]
 catalyst for butadiene polymerization, 8:557
 π -Allylnickel chloride [38960-43-9]
 catalyst for butadiene polymerization, 8:557
 π -Allylnickel complexes
 butadiene polymerization catalysts, 8:557
 π -Allylnickel iodide [12144-25-1]
 catalyst for butadiene polymerization, 8:557
 2-Allylphenol [1745-81-9], 5:766
 Allyl phenyl ether [1746-13-0], 5:766
 Allysodium [2521-40-6]
 in alfin catalyst, 8:587
 Allyl thiocyanate [764-49-8], 5:764
 Allyl thioether [592-88-1], 5:764
 Allylthiosulfite, 5:764
 Allylthiourea [109-57-9]
 corrosion inhibitor, 7:137
 Almond oil
 in cold cream, 7:148
 Alnico I [12605-54-8], 6:491
 Alnoxin, 5:450
 Alpha-amyl cinnamic aldehyde [1331-92-6], 5:9
 Alpha-benzene hexachloride [319-84-6], 5:810
 Alpha-beta brasses, 7:41
 Alpha brasses, 7:41
 Alpha-Floc, 7:635
 Alpha silver iodide, cubic [7783-96-2], 5:312
 Alstan process, 8:831
 Altax
 in polybutadiene curing, 8:561
 Althiazide [5588-16-9]
 as diuretic, 8:27
 Altolat, 5:450
 Alumina [1344-28-1]
 brown ceramic colorant, 6:555
 in dental porcelain, 7:474
 electrolysis, 8:688
 in emulsions, 8:904
 food colorant, 6:564
 refractive index, 5:270
 in regenerative heaters, 6:344
 reinforcing fiber, 6:690
 thermal expansion coefficient, 5:275
 thermal shock resistance, 5:277
 whisker crystals from, 6:696
 β -Alumina [12065-48-0], 5:312
 conductivity, 5:303
 Alumina, activated
 drying agents, 8:122
 Aluminosilicates
 in dental cement, 7:463
 zeolites, 8:123
 Aluminum [7429-90-5]
 anodizing, 7:139
 from clays, 6:219
 in copper alloys, 7:47, 84
 in copper, 7:27
 corrosion behavior, 7:125
 corrosion by methylene chloride, 5:686
 corrosion by trichloroethylene, 5:747
 in cryogenic applications, 7:241
 electroless plating, 8:741
 electrolytic production of, 8:671
 electroplating of, 6:795
 electroplating on, 8:831
 electrostatic sealing, 8:874
 electrowinning, 8:688
 reduction of Cr₂O₃, 6:57
 as resin filler, 8:895
 softening and melting voltage, 8:652
 in warfare, 5:413
 Aluminum alkyls
 in cyclopentene polymerization, 8:597
 Aluminum alloys
 metallurgy of corrosion, 7:127
 stress corrosion cracking, 7:131
 Aluminum arsenide [22831-42-1]
 in digital displays, 7:738
 Aluminum bromide [7727-15-3]
 carbon tetrachloride reaction, 5:707
 Aluminum-bronze, 7:70, 75, 78
 composition, 7:81

- Aluminum-bronze alloys, 7:91
- Aluminum bronze 5%-copper, 7:12
- Aluminum bronze D (C61400) [1114-34-4]
stress corrosion by steam, 7:131
- Aluminum bronze D-copper, 7:12
- Aluminum bronzes, 7:2
- Aluminum chlorhydroxide (ACH) [12042-91-0]
in deodorants, 7:151
- Aluminum chloride [7446-70-0]
alkylation catalyst, 7:286
catalyst for butyl rubber, 8:472
cyclopentene polymerization catalyst, 8:595
in deodorants, 7:151
electrolysis to Al, 8:689
free energy, 7:114
isoprene polymerization catalyst, 8:587
- Aluminum chloride hexahydrate [7784-13-6]
in zinc plating, 8:856
- Aluminum chlorite [25410-05-3], 6:202
- Aluminum citrate [813-92-3]
biodegradability, 6:162
- Aluminum coatings
on steel, 7:138
- Aluminum cobalt oxide [1333-88-6] (2:1:4)
blue ceramic colorant, 6:555
- Aluminum compounds
isoprene polymerization catalysts, 8:584
- Aluminum conductors
alloys, 8:786
electromigration failure, 8:776
electromigration in, 8:786
- Aluminum copper compound [12004-15-8] (2:1),
8:776
- Aluminum ethyl chloride [563-43-9]
butyl rubber catalyst, 8:472
- Aluminum flake
coating pigment, 6:458
- Aluminum fluosilicate [17099-70-6]
retarder in alginate impression material, 7:477
- Aluminum hexafluoride trisodium [13775-53-6],
6:795
- Aluminum hexaurea dinitrate triiodide [69943-
58-4]
in water treatment, 7:803
- Aluminum hexaurea sulfate triiodide [15304-14-0]
in water treatment, 7:803
- Aluminum hydride [7784-21-6]
isoprene polymerization catalyst, 8:585
- Aluminum hydroxide [21645-51-2]
blue ceramic colorant, 6:555
- Aluminum naphthenate [61789-64-8], 8:45
- Aluminum nitride [24304-00-5], 5:250, 312
- Aluminum oxide [1344-28-1], 5:240
in dental cement, 7:467
free energy, 7:114
isomerization catalyst, 8:138
pink ceramic colorant, 6:556
thermal conductivity, 5:274
- Aluminum oxide trihydrate [21645-51-2], 8:122
- Aluminum perchlorate [14452-95-3], 5:653
- Aluminum phosphate [7784-30-7]
in dental cement, 7:466
- Aluminum phosphide [20859-73-8]
in digital displays, 7:738
energy gap, 7:735
- Aluminum powder [7429-90-5]
anticaking agent, 7:283
food colorant, 6:564
- Aluminum siding
from strip-coated metal, 6:440
- Aluminum silicate [14504-95-1], 6:613
in coatings, 6:461
- Aluminum silicates
in ceramics, 5:247
- Aluminum-silicon-bronze, 7:70
composition, 7:81
- Aluminum silicon bronze-copper, 7:12
- Aluminum sodium oxide, β -alumina [12005-48-0],
5:312
- Aluminum stearate [637-12-7]
polysulfide retarder, 7:478
- Aluminum sulfate [10042-01-3]
pH adjustment for egg white, 8:440
- Aluminum sulfate hydrate [7784-26-1] (1:12),
5:331
- Aluminum sulfuric acid dodecahydrate [10043-
01-3]
in zinc plating, 8:856
- Aluminum tris(8-quinolinolate) [2085-33-8], 6:790
- Alvosulfon, 5:538
- AM-9, 5:371
- Amalgams
dental materials, 7:481
- Amantidine hydrochloride [665-66-7], 5:545
- Amaranth [915-67-3], 6:561
- Ambar, 5:450
- Amber, 8:145
- Ambident anions
catalysis of alkylation, 5:62
- Ambicide, 5:808
- Amblygonite [1302-58-5], 5:248
- Ambruticin [58857-02-6], 5:510
- Amcel, 5:111
- Amebiases, 5:527
- Amebic dysentery
treatment, 5:527
- American National Standards Institute, 6:641
- American Oil Chemists' Society, 7:773
- American Standard Code for Information
Interchange
computer code, 6:703
- American Standards Association, 6:641
- Ameripol, 6:809
- Ameripol CB, 8:562
- Amerscreen P
as sunscreen, 7:154

- Amesite [12413-43-3], 6:197
 Ames test, 7:841
 Amicarbalide [3459-96-9], 5:518, 538
 Amides
 cyanoethylation, 7:375
 as defoamers, 7:441
N-Amidino-3-amino-6-chloro-5-(dimethylamino)-pyrazinecarboxamide hydrochloride [2235-97-4]
 as diuretic, 8:28
N-Amidino-3-amino-6-chloro-5-(methylamino)-pyrazinecarboxamide [1140-83-6]
 as diuretic, 8:28
N-Amidino-3-amino-6-chloropyrazinecarboxamide [1203-87-8]
 as diuretic, 8:28
 Amidrazone dyes
 in color photography, 6:634
 Amiloride [2609-46-3]
 as diuretic, 8:28
 Amiloride hydrochloride [2016-88-8]
 as diuretic, 8:28
 Amine boranes
 use in electroless plating, 8:860
 Amines, 7:580. (See also *Diamines and higher amines, aliphatic.*)
 as corrosion inhibitors, 7:137
 in curing epoxy resin, 8:889
 cyanoethylation, 7:374
 from cyanohydrins, 7:387
 in deuterium separation, 7:548
 in epoxy coating, 6:469
 Amine salts
 as corrosion inhibitors, 7:137
 Aminized cotton, 7:190
 4'-Aminoacetanilide [122-80-5]
 production and sales in 1976, 8:174
 Amino acids
 in chocolate and cocoa, 6:18
 in cocoa beans, 6:6
 1-Aminoacridine
 antibacterial effect, 7:822
 5-Aminoacridine
 antibacterial effect, 7:822
 9-Aminoacridine-4-hexylresorcinolate [7527-91-5]
 as antifungal, 5:501
 Aminoadamantane hydrochloride [665-66-7], 5:547
 3-Aminoalizarin [3963-78-8], 8:272
 Aminoalkenyl disulfide [31482-85-6], 5:538
 1-Amino-4-anilino-5-ethylsulfo-2-anthraquinone-sulfonic acid, sodium salt [70321-20-9], 8:263
 1-(*p*-Aminoanilino)-4-(methylamino)anthraquinone [4221-67-4], 8:218
 1-Aminoanthraquinone [82-45-1]
 vat dyes from, 8:228
p-Aminobenzaldehyde thiosemicarbazone [7420-39-5], 5:545
 4-Aminobenzamidine [3858-83-1]
 berenil from, 5:518
m-Aminobenzamidine [3459-66-3]
 enzyme adsorbent, 6:44
 1-Amino-5-benzamidoanthraquinone [81-46-9], 8:253
p-Aminobenzenestibonic acid [554-76-7]
 in stibosamine, 5:521
 2-Aminobenzenethiol [137-07-5]
 cyanoethylation, 7:376
 Aminobenzoic acid [1321-11-5]
 in sunscreens, 7:153
p-Aminobenzoic acid [1321-11-5]
 antagonist, 8:7
 as sunscreen, 7:152, 154
 4-Aminobiphenyl [92-67-1], 8:209
 carcinogen, 6:599
 1-Amino-4-bromo-2-anthraquinonesulfonic acid [116-81-4], 8:255, 273
 azo dye reaction, 8:380
 1-Amino-2-bromo-4-hydroxy-9,10-anthracenedione [116-82-5], 8:219
 Aminobutyric acid [541-48-0], 7:220
 from hydrogen cyanide, 7:309
 Aminochinuridum [3811-56-1], 5:538
 1-Amino-4-[4-[(5-chloro-2,6-difluoro-4-pyrimidinyl)amino]-2-sulfoanilino]-9,10-dihydro-9,10-dioxo-2-anthracenesulfonic acid, disodium salt [70416-86-3], 8:261
 1-Amino-2-cyano-6-chloro-4-isopropylaminoanthraquinone [63723-36-4], 8:276
 1-Amino-2-cyano-4-ethylaminoanthraquinone [62570-50-7], 8:275
 4-Amino-2,3-dibromo-1-[*p*-(β -hydroxyethyl)phenyl] aminoanthraquinone [70321-17-4], 8:222
 1-Amino-2,3-difluoro-6-methyl-4-methylaminoanthraquinone [55447-77-3], 8:275
 1-Amino-9,10-dihydro-4-nitro-9,10-dioxo-2-anthracenecarbonyl chloride [25665-00-3], 8:226
 2-Amino-6-dimethylamino-5-nitro-4(3*H*)-pyrimidinone [880-79-5]
 as dye intermediate, 8:191
 8-Amino-2-dimethylamino-3,7,10-trimethylacridinium chloride [525-12-2]
 germicide, 7:823
 2-Amino-2,4-dimethylpentanenitrile [26842-43-3], 7:309
 4-Aminodiphenyl [92-67-1], 7:789
 2-Aminoethanethiol hydrochloride [156-57-0]
 cyanoethylation, 7:376
 2-Aminoethanol [141-43-5]
 mebinol from, 5:528
 2-Amino-*N*-ethylcarbazole [132-32-1]
 chloranil reaction, 6:609
 Aminoethylethanamine [111-41-1]
 from ethylenediamine, 7:592
N-Aminoethylethyleneimine
 sporicide, 7:827

- Aminoethylpiperazine [140-31-8], 7:580
- 5-Amino-2-furaldehyde semicarbazone [59935-27-2], 7:821
- Amino G acid [86-65-7]
as dye intermediate, 8:185
- 1-Amino-4-hydroxy-9,10-anthracenedione [116-85-8], 8:217
- 1-Amino-4-hydroxy-2-[(6-cyanobicyclo[2.2.1]heptyl)-methoxy]-9,10-anthracenedione [70416-84-1], 8:220
- 1-Amino-4-hydroxy-2-(3-hydroxybutoxy)-9,10-anthracenedione [3224-15-5], 8:220
- 1-Amino-4-hydroxy-2-[2-[*p*-(2-hydroxyethoxy)-phenoxy]ethoxy]anthraquinone [17728-11-9], 8:220
- 1-Amino-4-hydroxy-2-[(6-hydroxyhexyloxy)-9,10-anthracenedione [34231-26-0], 8:220
- 1-Amino-4-hydroxy-2-[(2-hydroxy-2-phenylethyl)-thio]-9,10-anthracenedione [60615-97-6], 8:220
- 1-Amino-4-hydroxy-2-methoxy-9,10-anthracenedione [2379-90-0], 8:275
- 1-Amino-5-hydroxy-8-nitro-4-[14-[2-(sulfooxy)-ethoxy]phenyl]-amino-9,10-anthracenedione [50586-86-2], 8:266
- 1-Amino-4-hydroxy-2-phenoxy-9,10-anthracenedione [17418-58-5], 8:275
- 2-Amino-1*H*-imidazole-4,5-dicarbonitrile [40953-34-2], 7:366
- 3-Amino-1-imino-1*H*-inoisindolamine [3468-11-9], 8:314
- α -Aminoisobutyric acid [62-57-7], 7:387
- Amino J acid [86-65-7], 8:180
- 5-(3-Amino-4-methoxybenzylsulfonyl)salicylic acid [6201-82-7], 8:273
- [*m*-(4-Amino-3-methoxyphenyl)azobenzene]sulfonic acid [138-28-3]
as dye intermediate, 8:191
- 5-Amino-1-methylacridine [23015-11-6]
antibacterial effect, 7:822
- 1-Amino-4-(methylamino)-9,10-anthracenedione [1220-94-6], 8:276
- 1-Amino-4-(2-methyl-4-*tert*-butylphenyl)-2-aminoanthraquinonesulfonic acid, sodium salt [70416-82-9], 8:261
- n*-[2-[(4-Amino-3-methylphenyl)ethylamino]ethyl]methanesulfonamide [92-09-1], 6:631
- 4-Amino-3-methyltetrahydro-1,4-thiazine-1,1-dioxide [26494-77-9]
nitrofurfural reaction, 5:521
- Aminometradine [642-44-4]
as diuretic, 8:28
- 2-Amino-1-naphthalenesulfonic acid [81-16-3], 8:251
- 6-Amino-1,3,5-naphthalenetrisulfonic acid [55524-84-0]
as dye intermediate, 8:180
- 2-Amino-1,8-naphthyridine-3-carboxamide [15935-96-3]
as diuretic, 8:27
- Amino nitriles, 7:387
- 2-Amino-4-nitrophenol [99-57-0]
as dye intermediate, 8:185
- 4-Amino-4'-nitro-2,2'-stilbenedisulfonic acid [119-72-2]
production and sales in 1976, 8:174
- 2-Amino-5-nitrothiazole, 5:526
- Aminonitrothiazolum [121-66-4], 5:538
- 4-Aminophenol [123-30-8]
as dye intermediate, 8:180
- p*-Aminophenol [123-30-8]
as dye intermediate, 8:185
in warfare, 5:413
- p*-Aminophenols
in photographic dye release, 6:674
- p*-Aminophenylarsenic dioxide [67466-63-1], 5:521
- p*-[(*p*-Aminophenyl)azo]benzenesulfonic acid [104-23-4]
production and sales in 1976, 8:174
- 5-[(*p*-Aminophenyl)azo]salicylic acid [101-51-9]
as dye intermediate, 8:191
- 2-[(4-Aminophenyl)ethylamino]ethanol [92-65-9], 6:631
- p*-Aminophenyl-D-thiogalactopyranoside [29558-05-2]
immobilized on agarose, 6:49
- 3-(2-Aminophenylthio)propanenitrile [4327-52-0]
cyanoethylation, 7:377
- 3-Aminophthalhydrazide [521-31-3], 5:427.
(See also *Luminol*.)
- Aminophylline [317-34-0], 8:19
- Aminophyllinetheophyllamine [317-34-0], 8:19
- Aminoplasts
as grouts, 5:373
- 3-Amino-1,2-propanediol [616-30-8], 5:856
- 3-Aminopropanenitrile [151-18-8]
cyanoethylation, 7:376
- Aminopropyltriethoxysilane [919-30-2]
on glass for adsorption, 6:43
- Aminopterin [54-62-6]
in leukemia treatment, 5:469
- 3-Aminopyrazolinones
as diuretics, 8:13
- 4-Aminoquinoline [578-68-7] (chloroquine), 5:458
- o*-Aminothiophenol [137-37-5]
thiacyanine from, 7:353
- 11-Aminoundecanoic acid [2432-99-7], 5:6
- 5-Aminouracil [932-52-5]
as diuretic, 8:28
- Aminox, 8:536
- Amisometradine [550-28-7]
as diuretic, 8:28
- Ammelide [645-93-2]
from urea, 7:403

- Ammeline [645-92-1]
 from urea, 7:403
- Amm-i-dent
 toothpaste, 7:524
- Amines
 of copper, 7:98
- Ammonia [7664-41-7]
 calcium cyanamide from, 7:295
 in cellulose treatment, 5:559
 in coal comminution, 6:314
 from coal, 6:300
 in copper alloy cracking, 7:131
 in copper plating, 8:846
 cotton treatment, 7:186
 cryogenic properties, 7:227
 cryogenic purge gas recovery, 7:233
 cyanoethylation, 7:375
 cyanuric acid reaction, 7:402
 in deuterium separation, 7:545
 dicyandiamide reaction, 7:299
 ethyl chloride reaction, 5:717
 HCN from, 7:310
 hydrogen exchange in deuterium separation, 7:547
 hypochlorite reaction, 5:588
 in melamine mfg, 7:304
 methylene chloride reaction, 5:687
- Ammoniacal silver complex
 antibacterial, 7:805
- Ammonia liquor
 from coal, 6:284
- Ammonium adipate [19090-60-9]
 in curing systems, 8:464
- Ammonium alum [7784-25-0]
 crystal growth rate, 7:252
- Ammonium benzoate [1863-63-4]
 in polymer curing, 8:464
- Ammonium bifluoride
 in tin-nickel alloy plating, 8:858
- Ammonium bisulfate [7803-63-6]
 electrolysis, 8:687
 from methacrylamide sulfate, 7:394
- Ammonium chloride [12125-02-9]
 in electroless plating, 8:741
 inhibitor of NH_4ClO_4 decomposition, 5:650
 in iron plating, 8:852
 in nickel plating, 8:852
 in zinc plating, 8:856
- Ammonium chlorite [10192-29-1]
 shock sensitivity, 5:622
- Ammonium chrome alum [7788-98-0], 6:60
- Ammonium citrate, dibasic [3012-65-5]
 price, 6:160
 properties, 6:168
- Ammonium cobalt(II) phosphate [14590-13-7], 6:495
- Ammonium compound
 from benzyl chloride, 5:833
- Ammonium cyanate [22981-32-4], 7:405
- Ammonium cyanide [12211-52-8], 7:330, 334
- calcium hydroxide (nitrate) reaction, 7:332
- Ammonium dichromate [7789-09-5], 6:83
- Ammonium dihydrogen phosphate [7783-28-0]
 crystal growth rate, 7:252
- Ammonium fluoborate [13826-83-0]
 in indium plating, 8:848
- Ammonium fluoride [12125-01-8]
 inhibitor of NH_4ClO_4 decomposition, 5:650
- Ammonium fluorotrioxochromium(VI) [58501-07-0], 6:92
- Ammonium hexanitratocerate [16774-21-3], 5:322
- Ammonium hydrogen fluoride [1341-49-7]
 cerium oxide reaction, 5:320
- Ammonium hydroxide [14998-03-9]
 in aniline process, 5:797
 in brass plating, 8:856
 copper alloy resistance, 7:63
 in tin-nickel alloy plating, 8:858
- Ammonium β -hydroxyethanesulfonate [57267-78-4]
 pentamidine from, 5:518
- Ammonium lauryl sulfate
 in low pH shampoos, 7:164
- Ammonium molybdate [11098-84-3]
 in lindane analysis, 5:815
- Ammonium nitrate [6484-52-2]
 crystal growth rate, 7:252
- Ammonium perchlorate [7790-98-9], 5:646, 648
 by electrolysis, 8:683
 manufacture, 5:660
- Ammonium perfluorooctanoate [3825-26-1]
 emulsifying agent, 8:717
- Ammonium peroxidisulfate [7727-54-0]
 electrolytic production, 8:687
- Ammonium peroxydisulfate [7727-54-0]
 cerium oxidation, 5:324
 in H_2O_2 production, 8:687
- Ammonium persulfate [7727-54-0]
 in acrylamide grout, 5:371
 copper etchant, 8:748
 polymerization initiator, 8:521
- Ammonium phosphate [10361-65-6]
 in coke ammonia recovery, 6:301
- Ammonium salts
 phase-transfer catalysts, 5:61
- Ammonium sulfate [7783-20-2]
 from coal, 6:284
 crystal growth rate, 7:252
 in nickel plating, 8:852
 water vapor equilibrium, 7:282
- Ammonium thiocyanate [1762-95-4]
 in bisulfate electrolysis, 8:687
 crotonaldehyde polymerization, 7:211
 fiber swelling agent, 8:325
- Ammonium thioglycolate [5421-46-5]
 in hair straighteners, 7:165
- Ammonium trichromate [34390-97-1]
 $(\text{NH}_4)_2\text{Cr}_3\text{O}_{10}$, 6:90
- Ammonium trisulfatocerate dihydrate [10378-47-9], 5:323
- Ammonium vanadate [7803-55-6]

- catalyst for diphenyl black, 8:315
- yellow ceramic colorant, 6:560
- Ammonolysis
 - of 1,2-dichloroethane, 5:726
- Amodiaquin, 5:530
- Amodiaquine [86-42-0], 5:538
- Amoebicon, 5:538
- Amortization, 8:412
- 5'-AMP [61-19-8]
 - immobilized, 6:39
- Amphenone B [2686-47-7]
 - as diuretic, 8:27
- Amphetamine [300-62-9], 5:766
- Amphotericin A [1405-32-9], 5:495
- Amphotericin B [1397-89-3], 5:510, 523
- Amphotericin B, methyl ester [36148-89-7], 5:510
- Amphyl, 7:811, 826
- Amplification
 - photographic, 8:794
- Amprol, 5:538
- Amprolium [121-25-5], 5:515, 538
- Amygdalin [29883-15-6], 7:394
- Amyl acetate [628-73-7]
 - in drycleaning, 8:53
- Amyl alcohol [71-41-0]
 - coating solvent, 6:461
- Amylase [9000-90-2]
 - absorption on starch, 6:36
 - separation, 6:36
- α -Amylase [9000-90-2]
 - in digestive tract, 7:631
- Amyl crotonate [25415-76-3], 7:223
- Amyl iodide [25267-28-1]
 - cyanine dyes from, 7:335
- Amyl nitrite [1002-16-0]
 - cardiac stimulant, 7:316
 - HCN antidote, 7:316
- Amylose [9005-82-7]
 - clathrates with fatty acids, 6:184
 - inclusion compounds, 6:182
- Amylose-iodine complexes, 6:182
- 4-*n*-Amylphenol [80-46-6]
 - microbicide, 7:809
 - as disinfectant, 7:811
- 4-*t*-Amylphenol [80-46-6]
 - microbicide, 7:809
- sec*-Amyl tricesols
 - antiseptics, 7:804
- Analcite [1318-10-1], 5:330
- Analogue input subsystem
 - in process control, 6:714
- Analogue output subsystem
 - in process control, 6:714
- Analytical separation
 - by clathration, 6:189
- Anaplasmosis, 5:518
- Anatase [1317-70-0], 5:249
 - in ceramic colorants, 6:558
 - photochromism, 6:124
- Anchusa tinctoria, 8:358
- Anchusin [23444-65-7], 8:358
- Ancillaries. See *Ancillary capital*.
- Ancillary capital, 8:410
- Ancobon, 5:502
- Ancylostoma braziliense*, 5:464
- Ancylostoma duodenale*, 5:460, 462, 463
- Andalusite [12183-80-1], 5:247
- Andeco cell, 8:691
- Androgens
 - antimitotic agents, 5:485
- Androst-4-ene-3,17-dione [63-05-8], 6:777
- Andrussow process, 7:394
 - for HCN, 7:310
- Anemia
 - ferric ammonium citrates for, 6:170
- Anesthetic
 - ethyl chloride, 5:721
- Anevryl, 5:539
- Anhydrides
 - cyclic, 7:618
- Anhydrite [14798-04-0]
 - in cement, 5:163, 167, 187
- Anhydropenicillin [47295-33-0], 5:605
- Anhydrous calcium hypochlorite [7778-54-3], 5:599
- Aniline [62-53-3]
 - benzyl chloride reaction, 5:830
 - from chlorobenzene, 5:797
 - N*-chloro derivatives, 5:569
 - corrosion inhibition, 7:136
 - cycanoethylation, 7:375
 - indigo from, 8:367
 - linguistic root, 8:364
 - production and sales in 1976, 8:174
- Aniline black [13007-86-8], 8:315
- Aniline blacks, 8:199
- Aniline blue [28631-66-5], 8:300
- Aniline hydrochloride [142-04-1]
 - in padding formula, 8:315
- Aniline omega acid [103-06-0]
 - production and sales in 1976, 8:174
- Aniline sulfate [542-16-5]
 - as dye intermediate, 8:185
- 1-Anilinoanthraquinone-2-carboxylic acid [81-79-8], 8:251
- Anilinoethanesulfonic acid [103-06-0]
 - production and sales in 1976, 8:174
- Anils
 - thermochromism, 6:133
- Animal fats
 - clarification by centrifugation, 5:223
- Animal feed
 - cobalt compounds in, 6:509
 - cobalt requirement, 6:508
 - cocoa shell as, 6:6
- Animal feeds

- Animal feeds (*Continued*)
citric acid production waste, 6:159
- Animal glue
in plating baths, 8:852
- Anion radical
from TCNQ, 7:362
from tetracyanoethylene, 7:359
- Anion radicals
luminescence, 5:430
- Ankilostin, 5:450
- Annatto [1393-63-1], 6:564; 7:155; 8:369
- Annatto extract
food colorant, 6:564
- Annealing
brasses, 7:30
- Anobial, 7:812
- Anodes
dimensionally stable, 5:636
electroplating, 8:839
iron and steel, in machining, 8:758
- Anodic bonding. *See Electrostatic sealing.*
- Anodic protection, 7:122
- Anolyte
in electrochemical cells, 8:662
- Anordrin, 6:756
- Anorthite [1302-54-1], 5:243
- Anorthoclase, 5:243
- Anovlar, 6:745
- ANSI. *See American National Standards Institute.*
- Ant bait
drying oils in, 8:147
- Antepar, 5:450
- Anthanone [641-13-4]
as dye intermediate, 8:191
- Anthanthrone [641-13-4], 8:250
- Anthelmintic drugs. *See Chemotherapeutics, anthelmintic.*
- Anthocyanidins, 8:360
- Anthophyllite [17068-78-9], 5:248
- Anthracene [120-12-7]
from coal, 6:284
dye intermediate, 8:177
luminescence, 5:430
organic semiconductor, 8:400
photoconductor in xerography, 8:810
- 2-Anthracenedisulfonic acid [84-48-0]
as dye intermediate, 8:199
- Anthracite, 6:224
as fuel for MHD generators, 6:337
- Anthracites
constitution, 6:233
- Anthragallol [602-64-2], 8:272
- Anthramide Orange [2379-78-4], 6:613
- Anthranilic acid [118-92-3]
indigo from, 8:367
- Anthrapurpurin [602-65-3], 8:271
- Anthrapyrimidine Yellow [4216-01-7], 6:613
- Anthraquinone [84-65-1]
alizarin from, 8:352
from anthracene, 6:92
dye intermediate, 8:177
polymerization catalyst, 8:138
triplet sensitizer, 8:404
- Anthraquinone-2,7-disulfonic acid [84-49-1]
in H₂S recovery, 6:301
- Anthraquinone dyes
of natural origin, 8:351
for plastics, 6:599
- Anthraquinones
in instant photography, 6:655
- Anthraquinonesulfonic acid dyes, 8:255
- 1-Anthraquinonesulfonic acid, (gold salt) [82-49-5]
production and sales in 1976, 8:174
- Anthraquinone-2-sulfonic acid [84-48-0]
alizarin from, 8:352
- Anthrarufin [117-12-4], 8:222
- Anthrarufine [117-12-4]
as dye intermediate, 8:180
- Anthraxylon, 6:226
in coal, 6:227
- Anthrones
polymerization catalyst, 8:138
- 2,1-Anthroquinoneacridone [3669-01-5], 8:251
- Antibacterial agents, 7:793. (*See also Disinfectants and antiseptics.*)
- Antibacterial coatings, 6:472
- Antibiotics
in cancer chemotherapy, 5:475
clarification by centrifugation, 5:223
as coccidiostats, 5:515
defoamers for, 7:446
- Antichlor treatment
after bleaching, 8:295
- Anticholinesterase activity, 6:31
- Anticoagulants
sodium citrate in, 6:170
- Anticorrosive coatings, 6:448
- Antideposition agents. *See Dispersants.*
- Antidiuretic hormone [11000-17-2], 8:4
- Antifertility agents. *See Contraceptive drugs.*
- Antifoam A, 7:440
- Antifolates
as coccidiostats, 5:515
- Antifouling paints, 6:446, 451
copper compounds in, 7:99
- Antifungal agents, 5:494
in agriculture, 5:506
synthetic, 5:500
- Antifungal coatings, 6:472
- Antigenic drift
of viruses, 5:544
- Antigenic shift
of viruses, 5:544
- Antigens
immunosorption, 6:52
- Antiknock additives

- coordination compounds, 6:795
- Antiknock agents
 - electrosynthesis, 8:713
- Antimalarials, 5:530
- Antimetabolites
 - in cancer chemotherapy, 5:474
- Antimicrobial agents, 7:793. (See also *Disinfectants and antiseptics*.)
 - p*-hydroxybenzoates, 7:812
- Antimicrobial finishes
 - for cotton, 7:192
- Antiminth, 5:450
- Antimony
 - in copper alloys, 7:44, 85
 - in copper, 7:15
- Antimony oxide
 - in flame retardants, 5:790
 - green ceramic colorant, 6:556
- Antimony oxide [1309-64-4] (2:3)
 - gray ceramic colorant, 6:556
 - in plastic pigments, 6:603
- Antimony pentachloride [7647-18-9]
 - catalyst for chlorination, 5:841
 - monochlorotoluene complexes, 5:819
- Antimony pentoxide [1314-60-9]
 - pentostam from, 5:523
- Antimony potassium tartrate [28300-74-5], 5:452
- Antineoplastic drugs. See *Chemotherapeutics*, *antimitotic*.
- Antinucleation agents. See *Dispersants*.
- Antioxidants
 - in cosmetics, 7:170
- Antiperspirants, 7:150
- Antiphen, 5:450
- Antiphlogistine, 6:220
- Antiprecipitants. See *Dispersants*.
- Antiprex, 7:840
- Antiprotozoal chemotherapy, 5:513
 - economic considerations, 5:535
- Antiscalants. See *Dispersants*.
- Antischistosomal drugs, 5:456
- Antiseptics, 7:793. (See also *Disinfectants and antiseptics*.)
 - evaluation, 7:794
 - organomercury compounds, 7:804
- Antispalling agents
 - linseed oil in concrete, 8:147
- Antistatic agents
 - of castor oil, 5:12
- Antivesicant
 - dichloramine-T, 5:575
- Antiviral agents, 5:542
- Antrycid, 5:539
- Antrypol, 5:539
- AOAC phenol coefficient method
 - of disinfectant evaluation, 7:796
- AOAC use-dilution test
 - in disinfectant testing, 7:796
- AOCS. See *American Oil Chemists' Society*.
- Aosoft, 6:721, 731
- Aotus trivirgatus*, 5:532
- Apatite [1306-05-4], 5:248
- Aphid, 7:181
- Aphthitalite [17926-93-1]
 - in cement, 5:167
- Aphtiria, 5:809
- Apigenin [520-36-5], 8:360
- β -Apo-8'-carotenal [1107-26-2]
 - food colorant, 6:564
- Appliance finishes, 6:442
- Application of dyes, 8:279
- Appretan H, 7:222
- Aquaflax, 6:721, 731
- Aqualuft, 8:291
- ARA-A [5536-17-4], 5:545, 549
- Arabinan [9060-75-7]
 - in dietary fiber, 7:628
- Arabinogalactan [9036-66-2], 5:73
 - in dietary fiber, 7:628
- Arabinose [147-81-9], 5:548
- Arabinosyladenine [5536-17-4](ara-a), 5:549
- Arabinosylecytosine [147-94-4](ara-c), 5:548
- Arabinoxylan [9040-27-1]
 - in dietary fiber, 7:628
- Ara-C [147-94-4], 5:545
- Aralen, 5:450, 538
- Aramid
 - reinforcing fiber, 6:690
- Arcanite [14293-72-2]
 - in cement, 5:167
- Arc melting
 - of ceramic materials, 5:262
- Arenaviruses
 - chemotherapy, 5:547
- Arginine [1004-12-8]
 - in coffee, 6:515
- Argon [7746-37-1]
 - in ammonia synthesis purge gas, 7:233
 - clathrate, 6:182
 - by cryogenic air separation, 7:229
 - cryogenic properties, 7:227
 - hydroquinone clathrate, 6:180
- Argon-36 [13965-95-2] ³⁶Ar, 7:684
- Argon-38 [13994-72-4] ³⁸Ar, 7:684
- Argon-40 [7440-37-1] ⁴⁰Ar, 7:684
- Aristol, 7:804
- Arlamol E [25231-24-4]
 - HLB value, 8:916
- Armac CD [61790-57-6], 5:330
- Armstrong crystallizer, 7:265
- Arnel, 5:111; 8:293, 336
- Aroclor, 5:844
- Aromatic diamines
 - as antifungals, 5:501
- Aromatic substitution, 8:177

- Arpezine, 5:450
- Arrhenius plot
diffusion in crystals, 8:777
- Arsacyanines, 7:348
- Arsanilic acid [98-50-0], 5:521
- Arsenic
chemiluminescent analysis, 5:440
in coal, 6:307
in copper alloys, 7:44, 85
in copper, 7:13
in photoreceptors, 8:809
- Arsenical-copper, 7:12
- Arsenic oxide [1327-53-3] (2:3)
iron oxidant in glass, 6:550
- Arsenic sulfide [1303-33-9], 5:312
- Arsenious oxide [1327-53-3]
catalyst for chlorination, 7:422
- Arsenocholine, 6:23
- Arsenous acid [13768-07-5]
for chlorate determination, 5:640
- Arsine [7784-42-1]
from copper refiners, 6:843
in diode production, 7:740
- Arsines
cyanoethylation, 7:377
- Arsobal, 5:538
- Arthritis
treatment, 7:103
- Artificial hearts
copolymers in, 6:817
- Artificial kidneys
cellulose films, 5:84
- Artrichin, 5:450
- 1-Aryl-3-amino-2-pyrazolin-5-ones
photographic couplers, 6:629
- 4-Aryl-1-naphthols
photographic dyes from, 6:664
- Aryloxyacetic acids
as diuretics, 8:22
- β -Arylsulfonhydrazides
azo dyes from, 6:635
- ASA. *See American standards association.*
- Asahi-glass cell, 8:680
- Asahi membranes, 8:680
- Asahi process
adiponitrile, 8:712
- Asarco shaft furnaces, 6:855
- Asbestine
in coatings, 6:461
- Asbestos [1332-21-4]
in coatings, 6:461
reinforcing fiber, 6:690
as resin filler, 8:895
uses, 5:248
- Asbolite [12413-71-7], 6:482
- Ascaris, 5:460, 462
- Ascaris lumbricoides, 5:462
- ASCI. *See American Standard Code for Information Interchange.*
- Ascites
treatment, 8:1
- Ash
effect on plasma conductivity, 6:339
- Ashi, 5:111
- L-Asparaginase
antimitotic effects, 5:479
- L-Asparagine [70-47-3]
growth factor, 5:479
- ASPC, 6:809
- Aspergillosis, 5:491
- Aspergillus, 5:491
- Aspergillus aerogenes
in preservative testing, 7:170
- Aspergillus fumigatus, 5:491
- Aspergillus niger
citric acid from, 6:156
inhibition, 7:812
in preservative testing, 7:170
- Asperula odorata, 7:195
- Asphalt emulsifiers
from polyamines, 7:596
- Asphaltenes
coal liquefaction, 5:44
- Asphalt products
clay fillers for, 6:219
- Assembler language, 6:708
- Astiban, 5:450
- Asymmetric synthesis
steroids, 6:763
- Atabrin, 5:450
- Atabrine hydrochloride, 5:538
- Atactic polybutadiene, 8:549
- Atebrin, 5:538
- Athanisin. *See Bifuran.*
- Athlete's foot
treatment, 5:9
- Atlas Span 60, 8:912
- Atmolysis
diffusion process, 7:672
- ATP [56-65-5], 6:22
(*See also Adenosine triphosphate.*)
- Atrolactic acid [515-30-0], 7:387
- Atropine [51-55-8]
in carbamate detoxification, 6:34
in warfare, 5:413
- Atropine sulfate [55-48-1], 6:26
- Attapulgit [1337-76-4], 6:200, 202
analysis, 6:200
ceramic properties, 6:208
- Attritus, 6:226
in coal, 6:227
- Auramin [2465-27-2]
sensitizing dye, 8:400
- Auramine [2465-27-2], 8:209