

# **pharmacological and chemical synonyms**

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**A collection of more than 8000 names of  
drugs etc. from the world medical literature  
compiled by E. E. J. Marler, M.D., M.Sc.**

**1958**

**Excerpta Medica Foundation**

PHARMACOLOGICAL  
AND CHEMICAL  
SYNONYMS

A COLLECTION OF MORE THAN 8000 NAMES OF DRUGS ETC. FROM THE  
MEDICAL LITERATURE OF THE WORLD

COMPILED BY  
E. E. J. MARLER, M.D., M.Sc., Ph.D.

SECOND, ENLARGED AND IMPROVED EDITION

1958

EXCERPTA MEDICA FOUNDATION

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PHARMACOLOGICAL AND CHEMICAL SYNONYMS

# PHARMACOLOGICAL AND CHEMICAL SYNONYMS\*

This alphabetical list of names used for drugs and other substances of pharmacological or biochemical interest was originally developed as a 'key' to the Subject Index Section *Pharmacology, Biochemistry & Physiology* of Excerpta Medica.

It is intended as a guide to the identification of substances which are encountered in medical literature under a bewildering variety of names.

*It is purely a compilation and does not make any claim to official status.*

It differs from other publications of this type in the following respects:

*Consistent chemical nomenclature:* Special attention has been paid to the use of systematic chemical nomenclature on the model of the leading *chemical* abstracting journals, so that related compounds will be found together in 'families'.

*International scope:* A modest attempt has been made in this direction, although the result is far from complete.

*Complete cross-indexing.*

## TYPES OF NAMES:

*Chemical names:* Systematic, unambiguous, fully-numbered names are given wherever possible and are arranged in groups under the name of a parent substance, e.g. **Salicylic acid**

— — —, 4-amino-

More complex compounds can often be systematically named in a number of different ways. Where necessary these alternatives are also given.

Unsystematic arrangement of chemical names (text-book style) is often used for indexing, but is very confusing. In the example given above, *4-aminosalicylic acid* would be listed in such an arrangement under the *A* of *amino-*. We have followed the leading chemical journals in avoiding this arrangement and preferring the 'inverted order'. In some instances we have included both types of name for the convenience of the non-chemical reader.

*Abbreviated chemical names:* e.g. dimercaprol for 2:3-dimercapto-1-propanol.

*Source names:* names referring to the (biological) origin of the compound, e.g. names of hormones and plant alkaloids.

*'Fancy names':* These are mostly trade-marks and often refer to a pharmacological action of the substance.

The above types of names can be regrouped as follows:

(A) *Non-proprietary names:* This includes all the chemical and most of the abbreviated chemical names and source names, plus a few of the 'fancy' names.

A special class of non-proprietary names is formed by the 'approved', 'official' or 'generic names'. These are short names (mostly abbreviated chemical) approved by various international (International Pharmacopoeia) or national (in Great Britain, USA, the Scandinavian countries, Switzerland and elsewhere) bodies, for *general* use.

(B) *Proprietary names:* These are in fact *not* names of chemical compounds as such and their use in this way is improper. They are registered trade-marks. Such a name is the property of the registering manufacturer and is *applicable only to the product* (with or without additives) *produced and/or marketed by him*. Its use as if it were a generic (official) name is unjustifiable, being

- (a) unintentional advertising,
- (b) infringement of a legal right,
- (c) confusing (resulting in the indexing of a single substance under separate headings).

\* For users of the first edition of this list: The division into 2 separate alphabetical lists of References (white) and Headings (blue) used in the first edition has been abandoned, as users found it confusing.  
References and Headings are here combined in a single alphabetical list.

Unfortunately this misuse of trade-names is still very common and it is for that reason that a number of trade-names have been included in this list.

#### ARRANGEMENT OF THIS ALPHABETICAL LIST

**Headings:** Each substance has *one single heading*. This is always a non-proprietary name and is followed by a list (in italics) of all synonyms known to us: first chemical and alternative non-proprietary names in alphabetical order and finally a number of trade-names (where known), also in alphabetical order.

**References:** Each of the above-mentioned synonyms has its own alphabetical entry referring to the heading, in the form X.... See Y....

The references comprise:

- (a) Alternative non-proprietary (chemical, official or source) names.
- (b) Research code numbers.
- (c) Names known or believed to be trade-marks.
- (d) Names of unknown origin which may or may not be trade-marks.

Categories (b), (c) and (d) are marked by inverted commas.

#### CHOICE OF ENTRIES

(1) *Approved (official, generic) non-proprietary names:* Some drugs have the same approved name in different countries; others have different ones and in a few instances the International Pharmacopoeia name is different again.

While as a general rule the Int. Pharm. name (if any) is used as heading, sometimes one of the national names or the chemical name has been used. The choice is then *purely arbitrary* and has usually been based on the practical consideration of which name arrived first in our card-index. The alternatives are given as references.

(2) *Multiple products:* It would obviously be impossible to include all the trade-names of products containing more than one active substance. We have therefore confined ourselves in principle to the inclusion of products containing not more than two active substances, these being referred to the heading for one of them, e.g. 'X...'. See 'plus Y...' under Z... In a few cases (chiefly antibiotics and hormones) mixtures of more than 2 drugs are included.

(3) *Organ preparations and extracts:* A few names (mostly trade-names) of such products are listed for the convenience of readers, as they are often confusingly similar to the names of substances of definite chemical composition. These are *not* referred to a heading (as it is felt that this would be stretching the concept of a synonym too far) but are given as follows: ('X...' is a liver preparation).

#### REMARKS

##### *Proprietary names:*

Trade-marks have been included in this list for the convenience of readers because they are so often given in the literature without statement of the chemical composition or approved name, or are misused as though they were approved names. It is obviously impossible to trace all the trade-names in use in different countries. The inclusion of such a name is purely a matter of the chance of its having come to our notice and inclusion or non-inclusion *does not imply any recommendation or the reverse*.

The reference 'X...'. See Y... where 'X' is a trade-name and Y a heading means simply that the drug Y is the *active component* of the proprietary product 'X...'. This list does not provide any information as to additives or excipients which may be included under the trade-mark, nor does it give any statement about concentration or form (tablet, solution for injection, etc.).

A name which is in some countries a non-proprietary name may be a registered trade-mark in others. This is a difficulty for us in view of our attempt at international scope. We have endeavoured to avoid it as best we can, and where we have failed we must ask for the indulgence of the persons or bodies concerned, pointing out once more that this is a *compilation without official status*.

Two examples are the following:

(1) *Amidopyrine.* This is an Int. Pharm. name and is also official in Great Britain and some other countries. It has, however, been brought to our notice by a manufacturer that 'amidopyrin' is a registered trade-mark in certain countries.

We have therefore used as heading the USP name *aminopyrine*, in the hope that this is free from such complications.

(2) *Ichthammol.* This too is an Int. Pharm. and British approved name. We have received a complaint from the manufacturers of a proprietary brand of the substance on the grounds of the similarity of this name to their trade-mark. We have therefore

used as heading the name *ammonium sulphobituminosum*.

*Use of inverted commas:*

While we have attempted to distinguish proprietary (or possibly proprietary) from non-proprietary names in this way, we cannot guarantee that no mistakes have been made in this respect:

(a) The fact that a name is printed without inverted commas does not exclude the possibility that it may have been registered as a trade-mark in some part of the world. We are confident, however, that such cases are not numerous.

(b) The fact that a name is printed in inverted commas does not necessarily mean that it is a registered trade-mark. The list certainly contains a good many names thus marked which are not trademarks (for instance, many names which consist of a letter followed by a number). To be on the safe side, however, our rule has been 'when in doubt use inverted commas'.

*Spelling:* The spelling of all names (including official and trade-marks) has been 'translated' into British spelling. We apologise for this liberty but experience has shown that where some names are spelt, for instance, Sulf... and others Sulph..., the result is highly confusing for the reader. Where necessary a note to this effect has been placed at the appropriate point in the alphabetical list.

*Bases and their salts:*

Organic bases are used chiefly in the form of a salt. Where this is a water-soluble salt of a mineral acid (usually the hydrochloride; sometimes the hydrobromide, sulphate etc.), the fact is, as a rule, not mentioned in this list.

# A

- 'A 2'. See *Tetraethyl monothiopyrophosphate*.  
 'A-16'. See *Acetamide,  $\alpha$ -dibutylamino- $\alpha$ -(*p*-methoxyphenyl)-*.  
 'A-18'. See *Azulene, 5-methyl-1-isopropyl-*.  
 'A-40'. See *Morpholine, 2-(3:4-dihydroxyphenyl)-*.  
 'A-56'. See *Morpholine, 2-phenyl-*.  
 'A-66'. See *Phenmetrazine*.  
 'A-70'. See *Butyric acid, (*p*-arsenophenyl)-*.  
 'A-377'. See *Chlortetracycline*.  
 'A-1390'. See *Piperazine, N-methyl-N'-phenyl-*.  
 'AB-5'. See under *Antimony potassium tartrate*.  
 'Abadole'. See *Thiazole, 2-amino-*.  
 'Abasin'. See *Acetylcarbromal*.  
 'Abocillin'. See *Procaine-penicillin*.  
 'Abiadin'. See *Morpholine, 2-(3:4-dihydroxyphenyl)-*.  
 'Abiguanil'. See *Sulphaguanidine*.  
 'Abitrene'. See *Chinifon*.  
 'Abrastol'. See under *2-Naphtholsulphonic acid*.  
 'Abrine'. See *Tryptophan, N-methyl-*.  
 'Abrodil'. See *Methiodal*.  
 'Absentol'. See *Trimethadione*.  
 'Abstanyl'. See *Disulfiram*.  
 'Abten'. See under *Rauwolfia*.  
 'Abuphenine'. See under *Butyric acid, 2-phenyl-*.  
 'AC 695'. See *Ethotoxin*.  
 'Acaprin'. { See 'carbonylbis(1-methyl---'  
 'Acapron'. { etc.' under *Quinolinium cpds.*  
 'Accent'. See under *Glutamic acid*.  
 'Acebrochol' (*acetodibromadihydrocholesterol*).  
 'Acepholine', 'Aececole'. See *Choline, acetyl-*.  
 'Acediasulphone' (*4-amino-4'-carboxymethyl-aminodiphenyl sulphone*), Na salt ('*ciloprine*').  
 'Acedicon'. See *Thebacon*.  
 'Acenocoumarin'. See *Nicoumalone*.  
 'Acepromazine' (*2-acetyl-10-(3-dimethylamino-propyl)phenothiazine; acetylpromazine*), maleate ('CB 1522', 'notensil')  
 'Aceprosol'. See *Glucosulphone*.  
 'Acetalax'. See *Diasatin*.  
 'Acetaldehyde, hydroxy-'. See *Glycolaldehyde*.  
 —, *tribromo-*. See *Bromal*.  
 —, *trichloro-*. See *Chloral*.  
 'Acetamide,  $\alpha$ -allyl- $\alpha$ , $\alpha$ -diethyl-' ('*novonal*').  
 —,  $\alpha$ -amino. See *Glycinamide*.  
 —,  $\alpha$ -bromo-*N,N-diethyl-* ('*neuronal*').

## Acetamide, continued

- ,  $\alpha$ -bromo-*N*-ethyl-*N*-isopropyl-. See *Ibrotamide*.  
 —,  $\alpha$ -dibutylamino- $\alpha$ -(*p*-methoxyphenyl)- ('*A 16*', 'dibutamide'), + analgetics ('*semerital*')  
 —,  $\alpha$ ,  $\alpha$ -dichloro-*N*-(2:4-dichlorobenzyl)-*N*-(2-hydroxyethyl)-. See *Chlorbetamide*.  
 —,  $\alpha$ ,  $\alpha$ -dichloro-*N*-(2-hydroxy-1-(*p*-nitrobenzoyl)ethyl)- ('*CMA 37*')  
 —,  $\alpha$ -diethylamino-*N*-(2:4:6-trimethyl-phenyl)-. See *Acetanilide,  $\alpha$ -diethylamino-2:4:6-trimethyl-*.  
 —,  $\alpha$ ,  $\alpha$ -diphenyl- $\alpha$ -(2-(1-piperidyl)ethyl)-. See *Piperidinebutyramide,  $\alpha$ ,  $\alpha$ -diphenyl-*.  
 —,  $\alpha$ ,  $\alpha$ -diphenyl-*N*-(3-isopropylamino-propyl)- ('*SC 3920*')  
 —, ethylidene. See *Crotonamide*.  
 —,  $\alpha$ -ethyl- $\alpha$ -phenyl-. See *Butyramide, 2-phenyl-*.  
 —, *N*-fluorenyl-. See *Fluorene, 2-acetamido-*.  
 —, phenyl-. See *Acetanilide*.  
**Acetamidine, *N,N*'-bis-(*p*-allyloxyphenyl)-** ('*diocaine*').  
 —, *N,N*'-bis-(*p*-ethoxyphenyl)-. See *Phenacaine*.  
 —, *N,N*'-di-*p*-phenetyl-. See *Phenacaine*.  
**4-Acetamidophenyl salicylate**. See *Acetaminosalol*.  
**Acetamidosalol**. See *Acetaminosalol*.  
**Acetaminophen**. See *Paracetamol*.  
**Acetaminosalol** (*4-acetamidophenyl salicylate; acetamidosalol; acetaminosal; salophenum; celosal', 'phenetsal'*).  
**Acetanilide** (*phenylacetamide; antifebrin; 'phenalgene', 'daisy powders'*), + boric acid and glycerol ('*glybrid*')  
 —,  $\alpha$ -amino- (*N*'-phenylglycinamide)  
 —,  $\alpha$ -auromercapto-. See *Aurothioglycanide*.  
 —, dibutylamino-*p*-methoxy- ('*meritin*')  
 —,  $\alpha$ ,  $\alpha$ -dichloro-4-hydroxy-*N*-methyl-. See *Diloxanide*.  
 —,  $\alpha$ -diethylamino-2-ethyl-6-methyl-, phosphate ('*gravocaine*')  
 —,  $\alpha$ -diethylamino-2:4:6-trimethyl- (*mesdicaine*)

**Acetanilide, continued**

- , **dimethyl-**. See *Acetoxylidide*.
- , **2-ethoxy-**. See *o-Acetophenetidide*.
- , **4-ethoxy-**. See *-Phenacetin*.
- , **4-formyl-**. See *Benzaldehyde, p-acetamido-*.
- , **4-hydroxy-**. See *Paracetamol*.
- , **N-methyl-** ('*exalgin*')
- , **4-sulphanilyl-**. See *Dapsone, N-acetyl-*.
- , **4:4'-sulphonyldi-**. See *Dapsone, N, N'-diacetyl-*.

**Acetannin.** See *Acetylanninum*.

**Acetarsol** (*N-acetyl-4-hydroxy-m-arsanilic acid*;

*3-acetamido-4-hydroxybenzeneearsonic acid; acetarsone; Ehrlich 594; 'acetphenarsine', 'amarsan', 'disparicida', 'dynarsan', 'F 190', 'kharophen', 'kubarsol', 'limarsol', 'malagride', 'oralcid', 'orarsan', 'osarsol', 'paroxyl', 'spirocid', 'stovarsol'),*  
BAL deriv. See *Arsthinol*.  
+ boric acid ('*devegan*', '*leuvegan*', '*quintabor*', '*rathimed*', '*vagipurin*')  
diethylamine deriv. ('*acetylarsan*', '*golarsyl*')  
+ N-formyl analogue ('*treparsol*'),  
*1-methylpiperidine-2-carboxylic ester*  
('*drocarbil*', '*nemural*'),  
various preps. ('*trichivagin*', '*vagival*', '*vagiflav*')

**Acetarsone.** See *Acetarsol*.

**'Acetasal'.** See under *Phenazone*.

**Acetazoleamide** (*5-acetamido-1:3:4-thiadiazole-2-sulphonamide*; 'compound 6063', 'diamox', 'diomax', 'edemox', 'eumicton')

**Acet-dia-mer.** See *Sulphonamides, acet-dia-mer*.

**'Acetest'.** See under *Sodium nitroprusside*.

**'Acet-theocin Na'.** See *Theophylline Na acetate*.

**'Acethropan'.** See *ACTH*.

**Acetic acid,**

- m-cresyl ester.* See *Cresatin*.
- phenylhydrazide (*acetylphenylhydrazine*;  
*hydracetin*; '*pyridone*')
- , **5-acetamido-2-N-[ (2-hydroxy-ethoxy)-3-hydroxymercurypropyl] carbamylphenoxy-**, Na salt ('*melugan*')
- , **amino-**. See *Glycine*.
- ,  **$\alpha$ -(*p*-biphenyl)-** (*diphenylacetic acid*;  
*xenylacetic acid*)
- ,  **$\alpha$ ,  $\alpha$ , *bis*(*p*-chlorophenyl)-** (*DDA*)
- ,  **$\alpha$ ,  $\alpha$ , *bis*(4-hydroxy-3-coumarinyl)-**, ethyl ester. See *Ethyl biscoumacetate*.
- , **butyryl-**. See *Hexanoic acid, 3-keto-*.
- , **4-chloro-2-methylphenoxy-**  
(*methoxon*; '*dikotex*', '*weedex*')
- , **cyclopentenyl-**. See *Cyclopenteneacetic acid*.
- , **cyclopentyl-**. See *Cyclopentaneacetic acid*.
- , **dehydro-**. See *Dehydroacetic acid*.
- ,  **$\alpha$ -(2:4-dichlorophenoxy)-** (2:4-D), butyl ester ('*lironox*')
- , **diethylamino-**. See *Glycine, N,N-diethyl-*.
- ,  **$\alpha$ -(diethylaminoethylamino)- $\alpha$ -phenyl-,** isoamyl ester ('*avacan*'), + amidopyrine derivs. ('*avafortan*', '*avaprazone*')

**Acetic acid, continued**

- ,  **$\alpha$ ,  $\alpha$ -diethyl- $\alpha$ -phenyl-**. See *Butyric acid, 2-ethyl-2-phenyl-*.
- ,  **$\alpha$ -(2:5-dihydroxyphenyl)-**. See *Homo-gentisic acid*.
- ,  **$\alpha$ -(3:4-dihydroxyphenyl)-**. See *Homo-protocatechuic acid*.
- ,  **$\alpha$ ,  $\alpha$ , diphenyl-**, diethylaminoethyl ester. See *Adiphenine*.
- ,  **$\alpha$ ,  $\alpha$ , -diphenyl- $\alpha$ -hydroxy-**. See *Benzilic acid*.
- , **diphenylthiol-**, 2-diethylaminoethyl ester ('23 B', '*thifen*', '*tisen*')
- , **diphenyllyl-**. See *Acetic acid, biphenyl-*.
- , **ethyl[bis(iminodi)]-**, { See *Edetic acid*.
- , **ethylenediaminetetra-**, { See *Edetic acid*.
- , **ethylenedinitrilotetra-**, { See *Edetic acid*.
- ,  **$\alpha$ -ethyl- $\alpha$ -phenyl-**. See *Butyric acid, 2-phenyl-*.
- , **fluoro-**, phenylhydrazide ('*fanyline*')  
Na salt ('*drug 1080*')
- , **guanido-**. See *Glycocamine*.
- , **hydroxy-**. See *Glycolic acid*.
- ,  **$\alpha$ -[N-(3-hydroxymercuri-2-hydroxy-propyl)carbamyl]phenoxy-**. See *Mercuderamide*.
- ,  **$\alpha$ -[N-(3-hydroxymercuri-2-methoxy-ethoxypropyl)carbamyl]phenoxy-**. See *Merethoxylline*.
- ,  **$\alpha$ -[N-(3-hydroxymercuri-2-methoxy-propyl)carbamyl]phenoxy-**. See *Mersaryl*.
- ,  **$\alpha$ -[4-(4'-hydroxyphenoxy)phenyl]-**. See *Thyroacetic acid*.
- ,  **$\alpha$ -ketophenyl-**. See *Glyoxalic acid, phenyl-*
- , **mercaptop-** (*thioglycolic acid*)
- ,  **$\alpha$ -methyl- $\alpha$ -phenyl-**. See *Hydratropic acid*.
- , **nitrilotri-,** Bi Na complex. See *Bismuth sodium triglycollamate*.  
Na salt ('*trilon A*')
- ,  **$\alpha$ -phenyl- $\alpha$ -(1-piperidyl)-**. See *Piperidineacetic acid, phenyl-*.
- , **propyl-**. See *Valeric acid*.
- , **thiodi-** (*thiodiglycolic acid*)
- , **2:4:5-trichlorophenoxy-** (2:4:5-T)
- ‘**Aceticyl’.** See *Acetylsalicylic acid*.
- ‘**Acetochlorone’.** See *Chlorbutol*.
- ‘**Acetohexa’.** See under *Hexamine*.
- Acetoin.** See *Butanone, 3-hydroxy-*.
- Acetyl.** See *2-Propanone, 1-hydroxy-*.
- ‘**Acetol’.** See *Acetylsalicylic acid*.
- Acetomenaphthone.** See *Vitamin K<sub>4</sub>*.
- Acetomeroctol** (2-acetoxymercuri-4-(1:1:3:3-tetramethylbutylphenol; '*merbak*')
- ‘**Acetalon’.** See *Trichlorobutyl salicylate*.
- Acetone, acetyl-**. See *2:4-Pentanedione*.
- , **dihydroxy-**. See *2-Propanone, 1:3-dihydroxy-*.
- , **salicylidene-**. See *3-Buten-2-one, 4-(o-hydroxyphenyl)-*.
- Acetone-chloroform.** See *Chlorbutol*.
- ‘**Acetophen’.** See *Acetylsalicylic acid*.
- o-Acetophenetidide,  $\alpha$ -diethylamino-** (*N, N-diethyl-N’-(2-ethoxyphenyl)glycine*; IS 1226)

- p-Acetophenetidide.** See *Phenacetin*.  
**Acetophenetidine.** See *Phenacetin*.  
**Acetophenone** (*methyl phenyl ketone; 'hypnone'*)  
—, *2-benzylidine*. See *Chalcone*.  
—, *β-butylamino-β-hydroxy-* (*butyl-sympatone*)  
—, *2:4-dihydroxy-* (*resacetophenone*)  
—, *2:5-dihydroxy-* (*quinacetophenone*)  
—, *2:4-dihydroxy-3:5-dimethyl-*. See *Clavatol*.  
—, *3:4-dihydroxy-α-methylamino-*. See *Adrenalone*.  
—, *3:4-dihydroxy-α-isopropylamino-*. See 'keto analogue' under *Isoprenaline*.  
—, *2-hydroxy-* (*benzoyl carbinol*)  
—, *α-hydroxy-α-phenyl-*. See *Benzoin*.  
—, *α-phenyl-*. See *Desoxybenzoin*.  
—, *2:3:4-trihydroxy-* (*gallacetophenone*)  
**Acetophenonetidine** (*acetophenone-p-phenetidine; 'malarin'*)  
**'Acetopyrine'.** See under *Phenazone*.  
**Acetosal.** See *Acetylsalicylic acid*.  
**'Acetosalin'.** See *Acetylsalicylic acid*.  
**Acetosulphone.** See *Sulphadiasulphone*.  
**Acetotoluidide** (*methylacetanilide; N-acetyl-toluidine*)  
**o-Acetotoluidide, α-butylamino-6-chloro-** ('hostacaine')  
**'Acetoxanon'.** See under *Pregnenolone*.  
**'Aceto-xifenil'.** See under *Mepacrine*.  
**2:6-Acetoxylidide, α-diethylamino-**. See *Lidocaine*.  
**3:4-Acetoxylidide, α-diethylamino-** (IS 1048)  
**'Acetoxyprenolon'.** See under *Pregnenolone*.  
**Acetparaphenalide.** See *Phenacetin*.  
**'Acetphenarsine'.** See *Acetarsol*.  
**Acetylpyrogall.** See under *Pyrogallol*.  
**Acetrizoate.** See *Sodium acetrizoate*.  
**Acetyl-β-aminophenyl-**. See *Paracetamol*.  
**Acetyl-β-aminosalol.** See *Acetaminosalol*.  
**'Acetylarsan'.** See under *Acetarsol*.  
**Acetyl carbinol.** See *2-Propanone, 1-hydroxy-*.  
**Acetylcarbromol** (*1-acetyl-2-[ (2-bromo-2-ethyl)butyryl]urea; 'abasin', 'adityl', 'sedamyl', 'sedmynol'*),  
+ paracetamol ('apromol')  
**Acetylcholine.** See *Choline, acetyl-*.  
**'Acetylcodone'.** See *Codine, acetyl-dihydro-*.  
**Acetylcresoic acid** (*2-acetoxy-5-methylbenzoic acid; 'cresopyrine', 'ervasim'*)  
**AcetylDigitoxin.** See *Digitoxin, acetyl-*.  
**Acetylene, (1-hydroxy-1-methylpropyl)-.** See *Methylpentynol*.  
**Acetylenecarboxylic acid.** See *Propiolic acid*.  
**Acetylene tetrachloride.** See *Ethane, 1:1:2:2-tetrachloro*.  
**'Acetylín'.** See *Acetylsalicylic acid*.  
**Acetylmethadol** (*3-acetoxy-6-dimethylamino-4:4-diphenylheptane; methadol acetate*),  
*α-form* (*alphaacetylmethadol*)  
*β-form* (*betaacetylmethadol*)  
**Acetyl methyl carbinol.** See *2-Butanone, 3-hydroxy-*.  
**Acetyl-β-methylcholine.** See *Methacholine*.  
**'Acetylopyrine'.** See under *Acetylsalicylic acid*.  
**Acetylpromazine.** See *Acepromazine*.  
**'Acetysal'.** See *Acetylsalicylic acid*.  
**N-Acetylsalicylamide.** See *Salacetamide*.  
**Acetylsalicylic acid** (*acetosal; 'acetosal', 'acetophen', 'acetol', 'acetosalin', 'acetyl', 'acetylon', 'acetosal', 'acylpirin', 'aspirin', 'aspro', 'empirin', 'euthermine', 'genasprin', 'helicon', 'rheumin', 'rhodine', 'salacetin', 'salacetogen', 'saling'*),  
+ Al glycinate & Mg carbonate  
('bufferin', 'minac')  
+ Al hydroxide ('alcacyl')  
Ca salt (*calacetosal*; 'analutos', 'apyron', 'ascal', 'calsprate', 'calspirin', 'dispril', 'kalsetal', 'kalmopyrin', 'renolon', 'rumarid', 'solprin', 'tylcalsin'),  
—, + succinate ('berex', 'dolcin')  
—, + urea ('iromin')  
+ caffeine ('acetylopyrin', 'cafaspin', 'cofsaline', 'idracafin', 'metaspirin')  
enteric coated ('ecotrin')  
Mg salt (*magnespirin*; 'canocyl', 'fyracyl', 'magasprin', 'magnespirin', 'magsyn', 'novacyl')  
phenyl ester. See *Acetysalol*.  
+ quinine. See under *Quinine*.  
+ saccharin ('thoryl')  
—, *iodo-* ('aspirodione'),  
Me ester ('methylaspriodine')  
**Acetysalol** (*phenyl acetyl salicylate; 'spiroform', 'vesipir', 'vesipyrin'*)  
**Acetyltaanic acid.** See *Acetyltaanicum*.  
**Acetyltaanicum** (*acetannin; acetyltaanic acid; diacetyl-tannin; tannyl acetate; tanninum acetylicum; 'tanacetyl', 'tannigen'*), silver deriv. See under *Silver*.  
**Acetylthiocholine.** See *Choline, acetylthio-*.  
**ACh.** See *Choline, acetyl-*.  
**'Achromycin'.** See *Tetracycline*.  
**'Aciban'.** See *Calcium caseinate*.  
**'Acidogen'.** See (a) 'nitrate' under *Urea*.  
(b) 'HCl' under *Glutamic acid*.  
**'Acidol'.** See 'HCl' under *Betaine*.  
**'Acidoride'; 'Acidothyn'; 'Acidulin'; 'Aciglumin'.** See 'HCl' under *Glutamic acid*.  
**'Aciglut'.** See *Glutamic acid*.  
**'Acimeton'.** See *Methionine*.  
**Acinitroazole** (*2-acetamido-5-nitrothiazole; aminitroazole; 'pleocide', 'trichocid', 'trichorad', 'trithreon')
**'Acinormal'.** See *Aluminium Mg Na silicate*.  
**'Acipen V'.** See *Penicillin V*.  
**'Acisorban'.** See *Aluminium Na silicate*.  
**'Acisteril'.** See 'phosphate' under *Hexamine*.  
**'Acitrop'.** See *Ammonium chloride*.  
**'Aclor'.** See 'HCl' under *Glutamic acid*.  
**'Acoin(e)'.** See *Guanidine, 1:3-bis(p-methoxy-phenyl)-2-phenetyl-*.  
**'Acon'.** See *Vitamin A*.  
**'Acopyrine'.** See under *Phenazone*.  
**'Acorto'.** See *ACTH*.  
**'Acramidine'; 'Acramine'.** See *Aminacrin*.  
**'Acranil'.** See *Acridine, 6-chloro-9-(2-hydroxy-3-diethylamino propylamino)-2-methoxy-*.  
**Acridan** (*9:10-dihydroacridine*)*

- Acridine, 5-amino-**. See *Aminacrin*.
- , **9-amino-** (*monacrine*)  
ascorbate or caprylate ('*acrisan*')  
propionate ('*trichajel*')
  - , **5-amino-1-methyl-**. See *Aminacrin, methyl-*
  - , **6-chloro-9-(4-diethylamino-1-methylbutylamino)-2-methoxy**. See *Mepacrine*.
  - , **6-chloro-9-[2-hydroxy-3-diethylamino]propylamino]-2-methoxy-**  
('*acramil*', '*sostol*')
  - , **2:8-diamino**. See *Acridine, 3:6-diamino-*.
  - , **3:6-diamino-**, salts. See *Acriflavine* and *Proflavine*.
  - , **6:9-diamino-2-ethoxy-**. See *Ethacridine*.
  - , **9-[3-diethylamino-2-hydroxypropyl]-amino]-2:3-dimethoxy-6-nitro-** ('*nitroakridin 3582*')
  - , **9:10-dihydro-**. See *Acridan*.
- Acridinium compounds**, 6-amino-3-dimethylamino-2:7:10-trimethyl---chloride. See *Acriflavine, tetramethyl-*.
- 3:6-diamino-10-methyl---chloride. See *Acriflavine*.
- 9-(*p*-hexyloxyphenyl)-10-methyl---chloride ('*acrizane*')
- Acriflavine** (3:6-diamino-10-methylacridinium chloride; *acriflavinium chloride*; '*acriflavan*', '*chromoflavine*', '*euflavine*', '*flavine*', '*gonacrine*', '*neutroflavine*', '*panflavin*', '*trypaflavin*') isomer ('*isoflavine*')
- Acriflavine, tetramethyl-** (6-amino-3-dimethylamino-2:7:10-trimethylacridinium chloride; '*flavicid*')
- 'Acriflavan'**. See *Acriflavine*.
- 'Acrinol'**. See *Ethacridine*.
- 'Acrisan'**. See under *Acridine, 9-amino-*.
- Acriquine**. See *Mepacrine*.
- 'Acrizane'**. See 9-(*p*-hexyloxyphenyl)-10-methyl---chloride under *Acridinium cpds.*
- 'Acronized'**. See *Chlortetracycline*.
- Acrosyl**. See under *Cresols*.
- Acrylic acid,  $\alpha$ ,  $\beta$ -dimethyl-, cis**. See *Angelic acid*.
- trans-**. See *Tiglic acid*.
- ,  **$\beta$ -formyl-**  
*cis*- (maleic aldehyde acid)  
*trans*- (fumaric aldehyde acid)
- ,  **$\beta$ -(4-(or 5)-imidazolyl)-**. See *Urocanic acid*.
- Acrylonitrile** (*propenenitrile; vinylcyanide; ventox*)
- Acrylophenone,  $\beta$ -phenyl-**. See *Chalcone*.
- ACs**. See *Choline, acetylthio-*.
- 'Actamer'**. See *Bithionol*.
- 'Actedron'**. See *Amphetamine*.
- 'Acterol'**. See *Vitamin D<sub>2</sub>*
- ACTH** (*adrenocorticotrophin; corticotrophin; acetropan*', '*acorto*', '*acthar*', '*acton*', '*actrope*', '*adactan*', '*cibacthen*', '*cortiphysin*', '*cortrophin*', '*solactyl*'),  
+ polyphloretin phosphate ('*reacthin*')
- 'Acthar'**. See *ACTH*.
- 'Actidil'**. See *Triprolidine*.
- 'Actidions'**. See *Cycloheximide*.
- 'Actifrals'**. See *Vitamins*.
- (*'Actimin'* is a liver extract)
- Actinomycin C** ('*sanamycin*')
- 'Activin'**. See under *Casein*.
- 'Activine'**. See *Tosylchloramide*.
- 'Actol'**. See (a) *Silver lactate*;  
(b) under *Salicylamide, bromo-N-isopropyl-*.
- 'Acton'; 'Actrofe'**. See *ACTH*.
- 'Acylanide'**. See *Digitoxin, acetyl-*.
- 'Aclypyrin'**. See *Acetylsalicylic acid*.
- 'Adactan'**. See *ACTH*.
- 'Adaline'**. See *Carbromal*.
- 'Adamon'**. See under *Borneol*.
- 'Adanon'**. See *Methadone*.
- 'isoAdanon'**. See *isoMethadone*.
- 'Adaprin'**. See under *Vitamin K<sub>4</sub>*.
- 'Adaptinol'**. See *Helenien*.
- 'Adelphan'**. See under *Reserpine*.
- A-denopterin** (*N-{b-[ (1-(2:4-diamino-6-pteridyl)ethyl)methylamino]benzoyl}glutamic acid; 4-amino-4-desoxy-9:N<sup>10</sup>-dimethyl)folic acid*)
- Adenosine**, diphosphate (*ADP*) monophosphate. See *Adenylic acid*. phosphates, mixed ('*levadenyl*') triphosphate (*ATP*; *adenylpyrophosphoric acid*; '*glucobasin*', '*triadenyl*'), —, in nucleoside prepns. ('*laccarnol*', '*lakarnol*')
- Adenosine, 9'-(5-thiomethylribofuranosyl)-(adenylthiomethylpentose)**
- Adenosinediphosphoric acid**. See 'diphosphate' under *Adenosine*.
- Adenosinemonophosphoric acid**. See *Adenylic acid*.
- Adenosinetriphosphoric acid**. See 'triphosphate' under *Adenosine*.
- (*'Adenotom'* is a pituitary extract)
- 'Adenovite'**. See *Adenylic acid*.
- Adenylate kinase**. See *Myokinase*.
- Adenylic acid(s)** (*adenosine monophosphate(s)*)
- 5-Adenylic acid** (*adenosine 5-phosphate; AMP*;  
*'adenovite', 'cardiomone', 'myoston', 'phosaden'*), + vit. B<sub>12</sub> ('*cobaden*')
- Adenylpyrophosphoric acid**. See 'triphosphate' under *Adenosine*.
- Adenylthiomethylpentose**. See *Adenosine, 9'-(5-thiomethylribofuranosyl)-*.
- (*'Adequan'* is a bovine serum prepns.)
- Adermine**. See *Pyridoxine*.
- 'Adiazine'**. See *Sulphadiazine*.
- 'Adigal'**. See *Lanatoside A*.
- 'Adipex'**. See *Methamphetamine*.
- Adiphenine** (*2-diethylaminoethyl ester of  $\alpha$ ,  $\alpha$ -diphenylacetic acid; 'difacil', 'spasmolytin', 'trasentin'*) methiodide ('*lunal*')
- , **hexahydro-**. See *Hexahydrodiphenine*.
- Adipic acid** (*1:4-butanedicarboxylic acid; hexanedioic acid*), bis(diethylaminoethyl ester ethiodide). See under '2-(hydroxyethyl)triethyl---etc.', under *Ammonium cpds.*
- nitrile. See *Adiponitrile*.
- polyglycol ester ('*cremonogen*')
- , **(4-amino-4-desoxypterooyl)-**. See 'adipic analogue' under *Aminopterin*

- Adipic acid**, continued  
 ——, **bis(3-carboxy-2:4:6-triiodoanilide**.  
 See *Adipodone*.
- Adipin-amipterin**. See 'adipic analogue' under *Aminopterin*.
- Adipodone** (*N, N'-adipyldi(3-carboxy-2:4:6-triiodoaniline)*; *bis(3-carbo:6-triiodoanilide*) of adipic acid; *iodipamide*, methylglucamine Na salt (*iodopamide methylglucamine*; 'biliografin', 'cholografin', 'endografin', 'radioselectant biliare')
- 'Adityl'**. See *Acetylcarbromal*.
- 'Adnephrin'**. See *Adrenaline*.
- ADP**. See 'diphosphate' under *Adenosine*.
- 'Adrenalex'**. See *Cortisone*.
- Adrenaline** (*3:4-dihydroxy- $\alpha$ -(methylaminomethyl)benzyl alcohol*; *epinephrine*; 'adnephrin', 'adrenamine', 'adrenine', 'adrine', 'chelafrin', 'dyspne-inhal', 'epinephran', 'epirenan', 'exadrin', 'glauconan', 'glycierenan', 'haemostatin', 'hemisine', 'hemostatin', 'hyperneprin', 'methylarterenol', 'myostenine', 'nephridine', 'nieraline', 'paraneprin', 'renaglandulin', 'renalina', 'reniform', 'renostypticin', 'renostyptin', 'scurenaline', 'sphygmogenin', 'supracapsulin', 'supradin', 'supraneprin', 'suprarenaline', 'suprarenine', 'suprel', 'surenenine', 'susphrine', 'takamina' 'vasodrine', 'vasoconstrictine', 'vasotonin'), in aerosol ('vaponefrin') ascorbate ('episcorb', 'tonhormon') glycerite ('azodrine') L- ('biorenine', 'levorenine'), HCl, 0.1% soln. ('soldaren') phosphate ('phosphonefrin') + post. pituit. extr. ('adrepon', 'adropitin', 'adrypon', 'asthmahorn', 'asthmex', 'asthmol', 'asthmolysin', 'broncholar', 'kadamysin')
- Adrenalinecarboxylic acid** (*(3:(3:4-dihydroxyphenyl)-N-methylserine)*)
- Adrenalone** (*3:4-dihydroxy- $\alpha$ -methylaminoacetophenone*; *methylaminoacetylpyrocatechol*; 'kephrine', 'haemodan', 'stryphnon')
- 'Adrenamine'**. See *Adrenaline*.
- Adrenochrome** (*3-hydroxy-1-methyl-5-indoledione*; 'omega'), semicarbazone. See *Carbazochrome*.
- Adrenocorticotrophin**. See *ACTH*.
- Adrenolutin**. See *Indoxyl*, *5:6-dihydroxy-1-methyl-*.
- 'Adrenor'**. See *Noradrenaline*.
- 'Adrenosem'**. } See *Carbazochrome*.
- 'AdrenoxyL'**. } See *Carbazochrome*.
- 'Adrepon'**. See under *Adrenaline*.
- 'Adresom'**. See *Cortisone*.
- 'Adrianol'**. See *Phenylephrine*.
- 'Adronal'**. See *Cyclohexanol*.
- 'Adropitin'**. } See under *Adrenaline*.
- 'Adrypon'**. } See under *Adrenaline*.
- Accachinum**. See *Quinine ethyl carbonate*.
- 'Aerosol M'**. See 'benzylidimethyl(myristamidopropyl)' etc. under *Ammonium cpds.*
- 'Aerosol MA'**. See *Sodium dihexyl sulphosuccinate*.
- 'Aerosol OT'**. See *Sodium dioctyl sulphosuccinate*.
- 'Aerosporin'**. See *Polymyxin*.
- Aesculetin** ((*a*)esculetol; *6:7-dihydroxycoumarin*)
- Aesculetindisulphonic acid, 4-methh-y**, Na salt ('hydro-P', 'Mg 143')
- Aesculetol**. See *Aesculetin*.
- Aesculin** (*aesculoside*)
- Aesculin, hydroxy-** ('zeozon')
- Aesculoside**. See *Aesculin*.
- Aesculus hippocastanum** (*horse chestnut*) extract ('venostasin') —, + quinine ('escoquinine')
- 'Aetaphen'**. See under *Synephrine*.
- Aethadionum**. See *Ethadione*.
- Aethallymal**. See *Barbituric acid*, *5-allyl-5-ethyl-*.
- 'Aethocaine'**. See *Procaine*.
- 'Aethylam'**. See *TEA salts*.
- 'Afaxin'**. See *Vitamin A*.
- 'Afdigyl'**. See under *Digitoxin*.
- 'Afenil'**. See 'CaCl<sub>2</sub> deriv.' under *Urea*.
- 'Afettine'**. See *Dexamphetamine*.
- 'Afk-hist'**. See *Mepyramine*.
- 'Afk-sal'**. See *Salicylamide*.
- 'Afk-to-thricin'**. See *Tyrothricin*.
- 'Aflukin'**. See under *Quinine*.
- 'Afluon'**. See *Magnesium fluoride*.
- 'Afridol'**. See under *Toluic acid*, *hydroxymercuri-*.
- 'Agene'**. See *Nitrogen trichloride*.
- 'Agenit'**. See 'hexamethylene-1:6-bis(dimethyl-(2-hydroxyethyl) etc.]' under *Ammonium cpds.*
- Agmatine** ((*4-aminobutyl)guanidine*; *4-guanido-butylamine*)
- 'Agofollin'**. See *Oestradiol*.
- 'Agontan'**. See *Tyrosine*, *diiodo-*.
- 'Agotan'**. See *Cinchophen*.
- 'Agurine'**. See *Theobromine Na acetate*.
- 'AH 289'**. See under *Chlorcyclizine*.
- 'AH 853'**. See *Diphenhydramine*, *p-methyl*.
- 'Airoform'; 'Airogen'; 'Airol'**. See *Bismuth oxyiodogallate*.
- 'Ajatin'**. See *Benzododecinium*.
- Ajmalicine**. See  *$\delta$ -Tubimbine*.
- Ajmaline** (*neoajmalin*; *rauwolfin*; *siddiqui*)
- 'Akineton'**. See *1-Piperidinepropanol*,  $\alpha$ -bicyclo-heptenyl- $\alpha$ -phenyl-.
- Akrichin**. See *Mepacrine*.
- 'Aktamin'**. See *Noradrenaline*.
- 'Aktedron'**. See *Amphetamine*.
- 'AL 629'**. See under *1:4-Naphthoquinone*, *2-hydroxy-*.
- Alanine** (*2-aminoacrylic acid*). (See also  $\beta$ -Alanine)
- , **3-anthranyl-**. See *Kynurenone*.
- , **3-[*p*-bis(2-chloroethylamino)phenyl]-**. See *Melphalan*.
- , **3-(3:4-dihydroxyphenyl)-** (*DOPA*)
- , **3-(*p*-hydroxyphenyl)-**. See *Tyrosine*.
- , **3-[*p*-(*p*-hydroxyphenoxy)phenyl]**. See *Thyronine*.
- , **3:3'-methyleneedithio(di-)**. See *Djenkolic acid*.
- , **3-sulpho-**. See *Cysteic acid*.
- , **3:3'-thiodi-** (*lanthionine*)
- $\beta$ -Alanine** (*3-aminoacrylic acid*) derivs. See *Anserine*, *Carnosine* and *Pantothenic acid*,

- Alant camphor.** See *Alantolactone*.  
**Alantidanhdydride.** See *Inulin*.  
**Alantol.** See *Inulol*.  
**Alantolactone** (*alant camphor; alantidanhdydride; elecamphane; helenin; inula camphor*)  
**'Alasil'.** See *Aluminium hydroxide*.  
**'Alasphin'.** See *Neoarsphenamine*.  
**'Alaxa'.** See *Pyridine, 2-[bis(4-acetoxyphenyl)-methyl]-*.  
**'Albamycin'.** See *Novobiocin*.  
**'Albargine'.** See *Silver gelatosate*.  
(*Albomycin* is a Soviet antibiotic)  
**'Albucid'.** See *Sulphacetamide*.  
**Albumin(s),** iodinated ('*iodalbacid*', '*iodalbin*') lact- ('*aolan*')  
**Albumin ichthosulphonate** ('*ichthalbine*')  
**Albuminum tannicum** (*albumini tannas; albutannin; eldoform; tannalbin; tannalbumine*) (See also under *Silver*)  
**Albutannin.** See *Albuminum tannicum*.  
**Alcapton; Alcaptonic acid.** See *Homogentisic acid*.  
**'Aldarsin'.** See *Cacodyl oxide*.  
**'Alcid'.** See *Aluminium hydroxide*.  
**'Alcresta'.** See under *Ipecacuanha*.  
**Alcohol.** See *Ethanol*.  
**'Aldarsone'.** See *Phenarsone*.  
**'Aldestan'.** See under *Tin*.  
**Aldesulphone** (*4:4'-diaminodiphenyl sulphone*; formaldehyde sulphoxylate; sulphonylbis(*p*-phenylenimino)dimethanesulphinic acid), Na salt (*sulphoxone; diasone*)  
**'Aldiazol-M'.** See *Sulphonamides, dia-mer*.  
**'Aldinamide'.** See *Pyrazinamide*.  
**'Aldipen'.** See under *Procaine-penicillin*.  
**'Aldocorten'.** See *Aldosterone*.  
**Aldol** ( $\beta$ -hydroxybutyraldehyde)  
**Aldosterone** (*11(β):21-dihydroxy-3:20-dioxo-4-pregnene-18-al; electrocortin; aldocorten*)  
**'Aldrin'.** See *Dimethanonaphthalene, hexachlorohexahydro-*.  
**'Alembroth'.** See *Mercury ammon. chloride*.  
**'Alendrin'.** See under *2-Propanol, 1:3-dichloro-*.  
**'Alepol'.** See under *Hydnocarpic acid*.  
**'Alepsin'.** See *Phenytion*.  
**'Alertol'.** See *Pipradol*.  
**'Alesten.** See *Sulphacetamide*.  
**'Aleudrine'.** See *Isoprenaline*.  
**'Alevaire'.** See under *Polyoxyalkylene cpds*.  
**'Alfacol'.** See under *Tocopherol(s)*.  
**'Alficetin'.** See *Chloramphenicol*.  
**'Algesal'.** See under *Salicylic acid*.  
**'Algiamida'.** See *Salicylamide*.  
**Algin.** See under *Alginic acid*.  
**Alginic acid** ('*kelacid*') (See also *Polymannuronic acid(s)*), Ca salt ('*goalgan*', '*kalpin*') Na salt (*algin*)  
**'Alglyn'.** See *Aluminium glycinate*.  
**'Algyn'.** See under *Silver-protein*.  
**'Alidase'.** See *Hyaluronidase*.  
**'Alinese'.** See under *Aluminium hydroxide*.  
**'Alival'.** See *1:2-Propanediol, 3-iodo-*,  
**'Alkagel'.** See *Aluminium hydroxide*.  
**'Alkalovert'.** See *Phytic acid*.  
**'Alkam.** See *Aluminium glycinate*.  
**'Alkavervir.** See under *Veratrum*.  
**'Alkiron'.** See *Uracil, methylthio*.  
**'Alkron'.** See *Parathion*.  
**Allantoin** (*5-ureidohydantoin; glyoxyldiureide; cordianin*), + sulphanilamide ('*allantomide*')  
**'Allantomide'.** See under *Allantoin*.  
**'Allegan'.** See *Phenol, p-benzyl*.  
**Allenolic acid** (*6-hydroxy-2-naphthalenepropionic acid*)  
—,  $\alpha$ ,  $\alpha$ ,  $\alpha$ -dimethyl- $\beta$ -ethyl- ('*novestrin*')  
**'Allercorb'.** See *Ascorbic acid*.  
**'Aller creme'.** See *Mercury ammon.chloride*.  
**'Allercur'.** See *Benzimidazole, 1-(*p*-chlorobenzyl)-2-pyrrolidylmethyl-*.  
**'Allergan'; 'Allergina'.** See *Diphenhydramine*.  
**'Allergosil'.** See *Ethylenedisulphonic acid*.  
**'Allethrin'.** See under *Chrysanthemummonocarboxylic acid*.  
**Allicin.** See under *Allium sativum*.  
**'Allional'.** See *Allopyrine*.  
**'Allisantin'; 'Allisat'; 'Allisatin'.** See under *Allium sativum*.  
**Allium sativum** (*garlic*), various preps. (*allicin; allisat; allisatin; allisantin; alloton*)  
**Allobarbital** (*5:5-diallylbarbituric acid; allobarbitone; diallylbarbital; diallymal; 'alnox', 'curral', 'dial', 'dorm', 'dormally'*), plus urethan etc. ('*dial-urethan*')  
**'Allocaine'.** See *Procaine*.  
**Allocryptopine.** See *alloCryptopine*.  
**'Allocrysine'.** See under *2-Propanol, 1-mercapto*.  
**Allocupreide Na** (*Na cuproallylthioureidobenzoate; 'cupralene', 'ebesal'*), gold analogue ('*lopion*')  
**Allometadione** (*5-allyl-5-methyl-2:4-oxazolidinedione*)  
**'Allonal'.** See *Allopyrine*.  
**Allopyrine** (*aprobarbital deriv. of aminopyrine; 'allional', 'allonal', 'alphadorm', 'barbadon', 'sedipral'*)  
**'Alloton'.** See under *Allium sativum*.  
**'Allotropal'.** See *Methylpentynol*.  
**Alloxan** (*mesoxalylurea; 2:4:5:6(1H:3H)-pyrimidinetetrone*)  
isoAlloxazine, 6-chloro-9-(*1-D-sorbityl*)-. See *Flavotine*.  
—, 6:7-dimethyl-9-(*1-ribityl*)-. See *Riboflavin*.  
**'Allulose'.** See under *Aluminium hydroxide*.  
**'Alluminon'.** See under *Aurintricarboxylic acid*.  
**Allyl alcohol, phenyl-.** See *Cinnamyl alcohol*.  
**Allylbarbital.** See *Butalbital*.  
**Allylnorpethidine** (*Et ester of 1-allyl-4-phenyl-isopropotic acid; 'WIN 7681'*)  
**Allylpropymal.** See *Aprobarbital*.  
**Allyl isothiocyanate** (*mustard oil*)  
**'Almag'.** See under *Aluminium hydroxide*.  
**'Almediol'.** See *Oestradiol*.  
**'Almefrin'.** See *Phenylephrine*.  
**'Almefrol'.** See under *Tocopherols*.

- 'Almederm'.** See under *Hexachlorophene*.  
**'Almelose'.** See *Cellulose, carboxymethyl-*.  
**'Almescon'.** See under *Oestrone*.  
**'Almestrone'.** See under *Oestradiol*.  
**'Alminate'.** See *Aluminium glycinate*.  
**'Almocillin'.** See under *Procaine-penicillin*.  
**'Almora'.** See *Magnesium gluconate*.  
**'Alnox'.** See *Allobarital*.  
**'Alocol'.** See *Aluminium hydroxide*.  
**'Alodan'.** See *Pethidine*.  
**'Alokreem'.** See *Aluminium hydroxide*.  
**Aloxidine** (*3-allyl-5-methyl-2:4-oxazolidinedione*; 'malidione', 'malazol')  
**'AloxyN'.** See under *8-Quinolinol*.  
**Alphacetylmethadol.** See under *Acetyl methadol*.  
**'Alphadorm'.** See *Allopyrine*.  
**Alphahypophamine.** See *Oxytocin*.  
**'Alphalin'.** See *Vitamin A*.  
**Alphameprodine** ( $\alpha$ -form of *3-ethyl-1-methyl-4-phenyl-4-propionoxy piperidine*)  
**Alphamethadol.** See under *Methadol*.  
**Alphaprodine** ( $\alpha$ -form of *1:3-dimethyl-4-phenyl-4-propionoxy piperidine*; 'nisentil', 'prisilidene'), stereoisomers ('Nu 1196, 1799, 1831, 1832')  
**'Alphasem'.** See *Barbituric acid, 5-allyl-5-phenyl-*.  
**'Alphasol MA'**. See *Sodium dihexyl sulphosuccinate*.  
**'Alphasol OT'**. See *Sodium dioctyl sulphosuccinate*.  
**'Alphatron'.** See *Radon*.  
**'Alpheba'.** See *Barbituric acid*,  
**Alphenal; Alphenate.** { 5-allyl-5-phenyl-.  
**Alphionic acid, iodo-**. See *Pheniodol*.  
**'Alphogen'.** See under *Succinic acid*.  
**Alphol.** See *1-Naphthyl salicylate*.  
**'Alphosterol'.** See *Vitamin A*.  
**'Alphozone'.** See under *Succinic acid*.  
**Alseroxylon.** See under *Rauwolfia*.  
**'Alsol'.** See *Aluminium acetotartrate*.  
**'Althoese'.** See *Methadone*.  
**'Altinal'.** See *Amobarbital-Na*.  
**'Altrad'.** See *Oestradiol*.  
**'Alucol'; 'Al-U-creme'; 'Aludrox'.** See *Aluminium hydroxide*.  
**'Alukalin'.** See under *Kaolin*.  
**'Alulotion'.** See under *Mercury ammon. chloride*.  
**Aluminium acetate(s)** ('essitol', 'eston', 'lenicet', 'subeston')  
**Al acetobenzoate** ('oxymars')  
**Al acetotartrate** ('alsol')  
**Al amino-acid salts** ('busafol')  
**Al carbonate, basic** ('basalgel')  
**Al formate** ('ormicet')  
**Al glycinate** (dihydroxy *Al aminoacetate*; 'alglyn', 'alkam', 'alminate', 'alzinox', 'aspogen', 'dimothyn', 'doraxamin', 'robalate', 'tabnet', 'ulpepsan'), + Mg carbonate ('prodexin', 'talmin') + phenobarb ('barbonate')  
**Al hydroxide**, colloidal (*hydracoll*; 'alcid', 'alkagel', 'alocol', 'alokreem', 'alucol', 'al-U-creme', 'aluminoid', 'amphojel', 'creamalin', 'colugel', 'fluagel', 'gastrosetaderm', 'gelumina', 'hydrexal', 'neutroxide', 'palliacol', 'vanogel'), + carboxymethylcellulose ('allulose')
- Al hydroxide, continued**  
 + Mg hydroxide ('aludrox', 'bidrox', 'maalox')  
 + Mg trisilicate ('alinese', 'almag', 'aluxide', 'AMT', 'bicona', 'endomagsal', 'ervasil', 'gelusil', 'kamadrox', 'magsal', 'malcogel', 'malcotab', 'merdoxine', 'quitacid', 'tricreamalate', 'tridoxal', 'trigelma', 'trilox', 'trinesium', 'trisogel')  
**Al Mg glycinate** (*hydroxyaluminium magnesium aminoacetate*; *HAMA*; 'glycamine-AM')  
**Al Mg Na silicate** ('acinormal')  
**Al 2-naphthol disulphonate** ('aluminol')  
**Al oxychloride** ('hidrofugal')  
**Al phosphate** ('phosphajel')  
**Al phosphosulphate** ('col-Al')  
**Al salicylate(s)** ('alunozał', 'salumin')  
**Al Na silicate** ('acisorban', 'alusil', 'enelbin', 'ludozan', 'neutralron'), + belladonna extr. ('belladonna-neutralron', 'neutradonna')  
**Al sulphanilate** ('sulphalumin')  
**'Aluminoid'.** See *Aluminium hydroxide*.  
**'Aluminol'.** See *Aluminium 2-naphtholdisulphonate*.  
**'Alunozał'.** See *Aluminium salicylate*.  
**'Allurate'.** See *Aprobarbital*.  
**'Alusil'.** See *Aluminium Na silicate*.  
**'Alutropin'.** See under *Homatropine methylbromide*.  
**'Aluxide'.** See under *Aluminium hydroxide*.  
**'Alypin'.** See *Amydricaine*.  
**'Alzinox'.** See *Aluminium glycinate*.  
**'AM 109'.** See *Methiural*.  
**'Amandacide'.** See under *Mandelic acid*.  
**Amarine** (2:4:5-triphenyl-2-imidazoline)  
**'Amarsan'.** See *Acetarsol*.  
**'Ambamide'.** See *Maphenide*.  
**'Ambamycin'.** See *Tetracycline*.  
**'Ambar'.** See under *Methamphetamine*.  
**Ambenonium** (*bis(2-chlorobenzyl chloride) of N,N'-bis(2-diethylaminoethyl) oxamide*; 'mysuran', 'mytelase', 'WIN 8077'), methoxybenzylchloride analogue ('WIN 8078')  
**'Amberlite'.** See under *Resins*.  
**'Ambesid'.** See *Sulphanilamide* and *Succinylsulphonanilide*.  
 ('Ambinon' is a post. pituitary extr.)  
**'Ambistrine'.** See *Streptoduocin*.  
**'Amboecillin'.** See under *Procaine-penicillin*.  
**'Ambodryl'.** See *Bromazine*.  
**'Ambolin'.** See under *Carbutamide*.  
**'Ambonestyl'.** See *isoNicotinamide, 2-diethylaminoethyl-*.  
**'Ambramycin'.** See *Tetracycline*.  
**'Amchlor'.** See *Ammonium chloride*.  
**'Amdelate'.** See under *Mandelic acid*.  
**'Ameban'; 'Amebarsone'.** See *Carbarsone*.  
**'Amechol'.** See *Methacholine*.  
**'Amenorone'.** See under *Ethisterone*.  
**'Americaine'.** See *Benzocaine*.  
**'Amertan'.** See under *Thiomersal*.  
**Amethocaine.** See *Tetracaine*.  
**'Amethone'.** See *Amolanone*.

**Amethopterin** (*N*-{*p*-[(2:4-diamino-6-pteridyl-methyl)methylamino]benzoyl}glutamic acid; 4-amino-4-desoxy-N<sup>10</sup>-methylfolic acid; 'methotrexate') ('Amfetin' is an amniotic fluid concentrate)

'Amibiaron'. See *Carbarsone*.

'Amicardine'. See *Khellin*.

'Amidazophen'. See *Aminopyrine*.

**Amidoazotoluene**. See *Toluidine*, *tolylazo*.

'Amidofebrin'. See *Aminopyrine*.

'Amidol'. See under *Phenol*, diamino-.

**Amidone**. See *Methadone*.

*isoAmidone*. See *isoMethadone*.

'Amidopyrin'. { See *Aminopyrine*.

**Amidopyrine**. { See *Aminopyrine*.

**Amidotrizoate**. See *Sodium diatrizoate*.

**Amidoxybenzoate**. See under *Benzoinic acid*, o-iodoxy-.

**Amidozone**. See *Aminopyrine*.

'Amidryl'. See *Diphenhydramine*.

'Amid-sal'. See *Salicylamide*.

('Amigen' is an amino-acid prep.)

**Amikhellin** (*8-diethylaminoethoxy-5-hydroxy-3-methylfurano-6:7-chromone*; 'F 19', 'nokhel')

('Amina' is an amino-acid prep.)

**Aminacrin** (*5-aminoacridine*; 'acramidine', 'acramine')

**Aminacrin, methyl-** (*5-amino-1-methylacridine*)

**Aminacyl**. See under *Salicylic acid*, 4-amino-.

**Aminarsone**. See *Carbarsone*.

**Aminarsonic acid**. See *Arsanilic acid*.

'Aminazine'. See *Chlorpromazine*.

'Amindan'. See under *Sulphanilamide*.

'Aminet'. See under *Aminophylline*.

**Aminic acid**. See *Formic acid*.

**Aminitroxole**. See *Acinitroxole*.

**Amino---**. For names not found here see inverted entries, e.g. *Benzoinic acid*, *p*-amino-.

**Amino-acid oxidase(s)**, + lipids ('transitan')

**Aminoanfol** (*4-amino-4-desoxypteroylaspartic acid*)

**Aminobenz**. See *Orthocaine*.

**Aminocardol**. See *Aminophylline*.

**Aminocardin**. See *Nikethamide*.

**Aminoethyl nitrate**. See under *Ethanol*, 2-amino-.

**Aminoform**. See *Hexamine*.

**Aminoglaucosan**. See *Histamine*.

**Aminomed**. See *Aminophylline*.

**Aminometradine** (*1-allyl-6-amino-3-ethyl-1:2:3:4-tetrahydouracil*; aminometamide; 'katafyrin', 'mictine')

**Aminoisometradine**. See *Amisometradine*.

**Aminometramide**. See *Aminometradine*.

('Aminonat' is an amino-acid prep.)

**Aminopentamide** (*4-dimethylamino-2:2-diphenylvaleramide*; 'centrine', 'BL 139')

**Aminopeptodrate** (*digest of liver, beef, gluten, soya, yeast and milk proteins*; 'caminoids')

**Aminophenazonate**. See *Aminopyrine*.

**Aminophylline** (*theophylline-ethylenediamine*; theophyllamine; 'aminocardol', 'amino-med', 'amophyllin', 'biophylline', 'cardophyllin', 'carena', 'diaphylline', 'euphyllin', 'genophyllin', 'inophylline', 'metaphylline', 'neutraphylline', 'phyllindon', 'tefamin', 'theolamine', 'theophyllidine', 'vasophylline'),

**Aminophylline, continued**

- acetate ('elaphylline'),
- + Al hydroxide ('theodoxr')
- + diphenhydramine ('hydrillin')
- + pentobarb ('aminet')

**Aminopterin** (*N*-{*p*-[(2:4-diamino-6-pteridyl-methyl)amino]benzoyl}glutamic acid; 4-amino-4-desoxyfolic acid; 'antifolic acid'), adipic analogue (*4-amino-4-desoxypteroyladicpic acid*; *adipin-amipterin*; *a.a.*) aspartic analogue. See *Aminoanfol*.

**Aminopyrine** (*4-dimethylaminoantipyrine*; *I:5-dimethyl-4-dimethylamino-2-phenyl-3-pyrazolone*; *amidofebrin*; *amidopyrazoline*; *amidozone*; *amidopyrine*; *aminophenazon*; 'amidazophen', 'amidopyrin', 'anafibrine', 'aneuxol', 'brufaneuxol', 'dipyrrin', 'novamidon', 'pyradone', 'pyramidone'), (See also *Butapyrine*, *Diphenox*, *Metamizole*, *Phenazone*, *Phenylbutazone* and *Sulphamido-pyrine-Na*).

- allobarbital deriv. ('barprine', 'cibalgine'), aprobarbital deriv. See *Allopyrine*.
- ascorbate ('vaditon')
- barbital deriv. See *Barbipyrine*.
- butylchloral hydrate deriv. ('asciatin', 'buti-pyrine', 'trigeminin')
- formaldehyde Na sulphoxylate-bis deriv. ('dimenazone')
- gentisate ('gentamidon')
- + phenobarb. ('phenopyrine', 'pyraminal')
- + phenylbutazone. See *Butapyrine*.
- + quinine ('breval')
- + quinolinol sulphate ('causyth')
- salicylate, Et ester ('latepyrine')
- + *p*-sulphamidobenzoic acid ('dismenol', 'dysmalgin')
- + urethans etc. ('comenin', 'compral', 'parexol', 'solvamidon')

**Aminoquin**. See *Pamaquin*.

**β-Aminosalol**. See under *Salicylic acid*, 4-amino-.

**Aminosalyl(um)**. See *Salicylic acid*, 4-amino-.

('Aminosol'; 'Aminostimulin'; 'Aminotrate'; 'Aminovit' are amino-acid preps.)

**Aminoweidnerit**. See under *Thiocyanic acid*.

**Ainox**. See under *Salicylic acid*, 4-amino-.

**Amiodoxy benzoate**. See under *Benzoinic acid*, o-iodoxy-.

**Amiphenazole** (*2:4-diamino-5-phenylthiazole*; 'DAPT'; 'daptazole', 'fenamizol')

**Amisometradine** (*6-amino-3-methyl-1-methyl-allyl-1:2:3:4-tetrahydouracil*; 'aminoisometradine'; 'roliction')

**Amithiozone**. See *Thiacetazone*.

**Amitrene**. See *Amphetamine* and *Dexamphetamine*.

**Amizole**. See *Sulphamido-pyrine*.

**Ammediol**. See *I:3-Propanediol*, 2-amino-2-methyl-.

**Ammivin**. See *Khellin*.

**Ammoidin**. See *Psoralen*, *8-methoxy-*.

**Ammoniated mercury**. See *Mercury ammon. chloride*.

**Ammonium chloride** ('acitrop', 'amclor', 'diuramon')

## **Ammonium compounds, substituted**

(*quaternary ammonium salts*), alkylbenzylidemethyl---chlorides. See *Benzalkonium chloride* (*s.*) (alkyl( $C_9-C_{15}$ )tolylmethyl)trimethyl---chlorides ('*hyamine 2389'*) amyltrimethyl---salt(s) (' $C_5 TMA'$ ) (2-benzhydryloxyethyl)diethylmethyl---iodide ('*metropin*') ( $\beta$ -benzhydryloxyisopropyl)dimethyl-ethyl---bromide ('*cetiprin*') (2-benzhydryloxyethyl)trimethyl---bromide ('*paradryl*') (2-benzilyloxyethyl)dimethylethyl---chloride. See *Lachesine*. benzylidemethyldodecyl---salts. See *Benzododecinium*. benzylidemethyl(dodecylcarbamylmethyl)---chloride ('*straminol*') benzylidemethyl(*p*-dodecylphenoxyethyl)---chloride ('*fortasept*') benzylidemethyl(myristamidopropyl)---chloride ('*aerosol M*') benzylidemethyl(*p*-octylphenyl)---chloride ('*parofenol*') benzylidemethyl-{2-[2-( $\beta$ -1:1:3:3-tetramethylbutylphenoxy)ethoxy]ethyl}---chloride. See *Benzethonium chloride*. benzylidemethyl-{2-[2-(1:1:3:3-tetramethylbutyltolyoxy)ethoxy]ethyl}---chloride. See *Methylbenzethonium chloride*. (2-(benzylphenylamino)ethyl)dimethylethyl---bromide. See 'ethobromide' under *Ethylenediamine, N-benzyl-N', N'-dimethyl-N-phenyl-*. cetyl etc. See 'hexadecyl...' below. decamethylene-1:10-bis[trimethyl---iodide]. See *Decamethonium iodide*. (3:4-dichlorobenzyl)dimethyldodecyl---chloride. See 'chlorinated deriv.' under *Benzododecinium*. diethylhexadecylmethyl---methosulphate ('*laboran*') diethyl(m-hydroxyphenyl)---iodide, dimethylcarbamate ('*darafine*') diethylmethyl(2-oleoylaminoethyl)---methosulphate ('*sapamine MS*') (2:3-dihydroxypropyl)trimethyl---iodide ---, acetal ('*F 2268*') ---, formal ('*F 2249*', '*dilvasene*') dimethyldodecyl(2-phenoxyethyl)---salts. See *Phenododecinium*. dimethylethylhexadecyl---bromide ('*qu ammonium*', '*radiol*') ---, plus 2-propanol ('*cetylside*') dimethylethyl(2-hydroxyethyl)---chloride benzilate. See *Lachesine*. dimethylethyl(2-hydroxyethyl)---iodide, succinyl bis-ester. See *Suxethonium*. dimethylethyl(2-hydroxyethyl)---sulphate, dibutylcarbamate ('*dibuline*', '*dibutoline*') dimethyl(hydroxymethylaminoethyl)- (hydroxymethyl)---chloride, dodecanoate, phenylcarbamate ('*desogen*')

## **Ammonium compounds, continued**

dimethylethyl-(m-hydroxyphenyl)---salts. See *Edrophonium*. dimethylhexadecyl-(2-hydroxycyclohexyl)---bromide. See *Cethexonium*. furfuryltrimethyl---benzenesulphonate ('*benzamon*') furfuryltrimethyl---iodide. See *Furtrehonium iodide*. hexadecyltrimethyl---halides. See *Cetrimide* and *Cetrimonium*. hexadecyltrimethyl---pentachlorophenoxide (*TCAP*) hexamethylene-1:6-bis[dimethyl-(9-fluorenyl)---bromide]. See *Hexafluorenium*. hexamethylene-1:6-bis[dimethyl(2-hydroxyethyl)---bromide] (*IS 1200*, '*agenit*') hexamethylene-1:6-bis[trimethyl---iodide]. See *Hexamethonium iodide*. 2-(hydroxyethyl)trimethyl---hydroxide (and salts). See *Choline*. (*m*-hydroxypropyl)trimethyl---methyl sulphate dimethylcarbamate. See *Neostigmine*. —, derivs. See under *Neostigmine*. (2-hydroxypropyl)trimethyl---ion. See *Choline,  $\beta$ -methyl-*. —, acetate. See *Methacholine*. —, carbamate. See *Bethanechol*. 2-hydroxytrimethylene-1:3-bis(trimethyl---iodide). See *Hydroxytrimethonium*. 2-(iodoethyl)trimethyl---iodide ('*sclerocholine*') —, + procaine ('*tachycholine*') —, + Rauwolfia alkaloids ('*skleroraupan*', '*skleroserpan*') lauryl---etc. See 'dodecyl' etc. above. (2-mercaptoethyl)trimethyl---ion. See *Choline, thio-*. (2-methoxyallyl)trimethyl---ion. See *Meprochol*. methylphenothiazinylethyltrimethyl---etc. See *Thiazinamium*. methyltris(hydroxymethyl)---hydroxide ('*sigma*', '*tris*') octadecyltrimethyl---pentachlorophenate (*octriphenate*; '*hyamine 3528*') ---, + salicylanilide ('*quatrasal*', '*sylamin*') [(2-(*p*-tert.octylphenoxy)ethyl)]triethyl---salts ('*octasetape*', '*octasetten*') octyltrimethyl---iodide ('*curasyl*') 6-oxa-1:1:1-undecamethylenebis[trimethyl---chloride]. See *Oxydipentonium*. 5:5'-oxybis(pentyltrimethyl---chloride) ('*brevonal*', '*UCB 5067*') 2:2'-oxydiethylene-1-dimethylethyl-1'---triethyl---bis hydrogen tartrate (*N, N*-dimethyl-*N', N'*, *N'*-tetraethyl-3-oxapentane-1:5-diammonium bis monohydrogen tartrate; '*As 4137*', '*oxaditon*') pentamethylene-1:5-bis(trimethyl---iodide). See *Pentamethonium iodide*. [*v*-phenenyltris (oxyethylene)]tris[triethyl---iodide]. See *Gallamine triethiodide*.

**Ammonium compounds, continued**

[2-(10-phenothiazinyl)ethyl] triethyl---iodide. See 'ethiodide' under *Diethazine*.  
(phenoxypropyl)triethyl---iodide  
(*CT 2651*)  
[*p*-phenylenebis(oxybutylene)]bis[trimethyl---iodide] (*IS 1815*)  
[phenylenebis(oxypropylene)] bis[dimethyl-ethyl---iodide] ('dipropamine')  
*p*, *p'*-(1-isopropylethylene)bis[(2-phenoxyethyl)trimethyl---iodide] ('C 268', 'UCB 150-76')  
[2-(4-stilbenoxy)ethyl]triethyl---iodide ('eluetil', 'Mg 624')  
tetraethyl---salts. See *TEA salts*.  
tetramethyl---hydroxide ('tetramine')  
trimethylvinyl---hydroxide. See *Neurine*.

**Ammonium ichthosulphonate.** See *Ammonium sulphobituminosum*.

**Ammonium sulphate** ('dolamin')

**Ammonium sulphobituminosum** (*ichthamol*; ammonium *ichthosulphonate*; *bituminolum*; 'amm. sulphoichthylicum', 'bithyolum', 'hirathiol', 'ichthymall', 'ichthynate', 'ichthyl', 'isarol', 'neoplesiol', 'plesiocid', 'plesiogyn', 'saurol'), formaldehyde deriv. (*formaldehyde ichthosulphonate*; 'ichthiform')

**Ammonium sulphoichthylicum**. See *Amm. sulphobituminosum*.

**'Ammorid'**. See under *Benzethonium*.

**'Ammophylline'**. See *Aminophylline*.

**'Amnestrogen'**. See under *Oestrogens*.

**'Amnicotin'**. See *Nicotinamide*.

**'Amniotin'**. See under *Oestrogens*.

**Amobarbital** (*5-isoamyl-5-ethylbarbituric acid*; *amylobarbitone*; *pentymal*; 'amytal'), Na deriv. ('altinal', 'barbamyl')

**'Amodiaquin'**. See *Amodiaquine*.

**Amodiaquine** (*4-[7-chloro-4-quinolylamino- $\alpha$ -diethylamino]-o-cresol*; *7-chloro-4-[3-diethylaminomethyl-4-hydroxyanilino]quinoline*; 'amodiaquin', 'C&M-AQI', 'camoquin', 'flavoquine', 'miaquine', 'SN 10751')

**'Amoebacid'**. See *8-Quinolinol*, diiodo-.

**'Amoebal'**. See *Arsthinol*.

**'Amoebin'**. See under *Ethacridine*.

**Amoexcaine** *p*-aminobenzoate of *N*-(2-hydroxyethyl)-*N*, *N'*, *N'*-triethylhexylenediamine)

**Amolanone** (*3-(2-diethylaminoethyl)-3-phenyl-2-benzofuranone*; 'amethone')

**'Amoryn'**. See under *Oestrogens*.

**'Amosyt'**. See *Dimenhydrinate*.

('Amparon' is an amino-acid prepn.)

**'Amphamed'**. See *Amphetamine*.

**'Amphedrine'**. See *Amphetamine* and *Dexamphetamine*.

**'Amphedroxyn'**. See *Methamphetamine*.

**Amphenone** (*1:2-bis(p-aminophenyl)-2-methyl-1-propanone*)

**Amphetamine** (*DL- $\alpha$ -methylphenethylamine*; *2-amino-1-phenylpropane*;  *$\beta$ -phenylisopropylamine*; *phenamine*)

**Amphetamine, continued**

base or salts (chiefly sulphate) ('actedron', 'aktevron', 'amitrene', 'amphamed', 'amphetamine', 'benzedrine', 'elastonon', 'ibiozedrine', 'isoamyn', 'linamphetamine', 'mecodrin', 'pharmamedrine', 'phenedrine', 'phenopromin', 'propisamine', 'sympamine')  
—, plus methamphetamine ('stenamine')  
—, pentobarb. deriv. ('pento-adiparthrol')  
—, + thyroid ('thyro-obesamine')  
D-. See *Dexamphetamine*.  
phosphate ('dynaphenil', 'profetamine', 'racerphen', 'raphetamine')

**Amphetamine**, *N*, *N*-dimethyl- (*2-phenylisopropyl*)dimethylamine; *N*, *N*- $\alpha$ -trimethyl-phenethylamine), + amobarbital ('metromin'),

—, **3:4-dimethyl-**. See *Xylopropamine*.

—, **p-hydroxy**- ('paredrine', 'pulsoton'), bromide ('hydroxyamphetamine bromide'; 'paredrinex')

—, **p-methyl**- (*p*,  $\alpha$ -dimethylphenethylamine),

—, **N-methyl**. See *Methamphetamine*.

—, **N-nicotinoyl**- (*N*-(2-phenylisopropyl)-nicotinamide), diphosphate (senatin; phenatin)

—, **N-thionicotinoyl**- (*N*-(2-phenylisopropyl)-thionicotinamide), diphosphate (thiophenatin; tienofen)

**'Amphex'**. See *Dexamphetamine*.

**'Amphojel'**. See *Aluminium hydroxide*.

**Amphotericin B** ('fungizone')

**'Amphotropine'**. See under *Hexamine*.

**'Amplictil'**. See *Chlorpromazine*.

**'Amplicaine'**. See *Butyranilide*,  $\beta$ -diethylamino-.

**'Amplictil'**. See *Chlorpromazine*.

**Amprotoprine** (*tropate of 3-diethylamino-2:2-dimethyl-1-propanol*; 'Ap 407', 'syntropan')

**'Amsustain'**. See *Dexamphetamine*.

**'AMT'**. See under *Aluminium hydroxide*.

**Amydricaine** (*benzoate of 1-dimethylamino-2-(dimethylaminomethyl)2-butanol*; *benzoate of tetramethylidiaminodimethyl ethyl carbinol*; 'alypin', 'benzopropyl')

**Amygdalic acid**. See *Mandelic acid*.

**Amygdalin** (*mandelonitrile gentiobioside*)

**Amygdalophenin**; **Amygdophenin**. See *p-Phenetidine*, *N-mandelyl*-.

**tert.Amyl alcohol**. See *2-Butanol*, *2-methyl-*.

**Amylamine**, *1:3-dimethyl* (*methylhexamine*; *methylhexaneamine*; 'forthane')

**isoAmylase**. See *Amylosynthese*.

**'Amylcaine'**. See *Naepaine*.

**Amylene chloride**. See *Amylocaine*.

**Amylene**. See *Pentene*.

**Amylene chloral** (*condensation prod. of chloral and 2-methyl-2-butanol*; 'dormiol')

**Amylene hydrate**. See *2-Butanol*, *2-methyl-*.

**Amyl mercaptan**. See *1-Pentanethiol*.

**Amyl nitrite** (*isoamyl nitrite*; 'aspiral', 'nitramyl', 'vaporole')

**isoAmyl nitrite**. See *Amyl nitrite*.

**Amylobarbitone**. See *Amobarbital*.

**Amylocaine** (*amyleine chlorhydrate*; *benzoate hydrochloride of 1-dimethylamino-2-methyl-2-butanol*; *benzoate hydrochloride of dimethylamino-methyl ethyl methyl carbinol*; 'stovaine')

- 'Amylofene'.** See *Phenobarbital*.  
**'Amyloform'.** See under *Formaldehyde*.  
**Amylosynthease (isoamylase)**  
**'Amylsine'.** See *Naepaine*.  
**'Amytal'.** See *Amobarbital*.  
**'AN 148.'** See *Methadone*.  
**Anabasine (2-(3-pyridyl)piperidine)**  
**'Anabile'.** See under *Cholic acid*.  
**'Anacaine'.** See 'urea deriv.' under *Quinine*.  
**'Anacardone'.** See *Nikethamide*.  
**'Anacobin'.** See *Vitamin B<sub>12</sub>*.  
**'Anaestheform'** See under *Benzocaine*.  
**'Anaesthesia'.** See *Benzocaine*.  
**'Anefrina'.** See *Aminopyrine*.  
**'Analhist'.** See *Thonzylamine*.  
**'Analeptin'.** See *Synephrine*.  
**'Analeptone'.** See under *Pentetrazole*.  
**'Analgen'.** See *Quinoline*, 5-benzamido-3-ethoxy-.  
**'Analgerol'.** See under *Pethidine*.  
**'Analgesine'.** See *Antipyrene*.  
**'Analutos'.** See under *Acetylsalicylic acid*.  
**'Anamenth'.** See *Ethylene*, trichloro-.  
**'Anarcon'.** See *Morphine*, N-allyl-N-desmethyl-.  
**'Anastil'.** See *Guaiacol*.  
**'Anatensol'.** See under *Veratrum*.  
**'Anatola'.** See *Vitamin A*.  
**Anautine.** See *Dimenhydrinate* and under *Diphenhydramine*.  
**'Anayodin'.** See *Chinioson*.  
**'Ancolan'.** See *Meclozine*.  
**'Ancoloxin'.** See under *Meclozine*.  
**'Andal'.** See under *Sulphaethylthiadiazole*.  
**'Andantol'.** See *Isothipendyl*.  
**'Andesterone'.** See under *Oestrone*.  
**Andirine.** See *Tyrosine*, N-methyl-.  
**'Andrestraq'; 'Andrestrol'.** See under *Oestrogens*.  
**'Androdiol'.** See *Methandroiol*.  
 ('Androl' is a testis extract)  
**'Androlin'.** See *Testosterone*.  
**'Androlone'.** See *Androstanolone*.  
**'Andronaq'.** See *Testosterone*.  
**'Andropherol'.** See under *Testosterone*.  
**'Androstalone'.** See *Androstanolone*, methyl-.  
**Androstan-17(β)-ol-3-one.** See *Androstanolone*.  
**Androstanolone (androstan-17(β)-ol-3-one; stanolone; 'androlone', 'neodrol', 'stanaprol')**  
 —, methyl- (androstanolone 17-methyl ether; 'androstanolone')  
**5:6-Androstene-3:17-diol,** 17-methyl ether.  
 See *Methandroiol*.  
**4-Androsten-17-ol-3-one.** See *Testosterone*.  
**isoAndrosterone, dehydro-** ('diandrone'), + succinonitrile and Na sulphate ('dinistene', 'dinistenyl')  
**'Androtest'.** See *Testosterone*.  
**'Androteston'.** See under *Testosterone*.  
**'Androteston-MP'.** See *Methandroiol*.  
**'Androvarin'.** See under *Oestrogens*.  
**'Andrusol'.** See *Testosterone*.  
**'Anectine'.** See *Suxamethonium*.  
**Anemonin (1:2-dihydroxy-1:2-cyclobutanedia-crylic acid dilactone)**  
**'Anergen'.** See *Phenothiazine*, 10-(2-dimethylaminoethyl)-.
- 'Anertan'.** See under *Testosterone* and *Methyl-testosterone*.  
**'Anesthesia'.** See *Benzocaine*.  
**'Anestro'.** See under *Oestrone*.  
**'Anethaine'.** See *Tetracaine*.  
**Anethole (p-propenylanisole)**  
 sulphonated polymers. See *Polyanethole-sulphonic acid(s)*.  
**'Aneural'.** See *Meprobamate*.  
**'Aneurex'.** See *Thiamine*.  
**Aneurine.** See *Thiamine*.  
**'Aneuxol'.** See *Aminopyrine*.  
**Angelic acid (cis-α, β-dimethylacrylic acid)**  
**Angelica lactone(s).** See 'γ lactone(s)' under *Penicenoic acid(s)*, hydroxy-.  
**Angeline.** See *Tyrosine*, N-methyl-.  
**'Angen'.** See under *Oestrone*.  
**'Angiazol'.** See *Pentetrazole*.  
**'Angicid'.** See *Sulphanilamide*.  
**'Angimuth'.** See *Bismuth camphorcarboxylate*.  
**'Anginos'.** See under *Paraformaldehyde*.  
**'Angiolingual'.** See *Glycerol trinitrate*.  
**'Angioton'.** See *Pentetrazole*.  
**Angiotonin.** See *Hypertensin*.  
**'Angioxyl'.** See *Kallikrein*.  
**Anhydromethylenecitric acid,**  
 bis(o-carboxyphenyl)ester ('novaspirin')  
 salts ('transren')  
 Na salt ('citarin', 'goutin')  
**Anileridine (Et ester of 1-[2-(p-aminophenyl)-ethyl]-4-phenylisonicotinic acid; 1-[2-(p-aminophenyl)ethyl]-4-carbethoxy-4-phenylpiperidine)**  
**Aniline, N, N'-adiptyldi-(3-carboxy-2:4:6-triiodo-.** See *Adipiodone*.  
 —, ar, ar-dimethyl-. See *Xyliidine*.  
 —, N, N-dimethyl-p-phenylazo-  
 (p-dimethylaminoazobenzene; butter yellow)  
 —, N, N-dimethyl-p-(m-tolylazo)-  
 (3'-methyldimethylaminoazobenzene)  
 —, o, o'-dithiodi-. See *Disulphide*, bis(o-amino-phenyl)-.  
 —, p-ethoxy-. See *p-Phenetidine*.  
 —, iodoxy- ('iatrol')  
 —, N-methyl-N:2:4:6-tetranitro- ('tetyl')  
 —, 3-nitro-2-propoxy- ('P 400')  
 —, p, p'-pentamethylenedioxydi-. See  
 Pentane, bis(p-aminophenoxy)-.  
 —, p-phenylazo- (p-aminoazobenzene)  
 —, p, p'-sulphonyldi-. See *Dapsone*.  
 —, tribromo-, HBr, ('bromamide')  
 —, 2:4:6-trimethyl-. See *Mesidine*.  
**'Anilipryne'** See under *Phenazone*.  
**A-ninopterin (4-amino-4-desoxy-9-methylfolic acid)**  
**Anion-exchangers.** See *Resins*.  
**'Anirrit'.** See under *Hydantoin*, *dibromostyryl-methyl-*  
**Anisaldehyde (p-methoxybenzaldehyde)**  
 thiosemicarbazone ('Tb II')  
**Anisole (methoxybenzene)**  
 —, p-iodoxy- ('isoform')  
**Anisole, p-propenyl-** See *Anethole*.  
**Anisomycin (flagecidin', 'PA 106')**  
**'Annidalin'.** See under *Thymol*.  
**'Anodynine'.** See *Phenazone*.