

# Dictionary of Alkaloids

I. W. Southon and J. Buckingham

INDEXES

CHAPMAN AND HALL

# Dictionary of Alkaloids

## INDEXES

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# Caution

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**Treat all organic compounds as if they have dangerous properties.**

**The information contained in this volume has been compiled from sources believed to be reliable. However, no warranty, guarantee, or representation is made by the Publisher as to the correctness or sufficiency of any information herein, and the Publisher assumes no responsibility in connection therewith.**

**The specific information in this publication on the hazardous and toxic properties of certain compounds is included to alert the reader to possible dangers associated with the use of those compounds. The absence of such information should not however be taken as an indication of safety in use or misuse.**

# Name Index

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The Name Index lists in alphabetical order all names and synonyms contained in the Dictionary.

Each index term refers the user to a Dictionary Number consisting of a single letter of the alphabet followed by five digits. The letter is the first letter of the relevant Dictionary Name.

A Dictionary Number which follows immediately upon an index term means that the term is itself used as the Entry Name.

A Dictionary Number which is preceded by the word 'see' means that the term is a synonym to an Entry Name.

A Dictionary Number which is preceded by the word 'in' means that the term is embedded within an Entry, usually as a synonym to a particular stereoisomeric form or to a derivative.

The symbol ▷ preceding an index term indicates that the Dictionary Entry contains information on toxic or hazardous properties of the compound.

# Contents

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Name Index	<i>page 1</i>
Molecular Formula Index	133
CAS Registry Number Index	241
Type of Compound Index	307
Species Index	417

# Name Index

- A 30641, *see* A-00689  
► A 21101 III, *see* A-00623  
► A 21101 IV, *see* A-00611  
927 A, *in* I-00051  
► A 10338, *see* C-00244  
A 25822D, *in* A-00741  
A25822H, *see* G-00041  
A 25822L, *in* A-00741  
A 25822M, *in* A-00741  
A 25822N, *in* A-00741  
A 26771C, *in* B-00077  
A 32256, *see* S-00033  
A21101 I, *see* D-00219  
A21101 II, *in* A-00623  
A 25822A, *see* D-00386  
A 26771A, *see* H-00191  
A 58365A, *see* A-00586  
Aaptamine, A-00001  
A 25822B, *see* A-00741  
A 58365B, *see* A-00587  
Abbeymycin, A-00002  
Abereamine 1, A-00003  
Abereamine 2, A-00004  
Abereamine 3, A-00005  
Abereamine 4, A-00006  
Abrasine, A-00007  
Abresoline, A-00008  
Abrine, *see* M-00287  
► Abromine, *see* B-00091  
Absyssenine C, *in* A-00009  
Absyssenine B, A-00009  
Absyssenine A, *in* M-00337  
A 19C, *in* C-00538  
Acalyphin, A-00010  
Acanthicifoline, A-00011  
Acanthisonitrile 3, A-00012  
Acanthothiocyanate 3, *in* A-00012  
Acanthoidine, A-00013  
Acanthoine, A-00014  
Acanthothamine, A-00015  
Acarnidines, A-00016  
Accidine, A-00017  
Accedinine, *in* A-00018  
Accedinisine, A-00018  
► Acetaldehyde N-formyl-N-methylhydrazone, *see* G-00141  
3-(Acetamidoacetyl)indole, *see* I-00059  
3 $\beta$ -Acetamido-5 $\alpha$ -conanine, *see* M-00043  
6-Acetamido-4,5-dihydroxy-2-piperidinocarboxylic acid, *see* S-00174  
3 $\beta$ -Acetamido-20S-(dimethylamino)-18-pregnanal, *in* M-00044  
3 $\beta$ -Acetamido-20S-dimethylamino-18-pregnanol, *see* M-00044  
3 $\beta$ -Acetamido-15 $\alpha$ -hydroxy-20S-dimethylamino-5-pregnene, *in* D-00178  
4-Acetamidopipeolic acid, *in* A-00475  
6-Acetonylacetylcorynoline, *in* A-00019  
6-Acetonylacetylisocorynoline, *in* A-00019  
8-Acetonylacetylisocorynoline, *in* A-00019  
6-Acetonylcorynoline, *see* A-00019  
8-Acetonylcorynoline, A-00019  
8-Acetonyldihydrochelerythrine, A-00020  
11-Acetonyldihydrochelerythrine, *see* A-00020  
13-Acetyl-12,13-dihydrochelerythrine, *see* A-00020  
6-Acetyl-1dihydrosanguinarine, *see* A-00021  
8-Acetyl-1dihydrosanguinarine, A-00021  
6-Acetyl-12-hydroxycorynoline, *see* B-00209  
8-Acetyl-5-hydroxycorynoline, *see* B-00209  
6-Acetyl-1sanguinarine, *see* A-00021  
► 2-Acetopyrrole, *see* A-00035  
13-Acetoxyanagyrine, *in* B-00015  
4 $\beta$ -Acetoxy-3 $\alpha$ -benzoylmethylamino-20S-dimethylamino-5 $\alpha$ -pregnane, *in* D-00177  
9 $\alpha$ -Acetoxy-1 $\alpha$ -benzoyloxy-4 $\beta$ ,8 $\beta$ -dihydroxy-6 $\beta$ -nicotinoyloxydihydro- $\beta$ -agarofuran, *in* P-00125  
9 $\beta$ -Acetoxy-1 $\alpha$ -benzoyloxy-4 $\beta$ -hydroxy-6 $\beta$ -nicotinoyloxydihydro- $\beta$ -agarofuran, *in* P-00125  
7 $\beta$ -Acetoxy-6 $\beta$ -benzoyloxy-3 $\alpha$ -(3,4,5-trimethoxycinnamoyloxy)-tropane, *in* M-00201  
16 $\alpha$ -Acetoxybuxabenzamidienine, *in* B-00242  
3-Acetoxy-3-(2-chloro-2-isocyanovinyl)-2-oxoindole, *see* I-00042  
9 $\beta$ -Acetoxy-1 $\alpha$ -cinnamoyloxy-2 $\beta$ ,4 $\beta$ -dihydroxy-6 $\beta$ -nicotinoyloxydihydro- $\beta$ -agarofuran, *in* P-00124  
5-Acetoxy-5,6-dihydro-1-(3-phenylpropanoyl)-2(1H)-pyridone, *see* P-00236  
11-Acetoxyersotrine, *in* E-00140  
3-Acetoxy-6-hydroxy-11-O-(2-methylbutanoyl)hetisine, *see* G-00052  
3 $\alpha$ -Acetoxy-6 $\beta$ -hydroxytropane, *in* M-00200  
3 $\alpha$ -Acetoxy-6 $\beta$ -isobutyryloxytropane, *in* M-00200  
6 $\beta$ -Acetoxy-3 $\alpha$ -isobutyryloxytropane, *in* M-00200  
2-Acetoxyisotaxodine, *in* H-00259  
7 $\beta$ -Acetoxy-1-methoxymethyl-1,2-dehydro-8 $\alpha$ -pyrrolizidine, *in* T-00119  
1-Acetoxyethyl-2-propyl-4(1H)-quinolinone, *in* P-00338  
30-Acetoxy-N $^{\alpha}$ -benzoylbuxidienine, *in* B-00238  
3 $\beta$ -Acetoxynorerythrosuamine, *in* E-00155  
18-Acetoxynorfluorocurarine, *in* N-00137  
Acetoxysecodaphniphylline, *in* S-00106  
18-Acetoxyseckirkine, *in* S-00141  
6 $\beta$ -Acetoxy-3 $\alpha$ -tigloyloxytropane, *in* M-00200  
6 $\beta$ -Acetoxy-3 $\alpha$ -tigloyloxytropane, *in* M-00200  
12 $\beta$ -Acetoxy-3 $\beta$ ,14 $\beta$ ,20-trihydroxy-11 $\alpha$ -nicotinoyloxy-5 $\alpha$ ,14 $\beta$ -pregnane, *in* P-00314  
3 $\alpha$ -Acetoxytropane, *in* M-00202  
Acetoxyverruculogen, *in* V-00058  
1-Acetyl-17-(acetyloxy)-19,20-didehydro-10,11-dimethoxy-4-methyl-3,4-securan-3-one, *see* S-00361  
1-Acetyl-17-(acetyloxy)-20,21-didehydro-19-hydroxy-10,11-dimethoxy-4-methyl-3,4-securan-3-one, *see* A-00441  
3-Acetylaconitine, *in* A-00040  
Acetylacrifoline, *in* A-00044  
Acetylalloyohimbine, *in* A-00424  
Acetylalanacrotine, *in* A-00509  
8-Acetyl-14-anisoylchasmanine, *see* F-00078  
14-Acetyl-8-anisoylchasmanine, *in* C-00217  
8-Acetyl-14-anisoylezochasmanine, *see* V-00072  
8-Acetyl-14-anisoylpseudoaconine, *see* Y-00017  
Acetylaranotin, *in* A-00623  
N-Acetylaspidospermidine, A-00022  
1-Acetylaspidospermidine-3,17-diol, *see* S-00250  
1-Acetylaspidospermidine-6,17-diol, *in* A-00578  
1-Acetylaspidospermidine-3,16,17-triol, *see* S-00249  
1-Acetylaspidospermidin-17-ol, *see* D-00133  
► 2-Acetyl-9-azabicyclo[4.2.1]non-2-ene, *see* A-00516  
8-Acetyl-14-benzoylchasmanine, *in* C-00217  
14-Acetyl-8-benzoylchasmanine, *in* C-00217  
6-Acetyl-14-benzoyldictyocarpinine, *in* D-00211  
14-Acetylbrowniine, *in* B-00189  
Acetylcaranine, *in* C-00076  
1-Acetyl- $\beta$ -carboline, A-00023  
1-Acetyl- $\beta$ -carboline-3-carboxylic acid, A-00024  
1-Acetyl-3-carboxy- $\beta$ -carboline, *see* A-00024  
15-Acetylcardiopetamine, *in* C-00093  
Acetylcephalotaxine, A-00025  
► Acetylcholine, A-00026

- N-Acetylchonemorphine, *in* C-00252  
 Acetyl-cis-madurensine, *in* M-00022  
 14-Acetylcolumbidine, *in* T-00019  
 ( $\pm$ )-Acetylcyrinaline, *in* C-00382  
*O*-Acetylcrinine, *see* K-00051  
 Acetyldebenzoylalopecurine, *in* L-00187  
 1'-Acetyl-1',2,3,4',5',6,6'-decahydro-2,3'-bipyridyl, *see* A-00490  
 12-Acetyldehydrolucidusculine, *in* D-00077  
 14-Acetyldecosine, *in* D-00109  
 6-Acetyldeletamine, *in* D-00139  
*N*-Acetyldemethoxycyclindrocarine, *in* C-00543  
 15-Acetyldeudenatine, *in* D-00155  
 Acetylidiaboline, *in* C-00073  
*O*-Acetylidiaboline B, *see* J-00027  
 6-Acetylidictyocarpinine, *see* D-00211  
 1-Acetyl-19,20-didehydrocuran-17-al, *see* R-00046  
 1-Acetyl-19,20-didehydrocuran-17-ol, *see* R-00047  
 1-Acetyl-19,20-didehydro-16-(23-deoxy-11-oxa-12,24-secostrichinidin-10-yl)-17-norcuran, *see* S-00349  
 1-Acetyl-14,19-didehydro-10,11-dimethoxy-4-methyl-3,4-secocondyfolan-3-one, *see* G-00027  
 1-Acetyl-19,20-didehydro-17,18-epoxy-11-methoxycuran-12,17-diol, *see* H-00053  
 1-Acetyl-20,21-didehydro-17,19-epoxy-4-methyl-3,4-secocurran-3-one, *see* S-00350  
 1-Acetyl-19,20-didehydro-17-norcuran-16-one, *see* S-00359  
 1-Acetyl-20,21-didehydro-19-oxocuran-17-al, *see* S-00366  
*N*-Acetyl-2 $\beta$ ,16 $\alpha$ -dihydroakuammicinal, *in* R-00046  
 9-Acetyl-3,4-dihydro- $\beta$ -carboline, A-00027  
 14-Acetylidihydrogadesine, *in* D-00253  
 Acetylidihydrolycopodine, *in* L-00189  
 1-Acetyl-1,5-dihydro-4-methoxy-2H-pyrrol-2-one, *in* D-00273  
 9-Acetyl-4,9-dihydro-3H-pyrido[3,4-b]indole, *see* A-00027  
 21-Acetyl-19,20-dihydromilene, *in* V-00156  
 1-Acetyl-16,17-dihydroxyaspidoalbine, *in* A-00681  
 1-Acetyl-16,17-dimethoxyaspidospermidine, *see* P-00433  
 1-Acetyl-16,17-dimethoxyaspidospermidin-6-ol, *in* A-00578  
 6-Acetyl-1,2-dimethoxy-9,10-methylenedioxynoraporphine, *in* N-00006  
 6-Acetyl-1,2-dimethoxynoraporphine, *in* N-00143  
 1-Acetyl-20,21-dinoraspidoaldispermidon-5-ol, *see* D-00156  
 7-Acetyl-9-echimidinylretronecine, *see* U-00017  
 7-Acetylechinatine, *in* E-00009  
*O*-Acetyl-3-epidihydrocorymine, *in* D-00238  
 1-Acetyl-19,21-epoxyaspidospermidine-16,17-diol, *in* A-00681  
 1-Acetyl-19,21-epoxyaspidospermidin-17-ol, *see* H-00025  
 ▶ 1-Acetyl-17,19-epoxycuran, *see* S-00251  
 1-Acetyl-19,21-epoxy-16-methoxyaspidospermidin-17-ol, *see* A-00681  
 1-Acetyl-17,19-epoxy-11-methoxycuran, *see* S-00362  
 1-Acetyl-17,19-epoxy-4-methyl-3,4-secocurran-3-one, *see* S-00353  
 O<sup>16</sup>-Acetylletioline, *in* E-00181  
 Acetylfaucetiine, *in* F-00019  
*N*<sup>1</sup>-Acetyl-16-formyl-19-oxo-20,21-didehydrostrychnane, *see* S-00366  
 14-Acetyladesine, *in* G-00002  
 Acetylglotoxin, *in* G-00071  
 Acetylgyuramine, *in* G-00138  
 3-O-Acetylhamayne, *in* H-00013  
 Acetylheliosupine, *in* H-00048  
 Acetylhenningssoline, *in* H-00053  
 9-Acetyl-2-(1-heptenyl)-1,5,9-triazacyclotridecan-4-one, *see* L-00119  
 13-Acetylhetisine, *in* H-00082  
 13-Acetylhetisinone, *in* H-00082  
 1-Acetyl-12-hydroxyaspidoalbidine, *in* A-00674  
 1-Acetyl-17-hydroxyaspidoalbidine, *in* A-00674  
 1-Acetyl-12-hydroxyaspidospermatidine, *see* L-00084  
 1-Acetyl-12-hydroxy-14,19-didehydrocondyfolan, *see* L-00084  
 6-Acetyl-2-hydroxy-1-methoxynoraporphine, *in* A-00669  
 3-Acetyl-4-(hydroxymethyl)pyrrole, A-00028
- 11-Acetylhypognavine, *in* H-00370  
 ▶ *N*-Acetylimidazole, *in* I-00024  
 Acetylindicine, *in* I-00039  
 Acetylindolactam V, *in* I-00044  
 7-Acetylintermedine, *in* I-00070  
 Acetylisoscyrinaline, *in* I-00105  
 11-Acetylisoshypognavine, *in* S-00032  
 14-Acetylisotalatizidine, *in* I-00205  
 14-Acetylkarakoline, *in* K-00004  
 Acetylknighitol, *in* H-00202  
 Acetylloburnine, *in* H-00309  
 Acetyllosiocarpine, *in* L-00020  
 Acetyllofoline, *in* F-00019  
 12-Acetyllicidusculine, *in* L-00143  
 Acetyllycooclavine, *in* L-00176  
 Acetyllycofawcine, *in* L-00181  
 Acetyllycofoline, *in* L-00183  
 3'-Acetyllycopsamine, *in* I-00070  
 7-Acetyllycopsamine, *in* I-00070  
 1-Acetyllycorin-2-one, *see* J-00033  
 Acetylmadurensine, *in* M-00022  
 Acetylmaymyrsine, *in* M-00077  
 3-O-Acetylmaytansinol, *in* M-00082  
 1-Acetyl-17-methoxyaspidospermidine, *see* A-00688  
 1-Acetyl-16-methoxyaspidospermidine-6,17-diol, *see* A-00578  
 1-Acetyl-16-methoxyaspidospermidin-17-ol, *see* A-00676  
 1-Acetyl-4-methoxy- $\beta$ -carboline, A-00029  
 1-Acetyl-7-methoxy- $\beta$ -carboline, A-00030  
 1-Acetyl-3-methoxycarbonyl- $\beta$ -carboline, *in* A-00024  
 20-Acetyl-5-methoxy-7-oxa-15,20,24,27-tetraazatetracyclo[13.9.6.2<sup>8,11</sup>.1<sup>2,6</sup>]tritriaconta-2,4,6(33),8,10,12,31-heptaene-14,26-dione, *see* C-00194  
 4-[2-(Acetylmethyldamino)ethyl]-4-(3,4-dimethoxyphenyl)cyclohexanone, *in* A-00031  
 4-[2-(Acetylmethyldamino)ethyl]-4-(4-hydroxy-3-methoxyphenyl)-2,4-cyclohexadien-1-one, A-00031  
 2-Acetyl-7-methyl-7-azabicyclo[3.2.1]oct-2-ene, *see* F-00025  
 6-Acetyl-1,2-methylenedioxynoraporphine, *in* A-00580  
 2-Acetyl-3-methylindole, A-00032  
 3-Acetyl-4-methylpyrrole, A-00033  
*N*-Acetyl-*N*-methyl-*N*,7 $\alpha$ -secomesembrine, A-00034  
 ▶ Acetylmonocrotaline, *in* M-00325  
 12-Acetylnapelline, *in* N-00007  
 12-Acetylnapelline N-oxide, *in* N-00007  
 8-Acetylneoline, *in* N-00060  
 14-Acetylneoline, *in* N-00060  
 3-O-Acetylnerbowdine, *in* N-00076  
 Acetylnorharmine, *see* A-00030  
 4-Acetyloctahydro-2,5-methano-5H-pyrido[3,2-b]1,4-oxazine, *see* L-00060  
*N*-Acetyl- $\beta$ -oxotryptamine, *see* I-00059  
 8-(Acetoxy)-O<sup>2</sup>-benzoyl-O<sup>2</sup>-deacetyl-8-deoxo-26-hydroxyevonimine, *see* W-00003  
 3-(Acetoxy)-3-(2-chloro-3-isocyanoethenyl)-2-oxoindole, *see* I-00042  
 8-(Acetoxy)-O<sup>6</sup>-deacetyl-8-deoxo-4-deoxy-24-ethyl-30-norevonomine benzoate (ester), *see* C-00114  
 8-(Acetoxy)-O<sup>9</sup>-deacetyl-8-deoxoevonine  
 9-[2-(acetoxy)-2-methylpropanoate], *see* C-00136  
 (8 $\alpha$ )-8-(Acetoxy)-8-deoxo-4-deoxyevonimine, *see* A-00133  
 (8 $\alpha$ )-8-(Acetoxy)-8-deoxo-26-hydroxyevonimine, *in* A-00133  
 8-(Acetoxy)-O<sup>2</sup>,O<sup>9</sup>-dideacetyl-8-deoxoevonine  
 9-[2-(acetoxy)-2-methylpropanoate], *see* C-00137  
 17-(Acetoxy)-1,2-didehydro-1-demethyl-21-methyl-18-norajmalan-19-al, *see* P-00131  
 12-(Acetoxy)-3,8-didehydro-14-methyl-21-norseencionan-5,11,16-trione, *see* P-00396  
 12-(Acetoxy)-3,8-didehydronescionan-5,11,16-trione, *see* S-00128  
 2-(Acetoxy)-7,9-dihydroxy-21-methyl-6,21-secohetisan-6,13-dione, *see* M-00316  
 16-(Acetoxy)-3,23-dihydroxy-16,28-secosolanidan-4-one, *see* S-00221  
 22-(Acetoxy)-23-(1,4-dimethyl-2,8-dioxabicyclo[3.2.1]-oct-4-yl)daphnan-23-one, *see* D-00020

- 2-(Acetoxy)-1,5-dimethyl-8-(23-nordaphnan-22-yl)-6-oxabicyclo[3.2.1]octan-7-one, *see* D-00007  
*N*-[2-[4-[(Acetoxy)-3,7-dimethyl-2,6-octadienyl]oxy]-phenyl]ethylbenzamide, *see* B-00073  
16-(Acetoxy)-3-hydroxy-16,28-secosolanida-5,22(28)-dien-24-one, *see* V-00044  
2-(Acetoxy)-2-(1-methylethyl)-1-(hexahydro-1*H*-pyrrolizin-1-yl)methylbutanedioic acid 4-methyl ester, *see* H-00311  
*N*-[3-[4-(Acetoxy)-3-methyl-2-oxo-7-oxabicyclo[4.1.0]-hept-1-yl]-2-chloro-2-propenyl]-7-methoxy-*N*-methyl-4-tetradecenamide, *see* S-00367  
*N*-[2-(Acetoxy)-2-methylpropyl]-5-(1,3-benzodioxol-5-yl)-2,4-pentadienamide, *see* C-00343  
2-(Acetoxy)-21-methyl-6,21-secohetisan-6,13-dione, *in* H-00081  
8-(Acetoxy)-*O*<sup>2</sup>,*O*<sup>9</sup>,*O*<sup>15</sup>-trideacetyl-8-deoxoevонine 9-[2-(acetoxy)-2-methylpropanoate], *see* C-00138  
8-(Acetoxy)-*O*<sup>2</sup>,*O*<sup>9</sup>,*O*<sup>15</sup>-trideacetyl-8-deoxoevонine 9-(2-hydroxy-2-methylpropanoate), *see* C-00140  
▷ 2-Acetoxy-*N,N,N*-trimethyllethanamium, *see* A-00026  
9-Acetyl-2-phenyl-1,5,9-triazacyclotridecan-4-one, *in* M-00076  
1-Acetyl-2-(3-pyridinyl)pyrrolidine, *in* P-00443  
1-Acetyl-9*H*-pyrido[3,4-*b*]indole-3-carboxylic acid, *see* A-00024  
▷ 2-Acetylpyrrole, A-00035  
2-Acetyl-4(3*H*)-quinazolinone, A-00036  
14-Acetylsachaconitine, *in* C-00092  
7-Acetylscorpoidine, *in* S-00094  
Acetylsevedine, *in* C-00191  
15-Acetylsongoramine, *in* S-00231  
Acetylsongoridine, *in* S-00232  
Acetyllyneile sine, *in* S-00388  
Acetyltabascanine, *see* S-00361  
14-Acetylthalatizamine, *in* T-00019  
*N*-Acetyl- $\Delta^2$ -tetrahydroanabasine, *see* A-00490  
1-Acetyl-1,2,3,4-tetrahydro-5-[1-(1*H*-indol-3-ylmethyl)-2-piperidinyl]pyridine, *see* G-00105  
1-Acetyl-1,2,3,4-tetrahydro-5-(2-piperidinyl)pyridine, *see* A-00490  
6-Acetyl-5,6,6*a*,7-tetrahydro-1,2,3-trimethoxy-4*H*-dibenzo[*d,e,g*]quinoline, *see* T-00391  
Acetyl-trans-anacrotine, *in* A-00509  
6-Acetyl-1,2,3-trimethoxy-9,10-methylenedioxynoraporphine, *in* P-00186  
*N*-Acetyl-1,2,3-trimethoxynoraporphine, *see* T-00391  
3-*O*-Acetylungminorine, *in* U-00014  
Acetylveratroylgermine, *in* G-00045  
3-Acetylvilmorrianine A, *in* V-00072  
14-Acetylvirescenine, *in* V-00121  
3-Acetylunaconitine, *in* Y-00017  
Achillein, *in* H-00234  
Acidol, *in* B-00091  
Acoforesticine, *in* A-00037  
Acoforestine, A-00037  
Acoforestinine, *in* A-00037  
Acoforine, *in* T-00019  
Acomonine, *see* D-00124  
Aconaguanine, A-00038  
Aconifine, *in* A-00040  
▷ Aconine, A-00039  
▷ Aconitine, A-00040  
Aconorine, A-00041  
Aconosine, A-00042  
▷ 9(10*H*)-Acridinone, *see* A-00043  
▷ Acridone, A-00043  
Acrifoline, A-00044  
Acromelic acid A, A-00045  
Acromelic acid B, A-00046  
Acronidine, A-00047  
▷ Acronine, *see* A-00048  
Acronycidine, *see* T-00158  
▷ Acronycine, A-00048  
Acrophyllidine, A-00049  
Acrophylline, A-00050  
Acsinatine, A-00051  
Acsine, A-00052  
Actinidine, A-00053  
Actinodaphnine, A-00054  
Aculeamine, *in* D-00164  
Acutine, *see* H-00057  
Acutumidine, *in* A-00055  
Acutumine, A-00055  
Acutuminine, *in* A-00055  
Adaline, *see* P-00129  
6,6*a*-Dehydronorglaucine, *in* N-00138  
6,6*a*-Dehydronorlaureline, *in* L-00039  
Adenocarpine, A-00056  
Adhatodine, *in* A-00560  
Adhavasinone, A-00057  
Adiantifoline, A-00058  
Adifoline, A-00059  
5*a*,6-Dihydro-3-(1*H*-indol-3-yl)-1,2,4-trimethoxy-10*b*H-benzofuro[2,3-*b*]indol-10*b*-ol, *in* D-00267  
Adirubine, A-00060  
Adlumiceine, A-00061  
Adlumiceine enol lactone, A-00062  
Adlumidiceine, A-00063  
Adlumidiceine enol lactone, A-00064  
Adlumidiceine imide, *see* F-00102  
Adlumidine, A-00065  
Adlumine, A-00066  
*l*-Adlumine, *in* A-00066  
Adouéttine X, A-00067  
Adouéttine Y, A-00068  
Adouéttine Y', A-00069  
▷ Adouéttine Z, A-00070  
▷ Adrenaline, A-00071  
Adrenochrome, *in* A-00072  
Adrenochromines, A-00072  
▷ Adrenor, *in* N-00114  
Aducaine, *see* W-00009  
Aegelenine, *see* D-00346  
Aegeline, A-00073  
Aequaline, *see* D-00425  
Aerophobin 1, A-00074  
Aerophobin 2, A-00075  
Aeroplysin 1, A-00076  
Aeroplysin 2, A-00077  
Aerothionin, A-00078  
Aeruginosin A, A-00079  
Aeruginosin B, A-00080  
Aestivine, A-00081  
Affinin, *in* D-00053  
Affinine, A-00082  
Affinisine, A-00083  
▷ Aflatrem, A-00084  
Aflavinine, A-00085  
Africanine, A-00086  
Afrocurarine, A-00087  
▷ Agarin, *see* A-00466  
Agelasidine A, A-00088  
Agelasidine B, A-00089  
Agelasidine C, A-00090  
Agelasine, A-00091  
Agelasine A, A-00092  
Agelasine C, A-00093  
Agelasine D, A-00094  
Agelasine E, A-00095  
Agelasine F, *see* A-00096  
Agelasine B, *in* A-00092  
Ageline A, A-00096  
Ageline B, A-00097  
Agmatine, *see* A-00457  
Agrobactin, A-00098  
▷ Agroclavine, A-00099  
Agroclavine I, *in* A-00099  
Ajacine, *in* L-00177  
Ajaconine, A-00100  
Ajacusine, A-00101  
Ajadine, A-00102

- (17R,21 $\alpha$ )-Ajmalan-17,21-diol, *see* A-00109  
 (17R,20 $\alpha$ ,21 $\beta$ )-Ajmalan-17,21-diol, *see* I-00076  
 Ajmalan-17,21-diol 21-(3,4,5-trimethoxybenzoate), *see* A-00108  
 Ajmalan-11,17-21-triol, *in* A-00109  
 Ajmalicidine, A-00103  
 Ajmalicine, A-00104  
 Ajmalicine hydroxyindolenine, A-00105  
 Ajmalicine oxindole *A*, *in* M-00313  
 Ajmalicine oxindole *B*, *see* M-00313  
 Ajmalicinine, A-00106  
 Ajmalidine, A-00107  
 Ajmalimine, A-00108  
 ►Ajmaline, A-00109  
 Ajmalinimine, A-00110  
 Ajmalinine, A-00111  
 Ajmalinol, *in* A-00109  
 Akagerine, A-00112  
 Akagerine lactone, A-00113  
 Aknadicine, *in* A-00114  
 Aknadilactam, *in* A-00114  
 Aknadinine, A-00114  
 Akuammene, A-00115  
 Akuammicine, A-00116  
 Akuammicine Nb-metho salt, *in* A-00116  
 Akuammicine Nb-oxide, *in* A-00116  
 Akuammidine, A-00117  
 Akuammigine, A-00118  
 $\psi$ -Akuammigine, *in* A-00120  
 Akuammigine pseudoindoxyl, *in* R-00015  
 Akuammigine (4R)-N-oxide, *in* A-00118  
 Akuammigine (4S)-N-oxide, *in* A-00118  
 Akuamilan-17-al, *see* S-00335  
 Akuammiline, A-00119  
 Akuammime, A-00120  
 [Ala<sup>1</sup>]Desoxoviroloidin, *in* V-00128  
 Alafine, *in* H-00309  
 Alalakine, A-00121  
 Alamarckine, *in* C-00180  
 Alamarine, A-00122  
 Alancine, A-00123  
 Alangamide, A-00124  
 Alangicine, A-00125  
 Alangimarcine, A-00126  
 Alangimaridine, A-00127  
 Alangimarine, *in* A-00127  
 Alangimarinone, A-00128  
 Alangine *A*, A-00129  
 Alangine *B*, A-00130  
 Alangiside, A-00131  
 Alatamide, A-00132  
 Alatamine, *in* E-00206  
 Alatusamine, A-00133  
 Alatusinine, *in* A-00133  
 [Ala<sup>1</sup>]Virodin, *in* V-00128  
 Albertamine, *in* D-00026  
 Albertidine, A-00134  
 Albertine, *in* L-00053  
 Albifloranine, *in* I-00003  
 Albine, A-00135  
 Albomaculine, A-00136  
 Albonoursin, A-00137  
 Alborine, A-00138  
 Alchorneine, A-00139  
 Alchorneinone, A-00140  
 Alchornidine, A-00141  
 Alchornine, A-00142  
 Aldisin, A-00143  
 $\alpha$ -Aldotripiperideine, A-00144  
 Alfileramine, A-00145  
 Alginidine, A-00146  
 Alginine, A-00147  
 Aljesaconitine *A*, A-00148  
 Aljesaconitine *B*, A-00149  
 Alkaloid *A*, *see* A-00437  
 Alkaloid *A*, *see* A-00632
- Alkaloid *A*, *in* B-00099  
 Alkaloid *A*, *see* C-00223  
 Alkaloid *A*, *in* C-00323  
 ►Alkaloid *A*, *in* C-00503  
 Alkaloid *A*, *see* D-00065  
 Alkaloid *A*, *in* G-00029  
 Alkaloid *A*, *in* H-00349  
 Alkaloid *A*, *see* P-00301  
 Alkaloid *A*, *in* P-00312  
 Alkaloid *A*, *in* P-00312  
 Alkaloid *B*, *see* B-00099  
 Alkaloid *B*, *in* D-00109  
 Alkaloid *B*, *see* G-00120  
 Alkaloid *B*, *see* H-00349  
 Alkaloid *B'*, *in* N-00152  
 Alkaloid *B*, *see* P-00302  
 Alkaloid *B*, *see* V-00071  
 Alkaloid *C*, *see* A-00438  
 Alkaloid *C*, *see* B-00249  
 Alkaloid *C*, *see* D-00014  
 Alkaloid *C*, *see* D-00109  
 Alkaloid *C*, *see* E-00165  
 Alkaloid *C*, *in* G-00028  
 ►Alkaloid *C*, *see* H-00047  
 Alkaloid *C*, *see* H-00231  
 Alkaloid *C*, *see* H-00341  
 Alkaloid *C*, *in* H-00349  
 Alkaloid *C*, *see* M-00281  
 Alkaloid *C*, *in* N-00152  
 Alkaloid *C*, *in* P-00315  
 Alkaloid *C*, *in* S-00041  
 Alkaloid *CG-I*, *in* T-00119  
 Alkaloid *D*, *see* A-00432  
 Alkaloid *D*, *see* D-00019  
 Alkaloid *D*, *see* H-00343  
 Alkaloid *D*, *in* I-00177  
 Alkaloid *D*, *in* P-00127  
 Alkaloid *D*, *see* S-00069  
 Alkaloid *E*, *see* A-00428  
 Alkaloid *E*, *see* P-00127  
 ►Alkaloid *F*, *see* D-00130  
 Alkaloid *F*, *in* V-00153  
 Alkaloid *FI-A*, *see* L-00049  
 Alkaloid *G*, *in* S-00068  
 Alkaloid *H*, *in* A-00446  
 Alkaloid *J*, *in* G-00016  
 Alkaloid *L*, *in* C-00531  
 Alkaloid *L*, *in* G-00016  
 Alkaloid *M*, *in* G-00016  
 Alkaloid *N*, *in* G-00016  
 Alkaloid *P*, *in* E-00174  
 ►Alkaloid *Q*, *in* E-00181  
 Alkaloid *R-A*, *see* I-00188  
 Alkaloid *R-C*, *in* I-00189  
 ►Alkaloid *RL-A*, *see* S-00202  
 Alkaloid *R-S*, *see* P-00051  
 Alkaloid *SN-A*, *see* R-00043  
 Alkaloid *T*, *see* T-00002  
 Alkaloid *X*, *in* T-00002  
 ►Alkaloid *Z*, *in* R-00087  
 Alkaloid *1*, *see* C-00323  
 Alkaloid *C1*, *in* D-00223  
 Alkaloid *D1*, *in* D-00223  
 Alkaloid *LC1*, *in* E-00071  
 Alkaloid *MJ1*, *see* J-00028  
 Alkaloid *RMB 1*, *in* C-00377  
 Alkaloid *2*, *in* L-00140  
 Alkaloid *A<sub>2</sub>*, *see* Y-00023  
 Alkaloid *D<sub>2</sub>*, *see* G-00022  
 Alkaloid *P<sub>2</sub>*, *see* P-00047  
 Alkaloid *3*, *in* S-00069  
 Alkaloid *C3*, *in* D-00223  
 Alkaloid *D3*, *in* M-00238  
 Alkaloid *F-3*, *in* V-00066  
 Alkaloid *A4*, *see* M-00222  
 Alkaloid *F-4*, *in* V-00066

- Alkaloid *LC4*, in E-00071  
 Alkaloid *P4*, in L-00176  
 Alkaloid *5*, in H-00148  
 ▷ Alkaloid *CC-5*, in D-00130  
 Alkaloid *F<sub>k</sub>-5*, in F-00108  
 Alkaloid *L5*, see F-00034  
 Alkaloid *LC5*, in E-00071  
 Alkaloid *P5*, in P-00047  
 Alkaloid *RMB 5*, in C-00375  
 Alkaloid *6*, in S-00068  
 Alkaloid *6F*, see M-00327  
 Alkaloid *7*, in W-00008  
 Alkaloid *RMB 7*, in C-00377  
 Alkaloid *A8*, in C-00073  
 Alkaloid *K8*, see J-00028  
 Alkaloid *L8*, see L-00180  
 Alkaloid *LC8*, in E-00071  
 Alkaloid *LC9*, in E-00071  
 Alkaloid *L-11*, see A-00572  
 Alkaloid *L12*, in A-00044  
 Alkaloid *13*, in C-00426  
 ▷ Alkaloid *CC-19*, in D-00130  
 Alkaloid *20A*, see M-00327  
 Alkaloid *L21*, see L-00142  
 Alkaloid *F-22*, see C-00048  
 Alkaloid *L27*, see A-00044  
 Alkaloid *F-28*, see S-00134  
 Alkaloid *L30*, see L-00180  
 Alkaloid *F-33*, see C-00102  
*Alangium* Alkaloid *AL 64*, A-00150  
*Alstonia constricta* Alkaloid, A-00151  
*Ammodendron karelinii* Alkaloid, A-00152  
*Buxus* Alkaloid *B*, A-00163  
*Buxus* Alkaloid *C*, A-00175  
*Buxus* Alkaloid *D*, A-00176  
*Buxus* Alkaloid *E*, A-00177  
*Buxus* Alkaloid *F*, A-00178  
*Buxus* Alkaloid *M*, A-00179  
*Buxus* Alkaloid *M*, A-00180  
*Buxus* Alkaloid *N*, A-00181  
*Buxus* Alkaloid *1*, A-00153  
*Buxus* Alkaloid *A1*, A-00158  
*Buxus* Alkaloid *B1*, A-00164  
*Buxus* Alkaloid *2*, A-00154  
*Buxus* Alkaloid *A2*, A-00159  
*Buxus* Alkaloid *3*, A-00155  
*Buxus* Alkaloid *A3*, A-00160  
*Buxus* Alkaloid *4*, A-00156  
*Buxus* Alkaloid *A4*, A-00161  
*Buxus* Alkaloid *B4*, A-00165  
*Buxus* Alkaloid *5*, A-00157  
*Buxus* Alkaloid *A5*, A-00162  
*Buxus* Alkaloid *B5*, A-00166  
*Buxus* Alkaloid *B6*, A-00167  
*Buxus* Alkaloid *BX 6*, A-00173  
*Buxus* Alkaloid *B7*, A-00168  
*Buxus* Alkaloid *B8*, A-00169  
*Buxus* Alkaloid *BX 10*, A-00174  
*Buxus* Alkaloid *B 387*, A-00170  
*Buxus* Alkaloid *B 398*, A-00171  
*Buxus* Alkaloid *B 426*, A-00172  
*C-Alkaloid B*, A-00182  
 ▷ *C-Alkaloid BL*, A-00183  
*C-Alkaloid C*, A-00184  
*C-Alkaloid D*, A-00185  
*C-Alkaloid I*, A-00186  
*C-Alkaloid J*, A-00187  
*C-Alkaloid K*, see D-00295  
*C-Alkaloid L*, A-00188  
*C-Alkaloid M*, A-00189  
*C-Alkaloid O*, A-00190  
*C-Alkaloid P*, A-00191  
*C-Alkaloid Q*, A-00192  
*C-Alkaloid R*, A-00193  
*C-Alkaloid S*, A-00194  
*C-Alkaloid T*, in S-00041
- C-Alkaloid UB*, A-00195  
*C-Alkaloid Y*, A-00196  
*Cassia* Alkaloid *D*, A-00197  
*Chamaecytisus* Alkaloid, A-00198  
*Chamaecytisus* Alkaloid *C<sub>1</sub>*, A-00199  
*Chamaecytisus* Alkaloid *C<sub>2</sub>*, A-00200  
*Coelidium* Alkaloid *D*, A-00201  
*Coelidium* Alkaloid *E*, A-00202  
*Cytisus laburnum* Alkaloid, A-00203  
*Cytisus ruthenicus* Alkaloid, A-00204  
*Daphniphyllum* Alkaloid *A<sub>1</sub>*, A-00205  
*Dendrobates* Alkaloid *167A*, A-00206  
*Dendrobates* Alkaloid *167B*, A-00207  
*Dendrobates* Alkaloid *181A*, A-00208  
*Dendrobates* Alkaloid *181B*, A-00209  
*Dendrobates* Alkaloid *185*, A-00210  
*Dendrobates* Alkaloid *195B*, A-00211  
*Dendrobates* Alkaloid *195C*, A-00212  
*Dendrobates* Alkaloid *197*, A-00213  
*Dendrobates* Alkaloid *203*, A-00214  
*Dendrobates* Alkaloid *205A*, A-00215  
*Dendrobates* Alkaloid *205B*, A-00216  
*Dendrobates* Alkaloid *207*, see A-00217  
*Dendrobates* Alkaloid *207A*, A-00217  
*Dendrobates* Alkaloid *209A*, A-00218  
*Dendrobates* Alkaloid *209B*, A-00219  
*Dendrobates* Alkaloid *217*, A-00220  
*Dendrobates* Alkaloid *219A*, A-00221  
*Dendrobates* Alkaloid *219B*, A-00222  
*Dendrobates* Alkaloid *222*, A-00223  
*Dendrobates* Alkaloid *223A*, A-00224  
*Dendrobates* Alkaloid *223AB*, A-00225  
*Dendrobates* Alkaloid *223B*, A-00226  
*Dendrobates* Alkaloid *223C*, A-00227  
*Dendrobates* Alkaloid *223D*, A-00228  
*Dendrobates* Alkaloid *223E*, A-00229  
*Dendrobates* Alkaloid *223F*, A-00230  
*Dendrobates* Alkaloid *223G*, A-00231  
*Dendrobates* Alkaloid *225*, A-00232  
*Dendrobates* Alkaloid *225B*, A-00233  
*Dendrobates* Alkaloid *225C*, A-00234  
*Dendrobates* Alkaloid *231A*, A-00235  
*Dendrobates* Alkaloid *231B*, A-00236  
*Dendrobates* Alkaloid *233*, A-00237  
*Dendrobates* Alkaloid *235B*, A-00238  
*Dendrobates* Alkaloid *237A*, A-00239  
*Dendrobates* alkaloid *237B*, A-00240  
*Dendrobates* Alkaloid *237C*, A-00241  
*Dendrobates* Alkaloid *237D*, A-00242  
*Dendrobates* Alkaloid *237E*, A-00243  
*Dendrobates* Alkaloid *239A*, A-00244  
*Dendrobates* Alkaloid *239AB*, A-00245  
*Dendrobates* Alkaloid *239B*, A-00246  
*Dendrobates* Alkaloid *239C*, A-00247  
*Dendrobates* Alkaloid *239CD*, A-00248  
*Dendrobates* alkaloid *241*, see A-00249  
*Dendrobates* Alkaloid *241A*, A-00249  
*Dendrobates* Alkaloid *243A*, A-00250  
*Dendrobates* Alkaloid *251A*, A-00251  
*Dendrobates* Alkaloid *251B*, A-00252  
*Dendrobates* Alkaloid *251C*, A-00253  
*Dendrobates* Alkaloid *251D*, A-00254  
*Dendrobates* Alkaloid *251E*, A-00255  
*Dendrobates* Alkaloid *251F*, A-00256  
*Dendrobates* Alkaloid *252*, A-00257  
*Dendrobates* Alkaloid *253B*, A-00258  
*Dendrobates* Alkaloid *253D*, A-00259  
*Dendrobates* Alkaloid *257A*, A-00260  
*Dendrobates* Alkaloid *257B*, A-00261  
*Dendrobates* Alkaloid *259*, in H-00126  
*Dendrobates* Alkaloid *265A*, A-00262  
*Dendrobates* Alkaloid *265B*, A-00263  
*Dendrobates* Alkaloid *267B*, A-00264  
*Dendrobates* Alkaloid *269A*, A-00265  
*Dendrobates* Alkaloid *269B*, A-00266  
*Dendrobates* Alkaloid *275*, A-00267

- Dendrobates Alkaloid 281A, A-00268  
 Dendrobates Alkaloid 281B, A-00269  
 Dendrobates Alkaloid 283, *in* H-00126  
 Dendrobates Alkaloid 283B, A-00270  
 Dendrobates Alkaloid 283C, A-00271  
 Dendrobates Alkaloid 285D, A-00272  
 Dendrobates Alkaloid 287C, *see* G-00043  
 Dendrobates Alkaloid 289A, A-00273  
 Dendrobates Alkaloid 289B, *in* G-00043  
 Dendrobates Alkaloid 295, A-00274  
 Dendrobates Alkaloid 297A, A-00275  
 Dendrobates Alkaloid 297B, A-00276  
 Dendrobates Alkaloid 301, A-00277  
 Dendrobates Alkaloid 307B, A-00278  
 Dendrobates Alkaloid 307C, A-00279  
 Dendrobates Alkaloid 307D, A-00280  
 Dendrobates Alkaloid 309A, A-00281  
 Dendrobates Alkaloid 309B, A-00282  
 Dendrobates Alkaloid 309C, A-00283  
 Dendrobates Alkaloid 325, A-00284  
 Dendrobates Alkaloid 341A, A-00285  
 Dendrobates Alkaloid 341B, A-00286  
 Dendrobates Alkaloid 351, A-00287  
 Dendrobates Alkaloid 357, A-00288  
*Erythrophleum* Alkaloid A, A-00289  
*Erythrophleum* Alkaloid C, A-00290  
*Erythrophleum* C<sub>24</sub> Alkaloid, A-00291  
*Fritillaria* Alkaloid A, A-00292  
*Galanthus caucasicus* Alkaloid, A-00293  
*Gentiana macrophylla* Alkaloid B, A-00294  
*Gentiana macrophylla* Alkaloid C, A-00295  
*Gentiana* Alkaloid I, A-00296  
*Gentiana* Alkaloid II, A-00297  
*Gentiana cruciata* Alkaloid IVb, A-00300  
*Gentiana* Alkaloid V, A-00298  
*Gentiana* Alkaloid VI, A-00299  
*Hamelia patens* Alkaloid A, A-00301  
*Heliotropium europaeum* Alkaloid, A-00302  
*Jacmaia* Alkaloid, A-00303  
*Knightia* Alkaloid B, *in* B-00083  
*Lycopodium annotinum* Alkaloid, A-00306  
*Lycopodium annotinum* Alkaloid, A-00307  
*Lycopodium clavatum* Alkaloid, A-00308  
*Lycopodium* Alkaloid, A-00309  
*Melodinus aeneus* Alkaloid D, A-00310  
*Muntafara sessilifolia* Alkaloid E, A-00311  
*Pancratium sickenbergi* Alkaloid, A-00312  
*Pandaca caducifolia* Alkaloid D, A-00313  
*Pandaca caducifolia* Alkaloid E, A-00314  
*Pandaca caducifolia* Alkaloid F, A-00315  
*Pandaca caducifolia* Alkaloid G, A-00316  
*Rauwolfia obscura* Alkaloid D<sub>1</sub>, A-00317  
*Rauwolfia obscura* Alkaloid C<sub>2</sub>, A-00318  
*Rauwolfia obscura* Alkaloid D<sub>2</sub>, A-00319  
*Sceletium* Alkaloid A<sub>4</sub>, A-00320  
*Senecio borystanicus* Alkaloid, A-00321  
*Senecio dolichodorytus* Alkaloid, A-00322  
*Skytanthus acutus* Alkaloid B, A-00323  
*Skytanthus acutus* Alkaloid E, A-00324  
*Strychnos johnsonii* Alkaloid, A-00325  
*Strychnos campstaneura* Alkaloid B, A-00326  
*Thermopsis lanceolata* Alkaloid, A-00327  
*u-Alkaloid* B, *in* T-00099  
*Uncaria callophylla* Alkaloid, A-00328  
*Ungernia severtzovii* Alkaloid, A-00329  
*Veratrum* Alkaloid Q, A-00330  
*Veratrum* Alkaloid Y, A-00331  
*Voacanga thouarsii* Alkaloid C, A-00332  
*Voacanga thouarsii* Alkaloid E, A-00333  
*Voacanga thouarsii* Alkaloid G, A-00334  
*Voacanga thouarsii* Alkaloid I, A-00335  
*Voacanga schweinfurthii* Alkaloid S<sub>2</sub>, A-00336  
*Voacanga schweinfurthii* Alkaloid S<sub>3</sub>, A-00337  
*Zephyranthes* Alkaloid, A-00338  
*Alkaloid* II, *in* T-00038  
 ▶ Alkaloid III, *see* A-00512
- Alkaloid V, *see* H-00254  
 ▶ Alkaloid V, *in* J-00024  
 Alkaloid V, *see* T-00038  
 Alkaloid X<sub>1</sub>, *in* M-00343  
 Alkaloid X<sub>2</sub>, *in* M-00343  
 Alkaloid A1, *in* A-00608  
 Alkaloid A<sub>2</sub>, *see* E-00166  
 Alkaloid A 58365A, *see* A-00586  
 Alkaloid A 58365B, *see* A-00587  
*Dendrobates* Alkaloid 195A, *see* P-00407  
*Dendrobates* Alkaloid 235A, *in* H-00126  
*Dendrobates* Alkaloid 285A, *in* H-00126  
*Dendrobates* Alkaloid 287A, *in* H-00126  
*Dendrobates* Alkaloid 291A, *in* H-00126  
 ▶ *Dendrobates* Alkaloid 307A, *see* P-00405  
*Dendrobates* Alkaloid 323A, *see* P-00406  
 Alkaloid AA2, *see* T-00197  
 Alkaloid AD-IV, *see* M-00153  
 Alkaloid AD-VI, *in* H-00244  
 Alkaloid ALC-1, A-00343  
 Alkaloid ALC-2, A-00344  
 Alkaloid AM-3, A-00345  
 Alkaloid AV-2, *see* V-00020  
 Alkaloid B, *in* A-00481  
 Alkaloid B, *see* D-00289  
 Alkaloid B, *see* T-00038  
 Alkaloid B1, *in* U-00021  
 Alkaloid D2b, *in* D-00223  
 Alkaloid B3, *see* D-00405  
 Alkaloid C41B, A-00340  
*Dendrobates* Alkaloid 197B, *see* B-00222  
*Dendrobates* Alkaloid 285B, *in* H-00126  
*Dendrobates* Alkaloid 287B, *in* H-00126  
 Alkaloid BNC 1, *see* D-00078  
 Alkaloid C, *see* O-00138  
 Alkaloid C, *see* S-00068  
 Alkaloid C2, A-00346  
 Alkaloid 235C, A-00339  
 Alkaloid ND-363C, *see* N-00036  
*Dendrobates* Alkaloid 285C, *in* H-00126  
 Alkaloid 1 (Calabash curare), A-00347  
 ▶ Alkaloid 2 (Calabash curare), A-00348  
 Alkaloid CC-2, A-00349  
 Alkaloid CC-3, A-00350  
 Alkaloid CC-3b, A-00351  
 Alkaloid CC-10, A-00352  
 Alkaloid CC-11, A-00353  
 Alkaloid CC-12, *in* C-00315  
 Alkaloid CC-13, A-00354  
 Alkaloid CC-14, A-00355  
 Alkaloid CC-20, A-00356  
 Alkaloid CC-21, *in* K-00053  
 Alkaloid CC-23, A-00357  
 Alkaloid CC-24, A-00358  
 Alkaloid CF-15, *see* C-00181  
 Alkaloid CG1, *in* T-00119  
 Alkaloid CM 1, *in* S-00025  
 Alkaloid Cm-4, *see* C-00371  
 Alkaloid CRB 11, A-00359  
 Alkaloid D1, A-00360  
 Alkaloid D2, A-00361  
 Alkaloid 267D, A-00342  
*Dendrobates* Alkaloid 287D, *in* H-00126  
*Kopsia* Alkaloid dimer, A-00417  
 Alkaloid E, *in* S-00067  
*Dendrobates* Alkaloid 285E, *in* H-00126  
 Alkaloid ED, *see* T-00197  
 Alkaloid F, *see* S-00067  
 Alkaloid F10, *see* C-00475  
 Alkaloid F29, *see* C-00347  
 Alkaloid F30, *in* C-00476  
 Alkaloid F38, *see* F-00110  
 Alkaloid F45, *see* N-00009  
 Alkaloid F46, *see* F-00102  
 Alkaloid FR 5, A-00362  
 Alkaloid FR-5, A-00363

- Alkaloid 251G, A-00341  
 Alkaloid GB1, *in* H-00108  
 Alkaloid GB2, *in* A-00364  
 Alkaloid GB3, *in* A-00364  
 Alkaloid GB4, *in* A-00364  
 Alkaloid GB5, *in* A-00364  
 Alkaloid GB6, *in* H-00103  
 Alkaloid GB7, *in* H-00103  
 Alkaloid GB8, *in* A-00364  
 Alkaloid GB9, *in* A-00364  
 Alkaloid GB10, *in* A-00364  
 Alkaloid GB11, A-00364  
 Alkaloid GB12, *in* A-00364  
 Alkaloid GB13, *in* H-00107  
 Alkaloid GB 14, A-00365  
 Alkaloid GB 15, A-00366  
 Alkaloid GB 16, A-00367  
 Alkaloid GB 17, A-00368  
 Alkaloid GB 18, A-00369  
 Alkaloid GF, *see* F-00058  
 Alkaloid H, *in* S-00069  
 Alkaloid HF1, *see* S-00095  
 Alkaloid J, *in* S-00068  
 Alkaloid K, *in* S-00068  
 Alkaloid K2, A-00370  
 Alkaloid K3, *in* A-00371  
 Alkaloid K4, A-00371  
 Alkaloid K5, A-00372  
 Alkaloid K6, A-00373  
 Alkaloid K7, A-00374  
 Alkaloid K9, A-00375  
 Alkaloid K10, A-00376  
 Alkaloid K11, A-00377  
 Alkaloid KD1, *in* B-00083  
 Alkaloid L, *see* T-00214  
 Alkaloid L1, *in* L-00189  
 Alkaloid L2, *in* L-00189  
 Alkaloid L3, *in* L-00189  
 Alkaloid L5, *in* C-00314  
 ▷ Alkaloid L5, *see* D-00135  
 ▷ Alkaloid L7, *see* A-00573  
 Alkaloid L9, A-00378  
 Alkaloid L10, A-00379  
 Alkaloid L14, *in* L-00189  
 Alkaloid L15, A-00380  
 Alkaloid L16, A-00381  
 Alkaloid L17, A-00382  
 Alkaloid L18, A-00383  
 Alkaloid L20, *in* L-00189  
 Alkaloid L22, A-00384  
 Alkaloid L23, *in* L-00180  
 Alkaloid L24, A-00385  
 Alkaloid L25, A-00386  
 Alkaloid L26, A-00387  
 Alkaloid L28, A-00388  
 Alkaloid L29, A-00389  
 Alkaloid L31, A-00390  
 Alkaloid L32, *in* L-00175  
 Alkaloid L33, *see* L-00175  
 Alkaloid L34, *see* C-00277  
 Alkaloid L35, A-00391  
 Alkaloid LB-1, A-00392  
 Alkaloid LBX, *in* A-00394  
 Alkaloid LBY, A-00393  
 Alkaloid LBZ, A-00394  
 Alkaloid LC2, A-00395  
 Alkaloid LC 2, A-00396  
 Alkaloid LC 3, *in* M-00343  
 Alkaloid LC 7, A-00397  
 Alkaloid LE 1, A-00398  
 Alkaloid LO 1, A-00399  
 Alkaloid LO 2, A-00400  
 Alkaloid LO 3, A-00401  
 Alkaloid LS 14, A-00402  
 Alkaloid LV 1, A-00403  
 Alkaloid LV1, A-00404  
 Alkaloid LV 3, *see* A-00397  
 Alkaloid LV3, A-00405  
 Alkaloid LV4, A-00406  
 Alkaloid R (*Lycopodium*), *see* B-00027  
 Alkaloid MB 10, A-00407  
 Alkaloid N3, *see* H-00115  
 Alkaloid NB, *see* C-00430  
 Alkaloid ND 370, A-00408  
 Alkaloid ND 305B, *in* N-00036  
 Alkaloid NP, *in* O-00035  
 Alkaloid Or<sub>1</sub>, *in* S-00016  
 Alkaloid Or<sub>2</sub>, A-00409  
 Alkaloid P3, *see* B-00015  
 Alkaloid P3, *in* P-00024  
 Alkaloid P7, *see* I-00150  
 Alkaloid P-61, *see* A-00534  
*Lupinus* Alkaloid P1, A-00304  
*Lupinus* Alkaloid P2, A-00305  
 Alkaloid PN1, *in* N-00156  
 Alkaloid PO3, A-00410  
 Alkaloid PO4, A-00411  
 Alkaloid PO 5, *see* A-00138  
 Alkaloid Q<sub>3</sub>, *in* P-00136  
 Alkaloid R6, *see* E-00075  
 Alkaloid RCL 2, *in* V-00156  
 Alkaloid RCLM1, *in* V-00156  
 Alkaloid RCLM 12, *see* D-00217  
 Alkaloid R-K, *see* A-00138  
 Alkaloid R-L, *see* G-00060  
 Alkaloid RMB 10, A-00412  
 Alkaloid RP7, *in* V-00156  
 Alkaloid RW47, *see* V-00029  
 Alkaloid S-C, *see* E-00107  
 Alkaloid SC-2, *in* S-00025  
 ▷ Alkaloid S-D, *in* S-00138  
 Alkaloid S-F, A-00413  
 Alkaloid SN-b, *in* S-00226  
 Alkaloid SN-c, A-00414  
 Alkaloid SN-d, *in* A-00414  
 Alkaloid SN-e, *in* S-00226  
 Alkaloid SN-f, *in* A-00414  
 Alkaloid Su 3078, *see* I-00184  
 Alkaloid TC-A, *in* V-00148  
 Alkaloid TC-B, *in* V-00148  
 Alkaloid TC-C, *in* V-00148  
 Alkaloid TC-D, A-00415  
 Alkaloid TD-2, *see* D-00397  
 Alkaloid TGL-4, *see* G-00055  
 Alkaloid TGS-1, *see* T-00321  
 Alkaloid W-95, *in* J-00007  
 Alkaloid W-102, *in* A-00537  
 Alkaloid YC2, A-00416  
 Alkaloid YS, *see* P-00145  
 Alkaloid ZT<sub>1</sub>, *see* A-00020  
 Alkaloid ZT<sub>2</sub>, *see* D-00235  
 Alkaloid ZT<sub>3</sub>, *in* A-00020  
*Veratrum* Alkamine X, A-00418  
 3-Alkyl-1*H*-pyrrole-2-carboxaldehyde, A-00419  
 5-Alkyl-1*H*-pyrrole-2-carboxaldehyde, A-00420  
 Alloanoendrinine, *in* A-00576  
 Allocryptopine, *see* F-00004  
 Allocularanaraminol, *in* C-00473  
 Allodihydrohistrionicotoxin, *in* H-00126  
 Allodihydro HTX, *in* H-00126  
 Alloelaeocarpiline, *in* E-00028  
 α-Allokainic acid, *in* K-00001  
 α-Allokaininic acid, *in* K-00001  
 Allomatrine, A-00421  
 Allopumiliotoxin B, *in* P-00405  
 Allopumiliotoxin 267A, *in* A-00254  
 Allopumiliotoxin 339A, *in* P-00406  
 Allopumiliotoxin 323B, *in* P-00405  
 Allopumiliotoxin 323B", *in* P-00405  
 Allopumiliotoxin 339B, *in* P-00406  
 Allosecurinine, A-00422  
 Allosedamine, *in* S-00119

- Allosophoramine, *in S-00235*  
 Allotetrahydrohistrionicotoxin, *in H-00126*  
 Allotetrahydro HTX, *in H-00126*  
 Allothiobinupharidine, A-00423  
 Allouzarigenin 3-*O*-(4-amino-2,4,6-trideoxy-3-*O*-methyl- $\alpha$ -L-arabino-hexopyranoside), *see H-00141*  
 Allouzarigenin 3-*O*-(4-amino-2,4,6-trideoxy-3-*O*-methyl- $\beta$ -D-ribo-hexopyranoside), *see H-00142*  
 Alloyohimbine, A-00424  
 11-Allylcystisine, *in T-00269*  
 2-Allyl-5-(2,3-dihydroxypropyl)decahydroquinoline, *see A-00259*  
 2-Allyl-5-(2-penten-4-ynyl)decahydroquinoline, *see A-00250*  
 Almeine, A-00425  
 Alolycopine, A-00426  
 Alopecuridine, *in F-00020*  
 Alopecurine, *in L-00187*  
 Aloperine, A-00427  
 Alpinigenine, A-00428  
 Alpinine, A-00429  
 Alpinone, *in M-00346*  
 Alstolenine, A-00430  
 Alstonamine, A-00431  
 Alstonerine, A-00432  
 Alstonia quaternata Alkaloid 3, *in M-00186*  
 Alstonidine, A-00433  
 Alstonilidine, A-00434  
 Alstoniline, A-00435  
 Alstonine, A-00436  
 Alstonisidine, A-00437  
 Alstonisine, A-00438  
 Alstophyllan-19-one, *see A-00432*  
 Alstophylline, *in A-00432*  
 Alstovenine, *in V-00027*  
 Alstovine, *in C-00324*  
 Alteramine, *see T-00269*  
 Alternidine, *in C-00549*  
 Alternine, *see T-00251*  
 Alvanidine, A-00439  
 Alvanine, A-00440  
 Alvimine, A-00441  
 Alviminine, A-00442  
 ▷AM 2282, *see S-00291*  
 AM 2498, *see B-00134*  
 AM 630, *see F-00083*  
 Amabiline, A-00443  
 ▷Amanine, *in A-00444*  
 ▷Amanitin, *see C-00250*  
 ▷ $\alpha$ -Amanitin, *in A-00444*  
 ▷ $\beta$ -Amanitin, *in A-00444*  
 ▷ $\epsilon$ -Amanitin, *in A-00444*  
 ▷ $\gamma$ -Amanitin, *in A-00444*  
 Amanitins, A-00444  
 Amantins, *see A-00444*  
 Amanullin, *in A-00444*  
 Amanullinic acid, *in A-00444*  
 Amaranthin, *in B-00093*  
 Amarantin, *in B-00093*  
 Amaroridine, *in H-00214*  
 Amarorine, *see H-00214*  
 Amaryllidine, *in F-00010*  
 Amaryllisine, A-00445  
 Amataine, A-00446  
 Amathamide, A-00447  
 Amathamide A, *in A-00447*  
 Amathamide B, *in A-00447*  
 Amauromine, A-00448  
 Amazonine, *see E-00075*  
 AM 630B, *see F-00084*  
 ▷Ambelline, A-00449  
 Ambiguine, A-00450  
 Ambinine, A-00451  
 Ambrimine, *in E-00021*  
 Americine, A-00452  
 Amianthine, A-00453  
 1-Amidino-3-(3-carboxypropyl)urea, *see G-00093*  
 5-(3-Amidinoureido)-2-aminovaleric acid, *see G-00053*  
 $\gamma$ -(Amidinoureido)butyric acid, *see G-00093*  
 $\beta$ -Aminobenzenepropanol, *see A-00473*  
 2-(2-Aminobenzylamino)benzyl alcohol, A-00454  
 7-Amino-3,10-bisaboladiene, A-00455  
 2-Amino-1,4-bis(*p*-hydroxybenzyl)imidazole, *see I-00160*  
 1-Amino-11-bromo-1,2,7,8,13,13*b*-hexahydro[1,6,2]-oxathiazepino[2',3':1,2]pyrido[3,4-*b*]indol-10-ol, *see E-00185*  
 4-Amino-5-bromopyrrolo[2,3-*d*]pyrimidine, A-00456  
 N-(4-Aminobutyl)-3-(3,4-dihydroxyphenyl)-2-propanamide, *see P-00085*  
 (4-Aminobutyl)guanidine, A-00457  
 N-(4-Aminobutyl)-*N*-(3-methyl-2-but enyl)guanidine, *see S-00252*  
 4-(4-Aminobutyl)octadecahydropyrido[1,2-*e*][1,5]-diazacycloheptadecin-5(6*H*)-one, *see O-00049*  
 (4-Aminobutyl)urea, A-00458  
 4-[(Aminocarbonyl)amino]butanoic acid, *see G-00110*  
 N-(5-Amino-4-carboxy-4,5-dideoxy- $\beta$ -ribopyranosyl)acetamide, *see S-00174*  
 2-Amino-6-carboxy-10-methylphenazinium betaine, *see A-00079*  
 7-Amino-1-carboxy-5-methylphenazinium hydroxide inner salt, *see A-00079*  
 2-Amino-6-carboxy-10-methyl-8-sulfophenazinium betaine, *see A-00080*  
 7-Amino-1-carboxy-5-methyl-3-sulfophenazinium hydroxide inner salt, *see A-00080*  
 4-[(4-Amino-1-carboxy-4-oxobutyl)imino]ethylidene]-1,2,3,4-tetrahydro-2,6-pyridinedicarboxylic acid, *see V-00157*  
 5-Amino-2-carboxy-1,4,5,6-tetrahydro-4-oxo-3-pyridineacetic acid, *see G-00100*  
 3-Amino-5-conanene, A-00459  
 3 $\beta$ -Amino-5 $\alpha$ -conan-12 $\beta$ -ol, *see F-00119*  
 4-Amino-7-(5-deoxyribos-1- $\beta$ -yl)-5-iodopyrrolo[2,3-*d*]pyrimidine, *see D-00159*  
 7-Amino-7,8-dihydro- $\alpha$ -bisabolene, *see A-00455*  
 2-Amino-6,9-dihydro-7,9-dimethyl-6-oxo-1*H*-purinium hydroxide, inner salt, *see H-00065*  
 $\alpha$ -Amino-3,6-dihydro-2,6-dioxo-1(2*H*)-pyrimidinepropanoic acid, *see I-00220*  
 1-(7-Amino-5,8-dihydro-5,8-dioxo-2-quinolinyl)-4-methyl-9*H*-pyrido[3,4-*b*]indole-3-carboxylic acid, *see L-00045*  
 2-Amino-4,5-dihydro-1*H*-imidazole-4-acetic acid, A-00460  
 (20*S*,22*R*,23*S*,25*R*)-3 $\beta$ -Amino-16 $\alpha$ ,23-dihydroxy-22,26-epimino-5 $\alpha$ -cholestane, *see S-00206*  
 2-Amino-1-(3,4-dihydroxyphenyl)ethanol, *see N-00114*  
 20-Amino-3,4-dihydroxypregnane, *see A-00479*  
 12-Amino-15,17-dimethoxy-6,9-bis(1-methylpropyl)-4,7,10-triazabicyclo[12.3.1]octadeca-1(18),2,14,16-tetraene-5,8,11-trione, *see M-00340*  
 6-Amino-3-( $\gamma$ , $\gamma$ -dimethylallyl)purine, *see T-00289*  
 3 $\beta$ -Amino-20 $\alpha$ -dimethylamino-5 $\alpha$ -pregnane, *see C-00252*  
 2-Amino-3,9-dimethyl-5-dimethylamino-3*H*-1,3,4,6-tetrazacyclopent[e]azulene, *see T-00163*  
 (25*S*)-3 $\beta$ -Amino-22,26-epimino-5 $\alpha$ -cholest-22(*N*)-en-16 $\alpha$ -ol, *see S-00205*  
 ▷3 $\beta$ -Amino-22,26-epimino-16 $\alpha$ ,23-epoxy-5 $\alpha$ ,22 *$\alpha$ H*,25 *$\beta$ H*-cholestane-23 $\beta$ -ol, *see S-00216*  
 ▷ $\beta$ -Aminoethylbenzene, *see P-00175*  
 ▷4-(2-Aminoethyl)-1,2-benzenediol, *see D-00449*  
 $\alpha$ -(1-Aminoethyl)benzenemethanol, *see A-00472*  
 3-(2-Aminoethyl)-6-bromoindole, *see B-00187*  
 3-(1-Aminoethyl)-5-carbomethoxypyridine, *in A-00462*  
 4-(2-Aminoethyl)-2,6-dimethoxyphenol, *see H-00233*  
 5-(2-Aminoethyl)-2,3-dimethoxyphenol, *see H-00232*  
 4-(2-Aminoethyl)guaiacol, *see H-00287*  
 ▷3-(2-Aminoethyl)-5-hydroxyindole, *see H-00352*  
 ▷4-(2-Aminoethyl)-1*H*-imidazole, *see H-00125*  
 ▷3-(2-Aminoethyl)indole, *see T-00366*  
 ▷3-(2-Aminoethyl)-1*H*-indol-5-ol, *see H-00352*  
 2-(1-Aminoethyl)-*N*-(2-(1*H*-indol-3-yl)ethyl)-4-thiazolecarboxamide, A-00461

## Name Index

## 2-(1-Aminoethyl)-N-[2-(1*H*-indol-3-yl)ethyl]-4-thiazolecarboxamide, *see* T-00270

- 5-(2-Aminoethyl)-3-methoxy-1,2-benzenediol, *in* H-00233  
 4-(2-Aminoethyl)-2-methoxyphenol, *see* H-00287  
 5-(2-Aminoethyl)-2-methoxyphenol, *in* D-00449
- 4-(2-Aminoethyl)phenol, *see* T-00406  
 5-(1-Aminoethyl)-3-pyridinecarboxylic acid, A-00462
- 4-( $\beta$ -Aminoethyl)veratrole, *see* D-00360  
 2-Aminoglyoxaline, *see* A-00465  
 1-Amino-4-guanidinobutane, *see* A-00457  
 1-Amino-4-guanidinopentane, *see* A-00468  
 2-Amino-5-(*p*-hydroxybenzyl)-4-(*p*-methoxybenzyl)-1-methylimidazole, *see* N-00002
- $\beta$ -Amino- $\alpha$ -hydroxyethylbenzene, *see* A-00469  
 4-(2-Amino-1-hydroxyethyl)-1,2-benzenediol, *see* N-00114  
 4-( $\beta$ -Amino- $\alpha$ -hydroxyethyl)catechol, *see* N-00114
- p*-( $\beta$ -Amino- $\alpha$ -hydroxyethyl)phenol, *see* O-00035  
 2-Amino-9-hydroxymethyl-3-oxo-3*H*-phenoxazine-1-carboxylic acid, *see* C-00262
- 2-Amino-1-(4-hydroxyphenyl)ethanol, *see* O-00035  
 ►3-Amino-20-hydroxypregnane, *see* A-00480  
 20-Amino-3-hydroxypregnane, *see* A-00481  
 3-Amino-12-hydroxypregn-20-one, A-00463  
 20-Amino-3-hydroxy-5-pregnene, *see* A-00485  
 3 *$\alpha$* -Amino-12 *$\beta$* -hydroxypregn-16-en-20-one, *in* A-00463  
 $\alpha$ -Amino-5-hydroxy-2-pyridinepropanoic acid, A-00464  
 $\alpha$ -Amino-3-hydroxy-1(4*H*)pyridinepropanoic acid, *see* L-00066  
 2-Aminomidazole, A-00465  
 4,4'-[2-(Amino-1*H*-imidazole-1,4-diyl)bis(methylene)bisphenol, *see* I-00160  
 3-[[4-[(Aminoinomethyl)amino]butyl]amino]propyl-  
     guanidine, *see* H-00123  
 4-[(Aminoinomethyl)amino]butyl 4-hydroxy-3-*S*-  
     dimethoxybenzate, *see* L-00057  
 4-[[[(Aminoinomethyl)amino]carbonyl]amino]butanoic acid,  
     *see* G-00093  
 N<sup>5</sup>-[[[(Aminoinomethyl)amino]carbonyl]ornithine, *see*  
     G-00053  
 $\beta$ -(Aminoinomethyl)amino-3,4-dihydroxystyrene, *see* T-00377  
 7-Amino-2-methoxy-1*H*-dibenzo[*d,e,g*]quinolin-1-one, *see*  
     T-00050  
 10-Amino-8-methoxy-3,4-methylenedioxy-1-  
     phenanthrenecarboxylic acid lactam, *see* A-00639  
 4-[[2-Amino-4-[(4-methoxyphenyl)methyl]-1-methyl-1*H*-  
     imidazol-5-yl]methyl]phenol, *see* N-00002
- $\alpha$ -Aminomethylbenzenemethanol, *see* A-00469  
 ► $\alpha$ -(Aminomethyl)benzyl alcohol, *see* A-00469  
 $\alpha$ -(Aminomethyl)-3,4-dihydroxybenzyl alcohol, *see* N-00114  
 2-(1-Amino-1-methylethyl)-7*H*-furo[3,2-*g*][1]benzopyran-7-one,  
     *see* P-00300  
 ► $\alpha$ -(Aminomethyl)-4-hydroxybenzenemethanol, *see* O-00035  
 ► $\alpha$ -(Aminomethyl)-*p*-hydroxybenzyl alcohol, *see* O-00035  
 ►5-(Aminomethyl)-3(2*H*)-isoxazolone, A-00466  
 $\alpha$ -(Aminomethyl)-4-methoxybenzenemethanol, *in* O-00035  
 1-(2-Amino-3-methyl-1-oxopentyl)-2,3,3*a*,12*a*,13,14,15,17*a*-  
     octahydro-5,8-ethenodipyrrolo[3,2-*b*:1',2'-*e*][1,5,8]-  
     oxadiazacyclotetradecine-12,17(1*H*,11*H*)-dione, *see* Z-00017
- (Aminomethyl)phenylcarbinol, *see* A-00469  
 $\alpha$ -(Aminomethyl)-3,4,5-trimethoxybenzenemethanol, *see*  
     H-00266  
 1-Amino-2-nitro-1-cyclopentanecarboxylic acid, A-00467  
 2-Amino-N-[2-(methoxymethyl)phenyl]benzenemethanamine, *in*  
     A-00454  
 ►6-Aminooctahydro-1-indolizinol acetate, *see* S-00202  
 (5-Aminopentyl)guanidine, A-00468  
 ►2-Amino-1-phenylethanol, A-00469  
 2-[[2-(Aminophenyl)methyl]amino]benzenemethanol, *see*  
     A-00454  
 4-Amino-1-phenyl-1-penten-3-ol, A-00470  
 4-Amino-1-phenyl-1-penten-3-one, A-00471  
 2-Amino-1-phenyl-1-propanol, A-00472  
 2-Amino-3-phenyl-1-propanol, A-00473  
 2-Amino-1-phenyl-1-propanone, A-00474

- 4-Aminopipeolic acid, *see* A-00475  
 4-Amino-2-piperidinecarboxylic acid, A-00475  
 3-Amino-5,17(20)-pregnadiene-2,16-diol, A-00476  
 3-Amino-5,16-pregnadien-20-ol, A-00477  
 20-Amino-1,4-pregnadien-3-one, A-00478  
 20-Amino-3,4-pregnadiol, A-00479  
 ►3-Amino-20-pregnanol, A-00480  
 20-Amino-3-pregnanol, A-00481  
 ►3-Amino-20-pregnanone, A-00482  
 20-Amino-3-pregnanone, A-00483  
 3-Amino-5-pregn-20-ol, A-00484  
 20-Amino-5-pregn-3-ol, A-00485  
 3-Amino-5-pregn-16-one, A-00486  
 3-Amino-5-pregn-20-one, A-00487  
 $\alpha$ -Aminopropiophenone, *see* A-00474  
 10-(3-Aminopropyl)octadecahydro-2*H*-pyrido[1,2-*f*][1,6]-  
     diazacyclooctadecin-11(6*H*)-one, *see* N-00063  
 4-(3-Aminopropyl)phenol, *see* H-00169  
 6-[(6-Amino-9*H*-purin-9-yl)methyl]-3-pyridinol, *see* P-00094  
 1-(2-Amino-4-pyrimidinyl)- $\beta$ -carboline, *see* A-00564  
 1-(2-Amino-4-pyrimidinyl)-6-methoxy- $\beta$ -carboline, *in* A-00564  
 (3 *$\beta$* ,5 *$\alpha$* ,16 *$\alpha$* )-3-Amino-16,28-secosolanida-22,24,26(28)-  
     triene-16,23-diol, *see* S-00223  
 (3 *$\beta$* ,5 *$\alpha$* ,16 *$\alpha$* )-3-Amino-16,28-Secosolanida-22(28)-en-16-ol, *see*  
     S-00205  
 3-Aminosolanidan-23-ol, A-00488  
 3-Aminospirostane, *see* S-00268  
 (3 *$\beta$* ,5 *$\alpha$* ,25*R*)-3-Aminospirostan-9-ol, *see* I-00165  
 (3 *$\beta$* ,5 *$\alpha$* ,6 *$\alpha$* ,25*R*)-3-Aminospirostan-6-ol, *see* I-00147  
 ► $\alpha$ -Aminotoluene, *see* B-00074  
 5-Amino-2-(3,5-tridecadienyl)-4-piperidinol, *see* P-00364  
 2-Amino-1-(3,4,5-trimethoxyphenyl)ethanol, *see* H-00266  
 (3 *$\beta$* ,5 *$\alpha$* ,17*E*)-3-Amino-4,4,14-trimethyl-9,19-cyclopregn-  
     17(20)-en-16-one, *see* C-00505  
 Ammocalline, A-00489  
 Ammodendrine, A-00490  
 Ammorosine, A-00491  
 Ammothamine, *in* M-00068  
 Amphibine A, A-00492  
 Amphibine B, A-00493  
 Amphibine C, A-00494  
 Amphibine D, A-00495  
 Amphibine E, A-00496  
 Amphibine F, A-00497  
 Amphibine G, A-00498  
 Amphibine H, A-00499  
 Amphibine I, A-00500  
 Amphikeumin, A-00501  
 Amphimedine, A-00502  
 Amsoniaefoline, A-00503  
 Amsonine, *see* Y-00012  
 Amurensine, A-00504  
 Amurensinine, *in* A-00504  
 Amurine, A-00505  
 Amurinine, A-00506  
 Amurinol I, *see* N-00156  
 Amuroline, A-00507  
 Amuronine, *in* L-00093  
 ►Anabasamine, A-00508  
 Anabaseine, *see* T-00081  
 ►Anabasine, *in* P-00233  
 ►Anacrotine, A-00509  
 Anacycline, A-00510  
 Anadoline, *in* S-00094  
 Anadoline N-oxide, *in* S-00094  
 Anaferine, A-00511  
 ►Anagyrine, A-00512  
 Anahygrine, A-00513  
 Analobine, *see* A-00577  
 Anantine, A-00514  
 Anatabine, *see* T-00080  
 Anatalline, A-00515  
 ►Anatoxin a, A-00516  
 Anaxagoreine, A-00517

- Ancistine, A-00518  
 Ancistrine, A-00519  
 Ancistrocladeine, *in* A-00521  
 Ancistrocladidine, A-00520  
 Ancistrocladine, A-00521  
 Ancistrocladinine, *in* A-00521  
 Ancistrocladisine, A-00522  
 Ancistrocladonine, A-00523  
 Ancistrocongine, A-00524  
 Ancistrocongolensine, A-00525  
 Ancistroalaensine, A-00526  
 Ancistrectorine, A-00527  
 Andesine, A-00528  
 Andrachamine, A-00529  
 Andrachcine, A-00530  
 Andrangine, A-00531  
 Andranginine, A-00532  
 Androcymbine, A-00533  
 Anemonin, *see* Z-00022  
 4-(Angeloyloxy)lupanine, *in* H-00263  
 13-Angeloyloxylupanamine, *in* H-00265  
 1 $\alpha$ -Angeloyloxyethyl-8 $\alpha$ -pyrrolizidine-2 $\beta$ ,7 $\beta$ -diol, *in* H-00310  
 6 $\beta$ -Angeloyloxytropan-3 $\alpha$ -ol, *in* M-00200  
 Angeloylzzygadenilic acid  $\delta$ -lactone, *in* Z-00023  
 Angeloylzzygadenine, *in* Z-00024  
 ▷ 7-Angelylheliotridine, *in* T-00119  
 7-Angelylheliotridine trachelanthate, *in* E-00013  
 7-Angelylheliotridine viridiflorate, *in* E-00013  
 7-Angelylheliotrine, *in* L-00020  
 7-Angelylplatynecline, *in* H-00252  
 9-Angelylplatynecline, *in* H-00252  
 9-Angelylplatynecline N-oxide, *in* H-00252  
 7-Angelylretronecine, *in* T-00119  
 9-Angelylretronecine N-oxide, *in* T-00119  
 7-Angelyl-9-sarracinyltrronecine, *in* S-00043  
 Angelyl-trans-anacrotine N-oxide, *in* A-00509  
 Angelylturniforcidine, *in* H-00252  
 7-Angelyl-9-viridiflorylheliotridine, *in* E-00013  
 Angoline, A-00534  
 Angolinine, *see* N-00098  
 Angularine, *in* R-00092  
 Angusteine, A-00535  
 Angustidine, A-00536  
 Angustifoline, A-00537  
 Angustumicine, *in* A-00116  
 Angustine, A-00538  
 Angustoline, A-00539  
 Anhalamine, *see* T-00104  
 Anhalidine, *see* T-00108  
 Anhaline, *see* H-00176  
 Anhalinine, *in* T-00108  
 ▷ Anhalonidine, A-00540  
 Anhalonine, A-00541  
 Anhalotine, *in* T-00108  
 Anhweiaconitine, A-00542  
 Anhwiedelphinine, A-00543  
 Anhydroaddirubine, *in* A-00060  
 Anhydroalstonatine, A-00544  
 Anhydroaposerratinine, *in* F-00018  
 Anhydrocannabisativine, A-00545  
 5,6-Anhydrocapuronidine, *in* C-00063  
 14,15-Anhydrocapuronidine, *in* C-00063  
 Anhydrodeacetylpaniculine, *in* P-00047  
 Anhydrodehydrotylophorinidine, A-00546  
 Anhydrodehydrotylophorinine, *in* A-00546  
 Anhydrodihydroamataine, *see* O-00086  
 14,15-Anhydrodihydrocapuronidine, *in* C-00063  
 Anhydrodihydrolycopodine, *in* L-00189  
 Anhydroholantogenin, A-00547  
 Anhydroholantogenin 3-O- $\beta$ -D-holacosaminoside, *see* H-00139  
 Anhydroignavolin, *in* I-00016  
 Anhydrolycoceruine, *in* L-00175  
 Anhydrolcodoline, A-00548  
 Anhydrolcorinium, A-00549  
 Anhydrolcorin-7-one, A-00550  
 Anhydromethylpseudolycorine, *see* A-00691  
 Anhydronupharamine, A-00551  
 Anhydroperforine, A-00552  
 Anhydroperipentamine, A-00553  
 Anhydroschumannificine, *in* S-00085  
 16,17-Anhydrotacamidine, *in* T-00014  
 Anhydrovobasinediol, *see* T-00011  
 Anibine, A-00554  
 Aniflorine, A-00555  
 2-Anilino-1,4-naphthoquinone, A-00556  
 Anisessine, A-00557  
 Anisodamine, *see* H-00254  
 Anisodine, A-00558  
 Aniseozochasmaconitine, *in* C-00217  
 ▷ Anisomycin, A-00559  
 Anisotine, A-00560  
 N-(2-p-Anisylethyl)-N-methylcinnamamide, *see* H-00066  
 Ankotine, A-00561  
 Annopawine, A-00562  
 Annofoline, A-00563  
 Annomontine, A-00564  
 Annomurine, *see* A-00564  
 Annonelliptine, A-00565  
 Annonidine A, A-00566  
 Annonidine B, A-00567  
 Annonidine C, A-00568  
 Annonidine D, A-00569  
 Annonidine E, *in* A-00568  
 Annopholine, A-00570  
 Annopodine, A-00571  
 Annotine, A-00572  
 ▷ Annotinine, A-00573  
 Annotoxine, A-00574  
 Annuloline, A-00575  
 Anodendrine, A-00576  
 Anolobine, A-00577  
 Anomaline, A-00578  
 Anomuricine, A-00579  
 Anomurine, *in* A-00579  
 Anonaine, A-00580  
 Anopterimine, A-00581  
 Anopterimine N-oxide, *in* A-00581  
 Anopterine, A-00582  
 Anopteryl 11 $\alpha$ ,12 $\alpha$ -ditiglate, *see* A-00582  
 Anopteryl 11 $\alpha$ -4'-hydroxybenzoate 12 $\alpha$ -tiglate, *in* A-00582  
 Anopteryl 12 $\alpha$ -tiglate, *in* A-00582  
 Anrakorinine, *in* H-00021  
 Ansamitocin P<sub>0</sub>, *see* M-00082  
 Ansamitocin P-1, *in* M-00082  
 Ansamitocin P-2, *in* M-00082  
 ▷ Ansamitocin P-3, *in* M-00082  
 Ansamitocin P-3', *in* M-00082  
 Ansamitocin P-4, *in* M-00082  
 ▷ Antemovis, *in* H-00352  
 Anthorine, *see* A-00714  
 Anthoridine, A-00583  
 ▷ Anthramycin, A-00584  
 Anthranoyllycoctonine, *in* L-00177  
 ▷ 3C-Antibiotic, *see* H-00286  
 Antibiotic 354, *in* C-00278  
 Antibiotic 434B, *see* M-00211  
 Antibiotic 593A, A-00585  
 ▷ Antibiotic A 30641, *see* A-00689  
 ▷ Antibiotic A 21101 III, *see* A-00623  
 ▷ Antibiotic A 21101 IV, *see* A-00611  
 Antibiotic 49A, *see* C-00493  
 Antibiotic 927 A, *in* I-00051  
 ▷ Antibiotic A 10338, *see* C-00244  
 Antibiotic A 25822D, *in* A-00741  
 Antibiotic A 25822H, *see* G-00041  
 Antibiotic A 25822L, *in* A-00741  
 Antibiotic A 25822M, *in* A-00741  
 Antibiotic A 25822N, *in* A-00741  
 Antibiotic A 32256, *see* S-00033  
 Antibiotic A 58365A, A-00586  
 Antibiotic A 58365B, A-00587