

Remedy Names

Updated 13 August 2015
Remedy list version 9.94

To search for a remedy or an abbreviation, open the Edit / Find menu (or ctrl+F / Cmd+F) and type a few letters of the name, and hit the Enter/ Return key.

With the help of the “Find next “ button you will be able to jump to the next relevant result.

Full Name

Abciximab (ReoPro)
Achillea erba-rotta
Abelmoschus
Zuclopenthixol decanoate
Abies alba
Abies balsamea
Abies canadensis
Abies nigra
Abies pectinata
Abroma augusta
Abrotanum
Abrus precatorius
Absintalsem
Absinthium
Abuta
Abuta rufescens
Acacia dealbata
Acacia farnesiana
Acacia terminalis
Acalypha indica
Acanthaster planci
Acanthis cannabina
Acanthoscuria geniculata
Acanthus mollis
Acarapis woodii
Acarbose (Precose)
Acarus siro
Accipiter gentilis
Accipiter nisus
Acebutolol hydrochloride
Aceclofenac (Hifenac)
Acenocoumarol (Sintrom)

Abbreviation

[Abcixi.]
[Achil-e.]
[Abel.]
[Zuclop.]
[Abies-a.]
[Abies-bal.]
[Abies-c.]
[Abies-n.]
[Abies-p.]
[Abrom-aug.]
[Abrot.]
[Abr.]
[Absintls.]
[Absin.]
[Abut.]
[Abut-r.]
[Acac-d.]
[Acac-f.]
[Acac-t.]
[Acal.]
[Acan-pl.]
[Acant-c.]
[Acanth-g.]
[Aca-m.]
[Acara-w.]
[Acarbo.]
[Acar-s.]
[Acci-g.]
[Acci-n.]
[Acebut.]
[Aceclo.]
[Acenoc.]

Acer campestre	[Acer-c.]
Acer circinatum	[Acer-ci.]
Acer negundo	[Acer-n.]
Acer pseudoplatanus	[Acer-p.]
Acer saccharum	[Acer-s.]
Acetaldehyde	[Acetal.]
Acetaminophen (Paracetamol)	[Acetam.]
Acetanilidum (Antifebrin)	[Acetan.]
Acetarsolum	[Acetars.]
Acetazolamide (Diamox)	[Acetaz.]
Aceticum acidum	[Acet-ac.]
Acetonitrilum	[Acetontl.]
Acetoneum	[Aceton.]
Acetophenonum	[Acetoph.]
Acetylarsan	[Acetylar.]
Acetylcholine chloride	[Acet-m.]
Acetylcysteine	[Acetyl.]
Acetylsalicylicum acidum	[Acetyls-ac.]
Acherontia atropos	[Acher-a.]
Achillea filipendulina	[Achil-f.]
Achillea moschata	[Achil-m.]
Achillea nana	[Achil-n.]
Achillea ptarmica	[Achil-p.]
Achras sapota	[Achr-s.]
Achyranthes aspera	[Achy-a.]
Achyranthes calea	[Achy.]
Aciclovir (use Acycl.)	[Acic.]
Acidum fumaricum	[Fumar-ac.]
Acinonyx jubatus	[Acin-j.]
Acioa dewevrei	[Acio-d.]
Acipenser sturio ex ovis	[Acip-st-ov.]
Acitretin (Soriatane)	[Acitre.]
Acladium castellanii	[Acla-c.]
Aclarubicin	[Aclaru.]
Aconitine nitrate	[Acon-n.]
Aconitinum	[Aconin.]
Aconitinum acidum	[Acon-ac.]
Aconitum anthora	[Acon-a.]
Aconitum cammarum	[Acon-c.]
Aconitum columbianum	[Acon-co.]
Aconitum ferox	[Acon-f.]
Aconitum lycoctonum	[Acon-l.]
Aconitum napellus	[Acon.]

Aconitum napellus, radix	[Acon-r.]
Aconitum septentrionale	[Acon-s.]
Acorus calamus	[Acor-c.]
Acrochordon chochoe fel	[Acro-c-f.]
Acroleinum (Propenal)	[Acrol.]
Acromyrmex octospinosus	[Acrom-o.]
Acronychia baueri	[Acroy-b.]
Actaea pachypoda	[Act-p.]
Actaea spicata	[Act-sp.]
Actinidia chinensis	[Actin.]
Actinidiae cortex	[Actinid-ctx.]
Actinium bromatum	[Acti-br.]
Actinium fluoratum	[Acti-f.]
Actinium iodatum	[Acti-i.]
Actinium lacticum	[Acti-l.]
Actinium metallicum	[Acti.]
Actinium muriaticum	[Acti-m.]
Actinium nitricum	[Acti-n.]
Actinium oxalicum	[Acti-ox.]
Actinium oxydatum	[Acti-o.]
Actinium phosphoricum	[Acti-p.]
Actinium silicatum	[Acti-sil.]
Actinium sulphuricum	[Acti-s.]
Actinomyces albus	[Actino-a.]
Actinomyces citreus	[Actino-c.]
Actinomyces griseus	[Actino-g.]
Actinomyces luteus	[Actino-l.]
Actinotus helianthi	[Acti-h.]
Actinotus minor	[Actinot-mi.]
Acyclovir	[Acycl.]
Adalia bipunctata	[Adal-a.]
Adamas (Diamond)	[Adam.]
Adansonia digitata	[Adan.]
Adansonia gregorii	[Adan-g.]
Adaxukah	[Adax.]
Adelheid aqua	[Adel.]
Adeninum	[Adenin.]
Adenocorticotropinum	[ACTH]
Adenoma mammae	[Aden-m.]
Adenosin-5'-triphosphate	[ATP]
Adenosine	[Adenos.]
Adenosinmonohydrogenphosphat 3'5'	[AMP]
Adenosinum diphosphoricum acidum	[ADP]

Adenylicum acidum	[Adenyl-ac.]
Adeps boae constrictoris	[Adeps-boae.]
Adeps suillus	[Adeps-s.]
Adiantum aureum	[Adia-a.]
Adiantum capillus veneris	[Adia-c-v.]
Adlumia fungosa	[Adlu.]
Adonidinum	[Adonin.]
Adonis aestivalis	[Adon-ae.]
Adonis vernalis	[Adon.]
Adoxa moschatellina	[Adox.]
Adrenalinum	[Adren.]
Adrenalinum bitartaricum	[Adren-bt.]
Adrenalis cortex	[Adren-ctx.]
Aegithalos caudatus	[Aegit-c.]
Aegle folia	[Aegle-f.]
Aegle marmelos	[Aegle.]
Aegopodium podagraria	[Aego-p.]
Aepyceros melampus	[Aepyc-m.]
Aepyornis maximus	[Aepy-m.]
Aer tunbridge wells	[Aer-tun.]
Aesculinum	[Aesculin.]
Aesculus carnea	[Aesc-c.]
Aesculus glabra	[Aesc-g.]
Aesculus hippocastanum	[Aesc.]
Aether	[Aether]
Aethiops antimonialis	[Aethi-a.]
Aethiops mineralis	[Aethi-m.]
Aethusa cynapium	[Aeth.]
Aethylium	[Aethyl.]
Aethylium aceticum	[Aethi-acet.]
Aethylium muriaticum	[Aethyl-m.]
Aethylum bromidum	[Aethyl-br.]
Aethylum nitricum	[Aethyl-n.]
Aethylum sulphuricum dichloratum	[Aethyl-s.]
Agapanthus orientalis	[Aga.]
Agapornis roseicollis	[Agap-r.]
Agaricicum acidum	[Agar-ac.]
Agaricinum	[Agarin.]
Agaricus arvensis	[Agar-a.]
Agaricus betulinus (Lenzites betulina)	[Agar-b.]
Agaricus bisporus	[Agar-bi.]
Agaricus campanulatus	[Agar-cpn.]
Agaricus campestris	[Agar-cps.]

Agaricus citrinus	[Agar-cit.]
Agaricus emeticus	[Agar-em.]
Agaricus muscarius	[Agar.]
Agaricus pantherinus	[Agar-pa.]
Agaricus phalloides	[Agar-ph.]
Agaricus procerus	[Agar-pr.]
Agaricus rubescens	[Agar-r.]
Agaricus semiglobatus	[Agar-se.]
Agaricus silvaticus	[Agar-si.]
Agaricus stercorarius	[Agar-st.]
Agaricus t	[Agar-t.]
Agaricus vernus	[Agar-v.]
Agate flammarius	[Agat-f.]
Agathis Australis	[Agath-a.]
Agave americana	[Agav-a.]
Agave atropurpurea	[Agav-at.]
Agave tequilana	[Agav-t.]
Agerati	[Ager.]
Ageratum conyzoides	[Agera-c.]
Agkistrodon piscivorus (Use Agki-p.)	[Anci-p.]
Agnus castus	[Agn.]
Agraphis nutans (Hyacinthoides non-scripta)	[Agra.]
Agremone	[Agre.]
Agrimonia eupatoria (use Agri)	[Agr-b.]
Agrimonia eupatoria	[Agri.]
Agrimonia gryposepala	[Agri-g.]
Agrostemma githago (use Agro)	[Agro-g.]
Agrostemma githago	[Agro.]
Agrostis alba	[Agros.]
Agrostis capillaris (Agrostis vulgaris)	[Agros-c.]
Agrostis vulgaris (use Agros-c)	[Agros-v.]
Aids blood	[AIDS]
Ailanthus glandulosa	[Ail.]
Aira flexuosa (use desch-f)	[Aira-fl.]
Aix sponsa	[Aix-sp.]
Ajuga chamaepitys	[Ajug-c.]
Ajuga reptans	[Ajug-r.]
Alabaster	[Alab.]
Alamanitra	[Alam.]
Alaninum d	[Alan-d.]
Alaninum l	[Alan-l.]
Albizzia fastigiata	[Albz-f.]
Albuminum	[Album.]

Alcedo atthis	[Alc-a.]
Alchemilla arvensis	[Alch-a.]
Alchemilla vulgaris	[Alch-v.]
Alchornea cordifolia	[Alcho-c.]
Alcoholus	[Alco.]
Alcoholus sulphuris (use Carbn-s)	[Alco-s.]
Aldehyde	[Ald.]
Aldosteron	[Aldos.]
Alendronate sodium	[Alendr.]
Aletris farinosa	[Alet.]
Aleurisma castellani	[Aleur-c.]
Aleurisma lugdunense	[Aleur-l.]
Alfalfa (Medicago sativa)	[Alf.]
Alfentanil (Alfenta)	[Alfen.]
Alfuzosin (Uroxatral)	[Alfuzo.]
Alimemazine tartrate	[Alimem.]
Alisma plantago	[Alis-p.]
Alkanna tinctoria	[Alka-t.]
Allantoinum	[Allant.]
Alliaria officinalis (Erysimum alliaria)	[Alli-o.]
Alliaria petiolata	[Alli-p.]
Alligator mississippiensis	[Alli-m.]
Allium ampeloprasum	[All-am.]
Allium ascalonicum	[All-as.]
Allium canadense	[All-ca.]
Allium cepa	[All-c.]
Allium fallax	[All-f.]
Allium porrum	[All-p.]
Allium sativum	[All-s.]
Allium schoenoprasum	[All-sc.]
Allium tricoccum	[All-t.]
Allium ursinum	[All-u.]
Allium victorialis	[All-v.]
Allopurinol	[Allopu.]
Alloxanum	[Allox.]
Alnus crispa	[Aln-c.]
Alnus glutinosa (use Prin.)	[Aln-g.]
Alnus Incana	[Aln-i.]
Alnus rubra	[Aln.]
Alnus serrulata	[Aln-s.]
Aloe socotrana (Aloe perryi)	[Aloe]
Aloe vera	[Aloe-v.]
Alopecurus pratensis	[Alop-p.]

Alpha rays	[A-ray]
Alpha-dinitrophenol	[A-dnphen.]
Alpinia conchigera	[Alpi-c.]
Alpinia officinarum (Galanga)	[Alpi.]
Alprazolam (Xanax)	[Alpraz.]
Alprostadil (Prostaglandin E1)	[Alpros.]
Alstonia boonei	[Alst-b.]
Alstonia constricta	[Alst-c.]
Alstonia scholaris	[Alst-s.]
Alteplase (Activase)	[Altepl.]
Alternanthera repens	[Alte-r.]
Althaea officinalis	[Alth.]
Althaea rosea	[Alth-r.]
Altretamine (Hexalen)	[Altret.]
Aluin	[Aluin]
Alumen	[Alumn.]
Alumen chromicum	[Alumn-chr.]
Alumen ustum	[Alumn-ust.]
Aluminium arsenicosum	[Alum-ar.]
Aluminium arsenicosum selenium	[Alum-ar-sel.]
Aluminium carbonicum	[Alum-c.]
Aluminium chloridum	[Alum-chl.]
Aluminum aceticum	[Alum-acet.]
Aluminum bromatum	[Alum-br.]
Aluminum fluoratum	[Alum-f.]
Aluminum gluconicum	[Alum-gl.]
Aluminum iodatum	[Alum-i.]
Aluminum lacticum	[Alum-l.]
Aluminum metallicum	[Alum-met.]
Aluminum muriaticum	[Alum-m.]
Aluminum nitricum	[Alum-n.]
Aluminum oxydatum (Alumina)	[Alum.]
Aluminum phosphorica	[Alum-p.]
Aluminum silicata	[Alum-sil.]
Aluminum sulphuricum	[Alum-s.]
Amalgam	[Amalg.]
Amanita citrina	[Aman-c.]
Amanita rubescens	[Aman-r.]
Amanita virosa	[Aman-vi.]
Amantadine (Symmetrel)	[Amanta.]
Amaranthus caudatus	[Amar-c.]
Amaranthus hybridus	[Amar-h.]
Amaranthus spinosus	[Amar-s.]

Amaranthus tristis	[Amar-t.]
Amaryllis belladonna	[Amary-b.]
Amaryllis equestris (use Hippea-e)	[Amary-e.]
Amazilia amazilia	[Amaz-a.]
Amazona ochrocephala	[Amaz-o.]
Ambra grisea	[Ambr.]
Ambrosia artemisifolia	[Ambro.]
Ambrosia chamissonis	[Ambro-c.]
Amelanchier canadensis	[Amel-c.]
Americium	[Amer.]
Americium muriaticum	[Amer-m.]
Americium nitricum	[Amer-n.]
Amethyst (use Lap-q-am)	[Amet.]
Amethyst immersion	[Amet-i.]
Amfepramonum muriaticum	[Amfep-m.]
Amidopyrin	[Amidop.]
Amikacin	[Amikac.]
Amino-n-caproicum acidum	[Ami-ncap-ac.]
Aminobenzoic acid	[Ethof.]
Aminocaproic acid	[Aminoc.]
Aminoglutethimide	[Aminog.]
Aminosalicylicum acidum	[Ami-sal-ac.]
Aminosuccinicum acidum	[Ami-suc-ac.]
Amiodarone hydrochloride	[Amioda.]
Amitriptyline hydrochloride	[Amitri.]
Amlodipine (Norvasc)	[Amlodi.]
Ammi majus	[Ammi-m.]
Ammi visnaga	[Ammi-v.]
Ammobium alatum	[Ammo-a.]
Ammoniacum gummi	[Ammc.]
Ammoniae spiritus aromaticus	[Am-s-a.]
Ammonite	[Ammon.]
Ammonium aceticum	[Am-acet.]
Ammonium arsenicum	[Am-ar.]
Ammonium benzoicum	[Am-be.]
Ammonium bichromicum	[Am-bi.]
Ammonium bromatum	[Am-br.]
Ammonium carbonicum	[Am-c.]
Ammonium carus	[Am-car.]
Ammonium causticum	[Am-caust.]
Ammonium citricum	[Am-cit.]
Ammonium fluoratum	[Am-f.]
Ammonium formaldehyde	[Am-form.]

Ammonium hydroxynum	[Am-hox.]
Ammonium iodatum	[Am-i.]
Ammonium molybdcum	[Am-moly.]
Ammonium muriaticum	[Am-m.]
Ammonium nitricum	[Am-n.]
Ammonium oxalicum	[Am-ox.]
Ammonium phosphoricum	[Am-p.]
Ammonium picricum	[Am-pic.]
Ammonium salicylicum	[Am-sal.]
Ammonium selenicosum	[Am-sel.]
Ammonium silicatum	[Am-sil.]
Ammonium sulphuricum	[Am-s.]
Ammonium tartaricum	[Am-t.]
Ammonium valerianicum	[Am-val.]
Ammonium vanadinicum	[Am-van.]
Amnii liquor	[Amn-l.]
Amoeba hystolytica	[Amoeba-h.]
Amoora rohitika	[Amoo-r.]
Amorphophallus rivieri	[Amor-r.]
Amoxapine (Moxadil)	[Amoxap.]
Amoxicillin	[Amoxic.]
Ampelopsis quinquefolia (Parthenocissus quinquefolia)	[Ampe-qu.]
Ampelopsis trifoliata (Cissus trifoliata)	[Ampe-tr.]
Ampelopsis weitchii	[Ampe-w.]
Amphetamine sulphate	[Amphet.]
Amphetaminum sulfuricum	[Amphet-s.]
Amphisbaena alba	[Amph-a.]
Amphisbaena vermicularis	[Amph.]
Amphotericin	[Amphot.]
Amygdalae amarae aqua	[Amyg-am.]
Amygdalae amarae oleum	[Amyg-am-o.]
Amygdalus dulcis (Prunus dulcis)	[Amyg-d.]
Amygdalus persica (Prunus persica)	[Amyg-p.]
Amylaminum hydrochloricum	[Amylam.]
Amylase	[Amyls.]
Amylenum nitrosum	[Aml-n.]
Amylocainum muriaticum	[Amyloc-m.]
Amylum aceticum	[Amyl-acet.]
Amylum nitricum	[Amyl-n.]
Amylum nitrosum	[Amyl-no.]
Amylum tritici	[Amyl-t.]
Anacardium occidentale	[Anac-oc.]
Anacardium orientale	[Anac.]

Anacyclus pyrethrum	[Anacy-p.]
Anadenanthera peregrina	[Anad-p.]
Anagallis arvensis	[Anag.]
Anagyris foetida	[Anagy.]
Ananassa domosus	[Anana-d.]
Ananassa sativa	[Anana-s.]
Anas barbariae, hepatitis et cordis extractum	[Anas-b.]
Anas clypeata	[Anas-c.]
Anas formosa	[Anas-f.]
Anas indica	[Ana-i.]
Anas penelope	[Anas-p.]
Anas platyrhynchos europea	[Anas-e.]
Anas platyrhynchos indica ex ovo	[Anas-i-o.]
Anas strepera	[Anas-st.]
Anastatica hierochuntica	[Anast-h.]
Anastrozole (Arimidex)	[Anastr.]
Anatherum muricatum	[Anan.]
Anax imperator	[Anax-i.]
Anchietea salutaris	[Anchi-s.]
Anchusa arvensis	[Anch-a.]
Anchusa officinalis	[Anch-o.]
Anchusa tinctora	[Anch-t.]
Andersonia rohitika	[Ander.]
Andira anthelmia vell.	[And-a.]
Androctonos amurreuxi hebraeus	[Androc.]
Andrographis peniculata	[Androg-p.]
Andromeda glaucophylla	[Andr-g.]
Andromeda polifolia	[Andr-p.]
Andropogon schoenanthus	[Androp-sn.]
Androsace lactea	[Andr.]
Androsteron	[Androst.]
Anemone nemorosa	[Ane-n.]
Anemone ranunculoides	[Ane-r.]
Anemopsis californica	[Anemps.]
Anethum graveolens	[Anet-g.]
Aneurinum (Thiamine)	[Aneur.]
Angelica archangelica	[Ange-a.]
Angelica atropurpurea	[Ange.]
Angelica brasiliensis	[Ange-b.]
Angelica sinensis radix	[Ange-s.]
Angelica sylvestris	[Ange-sy.]
Aglais urticae	[Agl-u.]
Angophora lanceolata	[Ango.]

Anguis fragilis	[Angu-f.]
Angustura spuria	[Ang-s.]
Angustura vera (Angostura trifoliata)	[Ang.]
Anhalonium lewinii	[Anh.]
Anilinum	[Anil.]
Anilinum sulphuricum	[Anil-s.]
Anisum stellatum	[Anis.]
Annona muricata	[Annon.]
Anopheles maculipennis	[Anoph-m.]
Anoplotrupes stercorosus	[Anop-s.]
Anser anser	[Ans-a.]
Anseranas semipalmata	[Ans-sem.]
Antedon mediterranea	[Anted-m.]
Antennaria neglecta	[Ante-n.]
Anthemis arvensis	[Anth-a.]
Anthemis cotula	[Anth-c.]
Anthemis nobilis	[Anth.]
Anthemis pyrethrum	[Anthem-p.]
Anthopleura xanthogrammica	[Anthop-x.]
Anthoxanthum odoratum	[Antho.]
Anthoxantum odoratum	[Anthox-o.]
Anthrachinon	[Anthrch.]
Anthracinum	[Anthr.]
Anthraquinone (use Anthrch.)	[Anthraq.]
Anthriscus cerefolium	[Anthri-ce.]
Anthriscus silvestris	[Anth-s.]
Anthriscus vulgaris	[Anth-v.]
Anthrokokali	[Anthro.]
Anthropoides virgo	[Anthrop-v.]
Anthyllis vulneraria	[Anthy-v.]
Antimonitum	[Antit.]
Antimonium acidum	[Ant-ac.]
Antimonium arsenicosum	[Ant-ar.]
Antimonium bromatum	[Ant-br.]
Antimonium carbonicum	[Ant-carb.]
Antimonium chloridum	[Ant-chl.]
Antimonium crudum	[Ant-c.]
Antimonium fluoratum	[Ant-f.]
Antimonium iodatum	[Ant-i.]
Antimonium lacticum	[Ant-l.]
Antimonium metallicum	[Ant.]
Antimonium muriaticum	[Ant-m.]
Antimonium natrum lacticum	[Ant-n-l.]

Antimonium nitricum	[Ant-n.]
Antimonium oxalicum	[Ant-ox.]
Antimonium oxydatum	[Ant-o.]
Antimonium phosphoricum	[Ant-p.]
Antimonium silicatum	[Ant-sil.]
Antimonium sulphuratum auratum	[Ant-s-a.]
Antimonium sulphuratum aureum	[Ant-s.]
Antimonium sulphuratum rubrum	[Ant-s-r.]
Antimonium tartaricum	[Ant-t.]
Antipyrinum (Phenazone)	[Antipyrin.]
Antipyrinum salicylicum	[Antipyrin-sal.]
Antirrhinum majus	[Antir-m.]
Aonyx cinerea	[Aony-c.]
Aorta	[Aorta]
Apatitanum	[Apat.]
Apeira syringeria	[Apei-s.]
Aphanes arvensis	[Apha-a.]
Aphis chenopodii glauci	[Aphis.]
Aphloia theiformis	[Aphl-t.]
Aptosinum	[Aphto.]
Apiolum	[Apiol.]
Apios americana	[Apio-a.]
Apis (male)	[Apis-m.]
Apis mellifica	[Apis]
Apis regia	[Apis-r.]
Apisinum	[Apisin.]
Apium dulce	[Ap-d.]
Apium graveolens	[Ap-g.]
Apium virus	[Ap-v.]
Apocynum androsemifolium	[Apoc-a.]
Apocynum cannabinum	[Apoc.]
Apomorphine	[Apomor.]
Apomorphini hydrochloridum	[Apom.]
Apomorphinum muriaticum	[Apom-m.]
Apraclonidine hydrochloride	[Apracl.]
Apus apus	[Apus-a.]
Aqua calcarea	[Aq-calc.]
Aqua Chalice	[Aq-chal.]
Aqua chlorata	[Aq-chl.]
Aqua cross springs bath	[Aq-cross.]
Aqua distilled	[Aq-des.]
Aqua ganga	[Aq-gang.]
Aqua Hochstein	[Aq-hoch.]

Aqua marina	[Aq-mar.]
Aqua nordenau	[Aq-no.]
Aqua petra	[Aq-pet.]
Aqua pura	[Aq-pu.]
Aqua radiata	[Aq-rad.]
Aqua silicata	[Aq-sil.]
Aqua sulis	[Aq-sul.]
Aquamarin	[Aquam.]
Aquila chrysaetos	[Aqui-c.]
Aquila hastata	[Aqui-h.]
Aquilaria agallocha	[Aquilr-a.]
Aquilegia caerulea	[Aquil-c.]
Aquilegia canadense	[Aqui-can.]
Aquilegia vulgaris	[Aquil.]
Ara chloroptera	[Ara-ch.]
Ara macao	[Ara-m.]
Arabinosum	[Arab.]
Arachis hypogea	[Arac-h.]
Aragallus lambertii (use Oxyt)	[Arag.]
Aralia californica	[Aral-c.]
Aralia hispida	[Aral-h.]
Aralia nudicaulis	[Aral-n.]
Aralia racemosa	[Aral.]
Aralia spinosa	[Aral-s.]
Aranea diadema	[Aran.]
Aranea ixobola	[Aran-ix.]
Aranea scinencia	[Aran-s.]
Araniella cucurbitina	[Aranl-cu.]
Araninum	[Aranin.]
Arbus menziesii	[Arb-m.]
Arbutinum	[Arbin.]
Arbutus andrachne	[Arbu.]
Archaeopsylla erinacei	[Archae-eri.]
Arctostaphylos manzanita	[Arct-m.]
Arctostaphylos viscida	[Arct-v.]
Ardea cinerea	[Arde-c.]
Ardea herodias	[Ard-h.]
Ardesius lapis	[Ardes-l.]
Ardisia crenata	[Ard-cn.]
Ardisia crispa	[Ard-cs.]
Areca catechu	[Arec.]
Arecolinum bromhydricum	[Areco-bh.]
Arenaria glabra (Minuartia glabra)	[Aren-g.]

Arenaria interpres	[Aren-i.]
Arenaria rubra (Spergularia rubra)	[Aren-r.]
Arenaria serpyllifolia	[Aren-s.]
Arenicola marina	[Areni-m.]
Argemone mexicana	[Arge.]
Argemone pleicantha	[Arge-p.]
Argemone polyanthemus	[Arge-po.]
Argentum aceticum	[Arg-acet.]
Argentum arsenicum	[Arg-ar.]
Argentum bromatum	[Arg-br.]
Argentum carbonicum	[Arg-c.]
Argentum colloidal	[Arg-col.]
Argentum cyanatum	[Arg-cy.]
Argentum fluoratum	[Arg-f.]
Argentum iodatum	[Arg-i.]
Argentum lacticum	[Arg-l.]
Argentum metallicum	[Arg.]
Argentum muriaticum ammoniatum	[Arg-m-am.]
Argentum muriaticum	[Arg-m.]
Argentum nitricum	[Arg-n.]
Argentum oxalicum	[Arg-ox.]
Argentum oxydatum	[Arg-o.]
Argentum phosphoricum	[Arg-p.]
Argentum proteinat	[Arg-pr.]
Argentum silicatum	[Arg-sil.]
Argentum sulphuricum	[Arg-s.]
Argentum vitellinum	[Arg-vi.]
Argininum	[Argin.]
Argiope bruennichi	[Argio-b.]
Argomon aulaga	[Argom.]
Argon	[Argo.]
Arion empiricorum	[Arion.]
Aripiprazolum (Abilify)	[Arip.]
Arisema atrorubens	[Aris-a.]
Aristol	[Aristol]
Aristolochia clematitis	[Arist-cl.]
Aristolochia colombiana	[Arist-co.]
Aristolochia milhomens (Aristolochia cymbifera)	[Arist-m.]
Aristolochia rotunda	[Arist-r.]
Aristolochia sa	[Arist-sa.]
Arlome	[Arlo.]
Armadillidium vulgare	[Arma-v.]
Armeria maritima	[Arme-m.]

Armillaria mellea	[Arm-m.]
Armoracia rusticana	[Armor-r.]
Arnica mollis	[Arn-m.]
Arnica montana	[Arn.]
Aronia abutifolia	[Pyrus-me.]
Arrhenaterum elatius (Avena elatior)	[Arrh-e.]
Arsenal	[Arsenal]
Arsenici et hydrargyri iodidi	[Ars-i-merc.]
Arsenicum album	[Ars.]
Arsenicum bromatum	[Ars-br.]
Arsenicum carbonicum	[Ars-c.]
Arsenicum fluoratum	[Ars-f.]
Arsenicum hydrogenisatum	[Ars-h.]
Arsenicum iodatum	[Ars-i.]
Arsenicum lacticum	[Ars-l.]
Arsenicum metallicum	[Ars-met.]
Arsenicum nitricum	[Ars-n.]
Arsenicum oxalicum	[Ars-ox.]
Arsenicum phosphoricum	[Ars-p.]
Arsenicum silicatum	[Ars-sil.]
Arsenicum sulphuratum flavum	[Ars-s-f.]
Arsenicum sulphuratum rubrum	[Ars-s-r.]
Arsenicum tersulphuratum	[Ars-t-s.]
Arsenicum triselenatum	[Ars-sel.]
Arsenius acid	[Ars-ac.]
Arseno pyrite	[Ars-pyr.]
Arsenobenzol	[Benz-ar.]
Artemisia annua	[Art-a.]
Artemisia campestris	[Art-c.]
Artemisia douglasiana	[Art-do.]
Artemisia dracunculus	[Art-d.]
Artemisia frigida	[Art-f.]
Artemisia mutellina	[Art-m.]
Artemisia pontica	[Art-p.]
Artemisia tridentata	[Art-tri.]
Artemisia vulgaris	[Art-v.]
Arteria	[Arte.]
Arum arisarum	[Arum-a.]
Arum dracontium	[Arum-d.]
Arum drancunculus	[Arum-dru.]
Arum italicum	[Arum-i.]
Arum maculatum	[Arum-m.]
Arum triphyllum	[Arum-t.]

Arundo donax	[Arund-d.]
Arundo mauritanica (Ampelodesmos mauritanica)	[Arund.]
Arundo phragmites (Phragmites australis)	[Arund-p.]
Asafoetida	[Asaf.]
Asai	[Asai]
Asarum canadense	[Asar-c.]
Asarum europaeum	[Asar.]
Asarum officinale	[Asar-o.]
Asbestos	[Asbest.]
Ascaris lumbricoides	[Ascar-l.]
Asclepias cordifolia	[Asc-co.]
Asclepias cornuti (Asclepias syriaca)	[Asc-c.]
Asclepias currassavica	[Asc-cu.]
Asclepias incarnata	[Asc-i.]
Asclepias tuberosa	[Asc-t.]
Ascorbicum acidum	[Asc-ac.]
Ascorp-ebicum acidum	[Ascorp-ac.]
Asimina triloba	[Asim.]
Asio flammeus	[Asio-f.]
Asio otus	[Asio-o.]
Askalabotes laevigatus	[Ask.]
Aspalathus linearis (Rooibos)	[Aspal-l.]
Asparagicum acidum	[Aspar-ac.]
Asparaginase (Elspar)	[Aspara.]
Asparaginum	[Asparin.]
Asparagus officinalis	[Aspar.]
Aspartame	[Aspart.]
Aspen	[Asp-b.]
Aspergillus bronchialis	[Aspeg-b.]
Aspergillus flavus	[Aspeg-fl.]
Aspergillus fumigatus	[Aspeg-fu.]
Aspergillus niger	[Aspeg-n.]
Aspergillus penicillium	[Aspeg-pe.]
Aspergillus flavus	[Asperg-fl.]
Aspergillus fumigatus	[Asperg-f.]
Aspergillus niger	[Asperg-n.]
Asperugo procumbens	[Aspe-pr.]
Asperula cynanchica	[Asper-c.]
Asperula odorata	[Asper.]
Asphodelus albus	[Asph-a.]
Asphodelus ramosus	[Asph-r.]
Aspidosperminum	[Aspin.]
Asplenium adiantum nigrum	[Aspl-a.]

Astacus fluviatilis	[Astac.]
Astatinum	[Asta.]
Aster asper	[Ast-a.]
Aster macrophyllus	[Ast-m.]
Aster tripolium	[Ast-t.]
Asterias rubens	[Aster.]
Astragalus campestris	[Astra-ca.]
Astragalus cicer	[Astra-ci.]
Astragalus exscapus	[Astra-e.]
Astragalus glycyphyllos	[Astra-gl.]
Astragalus gummifer	[Astra-g.]
Astragalus hornii	[Astra-h.]
Astragalus legum	[Astra-l.]
Astragalus menziesii	[Astra-me.]
Astragalus mollisimus	[Astra-mo.]
Astur cachinnaus	[Astur]
Atenolol	[Atenol.]
Athamanta cretensis	[Atha.]
Athamantha oreoselinum	[Atha-o.]
Athene noctua	[Athen-n.]
Atheris squamigera	[Ather-s.]
Atista indica (Glycosmis pentaphylla)	[Atista]
Atista radix	[Atista-r.]
Atorvastatin (Lipitor)	[Atorva.]
Atracurium besylate	[Atracu.]
Atrax robustus	[Atra-r.]
Atriplex hortensis	[Atri.]
Atriplex patula	[Atri-p.]
Atropine sulphate	[Atropi.]
Atropinum purum	[Atro.]
Atropinum sulphuricum	[Atro-s.]
Atropoides nummifer	[Atro-n.]
Aucklandia lappa	[Auck-l.]
Aucuba japonica	[Auc-j.]
Augopora	[Aug.]
Auranofin (Ridaura)	[Aurano.]
Aurantii cortex	[Auran.]
Aureomycinum	[Aureom.]
Auricularia polytricha	[Auri-p.]
Aurothioglucose	[Auroth.]
Aurum arsenicum	[Aur-ar.]
Aurum bromatum	[Aur-br.]
Aurum colloidal	[Aur-col.]

Aurum cyanatum	[Aur-cy.]
Aurum fluoratum	[Aur-f.]
Aurum fulminans	[Aur-fu.]
Aurum iodatum	[Aur-i.]
Aurum kalicyanatum	[Aur-kcy.]
Aurum lacticum	[Aur-l.]
Aurum metallicum	[Aur.]
Aurum muriaticum	[Aur-m.]
Aurum muriaticum kalinatum	[Aur-m-k.]
Aurum muriaticum natronatum	[Aur-m-n.]
Aurum natrum fluoricum	[Aur-n-f.]
Aurum nitricum	[Aur-n.]
Aurum oxalicum	[Aur-ox.]
Aurum oxydatum	[Aur-o.]
Aurum phosphoricum	[Aur-p.]
Aurum silicatum	[Aur-sil.]
Aurum sulphuratum	[Aur-s.]
Aurum sulphuricum	[Aur-su.]
Aurum thiosulfuricum natronatum	[Aur-ts-n.]
Autonosodes	[Auto.]
Avena germinata	[Aven-g.]
Avena sativa	[Aven.]
Avicularia (Mygale hirsutissima)	[Avic.]
Avicularia metallica	[Avic-m.]
Aythya nyroca	[Ayth-n.]
Azadirachta indica	[Aza.]
Azathioprin (Azasan)	[Azathio.]
Azithromycin (AzaSite)	[Azithr.]
B.c.g	[Bcg]
Baccharis articulata	[Bacch-a.]
Baccharis crista	[Bacch.]
Bacillinum burnett	[Bac.]
Bacillinum testium	[Bac-ts.]
Bacillus dysenteriae	[Dys-co.]
Bacillus seven	[Ba-sv.]
Bacillus subtilis	[Ba-subt.]
Bacillus sycoccus by paterson	[Syc-co.]
Bacillus ten	[Ba-tn.]
Baclofen (Kemstro)	[Baclof.]
Bacopa monniera	[Baco-m.]
Bacterium coli	[Bact-coli.]
Bacterium lactis aerogenes	[Bact-pyo.]
Badiaga	[Bad.]

Baja	[Baj.]
Balaenoptera acutorostrata	[Bal-a.]
Balaenoptera musculus	[Bal-m.]
Ballota foetida	[Ball-f.]
Ballota lanata	[Ball-l.]
Ballota nigra	[Ball-n.]
Balnea maritima	[Baln.]
Balsamodendron mukul	[Balsa.]
Balsamum peruvianum	[Bals-p.]
Balsamum toluiferum	[Bals-t.]
Bambusa arundinacea	[Bamb-a.]
Banisteriopsis caapi (Ayahuasca)	[Bani-c.]
Banksia robur	[Bank-r.]
Banksia serrata	[Bank-s.]
Baphicacanthus cusia	[Baph-c.]
Baptisia confusa acetica	[Bapt-c.]
Baptisia tinctoria (Wild Indigo)	[Bapt.]
Barbel	[Barb-b.]
Barbae cyprini ova	[Barb.]
Barbarea vulgaris	[Barba-vg.]
Barbital	[Barbit.]
Barbula squarrosa	[Barbu-s.]
Barium calcinatum	[Bar-cn.]
Barium causticum	[Bar-caust.]
Barium chloratum	[Bar-chl.]
Barium citricum	[Bar-cit.]
Barium gluconicum	[Bar-gl.]
Barium lacticum	[Bar-l.]
Barosma betulina	[Baros-b.]
Barosma crenulata (Agathosma crenulata)	[Baros.]
Barringtonia acutangula	[Barr-a.]
Barringtonia racemosa	[Barr-r.]
Bartfelder aqua	[Bart.]
Baryta acetica	[Bar-acet.]
Baryta arsenicosa	[Bar-ar.]
Baryta bromata	[Bar-br.]
Baryta carbonica	[Bar-c.]
Baryta fluorica	[Bar-f.]
Baryta iodata	[Bar-i.]
Baryta metallica	[Bar.]
Baryta muriatica	[Bar-m.]
Baryta nitrica	[Bar-n.]
Baryta oxalsuccinica	[Bar-ox-succ.]

Baryta oxydatum	[Bar-o.]
Baryta phosphorica	[Bar-p.]
Baryta silicata	[Bar-sil.]
Baryta sulphurica	[Bar-s.]
Basaltic lava	[Lava-b.]
Basaltum	[Bas.]
Basiliximab	[Basili.]
Bath aqua	[Bath]
Bauera rubioides	[Baue-r.]
Bauera sessiliflora	[Baue-s.]
Beclomethasone dipropionate	[Beclom.]
Beech	[Beech-b.]
Beefeater gin	[Gin-b.]
Begonia semperflorens	[Begon-s.]
Belladonna	[Bell.]
Bellis perennis	[Bell-p.]
Bellis perennis spagyricus	[Bell-p-s.]
Benzinum	[Benzin.]
Benzocainum	[Benzoc.]
Benzoicum acidum	[Benz-ac.]
Benzoinum oderiferum (Lindera benzoin)	[Benzo.]
Benzolum benzolum	[Benz.]
Benzolum dinitricum	[Benz-d.]
Benzolum nitricum	[Benz-n.]
Benzonaphtolum	[Benznp.]
Benzonatate	[Benzon.]
Benzoquinonum (Para-benzochinonum)	[Benzoq.]
Benztropine mesylate	[Benztr.]
Benzyl benzoicum	[Benzl-be.]
Benzyl bromatum	[Benzl-br.]
Benzyl cinnbamicum	[Benzl-cin.]
Berberinum	[Berbin.]
Berberis aquifolium (Mahonia aquifolium)	[Berb-a.]
Berberis vulgaris	[Berb.]
Berkelium	[Berk.]
Berlin Wall	[Berlin-w.]
Bersama lucens	[Bers-l.]
Berula erecta	[Berul-e.]
Beryl emerald	[Lap-be-e.]
Beryllium bromatum	[Beryl-br.]
Beryllium carbonicum	[Beryl-c.]
Beryllium flridum	[Beryl-f.]
Beryllium iodatum	[Beryl-i.]

Beryllium lacticum	[Beryl-l.]
Beryllium metallicum	[Beryl.]
Beryllium muriaticum	[Beryl-m.]
Beryllium nitricum	[Beryl-n.]
Beryllium oxydatum	[Beryl-o.]
Beryllium phosphoricum	[Beryl-p.]
Beryllium silicatum	[Beryl-sil.]
Beryllium sulphuricum	[Beryl-s.]
Beta altissima	[Beta-a.]
Beta endorphine	[Beta-end.]
Beta maritima	[Beta-m.]
Beta rays	[B-ray]
Beta vulgaris	[Beta.]
Betafyte	[Betaf.]
Betainum muriaticum	[Betin.]
Betamethasone	[Betame.]
Bethanechol chloride	[Bethan.]
Betonica aquatica	[Beton-a.]
Betula alba	[Betul.]
Betula alba ashes, cinis betulae esko	[Betul-cin.]
Betula lenta	[Betul-l.]
Betula nigra	[Betul-n.]
Betula papyrifera	[Betul-p.]
Betula pubescens	[Betul-pb.]
Betula pumila	[Betul-pu.]
Betula verrucosa	[Betul-v.]
Bezafibrate	[Bezafi.]
Bicalutamide	[Bicalu.]
Bidens bipinnata	[Bide-b.]
Bidens pilosa	[Bide-p.]
Bidens tripartita	[Bide-t.]
Bifora radians	[Bifo-r.]
Bigleovia arborescens	[Big-a.]
Bilirubinum	[Bilir.]
Biotinum	[Biot.]
Biperiden	[Biper.]
Bismuthum bromatum	[Bism-br.]
Bismuthum carbonicum	[Bism-c.]
Bismuthum fluoratum	[Bism-f.]
Bismuthum gluconicum	[Bism-gl.]
Bismuthum iodatum	[Bism-i.]
Bismuthum lacticum	[Bism-l.]
Bismuthum metallicum	[Bism-met.]

Bismuthum muriaticum	[Bism-m.]
Bismuthum nitricum	[Bism-n.]
Bismuthum oxalicum	[Bism-ox.]
Bismuthum oxydatum	[Bism-o.]
Bismuthum phosphoricum	[Bism-p.]
Bismuthum salicylicum	[Bism-sal.]
Bismuthum silicatum	[Bism-sil.]
Bismuthum subcarbonicum	[Bism-sc.]
Bismuthum subgallicum	[Bism-sg.]
Bismuthum subnitricum	[Bism.]
Bismuthum sulphuratum	[Bism-sula.]
Bismuthum sulphuricum	[Bism-s.]
Bismuthum valerianicum	[Bism-val.]
Bismutum kali iodatum	[Bism-k-i.]
Bison bison	[Bison-b.]
Bisoprolol fumarate	[Bisopr.]
Bitis arietans	[Biti-a.]
Bitis caudalis	[Biti-c.]
Bitis gabonica	[Biti-g.]
Bitis nasicornis	[Biti-n.]
Bixa orellana	[Bix.]
Black hole (Foramen nigrum)	[Foram-n.]
Blatta americana	[Blatta-a.]
Blatta orientalis	[Blatta]
Bleomycin sulphate	[Bleomy.]
Blue Light	[Light-b.]
Blumea balsamifera	[Blum-b.]
Blumia odorata	[Blum-o.]
Boerhavia diffusa	[Boerh.]
Boerhavia hirsuta	[Boerh-h.]
Boerhavia repens	[Boerh-r.]
Bof mazelen rode hond	[BMR]
Boldo fragrans (Peumus boldus)	[Bold.]
Boletus edulis	[Bol-e.]
Boletus laricis	[Bol.]
Boletus luridus	[Bol-lu.]
Boletus sanguineus	[Bol-sang.]
Boletus satanas	[Bol-s.]
Boletus suaveolens	[Bol-su.]
Boletus subtomentosus	[Bol-sub.]
Bombus pratorum	[Bombus-p.]
Bombus sylvarum	[Bombus-s.]
Bombycilla garrulus	[Bomby-g.]

Bombyx chrysothorax	[Bomb-chr.]
Bombyx mori	[Bomb-m.]
Bombyx processionea	[Bomb-pr.]
Bomhenia	[Bomh.]
Bonasa umbellus	[Bona-u.]
Bondonneau aqua	[Bond.]
Bonellia viridis	[Bonel-v.]
Boophane disticha	[Boop-d.]
Bopusia scabra	[Bopu-s.]
Borago officinalis	[Borag.]
Borax veneta	[Bor.]
Boricum acidum	[Bor-ac.]
Borium carbonicum	[Bor-c.]
Borium oxydatum	[Bor-o.]
Borium phosphoricum	[Bor-p.]
Borium silicatum	[Bor-sil.]
Borium sulphuricum	[Bor-s.]
Bornitum	[Borni.]
Boron fluoratum	[Bor-f.]
Boron iodatum	[Bor-i.]
Boron lacticum	[Bor-l.]
Boron metallicum	[Bor-met.]
Boron nitricum	[Bor-n.]
Boron nitronatum	[Bor-ni.]
Boron oxalicum	[Bor-ox.]
Boronia ledifolia	[Boro-l.]
Borrelia burgdorferi	[Borrel.]
Borrelia nosode	[Borrel-nos.]
Bos gruniens	[Bos-gr.]
Bos primigenius taurus	[Bos-p.]
Boswellia serrata	[Bos-s.]
Boswellia carteri (Boswellia sacra)	[Bos-c.]
Boswellia carterii (olibanum)	[Bosw.]
Bothriechis schlegelii	[Bothri-s.]
Bothriocephalus latus	[Bothr-l.]
Bothrops alternatus	[Both-al.]
Bothrops atrox	[Both-a.]
Bothrops colombianus	[Both-c.]
Bothrops insularis	[Both-i.]
Bothrops jararaca	[Both-j.]
Bothrops jararacussu	[Both-ja.]
Bothrops lanceolatus	[Both-l.]
Botulinum	[Botul.]

Bougainvillea	[Boug.]
Bovista lycoperdon	[Bov.]
Bovista nigrescens	[Bov-n.]
Bowdichea major	[Bowd.]
Brachychiton acerifolius	[Brac-a.]
Brachyglottis repens	[Brach.]
Brachypelma smithi (pili)	[Brachy-s-p.]
Brachypelma vagans	[Brachy-v.]
Bradykinine triacetate	[Brad-tac.]
Bradypus tridactylus	[Brady-t.]
Brahmi	[Brahmi]
Branca ursina (Heracleum sphondylium)	[Bran.]
Brasenia schreberi	[Brase-s.]
Brassica campestris	[Brass-c.]
Brassica eruca	[Brass-e.]
Brassica napus	[Brass.]
Brassica napus oleifera	[Brass-n.]
Brassica oleracea	[Brass-o.]
Brassica oleracea rubra	[Brass-o-r.]
Brassica rapa	[Brass-r.]
Brayera anthelmintica	[Bray-a.]
Bridelia atroviridis	[Brid-a.]
Bridelia ferruginea	[Brid-f.]
Brietal sodium	[Brieta.]
Brillantaisia patula	[Bril-p.]
Brimonidine tartrate	[Brimon.]
Brinzolamide	[Brinzo.]
Briza maxima	[Briza]
Briza media	[Briza-m.]
Brodiaea elegans	[Brod-e.]
Bromacanium	[Bromac.]
Bromazepam	[Bromaz.]
Bromhydricum acidum	[Bromh-ac.]
Bromium	[Brom.]
Bromium acidum	[Brom-ac.]
Bromium iodatum	[Brom-i.]
Bromoaethanum	[Brom-ae.]
Bromocriptine mesylate	[Bromoc.]
Bromoformium	[Bromof.]
Bromus mollis	[Bromu-m.]
Bromus ramosus	[Bromu.]
Bronze	[Bronze]
Brosimum acutifolium, murure leite	[Bros-a.]

Brosimum gaudichaudii	[Bros-g.]
Brosimum utile	[Bros-u.]
Brucea antidysenterica	[Bruc.]
Brucella abortus bang	[Brucel-a-b.]
Brucella melitensis	[Brucel.]
Brucinum nitricum	[Brucin.]
Brunella vulgaris	[Brun-v.]
Brunfelsia uniflora	[Brunf-u.]
Bry-a. (Use Bry.)	[Bry-a.]
Bryonia alba	[Bry.]
Bryonia dioica	[Bry-d.]
Bryonia laciniosa	[Bry-la.]
Bryophyllum proliferum	[Bryo-p.]
Bubo bubo	[Bubo-b.]
Bubo scandiacus	[Bubo-sc.]
Bubo virginianus	[Bubo-v.]
Bucephala clangula (Schellente)	[Bucep-c.]
Bufo rana	[Bufo]
Bufo sahytiensis mure	[Bufo-s.]
Bulbinum	[Bulb.]
Bulbocapnin	[Bulbin.]
Bulbophyllum neilgherrense	[Bulbo-ne.]
Bungaris fasciatus	[Bung-f.]
Bungarus caeruleus	[Bung-c.]
Bunias erucago	[Buni-e.]
Bunias orientalis	[Buni-o.]
Buphtalmum salicifolium	[Buph.]
Bupivacaine hydrochloride	[Bupiva.]
Bupleurum rotundifolium	[Bupl-r.]
Buplevrum falcatum	[Bupl-f.]
Buprenorphine	[Bupren.]
Bupropion hydrochloride	[Buprop.]
Buspirone hydrochloride	[Buspir.]
Buteo buteo	[Bute-b.]
Buteo jamaicensis	[Bute-j.]
Buteo rufinus	[Bute-r.]
Buthotus tamales	[Butho-t.]
buthus afer	[Buth-af.]
Buthus australis	[Buth-aust.]
Buthus occitanus	[Buth-oc.]
Butomus umbellatus	[Buto-u.]
Butyricum acidum	[But-ac.]
Buxus sempervirens	[Bux.]

Cabergoline	[Caberg.]
Cacao	[Cac.]
Cacatua sulphurea	[Cacat-s.]
Cactina	[Cactin.]
Cactinum mexicanum	[Cactin-m.]
Cactus grandiflorus	[Cact.]
Cadmium aceticum	[Cadm-acet.]
Cadmium arsenicosum	[Cadm-ar.]
Cadmium bichromatum	[Cadm-bi.]
Cadmium bromatum	[Cadm-br.]
Cadmium calcium fluoratum	[Cadm-c-f.]
Cadmium carbonicum	[Cadm-c.]
Cadmium chloratum	[Cadm-chl.]
Cadmium chromatum	[Cadm-chr.]
Cadmium cyanatum	[Cadm-cy.]
Cadmium fluoricum	[Cadm-f.]
Cadmium gluconicum	[Cadm-gl.]
Cadmium iodatum	[Cadm-i.]
Cadmium lacticum	[Cadm-l.]
Cadmium metallicum	[Cadm.]
Cadmium muriaticum	[Cadm-m.]
Cadmium nitricum	[Cadm-n.]
Cadmium oxalicum	[Cadm-ox.]
Cadmium oxidatum	[Cadm-o.]
Cadmium phosphoricum	[Cadm-p.]
Cadmium selenicosum	[Cadm-sel.]
Cadmium silicatum	[Cadm-sil.]
Cadmium sulphuratum	[Cadm-s.]
Cadmium sulphuricum	[Cadm-suli.]
Caela zacatechichi	[Cael.]
Caeruleum iritis solis	[Caer-i-s.]
Caesalpineae sappan	[Caesal-s.]
Caesalpinia bonducella	[Caesal.]
Caesium carbonicum	[Caes-c.]
Caesium fluoratum	[Caes-f.]
Caesium hydroxydum	[Caes-caust.]
Caesium iodatum	[Caes-i.]
Caesium lacticum	[Caes-l.]
Caesium metallicum aut sulphuricum	[Caes.]
Caesium nitricum	[Caes-n.]
Caesium oxalicum	[Caes-ox.]
Caesium oxydatum	[Caes-o.]
Caesium phosphoricum	[Caes-p.]

Caesium silicatum	[Caes-sil.]
Caesium sulphuricum	[Caes-s.]
Caesum muriaticum	[Caes-m.]
Caffeine	[Caffei.]
Caffeine citrate	[Caffei-cit.]
Cahinca racemosa (Chiococca racemosa)	[Cahin.]
Cajanus cajan	[Cajan.]
Cajuputum	[Caj.]
Cakile maritima	[Cak-m.]
Caladenia dilatata	[Cala-d.]
Caladenia flava	[Cala-f.]
Caladium seguinum	[Calad.]
Calaguala	[Calag.]
Calamintha acinos	[Calam-ac.]
Calamintha ascendens	[Calam-a.]
Calamintha chenopodii	[Calam-ch.]
Calamintha clinopodium	[Calam-cl.]
Calamintha grandiflora	[Calam-g.]
Calamintha officinalis	[Calam-o.]
Calamus aromaticus	[Calam.]
Calcareo aceticum	[Calc-acet.]
Calcareo arsenicosa	[Calc-ar.]
Calcareo bichromicum	[Calc-bi.]
Calcareo bromata	[Calc-br.]
Calcareo calcinata	[Calc-cal.]
Calcareo carbonica	[Calc.]
Calcareo caustica segini	[Calc-caust.]
Calcareo chlorinata	[Calc-chln.]
Calcareo citricum	[Calc-cit.]
Calcareo fluorata	[Calc-f.]
Calcareo formicum	[Calc-form.]
Calcareo glutamicum	[Calc-glt.]
Calcareo glycerophosphoricum	[Calc-gl-p.]
Calcareo helici	[Calc-hel.]
Calcareo hydriodicum	[Calc-hi.]
Calcareo hydroxidum	[Calc-ho.]
Calcareo hypophosphorosa	[Calc-hp.]
Calcareo hyposulfurosum	[Calc-hs.]
Calcareo iodata	[Calc-i.]
Calcareo lactica	[Calc-l.]
Calcareo lactica natronata	[Calc-l-n.]
Calcareo lactica phosphorica	[Calc-l-p.]
Calcareo metallica	[Calc-met.]

Calcarea muriatica	[Calc-m.]
Calcarea nitrica	[Calc-n.]
Calcarea ovi testae	[Calc-o-t.]
Calcarea ovorum	[Calc-ov.]
Calcarea oxalica	[Calc-ox.]
Calcarea oxydatum	[Calc-o.]
Calcarea pantothenica	[Calc-pt.]
Calcarea permanganicum	[Calc-perm.]
Calcarea phosphorica	[Calc-p.]
Calcarea picrica	[Calc-pic.]
Calcarea pyrophosphoricum	[Calc-py.]
Calcarea silicata	[Calc-sil.]
Calcarea stibiato-sulphurata	[Calc-st-sula.]
Calcarea sulphide	[Calc-sl.]
Calcarea sulphurica	[Calc-s.]
Calcarium versailles	[Calc-v.]
Calcitriol	[Calcit.]
Calcium gluconicum	[Calc-glu.]
Calcium titanium silicicum	[Calc-t-sil.]
Calculus biliaris	[Calcul-b.]
Calculus renalis	[Calcul-r.]
Calculus renalis phosphorus	[Calcul-r-p.]
Calculus renalis uricus	[Calcul-r-u.]
Calculus salivarii	[Calcul-sal.]
Calea zacatechichi	[Cale-z.]
Calendula arvensis	[Calen-a.]
Calendula officinalis	[Calen.]
Calici virus	[Calic.]
Californium 249	[Cali.]
Californium 249 muriaticum	[Cali-m.]
Californium 249 nitricum	[Cali-n.]
Californium 252	[Cali-n-met.]
Californium 252 muriaticum	[Cali-n-m.]
Californium 252 nitricum	[Cali-n-n.]
Calliactis parasitica	[Callia-p.]
Calliandra alternans	[Calli-al.]
Calliandra houstoni	[Calli.]
Calliphora vicina	[Callip-v.]
Callistemon linearis	[Call-l.]
Callistemon viminali	[Call-vi.]
Callitris intratropica (Callitris columellaris)	[Callit-i.]
Calluna vulgaris	[Callun.]
Calocedrus decurrens	[Caloce-d.]

Calochortus albus	[Caloc.]
Calochortus leichtlinii	[Caloc-l.]
Calochortus monophyllus	[Caloc-m.]
Calochortus tolmiei	[Caloc-t.]
Calopteryx splendens	[Calop-s.]
Calotropis gigantea	[Calo.]
Calotropis lactum	[Calo-l.]
Calotropis procera	[Calo-p.]
Caltha palustris	[Calth.]
Calvatia bovista	[Calv-b.]
Calvatia craniformis	[Calv-c.]
Calvatia gigantia	[Calv-g.]
Calycanthus occidentalis	[Calyc-o.]
Calypte anna	[Calyp-a.]
Calyptridium umbellatum	[Calypt-u.]
Calystegia sepium	[Caly-s.]
Calytrix exstipulata	[Calyt-e.]
Camelia japonica	[Camel-j.]
Camelus bactrianus	[Camelu-b.]
Camp	[Camp]
Campanula rapunculus	[Camp-ra.]
Campanula rotundifolia	[Camp-ro.]
Campanula trachelium	[Camp-t.]
Camphora (Cinnamomum camphora)	[Camph.]
Camphora bromata	[Camph-br.]
Camphoricum acidum	[Camph-ac.]
Camphorosma monspeliaca	[Campho-m.]
Campsis tagliabuana	[Camps-t.]
Canaga odorata	[Cana-o.]
Canchalagua	[Canch.]
Candida albicans	[Cand-a.]
Candida kefir	[Cand-k.]
Candida parapsilosis	[Cand-p.]
Canella winterana	[Cane-w.]
Canis mesomelas	[Canis-m.]
Canna angustifolia	[Canna]
Canna indica	[Canna-i.]
Cannabis indica	[Cann-i.]
Cannabis sativa	[Cann-s.]
Canscora diffusa	[Cans-d.]
Cantharellus cibarius	[Cant-c.]
Cantharidinum	[Canthin.]
Cantharis vesicatoria	[Canth.]

Capecitabine	[Capeci.]
Capparis coriacea	[Capp.]
Capparis corymbifera	[Capp-cy.]
Capparis gueinzii	[Capp-g.]
Capparis spinosa	[Capp-s.]
Capra (goat hair)	[Capra]
Capreolus capreolus	[Capre-c.]
Capsicum annuum	[Caps.]
Capsicum frutescens	[Caps-f.]
Capsicum minimum	[Caps-m.]
Captopril	[Captop.]
Carapa procera	[Cara-p.]
Carassius auratus	[Caras.]
Carbamazepine	[Carbam.]
Carbetocin	[Carbet.]
Carbo animalis	[Carb-an.]
Carbo fullerenum	[Carb-f.]
Carbo mineralis (Anthracite coal)	[Carb-m.]
Carbo mineralis (use Graph)	[Carb-min.]
Carbo umbra	[Carb-u.]
Carbo vegetabilis	[Carb-v.]
Carbolicum acidum	[Carb-ac.]
Carbon dioxide	[C-di-o.]
Carboneum bioxydatum	[Carbn-bio.]
Carboneum carboneum	[Carbn.]
Carboneum chloratum	[Carbn-chl.]
Carboneum hydrogenisatum	[Carbn-h.]
Carboneum oxygenisatum	[Carbn-o.]
Carboneum sulphuratum	[Carbn-s.]
Carboneum tetramuriaticum	[Carbn-tm.]
Carboxymethylcellulosum	[Carbmc.]
Carcinoma bronchium	[Carc-brn.]
Carcinoma coli	[Carc-col.]
Carcinoma hepatis	[Carc-hep.]
Carcinoma laryngis	[Carc-la.]
Carcinoma mammae	[Carc-mam.]
Carcinoma uteri	[Carc-ut.]
Carcinonisum melanoma metastitanic	[Carc-mel-met.]
Carcinosin cum cuprum	[Carc-c-c.]
Carcinosinum bladder adeno papillar	[Carc-bl-adp.]
Carcinosinum burnett	[Carc.]
Carcinosinum colon adeno	[Carc-col-ad.]
Carcinosinum colon adeno papillar	[Carc-col-adp.]

Carcinosinum compositum bowel	[Carc-c-b.]
Carcinosinum intestines co	[Carc-in.]
Carcinosinum lung adeno squamous	[Carc-lu-ads.]
Carcinosinum mexico	[Carc-mex.]
Carcinosinum rectum adeno	[Carc-rec-ad.]
Carcinosinum squam. pulm.	[Carc-s-p.]
Carcinosinum stomach	[Carc-st.]
Carcinosinum stomach adeno	[Carc-st-ad.]
Carcinosinum stomach scirrhus	[Carc-st-sc.]
Carcinosinum uterus adeno	[Carc-ut-ad.]
Carcinosinum uterus papillar	[Carc-ut-p.]
Cardamine amara	[Carda-a.]
Cardamine pratense	[Carda.]
Cardamomum (Elettaria cardamomum)	[Cardamo.]
Cardiazol	[Cardz.]
Cardiospermum halicacabum	[Cardi-h.]
Carduelis carduelis	[Cardu-c.]
Carduelis chloris	[Cardu-ch.]
Carduelis spinus	[Cardu-sp.]
Carduus benedictus	[Card-b.]
Carduus marianus	[Card-m.]
Carduus nutans	[Card-n.]
Carduus tomentosa	[Card-t.]
Caretta caretta	[Caret-c.]
Carex arenaria	[Care-a.]
Carex hirta	[Care-h.]
Carissa schimperi	[Cari.]
Carlina acaulis	[Carli-a.]
Carlina vulgaris	[Carli-v.]
Carlsbad aqua	[Carl.]
Carmona retusa masamune	[Carm-r.]
Carnegia gigantea	[Carn-g.]
Carnitinum	[Carnit.]
Carnitinum muriaticum	[Carnit-m.]
Carotenum	[Carot.]
Carpinus betulus	[Carp.]
Carpodacus erythrinus	[Carpo-e.]
Carthamus tinctorius	[Carth-t.]
Cartilago	[Cartil.]
Cartilago suis	[Cartil-s.]
Carukia barnesi	[Caruk-b.]
Carum carvi	[Caru.]
Carya alba	[Cary.]

Caryophyllus aromaticus	[Caryo-ar.]
Cascara sagrada	[Cas-s.]
Cascarilla	[Casc.]
Caseinum	[Casein.]
Cassava (Manihot esculenta)	[Cass.]
Cassava manihot glaziovii	[Cassav.]
Cassia alata	[Cassi-a.]
Cassia fistula	[Cassi-f.]
Cassia laevigata (Cassia septemtrionalis)	[Cassi-l.]
Cassia medica (Cassia lanceolata or acutifolia)	[Cassi-m.]
Cassia obtusifolia	[Cassi-ob.]
Cassia occidentalis	[Cassi-oc.]
Cassia sophera	[Cassi-s.]
Castanea sativa	[Cast-s.]
Castanea vesca	[Cast-v.]
Castellum	[Castell.]
Castilleja coccinea	[Castil-c.]
Castilleja lantana	[Castil-l.]
Castilleja miniata	[Castil-m.]
Castilleja texana	[Castil-t.]
Castor equi	[Cast-eq.]
Castoreum canadense	[Cast.]
Casuarina glauca	[Casu-g.]
Casuarium spec.	[Casua-spec.]
Catalpa bignonioides	[Catal.]
Cataria nepeta	[Catar.]
Catechu	[Cate.]
Catha edulis	[Catha-e.]
Catharacta maccormicki	[Cathara-m.]
Catharanthus lanceus	[Cathar-l.]
Catharanthus roseus	[Cathar-r.]
Cathartes aura	[Cath-a.]
Catuaba	[Cat.]
Caucalis daucoides	[Cauc-d.]
Caucalis latifolia	[Cauc-l.]
Caulophyllum thalictroides	[Caul.]
Causticum hahnemanni	[Caust.]
Cavia porcellus	[Cavia-p.]
Ceanothus americanus	[Cean.]
Ceanothus integerrimus	[Cean-i.]
Ceanothus trysiflorus	[Cean-tr.]
Cecropia mexicana	[Cecr.]
Cecropia obtusa	[Cecr-o.]

Cecropia palmata	[Cecr-p.]
Cecropia petata	[Cecr-pe.]
Cedron	[Cedr.]
Cedrus deodara	[Cedrus-d.]
Cedrus libani	[Cedrus-l.]
Cefaclor	[Cefacl.]
Cefonicid	[Cefoni.]
Cefotaxime	[Cefota.]
Cefuroxim	[Cefur.]
Ceiba pentandra	[Ceib-p.]
Celastrus scandens	[Cela-s.]
Celosia trigyna	[Celo-t.]
Celtis occidentalis	[Celt.]
Cement	[Cem.]
Cenchrus contortrix	[Cench.]
Centaurea calcitrapa	[Cent-ca.]
Centaurea cyanus (Use Cent-cy.)	[Centa-c.]
Centaurea cyanus	[Cent-cy.]
Centaurea jacea	[Cent-j.]
Centaurea nigra	[Cent-n.]
Centaurea scabiosa	[Cent-s.]
Centaurea solstitialis	[Cent-so.]
Centaurea tagana	[Cent.]
Centaurium	[Cent-d.]
Centaurium erythraea	[Cent-e.]
Centaurium minus	[Cent-m.]
Centaurium umbellatum	[Cent-u.]
Centaury	[Cent-b.]
Centranthus ruber	[Centr-r.]
Centruroides exilicauda	[Centru-ex.]
Centruroides suffusus	[Centru-s.]
Cepaea hortensis	[Cepae-h.]
Cephalandra indica (use coccin-i)	[Cephd.]
Cephalanthus occidentalis	[Ceph.]
Cephalothin sodium	[Cephal.]
Cerastes cerastes	[Cera-c.]
Cerastium aquaticum (Myosoton aquaticum)	[Cerast-a.]
Cerastoderma edule	[Ceras-e.]
Cerato	[Cer-b.]
Ceratonia siliqua	[Cerat-s.]
Ceratostigma willmottiana	[Cera-w.]
Ceratotheca triloba	[Cert-t.]
Cercis occidentalis	[Cerc-o.]

Cercis siliquastrum	[Cerc-s.]
Cerebellum	[Cereb.]
Cerebellum cortex	[Cereb-cort.]
Cerefolius sativum	[Ceref.]
Cereus bonplandii (Harrisia pomanensis)	[Cere-b.]
Cereus grandiflorus	[Cere-g.]
Cereus serpentinus (Peniocereus serpentinus)	[Cere-s.]
Cerevisia lager	[Cerev-lg.]
Cerinth minor	[Ceri-mi.]
Cerium bromatum	[Cer-br.]
Cerium carbonicum	[Cer-c.]
Cerium fluoratum	[Cer-f.]
Cerium iodatum	[Cer-i.]
Cerium lacticum	[Cer-l.]
Cerium metallicum	[Cer.]
Cerium muriaticum	[Cer-m.]
Cerium nitricum	[Cer-n.]
Cerium oxalicum	[Cer-ox.]
Cerium oxydatum	[Cer-o.]
Cerium phosphoricum	[Cer-p.]
Cerium silicatum	[Cer-sil.]
Cerium sulphuricum	[Cer-s.]
Cervus brasilius	[Cerv.]
Cervus elaphus	[Cerv-e.]
Cesium bromatum	[Ces-br.]
Cesium muriaticum	[Ces-m.]
Cestrum diurnum	[Cest-d.]
Ceterach officinarum	[Cete-o.]
Cetonia aurata	[Ceto.]
Cetraria islandica	[Cetr.]
Chaenomeles speciosa	[Chae-s.]
Chaerophyllum temolum	[Chaer-t.]
Chalcancite	[Chalc.]
Chalcopyritum	[Chalo.]
Chalkosinum	[Chalko.]
Chamaecyparis lawsonia	[Chame-la.]
Chamaecyparis n	[Chame-n.]
Chamaedaphne calyculata	[Chamd-c.]
Chamaedrys	[Chamae.]
Chamomilla vulgaris	[Cham.]
Chanel no. 5	[Chanel-five.]
Chaparro amargoso (Castela tortuosa)	[Chap.]
Charadrius vociferus	[Chara-v.]

Chasalia chartaceae	[Chas-c.]
Chasmanthera palmata	[Chasm.]
Chatoyant quartz	[Lap-q-ch.]
Chaulmoograe	[Chaul.]
Cheiracanthium punctorium	[Cheira-p.]
Cheiranthus cheiri	[Cheir.]
Chelidonium	[Chelin.]
Chelidonium glaucum (Glaucium flavum)	[Chel-g.]
Chelidonium majus	[Chel.]
Chelmon rostratus	[Chelm-r.]
Chelone glabra	[Chelo.]
Chelydra serpentina	[Chely-s.]
Chenodesoxycholicum acidum	[Chenod-ac.]
Chenodiol	[Chenod.]
Chenopodium album	[Chen-al.]
Chenopodium ambrosioides (Dysphania ambrosioides)	[Chen-am.]
Chenopodium anthelminthicum	[Chen-a.]
Chenopodium bonus-henricus	[Chen-b.]
Chenopodium botrys	[Chen-bt.]
Chenopodium glaucum	[Chen-g.]
Chenopodium opulifolium	[Chen-o.]
Chenopodium vulgare	[Chen-vg.]
Chenopodium vulvaria	[Chen-v.]
Cherry plum Bach	[Cher-p-b.]
Chestnut buds	[Ch-bd-b.]
Chicory Bach	[Chic-b.]
Chimaphila maculata	[Chim-m.]
Chimaphila rotundifolia	[Chim-rot.]
Chimaphila umbellata	[Chim.]
China boliviana	[Chin-b.]
China officinalis	[Chin.]
Chinaria canadensis	[Chinar.]
Chinhydron	[Quinh.]
Chinidinum hydrochloricum	[Chinid.]
Chininum arsenicosum	[Chin-ar.]
Chininum bromaticum	[Chin-br.]
Chininum bromhydricum	[Chin-br-h.]
Chininum ferri citricum	[Chin-f-cit.]
Chininum ferro-citricum	[Ferr-c-cit.]
Chininum hydrocyanicum	[Chin-hydr.]
Chininum muriaticum	[Chin-m.]
Chininum phosphoricum	[Chin-p.]
Chininum purum	[Chinin.]

Chininum salicylicum	[Chin-sal.]
Chininum sulphuricum	[Chin-s.]
Chininum valerianicum	[Chin-val.]
Chionanthus virginica	[Chion.]
Chionis alba	[Chio-a.]
Chironex fleckeri	[Chir-f.]
Chivonex	[Chivon.]
Chlamydia trachomatis	[Chlam-t.]
Chlamydosaurus kingii	[Chlamy-k.]
Chloas terrapina	[Chloas]
Chloralolum	[Chlorals.]
Chloralum hydratum	[Chlol.]
Chlorambucil	[Chloramb.]
Chloraminum	[Chlorami.]
Chloramphenicolum	[Chloram.]
Chlordiazepoxide	[Chlordia.]
Chlornitrosolum acidum	[Chlorn-ac.]
Chlorocodon whiteii	[Chloroc-w.]
Chloroformum	[Chlf.]
Chlorogalum pumeridianum	[Chlg-p.]
Chlorophyllum	[Chlph.]
Chloroquin	[Chlorq-s.]
Chloroquine sulphuricum	[Chloro.]
Chloroxylenum	[Chlorox.]
Chlorpromazinum (Use Chlorpr.)	[Chlorp.]
Chlorpromazinum	[Chlorpr.]
Chlortetracycline	[Chlort.]
Chlorum	[Chlor.]
Chocolate	[Choc.]
Cholecalciferolum	[Cholcalc.]
Cholesterinum	[Chol.]
Cholestyramine resin	[Choles.]
Cholinum	[Cholin.]
Cholos terrapina	[Cho.]
Chondrosia reniformis	[Chondr-r.]
Chondrus crispus (Irish moss)	[Chon-c.]
Chopheenee	[Choph.]
Chorda umbilicalis	[Chord-u.]
Chorionic gonadotropin	[Chorio.]
Chromium aceticum	[Chr-acet.]
Chromium acidum	[Chr-ac.]
Chromium anhydridum	[Chr-ah.]
Chromium bromatum	[Chr-br.]

Chromium carbonicum	[Chr-c.]
Chromium fluoratum	[Chr-f.]
Chromium gluconicum	[Chr-gl.]
Chromium hydroxydum	[Chr-ho.]
Chromium iodatum	[Chr-i.]
Chromium kalium sulphuricum	[Chr-k-s.]
Chromium lacticum	[Chr-l.]
Chromium metallicum	[Chr.]
Chromium muriaticum	[Chr-m.]
Chromium nitricum	[Chr-n.]
Chromium oxalicum	[Chr-ox.]
Chromium oxidatum	[Chr-o.]
Chromium phosphoricum	[Chr-p.]
Chromium silicatum	[Chr-sil.]
Chromium sulphuricum	[Chr-s.]
Chrysanthemum morifolium	[Chrysan-mo.]
Chrysanthellum americanum	[Chrysal-a.]
Chrysanthellum indicum	[Chrysal-in.]
Chrysanthemum balsamita	[Chrysan-b.]
Chrysanthemum cinerariaefolium	[Chrysan-ci.]
Chrysanthemum coronarium	[Chrysan-co.]
Chrysanthemum leucanthemum	[Chrysan.]
Chrysanthemum maximum	[Chrysan-m.]
Chrysarobinum	[Chrysar.]
Chrysis	[Chrysi.]
Chrysoberyll	[Chrysob.]
Chrysolophus amherstiae	[Chrysol-am.]
Chrysolophus pictus	[Chrysol-p.]
Chrysophanicum acidum	[Chry-ac.]
Chrysothamnus nauseosus	[Chryso.]
Chymopapain	[Chymop.]
Chysis aurea	[Chrysis]
Cibotium balantium	[Cibo-b.]
Cicer arietinum	[Cice.]
Cicerbita alpina	[Cicer-a.]
Cichorium endivia	[Cich-e.]
Cichorium intybus	[Cich.]
Ciclosporine	[Cyclo.]
Ciconia ciconia	[Cicon-c.]
Ciconia nigra	[Cicon-n.]
Cicuta bulbifera	[Cic-b.]
Cicuta maculata	[Cic-m.]
Cicuta virosa	[Cic.]

Ciguatera	[Cigua.]
Cimetidine	[Cimeti.]
Cimex lectularius	[Cimx.]
Cimicifuga racemosa	[Cimic.]
Cina maritima	[Cina]
Cinchona succirubra	[Chin-suc.]
Cinchoninum sulphuricum	[Cinch.]
Cinchophenum	[Cinchop.]
Cineraria maritima	[Cine.]
Cinis ligni	[Cinis-l.]
Cinis popocatepetl	[Cinis-p.]
Cinnabaris	[Cinnb.]
Cinnamic acid	[Cinn-ac.]
Cinnamomum ceylanicum	[Cinnam.]
Cinnamomum iners	[Cinnam-i.]
Ciprofloxacin hydrochloride	[Ciprof.]
Circaea lutetiana	[Circ-l.]
Cirsium acaule	[Cirs-ac.]
Cirsium arvensis	[Cirs-ar.]
Cirsium eriophorum	[Cirs-er.]
Cirsium helenioides	[Cirs-he.]
Cirsium lanceolatum	[Cirs-l.]
Cirsium oleraceum	[Cirs-ol.]
Cirsium palustre	[Cirs-p.]
Cirsium rivulare	[Cirs-ri.]
Cisplatinum	[Cisplat.]
Cissampelos torulosa, abuta	[Ciss-t.]
Cissus cuneifolia (Rhoicissus tridentata)	[Cissu-c.]
Cissus debilis (Cayratia debilis)	[Cissu-d.]
Cistus canadensis	[Cist.]
Cistus labdanum	[Cist-l.]
Citharischius crawshayi	[Cith-cr.]
Citricum acidum	[Cit-ac.]
Citrullus lanatus (use Cuc-c)	[Citl-l.]
Citrullus vulgaris (use Cuc-c)	[Citl-v.]
Citrus auranti folia	[Cit-a.]
Citrus aurantium	[Cit-aur.]
Citrus bergamia	[Cit-b.]
Citrus decumana (Citrus maxima)	[Cit-d.]
Citrus grandis osbeck	[Cit-g.]
Citrus medica	[Cit-m.]
Citrus paradisi (Grapefruit)	[Cit-p.]
Citrus reticulata	[Cit-r.]

Citrus sinensis	[Cit-s.]
Citrus vulgaris	[Cit-v.]
Citrus x limon	[Cit-l.]
Cladonia pyxidata	[Clad-p.]
Cladonia rangifera	[Clad-r.]
Cladosporium lugdunense	[Clados-l.]
Cladosporium metanigrum	[Clados-m.]
Cladribine	[Cladri.]
Clathrina clathrus	[Clath-c.]
Clausena anisata	[Claus-an.]
Clausena inaequalis	[Claus-in.]
Clay	[Alum-cly.]
Clematis bach	[Clem-b.]
Clematis recta	[Clem.]
Clematis saxicola	[Clem-s.]
Clematis virginiana	[Clem-vir.]
Clematis vitalba	[Clem-vit.]
Cleome gynandra	[Cleo-g.]
Clerodendron glabrum	[Cler-g.]
Clerodendron infortunatum	[Cler-i.]
Clianthus formosus	[Cla-f.]
Clindamycin hydrochloride	[Clinda.]
Clintonia borealis	[Clin-b.]
Clobazam	[Clobaz.]
Clofibrate	[Clofib.]
Clomiphene citrate	[Clomiph.]
Clomipramine	[Clomip.]
Clotho arictans	[Clotho]
Clozapine	[Clozap.]
Clupea harengus	[Clup-h.]
Cnicus arvensis	[Cnic-ar.]
Cnicus benedictus (Centaurea benedicta)	[Cnic-b.]
Coal tar	[Coal-t.]
Cobaltum aceticum	[Cob-acet.]
Cobaltum arsenicosum	[Cob-ar.]
Cobaltum bromatum	[Cob-br.]
Cobaltum chloridum	[Cob-chl.]
Cobaltum colloidal	[Cob-col.]
Cobaltum fluoratum	[Cob-f.]
Cobaltum gluconicum	[Cob-gluc.]
Cobaltum iodatum	[Cob-i.]
Cobaltum lacticum	[Cob-l.]
Cobaltum metallicum	[Cob.]

Cobaltum muriaticum	[Cob-m.]
Cobaltum nitricum	[Cob-n.]
Cobaltum oxalicum	[Cob-ox.]
Cobaltum oxydatum	[Cob-o.]
Cobaltum phosphoricum	[Cob-p.]
Cobaltum silicatum	[Cob-sil.]
Cobaltum sulphuratum	[Cob-s.]
Coca cola	[Coca-c.]
Cocaerythroxyton coca	[Coca]
Cocainum hydrochloricum	[Cocain.]
Cocainum purum	[Cocain-p.]
Coccarboxylase	[Cocarb.]
Coccal co paterson	[Coccal]
Coccinella septempunctata	[Cocci-s.]
Coccinia indica (Coccinia grandis)	[Coccin-i.]
Cocculus indicus	[Cocc.]
Coccus cacti	[Coc-c.]
Cochlearia armoracia	[Coch.]
Cochlearia officinalis	[Coch-o.]
Cocos nucifera	[Coco-n.]
Cocos nucifera aqua	[Coco-n-aq.]
Codeinum nitricum	[Cod-n.]
Codeinum phosphoricum	[Cod-p.]
Codeinum purum	[Cod.]
Codeinum sulfuricum	[Cod-s.]
Codethylinum	[Codeth.]
Coelogyne pandurata	[Coel-p.]
Coenobita clypeatus	[Coeno-c.]
Coenzym a	[Coenz-a.]
Coenzym q	[Coenz-q.]
Coffea cruda	[Coff.]
Coffea tosta	[Coff-t.]
Coffeinum	[Coffin.]
Cola nitida	[Col-n.]
Colchicine (Use Colchin.)	[Colchi.]
Colchicinum	[Colchin.]
Colchicum autumnale	[Colch.]
Coleus amboinicus	[Col-am.]
Coleus aromaticus	[Col-a.]
Coleus blumei benth	[Col-b.]
Coleus forskohlii	[Col-f.]
Colibacillinum	[Coli.]
Collargolum	[Collarg.]

Collinsonia canadensis	[Coll.]
Collodion	[Collod.]
Colocynthinum	[Colocin.]
Colocynthis	[Coloc.]
Colon	[Colon]
Colostrum	[Colos.]
Columba livia	[Colum-l.]
Columba livia domestica	[Colum-l-d.]
Columbus palumba	[Colum-p.]
Colutea arborescens	[Colu-a.]
Colutea orientalis	[Colu-o.]
Combretum raimbaultii	[Combr-r.]
Comedones	[Comed.]
Commelina nudiflora	[Comme-n.]
Commiphora mol-mol	[Comm-mo.]
Commiphora mukul	[Comm-mu.]
Commiphora myrrha	[Comm-my.]
Comocladia dentata	[Com.]
Concha	[Concha]
Conchiolinum	[Conch.]
Conessinum bromhydricum	[Cones-bh.]
Coniferyl alcohol	[Conif-a.]
Coniinum bromatum	[Conin-br.]
Coniinum pura	[Conin.]
Conium maculatum	[Con.]
Conjunctiva	[Conj.]
Consolida regalis	[Consol-r.]
Convallamarinum	[Convlm.]
Convallaria majalis	[Conv.]
Convolvulus arvensis	[Convo-a.]
Convolvulus duartinus	[Convo-d.]
Convolvulus sepium	[Convo-se.]
Convolvulus stans	[Convo-s.]
Conyza canadensis	[Cony-c.]
Conyza sumatrensis	[Cony-s.]
Conyza vulgaris	[Conyz-vg.]
Copaiva	[Cop.]
Coprah	[Coprah]
Coprinus atramentarius	[Copr-a.]
Coptis chinensis	[Copt-c.]
Coptis trifolia (Helleborus trifolius)	[Copt-t.]
Coptotermes formosanus	[Copt-f.]
Corallium nigrum	[Cor-n.]

Corallium rubrum	[Cor-r.]
Corallorhiza odontorhiza	[Corh.]
Cordia coffeoides	[Cord.]
Cordyceps sinensis	[Cordy.]
Cordyceps sinensis	[Cordys-s.]
Cordyline australis	[Cordy-a.]
Coriandrum sativum	[Coriand.]
Coriaria myrtifolia	[Cori-m.]
Coriaria ruscifolia	[Cori-r.]
Corispermum marschalii	[Coris-m.]
Cornua cervi	[Cornua-c.]
Cornus alternifolia	[Corn-a.]
Cornus canadensis	[Corn-ca.]
Cornus circinata	[Corn.]
Cornus florida	[Corn-f.]
Cornus mas	[Corn-m.]
Cornus nuttallii	[Corn-n.]
Cornus sanguinea	[Corn-sa.]
Cornus sericea	[Corn-s.]
Coronilla varia	[Coron-v.]
Corpus luteum	[Corp-l.]
Corticotropinum	[Cortico.]
Cortisonum	[Cortiso.]
Corvus brachyrhynchos	[Corv-b.]
Corvus corax principalis	[Corv-c.]
Corvus corone cornix	[Corv-cr-c.]
Corvus corone corone	[Corv-cr.]
Corvus frugilegus	[Corv-f.]
Corvus monedula	[Corv-m.]
Corvus splendens	[Corv-s.]
Corybas dilatatus	[Coryb-d.]
Corydalis aurea	[Cory-a.]
Corydalis bulbosa	[Cory-b.]
Corydalis cava	[Cory-c.]
Corydalis formosa (Dicentra canadensis)	[Cory.]
Corydalis sempervirens	[Cory-s.]
Corylus americana	[Coryl-a.]
Corylus avellana	[Coryl-av.]
Corynocarpus laevigatus (Corynocarpus karaka)	[Coryn-l.]
Cosciniun blumeinum	[Cosc-b.]
Coscoroba coscoroba	[Cosc-c.]
Cosmoline	[Cosm.]
Cosmos bipinnatus	[Cosmos]

Costus pisonis (Costus spicatus)	[Cost-p.]
Costus speciosus	[Cost-s.]
Cotinus coggyria	[Coti-c.]
Coto bark (Aniba coto)	[Coto]
Cotrimoxazol	[Cotr.]
Coturnix coturnix	[Cotur-c.]
Cotyledon umbilicus	[Cot.]
Coxsackie virus	[Coxs.]
Crab apple	[Crb-a-b.]
Crangon crangon	[Crang-c.]
Craspidospermum verticellatum	[Crasp-v.]
Crassula obliqua	[Cras-o.]
Crassula rubicunda	[Cras-r.]
Crataegus monogyna	[Crat-m.]
Crataegus oxyacantha	[Crat.]
Crataegus succulenta	[Crat-s.]
Cratena peregrina	[Crate-p.]
Craterispermum cerinanthum	[Crater-ce.]
Cratoxylon indicum	[Crato-i.]
Creatinum	[Creat.]
Creatinum phosphoricum	[Creat-p.]
Crepis setosa	[Crep-s.]
Criceti pil	[Cric-p.]
Crinis humanus	[Crin-h.]
Cristalinum	[Cristal.]
Crithmum maritimum	[Crith-m.]
Crocodylus novaeguineae	[Croc-nov.]
Crocus sativus	[Croc.]
Cromolyn sodium	[Cromol.]
Crotalus atrox	[Crot-a.]
Crotalus cascavella	[Crot-c.]
Crotalus enyo	[Crot-e.]
Crotalus horridus	[Crot-h.]
Crotalus lepidus	[Crot-l.]
Crotalus mitchellii	[Crot-m.]
Crotalus molossus	[Crot-mo.]
Crotalus polystictus	[Crot-p.]
Crotalus viridis	[Crot-v.]
Croton campestris	[Croto-ca.]
Croton chloralum	[Croto-chlol.]
Croton fulvum	[Croto-f.]
Croton tiglium	[Croto-t.]
Cruciata laevipes	[Cruc-l.]

Cryptococcinum	[Cryptoc.]
Cryptococcus neoformans	[Cryptoc-n.]
Cryptopinum	[Cryp.]
Ctenocephalides canis	[Cteno-c.]
Ctenocephalides felis	[Cteno-f.]
Cubeba officinalis (Piper cubeba)	[Cub.]
Cuculus canori Ovum	[Cucu-c-o.]
Cucumis hirsutus	[Cucum-h.]
Cucumis melo	[Cucum-me.]
Cucumis sativus	[Cucum-s.]
Cucurbita citrullus	[Cuc-c.]
Cucurbita maxima	[Cuc-ma.]
Cucurbita melo	[Cuc-m.]
Cucurbita pepo	[Cuc-p.]
Culex musca	[Culx.]
Culex pervigilans	[Culx-pe.]
Culex pipiens	[Culx-p.]
Culicoides impunctatus	[Culic-i.]
Cumarinum	[Cumin.]
Cuminum cyminum	[Cumn-c.]
Cundurango	[Cund.]
Cuphea viscosissima	[Cuph.]
Cupressus australis (Callitris rhomboidea)	[Cupre-aust.]
Cupressus lawsoniana (Chamaecyparis lawsoniana)	[Cupre-l.]
Cupressus niger	[Cupre-n.]
Cupressus sempervirens	[Cupre-s.]
Cuprina vulgaris	[Cupri-v.]
Cuprum aceticum	[Cupr-acet.]
Cuprum ammoniae sulphuricum	[Cupr-am-s.]
Cuprum arsenicosum	[Cupr-ar.]
Cuprum benzoicum	[Cupr-be.]
Cuprum bromatum	[Cupr-br.]
Cuprum carbonicum	[Cupr-c.]
Cuprum cyanatum	[Cupr-cy.]
Cuprum fluoratum	[Cupr-f.]
Cuprum formicum	[Cupr-form.]
Cuprum gluconicum	[Cupr-gl.]
Cuprum hydrargyrum	[Cupr-hdr.]
Cuprum hydroxydum	[Cupr-hox.]
Cuprum iodatum	[Cupr-i.]
Cuprum lacticum	[Cupr-l.]
Cuprum metallicum	[Cupr.]
Cuprum muriaticum	[Cupr-m.]

Cuprum nitricum	[Cupr-n.]
Cuprum oxalicum	[Cupr-ox.]
Cuprum oxydatum nigrum	[Cupr-o.]
Cuprum phosphoricum	[Cupr-p.]
Cuprum protoidatum	[Cupr-pi.]
Cuprum silicatum	[Cupr-sil.]
Cuprum sulphuratum	[Cupr-sula.]
Cuprum sulphuricum	[Cupr-s.]
Curare woorari	[Cur.]
Curcuma domestica	[Curc-d.]
Curcuma javanensis	[Curc.]
Curcuma longa	[Curc-l.]
Curcuma xanthorrhiza (use Curc)	[Curc-x.]
Curcuma zedoaria	[Curc-z.]
Curcumis sativus	[Curcu-s.]
Curium 244	[Curi.]
Curium 244 muriaticum	[Curi-m.]
Curium 244 nitricum	[Curi-n.]
Curium 248	[Curi-e-met.]
Curium 248 muriaticum	[Curi-e-m.]
Curium 248 nitricum	[Curi-e-n.]
Cuscuta americana	[Cusc-a.]
Cuscuta epithymum	[Cusc-e.]
Cuscuta europaea	[Cusc.]
Cyanocobalaminum	[Cyanoc.]
Cyanogen	[Cyan.]
Cyathula achryrantoides	[Cyath.]
Cyclamen europaeum	[Cycl.]
Cyclamen hederifolium	[Cycl-h.]
Cyclamen napolitanum	[Cycl-n.]
Cyclobenzaprine hydrochloride	[Cyclob.]
Cyclophosphamide	[Cyclop.]
Cyclosporine	[Cyclos.]
Cydonia oblonga (Cydonia vulgaris)	[Cyd.]
Cygnus atratus	[Cyg-a.]
Cygnus bewickii	[Cyg-b.]
Cygnus buccinator	[Cyg-bu.]
Cygnus columbianus	[Cyg-co.]
Cygnus cygnus	[Cyg-c.]
Cygnus olor	[Cyg-o.]
Cymarinum	[Cymin.]
Cymbopogon citratus	[Cymbo-ci.]
Cymbopogon martini	[Cymb-m.]

Cymbopogon nardus	[Cymbo-n.]
Cynara cardunculus	[Cyna-c.]
Cynara scolymos	[Cyna.]
Cynips callicis gallus	[Cyni-c-g.]
Cynodon dactylon	[Cyn-d.]
Cynoglossum grande	[Cyno-g.]
Cynoglossum officinale	[Cyno.]
Cyperus longus	[Cype-l.]
Cyperus olivaris	[Cyper-o.]
Cypraea eglantina	[Cypra-e.]
Cypraea mappa	[Cypra-a.]
Cyprinus carpio	[Cypri-c.]
Cypripedium acaule	[Cypr-a.]
Cypripedium calceolus	[Cypr-c.]
Cypripedium pubescens	[Cypr.]
Cypripedium reginae	[Cypr-r.]
Cyproterone acetate	[Cyprot.]
Cyrtopodium punctatum	[Cyrto-p.]
Cyrtus (Cyrtopodium punctatum?)	[Cyrt-p.]
Cystein	[Cyste.]
Cysteinum muriaticum	[Cyste-m.]
Cystinum	[Cystin.]
Cystoseira fibrosa	[Cysto-f.]
Cytidinum	[Cytid.]
Cytisinum	[Cytin.]
Cytisus laburnum	[Cyt-l.]
Cytisus scoparius	[Cyt-s.]
Cytomegalovirus	[Cytom.]
Daboia russilii	[Dab-r.]
Dacelo novaeguieae	[Daceal-n.]
Dactylis glomerata	[Dacty-g.]
Dactylorhiza maculata	[Dact-m.]
Dahlia pinnata	[Dahli-p.]
Dama dama	[Dama]
Damiana aphrodisiaca (Turnera aphrodisiaca)	[Dam.]
Danaus plexippus	[Dana-p.]
Danazol	[Danaz.]
Daoboa russelli	[Dao-r.]
Daphne indica	[Daph.]
Daphne laureola	[Daph-l.]
Dapsone	[Dapson.]
Darlingtonia californica	[Dar-c.]
Datisca cannabina	[Datis.]

Datura arborea	[Dat-a.]
Datura candida	[Dat-c.]
Datura ferox	[Dat-f.]
Datura metel	[Dat-m.]
Datura sanguinea	[Dat-s.]
Datura tolochi	[Dat-t.]
Daturinum	[Datin.]
Daucus carotis	[Dauc.]
Deferoxamine mesylate	[Defero.]
Dehydrocholicum acidum	[Dehydr-ac.]
Deinagkistrodon acutus	[Dein-a.]
Delphinium staphysagrium	[Delphin.]
Delphinium nudicaule	[Delphin-nu.]
Delphinium nuttallianum	[Del-n.]
Delphinus amazonicus	[Del.]
Deltahydrocortisone	[Delta-cort.]
Dematium petraeum	[Dema.]
Dendroaspis polytepis	[Dendro-p.]
Dendroaspis viridis	[Dendro-v.]
Dendrobates auratus	[Dendr-au.]
Dendrobates tinctorius	[Dendr-t.]
Dendrocopos major	[Dendroc-m.]
Dens humane	[Dens]
Dentaria lanciniata	[Dent-l.]
Deoxycorticosteroni acetat	[Deoxyc-a.]
Derma	[Derma]
Dermacentor andersoni	[Dermac-a.]
Dermatophagoides farinae	[Derm-f.]
Dermatophagoides pteronyssinus	[Derm-p.]
Derris pinnata	[Der.]
Deschampsia flexuosa	[Desch-f.]
Descurainia sophia	[Desc-s.]
Desmodium gangeticum	[Desm-g.]
Desmoncus rudentum	[Des-r.]
Desoxyribonucleinicum acidum (DNA)	[Des-ac.]
Deuterium	[Deut.]
Deuterium oxydatum	[Deut-o.]
Dexamethason	[Dexam.]
Dextrinum	[Dextr.]
Di-iodo-thyroxinum	[Dithyr.]
Diaea dorsata	[Diaea-d.]
Dialium ferrum (Dialium guianense)	[Dial.]
Diamond immersion	[Diam-i.]

Dianthera pectoralis	[Diant-p.]
Dianthus carophyllus	[Dian-c.]
Dianthus fimbriatus	[Dian-f.]
Diaphragma	[Diaphr.]
Diazepam	[Diaz.]
Diazoxide	[Diazox.]
Dicentra chrysantha	[Dice-ch.]
Dicentra cucullaria	[Dice-c.]
Dicentra formosa	[Dic-f.]
Dicentra spectabilis	[Dice-s.]
Dichapetalum thunbergh	[Dicha.]
Dichlordiphenyltrichlorethan	[DDT]
Diclofenac	[Diclof.]
Dicoumarolum	[Dicou.]
Dictamnus albus	[Dict.]
Didelphis virginiana	[Did-v.]
Diervilla lonicera	[Dier-l.]
Diethylpropion hydrochloride	[Diethy.]
Diethylstilboestrolum	[De-s-oestr.]
Digitalinum	[Digin.]
Digitalis lanata	[Dig-l.]
Digitalis lutea	[Dig-lu.]
Digitalis purpurea	[Dig.]
Digitoxinum	[Digox.]
Digoxin	[Digoxi.]
Dihydrostreptomycine sulfate	[Dihyd-s.]
Dimercaprol	[Dimerc.]
Dimethyl sulfoxide	[Dimeth.]
Dinoponera grandis	[Dinop-g.]
Dinoprostone	[Dinopr.]
Diodon holocanthus	[Diod-ho.]
Diodon hystrix	[Diod-h.]
Diomedea exulans	[Diom-e.]
Dionaea muscipula	[Dion-m.]
Diopside	[Diops.]
Dioscorea batata	[Dios-b.]
Dioscorea elephantipes	[Dios-e.]
Dioscorea petrea (use Dios)	[Dios-p.]
Dioscorea villosa	[Dios.]
Dioscorin	[Diosin.]
Diosgeninum	[Diosgin.]
Diosma linearis (Adenandra uniflora)	[Diosm.]
Diospyros kaki	[Diosp-k.]

Dioxin (use Dioxin)	[Diox.]
Dioxin	[Dioxin]
Diphenhydramine hydrochloride	[Diphen.]
Diphtheria pertussis tetanus vaccine	[DPT]
Diphtherinum	[Diph.]
Diphthero-tetano-typho-paratyphoid	[Diph-t-t.]
Diphtherotoxinum	[Diphtox.]
Diploria clivosa	[Diplo-c.]
Diplotaxis tenuifolia	[Dipl-t.]
Dipodium punctatum	[Dip.]
Dipsacus fullonum	[Dips-f.]
Dipsacus pilosus	[Dips-p.]
Dipsacus silvester	[Dips-s.]
Dipteryx odorata	[Dipt-o.]
Dipyridamole	[Dipyri.]
Dirca palustris	[Dirc.]
Discus intervertebrales	[Disc-i.]
Disopyramide phosphate	[Disopy.]
Dissotis incana	[Diss-i.]
Distemperinum nosode	[Distem-nos.]
Disulfiram	[Disulf.]
Ditainum	[Ditin.]
Dktp	[Dktp]
Dodecatheon hendersonii	[Dod-h.]
Dolichos pruriens (Mucuna pruriens)	[Dol.]
Don't Use (Use Copt-t.)	[Hell-t.]
Don't use (Use Dud-c.)	[Cany-d.]
Don't Use	[Comar-p.]
Don't Use	[Lauru-p.]
Don't Use	[Sperl-r.]
Donepezil hydrochloride	[Donepe.]
Dopa	[Dopa]
Dopamine chlorhydrate	[Dopam-chl.]
Doronicum caucasicum	[Doron-c.]
Doronicum pardalianches	[Doron-p.]
Doryanthus excelsa	[Dory-e.]
Doryphora decemlineata	[Dor.]
Dovyalis rhamnoides	[Dovy-r.]
Doxapram hydrochloride	[Doxapr.]
Doxorubicine hydrochloride	[Doxoru.]
Doxycycline	[Doxyc.]
Draba incana	[Drab-i.]
Dracaena draco	[Drac-d.]

Dracontium foetidum	[Drac-f.]
Dreaming potency	[Dream.]
Drimys granadensis	[Drim-g.]
Dromaius novaehollandiae	[Drom-n.]
Dronabinol	[Dronab.]
Drosera anglica	[Dros-a.]
Drosera longifolia	[Dros-l.]
Drosera rotundifolia	[Dros.]
Drosera spathulata	[Dros-s.]
Drosophila melanogaster	[Droso-m.]
Drymaria cordata	[Dryma-c.]
Drymis winteri	[Drym.]
Dryopteris inaequalis	[Dryop-i.]
Dryopteris pentheri	[Dryop-p.]
Dtp	[Dtp]
Dttab (Diphthero-tetano-typho-paratyphoidicum)	[Dttab.]
Duboisia hopwoodi	[Dub-h.]
Duboisia myoporoides	[Dub-m.]
Duboisinum	[Dubin.]
Duboisinum sulphuricum	[Dubin-s.]
Dudleya cymose (Canyon dudleya)	[Dud-c.]
Dulcamara	[Dulc.]
Duodenum	[Duod.]
Durbital	[Durb.]
Dysprosium bromatum	[Dysp-br.]
Dysprosium carbonicum	[Dysp-c.]
Dysprosium fluoratum	[Dysp-f.]
Dysprosium iodatum	[Dysp-i.]
Dysprosium lacticum	[Dysp-l.]
Dysprosium metallicum	[Dysp.]
Dysprosium muriaticum	[Dysp-m.]
Dysprosium nitricum	[Dysp-n.]
Dysprosium oxalicum	[Dysp-ox.]
Dysprosium oxydatum	[Dysp-o.]
Dysprosium phosphoricum	[Dysp-p.]
Dysprosium silicatum	[Dysp-sil.]
Dysprosium sulphuricum	[Dysp-s.]
Eaux bonnes aqua	[Eaux]
Eberthinum	[Eberth.]
Echinacea angustifolia	[Echi.]
Echinacea purpurea	[Echi-p.]
Echinococcinum	[Echinc.]
Echinococcinum nosode	[Echin-gr.]

Echinometra mathaei	[Echino-m.]
Echinops spinosus	[Echinp.]
Echinus esculentus	[Ech-e.]
Echis carinatus	[Echis-c.]
Echites suberecta	[Echit.]
Echium vulgare	[Echiu-v.]
Eclipta prostrata	[Ecl-p.]
Edetate calcium sodium	[Edetate]
Egg-vaccine	[Egg-vac.]
Eichornia crassipes	[Eich-c.]
Einsteinium	[Eins.]
Ekebergia meyeri	[Eke-me.]
Elaeis guineensis	[Elae.]
Elaeocarpus ganitrus	[Elaeo-g.]
Elaeodendron velutinum	[Elaeo-v.]
Elaps corallinus	[Elaps]
Elaterium officinarum	[Elat.]
Electricitas	[Electr.]
Eledone cirrhosa	[Eled-c.]
Elemuy gauteria (use Guat)	[Elem.]
Elephantorrhiza burchelli	[Eleph-b.]
Elettaria cardamom	[Elet-c.]
Eleutherococcus senticosus	[Eleut.]
Ellagicum acidum	[Ella-ac.]
Elm	[Elm-b.]
Elmen soolbad	[Elmen]
Elodea canadensis	[Elod-c.]
Elrathia kingii	[Elra-k.]
Elymus repens	[Elym-r.]
Embelia kraussii	[Embe-k.]
Embelia ribes	[Emb.]
Embelia schimperi	[Embe-s.]
Emberiza citrinella	[Ember-a.]
Emblica officinalis (Phyllanthus emblica)	[Emb-off.]
Embryo suis	[Embry.]
Emerald immersion	[Emerald-i]
Emetine	[Emetin.]
Emetinum muriaticum	[Emetin-m.]
Ems water	[Ems]
Enallagma carunculatum	[Enal-c.]
Enamelum (substantia adamantina)	[Enam.]
Endiva sativa	[End-s.]
Endoxan	[Endo.]

Entada phaseoloides	[Ent-p.]
Enterobacter cloacae	[Ent-cl.]
Enterococcinum	[Enteroc.]
Eosinum	[Eos.]
Epacris longiflora	[Epac-l.]
Ephedra vulgaris (sinica)	[Ephe.]
Ephedrin	[Ephin.]
Ephedrinum muriaticum	[Ephin-m.]
Epigea repens	[Epig.]
Epihysterinum	[Epih.]
Epilobium angustifolium	[Epil-a.]
Epilobium hirsutum	[Epil-h.]
Epilobium palustre	[Epil.]
Epilobium parviflorum	[Epil-pr.]
Epilobium spicatum (use Epil-a)	[Epil-s.]
Epilobium tetragonum	[Epil-t.]
Epinephrine	[Epinep.]
Epiphegus virginiana, americana (Leptamnium virginianum)	[Epip.]
Epirubicin	[Epirub.]
Epithalia syphilitica	[Epit.]
Eppalage anemonaefolia	[Eppa-an.]
Epstein barr virus	[Eps-b.]
Equisetum arvense	[Equis-a.]
Equisetum hyemale	[Equis.]
Equisetum palustre	[Equis-p.]
Equisetum variegatum	[Equis-v.]
Eranthis hymnalis	[Eran.]
Erbium bromatum	[Erb-br.]
Erbium carbonicum	[Erb-c.]
Erbium fluoricum	[Erb-f.]
Erbium iodatum	[Erb-i.]
Erbium lacticum	[Erb-l.]
Erbium metallicum	[Erb.]
Erbium muriaticum	[Erb-m.]
Erbium nitricum	[Erb-n.]
Erbium oxalicum	[Erb-ox.]
Erbium oxydatum	[Erb-o.]
Erbium phosphoricum	[Erb-p.]
Erbium silicatum	[Erb-sil.]
Erbium sulphuricum	[Erb-s.]
Erechthites hieracifolia	[Erech.]
Eretmochelys imbricata	[Eret-i.]
Ergocalciferolum	[Ergoc.]

Ergotamine tartrate	[Ergota.]
Ergotaminum	[Ergot.]
Erica carnea	[Eric-ca.]
Erica cinerea	[Eric-ci.]
Erica vulgaris	[Eric-vg.]
Erigeron ager	[Erig-a.]
Erigeron canadensis	[Erig.]
Erigeron philadelphicus	[Erig-p.]
Erinacea species	[Erin.]
Erinaceus europaeus	[Erin-eu.]
Eriobotrya japonica	[Eriu-j.]
Eriodictyon glutinosum	[Erio.]
Eriodyction californicum (use erio)	[Erio-c.]
Eriogonum umbellatum	[Eriog-u.]
Eriosema cordatum	[Erios-co.]
Erlangea cordifolia	[Erlan-c.]
Erodium cicutarium	[Erod.]
Eruca sativa	[Eruc-s.]
Ervum ervilla	[Erv.]
Ervum lens (Use Len-c.)	[Erv-l.]
Eryngium aquaticum	[Ery-a.]
Eryngium campestre	[Ery-c.]
Eryngium foetidum	[Ery-f.]
Eryngium maritimum	[Ery-m.]
Erysimum alliaria (use alli-o)	[Erys-a.]
Erysimum cheiranthoides	[Erys-c.]
Erysimum officinale	[Erys-o.]
Erythacus rubecula	[Erytha-r.]
Erythrina caffra	[Erythr-ca.]
Erythrinus	[Eryth.]
Erythromycin	[Erythr.]
Erythronium dens canis	[Erytr-d.]
Erythronium purpurascens	[Erytr-p.]
Erythrophleum judiciale (Erythrophleum suaveolens)	[Eryt-j.]
Eschscholtzia californica	[Esch.]
Eserinum	[Esin.]
Eserinum salicylicum	[Esin-sal.]
Esomeprazolom	[Esom.]
Esox lucius	[Esox-l.]
Espeletia grandiflora	[Esp-g.]
Estradiol	[Estrad.]
Etanercept	[Etaner.]
Ethosuximide	[Ethosu.]

Ethyl nitrate	[Ethy-n.]
Ethylicum	[Ethyl-a.]
Etidronate disodium	[Etidro.]
Etna lava	[Etna.]
Etretinate	[Etreti.]
Eucalyptolum	[Eucol.]
Eucalyptus citriodora (corymbia citriodora)	[Eucal-c.]
Eucalyptus globulus	[Eucal.]
Eucalyptus macrocarpa	[Eucal-m.]
Eucalyptus radiata	[Eucal-ra.]
Eucalyptus rostrata	[Eucal-r.]
Eucalyptus tereticortis	[Eucal-t.]
Euclea lanceolata	[Eucl-l.]
Euclea natalensis	[Eucl-n.]
Eudromia elegans	[Eudro-e.]
Eugenia aromatica	[Eug-a.]
Eugenia jambosa	[Eug.]
Eunectes murinus	[Eunect-m.]
Eunectes notaeus	[Eunect-n.]
Eunicella singularis	[Euni-s.]
Euonyminum	[Euonin.]
Euonymus atropurpurea	[Euon-a.]
Euonymus europeae	[Euon.]
Eupatorium aromaticum	[Eup-a.]
Eupatorium cannabinum	[Eup-c.]
Eupatorium capillifolium	[Eup-cp.]
Eupatorium dendroides	[Eup-d.]
Eupatorium odoratum	[Eup-o.]
Eupatorium perfoliatum	[Eup-per.]
Eupatorium purpureum	[Eup-pur.]
Euphorbia amygdaloides	[Euph-a.]
Euphorbia corollata	[Euph-c.]
Euphorbia cyparissias	[Euph-cy.]
Euphorbia esula	[Euph-e.]
Euphorbia helioscopia	[Euph-hel.]
Euphorbia heterodoxa	[Euph-he.]
Euphorbia heterophylla (Use Euph-her.)	[Euph-ht.]
Euphorbia heterophylla	[Euph-her.]
Euphorbia hirta (Euph-pi)	[Euph-hi.]
Euphorbia hypericifolia	[Euph-hy.]
Euphorbia ipecacuanha	[Euph-ip.]
Euphorbia lathyris	[Euph-l.]
Euphorbia linearis	[Euph-li.]

Euphorbia marginata	[Euph-m.]
Euphorbia milii	[Euph-mi.]
Euphorbia nerifolia	[Euph-n.]
Euphorbia palustris	[Euph-pa.]
Euphorbia peplus	[Euph-pe.]
Euphorbia pilosa	[Euph-pis.]
Euphorbia pilulifera	[Euph-pi.]
Euphorbia polycarpa	[Euph-po.]
Euphorbia prostata	[Euph-pr.]
Euphorbia pulcherrima	[Euph-pu.]
Euphorbia resinifera (Euphorbium officinarum)	[Euph.]
Euphorbia splendida (Euphorbia splendens)	[Euph-sp.]
Euphorbia villosa sine silvestris	[Euph-v.]
Euphrasia alpina	[Euphr-a.]
Euphrasia officinalis	[Euphr.]
Euphydryas aurinia	[Euphy-a.]
Eupionum	[Eupi.]
Europium bromatum	[Euro-br.]
Europium carbonicum	[Euro-c.]
Europium fluoratum	[Euro-f.]
Europium iodatum	[Euro-i.]
Europium lacticum	[Euro-l.]
Europium metallicum	[Euro.]
Europium muriaticum	[Euro-m.]
Europium nitricum	[Euro-n.]
Europium oxalicum	[Euro-ox.]
Europium oxydatum	[Euro-o.]
Europium phosphoricum	[Euro-p.]
Europium silicatum	[Euro-sil.]
Europium sulphuricum	[Euro-s.]
Eurycoma longifolia	[Eury-l.]
Evernia prusnatri	[Ever-p.]
Excrementum caninum	[Excr-can.]
Excrementum vaccinum	[Excr-v.]
Exemestane	[Exemes.]
Eysenhardtia adenostylis (Eysenhardtia polystachya)	[Eys.]
Faba vulgaris (Vicia faba)	[Faba-vg.]
Fabiana imbricata	[Fab.]
Faecalis alcaligenes	[Faec.]
Fagopyrum esculentum	[Fago.]
Fagus grandifolia	[Fagu-g.]
Fagus purpurea	[Fagu-p.]
Fagus silvatica	[Fagu.]

Falcaria lacertinaria	[Falca-l.]
Falcaria vulgaris	[Falc-v.]
Falco cherrug	[Falco-c.]
Falco peregrinus	[Falco-p.]
Falco rusticolus	[Falco-r.]
Falco subbuteo	[Falco-s.]
Falco tinnunculus	[Falco-t.]
Fasciola hepatica	[Fasci-h.]
Fasciolopsis buski	[Fascio-b.]
Fat poison	[Fat.]
Fel suis	[Fel-sui.]
Fel tauri	[Fel.]
Fel-ursi	[Fel-urs.]
Feldspar	[Feld.]
Fenoldopam mesylate	[Fenold.]
Fermium	[Ferm.]
Ferrula galbanum	[Ferru-g.]
Ferrum aceticum	[Ferr-acet.]
Ferrum ammonium sulfuricum	[Ferr-am-s.]
Ferrum arsenicosum	[Ferr-ar.]
Ferrum bromatum	[Ferr-br.]
Ferrum c45	[Ferr-cf.]
Ferrum carbonicum	[Ferr-c.]
Ferrum citricum	[Ferr-cit.]
Ferrum colloidal	[Ferr-coll.]
Ferrum cyanatum	[Ferr-cy.]
Ferrum et chininum citricum	[Ferr-ch-cit.]
Ferrum fluoratum	[Ferr-f.]
Ferrum formicum	[Ferr-form.]
Ferrum gluconicum	[Ferr-gl.]
Ferrum glycero phosphoricum	[Ferr-gp.]
Ferrum induratum (steel)	[Ferr-ind.]
Ferrum iodatum	[Ferr-i.]
Ferrum lacticum	[Ferr-l.]
Ferrum magneticum	[Ferr-ma.]
Ferrum metallicum	[Ferr.]
Ferrum muriaticum	[Ferr-m.]
Ferrum nitricum	[Ferr-n.]
Ferrum oxalicum	[Ferr-ox.]
Ferrum oxidatum rubrum	[Ferr-o-r.]
Ferrum pernitricum	[Ferr-pern.]
Ferrum phosphoricum	[Ferr-p.]
Ferrum phosphoricum hydricum	[Ferr-p-h.]

Ferrum picricum	[Ferr-pic.]
Ferrum pomatum	[Ferr-pom.]
Ferrum protoxalatum	[Ferr-prox.]
Ferrum pyrophosphoricum	[Ferr-py.]
Ferrum reductum	[Ferr-r.]
Ferrum sidereum	[Ferr-sid.]
Ferrum silicatum	[Ferr-sil.]
Ferrum sulphuricum	[Ferr-s.]
Ferrum tartaricum	[Ferr-t.]
Ferrum valerianicum	[Ferr-val.]
Ferula glauca	[Ferul.]
Festuca elatior	[Fest-e.]
Festuca rubra	[Fest-r.]
Fibrinum	[Fibrin.]
Fibrosarcomum	[Carc-fibr.]
Ficus calicarpa	[Fic-cal.]
Ficus carica	[Fic-c.]
Ficus indica	[Fic-i.]
Ficus macrophylla	[Fic-mac.]
Ficus padifolia	[Fic-p.]
Ficus religiosa	[Fic.]
Ficus subspecies	[Fic-sp.]
Ficus venosa	[Fic-v.]
Filaginella uliginosa (gnaphalium uliginosa)	[Fila-u.]
Filago arvensis	[Filag-a.]
Filaria loa	[Fila-l.]
Filipendula ulmaria (Use Spirae)	[Fili-u.]
Filipendula vulgaris	[Fili-v.]
Filix-mas (Dryopteris Filix-mas)	[Fil.]
Finasteride	[Finast.]
Fiscum laxum	[Fisc-l.]
Flagstaff Lava	[Flag-l.]
Flammeus	[Flamm.]
Flammulina velutipes	[Flam-v.]
Flavivirus yellow fever	[Flav-y-f.]
Flavus	[Flav.]
Fleum pratense	[Fleum-p.]
Flor de piedra	[Flor-p.]
Flucytosine	[Flucyt.]
Fludarabine phosphate	[Fludar.]
Flunitrazepam	[Flunit.]
Fluoformum	[Fluoform.]
Fluor (Flourine)	[Fl.]

Fluoricum acidum	[Fl-ac.]
Fluorite	[Fluit.]
Fluorouracil	[Fluoro.]
Fluosilicum acidum	[Fl-sil-ac.]
Fluoxetine hydrochloride	[Fluoxe.]
Flupenthixol	[Flupen.]
Flurazepam	[Fluraz.]
Foeniculum anethum	[Foen-an.]
Foeniculum dulce	[Foen-d.]
Foeniculum sativum	[Foen.]
Foeniculum vulgare	[Foen-v.]
Foenum graecum	[Foenu-g.]
Folicum acidum	[Fol-ac.]
Folliculi lymphatici aggregati sui	[Folli-ly-sui.]
Folliculinum	[Foll.]
Fomes fomentarius	[Bol-ign.]
Fomitopsis officinalis	[Fomi-o.]
Fomivirsen	[Fomivi.]
Formalinum	[Formal.]
Formica nigra	[Form-n.]
Formica rufa	[Form.]
Formicicum acidum	[Form-ac.]
Fossil Belemnites	[Fos-belem.]
Fossil Calamites astromyelon	[Fos-calam.]
Fossil Calymene trilobites	[Fos-calym.]
Fossil Cladoselache	[Fos-clado.]
Fossil Crinoids	[Fos-crino.]
Fossil Diatoms	[Fos-diatom.]
Fossil Dichotomosphincter phylloceras	[Fos-dich.]
Fossil Echinocorys scutata forma sulcata	[Fos-echin.]
Fossil Fern tree	[Fos-fern.]
Fossil Hemiaster morrisii	[Fos-hemi.]
Fossil Ichthyosaurus vertebrae	[Fos-ichthy.]
Fossil Meyeria magna	[Fos-meyer.]
Fossil Micraster	[Fos-micra.]
Fossil Ophiopinna elegans	[Fos-ophio.]
Fossil Ptilophyllum pecten	[Fos-ptil.]
Fossil Scleractinian coral fungia	[Fos-cor-f.]
Fossil Volutospina luctator	[Fos-volut.]
Fragaria vesca	[Frag.]
Framboesinum	[Fram.]
Franciscaeae uniflora	[Franc.]
Francium	[Fran.]

Francium bromatum	[Fran-br.]
Francium iodatum	[Fran-i.]
Francium oxydatum	[Fran-o.]
Frangula alnus	[Frang-a.]
Franzensbad water	[Franz.]
Frasera carolinensis	[Fras-c.]
Fraxinus americana	[Frax.]
Fraxinus excelsior	[Frax-e.]
Fraxinus ornus	[Frax-o.]
Freesia versailles	[Frees.]
Freycinetia malaccensis	[Frey-m.]
Friedrichhaller aqua	[Fried.]
Fringilla coelebs	[Fring-c.]
Fringilla montifringilla	[Fring-m.]
FSME Vaccine	[FSME]
Fuchsia fulgens	[Fuch-f.]
Fuchsinum	[Fuch.]
Fucus crispus	[Fuc-c.]
Fucus nodosus	[Fuc-n.]
Fucus platycarpus	[Fuc-p.]
Fucus serratus	[Fuc-s.]
Fucus vesiculosus	[Fuc.]
Fuligo ligni	[Fuli.]
Fumaria officinalis	[Fum.]
Fumaricum acidum (use fumar-ac)	[Fum-ac.]
Fumus tabacco	[Tab-fum.]
Fungus japonicus	[Fung-j.]
Funiculus umbilicalis suis	[Funi-umb.]
Furcifer oustaleti	[Furc-o.]
Furfur iritici	[Furf-i.]
Furosemide	[Furose.]
Fusarium oxysporum	[Fusa-o.]
Gabbro	[Gab.]
Gadolinium	[Gado.]
Gadolinium bromatum	[Gado-br.]
Gadolinium carbonicum	[Gado-c.]
Gadolinium fluoratum	[Gado-f.]
Gadolinium iodatum	[Gado-i.]
Gadolinium lacticum	[Gado-l.]
Gadolinium muriaticum	[Gado-m.]
Gadolinium nitricum	[Gado-n.]
Gadolinium oxalicum	[Gado-ox.]
Gadolinium oxydatum	[Gado-o.]

Gadolinium phosphoricum	[Gado-p.]
Gadolinium silicatum	[Gado-sil.]
Gadolinium sulphuricum	[Gado-s.]
Gadus morhua	[Gad.]
Gaertner by bach	[Gaert.]
Galactosum	[Galact.]
Galanthus nivalis	[Gala.]
Galanthus nivalis double	[Gala-d.]
Galega officinalis	[Galeg.]
Galenit	[Galen.]
Galeobdolon luteum	[Galeob-lu.]
Galeocerdo cuvier hepar (use Galeo-c)	[Galeoc-c.]
Galeocerdo cuvier hepar	[Galeo-c.]
Galeopsis ladanum	[Galeo-la.]
Galeopsis nodosa	[Galeo-n.]
Galeopsis ochroleuca	[Galeo-o.]
Galeopsis segetum	[Galeo.]
Galinsoga parviflora	[Galins.]
Galium album	[Gali-al.]
Galium aparine	[Gali.]
Galium concinnum	[Gali-c.]
Galium erectum	[Gali-e.]
Galium luteum	[Gali-l.]
Galium odoratum	[Gali-o.]
Galium palustre	[Gali-pa.]
Galium porrigens	[Gali-p.]
Galium trifidum	[Gali-t.]
Galium verum	[Gali-v.]
Galla quercina	[Galla-q.]
Galla tinctora	[Galla-ti.]
Galla turcica	[Galla-tu.]
Gallicum acidum	[Gall-ac.]
Gallium bromatum	[Gall-br.]
Gallium carbonicum	[Gall-c.]
Gallium fluoratum	[Gall-f.]
Gallium iodatum	[Gall-i.]
Gallium lacticum	[Gall-l.]
Gallium metallicum	[Gall.]
Gallium muriaticum	[Gall-m.]
Gallium nitricum	[Gall-n.]
Gallium oxalicum	[Gall-ox.]
Gallium oxydatum	[Gall-o.]
Gallium phosphoricum	[Gall-p.]

Gallium silicatum	[Gall-sil.]
Gallium sulphuricum	[Gall-s.]
Gallus galli Ovum	[Gallu-g-o.]
Gallus gallus (Germen Chicken)	[Gallu-germ.]
Gallus gallus domesticus	[Gallu-g.]
Galphimia glauca	[Galph.]
Galvanismus	[Galv.]
Gambogia	[Gamb.]
Gamma rays	[G-ray]
Gamma-aminobutyrique acid	[Gaba]
Ganoderma applanatum	[Bol-ap.]
Ganoderma lucidum	[Bol-luc.]
Garcinia cowa	[Gar-c.]
Gardenia jasminoides	[Garden.]
Gardenia megasperma	[Garden-m.]
Gardenia spp	[Garden-xyz.]
Gardenia ternifolia	[Garden-t.]
Garrulus glandarius	[Garr-g.]
Gastein aqua	[Gast.]
Gaultheria hispidula	[Gaul-h.]
Gaultheria procumbens	[Gaul.]
Gavia immer	[Gavi-i.]
Gaylussacia baccata	[Gay-b.]
Geastrum triplex	[Geas-t.]
Gelatinum	[Gelin.]
Gelidium gracilariaagar agar	[Agar-ag.]
Gellee royal	[Gel-r.]
Gelsemium sempervirens	[Gels.]
Gemiasma verdans	[Gemi.]
Genatosan	[Genat.]
Genista tinctoria	[Genist.]
Gentamicin sulphate	[Gentam.]
Gentian	[Gent-b.]
Gentiana acaulis	[Gent-ac.]
Gentiana amarella	[Gent-am.]
Gentiana chirataswertia	[Gent-ch.]
Gentiana clusii	[Gent-cl.]
Gentiana cruciata	[Gent-c.]
Gentiana lutea	[Gent-l.]
Gentiana perfoliata	[Gent-pe.]
Gentiana pneumonanthe	[Gent-pn.]
Gentiana purpurea	[Gent-pu.]
Gentiana quinqueflora	[Gent-q.]

Gentianella amarella	[Gent-a.]
Geochelone sulcata	[Geoch-s.]
Geococcyx californianus	[Geoc-c.]
Geoffroea vermifuga (Andira inermis)	[Geo.]
Geomycine	[Geom.]
Geranium	[Gerin.]
Geranium bicknellii	[Ger-b.]
Geranium inodorum	[Ger-i.]
Geranium maculatum	[Ger.]
Geranium molle	[Ger-m.]
Geranium odoratissimum	[Ger-o.]
Geranium robertianum	[Ger-r.]
Geranium sanguineum	[Ger-s.]
Geranoetus melanoleucus	[Gera.]
Gerbera kraussii	[Geb-k.]
Germanium bromatum	[Germ-br.]
Germanium carbonicum	[Germ-c.]
Germanium fluoratum	[Germ-f.]
Germanium iodatum	[Germ-i.]
Germanium lacticum	[Germ-l.]
Germanium metallicum	[Germ.]
Germanium muriaticum	[Germ-m.]
Germanium nitricum	[Germ-n.]
Germanium oxalicum	[Germ-ox.]
Germanium oxydatum	[Germ-o.]
Germanium phosphoricum	[Germ-p.]
Germanium silicatum	[Germ-sil.]
Germanium sulphuricum	[Germ-s.]
Gerris lacustris	[Gerr-l.]
Gettysburg aqua	[Get.]
Geum montanum	[Geum-m.]
Geum rivale	[Geum]
Geum urbanum	[Geum-u.]
Gilia capitata	[Gilia-c.]
Ginkgo biloba	[Gink.]
Ginseng quinquefolium	[Gins.]
Giraffa camelopardalis	[Giraf-c.]
Gladiolus communis	[Glad-c.]
Glandula pinealis	[Pineal.]
Glatiramer acetate	[Glatir.]
Glaucidium passerinum	[Glaud-p.]
Glaucium	[Glau.]
Glechoma hederacea	[Glech.]

Glioma	[Glioma]
Glis glis	[Glis-g.]
Globularia alypum	[Glob-a.]
Glonoinum	[Glon.]
Gloriosa simplex	[Glor-si.]
Gloriosa superba	[Glor-su.]
Glucagon	[Gluca.]
Glucochloral	[Glucrl.]
Glucosamine chlorhydrate	[Gluc-c.]
Glucosum	[Gluco.]
Glutaminicum acidum	[Glut-ac.]
Glutaminum	[Glutam.]
Glutathionum	[Glutat.]
Gluten	[Gluten.]
Glutethimide	[Glutet.]
Glycerinum	[Glyc.]
Glycimnum max	[Glyci-m.]
Glycocollum	[Glyco.]
Glycyrrhiza glabra (Liquorice)	[Glyc-g.]
Glyoxal	[Glyox.]
Gnaphalium arenaria	[Gnaph-a.]
Gnaphalium dioicum	[Gnaph-d.]
Gnaphalium leont-aopodium	[Gnaph-l.]
Gnaphalium obtusifolium	[Gnaph-o.]
Gnaphalium polycephalum	[Gnaph.]
Gnathonemus petersi	[Gnath-p.]
Gomphocarpus fruticosus	[Gomp-f.]
Gomprhena officinalis	[Gomph.]
Gonepteryx rhamni	[Gonep-r.]
Goniothalamus scortechinii	[Goni-s.]
Gonotoxinum	[Gonotox.]
Goodyera pubescens	[Good-p.]
Gorilla gorilla	[Gori-g.]
Gorse	[Gors-b.]
Gossypium arboreum	[Goss-a.]
Gossypium herbaceum	[Goss.]
Gossypium hirsutum	[Goss-hi.]
Gossypium sturtianum	[Goss-s.]
Gouania longispicata	[Gou-l.]
Grammostola rosea	[Gram-r.]
Granatum	[Gran.]
Grando (hail)	[Grand.]
Granite austrian	[Lap-gr-a.]

Lapis granite Murvey (Granitum murvey)	[Lap-gr-m.]
Graphites naturalis	[Graph.]
Graphium agamemnon	[Graphi-a.]
Graptemys pseudogeographica kohnii	[Grapt-p.]
Gratiola officinalis	[Grat.]
Gravitas	[Grav.]
Grevillea buxifolia	[Grev-b.]
Grevillea speciosa	[Grev-s.]
Grewia occidentalis	[Grew-oc.]
Grifola frondosa	[Bol-f.]
Grifola umbellata	[Polyp-u.]
Grindelia robusta	[Grin.]
Grindelia squarrosa	[Grin-s.]
Grindelia subalpina	[Grin-sa.]
Griseofulvin	[Griseo.]
Grus antigone	[Grus-a.]
Grus canadensis	[Grus-c.]
Grus grus	[Grus-g.]
Grus japonensis	[Grus-j.]
Grus vipio	[Grus-v.]
Gryllus assimilis	[Gryl-a.]
Gryllus campestris	[Gryl-c.]
Guaco	[Gua.]
Guacoaristolochia cymbifera	[Guac.]
Guaiacolum	[Guajol.]
Guaiacum officinale	[Guai.]
Guanidinum muriaticum	[Guanin-m.]
Guanidinum nitricum	[Guanin-n.]
Guaninum	[Guan.]
Guano australis	[Guano]
Guarana	[Guar.]
Guarea cedrata	[Guare-ce.]
Guarea trichilioides	[Guare.]
Guatteria gaumeri	[Guat.]
Guatteria longifolia	[Guat-l.]
Guipsine	[Guipsin.]
Guizotia scabra	[Guiz-sc.]
Gunnera perpensa	[Gunn-p.]
Gunpowder	[Gunp.]
Gutta percha	[Ison-g.]
Gymnema sylvestre	[Gymne.]
Gymnocladus canadensis	[Gymn.]
Gynura cernua	[Gynu-ce.]

Gyps fulvus	[Gyps-f.]
Gyps Himalayensis	[Gyps-h.]
Gyromitra esculenta	[Gyr-e.]
Hadogenes paucidens	[Hadog-p.]
Hadrian's Wall	[Hadr-w.]
Haematitum	[Haemat.]
Haematopota pluvialis	[Haema-p.]
Haematopus ostralegus	[Haemat-o.]
Haematoxylum campechianum	[Haem.]
Haemophilus b conjugate vaccine	[Haemop.]
Haemophilus influenzae B	[HIB]
Haffkine	[Haff.]
Hafnium bromatum	[Hafn-br.]
Hafnium carbonicum	[Hafn-c.]
Hafnium fluoratum	[Hafn-f.]
Hafnium iodatum	[Hafn-i.]
Hafnium lacticum	[Hafn-l.]
Hafnium metallicum	[Hafn.]
Hafnium muriaticum	[Hafn-m.]
Hafnium nitricum	[Hafn-n.]
Hafnium oxalicum	[Hafn-ox.]
Hafnium oxydatum	[Hafn-o.]
Hafnium phosphoricum	[Hafn-p.]
Hafnium silicatum	[Hafn-sil.]
Hafnium sulphuricum	[Hafn-s.]
Hahnium	[Hahn.]
Hakea teretifolia	[Hake-t.]
Halcion	[Halc.]
Halcyon smyrnensis	[Halcy-s.]
Haliaeetus albicilla	[Haliae-a.]
Haliaeetus leukocapitus	[Haliae-lc.]
Hall aqua	[Hall]
Halocynthia papillosa	[Haloc-p.]
Haloperidol	[Halo.]
Hamamelis macrophylla	[Ham.]
Haplopappus baylahuen	[Hapl-b.]
Haronga madagascariensis	[Haro.]
Harpagophytum procumbens	[Harp.]
Harungana madagascariensis	[Haru-ma.]
Harungana paniculata (use Haru-ma)	[Haru-pa.]
Hawaii woodrose	[Haw-w.]
Heather	[Heath-b.]
Hecla lava	[Hecla.]

Hedeoma pulegioides	[Hedeo.]
Hedera helix	[Hed.]
Hedychium coronarium	[Hedyc-c.]
Hedyosmum arborescens	[Hedyos-a.]
Hedyoti capitellata	[Hedyo-c.]
Hedysarum ildefonsianum (Desmondium barbatum)	[Hedy.]
Heinsia crinita	[Hein-cr.]
Heleninum	[Helin.]
Helianthemum nummularium	[Helia-n.]
Helianthemum species	[Helia-m.]
Helianthemum vulgare	[Helia-v.]
Helianthus annuus	[Helia.]
Helianthus tuberosus	[Heliae-t.]
Helichrysum arenarium	[Helich-ar.]
Helichrysum italicum (helichrysum angustifolia)	[Helich-i.]
Helichrysum staechas	[Helich-s.]
Heliocopris antenor	[Helioc-a.]
Heliotropium europaeum	[Helio-eu.]
Heliotropium indicum	[Helio-i.]
Heliotropium peruvianum	[Helio.]
Helium	[Heli.]
Helium arsenicosum	[Heli-ar.]
Helix pomatia	[Helx-p.]
Helix tosta	[Helx.]
Helleborus foetidus	[Hell-f.]
Helleborus niger	[Hell.]
Helleborus orientalis	[Hell-o.]
Helleborus viridis	[Hell-v.]
Helminthia echoides	[Helm-e.]
Helminthostachys zeylanica	[Helms-z.]
Helmintochoctos	[Helm.]
Heloderma horridus	[Helo-h.]
Heloderma suspectum (use Helo)	[Helo-s.]
Heloderma suspectum	[Helo.]
Helodrilus caliginosus (Earthworm)	[Helod-c.]
Helonias dioica (Chamaelirium luteum)	[Helon.]
Helosciadium inundatum	[Helos-i.]
Hemidesmus indica	[Hemid.]
Hemoglobinum	[Hemog.]
Henna	[Henna]
Hepar suis (Pig liver)	[Hepar-s.]
Hepar sulphuris calcareum	[Hep.]
Heparinum	[Heparin.]

Hepatica acutiloba	[Hepat.]
Hepatica americana	[Hepat-a.]
Hepatinum	[Hepatn.]
Hepatitis a vaccine	[Hepatit-a.]
Hepatitis b vaccine	[Hepatit-b.]
Heracleum lanatum	[Her-l.]
Heracleum sphondylium (use Bran.)	[Her-s.]
Hernandia pellata	[Herna-p.]
Herniaria glabra	[Hern-g.]
Heroinum	[Herin.]
Herpes progenitalis	[Herpes-p.]
Herpes simplex	[Herpes]
Herpes zoster nosode	[Herpes-z.]
Hesperis matronalis	[Hesp-m.]
Heteractis magnifica	[Hetera-m.]
Heteractis malu	[Hetera-ma.]
Heterotis rotundifolia	[Heter-r.]
Heuchera americana	[Heuch.]
Hevea brasiliensisrubber	[Heve-b.]
Hexachlorophenum	[Hexachl.]
Hibbertia pendunculata	[Hibb-p.]
Hibiscus arboreus	[Hibi-a.]
Hibiscus rosa sinensis	[Hib-r.]
Hibiscus sabdariffa	[Hibi-sa.]
Hibiscus surattensis	[Hibi-su.]
Hieracium murorum	[Hier-m.]
Hieracium pilosella	[Hier-p.]
Hieracium umbellatum	[Hier-u.]
Hieracium vulgatum	[Hier-v.]
Hilopium peruvianum	[Hilo.]
Himantopus himantopus	[Himan-h.]
Hippeastrum equestre	[Hippea-e.]
Hippocampus guttulatus	[Hippo-g.]
Hippocampus kuda	[Hippo-k.]
Hippomanes	[Hipp.]
Hippophae rhamnoides	[Hippop-r.]
Hippozaeninum	[Hippo-z.]
Hippuricum acidum	[Hip-ac.]
Hirudo medicinalis	[Hir.]
Hirundo rustica	[Hiru-r.]
Histaminum muriaticum	[Hist.]
Histerionica baylahuen	[Histe-b.]
Histidinum	[Histid.]

Histidinum muriaticum	[Histid-m.]
Hoang-nan (Strychnos gaultheriana)	[Ho.]
Hochstein aqua	[Hoch.]
Hoitzia coccinea	[Hoit.]
Holcus lanatus	[Holc-l.]
Holly	[Holly-b.]
Holmium bromatum	[Holm-br.]
Holmium carbonicum	[Holm-c.]
Holmium fluoratum	[Holm-f.]
Holmium iodatum	[Holm-i.]
Holmium lacticum	[Holm-l.]
Holmium metallicum	[Holm.]
Holmium muriaticum	[Holm-m.]
Holmium nitricum	[Holm-n.]
Holmium oxalicum	[Holm-ox.]
Holmium oxydatum	[Holm-o.]
Holmium phosphoricum	[Holm-p.]
Holmium silicatum	[Holm-sil.]
Holmium sulphuricum	[Holm-s.]
Homarus gammarus	[Hom.]
Homeria collina	[Home.]
Homo sapiens	[Homo-s.]
Honeysuckle	[Honey-b.]
Hoplia farinosa	[Opl.]
Hordeninum sulfuricum	[Hordin-s.]
Hordeum murineum	[Hord-m.]
Hordeum semen germinatum	[Hord-g.]
Hordeum vulgare	[Hord-v.]
Hornbeam	[Horn-b.]
Hottonia palustris	[Hott.]
Hoya carnosa	[Hoya.]
Human immune deficiency virus	[Hiv.]
Humea elegans	[Hume.]
Humulus lupulus	[Humu-l.]
Hura brasiliensis	[Hura]
Hura crepitans	[Hura-c.]
Hyacinthus non-scripta	[Hyac-n.]
Hyacinthus orientalis	[Hyac-o.]
Hyaluronidase	[Hyalur.]
Hydnum repandum	[Hydn-r.]
Hydra oligactis	[Hydra-o.]
Hydralazine hydrochloride	[Hydral.]
Hydrangea arborescens	[Hydrang.]

Hydrastininum muriaticum	[Hydrin-m.]
Hydrastininum sulphuricum	[Hydrin-s.]
Hydrastinum muriaticum	[Hydr-m.]
Hydrastinum purum	[Hydr-pur.]
Hydrastis canadensis	[Hydr.]
Hydrazinum muriaticum	[Hydraz-m.]
Hydrobromicum acidum	[Hydrobr-ac.]
Hydrochinon	[Hydroq.]
Hydrochloricum acidum	[Hydroc-ac.]
Hydrochlorothiazide	[Hydrocth.]
Hydrocortisone	[Hydrocort.]
Hydrocotyle asiatica	[Hydrc.]
Hydrocotyle vulgaris	[Hydrc-v.]
Hydrocyanicum acidum	[Hydr-ac.]
Hydrodynastes gigas	[Hydrod-g.]
Hydrofluo-silicicum acidum	[Hf-sil-ac.]
Hydrogen dioxide	[Hydrog-o.]
Hydrogenii peroxidum	[Hydro-p.]
Hydrogenum	[Hydrog.]
Hydrophis cyanocinctus	[Hydro-c.]
Hydrophobinum (vaccine)	[Hydph.]
Hydrophyllum virginianum	[Hydro-v.]
Hydroxyprolinum	[Hydroxp.]
Hydroxyquinoleine	[Hydroxq.]
Hydroxyzine hydrochloride	[Hydrox.]
Hygrophila auriculata (Asteracantha longifolia)	[Hygroph-a.]
Hygrophila spinosa	[Hygroph-s.]
Hyla arborea	[Hyla-a.]
Hymeneae coubaril	[Hym-c.]
Hymenocallis littoralis	[Hyme-l.]
Hymenocardia acida	[Hymen-ac.]
Hymosa	[Hymosa]
Hyoscyaminum hydrobromatum	[Hyosin-br.]
Hyoscyaminum sulphuratum	[Hyosin-s.]
Hyoscinum bromhydricum	[Hyosin.]
Hyoscyamus niger	[Hyos.]
Hypericum acutum (use hyper-q)	[Hyper-ac.]
Hypericum aethiopicum	[Hyper-aet.]
Hypericum humifusum	[Hyper-h.]
Hypericum maculatum	[Hyper-m.]
Hypericum perforatum	[Hyper.]
Hypericum pulchrum	[Hyper-pu.]
Hypericum pyramidatum	[Hyper-p.]

Hypericum quadrangulum (Hypericum tetraptenum)	[Hyper-q.]
Hypochaeris radicata	[Hyopc-r.]
Hypoestes triflora	[Hypoest-t.]
Hypophosphorum acidum	[Hyphos-ac.]
Hypophysinum anterior	[Hypo-a.]
Hypophysinum medium	[Hypo-m.]
Hypophysinum posterior	[Hypo-p.]
Hypothalamus of the ox	[Hypoth.]
Hypoxis rooperi	[Hypox-r.]
Hyptis pectinata	[Hypt-p.]
Hyptis suaveolens	[Hypt-s.]
Hyssopus officinalis	[Hyssop.]
Iaspis	[Ias.]
Iberis amara	[Iber.]
Ibuprofen	[Ibupr.]
Ichthyolum	[Ichth.]
Ictodes foetida	[Ictod.]
Igf-1	[IGF]
Ignatia amara	[Ign.]
Ignis alcoholus	[Ignis]
Iguana iguana	[Iguana]
Ilex aquifolium	[Ilx-a.]
Ilex casseine	[Ilx-c.]
Ilex paraguariensis (use Mate)	[Ilx-p.]
Ilex verticillata	[Ilx-ve.]
Ilex vomitoria	[Ilx-v.]
Illecebrum	[Illec.]
Illecebrum verticillatum	[Illec-v.]
Illicium verum	[Illi-v.]
Imipenem-cilastatin	[Imipen.]
Imipramine hydrochloride	[Imipra.]
Immunoglobulin a	[Ig-a.]
Impatiens	[Imp-b.]
Impatiens glandulifera	[Imp-g.]
Impatiens noli tangere	[Imp-n.]
Impatiens walleriana alba	[Imp-w.]
Imperatoria ostruthium	[Imp.]
Inachis io	[Inach-i.]
Incajea	[Inca.]
Indane	[Indane]
Indigo carmine	[Indg-c.]
Indigo color	[Light-indg.]
Indigo dye tincture	[Indg.]

Indigo light	[Light-ind.]
Indigofera atriceps	[Indgf-a.]
Indigolithum	[Indig.]
Indium bromatum	[Ind-br.]
Indium carbonicum	[Ind-c.]
Indium fluoratum	[Ind-f.]
Indium iodatum	[Ind-i.]
Indium lacticum	[Ind-l.]
Indium metallicum	[Ind.]
Indium muriaticum	[Ind-m.]
Indium nitricum	[Ind-n.]
Indium oxalicum	[Ind-ox.]
Indium oxydatum	[Ind-o.]
Indium phosphoricum	[Ind-p.]
Indium silicatum	[Ind-sil.]
Indium sulphuricum	[Ind-s.]
Indolum	[Indol.]
Indometacine	[Indom.]
Influenzinum	[Influ.]
Influenzinum h1n1 (swine flu)	[Influ-hn.]
Influenzinum hispana	[Influ-hi.]
Ingluvinum	[Ingluv.]
Inositol	[Inos.]
Insight Meditation	[Meditate]
Insulinum	[Insulin]
Interferon alpha leucocytaire	[Interf.]
Interleukin	[Il-two.]
Inula conyza	[Inul-c.]
Inula dysenterica	[Inul-d.]
Inula graveolens	[Inul-g.]
Inula helenium	[Inul.]
Inula pulicaria	[Inul-p.]
Inula viscosa	[Inul-v.]
Inulinum	[Inulin.]
Iodhydricum acidum	[Iodh-ac.]
Iodium aceticum	[Iod-acet.]
Iodium acidum	[Iod-ac.]
Iodium bromatum	[Iod-br.]
Iodium muriaticum	[Iod-m.]
Iodium purum	[Iod.]
Iodoformum	[Iodof.]
Iodothyrium (thyroidinum)	[Iodot.]
Ionizing Radiation	[Ion-rad.]

Ipatrium	[Ipat.]
Ipecacuanha	[Ip.]
Ipomoea aquatica	[Ipom-a.]
Ipomoea batatas	[Ipom-b.]
Ipomoea ficifolia	[Ipom-f.]
Ipomoea purpurea	[Ipom.]
Ipomoea turpetrum	[Ipom-t.]
Ipomoea violacea	[Ipom-v.]
Ira terror	[Ira]
Iridium bromatum	[Irid-br.]
Iridium carbonicum	[Irid-c.]
Iridium fluoratum	[Irid-f.]
Iridium iodatum	[Irid-i.]
Iridium lacticum	[Irid-l.]
Iridium metallicum	[Irid.]
Iridium muriaticum	[Irid-m.]
Iridium nitricum	[Irid-n.]
Iridium oxalicum	[Irid-ox.]
Iridium oxydatum	[Irid-o.]
Iridium phosphoricum	[Irid-p.]
Iridium silicatum	[Irid-sil.]
Iridium sulphuricum	[Irid-s.]
Iris (Rainbow)	[Light-iris.]
Iris douglasianahartwegii	[Iris-d.]
Iris factissima	[Iris-fa.]
Iris florentina	[Iris-fl.]
Iris foetidissima	[Iris-foe.]
Iris germanica	[Iris-g.]
Iris harwegii	[Iris-h.]
Iris pseudacorus	[Iris-ps.]
Iris pumila	[Iris-pu.]
Iris tenax	[Iris-t.]
Iris versicolor	[Iris]
Irisinum	[Irisin.]
Isia isabella	[Isia-i.]
Isoleucinum	[I-leuc.]
Isoniazid	[Isonia.]
Isonicotinic acid	[Isoniz.]
Isoprenaline	[Isop.]
Isotretinoin	[Isotre.]
Itu	[Itu]
Ixodes ricinus	[Ix.]
Jaborandi	[Jab.]

Jacaranda caroba	[Jac-c.]
Jacaranda gualandai	[Jac.]
Jacaranda mimosifolia	[Jac-m.]
Jade	[Jade]
Jalapa (Ipomea purga)	[Jal.]
Jalapa exogonium purga	[Jalap.]
Jasione montana	[Jasi-m.]
Jasminum grandiflorum	[Jasm.]
Jasminum sambac	[Jasm-s.]
Jasper	[Lap-jas.]
Jaspis	[Jasp.]
Jateorhiza palmata	[Jate-p.]
Jatropha curcas	[Jatr.]
Jatropha gossypifolia	[Jatr-g.]
Jatropha urens	[Jatr-u.]
Jatzfeld water	[Jatz.]
Jequiritolum	[Jeqol.]
Jonesia asoca (Saraca asoca)	[Joan.]
Juglandinum	[Juglin.]
Juglans cinerea	[Jug-c.]
Juglans nigra	[Jug-n.]
Juglans regia	[Jug-r.]
Juncus effusus	[Junc.]
Juncus pilosus (Luzula pilosa)	[Junc-p.]
Juniperus brasiliensis	[Juni-b.]
Juniperus communis	[Juni-c.]
Juniperus oxycedrus	[Juni-o.]
Juniperus phoenicea	[Juni-p.]
Juniperus virginianus (use juni-v)	[Juni.]
Juniperus virginianus	[Juni-v.]
Jupiter light	[Light-jup.]
Jupiter lumen	[Jupi.]
Justicia adhatoda	[Just.]
Justicia rubrum	[Just-r.]
Kalamegh	[Kalam.]
Kalanchoë daigremontiana	[Kalan-d.]
Kalanchoe pinnatum	[Kalan.]
Kali aceticum	[Kali-acet.]
Kali arsenicosum	[Kali-ar.]
Kali asparaginicum	[Kali-aspar.]
Kali asparticum	[Kali-asp.]
Kali auro-cyanatum	[Kali-aur-cy.]
Kali bichromicum	[Kali-bi.]

Kali bioxalicum	[Kali-biox.]
Kali bitartaricum	[Kali-bit.]
Kali borotartaricum	[Kali-b-t.]
Kali bromatum	[Kali-br.]
Kali carbonicum	[Kali-c.]
Kali causticum	[Kali-caust.]
Kali chloricum	[Kali-chl.]
Kali chlorosum	[Kali-chls.]
Kali chromicum	[Kali-chr.]
Kali citricum	[Kali-cit.]
Kali cyanatum	[Kali-cy.]
Kali ferrocyanatum	[Kali-fcy.]
Kali fluoricum	[Kali-f.]
Kali formicum	[Kali-form.]
Kali gluconicum	[Kali-gl.]
Kali hydroxydum	[Kali-hyd.]
Kali hypophosphoricum	[Kali-hp.]
Kali iodatum	[Kali-i.]
Kali lacticum	[Kali-l.]
Kali manganicum	[Kali-ma.]
Kali metallicum	[Kali.]
Kali muriaticum	[Kali-m.]
Kali natrum tartaricum	[Kali-nat-t.]
Kali nitricum	[Kali-n.]
Kali oxalicum	[Kali-ox.]
Kali oxydatum	[Kali-o.]
Kali perchloricum	[Kali-perch.]
Kali permanganatum	[Kali-perm.]
Kali phosphoricum	[Kali-p.]
Kali picricum	[Kali-pic.]
Kali picronitricum	[Kali-picn.]
Kali salicylicum	[Kali-sal.]
Kali silicum	[Kali-sil.]
Kali sulfocyanicum	[Kali-s-cy.]
Kali sulphuratum	[Kali-sula.]
Kali sulphuricum	[Kali-s.]
Kali sulphuricum chromicum	[Kali-s-chr.]
Kali sulphurosum	[Kali-sulo.]
Kali tartaricum	[Kali-t.]
Kali telluricum	[Kali-tel.]
Kali thiocyanatum	[Kali-tcy.]
Kali xanthogenicum	[Kali-x.]
Kalium nitrosum	[Kali-ns.]

Kalmia latifolia	[Kalm.]
Kamala (Mallotus philippiensis)	[Kam.]
Kaolinum	[Kaol.]
Karaka	[Kara.]
Karwinskia humboldtiana	[Karw-h.]
Kerosenum	[Kerose.]
Kerosolenum	[Keroso.]
Ketoglutaricum acidum	[Keto-ac.]
Khaya senegalensis	[Khaya-s.]
Khellin	[Khell.]
Kino malabarpterocarpus marsupium	[Kino]
Kissingen aqua	[Kiss.]
Knautia arvensis	[Knau.]
Kochia hirsuta	[Koch-h.]
Kochia scoparia	[Koch-s.]
Kochia trichophylla	[Koch-t.]
Kohlhernie nosode	[Kohl-nos.]
Kola nut	[Kola.]
Kosen soolbad	[Kosen]
Kouso (Hagenia abyssinica)	[Kou.]
Krentophyllum lanatum	[Krent-l.]
Kreosotum	[Kreos.]
Kresolum	[Kres.]
Kronthal aqua	[Kron.]
Krypton	[Kryp.]
Kunzium	[Kunz.]
Kurchi	[Kurch.]
Kurium	[Kuri.]
Kyllinga brevifolia	[Kyl-b.]
L-Asparticum acidum	[Aspart-ac.]
Labyrinthum	[Labyr.]
Lac alcesum	[Lac-alc.]
Lac asinum	[Lac-as.]
Lac cameli	[Lac-cam.]
Lac cameli dromedari	[Lac-dr.]
Lac caninum	[Lac-c.]
Lac caprinum	[Lac-cpr.]
Lac caprinum masculinum	[Lac-cpr-m.]
Lac condensatum	[Lac-con.]
Lac delphinum	[Lac-del.]
Lac Elephas maximus	[Lac-el.]
Lac equinum	[Lac-eq.]
Lac felinum	[Lac-f.]

Lac glama	[Lac-gl.]
Lac humanum	[Lac-h.]
Lac humanum pro femina	[Lac-h-f.]
Lac humanum pro viro	[Lac-h-v.]
Lac lama pacos (Alpaca milk)	[Lac-alp.]
Lac leoninum	[Lac-leo.]
Lac loxodonta africana	[Lac-lox-a.]
Lac lupinum	[Lac-lup.]
Lac macaca	[Lac-mac.]
Lac maternum	[Lac-mat.]
Lac oryctogali cuniculi	[Lac-ory.]
Lac ovis	[Lac-o.]
Lac panis troglodytis	[Lac-p-t.]
Lac primatum	[Lac-pr.]
Lac rhesus	[Lac-rhes.]
Lac suis	[Lac-s.]
Lac ursinum	[Lac-urs.]
Lac vaccini flos	[Lac-v-f.]
Lac vaccinum	[Lac-v.]
Lac vaccinum butyricum	[Lac-v-b.]
Lac vaccinum coagulatum	[Lac-v-c.]
Lac vaccinum defloratum	[Lac-d.]
Lacerta agilis	[Lacer.]
Lachesis muta	[Lach.]
Lachnanthes tinctoria	[Lachn.]
Lactarius deliciosus	[Lacta-d.]
Lacticum acidum	[Lac-ac.]
Lactobacillus	[Lactob.]
Lactoflavinum	[Lactof.]
Lactuca canadensis	[Lact-c.]
Lactuca elongata	[Lact-e.]
Lactuca sativa	[Lact-s.]
Lactuca virosa	[Lact.]
Lactucarium thridace	[Lactrm.]
Laetril	[Laetr.]
Lagenaria vulgaris	[Lagen-v.]
Lager beer	[Lager]
Lagopus mutus	[Lagop-m.]
Laminaria digitata	[Lamin.]
Lamium album	[Lam.]
Lamium amplexicaule	[Lami-a.]
Lamium galeobdolon	[Lami-g.]
Lamium maculatum	[Lami-m.]

Lamium purpureum	[Lami-p.]
Lampona Cylindrata (White Tailed Spider)	[Lam-cy.]
Lampranthus multiradiatus	[Lampra-m.]
Lamprocera splendidulum (firefly)	[Lampro-s.]
Lamprohiza splendidula	[Lampr-s.]
Lampropeltis cutis	[Lamp-c.]
Lampropeltis faeces	[Lamp-f.]
Lampropeltis triangulum	[Lamp-t.]
Landeck aqua	[Land.]
Langebrunnen aqua	[Lang.]
Lanolinum	[Lanol.]
Lantana camara	[Lan-c.]
Lantana trifolia	[Lanta-t.]
Lanthanum bromatum	[Lant-br.]
Lanthanum carbonicum	[Lant-c.]
Lanthanum fluoratum	[Lant-f.]
Lanthanum iodatum	[Lant-i.]
Lanthanum lacticum	[Lant-l.]
Lanthanum metallicum	[Lant.]
Lanthanum muriaticum	[Lant-m.]
Lanthanum nitricum	[Lant-n.]
Lanthanum oxalicum	[Lant-ox.]
Lanthanum oxydatum	[Lant-o.]
Lanthanum phosphoricum	[Lant-p.]
Lanthanum silicatum	[Lant-sil.]
Lanthanum sulphuricum	[Lant-s.]
Lap-and.	[Lap-and.]
Lapathum acutum (Rumex obtusifolius)	[Lapa.]
Lapathumrumex obtusifolius	[Lapat.]
Lapis albus	[Lap-a.]
Lapis lazuli	[Lap-laz.]
Lapis lazuli immersion	[Lap-laz-i.]
Lappa arctium	[Lappa]
Lappula myositis	[Lapp-m.]
Lapsana communis	[Laps.]
Larinioides sclopetarius	[Larin-s.]
Larix (use lar-b)	[Lar-e.]
Larix decidua (use lar-b)	[Lar-d.]
Larix europaea (Larch)	[Lar-b.]
Larix laricina	[Lar-l.]
Larrea tridentata	[Larr-t.]
Larus argentatus (Seagull)	[Laru-a.]
Larus argentatus (use Laru-a)	[Lar-ar.]

Larus canus	[Laru-c.]
Larus dominicanus	[Laru-d.]
Larus ridibundus	[Laru-r.]
Laser beam	[Light-l.]
Lasius niger	[Lasi-n.]
Latex vulcani	[Latex]
Lathyrus odoratus	[Lathr-o.]
Lathyrus latifolia	[Lath-l.]
Lathyrus maritimus	[Lath-m.]
Lathyrus sativus	[Lath.]
Lathyrus sylvestris	[Lath-sy.]
Lathyrus venosus	[Lath-v.]
Laticauda colubrina	[Lati-c.]
Latrodectus geometricus	[Lat-g.]
Latrodectus hasellti	[Lat-h.]
Latrodectus katipo	[Lat-k.]
Latrodectus mactans	[Lat-m.]
Latrodectus tredecimguttatus	[Lat-t.]
Laurocerasus officinalis	[Laur.]
Laurus nobilis	[Laur-n.]
Arizona Lava	[Lava-ariz.]
Lava etna	[Lava-e.]
Lava stromboli	[Lava-st.]
Lavandula angustifolia	[Lav-a.]
Lavandula latifolia	[Lav-l.]
Lavandula officinalis	[Lav-o.]
Lavandula vera	[Lav-v.]
Lawrencium	[Lawr.]
Lawsonia inermis	[Law-i.]
Lazulite	[Lazu.]
Lecithinum	[Lec.]
Ledum groenlandicum	[Led-g.]
Ledum palustre	[Led.]
Leflunomide	[Leflun.]
Leiurus quinquestriatus	[Leiur-qu.]
Lemna gibba	[Lem-g.]
Lemna minor	[Lem-m.]
Lens culinaris	[Len-c.]
Lentinula edodes	[Lent-e.]
Leonorus sibiricus	[Leon-s.]
Leonotis leonurus	[Leono-l.]
Leonotis ovata	[Leono-o.]
Leontopodium alpinum	[Leont-a.]

Leonurus cardiaca	[Leon.]
Lepidagathis longifolia	[Lepidg-l.]
Lepidium bonariense	[Lepi.]
Lepidium iberis	[Lepi-i.]
Lepidium sativum	[Lepi-s.]
Lepidochelys olivacea	[Lepid-o.]
Lepidoglyphus destructor	[Lepid-d.]
Lepidum virginicum	[Lepi-v.]
Lepisma saccharina	[Lepis-s.]
Lepista nuda	[Lep-n.]
Leprominium	[Lepro.]
Leptandra virginica	[Lept.]
Leptolobium elegans	[Leptol.]
Leptoptilos crumeniferus	[Leptop-c.]
Leptospermum scoparium	[Lepto-sc.]
Leptospermum squarrosus	[Lept-s.]
Leptospira ictero-hemorrhagica	[Leptos.]
Lepus europaeus	[Lep-eu.]
Lespedeza capitata	[Lesp-c.]
Lespedeza sieboldii	[Lesp-s.]
Leucaena glauca (Leucaena leucocephala)	[Leuca-g.]
Leucana leucocephala	[Leuca-l.]
Leucanthemum discoidum	[Leucan-d.]
Leucanthemum vulgare (Use Chrysan.)	[Leucan-v.]
Leucas aspera	[Leuc-a.]
Leucinum (L-leucine)	[L-leuc.]
Leucophyllus (Adromischus leucophyllus)	[Leucop.]
Leuprolide acetate	[Leupro.]
Levico aqua	[Lev.]
Levisticum officinale	[Levi-o.]
Levodopa	[Levodo.]
Levomepromazine	[Levo.]
Leycesteria formosa	[Leyc-f.]
Liatris odoratissimus	[Liat-o.]
Liatris spicata	[Liatr.]
Lichtensteinia interrupta	[Lich-i.]
Lidocaine hydrochloride	[Lidoc.]
Light of Venus	[Light-ven.]
Ligustrum vulgare	[Lig-v.]
Lilium album (use lil-c)	[Lil-a.]
Lilium candidum (Lilium album)	[Lil-c.]
Lilium humboldtii	[Lil-h.]
Lilium longiflorum	[Lil-l.]

Lilium martagon	[Lil-m.]
Lilium parvuum	[Lil-p.]
Lilium superbum	[Lil-s.]
Lilium tigrinum	[Lil-t.]
Limenitis bredowii californica	[Lim-b-c.]
Limestone burren	[Lap-c-b.]
Limex ater	[Limx.]
Limonium vulgare	[Limo-v.]
Limulus cyclops	[Lim.]
Linaria elatine	[Lina-e.]
Linaria spuria	[Lina-sp.]
Linaria striata	[Lina-st.]
Linaria vulgaris	[Lina.]
Lincomycine	[Linc.]
Lindane	[Lind.]
Linnaea borealis	[Linn-b.]
Linoleicum acidum	[Linol-ac.]
Linum catharticum	[Linu-c.]
Linum usitatissimum	[Linu-u.]
Linyphia triangularis	[Liny-t.]
Lippia asperifolia	[Lip-as.]
Lippia citriodora	[Lip-c.]
Lippia mexicana	[Lip.]
Lippsprunge aqua	[Lipp.]
Liriodendron tulipifera	[Lir-t.]
Liriosma ovatamuiria puama	[Lirio-o.]
Listeria monocytogenes	[List-mo.]
Listeriosis nosode	[List-m.]
Lithium benzoicum	[Lith-be.]
Lithium bromatum	[Lith-br.]
Lithium carbonicum	[Lith-c.]
Lithium chloricum	[Lith-chl.]
Lithium citricum	[Lith-cit.]
Lithium fluoratum	[Lith-f.]
Lithium gluconicum	[Lith-gl.]
Lithium iodatum	[Lith-i.]
Lithium lacticum	[Lith-l.]
Lithium metallicum	[Lith.]
Lithium muriaticum	[Lith-m.]
Lithium nitricum	[Lith-n.]
Lithium oxalicum	[Lith-ox.]
Lithium oxydatum	[Lith-o.]
Lithium phosphoricum	[Lith-p.]

Lithium salicylicum	[Lith-sal.]
Lithium silicium	[Lith-sil.]
Lithium sulphuricum	[Lith-s.]
Lithospermum arvense	[Litho-a.]
Lithospermum canascens	[Litho-cn.]
Lithospermum carolinense	[Litho-c.]
Lithospermum officinale	[Litho-o.]
Loasa tricolor	[Loa.]
Lobelia acetum	[Lob-a.]
Lobelia cardinalis	[Lob-c.]
Lobelia dortmanna	[Lob-d.]
Lobelia erinus	[Lob-e.]
Lobelia gibbosa	[Lob-g.]
Lobelia inflata	[Lob.]
Lobelia purpurescens	[Lob-p.]
Lobelia syphilitica	[Lob-s.]
Lobelia urens	[Lob-u.]
Lobelinum	[Lobin.]
Lobelinum muriaticum	[Lobin-m.]
Lobelinum sulfuricum	[Lobin-s.]
Lobularia maritima	[Lobul-m.]
Loligo vulgaris	[Loli-v.]
Lolium temulentum	[Lol.]
Lonicera canadensis	[Lon-can.]
Lonicera caprifolium	[Lon-c.]
Lonicera etrusca	[Lon-e.]
Lonicera nigra	[Lon-n.]
Lonicera periclymenum	[Lon-p.]
Lonicera xylosteum	[Lon-x.]
Lonomia obliqua	[Lono-o.]
Lophatherum gracile	[Lopha-g.]
Lorazepam	[Lora.]
Lormetazepam	[Lorm.]
Losartan potassium	[Losart.]
Lotus corniculatus	[Lot-c.]
Lourdes aqua	[Aq-lourd.]
Lovastatin (hmg-coa reductase inhibitors)	[Lovast.]
Loxapine	[Loxapi.]
Loxodonta africana dens	[Lox-a.]
Loxosceles laeta	[Loxo-l.]
Loxosceles parrami	[Loxo-p.]
Loxosceles reclusa	[Loxo-r.]
Lsd	[LSD]

Lucanus cervus	[Luc-c.]
Lucilia sericata	[Luci-s.]
Lucuma glycyphlocum	[Luc-g.]
Luesinum	[Lues.]
Luffa acutangula	[Luf-act.]
Luffa amara	[Luf-a.]
Luffa bindal (Luffa echinata)	[Luf-b.]
Luffa operculata	[Luf-op.]
Luffa sphaerica	[Luf-s.]
Lumbricus terrestris	[Lumb-t.]
Lumen artificialis	[Light-art.]
Lumen UV (Use UV-lux.)	[Light-uv.]
Luna	[Luna]
Lunaria annua	[Lunar-a.]
Lupinus albus	[Lupi-a.]
Lupulinum	[Lupin.]
Lupulus humulus	[Lup.]
Luscinia megarhynchos	[Lusc-m.]
Luteinum	[Lutein.]
Lutetium bromatum	[Lute-br.]
Lutetium carbonicum	[Lute-c.]
Lutetium fluoratum	[Lute-f.]
Lutetium iodatum	[Lute-i.]
Lutetium lacticum	[Lute-l.]
Lutetium metallicum	[Lute.]
Lutetium muriaticum	[Lute-m.]
Lutetium nitricum	[Lute-n.]
Lutetium oxalicum	[Lute-ox.]
Lutetium oxydatum	[Lute-o.]
Lutetium phosphoricum	[Lute-p.]
Lutetium silicatum	[Lute-sil.]
Lutetium sulphuricum	[Lute-s.]
Lycium barbarum	[Lyci-b.]
Lycium chinense	[Lyci-c.]
Lycopersicum esculentum	[Lycpr.]
Lycopodium clavatum	[Lyc.]
Lycopsis arvensis	[Lycpsi-ar.]
Lycopus americanus	[Lycps-a.]
Lycopus europaeus	[Lycps-eu.]
Lycopus virginicus	[Lycps.]
Lymphatica	[Lymph.]
Lynx canadensis	[Lynx-c.]
Lynx rufus	[Lynx-r.]

Lysidinum dinitrophenatum	[Lysid.]
Lysimachia nummularia	[Lysim.]
Lysimachia ruhmeriana	[Lysim-r.]
Lysimachia vulgaris	[Lysim-v.]
Lysinum muriaticum	[Lyss-m.]
Lysiphyllum cunninghamii	[Lysi-c.]
Lyssinum	[Lyss.]
Lythrum salicaria (Salicaria purpurea)	[Lythr-s.]
Macleaya	[Macl.]
Maclura pomifera	[Macl-p.]
Macronectes giganteus	[Macron-g.]
Macrothylacia rubi	[Macroth-r.]
Macrotinum	[Macrin.]
Macrovipera lebetina	[Macrov-l.]
Macrozamia spiralis	[Macroz.]
Madia elegans	[Madia]
Maesa lanceolata	[Maesa-l.]
Maesa trichophlebia	[Maesa-t.]
Maesobotrya floribunda	[Maeso-f.]
Magnesium aceticum	[Mag-acet.]
Magnesium arsenicum	[Mag-ar.]
Magnesium artificialis	[Mag-art.]
Magnesium asparaginicum	[Mag-aspar.]
Magnesium borocitricum	[Mag-bcit.]
Magnesium bromatum	[Mag-br.]
Magnesium carbonicum	[Mag-c.]
Magnesium chloricum	[Mag-chl.]
Magnesium citricum	[Mag-cit.]
Magnesium fluoratum	[Mag-f.]
Magnesium formicum	[Mag-form.]
Magnesium gluconicum	[Mag-gl.]
Magnesium glycero phosphoricum	[Mag-gp.]
Magnesium hydroxydum	[Mag-hox.]
Magnesium hypophosphorosum	[Mag-hp.]
Magnesium hyposulfurosum	[Mag-hs.]
Magnesium iodatum	[Mag-i.]
Magnesium lacticum	[Mag-l.]
Magnesium manganum phosphoricum	[Mag-mang-p.]
Magnesium metallicum	[Mag.]
Magnesium muriaticum	[Mag-m.]
Magnesium nitricum	[Mag-n.]
Magnesium oroticum	[Mag-oro.]
Magnesium oxalicum	[Mag-ox.]

Magnesium oxydatum	[Mag-o.]
Magnesium peroxydatum	[Mag-pox.]
Magnesium phosphoricum	[Mag-p.]
Magnesium salicylicum	[Mag-sal.]
Magnesium silicatum	[Mag-sil.]
Magnesium silicofluoratum	[Mag-sil-f.]
Magnesium sulphuricum	[Mag-s.]
Magnesium tartaricum	[Mag-tart.]
Magnesium ustum	[Mag-u.]
Magnetiet	[Magne.]
Magnetis artificialis	[M-art.]
Magnetis poli ambo	[M-p-a.]
Magnetis polus arcticus	[M-arct.]
Magnetis polus australis	[M-aust.]
Magnolia glauca (Magnolia virginiana)	[Magn-gl.]
Magnolia grandiflora	[Magn-gr.]
Mahonia palustris	[Mah-p.]
Maianthemum canadense	[Mai-c.]
Maiasaura lapidea	[Maia-l.]
Makaradhwaja	[Maka.]
Malachitum	[Malach.]
Malaia toxinum	[Malatox.]
Malandrinum	[Maland.]
Malaria nosode	[Nos-anop.]
Malaria officinalis	[Malar.]
Malathion	[Malath.]
Malicum acidum	[Mal-ac.]
Mallotus philippinensis	[Mall-p.]
Malt	[Malt]
Malus communis	[Malus-c.]
Malus domestica (use Malus-c)	[Malus-d.]
Malus fusca	[Malus-f.]
Malus malus	[Malus-m.]
Malus pumila (use Malus-c)	[Mal-p.]
Malus sylvestris	[Malus-s.]
Malva alcea	[Malv-a.]
Malva moschata	[Malv-m.]
Malva neglecta	[Malv-n.]
Malva parviflora	[Malv-p.]
Malva sylvestris	[Malv.]
Malvaviscus arboreus	[Malvav-a.]
Malvine	[Malvin.]
Mammalis glandula	[Mamm.]

Mammilaria bocasana	[Mamm-b.]
Mancinella venenata	[Manc.]
Mandargora e radici	[Mand-e-r.]
Mandelicum acidum	[Mande-ac.]
Mandragora (e radice)	[Mand-r.]
Mandragora officinarum	[Mand.]
Manganum aceticum	[Mang-acet.]
Manganum arsenicosum	[Mang-ar.]
Manganum benzoicum	[Mang-be.]
Manganum bin-oxydatum	[Mang-b-o.]
Manganum bromatum	[Mang-br.]
Manganum carbonicum	[Mang.]
Manganum colloidal	[Mang-coll.]
Manganum fluoratum	[Mang-f.]
Manganum gluconicum	[Mang-gluc.]
Manganum glycerophosphoricum	[Mang-gp.]
Manganum iodatum	[Mang-i.]
Manganum lacticum	[Mang-l.]
Manganum metallicum	[Mang-met.]
Manganum muriaticum	[Mang-m.]
Manganum nitricum	[Mang-n.]
Manganum oxalicum	[Mang-ox.]
Manganum oxydatum nativum	[Mang-o.]
Manganum phosphoricum	[Mang-p.]
Manganum silicatum	[Mang-sil.]
Manganum silicofluoratum	[Mang-sil-f.]
Manganum sulphuricum	[Mang-s.]
Mangifera indica	[Mangi.]
Manis pentadactyla	[Manis-p.]
Mannitol	[Mannit.]
Mannoheptulose	[Mannoh.]
Mantis religiosa	[Mant-r.]
Manzanita	[Manz.]
Maprotiline	[Mapr.]
Maranta arundinacea	[Maran-a.]
Lapis marble Connemara (Connemara marble)	[Lap-mar-c.]
Marienbader kruzbunner	[Marien.]
Markhamia lutea	[Markh-l.]
Marmor album (Marble white)	[Marm-a.]
Marmota marmota	[Marm-m.]
Marpissa muscosa	[Marp-m.]
Marrubium album	[Marr.]
Marrubium vulgare	[Marr-vg.]

Martes foina	[Mart-f.]
Mastotermes darwinii	[Masto-d.]
Mate	[Mate]
Matico (Piper angustifolium)	[Mati.]
Matricaria discoidea	[Matr-d.]
Matricaria inodora	[Matr-i.]
Matthiola graeca	[Matth.]
Mdma	[MDMA]
Mechlorethamine hydrochloride	[Mechlo.]
Meconinum	[Mec.]
Meconopsis cambria	[Meco-c.]
Medeola virginiana	[Med-v.]
Medicago lupulina	[Medic-l.]
Medorrhinum	[Med.]
Medorrhinum americana	[Med-am.]
Medulla ossea (Medulla oblongata)	[Medul-o.]
Medulla ossis suis	[Medul-sui.]
Medulla spinalis	[Medul-s.]
Medusa	[Medus.]
Mefloquinum	[Mefl.]
Meinberg pyrmont aqua	[Mein.]
Mel	[Mel.]
Mel cum sale	[Mel-c-s.]
Melaleuca alternifolia (Tea Tree)	[Malal-a.]
Melaleuca alternifolia (use Malal-a)	[Mel-alt.]
Melaleuca hypericifolia	[Melal.]
Melaleuca lanceolata	[Melal-la.]
Melaleuca leucadendron	[Melal-l.]
Melaleuca viridiflora	[Mela-v.]
Melampyrum arvense	[Melam-a.]
Melaninum	[Melan.]
Melastoma ackermani	[Mela.]
Melastoma malabathricum	[Mela-m.]
Melatoninum	[Melat.]
Meleagris gallopavo	[Melea-g.]
Meles meles	[Meles-m.]
Meligethes aeneus	[Melig-ae.]
Melilotus alba	[Meli-a.]
Melilotus altissima	[Meli-at.]
Melilotus officinalis	[Meli.]
Melissa officinalis	[Melis.]
Melitagrimum	[Melit.]
Melitine	[Melin.]

Melitococcinum	[Melito.]
Melittis grandiflora	[Meltis-g.]
Meloe majalis	[Meloe]
Melolontha vulgaris	[Melo.]
Melopsittacus undulatus	[Melops-u.]
Menadione sodium bisulfite	[Menad.]
Mendelevium	[Mend.]
Meningioma	[Mening.]
Meningococcinum	[Meningoc.]
Menispermum canadense	[Menis.]
Menispermum rakta	[Menis-r.]
Menotropins	[Menotr.]
Mentha aquatica	[Menth-aq.]
Mentha arvensis	[Menth-a.]
Mentha citrata	[Menth-c.]
Mentha piperita	[Menth.]
Mentha pulegium	[Menth-pu.]
Mentha rotundifolia	[Menth-r.]
Mentha sylvestris	[Menth-s.]
Mentha viridis	[Menth-v.]
Mentholum	[Menthol]
Menyanthes trifoliata	[Meny.]
Mepacrine chlorhydrate	[Mepa-chl.]
Mephitis putorius	[Meph.]
Meprobamate	[Mepro.]
Mercuresceinum natricum	[Merces-n.]
Mercurialis annua	[Merl-a.]
Mercurialis perennis	[Merl.]
Mercurius aceticus	[Merc-acet.]
Mercurius argentatus	[Merc-arg.]
Mercurius arsenicicus	[Merc-ar.]
Mercurius auratus	[Merc-aur.]
Mercurius bi-sulfuricus	[Merc-bs.]
Mercurius biniodatus cum kali iodatum	[Merc-k-i.]
Mercurius bromatus	[Merc-br.]
Mercurius carbonicum	[Merc-carb.]
Mercurius chloriodatus	[Merc-chli.]
Mercurius corrosivus	[Merc-c.]
Mercurius cum kalium	[Merc-k.]
Mercurius cyanatus	[Merc-cy.]
Mercurius dulcis	[Merc-d.]
Mercurius fluoratus	[Merc-f.]
Mercurius iodatus flavus	[Merc-i-f.]

Mercurius iodatus ruber	[Merc-i-r.]
Mercurius lacticus	[Merc-l.]
Mercurius methylenus	[Merc-meth.]
Mercurius muriaticum	[Merc-m.]
Mercurius nitrosus	[Merc-n.]
Mercurius oxalicum	[Merc-ox.]
Mercurius oxy-cyanatus	[Merc-o-cy.]
Mercurius oxydatus flavus	[Merc-o.]
Mercurius oxydatus subsulphuricus	[Merc-o-s.]
Mercurius phosphoricus	[Merc-p.]
Mercurius praecipitatus albus	[Merc-pr-a.]
Mercurius praecipitatus flavus	[Merc-pr-f.]
Mercurius praecipitatus ruber	[Merc-pr-r.]
Mercurius proto-nitricus	[Merc-pn.]
Mercurius rhodanatus	[Merc-r.]
Mercurius salicylicus	[Merc-sal.]
Mercurius silicatum	[Merc-sil.]
Mercurius solubilis hahnemanni	[Merc.]
Mercurius succinimide	[Merc-succ.]
Mercurius sulphocyanatus	[Merc-s-cy.]
Mercurius sulphuricus	[Merc-s.]
Mercurius tannicus	[Merc-tn.]
Mercurius vivus	[Merc-v.]
Merops apiaster	[Mero-a.]
Mesalazine	[Mesala.]
Mescalinum	[Mesc.]
Mesembrianthemum cristallinum	[Mese-c.]
Mesmerismus	[Mesm.]
Mesocricetus auratus	[Mesoc-a.]
Mespillus germanica	[Mesp.]
Messing	[Mess.]
Metaldehydum	[Metald.]
Metasequoia glyptostroboides	[Metas-g.]
Meteorite	[Meteo.]
Meteoritum allende, cv iii	[Meteo-al.]
Meteoritum bjurböle, I/II-4	[Meteo-bj.]
Meteoritum brahin	[Meteo-br.]
Meteoritum darwin-glas	[Meteo-dg.]
Meteoritum deakin 007, h6	[Meteo-de.]
Meteoritum diabolo	[Meteo-d.]
Meteoritum diogenit, nwa 6446	[Meteo-di.]
Meteoritum eucrit, dho-007	[Meteo-eu.]
Meteoritum fax caelestis allende	[Meteo-a.]

Meteoritum fishton	[Meteo-f.]
Meteoritum gao-guenie, h5	[Meteo-gg.]
Meteoritum hoba/ataxit	[Meteo-ho.]
Meteoritum luna, dar al gani 262	[Meteo-lu.]
Meteoritum moldavit	[Meteo-mo.]
Meteoritum nantan, iii cd	[Meteo-na.]
Meteoritum nwa 4749, h-4	[Meteo-fsf.]
Meteoritum nwa 4750, l6-ll6	[Meteo-fsfz.]
Meteoritum saratov, l4	[Meteo-sa.]
Meteoritum suevit	[Meteo-su.]
Meteoritum tektit	[Meteo-te.]
Meteoritum tunguska	[Meteo-tu.]
Meteoritum tuxtuc, ll5	[Meteo-tx.]
Metformin	[Metfor.]
Methanal	[Methan.]
Methioninum	[Methion.]
Methotrexate	[Methot.]
Methoxsalen	[Methox.]
Methyldopa	[Methyld.]
Methylenum bichloratum	[Methyl-chl.]
Methylenum coeruleum	[Methyl.]
Methylenum salicylicum	[Methyl-sal.]
Methylglyoxal	[Glyox-meth.]
Methylguanidine	[Guanin-meth.]
Methylum aethyloaethereum	[Meth-ae-ae.]
Methylum salicylicum	[Meth-sal.]
Methylphenidate hydrochloloride (ritalin)	[Methylp-h.]
Methysergidum	[Methys.]
Metoclopramide	[Metocl.]
Metronidazole	[Metron.]
Metrosideros robusta (callistemon)	[Metri-r.]
Metyrapone	[Metyra.]
Metyrosine	[Metyro.]
Meum athamanticum	[Meum-a.]
Mexiletine	[Mexile.]
Mezereum	[Mez.]
Mica	[Mica]
Micrococcinum	[Microc.]
Microcystis aeruginosa	[Micro-a.]
Microglossa pyrifolia	[Microg-p.]
Micromelum pubescens	[Micm-p.]
Micromeria douglasii	[Micr.]
Microwave	[Microw.]

Mifepristone	[Mifepr.]
Mikania cordata	[Mika-c.]
Mikania setigera	[Mika.]
Millefolium (Achillea millefolium)	[Mill.]
Milrinone lactate	[Milrin.]
Milvus migrans	[Milv-mi.]
Milvus milvus	[Milv-m.]
Mimosa humilis	[Mim-h.]
Mimosa pudica	[Mim-p.]
Mimulus	[Mimul.]
Mimulus aurantiacus	[Mimul-a.]
Mimulus cardinalis	[Mimul-c.]
Mimulus guttatus	[Mimul-b.]
Mimulus kelloggii	[Mimul-k.]
Mimulus lewisii	[Mimul-le.]
Mimulus luteus	[Mimul-l.]
Mimulus moschatus	[Mimul-m.]
Mimus polyglottos	[Mimu-p.]
Mirabilis jalapa	[Mir-j.]
Mirror	[Mirror]
Mirtazapine	[Mirtaz.]
Misodendrum oblongifolium	[Misod-o.]
Mississquoi aqua	[Miss.]
Misumena vatia	[Misu-v.]
Mitchella repens	[Mit.]
Mitomycine	[Mitom.]
Mitotane	[Mitota.]
Mitragyna stipulosa	[Mitra-st.]
MMR vaccine 2	[MMR]
Mobile Phone Radiation	[Mobil-ph.]
Moclobemide	[Moclob.]
Moderhinke nosode	[Moder-nos.]
Molds nosode	[Myc-m.]
Molinia coerulea	[Molin-c.]
Molybdenicum acidum	[Moly-ac.]
Molybdenium bromatum	[Moly-br.]
Molybdenium carbonicum	[Moly-c.]
Molybdenium fluoratum	[Moly-f.]
Molybdenium iodatum	[Moly-i.]
Molybdenium lacticum	[Moly-l.]
Molybdenium muriaticum	[Moly-m.]
Molybdenium nitricum	[Moly-n.]
Molybdenium oxalicum	[Moly-ox.]

Molybdenium oxydatum	[Moly-o.]
Molybdenium phosphoricum	[Moly-p.]
Molybdenium silicatum	[Moly-sil.]
Molybdenium sulphuricum	[Moly-s.]
Molybdenum metallicum	[Moly.]
Momordica balsamina	[Mom-b.]
Momordica charantia	[Mom-ch.]
Momordica foetida	[Mom-f.]
Momordica involucrata (use Mom-b)	[Mom-in.]
Momordica purgans	[Mom-p.]
Monarda didyma	[Mon-d.]
Monarda fistulosa	[Mon-f.]
Monarda punctata	[Mon-p.]
Monardella odoratissima	[Monar.]
Monazitum	[Monaz.]
Monesia (Bark of Chrysophyllum Glyciphloeum, Sapotaceae)	[Chrys-g.]
Monilia albicans	[Moni.]
Monilia coerulea	[Moni-c.]
Mononucleosis nosode	[Mono-nos.]
Monotropa hypopitis	[Mono-h.]
Monotropa uniflora	[Mono.]
Monsonia ovata	[Mons.]
Monstera pertusa	[Monst.]
Monticola solitarius	[Monti-s.]
Morbillinum	[Morbill.]
Morbus bang nosode	[Bang.]
Morchella esculenta	[Morch-e.]
Morelia spilota	[More-s.]
Morelia viridis	[More-v.]
Morgan gaertner	[Morg-g.]
Morgan pure by paterson	[Morg.]
Morinda citrifolia	[Morind-c.]
Morinda elliptica	[Morind-e.]
Morinda lucida	[Morind-l.]
Morinda morindoides	[Morind-m.]
Morinda umbellata	[Morind-u.]
Moringa oleifera (Moringa pterygosperma)	[Moring-o.]
Moringa pterygosperma (use Moring-o)	[Moring-p.]
Morion immersion	[Mori-i.]
Morning dew	[Dew.]
Morphine sulphate	[Morphi.]
Morphinum	[Morph.]
Morphinum aceticum	[Morph-acet.]

Morphinum muriaticum	[Morph-m.]
Morphinum sulphuricum	[Morph-s.]
Morpho peleides	[Morpho-p.]
Morus nigra	[Mor-n.]
Moschosma riparia	[Mosc-r.]
Moschus moschiferus	[Mosch.]
Motacilla alba	[Mota-a.]
MPTP	[MPTP]
Mucobacter	[Mucob.]
Mucococcinum	[Mucoc.]
Mucor cum aspergillus cum penicilli	[Mucor-a-p.]
Mucor mucedo	[Mucor]
Mucosa nasalis	[Muc-nas.]
Mucosa nasalis suis	[Muc-nas-s.]
Mucotoxinum	[Mucot.]
Mucuna urens	[Muc-u.]
Muirea puama (Ptychopetalum olacoides)	[Aca-v.]
Mumio (asphalt)	[Mumio.]
Muraena melanotis	[Murae-m.]
Murex purpurea	[Murx.]
Muriaticum acidum	[Mur-ac.]
Murraya koenigii	[Murr-k.]
Murure leite (Brosimum acutifolium)	[Muru.]
Murus chinensis (chinese wall)	[Mur-ch.]
Mus musculus	[Mus-m.]
Musa paradisiaca	[Musa-p.]
Musa sapientum	[Musa]
Musanga cecropioides	[Musang.]
Musanna	[Musan.]
Musca domestica	[Musca-d.]
Muscarinum	[Muscin.]
Muscarinum sulphuricum	[Muscin-s.]
Mustard	[Must-b.]
Mustard oil	[Must-o.]
Mustela putorius furo	[Muste-p.]
Mutabile (paterson)	[Mut.]
Mygale lasiodora	[Mygal.]
Myocardium	[Myocard.]
Myoma uteri	[Myom-ut.]
Myosotis arvensis	[Myos-a.]
Myosotis sylvatica	[Myos-s.]
Myosotis symphytifolia	[Myos.]
Myrica asplenifolia	[Myric-a.]

Myrica cerifera	[Myric.]
Myrica gale	[Myric-g.]
Myricin	[Myrin.]
Myristica sebifera	[Myris.]
Myrrha	[Myrrh.]
Myrrhis odorata	[Myrri-o.]
Myrtillocactus geometrizan	[Myrtl-g.]
Myrtus cheken (Luma chequen)	[Myrt-ch.]
Myrtus communis	[Myrt-c.]
Myrtus pimenta (use Pime)	[Myrt-p.]
Mytilus edulis	[Myt-e.]
Mytilus edulis pearl	[Myt-e-p.]
N-methyl-n'-nitro-n-nitrosoguanidin	[Meth-nng.]
Nabalus serpentaria	[Nabal.]
Nabilone	[Nabilo.]
Nadid	[DPN]
Naja anchietae	[Naja-a.]
Naja haje	[Naja-h.]
Naja kaouthia	[Naja-k.]
Naja melanoleuca	[Naja-m.]
Naja mossambica	[Naja-mo.]
Naja nigricollis	[Naja-n.]
Naja nivea	[Naja-ni.]
Naja tripudians	[Naja]
Naloxon	[Nalox.]
Napellin	[Napin.]
Naphazoline hydrochloride (ophthalmic)	[Naphaz.]
Naphtha	[Napht.]
Naphthalinum	[Naphtin.]
Naphthazolinum muriaticum	[Naphta-m.]
Naphthazolinum nitricum	[Naphta-n.]
Naphthol	[Naphtol]
Naphthoquinone	[Naphtq.]
Naproxen	[Naprx.]
Naratriptan	[Naratr.]
Narceinum	[Narcin.]
Narcissus poeticus	[Narc-po.]
Narcissus pseudonarcissus	[Narc-ps.]
Narcotinum aceticum	[Narcot-acet.]
Narcotinum muriaticum	[Narcot-m.]
Narcotinum pura	[Narcot.]
Narzan aqua	[Narz.]
Nasturtium aquaticum	[Nast.]

Nasturtium officinale (use Nast)	[Nast-o.]
Natrium glutamicum (MSG)	[Nat-glut.]
Natrix natrix	[Natr-n.]
Natrum aceticum	[Nat-acet.]
Natrum aethylosulphuricum	[Nat-ae-s.]
Natrum arsenicum	[Nat-ar.]
Natrum arsenicum gaertner	[Nat-a-g.]
Natrum benzenum	[Nat-be.]
Natrum bicarbonicum	[Nat-bic.]
Natrum bichromicum	[Nat-bi.]
Natrum bisulfurosum	[Nat-bis.]
Natrum bromatum	[Nat-br.]
Natrum cacodylicum	[Nat-cac.]
Natrum carbonicum	[Nat-c.]
Natrum causticum	[Nat-caust.]
Natrum chloricum	[Nat-chl.]
Natrum choleinicum	[Nat-ch.]
Natrum chromicum	[Nat-chr.]
Natrum cinnamylicum	[Nat-cin.]
Natrum citricum	[Nat-cit.]
Natrum cyanatum	[Nat-cy.]
Natrum ethylate	[Nat-eth.]
Natrum fluoratum	[Nat-f.]
Natrum fluorhydrate	[Nat-fh.]
Natrum formicum	[Nat-form.]
Natrum gentisatum	[Nat-gent.]
Natrum gluconicum	[Nat-gl.]
Natrum glycero phosphoricum	[Nat-gp.]
Natrum glycocholicum	[Nat-glyc.]
Natrum hexa-meta-phosphoricum	[Nat-hmp.]
Natrum hydrosulphuricum	[Nat-h-s.]
Natrum hydroxydum	[Nat-hox.]
Natrum hypochlorosum (see Nat-hchls)	[Nat-h.]
Natrum hypophosphorum	[Nat-hp.]
Natrum hypochlorosum	[Nat-hchls.]
Natrum hyposulphurosum	[Nat-hsulo.]
Natrum iodatum	[Nat-i.]
Natrum lacticum	[Nat-l.]
Natrum marinum	[Nat-mar.]
Natrum metallicum	[Nat.]
Natrum metavanadadicum	[Nat-mvan.]
Natrum methylarsenicum	[Nat-meth-ar.]
Natrum methylate	[Nat-meth.]

Natrum molybdaenicum	[Nat-moly.]
Natrum muriaticum	[Nat-m.]
Natrum nicoticum	[Nat-nic.]
Natrum nitricum	[Nat-n.]
Natrum nitrosum	[Nat-ns.]
Natrum oleicum	[Nat-ol.]
Natrum oxalaceticum	[Nat-ox.]
Natrum oxydatum	[Nat-o.]
Natrum perchloratum	[Nat-pc.]
Natrum permanganicum	[Nat-perm.]
Natrum phosphoricum	[Nat-p.]
Natrum picricum	[Nat-pic.]
Natrum propionicum	[Nat-prop.]
Natrum pyruvicum	[Nat-pyru.]
Natrum salicylicum	[Nat-sal.]
Natrum selenicum	[Nat-sel.]
Natrum silicicum	[Nat-sil.]
Natrum silicofluoricum	[Nat-sil-f.]
Natrum stannicum	[Nat-stann.]
Natrum succinicum	[Nat-suc.]
Natrum sulphocarboicum	[Nat-s-c.]
Natrum sulphuratum	[Nat-sula.]
Natrum sulphuricum	[Nat-s.]
Natrum sulphurosum	[Nat-sulo.]
Natrum tartaricum	[Nat-tart.]
Natrum taurocholicum	[Nat-taur.]
Natrum telluricum	[Nat-tel.]
Natrum thiosinaminum cyanatum	[Nat-thios.]
Natrum uricum	[Nat-uric.]
Natrum valerianicum	[Nat-val.]
Natrum vanadadicum	[Nat-vanad.]
Nauclea latifolia	[Nauc-l.]
Naufragium Helvetia	[Nauf-h.]
Nautilus spec.	[Naut.]
Naxolone	[Nax.]
Nectandra amare (Licaria puchury-major)	[Nect.]
Nectandra pichury major	[Nect-p.]
Nectrianinum	[Nectrin.]
Negundium americanum	[Neg.]
Negundo aceroides	[Negu-a.]
Negundo fraxinifolium	[Negu-f.]
Nelubrium luteum	[Nelu.]
Nelumbo nucifera	[Nelum.]

Nelumbro nucifera (use Nelum)	[Nelum-n.]
Nemophila menziesii	[Nemo-m.]
Neodymium bromatum	[Neod-br.]
Neodymium carbonicum	[Neod-c.]
Neodymium fluoratum	[Neod-f.]
Neodymium iodatum	[Neod-i.]
Neodymium lacticum	[Neod-l.]
Neodymium metallicum	[Neod.]
Neodymium muriaticum	[Neod-m.]
Neodymium nitricum	[Neod-n.]
Neodymium oxalicum	[Neod-ox.]
Neodymium oxydatum	[Neod-o.]
Neodymium phosphoricum	[Neod-p.]
Neodymium silicatum	[Neod-sil.]
Neodymium sulphuricum	[Neod-s.]
Neomycine	[Neom.]
Neon	[Neon]
Neophron percnopterus	[Neoph-p.]
Neorautanenia mitis	[Neor-m.]
Neostigmine bromide	[Neosti.]
Neostigmine methyl sulfate	[Neosti-ms.]
Neotrombicula autumnalis	[Neotr-au.]
Neottia nidus avis	[Neot-n-a.]
Nepenthes distillatoria	[Nep.]
Nepenthes gracilis korth	[Nep-g.]
Nepenthes mirabilis druce	[Nep-m.]
Nepeta cataria	[Nepet.]
Nephelium litchi	[Neph-l.]
Neptunium	[Nept.]
Neptunium bromatum	[Nept-br.]
Neptunium carbonicum	[Nept-c.]
Neptunium fluoratum	[Nept-f.]
Neptunium iodatum	[Nept-i.]
Neptunium muriaticum	[Nept-m.]
Neptunium nitricum	[Nept-n.]
Neptunium oxalicum	[Nept-ox.]
Neptunium oxydatum	[Nept-o.]
Neptunium phosphoricum	[Nept-p.]
Neptunium silicatum	[Nept-sil.]
Neptunium sulphuricum	[Nept-s.]
Nerium odorum	[Neri-o.]
Nervus auditorius	[Nerv-au.]
Nestor notabilis	[Nesto-n.]

Netta rufina	[Nett-r.]
Neuralgy nosode	[Neuralg-nos.]
Neurinum	[Neur.]
Nevirapine	[Nevira.]
Niacin (vitamin b3 nicotinic acid)	[Niacin.]
Niccolum aceticum	[Nicc-acet.]
Niccolum benzoicum	[Nicc-be.]
Niccolum bromatum	[Nicc-br.]
Niccolum carbonicum	[Nicc-c.]
Niccolum fluoratum	[Nicc-f.]
Niccolum gluconicum	[Nicc-gl.]
Niccolum iodatum	[Nicc-i.]
Niccolum lacticum	[Nicc-l.]
Niccolum metallicum	[Nicc.]
Niccolum muriaticum	[Nicc-m.]
Niccolum nitricum	[Nicc-n.]
Niccolum oxalicum	[Nicc-ox.]
Niccolum oxydatum	[Nicc-o.]
Niccolum phosphoricum	[Nicc-p.]
Niccolum silicatum	[Nicc-sil.]
Niccolum sulfuratum	[Nicc-su.]
Niccolum sulphuricum	[Nicc-s.]
Nicotiana alata	[Nic-a.]
Nicotiana rustica	[Nic-r.]
Nicotinamide	[Nicotin.]
Nicotinamide adenine dinucleotide	[NAD]
Nicotinamidum acidum	[Nicotin-ac.]
Nicotine (inhaler)	[Nicoti.]
Nicotinic acidum	[Nicot-ac.]
Nicotinum	[Nicot.]
Nicrophorus vespillo	[Nicro-v.]
Nidus edulis	[Nid.]
Nifedipine	[Nifedi.]
Nigella damascena	[Nig-d.]
Nigella sativa	[Nig-s.]
Nigritella angustifolia	[Nigr-a.]
Ninhydrine	[Ninhy.]
Niobium bromatum	[Niob-br.]
Niobium carbonicum	[Niob-c.]
Niobium fluoratum	[Niob-f.]
Niobium iodatum	[Niob-i.]
Niobium lacticum	[Niob-l.]
Niobium metallicum	[Niob.]

Niobium muriaticum	[Niob-m.]
Niobium nitricum	[Niob-n.]
Niobium oxalicum	[Niob-ox.]
Niobium oxydatum	[Niob-o.]
Niobium phosphoricum	[Niob-p.]
Niobium silicatum	[Niob-sil.]
Niobium sulphuricum	[Niob-s.]
Nitrazepam	[Nitraz.]
Nitri spiritus dulcis	[Nit-s-d.]
Nitricum acidum	[Nit-ac.]
Nitro benzenum	[Nitro-benz.]
Nitro muriaticum acidum	[Nitro-mur-ac.]
Nitrobenzolum	[Nitrob.]
Nitrofurantoin	[Nitrof.]
Nitrogenium oxydatum (use Nitro-o)	[Nitr-o.]
Nitrogenum oxygenatum	[Nitro-o.]
Nitrogenum purum	[Nitro.]
Nitroglycerin	[Nitrog.]
Nitromuriaticum acidum	[Nit-m-ac.]
Nitrophenolum	[Nitroph.]
Nitroso-methyl-ureum	[MNU]
Nitrosodiphenylamine	[Nit-ph-ami.]
Nix (Snow)	[Nix]
Nobelium	[Nobe.]
Nocardia asteroides	[Noc-a.]
Noctiluca scintillans	[Noct-s.]
Noctua pronuba	[Noct-p.]
Noradrenalinum	[Norad.]
Norandrostenolon phenylpropion	[Nandron.]
Norepinephrinum/noradrenalin	[Norepi.]
Norleucine	[Norl.]
Norleucinum	[N-leuc.]
North Wales Slate	[Slate]
Noscapinum	[Nosc.]
Not Used (use Cosc-c.)	[Cosco-c.]
Not Used (Use Esch.)	[Esch-c.]
Notechis scutatus	[Note-s.]
Nothopanax scutellarium	[Noth-s.]
Novocainum	[Novoc.]
Nucleinicum acidum	[Nucl-ac.]
Nuctenea umbratica	[Nuct-u.]
Numenius arquata	[Nume-a.]
Nuphar luteum	[Nuph.]

Nuphar pumilum	[Nuph-p.]
Nuphar variegatum	[Nup-v.]
Nux absurda (Corylus avellana)	[Nux-a.]
Nux moschata	[Nux-m.]
Nux vomica	[Nux-v.]
Nyctanthes arbor-tristis	[Nyct.]
Nycterinia capensis (Zaluzianskya capensis)	[Nycte.]
Nymphaea alba	[Nym-a.]
Nymphaea coerulea	[Nym-c.]
Nymphaea odorata	[Nym.]
Nystatine	[Nyst.]
Oak	[Oak-b.]
Obsidian black	[Obsi-b.]
Ochna atropurpurea	[Ochn-a.]
Ocimum basilicum	[Oci-b.]
Ocimum canum	[Oci.]
Ocimum caryophyllatum	[Oci-c.]
Ocimum gratissimum	[Oci-g.]
Ocimum micranthum	[Oci-m.]
Ocimum sanctum	[Oci-s.]
Ocimum suave	[Oci-su.]
Octopus maculata	[Octo-m.]
Octopus vulgaris	[Octo-v.]
Octreotide acetate	[Octreo.]
Oenanthe crocata	[Oena.]
Oenanthe fistulosa	[Oena-f.]
Oenanthe hookeri	[Oena-h.]
Oenanthe phellandrium	[Oena-p.]
Oenothera biennis	[Oeno.]
Oestradiol	[Oestr-d.]
Oestradiol benzoas	[Oestr-d-b.]
Oestrus cameli	[Oest.]
Okoubaka aubrevillei	[Okou.]
Oldenlandia affinis	[Old-a.]
Oldenlandia decubens	[Old-de.]
Oldenlandia diffusa	[Old-d.]
Oldenlandia herbacia	[Old-h.]
Olea europea	[Olea]
Oleander	[OInd.]
Oleicum acidum	[Oleic-ac.]
Oleum animale aethereum dippeli	[Ol-an.]
Oleum caryophyllatum	[Ol-car.]
Oleum eucalyptus	[Ol-eucal.]

Oleum jecoris aselli	[Ol-j.]
Oleum jofar	[Ol-jo.]
Oleum morrhuae	[Ol-mo.]
Oleum myristicae	[Ol-myr.]
Oleum patchouli	[Ol-p.]
Oleum pinii	[Ol-pin.]
Oleum santali	[Ol-sant.]
Oleum succinum	[Ol-suc.]
Olibanum sacrum (Olibanum carteri)	[Olib-s.]
Olive	[Oliv-b.]
Olivinum (Peridot)	[Olive.]
Olsalazine sodium	[Olsala.]
Omeprazole	[Omepra.]
Oncorhyncus tshawytscha	[Onc-t.]
Oniscus asellus	[Onis.]
Onobrychis sativa	[Onob-s.]
Ononis natrix	[Onon-n.]
Ononis repens	[Onon-r.]
Ononis spinosa	[Onon.]
Onopordon acanthium	[Onop.]
Onosmodium virginianum	[Onos.]
Onychotheutis banksii	[Onych-b.]
Opal	[Opal]
Opal black immersion	[Opal-bl-i.]
Operculina turpethum	[Oper.]
Ophioglossum vulgatum	[Ophi-v.]
Ophiophagus hannah	[Ophio.]
Opium	[Op.]
Oplopanax horridus	[Oplo-h.]
Opopanax chironium	[Opop.]
Oprelvekin	[Oprelv.]
Opun ssp	[Opun-xyz.]
Opuntia alba spina	[Opun-a.]
Opuntia coccinellifera	[Opun-c.]
Opuntia ficus indica	[Opun-f.]
Opuntia spina alba	[Opun-s.]
Opuntia vulgaris	[Opun-v.]
Orchitinum	[Orch.]
Orcinolum	[Orcin.]
Oreodaphne californica (Umbellularia californica)	[Oreo.]
Origanum creticum	[Orig-cr.]
Origanum dictamnus	[Orig-d.]
Origanum majorana	[Orig.]

Origanum vulgare	[Orig-v.]
Oriolus oriolus	[Orio-o.]
Orlaya grandiflora	[Orla-g.]
Orlistat	[Orlist.]
Ornithine chlorhydrate	[Ornith-chl.]
Ornithogalum pyrenaicum	[Orni-p.]
Ornithogalum umbellatum	[Orni.]
Orobanche major	[Orob-m.]
Orobanche ramosa, epiphegus spec.	[Orob-r.]
Oroticum acidum	[Oro-ac.]
Orpimentum (Arsenic sulfide)	[Orpi.]
Orthoaminobenzoicum acidum	[Ortho-ac.]
Orthosiphon grandiflorus	[Orthos-g.]
Orthosiphon stamineus	[Orthos.]
Oryctolagus cuniculus	[Oryc-c.]
Oryza sativa	[Oryz-s.]
Os, Osteum	[Oste.]
Oscillococcinum	[Oscilloc.]
Osmicum acidum	[Osmic-ac.]
Osmium aceticum	[Osm-acet.]
Osmium bromatum	[Osm-br.]
Osmium carbonicum	[Osm-c.]
Osmium fluoratum	[Osm-f.]
Osmium iodatum	[Osm-i.]
Osmium lacticum	[Osm-l.]
Osmium metallicum	[Osm.]
Osmium muriaticum	[Osm-m.]
Osmium nitricum	[Osm-n.]
Osmium oxalicum	[Osm-ox.]
Osmium oxydatum	[Osm-o.]
Osmium phosphoricum	[Osm-p.]
Osmium silicatum	[Osm-sil.]
Osmium sulphuricum	[Osm-s.]
Osmorrhiza claytoni	[Osmo-c.]
Osmunda regalis	[Osmu-r.]
Ossa sepie	[Sep-os.]
Osteo arthritic nosode	[O-a-n.]
Osteospermum nervalum	[Osteos-n.]
Ostrya virginiana	[Ost.]
Osyris alba	[Osy-r-a.]
Othonna natalensis	[Othon-n.]
Otus scops	[Otus-s.]
Ouabainum	[Ouabin.]

Ourlianum	[Ourl.]
Ovarium	[Ovar.]
Ovi gallinae alba	[Ovi-g-a.]
Ovi gallinae pellicula	[Ovi-g-p.]
Ovi vitellus	[Ovi-v.]
Ovininum	[Ov.]
Ovum (chicken)	[Ovum-g.]
Oxacillinum	[Oxalin.]
Oxalicum acidum	[Ox-ac.]
Oxalis acetosella	[Oxal.]
Oxalis corniculata	[Oxal-c.]
Oxalis semiloba	[Oxal-se.]
Oxalis stricta	[Oxal-s.]
Oxatomide	[Oxat.]
Oxazepam	[Oxaz.]
Oxpentifylline	[Oxpent.]
Oxprénolol	[Oxpr.]
Oxycoccus microcarpus	[Oxyc-m.]
Oxydendron arboreum	[Oxyd.]
Oxygenium	[Oxyg.]
Oxyquinoleinum muriaticum	[Oxyq-m.]
Oxyria digyna	[Oxyr-d.]
Oxytetracycline chlorhydrate	[Oxyte-chl.]
Oxytocin	[Oxytoc.]
Oxytropis campestris	[Oxyt-c.]
Oxytropis lambertii	[Oxyt.]
Oxyuranus microlepidotus	[Oxyu-m.]
Oxyuranus scutellatus	[Oxyu-s.]
Oxyuris vermicularis	[Oxy-v.]
Ozonum	[Ozone]
Pachyrrhizus erosus	[Pach-e.]
Paclitaxel	[Paclit.]
Paeonia officinalis	[Paeon.]
Pagodroma nivea	[Pagod-n.]
Pagophila eburnea	[Pagop-e.]
Pagurus bernhardus	[Pagu-b.]
Palamedea cornuta	[Palam.]
Palicoureaspeciosa humb	[Palic.]
Paliurus aculeatus	[Pali-a.]
Palladium bromatum	[Pall-br.]
Palladium carbonicum	[Pall-c.]
Palladium fluoratum	[Pall-f.]
Palladium iodatum	[Pall-i.]

Palladium lacticum	[Pall-l.]
Palladium metallicum	[Pall.]
Palladium muriaticum	[Pall-m.]
Palladium nitricum	[Pall-n.]
Palladium oxalicum	[Pall-ox.]
Palladium oxydatum	[Pall-o.]
Palladium phosphoricum	[Pall-p.]
Palladium silicatum	[Pall-sil.]
Palladium sulphuricum	[Pall-s.]
Palmiticum acidum	[Palm-ac.]
Palomena prasina	[Palom-p.]
Paloondo	[Palo.]
Pan troglodytes urina	[Pan-t-urin.]
Panacea arvensis	[Pana.]
Panax quinquefolius (Aralia quinquefolia)	[Panax-q.]
Pancreas suis	[Pancreas]
Pancreatinum	[Pancreat.]
Pandemris ® - swineflu-vaccine	[Pandem.]
Pandinus imperator	[Pand-i.]
Pandion haliaetus	[Pand-h.]
Panna	[Panna]
Panorpa communis	[Pano-c.]
Panthera onca	[Panth-o.]
Panthera pardus blood (Panther black)	[Panth-p.]
Panthera tigris	[Panth-t.]
Panthera uncia	[Panth-unc.]
Pantherophis guttatus	[Panthe-g.]
Pantothenicum acidum	[Pant-ac.]
Papainum	[Papain.]
Papaver rhoeas	[Pap-r.]
Papaverinum	[Papin.]
Papaverinum muriaticum	[Papin-m.]
Papayer vulgaris (Carica papaya)	[Pap-v.]
Papilio machaon	[Papi-m.]
Para-aminobenzoicum acidum	[P-ambe-ac.]
Para-aminobenzoicum sulfamidum acid	[P-ambe-s-ac.]
Para-aminosalicylicum acidum	[P-amsal-ac.]
Para-dichlorobenzolum	[P-dchl-b.]
Paracentrotus lividus	[Parac-l.]
Paraffinum	[Paraf.]
Paraphenylene diamine	[Paraph.]
Paraponera clavata	[Parap-c.]
Parasteatoda tepidariorum	[Paras-t.]

Parathion	[Paron.]
Parathyreoid glands	[Parath.]
Parathyreoidinum	[Parathyr.]
Paration (e 605)	[Parati.]
Paratyphoidinum b	[Parat.]
Pareira brava (Chondodendron tomentosum)	[Pareir.]
Parietaria officinalis	[Pariet.]
Paris quadrifolia	[Par.]
Paritium tiliaceum	[Parit-t.]
Parkia speciosa	[Park-s.]
Parnassia palustris	[Parn-p.]
Paronichia illecebrum	[Paro-i.]
Parotidinum	[Parot.]
Parthenium hysterophorus	[Parth.]
Parus caeruleus	[Paru-c.]
Parus major	[Paru-m.]
Passer domesticus	[Pass-d.]
Passiflora caerulea	[Passi-c.]
Passiflora incarnata	[Passi.]
Pastinaca sativa	[Past.]
Pastinaca urens	[Past-u.]
Patella vulgata	[Patel-v.]
Paullinia pinnata	[Paull-p.]
Paullinia sorbilis	[Paull.]
Pavo cristatus	[Pavo-c.]
Paxillus involutus	[Pax-i.]
Pearl immersion	[Pearl-i.]
Pecten jacobaeus	[Pect.]
Pectinum	[Pectin.]
Pedicularis canadensis	[Pedi-can.]
Pedicularis sylvatica	[Pedi-s.]
Pediculus capitis	[Ped.]
Peganum harmala	[Peg-h.]
Pel muris	[Pel-mu.]
Pel myotis	[Pel-my.]
Pelargonium graveolens	[Pelarg-g.]
Pelargonium odoratissimum	[Pelarg-o.]
Pelargonium reniforme	[Pelarg.]
Pelecanus occidentalis	[Pele-o.]
Pelecanus onocrotalus	[Pele-on.]
Pelivus berus	[Peli-b.]
Pellitierinum	[Pellin.]
Peltigera canina	[Pelt-c.]

Penicillamine	[Penicin.]
Penicillium	[Penic.]
Penicillium camemberti	[Penic-cm.]
Penicillium candidum	[Penic-cd.]
Penicillium cyclopodium	[Penic-cy.]
Penicillium expansum	[Penic-e.]
Penicillium g & v	[Penic-v.]
Penicillium glaucum	[Penic-g.]
Penicillium griseum	[Penic-gr.]
Penicillium notatum	[Penic-n.]
Penicillium piceum	[Penic-p.]
Penstemon davidsonii	[Penst-d.]
Penstemon newberryi	[Penst.]
Pentaclethra macrophylla	[Pentac-m.]
Pentadiplandra brazzeana	[Pentad-b.]
Pentamidine isethionate	[Pentam.]
Pentazocine	[Pentaz.]
Pentetrazolum	[Pente.]
Penthorum sedoides	[Pen.]
Peperomia pellucida	[Peper-p.]
Pepsinum	[Pep.]
Perchlorethylene	[Perchlet.]
Perdicium brasiliense	[Perd.]
Perhexilinum maleatum	[Perh.]
Perhydrol	[Perhydr.]
Perideridia bolanderi	[Perid-b.]
Perilla frutescens	[Perill-f.]
Perilla ocymoides	[Perill-o.]
Periploca graeca	[Peri.]
Perla (Pearl)	[Perla]
Pernis apivorus	[Perni-a.]
Pernus canaliculus	[Pern-c.]
Perobinha	[Perob.]
Persea americana (Laurus persea)	[Pers.]
Pertussinum	[Per.]
Pestinum	[Pest.]
Petasites hybridus	[Peta-h.]
Petiveria alliacea (use Peti)	[Peti-a.]
Petiveria tetrandra	[Peti.]
Petroleum	[Petr.]
Petroleum crudum	[Petr-cr.]
Petroleum Diesel	[Petr-diesel]
Petroleum raffinatum	[Benz-p.]

Petroselinum crispum	[Petros-c.]
Petroselinum sativum	[Petros.]
Petunia hybrida	[Petu-h.]
Peucedanum officinale	[Peuc-o.]
Peucedanum ostruthium	[Peuc-os.]
Peucedanum palustre	[Peuc-p.]
Peziza vesiculosa	[Pez-v.]
Pfeiffer	[Pfei.]
Phaeomeria speciosa	[Phae-s.]
Phalacrocorax capillatus	[Phala-ca.]
Phalacrocorax carbo	[Phala-c.]
Phalaenopsis gigantea	[Phalae-g.]
Phalangium opilio	[Phal-op.]
Phallus impudicus	[Phal.]
Phascolarctos cinereus (Koala)	[Phasc-c.]
Phaseolus lunatus	[Phase-l.]
Phaseolus nanus	[Phase.]
Phaseolus vulgaris	[Phase-v.]
Phasianus colchicus	[Phasi-c.]
Phellandrium aquaticum	[Phel.]
Phellinus igniarius	[Polyp-ig.]
Phenacetinum	[Phenac.]
Phenanthrenum	[Phenan.]
Phenazopyridine hydrochloride	[Phenaz.]
Phenelzine sulphate	[Phenel.]
Phenergan	[Phener.]
Phenobarbitalum	[Phenob.]
Phenolphthaleinum	[Phenol.]
Phenothiazine	[Phenot.]
Phenylalanine (L-phenylalanine)	[L-phenyl.]
Phenylalaninum d-phenylalaninum	[D-phenyl.]
Phenylalaninum l-phenylalaninum	[Phenyl-l.]
Phenylbenzene	[Phenylbe.]
Phenylbutazone	[Phenyl.]
Phenylhydrazinum	[Phenylhy.]
Phenytoin	[Phenyt.]
Philadelphus coronarius	[Phila-c.]
Phillyrea angustifolia	[Phill-a.]
Phillyrea latifolia	[Phill-l.]
Philodendron perusum	[Philo-p.]
Philothea salsifolia	[Phil-s.]
Phleum pratense	[Phle.]
Phlorizinum	[Phlor.]

Phoca vitulina	[Phoc-v.]
Phoenicoptus roseus	[Phoeni-r.]
Phoenicurus phoenicurus	[Phoenic-p.]
Phoenix dactylifera	[Phoen-d.]
Pholcus phalangoides	[Pholc-ph.]
Phoradendron flavescens	[Phor-f.]
Phormium tenax	[Phor-t.]
Phosphoricum acidum	[Ph-ac.]
Phosphorus	[Phos.]
Phosphorus amorphous	[Phos-amor.]
Phosphorus hydrogenatus	[Phos-h.]
Phosphorus muriaticus	[Phos-m.]
Phosphorus pentachloratus	[Phos-pchl.]
Phosphorus pentasulfuratus	[Phos-ps.]
Phosphorus tribromatus	[Phos-br.]
Phosphorus triiodatus	[Phos-i.]
Phosphorus pentabromatus	[Phos-pbr.]
Phractocephalus hemioliopterus	[Phract-h.]
Phthirus pubis	[Phthir-p.]
Phyllagathis rotundifolia	[Phyllg-r.]
Phyllanthus amarus	[Phyll-a.]
Phyllanthus casticum	[Phyll-c.]
Phyllanthus niruri	[Phyll.]
Phyllitis scolopendrium	[Phyl-s.]
Phyllodoce breweri	[Phyld-b.]
Phyllostachys viridiglaucescens	[Phyllo-v.]
Physalia pelagica	[Physala-pl.]
Physalia physalis	[Physala-p.]
Physalis alkekengi	[Physal.]
Physalis angulata	[Phys-an.]
Physalis minima	[Physal-m.]
Physalis peruviana	[Physal-pr.]
Physocarpus opulifolius	[Phy-o.]
Physostigma venenosum	[Phys.]
Physostigmine	[Physos.]
Physostigminum salicylicum	[Physos-sal.]
Phytolacca berry	[Phyt-b.]
Phytolacca decandra	[Phyt.]
Phytonadione vitamin k1	[Phyton.]
Pica pica	[Pica-p.]
Picea abies (use Pice-e)	[Pice-a.]
Picea excelsa (Picea abies)	[Pice-e.]
Picea glauca	[Pin-alb.]

Picea obovata	[Pice-o.]
Picea pungens	[Pice-p.]
Pichurim	[Pich.]
Picricum acidum	[Pic-ac.]
Picris echioides	[Picr-e.]
Picris hieracioides	[Picr-h.]
Picronitri acidum	[Picro-ac.]
Picrorhiza	[Picror.]
Picrotoxicum acidum	[Pictx-ac.]
Picrotoxinum	[Picro.]
Picus viridis	[Picus-v.]
Pieris brassicae (Use Pie-b.)	[Pier-b.]
Pieris brassicae	[Pie-b.]
Pieris rapae	[Pie-r.]
Pilea pumila	[Pil-p.]
Piliostigma thonningii	[Pilios-t.]
Pilocarpinum hydrochloricum (use Piloc)	[Piloca.]
Pilocarpinum hydrochloricum	[Piloc.]
Pilocarpinum muriaticum	[Piloc-m.]
Pilocarpinum nitricum	[Piloc-n.]
Pilocarpus microphyllus	[Pilo-mi.]
Pilul felip	[Felipil.]
Pilus equinus	[Pil-eq.]
Pimelia linifolia	[Pimel-l.]
Pimenta dioica	[Pime-d.]
Pimenta officinalis	[Pime.]
Pimpinella alba	[Pimp-al.]
Pimpinella anisum	[Pimp-a.]
Pimpinella major	[Pimp-m.]
Pimpinella saxifraga	[Pimp.]
Pine (use pin-si)	[Pine-b.]
Pinguicula vulgaris	[Ping-vg.]
Pinus banksiana	[Pin-b.]
Pinus contorta	[Pin-co.]
Pinus cupressus	[Pin-c.]
Pinus lambertiana	[Pin-l.]
Pinus longaeva	[Pin-lo.]
Pinus montana	[Pin-mo.]
Pinus palustris	[Pin-pa.]
Pinus pinaster	[Pin-pi.]
Pinus pumilio	[Pin-p.]
Pinus scottica	[Pin-sc.]
Pinus silvestris	[Pin-si.]

Pinus strobus	[Pin-st.]
Pinus sylvestris	[Pin-s.]
Piper betel	[Pip-b.]
Piper guineense	[Pip-g.]
Piper longum	[Pip-l.]
Piper methysticum	[Pip-m.]
Piper nigrum	[Pip-n.]
Piper sarmentosum	[Pip-s.]
Piper umbellatum	[Pip-u.]
Piperazinum	[Pipe.]
Pipistrellus coromandra	[Pipis-c.]
Piptoporus betulinus	[Pipt-b.]
Pirola rotundifolia	[Piro-r.]
Piroxicam	[Pirox.]
Pisaura mirabilis	[Pisau-m.]
Piscidia erythrina	[Pisc.]
Pistacia lentiscus	[Pist-l.]
Pistacia vera	[Pist-v.]
Pisum sativum	[Pis-s.]
Pithecellobium jiringa	[Pith-j.]
Pitryasis nosode	[Pityr-nos.]
Pittosporus viridiflorum	[Pitto-v.]
Pituitaria glandula	[Pitu-gl.]
Pituitaria glandula anterior	[Pitu-a.]
Pituitaria glandula posterior	[Pitu-p.]
Pituitrinum	[Pituin.]
Pityrosporum orbiculare	[Pityro-o.]
Pix betulinae	[Pix-b.]
Pix fagi	[Pix-f.]
Pix juniperi	[Pix-j.]
Pix liquida	[Pix.]
Pix lithantris	[Pix-l.]
Placenta humana	[Plac.]
Placenta suis	[Plac-s.]
Planorbarius corneus	[Plano-c.]
Plantago coronopus	[Plan-c.]
Plantago lanceolata	[Plan-l.]
Plantago major	[Plan.]
Plantago minor	[Plan-m.]
Plantago psyllium	[Plan-p.]
Plasmodium falciparum	[Plas-f.]
Plastic	[Plast.]
Platago ovata	[Plan-o.]

Platanus occidentalis	[Platan.]
Platanus orientalis	[Plat-or.]
Platanus x acerifolia	[Platan-a.]
Platinum bromatum	[Plat-br.]
Platinum carbonicum	[Plat-c.]
Platinum colloidal	[Plat-col.]
Platinum fluoratum	[Plat-f.]
Platinum iodatum	[Plat-i.]
Platinum lacticum	[Plat-l.]
Platinum metallicum	[Plat.]
Platinum muriaticum	[Plat-m.]
Platinum muriaticum natronatum	[Plat-m-n.]
Platinum nitricum	[Plat-n.]
Platinum oxalicum	[Plat-ox.]
Platinum oxydatum	[Plat-o.]
Platinum phosphoricum	[Plat-p.]
Platinum silicatum	[Plat-sil.]
Platinum sulphuricum	[Plat-s.]
Plectranthus barbatus	[Plect-b.]
Plectranthus fruticosus	[Plect.]
Plectronia ventosa	[Plec-v.]
Pleuronectes platessa	[Pleuro-p.]
Pleurotus ostreatus	[Pleur-o.]
Pluchea indica	[Pluc-i.]
Plumbago europaeus	[Plumbg-eu.]
Plumbago littoralis (Plumbago scandens)	[Plumbg.]
Plumbago zeylanica	[Plumbg-z.]
Plumbum aceticum	[Plb-acet.]
Plumbum arsenicosum	[Plb-ar.]
Plumbum bromatum	[Plb-br.]
Plumbum carbonicum	[Plb-c.]
Plumbum chromicum	[Plb-chr.]
Plumbum fluoratum	[Plb-f.]
Plumbum gluconicum	[Plb-gl.]
Plumbum iodatum	[Plb-i.]
Plumbum lacticum	[Plb-l.]
Plumbum metallicum	[Plb.]
Plumbum muriaticum	[Plb-m.]
Plumbum nitricum	[Plb-n.]
Plumbum oxalicum	[Plb-ox.]
Plumbum oxidatum	[Plb-o.]
Plumbum oxydatum flavum	[Plb-o-f.]
Plumbum oxydatum rubrum	[Plb-o-r.]

Plumbum phosphoricum	[Plb-p.]
Plumbum silicatum	[Plb-sil.]
Plumbum subaceticum	[Plb-sacet.]
Plumbum sulphuricum	[Plb-s.]
Plumbum tetra-aethylicum	[Plb-t-ae.]
Plumbum tetraethylicum	[Plb-ae.]
Plumeria acutifolia	[Plume-a.]
Plumeria alba	[Plume-al.]
Plumeria celinus	[Plume.]
Plumeria rubra	[Plume-r.]
Plutonium	[Plut.]
Plutonium bromatum	[Plut-br.]
Plutonium carbonicum	[Plut-c.]
Plutonium fluoratum	[Plut-f.]
Plutonium iodatum	[Plut-i.]
Plutonium lacticum	[Plut-l.]
Plutonium muriaticum	[Plut-m.]
Plutonium nitricum	[Plut-n.]
Plutonium oxalicum	[Plut-ox.]
Plutonium oxydatum	[Plut-o.]
Plutonium phosphoricum	[Plut-p.]
Plutonium silicatum	[Plut-sil.]
Plutonium sulphuricum	[Plut-s.]
Pluvianus aegyptius	[Pluvi-ae.]
Pneumococcus	[Pneu.]
Poa pratensis	[Poa-p.]
Podophyllin	[Podin.]
Podophyllum peltatum	[Podo.]
Podophyllum resin	[Podo-r.]
Pogona vitticeps	[Pogon-v.]
Pogostemon cablin	[Pogo-c.]
Pogostemon patchouli	[Pogo-p.]
Poinciana pulcherrima (Caesalpinia pulcherrima)	[Poinc-p.]
Polaris	[Polar.]
Polemonium caeruleum	[Pole-c.]
Polemonium reptans	[Pole-r.]
Polianthes tuberosa	[Poli-t.]
Polio	[Polio]
Polistes pallipes	[Polist-p.]
Pollantinum	[Poll.]
Pollis graminis	[Poll-gr.]
Polonium bromatum	[Polo-br.]
Polonium carbonicum	[Polo-c.]

Polonium fluoratum	[Polo-f.]
Polonium iodatum	[Polo-i.]
Polonium lacticum	[Polo-l.]
Polonium metallicum	[Polo.]
Polonium muriaticum	[Polo-m.]
Polonium nitricum	[Polo-n.]
Polonium oxalicum	[Polo-ox.]
Polonium oxydatum	[Polo-o.]
Polonium phosphoricum	[Polo-p.]
Polonium silicatum	[Polo-sil.]
Polonium sulphuricum	[Polo-s.]
Poly bowel co. (Bach)	[Poly-bow.]
Polyaethylenum	[Polyaeth.]
Polyaethylenum folia	[Poly-fol.]
Polyandra poligama	[Polya.]
Polygala amara	[Poly-a.]
Polygala oppositifolia (Polygala fruticosa)	[Polyga-o.]
Polygala paucifolia	[Polyg-pa.]
Polygala polygama	[Polyg-po.]
Polygala senega	[Pol-s.]
Polygala vulgaris	[Polyga-v.]
Polygonatum biflorum	[Polygo-b.]
Polygonatum multiflorum	[Polygo-m.]
Polygonatum officinale	[Polygo-o.]
Polygonatum vulgare	[Polygo-v.]
Polygonum amphibium	[Polyg-am.]
Polygonum aviculare	[Polyg-a.]
Polygonum bistorta	[Polyg-b.]
Polygonum hydropiperoides	[Polyg.]
Polygonum maritimum	[Polyg-m.]
Polygonum minus huds	[Polyg-mi.]
Polygonum multiflorum	[Polyg-mu.]
Polygonum pensylvanadicum	[Polyg-pn.]
Polygonum persicaria	[Polyg-pe.]
Polygonum punctatum	[Polyg-pu.]
Polygonum sagittatum	[Polyg-s.]
Polygonum species	[Polyg-xyz.]
Polygonum vulgare	[Polyg-v.]
Polymnia sonchifolia	[Polym-s.]
Polymnia uvedalia	[Polym.]
Polymyxin b	[Polyx.]
Polyommatus icarus	[Polyo-i.]
Polyphages	[Polyph.]

Polypodium vulgare	[Pol-v.]
Polyporus mylittae	[Polyp-m.]
Polyporus nigricans	[Polyp-n.]
Polyporus officinalis	[Polyp-o.]
Polyporus pinicola	[Polyp-p.]
Polyporus tuberaster	[Polyp-t.]
Polystyrene	[Polyst.]
Polytrichum commune	[Polytr-c.]
Polytrichum juniperinum	[Polytr.]
Polyvinyl chloride	[Polyv.]
Pongo pygmaeus	[Pong-p.]
Populus alba	[Pop-a.]
Populus balsamifera	[Pop-b.]
Populus candicans	[Pop-c.]
Populus nigra	[Pop-n.]
Populus tremula	[Pop-t.]
Populus tremuloides	[Pop.]
Porcelanum mesniense	[Por-m.]
Porcellio scaber	[Porc-s.]
Porphyra spec. nori	[Nori]
Porphyrum	[Porph.]
Portia africana	[Port-a.]
Portia fimbriata	[Port-fi.]
Portulaca oleracea	[Por-o.]
Portulacca oleracea	[Portu-o.]
Portulacca pilosa	[Portu-p.]
Posidonia oceanica	[Posid-o.]
Positronium	[Posit.]
Potamogeton natans	[Pota-n.]
Potentilla anserina	[Pot-a.]
Potentilla argentea	[Pot-arg.]
Potentilla arguta	[Pot-ar.]
Potentilla aurea	[Pot-au.]
Potentilla canadensis	[Pot-c.]
Potentilla erecta	[Pot-e.]
Potentilla glandulosa	[Pot-gl.]
Potentilla norvegica	[Pot-n.]
Potentilla palustris (Comarum palustre)	[Pot-p.]
Potentilla reptans	[Pot-r.]
Potentilla tormentilla	[Pot-t.]
Poterium sanguisorba (use Sanguis-m)	[Poter-s.]
Poterium spinosum	[Poter-sp.]
Pramipexole dihydrochloride	[Pramip.]

Praseodymium bromatum	[Pras-br.]
Praseodymium carbonicum	[Pras-c.]
Praseodymium fluoratum	[Pras-f.]
Praseodymium iodatum	[Pras-i.]
Praseodymium lacticum	[Pras-l.]
Praseodymium metallicum	[Pras.]
Praseodymium muriaticum	[Pras-m.]
Praseodymium nitricum	[Pras-n.]
Praseodymium oxalicum	[Pras-ox.]
Praseodymium oxydatum	[Pras-o.]
Praseodymium phosphoricum	[Pras-p.]
Praseodymium silicatum	[Pras-sil.]
Praseodymium sulphuricum	[Pras-s.]
Prazosin hydrochloride	[Prazos.]
Prednisolone	[Predni.]
Prednisolone acetate	[Predni-acet.]
Prednisone	[Predn.]
Pregnandiolum	[Pregnan.]
Prenanthes alba	[Pren-a.]
Prenanthes purpurea	[Pren-p.]
Prenanthes serpens	[Pren.]
Primula auricula	[Prim-a.]
Primula farinosa	[Prim-f.]
Primula obconica	[Prim-o.]
Primula officinalis	[Prim-of.]
Primula scottica	[Prim-s.]
Primula veris	[Prim-v.]
Primula vulgaris	[Prim-vul.]
Prinos verticillatus	[Prin.]
Priva leptostachya	[Priva-l.]
Proatheris superciliaris	[Proa-s.]
Procainamide hydrochloride	[Procain-h.]
Procaine hydrochloride	[Procain.]
Procyon lotor (raccoon)	[Procy-l.]
Progesteron	[Proge.]
Progesterone (Use Proge.)	[Progest.]
Prolactine	[Prolac.]
Prolina	[Prol.]
Promethazine	[Prom.]
Promethium bromatum	[Prom-br.]
Promethium carbonicum	[Prom-c.]
Promethium fluoratum	[Prom-f.]
Promethium iodatum	[Prom-i.]

Promethium lacticum	[Prom-l.]
Promethium metallicum	[Prome.]
Promethium muriaticum	[Prom-m.]
Promethium nitricum	[Prom-n.]
Promethium oxalicum	[Prom-ox.]
Promethium oxydatum	[Prom-o.]
Promethium phosphoricum	[Prom-p.]
Promethium silicatum	[Prom-sil.]
Promethium sulphuricum	[Prom-s.]
Propafenone	[Propaf.]
Propranolol	[Propol.]
Propolis	[Propo.]
Propranolol hydrochloride	[Propra.]
Propranololum chlorhydratum	[Propr-chl.]
Propylaminum	[Prop.]
Propylthiouracil	[Propyl.]
Proquantil	[Proq.]
Prostaglandinum a2 tromboxane a2	[Prosta-a-t.]
Prostaglandinum all types	[Prosta.]
Prostaglandinum e1	[Prosta-e-one.]
Prostaglandinum e2	[Prosta-e-two.]
Prostaglandinum f2 alpha	[Prosta-f.]
Prostannthera cuneata	[Pros-c.]
Prostannthera stratiflora	[Pros-s.]
Prostatinum	[Prost.]
Protactinium muriaticum	[Prota-m.]
Protamine sulphate	[Protam.]
Protargol	[Protar.]
Proteinum	[Protin.]
Proteus	[Prot.]
Proteus mirabilis	[Prots-m.]
Proteus vulgaris	[Prots-v.]
Proto actinium	[Proto-a.]
Proto bromatum	[Proto-br.]
Proto iodatum	[Proto-i.]
Prunella modularis	[Prune-m.]
Prunella vulgaris	[Prune.]
Prunus armenisaca	[Prun-ar.]
Prunus avium	[Prun-av.]
Prunus cerasifera	[Prun-cf.]
Prunus cerasus	[Prun-c.]
Prunus domestica	[Prun-d.]
Prunus mahaleb	[Prun-m.]

Prunus nigra	[Prun-n.]
Prunus padus e cortice	[Prun-p.]
Prunus spinosa	[Prun.]
Prunus virginiana	[Prun-v.]
Psalmopoeus pulcher	[Psalm-p.]
Pseudomonas aeruginosa	[Pseud.]
Pseudotsuga menziesii	[Pseuts-m.]
Psidium guajava	[Psid-g.]
Psilocybe caerulescens	[Psil.]
Psilocybe semilanceata	[Psil-s.]
Psittacula krameri	[Psitt-k.]
Psittacus (use Ara-m)	[Psit.]
Psoralea bituminosa	[Psoral.]
Psoralea corylifolia	[Psoral-c.]
Psoralea pinnata	[Psoral-p.]
Psorinum	[Psor.]
Ptelea trifoliata	[Ptel.]
Pteridium aquilinum (Pteris aquilina)	[Pter-a.]
Pterinochilus murinus	[Pteri-m.]
Pterocarpus santalinus	[Ptero-sk.]
Pterophyllum scalare	[Pteroph-s.]
Pteroylglutamicum acidum	[Pteroy-ac.]
Ptychopetalum olacoides	[Ptych-o.]
Pueraria lobata	[Puer-l.]
Pulex canis	[Pulx-c.]
Pulex irritans	[Pulx.]
Pulicaria dysenterica	[Puli-d.]
Pulicaria vulgaris	[Puli-v.]
Pullus gallinaceus	[Pull-g.]
Pulmo anaphylacticus	[Pulm-a.]
Pulmo pura	[Pulm.]
Pulmo vulpis	[Pulm-v.]
Pulmonaria angustifolia	[Pul-a.]
Pulmonaria officinalis	[Pul-o.]
Pulmonaria tuberosa	[Pul-t.]
Pulmonaria vulgaris	[Pul-v.]
Pulsatilla alpina	[Puls-al.]
Pulsatilla montana	[Puls-m.]
Pulsatilla nigricans	[Puls.]
Pulsatilla nuttalliana (Pulsatilla patens)	[Puls-n.]
Pulsatilla vulgaris	[Puls-vg.]
Puma concolor	[Puma]
Purple Light	[Light-p.]

Putrescinum	[Putrin.]
Putrescinum muriaticum	[Putrin-m.]
Pycnopus sanguineus	[Pyc-s.]
Pycnostachys eminii	[Pycn-e.]
Pygeum africanum	[Pyge-a.]
Pygoscelis adeliae	[Pygo-a.]
Pygoscelis antarctica	[Pygo-an.]
Pygoscelis papua	[Pygo-p.]
Pyocyaninum	[Pyocy.]
Pyocyanotoxinum	[Pyocyin.]
Pyracantha atlantioides	[Pyra-a.]
Pyrarara	[Pyrar.]
Pyrazinamide	[Pyrazi.]
Pyrenacantha scandens	[Pyren-sc.]
Pyrethrum officinarum	[Pyre-o.]
Pyrethrum parthenium	[Pyre-p.]
Pyrethrum roseum e floribus	[Pyre-r.]
Pyridoxinum hydrochloricum	[Pyrid-hy.]
Pyrimethamine	[Pyrim.]
Pyrite	[Pyrit.]
Pyrites aureus	[Pyri-a.]
Pyrogallicum acidum	[Pyroga-ac.]
Pyrogallol	[Pyrogal.]
Pyrogenium	[Pyrog.]
Pyrogenium piscium	[Pyr-pi.]
Pyrola minor	[Pyro-m.]
Pyrola rotundifolia	[Pyrol.]
Pyrolia rotundifolia	[Pyro-r.]
Pyrolignosum acidum	[Pyro-ac.]
Pyropyga species (firefly)	[Pyrop.]
Pyrrhosoma nymphula	[Pyrrh-n.]
Pyrus americanus	[Pyrus]
Pyrus communis	[Pyrus-c.]
Pyrus coronaria	[Pyrus-cr.]
Pyrus malus	[Pyrus-m.]
Pyrus sativa	[Pyrus-s.]
Pyruvicum acidum	[Pyr-u-ac.]
Python regia	[Pyth.]
Quartz	[Lap-q.]
Quartz amethyst	[Lap-q-am.]
Quartz crystal immersion	[Quar-cr-i.]
Quartz rose	[Lap-q-r.]
Quassia amara	[Quas.]

Quebracho (Aspidosperma)	[Queb.]
Quercus cyn (Knopper Oak Galls)	[Querc-cyn.]
Quercus e glandibus	[Querc.]
Quercus infectoria	[Querc-i.]
Quercus lobata	[Querc-l.]
Quercus pubescens	[Querc-pu.]
Quercus robur	[Querc-r.]
Quillaja saponaria	[Quill.]
Quinacrine chlorhydrate	[Quin-chl.]
Quinidine	[Quinid.]
Quinidinum muriaticum	[Quinid-m.]
Quinidinum sulfuricum	[Quinid-s.]
Quinoleinum	[Quinol.]
Rabeprazole	[Rabep.]
Radium	[Rad.]
Radium bromatum	[Rad-br.]
Radium carbonicum	[Rad-c.]
Radium chloratum	[Rad-chl.]
Radium fluoratum	[Rad-f.]
Radium iodatum	[Rad-i.]
Radium lacticum	[Rad-l.]
Radium muriaticum	[Rad-m.]
Radium nitricum	[Rad-n.]
Radium oxalicum	[Rad-ox.]
Radium oxydatum	[Rad-o.]
Radium phosphoricum	[Rad-p.]
Radium silicatum	[Rad-sil.]
Radium sulphuricum	[Rad-s.]
Radon	[Rado.]
Rafflesia hasseltii	[Raf-h.]
Rajania subsamarata	[Raja-s.]
Raloxifene hydrochloride	[Raloxi.]
Raltitrexed	[Raltit.]
Ramphastos toco	[Ramph-t.]
Ranunculus acris	[Ran-a.]
Ranunculus auricomus	[Ran-au.]
Ranunculus bulbosus	[Ran-b.]
Ranunculus ficaria	[Ran-fi.]
Ranunculus flammula	[Ran-fl.]
Ranunculus glacialis	[Ran-g.]
Ranunculus occidentalis	[Ran-o.]
Ranunculus pinnatus	[Ran-p.]
Ranunculus repens	[Ran-r.]

Ranunculus sceleratus	[Ran-s.]
Raphanistrum arvense	[Raphani.]
Raphanus sativus	[Raph.]
Raphispermum gerardioides	[Raphis-g.]
Ratanhia peruviana	[Rat.]
Rattus norvegus	[Ratt-n.]
Rattus rattus	[Ratt-r.]
Rauwolfia serpentina	[Rauw.]
Red chestnut	[Rd-ch-b.]
Red Light	[Light-r.]
Rehmannia glutinosa	[Rehm-g.]
Reinerz aqua	[Rein.]
Ren (Kidney)	[Ren]
Repaglinide	[Repagl.]
Rescue remedy	[Resc-b.]
Reserpine	[Reser.]
Resorcinum	[Res.]
Reteplase	[Retepl.]
Reticulitermes flavipes	[Recu-f.]
Retina	[Ret.]
Retinoicum acidum	[Retin-ac.]
Retinol	[Retin.]
Rhamnus californica	[Rham-cal.]
Rhamnus cathartica	[Rham-cath.]
Rhamnus frangula	[Rham-f.]
Rhamnus prinoides	[Rham-pr.]
Rhamnus purshiana	[Rham-p.]
Rhea americana	[Rhea-a.]
Rhenium bromatum	[Rhen-br.]
Rhenium carbonicum	[Rhen-c.]
Rhenium fluoratum	[Rhen-f.]
Rhenium iodatum	[Rhen-i.]
Rhenium lacticum	[Rhen-l.]
Rhenium metallicum	[Rhen.]
Rhenium muriaticum	[Rhen-m.]
Rhenium nitricum	[Rhen-n.]
Rhenium oxalicum	[Rhen-ox.]
Rhenium oxydatum	[Rhen-o.]
Rhenium phosphoricum	[Rhen-p.]
Rhenium silicatum	[Rhen-sil.]
Rhenium sulphuricum	[Rhen-s.]
Rheum officinale	[Rheum-o.]
Rheum palmatum	[Rheum]

Rheum rhaponticum	[Rheum-r.]
Rheuma nosode	[Rheuma-nos.]
Rhinanthus	[Rhin.]
Rhizopus niger	[Rhiz.]
Rhodidium bromatum	[Rhodi-br.]
Rhodidium carbonicum	[Rhodi-c.]
Rhodidium fluoratum	[Rhodi-f.]
Rhodidium iodatum	[Rhodi-i.]
Rhodidium lacticum	[Rhodi-l.]
Rhodidium muriaticum	[Rhodi-m.]
Rhodidium nitricum	[Rhodi-n.]
Rhodidium oxalicum	[Rhodi-ox.]
Rhodidium phosphoricum	[Rhodi-p.]
Rhodidium silicatum	[Rhodi-sil.]
Rhodidium sulphuricum	[Rhodi-s.]
Rhodium metallicum	[Rhodi.]
Rhodium oxydatum nitricum	[Rhodi-o-n.]
Rhododendron campylocarpum	[Rhod-c.]
Rhododendron chrysanthum	[Rhod.]
Rhododendron ferrugineum	[Rhod-f.]
Rhodomyrtus tomentosa	[Rhodm-t.]
Rhodonite	[Rhodon.]
Rhodonite immersion	[Rhodon-i.]
Rhus aromatica	[Rhus-a.]
Rhus cotinus	[Rhus-c.]
Rhus diversiloba	[Rhus-d.]
Rhus glabra	[Rhus-g.]
Rhus laurina	[Rhus-l.]
Rhus radicans	[Rhus-r.]
Rhus succedanea	[Rhus-s.]
Rhus toxicodendron	[Rhus-t.]
Rhus typhina	[Rhus-ty.]
Rhus venenata	[Rhus-v.]
Rhus vernix	[Rhus-ver.]
Rhynchites cupreus	[Rhyn-c.]
Ribes nigrum	[Ribs-n.]
Ribes oxycanthoides	[Ribs-o.]
Ribes rubrum	[Ribs-r.]
Ribes sanguineum	[Ribs-s.]
Ribes triste	[Ribs-t.]
Ribes uva crispa	[Ribs-u.]
Riboflavinum	[Ribof.]
Ribonucleinicum acidum	[Rib-ac.]

Ricinus pinifolius	[Rici-p.]
Ricinodendron heudelotii	[Ricin-h.]
Ricinus communis	[Ric.]
Rifabutin	[Rifabu.]
Rifampin	[Rifamp.]
Riluzole	[Riluzo.]
Ringworm	[Ringw.]
Rio lapacho	[Rio-l.]
Rio pfaffia	[Rio-p.]
Ritodrine hydrochloride	[Ritodr.]
Rizatriptan benzoate	[Rizatr.]
Rhizophora mangle	[Rizo.]
Robinia pseudacacia	[Rob.]
Rock rose	[Rck-r-b.]
Rock water	[Rck-w-b.]
Rofecoxib	[Rofeco.]
Ropinirole	[Ropini.]
Rosa alba	[Ros-a.]
Rosa banksia lupescens	[Ros-ba.]
Rosa bracteata	[Ros-b.]
Rosa californica	[Ros-cal.]
Rosa canina	[Ros-ca.]
Rosa canina assisiensis	[Ros-ca-a.]
Rosa canina cynorrhodon	[Ros-ca-c.]
Rosa centifolia	[Ros-ce.]
Rosa damascena	[Ros-d.]
Rosa gallica	[Ros-g.]
Rosa palustris	[Ros-p.]
Rosa rubiginosa	[Ros-ru.]
Rosa rubra (use Ros-g)	[Ros-r.]
Rosmarinus officinalis	[Rosm.]
Rovamycine	[Rovam.]
Royal jelly (gelée royale)	[Apis-gel.]
Royena lucida	[Roye-l.]
Royena villosa	[Roye-v.]
Rubella	[Rubel.]
Rubella nosode	[Nos-rub.]
Rubeolinum	[Rubeol.]
Rubia cordifolia	[Rub-c.]
Rubia tinctorum	[Rub-t.]
Rubidium bromatum	[Rubi-br.]
Rubidium carbonicum	[Rubi-c.]
Rubidium fluoratum	[Rubi-f.]

Rubidium iodatum	[Rubi-i.]
Rubidium lacticum	[Rubi-l.]
Rubidium metallicum	[Rubi.]
Rubidium muriaticum	[Rubi-m.]
Rubidium nitricum	[Rubi-n.]
Rubidium oxalicum	[Rubi-ox.]
Rubidium oxydatum	[Rubi-o.]
Rubidium phosphoricum	[Rubi-p.]
Rubidium silicatum	[Rubi-sil.]
Rubidium sulphuricum	[Rubi-s.]
Rubinia	[Rubin.]
Rubrum	[Rubr.]
Rubus allegheniensis	[Rubu-a.]
Rubus chamaemorus	[Rubu-ch.]
Rubus fruticosus	[Rubu-f.]
Rubus idaeus	[Rubu-i.]
Rubus occidentalis	[Rubu-o.]
Rubus rigidus	[Rubu-r.]
Rubus ursinus	[Rub-u.]
Rubus villosus	[Rubu.]
Ruby	[Ruby]
Ruby immersion	[Ruby-i.]
Rudbeckia hirta	[Rudb-h.]
Rumex abyssinicus	[Rumx-ab.]
Rumex acetosa	[Rumx-a.]
Rumex acetosella	[Rumx-ac.]
Rumex alpinus	[Rumx-al.]
Rumex aquaticus	[Rumx-aq.]
Rumex crispus	[Rumx.]
Rumex obtusifolius (Use Lapa.)	[Rumx-ob.]
Rumex orbiculatus	[Rumx-or.]
Rumex patientia	[Rumx-p.]
Rupicapra rupicapra	[Rupi-r.]
Ruscus aculeatus	[Rusc-a.]
Russula foetens	[Russ.]
Ruta angustifolia	[Ruta-a.]
Ruta graveolens	[Ruta]
Ruthenium bromatum	[Ruth-br.]
Ruthenium carbonicum	[Ruth-c.]
Ruthenium fluoratum	[Ruth-f.]
Ruthenium iodatum	[Ruth-i.]
Ruthenium lacticum	[Ruth-l.]
Ruthenium metallicum	[Ruth.]

Ruthenium muriaticum	[Ruth-m.]
Ruthenium nitricum	[Ruth-n.]
Ruthenium oxalicum	[Ruth-ox.]
Ruthenium oxydatum	[Ruth-o.]
Ruthenium phosphoricum	[Ruth-p.]
Ruthenium silicatum	[Ruth-sil.]
Ruthenium sulphuricum	[Ruth-s.]
Sabadilla officinalis	[Sabad.]
Sabal serrulata	[Sabal.]
Sabbatia angularis	[Saba.]
Sabina officinalis	[Sabin.]
Saccharinum	[Sacchin.]
Saccharomyces apiculata	[Sacmy-a.]
Saccharum lactis	[Sac-l.]
Saccharum officinale (album)	[Sac-alb.]
Saccharum raffinatum	[Sac-raf.]
Sagittaria latifolia	[Sag-l.]
Sagittaria sagittaeifolia	[Sag-s.]
Sal Himalaya	[Sal-h.]
Sal marinum	[Sal-mar.]
Sal mojave	[Sal-moj.]
Salamandra lacerta	[Salam-l.]
Salamandra maculosa	[Salam.]
Salbutamol	[Salbut.]
Salicinum	[Salin.]
Salicornia europaea	[Salico-e.]
Salicornia herbacea	[Salico-h.]
Salicylicum acidum	[Sal-ac.]
Salix alba	[Salx-a.]
Salix alba tristis	[Salx-a-t.]
Salix americanus	[Salx-am.]
Salix babylonica	[Salx-b.]
Salix fragilis	[Salx-f.]
Salix madagascariensis	[Salx-ma.]
Salix mollissima	[Salx-m.]
Salix nigra	[Salx-n.]
Salix purpurea	[Salx-p.]
Salix vitellina	[Salx-v.]
Salmo salar	[Salmo-s.]
Salmo trutta	[Salmo-t.]
Salmonella enteridis	[Salm-e.]
Salmonella typhi	[Salm-t.]
Salol	[Salol.]

Salsola kali (use sals-t)	[Sals-k.]
Salsola tragus	[Sals-t.]
Salticus scenicus	[Saltic.]
Salvia glutinosa	[Salv-gl.]
Salvia officinalis	[Salv.]
Salvia pratensis	[Salv-p.]
Salvia sclarea	[Salv-sc.]
Salvia sclerata	[Salv-st.]
Salvia sonomensis	[Salv-so.]
Salvia verbenaca	[Salv-v.]
Salvia verticillata	[Salv-vt.]
Samarium bromatum	[Sama-br.]
Samarium carbonicum	[Sama-c.]
Samarium fluoratum	[Sama-f.]
Samarium iodatum	[Sama-i.]
Samarium lacticum	[Sama-l.]
Samarium metallicum	[Sama.]
Samarium muriaticum	[Sama-m.]
Samarium nitricum	[Sama-n.]
Samarium oxalicum	[Sama-ox.]
Samarium oxydatum	[Sama-o.]
Samarium phosphoricum	[Sama-p.]
Samarium silicatum	[Sama-sil.]
Samarium sulphuricum	[Sama-s.]
Samarsite	[Samars.]
Sambucus canadensis	[Samb-c.]
Sambucus ebulus	[Samb-e.]
Sambucus nigra	[Samb.]
Sandy loamy soil	[Terra]
Sanguinaria canadensis	[Sang.]
Sanguinarinum	[Sanguin.]
Sanguinarinum aceticum	[Sanguin-acet.]
Sanguinarinum nitricum	[Sanguin-n.]
Sanguinarinum tartaricum	[Sanguin-t.]
Sanguisorba minor (Poterium sanguisorba)	[Sanguis-m.]
Sanguisorba officinalis	[Sanguis.]
Sanicula aqua	[Sanic.]
Sanicula europaea	[Sani-eu.]
Sanicula marilandica	[Sani-m.]
Sanochrysin	[Sanochr.]
Santalum album	[Santa.]
Santolina chamaecyparissus	[Santo-c.]
Santoninum	[Sant.]

Sap soda	[Sap-sod.]
Sapindus oblongifolius	[Sapi-o.]
Sapindus saponaria	[Sapi-s.]
Saponaria officinalis	[Sapo.]
Saponinum	[Sapin.]
Sapota achras	[Sapot-a.]
Sapphire	[Sapph.]
Sapphire blue immersion	[Sapph-bl-i.]
Saraca indica	[Sarac.]
Sarcolacticum acidum	[Sarcot-ac.]
Sarcoptes canis	[Sarco-c.]
Sarothamnus scoparius	[Saroth.]
Sarpa salpa	[Sarp-s.]
Sarracenia purpurea	[Sarr.]
Sarsaparilla officinalis	[Sars.]
Sassafras officinalis (Sassafras albidum)	[Sass.]
Satureia montana	[Sat-m.]
Satureja hortensis	[Sat-h.]
Saturn stella errans	[Saturn]
Saururus cernuus	[Saur.]
Saxifraga granulata	[Saxi-g.]
Saxitoxinum	[Saxit.]
Saxonite	[Saxon.]
Scabiosa arvensis	[Scab-a.]
Scabiosa columbaria	[Scab-c.]
Scabiosa succisa	[Scab-s.]
Scammonium	[Scam.]
Scandium bromatum	[Scan-br.]
Scandium carbonicum	[Scan-c.]
Scandium fluoratum	[Scan-f.]
Scandium iodatum	[Scan-i.]
Scandium lacticum	[Scan-l.]
Scandium metallicum	[Scan.]
Scandium muriaticum	[Scan-m.]
Scandium nitricum	[Scan-n.]
Scandium oxalicum	[Scan-ox.]
Scandium oxydatum	[Scan-o.]
Scandium phosphoricum	[Scan-p.]
Scandium silicatum	[Scan-sil.]
Scandium sulphuricum	[Scan-s.]
Scarlatininum	[Scarl.]
Schefflera hetrophylla	[Sche-h.]
Schinus molle	[Schin.]

Schistocerca americana	[Schist-a.]
Schistocerca gregaria	[Schist-g.]
Schizophyllum commune	[Schiz-c.]
Schotia brachypetala	[Schot-b.]
Schrankia uncinata	[Schran-u.]
Schwalbach aqua	[Schwal.]
Scirpus paludicola	[Scirp-p.]
Scirrhinum	[Scirr.]
Sciurus vulgaris	[Sciu-v.]
Scleranthus (use Scler-a)	[Scler-b.]
Scleranthus annuus	[Scler-a.]
Sclerocarya caffra	[Sclero-c.]
Scolopax rusticola	[Scolop-r.]
Scolopendra cingulata	[Scol-c.]
Scolopendra heros	[Scol-h.]
Scolopendra morsitans	[Scol.]
Scolopendrium vulgare	[Scolo-v.]
Scoparius genista	[Scopar.]
Scopola	[Scopla.]
Scopolaminum bromatum	[Scopin.]
Scopolia carniolica	[Scopo.]
Scorpio italicus (Scorpio europaeus)	[Scorp.]
Scorpio maurus	[Scorp-m.]
Scorzonera hispanica	[Scorz-h.]
Scrophularia aquatica	[Scroph-aq.]
Scrophularia marylandica	[Scroph-m.]
Scrophularia nodosa	[Scroph-n.]
Scutellaria epilobilifolia	[Scut-e.]
Scutellaria galericulata	[Scut-g.]
Scutellaria laterifolia	[Scut.]
Sebastes marinus	[Seba-m.]
Secale cereale	[Sec-ce.]
Secale cornutum	[Sec.]
Secretinum	[Secret.]
Securidaca longepedunculata	[Secu-l.]
Sedinha	[Sedi.]
Sedum acre	[Sed-ac.]
Sedum album	[Sed-al.]
Sedum cepaea	[Sed-c.]
Sedum reflexum	[Sed-rf.]
Sedum repens (sedum alpestre)	[Sed-r.]
Sedum rubens	[Sed-ru.]
Sedum telephium (Sedum hylotelepium)	[Sed-t.]

Segestria florentina	[Seges-f.]
Selaginella apus	[Sela.]
Selaginella lepidophylla	[Sela-l.]
Selenium	[Sel.]
Selenium bromatum	[Sel-br.]
Selenium carbonicum	[Sel-c.]
Selenium colloidal	[Sel-col.]
Selenium disulfuratum	[Sel-ds.]
Selenium fluoratum	[Sel-f.]
Selenium iodatum	[Sel-i.]
Selenium muriaticum	[Sel-m.]
Selenium nitricum	[Sel-n.]
Selenium oxydatum	[Sel-o.]
Selenium phosphoricum	[Sel-p.]
Selenium silicatum	[Sel-sil.]
Selenium sulphuricum	[Sel-s.]
Seleno	[Sel-s-ac.]
Selinum carvifolium	[Seli-c.]
Semen humanum	[Semen-h.]
Semen tigllii	[Sem-t.]
Sempervivum arachnoideum	[Semp-a.]
Sempervivum tectorum	[Semp.]
Senebiera coronopus	[Seneb-c.]
Senecinum	[Senecin.]
Senecio adonidifolius	[Senec-ad.]
Senecio ambavilla	[Senec-am.]
Senecio aurantiacus	[Senec-atc.]
Senecio aureus	[Senec.]
Senecio cordatus	[Senec-c.]
Senecio doronicum	[Senec-d.]
Senecio faniasioides	[Senec-fa.]
Senecio fuchsii	[Senec-f.]
Senecio incanus	[Senec-i.]
Senecio jacoboea	[Senec-j.]
Senecio magnificus	[Senec-mg.]
Senecio mannii	[Senec-mn.]
Senecio sarracenicus	[Senec-sa.]
Senecio speciosus	[Senec-sp.]
Senecio sylvaticus	[Senec-sy.]
Senecio vulgaris	[Senec-v.]
Senega officinalis	[Seneg.]
Senna (Cassia Acutifolia)	[Senn.]
Sepia gruneris	[Sep-grun.]

Sepia succus	[Sep.]
Sepin	[Sepin]
Sepioteuthis sepioidea	[Sepi-s.]
Septicaeminum	[Septi.]
Sequoia gigantea (Sequoiadendron giganteum)	[Seq-g.]
Sequoia sempervirens	[Seq-s.]
Serenoa repens	[Seren-r.]
Serinus canaria	[Serin-c.]
Serinus serinus	[Serin-s.]
Serotoninum	[Serot.]
Serotoninum creatininum sulfuricum	[Serot-cs.]
Serpentaria aristolochia (Aristolochia serpentaria)	[Serp.]
Serratula tinctoria	[Serr-t.]
Sertella beaniana	[Sert-b.]
Serum anguillae	[Ser-ang.]
Serum anti-colibacillum	[Ser-a-c.]
Serum equi	[Ser-eq.]
Serum ovine	[Ser-ovi.]
Sesbania grandiflora	[Ses-g.]
Shark tooth	[Shark-dens.]
Shigella flexneri	[Shig-f.]
Shucks	[Shucks]
Sialia currucoides	[Sia-c.]
Sicarius albospinosus	[Sica-a.]
Sicarius testaceus	[Sica-t.]
Sida acuta	[Sid-a.]
Sida alnifolia	[Sid-al.]
Sida rhodimbifolia	[Sid-rh.]
Sidalcea glaucescens	[Sida-g.]
Siderit	[Sider.]
Siegesbeckia orientalis	[Sieg.]
Sieversia montana	[Siev-m.]
Sildenafil citrate	[Silden.]
Silene californica	[Sili-c.]
Silene capensis (Silene undulata)	[Sile-c.]
Silene dioica	[Sile-d.]
Silene gallica	[Sile-g.]
Silene inflata	[Sile-i.]
Silica marina	[Sil-mar.]
Silica terra	[Sil.]
Silicea muriatica	[Sil-mur.]
Silicea quartz	[Sil-qu.]
Silicium acidum	[Sil-ac.]

Silicium carbonatum	[Sil-c.]
Silicium metallicum	[Sil-met.]
Silphion cyrenaicum	[Silpho.]
Silphium laciniatum	[Silphu.]
Silurus glanis	[Silu-g.]
Simarouba amara	[Sima.]
Simarouba glauca	[Sima-g.]
Simarouba versicolor	[Sima-v.]
Simuliidae	[Simul.]
Simulium makara	[Sim-m.]
Sinapis alba	[Sin-a.]
Sinapis arvensis	[Sin-ar.]
Sinapis nigra	[Sin-n.]
Sinusitisinum	[Sinusin.]
Sistrurus catenatus	[Sistr-c.]
Sisymbrium officinale	[Sis-o.]
Sisymbrium sophia	[Sis-s.]
Sisyrinchium glaxoides (campestre)	[Sisy.]
Sitta europaea	[Sitt-e.]
Sium angustifolium	[Sium-a.]
Sium erectum	[Sium-e.]
Sium latifolium	[Sium]
Sium sisarum	[Sium-s.]
Sium suave	[Sium-su.]
Skatolum	[Skat.]
Skookum chuck aqua	[Skook.]
Slag	[Slag]
Smaragdus	[Smgd.]
Smilacina racemosa	[Smi-r.]
Smilacinum	[Smilin.]
Smilax aspera	[Smil-a.]
Smilax china	[Smil-c.]
Smyrnum olusatrum	[Smyr-o.]
Societas pili homini (Human Hair)	[Soc-hom.]
Sodalite feldspatoid	[Sodal-f.]
Soja hispida	[Soja-h.]
Sol (British sunlight)	[Sol]
Solaninum aceticum	[Solin.]
Solaninum purum	[Solin-pur.]
Solanum arrebenta	[Sol-a.]
Solanum capense	[Sol-cp.]
Solanum carolinense	[Sol-c.]
Solanum erythracantum	[Sol-er.]

Solanum integri	[Sol-i.]
Solanum malacoxylon	[Sol-ml.]
Solanum mammosum	[Sol-m.]
Solanum melongena	[Sol-me.]
Solanum nigrum	[Sol-n.]
Solanum nodiflorum	[Sol-no.]
Solanum oleraceum	[Sol-o.]
Solanum pseudocapsicum	[Sol-ps.]
Solanum quadriloculatum	[Sol-q.]
Solanum sodomoeum	[Sol-so.]
Solanum torvum	[Sol-to.]
Solanum tuberosum	[Sol-t.]
Solanum tuberosum aegrotans	[Sol-t-ae.]
Solanum villosum	[Sol-v.]
Solanum xanthocarpus	[Sol-x.]
Solar eclips	[Solar-ecl.]
Solenopsis invicta	[Sole-i.]
Solidago californica	[Solid-c.]
Solidago nemoralis	[Solid-n.]
Solidago speciosa	[Solid-s.]
Solidago virga aurea	[Solid.]
Solum uliginosum	[Solum]
Somateria mollissima	[Soma-m.]
Somatotrophine	[Somatot.]
Somatrem (somatropin)	[Somatr.]
Sonchus arvensis	[Sonc-a.]
Sonchus oleraceus	[Sonc-o.]
Sonchus palustris	[Sonc-p.]
Sophora japonica	[Soph.]
Sophora microphylla	[Soph-m.]
Sorbicum acidum	[Sor-ac.]
Sorbitolum	[Sorbit.]
Sorbus americana	[Sorb-am.]
Sorbus aucuparia (Pyrus aucuparia)	[Sorb-au.]
Sorbus domestica	[Sorb-d.]
Sorex alpinus	[Sorx-a.]
Sorghum vulgare	[Sorg-vg.]
Sparassis crispa	[Spar-c.]
Sparganium ramosum	[Sparg-r.]
Sparteine sulphate	[Spartin-s.]
Spartium junceum	[Spart-j.]
Spectrum (Light Spectrum)	[Spect.]
Spergula arvensis	[Sper-a.]

Spermacoce natalensis	[Sperm-n.]
Sphagnum squarosum	[Sphag-s.]
Spheniscus humboldti	[Sphen-h.]
Sphingurus martini	[Sphing.]
Spigelia anthelmia	[Spig.]
Spigelia marilandica	[Spig-m.]
Spilanthes acmella	[Spil-a.]
Spilanthes oleracea	[Spil-o.]
Spinacia oleracea	[Spin-o.]
Spinacia oleracea dna	[Spin-o-dna.]
Spiraea alba	[Spirae-a.]
Spiraea filipendula (Filipendula vulgaris)	[Spirae-f.]
Spiraea tomentosa	[Spirae-t.]
Spiraea ulmaria (Use Fili-v.)	[Spirae.]
Spiramycine	[Spiram.]
Spiranthes autumnalis	[Spira.]
Spiritual ash	[Vibhuti]
Spiritus aetheris compositus	[Spir-aeth-c.]
Spironolactone	[Spiron.]
Spirostachys africanus	[Spiro-a.]
Spirulina maxima	[Spirul.]
Splenum	[Splen.]
Spongia cynosbati	[Spon-cyn.]
Spongia tosta	[Spong.]
Sporgon	[Sporg.]
Sporobolomyces roseus	[Spor-r.]
Sporobolomyces salmonicolor	[Spor-s.]
Sporothrix schenckii	[Sporot.]
Sps nosode	[Sps-nos.]
Squilla bifolia (Scilla)	[Squil-b.]
Squilla maritima (Drima)	[Squil.]
Stachys arvensis	[Stach-a.]
Stachys betonica	[Stach.]
Stachys officinalis	[Stach-o.]
Stachys palustris	[Stach-p.]
Stachys sylvatica	[Stach-s.]
Stangeria eriopus	[Stan-e.]
Stannum bromatum	[Stann-br.]
Stannum carbonicum	[Stann-c.]
Stannum fluoratum	[Stann-f.]
Stannum iodatum	[Stann-i.]
Stannum lacticum	[Stann-l.]
Stannum metallicum	[Stann.]

Stannum muriaticum	[Stann-m.]
Stannum nitricum	[Stann-n.]
Stannum oxydatum	[Stann-o.]
Stannum perchloratum	[Stann-pchl.]
Stannum peroxydatum	[Stann-pox.]
Stannum phosphoricum	[Stann-p.]
Stannum silicatum	[Stann-sil.]
Stannum sulfuratum	[Stann-sula.]
Stannum sulphuricum	[Stann-s.]
Stanton drew stone circle	[Circle]
Stapelia gigantea	[Stapel-g.]
Staphylococcinum	[Staphycoc.]
Staphylotoximum	[Staphytox.]
Staphysagria	[Staph.]
Star of bethlehem	[Star-b-b.]
Stearicum acidum	[Stear-ac.]
Stellaria media	[Stel.]
Stephanotis floribunda	[Step-f.]
Sterculia	[Ster.]
Sterigmatocystis candidum	[Sterig-c.]
Stevia rebaudiana	[Stev-r.]
Stichodactyla gigantea	[Stich-g.]
Sticta pulmonaria	[Stict.]
Stigmata maydis (Zea Mays)	[Stigm.]
Stilboestrolum	[Stilb.]
Stillingia sylvatica	[Still.]
Stoichactis kenti	[Stoi-k.]
Stomachus	[Stom.]
Stonehenge	[Lap-stoneh.]
Stovaine	[Stovain]
Stramonium	[Stram.]
Stratiotes aloides	[Stra-a.]
Streptanthus glandulosus	[Strepta-g.]
Strepto-enterococcus	[Strept-ent.]
Streptococcinum	[Strept.]
Streptococcus viridans	[Streptoc-vi.]
Streptokinase	[Streptok.]
Streptomycinum phosphoricum	[Strep-p.]
Streptomycinum sulphuricum	[Strep-s.]
Streptopelia decaocto	[Stre-d.]
Streptopus amplexifolius	[Str-a.]
Streptopus roseus	[Str-r.]
Striga asiatica	[Stri-a.]

Strix aluco	[Strix-a.]
Strix nebulosa	[Strix-n.]
Strix uralensis	[Strix-u.]
Strongyloides stercoralis	[Strong-s.]
Strontium arsenicum	[Stront-ar.]
Strontium bromatum	[Stront-br.]
Strontium carbonicum	[Stront-c.]
Strontium fluoratum	[Stront-f.]
Strontium gluconicum	[Stront-gl.]
Strontium iodatum	[Stront-i.]
Strontium lacticum	[Stront-l.]
Strontium metallicum	[Stront.]
Strontium muriaticum	[Stront-m.]
Strontium nitricum	[Stront-n.]
Strontium oxalicum	[Stront-ox.]
Strontium oxydatum	[Stront-o.]
Strontium phosphoricum	[Stront-p.]
Strontium silicatum	[Stront-sil.]
Strontium sulfuricum	[Stront-s.]
Strophanthinum	[Strophin.]
Strophanthus hispidus	[Stroph.]
Strophanthus sarmentosus	[Stroph-s.]
Struthio camelus	[Strut-c.]
Strychninae et ammonioferri citras	[Stry-cit-a.]
Strychninum arsenicosum	[Stry-ar.]
Strychninum et ferri citras	[Stry-f-c.]
Strychninum iodatum	[Stry-i.]
Strychninum muriaticum	[Stry-m.]
Strychninum nitricum	[Stry-n.]
Strychninum phosphoricum	[Stry-p.]
Strychninum purum	[Stry.]
Strychninum sulphuricum	[Stry-s.]
Strychninum valerianicum	[Stry-val.]
Strychnos gaultheriana (use Ho.)	[Strych-g.]
Strychnos henningsii	[Strych-h.]
Strychnos spinosa	[Strych-s.]
Stryphnodendron barbatimam	[Stryph.]
Styphelia triflora	[Styp-t.]
Styrax benzoin	[Styr-b.]
Styrax officinalis	[Styr-o.]
Succinum acidum	[Succ-ac.]
Succinum purum	[Succ.]
Succinylcholine chloride	[Succin.]

Succus fruti	[Succ-fr.]
Sufentanil citrate	[Sufent.]
Suillus variegatus	[Suil-v.]
Sulfaguanidinum	[Sulphag.]
Sulfamerazine	[Sulfamrz.]
Sulfamethizol	[Sulfamtz.]
Sulfanilamide	[Sulfa.]
Sulfanilicum acidum	[Sulfa-ac.]
Sulfapyridinum	[Sulfap.]
Sulfathiazolum	[Sulfat.]
Sulfinpyrazone	[Sulfin.]
Sulfisoxazole	[Sulfis.]
Sulfonalum	[Sulfon.]
Sulfonamide	[Sulfonam.]
Sulfuratum acidum	[Sula-ac.]
Sulphamido christodine	[Sulpha-c.]
Sulphapyridine	[Sulphap.]
Sulphur	[Sulph.]
Sulphur hydrogenisatum	[Sul-h.]
Sulphur iodatum	[Sul-i.]
Sulphur sublimatum lavum	[Sul-s-l.]
Sulphur terebinthinatum	[Sul-ter.]
Sulphuricum acidum	[Sul-ac.]
Sulphuricum acidum aromaticum	[Sul-ac-ar.]
Sulphurosum acidum	[Sulo-ac.]
Sulpiride	[Sulpi.]
Sumatriptan	[Sumatr.]
Sumbulus moschatus	[Sumb.]
Suprarenalis cortex	[Supren-cort.]
Suprarenalis glandula	[Supren.]
Sus (Pig)	[Sus]
Sutherlandia frutescens	[Suth-f.]
Sutoxol	[Sutol.]
Sweet chestnut	[Sw-ch-b.]
Swertia chirata	[Swcr-ch.]
Sylvia atricapilla	[Sylv-a.]
Symphoricarpus albus	[Sym-a.]
Symphoricarpus racemosus	[Sym-r.]
Symphytum officinale	[Symph.]
Symplocarpus foetidus	[Sym-f.]
Synadenium grantii	[Synad-g.]
Synanceia horrida	[Syn-h.]
Synanceia verrucosa	[Syn-v.]

Syncerus caffer	[Sync-c.]
Syphilinum	[Syph.]
Syringa vulgaris	[Syr.]
Syrmaticus reevesii	[Syma-r.]
Syzygium aromaticum	[Caryo.]
Syzygium jambolanum	[Syzyg.]
Tabacum	[Tab.]
Tabernaemontana stapfiana	[Tabern-s.]
Tabernanthe iboga	[Ibog.]
Tadorna tadorna	[Tad-t.]
Taenia saginata	[Taen-sa.]
Taenia solium	[Taen-s.]
Tagetes erecta	[Tage-e.]
Talauma mexicana (Magnolia mexicana)	[Tal-m.]
Talpa europaea	[Talpa]
Tamarindus indica	[Tama.]
Tamaris Gallica	[Tama-g.]
Tamarix cinariensis	[Tamar-c.]
Tamarix germanica	[Tamar-g.]
Tamias sibiricus	[Tami-s.]
Tamoxifen citrate	[Tamoxi.]
Tamus communis	[Tam.]
Tanacetum balsamita	[Tanac-b.]
Tanacetum erectum	[Tanac-er.]
Tanacetum parthenium	[Tanac-p.]
Tanacetum vulgare	[Tanac.]
Tanghinia venenifera	[Tang.]
Tannicum acidum	[Tann-ac.]
Tantalum bromatum	[Tant-br.]
Tantalum carbonicum	[Tant-c.]
Tantalum fluoratum	[Tant-f.]
Tantalum iodatum	[Tant-i.]
Tantalum lacticum	[Tant-l.]
Tantalum metallicum	[Tant.]
Tantalum muriaticum	[Tant-m.]
Tantalum nitricum	[Tant-n.]
Tantalum oxalicum	[Tant-ox.]
Tantalum oxydatum	[Tant-o.]
Tantalum phosphoricum	[Tant-p.]
Tantalum silicatum	[Tant-sil.]
Tantalum sulphuricum	[Tant-s.]
Taosca aqua	[Taosc.]
Taperiba	[Taper.]

Tapirus terrestris lac	[Lac-tap.]
Taraxacum officinale	[Tarax.]
Tarentula cubensis	[Tarent-c.]
Tarentula hispanica	[Tarent.]
Tartaricum acidum	[Tart-ac.]
Tartrazinum	[Tartr.]
Taurine	[Taurin.]
Taurotragus oryx	[Tauro-o.]
Taxus baccata	[Tax.]
Taxus brevifolia	[Tax-br.]
Taxus canadensis	[Tax-c.]
Technetium bromatum	[Tech-br.]
Technetium carbonicum	[Tech-c.]
Technetium fluoratum	[Tech-f.]
Technetium iodatum	[Tech-i.]
Technetium lacticum	[Tech-l.]
Technetium metallicum	[Tech.]
Technetium muriaticum	[Tech-m.]
Technetium nitricum	[Tech-n.]
Technetium oxalicum	[Tech-ox.]
Technetium oxydatum	[Tech-o.]
Technetium phosphoricum	[Tech-p.]
Technetium silicatum	[Tech-sil.]
Technetium sulphuricum	[Tech-s.]
Tecoma pentaphylla	[Teco-p.]
Tecoma radicans	[Teco-r.]
Tectus denetatus	[Tect-d.]
Tegenaria atrica	[Teg-a.]
Tegenaria domestica	[Teg-d.]
Tegenaria gigantea	[Teg-g.]
Teinach aqua	[Tein.]
Tela araneae	[Tela]
Telluricum acidum	[Tell-ac.]
Tellurium	[Tell.]
Tellurium bromatum	[Tell-br.]
Tellurium carbonicum	[Tell-c.]
Tellurium fluoratum	[Tell-f.]
Tellurium iodatum	[Tell-i.]
Tellurium lacticum	[Tell-l.]
Tellurium muriaticum	[Tell-m.]
Tellurium nitricum	[Tell-n.]
Tellurium oxalicum	[Tell-ox.]
Tellurium oxydatum	[Tell-o.]

Tellurium phosphoricum	[Tell-p.]
Tellurium silicatum	[Tell-sil.]
Tellurium sulphuricum	[Tell-s.]
Telopea speciosissima	[Telo-s.]
Temozolomide	[Temozo.]
Tempesta	[Tempest]
Tephrosia kraussiana	[Teph-k.]
Tephrosia vogelii	[Teph-v.]
Teplitz aqua	[Tep.]
Teratoma	[Terat.]
Terbium	[Terb.]
Terbium bromatum	[Terb-br.]
Terbium carbonicum	[Terb-c.]
Terbium fluoratum	[Terb-f.]
Terbium iodatum	[Terb-i.]
Terbium lacticum	[Terb-l.]
Terbium muriaticum	[Terb-m.]
Terbium nitricum	[Terb-n.]
Terbium oxalicum	[Terb-ox.]
Terbium oxydatum	[Terb-o.]
Terbium phosphoricum	[Terb-p.]
Terbium silicatum	[Terb-sil.]
Terbium sulphuricum	[Terb-s.]
Terebenum	[Terebe.]
Terebinthina chios	[Tere-ch.]
Terebinthina larinica	[Tere-l.]
Terebinthiniae oleum	[Ter.]
Terminalia arjuna	[Term-a.]
Terminalia chebula	[Term-c.]
Terpini hydras	[Terp-h.]
Terrapene carolina	[Terrap-c.]
Testis	[Testis]
Testis bovis	[Testis-bov.]
Testosterone base	[Test.]
Testosterone propionate	[Test-pr.]
Testudo hermanni	[Testu-h.]
Tetanosinum	[Tetan.]
Tetanotoxinum	[Tetox.]
Tetanus antitoxin	[Anti-tetox.]
Tetracera indica	[Tetr-i.]
Tetrachloroethylene	[Tetrach.]
Tetracycline	[Tetrac.]
Tetradenia fructicosa	[Tetra-f.]

Tetradenia riparia	[Tetra-r.]
Tetradymitum	[Tet.]
Tetragnatha extensa	[Tetrag-e.]
Tettigonia viridissima	[Tetti-v.]
Teucrium botrys	[Teucr-b.]
Teucrium chamaedrys	[Teucr-c.]
Teucrium marum verum	[Teucr.]
Teucrium scordium	[Teucr-sc.]
Teucrium scorodonia	[Teucr-s.]
Teucrium scorp-edium	[Teucr-s-e.]
Thalamus	[Thala.]
Thalassarche melanophris	[Thala-m.]
Thalia democratica	[Thali-d.]
Thalictrum dasycarpum	[Tha-d.]
Thalictrum rhynchocarpum	[Tha-r.]
Thalidomide	[Thalid.]
Thallium aceticum	[Thal-acet.]
Thallium arsenicosum	[Thal-ar.]
Thallium bromatum	[Thal-br.]
Thallium carbonicum	[Thal-c.]
Thallium fluoratum	[Thal-f.]
Thallium iodatum	[Thal-i.]
Thallium lacticum	[Thal-l.]
Thallium metallicum	[Thal.]
Thallium muriaticum	[Thal-m.]
Thallium nitricum	[Thal-n.]
Thallium oxalicum	[Thal-ox.]
Thallium oxydatum	[Thal-o.]
Thallium phosphoricum	[Thal-p.]
Thallium silicatum	[Thal-sil.]
Thallium sulphuricum	[Thal-s.]
Thamnophis sirtalis	[Thamn-s.]
Thapsia garganica	[Thap-g.]
Thaumatococcus procumbens	[Thaum-p.]
Thea sinensis	[Thea.]
Thebainum	[Thebin.]
Theinum	[Thein.]
Theobrominum	[Theob.]
Theophyllum	[Theoph.]
Theraphosa blondi	[Thera-b.]
Theridion curassavicum	[Ther.]
Thevetia nerifolia	[Thev.]
Thiamini hydrochloricum	[Thiam-hy.]

Thiocticum acidum	[Thio-ac.]
Thiopental sodium	[Thiope.]
Thiopropazine	[Thiop.]
Thiosinaminum	[Thiosin.]
Thiotepa	[Thiot.]
Thladiantha dubia	[Thla-d.]
Thlaspi bursa pastoris	[Thlaspi]
Thomandersia hensii	[Thom-h.]
Thorium aceticum	[Thor-acet.]
Thorium bromatum	[Thor-br.]
Thorium carbonicum	[Thor-c.]
Thorium fluoratum	[Thor-f.]
Thorium iodatum	[Thor-i.]
Thorium lacticum	[Thor-l.]
Thorium metallicum	[Thor.]
Thorium muriaticum	[Thor-m.]
Thorium nitricum	[Thor-n.]
Thorium oxalicum	[Thor-ox.]
Thorium oxydatum	[Thor-o.]
Thorium phosphoricum	[Thor-p.]
Thorium silicatum	[Thor-sil.]
Thorium sulphuricum	[Thor-s.]
Threonine	[Threnin.]
Threskiornis aethiopica	[Thres-a.]
Thrychosanthes dioica	[Thry-d.]
Thuja gigantea (uise thuj-l)	[Thuj-g.]
Thuja lobii (Thuja plicata)	[Thuj-l.]
Thuja occidentalis	[Thuj.]
Thulium	[Thul.]
Thulium bromatum	[Thul-br.]
Thulium carbonicum	[Thul-c.]
Thulium fluoratum	[Thul-f.]
Thulium iodatum	[Thul-i.]
Thulium lacticum	[Thul-l.]
Thulium muriaticum	[Thul-m.]
Thulium nitricum	[Thul-n.]
Thulium oxalicum	[Thul-ox.]
Thulium oxydatum	[Thul-o.]
Thulium phosphoricum	[Thul-p.]
Thulium silicatum	[Thul-sil.]
Thulium sulphuricum	[Thul-s.]
Thyamine	[Thyam.]
Thymi glandulae extractum	[Thym-gl.]

Thyminicum acidum	[Thymi-ac.]
Thymol	[Thymol.]
Thymulinum	[Thymin.]
Thymum	[Thymum]
Thymus serpyllum	[Thymu.]
Thymus vulgaris	[Thymu-v.]
Thyreotropinum	[Thyreotr.]
Thyroidinum	[Thyr.]
Thyroidinum	[Thyrin.]
Thyroxine	[Laevo.]
Thysanura	[Thysan.]
Tiagabine hydrochloride	[Tiagab.]
Ticlopidine	[Ticlop.]
Tilia americana	[Til-a.]
Tilia argentea	[Til-ar.]
Tilia cordata	[Til-c.]
Tilia europea	[Til.]
Tilia platyphyllos	[Til-p.]
Tilia sapwood	[Til-al.]
Tilia tomentosa	[Til-t.]
Tilia vulgaris	[Til-v.]
Timolol	[Timol.]
Tinospora cordifolia	[Tinos.]
Tinospora crispa	[Tinos-c.]
Tinzaparin sodium	[Tinzap.]
Tipida aqua	[Tip.]
Tipula paludosa	[Tipu-p.]
Titanic acid	[Titan-ac.]
Titanium bromatum	[Titan-br.]
Titanium carbonicum	[Titan-c.]
Titanium cyanatum	[Titan-cy.]
Titanium fluoratum	[Titan-f.]
Titanium iodatum	[Titan-i.]
Titanium lacticum	[Titan-l.]
Titanium metallicum	[Titan.]
Titanium muriaticum	[Titan-m.]
Titanium nitridum	[Titan-n.]
Titanium oxalicum	[Titan-ox.]
Titanium oxydatum	[Titan-o.]
Titanium phosphoricum	[Titan-p.]
Titanium silicatum	[Titan-sil.]
Titanium sulphuricum	[Titan-s.]
Tityus serrulatus	[Tity-s.]

Tityus trinitatis	[Tity-t.]
Tocopherolum	[Tocoph.]
Toddalia aculeata	[Tod-a.]
Tolbutamide sodium	[Tolbut.]
Toluene	[Toluene]
Toluidinum	[Toluid.]
Tongo	[Tong.]
Tonsilinum	[Tonsi.]
Topaz golden immersion	[Topaz-g-i.]
Topiramate	[Topira.]
Topotecan hydrochloride	[Topote.]
Torilis nodosa	[Tori-n.]
Torula cerevisiae	[Torul.]
Tory Island Clay	[Alum-tory.]
Toxicophis pugnax (Agkistrodon piscivorus)	[Agki-p.]
Toxicophloeia thunbergi	[Tox-th.]
Toxicopus	[Toxi.]
Toxoplasms gondi	[Toxo.]
Toxopneustes pileolus	[Toxop-p.]
Trachelospermum jasminoides	[Trachsp-j.]
Trachemys scripta elegans	[Trach-s-e.]
Trachinus draco	[Trach.]
Trachinus vipera	[Trach-v.]
Trachyphonus erythrocephalus	[Trachy-e.]
Trachyspermum ammi	[Trach-am.]
Tradescantia diuretica	[Trad.]
Tragopogon pratensis	[Trag-p.]
Trametes versicolor	[Polyp-v.]
Trastuzumab	[Trastu.]
Trema grisea	[Trema-g.]
Trema orientalis	[Trema-or.]
Tremella fusiformis	[Trem-f.]
Triaethanolamine	[Triaetam.]
Triamcinolon	[Triamc.]
Triatoma infestans	[Triat.]
Tribulus terrestris	[Trib.]
Trichilia emetica	[Trichil-e.]
Trichloroethylene	[Trichlae.]
Trichloroaceticum acidum	[Trichlor-ac.]
Trichlorophenol	[Trichl.]
Trichocereus peruvianus	[Tric-pv.]
Trichomonas	[Tricho-v.]
Trichophyton depressum	[Tricho-de.]

Trichophyton persearum	[Trichop-ps.]
Trichophyton rubrum	[Trichop-r.]
Trichophyton tonsurans	[Trichop-to.]
Trichosanthes amara	[Trich-a.]
Trichosanthes dioica	[Trich-d.]
Trichuris trichurius (Use Trichr.)	[Trichu.]
Trichuris trichurius (worm parasite)	[Trichr.]
Triclisia gilletii	[Tric-g.]
Trientalis borealis	[Trie-b.]
Trientalis europaea	[Trie-e.]
Trifolium alpinum	[Trif-al.]
Trifolium arvense	[Trif-a.]
Trifolium dubium	[Trif-d.]
Trifolium elegans	[Trif-e.]
Trifolium pratense	[Trif-p.]
Trifolium repens	[Trif-r.]
Trigonella foenum graecum	[Trig-f-g.]
Trigonocephalus piscivorus (see agki-p)	[Trig-p.]
Trillium cernuum	[Tril-c.]
Trillium chloropetalum	[Tril-ch.]
Trillium grandiflorum	[Tril-g.]
Trillium pendulum	[Tril.]
Trimeresurus mucrosquamatus	[Trim-m.]
Trimeresurus puniceus	[Trim-p.]
Trimeresurus purpureomaculatus	[Trim-pu.]
Trimeresurus stejnegeri	[Trim-st.]
Trimeresurus wagleri	[Trim.]
Trimeria alnifolia	[Trimer-a.]
Trimethadione	[Trimeth.]
Trimethoprim	[Trimet.]
Trimethylaminum	[Trimethyl.]
Trinitrotoluene	[Trinit.]
Trional	[Trion.]
Triosteum perfoliatum	[Trio.]
Triquinoyl	[Triquin.]
Trisetum flavescens	[Tris.]
Triteleia ixioides	[Trite-i.]
Triticum aestivum	[Tritic-ae.]
Triticum germinatum	[Tritic-g.]
Triticum repens (Agropyron repens)	[Tritic.]
Triticum repens agropyron (use Tritic)	[Tritic-r.]
Triticum sativum (Triticum vulgare)	[Tritic-v.]
Triticum spelta	[Tritic-s.]

Tritium	[Triti.]
Trito	[Trito]
Triumfetta rhodimboidea	[Triu-r.]
Triumfetta semitriloba	[Triu-s.]
Trombidium muscae domesticae	[Trom.]
Tropaeolum majus	[Trop.]
Trychophyton tonsurans	[Trych-t.]
Trypsinum	[Tryps.]
Tryptophanum	[Trypt.]
Tuba fallopii	[Tuba]
Tuberculinum avis	[Tub-a.]
Tuberculinum bovinum kent	[Tub.]
Tuberculinum denys	[Tub-d.]
Tuberculinum koch	[Tub-k.]
Tuberculinum laricus	[Tub-lar.]
Tuberculinum marmoreck	[Tub-m.]
Tuberculinum residuum koch	[Tub-r.]
Tuberculinum rosenbach	[Tub-ro.]
Tuberculinum spengler	[Tub-sp.]
Tulipa gesneriana	[Tulip-g.]
Tunbridge wells water	[Aq-tun.]
Tungstenium bromatum	[Tung-br.]
Tungstenium carbonicum	[Tung-c.]
Tungstenium fluoratum	[Tung-f.]
Tungstenium iodatum	[Tung-i.]
Tungstenium lacticum	[Tung-l.]
Tungstenium metallicum	[Tung.]
Tungstenium muriaticum	[Tung-m.]
Tungstenium nitricum	[Tung-n.]
Tungstenium oxalicum	[Tung-ox.]
Tungstenium oxydatum	[Tung-o.]
Tungstenium phosphoricum	[Tung-p.]
Tungstenium silicatum	[Tung-sil.]
Tungstenium sulphuricum	[Tung-s.]
Turdus merula	[Turd-m.]
Turdus merulae Ovum	[Turd-m-o.]
Turdus philomelos	[Turd-p.]
Turhenia latifolia	[Turg-l.]
Turmalinum (Toumaline)	[Turm.]
Turmalinum chrome (Tourmaline chrome)	[Turm-chr.]
Turmalinum nigrum (Toumaline black)	[Turm-n.]
Turmalinum watermelon (Tourmaline watermelon)	[Turm-w.]
Turquoise	[Turq.]

Turraea floribunda	[Turr-f.]
Turraea obtusifolia	[Turr-o.]
Tussilago farfara	[Tus-fa.]
Tussilago fragrans	[Tus-f.]
Tussilago petasites	[Tus-p.]
Tutu	[Tutu]
Tylophora indica	[Tylo-i.]
Typha latifolia	[Typh.]
Typhus-nosode	[Typhus.]
Tyraminum	[Tyr.]
Tyrannosaurus Rex	[T-rex.]
Tyrophagus putrescentiae	[Tyro-p.]
Tyrosinum (L-Tyrosinum)	[Tyrin.]
Tyrothricinum	[Tyrothr.]
Tyto alba	[Tyto-a.]
Ubulawo	[Ubul.]
Ulex europeus	[Ulex-e.]
Ulmus americana	[Ulm-a.]
Ulmus campestris	[Ulm-c.]
Ulmus carpinifolia	[Ulm-cr.]
Ulmus rubra (Ulmus fulva)	[Ulm.]
Ulmus minor	[Ulm-m.]
Ulmus procera	[Ulm-p.]
Ultra violet light	[UV-lux.]
Ultrasonitus (Ultrasound)	[Ultras.]
Umbilicus rupestris (use Cotyledon umbilicus)	[Umbi-r.]
Umckalaobo	[Umck.]
Uncaria tomentosa	[Unc-t.]
Undecylenicum acidum	[Undec-ac.]
Upas antiaris	[Upa-a.]
Upas tieuté	[Upa.]
Upupa epops	[Upu-e.]
Uraninitum	[Urani.]
Uranium aceticum	[Uran-acet.]
Uranium arsenicum	[Uran-ar.]
Uranium bromatum	[Uran-br.]
Uranium carbonicum	[Uran-c.]
Uranium fluoratum	[Uran-f.]
Uranium iodatum	[Uran-i.]
Uranium lacticum	[Uran-l.]
Uranium metallicum	[Uran.]
Uranium muriaticum	[Uran-m.]
Uranium nitricum	[Uran-n.]

Uranium oxalicum	[Uran-ox.]
Uranium oxydatum	[Uran-o.]
Uranium phosphoricum	[Uran-p.]
Uranium silicatum	[Uran-sil.]
Uranium sulphuricum	[Uran-s.]
Uranothorium	[Uranoth.]
Urea nitrica	[Urea-n.]
Urea pura	[Urea]
Urena lobata	[Uren-l.]
Urethane	[Ureth.]
Uricum acidum	[Ur-ac.]
Urina equina	[Urin-eq.]
Urine Carcinomatous	[Urine-carc.]
Urineum diabeticum	[Urine-d.]
Urinum	[Urine]
Urinum gravidarum	[Urine-gr.]
Urinum Panthera tigris (Tiger's urine)	[Urine-panth.]
Urolophus halleri	[Uro-h.]
Urotropinum	[Urotrop.]
Ursinia tenuiloba	[Ursin-t.]
Ursus arctos	[Ursus-a.]
Ursus arctos horribilis sanguis	[Ursus-arct.]
Ursus maritimus	[Ursus-m.]
Urtica crenulata	[Urt-c.]
Urtica dioica	[Urt-d.]
Urtica gigas	[Urt-g.]
Urtica moroides	[Urt-m.]
Urtica urens	[Urt-u.]
Usnea barbata	[Usn.]
Ustilago maydis	[Ust.]
Uterus	[Uter.]
Utricularia gibba	[Urti-g.]
Utricularia vulgaris	[Utric.]
Uva-ursi	[Uva.]
Uvaria triloba (Use Asim.)	[Uvar.]
Uvularia perfoliata	[Uvu-p.]
Uzara	[Uza.]
Vaccin attenu bili	[V-a-b.]
Vaccinium	[Vac.]
Vaccinium corymbosum	[Vacc-c.]
Vaccinium myrtillus	[Vacc-m.]
Vaccinium oxycoccos	[Vacc-o.]
Vaccinium vitis idaeae	[Vacc-v.]

Vacuum	[Vacu.]
Valeriana officinalis	[Valer.]
Valerianella olitoria	[Valeri-o.]
Valerianicum acidum	[Valer-ac.]
Valinum	[Vali.]
Valproic acid	[Valpro.]
Vanadgueria lasiantha	[Vanadg-l.]
Vanadilla aromatica	[Vanadi-a.]
Vanadilla planiflora	[Vanadi-p.]
Vanadium bromatum	[Vanad-br.]
Vanadium carbonicum	[Vanad-c.]
Vanadium fluoricum	[Vanad-f.]
Vanadium iodatum	[Vanad-i.]
Vanadium lacticum	[Vanad-l.]
Vanadium metallicum	[Vanad.]
Vanadium muriaticum	[Vanad-m.]
Vanadium nitricum	[Vanad-n.]
Vanadium oxy sulphuricum	[Vanad-o-s.]
Vanadium oxydatum	[Vanad-o.]
Vanadium phosphoricum	[Vanad-p.]
Vanadium silicatum	[Vanad-sil.]
Vanadium sulphuricum	[Vanad-s.]
Vancomycin	[Vancom.]
Vanessa atalanta	[Vanes-a.]
Vanessa urtica	[Vanes-u.]
Vangueria emirnensis	[Vang-e.]
Vangueria lasiantha	[Vang-l.]
Vanilla aromatica (Vanilla planifolia)	[Vanil.]
Vanilla planifolia (use Vanil)	[Vanil-p.]
Vanillinum	[Vanilin.]
Varicella nosode	[Nos-var.]
Varicellinum	[Varic.]
Variolinum	[Vario.]
Vasopressin	[Vasopr.]
Vaucheria sessilis	[Vauc-s.]
Vena	[Vena]
Venlafaxine	[Venlaf.]
Ventus Auster eurus	[Vent-eur.]
Venus mercenaria	[Ven-m.]
Venus stella errans (use light-ven)	[Venus]
Veratrinum	[Verin.]
Veratrum album	[Verat.]
Veratrum nigrum	[Verat-n.]

Veratrum viride	[Verat-v.]
Verbasci oleum	[Verb-ol.]
Verbascum floccosum	[Verb-f.]
Verbascum nigrum	[Verb-n.]
Verbascum phlomoides	[Verb-p.]
Verbascum thapsiforme	[Verb.]
Verbascum thapsus	[Verb-th.]
Verbena hastata	[Verbe-h.]
Verbena officinalis	[Verbe-o.]
Verbena urticaefolia	[Verbe-u.]
Vermiculit	[Verm.]
Vernix caseata	[Vernx.]
Vernonia amygdalina	[Vern-am.]
Vernonia anthelmintica	[Vern-a.]
Vernonia cineria	[Vern-c.]
Vernonia corymbosa	[Vern-co.]
Vernonia nigritiana	[Veron-n.]
Vernonia wooddii	[Vern-w.]
Veronal	[Veronal]
Veronica abyssinica	[Vero-ab.]
Veronica arvensis	[Vero-a.]
Veronica beccabunga	[Vero-b.]
Veronica chamaedrys	[Vero-c.]
Veronica officinalis	[Vero-o.]
Veronica persica	[Vero-p.]
Veronica teucrium	[Vero-t.]
Verrucinum	[Verr.]
Vervain	[Verv-b.]
Vesica urinaria	[Ves-u.]
Vesicaria communis	[Vesi.]
Vespa crabro	[Vesp.]
Vespa maculata	[Vesp-m.]
Vespa mandarinia	[Vesp-ma.]
Vespa species	[Vesp-xyz.]
Vespa vulgaris	[Vesp-vg.]
Vespula germanica	[Vesp-g.]
Vetiveria zizanoides	[Veti-z.]
Viburnum dentatum	[Vib-d.]
Vibhuti	[Vibh.]
Viburnum acerifolium	[Vib-a.]
Viburnum lantana	[Vib-l.]
Viburnum odoratissimum	[Vib-od.]
Viburnum opulus	[Vib.]

Viburnum prunifolium	[Vib-p.]
Viburnum tinus	[Vib-t.]
Vichy aqua grande grille	[Vichy-g.]
Vichy aqua hospital	[Vichy-h.]
Vicia caroliniana	[Vic-c.]
Vicia cracca	[Vic-cr.]
Vicia faba	[Vic-f.]
Vinca major	[Vinc-ma.]
Vinca minor	[Vinc.]
Vinca rosea	[Vinc-r.]
Vincetoxicum officinale	[Vince.]
Vincristine sulfate	[Vincri.]
Vinum	[Vine-b.]
Vinum vitus	[Vine-v.]
Viola canadensis	[Viol-c.]
Viola conspersa	[Viol-co.]
Viola lumen (Violet light)	[Light-vio.]
Viola odorata	[Viol-o.]
Viola pedata	[Viol-p.]
Viola pubescens	[Viol-pu.]
Viola sudetica	[Viol-s.]
Viola tricolor	[Viol-t.]
Vipera ammodytes	[Vip-am.]
Vipera aspis	[Vip-a.]
Vipera berus	[Vip.]
Vipera daboia	[Vip-d.]
Vipera lachesis fel	[Vip-l-f.]
Vipera redi	[Vip-r.]
Vipera torva	[Vip-t.]
Vipera wagneri	[Vip-w.]
Vipera xanthina	[Vip-x.]
Virillum	[Viril.]
Viscum abietis	[Visc-ab.]
Viscum album	[Visc.]
Viscum armenisacae	[Visc-ar.]
Viscum crataegi	[Visc-cr.]
Viscum laxum	[Visc-l.]
Viscum mali	[Visc-m.]
Viscum piri	[Visc-pi.]
Viscum populi	[Visc-po.]
Viscum pruni	[Visc-pr.]
Viscum quercinum	[Visc-q.]
Viscum robiniae	[Visc-r.]

Viscum salicis	[Visc-s.]
Viscum tiliae	[Visc-t.]
Vitamin K	[Vita-k.]
Vitamine a	[Vita-a.]
Vitamine d	[Vita-d.]
Vitamine e	[Vita-e.]
Vitex negundo	[Vit-n.]
Vitex pubescens	[Vit-p.]
Vitex trifolia	[Vit.]
Vitis vinifera	[Vitis]
Vitrum antimonii	[Vitr.]
Vitrum coroni	[Vitr-cor.]
Voacanga africanaiboga	[Voac-a.]
Voeslau aqua	[Voes.]
Volvariella volvacea	[Volv-v.]
Vulpes sanguis	[Vulp-v.]
Vultur gryphus	[Vult-g.]
Wahlenbergia species	[Wahl-ss.]
Walnut	[Waln-b.]
Warfarin	[Warfar.]
Water violet	[Wat-v-b.]
Wedelia biflora	[Wed-b.]
Wedelia natalensis	[Wed-n.]
Weilbach aqua	[Weil.]
Welwitschia mirabilis	[Welw-m.]
White chestnut	[Wh-ch-b.]
Wiesbaden aqua	[Wies.]
Wild oat	[Wld-o-b.]
Wild rose	[Wld-r-b.]
Wildbad aqua	[Wild.]
Wildungen aqua	[Wildu.]
Willow	[Will-b.]
Wisteria floribunda	[Wist-f.]
Wisteria sinensis	[Wist-s.]
Wisteria species	[Wist.]
Withania somnifera	[With-s.]
Wolfiporia cocos	[Wolf-c.]
Wyethia helenoides	[Wye.]
X-ray	[X-ray]
Xanthium macrocarpum	[Xanth-mc.]
Xanthium spinosum	[Xanth.]
Xanthium strumarium	[Xanth-st.]
Xanthorrhiza apifolia	[Xanrhi.]

Xanthorrhoea arborea	[Xanrhoe.]
Xanthosia rotundifolia	[Xanto-r.]
Xanthoxylum fraxineum	[Xant-f.]
Xanthoxylum americanum	[Xant-a.]
Xanthoxylum fraxineum (Zanthoxylum fraxineum)	[Xan.]
Xenon	[Xeno.]
Xenopus gilli	[Xenop-g.]
Xerophyllum tenax	[Xero.]
Ximenia caffra	[Xime-c.]
Xiphosura americana	[Xiph-a.]
Xylocaine	[Xyloc.]
Xylometazoline	[Xylome.]
Xylopiya aethiopica	[Xylop-a.]
Xymalos monospora	[Xyma-m.]
Yellow light (luteum)	[Light-y.]
Yersin	[Yersin]
Yohimbinum	[Yohim.]
Yohimbinum muriaticum	[Yohim-m.]
Yponomeuta rorella	[Ypo-r.]
Ytterbium	[Ytte.]
Ytterbium bromatum	[Ytte-br.]
Ytterbium carbonicum	[Ytte-c.]
Ytterbium fluoratum	[Ytte-f.]
Ytterbium iodatum	[Ytte-i.]
Ytterbium lacticum	[Ytte-l.]
Ytterbium muriaticum	[Ytte-m.]
Ytterbium nitricum	[Ytte-n.]
Ytterbium oxalicum	[Ytte-ox.]
Ytterbium oxydatum	[Ytte-o.]
Ytterbium phosphoricum	[Ytte-p.]
Ytterbium silicatum	[Ytte-sil.]
Ytterbium sulphuricum	[Ytte-s.]
Yttrium bromatum	[Yttr-br.]
Yttrium carbonicum	[Yttr-c.]
Yttrium fluoratum	[Yttr-f.]
Yttrium iodatum	[Yttr-i.]
Yttrium lacticum	[Yttr-l.]
Yttrium metallicum	[Yttr.]
Yttrium muriaticum	[Yttr-m.]
Yttrium nitricum	[Yttr-n.]
Yttrium oxalicum	[Yttr-ox.]
Yttrium oxydatum	[Yttr-o.]
Yttrium phosphoricum	[Yttr-p.]

Yttrium silicatum	[Yttr-sil.]
Yttrium sulphuricum	[Yttr-s.]
Yucca filamentosa	[Yuc.]
Yucca gloriosa	[Yuc-g.]
Zafirlukast	[Zafirl.]
Zalcitabine	[Zalcit.]
Zantedeschia	[Nyct-c.]
Zantedeschia aethiopica	[Calla]
Zanthoxylum americanum	[Zan-a.]
Zanthoxylum capense	[Zan-c.]
Zea integerima (Taenidia integerrima)	[Zea-i.]
Zilveramalgam	[Zilvera.]
Zincum aceticum	[Zinc-acet.]
Zincum arsenicosum	[Zinc-ar.]
Zincum benzoicum	[Zinc-be.]
Zincum bromatum	[Zinc-br.]
Zincum carbonicum	[Zinc-c.]
Zincum chloricum	[Zinc-chl.]
Zincum chromatum	[Zinc-chr.]
Zincum colloidal	[Zinc-col.]
Zincum cyanatum	[Zinc-cy.]
Zincum ferrocyanatum	[Zinc-fcy.]
Zincum fluoratum	[Zinc-f.]
Zincum formicum	[Zinc-form.]
Zincum gluconicum	[Zinc-gluc.]
Zincum iodatum	[Zinc-i.]
Zincum lacticum	[Zinc-l.]
Zincum metallicum	[Zinc.]
Zincum muriaticum	[Zinc-m.]
Zincum nitricum	[Zinc-n.]
Zincum oxalicum	[Zinc-ox.]
Zincum oxydatum	[Zinc-o.]
Zincum peroxydatum	[Zinc-pox.]
Zincum phosphoricum	[Zinc-p.]
Zincum picricum	[Zinc-pic.]
Zincum silicatum	[Zinc-sil.]
Zincum sulphuricum	[Zinc-s.]
Zincum valerianicum	[Zinc-val.]
Zingiber officinale	[Zing.]
Zinnia elegans	[Zinn-e.]
Zirconium bromatum	[Zirc-br.]
Zirconium carbonicum	[Zirc-c.]
Zirconium fluoratum	[Zirc-f.]

Zirconium iodatum	[Zirc-i.]
Zirconium lacticum	[Zirc-l.]
Zirconium metallicum	[Zirc.]
Zirconium muriaticum	[Zirc-m.]
Zirconium nitricum	[Zirc-n.]
Zirconium oxalicum	[Zirc-ox.]
Zirconium oxydatum	[Zirc-o.]
Zirconium phosphoricum	[Zirc-p.]
Zirconium silicatum	[Zirc-sil.]
Zirconium sulphuricum	[Zirc-s.]
Zizania palustris	[Ziza-p.]
Zizia aurea	[Ziz.]
Zizia elegans???	[Ziz-e.]
Zizia italica (Use Stigm.)	[Ziz-i.]
Zizyphus jujuba	[Zizyp-j.]
Zizyphus mucronata	[Zizyp-m.]
Pseudo aconitinum	[ACONIN-PS.]
Carlina gummifera	[CARLI-G.]
Chrysemis scripta elegans	[CHRYSE-S-E.]
Coffeinum citratum	[COFFIN-CIT.]
Eserinum sulphuricum	[ESIN-S.]
Leucas capensis	[LEUC-C.]
Pharomachrus mocinno	[PHAR-M.]
Terra bavarica	[TERRA-BAV.]
Arsenicum (Families)	[ARS-grp.]
Aurum (Families)	[AUR-grp.]
Gemstone Group of Remedies	[GEM-grp.]
Labiatae (Lamiaceae) Family	[LABIATAE.]
Loganicea Family	[LOGANIACEAE.]
Platinum (Families)	[PLAT-grp.]
Rubiaceae Family	[RUBIACEAE.]
Snake Group of Remedies	[SNAKES-grp.]
Sulphur (Families)	[SULPH-grp.]
Calcium (Families)	[CALC-grp.]
Carbon (Families)	[CARB-grp.]
Milk (Lac) Group of Remedies	[MILKS-grp.]
Nitrogen (Families)	[NIT-grp.]
Sea Animals Group of Remedies	[SEA-AN-grp.]
Solanecea (Families)	[SOLANACEAE.]
Spider Group of Remedies	[SPIDERS-grp.]
Conifer (Family)	[CONIFER.]
Ferrum (Families)	[FERR-grp.]
Natrum (Families)	[NAT-grp.]

Phosphorus (Families)	[PHOS-grp.]
Manganum (Families)	[MANG-grp.]
Silica (Families)	[SIL-grp.]
Stannum (Families)	[STANN-grp.]
Kalium (Families)	[KALI-grp.]
Mercury (Families)	[MERC-grp.]
Zinc (Families)	[ZINC-grp.]
Aluminium (Families)	[ALUM-grp.]
Insects Group of Remedies	[INSECTS-grp.]
Germanium (Families)	[GERM-grp.]
Iodine (Families)	[IOD-grp.]
Birds Group of Remedies	[BIRDS-grp.]
Radioactives (Families)	[RADIO-ACT-grp.]
Antimony (Families)	[ANTIM-grp.]
Cobaltum (Families)	[COBALT-grp.]
Lithium (Families)	[LITH-grp.]
Fluorine (Families)	[FLUOR-grp.]
Barium (Families)	[BAR-grp.]
Stage 18 (Families)	[NOBLE-GAS-grp.]
trachinus draco + trachinus vipera combination	[trach-comb.]
Falcon biarmicus	[falco-b.]
Homarinus capensis	[hom-c.]
Olea europea oleum	[ole-e.]
Triticum dicoccum	[tritic-d.]
Wollemia nobilis	[woll-n.]
Tegenaria pagana	[teg-p.]
Borium purum	[bor-pur.]
Bothrops neuwiedi urutu	[both-n.]
Branta canadensis ovum	[bran-can.]
Bungarus candidus	[bung-can.]
Corda umbilicalis	[cord-u.]
Forficula auricularia	[forf-au.]
Homarus americanus	[hom-a.]
Clay Tori island Donegal	[limus-tory.]
Mesobuthus tamulus	[mesob-t.]
sisturus miliarius barbouri	[sistr-m-b.]
Tegenaria agrestis	[teg-ag.]
Zootoca vivipara.(old name: Lacerta vivipara)	[zoo-v]
Loranthus acaciae	[lorant-a.]
Tabebuia (Genus)	[tabebuia.]
Hepatica Triloba	[Hepat-t.]
Crotalus adamanteus	[crot-ad]
Pertussis Vaccinum	[pertus-vac.]

Petroleum raffinatum	[petr-ra.]
Ephedra sinica	[ephe-s]
L-Cystein	[l-cyste]
Saccharum officinarum	[sacch.]
Unknown	[unknown
Ayer's Rock	[Uluru]
Irukandji jellyfish	[iruk]
DRUGS	[DRUGS-grp.]
LILIACEAE (Lily) family	[LILIACEAE]
ALCOHOLS	[ALCOHOL-grp.]
Aloe ferox	[Aloe-f]
Hemachatus haemachatus (Spitting Cobra)	[hema-h.]
Dinitrobenzene	[dinitrob.]
Strychninum tannicum	[stry-tan.]
Cercospora agerati	[cerc-a.]
Guinness beer	[guin.]
Mytilus edulis pearl infusum (pearl immersion)	[Myt-e-p-i.]
Polygonum flaccidum	[polyg-f.]
Baptisia australis (blue wild indigo)	[bapt-au]
Tragopoton porrifolius	[trag-pr.]
Strychninum tannicum	[stry-tan.]
Free	[Zx-a.]
Free	[Zx-b.]
Free	[Zx-c.]
Free	[Zx-d.]
Free	[Zx-e.]
Free	[Zx-f.]
Free	[Zx-g.]
Free	[Zx-h.]
Free	[Zx-i.]
Free	[Zx-j.]
Free	[Zx-k.]
Free	[Zx-l.]
Free	[Zx-m.]
Free	[Zx-n.]
Free	[Zx-o.]
Free	[Zx-p.]
Free	[Zx-q.]
Free	[Zx-r.]
Free	[Zx-s.]
Free	[Zx-t.]
Free	[Zx-u.]
Free	[Zx-v.]

Free	[Zx-w.]
Free	[Zx-x.]
Free	[Zx-y.]
Free	[Zx-z.]
Free	[Zy-a.]
Free	[Zy-b.]
Free	[Zy-c.]
Free	[Zy-d.]
Free	[Zy-e.]
Free	[Zy-f.]
Free	[Zy-g.]
Free	[Zy-h.]
Free	[Zy-i.]
Free	[Zy-j.]
Free	[Zy-k.]
Free	[Zy-l.]
Free	[Zy-m.]
Free	[Zy-n.]
Free	[Zy-o.]
Free	[Zy-p.]
Free	[Zy-q.]
Free	[Zy-r.]
Free	[Zy-s.]
Free	[Zy-t.]
Free	[Zy-u.]
Free	[Zy-v.]
Free	[Zy-w.]
Free	[Zy-x.]
Free	[Zy-y.]
Free	[Zy-z.]
Free	[Zxx-a.]
Book info	[Zz-book]
Family info	[Zz-family]