

# *SWROGA Alphabetic Listing of Species &Hybrids*

## **AOS - SWROGA - OOS Show**

April 28 - May 2

Spring 2010

*Hosted By*

***Oklahoma Orchid Society***

*SWROGA Alphabetic Listing of Species & Hybrids*

*version: 2 - August 2009*

<b>Genera</b>	<b>Abbr.</b>	<b>Group / Species</b>	<b>Makeup</b>	<b>Classes</b>
<b>A</b>				
Acacallis	Ac.	Zygos,Lycaste,Stan	(Natural genus)	706
Acampe	Acp.	Vandaceous(excludi	(Natural genus)	318
Acanthephippium	Aca.	Calanthe,Spathoglot	(Natural genus)	715
Acineta	Acn.	Zygos,Lycaste,Stan	(Natural genus)	715
Acostaea	Asa.	Masdevallia,Pleuro.	(Natural genus)	711
Acrolophia	Apa.	Cymbidium,Cataset	(Natural genus)	708
Ada	Ada	Oncidium, etc	(Natural genus)	430
Adaglossum	Adgm.		Odontoglossum x Ada	403
Adioda	Ado.		Ada x Cochlioda	430
Aerangis	Aergs.	Angraecum,Aerangi	(Natural genus)	302
Aerantes	Aerth.	Angraecum,Aerangi	(Natural genus)	302
Aerasconetia	Aescta.		Aerides x Ascocentrum x Neofinetia	304
Aeridachnis	Aerdns.		Aerides x Arachnis	304
Aerides	Aer.	Vandaceous(excludi	(Natural genus)	304
Aeridisia	Aersa.		Aerides x Luisia	304
Aeriditis	Aerds		Aerides x Doritis	304, 328-343
Aeridocentrum	Aerct		Aerides x Ascocentrum	304
Aeridochilus	Aerchs.		Aerides x Sarcochilus	304
Aeridofinetia	Aerf.		Aerides x Neofinetia	304
Aeridoglossum	Aergm		Aerides x Ascoglossum	304
Aeridopsis	Aerps.		Aerides x Phalaenopsis	304, 328-343
Aeridovanda	Aerdv.		Aerides x Vanda	304
Aeridovanisia	Aervsa		Aerides x Luisia x Vanda	304, 318, 314-316
Aganisia	Agn.	Zygos,Lycaste,Stan	(Natural genus)	706
Aitkenara	Aitk.		Otostylis x Zygopetalum x	706
Alexanderara	Alxra.		Brassia x Cochlioda x Odontoglossum x Oncidium	402, 430
Aliceara	Alcra.		Brassia x Miltonia x Oncidium	402, 430

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>A</b>				
Allenara	Alna.		<i>Cattleya x Diacrium (syn. Caularthron) x Epidendrum x Laelia</i>	104, 124-137
Amblostoma	Amb.	Cattleya, etc	<i>(Natural genus)</i>	138
Amparoa	Amp.	Oncidium, etc	<i>(Natural genus)</i>	430
Ancistrochilus	Amc.	Calanthe, Spathoglot	<i>(Natural genus)</i>	714
Andrewara	Andw.		<i>Arachnis x Renanthera x Trichoglottis x Vanda</i>	304, 318, 314-316
Angraecentrum	Angct		<i>Angraecum x Ascocentrum</i>	302, 304
Angraecopsis	Ago.	Angraecum, Aerangi	<i>(Natural genus)</i>	302
Angraecostylis	Angsts.		<i>Angraecum x Rhynchostylis</i>	302, 314-316
Angraecum	Angcm.	Angraecum, Aerangi	<i>(Natural genus)</i>	302
Angraeorchis	Angch		<i>Angraecum x Cyrtorchis</i>	302, 314-316
Angrangis	Angrs.		<i>Aerangis x Angraecum</i>	302, 314-316
Angranthes	Angth.		<i>Aeranthes x Angraecum</i>	302, 314-316
Anguloa	Ang.	Zygos, Lycaste, Stan	<i>(Natural genus)</i>	706
Angulocaste	Angcst.		<i>Anguloa x Lycaste</i>	706
Anoectochilus	Anct.	Ludisia	<i>(Natural genus)</i>	714
Anoectomaria	Anctm		<i>Anoectochilus x Haemaria</i>	715, 714
Anota		Vandaceous(excludi	<i>(Natural genus) (syn. Rhynchostylis)</i>	304
Ansellia	Aslla.	Cymbidium, Cataset	<i>(Natural genus)</i>	702
Ansidium	Asdm.		<i>Ansellia x Cymbidium</i>	702
Antillanorchis	Als.	Oncidium, etc	<i>(Natural genus)</i>	428
Aracampe	Arcp.		<i>Acampe x Arachnis</i>	304
Arachnis	Arach.	Vandaceous(excludi	<i>(Natural genus)</i>	304
Arachnoglossum	Arngm		<i>Arachnis x Ascoglossum</i>	304, 314-316
Arachnoglottis	Arngl.		<i>Arachnis x Trichoglottis</i>	304, 314-316
Arachnopsis	Arnps		<i>Arachnis x Phalaenopsis</i>	304, 314-316
Arachnostylis	Arnst.		<i>Arachnis x Rhynchostylis</i>	304, 314-316
Aranda	Aranda		<i>Arachnis x Vanda</i>	304, 314-316

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>A</b>				
Aranthera	Arnth.		<i>Arachnis x Renanthera</i>	304, 314-316
Arizara	Ariz.		<i>Cattleya x Domingoa x Epidentrum</i>	104, 124-137
Arpophyllum	Arpo.		<i>(Natural genus)</i>	715
Artorima	Arto.	Cattleya, etc	<i>(Natural genus)</i>	138
Arundina	Ar.	Cymbidium, Cataset	<i>(Natural genus)</i>	708
Ascandopsis	Ascdp		<i>Ascocentrum x Vandopsis</i>	304, 314-316
Ascocenda	Ascda.		<i>Ascocentrum x Vanda</i>	306-310
Ascocentrum	Asctm	Vandaceous(excludi	<i>(Natural genus)</i>	304
Ascocleinetia	Ascln.		<i>Ascocentrum x Cleisocentron</i>	304, 318, 306-310
Ascofinetia	Ascf.		<i>Ascocentrum x Neofinetia</i>	304
Ascoglossum	Ascgm.	Vandaceous(excludi	<i>(Natural genus)</i>	304
Ascoglottis	Asgts.		<i>Ascocentrum x Trichoglottis</i>	304, 318, 306-310
Asconopsis	Ascps.		<i>Ascocentrum x Phalaenopsis</i>	326, 327, 328-343
Ascorachnis	Ascns.		<i>Arachnis x Ascocentrum</i>	304, 328-343
Ascovandoritis	Asvts.		<i>Ascocentrum x Doritis x Vanda</i>	304, 328-343
Aspasia	Asp.	Oncidium, etc	<i>(Natural genus)</i>	430
Aspasium	Aspsm.		<i>Aspasia x Oncidium</i>	430, 428
Aspodonia	Aspd.		<i>Aspasia x Miltonia x Odontoglossum</i>	430, 403, 404
Aspoglossum	Aspgm.		<i>Aspasia x Odontoglossum</i>	430, 403
<b>B</b>				
Bakerara	Bak.		<i>Brassia x Miltonia x Odontoglossum x Oncidium</i>	402, 404, 403, 428
Baldwinara	Bdwna		<i>Aspasia x Cochlioda x Odontoglossum x Oncidium</i>	430, 428, 403
Banfieldara	Bnfd.		<i>Ada x Brassia x Odontoglossum</i>	430, 402, 403
Barangis	Brgs.		<i>Aerangis x Barombia</i>	302, 328-343
Barbosella	Barb.	Masdevallia, Pleuro.	<i>(Natural genus)</i>	711
Barbossaara	Bbra.		<i>Cochlioda x Gomesa x Odontoglossum x Oncidium</i>	430, 403, 428

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>B</b>				
Bardendrum	Bard.		<i>Barkeria x Epidendrum</i>	104, 124-137
Barkeria	Bark.	Cattleya, etc	<i>(Natural genus)</i>	138
Barombia	Brmb.	Angraecum, Aerangi	<i>(Natural genus)</i>	318
Batemannia	Btmna	Zygos, Lycaste, Stan	<i>(Natural genus)</i>	706
Bateostylis	Btst.		<i>Batemannia x Otostylis</i>	706
Baumannara	Bmnra		<i>Comparettia x Odontoglossum x Oncidium</i>	406
Beallara	Bllra.		<i>Brassia x Cochlioda x Miltonia x Odontoglossum</i>	402, 428, 404, 403
Beardara	Bdra.		<i>Ascocentrum x Doritis x Phalaenopsis</i>	326, 327, 328-343
Beclardia	Bec.	Angraecum, Aerangi	<i>(Natural genus)</i>	302
Bifrenaria	Bif.	Zygos, Lycaste, Stan	<i>(Natural genus)</i>	706
Binotia	Bin.	Oncidium, etc	<i>(Natural genus)</i>	430
Bishopara	Bish.		<i>Broughtonia x Cattleya x Sophronitis</i>	112, 114, 116, 124-
Blackara	Blkr.		<i>Aspasia x Cochlioda x Miltonia x Odontoglossum</i>	430, 428, 404, 403
Bletia	Bletia	Calanthe, Spathoglot	<i>(Natural genus)</i>	715
Bletilla	Ble.	Calanthe, Spathoglot	<i>(Natural genus)</i>	715
Bloomara	Blma.		<i>Broughtonia x Laeliopsis x Tetramicra</i>	112, 138, 124-137
Bokchoonara	Bkch.		<i>Arachnis x Ascocentrum x Phalaenopsis x Vanda</i>	304
Bollea	Bol.	Zygos, Lycaste, Stan	<i>(Natural genus)</i>	706
Bolusiella	Bolu.	Angraecum, Aerangi	<i>(Natural genus)</i>	302
Bonatea	Bnt.	Disa	<i>(Natural genus)</i>	715
Bovornara	Bov.		<i>Arachnis x Ascocentrum x Rhynchostylis x Vanda</i>	304
Brachtia	Bra.	Oncidium, etc	<i>(Natural genus)</i>	430
Brachycorythis	Bcs.	Disa	<i>(Natural genus)</i>	715
Bradeara	Brade.		<i>Comparettia x Gomesa x Rodriguezia</i>	406
Brapasias	Brap.		<i>Aspasia x Brassia</i>	430
Brassada	Brsa.		<i>Ada x Brassia</i>	402

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>B</b>				
Brassavola	B.	Brassavola	( <i>species</i> )	122
Brassavola	B.	Brassavola glauca	( <i>species</i> )	122
Brassavola	B.	Cattleya, etc	( <i>Natural genus</i> )	110
Brassia	Brs.	Oncidium, etc	( <i>Natural genus</i> )	402
Brassidium	Brsdm		<i>Brassia x Oncidium</i>	402
Brassocattleya	Bc.		<i>Brassavola x Cattleya</i>	124-137
Brassocheilus	Brchs.		<i>Brassia x Leochilus</i>	402
Brassodiadium	Bdia.		<i>Brassavola x Diadium</i>	110, 138, 124-137
Brassoepidendrum	Bepi.		<i>Brassavola x Epidendrum</i>	104, 124-137
Brassoepilaelia	Bpl.		<i>Brassavola x Epidendrum x Laelia</i>	104, 124-137
Brassokeria	Brsk.		<i>Barkeria x Brassavola</i>	110, 138, 124-137
Brassolaelia	Bl.		<i>Brassavola x Laelia</i>	110, 114, 124-137
Brassolaeliocattleya	Blc.		<i>Brassavola x Cattleya x Laelia</i>	110, 114, 124-137
Brassophronitis	Bnts.		<i>Brassavola x Sophronitis</i>	110, 116, 124-137
Brassotonia	Bstna.		<i>Brassavola x Broughtonia</i>	110, 112, 124-137
Brilliandeara	Brida.		<i>Aspasia x Brassia x Cochlioda x Miltonia x Oncidium x Ondoglossum</i>	402
Bromheadia	Brom.	Cymbidium, Cataset	( <i>Natural genus</i> )	702
Broughtonia	Bro.	Cattleya, etc	( <i>Natural genus</i> )	112
Brownara	Bwna.		<i>Broughtonia x Cattleya x Diadium</i>	112, 138, 124-137
Brummittara	Brum.		<i>Comparettia x Odontoglossum x Rodriguezia</i>	404
Bulbophyllum	Bulb.	Bulbophyllum	( <i>Natural genus</i> )	712
Burkillara	Burk.		<i>Aerides x Arachnis x Vanda</i>	304
Burrageara	Burr.		<i>Cochlioda x Miltonia x Odontoglossum x Oncidium</i>	404
<b>C</b>				
Cadetia	Cad.	Dendrobium	( <i>Natural genus</i> )	614
Caladenia	Calda.	Disa	( <i>Natural genus</i> )	715

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>C</b>				
Calanthe	Cal.	Calanthe, Spathoglot	(Natural genus)	708
Calopogon	Cpg.	Calanthe, Spathoglot	(Natural genus)	708
Caluera	Calu.	Zygos, Lycaste, Stan	(Natural genus)	715
Calypso	Cpso.		(Natural genus)	708
Campbellara	Cmpba.		<i>Odontoglossum x Oncidium x Rodriguezia</i>	403, 428, 406
Campylocentrum	Cctm.	Angraecum, Aerangi	(Natural genus)	318
Camrotis	Ctm.	Vandaceous(excludi	Natural genus) (Micropera, Micr. --	318
Capanemia	Cap.	Oncidium, etc	(Natural genus)	430
Carterara	Ctra.		<i>Aerides x Renanthera x Vandopsis</i>	304
Casoara	Csr.		<i>Brassavola x Broughtonia x Laeliopsis</i>	110, 112, 138
Catamodes	Ctmads		<i>Catasetum x Mormodes</i>	704
Catanoches	Ctnchs.		<i>Catasetum x Cycnoches</i>	704
Catasetum	Ctsm.	Cymbidium, Cataset	(Natural genus)	704
Cattleya species	C.	Cattleya, etc	(Natural genus)	122
Cattleyopsis	Ctps.	Cattleya, etc	(Natural genus) (moved to Broughtonia, Bro.--KEW)	112
Cattleyopsisgoa	Ctpga.		<i>Cattleyopsis x Domingoa</i>	112, 124-137
Cattleyopsisstonia	Ctpsta		<i>Broughtoinia x Cattleyopsis</i>	112
Cattleytonia	Ctna.		<i>Broughtonia x Cattleya</i>	112, 124-137
Cattotes	Ctts.		<i>Cattleya x Leptotes</i>	124-137
Caucaea	Cauc.	Oncidium, etc	(Natural genus)	430
Caularthron	Cau.	Cattleya, etc	(Natural genus)	138
Centrogenium	Ctg.		(Natural genus)	715
Centropetalum	Cnl.		(Natural genus)	715
Ceratochilus	Ctcs		(Natural genus)	318
Ceratostylis	Css.	Vandaceous(excludi	(Natural genus)	614
Chamaeangis	Cmg.	Angraecum, Aerangi	(Natural genus) (also see	302
Charlesworthara	Cha.		<i>Cochlioda x Miltonia x Oncidium</i>	404

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>C</b>				
Chaubardia	Chau.	Zygos,Lycaste,Stan	(Natural genus)	706
Chaubardiella	Chbl.	Zygos,Lycaste,Stan	(Natural genus)	706
Cheiradenia	Che.	Zygos,Lycaste,Stan	(Natural genus)	706
Chewara	Chew.		<i>Aerides x Renanthera x Rhynchostylis</i>	304
Chilocentrum	Chctm		<i>Ascocentrum x Chiloschista</i>	304
Chiloschista	Chsch.	Vandaceous(excludi	(Natural genus)	318
Chondrobollea	Chdb.		<i>Bollea x Chondrorhyncha</i>	706
Chondrorhyncha	Chdrh.	Zygos,Lycaste,Stan	(Natural genus)	706
Christierara	Chtra.		<i>Aerides x Ascocentrum x Vanda</i>	304
Chuanyenara	Chnya.		<i>Arachnis x Renanthera x</i>	304
Chyletia	Chlt.		<i>Bletia x Chysis</i>	715
Chysis	Chy.	Calanthe,Spathoglot	(Natural genus)	715
Chytroglossa	Chyt.	Zygos,Lycaste,Stan	(Natural genus)	715
Cirrhaea	Cra.	Zygos,Lycaste,Stan	(Natural genus)	715
Cirrhopetalum	Cirr.	Bulbophyllum	(Natural genus)	712
Cischweinfia	Cisch.	Oncidium, etc	(Natural genus)	430
Cleisocentron	Clctn.	Vandaceous(excludi	(Natural genus)	318
Cleisodes	Clsd.		<i>Aerides x Cleisocentron</i>	304, 318
Cleisonopsis	Clnps.		<i>Cleisocentron x Phalaenopsis</i>	326, 327, 328-343
Cleisoquetia	Ciq.		<i>Robiquetia x Cleisocentron</i>	318, 328-343
Cleisostoma	Cleis.	Vandaceous(excludi	(Natural genus)	318
Clowesia	Cl.	Cymbidium,Cataset	(Natural genus)	702
Cochella	Chla.		<i>Cochleanthes x Mendoncella</i>	706
Cochleanthes	Cnth.	Zygos,Lycaste,Stan	(Natural genus)	706
Cochlecaste	Cccst.		<i>Cochleanthes x Lycaste</i>	706
Cochlenia	Cclna.		<i>Cochleanthes x Stenia</i>	706
Cochlepetalum	Ccptm		<i>Cochleanthes x Zygopetalum</i>	706

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>C</b>				
Cochlioda	Cda.	Oncidium, etc	<i>(Natural genus)</i>	430
Coelia	Coe.		<i>(Natural genus)</i>	715
Coeliopsis	Clp.	Zygos,Lycaste,Stan	<i>(Natural genus)</i>	715
Coelogyne	Coel.	Coelogyne,Pleione	<i>(Natural genus)</i>	715
Colax	Clx.	Zygos,Lycaste,Stan	<i>(Natural genus)</i>	715
Colmanara	Colm.		<i>Miltonia x Odontoglossum x Oncidium</i>	404, 403, 428
Comparettia	Comp.	Oncidium, etc	<i>(Natural genus)</i>	404
Conphronitis	Conph.		<i>Constantia x Sophronitis</i>	116, 138
Constantia	Const.	Cattleya,etc	<i>(Natural genus)</i>	138
Corallorhiza	Cor.		<i>(Natural genus)</i>	708
Coryanthes	Crths.	Zygos,Lycaste,Stan	<i>(Natural genus)</i>	715
Cotonia	Cot.	Vandaceous(excludi	<i>(Natural genus)</i>	318
Crawshayara	Craw.		<i>Aspasia x Brassia x Miltonia x Oncidium</i>	430, 402, 404, 428
Crybe	Cry.		<i>(Natural genus)</i>	708
Cryptocentrum	Ctcm.	Zygos,Lycaste,Stan	<i>(Natural genus)</i>	706
Cryptochilus	Ccs.		<i>(Natural genus)</i>	715
Cryptophoranthus	Cryp.		<i>(Natural genus)</i>	715
Cuitlauzina	Cu.	Oncidium, etc	<i>(Natural genus)</i>	430
Cycnoches	Cyc.	Cymbidium,Cataset	<i>(Natural genus)</i>	704
Cycnodes	Cycd.		<i>Cycnoches x Mormodes</i>	704
Cymbidiella	Cymla.	Cymbidium,Cataset	<i>(Natural genus)</i>	702
Cymbidium	Cym.	Cymbidium,Cataset	<i>(Natural genus)</i>	702
Cynorkis	Cyn.	Disa	<i>(Natural genus)</i>	430
Cypholoron	Cln.	Oncidium, etc	<i>(Natural genus)</i>	430
Cypripedium	Cyp.	Paph,Phrag,Cypripe	<i>(Natural genus)</i>	201
Cyrtoglottis	Cgt.	Zygos,Lycaste,Stan	<i>(Natural genus)</i>	715
Cyrtopodium	Cyrt.	Cymbidium,Cataset	<i>(Natural genus)</i>	702

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>C</b>				
Cyrtorchis	Cyrtcs	Angraecum, Aerangi	(Natural genus)	302
<b>D</b>				
Darwinara	Dar.		<i>Ascocentrum x Neofinetia x Rhynchostylis x Vanda</i>	304
Debruyneara	Dbra.		<i>Ascocentrum x Luisia x Vanda</i>	304
Degarmoara	Dgmra		<i>Brassia x Miltonia x Odontoglossum</i>	402
Dekensara	Dek.		<i>Brassavola x Cattleya x Schomburgkia</i>	110, 138, 124-137
Dendrobium	Den.	Den. aduncum	(species)	612, 614
Dendrobium	Den.	Den. affine	(species)	606-608
Dendrobium	Den.	Den. aggregatum	(species)	610
Dendrobium	Den.	Den. amoenum	(species)	612
Dendrobium	Den.	Den. anosmum	(species)	612
Dendrobium	Den.	Den. antennatum	(species)	606-608
Dendrobium	Den.	Den. aphrodite	(species)	612
Dendrobium	Den.	Den. arachnites	(species)	610
Dendrobium	Den.	Den. aureum	(species)	612
Dendrobium	Den.	Den. bellatulum	(species)	610
Dendrobium	Den.	Den. bensoniae	(species)	612
Dendrobium	Den.	Den. bicameratum	(species)	612
Dendrobium	Den.	Den. bigibbum	(species)	602-605
Dendrobium	Den.	Den. binoculare	(species)	612
Dendrobium	Den.	Den. brymerianum	(species)	612
Dendrobium	Den.	Den. canaliculatum	(species)	606-608
Dendrobium	Den.	Den. capillipes	(species)	610
Dendrobium	Den.	Den. chrysanthum	(species)	610
Dendrobium	Den.	Den. chrysotoxum	(species)	610
Dendrobium	Den.	Den. clavatum	(species)	610
Dendrobium	Den.	Den. compactum	(species)	602-605

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>D</b>				
Dendrobium	Den.	Den. crassinodes	(species)	612
Dendrobium	Den.	Den. crepidatum	(species)	612
Dendrobium	Den.	Den. cretaceum	(species)	610
Dendrobium	Den.	Den. dearei	(species)	610
Dendrobium	Den.	Den. densiflorum	(species)	610
Dendrobium	Den.	Den. devonianum	(species)	612
Dendrobium	Den.	Den. dicuphum	(species)	602-605
Dendrobium	Den.	Den. discolor	(species)	606-608
Dendrobium	Den.	Den. dixanthum	(species)	612
Dendrobium	Den.	Den. draconis	(species)	610
Dendrobium	Den.	Den. eburneum	(species)	610
Dendrobium	Den.	Den. falconeri	(species)	612
Dendrobium	Den.	Den. farmeri	(species)	610
Dendrobium	Den.	Den. formosum	(species)	610
Dendrobium	Den.	Den. fredericksianum	(species)	612
Dendrobium	Den.	Den. gibsonii	(species)	612
Dendrobium	Den.	Den. gouldii	(species)	606-608
Dendrobium	Den.	Den. helix	(species)	606-608
Dendrobium	Den.	Den. heterocarpum	(species)	612
Dendrobium	Den.	Den. infundibulum	(species)	610
Dendrobium	Den.	Den. jenkinsii	(species)	610
Dendrobium	Den.	Den. johannis	(species)	606-608
Dendrobium	Den.	Den. lasianthera	(species)	606-608
Dendrobium	Den.	Den. lowii	(species)	610
Dendrobium	Den.	Den. lyonsii	(species)	610
Dendrobium	Den.	Den. margaritaceum	(species)	610
Dendrobium	Den.	Den. mirbelianum	(species)	606-608

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>D</b>				
Dendrobium	Den.	Den. moschatum	(species)	612
Dendrobium	Den.	Den. nindii	(species)	606-608
Dendrobium	Den.	Den. nobile	(species)	612
Dendrobium	Den.	Den. ochreatum	(species)	612
Dendrobium	Den.	Den. palpebrae	(species)	610
Dendrobium	Den.	Den. Parciflorum	(species)	614
Dendrobium	Den.	Den. phalaenopsis	(species)	602-605
Dendrobium	Den.	Den. pierardii	(species)	612
Dendrobium	Den.	Den. primulinum	(species)	612
Dendrobium	Den.	Den. sanderae	(species)	610
Dendrobium	Den.	Den. scabrilingue	(species)	610
Dendrobium	Den.	Den. scheutzei	(species)	610
Dendrobium	Den.	Den. senile	(species)	610
Dendrobium	Den.	Den. stratiotes	(species)	606-608
Dendrobium	Den.	Den. strebloceras	(species)	606-608
Dendrobium	Den.	Den. superbiens	(species)	602-605
Dendrobium	Den.	Den. sutepense	(species)	610
Dendrobium	Den.	Den. tangerinum	(species)	606-608
Dendrobium	Den.	Den. taurinum	(species)	606-608
Dendrobium	Den.	Den. thrysiflorum	(species)	610
Dendrobium	Den.	Den. tokai	(species)	606-608
Dendrobium	Den.	Den. transparens	(species)	612
Dendrobium	Den.	Den. undulatum	(species)	606-608
Dendrobium	Den.	Den. victoria-regina	(species)	612
Dendrobium	Den.	Den. violaceoflavens	(species)	606-608
Dendrobium	Den.	Den. wilkianum	(species)	606-608
Dendrobium	Den.	Den. williamsoniae	(species)	610

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>D</b>				
Dendrochilum	Ddc.	Coelogyne,Pleione	<i>(Natural genus)</i>	715
Dendrophylax	Dlax.	Angraecum,Aerangi	<i>(Natural genus)</i>	302
Desmotrichium			<i>(Natural genus)</i>	614
Devereuxara	Dvra.		<i>Ascocentrum x Phalaenopsis x Vanda</i>	304, 328-343
Diabroughtonia	Diab.		<i>Broughtonia x Diacrium</i>	112, 138, 124-137
Diacattleya	Diaca.		<i>Cattleya x Diacrium</i>	124-137
Diacrium	Diacm.	Cattleya,etc	<i>(Natural genus) (syn. Caularthron)</i>	138
Diadenium	Diad.	Oncidium, etc	<i>(Natural genus)</i>	406
Dialaelia	Dial.		<i>Diacrium x Laelia</i>	114, 138, 124-137
Dialaeliocattleya	Dialc.		<i>Cattleya x Diacrium x Laelia</i>	114, 124-137
Dialaeliopsis	Dialps.		<i>Diacrium x Laeliopsis</i>	138, 124-137
Diaphananthe	Dpthe.	Angraecum,Aerangi	<i>(Natural genus)</i>	302
Dillonara	Dill.		<i>Epidendrum x Laelia x Schomburgkia</i>	104, 124-137
Dimorphorchis	Dimo.	Vandaceous(excludi	<i>(Natural genus)</i>	318
Diplocaulobium	Dcm.	Dendrobium	<i>(Natural genus)</i>	614
Diplomeris	Dms.	Disas	<i>(Natural genus)</i>	715
Diplonopsis	Dpnps.		<i>Diploprora x Phalaenopsis</i>	326, 327, 328-343
Diploprora	Dpra.	Vandaceous(excludi	<i>(Natural genus)</i>	318
Dipteranthus	Dts.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	715
Disa	Disa	Disas	<i>(Natural genus)</i>	708
Disperis	Disp.	Disas	<i>(Natural genus)</i>	708
Diuris	Diuris	Disas	<i>(Natural genus)</i>	708
Domindesmia	Ddma.		<i>Domingoa x Hexadesmia</i>	138, 328-343
Domingoa	Dga.	Cattleya,etc	<i>(Natural genus)</i>	138
Domintonia	Dmtna		<i>Broughtonia x Domingoa</i>	112, 138, 124-137
Dominyara	Dmya.		<i>Ascocentrum x Luisia x Neofinetia x Rhynchostylis</i>	304, 328-343
Domliopsis	Dmlps.		<i>Domingoa x Laeliopsis</i>	138, 328-343

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>D</b>				
Doncollinara	Dclna.		<i>Cochlioda x Odontoglossum x Rodriguezia</i>	404
Dorandopsis	Ddps.		<i>Doritis x Vandopsis</i>	326, 327, 328-343
Doricentrum	Dctm.		<i>Ascocentrum x Doritis</i>	326, 327, 328-343
Doriella	Drlla.		<i>Doritis x Kingiella</i>	326, 327, 328-343
Doriellaopsis	Dllps.		<i>Doritis x Kingiella x Phalaenopsis</i>	326, 327, 328-343
Dorifinetia	Dfta.		<i>Doritis x Neofinetia</i>	326, 327, 328-343
Doriglossum	Drgm.		<i>Ascoglossum x Doritis</i>	326, 327, 328-343
Doristylis	Dst.		<i>Doritis x Rhynchostylis</i>	326, 327, 328-343
Doritaenopsis	Dtps.		<i>Doritis x Phalaenopsis</i>	326, 327, 328-343
Doritis	Dor.	Phalaenopsis, Doriti	<i>(Natural genus)</i>	325
Dorthera	Dtha.		<i>Doritis x Renanthera</i>	304, 328-343
Dossinia	Doss.	Ludisias	<i>(Natural genus)</i>	714
Dossinimaria	Dsma.		<i>Dossinia x Haemaria</i>	714
Downsara	Dwsa.		<i>Aganisia x Batemannia x Otostylis x Zygosepalum</i>	706
Dracula	Drac.	Masdevallia, Pleuro.	<i>(Natural genus)</i>	710
Draculvallia	Drvla.		<i>Dracula x Masdevalia</i>	710
Dresslerara	Dres.		<i>Ascoglossum x Phalaenopsis x Renanthera</i>	304, 318, 327, 326-
Dressleria	Dre.	Cymbidium, Cataset	<i>(Natural genus)</i>	704
Drymoanthus	Dry.	Vandaceous(excludi	<i>(Natural genus)</i>	318
Duggerara	Dugg.		<i>Ada x Brassia x Miltonia</i>	402, 326-327
Dunnara	Dnna.		<i>Broughtonia x Cattleyopsis x</i>	112, 138, 124-137
Dunningara	Dngra.		<i>Aspasia x Miltonia x Oncidium</i>	404
Durutyara	Dtya.		<i>Batemannia x Otostylis x Zygopetalum x Zygosepalum</i>	706
<b>E</b>				
Eastonara	Eas.		<i>Ascocentrum x Gastrochilus x Vanda</i>	304, 326-327
Edeara	Edr.		<i>Arachnis x Phalaenopsis x Renanthera x Vandopsis</i>	304

<b>Genera</b>	<b>Abbr.</b>	<b>Group / Species</b>	<b>Makeup</b>	<b>Classes</b>
<b>E</b>				
Encyclia	E.	Cattleyas, etc	<i>(Natural genus)</i>	102
Encyclia	E.	Hybrids	<i>(For class only)</i>	104
Encyclia	E.	Intergenerics	<i>(For class only)</i>	104
Ephemerantha	Ephem.	Dendrobiums	<i>(Natural genus)</i>	614
Epibarkiella	Epbkl.		<i>Barkeria x Epidendrum x Nageliella</i>	104, 124-137
Epibiastus			<i>(Natural genus)</i>	614
Epibrassonitis	Epbns.		<i>Brassavola x Epidendrum x</i>	104, 124-137
Epicatonia	Epctn.		<i>Broughtonia x Cattleya x Epidendrum</i>	104, 124-137
Epicattleya	Epc.		<i>Cattleya x Epidendrum</i>	104, 124-137
Epidella	Epdl.		<i>Epidendrum x Nageliella</i>	104, 124-137
Epidendrum	Epi.	Cattleyas, etc	<i>(Natural genus)</i>	102
Epidendrum	Epi.	Hybrids	<i>(For class only)</i>	104
Epidiacrium	Epdcn.		<i>Diacrium x Epidendrum</i>	104, 124-137
Epigenium	Egm.	Dendrobiums	<i>(Natural genus)</i>	614
Epigoa	Epg.		<i>Domingoa x Epidendrum</i>	104, 124-137
Epilaelia	Epl.		<i>Epidendrum x Laelia</i>	104, 124-137
Epilaeliocattleya	Eplc.		<i>Cattleya x Epidendrum x Laelia</i>	104, 124-137
Epilaeliopsis	Eplps.		<i>Epidendrum x Laeliopsis</i>	104, 124-137
Epiphronitis	Ephs.		<i>Epidendrum x Sophronitis</i>	104, 124-137
Epitonia	Eptn.		<i>Broughtonia x Epidendrum</i>	104, 124-137
Eria	Er.		<i>(Natural genus)</i>	614
Eriopsis	Ess.		<i>(Natural genus)</i>	702
Ercina	Erch.		<i>(Natural genus)</i>	430
Ernestara	Entra.		<i>Phalaenopsis x Renanthera x</i>	304, 326-327
Erythrodes	Eyd.	Ludisias	<i>(Natural genus)</i>	708
Eulocymbidiella	Eucml		<i>Cymbidiella x Eulophiella</i>	702
Eulophia	Euph.	Cymbidium, Cataset	<i>(Natural genus)</i>	702

<b>Genera</b>	<b>Abbr.</b>	<b>Group / Species</b>	<b>Makeup</b>	<b>Classes</b>
<b>E</b>				
Eulophidium	Epm.	Cymbidium,Cataset	<i>(Natural genus)</i>	702
Eulophiella	Eul.	Cymbidium,Cataset	<i>(Natural genus)</i>	702
Euryangis	Eugs.		<i>Aerangis x Eurychone</i>	302, 326-327
Eurychone	Echn.	Angraecum,Aerangi	<i>(Natural genus)</i>	302
Eurnopsis	Eunps.		<i>Eurychone x Phalaenopsis</i>	302, 326, 328-343
Evanthe			<i>(Natural genus)</i>	312
<b>F</b>				
Fergispmara	Ferg.		<i>Brassavola x Cattleya x Laelia x Schomburgkia x Sophronitis</i>	110, 114, 138, 116
Flickingeria	Flkga.	Dendrobiums	<i>(Natural genus)</i>	614
Forgetara	Fgtra.		<i>Aspasia x Brassia x Miltonia</i>	402, 328-343
Freedara	Frda.		<i>Ascoglossum x Renanthera x</i>	304, 328-343
Fujioara	Fjo.		<i>Ascocentrum x Trichoglottis x Vanda</i>	304, 328-343
Fujiwarara	Fjw.		<i>Brassavola x Cattleya x Laeliopsis</i>	110, 124-137
<b>G</b>				
Galeandra	Gal.	Cymbidium,Cataset	<i>(Natural genus)</i>	702
Galeansellia	Gslla.		<i>Ansellia x Galeandra</i>	702
Gastisia	Gsta.		<i>Gastrochilus x Luisia</i>	318
Gastritis	Gtts.		<i>Doritis x Gastrochilus</i>	326, 327, 314-316
Gastrochiloglottis	Gchgl.		<i>Gastrochilus x Trichoglottis</i>	318, 314-316
Gastrochilus	Gchls.	Vandaceous(excludi	<i>(Natural genus)</i>	318
Gastrorchis	Gs.	Calanthes,	<i>(Natural genus)</i>	715
Gastrosarcochilus	Gsarc		<i>Gastrochilus x Sarcochilus</i>	318, 314-316
Gastrothera	Gsrth.		<i>Gastrochilus x Renanthera</i>	304, 318, 314-316
Gastrothera	Garth.		<i>Gastrochilus x Renanthera</i>	304, 318, 314-316
Gauntlettara	Gtra.		<i>Broughtonia x Cattleyopsis x</i>	112, 138, 124-137
Goffara	Gfa.		<i>Luisia x Rhynchostylis x Vanda</i>	304, 314-316
Gomesa	Gom.	Oncidium, etc	<i>(Natural genus)</i>	430

<b>Genera</b>	<b>Abbr.</b>	<b>Group / Species</b>	<b>Makeup</b>	<b>Classes</b>
<b>G</b>				
Gomochilus	Gmch.		<i>Gomesa x Leochilus</i>	430
Gongora	Gga.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	715
Goodaleara	Gdlra.		<i>Brassia x Cochlioda x Miltonia x Odontoglossum x Oncidium</i>	402, 314-316
Goodyera	G.	Ludisias	<i>(Natural genus)</i>	714
Gottererara	Gott.		<i>Ascocentrum x Renanthera x Vandopsis</i>	304, 314-316
Grammangis	Gra.	Cymbidium,Cataset	<i>(Natural genus)</i>	702
Grammatocymbidium			Grcym	<i>Cymbidium x</i>
<i>Grammatophyllum</i>	702			
Grammatophyllum	Gram.	Cymbidium,Cataset	<i>(Natural genus)</i>	702
Graphorkis	Grks.	Cymbidium,Cataset	<i>(Natural genus)</i>	702
Grobya	Gro.	Cymbidium,Cataset	<i>(Natural genus)</i>	702
<b>H</b>				
Habenaria	Hab.	Disas	<i>(Natural genus)</i>	708
Haemaria	Haem.	Ludisias	<i>(Natural genus)</i>	704
Hagasatera			<i>(Natural genus)</i>	138
Hagerara	Hgra.		<i>Doritis x Phalaenopsis x Vanda</i>	326, 327, 328-343
Hamelwellsara	Hmws		<i>Aganisia x Batemannia x Otostylis x Zygopetalum x Zygosepalum</i>	706
Hanesara	Han.		<i>Aerides x Arachnis x Neofineta</i>	304
Haraella	Hal.	Vandaceous(excludi	<i>(Natural genus)</i>	318
Hartara	Hart.		<i>Broughtonia x Laelia x Sophronitis</i>	112, 114, 116
Hasegawaara	Hasgw	syn. Rhyntonleya	<i>Cattleya x Brassavola x Broughtonia x Laelia x Sophronitis</i>	110, 112, 114, 116
Hattoriara	Hatt.		<i>Brassavola x Broughtonia x Cattleya x Epidendrum x Laelia</i>	104, 124-137
Hausermannara	Haus.		<i>Doritis x Phalaenopsis x Vandopsis</i>	326, 327, 328-343
Hawaiiara	Haw.		<i>Renanthera x Vanda x Vandopsis</i>	304, 328-343
Hawkesara	Hwkra.		<i>Cattleya x Cattleyopsis x Epidendrum</i>	104, 124-137
Hawkinsara	Hknsa.		<i>Broughtonia x Cattleya x Laelia x Sophronitis</i>	112, 114, 116
Helcia	Hlc.	Oncidium, etc	<i>(Natural genus)</i>	430

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>H</b>				
Hellerorchis		Oncidium, etc	(Natural genus) (syn. <i>Rodrigueziella</i> , Rdzlla)	430
Herbertara	Hbtr.		<i>Cattleya x Laelia x Schomburgkia x Sophronitis</i>	114, 116, 124-137
Hexadesmia	Hex.	Cattleya, etc	(Natural genus)	138
Hexisea	Hxsa.	Cattleya, etc	(Natural genus)	138
Higashiara	Hgsh.		<i>Cattleya x Diacrium x Laelia x Sophronitis</i>	114, 116, 124-137
Hildaara	Hdra.		<i>Broughtonia x Laeliopsis x Schomburgkia</i>	112, 138, 124-137
Himoriara	Hmra.		<i>Ascocentrum x Phalaenopsis x Rhynchostylis x Vanda</i>	304
Holcoglossum	Neof.		<i>Neofinetia syn.</i>	318
Holttumara	Holtt.		<i>Arachnis x Renanthera x Vanda</i>	304
Hookerara	Hook.		<i>Brassavola x Cattleya x Diacrium</i>	110, 124-137
Houlletia	Hlt.	Zygo, Lycaste, Stanh	(Natural genus)	706
Howeara	Hwara.		<i>Leochilus x Oncidium x Rodriguezia</i>	406
Hueylihara	Hylra.		<i>Neofinetia x Renanthera x</i>	304
Hughfreedara	Hgfd.		<i>Ascocentrum x Doritis x Kingiella</i>	304
Huntleanthes	Hnth.		<i>Cochleanthes x Huntleya</i>	706
Huntleya	Hya.	Zygo, Lycaste, Stanh	(Natural genus)	706
Hybochilus	Hyb.	Oncidium, etc	(Natural genus)	430
<b>I</b>				
Inobulbon	Ino.	Dendrobium	(Natural genus)	614
Ione	Io.	Bulbophyllum	(Natural genus)	712
Ionettia	Intta.		<i>Comparettia x Ionopsis</i>	406
Ionocidium	Incdm.		<i>Ionopsis x Oncidium</i>	406
Ionopsis	Inps.	Oncidium, etc	(Natural genus)	406
Irvingara	Irv.		<i>Arachnis x Renanthera x Trichoglottis</i>	304
Isabelia	Isa.	Cattleya, etc	(Natural genus)	138
Isaoara	Isr.		<i>Aerides x Ascocentrum x Phalaenopsis x Vanda</i>	304

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>I</b>				
Isochilus	Iso.	Cattleya,etc	(Natural genus)	138
Iwanagara	Iwan.		Brassavola x Cattleya x Diacrium x Laelia	110, 114, 124-137
Izumiaara	Izma.		Cattleya x Epidendrum x Laelia x Schomburgkia x Sophronitis	104, 124-137
<b>J</b>				
Jewellara	Jwa.		Broughtonia x Cattleya x Epidendrum x Laelia	104, 112, 114, 124-
Jimenezara	Jmzra.		Broughtonia x Laelia x Laeliopsis	112, 114, 138, 124-
Joannara	Jnna.		Renanthera x Rhynchostylis x Vanda	304
Johnkellyara	Jkl.		Brassia x Leochilus x Oncidium x Rodriguezia	402
Jumanthes	Jmth.		Aeranthes x Jumellea	302
Jumellea	Jum.	Angraecum,Aerangi	(Natural genus)	302
<b>K</b>				
Kagawara	Kgw.		Ascocentrum x Renanthera x Vanda	304
Kawamotoara	Kwmta.		Brassavola x Cattleya x Domingoa x Epidendrum x Laelia	104, 110, 124-137
Keferanthes	Kefth.		Cochleanthes x Kefersteinia	706
Kefersteinia	Kefst.	Zygo,Lycaste,Stanh	(Natural genus)	706
Kegeliella	Ke.	Zygo,Lycaste,Stanh	(Natural genus)	706
Kingiella	King.	Phalaenopsis,Doriti	(Natural genus)	325
Kirchara	Kir.		Cattleya x Epidendrum x Laelia x Sophronitis	104, 114, 116, 124-
Knudsonara	Knud.		Ascocentrum x Neofinetia x Renanthera x Rhynchostylis x Vanda	304
Koellensteinia	Ko.	Zygo,Lycaste,Stanh	(Natural genus)	706
Komkrisara	Kom.		Ascocentrum x Renanthera x Rhynchostylis	304
Kraussara	Krsa.		Broughtonia x Cattleya x Diacrium x Laeliopsis	112, 124-137
<b>L</b>				
Laelia	L.	Cattleya,etc	(Natural genus)	113
Laeliocatonia	Lctna.		Broughtonia x Cattleya x Laelia	112, 114, 124-137

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>L</b>				
Laeliocattkeria	Lcka.		<i>Barkeria x Cattleya x Laelia</i>	114, 138, 124-137
Laeliocattleya	Lc.		<i>Cattleya x Laelia</i>	114, 124-137
Laeliokeria	Lkra.		<i>Barkeria x Laelia</i>	114, 138, 124-137
Laeliopleya	Lpya.		<i>Cattleya x Laeliopsis</i>	138, 124-137
Laeliopsis	Lps.	Cattleya, etc	<i>(Natural genus)</i>	138
Laelonia	Lna.		<i>Broughtonia x Laelia</i>	112, 114, 124-137
Lagerara	Lgra.		<i>Aspasia x Cochlioda x Odontoglossum</i>	430, 403
Lancebirkara	Lbka.		<i>Bollea x Cochleanthes x Pescatorea</i>	706
Lanium	Lan.	Cattleya, etc	<i>(Natural genus)</i>	138
Lauara	Lauara		<i>Ascoglossuum x Renanthera x Rhynchostylis</i>	304
Laycockara	Lay.		<i>Arachnis x Phalaenopsis x Vandopsis</i>	304
Leeara	Leeara		<i>Arachnis x Vanda x Vandopsis</i>	304
Lemaireara	Lemra.		<i>Broughtonia x Cattleyopsis x Epidendrum</i>	104, 112, 124-137
Leochilus	Lchs.	Oncidium, etc	<i>(Natural genus)</i>	430
Leocidium	Lcdm.		<i>Leochilus x Oncidium</i>	428
Leocidmesa	Lcmsa		<i>Leochilus x Gomesa x Oncidium</i>	428
Lepanthes	Lths.	Masdevallia, Pleuro.	<i>(Natural genus)</i>	711
Lepanthopsis	Lpths.	Masdevallia, Pleuro.	<i>(Natural genus)</i>	711
Leptolaelia	Lptl.		<i>Laelia x Leptotes</i>	114, 138, 124-137
Leptotes	Lpt.	Cattleya, etc	<i>(Natural genus)</i>	138
Leptovola	Lptv.		<i>Brassavola x Leptotes</i>	110, 138, 124-137
Leslieara	Lesl.		<i>Broughtonia x Cattleyopsis x Diacrium x Epidendrum</i>	104, 112, 124-137
Lewisara	Lwsra.		<i>Aerides x Arachnis x Ascocentrum x Vanda</i>	304
Liaopsis	Liaps.		<i>Laelia x Laeliopsis</i>	114, 138, 124-137
Liebmanara	Lieb.		<i>Aspasia x Cochlioda x Oncidium</i>	428, 430
Limara	Lim.		<i>Arachnis x Renanthera x Vandopsis</i>	304

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>L</b>				
Lindleyella	Lya.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Lioponia	Lpna.		<i>Broughtonia x Laeliopsis</i>	112, 138, 124-137
Liparis	Lip.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Listrostachys	Lit.	Angraecum,Aerangi	<i>(Natural genus)</i>	302
Lockcidium	Lkcdm		<i>Lockhartia x Oncidium</i>	428
Lockhartia	Lhta.	Oncidium, etc	<i>(Natural genus)</i>	430
Lockochilus	Lkchs.		<i>Leochilus x Lockhartia</i>	430
Lophiaris	Lop.	Oncidium, etc	<i>(Natural genus)</i>	430
Lowara	Low.		<i>Brassavola x Laelia x Sophronitis</i>	110, 114, 116, 124-
Lowsonara	Lwnra.		<i>Ascocentrum x Rhynchorides</i>	304
Luascotia	Lscta.		<i>Ascocentrum x Luisia x Neofinetia</i>	304, 318
Lueddemannia	Lue.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Luicentrum	Lctm.		<i>Ascocentrum x Luisia</i>	304
Luichilus	Luic.		<i>Luisia x Sarcochilus</i>	318
Luietia	Lnta.		<i>Luisia x Neofinetia</i>	318
Luinopsis	Lnps.		<i>Luisia x Phalaenopsis</i>	326, 327, 328-343
Luisanda	Lsnd.		<i>Luisia x Vanda</i>	314, 316
Luisia	Lsa.	Vandaceous(excludi	<i>(Natural genus)</i>	318
Luivanetia	Lvta.		<i>Luisia x Neofinetia x Vanda</i>	314, 316
Lutherara	Luth.		<i>Phalaenopsis x Renanthera x Rhynchostylis</i>	304, 328-343
Lycaste	Lyc.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Lycasteria	Lystr.		<i>Bifrenaria x Lycaste</i>	706
Lymanara	Lymra.		<i>Aerides x Arachnis x Renanthera</i>	304, 314, 316
Lyonara	Lyon.		<i>Cattleya x Laelia x Schomburgkia</i>	114, 138, 124-137
<b>M</b>				
Maccoyara	Mcyra.		<i>Aerides x Vanda x Vandopsis</i>	304
Maclellanara	Mclna.		<i>Brassia x Odontoglossum x Oncidium</i>	402, 403, 428

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>M</b>				
Maclemoreara	Mclmr		<i>Brassavola x Laelia x Schomburgkia</i>	110, 114, 138, 124-
Macodes	Mac.	Ludisia	<i>(Natural genus)</i>	714
Macomaria	Mcmr.		<i>Haemaria x Macodes</i>	714
Macradenia	Mcdn.	Oncidium, etc	<i>(Natural genus)</i>	430
Macradesa	Mcdsa		<i>Gomesa x Macradenia</i>	430
Masdevallia	Masd.	Masdevallia,Pleuro.	<i>(Natural genus)</i>	710
Maxillacaste	Mxcst.		<i>Lycaste x Maxillaria</i>	706
Maxillaria	Max.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Mediocalcar	Med.		<i>(Natural genus)</i>	715
Megaclinium	Mgm.	Bulbophyllum	<i>(Natural genus)</i>	712
Meiracyllium	Mrclm.	Cattleya,etc	<i>(Natural genus)</i>	138
Menadenium	Me.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Mendoncella	Mdcla.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Mesospinidium	Meo.	Oncidium, etc	<i>(Natural genus)</i>	430
Mexicoa	Mex.	Oncidium, etc	<i>(Natural genus)</i>	430
Micholitzara	Mchza		<i>Aerides x Ascocentrum x Neofinetia x Vanda</i>	304, 318, 314, 316
Microcoelia	Mic.	Angraecum,Aerangi	<i>(Natural genus)</i>	302
Micropera	Micr.	Vandaceous(excludi	<i>(Natural genus) (syn. Camrotis, Ctm.)</i>	318
Microterangis	Mts.	Angraecum,Aerangi	<i>(Natural genus) (also see</i>	302
Milpasia	Mpsa.		<i>Aspasia x Miltonia</i>	430, 404
Milpilia	Mpla.		<i>Miltonia x Trichopilia</i>	404
Miltada	Mtad.		<i>Ada x Miltonia</i>	404
Miltadium	Mtadm.		<i>Ada x Miltonia x Oncidium</i>	404, 428, 430
Miltassia	Mtssa.		<i>Brassia x Miltonia</i>	402
Miltonia	Milt.	Oncidium, etc	<i>(Natural genus)</i>	404
Miltonidium	Mtdm.		<i>Miltonia x Oncidium</i>	404
Milioniopsis	Mps.	Oncidium, etc	<i>(Natural genus)</i>	404

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>M</b>				
Mischobulbum	Mbm.	Calanthes,	(Natural genus)	708
Mizutara	Miz.		<i>Cattleya x Diacrium x Schomburgkia</i>	138, 124-137
Moirara	Moir.		<i>Phalaenopsis x Renanthera x Vanda</i>	304
Mokara	Mkra.		<i>Arachnis x Ascocentrum x Vanda</i>	304
Moonara	Mnra.		<i>Aerides x Ascocentrum x Neofinetia x Rhynchostylis</i>	304
Mormodes	Morm.	Cymbidium,Cataset	(Natural genus)	704
Mormolyca	Mlca.	Zygo,Lycaste,Stanh	(Natural genus)	706
Moscosoara	Mscra.		<i>Broughtonia x Epidendrum x Laeliopsis</i>	104, 124-137
Mystacidium	Mycd	Angraecum,Aerangi	(Natural genus)	302
<b>N</b>				
Nageliella	Ngl.	Cattleya,etc	(Natural genus)	138
Nakagawaara	Nkgwa		<i>Aerides x Doritis x Phalaenopsis</i>	304, 328-343
Nakamotoara	Nak.		<i>Ascocentrum x Neofinetia x Vanda</i>	304
Nashara	Nash.		<i>Broughtonia x Cattleyopsis x Diacrium</i>	112, 138, 124-137
Neobathiea	Nbth.	Angraecum,Aerangi	(Natural genus)	302
Neobenthamia	Nba.	Polystachyas	(Natural genus)	715
Neocogniauxia	Nga.	Cattleya,etc	(Natural genus)	138
Neodryas	Nys.	Oncidium, etc	(Natural genus)	430
Neofinetia	Neof.	Vandaceous(excludi	(Natural genus)	318
Neogardneria	Ngda.	Zygo,Lycaste,Stanh	(Natural genus)	706
Neokoehleria	Nka.	Oncidium, etc	(Natural genus)	428
Neolauchea	Nla.	Cattleya,etc	(Natural genus)	138
Neolehmannia	Nha.	Cattleya,etc	(Natural genus)	138
Neomoorea	Nma.	Zygo,Lycaste,Stanh	(Natural genus)	706
Neostylis	Neost.		<i>Neofinetia x Rhynchostylis</i>	304
Ngara	Ngara.		<i>Arachnis x Ascoglossum x Renanthera</i>	304, 314, 316
Nobleara	Nira.		<i>Aerides x Renanthera x Vanda</i>	304

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>N</b>				
Nonaara	Non.		<i>Aerides x Ascoglossum x Renanthera</i>	304
Northenara	Nrna.		<i>Cattleya x Epidendrum x Laelia x Schomburgkia</i>	104, 114, 124-137
Norwoodara	Nwda.		<i>Brassia x Miltonia x Oncidium x Rodriguezia</i>	402, 404, 430
Notylia	Ntl.	Oncidium, etc	<i>(Natural genus)</i>	430
Notylidium	Nstidm.		<i>Oncidium x Notylia</i>	428
<b>O</b>				
Oberonia	Ob.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Octomeria	Oma.	Masdevallia,Pleuro.	<i>(Natural genus)</i>	711
Odontioda	Oda.		<i>Cochlioda x Odontoglossum</i>	430, 403
Odontobrassia	Odbrs.		<i>Brassia x Odontoglossum</i>	402, 403
Odontocidium	Odcid		<i>Odontoglossum x Oncidium</i>	403, 428
Odontoglossum	Odm.	Oncidium, etc	<i>(Natural genus)</i>	403
Odontonia	Odna.		<i>Miltonia x Odontoglossum</i>	404, 403
Odontoretia	Odrta.		<i>Comparettia x Odontoglossum</i>	406, 403
Oeonia	Oeo.	Angraecum,Aerangi	<i>(Natural genus)</i>	302
Oeoniella	Oenla.	Angraecum,Aerangi	<i>(Natural genus)</i>	302
Okaara	Okr.		<i>Ascocentrum x Renanthera x Rhynchostylis x Vanda</i>	304
Oliveriana	Oli.	Oncidium, etc	<i>(Natural genus)</i>	430
Oncidenia	Oncna		<i>Macradenia x Oncidium</i>	430, 428
Oncidesa	Oncsa		<i>Gomesa x Oncidium</i>	430, 428
Oncidettia	Onctta		<i>Comparettia x Oncidium</i>	406, 428
Oncidiella	Oncila.		<i>Oncidium x Rodriguezella</i>	428, 430
Onciododa	Oncda		<i>Cochlioda x Oncidium</i>	430, 428
Oncidium	Onc.	Equitant Hybrids	<i>(for class only)</i>	410-418
Oncidium	Onc.	Equitants	<i>(Natural genus)</i>	408, 410-418
Oncidium	Onc.	Hybrids	<i>(Except Equitants)</i>	420, 428, 410-418

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>O</b>				
Oncidium	Onc.	Onc. abortivum	(species)	428
Oncidium	Onc.	Onc. abruptum	(species)	428
Oncidium	Onc.	Onc. aemulum	(species) (Cyrtochilum halteratum)	428
Oncidium	Onc.	Onc. aequinoctiale	(species) (Caucaea nubigena )	428
Oncidium	Onc.	Onc. aloisii	(species)	428
Oncidium	Onc.	Onc. altissimum	(species)	422
Oncidium	Onc.	Onc. ampliatum	(species) (Chelyorchis ampliata)	428
Oncidium	Onc.	Onc. andigenum	(species) (Caucaea andigena)	424
Oncidium	Onc.	Onc. andreanum	(species) (Trichocentrum andreanum)	422
Oncidium	Onc.	Onc. anfractum	(species) (Oncidium pictum )	424
Oncidium	Onc.	Onc. annulare	(species) (Caucaea andigena)	428
Oncidium	Onc.	Onc. anomalum	(species) (Oncidium panchrysum	428
Oncidium	Onc.	Onc. ansiferum	(species)	424
Oncidium	Onc.	Onc. anthocrene	(species)	428
Oncidium	Onc.	Onc. apiculatum	(species) (Tolumnia guttata)	408
Oncidium	Onc.	Onc. arizajulianum	(species) (Tolumnia arizajuliana)	408
Oncidium	Onc.	Onc. ascendens	(species) (Trichocentrum ascendens)	426
Oncidium	Onc.	Onc. asparagoides	(species) (Oncidium bryolophotum)	424
Oncidium	Onc.	Onc. aurarium	(species)	428
Oncidium	Onc.	Onc. auriferum	(species)	428
Oncidium	Onc.	Onc. aurisasinorum	(species) (Trichocentrum	422
Oncidium	Onc.	Onc. aurosum	(species) (Oncidium excavatum)	424
Oncidium	Onc.	Onc. bahamense	(species) (Tolumnia bahamensis)	408
Oncidium	Onc.	Onc. barbatum	(species)	428
Oncidium	Onc.	Onc. barkeri	(species) (Oncidium tigrinum)	424
Oncidium	Onc.	Onc. batemanianum	(species) (Oncidium ramosum)	428
Oncidium	Onc.	Onc. baueri	(species)	424

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>O</b>				
Oncidium	Onc.	Onc. berenyce	(species) ( <i>Tolumnia guttata</i> )	408
Oncidium	Onc.	Onc. bicallosum	(species) ( <i>Trichocentrum bicallosum</i> )	422
Oncidium	Onc.	Onc. bicolor	(species)	424
Oncidium	Onc.	Onc. bicornutum	(species) ( <i>Oncidium pubes</i> )	428
Oncidium	Onc.	Onc. bifolium	(species)	424
Oncidium	Onc.	Onc. blanchetii	(species)	424
Oncidium	Onc.	Onc. bolivianense	(species) ( <i>Trichocentrum ascendens</i> )	426
Oncidium	Onc.	Onc. boothianum	(species)	424
Oncidium	Onc.	Onc. brachyandrum	(species)	424
Oncidium	Onc.	Onc. bracteatum	(species)	424
Oncidium	Onc.	Onc. cabagrae	(species) ( <i>Oncidium dichromaticum</i> )	424
Oncidium	Onc.	Onc. cajamarcae	(species)	424
Oncidium	Onc.	Onc. calanthum	(species)	424
Oncidium	Onc.	Onc. callistum	(species) ( <i>Oncidium auriferum</i> )	428
Oncidium	Onc.	Onc. calochilum	(species) ( <i>Tolumnia calochila</i> )	408
Oncidium	Onc.	Onc. caloglossum	(species) ( <i>Oncidium gardneri</i> )	428
Oncidium	Onc.	Onc. carderi	(species) ( <i>Cyrtochilum ventilabrum</i> )	428
Oncidium	Onc.	Onc. caribense	(species) ( <i>Tolumnia haitensis</i> )	408
Oncidium	Onc.	Onc. carthagenense	(species) ( <i>Trichocentrum carthagenense</i> )	422
Oncidium 422	Onc.	Onc. cavendishianum	(species) ( <i>Trichocentrum cavendishianum</i> )	
Oncidium	Onc.	Onc. caymanense	(species) ( <i>Tolumnia leiboldii</i> )	408
Oncidium	Onc.	Onc. cebolleta	(species) ( <i>Trichocentrum cebolleta</i> )	426
Oncidium	Onc.	Onc. celsianum	(species) ( <i>Oncidium bifolium</i> )	424
Oncidium	Onc.	Onc. cerebriferum	(species) ( <i>Oncidium ensatum</i> )	424
Oncidium	Onc.	Onc. cheiophorum	(species)	424
Oncidium	Onc.	Onc.	(species) ( <i>Cyrtochilum tetracopis</i> )	428
Oncidium	Onc.	Onc. chrysomorphum	(species)	424

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>O</b>				
Oncidium	Onc.	Onc. chrysops	(species) ( <i>Trichocentrum chrysops</i> )	422
Oncidium	Onc.	Onc. ciliatum	(species)	428
Oncidium	Onc.	Onc. cimiciferum	(species) ( <i>Cyrtorchilum cimiciferum</i> )	424
Oncidium	Onc.	Onc. citrinum	(species)	424
Oncidium	Onc.	Onc. clowesii	(species) ( <i>Miltonia clowesi</i> )	428
Oncidium	Onc.	Onc. cocciferum	(species) ( <i>Cyrtorchilum flexuosum</i> )	424
Oncidium <i>compressicaulis</i> )	Onc. 408	Onc. compressicaule		(species) ( <i>Tolumnia</i>
Oncidium	Onc.	Onc. concavum	(species) ( <i>Tolumnia pulchella</i> )	408
Oncidium	Onc.	Onc. concolor	(species)	424
Oncidium	Onc.	Onc. confusum	(species) ( <i>Oncidium ensatum</i> )	424
Oncidium	Onc.	Onc. cordatum	(species) ( <i>Cyrtorchilum cordatum</i> )	428
Oncidium	Onc.	Onc. cornigerum	(species)	428
Oncidium	Onc.	Onc. costaricense	(species) ( <i>Trichocentrum costaricense</i> )	424
Oncidium	Onc.	Onc. costatum	(species) ( <i>Cyrtorchilum divaricatum</i> )	428
Oncidium	Onc.	Onc. crispum	(species)	428
Oncidium	Onc.	Onc. crista-galli	(species) ( <i>Erycina crista-gall</i> )	424
Oncidium	Onc.	Onc. croesus	(species)	428
Oncidium	Onc.	Onc. cruciatum	(species)	428
Oncidium	Onc.	Onc. cruciferum	(species)	424
Oncidium	Onc.	Onc. cucullatum	(species) ( <i>Caucaea nubigena</i> )	424
Oncidium	Onc.	Onc. cuneilabium	(species) ( <i>Tolumnia guttata</i> )	408
Oncidium	Onc.	Onc. curtum	(species) ( <i>Oncidium gardneri</i> )	428
Oncidium	Onc.	Onc. dactylopterum	(species)	424
Oncidium	Onc.	Onc. dasystyle	(species)	424
Oncidium	Onc.	Onc. dayanum	(species) ( <i>Caucaea dayana</i> )	424
Oncidium	Onc.	Onc. desertorum	(species) ( <i>Oncidium guianense</i> )	408
Oncidium	Onc.	Onc. digitatum	(species) ( <i>Oncidium leucochilum</i> )	424

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>O</b>				
Oncidium	Onc.	Onc. discobulbon	(species)	428
Oncidium	Onc.	Onc. divaricatum	(species)	422
Oncidium	Onc.	Onc. donianum	(species)	428
Oncidium	Onc.	Onc. durangense	(species)	424
Oncidium	Onc.	Onc. duveenii	(species) (Oncidium x litum)	428
Oncidium	Onc.	Onc. ebrachiatum	(species) (Trichocentrum nudum)	426
Oncidium	Onc.	Onc. edwallii	(species)	428
Oncidium	Onc.	Onc. enderianum	(species) (Oncidium praetextum)	428
Oncidium	Onc.	Onc. endocharis	(species)	428
Oncidium	Onc.	Onc. engelii	(species) (Cyrtochilum zebrinum)	428
Oncidium	Onc.	Onc. ensatum	(species)	424
Oncidium	Onc.	Onc. eurycline	(species) (Oncidium longipes)	428
Oncidium	Onc.	Onc. exalatum	(species)	424
Oncidium	Onc.	Onc. examinans	(species) (Cyrtochilum examinans)	424
Oncidium	Onc.	Onc. excavatum	(species)	424
Oncidium	Onc.	Onc. falcipetalum	(species) (Cyrtochilum falcipetalum)	428
Oncidium	Onc.	Onc. fasciculatum	(species)	424
Oncidium	Onc.	Onc. fasciferum	(species)	424
Oncidium	Onc.	Onc. fimbriatum	(species)	428
Oncidium	Onc.	Onc. flavovirens	(species) (Trichocentrum flavovirens)	422
Oncidium	Onc.	Onc. flexuosum	(species)	424
Oncidium	Onc.	Onc. floridanum	(species) (Oncidium ensatum)	424
Oncidium	Onc.	Onc. forbesii	(species)	428
Oncidium	Onc.	Onc. foveatum	(species) (Oncidium armillare)	428
Oncidium	Onc.	Onc. gardneri	(species)	428
Oncidium	Onc.	Onc. gauntlettii	(species) (Tolumnia gauntlettii)	408
Oncidium	Onc.	Onc. ghillanyi	(species) (Oncidium ramosum)	424

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>O</b>				
Oncidium	Onc.	Onc. globuliferum	(species) ( <i>Otoglossum globuliferum</i> )	428
Oncidium	Onc.	Onc. gracile	(species)	424
Oncidium	Onc.	Onc. graciliforme	(species)	424
Oncidium	Onc.	Onc. gravesianum	(species)	428
Oncidium	Onc.	Onc. guianense	(species)	408
Oncidium	Onc.	Onc. guibertianum	(species) ( <i>Tolumnia guibertiana</i> )	408
Oncidium	Onc.	Onc. guttatum	(species)	422
Oncidium	Onc.	Onc.	(species) ( <i>Trichocentrum haematochilum</i> )	422
Oncidium	Onc.	Onc. haitiense	(species) ( <i>Tolumnia haitensis</i> )	408
Oncidium	Onc.	Onc. hapalotyle	(species)	424
Oncidium	Onc.	Onc. harrisonianum	(species) ( <i>Oncidium auricula</i> )	422
Oncidium	Onc.	Onc. hartwegii	(species) ( <i>Cyrtochilum flexuosum</i> )	424
Oncidium	Onc.	Onc. hastatum	(species)	428
Oncidium	Onc.	Onc. hawkesianum	(species) ( <i>Tolumnia sylvestris</i> )	408
Oncidium	Onc.	Onc. henekenii	(species) ( <i>Hispaniella henekenii</i> )	408
Oncidium	Onc.	Onc. heteranthum	(species)	424
Oncidium	Onc.	Onc. hians	(species)	428
Oncidium	Onc.	Onc. hookeri	(species)	428
Oncidium	Onc.	Onc. hydrophilum	(species)	424
Oncidium	Onc.	Onc. hyphaematicum	(species)	424
Oncidium	Onc.	Onc. incurvum	(species)	424
Oncidium	Onc.	Onc. insculptum	(species) ( <i>Cyrtochilum insculptum</i> )	428
Oncidium	Onc.	Onc. intermedium	(species) ( <i>Oncidium guianense</i> )	408
Oncidium	Onc.	Onc. ionodon	(species) ( <i>Cyrtochilum falcipetalum</i> )	424
Oncidium	Onc.	Onc. ionopterum	(species)	424
Oncidium	Onc.	Onc. iricolor	(species)	424
Oncidium	Onc.	Onc. isthmi	(species)	424

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>O</b>				
Oncidium	Onc.	Onc. jacquinianum	(species) ( <i>Oncidium abruptum</i> )	428
Oncidium	Onc.	Onc. jimenezii	(species) ( <i>Oncidium haitiense</i> )	408
Oncidium	Onc.	Onc. johannis	(species) ( <i>Oncidium endocharis</i> )	424
Oncidium	Onc.	Onc. jonesianum	(species) ( <i>Trichocentrum jonesianum</i> )	426
Oncidium	Onc.	Onc. karwinskii	(species) ( <i>Miltonioides karwinskii</i> )	428
Oncidium	Onc.	Onc. kautskyi	(species)	428
Oncidium	Onc.	Onc. kennedyi	(species) ( <i>Caucaea kennedyi</i> )	424
Oncidium	Onc.	Onc. klotzschianum	(species)	424
Oncidium	Onc.	Onc. kramerianum	(species) ( <i>Psychopsis krameriana</i> )	420
Oncidium	Onc.	Onc. lamelligerum	(species) ( <i>Cyrtorchilum lamelligerum</i> )	428
Oncidium	Onc.	Onc. lanceanum	(species) ( <i>Trichocentrum lanceanum</i> )	422
Oncidium	Onc.	Onc. lancifolium	(species)	424
Oncidium	Onc.	Onc. lankesteri	(species) ( <i>Oncidium ansiferum</i> )	424
Oncidium	Onc.	Onc. larkinianum	(species) ( <i>Oncidium gardneri</i> )	428
Oncidium	Onc.	Onc. leiboldii	(species) ( <i>Oncidium variegatum</i> )	408
Oncidium	Onc.	Onc. leinigii	(species)	428
Oncidium	Onc.	Onc. lemonianum	(species) ( <i>Tolumnia guianensis</i> )	408
Oncidium	Onc.	Onc. lentiginosum	(species)	424
Oncidium	Onc.	Onc. leopardinum	(species)	424
Oncidium	Onc.	Onc. lepturum	(species)	424
Oncidium	Onc.	Onc. leucochilum	(species)	424
Oncidium	Onc.	Onc. liebmannii	(species) ( <i>Oncidium reflexum</i> )	424
Oncidium	Onc.	Onc. lietzi	(species) ( <i>Oncidium lietzei</i> )	428
Oncidium	Onc.	Onc. limminghei	(species) ( <i>Psychopsiella limminghei</i> )	422
Oncidium	Onc.	Onc. lindenii	(species) ( <i>Trichocentrum lindenii</i> )	428
Oncidium	Onc.	Onc. litum	(species) ( <i>Oncidium x litum</i> )	428
Oncidium	Onc.	Onc. loefgrenii	(species)	428

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>O</b>				
Oncidium	Onc.	Onc. longicornu	(species)	428
Oncidium	Onc.	Onc. longifolium	(species) (Trichocentrum cebolleta)	426
Oncidium	Onc.	Onc. longipes	(species)	428
Oncidium	Onc.	Onc. loxense	(species) (Cyrtochilum loxense)	428
Oncidium	Onc.	Onc. lucasianum	(species)	428
Oncidium	Onc.	Onc. lucayanum	(species)	408
Oncidium	Onc.	Onc. luridum	(species) (Trichocentrum luridum)	422
Oncidium	Onc.	Onc. lyratum	(species) (Tolumnia guibertiana)	408
Oncidium	Onc.	Onc. macranthum	(species) (Cyrtochilum macranthum)	428
Oncidium	Onc.	Onc. macronix	(species) (Oncidium longicornu)	428
Oncidium	Onc.	Onc. macropetalum	(species)	428
Oncidium	Onc.	Onc. maculatum	(species)	428
Oncidium	Onc.	Onc. maculosum	(species) (Oncidium bifolium)	424
Oncidium	Onc.	Onc. marshallianum	(species)	428
Oncidium	Onc.	Onc. martianum	(species)	424
Oncidium	Onc.	Onc. meirax	(species) (Cyrtochilum meirax)	424
Oncidium	Onc.	Onc. melanops	(species) (Oncidium lancifolium)	424
Oncidium	Onc.	Onc. meliosmum	(species) (Oncidium klotzschianum)	428
Oncidium	Onc.	Onc. mentigerum	(species) (Cyrtochilum myanthum)	424
Oncidium	Onc.	Onc. metallicum	(species) (Cyrtochilum metallicum)	428
Oncidium	Onc.	Onc. microchilum	(species) (Trichocentrum)	422
Oncidium	Onc.	Onc. microglossum	(species) (Oncidium barbatum)	428
Oncidium	Onc.	Onc. micropogon	(species)	428
Oncidium	Onc.	Onc. microxiphium	(species) (Cyrtochilum microxiphium)	428
Oncidium	Onc.	Onc. millianum	(species)	428
Oncidium	Onc.	Onc. mimeticum	(species) (Caucaea sanguinolenta)	424
Oncidium	Onc.	Onc. minax	(species) (Cyrtochilum minax)	424

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>O</b>				
Oncidium	Onc.	Onc. moirianum	(species) ( <i>Tolumnia guibertiana</i> )	408
Oncidium	Onc.	Onc. monachicum	(species) ( <i>Cyrtorchilum annulare</i> )	428
Oncidium	Onc.	Onc. monoceras	(species) ( <i>Oncidium longicornu</i> )	428
Oncidium	Onc.	Onc. montanum	(species)	424
Oncidium	Onc.	Onc. morenoi	(species) ( <i>Trichocentrum morenoi</i> )	422
Oncidium	Onc.	Onc. murinum	(species) ( <i>Cyrtorchilum murinum</i> )	424
Oncidium	Onc.	Onc. nanum	(species) ( <i>Trichocentrum nanum</i> )	422
Oncidium	Onc.	Onc. nigratum	(species)	428
Oncidium	Onc.	Onc. nubigenum	(species) ( <i>Caucaea nubigena</i> )	424
Oncidium	Onc.	Onc. nudum	(species) ( <i>Trichocentrum nudum</i> )	426
Oncidium	Onc.	Onc. oblongatum	(species)	424
Oncidium	Onc.	Onc. obovatum	(species) ( <i>Barkeria obovata</i> )	428
Oncidium	Onc.	Onc. obryzatum	(species) ( <i>Oncidium klotzschianum</i> )	428
Oncidium	Onc.	Onc.	(species) ( <i>Cyrtochiloides</i> )	428
Oncidium	Onc.	Onc. oestlundianum	(species) ( <i>Trichocentrum oestlundianum</i> )	422
Oncidium	Onc.	Onc. olivaceum	(species) ( <i>Caucaea olivacea</i> )	424
Oncidium	Onc.	Onc. onustum	(species) ( <i>Zelenkoa onusta</i> )	428
Oncidium	Onc.	Onc. orbatum	(species)	424
Oncidium	Onc.	Onc. orgyale	(species) ( <i>Cyrtorchilum orgyale</i> )	428
Oncidium	Onc.	Onc. ornithocephalum	(species)	424
Oncidium	Onc.	Onc. ornithorhynchum	(species)	424
Oncidium	Onc.	Onc. orthostates	(species)	424
Oncidium	Onc.	Onc. orthotis	(species) ( <i>Oncidium abortivum</i> )	424
Oncidium	Onc.	Onc. osmentii	(species) ( <i>Tolumnia quadriloba</i> )	408
Oncidium	Onc.	Onc. ottonis	(species)	424
Oncidium	Onc.	Onc. panamense	(species)	424
Oncidium	Onc.	Onc. panduratum	(species)	424

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>O</b>				
Oncidium	Onc.	Onc. papilio	(species) ( <i>Psychopsis papilio</i> )	420
Oncidium	Onc.	Onc. paranaense	(species)	428
Oncidium	Onc.	Onc.	(species)	424
Oncidium	Onc.	Onc. pardoglossum	(species)	428
Oncidium	Onc.	Onc. pardothyrsus	(species)	428
Oncidium	Onc.	Onc. parviflorum	(species)	424
Oncidium	Onc.	Onc. pauciflorum	(species) ( <i>Tolumnia guttata</i> )	408
Oncidium	Onc.	Onc. pectorale	(species)	428
Oncidium	Onc.	Onc. pentadactylon	(species)	424
Oncidium	Onc.	Onc. phalaenopsis	(species) ( <i>Caucaea phalaenopsis</i> )	424
Oncidium	Onc.	Onc.	(species)	428
Oncidium	Onc.	Onc. pictum	(species)	424
Oncidium	Onc.	Onc. picturatum	(species)	424
Oncidium	Onc.	Onc. pirarense	(species)	424
Oncidium	Onc.	Onc. planilabre	(species)	428
Oncidium	Onc.	Onc. pollardii	(species)	424
Oncidium	Onc.	Onc. powellii	(species) ( <i>Oncidium anthocrene</i> )	428
Oncidium	Onc.	Onc. praestans	(species) ( <i>Oncidium gardneri</i> )	428
Oncidium	Onc.	Onc. praetextum	(species)	428
Oncidium	Onc.	Onc. prionoichilum	(species) ( <i>Tolumnia prionoichila</i> )	408
Oncidium	Onc.	Onc. pubes	(species)	428
Oncidium	Onc.	Onc. pulchellum	(species)	408
Oncidium	Onc.	Onc. pulvinatum	(species) ( <i>Oncidium divaricatum</i> )	422
Oncidium	Onc.	Onc. pumilum	(species)	422
Oncidium	Onc.	Onc. pyramidale	(species)	424
Oncidium	Onc.	Onc. quadrilobum	(species) ( <i>Tolumnia quadriloba</i> )	408
Oncidium	Onc.	Onc. quadripetalum	(species) ( <i>Tolumnia guttata</i> )	428

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>O</b>				
Oncidium	Onc.	Onc. raniferum	(species)	428
Oncidium	Onc.	Onc. reflexum	(species)	424
Oncidium	Onc.	Onc. reichenbachii	(species) (Oncidium pictum)	424
Oncidium lindenii)	Onc. 422	Onc. retemeyerianum		(species) (Trichocentrum)
Oncidium	Onc.	Onc. retusum	(species)	424
Oncidium	Onc.	Onc. rhinoceros	(species) (Oncidium longicornu)	428
Oncidium	Onc.	Onc. riograndense	(species)	428
Oncidium	Onc.	Onc. robustissimum	(species) (Oncidium divaricatum)	422
Oncidium	Onc.	Onc. rogersii	(species) (Oncidium varicosum)	424
Oncidium	Onc.	Onc. rostrans	(species) (Oncidium lancifolium)	424
Oncidium	Onc.	Onc. rotundatum	(species) (Cyrtochilum porrigens)	424
Oncidium	Onc.	Onc. rupestre	(species) (Oncidium excavatum)	424
Oncidium	Onc.	Onc. rusbyi	(species) (Cyrtochilum cimiciferum)	424
Oncidium	Onc.	Onc. russellianum	(species) (Miltonia russelliana)	424
Oncidium	Onc.	Onc. sancti-pauli	(species) (Otoglossum sancti-pauli)	428
Oncidium	Onc.	Onc. sanderae	(species) (Psychopsis sanderae)	420
Oncidium	Onc.	Onc. sanderianum	(species) (Cyrtochilum detortum)	428
Oncidium	Onc.	Onc. sanguinoletum	(species) (Caucaea sanguinolenta)	424
Oncidium	Onc.	Onc. sarcodes	(species)	428
Oncidium	Onc.	Onc. sasseri	(species) (Tolumnia bahamensis)	408
Oncidium	Onc.	Onc. sawyeri	(species) (Oncidium maculatum)	428
Oncidium	Onc.	Onc. saxicola	(species)	424
Oncidium	Onc.	Onc. scandens	(species) (Tolumnia scandens)	408
Oncidium	Onc.	Onc. scansor	(species) (Otoglossum scansor)	428
Oncidium	Onc.	Onc. schillerianum	(species)	424
Oncidium	Onc.	Onc. schmidtianum	(species)	424
Oncidium schroederiana)	Onc. 428	Onc. schroederianum		(species) (Miltonioides)

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>O</b>				
Oncidium	Onc.	Onc. sellowii	(species)	424
Oncidium	Onc.	Onc. semele	(species) (Oncidium leopardinum)	424
Oncidium	Onc.	Onc. serpens	(species) (Otoglossum serpens)	428
Oncidium	Onc.	Onc. serratum	(species) (Cyrtochilum serratum)	428
Oncidium	Onc.	Onc. sessile	(species)	424
Oncidium	Onc.	Onc. skinneri	(species) (Oncidium excavatum)	424
Oncidium	Onc.	Onc. spathulatum	(species) (Caucaea phalaenopsis)	424
Oncidium <i>riograndense</i> )	Onc. 428	Onc. spegazzinianum		(species) (Oncidim
Oncidium	Onc.	Onc. sphacelatum	(species)	424
Oncidium	Onc.	Onc. sphegiferum	(species) (Oncidium divaricatum)	422
Oncidium	Onc.	Onc. spilopterum	(species) (Oncidium ramosum)	424
Oncidium	Onc.	Onc. splendidum	(species) (Trichocentrum splendidum)	422
Oncidium	Onc.	Onc. sprucei	(species) (Trichocentrum sprucei)	426
Oncidium	Onc.	Onc. stacyi	(species) (Trichocentrum stacy)	426
Oncidium	Onc.	Onc. stanleyi	(species)	428
Oncidium	Onc.	Onc. stelligerum	(species)	428
Oncidium	Onc.	Onc. stenotis	(species) (Oncidium lineoligerum)	424
Oncidium	Onc.	Onc. stipitatum	(species) (Trichocentrum lacerum)	426
Oncidium	Onc.	Onc. stramineum	(species) (Trichocentrum stramineum)	422
Oncidium	Onc.	Onc. superbiens	(species) (Cyrtochilum halteratum)	428
Oncidium	Onc.	Onc. suscephalum	(species) (Oncidium barbatum)	428
Oncidium	Onc.	Onc. sylvestre	(species) (Tolumnia sylvestris)	408
Oncidium	Onc.	Onc. tectum	(species)	424
Oncidium	Onc.	Onc. tenellum	(species)	408
Oncidium	Onc.	Onc. tenense	(species) (Cyrtochilum tenense)	428
Oncidium	Onc.	Onc. tenue	(species)	424
Oncidium	Onc.	Onc. tenuipes	(species)	424

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>O</b>				
Oncidium	Onc.	Onc. teres	(species) ( <i>Trichocentrum teres</i> )	426
Oncidium	Onc.	Onc. tetracopis	(species) ( <i>Cyrtorchilum tetracopis</i> )	428
Oncidium	Onc.	Onc. tetrapetalum	(species) ( <i>Tolumnia guttata</i> )	408
Oncidium	Onc.	Onc. tetrotis	(species)	428
Oncidium	Onc.	Onc. tigratum	(species)	424
Oncidium	Onc.	Onc. tigrinum	(species)	424
Oncidium	Onc.	Onc. tipuloides	(species)	424
Oncidium	Onc.	Onc. tonduzii	(species) ( <i>Oncidium polycladium</i> )	424
Oncidium	Onc.	Onc. trichodes	(species) ( <i>Oncidium ciliatum</i> )	428
Oncidium	Onc.	Onc. tricolor	(species) ( <i>Tolumnia guttata</i> )	408
Oncidium	Onc.	Onc. tricostratum	(species) ( <i>Cyrtorchilum tricostratum</i> )	424
Oncidium	Onc.	Onc. trifurcatum	(species) ( <i>Cyrtorchilum trifurcatum</i> )	428
Oncidium	Onc.	Onc. trilingue	(species) ( <i>Cyrtorchilum trilingue</i> )	428
Oncidium	Onc.	Onc. trilobum	(species) ( <i>Oncidium aurarium</i> )	428
Oncidium	Onc.	Onc. triquetrum	(species) ( <i>Tolumnia triquetra</i> )	408
Oncidium	Onc.	Onc. trulla	(species) ( <i>Cyrtorchilum flexuosum</i> )	424
Oncidium	Onc.	Onc. trulliferum	(species) ( <i>Oncidium venustum</i> )	424
Oncidium	Onc.	Onc. truncatum	(species)	428
Oncidium	Onc.	Onc. tuerckheimii	(species) ( <i>Tolumnia tuerckheimii</i> )	408
Oncidium	Onc.	Onc. tunguraguense	(species) ( <i>Caucaea nubigena</i> )	424
Oncidium	Onc.	Onc. turpe	(species) ( <i>Cyrtorchilum turpe</i> )	424
Oncidium	Onc.	Onc. uliginosum	(species) ( <i>Oncidium barbaceniae</i> )	424
Oncidium	Onc.	Onc. umbonatum	(species) ( <i>Cyrtorchilum umbonatum</i> )	424
Oncidium	Onc.	Onc. unguiculatum	(species)	424
Oncidium	Onc.	Onc. unicolor	(species) ( <i>Oncidium longipes</i> )	428
Oncidium	Onc.	Onc. unicorne	(species) ( <i>Oncidium longicornu</i> )	428
Oncidium	Onc.	Onc. unicornutum	(species) ( <i>Oncidium longicornu</i> )	428

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>O</b>				
Oncidium	Onc.	Onc. uniflorum	(species)	428
Oncidium	Onc.	Onc. urophyllum	(species)	408
Oncidium	Onc.	Onc. usneoides	(species) ( <i>Tolumnia usneoides</i> )	408
Oncidium	Onc.	Onc. varicosum	(species)	424
Oncidium	Onc.	Onc. variegatum	(species)	408
Oncidium	Onc.	Onc. velutinum	(species) ( <i>Oncidium variegatum</i> )	408
Oncidium	Onc.	Onc. ventilabrum	(species) ( <i>Cyrtorchilum ventilabrum</i> )	428
Oncidium	Onc.	Onc. venustum	(species)	428
Oncidium	Onc.	Onc. vernixium	(species)	428
Oncidium	Onc.	Onc.	(species) ( <i>Oncidium pubes</i> )	428
Oncidium	Onc.	Onc. versteegianum	(species) ( <i>Psychopsis versteegianum</i> )	420
Oncidium	Onc.	Onc. viperinum	(species)	424
Oncidium	Onc.	Onc. volubile	(species) ( <i>Cyrtorchilum volubile</i> )	428
Oncidium	Onc.	Onc. volvox	(species) ( <i>Oncidium maizifolium</i> )	424
Oncidium	Onc.	Onc. waluewa	(species) ( <i>Leochilus pulchellus</i> )	428
Oncidium	Onc.	Onc. warmingii	(species)	424
Oncidium	Onc.	Onc. warszewiczii	(species)	424
Oncidium	Onc.	Onc. weddellii	(species)	428
Oncidium	Onc.	Onc. welteri	(species)	424
Oncidium	Onc.	Onc. wentworthianum	(species)	424
Oncidium	Onc.	Onc. wheatleyanum	(species) ( <i>Oncidium gardneri</i> )	428
Oncidium	Onc.	Onc. widgrenii	(species)	428
Oncidium	Onc.	Onc. wittii	(species) ( <i>Trichocentrum wittii</i> )	426
Oncidium	Onc.	Onc. wydleri	(species) ( <i>Oncidium baueri</i> )	424
Oncidium	Onc.	Onc. xanthodon	(species) ( <i>Cyrtorchilum xanthodon</i> )	428
Oncidium	Onc.	Onc. xanthornis	(species)	424
Oncidium	Onc.	Onc. zappii	(species)	428

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>O</b>				
Oncidium	Onc.	Onc. zebrinum	(species) ( <i>Cyrtorchilum zebrinum</i> )	428
Oncidpilia	Oncpa	syn. Psychopilia	<i>Oncidium</i> x <i>Trichopilia</i>	428, 410-418
Onoara	Onra.		<i>Ascocentrum</i> x <i>Renanthera</i> x <i>Vanda</i> x <i>Vandopsis</i>	304
Oprys			(Natural genus)	708
Opsisanda	Opsis.	syn. Vanvanda	<i>Vanda</i> x <i>Vandopsis</i>	314-316
Opsistylis	Opst.		<i>Rhynchostylis</i> x <i>Vandopsis</i>	304, 314-316
Orchis	Orchis	Disas	(Natural genus) syn. <i>Aceratorchis</i> and <i>Galeorchis</i>	708
Ornithidium	Otm.	Zygo,Lycaste,Stanh	(Natural genus)	706
Ornithocephalus	Orcp.	Zygo,Lycaste,Stanh	(Natural genus)	715
Ornithochilus	Orn.	Vandaceous(excludi	(Natural genus)	318
Ornithocidium	Orncm		<i>Oncidium</i> x <i>Ornithophora</i>	428
Ornithophora	Orpha.	Oncidium, etc	(Natural genus)	430
Osmentara	Osmt.	syn. Cattleytonia	<i>Broughtonia</i> x <i>Cattleya</i> x <i>Laeliopsis</i>	112, 124-137
Otaara	Otr.		<i>Brassavola</i> x <i>Broughtonia</i> x <i>Cattleya</i> x <i>Laelia</i>	110, 112, 114, 124-
Otocolex	Otcx.		<i>Colax</i> x <i>Otostyles</i>	715
Otoglossum	Oto.	Oncidium, etc	(Natural genus)	430
Otonisia	Otnsa.	Zygo,Lycaste,Stanh	<i>Aganisia</i> x <i>Otostylis</i>	706
Otosepalum	Otspm		<i>Otostylis</i> x <i>Zygosepalum</i>	706
Otostylis	Otst.	Zygo,Lycaste,Stanh	(Natural genus)	706
Owensara	Owsr.		<i>Doritis</i> x <i>Phalaenopsis</i> x <i>Renanthera</i>	304, 328-343
<b>P</b>				
Pageara	Pga.		<i>Ascocentrum</i> x <i>Luisia</i> x <i>Rhynchostylis</i> x <i>Vanda</i>	304
Palmerara	Plmra.		<i>Batemannia</i> x <i>Otostylis</i> x <i>Zygosepalum</i>	706
Palumbina	Pua.	Oncidium, etc	(Natural genus) syn. <i>Cuitlauzina</i> , <i>Cu.</i>	430
Pantapaara	Pntp.		<i>Ascoglossum</i> x <i>Renanthera</i> x <i>Vanda</i>	304
Paphinia	Pna.	Zygo,Lycaste,Stanh	(Natural genus)	706

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>P</b>				
Paphiopedilum	Paph.		(Natural genus)	203
Paphiopedilum	Paph.	Hybrids	(for class only)	204-210
Papperitzia	Pea	Oncidium, etc	(Natural genus)	430
Parachilus	Prcls.		<i>Parasarcochilus x Sarcochilus</i>	318
Paradisanthus	Pdsnth.	Zygo,Lycaste,Stanh	(Natural genus)	706
Parasarcochilus	Psarco.	Vandaceous(excludi	(Natural genus)	318
Parnataara	Parn.		<i>Aerides x Arachnis x Phalaenopsis</i>	304
Paulsenara	Plsra.		<i>Aerides x Arachnis x Trichoglottis</i>	304
Pehara	Peh.		<i>Aerides x Arachnis x Vanda x Vandop[sis</i>	304, 314, 316
Pelacentrum	Plctm.		<i>Ascocentrum x Pelatantheria</i>	304, 318
Pelachilus	Pelcs.		<i>Gastrochilus x Pelatantheria</i>	318
Pelatantheria	Pthia.	Vandaceous(excludi	(Natural genus)	318
Peristeria	Per.	Zygo,Lycaste,Stanh	(Natural genus)	706
Perreiraara	Prra.		<i>Aerides x Rhynchostylis x Vanda</i>	304, 314, 316
Pescarhyncha			<i>Chondorhyncha x Pescatores</i>	706
Pescatobollea	Psbol.		<i>Bollea x Pescatorea</i>	706
Pescatorea	Pes.	Zygo,Lycaste,Stanh	(Natural genus)	706
Pescawarrea	Psw.		<i>Pescatorea x Warrea</i>	706
Pescorantes	Psnth.		<i>Cochleanthes x Pescatorea</i>	706
Pettitara	Pett.		<i>Ada x Brassia x Oncidium</i>	402, 428, 430
Phaiocalanthe	Phcal.		<i>Calanthe x Phaius</i>	708
Phaiocymbidium	Phycm.		<i>Cymbidium x Phaius</i>	702
Phaius	Phaius	Phaius,Calanthe,Sp	(Natural genus)	708
Phalaenopsis	Phal.		(Natural genus)	325
Phalaenopsis	Phal.	Hybrids	(for class only)	326, 327, 328-343
Phalaerianda	Phda.		<i>Aerides x Phalaenopsis x Vanda</i>	304, 328-343
Phalandopsis	Phdps.		<i>Phalaenopsis x Vandopsis</i>	326, 327, 328-343

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>P</b>				
Phalanetia	Phnta.		<i>Neofinetia x Phalaenopsis</i>	326, 327, 328-343
Phaliella	Phila.		<i>Phalaenopsis x Kingiella</i>	326, 327, 328-343
Phillipsara	Phill.		<i>Cochleanthes x Stenia x Zygopetalum</i>	706
Pholidota	Pho.	Coelogynes,Pleiones		<i>(Natural genus)</i> 715
Phragmipaphium	Phrph		<i>Paphiopedilum x Phragmipedium</i>	203
Phragmipedium	Phrag.	Paph,Phrag,Cypripe	<i>(Natural genus)</i>	201
Phymatidium	Phy.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Physosiphon	Psn.	Masdevallia,Pleuro.	<i>(Natural genus)</i>	710, 711
Piperia	Pip.	Disas	<i>(Natural genus)</i>	715
Platyclinis	Pns.	Coelogynes,Pleiones		<i>(Natural genus)</i> 715
Platystele	Pls.	Masdevallia,Pleuro.	<i>(Natural genus)</i>	711
Plectochilus	Plchs.		<i>Plectorrhiza x Sarcochilus</i>	318
Plectorrhiza	Plrhz.	Vandaceous(excludi	<i>(Natural genus)</i>	318
Plectrelminthus	Plmths.	Angraecum,	<i>(Natural genus)</i>	302
Plectrophora	Pha.	Oncidium, etc	<i>(Natural genus)</i>	430
Pleione	Pln.	Coelogynes,Pleiones		<i>(Natural genus)</i> 715
Pleurothallis	Pths.	Masdevallia,Pleuro.	<i>(Natural genus)</i>	711
Pleurothallopsis	Plu.	Masdevallia,Pleuro.	<i>(Natural genus)</i>	711
Podangis	Pod.	Angraecum,	<i>(Natural genus)</i>	302
Pogonia	Pog.		<i>(Natural genus)</i>	708
Polycycnis	Pcn.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Polyotidium	Ptd	Oncidium, etc	<i>(Natural genus)</i>	406
Polyrrhiza	Pza.	Angraecum,	<i>(Natural genus)</i>	302
Polystachya	Pol.	Polystachya	<i>(Natural genus)</i>	715
Pomacentrum	Pmct		<i>Ascocentrum x Pomatocalpa</i>	304, 318
Pomatisia	Pmtsa		<i>Luisia x Pomatocalpa</i>	318
Pomatocalpa	Pmcpa.	Vandaceous(excludi	<i>(Natural genus)</i>	318

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>P</b>				
Ponthieva	Ptva.		(Natural genus)	715
Porpax	Px.		(Natural genus)	715
Porroglossum	Prgm.	Masdevallia,Pleuro.	(Natural genus)	711
Potinara	Pot.		<i>Brassavola x Cattleya x Laelia x Sophronitis</i>	110, 114, 116, 124-
Promenaea	Prom.	Zygo,Lycaste,Stanh	(Natural genus)	706
Propetalum	Pptm.		<i>Promenaea x Zygopetalum</i>	706
Pseuderia	Pdra.	Dendrobium	(Natural genus)	614
Psychopsis	Pyp.	Oncidium, etc	(Natural genus)	430
Psymorchis	Psyg.	Oncidium, etc	(Natural genus)	430
Pterostemma	Psm.	Oncidium, etc	(Natural genus)	430
Pterostylis	Ptst.	Disas	(Natural genus)	715
<b>Q</b>				
Quekettia	Qu.	Oncidium, etc	(Natural genus)	430
<b>R</b>				
Ramasamyara	Rmsya.		<i>Arachnis x Rhynchostylis x Vanda</i>	304, 314, 316
Rangaeris	Rgs.	Angraecum,	(Natural genus)	302
Recchara	Recc.		<i>Brassavola x Cattleya x Laelia x Schomburgkia</i>	110, 114, 138, 124-
Renades	Rnds.		<i>Aerides x Renanthera</i>	304
Renafinanda	Rfnda.		<i>Neofinetia x Renanthera x Vanda</i>	304, 314, 316, 318,
Renaglottis	Rngl.		<i>Renanthera x Trichoglottis</i>	304, 318
Renacentrum	Rnctm		<i>Ascocentrum x Renanthera</i>	304
Renanetia	Rnet.		<i>Neofinetia x Renanthera</i>	304, 318
Renanopsis	Rnps.		<i>Renanthera x Vandopsis</i>	304, 318
Renanstylis	Rnst.		<i>Renanthera x Rhynchostylis</i>	304
Renantanda	Rntda.		<i>Renanthera x Vanda</i>	304, 314, 316
Renanthera	Ren.	Vandaceous(excludi	(Natural genus)	304
Renantherella	Rtl.	Vandaceous(excludi	(Natural genus)	318

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>R</b>				
Renanthoglossum	Rngm.		<i>Ascoglossum x Renanthera</i>	304, 318
Renanthopsis	Rnthps.		<i>Phalaenopsis x Renanthera</i>	304, 328-343
Restrepia	Rstp.	Masdevallia, Pleuro.	<i>(Natural genus)</i>	711
Rhinerrhiza	Rhin.	Vandaceous(excludi	<i>(Natural genus)</i>	318
Rhinochilus	Rhincs.		<i>Rhinerrhiza x Sarcochilus</i>	318
Rhynchocentrum	Rhctm		<i>Ascocentrum x Rhynchostylis</i>	304
Rhyncholaelia	RI.	Cattleya, etc	<i>syn. for RI. digbyana and RI. glauca</i>	122
Rhynchonopsis	Rhnps.		<i>Phalaenopsis x Rhynchostylis</i>	304, 328-343
Rhynchorides	Rhrds.		<i>Aerides x Rhynchostylis</i>	304
Rhynchostylis	Rhy.	Vandaceous(excludi	<i>(Natural genus)</i>	304
Rhynchovanda	Rhv.	syn.	<i>Rhynchostylis x Vanda</i>	304, 314, 316
Rhyndoropsis	Rhdps.		<i>Doritis x Phalaenopsis x Rhynchostylis</i>	304, 326, 328-343
Richardmizutaara	Rcmza.		<i>Ascocentrum x Phalaenopsis x Vandopsis</i>	304, 328-343
Richardsonara	Rchna.		<i>Aspasia x Odontoglossum x Oncidium</i>	403, 428, 438
Ridleyara	Ridl.		<i>Arachnis x Trichoglottis x Vanda</i>	304, 318, 314, 316
Robifinetia	Rbf.		<i>Neofinetia x Robiquetia</i>	318
Robinara	Rbnra.		<i>Aerides x Ascocentrum x Renanthera x Vanda</i>	304, 314, 316
Robiquetia	Rbq.	Vandaceous(excludi	<i>(Natural genus)</i>	318
Rodrassia	Rdssa.		<i>Brassia x Rodriguezia</i>	402, 430
Rodrettia	Rdtta.		<i>Comparettia x Rodriguezia</i>	406
Rodrettiopsis	Rdtps.		<i>Comparettia x Ionopsis x Rodriguezia</i>	406
Rodricidium	Rdcm.		<i>Oncidium x Rodriguezia</i>	406
Rodridenia	Rden.		<i>Macradenia x Rodriguezia</i>	430, 406
Rodriglossum	Rdgm.		<i>Odontoglossum x Rodriguezia</i>	403, 430
Rodriguezia	Rdza.	Oncidium, etc	<i>(Natural genus)</i>	406
Rodrigueziella	Rdzlla.	Oncidium, etc	<i>(Natural genus) (syn. Hellerorchis)</i>	430

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>R</b>				
Rodrigueziopsis	Rz.	Oncidium, etc	(Natural genus) (syn. Antillanorchis, Als.)	430
Rodriopsis	Rodps.		Ionopsis x Rodriguezia	406
Rodritonia	Rdtna.		Miltonia x Rodriguezia	404, 406
Rolfeara	Rolf.		Brassavola x Cattleya x Sophronitis	110, 116, 124-137
Rosakirschara	Rskra.		Ascocentrum x Neofinetia x	304
Roseara	Rsra.		Doritis x Kingiella x Phalaenopsis x Renanthera	304, 326, 328-343
Rossioglossum	Ros.	Oncidium, etc	(Natural genus)	430
Rothara	Roth.		Brassavola x Cattleya x Epidendrum x Laelia x Sophronitis	104, 110, 114, 116,
Rudolfiella	Rud.	Zygo,Lycaste,Stanh	(Natural genus)	706
Rumrillara	Rlla.		Ascocentrum x Neofinetia x Rhynchostylis	304
Rusbyella	Ru.	Oncidium, etc	(Natural genus)	430
<b>S</b>				
Saccolabium	Saccm.	Vandaceous(excludi	(Natural genus) syn. Uncifera, Un.	318
Sagarikara	Sgka.		Aerides x Arachnis x Rhynchostylis	304
Sanderara	Sand.		Brassia x Cochlioda x Odontoglossum	402, 403, 430
Sanderella	San.	Oncidium, etc	(Natural genus)	430
Sappanara	Sapp.		Arachnis x Phalaenopsis x Renanthera	304
Sarcanthus	Snths.	Vandaceous(excludi	(Natural genus)	318
Sarcocentrum	Srctm.		Ascocentrum x Sarcochilus	304, 318
Sarcochilus	Sarco.	Vandaceous(excludi	(Natural genus)	318
Sarcoglottis	Srgt.		(Natural genus)	715
Sarconopsis	Srnps.		Phalaenopsis x Sarcochilus	326, 327, 328-343
Sarcopodium	Spd.	Bulbophyllums	(Natural genus)	712
Sarcostoma	Ssa.		(Natural genus)	715
Sarcothera	Srth.		Renanthera x Sarcochilus	304, 318
Sarcovanda	Srv.		Sarcochilus x Vanda	314, 316

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>S</b>				
Saridestylis	Srdts.		<i>Aerides x Rhynchosstylis x Sarcanthus</i>	304, 318
Sartylis	Srts.		<i>Rhynchosstylis x Sarcophilus</i>	304, 318
Satyrium	Satm.	Disas	<i>(Natural genus)</i>	715
Sauledaara	Sdra.		<i>Aspasia x Brassia x Miltonia x Oncidium x Rodriguezia</i>	430, 402, 404, 428
Saundersia	Sau.	Oncidium, etc	<i>(Natural genus)</i>	430
Scaphosepalum	Sppm.	Masdevallia,Pleuro.	<i>(Natural genus)</i>	711
Scelochilus	Scel.	Oncidium, etc	<i>(Natural genus)</i>	430
Schafferara	Schfa.		<i>Aspasia x Brassia x Cochlioda x Miltonia x Odontoglossum</i>	430, 402, 404, 403
Schoenorchis	Sns	Vandaceous(excludi	<i>(Natural genus)</i>	318
Schombavola	Smbv.		<i>Brassavola x Schomburgkia</i>	110, 138
Schombocatonina	Smbcn		<i>Broughtonia x Cattleya x</i>	112, 138, 124-137
Schombocattleya	Smbc.		<i>Cattleya x Schomburgkia</i>	138, 124-137
Schombodiacrium	Smbdc		<i>Diacrium x Schomburgkia</i>	138, 124-137
Schomboepidendru	Smbep.		<i>Epidendrum x Schomburgkia</i>	104, 124-137
Schombolaelia	Smbf.		<i>Laelia x Schomburgkia</i>	114, 138, 124-137
Schombonia	Smbna.		<i>Broughtonia x Schomburgkia</i>	112, 138, 124-137
Schombonitis	Smbts		<i>Schomburgkia x Sophronitis</i>	138, 116, 124-137
Schomburgkia	Schom.	Cattleya, etc	<i>(Natural genus)</i>	138
Scottara	Sctt.		<i>Aerides x Arachnis x Luisia</i>	304
Scullyara	Scu.		<i>Cattleya x Epidendrum x</i>	104, 124-137
Scuticaria	Sca.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Seahexa	Sxa.		<i>Hexadesmia x Hexisea</i>	138, 124-137
Sedirea	Sed.	Vandaceous(excludi	<i>(Natural genus)</i>	318
Selenipedium	Sel.	Paph,Phrag,Cypripe	<i>(Natural genus)</i>	201
Severinara	Sev.		<i>Diacrium x Laelia x Sophronitis</i>	114, 116, 138, 124-
Shigeuraara	Shgra.		<i>Ascocentrum x Ascoglossum x Renanthera x Vanda</i>	304, 314, 316

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>S</b>				
Shipmanara	Shipm.		<i>Broughtonia x Diacrium x</i>	112, 138, 124-137
Sigmatostalix	Sgmx.	Oncidium, etc	<i>(Natural genus)</i>	430
Silpapasertara	Silpa.		<i>Aerides x Ascocentrum x Sarcanthus</i>	304, 318
Sladeara	Slad.		<i>Doritis x Phalaenopsis x Sarcochilus</i>	326, 327, 328-343
Smitinandia	Stda	Vandaceous(excludi	<i>(Natural genus)</i>	318
Sobennikoffia	Sbk.	Angraecum,	<i>(Natural genus)</i>	302
Sobralia	Sob.		<i>(Natural genus)</i>	715
Solenidium	Sdm.	Oncidium, etc	<i>(Natural genus)</i>	430
Sophrocattleya	Sc.		<i>Cattleya x Sophronitis</i>	116, 124-137
Sophrolaelia	Sl.		<i>Laelia x Sophronitis</i>	114, 116, 124-137
Sophrolaeliocattleya	Slc.		<i>Cattleya x Laelia x Sophronitis</i>	114, 116, 124-137
Sophronitella	Soph.	Cattleya, etc	<i>(Natural genus)</i>	138
Sophronitis	S.	Cattleya, etc	<i>(Natural genus)</i>	116
Spathoglottis	Spa.	Calanthes,	<i>(Natural genus)</i>	708
Sphyrarhynchus	Sph.	Angraecum,	<i>(Natural genus)</i>	318
Sphyrastylis	Sss	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Spiranthes	Spir.		<i>(Natural genus)</i>	715
Stacyara	Stac.		<i>Cattleya x Epidendrum x Sophronitis</i>	104, 116, 124-137
Stamariaara	Stmra.		<i>Ascocentrum x Phalaenopsis x Renanthera x Vanda</i>	304, 314, 316
Stanfieldara	Sfdra.		<i>Epidendrum x Laelia x Sophronitis</i>	104, 114, 116, 124-
Stanhocycnis	Stncn.		<i>Polycycnis x Stanhopea</i>	706
Stanhopea	Stan.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Stauropsis	Sp.	Vandaceous(excludi	<i>(Natural genus)</i>	318
Stelis	Ste.	Masdevallia,Pleuro.	<i>(Natural genus)</i>	711
Stellamizutaara	Stima.		<i>Broughtonia x Brassavola x Cattleya</i>	110, 112, 124-137
Stenia	Stenia.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Stenocoryne	Scye	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>S</b>				
Stenoglottis	Sngl.	Disas	(Natural genus)	715
Stenorrhynchos	Strs.		(Natural genus)	715
Stewartara	Stwt.		Ada x Cochlioda x Odontoglossum	403, 430
Stolzia	Stol.		(Natural genus)	715
Symphyglossum	Sgm.	Oncidium, etc	(Natural genus)	430
Systeloglossum	Sys.	Oncidium, etc	(Natural genus)	430
<b>T</b>				
Taeniophyllum	Tae.	Vandaceous(excludi	(Natural genus)	318
Telipogon	Tp.	Zygo,Lycaste,Stanh	(Natural genus)	706
Teohara	Thra.		Arachnis x Renanthera x Vanda x Vandopsis	304, 314, 316
Tetrakeria	Ttka.		Barkeria x Tetramicra	138, 124-137
Tetraliopsis	Ttps.		Laeliopsis x Tetramicra	138, 124-137
Tetramicra	Ttma.	Cattleya, etc	(Natural genus)	138
Tetratonia	Ttna.		Broughtonia x Tetramicra	112, 138, 124-137
Thelymitra	Thel.	Disas	(Natural genus)	715
Thesaera	Thsra.		Aerangis x Aeranthes	302
Thrixspermum	Tx.	Vandaceous(excludi	(Natural genus)	318
Thunia	Thu.	Coelogynes,Pleiones		(Natural genus) 715
Trautara	Trta.		Doritis x Luisia x Phalaenopsis	326, 327, 328-343
Trevorara	Trev.		Arachnis x Phalaenopsis x Vanda	304, 328-343
Trichocentrum	Trctm.	Oncidium, etc	(Natural genus)	430
Trichoceros	Tc.	Zygo,Lycaste,Stanh	(Natural genus)	706
Trichocidium	Trcdm.		Oncidium x Trichocentrum	428
Trichoglottis	Trgl.	Vandaceous(excludi	(Natural genus)	318
Trichonopsis	Trnps.		Phalaenopsis x Trichoglottis	326, 327, 328-343
Trichopilia	Trpla.	Oncidium, etc	(Natural genus)	430
Trichopsis	Trcps.		Trichoglottis x Vandopsis	318

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>T</b>				
Trichostylis	Trst.		<i>Rhynchostylis x Trichoglottis</i>	304
Trichovanda	Trcv.		<i>Trichoglottis x Vanda</i>	314, 316
Tridactyle	Tr	Angraecum,	<i>(Natural genus)</i>	318
Trigonidium	Trgdm.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Trizeuxis	Triz.	Oncidium, etc	<i>(Natural genus)</i>	430
Tubaecum	Tbcm.		<i>Angraecum x Tuberculabium</i>	302, 314-316
Tuberolabium	Tblm.	Vandaceous(excludi	<i>(Natural genus)</i>	318
Tuckerara	Tuck.		<i>Cattleya x Diacrium x Epidendrum</i>	104, 124-137
Tuescheria			<i>(Natural genus)</i>	706
<b>U</b>				
Uncifera		Vandaceous(excludi	<i>(Natural genus)</i>	318
<b>V</b>				
Vanalstyneara	Vnsta.		<i>Miltonia x Odontoglossum x Oncidium x Rodriguezia</i>	403, 404, 428
Vancampe	Vcp.		<i>Acampe x Vanda</i>	314-316
Vanda species	V.	Vandaceous(excludi	<i>(Natural genus)</i>	312
Vanda Strap-leaved	V.		<i>(for class only)</i>	314-316
Vanda Terete	V.		<i>(for class only)</i>	314-316
Vandachnis	Vchns.		<i>Arachnis x Vandopsis</i>	304, 314-316
Vandaenopsis	Vdnps.		<i>Phalaenopsis x Vanda</i>	314-316, 328-343
Vandaerantes	Vths.		<i>Aerantes x Vanda</i>	314-316
Vandewegheara	Vwga.		<i>Ascocentrum x Doritis x Phalaenopsis x Vanda</i>	304, 314-316
Vandofinetia	Vf.		<i>Neofinetia x Vanda</i>	314-316
Vandofinides	Vfds.		<i>Neofinetia x Aerides x Vanda</i>	304, 314-316
Vandopsides	Vdpsd.		<i>Aerides x Vandopsis</i>	304, 314-316
Vandopsis	Vdps.	Vandaceous(excludi	<i>(Natural genus)</i>	318
Vandoritis	Vdts.		<i>Doritis x Vanda</i>	314-316
Vanglossum	Vgm.		<i>Ascoglossum x Vanda</i>	314-316

<b>Genera</b>	<b>Abbr.</b>	<b>Group / Species</b>	<b>Makeup</b>	<b>Classes</b>
<b>V</b>				
Vanilla	VI.		<i>(Natural genus)</i>	715
Vascostylis	Vasco.		<i>Ascocentrum x Rhynchosstylis x Vanda</i>	304, 314-316
Vaughnara	Vnra.		<i>Brassavola x Cattleya x Epidendrum</i>	104, 110, 124-137
Vuylstekeara	Vuyl.		<i>Cochlioda x Miltonia x Odontoglossum</i>	404, 403
<b>W</b>				
Warmingia	Wa.	Oncidium, etc	<i>(Natural genus)</i>	430
Warneara	Wnra.		<i>Comparettia x Oncidium x Rodriguezia</i>	406
Warrea	Wra.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Warreella	War.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Warscewiczella	W.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Westara	Wsta.		<i>Brassavola x Broughtonia x Cattleya x Laelia x Schomburgkia</i>	110, 112, 114, 138
Wilburchangara	Wbchg.		<i>Broughtonia x Cattleya x Epidendrum x Schomburgkia</i>	104, 124-137
Wilkinsara	Wknsr		<i>Ascocentrum x Vanda x Vandopsis</i>	304, 314-316
Wilsonara	Wils.		<i>Cochlioda x Odontoglossum x Oncidium</i>	403, 428
Wingfieldara	Wgfa.		<i>Aspasia x Brassia x Odontoglossum</i>	402, 403, 428
Withnerara	With.		<i>Aspasia x Miltonia x Odontoglossum x Oncidium</i>	402, 403, 404, 428
Wooara	Woo.		<i>Brasavola x Broughtonia x Epidendrum</i>	104, 110, 124-137
<b>X</b>				
Xylobium	Xyl.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
<b>Y</b>				
Yahiroara	Yhra.		<i>Brassavola x Cattleya x Epidendrum x Laelia x Schomburgkia</i>	104, 110, 124-137
Yamadara	Yam.		<i>Brassavola x Cattleya x Epidendrum x Laelia</i>	104, 110, 124-137
Yapara	Yap.		<i>Phalaenopsis x Rhynchosstylis x Vanda</i>	304, 314-316
Yoneoara	Ynra.		<i>Renanthera x Rhynchosstylis x Vandopsis</i>	304, 314-316
Ypsilopus	Yp.	Angraecum,	<i>(Natural genus)</i>	302

<i>Genera</i>	<i>Abbr.</i>	<i>Group / Species</i>	<i>Makeup</i>	<i>Classes</i>
<b>Y</b>				
Yusofara	Ysfra.		<i>Arachnis x Ascocentrum x Renanthera x Vanda</i>	304, 314-316
<b>Z</b>				
Zeuxine	Ze.	Ludisias	<i>(Natural genus)</i>	714
Zygobatemannia	Zbm.		<i>Batemannia x Zygopetalum</i>	706
Zygocaste	Zcst.		<i>Lycaste x Zygopetalum</i>	706
Zygocella	Zcia.		<i>Zygopetalum x Mendoncella</i>	706
Zygodolax	Zcx.		<i>Colax x Zygopetalum</i>	706
Zygolum	Zglm.		<i>Zygopetalum x Zygosepalum</i>	706
Zygonisia	Zns.		<i>Aganisia x Zygopetalum</i>	706
Zygopetalum	Z.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Zygorhyncha	Zcha.		<i>Chondrorhyncha x Zygopetalum</i>	706
Zygosepalum	Zspm.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Zygostates	Zyt.	Zygo,Lycaste,Stanh	<i>(Natural genus)</i>	706
Zygotylis	Zsts.		<i>Otostylis x Zygopetalum</i>	706