

# OOS Show Classification by Genus 2010

## Preamble

Please check the proper class for your entries, and also the spelling of generic names and specific epithets. If you are not absolutely sure that you have identified the proper entry class from the listing in *Entry Classes*, this document should help to determine the most appropriate class(es).

This listing has two sections:

- Quick Reference List (pages 2 and 3)
- Comprehensive List (pages 4-30).

First, check the Quick Reference List (pages 2 and 3): it lists all genera entered in the Ottawa Orchid Society Shows between 2006 and 2009, giving the appropriate class(es) for Orchidophilia 2010. If your genus is not listed there, then proceed to the Comprehensive List (pages 4-30). Any currently accepted genera not listed there are to be entered in Class 115, *Orchid species, hybrids and intergenerics not covered elsewhere*.

As far as practicable, this classification follows the official AOS authorities as specified in the article by Ron McHatton in *Awards Quarterly* 38(4):287, 2007: these are the *World Checklist of Monocotyledons* (<http://apps.kew.org/wcsp/>) for natural genera and the official *International Orchid Register* (<http://apps.rhs.org.uk/horticulturaldatabase/orchidregister/orchidregister.asp>) for intergeneric hybrids which is maintained for the International Registration Authority for Orchid Hybrids by the Royal Horticultural Society.

The present classification includes synonymy for supplanted intergeneric names and for those natural genera not considered as approved by the World Checklist.

It should be noted that intergeneric hybrid nomenclature is in a state of flux at the moment, as the International Registration Authority updates its data to match the delineations proposed in *Genera Orchidearum* and the recommendations of the International Orchid Commission and the Advisory Panel on Orchid Hybrid Registration.

A particular problem has been posed by the redistribution of the species in the former *Schomburgkia* between *Laelia* and *Myrmecophila*: to find the most appropriate hybrid genus, and thus entry class, for a given grex requires identification of the parents, and then updating their nomenclature to the most recent standards. Resources available for this task include AQ Plus, Wildcatt and OrchidWiz, with ultimate reference to the World Checklist.

Using the updated parental generic names, the accepted intergeneric name for the cross can be obtained from the latest *List of genera with components* (<http://www.rhs.org.uk/Plants/Plant-science/Plant-registration/Orchids>). ).

It is obvious that the present classification cannot cover nomenclatural changes involving transfers of particular grexes between accepted intergeneric hybrid groupings, such as the renaming of the former *Colmanara* Wildcatt as *Odontocidium* Wildcatt. Again, reference to the previously mentioned resources, and a search of the *International Orchid Register* by grex name could help to resolve any ambiguities.

The present classification list is valid only for Orchidophilia 2010, and will be updated in future years to accommodate both changes in accepted nomenclature, and any changes in our Show Schedule.

I would like to thank Bob Betts of the London (Ontario) Orchid Society for providing the comprehensive listings (<http://los.lon.imag.net/MiscFile.asp>) from which this classification was developed.

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
115	115	Aca.	Acanthephippium		70	Dar.	Darwinara
63	63	Aergs.	Aerangis		77	Dgmra.	Degarmoara
75	76	Aerth.	Aeranthus	95-97	98-100	Den.	Dendrobium
64	64	Aer.	Aerides	115	115	Ddc.	Dendrochilum
75	76	Ago.	Angraecopsis			Dialc.	Dialaeliocattleya
65	65	Angcm.	Angraecum				is now Laeliocatarthron
	65	Angth.	Angranthus	115	115	Disa	Disa
107	108	Ang.	Anguloa		62	Dctm.	Doricentrum
	108	Angest.	Angulocaste		47-61	Dtps.	Doritaenopsis
114	114	Anct.	Anoectochilus	46		Dor.	Dorititis
	114	Atd.	Anoectodes		114	Dnd.	Dossinodes
115	115	Arpo.	Arpophyllum	104	104	Drac.	Dracula
	67-69	Ascda.	Ascocenda	106	106	Dda.	Dryadella
66	66	Asctm.	Ascocentrum				
	62	Ascps.	Asconopsis	11	12	E.	Encyclia
	77	Bllra.	Beallara		13	Epctn.	Epicatonia
111	111	Bif.	Bifrenaria	10	12	Epi.	Epidendrum
	77	Brsa.	Brassada	101	101	Egm.	Epigeneium
22	22	B.	Brassavola		13	Epl.	Epilaelia
77	77	Brs.	Brassia		13	Eplc.	Epilaeliocattleya
	77	Brsdm.	Brassidium	115	115	Er	Eria
	15-21	Bc.	Brassocattleya	94	94	Euph.	Eulophia
	22	Bl.	Brassolaelia				
	15-21	Blc.	Brassolaeliocattleya	94	94	Gal.	Galeandra
113	113	Bulb.	Bulbophyllum			Gba.	Gerberara
	80	Burr.	Burrageara				is now Marvingerberara
				115	115	Gga.	Gongora
115	115	Cal.	Calanthe	114	114	G.	Goodyera
112	112	Ctsm.	Catasetum		94	Grcym.	Grammatocymbidium
14	15-21	C.	Cattleya	14	15-21	Gur.	Guarianthe
	15-21	Ctna.	Cattleytonia				
	24	Cll.	Caulaelia		86	Hwra.	Howeara
89	89	Cly.	Chelyorchis				
115	115	Chy.	Chysis		15-21	Iwan.	Iwanagaara
		Cirr.	Cirrhopetalum				
			see Bulbophyllum			Ka.	Kalopternix
111	111	Cnth.	Cochleanthes				see Epidendrum
89	89	Cda.	Cochlioda	111	111	Kefst.	Kefersteinia
115	115	Coel.	Coelogyne			Ki.	Kingidium
	80	Colm.	Colmanara				see Phalaenopsis
89	89	Comp.	Comparettia	111	111	Ko.	Koellensteinia
115	115	Cycl.	Cyclopogon				
112	112	Cyc.	Cynoches	24	24	L.	Laelia
94	94	Cymla.	Cymbidiella		15-21	Lcr.	Laeliocatarthron
90, 93	91-93	Cym.	Cymbidium		15-21	Lc.	Laeliocattleya
89	89	Cyr.	Cyrtorchilum		15-21	Len.	Leonara
				106	106	Lths.	Lepanthes
				26	27	Lpt.	Leptotes
				115	115	Lip.	Liparis
				75	76	Lit.	Listrostachys

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
89	89	Lhta.	Lockhartia		111	Prths.	Promenantes
114	114	Lus.	Ludisia		111	Pptm.	Propetalum
107	108	Lyc.	Lycaste	26	27	Psh.	Prosthecea
				89	89	Pyp.	Psychopsis
	77	Mclna.	Maclellanara				
	24	Mrv.	Marvingerberara				
102	103	Masd.	Masdevallia	72	72	Ren.	Renanthera
109	110	Max.	Maxillaria	106	106	Rstp.	Restrepia
81	82	Mex.	Mexicoa		70	Rhctm.	Rhynchocentrum
	77	Mtssa.	Miltassia	22	22	Rl.	Rhynchoaelia
78	79	Milt.	Miltonia	89	89	Rst.	Rhynchostele
	80	Mtdm.	Miltonidium			Rhv.	Rhynchovanda
78	79	Mps.	Milioniopsis				is now Vandachostylis
	70	Mkra.	Mokara		13	Roth.	Rothara
112	112	Morm.	Mormodes				
	15-21	Mycl.	Myrmecatlaelia	75	76	Sarco.	Sarcochilus
				115	115	Srgt.	Sarcoglottis
75	76	Neof.	Neofinetia	106	106	Sppm.	Scaphosepalum
				75	76	Sns.	Schoenorchis
115	115	Ob.	Oberonia	111	111	Sca.	Scuticaria
	88	Oda.	Odontioda	75	76	Sed.	Sedirea
	86	Odcdm.	Odontocidium	89	89	Sdps.	Solenidiopsis
87	88	Odm.	Odontoglossum		15-21	Srt.	Sophranthe
	80	Odtna.	Odontonia		15-21	Sc.	Soprocattleya
75	76	Oenla.	Oeoniella		24	Sl.	Soprolaelia
		Oe.	Oerstedella		15-21	Slc.	Soprolaeliocattleya
			see Epidendrum	25	25	S.	Sophronitis
	86	Oncda.	Oncidioda	106	106	Spe.	Specklinia
81	82	Onc.	Oncidium	106	106	Ste.	Stelis
89	89	Orcp.	Ornithocephalus			Scye.	Stenocoryne
							see Bifrenaria
29-32	33-41	Paph.	Paphiopedilum	115	115	Strs.	Stenorrhynchos
	72	Prn.	Pararenanthera		115	Stsc.	Stenosarcos
115	115	Phaius	Phaius				
46	47-61	Phal.	Phalaenopsis	83	84, 85	Tolu.	Tolumnia
42	43,44	Phrag.	Phragmipedium	89	89	Trpla.	Trichopilia
106	106	Pls.	Platystele	106	106	Tris.	Trisetella
115	115	Pln.	Pleione				
105	105	Pths.	Pleurothallis	73	74	V.	Vanda
		Poll.	Pollardia		71	Van.	Vandachostylis
			see Prosthecea		70	Vasco.	Vascostylis
115	115	Pol.	Polystachya		80	Vuyl.	Vuylstekeara
106	106	Prgm.	Porroglossum				
	15-21	Pot.	Potinara		86	Wils.	Wilsonara
111	111	Prom.	Promenaea				
				111	111	Z.	Zygopetalum

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
		Ab.	Abaxianthus		64	Aervsa.	Aeridovanisia
			see Flickingeria		111	Agths.	Aganantes
75	76	Abd.	Abdominea			Agx.	Aganax
		Ac.	Acacallis				is now Pabanisia
			see Aganisia	111	111	Agn.	Aganisia
75	76	Acp.	Acampe		111	Agt.	Aganopeste
	76	Apd.	Acampodorum		111	Agsp.	Agasepalum
	71	Acy.	Acampostylis	115	115	Agr.	Agrostophyllum
115	115	Aca.	Acanthephippium		111	Aitk.	Aitkenara
106	106	Acia.	Acianthera	26	27	Al.	Alamania
	115	Acba.	Acinbreea			Agwa.	Alangreatwoodara
115	115	Acn.	Acineta				is now Propabstopetalum
			Acinopetala		111	Atc.	Alantuckerara
			see Masdevallia				Alaticaulia
	115	Aip.	Aciopea				see Masdevallia
106	106	Asa.	Acostaea		77	Alxra.	Alexanderara
115	115	Acr.	Acriopsis		77	Alcra.	Aliceara
94	94	Apa.	Acrolophia		15-21	Aln.	Allionara
		(Aro.)	Acronia		70	Alph.	Alphonsoara
			see Pleurothallis	115	115	Alt.	Altensteinia
		Acro.	Acropera			Amb.	Amblostoma
			see Gongora				see Epidendrum
26	27	Arr.	Acrorchis	75	76	Aba.	Ambrella
89	89	Ada	Ada		62	Amn.	Amenopsis
	89	Adh.	Adachilum		63	Am.	Amesangis
	86	Adg.	Adacidiglossum	75	76	Ame.	Amesiella
	86	Adcm.	Adacidium		76	Aml.	Amesilabium
	88	Adgm.	Adaglossum	115	115	Ami.	Amitostigma
26	27	Adn.	Adamantina		115	Anb.	Anabarlia
	13	Adm.	Adamara		115	An.	Anacamptiplatanthera
	89	Adps.	Adapasia	115	115	Ant.	Anacamptis
113	113	Adl.	Adelopetalum		115	Ana.	Anacamptorchis
75	76	Ade.	Adenoncos			Ahl.	Anacheilium
	89	Ado.	Adioda				see Prosthechea
	86	Anl.	Adonclioda		115	Agz.	Anagymnorhiza
	63	Arg.	Aerangaeris		94	Apk.	Anaphorkis
63	63	Aergs.	Aerangis	106	106	Anat.	Anathallis
75	76	Aerth.	Aerantes	115	115	Anc.	Ancistrochilus
	64	Aescta.	Aerasconetia		115	Astp.	Ancistrophaius
	64	Aerdns.	Aeridachnis	75	76	Anci.	Ancistrohynchus
64	64	Aer.	Aerides			Add.	Andascodenia
		Aersa.	Aeridisia				is now Ascofadanda
			is now Luisaerides		15-21	Ande.	Andersonara
	62	Aerdt.	Aeriditis		15-21	Andr.	Andreara
	64	Aerctm.	Aeridocentrum		80	Are.	Andreettara
	64	Aerchs.	Aeridochilus		72	Andw.	Andrewara
	64	Aerf.	Aeridofinetia		65	Agl.	Angellea
	64	Aergm.	Aeridoglossum		108	Agd.	Angida
	64	Aegts.	Aeridoglottis		108	Ayd.	Anglyda
	62	Aerps.	Aeridopsis		65	Angctm.	Angraecentrum
	64	Aerdv.	Aeridovanda	75	76	Ago.	Angraecopsis

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	65	Angsts.	Angraecostylis		70	Ascdps.	Ascandopsis
65	65	Angcm.	Angraecum		15-21	Ach.	Aschersonara
	65	Ancyth.	Angraecyrtanthes		67-69	Ascda.	Ascocenda
	65	Angchs.	Angraecorchis	75	76	Asctps.	Ascocentropsis
	63	Angrs.	Angrangis	66	66	Asctm.	Ascocentrum
	65	Angtla.	Angranhellea	75	76	Acs.	Ascochilopsis
	65	Angth.	Angranthes	75	76	Acl.	Ascochilus
	65	Angnla.	Angreoniella		70	Ascln.	Ascocleinertia
107	108	Ang.	Anguloa		70	As.	Ascodenia
	108	Angest.	Angulocaste		70	Afd.	Ascofadanda
	77	Ank.	Anikaara		70	Ascf.	Ascofinetia
	15-21	Akr.	Ankersmitara		70	Agsta.	Ascogastisia
114	114	Anct.	Anoectochilus	75	76	Ascgm.	Ascoglossum
	114	Atd.	Anoectodes		70	Asgts.	Ascoglottis
		Anctma.	Anoectomaria is now Ludochilus	75	76	Albm.	Ascolabium
		Anota	Anota see Rhynchostylis		62	Ascps.	Asconopsis
					72	Apn.	Ascoparanthera
94	94	Aslla.	Ansellia		70	Ascns.	Ascorachnis
	94	Asdm.	Ansidium		70	Ald.	Ascoralda
106	106	Aten.	Anthereon		62	Arp.	Ascorhynopsis
111	111	Asn.	Anthosiphon		62	Asvts.	Ascovandoritis
89	89	Als.	Antillanorchis		15-21	Atn.	Ashtonara
101	101	Ap.	Aporopsis	89	86	Alm.	Aspaleomnia
115	115	App.	Appendicula		89	Asp.	Aspasia
	13	Aea.	Appletonara		80	Apo.	Aspasiopsis
	76	Arcp.	Aracampe		86	Aspsm.	Aspasium
	76	Ara.	Arachnadenia	115	89	Apz.	Aspezia
75	76	Arach.	Arachnis		115	Apg.	Aspidogyne
	76	Act.	Arachnocentron		89	Asid.	Aspioda
	76	Arngm.	Arachnoglossum		80	Aspd.	Aspodonia
	76	Arngl.	Arachnoglottis		88	Aspgm.	Aspoglossum
	62	Aps.	Arachnopsirea		89	Apm.	Aspomesa
	62	Arnps.	Arachnopsis	106	89	Aso.	Aspopsis
	71	Arnst.	Arachnostylis	106	106	Ato.	Atopoglossum
	62	Asy.	Arachnostynopsis	115	115	Aul.	Aulosepalum
	74	Aranda	Aranda			Au.	Australorchis see Dendrobium
	72	Arnth.	Aranthera		64	Ayb.	Ayubara
106	106	Ael.	Areldia				
115	115	Aret.	Arethusa		13	Bka.	Backhouseara
	15-21	Ari.	Aristotleara		77	Bak.	Bakerara
	115	Ard.	Armanda		86	Bdwna.	Baldwinara
	115	Adc.	Armandacentrum		89	Blk.	Balenkezia
	115	Art.	Armocentron		15-21	Blf.	Balfourara
	115	Arl.	Armochilus		13	Bln.	Ballantineara
	76	Arm.	Armochachnis		13	Blm.	Balmeara
75	76	Amm.	Armorum		77	Bnfd.	Banfieldara
115	115	Arpo.	Arpophyllum		86	Btcm.	Baptacidium
	77	Aru.	Arthurara		89	Bpt.	Baptiguesia
26	27	Arto.	Artorima		89	Btk.	Baptikoa
115	115	Ar.	Arundina		89	Bpd.	Baptioda

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	89	Btta.	Baptirettia	89	89	Bin.	Binotia
	88	Bpgm.	Baptistoglossum		89	Bid.	Binotioda
		Bapt.	Baptistonia		15-21	Bish.	Bishopara
			see Oncidium		80	Blkr.	Blackara
	15-21	Bnr.	Baraniara	113	113	Blp.	Blepharochilum
	13	Bvl.	Baravolia		115	Blet.	Bleteleorchis
	86	Bbra.	Barbosaara	115	115	Bletia	Bletia
106	106	Barb.	Barbosella		115	Blgts.	Bletiaglottis
106	106	Bbd.	Barbrodria	115	115	Ble.	Bletilla
	15-21	Bkt.	Barcatanthe		115	Btd.	Bletundina
	13	Bac.	Barclia			Blma.	Bloomara
	13	Bard.	Bardendrum				is now Tetratonia
	15-21	Bkn.	Barkeranthe		62	Bgd.	Bogardara
26	27	Bark.	Barkeria	75	76	Bog.	Bogoria
	13	Bkd.	Barkleyadendrum		62	Bkch.	Bokchoonara
	25	Bknts.	Barkonitis			Bol.	Bollea
	15-21	Bry.	Barkronleya				see Pescatorea
115	115	Ba.	Barlia		111	Blth.	Bolleanthes
	115	Bos.	Barlorchis		111	Bop.	Bolleoscaphe
	13	Ban.	Barnesara		111	Blptm.	Bollopetalum
		Brmb.	Barombia	75	76	Bolu.	Bolusiella
			see Aerangis	115	115	Bnt.	Bonatea
115	115	Bart.	Bartholina	75	76	Bonn.	Bonniera
	15-21	Btt.	Bartlettara		80	Bnp.	Bonplandara
26	27	Bas.	Basiphyllaea		15-21	Boo.	Bootara
115	115	Bva.	Baskervillea		15-21	Bor.	Borwickara
111	111	Btmna.	Batemannia			Bot.	Bothriochilus
	111	Btst.	Bateostylis				see Coelia
	86	Bmnra.	Baumannara		70	Bov.	Bovornara
		Bda.	Beadlea		22	Bow.	Bowringara
			see Cyclopogon			Braa.	Braasiella
	77	Bllra.	Beallara				see Oncidium
	62	Bdra.	Beardara	106	106	Brac.	Brachionidium
75	76	Bec.	Beclardia	89	89	Bra.	Brachtia
	13	Beg.	Belgeara	115	115	Bcs.	Brachycorythis
	111	Bns.	Bensteinia	75	76	Bpa.	Brachypeza
111	111	Bza.	Benzingia		89	Brade.	Bradeara
	13	Bek.	Beranekara		77	Bms.	Bramesa
	13	Brg.	Bergmanara		77	Bmt.	Bramiltumnia
	15-21	Bkl.	Berkeleyara		77	Bpc.	Brapacidium
	111	Brln.	Berlinerara		77	Brap.	Brapasias
	13	Bern.	Bernardara		77	Bil.	Brapilia
	15-21	Ber.	Bertara		77	Bdt.	Brasadastele
	13	Bet.	Bettsara		77	Bcd.	Brascidosteles
75	76	Bie.	Biermannia	111	111	Bch.	Brasiliorchis
	111	Bfsa.	Bifranisia		22	Bsh.	Brasophonia
111	111	Bif.	Bifrenaria		15-21	Bcn.	Brassacathron
	111	Bifdm.	Bifrenidium		77	Brsa.	Brassada
	111	Bifla.	Bifreniella		15-21	Bsn.	Brassanthe
	15-21	Bny.	Bilneyara			Btl.	Brassattlia
	80	Bilt.	Biltonara				is now Brassocattleya

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
22	22	B.	Brassavola	101	101	Cad.	Cadetia
77	77	Brs.	Brassia		15-21	Chz.	Cahuzacara
	77	Brsdm.	Brassidium	115	115	Calda.	Caladenia
	77	Broda.	Brassioda		24	Can.	Calaeonitis
	15-21	Bct.	Brassocatanthe	115	115	Cal.	Calanthe
	15-21	Bc.	Brassocattleya		115	Calsd.	Calassodia
	77	Bss.	Brassochilum		115	Clts.	Caloarethusia
	77	Brchs.	Brassochilus	115	115	Clchs.	Calochilus
		Bdia.	Brassodiacrium		115	Cmta.	Calomitra
			is now Caulavola	115	115	Cpg.	Calopogon
	13	Bepi.	Brassoepidendrum		115	Cpt.	Calopotilla
	22	Brsk.	Brassokeria	89	89	Calu.	Caluera
	22	Bl.	Brassolaelia	75	76	Caly.	Calymmanthera
	15-21	Blc.	Brassolaeliocattleya	115	115	Cpso.	Calypso
	22	Blpr.	Brassolaeliophila	75	76	Cpm.	Calypstrochilum
	22	Bmc.	Brassomicra	111	111	Cmd.	Camaridium
	15-21	Bsp.	Brassophranthe			Cmt.	Camarotis
	22	Bnts.	Brassophronitis				see Micropera
	77	Brp.	Brassopsis		86	Cmpba.	Campbellara
	77	Bst.	Brassosteles	75	76	Cctm.	Campylocentrum
	22	Bstna.	Brassotonia	89	89	Cap.	Capanemia
106	106	Bre.	Brenesia		13	Cpa.	Cappeara
	111	Brn.	Brianara		15-21	Cpa.	Cappeara
	15-21	Bba.	Briggs-Buryara	75	76	Card.	Cardiochilos
	77	Brla.	Brilliandeara	113	113	Crp.	Carparomorchis
	15-21	Btv.	Broanthevola		86	Cpra.	Carpenterara
	15-21	Blt.	Brolaelianthe	89	89	Crr.	Carria
		Brh.	Brolaephila		64	Ctra.	Carterara
			is now Myrmetonia			Csr.	Casoara
	23	Boc.	Brolarchilis				is now Brassotonia
	15-21	Brm.	Bromecanthe		94	Cag.	Catamangis
94	94	Brom.	Bromheadia		112	Ctmds.	Catamodes
	15-21	Bgn.	Brongniartara		112	Ctnchs.	Catanoches
	77	Bit.	Brossitonia		94	Ctsda.	Catasandra
23	23	Bro.	Broughtonia		94	Ctsl.	Catasellia
		Bwna.	Brownara	112	112	Ctsm.	Catasetum
			is now Cautonleya		15-21	Ctc.	Catcattleyella
	88	Brum.	Brummittara		13	Ctll.	Catcaullia
			Buccella		13	Ctyl.	Catcylaelia
			see Masdevallia		15-21	Cnc.	Catminichea
89	89	Bue.	Buesiella		15-21	Ctr.	Cattarthrophila
	13	Bui.	Buiara		15-21	Cka.	Cattkeria
113	113	Bulb.	Bulbophyllum	14	15-21	C.	Cattleya
	101	Bbr.	Bulborobium		15-21	Ctyh.	Cattleychea
	13	Bul.	Bullara	26	27	Cte.	Cattleyella
	86	Bktra.	Burkhardtara			Ctps.	Cattleyopsis
	64	Burk.	Burkillara				see Broughtonia
	15-21	Bkw.	Burkinshawara			Ctpga.	Cattleyopsisgoa
	80	Burr.	Burrageara				is now Domintonia
			Byrsella			Ctpsta.	Cattleyopsisstonia
			see Masdevallia				is now Broughtonia

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	15-21	Ctna.	Cattleytonia		80	Cha.	Charlesworthara
	15-21	Ctt.	Cattlianthe		71	Charl.	Charlieara
	15-21	Ctph.	Cattoniphila	113	113	Ch.	Chaseella
	15-21	Ctts.	Cattotes	111	111	Chau.	Chaubardia
	15-21	Cyi.	Cattychilis		111	Chbth.	Chaubardianthes
	13	Cty.	Catyclia	111	111	Chbl.	Chaubardiella
	89	Cus.	Cauchosteles	75	76	Cldn.	Chauliodon
	86	Ccd.	Caucidium	111	111	Che.	Cheiradenia
	24	Cll.	Caulaelia	115	115	Cse.	Chelonistele
		Clt.	Caularstedella	89	89	Cly.	Chelyorchis
			is now Epiarthron		62	Cna.	Chenara
26	27	Cau.	Caularthron		64	Chew.	Chewara
	22	Clv.	Caulavola		70	Chctm.	Chilocentrum
	13	Cbd.	Caulbardendrum	115	115	Chil.	Chiloglottis
		Clps.	Cauliopsis	75	76	Chsch.	Chiloschista
			is now Caultonia		115	Csg.	Chilosimpliglottis
	27	Ckr.	Caulkeria		62	Chi.	Chinheongara
	15-21	Clty.	Caulocattleya		111	Cdths.	Chondranthes
	27	Cup.	Caulophila		111	Chdb.	Chondrobollea
	15-21	Cul.	Caulrianitis	111	111	Chdrh.	Chondrorhyncha
	15-21	Cuv.	Caulrianvola	111	111	Chdrh.	Chondrorhyncha
		Cuy.	Caulronleya	111	111	Cds.	Chondroscaphe
			is now Sophrocatarthron		62	Chu.	Chouara
	23	Cul.	Caultonia		74	Csn.	Chrisanda
	23	Cnph.	Caultoniophila		72	Chrt.	Chrisanthera
	15-21	Cny.	Cautonleya		76	Cne.	Chrisnetia
		Ctg.	Centrogenium		76	Cps.	Chrisnopsis
			see Eltroplectris		62	Cdt.	Christendoritis
89	89	Cen.	Centroglossa	75	76	Chri.	Christensonia
		Cnl.	Centropetalum		71	Chn.	Christenstylis
			see Fernandezia		64	Chtra.	Christieara
115	115	Ceph.	Cephalanthera		70	Crc.	Christocentrum
115	115	Ceps	Cephalantheropsis	75	76	Chr.	Chroniochilus
	115	Cpts.	Cephalopactis	111	111	Chry.	Chrysocycnis
	115	Chp.	Cephalophrys		71	Chnya.	Chuanyenara
	115	Cph.	Cephalorhiza		71	Chtn.	Chuatianara
		Ce.	Cepobaculum		115	Chlt.	Chyletia
			see Dendrobium	115	115	Chy.	Chysis
75	76	Crtn.	Ceratocentron	89	89	Chyt.	Chytroglossa
75	76	Ctes.	Ceratochilus	115	115	Cra.	Cirrhaea
	65	Crgm.	Ceratograecum		115	Chpa.	Cirrhoepa
	76	Csl.	Ceratosiella			Cirr.	Cirrhopetalum
	111	Cdw.	Chadwickara				see Bulbophyllum
89	89	Chae.	Chaeanthe			Crphm.	Cirrhophyllum
75	76	Cmg.	Chamaeangis				see Bulbophyllum
75	76	Cms.	Chamaeanthus		89	Cstx.	Cischoestalix
	13	Cba.	Chamberlainara	89	89	Cisch.	Cischweinfia
106	106	Cptn.	Chamelophyton		15-21	Clka.	Clarkeara
	115	Cham.	Chamodenia		80	Cgy.	Claudegayara
	77	Cng.	Changara		15-21	Cdh.	Claudehamiltonara
	15-21	Chap.	Chapmanara		15-21	Cay.	Clayara

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	76	Clclp.	Cleisocalpa		15-21	Col.	Collierara
75	76	Clctn.	Cleisocentron		80	Colm.	Colmanara
	64	Clisd.	Cleisodes		80	Cmm.	Commersonara
	76	Clfta.	Cleisofinetia	89	89	Comp.	Comparettia
75	76	Cle.	Cleisomeria		86	Cmr.	Comparumnia
	62	Clnps.	Cleisonopsis		89	Cpz.	Compelenzia
	76	Clspa.	Cleisopera	115	115	Com.	Comperia
	76	Clq.	Cleisoquetia		115	Ctgs.	Comptoglossum
75	76	Cleis.	Cleisostoma		15-21	Cnt.	Comstanciaara
	71	Clsty.	Cleisostylis		15-21	Coy.	Conattleya
	76	Cltha.	Cleisotheria			Cond.	Condylago see Stelis
	94	Clm.	Clomophyllum				
	112	Cgh.	Cloughara		25	Conph.	Conphronitis
	112	Clw.	Clowenoches	26	27	Const.	Constantia
	112	Clo.	Clowesetum			Cook.	Cookara
112	112	Cl.	Clowesia				is now Williamcookara
115	115	Coc.	Coccineorchis	115	115	Cor.	Corallorrhiza
	115	Ccc.	Coccinoglottis	75	76	Cg.	Cordiglottis
	111	Ccr.	Cochardia		15-21	Coa.	Corningara
		Chla.	Cochella is now Cochleottia		70	Crd.	Coronadoara
				115	115	Crths.	Coryanthes
111	111	Cnth.	Cochleanthes	115	115	Cbs.	Corybas
	111	Ccest.	Cochlecaste		115	Crhpa.	Coryhopea
	111	Cclna.	Cochlenia			Cbes.	Corymborchis see Corymborkis
	111	Colta.	Cochleottia				
	111	Ccptm.	Cochlepetalum	115	115	Cbks.	Corymborkis
	111	Cos.	Cochlesepalum	75	76	Cot.	Cottonia
	89	Ccz.	Cochlezia		15-21	Cow.	Cowperara
	86	Cch.	Cochlicidichilum	115	115	Cran.	Cranichis
89	89	Cda.	Cochlioda		15-21	Crv.	Cravenara
	80	Cdp.	Cochliodopsis		77	Craw.	Crawshayara
	89	Cit.	Cochlistele	75	76	Cri.	Cribbia
	80	Ccp.	Cochloncopsis			Cry.	Crybe see Bletia
	111	Csp.	Cochloscaphe				
	86	Ccl.	Cochlumnia	115	115	Cth.	Cryptarrhena
113	113	Codo.	Codonosiphon	111	111	Ctm.	Cryptocentrum
	115	Coeln.	Coeleione			Cryp.	Cryptophoranthus see Acianthera
115	115	Coe.	Coelia				
115	115	Clp.	Coeliopsis	75	76	Crypt.	Cryptopus
		Co.	Coeloglossum see Dactylorhiza	75	76	Cpps.	Cryptopylos
				115	115	Csy.	Cryptostylis
115	115	Coel.	Coelogyne		86	Cud.	Cuitlacidium
		Clsm.	Colasepalum is now Pabstosepalum	89	89	Cu.	Cuitlauzina
					89	Cid.	Cuitlioda
		Cste.	Colaste is now Lycabstia		88	Cdg.	Cuitliodaglossum
					86	Ctn.	Cuitlumnia
		Clx.	Colax see Pabstia	94	94	Cya.	Cyanaeorchis
				115	115	Cca.	Cyanicula
	15-21	Cole.	Coleara		115	Cnr.	Cyanthera
		Cta.	Coleottia is now Galabstia		13	Cct.	Cycatonia
					112	Cld.	Cyclodes

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
115	115	Cycl.	Cyclopogon		115	D.	Dactylanthera
	94	Cycda.	Cycnandra		115	Dps.	Dactylocamptis
112	112	Cyc.	Cycnoches		115	Dtd.	Dactylodenia
	112	Cycd.	Cycnodes		115	Dam.	Dactyloglossum
	94	Cnp.	Cynophyllum	115	115	Dact.	Dactylorhiza
	94	Cysl.	Cycsellia	115	115	Dact.	Dactylorhiza
	94	Cma.	Cymaclosetum	113	113	Dhs.	Dactylorhynchus
	94	Cymst.	Cymasetum				Daiotyta
94	94	Cymla.	Cymbidiella				see Chondrorhyncha
	94	Cdn.	Cymbidimangis		15-21	Dlm.	Dallemagneara
	94	Cbn.	Cymbidinaea		70	Dar.	Darwinara
90, 93	91-93	Cym.	Cymbidium	89	89	Dwa.	Darwiniera
	94	Cbl.	Cymbiliorchis			Dj.	Davejonesia
	94	Cbp.	Cymbipetalum				see Dendrobium
	94	Cymph.	Cymphiella		111	Dvh.	Davidhuntara
	115	Cyk.	Cynorkaria		70	Dbra.	Debruyneara
115	115	Cyn.	Cynorkis		77	Dgmra.	Degarmoara
89	89	Cln.	Cypholoron		24	Dsla.	Deiselara
45	45	Cyp.	Cypripedium	95-97	98-100	Den.	Dendrobium
	77	Crs.	Cyrassosteale	115	115	Ddc.	Dendrochilum
	89	Clr.	Cyrollaria		101	Denga.	Dendrogeria
	94	Cyrtl.	Cyrtellia	75	76	Dlax.	Dendrophylax
111	111	Cto.	Cyrtidiorchis		15-21	Dni.	Denisara
	89	Cip.	Cyrtionopsis		15-21	Dpn.	Deprinsara
	77	Cybs.	Cyrtobrassonia		77	Droa.	Derosaara
89	89	Crt.	Cyrtochiloides			Des.	Desmotrichum
89	89	Cyr.	Cyrtochilum				see Flickingeria
	86	Ctd.	Cyrtocidium		62	Dvra.	Devereuxara
	89	Cydn.	Cyrtodenia		13	Dvr.	Devriesara
		Cdo.	Cyrtodontella			Diab.	Diabroughtonia
			is now Cyrtodontioda				is now Caultonia
	88	Cdo.	Cyrtodontioda			Diaca.	Diacattleya
	86	Crdc.	Cyrtodontocidium				is now Caulocattleya
	88	Cgl.	Cyrtoglossum			Diacm.	Diacrium
		Cgt.	Cyrtoglottis				see Caularthron
			see Mormolyca	89	89	Diad.	Diadenium
	94	Cgc.	Cyrtogramcymbidium			Dkra.	Diakeria
	89	Cyz.	Cyrtolauzina				is now Caulkeria
	89	Crl.	Cyrtolioda			Dial.	Dialaelia
	86	Cdu.	Cyrtoncidumnia				is now Caulaelia
	80	Crn.	Cyrtoniopsis			Dialc.	Dialaeliocattleya
	89	Cpas.	Cyrtopasia				is now Laeliocatarthron
94	94	Cyrt.	Cyrtopodium			Dialps.	Dialaeliopsis
75	76	Cyrtes.	Cyrtorchis				is now Caultonia
	89	Cye.	Cyrtosteale		63	Dpgs.	Diaphanangis
	89	Crz.	Cyrtozia	75	76	Dpthe.	Diaphananthe
	86	Ctu.	Cyrtumnia	111	111	Dich.	Dichaea
				115	115	Dmts.	Dichromanthus
					115	Dcy.	Dichromarrhynchus
					115	Dct.	Dichromoglottis
				115	115	Dsa.	Dickasonia

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
26	27	Dilo.	Dilomilis		62	Dtha.	Dorthera
26	27	Dmd.	Dimerandra	114	114	Doss.	Dossinia
75	76	Dimo.	Dimorphorchis			Dsma.	Dossinimaria
26	27	Din.	Dinema				is now Dossisia
75	76	Dink.	Dinklageella		114	Dsh.	Dossinochilus
106	106	Ddo.	Diodonopsis		114	Dnd.	Dossinodes
		Dio.	Diothonaea		114	Dny.	Dossinyera
			see Epidendrum		114	Dsi.	Dossisia
	103	Dvl.	Diovallia		111	Dwsa.	Downsara
101	101	Dcm.	Diplocaulobium			Drc.	Dracontia
75	76	Dpc.	Diplocentrum				see Stelis
		Dpl.	Diplodium	104	104	Drac.	Dracula
			see Pterostylis		103	Drvla.	Dracuvallia
115	115	Dms.	Diplomeris		62	Dres.	Dresslerara
	62	Dpnps.	Diplonopsis	106	106	Dla.	Dresslerella
75	76	Dpra.	Diploprora	112	112	Dre.	Dressleria
94	94	Dipo.	Dipodium			Dla.	Dressleriella
89	89	Dts.	Dipteranthus				see Jacquiniella
89	89	Dse.	Dipterostele		15-21	Dwt.	Drewettara
115	115	Disa	Disa	106	106	Dda.	Dryadella
115	115	Disp.	Disperis	75	76	Dyo.	Dryadorchis
75	76	Dist.	Distylodon	75	76	Dry.	Drymoanthus
115	115	Diuris	Diuris	113	113	Dma.	Drymoda
	64	Dix.	Dixuanara		15-21	Duk.	Duckittara
		Doc.	Dockrillia		77	Dugg.	Duggerara
			see Dendrobium		15-21	Dug.	Dungsara
	101	Dkb.	Dockrobium			Dnna.	Dunnara
	15-21	Doda.	Dodara				is now Domintonia
111	111	Dod.	Dodsonia		80	Dngra.	Dunningara
	15-21	Don.	Doinara	89	89	Dun.	Dunstervillea
	15-21	Dml.	Domingleya		15-21	Dnv.	Dunstervilleara
26	27	Dga.	Domingoa		13	Dup.	Dupontara
	23	Dmtna.	Domintonia		111	Dtya.	Durutyara
	70	Dmya.	Dominyara		15-21	Duv.	Duvalara
		Dmlps.	Domliopsis		86	Dvv.	Duvivierara
			is now Domintonia		76	Dkt.	Dyakanthus
	15-21	Dnt.	Donaestelaara	75	76	Dy.	Dyakia
	88	Dclna.	Doncollinara				
	62	Ddps.	Dorandopsis	115	115	Ear.	Earina
	62	Drd.	Doredirea		70	Eas.	Eastonara
	111	Dhta.	Doreenhuntara	106	106	Ec.	Echinella
	62	Dctm.	Doricentrum		70	Eda.	Edara
	62	Dfta.	Dorifinetia		62	Edr.	Edeara
	62	Drgm.	Doriglossum	75	76	Eg.	Eggelingia
	62	Dpm.	Doriopsisium		115	Elsa.	Elearethusa
		Drsa.	Dorisia		115	Ecth.	Elecalthusa
			is now Loritis	115	115	Elo.	Eleorchis
	62	Dst.	Doristylis		115	Elp.	Elepogon
	47-61	Dtps.	Doritaenopsis		77	Eliara	Eliara
46		Dor.	Doritis	115	115	Ell.	Elleanthus
	13	Drm.	Dormanara	106	106	Elg.	Elongatia

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
89	89	Eya.	Eloyella		13	Epn.	Epinidema
115	115	Etp.	Eltroplectris			Eps.	Epiopsis
	15-21	Ews.	Elwesara				is now Epitonia
	115	Etha.	Elythodia	115	115	Epcts.	Epipactis
115	115	Elth.	Elythranthera		13	Eil.	Epiphila
115	115	Emb.	Embreea		13	Ephs.	Epiphronitis
	15-21	Emy.	Emilythwaitesara		13	Ery.	Epirhyanthe
106	106	Emp.	Empusella		13	Epstm.	Epistoma
	13	Eny.	Enanthleya		13	Etv.	Epithechavola
75	76	Enc.	Encheiridion		13	Etc.	Epithechea
	13	Eyr.	Encyarthrolia		13	Enn.	Epitonanthe
	13	Ect.	Encyclarthron		13	Eptn.	Epitonia
11	12	E.	Encyclia	115	115	Er	Eria
	13	Enl.	Encylaelia	115	115	Eds.	Eriodes
	13	Eyy.	Encyleyvola		62	Entra.	Ernestara
	13	Eyp.	Encyphila	89	89	Ercn.	Erycina
	13	Etl.	Encytonavola		86	Erdm.	Erydium
	13	Eyv.	Encyvola	114	114	Eyd.	Erythrodes
	13	Ece.	Encyvolendrum		72	Esm.	Esmenanthera
	77	Edl.	Endlicherara	75	76	Em.	Esmeralda
	64	Ekma.	Engkhamara		74	Es.	Esmeranda
	72	Eng.	Engsoonara		76	Ems.	Esmeropsis
75	76	Epa.	Eparmatostigma		71	Est.	Esmerstylis
		Ephrem.	Ephemerantha see Flickingeria		13	Esta.	Estelaara
						Ech.	Euchile
113	113	Epp.	Ephippium				see Prosthechea
	13	Ert.	Epiarthron		94	Eucl.	Euclades
106	106	Ebt.	Epibator		94	Eucmla.	Eulocymbidiella
	13	Epbns.	Epibrassonitis	94	94	Euph.	Eulophia
	13	Ett.	Epicatanthe			Epm.	Eulophidium
	13	Eth.	Epicatarthron				see Oeceoclades
	13	Ety.	Epicatcyclia	94	94	Eul.	Eulophiella
	13	Ecc.	Epicatechea		94	Ely.	Eulophyllum
	13	Epctn.	Epicatonia		94	Ela.	Eulosellia
	13	Epc.	Epicattleya		63	Eugs.	Euryangis
		Ecl.	Epicladium see Prosthechea	75	76	Echn.	Eurychone
					65	Eugcm.	Eurygraecum
	13	Epy.	Epicyclia		62	Eunps.	Eurynopsis
10	12	Epi.	Epidendrum	115	115	Eys.	Eurystyles
		Epdcn.	Epidiacrium is now Epiarthron			Euro.	Eurystylis
							see Eurystyles
	13	Emk.	Epidominkeria			Fdn.	Fadenchoda
101	101	Egm.	Epigeneium				is now Rhynchofadanda
	13	Epgl.	Epiglottis			Ffn.	Fadenfinanda
	13	Epg.	Epigoa				is now Neofadanda
	13	Epl.	Epilaelia				
	13	Eplc.	Epilaeliocattleya		15-21	Ferg.	Fergusonara
		Eplps.	Epilaeliopsis is now Epitonia	89	89	F.	Fernandezia
						Fia.	Fialaara
	13	Elva.	Epileptovola				is now Laeliocatonia
	13	Emc.	Epimicra		111	Fsh.	Fisherara

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
101	101	Flkga.	Flickingeria	86	Gbka.	Georgeblackara	
		Fdca.	Fordyceara	80	Grd.	Gerardusara	
			is now Susanperreiraara		Gba.	Gerberara	
	77	Fgtra.	Forgetara			is now Marvingerberara	
	77	Frs.	Forsterara	15-21	Ghi.	Ghillanyara	
	15-21	Frn.	Fournierara	15-21	Gbz.	Gibezara	
	15-21	Fow.	Fowlerara	89	Gigara	Gigara	
	15-21	Flr.	Fowlicara	13	Glya.	Gladysyeeara	
	112	Fdk.	Fredclarkeara	62	Glz.	Glanzara	
	72	Frda.	Freedara	115	Glc.	Glicensteinara	
	80	Frz.	Frezierara	115	Gloss.	Glossodia	
	15-21	Fri.	Friedaara	71	Gfa.	Goffara	
	15-21	Frb.	Froebelara	89	Ghta.	Gohartia	
106	106	Fro.	Fronitaria	111	Gld.	Goldnerara	
113	113	Frt.	Fruticicola	86	Glm.	Golumnia	
	70	Fcr.	Fuchsara	89	Gmda.	Gomada	
	70	Fjo.	Fujioara	89	Gmd.	Gomadactia	
		Fjw.	Fujiwarara	89	Gmk.	Gomenkoa	
			is now Stellamizutaara	89	Gom.	Gomesa	
	86	Flc.	Fulaichangara	88	Gcg.	Gomesochiloglossum	
				89	Gsc.	Gomesochilum	
	111	Gbs.	Galabstia	89	Gmtta.	Gomettia	
94	94	Gal.	Galeandra	89	Gmg.	Gomguezia	
	94	Gslla.	Galeansellia	89	Gmt.	Gomocentrum	
	94	Gds.	Galeodes	89	Gmch.	Gomochilus	
	111	Gln.	Galeonia	88	Gmgm.	Gomoglossum	
	111	Gptm.	Galeopetalum	86	Goa.	Gomonciada	
		Gos.	Galeorchis	86	Gch.	Gomonciodochilum	
			see Platanthera	80	Gmn.	Gomonina	
	111	Glspm.	Galeosepalum	115	Ggn.	Gonginia	
111	111	Glta.	Galeottia	115	Gga.	Gongora	
	76	Ga.	Garayara	115	Grh.	Gongorhaea	
	15-21	Gpp.	Garlippara	101	Gbn.	Goniobulbon	
	76	Gsta.	Gastisia	89	Goni.	Goniochilus	
	76	Gscpa.	Gastisocalpa	77	Gdlra.	Goodaleara	
		Gach.	Gastorchis	114	Gdc.	Goodisachilus	
			see Gastrorchis	114	Gda.	Goodisia	
	62	Gtts.	Gastritis	15-21	Goo.	Goodsonara	
	115	Gas.	Gastrocalanthe	114	G.	Goodyera	
	76	Gchgl.	Gastrochiloglottis	13	Gss.	Gosseara	
75	76	Gchls.	Gastrochilus	70	Gott.	Gottererara	
	76	Gp.	Gastrophaius	13	Got.	Gottoara	
115	115	Gs.	Gastrorchis	115	Gov.	Govenia	
	76	Gsarco.	Gastrosarochilus	94	Gra.	Grammangis	
	76	Gstm.	Gastrostoma	94	Grcym.	Grammatocymbidium	
	72	Gsrth.	Gastrothera	94	Grda.	Grammatoheadia	
		Gtra.	Gauntlettara	94	Gtm.	Grammatomangis	
			is now Broughtonia	94	Gram.	Grammatophyllum	
113	113	Geny.	Genyorchis	94	Grtp.	Grammatopodium	
	94	Gcd.	Geoclares	94	Ggt.	Grammoglottis	
94	94	Gdm.	Geodorum	94	Grpla.	Graphiella	

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
94	94	Grks.	Graphorkis		22	Hgv.	Hagsavola
		Grs.	Grastidium		27	Hgc.	Hagsechea
			see Dendrobium		111	Hmwsa.	Hamelwellsara
	15-21	Grx.	Gratrixara		77	Hmtn.	Hamiltonara
	70	Gry.	Grayara		13	Hby.	Hanburyara
94	94	Gro.	Grobya		64	Han.	Hanesara
	15-21	Ggr.	Groganara		13	Hns.	Hansenara
75	76	Gsa.	Grosourdya			Hcs.	Hapalochilus
	13	Guc.	Guarcholia				see Zeuxine
	13	Gcl.	Guaracyclinitis	75	76	Hal.	Haraella
	15-21	Grc.	Guarechea		62	Hnp.	Haraenopsis
14	15-21	Gur.	Guarianthe		15-21	Hrs.	Harrisara
		Gbk.	Guariburgkia	75	76	Har.	Harrisella
			is now Laelianthe		23	Hart.	Hartara
	15-21	Gcp.	Guaricatophila			Hwa.	Hartwegia
	15-21	Gct.	Guaricattonia				see Domingoa
	13	Gcy.	Guaricyclia		15-21	Hasgw.	Hasegawaara
	13	Gdd.	Guaridendrum		15-21	Has.	Hasskarlara
	13	Gny.	Guariencychea		15-21	Hatt.	Hattoriara
	15-21	Glt.	Guarilaeliarthron		62	Haus.	Hausermannara
	15-21	Glv.	Guarilaelivola		72	Haw.	Hawaiiara
	15-21	Gmc.	Guarimicra			Hwkra.	Hawkesara
	15-21	Gsp.	Guarisophila				is now Epicattleya
	15-21	Gsl.	Guarisophleya		15-21	Hknsa.	Hawkinsara
	15-21	Grt.	Guaritionia		15-21	Hay.	Hayataara
	13	Grn.	Guaritonicia		15-21	Hyw.	Haywoodara
		Glp.	Guarlaeliopsis	89	89	Hlc.	Helcia
			is now Guaritionia		13	Hdm.	Helenadamsara
	15-21	Gua.	Guaronilia	26	27	Hel.	Helleriella
	13	Gpd.	Guarophidendrum				Hellerorchis
	15-21	Gty.	Guarthroleya				see Rodrigueziella
	15-21	Gut.	Guarthron		89	Hpla.	Helpilia
	15-21	Gtc.	Guartonichea	26	27	Hc.	Hemiscleria
	13	Gvl.	Guarvolclia			Hbtr.	Herbertara
		Gud.	Gudrunia				is now Sophrolaeliocattleya
			see Oncidium				or Allioniara
75	76	Gu.	Gunnarella	115	115	H.	Herminium
	15-21	Guy.	Gurneyara		13	Hro.	Hermoara
115	115	Gym.	Gymnadenia		115	Hrm.	Hermorchis
	115	Gc.	Gymnanacamptis			Hers.	Herschelia
	115	Gpt.	Gymnaplatanthera				see Disa
	115	Gyt.	Gymnotraunsteinera			Hse.	Herschelianthe
							see Disa
115	115	Hab.	Habenaria			Hrds.	Herschelioidisa
	13	Hkr.	Hackerara				see Disa
		Hdl.	Hadrolaelia		86	Hrt.	Hertensteinara
			see Sophronitis	115	115	Het.	Hetaeria
		Haem.	Haemaria			Hex.	Hexadesmia
			see Ludisia				see Scaphyglottis
	62	Hgra.	Hagerara			Hxsa.	Hexisea
26	27	Hag.	Hagsatera				see Scaphyglottis

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	15-21	Hiat.	Hiattara		86	Hcm.	Hyedecromara
		Hgsh.	Higashiara		74	Hyd.	Hygrandia
			is now Nuccioara		70	Hcd.	Hygrocenda
		Hdra.	Hildaara	75	76	Hy.	Hygrochilus
			is now Laelonia		76	Hgd.	Hygrodirea
			or Myrmetonia	75	76	Hym.	Hymenorchis
115	115	Him.	Himantoglossum				
	62	Hmra.	Himoriara	113	113	Ich.	Ichthyostomum
89	89	Hi.	Hintonella			Ida	Ida
115	115	Hip.	Hippeophyllum				see Sudamerlycaste
	70	Hry.	Hirayamaara		86	Ilo.	Ilonara
89	89	Hir.	Hirtzia	15-21		Ing.	Ingramara
111	111	Hoe.	Hoehneella			Ino.	Inobulbum
		Hof.	Hoffmannseggella				see Dendrobium
			see Sophronitis			Io.	Ione
	13	Hfm.	Hofmannara				see Sunipia
89	89	Hf.	Hofmeisterella		89	Intta.	Ionettia
	72	Hol.	Holcanthera		89	Ict.	Ionocentrum
	70	Hln.	Holcenda		86	Incdm.	Ionocidium
	70	Hctm.	Holcocentrum	89	89	Inps.	Ionopsis
	76	Hld.	Holcodirea		89	Ipt.	Ionparettichilum
75	76	Holc.	Holcoglossum		86	Inm.	Ionumnia
	76	Hlp.	Holcopsis	115	115	Ip.	Ipsea
	76	Hls.	Holcosia		115	Ips.	Ipseglottis
	15-21	Hfd.	Holfordara		72	Irv.	Irvingara
	13	Hog.	Hollingtonara	26	27	Isa.	Isabelia
	86	Hlm.	Holmara		13	Isd.	Isadendrum
75	76	Hma.	Holmesia		62	Isr.	Isaoara
115	115	Htx.	Holothrix	26	27	Iso.	Isochilus
	72	Holtt.	Holttumara		15-21	Iwan.	Iwanagaara
26	27	Hom.	Homalopetalum			Iwan.	Iwanagara
		Hook.	Hookerara				is now Iwanagaara
			is now Brassacathron		15-21	Izma.	Izumiaara
111	111	Hv.	Horvatia				
115	115	Hlt.	Houletia		15-21	Jkf.	Jackfowlieara
	115	Hlra.	Houllora		15-21	Jqn.	Jacquinara
	86	How.	Howardara	26	27	Ja.	Jacquiniella
	86	Hwra.	Howeara		15-21	Jan.	Janssensara
	13	Hru.	Hrubyara		111	Jen.	Jeaneara
	86	Hsu.	Hsuara	113	113	Je.	Jejosephia
	86	Hng.	Huangara		15-21	Jel.	Jellesmaara
	71	Hylra.	Hueylihara		13	Jwa.	Jewellara
	62	Hgfda.	Hugofreedara			Jmzra.	Jimenezara
	80	Hmb.	Humboldtara				is now Laelonia
	13	Humm.	Hummelara		71	Jsr.	Jisooara
	62	Htg.	Huntingtonara		71	Jnna.	Joannara
	111	Hnth.	Huntleanthes			Jo.	Joara
111	111	Hya.	Huntleya				see Bulbophyllum
	13	Hur.	Hurstara		111	Jon.	Johnara
89	89	Hyb.	Hybochilus		77	Jkl.	Johnkellyara
	15-21	Hyea.	Hyeara		13	Jol.	Johnlagerara

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	70	Joh.	Johnsonara	24	24	L.	Laelia
	13	Jya.	Johnyeeara		15-21	Lnt.	Laelianthe
	76	Jmth.	Jumanthes		13	Ldt.	Laelidendranthe
75	76	Jum.	Jumellea		15-21	Lcn.	Laeliocatanthe
	70	Kgw.	Kagawaara		15-21	Lcr.	Laeliocatarthron
	94	Kal.	Kalakauara		15-21	Lctna.	Laeliocatonia
		Kma.	Kalimpongia see Dickasonia		15-21	Lcka.	Laeliocattkeria
		Ka.	Kalopternix see Epidendrum		24	Lc.	Laeliocattleya
	86	Kun.	Kanetsunaara			Lkra.	Laeliokeria
	111	Kza.	Kanzerara			Lpya.	Laeliopleya is now Cattleytonia
	15-21	Kts.	Kautskyara			Lps.	Laeliopsis see Broughtonia
	15-21	Kwmta.	Kawamotoara		22	Lrn.	Laelirhynchos
	111	Kefth.	Keferanthes		24	Lna.	Laelonia
	111	Kfl.	Keferella			Lpn.	Laenopsonia is now Chrisnopsis
	111	Kfy.	Keferhyncha		15-21	Lca.	Laerianchea
	111	Krl.	Keferollea		88	Lgra.	Lagerara
111	111	Kfst.	Kefersteinia		62	Lpca.	Laipenchihara
	111	Kfr.	Keforea		13	Lam.	Lambeauara
115	115	Ke.	Kegeliella		111	Lbka.	Lancebirkara
	15-21	Kei.	Keishunara			Lan.	Lanium see Epidendrum
	13	Ker.	Kerchoveara				
	15-21	Key.	Keyesara	115	115	Lak.	Lankesterella
		Kim	Kimballara is now Sophrobroanthe		71	Lauara	Lauara
		Ki.	Kingidium see Phalaenopsis		70	Lav.	Lavrihara
		King.	Kingiella see Phalaenopsis		15-21	Lws.	Law-Schofieldara
	71	Kgs.	Kingistylis		64	Lwr.	Lawara
	62	Kpa.	Kippenara		80	Law.	Lawlessara
	13	Kir.	Kirchara		15-21	Lwn.	Lawrenceara
	70	Knpp.	Knappara		62	Lay.	Laycockara
	15-21	Knud.	Knudsenara		70	Lnya.	Leaneyara
	70	Knud.	Knudsonara		13	Leb.	Lebaudyara
111	111	Ko.	Koellensteinia		15-21	Led.	Ledienera
	70	Kom.	Komkrisara		74	Leeara	Leeara
		Kon.	Konantzia see Ionopsis		13	Lee.	Leemannara
						Lemra.	Lemaireara is now Epitonia
				75	76	Lla.	Lemurella
				75	76	Lrs.	Lemurorchis
106	106	Kz.	Kraenzlinella		86	Llm.	Leochilumnia
		Krsa.	Kraussara is now Cautonleya	89	89	Lchs.	Leochilus
	86	Kgra.	Kriegerara		86	Lcdm.	Leocidium
	86	Kn.	Kuhnara		86	Lcmsa.	Leocidmesa
	80	Knt.	Kunthara		86	Lcdpa.	Leocidpasia
115	115	Lac.	Lacaena		86	Lod.	Leocidumnia
	70	Lcl.	Lachelinara		86	Lgn.	Leogolumnia
	24	Lah.	Laechilis		89	Lko.	Leokoa
	24	Lga.	Laegoa		15-21	Len.	Leonara
					106	Lep.	Lepanopsis

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
106	106	Lths.	Lepanthes		70	Lscta.	Luascotia
106	106	Lpths.	Lepanthopsis		15-21	Luc.	Lucasara
	13	Lptdm.	Leptodendrum	114	114	Lus.	Ludisia
	15-21	Lgt.	Leptoguarianthe		114	Lud.	Ludochilus
	27	Lptka.	Leptokeria	115	115	Lue.	Lueddemannia
	24	Lptl.	Leptolaelia		70	Lctm.	Luicentrum
		Lsc.	Leptosiphrocattleya is now Deprinsara		76	Luic.	Luichilus
26	27	Lpt.	Leptotes		76	Lnta.	Luinetia
	22	Lptv.	Leptovola		62	Lnps.	Luinopsis
75	76	Les.	Lesliea		64	Lu.	Luisaerides
	13	Lsu.	Lesueurara		74	Lsnd.	Luisanda
	89	Lth.	Letochilum	75	74	Lda.	Luisedda
	64	Lwsra.	Lewisara		76	Lsa.	Luisia
		Liaps.	Liaopsis is now Laelonia		71	Lst.	Luistylis
	62	Licht.	Lichtara		74	Lvta.	Luivanetia
	86	Lieb.	Liebmanara		62	Luth.	Lutherara
	72	Lim.	Limara				Luzama
106	106	Ldy.	Lindleyalis				see Masdevallia
		Lya.	Lindleyella see Rudolphiella	108	108	Lbs.	Lycabstia
		Lpna.	Lioponia is now Broughtonia	107	108	Lmc.	Lycamerlycaste
					111	Lyc.	Lycaste
115	115	Lip.	Liparis			Ly.	Lycastenaria
		Liss.	Lissochilus see Eulophia			Lystr.	Lycasteria is now Lycastenaria
				108	108	Lct.	Lycastiella
75	76	Lit.	Listrostachys	115	115	Lcd.	Lycida
	86	Lkcdm.	Lockcidium			Lyco.	Lycomormium
	86	Lkda.	Lockcidimesa			Lyf.	Lyfrenaria is now Lycastenaria
89	89	Lhta.	Lockhartia		64	Lymra.	Lymanara
	89	Lkctta.	Lockochilettia	15-21	15-21	Lyn.	Lynchara
	89	Lkchs.	Lockochilus			Lyon.	Lyonara is now Laeliocattleya or Myrmecatlaelia
	88	Lkg.	Lockoglossum				
	89	Lkgch.	Lockogochilus		108	Lrd.	Lyridium
	89	Lckp.	Lockopilia		108	Lys.	Lysudamuloa
	89	Lkstx.	Lockostalix				
	86	Lkm.	Lockumnia			Mclm.	Macolmara is now Johnara
26	27	Lts.	Loefgrenianthus				
	13	Ltl.	Lomantrisuloara		111	Mcq.	Maccorquodaleara
	13	Lon.	Londesboroughara		64	Mcyra.	Maccoyara
		Lop.	Lophiaris see Trichocentrum		88	Mcc.	Maccraithara
					77	Mly.	Maccullyara
	111	Lora.	Lorenara		62	Maka.	Macekara
	62	Lrt.	Loritis		77	Mclna.	Maclellanara
	13	Lou.	Louiscappeara			Mcmlra.	Maclemoreara is now Brassolaelia or Brassolaeliophila
	15-21	Lov.	Lovelessara				
	22	Low.	Lowara				
	64	Lwnra.	Lowsonara		15-21	Mmk.	Macmeekinara
	70	Lwt.	Lowsutongara	114	114	Mac.	Macodes
75	76	Lox.	Loxoma		111	Mcd.	Macodisia

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	114	Mdy.	Macodyera			Mgm.	Megaclinium
		Mcmr.	Macomaria				see Bulbophyllum
			is now Macodisia	75	76	Mega.	Megalotus
89	89	Mcdn.	Macradenia				Megema
	89	Mcdsa.	Macradesa				see Masdevallia
89	89	Mcm.	Macroclinium	26	27	Mrcm.	Meiracyllium
		Ma.	Macroleptum		62	Mei.	Meirmosesara
			see Angraecum		15-21	Mel.	Meloara
75	76	Mpt.	Macropodanthus		70	Mdl.	Mendelara
106	106	Mdn.	Madisonia			Mdcla.	Mendoncella
	111	Mta.	Maechtleara				see Galeottia
		Mai.	Mailamaia			Mdspl.	Mendosepalum
			is now Laeliocathartron				is now Galeosepalum
			or Hasskarlara		70	Mzr.	Menziesara
115	115	Mal.	Malaxis	115	115	Mdla.	Mesadenella
	76	Mcba.	Malcolmcampbellara	89	89	Meo.	Mesospinidium
75	76	Mll.	Malleola	89	89	Mppm.	Mesospinidium
	13	Mtn.	Mantinara		15-21	Met.	Metdepenningenara
		Mpg.	Mapinguari	81	82	Mex.	Mexicoa
			see Maxillaria	45	45	Mxdm.	Mexipedium
	108	Map.	Mapingucaste		13	Mvt.	Michelvacherotara
75	76	Mar.	Margelliantha		64	Mchza.	Micholitzara
	13	Mrn.	Maronara	75	76	Mic.	Microcoelia
	15-21	Mrn.	Maronara	26	27	Mpd.	Microepidendrum
	15-21	Mrr.	Marriottara	75	76	Micr.	Micropera
	13	Msh.	Marshara	75	76	Mcs.	Microsaccus
	77	Mtr.	Martiusara	75	76	Mto.	Microtatorchis
	24	Mrv.	Marvingerberara	75	76	Mts.	Microterangis
102	103	Masd.	Masdevallia		77	Msr.	Milassentrum
		Msna.	Masonara		80	Mlc.	Milcentrum
			is now Mauriceara		80	Mis.	Milcidossum
		Mg.	Mastigion		80	Mkd.	Milenkocidium
			see Bulbophyllum		15-21	Mla.	Millerara
		Mtp.	Mastipetalum		80	Mmc.	Milmilcidium
			see Bulbophyllum		80	Mmo.	Milmiloda
		Mas.	Mastiphyllum		80	Mmg.	Milmiloglossum
			see Bulbophyllum		80	Mmp.	Milmilpasia
	15-21	Msda.	Matsudaara		79	Mmt.	Milmiltonia
	13	Mau.	Maumeneara		80	Moz.	Milonzina
	80	Mnda.	Maunderara		80	Mpsa.	Milpasia
	111	Mrc.	Mauriceara		80	Mpla.	Milpilia
	94	Mxd.	Maxidium		80	Mtad.	Miltada
	108	Mxcst.	Maxillacaste		80	Mtadm.	Miltadium
109	110	Max.	Maxillaria		80	Mtta.	Miltarettia
111	111	Mxl.	Maxillariella		77	Mtssa.	Miltassia
	110	Mxlb.	Maxilobium		80	Mtst.	Miltistonia
		Mymra.	Maymoirara		80	Mld.	Miltochilidium
			is now Epicatonia		80	Mtc.	Miltochilum
	15-21	Msu.	Measuresara		80	Mtd.	Miltodontrum
	62	Mchr.	Meechaiara		80	Mnt.	Miltoncentrum
				78	79	Milt.	Miltonia

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	80	Mtdm.	Miltonidium			Ngl.	Nageliella
	80	Mtda.	Miltonioda				see Domingoa
		Mds.	Miltonioides		62	Nkgwa.	Nakagawaara
			see Oncidium		70	Nak.	Nakamotoara
78	79	Mps.	Miltoniopsis			Na.	Nanodes
	80	Mp.	Miltonpasia				see Epidendrum
		Mbm.	Mischobulbon			Nash.	Nashara
			see Tainia				is now Caultonia
106	106	Mix.	Mixis		70	Naug.	Naugleara
	70	Mzu.	Mizunoara		13	Neb.	Nebrownara
75	76	Mob.	Mobilabium	111	111	Nu.	Neo-urbania
	13	Moe.	Moensara		64	Nrst.	Neoaeristylis
	74	Mhw.	Moihwaara	75	76	Nbth.	Neobathiea
	62	Moir.	Moirara		76	Nbps.	Neobatopus
	70	Mkra.	Mokara	115	115	Nba.	Neobenthamia
		Mkhsa.	Monkhouseara	115	115	Nbsa.	Neobolusia
			is now Stephenmonkhouseara	26	27	Nga.	Neocogniauxia
	112	Monn.	Monnierara			Nys.	Neodryas
113	113	Mono.	Monomeria				see Cyrtochilum
115	115	Mpo.	Monophyllorchis		74	Ndn.	Neofadanda
		Mpm.	Monosepalum		76	Nfd.	Neofadenia
			see Bulbophyllum	75	76	Neof.	Neofinetia
	64	Mnra.	Moonara	111	111	Ngda.	Neogardneria
	15-21	Mora.	Mooreara		76	Neogm.	Neoglossum
	62	Moi.	Morieara		65	Ngrcm.	Neograecum
112	112	Morm.	Mormodes	115	115	Nya.	Neogyna
	112	Mo.	Mormodia			Nka.	Neokoehleria
111	111	Mlca.	Mormolyca				see Scelochilus
	94	Mml.	Mormosellia			Nla.	Neolauchea
	80	Mrsa.	Morrisonara				see Isabelia
		Mscra.	Moscosoara			Nha.	Neolehmannia
			is now Epitonia				see Epidendrum
	86	Mtf.	Mountfordara	111	111	Nma.	Neomoorea
	13	Mym.	Mylamara		111	Npp.	Neopabstopetalum
106	106	My.	Myoxanthus		74	Ndd.	Neosedanda
	106	Mxt.	Myoxastrepia		76	Nsd.	Neosedirea
	15-21	Mcn.	Myrmecanthe		71	Neost.	Neostylis
	15-21	Mcv.	Myrmecatavola		62	Nsls.	Neostylopsis
	15-21	Mycl.	Myrmecatlaelia			Nc.	Neotiaceras
	22	Myv.	Myrmecavola				see Orchinea
	27	Myh.	Myrmechea		115	Ntc.	Neotinacampsis
114	114	Mms.	Myrmechis		115	Ntz.	Neotinarhiza
	15-21	Myc.	Myrmecocattleya	115	115	Nt.	Neotinea
	24	Myl.	Myrmecolaelia	26	27	Nw.	Neowilliamsia
26	27	Mcp.	Myrmecophila	115	115	Nep.	Nephelaphyllum
		Myp.	Myrmeopsis	75	76	Nrs.	Nephrangis
			is now Myrmetonia	115	115	Ner.	Nervilia
	15-21	Mys.	Myrmesophleya		72	Ngara	Ngara
	23	Myt.	Myrmetonia		13	Ndc.	Nideclia
75	76	Mycdm.	Mystacidium	26	27	Nid.	Nidema
	76	Mro.	Mystorchis		64	Nlra.	Nobleara

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	89	Nct.	Nochocentrum		70	Okr.	Okaara
	89	Nog.	Nogomesa			Olg.	Olgasis
	86	Nhc.	Nohacidium				see Oncidium
	86	Nhl.	Nohalumnia	89	89	Oli.	Oliveriana
	80	Nmo.	Nohamiltocidium	75	76	Om.	Omoea
	80	Nmt.	Nohamiltonia		94	Ora.	Oncandra
	80	Nhp.	Nohamiltoniopsis		86	Oncna.	Oncidenia
	89	Nwk.	Nohawenkoa		86	Oncsa.	Oncidesa
	89	Ntr.	Nohawilentrum		86	Onctta.	Oncidettia
89	89	Nhw.	Nohawilliamsia		86	Onclla.	Oncidiella
	64	Non.	Nonaara		86	Oncda.	Oncidioda
	64	Nhmta.	Nornahamamotoara	81	82	Onc.	Oncidium
	77	Nwda.	Norwoodara				Oncidium, Equitant
75	76	No.	Nothodoritis				see Tolumnia
	86	Ntd.	Notolidium		80	Odd.	Oncidodontopsis
	89	Ntlt.	Notylettia		86	Oig.	Oncidoglossum
89	89	Ntl.	Notylia		86	Odp.	Oncidopsiella
	86	Ntldm.	Notylidium		80	Oip.	Oncidopsis
	89	Ntlps.	Notyloopsis		86	Oncpa.	Oncidpilia
	15-21	Nuc.	Nuccioara		86	Ocd.	Oncidumnia
					86	Otd.	Oncitonioides
115	115	Ob.	Oberonia		86	Ons.	Oncosteale
	15-21	Obr.	Obrienara		70	Onra.	Onoara
106	106	Oma.	Octomeria		86	Odk.	Onrodenkoa
	111	Oddy.	Oddyara		86	Otz.	Ontolezia
	72	Ode.	Oderara		86	Ogs.	Ontolglossum
	80	Ocp.	Odonchloopsis		86	Olt.	Onzelcentrum
	88	Oda.	Odontioda		86	Ozt.	Onzelettia
	80	Otp.	Odontiopsis		86	Ozl.	Onzeloda
	77	Odbrs.	Odontobrassia		86	Ozn.	Onzelumnia
	88	Otc.	Odontocentrum			Odn.	Ophidion
	86	Odcdm.	Odontocidium				see Phloeophila
87	88	Odm.	Odontoglossum		115	Opt.	Ophramptis
	88	Otk.	Odontokoa	115	115	Oph.	Ophrys
	80	Odtna.	Odontonia		15-21	Opo.	Opoixara
	88	Odpla.	Odontopilia			Opsis.	Opsisanda
	88	Odrta.	Odontoretia				is now Vanvanda
	88	Ots.	Odontosteale			Opsct.	Opsiscattleya
	86	Otl.	Odontozelencidium				is now Cattleytonia
	86	Ody.	Odyncidium		71	Opst.	Opsistylis
94	94	Oecl.	Oeocclades		115	Orc.	Orchidactyla
75	76	Oeo.	Oeonia		115	Ogy.	Orchigymnadenia
75	76	Oenla.	Oeoniella		115	Org.	Orchimantoglossum
		Oe.	Oerstedella		115	Ohn.	Orchinea
			see Epidendrum		115	Orcys.	Orchiophrys
	27	Ork.	Oerstedkeria		115	Opa.	Orchiplatanthera
	24	Osl.	Oerstelaelia	115	115	Orchis	Orchis
		Oer.	Oerstonia	115	115	Orchis	Orchis
			is now Epitonia		115	Orsps.	Orchiserapias
	23	Oer.	Oertonia	26	27	Orle.	Orleanesia
26	27	Ost.	Oestlundia				

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
		Otm.	Ornithidium	75	76	Pps.	Paraphalaenopsis
			see Maxillaria	75	76	Pts.	Parapteroceras
89	89	Orcp.	Ornithocephalus		76	Pcs.	Pararachnis
75	76	Orn.	Ornithochilus		72	Prn.	Pararenanthera
	86	Orncm.	Ornithocidium		64	Prd.	Pararides
89	89	Orpha.	Ornithophora			Psarco.	Parasarcochilus
	13	Orp.	Orpetara				see Sarcochilus
		Osmt.	Osmentara		71	Pst.	Parastylis
			is now Cattleytonia		74	Pv.	Paravanda
75	76	Os.	Ossiculum		72	Pav.	Paravandanthera
	15-21	Otr.	Otaara		76	Pvp.	Paravandopsis
		Otex.	Otocolax		70	Pvd.	Paravandrum
			is now Otopabstia		76	Pia.	Parisia
	89	Oth.	Otoglochilum		62	Parn.	Parnataara
89	89	Oto.	Otoglossum			Ptt.	Parottis
	111	Otnsa.	Otonisia				is now Paraottis
	111	Ot.	Otopabstia		62	Plra.	Paulara
	111	Otspm.	Otosepalum		64	Plsra.	Paulsenara
111	111	Otst.	Otostylis		80	Pvn.	Pavonara
	62	Owsr.	Owensara		15-21	Pay.	Paynterara
113	113	Oys.	Oxysepala		115	Pe.	Pectabenaria
				115	115	Pec.	Pecteilis
	111	Pbn.	Pabanisia	113	113	Ped.	Pedilochilus
	13	Pabs.	Pabstara		15-21	Pe.	Peetersara
111	111	Pab.	Pabstia		64	Peh.	Pehara
	111	Pss.	Pabstosepalum		70	Plctm.	Pelacentrum
89	89	Pach.	Pachyphyllum		76	Pelcs.	Pelachilus
26	27	Pce.	Pachystele		71	Pelst.	Pelastylis
	70	Pga.	Pageara	75	76	Pthia.	Pelatanthera
	89	Pal.	Palermoara		62	Pltrs.	Pelatoritis
	111	Plmra.	Palmerara	115	115	Pel.	Pelexia
		Pua.	Palumbina	75	76	Pen.	Pennilabium
			see Cuitlauzina		62	Ppa.	Pepeara
	13	Pzka.	Panczakara	75	76	Perths.	Peristeranthus
115	115	Pan.	Panisea		76	Prschs.	Peristerchilus
			Panmorphia	115	115	Per.	Peristeria
			see Anathallis	115	115	Peri.	Peristylus
	72	Pntp.	Pantapaara		64	Prra.	Perreiraara
115	115	Pna.	Paphinia	75	76	Prl.	Perrieriella
29-32	33-41	Paph.	Paphiopedilum		111	Pcy.	Pescantleya
75	76	Pbm.	Papillilabium		111	Pyha.	Pescarhyncha
89	89	Pea.	Papperitzia		111	Psbol.	Pescatobollea
113	113	Plp.	Papulipetalum	111	111	Pes.	Pescatoria
	70	Part.	Paracentrum		111	Pcp.	Pescatoscaphe
		Prcls.	Parachilus		111	Psw.	Pescawarrea
			see Sarcochilus		111	Pesc.	Pescenia
111	111	Pdsnth.	Paradisanthus		111	Psnth.	Pescoranthes
	76	Prf.	Parafinetia	89	89	Pet.	Petalocentrum
	74	Pas.	Parandachnis				Petalodon
	72	Prt.	Paranthera				see Masdevallia
	76	Ptt.	Paraottis		77	Pett.	Pettitara

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
89	89	Pft.	Pfitzeria			Ppg.	Poeppigara
	115	Phcal.	Phaiocalanthe				is now Forsterara
	94	Phcym.	Phaiocymbidium	115	115	Pog.	Pogonia
115	115	Phaius	Phaius			Poll.	Pollardia
	62	Phd.	Phalaenidium				see Prosthecea
46	47-61	Phal.	Phalaenopsis	115	115	Pcn.	Polycycnis
	62	Phdps.	Phalandopsis		115	Plr.	Polygora
	62	Phnta.	Phalanetia	89	89	Ptd.	Polyotidium
	62	Pld.	Phaleralda		76	Ppx.	Polyphylax
	80	Phl.	Philippiara			Prad.	Polyradicion
	111	Phill.	Phillipsara				see Dendrophylax
106	106	Pep.	Phloeophila			Pza.	Polyrrhiza
115	115	Pho.	Pholidota				see Dendrophylax
	45	Phrphm.	Phragmipaphium	115	115	Pol.	Polystachya
42	43,44	Phrag.	Phragmipedium		70	Pmctm.	Pomacentrum
75	76	Pgo.	Phragmorchis		76	Pmtsa.	Pomatisia
115	115	Phr.	Phreatia	75	76	Pmcpa.	Pomatocalpa
89	89	Phy.	Phymatidium		76	Pmtls.	Pomatochilus
		Psn.	Physosiphon	26	27	Pon.	Ponera
			see Stelis	115	115	Pnr.	Ponerorchis
106	106	Pys.	Physothallis		115	Ptg.	Ponerostigma
26	27	Pin.	Pinelia		64	Pnt.	Ponterara
115	115	Pip.	Piperia	115	115	Ptva.	Ponthieva
	15-21	Pi.	Pittara		62	Polra.	Pooleara
111	111	Pit.	Pityphyllum	75	76	Po.	Porphyrodesme
115	115	P.	Platanthera	94	94	Pgt.	Porphyroglottis
		Pns.	Platyclinis		115	Poh.	Porphyrorhynchos
			see Dendrochilum	115	115	Porp.	Porphyrostachys
26	27	Pgs.	Platyglottis	106	106	Prgm.	Porroglossum
89	89	Ptra.	Platyrhiza	75	76	Prr.	Porrorhachis
106	106	Pls.	Platystele		103	Pvla.	Porrovallia
	76	Plchs.	Plectochilus		71	Prta.	Porterara
75	76	Plrhz.	Plectorrhiza		15-21	Port.	Portoara
	65	Plgcm.	Plectrelgraecum		86	Pad.	Posadaara
75	76	Plmths.	Plectrelminthus		15-21	Pot.	Potinara
89	89	Pha.	Plectrophora		15-21	Pow.	Powellara
115	115	Pln.	Pleione	115	115	Pct.	Prescottia
	115	Plnl.	Pleionilla			Pri.	Priceara
	105	Pll.	Plelis				is now Williampriceara
		(Prm.)	Pleurobotryum		15-21	Pcv.	Procatavola
			see Pleurothallis	106	106	Poc.	Proctoria
105	105	Pths.	Pleurothallis		13	Pcc.	Procycleya
106	106	Plu.	Pleurothallopsis		15-21	Pgy.	Proguarleya
115	115	Plo.	Plocoglottis			Prx.	Prolax
		Plm.	Plumatichilos				is now Promenabstia
			see Pterostylis		15-21	Plh.	Proleyophila
		Pmt.	Plumatistylis		15-21	Pre.	Proleytonia
			see Pterostylis		94	Pmla.	Promellia
75	76	Pod.	Podangis		111	Pmb.	Promenabstia
115	115	Podo.	Podochilus	111	111	Prom.	Promenaea
					111	Prths.	Promenanthos

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	111	Pmp.	Promenopsis		27	Pyh.	Psythechea
	111	Prsm.	Promosepalum		23	Pyt.	Psytonia
	111	Pbt.	Propabstopetalum	75	76	Pos.	Pteroceras
	111	Pptm.	Propetalum	94	94	Pgps.	Pteroglossaspis
		Pnp.	Prosanthropsis is now Guartonichea				Pteroon see Masdevallia
	27	Prh.	Prosarthron			Ptp.	Pteropodium see Pterostylis
	22	Psv.	Prosavola				
	15-21	Psr.	Proscatathron	89	89	Psm.	Pterostemma
	27	Pg.	Prosgoa	115	115	Ptst.	Pterostylis
	15-21	Plc.	Proslaeliocattleya		70	Pur.	Purverara
	24	Psl.	Proslia	26	27	Pyg.	Pygmaeorchis
	22	Ppv.	Prosophrovola		13	Pya.	Pynaertara
	15-21	Pry.	Prosrhyncholeya				
26	27	Psh.	Prosthechea	89	89	Qu.	Quekettia
	23	Pros.	Prostonia		22	Qvl.	Quisavola
	13	Prc.	Prosyclia		76	Qch.	Quischilis
75	76	Pro.	Proteroceras	26	27	Qui.	Quisqueya
	115	Ps.	Pseudadenia				
	115	Psd.	Pseudanthera		13	Raf.	Rafinesqueara
101	101	Pdra.	Pseuderia		72	Rgn.	Raganara
	115	Pdm.	Pseudinium		71	Rmsya.	Ramasamyara
26	27	Pdla.	Pseudolaelia	75	76	Rgs.	Rangaeris
111	111	Pma.	Pseudomaxillaria		13	Rau.	Rauhara
115	115	Pse.	Pseudorchis	89	89	Ra.	Rauhiella
	115	Psz.	Pseudorhiza	89	89	Ray.	Raycadenco
	15-21	Pbc.	Psybrassocattleya		15-21	Rchg.	Rechingerara Regalia see Masdevallia
	27	Pyrt.	Psycarthron				
	15-21	Psct.	Psycattleytonia				
	22	Pyv.	Psycavola		15-21	Reg.	Regnierara
	15-21	Phh.	Psychanthe		15-21	Reh.	Rehderara
	77	Phs.	Psychassia		86	Rfda.	Rehfieldara Reichantha see Masdevallia
	22	Pye.	Psychilea				
26	27	Psy.	Psychilis				
	86	Pyn.	Psychlumnia		80	Rec.	Reicheara
	89	Pyc.	Psychocentrum		72	Rcl.	Renachilus
	86	Pyd.	Psychocidium		64	Rnds.	Renades
	88	Pyl.	Psychoglossum		72	Rfnda.	Renafinanda
	89	Psp.	Psychopilia		72	Rngl.	Renaglottis
89	89	Psyc.	Psychopsiella		70	Rnctm.	Renacentrum
89	89	Pyp.	Psychopsis			Re.	Renanda is now Holttumara
	89	Ppy.	Psychopsychopsis				
	13	Psyl.	Psyelia		72	Rnet.	Renanetia
		Psyg.	Psygmorchis see Erycina		72	Rnps.	Renanopsis
					72	Rpd.	Renanparadopsis
	15-21	Pyct.	Psylaeliocattleya		71	Rnst.	Renanstylis
		Ply.	Psyleyopsis is now Psytonia	72	72	Rntda.	Renantanda
	80	Pym.	Psymiltonia			Ren.	Renanthera
	25	Pso.	Psyonitis			Rtl.	Renantherella see Renanthera
	15-21	Ppc.	Psysophrocattleya		72	Rena.	Renanthoceras

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	72	Rngm.	Renanthoglossum		22	Rhh.	Rhynchothechlia
	62	Rnthps.	Renanthopsis			Rhv.	Rhynchovanda
	72	Rd.	Renaradorum				is now Vandachostylis
	72	Rpr.	Renoprora		22	Rcv.	Rhynchovola
106	106	Rstp.	Restrepia	15-21	Rvt.	Rhynchovolanthé	
106	106	Rpa.	Restrepiella		22	Rvl.	Rhynchovolitis
		(Rpps.)	Restrepiopsis		76	Rcm.	Rhynchumnia
			see Pleurothallopsis		13	Rcy.	Rhyncyclia
75	76	Rha.	Rhaesteria		13	Rdl.	Rhyndenlia
75	76	Rhin.	Rhinerrhiza		71	Rdn.	Rhyndiranda
	76	Rhincs.	Rhinochilus		62	Rhdps.	Rhyndoropsis
	63	Rdg.	Rhipidangis	15-21	Rtt.	Rhynitanthe	
75	76	Rhip.	Rhipidoglossum		22	Rhn.	Rhynitis
	115	Rhdm.	Rhodehamelara		88	Rcg.	Rhynochlioglossum
	22	Ryp.	Rhycopelia		71	Rns.	Rhynopsirea
		Ryy.	Rhyleyaopsis		22	Ryt.	Rhyntheconitis
			is now Rhyntonleya	15-21	Rly.	Rhyntonleya	
	24	Rln.	Rhynaenionitis		80	Rys.	Rhyntonossum
15-21	Rry.	Rhynarthrolyea			Rtp.	Rhytiopetalum	
	22	Rrt.	Rhynarthron				see Bulbophyllum
	89	Rya.	Rhyncada		80	Rtg.	Rhytoniglossum
15-21	Ryn.	Rhyncanthe			62	Rcmza.	Richardmizutaara
	13	Rcc.	Rhyncatelia		86	Rchna.	Richardsonara
	13	Rnd.	Rhyncatdendrum		74	Ridl.	Ridleyara
15-21	Ryc.	Rhyncatlaelia			Rthn.	Rittershausenara	
15-21	Rth.	Rhyncattleanthe					is now Brianara
	89	Rym.	Rhynchamsia		13	Rbt.	Robertsara
	13	Rvm.	Rhynchavolarum		76	Rbf.	Robifinetia
	86	Rhw.	Rhynchawidium		64	Rbnra.	Robinara
15-21	Rby.	Rhynchobrassoleya			111	Rsv.	Robinstevensara
	70	Rhctm.	Rhynchocentrum	75	76	Rbq.	Robiquetia
	13	Rdd.	Rhynchodendrum		71	Rbst.	Robostylis
	71	Rcn.	Rhynchodenia		77	Rcfta.	Roccafarteara
	13	Rdt.	Rhynchodenitis		77	Rdssa.	Rodrassia
	71	Ryd.	Rhynchodirea		89	Rdtta.	Rodrettia
	71	Rfd.	Rhynchofadanda		89	Rdtps.	Rodrettiopsis
	15-21	Rgl.	Rhynchoguarlia		89	Rdchs.	Rodrichilus
75	76	Rcga.	Rhynchogyna		86	Rdcm.	Rodricidium
22	22	RI.	Rhyncholaelia		89	Rden.	Rodridenia
	15-21	Rlc.	Rhyncholaeliocattleya		88	Rdgm.	Rodriglossum
	15-21	Rmy.	Rhynchomyrmeleya			Rgo.	Rodrigoa
	80	Rnc.	Rhynchonia				see Masdevallia
	62	Rhnps.	Rhynchonopsis	89	89	Rdza.	Rodriguezia
106	106	Rnp.	Rhynchopera	89	89	Rdzlla.	Rodriguezziella
	80	Rycp.	Rhynchopsis	89	89	Rz.	Rodriguezziopsis
	15-21	Rop.	Rhynchopsyleya		89	Rodps.	Rodriopsis
	64	Rhrds.	Rhynchorides		80	Rdtna.	Rodritonia
	15-21	Rsc.	Rhynchosophrocattleya		86	Rdc.	Rodroncidilum
89	89	Rst.	Rhynchosteale		76	Rdr.	Rodrostele
71	71	Rhy.	Rhynchostylis		86	Rrm.	Rodrumnia
	22	Rct.	Rhynchothechea	15-21		Rob.	Roeblingara

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	111	Rlk.	Roellkeara		76	Sran.	Sarcomoanthus
	15-21	Roz.	Roezlara		62	Srnps.	Sarconopsis
89	89	Rza.	Roezliella	75	76	Spn.	Sarcophyton
	15-21	Rna.	Rogersonara			Spd.	Sarcopodium see Epigeneium
	77	Rhla.	Rohrlara				
	15-21	Rolf.	Rolfeara	75	76	Sccs.	Sarcorhynchus
	15-21	Rwm.	Rolfwilhelmara		115	Srty.	Sarcostachys
	13	Rls.	Rollissonara		72	Srth.	Sarcothera
	77	Ron.	Ronmaunderara		74	Srv.	Sarcovanda
	64	Rnya.	Ronnyara		64	Srdts.	Saridestylis
	70	Rskra.	Rosakirschara			Spza.	Sarpariza is now Plectochilus
	62	Rsra.	Roseara				Sarracenia
	80	Rsm.	Rossimilmiltonia				see Acianthera
89	89	Ros.	Rossioglossum				
	76	Rss.	Rossiosteles		71	Srts.	Sartylis
	86	Rsot.	Rossitolidium		72	Svp.	Sarvandopanthera
	80	Rot.	Rossitonia		76	Svd.	Sarvandopsis
	80	Rsp.	Rossitoniopsis	115	115	Satm.	Satyrium
	13	Roth.	Rothara		77	Sdra.	Sauledaara
	15-21	Rca.	Rothschildara	89	89	Sau.	Saundersia
	15-21	Rwl.	Rothwellara	115	115	Sgsm.	Sauroglossum
	111	Rtra.	Rotorara		115	Saur.	Saurorhynchus
106	106	Rbl.	Rubellia		86	Svg.	Savageara
111	111	Rud.	Rudolfiella		27	Scg.	Scaphingoa
	77	Ruz.	Ruizara	106	106	Sppm.	Scaphosepalum
	70	Rlla.	Rumrillara	26	27	Scgl.	Scaphyglottis
	71	Run.	Rundleara		86	Sld.	Scelcidumnia
	86	Rppa.	Ruppara	89	89	Scce.	Scelochiloides
89	89	Ru.	Rusbyella	89	89	Scel.	Scelochilus
					86	Scd.	Scelodium
113	113	Sacc.	Saccoglossum		88	Sgl.	Sceloglossum
75	76	Slps.	Saccolabiopsis		86	Sln.	Scelonia
75	76	Slm.	Saccolabium		89	Slt.	Scelorettia
	64	Sgka.	Sagarikara		77	Schfa.	Schafferara
	15-21	Sya.	Sallyyeeara		15-21	Sdw.	Scheidweilerara
		Sal.	Salpistele see Stelis		80	Slga.	Schilligerara
	77	Sand.	Sanderara	75	76	Ssys.	Schistotylus
89	89	San.	Sanderella	115	115	Schl.	Schlimmia
	64	Sjma.	Sanjumeara		15-21	Shl.	Schloatarara
	70	Spla.	Saplalaara	75	76	Sns.	Schoenorchis
	62	Sapp.	Sappanara			Smbv.	Schombavola is now Brassolaelia or Myrmecavola
	62	Sar.	Sarcalaenopsis				
75	76	Sarc.	Sarcanthopsis			Smbcna.	Schombocatonia is now Laeliocatonia or Cattoniphila
		Snths.	Sarcanthus see Acampe				
	70	Srctm.	Sarcocentrum			Smbc.	Schombocattleya is now Laeliocattleya or Myrmecocattleya
75	76	Sarco.	Sarcochilus				
115	115	Srgt.	Sarcoglottis				
75	76	Sgps.	Sarcoglyphis				
	115	Slx.	Sarcolexia				

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
		Sby.	Schombocyclia		72	Shn.	Sheehanara
			is now Encyloaelia		70	Shgra.	Shigeuraara
			or Encyphila		77	Shva.	Shiveara
		Smbdcm.	Schombodiacrium		62	Sidr.	Sidranara
			is now Caulaelia		15-21	Sbt.	Siebertara
			or Caulophila			Sgrt.	Siegeristara
		Smbep.	Schomboepidendrum				see Bulbophyllum
			is now Epilaelia	115	115	Sie.	Sievekingia
			or Epiphila		86	Sgdm.	Sigmacidium
		Smb1.	Schombolaelia	89	89	Sgmx.	Sigmatostalix
			is now Laelia		64	Silpa.	Silpapraserata
			or Myrmecolaelia	115	115	Sgt.	Simpliglottis
		Scl.	Schombolaeliocattleya		62	Slad.	Sladeara
			is now Laeliocattleya	75	76	Ssna.	Smithsonia
			or Myrmecatlaelia	75	76	Stda.	Smitinandia
		Smlp.	Schombolaeliopsis		65	Sbgcm.	Sobennigraecum
			is now Myrmetonia	75	76	Sbk.	Sobennikoffia
		Smbna.	Schombonia	115	115	Sob.	Sobralia
			is now Laelonia		15-21	Sbn.	Sobrinora
			or Myrmetonia		77	Slr.	Solanderara
		Smbta.	Schombonitis	75	76	Sole.	Solenangis
			is now Sophrolaelia	89	89	Sdps.	Solenidiopsis
			or Sophrophila	89	89	Sdm.	Solenidium
		Schom.	Schomburgkia	89	89	Snm.	Solonidium
			see Laelia		13	Sha.	Sophcychea
			or Myrmecophila		13	Spy.	Sophleycia
		Smh.	Schomechea		15-21	Srt.	Sophranthe
			is now Proslia		13	Sbd.	Sophrobardendrum
			or Myrmechea		15-21	Spb.	Sophrobroanthe
	77	Swf.	Schweinfurthara		15-21	Scr.	Sophrocatarthron
	64	Scrt.	Scottara		15-21	Shc.	Sophrocattleya
111	111	Sca.	Scuticaria		15-21	Sc.	Sophrocattleya
75	76	Sed.	Sedirea		25	Srg.	Sophrogoa
	76	Sdr.	Sedirisia		24	Sl.	Sophrolaelia
	62	Sedtp.	Seditrinopsis		15-21	Slc.	Sophrolaeliocattleya
	62	Sdp.	Sediropsis			Soph.	Sophronitella
	15-21	See.	Seegerara				see Isabelia
	80	Sgra.	Segerara	25	25	S.	Sophronitis
	74	Snn.	Seidenanda		25	Srl.	Sophrophila
75	76	Sei.	Seidenfadenia		15-21	Shy.	Sophroprosleya
	64	Sdn.	Seidenides		15-21	Spth.	Sophrotheanthe
	88	Sngs.	Senghasara		25	Sht.	Sophrothechea
111	111	Sep.	Sepalosaccus	115	115	Sts.	Soterosanthus
	115	Sry.	Seraphrys	115	115	Spa.	Spathoglottis
115	115	Srps.	Serapias		115	Spp.	Spathophaius
	115	Ser.	Serapicamptis	106	106	Spe.	Specklinia
	115	Sz.	Serapirhiza				Spectaculum
113	113	Srp.	Serpenticaulis				see Masdevallia
		Sev.	Severinara	75	76	Sph.	Sphyrarhynchus
			is now Calaeonitis			Sss.	Sphyrastylis
	13	Svl.	Sevillaara				see Ornithocephalus

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	72	Sps.	Spiessara	113	113	Sun.	Sunipia
	115	Spil.	Spilorhiza		15-21	Sprra.	Susanperreiraara
			Spilotantha		62	Sut.	Sutingara
			see Masdevallia	89	89	Sra.	Sutrina
115	115	Spir.	Spiranthes		15-21	Stt.	Suttonara
75	76	Spo.	Spongiola		71	Sw.	Sweetara
	80	Spr.	Spruceara			Sgm.	Symphyglossum see Cochlioda
	70	Srka.	Srisukara				
	24	Staal.	Staalara	89	89	Sys.	Systeloglossum
	13	Stac.	Stacyara				
	111	Std.	Staffordara	75	76	Tae.	Taeniophyllum
	62	Stmra.	Stamariaara	75	76	Tnr.	Taeniorrhiza
	115	Stb.	Stanbreea	115	115	Tai.	Tainia
	115	Stga.	Stangora		108	Tak.	Takakiara
	115	Stncn.	Stanhocycnis			Ta.	Tanakara
115	115	Stan.	Stanhopea				is now Vanvanda
	13	Sat.	Statterara		64	Tanara	Tanara
89	89	Src.	Staurochilus	113	113	Tap.	Tapeinoglossum
		Sp.	Stauropis		13	Tat.	Tateara
			see Trichoglottis	113	113	Tea.	Teagueia
	70	Strn.	Stearnara		89	Tdz.	Telidezia
106	106	Ste.	Stelis	89	89	Tp.	Telipogon
	15-21	Stlma.	Stellamizutaara		89	Tlt.	Telisterella
		Sbm.	Stellilabium		13	Tem.	Templeara
			see Telipogon		72	Thra.	Teohara
	89	Stp.	Stellipogon			Tbc.	Tetrabaculum see Dendrobium
111	111	Sen.	Stenia				
	111	Stla.	Steniella		15-21	Tbg.	Tetrabroughtanthe
	115	Snb.	Stenobolusia		15-21	Ttct.	Tetracattleya
		Scye.	Stenocoryne		13	Tcy.	Tetracyclia
			see Bifrenaria			Ttdm.	Tetradiacrium is now Tetrarthron
	115	Sno.	Stenodenella				
115	115	Sngl.	Stenoglottis	26	27	Tet.	Tetragamestus
	115	Snx.	Stenolexia		27	Ttka.	Tetrakeria
	115	Spg.	Stenopogon			Ttps.	Tetraliopsis is now Tetratonia
115	115	Strs.	Stenorrhynchos				
	115	Stsc.	Stenosarcos			Ttr.	Tetrallia see Dendrobium
	111	Sph.	Stephenara				
	111	Stmk.	Stephenmonkhouseara	26	27	Ttma.	Tetramicra
75	76	Ster.	Stereochilus		27	Ttt.	Tetrarthron
	88	Stwt.	Stewartara		23	Tttna.	Tetratonia
89	89	Spm.	Stictophyllum		23	Trn.	Tetronichilis
115	115	Stol.	Stolzia	111	111	Teu.	Teuscheria
			Streptoura		13	Thy.	Thayerara
			see Masdevallia		15-21	Thy.	Thayerara
	13	Str.	Stricklandara	115	115	Tls.	Thelasis
89	89	Sua.	Suarezia			Tlb.	Thelybaculum see Dendrobium
107	108	Sud.	Sudamerlycaste				
	108	Sul.	Sudamuloa			Tly.	Thelychiton see Dendrobium
	63	Smg.	Summerangis				
75	76	Sum.	Summerhayesia	115	115	Thel.	Thelymitra

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
		Tyr.	Thelyrillia see Dendrobium	106	106	Tsx.	Trichosalpinx
	63	Thsra.	Thesaera		71	Trst.	Trichostylis
	94	Thmpa.	Thompsonara	115	115	That.	Trichotosia
75	76	Tx.	Thrixspermum		74	Trcv.	Trichovanda
115	115	Thu.	Thunia		89	Tyt.	Tricyrtochilum
	115	Tnl.	Thunilla	75	76	Tr.	Tridactyle
	15-21	Thw.	Thwaitesara		115	Trgca.	Trigolyca
89	89	Tga.	Thysanoglossa	111	111	Trgdm.	Trigonidium
115	115	Tip.	Tipularia		86	Tcd.	Triodonidium Triotosiphon see Masdevallia
	86	Tld.	Toladenia				
	77	Tos.	Tolassia	106	106	Tris.	Trisetella
	86	Tgz.	Tolguezzettia		13	Tsla.	Trisuloara
	86	Tnc.	Toloncettia	89	89	Triz.	Trizeuxis
	86	Tln.	Toluandra	75	76	Trud.	Trudelia
	86	Tun.	Tolucentrum		111	Tst.	Tsubotaara
	86	Tgl.	Toluglossum		65	Tbcm.	Tubaecum
83	84, 85	Tolu.	Tolumnia		76	Tct.	Tubecentron
	80	Tmp.	Tolumnopsis			Tbl.	Tuberella is now Amesilabium
	80	Tut.	Tolutonia				
	72	Tod.	Tomoderara	75	76	Tblm.	Tuberolabium
26	27	Tom.	Tomzanonia			Tub.	Tubilabium see Myrmechis
		Tra.	Trachoma see Tuberolabium			Tuck.	Tuckerara is now Epicatarthron
115	115	T.	Traunsteinera				
	62	Trta.	Trautara				
	62	Trev.	Trevorara		15-21	Tbwa.	Turnbowara
	15-21	Try.	Treyeranara			Uml.	Umlandara is now Collierara or Rolfwilhemara
	15-21	Try.	Treyeranara				
		Trias	Trias see Bulbophyllum	75	76	Un.	Uncifera
		Tspt.	Triaspetalum see Bulbophyllum	106	106	Unc.	Unciferia
		Tphm.	Triasphyllum see Bulbophyllum	106	106	Ung.	Unguella
					62	Upta.	Uptonara
106	106	Trb.	Tribulago		13	Vach.	Vacherotara
75	76	Tts.	Triceratorhynchus		64	Val.	Valinara
	77	Tss.	Trichassia		80	Vnsta.	Vanalstyneara
	89	Tcn.	Trichoceniulus		74	Vtp.	Vananthopsis
	89	Ths.	Trichocensiella		74	Vcp.	Vancampe
89	89	Trt.	Trichocentrum	73	74	V.	Vanda
89	89	Tc.	Trichoceros		76	Vchns.	Vandachnis
	86	Tredm.	Trichocidium		71	Van.	Vandachostylis
	86	Tyd.	Trichocyrtocidium		62	Vdnps.	Vandaenopsis
	89	Tdza.	Trichodezia		74	Vths.	Vandaerantes
75	76	Trgl.	Trichoglottis		64	Vns.	Vandersonides
	62	Trmps.	Trichonopsis		62	Vwga.	Vandewegheara
89	89	Trpla.	Trichopilia		74	Vnd.	Vandirea
	89	Tpgn.	Trichopogon		74	Vf.	Vandofinetia
	76	Trcps.	Trichopsis		64	Vfds.	Vandofinides
	89	Trla.	Trichorella		74	Vg.	Vandoglossum

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	76	Vdp.	Vandopirea		86	Wils.	Wilsonara
	64	Vdpsd.	Vandopsides		77	Wgfa.	Wingfieldara
75	76	Vdps.	Vandopsis		15-21	Win.	Winnara
		Vv.	Vandopsisvanda is now Vanvanda		108	Wse.	Wiseara
	62	Vdts.	Vandoritis		80	With.	Withnerara
	74	Vgm.	Vanglossum		15-21	Woj.	Wojcechowskiara
115	115	Vl.	Vanilla		13	Wly.	Wolleydodara
	74	Vvd.	Vanvanda		13	Woo.	Woara
111	111	Var.	Vargasiella			Wdwa.	Woodwardara is now Neopabstopetalum
	70	Vasco.	Vascostylis		15-21	Wrg.	Wrigleyara
	13	Vnra.	Vaughnara		15-21	Wud.	Wudhikanakornara
		Vja.	Vejvarutara is now Cattleytonia		75	X.	Xenikophyton
75	76	Ve.	Ventricularia		106	Xen.	Xenosia
	111	Vrm.	Veramayara		71	Xra.	Xerriara
	15-21	Vbn.	Verboonenara		111	Xyl.	Xylobium
	15-21	Ver.	Vervetara			Yam.	Yamadaara is now Adamara
	15-21	Vnk.	Vinckeara			Yap.	Yapara
	64	Vpda.	Viraphandhuara			Yra.	Yeeara is now Vacherotara
	15-21	Vkt.	Volkertara		62	Ypg.	Yeepengara
	15-21	Vri.	Vriesara		70	Ymn.	Yinmunara
	80	Vuyl.	Vuylstekeara		64	Yin.	Yinwaiara
	62	Wai.	Waibengara		64	Yit.	Yithoeara
	64	Wlra.	Wailaiara		71	Ynra.	Yoneoara
	64	Wrna.	Waironara		71	Yzwr.	Yonezawaara
	64	Wyg.	Waiyengara		15-21	Ygt.	Youngyouthara
	13	Wrs.	Warasara		76	Ypt.	Ypsilactyle
	13	Wba.	Warburtonara		75	Yp.	Ypsilopus
89	89	Wa.	Warmingia		70	Ysfra.	Yusofara
	86	Wnra.	Warneara				Zahleria see Masdevallia
	15-21	Wrn.	Warnerara		86	Zlm.	Zelemnia
111	111	Wra.	Warrea		89	Zlc.	Zelenchilum
111	111	War.	Warreella		89	Zcs.	Zelenchosteale
111	111	Warp.	Warreopsis		89	Znt.	Zelenettia
111	111	W.	Warscewiczella		89	Zel.	Zelenkoa
	86	Wtb.	Watanabeara		86	Zka.	Zelenkoara
	77	Wts.	Watsonara		86	Zed.	Zelenkocidium
	13	Wel.	Wellesleyara		88	Zgd.	Zelglossoda
	15-21	Whi.	Whitinara		80	Zts.	Zeltonossum
	15-21	Wig.	Wiganara		86	Zgz.	Zelumguezia
	77	Whm.	Wilhelmara		86	Zyd.	Zelyrtodium
	62	Wlk.	Wilkara		114	Ze.	Zeuxine
	70	Wknsra.	Wilkinsara		114	Zxl.	Zeuxinella
		Wlm.	Williamara is now Fisherara		106	Zo.	Zootrophion
	15-21	Wll.	Williamcookara				
	108	Wmp.	Williampriceara				
	15-21	Wls.	Williamsara				
	15-21	Wmt.	Wilmotteara				

Class(es) for			
Species	Hybrids	Abbrev	Genus
		Zyn.	Zyganisia is now Zygonisia
	111	Zbd.	Zygobardia
	111	Zbm.	Zygobatemannia
	108	Zcst.	Zygocaste
		Zcla.	Zygocella is now Galeopetalum
		Zcx.	Zygocolax is now Zygopabstia
	111	Zdsnth.	Zygodisanthus
	111	Zglm.	Zygolum
	111	Zga.	Zygoneria
	111	Zns.	Zygonisia
	111	Zba.	Zygopabstia
111	111	Z.	Zygopetalum
	111	Zcha.	Zygorhyncha
	111	Zcp.	Zygoscaphé
111	111	Zspm.	Zygosepalum
89	89	Zyt.	Zygostates
	111	Zsts.	Zygostylis
	111	Zgt.	Zygotorea
	111	Zwr.	Zygowarrea