

OOS Show Classification by Genus 2009

Preamble

This classification has been developed to help entrants find the appropriate class into which to enter a given genus at Orchidophilia 2009. As far as practicable, it 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://www.rhs.org.uk/plants/registration_orchids.asp) for intergeneric hybrids 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_groups/orchidgenus.pdf)

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 2009, 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 acknowledge my appreciation of the Mid-America Orchid Congress which provides the initial listing from which this classification was developed.

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
		Ab.	Abaxianthus see Flickingeria	108	108	Agn.	Aganisia
		Ac.	Acacallis see Aganisia		106	Agt.	Aganopeste
75	76	Acp.	Acampe		108	Agsp.	Agasepalum
	76	Apd.	Acampodorum	111	111	Agr.	Agrostophyllum
	71	Acy.	Acampostylis		108	Aitk.	Aitkenara
111	111	Aca.	Acanthephippium	19	27	Al.	Alamania
104	104	Acia.	Acianthera			Agwa.	Alangreatwoodara is now Propabstopetalum
	111	Acba.	Acinbreea		108	Atc.	Alantuckerara Alaticaulia see Masdevallia
111	111	Acn.	Acineta Acinopetala see Masdevallia		27	Alc.	Alcockara
	111	Aip.	Aciopea		77	Alxra.	Alexanderara
105	105	Asa.	Acostaea		77	Alcra.	Aliceara
111	111	Acr.	Acriopsis		13	Alna.	Allenara
93	93	Apa. (Aro.)	Acrolophia Acronia see Pleurothallis		16	Aln.	Allionara
		Acro.	Acropera see Gongora		70	Alph.	Alphonsoara
89	89	Ada	Ada	111	111	Alt.	Altensteinia
	86	Adg.	Adacidiglossum			Amb.	Amblostoma see Epidendrum
	86	Adcm.	Adacidium		63	Am.	Amesangis
	88	Adgm.	Adaglossum	75	76	Ame.	Amesiella
	13	Adm.	Adamara		76	Aml.	Amesilabium
	89	Adps.	Adapasia	111	111	Ami.	Amitostigma
75	76	Ade.	Adenoncos	89	89	Amp.	Amparoa
	89	Ado.	Adioda		111	Anb.	Anabarlia
	63	Arg.	Aerangaeris	111	111	Ant.	Anacamptis
63	63	Aergs.	Aerangis			Ahl.	Anacheilium see Prosthechea
75	76	Aerth.	Aeranthus		111	Agz.	Anagymnorhiza
	63	Aescta.	Aerasconetia		93	Apk.	Anaphorkis
	63	Aed.	Aeridachnanthe	104	104	Anat.	Anathallis
	63	Aerdns.	Aeridachnis	111	111	Anc.	Ancistrochilus
	63	Aet.	Aeridanthe	75	76	Anci.	Ancistrohynchus
64	64	Aer.	Aerides			Add.	Andascodenia is now Ascofadanda
		Aersa.	Aeridisia is now Luisaerides		80	Are.	Andreettara
	62	Aerds.	Aeriditis		72	Andw.	Andrewara
	63	Aerctm.	Aeridocentrum		106	Agd.	Angida
	63	Aerchs.	Aeridochilus		106	Ayd.	Anglyda
	63	Aerf.	Aeridofinetia	75	65	Angctm.	Angraecentrum
	63	Aergm.	Aeridoglossum		76	Ago.	Angraecopsis
	63	Aegts.	Aeridoglottis	65	65	Angsts.	Angraecostylis
	62	Aerps.	Aeridopsis		65	Angcm.	Angraecum
	63	Athe.	Aeridopsisanthe		66	Ancyth.	Angraecyrtanthes
	63	Aerdv.	Aeridovanda		65	Angchs.	Angraeorchis
	63	Aervsa.	Aeridovansia		63	Angrs.	Angrangis
	64	Ards.	Aeridsonia		66	Angtla.	Angranthellea
108	108	Agths.	Aganthes		66	Angth.	Angranthus
		Agx.	Aganax is now Pabanisia		65	Angnla.	Angreoniella
				106	106	Ang.	Anguloa
					106	Angcst.	Angulocaste
					77	Ank.	Anikaara

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	16	Akr.	Ankersmitara	70	Arp.	Ascorhynopsis	
113	113	Anct.	Anoectochilus	70	Adv.	Ascovandanthe	
	113	Atd.	Anoectodes	62	Asvts.	Ascovandoritis	
		Anctma.	Anoectomaria is now Ludochilus	16	Atn.	Ashtonara	
		Anota	Anota see Rhynchostylis	86	Alm.	Aspaleomnia	
				89	89	Asp.	Aspasia
93	93	Aslla.	Ansellia	80	Apo.	Aspasiopsis	
	93	Asdm.	Ansidium	86	Aspsm.	Aspasium	
	71	Anth.	Anthechostylis	89	Apz.	Aspezia	
	76	Antg.	Antheglottis	111	111	Apg.	Aspidogyne
	72	Anr.	Antheranthe	89	Asid.	Aspioda	
89	89	Als.	Antillanorchis	80	Aspd.	Aspodonia	
111	111	App.	Appendicula	88	Aspgm.	Aspoglossum	
	20-26	Aea.	Appletonara	89	Apm.	Aspomesa	
	76	Arcp.	Aracampe	89	Aso.	Aspopsis	
75	76	Arach.	Arachnis	111	111	Aul.	Aulosepalum
	76	Act.	Arachnocentron	89	Ast.	Australia	
	76	Arngm.	Arachnoglossum		Au.	Australorchis see Dendrobium	
	76	Arngl.	Arachnoglottis	63	Ayb.	Ayubara	
	62	Aps.	Arachnopsirea				
	62	Arnps.	Arachnopsis	13	Bka.	Backhouseara	
	71	Arnst.	Arachnostylis	77	Bak.	Bakerara	
	62	Asy.	Arachnostynopsis	13	Blga.	Balaguerara	
	74	Aranda	Aranda	86	Bdwna.	Baldwinara	
	74	Aran.	Arandanthe	89	Blk.	Balenzezia	
	72	Arnth.	Aranthera	13	Blf.	Balfourara	
111	111	Aret.	Arethusa	20-26	Bln.	Ballantineara	
	27	Ari.	Aristotleara	13	Blm.	Balmeara	
	13	Ariz.	Arizara	77	Bnfd.	Banfieldara	
	74	Ard.	Armanda	86	Btcm.	Baptacidium	
	70	Adc.	Armandacentrum	89	Bpt.	Baptiguezia	
	76	Art.	Armocentron	86	Btk.	Baptikoa	
	76	Arl.	Armochilus	111	111	Bpd.	Baptioda
75	76	Amm.	Armorum	89	Btta.	Baptirettia	
111	111	Arpo.	Arpophyllum	88	Bpgm.	Baptistoglossum	
19	27	Arto.	Artorima		Bapt.	Baptistonia see Oncidium	
111	111	Ar.	Arundina				
	70	Ascdps.	Ascandopsis	63	Brgs.	Barangis	
	67-69	Ascda.	Ascocenda	13	Bnr.	Baraniara	
75	76	Ascts.	Ascocentropsis	86	Bbra.	Barbosaara	
66	66	Asctm.	Ascocentrum	105	105	Barb.	Barbosella
	70	Ascln.	Ascocleinetia	13	Bkt.	Barcatanthe	
	70	As.	Ascodenia	20-26	Bac.	Barclia	
	70	Afd.	Ascofadanda	20-26	Bard.	Bardendrum	
	70	Ascf.	Ascofinetia	20-26	Ber.	Barkeranthe	
	70	Agsta.	Ascogastisia	19	27	Bark.	Barkeria
75	76	Ascgm.	Ascoglossum	13	Bknts.	Barkonitis	
	70	Asgts.	Ascoglottis	20-26	Bry.	Barkronleya	
	62	Ascps.	Asconopsis	111	111	Ba.	Barlia
	72	Apn.	Ascoparanthera	14	Ban.	Barnesara	
	70	Ascns.	Ascorachnis		Brmb.	Barombia see Aerangis	
	70	Ald.	Ascoralda				

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
111	111	Bart.	Bartholina	111	111	Bcs.	Brachycorythis
	20-26	Btt.	Bartlettara		89	Brade.	Bradeara
111	111	Bva.	Baskervillea		77	Bmt.	Bramiltumnia
108	108	Btmna.	Batemannia		77	Bpc.	Brapacidium
	108	Btst.	Bateostylis		77	Brap.	Brapasias
	86	Bmnra.	Baumannara		77	Bdt.	Brasadastele
		Bda.	Beadlea		77	Bcd.	Brascidosteles
			see Cyclopogon	111	111	Bch.	Brasiliorchis
	77	Bllra.	Beallara		16	Bsh.	Brasophonia
	62	Bdra.	Beardara		15	Bcn.	Brassacathron
75	76	Bec.	Beclardia		77	Brsa.	Brassada
	20-26	Beg.	Belgeara		20-26	Bsn.	Brassanthe
	20-26	Bpr.	Bennett-Poeara			Btl.	Brassattlia
	76	Ben.	Benthamara				is now Brassocattleya
108	108	Bza.	Benzingia	14	14	B.	Brassavola
	14	Bek.	Beranequera	77	77	Brs.	Brassia
	20-26	Bkl.	Berkeleyara		77	Brsdm.	Brassidium
	15	Ber.	Bertara		77	Broda.	Brassioda
	108	Bfsa.	Bifranisia		13	Bct.	Brassocatanthe
108	108	Bif.	Bifrenaria		20-26	Bc.	Brassocattleya
	93	Bifdm.	Bifrenidium		77	Bss.	Brassoehilum
	108	Bifla.	Bifreniella		77	Brchs.	Brassoehilus
	27	Bny.	Bilneyara			Bdia.	Brassodiacrium
	80	Bilt.	Biltonara				is now Caulavola
89	89	Bin.	Binotia		13	Bepi.	Brassoepidendrum
	89	Bid.	Binotioda		27	Bpl.	Brassoepilaelia
	27	Bish.	Bishopara		14	Brsk.	Brassokeria
	80	Blkr.	Blackara		20-26	Bl.	Brassolaelia
111	111	Bletia	Bletia		13	Blc.	Brassolaeliocattleya
	111	Blgts.	Bletiaglottis		20-26	Blpr.	Brassolaeliophila
111	111	Ble.	Bletilla		20-26	Bmc.	Brassomicra
		Blma.	Bloomara		14	Bsp.	Brassophranthe
			is now Tetratonia		20-26	Bnts.	Brassophronitis
	62	Bgd.	Bogardara		77	Brp.	Brassopsis
	62	Bkch.	Bokchoonara		77	Bst.	Brassosteles
		Bol.	Bollea		14	Bstna.	Brassotonia
			see Pescatorea		108	Brn.	Brianara
	108	Blth.	Bolleanthes		20-26	Bba.	Briggs-Buryara
	108	Blptm.	Bollopetalum		77	Brla.	Brillandeara
75	76	Bolu.	Bolusiella		13	Btv.	Broanthevola
111	111	Bnt.	Bonatea		14	Blt.	Brolaelianthe
75	76	Bonn.	Bonniera			Brh.	Brolaephila
	80	Bnp.	Bonplandara				is now Myrmetonia
	13	Boo.	Bootara		13	Boc.	Brolarchilis
	13	Bor.	Borwickara		20-26	Brm.	Bromecanthe
		Bot.	Bothriochilus	93	93	Brom.	Bromheadia
			see Coelia		27	Bgn.	Brongniartara
	70	Bov.	Bovornara		77	Bit.	Brossitonia
	20-26	Bow.	Bowringara	15	15	Bro.	Broughtonia
		Braa.	Braasiella			Bwna.	Brownara
			see Oncidium				is now Cautonleya
105	105	Brac.	Brachionidium		88	Brum.	Brummittara
89	89	Bra.	Brachtia				

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
			Buccella		13	Ctyh.	Cattleychea
			see Masdevallia	19	27	Cte.	Cattleyella
110	13	Bui.	Buiara			Ctps.	Cattleyopsis
	110	Bulb.	Bulbophyllum				see Broughtonia
	100	Bbr.	Bulborobium			Ctpga.	Cattleyopsisgoa
	13	Bul.	Bullara				is now Domintonia
	86	Bktra.	Burkhardtara			Ctpsta.	Cattleyopsistonia
	63	Burk.	Burkillara				is now Broughtonia
	16	Bkw.	Burkinshawara		20-26	Ctna.	Cattleytonia
	80	Burr.	Burrageara		20-26	Ctt.	Cattlianthe
			Byrsella		20-26	Ctph.	Cattoniphila
			see Masdevallia		20-26	Ctts.	Cattotes
					13	Cyi.	Cattychilis
100	100	Cad.	Cadetia		20-26	Cty.	Catyelia
	13	Chz.	Cahuzacara	89	89	Cauc.	Caucaea
111	111	Calda.	Caladenia		89	Cus.	Cauchosteale
	14	Can.	Calaeonitis		86	Ccd.	Caucidium
111	111	Cal.	Calanthe		13	Cl.	Caulaelia
	111	Calsd.	Calassodia			Clt.	Caularstedella
	111	Clts.	Caloarethusa				is now Epiarthron
111	111	Clchs.	Calochilus	19	27	Cau.	Caularthron
	111	Cmta.	Calomitra		13	Clv.	Caulavola
111	111	Cpg.	Calopogon		20-26	Cbd.	Caulbardendrum
111	111	Cpt.	Calopotilla		13	Cdc.	Cauldenclia
111	111	Cpt.	Calopotilla			Clps.	Cauliopsis
105	105	Calu.	Caluera				is now Caultonia
111	111	Cpso.	Calypso		13	Ckr.	Caulkeria
75	76	Cpm.	Calyptrochilum		13	Clty.	Caulocattleya
111	111	Cmd.	Camaridium		13	Cup.	Caulophila
		Cmt.	Camarotis		27	Cul.	Caulrianitis
			see Micropera		13	Cuv.	Caulrianvola
	86	Cmpba.	Campbellara			Cuy.	Caulronleya
75	76	Cctm.	Campylocentrum				is now Sophrocatarthron
89	89	Cap.	Capanemia		20-26	Cul.	Caultonia
	13	Cpa.	Cappeara		13	Cny.	Cautonleya
	20-26	Crml.	Carmichaelara			Ctg.	Centrogenium
	86	Cptr.	Carpenterara				see Eltroplectris
	70	Car.	Carrara	111	111	Cen.	Centroglossa
	63	Ctra.	Carterara			Cnl.	Centropetalum
		Csr.	Casoara				see Fernandezia
			is now Brassotonia	111	111	Ceph.	Cephalanthera
	109	Cag.	Catamangis	111	111	Ceps	Cephalantheropsis
	109	Ctmds.	Catamodes		111	Cpts.	Cephalopactis
	109	Ctnchs.	Catanoches			Ce.	Cepobaculum
	109	Ctsda.	Catasandra				see Dendrobium
	93	Ctsl.	Catasellia		89	Cpr.	Ceporillia
109	109	Ctasm.	Catasetum	100	100	Cpv.	Cepovillia
	20-26	Ctc.	Catcattleyella	75	76	Crtm.	Ceratocentron
	14	Ctll.	Catcaullia	75	76	Ctes.	Ceratochilus
	13	Ctyl.	Catcylla		65	Crgm.	Ceratograecum
	13	Cnc.	Catminichea		76	Csl.	Ceratosiella
	20-26	Cka.	Cattkeria	100	100	Css.	Ceratostylis
18	20-26	C.	Cattleya		108	Cdw.	Chadwickara

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
75	76	Cmg.	Chamaeangis		63	Clsd.	Cleisodes
	15	Cba.	Chamberlainara		76	Clfta.	Cleisofinetia
105	105	Cptn.	Chamelophyton	75	76	Cle.	Cleisomeria
	77	Cng.	Changara		62	Clnps.	Cleisonopsis
	80	Cha.	Charlesworthara		76	Clspa.	Cleisopera
	71	Charl.	Charlieara		76	Clq.	Cleisoquetia
108	108	Chau.	Chaubardia	75	76	Cleis.	Cleisostoma
	108	Chbth.	Chaubardianthes		71	Clsty.	Cleisostylis
108	108	Chbl.	Chaubardiella		76	Cltha.	Cleisotheria
108	108	Che.	Cheiradenia		109	Clm.	Clomophyllum
111	111	Cse.	Chelonistele		109	Cgh.	Cloughara
	89	Cyh.	Chelychocentrum		109	Clw.	Clowenoches
	86	Chd.	Chelycidium		109	Clo.	Clowesetum
	89	Cey.	Chelyopsis	109	109	Cl.	Clowesia
89	89	Cly.	Chelyorchis		108	Ccr.	Cochardia
	63	Chew.	Chewara			Chla.	Cochella
	70	Chctm.	Chilocentrum				is now Cochleottia
111	111	Chil.	Chiloglottis	108	108	Cnth.	Cochleanthes
75	76	Chsch.	Chiloschista		106	Cccst.	Cochlecaste
	62	Chi.	Chinheongara		108	Cclna.	Cochlenia
	108	Cdths.	Chondranthes		108	Colta.	Cochleottia
	108	Chdb.	Chondrobollea		108	Ccptm.	Cochlepetalum
108	108	Chdrh.	Chondrorhyncha		108	Cos.	Cochlesepalum
108	108	Cds.	Chondroscaphe		89	Ccz.	Cochlezia
	74	Csn.	Chrisanda	89	89	Cda.	Cochlioda
	72	Chrt.	Chrisanthera		80	Cdp.	Cochliodopsis
75	76	Cne.	Chrisnetia		89	Cit.	Cochlistele
	76	Cps.	Chrisnopsis		80	Ccp.	Cochloncopsis
	62	Cdt.	Christendoritis		86	Ccl.	Cochlumnia
75	76	Chri.	Christensonia		111	Coeln.	Coeleione
	63	Chtra.	Christieara	111	111	Coe.	Coelia
	70	Crc.	Christocentrum	111	111	Clp.	Coeliopsis
108	108	Chry.	Chrysocynis	111	111	Coel.	Coelogyne
	71	Chnya.	Chuanyenara	89	89	Coh.	Cohniella
	71	Chtn.	Chuatianara			Clsm.	Colasepalum
	111	Chlt.	Chyletia				is now Pabstosepalum
111	111	Chy.	Chysis			Cste.	Colaste
111	111	Chyt.	Chytroglossa				is now Lycabstia
111	111	Cra.	Cirrhaea			Clx.	Colax
	111	Chpa.	Cirrhoepa				see Pabstia
		Cirr.	Cirrhopetalum		14	Cole.	Coleara
			see Bulbophyllum			Cta.	Coleottia
	110	Crphm.	Cirrhophyllum				is now Galabstia
		Crphm.	Cirrhophyllum	20-26	80	Col.	Collierara
			see Bulbophyllum		80	Colm.	Colmanara
	89	Cstx.	Cischoestalix		80	Cmm.	Commersonara
89	89	Cisch.	Cischweinfia	89	89	Comp.	Comparettia
	13	Clka.	Clarkeara		86	Cmr.	Comparumnia
	80	Cgy.	Claudegayara		89	Cpz.	Compelenzia
	20-26	Cdh.	Claudehamiltonara		27	Cnt.	Comstanciaara
	20-26	Cay.	Clayara			Cond.	Condylago
	76	Clclp.	Cleisocalpa				see Stelis
75	76	Clctn.	Cleisocentron	20-26		Conph.	Conphronitis

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
19	27	Const.	Constantia		93	Cyrtl.	Cyrtellia
		Cook.	Cookara	108	108	Cto.	Cyrtidiorchis
			is now Williamcookara	89	89	Cyr.	Cyrtochilum
111	111	Cor.	Corallorrhiza		86	Ctd.	Cyrtocidium
	13	Coa.	Corningara			Cdo.	Cyrtodontella
	70	Crd.	Coronadoara				is now Cyrtodontioda
111	111	Crths.	Coryanthes		88	Cdo.	Cyrtodontioda
111	111	Cbs.	Corybas		88	Cgl.	Cyrtoglossum
	111	Crhpa.	Coryhopea			Cgt.	Cyrtoglottis
		Cbcs.	Corymborchis				see Mormolyca
			see Corymborkis		93	Cgc.	Cyrtogramcymbidium
111	111	Cbks.	Corymborkis		89	Cyz.	Cyrtolauzina
75	76	Cot.	Cottonia		89	CrI.	Cyrtolioda
	13	Cow.	Cowperara		80	Crn.	Cyrtoniopsis
111	111	Cran.	Cranichis	93	93	Cyrt.	Cyrtopodium
	15	Crv.	Cravenara	75	76	Cyrtcs.	Cyrtorchis
	77	Craw.	Crawshayara				
111	111	Cri.	Cribbia		111	Dtd.	Dactyloдения
		Cry.	Crybe	111	111	Dact.	Dactylorhiza
			see Bletia				Daiotyta
							see Chondrorhyncha
111	111	Cth.	Cryptarrhena				
108	108	Ctcm.	Cryptocentrum	20-26	Dlm.	Dallemagneara	
100	100	Ccs.	Cryptochilus	70	Dar.	Darwinara	
		Cryp.	Cryptophoranthus		Dj.	Davejonesia	
			see Acianthera				see Dendrobium
75	76	Crypt.	Cryptopus	108	Dvh.	Davidhuntara	
111	111	Csy.	Cryptostylis	15	Dvd.	Davidsonara	
	86	Cud.	Cuitlacidium	70	Dbra.	Debruyneara	
89	89	Cu.	Cuitlauzina	77	Dgmra.	Degarmoara	
	88	Cdg.	Cuitliodaglossum	16	Dsla.	Deiselara	
	86	Ctn.	Cuitlumnia	15	Dek.	Dekensara	
	20-26	Cct.	Cycatonia	94-96	97-99	Den.	Dendrobium
	109	Cld.	Cyclodes	111	111	Ddc.	Dendrochilum
111	111	Cycl.	Cyclopogon		100	Denga.	Dendrogeria
	93	Cyca.	Cynandra	75	76	Dlax.	Dendrophylax
109	109	Cyc.	Cynoches		27	Dpn.	Deprinsara
	109	Cycd.	Cynodes		77	Droa.	Derosaara
	93	Cnp.	Cynophyllum			Des.	Desmotrichum
	93	Cysl.	Cycsellia				see Flickingeria
	109	Cma.	Cymaclosetum		62	Dvra.	Devereuxara
	109	Cymst.	Cymasetum			Diab.	Diabroughtonia
93	93	Cymla.	Cymbidiella				is now Caultonia
	93	Cdn.	Cymbidimangis			Diac.	Diacattleya
90	91,92	Cym.	Cymbidium				is now Caulocattleya
	93	Cbl.	Cymbiliorchis			Diacm.	Diacrium
	93	Cbp.	Cymbipetalum				see Caularthron
	93	Cymph.	Cymphiella	89	89	Diad.	Diadenium
75	76	Cyn.	Cynorkis			Dkra.	Diakeria
93	93	Cy.	Cyperorchis				is now Caulkeria
89	89	Cln.	Cypholoron			Dial.	Dialaelia
45	45	Cyp.	Cypripedium				is now Caulaelia
	77	Crs.	Cyrassosteale			Dialc.	Dialaeliocattleya
	107	Clr.	Cyrollaria				is now Laeliocatharthon

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
		Dialps.	Dialaeliopsis is now Cauliopsis	113	113	Dtha.	Dorthera
	63	Dpgs.	Diaphanangis			Doss.	Dossinia
75	76	Dpthe.	Diaphananthe			Dsma.	Dossinimaria is now Dossisia
108	108	Dich.	Dichaea			Dsma.	Dossinimaria see Dossisia
111	111	Dmts.	Dichromanthus			Dsh.	Dossinochilus
	111	Dct.	Dichromoglottis	113	113	Dnd.	Dossinodes
111	111	Dsa.	Dickasonia	113	113	Dny.	Dossinyera
	14	Dill.	Dillonara	113	113	Dsi.	Dossisia
19	27	Dim.	Dimerandra	108	108	Dwsa.	Downsara
75	76	Dimo.	Dimorphorchis				Dracontia see Stelis
19	27	Din.	Dinema				
111	111	Ddo.	Diodonopsis				
		Dio.	Diothonaea see Epidendrum	103	103	Drac.	Dracula
	102	Dvl.	Diovallia			Drvla.	Dracuvallia
100	100	Dcm.	Diplocaulobium	109	109	Dres.	Dresslerara
		Dpl.	Diplodium see Pterostylis			Dre.	Dressleria
						Dla.	Dressleriella see Jacquiniella
111	111	Dms.	Diplomeris		13	Dwt.	Drewettara
	62	Dpnps.	Diplonopsis	105	105	Dda.	Dryadella
75	76	Dpra.	Diploprora	75	76	Dry.	Drymoanthus
111	111	Dts.	Dipteranthus			Duk.	Duckittara
111	111	Disa	Disa		77	Dugg.	Duggerara
111	111	Disp.	Disperis			Dnna.	Dunnara is now Domintonia
111	111	Diuris	Diuris				
	63	Dix.	Dixuanara		80	Dngra.	Dunningara
	89	Djn.	Docjonesia		20-26	Dup.	Dupontara
		Doc.	Dockrillia see Dendrobium		108	Dtya.	Durutyara
					14	Duv.	Duvalara
	27	Don.	Doinara		86	Dvv.	Duvivierara
	20-26	Ddma.	Domindesmia		76	Dkt.	Dyakanthus
19	27	Dga.	Domingoa	75	76	Dy.	Dyakia
	20-26	Dmtna.	Domintonia				
	70	Dmya.	Dominyara	111	111	Ear.	Earina
		Dmlps.	Domliopsis is now Domintonia		70	Eas.	Eastonara
				105	105	Ecsp.	Echinosepala
	27	Dnt.	Donaestelaara		62	Edr.	Edeara
	88	Dclna.	Doncollinara		111	Elsa.	Elearethusa
	62	Ddps.	Dorandopsis		111	Ecth.	Elecalthusa
	62	Drd.	Doredirea	111	111	Elo.	Eleorchis
108		Dhta.	Doreenhuntara		111	Elp.	Elepogon
	62	Dctm.	Doricentrum		77	Eliara	Eliara
	62	Drlla.	Doriella	111	111	Ell.	Elleanthus
	62	Dllps.	Doriellaopsis	111	111	Etp.	Eltroplectris
	62	Dfta.	Dorifinetia		13	Ews.	Elwesara
	62	Drgm.	Doriglossum		111	Etha.	Elythodia
	62	Drsa.	Dorisia	111	111	Elth.	Elythranthera
		Drsa.	Dorisia is now Loritis	111	111	Emb.	Embreea
	62	Dst.	Doristylis		13	Eny.	Enanthleya
	47-61	Dtps.	Doritaenopsis		27	Eyr.	Encyarthrolia
46	47-61	Dor.	Doritis	10	12	E.	Encyclia
				20-26	20-26	Enl.	Encyloaelia

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	14	Eyy.	Encyleyvola	89	89	Ercn.	Erycina
	13	Eyp.	Encyphila		86	Erdm.	Erydium
	15	Etl.	Encytonavola	113	113	Eyd.	Erythrodes
	20-26	Eyv.	Encyvola	75	76	Em.	Esmeralda
	77	Edl.	Endlicherara		76	Ems.	Esmeropsis
	63	Ekma.	Engkhamara		71	Est.	Esmerstylis
	72	Eng.	Engsoonara		13	Esta.	Estelaara
		Ephrem.	Ephemerantha see Flickingeria	75	76	Eua.	Euanthe
	20-26	Ert.	Epiarthron		62	Euc.	Eucentrum
	13	Epbkl.	Epibarkiella			Ech.	Euchile see Prosthechea
100	100	Epib.	Epiblastus		93	Eucl.	Euclades
	17	Epbns.	Epibrassonitis		93	Eucmla.	Eulocymbidiella
	13	Ett.	Epicatanthe	93	93	Euph.	Eulophia
	13	Eth.	Epicatarthron			Epm.	Eulophidium see Oeceoclades
	13	Ety.	Epicatcyclia				
	16	Ecc.	Epicatechea	93	93	Eul.	Eulophiella
	27	Epctn.	Epicatonia		93	Ely.	Eulophyllum
	20-26	Epc.	Epicattleya		93	Ela.	Eulosellia
		Ecl.	Epicladium see Prosthechea	75	76	Eugs.	Euryangis
	20-26	Epy.	Epicyclia		65	Euchn.	Eurychone
	13	Epdl.	Epidella		62	Eugcm.	Eurygraecum
11	12	Epi.	Epidendrum	111	111	Eunps.	Eurnopsis
		Epdcn.	Epidiacrium is now Epiarthron			Eys.	Eurystyles
	13	Emk.	Epidominkeria			Euro.	Eurystylis see Eurystyles
	13	Erd.	Epierstedella			Fdn.	Fadenchoda is now Rhynchofadanda
100	100	Egm.	Epigeneium			Ffn.	Fadenfinanda is now Neofadanda
	20-26	Epgl.	Epiglottis				
	20-26	Epg.	Epigoa				
	20-26	Epl.	Epilaelia		20-26	Ferg.	Fergusonara
	20-26	Eplc.	Epilaeliocattleya	89	89	F.	Fernandezia
		Eppls.	Epilaeliopsis is now Epitonia			Fia.	Fialaara is now Laeliocatonia
	13	Elva.	Epileptovola		108	Fsh.	Fisherara
	20-26	Emc.	Epimicra	100	100	Flkga.	Flickingeria
	13	Epn.	Epinidema			Fdca.	Fordyceara is now Susanperreiraara
		Eps.	Epiopsis is now Epitonia		77	Fgtra.	Forgetara
111	111	Epcts.	Epipactis		77	Frs.	Forsterara
	13	Eil.	Epiphila		20-26	Frn.	Fournierara
	20-26	Ephs.	Epiphronitis		109	Fdk.	Fredclarkeara
	13	Ery.	Epirhynanthe		13	Fre.	Fredschechterara
	13	Epstm.	Epistoma		72	Frda.	Freedara
	16	Etv.	Epithechavola		80	Frz.	Frezierara
	13	Etc.	Epithechea		17	Frb.	Froebelara
	13	Enn.	Epitonanthe	105	105	Fro.	Fronitaria
	20-26	Eptn.	Epitonia		70	Fcr.	Fuchsara
100	100	Er.	Eria		70	Fjo.	Fujioara
111	111	Eds.	Eriodes			Fjw.	Fujiwarara is now Stellamizutaara
93	93	Ess.	Eriopsis				
	62	Entra.	Ernestara				

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	108	Gbs.	Galabstia		15	Goo.	Goodsonara
93	93	Gal.	Galeandra	113	113	G.	Goodyera
	93	Gslla.	Galeansellia		13	Gss.	Gosseara
	93	Gds.	Galeodes		70	Gott.	Gottererara
	108	Gln.	Galeonisia		20-26	Got.	Gottoara
	108	Gptm.	Galeopetalum	111	111	Gov.	Govenia
		Gos.	Galeorchis	93	93	Gra.	Grammangis
			see Platanthera		93	Grcym.	Grammatocymbidium
	108	Glspm.	Galeosepalum		93	Grda.	Grammatoheadia
108	108	Glt.	Galeottia		93	Gtm.	Grammatomangis
	76	Ga.	Garayara	93	93	Gram.	Grammatophyllum
	76	Gsta.	Gastisia		93	Grtp.	Grammatopodium
	76	Gscpa.	Gastisocalpa		93	Ggt.	Grammoglottis
		Gach.	Gastorchis		93	Grpla.	Graphiella
			see Gastroorchis	93	93	Grks.	Graphorkis
	62	Gtts.	Gastritis			Grs.	Grastidium
	76	Gchgl.	Gastrochiloglottis				see Dendrobium
75	76	Gchls.	Gastrochilus		13	Grx.	Gratrixara
111	111	Gs.	Gastorchis		70	Gry.	Grayara
	76	Gsarco.	Gastrosarcochilus	93	93	Gro.	Grobya
	76	Gstm.	Gastrostoma		13	Ggr.	Groganara
	72	Gsrth.	Gastrothera		20-26	Guc.	Guarcholia
		Gtra.	Gauntlettara		17	Gcl.	Guaricyclinitis
			is now Broughtonia		13	Gr.	Guarechea
	93	Gcd.	Geoclades	19	27	Gur.	Guarianthe
93	93	Gdm.	Geodorum			Gbk.	Guariburgkia
	86	Gbka.	Georgeblackara				is now Laelianthe
		Gba.	Gerberara		20-26	Gcp.	Guaricatophila
			is now Marvingerberara		13	Gct.	Guaricattonia
	13	Gbz.	Gibezara		20-26	Gcy.	Guaricyclia
	89	Gigara	Gigara		20-26	Gdd.	Guaridendrum
	20-26	Glya.	Gladysyeeara		16	Gny.	Guariencychea
	62	Glz.	Glanzara		17	Glt.	Guarilaeliarthron
111	111	Gloss.	Glossodia		14	Glv.	Guarilaelivola
	71	Gfa.	Goffara		20-26	Gmc.	Guarimicra
	89	Ghta.	Gohartia		27	Gsp.	Guarisophilia
	86	Glm.	Golumnia		13	Gsl.	Guarisophleya
	89	Gmda.	Gomada		20-26	Grt.	Guaritonina
	89	Gmd.	Gomadachtia		13	Grn.	Guaritonicia
	89	Gmk.	Gomenkoa			Glp.	Guarlaeliopsis
89	89	Gom.	Gomesa				is now Guaritonina
	89	Gmtta.	Gomettia			Glp.	Guarlaeliopsis
	89	Gmg.	Gomguezia				is now Guaritonina
	89	Gmch.	Gomochilus		27	Gua.	Guaronilia
	88	Gmgm.	Gomoglossum		14	Gpd.	Guarophidendrum
	86	Goa.	Gomociada		13	Gty.	Guarthroleya
	80	Gmn.	Gomonia		20-26	Gut.	Guarthron
	111	Ggn.	Gonginia		13	Gtc.	Guartonichea
111	111	Gga.	Gongora		15	Gtc.	Guartonichea
	111	Grh.	Gongorhaea		16	Gtc.	Guartonichea
	77	Gdlra.	Goodaleara		13	Gvl.	Guarvolclia
	113	Gdc.	Goodisachilus			Gud.	Gudrunia
	113	Gda.	Goodisia				see Oncidium

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	13	Gum.	Gumara			Hrds.	Herschelioidisa
111	111	Gym.	Gymnadenia				see Disa
					86	Hrt.	Hertensteinara
111	111	Hab.	Habenaria	111	111	Het.	Hetaeria
		Hkr.	Hackerara			Hex.	Hexadesmia
			is now Kirchara				see Scaphyglottis
		Hdl.	Hadrolaelia			Hxsa.	Hexisea
			see Sophronitis				see Scaphyglottis
		Hdl.	Hadrolaelia			Hgsh.	Higashiara
			see Sophronitis				is now Nuccioara
		Haem.	Haemaria			Hdra.	Hildaara
			see Ludisia				is now Laelonia
							or Brolaephila
	62	Hgra.	Hagerara		62	Hmra.	Himoriara
19	27	Hag.	Hagsatera		111	Hi.	Hintonella
	20-26	Hgv.	Hagsavola	111	111	Hip.	Hippeophyllum
	13	Hgc.	Hagesechea	111	111	Hry.	Hirayamaara
	108	Hmwsa.	Hamelwellsara		70	His.	Hispaniella
	77	Hmtn.	Hamiltonara	83	84,85	Hof.	Hoffmannseggella
	15	Hby.	Hanburyara				see Sophronitis
	63	Han.	Hanesara				
	17	Hns.	Hansenara	111	111	Hf.	Hofmeisterella
111	111	Hcs.	Hapalochilus		72	Hol.	Holcanthera
75	76	Hal.	Haraella		70	Hln.	Holcenda
	62	Hnp.	Haraenopsis		70	Hctm.	Holcocentrum
	20-26	Hrs.	Harrisara		76	Hld.	Holcodirea
	20-26	Hart.	Hartara	75	76	Holc.	Holcoglossum
		Hwa.	Hartwegia		76	Hlp.	Holcopsis
			see Nageliella		76	Hls.	Holcosia
	20-26	Hasgw.	Hasegawaara		13	Hfd.	Holfordara
	20-26	Has.	Hasskarlara		20-26	Hog.	Hollingtonara
	20-26	Hatt.	Hattoriara		86	Hlm.	Holmara
	62	Haus.	Hausermannara	111	111	Htx.	Holothrix
	72	Haw.	Hawaiiara		72	Holt.	Holtumara
		Hwkra.	Hawkesara	19	27	Hom.	Homalopetalum
			is now Epicattleya			Hook.	Hookerara
							is now Brassacathron
	14	Hknsa.	Hawkinsara		111	Hlt.	Houletia
	13	Hyw.	Haywoodara	111	111	Hlra.	Houllora
89	89	Hlc.	Helcia		111	Hwra.	Howeara
			Hellerorchis		86	Hru.	Hrubyara
			see Rodriguezella		14	Hsu.	Hsuara
	89	Hpla.	Helpilia		86	Hng.	Huangara
		Hbtr.	Herbertara		86	Hylra.	Hueylihara
			is now Sophrolaeliocattleya		71	Hgfa.	Hugofreedara
			or Allioniara		62	Hmb.	Humboldtara
111	111	H.	Herminium		80	Humm.	Hummelara
	20-26	Hro.	Hermoara		20-26	Hnth.	Huntleanthes
	111	Hrm.	Hermorchis		108	Hya.	Huntleya
		Hers.	Herschelia	108	108	Hur.	Hurstara
			see Disa		20-26	Hyb.	Hybochilus
		Hse.	Herschelianthe				see Trichocentrum
			see Disa				
	111	Hrds.	Herschelioidisa		86	Hcm.	Hyedecromara
					74	Hyd.	Hygranda

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	70	Hcd.	Hygrocenda		108	Kza.	Kanzerara
75	76	Hy.	Hygrochilus		20-26	Kwmta.	Kawamotoara
	76	Hgd.	Hygrodirea		108	Kefth.	Keferanthes
					108	Kfl.	Keferella
	13	Icvl.	Iacovielloara		108	Krl.	Keferollea
106	106	Ida	Ida	108	108	Kfst.	Kefersteinia
	86	Ilo.	Ilonara		108	Kfr.	Keforea
	20-26	Ing.	Ingramara	111	111	Ke.	Kegeliella
		Ino.	Inobulbon see Dendrobium			Kim	Kimballara is now Sophrobroanthe
		Io.	Ione see Sunipia			Ki.	Kingidium see Phalaenopsis
	89	Intta.	Ionettia			King.	Kingiella see Phalaenopsis
	89	Ict.	Ionocentrum				
	86	Incdm.	Ionocidium		71	Kgs.	Kingistylis
89	89	Inps.	Ionopsis		62	Kpa.	Kippenara
	86	Inm.	Ionumnia		15	Kir.	Kirchara
111	111	Ip.	Ipsea		27	Klma.	Klehmara
	111	Ips.	Ipseglottis		70	Knp.	Knappara
	72	Irv.	Irvingara		70	Knud.	Knudsonara
19	27	Isa.	Isabelia	108	108	Ko.	Koellensteinia
	20-26	Isd.	Isadendrum		70	Kom.	Komkrisara
	62	Isr.	Isaoara			Kon.	Konantzia see Ionopsis
19	27	Iso.	Isochilus			Krsa.	Kraussara is now Cautonleya
		Iwan.	Iwanagaara is now Collierara				
	20-26	Izma.	Izumiara		86	Kgra.	Kriegerara
					86	Kn.	Kuhnara
					80	Knt.	Kunthara
19	13	Jqn.	Jacquinara				
	27	Ja.	Jacquiella				
	13	Jan.	Janssenara	111	111	Lac.	Lacaena
	108	Jen.	Jeaneara		70	Lcl.	Lachelinara
	13	Jwa.	Jewellara		13	Lah.	Laechilis
		Jmzra.	Jimenezara is now Laelonia		20-26	Lga.	Laegoa
				16	16	L.	Laelia
	71	Jsr.	Jisooara		20-26	Lnt.	Laelianthe
	71	Jnna.	Joannara		13	Ldt.	Laelidendranthe
		Jo.	Joara see Bulbophyllum		13	Lcn.	Laeliocatanthe
					15	Lcr.	Laeliocatarthron
	108	Jon.	Johnara		13	Lctna.	Laeliocatonia
	77	Jkl.	Johnkellyara		20-26	Lcka.	Laeliocattkeria
	70	Joh.	Johnsonara		20-26	Lc.	Laeliocattleya
	13	Jya.	Johnyeeara		20-26	Lkra.	Laeliokeria
	76	Jmth.	Jumanthes			Lpya.	Laeliopleya is now Cattleytonia
75	76	Jum.	Jumellea			Lps.	Laeliopsis see Broughtonia
	70	Kgw.	Kagawara				
	109	Kal.	Kalakauara		20-26	Lrn.	Laelirhynchos
		Kma.	Kalimpongia see Dickasonia		20-26	Lna.	Laelonia
		Ka.	Kalopternix see Epidendrum			Lpn.	Laenopsonia is now Chrisnopsis
					16	Lca.	Laerianchea
	86	Kun.	Kanetsunaara		88	Lgra.	Lagerara

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	62	Lpca.	Laipenchiara			Liss.	Lissochilus
	20-26	Lam.	Lambeauara				see Eulophia
	108	Lbka.	Lancebirkara	75	76	Lit.	Listrostachys
		Lan.	Lanium		86	Lkcdm.	Lockcidium
			see Epidendrum		86	Lkda.	Lockcidmesa
111	111	Lak.	Lankesterella	89	89	Lhta.	Lockhartia
	71	Lauara	Lauara		89	Lkctta.	Lockochiletia
	70	Lav.	Lavrihara		89	Lkchs.	Lockochilus
	13	Lws.	Law-Schofieldara		88	Lkg.	Lockoglossum
	63	Lwr.	Lawara		89	Lkgch.	Lockogochilus
	80	Law.	Lawlessara		89	Lckp.	Lockopilia
	13	Lwn.	Lawrenceara		89	Lkstx.	Lockostalix
	62	Lay.	Laycockara		86	Lkm.	Lockumnia
	70	Lnya.	Leaneyara	20-26	Ltl.	Lomantrisuloara	
	20-26	Leb.	Lebaudyara		13	Lon.	Londesboroughara
	74	Leeara	Leeara			Lop.	Lophiaris
	13	Lee.	Leemannara				see Trichocentrum
		Lemra.	Lemaireara	108	Lora.	Lorenara	
			is now Epitonia	62	Lrt.	Loritis	
87	88	Lem.	Lemboglossum	13	Lov.	Lovelessara	
	86	Llm.	Leochilumnia	17	Low.	Lowara	
89	89	Lchs.	Leochilus	63	Lwnra.	Lowsonara	
	86	Lcdm.	Leocidium	70	Lwt.	Lowsutongara	
	86	Lcmsa.	Leocidmesa	70	Lscta.	Luascotia	
	86	Lcdpa.	Leocidpasia	13	Luc.	Lucasara	
	86	Lod.	Leocidumnia	113	Lus.	Ludisia	
	86	Lgn.	Leogolumnia	113	Lud.	Ludochilus	
	89	Lko.	Leokoa	111	111	Lue.	Lueddemannia
	13	Len.	Leonara		70	Lctm.	Luicentrum
	105	Lep.	Lepanopsis		76	Luic.	Luichilus
105	105	Lths.	Lepanthes		76	Lnta.	Luinetia
105	105	Lpths.	Lepanthopsis		62	Lnps.	Luinopsis
	20-26	Lptdm.	Leptodendrum		63	Lu.	Luisaerides
	20-26	Lgt.	Leptoguarianthe		74	Lsnd.	Luisanda
	20-26	Lptka.	Leptokeria		74	Lda.	Luisedda
	20-26	Lptl.	Leptolaelia	75	76	Lsa.	Luisia
		Lsc.	Leptosophrocattleya		71	Lst.	Luistylis
			is now Deprinsara		74	Lvta.	Luivanetia
19	27	Lpt.	Leptotes		62	Luth.	Lutherara
	20-26	Lptv.	Leptovola				Luzama
	13	Lesl.	Leslieara				see Masdevallia
	14	Lsu.	Lesueurara		106	Lbs.	Lycabstia
	63	Lwsra.	Lewisara	106	106	Lyc.	Lycaste
		Liaps.	Liaopsis		106	Lystr.	Lycastenaria
			is now Laelonia			Lystr.	Lycasteria
	62	Licht.	Lichtara				is now Lycastenaria
	86	Lieb.	Liebmanara		106	Lct.	Lycastiella
	72	Lim.	Limara	111	111	Lyco.	Lycomormium
		Lya.	Lindleyella			Lyf.	Lyfrenaria
			see Rudolphiella				is now Lycastenaria
		Lpna.	Lioponia		63	Lymra.	Lymanara
			is now Broughtonia				
111	111	Lip.	Liparis				

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
		Lyon.	Lyonara is now Laeliocattleya or Myrmecatlaelia		108	Mrc.	Mauriceara
					93	Mxd.	Maxidium
106		Lrd.	Lyridium	107	106	Mxcst.	Maxillacaste
				111	107	Max.	Maxillaria
		Mclm.	Macolmara is now Johnara		111	Mxl.	Maxillariella
108		Mcq.	Maccorquodaleara		107	Mxlb.	Maxilobium
63		Mcyra.	Maccoyara			Mymra.	Maymoirara is now Epicatonia
88		Mcc.	Maccraithara	100	20-26	Msu.	Measuresara
62		Maka.	Macekara		100	Med.	Mediocalcar
77		Mclna.	Maclellanara		62	Mchr.	Meechaiara
		Mcmrla.	Maclemoreara is now Brassolaelia or Brassolaeliophila			Mgm.	Megaclinium see Bulbophyllum Megema see Masdevallia
113	13	Mmk.	Macmeekinara	19	27	Mrcml.	Meiracyllium
	113	Mac.	Macodes		62	Mei.	Meirmosesara
	113	Mcd.	Macodisia		70	Mdl.	Mendelara
		Mcmr.	Macomaria is now Macodisia			Mdcla.	Mendoncella see Galeottia
89	89	Mcdn.	Macradenia			Mdspl.	Mendosepalum is now Galeosepalum
	89	Mcdsa.	Macradesa				
89	89	Mcm.	Macroclinium		70	Mzr.	Menziesara
		Ma.	Macroplectrum see Angraecum	111	111	Mdla.	Mesadenella
75	76	Mpt.	Macropodanthus	89	89	Meo.	Mesospinidium
	108	Mta.	Maechtleara		27	Met.	Metdepenningenara
		Mai.	Mailamaiara is now Laeliocatharthon or Hasskarlara	89	89	Mex.	Mexicoa
111	111	Mal.	Malaxis	45	45	Mxdm.	Mexipedium
	76	Mcba.	Malcolmcampbellara		13	Mvt.	Michelvacherotara
75	76	Mll.	Malleola		63	Mchza.	Micholitzara
	13	Mtn.	Mantinarara Mapinguari see Maxillaria	75	76	Mic.	Microcoelia
		Map.	Mapingucaste is now Maxillacaste	75	76	Micr.	Micropera
	13	Mrn.	Maronara	75	76	Mts.	Microterangis
	27	Mrr.	Marriottara		77	Msr.	Milassentrum
	77	Mtr.	Martiusara		80	Mlc.	Milcentrum
	13	Mrv.	Marvingerberara		80	Mis.	Milcidossum
101	102	Masd.	Masdevallia		80	Mkd.	Milenkocidium
		Msna.	Masonara is now Mauriceara		13	Mla.	Millerara
		Mg.	Mastigion see Bulbophyllum		80	Mmc.	Milmilcidium
		Mtp.	Mastipetalum see Bulbophyllum		80	Mmo.	Milmiloda
		Mas.	Mastiphyllum see Bulbophyllum		80	Mmg.	Milmiloglossum
	17	Msda.	Matsudaara		80	Mmt.	Milmiltonia
	80	Mnda.	Maunderara		80	Moz.	Milonzina
					80	Mpsa.	Milpasia
					80	Mpla.	Milpilia
					80	Mtad.	Miltada
					80	Mtadm.	Miltadium
					80	Mtta.	Miltaretia
					77	Mtssa.	Miltassia
					80	Mtst.	Miltistonia
					80	Mtd.	Miltodontrum
					80	Mnt.	Miltoncentrum
				78	79	Milt.	Miltonia

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	80	Mtdm.	Miltonidium		63	Nrst.	Neoeristylis
	80	Mtda.	Miltonioda	75	76	Nbth.	Neobathia
89	89	Mds.	Miltonioides		76	Nbps.	Neobatopus
78	79	Mps.	Miltoniopsis	111	111	Nba.	Neobenthamia
		Mbm.	Mischobulbon see <i>Tainia</i>	111	111	Nbsa.	Neobolusia
	70	Mzu.	Mizunoara	19	27	Nga.	Neocogniauxia
	13	Miz.	Mizutara		70	Nex.	Neodevereuxara
	13	Moe.	Moensara			Nys.	Neodryas see <i>Cyrtochilum</i>
	62	Moir.	Moirara		74	Ndn.	Neofadanda
	70	Mkra.	Mokara		76	Nfd.	Neofadenia
		Mkhsa.	Monkhouseara is now <i>Stephenmonkhouseara</i>	75	76	Neof.	Neofinetia
	109	Monn.	Monnierara	108	108	Ngda.	Neogardneria
110	110	Mono.	Monomeria		76	Neogm.	Neoglossum
111	111	Mnphy.	Monophyllorchis		65	Ngrcm.	Neograecum
		Mpm.	Monosepalum see <i>Bulbophyllum</i>	111	111	Nya.	Neogyna
	63	Mnra.	Moonara			Nka.	Neokoehleria see <i>Scelochilus</i>
	20-26	Mora.	Mooreara			Nla.	Neolauchea see <i>Isabelia</i>
	62	Moi.	Morieara			Nha.	Neolehmannia see <i>Epidendrum</i>
109	109	Morm.	Mormodes				
	109	Mo.	Mormodia		62	Neom.	Neomoirara
108	108	Mlca.	Mormolyca	108	108	Nma.	Neomoorea
	93	Mml.	Mormosellia		108	Npp.	Neopabstopetalum
	80	Mrsa.	Morrisonara		74	Ndd.	Neosedanda
		Mscra.	Moscosoara is now <i>Epitonia</i>		76	Nsd.	Neosedirea
	86	Mtf.	Mountfordara		71	Neost.	Neostylis
105	105	My.	Myoxanthus		62	Nsls.	Neostylopsis
	105	Mxt.	Myoxastrepia			Nc.	Neotiaceras see <i>Orchinea</i>
	13	Mcn.	Myrmecanthe	111	111	Nt.	Neotinea
	15	Mycl.	Myrmecatlaelia	111	111	Nep.	Nephelaphyllum
	20-26	Myv.	Myrmecavola	111	111	Ner.	Nervilia
	13	Myh.	Myrmechea		72	Ngara	Ngara
113	113	Mymch.	Myrmechis		20-26	Ndc.	Nideclia
	20-26	Myc.	Myrmecocattleya	19	27	Nid.	Nidema
	13	Myl.	Myrmecolaelia		63	Nlra.	Nobleara
19	27	Mc.	Myrmecophila		63	Non.	Nonaara
		Myp.	Myrmeopsis is now <i>Myrmetonia</i>		63	Nhmta.	Nornahamamotoara
	20-26	Mys.	Myrmesophleya		13	Nrna.	Northenara
	20-26	Myt.	Myrmetonia		77	Nwda.	Norwoodara
75	76	Mycdm.	Mystacidium	89	89	Ntlt.	Notylettia
					89	Ntl.	Notylia
					86	Ntldm.	Notylidium
19	27	Ngl.	Nageliella		89	Ntlps.	Notylopsis
	62	Nkgwa.	Nakagawaara		15	Nuc.	Nuccioara
	70	Nak.	Nakamotoara				
		Na.	Nanodes see <i>Epidendrum</i>	111	111	Ob.	Oberonia
		Nash.	Nashara is now <i>Caultonia</i>	105	105	Oma.	Octomeria
	70	Naug.	Naugleara		108	Oddy.	Oddyara
					72	Ode.	Oderara
					80	Ocp.	Odonchlodiopsis

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	88	Oda.	Odontioda			Odn.	Ophidion
	80	Otp.	Odontiopsis				see Phloeophila
	77	Odbrs.	Odontobrassia		111	Opt.	Ophramptis
	88	Otc.	Odontocentrum	111	111	Oph.	Ophrys
	86	Odcdm.	Odontocidium		20-26	Opo.	Opoixara
87	88	Odm.	Odontoglossum			Opsis.	Opsisanda
	88	Otk.	Odontokoa				is now Vanvanda
	80	Odtna.	Odontonia			Opsct.	Opsiscattleya
	88	Odpla.	Odontopilia				is now Cattleytonia
	88	Odrta.	Odontorettia		71	Opst.	Opsistylis
	88	Ots.	Odontostele		111	Ohn.	Orchinea
	86	Otl.	Odontozelencidium		111	Orcys.	Orchiophrys
93	93	Oecl.	Oeцеoclades	111	111	Orchis	Orchis
75	76	Oeo.	Oeonia		111	Orsps.	Orchiserapias
75	76	Oenla.	Oeoniella	19	27	Orle.	Orleanisia
		Oe.	Oerstedella			Otm.	Ornithidium
			see Epidendrum				see Maxillaria
		Ork.	Oerstedkeria	111	111	Orcp.	Ornithocephalus
			is now Bardendrum	75	76	Orn.	Ornithochilus
		Osl.	Oerstelaelia		86	Orncm.	Ornithocidium
			is now Epilaelia	89	89	Orpha.	Ornithophora
		Oer.	Oerstonia			Osmt.	Osmentara
			is now Epitonia				is now Cattleytonia
	70	Okr.	Okaara	87	88	Ogm.	Osmoglossum
		Olg.	Olgasis		20-26	Otr.	Otaara
			see Oncidium			Otcx.	Otocolax
89	89	Oli.	Oliveriana				is now Otopabstia
75	76	Om.	Omoea	89	89	Oto.	Otoglossum
	86	Ora.	Oncandra		108	Otnsa.	Otonisia
	86	Oncna.	Oncidenia		108	Ot.	Otopabstia
	86	Oncsa.	Oncidesa		108	Otspm.	Otosepalum
	86	Onctta.	Oncidettia	108	108	Otst.	Otostylis
	86	Onclla.	Oncidiella		62	Owsr.	Owensara
	86	Oncda.	Oncidioda				
81	82	Onc.	Oncidium		108	Pbn.	Pabanisia
			Oncidium, Equitant	108	108	Pab.	Pabstia
			see Tolumnia	105	105	Pbstl.	Pabstiella
	80	Odd.	Oncidodontopsis		108	Pss.	Pabstosepalum
	86	Oig.	Oncidoglossum		70	Pga.	Pageara
	86	Odp.	Oncidopsiella		89	Pal.	Palermoara
	80	Oip.	Oncidopsis		108	Plmra.	Palmerara
	86	Oncpa.	Oncidpilia			Pua.	Palumbina
	86	Ocd.	Oncidumnia				see Cuitlauzina
	80	Otd.	Oncitonioides		15	Pzka.	Panczakara
	86	Ons.	Oncostele	111	111	Pan.	Panisea
	70	Onra.	Onoara				Panmorphia
	86	Odk.	Onrodenkoa				see Anathallis
	86	Otz.	Ontolezia		72	Pntp.	Pantapaara
	86	Ogs.	Ontolglossum	111	111	Pna.	Paphinia
	86	Olt.	Onzelcentrum	29-31	32-41	Paph.	Paphiopedilum
	86	Ozt.	Onzelettia	75	76	Ple.	Papilionanthe
	86	Ozl.	Onzeloda	89	89	Pea.	Papperitzia
	86	Ozn.	Onzelumnia		70	Part.	Paracentrum

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	76	Prcls.	Parachilus				Petalodon
		Prcls.	Parachilus				see Masdevallia
			see Sarcochilus		77	Pett.	Pettitara
108	108	Pdsnth.	Paradisianthus		111	Phcal.	Phaiocalanthe
	72	Py.	Paramayara		93	Phcym.	Phaiocymbidium
	74	Pas.	Parandachnis	111	111	Phaius	Phaius
	74	Pdt.	Parandantho		62	Phd.	Phalaenidium
	76	Pn.	Paranthe		62	Php.	Phalaenopapilio
	72	Prt.	Paranthera	46	47-61	Phal.	Phalaenopsis
	76	Ptt.	Paraottis		62	Phda.	Phalaerianda
	76	Ppl.	Parapapilio		62	Phdps.	Phalandopsis
75	76	Pps.	Paraphalaenopsis		62	Phnta.	Phalanetia
	76	Pcs.	Pararachnis		62	Pld.	Phaleralda
	72	Prn.	Pararenanthera		62	Phlla.	Phaliella
	63	Prd.	Pararides		62	Phph.	Phalphalaenopsis
		Psarco.	Parasarcochilus		80	Phl.	Philippiara
			see Sarcochilus		108	Phill.	Phillipsara
	71	Pst.	Parastylis	105	105	Pep.	Phloeophila
	74	Pv.	Paravanda	111	111	Pho.	Pholidota
	72	Pav.	Paravandanthera		45	Phrphm.	Phragmipaphium
	76	Pvp.	Paravandopsis	42	43,44	Phrag.	Phragmipedium
	70	Pvd.	Paravandrum	111	111	Phr.	Phreatia
	76	Pia.	Parisia	111	111	Phy.	Phymatidium
	62	Parn.	Parnataara			Psn.	Physosiphon
		Ptt.	Parottis				see Stelis
			is now Paraottis	111	111	Pip.	Piperia
	62	Plra.	Paulara		20-26	Pi.	Pittara
	63	Plsra.	Paulsenara	111	111	P.	Platanthera
	80	Pvn.	Pavonara			Pns.	Platyclinis
	13	Pay.	Paynterara				see Dendrochilum
	111	Pe.	Pectabenaria	111	111	Ptra.	Platyrhiza
111	111	Pec.	Pecteilis	105	105	Pls.	Platystele
	27	Pe.	Peetersara		76	Plchs.	Plectochilus
	63	Peh.	Pehara	75	76	Plrhz.	Plectorrhiza
	70	Plctm.	Pelacentrum		65	Plgcm.	Plectrelgraecum
	76	Pelcs.	Pelachilus	75	76	Plmths.	Plectrelminthus
	71	Pelst.	Pelastylis	89	89	Pha.	Plectrophora
75	76	Pthia.	Pelatantheria	111	111	Pln.	Pleione
	62	Pltrs.	Pelatoritis		111	Plnl.	Pleionilla
111	111	Pel.	Pelexia		104	Pll.	Plelis
	62	Ppa.	Pepeara			(Prm.)	Pleurobotryum
75	76	Perths.	Peristeranthus				see Pleurothallis
	76	Prschs.	Peristerchilus	104	104	Pths.	Pleurothallis
111	111	Per.	Peristeria	105	105	Plu.	Pleurothallopsis
111	111	Peri.	Peristylus	111	111	Plo.	Plocoglottis
	63	Prra.	Perreiraara			Plm.	Plumatichilos
	108	Pcy.	Pescantleya				see Pterostylis
	108	Psrha.	Pescarhyncha		111	Pmt.	Plumatistylis
	108	Psbol.	Pescatobollea			Pmt.	Plumatistylis
							see Pterostylis
108	108	Pes.	Pescatoria				
	108	Psw.	Pescawarrea	75	76	Pod.	Podangis
	108	Pesc.	Pescenia	111	111	Podo.	Podochilus
	108	Psnth.	Pescorantes				

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
		Ppg.	Poeppigara is now Forsterara	14		Plc.	Proslaeliocattleya
				13		Psl.	Proslia
111	111	Pog.	Pogonia	13		Ppv.	Prosophrovola
111	111	Pcn.	Polycynis	13		Pry.	Prosrhyncholeya
89	89	Ptd.	Polyotidium	19	27	Psh.	Prosthechea
	76	Ppx.	Polyphylax		13	Pros.	Prostonia
		Prad.	Polyradicion see Dendrophylax	100	100	Prc.	Prosyclia
		Pza.	Polyrrhiza see Dendrophylax	19	27	Pdra.	Pseuderia
111	111	Pol.	Polystachya		27	Pdla.	Pseudolaelia
	70	Pmctm.	Pomacentrum		15	Pbc.	Psybrassocattleya
	76	Pmtsa.	Pomatisia		13	Psc.	Psycattleytonia
75	76	Pmcpa.	Pomatocalpa		13	Phh.	Psychanthe
	76	Pmtls.	Pomatochilus		77	Phs.	Psychassia
19	27	Pon.	Ponera		13	Pyv.	Psychavola
111	111	Pnr.	Ponerorchis		13	Psyh.	Psychia
	111	Ptg.	Ponerostigma	19	20-26	Pye.	Psychilea
	63	Pnt.	Ponterara		27	Psy.	Psychilis
111	111	Ptva.	Ponthieva		89	Pyc.	Psychocentrum
	62	Polra.	Pooleara		86	Pyd.	Psychocidium
100	100	Px.	Porpax		88	Pyl.	Psychoglossum
93	93	Pgt.	Porphyroglottis	89	89	Psp.	Psychopilia
111	111	Porp.	Porphyrostachys		89	Psc.	Psychopsiella
105	105	Prgm.	Porroglossum		89	Pyp.	Psychopsis
	102	Pvla.	Porrovallia		89	Ppy.	Psychopsyopsis
	71	Prta.	Porterara			Psyg.	Psychmorchis see Erycina
	16	Port.	Portoara		20-26	Pyct.	Psyaeliocattleya
	86	Pad.	Posadaara			Ply.	Psyleyopsis is now Psytonia
	13	Pot.	Potinara		80	Pym.	Psymiltonia
	13	Pow.	Powellara		14	Pso.	Psyonitis
111	111	Pct.	Prescottia		14	Ppc.	Psysophrocattleya
		Pri.	Priceara is now Williampriceara		13	Pyh.	Psythechea
	15	Pcv.	Procatavola		13	Pyt.	Psytonia
	15	Pcc.	Procycleya	75	76	Pos.	Pteroceras
	16	Pgy.	Proguarleya				Pteroon see Masdevallia
		Prx.	Prolax is now Promenabstia		111	Ptp.	Pteroplodium
	27	Pre.	Proleytonia			Ptp.	Pteroplodium see Pterostylis
	93	Pmla.	Promellia	89	89	Psm.	Pterostemma
	108	Pmb.	Promenabstia	111	111	Ptst.	Pterostylis
108	108	Prom.	Promenaea		70	Pur.	Purverara
	108	Prths.	Promenanthes		20-26	Pya.	Pynaertara
	108	Pmp.	Promenopsis				
	108	Prsm.	Promosepalum	89	89	Qu.	Quekettia
	108	Pbt.	Propabstopetalum		13	Qvl.	Quisavola
	108	Pptm.	Propetalum		13	Qch.	Quischilis
		Pnp.	Prosanthropsis is now Guartonichea	19	27	Qui.	Quisqueya
	13	Prh.	Prosarthron				
	13	Psv.	Prosavola				
	13	Pg.	Prosgoa				

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
		Raf.	Rafinesqueara is now Epilaeliocattleya		20-26	Rth.	Rhyncattleanthe
	72	Rgn.	Raganara		13	Rvm.	Rhynchavolarum
	71	Rmsya.	Ramasamyara		13	Rby.	Rhyncho brassoleya
75	76	Rgs.	Rangaeris		27	Rby.	Rhyncho brassoleya
	15	Reb.	Rebeccaara		70	Rhctm.	Rhyncho centrum
	14	Recc.	Recchara		13	Rdd.	Rhynchodendrum
			Regalia see Masdevallia		71	Rcn.	Rhynchodenia
20-26		Reg.	Regnierara		13	Rdt.	Rhynchodenitis
13		Reh.	Rehderara		71	Ryd.	Rhynchodirea
86		Rfda.	Rehfieldara	14	71	Rfd.	Rhynchofadanda
			Reichantha see Masdevallia		13	Rgl.	Rhyncho guarlia
80		Rec.	Reichara		14	Rl.	Rhyncho laelia
72		Rcl.	Renachilus		13	Rlc.	Rhyncho laeliocattleya
63		Rnds.	Renades		80	Rnc.	Rhyncho nia
72		Rfnda.	Renafinanda	89	62	Rhnps.	Rhyncho nopsis
72		Rngl.	Renaglottis	71	63	Rhrds.	Rhyncho ridides
70		Rnctm.	Renacentrum		17	Rsc.	Rhyncho sophrocattleya
		Re.	Renanda is now Holttumara		89	Rst.	Rhyncho stele
	72	Rnet.	Renanetia		71	Rhy.	Rhyncho stylis
	72	Rnps.	Renanopsis		20-26	Rct.	Rhyncho thechea
	72	Rpd.	Renanparadopsis		20-26	Rhh.	Rhyncho thechlia
	71	Rnst.	Renanstylis			Rhv.	Rhyncho vanda is now Vandachostylis
	72	Rntda.	Renantanda		20-26	Rvt.	Rhyncho volanthe
72	72	Ren.	Renanthera		14	Rvl.	Rhyncho volitis
		Rtl.	Renantherella see Renanthera		71	Rcm.	Rhyncho mnia
	72	Rena.	Renanthoceras		20-26	Rcy.	Rhyncho cydia
	72	Rngm.	Renanthoglossum		17	Rdl.	Rhyncho denlia
	62	Rnthps.	Renanthopsis		71	Rdn.	Rhyncho diranda
105	105	Rstp.	Restrepia		62	Rhdps.	Rhyncho doropsis
105	105	Rpa.	Restrepiella (Rpps.) see Pleurothallopsis		14	Rtt.	Rhyncho itanthe
	75	Rhin.	Rhinerrhiza		13	Rhn.	Rhyncho nitis
	76	Rhincs.	Rhinochilus		71	Rns.	Rhyncho nopsis
	16	Ryp.	Rhycopelia		14	Ryt.	Rhyncho theconitis
			Rhyldiranda is now Rhyndiranda		27	Rly.	Rhyncho tonleya
		Ryy.	Rhyleyaopsis is now Rhyntonleya		80	Rys.	Rhyncho tonossum
	16	Rln.	Rhyna elionitis	110	110	Rht.	Rhyncho tionanthos
	13	Rry.	Rhynarthroleya		110	Rtp.	Rhyncho tiopetalum
20-26		Rrt.	Rhynarthron			Rtp.	Rhyncho tiopetalum see Bulbophyllum
20-26		Rbg.	Rhynburgkia		80	Rtg.	Rhyncho tioniglossum
89		Rya.	Rhyncada		62	Rcmza.	Richardmizutaara
20-26		Ryn.	Rhyncanthe		86	Rchna.	Richardsonara
14		Rcc.	Rhyncatclia		74	Ridl.	Ridleyara
13		Rnd.	Rhyncatdendrum			Rthn.	Rittershausenara is now Brianara
20-26		Ryc.	Rhyncatlaelia		76	Rbf.	Robifinetia
					63	Rbnra.	Robinara
					108	Rsv.	Robinstevensara
				75	76	Rbq.	Robiquetia
					71	Rbst.	Robostylis
					77	Rcfta.	Roccafarteara
					77	Rdssa.	Rodrassia

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	89	Rdta.	Rodrettia		70	Spla.	Saplalaara
	89	Rdtps.	Rodrettiopsis		62	Sapp.	Sappanara
	89	Rdchs.	Rodrichilus	75	76	Sarc.	Sarcanthopsis
	86	Rdcm.	Rodricidium			Snth.	Sarcanthus
	89	Rden.	Rodridenia				see Acampe
	88	Rdgm.	Rodriglossum		70	Srctm.	Sarcocentrum
		Rgo.	Rodrigoa	75	76	Sarco.	Sarcochilus
			see Masdevallia	111	111	Srgt.	Sarcoglottis
89	89	Rdza.	Rodriguezia	111	111	Sgps.	Sarcoglyphis
89	89	Rdzlla.	Rodriguezilla		111	Slx.	Sarcolexia
89	89	Rz.	Rodrigueziopsis		76	Sran.	Sarcomoanthus
	89	Rodps.	Rodriopsis		62	Srnps.	Sarconopsis
	80	Rdtna.	Rodritonia	75	76	Spn.	Sarcophyton
	86	Rrm.	Rodrumnia			Spd.	Sarcopodium
	15	Rob.	Roeblingara				see Epigeneium
108		Rlk.	Roellkeara	100	100	Ssa.	Sarcostoma
	13	Rna.	Rogersonara		72	Srth.	Sarcothera
	77	Rhla.	Rohrlara		74	Srv.	Sarcovanda
	14	Rolf.	Rolfeara		63	Srdts.	Saridestylis
	14	Rwm.	Rolfwilhelmara		76	Spza.	Sarpariza
	13	Rls.	Rollissonara			Spza.	Sarpariza
	77	Ron.	Ronmaunderara				is now Plectochilus
	63	Rnya.	Ronnyara				Sarracenia
	70	Rskra.	Rosakirschara				see Acianthera
	62	Rsra.	Roseara		71	Srts.	Sartylis
	80	Rsm.	Rossimilmiltonia		72	Svp.	Sarvandopanthera
87	88	Ros.	Rossioglossum		76	Svd.	Sarvandopsis
89	89	Rss.	Rossiosteale	111	111	Satm.	Satyrium
	86	Rsot.	Rossitolidium		77	Sdra.	Sauledaara
	80	Rot.	Rossitonia	89	89	Sau.	Saundersia
	80	Rsp.	Rossitoniopsis	111	111	Sgsm.	Sauroglossum
	13	Roth.	Rothara		86	Svg.	Savageara
	20-26	Rca.	Rothschildara		20-26	Scg.	Scaphingoa
	20-26	Rwl.	Rothwellara	105	105	Sppm.	Scaphosepalum
	108	Rtra.	Rotorara	19	27	Scgl.	Scaphyglottis
108	108	Rud.	Rudolfiella		86	Sld.	Scelcidumnia
	77	Ruz.	Ruizara	89	89	Scel.	Scelochilus
	70	Rlla.	Rumrillara		86	Scd.	Scelodium
	71	Run.	Rundleara		88	Sgl.	Sceloglossum
	86	Rppa.	Ruppara		86	Sln.	Scelonia
89	89	Ru.	Rusbyella		89	Slt.	Scelorettia
	88	Rcg.	Rynochlioglossum		77	Schfa.	Schafferara
					27	Sdw.	Scheidweilerara
75	76	Slps.	Saccolabiopsis		80	Slga.	Schilligerara
75	76	Saccm.	Saccolabium	111	111	Schl.	Schlimmia
	63	Sgka.	Sagarikara		13	Shl.	Schloatara
	20-26	Skba.	Sakabaara	75	76	Sns.	Schoenorchis
	20-26	Sya.	Sallyyeeara			Smbv.	Schombavola
		Sal.	Salpistele				is now Brassolaelia
			see Stelis				or Myrmecavola
	77	Sand.	Sanderara			Smbcna.	Schombocatonia
89	89	San.	Sanderella				is now Laeliocatonia
	63	Sjma.	Sanjumeara				or Cattoniphila

OOS Show Classification by Genus 2009

Class(es) for Species Hybrids				Class(es) for Species Hybrids			
	Abbrev	Genus		Abbrev	Genus		
	Smbc.	Schombocattleya is now Laeliocattleya or Myrmecocattleya		70	Shgra.	Shigeuraara	
				13	Shipm.	Shipmanara	
				77	Shva.	Shiveara	
	Sby.	Schombocyclia is now Encyaelia or Encyphila		62	Sidr.	Sidranara	
				110	Sgrt.	Siegeristara	
					Sgrt.	Siegeristara see Bulbophyllum	
	Smbdcm.	Schombodiacrium is now Caulaelia or Caulophila	111	111	Sie.	Sievekingia	
				86	Sgdm.	Sigmacidium	
	Smbep.	Schomboepidendrum is now Epilaelia or Epiphila	89	89	Sgmx.	Sigmatostalix	
				63	Silpa.	Silpapasertara	
				62	Slad.	Sladeara	
	SmbL.	Schombolaelia is now Laelia or Myrmecolaelia	75	76	Stda.	Smitinandia	
				65	Sbgcm.	Sobennigraecum	
				75	Sbk.	Sobennikoffia	
	Scl.	Schombolaeliocattleya is now Laeliocattleya or Myrmecatlaelia	111	111	Sob.	Sobralia	
				13	Sbn.	Sobrinooara	
				77	Slr.	Solanderara	
	Smlp.	Schombolaeliopsis is now Laeliopsis or Myrmetonia	111	111	Sdps.	Solenidiopsis	
			89	89	Snm.	Solenidium	
				14	Sha.	Sophcychea	
	Smbna.	Schombonia is now Laelonia or Myrmetonia		17	Spy.	Sophleychia	
				20-26	Srt.	Sophranthe	
				20-26	Sbd.	Sophrobardendrum	
	Smbta.	Schombonitis is now Sophrolaelia or Sophrophila		13	Spb.	Sophrobroanthe	
				14	Spb.	Sophrobroanthe	
				15	Spb.	Sophrobroanthe	
	Schom.	Schomburgkia see Laelia or Myrmecophila		14	Scr.	Sophrocatarthron	
				27	Shc.	Sophrocatcattleya	
	Smh.	Schomechea is now Proslia or Myrmechea		14	Sc.	Sophrocattleya	
				20-26	Srg.	Sophrogoa	
	77	Swf.	Schweinfurthara	14	Sl.	Sophrolaelia	
	63	Sctt.	Scottara	13	Slc.	Sophrolaeliocattleya	
108	20-26	Scu.	Scullyara		Soph.	Sophranitella see Isabelia	
	108	Sca.	Scuticaria				
	20-26	Sxa.	Seahexa	17	17	S.	Sophronitis
	74	Se.	Sealara		14	Srl.	Sophrophila
75	76	Sed.	Sedirea		20-26	Shy.	Sophroprosleya
	76	Sdr.	Sedirisia		15	Spth.	Sophrotheanthe
	62	Sdp.	Sediropsis		14	Sht.	Sophrothechea
	27	See.	Seegerara	111	111	Sts.	Soterosanthus
	80	Sgra.	Seegerara	111	111	Spa.	Spathoglottis
	74	Snn.	Seidenanda	104	104	Spek.	Specklinia
75	76	Sei.	Seidenfadenia				Spectaculum see Masdevallia
	63	Sdn.	Seidenides				
45	45	Sel.	Selenipedium	75	76	Sph.	Sphyrrhynchus
	88	Sngs.	Senghasara			Sss.	Sphyrastylis see Ornithocephalus
	111	Sry.	Seraphrys				
111	111	Srps.	Serapias		72	Sps.	Spießara
		Sev.	Severinara is now Calaeonitis		111	Spil.	Spilorhiza Spilotantha see Masdevallia
	20-26	Svl.	Sevillaara				
	72	Shhn.	Sheehanara	111	111	Spir.	Spiranthes

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	80	Spr.	Spruceara	75	76	Tae.	Taeniophyllum
	70	Srka.	Srisukara	111	111	Tai.	Tainia
	16	Staal.	Staalara		106	Tak.	Takakiara
	17	Stac.	Stacyara			Ta.	Tanakara
	108	Std.	Staffordara				is now Vanvanda
	62	Stmra.	Stamariaara		63	Tanara	Tanara
	111	Stb.	Stanbreea		13	Tat.	Tateara
	14	Sfdra.	Stanfieldara		89	Tdz.	Telidezia
	111	Stga.	Stangora	111	111	Tp.	Telipogon
	111	Stncn.	Stanhocycnis		111	Tlt.	Telisterella
111	111	Stan.	Stanhopea		14	Tem.	Templeara
	15	Sat.	Statterara		72	Thra.	Teohara
75	76	Src.	Staurochilus			Tbc.	Tetrabaculum
		Sp.	Stauropsis				see Dendrobium
			see Trichoglottis		15	Tbg.	Tetrabroughtanthe
	70	Strn.	Stearnara		13	Ttct.	Tetracattleya
105	105	Ste.	Stelis			Ttdm.	Tetradiacrium
	20-26	Stilma.	Stellamizutaara				is now Tetrarthron
		Sbm.	Stellilabium		20-26	Ttka.	Tetrakeria
			see Telipogon			Ttps.	Tetraliopsis
	111	Stp.	Stellipogon				is now Tetratonia
108	108	Stenia	Stenia		100	Ttr.	Tetrallia
	108	Stla.	Steniella			Ttr.	Tetrallia
	111	Snb.	Stenobolusia				see Dendrobium
		Scye.	Stenocoryne	19	27	Ttma.	Tetramicra
			see Bifrenaria		20-26	Ttt.	Tetrarthron
111	111	Sngl.	Stenoglottis		20-26	Tttna.	Tetratonia
	111	Snx.	Stenolexia		27	Trn.	Tetronichilis
	111	Spg.	Stenopogon	108	108	Teu.	Teuscheria
111	111	Strs.	Stenorrhynchos		27	Thy.	Thayerara
	111	Stsc.	Stenosarcos	93	93	Tcs.	Thecostele
	108	Sph.	Stephenara	111	111	Tls.	Thelasis
	108	Stmk.	Stephenmonkhouseara		100	Tlb.	Thelybaculum
75	76	Ster.	Stereochilus			Tlb.	Thelybaculum
	88	Stwt.	Stewartara				see Dendrobium
111	111	Stol.	Stolzia			Tly.	Thelychiton
			Streptoura				see Dendrobium
			see Masdevallia	111	111	Thel.	Thelymitra
	13	Str.	Stricklandara		100	Tyr.	Thelyrillia
	63	Smg.	Summerangis			Tyr.	Thelyrillia
	76	Sum.	Summerhayesia				see Dendrobium
111	111	Sun.	Sunipia		63	Thsra.	Thesaera
	27	Sprra.	Susanperreiraara		109	Thmpa.	Thompsonara
	62	Sut.	Sutingara		62	Tho.	Thorntonara
	13	Stt.	Suttonara	75	76	Tx.	Thrixspermum
	71	Sw.	Sweetara	111	111	Thu.	Thunia
	13	Syma.	Symmonsara		20-26	Thw.	Thwaitesara
		Sgm.	Symphyglossum	89	89	Tic.	Ticoglossum
			see Cochlioda	111	111	Tip.	Tipularia
89	89	Sys.	Systeloglossum		86	Tld.	Toladenia
					77	Tos.	Tolassia
					86	Tgz.	Tolguezettia
					86	Tnc.	Toloncettia

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
	86	Tln.	Toluandra			Tuck.	Tuckerara
	86	Tun.	Tolucentrum				is now Epicatarthron
	86	Tgl.	Toluglossum		20-26	Tna.	Tunstillara
83	84,85	Tolu.	Tolumnia		20-26	Tbwa.	Turnbowara
	80	Tmp.	Tolumnopsis				
	80	Tut.	Tolutonia			Uml.	Umlandara
	72	Tod.	Tomoderara				is now Collierara
		Tra.	Trachoma				or Rolfwilhemara
			see Tuberculabium	75	76	Un.	Uncifera
	62	Trta.	Trautara		62	Upta.	Uptonara
	62	Trev.	Trevorara				
	13	Try.	Treyeranara		20-26	Vach.	Vacherotara
		Trias	Trias		63	Val.	Valinara
			see Bulbophyllum		80	Vnsta.	Vanalstyneara
	110	Tspt.	Triaspetalum		74	Vtp.	Vananthopsis
		Tspt.	Triaspetalum		74	Vcp.	Vancampe
			see Bulbophyllum	73	74	V.	Vanda
	110	Tphm.	Triasphyllum		76	Vchns.	Vandachnis
		Tphm.	Triasphyllum		71	Van.	Vandachostylis
			see Bulbophyllum		62	Vdnps.	Vandaenopsis
	77	Tss.	Trichassia		74	Vths.	Vandaerantes
	89	Tcn.	Trichocentulus		63	Vns.	Vandersonides
	89	Ths.	Trichocensiella		62	Vwga.	Vandewegheara
89	89	Trctm.	Trichocentrum		74	Vnd.	Vandirea
111	111	Tc.	Trichoceros		74	Vf.	Vandofinetia
	86	Trcdm.	Trichocidium		63	Vfds.	Vandofinides
89	89	Tdza.	Trichodezia		74	Vg.	Vandoglossum
75	76	Trgl.	Trichoglottis		76	Vdp.	Vandopirea
	62	Trnps.	Trichonopsis		63	Vdpsd.	Vandopsides
89	89	Trpla.	Trichopilia	75	76	Vdps.	Vandopsis
	111	Tpgn.	Trichopogon			Vv.	Vandopsisvanda
	76	Trcps.	Trichopsis				is now Vanvanda
105	105	Tsx.	Trichosalpinx		62	Vdts.	Vandoritis
	71	Trst.	Trichostylis		74	Vgm.	Vanglossum
111	111	That.	Trichotosia	111	111	VI.	Vanilla
	74	Trcv.	Trichovanda		74	Vvd.	Vanvanda
75	76	Tr.	Tridactyle		70	Vasco.	Vascostylis
	89	Trgca.	Trigolyca		15	Vnra.	Vaughnara
108	108	Trgdm.	Trigonidium			Vja.	Vejvarutara
	86	Tcd.	Triodoncidium				is now Cattleytonia
			Triotosiphon		13	Ver.	Vervetara
			see Masdevallia	20-26		Vnk.	Vinckeara
105	105	Tris.	Trisetella		63	Vpda.	Viraphandhuara
	20-26	Tsla.	Trisuloara		13	Vkt.	Volkertara
89	89	Triz.	Trizeuxis		80	Vuyl.	Vuylstekeara
	108	Tst.	Tsubotaara				
	65	Tbcm.	Tubaecum		62	Wai.	Waibengara
	76	Tct.	Tubecentron		63	Wlra.	Wailaiara
		Tbl.	Tuberella		63	Wrna.	Waironara
			is now Amesilabium		63	Wyg.	Waiyengara
75	76	Tblm.	Tuberculabium		13	Wba.	Warburtonara
			Tubilabium	89	89	Wa.	Warmingia
			see Myrmechis		86	Wnra.	Warneara

OOS Show Classification by Genus 2009

Class(es) for				Class(es) for			
Species	Hybrids	Abbrev	Genus	Species	Hybrids	Abbrev	Genus
108	108	Wra.	Warrea	71	Ynra.	Yoneoara	
108	108	War.	Warreella	71	Yzwr.	Yonezawaara	
108	108	Wrscwc.	Warszewiczella	20-26	Ygt.	Youngyouthara	
	86	Wtb.	Watanabeara	76	Ypt.	Ypsilactyle	
	77	Wts.	Watsonara	75	Yp.	Ypsilopus	
	13	Wel.	Wellesleyara	111	Ystl.	Ysteloglossum	
20-26		Wsta.	Westara	70	Ysfra.	Yusofara	
	15	Whi.	Whitinara				
	13	Wig.	Wiganara				Zahleria
	13	Wbchg.	Wilburchangara				see Masdevallia
	77	Whm.	Wilhelmara	86	Zlm.	Zelemnia	
	62	Wlk.	Wilkara	89	Zlc.	Zelenchilum	
	70	Wknsra.	Wilkinsara	89	Zcs.	Zelenchosteles	
		Wlm.	Williamara	89	Znt.	Zelenettia	
			is now Fisherara	89	Zel.	Zelenkoa	
	15	Wlc.	Williamcookara	86	Zka.	Zelenkoara	
106		Wmp.	Williampriceara	86	Zed.	Zelenkocidium	
	15	Wls.	Williamsara	88	Zgd.	Zelglossoda	
	86	Wils.	Wilsonara	80	Zts.	Zeltonossum	
	77	Wgfa.	Wingfieldara	86	Zgz.	Zelumguezia	
20-26		Win.	Winnara	113	Ze.	Zeuxine	
	106	Wse.	Wiseara	105	Zo.	Zootrophion	
	80	With.	Withnerara		Zyn.	Zyganisia	
20-26		Woo.	Woosara			is now Zygonisia	
		Wdwa.	Woodwardara	108	Zbd.	Zygobardia	
			is now Neopabstopetalum	108	Zbm.	Zygotatemannia	
	27	Wrg.	Wrigleyara	106	Zcst.	Zygocaste	
	13	Wud.	Wudhikanakornara		Zcla.	Zygocella	
						is now Galeopetalum	
	70	Xra.	Xerriara		Zcx.	Zygotolax	
108	108	Xyl.	Xylobium			is now Zygotabstia	
				108	Zdsnth.	Zygodisanthus	
	13	Yhra.	Yahiroara	108	Zglm.	Zygolum	
		Yam.	Yamadaara	108	Zga.	Zygoneria	
			is now Adamara	108	Zns.	Zygonisia	
	62	Yap.	Yapara	108	Zba.	Zygotabstia	
		Yra.	Yeeara	108	Z.	Zygotepetalum	
			is now Vacherotara	108	Zcha.	Zygorhyncha	
	62	Ypga.	Yeepengara	108	Zspm.	Zygosepalum	
	70	Ymn.	Yinmunara	111	Zyt.	Zygostates	
	63	Yin.	Yinwaiara	108	Zsts.	Zygotylis	
	62	Yit.	Yithoeara	108	Zgt.	Zygotorea	
				108	Zwr.	Zygotarrea	