

**ALPHABETICAL LIST OF STANDARD ABBREVIATIONS
FOR NATURAL AND HYBRID GENERIC NAMES**

Acw.	= Aberconwayara	All.	= Aganella	Angcst.	= Angulocaste
Abr.	= Aberrantia	Agn.	= Aganisia	Ank.	= Anikaara
Acp.	= Acampe	Agst.	= Aganopeste	Akr.	= Ankersmitara
Apd.	= Acampodorum	Agspl.	= Agasepalum	Anct.	= Anoectochilus
Acy.	= Acampostylis	Agubata	= Agubata	Atd.	= Anoectodes
A.	= Aceras	Aitk.	= Aitkenara	Ano.	= Anoectogodyera
Ah.	= Acerasherminium	Al.	= Alamania	Anota	= Anota
Actg.	= Aceratoglossum	Agwa.	= Alangreatwoodara	Ayp.	= Ansecymphyllum
Acba.	= Acinbrea	Atc.	= Alantuckerara	Asg.	= Anselangis
Acn.	= Acineta	Aat.	= Alaticaulia	Aslla.	= Ansellia
Ain.	= Acinopetala	Arg.	= Alatiglossum	Asdm.	= Ansidium
Aip.	= Aciopea	Alc.	= Alcockara	Arpt.	= Anteriocamptis
Akm.	= Ackermania	Alxra.	= Alexanderara	Ahc.	= Anterioherorchis
Aks.	= Ackersteinia	Alcra.	= Aliceara	Atml.	= Anteriomeulenia
Aco.	= Acoridium	Alna.	= Allenara	Antr.	= Anteriorchis
Apa.	= Acrolophia	Aln.	= Allioniara	Atsp.	= Anterioserapias
Aro.	= Acronia	Alph.	= Alphonsoara	Anth.	= Anthechostylis
Acro.	= Acropera	Alv.	= Alvisia	Antg.	= Antheglottis
Ada	= Ada	Amal.	= Amalia	Anr.	= Antheranthe
Adh.	= Adachilum	Amals.	= Amalias	Alla.	= Antilla
Adg.	= Adacidiglossum	Amb.	= Amblostoma	Apr.	= Apoda-proreptentia
Adcm.	= Adacidium	Amn.	= Amenopsis	Aea.	= Appletonara
Adgm.	= Adaglossum	Am.	= Amesangis	Arcp.	= Aracampe
Adn.	= Adamantina	Ams.	= Amesara	Ara.	= Arachnadenia
Adm.	= Adamara	Ame.	= Amesilla	Arach.	= Arachnis
Adps.	= Adapasia	Aml.	= Amesilabium	Act.	= Arachnocentron
Adl.	= Adelopetalum	Ami.	= Amitostigma	Arnc.	= Arachnochilus
Adp.	= Adenocalpa	Amo.	= Amoana	Arngm.	= Arachnoglossum
Ade.	= Adenoncos	Amp.	= Amparao	Arngl.	= Arachnoglottis
Ado.	= Adioda	Amph.	= Amphiglottis	Aps.	= Arachnopsirea
Adog.	= Adoglossum	Amg.	= Ampliglossum	Arnps.	= Arachnopsis
Anl.	= Adonclioda	Anb.	= Anabardia	Anch.	= Arachnorchis
Ans.	= Adoncostele	An.	= Anacamptiplatanthera	Arnst.	= Arachnostylis
Aen.	= Aenhenrya	Ant.	= Anacamptis	Asy.	= Arachnostynopsis
Aac.	= Aerachnochilus	Ana.	= Anacamptorchis	Aad.	= Aranda
Arg.	= Aerangaeris	Agz.	= Anagymnorhiza	Aran.	= Arandante
Argt.	= Aeranganthes	Amtg.	= Anamantoglossum	Arnth.	= Aranthera
Aergs.	= Aerangis	Apk.	= Anaphorkis	Ael.	= Areldia
Aerth.	= Aeranthes	Acip.	= Ancipitia	Aret.	= Arethusa
Aescta.	= Aerasconetia	Anc.	= Ancistrochilus	Agu.	= Arguellesara
Aed.	= Aeridachnanthe	Anh.	= Ancistolranthe	Agy.	= Argyrorchis
Aerdns.	= Aeridachnis	Astp.	= Ancistrophaius	Ari.	= Aristotleara
Act.	= Aeridanthe	Add.	= Andascodena	Ariz.	= Arizara
Aer.	= Aerides	Ande.	= Andersonara	Ard.	= Armanda
Aersa.	= Aeridisia	Andre.	= Andrearara	Adc.	= Armandacentrum
Aerds.	= Aeriditis	Adt.	= Andreettara	Art.	= Armocentron
Aerctm.	= Aeridocentrum	Are.	= Andreettara	Arl.	= Armochilus
Aerchs.	= Aeridochilus	Andw.	= Andrewara	Arm.	= Armodachnis
Aerf.	= Aeridofinetia	Adk.	= Andrewckara	Amm.	= Armorum
Aergm.	= Aeridoglossum	Agf.	= Angellea	Arh.	= Arthrochilium
Aegts.	= Aeridoglottis	Agd.	= Angida	Aru.	= Arthurara
Aem.	= Aeridolabium	Ayd.	= Anglyda	Arto.	= Artorima
Aerps.	= Aeridopsis	Angctm.	= Angracentrum	Ar.	= Arundina
Athe.	= Aeridopsisnanthe	Agcp.	= Angraeconopsis	Asr.	= Asarca
Ads.	= Aeridostachya	Angsts.	= Angraeocostylis	Ascdps.	= Ascandopsis
Aes.	= Aeridostylis	Angcm.	= Angraeicum	Ach.	= Aschersonara
Aerdv.	= Aeridovanda	Ancyth.	= Angracyrnanthes	Acc.	= Ascocampe
Aervsa.	= Aeridovansia	Angchs.	= Angraeorchis	Ascda.	= Ascocenda
Ards.	= Aeridsonia	Angrs.	= Angrangis	Acch.	= Ascocentochilus
Atom.	= Aeristomanda	Angtla.	= Angranthellea	Acct.	= Ascocentropis
Aoe.	= Aëroconia	Angth.	= Angranthes	Asctm.	= Ascocentrum
Aero.	= Aerovanda	Angnla.	= Angreoniella	Ascln.	= Ascocleinetia
Aeh.	= Aetheorhyncha	Alr.	= Angularia	Accl.	= Ascocleiserides
Agths.	= Agananthes	Ang.	= Anguloa	As.	= Ascodena

Afd.	= Ascofadanda	Ban.	= Barnesara	Bz.	= Bradriguezia
Asc.	= Ascofinetia	Brmb.	= Barombia	Bq.	= Bradriquezia
Agsta.	= Ascogastisia	Btt.	= Bartlettara	Brd.	= Bradshawara
Ascgm.	= Ascoglossum	Btmna.	= Batemannia	Bms.	= Bramesa
Asgts.	= Ascoglottis	Btst.	= Bateostylis	Bmt.	= Bramiltumnia
Ascps.	= Ascopsis	Bmnra.	= Baumannara	Bpc.	= Brapacidium
Apn.	= Ascoparathera	Bllra.	= Beallara	Bme.	= Braparmesa
Ascns.	= Ascorachnis	Bdra.	= Beardara	Brap.	= Braspasia
Ald.	= Ascoralda	Beg.	= Belgeara	Bil.	= Brapilia
Asc.	= Ascorella	Bpr.	= Bennett-Pocara	Bdt.	= Brassadastele
Asnc.	= Ascorenanthochilus	Bns.	= Bensteinia	Bcd.	= Brassidosteale
Arp.	= Ascorhynopsis	Ben.	= Benthamara	Brt.	= Brassicattleya
Atm.	= Ascotomanda	Bza.	= Benzingia	Bll.	= Brasilaelia
Avd.	= Ascovandante	Bek.	= Beranekara	Bsd.	= Brasiliidium
Asvts.	= Ascovandoritis	Brg.	= Bergmanara	Bch.	= Brasiliorchis
Atn.	= Ashtonara	Bkl.	= Berkeleyara	Bly.	= Brasilocycnis
Ash.	= Ashworthara	Brln.	= Berlinerara	Bsh.	= Brassophonia
Acdp.	= Aspacidopsis	Bern.	= Bernardara	Bsl.	= Brassophrolia
Acid.	= Aspaciosteale	Ber.	= Bertara	Bcn.	= Brassacathron
Alm.	= Aspaleomnia	Bet.	= Bettsara	Brsa.	= Brassada
Asp.	= Aspasia	Bhm.	= Bhumipolara	Bsn.	= Brassanthe
Apo.	= Aspasiopsis	Bhu.	= Bhutanthera	Btl.	= Brassatlia
Aspsm.	= Aspasium	Bic.	= Bicchia	B.	= Brassavola
Apz.	= Aspezia	Bfsa.	= Bifranisia	Brc.	= Brassavola-cattleya
Asid.	= Aspioda	Bif.	= Bifenaria	Brsv.	= Brassavolaelia
Aspl.	= Asplundara	Bifdm.	= Bifrenidium	Brs.	= Brassia
Aspd.	= Aspodonia	Bifla.	= Bifreniella	Bssd.	= Brassidiocentrum
Aspgm.	= Aspoglossum	Bifrenl.	= Bifrenlaria	Brsdm.	= Brassidium
Apm.	= Aspomesa	Bi.	= Bifrillaria	Bdm.	= Brassidomesa
Aso.	= Aspopsis	Bfa.	= Bifrinlaria	Broda.	= Broda
Asl.	= Aspostele	Bny.	= Bilneyara	Bssp.	= Brassiopsis
Ath.	= Athertonara	Bilt.	= Biltonara	Bla.	= Brasso-Cattleya-Laelia
Ato.	= Atopoglossum	Bin.	= Binotia	Bct.	= Brassocatanthe
Ast.	= Australia	Bid.	= Binotioda	Bcl.	= Brassocatlaelia
Au.	= Australorchis	Bish.	= Bishopara	Bscct.	= Brassocatlaelia
Ayb.	= Ayubara	Blkr.	= Blackara	Bc.	= Brassocattleya
Bka.	= Backhouseara	Blp.	= Blepharochilum	Bss.	= Brassochilum
Bak.	= Bakerara	Blet.	= Bleteleorchis	Brchs.	= Brassochilus
Bla.	= Balaguerara	Bti.	= Bletia	Bdia.	= Brassodiacrium
Bdwna.	= Baldwinara	Bltgs.	= Bletiglottis	Bepi.	= Brassoepidendrum
Blk.	= Balenkezia	Ble.	= Bletilla	Bpl.	= Brassoepilaelia
Blf.	= Balfourara	Btd.	= Bletundina	Brsk.	= Brassokeria
Bln.	= Ballantineara	Blu.	= Bleuara	Bl.	= Brassolaelia
Blm.	= Balmeara	Btz.	= Blietzara	Blc.	= Brassolaeliocattleya
Bnfd.	= Banfieldara	Blma.	= Bloomara	Bsltc.	= Brassolaeliocattlonitis
Btc.	= Baptichilum	Blr.	= Blumeara	Blpr.	= Brassolaeliophila
Btcm.	= Baptacidium	Bon.	= Boelanara	Bsy.	= Brassoleya
Bpt.	= Baptiguezia	Bgd.	= Bogardara	Bmc.	= Brassomicra
Btk.	= Baptikoa	Boh.	= Bohnhofara	Bcp.	= Brassonicidopsis
Bpd.	= Baptioda	Bnf.	= Bohnhoffara	Bis.	= Brassonitis
Btta.	= Baptirettia	Bkch.	= Bokchoonara	Br.	= Brassonotis
Bpgm.	= Baptistoglossum	Bby.	= Bolbicymbidium	Bph.	= Brassophila
Bapt.	= Baptistonia	Bld.	= Bolbidium	Bsp.	= Brassophranthe
Brgs.	= Barangis	Bol.	= Bollea	Bnts.	= Brassophronitis
Bnr.	= Baraniara	Blth.	= Bolleanthes	Brp.	= Brassopsis
Bvl.	= Baravolia	Bca.	= Bolleochondrorhyncha	Bslc.	= Brassosoprolaeliocattleya
Bbra.	= Barbosaara	Bop.	= Bolleoscaphe	Bst.	= Brassosteale
Bkt.	= Barcatanthe	Blptm.	= Bollopetalum	Bstna.	= Brassotonia
Bac.	= Barclia	Bnt.	= Bonatea	Bv.	= Brassovolaelia
Bard.	= Bardendrum	Bonn.	= Bonniera	Brat.	= Bratonia
Bkn.	= Barkeranthe	Bnp.	= Bonplandara	Blg.	= Brevilongium
Bark.	= Barkeria	Boo.	= Bootara	Brn.	= Brianara
Bar.	= Barkidendrum	Bor.	= Borwickara	Bba.	= Briggs-Buryara
Bkd.	= Barkleyadendrum	Bo.	= Bouletia	Brla.	= Brillandeara
Bknts.	= Barkonitis	Bov.	= Bovornara	Btv.	= Broanthevola
Bkm.	= Barkorima	Bow.	= Bowringara	Blt.	= Broaelianthe
Bry.	= Barkronleya	Braa.	= Braasiella	Brh.	= Brolaephila
Ba.	= Barlia	Bra.	= Brachtia	Boc.	= Brolarchilis
Bos.	= Barlorchis	Brade.	= Bradeara	Brm.	= Bromecanthe

Brom.	= Bromheadia	Cttl.	= Cattlaelia	Cbz.	= Chaubewiczella
Bgn.	= Brongniartara	Cas.	= Cattlassia	Cyh.	= Chelychocentrum
Bit.	= Brossitonia	C.	= Cattleya	Chd.	= Chelycidium
Bro.	= Broughtonia	Ctyh.	= Cattleychea	Cey.	= Chelyopsis
Bt.	= Broughtopsis	Cyy.	= Cattleychytonia	Cly.	= Chelyorchis
Bwna.	= Brownara	Cte.	= Cattleyella	Cna.	= Chenara
Brum.	= Brummittara	Cttrn.	= Cattleyodendron	Chen.	= Chenlanara
Bym.	= Brymerara	Cdm.	= Cattleyodendrum	Chew.	= Chewara
Byb.	= Bryobium	Ctps.	= Cattleyopsis	Chctm.	= Chilocentrum
Byp.	= Bryopinalia	Ctpga.	= Cattleyopsisgoa	Chil.	= Chiloglossa
Bcc.	= Buccella	Ctpsta.	= Cattleyopsisstonia	Chsch.	= Chiloschista
Bck.	= Buckmanara	Cva.	= Cattleyovola	Csg.	= Chilosimpliglottis
Bui.	= Buiara	Ctna.	= Cattleytonia	Chi.	= Chinheongara
Bulb.	= Bulbophyllum	Ctt.	= Cattlianthe	Cgv.	= Chlorogavilea
Bbr.	= Bulborobium	Ctph.	= Cattoniphila	Cdths.	= Chondranthes
Bul.	= Bullara	Ctts.	= Cattotes	Chdb.	= Chondrobollea
Bnc.	= Bunochilus	Cyi.	= Cattychilis	Cho.	= Chondropetalum
Bktra.	= Burkhardtara	Cry.	= Catyelia	Chdrh.	= Chondrorhyncha
Burk.	= Burkillara	Cauc.	= Caucaea	Cds.	= Chondroscaphe
Bkw.	= Burkinshawara	Cet.	= Caucaerettia	Chu.	= Chouara
Burr.	= Burrageara	Cus.	= Cauchosteles	Csn.	= Chrisanda
Bys.	= Buyssonara	Ccd.	= Caucidium	Chrt.	= Chrisanthera
Chz.	= Cahuzacara	Cl.	= Caulaelia	Cne.	= Chrisnetia
Calda.	= Caladenia	Clk.	= Caulaeliokeria	Cps.	= Chrisnopsis
Can.	= Calaeonitis	Clt.	= Caularstedella	Cdt.	= Christendoritis
Cal.	= Calanthe	Cau.	= Caularthron	Chnl.	= Christensonella
Cp.	= Calanthidio-preptanthe	Clv.	= Caulavola	Chri.	= Christensonia
Ctp.	= Calanthophaius	Cbd.	= Caulbardendrum	Chn.	= Christenstylis
Calsd.	= Calassodia	Cdc.	= Cauldenclia	Chtra.	= Christieara
Cal.	= Caletilla	Cun.	= Cauleytonia	Crc.	= Christocentrum
Call.	= Callostylis	Clps.	= Cauliopsis	Ch.	= Chromatotriccum
Clc.	= Calnorchis	Ckr.	= Caulkeria	Chry.	= Chrysocycnis
Clts.	= Caloarethusa	Clty.	= Caulocattleya	Chnya.	= Chuanyenara
Clchs.	= Calochilus	Cup.	= Caulophila	Chtn.	= Chuatianara
Cmta.	= Calomitra	Cut.	= Caulrianitis	Chlt.	= Chyletia
Cpg.	= Calopogon	Cuv.	= Caulrianvola	Chy.	= Chysis
Cpt.	= Calopotilla	Cul.	= Caultonia	Chyt.	= Chytroglossa
Cmd.	= Camaridium	Cnph.	= Caultoniophila	Cra.	= Cirrhaea
Cmt.	= Camarotis	Cny.	= Cautonleya	Chpa.	= Cirrhoepa
Cam.	= Campanulorchis	Ctg.	= Centrogenium	Cirr.	= Cirrhopetalum
Cmpba.	= Campbellara	Cen.	= Centroglossa	Crphm.	= Cirrhophyllum
Cnn.	= Cannaeorchis	Cnl.	= Centropetalum	Cstx.	= Cischostalix
Cnz.	= Cannazzaroara	Ceph.	= Cephalanthera	Cisch.	= Cischweinfia
Cpa.	= Cappeara	Cpts.	= Cephalopactis	Ccw.	= Cischweinidium
Carn.	= Carenidium	Chp.	= Cephalophrys	Clka.	= Clarkeara
Cwt.	= Carlwithnerara	Cphl.	= Cephalorchis	Ggy.	= Claudegayara
Crml.	= Carmichaelara	Cph.	= Cephalorhiza	Cdh.	= Claudehamiltonara
Cro.	= Carolara	Ce.	= Cepobaculum	Cddl.	= Claudiasauledaara
Clg.	= Carolineleongara	Cpr.	= Ceporillia	Cay.	= Clayara
Crp.	= Carparomorchis	Cr.	= Ceraia	Ces.	= Cleisanda
Cptra.	= Carpenterara	Cer.	= Ceratobium	Csct.	= Cleisocentrum
Car.	= Carrara	Crtm.	= Ceratocentrum	Clelp.	= Cleisocalpa
Ctra.	= Carterara	Crgm.	= Ceratograecum	Clctn.	= Cleisocentrum
Csr.	= Casoara	Csl.	= Ceratosiella	Clsd.	= Cleisodes
Cat.	= Cataleria	Cdw.	= Chadwickara	Clfa.	= Cleisofinetia
Cag.	= Catamangis	Cba.	= Chamberlainara	Clmps.	= Cleisonopsis
Ctmds.	= Catamodes	Cham.	= Chamodenia	Clspa.	= Cleisopera
Ctnchs.	= Catanoches	Chm.	= Chamorchis	Clq.	= Cleisoquetia
Ctsda.	= Catasandra	Cng.	= Changara	Cleis.	= Cleisostoma
Ctsl.	= Catasellia	Chap.	= Chapmanara	Cst.	= Cleisostomopsis
Ctsm.	= Catasetum	Cac.	= Charlesara	Cli.	= Cleisostylanda
Ca.	= Catawesia	Ckp.	= Charlesknappara	Clsty.	= Cleisostylis
Ctc.	= Carcattleyella	Cha.	= Charlesworthara	Cltha.	= Cleisotheria
Ctll.	= Carcaullia	Chra.	= Charleswortheara	Cvd.	= Cleisovanda
Ctyl.	= Catcylaelia	Charli.	= Charlesworthiara	Clst.	= Cleistesioipsis
Ctl.	= Catlaelia	Charl.	= Charlicara	Clm.	= Clomophyllum
Cnc.	= Catminichea	Chau.	= Chaubardia	Cgh.	= Cloughara
Ctr.	= Cattarthrophila	Chbth.	= Chaubardianthes	Cwr.	= Cloweandra
Cka.	= Cattkeria	Chbl.	= Chaubardiella	Clw.	= Clowenoches

Cws.	= Clowesetenaea	Cu.	= Cuitlauzina	Cyrctc.	= Cyrtorchis
Clo.	= Clowesetum	Cid.	= Cuitlioda	Cye.	= Cyrto스테
Cl.	= Clowesia	Cdg.	= Cuitliodaglossum	Crz.	= Cyrtozia
Cwl.	= Clowsellia	Ctn.	= Cuitlunnia	Ctu.	= Cyrtumnia
Coc.	= Coccineorchis	Cca.	= Cyanicula	Cys.	= Cysepedium
Ccc.	= Coccinoglottis	Cnr.	= Cyanthera	Dcz.	= Dacruzara
Ccr.	= Cochardia	Cct.	= Cycatonia	D.	= Dactylanthera
Cnth.	= Cochleanthes	Cgn.	= Cycgalenodes	Dps.	= Dactylocamptis
Cccst.	= Cochleacaste	Cyl.	= Cycleria	Dtd.	= Dactylodenia
Cclna.	= Cochlenia	Cld.	= Cyclodes	Dam.	= Dactyloglossum
Colta.	= Cochleottia	Cycl.	= Cyclopogon	Dtylo.	= Dactylorchis
Ccptm.	= Cochlepetalum	Clos.	= Cyclosia	Dact.	= Dactylorhiza
Cos.	= Cochlesepalum	Cyeda.	= Cyncandra	Datrr.	= Dactylorrhiza
Clsl.	= Cochlesteinnella	Cyc.	= Cynoches	Dry.	= Daiotyta
Czl.	= Cochlezella	Cyced.	= Cyncodes	Dlm.	= Dallemagneara
Ccz.	= Cochlezia	Cnp.	= Cyncophyllum	Dnh.	= Danhatchia
Cch.	= Cochlicidichilum	Cysl.	= Cycsellia	Dar.	= Darwinara
Cda.	= Cochlioda	Cyln.	= Cyndrolobus	Dyg.	= Dasyglossum
Cdp.	= Cochliodopsis	Cma.	= Cymaclosetum	Dj.	= Davejonesia
Cit.	= Cochlistele	Cymst.	= Cymasetum	Dvh.	= Davidhuntara
Ccp.	= Cochlonopsis	Cymla.	= Cymbidiella	Dvd.	= Davidsonara
Csp.	= Cochloscaphe	Cdl.	= Cymbidilophia	Dbr.	= Debarriara
Ccl.	= Cochlumnia	Cdn.	= Cymbidimangis	Dbra.	= Debruyneara
Coeln.	= Coeleione	Cbn.	= Cymbidinaea	Dgmra.	= Degarmoara
Cga.	= Coeloglossgymnadenia	Cym.	= Cymbidium	Dsla.	= Deiselara
Co.	= Coeloglossum	Cbg.	= Cymbiglossum	Dek.	= Dekensara
Coel.	= Coelogyne	Cbl.	= Cymbiliorchis	Dvx.	= Delouvrexara
Cox.	= Cogniauxara	Cbp.	= Cymbipetalum	Dn.	= Dendrobates
Coh.	= Cohniella	Cml.	= Cymbisellia	Den.	= Dendrobium
Cnlr.	= Cohnlophiaris	Cbgl.	= Cymboglossum	Dec.	= Dendrocatanthe
Clx.	= Colax	Cymph.	= Cymphiella	Dc.	= Dendrocattleya
Cole.	= Coleara	Cych.	= Cynorchis	Ddc.	= Dendrochilum
C-s.	= Collare-stuartense	Cyk.	= Cynorkaria	Denga.	= Dendrogeria
Col.	= Collierara	Cyn.	= Cynorkis	Ddlr.	= Dendrolirium
Colm.	= Colmanara	Ccm.	= Cypercymbidium	Dlax.	= Dendrophylax
Cmm.	= Commersonara	Cyd.	= Cyperocymbidium	Dni.	= Denisara
Comp.	= Comparettia	Cphd.	= Cyphiopedilum	Dpn.	= Deprimsara
Cmr.	= Comparumnia	Cgd.	= Cyphragmipedium	Droa.	= Derosaara
Cpz.	= Compelenzia	Cyp.	= Cypripedium	Dmt.	= Desmetara
Com.	= Comperia	Crs.	= Cyrassosteale	Des.	= Desmotrichum
Ctgs.	= Comptoglossum	Cyrtl.	= Cyrtellia	Dvra.	= Devereuxara
Coy.	= Conattleya	Cto.	= Cyrtridiorchis	Dvr.	= Devriesara
Conc.	= Conchidium	Cti.	= Cyrtidium	Dew.	= Dewolfara
Conph.	= Conphronitis	Cip.	= Cyrtrionopsis	Diab.	= Diabroughtonia
Cnt.	= Constanciaara	Csd.	= Cyrtobrassidium	Diaca.	= Diacattleya
Const.	= Constantia	Cybs.	= Cyrtobrassonia	Diacm.	= Diacrium
Cook.	= Cookara	Cuc.	= Cyrtocaucaea	Diad.	= Diadenium
Cok.	= Cooksonara	Crt.	= Cyrtochiloides	Dkra.	= Diakeria
Cpp.	= Coppensia	Cyr.	= Cyrtochilum	Dial.	= Dialaelia
cppt.	= Coppensitonina	Cil.	= Cyrtocidistele	Dialps.	= Dialaeliopsis
Crb.	= Corbettara	Ctd.	= Cyrtocidium	Dpgs.	= Diaphanangis
Coa.	= Corningara	Cydn.	= Cyrtodenia	Dpthe.	= Diaphananthe
Crđ.	= Coronadoara	Cdo.	= Cyrtodontioda	Dias.	= Diaschomburgkia
Corl.	= Correllara	Crđc.	= Cyrtodontocidium	Dich.	= Dichaea
Corr.	= Correvonia	Code.	= Cyrtodontosteale	Dmts.	= Dichromanthus
Crths.	= Coryanthes	Cgl.	= Cyrtoglossum	Dcy.	= Dichromarrhynchos
Cnd.	= Corydandra	Cgt.	= Cyrtoglottis	Dct.	= Dichromoglottis
Crhpa.	= Coryhopea	Ctgo.	= Cyrtogomesteale	Dhw.	= Dicksonhowara
Cyt.	= Corysanthes	Cgc.	= Cyrtogramcymbidium	Die.	= Dienia
Cot.	= Cottonia	Cyz.	= Cyrtolauzina	Dign.	= Dignathe
Cow.	= Cowperara	Crđ.	= Cyrtolioda	Dill.	= Dillonara
Crg.	= Crangonorchis	Clr.	= Cyrtollaria	Dlc.	= Dilochiopsis
Crv.	= Cravenara	Cgp.	= Cyrtomangophyllum	Dmd.	= Dimerandra
Craw.	= Crawshayara	Ctea.	= Cyrtonaea	Dph.	= Dimorphachnis
Cpd.	= Crepidium	Cop.	= Cyrtonciodopsis	Dpda.	= Dimorphanda
Crcm.	= Cryptocentrum	Cdu.	= Cyrtoncidiumnia	Dii.	= Dineclia
Crypt.	= Cryptopus	Crn.	= Cyrtoniopsis	Ddo.	= Diodonopsis
Cum.	= Cucumeria	Cpas.	= Cyrtopasia	Dvl.	= Diovallia
Cud.	= Cuitlacidium	Cyrt.	= Cyrtopodium	Dplch.	= Diplochilus

Dpl.	= Diplodium	Dtya.	= Durutyara	Eppls.	= Epilaeiopsis
Dpnps.	= Diplonopsis	Duv.	= Duvalara	Eis.	= Epilaeopsis
Dld.	= Diplopanda	Dvv.	= Duviviera	Elva.	= Epileptovola
Dpra.	= Diploprora	Dkt.	= Dyakanthus	Ea.	= Epileya
Dipr.	= Diplorrhiza	Dy.	= Dyakia	Els.	= Epiliopsis
Disa	= Disa	Eas.	= Eastonara	Epil.	= Epilopsis
Dtl.	= Disticholiparis	Ecr.	= Echinorhyncha	Emc.	= Epimicra
Ds.	= Distichorchis	Eudl.	= Ecuadorella	Epn.	= Epinidema
Diuris	= Diuris	Ecd.	= Ecuadoria	Eps.	= Epiopsis
Dix.	= Dixuanara	Eda.	= Edara	Epcts.	= Epipactis
Djn.	= Docjonesia	Edr.	= Edeara	Eph.	= Epiphaius
Doc.	= Dockrillia	Elsa.	= Elearethusa	Eil.	= Epiphila
Dok.	= Dockrilobium	Ecth.	= Elecalthusa	Epip.	= Epiphronitella
Dkb.	= Dockrobium	Elo.	= Eleorchis	Ephs.	= Epiphronitis
Doda.	= Dodara	Elp.	= Elepogon	Epgm.	= Epigogium
Don.	= Doinara	Et.	= Eleutheroglossum	Ery.	= Epirhynanthe
Dol.	= Dolichopsis	Eliara	= Eliara	Epstm.	= Epistoma
Do.	= Domindendrum	El.	= Ellanthera	Erv.	= Epithechavola
Ddma.	= Domindesmia	Elx.	= Eltrolexia	Etc.	= Epithechea
Dml.	= Domingleya	Etp.	= Eltroplectris	Epith.	= Epithechia
Dga.	= Domingoa	Ews.	= Elwesara	Enn.	= Epitonanthe
Dly.	= Dominleychile	Etha.	= Elythodia	Eptn.	= Epitonia
Dmtna.	= Domintonia	Elth.	= Elythranthera	Epv.	= Epivola
Dmya.	= Dominyara	Emb.	= Embreea	Era.	= Erasranthe
Dmlps.	= Domliopsis	Eig.	= Emigara	Erm.	= Eremorchis
Dnt.	= Donaestaalara	Emy.	= Emilythwaitesara	Er.	= Eria
Dclna.	= Doncollinara	Eny.	= Enanthleya	Eric.	= Ericara
Dsg.	= Donsutingara	Ehl.	= Enchelia	Eht.	= Ericholttumara
Ddps.	= Dorandopsis	Eyr.	= Encyarthrolia	Eks.	= Erikstephenstormara
Drd.	= Doredirea	Ect.	= Encyclarthron	Ena.	= Erinara
Dhta.	= Doreenhuntara	E.	= Encyclia	Ess.	= Eriopsis
Dctm.	= Doricentrum	En.	= Encyclopedium	Erx.	= Erioxantha
Dd.	= Doridium	Enl.	= Encyclaelia	Entra.	= Ernestara
Drlla.	= Doriella	Ecv.	= Encyclaevola	Ercn.	= Erycina
Dllps.	= Doriellaopsis	Eyy.	= Encyleyvola	Erdm.	= Erydium
Dfta.	= Dorifinetia	Eyp.	= Encyphila	Eym.	= Erymesa
Drgm.	= Doriglossum	Etl.	= Encytonavola	Eyn.	= Eryumnia
Dpm.	= Doriopsisium	Eyv.	= Encyvola	Esm.	= Esmenanthera
Drsa.	= Dorisia	Ece.	= Encyvolendrum	Em.	= Esmeralda
Dst.	= Doristylis	Edl.	= Endlicherara	Es.	= Esmeranda
Dtps.	= Doritaenopsis	Ekma.	= Engkhiamara	Ems.	= Esmeropsis
Dor.	= Doritis	Eng.	= Engsoonara	Est.	= Esmerstylis
Dr.	= Doritopsis	Epp.	= Ephippium	Esn.	= Esperonara
Drm.	= Dormanara	Ert.	= Epiarthron	Esa.	= Estelara
Dtha.	= Dorthera	Epbkl.	= Epibarkiella	Eua.	= Euanthe
Doss.	= Dossinia	Ebcl.	= Epibrascattlaelia	Eu.	= Euarachnides
Dsh.	= Dossinochilus	Ep.	= Epibrassavola	Ern.	= Euarthron
Dnd.	= Dossinodes	Epbns.	= Epibrassonitis	Eun.	= Eucatanthe
Dny.	= Dossinyera	Epb.	= Epibroughtonia	Eutl.	= Eucatlaelia
Dsi.	= Dossisia	Ett.	= Epicatanthe	Ecp.	= Eucatophila
Dot.	= Dothilopsis	Eth.	= Epicatarthron	Elv.	= Eucattlevola
Dwsa.	= Downsara	Ety.	= Epicatcyelia	Ettm.	= Eucattonia
Drac.	= Dracula	Ecc.	= Epicatechea	Euc.	= Eucentrum
Drvla.	= Dracuwallia	Epctn.	= Epicatonia	Euh.	= Euchiclia
Dres.	= Dresslerara	Epc.	= Epicattleya	Eal.	= Euchilaelia
Dre.	= Dressleria	Ecll.	= Epicaulaelia	Ech.	= Euchile
Dress.	= Dressleriella	Eicl.	= Epichile	Eucl.	= Euclades
Dwt.	= Drewettara	Ecl.	= Epicladium	Euct.	= Eucyattleya
Dry.	= Drymoanthus	Epy.	= Epicyelia	Elh.	= Eucyclechea
Duk.	= Duckittara	Epdl.	= Epidella	Edv.	= Eudendravola
Dugg.	= Duggerara	Epi.	= Epidendrum	Eud.	= Eudeverexara
Dug.	= Dungsara	Epdcn.	= Epidiacrium	Eln.	= Eulaelianthe
Dng.	= Dungsia	Emk.	= Epidominkeria	Euly.	= Euleya
Dnna.	= Dunnara	Epd.	= Epidrobium	Eyt.	= Euleyarthron
Dngra.	= Dunningara	Erd.	= Epierstedella	Ebd.	= Eulobidium
Dnv.	= Dunstervilleara	Epgl.	= Epiglottis	Eucmla.	= Eulocymbidiella
Dup.	= Dupontara	Epg.	= Epigoa	Elm.	= Eulomangis
Du.	= Durabaculum	Epl.	= Epilaelia	Euph.	= Eulophia
Drt.	= Durantara	Eplc.	= Epilaeiocattleya	Eul.	= Eulophiella

Ely.	= Eulophyllum	Gnp.	= Gastronopsis	Go.	= Goodsonara
Ela.	= Eulosellia	Gpi.	= Gastrophaianthe	G.	= Goodyera
Emg.	= Eumingoa	Gp.	= Gastrophaius	Gss.	= Gosseara
Eup.	= Eupapilanda	Gs.	= Gastrorchis	Gtk.	= Gotokoa
Epo.	= Eupapilio	Gsarco.	= Gastrosarcochilus	Gott.	= Gottererara
Epr.	= Euporphyranda	Gstm.	= Gastrostoma	Got.	= Gottoara
Eur.	= Eurachnis	Gsrth.	= Gastrothera	Grr.	= Graireara
Erc.	= Eurhyncattleya	Gin.	= Gastruisinda	Gbi.	= Gramcymbimangis
Eugs.	= Euryangis	Gtra.	= Gauntlettara	Gyp.	= Gramcymbiphia
Eyb.	= Euryblema	Gav.	= Gavilea	Gra.	= Grammangis
Eyc.	= Eurycaulis	Genig.	= Genus ignota	Grcym.	= Grammatocymbidium
Echn.	= Eurychone	Gcd.	= Geoclades	Grda.	= Grammatoheadia
Eugcm.	= Eurygraecum	Gdm.	= Geodorum	Gtm.	= Grammatomangis
Eunps.	= Eurnopsis	Gbka.	= Georgeblackara	Gram.	= Grammatophyllum
Edd.	= Euthechedendrum	Gcr.	= Georgecarrara	Grtp.	= Grammatopodium
Eut.	= Eutonia	Ggf.	= Georgefara	Ggt.	= Grammoglottis
Euv.	= Euvola	Grd.	= Gerardusara	Gtp.	= Grammothecopus
Evk.	= Evakara	Gba.	= Gerberara	Gat.	= Grandicentrum
Exa.	= Exalaria	Ghi.	= Ghillanyara	Gdi.	= Grandicidium
Exe.	= Exeria	Gbz.	= Gibezara	Gdp.	= Grandiphyllum
Exo.	= Exochanthus	Gi.	= Giddingsara	Grpla.	= Graphiella
Fdn.	= Fadenchoda	Gigara	= Gigara	Grks.	= Graphorkis
Pfn.	= Fadenfinoda	Gil.	= Gilmourara	Grs.	= Grastidium
Ferg.	= Fergusonara	Glya.	= Gladysyeeara	Grx.	= Gratrixara
F.	= Fernandezia	Glz.	= Glanzara	Gry.	= Grayara
Fia.	= Fialara	Glc.	= Glicensteinara	Gr.	= Greatwoodara
Fin.	= Finetia	Gls.	= Glossadenia	Ggr.	= Groganara
Fsh.	= Fisherara	Gloss.	= Glossodia	Guc.	= Guaracholia
Flt.	= Fletcherara	Gfa.	= Goffara	Gcl.	= Guaracyclinitis
For.	= Forbesina	Ghta.	= Gohartia	Grc.	= Guaarechea
Fdca.	= Fordyceara	Gld.	= Goldnerara	Gur.	= Guarianthe
Fgtra.	= Forgetara	Glm.	= Golumnia	Gbk.	= Guariburgkia
Frs.	= Forsterara	Gmda.	= Gomada	Gcp.	= Guaricatophila
Frn.	= Fournierara	Gmd.	= Gomadactia	Gct.	= Guaricattonia
Fow.	= Fowlerara	Gbt.	= Gombrasiltonia	Guh.	= Guarichile
Flr.	= Fowlicara	Ger.	= Gomcentridium	Gcy.	= Guaricyclia
Fdk.	= Fredclarkeara	Gdt.	= Gomcidertia	Gdd.	= Guaricendrum
Fre.	= Fredschechterara	Gcn.	= Gomcidumnia	Gny.	= Guarienychea
Frd.	= Freedara	Gmk.	= Gomenkoa	Glt.	= Guarilaeliarthron
Frz.	= Frezierara	Gom.	= Gomesa	Gl.	= Guarilaelivola
Fri.	= Friedaara	Gcg.	= Gomesochiloglossum	Glv.	= Guarilaelivola
Frb.	= Froebelara	Gsc.	= Gomesochilum	Gmc.	= Guarimicra
Frt.	= Fruticicola	Gms.	= Gomestele	Ght.	= Guarischomtonia
Fcr.	= Fuchsara	Gmta.	= Gomettia	Gsl.	= Guarisophleya
Fjo.	= Fujioara	Gmz.	= Gomezina	Gsp.	= Guarisophlia
Fjw.	= Fujiwarara	Gmg.	= Gomguezia	Grt.	= Guaritonia
Flc.	= Fulaichangara	Gtd.	= Gomiltidium	Grn.	= Guaritoniclia
Gab.	= Gabertia	Gzn.	= Gomiltlauzina	Glk.	= Guarlaeburgkia
Gbs.	= Galabstia	Gml.	= Gomiltostele	Gl.	= Guarlaeliopsis
Gal.	= Galeandra	Gmt.	= Gomocentrum	Gua.	= Guaronilia
Gslla.	= Galeansellia	Gmch.	= Gomochilus	Gpd.	= Guarophidendrum
Gds.	= Galeodes	Gmgm.	= Gomoglossum	Gty.	= Guarthroleya
Gle.	= Galeomenetalum	Goa.	= Gomonciada	Gut.	= Guarthron
Gln.	= Galeonisia	Gch.	= Gomoncidochilum	Gtc.	= Quartonichea
Gptm.	= Galeopetalum	Gmn.	= Gomononia	Gvl.	= Guarvolclia
Glt.	= Galeottia	Gnd.	= Gomoniopcidium	Gud.	= Gudrunia
Gzl.	= Galiczella	Gpl.	= Gomopsiella	Gum.	= Gumara
Ga.	= Garayara	Gps.	= Gompassia	Gun.	= Gunnarorchis
Gpp.	= Garlippara	Gst.	= Gomrassiatele	Guy.	= Gurneyara
Gsta.	= Gastisia	Gtl.	= Gomstelettia	Gym.	= Gymnadenia
Gscpa.	= Gastisocalpa	Ggn.	= Gonginia	Gc.	= Gymnanacamptis
Gthe.	= Gastocalanthe	Gga.	= Gongora	Gpt.	= Gymnaplatanthera
Gaph.	= Gastophaius	Grh.	= Gongorhaea	Gyt.	= Gymnotraunsteinera
Gach.	= Gastorchis	Ggy.	= Gongryanthopea	Hab.	= Habenaria
Gsd.	= Gastranda	Gbn.	= Goniobulbon	Ho.	= Habenariorchis
Gts.	= Gastritis	Gdlra.	= Goodaleara	Hbk.	= Habenorkis
Gas.	= Gastrocalanthe	Gdmr.	= Goodalemoirara	Hrc.	= Haberiorchis
Gchgl.	= Gastrochiloglottis	Gdc.	= Goodisachilus	Hkr.	= Hackerara
Gchls.	= Gastrochilus	Gda.	= Goodisia	Hbl.	= Hadrobrasilaelia
				Hdc.	= Hadrocatteleya

Hdg.	= Hadrodungsia	Hct.	= Holcanthe	Ict.	= Ionocentrum
Hdl.	= Hadrolaelia	Hol.	= Holcanthera	Incdm.	= Ionocidium
Ha.	= Haemari-anoectochilus	Hln.	= Holcenda	Iod.	= Ionomesidium
Hm.	= Haemari-macodes	Hctm.	= Holcocentrum	Inps.	= Ionopsis
Hgra.	= Hagerara	Hld.	= Holcodirea	Ipt.	= Ionparettichilum
Hag.	= Hagsatera	Hcf.	= Holcofinetia	Inm.	= Ionumnia
Hgv.	= Hagsavola	Holc.	= Holcoglossum	Ip.	= Ipsea
Hgc.	= Hagseschea	Hlg.	= Holcograecum	Ips.	= Ipseglottis
Hlo.	= Halleorchis	Hop.	= Holconopsis	Ire.	= Irenea
Hmwsa.	= Hamelwellsara	Hlp.	= Holcopsis	Irv.	= Irvingara
Hmr.	= Hamerara	Hr.	= Holcorides	Isa.	= Isabela
Hmtn.	= Hamiltonara	Hls.	= Holcosia	Isd.	= Isadendum
Hmu.	= Hamularia	Hla.	= Holcosianda	Is.	= Isanitella
Hby.	= Hanburyara	Hoc.	= Holcostylis	Isr.	= Isaoara
Han.	= Hanesara	Hvs.	= Holcovanstylis	Iwan.	= Iwanagaara
Hnf.	= Haniffara	Hfd.	= Holfordara	Iana.	= Iwanagara
Hns.	= Hansenara	Hog.	= Hollingtonara	Ixy.	= Ixyophora
Hal.	= Haraella	Hlm.	= Holmara	Izma.	= Izumiara
Hnp.	= Haraenopsis	Holtt.	= Holttumara	Jkf.	= Jackfowlicara
Hrdg.	= Hardingia	Hon.	= Honoluluara	Jqn.	= Jacquinarara
Hrs.	= Harrisara	Hook.	= Hookerara	J.	= Jacquinparis
Hart.	= Hartara	Hos.	= Hoosierara	Jmr.	= Jamesonara
Hvy.	= Harveyara	Horm.	= Hormidium	Jan.	= Janssensara
Hasgw.	= Hasegawaara	Hrn.	= Hornara	Jen.	= Jeaneara
Has.	= Hasskarlara	Hhp.	= Houhoepa	Jel.	= Jellesmaara
Hat.	= Hatcherara	Hlt.	= Houletia	Jwa.	= Jewellara
Hatt.	= Hattoriara	Hul.	= Houllinia	Jmzra.	= Jimenezara
Haus.	= Hausermannara	Hlra.	= Houllora	Jsr.	= Jisooara
Haw.	= Hawaiiara	How.	= Howardara	Jna.	= Joannara
Hwkra.	= Hawkesara	Hwra.	= Howeara	Jon.	= Johnara
Hknsa.	= Hawkinsara	Hru.	= Hrubyara	Jkl.	= Johnkellyara
Hyt.	= Hayata	Hsu.	= Hsuara	Jol.	= Johnlagerara
Hay.	= Hayataara	Hng.	= Huangara	Joh.	= Johnsonara
Hyw.	= Haywoodara	Hylra.	= Hueylihara	Jya.	= Johnyecara
Hlc.	= Helcia	Hgfda.	= Hugofreedara	Jly.	= Jolyara
Hdm.	= Helenadamsara	Hmb.	= Humboldtara	Jmk.	= Jomkhwanaara
Hpla.	= Helpilia	Humm.	= Hummelara	Jks.	= Jomkhwansaaleeara
Hmp.	= Hemipiliopsis	Hu.	= Huntara	Jsc.	= Jonesiopchis
Hbtra.	= Herbertara	Htg.	= Huntingtonara	Joe.	= Jonesiopsis
H.	= Herminium	Hnth.	= Huntleanthes	Jnc.	= Jonorchis
Hro.	= Hermoara	Hya.	= Huntleya	Jsp.	= Josephara
Hrm.	= Hermorchis	Huz.	= Huntzellanthes	Jos.	= Jostia
Hrml.	= Heromeulenia	Hzl.	= Hunzella	Jmth.	= Jumanthes
Hrpo.	= Heropaludorchis	Hur.	= Hurstara	Jum.	= Jumella
Hroc.	= Herorchis	Hybo.	= Hybriorchis	Jng.	= Jungara
Hrp.	= Herorchiserapias	Hyr.	= Hydranthus	Kgw.	= Kagawaara
Hrr.	= Herreraara	Hyea.	= Hyeara	Kal.	= Kalakauara
Hers.	= Herschelia	Hcm.	= Hyedecromara	K.	= Kamemotoara
Hrds.	= Herscheliodisa	Hyd.	= Hygranda	Kun.	= Kanetsunaara
Hrt.	= Hertensteinara	Hcd.	= Hygrocenda	Kza.	= Kanzerara
Hts.	= Heterotaxis	Hy.	= Hygrochilus	Kar.	= Karorchis
Htz.	= Heterozeuxine	Hgd.	= Hygrodirea	Kat.	= Katherinea
Hex.	= Hexadesmia	Hmn.	= Hymeneria	Kts.	= Kautskyara
Hxsa.	= Hexisea	Hmc.	= Hymenochilus	Kwmta.	= Kawamotoara
Hyn.	= Heynholdara	Icvl.	= Iacovielloara	Kaw.	= Kawanishiara
Hiat.	= Hiattara	Ian.	= Ianara	Keft.	= Keferanthes
Hgsh.	= Higashiara	Ink.	= Ianclarkara	Kfl.	= Keferella
Hig.	= Higginsara	Ibi.	= Ibidium	Kfy.	= Keferhyncha
Hdra.	= Hildaara	Ich.	= Ichijoara	Kfz.	= Kefericzella
Him.	= Himantoglossum	Ich.	= Ichthyostomum	Krl.	= Keferollea
Hmra.	= Himoriara	Ida.	= Ida	Kefst.	= Kefersteinia
Hry.	= Hirayamaara	Ilo.	= Ilonara	Kfr.	= Keforia
His.	= Hispaniella	Ing.	= Ingramara	Kft.	= Keforella
Hhn.	= Hochneara	Ino.	= Inobulbon	Kc.	= Kegeliella
Hfc.	= Hoffmanncattleya	In.	= Inti	Kgp.	= Kegeopea
Hfy.	= Hoffmanncyclia	I.	= Ioncidium	Kei.	= Keishunara
Hof.	= Hoffmannseggella	Intta.	= Ionettia	Kht.	= Keishunhattoriara
Hfm.	= Hofmannara	Ims.	= Ionmesa	Knb.	= Kennethbealeara
Hf.	= Hofmeisterella	Imt.	= Ionmesettia	Ker.	= Kerchoveara

Key.	= Keyesara	Lny.	= Leaneyara	Lrt.	= Loritis
Khm.	= Khiamara	Leb.	= Lebaudyara	Lor.	= Loroglorchis
Ktn.	= Kiattanara	Led.	= Ledienara	Lou.	= Louiscappeara
Kim.	= Kimballara	Leara	= Leeara	Lov.	= Lovlessara
Ki.	= Kingidium	Leh.	= Leechara	Low.	= Lowara
King.	= Kingiella	Lec.	= Leemannara	Lwc.	= Lowiorchis
Kgs.	= Kingistylis	Lei.	= Leioanthum	Lwnra.	= Lowsonara
Kin.	= Kionophyton	Lemra.	= Lemaireara	Lwt.	= Lowsutongara
Kpa.	= Kippenara	Lem.	= Lemboglossum	Lscta.	= Luascotia
Kir.	= Kirchara	Ilm.	= Leochilumnia	Luc.	= Lucasara
Kit.	= Kitigorchis	Lchs.	= Leochilus	Lus.	= Ludisia
Klma.	= Klehmara	Lcdm.	= Leocidium	Ldw.	= Ludlowara
Klg.	= Klugara	Lcmsa.	= Leocidmesa	Lud.	= Ludochilus
Knp.	= Knappara	Lcdpa.	= Leocidpasia	Lnpt.	= Luianopsanthe
Knw.	= Knowlesara	Lod.	= Leocidumnia	Lctm.	= Luicentrum
Knd.	= Knudsenara	Lgn.	= Leogolumnia	Luic.	= Luichilus
Knud.	= Knudsonara	Lko.	= Leokoia	Lnd.	= Luilionanda
Kdm.	= Kodamaara	Lsz.	= Leomesezia	Lnta.	= Luinetia
Kmv.	= Komarovara	Len.	= Leonara	Lpd.	= Luinopsanda
Kom.	= Komkrisara	Lep.	= Lepanopsis	Lnps.	= Luinopsis
Kro.	= Kraenlinorchis	Lths.	= Lepanthes	Lid.	= Luiphalandopsis
Kr.	= Kraenzlinara	Lpths.	= Lepanthopsis	Lu.	= Luisairides
Kz.	= Kraenzlinella	Lptdm.	= Leptodendrum	Lsnd.	= Luisanda
Krsa.	= Kraussara	Lgt.	= Leptoguarianthe	Lut.	= Luisanthera
Kgra.	= Kriegerara	Lptka.	= Leptokeria	Lda.	= Luisedda
Kn.	= Kuhnara	Lptl.	= Leptolaelia	Luiser.	= Luiserides
Kno.	= Kunoara	Lpt.	= Leptotes	Lsa.	= Luisia
Knt.	= Kunthara	Lptv.	= Leptovola	Lups.	= Luisiopsis
Lcl.	= Lachelinara	Lesl.	= Leslieara	Lst.	= Luistylis
Lah.	= Laechilis	Lhr.	= Lesliehertensteinara	Lvta.	= Luivanetia
Lga.	= Laegoa	Lsu.	= Lesueurara	Luth.	= Lutherara
Lctt.	= Laelcattleya	Lth.	= Letochilum	Lbs.	= Lycabstia
L.	= Laelia	Lce.	= Leucohyle	Lfl.	= Lycafrenuloa
Lbc.	= Laelia-Brasso-Cattleya	Le.	= Leucorchis	Lmc.	= Lycamerlycaste
Lnt.	= Laelianthe	Lev.	= Levyara	Lns.	= Lycanisia
Lvl.	= Laeliavola	Lwsra.	= Lewisara	Lyc.	= Lycaste
Lch.	= Laelichilis	Liaps.	= Liaopsis	Ly.	= Lycastenaria
Ldt.	= Laelidendranthe	Licht.	= Lichtara	Lct.	= Lycastiella
Lcn.	= Laeliocatranthe	Lich.	= Lichterveldia	Lzl.	= Lycazella
Lcr.	= Laeliocatarthron	Lieb.	= Liebmanara	Lcd.	= Lycida
Lctna.	= Laeliocatonia	Lim.	= Limara	Lyb.	= Lycobyana
Lcka.	= Laeliocattkeria	Lima.	= Limatopreptanthe	Lymra.	= Lymanara
Lc.	= Laeliocattleya	Lnr.	= Linara	Lyon.	= Lyonara
Ldrn.	= Laeliodendron	Lblm.	= Lindblomia	Lci.	= Lyonarci
La.	= Laeliodendrum	Lin.	= Lindleyara	Lrd.	= Lyridium
Lkra.	= Laeliokeria	Lya.	= Lindleyella	Lys.	= Lysudamuloa
Lpya.	= Laeliopleya	Lgl.	= Linguella	Mcb.	= Macbrideara
Lps.	= Laeliopsis	Linn.	= Linneara	Mcq.	= Maccorquodaleara
Lv.	= Laeliiovola	Lpna.	= Lioponia	Mcyra.	= Maccoyara
Lrn.	= Laelirhynchos	Lis.	= Listera	Mcc.	= Maccraithara
Lna.	= Laelonia	Lob.	= Lobbara	Mrt.	= Maccraitha
Lpn.	= Laenopsonia	Lkcdm.	= Lockcidium	Mly.	= Maccullyara
Laco.	= Lacopis	Lkda.	= Lockcidmesa	Mcdl.	= Macdanielara
Lae.	= Laeopsis	Lhta.	= Lockhartia	Maka.	= Macekara
Lca.	= Laerianchea	Lck.	= Lockia	Mclna.	= Maclellanara
Ltt.	= Laetonanthe	Lkctta.	= Lockochiletia	Mclmra.	= Maclemoreara
Lgra.	= Lagerara	Lkchs.	= Lockochilus	Mmk.	= Macmeekinara
Lpca.	= Laipenchiara	Lkg.	= Lockoglossum	Mac.	= Macodes
Lair.	= Lairesseara	Lkgch.	= Lockogochilus	Mcd.	= Macodisia
Lmb.	= Lambara	Lckp.	= Lockopilia	Mdy.	= Macodyera
Lam.	= Lambeauara	Lkstx.	= Lockostalix	Mcdn.	= Macradenia
Lbka.	= Lancebirkara	Lkm.	= Lockumnia	Mcdsa.	= Macradesa
Lauara	= Lauara	Lts.	= Loefgrenianthus	M.	= Macrangraecum
Lav.	= Lavrihara	Ltd.	= Lomantrisuloara	Mstn.	= Macrastonia
Lws.	= Law-Schofieldara	Lon.	= Londesboroughara	Mpt.	= Macropodanthus
Lwr.	= Lawara	Lgh.	= Longhuicara	Mur.	= Macrura
Law.	= Lawlessara	Lop.	= Lophiariis	Mdo.	= Maderoara
Lwn.	= Lawrenceara	Loph.	= Lophoglottis	Mta.	= Maechtleara
Lay.	= Laycockara	Lora.	= Lorenara	Mac.	= Maelenia

Mai.	= Mailamaiaara	Moz.	= Milonzina	Naug.	= Naugleara
Mcba.	= Malcolmcampbellara	Mpsa.	= Milpasia	Neb.	= Nebrownara
Mtn.	= Mantinara	Mpla.	= Milpilia	Npg.	= Neippergia
Mpn.	= Mappinguari	Mtad.	= Miltada	Nrst.	= Neoeristylis
Map.	= Mappingucaste	Mtadm.	= Miltadium	Nbth.	= Neobathiea
Mph.	= Marcchristopherstormara	Mtta.	= Miltaretia	Nbps.	= Neobatopus
Mrm.	= Marimerara	Mtssa.	= Miltassia	Nbsa.	= Neobolusia
Mrn.	= Maronara	Mtst.	= Miltistonia	Nca.	= Neochristieara
Mrr.	= Marriottara	Mld.	= Miltochilidium	Neo.	= Neodebruyneara
Msh.	= Marshara	Mtc.	= Miltochilum	Nex.	= Neodeverexurara
Mtr.	= Martiusara	Mtd.	= Miltodontrum	Ndn.	= Neofadanda
Mrv.	= Marvingerberara	Mgc.	= Miltogomechilum	Nfd.	= Neofadania
Mry.	= Marycrawleystormara	Mnt.	= Miltoncentrum	Neof.	= Neofinetia
Masd.	= Masdevallia	Mcid.	= Miltoncidium	Ngda.	= Neogardneria
Msna.	= Masonara	Mos.	= Miltoncistole	Neogm.	= Neoglossum
Mrp.	= Masrepia	Mz.	= Miltonguezia	Ngrcm.	= Neograecum
Msg.	= Massangeara	Milt.	= Miltonia	Neoj.	= Neojannara
Mg.	= Mastigion	Mil.	= Miltonicidium	Ng.	= Neokagawara
Mtw.	= Mathewsara	Mtdm.	= Miltonidium	Neom.	= Neomoirara
Msda.	= Matsudaara	Mtda.	= Miltionoda	Nk.	= Neomokara
Mau.	= Maumencara	Mps.	= Miltoniopsis	Npp.	= Neopabstopetalum
Mnda.	= Maunderara	Mp.	= Miltonpasia	Nb.	= Neorobinara
Mrc.	= Mauriceara	Mpa.	= Miltonpilia	Ndd.	= Neosedanda
Mxd.	= Maxidium	Msl.	= Miltostelada	Nsd.	= Neosedirea
Mxkst.	= Maxillacaste	Mrd.	= Mirandorchis	Neost.	= Neostylis
Max.	= Maxillaria	Mzu.	= Mizunoara	Nsls.	= Neostylopsis
Mxl.	= Maxillariella	Miz.	= Mizutara	Ntn.	= Neotainiopsis
Mxy.	= Maxillyca	Moe.	= Moensara	Ntc.	= Neotinacamptonis
Mxlb.	= Maxilobium	Mhw.	= Moihwaara	Ntz.	= Neotinarhiza
Mxp.	= Maxthompsonara	Moir.	= Moirara	Nt.	= Neotinea
May.	= Mayara	Mkra.	= Mokara	Neot.	= Neottia
Mymra.	= Maymoirara	Mnkr.	= Monkara	Nyf.	= Neoyusofara
Mea.	= Meadara	Mkhsa.	= Monkhouseara	Nzg.	= Neozygisia
Msu.	= Measuresara	Monn.	= Monnierara	Ngara	= Ngara
Med.	= Mediocalar	Mnra.	= Moonara	Nls.	= Nicholasara
Mchr.	= Meechaiara	Mora.	= Mooreara	Ncl.	= Nicholsonara
Mrclm.	= Meiracyllium	Moi.	= Morieara	Nkz.	= Nickcannazzaroara
Mei.	= Meirmosesara	Mrml.	= Mormariella	Ndc.	= Nideclia
Mel.	= Meloara	Mor.	= Mormleria	Nid.	= Nidema
Mdl.	= Mendelara	Morm.	= Mormodes	Npn.	= Nipponorchis
Mdcla.	= Mendoncella	Mo.	= Mormodia	Nlra.	= Nobleara
Mzr.	= Menziesara	Mlca.	= Mormolyca	Nct.	= Nochocentrum
Mdla.	= Mesadenella	Mml.	= Mormosellia	Nog.	= Nogomesa
Meh.	= Meshara	Mrsa.	= Morrisonara	Ndp.	= Nohacidiopsis
Mes.	= Mesoglossum	Mscra.	= Moscosoara	Nhc.	= Nohacidium
Meo.	= Mesospinidium	Mtf.	= Mountfordara	Ngk.	= Nohagomenkoa
Met.	= Metdepenningenara	Mrth.	= Mycaranthes	Nhl.	= Nohalumnia
Mvt.	= Michelvacherotara	Mym.	= Mylamara	Nmo.	= Nohamiltocidium
Mchza.	= Micholitzara	My.	= Myoxanthus	Nmt.	= Nohamiltonia
Mit.	= Microcattleya	Mxt.	= Myoxastrepia	Nhp.	= Nohamiltoniopsis
Mcr.	= Microchilus	Mcn.	= Myrmecanthe	Nsm.	= Nohastelomesa
Mpd.	= Microepidendrum	Mcv.	= Myrmecatavola	Nwk.	= Nohawenkoa
Mcl.	= Microlaelia	Mycl.	= Myrmecatlaelia	Ntr.	= Nohawilentrum
Micr.	= Micropera	Myv.	= Myrmecavola	Nhw.	= Nohawilliamsia
Mst.	= Microstylis	Myh.	= Myrmechea	Nzc.	= Nohazelencidium
Mty.	= Microthelys	Myc.	= Myrmecocattleya	Non.	= Nonara
Msr.	= Milassentrum	Mco.	= Myrmecochile	Nhmta.	= Nornahamamotoara
Mlc.	= Milcentrum	Myl.	= Myrmecolaelia	Nrna.	= Northenara
Mis.	= Milciodossum	Mcp.	= Myrmecophila	Nwda.	= Norwoodara
Mkd.	= Milenkocidium	Myp.	= Myrmeopsis	No.	= Nothodoritis
Mla.	= Millerara	Mys.	= Myrmesophleya	Ntd.	= Notolidium
Msp.	= Millspaughara	Myt.	= Myrmetonia	Nlta.	= Notylettia
Mmc.	= Milmilcidium	Mycdm.	= Mystacidium	Ntl.	= Notylia
Mmo.	= Milmiloda	Mro.	= Mystorchis	Ntdm.	= Notylidium
Mmg.	= Milmilglossum	Ngl.	= Nageliella	Ntlps.	= Notylopsis
Mmp.	= Milmilpasia	Nkgwa.	= Nakagawaara	Nuc.	= Nuccioara
Mmr.	= Milmilrassia	Nak.	= Nakamotoara	Oks.	= Oakesara
Mmt.	= Milmiltonia	Nkm.	= Nakamuraara	Obr.	= Obrienara
Mlr.	= Miloara	Nash.	= Nashara	Oddy.	= Oddyara

Ode.	= Oderara	Opst.	= Opsistylis	Plp.	= Papulipetalum
Ocp.	= Odonchlopsis	Orc.	= Orchidactyla	Part.	= Paracentrum
Oda.	= Odontioda	Oy.	= Orchidactylorhiza	Prcls.	= Parachilus
O.	= Odontiodonia	Ogy.	= Orchigymnadenia	Par.	= Parachnis
Otp.	= Odontiopsis	Org.	= Orchimantoglossum	Pds.	= Paradisanisia
Odbrs.	= Odontobrassia	Ohn.	= Orchineae	Pdsnth.	= Paradisanthus
Otc.	= Odontocentrum	Orcys.	= Orchiophrys	Pis.	= Paradistia
Odt.	= Odontochilus	Opa.	= Orchiplatanthera	Prf.	= Parafinetia
Odcdm.	= Odontocidium	Orchis	= Orchis	Pgnt.	= Paragnathis
Odm.	= Odontoglossum	Orsps.	= Orchiserapias	Phcg.	= Paraholcoglossum
Ork.	= Odontokoa	Ore.	= Oreorchis	Pph.	= Paralophia
Odtna.	= Odontonia	Orcp.	= Ornithocephalus	Py.	= Paramayara
Odpla.	= Odontopilia	Orncm.	= Ornithocidium	Pas.	= Parandachnis
Odrta.	= Odontoretia	Orpha.	= Ornithophora	Pdt.	= Parandanth
Ots.	= Odontosteles	Orp.	= Orpetara	Pn.	= Paranth
Otl.	= Odontozelencidium	Osmt.	= Osmentara	Prt.	= Paranthera
Od.	= Odopetalum	Ogm.	= Osmoglossum	Ptt.	= Paraotitis
Ody.	= Odyncidium	Otr.	= Otaara	Ppl.	= Parapapilio
Oecl.	= Oeocclades	Obn.	= Otobrastonia	Pphc.	= Paraphachilus
Oeo.	= Oeonia	Otcd.	= Otocidium	Pdn.	= Paraphadenia
Oenla.	= Oeoniella	Otcx.	= Otocolax	Pps.	= Paraphalaenopsis
Oec.	= Oeorchis	Oth.	= Otoglochilum	Pplt.	= Paraphalanthe
Oe.	= Oerstedella	Oto.	= Otoglossum	Prec.	= Paraphalraecum
Ork.	= Oerstedkeria	Otht.	= Otohartia	Pts.	= Parapteroceras
Osl.	= Oerstelaelia	Otsa.	= Otonisia	Ppt.	= Paraptosiella
Oer.	= Oertonia	Ot.	= Otobastia	Pcs.	= Pararachnis
Ost.	= Oestlundia	Ohd.	= Otorhynchocidium	Prn.	= Pararenanthera
Okkr.	= Okaara	Otspm.	= Otosepalum	Prd.	= Pararides
Olg.	= Olgasis	Oot.	= Otosteles	Psarco.	= Parasarcochilus
Ogt.	= Oligochaetochilus	Otst.	= Otostylis	Pst.	= Parastylis
Ora.	= Oncandra	Ota.	= Ottoara	Pv.	= Paravanda
Ont.	= Oncidaretia	Owsr.	= Owensara	Prv.	= Paravandaenopsis
Ott.	= Oncidaretia	Oxy.	= Oxyglossum	Paravand.	= Paravandanth
Osa.	= Oncidasia	Oys.	= Oxysepala	Pav.	= Paravandanthera
Oncna.	= Oncidenia	Pbn.	= Pabanisia	Pvp.	= Paravandopsis
Oncsa.	= Oncidesa	Pabs.	= Pabstara	Pvd.	= Paravandrum
Onctta.	= Oncidettia	Pab.	= Pabstia	Pia.	= Parisia
Oncg.	= Oncidguezia	Pss.	= Pabstosepalum	Pka.	= Parkerara
Onclla.	= Oncidiella	Pga.	= Pageara	Parn.	= Parnataara
Oncda.	= Oncidioida	Pal.	= Palermoara	Pta.	= Pattonia
Onc.	= Oncidium	Plmra.	= Palmerara	Pat.	= Pattoniheadia
Odd.	= Oncidodontopsis	Pldm.	= Paludomeulenia	Pdr.	= Paulandmarystormara
Oig.	= Oncidoglossum	Pdo.	= Paludorchis	Plra.	= Paulara
Onp.	= Oncidophora	Pldp.	= Paludorchiserapias	Plsra.	= Paulsenara
Odp.	= Oncidopsiella	Pua.	= Palumbina	Put.	= Paulstormara
Ojp.	= Oncidopsis	Pana.	= Panarica	Pvn.	= Pavonara
Oncpa.	= Oncidpilia	Pzka.	= Panczakara	Pay.	= Paynterara
Onz.	= Oncidquezia	Pntp.	= Pantapaara	Pasr.	= Peaseara
Ocd.	= Oncidumnia	Pna.	= Paphinia	Pe.	= Pectabenaria
Oncigom.	= Oncigomada	Phnp.	= Paphinopea	Pee.	= Peetersara
Otd.	= Oncitonioides	Paph.	= Paphiopedilum	Peh.	= Pehara
Ons.	= Oncostele	Pa.	= Papilachnis	Plctm.	= Pelacentrum
Osp.	= Oncostelopsis	Peps.	= Papilaenopsis	Pelcs.	= Pelachilus
Onra.	= Onoara	Psts.	= Papilaenostylis	Pelst.	= Pelastylis
Odk.	= Onrodenkoa	Pap.	= Papilandachnis	Pelt.	= Pelatanda
Orz.	= Ontolezia	Pl.	= Papilanthera	Pthia.	= Pelatantheria
Ogs.	= Ontolglossum	Pc.	= Papiliozentrum	Petp.	= Pelathanopsis
Olt.	= Onzelzentrum	Pd.	= Papiliodes	Pltrs.	= Pelatoritis
Ozt.	= Onzelletia	Pda.	= Papilionanda	Pel.	= Pelexia
Ozl.	= Onzeloda	Ple.	= Papilionanthe	Pdlt.	= Pendletonara
Ozn.	= Onzelumnia	Pt.	= Papilionetia	Pnl.	= Pennellara
Opt.	= Ophramptis	Pp.	= Papiliopsis	Pent.	= Pentisea
Oph.	= Ophrys	Pio.	= Papiliosarcanthopsis	Ppa.	= Pepearara
Opisan.	= Opisanda	Plv.	= Papiliovandara	Perths.	= Peristeranthus
Opo.	= Opoixara	Papi.	= Papilisia	Prschs.	= Peristerchilus
Ops.	= Opsilaclia	Pbm.	= Papillilabium	Per.	= Peristeria
Opsis.	= Opsisanda	Pic.	= Papillochilus	Prra.	= Perreiraara
Op.	= Opsisanthe	Ptn.	= Papitonia	Perr.	= Perrierara
Opsct.	= Opsiscattleya	Pops.	= Papopsis	Peb.	= Pescabstia

Pcy.	= Pescantleya	Pom.	= Pomanda	Prc.	= Prosyrcia
Pyha.	= Pescarhyncha	Pmts.	= Pomatisia	Ps.	= Pseudadenia
Psbol.	= Pescatobollea	Pmcpa.	= Pomatocalpa	Psd.	= Pseudanthera
Pestea.	= Pescatorea	Pmcls.	= Pomatochilus	Pde.	= Pseudencyelia
Pes.	= Pescatoria	Pnr.	= Ponerorchis	Pdm.	= Pseudinium
Pcp.	= Pescatoscaphe	Ptg.	= Ponerostigma	Pcg.	= Pseudocoeloglossum
Psw.	= Pescawarrea	Pnt.	= Ponterera	Pdh.	= Pseudohemipilia
Pesc.	= Pescenia	Ptva.	= Ponthieva	Pdla.	= Pseudolaelia
Psnth.	= Pescorantes	Polra.	= Pooleara	Pse.	= Pseudorchis
Pmr.	= Pesmanara	Por.	= Porphyrachnis	Psz.	= Pseudorhiza
Pth.	= Peterhuntara	Pra.	= Porphyra	Psil.	= Psilanthemum
Ptr.	= Petrorchis	Prs.	= Porphyrandachnis	Pbc.	= Psybrassocattleya
Pett.	= Pettitara	Prtr.	= Porphyranthera	Pbg.	= Psyburgkia
Ph.	= Phabletia	Po.	= Porphyrodesme	Pyrt.	= Psycarthron
Phcal.	= Phaiocalanthe	Pgt.	= Porphyroglossis	Psc.	= Psycattleytonia
Phcym.	= Phaiocymbidium	Porglot.	= Porphyroglossis invalid	Pyv.	= Psycavola
Phai.	= Phaiolimnato-preptanthe	Poh.	= Porphyrorhynchus	Phh.	= Psychanthe
Ppp.	= Phaiopreptanthe	Porp.	= Porphyrostachys	Phs.	= Psychassia
Phaius	= Phaius	Pcu.	= Porracula	Pyc.	= Psychelia
Plgs.	= Phalaeglossum	Prgm.	= Porroglossum	Psyh.	= Psychia
Pht.	= Phalaenetia	Pvla.	= Porrovalia	Psy.	= Psychilis
Phd.	= Phalaenidium	Prta.	= Porterera	Pyn.	= Psychlumnia
Php.	= Phalaenopapilio	Poi.	= Portillia	Pyc.	= Psychocentrum
Phal.	= Phalaenopsis	Port.	= Portoara	Pyd.	= Psychocidium
Phns.	= Phalaenonia	Pad.	= Posadaara	Pyl.	= Psychoglossum
Phda.	= Phalaerianda	Pot.	= Potinara	Pms.	= Psychomesa
Phdps.	= Phalandopsis	Pou.	= Pourbaixara	Pyo.	= Psychophila
Phnta.	= Phalanetia	Pow.	= Powellara	Psp.	= Psychopilia
Pte.	= Phalanthe	Pdhn.	= Pradhanara	Psyc.	= Psychopsiella
Pld.	= Phaleralda	Pp.	= Prapinara	Pyp.	= Psychopsis
Phlla.	= Phaliella	Prpc.	= Preptacalanthe	Ppy.	= Psychopsychopsis
Pvv.	= Phalvanvanda	Pr.	= Preptanthe	Pyc.	= Psylaeliocattleya
Phc.	= Pharochilum	Pri.	= Pricara	Ply.	= Psyleyopsis
Phel.	= Pheladenia	Pbr.	= Probaranthe	Pym.	= Psmiltonia
Phl.	= Philippiara	Prte.	= Procaste	Pso.	= Psyonitis
Phill.	= Phillipsara	Pcv.	= Procatavola	Ppc.	= Psysophrocattleya
Phm.	= Phragmipaphipedilum	Poha.	= Prochaea	Pyh.	= Psythechea
Phrphm.	= Phragmipaphium	Poc.	= Proctoria	Pyt.	= Psytonia
Phrag.	= Phragmipedium	Pcc.	= Procyclea	Pos.	= Pteroceras
Phragmo.	= Phragmopaphium	Pdd.	= Prodendranthe	Ptc.	= Pterocottia
Pmc.	= Phymatochilum	Pgy.	= Proguarleya	Pgsa.	= Pteroglossa
Psg.	= Physogyne	Plh.	= Proleyophila	Ptx.	= Pterolexia
Pys.	= Physothallis	Pre.	= Proleytonia	Ptp.	= Pteropodium
Pier.	= Pierardia	Pmds.	= Promadisanthus	Ptst.	= Pterostylis
Pilm.	= Pilumna	Pmar.	= Promarrea	Pgdm.	= Pterygodium
Pina.	= Pinalia	Pcd.	= Promcidium	Pur.	= Purverera
Pi.	= Pittara	Pmla.	= Promellia	Py.	= Pynaertara
P.	= Platanthera	Pmb.	= Promenabstia	Pyr.	= Pyrorchis
Pns.	= Platyclinis	Prom.	= Promenaea	Qrk.	= Quirkara
Plchs.	= Plectochilus	Prths.	= Promenantes	Qvl.	= Quisavola
Plrhz.	= Plectorrhiza	Pmp.	= Promenopsis	Qch.	= Quischilis
Plgcm.	= Plectrelgraecum	Pmz.	= Promenzella	Qui.	= Quisqueya
Plmths.	= Plectrelminthus	Pgl.	= Promoglossum	Q.	= Quisumbingara
Pln.	= Pleione	Prsm.	= Promosepalum	Rdnc.	= Radinocion
Plnl.	= Pleionilla	Pbr.	= Propabstopenalum	Raf.	= Rafinesqueara
Pll.	= Pleilis	Pop.	= Propescapetalum	Rgn.	= Raganara
Prm.	= Pleurobotryum	Pp.	= Propetalum	Rmsya.	= Ramasamyara
Pths.	= Pleurothallis	Pnp.	= Prosanthopsis	R.	= Randactyle
Plm.	= Plumatichilos	Prh.	= Prosarhtron	Rgs.	= Rangaeris
Pmt.	= Plumastylis	Psv.	= Prosavola	Ran.	= Ranorchis
Ppg.	= Poepigara	Psr.	= Proscatarthron	Rap.	= Rappartara
Poll.	= Pollardia	Prch.	= Proschile	Rau.	= Rauhara
Plet.	= Pollettara	Pg.	= Prosgoa	Reb.	= Rebeccaara
Pcn.	= Polycycnis	Plc.	= Proslaeliocattleya	Recc.	= Recchara
Plr.	= Polygora	Psl.	= Proslia	Recchi.	= Recchiara
Ppx.	= Polyphylax	Ppv.	= Prosophrova	Rchg.	= Rechingarara
Prad.	= Polyradicion	Pry.	= Prosrhyncholeya	Reg.	= Regnierara
Pol.	= Polystachya	Psh.	= Prosthechea	Reh.	= Rehderara
Pmctm.	= Pomacentrum	Pros.	= Prostonia	Rfda.	= Rehfieldara

Rec.	= Reicheara	Rmd.	= Rhynchomesidium	Rdtna.	= Rodritonia
Rei.	= Reichenbachara	Rmy.	= Rhynchomyrmeleya	Rdc.	= Rodroncidilum
Rk.	= Reinikkaara	Rnc.	= Rhynchonia	Rdr.	= Rodrostele
Rcl.	= Renachilus	Rhnp.	= Rhynchonopsis	Rol.	= Rodrostelettia
Rnds.	= Renades	Ry.	= Rhynchopapilisia	Rdo.	= Rodrostelidium
Rfnda.	= Renafinanda	Rnp.	= Rhynchopera	Rrm.	= Rodrumnia
Rngl.	= Renaglottis	Rycp.	= Rhynchopsis	Rob.	= Roeblingara
Rnctm.	= Renacentrum	Rop.	= Rhynchopsyleya	Rlk.	= Roellkeara
Re.	= Renanda	Ryrt.	= Rhynchoretia	Roz.	= Roetzlara
Rnet.	= Renanetia	Rhrds.	= Rhynchorides	Rna.	= Rogersonara
Rnps.	= Renanopsis	Rsc.	= Rhynchosophrocattleya	Rhla.	= Rohlara
Rpd.	= Renanparadopsis	Rst.	= Rhynchostele	Rolf.	= Rolfeara
Rnst.	= Renanstylis	Rhy.	= Rhynchostylis	Rwm.	= Rolfwilhelmara
Rntda.	= Renantanda	Rct.	= Rhynchothechea	Rls.	= Rolliisonara
Ren.	= Renanthera	Rhh.	= Rhynchothechlia	Rgw.	= Rongwuara
Rta.	= Renantheranda	Rhv.	= Rhynchovanda	Ron.	= Ronmaunderara
Rena.	= Renanthoceras	Rv.	= Rhynchovandantho	Rnya.	= Ronnyara
Rngm.	= Renanthoglossum	Rcv.	= Rhynchovola	Rskra.	= Rosakirschara
Rnthps.	= Renanthopsis	Rll.	= Rhynchovolaelia	Rsra.	= Roseara
Rd.	= Renaradorum	Rvt.	= Rhynchovolantho	Rsy.	= Rossycyrtodium
Rdm.	= Renarodorum	Rvl.	= Rhynchovolitis	Rsc.	= Rossicentrum
Rnt.	= Renata	Rcm.	= Rhynchumnia	Rsm.	= Rossimilmiltonia
Rpr.	= Renoprora	Rhd.	= Rhyncidlioda	Rscp.	= Rossiochopsis
Rps.	= Renopsis	Rcr.	= Rhyncliserides	Ros.	= Rossioglossum
Rpc.	= Renorphorchis	Rcd.	= Rhyncorades	Rss.	= Rossioste
Rvv.	= Renvanvanda	Rvd.	= Rhyncovanda	Rst.	= Rossitolidium
Ret.	= Restesia	Rcy.	= Rhyncyclia	Rot.	= Rossitonia
Rstp.	= Restrepia	Rdl.	= Rhyndenlia	Rsp.	= Rossitoniopsis
Rhenanth.	= Rhenanthopsis	Rdn.	= Rhyndiranda	Rsa.	= Rossmesa
Rhin.	= Rhinerhiza	Rhdps.	= Rhyndoropsis	Rsg.	= Rossotoglossum
Rrh.	= Rhinerrhizochilus	Rtt.	= Rhynitanthe	Rsk.	= Rosstuckerara
Rrp.	= Rhinerhizopsis	Rhn.	= Rhynitis	Roth.	= Rothara
Rhincs.	= Rhinochilus	Rcg.	= Rhynochlioglossum	Rca.	= Rothschildara
Rhc.	= Rhinocidium	Rhw.	= Rhynohawidium	Rwl.	= Rothwellara
Rdg.	= Rhipidangis	Rns.	= Rhynopsirea	Rtra.	= Rotorara
Rhip.	= Rhipidoglossum	Rpp.	= Rhynphalandopsis	Rbl.	= Rubellia
Rh.	= Rhizanthera	Ryt.	= Rhyntheconitis	Rbn.	= Rubenara
Rhdm.	= Rhodehamelara	Rly.	= Rhyntonleya	Rud.	= Rudolfiella
Rhm.	= Rhomboda	Rys.	= Rhyntonossum	Ruz.	= Ruizara
Ryp.	= Rhycopelia	Ryps.	= Rhynvandopsis	Rlla.	= Rumirillara
Ryy.	= Rhyleyaopsis	Rht.	= Rhytionanthos	Run.	= Rundleara
Rln.	= Rhynaclionitis	Rtg.	= Rhytoniglossum	Rppa.	= Ruppapa
Rry.	= Rhynarthroylea	Ric.	= Richardara	Rsl.	= Russellara
Rrt.	= Rhynarthron	Rcmza.	= Richardmizutaara	Ryg.	= Rydbergara
Rbg.	= Rhynburgkia	Rchna.	= Richardsonara	Sac.	= Saccanthera
Rya.	= Rhyncada	Ridl.	= Ridleyara	Slm.	= Saccolabium
Rds.	= Rhyncadamesa	Rthn.	= Rittershausenara	Soi.	= Sacoila
Ryn.	= Rhyncanthe	Rtf.	= Robertrolfeara	Sgka.	= Sagarikara
Rcc.	= Rhyncatelia	Rbt.	= Robertsara	Skba.	= Sakabaara
Rnd.	= Rhyncatendrum	Rbc.	= Robicentrum	Sya.	= Sallyyeeara
Ryc.	= Rhyncatlaelia	Rbf.	= Robifnetia	Snd.	= Sanda
Rth.	= Rhyncatleanthe	Rbnra.	= Robinara	Sand.	= Sanderara
Rym.	= Rhynchamsia	Rsv.	= Robinstevensara	Sjma.	= Sanjumeara
Ryh.	= Rhynchanthe	Rbq.	= Robiqueta	Sll.	= Santanderella
Rvm.	= Rhynchavolarum	Rbst.	= Robostylis	Spla.	= Sapalaaara
Rby.	= Rhynchobrassoleya	Rcfta.	= Roccaforteara	Sapp.	= Sappanara
Rhctm.	= Rhynchoentrum	Rdssa.	= Rodrassia	Sar.	= Sarcalaenopsis
Rch.	= Rhynchochile	Ro.	= Rodrenia	Sdd.	= Sarcandides
Ryl.	= Rhynchochilopsis	Rdtra.	= Rodrettia	Sarc.	= Sarcanthopsis
Rych.	= Rhynchochilus	Rdtps.	= Rodrettiopsis	Sdt.	= Sarcocadetia
Rdd.	= Rhynchodendrum	Rdchs.	= Rodrichilus	Srctm.	= Sarcocentrum
Rcn.	= Rhynchodenia	Rdcm.	= Rodricidium	Scs.	= Sarcoceras
Rdt.	= Rhynchodenitis	Rden.	= Rodridenia	Slh.	= Sarcochilantho
Ryd.	= Rhynchodirea	Rdgm.	= Rodriglossum	Sarco.	= Sarcochilus
Rfd.	= Rhynchofadanda	Rgo.	= Rodrigo	Sdi.	= Sarcodirea
Rgl.	= Rhynchoguarlia	Rdza.	= Rodriguezia	Sglm.	= Sarcoglossum
Rlb.	= Rhyncholabium	Rdzlla.	= Rodrigueziella	Srgt.	= Sarcoglottis
RL.	= Rhyncholaelia	Rms.	= Rodrimesastele	Slx.	= Sarcoclexia
Rlc.	= Rhyncholaeliocattleya	Rodps.	= Rodriopsis	Sran.	= Sarcomoanthus

Srnps.	= Sarconopsis	Sxa.	= Seahexa	Srg.	= Sophrogoa
Sl.	= Sarcopapilionanda	Se.	= Sealara	Sl.	= Sophrolaelia
Spd.	= Sarcopodium	Sedn.	= Sedenara	Slc.	= Sophrolaeliocattleya
Schy.	= Sarcoschistotylus	Sed.	= Sedirea	Sly.	= Sophrolaeliocyclia
Srty.	= Sarcostachys	Sdr.	= Sedirisia	Slp.	= Sophrolaeliophila
Srth.	= Sarcothera	Sedtp.	= Sediritinopsis	Spl.	= Sophroleya
Srv.	= Sarcovanda	Sdp.	= Sediropsis	Sphr.	= Sophronia
Srdts.	= Saridestylis	Sec.	= Seegerara	S.	= Sophronitis
Srts.	= Sartylis	Sgra.	= Segerara	Srl.	= Sophrophila
Svp.	= Sarvandopanthera	Srr.	= Seibertara	Shy.	= Sophroprosleya
Svd.	= Sarvandopsis	Snn.	= Seidenanda	Spt.	= Sophrotes
Stk.	= Satorkis	Sef.	= Seidenfadenara	Spth.	= Sophrotheanthus
Satm.	= Satyrium	Sei.	= Seidenfadenia	Sht.	= Sophrothechea
Sdra.	= Sauledaara	Sdn.	= Seidenides	Spv.	= Sophrovola
Saur.	= Saurorhynchus	Slb.	= Selbyana	Spa.	= Spathoglottis
Svg.	= Savageara	Selen.	= Selenipanthes	Spp.	= Spathophaius
Say.	= Sayeria	Scp.	= Selenocyripedium	Spc.	= Speculantha
Scg.	= Scaphingoa	Sele.	= Selenopanthes	Sps.	= Spiessara
Scgl.	= Scaphyglottis	Sngs.	= Senghasara	Spil.	= Spilorrhiza
Sld.	= Scelcidumnia	Sry.	= Seraphrys	Spir.	= Spiranthes
Scel.	= Scelochilus	Srps.	= Serapias	Spr.	= Spruceara
Scd.	= Scelodium	Ser.	= Serapicamptis	Srka.	= Srisukara
Sgl.	= Sceloglossum	Srpm.	= Serapimeulenia	Staal.	= Staalara
Sl.	= Scelonia	Sz.	= Serapirhiza	Stac.	= Stacyara
Sl.	= Sceloretia	Sgr.	= Sergioara	Std.	= Staffordara
Schfa.	= Schafferara	Srp.	= Serpenticaulis	Stmra.	= Stamariaara
Sdw.	= Scheidweilerara	Sev.	= Severinara	Stn.	= Stammorchis
Sdl.	= Schiedeella	Svl.	= Sevillaara	Stb.	= Stanbreea
Slga.	= Schilligerara	Shn.	= Sheehanara	Sfdra.	= Stanfieldara
Ssys.	= Schistotylus	Srf.	= Sherriffara	Sfg.	= Stangora
Sch.	= Schlechterara	Shgra.	= Shigeuraara	Stncn.	= Stanhocycnis
Sct.	= Schlechterorchis	Shipm.	= Shipmanara	Stan.	= Stanhopea
Shl.	= Schloataara	Shva.	= Shiveara	Shstrum.	= Stanhopeastrum
Skb.	= Schluckebieria	Sidr.	= Sidranara	Sat.	= Statterara
Sbr.	= Schombarthron	Sbt.	= Siebertara	Sant.	= Staurachnanthera
Smbv.	= Schombavola	Sid.	= Siederella	Sta.	= Staurachnis
Sb.	= Schombletia	Sgrt.	= Siegeristara	Sr.	= Stauranda
Sba.	= Schombobravola	Sgdm.	= Sigmacidium	Sup.	= Staurandopsis
Smbcna.	= Schombocatonina	Sgm.	= Sigmatalix	Src.	= Staurochilus
Smbc.	= Schombocattleya	Sgmt.	= Sigmattia	Stgl.	= Staurochoglottis
Sby.	= Schombocyclia	Silpa.	= Silpaprasertara	Sp.	= Stauroopsis
Smbdcm.	= Schombodiacrium	Sgr.	= Simpliglottis	Sur.	= Staurovanda
Smbep.	= Schomboepidendrum	Si.	= Singaporeara	Strn.	= Steamara
Smb.	= Schombolaelia	Sjm.	= Sirjeremiahara	Stl.	= Stellbophyllum
Scl.	= Schombolaeliocattleya	Skp.	= Skeprostachys	Stc.	= Stelis
Sbc.	= Schombolaeliocyclia	Slad.	= Sladeara	Stlma.	= Stellamizutaara
Smlp.	= Schombolaeliopsis	Smt.	= Smithanthe	Sbm.	= Stellilabium
Smbna.	= Schombonia	Sm.	= Smithara	Stp.	= Stellipogon
Smbts.	= Schombonitis	Sbgcm.	= Sobennigraecum	Sen.	= Stenia
Sbp.	= Schombophila	Sbk.	= Sobennikoffia	Stla.	= Steniella
St.	= Schombotonia	So.	= Sobralaya	Szl.	= Stenizella
Schom.	= Schomburgkia	Sob.	= Sobralia	Snb.	= Stenobolusia
Scho.	= Schomburgkio-Cattleya	Sbl.	= Sobratilla	Sno.	= Stenodenella
Scn.	= Schomcatanthe	Sbn.	= Sobrinoara	Sngl.	= Stenoglottis
Sec.	= Schomcattleya	Slr.	= Solanderara	Snx.	= Stenolexia
Sl.	= Schomcaulaelia	Sot.	= Sopharthron	Snp.	= Stenopetella
Scty.	= Schomcaulatleya	Sha.	= Sophocychea	Spg.	= Stenopogon
Smh.	= Schomechea	Spy.	= Sophleychia	Strs.	= Stenorhynchus
Skr.	= Schomkeria	Srt.	= Sophranthe	Sten.	= Stenorhynchus
Smy.	= Schomleycyclia	Sprt.	= Sophrattia	Stsc.	= Stenosarcos
Sc.	= Schomocattleya	Sbd.	= Sophrobardendrum	Sty.	= Stenotyla
Smr.	= Schomrhyncattleya	Spb.	= Sophrobroadenanthus	Stph.	= Stephenara
Stm.	= Schuitemania	Sop.	= Sophrobroughtonia	Stmk.	= Stephenmonkhouseara
Shk.	= Schunkeara	Scr.	= Sophrocatharthon	Spf.	= Steumpffeara
Swf.	= Schweinfurthara	Shc.	= Sophrocattleya	Stwt.	= Stewartara
Slpt.	= Scleropteris	Sol.	= Sophrocattlaelia	Sck.	= Stichorkis
Snk.	= Scolnikara	Srct.	= Sophrocattlaelia	Stor.	= Stigmatorthos
Sctt.	= Scottara	Sc.	= Sophrocattleya	Stlb.	= Stilbophyllum
Scu.	= Scullyara	Scy.	= Sophrocyclia	Stil.	= Stilifolium

Sto.	= Stonia	Trn.	= Tetronechilus	Trgdm.	= Trigonidium
Strm.	= Stormara	Th.	= Thaiara	Trmn.	= Trilumna
Str.	= Stricklandara	Thy.	= Thayerara	Tcd.	= Triodoncidium
Sy.	= Styliantha	The.	= Thecopus	Tsla.	= Trisuloara
Syl.	= Styloglossum	Tcs.	= Thecostele	Tphnt.	= Trophianthus
Sdc.	= Sudacaste	Ttp.	= Thecostelopus	Tpl.	= Tropilis
Syc.	= Sudalycenaria	Tlb.	= Thelybaculum	Trud.	= Trudelia
Sud.	= Sudamerlycaste	Tly.	= Thelychiton	Tru.	= Trudelianda
Sul.	= Sudamuloa	Thel.	= Thelymitra	Tsa.	= Tsaiara
Smg.	= Summerangis	Typ.	= Thelypilis	Ts.	= Tsaiorchis
Sum.	= Summerhayesia	Tyr.	= Thelyrillia	Tsi.	= Tsiorchis
Sprra.	= Susanperreiraara	Thsra.	= Thesacra	Tst.	= Tsubotaara
Sut.	= Sutingara	Thmpa.	= Thompsonara	Tbcm.	= Tubaecum
Stt.	= Suttonara	Tho.	= Thorntonara	Tct.	= Tubecentron
Svk.	= Svenkoeltzia	Thr.	= Thouarsara	Tbl.	= Tuberella
Swn.	= Swanara	Tx.	= Thrixspermum	Tblm.	= Tuberolabium
Sw.	= Sweetara	Thu.	= Thunia	Tpc.	= Tuberoparaptoceras
Syma.	= Symmonsara	Tnl.	= Thunilla	Tuck.	= Tuckerara
Sym.	= Symphodontioda	Thw.	= Thwaitesara	Tna.	= Tunstillara
Symp.	= Symphodontoglossum	Tic.	= Ticoglossum	Tbwa.	= Turnbowara
Sda.	= Symphodontonia	Tld.	= Toladenia	Twr.	= Twuara
Syg.	= Symphyglossonia	Tos.	= Tolassia	Tylo.	= Tylochilus
Tch.	= Taeniochista	Tgz.	= Tolguezettia	Tyl.	= Tylostylis
Tin.	= Tainiopsis	Tnc.	= Toloncettia	Uml.	= Umlandara
Tak.	= Takakiara	Tln.	= Toluandra	Upta.	= Uptonara
Tkl.	= Takulumena	Tun.	= Tolucentrum	Urc.	= Urochilus
Ta.	= Tanakara	Tgl.	= Tologlossum	Uro.	= Urostachya
Tanara	= Tanara	Tolu.	= Tolumnia	Vach.	= Vacherotara
Tsr.	= Tansirara	Tmp.	= Tolumnopsis	Val.	= Valinara
Tlp.	= Tapilinopsis	Tut.	= Tolutonia	Vacl.	= Vanachnochilus
Tpch.	= Taprachnis	Tmz.	= Tomazanonia	Vnsta.	= Vanalstyneara
Tar.	= Taprachthera	Tod.	= Tomoderara	Vtp.	= Vananthopsis
Tpd.	= Tapranda	Trp.	= Trachypetalum	Vnc.	= Vanascochilus
Tpr.	= Tapranthera	T.	= Traunsteinera	Vcp.	= Vancampe
Tph.	= Tapranthopsis	Trta.	= Trautara	Vct.	= Vanchoanthe
Tprn.	= Taprenopsis	Trev.	= Trevorara	V.	= Vanda
Trvp.	= Taprenvandopsis	Try.	= Treyeranara	Va.	= Vandachnanthe
Tpn.	= Taproanthe	Trl.	= Triaristella	Vchns.	= Vandachnis
Tpb.	= Taprobanea	Trias.	= Trias	Van.	= Vandachostylis
Tpg.	= Taproglottis	Tspt.	= Triaspetalum	Vdcy.	= Vandacostylis
Tpp.	= Tapronopsis	Tphm.	= Triasphyllum	Vand.	= Vandaecum
Tppd.	= Tapropapilanda	Tri.	= Trichachnis	Vdnps.	= Vandaenopsis
Tplt.	= Tapropapilanthera	Tss.	= Trichassia	Vp.	= Vandaeopsis
Tppr.	= Taproparanthera	Tcn.	= Trichoceniulus	Vths.	= Vandaeranthus
Tpln.	= Taprophalanda	Ths.	= Trichocensiella	Vps.	= Vandanonopsis
Tpr.	= Taprotrichothera	Trt.	= Trichocentrum	Vt.	= Vandanthe
Tvd.	= Tapvandachnis	Tc.	= Trichoceros	Vdla.	= Vandantherella
Tvr.	= Tapvandra	Tchch.	= Trichochilus	Vdr.	= Vandantherides
Tat.	= Tateara	Tpy.	= Trichocidiphyllum	Vc.	= Vandarachnis
Tur.	= Taurantha	Trcdm.	= Trichocidium	Vth.	= Vandathera
Trd.	= Taurodium	Tyd.	= Trichocyrtocidium	Vns.	= Vandensonides
Tdz.	= Telidezia	Tdza.	= Trichodezia	Vwga.	= Vandewegheara
Tp.	= Telipogon	Trgl.	= Trichoglottis	Vnd.	= Vandirea
Tlt.	= Telisterella	Tnn.	= Trichononcos	Vf.	= Vandofinetia
Tem.	= Templeara	Trnps.	= Trichonopsis	Vfds.	= Vandofinides
Thra.	= Teohara	Tric.	= Trichopasia	Vg.	= Vandoglossum
Tbc.	= Tetrabaculum	Trpla.	= Trichopilia	Vgt.	= Vandoglottanthe
Tbg.	= Tetrabroughtanthe	Tpgn.	= Trichopogon	Vdp.	= Vandopirea
Ttct.	= Tetracattleya	Trcps.	= Trichopsis	Vdpsd.	= Vandopsides
Tcy.	= Tetracyclia	Trla.	= Trichorella	Vdps.	= Vandopsis
Ttdm.	= Tetradiacrium	Tsx.	= Trichosalpinx	Vv.	= Vandopsisvanda
Ttka.	= Tetrakeria	Tcm.	= Trichosma	Vdts.	= Vandoritis
Tta.	= Tetralaelia	Tht.	= Trichoste	Vgm.	= Vanglossum
Ttps.	= Tetraliopsis	Trst.	= Trichostylis	VI.	= Vanilla
Trt.	= Tetrallia	Trcv.	= Trichovanda	Veg.	= Vanlaenoglottis
Trma.	= Tetramicra	Tvv.	= Trichovanvanda	Vnr.	= Vannerara
Ttt.	= Tetrarthron	Tyt.	= Tricyrtochilum	Vpl.	= Vanphalanth
Tyc.	= Tetrasychilus	Tr.	= Tridactyle	Vqt.	= Vanquetia
Tttna.	= Tetrantonia	Trgca.	= Trigolyca	Vst.	= Vanschista

Vsp.	= Vanstauropsis	Wts.	= Watsonara	Ywg.	= Yuwengangara
Ves.	= Vansteenisara	Wbb.	= Weberbauerara	Zwn.	= Zelawillumnia
Vtn.	= Vantonia	Wel.	= Wellesleyara	Zlm.	= Zelemnina
Vrp.	= Vantrichopsis	Wgg.	= Wengangara	Zlc.	= Zelenchilum
Vvd.	= Vanvanda	Wsta.	= Westara	Zcs.	= Zelenchosteles
Vapd.	= Vappaculum	Whi.	= Whitinara	Zct.	= Zelenციდიოსტელე
Vap.	= Vappodes	Wmr.	= Whitmoorara	Zdp.	= Zelenციდოსის
Vrg.	= Vargasara	Wig.	= Wiganara	Znt.	= Zelenetia
Vasco.	= Vascostylis	Wbg.	= Wilburachangara	Zgs.	= Zelengomesteles
Vnra.	= Vaughnara	Wbchg.	= Wilburchangara	Zel.	= Zelenkoa
Vja.	= Vejvarutara	Whm.	= Wilhelmarara	Zka.	= Zelenkoara
Vtr.	= Veraara	Wil.	= Wiliara	Zed.	= Zelenkocidium
Vrm.	= Veramayara	Wlk.	= Wilkara	Zgd.	= Zelglossoda
Vbn.	= Verboonenara	Wknsra.	= Wilkinsara	Zht.	= Zellahuntanthes
Vrml.	= Vermeulenara	Wlm.	= Williamara	Zmg.	= Zelomguezia
Ver.	= Vervetara	Wlc.	= Williamcookara	Zds.	= Zeloncidesa
Vyr.	= Veyretia	Wmp.	= Williampriceara	Zts.	= Zeltonossium
Vnt.	= Vicentelara	Wls.	= Williamsara	Zgz.	= Zelumguezia
Vnk.	= Vinckeara	Whw.	= Williehowara	Zyd.	= Zelyrtodium
Vpda.	= Viraphandhuara	Wmt.	= Wilmotteara	Zo.	= Zootrophion
Vrs.	= Vitebrassonia	Wils.	= Wilsonara	Zbd.	= Zygodardia
Vdl.	= Vitechilum	Wgfa.	= Wingfieldara	Zbt.	= Zygotatemia
Vtc.	= Vitecidium	Win.	= Winnara	Zbm.	= Zygotatemannia
Vit.	= Vitekorchis	Wse.	= Wiseara	Zyo.	= Zygotalyx
Vkt.	= Volkertara	With.	= Withnerara	Zcst.	= Zygotaste
Vbm.	= Vonbismarckara	Woj.	= Wojcechowskiara	Zcl.	= Zygotastuloa
Vri.	= Vriesara	Wly.	= Wolleydodara	Zy.	= Zygotidium
Vuylck.	= Vuylsteckeara	Woo.	= Wooara	Zcx.	= Zygotolax
Vuyl.	= Vuylsteckeara	Wdwa.	= Woodwardara	Zyg.	= Zygodendrum
Wai.	= Waibengara	Wf.	= Wrefordara	Zdsnth.	= Zygodisanthus
Wlra.	= Wailaiara	Wrg.	= Wrigleyara	Zgm.	= Zygotardmannia
Wll.	= Wailaihowara	Wud.	= Wudhikanakornara	Zgx.	= Zygotax
Wre.	= Waireia	Wut.	= Wuttiphanara	Zglm.	= Zygotolum
Wrna.	= Waironara	Xar.	= Xaritionia	Zmt.	= Zygotatophyllum
Wyg.	= Waiyengara	Xra.	= Xerriara	Zma.	= Zygotomena
Wlb.	= Wallbrunnara	Xip.	= Xiphosium	Zmz.	= Zygotenzella
Wrs.	= Warasara	Xyl.	= Xylobium	Zgc.	= Zygoncidesa
Wba.	= Warburtonara	Yhra.	= Yahiroara	Zga.	= Zygoneria
Wtd.	= Warcatardia	Yam.	= Yamadaara	Zsr.	= Zygonisatoria
Whb.	= Warchaubeanthes	Yamad.	= Yamadaara	Zns.	= Zygonisia
Wcy.	= Warchlerhyncha	Yap.	= Yapara	Zba.	= Zygotabstia
Wzt.	= Warczatoria	Yra.	= Yecara	Z.	= Zygotepalum
Wzb.	= Warczebardia	Ypga.	= Yeepengara	Zpn.	= Zygotophina
Wzr.	= Warczerhyncha	Ybk.	= Yeohbokara	Zcha.	= Zygotrhyncha
Wcz.	= Warczewiczella	Ymn.	= Yinmunara	Zcp.	= Zygotscaphe
Wws.	= Warczewscaphe	Yin.	= Yinwaiara	Zspm.	= Zygotsepalum
Wnra.	= Warneara	Yit.	= Yithoeara	Zsp.	= Zygotsepella
Wrn.	= Warnerara	Ynra.	= Yoneoara	Zsc.	= Zygotsepescalum
Wra.	= Warrea	Yzwr.	= Yonezawaara	Zst.	= Zygotsteria
Wtr.	= Warscatoranthes	Ygt.	= Youngyouthara	Zsts.	= Zygotstylis
W.	= Warscewiczella	Ypt.	= Ypsilactyle	Zgt.	= Zygotoria
Wwz.	= Warszewiczara	Yp.	= Ypsilopus	Zwr.	= Zygotwarrea
Wtb.	= Watanabeara	Ysfra.	= Yusofara	Zzl.	= Zygotzella