

MID-AMERICA ORCHID CLASSIFICATION

Updated July 7, 2011

| Name: | Abbreviation: | Class: | Species: | Hybrid: |
|---------------------------------|---------------|--------|----------|---------|
| A | | | | |
| Abaxianthus (see Flickingeria) | | | | |
| Aberrantia (see Pleurothallis) | | | | |
| Abola (see Caucaea) | | | | |
| Acacallis (see Aganisia) | | | | |
| Acampe | (Acp.) | | 68 | 69 |
| Acampodorum | (Apd.) | 69 | | |
| Acampostylis | (Acy.) | 65 | | |
| Acanthephippium | (Aca.) | | 98 | 99 |
| Aceras (see Orchis) | | | | |
| Acianthera | (Acia.) | 92 | | |
| Acianthus | (Aci.) | | 98 | 99 |
| Acinbreea | (Acba.) | 99 | | |
| Acineta | (Acn.) | | 98 | 99 |
| Acinopetala (see Masdevallia) | | | | |
| Aciopea | (Aip.) | 99 | | |
| Acoridium (see Dendrochilua) | | | | |
| Acostaea | (Asa.) | 92 | | |
| Acriopsis | (Acr.) | | 98 | 99 |
| Acrolophia | (Apa.) | 81 | | |
| Acronia (see Pleurothallis) | | | | |
| Acropera (see Gongora) | | | | |
| Acrorchis | (Arr.) | 98 | | |
| Ada | (Ada) | 78 | | |
| Adachilum | (Adh.) | 76 | | |
| Adacidiglossum | (Adg.) | 76 | | |
| Adacidium | (Adcm.) | 76 | | |
| Adaglossum | (Adgm.) | 77 | | |
| Adamara | (Adm.) | 11 | | |
| Adapasia | (Adps.) | 78 | | |
| Adelopetalum (see Bulbophyllum) | | | | |
| Adenoncos | (Ade.) | | 68 | 69 |
| Adioda | (Ado.) | 78 | | |
| Adonclioda | (Anl.) | 76 | | |
| Adoncostele | (Ans.) | 76 | | |
| Aerachnochilus | (Aac.) | 66 | | |
| Aerangaeris | (Arg.) | 58 | | |
| Aerangis | (Aergs.) | 58 | | |
| Aeranthes | (Aerth.) | | 68 | 69 |
| Aerasconetia | (Aescta.) | 64 | | |
| Aeridachnanthe | (Aed.) | 66 | | |
| Aeridachnis | (Aerdns.) | 66 | | |
| Aeridanthe | (Aet.) | 66 | | |
| Aerides | (Aer.) | 66 | | |
| Aeridisia (see Luisaerides) | | | | |
| Aeriditis | (Aerdt.) | | 66 | |
| Aeridocentrum | (Aerctm.) | 66 | | |
| Aeridochilus | (Aerchs.) | 66 | | |
| Aeridofinetia | (Aerf.) | 66 | | |
| Aeridoglossum | (Aergm.) | 66 | | |
| Aeridoglottis | (Aegts.) | 66 | | |

| Name: | Abbreviation: | Class: | Species: | Hybrid: |
|---|----------------------|---------------|-----------------|----------------|
| Aeridopsis | (Aerps.) | 66 | | |
| Aeridopsisanthe | (Athe.) | 66 | 66 | |
| Aeridosonia | (Ards.) | 66 | | |
| Aeridostachya (see Eria) | | | | |
| Aeridovanda | (Aerdv.) | 66 | | |
| Aeridovanisia | (Aervsa.) | 66 | | |
| Aeridsonia | (Ards.) | 66 | | |
| Agananches | (Agths.) | 95 | | |
| Aganax (see Pabanisia) | | | | |
| Aganella | (All.) | 99 | | |
| Aganisia | (Agn.) | 95 | | |
| Aganopeste | (Agt.) | 93 | | |
| Agasepalum | (Agsp.) | 95 | | |
| Agrostophyllum | (Agr.) | | 98 | 99 |
| Aitkenara | (Aitk.) | 95 | | |
| Alamania | (Al.) | | 16 | 25 |
| Alangreatwoodara (see Propabstopetalum) | | | | |
| Alantuckerara | (Atc.) | 95 | | |
| Alaticaulia (see Masdevallia) | | | | |
| Alatiglossum (see Oncidium) | | | | |
| Alcockara | (Alc.) | 14 | | |
| Alexanderara | (Alxra.) | 70 | | |
| Aliceara | (Alcra.) | 70 | | |
| Allenara | (Alna.) | 11 | | |
| Allionara | (Aln.) | 17-24 | | |
| Alphonsoara | (Alph.) | 64 | | |
| Altensteinia | (Alt.) | | 98 | 99 |
| Alvisia (see Bryobium) | | | | |
| Amalia (syn. Laelia) | | | | |
| Amalias (see Laelia) | | | | |
| Amblostoma (see Epidendrum) | | | | |
| Amenopsis | (Amn.) | 69 | | |
| Amerorchis (see Platanthera) | | | | |
| Amesangis | (Am.) | 58 | | |
| Amesiella | (Ame.) | | 68 | 69 |
| Amesilabium | (Aml.) | 69 | | |
| Amitostigma | (Ami.) | | 98 | 99 |
| Amparoa | (Amp.) | 78 | | |
| Amphigena (see Disa) | | | | |
| Amphiglossum (syn. Oncidium) | | | | |
| Amphiglottis (see Epidendrum) | | | | |
| Anabarlia | (Anb.) | 99 | | |
| Anacamptis | (Ant.) | | 98 | 99 |
| Anacamptorchis | (Ana.) | | 98 | 99 |
| Anacheilium (see Prosthechea) | | | | |
| Anagymnorhiza | (Agz.) | 99 | | |
| Anaphorkis | (Apk.) | 81 | | |
| Anathallis | (Anat.) | 92 | | |
| Ancipitia (see Pleurothallis) | | | | |
| Ancistrochilus | (Anc.) | | 98 | 99 |
| Ancistrophaius | (Astp.) | 99 | | |
| Ancistrorhynchus | (Anci.) | | 68 | 69 |
| Andascodenia (see Ascofadanda) | | | | |
| Andersonara | (Ande.) | 17-24 | | |
| Andinia | (Andi.) | 92 | | |
| Andreaara | (Andr.) | 17-24 | | |
| Andreettaea (see Pleurothallis) | | | | |
| Andreettara | (Are.) | 72 | | |
| Andrewara | (Andw.) | 66 | | |
| Androchilus (see Ponthieva) | | | | |
| Angellea | (Agl.) | 59 | | |
| Angida | (Agd.) | 95 | | |

| Anglyda Name: | (Ayd.) Abbreviation: | Class: 93 | Species: | Hybrid: |
|--|-------------------------|-----------|----------|---------|
| Angraecentrum | (Angctm.) | 59 | | |
| Angraecopsis | (Ago.) | | 68 | 69 |
| Angraecostylis | (Angsts.) | 59 | | |
| Angraecum | (Angcm.) | 59 | | |
| Angraecyrtanthes | (Ancyth.) | 59 | | |
| Angraeorchis | (Angchs.) | 59 | | |
| Angrangis | (Angrs.) | 58 | | |
| Angranthellea | (Angtla.) | 59 | | |
| Angranthes | (Angth.) | 59 | | |
| Angreoniella | (Angnla.) | 59 | | |
| Anguloa | (Ang.) | 95 | | |
| Ania (see Tainia) | | | | |
| Anikaara | (Ank.) | 70 | | |
| Angulocaste | (Angcst.) | 93 | | |
| Ankersmitara | (Akr.) | 17-24 | | |
| Anneliesia (see Miltonia) | | | | |
| Anocheile (see Epidendrum) | | | | |
| Anochilus (see Pterygodium) | | | | |
| Anoectochilus | (Anct.) | | 98 | 99 |
| Anoectodes | (Atd.) | 99 | | |
| Anoectomaria (see also Ludochilus) | (Anctma.) | 99 | | |
| Anota (see Rhynchostylis) | | | | |
| Ansellia | (Aslla.) | 81 | | |
| Ansidium | (Asdm.) | 81 | | |
| Anthechostylis (see also Vandachostylis) | (Anth.) | | 65 | |
| Antheglottis (see also Trichovanda) | (Antg.) | 69 | | |
| Antheranthe (see also Renantanda) | (Anr.) | 66 | | |
| Anthereon (see Pabstiella) | | | | |
| Antilla (see Pleurothallis) | | | | |
| Antillanorchis | (Als.) | 78 | | |
| Aphyllorchis | (Aph.) | | 98 | 99 |
| Apoda-prorepentia (see Pleurothallis) | | | | |
| Aporopsis (see Dendrobium) | | | | |
| Appendicula | (App.) | | 98 | 99 |
| Appletonara | (Aea.) | 11 | | |
| Aracampe | (Arcp.) | 69 | | |
| Arachnanthe (see Arachnis) | | | | |
| Arachnis | (Arach.) | | 68 | 69 |
| Arachnocentron | (Act.) | 69 | | |
| Arachnochilus | (Arnc.) | 69 | | |
| Arachnoglossum | (Arngm.) | 69 | | |
| Arachnoglottis | (Arngl.) | 69 | | |
| Arachnopsirea | (Aps.) | 69 | | |
| Arachnopsis | (Arnps.) | 69 | | |
| Arachnorchis (see Caladenia) | | | | |
| Arachnostylis | (Arnst.) | 65 | | |
| Arachnostynopsis | (Asy.) | 65 | | |
| Aranda | (Aranda) | 67 | | |
| Arandanthe | (Aran.) | 67 | | |
| Aranthera | (Arnth.) | 66 | | |
| Archineottia (see Neottia) | | | | |
| Ardinia | | 98 | | |
| Areldia (see Pleurothallis) | | | | |
| Arethusa | (Aret.) | | 98 | 99 |
| Argyrorchis (Macodes) | | | | |
| Aristotleara | (Ari.) | 25 | | |
| Arizara | (Ariz.) | 11 | | |
| Armanda | (Ard.) | 67 | | |
| Armandacentrum | (Adc.) | 64 | | |
| Armocentron | (Art.) | 69 | | |
| Armochilus | (Arl.) | 69 | | |

| Name: | Abbreviation: | Class: | Species: | Hybrid: |
|--------------------------------------|---------------|--------|----------|---------|
| Armadorum | (Amm.) | | 68 | 69 |
| Arpophyllum | (Arpo.) | | 98 | 99 |
| Arthrochilium (see Epipactis) | | | | |
| Arthurara | (Aru.) | 70 | | |
| Artorima | (Arto.) | | 16 | 25 |
| Arundina | (Ar.) | | 98 | 99 |
| Asarca (syn. Gavilea) | | | | |
| Ascandopsis | (Asc dps.) | 64 | | |
| Ascidieria (see Eria) | | | | |
| Ascocenda (see also Eucentrum) | (Ascda.) | 61-63 | | |
| Ascocentrochilus | (Acch.) | 64 | | |
| Ascocentropsis | | 69 | | |
| Ascocentrum | (Asctm.) | 60 | | |
| Ascocleinetia | (Ascln.) | 64 | | |
| Ascocleiserides | (Accl.) | 64 | | |
| Ascodenia | (As.) | 64 | | |
| Ascofadanda | (Afd.) | 64 | | |
| Ascofinetia | (Asc f.) | 64 | | |
| Ascogastisia | (Agsta.) | 64 | | |
| Ascoglossum | (Ascgm.) | | 68 | 69 |
| Ascoglottis | (Asgts.) | 64 | | |
| Ascolabium (see Ascocentrum) | | | | |
| Asconopsis | (Ascps.) | 64 | | |
| Ascoparanthera | (Apn.) | 66 | | |
| Ascorachnis | (Ascns.) | 64 | | |
| Ascoralda | (Ald.) | 64 | | |
| Ascorella (see Renancentrum) | | | | |
| Ascorenanthochilus | (Asnc.) | 64 | | |
| Ascorhynopsis | (Arp.) | 64 | | |
| Ascovandanthe | (Adv.) | 64 | | |
| Ascovandoritis (see also Thomtonara) | (Asvts.) | 64 | | |
| Ashtonara | (Atn.) | 13 | | |
| Aspaleomnia | (Alm.) | 76 | | |
| Aspasia | (Asp.) | 78 | | |
| Aspasiopsis | (Apo.) | 72 | | |
| Aspasium | (Aspsm.) | 76 | | |
| Aspezia | (Apz.) | 78 | | |
| Aspidogyne | (Apg.) | | 98 | 99 |
| Aspioda | (Asid.) | 78 | | |
| Aspodia (see Aspioda) | | | | |
| Aspodonia | (Aspd.) | 72 | | |
| Aspoglossum | (Aspgm.) | 77 | | |
| Aspomesa | (Apm.) | 78 | | |
| Aspopsis | (Aso.) | 78 | | |
| Aspostele | (Asl.) | 78 | | |
| Athertonara (see Renanopsis) | | | | |
| Atopoglossum (see Pleurothallis) | | | | |
| Auliza (see Epidendrum) | | | | |
| Aulosepalum | (Aul.) | | 98 | 99 |
| Aulostylis (see Calanthe) | | | | |
| Australia | (Ast.) | 88 | | |
| Australorchis (see Dendrobium) | | | | |
| Ayubara | (Ayb.) | 66 | | |
| Azadehdelia (see Cribbia) | | | | |
| B | | | | |
| Backhouseara | (Bka.) | 11 | | |
| Bakerara | (Bak.) | 70 | | |
| Balaguerara | (Blga.) | 11 | | |
| Baldwinara | (Bdwna.) | 76 | | |

| Name: | Abbreviation: | Class: | Species: | Hybrid: |
|---|----------------------|---------------|-----------------|----------------|
| Balenkezia | (Blk.) | 76 | | |
| Banfieldara | (Bnfd.) | 70 | | |
| Balfourara | (Blf.) | 13 | | |
| Ballantineara | (Bln.) | 11 | | |
| Balmeara | (Blm.) | 11 | | |
| Baptacidium | (Btcm.) | 76 | | |
| Baptiguesia | (Bpt.) | 76 | | |
| Baptikoa | (Btk.) | 76 | | |
| Baptioda | (Bpd.) | | 98 | 99 |
| Baptirettia | (Btta.) | 76 | | |
| Baptistoglossum | (Bpgm.) | 76 | | |
| Baptistonia (see Oncidium) | | | | |
| Barangis | (Brgs.) | 58 | | |
| Baraniara | (Bnr.) | 25 | | |
| Barbosaara | (Bbra.) | 76 | | |
| Barbosella | (Barb.) | 92 | | |
| Barcatanthe | (Bkt.) | 17-24 | | |
| Barclia | (Bac.) | 11 | | |
| Bardendrum | (Bard.) | 11 | | |
| Barkeranthe | (Bkn.) | 25 | | |
| Barkeria | (Bark.) | | 16 | 25 |
| Barkleyadendrum | (Bkd.) | 11 | | |
| Barkonitis | (Bknts.) | 14 | | |
| Barkronleya | (Bry.) | 25 | | |
| Barlia | (Ba.) | | 98 | 99 |
| Barnesara | (Ban.) | 11 | | |
| Barombia (see Aerangis) | | | | |
| Barangis (see Aerangis) | | | | |
| Barbrodria (see Barbosella) | | | | |
| Barkidendrum (see Bardendrum) | | | | |
| Bartholina | (Bart.) | | 98 | 99 |
| Bartlettara | (Btt.) | 17-24 | | |
| Basigyne (see Dendrochilus) | | | | |
| Baskervillea | (Bva.) | | 98 | 99 |
| Batemannia | (Btmna.) | 95 | | |
| Bateostylis | (Btst.) | 95 | | |
| Baumannara | (Bmnra.) | 76 | | |
| Beadlea (see Cyclopogon) | | | | |
| Beallara | (Bllra.) | 70 | | |
| Beardara | (Bdra.) | 64 | | |
| Beclardia | (Bec.) | | 68 | 69 |
| Belgeara | (Beg.) | 11 | | |
| Bennett-Poeara | (Bpr.) | 13 | | |
| Benthamara (see also Nashara/Trevorara) | (Ben.) | | 69 | |
| Benthamia | (Bent.) | | 98 | 99 |
| Benzingia | (Bza.) | 95 | | |
| Beranekara | (Bek.) | 11 | | |
| Bergmanara | (Brg.) | 11 | | |
| Berkeleyara | (Bkl.) | 17-24 | | |
| Berlinerara | (Brln.) | 95 | | |
| Bernardara | (Bern.) | 11 | | |
| Bertara | (Ber.) | 13 | | |
| Bettsara | (Bet.) | 11 | | |
| Bicchia (see Pseudorchis) | | | | |
| Bifranisia | (Bfsa.) | 95 | | |
| Bifrenaria | (Bif.) | 95 | | |
| Bifrenidium | (Bifdm.) | 81 | | |
| Bifreniella | (Bifla.) | 95 | | |
| Bifrenlaria (see Bifrinlaria) | | | | |
| Bifrillaria (see Bifrinlaria) | | | | |
| Bifrinlaria | (Bfa.) | 95 | | |
| Bilneyara | (Bny.) | 17-24 | | |

| Name: | Abbreviation: | Class: | Species: | Hybrid: |
|---|----------------------|---------------|-----------------|----------------|
| Biltonara | (Bilt.) | 72 | | |
| Binotia | (Bin.) | 78 | | |
| Binotioda | (Bid.) | 78 | | |
| Bishopara | (Bish.) | 13 | | |
| Blackara | (Blkr.) | 72 | | |
| Bleitzara | (Btz.) | 95 | | |
| Blephariglottis (see Platanthera) | | | | |
| Blepharochilum (see Bulbophyllum) | | | | |
| Bletia | (Bletia) | | 98 | 99 |
| Bletiaglottis | (Blgts.) | 99 | | |
| Bletilla | (Ble.) | | 98 | 99 |
| Bloomara | (Blma.) | 13 | | |
| Bogardara | (Bgd.) | 64 | | |
| Bohnfoffara | (Bnf.) | 76 | | |
| Bokchoonara | (Bkch.) | 64 | | |
| Bollea (see Pescatorea) | | | | |
| Bolleanthes | (Blth.) | 95 | | |
| Bolleochondrorhyncha (see Chondrobollea) | | | | |
| Bollopetalum | (Blptm.) | 95 | | |
| Bolusiella | (Bolu.) | | 68 | 69 |
| Bonatea | (Bnt.) | | 98 | 99 |
| Bonnieria | (Bonn.) | | 68 | 69 |
| Bonplandara | (Bnp.) | 72 | | |
| Bootara | (Boo.) | 17-24 | | |
| Borwickara | (Bor.) | 17-24 | | |
| Bothriochilus (see Coelia) | | | | |
| Bouletia (see Dendrobium) | | | | |
| Bovornara | (Bov.) | 64 | | |
| Bowringara | (Bow.) | 12 | | |
| Braasiella (see Oncidium) | | | | |
| Brachionidium | (Brac.) | 92 | | |
| Bractia | (Bra.) | 78 | | |
| Brachycorythis | (Bcs.) | | 98 | 99 |
| Bradeara | (Brade.) | 78 | | |
| Bradriguezia (see Rodrassia) | | | | |
| Bradriquezia (see Rodrassis) | | | | |
| Bradshaware | (Brd.) | 76 | | |
| Braemia | | 98 | | |
| Bramesa | (Bms.) | 70 | | |
| Bramiltumnia | (Bmt.) | 70 | | |
| Brapacidium | (Bpc.) | 70 | | |
| Brapasia | (Brap.) | 70 | | |
| Brasadastele | (Bdt.) | 70 | | |
| Bracidostele | (Bcd.) | 70 | | |
| Brasicattleya (see Laeliocattleya/Sophrocattleya) | | | | |
| Brasilaelia (see Laelia/Sophronitis) | | | | |
| Brasilidium (see Oncidium) | | | | |
| Brasilocycnis (see Lueckelia) | | | | |
| Brasiliorchis | (Bch.) | | 98 | 99 |
| Brasophonia | (Bsh.) | 12 | | |
| Brassacathron | (Bcn.) | 17-24 | | |
| Brassada | (Brsa.) | 70 | | |
| Brassanthe (see also Brassocattleya) | (Bsn.) | 12 | | |
| Brassattlia (see Brassocattleya) | | | | |
| Brassavola | (B.) | 12 | | |
| Brassavola-Cattleya (see Brassocattleya) | | | | |
| Brassavolaelia (see Brassocattleya) | | | | |
| Brassia | (Brs.) | 70 | | |
| Brassidium | (Brsdm.) | 70 | | |
| Brassioda | (Broda.) | 70 | | |
| Brassocatanthe | (Bct.) | 17-24 | | |
| Brassocattleya | (Bc.) | 17-24 | | |

| | | | | |
|---|----------------------|---------------|-----------------|----------------|
| Brasso-Cattleya-Laelia (see Brassolaeliocattleya) | | | | |
| Brassocatlaelia (see Brassolaeliocattleya) | | | | |
| Brassocattlaelia (see Brassolaeliocattleya) | | | | |
| Brassoehilum | (Bss.) | 70 | | |
| Brassoehilus | (Brchs.) | 70 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Brassodiadrium (see Caulavola) | | | | |
| Brassoepidendrum | (Bepi.) | 11 | | |
| Brassoepilaelia | (Bpl.) | 11 | | |
| Brassokeria | (Brsk.) | 12 | | |
| Brassolaelia | (Bl.) | 12 | | |
| Brassolaeliocattleya | (Blc.) | 17-24 | | |
| Brassolaeliophila | (Blpr.) | 12 | | |
| Brassoleya (see Brassocattleya) | | | | |
| Brassomicra | (Bmc.) | 12 | | |
| Brassonitis (see Brassophronitis) | | | | |
| Brassonotis (see Brassophronitis) | | | | |
| Brassophila | (Bph.) | 12 | | |
| Brassophranthe | (Bsp.) | 12 | | |
| Brassophronitis | (Bis.) | 12 | | |
| Brassopsis | (Brp.) | 70 | | |
| Brassosophralaeliocattleya (see Potinara) | | | | |
| Brassosteles | (Bst.) | 70 | | |
| Brassotonia | (Bstna.) | 12 | | |
| Brassovolaelia (see Brassolaelia) | | | | |
| Bratonia (see Miltassia) | | | | |
| Brenesia (see Acianthera) | | | | |
| Brevilongium (see Oncidium) | | | | |
| Brianara | (Brn.) | 95 | | |
| Briegeria (see Jacquinea) | | | | |
| Briggs-Buryara | (Bba.) | 17-24 | | |
| Brilliandeara | (Brla.) | 70 | | |
| Broanthevola | (Btv.) | 12 | | |
| Brolaelianthe | (Blt.) | 13 | | |
| Brolaephila | (Brh.) | 13 | | |
| Brolarchilis | (Boc.) | 13 | | |
| Bromecanthe | (Brm.) | 13 | | |
| Bromheadia | (Brom.) | 81 | | |
| Brongniartara | (Bgn.) | 13 | | |
| Broughtonia | (Bro.) | 13 | | |
| Broughtopsis (see Lioponia) | | | | |
| Brossitonia | (Bit.) | 70 | | |
| Brownara | (Bwna.) | 13 | | |
| Brummittara | (Brum.) | 77 | | |
| Brymerara | (Bym.) | 72 | | |
| Bryobium | (Byb.) | | 98 | 99 |
| Buccella (see Masdevallia) | | | | |
| Buesiella (see Cyrtorchilum) | | | | |
| Buiara | (Bui.) | 11 | | |
| Bulbophyllum | (Bulb.) | 97 | | |
| Bulborobium | (Bbr.) | 88 | | |
| Bullara | (Bul.) | 11 | | |
| Bunochilus (see Pterostylis) | | | | |
| Burkhardtara | (Bktra.) | 76 | | |
| Burkillara | (Burk.) | 66 | | |
| Burkinshawara | (Bkw.) | 17-24 | | |
| Burnsbaloghia (see Deiregyne) | | | | |
| Burrageara | (Burr.) | 72 | | |
| Buyssonara | (Bys.) | 72 | | |
| Byrsella (see Masdevallia) | | | | |

C

| Name: | Abbreviation: | Class: | Species: | Hybrid: |
|--|---------------|--------|----------|---------|
| Cadetia | (Cad.) | 88 | | |
| Cahuzacara | (Chz.) | 17-24 | | |
| Caladenia | (Calda.) | | 98 | 99 |
| Calaeonitis | (Can.) | 14 | | |
| Calanthe | (Cal.) | | 98 | 99 |
| Calanthidium (see Calanthe) | | | | |
| Calanthophaius (see Phaiocalanthe) | | | | |
| Calassodia | (Calsd.) | 99 | | |
| Caleana | | 98 | | |
| Callostylis (see Eria) | | | | |
| Caloarethusia | (Clts.) | 99 | | |
| Calochilus | (Clchs.) | | 98 | 99 |
| Calomitra | (Cmta.) | 99 | | |
| Calopogon | (Cpg.) | | 98 | 99 |
| Calopotilla | (Cpt.) | | 98 | 99 |
| Caluera | (Calu.) | 92 | | |
| Calopotilla | (Cpt.) | 99 | | |
| Calypso | (Cpso.) | | 98 | 99 |
| Calyptrochilum | (Cpm.) | | 68 | 69 |
| Camaridium (see Maxillaria) | | | | |
| Camarotis (see Micropera) | | | | |
| Campanulorchis (see Eria) | | | | |
| Campbellara | (Cmpba.) | 76 | | |
| Campylocentrum | (Cctm.) | | 68 | 69 |
| Cannaeorchis (see Dendrobium) | | | | |
| Capanemia | (Cap.) | 78 | | |
| Cappeara | (Cpa.) | 11 | | |
| Carenidium (see Oncidium) | | | | |
| Carex | | 98 | | |
| Carmichaelara | (Crml.) | 12 | | |
| Carparomorchis (see Bulbophyllum) | | | | |
| Carpenterara | (Cpra.) | 76 | | |
| Carrara | (Car.) | 64 | | |
| Carterara | (Ctra.) | 66 | | |
| Casoara | (Csr.) | 12 | | |
| Catamangis | (Cag.) | 81 | | |
| Catamodes | (Ctmds.) | 96 | | |
| Catanoches | (Ctnchs.) | 96 | | |
| Catasandra | (Ctsda.) | 81 | | |
| Catasellia | (Ctsl.) | 81 | | |
| Catasetum | (Ctsm.) | 96 | | |
| Catawesia (see Clowsetum) | | | | |
| Catcattleyella | (Ctc.) | 17-24 | | |
| Catcaullia | (Ctll.) | 11 | | |
| Catcylaelia | (Ctyl.) | 11 | | |
| Catlaelia (see Laeliocattleya) | | | | |
| Catlaenitis (see Sophrolaeliocattleya) | | | | |
| Catminichea | (Cnc.) | 17-24 | | |
| Cattarthrophila | (Ctr.) | 17-24 | | |
| Cattkeria | (Cka.) | 17-24 | | |
| Cattlaelia (see Laeliocattleya) | | | | |
| Cattleya | (C.) | | 15 | 17-24 |
| Cattleychea | (Ctyh.) | 17-24 | | |
| Cattleyella | (Cte.) | 16 | | |
| Cattleyodendron (see Epicattleya) | | | | |
| Cattleyodendrum (see Epicattleya) | | | | |
| Cattleyopsis (see Broughtonia) | | | | |
| Cattleyopsisgoa | (Ctpga.) | 13 | | |
| Cattleyopsisstonia | (Ctpsta.) | 13 | | |
| Cattleytonia | (Ctna.) | 13 | | |

| | | | | | |
|--|----------------------|---------------|-----------------|----------------|--|
| Cattleyovola (see Brassocattleya) | | | | | |
| Cattlianthe | (Ctt.) | 17-24 | | | |
| Cattoniphila | (Ctph.) | 13 | | | |
| Cattotes | (Ctts.) | 17-24 | | | |
| Cattychilis | (Cyi.) | 17-24 | | | |
| Catyclia | (Cty.) | | 11 | | |
| Caucaea | (Cauc.) | 78 | | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: | |
| Caucaerettia | (Cet.) | 78 | | | |
| Cauchostele | (Cus.) | 78 | | | |
| Caucidium | (Ccd.) | 76 | | | |
| Caulaelia | (Cll.) | 14 | | | |
| Caulaeliokeria | (Clk.) | 14 | | | |
| Caularstedella | (Clf.) | 11 | | | |
| Caularthron | (Cau.) | | 16 | 25 | |
| Caulavola | (Civ.) | 12 | | | |
| Caulbardendrum | (Cbd.) | 11 | | | |
| Cauldenclia | (Cdc.) | 11 | | | |
| Caulkeria | (Ckr.) | 25 | | | |
| Cauliopsis | (Clps.) | 13 | | | |
| Caulocattleya | (City.) | 17-24 | | | |
| Caulophila | (Cup.) | 25 | | | |
| Caulrianitis | (Cul.) | 14 | | | |
| Caulrianvola | (Cuv.) | 12 | | | |
| Caulronleya (syn. Sophrocatarthron) | | | | | |
| Caultonia | (Cul.) | 13 | | | |
| Cautonleya | (Cny.) | 13 | | | |
| Centrogenium (see Eltroleptis) | | | | | |
| Centroglossa | (Cen.) | | 98 | 99 | |
| Centropetalum (see Fernandezia) | | | | | |
| Cephalanthera | (Ceph.) | | 98 | 99 | |
| Cephalantheropsis | (Ceps) | | 98 | 99 | |
| Cephalepioactis (see Cephalopactis) | | | | | |
| Cephalopactis | (Cpts.) | 99 | | | |
| Cepobaculum (see Dendrobium) | | | | | |
| Ceporillia | (Cpr.) | 88 | | | |
| Cepovillia | (Cpv.) | 88 | | | |
| Cerais (see Dendrobium) | | | | | |
| Ceratobium (see Dendrobium) | | | | | |
| Ceratocentron | (Crtn.) | | 68 | 69 | |
| Ceratochilus (see Stanhopea) | | | | | |
| Ceratograecum | (Crgm.) | 59 | | | |
| Ceratosiella | (Csl.) | 69 | | | |
| Ceratostylis | (Css.) | 88 | | | |
| Chadwickara | (Cdw.) | 95 | | | |
| Chaenanthe (see Diadenium) | | | | | |
| Chamaeangis | (Cmg.) | | 68 | 69 | |
| Chamaegastrodia | (Chg.) | | 98 | 99 | |
| Chamberlainara | (Cba.) | 11 | | | |
| Chamelophyton | (Cptn.) | 92 | | | |
| Changara | (Cng.) | 70 | | | |
| Chapmanara | (Cha.) | 17-24 | | | |
| Charlesworthara | (Cha.) | 72 | | | |
| Charleswortheara (see Charlesworthara) | | | | | |
| Charlesworthiara (see Charlesworthara) | | | | | |
| Charlieara | (Charl.) | 65 | | | |
| Chaubardia | (Chau.) | 95 | | | |
| Chaubardianthes | (Chbth.) | 95 | | | |
| Chaubardiella | (Chbl.) | 95 | | | |
| Chaubewiczella | (Cbz.) | 95 | | | |
| Cheiradenia | (Che.) | 95 | | | |
| Cheiroorchis (see Cordiglottis) | | | | | |
| Cheirostylis | | | 98 | 99 | |

| | | | | |
|-------------------------------------|----------------------|---------------|-----------------|----------------|
| Chelonistele | (Cse.) | | 98 | 99 |
| Chelychocentrum | (Cyh.) | 78 | | |
| Chelycidium | (Chd.) | 76 | | |
| Chelyopsis | (Cey.) | 78 | | |
| Chelyorchis | (Cly.) | 78 | | |
| Chenara | (Can.) | 69 | | |
| Chewara | (Chew.) | 65 | | |
| Chilocentrum | (Chctm.) | 64 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Chiloglottis | (Chil.) | | 98 | 99 |
| Chiloschista | (Chsch.) | | 68 | 69 |
| Chiloterus (see Prasophyllum) | | | | |
| Chinheongara | (Chi.) | 64 | | |
| Chitonanthera (see Octarrhena) | | | | |
| Chitonchilus (see Agrostopyllum) | | | | |
| Chloraea | | | 98 | 99 |
| Chlorosa (see Cryptostylis) | | | | |
| Chondradenia (see Orchis) | | | | |
| Chondranthes | (Cdths.) | 95 | | |
| Chondrobollea | (Chdb.) | 95 | | |
| Chondropetalum (see Zygorhyncha) | | | | |
| Chondrorhyncha | (Chdrh.) | 95 | | |
| Chondroscaphe | (Cds.) | 95 | | |
| Chouara | (Chu.) | 59 | | |
| Chrisanda | (Csn.) | 67 | | |
| Chrisanthera | (Chrt.) | 66 | | |
| Chrisnetia | (Cne.) | 69 | | |
| Chrisnopsis | (Cps.) | 69 | | |
| Christendoritis | (Cdt.) | 69 | | |
| Christensonia | (Chri.) | | 68 | 69 |
| Christieara | (Chtra.) | 64 | | |
| Christocentrum | (Crc.) | 64 | | |
| Chromatotriccum (see Dendrobium) | | | | |
| Chrysocynis | (Chry.) | 95 | | |
| Chuanyenara | (Chnya.) | 65 | | |
| Chuatianara | (Chtn.) | 65 | | |
| Chusua (see Ponerorchis) | | | | |
| Chyletia | (Chlt.) | | 99 | |
| Chysis | (Chy.) | | 98 | 99 |
| Chytroglossa | (Chyt.) | | 98 | 99 |
| Cirrhæa | (Cra.) | | 98 | 99 |
| Cirrhoepa | (Chpa.) | 99 | | |
| Cirrhopetalum (syn. Bulbophyllum) | | | | |
| Cirrhophyllum (syn. Bulbophyllum) | | | | |
| Cischostalix | (Cstx.) | 78 | | |
| Cischweinfia | (Cisch.) | 78 | | |
| Cladorhiza (see Corallorhiza) | | | | |
| Clarkeara (see Caularthron hybrids) | (Clka.) | 17-24 | | |
| Claudegayara | (Cgy.) | 72 | | |
| Claudehamiltonara | (Cdh.) | 13 | | |
| Clayara | (Cay.) | 13 | | |
| Cleisocalpa | (ClcIp.) | 69 | | |
| Cleisocentron | (Clctn.) | | 68 | 69 |
| Cleisodes | (Clsd.) | 66 | | |
| Cleisofinetia | (Clfta.) | 69 | | |
| Cleisomeria (see Cleisostoma) | | | | |
| Cleisonopsis | (Clmps.) | 69 | | |
| Cleisopera | (Clspa.) | 69 | | |
| Cleisoquetia | (Clq.) | 69 | | |
| Cleisostoma | (Cleis) | | 68 | 69 |
| Cleisostylis | (Clsty.) | 65 | | |
| Cleisothera (see Cleisotheria) | | | | |
| Cleisotheria | (Cltha.) | 69 | | |

| | | | | |
|---|----------------------|---------------|-----------------|----------------|
| Clomodes (see Mormodia) | | | | |
| Clomophyllum | (Cllm.) | 81 | | |
| Cloughara | (Cgh.) | 96 | | |
| Clowenoches | (Clw.) | 96 | | |
| Clowesetum | (Clo.) | 96 | | |
| Clowesia | (Cl.) | 96 | | |
| Coccineorchis | (Coc.) | 99 | | |
| Coccinoglottis | (Ccc.) | 99 | | |
| Cochella (see Cochleottia) | | | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Cochleanthes | (Cnth.) | 95 | | |
| Cochleatorea (see Pescoranthes) | | | | |
| Cochlecaste | (Cccst.) | 93 | | |
| Cochlenia | (Cclna.) | 95 | | |
| Cochleottia | (Colta.) | 95 | | |
| Cochlepetalum | (Ccptm.) | 95 | | |
| Cochlesepalum | (Cos.) | 95 | | |
| Cochlesteinella | (Cisl.) | 95 | | |
| Cochlezella | (Czl.) | 95 | | |
| Cochlezia | (Ccz.) | 78 | | |
| Cochlicidichilum | (Cch.) | 76 | | |
| Cochlioda | (Cda.) | 78 | | |
| Cochliodopsis | (Cdp.) | 72 | | |
| Cochlistele | (Cit.) | 78 | | |
| Cochloncopsis | (Ccp.) | 72 | | |
| Cochlumnia | (Ccl.) | 76 | | |
| Codonosiphon (see Bulbophyllum) | | | | |
| Coeleione | (Coeln.) | 99 | | |
| Coelia | (Coe.) | 98 | 98 | 99 |
| Coeliopsis | (Cip.) | 98 | 98 | 99 |
| Coeloglossgymnadenia (see Dactylodenia) | | | | |
| Coeloglosshabenaria (see Dactylanthera/Gymnplatanthera) | | | | |
| Coeloglossogymnadenia (see Dactylodenia) | | | | |
| Coeloglossorchis (see Orchidactyla) | | | | |
| Coeloplatanthera (see Dactylanthera) | | | | |
| Coelogyne | (Coel.) | 98 | 98 | 99 |
| Cohniella | (Coh.) | 78 | | |
| Coilostylis (see Epidendrum) | | | | |
| Colasepalum (see Pabstosepalum) | | | | |
| Colaste (see Lycabstia) | | | | |
| Colax (see Pabstia) | | | | |
| Coleara | (Cole.) | 17-24 | | |
| Coleottia (see Galabstia) | | | | |
| Collierara | (Col.) | 17-24 | | |
| Colmanara | (Colm.) | 72 | | |
| Commersonara | (Cmm.) | 72 | | |
| Comparettia | (Comp.) | 78 | | |
| Comparumnia | (Cmr.) | 76 | | |
| Compelenzia | (Cpz.) | 78 | | |
| Comstanciaara | (Cnt.) | 17-24 | | |
| Conattleya | (Coy.) | 17-24 | | |
| Condylago (see Stelis) | | | | |
| Conphronitis | (Conph.) | 14 | | |
| Constantia | (Const.) | 16 | 16 | 25 |
| Cookara | (Cook.) | 13 | | |
| Coppensia (see Oncidium) | | | | |
| Corallorrhiza | (Cor.) | 98 | 98 | 99 |
| Cordiglottis | (Cg.) | 68 | | |
| Corningara | (Coa.) | 17-24 | | |
| Coronadoara | (Crd.) | 64 | | |
| Correvonia (see Brassocattleya) | | | | |
| Coryanthes | (Crths.) | 98 | 98 | 99 |
| Corybas | (Cbs.) | 98 | 98 | 99 |

| | | | | |
|--------------------------------------|----------------------|---------------|-----------------|----------------|
| Corydandra (see Galeandra) | | | | |
| Coryhoepa | (Crhpa.) | 99 | | |
| Corymborchis (see Corymborkis) | | | | |
| Corymborkis | (Cbks.) | | 98 | 99 |
| Corysanthes (see Corybas) | | | | |
| Cotonia | (Cot.) | | 68 | 69 |
| Cowperara | (Cow.) | 13 | | |
| Cranichis | (Cran.) | | 98 | 99 |
| Crangonorchis (see Pterostylis) | | | | |
| Cravenara | (Crv.) | 17-24 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Crawshayara | (Craw.) | 70 | | |
| Cribbia | (Cri.) | | 98 | 99 |
| Crristieara | | 64 | | |
| Crybe (see Bletia) | (Cry.) | | | |
| Cryptarrhena | (Cth.) | | 98 | 99 |
| Cryptocentrum | (Ctcm.) | 95 | | |
| Cryptochilus | (Ccs.) | 88 | | |
| Cryptophoranthus (see Acianthera) | | | | |
| Cryptopus | (Crypt.) | | 68 | 69 |
| Cryptostylis | (Csy.) | | 98 | 99 |
| Cucumeria (see Pleurothallis) | | | | |
| Cuitlacidium | (Cud.) | 76 | | |
| Cuitlauhina | (Cu.) | 78 | | |
| Cuitlomaglossum | (Cdg.) | 77 | | |
| Cuitlumnia | (Ctn.) | 76 | | |
| Cyanicula | (Cca.) | | 98 | 99 |
| Cyathoglottis (see Sobralia) | | | | |
| Cycatonia | (Cct.) | 11 | | |
| Cycgalenodes | (Cgn.) | 81 | | |
| Cyclodes | (Cld.) | 96 | | |
| Cyclopogon | (Cycl.) | | 98 | 99 |
| Cyclosia (see Mormodes) | | | | |
| Cycnandra | (Cycda.) | 81 | | |
| Cycnoches | (Cyc.) | 96 | | |
| Cycnodes | (Cycd.) | 96 | | |
| Cycnophyllum | (Cnp.) | 81 | | |
| Cycsellia | (Cysl.) | 81 | | |
| Cylindrolobus (see Eria) | | | | |
| Cymaclosetum | (Cma.) | 81 | | |
| Cymasetum | (Cymst.) | 81 | | |
| Cymbidiella | (Cymla.) | 81 | | |
| Cymbidilophia | (Cdl.) | 81 | | |
| Cymbidimangis | (Cdn.) | 81 | | |
| Cymbidinaea | (Cbn.) | 81 | | |
| Cymbidium | (Cym.) | | 81 | 79,80 |
| Cymbiglossum (see Rhynchostele) | | | | |
| Cymbiliorchis | (Cbl.) | 81 | | |
| Cymbipetalum | (Cbp.) | 81 | | |
| Cymphiella | (Cymph.) | 81 | | |
| Cymbiphyllum (see Grammatocymbidium) | | | | |
| Cymbisellia | (Cml.) | 81 | | |
| Cymboglossum (see Eria) | | | | |
| Cynorkaria | (Cyk.) | 69 | | |
| Cynorkis | (Cyn.) | | 68 | 69 |
| Cyperocymbidium (syn. Cymbidium) | | | | |
| Cyperocymbisium (syn. Cymbidium) | | | | |
| Cyperorchis (syn. Cymbidium) | | | | |
| Cypholoron | (Cln.) | 78 | | |
| Cypripedium | (Cyp.) | | 98 | 99 |
| Cyrassosteale | (Crs.) | 70 | | |
| Cyrollaria | (Clr.) | 78 | | |
| Cyrtellia | (Cyrtl.) | | 81 | |

| | | | | |
|----------------------------------|----------------------|---------------|-----------------|----------------|
| Cyrtidiorchis | (Cto.) | 95 | | |
| Cyrtidium (see Cyrtidiorchis) | | | | |
| Cyrtionopsis | (Cip.) | 78 | | |
| Cyrtobrassonia | (Cybs.) | 70 | | |
| Cyrtochiloides | (Crt.) | | 98 | 99 |
| Cyrtochilum | (Cyr.) | 78 | | |
| Cyrtocidistele | (Cil.) | 76 | | |
| Cyrtocidium | (Ctd.) | 76 | | |
| Cyrtodenia | (Cyd.) | 76 | | |
| Cyrtodontioda | (Cdo.) | 77 | | |
| Cyrtodontocidium | (Crdc.) | 76 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Cyrtodontostele | (Code.) | 77 | | |
| Cyrtoncidumnia | (Cdu.) | 76 | | |
| Cyrtoglossum | (Cgl.) | 77 | | |
| Cyrtoglottis (see Mormolyca) | | | | |
| Cyrtogramcymbidium | (Cgc.) | 81 | | |
| Cyrtolauzina | (Cyz.) | 78 | | |
| Cyrtolioda | (Crl.) | 78 | | |
| Cyrtoncidiopsis | (Cop.) | 72 | | |
| Cyrtoniopsis | (Crn.) | 72 | | |
| Cyrtopasia | (Cpas.) | 76 | | |
| Cyrtopera (see Eulophia) | | | | |
| Cyrtoglottis (see Mormolyca) | | | | |
| Cyrtogramcymbidium | (Cgc.) | 81 | | |
| Cyrtolauzina | (Cyz.) | 78 | | |
| Cyrtolioda | (Crl.) | 78 | | |
| Cyrtoncidiopsis | (Cop.) | 72 | | |
| Cyrtoniopsis | (Crn.) | 72 | | |
| Cyrtopasia | (Cpas.) | 76 | | |
| Cyrtopera (see Eulophia) | | | | |
| Cyrtopodium | (Cyrp.) | 81 | | |
| Cyrtorchis | (Cyrts.) | | 68 | 69 |
| Cyrtostele | (Cye.) | 76 | | |
| Cyrtozia | (Crz.) | 76 | | |
| Cyrtumnia | (Ctu.) | 76 | | |
| Cysepedium (see Selencyripedium) | | | | |

D

| | | | | |
|---|----------|-------|----|----|
| Dactylanthera | (D.) | | 98 | 99 |
| Dactylella | (Da.) | | 98 | 99 |
| Dactyleucorchis (see also Pseudorchiza) | | | 98 | 99 |
| Dactylitella (see Dactylella) | | | | |
| Dactyloceras (see Orchidactyla) | | | | |
| Dactylodenia | (Dtd.) | | 98 | 99 |
| Dactyloglossum | (Dam.) | 98 | | |
| Dactylogymnadenia (see Dactylodenia) | | | | |
| Dactylorchis (see Dactylorhiza) | | | | |
| Dactylorhiza | (Dact.) | | 98 | 99 |
| Dactylorhynchus (see Bulbophyllum) | | | | |
| Dactylorrhiza (see Dactylorhiza) | | | | |
| Daiotyia (syn. Chondrorhyncha) | | | | |
| Dallemagneara | (Dlm.) | 25 | | |
| Darwinara | (Dar.) | 64 | | |
| Darwiniera (see Telipogon) | | | | |
| Dasyglossum (see Cyrtochilum) | | | | |
| Davejonesia (see Dendrobium) | | | | |
| Davidhuntara | (Dvh.) | 95 | | |
| Davidsonara | (Dvd.) | 17-24 | | |
| Debruyneara | (Dbr.) | 64 | | |
| Degarmoara | (Dgmra.) | 70 | | |

| | | | | |
|--|----------------------|---------------|-----------------|----------------|
| Deiregyne | (Dei.) | | 98 | 99 |
| Deiselara (see Sophrolaelia) | | | | |
| Dekensara | (Dek.) | 17-24 | | |
| Delouvrexara | (Dvx.) | 70 | | |
| Demorchis (see Gastrodia) | | | | |
| Dendrobates (see Dendrobium) | | | | |
| Dendrobium | (Den.) | | 82-84 | 85-87 |
| Dendrocatanthe | (Dec.) | 17-24 | | |
| Dendrochilum | (Ddc.) | | 98 | 99 |
| Dendrogeria | (Denga.) | 88 | | |
| Dendrolirium (see Eria) | | | | |
| Dendrophylax | (Dlax.) | | 68 | 69 |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Denisara | (Dni.) | 13 | | |
| Deprinsara | (Dpn.) | 17-24 | | |
| Derosaara | (Droa.) | 70 | | |
| Desmetara | (Dmt.) | 72 | | |
| Desmotrichum (see Flickingeria) | | | | |
| Devereuxara | (Dvra.) | 64 | | |
| Devriesara | (Dvr.) | 11 | | |
| Dewolfara (see also Shigeurara) | (Dew.) | | 64 | |
| Diabroughtonia (see Caultonia) | | | | |
| Diacatlaelia (see Laeliocatarthron) | | | | |
| Diacattleya (see Caulocattleya) | | | | |
| Diacrium (see Caularthron) | | | | |
| Diacrocattleya (see Caulocattleya) | | | | |
| Diadenium | (Diad.) | 78 | | |
| Diakeria (see Caulkeria) | | | | |
| Dialaelia (see Caulaelia) | | | | |
| Dialaeliocattleya (see Laeliocatarthron) | | | | |
| Dialaeliopsis (see Cauliopsis) | | | | |
| Diaphanangis | (Dpgs.) | 58 | | |
| Diaphananthe | (Dpthe.) | | 68 | 69 |
| Diaschomburgkia (see Caulaelia/Caulophila) | | | | |
| Dicerostylis (see Hylophila) | | | | |
| Dichaea | (Dich.) | 95 | | |
| Dichromanthus | (Dmts.) | | 98 | 99 |
| Dichromarrhynchos | (Dcy.) | 99 | | |
| Dichromoglottis | (Dct.) | 99 | | |
| Dickasonia | (Dsa.) | | 98 | 99 |
| Didiciea (see Tipularia) | | | | |
| Didinonopsis (see Diodonopsis) | | | | |
| Didymoplexis | | | 98 | 99 |
| Dillonara | (Dill.) | 11 | | |
| Dilochiopsis | (Dlc.) | | 98 | 99 |
| Dimerandra | (Dim.) | 26 | | |
| Dimorphorchis | (Dimo.) | | 68 | 69 |
| Dinema | (Din.) | 25 | | |
| Diodonopsis | (Ddo.) | | 98 | 99 |
| Diothonaea (see Epidendrum) | | | | |
| Diovallia | (Dvl.) | 90 | | |
| Diphylax | (Dip.) | | 98 | 99 |
| Diplandrorchis (see Neottia) | | | | |
| Diplocaulobium | (Dcm.) | 88 | | |
| Diplochilus (see Diplomeris) | | | | |
| Diplodium (see Pterostylis) | | | | |
| Diplolabellum (Oreorchis) | | | | |
| Diplomeris | (Dms.) | | 98 | 99 |
| Diplonopsis | (Dpns.) | 69 | | |
| Diplopanda | (Dld.) | 67 | | |
| Diploprora | (Dpra.) | | 68 | 69 |
| Diplorrhiza (see Dactylorhiza) | | | | |
| Dipodium | (Dpl.) | 81 | | |

| | | | | |
|--------------------------------------|----------------------|---------------|-----------------|----------------|
| Dipteranthus (see Zygostates) | | | | |
| Dipterostele (see Telipogon) | | | | |
| Disa | (Disa) | | 98 | 99 |
| Disperis | (Disp.) | | 98 | 99 |
| Disticholiparis (see Stichorkis) | | | | |
| Distichorchis (see Dendrobium) | | | | |
| Dithrix (Diphylax) | | | | |
| Dithyridanthus (Deiregyne) | | | | |
| Diuris | (Diuris) | | 98 | 99 |
| Dixuanara | (Dix.) | 64 | | |
| Docjonesia | (Djn.) | 88 | | |
| Dockrillia (see Dendrobium) | | | | |
| Dockrilobium | (Dok.) | 88 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Dockrobium | (Dkb.) | 88 | | |
| Dodara | (Doda.) | 13 | | |
| Dodrium (see Doriella) | | | | |
| Dodsonia (see Stenia) | | | | |
| Doinara | (Don.) | 13 | | |
| Dolichopsis (Dilochiopsis) | | | | |
| Domindendrum (see Epigoa) | | | | |
| Domindesmia | (Ddma.) | 25 | | |
| Domingleya | (Dml.) | 17-24 | | |
| Domingoa | (Dga.) | | 16 | 25 |
| Domintonia | (Dmtna.) | 13 | | |
| Dominyara | (Dmya.) | 64 | | |
| Domliopsis | (Dmlps.) | 13 | | |
| Donaestelara | (Dnt.) | 17-24 | | |
| Doncollinara | (Dclna.) | 77 | | |
| Dorandopsis | (Ddps.) | 69 | | |
| Doredirea | (Drd.) | 69 | | |
| Doreenhuntara | (Dhta.) | 95 | | |
| Doricentrum | (Dctm.) | 64 | | |
| Doriella | (Drlla.) | 44-57 | | |
| Doriellaopsis | (Dllps.) | 44-57 | | |
| Dorifinetia | (Dfta.) | 69 | | |
| Doriglossum | (Drgm.) | 69 | | |
| Dorisia (see Loritis) | (Drsa.) | | | |
| Doristylis | (Dst.) | 65 | | |
| Doritaenopsis | (Dtps.) | 44-57 | | |
| Doritis (see Phalaenopsis) | | | | |
| Doritopsis (see Doritaenopsis) | | | | |
| Dormanara | (Drm.) | 11 | | |
| Dorthera | (Dtha.) | 66 | | |
| Dossinia | (Doss.) | | 98 | 99 |
| Dossinimaria (see Dossisia) | | | | |
| Dossinochilus | (Dsh.) | 99 | | |
| Dossinodes | (Dnd.) | 99 | | |
| Dossinyera | (Dny.) | 99 | | |
| Dossisia | (Dsi.) | 99 | | |
| Dothilopsis (see Barkeria) | | | | |
| Downsara | (Dwsa.) | 95 | | |
| Doxosma (see Epidendrum) | | | | |
| Dracomonticola (see Neobolusia) | | | | |
| Dracontia (see Pleurothallis/Stelis) | | | | |
| Dracula | (Drac.) | | 89 | 90 |
| Dracuvallia | (Drvla.) | 90 | | |
| Dresslerara | (Dres.) | 66 | | |
| Dressleriella (see Jacquiniella) | | | | |
| Dressleria | (Dre.) | 96 | | |
| Drewettara | (Dwt.) | 12 | | |
| Dryadella | (Dda.) | 92 | | |
| Drymoanthus | (Dry.) | | 68 | 69 |

| | | | | |
|-------------------------------------|----------------------|---------------|-----------------|----------------|
| Epibrassonitis | (Epbns.) | 11 | | |
| Epibroughtonia (see Epitonia) | | | | |
| Epicatanthe | (Ett.) | 11 | | |
| Epicatarthron | (Eth.) | 11 | | |
| Epicatcyclia | (Ety.) | 11 | | |
| Epicatechea | (Ecc.) | 11 | | |
| Epicatonia | (Epctn.) | 11 | | |
| Epicattleya | (Epc.) | 11 | | |
| Epicladium (see Prosthechea) | | | | |
| Epicyclia | (Epy.) | 11 | | |
| Epidanthus (see Epidendrum) | | | | |
| Epidella | (Epdla.) | | 11 | |
| Epidendropsis (see Epidendrum) | | | | |
| Epidendrum | (Epi.) | | 10 | 11 |
| Epidiacrium (see Epiarthron) | | | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Epidominkeria | (Emk.) | 11 | | |
| Epierstedella | (Erd.) | 11 | | |
| Epigeneium | (Egm.) | 88 | | |
| Epiglottis | (Epgl.) | 11 | | |
| Epigoa | (Epg.) | 11 | | |
| Epilaelia | (Epl.) | 11 | | |
| Epilaeliocattleya | (Eplc.) | | 11 | |
| Epilaeliopsis | (Eplps.) | 11 | | |
| Epilaelopsis (see Epilaeliopsis) | | | | |
| Epileptovola | (Elva.) | 11 | | |
| Epileya (see Epicattleya) | | | | |
| Epiliopsis (see Epilaeliopsis) | | | | |
| Epilopsis (see Epilaeliopsis) | | | | |
| Epimicra | (Emc.) | 11 | | |
| Epinidema | (Epn.) | 11 | | |
| Epiopsis | (Eps.) | 11 | | |
| Epipactis | (Epcts.) | | 98 | 99 |
| Epiphila | (Eil.) | | 11 | |
| Epiphronitella (see Epiphonitis) | | | | |
| Epiphronitis (see Sophrocyclia) | | | | |
| Epirhynanthe | (Ery.) | 11 | | |
| Epistoma | (Epstm.) | 11 | | |
| Epithechavola | (Etc.) | 11 | | |
| Epithechea | (Etc.) | 11 | | |
| Epitonanthe | (Enn.) | 11 | | |
| Epitonia | (Eptn.) | | 11 | |
| Epivola (see Brassoepidendrum) | | | | |
| Eremorchis (see Pterostylis) | | | | |
| Eria | (Er.) | 88 | | |
| Eriodes | (Eds.) | | 98 | 99 |
| Eriopsis | (Ess.) | | 81 | |
| Erioxantha (see Eria) | | | | |
| Ernestara | (Entra.) | 66 | | |
| Erycina | (Ercn.) | 78 | | |
| Erydium | (Erdm.) | 76 | | |
| Erythrodes | (Eyd.) | | 98 | 99 |
| Esmeralda | (Em.) | | 68 | 69 |
| Esmeropsis | (Ems.) | 69 | | |
| Esmerstylis | (Est.) | 65 | | |
| Estelara | (Esta.) | 11 | | |
| Euanthe | (Eua.) | | 68 | 69 |
| Eurarachnides (see also Burkillara) | (Eu.) | 66 | | |
| Eucentrum (see Ascocenda) | | | | |
| Euchile (see Prosthechea) | | | | |
| Euclades | (Eucl.) | 81 | | |
| Eucosia (see Goodyera) | | | | |
| Eudevereuxara (see Devereuxara) | | | | |

| | | | | |
|------------------------------------|----------------------|---------------|-----------------|----------------|
| Eulocymbidiella | (Eucmla.) | 81 | | |
| Eulomangis | (Elm.) | 81 | | |
| Eulophia | (Euph.) | 81 | | |
| Eulophidium (see Oeceoclades) | | | | |
| Eulophiella | (Eul.) | 81 | | |
| Eulophyllum | (Ely.) | 98 | | |
| Eulosellia | (Ela.) | 81 | | |
| Eupapilanda (see also Vanda) | (Eup.) | 69 | | |
| Eupapilio (see also Vanda) | | | | |
| Euporphyranda (see Porphyranda) | | | | |
| Eurachnis (see Aranda) | | | | |
| Europhia | | 81 | | |
| Eurostyles (see Eurystyles) | | | | |
| Euryangis | (Eugs.) | 58 | | |
| Eurycaulis (see Dendrobium) | | | | |
| Eurychone | (Echn.) | 58 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Eurygraecum | (Eugcm.) | 58 | | |
| Eurnopsis | (Eunps.) | 58 | | |
| Eurystyles | (Eys.) | | 98 | 99 |
| Eurystylis (see Eurystyles) | | | | |
| Evrardia (see Chamaegastrodia) | | | | |
| Evrardianthe (see Chamaegastrodia) | | | | |
| Exeria (see Eria) | | | | |
| Exochanthus (see Dendrobium) | | | | |
| Exophya (see Epidendrum) | | | | |

F

| | | | | |
|---------------------------------|----------|-------|--|--|
| Fadenchoda (see Rhynchofadanda) | | | | |
| Fadenfinanda (see Neofadanda) | | | | |
| Fergusonara | (Ferg.) | 17-24 | | |
| Fernandezia | (F.) | 78 | | |
| Fialaara | (Fia.) | 13 | | |
| Fimborchis (see Habenaria) | | | | |
| Fisherara | (Fsh.) | 95 | | |
| Flickingeria | (Flkga.) | 88 | | |
| Forbesina (see Eria) | | | | |
| Fordyceara | (Fdca.) | 13 | | |
| Forficaria (see Disa) | | | | |
| Forgetara | (Fgtra.) | 70 | | |
| Forsterara | (Frs.) | 70 | | |
| Fournierara | (Frn.) | 13 | | |
| Fowlerara | (Fow.) | 17-24 | | |
| Fowlieara | (Flr.) | 13 | | |
| Fredclarkeara | (Fdk.) | 96 | | |
| Fredschechterara | (Fre.) | 11 | | |
| Freedara | (Fdra.) | 66 | | |
| Fregea (see Sobralia) | | | | |
| Frezierara | (Frz.) | 72 | | |
| Friedaara | (Fri.) | 17-24 | | |
| Froebelara | (Frb.) | 17-24 | | |
| Fronдаря | (Fro.) | 92 | | |
| Fruticicola (see Bulbophyllum) | | | | |
| Fuchsara | (Fcr.) | 64 | | |
| Fujioara | (Fjo.) | 64 | | |
| Fujiwarara | (Fjw.) | 13 | | |
| Fulaichangara | (Flc.) | 76 | | |

G

| | | | | |
|------------------------------------|----------------------|---------------|-----------------|----------------|
| Gabertia (see Grammatophyllum) | | | | |
| Galabstia | (Gbs.) | 95 | | |
| Galeandra | (Gal.) | 81 | | |
| Galeansellia | (Gslla.) | 81 | | |
| Galeodes | (Gds.) | 81 | | |
| Galeonisia | (Gln.) | 95 | | |
| Galeopetalum | Gptm.) | 95 | | |
| Galeorchis (see Platanthera) | | | | |
| Galeosepalum | (Glspm.) | 95 | | |
| Galeottia | (Glta.) | 95 | | |
| Galiczella | (Gzl.) | 95 | | |
| Gamosepalum (see Aulosepalum) | | | | |
| Garayara | (Ga.) | 69 | | |
| Garlippara | (Gpp.) | 17-24 | | |
| Gastisia | (Gsta.) | 69 | | |
| Gastisocalpa | (Gscpa.) | 69 | | |
| Gastocalanthe (see Gastrocalanthe) | | | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Gastophauius (see Gastrophauius) | | | | |
| Gastorchis (see Gastorchis) | | | | |
| Gastritis | (Gtts.) | 69 | | |
| Gastrocalanthe | (Gthe.) | 69 | | |
| Gastrochiloglottis | (Gchgl.) | | 69 | |
| Gastrochilus | (Gchls.) | | 68 | 69 |
| Gastrodia | (Gta.) | 98 | | |
| Gastrophauius (see Phaius) | | | | |
| Gastropodium (see Epidendrum) | | | | |
| Gastrorchis | (Gs.) | | 98 | 99 |
| Gastrosarcochilus | (Gsarco.) | 69 | | |
| Gastrostoma | (Gstm.) | 69 | | |
| Gastrothera | (Gsrth.) | 66 | | |
| Gauntlettara | (Gtra.) | 13 | | |
| Gavilea | (Gav.) | | 98 | 99 |
| Geoclades | (Gcd.) | 81 | | |
| Geodorum | (Gdm.) | 81 | | |
| Georgeblackara | (Gbka.) | 76 | | |
| Gerardusara | (Grd.) | 72 | | |
| Gerberara (see Marvingerberara) | | | | |
| Ghillanyara | (Ghi.) | 17-24 | | |
| Gibezara | (Gbz.) | 11 | | |
| Giddingsara (see also Onoara) | (Gi.) | 64 | | |
| Gigara | (Gigara) | 78 | | |
| Gilmourara (see Lewisara) | | | | |
| Gladysyeeera | (Glya.) | 11 | | |
| Glanzara | (Glz.) | 65 | | |
| Glicensteinara | (Glc.) | 99 | | |
| Glomera | (Gl.) | | 98 | 99 |
| Glossodia | (Gloss.) | | 98 | 99 |
| Glossorhyncha (see Glomera) | | | | |
| Goffara | (Gfa.) | 65 | | |
| Gohartia | (Ghta.) | 78 | | |
| Goldnerara | (Gld.) | 95 | | |
| Golumnia | (Glm.) | 76 | | |
| Gomada | (Gmda.) | 78 | | |
| Gomadachtia | (Gmd.) | 78 | | |
| Gombrassiltonia | (Gbt.) | 70 | | |
| Gomenkoa | (Gmk.) | 78 | | |
| Gomesa | (Gom.) | 78 | | |
| Gomesochilum | (Gsc.) | 76 | | |
| Gomesochiloglossum | (Gcg.) | 76 | | |
| Gomestele | (Gms.) | 78 | | |
| Gomettia | (Gmtta.) | 78 | | |
| Gomezina | (Gmz.) | 78 | | |

| | | | | |
|---|----------------------|---------------|-----------------|----------------|
| Gomguezia | (Gmg.) | 78 | | |
| Gomiltlauzina | (Gzn.) | 72 | | |
| Gomiltostele | (Gml.) | 72 | | |
| Gomocentrum | (Gmt.) | 78 | | |
| Gomochilus | (Gmch.) | 78 | | |
| Gomoglossum | (Gmgm.) | 77 | | |
| Gomonciada | (Goa.) | 76 | | |
| Gomonciodochilum | (Gch.) | 76 | | |
| Gomonía | (Gmn.) | 72 | | |
| Gomstelettia | (Gtl.) | 78 | | |
| Gonginia | (Ggn.) | 99 | | |
| Gongora | (Gga.) | | 98 | 99 |
| Gongorhaea | (Grh.) | 99 | | |
| Goodaleara | (Gdlra.) | 70 | | |
| Goodisachilus | (Gdc.) | 99 | | |
| Goodisia | (Gda.) | 99 | | |
| Goodsonara | (Goo.) | 17-24 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Goodyera | (G.) | | 98 | 99 |
| Gosseara | (Gss.) | 11 | | |
| Gotokoa | (Gtk.) | 72 | | |
| Gottoara | (Got.) | 11 | | |
| Gottererara | (Gott.) | 64 | | |
| Govenia | (Gov.) | | 98 | 99 |
| Graireara | (Grr.) | 72 | | |
| Grammangis | (Gra.) | 81 | | |
| Grammatocymbidium | (Grcym.) | 81 | | |
| Grammatoheadia | (Grda.) | 81 | | |
| Grammatomangis | (Gtm.) | 81 | | |
| Grammatophyllum | (Gram.) | 81 | | |
| Grammatopodium | (Grtp.) | 81 | | |
| Grammoglottis | (Ggt.) | 81 | | |
| Grandiphyllum (see Oncidium) | | | | |
| Graphiella | (Grpla.) | 81 | | |
| Graphorkis | (Grks.) | 81 | | |
| Grastidium (see Dendrobium) | | | | |
| Gratrixara | (Grx.) | 13 | | |
| Grayara | (Gry.) | | 64 | |
| Greatwoodara (see also Kagawaara) | (Gr.) | 99 | | |
| Greenwoodia (see Kionophyton) | | | | |
| Grobya | (Gro.) | 81 | | |
| Groganara | (Ggr.) | 13 | | |
| Guarcholia | (Guc.) | 11 | | |
| Guarcyclinitis | (Gc.) | 11 | | |
| Guarechea | (Grc.) | 25 | | |
| Guarianthe | (Gur.) | | 16 | 25 |
| Guariburgkia (see Laelianthe/Myrmecanthe) | | | | |
| Guaricatophila | (Gcp.) | 17-24 | | |
| Guaricattleya (see Cattlianthe) | | | | |
| Guaricattonia | (Gct.) | 13 | | |
| Guaricyclia | (Gcy.) | 11 | | |
| Guaridendrum | (Gdd.) | 11 | | |
| Guariencychea | (Gny.) | 11 | | |
| Guarilaeliarthron | (Glt.) | 14 | | |
| Guarilaelivola | (Glv.) | 12 | | |
| Guarimicra | (Gmc.) | 25 | | |
| Guarisophilia | (Gsp.) | 14 | | |
| Guarisophleya | (Gsl.) | 17-24 | | |
| Guaritionia | (Grt.) | 13 | | |
| Guaritoniclia | (Gm.) | 11 | | |
| Guarlaeliopsis (see Guariftonia) | | 13 | | |
| Guaronilia | (Gua.) | 14 | | |
| Guarophidendrum | (Gpd.) | 11 | | |

| | | | | |
|---|----------------------|---------------|-----------------|----------------|
| Guarthroleya | (Gty.) | 17-24 | | |
| Guarthron | (Gut.) | 25 | | |
| Guartonichea | (Gtc.) | 17-24 | | |
| Guarvolclia | (Gvl.) | 11 | | |
| Gudrunia (see Oncidium) | | | | |
| Gularia (see Schiedeella) | | | | |
| Gumara | (Gum.) | 11 | | |
| Gunnarorchis (see Eria) | | | | |
| Gurneyara | (Guy.) | 13 | | |
| Gymleuorchis (see Pseudadenia) | | | | |
| Gymnabicchia (see Pseudadenia) | | | | |
| Gymnacamptis (see Gymnanacamptis) | | | | |
| Gymnadenia | (Gym.) | | 98 | 99 |
| Gymnadeniorchis (see Orchigymnadenia) | | | | |
| Gymnaglossum (see Dactyloдения) | | | | |
| Gymnanacamptis | (Gc.) | | 98 | 99 |
| Gymnigritella (see Gymnadenia) | | | | |
| Gymnochilus (see Cheirostylis) | | | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Gymnorchis (see Pseudadenia) | | | 98 | 99 |
| Gymplatanthera | | | | |
| H | | | | |
| Habenaria | (Hab.) | | 98 | 99 |
| Habenorkis | (Hbk.) | 69 | | |
| Hackerara | (Hkr.) | 11 | | |
| Hadrobrasilaelia (see Laelia/Sophronitis) | | | | |
| Hadrocattleya (see Sophrocattleya) | | | | |
| Hadrodungsia (see Laelia/Sophronitis) | | | | |
| Hadrolaelia (see Sophronitis) | | | | |
| Haemari-anoectochilus (see Ludochilus) | | | | |
| Haemari-macodes (see Macodisia) | | | | |
| Haemaria (see Ludisia) | | | | |
| Hagerara | (Hgra.) | 67 | | |
| Hagsatera | (Hag.) | | 16 | 25 |
| Hagsavola | (Hgv.) | 12 | | |
| Hagsechea | (Hgc.) | 25 | | |
| Hamelwellsara | (Hmwsa.) | 95 | | |
| Hamiltonara | (Hmtn.) | 70 | | |
| Hamularia (see Bulbophyllum) | | | | |
| Hanburyara | (Hby.) | 11 | | |
| Hanesara | (Han.) | 66 | | |
| Haniffara | (Hnf.) | 64 | | |
| Hansenara | (Hns.) | 11 | | |
| Hapalochilus (see Zeuxina) | | | | |
| Haraella | (Hal.) | | 68 | 69 |
| Haraenopsis | (Hnp.) | 69 | | |
| Harrisara | (Hrs.) | 13 | | |
| Harrisella (see Campylocentrum) | | | | |
| Hartara | (Hart.) | 13 | | |
| Hartwegia (see Nageliella) | | | | |
| Hasegawaara | (Hasgw.) | 13 | | |
| Hasskarlara | (Has.) | 17-24 | | |
| Hatcherara (see Colmanara) | | | | |
| Hattoriara | (Hatt.) | 11 | | |
| Hausermannara | (Haus.) | 69 | | |
| Hawaiiara | (Haw.) | 66 | | |
| Hawkesara | (Hwkra.) | 11 | | |
| Hawkinsara | (Hknsa.) | 13 | | |
| Haywoodara | (Hyw.) | 17-24 | | |
| Helcia | (Hlc.) | 78 | | |

| | | | | |
|---|----------------------|---------------|-----------------|----------------|
| Helenadamsara | (Hdm.) | 11 | | |
| Helleriella (see Rodriueziella) | | | | |
| Hellerorchis | | 78 | | |
| Helpilia | (Hpla.) | 78 | | |
| Hemiscleria (see Epidendrum) | | | | |
| Herbertara (see Sophrolaeliocattleya) | | | | |
| Hermibicchia (see Pseudinium) | | | | |
| Hermileucorchis (see Pseudinium) | | | | |
| Herminorchis (see Pseudinium) | | | | |
| Herminium | (H.) | | 98 | 99 |
| Hermoara | (Hro.) | 11 | | |
| Hermorchis | (Hrm.) | 99 | | |
| Herschelia (= Disa) | | | | |
| Herschelianthe (see Disa) | (Hse.) | | | |
| Herscheliodisa (see Disa) | (Hrds.) | | | |
| Hertensteinara | (Hrt.) | 76 | | |
| Hetaeria | (Het.) | | 98 | 99 |
| Heterozeuxine (see Zeuxina) | | | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Hexadesmia (see Scaphyglottis) | | | | |
| Hexisea (see Scaphyglottis) | | | | |
| Hiattara | (Hiat.) | 13 | | |
| Higashiara (see Nuccioara) | | | | |
| Hildaara (see Brolaephila/Jimenezara) | | | | |
| Himantoglossum | (Him.) | | 98 | 99 |
| Himoriara | (Hmra.) | 64 | | |
| Hintonella | (Hi.) | | 98 | 99 |
| Hippeophyllum | (Hip.) | | 98 | 99 |
| Hirayamaara | (Hry.) | 64 | | |
| Hispaniella | (His.) | 75 | | |
| Hobohilus (see Trichocentrum) | | | | |
| Hoffmannara | (Hfm.) | 11 | | |
| Hoffmanncattleya (see Sophrocattleya) | | | | |
| Hoffmanncyclia (see Sophrocyclia) | | | | |
| Hoffmannseggella (see Sophronitis) | | | | |
| Hofmeistera (see Hofmeisterella) | | | | |
| Hofmeisterella | (Hf.) | | 98 | 99 |
| Hofmesia (see Angraecopsis) | | | | |
| Holcanthera | (Hol.) | 66 | | |
| Holcenda | (Hln.) | 64 | | |
| Holcocentrum | (Hctm.) | 64 | | |
| Holcodirea | (Hld.) | 69 | | |
| Holcoglossum | (Holc.) | | 68 | 69 |
| Holcopsis | (Hlp.) | 69 | | |
| Holcosia | (Hls.) | 69 | | |
| Holfordara | (Hfd.) | 17-24 | | |
| Hollingtonara | (Hog.) | 11 | | |
| Holmara | (Hlm.) | 76 | | |
| Holothrix | (Htx.) | | 98 | 99 |
| Holpogon (see Neottia) | | | | |
| Holtumara | (Holt.) | 66 | | |
| Homalopetalum | (Hom.) | | 16 | 25 |
| Honoluluara (see also Rhynchovanda/Vandachostylis) (Hon.) | | 65 | | |
| Hookerara (Brassacathron) | | | | |
| Hormidium (see Prosthechea) | | | | |
| Hornara | (Hrn.) | 72 | | |
| Houlletia | (Hlt.) | | 98 | 99 |
| Houllora | (Hlra.) | 99 | | |
| Howardara | (How.) | 76 | | |
| Howeara | (Hwra.) | 76 | | |
| Hrubyara | (Hru.) | 11 | | |
| Hsuara | (Hsu.) | 76 | | |
| Huangara | (Hng.) | 76 | | |

| | | | | |
|--|----------------------|---------------|-----------------|----------------|
| Hueylihara | (Hyrla.) | 65 | | |
| Hugofreedara | (Hgfda.) | 64 | | |
| Humboldtara | (Hmb.) | 72 | | |
| Humboldtia (see Acianthera/Anathallis/Pleurothallis) | | | | |
| Hummelara | (Humm.) | 11 | | |
| Huntara (see also Teohara) | (Hu.) | 66 | | |
| Huntleanthes | (Hnth.) | 95 | | |
| Huntleya | (Hya.) | 95 | | |
| Hunzella | (Hzi.) | 95 | | |
| Hurstara | (Hur.) | 11 | | |
| Hyalosema (see Bulbophyllum) | | | | |
| Hybochilus (see Trichocentrum) | | | | |
| Hydranthus (see Dipodium) | | | | |
| Hydrolaelia (see Hadrolaelia) | | | | |
| Hyeara | (Hyea.) | 13 | | |
| Hyedecromara | (Hcm.) | 76 | | |
| Hygranda | (Hyd.) | 67 | | |
| Hygrocenda | (Hcd.) | 64 | | |
| Hygrochilus | (Hy.) | | 68 | 69 |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Hygrodirea | (Hgd.) | 69 | | |
| Hyliphila | (Hyl.) | | 98 | 99 |
| Hymeneria (see Pinalia) | | | | |
| Hymenochilus (see Pterostylis) | | | | |

I

| | | | | |
|--------------------------------|----------|----|----|----|
| Ianara | (Ian.) | 95 | | |
| Ichthyostomum (see Dendrobium) | | | | |
| Iacovielloara | (Icvi.) | 11 | | |
| Ida | (Ida) | 95 | | |
| Ilonara | (Ilo.) | 76 | | |
| Ingramara | (Ing.) | 13 | | |
| Inobulbon (see Dendrobium) | | | | |
| loncidium | (l.) | 76 | | |
| lonparettichilum | (lpt.) | 76 | | |
| lone (see Sunipia) | | | | |
| lonettia | (Intta.) | 78 | | |
| lonocentrum | (lct.) | 78 | | |
| lonocidium (see loncidium) | | | | |
| lonopsis | (Inps.) | 78 | | |
| lonumnia | (Inm.) | 76 | | |
| Ipsea | (Ip.) | | 98 | 99 |
| Ipseglottis | (Ips.) | 99 | | |
| Irvingara | (Irv.) | 66 | | |
| Isabelia | (Isa.) | | 16 | 25 |
| Isadendrum | (Isd.) | 11 | | |
| Isaoara | (Isr.) | 64 | | |
| Ischnocentrum (see Glomera) | | | | |
| Isias (see Serapias) | | | | |
| Isochilus | (Iso.) | | 16 | 25 |
| Iwanagaara (see Collierara) | | | | |
| Iwanagara (see Iwanagaara) | | | | |
| Izumiaara | (Izma.) | 11 | | |

J

| | | | | |
|---------------|--------|-------|----|----|
| Jackfowlieara | (Jkf.) | 17-24 | | |
| Jacquinara | (Jqn.) | 11 | | |
| Jacquiella | (Ja.) | | 16 | 25 |
| Janssenara | (Jan.) | 13 | | |

| | | | | |
|---------------------------|----------|----|----|----|
| Jeaneara | (Jen.) | 95 | | |
| Jewellara | (Jwa.) | 11 | | |
| Jimensia (see Bletilla) | | | | |
| Jimenezara | (Jmzra.) | 13 | | |
| Jisooara | (Jsr.) | 65 | | |
| Joannara | (Jnna.) | 65 | | |
| Joara (syn. Bulbophyllum) | | | | |
| Johnara | (Jon.) | 95 | | |
| Johnkellyara | (Jkl.) | 70 | | |
| Johnlagerara | (Jol.) | 11 | | |
| Johnsonara | (Joh.) | 64 | | |
| Johnyeeara | (Jya.) | 11 | | |
| Jolyara | (Jly.) | 70 | | |
| Jostia (see Masdevallia) | | | | |
| Jumanthes | (Jmth.) | 69 | | |
| Jumellea | (Jum.) | | 68 | 69 |

K

| Name: | Abbreviation: | Class: | Species: | Hybrid: |
|-------------------------------------|----------------------|---------------|-----------------|----------------|
| Kagawara (see Kagawaara) | | | | |
| Kagawaara | (Kgw.) | 64 | | |
| Kalakauara | (Kal.) | 81 | | |
| Kalimpongia (see Dickasonia) | | | | |
| Kalopternix (see Epidendrum) | | | | |
| Kanetsunaara | (Kun.) | 76 | | |
| Kanzerara | (Kza.) | 95 | | |
| Karorchis (see Bulbophyllum) | | | | |
| Katherinea (see Epigeneium) | | | | |
| Kautskyara | (Kts.) | 17-24 | | |
| Kawamotoara | (Kwmta.) | 11 | | |
| Kawanishiara (see also Vanvanda) | (Kaw.) | 69 | | |
| Keferanthes | (Kefth.) | 95 | | |
| Keferella | (Kfl.) | 95 | | |
| Kefericzella | (Kfz.) | 95 | | |
| Keferollea | (Krl.) | 95 | | |
| Kefersteinia | (Kefst.) | 95 | | |
| Keforea | (Kfr.) | 95 | | |
| Keftorella | (Kft.) | 95 | | |
| Kegeliella | (Ke.) | | 98 | 99 |
| Kergeliella (see Kegeliella) | | | | |
| Keyesara | (Key.) | 17-24 | | |
| Kimballara | (Kim.) | 13 | | |
| Kingidium (see Phalaenopsis) | | | | |
| Kingiella (see Phalaenopsis) | | | | |
| Kingistylis | (Kgs.) | 65 | | |
| Kionophyton | (Kin.) | | 98 | 99 |
| Kippenara | (Kpa.) | 64 | | |
| Kirchara | (Kir.) | 11 | | |
| Kitigorchis (see Oreorchis) | | | | |
| Klehmara | (Klma.) | 14 | | |
| Knappara | (Knp.) | 64 | | |
| Knudsenara | (Knd.) | 17-24 | | |
| Kunoara | | 78 | | |
| Knudsonara | (Knud.) | 64 | | |
| Kochiophyton (see Aganisia) | | | | |
| Koellensteinia | (Ko.) | 95 | | |
| Komkrisara | (Kom.) | 64 | | |
| Konantzia (see Ionopsis) | (Kon.) | | | |
| Kraenzlinara (see also Trichovanda) | (Kr.) | 69 | | |
| Kraenzlinorchis (see Habenaria) | | | | |
| Kraussara | (Krsa.) | 13 | | |

| | | | | | |
|---|----------------------|---------------|-----------------|----------------|----|
| Kriegerara | (Kgra.) | 76 | | | |
| Kuhlhasseltia | (Kuh.) | | 98 | | 99 |
| Kuhnara | (Kn.) | 76 | | | |
| Kunoara | (Kno.) | 76 | | | |
| Kunthara | (Knt.) | 72 | | | |
| L | | | | | |
| Lacaena | (Lac.) | | 98 | | 99 |
| Lachelinara | (Lcl.) | 64 | | | |
| Laechilis | (Lah.) | 14 | | | |
| Laegoa | (Lgs.) | 14 | | | |
| Laelcattleya (see Laeliocattleya) | | | | | |
| Laelia | (L.) | 14 | | | |
| Laelia-Brasso-Cattleya (see Brassolaeliocattleya) | | | | | |
| Laelianthe | (Lnt.) | 14 | | | |
| Laeliavola (see Brassolaelia) | | | | | |
| Laelidendranthe | (Ldt.) | | 11 | | |
| Laeliocatanthe | (Lcn.) | 17-24 | | | |
| Laeliocatarthron | (Lcr.) | | 17-24 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: | |
| Laeliocatonia | (Lctna.) | 13 | | | |
| Laeliocattkeria | (Lcka.) | 17-24 | | | |
| Laeliocattleya | (Lc.) | 17-24 | | | |
| Laeliodendron (see Epilaelia) | | | | | |
| Laeliodendrum (see Epilaelia) | | | | | |
| Laeliokeria | (Lkra.) | 14 | | | |
| Laeliopleya | (Lpya.) | 13 | | | |
| Laeliopsis (see Broughtonia) | | | | | |
| Laeliovola (see Brassolaelia) | | | | | |
| Laelirhynchos (see Brassolaelia) | | | | | |
| Laelirhynchos | (Lrn.) | 12 | | | |
| Laelonia | (Lna.) | 13 | | | |
| Laenopsonia (see Chrisnopsis) | | | | | |
| Laeopis (see Liaopsis) | | | | | |
| Laerianchea | (Lca.) | 14 | | | |
| Lagerara | (Lgra.) | 77 | | | |
| Laipenchihara | (Lpca.) | 64 | | | |
| Lairesseara | (Lair.) | 76 | | | |
| Lamandra (see Epidendrum) | | | | | |
| Lambara | (Lmb.) | 13 | | | |
| Lambeauara | (Lam.) | 11 | | | |
| Lancebirkara | (Lbka.) | 95 | | | |
| Lanclarkara | (Lnk.) | 95 | | | |
| Lanium (see Epidendrum) | | | | | |
| Lankesterella | (Lak.) | | 98 | | 99 |
| Lauara | (Lauara) | 65 | | | |
| Lavrihara | (Lav.) | 64 | | | |
| Lawara | (Lwr.) | 66 | | | |
| Lawlessara | (Law.) | 72 | | | |
| Lawrenceara | (Lwn.) | 17-24 | | | |
| Law-Schofieldara | (Lws.) | 11 | | | |
| Laycockara | (Lay.) | 69 | | | |
| Leaneyara | (Lnya.) | 64 | | | |
| Lebaudyara | (Leb.) | 11 | | | |
| Ledenara | (Led.) | 17-24 | | | |
| Leeara | (Leeara) | 67 | | | |
| Leemannara | (Lee.) | 11 | | | |
| Leioanthum (see Dendrobium) | | | | | |
| Lemaireara | (Lemra.) | 11 | | | |
| Lemboglossum | (Lem.) | 77 | | | |
| Leochilumnia | (Llm.) | 76 | | | |

| | | | | |
|-----------------------------------|----------------------|---------------|-----------------|----------------|
| Leochilus | (Lchs.) | 78 | | |
| Leocidium | (Lcdm.) | 76 | | |
| Leocidmesa | (Lcmsa.) | 76 | | |
| Leocidpasia | (Lcdpa.) | 76 | | |
| Leocidumnia | (Lod.) | 76 | | |
| Leogolumnia | (Lgn.) | 76 | | |
| Leokoa | (Lko.) | 78 | | |
| Leonara | (Len.) | 17-24 | | |
| Leopardanthus (see Dipodium) | | | | |
| Lepanopsis | (Lep.) | 92 | | |
| Lepanthes | (Lths.) | 92 | | |
| Lepanthopsis | (Lpths.) | 92 | | |
| Leptoceras (see Caladenia) | | | | |
| Leptodendrum | (Lptdm.) | 11 | | |
| Leptoguarianthe | (Lgt.) | 25 | 25 | |
| Leptokeria | (Lptka.) | 25 | | |
| Leptolaelia | (Lptl.) | 14 | | |
| Leptosphrocattleya | (Lsc.) | 17-24 | | |
| Leptotes | (Lpt.) | | 16 | 25 |
| Leptovola | (Lptv.) | 12 | | |
| Leslieara | (Lesl.) | 11 | | |
| Lesueurara | (Lsu.) | 11 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Letochilum | (Lth.) | 76 | | |
| Leucadenia (see Pseudadenia) | | | | |
| Leucerminium (see Pseudinium) | | | | |
| Leucohyle (see Tricopilia) | | | | |
| Leucorchis (see Didymoplexis) | | | | |
| Leucororchis (see Pseudorhiza) | | | | |
| Leucotella (see Pseudadenia) | | | | |
| Levyara | (Lev.) | 70 | | |
| Lewisara | (Lwsra.) | 64 | | |
| Liaopsis | (Liaps.) | 13 | | |
| Lichtara | (Licht.) | 69 | | |
| Lichterveldia (see Odontoglossum) | | | | |
| Liebmanara | (Lieb.) | 76 | | |
| Ligeophila | (Lig.) | | 98 | 99 |
| Ligeophyla (see Ligeophila) | | | | |
| Limara | (Lim.) | 66 | | |
| Limatodes (see Phaius) | | | | |
| Limatopreptanthe (see Calanthe) | | | | |
| Lindblomia (see Dactylorhiza) | | | | |
| Lindleyalis (see Pleurothallis) | | | | |
| Lindleyara (see also Hawaiiara) | (Lin.) | 66 | | |
| Lindleyella (see Rudolfiella) | | | | |
| Lindsayella (see Sobralia) | | | | |
| Linguella (see Pterostylis) | | | | |
| Linneara (see Iwanagaara) | | | | |
| Lioponia | (Lpna.) | 13 | | |
| Liparis | (Lip.) | | 98 | 99 |
| Lissochilus (see Eulophia) | | | | |
| Listera (see Neottia) | | | | |
| Listrostachys | (Lit.) | | 68 | 69 |
| Lockcidium | (Lkcdm.) | 76 | | |
| Lockcidmesa | (Lkda.) | 76 | | |
| Lockhartia | (Lhta.) | 78 | | |
| Lockchiletia | (Lkctta.) | 78 | | |
| Lockochilus | (Lkchs.) | 78 | | |
| Lockogochilus | (Lkgch.) | 78 | | |
| Lockoglossum | (Lkg.) | 77 | | |
| Lockopilia | (Lckp.) | 78 | | |
| Lockostalix | (Lkstx.) | 78 | | |
| Lockumnia | (Lkm.) | 76 | | |

| | | | | |
|---------------------------------------|----------------------|---------------|-----------------|----------------|
| Lomantrisuloara | (Ltl.) | 11 | | |
| Lonchitis (see Serapias) | | | | |
| Londesboroughara | (Lon.) | 11 | | |
| Lophiaris (see Trichocentrum) | | | | |
| Lorenara | (Lora.) | 95 | | |
| Loritis | (Lrt.) | 69 | | |
| Loroglorchis ((see Orchimantoglossum) | | | | |
| Loroglossum (see Himantoglossum) | | | | |
| Louiscappeara | (Lou.) | 11 | | |
| Lovelessara | (Lov.) | 17-24 | | |
| Lowara | (Low.) | 12 | | |
| Lowiorchis (see Cynorkis) | | | | |
| Lowsonara | (Lwnra.) | 64 | | |
| Lowsutongara | (Lwt.) | 64 | | |
| Loxoma (see Smithsonia) | | | | |
| Luascotia | (Lscta.) | 64 | | |
| Lucasara | (Luc.) | 11 | | |
| Ludisia | (Lus.) | | 98 | 99 |
| Ludochilus | (Lud.) | 99 | | |
| Lueckelia | | | 98 | 99 |
| Lueddemannia | (Lue.) | | 98 | 99 |
| Luerella (see Phloeophila) | | | | |
| Luicentrum | (Lctm.) | 64 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Luichilus | (Luic.) | 69 | | |
| Luinetia | (Lnta.) | 69 | | |
| Luinopsis | (Lnps.) | 69 | | |
| Luisaerides | (Lu.) | 66 | | |
| Luisanda | (Lsnd.) | 67 | | |
| Luisanthera | (Lut.) | 66 | | |
| Luisedda | (Ldda.) | 67 | | |
| Luiserides (see Luisaerides) | | | | |
| Luisia | (Lsa.) | | 68 | 69 |
| Luistylis | (Lst.) | 65 | | |
| Luivanetia | (Lvta.) | 67 | | |
| Lutherara | (Luth.) | 65 | | |
| Luzama (see Masdevallia) | | | | |
| Lycabstia | (Lbs.) | 93 | | |
| Lycamerlycaste | (Lmc.) | 93 | | |
| Lycanisia | (Lns.) | 93 | | |
| Lycaste | (Lyc.) | 93 | | |
| Lycastenaria | (Ly.) | 93 | | |
| Lycasteria (see Lycastenaria) | | | | |
| Lycastiella | (Lct.) | 93 | | |
| Lyczazella | (Lzl.) | 93 | | |
| Lycomormium | (Lyco.) | | 98 | 99 |
| Lyfrenaria (see Lycastenaria) | | | | |
| Lymanara | (Lymra.) | 66 | | |
| Lyonara (see Trichovanda) | (Lra.) | | | |
| Lyonarci (see Schombolaeliocattleya) | | | | |
| Lyperanthus | | | 98 | 99 |
| Lyridium | (Lrd.) | 93 | | |
| Lysudamuloa | (Lys.) | 93 | | |

M

| | | | | |
|-------------------------------|----------|----|--|--|
| Maccolmanara (see Maccolmara) | | | | |
| Maccolmara (see Johnara) | (Mclm.) | | | |
| Maccorquodaleara | (Mcq.) | 95 | | |
| Maccoyara | (Mcyra.) | 66 | | |
| Maccraithara | (Mcc.) | 76 | | |
| Maccraithera (see Dendrobium) | | | | |

| | | | | |
|---|----------------------|---------------|-----------------|----------------|
| Maccullyara | (Mly.) | 70 | | |
| Macekara | (Maka.) | 66 | | |
| Maclellanara | (Mclna.) | 70 | | |
| Maclemoreara (see Brassolaelia/Brassolaeliophila) | | | | |
| Macmeekinara | (Mmk.) | 12 | | |
| Macodes | (Mac.) | | 98 | 99 |
| Macodisia | (Mcd.) | 99 | | |
| Macodyera | (Mdy.) | 99 | | |
| Macomaria (see Macodisia) | | | | |
| Macradenia | (Mcdn.) | 78 | | |
| Macradesa | (Mcdsa.) | 78 | | |
| Macrangraecum (see Angraecum) | | | | |
| Macroclinium | (Mcm.) | 78 | | |
| Macroplectrum (see Angraecum) | | | | |
| Macroplectum (= Angraecum) | | | | |
| Macropodanthus | (Mpt.) | 68 | | |
| Macrura (see Habenaria) | | | | |
| Madisonia (see Pleurothallis) | | | | |
| Maechtleara | (Mta.) | 95 | | |
| Maelenia (see Cattleya) | | | | |
| Mailamaiara (see Laeliocatarthron) | | | | |
| Malaxis | (Mal.) | | 98 | 99 |
| Malcolmcampbellara | (Mcba.) | 69 | | |
| Malleola | (Mll.) | | 68 | 69 |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Mantinara | (Mtn.) | 11 | | |
| Mapinguari (see Maxillaria) | | | | |
| Mapingucaste | (Map.) | 93 | | |
| Maronara | (Mrn.) | 11 | | |
| Marriottara | (Mrr.) | 17-24 | | |
| Marshara | (Msh.) | 11 | | |
| Martiusara | (Mtr.) | 70 | | |
| Marvingerberara | (Mrv.) | 12 | | |
| Masdevallia | (Masd.) | | 89 | 90 |
| Masonara (see Mauriceara) | | | | |
| Massangeara | (Msg.) | 72 | | |
| Mastigion (see Bulbophyllum) | | | | |
| Mastipetalum (see Bulbophyllum) | | | | |
| Mastiphyllum (see Bulbophyllum) | | | | |
| Matsudaara | (Msda.) | 17-24 | | |
| Maumeneara | (mau.) | 11 | | |
| Maunderara | (Mnda.) | 72 | | |
| Mauriceara | (Mrc.) | 95 | | |
| Maxidium | (Mxd.) | 81 | | |
| Maxillacaste | (Mxcst.) | 93 | | |
| Maxillaria | (Max.) | 94 | | |
| Maxillariella (see Maillaria) | | | | |
| Maxillyca | (Mxy.) | 94 | | |
| Maxilobium | (Mxlb.) | 94 | | |
| Mayara (see also Renanthera) | | | | |
| Maymoirara | (Mymra.) | 11 | | |
| Measuresara | (Msu.) | 17-24 | | |
| Mecopodum (see Prasophyllum) | | | | |
| Mediocalcar | (Med.) | 88 | | |
| Medusorchis (see Habenaria) | | | | |
| Meechaiara | (Mchr.) | 64 | | |
| Megaclinium (see Bulbophyllum) | | | | |
| Megema (see Masdevallia) | | | | |
| Meiracyllium | (Mrclm.) | | 16 | 25 |
| Meirmosesara | (Mei.) | 64 | | |
| Meloara | (Mel.) | 17-24 | | |
| Menadenium (see Zygosepalum) | | | | |
| Mendelara | (Mdl.) | 64 | | |

| | | | | |
|------------------------------------|----------------------|---------------|-----------------|----------------|
| Mendoncella (see Galeottia) | | | | |
| Mendosepalum (see Galeosepalum) | | | | |
| Menziesara | (Mzr.) | 64 | | |
| Mesadenella | (Mdla.) | | 98 | 99 |
| Mesospinidium | (Meo.) | 78 | | |
| Mesospinidium (see Mesospinidium) | | | | |
| Metdepenningenara | (Met.) | 11 | | |
| Mexicoa (syn. Oncidium) | (Mex.) | 78 | | |
| Mexipedium | (Mxdm.) | | 98 | 99 |
| Michelvacherotara | (Mvt.) | 11 | | |
| Micholitzara | (Mchza.) | 64 | | |
| Microcattleya (see Sophrocattleya) | | | | |
| Microcoelia | (Mic.) | | 68 | 69 |
| Microaelia (see Sophronitis) | | | | |
| Micropera | (Micr.) | | 68 | 69 |
| Microstylis (see Malaxis) | | | | |
| Microterangis | (Mts.) | | 68 | 69 |
| Microthelys | (Mty.) | | 98 | 99 |
| Microtis | | | 98 | 99 |
| Milassentrum | (Msr.) | 70 | | |
| Milcentrum | (Mlc.) | 72 | | |
| Milcidossum | (Mis.) | 72 | | |
| Milenkocidium | (Mkd.) | 72 | | |
| Millerara | (Mla.) | 12 | | |
| Milmilcidium | (Mmc.) | 72 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Milmiloda | (Mmo.) | 72 | | |
| Milmiloglossum | (Mmg.) | 72 | | |
| Milmiltonia | (Mmt.) | 72 | | |
| Milonzina | (Moz.) | 72 | | |
| Milpasia | (Mpsa.) | 72 | | |
| Milpilia | (Mpla.) | 72 | | |
| Miltada | (Mtad.) | 72 | | |
| Miltadium | (Mtadm.) | 72 | | |
| Miltarettia | (Mtta.) | 72 | | |
| Miltassia | (Mtssa.) | 70 | | |
| Miltistonia | (Mtst.) | 72 | | |
| Miltochilidium | (Mld.) | 72 | | |
| Miltodontrum | (Mtd.) | 72 | | |
| Miltoglossum (see Odontonia) | | | | |
| Miltoncidium (see Miltonidium) | | | | |
| Miltoncentrum | (Mnt.) | 72 | | |
| Miltonguezia (see Rodritonia) | | | | |
| Miltonia | (Milt.) | 71 | | |
| Miltonicidium (see Miltonidium) | | | | |
| Miltonidium | (Mtdm.) | 72 | | |
| Miltonioda | (Mtda.) | 72 | | |
| Miltonioides | (Mds.) | 78 | | |
| Miltoniopsis | (Mps.) | 71 | | |
| Miltonpasia (see Milpasia) | | | | |
| Miltonpilia (see Milpilia) | | | | |
| Miltostelada | (Msl.) | 72 | | |
| Minicolumna (see Epidendrum) | | | | |
| Mirandorchis (see Habenaria) | | | | |
| Mischobulbon (see Tainia) | | | | |
| Mixis (see Pleurothallis) | | | | |
| Mizunoara | (Mzu.) | 64 | | |
| Mizutara | (Miz.) | 17-24 | | |
| Moensara | (Moe.) | 11 | | |
| Moirara (see Paravandanthera) | | | | |
| Mokara | (Mkra.) | 64 | | |
| Monadenia (see Disa) | | | | |
| Monanthochilus (see Sarcochilus) | | | | |

| | | | | |
|--|----------------------|---------------|-----------------|----------------|
| Monkhouseara (see Stephenmonkhouseara) | | | | |
| Monnierara | (Monn.) | 96 | | |
| Monomeria | (Mono.) | 97 | | |
| Monophyllorchis | | | 98 | 99 |
| Monosepalum (see Bulbophyllum) | | | | |
| Moonara | (Mnra.) | 64 | | |
| Mooreara | (Mora.) | 13 | | |
| Morieara | (Moi.) | 65 | | |
| Mormodes | (Morm.) | 96 | | |
| Mormodia | (Mo.) | 96 | | |
| Mormolyca | (Mlca.) | 95 | | |
| Mormosellia | (Mml.) | 81 | | |
| Morrisonara | (Mrsa.) | 72 | | |
| Moscosoara | (Mscra.) | 11 | | |
| Mountfordara | (Mtf.) | 76 | | |
| Mycaranthes | (Mrth.) | 98 | | |
| Myoxanthus | (My.) | 92 | | |
| Myoxastrepia | (Mxt.) | 92 | | |
| Myrmecanthe | (Mcn.) | 25 | | |
| Myrmecatavola | (Mcv.) | 17-24 | | |
| Myrmecatlaelia | (Mycl.) | 17-24 | | |
| Myrmecavola | (Myv.) | 12 | | |
| Myrmechea | (Myh.) | 25 | | |
| Myrmechis | (Mms.) | | 98 | 99 |
| Myrmecocattleya | (Myc.) | 17-24 | | |
| Myrmecolaelia | (Myl.) | 14 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Myrmecophila | (Mc.) | | 16 | 25 |
| Myrmeopsis | (Myp.) | 13 | | |
| Myrmesophleya | (Mys.) | 17-24 | | |
| Myrmetonia | (Myt.) | 13 | | |
| Mystacidium | (Mycdm.) | | 68 | 69 |
| Mystorchis | (Mro.) | 69 | | |
| N | | | | |
| Nageliella | (Ngl.) | | 16 | 25 |
| Nakagawaara | (Nkgwa.) | 66 | | |
| Nakamotoara | (Nak.) | 64 | | |
| Nanodes (see Epidendrum) | | | | |
| Nashara | (Nash.) | 13 | | |
| Nasonia (see Fernandezia) | | | | |
| Naugleara | (Naug.) | 64 | | |
| Navenia (see Lacaena) | | | | |
| Neippergia (see Acineta) | | | | |
| Neoaristylis | (Nrst.) | 65 | | |
| Neobartlettia (see Palmorchis) | | | | |
| Neobathiea | (Nbth.) | | 68 | 69 |
| Neobatopus | (Nbps.) | 69 | | |
| Neobenthamia | (Nba.) | | 98 | 99 |
| Neobolusia | (Nbsa.) | | 98 | 99 |
| Neochristieara (see Christeara) | | | | |
| Neocogniauxia | (Nga.) | | 16 | 25 |
| Neodebruyneara (see also Debruyneara) | (Neo.) | 64 | | |
| Neodevereuxara (see also Paravandrum) | (Nex.) | 64 | | |
| Neodryas (see Cyrtochilum) | | | | |
| Neofadanda | (Ndn.) | 67 | | |
| Neofadenia | (Nfd.) | 69 | | |
| Neofinetia | (Neof.) | | 68 | 69 |
| Neogardneria | (Ngda.) | 95 | | |
| Neoglossum | (Neogm.) | 69 | | |
| Neograecum | (Ngrcm.) | 59 | | |

| | | | | | |
|----------------------------------|----------------------|---------------|-----------------|----|----------------|
| Neogyna | (Nya.) | | 98 | | 99 |
| Neojoannara (see also Joannara) | (Neoj.) | 65 | | | |
| Neokagawara (see Kagawaara) | | | | | |
| Neokoeheria (see Scelochilus) | | | | | |
| Neolauchea (see Isabelia) | | | | | |
| Neolehmannia (see Epidendrum) | | | | | |
| Neolehmanniana (see Epidendrum) | | | | | |
| Neomoirara (see also Moirara) | (Neom.) | 69 | | | |
| Neomokara (see also Mokara) | (Nk.) | 64 | | | |
| Neomoorea | (Nma.) | 95 | | | |
| Neopabstopetalum | (Npp.) | 95 | | | |
| Neorobinara (see also Robinara) | (Nb.) | 64 | | | |
| Neosedanda | (Ndd.) | 67 | | | |
| Neosedirea | (Nsd.) | 69 | | | |
| Neostylis | (Neost.) | 65 | | | |
| Neostyloopsis | (Nsls.) | 65 | | | |
| Neotainiopsis (see Eriodes) | | | | | |
| Neotiaceras (see Orchinea) | | | | | |
| Neotinea | (Nt.) | | 98 | | 99 |
| Neottia | | | 98 | | 99 |
| Neottiaceras (see Orchinea) | | | | | |
| Neottianthe | (Ntte.) | | 98 | | 99 |
| Neowilliamsia (see Epidendrum) | | | | | |
| Neoyusofara (see also Yusofara) | (Nyf.) | 64 | | | |
| Nephelaphyllum | (Nep.) | | | 98 | 99 |
| Nervilia | (Ner.) | | 98 | | 99 |
| Ngara | (Ngara) | 66 | | | |
| Name: | Abbreviation: | Class: | Species: | | Hybrid: |
| Nideclia | (Ndc.) | 11 | | | |
| Nidema | (Nid.) | | 16 | | 25 |
| Nigribicchia (see Pseudadenia) | | | | | |
| Nigritella (see Gymnadenia) | (N.) | | 98 | | 99 |
| Nigrorchis (see Orchigymnadenia) | | | | | |
| Nobleara | (Nlra.) | 66 | | | |
| Nochocentrum | (Nct.) | 78 | | | |
| Nogomesa | (Nog.) | 78 | | | |
| Nohacidiopsis | (Ndp.) | 72 | | | |
| Nohacidium | (Nhc.) | 76 | | | |
| Nohagomenkoa | (Ngk.) | 78 | | | |
| Nohalumnia | (Nhl.) | 78 | | | |
| Nohamiltocidium | (Nmo.) | 72 | | | |
| Nohamiltonia | (Nmt.) | 72 | | | |
| Nohamiltoniopsis | (Nhp.) | 72 | | | |
| Nohawenkoa | (Nwk.) | 78 | | | |
| Nohawilentrum | (Ntr.) | 78 | | | |
| Nohawilliamsia | (Nhw.) | 78 | | | |
| Nohazelencidium | (Nzc.) | 76 | | | |
| Nonaara | (Non.) | 66 | | | |
| Nornahamamotoara | (Nhmta.) | 65 | | | |
| Northenara | (Nrna.) | 11 | | | |
| Norwoodara | (Nwda.) | 70 | | | |
| Notolidium | (Ntd.) | 76 | | | |
| Notylettia | (Nlta.) | 78 | | | |
| Notylia | (Ntl.) | 78 | | | |
| Notylidium | (Ntdm.) | 76 | | | |
| Notylopsis | (Ntlps.) | 78 | | | |
| Nuccioara | (Nuc.) | 17-24 | | | |
| Nyctosma (see Epidendrum) | | | | | |

O

Oakes-Amesia (see Ornithocephalus)

| | | | | |
|---|----------------------|---------------|-----------------|----------------|
| Oberonia | (Ob.) | | 98 | 99 |
| Obrienara | (Obr.) | 17-24 | | |
| Octarrhena | (Oct.) | | 98 | 99 |
| Octomeria | (Oma.) | 92 | | |
| Oddyara | (Oddy.) | 95 | | |
| Oderara | (Ode.) | 66 | | |
| Odonchlodiopsis (see Odonchlopsis) | | | | |
| Odonchlopsis | (Ocp.) | 72 | | |
| Odontioda | (Oda.) | 77 | | |
| Odontiodonia (see Vuylstereara) | | | | |
| Odontiopsis | (Otp.) | 72 | | |
| Odontobrassia | (Odbrs.) | 70 | | |
| Odontocentrum | (Otc.) | 77 | | |
| Odontocidium | (Odcdm.) | 76 | | |
| Odontoglossum | (Odm.) | 77 | | |
| Odontosteles | (Ots.) | 77 | | |
| Odontokoa | (Otk.) | 77 | | |
| Odontonia | (Odtna.) | 72 | | |
| Odontopilia | (Odpla.) | 77 | | |
| Odontorettia | (Odrta.) | 77 | | |
| Odontozelencidium | (Otl.) | 76 | | |
| Oeceoclades | (Oecl.) | 81 | | |
| Oeonia | (Oeo.) | | 68 | 69 |
| Oeoniella | (Oenla.) | | 68 | 69 |
| Oerstedella (see Epidendrum) | | | | |
| Oerstedkeria | (Ork.) | 11 | | |
| Oerstelaelia | (Osl.) | 11 | | |
| Oerstonia | (Oer.) | 11 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Oestlundia (see Deiregyne) | | | | |
| Okaara | (Okr.) | 64 | | |
| Olgasis (see Oncidium) | | | | |
| Oligochaetochilus (see Pterostylis) | | | | |
| Oligophyton (see Benthamia) | | | | |
| Oliveriana | (Oli.) | 78 | | |
| Omoea | (Om.) | | 68 | 69 |
| Oncandra | (Ora.) | 76 | | |
| Oncidasia (see Aspasium) | | | | |
| Oncidenia | (Oncna.) | 76 | | |
| Oncidesa | (Oncsa.) | 76 | | |
| Oncidettia | (Onctta.) | 76 | | |
| Oncidguezia (see Rodricidium/Rodrumnia) | | | | |
| Oncidiella | (Onclla.) | 76 | | |
| Oncidioda | (Oncda.) | 76 | | |
| Oncidium | (Onc.) | | 73 | 74 |
| Oncidium – Equitant (see Tolumnia) | | | | |
| Oncidodontopsis | (Odd.) | 72 | | |
| Oncidoglossum | (Oig.) | 76 | | |
| Oncidophora (see Ornithocidium) | | | | |
| Oncidopsiella | (Odp.) | 76 | | |
| Oncidopsis | (Oip.) | 72 | | |
| Oncidpilia | (Oncpa.) | 76 | | |
| Oncidumnia | (Ocd.) | 76 | | |
| Oncigomada (see Gomonciada) | | | | |
| Oncitonioides | (Otd.) | 76 | | |
| Oncosteles | (Oncs.) | 76 | | |
| Onoara | (Onra.) | 64 | | |
| Onrodenkoa | (Odk.) | 76 | | |
| Ontolezia | (Otz.) | 76 | | |
| Ontolglossum | (Ogs.) | 76 | | |
| Onzelcentrum | (Olt.) | 76 | | |
| Onzelettia | (Ozt.) | 76 | | |
| Onzeloda | (Ozl.) | 76 | | |

| | | | | | |
|---------------------------------------|----------------------|---------------|-----------------|----------------|----|
| Onzelumnia | (Ozn.) | 76 | | | |
| Ophidion (see Phloeophila) | (Odn.) | | | | |
| Ophramptis | (Opt.) | 99 | | | |
| Ophrys | (Oph.) | | 98 | | 99 |
| Opisanda (see Opsisanda) | | | | | |
| Opsilaelia (see Liaopsis) | | | | | |
| Opoixara | (Opo.) | 13 | | | |
| Opsisanda (see Vanvanda) | (Opsis.) | | | | |
| Opsisanthe (see Vanvanda) | | | | | |
| Opsiscattleya | (Opsct.) | 13 | | | |
| Opsistylis | (Opst.) | 65 | | | |
| Orchiaceras (see Orchis) | | | | | |
| Orchicoeloglossum (see Orchidactyla) | | | | | |
| Orchidactyla | (Orc.) | | 98 | | 99 |
| Orchidactylorhiza (see Orchidactyla) | | | | | |
| Orchidanacamptis (see Anacamptorchis) | | | | | |
| Orchigymnadenia | (Ogy.) | | 98 | | 99 |
| Orchimantoglossum | (Org.) | | 98 | | 99 |
| Orchinea | (Ohn.) | 99 | | | |
| Orchiophrys | (Orcys.) | 99 | | | |
| Orchipedum | (Opm.) | | 98 | | 99 |
| Orchis | (Orchis) | | | 98 | 99 |
| Orchiserapias | (Orsps.) | 99 | | | 99 |
| Orcidarettia (see Oncidettia) | | | | | |
| Oreorchis | (Ore.) | | 98 | | 99 |
| Orleanisia | (Orle.) | | 16 | | 25 |
| Ornithidium (see Maxillaria) | (Otm.) | | | | |
| Ornithocephalus | (Orcp.) | | 98 | | 99 |
| Ornithochilus | (Orn.) | | 68 | | 69 |
| Name: | Abbreviation: | Class: | Species: | Hybrid: | |
| Ornithocidium | (Orncm.) | 76 | | | |
| Orthopenthea (see Disa) | | | | | |
| Ornithophora | (Orpha.) | 78 | | | |
| Osmentara | (Osmt.) | 13 | | | |
| Osmoglossum | (Ogm.) | 78 | | | |
| Otaara | (Otr.) | 13 | | | |
| Otoastronia | (Obn.) | 70 | | | |
| Otocolax (see Otopabstia) | | | | | |
| Otoglochilum | (Oth.) | 78 | | | |
| Otoglossum | (Oto.) | 78 | | | |
| Otonisia | (Otnsa.) | 95 | | | |
| Otopabstia | (Ot.) | 95 | | | |
| Otorhynchocidium | (Ohd.) | 76 | | | |
| Otosepalum | (Otspm.) | 95 | | | |
| Otostele | (Oot.) | 78 | | | |
| Otostylis | (Otst.) | 95 | | | |
| Owensara | (Owsr.) | 66 | | | |
| Oxyanthera (see Thelasis) | | | | | |
| Oxyglossellum (see Dendrobium) | | | | | |
| Oxysepals (see Bulbophyllum) | | | | | |

P

| | | | | | |
|--------------------------------|----------|----|--|--|--|
| Pabanisia | (Pbn.) | 95 | | | |
| Pabstara | (Pabs.) | 11 | | | |
| Pabstia | (Pab.) | 95 | | | |
| Pabstiella | | 92 | | | |
| Pabstosepalum | (Pss.) | 95 | | | |
| Pachystele (see Scaphyglottis) | | | | | |
| Pageara | (Pga.) | 64 | | | |
| Palermoara | (Pal.) | 78 | | | |
| Palmerara | (Plmra.) | 95 | | | |

| | | | | |
|---|----------------------|---------------|-----------------|----------------|
| Palmorchis | (Palm.) | | 98 | 99 |
| Palumbina (see Cuitlauzina) | (Pua.) | | | |
| Panarica (see Prosthechea) | | | | |
| Panczakara | (Pzka.) | 11 | | |
| Panisea | (Pan.) | | 98 | 99 |
| Panmorphia | | 92 | | |
| Pantapaara | (Pntp.) | 66 | | |
| Paphinia | (Pna.) | | 98 | 99 |
| Paphiopedilum | (Paph.) | | 27-29 | 30-39 |
| Papilachnis (see Aranda) | | | | |
| Papilandachnis (see Aranda) | | | | |
| Papilanthera (see Renantanda) | | | | |
| Papiliocentrum (see Ascocenda) | | | | |
| Papiliodes (see Aeridovanda) | | | | |
| Papilionanda (see Vanda) | | | | |
| Papilionanthe | (Ple.) | | 68 | 69 |
| Papilionetia (see Vandofinetia) | | | | |
| Papiliopsis (see Vanvanda) | | | | |
| Papilisia (see Luisanda) | | | | |
| Papperitzia | (Pea.) | 78 | | |
| Papulipetalum (see Bulbophyllum) | | | | |
| Paracaleana (see Caleana) | | | | |
| Paracentrum | (Part.) | 64 | | |
| Parachilus (see also Sarcochilus) | (Prcls.) | | | |
| Parachnis (see Pararachnis) | | | | |
| Paradisanisia | (Pds.) | 95 | | |
| Paradisanthus | (Pdsnth.) | 95 | | |
| Parafinetia | (Prf.) | 69 | | |
| Paragnathis (see Diplomeris) | | | | |
| Paramayara (see also Paravandanthera) | | | 66 | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Parandachnis (see also Trevorara) | (Pas.) | 67 | | |
| Parandanthe (see also Paravanda) | (Pdt.) | 67 | | |
| Paranthe (see also Paravanda/Vandaenopsis) | (Pn.) | 69 | | |
| Paranthera (see also Sappanara) | (Prt.) | 66 | | |
| Paraottis (see also Triconopsis) | (Ptt.) | 69 | | |
| Parapapilio (see also Paravanda/Vandaenopsis) | (Ppl.) | 69 | 69 | |
| Paraphachilus | (Pphc.) | 69 | | |
| Paraphalaenopsis | (Pps.) | | 68 | 69 |
| Parapteroceras | | 98 | | |
| Paraptosiella | (Ppt.) | 69 | | |
| Pararachnis (see also Arachnopsis) | (Pcs.) | 69 | | |
| Pararenanthera (see also Renanthopsis) | (Prn.) | 66 | 66 | |
| Pararides (see also Aeridopsis) | (Prd.) | 66 | | |
| Parasarcochilus (see Sarcochilus) | | | | |
| Parastylis (see also Rhynchonopsis) | (Pst.) | 65 | | |
| Paravanda (see also Vandaenopsis) | (Pv.) | 67 | | |
| Paravandanthera (see also Moirara) | (Pav.) | 66 | | |
| Paravandopsis (see also Phalandopsis) | (Pvp.) | 69 | | |
| Paravandrum (see also Devereuxara) | (Pvd.) | 64 | | |
| Parisia (see also Luinopsis) | (Pia.) | 69 | | |
| Parnataara | (Parn.) | 66 | | |
| Parottis (see Paraottis) | (Ptt.) | 69 | | |
| Pattonia (see Grammatopyllum) | | | | |
| Paulara | (Plara.) | 64 | | |
| Paulsenara | (Plsra.) | 66 | | |
| Pavonara | (Pvn.) | 72 | | |
| Paynterara | (Pay.) | 17-24 | | |
| Pectabenaria | (Pe.) | 99 | | |
| Pecteilis | (Pec.) | | 98 | 99 |
| Peetersara | (Pee.) | 13 | | |
| Pehara | (Peh.) | 66 | | |
| Pelacentrum | (Plctm.) | 64 | | |

| | | | | |
|---|----------------------|---------------|-----------------|----------------|
| Pelachilus | (Pelcs.) | 69 | | |
| Pelastylis | (Pelst.) | 65 | | |
| Pelatantheria | (Pthia.) | | 68 | 69 |
| Pelatoritis | (Pltrs.) | 69 | | |
| Pelexia | (Pel.) | | 98 | 99 |
| Penthea (see Disa) | | | | |
| Pentisea (see Cyanicula) | | | | |
| Pepeara | (Ppa.) | 64 | | |
| Peristeranthus | (Perths.) | | 68 | 69 |
| Peristerchilus | (Prschs.) | 69 | | |
| Peristeria | (Per.) | | 98 | 99 |
| Peristylus | (Peri.) | | 98 | 99 |
| Perreiraara | (Prra.) | 65 | | |
| Perrieriella (see Oeonia) | | | | |
| Pescantleya | (Pcy.) | 95 | | |
| Pescarhyncha | (Pyha.) | 95 | | |
| 95Pescascaphe | (Pch.) | | | |
| Pescatobollea | (Psbol.) | 95 | | |
| Pescatorea (see Pescatoria) | | | | |
| Pescatoria | (Pes.) | 95 | | |
| Pescawarrea | (Psw.) | 95 | | |
| Pescenia | (Pesc.) | 95 | | |
| Pescoranthus | (Psnth.) | 95 | | |
| Petalocentrum (see Sigmatostalix) | | | | |
| Petalodon (see Masdevallia) | | | | |
| Petrorchis (see Pterostylis) | | | | |
| Pettitara | (Pett.) | 70 | | |
| Phadrosanthus (see Epidendrum) | | | | |
| Phaiocalanthe | (Phcal.) | 99 | | |
| Phaiocymbidium | (Phcym.) | 81 | | |
| Phaiolimatopreptanthe (see Calanthe) | | | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Phaiopreptanthe (see Phaiocalanthe) | | | | |
| Phaius | (Phaius) | | 98 | 99 |
| Phalaenetia (see Phalanetia) | | | | |
| Phalaenidium | (Phd.) | 44-57 | | |
| Phalaenopapilio (see also Vandaeopsis) | (Php.) | | 69 | |
| Phalaenopsis | (Phal.) | | 43 | 44-57 |
| Phalaerianda | (Phda.) | 66 | | |
| Phalandopsis | (Phdps.) | 69 | | |
| Phalanetia | (Phnta.) | 69 | | |
| Phalanthe (see Phaiocalanthe) | | | | |
| Phaleralda | (Pld.) | 69 | | |
| Phaliella | (Phlla.) | 44-57 | | |
| Phalphalaenopsis (see also Phalaenopsis) | (Phph.) | 69 | | |
| Pharochilum (see Pterostylis) | | | | |
| Philippiara | (Phl.) | 72 | | |
| Philippinaea (see Orchipedum) | | | | |
| Phillipsara | (Phill.) | 95 | | |
| Phloeophila | (Pep.) | 92 | | |
| Pholidota | (Pho.) | | 98 | 99 |
| Phragmipaphiopedilum (see Phragmipaphium) | | | | |
| Phragmipaphium | (Phrphm.) | | 98 | 99 |
| Phragmipedium | (Phrag.) | | 40 | 41,42 |
| Phragmopaphium (see Phragmipaphium) | | | | |
| Phreatia | (Phr.) | | 98 | 99 |
| Phyllorkis (see Bulbophyllum) | | | | |
| Phymatidium | (Phy.) | | 98 | 99 |
| Phymatochilum (see Miltonia) | | | | |
| Physinga (see Epidendrum) | | | | |
| Physogyne (see Pseudogoodyera) | | | | |
| Physosiphon (see Stelis) | | | | |
| Physothallis (see Stelis) | | | | |

| | | | | |
|-----------------------------------|----------------------|---------------|-----------------|----------------|
| Pierardia (see Eria) | | | | |
| Pilumna (see Trichopilia) | | | | |
| Pinalia (see Eria) | | | | |
| Pinelia (see Homalopetalum) | | | | |
| Piperia | (Pip.) | | 98 | 99 |
| Pittara | (Pi.) | 17-24 | | |
| Platanthera | (P.) | | 98 | 99 |
| Platantheroides (see Habenaria) | | | | |
| Platanthopsis (see Platanthera) | | | | |
| Platyclinis (see Dendrochilum) | | | | |
| Platyglottis (see Scaphyglottis) | | | | |
| Platyrhiza | (Ptra.) | | 98 | 99 |
| Platystele | (Pls.) | 92 | | |
| Plectochilus | (Pichs.) | 69 | | |
| Plectorrhiza | (Plrhz.) | | 68 | 69 |
| Plectrelgraecum | (Plgcm.) | 59 | | |
| Plectrelminthus | (Plmths.) | | 68 | 69 |
| Plectrophora | (Pha.) | 78 | | |
| Pleione | (Pln.) | | 98 | 99 |
| Pleionilla | (Plnl.) | 99 | | |
| Plelis | (Pll.) | 91 | | |
| Pleuranthium (see Epidendrum) | | | | |
| Pleurobotryum (see Pleurothallis) | | | | |
| Pleurothallis | (Pths.) | 91 | | |
| Pleurothallopsis | (Plu.) | 92 | | |
| Plexia (see Pelexia) | | | | |
| Plocoglottis | (Plo.) | | 98 | 99 |
| Plumatichilos (see Pterostylis) | | | | |
| Plumatistylis (see Pterostylis) | | | | |
| Podangis | (Pod.) | | 68 | 69 |
| Podochilus | (Podo.) | | 98 | 99 |
| Poeppigara (see Fosterara) | | | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Pogonia | (Pog.) | | 98 | 99 |
| Pollardia (see Prosthechea) | | | | |
| Pollettara | (Plet.) | 72 | | |
| Polycycnis | (Pcn.) | | 98 | 99 |
| Polyotidium | (Ptd.) | 78 | | |
| Polyphylax | (Ppx.) | 69 | | |
| Polyradicion (see Dendrophyllax) | | | | |
| Polyrrhiza (see Dendrophyllax) | | | | |
| Polystachya | (Pol.) | | 98 | 99 |
| Pomacentrum | (Pmctm.) | 64 | | |
| Pomatisia | (Pmtsa.) | 69 | | |
| Pomatocalpa | (Pmcpa.) | | 68 | 69 |
| Pomatochilus | (Pmtls.) | 69 | | |
| Ponera | (Pon.) | | 16 | 25 |
| Ponerorchis | (Pnr.) | | 98 | 99 |
| Ponerostigma | (Ptg.) | 99 | | |
| Ponterara (see also Yeepengara) | (Pnt.) | 65 | | |
| Ponthieva | (Ptva.) | | 98 | 99 |
| Pooleara | (Polra.) | 64 | | |
| Porpax | (Px.) | 88 | | |
| Porphyrachnis (see Aranthera) | | | | |
| Porphyranda (see Renantanda) | | | | |
| Porphyrandachnis (see Holttumara) | | | | |
| Porphyranthera (see Renanthera) | | | | |
| Porphyrodesme (see Renanthera) | | | | |
| Porphyroglottis | (Pgt.) | 81 | | |
| Porphyrorhynchus | (Poh.) | 99 | | |
| Porphyrostachys | (Porp.) | | 98 | 99 |
| Porracula | (Pcu.) | 90 | | |
| Porroglossum | (Prgm.) | 92 | | |

| | | | | |
|---|----------------------|---------------|-----------------|----------------|
| Porrovalia | (Pvla.) | 90 | | |
| Porterara | (Prta.) | 65 | | |
| Portillia (see Masdevallia) | | | | |
| Portoara | (Port.) | 13 | | |
| Posadaara | (Pad.) | 76 | | |
| Potinara | (Pot.) | 17-24 | | |
| Powellara | (Pow.) | 17-24 | | |
| Prasophyllum | | 98 | | |
| Preptanthe (see Calanthe) | | | | |
| Prescottia | (Pct.) | | 98 | 99 |
| Priceara (see Williampriceara) | | | | |
| Procatavola | (Pcv.) | 17-24 | | |
| Proctoria (see Pleurothallis) | | | | |
| Procycleya | (Pcc.) | 11 | | |
| Proguarleya | (Pgy.) | 17-24 | | |
| Prolaeliocattleya (see Epilaeliocattleya) | | | | |
| Prolax (see Promenabstia) | | | | |
| Proleytonia | (Pre.) | 13 | | |
| Promellia | (Pmla.) | 81 | | |
| Promenabstia | (Pmb.) | 95 | | |
| Promenaea | (Prom.) | 95 | | |
| Promenanthes | (Prths.) | 95 | | |
| Promenopsis | (Pmp.) | 81 | | |
| Promenzella | (Pmz.) | 95 | | |
| Promosepalum | (Prsm.) | 95 | | |
| Propabstopetalum | (Pbt.) | 95 | | |
| Propetalum | (Pptm.) | 95 | | |
| Prosanthropis | (Pnp.) | 13 | | |
| Prosarthron | (Prh.) | 25 | | |
| Prosavola | (Psv.) | 12 | | |
| Proscatarthron | (Psr.) | 17-24 | | |
| Prosgoa | (Pg.) | 25 | | |
| Proslaeliocattleya | (Plc.) | 17-24 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Proslia | (Psl.) | 14 | | |
| Prosophrovola | (Ppv.) | 12 | | |
| Prosrhyncholeya | (Pry.) | 17-24 | | |
| Prosthechea | (Psh.) | | 16 | 25 |
| Prostonia | (Pros.) | 13 | | |
| Prosyelia | (Prc.) | 11 | | |
| Pseudacoridium (see Dendrochilum) | | | | |
| Pseudadenia | (Ps.) | | 98 | 99 |
| Pseudencyclia (see Prosthechea) | | | | |
| Pseudepidendrum (see Epidendrum) | | | | |
| Pseuderia | (Pdra.) | 88 | | |
| Pseudiniium | (Pdm.) | | 98 | 99 |
| Pseuditella (see Pseudadenia) | | | | |
| Pseudocoeloglossum (see Habenaria) | | | | |
| Pseudodiphyllum (see Platanthera) | | | | |
| Pseudogoodyera | (Pgya.) | | 98 | 99 |
| Pseudohemipilia (see Habenaria) | | | | |
| Pseudolaelia | (Pdla.) | | 16 | 25 |
| Pseudomaxillaria (see Maxillaria) | | | | |
| Pseudorchis | ((Pse.) | | 98 | 99 |
| Pseudorhiza | (Psz.) | | 98 | 99 |
| Psilanthemum (see Epidendrum) | | | | |
| Psybrassocattleya | (Pbc.) | 17-24 | | |
| Psycattleytonia | (Psct.) | 13 | | |
| Psychanthe | (Phh.) | 25 | | |
| Psychassia | (Phs.) | 70 | | |
| Psychavola | (Pyv.) | 12 | | |
| Psychia | (Psyh.) | 11 | | |
| Psychilea | (Pye.) | 12 | | |

| | | | | |
|----------------------------------|---------|-------|----|----|
| Psychilis | (Psy.) | | 16 | 25 |
| Psychocentrum | (Pyc.) | 78 | | |
| Psychocidium | (Pyd.) | 76 | | |
| Psychoglossum | (Pyl.) | 77 | | |
| Psychopilia | (Psp.) | 78 | | |
| Psychopsiella | (Pyc.) | 78 | | |
| Psychopsis | (Pyp.) | 78 | | |
| Psychopsychopsis | (Ppy.) | 78 | | |
| Psychomorichis (see Erycina) | | | | |
| Psylaeliocattleya | (Pyct.) | 17-24 | | |
| Psyleyopsis | (Ply.) | 13 | | |
| Psymiltonia | (Pym.) | 72 | | |
| Psyonitis | (Pso.) | 14 | | |
| Psysophrocattleya | (Ppc.) | 17-24 | | |
| Psythechea | (Pyh.) | 25 | | |
| Psytonia | (Pyt.) | 13 | | |
| Pteroceras | (Pos.) | | 68 | 69 |
| Pteroglossaspis (see Europhia) | | | | |
| Pteroon (see Masdevallia) | | | | |
| Pteroplodium (see Pterostylis) | | | | |
| Pterostemma | (Psm.) | 78 | | |
| Pterostylis | (Ptst.) | | 98 | 99 |
| Pterygodium | (Pdgm.) | | 98 | 99 |
| Ptrorchis (see Pyrorchis) | | | | |
| Purverara (see also Bokchoonara) | (Pur.) | 64 | | |
| Pynaertara | (Pya.) | 11 | | |
| Pyrorchis (see Lyperanthus) | | | | |

Q

| | | | | |
|--------------------------------------|----------------------|---------------|-----------------|----------------|
| Quekettia | (Qu.) | 78 | | |
| Quisavola | (Qvl.) | 12 | | |
| Quischilis | (Qch.) | 25 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Quisqueya | (Qui.) | | 16 | 25 |
| Quisumbingara (see also Aeridovanda) | (Q.) | 66 | | |

R

| | | | | |
|---------------------------------------|----------|-------|----|----|
| Radinocion (see Aerangis) | | | | |
| Rafinesqueara | (Raf.) | 11 | | |
| Raganara | (Rgn.) | 66 | | |
| Ramasamyara | (Rmsya.) | 65 | | |
| Rangaeris | (Rgs.) | | 68 | 69 |
| Ranorchis (see Pterostylis) | | | | |
| Rappartara | (Rap.) | 70 | | |
| Rauhara | (Rau.) | 17-24 | | |
| Rebeccaara | (Reb.) | 11 | | |
| Recchara | (Recc.) | 17-24 | | |
| Rechingerara | (Rchg.) | 17-24 | | |
| Regalia (see Masdevallia) | | | | |
| Regnierara | (Reg.) | 11 | | |
| Rehderara | (Reh.) | 17-24 | | |
| Rehfieldara | (Rfda.) | 76 | | |
| Reichantha (see Masdevallia) | | | | |
| Reichara | (Rec.) | 72 | | |
| Reichenbachanthus (see Scaphyglottis) | | | | |
| Reichenbachara (see also Opsisanda) | (Rei.) | 69 | | |
| Reinikkaara (see also Christieara) | (Rk.) | 64 | | |
| Renachilus | (Rcl.) | 66 | | |
| Renades | (Rnds.) | 66 | | |

| | | | | |
|---------------------------------------|----------------------|---------------|-----------------|----------------|
| Renafinanda | (Rfnda.) | 66 | | |
| Renaglottis | (Rngl.) | 66 | | |
| Renacentrum | (Rnctm.) | 64 | | |
| Renanda (see Holttumara) | | | | |
| Renanetia | (Rnet.) | 66 | | |
| Renanopsis | (Rnps.) | 66 | | |
| Renanparadopsis (see also Ernestara) | (Rpd.) | 66 | | |
| Renanstylis | (Rnst.) | 65 | | |
| Renantanda | (Rntda.) | 66 | | |
| Renanthanda (see Renantanda) | | | | |
| Renanthera | (Ren.) | 66 | | |
| Renantheranda (see Renantanda) | | | | |
| Renantherella (see Renanthera) | | | | |
| Renanthoceras | (Rena.) | 66 | | |
| Renanthoglossum | (Rngm.) | 66 | | |
| Renanthopsis | (Rnthps.) | 66 | | |
| Renaradorum | (Rd.) | 66 | | |
| Renarodorum (see Renaradorum) | | | | |
| Renata (see Scomboepidendrum) | | | | |
| Renoprora | (Rpr.) | 66 | | |
| Renopsis (see Renanopsis) | | | | |
| Restrepia | (Rstp.) | 92 | | |
| Restrepiella | (Rpa.) | 92 | | |
| Restrepiopsis (see Pleurothalloopsis) | | | | |
| Rhenanthopsis (see Renanthopsis) | | | | |
| Rhinerrhiza | (Rhin.) | | 68 | 69 |
| Rhinerrhizochilus | (Rrh.) | 69 | | |
| Rhinerrhizopsis | (Rrp.) | 98 | | |
| Rhinochilus | (Rhincs.) | 69 | | |
| Rhinocidium (see Oncidium) | | | | |
| Rhipidangis | (Rdg.) | 58 | | |
| Rhipidoglossum | (Rhip.) | | 68 | 69 |
| Rhipidorchis (see Phreatia) | | | | |
| Rhizanthera (see Dactylanthera) | | | | |
| Rhizocorallon (see Corallorhiza) | | | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Rhodehamelara | (Rhdm.) | 99 | | |
| Rhycopelia | (Ryp.) | 12 | | |
| Rhyldiranda (see Rhyndiranda) | | | | |
| Rhyleyaopsis | (Ryy.) | 13 | | |
| Rhynaelionitis | (Rin.) | 12 | | |
| Rhynarthroleya | (Rry.) | 17-24 | | |
| Rhynarthron | (Rrt.) | 12 | | |
| Rhynburgkia (see Laelirhynchos) | | | | |
| Rhyncada | (Rya.) | 78 | | |
| Rhyncadamesa | (Rds.) | 78 | | |
| Rhyncanthe | (Ryn.) | 12 | | |
| Rhyncatclia | (Rcc.) | 11 | | |
| Rhyncatdendrum | (Rnd.) | 11 | | |
| Rhyncatlaelia | (Ryc.) | 17-24 | | |
| Rhyncattleanthe | (Rth.) | | 17-24 | |
| Rhynchamsia | (Rym.) | 78 | | |
| Rhynchanthera (see Renanstylis) | | | | |
| Rhynchavolarum | (Rvm.) | 11 | | |
| Rhynchawidium | (Rhw.) | 76 | | |
| Rhynchobrassoleya | (Rby.) | 17-24 | | |
| Rhynchocentrum | (Rhctm.) | 64 | | |
| Rhynchochilus | (Rych.) | 65 | | |
| Rhynchodendrum | (Rdd.) | 11 | | |
| Rhynchodenia | (Rcn.) | 65 | | |
| Rhynchodenitis | (Rdt.) | 11 | | |
| Rhynchodirea | (Ryd.) | 65 | | |
| Rhynchofadanda | (Rfd.) | 65 | | |

| | | | | |
|--|----------------------|---------------|-----------------|----------------|
| Rhynchoguarlia | (Rgl.) | 12 | | |
| Rhyncholaelia | (Rl.) | 12 | | |
| Rhyncholaeliocattleya | (Rlc.) | 17-24 | | |
| Rhynchomesidium | (Rmd.) | 76 | | |
| Rhynchomyrmeleya | (Rmy.) | 17-24 | | |
| Rhynchonia | (Rnc.) | 72 | | |
| Rhynchonopsis | (Rhmps.) | 65 | | |
| Rhynchopapilisia (see also Goffara) | (Ry.) | 65 | | |
| Rhynchopera (see Carex) | | | | |
| Rhynchophreatia (see Thelasis) | | | | |
| Rhynchopsis | (Rycp.) | 72 | | |
| Rhynchopsyleta | (Rop.) | 17-24 | | |
| Rhynchorettia | (Ryrt.) | 78 | | |
| Rhynchorides | (Rhrds.) | 65 | | |
| Rhynchosoprocattleya | (Rsc.) | 17-24 | | |
| Rhynchostele | (Rst.) | 78 | | |
| Rhynchostylis | (Rhy.) | 65 | | |
| Rhynchothechea | (Rct.) | 12 | | |
| Rhynchothechlia | (Rhh.) | 12 | | |
| Rhynchovanda | (Rhv.) | 65 | | |
| Rhynchovandanthe (see also Vandachostylis) | (Rv.) | 65 | | |
| Rhynchovola (see Brassavola) | | | | |
| Rhynchovolante | (Rvt.) | 12 | | |
| Rhynchovolitis | (Rvl.) | 12 | | |
| Rhynchumnia | (Rcm.) | 76 | | |
| Rhyncidlioda | (Rhcd.) | 76 | | |
| Rhyncorades (see Rhynchorides) | | | | |
| Rhynchovanda (see Vandachostylis) | | | | |
| Rhyncliserides | (Rcr.) | 65 | | |
| Rhyncyclia | (Rcy.) | 11 | | |
| Rhyndenia | (Rdl.) | 11 | | |
| Rhyndiranda | (Rdn.) | 65 | | |
| Rhyndoropsis | (Rhdps.) | 65 | | |
| Rhynitanthe (see also Brassophranthe) | (Rtt.) | 12 | | |
| Rhynitis | (Rhn.) | 12 | | |
| Rhynochiloglossum | (Rcg.) | 78 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Rhynopsirea | (Rns.) | 65 | | |
| Rhyntheconitis | (Ryt.) | 12 | | |
| Rhyntonleya | (Rly.) | 13 | | |
| Rhyntonossum | (Rys.) | 72 | | |
| Rhytionanthos (see Bulbophyllum) | | | | |
| Rhytiopetalum (see Bulbophyllum) | | | | |
| Rhytoniglossum | (Rtg.) | 72 | | |
| Rhytionanthos | (Rht.) | 97 | | |
| Richardmizutaara | (Rcmza.) | 64 | | |
| Richardsonara | (Rchna.) | 76 | | |
| Ridleyara | (Ridl.) | 67 | | |
| Ritaia (see Ceratostylis) | | | | |
| Rittershausenara (see Brianara) | | 95 | | |
| Robertsara | (Rbt.) | 11 | | |
| Robifinetia | (Rbf.) | 69 | | |
| Robinara | (Rbnra.) | 64 | | |
| Robinstevensara | (Rsv.) | 95 | | |
| Robiquetia | (Rbq.) | | 68 | 69 |
| Robostylis | (Rbst.) | 65 | | |
| Roccafarteara | (Rcfta.) | 70 | | |
| Rodrassia | (Rdssa.) | 70 | | |
| Rodrenia (see Rodridenia) | | | | |
| Rodrettia | (Rdtt.) | 78 | | |
| Rodrettiopsis | (Rdtps.) | 78 | | |
| Rodrichilus | (Rdchs.) | 78 | | |
| Rodricidium | (Rdcm.) | 76 | | |

| | | | | |
|------------------------------|----------------------|---------------|-----------------|----------------|
| Rodridenia | (Rden.) | 78 | | |
| Rodriglossum | (Rdgm.) | 77 | | |
| Rodrigoa (see Masdevallia) | (Rgo.) | | | |
| Rodriguezia | (Rdza.) | 78 | | |
| Rodrigueziopsis | (Rz.) | | 78 | |
| Rodriopsis | (Rodps.) | 78 | | |
| Rodritonia | (Rdtna.) | 72 | | |
| Rodriueziella | (Rdzlla.) | 78 | | |
| Rodroncidilum | (Rdc.) | 76 | | |
| Rodrostele | (Rdr.) | 78 | | |
| Rodrumnia | (Rrm.) | 76 | | |
| Roeblingara | (Rob.) | 17-24 | | |
| Roellkeara | (Rlk.) | 95 | | |
| Rogersonara | (Rna.) | 17-24 | | |
| Rohrlara | (Rhla.) | 70 | | |
| Rolfeara | (Rolf.) | 17-24 | | |
| Rolfwilhelmara | (Rwm.) | 17-24 | | |
| Rollissonara | (Rls.) | 11 | | |
| Ronmaunderara | (Ron.) | 70 | | |
| Ronnyara | (Rnya.) | 64 | | |
| Rosakirschara | (Rskra.) | 64 | | |
| Roseara | (Rsra.) | 66 | | |
| Rossimilmitonia | (Rsm.) | 72 | | |
| Rossiochopsis | (Rscp.) | 78 | | |
| Rossioglossum | (Ros.) | 78 | | |
| Rossiosteles | (Rss.) | 78 | | |
| Rossitolidium | (Rtot.) | 76 | | |
| Rossitonia | (Rot.) | 72 | | |
| Rossitoniopsis | (Rsp.) | 72 | | |
| Rossstuckerara | (Rsk.) | 95 | | |
| Rothara | (Roth.) | 11 | | |
| Rothschildara | (Rca.) | 17-24 | | |
| Rothwellara | (Rwl.) | 17-24 | | |
| Rotoara (see Rotorara) | | | | |
| Rotorara | (Rtra.) | 95 | | |
| Rubellia (see Pleurothallis) | | | | |
| Rudolfiella | (Rud.) | 95 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Ruizara | (Ruz.) | 70 | | |
| Rumrillara | (Rlla.) | 64 | | |
| Rundleara | (Run.) | 65 | | |
| Ruppara | (Rppa.) | 76 | | |
| Rusbyella (see Cyrtochilum) | | | | |
| Rynochlioglossum | (Rcg.) | 77 | | |

S

| | | | | |
|---------------------------------|----------|----|----|----|
| Saccanthera (see Renanstyliis) | | | | |
| Saccolabiopsis | (Slps.) | | 68 | 69 |
| Saccolabium | (Saccm.) | | 68 | 69 |
| Saccovanda (see Vandachostylis) | | | | |
| Sacoila | (Soi.) | | 98 | 99 |
| Sacolia (see Sacoila) | | | | |
| Sagarikara | (Sgka.) | 65 | | |
| Sakabaara | (Skba.) | 13 | | |
| Sallyyeeara | (Sya.) | 11 | | |
| Salpistele (see Stelis) | (Sal.) | | | |
| Sanda (see Sander) | | | | |
| Sander | (Sa.) | 69 | | |
| Sanderara | (Sand.) | 70 | | |
| Sanderella | (San.) | 78 | | |

| | | | | |
|--|----------------------|---------------|-----------------|----------------|
| Sanjumeara | (Sjma.) | 65 | | |
| Saplalaara | (Spla.) | 64 | | |
| Sappanara | (Sapp.) | 66 | | |
| Sarcanthopsis | (Sarc.) | | 68 | 69 |
| Sarcanthus (see Acampe) | (Snths.) | | | |
| Sarcocentrum | (Srctm.) | 64 | | |
| Sarcocadetia (see Cadetia) | | | | |
| Sarcochilus | (Sarco.) | | 68 | 69 |
| Sarcoglossum (see Cirrhaea) | | | | |
| Sarcoglottis | (Srgt.) | | 98 | 99 |
| Sarcoglyphis | (Sgps.) | | 98 | 99 |
| Sarcolexia | (Slx.) | 99 | | |
| Sarcomoanthus | (Sran.) | 69 | | |
| Sarconopsis | (Srmps.) | 69 | | |
| Sarcopapilionanda (see also Sarcovanda) | (Sla.) | 69 | | |
| Sarcophyton | (Spn.) | | 68 | 69 |
| Sarcopodium (see Epigeneium) | (Spd.) | | | |
| Sarcorhiza (see Rhinochilus) | | | | |
| Sarcorhynchus (see Diaphananthe) | | | | |
| Sarcoschistotylus | (Schy.) | 69 | | |
| Sarcostachys | (Srtly.) | 99 | | |
| Sarcostoma | (Ssa.) | 88 | | |
| Sarcothera | (Srth.) | 66 | | |
| Sarcovanda | (Srv.) | 67 | | |
| Saridestylis | (Srdts.) | 65 | | |
| Sarpariza (see Plectochilus) | | | | |
| Sarracenella (see Acianthers) | | | | |
| Sartylis | (Srts.) | 65 | | |
| Sarvandopanthera | (Svp.) | 66 | | |
| Sarvandopsis | (Svd.) | 69 | | |
| Satorkis (see Dactylorhiza) | | | | |
| Satyridium (see Satyrium) | | | | |
| Satyrium | (Satm.) | | 98 | 99 |
| Sauledaara | (Sdra.) | 70 | | |
| Saundersia | (Sau.) | 78 | | |
| Sauroglossum | (Sgsm.) | | 98 | 99 |
| Saurorhynchos | (Saur.) | 99 | | |
| Savageara | (Svg.) | 76 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Sayeria (see Dendrobium) | | | | |
| Scaphingoa | (Scg.) | 25 | | |
| Scaphosepalum | (Sppm.) | 92 | | |
| Scaphyglottis | (Scgl.) | | 16 | 25 |
| Scelcidumnia | (Sld.) | 76 | | |
| Scelochilus | (Scel.) | 78 | | |
| Scelodium | (Scd.) | 76 | | |
| Sceloglossum | (Sgl.) | 77 | | |
| Scelonia | (Sln.) | 76 | | |
| Sceloretia | (Stl.) | 78 | | |
| Schafferara | (Schfa.) | 70 | | |
| Scheidweilerara | (Sdw.) | 17-24 | | |
| Schiedeella | (Sdl.) | | 98 | 99 |
| Schilligerara | (Slga.) | 72 | | |
| Schistotylus | (Ssys.) | 98 | | |
| Schlechterara (see also Ascocentrum) | (Sch.) | 64 | | |
| Schlechterorchis (see Habenaria) | | | | |
| Schlimmia | (Schl.) | | 98 | 99 |
| Schloatarara | (Shl.) | 13 | | |
| Schluckebierara (see Cattleyella) | | | | |
| Schoenorchis | (Sns.) | | 68 | 69 |
| Schenomorphus (see Tropidia) | | | | |
| Schistotylus | (Ssys.) | 99 | | |
| Schombarthron (see Caulaelia/Caulophila) | | | | |

| | | | | |
|---|----------------------|---------------|-----------------|----------------|
| Schombavola (see Brassolaelia/Brassophila) | | | | |
| Schombobrossavola (see Schombavola) | | | | |
| Schombocatonina (see Laeliocatonina/Cattoniphila) | | | | |
| Schombocatonina (see Cattoniphila/Laeliocatonina) | | | | |
| Schombocattleya (see Laeliocattleya/Myrmecocattleya) | | | | |
| Schombocyclia (see Encyaelia/Myrmecolaelia) | | | | |
| Schombodiacrium (see Caulaelia/Caulophila) | | | | |
| Schomboepidendrum (see Epilaelia/Epiphila) | | | | |
| Schombolaelia (see Laelia/Myrmecolaelia) | | | | |
| Schombolaeliocattleya (see Laeliocattleya/Myrmecatlaelia) | | | | |
| Schombolaeliocyclia (see Encyaelia/Encyphila) | | | | |
| Schombolaeliopsis (see Liaopsis/Myrmeopsis) | | | | |
| Schombonia (see Laelonia/Myrmetonia) | | | | |
| Schombonitis (see Sophrolaelia/Sophrophila) | | | | |
| Schombophila (see Myrmecophila/Myrmecolaelia) | | | | |
| Schombotonia (see Laelonia/Myrmetonia) | | | | |
| Schomburgkia (see Laelia/Myrmecophila) | | | | |
| Schomburgkia-Cattleya (see Schombocattleya) | | | | |
| Schomcattleya (see Schombocattleya) | | | | |
| Schomechea (see Proslia/Myrmechea) | | | | |
| Schomleycyclia (see Catcyaelia) | | | | |
| Schomocattleya (see Schombocattleya) | | | | |
| Schwartzkopffia (see Brachycorythis) | | | | |
| Schweinfurthara (Swf.) | | 70 | | |
| Schleropteris (see Cirrhaea) | | | | |
| Schiedeella (see Schiedella) | | | | |
| Scottara (Sctt.) | | 66 | | |
| Scullyara (Scu.) | | 11 | | |
| Scuticaria (Sca.) | | 95 | | |
| Seahexa (Sxa.) | | 25 | | |
| Sealara (see also Paravanda) (Se.) | | 67 | | |
| Sedenara (Sedn.) | | 76 | | |
| Sedenfadenia (see Seidenfadenia) | | | | |
| Sedirea (Sed.) | | | 68 | 69 |
| Sedirisia (Sdr.) | | 69 | | |
| Seditinopsis (Sedtp.) | | 69 | | |
| Sediropsis (Sdp.) | | 69 | | |
| Seegerara (See.) | | 17-24 | | |
| Seegerara (Sgra.) | | 72 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Seidenanda (Snn.) | | 67 | | |
| Seidenfadenia (Sei.) | | | 68 | 69 |
| Seidenides (Sdn.) | | 66 | | |
| Selencypridium (Scp.) | | | 98 | 99 |
| Selenipedium (Sel.) | | | 98 | 99 |
| Senghasara (Sngs.) | | 77 | | |
| Sepalosaccus (see Maxallaria) | | | | |
| Sepalosiphon (see Glomera) | | | | |
| Seraphrys (Sry.) | | 99 | | |
| Seraphyta (see Epidendrum) | | | | |
| Serapias (Srps.) | | | 98 | 99 |
| Serapiastrum (see Serapias) | | | | |
| Serpenticaulis (see Bulbophyllum) | | | | |
| Severinara (see Calaeonitis) | | | | |
| Sevillaara (Svl.) | | 11 | | |
| Sheehanara (Shhn.) | | 66 | | |
| Shigeuraara (Shgra.) | | 64 | | |
| Shipmanara (Shipm.) | | 13 | | |
| Shiveara (Shva.) | | 70 | | |
| Sidranara (Sidr.) | | 64 | | |
| Siegeristara (see Bulbophyllum) | | | | |
| Sievekingia (Sie.) | | | 98 | 99 |
| Sigmacidium (Sgdm.) | | 76 | | |

| | | | | |
|--|----------------------|---------------|-----------------|----------------|
| Sigmatogyne (see Panisea) | | | | |
| Sigmatostalix | (Sgmx.) | 78 | | |
| Sigmettia | (Sgmt.) | 78 | | |
| Silpapraserata | (Silpa.) | 64 | | |
| Simpliglottis (see Chiloglottis) | | | | |
| Sinorchis (see Aphyllorchis) | | | | |
| Sirjeremiahara | (Sjm.) | 72 | | |
| Sladeara | (Slad.) | 69 | | |
| Smithanthe (see Habenaria) | | | | |
| Smithara (see also Nakamotoara) | (Sm.) | 64 | | |
| Smithara (see Holcenda) | (Smi.) | | | |
| Smithsonia | | 98 | | |
| Smitinandia | (Std.) | | 68 | 69 |
| Sobennigraecum | (Sbgcm.) | 59 | | |
| Sobennikoffia | (Sbk.) | | 68 | 69 |
| Sobralia | (Sob.) | | 98 | 99 |
| Sobrinora | (Sbn.) | 13 | | |
| Solanderara | (Slr.) | 70 | | |
| Solenidiopsis | (Sdps.) | | 98 | 99 |
| Solenidium | (Snm.) | 78 | | |
| Sophocychea | (Sha.) | 11 | | |
| Sophleycia | (Spy.) | 11 | | |
| Sophranthe | (Srt.) | 14 | | |
| Sophrattlia (see Sophrocattleya) | | | | |
| Soprobardendrum | (Sbd.) | 11 | | |
| Soprobrotanthe | (Spb.) | | 13 | |
| Soprobroughtonia (see Stonia) | | | | |
| Soprocataarthron | (Scr.) | 17-24 | | |
| Soprocatacattleya | (Shc.) | 17-24 | | |
| Soprocataelia (see Sophrolaeliocattleya) | | | | |
| Soprocattlaelia (see Sophrolaeliocattleya) | | | | |
| Soprocattleya | (Sc.) | 17-24 | | |
| Soprocyclia | (Scy.) | 11 | | |
| Soprogia | (Srg.) | 14 | | |
| Sophrolaelia | (Sl.) | 14 | | |
| Sophrolaeliocattleya | (Slc.) | 17-24 | | |
| Sophronia (see Sophronitis) | | | | |
| Sophronitella (see Isabelia) | | | | |
| Sophronitis | (S.) | 14 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Soprophila | (Srl.) | 14 | | |
| Soproprosleya | (Shy.) | 17-24 | | |
| Sopropheanthe | (Sph.) | 14 | | |
| Soprophechea | (Sht.) | 14 | | |
| Soprovola (see Brassophonitis) | | | | |
| Soterosanthus | (Sts.) | | 98 | 99 |
| Spathiger (see Epidendrum) | | | | |
| Spathoglottis | (Spa.) | | 98 | 99 |
| Specklinia | | 92 | | |
| Spectaculum (see Masdevallia) | | | | |
| Speculantha (see Pterostylis) | | | | |
| Sphyrarhynchus | (Sph.) | | 68 | 69 |
| Sphyrastylis (see Ornithocephalus) | | | | |
| Spiessara | (Sps.) | 66 | | |
| Spilorhiza | (Spil.) | 99 | | |
| Spilotantha (see Masdevallia) | | | | |
| Spiranthes | (Spir.) | | 98 | 99 |
| Spruceara | (Spr.) | 72 | | |
| Srisukara | (Srka.) | 64 | | |
| Staalara | (Staal.) | 14 | | |
| Stacyara | (Stac.) | 11 | | |
| Staffordara | (Std.) | 95 | | |
| Stamariaara | (Stmra.) | 64 | | |

| | | | | |
|---------------------------------------|----------------------|---------------|-----------------|----------------|
| Stamnorchis (see Pterostylis) | | | | |
| Stanbreea | (Stb.) | 99 | | |
| Stanfieldara | (Sfdra.) | 11 | | |
| Stangora | (Stga.) | 99 | | |
| Stanhocycnis | (Stncn.) | 99 | | |
| Stanhoepa | (Stan.) | | 98 | 99 |
| Stanhoepastrum (see Stanhoepa) | | | | |
| Statterara | (Sat.) | 11 | | |
| Staurachnanthere | (Sant>) | 66 | | |
| Staurachnis (see Arachnoglottis) | | | | |
| Stauranda (see Trichovanda) | | | | |
| Staurandopsis | (Sup.) | 69 | | |
| Stauorchilus | (Src.) | | 68 | 69 |
| Staurochoglottis | (Stgl.) | | 69 | |
| Stauropsis (see Trichoglottis) | | | | |
| Staurovanda | (Sur.) | 67 | | |
| Stearnara (see also Stamariaara) | (Strn.) | 64 | | |
| Stelbophyllum (see Dendrobium) | | | | |
| Stelis | (Ste.) | 92 | | |
| Stellamizutaara | (Stlma.) | 13 | | |
| Stellilabium (see Telipogon) | | | | |
| Stellipogon | (Stp.) | 99 | | |
| Stenia | (Stenia) | 95 | | |
| Steniella | (Stla.) | 95 | | |
| Stenizella | (Szl.) | 95 | | |
| Stenobolusia | (Snb.) | 99 | | |
| Stenocoryne | (Scye.) | 95 | | |
| Stenodenella | (Sno.) | 99 | | |
| Stenoglossum (see Epidendrum) | | | | |
| Stenoglottis | (Sngl.) | | 98 | 99 |
| Stenolexia | (Snx.) | 99 | | |
| Stenopeetella | (Snp.) | 95 | | |
| Stenopogon | (Spg.) | 99 | | |
| Stenorrhynchos | (Strs.) | | 98 | 99 |
| Stenosarcos | (Stsc.) | 99 | | |
| Stephenara | (Stph.) | 95 | | |
| Stephenmonkhouseara | (Stmk.) | 95 | | |
| Stereochilus | (Ster.) | | 68 | 69 |
| Stewartara | (Stwt.) | 77 | | |
| Stichorkis | | 98 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Stilbophyllum (see Dendrobium) | | | | |
| Stilofolium (see Trichocentrum) | | | | |
| Stolzia | (Stol.) | | 98 | 99 |
| Stonia | (Sto.) | 13 | | |
| Stormara | (Strm.) | 17-24 | | |
| Streptoura (see Masdevallia) | | | | |
| Stricklandara | (Str.) | 11 | | |
| Stylisanthe (see also Vandachostylis) | (Sy.) | 65 | | |
| Sudamerlycaste | (Sud.) | 99 | | |
| Sudamuloa | (Sul.) | 95 | | |
| Summerangis | (Smg.) | 58 | | |
| Summerhayesia | (Sum.) | | 68 | 69 |
| Sunipia | (Sun.) | | 98 | 99 |
| Susanperreiraara | (Sprra.) | 13 | | |
| Sutingara | (Sut.) | 64 | | |
| Suttonara | (Stt.) | 17-24 | | |
| Swanara (see Prolaeliocattleya) | | | | |
| Sweetara | (Sw.) | 65 | | |
| Symmonsara (see Adamara) | | | | |
| Symphodontioda (see Odontioda) | | | | |
| Symphodontoglossum (see Odontioda) | | | | |
| Symphodontonia (see Vuylstekeara) | | | | |

| | | | | |
|----------------------------------|--------|----|--|--|
| Symphyglossonia (see Miltonioda) | | | | |
| Symphyglossum (see Cochlioda) | | | | |
| Symphyosepalum (see Neottianthe) | | | | |
| Synassa (see Sauroglossum) | | | | |
| Systeloglossum | (Sys.) | 78 | | |

T

| | | | | |
|---------------------------------------|----------------------|---------------|-----------------|----------------|
| Taeniophyllum | (Tae.) | | 68 | 69 |
| Tainia | (Tai.) | | 98 | 99 |
| Tainiopsis (see Tainia) | | | | |
| Takakiara | (Tak.) | 93 | | |
| Takulumena (see Epidendrum) | | | | |
| Tanakara (see Vanvanda) | | | | |
| Tanara | (Tanara) | 64 | | |
| Tapeinoglossum (see Bulbophyllum) | | | | |
| Tateara | (Tat.) | 11 | | |
| Taurantha (see Pterostylis) | | | | |
| Teagueia | (Tea.) | 98 | | |
| Telidezia | (Tdz.) | 78 | | |
| Telipogon | (Tp.) | | 98 | 99 |
| Telisterella | (Tit.) | 99 | | |
| Templeara | (Tem.) | 11 | | |
| Tenranara (see Fujiwarara) | | | | |
| Teohara | (Thra.) | 66 | | |
| Tetrabaculum (see Dendrobium) | | | | |
| Tetrabroughtanthe | (Tbg.) | 13 | | |
| Tetracattleya | (Ttct.) | 17-24 | | |
| Tetradiacrium (see Tetrarthron) | | | | |
| Tetragamestus (see Scaphyglottis) | | | | |
| Tetrakeria | (Ttk.) | 25 | | |
| Tetraliopsis (see Tetratonia) | | | | |
| Tetrallia (see Dendrobium) | | | | |
| Tetramicra | (Ttma.) | | 16 | 25 |
| Tetrarthron | (Ttt.) | 25 | | |
| Tetrasychilis | (Tyc.) | 25 | | |
| Tetratonia | (Tttna.) | 13 | | |
| Tetronichilis | (Trn.) | 13 | | |
| Teuscheria | (Teu.) | 95 | | |
| Thaiara (see also Rhynchofadanda) | (Th.) | 65 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Thayerara | (Thy.) | 11 | | |
| Thecopus | (The.) | 98 | | |
| Thecostele | (Tcs.) | 81 | | |
| Thelasis | (Tls.) | | 98 | 99 |
| Thelybaculum (see Dendrobium) | | | | |
| Thelychiton (see Dendrobium) | | | | |
| Thelymitra | (Thel.) | | 98 | 99 |
| Thelyrillia (see Dendrobium) | | | | |
| Thesaera | (Thsra.) | 58 | | |
| Thompsonara | (Thmpa.) | 81 | | |
| Thorntonara (see also Ascovandoritis) | (Tho.) | 64 | | |
| Thrixspermum | (Tx.) | | 68 | 69 |
| Thunia | (Thu.) | | 98 | 99 |
| Thunilla | (Tnl.) | 99 | | |
| Thwaitesara | (Thw.) | 17-24 | | |
| Ticoglossum | (Tic.) | 78 | | |
| Tipularia | (Tip.) | | 98 | 99 |
| Toladenia | (Tld.) | 76 | | |
| Tolassia | (Tos.) | 70 | | |
| Tolguezettia | (Tgz.) | 76 | | |
| Toloncettia | (Tnc.) | 76 | | |

| | | | | |
|----------------------------------|----------------------|---------------|-----------------|----------------|
| Toluandra | (Tln.) | 76 | | |
| Tolucentrum | (Tun.) | 76 | | |
| Toluglossum | (Tgl.) | 76 | | |
| Tolumnia | (Tolu.) | 75 | | |
| Tolumnopsis | (Tmp.) | 72 | | |
| Tolunia | (Tut.) | 72 | | |
| Tomoderara | (Tod.) | 66 | | |
| Townsonia (see Acianthus) | | | | |
| Trachoma (see Tuberolabium) | | | | |
| Trachypetalum (see Habenaria) | | | | |
| Trautara | (Trta.) | 69 | | |
| Trevorara | (Trev.) | 67 | | |
| Trevoria | (Tre.) | | 98 | 99 |
| Treyeranara | (Try.) | 11 | | |
| Triaristella (see Trisetella) | | | | |
| Trias (see Bulbophyllum) | | | | |
| Triaspetalum (see Bulbophyllum) | | | | |
| Triasphyllum (see Bulbophyllum) | | | | |
| Trichachnis (see Arachnoglottis) | | | | |
| Trichassia | (Tss.) | 70 | | |
| Trichoceniulus | (Tcn.) | 78 | | |
| Trichocensiella | (Ths.) | 78 | | |
| Trichocentrum | (Trctm.) | 78 | | |
| Trichoceros | (Tc.) | | 98 | 99 |
| Trichochilus (see Dipodium) | | | | |
| Trichocidium | (Trcdm.) | 76 | | |
| Trichocyrtocidium | (Tyd.) | 76 | | |
| Trichodezia | (Tdza.) | 78 | | |
| Trichoglottis | (Trgl.) | | 68 | 69 |
| Trichonopsis | (Trnps.) | 69 | | |
| Trichopilia | (Trpla.) | 78 | | |
| Trichopogon | (Tpgn.) | 99 | | |
| Trichopsis | (Trcps.) | 69 | | |
| Trichosalpinx | (Tsx.) | 92 | | |
| Trichosma (see Eria) | | | | |
| Trichostylis | (Trst.) | 65 | | |
| Trichotosia | (That.) | | 98 | 99 |
| Trichovanda | (Trcv.) | 67 | | |
| Tricyrtochilum | (Tyt.) | 76 | | |
| Tridactyle | (Tr.) | | 68 | 69 |
| Trigolyca | (Trgca.) | 95 | | |
| Trigonidium | (Trgdm.) | 95 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Trigonochilum (see Cyrtochilum) | | | | |
| Trilumna (see Trichopilia) | | | | |
| Triodoncidium | (Tcd.) | 76 | | |
| Triotosiphon (see Masdevallia) | | | | |
| Trisetella | (Tris.) | 92 | | |
| Trisuloara | (Tsla.) | 11 | | |
| Tritelandra (see Epidendrum) | | | | |
| Trizeuxis | (Triz.) | 78 | | |
| Trophianthus (see Aspasia) | | | | |
| Tropidia | (Tro.) | | 98 | 99 |
| Tropilis (see Dendrobium) | | | | |
| Trudelia (see Vanda) | | | | |
| Trudelianda (see Vanda) | | | | |
| Tsubotaara | (Tst.) | 95 | | |
| Tubaecum | (Tbcm.) | 59 | | |
| Tubecentron | (Tct.) | 69 | | |
| Tuberella (see Amesilabium) | | | | |
| Tuberolabium | (Tblm.) | | 68 | 69 |
| Tuberoparaptoceras | (Tpc.) | 69 | | |
| Tubilabium (see Myrmechis) | | | | |

| | | | | |
|------------------------------|---------|-------|--|--|
| Tuckerara | (Tuck.) | 11 | | |
| Tunstillara | (Tna.) | 17-24 | | |
| Turnbowara | (Tbwa.) | 13 | | |
| Tylochilus (see Cyrtopodium) | | | | |
| Tylostylis (see Eria) | | | | |

U

| | | | | |
|--|---------|----|----|----|
| Umlandara (see Collierara/Rolfwilhemara) | | | | |
| Uncifera | (Un.) | | 68 | 69 |
| Unguella (see Acianthera) | | | | |
| Uptanara (see Uptonara) | | | | |
| Uptonara | (Upta.) | 65 | | |
| Urochilus (see Pterostylis) | | | | |
| Urostachya (see Pinalia) | | | | |

V

| | | | | |
|---------------------------------------|----------|----|----|----|
| Vacherotara | (Vach.) | 11 | | |
| Valinara | (Val.) | 64 | | |
| Vanachnochilus | (Vacl.) | 67 | | |
| Vanalstyneara | (Vnsta.) | 72 | | |
| Vananthopsis | (Vtp.) | 67 | | |
| Vanascochilus | (Vnc.) | 64 | | |
| Vancampe | (Vcp.) | 67 | | |
| Vanda | (V.) | | 69 | 67 |
| Vandachnanthe (see Aranda) | | | | |
| Vandachnis | (Vchns.) | 69 | | |
| Vandachostylis (see Rhynchovanda) | | | | |
| Vandacostylis (see Vandachostylis) | | | | |
| Vandaecum (see Vandofinetia) | | | | |
| Vandaenopsis | (Vdnps.) | 67 | | |
| Vandaeopsis (see Vandaenopsis) | | | | |
| Vandaerantes | (Vths.) | 67 | | |
| Vandanopsis (see Vandaenopsis) | | | | |
| Vandersonides | (Vns.) | 66 | | |
| Vandanthe (see also Vanda) | (Vt.) | 68 | | |
| Vandantherella (see Renantanda) | | | | |
| Vandantherides (see also Aeridovanda) | (Vdr.) | 68 | | |
| Vandarachnis (see Aranda) | | | | |
| Vandathera (see Renantanda) | | | | |

| Name: | Abbreviation: | Class: | Species: | Hybrid: |
|-------------------------------|----------------------|---------------|-----------------|----------------|
| Vandewegheara | (Vwga.) | 64 | | |
| Vandirea | (Vnd.) | 67 | | |
| Vandofinetia | (Vf.) | 67 | | |
| Vandofinides | (Vfds.) | 66 | | |
| Vandoglossum | (Vg.) | 67 | | |
| Vandopirea | (Vdp.) | 69 | | |
| Vandopsides | (Vdpsd.) | 66 | | |
| Vandopsis (see Vandaenopsis) | | | | |
| Vandopsisvanda (see Vanvanda) | | | | |
| Vandoritis | (Vdts.) | 67 | | |
| Vanglossum | (Vgm.) | 67 | | |
| Vanilla | (Vi.) | | 98 | 99 |
| Vannerara | (Vnr.) | 77 | | |
| Vanvanda | (Vvd.) | 67 | | |
| Vappaculum (see Dendrobium) | | | | |
| Vappodes (see Dendrobium) | | | | |
| Vascostylis | (Vasco.) | 64 | | |
| Vaughnara | (Vnra.) | 11 | | |
| Vejvarutara | (Vja.) | 13 | | |

| | | | | |
|----------------------------------|--------|-------|--|--|
| Wrefordara (see also Burkillara) | (Wr.) | 66 | | |
| Wrigleyara | (Wrg.) | 25 | | |
| Wudhikanakornara | (Wud.) | 17-24 | | |

X

| | | | | |
|------------------------------|--------|----|----|--|
| Xaritionia (see Oncidium) | | | | |
| Xenosia (see Ardinia) | | | | |
| Xerriara | (Xra.) | | 64 | |
| Xiphosium (see Cyprtochilus) | | | | |
| Xylobium | (Xyl.) | 95 | | |

Y

| | | | | |
|--|----------|----|----|----|
| Yahiroara | (Yhra.) | 11 | | |
| Yamadaara (see Bergmanara/Davidsonara) | | | | |
| Yamadara (see Yamadaara) | | | | |
| Yapara | (Yap.) | 65 | | |
| Yeeara (see Vacherotara) | (Yra.) | | | |
| Yeepengara | (Ypga.) | 65 | | |
| Yinmunara | (Ymn.) | 64 | | |
| Yinwaiara | (Yin.) | 65 | | |
| Yithoeara | (Yit.) | 64 | | |
| Yoneoara | (Ynra.) | 65 | | |
| Yonezawaara | (Yzwr.) | 65 | | |
| Youngyouthara | (Ygt.) | 13 | | |
| Ypsilactyle | (Ypt.) | 69 | | |
| Ypsilopus | (Yp.) | | 68 | 69 |
| Yusofara | (Ysfra.) | 64 | | |

Z

| | | | | |
|------------------------------------|----------------------|---------------|-----------------|----------------|
| Zahleria (see Masdevallia) | | | | |
| Zelemnia | (Zlm.) | 76 | | |
| Zelenchilum | (Zlc.) | 78 | | |
| Zelenchosteles | (Zcs.) | 78 | | |
| Zelencidiosteles | (Zct.) | 72 | | |
| Zelenettia | (Znt.) | 78 | | |
| Zelengomesteles | (Zgs.) | 78 | | |
| Zelenkoa | (Zel.) | 78 | | |
| Zelenkoara | (Zka.) | 76 | | |
| Zelenkocidium | (Zed.) | 76 | | |
| Name: | Abbreviation: | Class: | Species: | Hybrid: |
| Zelglossoda | (Zgd.) | 77 | | |
| Zeltoglossum (see Zelglossoda) | | | | |
| Zeltonossum | (Zts.) | 72 | | |
| Zelumguezia | (Zgz.) | 76 | | |
| Zelyrtodium | (Zyd.) | 76 | | |
| Zetagyne (see Panisia) | | | | |
| Zeuxina | | | 98 | 99 |
| Zeuxine | (Zeu.) | | 98 | 99 |
| Zootrophion | (Zo.) | 92 | | |
| Zyganisia (see Zygonisia) | | | | |
| Zygobatemannia | (Zbm.) | 95 | | |
| Zyganisia (see Zygonisia) | | | | |
| Zygobardia | (Zbd.) | 95 | | |
| Zygobatemania (see Zygobatemannia) | | | | |
| Zygocaste | (Zcst.) | 93 | | |
| Zygocella (see Galeopetalum) | | | | |
| Zygocalax (see Zygopabstia) | | | | |

| | | | | |
|-----------------------------|-----------|----|----|----|
| Zygocolax (see Zygotabstia) | | | | |
| Zygodisanthus | (Zdsnth.) | 95 | | |
| Zygotax (see Zygotabstia) | | | | |
| Zygotum | (Zglm.) | 95 | | |
| Zygotatophyllum | (Zmt.) | 81 | | |
| Zygotena (see Zygotum) | | | | |
| Zygotenzella | (Zmz.) | 95 | | |
| Zygoteria | (Zga.) | 95 | | |
| Zygotisatoria | (Zsr.) | 95 | | |
| Zygotisia | (Zns.) | 95 | | |
| Zygotabstia | (Zba.) | 95 | | |
| Zygotetalum | (Z.) | 95 | | |
| Zygotrhyncha | (Zcha.) | 95 | | |
| Zygotsepalum | (Zspm.) | 95 | | |
| Zygotsepella | (Zsp.) | 95 | | |
| Zygotstates | (Zyt.) | | 98 | 99 |
| Zygotstylis | (Zsts.) | 95 | | |
| Zygotorea | (Zgt.) | 95 | | |
| Zygotwarrea | (Zwr.) | 95 | | |
| Zygotzella | (Zzl.) | 95 | | |
| Zylobium (see Xylobium) | | | | |

Prepared by: Lowell Jacks
High Hope
9265 Blue Ridge Drive
Blue Ridge, GA 30513 - 4115

Phone: (770)324-5730
e-Mail: LJacks@TDS.net

Please report any errors and/or omissions to Lowell Jacks. Thank you!
MACLASS 2011-July 1