

# ALPHABETICAL ONE-TABLE LIST OF GENERA AND INTERGENERIC COMBINATIONS

(with parentage, where applicable, and standard abbreviations)

This list contains the names and intergeneric combinations of all genera, including hybrid genera, which occur in current use in orchid hybrid registration as at 31st. December 2007, regardless of whether they appear in the main list of this volume.

The arrangement of the entries is in One-Table format, and for intergeneric combinations is as follows:

Under the name of each natural genus is entered (inset) each combination in which it occurs together with the name (following the = sign) of the intergeneric name which represents that combination. Each such combination appears once under the name of the natural genus concerned, the entries being in the alphabetical sequence of the remaining "constituent" genera which, in any entry, are themselves alphabetically arranged. Thus in the course of the whole list each bigeneric combination occurs twice, each trigeneric combination occurs three times, and so on. For example, in addition to the entry of **BRASSOLAELIOCATTLEYA** in bold type in its own alphabetical position, the combination for *Brassolaeliocattleya* appears three times, inset:

- Once under **BRASSAVOLA** as
- × *Cattleya* × *Laelia* = *Brassolaeliocattleya*
- Once under **CATTLEYA** as
- × *Brassavola* × *Laelia* = *Brassolaeliocattleya*
- Once under **LAELIA** as
- × *Brassavola* × *Cattleya* = *Brassolaeliocattleya*

**ACAMPE (Acp.)** = Natural genus

- × *Arachnis* . . . . . = *Aracampe*  
 × *Armadorum* . . . . . = *Acampodorum*  
 × *Rhynchostylis* . . . . . = *Acampostylis*  
 × *Vanda* . . . . . = *Vancampe*

**ACAMPODORUM (Apd.)** = *Acampe* × *Armadorum*

**ACAMPOSTYLIS (Acy.)** = *Acampe* × *Rhynchostylis*

**ACINBREEA (Acba.)** = *Acineta* × *Embreea*

**ACINETA (Acn.)** = Natural genus

- × *Embreea* . . . . . = *Acinbreea*  
 × *Stanhopea* . . . . . = *Aciopea*

**ACIOPEA (Aip.)** = *Acineta* × *Stanhopea*

**ACRORCHIS (Arr.)** = Natural genus

**ADA (Ada)** = Natural genus

- × *Aspasia* . . . . . = *Adapasia*  
 × *Aspasia* × *Brassia* . . . . . = *Rohrlara*  
 × *Brachtia* × *Gomesa* . . . . . = *Gomadachtia*  
 × *Brassia* . . . . . = *Brassada*  
 × *Brassia* × *Cochlioda* × *Odontoglossum* . . . . . = *Hamiltonara*  
 × *Brassia* × *Cochlioda* × *Odontoglossum* × *Oncidium* . . . . . = *Changara*  
 × *Brassia* × *Miltonia* . . . . . = *Duggerara*  
 × *Brassia* × *Odontoglossum* . . . . . = *Banfieldara*  
 × *Brassia* × *Odontoglossum* × *Oncidium* . . . . . = *Anikaara*  
 × *Brassia* × *Oncidium* . . . . . = *Pettitara*  
 × *Brassia* × *Rhynchostele* . . . . . = *Brasadastele*  
 × *Cochlioda* . . . . . = *Adioda*  
 × *Cochlioda* × *Miltonia* × *Odontoglossum* . . . . . = *Biltonara*  
 × *Cochlioda* × *Miltonia* × *Odontoglossum* × *Oncidium* . . . . . = *Maunderara*  
 × *Cochlioda* × *Odontoglossum* . . . . . = *Stewartara*  
 × *Cochlioda* × *Odontoglossum* × *Oncidium* . . . . . = *Kriegerara*  
 × *Comparettia* × *Gomesa* . . . . . = *Palermoara*  
 × *Gomesa* . . . . . = *Gomada*  
 × *Gomesa* × *Odontoglossum* . . . . . = *Senghasara*  
 × *Gomesa* × *Oncidium* . . . . . = *Gomonciada*  
 × *Miltonia* . . . . . = *Miltada*  
 × *Miltonia* × *Odontoglossum* . . . . . = *Morrisonara*  
 × *Miltonia* × *Oncidium* . . . . . = *Miltadium*  
 × *Odontoglossum* . . . . . = *Adaglossum*  
 × *Odontoglossum* × *Oncidium* . . . . . = *Rehfieldara*  
 × *Oncidium* . . . . . = *Adacidium*  
 × *Oncidium* × *Rossioglossum* . . . . . = *Adacidiglossum*  
 × *Rhynchostele* . . . . . = *Rhyncada*

**ADACIDIGLOSSUM (Adg.)** = *Ada* × *Oncidium* × *Rossioglossum*

**ADACIDIUM (Adcm.)** = *Ada* × *Oncidium*

ADAGLOSSUM (Adgm.) = Ada × Odontoglossum

ADAMANTINIA (Adn.) = Natural genus

ADAPASIA (Adps.) = Ada × Aspasia

ADELOPETALUM (Adl.) = Natural genus

ADIODA (Ado.) = Ada × Cochlioda

AENHENRYA (Aen.) = Natural genus

AERANGAERIS (Arg.) = Aerangis × Rangaeris

AERANGIS (Aergs.) = Natural genus

- × Aeranthes . . . . . = Thesaera
- × Amesiella . . . . . = Amesangis
- × Angraecum . . . . . = Angrangis
- × Diaphanathe . . . . . = Diaphanangis
- × Eurychone . . . . . = Euryangis
- × Rangaeris . . . . . = Aerangaeris
- × Summerhaysia . . . . . = Summerangis

AERANTHES (Aerth.) = Natural genus

- × Aerangis . . . . . = Thesaera
- × Angraecum . . . . . = Angranthes
- × Angraecum × Cyrtorchis . . . . . = Angraecyrtanthes
- × Angraecum × Jumellea . . . . . = Angranthella
- × Jumellea . . . . . = Jumanthes
- × Vanda . . . . . = Vandaeranthes

AERASCONETIA (Aescta.) = Aerides × Ascocentrum × Neofinetia

AERIDACHNIS (Aerdns.) = Aerides × Arachnis

AERIDES (Aer.) = Natural genus

- × Arachnis . . . . . = Aeridachnis
- × Arachnis × Ascocentrum × Paraphalaenopsis × Rhynchosytilis × Vanda . . . . . = Dixuanara
- × Arachnis × Ascocentrum × Renanthera × Rhynchosytilis × Vanda . . . . . = Waiyengara
- × Arachnis × Ascocentrum × Renanthera × Vanda . . . . . = Engkhiamara
- × Arachnis × Ascocentrum × Rhynchosytilis × Vanda . . . . . = Wailaiara
- × Arachnis × Ascocentrum × Vanda . . . . . = Lewisara
- × Arachnis × Ascoglossum . . . . . = Ayubara
- × Arachnis × Christensonia . . . . . = Lawara
- × Arachnis × Luisia . . . . . = Scottara
- × Arachnis × Neofinetia . . . . . = Hanesara
- × Arachnis × Phalaenopsis . . . . . = Parnataara
- × Arachnis × Renanthera . . . . . = Lymanara
- × Arachnis × Rhynchosytilis . . . . . = Sagarikara
- × Arachnis × Trichoglottis . . . . . = Paulsenara
- × Arachnis × Vanda . . . . . = Burkillara
- × Arachnis × Vanda × Vandopsis . . . . . = Pehara
- × Ascocentrum . . . . . = Aeridocentrum
- × Ascocentrum × Doritis × Phalaenopsis × Rhynchosytilis × Vanda . . . . . = Yithoeara
- × Ascocentrum × Neofinetia . . . . . = Aerasconetia
- × Ascocentrum × Neofinetia × Rhynchosytilis . . . . . = Moonara
- × Ascocentrum × Neofinetia × Rhynchosytilis × Vanda . . . . . = Viraphandhuara
- × Ascocentrum × Neofinetia × Vanda . . . . . = Micholitzara
- × Ascocentrum × Paraphalaenopsis × Rhynchosytilis × Vanda . . . . . = Valinara
- × Ascocentrum × Phalaenopsis × Rhynchosytilis × Vanda . . . . . = Waibengara
- × Ascocentrum × Phalaenopsis × Vanda . . . . . = Isoara
- × Ascocentrum × Renanthera × Rhynchosytilis × Vanda . . . . . = Tanara
- × Ascocentrum × Renanthera × Vanda . . . . . = Robinara
- × Ascocentrum × Rhynchosytilis . . . . . = Lowsonara
- × Ascocentrum × Rhynchosytilis × Vanda . . . . . = Ronnyara
- × Ascocentrum × Sarcanthus . . . . . = Silpapraserata
- × Ascocentrum × Vanda . . . . . = Christieara
- × Ascoglossum . . . . . = Aeridoglossum
- × Ascoglossum × Renanthera . . . . . = Nonaara
- × Christensonia × Rhynchosytilis × Vanda . . . . . = Yinwaiara
- × Cleisocentrum . . . . . = Cleisodes
- × Doritis . . . . . = Aeriditis
- × Doritis × Phalaenopsis . . . . . = Nakagawaara
- × Luisia . . . . . = Luisaerides
- × Luisia × Vanda . . . . . = Aeridovanisia
- × Neofinetia . . . . . = Aeridofinetia
- × Neofinetia × Rhynchosytilis . . . . . = Neoaeristylis
- × Neofinetia × Rhynchosytilis × Vanda . . . . . = Sanjumeara
- × Neofinetia × Vanda . . . . . = Vandofinides
- × Paraphalaenopsis . . . . . = Pararides
- × Paraphalaenopsis × Rhynchosytilis × Vanda . . . . . = Ponterara
- × Phalaenopsis . . . . . = Aeridopsis
- × Phalaenopsis × Rhynchosytilis × Vanda . . . . . = Yeepengara

<b>Aerides</b> ( <i>continued</i> )	
× Phalaenopsis × Vanda . . . . .	= Phalaerianda
× Renanthera . . . . .	= Renades
× Renanthera × Rhynchostylis . . . . .	= Chewara
× Renanthera × Rhynchostylis × Vanda . . . . .	= Waironara
× Renanthera × Vanda . . . . .	= Nobleara
× Renanthera × Vandopsis . . . . .	= Carterara
× Rhynchostylis . . . . .	= Rhynchorides
× Rhynchostylis × Sarcanthus . . . . .	= Saridestylis
× Rhynchostylis × Vanda . . . . .	= Perreiraara
× Rhynchostylis × Vandopsis . . . . .	= Nornahamamotoara
× Sarcophilus . . . . .	= Aeridochilus
× Sedenfadenia . . . . .	= Seidenides
× Trichoglottis . . . . .	= Aeridoglottis
× Vanda . . . . .	= Aeridovanda
× Vanda × Vandopsis . . . . .	= Maccoyara
× Vandopsis . . . . .	= Vandopsides
<b>AERIDITIS</b> (Aerds.) = <b>Aerides</b> × <b>Doritis</b>	
<b>AERIDOCENTRUM</b> (Aerctm.) = <b>Aerides</b> × <b>Ascocentrum</b>	
<b>AERIDOCHILUS</b> (Aerchs.) = <b>Aerides</b> × <b>Sarcophilus</b>	
<b>AERIDOFINETIA</b> (Aerf.) = <b>Aerides</b> × <b>Neofinetia</b>	
<b>AERIDOGLOSSUM</b> (Aergm.) = <b>Aerides</b> × <b>Ascoglossum</b>	
<b>AERIDOGLOTTIS</b> (Aegts.) = <b>Aerides</b> × <b>Trichoglottis</b>	
<b>AERIDOPSIS</b> (Aerps.) = <b>Aerides</b> × <b>Phalaenopsis</b>	
<b>AERIDOVANDA</b> (Aerdv.) = <b>Aerides</b> × <b>Vanda</b>	
<b>AERIDOVANISIA</b> (Aervsa.) = <b>Aerides</b> × <b>Luisia</b> × <b>Vanda</b>	
<b>AGANANTHES</b> (Agths.) = <b>Aganisia</b> × <b>Cochleanthes</b>	
<b>AGANISIA</b> (Agn.) = Natural genus	
× Batemannia × Cochleanthes × Otostylis × Pabstia × Promenaea × Zygotepetalum	
× Zygotepetalum . . . . .	= Maccorquodaleara
× Batemannia × Neogardneria × Otostylis × Zygotepetalum × Zygotepetalum . . . . .	= Stephenara
× Batemannia × Otostylis × Pabstia × Promenaea × Zygotepetalum × Zygotepetalum . . . . .	= Mauriceara
× Batemannia × Otostylis × Pabstia × Zygotepetalum × Zygotepetalum . . . . .	= Stephenmonkhouseara
× Batemannia × Otostylis × Zygotepetalum × Zygotepetalum . . . . .	= Hamelwellsara
× Batemannia × Otostylis × Zygotepetalum . . . . .	= Downsara
× Bifrenaria . . . . .	= Bifranisia
× Bollea × Zygotepetalum . . . . .	= Roellkeara
× Cochleanthes . . . . .	= Aganantnes
× Galeottia . . . . .	= Galeonisia
× Galeottia × Zygotepetalum . . . . .	= Staffordara
× Lycaste × Zygotepetalum . . . . .	= Aganopeste
× Otostylis . . . . .	= Otonisia
× Pabstia . . . . .	= Pabanisia
× Pabstia × Zygotepetalum . . . . .	= Tsubotaara
× Warrea × Zygotepetalum . . . . .	= Jeaneara
× Zygotepetalum . . . . .	= Zygonisia
× Zygotepetalum . . . . .	= Agasepalum
<b>AGANOPESTE</b> (Agt.) = <b>Aganisia</b> × <b>Lycaste</b> × <b>Zygotepetalum</b>	
<b>AGASEPALUM</b> (Agsp.) = <b>Aganisia</b> × <b>Zygotepetalum</b>	
<b>AITKENARA</b> (Aitk.) = <b>Otostylis</b> × <b>Zygotepetalum</b> × <b>Zygotepetalum</b>	
<b>ALAMANIA</b> (Al.) = Natural genus	
<b>ALANTUCKERARA</b> (Atc.) = <b>Neogardneria</b> × <b>Promenaea</b> × <b>Zygotepetalum</b>	
<b>ALCOCKARA</b> (Alc.) = <b>Caularthron</b> × <b>Guarianthe</b> × <b>Laelia</b> × <b>Sophronitis</b>	
<b>ALEXANDERARA</b> (Alxra.) = <b>Brassia</b> × <b>Cochlioda</b> × <b>Odontoglossum</b> × <b>Oncidium</b>	
<b>ALICEARA</b> (Alcra.) = <b>Brassia</b> × <b>Miltonia</b> × <b>Oncidium</b>	
<b>ALPHONSOARA</b> (Alph.) = <b>Arachnis</b> × <b>Ascocentrum</b> × <b>Vanda</b> × <b>Vandopsis</b>	
<b>AMBLOSTOMA</b> (Amb.) = Natural genus	
× Epidendrum . . . . .	= Epistoma
<b>AMESANGIS</b> (Am.) = <b>Aerangis</b> × <b>Amesiella</b>	
<b>AMESIELLA</b> (Ame.) = Natural genus	
× Aerangis . . . . .	= Amesangis
× Ceratocentrum . . . . .	= Ceratosiella
× Tuberolabium . . . . .	= Amesilabium
<b>AMESILABIUM</b> (Aml.) = <b>Amesiella</b> × <b>Tuberolabium</b>	
<b>AMITOSTIGMA</b> (Ami.) = Natural genus	
× Ponerorchis . . . . .	= Ponerostigma
<b>ANABARLIA</b> (Anb.) = <b>Anacamptis</b> × <b>Barlia</b>	
<b>ANACAMPTIPLATANThERA</b> (An.) = <b>Anacamptis</b> × <b>Platanthera</b>	
<b>ANACAMPTIS</b> (Ant.) = Natural genus	
× Barlia . . . . .	= Anabarlia
× Dactylorhiza . . . . .	= Dactylocamptis
× Dactylorhiza × Gymnadenia . . . . .	= Anagymnorhiza

<b>Anacamptis</b> ( <i>continued</i> )	
× <i>Gymnadenia</i> . . . . .	= <i>Gymnanacamptis</i>
× <i>Neotinea</i> . . . . .	= <i>Neotinacamptis</i>
× <i>Ophrys</i> . . . . .	= <i>Ophramptis</i>
× <i>Orchis</i> . . . . .	= <i>Anacamptorchis</i>
× <i>Platanthera</i> . . . . .	= <i>Anacamptiplatanthera</i>
× <i>Serapias</i> . . . . .	= <i>Serapicamptis</i>
<b>ANACAMPTORCHIS</b> ( <i>Ana.</i> ) = <i>Anacamptis</i> × <i>Orchis</i>	
<b>ANAGYMNORHIZA</b> ( <i>Agz.</i> ) = <i>Anacamptis</i> × <i>Dactylorhiza</i> × <i>Gymnadenia</i>	
<b>ANAPHORKIS</b> ( <i>Apk.</i> ) = <i>Ansellia</i> × <i>Graphorkis</i>	
<b>ANDRETTARA</b> ( <i>Are.</i> ) = <i>Cochlioda</i> × <i>Miltonia</i> × <i>Odontoglossum</i> × <i>Zelenkoa</i>	
<b>ANDREWARA</b> ( <i>Andw.</i> ) = <i>Arachnis</i> × <i>Renanthera</i> × <i>Trichoglottis</i> × <i>Vanda</i>	
<b>ANGIDA</b> ( <i>Agd.</i> ) = <i>Anguloa</i> × <i>Ida</i>	
<b>ANGLYDA</b> ( <i>Ayd.</i> ) = <i>Anguloa</i> × <i>Ida</i> × <i>Lycaste</i>	
<b>ANGRAECENTRUM</b> ( <i>Angctm.</i> ) = <i>Angraecum</i> × <i>Ascocentrum</i>	
<b>ANGRAECOSTYLIS</b> ( <i>Angsts.</i> ) = <i>Angraecum</i> × <i>Rhynchostylis</i>	
<b>ANGRAECUM</b> ( <i>Angcm.</i> ) = Natural genus	
× <i>Aerangis</i> . . . . .	= <i>Angrangis</i>
× <i>Aeranthes</i> . . . . .	= <i>Angranthes</i>
× <i>Aeranthes</i> × <i>Cyrtorchis</i> . . . . .	= <i>Angraecyrtanthes</i>
× <i>Aeranthes</i> × <i>Jumellea</i> . . . . .	= <i>Angranthellea</i>
× <i>Ascocentrum</i> . . . . .	= <i>Angraecentrum</i>
× <i>Ceratocentrum</i> . . . . .	= <i>Ceratograecum</i>
× <i>Cyrtorchis</i> . . . . .	= <i>Angraeorchis</i>
× <i>Eurychone</i> . . . . .	= <i>Eurygraecum</i>
× <i>Neofinetia</i> . . . . .	= <i>Neograecum</i>
× <i>Oeoniella</i> . . . . .	= <i>Angreoniella</i>
× <i>Plectrelminthus</i> . . . . .	= <i>Plectrelgraecum</i>
× <i>Rhynchostylis</i> . . . . .	= <i>Angraecostylis</i>
× <i>Sobennikoffia</i> . . . . .	= <i>Sobennigraecum</i>
× <i>Tuberolabium</i> . . . . .	= <i>Tubaecum</i>
<b>ANGRAECYRTANTHES</b> ( <i>Ancyth.</i> ) = <i>Aeranthes</i> × <i>Angraecum</i> × <i>Cyrtorchis</i>	
<b>ANGRAEORCHIS</b> ( <i>Angchs.</i> ) = <i>Angraecum</i> × <i>Cyrtorchis</i>	
<b>ANGRANGIS</b> ( <i>Angrs.</i> ) = <i>Aerangis</i> × <i>Angraecum</i>	
<b>ANGRANTHELLEA</b> ( <i>Angtla.</i> ) = <i>Aeranthes</i> × <i>Angraecum</i> × <i>Jumellea</i>	
<b>ANGRANTHES</b> ( <i>Angth.</i> ) = <i>Aeranthes</i> × <i>Angraecum</i>	
<b>ANGREONIELLA</b> ( <i>Angnla.</i> ) = <i>Angraecum</i> × <i>Oeoniella</i>	
<b>ANGULOA</b> ( <i>Ang.</i> ) = Natural genus	
× <i>Ida</i> . . . . .	= <i>Angida</i>
× <i>Ida</i> × <i>Lycaste</i> . . . . .	= <i>Anglyda</i>
× <i>Lycaste</i> . . . . .	= <i>Angulocaste</i>
× <i>Lycaste</i> × <i>Pabstia</i> × <i>Promenaea</i> × <i>Zygopetalum</i> . . . . .	= <i>Williampriceara</i>
× <i>Lycaste</i> × <i>Xylobium</i> . . . . .	= <i>Wisera</i>
<b>ANGULOCASTE</b> ( <i>Angct.</i> ) = <i>Anguloa</i> × <i>Lycaste</i>	
<b>ANIKAARA</b> ( <i>Ank.</i> ) = <i>Ada</i> × <i>Brassia</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	
<b>ANKERSMITARA</b> ( <i>Akr.</i> ) = <i>Cattleya</i> × <i>Laelia</i> × <i>Rhynchoaelia</i> × <i>Sophronitis</i>	
<b>ANOECTOCHILUS</b> ( <i>Anct.</i> ) = Natural genus	
× <i>Dossinia</i> . . . . .	= <i>Dossinochilus</i>
× <i>Goodyera</i> × <i>Ludisia</i> . . . . .	= <i>Goodisachilus</i>
× <i>Ludisia</i> . . . . .	= <i>Ludochilus</i>
× <i>Macodes</i> . . . . .	= <i>Anoectodes</i>
<b>ANOECTODES</b> ( <i>Atd.</i> ) = <i>Anoectochilus</i> × <i>Macodes</i>	
<b>ANSELLIA</b> ( <i>Aslla.</i> ) = Natural genus	
× <i>Catasetum</i> . . . . .	= <i>Catasellia</i>
× <i>Cynoches</i> . . . . .	= <i>Cycsellia</i>
× <i>Cymbidium</i> . . . . .	= <i>Ansidium</i>
× <i>Cyrtopodium</i> . . . . .	= <i>Cyrtellia</i>
× <i>Eulophia</i> . . . . .	= <i>Eulosellia</i>
× <i>Galeandra</i> . . . . .	= <i>Galeansellia</i>
× <i>Graphorkis</i> . . . . .	= <i>Anaphorkis</i>
× <i>Mormodes</i> . . . . .	= <i>Mormosellia</i>
× <i>Promenaea</i> . . . . .	= <i>Promellia</i>
<b>ANSIDIUM</b> ( <i>Asdm.</i> ) = <i>Ansellia</i> × <i>Cymbidium</i>	
<b>ARACAMPE</b> ( <i>Arcp.</i> ) = <i>Acampe</i> × <i>Arachnis</i>	
<b>ARACHNADENIA</b> ( <i>Ara.</i> ) = <i>Arachnis</i> × <i>Seidenfadenia</i>	
<b>ARACHNIS</b> ( <i>Arach.</i> ) = Natural genus	
× <i>Acampe</i> . . . . .	= <i>Aracampe</i>
× <i>Aerides</i> . . . . .	= <i>Aeridachnis</i>
× <i>Aerides</i> × <i>Ascocentrum</i> × <i>Paraphalaenopsis</i> × <i>Rhynchostylis</i> × <i>Vanda</i> . . . . .	= <i>Dixuanara</i>
× <i>Aerides</i> × <i>Ascocentrum</i> × <i>Renanthera</i> × <i>Rhynchostylis</i> × <i>Vanda</i> . . . . .	= <i>Waiyengara</i>
× <i>Aerides</i> × <i>Ascocentrum</i> × <i>Renanthera</i> × <i>Vanda</i> . . . . .	= <i>Engkhamara</i>
× <i>Aerides</i> × <i>Ascocentrum</i> × <i>Rhynchostylis</i> × <i>Vanda</i> . . . . .	= <i>Wailaiara</i>

**Arachnis** (*continued*)

× Aerides × Ascocentrum × Vanda . . . . .	= Lewisara
× Aerides × Ascoglossum . . . . .	= Ayubara
× Aerides × Christensonia . . . . .	= Lawara
× Aerides × Luisia . . . . .	= Scottara
× Aerides × Neofinetia . . . . .	= Hanesara
× Aerides × Phalaenopsis . . . . .	= Parnataara
× Aerides × Renanthera . . . . .	= Lymanara
× Aerides × Rhynchostylis . . . . .	= Sagarikara
× Aerides × Trichoglottis . . . . .	= Paulsenara
× Aerides × Vanda . . . . .	= Burkillara
× Aerides × Vanda × Vandopsis . . . . .	= Pehara
× Armadorum . . . . .	= Armodachnis
× Armadorum × Renanthera . . . . .	= Renaradorum
× Ascocentrum . . . . .	= Ascorachnis
× Ascocentrum × Paraphalaenopsis × Vanda . . . . .	= Purverara
× Ascocentrum × Paraphalaenopsis × Vanda × Vandopsis . . . . .	= Lavrihara
× Ascocentrum × Phalaenopsis × Vanda . . . . .	= Bokchoonara
× Ascocentrum × Phalaenopsis × Vanda × Vandopsis . . . . .	= Sutingara
× Ascocentrum × Renanthera × Vanda . . . . .	= Yusofara
× Ascocentrum × Rhynchostylis . . . . .	= Xerriara
× Ascocentrum × Rhynchostylis × Vanda . . . . .	= Bovornara
× Ascocentrum × Vanda . . . . .	= Mokara
× Ascocentrum × Vanda × Vandopsis . . . . .	= Alphonsoara
× Ascoglossum . . . . .	= Arachnoglossum
× Ascoglossum × Renanthera . . . . .	= Ngara
× Christensonia × Vanda . . . . .	= Moihwaara
× Cleisocentrum . . . . .	= Arachnocentrum
× Paraphalaenopsis . . . . .	= Pararachnis
× Paraphalaenopsis × Renanthera . . . . .	= Paranthera
× Paraphalaenopsis × Renanthera × Vanda × Vandopsis . . . . .	= Oderara
× Paraphalaenopsis × Renanthera × Vandopsis . . . . .	= Spiessara
× Paraphalaenopsis × Vanda . . . . .	= Parandachnis
× Paraphalaenopsis × Vandopsis . . . . .	= Garayara
× Phalaenopsis . . . . .	= Arachnopsis
× Phalaenopsis × Renanthera . . . . .	= Sappanara
× Phalaenopsis × Renanthera × Vanda × Vandopsis . . . . .	= Macekara
× Phalaenopsis × Renanthera × Vandopsis . . . . .	= Edeara
× Phalaenopsis × Sedirea . . . . .	= Arachnopsirea
× Phalaenopsis × Vanda . . . . .	= Trevorara
× Phalaenopsis × Vandopsis . . . . .	= Laycockara
× Renanthera . . . . .	= Aranthera
× Renanthera × Rhynchostylis . . . . .	= Chuanyenara
× Renanthera × Trichoglottis . . . . .	= Irvingara
× Renanthera × Trichoglottis × Vanda . . . . .	= Andrewara
× Renanthera × Vanda . . . . .	= Holttumara
× Renanthera × Vanda × Vandopsis . . . . .	= Teohara
× Renanthera × Vandopsis . . . . .	= Limara
× Rhynchostylis . . . . .	= Arachnostylis
× Rhynchostylis × Vanda . . . . .	= Ramasamyara
× Seidenfadenia . . . . .	= Arachnadenia
× Trichoglottis . . . . .	= Arachnoglottis
× Trichoglottis × Vanda . . . . .	= Ridleyara
× Vanda . . . . .	= Aranda
× Vanda × Vandopsis . . . . .	= Leeara
× Vandopsis . . . . .	= Vandachnis

**ARACHNOCENTRON** (Act.) = **Arachnis** × **Cleisocentrum**

**ARACHNOGLOSSUM** (Arngm.) = **Arachnis** × **Ascoglossum**

**ARACHNOGLOTTIS** (Arngl.) = **Arachnis** × **Trichoglottis**

**ARACHNOPSIREA** (Aps.) = **Arachnis** × **Phalaenopsis** × **Sedirea**

**ARACHNOPSIS** (Arnps.) = **Arachnis** × **Phalaenopsis**

**ARACHNOSTYLIS** (Arnst.) = **Arachnis** × **Rhynchostylis**

**ARANDA** (Aranda) = **Arachnis** × **Vanda**

**ARANTHERA** (Arnth.) = **Arachnis** × **Renanthera**

**ARELDIA** (Ael.) = Natural genus

**ARETHUSA** (Aret.) = Natural genus

× Calopogon . . . . . = Caloarethusa

× Calopogon × Eleorchis . . . . . = Elecalthusa

× Eleorchis . . . . . = Elearethusa

**ARISTOTLEARA** (Ari.) = **Cattleya** × **Domingoa** × **Prosthechea** × **Rhyncholaelia** × **Sophronitis**

**ARMANDA** (Ard.) = **Armadorum** × **Vanda**

**ARMANDACENTRUM** (Adc.) = **Armadorum** × **Ascocentrum** × **Vanda**

<b>ARMOCENTRON (Art.)</b>	= <b>Armadorum</b> × <b>Cleisocentron</b>	
<b>ARMOCHILUS (Arl.)</b>	= <b>Armadorum</b> × <b>Staurochilus</b>	
<b>ARMODACHNIS (Arm.)</b>	= <b>Arachnis</b> × <b>Armadorum</b>	
<b>ARMODORUM (Amm.)</b>	= Natural genus	
× Acampe		= Acampodorum
× Arachnis		= Armodachnis
× Arachnis × Renanthera		= Renaradorum
× Ascocentrum × Vanda		= Armandacentrum
× Cleisocentron		= Armocentron
× Staurochilus		= Armochilus
× Vanda		= Armanda
<b>ARPOPHYLLUM (Arpo.)</b>	= Natural genus	
<b>ARTORIMA (Arto.)</b>	= Natural genus	
<b>ARUNDINA (Ar.)</b>	= Natural genus	
× Bletilla		= Bletundina
<b>ASCANDOPSIS (AscDps.)</b>	= <b>Ascocentrum</b> × <b>Vandopsis</b>	
<b>ASCHERSONARA (Ach.)</b>	= <b>Broughtonia</b> × <b>Cattleya</b> × <b>Myrmecophila</b> × <b>Prosthechea</b>	
<b>ASCOCENDA (Ascda.)</b>	= <b>Ascocentrum</b> × <b>Vanda</b>	
<b>ASCOCENTRUM (Asctm.)</b>	= Natural genus	
× Aerides		= Aeridocentrum
× Aerides × Arachnis × Paraphalaenopsis × Rhynchosytilis × Vanda		= Dixuanara
× Aerides × Arachnis × Renanthera × Rhynchosytilis × Vanda		= Waiyengara
× Aerides × Arachnis × Renanthera × Vanda		= Engkhiamara
× Aerides × Arachnis × Rhynchosytilis × Vanda		= Wailaiara
× Aerides × Arachnis × Vanda		= Lewisara
× Aerides × Doritis × Phalaenopsis × Rhynchosytilis × Vanda		= Yithoeara
× Aerides × Neofinetia		= Aerasconetia
× Aerides × Neofinetia × Rhynchosytilis		= Moonara
× Aerides × Neofinetia × Rhynchosytilis × Vanda		= Viraphandhuara
× Aerides × Neofinetia × Vanda		= Micholitzara
× Aerides × Paraphalaenopsis × Rhynchosytilis × Vanda		= Valinara
× Aerides × Phalaenopsis × Rhynchosytilis × Vanda		= Waibengara
× Aerides × Phalaenopsis × Vanda		= Isoara
× Aerides × Renanthera × Rhynchosytilis × Vanda		= Tanara
× Aerides × Renanthera × Vanda		= Robinara
× Aerides × Rhynchosytilis		= Lowsonara
× Aerides × Rhynchosytilis × Vanda		= Ronnyara
× Aerides × Sarcanthus		= Silpaprasertara
× Aerides × Vanda		= Christieara
× Angraecum		= Angraecentrum
× Arachnis		= Ascorachnis
× Arachnis × Paraphalaenopsis × Vanda		= Purverara
× Arachnis × Paraphalaenopsis × Vanda × Vandopsis		= Lavrihara
× Arachnis × Phalaenopsis × Vanda		= Bokchoonara
× Arachnis × Phalaenopsis × Vanda × Vandopsis		= Sutingara
× Arachnis × Renanthera × Vanda		= Yusofara
× Arachnis × Rhynchosytilis		= Xerriara
× Arachnis × Rhynchosytilis × Vanda		= Bovornara
× Arachnis × Vanda		= Mokara
× Arachnis × Vanda × Vandopsis		= Alphonsoara
× Armadorum × Vanda		= Armandacentrum
× Ascoglossum × Paraphalaenopsis × Renanthera		= Johnsonara
× Ascoglossum × Phalaenopsis × Renanthera		= Pooleara
× Ascoglossum × Renanthera		= Naugleara
× Ascoglossum × Renanthera × Vanda		= Shigeuraara
× Chiloschista		= Chilocentrum
× Christensonia		= Christocentrum
× Christensonia × Rhynchosytilis		= Yimmunara
× Christensonia × Rhynchosytilis × Vanda		= Fuchsara
× Christensonia × Vanda		= Coronadoara
× Cleisocentron × Neofinetia		= Ascocleinetia
× Cleisostoma × Rhynchosytilis		= Srisukara
× Doritis		= Doricentrum
× Doritis × Kingiella		= Hugofreedara
× Doritis × Neofinetia × Rhynchosytilis × Vanda		= Laipenchihara
× Doritis × Phalaenopsis		= Beardara
× Doritis × Phalaenopsis × Renanthera		= Pepearara
× Doritis × Phalaenopsis × Renanthera × Vanda		= Paulara
× Doritis × Phalaenopsis × Rhynchosytilis × Vanda		= Meechaiara
× Doritis × Phalaenopsis × Vanda		= Vandewegheara
× Doritis × Rhynchosytilis × Vanda		= Kippenara
× Doritis × Vanda		= Ascovandoritis

**Ascocentrum** (*continued*)

× Esmeralda . . . . .	= Ascoralda
× Gastrochilus × Luisia . . . . .	= Ascogastisia
× Gastrochilus × Vanda . . . . .	= Eastonara
× Holcoglossum . . . . .	= Holcencentrum
× Holcoglossum × Neofinetia × Rhynchostylis × Vanda . . . . .	= Mendelara
× Holcoglossum × Vanda . . . . .	= Holcenda
× Hydrochilus × Vanda . . . . .	= Hydrocenda
× Luisia . . . . .	= Luicentrum
× Luisia × Neofinetia . . . . .	= Luascotia
× Luisia × Neofinetia × Rhynchostylis . . . . .	= Dominyara
× Luisia × Rhynchostylis × Vanda . . . . .	= Pageara
× Luisia × Vanda . . . . .	= Debruyneara
× Neofinetia . . . . .	= Ascofinetia
× Neofinetia × Paraphalaenopsis × Rhynchostylis × Vanda . . . . .	= Hirayamaara
× Neofinetia × Phalaenopsis . . . . .	= Wilkara
× Neofinetia × Renanthera . . . . .	= Rosakirschara
× Neofinetia × Renanthera × Rhynchostylis × Vanda . . . . .	= Knudsonara
× Neofinetia × Renanthera × Vanda . . . . .	= Mizunoara
× Neofinetia × Rhynchostylis . . . . .	= Rumrillara
× Neofinetia × Rhynchostylis × Vanda . . . . .	= Darwinara
× Neofinetia × Sedirea × Vanda . . . . .	= Grayara
× Neofinetia × Vanda . . . . .	= Nakamotoara
× Paraphalaenopsis . . . . .	= Paracentrum
× Paraphalaenopsis × Phalaenopsis × Vanda . . . . .	= Meirmosesara
× Paraphalaenopsis × Renanthera . . . . .	= Lachelinara
× Paraphalaenopsis × Renanthera × Vanda . . . . .	= Stearnara
× Paraphalaenopsis × Rhynchostylis . . . . .	= Ascorhynopsis
× Paraphalaenopsis × Rhynchostylis × Vanda . . . . .	= Menziesara
× Paraphalaenopsis × Vanda . . . . .	= Paravandrum
× Pelatantheria . . . . .	= Pelacentrum
× Phalaenopsis . . . . .	= Asconopsis
× Phalaenopsis × Renanthera . . . . .	= Sidranara
× Phalaenopsis × Renanthera × Vanda . . . . .	= Stamariaara
× Phalaenopsis × Rhynchostylis . . . . .	= Chinheongara
× Phalaenopsis × Rhynchostylis × Vanda . . . . .	= Himoriara
× Phalaenopsis × Vanda . . . . .	= Devereuxara
× Phalaenopsis × Vanda × Vandopsis . . . . .	= Bogardara
× Phalaenopsis × Vandopsis . . . . .	= Richardmizutaara
× Pomatocalpa . . . . .	= Pomacentrum
× Renanthera . . . . .	= Renancementrum
× Renanthera × Rhynchostylis . . . . .	= Komkrisara
× Renanthera × Rhynchostylis × Vanda . . . . .	= Okaara
× Renanthera × Rhynchostylis × Vanda × Vandopsis . . . . .	= Saplalaara
× Renanthera × Vanda . . . . .	= Kagawaara
× Renanthera × Vanda × Vandopsis . . . . .	= Onoara
× Renanthera × Vandopsis . . . . .	= Gottererara
× Rhynchostylis . . . . .	= Rhynchocentrum
× Rhynchostylis × Sarcochilus × Vanda . . . . .	= Leaneyara
× Rhynchostylis × Seidenfadenia × Vanda . . . . .	= Lowsutongara
× Rhynchostylis × Vanda . . . . .	= Vascostylis
× Rhynchostylis × Vanda × Vandopsis . . . . .	= Knappara
× Sarcochilus . . . . .	= Sarcocentrum
× Seidenfadenia . . . . .	= Ascodenia
× Seidenfadenia × Vanda . . . . .	= Ascofadanda
× Trichoglottis . . . . .	= Ascoglottis
× Trichoglottis × Vanda . . . . .	= Fujioara
× Trichoglottis × Vanda × Vandopsis . . . . .	= Edara
× Vanda . . . . .	= Ascocenda
× Vanda . . . . .	= Ascovandante
× Vanda × Vandopsis . . . . .	= Wilkinsara
× Vandopsis . . . . .	= Ascandopsis

**ASCOCLEINETIA** (Aschn.) = **Ascocentrum** × **Cleisocentrum** × **Neofinetia**

**ASCODENIA** (As.) = **Ascocentrum** × **Seidenfadenia**

**ASCOFADANDA** (Afd.) = **Ascocentrum** × **Seidenfadenia** × **Vanda**

**ASCOFINETIA** (Ascf.) = **Ascocentrum** × **Neofinetia**

**ASCOGASTISIA** (Agsta.) = **Ascocentrum** × **Gastrochilus** × **Luisia**

**ASCOGLOSSUM** (Ascgm.) = Natural genus

× Aerides . . . . .	= Aeridoglossum
× Aerides × Arachnis . . . . .	= Ayubara
× Aerides × Renanthera . . . . .	= Nonaara
× Arachnis . . . . .	= Arachnoglossum

**Ascoglossum** (*continued*)

× Arachnis × Renanthera . . . . .	= Ngara
× Ascocentrum × Paraphalaenopsis × Renanthera . . . . .	= Johnsonara
× Ascocentrum × Phalaenopsis × Renanthera . . . . .	= Pooleara
× Ascocentrum × Renanthera . . . . .	= Naugleara
× Ascocentrum × Renanthera × Vanda . . . . .	= Shigeuraara
× Doritis . . . . .	= Doriglossum
× Neofinetia . . . . .	= Neoglossum
× Paraphalaenopsis × Renanthera . . . . .	= Ascoparanthera
× Phalaenopsis × Renanthera . . . . .	= Dresslerara
× Renanthera . . . . .	= Renanthoglossum
× Renanthera × Rhynchostylis . . . . .	= Lauara
× Renanthera × Trichoglottis . . . . .	= Sheehanara
× Renanthera × Vanda . . . . .	= Pantapaara
× Renanthera × Vandopsis . . . . .	= Freedara
× Vanda . . . . .	= Vanglossum

**ASCOGLOTTIS** (Asgts.) = **Ascocentrum** × **Trichoglottis**

**ASCONOPSIS** (Ascps.) = **Ascocentrum** × **Phalaenopsis**

**ASCOPARANTHERA** (Apn.) = **Ascoglossum** × **Paraphalaenopsis** × **Renanthera**

**ASCORACHNIS** (Ascns.) = **Arachnis** × **Ascocentrum**

**ASCORALDA** (Ald.) = **Ascocentrum** × **Esmeralda**

**ASCORHYNOPSIS** (Arp.) = **Ascocentrum** × **Paraphalaenopsis** × **Rhynchostylis**

**ASCOVANDANTHE** (Avd.) = **Ascocentrum** × **Vanda**

**ASCOVANDORITIS** (Asvts.) = **Ascocentrum** × **Doritis** × **Vanda**

**ASHTONARA** (Atn.) = **Broughtonia** × **Cattleya** × **Prosthechea** × **Sophronitis**

**ASHWORTHARA** (Ash.) = **Brassavola** × **Cattleya** × **Caularthron** × **Sophronitis**

**ASPALAEOMNIA** (Alm.) = **Aspasia** × **Leochilus** × **Tolumnia**

**ASPASIA** (Asp.) = Natural genus

× Ada . . . . .	= Adapasia
× Ada × Brassia . . . . .	= Rohrlara
× Brassia . . . . .	= Brapasia
× Brassia × Cochlioda × Miltonia × Odontoglossum . . . . .	= Schafferara
× Brassia × Cochlioda × Miltonia × Odontoglossum × Oncidium . . . . .	= Brillianteara
× Brassia × Cochlioda × Odontoglossum . . . . .	= Roccaforteara
× Brassia × Miltonia . . . . .	= Forgetara
× Brassia × Miltonia × Miltoniopsis × Odontoglossum . . . . .	= Endlicherara
× Brassia × Miltonia × Odontoglossum . . . . .	= Derosaara
× Brassia × Miltonia × Oncidium . . . . .	= Crawshayara
× Brassia × Miltonia × Oncidium × Rodriguezia . . . . .	= Sauledaara
× Brassia × Odontoglossum . . . . .	= Wingfieldara
× Brassia × Odontoglossum × Oncidium . . . . .	= Shiveara
× Brassia × Oncidium . . . . .	= Brapacidium
× Cochlioda . . . . .	= Aspioda
× Cochlioda × Miltonia × Odontoglossum . . . . .	= Blackara
× Cochlioda × Miltonia × Odontoglossum × Oncidium . . . . .	= Segerara
× Cochlioda × Miltoniopsis × Odontoglossum . . . . .	= Frezierara
× Cochlioda × Odontoglossum . . . . .	= Lagerara
× Cochlioda × Odontoglossum × Oncidium . . . . .	= Baldwinara
× Cochlioda × Oncidium . . . . .	= Liebmanara
× Gomesa . . . . .	= Aspomesa
× Gomesa × Miltonia . . . . .	= Schilligerara
× Leochilus × Oncidium . . . . .	= Leocidpasia
× Leochilus × Tolumnia . . . . .	= Aspaleomnia
× Miltonia . . . . .	= Miltonpasia
× Miltonia . . . . .	= Milpasia
× Miltonia × Miltoniopsis . . . . .	= Milmilpasia
× Miltonia × Miltoniopsis × Odontoglossum . . . . .	= Pavonara
× Miltonia × Miltoniopsis × Oncidium . . . . .	= Reicheara
× Miltonia × Odontoglossum . . . . .	= Aspodonia
× Miltonia × Odontoglossum × Oncidium . . . . .	= Withnerara
× Miltonia × Oncidium . . . . .	= Dunningara
× Miltoniopsis . . . . .	= Aspasiopsis
× Odontoglossum . . . . .	= Aspoglossum
× Odontoglossum × Oncidium . . . . .	= Richardsonara
× Oncidium . . . . .	= Aspasium
× Psychopsis . . . . .	= Aspopsis
× Rodriguezia . . . . .	= Aspezia

**ASPASIOPSIS** (Apo.) = **Aspasia** × **Miltoniopsis**

**ASPASIUM** (Aspsm.) = **Aspasia** × **Oncidium**

**ASPEZIA** (Apz.) = **Aspasia** × **Rodriguezia**

**ASPIODA** (Asid.) = **Aspasia** × **Cochlioda**

**ASPODONIA** (Aspd.) = **Aspasia** × **Miltonia** × **Odontoglossum**



ASPOGLOSSUM (Aspgm.) = *Aspasia* × *Odontoglossum*  
 ASPOMESA (Apm.) = *Aspasia* × *Gomesa*  
 ASPOPSIS (Aso.) = *Aspasia* × *Psychopsis*  
 ATOPOGLOSSUM (Ato.) = Natural genus  
 AYUBARA (Ayb.) = *Aerides* × *Arachnis* × *Ascoglossum*

BAKERARA (Bak.) = *Brassia* × *Miltonia* × *Odontoglossum* × *Oncidium*  
 BALDWINARA (Bdwna.) = *Aspasia* × *Cochlioda* × *Odontoglossum* × *Oncidium*  
 BALENKEZIA (Blk.) = *Baptistonia* × *Rodriguezia* × *Zelenkoa*  
 BALFOURARA (Blf.) = *Broughtonia* × *Caularthron* × *Guarianthe* × *Laelia* × *Sophronitis*  
 BALLANTINEARA (Bln.) = *Broughtonia* × *Cattleya* × *Encyclia* × *Guarianthe*  
 BANFIELDARA (Bnfd.) = *Ada* × *Brassia* × *Odontoglossum*  
 BAPTICIDIUM (Btcm.) = *Baptistonia* × *Oncidium*  
 BAPTIGUEZIA (Bpt.) = *Baptistonia* × *Rodriguezia*  
 BAPTIKOA (Btk.) = *Baptistonia* × *Zelenkoa*  
 BAPTIODA (Bpd.) = *Baptistonia* × *Cochlioda*  
 BAPTIRETTIA (Bta.) = *Baptistonia* × *Comparettia*  
 BAPTISTOGLOSSUM (Bpgm.) = *Baptistonia* × *Odontoglossum*

BAPTISTONIA (Bapt.) = Natural genus  
 × *Brassia* × *Odontoglossum* × *Oncidium* . . . . . = Ronmaunderara  
 × *Cochlioda* . . . . . = Baptioda  
 × *Cochlioda* × *Odontoglossum* . . . . . = Maccraithara  
 × *Cochlioda* × *Odontoglossum* × *Oncidium* . . . . . = Hsuara  
 × *Comparettia* . . . . . = Baptirettia  
 × *Comparettia* × *Rodriguezia* . . . . . = Gigara  
 × *Leochilus* × *Oncidium* × *Rodriguezia* . . . . . = Holmara  
 × *Miltonia* . . . . . = Miltistonia  
 × *Odontoglossum* . . . . . = Baptistoglossum  
 × *Odontoglossum* × *Oncidium* . . . . . = Carpenterara  
 × *Oncidium* . . . . . = Bapticidium  
 × *Rodriguezia* . . . . . = Baptiguezia  
 × *Rodriguezia* × *Zelenkoa* . . . . . = Balenkezia  
 × *Zelenkoa* . . . . . = Baptikoa

BARANIARA (Bnr.) = *Brassavola* × *Cattleya* × *Guarianthe* × *Rhynchoaelia* × *Sophronitis*  
 BARAVOLIA (Bvl.) = *Barkeria* × *Brassavola* × *Encyclia*  
 BARBOSAARA (Bra.) = *Cochlioda* × *Gomesa* × *Odontoglossum* × *Oncidium*  
 BARCATANTHE (Bkt.) = *Barkeria* × *Cattleya* × *Guarianthe*  
 BARCLIA (Bac.) = *Barkeria* × *Encyclia*  
 BARDENDRUM (Bard.) = *Barkeria* × *Epidendrum*  
 BARKERANTHE (Bkn.) = *Barkeria* × *Guarianthe*  
 BARKERIA (Bark.) = Natural genus

× *Brassavola* . . . . . = Brassokeria  
 × *Brassavola* × *Cattleya* × *Epidendrum* × *Laelia* × *Sophronitis* . . . . . = Trisuloara  
 × *Brassavola* × *Encyclia* . . . . . = Baravolia  
 × *Brassavola* × *Encyclia* × *Epidendrum* . . . . . = Kerchoveara  
 × *Brassavola* × *Epidendrum* . . . . . = Hummelara  
 × *Broughtonia* × *Cattleya* . . . . . = Turnbowara  
 × *Cattleya* . . . . . = Cattkeria  
 × *Cattleya* × *Encyclia* × *Rhynchoaelia* × *Sophronitis* . . . . . = Lomantrisuloara  
 × *Cattleya* × *Guarianthe* . . . . . = Barcatanthe  
 × *Cattleya* × *Guarianthe* × *Sophronitis* . . . . . = Borwickara  
 × *Cattleya* × *Laelia* . . . . . = Laeliocattkeria  
 × *Cattleya* × *Laelia* × *Sophronitis* . . . . . = Matsudaara  
 × *Cattleya* × *Sophronitis* . . . . . = Barkronleya  
 × *Caularthron* . . . . . = Caulkeria  
 × *Caularthron* × *Epidendrum* . . . . . = Caulbardendrum  
 × *Domingoa* × *Epidendrum* . . . . . = Epidominkeria  
 × *Encyclia* . . . . . = Barclia  
 × *Epidendrum* . . . . . = Bardendrum  
 × *Epidendrum* × *Sophronitis* . . . . . = Sophrobardendrum  
 × *Guarianthe* . . . . . = Barkeranthe  
 × *Laelia* . . . . . = Laeliokeria  
 × *Laelia* × *Sophronitis* . . . . . = Staalara  
 × *Leptotes* . . . . . = Leptokeria  
 × *Oerstedella* . . . . . = Oerstedkeria  
 × *Sophronitis* . . . . . = Barkonitis  
 × *Tetramicra* . . . . . = Tetrakeria

BARKONITIS (Bknts.) = *Barkeria* × *Sophronitis*  
 BARKRONLEYA (Bry.) = *Barkeria* × *Cattleya* × *Sophronitis*  
 BARLIA (Ba.) = Natural genus  
 × *Anacamptis* . . . . . = Anabarlia  
 × *Orchis* . . . . . = Barlorchis

**BARLORCHIS (Bos.) = Barlia × Orchis**  
**BARNESARA (Ban.) = Caularthron × Encyclia × Laelia × Sophronitis**  
**BARTLETTARA (Btt.) = Cattleya × Caularthron × Myrmecophila × Sophronitis**  
**BATEMANNIA (Btmna.) = Natural genus**  
 × Aganisia × Cochleanthes × Otostylis × Pabstia × Promenaea × Zygopetalum  
     × Zygosepalum . . . . . = Maccorquodaleara  
 × Aganisia × Neogardneria × Otostylis × Zygopetalum × Zygosepalum . . . . . = Stephenara  
 × Aganisia × Otostylis × Pabstia × Promenaea × Zygopetalum × Zygosepalum . . . . . = Mauriceara  
 × Aganisia × Otostylis × Pabstia × Zygopetalum × Zygosepalum . . . . . = Stephenmonkhouseara  
 × Aganisia × Otostylis × Zygopetalum × Zygosepalum . . . . . = Hamelwellsara  
 × Aganisia × Otostylis × Zygosepalum . . . . . = Downsara  
 × Galeottia × Zygopetalum . . . . . = Maechtleara  
 × Otostylis . . . . . = Bateostylis  
 × Otostylis × Zygopetalum × Zygosepalum . . . . . = Durutyara  
 × Otostylis × Zygosepalum . . . . . = Palmerara  
 × Zygopetalum . . . . . = Zygobatemannia  
**BATEOSTYLIS (Btst.) = Batemannia × Otostylis**  
**BAUMANNARA (Bmnra.) = Comparettia × Odontoglossum × Oncidium**  
**BEALLARA (Bllra.) = Brassia × Cochlioda × Miltonia × Odontoglossum**  
**BEARDARA (Bdra.) = Ascocentrum × Doritis × Phalaenopsis**  
**BELGEARA (Beg.) = Brassavola × Cattleya × Encyclia × Guarianthe × Laelia × Rhyncholelia × Sophronitis**  
**BENSTEINIA (Bns.) = Benzingia × Kefersteinia**  
**BENZINGIA (Bza.) = Natural genus**  
 × Kefersteinia . . . . . = Bensteinia  
**BERANEKARA (Bek.) = Brassavola × Cattleya × Encyclia × Guarianthe × Rhyncholelia × Sophronitis**  
**BERGMANARA (Brg.) = Brassavola × Cattleya × Encyclia × Laelia**  
**BERTARA (Ber.) = Brassavola × Broughtonia × Cattleya × Sophronitis**  
**BHUTANTHERA (Bhu.) = Natural genus**  
**BIFRANISIA (Bfsa.) = Aganisia × Bifrenaria**  
**BIFRENARIA (Bif.) = Natural genus**  
 × Aganisia . . . . . = Bifranisia  
 × Cymbidium . . . . . = Bifrenidium  
 × Lycaste . . . . . = Lycastenaria  
 × Rudolfiella . . . . . = Bifreniella  
**BIFRENIDIUM (Bifdm.) = Bifrenaria × Cymbidium**  
**BIFRENIELLA (Bifla.) = Bifrenaria × Rudolfiella**  
**BILNEYARA (Bny.) = Cattleya × Myrmecophila × Prosthechea × Rhyncholelia × Sophronitis**  
**BILTONARA (Bilt.) = Ada × Cochlioda × Miltonia × Odontoglossum**  
**BINOTIA (Bin.) = Natural genus**  
 × Cochlioda . . . . . = Binotioda  
**BINOTIODA (Bid.) = Binotia × Cochlioda**  
**BISHOPARA (Bish.) = Broughtonia × Cattleya × Sophronitis**  
**BLACKARA (Blkr.) = Aspasia × Cochlioda × Miltonia × Odontoglossum**  
**BLEPHAROCHILUM (Blp.) = Natural genus**  
**BLETELEORCHIS (Blet.) = Bletilla × Eleorchis**  
**BLETIA (Bti.) = Natural genus**  
 × Chysis . . . . . = Chyletia  
 × Spathoglottis . . . . . = Bletia-glottis  
**BLETIAGLOTTIS (Blgts.) = Bletia × Spathoglottis**  
**BLETILLA (Ble.) = Natural genus**  
 × Arundina . . . . . = Bletundina  
 × Calopogon . . . . . = Calopotilla  
 × Eleorchis . . . . . = Bleteleorchis  
 × Pleione . . . . . = Pleionilla  
**BLETUNDINA (Btd.) = Arundina × Bletilla**  
**BOGARDARA (Bgd.) = Ascocentrum × Phalaenopsis × Vanda × Vandopsis**  
**BOKCHOONARA (Bkch.) = Arachnis × Ascocentrum × Phalaenopsis × Vanda**  
**BOLLEA (Bol.) = Natural genus**  
 × Aganisia × Zygopetalum . . . . . = Roellkeara  
 × Chondrorhyncha . . . . . = Chondrobollea  
 × Chondroscaphe . . . . . = Bolleoscaphe  
 × Cochleanthes . . . . . = Bolleanthes  
 × Cochleanthes × Kefersteinia . . . . . = Rotorara  
 × Cochleanthes × Kefersteinia × Pescatoria . . . . . = Doreenhuntara  
 × Cochleanthes × Pescatoria . . . . . = Lancebirkara  
 × Kefersteinia . . . . . = Keferollea  
 × Pescatoria . . . . . = Pescatobollea  
 × Zygopetalum . . . . . = Bollopetalum  
**BOLLEANTHES (Blth.) = Bollea × Cochleanthes**  
**BOLLEOSCAPHE (Bop.) = Bollea × Chondroscaphe**  
**BOLLOPETALUM (Blptm.) = Bollea × Zygopetalum**  
**BONATEA (Bnt.) = Natural genus**

**BONPLANDARA (Bnp.)** = *Cochlioda* × *Cuitlauzina* × *Miltonia* × *Odontoglossum* × *Oncidium*  
**BORWICKARA (Bor.)** = *Barkeria* × *Cattleya* × *Guarianthe* × *Sophranitis*  
**BOVORNARA (Bov.)** = *Arachnis* × *Ascocentrum* × *Rhynchostylis* × *Vanda*  
**BOWRINGARA (Bow.)** = *Brassavola* × *Caularthron* × *Laelia* × *Sophranitis*  
**BRACHTIA (Bra.)** = Natural genus  
     × *Ada* × *Gomesa* . . . . . = *Gomadachtia*  
**BRADERA (Brade.)** = *Compantia* × *Gomesa* × *Rodriguezia*  
**BRAMILTUMNIA (Bmt.)** = *Brassia* × *Miltonia* × *Tolumnia*  
**BRAPACIDIUM (Bpc.)** = *Aspasia* × *Brassia* × *Oncidium*  
**BRAPASIA (Brap.)** = *Aspasia* × *Brassia*  
**BRAPILIA (Bil.)** = *Brassia* × *Trichopilia*  
**BRASADASTELE (Bdt.)** = *Ada* × *Brassia* × *Rhynchosele*  
**BRASIDOSTELE (Bcd.)** = *Brassia* × *Oncidium* × *Rhynchosele*  
**BRASOPHONIA (Bsh.)** = *Brassavola* × *Broughtonia* × *Sophranitis*  
**BRASOPHROLIA (Bsl.)** = *Brassavola* × *Encyclia* × *Sophranitis*  
**BRASSACATHRON (Bcn.)** = *Brassavola* × *Cattleya* × *Caularthron*  
**BRASSADA (Brsa.)** = *Ada* × *Brassia*  
**BRASSANTHE (Bsn.)** = *Brassavola* × *Guarianthe*  
**BRASSAVOLA (B.)** = Natural genus  
     × *Barkeria* . . . . . = *Brassokeria*  
     × *Barkeria* × *Cattleya* × *Epidendrum* × *Laelia* × *Sophranitis* . . . . . = *Trisuloara*  
     × *Barkeria* × *Encyclia* . . . . . = *Baravolia*  
     × *Barkeria* × *Encyclia* × *Epidendrum* . . . . . = *Kerchoveara*  
     × *Barkeria* × *Epidendrum* . . . . . = *Hummelara*  
     × *Broughtonia* . . . . . = *Brassotonia*  
     × *Broughtonia* × *Cattleya* . . . . . = *Stellamizutaara*  
     × *Broughtonia* × *Cattleya* × *Caularthron* . . . . . = *Youngyouthara*  
     × *Broughtonia* × *Cattleya* × *Encyclia* . . . . . = *Nebrownara*  
     × *Broughtonia* × *Cattleya* × *Epidendrum* × *Laelia* . . . . . = *Hattoriara*  
     × *Broughtonia* × *Cattleya* × *Epidendrum* × *Laelia* × *Sophranitis* . . . . . = *Vacherotara*  
     × *Broughtonia* × *Cattleya* × *Guarianthe* × *Rhynchoelaia* × *Sophranitis* . . . . . = *Ingramara*  
     × *Broughtonia* × *Cattleya* × *Laelia* . . . . . = *Otaara*  
     × *Broughtonia* × *Cattleya* × *Laelia* × *Myrmecophila* . . . . . = *Siebertara*  
     × *Broughtonia* × *Cattleya* × *Laelia* × *Prosthechea* . . . . . = *Keishunara*  
     × *Broughtonia* × *Cattleya* × *Laelia* × *Sophranitis* . . . . . = *Hasegawaara*  
     × *Broughtonia* × *Cattleya* × *Rhynchoelaia* × *Sophranitis* . . . . . = *Harrisara*  
     × *Broughtonia* × *Cattleya* × *Sophranitis* . . . . . = *Bertara*  
     × *Broughtonia* × *Encyclia* . . . . . = *Encytonavola*  
     × *Broughtonia* × *Epidendrum* . . . . . = *Wooara*  
     × *Broughtonia* × *Guarianthe* . . . . . = *Broanthevola*  
     × *Broughtonia* × *Guarianthe* × *Sophranitis* . . . . . = *Drewettara*  
     × *Broughtonia* × *Sophranitis* . . . . . = *Brasophonía*  
     × *Cattleya* . . . . . = *Brassocattleya*  
     × *Cattleya* × *Caularthron* . . . . . = *Brassacathron*  
     × *Cattleya* × *Caularthron* × *Guarianthe* × *Laelia* × *Rhynchoelaia* × *Sophranitis* . . . . . = *Haywoodara*  
     × *Cattleya* × *Caularthron* × *Laelia* × *Myrmecophila* . . . . . = *Rolfwilhelmara*  
     × *Cattleya* × *Caularthron* × *Sophranitis* . . . . . = *Ashworthara*  
     × *Cattleya* × *Domingoa* × *Epidendrum* × *Laelia* . . . . . = *Kawamotoara*  
     × *Cattleya* × *Encyclia* . . . . . = *Encyleyvola*  
     × *Cattleya* × *Encyclia* × *Guarianthe* . . . . . = *Lesueurara*  
     × *Cattleya* × *Encyclia* × *Guarianthe* × *Laelia* . . . . . = *Pynaertara*  
     × *Cattleya* × *Encyclia* × *Guarianthe* × *Laelia* × *Rhynchoelaia* × *Sophranitis* . . . . . = *Belgeara*  
     × *Cattleya* × *Encyclia* × *Guarianthe* × *Rhynchoelaia* × *Sophranitis* . . . . . = *Beranekeara*  
     × *Cattleya* × *Encyclia* × *Guarianthe* × *Sophranitis* . . . . . = *Hrubyara*  
     × *Cattleya* × *Encyclia* × *Laelia* . . . . . = *Bergmanara*  
     × *Cattleya* × *Encyclia* × *Laelia* × *Prosthechea* . . . . . = *Orpetara*  
     × *Cattleya* × *Encyclia* × *Laelia* × *Sophranitis* . . . . . = *Meadara*  
     × *Cattleya* × *Encyclia* × *Rhynchoelaia* × *Sophranitis* . . . . . = *Hollingtonara*  
     × *Cattleya* × *Encyclia* × *Sophranitis* . . . . . = *Hanburyara*  
     × *Cattleya* × *Epidendrum* . . . . . = *Vaughnara*  
     × *Cattleya* × *Epidendrum* × *Laelia* × *Sophranitis* . . . . . = *Rothara*  
     × *Cattleya* × *Epidendrum* × *Sophranitis* . . . . . = *Leemannara*  
     × *Cattleya* × *Epidendrum* × *Tetramicra* . . . . . = *Estelaara*  
     × *Cattleya* × *Guarianthe* . . . . . = *Brassocatanthe*  
     × *Cattleya* × *Guarianthe* × *Laelia* × *Rhynchoelaia* × *Sophranitis* . . . . . = *Rehderara*  
     × *Cattleya* × *Guarianthe* × *Laelia* × *Sophranitis* . . . . . = *Paynterara*  
     × *Cattleya* × *Guarianthe* × *Prosthechea* × *Sophranitis* . . . . . = *Corningara*  
     × *Cattleya* × *Guarianthe* × *Rhynchoelaia* . . . . . = *Cahuzacara*  
     × *Cattleya* × *Guarianthe* × *Rhynchoelaia* × *Sophranitis* . . . . . = *Baraniara*  
     × *Cattleya* × *Guarianthe* × *Sophranitis* . . . . . = *Powellara*  
     × *Cattleya* × *Laelia* . . . . . = *Brassolaeliocattleya*  
     × *Cattleya* × *Laelia* × *Myrmecophila* . . . . . = *Jellesmaara*

**Brassavola** (*continued*)

× Cattleya × Laelia × Myrmecophila × Prosthechea . . . . .	= Roezlara
× Cattleya × Laelia × Myrmecophila × Pseudolaelia . . . . .	= Hayataara
× Cattleya × Laelia × Myrmecophila × Sophronitis . . . . .	= Millspaughara
× Cattleya × Laelia × Rhynchoelaia × Sophronitis . . . . .	= Wrigleyara
× Cattleya × Laelia × Sophronitis . . . . .	= Potinara
× Cattleya × Myrmecophila × Pseudolaelia × Rhynchoelaia × Sophronitis . . . . .	= Winnara
× Cattleya × Myrmecophila × Pseudolaelia × Sophronitis . . . . .	= Burkinshawara
× Cattleya × Myrmecophila × Rhynchoelaia × Sophronitis . . . . .	= Briggs-Buryara
× Cattleya × Myrmecophila × Sophronitis . . . . .	= Rothschildara
× Cattleya × Prosthechea . . . . .	= Procatavola
× Cattleya × Prosthechea × Sophronitis . . . . .	= Constanciaara
× Cattleya × Psychilis . . . . .	= Psybrassocattleya
× Cattleya × Psychilis × Tetramicra . . . . .	= Donaestelaara
× Cattleya × Rhynchoelaia . . . . .	= Rhynchobrassoleya
× Cattleya × Rhynchoelaia × Sophronitis . . . . .	= Marriottara
× Cattleya × Sophronitis . . . . .	= Rolfeara
× Caularthron . . . . .	= Caulavola
× Caularthron × Guarianthe . . . . .	= Caulrianvola
× Caularthron × Guarianthe × Laelia . . . . .	= Millerara
× Caularthron × Guarianthe × Laelia × Sophronitis . . . . .	= Macmeekinara
× Caularthron × Laelia . . . . .	= Marvingerberara
× Caularthron × Laelia × Sophronitis . . . . .	= Bowringara
× Encyclia . . . . .	= Encyvola
× Encyclia × Epidendrum . . . . .	= Encyvolendrum
× Encyclia × Guarianthe . . . . .	= Guarvolcia
× Encyclia × Sophronitis . . . . .	= Brasophrolia
× Epidendrum . . . . .	= Brassoepidendrum
× Epidendrum × Laelia × Sophronitis . . . . .	= Panczakara
× Epidendrum × Leptotes . . . . .	= Epileptovola
× Epidendrum × Prosthechea . . . . .	= Epithechavola
× Epidendrum × Rhynchoelaia . . . . .	= Rhynchavolarum
× Epidendrum × Sophronitis . . . . .	= Epibrassonitis
× Guarianthe . . . . .	= Brassanthe
× Guarianthe × Laelia . . . . .	= Guarilaelivola
× Guarianthe × Rhynchoelaia . . . . .	= Rhynchovolanth
× Guarianthe × Sophronitis . . . . .	= Brassophranthe
× Hagsatera . . . . .	= Hagsavola
× Laelia . . . . .	= Brassolaelia
× Laelia × Sophronitis . . . . .	= Lowara
× Leptotes . . . . .	= Leptovola
× Myrmecophila × Sophronitis . . . . .	= Brassophila
× Prosthechea . . . . .	= Prosavola
× Prosthechea × Sophronitis . . . . .	= Prosophrovola
× Psychilis . . . . .	= Pscavola
× Quisqueya . . . . .	= Quisavola
× Rhynchoelaia . . . . .	= Rhynchovola
× Rhynchoelaia × Sophronitis . . . . .	= Rhynchovolitis
× Sophronitis . . . . .	= Brassophronitis
× Tetramicra . . . . .	= Brassomicra

**BRASSIA (Brs.)** = Natural genus

× Ada . . . . .	= Brassada
× Ada × Aspasia . . . . .	= Rohrlara
× Ada × Cochlioda × Odontoglossum . . . . .	= Hamiltonara
× Ada × Cochlioda × Odontoglossum × Oncidium . . . . .	= Changara
× Ada × Miltonia . . . . .	= Duggerara
× Ada × Odontoglossum . . . . .	= Banfieldara
× Ada × Odontoglossum × Oncidium . . . . .	= Anikaara
× Ada × Oncidium . . . . .	= Pettitara
× Ada × Rhyncholele . . . . .	= Brasadastele
× Aspasia . . . . .	= Brapasia
× Aspasia × Cochlioda × Miltonia × Odontoglossum . . . . .	= Schafferara
× Aspasia × Cochlioda × Miltonia × Odontoglossum × Oncidium . . . . .	= Brillandeara
× Aspasia × Cochlioda × Odontoglossum . . . . .	= Roccaforteara
× Aspasia × Miltonia . . . . .	= Forgetara
× Aspasia × Miltonia × Miltoniopsis × Odontoglossum . . . . .	= Endlicherara
× Aspasia × Miltonia × Odontoglossum . . . . .	= Dersaara
× Aspasia × Miltonia × Oncidium . . . . .	= Crawshayara
× Aspasia × Miltonia × Oncidium × Rodriguezia . . . . .	= Sauledaara
× Aspasia × Odontoglossum . . . . .	= Wingfieldara
× Aspasia × Odontoglossum × Oncidium . . . . .	= Shiveara
× Aspasia × Oncidium . . . . .	= Brapacidium

**Brassia (continued)**

× Baptistonia × Odontoglossum × Oncidium . . . . .	= Ronmaunderara
× Cischweinfia × Oncidium × Rodriguezia . . . . .	= Schweinfurthara
× Cochlioda . . . . .	= Brassioda
× Cochlioda × Miltonia × Miltoniopsis × Odontoglossum . . . . .	= Forsterara
× Cochlioda × Miltonia × Miltoniopsis × Odontoglossum × Oncidium . . . . .	= Martiusara
× Cochlioda × Miltonia × Odontoglossum . . . . .	= Beallara
× Cochlioda × Miltonia × Odontoglossum × Oncidium . . . . .	= Goodaleara
× Cochlioda × Miltoniopsis × Odontoglossum . . . . .	= Solanderara
× Cochlioda × Odontoglossum . . . . .	= Sanderara
× Cochlioda × Odontoglossum × Oncidium . . . . .	= Alexanderara
× Cyrtochilum . . . . .	= Brassoehilum
× Cyrtochilum × Rhynchostele . . . . .	= Cyrassostele
× Leochilus . . . . .	= Brassoehilus
× Leochilus × Oncidium × Rodriguezia . . . . .	= Johnkellyara
× Miltonia . . . . .	= Miltassia
× Miltonia × Miltoniopsis × Odontoglossum . . . . .	= Ruizara
× Miltonia × Odontoglossum . . . . .	= Degarmoara
× Miltonia × Odontoglossum × Oncidium . . . . .	= Bakerara
× Miltonia × Oncidium . . . . .	= Aliceara
× Miltonia × Oncidium × Rodriguezia . . . . .	= Norwoodara
× Miltonia × Rhynchostele . . . . .	= Wilhelmara
× Miltonia × Rossioglossum . . . . .	= Brossitonia
× Miltonia × Tolumnia . . . . .	= Bramiltumnia
× Miltonia × Trichocentrum . . . . .	= Milassentrum
× Miltoniopsis . . . . .	= Brassopsis
× Odontoglossum . . . . .	= Odontobrassia
× Odontoglossum × Oncidium . . . . .	= Maclellanara
× Odontoglossum × Oncidium × Trichocentrum . . . . .	= Watsonara
× Oncidium . . . . .	= Brassidium
× Oncidium × Rhynchostele . . . . .	= Brascidostele
× Oncidium × Rodriguezia . . . . .	= Eliara
× Psychopsis . . . . .	= Psychassia
× Rhynchostele . . . . .	= Brassostele
× Rodriguezia . . . . .	= Rodrassia
× Tolumnia . . . . .	= Tolassia
× Trichocentrum . . . . .	= Trichassia
× Trichopilia . . . . .	= Brapilia

**BRASSIDIUM (Brsdm.) = Brassia × Oncidium**

**BRASSIODA (Broda.) = Brassia × Cochlioda**

**BRASSOCATANTHE (Bct.) = Brassavola × Cattleya × Guarianthe**

**BRASSOCATTELEYA (Bc.) = Brassavola × Cattleya**

**BRASSOCHILUM (Bss.) = Brassia × Cyrtochilum**

**BRASSOCHILUS (Brchs.) = Brassia × Leochilus**

**BRASSOEPIDENDRUM (Bepi.) = Brassavola × Epidendrum**

**BRASSOKERIA (Brsk.) = Barkeria × Brassavola**

**BRASSOLAELIA (Bl.) = Brassavola × Laelia**

**BRASSOLAELIOCATTELEYA (Blc.) = Brassavola × Cattleya × Laelia**

**BRASSOMICRA (Bmc.) = Brassavola × Tetramicra**

**BRASSOPHILA (Bph.) = Brassavola × Myrmecophila × Sophronitis**

**BRASSOPHRANTHE (Bsp.) = Brassavola × Guarianthe × Sophronitis**

**BRASSOPHRONITIS (Bnts.) = Brassavola × Sophronitis**

**BRASSOPSIS (Brp.) = Brassia × Miltoniopsis**

**BRASSOSTELE (Bst.) = Brassia × Rhynchostele**

**BRASSOTONIA (Bstna.) = Brassavola × Broughtonia**

**BRIANARA (Brn.) = Galeottia × Pabstia × Promenaea × Zygopetalum**

**BRIGGS-BURYARA (Bba.) = Brassavola × Cattleya × Myrmecophila × Rhyncholelia × Sophronitis**

**BRILLIANDEARA (Brlda.) = Aspasia × Brassia × Cochlioda × Miltonia × Odontoglossum × Oncidium**

**BROANTHEVOLA (Btv.) = Brassavola × Broughtonia × Guarianthe**

**BROLAELIANTHE (Blt.) = Broughtonia × Guarianthe × Laelia**

**BROLARCHILIS (Boc.) = Broughtonia × Caularthron × Psychilis**

**BROMEANTHE (Brm.) = Broughtonia × Guarianthe × Myrmecophila**

**BROMHEADIA (Brom.) = Natural genus**

× Grammatophyllum . . . . . = Grammatoheadia

**BROSSITONIA (Bit.) = Brassia × Miltonia × Rossioglossum**

**BROUGHTONIA (Bro.) = Natural genus**

× Barkeria × Cattleya . . . . . = Turnbowara

× Brassavola . . . . . = Brassotonia

× Brassavola × Cattleya . . . . . = Stellamizutaara

× Brassavola × Cattleya × Caularthron . . . . . = Youngyouthara

× Brassavola × Cattleya × Encyclia . . . . . = Nebrownara

× Brassavola × Cattleya × Epidendrum × Laelia . . . . . = Hattoriara

**Broughtonia** (*continued*)

× Brassavola × Cattleya × Epidendrum × Laelia × Sophronitis . . . . .	= Vacherotara
× Brassavola × Cattleya × Guarianthe × Rhyncholelia × Sophronitis . . . . .	= Ingramara
× Brassavola × Cattleya × Laelia . . . . .	= Otaara
× Brassavola × Cattleya × Laelia × Myrmecophila . . . . .	= Siebertara
× Brassavola × Cattleya × Laelia × Prosthechea . . . . .	= Keishunara
× Brassavola × Cattleya × Laelia × Sophronitis . . . . .	= Hasegawaara
× Brassavola × Cattleya × Rhyncholelia × Sophronitis . . . . .	= Harrisara
× Brassavola × Cattleya × Sophronitis . . . . .	= Bertara
× Brassavola × Encyclia . . . . .	= Encytonavola
× Brassavola × Epidendrum . . . . .	= Wooara
× Brassavola × Guarianthe . . . . .	= Broanthevola
× Brassavola × Guarianthe × Sophronitis . . . . .	= Drewettara
× Brassavola × Sophronitis . . . . .	= Brasophonía
× Cattleya . . . . .	= Cattleytonia
× Cattleya × Caularthron . . . . .	= Cautonleya
× Cattleya × Caularthron × Encyclia × Laelia × Psychilis × Rhyncholelia × Sophronitis . . . . .	= Statterara
× Cattleya × Caularthron × Guarianthe × Laelia × Rhyncholelia × Sophronitis . . . . .	= Groganara
× Cattleya × Caularthron × Guarianthe × Psychilis × Rhyncholelia × Sophronitis . . . . .	= Williamsara
× Cattleya × Caularthron × Laelia . . . . .	= Williamcookara
× Cattleya × Caularthron × Sophronitis . . . . .	= Buckmanara
× Cattleya × Encyclia . . . . .	= Cycatonia
× Cattleya × Encyclia × Guarianthe . . . . .	= Ballantineara
× Cattleya × Encyclia × Laelia . . . . .	= Sevillaara
× Cattleya × Encyclia × Laelia × Rhyncholelia × Sophronitis . . . . .	= Gottoara
× Cattleya × Encyclia × Laelia × Sophronitis . . . . .	= Chamberlainara
× Cattleya × Encyclia × Rhyncholelia × Sophronitis . . . . .	= Hermoara
× Cattleya × Encyclia × Sophronitis . . . . .	= Law-Schofieldara
× Cattleya × Epidendrum . . . . .	= Epicatonia
× Cattleya × Epidendrum × Guarianthe × Sophronitis . . . . .	= Gosseara
× Cattleya × Epidendrum × Laelia . . . . .	= Jewellara
× Cattleya × Epidendrum × Rhyncholelia × Sophronitis . . . . .	= Michelvacherotara
× Cattleya × Epidendrum × Sophronitis . . . . .	= Warburtonara
× Cattleya × Guarianthe . . . . .	= Guaricatonia
× Cattleya × Guarianthe × Laelia . . . . .	= Janssensara
× Cattleya × Guarianthe × Laelia × Rhyncholelia × Sophronitis . . . . .	= Schloatara
× Cattleya × Guarianthe × Laelia × Sophronitis . . . . .	= Cowperara
× Cattleya × Guarianthe × Rhyncholelia . . . . .	= Volkertara
× Cattleya × Guarianthe × Rhyncholelia × Sophronitis . . . . .	= Sobrinoara
× Cattleya × Guarianthe × Sophronitis . . . . .	= Gratixara
× Cattleya × Laelia . . . . .	= Laeliocatonia
× Cattleya × Laelia × Prosthechea × Rhyncholelia × Sophronitis . . . . .	= Opoixara
× Cattleya × Laelia × Rhyncholelia × Sophronitis . . . . .	= Elwesara
× Cattleya × Laelia × Sophronitis . . . . .	= Hawkinsara
× Cattleya × Myrmecophila . . . . .	= Cattoniphila
× Cattleya × Myrmecophila × Prosthechea . . . . .	= Aschersonara
× Cattleya × Myrmecophila × Rhyncholelia × Sophronitis . . . . .	= Fournierara
× Cattleya × Prosthechea . . . . .	= Proleytonia
× Cattleya × Prosthechea × Rhyncholelia × Sophronitis . . . . .	= Clayara
× Cattleya × Prosthechea × Sophronitis . . . . .	= Ashtonara
× Cattleya × Psychilis . . . . .	= Pscattleytonia
× Cattleya × Psychilis × Sophronitis . . . . .	= Portoara
× Cattleya × Rhyncholelia . . . . .	= Rhyntonleya
× Cattleya × Rhyncholelia × Sophronitis . . . . .	= Peetersara
× Cattleya × Sophronitis . . . . .	= Bishopara
× Cattleya × Tetramicra . . . . .	= Susanperreiraara
× Caularthron . . . . .	= Caultonia
× Caularthron × Guarianthe . . . . .	= Duckittara
× Caularthron × Guarianthe × Laelia × Sophronitis . . . . .	= Balfourara
× Caularthron × Myrmecophila . . . . .	= Caultoniophila
× Caularthron × Psychilis . . . . .	= Brolarchilis
× Domingoa . . . . .	= Domintonia
× Encyclia × Guarianthe . . . . .	= Guaritonielia
× Encyclia × Guarianthe × Sophronitis . . . . .	= Wiganara
× Epidendrum . . . . .	= Epitonia
× Epidendrum × Guarianthe . . . . .	= Epitonanthe
× Guarianthe . . . . .	= Guaritonia
× Guarianthe × Laelia . . . . .	= Brolaelianthe
× Guarianthe × Myrmecophila . . . . .	= Bromecanthe
× Guarianthe × Prosthechea . . . . .	= Guartonichea
× Guarianthe × Sophronitis . . . . .	= Sophrobroanthe

**Broughtonia** (*continued*)

- × Guarianthe × Tetramicra . . . . . = Tetrabroughtanthe
- × Laelia . . . . . = Laelonia
- × Laelia × Sophronitis . . . . . = Hartara
- × Myrmecophila . . . . . = Myrmetonia
- × Oerstedella . . . . . = Oertononia
- × Prosthechea . . . . . = Prostonia
- × Psychilis . . . . . = Psytonia
- × Psychilis × Tetramicra . . . . . = Tetronichilis
- × Sophronitis . . . . . = Sophrobroughtonia
- × Tetramicra . . . . . = Tetratonia

**BRUMMITTARA** (Brum.) = **Comparettia** × **Odontoglossum** × **Rodriguezia**

**BRYOBIUM** (Byb.) = Natural genus

**BUCKMANARA** (Bck.) = **Broughtonia** × **Cattleya** × **Caularthron** × **Sophronitis**

**BULBOPHYLLUM** (Bulb.) = Natural genus

- × Dendrobium . . . . . = Bulborobium

**BULBOROBIUM** (Bbr.) = **Bulbophyllum** × **Dendrobium**

**BULLARA** (Bul.) = **Cattleya** × **Encyclia** × **Guarianthe** × **Rhyncholelia**

**BURKHARDTARA** (Bktra.) = **Leochilus** × **Odontoglossum** × **Oncidium** × **Rodriguezia**

**BURKILLARA** (Burk.) = **Aerides** × **Arachnis** × **Vanda**

**BURKINSHAWARA** (Bkw.) = **Brassavola** × **Cattleya** × **Myrmecophila** × **Pseudolaelia** × **Sophronitis**

**BURRAGEARA** (Burr.) = **Cochlioda** × **Miltonia** × **Odontoglossum** × **Oncidium**

**CAHUZACARA** (Chz.) = **Brassavola** × **Cattleya** × **Guarianthe** × **Rhyncholelia**

**CALADENIA** (Cald.) = Natural genus

- × Glossodia . . . . . = Calassodia

**CALAEONITIS** (Can.) = **Caularthron** × **Laelia** × **Sophronitis**

**CALANTHE** (Cal.) = Natural genus

- × Gastrochis . . . . . = Gastrocalanthe
- × Phaius . . . . . = Phaiocalanthe

**CALASSODIA** (Calsd.) = **Caladenia** × **Glossodia**

**CALOSTYLIS** (Call.) = Natural genus

**CALOARETHUSA** (Cits.) = **Arethusa** × **Calopogon**

**CALOCHILUS** (Clchs.) = Natural genus

- × Thelymitra . . . . . = Calomitra

**CALOMITRA** (Cmta.) = **Calochilus** × **Thelymitra**

**CALOPOGON** (Cpg.) = Natural genus

- × Arethusa . . . . . = Caloarethusa
- × Arethusa × Eleorchis . . . . . = Elecalthusa
- × Bletilla . . . . . = Calopotilla
- × Eleorchis . . . . . = Elepogon

**CALOPOTILLA** (Cpt.) = **Bletilla** × **Calopogon**

**CAMPBELLARA** (Cmpba.) = **Odontoglossum** × **Oncidium** × **Rodriguezia**

**CAPPEARA** (Cpa.) = **Cattleya** × **Encyclia** × **Guarianthe** × **Rhyncholelia** × **Sophronitis**

**CARPAROMORCHIS** (Crp.) = Natural genus

**CARPENTERARA** (Cpra.) = **Baptistonia** × **Odontoglossum** × **Oncidium**

**CARTERARA** (Ctra.) = **Aerides** × **Renanthera** × **Vandopsis**

**CATAMANGIS** (Cag.) = **Catasetum** × **Grammangis**

**CATAMODES** (Ctmds.) = **Catasetum** × **Mormodes**

**CATANOCHES** (Ctnchs.) = **Catasetum** × **Cynoches**

**CATASANDRA** (Ctsda.) = **Catasetum** × **Galeandra**

**CATASELLIA** (Ctsl.) = **Ansellia** × **Catasetum**

**CATASETUM** (Ctsm.) = Natural genus

- × Ansellia . . . . . = Catasellia
- × Clowesia . . . . . = Clowesetum
- × Clowesia × Cynoches . . . . . = Cloughara
- × Clowesia × Cymbidium . . . . . = Cymaclosetum
- × Clowesia × Cymbidium × Grammatophyllum . . . . . = Kalakauara
- × Clowesia × Mormodes . . . . . = Fredclarkeara
- × Cynoches . . . . . = Catanoches
- × Cynoches × Mormodes . . . . . = Monnierara
- × Cymbidium . . . . . = Cymasetum
- × Cymbidium × Grammatophyllum . . . . . = Thompsonara
- × Galeandra . . . . . = Catasandra
- × Grammangis . . . . . = Catamangis
- × Mormodes . . . . . = Catamodes

**CATCATTLEYELLA** (Ctc.) = **Cattleya** × **Cattleyella**

**CATCAULLIA** (Ctll.) = **Cattleya** × **Caularthron** × **Encyclia**

**CATCYLAELIA** (Ctyl.) = **Cattleya** × **Encyclia** × **Laelia**

**CATMINICHEA** (Cnc.) = **Cattleya** × **Domingoa** × **Prosthechea**

**CATTKERIA** (Cka.) = **Barkeria** × **Cattleya**

**CATTLEYA (C.) = Natural genus**

× Barkeria . . . . .	= Cattkeria
× Barkeria × Brassavola × Epidendrum × Laelia × Sophronitis . . . . .	= Trisuloara
× Barkeria × Broughtonia . . . . .	= Turnbowara
× Barkeria × Encyclia × Rhynchoaelia × Sophronitis . . . . .	= Lomantrisuloara
× Barkeria × Guarianthe . . . . .	= Barcatanthe
× Barkeria × Guarianthe × Sophronitis . . . . .	= Borwickara
× Barkeria × Laelia . . . . .	= Laeliocattkeria
× Barkeria × Laelia × Sophronitis . . . . .	= Matsudaara
× Barkeria × Sophronitis . . . . .	= Barkronleya
× Brassavola . . . . .	= Brassocattleya
× Brassavola × Broughtonia . . . . .	= Stellamizutaara
× Brassavola × Broughtonia × Caularthron . . . . .	= Youngyouthara
× Brassavola × Broughtonia × Encyclia . . . . .	= Nebrownara
× Brassavola × Broughtonia × Epidendrum × Laelia . . . . .	= Hattoriara
× Brassavola × Broughtonia × Epidendrum × Laelia × Sophronitis . . . . .	= Vacherotara
× Brassavola × Broughtonia × Guarianthe × Rhynchoaelia × Sophronitis . . . . .	= Ingramara
× Brassavola × Broughtonia × Laelia . . . . .	= Otaara
× Brassavola × Broughtonia × Laelia × Myrmecophila . . . . .	= Siebertara
× Brassavola × Broughtonia × Laelia × Prosthechea . . . . .	= Keishunara
× Brassavola × Broughtonia × Laelia × Sophronitis . . . . .	= Hasegawaara
× Brassavola × Broughtonia × Rhynchoaelia × Sophronitis . . . . .	= Harrisara
× Brassavola × Broughtonia × Sophronitis . . . . .	= Bertara
× Brassavola × Caularthron . . . . .	= Brassacathron
× Brassavola × Caularthron × Guarianthe × Laelia × Rhynchoaelia × Sophronitis . . . . .	= Haywoodara
× Brassavola × Caularthron × Laelia × Myrmecophila . . . . .	= Rolfwilhelmara
× Brassavola × Caularthron × Sophronitis . . . . .	= Ashworthara
× Brassavola × Domingoa × Epidendrum × Laelia . . . . .	= Kawamotoara
× Brassavola × Encyclia . . . . .	= Encyleyola
× Brassavola × Encyclia × Guarianthe . . . . .	= Lesueurara
× Brassavola × Encyclia × Guarianthe × Laelia . . . . .	= Pynaertara
× Brassavola × Encyclia × Guarianthe × Laelia × Rhynchoaelia × Sophronitis . . . . .	= Belgeara
× Brassavola × Encyclia × Guarianthe × Rhynchoaelia × Sophronitis . . . . .	= Beranekara
× Brassavola × Encyclia × Guarianthe × Sophronitis . . . . .	= Hrubyara
× Brassavola × Encyclia × Laelia . . . . .	= Bergmanara
× Brassavola × Encyclia × Laelia × Prosthechea . . . . .	= Orpetara
× Brassavola × Encyclia × Laelia × Sophronitis . . . . .	= Meadara
× Brassavola × Encyclia × Rhynchoaelia × Sophronitis . . . . .	= Hollingtonara
× Brassavola × Encyclia × Sophronitis . . . . .	= Hanburyara
× Brassavola × Epidendrum . . . . .	= Vaughnara
× Brassavola × Epidendrum × Laelia × Sophronitis . . . . .	= Rothara
× Brassavola × Epidendrum × Sophronitis . . . . .	= Leemannara
× Brassavola × Epidendrum × Tetramicra . . . . .	= Estelaara
× Brassavola × Guarianthe . . . . .	= Brassocatanthe
× Brassavola × Guarianthe × Laelia × Rhynchoaelia × Sophronitis . . . . .	= Rehderara
× Brassavola × Guarianthe × Laelia × Sophronitis . . . . .	= Paynterara
× Brassavola × Guarianthe × Prosthechea × Sophronitis . . . . .	= Corningara
× Brassavola × Guarianthe × Rhynchoaelia . . . . .	= Cahuzacara
× Brassavola × Guarianthe × Rhynchoaelia × Sophronitis . . . . .	= Baraniara
× Brassavola × Guarianthe × Sophronitis . . . . .	= Powellara
× Brassavola × Laelia . . . . .	= Brassolaeliocattleya
× Brassavola × Laelia × Myrmecophila . . . . .	= Jellesmaara
× Brassavola × Laelia × Myrmecophila × Prosthechea . . . . .	= Roezlara
× Brassavola × Laelia × Myrmecophila × Pseudolaelia . . . . .	= Hayataara
× Brassavola × Laelia × Myrmecophila × Sophronitis . . . . .	= Millspaughara
× Brassavola × Laelia × Rhynchoaelia × Sophronitis . . . . .	= Wrigleyara
× Brassavola × Laelia × Sophronitis . . . . .	= Potinara
× Brassavola × Myrmecophila × Pseudolaelia × Rhynchoaelia × Sophronitis . . . . .	= Winnara
× Brassavola × Myrmecophila × Pseudolaelia × Sophronitis . . . . .	= Burkinshawara
× Brassavola × Myrmecophila × Rhynchoaelia × Sophronitis . . . . .	= Briggs-Buryara
× Brassavola × Myrmecophila × Sophronitis . . . . .	= Rothschildara
× Brassavola × Prosthechea . . . . .	= Procatavola
× Brassavola × Prosthechea × Sophronitis . . . . .	= Constanciaara
× Brassavola × Psychilis . . . . .	= Psybrassocattleya
× Brassavola × Psychilis × Tetramicra . . . . .	= Donaestelaara
× Brassavola × Rhynchoaelia . . . . .	= Rhynchobrassoleya
× Brassavola × Rhynchoaelia × Sophronitis . . . . .	= Marriottara
× Brassavola × Sophronitis . . . . .	= Rolfeara
× Broughtonia . . . . .	= Cattleytonia
× Broughtonia × Caularthron . . . . .	= Cautonleya
× Broughtonia × Caularthron × Encyclia × Laelia × Psychilis × Rhynchoaelia × Sophronitis . . . . .	= Statterara



**Cattleya** (continued)

× Broughtonia × Caularthron × Guarianthe × Laelia × Rhyncholaelia × Sophronitis	= Groganara
× Broughtonia × Caularthron × Guarianthe × Psychilis × Rhyncholaelia × Sophronitis	= Williamsara
× Broughtonia × Caularthron × Laelia	= Williamcookara
× Broughtonia × Caularthron × Sophronitis	= Buckmanara
× Broughtonia × Encyclia	= Cycatonia
× Broughtonia × Encyclia × Guarianthe	= Ballantineara
× Broughtonia × Encyclia × Laelia	= Sevillaara
× Broughtonia × Encyclia × Laelia × Rhyncholaelia × Sophronitis	= Gottoara
× Broughtonia × Encyclia × Laelia × Sophronitis	= Chamberlainara
× Broughtonia × Encyclia × Rhyncholaelia × Sophronitis	= Hermoara
× Broughtonia × Encyclia × Sophronitis	= Law-Schofieldara
× Broughtonia × Epidendrum	= Epicatonia
× Broughtonia × Epidendrum × Guarianthe × Sophronitis	= Gosseara
× Broughtonia × Epidendrum × Laelia	= Jewellara
× Broughtonia × Epidendrum × Rhyncholaelia × Sophronitis	= Michelvacherotara
× Broughtonia × Epidendrum × Sophronitis	= Warburtonara
× Broughtonia × Guarianthe	= Guaricattonia
× Broughtonia × Guarianthe × Laelia	= Janssensara
× Broughtonia × Guarianthe × Laelia × Rhyncholaelia × Sophronitis	= Schloatara
× Broughtonia × Guarianthe × Laelia × Sophronitis	= Cowperara
× Broughtonia × Guarianthe × Rhyncholaelia	= Volkertara
× Broughtonia × Guarianthe × Rhyncholaelia × Sophronitis	= Sobrinoara
× Broughtonia × Guarianthe × Sophronitis	= Gratixara
× Broughtonia × Laelia	= Laeliocatonia
× Broughtonia × Laelia × Prosthechea × Rhyncholaelia × Sophronitis	= Opoixara
× Broughtonia × Laelia × Rhyncholaelia × Sophronitis	= Elwesara
× Broughtonia × Laelia × Sophronitis	= Hawkinsara
× Broughtonia × Myrmecophila	= Cattoniphila
× Broughtonia × Myrmecophila × Prosthechea	= Aschersonara
× Broughtonia × Myrmecophila × Rhyncholaelia × Sophronitis	= Fournierara
× Broughtonia × Prosthechea	= Proleytonia
× Broughtonia × Prosthechea × Rhyncholaelia × Sophronitis	= Clayara
× Broughtonia × Prosthechea × Sophronitis	= Ashtonara
× Broughtonia × Psychilis	= Pscattleytonia
× Broughtonia × Psychilis × Sophronitis	= Portoara
× Broughtonia × Rhyncholaelia	= Rhyntonleya
× Broughtonia × Rhyncholaelia × Sophronitis	= Peetersara
× Broughtonia × Sophronitis	= Bishopara
× Broughtonia × Tetramicra	= Susanperreiraara
× Cattleyella	= Catcattleyella
× Cattleyella × Rhyncholaelia × Sophronitis	= Coleara
× Cattleyella × Sophronitis	= Sophrocatcattleya
× Caularthron	= Caulocattleya
× Caularthron × Encyclia	= Catcaullia
× Caularthron × Encyclia × Laelia	= Lebaudyara
× Caularthron × Epidendrum	= Epicatarthron
× Caularthron × Epidendrum × Guarianthe × Laelia × Rhyncholaelia × Sophronitis	= Londesboroughara
× Caularthron × Guarianthe	= Guarthroleya
× Caularthron × Guarianthe × Laelia × Myrmecophila × Rhyncholaelia × Sophronitis	= Vervetara
× Caularthron × Guarianthe × Laelia × Rhyncholaelia × Sophronitis	= Leonara
× Caularthron × Guarianthe × Laelia × Sophronitis	= Vinckeara
× Caularthron × Guarianthe × Sophronitis	= Holfordara
× Caularthron × Laelia	= Laeliocatarthron
× Caularthron × Laelia × Myrmecophila	= Hasskarlara
× Caularthron × Laelia × Rhyncholaelia × Sophronitis	= Rogersonara
× Caularthron × Laelia × Sophronitis	= Nuccioara
× Caularthron × Myrmecophila × Sophronitis	= Bartlettara
× Caularthron × Prosthechea × Sophronitis	= Seegerara
× Caularthron × Rhyncholaelia	= Rhyarthroleya
× Caularthron × Rhyncholaelia × Sophronitis	= Goodsonara
× Caularthron × Sophronitis	= Sophrocatarthron
× Domingoa × Epidendrum × Rhyncholaelia × Sophronitis	= Leechara
× Domingoa × Prosthechea	= Catminichea
× Domingoa × Prosthechea × Rhyncholaelia × Sophronitis	= Aristotleara
× Encyclia	= Catyclia
× Encyclia × Epidendrum	= Epicatcyclia
× Encyclia × Guarianthe	= Enanthleya
× Encyclia × Guarianthe × Laelia	= Stricklandara
× Encyclia × Guarianthe × Laelia × Rhyncholaelia × Sophronitis	= Gibezara
× Encyclia × Guarianthe × Laelia × Sophronitis	= Jacquinara
× Encyclia × Guarianthe × Prosthechea	= Moensara

**Cattleya** (continued)

× Encyclia × Guarianthe × Rhyncholaelia	= Bullara
× Encyclia × Guarianthe × Rhyncholaelia × Sophronitis	= Cappeara
× Encyclia × Guarianthe × Sophronitis	= Treyeranara
× Encyclia × Laelia	= Catcylaelia
× Encyclia × Laelia × Prosthechea	= Mylamara
× Encyclia × Laelia × Prosthechea × Sophronitis	= Lucasara
× Encyclia × Laelia × Rhyncholaelia × Sophronitis	= Regnierara
× Encyclia × Laelia × Sophronitis	= Hansenara
× Encyclia × Prosthechea	= Procycleya
× Encyclia × Prosthechea × Rhyncholaelia × Sophronitis	= Metdepenningenara
× Encyclia × Prosthechea × Sophronitis	= Templeara
× Encyclia × Rhyncholaelia	= Rhyncatclia
× Encyclia × Rhyncholaelia × Sophronitis	= Maronara
× Encyclia × Sophronitis	= Sophleyclia
× Epidendrum	= Epicattleya
× Epidendrum × Guarianthe	= Epicatanthe
× Epidendrum × Guarianthe × Laelia × Sophronitis	= Rollissonara
× Epidendrum × Guarianthe × Rhyncholaelia × Sophronitis	= Wellesleyara
× Epidendrum × Guarianthe × Sophronitis	= Mantinara
× Epidendrum × Laelia	= Epilaeliocattleya
× Epidendrum × Laelia × Oerstedella	= Rafinesqueara
× Epidendrum × Laelia × Oerstedella × Sophronitis	= Hackerara
× Epidendrum × Laelia × Prosthechea × Sophronitis	= Hurstara
× Epidendrum × Laelia × Sophronitis	= Kirchara
× Epidendrum × Prosthechea	= Epicatechea
× Epidendrum × Rhyncholaelia	= Rhyncatdendrum
× Epidendrum × Rhyncholaelia × Sophronitis	= Thayerara
× Epidendrum × Sophronitis	= Stacyara
× Guarianthe	= Cattlianthe
× Guarianthe × Laelia	= Laeliocatanthe
× Guarianthe × Laelia × Myrmecophila × Rhyncholaelia × Sophronitis	= Tunstillara
× Guarianthe × Laelia × Prosthechea × Rhyncholaelia × Sophronitis	= Roebingara
× Guarianthe × Laelia × Prosthechea × Sophronitis	= Dallemagneara
× Guarianthe × Laelia × Rhyncholaelia × Sophronitis	= Pittara
× Guarianthe × Laelia × Sophronitis	= Lawrenceara
× Guarianthe × Myrmecophila	= Guaricatophila
× Guarianthe × Myrmecophila × Sophronitis	= Suttonara
× Guarianthe × Prosthechea	= Proguarleya
× Guarianthe × Prosthechea × Rhyncholaelia	= Lovelessara
× Guarianthe × Prosthechea × Rhyncholaelia × Sophronitis	= Cravenara
× Guarianthe × Prosthechea × Sophronitis	= Whitinara
× Guarianthe × Psychilis × Rhyncholaelia × Sophronitis	= Scheidweilerara
× Guarianthe × Rhyncholaelia	= Rhyncattleanthe
× Guarianthe × Rhyncholaelia × Sophronitis	= Thwaitesara
× Guarianthe × Sophronitis	= Guarisophleya
× Laelia	= Laeliocattleya
× Laelia × Myrmecophila	= Myrmecatlaelia
× Laelia × Prosthechea	= Proslaeliocattleya
× Laelia × Prosthechea × Rhyncholaelia × Sophronitis	= Rothwellara
× Laelia × Psychilis	= Psylaeliocattleya
× Laelia × Rhyncholaelia	= Rhyncatlaelia
× Laelia × Rhyncholaelia × Sophronitis	= Ankersmitara
× Laelia × Sophronitis	= Sophrolaeliocattleya
× Leptotes	= Cattotes
× Leptotes × Sophronitis	= Deprinsara
× Myrmecophila	= Myrmecocattleya
× Myrmecophila × Prosthechea	= Proleyophila
× Myrmecophila × Prosthechea × Rhyncholaelia × Sophronitis	= Bilneyara
× Myrmecophila × Rhyncholaelia × Sophronitis	= Duvalara
× Myrmecophila × Sophronitis	= Myrmesophleya
× Prosthechea	= Cattleychea
× Prosthechea × Rhyncholaelia	= Prosrhyncholeya
× Prosthechea × Rhyncholaelia × Sophronitis	= Measuresara
× Prosthechea × Sophronitis	= Sophroprosleya
× Psychilis	= Cattychilis
× Psychilis × Rhyncholaelia × Sophronitis	= Froebelara
× Psychilis × Sophronitis	= Psysophrocattleya
× Rhyncholaelia	= Rhyncholaeliocattleya
× Rhyncholaelia × Sophronitis	= Rhynchosphrocattleya
× Sophronitis	= Sophrocattleya
× Tetramicra	= Tetracattleya

<b>CATTLEYCHEA (Ctyh.)</b>	= <b>Cattleya</b> × <b>Prosthechea</b>
<b>CATTLEYELLA (Cte.)</b>	= Natural genus
× Cattleya . . . . .	= Catcattleyella
× Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Coleara
× Cattleya × Sophronitis . . . . .	= Sophrocattleyella
<b>CATTLEYTONIA (Ctna.)</b>	= <b>Broughtonia</b> × <b>Cattleya</b>
<b>CATTLIANTHE (Ctt.)</b>	= <b>Cattleya</b> × <b>Guarianthe</b>
<b>CATTONIPHILA (Ctph.)</b>	= <b>Broughtonia</b> × <b>Cattleya</b> × <b>Myrmecophila</b>
<b>CATTOTES (Ctts.)</b>	= <b>Cattleya</b> × <b>Leptotes</b>
<b>CATTYCHILIS (Cyi.)</b>	= <b>Cattleya</b> × <b>Psychilis</b>
<b>CATYCLIA (Cty.)</b>	= <b>Cattleya</b> × <b>Encyclia</b>
<b>CAUCAEA (Cauc.)</b>	= Natural genus
× Oncidium . . . . .	= Caucidium
× Rhynchostele . . . . .	= Cauchosteale
<b>CAUCHOSTELE (Cus.)</b>	= <b>Caucaea</b> × <b>Rhynchostele</b>
<b>CAUCIDIUM (Ccd.)</b>	= <b>Caucaea</b> × <b>Oncidium</b>
<b>CAULAELIA (Cll.)</b>	= <b>Caularthron</b> × <b>Laelia</b>
<b>CAULARTHRON (Cau.)</b>	= Natural genus
× Barkeria . . . . .	= Caulkeria
× Barkeria × Epidendrum . . . . .	= Caulbardendrum
× Brassavola . . . . .	= Caulavola
× Brassavola × Broughtonia × Cattleya . . . . .	= Youngyouthara
× Brassavola × Cattleya . . . . .	= Brassacathron
× Brassavola × Cattleya × Guarianthe × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Haywoodara
× Brassavola × Cattleya × Laelia × Myrmecophila . . . . .	= Rolfwilhelmara
× Brassavola × Cattleya × Sophronitis . . . . .	= Ashworthara
× Brassavola × Guarianthe . . . . .	= Caulrianvola
× Brassavola × Guarianthe × Laelia . . . . .	= Millerara
× Brassavola × Guarianthe × Laelia × Sophronitis . . . . .	= Macmeekinara
× Brassavola × Laelia . . . . .	= Marvingerberara
× Brassavola × Laelia × Sophronitis . . . . .	= Bowringara
× Broughtonia . . . . .	= Caultonia
× Broughtonia × Cattleya . . . . .	= Cautonleya
× Broughtonia × Cattleya × Encyclia × Laelia × Psychilis × Rhyncholaelia × Sophronitis . . . . .	= Statterara
× Broughtonia × Cattleya × Guarianthe × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Groganara
× Broughtonia × Cattleya × Guarianthe × Psychilis × Rhyncholaelia × Sophronitis . . . . .	= Williamsara
× Broughtonia × Cattleya × Laelia . . . . .	= Williamcookara
× Broughtonia × Cattleya × Sophronitis . . . . .	= Buckmanara
× Broughtonia × Guarianthe . . . . .	= Duckittara
× Broughtonia × Guarianthe × Laelia × Sophronitis . . . . .	= Balfourara
× Broughtonia × Myrmecophila . . . . .	= Caultoniophila
× Broughtonia × Psychilis . . . . .	= Brolarchilis
× Cattleya . . . . .	= Caulocattleya
× Cattleya × Encyclia . . . . .	= Catcaullia
× Cattleya × Encyclia × Laelia . . . . .	= Lebaudyara
× Cattleya × Epidendrum . . . . .	= Epicatarthron
× Cattleya × Epidendrum × Guarianthe × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Londesboroughara
× Cattleya × Guarianthe . . . . .	= Guarthroleya
× Cattleya × Guarianthe × Laelia × Myrmecophila × Rhyncholaelia × Sophronitis . . . . .	= Vervetara
× Cattleya × Guarianthe × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Leonara
× Cattleya × Guarianthe × Laelia × Sophronitis . . . . .	= Vinckeara
× Cattleya × Guarianthe × Sophronitis . . . . .	= Holfordara
× Cattleya × Laelia . . . . .	= Laeliocatarthron
× Cattleya × Laelia × Myrmecophila . . . . .	= Hasskarlara
× Cattleya × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Rogersonara
× Cattleya × Laelia × Sophronitis . . . . .	= Nuccioara
× Cattleya × Myrmecophila × Sophronitis . . . . .	= Bartlettara
× Cattleya × Prosthechea × Sophronitis . . . . .	= Seegerara
× Cattleya × Rhyncholaelia . . . . .	= Rhynarthroleya
× Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Goodsonara
× Cattleya × Sophronitis . . . . .	= Sophrocatarthron
× Encyclia . . . . .	= Encyclarthron
× Encyclia × Laelia . . . . .	= Encyarthrolia
× Encyclia × Laelia × Sophronitis . . . . .	= Barnesara
× Epidendrum . . . . .	= Epiarthron
× Guarianthe . . . . .	= Guarthron
× Guarianthe × Laelia . . . . .	= Guarilaeliarthron
× Guarianthe × Laelia × Sophronitis . . . . .	= Alcockara
× Guarianthe × Sophronitis . . . . .	= Caulrianitis
× Laelia . . . . .	= Caulaelia
× Laelia × Sophronitis . . . . .	= Calaeonitis

<b>Caularthron</b> ( <i>continued</i> )	
× Myrmecophila . . . . .	= Caulophila
× Prosthechea . . . . .	= Prosarthron
× Psychilis . . . . .	= Psycarthron
× Rhyncholaelia . . . . .	= Rhynarthron
× Sophronitis . . . . .	= Sopharthron
× Tetramicra . . . . .	= Tetrarthron
<b>CAULAVOLA</b> (Clv.) = <b>Brassavola</b> × <b>Caularthron</b>	
<b>CAULBARDENDRUM</b> (Cbd.) = <b>Barkeria</b> × <b>Caularthron</b> × <b>Epidendrum</b>	
<b>CAULKERIA</b> (Ckr.) = <b>Barkeria</b> × <b>Caularthron</b>	
<b>CAULOCATTLEYA</b> (Cly.) = <b>Cattleya</b> × <b>Caularthron</b>	
<b>CAULOPHILA</b> (Cup.) = <b>Caularthron</b> × <b>Myrmecophila</b>	
<b>CAULRIANITIS</b> (Cut.) = <b>Caularthron</b> × <b>Guarianthe</b> × <b>Sophronitis</b>	
<b>CAULRIANVOLA</b> (Cuv.) = <b>Brassavola</b> × <b>Caularthron</b> × <b>Guarianthe</b>	
<b>CAULTONIA</b> (Cul.) = <b>Broughtonia</b> × <b>Caularthron</b>	
<b>CAULTONIOPHILA</b> (Cnph.) = <b>Broughtonia</b> × <b>Caularthron</b> × <b>Myrmecophila</b>	
<b>CAUTONLEYA</b> (Cny.) = <b>Broughtonia</b> × <b>Cattleya</b> × <b>Caularthron</b>	
<b>CEPHALANTHERA</b> (Ceph.) = Natural genus	
× Dactylorhiza . . . . .	= Cephalorhiza
× Epipactis . . . . .	= Cephalopactis
× Ophrys . . . . .	= Cephalophrys
<b>CEPHALOPACTIS</b> (Cpts.) = <b>Cephalanthera</b> × <b>Epipactis</b>	
<b>CEPHALOPHRYS</b> (Chp.) = <b>Cephalanthera</b> × <b>Ophrys</b>	
<b>CEPHALORHIZA</b> (Cph.) = <b>Cephalanthera</b> × <b>Dactylorhiza</b>	
<b>CERATOCENTRON</b> (Crtn.) = Natural genus	
× Amesiella . . . . .	= Ceratosiella
× Angraecum . . . . .	= Ceratograecum
× Tuberolabium . . . . .	= Tubecentron
<b>CERATOGRAECUM</b> (Crgm.) = <b>Angraecum</b> × <b>Ceratocentron</b>	
<b>CERATOSIELLA</b> (Csl.) = <b>Amesiella</b> × <b>Ceratocentron</b>	
<b>CHADWICKARA</b> (Cdw.) = <b>Pabstia</b> × <b>Zygopetalum</b> × <b>Zygosepalum</b>	
<b>CHAMBERLAINARA</b> (Cba.) = <b>Broughtonia</b> × <b>Cattleya</b> × <b>Encyclia</b> × <b>Laelia</b> × <b>Sophronitis</b>	
<b>CHAMODENIA</b> (Cham.) = <b>Chamorchis</b> × <b>Gymnadenia</b>	
<b>CHAMORCHIS</b> (Chm.) = Natural genus	
× Gymnadenia . . . . .	= Chamodenia
<b>CHANGARA</b> (Cng.) = <b>Ada</b> × <b>Brassia</b> × <b>Cochlioda</b> × <b>Odontoglossum</b> × <b>Oncidium</b>	
<b>CHARLESWORTHARA</b> (Cha.) = <b>Cochlioda</b> × <b>Miltonia</b> × <b>Oncidium</b>	
<b>CHARLEARA</b> (Charl.) = <b>Rhynchostylis</b> × <b>Vanda</b> × <b>Vandopsis</b>	
<b>CHAUBARDIA</b> (Chau.) = Natural genus	
× Cochleanthes . . . . .	= Cochardia
× Cochleanthes × Pescatorea . . . . .	= Davidhuntara
× Zygopetalum . . . . .	= Zygobardia
<b>CHAUBARDIANTHES</b> (Chbth.) = <b>Chaubardiella</b> × <b>Cochleanthes</b>	
<b>CHAUBARDIELLA</b> (Chbl.) = Natural genus	
× Cochleanthes . . . . .	= Chaubardianthes
× Kefersteinia . . . . .	= Keferella
× Stenia . . . . .	= Steniella
<b>CHELYORCHIS</b> (Cly.) = Natural genus	
<b>CHEWARA</b> (Chew.) = <b>Aerides</b> × <b>Renanthera</b> × <b>Rhynchostylis</b>	
<b>CHILOCENTRUM</b> (Chctm.) = <b>Ascocentrum</b> × <b>Chiloschista</b>	
<b>CHILOGLOTTIS</b> (Chil.) = Natural genus	
× Simpliglottis . . . . .	= Chilosimpliglottis
<b>CHILOSCHISTA</b> (Chsch.) = Natural genus	
× Ascocentrum . . . . .	= Chilocentrum
<b>CHILOSIMPLIGLOTTIS</b> (Csg.) = <b>Chiloglottis</b> × <b>Simpliglottis</b>	
<b>CHINHEONGARA</b> (Chi.) = <b>Ascocentrum</b> × <b>Phalaenopsis</b> × <b>Rhynchostylis</b>	
<b>CHONDRANTHES</b> (Cdths.) = <b>Chondrorhyncha</b> × <b>Cochleanthes</b>	
<b>CHONDRIBOLLEA</b> (Chdb.) = <b>Bollea</b> × <b>Chondrorhyncha</b>	
<b>CHONDRORHYNCHA</b> (Chdrh.) = Natural genus	
× Bollea . . . . .	= Chondrobollea
× Cochleanthes . . . . .	= Chondranthes
× Kefersteinia . . . . .	= Keferhyncha
× Pescatoria . . . . .	= Pescarhyncha
× Promenaea × Zygopetalum . . . . .	= Kanzerara
× Zygopetalum . . . . .	= Zygorhyncha
<b>CHONDROSCAPHE</b> (Cds.) = Natural genus	
× Bollea . . . . .	= Bolleoscaphe
× Cochleanthes . . . . .	= Cochloscaphe
× Pescatorea . . . . .	= Pescatoscaphe
× Zygopetalum . . . . .	= Zygoscaphe
<b>CHRISANDA</b> (Csn.) = <b>Christensonia</b> × <b>Vanda</b>	
<b>CHRISANTHERA</b> (Chrt.) = <b>Christensonia</b> × <b>Renanthera</b>	

<b>CHRISNOPHIS (Cps.)</b>	= <b>Christensonia</b> × <b>Paraphalaenopsis</b>	
<b>CHRISTENSONIA (Chri.)</b>	= Natural genus	
× Aerides × Arachnis		= Lawara
× Aerides × Rhynchostylis × Vanda		= Yinwaiara
× Arachnis × Vanda		= Moihwaara
× Ascocentrum		= Christocentrum
× Ascocentrum × Rhynchostylis		= Yinmunara
× Ascocentrum × Rhynchostylis × Vanda		= Fuchsara
× Ascocentrum × Vanda		= Coronadoara
× Paraphalaenopsis		= Chrisnopsis
× Renanthera		= Chrisanthera
× Rhynchostylis		= Christenstylis
× Vanda		= Chrisanda
<b>CHRISTENSTYLIS (Chn.)</b>	= <b>Christensonia</b> × <b>Rhynchostylis</b>	
<b>CHRISTIEARA (Chtra.)</b>	= <b>Aerides</b> × <b>Ascocentrum</b> × <b>Vanda</b>	
<b>CHRISTOCENTRUM (Crc.)</b>	= <b>Ascocentrum</b> × <b>Christensonia</b>	
<b>CHRYSOCYCNIS (Chry.)</b>	= Natural genus	
<b>CHUANYENARA (Chnya.)</b>	= <b>Arachnis</b> × <b>Renanthera</b> × <b>Rhynchostylis</b>	
<b>CHUATIANARA (Chtn.)</b>	= <b>Neofinetia</b> × <b>Renanthera</b> × <b>Rhynchostylis</b> × <b>Vanda</b>	
<b>CHYLETIA (Chlt.)</b>	= <b>Bletia</b> × <b>Chysis</b>	
<b>CHYSIS (Chy.)</b>	= Natural genus	
× Bletia		= Chyletia
<b>CIRRHAEA (Cra.)</b>	= Natural genus	
× Gongora		= Gongorhaea
× Stanhopea		= Cirrhoepa
<b>CIRRHOPAEA (Chpa.)</b>	= <b>Cirrhoepa</b> × <b>Stanhopea</b>	
<b>CIRRHOPETALUM (Cirr.)</b>	= Natural genus	
<b>CISCHOSTALIX (Cstx.)</b>	= <b>Cischweinfia</b> × <b>Sigmatostalix</b>	
<b>CISCHWEINFIA (Cisch.)</b>	= Natural genus	
× Brassia × Oncidium × Rodriguezia		= Schweinfurthara
× Leochilus × Oncidium × Rodriguezia		= Hertensteinara
× Sigmatostalix		= Cischostalix
<b>CLAUDEGAYARA (Cgy.)</b>	= <b>Cochlioda</b> × <b>Miltonia</b> × <b>Miltoniopsis</b> × <b>Odontoglossum</b> × <b>Oncidium</b>	
<b>CLAYARA (Cay.)</b>	= <b>Broughtonia</b> × <b>Cattleya</b> × <b>Prosthechea</b> × <b>Rhyncholaelia</b> × <b>Sophronitis</b>	
<b>CLEISOCALPA (Clcp.)</b>	= <b>Cleisocentrum</b> × <b>Pomatocalpa</b>	
<b>CLEISOCENTRON (Cletn.)</b>	= Natural genus	
× Aerides		= Cleisodes
× Arachnis		= Arachnocentrum
× Armadorum		= Armocentrum
× Ascocentrum × Neofinetia		= Ascocleinertia
× Neofinetia		= Cleisofinetia
× Phalaenopsis		= Cleisonopsis
× Pomatocalpa		= Cleisocalpa
× Rhynchostylis		= Cleisostylis
× Robiquetia		= Cleisoquetia
<b>CLEISODES (Clsd.)</b>	= <b>Aerides</b> × <b>Cleisocentrum</b>	
<b>CLEISOFINETIA (Clfta.)</b>	= <b>Cleisocentrum</b> × <b>Neofinetia</b>	
<b>CLEISONOPSIS (Clmps.)</b>	= <b>Cleisocentrum</b> × <b>Phalaenopsis</b>	
<b>CLEISOPERA (Clspa.)</b>	= <b>Cleisostoma</b> × <b>Micropera</b>	
<b>CLEISOQUETIA (Clq.)</b>	= <b>Cleisocentrum</b> × <b>Robiquetia</b>	
<b>CLEISOSTOMA (Cleis.)</b>	= Natural genus	
× Ascocentrum × Rhynchostylis		= Srisukara
× Gastrochilus		= Gastrostoma
× Micropera		= Cleisopera
× Pelatantheria		= Cleisotheria
<b>CLEISOSTYLIS (Clsty.)</b>	= <b>Cleisocentrum</b> × <b>Rhynchostylis</b>	
<b>CLEISOTHERIA (Cltha.)</b>	= <b>Cleisostoma</b> × <b>Pelatantheria</b>	
<b>CLOMOPHYLLUM (Clm.)</b>	= <b>Clowesia</b> × <b>Grammatophyllum</b> × <b>Mormodes</b>	
<b>CLOUGHARA (Cgh.)</b>	= <b>Catasetum</b> × <b>Clowesia</b> × <b>Cynoches</b>	
<b>CLOWENOCHESES (Clw.)</b>	= <b>Clowesia</b> × <b>Cynoches</b>	
<b>CLOWESETUM (Clo.)</b>	= <b>Catasetum</b> × <b>Clowesia</b>	
<b>CLOWESIA (Cl.)</b>	= Natural genus	
× Catasetum		= Clowesetum
× Catasetum × Cynoches		= Cloughara
× Catasetum × Cymbidium		= Cymaclosetum
× Catasetum × Cymbidium × Grammatophyllum		= Kalakauara
× Catasetum × Mormodes		= Fredclarkeara
× Cynoches		= Clowenoches
× Cynoches × Mormodes		= Cyclodes
× Grammatophyllum × Mormodes		= Clomophyllum
× Mormodes		= Mormodia
<b>COCCINEORCHIS (Coc.)</b>	= Natural genus	

**COCHARDIA (Ccr.) = Chaubardia × Cochleanthes**

**COCHLEANTHES (Cnths.) = Natural genus**

× Aganisia . . . . .	= Aganantes
× Aganisia × Batemannia × Otostylis × Pabstia × Promenaea × Zygopetalum	
× Zygosepalum . . . . .	= Maccorquodaleara
× Bollea . . . . .	= Bolleanthes
× Bollea × Kefersteinia . . . . .	= Rotorara
× Bollea × Kefersteinia × Pescatoria . . . . .	= Doreenhuntara
× Bollea × Pescatoria . . . . .	= Lancebirkara
× Chaubardia . . . . .	= Cochardia
× Chaubardia × Pescatorea . . . . .	= Davidhuntara
× Chaubardiella . . . . .	= Chaubardianthes
× Chondrorhyncha . . . . .	= Chondranthes
× Chondroscaphe . . . . .	= Cochloscaphe
× Galeottia . . . . .	= Cochleottia
× Huntleya . . . . .	= Huntleanthes
× Huntleya × Pescatoria . . . . .	= Pescantleya
× Kefersteinia . . . . .	= Keferanthes
× Kefersteinia × Pescatoria . . . . .	= Oddyara
× Lycaste . . . . .	= Cochlecaste
× Pabstia × Pescatoria × Zygopetalum . . . . .	= Veramayara
× Pabstia × Promenaea × Zygopetalum . . . . .	= Johnara
× Pescatoria . . . . .	= Pescoranthes
× Promenaea . . . . .	= Promenanthes
× Promenaea × Zygopetalum . . . . .	= Robinstevensara
× Stenia . . . . .	= Cochlenia
× Stenia × Zygopetalum . . . . .	= Phillipsara
× Zygopetalum . . . . .	= Cochlepetalum
× Zygosepalum . . . . .	= Cochlesepalum

**COCHLECASTE (Cccst.) = Cochleanthes × Lycaste**

**COCHLENIA (Cclna.) = Cochleanthes × Stenia**

**COCHLEOTTIA (Colta.) = Cochleanthes × Galeottia**

**COCHLEPETALUM (Ccpm.) = Cochleanthes × Zygopetalum**

**COCHLESEPALUM (Cos.) = Cochleanthes × Zygosepalum**

**COCHLEZIA (Ccz.) = Cochlioda × Rodriguezia**

**COCHLIODA (Cda.) = Natural genus**

× Ada . . . . .	= Adioda
× Ada × Brassia × Odontoglossum . . . . .	= Hamiltonara
× Ada × Brassia × Odontoglossum × Oncidium . . . . .	= Changara
× Ada × Miltonia × Odontoglossum . . . . .	= Biltonara
× Ada × Miltonia × Odontoglossum × Oncidium . . . . .	= Maunderara
× Ada × Odontoglossum . . . . .	= Stewartara
× Ada × Odontoglossum × Oncidium . . . . .	= Kriegerara
× Aspasia . . . . .	= Aspioda
× Aspasia × Brassia × Miltonia × Odontoglossum . . . . .	= Schafferara
× Aspasia × Brassia × Miltonia × Odontoglossum × Oncidium . . . . .	= Brillianteara
× Aspasia × Brassia × Odontoglossum . . . . .	= Roccaforteara
× Aspasia × Miltonia × Odontoglossum . . . . .	= Blackara
× Aspasia × Miltonia × Odontoglossum × Oncidium . . . . .	= Segerara
× Aspasia × Miltoniopsis × Odontoglossum . . . . .	= Frezierara
× Aspasia × Odontoglossum . . . . .	= Lagerara
× Aspasia × Odontoglossum × Oncidium . . . . .	= Baldwinara
× Aspasia × Oncidium . . . . .	= Liebmanara
× Baptistonia . . . . .	= Baptioda
× Baptistonia × Odontoglossum . . . . .	= Maccraithara
× Baptistonia × Odontoglossum × Oncidium . . . . .	= Hsuara
× Binotia . . . . .	= Binotioda
× Brassia . . . . .	= Brassioda
× Brassia × Miltonia × Miltoniopsis × Odontoglossum . . . . .	= Forsterara
× Brassia × Miltonia × Miltoniopsis × Odontoglossum × Oncidium . . . . .	= Martiusara
× Brassia × Miltonia × Odontoglossum . . . . .	= Beallara
× Brassia × Miltonia × Odontoglossum × Oncidium . . . . .	= Goodaleara
× Brassia × Miltoniopsis × Odontoglossum . . . . .	= Solanderara
× Brassia × Odontoglossum . . . . .	= Sanderara
× Brassia × Odontoglossum × Oncidium . . . . .	= Alexanderara
× Cuitlauzina . . . . .	= Cuitlioda
× Cuitlauzina × Miltonia × Odontoglossum × Oncidium . . . . .	= Bonplandara
× Cuitlauzina × Odontoglossum . . . . .	= Cuitliodaglossum
× Cyrtochilum . . . . .	= Cyrtolioda
× Gomesa × Odontoglossum × Oncidium . . . . .	= Barbosaara
× Miltonia . . . . .	= Miltonioda
× Miltonia × Miltoniopsis . . . . .	= Milmiloda

<b>Cochlioda</b> ( <i>continued</i> )	
× <i>Miltonia</i> × <i>Miltoniopsis</i> × <i>Odontoglossum</i>	= Spruceara
× <i>Miltonia</i> × <i>Miltoniopsis</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	= Claudegayara
× <i>Miltonia</i> × <i>Odontoglossum</i>	= Vuylstekeara
× <i>Miltonia</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	= Burrageara
× <i>Miltonia</i> × <i>Odontoglossum</i> × <i>Zelenkoa</i>	= Andreettara
× <i>Miltonia</i> × <i>Oncidium</i>	= Charlesworthara
× <i>Miltoniopsis</i>	= Cochliodopsis
× <i>Miltoniopsis</i> × <i>Odontoglossum</i>	= Odonchloopsis
× <i>Miltoniopsis</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	= Kunthara
× <i>Miltoniopsis</i> × <i>Odontoglossum</i> × <i>Rhynchostele</i>	= Philippiara
× <i>Miltoniopsis</i> × <i>Odontoglossum</i> × <i>Zelenkoa</i>	= Commersonara
× <i>Miltoniopsis</i> × <i>Oncidium</i>	= Cochloncopsis
× <i>Odontoglossum</i>	= Odontioda
× <i>Odontoglossum</i> × <i>Oncidium</i>	= Wilsonara
× <i>Odontoglossum</i> × <i>Oncidium</i> × <i>Rhynchostele</i>	= Duvivierara
× <i>Odontoglossum</i> × <i>Rhynchostele</i>	= Rhynochlioglossum
× <i>Odontoglossum</i> × <i>Rodriguezia</i>	= Doncollinara
× <i>Odontoglossum</i> × <i>Zelenkoa</i>	= Zelglossoda
× <i>Oncidium</i>	= Oncidioda
× <i>Oncidium</i> × <i>Zelenkoa</i>	= Onzeloda
× <i>Rhynchostele</i>	= Cochlistele
× <i>Rodriguezia</i>	= Cochlezia
× <i>Tolumnia</i>	= Cochlumnia
<b>COCHLIODOPSIS</b> (Cdp.) = <i>Cochlioda</i> × <i>Miltoniopsis</i>	
<b>COCHLISTELE</b> (Cit.) = <i>Cochlioda</i> × <i>Rhynchostele</i>	
<b>COCHLONCOPSIS</b> (Ccp.) = <i>Cochlioda</i> × <i>Miltoniopsis</i> × <i>Oncidium</i>	
<b>COCHLOSCAPHE</b> (Csp.) = <i>Chondroscaphe</i> × <i>Cochleanthes</i>	
<b>COCHLUMNIA</b> (Ccl.) = <i>Cochlioda</i> × <i>Tolumnia</i>	
<b>COELEIONE</b> (Coeln.) = <i>Coelogyne</i> × <i>Pleione</i>	
<b>COELOGYNE</b> (Coel.) = Natural genus	
× <i>Pleione</i>	= Coeleione
<b>COLEARA</b> (Cole.) = <i>Cattleya</i> × <i>Cattleyella</i> × <i>Rhynchoaelia</i> × <i>Sophronitis</i>	
<b>COLMANARA</b> (Colm.) = <i>Miltonia</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	
<b>COMMERSONARA</b> (Cmm.) = <i>Cochlioda</i> × <i>Miltoniopsis</i> × <i>Odontoglossum</i> × <i>Zelenkoa</i>	
<b>COMPARETTIA</b> (Comp.) = Natural genus	
× <i>Ada</i> × <i>Gomesa</i>	= Palermoara
× <i>Baptistonia</i>	= Baptistettia
× <i>Baptistonia</i> × <i>Rodriguezia</i>	= Gigara
× <i>Gomesa</i>	= Gomettia
× <i>Gomesa</i> × <i>Rodriguezia</i>	= Bradeara
× <i>Ionopsis</i>	= Ionettia
× <i>Ionopsis</i> × <i>Oncidium</i>	= Kanetsunaara
× <i>Ionopsis</i> × <i>Rodriguezia</i>	= Rodrettiopsis
× <i>Leochilus</i> × <i>Lockhartia</i>	= Lockochiletia
× <i>Leochilus</i> × <i>Oncidium</i> × <i>Rodriguezia</i>	= Georgeblackara
× <i>Miltonia</i>	= Miltarettia
× <i>Notylia</i>	= Notylettia
× <i>Odontoglossum</i>	= Odontorettia
× <i>Odontoglossum</i> × <i>Oncidium</i>	= Baumannara
× <i>Odontoglossum</i> × <i>Rodriguezia</i>	= Brummittara
× <i>Oncidium</i>	= Oncidettia
× <i>Oncidium</i> × <i>Rodriguezia</i>	= Warneara
× <i>Oncidium</i> × <i>Rodriguezia</i> × <i>Zelenkoa</i>	= Hyedecromara
× <i>Oncidium</i> × <i>Tolumnia</i>	= Toloncettia
× <i>Oncidium</i> × <i>Zelenkoa</i>	= Onzelettia
× <i>Rodriguezia</i>	= Rodrettia
× <i>Rodriguezia</i> × <i>Tolumnia</i>	= Tolguezettia
× <i>Rodriguezia</i> × <i>Zelenkoa</i>	= Compelenzia
× <i>Scelochilus</i>	= Sceloretia
× <i>Tolumnia</i>	= Comparumnia
× <i>Zelenkoa</i>	= Zelenettia
<b>COMPARUMNIA</b> (Cmr.) = <i>Comparettia</i> × <i>Tolumnia</i>	
<b>COMPELENZIA</b> (Cpz.) = <i>Comparettia</i> × <i>Rodriguezia</i> × <i>Zelenkoa</i>	
<b>COMPERIA</b> (Com.) = Natural genus	
× <i>Himantoglossum</i>	= Comptoglossum
<b>COMPTOGLOSSUM</b> (Ctgs.) = <i>Comperia</i> × <i>Himantoglossum</i>	
<b>CONPHRONITIS</b> (Conph.) = <i>Constantia</i> × <i>Sophronitis</i>	
<b>CONSTANCIAARA</b> (Cnt.) = <i>Brassavola</i> × <i>Cattleya</i> × <i>Prosthechea</i> × <i>Sophronitis</i>	
<b>CONSTANTIA</b> (Const.) = Natural genus	
× <i>Sophronitis</i>	= Conphronitis
<b>CORNINGARA</b> (Coa.) = <i>Brassavola</i> × <i>Cattleya</i> × <i>Guarianthe</i> × <i>Prosthechea</i> × <i>Sophronitis</i>	

**CORONADOARA (Crd.)** = *Ascocentrum* × *Christensonia* × *Vanda*  
**CORYANTHES (Crths.)** = Natural genus  
 × *Stanhopea* . . . . . = *Coryhoepa*  
**CORYHOPEA (Crhpa.)** = *Coryanthes* × *Stanhopea*  
**COWPERARA (Cow.)** = *Broughtonia* × *Cattleya* × *Guarianthe* × *Laelia* × *Sophronitis*  
**CRAVENARA (Crv.)** = *Cattleya* × *Guarianthe* × *Prosthechea* × *Rhynchoaelia* × *Sophronitis*  
**CRAWSHAYARA (Craw.)** = *Aspasia* × *Brassia* × *Miltonia* × *Oncidium*  
**CRYPTOPUS (Crypt.)** = Natural genus  
 × *Neobathia* . . . . . = *Neobatopus*  
**CUITLACIDIUM (Cud.)** = *Cuitlauzina* × *Oncidium*  
**CUITLAUZINA (Cu.)** = Natural genus  
 × *Cochlioda* . . . . . = *Cuitloda*  
 × *Cochlioda* × *Miltonia* × *Odontoglossum* × *Oncidium* . . . . . = *Bonplandara*  
 × *Cochlioda* × *Odontoglossum* . . . . . = *Cuitlodaglossum*  
 × *Cyrtochilum* . . . . . = *Cyrtolauzina*  
 × *Miltonia* × *Miltoniopsis* × *Odontoglossum* × *Oncidium* . . . . . = *Humboldtara*  
 × *Miltonia* × *Oncidium* . . . . . = *Milonzina*  
 × *Oncidium* . . . . . = *Cuitlacidium*  
 × *Tolunnia* . . . . . = *Cuitlunnia*  
**CUITLIODA (Cid.)** = *Cochlioda* × *Cuitlauzina*  
**CUITLIODAGLOSSUM (Cdg.)** = *Cochlioda* × *Cuitlauzina* × *Odontoglossum*  
**CUITLUMNIA (Ctn.)** = *Cuitlauzina* × *Tolunnia*  
**CYANICULA (Cca.)** = Natural genus  
 × *Elythranthera* . . . . . = *Cyanthera*  
**CYANTHERA (Cnr.)** = *Cyanicula* × *Elythranthera*  
**CYCATONIA (Cct.)** = *Broughtonia* × *Cattleya* × *Encyclia*  
**CYCLERIA (Cyl.)** = *Cycnoches* × *Dressleria*  
**CYCLODES (Cld.)** = *Clowesia* × *Cycnoches* × *Mormodes*  
**CYCLOPOGON (Cycl.)** = Natural genus  
 × *Stenorhynchos* . . . . . = *Stenopogon*  
**CYCNANDRA (Cyeda.)** = *Cycnoches* × *Galeandra*  
**CYCNOCHES (Cyc.)** = Natural genus  
 × *Ansellia* . . . . . = *Cycsellia*  
 × *Catasetum* . . . . . = *Catanoches*  
 × *Catasetum* × *Clowesia* . . . . . = *Cloughara*  
 × *Catasetum* × *Mormodes* . . . . . = *Monnierara*  
 × *Clowesia* . . . . . = *Clowenoches*  
 × *Clowesia* × *Mormodes* . . . . . = *Cyclodes*  
 × *Dressleria* . . . . . = *Cycleria*  
 × *Galeandra* . . . . . = *Cycnandra*  
 × *Grammatophyllum* . . . . . = *Cycnophyllum*  
 × *Mormodes* . . . . . = *Cycnodes*  
**CYCNODES (Cycd.)** = *Cycnoches* × *Mormodes*  
**CYCNOPHYLLUM (Cnp.)** = *Cycnoches* × *Grammatophyllum*  
**CYCELLIA (Cysl.)** = *Ansellia* × *Cycnoches*  
**CYMACLOSETUM (Cma.)** = *Catasetum* × *Clowesia* × *Cymbidium*  
**CYMASETUM (Cymst.)** = *Catasetum* × *Cymbidium*  
**CYMBIDIELLA (Cymla.)** = Natural genus  
 × *Eulophiella* . . . . . = *Eulocymbidiella*  
 × *Grammangis* . . . . . = *Cymbidimangis*  
 × *Graphorkis* . . . . . = *Graphiella*  
**CYMBIDIMANGIS (Cdn.)** = *Cymbidiella* × *Grammangis*  
**CYMBIDIUM (Cym.)** = Natural genus  
 × *Ansellia* . . . . . = *Ansidium*  
 × *Bifrenaria* . . . . . = *Bifrenidium*  
 × *Catasetum* . . . . . = *Cymasetum*  
 × *Catasetum* × *Clowesia* . . . . . = *Cymaclosetum*  
 × *Catasetum* × *Clowesia* × *Grammatophyllum* . . . . . = *Kalakauara*  
 × *Catasetum* × *Grammatophyllum* . . . . . = *Thompsonara*  
 × *Eulophiella* . . . . . = *Cymphiella*  
 × *Grammatophyllum* . . . . . = *Grammatocymbidium*  
 × *Maxillaria* . . . . . = *Maxidium*  
 × *Phaius* . . . . . = *Phaiocymbidium*  
 × *Zygopetalum* . . . . . = *Cymbipetalum*  
**CYMBIPETALUM (Cbp.)** = *Cymbidium* × *Zygopetalum*  
**CYMPHIELLA (Cymph.)** = *Cymbidium* × *Eulophiella*  
**CYNORKIS (Cyn.)** = Natural genus  
**CYPRIPEDIUM (Cyp.)** = Natural genus  
**CYRASSOSTELE (Crs.)** = *Brassia* × *Cyrtochilum* × *Rhynchostele*  
**CYRTELLIA (Cyrtl.)** = *Ansellia* × *Cyrtopodium*  
**CYRTOCHILOIDES (Crt.)** = Natural genus



<b>CYRTOCHILUM (Cyr.)</b> = Natural genus	
× Brassia . . . . .	= Brassochilum
× Brassia × Rhynchosstele . . . . .	= Cyrassosteale
× Cochlioda . . . . .	= Cyrtolioda
× Cuitlauzina . . . . .	= Cyrtolauzina
× Leochilus × Oncidium . . . . .	= Kuhnara
× Maxillaria . . . . .	= Cyrtollaria
× Miltonia . . . . .	= Miltochilum
× Miltoniopsis . . . . .	= Cyrtoniopsis
× Odontoglossum . . . . .	= Cyrtoglossum
× Oncidium . . . . .	= Cyrtocidium
× Otoglossum . . . . .	= Otoglochilum
× Zelenkoa . . . . .	= Zelenchilum
<b>CYRTOCIDIUM (Ctd.)</b> = <b>Cyrtochilum × Oncidium</b>	
<b>CYRTOGLOSSUM (Cgl.)</b> = <b>Cyrtochilum × Odontoglossum</b>	
<b>CYRTOLAUZINA (Cyz.)</b> = <b>Cuitlauzina × Cyrtochilum</b>	
<b>CYRTOLIODA (Crl.)</b> = <b>Cochlioda × Cyrtochilum</b>	
<b>CYRTOLLARIA (Clr.)</b> = <b>Cyrtochilum × Maxillaria</b>	
<b>CYRTONIOPSIS (Crn.)</b> = <b>Cyrtochilum × Miltoniopsis</b>	
<b>CYRTOPODIUM (Cyr.)</b> = Natural genus	
× Ansellia . . . . .	= Cyrtellia
× Grammatophyllum . . . . .	= Grammatopodium
<b>CYRTORCHIS (Cyrts.)</b> = Natural genus	
× Aeranthes × Angraecum . . . . .	= Angraecyrphanthes
× Angraecum . . . . .	= Angraeorchis
<b>DACTYLANTHERA (D.)</b> = <b>Dactylorhiza × Platanthera</b>	
<b>DACTYLOCAMPTIS (Dps.)</b> = <b>Anacamptis × Dactylorhiza</b>	
<b>DACTYLODENIA (Dtd.)</b> = <b>Dactylorhiza × Gymnadenia</b>	
<b>DACTYLOGLOSSUM (Dam.)</b> = <b>Coeloglossum × Dactylorhiza</b>	
<b>DACTYLORHIZA (Dact.)</b> = Natural genus	
× Anacamptis . . . . .	= Dactylocamptis
× Anacamptis × Gymnadenia . . . . .	= Anagymnorhiza
× Cephalanthera . . . . .	= Cephalorhiza
× Coeloglossum . . . . .	= Dactyloglossum
× Gymnadenia . . . . .	= Dactyloдения
× Neotinea . . . . .	= Neotinarhiza
× Orchis . . . . .	= Orchidactyla
× Platanthera . . . . .	= Dactylanthera
× Pseudorchis . . . . .	= Pseudorhiza
× Serapias . . . . .	= Serapirhiza
× Spiranthes . . . . .	= Spilorhiza
<b>DALLEMAGNEARA (Dlm.)</b> = <b>Cattleya × Guarianthe × Laelia × Prosthechea × Sophronitis</b>	
<b>DANHATCHIA (Dnh.)</b> = Natural genus	
<b>DARWINARA (Dar.)</b> = <b>Ascocentrum × Neofinetia × Rhynchosstylis × Vanda</b>	
<b>DAVIDHUNTARA (Dvh.)</b> = <b>Chaubardia × Cochleanthes × Pescatorea</b>	
<b>DEBRUYNEARA (Dbr.)</b> = <b>Ascocentrum × Luisia × Vanda</b>	
<b>DEGARMOARA (Dgmra.)</b> = <b>Brassia × Miltonia × Odontoglossum</b>	
<b>DENDROBIUM (Den.)</b> = Natural genus	
× Bulbophyllum . . . . .	= Bulborobium
× Dockrillia . . . . .	= Dockrobium
× Flickingeria . . . . .	= Dendrogeria
<b>DENDROGERIA (Denga.)</b> = <b>Dendrobium × Flickingeria</b>	
<b>DENDROPHYLAX (Dlax.)</b> = Natural genus	
× Polyradicion . . . . .	= Polyphylax
<b>DEPRINSARA (Dpn.)</b> = <b>Cattleya × Leptotes × Sophronitis</b>	
<b>DEROSAARA (Droa.)</b> = <b>Aspasia × Brassia × Miltonia × Odontoglossum</b>	
<b>DEVEREUXARA (Dvra.)</b> = <b>Ascocentrum × Phalaenopsis × Vanda</b>	
<b>DIAPHANANGIS (Dpgs.)</b> = <b>Aerangis × Diaphanathe</b>	
<b>DIAPHANANTHE (Dpthe.)</b> = Natural genus	
× Aerangis . . . . .	= Diaphanangis
<b>DICHROMANTHUS (Dmts.)</b> = Natural genus	
× Sarcoglottis . . . . .	= Dichromoglottis
<b>DICHROMOGLOTTIS (Dct.)</b> = <b>Dichromanthus × Sarcoglottis</b>	
<b>DIMERANDRA (Dmd.)</b> = Natural genus	
<b>DINEMA (Din.)</b> = Natural genus	
<b>DIODONOPSIS (Ddo.)</b> = Natural genus	
× Masdevallia . . . . .	= Diovallia
<b>DIOVALLIA (Dvl.)</b> = <b>Diodonopsis × Masdevallia</b>	
<b>DIPLONOPSIS (Dpnps.)</b> = <b>Diploprora × Phalaenopsis</b>	
<b>DIPLOPRORA (Dpra.)</b> = Natural genus	
× Phalaenopsis . . . . .	= Diplonopsis

**DISA (Disa)** = Natural genus  
**DIURIS (Diuris)** = Natural genus  
**DIXUANARA (Dix.)** = **Aerides** × **Arachnis** × **Ascocentrum** × **Paraphalaenopsis** × **Rhynchostylis** × **Vanda**  
**DOCKROBIUM (Dkb.)** = **Dendrobium** × **Dockrillia**  
**DOMINGOA (Dga.)** = Natural genus  
 × **Barkeria** × **Epidendrum** . . . . . = **Epidominkeria**  
 × **Brassavola** × **Cattleya** × **Epidendrum** × **Laelia** . . . . . = **Kawamotoara**  
 × **Broughtonia** . . . . . = **Domintonia**  
 × **Cattleya** × **Epidendrum** × **Rhyncholaelia** × **Sophronitis** . . . . . = **Leechara**  
 × **Cattleya** × **Prosthechea** . . . . . = **Catminichea**  
 × **Cattleya** × **Prosthechea** × **Rhyncholaelia** × **Sophronitis** . . . . . = **Aristotleara**  
 × **Epidendrum** . . . . . = **Epigoa**  
 × **Laelia** . . . . . = **Laegoa**  
 × **Prosthechea** . . . . . = **Prosgoa**  
 × **Scaphyglottis** . . . . . = **Scaphingoa**  
 × **Sophronitis** . . . . . = **Sophrogoa**  
**DOMINTONIA (Dmtna.)** = **Broughtonia** × **Domingoa**  
**DOMINYARA (Dmya.)** = **Ascocentrum** × **Luisia** × **Neofinetia** × **Rhynchostylis**  
**DONAESTELAARA (Dnt.)** = **Brassavola** × **Cattleya** × **Psychilis** × **Tetramicra**  
**DONCOLLINARA (Dclna.)** = **Cochlioda** × **Odontoglossum** × **Rodriguezia**  
**DORANDOPSIS (Ddps.)** = **Doritis** × **Vandopsis**  
**DOREDIREA (Drd.)** = **Doritis** × **Sedirea**  
**DOREENHUNTARA (Dhta.)** = **Bollea** × **Cochleanthes** × **Kefersteinia** × **Pescatoria**  
**DORICENTRUM (Dctm.)** = **Ascocentrum** × **Doritis**  
**DORIDIUM (Dd.)** = **Doritis** × **Kingidium**  
**DORIFINETIA (Dfta.)** = **Doritis** × **Neofinetia**  
**DORIGLOSSUM (Drgm.)** = **Ascoglossum** × **Doritis**  
**DORIOPSISISIUM (Dpm.)** = **Doritis** × **Kingidium** × **Phalaenopsis**  
**DORISTYLIS (Dst.)** = **Doritis** × **Rhynchostylis**  
**DORITAENOPSIS (Dtps.)** = **Doritis** × **Phalaenopsis**  
**DORITIS (Dor.)** = Natural genus  
 × **Aerides** . . . . . = **Aeriditis**  
 × **Aerides** × **Ascocentrum** × **Phalaenopsis** × **Rhynchostylis** × **Vanda** . . . . . = **Yithoeara**  
 × **Aerides** × **Phalaenopsis** . . . . . = **Nakagawaara**  
 × **Ascocentrum** . . . . . = **Doricentrum**  
 × **Ascocentrum** × **Kingiella** . . . . . = **Hugofreedara**  
 × **Ascocentrum** × **Neofinetia** × **Rhynchostylis** × **Vanda** . . . . . = **Laipenchiara**  
 × **Ascocentrum** × **Phalaenopsis** . . . . . = **Beardara**  
 × **Ascocentrum** × **Phalaenopsis** × **Renanthera** . . . . . = **Pepeara**  
 × **Ascocentrum** × **Phalaenopsis** × **Renanthera** × **Vanda** . . . . . = **Paulara**  
 × **Ascocentrum** × **Phalaenopsis** × **Rhynchostylis** × **Vanda** . . . . . = **Meechaiara**  
 × **Ascocentrum** × **Phalaenopsis** × **Vanda** . . . . . = **Vandewegheara**  
 × **Ascocentrum** × **Rhynchostylis** × **Vanda** . . . . . = **Kippenara**  
 × **Ascocentrum** × **Vanda** . . . . . = **Ascovandoritis**  
 × **Ascoglossum** . . . . . = **Doriglossum**  
 × **Gastrochilus** . . . . . = **Gastritis**  
 × **Gastrochilus** × **Phalaenopsis** . . . . . = **Lichtara**  
 × **Kingidium** . . . . . = **Doridium**  
 × **Kingidium** × **Phalaenopsis** . . . . . = **Doriopsisium**  
 × **Kingiella** × **Phalaenopsis** × **Renanthera** . . . . . = **Roseara**  
 × **Luisia** . . . . . = **Loritis**  
 × **Luisia** × **Phalaenopsis** . . . . . = **Trautara**  
 × **Neofinetia** . . . . . = **Dorifinetia**  
 × **Neofinetia** × **Phalaenopsis** × **Rhynchostylis** . . . . . = **Morieara**  
 × **Pelatanthera** . . . . . = **Pelatoritis**  
 × **Phalaenopsis** . . . . . = **Doritaenopsis**  
 × **Phalaenopsis** × **Renanthera** . . . . . = **Owensara**  
 × **Phalaenopsis** × **Rhynchostylis** . . . . . = **Rhyndoropsis**  
 × **Phalaenopsis** × **Sarcochilus** . . . . . = **Sladeara**  
 × **Phalaenopsis** × **Vanda** . . . . . = **Hagerara**  
 × **Phalaenopsis** × **Vandopsis** . . . . . = **Hausermannara**  
 × **Renanthera** . . . . . = **Dorthera**  
 × **Rhynchostylis** . . . . . = **Doristylis**  
 × **Rhynchostylis** × **Vandopsis** . . . . . = **Glanzara**  
 × **Sedirea** . . . . . = **Doredirea**  
 × **Vanda** . . . . . = **Vandoritis**  
 × **Vandopsis** . . . . . = **Dorandopsis**  
**DORTHERA (Dtha.)** = **Doritis** × **Renanthera**  
**DOSSINIA (Doss.)** = Natural genus  
 × **Anoectochilus** . . . . . = **Dossinochilus**  
 × **Goodyera** . . . . . = **Dossinyera**

<b>Dossinia</b> ( <i>continued</i> )	
× Ludisia . . . . .	= Dossisia
× Macodes . . . . .	= Dossinodes
<b>DOSSINOCHILUS</b> (Dsh.) = <b>Anoectochilus</b> × <b>Dossinia</b>	
<b>DOSSINODES</b> (Dnd.) = <b>Dossinia</b> × <b>Macodes</b>	
<b>DOSSINYERA</b> (Dny.) = <b>Dossinia</b> × <b>Goodyera</b>	
<b>DOSSISIA</b> (Dsi.) = <b>Dossinia</b> × <b>Ludisia</b>	
<b>DOWNSARA</b> (Dwsa.) = <b>Aganisia</b> × <b>Batemannia</b> × <b>Otostylis</b> × <b>Zygosepalum</b>	
<b>DRACULA</b> (Drac.) = Natural genus	
× Masdevallia . . . . .	= Dracuvallia
<b>DRACUVALLIA</b> (Drvla.) = <b>Dracula</b> × <b>Masdevallia</b>	
<b>DRESSLERARA</b> (Dres.) = <b>Ascoglossum</b> × <b>Phalaenopsis</b> × <b>Renanthera</b>	
<b>DRESSLERIA</b> (Dre.) = Natural genus	
× Cynoches . . . . .	= Cycleria
<b>DREWETTARA</b> (Dwt.) = <b>Brassavola</b> × <b>Broughtonia</b> × <b>Guarianthe</b> × <b>Sophronitis</b>	
<b>DRYMOANTHUS</b> (Dry.) = Natural genus	
× Plectorrhiza × Sarcophilus . . . . .	= Malcolmcampbellara
× Sarcophilus . . . . .	= Sarcomoanthus
<b>DUCKITTARA</b> (Duk.) = <b>Broughtonia</b> × <b>Caularthron</b> × <b>Guarianthe</b>	
<b>DUGGERARA</b> (Dugg.) = <b>Ada</b> × <b>Brassia</b> × <b>Miltonia</b>	
<b>DUNNINGARA</b> (Dngra.) = <b>Aspasia</b> × <b>Miltonia</b> × <b>Oncidium</b>	
<b>DUPONTARA</b> (Dup.) = <b>Encyclia</b> × <b>Guarianthe</b> × <b>Rhyncholelia</b> × <b>Sophronitis</b>	
<b>DURUTYARA</b> (Dtya.) = <b>Batemannia</b> × <b>Otostylis</b> × <b>Zygopetalum</b> × <b>Zygosepalum</b>	
<b>DUVALARA</b> (Duv.) = <b>Cattleya</b> × <b>Myrmecophila</b> × <b>Rhyncholelia</b> × <b>Sophronitis</b>	
<b>DUVIVIERARA</b> (Dvv.) = <b>Cochlioda</b> × <b>Odontoglossum</b> × <b>Oncidium</b> × <b>Rhynchostele</b>	
<b>DYAKANTHUS</b> (Dkt.) = <b>Dyakia</b> × <b>Macropodanthus</b>	
<b>DYAKIA</b> (Dy.) = Natural genus	
× Macropodanthus . . . . .	= Dyakanthus
<b>EASTONARA</b> (Eas.) = <b>Ascocentrum</b> × <b>Gastrochilus</b> × <b>Vanda</b>	
<b>EDARA</b> (Eda.) = <b>Ascocentrum</b> × <b>Trichoglottis</b> × <b>Vanda</b> × <b>Vandopsis</b>	
<b>EDEARA</b> (Edr.) = <b>Arachnis</b> × <b>Phalaenopsis</b> × <b>Renanthera</b> × <b>Vandopsis</b>	
<b>ELEARETHUSA</b> (Elsa.) = <b>Arethusa</b> × <b>Eleorchis</b>	
<b>ELECALTHUSA</b> (Ecth.) = <b>Arethusa</b> × <b>Calopogon</b> × <b>Eleorchis</b>	
<b>ELEORCHIS</b> (Elo.) = Natural genus	
× Arethusa . . . . .	= Elearethusa
× Arethusa × Calopogon . . . . .	= Elecalthusa
× Bletilla . . . . .	= Bleteleorchis
× Calopogon . . . . .	= Elepogon
<b>ELEPOGON</b> (Elp.) = <b>Calopogon</b> × <b>Eleorchis</b>	
<b>ELIARA</b> (Eliara) = <b>Brassia</b> × <b>Oncidium</b> × <b>Rodriguezia</b>	
<b>ELTROPECTRIS</b> (Etp.) = Natural genus	
<b>ELWESARA</b> (Ews.) = <b>Broughtonia</b> × <b>Cattleya</b> × <b>Laelia</b> × <b>Rhyncholelia</b> × <b>Sophronitis</b>	
<b>ELYTHODIA</b> (Etha.) = <b>Elythranthera</b> × <b>Glossodia</b>	
<b>ELYTHRANTHERA</b> (Elth.) = Natural genus	
× Cyanicula . . . . .	= Cyanthera
× Glossodia . . . . .	= Elythodia
<b>EMBREEA</b> (Emb.) = Natural genus	
× Acineta . . . . .	= Acinbreea
× Stanhopea . . . . .	= Stanbreea
<b>ENANTHLEYA</b> (Eny.) = <b>Cattleya</b> × <b>Encyclia</b> × <b>Guarianthe</b>	
<b>ENCYARTHROLIA</b> (Eyr.) = <b>Caularthron</b> × <b>Encyclia</b> × <b>Laelia</b>	
<b>ENCYCLARTHRON</b> (Ect.) = <b>Caularthron</b> × <b>Encyclia</b>	
<b>ENCYCLIA</b> (E.) = Natural genus	
× Barkeria . . . . .	= Barclia
× Barkeria × Brassavola . . . . .	= Baravolia
× Barkeria × Brassavola × Epidendrum . . . . .	= Kerchoveara
× Barkeria × Cattleya × Rhyncholelia × Sophronitis . . . . .	= Lomantrisuloara
× Brassavola . . . . .	= Encyvola
× Brassavola × Broughtonia . . . . .	= Encytonavola
× Brassavola × Broughtonia × Cattleya . . . . .	= Nebrownara
× Brassavola × Cattleya . . . . .	= Encyleyvola
× Brassavola × Cattleya × Guarianthe . . . . .	= Lesueurara
× Brassavola × Cattleya × Guarianthe × Laelia . . . . .	= Pynaertara
× Brassavola × Cattleya × Guarianthe × Laelia × Rhyncholelia × Sophronitis . . . . .	= Belgeara
× Brassavola × Cattleya × Guarianthe × Rhyncholelia × Sophronitis . . . . .	= Beranekara
× Brassavola × Cattleya × Guarianthe × Sophronitis . . . . .	= Hrubyara
× Brassavola × Cattleya × Laelia . . . . .	= Bergmanara
× Brassavola × Cattleya × Laelia × Prosthechea . . . . .	= Orpetara
× Brassavola × Cattleya × Laelia × Sophronitis . . . . .	= Meadara
× Brassavola × Cattleya × Rhyncholelia × Sophronitis . . . . .	= Hollingtonara
× Brassavola × Cattleya × Sophronitis . . . . .	= Hanburyara

**Encyclia** (*continued*)

× Brassavola × Epidendrum . . . . .	= Encyvolendrum
× Brassavola × Guarianthe . . . . .	= Guarvolcia
× Brassavola × Sophronitis . . . . .	= Brasophrolia
× Broughtonia × Cattleya . . . . .	= Cycatonia
× Broughtonia × Cattleya × Caularthron × Laelia × Psychilis × Rhyncholaelia × Sophronitis . . . . .	= Statterara
× Broughtonia × Cattleya × Guarianthe . . . . .	= Ballantineara
× Broughtonia × Cattleya × Laelia . . . . .	= Sevillaara
× Broughtonia × Cattleya × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Gottoara
× Broughtonia × Cattleya × Laelia × Sophronitis . . . . .	= Chamberlainara
× Broughtonia × Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Hermoara
× Broughtonia × Cattleya × Sophronitis . . . . .	= Law-Schofieldara
× Broughtonia × Guarianthe . . . . .	= Guaritoniclia
× Broughtonia × Guarianthe × Sophronitis . . . . .	= Wiganara
× Cattleya . . . . .	= Catyelia
× Cattleya × Caularthron . . . . .	= Catcaullia
× Cattleya × Caularthron × Laelia . . . . .	= Lebaudyara
× Cattleya × Epidendrum . . . . .	= Epicatycyelia
× Cattleya × Guarianthe . . . . .	= Enanthleya
× Cattleya × Guarianthe × Laelia . . . . .	= Stricklandara
× Cattleya × Guarianthe × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Gibezara
× Cattleya × Guarianthe × Laelia × Sophronitis . . . . .	= Jacquinarara
× Cattleya × Guarianthe × Prosthechea . . . . .	= Moensara
× Cattleya × Guarianthe × Rhyncholaelia . . . . .	= Bullara
× Cattleya × Guarianthe × Rhyncholaelia × Sophronitis . . . . .	= Cappearara
× Cattleya × Guarianthe × Sophronitis . . . . .	= Treyeranara
× Cattleya × Laelia . . . . .	= Catcyklaelia
× Cattleya × Laelia × Prosthechea . . . . .	= Mylamara
× Cattleya × Laelia × Prosthechea × Sophronitis . . . . .	= Lucasara
× Cattleya × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Regnierara
× Cattleya × Laelia × Sophronitis . . . . .	= Hansenara
× Cattleya × Prosthechea . . . . .	= Procycleya
× Cattleya × Prosthechea × Rhyncholaelia × Sophronitis . . . . .	= Metdepenningenara
× Cattleya × Prosthechea × Sophronitis . . . . .	= Templeara
× Cattleya × Rhyncholaelia . . . . .	= Rhyncatelia
× Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Maronara
× Cattleya × Sophronitis . . . . .	= Sophleyelia
× Caularthron . . . . .	= Encyclarthron
× Caularthron × Laelia . . . . .	= Encyarthrolia
× Caularthron × Laelia × Sophronitis . . . . .	= Barnesara
× Epidendrum . . . . .	= Epicyelia
× Epidendrum × Guarianthe × Prosthechea . . . . .	= Tateara
× Guarianthe . . . . .	= Guaricyelia
× Guarianthe × Prosthechea . . . . .	= Guaricychea
× Guarianthe × Rhyncholaelia . . . . .	= Guarchoelia
× Guarianthe × Rhyncholaelia × Sophronitis . . . . .	= Dupontara
× Guarianthe × Sophronitis . . . . .	= Guaracyclinitis
× Laelia . . . . .	= Encyklaelia
× Laelia × Sophronitis . . . . .	= Sophrolaeliocyelia
× Myrmecophila . . . . .	= Encyphila
× Nidema . . . . .	= Nideelia
× Prosthechea . . . . .	= Proscyelia
× Prosthechea × Sophronitis . . . . .	= Sophcychea
× Psychilis . . . . .	= Psyelia
× Rhyncholaelia . . . . .	= Rhyncyelia
× Sophronitis . . . . .	= Sophrocycyelia
× Tetramicra . . . . .	= Tetracyelia

**ENCYLAELIA** (Enl.) = **Encyclia** × **Laelia**

**ENCYLEYVOLA** (Eyy.) = **Brassavola** × **Cattleya** × **Encyclia**

**ENCYPHILA** (Eyp.) = **Encyclia** × **Myrmecophila**

**ENCYTONAVOLA** (Etl.) = **Brassavola** × **Broughtonia** × **Encyclia**

**ENCYVOLA** (Eyv.) = **Brassavola** × **Encyclia**

**ENCYVOLENDRUM** (Ece.) = **Brassavola** × **Encyclia** × **Epidendrum**

**ENDLICHERARA** (Edl.) = **Aspasia** × **Brassia** × **Miltonia** × **Miltoniopsis** × **Odontoglossum**

**ENGKHIAMARA** (Ekma.) = **Aerides** × **Arachnis** × **Ascocentrum** × **Renanthera** × **Vanda**

**ENGSOONARA** (Eng.) = **Esmeralda** × **Renanthera** × **Vanda** × **Vandopsis**

**EPHIPPIUM** (Epp.) = Natural genus

**EPIARTHRON** (Ert.) = **Caularthron** × **Epidendrum**

**EPIBRASSONITIS** (Epbns.) = **Brassavola** × **Epidendrum** × **Sophronitis**

**EPICATANTHE** (Ett.) = **Cattleya** × **Epidendrum** × **Guarianthe**

**EPICATARTHON** (Eth.) = **Cattleya** × **Caularthron** × **Epidendrum**

<b>EPICATCYCLIA (Ety.)</b>	= Cattleya × Encyclia × Epidendrum
<b>EPICATECHEA (Ecc.)</b>	= Cattleya × Epidendrum × Prosthechea
<b>EPICATONIA (Epctn.)</b>	= Broughtonia × Cattleya × Epidendrum
<b>EPICATTLEYA (Epc.)</b>	= Cattleya × Epidendrum
<b>EPICYCLIA (Epy.)</b>	= Encyclia × Epidendrum
<b>EPIDENDRUM (Epi.)</b>	= Natural genus
× Amblostoma . . . . .	= Epistoma
× Barkeria . . . . .	= Bardendrum
× Barkeria × Brassavola . . . . .	= Hummelara
× Barkeria × Brassavola × Cattleya × Laelia × Sophronitis . . . . .	= Trisuloara
× Barkeria × Brassavola × Encyclia . . . . .	= Kerchoveara
× Barkeria × Caularthron . . . . .	= Caulbardendrum
× Barkeria × Domingoa . . . . .	= Epidominkeria
× Barkeria × Sophronitis . . . . .	= Sophrobardendrum
× Brassavola . . . . .	= Brassoepidendrum
× Brassavola × Broughtonia . . . . .	= Wooara
× Brassavola × Broughtonia × Cattleya × Laelia . . . . .	= Hattoriara
× Brassavola × Broughtonia × Cattleya × Laelia × Sophronitis . . . . .	= Vacherotara
× Brassavola × Cattleya . . . . .	= Vaughnara
× Brassavola × Cattleya × Domingoa × Laelia . . . . .	= Kawamotoara
× Brassavola × Cattleya × Laelia × Sophronitis . . . . .	= Rothara
× Brassavola × Cattleya × Sophronitis . . . . .	= Leemannara
× Brassavola × Cattleya × Tetramicra . . . . .	= Estelaara
× Brassavola × Encyclia . . . . .	= Encyvolendrum
× Brassavola × Laelia × Sophronitis . . . . .	= Panczakara
× Brassavola × Leptotes . . . . .	= Epileptovola
× Brassavola × Prosthechea . . . . .	= Epithechavola
× Brassavola × Rhyncholaelia . . . . .	= Rhynchavolarum
× Brassavola × Sophronitis . . . . .	= Epibrassonitis
× Broughtonia . . . . .	= Epitonia
× Broughtonia × Cattleya . . . . .	= Epicatonia
× Broughtonia × Cattleya × Guarianthe × Sophronitis . . . . .	= Gosseara
× Broughtonia × Cattleya × Laelia . . . . .	= Jewellara
× Broughtonia × Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Michelvacherotara
× Broughtonia × Cattleya × Sophronitis . . . . .	= Warburtonara
× Broughtonia × Guarianthe . . . . .	= Epitonanthe
× Cattleya . . . . .	= Epicattleya
× Cattleya × Caularthron . . . . .	= Epicathron
× Cattleya × Caularthron × Guarianthe × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Londesboroughara
× Cattleya × Domingoa × Rhyncholaelia × Sophronitis . . . . .	= Leechara
× Cattleya × Encyclia . . . . .	= Epicatcyclia
× Cattleya × Guarianthe . . . . .	= Epicatanthe
× Cattleya × Guarianthe × Laelia × Sophronitis . . . . .	= Rollissonara
× Cattleya × Guarianthe × Rhyncholaelia × Sophronitis . . . . .	= Wellesleyara
× Cattleya × Guarianthe × Sophronitis . . . . .	= Mantinara
× Cattleya × Laelia . . . . .	= Epilaeliocattleya
× Cattleya × Laelia × Oerstedella . . . . .	= Rafinesqueara
× Cattleya × Laelia × Oerstedella × Sophronitis . . . . .	= Hackerara
× Cattleya × Laelia × Prosthechea × Sophronitis . . . . .	= Hurstara
× Cattleya × Laelia × Sophronitis . . . . .	= Kirchara
× Cattleya × Prosthechea . . . . .	= Epicatechea
× Cattleya × Rhyncholaelia . . . . .	= Rhyncatdendrum
× Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Thayerara
× Cattleya × Sophronitis . . . . .	= Stacyara
× Caularthron . . . . .	= Epiarthron
× Domingoa . . . . .	= Epigoa
× Encyclia . . . . .	= Epicyclia
× Encyclia × Guarianthe × Prosthechea . . . . .	= Tateara
× Guarianthe . . . . .	= Guaridendrum
× Guarianthe × Laelia . . . . .	= Laelidendranthe
× Guarianthe × Rhyncholaelia . . . . .	= Epirhyanthe
× Guarianthe × Sophronitis . . . . .	= Guarophidendrum
× Isabelia . . . . .	= Isadendrum
× Laelia . . . . .	= Epilaelia
× Laelia × Rhyncholaelia . . . . .	= Rhyndenlia
× Laelia × Sophronitis . . . . .	= Stanfieldara
× Leptotes . . . . .	= Leptodendrum
× Myrmecophila . . . . .	= Epiphila
× Nidema . . . . .	= Epinidema
× Prosthechea . . . . .	= Epithechea
× Rhyncholaelia . . . . .	= Rhynchodendrum
× Rhyncholaelia × Sophronitis . . . . .	= Rhynchodenitis

**Epidendrum** (*continued*)

× Scaphyglottis . . . . . = Epiglottis

× Sophronitis . . . . . = Epiphronitis

× Tetramicra . . . . . = Epimicra

**EPIDOMINKERIA** (Emk.) = **Barkeria** × **Domingoa** × **Epidendrum**

**EPIGLOTTIS** (Eagl.) = **Epidendrum** × **Scaphyglottis**

**EPIGOA** (Epg.) = **Domingoa** × **Epidendrum**

**EPILAELIA** (Epl.) = **Epidendrum** × **Laelia**

**EPILAELIOCATTLEYA** (Eplc.) = **Cattleya** × **Epidendrum** × **Laelia**

**EPILEPTOVOLA** (Elva.) = **Brassavola** × **Epidendrum** × **Leptotes**

**EPIMICRA** (Emc.) = **Epidendrum** × **Tetramicra**

**EPINIDEMA** (Epn.) = **Epidendrum** × **Nidema**

**EPIPACTIS** (Epcts.) = Natural genus

× Cephalanthera . . . . . = Cephalopactis

**EPIPHILA** (Eil.) = **Epidendrum** × **Myrmecophila**

**EPIPHRONITIS** (Ephs.) = **Epidendrum** × **Sophronitis**

**EPIPOGIUM** (Epgm.) = Natural genus

**EPIRHYNANTHE** (Ery.) = **Epidendrum** × **Guarianthe** × **Rhyncholaelia**

**EPISTOMA** (Epstm.) = **Amblostoma** × **Epidendrum**

**EPITHECHAVOLA** (Etv.) = **Brassavola** × **Epidendrum** × **Prosthechea**

**EPITHECHEA** (Etc.) = **Epidendrum** × **Prosthechea**

**EPITONANTHE** (Enn.) = **Broughtonia** × **Epidendrum** × **Guarianthe**

**EPITONIA** (Eptn.) = **Broughtonia** × **Epidendrum**

**ERIOPSIS** (Ess.) = Natural genus

× Promenaea . . . . . = Promenopsis

**ERNESTARA** (Entra.) = **Phalaenopsis** × **Renanthera** × **Vandopsis**

**ERYCINA** (Ercn.) = Natural genus

× Oncidium . . . . . = Erydium

**ERYDIUM** (Erdm.) = **Erycina** × **Oncidium**

**ESMENANTHERA** (Esm.) = **Esmeralda** × **Renanthera**

**ESMERALDA** (Em.) = Natural genus

× Ascocentrum . . . . . = Ascoralda

× Paraphalaenopsis × **Renanthera** × **Vanda** × **Vandopsis** . . . . . = Tomoderara

× Phalaenopsis . . . . . = Phaleralda

× **Renanthera** . . . . . = Esmenanchera

× **Renanthera** × **Vanda** × **Vandopsis** . . . . . = Engsoonara

× **Rhynchostylis** . . . . . = Esmerstylis

× **Vanda** . . . . . = Esmeranda

× **Vandopsis** . . . . . = Esmeropsis

**ESMERANDA** (Es.) = **Esmeralda** × **Vanda**

**ESMEROPSIS** (Ems.) = **Esmeralda** × **Vandopsis**

**ESMERSTYLIS** (Est.) = **Esmeralda** × **Rhynchostylis**

**ESTELAARA** (Esta.) = **Brassavola** × **Cattleya** × **Epidendrum** × **Tetramicra**

**EUCLADES** (Eucl.) = **Eulophia** × **Oeceoclades**

**EULOCYMBIDIELLA** (Eucmla.) = **Cymbidiella** × **Eulophiella**

**EULOPHIA** (Euph.) = Natural genus

× Ansellia . . . . . = Eulosellia

× **Grammatophyllum** . . . . . = Eulophyllum

× **Oeceoclades** . . . . . = Euclades

**EULOPHIELLA** (Eul.) = Natural genus

× **Cymbidiella** . . . . . = Eulocymbidiella

× **Cymbidium** . . . . . = Cymphiella

**EULOPHYLLUM** (Ely.) = **Eulophia** × **Grammatophyllum**

**EULOSELLIA** (Ela.) = **Ansellia** × **Eulophia**

**EURYANGIS** (Eugs.) = **Aerangis** × **Eurychone**

**EURYCHONE** (Echn.) = Natural genus

× **Aerangis** . . . . . = Euryangis

× **Angraecum** . . . . . = Eurygraecum

× **Phalaenopsis** . . . . . = Eurylopsis

**EURYGRAECUM** (Eugcm.) = **Angraecum** × **Eurychone**

**EURYNOPSIS** (Eunps.) = **Eurychone** × **Phalaenopsis**

**EXALARIA** (Exa.) = Natural genus

**FERNANDEZIA** (F.) = Natural genus

× **Telipogon** . . . . . = Telidezia

× **Trichoceros** . . . . . = Trichodezia

**FISHERARA** (Fsh.) = **Neogardneria** × **Pabstia** × **Promenaea** × **Zygopetalum**

**FLICKINGERIA** (Flkga.) = Natural genus

× **Dendrobium** . . . . . = Dendrogeria

**FORGETARA** (Fgtra.) = **Aspasia** × **Brassia** × **Miltonia**

**FORSTERARA** (Frs.) = **Brassia** × **Cochlioda** × **Miltonia** × **Miltoniopsis** × **Odontoglossum**

**FOURNIERARA** (Frn.) = **Broughtonia** × **Cattleya** × **Myrmecophila** × **Rhyncholaelia** × **Sophronitis**

**FREDCLARKEARA** (Fdk.) = *Catasetum* × *Clowesia* × *Mormodes*  
**FREDARA** (Frda.) = *Ascoglossum* × *Renanthera* × *Vandopsis*  
**FREZIERARA** (Frz.) = *Aspasia* × *Cochloda* × *Milioniopsis* × *Odontoglossum*  
**FROEBELARA** (Frb.) = *Cattleya* × *Psychilis* × *Rhynchoaleia* × *Sophronitis*  
**FRUTICICOLA** (Frt.) = Natural genus  
**FUCHSARA** (Fcr.) = *Ascocentrum* × *Christensonia* × *Rhynchostylis* × *Vanda*  
**FUJIOARA** (Fjo.) = *Ascocentrum* × *Trichoglottis* × *Vanda*

**GALABSTIA** (Gbs.) = *Galeottia* × *Pabstia*  
**GALEANDRA** (Gal.) = Natural genus  
 × *Ansellia* . . . . . = *Galeansellia*  
 × *Catasetum* . . . . . = *Catasandra*  
 × *Cynoches* . . . . . = *Cynandra*  
 × *Mormodes* . . . . . = *Galeodes*  
 × *Oncidium* . . . . . = *Oncandra*  
 × *Tolumnia* . . . . . = *Toluandra*

**GALEANSELLIA** (Gsla.) = *Ansellia* × *Galeandra*  
**GALEODES** (Gds.) = *Galeandra* × *Mormodes*  
**GALEONISIA** (Gln.) = *Aganisia* × *Galeottia*  
**GALEOPETALUM** (Gptm.) = *Galeottia* × *Zygopetalum*  
**GALEOTTIA** (Gta.) = Natural genus  
 × *Aganisia* . . . . . = *Galeonisia*  
 × *Aganisia* × *Zygosepalum* . . . . . = *Staffordara*  
 × *Batemannia* × *Zygopetalum* . . . . . = *Maechtleara*  
 × *Cochleanthes* . . . . . = *Cochleottia*  
 × *Pabstia* . . . . . = *Galabstia*  
 × *Pabstia* × *Promenaea* × *Zygopetalum* . . . . . = *Brianara*  
 × *Pabstia* × *Zygopetalum* . . . . . = *Lorenara*  
 × *Zygopetalum* . . . . . = *Galeopetalum*  
 × *Zygosepalum* . . . . . = *Galeosepalum*

**GARAYARA** (Ga.) = *Arachnis* × *Paraphalaenopsis* × *Vandopsis*  
**GASTISIA** (Gsta.) = *Gastrochilus* × *Luisia*  
**GASTISOCALPA** (Gscpa.) = *Gastrochilus* × *Luisia* × *Pomatocalpa*  
**GASTRITIS** (Gtts.) = *Doritis* × *Gastrochilus*  
**GASTROCALANTHE** (Gas.) = *Calanthe* × *Gastrochilus*  
**GASTROCHILOGLOTTIS** (Gchgl.) = *Gastrochilus* × *Trichoglottis*  
**GASTROCHILUS** (Gchls.) = Natural genus  
 × *Ascocentrum* × *Luisia* . . . . . = *Ascogastisia*  
 × *Ascocentrum* × *Vanda* . . . . . = *Eastonara*  
 × *Cleisostoma* . . . . . = *Gastrostoma*  
 × *Doritis* . . . . . = *Gastritis*  
 × *Doritis* × *Phalaenopsis* . . . . . = *Lichtara*  
 × *Luisia* . . . . . = *Gastisia*  
 × *Luisia* × *Pomatocalpa* . . . . . = *Gastisocalpa*  
 × *Pelatanthera* . . . . . = *Pelachilus*  
 × *Renanthera* . . . . . = *Gastrothera*  
 × *Sarcochilus* . . . . . = *Gastrosarcochilus*  
 × *Trichoglottis* . . . . . = *Gastrochiloglottis*

**GASTROPHAIUS** (Gp.) = *Gastrochilus* × *Phaius*  
**GASTRORCHIS** (Gs.) = Natural genus  
 × *Calanthe* . . . . . = *Gastrocalanthe*  
 × *Phaius* . . . . . = *Gastrophaius*

**GASTROSARCOCHILUS** (Gsarco.) = *Gastrochilus* × *Sarcochilus*  
**GASTROSTOMA** (Gstm.) = *Cleisostoma* × *Gastrochilus*  
**GASTROTHERA** (Gsrth.) = *Gastrochilus* × *Renanthera*  
**GAVILEA** (Gav.) = Natural genus  
**GEORGEBLACKARA** (Gbka.) = *Comparettia* × *Leochilus* × *Oncidium* × *Rodriguezia*  
**GIBEZARA** (Gbz.) = *Cattleya* × *Encyclia* × *Guarianthe* × *Laelia* × *Rhynchoaleia* × *Sophronitis*  
**GIGARA** (Gigara) = *Baptistonia* × *Comparettia* × *Rodriguezia*  
**GLANZARA** (Glz.) = *Doritis* × *Rhynchostylis* × *Vandopsis*  
**GLOSSODIA** (Gloss.) = Natural genus  
 × *Caladenia* . . . . . = *Calassodia*  
 × *Elythranthera* . . . . . = *Elythodia*

**GOFFARA** (Gfa.) = *Luisia* × *Rhynchostylis* × *Vanda*  
**GOHARTIA** (Ghta.) = *Gomesa* × *Lockhartia*  
**GOLUMNIA** (Glm.) = *Gomesa* × *Tolumnia*  
**GOMADA** (Gmda.) = *Ada* × *Gomesa*  
**GOMADACHTIA** (Gmd.) = *Ada* × *Brachtia* × *Gomesa*  
**GOMENKOA** (Gmk.) = *Gomesa* × *Zelenkoa*  
**GOMESA** (Gom.) = Natural genus  
 × *Ada* . . . . . = *Gomada*  
 × *Ada* × *Brachtia* . . . . . = *Gomadachtia*

<b>Gomesa</b> ( <i>continued</i> )	
× Ada × Comparettia . . . . .	= Palermoara
× Ada × Odontoglossum . . . . .	= Senghasara
× Ada × Oncidium . . . . .	= Gomonciada
× Aspasia . . . . .	= Aspomesa
× Aspasia × Miltonia . . . . .	= Schilligerara
× Cochlioda × Odontoglossum × Oncidium . . . . .	= Barbosaara
× Comparettia . . . . .	= Gomettia
× Comparettia × Rodriguezia . . . . .	= Bradeara
× Leochilus . . . . .	= Gomochilus
× Leochilus × Lockhartia . . . . .	= Lockogochilus
× Leochilus × Oncidium . . . . .	= Leocidmesa
× Leochilus × Tolumnia . . . . .	= Leogolumnia
× Lockhartia . . . . .	= Gohartia
× Lockhartia × Oncidium . . . . .	= Lockcidmesa
× Macradenia . . . . .	= Macradesa
× Miltonia . . . . .	= Gomonía
× Odontoglossum . . . . .	= Gomoglossum
× Odontoglossum × Oncidium . . . . .	= Ruppára
× Oncidium . . . . .	= Oncidesa
× Rodriguezia . . . . .	= Gomguezia
× Rodriguezia × Tolumnia . . . . .	= Ilonara
× Tolumnia . . . . .	= Golumnia
× Zelenkoa . . . . .	= Gomenkoa
<b>GOMETTIA</b> (Gmtta.) = <b>Comparettia × Gomesa</b>	
<b>GOMGUEZIA</b> (Gmg.) = <b>Gomesa × Rodriguezia</b>	
<b>GOMOCHILUS</b> (Gmch.) = <b>Gomesa × Leochilus</b>	
<b>GOMOGLOSSUM</b> (Gmgm.) = <b>Gomesa × Odontoglossum</b>	
<b>GOMONCIADA</b> (Goa.) = <b>Ada × Gomesa × Oncidium</b>	
<b>GOMONIA</b> (Gmn.) = <b>Gomesa × Miltonia</b>	
<b>GONGINIA</b> (Ggn.) = <b>Gongora × Paphinia</b>	
<b>GONGORA</b> (Gga.) = Natural genus	
× Cirrhaea . . . . .	= Gongorhaea
× Houletia . . . . .	= Houllora
× Paphinia . . . . .	= Gonginia
× Polycyenis . . . . .	= Polygora
× Stanhopea . . . . .	= Stangora
<b>GONGORHAEA</b> (Grh.) = <b>Cirrhaea × Gongora</b>	
<b>GONIOBULBON</b> (Gbn.) = Natural genus	
<b>GOODALEARA</b> (Gdlra.) = <b>Brassia × Cochlioda × Miltonia × Odontoglossum × Oncidium</b>	
<b>GOODISACHILUS</b> (Gdc.) = <b>Anoectochilus × Goodyera × Ludisia</b>	
<b>GOODISIA</b> (Gda.) = <b>Goodyera × Ludisia</b>	
<b>GOODSONARA</b> (Goo.) = <b>Cattleya × Caularthron × Rhyncholaelia × Sophronitis</b>	
<b>GOODYERA</b> (G.) = Natural genus	
× Anoectochilus × Ludisia . . . . .	= Goodisachilus
× Dossinia . . . . .	= Dossinyera
× Ludisia . . . . .	= Goodisia
<b>GOSSEARA</b> (Gss.) = <b>Broughtonia × Cattleya × Epidendrum × Guarianthe × Sophronitis</b>	
<b>GOTTERERARA</b> (Gott.) = <b>Ascocentrum × Renanthera × Vandopsis</b>	
<b>GOTTOARA</b> (Got.) = <b>Broughtonia × Cattleya × Encyclia × Laelia × Rhyncholaelia × Sophronitis</b>	
<b>GRAMMANGIS</b> (Gra.) = Natural genus	
× Catasetum . . . . .	= Catamangis
× Cymbidiella . . . . .	= Cymbidimangis
× Grammatophyllum . . . . .	= Grammatomangis
<b>GRAMMATOCYMBIDIUM</b> (Grcym.) = <b>Cymbidium × Grammatophyllum</b>	
<b>GRAMMATOHEADIA</b> (Grda.) = <b>Bromheadia × Grammatophyllum</b>	
<b>GRAMMATOMANGIS</b> (Gtm.) = <b>Grammangis × Grammatophyllum</b>	
<b>GRAMMATOPHYLLUM</b> (Gram.) = Natural genus	
× Bromheadia . . . . .	= Grammatoheadia
× Catasetum × Clowesia × Cymbidium . . . . .	= Kalakauara
× Catasetum × Cymbidium . . . . .	= Thompsonara
× Clowesia × Mormodes . . . . .	= Clomophyllum
× Cycnoches . . . . .	= Cycnophyllum
× Cymbidium . . . . .	= Grammatocymbidium
× Cyrtopodium . . . . .	= Grammatopodium
× Eulophia . . . . .	= Eulophyllum
× Grammangis . . . . .	= Grammatomangis
× Porphyroglottis . . . . .	= Grammoglottis
<b>GRAMMATOPODIUM</b> (Grtp.) = <b>Cyrtopodium × Grammatophyllum</b>	
<b>GRAMMOGLOTTIS</b> (Ggt.) = <b>Grammatophyllum × Porphyroglottis</b>	
<b>GRAPHIELLA</b> (Grpla.) = <b>Cymbidiella × Graphorkis</b>	



<b>GRAPHORKIS (Grks.)</b> = Natural genus	
× Ansellia . . . . .	= Anaphorkis
× Cymbidiella . . . . .	= Graphiella
<b>GRATRIXARA (Grx.)</b> = Broughtonia × Cattleya × Guarianthe × Sophronitis	
<b>GRAYARA (Gry.)</b> = Ascocentrum × Neofinetia × Sedirea × Vanda	
<b>GROGANARA (Ggr.)</b> = Broughtonia × Cattleya × Caularthron × Guarianthe × Laelia × Rhyncholaelia × Sophronitis	
<b>GUARCHOLIA (Guc.)</b> = Encyclia × Guarianthe × Rhyncholaelia	
<b>GUARCYCLINITIS (Gcl.)</b> = Encyclia × Guarianthe × Sophronitis	
<b>GUARECHEA (Grc.)</b> = Guarianthe × Prosthechea	
<b>GUARIANTHE (Gur.)</b> = Natural genus	
× Barkeria . . . . .	= Barkeranthe
× Barkeria × Cattleya . . . . .	= Barcatanthe
× Barkeria × Cattleya × Sophronitis . . . . .	= Borwickara
× Brassavola . . . . .	= Brassanthe
× Brassavola × Broughtonia . . . . .	= Broanthevola
× Brassavola × Broughtonia × Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Ingramara
× Brassavola × Broughtonia × Sophronitis . . . . .	= Drewettara
× Brassavola × Cattleya . . . . .	= Brassocatanthe
× Brassavola × Cattleya × Caularthron × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Haywoodara
× Brassavola × Cattleya × Encyclia . . . . .	= Lesueurara
× Brassavola × Cattleya × Encyclia × Laelia . . . . .	= Pynaertara
× Brassavola × Cattleya × Encyclia × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Belgeara
× Brassavola × Cattleya × Encyclia × Rhyncholaelia × Sophronitis . . . . .	= Beranekara
× Brassavola × Cattleya × Encyclia × Sophronitis . . . . .	= Hrubyara
× Brassavola × Cattleya × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Rehderara
× Brassavola × Cattleya × Laelia × Sophronitis . . . . .	= Paynterara
× Brassavola × Cattleya × Prosthechea × Sophronitis . . . . .	= Corningara
× Brassavola × Cattleya × Rhyncholaelia . . . . .	= Cahuzacara
× Brassavola × Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Baraniara
× Brassavola × Cattleya × Sophronitis . . . . .	= Powellara
× Brassavola × Caularthron . . . . .	= Caulrianvola
× Brassavola × Caularthron × Laelia . . . . .	= Millerara
× Brassavola × Caularthron × Laelia × Sophronitis . . . . .	= Macmeekinara
× Brassavola × Encyclia . . . . .	= Guarvolclia
× Brassavola × Laelia . . . . .	= Guarilaelivola
× Brassavola × Rhyncholaelia . . . . .	= Rhynchovolanthé
× Brassavola × Sophronitis . . . . .	= Brassophranthe
× Broughtonia . . . . .	= Guaritonia
× Broughtonia × Cattleya . . . . .	= Guaricattonia
× Broughtonia × Cattleya × Caularthron × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Groganara
× Broughtonia × Cattleya × Caularthron × Psychilis × Rhyncholaelia × Sophronitis . . . . .	= Williamsara
× Broughtonia × Cattleya × Encyclia . . . . .	= Ballantineara
× Broughtonia × Cattleya × Epidendrum × Sophronitis . . . . .	= Gosseara
× Broughtonia × Cattleya × Laelia . . . . .	= Janssensara
× Broughtonia × Cattleya × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Schloatarara
× Broughtonia × Cattleya × Laelia × Sophronitis . . . . .	= Cowperara
× Broughtonia × Cattleya × Rhyncholaelia . . . . .	= Volkertara
× Broughtonia × Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Sobrinoara
× Broughtonia × Cattleya × Sophronitis . . . . .	= Gratrixara
× Broughtonia × Caularthron . . . . .	= Duckittara
× Broughtonia × Caularthron × Laelia × Sophronitis . . . . .	= Balfourara
× Broughtonia × Encyclia . . . . .	= Guaritoniclia
× Broughtonia × Encyclia × Sophronitis . . . . .	= Wiganara
× Broughtonia × Epidendrum . . . . .	= Epitonanthe
× Broughtonia × Laelia . . . . .	= Brolaelianthe
× Broughtonia × Myrmecophila . . . . .	= Bromecanthe
× Broughtonia × Prosthechea . . . . .	= Guartonichea
× Broughtonia × Sophronitis . . . . .	= Sophrobroanthe
× Broughtonia × Tetramicra . . . . .	= Tetrabroughtanthe
× Cattleya . . . . .	= Cattlianthe
× Cattleya × Caularthron . . . . .	= Guarthroleya
× Cattleya × Caularthron × Epidendrum × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Londesboroughara
× Cattleya × Caularthron × Laelia × Myrmecophila × Rhyncholaelia × Sophronitis . . . . .	= Vervetara
× Cattleya × Caularthron × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Leonara
× Cattleya × Caularthron × Laelia × Sophronitis . . . . .	= Vinckeara
× Cattleya × Caularthron × Sophronitis . . . . .	= Holfordara
× Cattleya × Encyclia . . . . .	= Enanthleya
× Cattleya × Encyclia × Laelia . . . . .	= Stricklandara
× Cattleya × Encyclia × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Gibezara
× Cattleya × Encyclia × Laelia × Sophronitis . . . . .	= Jacquinarara
× Cattleya × Encyclia × Prosthechea . . . . .	= Moensara

**Guarianthe** (*continued*)

× Cattleya × Encyclia × Rhyncholaelia . . . . .	= Bullara
× Cattleya × Encyclia × Rhyncholaelia × Sophronitis . . . . .	= Cappeara
× Cattleya × Encyclia × Sophronitis . . . . .	= Treyeranara
× Cattleya × Epidendrum . . . . .	= Epicatanthe
× Cattleya × Epidendrum × Laelia × Sophronitis . . . . .	= Rollissonara
× Cattleya × Epidendrum × Rhyncholaelia × Sophronitis . . . . .	= Wellesleyara
× Cattleya × Epidendrum × Sophronitis . . . . .	= Mantinara
× Cattleya × Laelia . . . . .	= Laeliocatanthe
× Cattleya × Laelia × Myrmecophila × Rhyncholaelia × Sophronitis . . . . .	= Tunstillara
× Cattleya × Laelia × Prosthechea × Rhyncholaelia × Sophronitis . . . . .	= Roeblingara
× Cattleya × Laelia × Prosthechea × Sophronitis . . . . .	= Dallemagneara
× Cattleya × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Pittara
× Cattleya × Laelia × Sophronitis . . . . .	= Lawrenceara
× Cattleya × Myrmecophila . . . . .	= Guaricatophila
× Cattleya × Myrmecophila × Sophronitis . . . . .	= Suttonara
× Cattleya × Prosthechea . . . . .	= Proguarleya
× Cattleya × Prosthechea × Rhyncholaelia . . . . .	= Lovelessara
× Cattleya × Prosthechea × Rhyncholaelia × Sophronitis . . . . .	= Cravenara
× Cattleya × Prosthechea × Sophronitis . . . . .	= Whitinara
× Cattleya × Psychilis × Rhyncholaelia × Sophronitis . . . . .	= Scheidweilerara
× Cattleya × Rhyncholaelia . . . . .	= Rhyncattleanthe
× Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Thwaitesara
× Cattleya × Sophronitis . . . . .	= Guarisophleya
× Caularthron . . . . .	= Guarthron
× Caularthron × Laelia . . . . .	= Guarilaeliarthron
× Caularthron × Laelia × Sophronitis . . . . .	= Alcockara
× Caularthron × Sophronitis . . . . .	= Caulrianitis
× Encyclia . . . . .	= Guaricyclia
× Encyclia × Epidendrum × Prosthechea . . . . .	= Tateara
× Encyclia × Prosthechea . . . . .	= Guariencychea
× Encyclia × Rhyncholaelia . . . . .	= Guarcholia
× Encyclia × Rhyncholaelia × Sophronitis . . . . .	= Dupontara
× Encyclia × Sophronitis . . . . .	= Guarcyclinitis
× Epidendrum . . . . .	= Guaridendrum
× Epidendrum × Laelia . . . . .	= Laelidendranthe
× Epidendrum × Rhyncholaelia . . . . .	= Epirhyanthe
× Epidendrum × Sophronitis . . . . .	= Guarophidendrum
× Laelia . . . . .	= Laelianthe
× Laelia × Prosthechea . . . . .	= Laerianchea
× Laelia × Rhyncholaelia . . . . .	= Rhynchoguarlia
× Laelia × Sophronitis . . . . .	= Guarisophlia
× Leptotes . . . . .	= Leptoguarianthe
× Myrmecophila . . . . .	= Myrmecanthe
× Myrmecophila × Sophronitis . . . . .	= Guaronilia
× Prosthechea . . . . .	= Guarechea
× Prosthechea × Sophronitis . . . . .	= Sophrotheanthe
× Psychilis . . . . .	= Psychanthe
× Rhyncholaelia . . . . .	= Rhyncanthe
× Rhyncholaelia × Sophronitis . . . . .	= Rhynitanthe
× Sophronitis . . . . .	= Sophranthe
× Tetramicra . . . . .	= Guarimicra

- GUARICATOPHILA** (Gcp.) = Cattleya × Guarianthe × Myrmecophila  
**GUARICATTONIA** (Gct.) = Broughtonia × Cattleya × Guarianthe  
**GUARICYCLIA** (Gcy.) = Encyclia × Guarianthe  
**GUARIDENDRUM** (Gdd.) = Epidendrum × Guarianthe  
**GUARIENCYCHEA** (Gny.) = Encyclia × Guarianthe × Prosthechea  
**GUARILAEIARTHTRON** (Glt.) = Caularthron × Guarianthe × Laelia  
**GUARILAEIVOLA** (Glv.) = Brassavola × Guarianthe × Laelia  
**GUARIMICRA** (Gmc.) = Guarianthe × Tetramicra  
**GUARISOPHLEYA** (Gsl.) = Cattleya × Guarianthe × Sophronitis  
**GUARISOPHLLIA** (Gsp.) = Guarianthe × Laelia × Sophronitis  
**GUARITONIA** (Grt.) = Broughtonia × Guarianthe  
**GUARITONICLIA** (Grn.) = Broughtonia × Encyclia × Guarianthe  
**GUARONILIA** (Gua.) = Guarianthe × Myrmecophila × Sophronitis  
**GUAROPHIDENDRUM** (Gpd.) = Epidendrum × Guarianthe × Sophronitis  
**GUARTHROLEYA** (Gty.) = Cattleya × Caularthron × Guarianthe  
**GUARTHTRON** (Gut.) = Caularthron × Guarianthe  
**GUARTONICHEA** (Gtc.) = Broughtonia × Guarianthe × Prosthechea  
**GUARVOLCLIA** (Gvl.) = Brassavola × Encyclia × Guarianthe  
**GUNNARORCHIS** (Gun.) = Natural genus

<b>GYMNADENIA (Gym.)</b> = Natural genus	
× Anacamptis . . . . .	= Gymnanacamptis
× Anacamptis × Dactylorhiza . . . . .	= Anagymnorhiza
× Chamorchis . . . . .	= Chamodenia
× Dactylorhiza . . . . .	= Dactylodenia
× Orchis . . . . .	= Orchigymnadenia
× Platanthera . . . . .	= Gymnaplatanthera
× Pseudorchis . . . . .	= Pseudadenia
× Traunsteinera . . . . .	= Gymnotraunsteinera
<b>GYMNANACAMPTIS (Gc.)</b> = Anacamptis × Gymnadenia	
<b>GYMNAPLATANTHERA (Gpt.)</b> = Gymnadenia × Platanthera	
<b>GYMNOTRAUNSTEINERA (Gyt.)</b> = Gymnadenia × Traunsteinera	
<b>HABENARIA (Hab.)</b> = Natural genus	
× Pecteilis . . . . .	= Pectabenaria
<b>HACKERARA (Hkr.)</b> = Cattleya × Epidendrum × Laelia × Oerstedella × Sophronitis	
<b>HAGERARA (Hgra.)</b> = Doritis × Phalaenopsis × Vanda	
<b>HAGSATERA (Hag.)</b> = Natural genus	
× Brassavola . . . . .	= Hagsavola
× Prosthechea . . . . .	= Hagshechea
<b>HAGSAVOLA (Hgv.)</b> = Brassavola × Hagsatera	
<b>HAGSECHEA (Hgc.)</b> = Hagsatera × Prosthechea	
<b>HALLEORCHIS (Hlo.)</b> = Natural genus	
<b>HAMELWELLSARA (Hmwsa.)</b> = Aganisia × Batemannia × Otostylis × Zygopetalum × Zygosepalum	
<b>HAMILTONARA (Hmtn.)</b> = Ada × Brassia × Cochlioda × Odontoglossum	
<b>HAMULARIA (Hmu.)</b> = Natural genus	
<b>HANBURYARA (Hby.)</b> = Brassavola × Cattleya × Encyclia × Sophronitis	
<b>HANESARA (Han.)</b> = Aerides × Arachnis × Neofinetia	
<b>HANSENARA (Hns.)</b> = Cattleya × Encyclia × Laelia × Sophronitis	
<b>HARAELLA (Hal.)</b> = Natural genus	
× Phalaenopsis . . . . .	= Haraenopsis
<b>HARAENOPSIS (Hnp.)</b> = Haraella × Phalaenopsis	
<b>HARRISARA (Hrs.)</b> = Brassavola × Broughtonia × Cattleya × Rhyncholaelia × Sophronitis	
<b>HARTARA (Hart.)</b> = Broughtonia × Laelia × Sophronitis	
<b>HASEGAWAARA (Hasgw.)</b> = Brassavola × Broughtonia × Cattleya × Laelia × Sophronitis	
<b>HASKARLARA (Has.)</b> = Cattleya × Caularthron × Laelia × Myrmecophila	
<b>HATTORIARA (Hatt.)</b> = Brassavola × Broughtonia × Cattleya × Epidendrum × Laelia	
<b>HAUSERMANNARA (Haus.)</b> = Doritis × Phalaenopsis × Vandopsis	
<b>HAWAIIARA (Haw.)</b> = Renanthera × Vanda × Vandopsis	
<b>HAWKINSARA (Hknsa.)</b> = Broughtonia × Cattleya × Laelia × Sophronitis	
<b>HAYATAARA (Hay.)</b> = Brassavola × Cattleya × Laelia × Myrmecophila × Pseudolaelia	
<b>HAYWOODARA (Hyw.)</b> = Brassavola × Cattleya × Caularthron × Guarianthe × Laelia × Rhyncholaelia × Sophronitis	
<b>HELICIA (Hlc.)</b> = Natural genus	
× Trichopilia . . . . .	= Helpilia
<b>HELPILIA (Hpla.)</b> = Helcia × Trichopilia	
<b>HEMPILOPSIS (Hmp.)</b> = Natural genus	
<b>HERMINIUM (H.)</b> = Natural genus	
× Orchis . . . . .	= Hermorchis
× Pseudorchis . . . . .	= Pseudinium
<b>HERMOARA (Hro.)</b> = Broughtonia × Cattleya × Encyclia × Rhyncholaelia × Sophronitis	
<b>HERMORCHIS (Hrm.)</b> = Herminium × Orchis	
<b>HERTENSTEINARA (Hrt.)</b> = Cischweinfia × Leochilus × Oncidium × Rodriguezia	
<b>HETEROZEUXINE (Htz.)</b> = Natural genus	
<b>HIMANTOGLOSSUM (Him.)</b> = Natural genus	
× Comperia . . . . .	= Comptoglossum
× Orchis . . . . .	= Orchimantoglossum
<b>HIMORIARA (Hmra.)</b> = Ascocentrum × Phalaenopsis × Rhynchostylis × Vanda	
<b>HIRAYAMAARA (Hry.)</b> = Ascocentrum × Neofinetia × Paraphalaenopsis × Rhynchostylis × Vanda	
<b>HOFMEISTERELLA (Hf.)</b> = Natural genus	
× Telipogon . . . . .	= Telisterella
× Trichoceros . . . . .	= Trichorella
<b>HOLCANTHERA (Hol.)</b> = Holcoglossum × Renanthera	
<b>HOLCENDA (Hln.)</b> = Ascocentrum × Holcoglossum × Vanda	
<b>HOLCOCENTRUM (Hctm.)</b> = Ascocentrum × Holcoglossum	
<b>HOLCODIREA (Hld.)</b> = Holcoglossum × Sedirea	
<b>HOLCOGLOSSUM (Holc.)</b> = Natural genus	
× Ascocentrum . . . . .	= Holcocentrum
× Ascocentrum × Neofinetia × Rhynchostylis × Vanda . . . . .	= Mendelara
× Ascocentrum × Vanda . . . . .	= Holcenda
× Luisia . . . . .	= Holcosia
× Renanthera . . . . .	= Holcanthera

**Holcoglossum** (*continued*)  
× Sedirea . . . . . = Holcodirea  
× Vanda . . . . . = Vandoglossum  
× Vandopsis . . . . . = Holcopsis  
**HOLCOPSIS** (Hlp.) = **Holcoglossum** × **Vandopsis**  
**HOLCOSIA** (Hls.) = **Holcoglossum** × **Luisia**  
**HOLFORDARA** (Hfd.) = **Cattleya** × **Caularthron** × **Guarianthe** × **Sophronitis**  
**HOLLINGTONARA** (Hog.) = **Brassavola** × **Cattleya** × **Encyclia** × **Rhynchoaelia** × **Sophronitis**  
**HOLMARA** (Hlm.) = **Baptistonia** × **Leochilus** × **Oncidium** × **Rodriguezia**  
**HOMALOPETALUM** (Hom.) = Natural genus  
**HOULETTIA** (Hlt.) = Natural genus  
× Gongora . . . . . = Houllora  
**HOULLORA** (Hlra.) = **Gongora** × **Houlettia**  
**HOWEARA** (Hwra.) = **Leochilus** × **Oncidium** × **Rodriguezia**  
**HRUBYARA** (Hru.) = **Brassavola** × **Cattleya** × **Encyclia** × **Guarianthe** × **Sophronitis**  
**HSUARA** (Hsu.) = **Baptistonia** × **Cochlioda** × **Odontoglossum** × **Oncidium**  
**HUANGARA** (Hng.) = **Leochilus** × **Macradenia** × **Oncidium** × **Rodriguezia**  
**HUEYLHARA** (Hylra.) = **Neofinetia** × **Renanthera** × **Rhynchostylis**  
**HUGOFREEDARA** (Hgfda.) = **Ascocentrum** × **Doritis** × **Kingiella**  
**HUMBOLDTARA** (Hmb.) = **Cuitlauzina** × **Miltonia** × **Miltoniopsis** × **Odontoglossum** × **Oncidium**  
**HUMMELARA** (Humm.) = **Barkeria** × **Brassavola** × **Epidendrum**  
**HUNTINGTONARA** (Htg.) = **Paraphalaenopsis** × **Phalaenopsis** × **Renanthera** × **Vandopsis**  
**HUNTLEANTHES** (Hnths.) = **Cochleanthes** × **Huntleya**  
**HUNTLEYA** (Hya.) = Natural genus  
× Cochleanthes . . . . . = Huntleanthes  
× Cochleanthes × *Pescatoria* . . . . . = Pescantleya  
**HURSTARA** (Hur.) = **Cattleya** × **Epidendrum** × **Laelia** × **Prosthechea** × **Sophronitis**  
**HYDECREMARA** (Hcm.) = **Comparettia** × **Oncidium** × **Rodriguezia** × **Zelenkoa**  
**HYGRANDA** (Hyd.) = **Hygrochilus** × **Vanda**  
**HYGROCENDA** (Hcd.) = **Ascocentrum** × **Hygrochilus** × **Vanda**  
**HYGROCHILUS** (Hy.) = Natural genus  
× Ascocentrum × *Vanda* . . . . . = Hygrocenda  
× Sedirea . . . . . = Hygrodirea  
× Vanda . . . . . = Hygranda  
**HYGRODIREA** (Hgd.) = **Hygrochilus** × **Sedirea**  
  
**ICHTHYOSTOMUM** (Ich.) = Natural genus  
**IDA** (Ida) = Natural genus  
× Anguloa . . . . . = Angida  
× Anguloa × *Lycaste* . . . . . = Anglyda  
× *Lycaste* . . . . . = Lycida  
**ILONARA** (Ilo.) = **Gomesa** × **Rodriguezia** × **Tolumnia**  
**INGRAMARA** (Ing.) = **Brassavola** × **Broughtonia** × **Cattleya** × **Guarianthe** × **Rhynchoaelia** × **Sophronitis**  
**INOULBON** (Ino.) = Natural genus  
**IONETTIA** (Intta.) = **Comparettia** × **Ionopsis**  
**IONOCENTRUM** (Ict.) = **Ionopsis** × **Trichocentrum**  
**IONOCIDIUM** (Incdm.) = **Ionopsis** × **Oncidium**  
**IONOPSIS** (Imps.) = Natural genus  
× Comparettia . . . . . = Ionettia  
× Comparettia × *Oncidium* . . . . . = Kanetsunaara  
× Comparettia × *Rodriguezia* . . . . . = Rodrettiopsis  
× *Notylia* . . . . . = Notylopsis  
× *Oncidium* . . . . . = Ionocidium  
× *Rodriguezia* . . . . . = Rodriopsis  
× *Tolumnia* . . . . . = Ionumnia  
× *Trichocentrum* . . . . . = Ionocentrum  
**IONUMNIA** (Imm.) = **Ionopsis** × **Tolumnia**  
**IPSEA** (Ip.) = Natural genus  
× *Spathoglottis* . . . . . = Ipseglottis  
**IPSEGLOTTIS** (Ips.) = **Ipsea** × **Spathoglottis**  
**IRVINGARA** (Irv.) = **Arachnis** × **Renanthera** × **Trichoglottis**  
**ISABELIA** (Isa.) = Natural genus  
× *Epidendrum* . . . . . = Isadendrum  
**ISADENDRUM** (Isd.) = **Epidendrum** × **Isabelia**  
**ISAOARA** (Isr.) = **Aerides** × **Ascocentrum** × **Phalaenopsis** × **Vanda**  
  
**JACQUINARA** (Jqn.) = **Cattleya** × **Encyclia** × **Guarianthe** × **Laelia** × **Sophronitis**  
**JACQUINIELLA** (Ja.) = Natural genus  
**JANSSENSARA** (Jan.) = **Broughtonia** × **Cattleya** × **Guarianthe** × **Laelia**  
**JEANEARA** (Jen.) = **Aganisia** × **Warrea** × **Zygopetalum**  
**JELLESMAARA** (Jel.) = **Brassavola** × **Cattleya** × **Laelia** × **Myrmecophila**  
**JEWELLARA** (Jwa.) = **Broughtonia** × **Cattleya** × **Epidendrum** × **Laelia**

**JISOOARA (Jsr.)** = Neofinetia × Rhynchostylis × Seidenfadenia × Vanda  
**JOANNARA (Jnna.)** = Renanthera × Rhynchostylis × Vanda  
**JOHNARA (Jon.)** = Cochleanthes × Pabstia × Promenaea × Zygopetalum  
**JOHNKELLYARA (Jkl.)** = Brassia × Leochilus × Oncidium × Rodriguezia  
**JOHNSONARA (Joh.)** = Ascocentrum × Ascoglossum × Paraphalaenopsis × Renanthera  
**JUMANTHES (Jmth.)** = Aeranthes × Jumellea  
**JUMELLEA (Jum.)** = Natural genus  
 × Aeranthes . . . . . = Jumanthes  
 × Aeranthes × Angraecum . . . . . = Angranthellea

**KAGAWAARA (Kgw.)** = Ascocentrum × Renanthera × Vanda  
**KALAKAUARA (Kal.)** = Catasetum × Clowesia × Cymbidium × Grammatophyllum  
**KANETSUNAARA (Kun.)** = Comporetia × Ionopsis × Oncidium  
**KANZERARA (Kza.)** = Chondrorhyncha × Promenaea × Zygopetalum  
**KAWAMOTOARA (Kwmta.)** = Brassavola × Cattleya × Domingoa × Epidendrum × Laelia  
**KEFERANTHES (Kefth.)** = Cochleanthes × Kefersteinia  
**KEFERELLA (Kfl.)** = Chaubardiella × Kefersteinia  
**KEFERHYNCHA (Kfy.)** = Chondrorhyncha × Kefersteinia  
**KEFEROLLEA (Krl.)** = Bollea × Kefersteinia  
**KEFERSTEINIA (Kefst.)** = Natural genus  
 × Benzingia . . . . . = Bensteinia  
 × Bollea . . . . . = Keferollea  
 × Bollea × Cochleanthes . . . . . = Rotorara  
 × Bollea × Cochleanthes × Pescatoria . . . . . = Doreenhuntara  
 × Chaubardiella . . . . . = Keferella  
 × Chondrorhyncha . . . . . = Keferhyncha  
 × Cochleanthes . . . . . = Keferanthes  
 × Cochleanthes × Pescatoria . . . . . = Oddyara  
 × Pescatoria . . . . . = Keforea

**KEFOREA (Kfr.)** = Kefersteinia × Pescatoria  
**KEISHUNARA (Kei.)** = Brassavola × Broughtonia × Cattleya × Laelia × Prosthechea  
**KERCHOVEARA (Ker.)** = Barkeria × Brassavola × Encyclia × Epidendrum  
**KINGIDIUM (Ki.)** = Natural genus  
 × Doritis . . . . . = Doridium  
 × Doritis × Phalaenopsis . . . . . = Doriopsisium  
 × Phalaenopsis . . . . . = Phalaenidium  
 × Rhynchostylis . . . . . = Kingistylis

**KINGISTYLIS (Kgs.)** = Kingidium × Rhynchostylis  
**KIONOPHYTON (Kin.)** = Natural genus  
**KIPPENARA (Kpa.)** = Ascocentrum × Doritis × Rhynchostylis × Vanda  
**KIRCHARA (Kir.)** = Cattleya × Epidendrum × Laelia × Sophronitis  
**KNAPPARA (Knp.)** = Ascocentrum × Rhynchostylis × Vanda × Vandopsis  
**KNUDSONARA (Knud.)** = Ascocentrum × Neofinetia × Renanthera × Rhynchostylis × Vanda  
**KOMKRISARA (Kom.)** = Ascocentrum × Renanthera × Rhynchostylis  
**KRAENZLINELLA (Kz.)** = Natural genus  
**KRIEGERARA (Kgra.)** = Ada × Cochlioda × Odontoglossum × Oncidium  
**KUHNARA (Kn.)** = Cyrtochilum × Leochilus × Oncidium  
**KUNTHARA (Knt.)** = Cochlioda × Miltoniopsis × Odontoglossum × Oncidium

**LACHELINARA (Lcl.)** = Ascocentrum × Paraphalaenopsis × Renanthera  
**LAECHILIS (Lah.)** = Laelia × Psychilis  
**LAEGO (Lga.)** = Domingoa × Laelia  
**LAELIA (L.)** = Natural genus  
 × Barkeria . . . . . = Laeliokeria  
 × Barkeria × Brassavola × Cattleya × Epidendrum × Sophronitis . . . . . = Trisuloara  
 × Barkeria × Cattleya . . . . . = Laeliocattkeria  
 × Barkeria × Cattleya × Sophronitis . . . . . = Matsudaara  
 × Barkeria × Sophronitis . . . . . = Staalara  
 × Brassavola . . . . . = Brassolaelia  
 × Brassavola × Broughtonia × Cattleya . . . . . = Otaara  
 × Brassavola × Broughtonia × Cattleya × Epidendrum . . . . . = Hattoriara  
 × Brassavola × Broughtonia × Cattleya × Epidendrum × Sophronitis . . . . . = Vacherotara  
 × Brassavola × Broughtonia × Cattleya × Myrmecophila . . . . . = Siebertara  
 × Brassavola × Broughtonia × Cattleya × Prosthechea . . . . . = Keishunara  
 × Brassavola × Broughtonia × Cattleya × Sophronitis . . . . . = Hasegawaara  
 × Brassavola × Cattleya . . . . . = Brassolaeliocattleya  
 × Brassavola × Cattleya × Caularthron × Guarianthe × Rhyncholaelia × Sophronitis . . . . . = Haywoodara  
 × Brassavola × Cattleya × Caularthron × Myrmecophila . . . . . = Rolfwilhelmara  
 × Brassavola × Cattleya × Domingoa × Epidendrum . . . . . = Kawamotoara  
 × Brassavola × Cattleya × Encyclia . . . . . = Bergmanara  
 × Brassavola × Cattleya × Encyclia × Guarianthe . . . . . = Pynaertara  
 × Brassavola × Cattleya × Encyclia × Guarianthe × Rhyncholaelia × Sophronitis . . . . . = Belgeara

**Laelia** (continued)

× Brassavola × Cattleya × Encyclia × Prosthechea . . . . .	= Orpetara
× Brassavola × Cattleya × Encyclia × Sophronitis . . . . .	= Meadara
× Brassavola × Cattleya × Epidendrum × Sophronitis . . . . .	= Rothara
× Brassavola × Cattleya × Guarianthe × Rhyncholaelia × Sophronitis . . . . .	= Rehderara
× Brassavola × Cattleya × Guarianthe × Sophronitis . . . . .	= Paynterara
× Brassavola × Cattleya × Myrmecophila . . . . .	= Jellesmaara
× Brassavola × Cattleya × Myrmecophila × Prosthechea . . . . .	= Roezlara
× Brassavola × Cattleya × Myrmecophila × Pseudolaelia . . . . .	= Hayataara
× Brassavola × Cattleya × Myrmecophila × Sophronitis . . . . .	= Millspaughara
× Brassavola × Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Wrigleyara
× Brassavola × Cattleya × Sophronitis . . . . .	= Potinara
× Brassavola × Caularthron . . . . .	= Marvingerberara
× Brassavola × Caularthron × Guarianthe . . . . .	= Millerara
× Brassavola × Caularthron × Guarianthe × Sophronitis . . . . .	= Macmeekinara
× Brassavola × Caularthron × Sophronitis . . . . .	= Bowringara
× Brassavola × Epidendrum × Sophronitis . . . . .	= Panczakara
× Brassavola × Guarianthe . . . . .	= Guarilaelivola
× Brassavola × Sophronitis . . . . .	= Lowara
× Broughtonia . . . . .	= Laelonia
× Broughtonia × Cattleya . . . . .	= Laeliocatonina
× Broughtonia × Cattleya × Caularthron . . . . .	= Williamcookara
× Broughtonia × Cattleya × Caularthron × Encyclia × Psychilis × Rhyncholaelia × Sophronitis . . . . .	= Statterara
× Broughtonia × Cattleya × Caularthron × Guarianthe × Rhyncholaelia × Sophronitis . . . . .	= Groganara
× Broughtonia × Cattleya × Encyclia . . . . .	= Sevillaara
× Broughtonia × Cattleya × Encyclia × Rhyncholaelia × Sophronitis . . . . .	= Gottoara
× Broughtonia × Cattleya × Encyclia × Sophronitis . . . . .	= Chamberlainara
× Broughtonia × Cattleya × Epidendrum . . . . .	= Jewellara
× Broughtonia × Cattleya × Guarianthe . . . . .	= Janssensara
× Broughtonia × Cattleya × Guarianthe × Rhyncholaelia × Sophronitis . . . . .	= Schloatara
× Broughtonia × Cattleya × Guarianthe × Sophronitis . . . . .	= Cowperara
× Broughtonia × Cattleya × Prosthechea × Rhyncholaelia × Sophronitis . . . . .	= Opoixara
× Broughtonia × Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Elwesara
× Broughtonia × Cattleya × Sophronitis . . . . .	= Hawkinsara
× Broughtonia × Caularthron × Guarianthe × Sophronitis . . . . .	= Balfourara
× Broughtonia × Guarianthe . . . . .	= Brolaelianthe
× Broughtonia × Sophronitis . . . . .	= Hartara
× Cattleya . . . . .	= Laeliocattleya
× Cattleya × Caularthron . . . . .	= Laeliocatarthron
× Cattleya × Caularthron × Encyclia . . . . .	= Lebaudyara
× Cattleya × Caularthron × Epidendrum × Guarianthe × Rhyncholaelia × Sophronitis . . . . .	= Londesboroughara
× Cattleya × Caularthron × Myrmecophila × Rhyncholaelia × Sophronitis . . . . .	= Vervactara
× Cattleya × Caularthron × Guarianthe × Rhyncholaelia × Sophronitis . . . . .	= Leonara
× Cattleya × Caularthron × Guarianthe × Sophronitis . . . . .	= Vinckeara
× Cattleya × Caularthron × Myrmecophila . . . . .	= Hasskarlara
× Cattleya × Caularthron × Rhyncholaelia × Sophronitis . . . . .	= Rogersonara
× Cattleya × Caularthron × Sophronitis . . . . .	= Nuccioara
× Cattleya × Encyclia . . . . .	= Catcyaelia
× Cattleya × Encyclia × Guarianthe . . . . .	= Stricklandara
× Cattleya × Encyclia × Guarianthe × Rhyncholaelia × Sophronitis . . . . .	= Gibevara
× Cattleya × Encyclia × Guarianthe × Sophronitis . . . . .	= Jacquinara
× Cattleya × Encyclia × Prosthechea . . . . .	= Mylamara
× Cattleya × Encyclia × Prosthechea × Sophronitis . . . . .	= Lucasara
× Cattleya × Encyclia × Rhyncholaelia × Sophronitis . . . . .	= Regnierara
× Cattleya × Encyclia × Sophronitis . . . . .	= Hansenara
× Cattleya × Epidendrum . . . . .	= Epilaeliocattleya
× Cattleya × Epidendrum × Guarianthe × Sophronitis . . . . .	= Rollissonara
× Cattleya × Epidendrum × Oerstedella . . . . .	= Rafinesqueara
× Cattleya × Epidendrum × Oerstedella × Sophronitis . . . . .	= Hackerara
× Cattleya × Epidendrum × Prosthechea × Sophronitis . . . . .	= Hurstara
× Cattleya × Epidendrum × Sophronitis . . . . .	= Kirchara
× Cattleya × Guarianthe . . . . .	= Laeliocatanthe
× Cattleya × Guarianthe × Myrmecophila × Rhyncholaelia × Sophronitis . . . . .	= Tunstillara
× Cattleya × Guarianthe × Prosthechea × Rhyncholaelia × Sophronitis . . . . .	= Roebllingara
× Cattleya × Guarianthe × Prosthechea × Sophronitis . . . . .	= Dallemagneara
× Cattleya × Guarianthe × Rhyncholaelia × Sophronitis . . . . .	= Pittara
× Cattleya × Guarianthe × Sophronitis . . . . .	= Lawrenceara
× Cattleya × Myrmecophila . . . . .	= Myrmecatlaelia
× Cattleya × Prosthechea . . . . .	= Proslaeliocattleya
× Cattleya × Prosthechea × Rhyncholaelia × Sophronitis . . . . .	= Rothwellara

**Laelia** (*continued*)

× Cattleya × Psychilis . . . . .	= Psylaeliocattleya
× Cattleya × Rhyncholaelia . . . . .	= Rhyncatlaelia
× Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Ankersmitara
× Cattleya × Sophronitis . . . . .	= Sophrolaeliocattleya
× Caularthron . . . . .	= Caulaelia
× Caularthron × Encyclia . . . . .	= Encyarthrolia
× Caularthron × Encyclia × Sophronitis . . . . .	= Barnesara
× Caularthron × Guarianthe . . . . .	= Guarilaeliarthron
× Caularthron × Guarianthe × Sophronitis . . . . .	= Alcockara
× Caularthron × Sophronitis . . . . .	= Calaeonitis
× Domingoa . . . . .	= Laegoa
× Encyclia . . . . .	= Encyaelia
× Encyclia × Sophronitis . . . . .	= Sophrolaeliocyclia
× Epidendrum . . . . .	= Epilaelia
× Epidendrum × Guarianthe . . . . .	= Laelidendranthe
× Epidendrum × Rhyncholaelia . . . . .	= Rhyndenlia
× Epidendrum × Sophronitis . . . . .	= Stanfieldara
× Guarianthe . . . . .	= Laelianthe
× Guarianthe × Prosthechea . . . . .	= Laerianchea
× Guarianthe × Rhyncholaelia . . . . .	= Rhynchoguarlia
× Guarianthe × Sophronitis . . . . .	= Guarisophlia
× Leptotes . . . . .	= Leptolaelia
× Myrmecophila . . . . .	= Myrmecolaelia
× Myrmecophila × Rhyncholaelia . . . . .	= Rhycopelia
× Myrmecophila × Sophronitis . . . . .	= Sophrolaeliophila
× Oerstedella . . . . .	= Oerstelaelia
× Prosthechea . . . . .	= Proslia
× Prosthechea × Rhyncholaelia . . . . .	= Rhynchothechlia
× Psychilis . . . . .	= Laechilis
× Rhyncholaelia . . . . .	= Laelirhynchos
× Rhyncholaelia × Sophronitis . . . . .	= Rhynaenionitis
× Sophronitis . . . . .	= Sophrolaelia

**LAELIANTHE** (Lnt.) = *Guarianthe* × *Laelia*

**LAELIDENDRANTHE** (Ldt.) = *Epidendrum* × *Guarianthe* × *Laelia*

**LAELIOCATANTHE** (Lcn.) = *Cattleya* × *Guarianthe* × *Laelia*

**LAELIOCATARTHON** (Lcr.) = *Cattleya* × *Caularthron* × *Laelia*

**LAELIOCATONIA** (Lctna.) = *Broughtonia* × *Cattleya* × *Laelia*

**LAELIOCATTKERIA** (Lcka.) = *Barkeria* × *Cattleya* × *Laelia*

**LAELIOCATTLEYA** (Lc.) = *Cattleya* × *Laelia*

**LAELIOKERIA** (Lkra.) = *Barkeria* × *Laelia*

**LAELIRHYNCHOS** (Lrn.) = *Laelia* × *Rhyncholaelia*

**LAELONIA** (Lna.) = *Broughtonia* × *Laelia*

**LAERIANCHEA** (Lca.) = *Guarianthe* × *Laelia* × *Prosthechea*

**LAGERARA** (Lgra.) = *Aspasia* × *Cochlioda* × *Odontoglossum*

**LAIPENCHIHARA** (Lpca.) = *Ascocentrum* × *Doritis* × *Neofinetia* × *Rhynchostylis* × *Vanda*

**LANCEBIRKARA** (Lbka.) = *Bollea* × *Cochleanthes* × *Pescatoria*

**LAUARA** (Lauara) = *Ascoglossum* × *Renanthera* × *Rhynchostylis*

**LAVRIHARA** (Lav.) = *Arachnis* × *Ascocentrum* × *Paraphalaenopsis* × *Vanda* × *Vandopsis*

**LAW-SCHOFIELDARA** (Lws.) = *Broughtonia* × *Cattleya* × *Encyclia* × *Sophronitis*

**LAWARA** (Lwr.) = *Aerides* × *Arachnis* × *Christensonia*

**LAWLESSARA** (Law.) = *Miltonia* × *Miltoniopsis* × *Odontoglossum* × *Oncidium*

**LAWRENCEARA** (Lwn.) = *Cattleya* × *Guarianthe* × *Laelia* × *Sophronitis*

**LAYCOCKARA** (Lay.) = *Arachnis* × *Phalaenopsis* × *Vandopsis*

**LEANEYARA** (Lnya.) = *Ascocentrum* × *Rhynchostylis* × *Sarcochilus* × *Vanda*

**LEBAUDYARA** (Leb.) = *Cattleya* × *Caularthron* × *Encyclia* × *Laelia*

**LEEARA** (Leeara) = *Arachnis* × *Vanda* × *Vandopsis*

**LEECHARA** (Leh.) = *Cattleya* × *Domingoa* × *Epidendrum* × *Rhyncholaelia* × *Sophronitis*

**LEEMANNARA** (Lee.) = *Brassavola* × *Cattleya* × *Epidendrum* × *Sophronitis*

**LEOCHILUMNIA** (Llm.) = *Leochilus* × *Tolumnia*

**LEOCHILUS** (Lchs.) = Natural genus

× <i>Aspasia</i> × <i>Oncidium</i> . . . . .	= Leocidpasia
× <i>Aspasia</i> × <i>Tolumnia</i> . . . . .	= Aspaleomnia
× <i>Baptistonia</i> × <i>Oncidium</i> × <i>Rodriguezia</i> . . . . .	= Holmara
× <i>Brassia</i> . . . . .	= Brassochilus
× <i>Brassia</i> × <i>Oncidium</i> × <i>Rodriguezia</i> . . . . .	= Johnkellyara
× <i>Cischweinfia</i> × <i>Oncidium</i> × <i>Rodriguezia</i> . . . . .	= Hertensteinara
× <i>Comparettia</i> × <i>Lockhartia</i> . . . . .	= Lockochiletia
× <i>Comparettia</i> × <i>Oncidium</i> × <i>Rodriguezia</i> . . . . .	= Georgeblackara
× <i>Cyrtochilum</i> × <i>Oncidium</i> . . . . .	= Kuhnara
× <i>Gomesa</i> . . . . .	= Gomochilus
× <i>Gomesa</i> × <i>Lockhartia</i> . . . . .	= Lockogochilus

<b>Leochilus</b> ( <i>continued</i> )	
× Gomesa × Oncidium . . . . .	= Leocidmesa
× Gomesa × Tolumnia . . . . .	= Leogolumnia
× Lockhartia . . . . .	= Lockochilus
× Macradenia × Oncidium × Rodriguezia . . . . .	= Huangara
× Odontoglossum × Oncidium × Rodriguezia . . . . .	= Burkhardtara
× Oncidium . . . . .	= Leocidium
× Oncidium × Rodriguezia . . . . .	= Howeara
× Oncidium × Rodriguezia × Tolumnia . . . . .	= Posadaara
× Oncidium × Rodriguezia × Tolumnia × Zelenkoa . . . . .	= Mountfordara
× Oncidium × Rodriguezia × Zelenkoa . . . . .	= Zelenkoara
× Oncidium × Tolumnia . . . . .	= Leocidumnia
× Rodriguezia . . . . .	= Rodrichilus
× Tolumnia . . . . .	= Leochilumnia
× Trichocentrum . . . . .	= Trichocenilus
× Zelenkoa . . . . .	= Leokoa
<b>LEOCIDIUM</b> (Lcdm.) = <b>Leochilus</b> × <b>Oncidium</b>	
<b>LEOCIDMESA</b> (Lcmsa.) = <b>Gomesa</b> × <b>Leochilus</b> × <b>Oncidium</b>	
<b>LEOCIDPASIA</b> (Lcdpa.) = <b>Aspasia</b> × <b>Leochilus</b> × <b>Oncidium</b>	
<b>LEOCIDUMNIA</b> (Lod.) = <b>Leochilus</b> × <b>Oncidium</b> × <b>Tolumnia</b>	
<b>LEOGOLUMNIA</b> (Lgn.) = <b>Gomesa</b> × <b>Leochilus</b> × <b>Tolumnia</b>	
<b>LEOKOA</b> (Lko.) = <b>Leochilus</b> × <b>Zelenkoa</b>	
<b>LEONARA</b> (Len.) = <b>Cattleya</b> × <b>Caularthron</b> × <b>Guarianthe</b> × <b>Laelia</b> × <b>Rhynchoaelia</b> × <b>Sophronitis</b>	
<b>LEPANOPSIS</b> (Lep.) = <b>Lepanthes</b> × <b>Lepanthopsis</b>	
<b>LEPANTHES</b> (Lths.) = Natural genus	
× Lepanthopsis . . . . .	= Lepanopsis
<b>LEPANTHOPSIS</b> (Lpths.) = Natural genus	
× Lepanthes . . . . .	= Lepanopsis
<b>LEPTODENDRUM</b> (Lptdm.) = <b>Epidendrum</b> × <b>Leptotes</b>	
<b>LEPTOGUARIANTHE</b> (Lgt.) = <b>Guarianthe</b> × <b>Leptotes</b>	
<b>LEPTOKERIA</b> (Lptka.) = <b>Barkeria</b> × <b>Leptotes</b>	
<b>LEPTOLAELIA</b> (Lptl.) = <b>Laelia</b> × <b>Leptotes</b>	
<b>LEPTOTES</b> (Lpt.) = Natural genus	
× Barkeria . . . . .	= Leptokeria
× Brassavola . . . . .	= Leptovola
× Brassavola × Epidendrum . . . . .	= Epileptovola
× Cattleya . . . . .	= Cattotes
× Cattleya × Sophronitis . . . . .	= Deprinsara
× Epidendrum . . . . .	= Leptodendrum
× Guarianthe . . . . .	= Leptoguarianthe
× Laelia . . . . .	= Leptolaelia
× Sophronitis . . . . .	= Sophrotes
<b>LEPTOVOLA</b> (Lptv.) = <b>Brassavola</b> × <b>Leptotes</b>	
<b>LESUEURARA</b> (Lsu.) = <b>Brassavola</b> × <b>Cattleya</b> × <b>Encyclia</b> × <b>Guarianthe</b>	
<b>LEWISARA</b> (Lwsra.) = <b>Aerides</b> × <b>Arachnis</b> × <b>Ascocentrum</b> × <b>Vanda</b>	
<b>LICHTARA</b> (Licht.) = <b>Doritis</b> × <b>Gastrochilus</b> × <b>Phalaenopsis</b>	
<b>LIEBMANARA</b> (Lieb.) = <b>Aspasia</b> × <b>Cochloda</b> × <b>Oncidium</b>	
<b>LIMARA</b> (Lim.) = <b>Arachnis</b> × <b>Renanthera</b> × <b>Vandopsis</b>	
<b>LINDLEYELLA</b> (Lya.) = Natural genus	
<b>LOCKCIDIUM</b> (Lkcdm.) = <b>Lockhartia</b> × <b>Oncidium</b>	
<b>LOCKCIDMESA</b> (Lkda.) = <b>Gomesa</b> × <b>Lockhartia</b> × <b>Oncidium</b>	
<b>LOCKHARTIA</b> (Lhta.) = Natural genus	
× Comparettia × Leochilus . . . . .	= Lockchiletia
× Gomesa . . . . .	= Gohartia
× Gomesa × Leochilus . . . . .	= Lockogochilus
× Gomesa × Oncidium . . . . .	= Lockcidmesa
× Leochilus . . . . .	= Lockochilus
× Odontoglossum . . . . .	= Lockoglossum
× Oncidium . . . . .	= Lockcidium
× Sigmatostalix . . . . .	= Lockostalix
× Tolumnia . . . . .	= Lockumnia
× Trichopilia . . . . .	= Lockopilia
<b>LOCKOCHILETTIA</b> (Lkctta.) = <b>Comparettia</b> × <b>Leochilus</b> × <b>Lockhartia</b>	
<b>LOCKOCHILUS</b> (Lkchs.) = <b>Leochilus</b> × <b>Lockhartia</b>	
<b>LOCKOGLOSSUM</b> (Lkg.) = <b>Lockhartia</b> × <b>Odontoglossum</b>	
<b>LOCKOGOCHILUS</b> (Lkgch.) = <b>Gomesa</b> × <b>Leochilus</b> × <b>Lockhartia</b>	
<b>LOCKOPILIA</b> (Lckp.) = <b>Lockhartia</b> × <b>Trichopilia</b>	
<b>LOCKOSTALIX</b> (Lkstx.) = <b>Lockhartia</b> × <b>Sigmatostalix</b>	
<b>LOCKUMNIA</b> (Lkm.) = <b>Lockhartia</b> × <b>Tolumnia</b>	
<b>LOEFGRENANTHUS</b> (Lts.) = Natural genus	
<b>LOMANTRISULOARA</b> (Ltl.) = <b>Barkeria</b> × <b>Cattleya</b> × <b>Encyclia</b> × <b>Rhynchoaelia</b> × <b>Sophronitis</b>	



**LONDESBOROUGHARA (Lon.)** = *Cattleya* × *Caularthron* × *Epidendrum* × *Guarianthe* × *Laelia* × *Rhynchoaelia*  
 × *Sophronitis*

**LORENARA (Lora.)** = *Galeottia* × *Pabstia* × *Zygopetalum*

**LORITIS (Lrt.)** = *Doritis* × *Luisia*

**LOVELESSARA (Lov.)** = *Cattleya* × *Guarianthe* × *Prosthechea* × *Rhynchoaelia*

**LOWARA (Low.)** = *Brassavola* × *Laelia* × *Sophronitis*

**LOWSONARA (Lwnra.)** = *Aerides* × *Ascocentrum* × *Rhynchostylis*

**LOWSUTONGARA (Lwt.)** = *Ascocentrum* × *Rhynchostylis* × *Seidenfadenia* × *Vanda*

**LUASCOTIA (Lscta.)** = *Ascocentrum* × *Luisia* × *Neofinetia*

**LUCASARA (Luc.)** = *Cattleya* × *Encyclia* × *Laelia* × *Prosthechea* × *Sophronitis*

**LUDISIA (Lus.)** = Natural genus  
 × *Anoectochilus* . . . . . = *Ludochilus*  
 × *Anoectochilus* × *Goodyera* . . . . . = *Goodisachilus*  
 × *Dossinia* . . . . . = *Dossisia*  
 × *Goodyera* . . . . . = *Goodisia*  
 × *Macodes* . . . . . = *Macodisia*

**LUDOCHILUS (Lud.)** = *Anoectochilus* × *Ludisia*

**LUICENTRUM (Lctm.)** = *Ascocentrum* × *Luisia*

**LUICHILUS (Luic.)** = *Luisia* × *Sarcochilus*

**LUINETIA (Lnta.)** = *Luisia* × *Neofinetia*

**LUINOPSIS (Lnps.)** = *Luisia* × *Phalaenopsis*

**LUIAERIDES (Lu.)** = *Aerides* × *Luisia*

**LUISANDA (Lsnd.)** = *Luisia* × *Vanda*

**LUISEDDA (Lda.)** = *Luisia* × *Sedirea* × *Vanda*

**LUISIA (Lsa.)** = Natural genus  
 × *Aerides* . . . . . = *Luisaerides*  
 × *Aerides* × *Arachnis* . . . . . = *Scottara*  
 × *Aerides* × *Vanda* . . . . . = *Aeridovansia*  
 × *Ascocentrum* . . . . . = *Luicentrum*  
 × *Ascocentrum* × *Gastrochilus* . . . . . = *Ascogastisia*  
 × *Ascocentrum* × *Neofinetia* . . . . . = *Luascotia*  
 × *Ascocentrum* × *Neofinetia* × *Rhynchostylis* . . . . . = *Dominyara*  
 × *Ascocentrum* × *Rhynchostylis* × *Vanda* . . . . . = *Pageara*  
 × *Ascocentrum* × *Vanda* . . . . . = *Debruyneara*  
 × *Doritis* . . . . . = *Loritis*  
 × *Doritis* × *Phalaenopsis* . . . . . = *Trautara*  
 × *Gastrochilus* . . . . . = *Gastisia*  
 × *Gastrochilus* × *Pomatocalpa* . . . . . = *Gastisocalpa*  
 × *Holcoglossum* . . . . . = *Holcosia*  
 × *Neofinetia* . . . . . = *Luinetia*  
 × *Neofinetia* × *Vanda* . . . . . = *Luivanetia*  
 × *Paraphalaenopsis* . . . . . = *Parisia*  
 × *Phalaenopsis* . . . . . = *Luinopsis*  
 × *Pomatocalpa* . . . . . = *Pomatisia*  
 × *Rhynchostylis* . . . . . = *Luistylis*  
 × *Rhynchostylis* × *Vanda* . . . . . = *Goffara*  
 × *Sarcochilus* . . . . . = *Luichilus*  
 × *Sedirea* . . . . . = *Sedirisia*  
 × *Sedirea* × *Vanda* . . . . . = *Luisedda*  
 × *Vanda* . . . . . = *Luisanda*

**LUISTYLIS (Lst.)** = *Luisia* × *Rhynchostylis*

**LUIVANETIA (Lvta.)** = *Luisia* × *Neofinetia* × *Vanda*

**LUTHERARA (Luth.)** = *Phalaenopsis* × *Renanthera* × *Rhynchostylis*

**LYCABSTIA (Lbs.)** = *Lycaste* × *Pabstia*

**LYCASTE (Lyc.)** = Natural genus  
 × *Aganisia* × *Zygopetalum* . . . . . = *Aganopeste*  
 × *Anguloa* . . . . . = *Angulocaste*  
 × *Anguloa* × *Ida* . . . . . = *Anglyda*  
 × *Anguloa* × *Pabstia* × *Promenaea* × *Zygopetalum* . . . . . = *Williampriceara*  
 × *Anguloa* × *Xylobium* . . . . . = *Wiseara*  
 × *Bifrenaria* . . . . . = *Lycastenaria*  
 × *Cochleanthes* . . . . . = *Cochlecaste*  
 × *Ida* . . . . . = *Lycida*  
 × *Maxillaria* . . . . . = *Maxillacaste*  
 × *Pabstia* . . . . . = *Lycabstia*  
 × *Pabstia* × *Zygopetalum* . . . . . = *Takakiara*  
 × *Zygopetalum* . . . . . = *Zygocaste*

**LYCASTENARIA (Ly.)** = *Bifrenaria* × *Lycaste*

**LYCIDA (Lcd.)** = *Ida* × *Lycaste*

**LYMANARA (Lymra.)** = *Aerides* × *Arachnis* × *Renanthera*

**MACCORQUODALEARA (Mcq.)** = *Aganisia* × *Batemannia* × *Cochleanthes* × *Otostylis* × *Pabstia* × *Promenaea*  
 × *Zygopetalum* × *Zygosepalum*  
**MACCOYARA (Mcyra.)** = *Aerides* × *Vanda* × *Vandopsis*  
**MACCRAITHARA (McC.)** = *Baptistonia* × *Cochlioda* × *Odontoglossum*  
**MACEKARA (Maka.)** = *Arachnis* × *Phalaenopsis* × *Renanthera* × *Vanda* × *Vandopsis*  
**MACLELLANARA (McIna.)** = *Brassia* × *Odontoglossum* × *Oncidium*  
**MACMEEKINARA (Mmk.)** = *Brassavola* × *Caularthron* × *Guarianthe* × *Laelia* × *Sophronitis*  
**MACODES (Mac.)** = Natural genus  
 × *Anoectochilus* . . . . . = *Anoectodes*  
 × *Dossinia* . . . . . = *Dossinodes*  
 × *Ludisia* . . . . . = *Macodisia*  
**MACODISIA (Mcd.)** = *Ludisia* × *Macodes*  
**MACRADENIA (Mcdn.)** = Natural genus  
 × *Gomesa* . . . . . = *Macradesa*  
 × *Leochilus* × *Oncidium* × *Rodriguezia* . . . . . = *Huangara*  
 × *Oncidium* . . . . . = *Oncidenia*  
 × *Rodriguezia* . . . . . = *Rodridenia*  
 × *Tolumnia* . . . . . = *Toladenia*  
**MACRADESA (McDsa.)** = *Gomesa* × *Macradenia*  
**MACROPODANTHUS (Mpt.)** = Natural genus  
 × *Dyakia* . . . . . = *Dyakanthus*  
**MAECHTLEARA (Mta.)** = *Batemannia* × *Galeottia* × *Zygopetalum*  
**MALCOLMCAMPBELLARA (Mcba.)** = *Drymoanthus* × *Plectorrhiza* × *Sarcochilus*  
**MANTINARA (Mtn.)** = *Cattleya* × *Epidendrum* × *Guarianthe* × *Sophronitis*  
**MARONARA (Mrn.)** = *Cattleya* × *Encyclia* × *Rhynchoaelia* × *Sophronitis*  
**MARRIOTTARA (Mrr.)** = *Brassavola* × *Cattleya* × *Rhynchoaelia* × *Sophronitis*  
**MARTIUSARA (Mtr.)** = *Brassia* × *Cochlioda* × *Miltonia* × *Miltoniopsis* × *Odontoglossum* × *Oncidium*  
**MARVINGERBERARA (Mrv.)** = *Brassavola* × *Caularthron* × *Laelia*  
**MASDEVALLIA (Masd.)** = Natural genus  
 × *Diodonopsis* . . . . . = *Diovallia*  
 × *Dracula* . . . . . = *Dracuvallia*  
 × *Porroglossum* . . . . . = *Porrovallia*  
**MATSUDAARA (Msda.)** = *Barkeria* × *Cattleya* × *Laelia* × *Sophronitis*  
**MAUNDERARA (Mnda.)** = *Ada* × *Cochlioda* × *Miltonia* × *Odontoglossum* × *Oncidium*  
**MAURICEARA (Mrc.)** = *Aganisia* × *Batemannia* × *Otostylis* × *Pabstia* × *Promenaea* × *Zygopetalum* × *Zygosepalum*  
**MAXIDIUM (Mxd.)** = *Cymbidium* × *Maxillaria*  
**MAXILLACASTE (Mxcst.)** = *Lycaste* × *Maxillaria*  
**MAXILLARIA (Max.)** = Natural genus  
 × *Cymbidium* . . . . . = *Maxidium*  
 × *Cyrtochilum* . . . . . = *Cyrtollaria*  
 × *Lycaste* . . . . . = *Maxillacaste*  
 × *Xylobium* . . . . . = *Maxilobium*  
**MAXILOBIUM (Mxlb.)** = *Maxillaria* × *Xylobium*  
**MEADARA (Mea.)** = *Brassavola* × *Cattleya* × *Encyclia* × *Laelia* × *Sophronitis*  
**MEASURESARA (Msu.)** = *Cattleya* × *Prosthechea* × *Rhynchoaelia* × *Sophronitis*  
**MEECHAIARA (Mchr.)** = *Ascocentrum* × *Doritis* × *Phalaenopsis* × *Rhynchostylis* × *Vanda*  
**MEIRACYLLIUM (Mrcm.)** = Natural genus  
**MEIRMOSSESARA (Mei.)** = *Ascocentrum* × *Paraphalaenopsis* × *Phalaenopsis* × *Vanda*  
**MENDELARA (Mdl.)** = *Ascocentrum* × *Holcoglossum* × *Neofinetia* × *Rhynchostylis* × *Vanda*  
**MENZIESARA (Mzr.)** = *Ascocentrum* × *Paraphalaenopsis* × *Rhynchostylis* × *Vanda*  
**METDEPENNINGENARA (Met.)** = *Cattleya* × *Encyclia* × *Prosthechea* × *Rhynchoaelia* × *Sophronitis*  
**MICHELVACHEROTARA (Mvt.)** = *Broughtonia* × *Cattleya* × *Epidendrum* × *Rhynchoaelia* × *Sophronitis*  
**MICHOLITZARA (Mchza.)** = *Aerides* × *Ascocentrum* × *Neofinetia* × *Vanda*  
**MICROCHILUS (Mer.)** = Natural genus  
**MICROEPIDENDRUM (Mpd.)** = Natural genus  
**MICROPERA (Micr.)** = Natural genus  
 × *Cleisostoma* . . . . . = *Cleisopera*  
**MICROSTYLIS (Mst.)** = Natural genus  
**MICROTHELYS (Mty.)** = Natural genus  
**MILASSENTRUM (Msr.)** = *Brassia* × *Miltonia* × *Trichocentrum*  
**MILCENTRUM (Mlc.)** = *Miltonia* × *Trichocentrum*  
**MILCIDOSSUM (Mis.)** = *Miltonia* × *Oncidium* × *Rossioglossum*  
**MILENKOCIDIUM (Mkd.)** = *Miltonia* × *Oncidium* × *Zelenkoa*  
**MILLERARA (Mla.)** = *Brassavola* × *Caularthron* × *Guarianthe* × *Laelia*  
**MILLSPAUGHARA (Msp.)** = *Brassavola* × *Cattleya* × *Laelia* × *Myrmecophila* × *Sophronitis*  
**MILMILCIDIUM (Mmc.)** = *Miltonia* × *Miltoniopsis* × *Oncidium*  
**MILMILODA (Mmo.)** = *Cochlioda* × *Miltonia* × *Miltoniopsis*  
**MILMILOGLOSSUM (Mmg.)** = *Miltonia* × *Miltoniopsis* × *Odontoglossum*  
**MILMILPASIA (Mmp.)** = *Aspasia* × *Miltonia* × *Miltoniopsis*  
**MILMILTONIA (Mmt.)** = *Miltonia* × *Miltoniopsis*  
**MILONZINA (Moz.)** = *Cuitlauzina* × *Miltonia* × *Oncidium*  
**MILPASIA (Mpsa.)** = *Aspasia* × *Miltonia*

<b>MILPILIA (Mpla.) =</b>	<b>Miltonia × Trichopilia</b>	
<b>MILTADA (Mtad.) =</b>	<b>Ada × Miltonia</b>	
<b>MILTADIUM (Mtadm.) =</b>	<b>Ada × Miltonia × Oncidium</b>	
<b>MILTARETTIA (Mtta.) =</b>	<b>Comparettia × Miltonia</b>	
<b>MILTASSIA (Mtssa.) =</b>	<b>Brassia × Miltonia</b>	
<b>MILTISTONIA (Mtst.) =</b>	<b>Baptistonia × Miltonia</b>	
<b>MILTOCHILUM (Mtc.) =</b>	<b>Cyrtochilum × Miltonia</b>	
<b>MILTODONTRUM (Mtd.) =</b>	<b>Miltonia × Odontoglossum × Trichocentrum</b>	
<b>MILTONCENTRUM (Mnt.) =</b>	<b>Miltonia × Oncidium × Trichocentrum</b>	
<b>MILTONIA (Milt.) =</b>	<b>Natural genus</b>	
× Ada		= Miltada
× Ada × Brassia		= Duggerara
× Ada × Cochlioda × Odontoglossum		= Biltonara
× Ada × Cochlioda × Odontoglossum × Oncidium		= Maunderara
× Ada × Odontoglossum		= Morrisonara
× Ada × Oncidium		= Miltadium
× Aspasia		= Miltonpasia
× Aspasia		= Milpasia
× Aspasia × Brassia		= Forgetara
× Aspasia × Brassia × Cochlioda × Odontoglossum		= Schafferara
× Aspasia × Brassia × Cochlioda × Odontoglossum × Oncidium		= Brillianteara
× Aspasia × Brassia × Miltoniopsis × Odontoglossum		= Endlicherara
× Aspasia × Brassia × Odontoglossum		= Derosaara
× Aspasia × Brassia × Oncidium		= Crawshayara
× Aspasia × Brassia × Oncidium × Rodriguezia		= Sauledaara
× Aspasia × Cochlioda × Odontoglossum		= Blackara
× Aspasia × Cochlioda × Odontoglossum × Oncidium		= Segerara
× Aspasia × Gomesa		= Schilligerara
× Aspasia × Miltoniopsis		= Milmilpasia
× Aspasia × Miltoniopsis × Odontoglossum		= Pavonara
× Aspasia × Miltoniopsis × Oncidium		= Reicheara
× Aspasia × Odontoglossum		= Aspodonia
× Aspasia × Odontoglossum × Oncidium		= Withnerara
× Aspasia × Oncidium		= Dunningara
× Baptistonia		= Miltistonia
× Brassia		= Miltassia
× Brassia × Cochlioda × Miltoniopsis × Odontoglossum		= Forsterara
× Brassia × Cochlioda × Miltoniopsis × Odontoglossum × Oncidium		= Martiusara
× Brassia × Cochlioda × Odontoglossum		= Beallara
× Brassia × Cochlioda × Odontoglossum × Oncidium		= Goodaleara
× Brassia × Miltoniopsis × Odontoglossum		= Ruizara
× Brassia × Odontoglossum		= Degarmoara
× Brassia × Odontoglossum × Oncidium		= Bakerara
× Brassia × Oncidium		= Aliceara
× Brassia × Oncidium × Rodriguezia		= Norwoodara
× Brassia × Rhynchostele		= Wilhelmara
× Brassia × Rossioglossum		= Brossitonia
× Brassia × Tolumnia		= Bramiltumnia
× Brassia × Trichocentrum		= Milassentrum
× Cochlioda		= Miltonioda
× Cochlioda × Cuitlauzina × Odontoglossum × Oncidium		= Bonplandara
× Cochlioda × Miltoniopsis		= Milmiloda
× Cochlioda × Miltoniopsis × Odontoglossum		= Spruceara
× Cochlioda × Miltoniopsis × Odontoglossum × Oncidium		= Claudegayara
× Cochlioda × Odontoglossum		= Vuylstekeara
× Cochlioda × Odontoglossum × Oncidium		= Burrageara
× Cochlioda × Odontoglossum × Zelenkoa		= Andreettara
× Cochlioda × Oncidium		= Charlesworthara
× Comparettia		= Miltarettia
× Cuitlauzina × Miltoniopsis × Odontoglossum × Oncidium		= Humboldtara
× Cuitlauzina × Oncidium		= Milonzina
× Cyrtochilum		= Miltochilum
× Gomesa		= Gomonía
× Miltoniopsis		= Milmiltonia
× Miltoniopsis × Odontoglossum		= Milmiloglossum
× Miltoniopsis × Odontoglossum × Oncidium		= Lawlessara
× Miltoniopsis × Oncidium		= Milmilcidium
× Miltoniopsis × Rossioglossum		= Rossimilmiltonia
× Odontoglossum		= Odontonia
× Odontoglossum × Oncidium		= Colmanara
× Odontoglossum × Oncidium × Rodriguezia		= Vanalstyneara
× Odontoglossum × Rhynchostele		= Rhyntonossum

**Miltonia** (*continued*)

× Odontoglossum × Trichocentrum . . . . .	= Miltodontrum
× Odontoglossum × Zelenkoa . . . . .	= Zeltonossum
× Oncidium . . . . .	= Miltonidium
× Oncidium × Rossioglossum . . . . .	= Milcidossum
× Oncidium × Trichocentrum . . . . .	= Miltoncentrum
× Oncidium × Zelenkoa . . . . .	= Milenkocidium
× Psychopsis . . . . .	= Psmiltonia
× Rhynchostele . . . . .	= Rhynchonia
× Rodriguezia . . . . .	= Rodritonia
× Rossioglossum . . . . .	= Rossitonia
× Tolumnia . . . . .	= Tolutonia
× Trichocentrum . . . . .	= Milcentrum
× Trichopilia . . . . .	= Milpilia

**MILTONIDIUM** (Mtdm.) = **Miltonia** × **Oncidium**

**MILTONIODA** (Mtda.) = **Cochlioda** × **Miltonia**

**MILTONIOPSIS** (Mps.) = Natural genus

× Aspasia . . . . .	= Aspasiopsis
× Aspasia × Brassia × Miltonia × Odontoglossum . . . . .	= Endlicherara
× Aspasia × Cochlioda × Odontoglossum . . . . .	= Frezierara
× Aspasia × Miltonia . . . . .	= Milmilpasia
× Aspasia × Miltonia × Odontoglossum . . . . .	= Pavonara
× Aspasia × Miltonia × Oncidium . . . . .	= Reichera
× Brassia . . . . .	= Brassopsis
× Brassia × Cochlioda × Miltonia × Odontoglossum . . . . .	= Forsterara
× Brassia × Cochlioda × Miltonia × Odontoglossum × Oncidium . . . . .	= Martiusara
× Brassia × Cochlioda × Odontoglossum . . . . .	= Solanderara
× Brassia × Miltonia × Odontoglossum . . . . .	= Ruizara
× Cochlioda . . . . .	= Cochliodopsis
× Cochlioda × Miltonia . . . . .	= Milmiloda
× Cochlioda × Miltonia × Odontoglossum . . . . .	= Spruceara
× Cochlioda × Miltonia × Odontoglossum × Oncidium . . . . .	= Claudegayara
× Cochlioda × Odontoglossum . . . . .	= Odonchlopsis
× Cochlioda × Odontoglossum × Oncidium . . . . .	= Kunthara
× Cochlioda × Odontoglossum × Rhynchostele . . . . .	= Philippiara
× Cochlioda × Odontoglossum × Zelenkoa . . . . .	= Commersonara
× Cochlioda × Oncidium . . . . .	= Cochloncopsis
× Cuitlauzina × Miltonia × Odontoglossum × Oncidium . . . . .	= Humboldtara
× Cyrtochilum . . . . .	= Cyrtoniopsis
× Miltonia . . . . .	= Milmiltonia
× Miltonia × Odontoglossum . . . . .	= Milmiloglossum
× Miltonia × Odontoglossum × Oncidium . . . . .	= Lawlessara
× Miltonia × Oncidium . . . . .	= Milmilcidium
× Miltonia × Rossioglossum . . . . .	= Rossimilmitonia
× Odontoglossum . . . . .	= Odontiopsis
× Odontoglossum × Oncidium . . . . .	= Oncidodontopsis
× Odontoglossum × Rhynchostele . . . . .	= Rhytoniglossum
× Oncidium . . . . .	= Oncidopsis
× Rossioglossum . . . . .	= Rossitoniopsis
× Tolumnia . . . . .	= Tolumnopsis

**MILTONPASIA** (Mp.) = **Aspasia** × **Miltonia**

**MIRANDORCHIS** (Mrd.) = Natural genus

**MIZUNOARA** (Mzu.) = **Ascocentrum** × **Neofinetia** × **Renanthera** × **Vanda**

**MOENSARA** (Moe.) = **Cattleya** × **Encyclia** × **Guarianthe** × **Prosthechea**

**MOIHWARA** (Mhw.) = **Arachnis** × **Christensonia** × **Vanda**

**MOIRARA** (Moir.) = **Phalaenopsis** × **Renanthera** × **Vanda**

**MOKARA** (Mkra.) = **Arachnis** × **Ascocentrum** × **Vanda**

**MONNIERARA** (Monn.) = **Catasetum** × **Cycnoches** × **Mormodes**

**MOONARA** (Mnra.) = **Aerides** × **Ascocentrum** × **Neofinetia** × **Rhynchostylis**

**MORIEARA** (Moi.) = **Doritis** × **Neofinetia** × **Phalaenopsis** × **Rhynchostylis**

**MORMODES** (Morm.) = Natural genus

× Ansellia . . . . .	= Mormosellia
× Catasetum . . . . .	= Catamodes
× Catasetum × Clowesia . . . . .	= Fredclarkeara
× Catasetum × Cycnoches . . . . .	= Monnierara
× Clowesia . . . . .	= Mormodia
× Clowesia × Cycnoches . . . . .	= Cyclodes
× Clowesia × Grammatophyllum . . . . .	= Clomophyllum
× Cycnoches . . . . .	= Cynodes
× Galeandra . . . . .	= Galeodes

**MORMOLYCA** (Mlca.) = Natural genus

× Trigonidium . . . . .	= Trigolyca
-------------------------	-------------

**MORMOSELLIA (Mml.)** = *Ansellia* × *Mormodes*  
**MORRISONARA (Mrsa.)** = *Ada* × *Miltonia* × *Odontoglossum*  
**MOUNTFORDARA (Mtf.)** = *Leochilus* × *Oncidium* × *Rodriguezia* × *Tolumnia* × *Zelenkoa*  
**MYLAMARA (Mym.)** = *Cattleya* × *Encyclia* × *Laelia* × *Prosthechea*  
**MYOXANTHUS (My.)** = Natural genus  
    × *Restrepia* . . . . . = *Myoxastrepia*  
**MYOXASTREPIA (Mxt.)** = *Myoxanthus* × *Restrepia*  
**MYRMECANTHE (Mcn.)** = *Guarianthe* × *Myrmecophila*  
**MYRMECATLAELIA (Mycl.)** = *Cattleya* × *Laelia* × *Myrmecophila*  
**MYRMECHEA (Myh.)** = *Myrmecophila* × *Prosthechea*  
**MYRMECOCATTELEYA (Myc.)** = *Cattleya* × *Myrmecophila*  
**MYRMECOLAELIA (Myl.)** = *Laelia* × *Myrmecophila*  
**MYRMECOPHILA (Mcp.)** = Natural genus  
    × *Brassavola* × *Broughtonia* × *Cattleya* × *Laelia* . . . . . = *Siebertara*  
    × *Brassavola* × *Cattleya* × *Caularthron* × *Laelia* . . . . . = *Rolfwilhelmara*  
    × *Brassavola* × *Cattleya* × *Laelia* . . . . . = *Jellesmaara*  
    × *Brassavola* × *Cattleya* × *Laelia* × *Prosthechea* . . . . . = *Roetzlara*  
    × *Brassavola* × *Cattleya* × *Laelia* × *Pseudolaelia* . . . . . = *Hayataara*  
    × *Brassavola* × *Cattleya* × *Laelia* × *Sophronitis* . . . . . = *Millspaughara*  
    × *Brassavola* × *Cattleya* × *Pseudolaelia* × *Rhynchoelaia* × *Sophronitis* . . . . . = *Winnara*  
    × *Brassavola* × *Cattleya* × *Pseudolaelia* × *Sophronitis* . . . . . = *Burkinshawara*  
    × *Brassavola* × *Cattleya* × *Rhynchoelaia* × *Sophronitis* . . . . . = *Briggs-Buryara*  
    × *Brassavola* × *Cattleya* × *Sophronitis* . . . . . = *Rothschildara*  
    × *Brassavola* × *Sophronitis* . . . . . = *Brassophila*  
    × *Broughtonia* . . . . . = *Myrmetonia*  
    × *Broughtonia* × *Cattleya* . . . . . = *Cattoniphila*  
    × *Broughtonia* × *Cattleya* × *Prosthechea* . . . . . = *Aschersonara*  
    × *Broughtonia* × *Cattleya* × *Rhynchoelaia* × *Sophronitis* . . . . . = *Fournierara*  
    × *Broughtonia* × *Caularthron* . . . . . = *Caultoniophila*  
    × *Broughtonia* × *Guarianthe* . . . . . = *Bromecanthe*  
    × *Cattleya* . . . . . = *Myrmecocattleya*  
    × *Cattleya* × *Caularthron* × *Guarianthe* × *Laelia* × *Rhynchoelaia* × *Sophronitis* . . . . . = *Vervetara*  
    × *Cattleya* × *Caularthron* × *Laelia* . . . . . = *Hasskarlara*  
    × *Cattleya* × *Caularthron* × *Sophronitis* . . . . . = *Bartlettara*  
    × *Cattleya* × *Guarianthe* . . . . . = *Guaricatophila*  
    × *Cattleya* × *Guarianthe* × *Laelia* × *Rhynchoelaia* × *Sophronitis* . . . . . = *Tunstillara*  
    × *Cattleya* × *Guarianthe* × *Sophronitis* . . . . . = *Suttonara*  
    × *Cattleya* × *Laelia* . . . . . = *Myrmecatlaelia*  
    × *Cattleya* × *Prosthechea* . . . . . = *Proleyophila*  
    × *Cattleya* × *Prosthechea* × *Rhynchoelaia* × *Sophronitis* . . . . . = *Bilneyara*  
    × *Cattleya* × *Rhynchoelaia* × *Sophronitis* . . . . . = *Duvalara*  
    × *Cattleya* × *Sophronitis* . . . . . = *Myrmesophleya*  
    × *Caularthron* . . . . . = *Caulophila*  
    × *Encyclia* . . . . . = *Encyphila*  
    × *Epidendrum* . . . . . = *Epiphila*  
    × *Guarianthe* . . . . . = *Myrmecanthe*  
    × *Guarianthe* × *Sophronitis* . . . . . = *Guaronilia*  
    × *Laelia* . . . . . = *Myrmecolaelia*  
    × *Laelia* × *Rhynchoelaia* . . . . . = *Rhycopelia*  
    × *Laelia* × *Sophronitis* . . . . . = *Sophrolaeliophila*  
    × *Prosthechea* . . . . . = *Myrmechea*  
    × *Sophronitis* . . . . . = *Sophrophila*  
**MYRMESOPHLEYA (Mys.)** = *Cattleya* × *Myrmecophila* × *Sophronitis*  
**MYRMETONIA (Myt.)** = *Broughtonia* × *Myrmecophila*  
**MYSTACIDIUM (Mycdm.)** = Natural genus  
  
**NAKAGAWAARA (Nkgwa.)** = *Aerides* × *Doritis* × *Phalaenopsis*  
**NAKAMOTOARA (Nak.)** = *Ascocentrum* × *Neofinetia* × *Vanda*  
**NAUGLEARA (Naug.)** = *Ascocentrum* × *Ascoglossum* × *Renanthera*  
**NEBROWNARA (Neb.)** = *Brassavola* × *Broughtonia* × *Cattleya* × *Encyclia*  
**NEOERISTYLIS (Nrst.)** = *Aerides* × *Neofinetia* × *Rhynchostylis*  
**NEOBATHIEA (Nbth.)** = Natural genus  
    × *Cryptopus* . . . . . = *Neobatopus*  
**NEOBATOPUS (Nbps.)** = *Cryptopus* × *Neobathiea*  
**NEOBOLUSIA (Nbsa.)** = Natural genus  
    × *Stenoglottis* . . . . . = *Stenobolusia*  
**NEOFADANDA (Ndn.)** = *Neofinetia* × *Seidenfadenia* × *Vanda*  
**NEOFADENIA (Nfd.)** = *Neofinetia* × *Seidenfadenia*  
**NEOFINETIA (Neof.)** = Natural genus  
    × *Aerides* . . . . . = *Aeridofinetia*  
    × *Aerides* × *Arachnis* . . . . . = *Hanesara*  
    × *Aerides* × *Ascocentrum* . . . . . = *Aerasconetia*

**Neofinetia** (*continued*)

× Aerides × Ascocentrum × Rhynchostylis	= Moonara
× Aerides × Ascocentrum × Rhynchostylis × Vanda	= Viraphandhuara
× Aerides × Ascocentrum × Vanda	= Micholitzara
× Aerides × Rhynchostylis	= Neoaristylis
× Aerides × Rhynchostylis × Vanda	= Sanjumeara
× Aerides × Vanda	= Vandofinides
× Angraecum	= Neograecum
× Ascocentrum	= Ascofinetia
× Ascocentrum × Cleisocentrum	= Ascocleinertia
× Ascocentrum × Doritis × Rhynchostylis × Vanda	= Laipenchihara
× Ascocentrum × Holcoglossum × Rhynchostylis × Vanda	= Mendelara
× Ascocentrum × Luisia	= Luascotia
× Ascocentrum × Luisia × Rhynchostylis	= Dominyara
× Ascocentrum × Paraphalaenopsis × Rhynchostylis × Vanda	= Hirayamaara
× Ascocentrum × Phalaenopsis	= Wilkara
× Ascocentrum × Renanthera	= Rosakirschara
× Ascocentrum × Renanthera × Rhynchostylis × Vanda	= Knudsonara
× Ascocentrum × Renanthera × Vanda	= Mizunoara
× Ascocentrum × Rhynchostylis	= Rumrillara
× Ascocentrum × Rhynchostylis × Vanda	= Darwinara
× Ascocentrum × Sedirea × Vanda	= Grayara
× Ascocentrum × Vanda	= Nakamotoara
× Ascoglossum	= Neoglossum
× Cleisocentrum	= Cleisofinetia
× Doritis	= Dorifinetia
× Doritis × Phalaenopsis × Rhynchostylis	= Morieara
× Luisia	= Luinetia
× Luisia × Vanda	= Luivanetia
× Phalaenopsis	= Phalanetia
× Phalaenopsis × Rhynchostylis	= Neostylopsis
× Renanthera	= Renanetia
× Renanthera × Rhynchostylis	= Hueylihara
× Renanthera × Rhynchostylis × Vanda	= Chuatianara
× Renanthera × Vanda	= Renafinara
× Rhynchostylis	= Neostylis
× Rhynchostylis × Seidenfadenia × Vanda	= Jisooara
× Rhynchostylis × Vanda	= Yonezawaara
× Robiquetia	= Robifinetia
× Sedirea	= Neosedirea
× Sedirea × Vanda	= Neosedanda
× Seidenfadenia	= Neofadenia
× Seidenfadenia × Vanda	= Neofadanda
× Vanda	= Vandofinetia

**NEOGARDNERIA** (Ngda.) = Natural genus

× Aganisia × Batemannia × Otostylis × Zygopetalum × Zygosepalum	= Stephenara
× Pabstia × Promenaea × Zygopetalum	= Fisherara
× Pabstia × Zygopetalum	= Neopabstopetalum
× Promenaea × Zygopetalum	= Alantuckerara
× Zygopetalum	= Zygoneria

**NEOGLOSSUM** (Neogm.) = **Ascoglossum** × **Neofinetia**

**NEOGRAECUM** (Ngrcm.) = **Angraecum** × **Neofinetia**

**NEOPABSTOPETALUM** (Npp.) = **Neogardneria** × **Pabstia** × **Zygopetalum**

**NEOSEDANDA** (Ndd.) = **Neofinetia** × **Sedirea** × **Vanda**

**NEOSEDIREA** (Nsd.) = **Neofinetia** × **Sedirea**

**NEOSTYLIS** (Neost.) = **Neofinetia** × **Rhynchostylis**

**NEOSTYLOPSIS** (Nsls.) = **Neofinetia** × **Phalaenopsis** × **Rhynchostylis**

**NEOTAINIOPSIS** (Ntn.) = Natural genus

**NEOTINACAMPTIS** (Ntc.) = **Anacamptis** × **Neotinea**

**NEOTINARHIZA** (Ntz.) = **Dactylorhiza** × **Neotinea**

**NEOTINEA** (Nt.) = Natural genus

× Anacamptis	= Neotinacamptis
× Dactylorhiza	= Neotinarhiza
× Orchis	= Orchinea

**NGARA** (Ngara) = **Arachnis** × **Ascoglossum** × **Renanthera**

**NIDECLIA** (Ndc.) = **Encyclia** × **Nidema**

**NIDEMA** (Nid.) = Natural genus

× Encyclia	= Nideclia
× Epidendrum	= Epinidema

**NOBLEARA** (Nlra.) = **Aerides** × **Renanthera** × **Vanda**

**NONAARA** (Non.) = **Aerides** × **Ascoglossum** × **Renanthera**

**NORNAHAMAMOTOARA** (Nhmta.) = **Aerides** × **Rhynchostylis** × **Vandopsis**

**NORWOODARA (Nwda.) = Brassia × Miltonia × Oncidium × Rodriguezia**

**NOTYLETTIA (Nlta.) = Comporetia × Notylia**

**NOTYLIA (Ntl.) = Natural genus**

× Comporetia . . . . . = Notylettia  
× Ionopsis . . . . . = Notylopsis  
× Oncidium . . . . . = Notylidium

**NOTYLIDIUM (Ntdm.) = Notylia × Oncidium**

**NOTYLOPSIS (Ntlps.) = Ionopsis × Notylia**

**NUCCIOARA (Nuc.) = Cattleya × Caularthron × Laelia × Sophronitis**

**ODDYARA (Oddy.) = Cochleanthes × Kefersteinia × Pescatoria**

**ODERARA (Ode.) = Arachnis × Paraphalaenopsis × Renanthera × Vanda × Vandopsis**

**ODONCHLOPSIS (Ocp.) = Cochlioda × Miltoniopsis × Odontoglossum**

**ODONTIODA (Oda.) = Cochlioda × Odontoglossum**

**ODONTIOPSIS (Otp.) = Miltoniopsis × Odontoglossum**

**ODONTOBRASSIA (Odbrs.) = Brassia × Odontoglossum**

**ODONTOCENTRUM (Otc.) = Odontoglossum × Trichocentrum**

**ODONTOCHILUS (Odt.) = Natural genus**

**ODONTOCIDIUM (Odcdm.) = Odontoglossum × Oncidium**

**ODONTOGLOSSUM (Odm.) = Natural genus**

× Ada . . . . . = Adaglossum  
× Ada × Brassia . . . . . = Banfieldara  
× Ada × Brassia × Cochlioda . . . . . = Hamiltonara  
× Ada × Brassia × Cochlioda × Oncidium . . . . . = Changara  
× Ada × Brassia × Oncidium . . . . . = Anikaara  
× Ada × Cochlioda . . . . . = Stewartara  
× Ada × Cochlioda × Miltonia . . . . . = Biltonara  
× Ada × Cochlioda × Miltonia × Oncidium . . . . . = Maunderara  
× Ada × Cochlioda × Oncidium . . . . . = Kriegerara  
× Ada × Gomesa . . . . . = Senghasara  
× Ada × Miltonia . . . . . = Morrisonara  
× Ada × Oncidium . . . . . = Rehfieldara  
× Aspasia . . . . . = Aspoglossum  
× Aspasia × Brassia . . . . . = Wingfieldara  
× Aspasia × Brassia × Cochlioda . . . . . = Roccaforteara  
× Aspasia × Brassia × Cochlioda × Miltonia . . . . . = Schafferara  
× Aspasia × Brassia × Cochlioda × Miltonia × Oncidium . . . . . = Brillianteara  
× Aspasia × Brassia × Miltonia . . . . . = Derosaara  
× Aspasia × Brassia × Miltonia × Miltoniopsis . . . . . = Endlicherara  
× Aspasia × Brassia × Oncidium . . . . . = Shiveara  
× Aspasia × Cochlioda . . . . . = Lagerara  
× Aspasia × Cochlioda × Miltonia . . . . . = Blackara  
× Aspasia × Cochlioda × Miltonia × Oncidium . . . . . = Segerara  
× Aspasia × Cochlioda × Miltoniopsis . . . . . = Frezierara  
× Aspasia × Cochlioda × Oncidium . . . . . = Baldwinara  
× Aspasia × Miltonia . . . . . = Aspodonia  
× Aspasia × Miltonia × Miltoniopsis . . . . . = Pavonara  
× Aspasia × Miltonia × Oncidium . . . . . = Withnerara  
× Aspasia × Oncidium . . . . . = Richardsonara  
× Baptistonia . . . . . = Baptistoglossum  
× Baptistonia × Brassia × Oncidium . . . . . = Ronmaunderara  
× Baptistonia × Cochlioda . . . . . = Maccraithara  
× Baptistonia × Cochlioda × Oncidium . . . . . = Hsuara  
× Baptistonia × Oncidium . . . . . = Carpenterara  
× Brassia . . . . . = Odontobrassia  
× Brassia × Cochlioda . . . . . = Sanderara  
× Brassia × Cochlioda × Miltonia . . . . . = Beallara  
× Brassia × Cochlioda × Miltonia × Miltoniopsis . . . . . = Forsterara  
× Brassia × Cochlioda × Miltonia × Miltoniopsis × Oncidium . . . . . = Martiusara  
× Brassia × Cochlioda × Miltonia × Oncidium . . . . . = Goodaleara  
× Brassia × Cochlioda × Miltoniopsis . . . . . = Solanderara  
× Brassia × Cochlioda × Oncidium . . . . . = Alexanderara  
× Brassia × Miltonia . . . . . = Degarmoara  
× Brassia × Miltonia × Miltoniopsis . . . . . = Ruizara  
× Brassia × Miltonia × Oncidium . . . . . = Bakerara  
× Brassia × Oncidium . . . . . = Maclellanara  
× Brassia × Oncidium × Trichocentrum . . . . . = Watsonara  
× Cochlioda . . . . . = Odontioda  
× Cochlioda × Cuitlauzina . . . . . = Cuitliodaglossum  
× Cochlioda × Cuitlauzina × Miltonia × Oncidium . . . . . = Bonplandara  
× Cochlioda × Gomesa × Oncidium . . . . . = Barbosaara  
× Cochlioda × Miltonia . . . . . = Vuylstekeara

<b>Odontoglossum</b> ( <i>continued</i> )	
× Cochlioda × Miltonia × Miltoniopsis . . . . .	= Spruceara
× Cochlioda × Miltonia × Miltoniopsis × Oncidium . . . . .	= Claudegayara
× Cochlioda × Miltonia × Oncidium . . . . .	= Burrageara
× Cochlioda × Miltonia × Zelenkoa . . . . .	= Andreettara
× Cochlioda × Miltoniopsis . . . . .	= Odonchlopsis
× Cochlioda × Miltoniopsis × Oncidium . . . . .	= Kunthara
× Cochlioda × Miltoniopsis × Rhynchostele . . . . .	= Philippiara
× Cochlioda × Miltoniopsis × Zelenkoa . . . . .	= Commersonara
× Cochlioda × Oncidium . . . . .	= Wilsonara
× Cochlioda × Oncidium × Rhynchostele . . . . .	= Duvivierara
× Cochlioda × Rhynchostele . . . . .	= Rhynochlioglossum
× Cochlioda × Rodriguezia . . . . .	= Doncollinara
× Cochlioda × Zelenkoa . . . . .	= Zelglossoda
× Comparettia . . . . .	= Odontoretia
× Comparettia × Oncidium . . . . .	= Baumannara
× Comparettia × Rodriguezia . . . . .	= Brummittara
× Cuitlauzina × Miltonia × Miltoniopsis × Oncidium . . . . .	= Humboldtara
× Cyrtochilum . . . . .	= Cyrtoglossum
× Gomesa . . . . .	= Gomoglossum
× Gomesa × Oncidium . . . . .	= Ruppura
× Leochilus × Oncidium × Rodriguezia . . . . .	= Burkhardtara
× Lockhartia . . . . .	= Lockoglossum
× Miltonia . . . . .	= Odontonia
× Miltonia × Miltoniopsis . . . . .	= Milmiloglossum
× Miltonia × Miltoniopsis × Oncidium . . . . .	= Lawlessara
× Miltonia × Oncidium . . . . .	= Colmanara
× Miltonia × Oncidium × Rodriguezia . . . . .	= Vanalstyneara
× Miltonia × Rhynchostele . . . . .	= Rhyntonossum
× Miltonia × Trichocentrum . . . . .	= Miltodontrum
× Miltonia × Zelenkoa . . . . .	= Zeltonossum
× Miltoniopsis . . . . .	= Odontiopsis
× Miltoniopsis × Oncidium . . . . .	= Oncidodontopsis
× Miltoniopsis × Rhynchostele . . . . .	= Rhytoniglossum
× Oncidium . . . . .	= Odontocidium
× Oncidium × Rhynchostele . . . . .	= Odyncidium
× Oncidium × Rodriguezia . . . . .	= Campbellara
× Oncidium × Tolumnia . . . . .	= Ontoglossum
× Oncidium × Trichocentrum . . . . .	= Triodoncidium
× Oncidium × Zelenkoa . . . . .	= Odontozelencidium
× Psychopsis . . . . .	= Psychoglossum
× Rhynchostele . . . . .	= Odontosteale
× Rodriguezia . . . . .	= Rodriglossum
× Scelochilus . . . . .	= Sceloglossum
× Tolumnia . . . . .	= Toluglossum
× Trichocentrum . . . . .	= Odontocentrum
× Trichopilia . . . . .	= Odontopilia
× Zelenkoa . . . . .	= Odontokoa
<b>ODONTOKOA (Otk.) = Odontoglossum × Zelenkoa</b>	
<b>ODONTONIA (Odtna.) = Miltonia × Odontoglossum</b>	
<b>ODONTOPILIA (Odpla.) = Odontoglossum × Trichopilia</b>	
<b>ODONTORETTIA (Odrta.) = Comparettia × Odontoglossum</b>	
<b>ODONTOSTELE (Ots.) = Odontoglossum × Rhynchostele</b>	
<b>ODONTOZELENCIDIUM (Otl.) = Odontoglossum × Oncidium × Zelenkoa</b>	
<b>ODYNCIDIUM (Ody.) = Odontoglossum × Oncidium × Rhynchostele</b>	
<b>OECEOCLADES (Oecl.) = Natural genus</b>	
× Eulophia . . . . .	= Euclades
<b>OENIELLA (Oenla.) = Natural genus</b>	
× Angraecum . . . . .	= Angreoniella
<b>OERSTEDKERIA (Ork.) = Barkeria × Oerstedella</b>	
<b>OERSTELAELIA (Osl.) = Laelia × Oerstedella</b>	
<b>OERTONIA (Oer.) = Broughtonia × Oerstedella</b>	
<b>OESTLUNDIA (Ost.) = Natural genus</b>	
<b>OKAARA (Okr.) = Ascocentrum × Renanthera × Rhynchostylis × Vanda</b>	
<b>ONCANDRA (Ora.) = Galeandra × Oncidium</b>	
<b>ONCIDENIA (Oncna.) = Macradenia × Oncidium</b>	
<b>ONCIDESA (Oncsa.) = Gomesa × Oncidium</b>	
<b>ONCIDETTIA (Onctta.) = Comparettia × Oncidium</b>	
<b>ONCIDIELLA (Oncla.) = Oncidium × Rodrigueziella</b>	
<b>ONCIDIODA (Oncda.) = Cochlioda × Oncidium</b>	
<b>ONCIDIUM (Onc.) = Natural genus</b>	
× Ada . . . . .	= Adacidium



**Oncidium** (*continued*)

× Ada × Brassia	= Pettitara
× Ada × Brassia × Cochlioda × Odontoglossum	= Changara
× Ada × Brassia × Odontoglossum	= Anikaara
× Ada × Cochlioda × Miltonia × Odontoglossum	= Maunderara
× Ada × Cochlioda × Odontoglossum	= Kriegerara
× Ada × Gomesa	= Gomonciada
× Ada × Miltonia	= Miltadium
× Ada × Odontoglossum	= Rehfieldara
× Ada × Rossioglossum	= Adacidiglossum
× Aspasia	= Aspasium
× Aspasia × Brassia	= Brapacidium
× Aspasia × Brassia × Cochlioda × Miltonia × Odontoglossum	= Brillianteara
× Aspasia × Brassia × Miltonia	= Crawshayara
× Aspasia × Brassia × Miltonia × Rodriguezia	= Sauledaara
× Aspasia × Brassia × Odontoglossum	= Shiveara
× Aspasia × Cochlioda	= Liebmanara
× Aspasia × Cochlioda × Miltonia × Odontoglossum	= Segerara
× Aspasia × Cochlioda × Odontoglossum	= Baldwinara
× Aspasia × Leochilus	= Leocidpasia
× Aspasia × Miltonia	= Dunningara
× Aspasia × Miltonia × Miltoniopsis	= Reichera
× Aspasia × Miltonia × Odontoglossum	= Withnerara
× Aspasia × Odontoglossum	= Richardsonara
× Baptistonia	= Baptacidium
× Baptistonia × Brassia × Odontoglossum	= Ronmaunderara
× Baptistonia × Cochlioda × Odontoglossum	= Hsuara
× Baptistonia × Leochilus × Rodriguezia	= Holmara
× Baptistonia × Odontoglossum	= Carpenterara
× Brassia	= Brassidium
× Brassia × Cischweinfia × Rodriguezia	= Schweinfurthara
× Brassia × Cochlioda × Miltonia × Miltoniopsis × Odontoglossum	= Martiusara
× Brassia × Cochlioda × Miltonia × Odontoglossum	= Goodaleara
× Brassia × Cochlioda × Odontoglossum	= Alexanderara
× Brassia × Leochilus × Rodriguezia	= Johnkellyara
× Brassia × Miltonia	= Aliceara
× Brassia × Miltonia × Odontoglossum	= Bakerara
× Brassia × Miltonia × Rodriguezia	= Norwoodara
× Brassia × Odontoglossum	= Maclellanara
× Brassia × Odontoglossum × Trichocentrum	= Watsonara
× Brassia × Rhynchostele	= Brascidostele
× Brassia × Rodriguezia	= Eliara
× Caucaea	= Caucidium
× Cischweinfia × Leochilus × Rodriguezia	= Hertensteinara
× Cochlioda	= Oncidioda
× Cochlioda × Cuitlauzina × Miltonia × Odontoglossum	= Bonplandara
× Cochlioda × Gomesa × Odontoglossum	= Barbosaara
× Cochlioda × Miltonia	= Charlesworthara
× Cochlioda × Miltonia × Miltoniopsis × Odontoglossum	= Claudegayara
× Cochlioda × Miltonia × Odontoglossum	= Burrageara
× Cochlioda × Miltoniopsis	= Cochloncopsis
× Cochlioda × Miltoniopsis × Odontoglossum	= Kunthara
× Cochlioda × Odontoglossum	= Wilsonara
× Cochlioda × Odontoglossum × Rhynchostele	= Duvivierara
× Cochlioda × Zelenkoa	= Onzeloda
× Comparettia	= Oncidettia
× Comparettia × Ionopsis	= Kanetsunaara
× Comparettia × Leochilus × Rodriguezia	= Georgeblackara
× Comparettia × Odontoglossum	= Baumannara
× Comparettia × Rodriguezia	= Warneara
× Comparettia × Rodriguezia × Zelenkoa	= Hyedecromara
× Comparettia × Tolunnia	= Toloncettia
× Comparettia × Zelenkoa	= Onzelettia
× Cuitlauzina	= Cuitlacidium
× Cuitlauzina × Miltonia	= Milonzina
× Cuitlauzina × Miltonia × Miltoniopsis × Odontoglossum	= Humboldtara
× Cyrtochilum	= Cyrtocidium
× Cyrtochilum × Leochilus	= Kuhnara
× Erycina	= Erydium
× Galeandra	= Oncandra
× Gomesa	= Oncidesa
× Gomesa × Leochilus	= Leocidmesa

**Oncidium** (*continued*)

× Gomesa × Lockhartia . . . . .	= Lockcidmesa
× Gomesa × Odontoglossum . . . . .	= Ruppapa
× Ionopsis . . . . .	= Ionocidium
× Leochilus . . . . .	= Leocidium
× Leochilus × Macradenia × Rodriguezia . . . . .	= Huangara
× Leochilus × Odontoglossum × Rodriguezia . . . . .	= Burkhardtara
× Leochilus × Rodriguezia . . . . .	= Howeara
× Leochilus × Rodriguezia × Tolumnia . . . . .	= Posadaara
× Leochilus × Rodriguezia × Tolumnia × Zelenkoa . . . . .	= Mountfordara
× Leochilus × Rodriguezia × Zelenkoa . . . . .	= Zelenkoara
× Leochilus × Tolumnia . . . . .	= Leocidumnia
× Lockhartia . . . . .	= Lockcidium
× Macradenia . . . . .	= Oncidenia
× Miltonia . . . . .	= Miltonidium
× Miltonia × Miltoniopsis . . . . .	= Milmilcidium
× Miltonia × Miltoniopsis × Odontoglossum . . . . .	= Lawlessara
× Miltonia × Odontoglossum . . . . .	= Colmanara
× Miltonia × Odontoglossum × Rodriguezia . . . . .	= Vanalstyneara
× Miltonia × Rossioglossum . . . . .	= Milcidossum
× Miltonia × Trichocentrum . . . . .	= Miltoncentrum
× Miltonia × Zelenkoa . . . . .	= Milenkocidium
× Miltonioides . . . . .	= Oncitonioides
× Miltoniopsis . . . . .	= Oncidopsis
× Miltoniopsis × Odontoglossum . . . . .	= Oncidodontopsis
× Notylia . . . . .	= Notylidium
× Odontoglossum . . . . .	= Odontocidium
× Odontoglossum × Rhynchostele . . . . .	= Odyncidium
× Odontoglossum × Rodriguezia . . . . .	= Campbellara
× Odontoglossum × Tolumnia . . . . .	= Ontolglossum
× Odontoglossum × Trichocentrum . . . . .	= Triodoncidium
× Odontoglossum × Zelenkoa . . . . .	= Odontozelencidium
× Ornithophora . . . . .	= Ornithocidium
× Psychopsiella . . . . .	= Oncidopsiella
× Psychopsis . . . . .	= Psychocidium
× Rhynchostele . . . . .	= Oncosteale
× Rodriguezia . . . . .	= Rodricidium
× Rodriguezia × Tolumnia . . . . .	= Ontolezia
× Rodriguezia × Tolumnia × Zelenkoa . . . . .	= Savageara
× Rodriguezia × Zelenkoa . . . . .	= Onrodenkoa
× Rodrigueziella . . . . .	= Oncidiella
× Rossioglossum . . . . .	= Oncidoglossum
× Rossioglossum × Tolumnia . . . . .	= Rossitolidium
× Scelochilus . . . . .	= Scelodium
× Scelochilus × Tolumnia . . . . .	= Scelcidumnia
× Sigmatostalix . . . . .	= Sigmacidium
× Tolumnia . . . . .	= Oncidumnia
× Tolumnia × Zelenkoa . . . . .	= Onzelumnia
× Trichocentrum . . . . .	= Trichocidium
× Trichocentrum × Zelenkoa . . . . .	= Onzelcentrum
× Trichopilia . . . . .	= Oncidpilia
× Zelenkoa . . . . .	= Zelenkocidium

**ONCIDODONTOPSIS** (Odd.) = Miltoniopsis × Odontoglossum × Oncidium

**ONCIDOGLOSSUM** (Oig.) = Oncidium × Rossioglossum

**ONCIDOPSIELLA** (Odp.) = Oncidium × Psychopsiella

**ONCIDOPSIS** (Oip.) = Miltoniopsis × Oncidium

**ONCIDPILIA** (Oncpa.) = Oncidium × Trichopilia

**ONCIDUMNIA** (Ocd.) = Oncidium × Tolumnia

**ONCITONIOIDES** (Otd.) = Miltonioides × Oncidium

**ONCOSTELE** (Oncs.) = Oncidium × Rhynchostele

**ONOARA** (Onra.) = Ascocentrum × Renanthera × Vanda × Vandopsis

**ONRODENKOA** (Odk.) = Oncidium × Rodriguezia × Zelenkoa

**ONTOLEZIA** (Otz.) = Oncidium × Rodriguezia × Tolumnia

**ONTOLGLOSSUM** (Ogs.) = Odontoglossum × Oncidium × Tolumnia

**ONZELCENTRUM** (Olt.) = Oncidium × Trichocentrum × Zelenkoa

**ONZELETTIA** (Ozt.) = Comporetia × Oncidium × Zelenkoa

**ONZELODA** (Ozl.) = Cochlioda × Oncidium × Zelenkoa

**ONZELUMNIA** (Ozn.) = Oncidium × Tolumnia × Zelenkoa

**OPHRAMPTIS** (Opt.) = Anacamptis × Ophrys

**OPHRYS** (Oph.) = Natural genus

× Anacamptis . . . . . = Ophramptis

× Cephalanthera . . . . . = Cephalophrys

<b>Ophrys</b> ( <i>continued</i> )	
× Orchis . . . . .	= Orchioophrys
× Serapias . . . . .	= Seraphrys
<b>OPOIXARA</b> (Opo.) = <b>Broughtonia</b> × <b>Cattleya</b> × <b>Laelia</b> × <b>Prosthechea</b> × <b>Rhyncholaelia</b> × <b>Sophronitis</b>	
<b>OPSISTYLIS</b> (Opst.) = <b>Rhynchostylis</b> × <b>Vandopsis</b>	
<b>ORCHIDACTYLA</b> (Orc.) = <b>Dactylorhiza</b> × <b>Orchis</b>	
<b>ORCHIGYMNADENIA</b> (Ogy.) = <b>Gymnadenia</b> × <b>Orchis</b>	
<b>ORCHIMANTOGLOSSUM</b> (Org.) = <b>Himantoglossum</b> × <b>Orchis</b>	
<b>ORCHINEA</b> (Ohn.) = <b>Neotinea</b> × <b>Orchis</b>	
<b>ORCHIOPHRYS</b> (Orcys.) = <b>Ophrys</b> × <b>Orchis</b>	
<b>ORCHIPLATANThERA</b> (Opa.) = <b>Orchis</b> × <b>Platanthera</b>	
<b>ORCHIS</b> (Orchis) = Natural genus	
× Anacamptis . . . . .	= Anacamptorchis
× Barlia . . . . .	= Barlorchis
× Dactylorhiza . . . . .	= Orchidactyla
× Gymnadenia . . . . .	= Orchigymnadenia
× Herminium . . . . .	= Hermorchis
× Himantoglossum . . . . .	= Orchimantoglossum
× Neotinea . . . . .	= Orchinea
× Ophrys . . . . .	= Orchioophrys
× Platanthera . . . . .	= Orchiplatanthera
× Serapias . . . . .	= Orchiserapias
<b>ORCHISERAPIAS</b> (Orsps.) = <b>Orchis</b> × <b>Serapias</b>	
<b>OREORCHIS</b> (Ore.) = Natural genus	
<b>ORLEANESIA</b> (Orle.) = Natural genus	
<b>ORNITHOCEPHALUS</b> (Orcp.) = Natural genus	
<b>ORNITHOCIDIUM</b> (Orncm.) = <b>Oncidium</b> × <b>Ornithophora</b>	
<b>ORNITHOPHORA</b> (Orpha.) = Natural genus	
× Oncidium . . . . .	= Ornithocidium
<b>ORPETARA</b> (Orp.) = <b>Brassavola</b> × <b>Cattleya</b> × <b>Encyclia</b> × <b>Laelia</b> × <b>Prosthechea</b>	
<b>OTAARA</b> (Otr.) = <b>Brassavola</b> × <b>Broughtonia</b> × <b>Cattleya</b> × <b>Laelia</b>	
<b>OTOGLOCHILUM</b> (Oth.) = <b>Cyrtorchilum</b> × <b>Otoglossum</b>	
<b>OTONISIA</b> (Otnsa.) = <b>Aganisia</b> × <b>Otostylis</b>	
<b>OTOPABSTIA</b> (Ot.) = <b>Otostylis</b> × <b>Pabstia</b>	
<b>OTOSEPALUM</b> (Otspm.) = <b>Otostylis</b> × <b>Zygosepalum</b>	
<b>OTOSTYLIS</b> (Otsl.) = Natural genus	
× Aganisia . . . . .	= Otonisia
× Aganisia × Batemannia × Cochleanthes × Pabstia × Promenaea × Zygosepalum	
× Zygosepalum . . . . .	= Maccorquodaleara
× Aganisia × Batemannia × Neogardneria × Zygosepalum × Zygosepalum	
× Zygosepalum . . . . .	= Stephenara
× Aganisia × Batemannia × Pabstia × Promenaea × Zygosepalum × Zygosepalum	
× Zygosepalum . . . . .	= Mauriceara
× Aganisia × Batemannia × Pabstia × Zygosepalum × Zygosepalum	
× Zygosepalum . . . . .	= Stephenmonkhouseara
× Aganisia × Batemannia × Zygosepalum × Zygosepalum	
× Zygosepalum . . . . .	= Hamelwellsara
× Batemannia . . . . .	= Downsara
× Batemannia × Zygosepalum × Zygosepalum	
× Zygosepalum . . . . .	= Bateostylis
× Batemannia × Zygosepalum	
× Zygosepalum . . . . .	= Durutyara
× Pabstia . . . . .	= Palmerara
× Zygosepalum . . . . .	= Otopabstia
× Zygosepalum × Zygosepalum	
× Zygosepalum . . . . .	= Zygostylis
× Zygosepalum . . . . .	= Aitkenara
× Zygosepalum . . . . .	= Otosepalum
<b>OWENSARA</b> (Owsr.) = <b>Doritis</b> × <b>Phalaenopsis</b> × <b>Renanthera</b>	
<b>OXYSEPALA</b> (Oys.) = Natural genus	
<b>PABANISIA</b> (Pbn.) = <b>Aganisia</b> × <b>Pabstia</b>	
<b>PABSTIA</b> (Pab.) = Natural genus	
× Aganisia . . . . .	= Pabanisia
× Aganisia × Batemannia × Cochleanthes × Otostylis × Promenaea × Zygosepalum	
× Zygosepalum . . . . .	= Maccorquodaleara
× Aganisia × Batemannia × Otostylis × Promenaea × Zygosepalum × Zygosepalum	
× Zygosepalum . . . . .	= Mauriceara
× Aganisia × Batemannia × Otostylis × Zygosepalum × Zygosepalum	
× Zygosepalum . . . . .	= Stephenmonkhouseara
× Aganisia × Zygosepalum	
× Zygosepalum . . . . .	= Tsubotaara
× Anguloa × Lycaste × Promenaea × Zygosepalum	
× Zygosepalum . . . . .	= Williampriceara
× Cochleanthes × Pescatoria × Zygosepalum	
× Zygosepalum . . . . .	= Veramayara
× Cochleanthes × Promenaea × Zygosepalum	
× Zygosepalum . . . . .	= Johnara
× Galeottia . . . . .	= Galabstia
× Galeottia × Promenaea × Zygosepalum	
× Zygosepalum . . . . .	= Brianara
× Galeottia × Zygosepalum	
× Zygosepalum . . . . .	= Lorenara
× Lycaste . . . . .	= Lycabstia
× Lycaste × Zygosepalum	
× Zygosepalum . . . . .	= Takakiara
× Neogardneria × Promenaea × Zygosepalum	
× Zygosepalum . . . . .	= Fisherara
× Neogardneria × Zygosepalum	
× Zygosepalum . . . . .	= Neopabstopetalum

<b>Pabstia</b> ( <i>continued</i> )	
× Otostylis . . . . .	= Otopabstia
× Promenaea . . . . .	= Promenabstia
× Promenaea × Zygopetalum . . . . .	= Propabstopenetulum
× Zygopetalum . . . . .	= Zygopabstia
× Zygopetalum × Zygosepalum . . . . .	= Chadwickara
× Zygosepalum . . . . .	= Pabstosepalum
<b>PABSTOSEPALUM</b> (Pss.) = <b>Pabstia</b> × <b>Zygosepalum</b>	
<b>PAGEARA</b> (Pga.) = <b>Ascocentrum</b> × <b>Luisia</b> × <b>Rhynchostylis</b> × <b>Vanda</b>	
<b>PALERMOARA</b> (Pal.) = <b>Ada</b> × <b>Comparettia</b> × <b>Gomesa</b>	
<b>PALMERARA</b> (Plmra.) = <b>Batemannia</b> × <b>Otostylis</b> × <b>Zygosepalum</b>	
<b>PANCZAKARA</b> (Pzka.) = <b>Brassavola</b> × <b>Epidendrum</b> × <b>Laelia</b> × <b>Sophranitis</b>	
<b>PANTAPAARA</b> (Pntp.) = <b>Ascoglossum</b> × <b>Renanthera</b> × <b>Vanda</b>	
<b>PAPHINIA</b> (Pna.) = Natural genus	
× Gongora . . . . .	= Gonginia
<b>PAPHIOPEDILUM</b> (Paph.) = Natural genus	
× Phragmipedium . . . . .	= Phragmipaphium
<b>PAPULIPETALUM</b> (Plp.) = Natural genus	
<b>PARACENTRUM</b> (Part.) = <b>Ascocentrum</b> × <b>Paraphalaenopsis</b>	
<b>PARADISANTHUS</b> (Pdsnth.) = Natural genus	
× Zygopetalum . . . . .	= Zygodisanthus
<b>PARALOPHIA</b> (Pph.) = Natural genus	
<b>PARANDACHNIS</b> (Pas.) = <b>Arachnis</b> × <b>Paraphalaenopsis</b> × <b>Vanda</b>	
<b>PARANTHERA</b> (Prt.) = <b>Arachnis</b> × <b>Paraphalaenopsis</b> × <b>Renanthera</b>	
<b>PARAOTTIS</b> (Ptt.) = <b>Paraphalaenopsis</b> × <b>Trichoglottis</b>	
<b>PARAPHALAEOPSIS</b> (Pps.) = Natural genus	
× Aerides . . . . .	= Pararides
× Aerides × Arachnis × Ascocentrum × Rhynchostylis × Vanda . . . . .	= Dixuanara
× Aerides × Ascocentrum × Rhynchostylis × Vanda . . . . .	= Valinara
× Aerides × Rhynchostylis × Vanda . . . . .	= Ponterara
× Arachnis . . . . .	= Pararachnis
× Arachnis × Ascocentrum × Vanda . . . . .	= Purverara
× Arachnis × Ascocentrum × Vanda × Vandopsis . . . . .	= Lavrihara
× Arachnis × Renanthera . . . . .	= Paranthera
× Arachnis × Renanthera × Vanda × Vandopsis . . . . .	= Oderara
× Arachnis × Renanthera × Vandopsis . . . . .	= Spiessara
× Arachnis × Vanda . . . . .	= Parandachnis
× Arachnis × Vandopsis . . . . .	= Garayara
× Ascocentrum . . . . .	= Paracentrum
× Ascocentrum × Ascoglossum × Renanthera . . . . .	= Johnsonara
× Ascocentrum × Neofinetia × Rhynchostylis × Vanda . . . . .	= Hirayamaara
× Ascocentrum × Phalaenopsis × Vanda . . . . .	= Meirmosesara
× Ascocentrum × Renanthera . . . . .	= Lachelinara
× Ascocentrum × Renanthera × Vanda . . . . .	= Stearnara
× Ascocentrum × Rhynchostylis . . . . .	= Ascorhynopsis
× Ascocentrum × Rhynchostylis × Vanda . . . . .	= Menziesara
× Ascocentrum × Vanda . . . . .	= Paravandrum
× Ascoglossum × Renanthera . . . . .	= Ascoparanthera
× Christensonia . . . . .	= Chrisnopsis
× Esmeralda × Renanthera × Vanda × Vandopsis . . . . .	= Tomoderara
× Luisia . . . . .	= Parisia
× Phalaenopsis . . . . .	= Phalphalaenopsis
× Phalaenopsis × Renanthera × Vandopsis . . . . .	= Huntingtonara
× Renanthera . . . . .	= Pararenanthera
× Renanthera × Rhynchostylis . . . . .	= Rundleara
× Renanthera × Vanda . . . . .	= Paravandanthera
× Renanthera × Vandopsis . . . . .	= Renanparadopsis
× Rhynchostylis . . . . .	= Parastylis
× Rhynchostylis × Vanda . . . . .	= Sweetara
× Trichoglottis . . . . .	= Paraottis
× Vanda . . . . .	= Paravanda
× Vandopsis . . . . .	= Paravandopsis
<b>PARARACHNIS</b> (Pcs.) = <b>Arachnis</b> × <b>Paraphalaenopsis</b>	
<b>PARARENANTHERA</b> (Prn.) = <b>Paraphalaenopsis</b> × <b>Renanthera</b>	
<b>PARARIDES</b> (Prd.) = <b>Aerides</b> × <b>Paraphalaenopsis</b>	
<b>PARASTYLIS</b> (Pst.) = <b>Paraphalaenopsis</b> × <b>Rhynchostylis</b>	
<b>PARAVANDA</b> (Pv.) = <b>Paraphalaenopsis</b> × <b>Vanda</b>	
<b>PARAVANDANTHERA</b> (Pav.) = <b>Paraphalaenopsis</b> × <b>Renanthera</b> × <b>Vanda</b>	
<b>PARAVANDOPSIS</b> (Pvp.) = <b>Paraphalaenopsis</b> × <b>Vandopsis</b>	
<b>PARAVANDRUM</b> (Pvd.) = <b>Ascocentrum</b> × <b>Paraphalaenopsis</b> × <b>Vanda</b>	
<b>PARISIA</b> (Pia.) = <b>Luisia</b> × <b>Paraphalaenopsis</b>	
<b>PARNATAARA</b> (Parn.) = <b>Aerides</b> × <b>Arachnis</b> × <b>Phalaenopsis</b>	

<b>PAULARA (Pira.)</b> = Ascocentrum × Doritis × Phalaenopsis × Renanthera × Vanda	
<b>PAULSENARA (Plsra.)</b> = Aerides × Arachnis × Trichoglottis	
<b>PAVONARA (Pvn.)</b> = Aspasia × Miltonia × Miltoniopsis × Odontoglossum	
<b>PAYNTERARA (Pay.)</b> = Brassavola × Cattleya × Guarianthe × Laelia × Sophronitis	
<b>PECTABENARIA (Pe.)</b> = Habenaria × Pecteilis	
<b>PECTEILIS (Pec.)</b> = Natural genus	
× Habenaria . . . . .	= Pectabendaria
<b>PEETERSARA (Pee.)</b> = Broughtonia × Cattleya × Rhyncholaelia × Sophronitis	
<b>PEHARA (Peh.)</b> = Aerides × Arachnis × Vanda × Vandopsis	
<b>PELACENTRUM (Plctm.)</b> = Ascocentrum × Pelatantheria	
<b>PELACHILUS (Pelcs.)</b> = Gastrochilus × Pelatantheria	
<b>PELASTYLIS (Pelst.)</b> = Pelatantheria × Rhynchostylis	
<b>PELATANTHERIA (Pthia.)</b> = Natural genus	
× Ascocentrum . . . . .	= Pelacentrum
× Cleisostoma . . . . .	= Cleisotheria
× Doritis . . . . .	= Pelatoritis
× Gastrochilus . . . . .	= Pelachilus
× Rhynchostylis . . . . .	= Pelastylis
<b>PELATORITIS (Pltrs.)</b> = Doritis × Pelatantheria	
<b>PELEXIA (Pel.)</b> = Natural genus	
× Sarcoglottis . . . . .	= Sarcolexia
× Stenorrhynchos . . . . .	= Stenolexia
<b>PEPEARA (Ppa.)</b> = Ascocentrum × Doritis × Phalaenopsis × Renanthera	
<b>PERISTERANTHUS (Perths.)</b> = Natural genus	
× Sarcochilus . . . . .	= Peristerchilus
<b>PERISTERCHILUS (Prschs.)</b> = Peristeranthus × Sarcochilus	
<b>PERREIRAARA (Prra.)</b> = Aerides × Rhynchostylis × Vanda	
<b>PESCANTLEYA (Pcy.)</b> = Cochleanthes × Huntleya × Pescatoria	
<b>PESCARHYNCHA (Pyha.)</b> = Chondrorhyncha × Pescatoria	
<b>PESCATOBOLLEA (Psbol.)</b> = Bollea × Pescatoria	
<b>PESCATORIA (Pes.)</b> = Natural genus	
× Bollea . . . . .	= Pescatobollea
× Bollea × Cochleanthes . . . . .	= Lancebirkara
× Bollea × Cochleanthes × Kefersteinia . . . . .	= Doreenhuntara
× Chondrorhyncha . . . . .	= Pescarhyncha
× Cochleanthes . . . . .	= Pescorantes
× Cochleanthes × Huntleya . . . . .	= Pescantleya
× Cochleanthes × Kefersteinia . . . . .	= Oddyara
× Cochleanthes × Pabstia × Zygotetalum . . . . .	= Veramayara
× Kefersteinia . . . . .	= Keforea
× Stenia . . . . .	= Pescenia
× Warrea . . . . .	= Pescawarrea
× Zygotetalum . . . . .	= Zygotorea
<b>PESCATOSCAPHE (Pcp.)</b> = Chondroscaphe × Pescatorea	
<b>PESCAWARREA (Psw.)</b> = Pescatoria × Warrea	
<b>PESCENIA (Pesc.)</b> = Pescatoria × Stenia	
<b>PESCORANTHES (Psnth.)</b> = Cochleanthes × Pescatoria	
<b>PETTITARA (Pett.)</b> = Ada × Brassia × Oncidium	
<b>PHAIOCALANTHE (Phcal.)</b> = Calanthe × Phaius	
<b>PHAIOCYMBIDIUM (Phcym.)</b> = Cymbidium × Phaius	
<b>PHAIUS (Phaius)</b> = Natural genus	
× Calanthe . . . . .	= Phaiocalanthe
× Cymbidium . . . . .	= Phaiocymbidium
× Gastrochis . . . . .	= Gastrophaius
× Spathoglottis . . . . .	= Spathophaius
<b>PHALAENIDIUM (Phd.)</b> = Kingidium × Phalaenopsis	
<b>PHALAENOPSIS (Phal.)</b> = Natural genus	
× Aerides . . . . .	= Aeridopsis
× Aerides × Arachnis . . . . .	= Parnataara
× Aerides × Ascocentrum × Doritis × Rhynchostylis × Vanda . . . . .	= Yithoeara
× Aerides × Ascocentrum × Rhynchostylis × Vanda . . . . .	= Waibengara
× Aerides × Ascocentrum × Vanda . . . . .	= Isaoara
× Aerides × Doritis . . . . .	= Nakagawaara
× Aerides × Rhynchostylis × Vanda . . . . .	= Yeepengara
× Aerides × Vanda . . . . .	= Phalaerianda
× Arachnis . . . . .	= Arachnopsis
× Arachnis × Ascocentrum × Vanda . . . . .	= Bokchoonara
× Arachnis × Ascocentrum × Vanda × Vandopsis . . . . .	= Sutingara
× Arachnis × Renanthera . . . . .	= Sappanara
× Arachnis × Renanthera × Vanda × Vandopsis . . . . .	= Macekara
× Arachnis × Renanthera × Vandopsis . . . . .	= Edeara
× Arachnis × Sedirea . . . . .	= Arachnopsirea

**Phalaenopsis** (*continued*)

× Arachnis × Vanda . . . . .	= Trevorara
× Arachnis × Vandopsis . . . . .	= Laycockara
× Ascocentrum . . . . .	= Asconopsis
× Ascocentrum × Ascoglossum × Renanthera . . . . .	= Pooleara
× Ascocentrum × Doritis . . . . .	= Beardara
× Ascocentrum × Doritis × Renanthera . . . . .	= Pepeara
× Ascocentrum × Doritis × Renanthera × Vanda . . . . .	= Paulara
× Ascocentrum × Doritis × Rhynchostylis × Vanda . . . . .	= Meechaiara
× Ascocentrum × Doritis × Vanda . . . . .	= Vandewegheara
× Ascocentrum × Neofinetia . . . . .	= Wilkara
× Ascocentrum × Paraphalaenopsis × Vanda . . . . .	= Meirmosesara
× Ascocentrum × Renanthera . . . . .	= Sidranara
× Ascocentrum × Renanthera × Vanda . . . . .	= Stamariaara
× Ascocentrum × Rhynchostylis . . . . .	= Chinheongara
× Ascocentrum × Rhynchostylis × Vanda . . . . .	= Himoriara
× Ascocentrum × Vanda . . . . .	= Devereuxara
× Ascocentrum × Vanda × Vandopsis . . . . .	= Bogardara
× Ascocentrum × Vandopsis . . . . .	= Richardmizutaara
× Ascoglossum × Renanthera . . . . .	= Dresslerara
× Cleisocentrum . . . . .	= Cleisonopsis
× Diploprora . . . . .	= Diplonopsis
× Doritis . . . . .	= Doritaenopsis
× Doritis × Gastrochilus . . . . .	= Lichtara
× Doritis × Kingidium . . . . .	= Doriopsisium
× Doritis × Kingiella × Renanthera . . . . .	= Roseara
× Doritis × Luisia . . . . .	= Trautara
× Doritis × Neofinetia × Rhynchostylis . . . . .	= Morieara
× Doritis × Renanthera . . . . .	= Owensara
× Doritis × Rhynchostylis . . . . .	= Rhyndoropsis
× Doritis × Sarcochilus . . . . .	= Sladeara
× Doritis × Vanda . . . . .	= Hagerara
× Doritis × Vandopsis . . . . .	= Hausermannara
× Esmeralda . . . . .	= Phaleralda
× Eurychone . . . . .	= Euryopsis
× Haraella . . . . .	= Haraenopsis
× Kingidium . . . . .	= Phalaenidium
× Luisia . . . . .	= Luinopsis
× Neofinetia . . . . .	= Phalanetia
× Neofinetia × Rhynchostylis . . . . .	= Neostyloopsis
× Paraphalaenopsis . . . . .	= Phalphalaenopsis
× Paraphalaenopsis × Renanthera × Vandopsis . . . . .	= Huntingtonara
× Renanthera . . . . .	= Renanthopsis
× Renanthera × Rhynchostylis . . . . .	= Lutherara
× Renanthera × Vanda . . . . .	= Moirara
× Renanthera × Vandopsis . . . . .	= Ernestara
× Rhynchostylis . . . . .	= Rhynchonopsis
× Rhynchostylis × Sarcochilus . . . . .	= Uptonara
× Rhynchostylis × Vanda . . . . .	= Yapara
× Sarcanthopsis . . . . .	= Sarcalaeenopsis
× Sarcochilus . . . . .	= Sarconopsis
× Sedirea . . . . .	= Sediopsis
× Trichoglottis . . . . .	= Trichonopsis
× Vanda . . . . .	= Vandaenopsis
× Vandopsis . . . . .	= Phalandopsis

**PHALANDOPSIS** (Phdps.) = **Phalaenopsis** × **Vandopsis**

**PHALANETIA** (Phnta.) = **Neofinetia** × **Phalaenopsis**

**PHALERALDA** (Pld.) = **Esmeralda** × **Phalaenopsis**

**PHILIPPIARA** (Phl.) = **Cochlioda** × **Miltoniopsis** × **Odontoglossum** × **Rhynchosteles**

**PHILLIPSARA** (Phill.) = **Cochleanthes** × **Stenia** × **Zygopetalum**

**PHRAGMIPAPHIUM** (Phrphm.) = **Paphiopedilum** × **Phragmipedium**

**PHRAGMIPEDIUM** (Phrag.) = Natural genus

× Paphiopedilum . . . . .	= Phragmipaphium
---------------------------	------------------

**PHYSOGYNE** (Psg.) = Natural genus

**PHYSOTHALLIS** (Pys.) = Natural genus

**PINALIA** (Pina.) = Natural genus

**PITTARA** (Pi.) = **Cattleya** × **Guarianthe** × **Laelia** × **Rhyncholaelia** × **Sophronitis**

**PLATANTERA** (P.) = Natural genus

× Anacamptis . . . . .	= Anacamptiplatanthera
× Dactylorhiza . . . . .	= Dactylanthera
× Gymnadenia . . . . .	= Gymnaplatanthera

<b>Platanthera</b> ( <i>continued</i> )	
× Orchis . . . . .	= Orchiplatanthera
× Pseudorchis . . . . .	= Pseudanthera
<b>PLATANTHOPSIS</b> (Plt.) = <b>Platanthera</b>	
<b>PLATYCLINIS</b> (Pns.) = Natural genus	
<b>PECTOCHILUS</b> (Plchs.) = <b>Plectorrhiza</b> × <b>Sarcochilus</b>	
<b>PECTORRHIZA</b> (Prhz.) = Natural genus	
× Drymoanthus × Sarcochilus . . . . .	= Malcolmcampbellara
× Sarcochilus . . . . .	= Plectochilus
<b>PLECTRELGRAECUM</b> (Plgcm.) = <b>Angraecum</b> × <b>Plectrelminthus</b>	
<b>PLECTRELMINTHUS</b> (Plmths.) = Natural genus	
× Angraecum . . . . .	= Plectrelgraecum
<b>PLEIONE</b> (Pln.) = Natural genus	
× Bletilla . . . . .	= Pleionilla
× Coelogyne . . . . .	= Coeleione
<b>PLEIONILLA</b> (Plnl.) = <b>Bletilla</b> × <b>Pleione</b>	
<b>PLELIS</b> (Pll.) = <b>Pleurothallis</b> × <b>Stelis</b>	
<b>PLEUROBOTRYUM</b> (Prm.) = Natural genus	
<b>PLEUROTHALLIS</b> (Pths.) = Natural genus	
× Stelis . . . . .	= Plelis
<b>POLYCYCNIS</b> (Pcn.) = Natural genus	
× Gongora . . . . .	= Polygora
× Stanhopea . . . . .	= Stanhocycnis
<b>POLYGORA</b> (Plr.) = <b>Gongora</b> × <b>Polycycnis</b>	
<b>POLYPHYLAX</b> (Ppx.) = <b>Dendrophylax</b> × <b>Polyradicion</b>	
<b>POLYRADICION</b> (Prad.) = Natural genus	
× Dendrophylax . . . . .	= Polyphylax
<b>POLYSTACHYA</b> (Pol.) = Natural genus	
<b>POMACENTRUM</b> (Pmctm.) = <b>Ascocentrum</b> × <b>Pomatocalpa</b>	
<b>POMATISIA</b> (Pmtsa.) = <b>Luisia</b> × <b>Pomatocalpa</b>	
<b>POMATOCALPA</b> (Pmcpa.) = Natural genus	
× Ascocentrum . . . . .	= Pomacentrum
× Cleisocentrum . . . . .	= Cleisocalpa
× Gastrochilus × Luisia . . . . .	= Gastisocalpa
× Luisia . . . . .	= Pomatisia
× Sarcochilus . . . . .	= Pomatochilus
<b>POMATOCHILUS</b> (Pmtls.) = <b>Pomatocalpa</b> × <b>Sarcochilus</b>	
<b>PONERORCHIS</b> (Pnr.) = Natural genus	
× Amitostigma . . . . .	= Ponerostigma
<b>PONEROSTIGMA</b> (Ptg.) = <b>Amitostigma</b> × <b>Ponerorchis</b>	
<b>PONTERARA</b> (Pnt.) = <b>Aerides</b> × <b>Paraphalaenopsis</b> × <b>Rhynchostylis</b> × <b>Vanda</b>	
<b>PONTHIEVA</b> (Ptva.) = Natural genus	
<b>POOLEARA</b> (Polra.) = <b>Ascocentrum</b> × <b>Ascoglossum</b> × <b>Phalaenopsis</b> × <b>Renanthera</b>	
<b>PORPHYROGLOTTIS</b> (Pgt.) = Natural genus	
× Grammatophyllum . . . . .	= Grammoglottis
<b>PORROGLOSSUM</b> (Prgm.) = Natural genus	
× Masdevallia . . . . .	= Porrovallia
<b>PORROVALLIA</b> (Pvla.) = <b>Masdevallia</b> × <b>Porroglossum</b>	
<b>PORTERARA</b> (Prta.) = <b>Rhynchostylis</b> × <b>Sarcochilus</b> × <b>Vanda</b>	
<b>PORTOARA</b> (Port.) = <b>Broughtonia</b> × <b>Cattleya</b> × <b>Psychilis</b> × <b>Sophronitis</b>	
<b>POSADAARA</b> (Pad.) = <b>Leochilus</b> × <b>Oncidium</b> × <b>Rodriguezia</b> × <b>Tolumnia</b>	
<b>POTINARA</b> (Pot.) = <b>Brassavola</b> × <b>Cattleya</b> × <b>Laelia</b> × <b>Sophronitis</b>	
<b>POWELLARA</b> (Pow.) = <b>Brassavola</b> × <b>Cattleya</b> × <b>Guarianthe</b> × <b>Sophronitis</b>	
<b>PROCATAVOLA</b> (Pcv.) = <b>Brassavola</b> × <b>Cattleya</b> × <b>Prosthechea</b>	
<b>PROCTORIA</b> (Poc.) = Natural genus	
<b>PROCYCLEYA</b> (Pcc.) = <b>Cattleya</b> × <b>Encyclia</b> × <b>Prosthechea</b>	
<b>PROGUARLEYA</b> (Pgy.) = <b>Cattleya</b> × <b>Guarianthe</b> × <b>Prosthechea</b>	
<b>PROLEYOPHILA</b> (Plh.) = <b>Cattleya</b> × <b>Myrmecophila</b> × <b>Prosthechea</b>	
<b>PROLEYTONIA</b> (Pre.) = <b>Broughtonia</b> × <b>Cattleya</b> × <b>Prosthechea</b>	
<b>PROMELLIA</b> (Pmla.) = <b>Ansellia</b> × <b>Promenaea</b>	
<b>PROMENABSTIA</b> (Pmb.) = <b>Pabstia</b> × <b>Promenaea</b>	
<b>PROMENAEA</b> (Prom.) = Natural genus	
× Aganisia × Batemania × Cochleanthes × Otostylis × Pabstia × Zygotepetalum × Zygosepalum . . . . .	= Maccorquodaleara
× Aganisia × Batemania × Otostylis × Pabstia × Zygotepetalum × Zygosepalum . . . . .	= Mauriceara
× Anguloa × Lycaste × Pabstia × Zygotepetalum . . . . .	= Williampriceara
× Ansellia . . . . .	= Promellia
× Chondrorhyncha × Zygotepetalum . . . . .	= Kanzerara
× Cochleanthes . . . . .	= Promenantes
× Cochleanthes × Pabstia × Zygotepetalum . . . . .	= Johnara
× Cochleanthes × Zygotepetalum . . . . .	= Robinstevensara
× Eriopsis . . . . .	= Promenopsis

**Promenaea** (*continued*)

× Galeottia × Pabstia × Zygopetalum . . . . .	= Brianara
× Neogardneria × Pabstia × Zygopetalum . . . . .	= Fisherara
× Neogardneria × Zygopetalum . . . . .	= Alantuckerara
× Pabstia . . . . .	= Promenabstia
× Pabstia × Zygopetalum . . . . .	= Propabstopetalum
× Zygopetalum . . . . .	= Propetalum
× Zygosepalum . . . . .	= Promosepalum

**PROMENANTHES** (Prths.) = Cochleanthes × Promenaea

**PROMENOPSIS** (Pmp.) = Eriopsis × Promenaea

**PROMOSEPALUM** (Prsm.) = Promenaea × Zygosepalum

**PROPABSTOPETALUM** (Pbt.) = Pabstia × Promenaea × Zygopetalum

**PROPETALUM** (Pptm.) = Promenaea × Zygopetalum

**PROSARTHON** (Prh.) = Caularthron × Prosthechea

**PROSAVOLA** (Psv.) = Brassavola × Prosthechea

**PROSGOA** (Pg.) = Domingoa × Prosthechea

**PROSLAELIOCATTLEYA** (Plc.) = Cattleya × Laelia × Prosthechea

**PROSLIA** (Psl.) = Laelia × Prosthechea

**PROSOPHROVOLA** (Ppv.) = Brassavola × Prosthechea × Sophronitis

**PROSRHYNCHOLEYA** (Pry.) = Cattleya × Prosthechea × Rhyncholaelia

**PROSTHECHEA** (Psh.) = Natural genus

× Brassavola . . . . .	= Prosavola
× Brassavola × Broughtonia × Cattleya × Laelia . . . . .	= Keishunara
× Brassavola × Cattleya . . . . .	= Procatavola
× Brassavola × Cattleya × Encyclia × Laelia . . . . .	= Orpetara
× Brassavola × Cattleya × Guarianthe × Sophronitis . . . . .	= Corningara
× Brassavola × Cattleya × Laelia × Myrmecophila . . . . .	= Roezlara
× Brassavola × Cattleya × Sophronitis . . . . .	= Constanciaara
× Brassavola × Epidendrum . . . . .	= Epithechavola
× Brassavola × Sophronitis . . . . .	= Prosophrovolara
× Broughtonia . . . . .	= Prostonia
× Broughtonia × Cattleya . . . . .	= Proleytonia
× Broughtonia × Cattleya × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Opoixara
× Broughtonia × Cattleya × Myrmecophila . . . . .	= Aschersonara
× Broughtonia × Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Clayara
× Broughtonia × Cattleya × Sophronitis . . . . .	= Ashtonara
× Broughtonia × Guarianthe . . . . .	= Guartonicheara
× Cattleya . . . . .	= Cattleychea
× Cattleya × Caularthron × Sophronitis . . . . .	= Seegerara
× Cattleya × Domingoa . . . . .	= Catminichea
× Cattleya × Domingoa × Rhyncholaelia × Sophronitis . . . . .	= Aristotleara
× Cattleya × Encyclia . . . . .	= Procychea
× Cattleya × Encyclia × Guarianthe . . . . .	= Moensara
× Cattleya × Encyclia × Laelia . . . . .	= Mylamara
× Cattleya × Encyclia × Laelia × Sophronitis . . . . .	= Lucasara
× Cattleya × Encyclia × Rhyncholaelia × Sophronitis . . . . .	= Metdepenningenara
× Cattleya × Encyclia × Sophronitis . . . . .	= Templeara
× Cattleya × Epidendrum . . . . .	= Epicatechea
× Cattleya × Epidendrum × Laelia × Sophronitis . . . . .	= Hurstara
× Cattleya × Guarianthe . . . . .	= Proguarleya
× Cattleya × Guarianthe × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Roeblingara
× Cattleya × Guarianthe × Laelia × Sophronitis . . . . .	= Dallemagneara
× Cattleya × Guarianthe × Rhyncholaelia . . . . .	= Lovelessara
× Cattleya × Guarianthe × Rhyncholaelia × Sophronitis . . . . .	= Cravenara
× Cattleya × Guarianthe × Sophronitis . . . . .	= Whitinara
× Cattleya × Laelia . . . . .	= Proslaeliocattleya
× Cattleya × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Rothwellara
× Cattleya × Myrmecophila . . . . .	= Proleyophila
× Cattleya × Myrmecophila × Rhyncholaelia × Sophronitis . . . . .	= Bilneyara
× Cattleya × Rhyncholaelia . . . . .	= Prosrhyncholeya
× Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Measuresara
× Cattleya × Sophronitis . . . . .	= Sophroprosleya
× Caularthron . . . . .	= Prosarthron
× Domingoa . . . . .	= Prosgoa
× Encyclia . . . . .	= Proscychea
× Encyclia × Epidendrum × Guarianthe . . . . .	= Tateara
× Encyclia × Guarianthe . . . . .	= Guarincychea
× Encyclia × Sophronitis . . . . .	= Sophcychea
× Epidendrum . . . . .	= Epithechea
× Guarianthe . . . . .	= Guarechea
× Guarianthe × Laelia . . . . .	= Laerianchea
× Guarianthe × Sophronitis . . . . .	= Sophrotheanthe



<b>Prosthechea</b> ( <i>continued</i> )	
× Hagsatera . . . . .	= Hagsechea
× Laelia . . . . .	= Proslia
× Laelia × Rhyncholaelia . . . . .	= Rhynchothechlia
× Myrmecophila . . . . .	= Myrmechea
× Psychilis . . . . .	= Psythechea
× Rhyncholaelia . . . . .	= Rhynchothechea
× Rhyncholaelia × Sophronitis . . . . .	= Rhynthechonitis
× Sophronitis . . . . .	= Sophrothechea
<b>PROSTONIA</b> (Pros.) = Broughtonia × Prosthechea	
<b>PROSYCLIA</b> (Prc.) = Encyclia × Prosthechea	
<b>PSEUDADENIA</b> (Ps.) = Gymnadenia × Pseudorchis	
<b>PSEUDANTHERA</b> (Psd.) = Platanthera × Pseudorchis	
<b>PSEUDINIUM</b> (Pdm.) = Herminium × Pseudorchis	
<b>PSEUDOHEMIPILIA</b> (Pdh.) = Natural genus	
<b>PSEUDOLAELIA</b> (Pdla.) = Natural genus	
× Brassavola × Cattleya × Laelia × Myrmecophila . . . . .	= Hayataara
× Brassavola × Cattleya × Myrmecophila × Rhyncholaelia × Sophronitis . . . . .	= Winnara
× Brassavola × Cattleya × Myrmecophila × Sophronitis . . . . .	= Burkinshawara
<b>PSEUDORCHIS</b> (Pse.) = Natural genus	
× Dactylorhiza . . . . .	= Pseudorhiza
× Gymnadenia . . . . .	= Pseudadenia
× Herminium . . . . .	= Pseudinium
× Platanthera . . . . .	= Pseudanthera
<b>PSEUDORHIZA</b> (Psz.) = Dactylorhiza × Pseudorchis	
<b>PSYBRASSOCATTELEYA</b> (Pbc.) = Brassavola × Cattleya × Psychilis	
<b>PSYCARTHON</b> (Pyrt.) = Caularthron × Psychilis	
<b>PSYCATTLEYTONIA</b> (Psc.) = Broughtonia × Cattleya × Psychilis	
<b>PSYCAVOLA</b> (Pyv.) = Brassavola × Psychilis	
<b>PSYCHANTHE</b> (Phh.) = Guarianthe × Psychilis	
<b>PSYCHASSIA</b> (Phs.) = Brassia × Psychopsis	
<b>PSYCHELIA</b> (Pye.) = Psychilis × Rhyncholaelia	
<b>PSYCHILIS</b> (Psy.) = Natural genus	
× Brassavola . . . . .	= Psycavola
× Brassavola × Cattleya . . . . .	= Psybrassocattleya
× Brassavola × Cattleya × Tetramicra . . . . .	= Donaestelaara
× Broughtonia . . . . .	= Psytonia
× Broughtonia × Cattleya . . . . .	= Psycattleytonia
× Broughtonia × Cattleya × Caularthron × Encyclia × Laelia × Rhyncholaelia × Sophronitis . . . . .	= Statterara
× Broughtonia × Cattleya × Caularthron × Guarianthe × Rhyncholaelia × Sophronitis	= Williamsara
× Broughtonia × Cattleya × Sophronitis . . . . .	= Portoara
× Broughtonia × Caularthron . . . . .	= Brolarchilis
× Broughtonia × Tetramicra . . . . .	= Tetronichilis
× Cattleya . . . . .	= Cattychilis
× Cattleya × Guarianthe × Rhyncholaelia × Sophronitis . . . . .	= Scheidweilerara
× Cattleya × Laelia . . . . .	= Pylaeliocattleya
× Cattleya × Rhyncholaelia × Sophronitis . . . . .	= Froebelara
× Cattleya × Sophronitis . . . . .	= Pysophrocattleya
× Caularthron . . . . .	= Psyarthron
× Encyclia . . . . .	= Psyelia
× Guarianthe . . . . .	= Psychanthe
× Laelia . . . . .	= Laechilis
× Prosthechea . . . . .	= Psythechea
× Quisqueya . . . . .	= Quischilis
× Rhyncholaelia . . . . .	= Psychelia
× Sophronitis . . . . .	= Psyonitis
<b>PSYCHLUMNIA</b> (Pyn.) = Psychopsis × Tolumnia	
<b>PSYCHOCENTRUM</b> (Pyc.) = Psychopsis × Trichocentrum	
<b>PSYCHOCIDIUM</b> (Pyd.) = Oncidium × Psychopsis	
<b>PSYCHOGLOSSUM</b> (Pyl.) = Odontoglossum × Psychopsis	
<b>PSYCHOPILIA</b> (Psp.) = Psychopsis × Trichopilia	
<b>PSYCHOPSIELLA</b> (Psync.) = Natural genus	
× Oncidium . . . . .	= Oncidopsiella
× Psychopsis . . . . .	= Psychopsichopsis
× Trichocentrum . . . . .	= Trichocensiella
<b>PSYCHOPSIS</b> (Pyp.) = Natural genus	
× Aspasia . . . . .	= Aspopsis
× Brassia . . . . .	= Psychassia
× Miltonia . . . . .	= Psymiltonia
× Odontoglossum . . . . .	= Psychoglossum
× Oncidium . . . . .	= Psychocidium

<b>Psychopsis</b> ( <i>continued</i> )	
× Psychopsiella . . . . .	= Psychopsichopsis
× Tolumnia . . . . .	= Psychlumnia
× Trichocentrum . . . . .	= Psychocentrum
× Trichopilia . . . . .	= Psychopilia
<b>PSYCHOPSYCHOPSIS</b> (Ppy.) = Psychopsiella × Psychopsis	
<b>PSYCLIA</b> (Pysl.) = Encyclia × Psychilis	
<b>PSYLAELIOCATTLEYA</b> (Pycl.) = Cattleya × Laelia × Psychilis	
<b>PSYMILTONIA</b> (Pym.) = Miltonia × Psychopsis	
<b>PSYONITIS</b> (Pso.) = Psychilis × Sophronitis	
<b>PSYSOPHROCATTLEYA</b> (Ppc.) = Cattleya × Psychilis × Sophronitis	
<b>PSYTHECHEA</b> (Pyh.) = Prosthechea × Psychilis	
<b>PSYTONIA</b> (Pyt.) = Broughtonia × Psychilis	
<b>PTEROCERAS</b> (Pos.) = Natural genus	
× Renanthera . . . . .	= Renanthoceras
<b>PTEROSTYLIS</b> (Ptst.) = Natural genus	
<b>PURVERARA</b> (Pur.) = Arachnis × Ascocentrum × Paraphalaenopsis × Vanda	
<b>PYGMAEORCHIS</b> (Pyg.) = Natural genus	
<b>PYNAERTARA</b> (Pya.) = Brassavola × Cattleya × Encyclia × Guarianthe × Laelia	
<b>PYRORCHIS</b> (Pyr.) = Natural genus	
<b>QUISAVOLA</b> (Qvl.) = Brassavola × Quisqueya	
<b>QUISCHILIS</b> (Qch.) = Psychilis × Quisqueya	
<b>QUISQUEYA</b> (Qui.) = Natural genus	
× Brassavola . . . . .	= Quisavola
× Psychilis . . . . .	= Quischilis
<b>RAFINESQUEARA</b> (Raf.) = Cattleya × Epidendrum × Laelia × Oerstedella	
<b>RAGANARA</b> (Rgn.) = Renanthera × Trichoglottis × Vanda	
<b>RAMASAMYARA</b> (Rmsya.) = Arachnis × Rhynchostylis × Vanda	
<b>RANGAERIS</b> (Rgs.) = Natural genus	
× Aerangis . . . . .	= Aerangaeris
<b>REGNIERARA</b> (Reg.) = Cattleya × Encyclia × Laelia × Rhyncholaelia × Sophronitis	
<b>REHDERARA</b> (Reh.) = Brassavola × Cattleya × Guarianthe × Laelia × Rhyncholaelia × Sophronitis	
<b>REHFIELDARA</b> (Rfda.) = Ada × Odontoglossum × Oncidium	
<b>REICHEARA</b> (Rec.) = Aspasia × Miltonia × Miltoniopsis × Oncidium	
<b>RENACHILUS</b> (Rcl.) = Renanthera × Staurochilus	
<b>RENADES</b> (Rnds.) = Aerides × Renanthera	
<b>RENAFINANDA</b> (Rfnda.) = Neofinetia × Renanthera × Vanda	
<b>RENAGLOTTIS</b> (Rngl.) = Renanthera × Trichoglottis	
<b>RENANCENTRUM</b> (Rnctm.) = Ascocentrum × Renanthera	
<b>RENANETIA</b> (Rnet.) = Neofinetia × Renanthera	
<b>RENANOPSIS</b> (Rnps.) = Renanthera × Vandopsis	
<b>RENANPARADOPSIS</b> (Rpd.) = Paraphalaenopsis × Renanthera × Vandopsis	
<b>RENANSTYLIS</b> (Rnst.) = Renanthera × Rhynchostylis	
<b>RENANTANDA</b> (Rntda.) = Renanthera × Vanda	
<b>RENANTHERA</b> (Ren.) = Natural genus	
× Aerides . . . . .	= Renades
× Aerides × Arachnis . . . . .	= Lymanara
× Aerides × Arachnis × Ascocentrum × Rhynchostylis × Vanda . . . . .	= Waiyengara
× Aerides × Arachnis × Ascocentrum × Vanda . . . . .	= Engkhiamara
× Aerides × Ascocentrum × Rhynchostylis × Vanda . . . . .	= Tanara
× Aerides × Ascocentrum × Vanda . . . . .	= Robinara
× Aerides × Ascoglossum . . . . .	= Nonaara
× Aerides × Rhynchostylis . . . . .	= Chewara
× Aerides × Rhynchostylis × Vanda . . . . .	= Waironara
× Aerides × Vanda . . . . .	= Nobleara
× Aerides × Vandopsis . . . . .	= Carterara
× Arachnis . . . . .	= Aranthera
× Arachnis × Armodorum . . . . .	= Renaradorum
× Arachnis × Ascocentrum × Vanda . . . . .	= Yusofara
× Arachnis × Ascoglossum . . . . .	= Ngara
× Arachnis × Paraphalaenopsis . . . . .	= Paranthera
× Arachnis × Paraphalaenopsis × Vanda × Vandopsis . . . . .	= Oderara
× Arachnis × Paraphalaenopsis × Vandopsis . . . . .	= Spiessara
× Arachnis × Phalaenopsis . . . . .	= Sappanara
× Arachnis × Phalaenopsis × Vanda × Vandopsis . . . . .	= Macekara
× Arachnis × Phalaenopsis × Vandopsis . . . . .	= Edeara
× Arachnis × Rhynchostylis . . . . .	= Chuanyenara
× Arachnis × Trichoglottis . . . . .	= Irvingara
× Arachnis × Trichoglottis × Vanda . . . . .	= Andrewara
× Arachnis × Vanda . . . . .	= Holtumara

**Renanthera** (*continued*)

× Arachnis × Vanda × Vandopsis	= Teohara
× Arachnis × Vandopsis	= Limara
× Ascocentrum	= Renancementrum
× Ascocentrum × Ascoglossum	= Naugleara
× Ascocentrum × Ascoglossum × Paraphalaenopsis	= Johnsonara
× Ascocentrum × Ascoglossum × Phalaenopsis	= Pooleara
× Ascocentrum × Ascoglossum × Vanda	= Shigeuraara
× Ascocentrum × Doritis × Phalaenopsis	= Pepearara
× Ascocentrum × Doritis × Phalaenopsis × Vanda	= Paulara
× Ascocentrum × Neofinetia	= Rosakirschara
× Ascocentrum × Neofinetia × Rhynchostylis × Vanda	= Knudsonara
× Ascocentrum × Neofinetia × Vanda	= Mizunoara
× Ascocentrum × Paraphalaenopsis	= Lachelinara
× Ascocentrum × Paraphalaenopsis × Vanda	= Stearnara
× Ascocentrum × Phalaenopsis	= Sidranara
× Ascocentrum × Phalaenopsis × Vanda	= Stamariaara
× Ascocentrum × Rhynchostylis	= Komkrisara
× Ascocentrum × Rhynchostylis × Vanda	= Okaara
× Ascocentrum × Rhynchostylis × Vanda × Vandopsis	= Saplalaara
× Ascocentrum × Vanda	= Kagawaara
× Ascocentrum × Vanda × Vandopsis	= Onoara
× Ascocentrum × Vandopsis	= Gottererara
× Ascoglossum	= Renanthoglossum
× Ascoglossum × Paraphalaenopsis	= Ascoparanthera
× Ascoglossum × Phalaenopsis	= Dresslerara
× Ascoglossum × Rhynchostylis	= Lauara
× Ascoglossum × Trichoglottis	= Sheehanara
× Ascoglossum × Vanda	= Pantapaara
× Ascoglossum × Vandopsis	= Freedara
× Christensonia	= Chrisanthera
× Doritis	= Dorthera
× Doritis × Kingiella × Phalaenopsis	= Roseara
× Doritis × Phalaenopsis	= Owensara
× Esmeralda	= Esmenanthera
× Esmeralda × Paraphalaenopsis × Vanda × Vandopsis	= Tomoderara
× Esmeralda × Vanda × Vandopsis	= Engsoonara
× Gastrochilus	= Gastrothera
× Holcoglossum	= Holcanthera
× Neofinetia	= Renanetia
× Neofinetia × Rhynchostylis	= Hueylihara
× Neofinetia × Rhynchostylis × Vanda	= Chuatianara
× Neofinetia × Vanda	= Renafinanda
× Paraphalaenopsis	= Pararenanthera
× Paraphalaenopsis × Phalaenopsis × Vandopsis	= Huntingtonara
× Paraphalaenopsis × Rhynchostylis	= Rundleara
× Paraphalaenopsis × Vanda	= Paravandanthera
× Paraphalaenopsis × Vandopsis	= Renanparadopsis
× Phalaenopsis	= Renanthopsis
× Phalaenopsis × Rhynchostylis	= Lutherara
× Phalaenopsis × Vanda	= Moirara
× Phalaenopsis × Vandopsis	= Ernestara
× Pteroceras	= Renanthoceras
× Rhynchostylis	= Renanstylis
× Rhynchostylis × Vanda	= Joannara
× Rhynchostylis × Vandopsis	= Yoneoara
× Sarcanthopsis × Vandopsis	= Sarvandopanthera
× Sarcochilus	= Sarcothera
× Staurochilus	= Renachilus
× Trichoglottis	= Renaglottis
× Trichoglottis × Vanda	= Raganara
× Vanda	= Renantanda
× Vanda × Vandopsis	= Hawaiiara
× Vandopsis	= Renanopsis
<b>RENANTHOCERAS (Rena.) = Pteroceras × Renanthera</b>	
<b>RENANTHOGLOSSUM (Rngm.) = Ascoglossum × Renanthera</b>	
<b>RENANTHOPSIS (Rnthps.) = Phalaenopsis × Renanthera</b>	
<b>RENARADORUM (Rd.) = Arachnis × Armadorum × Renanthera</b>	
<b>RESTREPIA (Rstp.) = Natural genus</b>	
× Myoxanthus	= Myoxastrepia
<b>RHINERRHIZA (Rhin.) = Natural genus</b>	
× Sarcochilus	= Rhinochilus

<b>RHINOCHILUS (Rhincs.)</b>	= Rhinerrhiza × Sarcophilus	
<b>RHOMBODA (Rhm.)</b>	= Natural genus	
<b>RHYCOPELIA (Ryp.)</b>	= Laelia × Myrmecophila × Rhyncholaelia	
<b>RHYNAELIIONITIS (Rln.)</b>	= Laelia × Rhyncholaelia × Sophronitis	
<b>RHYNARTHROLYEA (Rry.)</b>	= Cattleya × Caularthron × Rhyncholaelia	
<b>RHYNARTHRON (Rrt.)</b>	= Caularthron × Rhyncholaelia	
<b>RHYNCADA (Rya.)</b>	= Ada × Rhynchosele	
<b>RHYNCANTHE (Ryn.)</b>	= Guarianthe × Rhyncholaelia	
<b>RHYNCATCLIA (Rec.)</b>	= Cattleya × Encyclia × Rhyncholaelia	
<b>RHYNCATDENDRUM (Rnd.)</b>	= Cattleya × Epidendrum × Rhyncholaelia	
<b>RHYNCATLAELIA (Ryc.)</b>	= Cattleya × Laelia × Rhyncholaelia	
<b>RHYNCATLEANTHE (Rth.)</b>	= Cattleya × Guarianthe × Rhyncholaelia	
<b>RHYNCHAVOLARUM (Rvm.)</b>	= Brassavola × Epidendrum × Rhyncholaelia	
<b>RHYNCHOBRASSOLEYA (Rby.)</b>	= Brassavola × Cattleya × Rhyncholaelia	
<b>RHYNCHOCENTRUM (Rhctm.)</b>	= Ascocentrum × Rhynchosytilis	
<b>RHYNCHODENDRUM (Rdd.)</b>	= Epidendrum × Rhyncholaelia	
<b>RHYNCHODENIA (Rcn.)</b>	= Rhynchosytilis × Seidenfadenia	
<b>RHYNCHODENITIS (Rdt.)</b>	= Epidendrum × Rhyncholaelia × Sophronitis	
<b>RHYNCHODIREA (Ryd.)</b>	= Rhynchosytilis × Sedirea	
<b>RHYNCHOFADANDA (Rfd.)</b>	= Rhynchosytilis × Seidenfadenia × Vanda	
<b>RHYNCHOGUARLIA (Rgl.)</b>	= Guarianthe × Laelia × Rhyncholaelia	
<b>RHYNCHOLAELIA (RI.)</b>	= Natural genus	
× Barkeria × Cattleya × Encyclia × Sophronitis		= Lomantrisuloara
× Brassavola		= Rhynchovola
× Brassavola × Broughtonia × Cattleya × Guarianthe × Sophronitis		= Ingramara
× Brassavola × Broughtonia × Cattleya × Sophronitis		= Harrisara
× Brassavola × Cattleya		= Rhynchobrassoleya
× Brassavola × Cattleya × Caularthron × Guarianthe × Laelia × Sophronitis		= Haywoodara
× Brassavola × Cattleya × Encyclia × Guarianthe × Laelia × Sophronitis		= Belgeara
× Brassavola × Cattleya × Encyclia × Guarianthe × Sophronitis		= Beranekara
× Brassavola × Cattleya × Encyclia × Sophronitis		= Hollingtonara
× Brassavola × Cattleya × Guarianthe		= Cahuzacara
× Brassavola × Cattleya × Guarianthe × Laelia × Sophronitis		= Rehderara
× Brassavola × Cattleya × Guarianthe × Sophronitis		= Baraniara
× Brassavola × Cattleya × Laelia × Sophronitis		= Wrigleyara
× Brassavola × Cattleya × Myrmecophila × Pseudolaelia × Sophronitis		= Winnara
× Brassavola × Cattleya × Myrmecophila × Sophronitis		= Briggs-Buryara
× Brassavola × Cattleya × Sophronitis		= Marriottara
× Brassavola × Epidendrum		= Rhynchavolarum
× Brassavola × Guarianthe		= Rhynchovolanthe
× Brassavola × Sophronitis		= Rhynchovolitis
× Broughtonia × Cattleya		= Rhynntonleya
× Broughtonia × Cattleya × Caularthron × Encyclia × Laelia × Psychilis × Sophronitis		= Statterara
× Broughtonia × Cattleya × Caularthron × Guarianthe × Laelia × Sophronitis		= Groganara
× Broughtonia × Cattleya × Caularthron × Guarianthe × Psychilis × Sophronitis		= Williamsara
× Broughtonia × Cattleya × Encyclia × Laelia × Sophronitis		= Gottoara
× Broughtonia × Cattleya × Encyclia × Sophronitis		= Hermoara
× Broughtonia × Cattleya × Epidendrum × Sophronitis		= Michelvacherotara
× Broughtonia × Cattleya × Guarianthe		= Volkertara
× Broughtonia × Cattleya × Guarianthe × Laelia × Sophronitis		= Schlootara
× Broughtonia × Cattleya × Guarianthe × Sophronitis		= Sobrinoara
× Broughtonia × Cattleya × Laelia × Prosthechea × Sophronitis		= Opoixara
× Broughtonia × Cattleya × Laelia × Sophronitis		= Elwesara
× Broughtonia × Cattleya × Myrmecophila × Sophronitis		= Fournierara
× Broughtonia × Cattleya × Prosthechea × Sophronitis		= Clayara
× Broughtonia × Cattleya × Sophronitis		= Peetersara
× Cattleya		= Rhyncholaeliocattleya
× Cattleya × Cattleyella × Sophronitis		= Coleara
× Cattleya × Caularthron		= Rhynarthrolyea
× Cattleya × Caularthron × Epidendrum × Guarianthe × Laelia × Sophronitis		= Londesboroughara
× Cattleya × Caularthron × Guarianthe × Laelia × Myrmecophila × Sophronitis		= Vervactara
× Cattleya × Caularthron × Guarianthe × Laelia × Sophronitis		= Leonara
× Cattleya × Caularthron × Laelia × Sophronitis		= Rogersonara
× Cattleya × Caularthron × Sophronitis		= Goodsonara
× Cattleya × Domingoa × Epidendrum × Sophronitis		= Leechara
× Cattleya × Domingoa × Prosthechea × Sophronitis		= Aristotleara
× Cattleya × Encyclia		= Rhyncatclia
× Cattleya × Encyclia × Guarianthe		= Bullara
× Cattleya × Encyclia × Guarianthe × Laelia × Sophronitis		= Gibezara
× Cattleya × Encyclia × Guarianthe × Sophronitis		= Cappeara
× Cattleya × Encyclia × Laelia × Sophronitis		= Regnierara
× Cattleya × Encyclia × Prosthechea × Sophronitis		= Metdepenningenara

**Rhyncholaelia** (*continued*)

× Cattleya × Encyclia × Sophronitis . . . . .	= Maronara
× Cattleya × Epidendrum . . . . .	= Rhyncatdendrum
× Cattleya × Epidendrum × Guarianthe × Sophronitis . . . . .	= Wellesleyara
× Cattleya × Epidendrum × Sophronitis . . . . .	= Thayerara
× Cattleya × Guarianthe . . . . .	= Rhyncatleanthe
× Cattleya × Guarianthe × Laelia × Myrmecophila × Sophronitis . . . . .	= Tunstillara
× Cattleya × Guarianthe × Laelia × Prosthechea × Sophronitis . . . . .	= Roebllingara
× Cattleya × Guarianthe × Laelia × Sophronitis . . . . .	= Pittara
× Cattleya × Guarianthe × Prosthechea . . . . .	= Lovelessara
× Cattleya × Guarianthe × Prosthechea × Sophronitis . . . . .	= Cravenara
× Cattleya × Guarianthe × Psychilis × Sophronitis . . . . .	= Scheidweilerara
× Cattleya × Guarianthe × Sophronitis . . . . .	= Thwaitesara
× Cattleya × Laelia . . . . .	= Rhyncatdaelia
× Cattleya × Laelia × Prosthechea × Sophronitis . . . . .	= Rothwellara
× Cattleya × Laelia × Sophronitis . . . . .	= Ankersmitara
× Cattleya × Myrmecophila × Prosthechea × Sophronitis . . . . .	= Bilneyara
× Cattleya × Myrmecophila × Sophronitis . . . . .	= Duvalara
× Cattleya × Prosthechea . . . . .	= Prosrhyncholeya
× Cattleya × Prosthechea × Sophronitis . . . . .	= Measuresara
× Cattleya × Psychilis × Sophronitis . . . . .	= Froebelara
× Cattleya × Sophronitis . . . . .	= Rhynchosophrocattleya
× Caularthron . . . . .	= Rhynarthron
× Encyclia . . . . .	= Rhyncyclia
× Encyclia × Guarianthe . . . . .	= Guarchofia
× Encyclia × Guarianthe × Sophronitis . . . . .	= Dupontara
× Epidendrum . . . . .	= Rhynchodendrum
× Epidendrum × Guarianthe . . . . .	= Epirhyanthe
× Epidendrum × Laelia . . . . .	= Rhyndenlia
× Epidendrum × Sophronitis . . . . .	= Rhynchodenitis
× Guarianthe . . . . .	= Rhyncanthe
× Guarianthe × Laelia . . . . .	= Rhynchoguarlia
× Guarianthe × Sophronitis . . . . .	= Rhynitanthe
× Laelia . . . . .	= Laelirhynchos
× Laelia × Myrmecophila . . . . .	= Rhycopelia
× Laelia × Prosthechea . . . . .	= Rhynchothechlia
× Laelia × Sophronitis . . . . .	= Rhynaenionitis
× Prosthechea . . . . .	= Rhynchothechea
× Prosthechea × Sophronitis . . . . .	= Rhynthechonitis
× Psychilis . . . . .	= Psychelia
× Sophronitis . . . . .	= Rhynitis

**RHYNCHOLAEILOCATTLEYA (Rlc.) = Cattleya × Rhyncholaelia**

**RHYNCHONIA (Rnc.) = Miltonia × Rhynchosteale**

**RHYNCHONOPSIS (Rhmps.) = Phalaenopsis × Rhynchostylis**

**RHYNCHOPERA (Rnp.) = Natural genus**

**RHYNCHORIDES (Rhrds.) = Aerides × Rhynchostylis**

**RHYNCHOSOPHROCATTLEYA (Rsc.) = Cattleya × Rhyncholaelia × Sophronitis**

**RHYNCHOSTELE (Rst.) = Natural genus**

× Ada . . . . .	= Rhyncada
× Ada × Brassia . . . . .	= Brasadastele
× Brassia . . . . .	= Brassosteale
× Brassia × Cyrtochilum . . . . .	= Cyrassosteale
× Brassia × Miltonia . . . . .	= Wilhelmara
× Brassia × Oncidium . . . . .	= Brascidosteale
× Caucaea . . . . .	= Cauchosteale
× Cochlioda . . . . .	= Cochlistele
× Cochlioda × Miltoniopsis × Odontoglossum . . . . .	= Philippipara
× Cochlioda × Odontoglossum . . . . .	= Rhynochlioglossum
× Cochlioda × Odontoglossum × Oncidium . . . . .	= Duvivierara
× Miltonia . . . . .	= Rhynchonia
× Miltonia × Odontoglossum . . . . .	= Rhyntonossum
× Miltoniopsis × Odontoglossum . . . . .	= Rhytoniglossum
× Odontoglossum . . . . .	= Odontosteale
× Odontoglossum × Oncidium . . . . .	= Odyncidium
× Oncidium . . . . .	= Oncosteale
× Tolumnia . . . . .	= Rhynchumnia
× Zelenkoa . . . . .	= Zelenchosteale

**RHYNCHOSTYLIS (Rhy.) = Natural genus**

× Acampe . . . . .	= Acampostylis
× Aerides . . . . .	= Rhynchorides
× Aerides × Arachnis . . . . .	= Sagarikara
× Aerides × Arachnis × Ascocentrum × Paraphalaenopsis × Vanda . . . . .	= Dixuanara

**Rhynchostylis** (*continued*)

× Aerides × Arachnis × Ascocentrum × Renanthera × Vanda . . . . .	= Waiyengara
× Aerides × Arachnis × Ascocentrum × Vanda . . . . .	= Wailaiara
× Aerides × Ascocentrum . . . . .	= Lowsonara
× Aerides × Ascocentrum × Doritis × Phalaenopsis × Vanda . . . . .	= Yithoeara
× Aerides × Ascocentrum × Neofinetia . . . . .	= Moonara
× Aerides × Ascocentrum × Neofinetia × Vanda . . . . .	= Viraphandhuara
× Aerides × Ascocentrum × Paraphalaenopsis × Vanda . . . . .	= Valinara
× Aerides × Ascocentrum × Phalaenopsis × Vanda . . . . .	= Waibengara
× Aerides × Ascocentrum × Renanthera × Vanda . . . . .	= Tanara
× Aerides × Ascocentrum × Vanda . . . . .	= Ronnyara
× Aerides × Christensonia × Vanda . . . . .	= Yinwaiara
× Aerides × Neofinetia . . . . .	= Neoaeristylis
× Aerides × Neofinetia × Vanda . . . . .	= Sanjumeara
× Aerides × Paraphalaenopsis × Vanda . . . . .	= Ponterara
× Aerides × Phalaenopsis × Vanda . . . . .	= Yeepengara
× Aerides × Renanthera . . . . .	= Chewara
× Aerides × Renanthera × Vanda . . . . .	= Waironara
× Aerides × Sarcanthus . . . . .	= Saridestylis
× Aerides × Vanda . . . . .	= Perreiraara
× Aerides × Vandopsis . . . . .	= Nornahamamotoara
× Angraecum . . . . .	= Angraecostylis
× Arachnis . . . . .	= Arachnostylis
× Arachnis × Ascocentrum . . . . .	= Xerriara
× Arachnis × Ascocentrum × Vanda . . . . .	= Bovonara
× Arachnis × Renanthera . . . . .	= Chuanyenara
× Arachnis × Vanda . . . . .	= Ramasamyara
× Ascocentrum . . . . .	= Rhynchocentrum
× Ascocentrum × Christensonia . . . . .	= Yimmunara
× Ascocentrum × Christensonia × Vanda . . . . .	= Fuchsara
× Ascocentrum × Cleisostoma . . . . .	= Srisukara
× Ascocentrum × Doritis × Neofinetia × Vanda . . . . .	= Laipenchihara
× Ascocentrum × Doritis × Phalaenopsis × Vanda . . . . .	= Meechaiara
× Ascocentrum × Doritis × Vanda . . . . .	= Kippenara
× Ascocentrum × Holcoglossum × Neofinetia × Vanda . . . . .	= Mendelara
× Ascocentrum × Luisia × Neofinetia . . . . .	= Dominyara
× Ascocentrum × Luisia × Vanda . . . . .	= Pageara
× Ascocentrum × Neofinetia . . . . .	= Rumrillara
× Ascocentrum × Neofinetia × Paraphalaenopsis × Vanda . . . . .	= Hirayamaara
× Ascocentrum × Neofinetia × Renanthera × Vanda . . . . .	= Knudsonara
× Ascocentrum × Neofinetia × Vanda . . . . .	= Darwinara
× Ascocentrum × Paraphalaenopsis . . . . .	= Ascorhynopsis
× Ascocentrum × Paraphalaenopsis × Vanda . . . . .	= Menziesara
× Ascocentrum × Phalaenopsis . . . . .	= Chinheongara
× Ascocentrum × Phalaenopsis × Vanda . . . . .	= Himoriara
× Ascocentrum × Renanthera . . . . .	= Komkrisara
× Ascocentrum × Renanthera × Vanda . . . . .	= Okaara
× Ascocentrum × Renanthera × Vanda × Vandopsis . . . . .	= Saplalaara
× Ascocentrum × Sarcophilus × Vanda . . . . .	= Leaneyara
× Ascocentrum × Seidenfadenia × Vanda . . . . .	= Lowsutongara
× Ascocentrum × Vanda . . . . .	= Vascostylis
× Ascocentrum × Vanda × Vandopsis . . . . .	= Knappara
× Ascoglossum × Renanthera . . . . .	= Lauara
× Christensonia . . . . .	= Christenstylis
× Cleisocentrum . . . . .	= Cleisostylis
× Doritis . . . . .	= Doristylis
× Doritis × Neofinetia × Phalaenopsis . . . . .	= Morieara
× Doritis × Phalaenopsis . . . . .	= Rhyndoropsis
× Doritis × Vandopsis . . . . .	= Glanzara
× Esmeralda . . . . .	= Esmerstylis
× Kingidium . . . . .	= Kingistylis
× Luisia . . . . .	= Luistylis
× Luisia × Vanda . . . . .	= Goffara
× Neofinetia . . . . .	= Neostylis
× Neofinetia × Phalaenopsis . . . . .	= Neostylopsis
× Neofinetia × Renanthera . . . . .	= Hueylihara
× Neofinetia × Renanthera × Vanda . . . . .	= Chuatianara
× Neofinetia × Seidenfadenia × Vanda . . . . .	= Jisooara
× Neofinetia × Vanda . . . . .	= Yonezawaara
× Paraphalaenopsis . . . . .	= Parastylis
× Paraphalaenopsis × Renanthera . . . . .	= Rundleara
× Paraphalaenopsis × Vanda . . . . .	= Sweetara

**Rhynchostylis** (*continued*)

× Pelatantheria . . . . .	= Pelastylis
× Phalaenopsis . . . . .	= Rhynchonopsis
× Phalaenopsis × Renanthera . . . . .	= Lutherara
× Phalaenopsis × Sarcophilus . . . . .	= Uptonara
× Phalaenopsis × Vanda . . . . .	= Yapara
× Renanthera . . . . .	= Renanstylis
× Renanthera × Vanda . . . . .	= Joannara
× Renanthera × Vandopsis . . . . .	= Yoneoara
× Robiquetia . . . . .	= Robostylis
× Sarcophilus . . . . .	= Sartylis
× Sarcophilus × Vanda . . . . .	= Porterara
× Sedirea . . . . .	= Rhynchodirea
× Sedirea × Vanda . . . . .	= Rhyndiranda
× Sedirea × Vandopsis . . . . .	= Rhynopsirea
× Seidenfadenia . . . . .	= Rhynchodenia
× Seidenfadenia × Vanda . . . . .	= Rhynchofadanda
× Trichoglottis . . . . .	= Trichostylis
× Vanda . . . . .	= Vandachostylis
× Vanda × Vandopsis . . . . .	= Charlieara
× Vandopsis . . . . .	= Opsistylis

**RHYNCHOTHECHEA** (Rct.) = *Prosthechea* × *Rhynchoaelia*

**RHYNCHOTHECHLIA** (Rhh.) = *Laelia* × *Prosthechea* × *Rhynchoaelia*

**RHYNCHOVOLA** (Rcv.) = *Brassavola* × *Rhynchoaelia*

**RHYNCHOVOLANTHE** (Rvt.) = *Brassavola* × *Guarianthe* × *Rhynchoaelia*

**RHYNCHOVOLITIS** (Rvl.) = *Brassavola* × *Rhynchoaelia* × *Sophronitis*

**RHYNCHUMNIA** (Rcm.) = *Rhynchostele* × *Tolumnia*

**RHYNCYCLIA** (Rcy.) = *Encyclia* × *Rhynchoaelia*

**RHYNDENLIA** (Rdl.) = *Epidendrum* × *Laelia* × *Rhynchoaelia*

**RHYNDIRANDA** (Rdn.) = *Rhynchostylis* × *Sedirea* × *Vanda*

**RHYNDOROPSIS** (Rhdps.) = *Doritis* × *Phalaenopsis* × *Rhynchostylis*

**RHYNITANTHE** (Rtt.) = *Guarianthe* × *Rhynchoaelia* × *Sophronitis*

**RHYNITIS** (Rhn.) = *Rhynchoaelia* × *Sophronitis*

**RHYNOCHLIOGLOSSUM** (Rcg.) = *Cochlioda* × *Odontoglossum* × *Rhynchostele*

**RHYNOPSIREA** (Rns.) = *Rhynchostylis* × *Sedirea* × *Vandopsis*

**RHYNTHECHONITIS** (Ryt.) = *Prosthechea* × *Rhynchoaelia* × *Sophronitis*

**RHYNTONLEYA** (Rly.) = *Broughtonia* × *Cattleya* × *Rhynchoaelia*

**RHYNTONOSSUM** (Rys.) = *Miltonia* × *Odontoglossum* × *Rhynchostele*

**RHYTONIGLOSSUM** (Rtg.) = *Miltoniopsis* × *Odontoglossum* × *Rhynchostele*

**RICHARDMIZUTAARA** (Rcmza.) = *Ascocentrum* × *Phalaenopsis* × *Vandopsis*

**RICHARDSONARA** (Rchna.) = *Aspasia* × *Odontoglossum* × *Oncidium*

**RIDLEYARA** (Ridl.) = *Arachnis* × *Trichoglottis* × *Vanda*

**ROBIFINETIA** (Rbf.) = *Neofinetia* × *Robiquetia*

**ROBINARA** (Rbnra.) = *Aerides* × *Ascocentrum* × *Renanthera* × *Vanda*

**ROBINSTEVENSAARA** (Rsv.) = *Cochleanthes* × *Promenaea* × *Zygopetalum*

**ROBIQUETIA** (Rbq.) = Natural genus

× Cleisocentrum . . . . .	= Cleisoquetia
× Neofinetia . . . . .	= Robifinetia
× Rhynchostylis . . . . .	= Robostylis

**ROBOSTYLIS** (Rbst.) = *Rhynchostylis* × *Robiquetia*

**ROCCAFORTEARA** (Rcfta.) = *Aspasia* × *Brassia* × *Cochlioda* × *Odontoglossum*

**RODRASSIA** (Rdssa.) = *Brassia* × *Rodriguezia*

**RODRETTIA** (Rdtt.) = *Comparettia* × *Rodriguezia*

**RODRETTIOPSIS** (Rdtps.) = *Comparettia* × *Ionopsis* × *Rodriguezia*

**RODRICHILUS** (Rdchs.) = *Leochilus* × *Rodriguezia*

**RODRICIDIUM** (Rdcm.) = *Oncidium* × *Rodriguezia*

**RODRIDENIA** (Rden.) = *Macradenia* × *Rodriguezia*

**RODRIGLOSSUM** (Rdgm.) = *Odontoglossum* × *Rodriguezia*

**RODRIGUEZIA** (Rdza.) = Natural genus

× Aspasia . . . . .	= Aspezia
× Aspasia × Brassia × Miltonia × Oncidium . . . . .	= Sauledaara
× Baptistonia . . . . .	= Baptiguezia
× Baptistonia × Comparettia . . . . .	= Gigara
× Baptistonia × Leochilus × Oncidium . . . . .	= Holmara
× Baptistonia × Zelenkoa . . . . .	= Balenkezia
× Brassia . . . . .	= Rodrassia
× Brassia × Cischweinfia × Oncidium . . . . .	= Schweinfurthara
× Brassia × Leochilus × Oncidium . . . . .	= Johnkellyara
× Brassia × Miltonia × Oncidium . . . . .	= Norwoodara
× Brassia × Oncidium . . . . .	= Eliara
× Cischweinfia × Leochilus × Oncidium . . . . .	= Hertensteinara
× Cochlioda . . . . .	= Cochlezia

<b>Rodriguezia</b> ( <i>continued</i> )	
× Cochlioda × Odontoglossum . . . . .	= Doncollinara
× Comparettia . . . . .	= Rodrettia
× Comparettia × Gomesa . . . . .	= Bradeara
× Comparettia × Ionopsis . . . . .	= Rodrettiopsis
× Comparettia × Leochilus × Oncidium . . . . .	= Georgeblackara
× Comparettia × Odontoglossum . . . . .	= Brummittara
× Comparettia × Oncidium . . . . .	= Warneara
× Comparettia × Oncidium × Zelenkoa . . . . .	= Hyedecromara
× Comparettia × Tolumnia . . . . .	= Tolguezettia
× Comparettia × Zelenkoa . . . . .	= Compelenzia
× Gomesa . . . . .	= Gomguezia
× Gomesa × Tolumnia . . . . .	= Ilonara
× Ionopsis . . . . .	= Rodriopsis
× Leochilus . . . . .	= Rodrichilus
× Leochilus × Macradenia × Oncidium . . . . .	= Huangara
× Leochilus × Odontoglossum × Oncidium . . . . .	= Burkhardtara
× Leochilus × Oncidium . . . . .	= Howeara
× Leochilus × Oncidium × Tolumnia . . . . .	= Posadaara
× Leochilus × Oncidium × Tolumnia × Zelenkoa . . . . .	= Mountfordara
× Leochilus × Oncidium × Zelenkoa . . . . .	= Zelenkoara
× Macradenia . . . . .	= Rodridenia
× Miltonia . . . . .	= Rodritonia
× Miltonia × Odontoglossum × Oncidium . . . . .	= Vanalstyneara
× Odontoglossum . . . . .	= Rodriglossum
× Odontoglossum × Oncidium . . . . .	= Campbellara
× Oncidium . . . . .	= Rodricidium
× Oncidium × Tolumnia . . . . .	= Ontolezia
× Oncidium × Tolumnia × Zelenkoa . . . . .	= Savageara
× Oncidium × Zelenkoa . . . . .	= Onrodenkoa
× Tolumnia . . . . .	= Rodrumnia
× Tolumnia × Zelenkoa . . . . .	= Zelunguezia
<b>RODRIGUEZIELLA</b> (Rdzlla.) = Natural genus	
× Oncidium . . . . .	= Oncidiella
<b>RODRIOPSIS</b> (Rodps.) = Ionopsis × Rodriguezia	
<b>RODRITONIA</b> (Rdtna.) = Miltonia × Rodriguezia	
<b>RODRUMNIA</b> (Rrm.) = Rodriguezia × Tolumnia	
<b>ROEBLINGARA</b> (Rob.) = Cattleya × Guarianthe × Laelia × Prosthechea × Rhyncholaelia × Sophronitis	
<b>ROELLKEARA</b> (Rlk.) = Aganisia × Bollea × Zygopetalum	
<b>ROEYLARA</b> (Roz.) = Brassavola × Cattleya × Laelia × Myrmecophila × Prosthechea	
<b>ROGERSONARA</b> (Rna.) = Cattleya × Caularthron × Laelia × Rhyncholaelia × Sophronitis	
<b>ROHLARA</b> (Rhla.) = Ada × Aspasia × Brassia	
<b>ROLFEARA</b> (Rolf.) = Brassavola × Cattleya × Sophronitis	
<b>ROLFWILHELMARA</b> (Rwm.) = Brassavola × Cattleya × Caularthron × Laelia × Myrmecophila	
<b>ROLLISSONARA</b> (Rls.) = Cattleya × Epidendrum × Guarianthe × Laelia × Sophronitis	
<b>RONMAUNDERARA</b> (Ron.) = Baptistonia × Brassia × Odontoglossum × Oncidium	
<b>RONNYARA</b> (Rnya.) = Aerides × Ascocentrum × Rhynchostylis × Vanda	
<b>ROSAKIRSCHARA</b> (Rskra.) = Ascocentrum × Neofinetia × Renanthera	
<b>ROSEARA</b> (Rsra.) = Doritis × Kingiella × Phalaenopsis × Renanthera	
<b>ROSSMILMILTONIA</b> (Rsm.) = Miltonia × Miltoniopsis × Rossioglossum	
<b>ROSSIOGLOSSUM</b> (Ros.) = Natural genus	
× Ada × Oncidium . . . . .	= Adacidiglossum
× Brassia × Miltonia . . . . .	= Brossitonia
× Miltonia . . . . .	= Rossitonia
× Miltonia × Miltoniopsis . . . . .	= Rossimilmiltonia
× Miltonia × Oncidium . . . . .	= Milcidossium
× Miltoniopsis . . . . .	= Rossitoniopsis
× Oncidium . . . . .	= Oncidoglossum
× Oncidium × Tolumnia . . . . .	= Rossitolidium
<b>ROSSITOLIDIUM</b> (Rsot.) = Oncidium × Rossioglossum × Tolumnia	
<b>ROSSITONIA</b> (Rot.) = Miltonia × Rossioglossum	
<b>ROSSITONIOPSIS</b> (Rsp.) = Miltoniopsis × Rossioglossum	
<b>ROTHARA</b> (Roth.) = Brassavola × Cattleya × Epidendrum × Laelia × Sophronitis	
<b>ROTHSCHILDARA</b> (Rca.) = Brassavola × Cattleya × Myrmecophila × Sophronitis	
<b>ROTHWELLARA</b> (Rwl.) = Cattleya × Laelia × Prosthechea × Rhyncholaelia × Sophronitis	
<b>ROTORARA</b> (Rtra.) = Bollea × Cochleanthes × Kefersteinia	
<b>RUBELLIA</b> (Rbl.) = Natural genus	
<b>RUDOLFIELLA</b> (Rud.) = Natural genus	
× Bifrenaria . . . . .	= Bifreniella
<b>RUIZARA</b> (Ruz.) = Brassia × Miltonia × Miltoniopsis × Odontoglossum	
<b>RUMRILLARA</b> (Rlla.) = Ascocentrum × Neofinetia × Rhynchostylis	
<b>RUNDLEARA</b> (Run.) = Paraphalaenopsis × Renanthera × Rhynchostylis	



RUPPARA (Rppa.) = *Gomesa* × *Odontoglossum* × *Oncidium*

SACCOLABIUM (Slm.) = Natural genus

SACOILA (Soi.) = Natural genus

SAGARIKARA (Sgka.) = *Aerides* × *Arachnis* × *Rhynchostylis*

SANDERARA (Sand.) = *Brassia* × *Cochlioda* × *Odontoglossum*

SANJUMEARA (Sjma.) = *Aerides* × *Neofinetia* × *Rhynchostylis* × *Vanda*

SAPLALAARA (Spla.) = *Ascocentrum* × *Renanthera* × *Rhynchostylis* × *Vanda* × *Vandopsis*

SAPPANARA (Sapp.) = *Arachnis* × *Phalaenopsis* × *Renanthera*

SARCALAENOPSIS (Sar.) = *Phalaenopsis* × *Sarcanthopsis*

SARCANTHOPSIS (Sarc.) = Natural genus

- × *Phalaenopsis* . . . . . = *Sarcalaenopsis*
- × *Renanthera* × *Vandopsis* . . . . . = *Sarvandopanthera*
- × *Vanda* . . . . . = *Vananthopsis*
- × *Vandopsis* . . . . . = *Sarvandopsis*

SARCOCENTRUM (Srctm.) = *Ascocentrum* × *Sarcochilus*

SARCOCHILUS (Sarco.) = Natural genus

- × *Aerides* . . . . . = *Aeridochilus*
- × *Ascocentrum* . . . . . = *Sarcozentrum*
- × *Ascocentrum* × *Rhynchostylis* × *Vanda* . . . . . = *Leaneyara*
- × *Doritis* × *Phalaenopsis* . . . . . = *Sladeara*
- × *Drymoanthus* . . . . . = *Sarcomoanthus*
- × *Drymoanthus* × *Plectorrhiza* . . . . . = *Malcolmcampbellara*
- × *Gastrochilus* . . . . . = *Gastrosarcochilus*
- × *Luisia* . . . . . = *Luichilus*
- × *Peristeranthus* . . . . . = *Peristerchilus*
- × *Phalaenopsis* . . . . . = *Sarconopsis*
- × *Phalaenopsis* × *Rhynchostylis* . . . . . = *Uptonara*
- × *Plectorrhiza* . . . . . = *Plectochilus*
- × *Pomatocalpa* . . . . . = *Pomatochilus*
- × *Renanthera* . . . . . = *Sarcothera*
- × *Rhinerrhiza* . . . . . = *Rhinochilus*
- × *Rhynchostylis* . . . . . = *Sartylis*
- × *Rhynchostylis* × *Vanda* . . . . . = *Porterara*
- × *Vanda* . . . . . = *Sarcovanda*

SARCOGLOTTIS (Srgt.) = Natural genus

- × *Dichromanthus* . . . . . = *Dichromoglottis*
- × *Pelexia* . . . . . = *Sarcolexia*
- × *Stenorrhynchos* . . . . . = *Stenosarcos*

SARCOLEXIA (Slx.) = *Pelexia* × *Sarcoglottis*

SARCOMOANTHUS (Sran.) = *Drymoanthus* × *Sarcochilus*

SARCONOPSIS (Srnp.) = *Phalaenopsis* × *Sarcochilus*

SARCOTHERA (Srth.) = *Renanthera* × *Sarcochilus*

SARCOVANDA (Srv.) = *Sarcochilus* × *Vanda*

SARIDESTYLIS (Srdts.) = *Aerides* × *Rhynchostylis* × *Sarcanthus*

SARTYLIS (Srts.) = *Rhynchostylis* × *Sarcochilus*

SARVANDOPANTHERA (Svp.) = *Renanthera* × *Sarcanthopsis* × *Vandopsis*

SARVANDOPSIS (Svd.) = *Sarcanthopsis* × *Vandopsis*

SATYRIUM (Satm.) = Natural genus

SAULEDAARA (Sdra.) = *Aspasia* × *Brassia* × *Miltonia* × *Oncidium* × *Rodriguezia*

SAVAGEARA (Svga.) = *Oncidium* × *Rodriguezia* × *Tolumnia* × *Zelenkoa*

SCAPHINGOA (Scg.) = *Domingoa* × *Scaphyglottis*

SCAPHYGLOTTIS (Scgl.) = Natural genus

- × *Domingoa* . . . . . = *Scaphingoa*
- × *Epidendrum* . . . . . = *Epiglottis*

SCELCIDUMNIA (Sld.) = *Oncidium* × *Scelochilus* × *Tolumnia*

SCELOCHILUS (Sce.) = Natural genus

- × *Comparettia* . . . . . = *Sceloretia*
- × *Odontoglossum* . . . . . = *Sceloglossum*
- × *Oncidium* . . . . . = *Scelodium*
- × *Oncidium* × *Tolumnia* . . . . . = *Scelcidumnia*
- × *Tolumnia* . . . . . = *Scelonia*

SCELODIUM (Scd.) = *Oncidium* × *Scelochilus*

SCELOGLOSSUM (Sgl.) = *Odontoglossum* × *Scelochilus*

SCELONIA (Sln.) = *Scelochilus* × *Tolumnia*

SCELORETTIA (Slt.) = *Comparettia* × *Scelochilus*

SCHAFFERARA (Schfa.) = *Aspasia* × *Brassia* × *Cochlioda* × *Miltonia* × *Odontoglossum*

SCHEIDWEILERARA (Sdw.) = *Cattleya* × *Guarianthe* × *Psychilis* × *Rhyncholaelia* × *Sophronitis*

SCHIEDEELLA (Sdl.) = Natural genus

SCHILLIGERARA (Slga.) = *Aspasia* × *Gomesa* × *Miltonia*

SCHLECHTERORCHIS (Sct.) = Natural genus

SCHLOATARA (Shl.) = *Broughtonia* × *Cattleya* × *Guarianthe* × *Laelia* × *Rhyncholaelia* × *Sophronitis*

**SCHUITEMANIA (Stm.)** = Natural genus  
**SCHWEINFURTHARA (Swf.)** = *Brassia* × *Cischweinfia* × *Oncidium* × *Rodriguezia*  
**SCOTTARA (Sctt.)** = *Aerides* × *Arachnis* × *Luisia*  
**SEDIREA (Sed.)** = Natural genus  
 × *Arachnis* × *Phalaenopsis* . . . . . = *Arachnopsirea*  
 × *Ascocentrum* × *Neofinetia* × *Vanda* . . . . . = *Grayara*  
 × *Doritis* . . . . . = *Doredirea*  
 × *Holcoglossum* . . . . . = *Holcodirea*  
 × *Hygrochilus* . . . . . = *Hygrodirea*  
 × *Luisia* . . . . . = *Sedirisia*  
 × *Luisia* × *Vanda* . . . . . = *Luisedda*  
 × *Neofinetia* . . . . . = *Neosedirea*  
 × *Neofinetia* × *Vanda* . . . . . = *Neosedanda*  
 × *Phalaenopsis* . . . . . = *Sediropsis*  
 × *Rhynchostylis* . . . . . = *Rhynchodirea*  
 × *Rhynchostylis* × *Vanda* . . . . . = *Rhyndiranda*  
 × *Rhynchostylis* × *Vandopsis* . . . . . = *Rhynopsirea*  
 × *Vanda* . . . . . = *Vandirea*  
 × *Vandopsis* . . . . . = *Vandopirea*  
**SEDIRISIA (Sdr.)** = *Luisia* × *Sedirea*  
**SEDIROPSIS (Sdp.)** = *Phalaenopsis* × *Sedirea*  
**SEEGERARA (See.)** = *Cattleya* × *Caularthron* × *Prosthechea* × *Sophronitis*  
**SEGERARA (Sgra.)** = *Aspasia* × *Cochlioda* × *Miltonia* × *Odontoglossum* × *Oncidium*  
**SEIDENANDA (Snn.)** = *Seidenfadenia* × *Vanda*  
**SEIDENIDES (Sdn.)** = *Aerides* × *Sedenfadenia*  
**SENGHASARA (Sngs.)** = *Ada* × *Gomesa* × *Odontoglossum*  
**SERAPHRYS (Sry.)** = *Ophrys* × *Serapias*  
**SERAPIAS (Srps.)** = Natural genus  
 × *Anacamptis* . . . . . = *Serapicamptis*  
 × *Dactylorhiza* . . . . . = *Serapirhiza*  
 × *Ophrys* . . . . . = *Seraphrys*  
 × *Orchis* . . . . . = *Orchiserapias*  
**SERAPICAMPTIS (Ser.)** = *Anacamptis* × *Serapias*  
**SERAPIRHIZA (Sz.)** = *Dactylorhiza* × *Serapias*  
**SERPENTICAULIS (Srp.)** = Natural genus  
**SEVILLAARA (Svl.)** = *Broughtonia* × *Cattleya* × *Encyclia* × *Laelia*  
**SHEEHANARA (Shn.)** = *Ascoglossum* × *Renanthera* × *Trichoglottis*  
**SHIGEURAARA (Shgra.)** = *Ascocentrum* × *Ascoglossum* × *Renanthera* × *Vanda*  
**SHIVEARA (Shva.)** = *Aspasia* × *Brassia* × *Odontoglossum* × *Oncidium*  
**SIDRANARA (Sidr.)** = *Ascocentrum* × *Phalaenopsis* × *Renanthera*  
**SIEBERTARA (Sbt.)** = *Brassavola* × *Broughtonia* × *Cattleya* × *Laelia* × *Myrmecophila*  
**SIGMACIDIUM (Sgdm.)** = *Oncidium* × *Sigmatostalix*  
**SIGMATOSTALIX (Sgmx.)** = Natural genus  
 × *Cischweinfia* . . . . . = *Cischostalix*  
 × *Lockhartia* . . . . . = *Lockostalix*  
 × *Oncidium* . . . . . = *Sigmatidium*  
**SILPAPRASERTARA (Silpa.)** = *Aerides* × *Ascocentrum* × *Sarcanthus*  
**SIMPLIGLOTTIS (Sgt.)** = Natural genus  
 × *Chiloglottis* . . . . . = *Chilosimpliglottis*  
**SKEPTROSTACHYS (Skp.)** = Natural genus  
**SLADEARA (Slad.)** = *Doritis* × *Phalaenopsis* × *Sarcochilus*  
**SOBENNIGRAECUM (Sbgcm.)** = *Angraecum* × *Sobennikoffia*  
**SOBENNIKOFFIA (Sbk.)** = Natural genus  
 × *Angraecum* . . . . . = *Sobennigraecum*  
**SOBRALIA (Sob.)** = Natural genus  
**SOBRINOARA (Sbn.)** = *Broughtonia* × *Cattleya* × *Guarianthe* × *Rhyncholaelia* × *Sophronitis*  
**SOLANDERARA (Slr.)** = *Brassia* × *Cochlioda* × *Miltoniopsis* × *Odontoglossum*  
**SOPHARTHTRON (Sot.)** = *Caularthron* × *Sophronitis*  
**SOPHCYCHEA (Sha.)** = *Encyclia* × *Prosthechea* × *Sophronitis*  
**SOPHLEYCLIA (Spy.)** = *Cattleya* × *Encyclia* × *Sophronitis*  
**SOPHRANTHE (Srt.)** = *Guarianthe* × *Sophronitis*  
**SOPHROBARDENDRUM (Sbd.)** = *Barkeria* × *Epidendrum* × *Sophronitis*  
**SOPHROBROANTHE (Spb.)** = *Broughtonia* × *Guarianthe* × *Sophronitis*  
**SOPHROBROUGHTONIA (Sop.)** = *Broughtonia* × *Sophronitis*  
**SOPHROCATARTHTRON (Scr.)** = *Cattleya* × *Caularthron* × *Sophronitis*  
**SOPHROCATCATTLEYA (Shc.)** = *Cattleya* × *Cattleyella* × *Sophronitis*  
**SOPHROCATTLEYA (Sc.)** = *Cattleya* × *Sophronitis*  
**SOPHROCYCLIA (Scy.)** = *Encyclia* × *Sophronitis*  
**SOPHROGOA (Srg.)** = *Domingoa* × *Sophronitis*  
**SOPHROLAELIA (Sl.)** = *Laelia* × *Sophronitis*  
**SOPHROLAELIOCATTLEYA (Slc.)** = *Cattleya* × *Laelia* × *Sophronitis*  
**SOPHROLAELIOCYCLIA (Sly.)** = *Encyclia* × *Laelia* × *Sophronitis*

**SOPHROLAELIOPHILA (Slp.) = Laelia × Myrmecophila × Sophronitis**

**SOPHRONITIS (S.) = Natural genus**

× Barkeria . . . . .	= Barkonitis
× Barkeria × Brassavola × Cattleya × Epidendrum × Laelia . . . . .	= Trisuloara
× Barkeria × Cattleya . . . . .	= Barkronleya
× Barkeria × Cattleya × Encyclia × Rhynchoaelia . . . . .	= Lomantrisuloara
× Barkeria × Cattleya × Guarianthe . . . . .	= Borwickara
× Barkeria × Cattleya × Laelia . . . . .	= Matsudaara
× Barkeria × Epidendrum . . . . .	= Sophrobardendrum
× Barkeria × Laelia . . . . .	= Staalara
× Brassavola . . . . .	= Brassophonitis
× Brassavola × Broughtonia . . . . .	= Brasophonia
× Brassavola × Broughtonia × Cattleya . . . . .	= Bertara
× Brassavola × Broughtonia × Cattleya × Epidendrum × Laelia . . . . .	= Vacherotara
× Brassavola × Broughtonia × Cattleya × Guarianthe × Rhynchoaelia . . . . .	= Ingramara
× Brassavola × Broughtonia × Cattleya × Laelia . . . . .	= Hasegawaara
× Brassavola × Broughtonia × Cattleya × Rhynchoaelia . . . . .	= Harrisara
× Brassavola × Broughtonia × Guarianthe . . . . .	= Drewettara
× Brassavola × Cattleya . . . . .	= Rolfeara
× Brassavola × Cattleya × Caularthron . . . . .	= Ashworthara
× Brassavola × Cattleya × Caularthron × Guarianthe × Laelia × Rhynchoaelia . . . . .	= Haywoodara
× Brassavola × Cattleya × Encyclia . . . . .	= Hanburyara
× Brassavola × Cattleya × Encyclia × Guarianthe . . . . .	= Hrubyara
× Brassavola × Cattleya × Encyclia × Guarianthe × Laelia × Rhynchoaelia . . . . .	= Belgeara
× Brassavola × Cattleya × Encyclia × Guarianthe × Rhynchoaelia . . . . .	= Beranekara
× Brassavola × Cattleya × Encyclia × Laelia . . . . .	= Meadara
× Brassavola × Cattleya × Encyclia × Rhynchoaelia . . . . .	= Hollingtonara
× Brassavola × Cattleya × Epidendrum . . . . .	= Leemannara
× Brassavola × Cattleya × Epidendrum × Laelia . . . . .	= Rothara
× Brassavola × Cattleya × Guarianthe . . . . .	= Powellara
× Brassavola × Cattleya × Guarianthe × Laelia . . . . .	= Paynterara
× Brassavola × Cattleya × Guarianthe × Laelia × Rhynchoaelia . . . . .	= Rehderara
× Brassavola × Cattleya × Guarianthe × Prosthechea . . . . .	= Corningara
× Brassavola × Cattleya × Guarianthe × Rhynchoaelia . . . . .	= Baraniara
× Brassavola × Cattleya × Laelia . . . . .	= Potinara
× Brassavola × Cattleya × Laelia × Myrmecophila . . . . .	= Millspaughara
× Brassavola × Cattleya × Laelia × Rhynchoaelia . . . . .	= Wrigleyara
× Brassavola × Cattleya × Myrmecophila . . . . .	= Rothschildara
× Brassavola × Cattleya × Myrmecophila × Pseudolaelia . . . . .	= Burkinshawara
× Brassavola × Cattleya × Myrmecophila × Pseudolaelia × Rhynchoaelia . . . . .	= Winnara
× Brassavola × Cattleya × Myrmecophila × Rhynchoaelia . . . . .	= Briggs-Buryara
× Brassavola × Cattleya × Prosthechea . . . . .	= Constanciaara
× Brassavola × Cattleya × Rhynchoaelia . . . . .	= Marriottara
× Brassavola × Caularthron × Guarianthe × Laelia . . . . .	= Macmeekinara
× Brassavola × Caularthron × Laelia . . . . .	= Bowringara
× Brassavola × Encyclia . . . . .	= Brasophrolia
× Brassavola × Epidendrum . . . . .	= Epibrassonitis
× Brassavola × Epidendrum × Laelia . . . . .	= Panczakara
× Brassavola × Guarianthe . . . . .	= Brassophranthe
× Brassavola × Laelia . . . . .	= Lowara
× Brassavola × Myrmecophila . . . . .	= Brassophila
× Brassavola × Prosthechea . . . . .	= Prosoprovola
× Brassavola × Rhynchoaelia . . . . .	= Rhynchovolitis
× Broughtonia . . . . .	= Sophrobroughtonia
× Broughtonia × Cattleya . . . . .	= Bishopara
× Broughtonia × Cattleya × Caularthron . . . . .	= Buckmanara
× Broughtonia × Cattleya × Caularthron × Encyclia × Laelia × Psychilis . . . . .	
× Rhynchoaelia . . . . .	= Statterara
× Broughtonia × Cattleya × Caularthron × Guarianthe × Laelia × Rhynchoaelia . . . . .	= Groganara
× Broughtonia × Cattleya × Caularthron × Guarianthe × Psychilis × Rhynchoaelia . . . . .	= Williamsara
× Broughtonia × Cattleya × Encyclia . . . . .	= Law-Schofieldara
× Broughtonia × Cattleya × Encyclia × Laelia . . . . .	= Chamberlainara
× Broughtonia × Cattleya × Encyclia × Laelia × Rhynchoaelia . . . . .	= Gottoara
× Broughtonia × Cattleya × Encyclia × Rhynchoaelia . . . . .	= Hermoara
× Broughtonia × Cattleya × Epidendrum . . . . .	= Warburtonara
× Broughtonia × Cattleya × Epidendrum × Guarianthe . . . . .	= Gosseara
× Broughtonia × Cattleya × Epidendrum × Rhynchoaelia . . . . .	= Michelvacherotara
× Broughtonia × Cattleya × Guarianthe . . . . .	= Gratrixara
× Broughtonia × Cattleya × Guarianthe × Laelia . . . . .	= Cowperara
× Broughtonia × Cattleya × Guarianthe × Laelia × Rhynchoaelia . . . . .	= Schloatara
× Broughtonia × Cattleya × Rhynchoaelia . . . . .	= Sobrinoara
× Broughtonia × Cattleya × Laelia . . . . .	= Hawkinsara

**Sophronitis** (continued)

× Broughtonia × Cattleya × Laelia × Prosthechea × Rhyncholelia	= Opoixara
× Broughtonia × Cattleya × Laelia × Rhyncholelia	= Elwesara
× Broughtonia × Cattleya × Myrmecophila × Rhyncholelia	= Fournierara
× Broughtonia × Cattleya × Prosthechea	= Ashtonara
× Broughtonia × Cattleya × Prosthechea × Rhyncholelia	= Clayara
× Broughtonia × Cattleya × Psychilis	= Portoara
× Broughtonia × Cattleya × Rhyncholelia	= Peetersara
× Broughtonia × Caularthron × Guarianthe × Laelia	= Balfourara
× Broughtonia × Encyclia × Guarianthe	= Wiganara
× Broughtonia × Guarianthe	= Sophrobroanthe
× Broughtonia × Laelia	= Hartara
× Cattleya	= Sophrocattleya
× Cattleya × Cattleyella	= Sophrocattcattleya
× Cattleya × Cattleyella × Rhyncholelia	= Coleara
× Cattleya × Caularthron	= Sophrocatarthron
× Cattleya × Caularthron × Epidendrum × Guarianthe × Laelia × Rhyncholelia	= Londesboroughara
× Cattleya × Caularthron × Guarianthe	= Holfordara
× Cattleya × Caularthron × Guarianthe × Laelia	= Vinckeara
× Cattleya × Caularthron × Guarianthe × Laelia × Myrmecophila × Rhyncholelia	= Vervetara
× Cattleya × Caularthron × Guarianthe × Laelia × Rhyncholelia	= Leonara
× Cattleya × Caularthron × Laelia	= Nuccioara
× Cattleya × Caularthron × Laelia × Rhyncholelia	= Rogersonara
× Cattleya × Caularthron × Myrmecophila	= Bartlettara
× Cattleya × Caularthron × Prosthechea	= Seegerara
× Cattleya × Caularthron × Rhyncholelia	= Goodsonara
× Cattleya × Domingoa × Epidendrum × Rhyncholelia	= Leechara
× Cattleya × Domingoa × Prosthechea × Rhyncholelia	= Aristotleara
× Cattleya × Encyclia	= Sophleyclia
× Cattleya × Encyclia × Guarianthe	= Treyeranara
× Cattleya × Encyclia × Guarianthe × Laelia	= Jacquinarara
× Cattleya × Encyclia × Guarianthe × Laelia × Rhyncholelia	= Gibezara
× Cattleya × Encyclia × Guarianthe × Rhyncholelia	= Cappearara
× Cattleya × Encyclia × Laelia	= Hansenara
× Cattleya × Encyclia × Laelia × Prosthechea	= Lucasara
× Cattleya × Encyclia × Laelia × Rhyncholelia	= Regnierara
× Cattleya × Encyclia × Prosthechea	= Templeara
× Cattleya × Encyclia × Prosthechea × Rhyncholelia	= Metdepenningenara
× Cattleya × Encyclia × Rhyncholelia	= Maronara
× Cattleya × Epidendrum	= Stacyara
× Cattleya × Epidendrum × Guarianthe	= Mantinara
× Cattleya × Epidendrum × Guarianthe × Laelia	= Rollissonara
× Cattleya × Epidendrum × Guarianthe × Rhyncholelia	= Wellesleyara
× Cattleya × Epidendrum × Laelia	= Kirchara
× Cattleya × Epidendrum × Laelia × Oerstedella	= Hackerara
× Cattleya × Epidendrum × Laelia × Prosthechea	= Hurstara
× Cattleya × Epidendrum × Rhyncholelia	= Thayerara
× Cattleya × Guarianthe	= Guarisophleya
× Cattleya × Guarianthe × Laelia	= Lawrenceara
× Cattleya × Guarianthe × Laelia × Myrmecophila × Rhyncholelia	= Tunstillara
× Cattleya × Guarianthe × Laelia × Prosthechea	= Dallemagneara
× Cattleya × Guarianthe × Laelia × Prosthechea × Rhyncholelia	= Roeblingara
× Cattleya × Guarianthe × Laelia × Rhyncholelia	= Pittara
× Cattleya × Guarianthe × Myrmecophila	= Suttonara
× Cattleya × Guarianthe × Prosthechea	= Whitinara
× Cattleya × Guarianthe × Prosthechea × Rhyncholelia	= Cravenara
× Cattleya × Guarianthe × Psychilis × Rhyncholelia	= Scheidweilerara
× Cattleya × Guarianthe × Rhyncholelia	= Thwaitesara
× Cattleya × Laelia	= Sophrolaeliocattleya
× Cattleya × Laelia × Prosthechea × Rhyncholelia	= Rothwellara
× Cattleya × Laelia × Rhyncholelia	= Ankersmitara
× Cattleya × Leptotes	= Deprinsara
× Cattleya × Myrmecophila	= Myrmesophleya
× Cattleya × Myrmecophila × Prosthechea × Rhyncholelia	= Bilneyara
× Cattleya × Myrmecophila × Rhyncholelia	= Duvalara
× Cattleya × Prosthechea	= Sophroprosleya
× Cattleya × Prosthechea × Rhyncholelia	= Measuresara
× Cattleya × Psychilis	= Psysophrocattleya
× Cattleya × Psychilis × Rhyncholelia	= Froebelara
× Cattleya × Rhyncholelia	= Rhynchosophrocattleya
× Caularthron	= Sopharthron
× Caularthron × Encyclia × Laelia	= Barnesara

<b>Sophronitis</b> ( <i>continued</i> )	
× Caularthron × Guarianthe	= Caulrianitis
× Caularthron × Guarianthe × Laelia	= Alcockara
× Caularthron × Laelia	= Calaeonitis
× Constantia	= Conphronitis
× Domingoa	= Sophrogoa
× Encyclia	= Sophrocyclia
× Encyclia × Guarianthe	= Guaracyclinitis
× Encyclia × Guarianthe × Rhyncholaelia	= Dupontara
× Encyclia × Laelia	= Sophrolaeliocyclia
× Encyclia × Prosthechea	= Sophrychea
× Epidendrum	= Epiphronitis
× Epidendrum × Guarianthe	= Guarophidendrum
× Epidendrum × Laelia	= Stanfieldara
× Epidendrum × Rhyncholaelia	= Rhynchodenitis
× Guarianthe	= Sophranthe
× Guarianthe × Laelia	= Guarisophlia
× Guarianthe × Myrmecophila	= Guaronilia
× Guarianthe × Prosthechea	= Sophrotheanthe
× Guarianthe × Rhyncholaelia	= Rhynitanthe
× Laelia	= Sophrolaelia
× Laelia × Myrmecophila	= Sophrolaeliophila
× Laelia × Rhyncholaelia	= Rhynaenionitis
× Leptotes	= Sophrotes
× Myrmecophila	= Sophrophila
× Prosthechea	= Sophrothechea
× Prosthechea × Rhyncholaelia	= Rhynthechonitis
× Psychilis	= Psyonitis
× Rhyncholaelia	= Rhynitis
<b>SOPHROPHILA</b> (Srl.) = Myrmecophila × Sophronitis	
<b>SOPHROPROSLEYA</b> (Shy.) = Cattleya × Prosthechea × Sophronitis	
<b>SOPHROTOTES</b> (Spt.) = Leptotes × Sophronitis	
<b>SOPHROTHEANTHE</b> (Spth.) = Guarianthe × Prosthechea × Sophronitis	
<b>SOPHROTHECHEA</b> (Sht.) = Prosthechea × Sophronitis	
<b>SPATHOGLOTTIS</b> (Spa.) = Natural genus	
× Bletia	= Bletiaoglottis
× Ipsea	= Ipseglottis
× Phaius	= Spathophaius
<b>SPATHOPHAIUS</b> (Spp.) = Phaius × Spathoglottis	
<b>SPIESSARA</b> (Sps.) = Arachnis × Paraphalaenopsis × Renanthera × Vandopsis	
<b>SPIILORHIZA</b> (Spil.) = Dactylorhiza × Spiranthes	
<b>SPIRANTHES</b> (Spir.) = Natural genus	
× Dactylorhiza	= Spilorhiza
<b>SPRUCEARA</b> (Spr.) = Cochlioda × Miltonia × Miltoniopsis × Odontoglossum	
<b>SRISUKARA</b> (Srka.) = Ascocentrum × Cleisostoma × Rhynchostylis	
<b>STAALARA</b> (Staal.) = Barkeria × Laelia × Sophronitis	
<b>STACYARA</b> (Stac.) = Cattleya × Epidendrum × Sophronitis	
<b>STAFFORDARA</b> (Std.) = Aganisia × Galeottia × Zygosepalum	
<b>STAMARIAARA</b> (Stmra.) = Ascocentrum × Phalaenopsis × Renanthera × Vanda	
<b>STANBREEA</b> (Stb.) = Embreea × Stanhopea	
<b>STANFIELDARA</b> (Sfdra.) = Epidendrum × Laelia × Sophronitis	
<b>STANGORA</b> (Stga.) = Gongora × Stanhopea	
<b>STANHOCYCYNIS</b> (Stncn.) = Polycynis × Stanhopea	
<b>STANHOPEA</b> (Stan.) = Natural genus	
× Acineta	= Aciopea
× Cirrhaea	= Cirrhoepa
× Coryanthes	= Coryhoepa
× Embreea	= Stanbreea
× Gongora	= Stangora
× Polycynis	= Stanhocycynis
<b>STATTERARA</b> (Sat.) = Broughtonia × Cattleya × Caularthron × Encyclia × Laelia × Psychilis × Rhyncholaelia × Sophronitis	
<b>STEARNARA</b> (Strn.) = Ascocentrum × Paraphalaenopsis × Renanthera × Vanda	
<b>STELIS</b> (Ste.) = Natural genus	
× Pleurothallis	= Plelis
<b>STELLAMIZUTAARA</b> (Stma.) = Brassavola × Broughtonia × Cattleya	
<b>STELLILABIUM</b> (Sbm.) = Natural genus	
× Telipogon	= Stellipogon
<b>STELLIPOGON</b> (Stp.) = Stellilabium × Telipogon	
<b>STENIA</b> (Sen.) = Natural genus	
× Chaubardiella	= Steniella
× Cochleanthes	= Cochlenia

**Stenia** (*continued*)  
 × Cochleanthes × Zygopetalum . . . . . = Phillipsara  
 × Pescatoria . . . . . = Pescenia  
**STENIELLA** (Stla.) = Chaubardiella × Stenia  
**STENOBOLUSIA** (Snb.) = Neobolusia × Stenoglottis  
**STENOGLOTTIS** (Sngl.) = Natural genus  
 × Neobolusia . . . . . = Stenobolusia  
**STENOLEXIA** (Snx.) = Pelexia × Stenorrhynchos  
**STENOPOGON** (Spg.) = Cyclopogon × Stenorrhynchos  
**STENORRHYNCHOS** (Strs.) = Natural genus  
 × Cyclopogon . . . . . = Stenopogon  
 × Pelexia . . . . . = Stenolexia  
 × Sarcoglottis . . . . . = Stenosarcos  
**STENOSARCOS** (Stsc.) = Sarcoglottis × Stenorrhynchos  
**STEPHENARA** (Sth.) = Aganisia × Batemannia × Neogardneria × Otostylis × Zygopetalum × Zygosepalum  
**STEPHENMONKHOUSEARA** (Stmk.) = Aganisia × Batemannia × Otostylis × Pabstia × Zygopetalum  
 × Zygosepalum  
**STEWARTARA** (Stwt.) = Ada × Cochlioda × Odontoglossum  
**STRICKLANDARA** (Str.) = Cattleya × Encyclia × Guarianthe × Laelia  
**SUMMERANGIS** (Sng.) = Aerangis × Summerhayesia  
**SUMMERHAYESIA** (Sum.) = Natural genus  
 × Aerangis . . . . . = Summerangis  
**SUSANPERREIRAARA** (Sprra.) = Broughtonia × Cattleya × Tetramicra  
**SUTINGARA** (Sut.) = Arachnis × Ascocentrum × Phalaenopsis × Vanda × Vandopsis  
**SUTTONARA** (Stt.) = Cattleya × Guarianthe × Myrmecophila × Sophronitis  
**SVENKOELTZIA** (Svk.) = Natural genus  
**SWEETARA** (Sw.) = Paraphalaenopsis × Rhynchostylis × Vanda  
  
**TAINIOPSIS** (Tin.) = Natural genus  
**TAKAKIARA** (Tak.) = Lycaste × Pabstia × Zygopetalum  
**TANARA** (Tanara) = Aerides × Ascocentrum × Renanthera × Rhynchostylis × Vanda  
**TATEARA** (Tat.) = Encyclia × Epidendrum × Guarianthe × Prosthechea  
**TELIDEZIA** (Tdz.) = Fernandezia × Telipogon  
**TELIPOGON** (Tp.) = Natural genus  
 × Fernandezia . . . . . = Telidezia  
 × Hofmeisterella . . . . . = Telisterella  
 × Stellilabium . . . . . = Stellipogon  
 × Trichoceros . . . . . = Trichopogon  
**TELISTERELLA** (Tlt.) = Hofmeisterella × Telipogon  
**TEMPLEARA** (Tem.) = Cattleya × Encyclia × Prosthechea × Sophronitis  
**TEOHARA** (Thra.) = Arachnis × Renanthera × Vanda × Vandopsis  
**TETRABROUGHTANTHE** (Tbg.) = Broughtonia × Guarianthe × Tetramicra  
**TETRACATTELEYA** (Tct.) = Cattleya × Tetramicra  
**TETRACYCLIA** (Tey.) = Encyclia × Tetramicra  
**TETRAKERIA** (Tka.) = Barkeria × Tetramicra  
**TETRAMICRA** (Tma.) = Natural genus  
 × Barkeria . . . . . = Tetrakeria  
 × Brassavola . . . . . = Brassomicra  
 × Brassavola × Cattleya × Epidendrum . . . . . = Estelaara  
 × Brassavola × Cattleya × Psychilis . . . . . = Donaestelaara  
 × Broughtonia . . . . . = Tetratonia  
 × Broughtonia × Cattleya . . . . . = Susanperreiraara  
 × Broughtonia × Guarianthe . . . . . = Tetrabroughtanthe  
 × Broughtonia × Psychilis . . . . . = Tetronichilis  
 × Cattleya . . . . . = Tetracattleya  
 × Caularthron . . . . . = Tetrarthron  
 × Encyclia . . . . . = Tetracyclia  
 × Epidendrum . . . . . = Epimicra  
 × Guarianthe . . . . . = Guarimicra  
**TETRARTHRON** (Ttt.) = Caularthron × Tetramicra  
**TETRATONIA** (Ttna.) = Broughtonia × Tetramicra  
**TETRONICHILIS** (Trn.) = Broughtonia × Psychilis × Tetramicra  
**THAYERARA** (Thy.) = Cattleya × Epidendrum × Rhyncholaelia × Sophronitis  
**THELYMITRA** (Thel.) = Natural genus  
 × Calochilus . . . . . = Calomitra  
**THESAERA** (Thsra.) = Aerangis × Aeranthes  
**THOMPSONARA** (Thmpa.) = Catasetum × Cymbidium × Grammatophyllum  
**THRIXSPERMUM** (Tx.) = Natural genus  
**THUNIA** (Thu.) = Natural genus  
**THWAITESARA** (Thw.) = Cattleya × Guarianthe × Rhyncholaelia × Sophronitis  
**TOLADENIA** (Tld.) = Macradenia × Tolumnia  
**TOLASSIA** (Tos.) = Brassia × Tolumnia

**TOLGUEZETTIA (Tgz.) = Comparetia × Rodriguezia × Tolumnia**

**TOLONCETTIA (Tnc.) = Comparetia × Oncidium × Tolumnia**

**TOLUANDRA (Tln.) = Galeandra × Tolumnia**

**TOLUCENTRUM (Tun.) = Tolumnia × Trichocentrum**

**TOLUGLOSSUM (Tgl.) = Odontoglossum × Tolumnia**

**TOLUMNIA (Tolu.) = Natural genus**

× Aspasia × Leochilus . . . . .	= Aspaleomnia
× Brassia . . . . .	= Tolassia
× Brassia × Miltonia . . . . .	= Bramiltumnia
× Cochlioda . . . . .	= Cochlumnia
× Comparetia . . . . .	= Comparumnia
× Comparetia × Oncidium . . . . .	= Toloncettia
× Comparetia × Rodriguezia . . . . .	= Tolguezettia
× Cuitlauzina . . . . .	= Cuitlumnia
× Galeandra . . . . .	= Toluandra
× Gomesa . . . . .	= Golumnia
× Gomesa × Leochilus . . . . .	= Leogolumnia
× Gomesa × Rodriguezia . . . . .	= Ilonara
× Ionopsis . . . . .	= Ionumnia
× Leochilus . . . . .	= Leochilumnia
× Leochilus × Oncidium . . . . .	= Leocidumnia
× Leochilus × Oncidium × Rodriguezia . . . . .	= Posadaara
× Leochilus × Oncidium × Rodriguezia × Zelenkoa . . . . .	= Mountfordara
× Lockhartia . . . . .	= Lockumnia
× Macradenia . . . . .	= Toladenia
× Miltonia . . . . .	= Tolutonia
× Miltoniopsis . . . . .	= Tolumnopsis
× Odontoglossum . . . . .	= Toluglossum
× Odontoglossum × Oncidium . . . . .	= Ontolglossum
× Oncidium . . . . .	= Oncidumnia
× Oncidium × Rodriguezia . . . . .	= Ontolezia
× Oncidium × Rodriguezia × Zelenkoa . . . . .	= Savageara
× Oncidium × Rossioglossum . . . . .	= Rossitolidium
× Oncidium × Scelochilus . . . . .	= Scelcidumnia
× Oncidium × Zelenkoa . . . . .	= Onzelumnia
× Psychopsis . . . . .	= Psychlumnia
× Rhynchostele . . . . .	= Rhynchumnia
× Rodriguezia . . . . .	= Rodrumnia
× Rodriguezia × Zelenkoa . . . . .	= Zelumguezia
× Scelochilus . . . . .	= Scelonia
× Trichocentrum . . . . .	= Tolucentrum
× Zelenkoa . . . . .	= Zelemnia

**TOLUMNOPSIS (Tmp.) = Miltoniopsis × Tolumnia**

**TOLUTONIA (Tut.) = Miltonia × Tolumnia**

**TOMODERARA (Tod.) = Esmeralda × Paraphalaenopsis × Renanthera × Vanda × Vandopsis**

**TRACHYPETALUM (Trp.) = Natural genus**

**TRAUNSTEINERA (T.) = Natural genus**

× Gymnadenia . . . . . = Gymnotraunsteinera

**TRAUTARA (Trta.) = Doritis × Luisia × Phalaenopsis**

**TREVORARA (Trev.) = Arachnis × Phalaenopsis × Vanda**

**TREYERANARA (Try.) = Cattleya × Encyclia × Guarianthe × Sophronitis**

**TRICHASSIA (Tss.) = Brassia × Trichocentrum**

**TRICHOCENILUS (Tcn.) = Leochilus × Trichocentrum**

**TRICHOCENSIELLA (Ths.) = Psychopsiella × Trichocentrum**

**TRICHOCENTRUM (Trt.) = Natural genus**

× Brassia . . . . .	= Trichassia
× Brassia × Miltonia . . . . .	= Milassentrum
× Brassia × Odontoglossum × Oncidium . . . . .	= Watsonara
× Ionopsis . . . . .	= Ionocentrum
× Leochilus . . . . .	= Trichocenilus
× Miltonia . . . . .	= Milcentrum
× Miltonia × Odontoglossum . . . . .	= Miltodontrum
× Miltonia × Oncidium . . . . .	= Miltoncentrum
× Odontoglossum . . . . .	= Odontocentrum
× Odontoglossum × Oncidium . . . . .	= Triodoncidium
× Oncidium . . . . .	= Trichocidium
× Oncidium × Zelenkoa . . . . .	= Onzelcentrum
× Psychopsiella . . . . .	= Trichocensiella
× Psychopsis . . . . .	= Psychocentrum
× Tolumnia . . . . .	= Tolucentrum

**TRICHOCEROS (Tc.) = Natural genus**

× Fernandezia . . . . . = Trichodezia

<b>Trichoceros</b> ( <i>continued</i> )	
× Hofmeisterella . . . . .	= Trichorella
× Telipogon . . . . .	= Trichopogon
<b>TRICHOCIDIUM</b> (Trcdm.) = <b>Oncidium</b> × <b>Trichocentrum</b>	
<b>TRICHODEZIA</b> (Tdza.) = <b>Fernandezia</b> × <b>Trichoceros</b>	
<b>TRICHOGLOTTIS</b> (Trgl.) = Natural genus	
× Aerides . . . . .	= Aeridoglottis
× Aerides × Arachnis . . . . .	= Paulsenara
× Arachnis . . . . .	= Arachnoglottis
× Arachnis × Renanthera . . . . .	= Irvingara
× Arachnis × Renanthera × Vanda . . . . .	= Andrewara
× Arachnis × Vanda . . . . .	= Ridleyara
× Ascocentrum . . . . .	= Ascoglottis
× Ascocentrum × Vanda . . . . .	= Fujioara
× Ascocentrum × Vanda × Vandopsis . . . . .	= Edara
× Ascoglossum × Renanthera . . . . .	= Sheehanara
× Gastrochilus . . . . .	= Gastrochiloglottis
× Paraphalaenopsis . . . . .	= Paraottis
× Phalaenopsis . . . . .	= Trichonopsis
× Renanthera . . . . .	= Renaglottis
× Renanthera × Vanda . . . . .	= Raganara
× Rhynchostylis . . . . .	= Trichostylis
× Vanda . . . . .	= Trichovanda
× Vandopsis . . . . .	= Trichopsis
<b>TRICHONOPSIS</b> (Trnps.) = <b>Phalaenopsis</b> × <b>Trichoglottis</b>	
<b>TRICHOPILIA</b> (Trpla.) = Natural genus	
× Brassia . . . . .	= Brapilia
× Helcia . . . . .	= Helpilia
× Lockhartia . . . . .	= Lockopilia
× Miltonia . . . . .	= Milpilia
× Odontoglossum . . . . .	= Odontopilia
× Oncidium . . . . .	= Oncidpilia
× Psychopsis . . . . .	= Psychopilia
<b>TRICHOPOGON</b> (Tpgn.) = <b>Telipogon</b> × <b>Trichoceros</b>	
<b>TRICHOPSIS</b> (Trcps.) = <b>Trichoglottis</b> × <b>Vandopsis</b>	
<b>TRICHORELLA</b> (Trla.) = <b>Hofmeisterella</b> × <b>Trichoceros</b>	
<b>TRICHOSTYLIS</b> (Trst.) = <b>Rhynchostylis</b> × <b>Trichoglottis</b>	
<b>TRICHOVANDA</b> (Trcv.) = <b>Trichoglottis</b> × <b>Vanda</b>	
<b>TRIDACTYLE</b> (Tr.) = Natural genus	
× Ypsilopus . . . . .	= Ypsilactyle
<b>TRIGOLYCA</b> (Trgca.) = <b>Mormolyca</b> × <b>Trigonidium</b>	
<b>TRIGONIDIUM</b> (Trgdm.) = Natural genus	
× Mormolyca . . . . .	= Trigolyca
<b>TRIODONCIDIUM</b> (Tcd.) = <b>Odontoglossum</b> × <b>Oncidium</b> × <b>Trichocentrum</b>	
<b>TRISULOARA</b> (Tsla.) = <b>Barkeria</b> × <b>Brassavola</b> × <b>Cattleya</b> × <b>Epidendrum</b> × <b>Laelia</b> × <b>Sophronitis</b>	
<b>TSUBOTAARA</b> (Tst.) = <b>Aganisia</b> × <b>Pabstia</b> × <b>Zygopetalum</b>	
<b>TUBAECUM</b> (Tbcm.) = <b>Angraecum</b> × <b>Tuberolabium</b>	
<b>TUBECENTRON</b> (Tct.) = <b>Ceratocentron</b> × <b>Tuberolabium</b>	
<b>TUBEROLABIUM</b> (Tblm.) = Natural genus	
× Amesiella . . . . .	= Amesiabium
× Angraecum . . . . .	= Tubaecum
× Ceratocentron . . . . .	= Tubecentron
<b>TUNSTILLARA</b> (Tna.) = <b>Cattleya</b> × <b>Guarianthe</b> × <b>Laelia</b> × <b>Myrmecophila</b> × <b>Rhyncholelia</b> × <b>Sophronitis</b>	
<b>TURNBOWARA</b> (Tbwa.) = <b>Barkeria</b> × <b>Broughtonia</b> × <b>Cattleya</b>	
<b>UPTONARA</b> (Upta.) = <b>Phalaenopsis</b> × <b>Rhynchostylis</b> × <b>Sarcochilus</b>	
<b>VACHEROTARA</b> (Vach.) = <b>Brassavola</b> × <b>Broughtonia</b> × <b>Cattleya</b> × <b>Epidendrum</b> × <b>Laelia</b> × <b>Sophronitis</b>	
<b>VALINARA</b> (Val.) = <b>Aerides</b> × <b>Ascocentrum</b> × <b>Paraphalaenopsis</b> × <b>Rhynchostylis</b> × <b>Vanda</b>	
<b>VANALSTYNEARA</b> (Vnsta.) = <b>Miltonia</b> × <b>Odontoglossum</b> × <b>Oncidium</b> × <b>Rodriguezia</b>	
<b>VANANTHOPSIS</b> (Vtp.) = <b>Sarcanthopsis</b> × <b>Vanda</b>	
<b>VANCAMPE</b> (Vcp.) = <b>Acampe</b> × <b>Vanda</b>	
<b>VANDA</b> (V.) = Natural genus	
× Acampe . . . . .	= Vancampe
× Aeranthes . . . . .	= Vandaerantes
× Aerides . . . . .	= Aeridovanda
× Aerides × Arachnis . . . . .	= Burkillara
× Aerides × Arachnis × Ascocentrum . . . . .	= Lewisara
× Aerides × Arachnis × Ascocentrum × Paraphalaenopsis × Rhynchostylis . . . . .	= Dixuanara
× Aerides × Arachnis × Ascocentrum × Renanthera . . . . .	= Engkhamara
× Aerides × Arachnis × Ascocentrum × Renanthera × Rhynchostylis . . . . .	= Waiyengara
× Aerides × Arachnis × Ascocentrum × Rhynchostylis . . . . .	= Wailaiara



**Vanda** (continued)

× Aerides × Arachnis × Vandopsis . . . . .	= Pehara
× Aerides × Ascocentrum . . . . .	= Christieara
× Aerides × Ascocentrum × Doritis × Phalaenopsis × Rhynchostylis . . . . .	= Yithoeara
× Aerides × Ascocentrum × Neofinetia . . . . .	= Micholitzara
× Aerides × Ascocentrum × Neofinetia × Rhynchostylis . . . . .	= Viraphandhuara
× Aerides × Ascocentrum × Paraphalaenopsis × Rhynchostylis . . . . .	= Valinara
× Aerides × Ascocentrum × Phalaenopsis . . . . .	= Isoara
× Aerides × Ascocentrum × Phalaenopsis × Rhynchostylis . . . . .	= Waibengara
× Aerides × Ascocentrum × Renanthera . . . . .	= Robinara
× Aerides × Ascocentrum × Renanthera × Rhynchostylis . . . . .	= Tanara
× Aerides × Ascocentrum × Rhynchostylis . . . . .	= Ronnyara
× Aerides × Christensonia × Rhynchostylis . . . . .	= Yinwaiara
× Aerides × Luisia . . . . .	= Aeridovanisia
× Aerides × Neofinetia . . . . .	= Vandofinides
× Aerides × Neofinetia × Rhynchostylis . . . . .	= Sanjumeara
× Aerides × Paraphalaenopsis × Rhynchostylis . . . . .	= Ponterara
× Aerides × Phalaenopsis . . . . .	= Phalaerianda
× Aerides × Phalaenopsis × Rhynchostylis . . . . .	= Yeepengara
× Aerides × Renanthera . . . . .	= Nobleara
× Aerides × Renanthera × Rhynchostylis . . . . .	= Waironara
× Aerides × Rhynchostylis . . . . .	= Perreiraara
× Aerides × Vandopsis . . . . .	= Maccoyara
× Arachnis . . . . .	= Aranda
× Arachnis × Ascocentrum . . . . .	= Mokara
× Arachnis × Ascocentrum × Paraphalaenopsis . . . . .	= Purverara
× Arachnis × Ascocentrum × Paraphalaenopsis × Vandopsis . . . . .	= Lavrihara
× Arachnis × Ascocentrum × Phalaenopsis . . . . .	= Bokchoonara
× Arachnis × Ascocentrum × Phalaenopsis × Vandopsis . . . . .	= Sutingara
× Arachnis × Ascocentrum × Renanthera . . . . .	= Yusofara
× Arachnis × Ascocentrum × Rhynchostylis . . . . .	= Bovornara
× Arachnis × Ascocentrum × Vandopsis . . . . .	= Alphonsoara
× Arachnis × Christensonia . . . . .	= Moihwaara
× Arachnis × Paraphalaenopsis . . . . .	= Parandachnis
× Arachnis × Paraphalaenopsis × Renanthera × Vandopsis . . . . .	= Oderara
× Arachnis × Phalaenopsis . . . . .	= Trevorara
× Arachnis × Phalaenopsis × Renanthera × Vandopsis . . . . .	= Macekara
× Arachnis × Renanthera . . . . .	= Holtumara
× Arachnis × Renanthera × Trichoglottis . . . . .	= Andrewara
× Arachnis × Renanthera × Vandopsis . . . . .	= Teohara
× Arachnis × Rhynchostylis . . . . .	= Ramasamyara
× Arachnis × Trichoglottis . . . . .	= Ridleyara
× Arachnis × Vandopsis . . . . .	= Leeara
× Armodorum . . . . .	= Armanda
× Armodorum × Ascocentrum . . . . .	= Armandacentrum
× Ascocentrum . . . . .	= Ascovandanthé
× Ascocentrum × Ascoglossum × Renanthera . . . . .	= Ascocenda
× Ascocentrum × Christensonia . . . . .	= Shigeuraara
× Ascocentrum × Christensonia × Rhynchostylis . . . . .	= Coronadoara
× Ascocentrum × Doritis . . . . .	= Fuchsara
× Ascocentrum × Doritis × Neofinetia × Rhynchostylis . . . . .	= Ascovandoritis
× Ascocentrum × Doritis × Phalaenopsis . . . . .	= Laipenchiara
× Ascocentrum × Doritis × Phalaenopsis × Renanthera . . . . .	= Vandewegheara
× Ascocentrum × Doritis × Phalaenopsis × Rhynchostylis . . . . .	= Paulara
× Ascocentrum × Doritis × Rhynchostylis . . . . .	= Meechaiara
× Ascocentrum × Gastrochilus . . . . .	= Kippenara
× Ascocentrum × Holcoglossum . . . . .	= Eastonara
× Ascocentrum × Holcoglossum × Neofinetia × Rhynchostylis . . . . .	= Holcenda
× Ascocentrum × Hygrochilus . . . . .	= Mendelara
× Ascocentrum × Luisia . . . . .	= Hygrocenda
× Ascocentrum × Luisia × Rhynchostylis . . . . .	= Debruyneara
× Ascocentrum × Neofinetia . . . . .	= Pageara
× Ascocentrum × Neofinetia × Paraphalaenopsis × Rhynchostylis . . . . .	= Nakamotoara
× Ascocentrum × Neofinetia × Renanthera . . . . .	= Hirayamaara
× Ascocentrum × Neofinetia × Renanthera × Rhynchostylis . . . . .	= Mizunoara
× Ascocentrum × Neofinetia × Rhynchostylis . . . . .	= Knudsonara
× Ascocentrum × Neofinetia × Sedirea . . . . .	= Darwinara
× Ascocentrum × Paraphalaenopsis . . . . .	= Grayara
× Ascocentrum × Paraphalaenopsis × Phalaenopsis . . . . .	= Paravandrum
× Ascocentrum × Paraphalaenopsis × Renanthera . . . . .	= Meirmosesara
× Ascocentrum × Paraphalaenopsis × Rhynchostylis . . . . .	= Stearnara
	= Menziesara

**Vanda** (*continued*)

× Ascocentrum × Phalaenopsis . . . . .	= Devereuxara
× Ascocentrum × Phalaenopsis × Renanthera . . . . .	= Stamariaara
× Ascocentrum × Phalaenopsis × Rhynchosytilis . . . . .	= Himoriara
× Ascocentrum × Phalaenopsis × Vandopsis . . . . .	= Bogardara
× Ascocentrum × Renanthera . . . . .	= Kagawaara
× Ascocentrum × Renanthera × Rhynchosytilis . . . . .	= Okaara
× Ascocentrum × Renanthera × Rhynchosytilis × Vandopsis . . . . .	= Saplalaara
× Ascocentrum × Renanthera × Vandopsis . . . . .	= Onoara
× Ascocentrum × Rhynchosytilis . . . . .	= Vascostylis
× Ascocentrum × Rhynchosytilis × Sarcochilus . . . . .	= Leaneyara
× Ascocentrum × Rhynchosytilis × Seidenfadenia . . . . .	= Lowsutongara
× Ascocentrum × Rhynchosytilis × Vandopsis . . . . .	= Knappara
× Ascocentrum × Seidenfadenia . . . . .	= Ascofadanda
× Ascocentrum × Trichoglottis . . . . .	= Fujioara
× Ascocentrum × Trichoglottis × Vandopsis . . . . .	= Edara
× Ascocentrum × Vandopsis . . . . .	= Wilkinsara
× Ascoglossum . . . . .	= Vanglossum
× Ascoglossum × Renanthera . . . . .	= Pantapaara
× Christensonia . . . . .	= Chrisanda
× Doritis . . . . .	= Vandoritis
× Doritis × Phalaenopsis . . . . .	= Hagerara
× Esmeralda . . . . .	= Esmeranda
× Esmeralda × Paraphalaenopsis × Renanthera × Vandopsis . . . . .	= Tomoderara
× Esmeralda × Renanthera × Vandopsis . . . . .	= Engsoonara
× Holcoglossum . . . . .	= Vandoglossum
× Hygrochilus . . . . .	= Hygranda
× Luisia . . . . .	= Luisanda
× Luisia × Neofinetia . . . . .	= Luivanetia
× Luisia × Rhynchosytilis . . . . .	= Goffara
× Luisia × Sedirea . . . . .	= Luisedda
× Neofinetia . . . . .	= Vandofinetia
× Neofinetia × Renanthera . . . . .	= Renafinanda
× Neofinetia × Renanthera × Rhynchosytilis . . . . .	= Chuatianara
× Neofinetia × Rhynchosytilis . . . . .	= Yonezawaara
× Neofinetia × Rhynchosytilis × Seidenfadenia . . . . .	= Jisooara
× Neofinetia × Sedirea . . . . .	= Neosedanda
× Neofinetia × Seidenfadenia . . . . .	= Neofadanda
× Paraphalaenopsis . . . . .	= Paravanda
× Paraphalaenopsis × Renanthera . . . . .	= Paravandanthera
× Paraphalaenopsis × Rhynchosytilis . . . . .	= Sweetara
× Phalaenopsis . . . . .	= Vandaenopsis
× Phalaenopsis × Renanthera . . . . .	= Moirara
× Phalaenopsis × Rhynchosytilis . . . . .	= Yapara
× Renanthera . . . . .	= Renantanda
× Renanthera × Rhynchosytilis . . . . .	= Joannara
× Renanthera × Trichoglottis . . . . .	= Raganara
× Renanthera × Vandopsis . . . . .	= Hawaiiara
× Rhynchosytilis . . . . .	= Vandachostylis
× Rhynchosytilis × Sarcochilus . . . . .	= Porterara
× Rhynchosytilis × Sedirea . . . . .	= Rhyndiranda
× Rhynchosytilis × Seidenfadenia . . . . .	= Rhyndhofadanda
× Rhynchosytilis × Vandopsis . . . . .	= Charlieara
× Sarcanthopsis . . . . .	= Vananthopsis
× Sarcochilus . . . . .	= Sarcovanda
× Sedirea . . . . .	= Vandirea
× Seidenfadenia . . . . .	= Seidenanda
× Trichoglottis . . . . .	= Trichovanda
× Vandopsis . . . . .	= Vanvanda
<b>VANDACHNIS (Vchns.) = Arachnis × Vandopsis</b>	
<b>VANDACHOSTYLIS (Van.) = Rhynchosytilis × Vanda</b>	
<b>VANDAENOPSIS (Vdnps.) = Phalaenopsis × Vanda</b>	
<b>VANDAERANTHES (Vths.) = Aeranthes × Vanda</b>	
<b>VANDEWEGHEARA (Vwga.) = Ascocentrum × Doritis × Phalaenopsis × Vanda</b>	
<b>VANDIREA (Vnd.) = Sedirea × Vanda</b>	
<b>VANDOFINETIA (Vf.) = Neofinetia × Vanda</b>	
<b>VANDOFINIDES (Vfds.) = Aerides × Neofinetia × Vanda</b>	
<b>VANDOGLOSSUM (Vg.) = Holcoglossum × Vanda</b>	
<b>VANDOPIREA (Vdp.) = Sedirea × Vandopsis</b>	
<b>VANDOPSIDES (Vdpsd.) = Aerides × Vandopsis</b>	
<b>VANDOPSIS (Vdps.) = Natural genus</b>	
× Aerides . . . . .	= Vandopsides

**Vandopsis** (*continued*)

× Aerides × Arachnis × Vanda . . . . .	= Pehara
× Aerides × Renanthera . . . . .	= Carterara
× Aerides × Rhynchostylis . . . . .	= Nornahamamotoara
× Aerides × Vanda . . . . .	= Maccoyara
× Arachnis . . . . .	= Vandachnis
× Arachnis × Ascocentrum × Paraphalaenopsis × Vanda . . . . .	= Lavrihara
× Arachnis × Ascocentrum × Phalaenopsis × Vanda . . . . .	= Sutingara
× Arachnis × Ascocentrum × Vanda . . . . .	= Alphonsoara
× Arachnis × Paraphalaenopsis . . . . .	= Garayara
× Arachnis × Paraphalaenopsis × Renanthera . . . . .	= Spiessara
× Arachnis × Paraphalaenopsis × Renanthera × Vanda . . . . .	= Oderara
× Arachnis × Phalaenopsis . . . . .	= Laycockara
× Arachnis × Phalaenopsis × Renanthera . . . . .	= Edeara
× Arachnis × Phalaenopsis × Renanthera × Vanda . . . . .	= Macekara
× Arachnis × Renanthera . . . . .	= Limara
× Arachnis × Renanthera × Vanda . . . . .	= Teohara
× Arachnis × Vanda . . . . .	= Leeara
× Ascocentrum . . . . .	= Ascandopsis
× Ascocentrum × Phalaenopsis . . . . .	= Richardmizutaara
× Ascocentrum × Phalaenopsis × Vanda . . . . .	= Bogardara
× Ascocentrum × Renanthera . . . . .	= Gottererara
× Ascocentrum × Renanthera × Rhynchostylis × Vanda . . . . .	= Saplalaara
× Ascocentrum × Renanthera × Vanda . . . . .	= Onoara
× Ascocentrum × Rhynchostylis × Vanda . . . . .	= Knappara
× Ascocentrum × Trichoglottis × Vanda . . . . .	= Edara
× Ascocentrum × Vanda . . . . .	= Wilkinsara
× Ascoglossum × Renanthera . . . . .	= Freedara
× Doritis . . . . .	= Dorandopsis
× Doritis × Phalaenopsis . . . . .	= Hausermannara
× Doritis × Rhynchostylis . . . . .	= Glanzara
× Esmeralda . . . . .	= Esmeropsis
× Esmeralda × Paraphalaenopsis × Renanthera × Vanda . . . . .	= Tomoderara
× Esmeralda × Renanthera × Vanda . . . . .	= Engsoonara
× Holcoglossum . . . . .	= Holcopsis
× Paraphalaenopsis . . . . .	= Paravandopsis
× Paraphalaenopsis × Phalaenopsis × Renanthera . . . . .	= Huntingtonara
× Paraphalaenopsis × Renanthera . . . . .	= Renanparadopsis
× Phalaenopsis . . . . .	= Phalandopsis
× Phalaenopsis × Renanthera . . . . .	= Ernestara
× Renanthera . . . . .	= Renanopsis
× Renanthera × Rhynchostylis . . . . .	= Yoneoara
× Renanthera × Sarcanthopsis . . . . .	= Sarvandopantha
× Renanthera × Vanda . . . . .	= Hawaiiara
× Rhynchostylis . . . . .	= Opsistylis
× Rhynchostylis × Sedirea . . . . .	= Rhynopsirea
× Rhynchostylis × Vanda . . . . .	= Charlieara
× Sarcanthopsis . . . . .	= Sarvandopsis
× Sedirea . . . . .	= Vandopirea
× Trichoglottis . . . . .	= Trichopsis
× Vanda . . . . .	= Vanvanda

**VANDORITIS** (Vdts.) = *Doritis* × *Vanda*

**VANGLOSSUM** (Vgm.) = *Ascoglossum* × *Vanda*

**VANILLA** (Vl.) = Natural genus

**VANVANDA** (Vvd.) = *Vanda* × *Vandopsis*

**VASCOSTYLIS** (Vasco.) = *Ascocentrum* × *Rhynchostylis* × *Vanda*

**VAUGHNARA** (Vnra.) = *Brassavola* × *Cattleya* × *Epidendrum*

**VERAMAYARA** (Vrm.) = *Cochleanthes* × *Pabstia* × *Pescatoria* × *Zygopetalum*

**VERVAETARA** (Ver.) = *Cattleya* × *Caularthron* × *Guarianthe* × *Laelia* × *Myrmecophila* × *Rhynchoaelia*  
× *Sophronitis*

**VEYRETIA** (Vyr.) = Natural genus

**VINCKEARA** (Vnk.) = *Cattleya* × *Caularthron* × *Guarianthe* × *Laelia* × *Sophronitis*

**VIRAPHANDHUARA** (Vpda.) = *Aerides* × *Ascocentrum* × *Neofinetia* × *Rhynchostylis* × *Vanda*

**VOLKERTARA** (Vkt.) = *Broughtonia* × *Cattleya* × *Guarianthe* × *Rhynchoaelia*

**VUULSTEKEARA** (Vuyl.) = *Cochlioda* × *Miltonia* × *Odontoglossum*

**WAIBENGARA** (Wai.) = *Aerides* × *Ascocentrum* × *Phalaenopsis* × *Rhynchostylis* × *Vanda*

**WAILAIARA** (Wra.) = *Aerides* × *Arachnis* × *Ascocentrum* × *Rhynchostylis* × *Vanda*

**WAIREIA** (Wre.) = Natural genus

**WAIRONARA** (Wrna.) = *Aerides* × *Renanthera* × *Rhynchostylis* × *Vanda*

**WAIYENGARA** (Wyg.) = *Aerides* × *Arachnis* × *Ascocentrum* × *Renanthera* × *Rhynchostylis* × *Vanda*

**WARBURTONARA** (Wba.) = *Broughtonia* × *Cattleya* × *Epidendrum* × *Sophronitis*

**WARNEARA (Wnra.) = Comporetia × Oncidium × Rodriguezia**  
**WARREA (Wra.) = Natural genus**  
 × Aganisia × Zygopetalum . . . . . = Jeaneara  
 × Pescatoria . . . . . = Pescawarrea  
 × Zygopetalum . . . . . = Zygowarrea  
**WARSCEWICZELLA (W.) = Natural genus**  
**WATSONARA (Wts.) = Brassia × Odontoglossum × Oncidium × Trichocentrum**  
**WELLESLEYARA (Wel.) = Cattleya × Epidendrum × Guarianthe × Rhyncholelia × Sophronitis**  
**WHITINARA (Whi.) = Cattleya × Guarianthe × Prosthechea × Sophronitis**  
**WIGANARA (Wig.) = Broughtonia × Encyclia × Guarianthe × Sophronitis**  
**WILHELMARA (Whm.) = Brassia × Miltonia × Rhyncholelia**  
**WILKARA (Wlk.) = Ascocentrum × Neofinetia × Phalaenopsis**  
**WILKINSARA (Wknsra.) = Ascocentrum × Vanda × Vandopsis**  
**WILLIAMCOOKARA (Wil.) = Broughtonia × Cattleya × Caularthron × Laelia**  
**WILLIAMPRICEARA (Wmp.) = Anguloa × Lycaste × Pabstia × Promenaea × Zygopetalum**  
**WILLIAMSARA (Wls.) = Broughtonia × Cattleya × Caularthron × Guarianthe × Psychilis × Rhyncholelia × Sophronitis**  
**WILSONARA (Wils.) = Cochlioda × Odontoglossum × Oncidium**  
**WINGFIELDARA (Wgfa.) = Aspasia × Brassia × Odontoglossum**  
**WINNARA (Win.) = Brassavola × Cattleya × Myrmecophila × Pseudolelia × Rhyncholelia × Sophronitis**  
**WISEARA (Wse.) = Anguloa × Lycaste × Xylobium**  
**WITHNERARA (With.) = Aspasia × Miltonia × Odontoglossum × Oncidium**  
**WOOARA (Woo.) = Brassavola × Broughtonia × Epidendrum**  
**WRIGLEYARA (Wrg.) = Brassavola × Cattleya × Laelia × Rhyncholelia × Sophronitis**  
  
**XERRIARA (Xra.) = Arachnis × Ascocentrum × Rhyncholelia**  
**XYLOBIUM (Xyl.) = Natural genus**  
 × Anguloa × Lycaste . . . . . = Wiseara  
 × Maxillaria . . . . . = Maxilobium  
  
**YAPARA (Yap.) = Phalaenopsis × Rhyncholelia × Vanda**  
**YEPENGARA (Ypga.) = Aerides × Phalaenopsis × Rhyncholelia × Vanda**  
**YINMUNARA (Ymn.) = Ascocentrum × Christensonia × Rhyncholelia**  
**YINWAIARA (Yin.) = Aerides × Christensonia × Rhyncholelia × Vanda**  
**YITHOEARA (Yit.) = Aerides × Ascocentrum × Doritis × Phalaenopsis × Rhyncholelia × Vanda**  
**YONEOARA (Ynra.) = Renanthera × Rhyncholelia × Vandopsis**  
**YONEZAWAARA (Yzwr.) = Neofinetia × Rhyncholelia × Vanda**  
**YOUNGYOUTHARA (Ygt.) = Brassavola × Broughtonia × Cattleya × Caularthron**  
**YPSILACTYLE (Ypt.) = Tridactyle × Ypsilopus**  
**YPSILOPUS (Yp.) = Natural genus**  
 × Tridactyle . . . . . = Ypsilactyle  
**YUSOFARA (Ysfra.) = Arachnis × Ascocentrum × Renanthera × Vanda**  
  
**ZELEMNIA (Zlm.) = Tolumnia × Zelenkoa**  
**ZELENCHILUM (Zlc.) = Cyrtorchilum × Zelenkoa**  
**ZELENCHOSTELE (Zcs.) = Rhyncholelia × Zelenkoa**  
**ZELENETTIA (Znt.) = Comporetia × Zelenkoa**  
**ZELENKO (Zel.) = Natural genus**  
 × Baptistonia . . . . . = Baptikoa  
 × Baptistonia × Rodriguezia . . . . . = Balenkezia  
 × Cochlioda × Miltonia × Odontoglossum . . . . . = Andreettara  
 × Cochlioda × Miltoniopsis × Odontoglossum . . . . . = Commersonara  
 × Cochlioda × Odontoglossum . . . . . = Zeliglossoda  
 × Cochlioda × Oncidium . . . . . = Onzeloda  
 × Comporetia . . . . . = Zelenettia  
 × Comporetia × Oncidium . . . . . = Onzelettia  
 × Comporetia × Oncidium × Rodriguezia . . . . . = Hyedecromara  
 × Comporetia × Rodriguezia . . . . . = Compelenzia  
 × Cyrtorchilum . . . . . = Zelenchilum  
 × Gomesa . . . . . = Gomenkoa  
 × Leochilus . . . . . = Leokoa  
 × Leochilus × Oncidium × Rodriguezia . . . . . = Zelenkoara  
 × Leochilus × Oncidium × Rodriguezia × Tolumnia . . . . . = Mountfordara  
 × Miltonia × Odontoglossum . . . . . = Zeltonossum  
 × Miltonia × Oncidium . . . . . = Milenkocidium  
 × Odontoglossum . . . . . = Odontokoa  
 × Odontoglossum × Oncidium . . . . . = Odontozelencidium  
 × Oncidium . . . . . = Zelenkocidium  
 × Oncidium × Rodriguezia . . . . . = Onrodenkoa  
 × Oncidium × Rodriguezia × Tolumnia . . . . . = Savageara  
 × Oncidium × Tolumnia . . . . . = Onzelumnia  
 × Oncidium × Trichocentrum . . . . . = Onzelcentrum

**Zelenkoa** (*continued*)

× Rhynchostele . . . . .	= Zelenchosteles
× Rodriguezia × Tolumnia . . . . .	= Zelunguezia
× Tolumnia . . . . .	= Zelemnia
<b>ZELENKOARA</b> (Zka.) = <b>Leochilus</b> × <b>Oncidium</b> × <b>Rodriguezia</b> × <b>Zelenkoa</b>	
<b>ZELENKOCIDIUM</b> (Zed.) = <b>Oncidium</b> × <b>Zelenkoa</b>	
<b>ZELGLOSSODA</b> (Zgd.) = <b>Cochlioda</b> × <b>Odontoglossum</b> × <b>Zelenkoa</b>	
<b>ZELTONOSSUM</b> (Zts.) = <b>Miltonia</b> × <b>Odontoglossum</b> × <b>Zelenkoa</b>	
<b>ZELUMGUEZIA</b> (Zgz.) = <b>Rodriguezia</b> × <b>Tolumnia</b> × <b>Zelenkoa</b>	
<b>ZOOTROPHION</b> (Zo.) = Natural genus	
<b>ZYGOBARDIA</b> (Zbd.) = <b>Chaubardia</b> × <b>Zygopetalum</b>	
<b>ZYGOBATEMANNIA</b> (Zbm.) = <b>Batemannia</b> × <b>Zygopetalum</b>	
<b>ZYGOCASTE</b> (Zcst.) = <b>Lycaste</b> × <b>Zygopetalum</b>	
<b>ZYGODISANTHUS</b> (Zdsnth.) = <b>Paradisanthus</b> × <b>Zygopetalum</b>	
<b>ZYGOLUM</b> (Zglm.) = <b>Zygopetalum</b> × <b>Zygosepalum</b>	
<b>ZYGONERIA</b> (Zga.) = <b>Neogardneria</b> × <b>Zygopetalum</b>	
<b>ZYGONISIA</b> (Zns.) = <b>Aganisia</b> × <b>Zygopetalum</b>	
<b>ZYGOPABSTIA</b> (Zba.) = <b>Pabstia</b> × <b>Zygopetalum</b>	
<b>ZYGOPETALUM</b> (Z.) = Natural genus	
× Aganisia . . . . .	= Zygonisia
× Aganisia × Batemannia × Cochleanthes × Otostylis × Pabstia × Promenaea	
× Zygosepalum . . . . .	= Maccorquodaleara
× Aganisia × Batemannia × Neogardneria × Otostylis × Zygosepalum . . . . .	= Stephenara
× Aganisia × Batemannia × Otostylis × Pabstia × Promenaea × Zygosepalum . . . . .	= Mauriceara
× Aganisia × Batemannia × Otostylis × Pabstia × Zygosepalum . . . . .	= Stephenmonkhouseara
× Aganisia × Batemannia × Otostylis × Zygosepalum . . . . .	= Hamelwellsara
× Aganisia × Bollea . . . . .	= Roellkeara
× Aganisia × Lycaste . . . . .	= Aganopeste
× Aganisia × Pabstia . . . . .	= Tsubotaara
× Aganisia × Warrea . . . . .	= Jeaneara
× Anguloa × Lycaste × Pabstia × Promenaea . . . . .	= Williampriceara
× Batemannia . . . . .	= Zygobatemannia
× Batemannia × Galeottia . . . . .	= Maechtleara
× Batemannia × Otostylis × Zygosepalum . . . . .	= Durutyara
× Bollea . . . . .	= Bollopetalum
× Chaubardia . . . . .	= Zygobardia
× Chondrorhyncha . . . . .	= Zygorrhyncha
× Chondrorhyncha × Promenaea . . . . .	= Kanzerara
× Chondroscaphe . . . . .	= Zygoscaphe
× Cochleanthes . . . . .	= Cochlepetalum
× Cochleanthes × Pabstia × Pescatoria . . . . .	= Veramayara
× Cochleanthes × Pabstia × Promenaea . . . . .	= Johnara
× Cochleanthes × Promenaea . . . . .	= Robinstevensara
× Cochleanthes × Stenia . . . . .	= Phillipsara
× Cymbidium . . . . .	= Cymbipetalum
× Galeottia . . . . .	= Galeopetalum
× Galeottia × Pabstia . . . . .	= Lorenara
× Galeottia × Pabstia × Promenaea . . . . .	= Brianara
× Lycaste . . . . .	= Zygoaste
× Lycaste × Pabstia . . . . .	= Takakiara
× Neogardneria . . . . .	= Zygoneria
× Neogardneria × Pabstia . . . . .	= Neopabstopetalum
× Neogardneria × Pabstia × Promenaea . . . . .	= Fisherara
× Neogardneria × Promenaea . . . . .	= Alantuckerara
× Otostylis . . . . .	= Zygostylis
× Otostylis × Zygosepalum . . . . .	= Aitkenara
× Pabstia . . . . .	= Zygopabstia
× Pabstia × Promenaea . . . . .	= Propabstopetalum
× Pabstia × Zygosepalum . . . . .	= Chadwickara
× Paradisanthus . . . . .	= Zygodisanthus
× Pescatoria . . . . .	= Zygotorea
× Promenaea . . . . .	= Propetalum
× Warrea . . . . .	= Zygowarrea
× Zygosepalum . . . . .	= Zygom
<b>ZYGORHYNCHA</b> (Zcha.) = <b>Chondrorhyncha</b> × <b>Zygopetalum</b>	
<b>ZYGOSCAPHE</b> (Zcp.) = <b>Chondroscaphe</b> × <b>Zygopetalum</b>	
<b>ZYGOSEPALUM</b> (Zspm.) = Natural genus	
× Aganisia . . . . .	= Agasepalum
× Aganisia × Batemannia × Cochleanthes × Otostylis × Pabstia × Promenaea	
× Zygosepalum . . . . .	= Maccorquodaleara
× Aganisia × Batemannia × Neogardneria × Otostylis × Zygosepalum . . . . .	= Stephenara
× Aganisia × Batemannia × Otostylis . . . . .	= Downsara

**Zygosepalum** (*continued*)

× Aganisia × Batemannia × Otostylis × Pabstia × Promenaea × Zygosepalum . . . . .	= Mauriceara
× Aganisia × Batemannia × Otostylis × Pabstia × Zygosepalum . . . . .	= Stephenmonkhouseara
× Aganisia × Batemannia × Otostylis × Zygosepalum . . . . .	= Hamelwellsara
× Aganisia × Galeottia . . . . .	= Staffordara
× Batemannia × Otostylis . . . . .	= Palmerara
× Batemannia × Otostylis × Zygosepalum . . . . .	= Durutyara
× Cochleanthes . . . . .	= Cochlesepalum
× Galeottia . . . . .	= Galeosepalum
× Otostylis . . . . .	= Otosepalum
× Otostylis × Zygosepalum . . . . .	= Aitkenara
× Pabstia . . . . .	= Pabstosepalum
× Pabstia × Zygosepalum . . . . .	= Chadwickara
× Promenaea . . . . .	= Promosepalum
× Zygosepalum . . . . .	= Zygolum

**ZYGOSTYLIS** (Zsts.) = **Otostylis** × **Zygosepalum**

**ZYGOTOREA** (Zgt.) = **Pescatoria** × **Zygosepalum**

**ZYGOWARREA** (Zwr.) = **Warrea** × **Zygosepalum**