

**ALPHABETICAL ONE-TABLE LIST OF GENERA
AND INTERGENERIC HYBRIDS**

This list contains the names of most natural genera, and most hybrid genera along with component genera, and standard abbreviations for genera currently accepted in registration, regardless of whether they appear in the main list of this volume.

Under the name of each natural genus in bold is entered a list of each hybrid generic combination in which it occurs, followed by the name of the hybrid genus after the = sign.

Aberconwayara (Acw.) = *Broughtonia* × *Caularthron* × *Guarianthe* × *Laelia*

Acampe (Acp.) = Natural genus

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

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

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

Aceratoglossum (Actg.) = *Aceras* × *Himantoglossum*

Acinbreea (Acba.) = *Acineta* × *Embreca*

Acineta (Acn.) = Natural genus

- × *Embreca* = Acinbreea
- × *Stanhopea* = Aciopea

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

Acrolophia (Apa.) = Natural genus

Adachilum (Adh.) = *Ada* × *Cyrtorchilum*

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

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

Adamantina (Adn.) = Natural genus

Adapasia (Adps.) = *Ada* × *Aspasia*

Adelopetalum (Adl.) = Natural genus

Adenocalpa (Adp.) = *Adenoncos* × *Pomatocalpa*

Adenoncos (Ade.) = Natural genus

- × *Pomatocalpa* = Adenocalpa
- × *Trichoglottis* = Trichononcos

Adioda (Ado.) = *Ada* × *Cochlioda*

Adonclioda (Anl.) = *Ada* × *Cochlioda* × *Oncidium*

Adoncostele (Ans.) = *Ada* × *Oncidium* × *Rhynchostele*

Aenhenrya (Aen.) = Natural genus

Aerachnochilus (Aac.) = *Aerides* × *Arachnis* × *Staurochilus*

Aerangaeris (Arg.) = *Aerangis* × *Rangaeris*

Aeranganthes (Argt.) = *Aerangis* × *Aeranthes*

Aerangis (Aergs.) = Natural genus

- × *Aeranthes* = Aeranganthes
- × *Aeranthes* = Thesacra
- × *Amesiella* = Amesangis
- × *Angraecum* = Angrangis
- × *Diaphananthe* = Diaphanangis
- × *Eurychone* = Euryangis
- × *Oeonia* = Aëroconia
- × *Rangaeris* = Aerangaeris
- × *Rhipidoglossum* = Rhipidangis
- × *Summerhayesia* = Summerangis

Aeranthes (Aerth.) = Natural genus

- × *Aerangis* = Aeranganthes
- × *Angraecum* = Angranthes
- × *Angraecum* × *Cyrtorchis* = Angracyrnanthes
- × *Angraecum* × *Jumellea* = Angranthellea
- × *Jumellea* = Jumanthes
- × *Vanda* = Vandaeranthes

Aeridachnanthe (Aed.) = *Aerides* × *Arachnis* × *Papilionanthe*

Aeridachnis (Aerdns.) = *Aerides* × *Arachnis*

Aerides (Aer.) = Natural genus

- × *Arachnis* = Aeridachnis
- × *Arachnis* × *Ascoglossum* = Ayubara
- × *Arachnis* × *Christensonia* = Lawara
- × *Arachnis* × *Luisia* = Scottara
- × *Arachnis* × *Neofinetia* = Hanesara

Aerides (continued)

× Arachnis × Papilionanthe	× Arachnis	= Aeridachnanthe
× Arachnis × Papilionanthe × Vanda		= Tansirara
× Arachnis × Paraphalaenopsis × Rhynchostylis × Vanda		= Dicksonhowara
× Arachnis × Phalaenopsis		= Parnataara
× Arachnis × Renanthera		= Lymanara
× Arachnis × Renanthera × Rhynchostylis × Vanda		= Carolineleongara
× Arachnis × Renanthera × Vanda		= Khiamara
× Arachnis × Rhynchostylis		= Sagarikara
× Arachnis × Rhynchostylis × Vanda		= Willichowara
× Arachnis × Staurochilus		= Aerachnochilus
× Arachnis × Trichoglottis		= Paulsenara
× Arachnis × Vanda		= Burkillara
× Arachnis × Vanda × Vandopsis		= Pehara
× Ascoglossum		= Aeridoglossum
× Ascoglossum × Renanthera		= Nonaara
× Christensonia		= Aeridsonia
× Christensonia × Rhynchostylis × Vanda		= Yinwaiara
× Christensonia × Vanda		= Vandensonides
× Cleisocentron		= Cleisodes
× Cleisostoma × Rhynchostylis		= Rhynclaiserides
× Cleisostoma × Vanda		= Aeristomanda
× Luisia		= Luisaerides
× Luisia × Vanda		= Aeridovanisia
× Neofinetia		= Aeridofinetia
× Neofinetia × Rhynchostylis		= Neoaeristylis
× Neofinetia × Rhynchostylis × Vanda		= Sanjumeara
× Neofinetia × Vanda		= Vandofinides
× Papilionanthe		= Papiliodes
× Papilionanthe × Rhynchostylis × Vanda		= Arguellesara
× Papilionanthe × Vanda		= Quisumbingara
× Paraphalaenopsis		= Pararides
× Paraphalaenopsis × Rhynchostylis × Vanda		= Ponterara
× Phalaenopsis		= Aeridopsis
× Phalaenopsis × Rhynchostylis × Vanda		= Yeepengara
× 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 × Vanda × Vandopsis		= Wuttiphanara
× Rhynchostylis × Vandopsis		= Nornahamamotoara
× Sarcanthus × Vanda		= Sarcandides
× Sarcochilus		= Aeridochilus
× Seidenfadenia		= Seidenides
× Trichoglottis		= Aeridoglottis
× Vanda		= Aeridovanda
× Vanda × Vandopsis		= Maccoyara
× Vandopsis		= Vandopsides

Aeridochilus (Aerchs.) = *Aerides* × *Sarcochilus*

Aeridofinetia (Aerf.) = *Aerides* × *Neofinetia*

Aeridoglossum (Aergm.) = *Aerides* × *Ascoglossum*

Aeridoglottis (Aegts.) = *Aerides* × *Trichoglottis*

Aeridopsis (Aerps.) = *Aerides* × *Phalaenopsis*

Aeridovanda (Aerdv.) = *Aerides* × *Vanda*

Aeridovanisia (Aervsa.) = *Aerides* × *Luisia* × *Vanda*

Aeridsonia (Ards.) = *Aerides* × *Christensonia*

Aeristomanda (Atom.) = *Aerides* × *Cleisostoma* × *Vanda*

Aëroconia (Aoe.) = *Aerangis* × *Oeonia*

Aetheorhyncha (Aeh.) = Natural genus

Agananches (Agths.) = *Aganisia* × *Cochleanthes*

Aganella (All.) = *Aganisia* × *Warczewiczella*

Aganisia (Agn.) = Natural genus

Aganisia (continued)

× Batemannia × Cochleanthes × Otostylis × Pabstia × Promenaea × Zygopetalum × Zygosepalum	= Maccorquodaleara
× Batemannia × Neogardneria × Otostylis × Zygopetalum × Zygosepalum	= Stephenara
× Batemannia × Otostylis × Pabstia × Promenaea × Warczewiczella × Zygopetalum × Zygosepalum	= Rosstuckerara
× Batemannia × Otostylis × Pabstia × Promenaea × Zygopetalum × Zygosepalum	= Mauriceara
× Batemannia × Otostylis × Pabstia × Zygopetalum × Zygosepalum	= Stephenmonkhouseara
× Batemannia × Otostylis × Promenaea × Zygopetalum × Zygosepalum	= Berlinerara
× Batemannia × Otostylis × Zygopetalum × Zygosepalum	= Hamelwellsara
× Batemannia × Otostylis × Zygosepalum	= Downsara
× Bifrenaria	= Bifranisia
× Bollea × Zygopetalum	= Roellkeara
× Cochleanthes	= Aganthes
× Galeottia	= Galeonisia
× Galeottia × Pabstia × Zygopetalum	= Ianara
× Galeottia × Zygopetalum	= Nakamuraara
× Galeottia × Zygosepalum	= Staffordara
× Lycaste	= Lycanisia
× Lycaste × Zygopetalum	= Aganopeste
× Neogardneria × Zygopetalum	= Neozygisia
× Otostylis	= Otonisia
× Pabstia	= Pabanisia
× Pabstia × Zygopetalum	= Tsubotaara
× Pabstia × Zygopetalum × Zygosepalum	= Ianclarkara
× Paradisanthus	= Paradisanisia
× Pescatoria × Zygopetalum	= Zygonisatoria
× Warczewiczella	= Aganella
× Warczewiczella × Zygopetalum	= Quirkara
× Warrea × Zygopetalum	= Jeaneara
× Zygopetalum	= Zygonisia
× Zygopetalum × Zygosepalum	= Carolara
× Zygosepalum	= Agasepalum

Aganopeste (Agr.) = Aganisia × Lycaste × Zygopetalum

Agasepalum (Ags.) = Aganisia × Zygosepalum

Aitkenara (Aitk.) = Otostylis × Zygopetalum × Zygosepalum

Alamania (Al.) = Natural genus

Alantuckerara (Atc.) = Neogardneria × Promenaea × Zygopetalum

Aliceara (Alcra.) = Brassia × Miltonia × Oncidium

Amblostoma (Amb.) = Natural genus

× Epidendrum = Epistoma

Amenopsis (Amn.) = Amesiella × Phalaenopsis

Amesangis (Am.) = Aerangis × Amesiella

Amesiella (Ame.) = Natural genus

× Aerangis	= Amesangis
× Ceratocentron	= Ceratosiella
× Parapteroceras	= Paraptosiella
× Phalaenopsis	= Amenopsis
× Phalaenopsis × Rhynchostylis × Vanda	= Rongwuara
× Phalaenopsis × Vanda	= Chenlanara
× Tuberculabium	= Amesilabium

Amesilabium (Aml.) = Amesiella × Tuberculabium

Amitostigma (Ami.) = Natural genus

× Ponerorchis = Ponerostigma

Amoana (Amo.) = Natural genus

Anabarlia (Anb.) = Anacamptis × Barlia

Anacamptiplatanthera (An.) = Anacamptis × Platanthera

Anacamptis (Ant.) = Natural genus

× Anteriorchis	= Anteriocamptis
× Barlia	= Anabarlia
× Dactylorhiza	= Dactylocamptis
× Dactylorhiza × Gymnadenia	= Anagymnorhiza
× Gymnadenia	= Gymnanacamptis
× Himantoglossum	= Anamantoglossum
× Neotinea	= Neotinacamptis
× Ophrys	= Ophramptis
× Orchis	= Anacamptorchis

<i>Anacamptis</i> (<i>continued</i>)	
× <i>Platanthera</i>	= <i>Anacamptiplatanthera</i>
× <i>Serapias</i>	= <i>Serapicamptis</i>
<i>Anacamptorchis</i> (<i>Ana.</i>) = <i>Anacamptis</i> × <i>Orchis</i>	
<i>Anagymnorhiza</i> (<i>Agz.</i>) = <i>Anacamptis</i> × <i>Dactylorhiza</i> × <i>Gymnadenia</i>	
<i>Anamantoglossum</i> (<i>Amtg.</i>) = <i>Anacamptis</i> × <i>Himantoglossum</i>	
<i>Anaphorkis</i> (<i>Apk.</i>) = <i>Ansellia</i> × <i>Graphorkis</i>	
<i>Ancistrochilus</i> (<i>Anc.</i>) = Natural genus	
× <i>Calanthe</i>	= <i>Ancistrolanthe</i>
× <i>Phaius</i>	= <i>Ancistrophaius</i>
<i>Ancistrolanthe</i> (<i>Anh.</i>) = <i>Ancistrochilus</i> × <i>Calanthe</i>	
<i>Ancistrophaius</i> (<i>Astp.</i>) = <i>Ancistrochilus</i> × <i>Phaius</i>	
<i>Andersonara</i> (<i>Ande.</i>) = <i>Brassavola</i> × <i>Cattleya</i> × <i>Caularthron</i> × <i>Guarianthe</i> × <i>Laelia</i> × <i>Rhynchoelaia</i>	
<i>Andreara</i> (<i>Andr.</i>) = <i>Cattleya</i> × <i>Leptotes</i> × <i>Rhynchoelaia</i>	
<i>Andrewara</i> (<i>Andw.</i>) = <i>Arachnis</i> × <i>Renanthera</i> × <i>Trichoglottis</i> × <i>Vanda</i>	
<i>Andrewckara</i> (<i>Adk.</i>) = <i>Arachnis</i> × <i>Renanthera</i> × <i>Staurochilus</i> × <i>Vanda</i>	
<i>Angellea</i> (<i>Agl.</i>) = <i>Angraecum</i> × <i>Jumellea</i>	
<i>Angida</i> (<i>Agd.</i>) = <i>Anguloa</i> × <i>Ida</i>	
<i>Angraecconopsis</i> (<i>Agcp.</i>) = <i>Angraecum</i> × <i>Phalaenopsis</i>	
<i>Angraecostylis</i> (<i>Angsts.</i>) = <i>Angraecum</i> × <i>Rhynchostylis</i>	
<i>Angraecum</i> (<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>Angranthella</i>
× <i>Ceratocentron</i>	= <i>Ceratograecum</i>
× <i>Cyrtorchis</i>	= <i>Angraeorchis</i>
× <i>Eurychone</i>	= <i>Eurygraecum</i>
× <i>Holcoglossum</i>	= <i>Holcograecum</i>
× <i>Jumellea</i>	= <i>Angellea</i>
× <i>Neofinetia</i>	= <i>Neograecum</i>
× <i>Oeoniella</i>	= <i>Angreoniella</i>
× <i>Paraphalaenopsis</i>	= <i>Paraphalraecum</i>
× <i>Phalaenopsis</i>	= <i>Angraecconopsis</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>
× <i>Vanda</i>	= <i>Vandaecum</i>
<i>Angraecyrtanthes</i> (<i>Ancyth.</i>) = <i>Aeranthes</i> × <i>Angraecum</i> × <i>Cyrtorchis</i>	
<i>Angraeorchis</i> (<i>Angchs.</i>) = <i>Angraecum</i> × <i>Cyrtorchis</i>	
<i>Angrangis</i> (<i>Angrs.</i>) = <i>Aerangis</i> × <i>Angraecum</i>	
<i>Angranthella</i> (<i>Angtla.</i>) = <i>Aeranthes</i> × <i>Angraecum</i> × <i>Jumellea</i>	
<i>Angranthes</i> (<i>Angth.</i>) = <i>Aeranthes</i> × <i>Angraecum</i>	
<i>Angreoniella</i> (<i>Angnla.</i>) = <i>Angraecum</i> × <i>Oeoniella</i>	
<i>Angularia</i> (<i>Alr.</i>) = <i>Anguloa</i> × <i>Maxillaria</i>	
<i>Anguloa</i> (<i>Ang.</i>) = Natural genus	
× <i>Bifrenaria</i> × <i>Lycaste</i>	= <i>Lycafrenuloa</i>
× <i>Ida</i>	= <i>Angida</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>Sudamerlycaste</i>	= <i>Lysudamuloa</i>
× <i>Lycaste</i> × <i>Xylobium</i>	= <i>Wiseara</i>
× <i>Lycaste</i> × <i>Zygopetalum</i>	= <i>Zygocastuloa</i>
× <i>Maxillaria</i>	= <i>Angularia</i>
× <i>Sudamerlycaste</i>	= <i>Sudamuloa</i>
<i>Angulocaste</i> (<i>Angcst.</i>) = <i>Anguloa</i> × <i>Lycaste</i>	
<i>Anoectochilus</i> (<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>
<i>Anoectodes</i> (<i>Atd.</i>) = <i>Anoectochilus</i> × <i>Macodes</i>	
<i>Ansecymphyllum</i> (<i>Ayp.</i>) = <i>Ansellia</i> × <i>Cymbidium</i> × <i>Grammatophyllum</i>	
<i>Anselangis</i> (<i>Asg.</i>) = <i>Ansellia</i> × <i>Grammangis</i>	
<i>Ansellia</i> (<i>Asla.</i>) = Natural genus	
× <i>Catasetum</i>	= <i>Catasellia</i>

Ansellia (*continued*)

× Clowesia	= Clowsellia
× Cynoches	= Cyclesellia
× Cymbidiella	= Cymbisellia
× Cymbidium	= Ansidium
× Cymbidium × Grammatophyllum	= Ansecymphyllum
× Cyrtopodium	= Cyrtellia
× Eulophia	= Eulosellia
× Galeandra	= Galeansellia
× Grammangis	= Anselangis
× Graphorkis	= Anaphorkis
× Mormodes	= Mormosellia
× Promenaea	= Promellia

Ansidium (Asdm.) = Ansellia × Cymbidium

Anteriocamptis (Arpt.) = Anacamptis × Anteriorchis

Anterioherorchis (Ahc.) = Anteriorchis × Herorchis

Anteriomeulenia (Atml.) = Anteriorchis × Vermeulenia

Anteriorchis (Antr.) = Natural genus

× Anacamptis	= Anteriocamptis
× Herorchis	= Anterioherorchis
× Serapias	= Anterioserapias
× Vermeulenia	= Anteriomeulenia

Anterioserapias (Atsp.) = Anteriorchis × Serapias

Appletonara (Aea.) = Cattleya × Encyclia × Laelia × Rhyncholaelia

Aracampe (Arcp.) = Acampe × Arachnis

Arachnadenia (Ara.) = Arachnis × Seidenfadenia

Arachnis (Arach.) = Natural genus

× Acampe	= Aracampe
× Aerides	= Aeridachnis
× Aerides × Ascoglossum	= Ayubara
× Aerides × Christensonia	= Lawara
× Aerides × Luisia	= Scottara
× Aerides × Neofinetia	= Hanesara
× Aerides × Papilionanthe	= Aeridachnanthe
× Aerides × Papilionanthe × Vanda	= Tansirara
× Aerides × Paraphalaenopsis × Rhynchostylis × Vanda	= Dicksonhowara
× Aerides × Phalaenopsis	= Parnataara
× Aerides × Renanthera	= Lymanara
× Aerides × Renanthera × Rhynchostylis × Vanda	= Carolineleongara
× Aerides × Renanthera × Vanda	= Khiamara
× Aerides × Rhynchostylis	= Sagarikara
× Aerides × Rhynchostylis × Vanda	= Willichowara
× Aerides × Staurochilus	= Aerachnochilus
× Aerides × Trichoglottis	= Paulsenara
× Aerides × Vanda	= Burkillara
× Aerides × Vanda × Vandopsis	= Pehara
× Armodorum	= Armodachnis
× Armodorum × Renanthera	= Renaradorum
× Ascoglossum	= Arachnoglossum
× Ascoglossum × Renanthera	= Ngara
× Christensonia × Vanda	= Moihwaara
× Cleisocentron	= Arachnocentron
× Cleisocentron × Renanthera	= Pradhanara
× Dimorphorchis	= Dimorphachnis
× Papilionanthe	= Papilachnis
× Papilionanthe × Paraphalaenopsis × Vanda	= Yeohbokara
× Papilionanthe × Renanthera × Vanda	= Ericara
× Papilionanthe × Vanda	= Papilandachnis
× Paraphalaenopsis	= Pararachnis
× Paraphalaenopsis × Renanthera	= Paranthera
× Paraphalaenopsis × Renanthera × Rhynchostylis × Vanda	= Yuwengangara
× Paraphalaenopsis × Renanthera × Vanda × Vandopsis	= Oderara
× Paraphalaenopsis × Renanthera × Vandopsis	= Spiessara
× Paraphalaenopsis × Rhynchostylis × Vanda	= Wailaihowara
× Paraphalaenopsis × Vanda	= Parandachnis
× Paraphalaenopsis × Vanda × Vandopsis	= Wallbrunnara
× Paraphalaenopsis × Vandopsis	= Garayara

Arachnis (*continued*)

× Phalaenopsis	= Arachnopsis
× Phalaenopsis × Renanthera	= Sappanara
× Phalaenopsis × Renanthera × Vanda × Vandopsis	= Macekara
× Phalaenopsis × Renanthera × Vandopsis	= Edeara
× Phalaenopsis × Rhynchosytilis	= Arachnostynopsis
× Phalaenopsis × Vanda	= Trevorara
× Phalaenopsis × Vanda × Vandopsis	= Donsutingara
× Phalaenopsis × Vandopsis	= Laycockara
× Renanthera	= Aranthera
× Renanthera × Rhynchosytilis	= Chuanyenara
× Renanthera × Rhynchosytilis × Vanda	= Jomkhwansaeleeara
× Renanthera × Staurochilus	= Staurachnanthera
× Renanthera × Staurochilus × Vanda	= Andrewckara
× Renanthera × Taprobanca	= Taprachthera
× Renanthera × Trichoglottis	= Irvingara
× Renanthera × Trichoglottis × Vanda	= Andrewara
× Renanthera × Vanda	= Holtumara
× Renanthera × Vanda × Vandopsis	= Teohara
× Renanthera × Vandopsis	= Limara
× Rhynchosytilis	= Arachnostytilis
× Rhynchosytilis × Vanda	= Ramasamyara
× Seidenfadenia	= Arachnadenia
× Staurochilus	= Arachnochilus
× Staurochilus × Vanda	= Vanachnochilus
× Taprobanca	= Taprachnis
× Taprobanca × Vanda	= Tapvandachnis
× Trichoglottis	= Arachnoglottis
× Trichoglottis × Vanda	= Ridleyara
× Vanda	= Aranda
× Vanda × Vandopsis	= Leeara
× Vandopsis	= Vandachnis

Arachnocentron (Act.) = Arachnis × Cleisocentron

Arachnochilus (Arnc.) = Arachnis × Staurochilus

Arachnoglossum (Arngm.) = Arachnis × Ascoglossum

Arachnoglottis (Arngl.) = Arachnis × Trichoglottis

Arachnopsis (Armps.) = Arachnis × Phalaenopsis

Arachnostytilis (Arnst.) = Arachnis × Rhynchosytilis

Arachnostynopsis (Asy.) = Arachnis × Phalaenopsis × Rhynchosytilis

Aranda (Aad.) = Arachnis × Vanda

Aranthera (Arnth.) = Arachnis × Renanthera

Areldia (Ael.) = Natural genus

Arethusa (Aret.) = Natural genus

× Calopogon	= Caloarethusa
× Calopogon × Eleorchis	= Elecalthusa
× Eleorchis	= Elearethusa

Arguellesara (Agu.) = Aerides × Papilionanthe × Rhynchosytilis × Vanda

Arizara (Ariz.) = Cattleya × Domingoa × Epidendrum

Armanda (Ard.) = Armadorum × Vanda

Armocentron (Art.) = Armadorum × Cleisocentron

Armochilus (Arl.) = Armadorum × Staurochilus

Armodachnis (Arm.) = Arachnis × Armadorum

Arthurara (Aru.) = Brassia × Miltonia × Oncidium × Rhynchosytilis

Artorima (Arto.) = Natural genus

× Barkeria	= Barkorima
----------------------	-------------

Arundina (Ar.) = Natural genus

× Bletilla	= Bletundina
----------------------	--------------

Aschersonara (Ach.) = Broughtonia × Cattleya × Myrmecophila × Prosthechea

Ascoparanthera (Apn.) = Ascoglossum × Paraphalaenopsis × Renanthera

Ascorenanthochilus (Asnc.) = Ascoglossum × Renanthera × Staurochilus

Aspacidopsis (Acdp.) = Aspasia × Miltoniopsis × Oncidium

Aspacidosteale (Acid.) = Aspasia × Oncidium × Rhynchosytilis

Aspalcomnia (Alm.) = Aspasia × Leochilus × Tolumnia

Aspasia (Asp.) = Natural genus

× Ada	= Adapasia
× Ada × Brassia	= Rohrlara
× Brassia	= Brapasia

Aspasia (continued)

× Brassia × Cochlioda × Miltonia × Odontoglossum	= Schafferara
× Brassia × Cochlioda × Miltonia × Odontoglossum × Oncidium	= Brillianteara
× Brassia × Cochlioda × Odontoglossum	= Roccaforteara
× Brassia × Cochlioda × Odontoglossum × Oncidium	= Levyara
× Brassia × Gomesa	= Gompassia
× Brassia × Gomesa × Miltonia	= Debarriara
× Brassia × Gomesa × Miltonia × Oncidium	= Lobbara
× Brassia × Gomesa × Miltonia × Rodriguezia	= Harveyara
× Brassia × Gomesa × Oncidium	= Steumpfleara
× Brassia × Miltonia	= Forgetara
× Brassia × Miltonia × Miltoniopsis × Odontoglossum	= Souldcherara
× Brassia × Miltonia × Miltoniopsis × Rossioglossum	= Weberbauerara
× 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 × Odontoglossum × Rhynchostele	= Vannerara
× Cochlioda × Oncidium	= Liebmanara
× Cyrtochilum	= Cyrtopasia
× Gomesa	= Aspomesa
× Gomesa × Miltonia	= Schilligerara
× Leochilus × Oncidium	= Leocidpasia
× Leochilus × Tolumnia	= Aspaleomnna
× Miltonia	= Miltonpasia
× Miltonia × Miltoniopsis	= Milmilpasia
× Miltonia × Miltoniopsis × Odontoglossum	= Pavonara
× Miltonia × Miltoniopsis × Oncidium	= Reichera
× Miltonia × Miltoniopsis × Rossioglossum	= Vargasara
× Miltonia × Odontoglossum	= Aspodonia
× Miltonia × Odontoglossum × Oncidium	= Withnerara
× Miltonia × Oncidium	= Dunningara
× Miltonia × Oncidium × Rossioglossum	= Pollettara
× Miltoniopsis	= Aspasiopsis
× Miltoniopsis × Oncidium	= Aspacidopsis
× Odontoglossum	= Aspoglossum
× Odontoglossum × Oncidium	= Richardsonara
× Oncidium	= Aspasium
× Oncidium × Rhynchostele	= Aspacidosteale
× Psychopsis	= Aspopsis
× Rhynchostele	= Aspostele
× Rodriguezia	= Aspezia

Aspasiopsis (Apo.) = Aspasia × Miltoniopsis

Aspasium (Aspsm.) = Aspasia × Oncidium

Aspezia (Apz.) = Aspasia × Rodriguezia

Aspioda (Asid.) = Aspasia × Cochlioda

Asplundara (Aspl.) = Brassia × Gomesa × Miltonia × Miltoniopsis × Oncidium

Aspodonia (Aspd.) = Aspasia × Miltonia × Odontoglossum

Aspoglossum (Aspgm.) = Aspasia × Odontoglossum

Aspomesa (Apm.) = Aspasia × Gomesa

Aspopsis (Aso.) = Aspasia × Psychopsis

Aspostele (Asl.) = Aspasia × Rhynchostele

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

Ballantineara (Bln.) = Broughtonia × Cattleya × Encyclia × Guarianthe

Banfieldara (Bnfd.) = Ada × Brassia × Odontoglossum

Baptichilum (Btc.)	= Baptistonia × Cyrtochilum	
Baptidium (Btm.)	= Baptistonia × Oncidium	
Baptiguesia (Bpt.)	= Baptistonia × Rodriguezia	
Baptikoa (Btk.)	= Baptistonia × Zelenkoa	
Baptioda (Bpd.)	= Baptistonia × Cochlioda	
Baptirettia (Btta.)	= Baptistonia × Comparettia	
Baptitoglossum (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
× Coppensia		= Coppensitonia
× Cyrtochilum		= Baptichilum
× Leochilus × Oncidium × Rodriguezia		= Holmara
× Miltonia		= Miltistonia
× Miltonia × Odontoglossum		= Gerardusara
× Odontoglossum		= Baptitoglossum
× Odontoglossum × Oncidium		= Carpenterara
× Oncidium		= Baptidium
× Rodriguezia		= Baptiguesia
× Rodriguezia × Zelenkoa		= Balenkezia
× Zelenkoa		= Baptikoa
Baravolia (Bvl.)	= Barkeria × Brassavola × Encyclia	
Barbosaara (Bbra.)	= 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	
× Artorima		= Barkorima
× Brassavola		= Brassokeria
× Brassavola × Encyclia		= Baravolia
× Brassavola × Encyclia × Epidendrum		= Kerchoveara
× Brassavola × Epidendrum		= Hummelara
× Broughtonia × Cattleya		= Turnbowara
× Broughtonia × Epidendrum		= Lambara
× Cattleya		= Cattkeria
× Cattleya × Encyclia × Rhyncholaelia		= Rauhara
× Cattleya × Epidendrum		= Barkleyadendrum
× Cattleya × Guarianthe		= Barcatanthe
× Cattleya × Laelia		= Laeliocattkeria
× Caularthron		= Caulkeria
× Caularthron × Epidendrum		= Caulbardendrum
× Caularthron × Laelia		= Caulaeliokeria
× Domingoa × Epidendrum		= Epidominkeria
× Encyclia		= Barclia
× Epidendrum		= Bardendrum
× Guarianthe		= Barkeranthe
× Guarianthe × Prosthechea		= Probaranthe
× Laelia		= Laeliokeria
× Leptotes		= Leptokeria
× Oerstedella		= Oerstedkeria
× Schomburgkia		= Schomkeria
× Tetramicra		= Tetrakeria
Barkleyadendrum (Bkd.)	= Barkeria × Cattleya × Epidendrum	
Barkorima (Bkm.)	= Artorima × Barkeria	
Barlia (Ba.)	= Natural genus	
× Anacamptis		= Anabarlia
× Orchis		= Barlorchis
Barlorchis (Bos.)	= Barlia × Orchis	
Batemannia (Btmna.)	= Natural genus	
× Aganisia × Cochleanthes × Otostylis × Pabstia × Promenaea × Zygopetalum × Zygosepalum		= Maccorquodaleara
× Aganisia × Neogardneria × Otostylis × Zygopetalum × Zygosepalum		= Stephenara
× Aganisia × Otostylis × Pabstia × Promenaea × Warczewiczella × Zygopetalum × Zygosepalum		= Rosstuckerara

Batemannia (<i>continued</i>)	
× Aganisia × Otostylis × Pabstia × Promenaea × Zygotetalum × Zygosepalum	= Mauriceara
× Aganisia × Otostylis × Pabstia × Zygotetalum × Zygosepalum	= Stephenmonkhouseara
× Aganisia × Otostylis × Promenaea × Zygotetalum × Zygosepalum	= Berlinerara
× Aganisia × Otostylis × Zygotetalum × Zygosepalum	= Hamelwellsara
× Aganisia × Otostylis × Zygosepalum	= Downsara
× Galeottia × Pabstia	= Maxthompsonara
× Galeottia × Zygotetalum	= Maechtleara
× Neogardneria × Zygotetalum	= Zygotardmannia
× Otostylis	= Bateostylis
× Otostylis × Zygotetalum × Zygosepalum	= Durutyara
× Otostylis × Zygosepalum	= Palmerara
× Zygotetalum	= Zygotatemannia
Bateostylis (Bst.) = Batemannia × Otostylis	
Baumannara (Bmnra.) = Comparettia × Odontoglossum × Oncidium	
Beallara (Blra.) = Brassia × Cochlioda × Miltonia × Odontoglossum	
Bensteinia (Bns.) = Benzingia × Kefersteinia	
Benzingia (Bza.) = Natural genus	
× Cochleanthes × Kefersteinia	= Goldnerara
× Kefersteinia	= Bensteinia
Bergmanara (Brg.) = Brassavola × Cattleya × Encyclia × Laelia	
Berlinerara (Brln.) = Aganisia × Batemannia × Otostylis × Promenaea × Zygotetalum × Zygosepalum	
Bernardara (Bern.) = Cattleya × Encyclia × Epidendrum × Laelia	
Bettsara (Bet.) = Broughtonia × Cattleya × Encyclia × Laelia × Rhynchoaelia	
Bhutanthera (Bhu.) = Natural genus	
Bifranisia (Bfsa.) = Aganisia × Bifrenaria	
Bifrenaria (Bif.) = Natural genus	
× Aganisia	= Bifranisia
× Anguloa × Lycaste	= Lycafrenuloa
× Cymbidium	= Bifrenidium
× Lycaste	= Lycastenaria
× Lycaste × Sudamerlycaste	= Sudalycenaria
× Rudolfiella	= Bifreniella
Bifrenidium (Bifdm.) = Bifrenaria × Cymbidium	
Bifreniella (Bifla.) = Bifrenaria × Rudolfiella	
Biltonara (Bilt.) = Ada × Cochlioda × Miltonia × Odontoglossum	
Binotia (Bin.) = Natural genus	
× Cochlioda	= Binotioda
Binotioda (Bid.) = Binotia × Cochlioda	
Blackara (Blkr.) = Aspasia × Cochlioda × Miltonia × Odontoglossum	
Blepharochilum (Blp.) = Natural genus	
Bleteleorchis (Blet.) = Bletilla × Eleorchis	
Bletia (Bti.) = Natural genus	
× Chysis	= Chyletia
× Spathoglottis	= Bletiaoglottis
Bletiaoglottis (Blgts.) = Bletia × Spathoglottis	
Bletilla (Ble.) = Natural genus	
× Arundina	= Bletundina
× Calanthe	= Caletilla
× Calopogon	= Calopotilla
× Eleorchis	= Bleteleorchis
× Pleione	= Pleionilla
× Sobralia	= Sobratilla
× Thunia	= Thunilla
Bletundina (Btd.) = Arundina × Bletilla	
Blietzara (Btz.) = Galeottia × Pabstia × Zygosepalum	
Blumeara (Blr.) = Gomesa × Leochilus × Rhyncholeste × Rodriguezia	
Boelanara (Bon.) = Papilionanthe × Renanthera × Taprobanea × Vanda	
Bohnhoffara (Bnf.) = Odontoglossum × Oncidium × Otoglossum × Rhyncholeste	
Bolbicymbidium (Bby.) = Bolbodium × Cymbidium	
Bollea (Bol.) = Natural genus	
× Aganisia × Zygotetalum	= Roellkeara
× Chondrorhyncha	= Chondrobollea
× Chondroscaphe	= Bolleoscapha
× Cochleanthes	= Bolleanthes
× Cochleanthes × Kefersteinia	= Rotorara
× Cochleanthes × Kefersteinia × Pescatoria	= Doreenhuntara

Bollea (*continued*)

× Cochleanthus × Pescatoria	= Lancebirkara
× Kefersteinia	= Keferolla
× Pescatoria	= Pescatobollea
× Zygotetrum	= Bollopetalum

Bolleanthus (Blth.) = **Bollea** × **Cochleanthus**

Bolleoscaphe (Bop.) = **Bollea** × **Chondrosaphe**

Bollopetalum (Blptm.) = **Bollea** × **Zygotetrum**

Bonatea (Bnt.) = Natural genus

Bonplandara (Bnp.) = **Cochlioda** × **Cuitlauzina** × **Miltonia** × **Odontoglossum** × **Oncidium**

Bootara (Boo.) = **Brassavola** × **Cattleya** × **Guarianthe** × **Prosthechea**

Bradeara (Brade.) = **Comparettia** × **Gomesa** × **Rodriguezia**

Bradshawara (Brd.) = **Odontoglossum** × **Oncidium** × **Rhynchosstele** × **Zelenkoa**

Bramesa (Bms.) = **Brassia** × **Gomesa**

Bramiltumnia (Bmt.) = **Brassia** × **Miltonia** × **Tolunnia**

Brapacidium (Bpc.) = **Aspasia** × **Brassia** × **Oncidium**

Braparmesa (Bme.) = **Brassia** × **Comparettia** × **Gomesa**

Brapasia (Brap.) = **Aspasia** × **Brassia**

Brapilia (Bil.) = **Brassia** × **Trichopilia**

Brasadastele (Bdt.) = **Ada** × **Brassia** × **Rhynchosstele**

Brascidosteale (Bcd.) = **Brassia** × **Oncidium** × **Rhynchosstele**

Brasiliorchis (Bch.) = Natural genus

Brassacathron (Bcn.) = **Brassavola** × **Cattleya** × **Caularthron**

Brassada (Brsa.) = **Ada** × **Brassia**

Brassanthe (Bsn.) = **Brassavola** × **Guarianthe**

Brassavola (B.) = Natural genus

× Barkeria	= Brassokeria
× 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 × Guarianthe	= Claudemiltonara
× Broughtonia × Cattleya × Guarianthe × Rhyncholaelia	= Fowlieara
× Broughtonia × Cattleya × Laelia	= Otaara
× Broughtonia × Cattleya × Laelia × Myrmecophila	= Siebertara
× Broughtonia × Cattleya × Laelia × Prosthechea	= Keishunara
× Broughtonia × Cattleya × Myrmecophila	= Marckchristopherstormara
× Broughtonia × Cattleya × Rhyncholaelia	= Hyeara
× Broughtonia × Encyclia	= Encytonavola
× Broughtonia × Encyclia × Guarianthe	= Lambeauara
× Broughtonia × Epidendrum	= Wooara
× Broughtonia × Guarianthe	= Broanthevola
× Broughtonia × Guarianthe × Myrmecophila	= Hochneara
× Broughtonia × Myrmecophila	= Monkara
× Cattleya	= Brassocattleya
× Cattleya × Caularthron	= Brassacathron
× Cattleya × Caularthron × Guarianthe × Laelia	= Ghillanyara
× Cattleya × Caularthron × Guarianthe × Laelia × Rhyncholaelia	= Andersonara
× Cattleya × Caularthron × Laelia × Myrmecophila	= Rolfwilhelmara
× Cattleya × Domingoa × Epidendrum × Laelia	= Kawamotoara
× Cattleya × Encyclia	= Encyleyvola
× Cattleya × Encyclia × Epidendrum	= Charlesara
× Cattleya × Encyclia × Guarianthe	= Lesueurara
× Cattleya × Encyclia × Guarianthe × Laelia	= Pynaertara
× Cattleya × Encyclia × Guarianthe × Laelia × Rhyncholaelia	= Maumeneara
× Cattleya × Encyclia × Guarianthe × Rhyncholaelia	= Louiscappeara
× Cattleya × Encyclia × Laelia	= Bergmanara
× Cattleya × Encyclia × Laelia × Prosthechea	= Orpetara
× Cattleya × Encyclia × Rhyncholaelia	= Johnlagerara
× Cattleya × Epidendrum	= Vaughnara
× Cattleya × Epidendrum × Guarianthe	= Ichijoara
× Cattleya × Epidendrum × Tetramicra	= Estelaara
× Cattleya × Euchile	= Eucattlevola

Brassavola (continued)

× Cattleya × Euchile × Myrmecophila	= Nicholasara
× Cattleya × Guarianthe	= Brassocatanthe
× Cattleya × Guarianthe × Laelia	= Garlippara
× Cattleya × Guarianthe × Myrmecophila × Pseudolaelia	= Paulstormara
× Cattleya × Guarianthe × Myrmecophila × Rhyncholaelia	= Kiattanara
× Cattleya × Guarianthe × Prosthechea	= Bootara
× Cattleya × Guarianthe × Psychilis	= Esperonara
× Cattleya × Guarianthe × Rhyncholaelia	= Cahuzacara
× Cattleya × Laelia	= Brassolaeliocattleya
× Cattleya × Laelia × Myrmecophila	= Jellesmaara
× Cattleya × Laelia × Myrmecophila × Prosthechea	= Roezlara
× Cattleya × Laelia × Myrmecophila × Pseudolaelia	= Hayataara
× Cattleya × Laelia × Myrmecophila × Pseudolaelia × Rhyncholaelia	= Paulandmarystormara
× Cattleya × Laelia × Rhyncholaelia	= Keyesara
× Cattleya × Myrmecophila	= Myrmecatavola
× Cattleya × Myrmecophila × Prosthechea	= Cannazzarora
× Cattleya × Myrmecophila × Pseudolaelia	= Fowlerara
× Cattleya × Myrmecophila × Pseudolaelia × Rhyncholaelia	= Knudsenara
× Cattleya × Myrmecophila × Rhyncholaelia	= Warnerara
× Cattleya × Prosthechea	= Procatavola
× Cattleya × Psychilis	= Psybrassocattleya
× Cattleya × Psychilis × Tetramicra	= Donaestelaara
× Cattleya × Rhyncholaelia	= Rhynchobrassoleya
× Caularthron	= Caulavola
× Caularthron × Guarianthe	= Caulrianvola
× Caularthron × Guarianthe × Laelia	= Millerara
× Caularthron × Laelia	= Marvingerberara
× Encyclia	= Encyvola
× Encyclia × Epidendrum	= Encyvolendrum
× Encyclia × Guarianthe	= Guarvolclia
× Epidendrum	= Brassoepidendrum
× Epidendrum × Euchile	= Eudendravola
× Epidendrum × Leptotes	= Epileptovola
× Epidendrum × Prosthechea	= Epithechavola
× Epidendrum × Rhyncholaelia	= Rhynchavolarum
× Euchile	= Euvola
× Guarianthe	= Brassanthe
× Guarianthe × Laelia	= Guarilaelivola
× Guarianthe × Rhyncholaelia	= Rhynchovolanthae
× Hagsatera	= Hagsavola
× Laelia	= Brassolaelia
× Laelia × Rhyncholaelia	= Rhynchovolaelia
× Leptotes	= Leptovola
× Myrmecophila	= Myrmecavola
× Prosthechea	= Prosavola
× Psychilis	= Pscavola
× Quisqueya	= Quisavola
× Rhyncholaelia	= Rhynchovola
× 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 × Oncidium	= Pettitara
× Ada × Rhynchosele	= Brasadastele
× Aspasia	= Braspasia
× Aspasia × Cochlioda × Miltonia × Odontoglossum	= Schafferara
× Aspasia × Cochlioda × Miltonia × Odontoglossum × Oncidium	= Brillianceara
× Aspasia × Cochlioda × Odontoglossum	= Roccafarteara
× Aspasia × Cochlioda × Odontoglossum × Oncidium	= Levyara
× Aspasia × Gomesa	= Gompassia
× Aspasia × Gomesa × Miltonia	= Debarriara
× Aspasia × Gomesa × Miltonia × Oncidium	= Lobbara

Brassia (*continued*)

× Aspasia × Gomesa × Miltonia × Rodriguezia	= Harveyara
× Aspasia × Gomesa × Oncidium	= Steumpfleara
× Aspasia × Miltonia	= Forgetara
× Aspasia × Miltonia × Miltoniopsis × Odontoglossum	= Endlicherara
× Aspasia × Miltonia × Miltoniopsis × Rossioglossum	= Weberbauerara
× Aspasia × Miltonia × Odontoglossum	= Derosaara
× Aspasia × Miltonia × Oncidium	= Crawshayara
× Aspasia × Miltonia × Oncidium × Rodriguezia	= Sauledaara
× Aspasia × Odontoglossum	= Wingfieldara
× Aspasia × Odontoglossum × Oncidium	= Shiveara
× Aspasia × Oncidium	= Brapacidium
× Baptistonia × Odontoglossum × Oncidium	= Ronmauderara
× 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 × Miltonia × Odontoglossum × Rhynchostele	= Rappartara
× Cochlioda × Miltoniopsis × Odontoglossum	= Solanderara
× Cochlioda × Odontoglossum	= Sanderara
× Cochlioda × Oncidium	= Maccullyara
× Comparettia × Gomesa	= Braparmesa
× Cyrtochilum	= Brassoichilum
× Cyrtochilum × Gomesa × Oncidium	= Sherriffara
× Cyrtochilum × Miltonia	= Cyrtobrassonia
× Cyrtochilum × Miltonia × Oncidium	= Nicholsonara
× Cyrtochilum × Oncidium	= Cyrtobrassidium
× Cyrtochilum × Rhynchostele	= Cyrassostele
× Gomesa	= Bramesa
× Gomesa × Leochilus × Rodriguezia	= Richardara
× Gomesa × Miltonia	= Gombrassiltonia
× Gomesa × Miltonia × Miltoniopsis × Oncidium	= Asplundara
× Gomesa × Miltonia × Nohawilliamsia	= Delouvrexara
× Gomesa × Miltonia × Oncidium	= Vombismarckara
× Gomesa × Miltonia × Rhynchostele	= Scolnikara
× Gomesa × Miltonia × Rodriguezia	= Thouarsara
× Gomesa × Oncidium	= Brassidomesa
× Gomesa × Oncidium × Rhynchostele	= Maderoara
× Gomesa × Rhynchostele	= Gomrassiasstele
× Leochilus	= Brassoichilus
× Leochilus × Oncidium × Rodriguezia	= Johnkellyara
× Miltonia	= Bratonia
× Miltonia × Miltoniopsis	= Milmlrassia
× Miltonia × Miltoniopsis × Odontoglossum	= Ruizara
× Miltonia × Miltoniopsis × Oncidium	= Schunkeara
× Miltonia × Miltoniopsis × Oncidium × Rossioglossum	= Pennellara
× Miltonia × Miltoniopsis × Rossioglossum	= Macbrideara
× Miltonia × Odontoglossum	= Degarmoara
× Miltonia × Odontoglossum × Oncidium	= Bakerara
× Miltonia × Odontoglossum × Rhynchostele	= Jolyara
× Miltonia × Oncidium	= Aliceara
× Miltonia × Oncidium	= Vitebrassonia
× Miltonia × Oncidium × Rhynchostele	= Arthurara
× Miltonia × Oncidium × Rodriguezia	= Norwoodara
× Miltonia × Otoglossum	= Otobrasstonia
× Miltonia × Rhynchostele	= Wilhelmara
× Miltonia × Rossioglossum	= Brossitonia
× Miltonia × Tolumnia	= Bramiltumnia
× Miltonia × Trichocentrum	= Milassentrum
× Miltoniopsis	= Brassopsis
× Miltoniopsis × Oncidium	= Brassonciodopsis
× Odontoglossum	= Odontobrassia
× Odontoglossum × Oncidium	= Maclellanara
× Odontoglossum × Oncidium × Rhynchostele	= Sedenara
× Odontoglossum × Oncidium × Trichocentrum	= Watsonara

Brassia (continued)

× Oncidium	= Brassidium
× Oncidium × Rhynchostele	= Brassidosteale
× Oncidium × Rodriguezia	= Eliara
× Oncidium × Trichocentrum	= Brassidiocentrum
× Psychopsis	= Psychassia
× Rhynchostele	= Brassosteale
× Rodriguezia	= Rodrassia
× Tolumnia	= Tolassia
× Trichocentrum	= Trichassia
× Trichopilia	= Brapilia

Brassidiocentrum (Bssd.) = Brassia × Oncidium × Trichocentrum

Brassidium (Brsdm.) = Brassia × Oncidium

Brassidomesa (Bdm.) = Brassia × Gomesa × Oncidium

Brassioda (Broda.) = Brassia × Cochlioda

Brassiopsis (Bssp.) = Natural genus

Brassocatanthe (Bct.) = Brassavola × Cattleya × Guarianthe

Brassocattleya (Bc.) = Brassavola × Cattleya

Brassochilum (Bss.) = Brassia × Cyrtochilum

Brassochilus (Brchs.) = Brassia × Leochilus

Brassoepidendrum (Bepi.) = Brassavola × Epidendrum

Brassokeria (Brsk.) = Barkeria × Brassavola

Brassolaelia (Bl.) = Brassavola × Laelia

Brassolaeliocattleya (Blc.) = Brassavola × Cattleya × Laelia

Brassomicra (Bmc.) = Brassavola × Tetramicra

Brassonicidopsis (Bcp.) = Brassia × Miltoniopsis × Oncidium

Brassopsis (Brp.) = Brassia × Miltoniopsis

Brassosteale (Bst.) = Brassia × Rhynchostele

Brassotonia (Bstna.) = Brassavola × Broughtonia

Bratonia (Brat.) = Brassia × Miltonia

Brianara (Brn.) = Galeottia × Pabstia × Promenaea × Zygopetalum

Brilliandeara (Brllda.) = Aspasia × Brassia × Cochlioda × Miltonia × Odontoglossum × Oncidium

Broanthevola (Btv.) = Brassavola × Broughtonia × Guarianthe

Brolaelianthe (Blt.) = Broughtonia × Guarianthe × Laelia

Brolarchilis (Boc.) = Broughtonia × Caularthron × Psychilis

Bromecanthe (Brm.) = Broughtonia × Guarianthe × Myrmecophila

Bromheadia (Brom.) = Natural genus

× Grammatophyllum = Grammatoheadia

Brossitonia (Bit.) = Brassia × Miltonia × Rossioglossum

Broughtonia (Bro.) = Natural genus

× Barkeria × Cattleya	= Turnbowara
× Barkeria × Epidendrum	= Lambara
× Brassavola	= Brassotonia
× Brassavola × Cattleya	= Stellamizutaara
× Brassavola × Cattleya × Caularthron	= Youngyouthara
× Brassavola × Cattleya × Encyclia	= Nebrownara
× Brassavola × Cattleya × Epidendrum × Laelia	= Hattoriara
× Brassavola × Cattleya × Guarianthe	= Claudehamiltonara
× Brassavola × Cattleya × Guarianthe × Rhyncholaelia	= Fowliara
× Brassavola × Cattleya × Laelia	= Otaara
× Brassavola × Cattleya × Laelia × Myrmecophila	= Siebertara
× Brassavola × Cattleya × Laelia × Prosthechea	= Keishunara
× Brassavola × Cattleya × Myrmecophila	= Marcchristopherstormara
× Brassavola × Cattleya × Rhyncholaelia	= Hyeara
× Brassavola × Encyclia	= Encytonavola
× Brassavola × Encyclia × Guarianthe	= Lambeauara
× Brassavola × Epidendrum	= Wooara
× Brassavola × Guarianthe	= Broanthevola
× Brassavola × Guarianthe × Myrmecophila	= Hochneara
× Brassavola × Myrmecophila	= Monkara
× Cattleya	= Cattleytonia
× Cattleya × Caularthron	= Cautonleya
× Cattleya × Caularthron × Encyclia × Laelia × Psychilis × Rhyncholaelia	= Warasara
× Cattleya × Caularthron × Guarianthe × Laelia	= Denisara
× Cattleya × Caularthron × Guarianthe × Laelia × Rhyncholaelia	= Dodara
× Cattleya × Caularthron × Guarianthe × Psychilis × Rhyncholaelia	= Hiattara
× Cattleya × Caularthron × Laelia	= Williamcookara

Broughtonia (*continued*)

× Cattleya × Caularthron × Myrmecophila	= Wojcechowskiara
× Cattleya × Chysis	= Cattleychytonia
× Cattleya × Encyclia	= Cycatonia
× Cattleya × Encyclia × Guarianthe	= Ballantineara
× Cattleya × Encyclia × Laelia	= Sevillaara
× Cattleya × Encyclia × Laelia × Rhyncholaelia	= Bettsara
× Cattleya × Encyclia × Rhyncholaelia	= Helenadamsara
× Cattleya × Epidendrum	= Epicatonia
× Cattleya × Epidendrum × Guarianthe	= Wolleydodara
× Cattleya × Epidendrum × Laelia	= Jewellara
× Cattleya × Epidendrum × Rhyncholaelia	= Hofmannara
× Cattleya × Euchile	= Eucattonia
× Cattleya × Euchile × Myrmecophila	= Wilburachangara
× Cattleya × Euchile × Rhyncholaelia	= Keishunhattoriara
× Cattleya × Guarianthe	= Guaricattonia
× Cattleya × Guarianthe × Laelia	= Janssensara
× Cattleya × Guarianthe × Laelia × Rhyncholaelia	= Dunstervilleara
× Cattleya × Guarianthe × Myrmecophila	= Wilmotteara
× Cattleya × Guarianthe × Rhyncholaelia	= Volkertara
× Cattleya × Laelia	= Laeliocatonia
× Cattleya × Laelia × Rhyncholaelia	= Vriesara
× Cattleya × Myrmecophila	= Cattoniphila
× Cattleya × Myrmecophila × Prosthechea	= Aschersonara
× Cattleya × Myrmecophila × Rhyncholaelia	= Verboonenara
× Cattleya × Prosthechea	= Proleytonia
× Cattleya × Prosthechea × Rhyncholaelia	= Gurneyara
× Cattleya × Psychilis	= Pscycattleytonia
× Cattleya × Rhyncholaelia	= Rhyntonleya
× Cattleya × Tetramicra	= Susanperreiraara
× Caularthron	= Caultonia
× Caularthron × Guarianthe	= Duckittara
× Caularthron × Guarianthe × Laelia	= Aberconwayara
× Caularthron × Myrmecophila	= Caultoniophila
× Caularthron × Psychilis	= Brolarchilis
× Domingoa	= Domintonia
× Encyclia × Guarianthe	= Guaritonicia
× Epidendrum	= Epitonia
× Epidendrum × Guarianthe	= Epitonanthe
× Euchile	= Eutonia
× Guarianthe	= Guaritonia
× Guarianthe × Laelia	= Brolaelianthe
× Guarianthe × Myrmecophila	= Bromecanthe
× Guarianthe × Prosthechea	= Guartonichea
× Guarianthe × Schomburgkia	= Guarischomtonia
× Guarianthe × Tetramicra	= Tetrabroughtanthe
× Laelia	= Laelonia
× Myrmecophila	= Myrmetonia
× Oerstedella	= Oertonia
× Prosthechea	= Prostonia
× Psychilis	= Psytonia
× Psychilis × Tetramicra	= Tetrnichilis
× Tetramicra	= Tetratonia

Brummittara (Brum.) = *Comparetia* × *Odontoglossum* × *Rodriguezia*

Brymerara (Bym.) = *Cochlioda* × *Miltonia* × *Odontoglossum* × *Rhynchosteles*

Bryobium (Byb.) = Natural genus

× *Pinalia* = *Bryopinalia*

Bryopinalia (Byp.) = *Bryobium* × *Pinalia*

Bulbophyllum (Bulb.) = Natural genus

× *Dendrobium* = *Bulborobium*

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

Bullara (Bul.) = *Cattleya* × *Encyclia* × *Guarianthe* × *Rhyncholaelia*

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

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

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

Buyssonara (Bys.) = *Cyrtochilum* × *Miltoniopsis* × *Odontoglossum* × *Oncidium*

Cahuzacara (Chz.) = *Brassavola* × *Cattleya* × *Guarianthe* × *Rhyncholaelia*

Caladenia (Cald.) = Natural genus	
× Arachnorchis	= Calnorchis
× Glossodia	= Calassodia
Calanthe (Cal.) = Natural genus	
× Ancistrochilus	= Ancistrolanthe
× Bletilla	= Caletilla
× Gastrorchis	= Gastrocalanthe
× Gastrorchis × Phaius	= Gastrophaianthe
× Phaius	= Phaiocalanthe
× Preptanthe	= Preptacalanthe
Calassodia (Calsd.) = Caladenia × Glossodia	
Caletilla (Calt.) = Bletilla × Calanthe	
Callostylis (Call.) = Natural genus	
Calnorchis (Clc.) = Arachnorchis × Caladenia	
Caloarethusia (Clts.) = Arethusia × Calopogon	
Calochilus (Clchs.) = Natural genus	
× Thelymitra	= Calomitra
Calomitra (Cmta.) = Calochilus × Thelymitra	
Calopogon (Cpg.) = Natural genus	
× Arethusia	= Caloarethusia
× Arethusia × Eleorchis	= Elecalthusia
× Bletilla	= Calopotilla
× Eleorchis	= Elepogon
Calopotilla (Cpt.) = Bletilla × Calopogon	
Camaridium (Cmd.) = Natural genus	
× Lycaste	= Lyridium
Campbellara (Cmpba.) = Odontoglossum × Oncidium × Rodriguezia	
Cannazzaroara (Cnz.) = Brassavola × Cattleya × Myrmecophila × Prosthechea	
Carlwithnerara (Cwt.) = Cattleya × Encyclia × Euchile × Prosthechea	
Carolara (Cro.) = Aganisia × Zygopetalum × Zygosepalum	
Carolineleongara (Clg.) = Aerides × Arachnis × Renanthera × Rhynchostylis × Vanda	
Carparomorchis (Crp.) = Natural genus	
Carpenterara (Cptra.) = Baptistonia × Odontoglossum × Oncidium	
Carterara (Ctra.) = Aerides × Renanthera × Vandopsis	
Catamangis (Cag.) = Catasetum × Grammangis	
Catamodes (Ctmds.) = Catasetum × Mormodes	
Catanoches (Ctnchs.) = Catasetum × Cycnoches	
Catasandra (Ctsda.) = Catasetum × Galeandra	
Catasellia (Ctsl.) = Ansellia × Catasetum	
Catasetum (Ctsm.) = Natural genus	
× Ansellia	= Catasellia
× Clowesia	= Clowesetum
× Clowesia × Cycnoches	= Cloughara
× Clowesia × Cycnoches × Mormodes	= Georgecarrara
× Clowesia × Cymbidium	= Cymaclosetum
× Clowesia × Cymbidium × Grammatophyllum	= Kalakauara
× Clowesia × Mormodes	= Fredclarkeara
× Clowesia × Promenaea	= Clowesetenaia
× Cycnoches	= Catanoches
× Cycnoches × 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	
Catarthrophila (Ctr.) = Cattleya × Caularthron × Myrmecophila	
Cattkeria (Cka.) = Barkeria × Cattleya	
Cattleya (C.) = Natural genus	
× Barkeria	= Cattkeria
× Barkeria × Broughtonia	= Turnbowara
× Barkeria × Encyclia × Rhynchoaelia	= Rauhara
× Barkeria × Epidendrum	= Barkleyadendrum
× Barkeria × Guarianthe	= Barcatanthe

Cattleya (continued)

× <i>Barkeria</i> × <i>Laelia</i>	= <i>Laeliocattkeria</i>
× <i>Brassavola</i>	= <i>Brassocattleya</i>
× <i>Brassavola</i> × <i>Broughtonia</i>	= <i>Stellamizutaara</i>
× <i>Brassavola</i> × <i>Broughtonia</i> × <i>Caularthron</i>	= <i>Youngyouthara</i>
× <i>Brassavola</i> × <i>Broughtonia</i> × <i>Encyclia</i>	= <i>Nebrownara</i>
× <i>Brassavola</i> × <i>Broughtonia</i> × <i>Epidendrum</i> × <i>Laelia</i>	= <i>Hattoriara</i>
× <i>Brassavola</i> × <i>Broughtonia</i> × <i>Guarianthe</i>	= <i>Claudehamiltonara</i>
× <i>Brassavola</i> × <i>Broughtonia</i> × <i>Guarianthe</i> × <i>Rhynchoelaia</i>	= <i>Fowlicara</i>
× <i>Brassavola</i> × <i>Broughtonia</i> × <i>Laelia</i>	= <i>Otaara</i>
× <i>Brassavola</i> × <i>Broughtonia</i> × <i>Laelia</i> × <i>Myrmecophila</i>	= <i>Siebertara</i>
× <i>Brassavola</i> × <i>Broughtonia</i> × <i>Laelia</i> × <i>Prosthechea</i>	= <i>Keishunara</i>
× <i>Brassavola</i> × <i>Broughtonia</i> × <i>Myrmecophila</i>	= <i>Marcchristopherstormara</i>
× <i>Brassavola</i> × <i>Broughtonia</i> × <i>Rhynchoelaia</i>	= <i>Hyeara</i>
× <i>Brassavola</i> × <i>Caularthron</i>	= <i>Brassacathron</i>
× <i>Brassavola</i> × <i>Caularthron</i> × <i>Guarianthe</i> × <i>Laelia</i>	= <i>Ghillanyara</i>
× <i>Brassavola</i> × <i>Caularthron</i> × <i>Guarianthe</i> × <i>Laelia</i> × <i>Rhynchoelaia</i>	= <i>Andersonara</i>
× <i>Brassavola</i> × <i>Caularthron</i> × <i>Laelia</i> × <i>Myrmecophila</i>	= <i>Rolfwillhelmara</i>
× <i>Brassavola</i> × <i>Domingoa</i> × <i>Epidendrum</i> × <i>Laelia</i>	= <i>Kawamotoara</i>
× <i>Brassavola</i> × <i>Encyclia</i>	= <i>Encyleyvola</i>
× <i>Brassavola</i> × <i>Encyclia</i> × <i>Epidendrum</i>	= <i>Charlesara</i>
× <i>Brassavola</i> × <i>Encyclia</i> × <i>Guarianthe</i>	= <i>Lesueurara</i>
× <i>Brassavola</i> × <i>Encyclia</i> × <i>Guarianthe</i> × <i>Laelia</i>	= <i>Pynaतरा</i>
× <i>Brassavola</i> × <i>Encyclia</i> × <i>Guarianthe</i> × <i>Laelia</i> × <i>Rhynchoelaia</i>	= <i>Maumeneara</i>
× <i>Brassavola</i> × <i>Encyclia</i> × <i>Guarianthe</i> × <i>Rhynchoelaia</i>	= <i>Louiscappara</i>
× <i>Brassavola</i> × <i>Encyclia</i> × <i>Laelia</i>	= <i>Bergmanara</i>
× <i>Brassavola</i> × <i>Encyclia</i> × <i>Laelia</i> × <i>Prosthechea</i>	= <i>Orpetara</i>
× <i>Brassavola</i> × <i>Encyclia</i> × <i>Rhynchoelaia</i>	= <i>Johnlagerara</i>
× <i>Brassavola</i> × <i>Epidendrum</i>	= <i>Vaughnara</i>
× <i>Brassavola</i> × <i>Epidendrum</i> × <i>Guarianthe</i>	= <i>Ichijoara</i>
× <i>Brassavola</i> × <i>Epidendrum</i> × <i>Tetramicra</i>	= <i>Estelaara</i>
× <i>Brassavola</i> × <i>Euchile</i>	= <i>Eucattlevola</i>
× <i>Brassavola</i> × <i>Euchile</i> × <i>Myrmecophila</i>	= <i>Nicholasara</i>
× <i>Brassavola</i> × <i>Guarianthe</i>	= <i>Brassocatanthe</i>
× <i>Brassavola</i> × <i>Guarianthe</i> × <i>Laelia</i>	= <i>Garlippara</i>
× <i>Brassavola</i> × <i>Guarianthe</i> × <i>Myrmecophila</i> × <i>Pseudolaelia</i>	= <i>Paulstormalara</i>
× <i>Brassavola</i> × <i>Guarianthe</i> × <i>Myrmecophila</i> × <i>Rhynchoelaia</i>	= <i>Kiattanara</i>
× <i>Brassavola</i> × <i>Guarianthe</i> × <i>Prosthechea</i>	= <i>Bootara</i>
× <i>Brassavola</i> × <i>Guarianthe</i> × <i>Psychilis</i>	= <i>Esperonara</i>
× <i>Brassavola</i> × <i>Guarianthe</i> × <i>Rhynchoelaia</i>	= <i>Cahuzacara</i>
× <i>Brassavola</i> × <i>Laelia</i>	= <i>Brassolaeliocattleya</i>
× <i>Brassavola</i> × <i>Laelia</i> × <i>Myrmecophila</i>	= <i>Jellesmaara</i>
× <i>Brassavola</i> × <i>Laelia</i> × <i>Myrmecophila</i> × <i>Prosthechea</i>	= <i>Roetzlara</i>
× <i>Brassavola</i> × <i>Laelia</i> × <i>Myrmecophila</i> × <i>Pseudolaelia</i>	= <i>Hayataara</i>
× <i>Brassavola</i> × <i>Laelia</i> × <i>Myrmecophila</i> × <i>Pseudolaelia</i> × <i>Rhynchoelaia</i>	= <i>Paulandmarystormara</i>
× <i>Brassavola</i> × <i>Laelia</i> × <i>Rhynchoelaia</i>	= <i>Keyesara</i>
× <i>Brassavola</i> × <i>Myrmecophila</i>	= <i>Myrmecatavola</i>
× <i>Brassavola</i> × <i>Myrmecophila</i> × <i>Prosthechea</i>	= <i>Cannazzaroara</i>
× <i>Brassavola</i> × <i>Myrmecophila</i> × <i>Pseudolaelia</i>	= <i>Fowlerara</i>
× <i>Brassavola</i> × <i>Myrmecophila</i> × <i>Pseudolaelia</i> × <i>Rhynchoelaia</i>	= <i>Knudsenara</i>
× <i>Brassavola</i> × <i>Myrmecophila</i> × <i>Rhynchoelaia</i>	= <i>Warnerara</i>
× <i>Brassavola</i> × <i>Prosthechea</i>	= <i>Procatavola</i>
× <i>Brassavola</i> × <i>Psychilis</i>	= <i>Psybrassocattleya</i>
× <i>Brassavola</i> × <i>Psychilis</i> × <i>Tetramicra</i>	= <i>Donaestelaara</i>
× <i>Brassavola</i> × <i>Rhynchoelaia</i>	= <i>Rhynchobrassoleya</i>
× <i>Broughtonia</i>	= <i>Cattleytonia</i>
× <i>Broughtonia</i> × <i>Caularthron</i>	= <i>Cautonleya</i>
× <i>Broughtonia</i> × <i>Caularthron</i> × <i>Encyclia</i> × <i>Laelia</i> × <i>Psychilis</i> × <i>Rhynchoelaia</i>	= <i>Warasara</i>
× <i>Broughtonia</i> × <i>Caularthron</i> × <i>Guarianthe</i> × <i>Laelia</i>	= <i>Denisara</i>
× <i>Broughtonia</i> × <i>Caularthron</i> × <i>Guarianthe</i> × <i>Laelia</i> × <i>Rhynchoelaia</i>	= <i>Dodara</i>
× <i>Broughtonia</i> × <i>Caularthron</i> × <i>Guarianthe</i> × <i>Psychilis</i> × <i>Rhynchoelaia</i>	= <i>Hiattara</i>
× <i>Broughtonia</i> × <i>Caularthron</i> × <i>Laelia</i>	= <i>Williamcookara</i>
× <i>Broughtonia</i> × <i>Caularthron</i> × <i>Myrmecophila</i>	= <i>Wojcechowskiara</i>
× <i>Broughtonia</i> × <i>Chysis</i>	= <i>Cattleychytonia</i>
× <i>Broughtonia</i> × <i>Encyclia</i>	= <i>Cycatonia</i>
× <i>Broughtonia</i> × <i>Encyclia</i> × <i>Guarianthe</i>	= <i>Ballantineara</i>
× <i>Broughtonia</i> × <i>Encyclia</i> × <i>Laelia</i>	= <i>Sevillaara</i>

Cattleya (continued)

× Broughtonia × Encyclia × Laelia × Rhynchoaelia	= Bettsara
× Broughtonia × Encyclia × Rhynchoaelia	= Helenadamsara
× Broughtonia × Epidendrum	= Epicatonia
× Broughtonia × Epidendrum × Guarianthe	= Wolleydodara
× Broughtonia × Epidendrum × Laelia	= Jewellara
× Broughtonia × Epidendrum × Rhynchoaelia	= Hofmannara
× Broughtonia × Euchile	= Eucatonia
× Broughtonia × Euchile × Myrmecophila	= Wilburachangara
× Broughtonia × Euchile × Rhynchoaelia	= Keishunhattoriara
× Broughtonia × Guarianthe	= Guaricattonia
× Broughtonia × Guarianthe × Laelia	= Jansensara
× Broughtonia × Guarianthe × Laelia × Rhynchoaelia	= Dunstervilleara
× Broughtonia × Guarianthe × Myrmecophila	= Wilmotteara
× Broughtonia × Guarianthe × Rhynchoaelia	= Volkertara
× Broughtonia × Laelia	= Laeliocattonia
× Broughtonia × Laelia × Rhynchoaelia	= Vriesara
× Broughtonia × Myrmecophila	= Cattoniphila
× Broughtonia × Myrmecophila × Prosthechea	= Aschersonara
× Broughtonia × Myrmecophila × Rhynchoaelia	= Verboonenara
× Broughtonia × Prosthechea	= Proleytonia
× Broughtonia × Prosthechea × Rhynchoaelia	= Gurneyara
× Broughtonia × Psychilis	= Psycattleytonia
× Broughtonia × Rhynchoaelia	= Rhynthonleya
× Broughtonia × Tetramicra	= Susanperreiraara
× Cattleyella	= Catcattleyella
× Caularthron	= Caulocattleya
× Caularthron × Encyclia	= Carcaulia
× Caularthron × Encyclia × Laelia	= Lebaudyara
× Caularthron × Epidendrum	= Epicatarthron
× Caularthron × Epidendrum × Guarianthe × Laelia × Rhynchoaelia	= Dormanara
× Caularthron × Epidendrum × Laelia	= Pendletonara
× Caularthron × Euchile	= Euleyarthron
× Caularthron × Guarianthe	= Guarthroleya
× Caularthron × Guarianthe × Laelia	= Ledienara
× Caularthron × Guarianthe × Laelia × Myrmecophila × Rhynchoaelia	= Kautskyara
× Caularthron × Guarianthe × Laelia × Psychilis × Rhynchoaelia	= Marycrawleystormara
× Caularthron × Guarianthe × Laelia × Rhynchoaelia	= Jackfowleara
× Caularthron × Guarianthe × Rhynchoaelia	= Friedaara
× Caularthron × Laelia	= Laeliocatarthron
× Caularthron × Laelia × Myrmecophila	= Hasskarlara
× Caularthron × Laelia × Rhynchoaelia	= Meloara
× Caularthron × Laelia × Schomburgkia	= Georgefara
× Caularthron × Myrmecophila	= Cattarthrophila
× Caularthron × Prosthechea	= Proscatarthron
× Caularthron × Rhynchoaelia	= Rhynarthroleya
× Caularthron × Schomburgkia	= Schomcaulattleya
× Constantia	= Conattleya
× Dendrobium × Guarianthe	= Dendrocatanthe
× Domingoa	= Domingleya
× Domingoa × Epidendrum	= Arizara
× Domingoa × Euchile	= Dominleychile
× Domingoa × Euchile × Rhynchoaelia	= Goodalemoirara
× Domingoa × Prosthechea	= Catminichea
× Domingoa × Prosthechea × Rhynchoaelia	= Chapmanara
× Encyclia	= Carycia
× Encyclia × Epidendrum	= Epicatcyelia
× Encyclia × Epidendrum × Guarianthe	= Robertsara
× Encyclia × Epidendrum × Laelia	= Bernardara
× Encyclia × Euchile	= Eucycattleya
× Encyclia × Euchile × Prosthechea	= Carlwithnerara
× Encyclia × Guarianthe	= Enanthleya
× Encyclia × Guarianthe × Laelia	= Stricklandara
× Encyclia × Guarianthe × Laelia × Rhynchoaelia	= Devriesara
× Encyclia × Guarianthe × Myrmecophila	= Rubenara
× Encyclia × Guarianthe × Prosthechea	= Moensara
× Encyclia × Guarianthe × Rhynchoaelia	= Bullara

Cattleya (*continued*)

× Encyclia × Laelia	= Carcylaelia
× Encyclia × Laelia × Prosthechea	= Mylamara
× Encyclia × Laelia × Rhynchoelaia	= Appletonara
× Encyclia × Prosthechea	= Proccyclea
× Encyclia × Prosthechea × Rhynchoelaia	= Marshara
× Encyclia × Rhynchoelaia	= Rhyncatelia
× Epidendrum	= Epicattleya
× Epidendrum × Guarianthe	= Epicatanthe
× Epidendrum × Guarianthe × Laelia	= Pabstara
× Epidendrum × Guarianthe × Rhynchoelaia	= Sergioara
× Epidendrum × Laelia	= Epilaeliocattleya
× Epidendrum × Laelia × Oerstedella	= Rafinesqueara
× Epidendrum × Myrmecophila × Rhynchoelaia	= Erikstephenstormara
× Epidendrum × Prosthechea	= Epicatechea
× Epidendrum × Prosthechea × Rhynchoelaia	= Heynholdara
× Epidendrum × Rhynchoelaia	= Rhyncatdendrum
× Euchile	= Euleya
× Euchile × Guarianthe	= Eucatanthe
× Euchile × Guarianthe × Rhynchoelaia	= Kennethbealeara
× Euchile × Laelia	= Eucatlaelia
× Euchile × Myrmecophila	= Eucatophila
× Euchile × Myrmecophila × Rhynchoelaia	= Robertrofeara
× Euchile × Rhynchoelaia	= Eurhyncattleya
× Guarianthe	= Cattlianthe
× Guarianthe × Laelia	= Laeliocatanthe
× Guarianthe × Laelia × Prosthechea	= Obrienera
× Guarianthe × Laelia × Rhynchoelaia	= Rechingerara
× Guarianthe × Laelia × Schomburgkia	= Ottoara
× Guarianthe × Myrmecophila	= Guaricatophila
× Guarianthe × Myrmecophila × Rhynchoelaia	= Stormara
× Guarianthe × Prosthechea	= Proguarleya
× Guarianthe × Prosthechea × Rhynchoelaia	= Lovelessara
× Guarianthe × Psychilis	= Marimerara
× Guarianthe × Psychilis × Rhynchoelaia	= Dungsara
× Guarianthe × Rhynchoelaia	= Rhyncatleanthe
× Guarianthe × Rhynchoelaia × Schomburgkia	= Kodamaara
× Guarianthe × Schomburgkia	= Schomcatanthe
× Laelia	= Laeliocattleya
× Laelia × Myrmecophila	= Myrmecatlaelia
× Laelia × Myrmecophila × Rhynchoelaia	= Claudiasauledaara
× Laelia × Prosthechea	= Proslaeliocattleya
× Laelia × Psychilis	= Psylaeliocattleya
× Laelia × Rhynchoelaia	= Rhyncatlaelia
× Leptotes	= Cattotes
× Leptotes × Rhynchoelaia	= Andreara
× Microlaelia	= Microcattleya
× Myrmecophila	= Myrmecocattleya
× Myrmecophila × Prosthechea	= Proleyophila
× Myrmecophila × Prosthechea × Rhynchoelaia	= Emilythwaitesara
× Myrmecophila × Rhynchoelaia	= Rhynchomyrmeleya
× Prosthechea	= Cattleychea
× Prosthechea × Rhynchoelaia	= Prosrhyncholeya
× Psychilis	= Cattychilis
× Psychilis × Rhynchoelaia	= Rhynchopsyleya
× Rhynchoelaia	= Rhyncholaeliocattleya
× Rhynchoelaia × Schomburgkia	= Schomrhyncattleya
× Tetramicra	= Tetracattleya

Cattleychea (Ctyh.) = Cattleya × Prosthechea

Cattleychytonia (Cyy.) = Broughtonia × Cattleya × Chysis

Cattleyella (Cte.) = Natural genus

× Cattleya = Catcattleyella

Cattleytonia (Ctna.) = Broughtonia × Cattleya

Cattlianthe (Ctr.) = Cattleya × Guarianthe

Cattoniphila (Ctph.) = Broughtonia × Cattleya × Myrmecophila

Cattotes (Ctts.) = Cattleya × Leptotes

Cattychilis (Cyi.) = Cattleya × Psychilis

Catyclia (Cty.) = Cattleya × Encyclia

Caucaea (Cauc.) = Natural genus

- × *Comparettia* = Caucaerettia
- × *Cyrochilum* = Cyrocaucaea
- × *Oncidium* = Caucidium
- × *Rhynchostele* = Cauchostele

Caucaerettia (Cet.) = Caucaea × Comparettia

Cauchostele (Cus.) = Caucaea × Rhynchostele

Caucidium (Ccd.) = Caucaea × Oncidium

Caulaelia (Cll.) = Caularthron × Laelia

Caulaeliokeria (Clk.) = Barkeria × Caularthron × Laelia

Caularthron (Cau.) = Natural genus

- × *Barkeria* = Caulkeria
- × *Barkeria* × *Epidendrum* = Caulbardendrum
- × *Barkeria* × *Laelia* = Caulaeliokeria
- × *Brassavola* = Caulavola
- × *Brassavola* × *Broughtonia* × *Cattleya* = Youngyouthara
- × *Brassavola* × *Cattleya* = Brassacathron
- × *Brassavola* × *Cattleya* × *Guarianthe* × *Laelia* = Ghillanyara
- × *Brassavola* × *Cattleya* × *Guarianthe* × *Laelia* × *Rhyncholelia* = Andersonara
- × *Brassavola* × *Cattleya* × *Laelia* × *Myrmecophila* = Rolfwilhelmara
- × *Brassavola* × *Guarianthe* = Caulrianvola
- × *Brassavola* × *Guarianthe* × *Laelia* = Millerara
- × *Brassavola* × *Laelia* = Marvingerberara
- × *Broughtonia* = Caultonia
- × *Broughtonia* × *Cattleya* = Cautonleya
- × *Broughtonia* × *Cattleya* × *Encyclia* × *Laelia* × *Psychilis* × *Rhyncholelia* = Warasara
- × *Broughtonia* × *Cattleya* × *Guarianthe* × *Laelia* = Denisara
- × *Broughtonia* × *Cattleya* × *Guarianthe* × *Laelia* × *Rhyncholelia* = Dodara
- × *Broughtonia* × *Cattleya* × *Guarianthe* × *Psychilis* × *Rhyncholelia* = Hiattara
- × *Broughtonia* × *Cattleya* × *Laelia* = Williamcookara
- × *Broughtonia* × *Cattleya* × *Myrmecophila* = Wojcechowskiara
- × *Broughtonia* × *Guarianthe* = Duckittara
- × *Broughtonia* × *Guarianthe* × *Laelia* = Aberconwayara
- × *Broughtonia* × *Myrmecophila* = Caultoniophila
- × *Broughtonia* × *Psychilis* = Brolarchilis
- × *Cattleya* = Caulocattleya
- × *Cattleya* × *Encyclia* = Catcaullia
- × *Cattleya* × *Encyclia* × *Laelia* = Lebaudyara
- × *Cattleya* × *Epidendrum* = Epicararthron
- × *Cattleya* × *Epidendrum* × *Guarianthe* × *Laelia* × *Rhyncholelia* = Dormanara
- × *Cattleya* × *Epidendrum* × *Laelia* = Pendletonara
- × *Cattleya* × *Euchile* = Euleyarthron
- × *Cattleya* × *Guarianthe* = Guarthroleya
- × *Cattleya* × *Guarianthe* × *Laelia* = Ledienera
- × *Cattleya* × *Guarianthe* × *Laelia* × *Myrmecophila* × *Rhyncholelia* = Kautskyara
- × *Cattleya* × *Guarianthe* × *Laelia* × *Psychilis* × *Rhyncholelia* = Marycrawleystormara
- × *Cattleya* × *Guarianthe* × *Laelia* × *Rhyncholelia* = Jackfowlieara
- × *Cattleya* × *Guarianthe* × *Rhyncholelia* = Friedaara
- × *Cattleya* × *Laelia* = Laeliocatarthron
- × *Cattleya* × *Laelia* × *Myrmecophila* = Hasskarlara
- × *Cattleya* × *Laelia* × *Rhyncholelia* = Meloara
- × *Cattleya* × *Laelia* × *Schomburgkia* = Georgefara
- × *Cattleya* × *Myrmecophila* = Cattarthrophila
- × *Cattleya* × *Prosthechea* = Proscatarthron
- × *Cattleya* × *Rhyncholelia* = Rhynarthrolyea
- × *Cattleya* × *Schomburgkia* = Schomcaulattleya
- × *Encyclia* = Encyclarthron
- × *Encyclia* × *Laelia* = Encyarthrolia
- × *Encyclia* × *Myrmecophila* = Nickcannazzaroara
- × *Epidendrum* = Epiarthron
- × *Epidendrum* × *Laelia* = Epicaulaelia
- × *Euchile* = Euarthron
- × *Guarianthe* = Guarthron
- × *Guarianthe* × *Laelia* = Guarilaeliarthron
- × *Laelia* = Caulaelia
- × *Laelia* × *Schomburgkia* = Schomcaulaelia

Caularthron (<i>continued</i>)	
× Myrmecophila	= Caulophila
× Prosthechea	= Prosarthron
× Psychilis	= Pyscarthron
× Rhyncholaelia	= Rhynarthron
× Tetramicra	= Tetrarthron
Caulavola (Clv.) = Brassavola × Caularthron	
Caulbardendrum (Cbd.) = Barkeria × Caularthron × Epidendrum	
Caulkeria (Ckr.) = Barkeria × Caularthron	
Caulocattleya (Clty.) = Cattleya × Caularthron	
Caulophila (Cup.) = Caularthron × Myrmecophila	
Caulrianvola (Cuv.) = Brassavola × Caularthron × Guarianthe	
Caultonia (Cul.) = Broughtonia × Caularthron	
Caultoniophila (Cnph.) = Broughtonia × Caularthron × Myrmecophila	
Cautonleya (Cny.) = Broughtonia × Cattleya × Caularthron	
Centroglossa (Cen.) = Natural genus	
Cephalanthera (Ceph.) = Natural genus	
× Dactylorhiza	= Cephalorhiza
× Epipactis	= Cephalopactis
× Ophrys	= Cephalophrys
× Orchis	= Cephalorchis
Cephalopactis (Cpts.) = Cephalanthera × Epipactis	
Cephalophrys (Chp.) = Cephalanthera × Ophrys	
Cephalorchis (Cphl.) = Cephalanthera × Orchis	
Cephalorhiza (Cph.) = Cephalanthera × Dactylorhiza	
Ceratocentron (Crtn.) = Natural genus	
× Amesiella	= Ceratosiella
× Angraecum	= Ceratograecum
× Tuberculabium	= Tubecentron
Ceratograecum (Crgm.) = Angraecum × Ceratocentron	
Ceratosiella (Csl.) = Amesiella × Ceratocentron	
Chadwickara (Cdw.) = Pabstia × Zygopetalum × Zygosepalum	
Chamodenia (Cham.) = Chamorchis × Gymnadenia	
Chamorchis (Chm.) = Natural genus	
× Gymnadenia	= Chamodenia
Changara (Cng.) = Ada × Brassia × Cochlioda × Odontoglossum × Oncidium	
Chapmanara (Chap.) = Cattleya × Domingoa × Prosthechea × Rhyncholaelia	
Charlesara (Cae.) = Brassavola × Cattleya × Encyclia × Epidendrum	
Charlesknappara (Ckp.) = Papilionanthe × Rhynchostylis × Vanda × Vandopsis	
Charlesworthara (Cha.) = Cochlioda × Miltonia × Oncidium	
Charlieara (Charl.) = Rhynchostylis × Vanda × Vandopsis	
Chaubardia (Chau.) = Natural genus	
× Cochleanthes	= Cochardia
× Cochleanthes × Pescatoria	= Davidhuntara
× Cochleanthes × Warczewiczella	= Warchaubeanthes
× Pescatoria × Warczewiczella	= Warcatardia
× Warczewiczella	= Warzebardia
× Zygopetalum	= Zygobardia
Chaubardianthes (Chbth.) = Chaubardiella × Cochleanthes	
Chaubardiella (Chbl.) = Natural genus	
× Cochleanthes	= Chaubardianthes
× Kefersteinia	= Keferella
× Stenia	= Steniella
× Warczewiczella	= Chaubewiczella
Chaubewiczella (Cbz.) = Chaubardiella × Warczewiczella	
Chelyorchis (Cly.) = Natural genus	
Chenlanara (Chen.) = Amesiella × Phalaenopsis × Vanda	
Chewara (Chew.) = Aerides × Renanthera × Rhynchostylis	
Chiloglottis (Chil.) = Natural genus	
× Simpliglottis	= Chilosimpliglottis
Chiloschista (Chsch.) = Natural genus	
× Taeniophyllum	= Taeniochista
× Vanda	= Vanschista
Chilosimpliglottis (Csg.) = Chiloglottis × Simpliglottis	
Chloraea [Chl.] = natural genus	
× Gavilea	= Chlorogavilea
Chlorogavilea (Cgv.) = Chloraea × Gavilea	

Chondranthes (Cdths.) = Chondrorhyncha × Cochleanthes	
Chondrobollea (Chdb.) = Bollea × Chondrorhyncha	
Chondrorhyncha (Chdrh.) = Natural genus	
× Bollea	= Chondrobollea
× Cochleanthes	= Chondranthes
× Cochleanthes × Warczewiczella	= Warchlerhyncha
× Kefersteinia	= Keferhyncha
× Pescatoria	= Pescarhyncha
× Promenaea × Zygopetalum	= Kanzerara
× Warczewiczella	= Warczerhyncha
× Zygopetalum	= Zygorhyncha
Chondroscaphe (Cds.) = Natural genus	
× Bollea	= Bolleoscaphe
× Cochleanthes	= Cochloscaphe
× Pescatoria	= Pescatoscaphe
× Warczewiczella	= Warczewscaphe
× Zygopetalum	= Zygoscaphe
Chrisanda (Csn.) = Christensonia × Vanda	
Chrisanthera (Chrt.) = Christensonia × Renanthera	
Chrisnetia (Cne.) = Christensonia × Neofinetia	
Chrisnopsis (Cps.) = Christensonia × Paraphalaenopsis	
Christensonella (Chnl.) = Natural genus	
Christenstylis (Chn.) = Christensonia × Rhynchostylis	
Chrysocycnis (Chry.) = Natural genus	
Chuanyenara (Chnya.) = Arachnis × Renanthera × Rhynchostylis	
Chuatianara (Chtn.) = Neofinetia × Renanthera × Rhynchostylis × Vanda	
Chyletia (Chlt.) = Bletia × Chysis	
Chysis (Chy.) = Natural genus	
× Bletia	= Chyletia
× Broughtonia × Cattleya	= Cattleychytionia
Chytroglossa (Chyt.) = Natural genus	
Cirrhaea (Cra.) = Natural genus	
× Gongora	= Gongorhaea
× Stanhopea	= Cirrhoepa
Cirrhoepa (Chpa.) = Cirrhaea × Stanhopea	
Cirrhopetalum (Cirr.) = Natural genus	
Cischostalix (Cstx.) = Cischweinfia × Sigmatostalix	
Cischweinfia (Cisch.) = Natural genus	
× Brassia × Oncidium × Rodriguezia	= Schweinfurthara
× Gomesa × Leochilus × Rodriguezia	= Lesliehertensteinara
× Leochilus × Oncidium × Rodriguezia	= Hertensteinara
× Oncidium	= Cischweinidium
× Sigmatostalix	= Cischostalix
Cischweinidium (Ccw.) = Cischweinfia × Oncidium	
Claudegayara (Cgy.) = Cochlioda × Miltonia × Miltoniopsis × Odontoglossum × Oncidium	
Claudehamiltonara (Cdh.) = Brassavola × Broughtonia × Cattleya × Guarianthe	
Claudiasauledaara (Cdl.) = Cattleya × Laelia × Myrmecophila × Rhyncholaelia	
Cleisanda (Ces.) = Cleisostoma × Vanda	
Cleisocalpa (Clcp.) = Cleisocentron × Pomatocalpa	
Cleisocentron (Clctn.) = Natural genus	
× Aerides	= Cleisodes
× Arachnis	= Arachnocentron
× Arachnis × Renanthera	= Pradhanara
× Armodorum	= Armocentron
× Neofinetia	= Cleisofinetia
× Phalaenopsis	= Cleisonopsis
× Pomatocalpa	= Cleisocalpa
× Rhynchostylis	= Cleisostylis
× Robiquetia	= Cleisoquetia
× Vanda	= Cleisovanda
Cleisodes (Clsd.) = Aerides × Cleisocentron	
Cleisofinetia (Clfta.) = Cleisocentron × Neofinetia	
Cleisonopsis (Clnps.) = Cleisocentron × Phalaenopsis	
Cleisopera (Clspa.) = Cleisostoma × Micropera	
Cleisoquetia (Clq.) = Cleisocentron × Robiquetia	
Cleisostoma (Cleis.) = Natural genus	
× Aerides × Rhynchostylis	= Rhyncleiserides

Cleisostoma (<i>continued</i>)	
× Aerides × Vanda	= Aeristomanda
× Gastrochilus	= Gastrostoma
× Micropera	= Cleisopera
× Pelatantheria	= Cleisotheria
× Rhynchostylis × Vanda	= Cleisostylanda
× Vanda	= Cleisanda
Cleisostylanda (Cli.) = Cleisostoma × Rhynchostylis × Vanda	
Cleisostylis (Clsty.) = Cleisocentron × Rhynchostylis	
Cleisotheria (Cltha.) = Cleisostoma × Pelatantheria	
Cleisovanda (Cvd.) = Cleisocentron × Vanda	
Cleistesioipsis (Clst.) = Natural genus	
Clomophyllum (Clm.) = Clowesia × Grammatophyllum × Mormodes	
Cloughara (Cgh.) = Catasetum × Clowesia × Cycnoches	
Clowendra (Cwr.) = Clowesia × Galeandra	
Clowenoches (Clw.) = Clowesia × Cycnoches	
Clowesetena (Cws.) = Catasetum × Clowesia × Promenaea	
Clowesetum (Clo.) = Catasetum × Clowesia	
Clowesia (Cl.) = Natural genus	
× Ansellia	= Clowsellia
× Catasetum	= Clowesetum
× Catasetum × Cycnoches	= Cloughara
× Catasetum × Cycnoches × Mormodes	= Georgecarrara
× Catasetum × Cymbidium	= Cymaclosetum
× Catasetum × Cymbidium × Grammatophyllum	= Kalakauara
× Catasetum × Mormodes	= Fredclarkeara
× Catasetum × Promenaea	= Clowesetena
× Cycnoches	= Clowenoches
× Cycnoches × Galeandra × Mormodes	= Longhueiara
× Cycnoches × Mormodes	= Cyclodes
× Galeandra	= Clowendra
× Grammatophyllum × Mormodes	= Clomophyllum
× Mormodes	= Mormodia
Clowsellia (Cwl.) = Ansellia × Clowesia	
Coccineorchis (Coc.) = Natural genus	
× Sarcoglottis	= Coccinoglottis
Coccinoglottis (Ccc.) = Coccineorchis × Sarcoglottis	
Cocharidia (Ccr.) = Chaubardia × Cochleanthes	
Cochleanthes (Cnths.) = Natural genus	
× Aganisia	= Agananthes
× Aganisia × Batemannia × Ostostylis × Pabstia × Promenaea × Zygopetalum × Zygosepalum	= Maccorquodaleara
× Benzingia × Kefersteinia	= Goldnerara
× Bollea	= Bolleanthes
× Bollea × Kefersteinia	= Rotorara
× Bollea × Kefersteinia × Pescatoria	= Doreenhuntara
× Bollea × Pescatoria	= Lancebirkara
× Chaubardia	= Cocharidia
× Chaubardia × Pescatoria	= Davidhuntara
× Chaubardia × Warczewiczella	= Warchaubeanthes
× Chaubardiella	= Chaubardianthes
× Chondrorhyncha	= Chondranthes
× Chondrorhyncha × Warczewiczella	= Wachlerhyncha
× Chondroscaphe	= Cochloscaphe
× Galeottia	= Cochleottia
× Huntleya	= Huntleanthes
× Huntleya × Pescatoria	= Pescantleya
× Kefersteinia	= Keferanthes
× Kefersteinia × Pescatoria	= Oddyara
× Kefersteinia × Warczewiczella	= Cochlesteinella
× Lycaste	= Cochlecaste
× Pabstia × Pescatoria × Zygopetalum	= Veramayara
× Pabstia × Promenaea × Zygopetalum	= Johnara
× Pescatoria	= Pescoranthes
× Pescatoria × Warczewiczella	= Warscatoranthes
× Promenaea	= Promenanthes
× Promenaea × Zygopetalum	= Robinstevensara
× Stenia	= Cochlenia

Cochleanthes (<i>continued</i>)	
× Stenia × Zygopetalum	= Phillipsara
× Warczewiczella	= Cochlezella
× Zygopetalum	= Cochlepetalum
× Zygosepalum	= Cochlesepalum
Cochlecaste (Ccst.) = Cochleanthes × Lycaste	
Cochlenia (Cclna.) = Cochleanthes × Stenia	
Cochleortia (Colta.) = Cochleanthes × Galeottia	
Cochlepetalum (Ccptm.) = Cochleanthes × Zygopetalum	
Cochlesepalum (Cos.) = Cochleanthes × Zygosepalum	
Cochlesteinella (Clsl.) = Cochleanthes × Kefersteinia × Warczewiczella	
Cochlezella (Czl.) = Cochleanthes × Warczewiczella	
Cochlezia (Ccz.) = Cochlioda × Rodriguezia	
Cochlicidichilum (Cch.) = Cochlioda × Cyrtochilum × Oncidium	
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
× Ada × Odontoglossum × Oncidium × Rhynchostele	= Kunoara
× Ada × Oncidium	= Adonclioda
× Aspasia	= Aspioda
× Aspasia × Brassia × Miltonia × Odontoglossum	= Schafferara
× Aspasia × Brassia × Miltonia × Odontoglossum × Oncidium	= Brillandeara
× Aspasia × Brassia × Odontoglossum	= Roccaforteara
× Aspasia × Brassia × Odontoglossum × Oncidium	= Levyara
× Aspasia × Miltonia × Odontoglossum	= Blackara
× Aspasia × Miltonia × Odontoglossum × Oncidium	= Segerara
× Aspasia × Miltoniopsis × Odontoglossum	= Frezierara
× Aspasia × Odontoglossum	= Lagerara
× Aspasia × Odontoglossum × Oncidium	= Baldwinara
× Aspasia × Odontoglossum × Rhynchostele	= Vannerara
× Aspasia × Oncidium	= Liebmanara
× Baptistonia	= Baptistoda
× 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 × Miltonia × Odontoglossum × Rhynchostele	= Rappartara
× Brassia × Miltoniopsis × Odontoglossum	= Solanderara
× Brassia × Odontoglossum	= Sanderara
× Brassia × Oncidium	= Maccullyara
× Comparetia × Oncidium	= Watanabeara
× Cuitlauzina	= Cuitlioda
× Cuitlauzina × Miltonia × Odontoglossum × Oncidium	= Bonplandara
× Cuitlauzina × Odontoglossum	= Cuitliodaglossum
× Cyrtochilum	= Cyrtolioda
× Cyrtochilum × Miltoniopsis × Odontoglossum	= Josephara
× Cyrtochilum × Odontoglossum	= Cyrtodontioda
× Cyrtochilum × Odontoglossum × Oncidium	= Howardara
× Cyrtochilum × Oncidium	= Cochlicidichilum
× Gomesa × Odontoglossum × Oncidium	= Barbosaara
× Miltonia	= Miltonioda
× Miltonia × Miltoniopsis	= Milmiloda
× Miltonia × Miltoniopsis × Odontoglossum	= Spruceara
× Miltonia × Miltoniopsis × Odontoglossum × Oncidium	= Claudegayara
× Miltonia × Odontoglossum	= Vuylstekeara
× Miltonia × Odontoglossum × Oncidium	= Burrageara
× Miltonia × Odontoglossum × Oncidium × Rhynchostele	= Hornara
× Miltonia × Odontoglossum × Rhynchostele	= Brymerara

Cochlioda (<i>continued</i>)	
× <i>Miltonia</i> × <i>Oncidium</i>	= Charlesworthara
× <i>Miltoniopsis</i>	= Cochliodopsis
× <i>Miltoniopsis</i> × <i>Odontoglossum</i>	= Odonchlopsis
× <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>Oncidium</i> × <i>Zelenkoa</i>	= Fulaichangara
× <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>Rhynchostele</i>	= Rhyncidlioda
× <i>Oncidium</i> × <i>Zelenkoa</i>	= Onzeloda
× <i>Rhynchostele</i>	= Cochlistele
× <i>Rodriguezia</i>	= Cochlezia
× <i>Tolumnia</i>	= Cochlumnia
Cochliodopsis (Cdp.) = <i>Cochlioda</i> × <i>Miltoniopsis</i>	
Cochlistele (Cit.) = <i>Cochlioda</i> × <i>Rhynchostele</i>	
Cochloncopsis (Ccp.) = <i>Cochlioda</i> × <i>Miltoniopsis</i> × <i>Oncidium</i>	
Cochloscaphe (Csp.) = <i>Chondrosaphe</i> × <i>Cochleanthes</i>	
Cochlumnia (Ccl.) = <i>Cochlioda</i> × <i>Tolumnia</i>	
Coeleione (Coeln.) = <i>Coelogyne</i> × <i>Pleione</i>	
Coelogyne (Coel.) = Natural genus	
× <i>Pleione</i>	= Coeleione
Cohniella (Coh.) = Natural genus	
× <i>Lophiaris</i>	= Cohnlophiaris
Cohnlophiaris (Cnlr.) = <i>Cohniella</i> × <i>Lophiaris</i>	
Colmanara (Colm.) = <i>Miltonia</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	
Commersonara (Cmm.) = <i>Cochlioda</i> × <i>Miltoniopsis</i> × <i>Odontoglossum</i> × <i>Zelenkoa</i>	
Comparettia (Comp.) = Natural genus	
× <i>Ada</i> × <i>Gomesa</i>	= Palermoara
× <i>Baptistonia</i>	= Baptistettia
× <i>Baptistonia</i> × <i>Rodriguezia</i>	= Gigara
× <i>Brassia</i> × <i>Gomesa</i>	= Braparmesa
× <i>Caucaea</i>	= Caucaerettia
× <i>Cochlioda</i> × <i>Oncidium</i>	= Watanabeara
× <i>Cyrtochilum</i> × <i>Ionopsis</i>	= Ionparettichilum
× <i>Gomesa</i>	= Gomettia
× <i>Gomesa</i> × <i>Ionopsis</i>	= Ionmesettia
× <i>Gomesa</i> × <i>Leochilus</i> × <i>Rodriguezia</i>	= Seibertara
× <i>Gomesa</i> × <i>Oncidium</i>	= Gomcidettia
× <i>Gomesa</i> × <i>Rhynchostele</i>	= Gomstelettia
× <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>	= Lockochilettia
× <i>Leochilus</i> × <i>Oncidium</i> × <i>Rodriguezia</i>	= Georgeblackara
× <i>Miltonia</i>	= Miltaretia
× <i>Norylia</i>	= Norylettia
× <i>Odontoglossum</i>	= Odontoretia
× <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>Rhynchostele</i>	= Rhynchoretia
× <i>Rhynchostele</i> × <i>Rodriguezia</i>	= Rodrostlettia
× <i>Rodriguezia</i>	= Rodrettia
× <i>Rodriguezia</i> × <i>Tolumnia</i>	= Tolguzettia

Comparettia (<i>continued</i>)	
× <i>Rodriguezia</i> × <i>Zelenkoa</i>	= <i>Compelenzia</i>
× <i>Scelochilus</i>	= <i>Sceloretzia</i>
× <i>Sigmatostalix</i>	= <i>Sigmatia</i>
× <i>Tolumnia</i>	= <i>Comparumnia</i>
× <i>Zelenkoa</i>	= <i>Zelenettia</i>
Comparumnia (Cmr.) = <i>Comparettia</i> × <i>Tolumnia</i>	
Compelenzia (Cpz.) = <i>Comparettia</i> × <i>Rodriguezia</i> × <i>Zelenkoa</i>	
Comperia (Com.) = Natural genus	
× <i>Himantoglossum</i>	= <i>Comptoglossum</i>
Comptoglossum (Ctgs.) = <i>Comperia</i> × <i>Himantoglossum</i>	
Conattleya (Coy.) = <i>Cattleya</i> × <i>Constantia</i>	
Constantia (Const.) = Natural genus	
× <i>Cattleya</i>	= <i>Conattleya</i>
Coppensitonia (cppt.) = <i>Baptistonia</i> × <i>Coppensia</i>	
Corbettara (Crb.) = <i>Renanthera</i> × <i>Rhynchostylis</i> × <i>Taprobanea</i> × <i>Vanda</i>	
Correllara (Corl.) = <i>Cuitlauzina</i> × <i>Gomesa</i> × <i>Miltonia</i> × <i>Miltoniopsis</i> × <i>Rossioglossum</i>	
Coryanthes (Crths.) = Natural genus	
× <i>Gongora</i> × <i>Stanhopea</i>	= <i>Gongryanthopea</i>
× <i>Stanhopea</i>	= <i>Coryhoepa</i>
Coryhoepa (Crhpa.) = <i>Coryanthes</i> × <i>Stanhopea</i>	
Cottonia (Cot.) = Natural genus	
× <i>Papilionanthe</i>	= <i>Papitonia</i>
× <i>Vanda</i>	= <i>Vantonia</i>
Crawshayara (Craw.) = <i>Aspasia</i> × <i>Brassia</i> × <i>Miltonia</i> × <i>Oncidium</i>	
Crepidium (Cpd.) = Natural genus	
Cryptocentrum (Ctcm.) = Natural genus	
Cryptopus (Crypt.) = Natural genus	
× <i>Neobathia</i>	= <i>Neobotopus</i>
Cuitlacidium (Cud.) = <i>Cuitlauzina</i> × <i>Oncidium</i>	
Cuitlauzina (Cu.) = Natural genus	
× <i>Cochlioda</i>	= <i>Cuitlioda</i>
× <i>Cochlioda</i> × <i>Miltonia</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	= <i>Bonplandara</i>
× <i>Cochlioda</i> × <i>Odontoglossum</i>	= <i>Cuitliodaglossum</i>
× <i>Cyrtochilum</i>	= <i>Cyrtolauzina</i>
× <i>Gomesa</i>	= <i>Gomezina</i>
× <i>Gomesa</i> × <i>Miltonia</i>	= <i>Gomiltlauzina</i>
× <i>Gomesa</i> × <i>Miltonia</i> × <i>Miltoniopsis</i> × <i>Rossioglossum</i>	= <i>Correllara</i>
× <i>Gomesa</i> × <i>Miltonia</i> × <i>Oncidium</i>	= <i>Klugara</i>
× <i>Gomesa</i> × <i>Miltonia</i> × <i>Rossioglossum</i>	= <i>Desmetara</i>
× <i>Miltonia</i> × <i>Miltoniopsis</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	= <i>Humboldtara</i>
× <i>Miltonia</i> × <i>Oncidium</i>	= <i>Milonzina</i>
× <i>Oncidium</i>	= <i>Cuitlacidium</i>
× <i>Tolumnia</i>	= <i>Cuitlumnia</i>
Cuitlioda (Cid.) = <i>Cochlioda</i> × <i>Cuitlauzina</i>	
Cuitliodaglossum (Cdg.) = <i>Cochlioda</i> × <i>Cuitlauzina</i> × <i>Odontoglossum</i>	
Cuitlumnia (Ctn.) = <i>Cuitlauzina</i> × <i>Tolumnia</i>	
Cyanicula (Cca.) = Natural genus	
× <i>Elythranthera</i>	= <i>Cyanthera</i>
Cyanthera (Cnr.) = <i>Cyanicula</i> × <i>Elythranthera</i>	
Cycatonia (Cct.) = <i>Broughtonia</i> × <i>Cattleya</i> × <i>Encyclia</i>	
Cycgalenodes (Cgn.) = <i>Cycnoches</i> × <i>Galeandra</i> × <i>Mormodes</i>	
Cycleria (Cyl.) = <i>Cycnoches</i> × <i>Dressleria</i>	
Cyclodes (Cld.) = <i>Clowesia</i> × <i>Cycnoches</i> × <i>Mormodes</i>	
Cyclopogon (Cycl.) = Natural genus	
× <i>Stenorrhynchos</i>	= <i>Stenopogon</i>
Cynandra (Cycda.) = <i>Cycnoches</i> × <i>Galeandra</i>	
Cycnoches (Cyc.) = Natural genus	
× <i>Ansellia</i>	= <i>Cycsellia</i>
× <i>Catasetum</i>	= <i>Catanoches</i>
× <i>Catasetum</i> × <i>Clowesia</i>	= <i>Cloughara</i>
× <i>Catasetum</i> × <i>Clowesia</i> × <i>Mormodes</i>	= <i>Georgecarrara</i>
× <i>Catasetum</i> × <i>Mormodes</i>	= <i>Monnierara</i>
× <i>Clowesia</i>	= <i>Clowenoches</i>
× <i>Clowesia</i> × <i>Galeandra</i> × <i>Mormodes</i>	= <i>Longhueiara</i>
× <i>Clowesia</i> × <i>Mormodes</i>	= <i>Cyclodes</i>
× <i>Dressleria</i>	= <i>Cycleria</i>

Cycnoches (<i>continued</i>)	
× Galeandra	= Cynandra
× Galeandra × Mormodes	= Cycgalenodes
× Grammatophyllum	= Cynophyllum
× Mormodes	= Cyncodes
Cynodes (Cycd.) = Cycnoches × Mormodes	
Cynophyllum (Cnp.) = Cycnoches × Grammatophyllum	
Cytsellia (Cysl.) = Ansellia × Cycnoches	
Cymaclosetum (Cma.) = Catasetum × Clowesia × Cymbidium	
Cymasetum (Cymst.) = Catasetum × Cymbidium	
Cymbidiella (Cymla.) = Natural genus	
× Ansellia	= Cymbisellia
× Eulophia	= Cymbidilophia
× Eulophiella	= Eulocymbidiella
× Grammangis	= Cymbidimangis
× Graphorkis	= Graphiella
Cymbidilophia (Cdl.) = Cymbidiella × Eulophia	
Cymbidimangis (Cdn.) = Cymbidiella × Grammangis	
Cymbidinaea (Cbn.) = Cymbidium × Promenaea	
Cymbidium (Cym.) = Natural genus	
× Ansellia	= Ansidium
× Ansellia × Grammatophyllum	= Ansecymphyllum
× Bifrenaria	= Bifrenidium
× Bolbidium	= Bolbicymbidium
× Catasetum	= Cymasetum
× Catasetum × Clowesia	= Cymaclosetum
× Catasetum × Clowesia × Grammatophyllum	= Kalakauara
× Catasetum × Grammatophyllum	= Thompsonara
× Cyrtopodium × Grammatophyllum	= Cyrtogramcymbidium
× Eulophia	= Eulobidium
× Eulophia × Grammatophyllum	= Gramcymbiphia
× Eulophiella	= Cymphiella
× Grammangis × Grammatophyllum	= Gramcymbimangis
× Grammatophyllum	= Grammatocymbidium
× Maxillaria	= Maxidium
× Phaius	= Phaiocymbidium
× Promenaea	= Cymbidinaea
× Zygotetulum	= Cymbipetalum
Cymbipetalum (Cbp.) = Cymbidium × Zygotetulum	
Cymbisellia (Cml.) = Ansellia × Cymbidiella	
Cymphiella (Cymph.) = Cymbidium × Eulophiella	
Cynorkaria (Cyk.) = Cynorkis × Habenaria	
Cynorkis (Cyn.) = Natural genus	
× Habenaria	= Cynorkaria
Cyphiopedilum (Cphd.) = Cyripedium × Paphiopedilum	
Cyphragmipedium (Cgd.) = Cyripedium × Phragmipedium	
Cyripedium (Cyp.) = Natural genus	
× Paphiopedilum	= Cyphiopedilum
× Phragmipedium	= Cyphragmipedium
Cyrassosteles (Crs.) = Brassia × Cyrtochilum × Rhynchochile	
Cyrtellia (Cyrtl.) = Ansellia × Cyrtopodium	
Cyrtidiorchis (Cto.) = Natural genus	
Cyrtionopsis (Cip.) = Cyrtochilum × Ionopsis	
Cyrtobrasidium (Csd.) = Brassia × Cyrtochilum × Oncidium	
Cyrtobrassonia (Cybs.) = Brassia × Cyrtochilum × Miltonia	
Cyrtocaucaea (Cuc.) = Caucaea × Cyrtochilum	
Cyrtochiloides (Crt.) = Natural genus	
Cyrtochilum (Cyr.) = Natural genus	
× Ada	= Adachilum
× Aspasia	= Cyrtopasia
× Baptistonia	= Baptistichilum
× Brassia	= Brassoichilum
× Brassia × Gomesa × Oncidium	= Sherriffara
× Brassia × Miltonia	= Cyrtobrassonia
× Brassia × Miltonia × Oncidium	= Nicholsonara
× Brassia × Oncidium	= Cyrtobrasidium
× Brassia × Rhynchochile	= Cyrassosteles

Cyrtochilum (*continued*)

× Caucaea	= Cyrto-caucaea
× Cochlioda	= Cyrto-lioda
× Cochlioda × Miltoniopsis × Odontoglossum	= Josephara
× Cochlioda × Odontoglossum	= Cyrto-dontioda
× Cochlioda × Odontoglossum × Oncidium	= Howardara
× Cochlioda × Oncidium	= Cochlicidichilum
× Comporetzia × Ionopsis	= Ionparettichilum
× Cuitlauzina	= Cyrto-lauzina
× Gomesa	= Gomesochilum
× Gomesa × Ionopsis × Oncidium	= Jamesonara
× Gomesa × Miltonia	= Miltogomechilum
× Gomesa × Odontoglossum	= Gomesochiloglossum
× Gomesa × Oncidium	= Gomoncidochilum
× Gomesa × Oncidium × Rhynchostele	= Herreraara
× Gomesa × Oncidium × Tolumnia	= Fletcherara
× Gomesa × Oncidium × Zelenkoa	= Ludlowara
× Gomesa × Rhynchostele	= Cyrto-gomestele
× Ionopsis	= Cyrto-ionopsis
× Leochilus	= Letochilum
× Leochilus × Oncidium	= Kuhnara
× Macradenia	= Cyrto-denia
× Maxillaria	= Cyrto-llaria
× Miltonia	= Miltochilum
× Miltonia × Nohawilliamsia × Oncidium	= Seidenfadenara
× Miltonia × Oncidium	= Miltochilidium
× Miltoniopsis	= Cyrto-niopsis
× Miltoniopsis × Odontoglossum × Oncidium	= Buyssonara
× Miltoniopsis × Oncidium	= Cyrto-ncidopsis
× Miltoniopsis × Oncidium × Rhynchostele	= Pesmanara
× Miltoniopsis × Rhynchostele	= Rhynchochilopsis
× Odontoglossum	= Cyrto-glossum
× Odontoglossum × Oncidium	= Cyrto-dontocidium
× Odontoglossum × Rhynchostele	= Cyrto-dontoste
× Oncidium	= Cyrto-cidium
× Oncidium × Rhynchostele	= Cyrto-cidistele
× Oncidium × Rodriguezia	= Rodroncidilum
× Oncidium × Rossioglossum	= Rossocyrto-dium
× Oncidium × Tolumnia	= Cyrto-ncidumnia
× Oncidium × Trichocentrum	= Trichocyrto-cidium
× Oncidium × Zelenkoa	= Zelyrtodium
× Otaglossum	= Otaglochilum
× Rhynchostele	= Cyrto-stele
× Rodriguezia	= Cyrto-zia
× Tolumnia	= Cyrto-umnia
× Trichocentrum	= Tricyrto-chilum
× Vitekorchis	= Vitechilum
× Zelenkoa	= Zelenchilum

Cyrto-cidistele (Cil.) = Cyrtochilum × Oncidium × Rhynchostele

Cyrto-cidium (Ctd.) = Cyrtochilum × Oncidium

Cyrto-denia (Cyd.) = Cyrtochilum × Macradenia

Cyrto-dontioda (Cdo.) = Cochlioda × Cyrtochilum × Odontoglossum

Cyrto-dontocidium (Crdc.) = Cyrtochilum × Odontoglossum × Oncidium

Cyrto-dontoste (Code.) = Cyrtochilum × Odontoglossum × Rhynchostele

Cyrto-glossum (Cgl.) = Cyrtochilum × Odontoglossum

Cyrto-gomestele (Ctgo.) = Cyrtochilum × Gomesa × Rhynchostele

Cyrto-gramcymbidium (Cgc.) = Cymbidium × Cyrtopodium × Grammatophyllum

Cyrto-lauzina (Cyz.) = Cuitlauzina × Cyrtochilum

Cyrto-lioda (Crl.) = Cochlioda × Cyrtochilum

Cyrto-llaria (Clr.) = Cyrtochilum × Maxillaria

Cyrto-mangophyllum (Cgp.) = Cyrtopodium × Grammangis × Grammatophyllum

Cyrto-naea (Ctea.) = Cyrtopodium × Promenaea

Cyrto-ncidopsis (Cop.) = Cyrtochilum × Miltoniopsis × Oncidium

Cyrto-ncidumnia (Cdu.) = Cyrtochilum × Oncidium × Tolumnia

Cyrto-niopsis (Crn.) = Cyrtochilum × Miltoniopsis

Cyrto-pasia (Cpas.) = Aspasia × Cyrtochilum

Cyrto-podium (Cyrp.) = Natural genus

Cyrtopodium (<i>continued</i>)	
× Ansellia	= Cyrtellia
× Cymbidium × Grammatophyllum	= Cyrtogramcymbidium
× Grammangis × Grammatophyllum	= Cyrtomangophyllum
× Grammatophyllum	= Grammatopodium
× Promenaea	= Cyrtonea
Cyrtorchis (Cyrtps.) = Natural genus	
× Aeranthes × Angraecum	= Angraecyrtanthes
× Angraecum	= Angraorchis
× Mystacidium	= Mystorchis
× Oconiella	= Oorchis
Cyrtostele (Cye.) = Cyrtochilum × Rhynchosele	
Cyrtozia (Crz.) = Cyrtochilum × Rodriguezia	
Cyrtumnia (Ctu.) = Cyrtochilum × Tolumnia	
Dacruzara (Dcz.) = Holcoglossum × Papilionanthe × Vanda	
Dactylanthera (D.) = Dactylorhiza × Platanthera	
Dactylocamptis (Dps.) = Anacamptis × Dactylorhiza	
Dactylodenia (Dtd.) = Dactylorhiza × Gymnadenia	
Dactyloglossum (Dam.) = Coeloglossum × Dactylorhiza	
Dactylorhiza (Dact.) = Natural genus	
× Anacamptis	= Dactylocamptis
× Anacamptis × Gymnadenia	= Anagymnorhiza
× Cephalanthera	= Cephalorhiza
× Coeloglossum	= Dactyloglossum
× Gymnadenia	= Dactylodenia
× Neotinea	= Neotinarhiza
× Orchis	= Orchidactylorhiza
× Platanthera	= Dactylanthera
× Pseudorchis	= Pseudorhiza
× Serapias	= Serapirhiza
× Spiranthes	= Spilorhiza
Daioyla (Dty.) = Natural genus	
Danhatchia (Dnh.) = Natural genus	
Davidhuntara (Dvh.) = Chaubardia × Cochleanthes × Pescatoria	
Debarriara (Dbr.) = Aspasia × Brassia × Gomesa × Miltonia	
Degarmoara (Dgmra.) = Brassia × Miltonia × Odontoglossum	
Delouvrexara (Dvx.) = Brassia × Gomesa × Miltonia × Nohawilliamsia	
Dendrobium (Den.) = Natural genus	
× Bulbophyllum	= Bulborobium
× Cattleya × Guarianthe	= Dendrocatanthe
× Dockrillia	= Dockrobium
× Flickingeria	= Dendrogeria
Dendrocatanthe (Dec.) = Cattleya × Dendrobium × Guarianthe	
Dendrochilum (Ddc.) = Natural genus	
Dendrogeria (Denga.) = Dendrobium × Flickingeria	
Dendrophylax (Dlax.) = Natural genus	
× Polyradicion	= Polyphylax
Denisara (Dni.) = Broughtonia × Cattleya × Caularthron × Guarianthe × Laelia	
Derosaara (Droa.) = Aspasia × Brassia × Miltonia × Odontoglossum	
Desmetara (Dmt.) = Cuitlauzina × Gomesa × Miltonia × Rossioglossum	
Devriesara (Dvr.) = Cattleya × Encyclia × Guarianthe × Laelia × Rhynchoaelia	
Diadenium (Diad.) = Natural genus	
Diaphanangis (Dpgs.) = Aerangis × Diaphananthe	
Diaphananthe (Dpthe.) = Natural genus	
× Aerangis	= Diaphanangis
Dichaea (Dich.) = Natural genus	
× Promenaea	= Prochaea
Dichromanthus (Dmts.) = Natural genus	
× Sarcoglottis	= Dichromoglottis
× Stenorrhynchos	= Dichromarrhynchos
Dichromarrhynchos (Dcy.) = Dichromanthus × Stenorrhynchos	
Dichromoglottis (Dct.) = Dichromanthus × Sarcoglottis	
Dicksonhowara (Dhw.) = Aerides × Arachnis × Paraphalaenopsis × Rhynchosstylis × Vanda	
Dienia (Die.) = Natural genus	
Dimerandra (Dmd.) = Natural genus	
Dimorphachnis (Dph.) = Arachnis × Dimorphorchis	
Dimorphanda (Dpda.) = Vanda × Dimorphorchis	

Dimorphorchis [Dimo.] = Natural genus	
× Arachnis	Dimorphachnis
× Renanthera	Renorphorchis
× Vanda	Dimorphandra
Dineclia (Dii.) = Encyclia	
Diodonopsis (Ddo.) = Natural genus	
× Masdevallia	= Diovallia
Diovallia (Dvl.) = Diodonopsis × Masdevallia	
Diplonopsis (Dpnps.) = Diploprora × Phalaenopsis	
Diplopanda (Dld.) = Diploprora × Vanda	
Diploprora (Dpra.) = Natural genus	
× Phalaenopsis	= Diplonopsis
× Renanthera	= Renoprora
× Vanda	= Diplopanda
Disa (Disa) = Natural genus	
Diuris (Diuris) = Natural genus	
Dockrobium (Dkb.) = Dendrobium × Dockrillia	
Dodara (Doda.) = Broughtonia × Cattleya × Caularthron × Guarianthe × Laelia × Rhyncholelia	
Domingleya (Dml.) = Cattleya × Domingoa	
Domingoa (Dga.) = Natural genus	
× Barkeria × Epidendrum	= Epidominkeria
× Brassavola × Cattleya × Epidendrum × Laelia	= Kawamotoara
× Broughtonia	= Domintonia
× Cattleya	= Domingleya
× Cattleya × Epidendrum	= Arizara
× Cattleya × Euchile	= Dominleychile
× Cattleya × Euchile × Rhyncholelia	= Goodalemoirara
× Cattleya × Prosthechea	= Catminichea
× Cattleya × Prosthechea × Rhyncholelia	= Chapmanara
× Epidendrum	= Epigoa
× Euchile	= Eumingoa
× Laelia	= Laegoa
× Prosthechea	= Prosgoa
× Scaphyglottis	= Scaphingoa
Dominleychile (Dly.) = Cattleya × Domingoa × Euchile	
Domintonia (Dmtna.) = Broughtonia × Domingoa	
Donaestelaara (Dnt.) = Brassavola × Cattleya × Psychilis × Tetramicra	
Doncollinara (Dclna.) = Cochlioda × Odontoglossum × Rodriguezia	
Donsutingara (Dsg.) = Arachnis × Phalaenopsis × Vanda × Vandopsis	
Dorenhuntara (Dhta.) = Bollea × Cochleanthes × Kefersteinia × Pescatoria	
Dormanara (Drm.) = Cattleya × Caularthron × Epidendrum × Guarianthe × Laelia × Rhyncholelia	
Dossinia (Doss.) = Natural genus	
× Anoectochilus	= Dossinochilus
× Goodyera	= Dossinyera
× Ludisia	= Dossisia
× Macodes	= Dossinodes
Dossinochilus (Dsh.) = Anoectochilus × Dossinia	
Dossinodes (Dnd.) = Dossinia × Macodes	
Dossinyera (Dny.) = Dossinia × Goodyera	
Dossisia (Dsi.) = Dossinia × Ludisia	
Downsara (Dwsa.) = Aganisia × Batemannia × Otostylis × Zygosepalum	
Dracula (Drac.) = Natural genus	
× Masdevallia	= Dracuvallia
× Porroglossum	= Porracula
Dracuvallia (Drvla.) = Dracula × Masdevallia	
Dresslerara (Dres.) = Ascoglossum × Phalaenopsis × Renanthera	
Dressleria (Dre.) = Natural genus	
× Cycnoches	= Cycleria
Drymoanthus (Dry.) = Natural genus	
× Plectorrhiza × Sarcophilus	= Malcolmcampbellara
× Sarcophilus	= Sarcomoanthus
Duckittara (Duk.) = Broughtonia × Caularthron × Guarianthe	
Duggerara (Dugg.) = Ada × Brassia × Miltonia	
Dungsara (Dug.) = Cattleya × Guarianthe × Psychilis × Rhyncholelia	
Dunningara (Dngra.) = Aspasia × Miltonia × Oncidium	
Dunstervilleara (Dnv.) = Broughtonia × Cattleya × Guarianthe × Laelia × Rhyncholelia	
Durantara (Drt.) = Holcoglossum × Renanthera × Vanda	

Durutyara (Dtya.) = Batemannia × Otostylis × Zygopetalum × Zygosepalum	
Duvivierara (Dvv.) = Cochlioda × Odontoglossum × Oncidium × Rhynchostele	
Dyakanthus (Dkt.) = Dyakia × Macropodanthus	
Dyakia (Dy.) = Natural genus	
× Macropodanthus	= Dyakanthus
Echinorhyncha (Ecr.) = Natural genus	
Ecuadorella (Eudl.) = Natural genus	
Edeara (Edr.) = Arachnis × Phalaenopsis × Renanthera × Vandopsis	
Elearethusa (Elsa.) = Arethusa × Eleorchis	
Elecalthusa (Ecth.) = Arethusa × Calopogon × Eleorchis	
Eleorchis (Elo.) = Natural genus	
× Arethusa	= Elearethusa
× Arethusa × Calopogon	= Elecalthusa
× Bletilla	= Bleteleorchis
× Calopogon	= Elepogon
Elepogon (Elp.) = Calopogon × Eleorchis	
Eliara (Eliara) = Brassia × Oncidium × Rodriguezia	
Eltrolexia (Elx.) = Eltroplectris × Pelexia	
Eltroplectris (Etp.) = Natural genus	
× Pelexia	= Eltrolexia
Elythodia (Eth.) = Elythranthera × Glossodia	
Elythranthera (Elth.) = Natural genus	
× Cyanicula	= Cyanthera
× Glossodia	= Elythodia
Embreea (Emb.) = Natural genus	
× Acineta	= Acinbreea
× Stanhopea	= Stanbreea
Emigara (Eig.) = Pabstia × Pescatoria × Zygopetalum	
Emilythwaitesara (Emy.) = Cattleya × Myrmecophila × Prosthechea × Rhyncholaelia	
Enanthleya (Eny.) = Cattleya × Encyclia × Guarianthe	
Encyarthrolia (Eyr.) = Caularthron × Encyclia × Laelia	
Encyclarthron (Ect.) = Caularthron × Encyclia	
Encyclia (E.) = Natural genus	
× Barkeria	= Barclia
× Barkeria × Brassavola	= Baravolia
× Barkeria × Brassavola × Epidendrum	= Kerchoveara
× Barkeria × Cattleya × Rhyncholaelia	= Rauhara
× Brassavola	= Encyvola
× Brassavola × Broughtonia	= Encytonavola
× Brassavola × Broughtonia × Cattleya	= Nebrownara
× Brassavola × Broughtonia × Guarianthe	= Lambeauara
× Brassavola × Cattleya	= Encyleyvola
× Brassavola × Cattleya × Epidendrum	= Charlesara
× Brassavola × Cattleya × Guarianthe	= Lesueurara
× Brassavola × Cattleya × Guarianthe × Laelia	= Pynaertara
× Brassavola × Cattleya × Guarianthe × Laelia × Rhyncholaelia	= Maumeneara
× Brassavola × Cattleya × Guarianthe × Rhyncholaelia	= Louiscappeara
× Brassavola × Cattleya × Laelia	= Bergmanara
× Brassavola × Cattleya × Laelia × Prosthechea	= Orpetara
× Brassavola × Cattleya × Rhyncholaelia	= Johnlagerara
× Brassavola × Epidendrum	= Encyvolendrum
× Brassavola × Guarianthe	= Guarvolclia
× Broughtonia × Cattleya	= Cycatonia
× Broughtonia × Cattleya × Caularthron × Laelia × Psychilis × Rhyncholaelia	= Wārasara
× Broughtonia × Cattleya × Guarianthe	= Ballantineara
× Broughtonia × Cattleya × Laelia	= Sevillaara
× Broughtonia × Cattleya × Laelia × Rhyncholaelia	= Bettsara
× Broughtonia × Cattleya × Rhyncholaelia	= Helenadamsara
× Broughtonia × Guarianthe	= Guaritonclia
× Cattleya	= Catyclia
× Cattleya × Caularthron	= Catcaullia
× Cattleya × Caularthron × Laelia	= Lebaudyara
× Cattleya × Epidendrum	= Epicatyclia
× Cattleya × Epidendrum × Guarianthe	= Robertsara
× Cattleya × Epidendrum × Laelia	= Bernardara
× Cattleya × Euchile	= Eucycattleya
× Cattleya × Euchile × Prosthechea	= Carlwithnerara

Encyclia (*continued*)

× Cattleya × Guarianthe	= Enanthleya
× Cattleya × Guarianthe × Laelia	= Stricklandara
× Cattleya × Guarianthe × Laelia × Rhyncholaelia	= Devriesara
× Cattleya × Guarianthe × Myrmecophila	= Rubenara
× Cattleya × Guarianthe × Prosthechea	= Moensara
× Cattleya × Guarianthe × Rhyncholaelia	= Bullara
× Cattleya × Laelia	= Catcyklaelia
× Cattleya × Laelia × Prosthechea	= Mylamara
× Cattleya × Laelia × Rhyncholaelia	= Appletonara
× Cattleya × Prosthechea	= Procyclaya
× Cattleya × Prosthechea × Rhyncholaelia	= Marshara
× Cattleya × Rhyncholaelia	= Rhyncatclia
× Caularthron	= Encyclarthron
× Caularthron × Laelia	= Encyarthrolia
× Caularthron × Myrmecophila	= Nickcannazzaroara
× Dinema	= Dineclia
× Epidendrum	= Epicyclia
× Epidendrum × Euchile × Guarianthe	= Higginsara
× Epidendrum × Guarianthe × Prosthechea	= Tateara
× Euchile	= Euchiclia
× Euchile × Prosthechea	= Eucyclechea
× Guarianthe	= Guaricyclia
× Guarianthe × Prosthechea	= Guariencychea
× Guarianthe × Rhyncholaelia	= Guarcholia
× Laelia	= Encyclaelia
× Myrmecophila	= Encyphila
× Nidema	= Nideclia
× Prosthechea	= Prosyclia
× Psychilis	= Psychia
× Rhyncholaelia	= Rhyncyclia
× Tetramicra	= Tetracyclia

Encyaelia (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

Engsoonara (Eng.) = Esmeralda × Renanthera × Vanda × Vandopsis

Ehippium (Epp.) = Natural genus

Epiarthron (Ert.) = Caularthron × Epidendrum

Epicanthe (Ett.) = Cattleya × Epidendrum × Guarianthe

Epicatarthron (Eth.) = Cattleya × Caularthron × Epidendrum

Epicatcyclia (Ety.) = Cattleya × Encyclia × Epidendrum

Epicatechea (Ecc.) = Cattleya × Epidendrum × Prosthechea

Epicanonia (Epctn.) = Broughtonia × Cattleya × Epidendrum

Epicattleya (Epc.) = Cattleya × Epidendrum

Epicaulaelia (Ecll.) = Caularthron × Epidendrum × Laelia

Epichile (Eicl.) = Epidendrum × Euchile

Epicyclia (Epy.) = Encyclia × Epidendrum

Epidendrum (Epi.) = Natural genus

× Amblostoma	= Epistoma
× Barkeria	= Bardendrum
× Barkeria × Brassavola	= Hummelara
× Barkeria × Brassavola × Encyclia	= Kerchoveara
× Barkeria × Broughtonia	= Lambara
× Barkeria × Cattleya	= Barkleyadendrum
× Barkeria × Caularthron	= Caulbardendrum
× Barkeria × Domingoa	= Epidominkeria
× Brassavola	= Brassoepidendrum
× Brassavola × Broughtonia	= Wooara
× Brassavola × Broughtonia × Cattleya × Laelia	= Hattoriara
× Brassavola × Cattleya	= Vaughnara
× Brassavola × Cattleya × Domingoa × Laelia	= Kawamotoara
× Brassavola × Cattleya × Encyclia	= Charlesara
× Brassavola × Cattleya × Guarianthe	= Ichijoara

Epidendrum (*continued*)

× Brassavola × Cattleya × Tetramicra	= Estelara
× Brassavola × Encyclia	= Encyvolendrum
× Brassavola × Euchile	= Eudendravola
× Brassavola × Leptotes	= Epileptovola
× Brassavola × Prosthechea	= Epithechavola
× Brassavola × Rhyncholaelia	= Rhynchavolarum
× Broughtonia	= Epitonia
× Broughtonia × Cattleya	= Epicatonia
× Broughtonia × Cattleya × Guarianthe	= Wolleydodara
× Broughtonia × Cattleya × Laelia	= Jewellara
× Broughtonia × Cattleya × Rhyncholaelia	= Hofmannara
× Broughtonia × Guarianthe	= Epitonanthe
× Cattleya	= Epicattleya
× Cattleya × Caularthron	= Epicatarthron
× Cattleya × Caularthron × Guarianthe × Laelia × Rhyncholaelia	= Dormanara
× Cattleya × Caularthron × Laelia	= Pendletonara
× Cattleya × Domingoa	= Arizara
× Cattleya × Encyclia	= Epicatcyclia
× Cattleya × Encyclia × Guarianthe	= Robertsara
× Cattleya × Encyclia × Laelia	= Bernardara
× Cattleya × Guarianthe	= Epicatanthe
× Cattleya × Guarianthe × Laelia	= Pabstara
× Cattleya × Guarianthe × Rhyncholaelia	= Sergioara
× Cattleya × Laelia	= Epilaeliocattleya
× Cattleya × Laelia × Oerstedella	= Rafinesqueara
× Cattleya × Myrmecophila × Rhyncholaelia	= Erikstephenstormara
× Cattleya × Prosthechea	= Epicatechea
× Cattleya × Prosthechea × Rhyncholaelia	= Heynholdara
× Cattleya × Rhyncholaelia	= Rhyncatdendrum
× Caularthron	= Epiarthron
× Caularthron × Laelia	= Epicaulaelia
× Domingoa	= Epigoa
× Encyclia	= Epicyclia
× Encyclia × Euchile × Guarianthe	= Higginsara
× Encyclia × Guarianthe × Prosthechea	= Tateara
× Euchile	= Epichile
× Euchile × Prosthechea	= Euthechedendrum
× Guarianthe	= Guaridendrum
× Guarianthe × Laelia	= Laelidendranthe
× Guarianthe × Prosthechea	= Prodendranthe
× Guarianthe × Rhyncholaelia	= Epirhyanthe
× Isabela	= Isadendrum
× Laelia	= Epilaelia
× Laelia × Rhyncholaelia	= Rhyndenlia
× Leptotes	= Leptodendrum
× Myrmecophila	= Epiphila
× Nidema	= Epinidema
× Prosthechea	= Epithechea
× Rhyncholaelia	= Rhynchodendrum
× Scaphyglottis	= Epiglottis
× 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*

Epipogium (Epgm.) = Natural genus

Epirhyanthe (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	
Erasanthe (Era.) = Natural genus	
Eria (Er.) = Natural genus	
Ericara (Eric.) = Arachnis × Papilionanthe × Renanthera × Vanda	
Ericholttumara (Eht.) = Papilionanthe × Paraphalaenopsis × Renanthera × Vanda	
Erikstephenstormara (Eks.) = Cattleya × Epidendrum × Myrmecophila × Rhyncholaelia	
Erinara (Ena.) = Papilionanthe × Renanthera × Vanda × Vandopsis	
Eriopsis (Ess.) = Natural genus	
× Promenaea	= Promenopsis
Ernestara (Entra.) = Phalaenopsis × Renanthera × Vandopsis	
Erycina (Ercn.) = Natural genus	
× Gomesa	= Erymesa
× Oncidium	= Erydium
× Tolumnia	= Eryumnia
Erydium (Erdm.) = Erycina × Oncidium	
Erymesa (Eym.) = Erycina × Gomesa	
Eryumnia (Eyn.) = Erycina × Tolumnia	
Esmenantha (Esm.) = Esmeralda × Renanthera	
Esmeranda (Es.) = Esmeralda × Vanda	
Esmeropsis (Ems.) = Esmeralda × Vandopsis	
Esmerstylis (Est.) = Esmeralda × Rhynchostylis	
Esperonara (Esn.) = Brassavola × Cattleya × Guarianthe × Psychilis	
Estelaara (Est.) = Brassavola × Cattleya × Epidendrum × Tetramicra	
Euarthron (Ern.) = Caularthron × Euchile	
Eucatanthe (Eun.) = Cattleya × Euchile × Guarianthe	
Eucatlaelia (Eutl.) = Cattleya × Euchile × Laelia	
Eucatophila (Ecp.) = Cattleya × Euchile × Myrmecophila	
Eucattlevola (Elv.) = Brassavola × Cattleya × Euchile	
Eucattonia (Etnn.) = Broughtonia × Cattleya × Euchile	
Euchiclia (Euh.) = Encyclia × Euchile	
Euchilaelia (Eal.) = Euchile × Laelia	
Euchile (Ech.) = Natural genus	
× Brassavola	= Euvola
× Brassavola × Cattleya	= Eucattlevola
× Brassavola × Cattleya × Myrmecophila	= Nicholasara
× Brassavola × Epidendrum	= Eudendravola
× Broughtonia	= Eutonia
× Broughtonia × Cattleya	= Eucattonia
× Broughtonia × Cattleya × Myrmecophila	= Wilburachangara
× Broughtonia × Cattleya × Rhyncholaelia	= Keishunhattoriara
× Cattleya	= Euleya
× Cattleya × Caularthron	= Euleyarthron
× Cattleya × Domingoa	= Dominylechile
× Cattleya × Domingoa × Rhyncholaelia	= Goodalemoirara
× Cattleya × Encyclia	= Eucycattleya
× Cattleya × Encyclia × Prosthechea	= Carlwithnerara
× Cattleya × Guarianthe	= Eucatanthe
× Cattleya × Guarianthe × Rhyncholaelia	= Kennethbealeara
× Cattleya × Laelia	= Eucatlaelia
× Cattleya × Myrmecophila	= Eucatophila
× Cattleya × Myrmecophila × Rhyncholaelia	= Roberttrolfeara
× Cattleya × Rhyncholaelia	= Eurhynchattleya
× Caularthron	= Euarthron
× Domingoa	= Eumingoa
× Encyclia	= Euchiclia
× Encyclia × Epidendrum × Guarianthe	= Higginsara
× Encyclia × Prosthechea	= Eucyclechea
× Epidendrum	= Epichile
× Epidendrum × Prosthechea	= Euthechedendrum
× Guarianthe	= Guarichile
× Guarianthe × Laelia	= Eulaelianthe
× Laelia	= Euchilaelia
× Myrmecophila	= Myrmecochile
× Prosthechea	= Proschile
× Rhyncholaelia	= Rhynchochile

Euclades (Eucl.) = Eulophia × Oeceoclades	
Eucycattleya (Euct.) = Cattleya × Encyclia × Euchile	
Eucyclechea (Elh.) = Encyclia × Euchile × Prosthechea	
Eudendravola (Edv.) = Brassavola × Epidendrum × Euchile	
Eulaelianthe (Eln.) = Euchile × Guarianthe × Laelia	
Euleya (Euly.) = Cattleya × Euchile	
Euleyarthron (Eyt.) = Cattleya × Caularthron × Euchile	
Eulobidium (Ebd.) = Cymbidium × Eulophia	
Eulocymbidiella (Eucmla.) = Cymbidiella × Eulophiella	
Eulomangis (Elm.) = Eulophia × Grammangis	
Eulophia (Euph.) = Natural genus	
× Ansellia	= Eulosellia
× Cymbidiella	= Cymbidilophia
× Cymbidium	= Eulobidium
× Cymbidium × Grammatophyllum	= Gramcymbiphia
× Grammangis	= Eulomangis
× Grammatophyllum	= Eulophyllum
× Oeceoclades	= Euclades
Eulophiella (Eul.) = Natural genus	
× Cymbidiella	= Eulocymbidiella
× Cymbidium	= Cymphiella
Eulophyllum (Ely.) = Eulophia × Grammatophyllum	
Eulosellia (Ela.) = Ansellia × Eulophia	
Eumingoa (Emg.) = Domingoa × Euchile	
Eurhyncattleya (Erc.) = Cattleya × Euchile × Rhyncholaelia	
Euryangis (Eugs.) = Aerangis × Eurychone	
Euryblema (Eyb.) = Natural genus	
Eurychone (Echn.) = Natural genus	
× Aerangis	= Euryangis
× Angraecum	= Eurygraecum
× Phalaenopsis	= Eurnopsis
Eurygraecum (Eugcm.) = Angraecum × Eurychone	
Eurnopsis (Eunps.) = Eurychone × Phalaenopsis	
Euthechedendrum (Edd.) = Epidendrum × Euchile × Prosthechea	
Eutonia (Eut.) = Broughtonia × Euchile	
Euvola (Euv.) = Brassavola × Euchile	
Evakara (Evk.) = Luisia × Papilionanthe × Rhynchostylis × Vanda	
Exalaria (Exa.) = Natural genus	
Fernandezia (F.) = Natural genus	
× Telipogon	= Telidezia
× Trichoceros	= Trichodezia
Fisherara (Fsh.) = Neogardneria × Pabstia × Promenaea × Zygopetalum	
Fletcherara (Flt.) = Cyrtochilum × Gomesa × Oncidium × Tolumnia	
Forgetara (Fgtra.) = Aspasia × Brassia × Miltonia	
Forsterara (Frs.) = Brassia × Cochlioda × Miltonia × Miltoniopsis × Odontoglossum	
Fowlerara (Fow.) = Brassavola × Cattleya × Myrmecophila × Pseudolaelia	
Fowlicara (Flr.) = Brassavola × Broughtonia × Cattleya × Guarianthe × Rhyncholaelia	
Fredclarkeara (Fdk.) = Catasetum × Clowesia × Mormodes	
Freedara (Frda.) = Ascoglossum × Renanthera × Vandopsis	
Frezierara (Frz.) = Aspasia × Cochlioda × Miltoniopsis × Odontoglossum	
Friedaara (Fri.) = Cattleya × Caularthron × Guarianthe × Rhyncholaelia	
Fruticicola (Frt.) = Natural genus	
Fulaichangara (Flc.) = Cochlioda × Odontoglossum × Oncidium × Zelenkoa	
Galabstia (Gbs.) = Galeottia × Pabstia	
Galeandra (Gal.) = Natural genus	
× Ansellia	= Galeansellia
× Catasetum	= Catasandra
× Clowesia	= Cloweandra
× Clowesia × Cycnoches × Mormodes	= Longhuciarara
× Cycnoches	= Cynandra
× Cycnoches × Mormodes	= Cycgalenodes
× Mormodes	= Galeodes
× Oncidium	= Oncandra
× Tolumnia	= Toluandra
Galeansellia (Gsla.) = Ansellia × Galeandra	
Galeodes (Gds.) = Galeandra × Mormodes	
Galeomenetalum (Gle.) = Galeottia × Promenaea × Zygopetalum	

Galeonisia (Gln.) = Aganisia × Galeottia	
Galeopetalum (Gptm.) = Galeottia × Zygopetalum	
Galeottia (Glt.) = Natural genus	
× Aganisia	= Galeonisia
× Aganisia × Pabstia × Zygopetalum	= Ianara
× Aganisia × Zygopetalum	= Nakamuraara
× Aganisia × Zygosepalum	= Staffordara
× Batemannia × Pabstia	= Maxthompsonara
× Batemannia × Zygopetalum	= Maechtleara
× Cochleanthes	= Cochleottia
× Pabstia	= Galabstia
× Pabstia × Promenaea × Zygopetalum	= Brianara
× Pabstia × Zygopetalum	= Lorenara
× Pabstia × Zygosepalum	= Blietzara
× Promenaea × Zygopetalum	= Galeomenetalum
× Warczewiczella	= Galiczella
× Zygopetalum	= Galeopetalum
× Zygosepalum	= Galeosepalum
Galiczella (Gzl.) = Galeottia × Warczewiczella	
Garayara (Ga.) = Arachnis × Paraphalaenopsis × Vandopsis	
Garlippara (Gpp.) = Brassavola × Cattleya × Guarianthe × Laelia	
Gastisia (Gsta.) = Gastrochilus × Luisia	
Gastisocalpa (Gsepa.) = Gastrochilus × Luisia × Pomatocalpa	
Gastranda (Gsd.) = Gastrochilus × Vanda	
Gastrocalanthe (Gas.) = Calanthe × Gastrorchis	
Gastrochiloglottis (Gchgl.) = Gastrochilus × Trichoglottis	
Gastrochilus (Gchls.) = Natural genus	
× Cleisostoma	= Gastrostoma
× Luisia	= Gastisia
× Luisia × Pomatocalpa	= Gastisocalpa
× Luisia × Vanda	= Gastruisinda
× Pelatantheria	= Pelachilus
× Phalaenopsis	= Gastronopsis
× Renanthera	= Gastrothera
× Sarcochilus	= Gastrosarcochilus
× Trichoglottis	= Gastrochiloglottis
× Vanda	= Gastranda
Gastronopsis (Gnp.) = Gastrochilus × Phalaenopsis	
Gastrophiaanthe (Gpi.) = Calanthe × Gastrorchis × Phaius	
Gastrophaius (Gp.) = Gastrorchis × Phaius	
Gastrorchis (Gs.) = Natural genus	
× Calanthe	= Gastrocalanthe
× Calanthe × Phaius	= Gastrophiaanthe
× Phaius	= Gastrophaius
Gastrosarcochilus (Gsarco.) = Gastrochilus × Sarcochilus	
Gastrostoma (Gstm.) = Cleisostoma × Gastrochilus	
Gastrothera (Gsrth.) = Gastrochilus × Renanthera	
Gastruisinda (Gin.) = Gastrochilus × Luisia × Vanda	
Gavilea (Gav.) = Natural genus	
× Chloraea	= Chlorogavilea
Geoclades (Gcd.) = Geodorum × Oeceoclades	
Geodorum (Gdm.) = Natural genus	
× Oeceoclades	= Geoclades
Georgeblackara (Gbka.) = Comparettia × Leochilus × Oncidium × Rodriguezia	
Georgecarrara (Gcr.) = Catasetum × Clowesia × Cycnoches × Mormodes	
Georgefara (Ggf.) = Cattleya × Caularthron × Laelia × Schomburgkia	
Gerardusara (Grd.) = Baptistonia × Miltonia × Odontoglossum	
Ghillanyara (Ghi.) = Brassavola × Cattleya × Caularthron × Guarianthe × Laelia	
Gigara (Gigara) = Baptistonia × Comparettia × Rodriguezia	
Glicensteinara (Glc.) = Porphyroglottis × Sarcoglottis × Stenorrhynchos	
Glossadenia (Gls.) = Glossodia × Pheladenia	
Glossodia (Gloss.) = Natural genus	
× Caladenia	= Calassodia
× Elythranthera	= Elythodia
× Pheladenia	= Glossadenia
Goffara (Gfa.) = Luisia × Rhynchostylis × Vanda	
Gohartia (Ghta.) = Gomesa × Lockhartia	

Goldnerara (Gld.) = Benzingia × Cochleanthes × Kefersteinia
Golumnia (Glm.) = Gomesa × Tolumnia
Gomada (Gmda.) = Ada × Gomesa
Gomadactia (Gmd.) = Ada × Bractia × Gomesa
Gombrasiltonia (Gbt.) = Brassia × Gomesa × Miltonia
Gomcentridium (Ger.) = Gomesa × Oncidium × Trichocentrum
Gomcidettia (Gdt.) = Comparettia × Gomesa × Oncidium
Gomcidumnia (Gcn.) = Gomesa × Oncidium × Tolumnia
Gomenkoa (Gmk.) = Gomesa × Zelenkoa
Gomesa (Gom.) = Natural genus

× Ada	= Gomada
× Ada × Bractia	= Gomadactia
× Ada × Comparettia	= Palermoara
× Ada × Odontoglossum	= Senghasara
× Ada × Oncidium	= Gomoniada
× Ada × Rhynchostele	= Rhyncadamesa
× Aspasia	= Aspomesa
× Aspasia × Brassia	= Gompasia
× Aspasia × Brassia × Miltonia	= Debarriara
× Aspasia × Brassia × Miltonia × Oncidium	= Lobbara
× Aspasia × Brassia × Miltonia × Rodriguezia	= Harveyara
× Aspasia × Brassia × Oncidium	= Steumpfleara
× Aspasia × Miltonia	= Schilligerara
× Brassia	= Bramesa
× Brassia × Comparettia	= Braparmesa
× Brassia × Cyrtochilum × Oncidium	= Sherriffara
× Brassia × Leochilus × Rodriguezia	= Richardara
× Brassia × Miltonia	= Gombrasiltonia
× Brassia × Miltonia × Miltoniopsis × Oncidium	= Asplundara
× Brassia × Miltonia × Nohawilliamsia	= Delouvrexara
× Brassia × Miltonia × Oncidium	= Vonbismarckara
× Brassia × Miltonia × Rhynchostele	= Scolnikara
× Brassia × Miltonia × Rodriguezia	= Thouarsara
× Brassia × Oncidium	= Brassidomesa
× Brassia × Oncidium × Rhynchostele	= Maderoara
× Brassia × Rhynchostele	= Gomrassiatele
× Cischweinfia × Leochilus × Rodriguezia	= Leslieherstensteinara
× Cochlioda × Odontoglossum × Oncidium	= Barbosaara
× Comparettia	= Gomettia
× Comparettia × Ionopsis	= Ionmesettia
× Comparettia × Leochilus × Rodriguezia	= Seibertara
× Comparettia × Oncidium	= Gomcidettia
× Comparettia × Rhynchostele	= Gomstelettia
× Comparettia × Rodriguezia	= Bradeara
× Cuitlauzina	= Gomezina
× Cuitlauzina × Miltonia	= Gomiltlauzina
× Cuitlauzina × Miltonia × Miltoniopsis × Rossioglossum	= Correllara
× Cuitlauzina × Miltonia × Oncidium	= Klugara
× Cuitlauzina × Miltonia × Rossioglossum	= Desmetara
× Cyrtochilum	= Gomesochilum
× Cyrtochilum × Ionopsis × Oncidium	= Jamesonara
× Cyrtochilum × Miltonia	= Miltogomechilum
× Cyrtochilum × Odontoglossum	= Gomesochiloglossum
× Cyrtochilum × Oncidium	= Gomonicdochilum
× Cyrtochilum × Oncidium × Rhynchostele	= Herreraara
× Cyrtochilum × Oncidium × Tolumnia	= Fletcherara
× Cyrtochilum × Oncidium × Zelenkoa	= Ludlowara
× Cyrtochilum × Rhynchostele	= Cyrtogomestele
× Erycina	= Erymesa
× Ionopsis	= Ionmesa
× Ionopsis × Oncidium	= Ionomesidium
× Leochilus	= Gomochilus
× Leochilus × Lockhartia	= Lockogochilus
× Leochilus × Macradenia × Oncidium × Rodriguezia	= Meshaara
× Leochilus × Macradenia × Rodriguezia	= Oakesara
× Leochilus × Oncidium	= Leocidmesa
× Leochilus × Oncidium × Rodriguezia	= Peaseara

Gomesa (*continued*)

× Leochilus × Rhynchostele × Rodriguezia	= Blumeara
× Leochilus × Rodriguezia	= Leomesezia
× Leochilus × Rodriguezia × Tolumnia	= Komarovara
× Leochilus × Rodriguezia × Zelenkoa	= Rydbergara
× Leochilus × Tolumnia	= Leogolumnia
× Lockhartia	= Gohartia
× Lockhartia × Oncidium	= Lockcidmesa
× Macradenia	= Macradesa
× Miltonia	= Gomonia
× Miltonia × Nohawilliamsia × Rhynchostele	= Sirjeremiahara
× Miltonia × Oncidium	= Gomiltidium
× Miltonia × Oncidium × Rhynchostele	= Hamerara
× Miltonia × Rhynchostele	= Gomiltosteile
× Miltoniopsis × Oncidium	= Gomoniopcidium
× Nohawilliamsia	= Nogomesa
× Nohawilliamsia × Oncidium × Zelenkoa	= Knowlesara
× Nohawilliamsia × Rhynchostele	= Nohastelomesa
× Nohawilliamsia × Zelenkoa	= Nohagomenkoa
× Odontoglossum	= Gomoglossum
× Odontoglossum × Oncidium	= Ruppapa
× Oncidium	= Oncidesa
× Oncidium × Rhynchostele	= Rhynchomesidium
× Oncidium × Rodriguezia	= Twuara
× Oncidium × Tolumnia	= Gomcidumnia
× Oncidium × Trichocentrum	= Gomcentridium
× Oncidium × Zelenkoa	= Zeloncidesa
× Oncidium × Zygopetalum	= Zygoncidesa
× Psychopsiella	= Gomopsiella
× Psychopsis	= Psychomesa
× Rhynchostele	= Gomesteile
× Rhynchostele × Rodriguezia	= Rodrimesasteile
× Rhynchostele × Zelenkoa	= Zelengomesteile
× Rodriguezia	= Gomguezia
× Rodriguezia × Tolumnia	= Ilonara
× Rodriguezia × Zelenkoa	= Zelomguezia
× Rossioglossum	= Rossmesa
× Tolumnia	= Golumnia
× Tolumnia × Zelenkoa	= Gotokoa
× Trichocentrum	= Gomocentrum
× Zelenkoa	= Gomenkoa

Gomesochiloglossum (Gcg.) = *Cyrtochilum* × *Gomesa* × *Odontoglossum*

Gomesochilum (Gsc.) = *Cyrtochilum* × *Gomesa*

Gomesteile (Gms.) = *Gomesa* × *Rhynchostele*

Gomettia (Gmta.) = *Comparettia* × *Gomesa*

Gomezina (Gmz.) = *Cuitlauzina* × *Gomesa*

Gomguezia (Gmg.) = *Gomesa* × *Rodriguezia*

Gomiltidium (Gtd.) = *Gomesa* × *Miltonia* × *Oncidium*

Gomiltlauzina (Gzn.) = *Cuitlauzina* × *Gomesa* × *Miltonia*

Gomiltosteile (Gml.) = *Gomesa* × *Miltonia* × *Rhynchostele*

Gomocentrum (Gmt.) = *Gomesa* × *Trichocentrum*

Gomochilus (Gmch.) = *Gomesa* × *Leochilus*

Gomoglossum (Gmgm.) = *Gomesa* × *Odontoglossum*

Gomonciada (Goa.) = *Ada* × *Gomesa* × *Oncidium*

Gomonciodochilum (Gch.) = *Cyrtochilum* × *Gomesa* × *Oncidium*

Gomonia (Gmn.) = *Gomesa* × *Miltonia*

Gomoniopcidium (Gnd.) = *Gomesa* × *Miltoniopsis* × *Oncidium*

Gomopsiella (Gpl.) = *Gomesa* × *Psychopsiella*

Gompassia (Gps.) = *Aspasia* × *Brassia* × *Gomesa*

Gomrassasteile (Gst.) = *Brassia* × *Gomesa* × *Rhynchostele*

Gomstelettia (Gtl.) = *Comparettia* × *Gomesa* × *Rhynchostele*

Gonginia (Ggn.) = *Gongora* × *Paphinia*

Gongora (Gga.) = *Natural genus*

× *Cirrhaea* = *Gongorhaea*

× *Coryanthes* × *Stanhopea* = *Gongryanthopea*

× *Houletia* = *Houllora*

× *Paphinia* = *Gonginia*

Gongora (<i>continued</i>)	
× Polycynis	= Polygora
× Stanhopea	= Stangora
Gongorhaea (Grh.) = <i>Cirrhaea</i> × <i>Gongora</i>	
Gongryanthopea (Ggy.) = <i>Coryanthes</i> × <i>Gongora</i> × <i>Stanhopea</i>	
Goniobulbon (Gbn.) = Natural genus	
Goodaleara (Gdlra.) = <i>Brassia</i> × <i>Cochlioda</i> × <i>Miltonia</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	
Goodalemoirara (Gdmr.) = <i>Cattleya</i> × <i>Domingoa</i> × <i>Euchile</i> × <i>Rhyncholaelia</i>	
Goodisachilus (Gdc.) = <i>Anoectochilus</i> × <i>Goodyera</i> × <i>Ludisia</i>	
Goodisia (Gda.) = <i>Goodyera</i> × <i>Ludisia</i>	
Goodyera (G.) = Natural genus	
× <i>Anoectochilus</i> × <i>Ludisia</i>	= <i>Goodisachilus</i>
× <i>Dossinia</i>	= <i>Dossinyera</i>
× <i>Ludisia</i>	= <i>Goodisia</i>
× <i>Macodes</i>	= <i>Macodyera</i>
Gotokoa (Gtk.) = <i>Gomesa</i> × <i>Tolumnia</i> × <i>Zelenkoa</i>	
Graireara (Grr.) = <i>Miltoniopsis</i> × <i>Odontoglossum</i> × <i>Oncidium</i> × <i>Rhynchosstele</i>	
Gramcymbimangis (Gbi.) = <i>Cymbidium</i> × <i>Grammangis</i> × <i>Grammatophyllum</i>	
Gramcymbiphia (Gyp.) = <i>Cymbidium</i> × <i>Eulophia</i> × <i>Grammatophyllum</i>	
Grammangis (Gra.) = Natural genus	
× <i>Ansellia</i>	= <i>Anselangis</i>
× <i>Catasetum</i>	= <i>Catamangis</i>
× <i>Cymbidiella</i>	= <i>Cymbidimangis</i>
× <i>Cymbidium</i> × <i>Grammatophyllum</i>	= <i>Gramcymbimangis</i>
× <i>Cyrtopodium</i> × <i>Grammatophyllum</i>	= <i>Cyrtomangophyllum</i>
× <i>Eulophia</i>	= <i>Eulomangis</i>
× <i>Grammatophyllum</i>	= <i>Grammatomangis</i>
Grammatocymbidium (Grcym.) = <i>Cymbidium</i> × <i>Grammatophyllum</i>	
Grammatoheadia (Grda.) = <i>Bromheadia</i> × <i>Grammatophyllum</i>	
Grammatomangis (Gtm.) = <i>Grammangis</i> × <i>Grammatophyllum</i>	
Grammatophyllum (Gram.) = Natural genus	
× <i>Ansellia</i> × <i>Cymbidium</i>	= <i>Ansecymphyllum</i>
× <i>Bromheadia</i>	= <i>Grammatoheadia</i>
× <i>Catasetum</i> × <i>Clowesia</i> × <i>Cymbidium</i>	= <i>Kalakauara</i>
× <i>Catasetum</i> × <i>Cymbidium</i>	= <i>Thompsonara</i>
× <i>Clowesia</i> × <i>Mormodes</i>	= <i>Clomophyllum</i>
× <i>Cycnoches</i>	= <i>Cycnophyllum</i>
× <i>Cymbidium</i>	= <i>Grammatocymbidium</i>
× <i>Cymbidium</i> × <i>Cyrtopodium</i>	= <i>Cyrtogramcymbidium</i>
× <i>Cymbidium</i> × <i>Eulophia</i>	= <i>Gramcymbiphia</i>
× <i>Cymbidium</i> × <i>Grammangis</i>	= <i>Gramcymbimangis</i>
× <i>Cyrtopodium</i>	= <i>Grammatopodium</i>
× <i>Cyrtopodium</i> × <i>Grammangis</i>	= <i>Cyrtomangophyllum</i>
× <i>Eulophia</i>	= <i>Eulophyllum</i>
× <i>Grammangis</i>	= <i>Grammatomangis</i>
× <i>Porphyroglottis</i>	= <i>Grammoglottis</i>
× <i>Thecopus</i>	= <i>Grammothecopus</i>
× <i>Zygopetalum</i>	= <i>Zygomatophyllum</i>
Grammatopodium (Grtp.) = <i>Cyrtopodium</i> × <i>Grammatophyllum</i>	
Grammoglottis (Ggt.) = <i>Grammatophyllum</i> × <i>Porphyroglottis</i>	
Grammothecopus (Gtp.) = <i>Grammatophyllum</i> × <i>Thecopus</i>	
Grandicentrum (Gat.) = <i>Grandiphyllum</i> × <i>Trichocentrum</i>	
Grandicidium (Gdi.) = <i>Grandiphyllum</i> × <i>Oncidium</i>	
Graphiella (Grpla.) = <i>Cymbidiella</i> × <i>Graphorkis</i>	
Graphorkis (Grks.) = Natural genus	
× <i>Ansellia</i>	= <i>Anaphorkis</i>
× <i>Cymbidiella</i>	= <i>Graphiella</i>
Guarcholia (Guc.) = <i>Encyclia</i> × <i>Guarianthe</i> × <i>Rhyncholaelia</i>	
Guarechea (Grc.) = <i>Guarianthe</i> × <i>Prosthechea</i>	
Guarianthe (Gur.) = Natural genus	
× <i>Barkeria</i>	= <i>Barkeranthe</i>
× <i>Barkeria</i> × <i>Cattleya</i>	= <i>Barcatanthe</i>
× <i>Barkeria</i> × <i>Prosthechea</i>	= <i>Probaranthe</i>
× <i>Brassavola</i>	= <i>Brassanthe</i>
× <i>Brassavola</i> × <i>Broughtonia</i>	= <i>Broanthevola</i>
× <i>Brassavola</i> × <i>Broughtonia</i> × <i>Cattleya</i>	= <i>Claudehamiltonara</i>
× <i>Brassavola</i> × <i>Broughtonia</i> × <i>Cattleya</i> × <i>Rhyncholaelia</i>	= <i>Fowlicara</i>

Guarienthe (*continued*)

× Brassavola × Broughtonia × Encyclia	= Lambeauara
× Brassavola × Broughtonia × Myrmecophila	= Hoehneara
× Brassavola × Cattleya	= Brassocatanthe
× Brassavola × Cattleya × Caularthron × Laelia	= Ghillanyara
× Brassavola × Cattleya × Caularthron × Laelia × Rhyncholelia	= Andersonara
× Brassavola × Cattleya × Encyclia	= Lesueurara
× Brassavola × Cattleya × Encyclia × Laelia	= Pynaertara
× Brassavola × Cattleya × Encyclia × Laelia × Rhyncholelia	= Maumeneara
× Brassavola × Cattleya × Encyclia × Rhyncholelia	= Louiscappara
× Brassavola × Cattleya × Epidendrum	= Ichijoara
× Brassavola × Cattleya × Laelia	= Garlippara
× Brassavola × Cattleya × Myrmecophila × Pseudolelia	= Paulstormara
× Brassavola × Cattleya × Myrmecophila × Rhyncholelia	= Kiattanara
× Brassavola × Cattleya × Prosthechea	= Bootara
× Brassavola × Cattleya × Psychilis	= Esperonara
× Brassavola × Cattleya × Rhyncholelia	= Cahuzacara
× Brassavola × Caularthron	= Caulrianvola
× Brassavola × Caularthron × Laelia	= Millerara
× Brassavola × Encyclia	= Guarvolclia
× Brassavola × Laelia	= Guarilaelivola
× Brassavola × Rhyncholelia	= Rhynchovolanthe
× Broughtonia	= Guaritonia
× Broughtonia × Cattleya	= Guaricattonia
× Broughtonia × Cattleya × Caularthron × Laelia	= Denisara
× Broughtonia × Cattleya × Caularthron × Laelia × Rhyncholelia	= Dodara
× Broughtonia × Cattleya × Caularthron × Psychilis × Rhyncholelia	= Hiattara
× Broughtonia × Cattleya × Encyclia	= Ballantineara
× Broughtonia × Cattleya × Epidendrum	= Wolleydodara
× Broughtonia × Cattleya × Laelia	= Janssensara
× Broughtonia × Cattleya × Laelia × Rhyncholelia	= Dunstervilleara
× Broughtonia × Cattleya × Myrmecophila	= Wilmotteara
× Broughtonia × Cattleya × Rhyncholelia	= Volkertara
× Broughtonia × Caularthron	= Duckittara
× Broughtonia × Caularthron × Laelia	= Aberconwayara
× Broughtonia × Encyclia	= Guarionclia
× Broughtonia × Epidendrum	= Epitonanthe
× Broughtonia × Laelia	= Brolaelianthe
× Broughtonia × Myrmecophila	= Bromecanthe
× Broughtonia × Prosthechea	= Guartonichea
× Broughtonia × Schomburgkia	= Guarischomtonia
× Broughtonia × Tetramicra	= Tetrabroughtanthe
× Cattleya	= Cattlianthe
× Cattleya × Caularthron	= Guarthroleya
× Cattleya × Caularthron × Epidendrum × Laelia × Rhyncholelia	= Dormanara
× Cattleya × Caularthron × Laelia	= Ledienera
× Cattleya × Caularthron × Laelia × Myrmecophila × Rhyncholelia	= Kautskyara
× Cattleya × Caularthron × Laelia × Psychilis × Rhyncholelia	= Marycrawleystormara
× Cattleya × Caularthron × Laelia × Rhyncholelia	= Jackfowlieara
× Cattleya × Caularthron × Rhyncholelia	= Friedaara
× Cattleya × Dendrobium	= Dendrocatanthe
× Cattleya × Encyclia	= Enanthleya
× Cattleya × Encyclia × Epidendrum	= Robertsara
× Cattleya × Encyclia × Laelia	= Stricklandara
× Cattleya × Encyclia × Laelia × Rhyncholelia	= Devriesara
× Cattleya × Encyclia × Myrmecophila	= Rubenara
× Cattleya × Encyclia × Prosthechea	= Moensara
× Cattleya × Encyclia × Rhyncholelia	= Bullara
× Cattleya × Epidendrum	= Epicanthe
× Cattleya × Epidendrum × Laelia	= Pabstara
× Cattleya × Epidendrum × Rhyncholelia	= Sergioara
× Cattleya × Euchile	= Eucatanthe
× Cattleya × Euchile × Rhyncholelia	= Kennethbealeara
× Cattleya × Laelia	= Laeliocatanthe
× Cattleya × Laelia × Prosthechea	= Obrienara
× Cattleya × Laelia × Rhyncholelia	= Rechingera
× Cattleya × Laelia × Schomburgkia	= Ottoara

Guarianthe (*continued*)

× Cattleya × Myrmecophila	= Guaricatophila
× Cattleya × Myrmecophila × Rhyncholaelia	= Stormara
× Cattleya × Prosthechea	= Proguarleya
× Cattleya × Prosthechea × Rhyncholaelia	= Lovelessara
× Cattleya × Psychilis	= Marimerara
× Cattleya × Psychilis × Rhyncholaelia	= Dungsara
× Cattleya × Rhyncholaelia	= Rhyncattleanthe
× Cattleya × Rhyncholaelia × Schomburgkia	= Kodamaara
× Cattleya × Schomburgkia	= Schomcatanthe
× Caularthron	= Guarthron
× Caularthron × Laelia	= Guarilaeliarthron
× Encyclia	= Guaricyclia
× Encyclia × Epidendrum × Euchile	= Higginsara
× Encyclia × Epidendrum × Prosthechea	= Tateara
× Encyclia × Prosthechea	= Guariencychea
× Encyclia × Rhyncholaelia	= Guarchofia
× Epidendrum	= Guaridendrum
× Epidendrum × Laelia	= Laelidendranthe
× Epidendrum × Prosthechea	= Prodendranthe
× Epidendrum × Rhyncholaelia	= Epirhynanthe
× Euchile	= Guarichile
× Euchile × Laelia	= Eulaelianthe
× Laelia	= Laelianthe
× Laelia × Prosthechea	= Laerianchea
× Laelia × Rhyncholaelia	= Rhynchoguarlia
× Laelia × Schomburgkia	= Guarlaeburgkia
× Leptotes	= Leptoguarianthe
× Myrmecophila	= Myrmecanthe
× Prosthechea	= Guarechea
× Psychilis	= Psychanthe
× Rhyncholaelia	= Rhyncanthe
× Tetramicra	= Guarimicra

Guaricatophila (Gcp.) = Cattleya × Guarianthe × Myrmecophila

Guaricattonia (Gct.) = Broughtonia × Cattleya × Guarianthe

Guarichile (Guh.) = Euchile × Guarianthe

Guaricyclia (Gcy.) = Encyclia × Guarianthe

Guaridendrum (Gdd.) = Epidendrum × Guarianthe

Guariencychea (Gny.) = Encyclia × Guarianthe × Prosthechea

Guarilaeliarthron (Glt.) = Caularthron × Guarianthe × Laelia

Guarilaelivola (Glv.) = Brassavola × Guarianthe × Laelia

Guarimicra (Gmc.) = Guarianthe × Tetramicra

Guarischomtonia (Ght.) = Broughtonia × Guarianthe × Schomburgkia

Guaritoniam (Grt.) = Broughtonia × Guarianthe

Guaritonicia (Grn.) = Broughtonia × Encyclia × Guarianthe

Guarlaeburgkia (Glk.) = Guarianthe × Laelia × Schomburgkia

Guarthrolea (Gty.) = Cattleya × Caularthron × Guarianthe

Guarthron (Gut.) = Caularthron × Guarianthe

Guartonichea (Gtc.) = Broughtonia × Guarianthe × Prosthechea

Guarvolclia (Gvl.) = Brassavola × Encyclia × Guarianthe

Gunnarorchis (Gun.) = Natural genus

Gurneyara (Guy.) = Broughtonia × Cattleya × Prosthechea × Rhyncholaelia

Gymnadenia (Gym.) = Natural genus

× Anacamptis = Gymnanacamptis

× Anacamptis × Dactylorhiza = Anagymnorhiza

× Chamorchis = Chamodenia

× Dactylorhiza = Dactylodenia

× Orchis = Orchigymnadenia

× Platanthera = Gymnaplatanthera

× Pseudorchis = Pseudadenia

× Traunsteinera = Gymnotraunsteinera

Gymnanacamptis (Gc.) = Anacamptis × Gymnadenia

Gymnaplatanthera (Gpt.) = Gymnadenia × Platanthera

Gymnotraunsteinera (Gyt.) = Gymnadenia × Traunsteinera

Habenaria (Hab.) = Natural genus

× Cynorkis = Cynorkaria

× Pecteilis = Pectabenaria

Hagsatera (Hag.) = Natural genus
 × Brassavola = Hagsavola
 × Prosthechea = Hagesechea
Hagsavola (Hgv.) = Brassavola × Hagsatera
Hagesechea (Hgc.) = Hagsatera × Prosthechea
Halleorchis (Hlo.) = Natural genus
Hamelwellsara (Hmwsa.) = Aganisia × Batemannia × Otostylis × Zygopetalum × Zygosepalum
Hamerara (Hmr.) = Gomesa × Miltonia × Oncidium × Rhynchostele
Hamiltonara (Hmtn.) = Ada × Brassia × Cochlioda × Odontoglossum
Hamularia (Hmu.) = Natural genus
Hanesara (Han.) = Aerides × Arachnis × Neofinetia
Harveyara (Hvy.) = Aspasia × Brassia × Gomesa × Miltonia × Rodriguezia
Hasskarlara (Has.) = Cattleya × Caularthron × Laelia × Myrmecophila
Hattoriara (Hatt.) = Brassavola × Broughtonia × Cattleya × Epidendrum × Laelia
Hayata (Hyt.) = Natural genus
Hayataara (Hay.) = Brassavola × Cattleya × Laelia × Myrmecophila × Pseudolaelia
Helenadamsara (Hdm.) = Broughtonia × Cattleya × Encyclia × Rhyncholaelia
Hemipiliopsis (Hmp.) = Natural genus
Herminium (H.) = Natural genus
 × Orchis = Hermorchis
 × Pseudorchis = Pseudinium
Hermorchis (Hrm.) = Herminium × Orchis
Heropaludorchis (Hrpo.) = Herorchis × Paludorchis
Herorchis (Hroc.) = Natural genus
 × Anteriorchis = Anterioherorchis
 × Paludorchis = Heropaludorchis
 × Serapias = Herorchiserapias
Herorchiserapias (Hrp.) = Herorchis × Serapias
Herreraara (Hrr.) = Cyrtorchilum × Gomesa × Oncidium × Rhynchostele
Hertensteinara (Hrt.) = Cischweinfia × Leochilus × Oncidium × Rodriguezia
Heterotaxis (Hts.) = Natural genus
Heterozeuxine (Htz.) = Natural genus
Heynholdara (Hyn.) = Cattleya × Epidendrum × Prosthechea × Rhyncholaelia
Hiattara (Hiat.) = Broughtonia × Cattleya × Caularthron × Guarianthe × Psychilis × Rhyncholaelia
Higginsara (Hig.) = Encyclia × Epidendrum × Euchile × Guarianthe
Himantoglossum (Him.) = Natural genus
 × Aceras = Aceratoglossum
 × Anacamptis = Anamantoglossum
 × Comperia = Comptoglossum
 × Orchis = Orchimantoglossum
Hoehneara (Hhn.) = Brassavola × Broughtonia × Guarianthe × Myrmecophila
Hofmannara (Hfm.) = Broughtonia × Cattleya × Epidendrum × Rhyncholaelia
Hofmeisterella (Hf.) = Natural genus
 × Telipogon = Telisterella
 × Trichoceros = Trichorella
Holcanthe (Hct.) = Holcoglossum × Papilionanthe
Holcanthera (Hol.) = Holcoglossum × Renanthera
Holcofinetia (Hcf.) = Holcoglossum × Neofinetia
Holcoglossum (Holc.) = Natural genus
 × Angraecum = Holcograecum
 × Luisia = Holcosia
 × Luisia × Vanda = Holcosianda
 × Neofinetia = Holcofinetia
 × Papilionanthe = Holcanthe
 × Papilionanthe × Vanda = Dacruzara
 × Phalaenopsis = Holconopsis
 × Renanthera = Holcanthera
 × Renanthera × Vanda = Durantara
 × Rhynchosstylis = Holcostylis
 × Rhynchosstylis × Vanda = Holcovanstylis
 × Vanda = Vandoglossum
 × Vandopsis = Holcopsis
Holcograecum (Hlg.) = Angraecum × Holcoglossum
Holconopsis (Hop.) = Holcoglossum × Phalaenopsis
Holcopsis (Hlp.) = Holcoglossum × Vandopsis
Holcosia (Hls.) = Holcoglossum × Luisia
Holcosianda (Hla.) = Holcoglossum × Luisia × Vanda

Holcostylis (Hoc.) = *Holcoglossum* × *Rhynchostylis*
Holcovanstylis (Hvs.) = *Holcoglossum* × *Rhynchostylis* × *Vanda*
Holmara (Hlm.) = *Baptistonia* × *Leochilus* × *Oncidium* × *Rodriguezia*
Holttumara (Holtt.) = *Arachnis* × *Renanthera* × *Vanda*
Hoosierara (Hos.) = *Promenaea* × *Warrea* × *Zygopetalum*
Hornara (Hrn.) = *Cochlioda* × *Miltonia* × *Odontoglossum* × *Oncidium* × *Rhynchostele*
Houhoepa (Hhp.) = *Houlletia* × *Stanhoepa*
Houlletia (Hlt.) = Natural genus
 × *Gongora* = *Houllora*
 × *Paphinia* = *Houllinia*
 × *Stanhoepa* = *Houhoepa*
Houllinia (Hul.) = *Houlletia* × *Paphinia*
Houllora (Hlra.) = *Gongora* × *Houlletia*
Howardara (How.) = *Cochlioda* × *Cyrtochilum* × *Odontoglossum* × *Oncidium*
Howeara (Hwra.) = *Leochilus* × *Oncidium* × *Rodriguezia*
Hsuara (Hsu.) = *Baptistonia* × *Cochlioda* × *Odontoglossum* × *Oncidium*
Huangara (Hng.) = *Leochilus* × *Macradenia* × *Oncidium* × *Rodriguezia*
Hueylihara (Hylra.) = *Neofinetia* × *Renanthera* × *Rhynchostylis*
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*
 × *Warczewiczella* = *Hunzella*
Hunzella (Hzl.) = *Huntleya* × *Warczewiczella*
Hyeara (Hyea.) = *Brassavola* × *Broughtonia* × *Cattleya* × *Rhynchoaelia*
Hyedecromara (Hcm.) = *Comparettia* × *Oncidium* × *Rodriguezia* × *Zelenkoa*
Hygranda (Hyd.) = *Hygrochilus* × *Vanda*
Ianara (Ian.) = *Aganisia* × *Galeottia* × *Pabstia* × *Zygopetalum*
Ianclarkara (Ink.) = *Aganisia* × *Pabstia* × *Zygopetalum* × *Zygosepalum*
Ichijoara (Icj.) = *Brassavola* × *Cattleya* × *Epidendrum* × *Guarienthe*
Ichthyostomum (Ich.) = Natural genus
Ilonara (Ilo.) = *Gomesa* × *Rodriguezia* × *Tolumnia*
Inobulbon (Ino.) = Natural genus
Inti (In.) = Natural genus
Ionettia (Intta.) = *Comparettia* × *Ionopsis*
Ionmesa (Ims.) = *Gomesa* × *Ionopsis*
Ionmesettia (Imt.) = *Comparettia* × *Gomesa* × *Ionopsis*
Ionocentrum (Ict.) = *Ionopsis* × *Trichocentrum*
Ionocidium (Incdm.) = *Ionopsis* × *Oncidium*
Ionomesidium (Iod.) = *Gomesa* × *Ionopsis* × *Oncidium*
Ionopsis (Inps.) = Natural genus
 × *Comparettia* = *Ionettia*
 × *Comparettia* × *Cyrtochilum* = *Ionparettichilum*
 × *Comparettia* × *Gomesa* = *Ionmesettia*
 × *Comparettia* × *Oncidium* = *Kanetsunaara*
 × *Comparettia* × *Rodriguezia* = *Rodrettiopsis*
 × *Cyrtochilum* = *Cyrtionopsis*
 × *Cyrtochilum* × *Gomesa* × *Oncidium* = *Jamesonara*
 × *Gomesa* = *Ionmesa*
 × *Gomesa* × *Oncidium* = *Ionomesidium*
 × *Notylia* = *Notylopsis*
 × *Oncidium* = *Ionocidium*
 × *Rodriguezia* = *Rodriopsis*
 × *Tolumnia* = *Ionumnia*
 × *Trichocentrum* = *Ionocentrum*
Ionparettichilum (Ipt.) = *Comparettia* × *Cyrtochilum* × *Ionopsis*
Ionumnia (Inm.) = *Ionopsis* × *Tolumnia*
Ipsea (Ip.) = Natural genus
 × *Spathoglottis* = *Ipseglottis*
Ipseglottis (Ips.) = *Ipsea* × *Spathoglottis*
Irvingara (Irv.) = *Arachnis* × *Renanthera* × *Trichoglottis*
Isabela (Isa.) = Natural genus
 × *Epidendrum* = *Isadendrum*
Isadendrum (Isd.) = *Epidendrum* × *Isabela*

Ixyophora (Ixy.) = Natural genus
Jackfowleara (Jkf.) = Cattleya × Caularthron × Guarianthe × Laelia × Rhyncholaelia
Jamesonara (Jmr.) = Cyrtochilum × Gomesa × Ionopsis × Oncidium
Janssensara (Jan.) = Broughtonia × Cattleya × Guarianthe × Laelia
Jeaneara (Jen.) = Aganisia × Warrea × Zygotepetalum
Jellesmaara (Jel.) = Brassavola × Cattleya × Laelia × Myrmecophila
Jewellara (Jwa.) = Broughtonia × Cattleya × Epidendrum × Laelia
Jisoara (Jsr.) = Neofinetia × Rhynchostylis × Seidenfadenia × Vanda
Joannara (Jnna.) = Renanthera × Rhynchostylis × Vanda
Johnara (Jon.) = Cochleanthes × Pabstia × Promenaea × Zygotepetalum
Johnkellyara (Jkl.) = Brassia × Leochilus × Oncidium × Rodriguezia
Johnlagerara (Jol.) = Brassavola × Cattleya × Encyclia × Rhyncholaelia
Jolyara (Jly.) = Brassia × Miltonia × Odontoglossum × Rhynchostele
Jomkhwansaeleeara (Jks.) = Arachnis × Renanthera × Rhynchostylis × Vanda
Jonesiopchis (Jsc.) = Arachorchis × Jonesiopsis
Josephara (Jsp.) = Cochlioda × Cyrtochilum × Miltoniopsis × Odontoglossum
Jumanthes (Jmth.) = Aeranthes × Jumellea
Jumellea (Jum.) = Natural genus
 × Aeranthes = Jumanthes
 × Aeranthes × Angraecum = Angranthelleana
 × Angraecum = Angellea
Kalakauara (Kal.) = Catasetum × Clowesia × Cymbidium × Grammatophyllum
Kanetsunaara (Kun.) = Compantia × Ionopsis × Oncidium
Kanzerara (Kza.) = Chondrorhyncha × Promenaea × Zygotepetalum
Kautskyara (Kts.) = Cattleya × Caularthron × Guarianthe × Laelia × Myrmecophila × Rhyncholaelia
Kawamotoara (Kwmta.) = Brassavola × Cattleya × Domingoa × Epidendrum × Laelia
Keferanthes (Kefth.) = Cochleanthes × Kefersteinia
Keferella (Kfl.) = Chaubardiella × Kefersteinia
Keferhyncha (Kfy.) = Chondrorhyncha × Kefersteinia
Kefericzella (Kfz.) = Kefersteinia × Warczewiczella
Keferollea (Krl.) = Bollea × Kefersteinia
Kefersteinia (Kefst.) = Natural genus
 × Benzingia = Bensteinia
 × Benzingia × Cochleanthes = Goldnerara
 × Bollea = Keferollea
 × Bollea × Cochleanthes = Rotorara
 × Bollea × Cochleanthes × Pescatoria = Doreenhuntara
 × Chaubardiella = Keferella
 × Chondrorhyncha = Keferhyncha
 × Cochleanthes = Keferanthes
 × Cochleanthes × Pescatoria = Oddyara
 × Cochleanthes × Warczewiczella = Cochlesteinella
 × Pescatoria = Keforia
 × Pescatoria × Warczewiczella = Keftorella
 × Warczewiczella = Kefericzella
Keforia (Kfr.) = Kefersteinia × Pescatoria
Keftorella (Kft.) = Kefersteinia × Pescatoria × Warczewiczella
Kegeliella (Ke.) = Natural genus
 × Stanhopea = Kegeopea
Kegeopea (Kgp.) = Kegeliella × Stanhopea
Keishunara (Kei.) = Brassavola × Broughtonia × Cattleya × Laelia × Prosthechea
Keishunhattoriara (Kht.) = Broughtonia × Cattleya × Euchile × Rhyncholaelia
Kennethbealeara (Knb.) = Cattleya × Euchile × Guarianthe × Rhyncholaelia
Kerchoveara (Ker.) = Barkeria × Brassavola × Encyclia × Epidendrum
Keyesara (Key.) = Brassavola × Cattleya × Laelia × Rhyncholaelia
Khiamara (Khm.) = Aerides × Arachnis × Renanthera × Vanda
Kiattanara (Ktn.) = Brassavola × Cattleya × Guarianthe × Myrmecophila × Rhyncholaelia
Kingistylis (Kgs.) = Kingidium × Rhynchostylis
Kionophyton (Kin.) = Natural genus
Klugara (Klg.) = Cuitlauzina × Gomesa × Miltonia × Oncidium
Knowlesara (Knw.) = Gomesa × Nohawilliamsia × Oncidium × Zelenkoa
Knudsenara (Knd.) = Brassavola × Cattleya × Myrmecophila × Pseudolaelia × Rhyncholaelia
Kodamaara (Kdm.) = Cattleya × Guarianthe × Rhyncholaelia × Schomburgkia
Komarovara (Kmv.) = Gomesa × Leochilus × Rodriguezia × Tolumnia
Kraenzlinella (Kz.) = Natural genus
Kriegerara (Kgra.) = Ada × Cochlioda × Odontoglossum × Oncidium
Kuhnara (Kn.) = Cyrtochilum × Leochilus × Oncidium

Kunoara (Kno.) = Ada × Cochlioda × Odontoglossum × Oncidium × Rhynchosteale

Kunthara (Knt.) = Cochlioda × Miltoniopsis × Odontoglossum × Oncidium

Laechilis (Lah.) = Laelia × Psychilis

Laegoa (Lga.) = Domingoa × Laelia

Laelia (L.) = Natural genus

× Barkeria	= Laeliokeria
× Barkeria × Cattleya	= Laeliocattkeria
× Barkeria × Caularthron	= Caulaeliokeria
× Brassavola	= Brassolaelia
× Brassavola × Broughtonia × Cattleya	= Otaara
× Brassavola × Broughtonia × Cattleya × Epidendrum	= Hattoriara
× Brassavola × Broughtonia × Cattleya × Myrmecophila	= Siebertara
× Brassavola × Broughtonia × Cattleya × Prosthechea	= Keishunara
× Brassavola × Cattleya	= Brassolaeliocattleya
× Brassavola × Cattleya × Caularthron × Guarianthe	= Ghillanyara
× Brassavola × Cattleya × Caularthron × Guarianthe × Rhyncholaelia	= Andersonara
× Brassavola × Cattleya × Caularthron × Myrmecophila	= Rolfwilhelmara
× Brassavola × Cattleya × Domingoa × Epidendrum	= Kawamotoara
× Brassavola × Cattleya × Encyclia	= Bergmanara
× Brassavola × Cattleya × Encyclia × Guarianthe	= Pynaertara
× Brassavola × Cattleya × Encyclia × Guarianthe × Rhyncholaelia	= Maumeneara
× Brassavola × Cattleya × Encyclia × Prosthechea	= Orpetara
× Brassavola × Cattleya × Guarianthe	= Garlippara
× Brassavola × Cattleya × Myrmecophila	= Jellesmaara
× Brassavola × Cattleya × Myrmecophila × Prosthechea	= Roetzlara
× Brassavola × Cattleya × Myrmecophila × Pseudolaelia	= Hayataara
× Brassavola × Cattleya × Myrmecophila × Pseudolaelia × Rhyncholaelia	= Paulandmarystormara
× Brassavola × Cattleya × Rhyncholaelia	= Keyesara
× Brassavola × Caularthron	= Marvingerberara
× Brassavola × Caularthron × Guarianthe	= Millerara
× Brassavola × Guarianthe	= Guarilaelvola
× Brassavola × Rhyncholaelia	= Rhynchovolaelia
× Broughtonia	= Laelonia
× Broughtonia × Cattleya	= Laeliocatonina
× Broughtonia × Cattleya × Caularthron	= Williamcookara
× Broughtonia × Cattleya × Caularthron × Encyclia × Psychilis × Rhyncholaelia	= Warasara
× Broughtonia × Cattleya × Caularthron × Guarianthe	= Denisara
× Broughtonia × Cattleya × Caularthron × Guarianthe × Rhyncholaelia	= Dodara
× Broughtonia × Cattleya × Encyclia	= Sevillaara
× Broughtonia × Cattleya × Encyclia × Rhyncholaelia	= Bettsara
× Broughtonia × Cattleya × Epidendrum	= Jewellara
× Broughtonia × Cattleya × Guarianthe	= Jansensara
× Broughtonia × Cattleya × Guarianthe × Rhyncholaelia	= Dunstervilleara
× Broughtonia × Cattleya × Rhyncholaelia	= Vriesara
× Broughtonia × Caularthron × Guarianthe	= Aberconwayara
× Broughtonia × Guarianthe	= Brolaelianthe
× Cattleya	= Laeliocattleya
× Cattleya × Caularthron	= Laeliocatarthron
× Cattleya × Caularthron × Encyclia	= Lebudyara
× Cattleya × Caularthron × Epidendrum	= Pendletonara
× Cattleya × Caularthron × Epidendrum × Guarianthe × Rhyncholaelia	= Dormanara
× Cattleya × Caularthron × Guarianthe	= Ledienera
× Cattleya × Caularthron × Guarianthe × Myrmecophila × Rhyncholaelia	= Kautskyara
× Cattleya × Caularthron × Guarianthe × Psychilis × Rhyncholaelia	= Marycrawleystormara
× Cattleya × Caularthron × Guarianthe × Rhyncholaelia	= Jackfowlieara
× Cattleya × Caularthron × Myrmecophila	= Hasskarlara
× Cattleya × Caularthron × Rhyncholaelia	= Meloara
× Cattleya × Caularthron × Schomburgkia	= Georgefara
× Cattleya × Encyclia	= Catcyalaelia
× Cattleya × Encyclia × Epidendrum	= Bernardara
× Cattleya × Encyclia × Guarianthe	= Stricklandara
× Cattleya × Encyclia × Guarianthe × Rhyncholaelia	= Devriesara
× Cattleya × Encyclia × Prosthechea	= Mylamara
× Cattleya × Encyclia × Rhyncholaelia	= Appletonara
× Cattleya × Epidendrum	= Epilaeliocattleya
× Cattleya × Epidendrum × Guarianthe	= Pabstara
× Cattleya × Epidendrum × Oerstedella	= Rafinesqueara

Laelia (*continued*)

× Cattleya × Euchile	= Eucatlaelia
× Cattleya × Guarianthe	= Laeliocatanthe
× Cattleya × Guarianthe × Prosthechea	= Obrienara
× Cattleya × Guarianthe × Rhyncholaelia	= Rechingera
× Cattleya × Guarianthe × Schomburgkia	= Ottoara
× Cattleya × Myrmecophila	= Myrmecatlaelia
× Cattleya × Myrmecophila × Rhyncholaelia	= Claudiasauledaara
× Cattleya × Prosthechea	= Proslaeliocattleya
× Cattleya × Psychilis	= Psylaeliocattleya
× Cattleya × Rhyncholaelia	= Rhyncatlaelia
× Caularthron	= Caulaelia
× Caularthron × Encyclia	= Encyarthrolia
× Caularthron × Epidendrum	= Epicaulaelia
× Caularthron × Guarianthe	= Guarilarthron
× Caularthron × Schomburgkia	= Schomcaulaelia
× Domingoa	= Laegoa
× Encyclia	= Encyclaelia
× Epidendrum	= Epilaelia
× Epidendrum × Guarianthe	= Laelidendranthe
× Epidendrum × Rhyncholaelia	= Rhyndenlia
× Euchile	= Euchilaelia
× Euchile × Guarianthe	= Eulaelianthe
× Guarianthe	= Laelianthe
× Guarianthe × Prosthechea	= Laerianchea
× Guarianthe × Rhyncholaelia	= Rhyrchoguarlia
× Guarianthe × Schomburgkia	= Guarlaeburgkia
× Leptotes	= Leptolaelia
× Myrmecophila	= Myrmecolaelia
× Myrmecophila × Rhyncholaelia	= Rhyrcopelia
× Oerstedella	= Oerstelaelia
× Prosthechea	= Proslia
× Prosthechea × Rhyncholaelia	= Rhynchothechlia
× Psychilis	= Laechilis
× Rhyncholaelia	= Laelirhynchos
Laelianthe (Lnt.) = Guarianthe × Laelia	
Laelidendranthe (Ldt.) = Epidendrum × Guarianthe × Laelia	
Laeliocatanthe (Lcn.) = Cattleya × Guarianthe × Laelia	
Laeliocatarthron (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	
Lairesseara (Lair.) = Leochilus × Oncidium × Rhynchostele × Rodriguezia	
Lambara (Lmb.) = Barkeria × Broughtonia × Epidendrum	
Lambeauara (Lam.) = Brassavola × Broughtonia × Encyclia × Guarianthe	
Lancebirkara (Lbka.) = Bollea × Cochleanthes × Pescatoria	
Lauara (Lauara) = Ascoglossum × Renanthera × Rhynchostylis	
Lawara (Lwr.) = Aerides × Arachnis × Christensonia	
Lawlessara (Law.) = Miltonia × Miltoniopsis × Odontoglossum × Oncidium	
Laycockara (Lay.) = Arachnis × Phalaenopsis × Vandopsis	
Lebaudyara (Leb.) = Cattleya × Caularthron × Encyclia × Laelia	
Ledianara (Led.) = Cattleya × Caularthron × Guarianthe × Laelia	
Leeara (Leeara) = Arachnis × Vanda × Vandopsis	
Leochilumnia (Llm.) = Leochilus × Tolumnia	
Leochilus (Lchs.) = Natural genus	
× Aspasia × Oncidium	= Leocidpasia
× Aspasia × Tolumnia	= Aspaleomnia
× Baptistonia × Oncidium × Rodriguezia	= Holmara
× Brassia	= Brassoehilus
× Brassia × Gomesa × Rodriguezia	= Richardara
× Brassia × Oncidium × Rodriguezia	= Johnkellyara
× Cischweinfia × Gomesa × Rodriguezia	= Leslichertensteinara

Leochilus (*continued*)

× Cischweinfia × Oncidium × Rodriguezia	= Hertensteinar
× Comparettia × Gomesa × Rodriguezia	= Seibertara
× Comparettia × Lockhartia	= Lockochilettria
× Comparettia × Oncidium × Rodriguezia	= Georgeblackara
× Cyrtochilum	= Letochilum
× Cyrtochilum × Oncidium	= Kuhnara
× Gomesa	= Gomochilus
× Gomesa × Lockhartia	= Lockogochilus
× Gomesa × Macradenia × Oncidium × Rodriguezia	= Meshara
× Gomesa × Macradenia × Rodriguezia	= Oakesara
× Gomesa × Oncidium	= Leocidmesa
× Gomesa × Oncidium × Rodriguezia	= Peaseara
× Gomesa × Rhynchostele × Rodriguezia	= Blumeara
× Gomesa × Rodriguezia	= Leomesezia
× Gomesa × Rodriguezia × Tolumnia	= Komarowara
× Gomesa × Rodriguezia × Zelenkoa	= Rydbergara
× Gomesa × Tolumnia	= Leogolumnia
× Lockhartia	= Lockochilus
× Macradenia × Oncidium × Rodriguezia	= Huangara
× Odontoglossum × Oncidium × Rodriguezia	= Burkhardtara
× Oncidium	= Leocidium
× Oncidium × Rhynchostele × Rodriguezia	= Lairesseara
× Oncidium × Rodriguezia	= Howeara
× Oncidium × Rodriguezia × Tolumnia	= Posadaara
× Oncidium × Rodriguezia × Tolumnia × Zelenkoa	= Mountfordara
× Oncidium × Rodriguezia × Zelenkoa	= Zelenkoara
× Oncidium × Tolumnia	= Leocidumnia
× Rodriguezia	= Rodrichilus
× Tolumnia	= Leochilumnia
× Trichocentrum	= Trichocencilus
× Zelenkoa	= Leokoa

Leocidium (Lcdm.) = Leochilus × Oncidium

Leocidmesa (Lcmsa.) = Gomesa × Leochilus × Oncidium

Leocidpasia (Lcda.) = Aspasia × Leochilus × Oncidium

Leocidumnia (Lod.) = Leochilus × Oncidium × Tolumnia

Leogolumnia (Lgn.) = Gomesa × Leochilus × Tolumnia

Leokoa (Lko.) = Leochilus × Zelenkoa

Leomesezia (Lsz.) = Gomesa × Leochilus × Rodriguezia

Lepanopsis (Lep.) = Lepanthes × Lepanthopsis

Lepanthes (Lths.) = Natural genus

× Lepanthopsis = Lepanopsis

Lepanthopsis (Lpths.) = Natural genus

× Lepanthes = Lepanopsis

Leptodendrum (Lptdm.) = Epidendrum × Leptotes

Leptoguarianthe (Lgt.) = Guarianthe × Leptotes

Leptokeria (Lptka.) = Barkeria × Leptotes

Leptolaelia (Lptl.) = Laelia × Leptotes

Leptotes (Lpt.) = Natural genus

× Barkeria = Leptokeria

× Brassavola = Leptovola

× Brassavola × Epidendrum = Epileptovola

× Cattleya = Cattotes

× Cattleya × Rhyncholaelia = Andreara

× Epidendrum = Leptodendrum

× Guarianthe = Leptoguarianthe

× Laelia = Leptolaelia

Leptovola (Lptv.) = Brassavola × Leptotes

Lesliehertensteinara (Lhr.) = Cischweinfia × Gomesa × Leochilus × Rodriguezia

Lesueurara (Lsu.) = Brassavola × Cattleya × Encyclia × Guarianthe

Letochilum (Lth.) = Cyrtochilum × Leochilus

Levyara (Lev.) = Aspasia × Brassia × Cochlioda × Odontoglossum × Oncidium

Liebmanara (Lieb.) = Aspasia × Cochlioda × Oncidium

Limara (Lim.) = Arachnis × Renanthera × Vandopsis

Lindleyella (Lya.) = Natural genus

Lobbara (Lob.) = Aspasia × Brassia × Gomesa × Miltonia × Oncidium

Lockcidium (Lkcdm.) = Lockhartia × Oncidium

Lockcidmesa (Lkda.) = Gomesa × Lockhartia × Oncidium	
Lockhartia (Lhta.) = Natural genus	
× <i>Compartmentia</i> × <i>Leochilus</i>	= Lockochiletia
× <i>Gomesa</i>	= Gohartia
× <i>Gomesa</i> × <i>Leochilus</i>	= Lockogochilus
× <i>Gomesa</i> × <i>Oncidium</i>	= Lockcidmesa
× <i>Leochilus</i>	= Lockochilus
× <i>Odontoglossum</i>	= Lockoglossum
× <i>Oncidium</i>	= Lockcidium
× <i>Otoglossum</i>	= Otohartaia
× <i>Sigmatostalix</i>	= Lockostalix
× <i>Tolumnia</i>	= Lockumnia
× <i>Trichopilia</i>	= Lockopilia
Lockia (Lck.) = Natural genus	
Lockochiletia (Lkctta.) = Compartmentia × Leochilus × Lockhartia	
Lockochilus (Lkchs.) = Leochilus × Lockhartia	
Lockoglossum (Lkg.) = Lockhartia × Odontoglossum	
Lockogochilus (Lkgch.) = Gomesa × Leochilus × Lockhartia	
Lockopilia (Lckp.) = Lockhartia × Trichopilia	
Lockostalix (Lkstx.) = Lockhartia × Sigmatostalix	
Lockumnia (Lkm.) = Lockhartia × Tolumnia	
Loefgrenianthus (Lts.) = Natural genus	
Longhueiara (Lgh.) = Clowesia × Cycnoches × Galeandra × Mormodes	
Lophiaris (Lop.) = Natural genus	
× <i>Cohniella</i>	= Cohnlophiaris
Lorenara (Lora.) = Galeottia × Pabstia × Zygotetulum	
Louiscapparea (Lou.) = Brassavola × Cattleya × Encyclia × Guarianthe × Rhyncholaelia	
Lovelessara (Lov.) = Cattleya × Guarianthe × Prosthechea × Rhyncholaelia	
Ludisia (Lus.) = Natural genus	
× <i>Anoectochilus</i>	= Ludochilus
× <i>Anoectochilus</i> × <i>Goodyera</i>	= Goodisachilus
× <i>Dossinia</i>	= Dossisia
× <i>Goodyera</i>	= Goodisia
× <i>Macodes</i>	= Macodisia
Ludlowara (Ldw.) = Cyrtochilum × Gomesa × Oncidium × Zelenkoa	
Ludochilus (Lud.) = Anoectochilus × Ludisia	
Luianopsanthe (Lnpt.) = Luisia × Papilionanthe × Phalaenopsis	
Luichilus (Luic.) = Luisia × Sarcochilus	
Luilionanda (Lnd.) = Luisia × Papilionanthe × Vanda	
Luinetia (Lnta.) = Luisia × Neofinetia	
Luinopsanda (Lpd.) = Luisia × Phalaenopsis × Vanda	
Luinopsis (Lnps.) = Luisia × Phalaenopsis	
Luiphalandopsis (Lid.) = Luisia × Phalaenopsis × Vandopsis	
Luisaerides (Lu.) = Aerides × Luisia	
Luisanda (Lsnd.) = Luisia × Vanda	
Luisanthera (Lut.) = Luisia × Renanthera	
Luisia (Lsa.) = Natural genus	
× <i>Aerides</i>	= Luisaerides
× <i>Aerides</i> × <i>Arachnis</i>	= Scottara
× <i>Aerides</i> × <i>Vanda</i>	= Aeridovanisia
× <i>Gastrochilus</i>	= Gastisia
× <i>Gastrochilus</i> × <i>Pomatocalpa</i>	= Gastisocalpa
× <i>Gastrochilus</i> × <i>Vanda</i>	= Gastruisinda
× <i>Holcoglossum</i>	= Holcosia
× <i>Holcoglossum</i> × <i>Vanda</i>	= Holcosianda
× <i>Neofinetia</i>	= Luinetia
× <i>Neofinetia</i> × <i>Vanda</i>	= Luivanetia
× <i>Papilionanthe</i>	= Papilisia
× <i>Papilionanthe</i> × <i>Phalaenopsis</i>	= Luianopsanthe
× <i>Papilionanthe</i> × <i>Rhynchostylis</i>	= Rhynchopapilisia
× <i>Papilionanthe</i> × <i>Rhynchostylis</i> × <i>Vanda</i>	= Evakara
× <i>Papilionanthe</i> × <i>Vanda</i>	= Luilionanda
× <i>Paraphalaenopsis</i>	= Parisia
× <i>Phalaenopsis</i>	= Luinopsis
× <i>Phalaenopsis</i> × <i>Vanda</i>	= Luinopsanda
× <i>Phalaenopsis</i> × <i>Vandopsis</i>	= Luiphalandopsis
× <i>Pomatocalpa</i>	= Pomatisia

Luisia (continued)

× Renanthera	= Luisanthera
× Rhynchosstylis	= Luistylis
× Rhynchosstylis × Vanda	= Goffara
× Sarcochilus	= Luichilus
× Vanda	= Luisanda

Luisiopsis (Lups.) = Natural genus

Luistylis (Lst.) = Luisia × Rhynchosstylis

Luivanetia (Lvta.) = Luisia × Neofinetia × Vanda

Lutherara (Luth.) = Phalaenopsis × Renanthera × Rhynchosstylis

Lycabstia (Lbs.) = Lycaste × Pabstia

Lycafrenuloa (Lfl.) = Anguloa × Bifrenaria × Lycaste

Lycamerlycaste (Lmc.) = Lycaste × Sudamerlycaste

Lycanisia (Lns.) = Aganisia × Lycaste

Lycaste (Lyc.) = Natural genus

× Aganisia	= Lycanisia
× Aganisia × Zygopetalum	= Aganopeste
× Anguloa	= Angulocaste
× Anguloa × Bifrenaria	= Lycafrenuloa
× Anguloa × Pabstia × Promenaea × Zygopetalum	= Williampriceara
× Anguloa × Sudamerlycaste	= Lysudamuloa
× Anguloa × Xylobium	= Wiseara
× Anguloa × Zygopetalum	= Zygocastuloa
× Bifrenaria	= Lycastenaria
× Bifrenaria × Sudamerlycaste	= Sudalycenaria
× Camaridium	= Lyridium
× Cochleanthes	= Cochlecaste
× Mapinguari	= Mapingucaste
× Maxillaria	= Maxillacaste
× Maxillariella	= Lycastiella
× Pabstia	= Lycabstia
× Pabstia × Zygopetalum	= Takakiara
× Promenaea	= Procaste
× Sudamerlycaste	= Lycamerlycaste
× Warczewiczella	= Lycazella
× Zygopetalum	= Zygocaste

Lycastenaria (Ly.) = Bifrenaria × Lycaste

Lycastiella (Lct.) = Lycaste × Maxillariella

Lycazella (Lzl.) = Lycaste × Warczewiczella

Lymanara (Lymra.) = Aerides × Arachnis × Renanthera

Lyridium (Lrd.) = Camaridium × Lycaste

Lysudamuloa (Lys.) = Anguloa × Lycaste × Sudamerlycaste

Macbrideara (Mcb.) = Brassia × Miltonia × Miltoniopsis × Rossioglossum

Macorquodaleara (Mcq.) = Aganisia × Batemannia × Cochleanthes × Otostylis × Pabstia × Promenaea × Zygopetalum × Zygosepalum

Maccoyara (Mcyra.) = Aerides × Vanda × Vandopsis

Maccraithara (Mcc.) = Baptistonia × Cochlioda × Odontoglossum

Maccullyara (Mly.) = Brassia × Cochlioda × Oncidium

Macekara (Maka.) = Arachnis × Phalaenopsis × Renanthera × Vanda × Vandopsis

Macellanara (McIna.) = Brassia × Odontoglossum × Oncidium

Macodes (Mac.) = Natural genus

× Anoectochilus	= Anoectodes
× Dossinia	= Dossinodes
× Goodyera	= Macodyera
× Ludisia	= Macodisia

Macodisia (Mcd.) = Ludisia × Macodes

Macodyera (Mdy.) = Goodyera × Macodes

Macradenia (Mcdn.) = Natural genus

× Cyrtochilum	= Cyrtodenia
× Gomesa	= Macradesa
× Gomesa × Leochilus × Oncidium × Rodriguezia	= Meshaara
× Gomesa × Leochilus × Rodriguezia	= Oakesara
× Leochilus × Oncidium × Rodriguezia	= Huangara
× Oncidium	= Oncidenia
× Rodriguezia	= Rodridenia
× Tolumnia	= Toladenia

Macradesa (Mcdsa.) = Gomesa × Macradenia

Macropodanthus (Mpt.) = Natural genus
 × *Dyakia* = *Dyakanthus*
Maderoara (Mdo.) = Brassia × Gomesa × Oncidium × Rhynchoatele
Maechtleara (Mta.) = Batemannia × Galeottia × Zygopetalum
Malcolmcampbellara (Mcba.) = Drymoanthus × Plectorrhiza × Sarcophilus
Mapinguari (Mpn.) = Natural genus
 × *Lycaste* = *Mapinguacaste*
Mapinguacaste (Map.) = Lycaste × Mapinguari
Marcchristopherstormara (Mph.) = Brassavola × Broughtonia × Cattleya × Myrmecophila
Marimerara (Mrm.) = Cattleya × Guarianthe × Psychilis
Marshara (Msh.) = Cattleya × Encyclia × Prosthechea × Rhynchoalelia
Martiusara (Mtr.) = Brassia × Cochlioda × Miltonia × Miltoniopsis × Odontoglossum × Oncidium
Marvingerberara (Mrv.) = Brassavola × Caularthron × Laelia
Marycrawleystormara (Mry.) = Cattleya × Caularthron × Guarianthe × Laelia × Psychilis × Rhynchoalelia
Masdevallia (Masd.) = Natural genus
 × *Diodonopsis* = *Diovallia*
 × *Dracula* = *Dracuvallia*
 × *Porroglossum* = *Porrovallia*
 × *Restrepia* = *Masrepia*
Masrepia (Mrp.) = Masdevallia × Restrepia
Massangeara (Msg.) = Miltonia × Odontoglossum × Oncidium × Rhynchoatele
Mathewsara (Mtw.) = Miltonia × Miltoniopsis × Oncidium × Rossioglossum
Maumeneara (Mau.) = Brassavola × Cattleya × Encyclia × Guarianthe × Laelia × Rhynchoalelia
Maunderara (Mnda.) = Ada × Cochlioda × Miltonia × Odontoglossum × Oncidium
Mauriceara (Mrc.) = Aganisia × Batemannia × Otostylis × Pabstia × Promenaea × Zygopetalum × Zygosepalum
Maxidium (Mxd.) = Cymbidium × Maxillaria
Maxillacaste (Mxest.) = Lycaste × Maxillaria
Maxillaria (Max.) = Natural genus
 × *Anguloa* = *Angularia*
 × *Cymbidium* = *Maxidium*
 × *Cyrtochilum* = *Cyrtollaria*
 × *Lycaste* = *Maxillacaste*
 × *Mormolyca* = *Maxillyca*
 × *Xylobium* = *Maxilobium*
Maxillariella (Mxl.) = Natural genus
 × *Lycaste* = *Lycastiella*
 × *Mormolyca* = *Mormariella*
Maxillyca (Mxy.) = Maxillaria × Mormolyca
Maxilobium (Mxlb.) = Maxillaria × Xylobium
Maxthompsonara (Mxp.) = Batemannia × Galeottia × Pabstia
Mayara (May.) = Papilionanthe × Renanthera × Vanda
Mediocalcar (Med.) = Natural genus
Meiracyllium (Mrclm.) = Natural genus
Meloara (Mel.) = Cattleya × Caularthron × Laelia × Rhynchoalelia
Mesadenella (Mdla.) = Natural genus
 × *Stenorrhynchos* = *Stenodenella*
Meshaara (Meh.) = Gomesa × Leochilus × Macradenia × Oncidium × Rodriguezia
Microcattleya (Mit.) = Cattleya × Microalelia
Microchilus (Mcr.) = 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
Milmilcidium (Mmc.) = Miltonia × Miltoniopsis × Oncidium
Milmiloda (Mmo.) = Cochlioda × Miltonia × Miltoniopsis
Milmiloglossum (Mmg.) = Miltonia × Miltoniopsis × Odontoglossum
Milmilpasia (Mmp.) = Aspasia × Miltonia × Miltoniopsis
Milmilrassia (Mmr.) = Brassia × Miltonia × Miltoniopsis
Milmiltonia (Mmt.) = Miltonia × Miltoniopsis
Miloara (Mlr.) = Miltonia × Pabstia × Promenaea × Zygopetalum
Milonzina (Moz.) = Cuitlauzina × Miltonia × Oncidium

Milpilia (Mpla.) = Miltonia × Trichopilia	
Miltada (Mtad.) = Ada × Miltonia	
Miltadium (Mtadm.) = Ada × Miltonia × Oncidium	
Miltaretia (Mtta.) = Comparetia × Miltonia	
Miltistonia (Mtst.) = Baptistonia × Miltonia	
Miltochilidium (Mld.) = Cyrtochilum × Miltonia × Oncidium	
Miltochilum (Mtc.) = Cyrtochilum × Miltonia	
Miltodontrum (Mtd.) = Miltonia × Odontoglossum × Trichocentrum	
Miltogomechilum (Mgc.) = Cyrtochilum × Gomesa × Miltonia	
Miltoncentrum (Mnt.) = Miltonia × Oncidium × Trichocentrum	
Miltoncidosteale (Mos.) = Miltonia × Oncidium × Rhynchostele	
Miltonia (Milt.) = Natural genus	
× Ada	= Miltada
× Ada × Brassia	= Duggerara
× Ada × Cochlioda × Odontoglossum	= Biltonara
× Ada × Cochlioda × Odontoglossum × Oncidium	= Maunderara
× Ada × Odontoglossum	= Morrisonara
× Ada × Oncidium	= Miltadium
× Ada × Rhynchostele	= Miltostelada
× Aspasia	= Miltonpasia
× Aspasia × Brassia	= Forgetara
× Aspasia × Brassia × Cochlioda × Odontoglossum	= Schafferara
× Aspasia × Brassia × Cochlioda × Odontoglossum × Oncidium	= Brillianteara
× Aspasia × Brassia × Gomesa	= Debarriara
× Aspasia × Brassia × Gomesa × Oncidium	= Lobbara
× Aspasia × Brassia × Gomesa × Rodriguezia	= Harveyara
× Aspasia × Brassia × Miltoniopsis × Odontoglossum	= Endlicherara
× Aspasia × Brassia × Miltoniopsis × Rossioglossum	= Weberbauerara
× 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 × Miltoniopsis × Rossioglossum	= Vargasara
× Aspasia × Odontoglossum	= Aspodonia
× Aspasia × Odontoglossum × Oncidium	= Withnerara
× Aspasia × Oncidium	= Dunningara
× Aspasia × Oncidium × Rossioglossum	= Pollettara
× Baptistonia	= Miltistonia
× Baptistonia × Odontoglossum	= Gerardusara
× Brassia	= Bratonia
× Brassia × Cochlioda × Miltoniopsis × Odontoglossum	= Forsterara
× Brassia × Cochlioda × Miltoniopsis × Odontoglossum × Oncidium	= Martiusara
× Brassia × Cochlioda × Odontoglossum	= Beallara
× Brassia × Cochlioda × Odontoglossum × Oncidium	= Goodaleara
× Brassia × Cochlioda × Odontoglossum × Rhynchostele	= Rappartara
× Brassia × Cyrtochilum	= Cyrtobrassonia
× Brassia × Cyrtochilum × Oncidium	= Nicholsonara
× Brassia × Gomesa	= Gombrassiltonia
× Brassia × Gomesa × Miltoniopsis × Oncidium	= Asplundara
× Brassia × Gomesa × Nohawilliamsia	= Delouvrexara
× Brassia × Gomesa × Oncidium	= Vonbismarckara
× Brassia × Gomesa × Rhynchostele	= Scolnikara
× Brassia × Gomesa × Rodriguezia	= Thouarsara
× Brassia × Miltoniopsis	= Milmilrassia
× Brassia × Miltoniopsis × Odontoglossum	= Ruizara
× Brassia × Miltoniopsis × Oncidium	= Schunkeara
× Brassia × Miltoniopsis × Oncidium × Rossioglossum	= Pennellara
× Brassia × Miltoniopsis × Rossioglossum	= Macbrideara
× Brassia × Odontoglossum	= Degarmoara
× Brassia × Odontoglossum × Oncidium	= Bakerara
× Brassia × Odontoglossum × Rhynchostele	= Jolyara
× Brassia × Oncidium	= Aliceara

Miltonia (*continued*)

× Brassia × Oncidium	= Vitebrassonia
× Brassia × Oncidium × Rhynchostele	= Arthurara
× Brassia × Oncidium × Rodriguezia	= Norwoodara
× Brassia × Otoglossum	= Otobrastonia
× Brassia × Rhynchostele	= Wilhelmarara
× 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 × Oncidium × Rhynchostele	= Hornara
× Cochlioda × Odontoglossum × Rhynchostele	= Brymerara
× Cochlioda × Oncidium	= Charlesworthara
× Comparettia	= Miltaretia
× Cuitlauzina × Gomesa	= Gomiltlauzina
× Cuitlauzina × Gomesa × Miltoniopsis × Rossioglossum	= Correllara
× Cuitlauzina × Gomesa × Oncidium	= Klugara
× Cuitlauzina × Gomesa × Rossioglossum	= Desmetara
× Cuitlauzina × Miltoniopsis × Odontoglossum × Oncidium	= Humboldtara
× Cuitlauzina × Oncidium	= Milonzina
× Cyrtochilum	= Miltochilum
× Cyrtochilum × Gomesa	= Miltogomechilum
× Cyrtochilum × Nohawilliamsia × Oncidium	= Seidenfadenara
× Cyrtochilum × Oncidium	= Miltochilidium
× Gomesa	= Gomonia
× Gomesa × Nohawilliamsia × Rhynchostele	= Sirjeremiahara
× Gomesa × Oncidium	= Gomiltidium
× Gomesa × Oncidium × Rhynchostele	= Hamerara
× Gomesa × Rhynchostele	= Gomiltosteale
× Miltoniopsis	= Milmiltonia
× Miltoniopsis × Odontoglossum	= Milmiloglossum
× Miltoniopsis × Odontoglossum × Oncidium	= Lawlessara
× Miltoniopsis × Oncidium	= Milmilcidium
× Miltoniopsis × Oncidium × Rossioglossum	= Mathewsara
× Miltoniopsis × Rossioglossum	= Rossimilmitonia
× Nohawilliamsia	= Nohamiltonia
× Nohawilliamsia × Oncidium	= Nohamiltocidium
× Odontoglossum	= Odontonia
× Odontoglossum × Oncidium	= Colmanara
× Odontoglossum × Oncidium × Rhynchostele	= Massangeara
× Odontoglossum × Oncidium × Rodriguezia	= Vanalstyneara
× Odontoglossum × Rhynchostele	= Rhyn-tonossum
× Odontoglossum × Trichocentrum	= Miltodontrum
× Odontoglossum × Zelenkoa	= Zel-tonossum
× Oncidium	= Miltonidium
× Oncidium × Rhynchostele	= Miltoncidosteale
× Oncidium × Rossioglossum	= Milcidossum
× Oncidium × Trichocentrum	= Miltoncentrum
× Oncidium × Zelenkoa	= Milenkocidium
× Pabstia × Promenaea × Zygopetalum	= Miloara
× Psychopsis	= Psymiltonia
× 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
----------------------------	----------------------

Miltoniopsis (*continued*)

× <i>Aspasia</i> × <i>Brassia</i> × <i>Miltonia</i> × <i>Odontoglossum</i>	= Endlicherara
× <i>Aspasia</i> × <i>Brassia</i> × <i>Miltonia</i> × <i>Rossioglossum</i>	= Weberbauerara
× <i>Aspasia</i> × <i>Cochlioda</i> × <i>Odontoglossum</i>	= Frezierara
× <i>Aspasia</i> × <i>Miltonia</i>	= Milmilpasia
× <i>Aspasia</i> × <i>Miltonia</i> × <i>Odontoglossum</i>	= Pavonara
× <i>Aspasia</i> × <i>Miltonia</i> × <i>Oncidium</i>	= Reicheara
× <i>Aspasia</i> × <i>Miltonia</i> × <i>Rossioglossum</i>	= Vargasara
× <i>Aspasia</i> × <i>Oncidium</i>	= Aspacidopsis
× <i>Brassia</i>	= Brassopsis
× <i>Brassia</i> × <i>Cochlioda</i> × <i>Miltonia</i> × <i>Odontoglossum</i>	= Forsterara
× <i>Brassia</i> × <i>Cochlioda</i> × <i>Miltonia</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	= Martiusara
× <i>Brassia</i> × <i>Cochlioda</i> × <i>Odontoglossum</i>	= Solanderara
× <i>Brassia</i> × <i>Gomesa</i> × <i>Miltonia</i> × <i>Oncidium</i>	= Asplundara
× <i>Brassia</i> × <i>Miltonia</i>	= Milmilrassia
× <i>Brassia</i> × <i>Miltonia</i> × <i>Odontoglossum</i>	= Ruizara
× <i>Brassia</i> × <i>Miltonia</i> × <i>Oncidium</i>	= Schunkeara
× <i>Brassia</i> × <i>Miltonia</i> × <i>Oncidium</i> × <i>Rossioglossum</i>	= Pennellara
× <i>Brassia</i> × <i>Miltonia</i> × <i>Rossioglossum</i>	= Macbrideara
× <i>Brassia</i> × <i>Oncidium</i>	= Brassoncidopsis
× <i>Cochlioda</i>	= Cochliodopsis
× <i>Cochlioda</i> × <i>Cyrtochilum</i> × <i>Odontoglossum</i>	= Josephara
× <i>Cochlioda</i> × <i>Miltonia</i>	= Milmiloda
× <i>Cochlioda</i> × <i>Miltonia</i> × <i>Odontoglossum</i>	= Spruceara
× <i>Cochlioda</i> × <i>Miltonia</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	= Claudegayara
× <i>Cochlioda</i> × <i>Odontoglossum</i>	= Odonchlopsis
× <i>Cochlioda</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	= Kunthara
× <i>Cochlioda</i> × <i>Odontoglossum</i> × <i>Rhynchostele</i>	= Philippiara
× <i>Cochlioda</i> × <i>Odontoglossum</i> × <i>Zelenkoa</i>	= Commersonara
× <i>Cochlioda</i> × <i>Oncidium</i>	= Cochloncopsis
× <i>Cuitlauzina</i> × <i>Gomesa</i> × <i>Miltonia</i> × <i>Rossioglossum</i>	= Correllara
× <i>Cuitlauzina</i> × <i>Miltonia</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	= Humboldtara
× <i>Cyrtochilum</i>	= Cyrtoniopsis
× <i>Cyrtochilum</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	= Buyssonara
× <i>Cyrtochilum</i> × <i>Oncidium</i>	= Cyrtoncopsis
× <i>Cyrtochilum</i> × <i>Oncidium</i> × <i>Rhynchostele</i>	= Pesmanara
× <i>Cyrtochilum</i> × <i>Rhynchostele</i>	= Rhynchochlopsis
× <i>Gomesa</i> × <i>Oncidium</i>	= Gomonipcidium
× <i>Miltonia</i>	= Milmiltonia
× <i>Miltonia</i> × <i>Odontoglossum</i>	= Milmiloglossum
× <i>Miltonia</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	= Lawlessara
× <i>Miltonia</i> × <i>Oncidium</i>	= Milmilcidium
× <i>Miltonia</i> × <i>Oncidium</i> × <i>Rossioglossum</i>	= Mathewsara
× <i>Miltonia</i> × <i>Rossioglossum</i>	= Rossimiltonia
× <i>Nohawilliamsia</i>	= Nohamiltoniopsis
× <i>Nohawilliamsia</i> × <i>Oncidium</i>	= Nohacidopsis
× <i>Odontoglossum</i>	= Odontiopsis
× <i>Odontoglossum</i> × <i>Oncidium</i>	= Oncidodontopsis
× <i>Odontoglossum</i> × <i>Oncidium</i> × <i>Rhynchostele</i>	= Graireara
× <i>Odontoglossum</i> × <i>Rhynchostele</i>	= Rhytoniglossum
× <i>Oncidium</i>	= Oncidopsis
× <i>Oncidium</i> × <i>Rhynchostele</i>	= Oncostelopsis
× <i>Oncidium</i> × <i>Zelenkoa</i>	= Zelencidopsis
× <i>Rhynchostele</i>	= Rhynchopsis
× <i>Rossioglossum</i>	= Rossitoniopsis
× <i>Tolumnia</i>	= Tolumnopsis

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

Miltostelada (Msl.) = *Ada* × *Miltonia* × *Rhynchostele*

Mirandorchis (Mrd.) = Natural genus

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

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

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

Monkara (Mnkr.) = *Brassavola* × *Broughtonia* × *Myrmecophila*

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

Mormariella (Mrml.) = *Maxillariella* × *Mormolyca*

Mormodes (Morm.) = Natural genus

× *Ansellia* = Mormosellia

Mormodes (*continued*)

× Catasetum	= Catamodes
× Catasetum × Clowesia	= Fredclarkeara
× Catasetum × Clowesia × Cycnoches	= Georgecarrara
× Catasetum × Cycnoches	= Monnierara
× Clowesia	= Mormodia
× Clowesia × Cycnoches	= Cyclodes
× Clowesia × Cycnoches × Galeandra	= Longhueiara
× Clowesia × Grammatophyllum	= Clomophyllum
× Cycnoches	= Cycnodes
× Cycnoches × Galeandra	= Cygalenodes
× Galeandra	= Galeodes

Mormodia (Mo.) = Clowesia × Mormodes

Mormolyca (Mlca.) = Natural genus

× Maxillaria	= Maxillyca
× Maxillariella	= Mormariella
× 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

Myrmecatavola (Mcv.) = Brassavola × Cattleya × Myrmecophila

Myrmecataelia (Mycl.) = Cattleya × Laelia × Myrmecophila

Myrmecavola (Myv.) = Brassavola × Myrmecophila

Myrmechea (Myh.) = Myrmecophila × Prosthechea

Myrmecocattleya (Myc.) = Cattleya × Myrmecophila

Myrmecochile (Mco.) = Euchile × Myrmecophila

Myrmecolaelia (Myl.) = Laelia × Myrmecophila

Myrmecophila (Mcp.) = Natural genus

× Brassavola	= Myrmecavola
× Brassavola × Broughtonia	= Monkara
× Brassavola × Broughtonia × Cattleya	= Marcchristopherstormara
× Brassavola × Broughtonia × Cattleya × Laelia	= Siebertara
× Brassavola × Broughtonia × Guarianthe	= Hochneara
× Brassavola × Cattleya	= Myrmecatavola
× Brassavola × Cattleya × Caularthron × Laelia	= Rolfwilhelmara
× Brassavola × Cattleya × Euchile	= Nicholasara
× Brassavola × Cattleya × Guarianthe × Pseudolaelia	= Paulstormara
× Brassavola × Cattleya × Guarianthe × Rhyncholaelia	= Kiattanara
× Brassavola × Cattleya × Laelia	= Jellesmaara
× Brassavola × Cattleya × Laelia × Prosthechea	= Roetzlara
× Brassavola × Cattleya × Laelia × Pseudolaelia	= Hayataara
× Brassavola × Cattleya × Laelia × Pseudolaelia × Rhyncholaelia	= Paulandmarystormara
× Brassavola × Cattleya × Prosthechea	= Cannazzaroara
× Brassavola × Cattleya × Pseudolaelia	= Fowlerara
× Brassavola × Cattleya × Pseudolaelia × Rhyncholaelia	= Knudsenara
× Brassavola × Cattleya × Rhyncholaelia	= Warnerara
× Broughtonia	= Myrmetonia
× Broughtonia × Cattleya	= Cattoniphila
× Broughtonia × Cattleya × Caularthron	= Wojcechowskiara
× Broughtonia × Cattleya × Euchile	= Wilburachangara
× Broughtonia × Cattleya × Guarianthe	= Wilmotteara
× Broughtonia × Cattleya × Prosthechea	= Ascheronara
× Broughtonia × Cattleya × Rhyncholaelia	= Verboonenara
× Broughtonia × Caularthron	= Caultoniophila
× Broughtonia × Guarianthe	= Bromecanthe
× Cattleya	= Myrmecocattleya
× Cattleya × Caularthron	= Cattarthrophila
× Cattleya × Caularthron × Guarianthe × Laelia × Rhyncholaelia	= Kautskyara
× Cattleya × Caularthron × Laelia	= Hasskarlara
× Cattleya × Encyclia × Guarianthe	= Rubenara
× Cattleya × Epidendrum × Rhyncholaelia	= Erikstephenstormara
× Cattleya × Euchile	= Eucatophila

Myrmecophila (*continued*)

× Cattleya × Euchile × Rhyncholaelia	= Robertrofeara
× Cattleya × Guarianthe	= Guaricatophila
× Cattleya × Guarianthe × Rhyncholaelia	= Stormara
× Cattleya × Laelia	= Myrmecatlaelia
× Cattleya × Laelia × Rhyncholaelia	= Claudiasauledaara
× Cattleya × Prosthechea	= Proleyophila
× Cattleya × Prosthechea × Rhyncholaelia	= Emilythwaitesara
× Cattleya × Rhyncholaelia	= Rhynchomyrmeleya
× Caularthron	= Caulophila
× Caularthron × Encyclia	= Nickcannazzaroara
× Encyclia	= Encyphila
× Epidendrum	= Epiphila
× Euchile	= Myrmecochile
× Guarianthe	= Myrmecanthe
× Laelia	= Myrmecolaelia
× Laelia × Rhyncholaelia	= Rhycopelia
× Prosthechea	= Myrmecheca
× Psychilis	= Psychophila

Myrmetonia (Myt.) = Broughtonia × Myrmecophila

Mystacidium (Mycdm.) = Natural genus

× Cyrtorchis	= Mystorchis
------------------------	--------------

Mystorchis (Mro.) = Cyrtorchis × Mystacidium

Nakamuraara (Nkm.) = Aganisia × Galeottia × Zygopetalum

Nebrownara (Neb.) = Brassavola × Broughtonia × Cattleya × Encyclia

Neoaristylis (Nrst.) = Aerides × Neofinetia × Rhynchostylis

Neobathica (Nbth.) = Natural genus

× Cryptopus	= Neobatopus
-----------------------	--------------

Neobatopus (Nbps.) = Cryptopus × Neobathica

Neobolusia (Nbsa.) = Natural genus

× Stenoglottis	= Stenobolusia
--------------------------	----------------

Neofadanda (Ndn.) = Neofinetia × Seidenfadenia × Vanda

Neofadenia (Nfd.) = Neofinetia × Seidenfadenia

Neogardneria (Ngda.) = Natural genus

× Aganisia × Batemannia × Otostylis × Zygopetalum × Zygosepalum	= Stephenara
× Aganisia × Zygopetalum	= Neozygisia
× Batemannia × Zygopetalum	= Zyogardmannia
× 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

Neostylis (Neost.) = Neofinetia × Rhynchostylis

Neostylopsis (Nsls.) = Neofinetia × Phalaenopsis × Rhynchostylis

Neotainiopsis (Ntn.) = Natural genus

Neotinacampsis (Ntc.) = Anacamptis × Neotinea

Neotinarhiza (Ntz.) = Dactylorhiza × Neotinea

Neotinea (Nt.) = Natural genus

× Anacamptis	= Neotinacampsis
× Dactylorhiza	= Neotinarhiza
× Orchis	= Orchinea

Neottia (Neot.) = Natural genus

Neozygisia (Nzg.) = Aganisia × Neogardneria × Zygopetalum

Ngara (Ngara) = Arachnis × Ascoglossum × Renanthera

Nicholasara (Nls.) = Brassavola × Cattleya × Euchile × Myrmecophila

Nicholsonara (Ncl.) = Brassia × Cyrtorchilum × Miltonia × Oncidium

Nickcannazzaroara (Nkz.) = Caularthron × Encyclia × Myrmecophila

Nideclia (Ndc.) = Encyclia × Nidema

Nidema (Nid.) = Natural genus

× Encyclia	= Nideclia
× Epidendrum	= Epinidema

Nobleara (Nlra.) = Aerides × Renanthera × Vanda

Nochocentrum (Nct.) = Nohawilliamsia × Rhynchostele × Trichocentrum

Nogomesa (Nog.) = Gomesa × Nohawilliamsia

Nohacidiopsis (Ndp.) = Miltoniopsis × Nohawilliamsia × Oncidium

Nohacidium (Nhc.) = Nohawilliamsia × Oncidium	
Nohagomenkoa (Ngk.) = Gomesa × Nohawilliamsia × Zelenkoa	
Nohalumnia (Nhl.) = Nohawilliamsia × Tolumnia	
Nohamiltocidium (Nmo.) = Miltonia × Nohawilliamsia × Oncidium	
Nohamiltonia (Nmt.) = Miltonia × Nohawilliamsia	
Nohamiltoniopsis (Nhp.) = Miltoniopsis × Nohawilliamsia	
Nohastelomesa (Nsm.) = Gomesa × Nohawilliamsia × Rhynchostele	
Nohawenkoa (Nwk.) = Nohawilliamsia × Zelenkoa	
Nohawilentrum (Ntr.) = Nohawilliamsia × Trichocentrum	
Nohawilliamsia (Nhw.) = Natural genus	
× Brassia × Gomesa × Miltonia	= Delouvrexara
× Cyrtochilum × Miltonia × Oncidium	= Seidenfadenara
× Gomesa	= Nogomesa
× Gomesa × Miltonia × Rhynchostele.	= Sirjeremiahara
× Gomesa × Oncidium × Zelenkoa	= Knowlesara
× Gomesa × Rhynchostele	= Nohastelomesa
× Gomesa × Zelenkoa	= Nohagomenkoa
× Miltonia	= Nohamiltonia
× Miltonia × Oncidium	= Nohamiltocidium
× Miltoniopsis	= Nohamiltoniopsis
× Miltoniopsis × Oncidium	= Nohacidiopsis
× Oncidium	= Nohacidium
× Oncidium × Rhynchostele	= Rhynohawidium
× Oncidium × Tolumnia	= Notolidium
× Oncidium × Zelenkoa	= Nohazelencidium
× Rhynchostele	= Rhynchamsia
× Rhynchostele × Trichocentrum	= Nochocentrum
× Tolumnia	= Nohalumnia
× Tolumnia × Zelenkoa	= Zelawillumnia
× Trichocentrum	= Nohawilentrum
× Zelenkoa	= Nohawenkoa
Nohazelencidium (Nzc.) = Nohawilliamsia × Oncidium × Zelenkoa	
Nonaara (Non.) = Aerides × Ascoglossum × Renanthera	
Nornahamamotoara (Nhmta.) = Aerides × Rhynchostylis × Vandopsis	
Norwoodara (Nwda.) = Brassia × Miltonia × Oncidium × Rodriguezia	
Notolidium (Ntd.) = Nohawilliamsia × Oncidium × Tolumnia	
Notylettia (Ntlt.) = Comparettia × Notylia	
Notylia (Ntl.) = Natural genus	
× Comparettia	= Notylettia
× Ionopsis	= Notylopsis
× Oncidium	= Notyliidium
Notyliidium (Ntdm.) = Notylia × Oncidium	
Notylopsis (Ntlps.) = Ionopsis × Notylia	
Oakesara (Oks.) = Gomesa × Leochilus × Macradenia × Rodriguezia	
Obrienara (Obr.) = Cattleya × Guarianthe × Laelia × Prosthechea	
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	
Odontobrasia (Odbrs.) = Brassia × Odontoglossum	
Odontocentrum (Otc.) = Odontoglossum × Trichocentrum	
Odontochilus (Odt.) = Natural genus	
Odontocidium (Ocdm.) = Odontoglossum × Oncidium	
Odontoglossum (Odm.) = Natural genus	
× Ada × Brassia	= Banfieldara
× Ada × Brassia × Cochlioda	= Hamiltonara
× Ada × Brassia × Cochlioda × Oncidium.	= Changara
× Ada × Cochlioda	= Stewartara
× Ada × Cochlioda × Miltonia	= Biltonara
× Ada × Cochlioda × Miltonia × Oncidium	= Maunderara
× Ada × Cochlioda × Oncidium	= Kriegerara
× Ada × Cochlioda × Oncidium × Rhynchostele	= Kunoara
× Ada × Gomesa.	= Senghasara
× Ada × Miltonia	= Morrisonara
× Ada × Oncidium	= Rehfieldara
× Aspasia	= Aspoglossum

Odontoglossum (*continued*)

× Aspasia × Brassia	= Wingfieldara
× Aspasia × Brassia × Cochlioda	= Roccaforteara
× Aspasia × Brassia × Cochlioda × Miltonia	= Schaffera
× Aspasia × Brassia × Cochlioda × Miltonia × Oncidium	= Brillianteara
× Aspasia × Brassia × Cochlioda × Oncidium	= Levyara
× Aspasia × Brassia × Miltonia	= Derosara
× 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 × Cochlioda × Rhynchostele	= Vannerara
× Aspasia × Miltonia	= Aspodonia
× Aspasia × Miltonia × Miltoniopsis	= Pavonara
× Aspasia × Miltonia × Oncidium	= Withnerara
× Aspasia × Oncidium	= Richardsonara
× Baptistonia	= Baptistoglossum
× Baptistonia × Brassia × Oncidium	= Ronmaunderara
× Baptistonia × Cochlioda	= Maccrathara
× Baptistonia × Cochlioda × Oncidium	= Hsuara
× Baptistonia × Miltonia	= Gerardusara
× 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 × Miltonia × Rhynchostele	= Rappartara
× Brassia × Cochlioda × Miltoniopsis	= Solanderara
× Brassia × Miltonia	= Degarmoara
× Brassia × Miltonia × Miltoniopsis	= Ruizara
× Brassia × Miltonia × Oncidium	= Bakerara
× Brassia × Miltonia × Rhynchostele	= Jolyara
× Brassia × Oncidium	= Maclellanara
× Brassia × Oncidium × Rhynchostele	= Sedenara
× Brassia × Oncidium × Trichocentrum	= Watsonara
× Cochlioda	= Odontioda
× Cochlioda × Cuitlauzina	= Cuitliodaglossum
× Cochlioda × Cuitlauzina × Miltonia × Oncidium	= Bonplandara
× Cochlioda × Cyrtochilum	= Cyrtodontioda
× Cochlioda × Cyrtochilum × Miltoniopsis	= Josephara
× Cochlioda × Cyrtochilum × Oncidium	= Howardara
× Cochlioda × Gomesa × Oncidium	= Barboasara
× Cochlioda × Miltonia	= Vuylstekeara
× Cochlioda × Miltonia × Miltoniopsis	= Spruceara
× Cochlioda × Miltonia × Miltoniopsis × Oncidium	= Claudegayara
× Cochlioda × Miltonia × Oncidium	= Burrageara
× Cochlioda × Miltonia × Oncidium × Rhynchostele	= Hornara
× Cochlioda × Miltonia × Rhynchostele	= Brymerara
× Cochlioda × Miltoniopsis	= Odonchlopsis
× Cochlioda × Miltoniopsis × Oncidium	= Kunthara
× Cochlioda × Miltoniopsis × Rhynchostele	= Philippiara
× Cochlioda × Miltoniopsis × Zelenkoa	= Commersonara
× Cochlioda × Oncidium	= Wilsonara
× Cochlioda × Oncidium × Rhynchostele	= Duvivierara
× Cochlioda × Oncidium × Zelenkoa	= Fulaichangara
× Cochlioda × Rhynchostele	= Rhynochlioglossum
× Cochlioda × Rodriguezia	= Doncollinara
× Cochlioda × Zelenkoa	= Zelglossoda
× Comparettia	= Odontoretta
× Comparettia × Oncidium	= Baumannara
× Comparettia × Rodriguezia	= Brummittara
× Cuitlauzina × Miltonia × Miltoniopsis × Oncidium	= Humboldtara

Odontoglossum (<i>continued</i>)	
× <i>Cyrtochilum</i>	= <i>Cyrtoglossum</i>
× <i>Cyrtochilum</i> × <i>Gomesa</i>	= <i>Gomesochiloglossum</i>
× <i>Cyrtochilum</i> × <i>Miltoniopsis</i> × <i>Oncidium</i>	= <i>Byssonara</i>
× <i>Cyrtochilum</i> × <i>Oncidium</i>	= <i>Cyrtodontocidium</i>
× <i>Cyrtochilum</i> × <i>Rhynchostele</i>	= <i>Cyrtodontoste</i>
× <i>Gomesa</i>	= <i>Gomoglossum</i>
× <i>Gomesa</i> × <i>Oncidium</i>	= <i>Ruppara</i>
× <i>Leochilus</i> × <i>Oncidium</i> × <i>Rodriguezia</i>	= <i>Burkhardtara</i>
× <i>Lockhartia</i>	= <i>Lockoglossum</i>
× <i>Miltonia</i>	= <i>Odontonia</i>
× <i>Miltonia</i> × <i>Miltoniopsis</i>	= <i>Milmiloglossum</i>
× <i>Miltonia</i> × <i>Miltoniopsis</i> × <i>Oncidium</i>	= <i>Lawlessara</i>
× <i>Miltonia</i> × <i>Oncidium</i>	= <i>Colmanara</i>
× <i>Miltonia</i> × <i>Oncidium</i> × <i>Rhynchostele</i>	= <i>Massangeara</i>
× <i>Miltonia</i> × <i>Oncidium</i> × <i>Rodriguezia</i>	= <i>Vanalstyneara</i>
× <i>Miltonia</i> × <i>Rhynchostele</i>	= <i>Rhyntonossum</i>
× <i>Miltonia</i> × <i>Trichocentrum</i>	= <i>Miltodontrum</i>
× <i>Miltonia</i> × <i>Zelenkoa</i>	= <i>Zeltonossum</i>
× <i>Miltoniopsis</i>	= <i>Odontiopsis</i>
× <i>Miltoniopsis</i> × <i>Oncidium</i>	= <i>Oncidodontopsis</i>
× <i>Miltoniopsis</i> × <i>Oncidium</i> × <i>Rhynchostele</i>	= <i>Graireara</i>
× <i>Miltoniopsis</i> × <i>Rhynchostele</i>	= <i>Rhytoniglossum</i>
× <i>Oncidium</i>	= <i>Odontocidium</i>
× <i>Oncidium</i> × <i>Otoglossum</i> × <i>Rhynchostele</i>	= <i>Bohnhoffara</i>
× <i>Oncidium</i> × <i>Rhynchostele</i>	= <i>Odyncidium</i>
× <i>Oncidium</i> × <i>Rhynchostele</i> × <i>Zelenkoa</i>	= <i>Bradshawara</i>
× <i>Oncidium</i> × <i>Rodriguezia</i>	= <i>Campbellara</i>
× <i>Oncidium</i> × <i>Tolumnia</i>	= <i>Ontoglossum</i>
× <i>Oncidium</i> × <i>Trichocentrum</i>	= <i>Triodoncium</i>
× <i>Oncidium</i> × <i>Zelenkoa</i>	= <i>Odontozelencidium</i>
× <i>Psychopsis</i>	= <i>Psychoglossum</i>
× <i>Rhynchostele</i>	= <i>Odontoste</i>
× <i>Rodriguezia</i>	= <i>Rodriglossum</i>
× <i>Scelochilus</i>	= <i>Sceloglossum</i>
× <i>Tolumnia</i>	= <i>Toluglossum</i>
× <i>Trichocentrum</i>	= <i>Odontocentrum</i>
× <i>Trichopilia</i>	= <i>Odontopilia</i>
× <i>Zelenkoa</i>	= <i>Odontokoa</i>
Odontokoa (Otk.) = <i>Odontoglossum</i> × <i>Zelenkoa</i>	
Odontonia (Odtna.) = <i>Miltonia</i> × <i>Odontoglossum</i>	
Odontopilia (Odpla.) = <i>Odontoglossum</i> × <i>Trichopilia</i>	
Odontoretia (Odrta.) = <i>Comporetia</i> × <i>Odontoglossum</i>	
Odontoste (Ots.) = <i>Odontoglossum</i> × <i>Rhynchostele</i>	
Odontozelencidium (Otl.) = <i>Odontoglossum</i> × <i>Oncidium</i> × <i>Zelenkoa</i>	
Odyncidium (Ody.) = <i>Odontoglossum</i> × <i>Oncidium</i> × <i>Rhynchostele</i>	
Oeceoclades (Oecl.) = Natural genus	
× <i>Eulophia</i>	= <i>Euclades</i>
× <i>Geodorum</i>	= <i>Geoclades</i>
Oeonia (Oeo.) = Natural genus	
× <i>Aerangis</i>	= <i>Aëroconia</i>
Oeoniella (Oenla.) = Natural genus	
× <i>Angraecum</i>	= <i>Angreoniella</i>
× <i>Cyrtorchis</i>	= <i>Oeorchis</i>
Oeorchis (Oec.) = <i>Cyrtorchis</i> × <i>Oeoniella</i>	
Oerstedkeria (Ork.) = <i>Barkeria</i> × <i>Oerstedella</i>	
Oerstelaelia (Osl.) = <i>Laelia</i> × <i>Oerstedella</i>	
Oertonia (Oer.) = <i>Broughtonia</i> × <i>Oerstedella</i>	
Oestlundia (Ost.) = Natural genus	
Oncandra (Ora.) = <i>Galeandra</i> × <i>Oncidium</i>	
Oncidenia (Oncna.) = <i>Macradenia</i> × <i>Oncidium</i>	
Oncidesa (Oncsa.) = <i>Gomesa</i> × <i>Oncidium</i>	
Oncidettia (Onccta.) = <i>Comporetia</i> × <i>Oncidium</i>	
Oncidiella (Onclla.) = <i>Oncidium</i> × <i>Rodriguezia</i>	
Oncidioda (Oncda.) = <i>Cochlioda</i> × <i>Oncidium</i>	
Oncidium (Onc.) = Natural genus	
× <i>Ada</i>	= <i>Adacidium</i>

Oncidium (*continued*)

× Ada × Brassia	= Pettitara
× Ada × Brassia × Cochlioda × Odontoglossum	= Changara
× Ada × Cochlioda	= Adonclioda
× Ada × Cochlioda × Miltonia × Odontoglossum	= Maunderara
× Ada × Cochlioda × Odontoglossum	= Kriegerara
× Ada × Cochlioda × Odontoglossum × Rhynchostele	= Kunoora
× Ada × Gomesa	= Gomonciada
× Ada × Miltonia	= Miltadium
× Ada × Odontoglossum	= Rehfieldara
× Ada × Rhynchostele	= Adoncostele
× Ada × Rossioglossum	= Adacidiglossum
× Aspasia	= Aspasium
× Aspasia × Brassia	= Brapacidium
× Aspasia × Brassia × Cochlioda × Miltonia × Odontoglossum	= Brillianceara
× Aspasia × Brassia × Cochlioda × Odontoglossum	= Levyara
× Aspasia × Brassia × Gomesa	= Steumpfleara
× Aspasia × Brassia × Gomesa × Miltonia	= Lobbara
× 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	= Reicheara
× Aspasia × Miltonia × Odontoglossum	= Withnerara
× Aspasia × Miltonia × Rossioglossum	= Pollettara
× Aspasia × Miltoniopsis	= Aspacidopsis
× Aspasia × Odontoglossum	= Richardsonara
× Aspasia × Rhynchostele	= Aspacidosteale
× Baptistonia	= Baptistidium
× Baptistonia × Brassia × Odontoglossum	= Ronmaunderara
× Baptistonia × Cochlioda × Odontoglossum	= Hsuara
× Baptistonia × Leochilus × Rodriguezia	= Holmara
× Baptistonia × Odontoglossum	= Carpenterara
× Brassia	= Brassidium
× Brassia × Cischweinfia × Rodriguezia	= Schweinfurthara
× Brassia × Cochlioda	= Maccullyara
× Brassia × Cochlioda × Miltonia × Miltoniopsis × Odontoglossum	= Martiusara
× Brassia × Cochlioda × Miltonia × Odontoglossum	= Goodaleara
× Brassia × Cyrtochilum	= Cyrtobrassidium
× Brassia × Cyrtochilum × Gomesa	= Sherriffara
× Brassia × Cyrtochilum × Miltonia	= Nicholsonara
× Brassia × Gomesa	= Brassidomesa
× Brassia × Gomesa × Miltonia	= Vonbismarckara
× Brassia × Gomesa × Miltonia × Miltoniopsis	= Asplundara
× Brassia × Gomesa × Rhynchostele	= Maderoara
× Brassia × Leochilus × Rodriguezia	= Johnkellyara
× Brassia × Miltonia	= Aliceara
× Brassia × Miltonia	= Vitebrassonia
× Brassia × Miltonia × Miltoniopsis	= Schunkeara
× Brassia × Miltonia × Miltoniopsis × Rossioglossum	= Pennellara
× Brassia × Miltonia × Odontoglossum	= Bakerara
× Brassia × Miltonia × Rhynchostele	= Arthurara
× Brassia × Miltonia × Rodriguezia	= Norwoodara
× Brassia × Miltoniopsis	= Brassonicidopsis
× Brassia × Odontoglossum	= Maclellanara
× Brassia × Odontoglossum × Rhynchostele	= Sedenara
× Brassia × Odontoglossum × Trichocentrum	= Watsonara
× Brassia × Rhynchostele	= Brascidosteale
× Brassia × Rodriguezia	= Eliara
× Brassia × Trichocentrum	= Brassidiocentrum
× Caucaea	= Caucidium
× Cischweinfia	= Cischweiniidium
× Cischweinfia × Leochilus × Rodriguezia	= Hertensteinara

Oncidium (*continued*)

× Cochlioda	= Oncidioda
× Cochlioda × Comparetia	= Watanabeara
× Cochlioda × Cuitlauzina × Miltonia × Odontoglossum	= Bonplandara
× Cochlioda × Cyrtochilum	= Cochlicidichilum
× Cochlioda × Cyrtochilum × Odontoglossum	= Howardara
× Cochlioda × Gomesa × Odontoglossum	= Barbosaara
× Cochlioda × Miltonia	= Charlesworthara
× Cochlioda × Miltonia × Miltoniopsis × Odontoglossum	= Claudegayara
× Cochlioda × Miltonia × Odontoglossum	= Burrageara
× Cochlioda × Miltonia × Odontoglossum × Rhynchostele	= Hornara
× Cochlioda × Miltoniopsis	= Cochloncopsis
× Cochlioda × Miltoniopsis × Odontoglossum	= Kunthara
× Cochlioda × Odontoglossum	= Wilsonara
× Cochlioda × Odontoglossum × Rhynchostele	= Duvivierara
× Cochlioda × Odontoglossum × Zelenkoa	= Fulachangara
× Cochlioda × Rhynchostele	= Rhyncidlioda
× Cochlioda × Zelenkoa	= Onzeloda
× Comparetia	= Oncidettia
× Comparetia × Gomesa	= Gomcidettia
× Comparetia × Ionopsis	= Kanetsunaara
× Comparetia × Leochilus × Rodriguezia	= Georgeblackara
× Comparetia × Odontoglossum	= Baumannara
× Comparetia × Rodriguezia	= Warnara
× Comparetia × Rodriguezia × Zelenkoa	= Hyedecromara
× Comparetia × Tolumnia	= Toloncettia
× Comparetia × Zelenkoa	= Onzelettia
× Cuitlauzina	= Cuitlacidium
× Cuitlauzina × Gomesa × Miltonia	= Klugara
× Cuitlauzina × Miltonia	= Milonzina
× Cuitlauzina × Miltonia × Miltoniopsis × Odontoglossum	= Humboldtara
× Cyrtochilum	= Cyrtocidium
× Cyrtochilum × Gomesa	= Gomonicidochilum
× Cyrtochilum × Gomesa × Ionopsis	= Jamesonara
× Cyrtochilum × Gomesa × Rhynchostele	= Herreraara
× Cyrtochilum × Gomesa × Tolumnia	= Fletcherara
× Cyrtochilum × Gomesa × Zelenkoa	= Ludlowara
× Cyrtochilum × Leochilus	= Kuhnara
× Cyrtochilum × Miltonia	= Miltochilidium
× Cyrtochilum × Miltonia × Nohawilliamsia	= Seidenfadenara
× Cyrtochilum × Miltoniopsis	= Cyrtoncoidopsis
× Cyrtochilum × Miltoniopsis × Odontoglossum	= Buyssonara
× Cyrtochilum × Miltoniopsis × Rhynchostele	= Pesmanara
× Cyrtochilum × Odontoglossum	= Cyrtodontocidium
× Cyrtochilum × Rhynchostele	= Cyrtocidistele
× Cyrtochilum × Rodriguezia	= Rodroncidilum
× Cyrtochilum × Rossioglossum	= Rosscyrtodium
× Cyrtochilum × Tolumnia	= Cyrtoncidumnia
× Cyrtochilum × Trichocentrum	= Trichocyrtocidium
× Cyrtochilum × Zelenkoa	= Zelyrtodium
× Erycina	= Erydium
× Galeandra	= Oncandra
× Gomesa	= Oncidesa
× Gomesa × Ionopsis	= Ionomesidium
× Gomesa × Leochilus	= Leocidmesa
× Gomesa × Leochilus × Macradenia × Rodriguezia	= Meshaara
× Gomesa × Leochilus × Rodriguezia	= Peaseara
× Gomesa × Lockhartia	= Lockcidmesa
× Gomesa × Miltonia	= Gomiltidium
× Gomesa × Miltonia × Rhynchostele	= Hamerara
× Gomesa × Miltoniopsis	= Gomoniopcidium
× Gomesa × Nohawilliamsia × Zelenkoa	= Knowlesara
× Gomesa × Odontoglossum	= Ruppapa
× Gomesa × Rhynchostele	= Rhynchomesidium
× Gomesa × Rodriguezia	= Twuara
× Gomesa × Tolumnia	= Gomcidumnia
× Gomesa × Trichocentrum	= Gomcentridium

Oncidium (*continued*)

× Gomesa × Zelenkoa	= Zelonicidesa
× Gomesa × Zygopetalum	= Zygoncidesa
× Grandiphyllum	= Grandicidium
× Grandiphyllum × Trichocentrum	= Trichocidiphyllum
× Ionopsis	= Ionocidium
× Leochilus	= Leocidium
× Leochilus × Macradenia × Rodriguezia	= Huangara
× Leochilus × Odontoglossum × Rodriguezia	= Burkhardtara
× Leochilus × Rhynchostele × Rodriguezia	= Lairesseara
× 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 × Miltoniopsis × Rossioglossum	= Mathewsara
× Miltonia × Nohawilliamsia	= Nohamiltocidium
× Miltonia × Odontoglossum	= Colmanara
× Miltonia × Odontoglossum × Rhynchostele	= Massangara
× Miltonia × Odontoglossum × Rodriguezia	= Vanalstyneara
× Miltonia × Rhynchostele	= Miltoncidosteale
× Miltonia × Rossioglossum	= Milcidossum
× Miltonia × Trichocentrum	= Miltoncentrum
× Miltonia × Zelenkoa	= Milenkocidium
× Miltonioides	= Oncitonoides
× Miltoniopsis	= Oncidopsis
× Miltoniopsis × Nohawilliamsia	= Nohacidiopsis
× Miltoniopsis × Odontoglossum	= Oncidodontopsis
× Miltoniopsis × Odontoglossum × Rhynchostele	= Graireara
× Miltoniopsis × Rhynchostele	= Oncostelopsis
× Miltoniopsis × Zelenkoa	= Zelencidopsis
× Nohawilliamsia	= Nohacidium
× Nohawilliamsia × Rhynchostele	= Rhynohawidium
× Nohawilliamsia × Tolumnia	= Notolidium
× Nohawilliamsia × Zelenkoa	= Nohazelencidium
× Norylia	= Norylidium
× Odontoglossum	= Odontocidium
× Odontoglossum × Oroglossum × Rhynchostele	= Bohnhoffara
× Odontoglossum × Rhynchostele	= Odncidium
× Odontoglossum × Rhynchostele × Zelenkoa	= Bradshawara
× Odontoglossum × Rodriguezia	= Campbellara
× Odontoglossum × Tolumnia	= Ontoglossum
× Odontoglossum × Trichocentrum	= Triodontidium
× Odontoglossum × Zelenkoa	= Odontozelencidium
× Ornithophora	= Ornithocidium
× Otoglossum	= Otocidium
× Otoglossum × Rhynchostele	= Otorhynchocidium
× Promenaea	= Promcidium
× Psychopsiella	= Oncidopsiella
× Psychopsis	= Psychocidium
× Rhynchostele	= Oncosteale
× Rhynchostele × Rodriguezia	= Rodrostelidium
× Rhynchostele × Zelenkoa	= Zelencidiosteale
× Rodriguezia	= Rodricidium
× Rodriguezia × Tolumnia	= Ontolezia
× Rodriguezia × Tolumnia × Zelenkoa	= Savageara
× Rodriguezia × Zelenkoa	= Onrodenkoa
× Rodrigueziella	= Oncidiella
× Rossioglossum	= Oncidoglossum
× Rossioglossum × Tolumnia	= Rossitolidium
× Scelochilus	= Scelodium
× Scelochilus × Tolumnia	= Scelcidumnia

Oncidium (<i>continued</i>)	
× Sigmatostalix	= Sigmacidium
× Tolumnia	= Oncidumnia
× Tolumnia × Zelenkoa	= Onzelumnia
× Trichocentrum	= Trichocidium
× Trichocentrum × Zelenkoa	= Onzelcentrum
× Trichopilia	= Oncidpilia
× Vitekorchis	= Vitecidium
× 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 (Ons.) = Oncidium × Rhynchostele	
Oncostelopsis (Osp.) = Miltoniopsis × Oncidium × Rhynchostele	
Onrodenkoa (Odk.) = Oncidium × Rodriguezia × Zelenkoa	
Ontolezia (Otz.) = Oncidium × Rodriguezia × Tolumnia	
Ontoglossum (Ogs.) = Odontoglossum × Oncidium × Tolumnia	
Onzelcentrum (Olt.) = Oncidium × Trichocentrum × Zelenkoa	
Onzeletia (Ozt.) = Comparettia × Oncidium × Zelenkoa	
Onzeloda (Ozl.) = Cochlioda × Oncidium × Zelenkoa	
Onzelumnia (Ozn.) = Oncidium × Tolumnia × Zelenkoa	
Ophramptis (Opt.) = Anacamptis × Ophrys	
Ophrys (Oph.) = Natural genus	
× Anacamptis	= Ophramptis
× Cephalanthera	= Cephalophrys
× Orchis	= Orchiophrys
× Serapias	= Seraphrys
Orchidactylorhiza (Oy.) = Dactylorhiza × Orchis	
Orchigymnadenia (Ogy.) = Gymnadenia × Orchis	
Orchimantoglossum (Org.) = Himantoglossum × Orchis	
Orchinea (Ohn.) = Neotinea × Orchis	
Orchiophrys (Orcys.) = Ophrys × Orchis	
Orchiplatanthera (Opa.) = Orchis × Platanthera	
Orchis (Orchis) = Natural genus	
× Anacamptis	= Anacamptorchis
× Barlia	= Barlorchis
× Cephalanthera	= Cephalorchis
× Dactylorhiza	= Orchidactylorhiza
× Gymnadenia	= Orchigymnadenia
× Herminium	= Hermorchis
× Himantoglossum	= Orchimantoglossum
× Neotinea	= Orchinea
× Ophrys	= Orchiophrys
× Platanthera	= Orchiplatanthera
× Serapias	= Orchiserapias
Orchiserapias (Orsps.) = Orchis × Serapias	
Oreorchis (Ore.) = Natural genus	
Ornithocephalus (Orcp.) = Natural genus	
Ornithocidium (Orncm.) = Oncidium × Ornithophora	
Ornithophora (Orpha.) = Natural genus	
× Oncidium	= Ornithocidium
Orpetara (Orp.) = Brassavola × Cattleya × Encyclia × Laelia × Prosthechea	
Otaara (Otr.) = Brassavola × Broughtonia × Cattleya × Laelia	
Otobrastonia (Obn.) = Brassia × Miltonia × Otoglossum	
Otocidium (Otcid.) = Oncidium × Otoglossum	
Otoglochilum (Oth.) = Cyrtochilum × Otoglossum	
Otoglossum (Oto.) = Natural genus	
× Brassia × Miltonia	= Otobrastonia
× Cyrtochilum	= Otoglochilum
× Lockhartia	= Otohartia
× Odontoglossum × Oncidium × Rhynchostele	= Bohnhoffara
× Oncidium	= Otocidium
× Oncidium × Rhynchostele	= Otorhynchocidium

Otoglossum (*continued*)

× Rhynchoatele = Orosele
× Rossioglossum = Rosstoglossum

Otohartia (Otht.) = Lockhartia × Otoglossum

Otonisia (Otnsa.) = Aganisia × Otostylis

Otopabstia (Oot.) = Otostylis × Pabstia

Otorhynchocidium (Ohd.) = Oncidium × Otoglossum × Rhynchoatele

Otosepalum (Otspm.) = Otostylis × Zygosepalum

Otosteale (Oot.) = Otoglossum × Rhynchoatele

Otostylis (Ostst.) = Natural genus

× Aganisia = Otonisia
× Aganisia × Batemania × Cochleanthes × Pabstia × Promenaea × Zygoetalum × Zygosepalum = Maccorquodaleara
× Aganisia × Batemania × Neogardneria × Zygoetalum × Zygosepalum = Stephenara
× Aganisia × Batemania × Pabstia × Promenaea × Warczewiczella × Zygoetalum × Zygosepalum = Rosstuckerara
× Aganisia × Batemania × Pabstia × Promenaea × Zygoetalum × Zygosepalum = Mauriceara
× Aganisia × Batemania × Pabstia × Promenaea × Zygoetalum × Zygosepalum = Stephenmonkhuseara
× Aganisia × Batemania × Promenaea × Zygoetalum × Zygosepalum = Berlinerara
× Aganisia × Batemania × Zygoetalum × Zygosepalum = Hamelwellsara
× Aganisia × Batemania × Zygoetalum = Downsara
× Batemania = Bateostylis
× Batemania × Zygoetalum × Zygosepalum = Durutyara
× Batemania × Zygoetalum = Palmerara
× Pabstia = Otopabstia
× Zygoetalum = Zygoostylis
× Zygoetalum × Zygosepalum = Aitkenara
× Zygoetalum = Otosepalum

Otoara (Ota.) = Cattleya × Guarianthe × Laelia × Schomburgkia

Oxysepala (Oys.) = Natural genus

Pabanisia (Pbn.) = Aganisia × Pabstia

Pabstara (Pabs.) = Cattleya × Epidendrum × Guarianthe × Laelia

Pabstia (Pab.) = Natural genus

× Aganisia = Pabanisia
× Aganisia × Batemania × Cochleanthes × Otostylis × Promenaea × Zygoetalum × Zygosepalum = Maccorquodaleara
× Aganisia × Batemania × Otostylis × Promenaea × Warczewiczella × Zygoetalum × Zygosepalum = Rosstuckerara
× Aganisia × Batemania × Otostylis × Promenaea × Zygoetalum × Zygosepalum = Mauriceara
× Aganisia × Batemania × Otostylis × Zygoetalum × Zygosepalum = Stephenmonkhuseara
× Aganisia × Galeottia × Zygoetalum = Ianara
× Aganisia × Zygoetalum = Tsubotaara
× Aganisia × Zygoetalum × Zygosepalum = Ianclarkara
× Anguloa × Lycaste × Promenaea × Zygoetalum = Williampricera
× Batemania × Galeottia = Maxthompsonara
× Cochleanthes × Pescatoria × Zygoetalum = Veramayara
× Cochleanthes × Promenaea × Zygoetalum = Johnara
× Galeottia = Galabstia
× Galeottia × Promenaea × Zygoetalum = Brianara
× Galeottia × Zygoetalum = Lorenara
× Galeottia × Zygoetalum = Blietzara
× Lycaste = Lycabstia
× Lycaste × Zygoetalum = Takakiara
× Miltonia × Promenaea × Zygoetalum = Miloara
× Neogardneria × Promenaea × Zygoetalum = Fisherara
× Neogardneria × Zygoetalum = Neopabstpetalum
× Otostylis = Otopabstia
× Paradisanthus = Paradistia
× Pescatoria = Pescabstia
× Pescatoria × Warczewiczella × Zygoetalum = Veraara
× Pescatoria × Zygoetalum = Emigara
× Promenaea = Promenabstia
× Promenaea × Warczewiczella × Zygoetalum = Warszewiczara
× Promenaea × Zygoetalum = Propabstpetalum
× Zygoetalum = Zygoabstia
× Zygoetalum × Zygosepalum = Chadwickara
× Zygoetalum = Pabstosepalum

Pabstosepalum (Pss.) = Pabstia × Zygosepalum

Palermoara (Pal.) = Ada × Comparettia × Gomesa

Palmerara (Plmra.) = Batemania × Otostylis × Zygoetalum

Paludorchis (Pdo.) = Natural genus

Paludorchis (<i>continued</i>)	
× Herorchis	= Heropaludorchis
× Serapias	= Paludorchiserapias
Paludorchiserapias (Pldp.) = Paludorchis × Serapias	
Pantapaara (Pntp.) = Ascoglossum × Renanthera × Vanda	
Paphinia (Pna.) = Natural genus	
× Gongora	= Gonginia
× Houllertia	= Houllinia
× Stanhopea	= Paphinoepa
× Zygopetalum	= Zygophinia
Paphinoepa (Phnp.) = Paphinia × Stanhopea	
Paphiopedilum (Paph.) = Natural genus	
× Cypripedium	= Cyphiopedilum
× Phragmipedium	= Phragmipaphium
Papilachnis (Pa.) = Arachnis × Papilionanthe	
Papilaenopsis (Peps.) = Papilionanthe × Phalaenopsis	
Papilaenostylis (Psts.) = Papilionanthe × Phalaenopsis × Rhynchosstylis	
Papilandachnis (Pap.) = Arachnis × Papilionanthe × Vanda	
Papilathera (Pl.) = Papilionanthe × Renanthera	
Papiliodes (Pd.) = Aerides × Papilionanthe	
Papilionanda (Pda.) = Papilionanthe × Vanda	
Papilionanthe (Ple.) = Natural genus	
× Aerides	= Papiliodes
× Aerides × Arachnis	= Aeridachnanthe
× Aerides × Arachnis × Vanda	= Tansirara
× Aerides × Rhynchosstylis × Vanda	= Arguellesara
× Aerides × Vanda	= Quisumbingara
× Arachnis	= Papilachnis
× Arachnis × Paraphalaenopsis × Vanda	= Yeohbokara
× Arachnis × Renanthera × Vanda	= Ericara
× Arachnis × Vanda	= Papilandachnis
× Cottonia	= Papitonia
× Holcoglossum	= Holcanthe
× Holcoglossum × Vanda	= Dacruzara
× Luisia	= Papilisia
× Luisia × Phalaenopsis	= Luianopsanthe
× Luisia × Rhynchosstylis	= Rhynchopapilisia
× Luisia × Rhynchosstylis × Vanda	= Evakara
× Luisia × Vanda	= Luilionanda
× Paraphalaenopsis	= Paraphalanthe
× Paraphalaenopsis × Renanthera × Vanda	= Ericholttumara
× Paraphalaenopsis × Rhynchosstylis × Vanda	= Vansteenisara
× Paraphalaenopsis × Vanda	= Sealara
× Phalaenopsis	= Papilaenopsis
× Phalaenopsis × Renanthera × Vanda	= Whitmoorara
× Phalaenopsis × Rhynchosstylis	= Papilaenostylis
× Phalaenopsis × Rhynchosstylis × Vanda	= Peterhuntara
× Phalaenopsis × Taprobanea	= Tapilinopsis
× Phalaenopsis × Vanda	= Vanphalanthe
× Renanthera	= Papilathera
× Renanthera × Taprobanea	= Tapropapilathera
× Renanthera × Taprobanea × Vanda	= Boelanara
× Renanthera × Vanda	= Mayara
× Renanthera × Vanda × Vandopsis	= Erinara
× Rhynchosstylis	= Rhynchanthe
× Rhynchosstylis × Vanda	= Vanchoanthe
× Rhynchosstylis × Vanda × Vandopsis	= Charlesknappara
× Sarcanthopsis	= Papiliosarcanthopsis
× Sarcophilus	= Sarcophilanthe
× Taprobanea	= Taproanthe
× Taprobanea × Vanda	= Tapropapilanda
× Trichoglottis × Vanda	= Vandoglottanthe
× Vanda	= Papilionanda
× Vanda × Vandopsis	= Papilioanvanda
× Vandopsis	= Papopsis
Papiliosarcanthopsis (Pio.) = Papilionanthe × Sarcanthopsis	
Papilioanvanda (Plv.) = Papilionanthe × Vanda × Vandopsis	

Papilisia (Papi.) = Luisia × Papilionanthe	
Papillilabium (Pbm.) = Natural genus	
× Sarcochilus	= Papillochilus
Papillochilus (Pic.) = Papillilabium × Sarcochilus	
Papitonia (Ptn.) = Cottonia × Papilionanthe	
Papopsis (Pops.) = Papilionanthe × Vandopsis	
Papulipetalum (Plp.) = Natural genus	
Paradisanisia (Pds.) = Aganisia × Paradisanthus	
Paradisanthus (Pdsnth.) = Natural genus	
× Aganisia	= Paradisanisia
× Pabstia	= Paradistia
× Promenaea	= Promadisanthus
× Zygotetalum	= Zygodisanthus
Paradistia (Pis.) = Pabstia × Paradisanthus	
Parafinetia (Prf.) = Neofinetia × Paraphalaenopsis	
Paralophia (Pph.) = Natural genus	
Parandachnis (Pas.) = Arachnis × Paraphalaenopsis × Vanda	
Paranthera (Prt.) = Arachnis × Paraphalaenopsis × Renanthera	
Paraottis (Ptt.) = Paraphalaenopsis × Trichoglottis	
Paraphachilus (Pphc.) = Paraphalaenopsis × Staurochilus	
Paraphadenia (Pdn.) = Paraphalaenopsis × Seidenfadenia	
Paraphalaenopsis (Pps.) = Natural genus	
× Aerides	= Pararides
× Aerides × Arachnis × Rhynchosstylis × Vanda	= Dicksonhowara
× Aerides × Rhynchosstylis × Vanda	= Ponterara
× Angraecum	= Paraphalraecum
× Arachnis	= Pararachnis
× Arachnis × Papilionanthe × Vanda	= Yeohbokara
× Arachnis × Renanthera	= Paranthera
× Arachnis × Renanthera × Rhynchosstylis × Vanda	= Yuwengangara
× Arachnis × Renanthera × Vanda × Vandopsis	= Oderara
× Arachnis × Renanthera × Vandopsis	= Spiessara
× Arachnis × Rhynchosstylis × Vanda	= Wailaihowara
× Arachnis × Vanda	= Parandachnis
× Arachnis × Vanda × Vandopsis	= Wallbrunnara
× Arachnis × Vandopsis	= Garayara
× Ascoglossum × Renanthera	= Ascoparanthera
× Christensonia	= Chrisnopsis
× Luisia	= Parisia
× Neofinetia	= Parafinetia
× Papilionanthe	= Paraphalanthe
× Papilionanthe × Renanthera × Vanda	= Ericholttumara
× Papilionanthe × Rhynchosstylis × Vanda	= Vansteenisara
× Papilionanthe × Vanda	= Sealara
× Phalaenopsis	= Phalphalaenopsis
× Phalaenopsis × Renanthera × Vandopsis	= Huntingtonara
× Phalaenopsis × Vanda	= Paravandaenopsis
× Renanthera	= Pararenanthera
× Renanthera × Rhynchosstylis	= Rundleara
× Renanthera × Taprobanea	= Tapropropanthera
× Renanthera × Vanda	= Paravandanthera
× Renanthera × Vandopsis	= Renanparadopsis
× Rhynchosstylis	= Parastylis
× Rhynchosstylis × Vanda	= Sweetara
× Seidenfadenia	= Paraphadenia
× Staurochilus	= Paraphachilus
× Trichoglottis	= Paraottis
× Vanda	= Paravanda
× Vandopsis	= Paravandopsis
Paraphalanthe (Pplt.) = Papilionanthe × Paraphalaenopsis	
Paraphalraecum (Prec.) = Angraecum × Paraphalaenopsis	
Parapteroceras (Pts.) = Natural genus	
× Amesiella	= Paraptosiella
× Tuberolabium	= Tuberoparapteroceras
Paraptosiella (Ppt.) = Amesiella × Parapteroceras	
Pararachnis (Pcs.) = Arachnis × Paraphalaenopsis	
Pararenanthera (Prn.) = Paraphalaenopsis × Renanthera	

Pararides (Prd.) = *Aerides* × *Paraphalaenopsis*
Parastylis (Pst.) = *Paraphalaenopsis* × *Rhynchostylis*
Paravanda (Pv.) = *Paraphalaenopsis* × *Vanda*
Paravandaenopsis (Prv.) = *Paraphalaenopsis* × *Phalaenopsis* × *Vanda*
Paravandanthera (Pav.) = *Paraphalaenopsis* × *Renanthera* × *Vanda*
Paravandopsis (Pvp.) = *Paraphalaenopsis* × *Vandopsis*
Parisia (Pia.) = *Luisia* × *Paraphalaenopsis*
Parnataara (Parn.) = *Aerides* × *Arachnis* × *Phalaenopsis*
Paulandmarystormara (Pdr.) = *Brassavola* × *Cattleya* × *Laelia* × *Myrmecophila* × *Pseudolaelia* × *Rhyncholaelia*
Paulsenara (Plsra.) = *Aerides* × *Arachnis* × *Trichoglottis*
Paulstormara (Put.) = *Brassavola* × *Cattleya* × *Guarianthe* × *Myrmecophila* × *Pseudolaelia*
Pavonara (Pvn.) = *Aspasia* × *Miltonia* × *Miltoniopsis* × *Odontoglossum*
Peaseara (Pasr.) = *Gomesa* × *Leochilus* × *Oncidium* × *Rodriguezia*
Pectabenaria (Pe.) = *Habenaria* × *Pecteilis*
Pecteilis [Pec.] = Natural genus
Pehara (Peh.) = *Aerides* × *Arachnis* × *Vanda* × *Vandopsis*
Pelachilus (Pelcs.) = *Gastrochilus* × *Pelatantheria*
Pelastylis (Pelst.) = *Pelatantheria* × *Rhynchostylis*
Pelatanda (Pelt.) = *Pelatantheria* × *Vanda*
Pelatantheria (Pthia.) = Natural genus
 × *Cleisostoma* = *Cleisotheria*
 × *Gastrochilus* = *Pelachilus*
 × *Phalaenopsis* = *Pelathanopsis*
 × *Rhynchostylis* = *Pelastylis*
 × *Vanda* = *Pelatanda*
Pelathanopsis (Petp.) = *Pelatantheria* × *Phalaenopsis*
Pelexia (Pel.) = Natural genus
 × *Eltroplectris* = *Eltrolexia*
 × *Pteroglossa* = *Pterolexia*
 × *Sarcoglottis* = *Sarcolexia*
 × *Sarcoglottis* × *Stenorrhynchos* = *Rhodehamelara*
 × *Stenorrhynchos* = *Stenolexia*
Pendletonara (Pdlt.) = *Cattleya* × *Caularthron* × *Epidendrum* × *Laelia*
Pennellara (Pnl.) = *Brassia* × *Miltonia* × *Miltoniopsis* × *Oncidium* × *Rossioglossum*
Peristeranthus (Perths.) = Natural genus
 × *Sarcochilus* = *Peristerchilus*
Peristerchilus (Prschs.) = *Peristeranthus* × *Sarcochilus*
Peristeria (Per.) = Natural genus
 × *Zygopetalum* = *Zygoteria*
Perreiraara (Prra.) = *Aerides* × *Rhynchostylis* × *Vanda*
Pescabstia (Peb.) = *Pabstia* × *Pescatoria*
Pescantleya (Pcy.) = *Cochleanthes* × *Huntleya* × *Pescatoria*
Pescarhyncha (Pyha.) = *Chondrorhyncha* × *Pescatoria*
Pescatobollea (Psbol.) = *Bollea* × *Pescatoria*
Pescatoria (Pes.) = Natural genus
 × *Aganisia* × *Zygopetalum* = *Zygonisatoria*
 × *Bollea* = *Pescatobollea*
 × *Bollea* × *Cochleanthes* = *Lancebirkara*
 × *Bollea* × *Cochleanthes* × *Kefersteinia* = *Doreenhuntara*
 × *Chaubardia* × *Cochleanthes* = *Davidhuntara*
 × *Chaubardia* × *Warczewiczella* = *Warcataridia*
 × *Chondrorhyncha* = *Pescarhyncha*
 × *Chondroscaphe* = *Pescatoscaphe*
 × *Cochleanthes* = *Pescoranthos*
 × *Cochleanthes* × *Huntleya* = *Pescantleya*
 × *Cochleanthes* × *Kefersteinia* = *Oddyara*
 × *Cochleanthes* × *Pabstia* × *Zygopetalum* = *Veramayara*
 × *Cochleanthes* × *Warczewiczella* = *Warscatoranthos*
 × *Kefersteinia* = *Keforia*
 × *Kefersteinia* × *Warczewiczella* = *Keftorella*
 × *Pabstia* = *Pescabstia*
 × *Pabstia* × *Warczewiczella* × *Zygopetalum* = *Veraara*
 × *Pabstia* × *Zygopetalum* = *Emigara*
 × *Promenaea* × *Zygopetalum* = *Propescapetalum*
 × *Stenia* = *Pescenia*
 × *Warczewiczella* = *Warczatoria*
 × *Warrea* = *Pescawarrea*

<i>Pescatoria</i> (<i>continued</i>)	
× <i>Zygopetalum</i>	= <i>Zygotoria</i>
× <i>Zygopetalum</i> × <i>Zygosepalum</i>	= <i>Zygosepalum</i>
<i>Pescatoscaphe</i> (Pcp.) = <i>Chondroscaphe</i> × <i>Pescatoria</i>	
<i>Pescawarrea</i> (Psw.) = <i>Pescatoria</i> × <i>Warrea</i>	
<i>Pescenia</i> (Pesc.) = <i>Pescatoria</i> × <i>Stenia</i>	
<i>Pescorantes</i> (Psnth.) = <i>Cochleanthes</i> × <i>Pescatoria</i>	
<i>Pesmanara</i> (Pmr.) = <i>Cyrtochilum</i> × <i>Miltoniopsis</i> × <i>Oncidium</i> × <i>Rhynchostele</i>	
<i>Peterhuntara</i> (Pth.) = <i>Papilionanthe</i> × <i>Phalaenopsis</i> × <i>Rhynchostylis</i> × <i>Vanda</i>	
<i>Pettitara</i> (Pett.) = <i>Ada</i> × <i>Brassia</i> × <i>Oncidium</i>	
<i>Phaiocalanthe</i> (Phcal.) = <i>Calanthe</i> × <i>Phaius</i>	
<i>Phaiocymbidium</i> (Phcym.) = <i>Cymbidium</i> × <i>Phaius</i>	
<i>Phaioprepanthe</i> (Ppp.) = <i>Phaius</i> × <i>Prepanthe</i>	
<i>Phaius</i> (<i>Phaius</i>) = <i>Natural genus</i>	
× <i>Ancistrochilus</i>	= <i>Ancistrophaius</i>
× <i>Calanthe</i>	= <i>Phaiocalanthe</i>
× <i>Calanthe</i> × <i>Gastrochis</i>	= <i>Gastrophaiianthe</i>
× <i>Cymbidium</i>	= <i>Phaiocymbidium</i>
× <i>Gastrochis</i>	= <i>Gastrophaius</i>
× <i>Prepanthe</i>	= <i>Phaioprepanthe</i>
× <i>Spathoglottis</i>	= <i>Spathophaius</i>
<i>Phalaeglossum</i> (Plgs.) = <i>Ascoglossum</i> × <i>Phalaenopsis</i>	
<i>Phalaenetia</i> (Pht.) = <i>Neofinetia</i> × <i>Phalaenopsis</i>	
<i>Phalaenidium</i> (Phd.) = <i>Kingidium</i> × <i>Phalaenopsis</i>	
<i>Phalaenopsis</i> (<i>Phal.</i>) = <i>Natural genus</i>	
× <i>Aerides</i>	= <i>Aeridopsis</i>
× <i>Aerides</i> × <i>Arachnis</i>	= <i>Parnataara</i>
× <i>Aerides</i> × <i>Rhynchostylis</i> × <i>Vanda</i>	= <i>Yeepengara</i>
× <i>Aerides</i> × <i>Vanda</i>	= <i>Phalaerianda</i>
× <i>Amesiella</i>	= <i>Amenopsis</i>
× <i>Amesiella</i> × <i>Rhynchostylis</i> × <i>Vanda</i>	= <i>Rongwuara</i>
× <i>Amesiella</i> × <i>Vanda</i>	= <i>Chenlanara</i>
× <i>Angraecum</i>	= <i>Angraecopsis</i>
× <i>Arachnis</i>	= <i>Arachnopsis</i>
× <i>Arachnis</i> × <i>Renanthera</i>	= <i>Sappanara</i>
× <i>Arachnis</i> × <i>Renanthera</i> × <i>Vanda</i> × <i>Vandopsis</i>	= <i>Macekara</i>
× <i>Arachnis</i> × <i>Renanthera</i> × <i>Vandopsis</i>	= <i>Edeara</i>
× <i>Arachnis</i> × <i>Rhynchostylis</i>	= <i>Arachnostynopsis</i>
× <i>Arachnis</i> × <i>Vanda</i>	= <i>Trevorara</i>
× <i>Arachnis</i> × <i>Vanda</i> × <i>Vandopsis</i>	= <i>Donsutingara</i>
× <i>Arachnis</i> × <i>Vandopsis</i>	= <i>Laycockara</i>
× <i>Ascoglossum</i>	= <i>Phalaeglossum</i>
× <i>Ascoglossum</i> × <i>Renanthera</i>	= <i>Dresslerara</i>
× <i>Christensonia</i>	= <i>Phalaensonia</i>
× <i>Cleisocentron</i>	= <i>Cleisonopsis</i>
× <i>Diploprora</i>	= <i>Diplonopsis</i>
× <i>Esmeralda</i>	= <i>Phaleralda</i>
× <i>Eurychone</i>	= <i>Eurynopsis</i>
× <i>Gastrochilus</i>	= <i>Gastronopsis</i>
× <i>Holcoglossum</i>	= <i>Holconopsis</i>
× <i>Kingidium</i>	= <i>Phalaenidium</i>
× <i>Luisia</i>	= <i>Luinopsis</i>
× <i>Luisia</i> × <i>Papilionanthe</i>	= <i>Luianopsanthe</i>
× <i>Luisia</i> × <i>Vanda</i>	= <i>Luinopsanda</i>
× <i>Luisia</i> × <i>Vandopsis</i>	= <i>Luiphalanopsis</i>
× <i>Neofinetia</i>	= <i>Phalaenetia</i>
× <i>Neofinetia</i> × <i>Rhynchostylis</i>	= <i>Neostylopsis</i>
× <i>Papilionanthe</i>	= <i>Papilaenopsis</i>
× <i>Papilionanthe</i> × <i>Renanthera</i> × <i>Vanda</i>	= <i>Whitmoorara</i>
× <i>Papilionanthe</i> × <i>Rhynchostylis</i>	= <i>Papilaenostylis</i>
× <i>Papilionanthe</i> × <i>Rhynchostylis</i> × <i>Vanda</i>	= <i>Peterhuntara</i>
× <i>Papilionanthe</i> × <i>Taprobanca</i>	= <i>Tapilinopsis</i>
× <i>Papilionanthe</i> × <i>Vanda</i>	= <i>Vanphalanthe</i>
× <i>Paraphalaenopsis</i>	= <i>Phalphalaenopsis</i>
× <i>Paraphalaenopsis</i> × <i>Renanthera</i> × <i>Vandopsis</i>	= <i>Huntingtonara</i>
× <i>Paraphalaenopsis</i> × <i>Vanda</i>	= <i>Paravandaenopsis</i>
× <i>Pelatantheria</i>	= <i>Pelathanopsis</i>

Phalaenopsis (<i>continued</i>)	
× Renanthera	= Renanthopsis
× Renanthera × Rhynchostylis	= Lutherara
× Renanthera × Taprobanea	= Taprenopsis
× Renanthera × Vanda	= Moirara
× Renanthera × Vanda × Vandopsis	= Tsaiara
× Renanthera × Vandopsis	= Ernestara
× Rhynchostylis	= Rhynchonopsis
× Rhynchostylis × Sarcochilus	= Uptonara
× Rhynchostylis × Vanda	= Yapara
× Rhynchostylis × Vandopsis	= Rhynphalandopsis
× Sarcanthopsis	= Sarcalaenopsis
× Sarcochilus	= Sarconopsis
× Taprobanea	= Tapronopsis
× Taprobanea × Vanda	= Taprophalanda
× Trichoglottis	= Trichonopsis
× Trichoglottis × Vanda	= Vanlaenoglottis
× Vanda	= Vandaenopsis
× Vanda × Vandopsis	= Phalvanvanda
× Vandopsis	= Phalandopsis
Phalaenonia (Phns.) = Christensonia × Phalaenopsis	
Phalaerianda (Phda.) = Aerides × Phalaenopsis × Vanda	
Phalandopsis (Phdps.) = Phalaenopsis × Vandopsis	
Phaleralda (Pld.) = Esmeralda × Phalaenopsis	
Phalvanvanda (Pvv.) = Phalaenopsis × Vanda × Vandopsis	
Philippiara (Phl.) = Cochlioda × Miltoniopsis × Odontoglossum × Rhynchosteles	
Phillipsara (Phill.) = Cochleanthes × Stenia × Zygopetalum	
Phragmipaphium (Phrphm.) = Paphiopedilum × Phragmipedium	
Phragmipedium (Phrag.) = Natural genus	
× Cypripedium	= Cyphragmipedium
× Paphiopedilum	= Phragmipaphium
Physogyne (Psg.) = Natural genus	
Physothallis (Pys.) = Natural genus	
Pinalia (Pina.) = Natural genus	
× Bryobium	= Bryopinalia
Platanthera (P.) = Natural genus	
× Anacamptis	= Anacamptiplatanthera
× Dactylorhiza	= Dactylanthera
× Gymnadenia	= Gymnaplatanthera
× Orchis	= Orchiplatanthera
× Pseudorchis	= Pseudanthera
Platyclinis (Pns.) = Natural genus	
Plectochilus (Plchs.) = Plectorrhiza × Sarcochilus	
Plectorrhiza (Plrhz.) = Natural genus	
× Drymoanthus × Sarcochilus	= Malcolmcampbellara
× Rhinerrhiza × Sarcochilus	= Russellara
× Sarcochilus	= Plectochilus
Plectrelgraecum (Plgcm.) = Angraecum × Plectrelminthus	
Plectrelminthus (Plmths.) = Natural genus	
× Angraecum	= Plectrelgraecum
Pleione (Pln.) = Natural genus	
× Bletilla	= Pleionilla
× Coelogyne	= Coelcione
Pleionilla (Plnl.) = Bletilla × Pleione	
Plelis (Pll.) = Pleurothallis × Stelis	
Pleurobotryum (Prm.) = Natural genus	
Pleurothallis (Pths.) = Natural genus	
× Stelis	= Plelis
Pollettara (Plet.) = Aspsia × Miltonia × Oncidium × Rossioglossum	
Polycycnis (Pcn.) = Natural genus	
× Gongora	= Polygora
× Stanhopea	= Stanhocycnis
Polygora (Plr.) = Gongora × Polycycnis	
Polyphylax (Ppx.) = Dendrophylax × Polyradicion	
Polyradicion (Prad.) = Natural genus	
× Dendrophylax	= Polyphylax
Polystachya (Pol.) = Natural genus	

Pomanda (Pom.) = Pomatocalpa × Vanda	
Pomatisia (Pmts.) = Luisia × Pomatocalpa	
Pomatocalpa (Pmcpa.) = Natural genus	
× Adenoclos	= Adenocalpa
× Cleisocentron	= Cleisocalpa
× Gastrochilus × Luisia	= Gastisocalpa
× Luisia	= Pomatisia
× Sarcochilus	= Pomatochilus
× Vanda	= Pomanda
Pomatochilus (Pmtls.) = Pomatocalpa × Sarcochilus	
Ponerorchis (Pnr.) = Natural genus	
× Amitostigma	= Ponerostigma
Ponerostigma (Prg.) = Amitostigma × Ponerorchis	
Ponterara (Pnt.) = Aerides × Paraphalaenopsis × Rhynchostylis × Vanda	
Ponthieva (Ptva.) = Natural genus	
Porphyra (Pra.) = Porphyrodesme × Vanda	
Porphyroglossis (Pgt.) = Natural genus	
× Grammatophyllum	= Grammoglossis
× Sarcoglossis × Stenorrhynchos	= Glicensteina
Porphyrorhynchis (Poh.) = Porphyrostachys × Stenorrhynchos	
Porphyrostachys (Porp.) = Natural genus	
× Sarcoglossis	= Sarcostachys
× Stenorrhynchos	= Porphyrorhynchis
Porracula (Pcu.) = Dracula × Porroglossum	
Porroglossum (Prgm.) = Natural genus	
× Dracula	= Porracula
× Masdevallia	= Porrovalia
Porrovalia (Pvla.) = Masdevallia × Porroglossum	
Porterara (Prta.) = Rhynchostylis × Sarcochilus × Vanda	
Posadaara (Pad.) = Leochilus × Oncidium × Rodriguezia × Tolumnia	
Pradhanara (Pdh.) = Arachnis × Cleisocentron × Renanthera	
Prapinara (Prp.) = Christensonia × Rhynchostylis × Vanda	
Preptacalanthe (Prpc.) = Calanthe × Preptanthe	
Preptanthe (Pr.) = Natural genus	
× Calanthe	= Preptacalanthe
× Phaius	= Phaiopreptanthe
Probaranthe (Pbr.) = Barkeria × Guarianthe × Prosthechea	
Procaste (Prte.) = Lycaste × Promenaea	
Procatavola (Pcv.) = Brassavola × Cattleya × Prosthechea	
Prochaea (Poha.) = Dichaea × Promenaea	
Proctoria (Poc.) = Natural genus	
Procyclea (Pcc.) = Cattleya × Encyclia × Prosthechea	
Prodendranthe (Pdd.) = Epidendrum × Guarianthe × Prosthechea	
Proguarleya (Pgy.) = Cattleya × Guarianthe × Prosthechea	
Proleyophila (Plh.) = Cattleya × Myrmecophila × Prosthechea	
Proleytonia (Pre.) = Broughtonia × Cattleya × Prosthechea	
Promadisanthus (Pmds.) = Paradisanthus × Promenaea	
Promarrea (Pmar.) = Promenaea × Warrea	
Promcidium (Pcd.) = Oncidium × Promenaea	
Promellia (Pmla.) = Ansellia × Promenaea	
Promenabstia (Pmb.) = Pabstia × Promenaea	
Promenaea (Prom.) = Natural genus	
× Aganisia × Batemannia × Cochleanthes × Otostylis × Pabstia × Zygopetalum × Zygosepalum	= Maccorquodaleara
× Aganisia × Batemannia × Otostylis × Pabstia × Warzewiczella × Zygopetalum × Zygosepalum	= Rosstuckerara
× Aganisia × Batemannia × Otostylis × Pabstia × Zygopetalum × Zygosepalum	= Mauriceara
× Aganisia × Batemannia × Otostylis × Zygopetalum × Zygosepalum	= Berlinerara
× Anguloa × Lycaste × Pabstia × Zygopetalum	= Williampriceara
× Ansellia	= Promellia
× Catasetum × Clowesia	= Clowesetenaea
× Chondrorhyncha × Zygopetalum	= Kanzerara
× Cochleanthes	= Promenantes
× Cochleanthes × Pabstia × Zygopetalum	= Johnara
× Cochleanthes × Zygopetalum	= Robinstevensara
× Cymbidium	= Cymbidinaea
× Cyrtopodium	= Cyrtonea
× Dichaea	= Prochaea
× Eriopsis	= Promenopsis

Promenaea (continued)

× Galeottia × Pabstia × Zygotepetalum	= Brianara
× Galeottia × Zygotepetalum	= Galeomenetulum
× Lycaste	= Procaste
× Miltonia × Pabstia × Zygotepetalum	= Miloara
× Neogardneria × Pabstia × Zygotepetalum	= Fisherara
× Neogardneria × Zygotepetalum	= Alantuckerara
× Oncidium	= Promacidium
× Pabstia	= Promenabstia
× Pabstia × Warczewiczella × Zygotepetalum	= Warszewiczara
× Pabstia × Zygotepetalum	= Propabstopetalum
× Paradisanthus	= Promadisanthus
× Pescatoria × Zygotepetalum	= Propescapetalum
× Rossioglossum	= Promoglossum
× Warczewiczella	= Promenzella
× Warczewiczella × Zygotepetalum	= Zygotemenzella
× Warrea	= Promarrea
× Warrea × Zygotepetalum	= Hoosierara
× Zygotepetalum	= Propetalum
× Zygosepalum	= Promosepalum

Promenanthes (Prths.) = Cochleanthes × Promenaea

Promenopsis (Pmp.) = Eriopsis × Promenaea

Promenzella (Pmz.) = Promenaea × Warczewiczella

Promoglossum (Pgl.) = Promenaea × Rossioglossum

Promosepalum (Prsm.) = Promenaea × Zygosepalum

Propabstopetalum (Pbt.) = Pabstia × Promenaea × Zygotepetalum

Propescapetalum (Pop.) = Pescatoria × Promenaea × Zygotepetalum

Propetalum (Pptm.) = Promenaea × Zygotepetalum

Prosarthron (Prh.) = Caularthron × Prosthechea

Prosavola (Psv.) = Brassavola × Prosthechea

Proscatarthron (Psr.) = Cattleya × Caularthron × Prosthechea

Proschile (Prch.) = Euchile × Prosthechea

Prosgoa (Pg.) = Domingoa × Prosthechea

Proslaeliocattleya (Plc.) = Cattleya × Laelia × Prosthechea

Proslia (Psl.) = Laelia × Prosthechea

Prosrhyncholeya (Pry.) = Cattleya × Prosthechea × Rhyncholaelia

Prosthechea (Psh.) = Natural genus

× Barkeria × Guarianthe	= Probaranthe
× Brassavola	= Prosavola
× Brassavola × Broughtonia × Cattleya × Laelia	= Keishunara
× Brassavola × Cattleya	= Procatavola
× Brassavola × Cattleya × Encyclia × Laelia	= Orpetara
× Brassavola × Cattleya × Guarianthe	= Bootara
× Brassavola × Cattleya × Laelia × Myrmecophila	= Roczlara
× Brassavola × Cattleya × Myrmecophila	= Cannazzarara
× Brassavola × Epidendrum	= Epithechavola
× Broughtonia	= Prostonia
× Broughtonia × Cattleya	= Proleytonia
× Broughtonia × Cattleya × Myrmecophila	= Ascheronara
× Broughtonia × Cattleya × Rhyncholaelia	= Gurneyara
× Broughtonia × Guarianthe	= Guartonichea
× Cattleya	= Cattleychea
× Cattleya × Caularthron	= Proscatarthron
× Cattleya × Domingoa	= Catminichea
× Cattleya × Domingoa × Rhyncholaelia	= Chapmanara
× Cattleya × Encyclia	= Procycleya
× Cattleya × Encyclia × Euchile	= Carlwithnerara
× Cattleya × Encyclia × Guarianthe	= Moensara
× Cattleya × Encyclia × Laelia	= Mylamara
× Cattleya × Encyclia × Rhyncholaelia	= Marshara
× Cattleya × Epidendrum	= Epicatechea
× Cattleya × Epidendrum × Rhyncholaelia	= Heynholdara
× Cattleya × Guarianthe	= Proguarleya
× Cattleya × Guarianthe × Laelia	= Obrienara
× Cattleya × Guarianthe × Rhyncholaelia	= Lovelessara
× Cattleya × Laelia	= Proslaeliocattleya
× Cattleya × Myrmecophila	= Proleyophila

Prosthechea (*continued*)

× Cattleya × Myrmecophila × Rhyncho-laelia	= Emilythwaitesara
× Cattleya × Rhyncho-laelia	= Prosrhyncholeya
× Caularthron	= Prosarthron
× Domingoa	= Prosgoa
× Encyclia	= Proscydia
× Encyclia × Epidendrum × Guarianthe	= Tateara
× Encyclia × Euchile	= Eucyclechea
× Encyclia × Guarianthe	= Guariciencychea
× Epidendrum	= Epithechea
× Epidendrum × Euchile	= Euthechedendrum
× Epidendrum × Guarianthe	= Prodrandranthe
× Euchile	= Proschile
× Guarianthe	= Guarechea
× Guarianthe × Laelia	= Laerianchea
× Hagsatera	= Hagechea
× Laelia	= Proslia
× Laelia × Rhyncho-laelia	= Rhynchothechlia
× Myrmecophila	= Myrmechea
× Psychilis	= Psythechea
× Rhyncho-laelia	= Rhynchothechea

Prostonia (Pros.) = Broughtonia × Prosthechea

Proscydia (Prc.) = Encyclia × Prosthechea

Pseudadenia (Ps.) = Gymnadenia × Pseudorchis

Pseudanthera (Psd.) = Platanthera × Pseudorchis

Pseudinium (Pdm.) = Herminium × Pseudorchis

Pseudohemipilia (Pdh.) = Natural genus

Pseudolaelia (Pdla.) = Natural genus

× Brassavola × Cattleya × Guarianthe × Myrmecophila	= Paulstormara
× Brassavola × Cattleya × Laelia × Myrmecophila	= Hayataara
× Brassavola × Cattleya × Laelia × Myrmecophila × Rhyncho-laelia	= Paulandmarystormara
× Brassavola × Cattleya × Myrmecophila	= Fowlerara
× Brassavola × Cattleya × Myrmecophila × Rhyncho-laelia	= Knudsenara

Pseudorchis (Pse.) = Natural genus

× Dactylorhiza	= Pseudorhiza
× Gymnadenia	= Pseudadenia
× Herminium	= Pseudinium
× Platanthera	= Pseudanthera

Pseudorhiza (Psz.) = Dactylorhiza × Pseudorchis

Psybrassocattleya (Pbc.) = Brassavola × Cattleya × Psychilis

Psyburgkia (Pbg.) = Psychilis × Schomburgkia

Psycarthron (Pyrt.) = Caularthron × Psychilis

Psycattleytonia (Psct.) = Broughtonia × Cattleya × Psychilis

Psycavola (Pyv.) = Brassavola × Psychilis

Psychanthe (Phh.) = Guarianthe × Psychilis

Psychassia (Phs.) = Brassia × Psycho-psis

Psychelia (Pye.) = Psychilis × Rhyncho-laelia

Psychia (Psyh.) = Encyclia × Psychilis

Psychilis (Psy.) = Natural genus

× Brassavola	= Psycavola
× Brassavola × Cattleya	= Psybrassocattleya
× Brassavola × Cattleya × Guarianthe	= Esperonara
× Brassavola × Cattleya × Tetramicra	= Donaestelaara
× Broughtonia	= Psyttonia
× Broughtonia × Cattleya	= Psycattleytonia
× Broughtonia × Cattleya × Caularthron × Encyclia × Laelia × Rhyncho-laelia	= Warasara
× Broughtonia × Cattleya × Caularthron × Guarianthe × Rhyncho-laelia	= Hiattara
× Broughtonia × Caularthron	= Brolarchilis
× Broughtonia × Tetramicra	= Tetronichilis
× Cattleya	= Cattychilis
× Cattleya × Caularthron × Guarianthe × Laelia × Rhyncho-laelia	= Marycrawleystormara
× Cattleya × Guarianthe	= Marimerara
× Cattleya × Guarianthe × Rhyncho-laelia	= Dungsara
× Cattleya × Laelia	= Psylaeliocattleya
× Cattleya × Rhyncho-laelia	= Rhynchopsyleya
× Caularthron	= Psycarthron
× Encyclia	= Psychia

Psychilis (<i>continued</i>)	
× Guarianthe	= Psychanthe
× Laelia	= Laechilis
× Myrmecophila	= Psychophila
× Prosthechea	= Psythechea
× Quisqueya	= Quischilis
× Rhyncholaelia	= Psychelia
× Schomburgkia	= Psyburgkia
× Tetramicra	= Tetrasychilis
Psychlunnia (Pyn.) = Psychopsis × Tolumnia	
Psychocentrum (Pyc.) = Psychopsis × Trichocentrum	
Psychocidium (Pyl.) = Oncidium × Psychopsis	
Psychoglossum (Pyl.) = Odontoglossum × Psychopsis	
Psychomesa (Pms.) = Gomesa × Psychopsis	
Psychophila (Pyo.) = Myrmecophila × Psychilis	
Psychopilia (Psp.) = Psychopsis × Trichopilia	
Psychopsiella (Psc.) = Natural genus	
× Gomesa	= Gomopsiella
× Oncidium	= Oncidopsiella
× Psychopsis	= Psychopsichopsis
× Trichocentrum	= Trichocensiella
Psychopsis (Pyp.) = Natural genus	
× Aspasia	= Aspopsis
× Brassia	= Psychassia
× Gomesa	= Psychomesa
× Miltonia	= Psymiltonia
× Odontoglossum	= Psychoglossum
× Oncidium	= Psychocidium
× Psychopsiella	= Psychopsichopsis
× Rossioglossum	= Rossiochopsis
× Tolumnia	= Psychlunnia
× Trichocentrum	= Psychocentrum
× Trichopilia	= Psychopilia
Psychopsichopsis (Ppy.) = Psychopsiella × Psychopsis	
Psylaeliocattleya (Pycr.) = Cattleya × Laelia × Psychilis	
Psymiltonia (Pym.) = Miltonia × Psychopsis	
Psythechea (Pyh.) = Prosthechea × Psychilis	
Psytonia (Pyt.) = Broughtonia × Psychilis	
Pteroceras (Pos.) = Natural genus	
× Renanthera	= Renanthoceras
Pteroglossa (Pgsa.) = Natural genus	
× Pelexia	= Pterolexia
Pterolexia (Ptx.) = Pelexia × Pteroglossa	
Pterostylis (Pst.) = Natural genus	
Pterygodium (Pgdm.) = Natural genus	
Pynaertara (Pya.) = Brassavola × Cattleya × Encyclia × Guarianthe × Laelia	
Pyrorchis (Pyr.) = Natural genus	
Quirkara (Qrk.) = Aganisia × Warczewiczella × Zygopetalum	
Quisavola (Qvl.) = Brassavola × Quisqueya	
Quischilis (Qch.) = Psychilis × Quisqueya	
Quisqueya (Qui.) = Natural genus	
× Brassavola	= Quisavola
× Psychilis	= Quischilis
Quisumbingara (Q.) = Aerides × Papilionanthe × Vanda	
Rafinesqueara (Raf.) = Cattleya × Epidendrum × Laelia × Oerstedella	
Raganara (Rgn.) = Renanthera × Trichoglottis × Vanda	
Ramasamyara (Rmsya.) = Arachnis × Rhynchostylis × Vanda	
Rangaeris (Rgs.) = Natural genus	
× Aerangis	= Aerangaeris
Rappartara (Rap.) = Brassia × Cochlioda × Miltonia × Odontoglossum × Rhynchostele	
Rauhara (Rau.) = Barkeria × Cattleya × Encyclia × Rhyncholaelia	
Rechingerara (Rchg.) = Cattleya × Guarianthe × Laelia × Rhyncholaelia	
Rehfieldara (Rfda.) = Ada × Odontoglossum × Oncidium	
Reicheara (Rec.) = Aspasia × Miltonia × Miltoniopsis × Oncidium	
Renachilus (Rcl.) = Renanthera × Staurochilus	
Renades (Rnds.) = Aerides × Renanthera	
Renafinanda (Rfnda.) = Neofinetia × Renanthera × Vanda	

Renaglottis (Rngl.) = Renanthera × Trichoglottis
Renanetia (Rnet.) = Neofinetia × Renanthera
Renanopsis (Rnps.) = Renanthera × Vandopsis
Renanparadopsis (Rpd.) = Paraphalaenopsis × Renanthera × Vandopsis
Renanstylis (Rnst.) = Renanthera × Rhynchostylis
Renantanda (Rntd.) = Renanthera × Vanda
Renanthera (Ren.) = Natural genus

× Aerides	= Renades
× Aerides × Arachnis.	= Lymanara
× Aerides × Arachnis × Rhynchostylis × Vanda	= Carolineleongara
× Aerides × Arachnis × Vanda	= Khiamara
× Aerides × Ascoglossum.	= Nonaara
× Aerides × Rhynchostylis	= Chewara
× Aerides × Rhynchostylis × Vanda	= Waironara
× Aerides × Vanda	= Nobleara
× Aerides × Vandopsis	= Carterara
× Arachnis	= Aranthera
× Arachnis × Armodorum	= Renaradorum
× Arachnis × Ascoglossum	= Ngara
× Arachnis × Cleisocentron	= Pradhanara
× Arachnis × Papilionanthe × Vanda	= Ericara
× Arachnis × Paraphalaenopsis	= Paranthera
× Arachnis × Paraphalaenopsis × Rhynchostylis × Vanda	= Yuwengangara
× 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 × Rhynchostylis × Vanda	= Jomkhwansacleeara
× Arachnis × Staurochilus	= Staurachnanthera
× Arachnis × Staurochilus × Vanda	= Andrewckara
× Arachnis × Taprobanea.	= Taprachthera
× Arachnis × Trichoglottis	= Irvingara
× Arachnis × Trichoglottis × Vanda	= Andrewara
× Arachnis × Vanda	= Holtumara
× Arachnis × Vanda × Vandopsis	= Teohara
× Arachnis × Vandopsis	= Limara
× Ascoglossum	= Renanthoglossum
× Ascoglossum × Paraphalaenopsis	= Ascoparanthera
× Ascoglossum × Phalaenopsis	= Dresslerara
× Ascoglossum × Rhynchostylis	= Lauara
× Ascoglossum × Staurochilus	= Ascorenanthochilus
× Ascoglossum × Trichoglottis	= Sheehanara
× Ascoglossum × Vanda	= Pantapaara
× Ascoglossum × Vandopsis	= Freedara
× Christensonia	= Chrisanthera
× Dimorphorchis	= Renorphorchis
× Diploprora	= Renoprora
× Esmeralda	= Esmenanthera
× Esmeralda × Vanda × Vandopsis	= Engsoonara
× Gastrochilus	= Gastrothera
× Holcoglossum	= Holcanthera
× Holcoglossum × Vanda.	= Durantara
× Luisia	= Luisanthera
× Neofinetia	= Renanetia
× Neofinetia × Rhynchostylis.	= Hueyliharara
× Neofinetia × Rhynchostylis × Vanda	= Chuatianara
× Neofinetia × Vanda	= Renafinandra
× Papilionanthe	= Papilanthara
× Papilionanthe × Paraphalaenopsis × Vanda	= Ericholtumara
× Papilionanthe × Phalaenopsis × Vanda	= Whitmoorara
× Papilionanthe × Taprobanea	= Tapropapilanthara
× Papilionanthe × Taprobanea × Vanda	= Boelanara
× Papilionanthe × Vanda	= Mayara
× Papilionanthe × Vanda × Vandopsis.	= Erinara
× Paraphalaenopsis	= Pararenanthera

Renanthera (<i>continued</i>)	
× Paraphalaenopsis × Phalaenopsis × Vandopsis	= Huntingtonara
× Paraphalaenopsis × Rhynchostylis	= Rundleara
× Paraphalaenopsis × Taprobanea	= Tapropanthera
× Paraphalaenopsis × Vanda	= Paravandanthera
× Paraphalaenopsis × Vandopsis	= Renanparadopsis
× Phalaenopsis	= Renanthopsis
× Phalaenopsis × Rhynchostylis	= Lutherara
× Phalaenopsis × Taprobanea	= Taprenopsis
× Phalaenopsis × Vanda	= Moirara
× Phalaenopsis × Vanda × Vandopsis	= Tsaiara
× Phalaenopsis × Vandopsis	= Ernestara
× Pteroceras	= Renanthoceras
× Rhynchostylis	= Renanstylis
× Rhynchostylis × Taprobanea × Vanda	= Corbettara
× Rhynchostylis × Vanda	= Joannara
× Rhynchostylis × Vanda × Vandopsis	= Vicentelara
× Rhynchostylis × Vandopsis	= Yoneoara
× Sarcanthopsis × Vandopsis	= Sarvandoppanthera
× Sarcophilus	= Sarcothera
× Staurochilus	= Renachilus
× Taprobanea	= Tapranthera
× Taprobanea × Trichoglottis	= Taprotrichothera
× Taprobanea × Vanda	= Tapvandra
× Taprobanea × Vandopsis	= Taprenvandopsis
× Trichoglottis	= Renaglottis
× Trichoglottis × Vanda	= Raganara
× Vanda	= Renantanda
× Vanda × Vandopsis	= Renvanvanda
× Vandopsis	= Renanopsis

Renanthoceras (Rena.) = Pteroceras × Renanthera

Renanthoglossum (Rngm.) = Ascoglossum × Renanthera

Renanthopsis (Rnthps.) = Phalaenopsis × Renanthera

Renaradorum (Rd.) = Arachnis × Armodorum × Renanthera

Renoprora (Rpr.) = Diploprora × Renanthera

Renorphorchis (Rpc.) = Dimorphorchis × Renanthera

Renvanvanda (Rvv.) = Renanthera × Vanda × Vandopsis

Restrepia (Rstp.) = Natural genus

× Masdevallia	= Masrepia
× Myoxanthus	= Myoxastrepia

Rhinerrhiza (Rhin.) = Natural genus

× Plectorrhiza × Sarcophilus	= Russellara
× Sarcophilus	= Rhinophilus

Rhinerrhizochilus (Rrh.) = Rhinerrhizopsis × Sarcophilus

Rhinophilus (Rhincs.) = Rhinerrhiza × Sarcophilus

Rhipidangis (Rdg.) = Aerangis × Rhipidoglossum

Rhipidoglossum (Rhip.) = Natural genus	
× Aerangis	= Rhipidangis

Rhodeamelara (Rhd.) = Pelexia × Sarcoglottis × Stenorrhynchos

Rhomboda (Rhm.) = Natural genus

Rhycopelia (Ryp.) = Laelia × Myrmecophila × Rhyncholaelia

Rhynarthrolyea (Rry.) = Cattleya × Caularthron × Rhyncholaelia

Rhynarthron (Rrt.) = Caularthron × Rhyncholaelia

Rhyncada (Rya.) = Ada × Rhynchostele

Rhyncadamesa (Rds.) = Ada × Gomesa × Rhynchostele

Rhyncanthe (Ryn.) = Guarianthe × Rhyncholaelia

Rhyncatelia (Rcc.) = Cattleya × Encyclia × Rhyncholaelia

Rhyncatendrum (Rnd.) = Cattleya × Epidendrum × Rhyncholaelia

Rhyncatlaelia (Ryc.) = Cattleya × Laelia × Rhyncholaelia

Rhyncatleanthe (Rth.) = Cattleya × Guarianthe × Rhyncholaelia

Rhynchamsia (Rym.) = Nohawilliamsia × Rhynchostele

Rhynchyanthe (Ryh.) = Papilionanthe × Rhynchostylis

Rhynchavolarum (Rvm.) = Brassavola × Epidendrum × Rhyncholaelia

Rhynchobrassoleya (Rby.) = Brassavola × Cattleya × Rhyncholaelia

Rhynchochile (Rch.) = Euchile × Rhyncholaelia

Rhynchochilopsis (Ryl.) = Cyrtochilum × Miltoniopsis × Rhynchostele

Rhynchochilus (Rych.) = Rhynchostylis × Staurochilus

Rhynchodendrum (Rdd.) = Epidendrum × Rhyncholaelia

Rhynchofadenia (Rcn.) = Rhynchosstylis × Seidenfadenia

Rhynchofadanda (Rfd.) = Rhynchosstylis × Seidenfadenia × Vanda

Rhynchoguarlia (Rgl.) = Guarianthe × Laelia × Rhyncholaelia

Rhyncholabium (Rlb.) = Rhynchosstylis

Rhyncholaelia (Rl.) = Natural genus

× Barkeria × Cattleya × Encyclia	= Rauhara
× Brassavola	= Rhynchovola
× Brassavola × Broughtonia × Cattleya	= Hyeara
× Brassavola × Broughtonia × Cattleya × Guarianthe	= Fowlieara
× Brassavola × Cattleya	= Rhynchobrassoleya
× Brassavola × Cattleya × Caularthron × Guarianthe × Laelia	= Andersonara
× Brassavola × Cattleya × Encyclia	= Johnlagerara
× Brassavola × Cattleya × Encyclia × Guarianthe	= Louiscappara
× Brassavola × Cattleya × Encyclia × Guarianthe × Laelia	= Maumeneara
× Brassavola × Cattleya × Guarianthe	= Cahuzacara
× Brassavola × Cattleya × Guarianthe × Myrmecophila	= Kiattanara
× Brassavola × Cattleya × Laelia	= Keyesara
× Brassavola × Cattleya × Laelia × Myrmecophila × Pseudolaelia	= Paulandmarystormara
× Brassavola × Cattleya × Myrmecophila	= Warnerara
× Brassavola × Cattleya × Myrmecophila × Pseudolaelia	= Knudsenara
× Brassavola × Epidendrum	= Rhynchavolarum
× Brassavola × Guarianthe	= Rhynchovolante
× Brassavola × Laelia	= Rhynchovolaelia
× Broughtonia × Cattleya	= Rhyntonleya
× Broughtonia × Cattleya × Caularthron × Encyclia × Laelia × Psychilis	= Wasasara
× Broughtonia × Cattleya × Caularthron × Guarianthe × Laelia	= Dodara
× Broughtonia × Cattleya × Caularthron × Guarianthe × Psychilis	= Hiattara
× Broughtonia × Cattleya × Encyclia	= Helenadamsara
× Broughtonia × Cattleya × Encyclia × Laelia	= Bettsara
× Broughtonia × Cattleya × Epidendrum	= Hofmannara
× Broughtonia × Cattleya × Euchile	= Keishunhattoriara
× Broughtonia × Cattleya × Guarianthe	= Volkertara
× Broughtonia × Cattleya × Guarianthe × Laelia	= Dunstervilleara
× Broughtonia × Cattleya × Laelia	= Vriesara
× Broughtonia × Cattleya × Myrmecophila	= Verboonara
× Broughtonia × Cattleya × Prosthechea	= Gurneyara
× Cattleya	= Rhyncholaeliocattleya
× Cattleya × Caularthron	= Rhynarthroleya
× Cattleya × Caularthron × Epidendrum × Guarianthe × Laelia	= Dormanara
× Cattleya × Caularthron × Guarianthe	= Friedaara
× Cattleya × Caularthron × Guarianthe × Laelia	= Jackfowlieara
× Cattleya × Caularthron × Guarianthe × Laelia × Myrmecophila	= Kautskyara
× Cattleya × Caularthron × Guarianthe × Laelia × Psychilis	= Marycrawleystormara
× Cattleya × Caularthron × Laelia	= Meloara
× Cattleya × Domingoa × Euchile	= Goodalemoirara
× Cattleya × Domingoa × Prosthechea	= Chapmanara
× Cattleya × Encyclia	= Rhyncatclia
× Cattleya × Encyclia × Guarianthe	= Bullara
× Cattleya × Encyclia × Guarianthe × Laelia	= Devriesara
× Cattleya × Encyclia × Laelia	= Appletonara
× Cattleya × Encyclia × Prosthechea	= Marshara
× Cattleya × Epidendrum	= Rhyncatdendrum
× Cattleya × Epidendrum × Guarianthe	= Sergioara
× Cattleya × Epidendrum × Myrmecophila	= Erikstephenstormara
× Cattleya × Epidendrum × Prosthechea	= Heynholdara
× Cattleya × Euchile	= Eurhyncattleya
× Cattleya × Euchile × Guarianthe	= Kennethbealeara
× Cattleya × Euchile × Myrmecophila	= Robertrolfeara
× Cattleya × Guarianthe	= Rhyncatleanthe
× Cattleya × Guarianthe × Laelia	= Rechingera
× Cattleya × Guarianthe × Myrmecophila	= Stormara
× Cattleya × Guarianthe × Prosthechea	= Lovelessara
× Cattleya × Guarianthe × Psychilis	= Dungsara
× Cattleya × Guarianthe × Schomburgkia	= Kodamaara
× Cattleya × Laelia	= Rhyncatlaelia
× Cattleya × Laelia × Myrmecophila	= Claudiasauledaara

Rhyncholelia (*continued*)

× Cattleya × Leptotes	= Andreara
× Cattleya × Myrmecophila	= Rhynchomyrmeleya
× Cattleya × Myrmecophila × Prosthechea	= Emilythwaitesara
× Cattleya × Prosthechea	= Prosrhyncholeya
× Cattleya × Psychilis	= Rhynchopsyleya
× Cattleya × Schomburgkia	= Schomrhyncattleya
× Caularthron	= Rhynarthron
× Encyclia	= Rhyncyclia
× Encyclia × Guarianthe	= Guarcholia
× Epidendrum	= Rhynchodendrum
× Epidendrum × Guarianthe	= Epirhynanthe
× Epidendrum × Laelia	= Rhyndenlia
× Euchile	= Rhynchochile
× Guarianthe	= Rhyncanthe
× Guarianthe × Laelia	= Rhynchoguarlia
× Laelia	= Laelirhynchos
× Laelia × Myrmecophila	= Rhycopelia
× Laelia × Prosthechea	= Rhynchothechlia
× Prosthechea	= Rhynchothechea
× Psychilis	= Psychelia

Rhyncholaeliocattleya (Rlc.) = Cattleya × Rhyncholelia

Rhynchomesidium (Rmd.) = Gomesa × Oncidium × Rhynchostele

Rhynchomyrmeleya (Rmy.) = Cattleya × Myrmecophila × Rhyncholelia

Rhynchosia (Rnc.) = Miltonia × Rhynchostele

Rhynchonopsis (Rhnp.) = Phalaenopsis × Rhynchosstylis

Rhynchopapilisia (Ry.) = Luisia × Papilionanthe × Rhynchosstylis

Rhynchopera (Rnp.) = Natural genus

Rhynchopsis (Rycp.) = Miltoniopsis × Rhynchostele

Rhynchopsyleya (Rop.) = Cattleya × Psychilis × Rhyncholelia

Rhynchorettia (Ryrt.) = Comparettia × Rhynchostele

Rhynchorides (Rhrds.) = Aerides × Rhynchosstylis

Rhynchostele (Rst.) = Natural genus

× Ada	= Rhyncada
× Ada × Brassia	= Brasadastele
× Ada × Cochlioda × Odontoglossum × Oncidium	= Kunoara
× Ada × Gomesa	= Rhyncadamesa
× Ada × Miltonia	= Miltostelada
× Ada × Oncidium	= Adoncostele
× Aspasia	= Aspostele
× Aspasia × Cochlioda × Odontoglossum	= Vannerara
× Aspasia × Oncidium	= Aspacidosteale
× Brassia	= Brassosteale
× Brassia × Cochlioda × Miltonia × Odontoglossum	= Rappartara
× Brassia × Cyrtochilum	= Cyrassosteale
× Brassia × Gomesa	= Gomrassastele
× Brassia × Gomesa × Miltonia	= Scolnikara
× Brassia × Gomesa × Oncidium	= Maderoara
× Brassia × Miltonia	= Wilhelmara
× Brassia × Miltonia × Odontoglossum	= Jolyara
× Brassia × Miltonia × Oncidium	= Arthurara
× Brassia × Odontoglossum × Oncidium	= Sedenara
× Brassia × Oncidium	= Brascidosteale
× Caucaea	= Cauchosteale
× Cochlioda	= Cochlisteale
× Cochlioda × Miltonia × Odontoglossum	= Brymerara
× Cochlioda × Miltonia × Odontoglossum × Oncidium	= Hornara
× Cochlioda × Miltoniopsis × Odontoglossum	= Philippiara
× Cochlioda × Odontoglossum	= Rhynochlioglossum
× Cochlioda × Odontoglossum × Oncidium	= Duvivierara
× Cochlioda × Oncidium	= Rhyncidlioda
× Comparettia	= Rhynchorettia
× Comparettia × Gomesa	= Gomstelettia
× Comparettia × Rodriguezia	= Rodrostelettia
× Cyrtochilum	= Cyrtoosteale
× Cyrtochilum × Gomesa	= Cyrtogomesteale
× Cyrtochilum × Gomesa × Oncidium	= Herreraara

Rhynchosele (*continued*)

× <i>Cyrtochilum</i> × <i>Miltoniopsis</i>	= Rhynchochilopsis
× <i>Cyrtochilum</i> × <i>Miltoniopsis</i> × <i>Oncidium</i>	= Pesmanara
× <i>Cyrtochilum</i> × <i>Odontoglossum</i>	= Cyrtodontosteale
× <i>Cyrtochilum</i> × <i>Oncidium</i>	= Cyrtocidistele
× <i>Gomesa</i>	= Gomestele
× <i>Gomesa</i> × <i>Leochilus</i> × <i>Rodriguezia</i>	= Blumeara
× <i>Gomesa</i> × <i>Miltonia</i>	= Gomiltosteale
× <i>Gomesa</i> × <i>Miltonia</i> × <i>Nohawilliamsia</i>	= Sirjeremiahara
× <i>Gomesa</i> × <i>Miltonia</i> × <i>Oncidium</i>	= Hamerara
× <i>Gomesa</i> × <i>Nohawilliamsia</i>	= Nohastelomesa
× <i>Gomesa</i> × <i>Oncidium</i>	= Rhynchomesidium
× <i>Gomesa</i> × <i>Rodriguezia</i>	= Rodrimastele
× <i>Gomesa</i> × <i>Zelenkoa</i>	= Zelengomestele
× <i>Leochilus</i> × <i>Oncidium</i> × <i>Rodriguezia</i>	= Lairesseara
× <i>Miltonia</i>	= Rhynchonia
× <i>Miltonia</i> × <i>Odontoglossum</i>	= Rhyntonossum
× <i>Miltonia</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	= Massangeara
× <i>Miltonia</i> × <i>Oncidium</i>	= Miltoncidosteale
× <i>Miltoniopsis</i>	= Rhynchopsis
× <i>Miltoniopsis</i> × <i>Odontoglossum</i>	= Rhytoniglossum
× <i>Miltoniopsis</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	= Graireara
× <i>Miltoniopsis</i> × <i>Oncidium</i>	= Oncostelopsis
× <i>Nohawilliamsia</i>	= Rhynchamsia
× <i>Nohawilliamsia</i> × <i>Oncidium</i>	= Rhynohawidium
× <i>Nohawilliamsia</i> × <i>Trichocentrum</i>	= Nochocentrum
× <i>Odontoglossum</i>	= Odontosteale
× <i>Odontoglossum</i> × <i>Oncidium</i>	= Odyncidium
× <i>Odontoglossum</i> × <i>Oncidium</i> × <i>Otoglossum</i>	= Bohnhoffara
× <i>Odontoglossum</i> × <i>Oncidium</i> × <i>Zelenkoa</i>	= Bradshawara
× <i>Oncidium</i>	= Oncosteale
× <i>Oncidium</i> × <i>Otoglossum</i>	= Otorhynchocidium
× <i>Oncidium</i> × <i>Rodriguezia</i>	= Rodrostelidium
× <i>Oncidium</i> × <i>Zelenkoa</i>	= Zelencidiosteale
× <i>Otoglossum</i>	= Orotesteale
× <i>Rodriguezia</i>	= Rodrosteale
× <i>Rossioglossum</i>	= Rossiosteale
× <i>Tolumnia</i>	= Rhynchumnia
× <i>Trichocentrum</i>	= Trichosteale
× <i>Zelenkoa</i>	= Zelenchosteale

Rhynchostylis (Rhy.) = Natural genus

× <i>Acampe</i>	= Acampostylis
× <i>Aerides</i>	= Rhynchorides
× <i>Aerides</i> × <i>Arachnis</i>	= Sagarikara
× <i>Aerides</i> × <i>Arachnis</i> × <i>Paraphalaenopsis</i> × <i>Vanda</i>	= Dicksonhowara
× <i>Aerides</i> × <i>Arachnis</i> × <i>Renanthera</i> × <i>Vanda</i>	= Carolinleongara
× <i>Aerides</i> × <i>Arachnis</i> × <i>Vanda</i>	= Williehowara
× <i>Aerides</i> × <i>Christensonia</i> × <i>Vanda</i>	= Yinwaiara
× <i>Aerides</i> × <i>Cleisostoma</i>	= Rhynclideanerides
× <i>Aerides</i> × <i>Neofinetia</i>	= Neoaeristylis
× <i>Aerides</i> × <i>Neofinetia</i> × <i>Vanda</i>	= Sanjumeara
× <i>Aerides</i> × <i>Papilionanthe</i> × <i>Vanda</i>	= Arguellesara
× <i>Aerides</i> × <i>Paraphalaenopsis</i> × <i>Vanda</i>	= Ponterara
× <i>Aerides</i> × <i>Phalaenopsis</i> × <i>Vanda</i>	= Yeepengara
× <i>Aerides</i> × <i>Renanthera</i>	= Chewara
× <i>Aerides</i> × <i>Renanthera</i> × <i>Vanda</i>	= Waironara
× <i>Aerides</i> × <i>Sarcanthus</i>	= Saridestylis
× <i>Aerides</i> × <i>Vanda</i>	= Perreiraara
× <i>Aerides</i> × <i>Vanda</i> × <i>Vandopsis</i>	= Wuttiphanara
× <i>Aerides</i> × <i>Vandopsis</i>	= Normahamamotoara
× <i>Amesiella</i> × <i>Phalaenopsis</i> × <i>Vanda</i>	= Rongwuara
× <i>Angraecum</i>	= Angraecostylis
× <i>Arachnis</i>	= Arachnostylis
× <i>Arachnis</i> × <i>Paraphalaenopsis</i> × <i>Renanthera</i> × <i>Vanda</i>	= Yuwengangara
× <i>Arachnis</i> × <i>Paraphalaenopsis</i> × <i>Vanda</i>	= Wailaihowara
× <i>Arachnis</i> × <i>Phalaenopsis</i>	= Arachnostynopsis
× <i>Arachnis</i> × <i>Renanthera</i>	= Chuanyenara

Rhynchosytilis (*continued*)

× Arachnis × Renanthera × Vanda	= Jomkhwansaeleeara
× Arachnis × Vanda	= Ramasamyara
× Ascoglossum × Renanthera	= Lauara
× Ascolabium	= Rhyncholabium
× Christensonia	= Christenstylis
× Christensonia × Vanda	= Prapinara
× Cleisocentron	= Cleisostylis
× Cleisostoma × Vanda	= Cleisostylanda
× Esmeralda	= Esmerstylis
× Holcoglossum	= Holcostylis
× Holcoglossum × Vanda	= Holcovanstylis
× Kingidium	= Kingistylis
× Luisia	= Luistylis
× Luisia × Papilionanthe	= Rhynchopapilisia
× Luisia × Papilionanthe × Vanda	= Evakara
× Luisia × Vanda	= Goffara
× Neofinetia	= Neostylis
× Neofinetia × Phalaenopsis	= Neostylopsis
× Neofinetia × Renanthera	= Hueylihora
× Neofinetia × Renanthera × Vanda	= Chuatianara
× Neofinetia × Seidenfadenia × Vanda	= Jisooara
× Neofinetia × Vanda	= Yonezawaara
× Papilionanthe	= Rhynchanthe
× Papilionanthe × Paraphalaenopsis × Vanda	= Vansteenisara
× Papilionanthe × Phalaenopsis	= Papilaenostylis
× Papilionanthe × Phalaenopsis × Vanda	= Peterhuntara
× Papilionanthe × Vanda	= Vanchoanthe
× Papilionanthe × Vanda × Vandopsis	= Charlesknappara
× Paraphalaenopsis	= Parastylis
× Paraphalaenopsis × Renanthera	= Rundleara
× Paraphalaenopsis × Vanda	= Sweetara
× Pelatantheria	= Pelastylis
× Phalaenopsis	= Rhynchonopsis
× Phalaenopsis × Renanthera	= Lutherara
× Phalaenopsis × Sarcochilus	= Uptonara
× Phalaenopsis × Vanda	= Yapara
× Phalaenopsis × Vandopsis	= Rhynphalandopsis
× Renanthera	= Renanstylis
× Renanthera × Taprobanea × Vanda	= Corbettara
× Renanthera × Vanda	= Joannara
× Renanthera × Vanda × Vandopsis	= Vicentelara
× Renanthera × Vandopsis	= Yoneoara
× Robiquetia	= Robostylis
× Sarcochilus	= Sartylis
× Sarcochilus × Vanda	= Porterara
× Seidenfadenia	= Rhynchodenia
× Seidenfadenia × Vanda	= Rhynchofadanda
× Staurochilus	= Rhynchochilus
× Trichoglottis	= Trichostylis
× Vanda	= Vandachostylis
× Vanda × Vandopsis	= Charlieara
× Vandopsis	= Rhynvandopsis

- Rhynchothechea** (Rct.) = Prosthechea × Rhyncholaelia
Rhynchothechlia (Rhh.) = Laelia × Prosthechea × Rhyncholaelia
Rhynchovola (Rcv.) = Brassavola × Rhyncholaelia
Rhynchovolaelia (Rll.) = Brassavola × Laelia × Rhyncholaelia
Rhynchovolante (Rvt.) = Brassavola × Guarianthe × Rhyncholaelia
Rhynchumnia (Rcm.) = Rhynchothechea × Tolumnia
Rhyncidlioda (Rhcd.) = Cochlioda × Oncidium × Rhynchothechea
Rhyncliserides (Rcr.) = Aerides × Cleisostoma × Rhynchosytilis
Rhyncyclia (Rcy.) = Encyclia × Rhyncholaelia
Rhyndenia (Rdl.) = Epidendrum × Laelia × Rhyncholaelia
Rhynchlioglossum (Rcg.) = Cochlioda × Odontoglossum × Rhynchothechea
Rhynohawidium (Rhw.) = Nohawilliamsia × Oncidium × Rhynchothechea
Rhynphalandopsis (Rpp.) = Phalaenopsis × Rhynchosytilis × Vandopsis
Rhyntonleya (Rly.) = Broughtonia × Cattleya × Rhyncholaelia

Rhyntonossum (Rys.) = <i>Miltonia</i> × <i>Odontoglossum</i> × <i>Rhynchoatele</i>	
Rhynvandopsis (Ryps.) = <i>Rhynchostylis</i> × <i>Vandopsis</i>	
Rhytoniglossum (Rtg.) = <i>Miltoniopsis</i> × <i>Odontoglossum</i> × <i>Rhynchoatele</i>	
Richardara (Ric.) = <i>Brassia</i> × <i>Gomesa</i> × <i>Leochilus</i> × <i>Rodriguezia</i>	
Richardsonara (Rechna.) = <i>Aspasia</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	
Ridleyara (Ridl.) = <i>Arachnis</i> × <i>Trichoglottis</i> × <i>Vanda</i>	
Robertrolfeara (Rtf.) = <i>Cattleya</i> × <i>Euchile</i> × <i>Myrmecophila</i> × <i>Rhyncholaelia</i>	
Robertsara (Rbt.) = <i>Cattleya</i> × <i>Encyclia</i> × <i>Epidendrum</i> × <i>Guarianthe</i>	
Robifinetia (Rbf.) = <i>Neofinetia</i> × <i>Robiquetia</i>	
Robinstevensara (Rsv.) = <i>Cochleanthes</i> × <i>Promenaea</i> × <i>Zygotetulum</i>	
Robiquetia (Rbq.) = Natural genus	
× <i>Cleisocentron</i>	= Cleisouquetia
× <i>Neofinetia</i>	= Robifinetia
× <i>Rhynchostylis</i>	= Robostylis
× <i>Vanda</i>	= Vanquetia
Robostylis (Rbst.) = <i>Rhynchostylis</i> × <i>Robiquetia</i>	
Roccaforteara (Rcfta.) = <i>Aspasia</i> × <i>Brassia</i> × <i>Cochlioda</i> × <i>Odontoglossum</i>	
Rodrassia (Rdssa.) = <i>Brassia</i> × <i>Rodriguezia</i>	
Rodrettia (Rdtt.) = <i>Comparettia</i> × <i>Rodriguezia</i>	
Rodrettiopsis (Rdtps.) = <i>Comparettia</i> × <i>Ionopsis</i> × <i>Rodriguezia</i>	
Rodrichilus (Rdchs.) = <i>Leochilus</i> × <i>Rodriguezia</i>	
Rodricidium (Rdcm.) = <i>Oncidium</i> × <i>Rodriguezia</i>	
Rodridenia (Rden.) = <i>Macradenia</i> × <i>Rodriguezia</i>	
Rodriglossum (Rdgm.) = <i>Odontoglossum</i> × <i>Rodriguezia</i>	
Rodriguezia (Rdza.) = Natural genus	
× <i>Aspasia</i>	= Aspezia
× <i>Aspasia</i> × <i>Brassia</i> × <i>Gomesa</i> × <i>Miltonia</i>	= Harveyara
× <i>Aspasia</i> × <i>Brassia</i> × <i>Miltonia</i> × <i>Oncidium</i>	= Sauledaara
× <i>Baptistonia</i>	= Baptiguetia
× <i>Baptistonia</i> × <i>Comparettia</i>	= Gigara
× <i>Baptistonia</i> × <i>Leochilus</i> × <i>Oncidium</i>	= Holmara
× <i>Baptistonia</i> × <i>Zelenkoa</i>	= Balenkezia
× <i>Brassia</i>	= Rodrassia
× <i>Brassia</i> × <i>Cischweinfia</i> × <i>Oncidium</i>	= Schweinfurthara
× <i>Brassia</i> × <i>Gomesa</i> × <i>Leochilus</i>	= Richardara
× <i>Brassia</i> × <i>Gomesa</i> × <i>Miltonia</i>	= Thoursara
× <i>Brassia</i> × <i>Leochilus</i> × <i>Oncidium</i>	= Johnkellyara
× <i>Brassia</i> × <i>Miltonia</i> × <i>Oncidium</i>	= Norwoodara
× <i>Brassia</i> × <i>Oncidium</i>	= Eliara
× <i>Cischweinfia</i> × <i>Gomesa</i> × <i>Leochilus</i>	= Leslichertensteinara
× <i>Cischweinfia</i> × <i>Leochilus</i> × <i>Oncidium</i>	= Hertensteinara
× <i>Cochlioda</i>	= Cochlezia
× <i>Cochlioda</i> × <i>Odontoglossum</i>	= Doncollinara
× <i>Comparettia</i>	= Rodrettia
× <i>Comparettia</i> × <i>Gomesa</i>	= Bradeara
× <i>Comparettia</i> × <i>Gomesa</i> × <i>Leochilus</i>	= Seibertara
× <i>Comparettia</i> × <i>Ionopsis</i>	= Rodrettiopsis
× <i>Comparettia</i> × <i>Leochilus</i> × <i>Oncidium</i>	= Georgeblackara
× <i>Comparettia</i> × <i>Odontoglossum</i>	= Brummittara
× <i>Comparettia</i> × <i>Oncidium</i>	= Warneara
× <i>Comparettia</i> × <i>Oncidium</i> × <i>Zelenkoa</i>	= Hyedecromara
× <i>Comparettia</i> × <i>Rhynchoatele</i>	= Rodrostelettia
× <i>Comparettia</i> × <i>Tolumnia</i>	= Tolguezettia
× <i>Comparettia</i> × <i>Zelenkoa</i>	= Compelenzia
× <i>Cyrtochilum</i>	= Cyrtozia
× <i>Cyrtochilum</i> × <i>Oncidium</i>	= Rodroncidilum
× <i>Gomesa</i>	= Gomguezia
× <i>Gomesa</i> × <i>Leochilus</i>	= Leomesezia
× <i>Gomesa</i> × <i>Leochilus</i> × <i>Macradenia</i>	= Oakesara
× <i>Gomesa</i> × <i>Leochilus</i> × <i>Macradenia</i> × <i>Oncidium</i>	= Meshara
× <i>Gomesa</i> × <i>Leochilus</i> × <i>Oncidium</i>	= Peaseara
× <i>Gomesa</i> × <i>Leochilus</i> × <i>Rhynchoatele</i>	= Blumeara
× <i>Gomesa</i> × <i>Leochilus</i> × <i>Tolumnia</i>	= Komarovera
× <i>Gomesa</i> × <i>Leochilus</i> × <i>Zelenkoa</i>	= Rydbergara
× <i>Gomesa</i> × <i>Oncidium</i>	= Twuara
× <i>Gomesa</i> × <i>Rhynchoatele</i>	= Rodrimasastele
× <i>Gomesa</i> × <i>Tolumnia</i>	= Ilonara

Rodriguezia (<i>continued</i>)	
× Gomesa × Zelenkoa	= Zelomguezia
× Ionopsis	= Rodriopsis
× Leochilus	= Rodrichilus
× Leochilus × Macradenia × Oncidium	= Huangara
× Leochilus × Odontoglossum × Oncidium	= Burkhardtara
× Leochilus × Oncidium	= Howeara
× Leochilus × Oncidium × Rhynchostele	= Laireseara
× 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 × Rhynchostele	= Rodrostelidium
× Oncidium × Tolumnia	= Ontolezia
× Oncidium × Tolumnia × Zelenkoa	= Savageara
× Oncidium × Zelenkoa	= Onrodenkoa
× Rhynchostele	= Rodrostele
× Tolumnia	= Rodrumnia
× Tolumnia × Zelenkoa	= Zelumguezia
Rodrigueziella (Rdzlla.) = Natural genus	
× Oncidium	= Oncidiella
Rodriguesastele (Rms.) = Gomesa × Rhynchostele × Rodriguezia	
Rodriopsis (Rodps.) = Ionopsis × Rodriguezia	
Rodritonia (Rdtna.) = Miltonia × Rodriguezia	
Rodroncidilum (Rdc.) = Cyrtochilum × Oncidium × Rodriguezia	
Rodrostele (Rdr.) = Rhynchostele × Rodriguezia	
Rodrosteletia (Rol.) = Comparettia × Rhynchostele × Rodriguezia	
Rodrostelidium (Rdo.) = Oncidium × Rhynchostele × Rodriguezia	
Rodrumnia (Rrm.) = Rodriguezia × Tolumnia	
Roellkeara (Rlk.) = Aganisia × Bollea × Zygopetalum	
Roezlara (Roz.) = Brassavola × Cattleya × Laelia × Myrmecophila × Prosthechea	
Rohrlara (Rhla.) = Ada × Aspasia × Brassia	
Rolfwilhelmara (Rwm.) = Brassavola × Cattleya × Caularthron × Laelia × Myrmecophila	
Rongwuara (Rgw.) = Amesiella × Phalaenopsis × Rhynchostylis × Vanda	
Ronmaunderara (Ron.) = Baptistonia × Brassia × Odontoglossum × Oncidium	
Rossicyrtodium (Rsy.) = Cyrtochilum × Oncidium × Rossioglossum	
Rossicentrum (Rsct.) = Rossioglossum × Trichocentrum	
Rossimilmitonia (Rsm.) = Miltonia × Miltoniopsis × Rossioglossum	
Rossiochopsis (Rscp.) = Psychopsis × Rossioglossum	
Rossioglossum (Ros.) = Natural genus	
× Ada × Oncidium	= Adacidiglossum
× Aspasia × Brassia × Miltonia × Miltoniopsis	= Weberbauerara
× Aspasia × Miltonia × Miltoniopsis	= Vargasara
× Aspasia × Miltonia × Oncidium	= Pollettara
× Brassia × Miltonia	= Brassitonia
× Brassia × Miltonia × Miltoniopsis	= Macbrideara
× Brassia × Miltonia × Miltoniopsis × Oncidium	= Pennellara
× Cuitlauzina × Gomesa × Miltonia	= Desmetara
× Cuitlauzina × Gomesa × Miltonia × Miltoniopsis	= Correllara
× Cyrtochilum × Oncidium	= Rossicyrtodium
× Gomesa	= Rossmesa
× Miltonia	= Rossitonia
× Miltonia × Miltoniopsis	= Rossimilmitonia
× Miltonia × Miltoniopsis × Oncidium	= Mathewsara
× Miltonia × Oncidium	= Milcidossium
× Miltoniopsis	= Rossitoniopsis
× Oncidium	= Oncidoglossum
× Oncidium × Tolumnia	= Rossitolidium
× Otaglossum	= Rossotoglossum
× Promenaea	= Promoglossum
× Psychopsis	= Rossiochopsis
× Rhynchostele	= Rossiosteale

Rossioglossum (<i>continued</i>)	
× <i>Trichocentrum</i>	= <i>Rossicentrum</i>
Rossioste (Rss.) = <i>Rhyncho</i> stele × <i>Rossioglossum</i>	
Rossitolidium (Rsol.) = <i>Oncidium</i> × <i>Rossioglossum</i> × <i>Tolumnia</i>	
Rossitonia (Rot.) = <i>Miltonia</i> × <i>Rossioglossum</i>	
Rossitoniopsis (Rsp.) = <i>Miltoniopsis</i> × <i>Rossioglossum</i>	
Rossmesa (Rsa.) = <i>Gomesa</i> × <i>Rossioglossum</i>	
Rossotoglossum (Rsg.) = <i>Otoglossum</i> × <i>Rossioglossum</i>	
Rosstuckerara (Rsk.) = <i>Aganisia</i> × <i>Batemannia</i> × <i>Otostylis</i> × <i>Pabstia</i> × <i>Promenaea</i> × <i>Warczewiczella</i> × <i>Zygopetalum</i> × <i>Zygo</i> sepalum	
Rotorara (Rtra.) = <i>Bollea</i> × <i>Cochleanthes</i> × <i>Kefersteinia</i>	
Rubellia (Rbl.) = Natural genus	
Rubenara (Rbn.) = <i>Cattleya</i> × <i>Encyclia</i> × <i>Guarianthe</i> × <i>Myrmecophila</i>	
Rudolfiella (Rud.) = Natural genus	
× <i>Bifrenaria</i>	= <i>Bifreniella</i>
Ruizara (Ruz.) = <i>Brassia</i> × <i>Miltonia</i> × <i>Miltoniopsis</i> × <i>Odontoglossum</i>	
Rundleara (Run.) = <i>Paraphalaenopsis</i> × <i>Renanthera</i> × <i>Rhynchostylis</i>	
Ruppara (Rppa.) = <i>Gomesa</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	
Russellara (Rsl.) = <i>Plectorrhiza</i> × <i>Rhinerrhiza</i> × <i>Sarcochilus</i>	
Rydbergara (Ryg.) = <i>Gomesa</i> × <i>Leochilus</i> × <i>Rodriguezia</i> × <i>Zelenkoa</i>	
Saccolabium (Slm.) = Natural genus	
× <i>Vanda</i>	= <i>Sanda</i>
Sacoila (Soi.) = Natural genus	
Sagarikara (Sgka.) = <i>Aerides</i> × <i>Arachnis</i> × <i>Rhynchostylis</i>	
Sanda (Snd.) = <i>Saccolabium</i> × <i>Vanda</i>	
Sanderara (Sand.) = <i>Brassia</i> × <i>Cochlioda</i> × <i>Odontoglossum</i>	
Sanjumeara (Sjma.) = <i>Aerides</i> × <i>Neofinetia</i> × <i>Rhynchostylis</i> × <i>Vanda</i>	
Santanderella (Stll.) = Natural genus	
Sappanara (Sapp.) = <i>Arachnis</i> × <i>Phalaenopsis</i> × <i>Renanthera</i>	
Sarcalaenopsis (Sar.) = <i>Phalaenopsis</i> × <i>Sarcanthopsis</i>	
Sarcandides (Sdd.) = <i>Aerides</i> × <i>Sarcanthus</i> × <i>Vanda</i>	
Sarcanthopsis (Sarc.) = Natural genus	
× <i>Papilionanthe</i>	= <i>Papiliosarcanthopsis</i>
× <i>Phalaenopsis</i>	= <i>Sarcalaenopsis</i>
× <i>Renanthera</i> × <i>Vandopsis</i>	= <i>Sarvandopanthera</i>
× <i>Taprobanea</i>	= <i>Tapranthopsis</i>
× <i>Vanda</i>	= <i>Vananthopsis</i>
× <i>Vandopsis</i>	= <i>Sarvandopsis</i>
Sarcochilanthe (Slh.) = <i>Papilionanthe</i> × <i>Sarcochilus</i>	
Sarcochilus (Sarco.) = Natural genus	
× <i>Aerides</i>	= <i>Aeridochilus</i>
× <i>Drymoanthus</i>	= <i>Sarco</i> moanthus
× <i>Drymoanthus</i> × <i>Plectorrhiza</i>	= <i>Malcolm</i> campbellara
× <i>Gastrochilus</i>	= <i>Gastro</i> sarcochilus
× <i>Luisia</i>	= <i>Luichilus</i>
× <i>Papilionanthe</i>	= <i>Sarco</i> chilanthe
× <i>Papillilabium</i>	= <i>Papillo</i> chilus
× <i>Peristeranthus</i>	= <i>Perister</i> chilus
× <i>Phalaenopsis</i>	= <i>Sarconopsis</i>
× <i>Phalaenopsis</i> × <i>Rhynchostylis</i>	= <i>Uptonara</i>
× <i>Plectorrhiza</i>	= <i>Plecto</i> chilus
× <i>Plectorrhiza</i> × <i>Rhinerrhiza</i>	= <i>Russellara</i>
× <i>Pomatocalpa</i>	= <i>Pomato</i> chilus
× <i>Renanthera</i>	= <i>Sarco</i> thera
× <i>Rhinerrhiza</i>	= <i>Rhino</i> chilus
× <i>Rhinerhizopsis</i>	= <i>Rhinerhizo</i> chilus
× <i>Rhynchostylis</i>	= <i>Sarty</i> lis
× <i>Rhynchostylis</i> × <i>Vanda</i>	= <i>Porterara</i>
× <i>Schistostylis</i>	= <i>Sarcoschisto</i> tylus
× <i>Vanda</i>	= <i>Sarco</i> vanda
Sarcoglottis (Srgt.) = Natural genus	
× <i>Coccineorchis</i>	= <i>Cocci</i> noglottis
× <i>Dichromanthus</i>	= <i>Dichromog</i> lottis
× <i>Pelexia</i>	= <i>Sarco</i> lexia
× <i>Pelexia</i> × <i>Stenorrhynchos</i>	= <i>Rhode</i> amelara
× <i>Porphyroglottis</i> × <i>Stenorrhynchos</i>	= <i>Glicen</i> steinara
× <i>Porphyrostachys</i>	= <i>Sarco</i> stachys

Sarcoglottis (<i>continued</i>)	
× Stenorrhynchos	= Stenosarcos
Sarcolexia (Slx.) = Pelexia × Sarcoglottis	
Sarcomoanthus (Sran.) = Drymoanthus × Sarcochilus	
Sarconopsis (Srnp.) = Phalaenopsis × Sarcochilus	
Sarcoschistotylus (Schy.) = Sarcochilus × Schistotylus	
Sarcostachys (Srty.) = Porphyrostachys × Sarcoglottis	
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	
Saurorhynchos (Saur.) = Stenorrhynchos	
Savageara (Svg.) = Oncidium × Rodriguezia × Tolumnia × Zelenkoa	
Scaphingoa (Scg.) = Domingoa × Scaphyglottis	
Scaphyglottis (Scgl.) = Natural genus	
× Domingoa	= Scaphingoa
× Epidendrum	= Epiglottis
Scelcidumnia (Sld.) = Oncidium × Scelochilus × Tolumnia	
Scelodium (Scd.) = Oncidium × Scelochilus	
Sceloglossum (Sgl.) = Odontoglossum × Scelochilus	
Scelonia (Sln.) = Scelochilus × Tolumnia	
Sceloretia (Slr.) = Comparettia × Scelochilus	
Schafferara (Schfa.) = Aspasia × Brassia × Cochlioda × Miltonia × Odontoglossum	
Schiedeella (Sdl.) = Natural genus	
Schilligerara (Slga.) = Aspasia × Gomesa × Miltonia	
Schistotylus (Ssys.) = Natural genus	
× Sarcochilus	= Sarcoschistotylus
Schlechterorchis (Sct.) = Natural genus	
Schomcatanthe (Scn.) = Cattleya × Guarianthe × Schomburgkia	
Schomcaulaelia (Sll.) = Caularthron × Laelia × Schomburgkia	
Schomcaulatleya (Scty.) = Cattleya × Caularthron × Schomburgkia	
Schomkeria (Skr.) = Barkeria × Schomburgkia	
Schomrhyncattleya (Smr.) = Cattleya × Rhyncholaelia × Schomburgkia	
Schuitemania (Stm.) = Natural genus	
Schunkeara (Shk.) = Brassia × Miltonia × Miltoniopsis × Oncidium	
Schweinfurthara (Swf.) = Brassia × Cischweinfia × Oncidium × Rodriguezia	
Scolnikara (Snk.) = Brassia × Gomesa × Miltonia × Rhynchosteles	
Scottara (Sctt.) = Aerides × Arachnis × Luisia	
Sealara (Se.) = Papilionanthe × Paraphalaenopsis × Vanda	
Sedenara (Sedn.) = Brassia × Odontoglossum × Oncidium × Rhynchosteles	
Segerara (Sgra.) = Aspasia × Cochlioda × Miltonia × Odontoglossum × Oncidium	
Seibertara (Srr.) = Comparettia × Gomesa × Leochilus × Rodriguezia	
Seidenanda (Snn.) = Seidenfadenia × Vanda	
Seidenfadenara (Sef.) = Cyrtochilum × Miltonia × Nohawilliamsia × Oncidium	
Seidenfadenia (Sei.) = Natural genus	
× Aerides	= Seidenides
× Arachnis	= Arachnadenia
× Neofinetia	= Neofadenia
× Neofinetia × Rhynchostylis × Vanda	= Jisooara
× Neofinetia × Vanda	= Neofadanda
× Paraphalaenopsis	= Paraphadenia
× Rhynchostylis	= Rhynchodenia
× Rhynchostylis × Vanda	= Rhynchofadanda
× Vanda	= Seidenanda
Seidenides (Sdn.) = Aerides × Seidenfadenia	
Selbyana (Slb.) = Natural genus	
Senghasara (Sngs.) = Ada × Gomesa × Odontoglossum	
Seraphrys (Sry.) = Ophrys × Serapias	
Serapias (Srps.) = Natural genus	
× Anacamptis	= Serapicamptis
× Anteriorchis	= Anterioserapias
× Dactylorhiza	= Serapirhiza
× Herorchis	= Herorchiserapias

<i>Serapias</i> (<i>continued</i>)	
× <i>Ophrys</i>	= <i>Seraphrys</i>
× <i>Orchis</i>	= <i>Orchiserapias</i>
× <i>Paludorchis</i>	= <i>Paludorchiserapias</i>
<i>Serapicamptis</i> (<i>Ser.</i>) = <i>Anacamptis</i> × <i>Serapias</i>	
<i>Serapirhiza</i> (<i>Sz.</i>) = <i>Dactylorhiza</i> × <i>Serapias</i>	
<i>Sergioara</i> (<i>Sgr.</i>) = <i>Cattleya</i> × <i>Epidendrum</i> × <i>Guarianthe</i> × <i>Rhynchoelaia</i>	
<i>Serpenticaulis</i> (<i>Srp.</i>) = Natural genus	
<i>Sevillaara</i> (<i>Svl.</i>) = <i>Broughtonia</i> × <i>Cattleya</i> × <i>Encyclia</i> × <i>Laelia</i>	
<i>Sheehanara</i> (<i>Shn.</i>) = <i>Ascoglossum</i> × <i>Renanthera</i> × <i>Trichoglottis</i>	
<i>Sherriffara</i> (<i>Srf.</i>) = <i>Brassia</i> × <i>Cyrtorchilum</i> × <i>Gomesa</i> × <i>Oncidium</i>	
<i>Shiveara</i> (<i>Shva.</i>) = <i>Aspasia</i> × <i>Brassia</i> × <i>Odontoglossum</i> × <i>Oncidium</i>	
<i>Siebertara</i> (<i>Sbt.</i>) = <i>Brassavola</i> × <i>Broughtonia</i> × <i>Cattleya</i> × <i>Laelia</i> × <i>Myrmecophila</i>	
<i>Sigmatidium</i> (<i>Sgdm.</i>) = <i>Oncidium</i> × <i>Sigmatostalix</i>	
<i>Sigmatostalix</i> (<i>Sgmx.</i>) = Natural genus	
× <i>Cischweinfia</i>	= <i>Cischostalix</i>
× <i>Comparettia</i>	= <i>Sigmatia</i>
× <i>Lockhartia</i>	= <i>Lockostalix</i>
× <i>Oncidium</i>	= <i>Sigmatidium</i>
<i>Sigmatia</i> (<i>Sgmt.</i>) = <i>Comparettia</i> × <i>Sigmatostalix</i>	
<i>Simpliglottis</i> (<i>Sgt.</i>) = Natural genus	
× <i>Chiloglottis</i>	= <i>Chilosimpliglottis</i>
<i>Sirjeremiahara</i> (<i>Sjm.</i>) = <i>Gomesa</i> × <i>Miltonia</i> × <i>Nohawilliamsia</i> × <i>Rhynchostele</i>	
<i>Skeprostachys</i> (<i>Skp.</i>) = Natural genus	
<i>Sobennigraecum</i> (<i>Sbgcm.</i>) = <i>Angraecum</i> × <i>Sobennikoffia</i>	
<i>Sobennikoffia</i> (<i>Sbk.</i>) = Natural genus	
× <i>Angraecum</i>	= <i>Sobennigraecum</i>
<i>Sobralia</i> (<i>Sob.</i>) = Natural genus	
× <i>Bletilla</i>	= <i>Sobratilla</i>
<i>Sobratilla</i> (<i>Sbl.</i>) = <i>Bletilla</i> × <i>Sobralia</i>	
<i>Solanderara</i> (<i>Slr.</i>) = <i>Brassia</i> × <i>Cochlioda</i> × <i>Miltoniopsis</i> × <i>Odontoglossum</i>	
<i>Sophronitis</i> (<i>S.</i>) = Natural genus	
<i>Spathoglottis</i> (<i>Spa.</i>) = Natural genus	
× <i>Bletia</i>	= <i>Bletiaglottis</i>
× <i>Ipsea</i>	= <i>Ipseglottis</i>
× <i>Phaius</i>	= <i>Spathophaius</i>
<i>Spathophaius</i> (<i>Spp.</i>) = <i>Phaius</i> × <i>Spathoglottis</i>	
<i>Spiessara</i> (<i>Sps.</i>) = <i>Arachnis</i> × <i>Paraphalaenopsis</i> × <i>Renanthera</i> × <i>Vandopsis</i>	
<i>Spilorhiza</i> (<i>Spil.</i>) = <i>Dactylorhiza</i> × <i>Spiranthes</i>	
<i>Spiranthes</i> (<i>Spir.</i>) = Natural genus	
× <i>Dactylorhiza</i>	= <i>Spilorhiza</i>
<i>Spruceara</i> (<i>Spr.</i>) = <i>Cochlioda</i> × <i>Miltonia</i> × <i>Miltoniopsis</i> × <i>Odontoglossum</i>	
<i>Staffordara</i> (<i>Std.</i>) = <i>Aganisia</i> × <i>Galeottia</i> × <i>Zygosepalum</i>	
<i>Stanbrea</i> (<i>Stb.</i>) = <i>Embreea</i> × <i>Stanhopea</i>	
<i>Stangora</i> (<i>Stga.</i>) = <i>Gongora</i> × <i>Stanhopea</i>	
<i>Stanhocycnis</i> (<i>Stncn.</i>) = <i>Polycycnis</i> × <i>Stanhopea</i>	
<i>Stanhopea</i> (<i>Stan.</i>) = Natural genus	
× <i>Acineta</i>	= <i>Aciopea</i>
× <i>Cirrhaea</i>	= <i>Cirrhoepa</i>
× <i>Coryanthes</i>	= <i>Coryhoepa</i>
× <i>Coryanthes</i> × <i>Gongora</i>	= <i>Gongryanthopea</i>
× <i>Embreea</i>	= <i>Stanbrea</i>
× <i>Gongora</i>	= <i>Stangora</i>
× <i>Houletia</i>	= <i>Houhoepa</i>
× <i>Kegeliella</i>	= <i>Kegeoepa</i>
× <i>Paphinia</i>	= <i>Paphinoepa</i>
× <i>Polycycnis</i>	= <i>Stanhocycnis</i>
<i>Staurachnanthera</i> (<i>Sant.</i>) = <i>Arachnis</i> × <i>Renanthera</i> × <i>Staurochilus</i>	
<i>Staurandopsis</i> (<i>Sup.</i>) = <i>Staurochilus</i> × <i>Vandopsis</i>	
<i>Staurochoglottis</i> (<i>Stgl.</i>) = <i>Staurochilus</i> × <i>Trichoglottis</i>	
<i>Stauropsis</i> (<i>Sp.</i>) = Natural genus	
<i>Staurovanda</i> (<i>Sur.</i>) = <i>Staurochilus</i> × <i>Vanda</i>	
<i>Stelis</i> (<i>Ste.</i>) = Natural genus	
× <i>Pleurothallis</i>	= <i>Plelis</i>
<i>Stellamizutaara</i> (<i>Stlma.</i>) = <i>Brassavola</i> × <i>Broughtonia</i> × <i>Cattleya</i>	
<i>Stellilabium</i> (<i>Sbm.</i>) = Natural genus	
× <i>Telipogon</i>	= <i>Stellipogon</i>

Stellipogon (Stp.) = Stellilabium × Telipogon
Stenia (Sen.) = Natural genus
 × Chaubardiella = Steniella
 × Cochleanthes = Cochlenia
 × Cochleanthes × Zygopetalum = Phillipsara
 × Pescatoria = Pescenia
 × Warczewiczella = Stenizella
 × Warczewiczella × Zygopetalum = Stenopetella
Steniella (Stla.) = Chaubardiella × Stenia
Stenizella (Szl.) = Stenia × Warczewiczella
Stenobolusia (Snb.) = Neobolusia × Stenoglottis
Stenodenella (Sno.) = Mesadenella × Stenorrhynchos
Stenoglottis (Sngl.) = Natural genus
 × Neobolusia = Stenobolusia
Stenolexia (Snx.) = Pelexia × Stenorrhynchos
Stenopetella (Snp.) = Stenia × Warczewiczella × Zygopetalum
Stenopogon (Spg.) = Cyclopogon × Stenorrhynchos
Stenorrhynchos (Strs.) = Natural genus
 × Cyclopogon = Stenopogon
 × Dichromanthus = Dichromarrhynchos
 × Mesadenella = Stenodenella
 × Pelexia = Stenolexia
 × Pelexia × Sarcoglottis = Rhodamelara
 × Porphyroglossis × Sarcoglottis = Glicensteinara
 × Porphyrostachys = Porphyrorhynchos
 × Sarcoglottis = Stenosarcos
 × Sauroglossum = Saurorhynchos
Stenosarcos (Stsc.) = Sarcoglottis × Stenorrhynchos
Stenotyla (Sty.) = Natural genus
Stephenara (Sph.) = Aganisia × Batemannia × Neogardneria × Otostylis × Zygopetalum × Zygosepalum
Stephenmonkhousara (Stmk.) = Aganisia × Batemannia × Otostylis × Pabstia × Zygopetalum × Zygosepalum
Steumpfleara (Spf.) = Aspasia × Brassia × Gomesa × Oncidium
Stewartara (Stwt.) = Ada × Cochlioda × Odontoglossum
Stichorkis (Sck.) = Natural genus
Stormara (Strm.) = Cattleya × Guarianthe × Myrmecophila × Rhyncholaelia
Stricklandara (Str.) = Cattleya × Encyclia × Guarianthe × Laelia
Styloglossum (Syl.) = Natural genus
Sudalycenaria (Syc.) = Bifrenaria × Lycaste × Sudamerlycaste
Sudamerlycaste (Sud.) = Natural genus
 × Anguloa = Sudamuloa
 × Anguloa × Lycaste = Lysudamuloa
 × Bifrenaria × Lycaste = Sudalycenaria
 × Lycaste = Lycamerlycaste
Sudamuloa (Sul.) = Anguloa × Sudamerlycaste
Summerangis (Smg.) = Aerangis × Summerhayesia
Summerhayesia (Sum.) = Natural genus
 × Aerangis = Summerangis
Susanperreiraara (Sprra.) = Broughtonia × Cattleya × Tetramicra
Svenkoeltzia (Svk.) = Natural genus
Sweetara (Sw.) = Paraphalaenopsis × Rhynchostylis × Vanda
Taeniochista (Tch.) = Chiloschista × Taeniophyllum
Taeniophyllum [Tae.] = Natural genus
 × Chiloschista = Taeniochista
Tainiopsis (Tin.) = Natural genus
Takakiara (Tak.) = Lycaste × Pabstia × Zygopetalum
Tansirara (Tsr.) = Aerides × Arachnis × Papilionanthe × Vanda
Tapilinopsis (Tlp.) = Papilionanthe × Phalaenopsis × Taprobanea
Taprachnis (Tpch.) = Arachnis × Taprobanea
Taprachthera (Tar.) = Arachnis × Renanthera × Taprobanea
Tapranda (Tpd.) = Taprobanea × Vanda
Tapranthera (Tpr.) = Renanthera × Taprobanea
Tapranthopsis (Tph.) = Sarcanthopsis × Taprobanea
Taprenopsis (Tprn.) = Phalaenopsis × Renanthera × Taprobanea
Taprevandopsis (Trvp.) = Renanthera × Taprobanea × Vandopsis
Taproanthe (Tpn.) = Papilionanthe × Taprobanea
Taproglossis (Tpg.) = Taprobanea × Trichoglottis
Tapronopsis (Tpp.) = Phalaenopsis × Taprobanea

Tapropapilanda (Tppd.) = Papilionanthe × Taprobanea × Vanda
 Tapropapilantha (Tplt.) = Papilionanthe × Renanthera × Taprobanea
 Taproparanthera (Tprp.) = Paraphalaenopsis × Renanthera × Taprobanea
 Taprophalanda (Tpln.) = Phalaenopsis × Taprobanea × Vanda
 Taprotrichothena (Tpt.) = Renanthera × Taprobanea × Trichoglottis
 Tapvandachnis (Tvd.) = Arachnis × Taprobanea × Vanda
 Tapvandra (Tvr.) = Renanthera × Taprobanea × 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
 Teohara (Thra.) = Arachnis × Renanthera × Vanda × Vandopsis
 Tetrabroughtanthe (Tbg.) = Broughtonia × Guarianthe × Tetramicra
 Tetracattleya (Ttct.) = Cattleya × Tetramicra
 Tetracyclia (Tcy.) = Encyclia × Tetramicra
 Tetrakeria (Ttka.) = Barkeria × Tetramicra
 Tetramicra (Ttma.) = Natural genus
 × Barkeria = Tetrakeria
 × Brassavola = Brassomicra
 × Brassavola × Cattleya × Epidendrum = Estelara
 × Brassavola × Cattleya × Psychilis = Donaestelara
 × Broughtonia = Tetratonia
 × Broughtonia × Cattleya = Susanperreiraara
 × Broughtonia × Guarianthe = Tetrabroughtanthe
 × Broughtonia × Psychilis = Tetroneichilis
 × Cattleya = Tetracattleya
 × Caularthron = Tetrarthron
 × Encyclia = Tetracyclia
 × Epidendrum = Epimicra
 × Guarianthe = Guarimicra
 × Psychilis = Tetrasychilis
 Tetrarthron (Ttt.) = Caularthron × Tetramicra
 Tetrasychilis (Tyc.) = Psychilis × Tetramicra
 Tetratonia (Tttna.) = Broughtonia × Tetramicra
 Tetroneichilis (Trn.) = Broughtonia × Psychilis × Tetramicra
 Thecopus (The.) = Natural genus
 × Grammatophyllum = Grammothecopus
 × Thecostele = Thecostelopus
 Thecostele (Tcs.) = Natural genus
 × Thecopus = Thecostelopus
 Thecostelopus (Ttp.) = Thecopus × Thecostele
 Thelymitra (Thel.) = Natural genus
 × Calochilus = Calomitra
 Thesaera (Thsra.) = Aerangis × Aeranthes
 Thompsonara (Thmpa.) = Catasetum × Cymbidium × Grammatophyllum
 Thouarsara (Thr.) = Brassia × Gomesa × Miltonia × Rodriguezia
 Thrixspermum (Tx.) = Natural genus
 Thunia (Thu.) = Natural genus
 × Bletilla = Thunilla
 Thunilla (Tnl.) = Bletilla × Thunia
 Toladenia (Tld.) = Macradenia × Tolumnia
 Tolassia (Tos.) = Brassia × Tolumnia
 Tolguezettia (Tgz.) = Comparettia × Rodriguezia × Tolumnia
 Toloncettia (Tnc.) = Comparettia × Oncidium × Tolumnia
 Toluandra (Tln.) = Galeandra × Tolumnia
 Tolucentrum (Tun.) = Tolumnia × Trichocentrum
 Tologlossum (Tgl.) = Odontoglossum × Tolumnia
 Tolumnia (Tolu.) = Natural genus
 × Aspasia × Leochilus = Aspaleomnina
 × Brassia = Tolassia
 × Brassia × Miltonia = Bramiltumnia
 × Cochlioda = Cochlumnia
 × Comparettia = Comparumnia

Tolumnia (*continued*)

× Comparettia × Oncidium	= Toloncettia
× Comparettia × Rodriguezia	= Tolguezettia
× Cuitlauzina	= Cuitlumnia
× Cyrtochilum	= Cyrtumnia
× Cyrtochilum × Gomesa × Oncidium	= Fletcherara
× Cyrtochilum × Oncidium	= Cyrtonciumnia
× Erycina	= Eryumnia
× Galeandra	= Toluandra
× Gomesa	= Golumnia
× Gomesa × Leochilus	= Leogolumnia
× Gomesa × Leochilus × Rodriguezia	= Komarovara
× Gomesa × Oncidium	= Gomcidumnia
× Gomesa × Rodriguezia	= Ilonara
× Gomesa × Zelenkoa	= Gotokoa
× Ionopsis	= Ionumnia
× Leochilus	= Leochilumnia
× Leochilus × Oncidium	= Leocidumnia
× Leochilus × Oncidium × Rodriguezia	= Posadaara
× Leochilus × Oncidium × Rodriguezia × Zelenkoa	= Mountfordara
× Lockhartia	= Lockumnia
× Macradenia	= Toladenia
× Miltonia	= Tolutonia
× Miltoniopsis	= Tolumnopsis
× Nohawilliamsia	= Nohalumnia
× Nohawilliamsia × Oncidium	= Notolidium
× Nohawilliamsia × Zelenkoa	= Zelawillumnia
× Odontoglossum	= Toluglossum
× Odontoglossum × Oncidium	= Ontoglossum
× Oncidium	= Oncidumnia
× Oncidium × Rodriguezia	= Ontolezia
× Oncidium × Rodriguezia × Zelenkoa	= Savageara
× Oncidium × Rossioglossum	= Rossitolidium
× Oncidium × Scelochilus	= Scelcidumnia
× Oncidium × Zelenkoa	= Onzelumnia
× Psychopsis	= Psychumnia
× Rhynchostele	= Rhynchumnia
× Rodriguezia	= Rodrumnia
× Rodriguezia × Zelenkoa	= Zelunguezia
× Scelochilus	= Scelonia
× Trichocentrum	= Tolucentrum
× Zelenkoa	= Zelemnia

Tolumnopsis (Tnp.) = Miltoniopsis × Tolumnia

Tolutonia (Tut.) = Miltonia × Tolumnia

Trachypetalum (Trp.) = Natural genus

Traunsteinera (T.) = Natural genus

× Gymnadenia = Gymnotraunsteinera

Trevorara (Trev.) = Arachnis × Phalaenopsis × Vanda

Trichassia (Tss.) = Brassia × Trichocentrum

Trichoceniulus (Tcn.) = Leochilus × Trichocentrum

Trichocensiella (Tcs.) = Psychopsiella × Trichocentrum

Trichocentrum (Trt.) = Natural genus

× Brassia	= Trichassia
× Brassia × Miltonia	= Milassentrum
× Brassia × Odontoglossum × Oncidium	= Watsonara
× Brassia × Oncidium	= Brassidiocentrum
× Cyrtochilum	= Tricyrtochilum
× Cyrtochilum × Oncidium	= Trichocytocidium
× Gomesa	= Gomocentrum
× Gomesa × Oncidium	= Gomocentridium
× Grandiphyllum	= Grandicentrum
× Grandiphyllum × Oncidium	= Trichocidiphyllum
× Ionopsis	= Ionocentrum
× Leochilus	= Trichoceniulus
× Miltonia	= Milcentrum
× Miltonia × Odontoglossum	= Miltodontrum
× Miltonia × Oncidium	= Miltoncentrum

Trichocentrum (<i>continued</i>)	
× Nohawilliamsia	= Nohawilentrum
× Nohawilliamsia × Rhynchostele.	= Nochocentrum
× Odontoglossum	= Odontocentrum
× Odontoglossum × Oncidium	= Triodoncidium
× Oncidium.	= Trichocidium
× Oncidium × Zelenkoa	= Onzelcentrum
× Psychopsiella	= Trichocensiella
× Psychopsis.	= Psychocentrum
× Rhynchostele	= Trichosteale
× Rossioglossum.	= Rossicentrum
× Tolumnia	= Tolucentrum
Trichoceros (Tc.) = Natural genus	
× Fernandezia	= Trichodezia
× Hofmeisterella.	= Trichorella
× Telipogon	= Trichopogon
Trichocidiphyllum (Tpy.) = Grandiphyllum × Oncidium × Trichocentrum	
Trichocidium (Trcdm.) = Oncidium × Trichocentrum	
Trichocyrtocidium (Tyd.) = Cyrtochilum × Oncidium × Trichocentrum	
Trichodezia (Tdza.) = Fernandezia × Trichoceros	
Trichoglottis (Trgl.) = Natural genus	
× Adenoncos	= Trichononcos
× Aerides	= Aeridoglottis
× Aerides × Arachnis.	= Paulsenara
× Arachnis	= Arachnoglottis
× Arachnis × Renanthera.	= Irvingara
× Arachnis × Renanthera × Vanda	= Andrewara
× Arachnis × Vanda	= Ridleyara
× Ascoglossum × Renanthera	= Shechanara
× Gastrochilus	= Gastrochiloglottis
× Papilionanthe × Vanda	= Vandoglottanthe
× Paraphalaenopsis	= Paraottis
× Phalaenopsis	= Trichonopsis
× Phalaenopsis × Vanda	= Vanlaenoglottis
× Renanthera	= Renaglottis
× Renanthera × Taprobanea	= Taprottrichothera
× Renanthera × Vanda	= Raganara
× Rhynchostylis	= Trichostylis
× Staurochilus	= Staurochoglottis
× Taprobanea	= Taproglottis
× Vanda.	= Trichovanda
× Vanda × Vandopsis.	= Trichovanvanda
× Vandopsis	= Trichopsis
Trichononcos (Tnn.) = Adenoncos × Trichoglottis	
Trichonopsis (Trnps.) = Phalaenopsis × Trichoglottis	
Trichopilia (Trpla.) = Natural genus	
× Brassia	= Brapilia
× Lockhartia	= Lockopilia
× Miltonia	= Milpilia
× Odontoglossum	= Odontopilia
× Oncidium.	= Oncidpilia
× Psychopsis.	= Psychopilia
Trichopogon (Tpgn.) = Telipogon × Trichoceros	
Trichopsis (Trcps.) = Trichoglottis × Vandopsis	
Trichorella (Trla.) = Hofmeisterella × Trichoceros	
Trichosalpinx (Tsx.) = Natural genus	
Trichosteale (Tht.) = Rhynchostele × Trichocentrum	
Trichostylis (Trst.) = Rhynchostylis × Trichoglottis	
Trichovanda (Trcv.) = Trichoglottis × Vanda	
Trichovanvanda (Tvv.) = Trichoglottis × Vanda × Vandopsis	
Tricyrtochilum (Tyt.) = Cyrtochilum × Trichocentrum	
Tridactyle (Tr.) = Natural genus	
× Ypsilopus	= Ypsilactyle
Trigolyca (Trgca.) = Mormolyca × Trigonidium	
Trigonidium (Trgdm.) = Natural genus	
× Mormolyca	= Trigolyca
Triodoncidium (Tcd.) = Odontoglossum × Oncidium × Trichocentrum	

Tsaiara (Tsa.) = Phalaenopsis × Renanthera × Vanda × Vandopsis	
Tsaiorchis (Ts.) = Natural genus	
Tsubotaara (Tst.) = Aganisia × Pabstia × Zygotepalum	
Tubaecum (Tbcm.) = Angraecum × Tuberculolabium	
Tubecentron (Tct.) = Ceratocentron × Tuberculolabium	
Tuberculolabium (Tblm.) = Natural genus	
× Amesiella	= Amesilabium
× Angraecum	= Tubaecum
× Ceratocentron	= Tubecentron
× Parapteroceras	= Tuberoparapteroceras
Tuberoparapteroceras (Tpc.) = Parapteroceras × Tuberculolabium	
Turnbowara (Tbwa.) = Barkeria × Broughtonia × Cattleya	
Twuara (Twr.) = Gomesa × Oncidium × Rodriguezia	
Uptonara (Upta.) = Phalaenopsis × Rhynchosstylis × Sarcophilus	
Vanachnophilus (Vacl.) = Arachnis × Staurochilus × Vanda	
Vanalstyneara (Vnsta.) = Miltonia × Odontoglossum × Oncidium × Rodriguezia	
Vananthopsis (Vtp.) = Sarcanthopsis × Vanda	
Vancampe (Vcp.) = Acampe × Vanda	
Vanchoanthe (Vct.) = Papilionanthe × Rhynchosstylis × Vanda	
Vanda (V.) = Natural genus	
× Acampe	= Vancampe
× Aeranthes	= Vandaeerantes
× Aerides	= Aeridovanda
× Aerides × Arachnis	= Burkillara
× Aerides × Arachnis × Papilionanthe	= Tansirara
× Aerides × Arachnis × Paraphalaenopsis × Rhynchosstylis	= Dicksonhowara
× Aerides × Arachnis × Renanthera	= Khiamara
× Aerides × Arachnis × Renanthera × Rhynchosstylis	= Carolineleongara
× Aerides × Arachnis × Rhynchosstylis	= Williehowara
× Aerides × Arachnis × Vandopsis	= Pehara
× Aerides × Christensonia	= Vandensonides
× Aerides × Christensonia × Rhynchosstylis	= Yinwaiara
× Aerides × Cleisostoma	= Aeristomanda
× Aerides × Luisia	= Aeridovansia
× Aerides × Neofinetia	= Vandofinides
× Aerides × Neofinetia × Rhynchosstylis	= Sanjumeara
× Aerides × Papilionanthe	= Quisumbingara
× Aerides × Papilionanthe × Rhynchosstylis	= Arguellesara
× Aerides × Paraphalaenopsis × Rhynchosstylis	= Ponterara
× Aerides × Phalaenopsis	= Phalaerianda
× Aerides × Phalaenopsis × Rhynchosstylis	= Yeepengara
× Aerides × Renanthera	= Nobleara
× Aerides × Renanthera × Rhynchosstylis	= Waironara
× Aerides × Rhynchosstylis	= Perreiraara
× Aerides × Rhynchosstylis × Vandopsis	= Wuttiphanara
× Aerides × Sarcanthus	= Sarcandides
× Aerides × Vandopsis	= Maccoyara
× Amesiella × Phalaenopsis	= Chenlanara
× Amesiella × Phalaenopsis × Rhynchosstylis	= Rongwuara
× Angraecum	= Vandaeum
× Arachnis	= Aranda
× Arachnis × Christensonia	= Moihwaara
× Arachnis × Papilionanthe	= Papilandachnis
× Arachnis × Papilionanthe × Paraphalaenopsis	= Yeohbokara
× Arachnis × Papilionanthe × Renanthera	= Ericara
× Arachnis × Paraphalaenopsis	= Parandachnis
× Arachnis × Paraphalaenopsis × Renanthera × Rhynchosstylis	= Yuwengangara
× Arachnis × Paraphalaenopsis × Renanthera × Vandopsis	= Oderara
× Arachnis × Paraphalaenopsis × Rhynchosstylis	= Wailaihowara
× Arachnis × Paraphalaenopsis × Vandopsis	= Wallbrunnara
× Arachnis × Phalaenopsis	= Trevorara
× Arachnis × Phalaenopsis × Renanthera × Vandopsis	= Macekara
× Arachnis × Phalaenopsis × Vandopsis	= Donsutingara
× Arachnis × Renanthera	= Holttumara
× Arachnis × Renanthera × Rhynchosstylis	= Jomkhwansaeleeara
× Arachnis × Renanthera × Staurochilus	= Andrewckara
× Arachnis × Renanthera × Trichoglottis	= Andrewara

Vanda (*continued*)

× Arachnis × Renanthera × Vandopsis	= Teohara
× Arachnis × Rhynchostylis	= Ramasamyara
× Arachnis × Staurochilus	= Vanachochilus
× Arachnis × Taprobanea	= Tapvandachnis
× Arachnis × Trichoglottis	= Ridleyara
× Arachnis × Vandopsis	= Lecara
× Armadorum	= Armanda
× Ascoglossum	= Vanglossum
× Ascoglossum × Renanthera	= Pantapaara
× Chiloschista	= Vanschista
× Christensonia	= Chrisanda
× Christensonia × Rhynchostylis	= Prapinara
× Cleisocentron	= Cleisovanda
× Cleisostoma	= Cleisanda
× Cleisostoma × Rhynchostylis	= Cleisostylanda
× Cottonia	= Vantonia
× Dimorphorchis	= Dimorphanda
× Diploprora	= Diplopanda
× Esmeralda	= Esmeranda
× Esmeralda × Renanthera × Vandopsis	= Engsoonara
× Gastrochilus	= Gastranda
× Gastrochilus × Luisia	= Gastruisinda
× Holcoglossum	= Vandoglossum
× Holcoglossum × Luisia	= Holcosianda
× Holcoglossum × Papilionanthe	= Dacruzara
× Holcoglossum × Renanthera	= Durantara
× Holcoglossum × Rhynchostylis	= Holcovanstylis
× Hygrochilus	= Hygranda
× Luisia	= Luisanda
× Luisia × Neofinetia	= Luivanetia
× Luisia × Papilionanthe	= Luilionanda
× Luisia × Papilionanthe × Rhynchostylis	= Evakara
× Luisia × Phalaenopsis	= Luinopsanda
× Luisia × Rhynchostylis	= Goffara
× Neofinetia	= Vandofinetia
× Neofinetia × Renanthera	= Renafinanda
× Neofinetia × Renanthera × Rhynchostylis	= Chuatianara
× Neofinetia × Rhynchostylis	= Yonezawaara
× Neofinetia × Rhynchostylis × Seidenfadenia	= Jisoara
× Neofinetia × Seidenfadenia	= Neofadanda
× Papilionanthe	= Papilionanda
× Papilionanthe × Paraphalaenopsis	= Sealara
× Papilionanthe × Paraphalaenopsis × Renanthera	= Ericholttumara
× Papilionanthe × Paraphalaenopsis × Rhynchostylis	= Vansteenisara
× Papilionanthe × Phalaenopsis	= Vanphalanthe
× Papilionanthe × Phalaenopsis × Renanthera	= Whitmoorara
× Papilionanthe × Phalaenopsis × Rhynchostylis	= Peterhuntara
× Papilionanthe × Renanthera	= Mayara
× Papilionanthe × Renanthera × Taprobanea	= Boelanara
× Papilionanthe × Renanthera × Vandopsis	= Erinara
× Papilionanthe × Rhynchostylis	= Vanchoanthe
× Papilionanthe × Rhynchostylis × Vandopsis	= Charlesknappara
× Papilionanthe × Taprobanea	= Tapropapilanda
× Papilionanthe × Trichoglottis	= Vandoglottanthe
× Papilionanthe × Vandopsis	= Papiliovanvanda
× Paraphalaenopsis	= Paravanda
× Paraphalaenopsis × Phalaenopsis	= Paravandaenopsis
× Paraphalaenopsis × Renanthera	= Paravandanthera
× Paraphalaenopsis × Rhynchostylis	= Sweetara
× Pelatantheria	= Pelatanda
× Phalaenopsis	= Vandaenopsis
× Phalaenopsis × Renanthera	= Moirara
× Phalaenopsis × Renanthera × Vandopsis	= Tsaiara
× Phalaenopsis × Rhynchostylis	= Yapara
× Phalaenopsis × Taprobanea	= Taprophalanda
× Phalaenopsis × Trichoglottis	= Vanlaenoglottis

Vanda (*continued*)

× Phalaenopsis × Vandopsis	= Phalvanvanda
× Pomatocalpa	= Pomanda
× Porphyrodesme	= Porphyranda
× Renanthera	= Renantanda
× Renanthera × Rhynchostylis	= Joannara
× Renanthera × Rhynchostylis × Taprobanea	= Corbettara
× Renanthera × Rhynchostylis × Vandopsis	= Vicentelara
× Renanthera × Taprobanea	= Tapvandra
× Renanthera × Trichoglottis	= Raganara
× Renanthera × Vandopsis	= Renvanvanda
× Rhynchostylis	= Vandachostylis
× Rhynchostylis × Sarcochilus	= Porterara
× Rhynchostylis × Seidenfadenia	= Rhynchofadanda
× Rhynchostylis × Vandopsis	= Charlicara
× Robiqueta	= Vanquetia
× Saccolabium	= Sanda
× Sarcantopsis	= Vananthopsis
× Sarcochilus	= Sarcovanda
× Seidenfadenia	= Seidenanda
× Staurochilus	= Staurovanda
× Staurochilus × Vandopsis	= Vanstauroopsis
× Taprobanea	= Tapranda
× Trichochilus × Vandopsis	= Vantrichopsis
× Trichoglottis	= Trichovanda
× Trichoglottis × Vandopsis	= Trichovanvanda
× Vandopsis	= Vanvanda

Vandachnis (Vchns.) = Arachnis × Vandopsis

Vandachostylis (Van.) = Rhynchostylis × Vanda

Vandaecum (Vand.) = Angraecum × Vanda

Vandaenopsis (Vdnps.) = Phalaenopsis × Vanda

Vandaerantes (Vths.) = Aeranthes × Vanda

Vandersonides (Vns.) = Aerides × Christensonia × Vanda

Vandofinetia (Vf.) = Neofinetia × Vanda

Vandofinides (Vfds.) = Aerides × Neofinetia × Vanda

Vandoglossum (Vg.) = Holcoglossum × Vanda

Vandoglottanthe (Vgt.) = Papilionanthe × Trichoglottis × Vanda

Vandopsides (Vdpsd.) = Aerides × Vandopsis

Vandopsis (Vdps.) = Natural genus

× Aerides	= Vandopsides
× Aerides × Arachnis × Vanda	= Pehara
× Aerides × Renanthera	= Carterara
× Aerides × Rhynchostylis	= Nornahamamotoara
× Aerides × Rhynchostylis × Vanda	= Wuttiphanara
× Aerides × Vanda	= Maccoyara
× Arachnis	= Vandachnis
× Arachnis × Paraphalaenopsis	= Garayara
× Arachnis × Paraphalaenopsis × Renanthera	= Spiessara
× Arachnis × Paraphalaenopsis × Renanthera × Vanda	= Oderara
× Arachnis × Paraphalaenopsis × Vanda	= Wallbrunnara
× Arachnis × Phalaenopsis	= Laycockara
× Arachnis × Phalaenopsis × Renanthera	= Edeara
× Arachnis × Phalaenopsis × Renanthera × Vanda	= Macekara
× Arachnis × Phalaenopsis × Vanda	= Donsutingara
× Arachnis × Renanthera	= Limara
× Arachnis × Renanthera × Vanda	= Teohara
× Arachnis × Vanda	= Lecara
× Ascoglossum × Renanthera	= Freedara
× Esmeralda	= Esmeropsis
× Esmeralda × Renanthera × Vanda	= Engsoonara
× Holcoglossum	= Holcopsis
× Luisia × Phalaenopsis	= Luiphalandopsis
× Papilionanthe	= Papopsis
× Papilionanthe × Renanthera × Vanda	= Erinara
× Papilionanthe × Rhynchostylis × Vanda	= Charlesknappara
× Papilionanthe × Vanda	= Papiliovanvanda
× Paraphalaenopsis	= Paravandopsis

Vandopsis (*continued*)

× Paraphalaenopsis × Phalaenopsis × Renanthera	= Huntingtonara
× Paraphalaenopsis × Renanthera	= Renanparadopsis
× Phalaenopsis	= Phalandopsis
× Phalaenopsis × Renanthera	= Ernestara
× Phalaenopsis × Renanthera × Vanda.	= Tsaiara
× Phalaenopsis × Rhynchostylis	= Rhynphalandopsis
× Phalaenopsis × Vanda	= Phalvanvanda
× Renanthera	= Renanopsis
× Renanthera × Rhynchostylis	= Yoneoara
× Renanthera × Rhynchostylis × Vanda	= Vicentelara
× Renanthera × Sarcanthopsis	= Sarvandopanthera
× Renanthera × Taprobanca	= Taprenvandopsis
× Renanthera × Vanda	= Renvanvanda
× Rhynchostylis	= Rhynvandopsis
× Rhynchostylis × Vanda.	= Charlieara
× Sarcanthopsis	= Sarvandopsis
× Staurochilus	= Staurandopsis
× Staurochilus × Vanda	= Vanstauropsis
× Trichoehilus × Vanda	= Vantrichopsis
× Trichoglottis	= Trichopsis
× Trichoglottis × Vanda	= Trichovanvanda
× Vanda.	= Vanvanda

Vanglossum (Vgm.) = Ascoglossum × Vanda

Vanilla (Vl.) = Natural genus

Vanlaenoglottis (Veg.) = Phalaenopsis × Trichoglottis × Vanda

Vannerara (Vnr.) = Aspasia × Cochlioda × Odontoglossum × Rhynchosteles

Vanphalanthe (Vpl.) = Papilionanthe × Phalaenopsis × Vanda

Vanquetia (Vqt.) = Robiquetia × Vanda

Vanschista (Vst.) = Chiloschista × Vanda

Vanstauropsis (Vsp.) = Staurochilus × Vanda × Vandopsis

Vansteenisara (Ves.) = Papilionanthe × Paraphalaenopsis × Rhynchostylis × Vanda

Vantonia (Vtn.) = Cottonia × Vanda

Vantrichopsis (Vrp.) = Trichoehilus × Vanda × Vandopsis

Vanvanda (Vvd.) = Vanda × Vandopsis

Vargasara (Vrg.) = Aspasia × Miltonia × Miltoniopsis × Rossioglossum

Vaughnara (Vnra.) = Brassavola × Cattleya × Epidendrum

Veraara (Vrr.) = Pabstia × Pescatoria × Warczewiczella × Zygopetalum

Veramayara (Vrm.) = Cochleanthes × Pabstia × Pescatoria × Zygopetalum

Verboonenara (Vbn.) = Broughtonia × Cattleya × Myrmecophila × Rhyncholaelia

Vermeulenia (Vrml.) = Natural genus

× Anteriorchis = Anteriemeulenia

Veyretia (Vyr.) = Natural genus

Vicentelara (Vnt.) = Renanthera × Rhynchostylis × Vanda × Vandopsis

Vitebrassonia (Vrs.) = Brassia × Miltonia × Vitekorchis

Vitechilum (Vtl.) = Cyrtochilum × Vitekorchis

Vitecidium (Vtc.) = Oncidium × Vitekorchis

Vitekorchis (Vit.) = Natural genus

× Cyrtochilum = Vitechilum

× Oncidium = Vitecidium

Volkertara (Vkt.) = Broughtonia × Cattleya × Guarianthe × Rhyncholaelia

Vonbismarckara (Vbm.) = Brassia × Gomesa × Miltonia × Oncidium

Vriesara (Vri.) = Broughtonia × Cattleya × Laelia × Rhyncholaelia

Vuykstekeara (Vuyl.) = Cochlioda × Miltonia × Odontoglossum

Wailaihowara (Wll.) = Arachnis × Paraphalaenopsis × Rhynchostylis × Vanda

Waireia (Wre.) = Natural genus

Waironara (Wrna.) = Aerides × Renanthera × Rhynchostylis × Vanda

Wallbrunnara (Wlb.) = Arachnis × Paraphalaenopsis × Vanda × Vandopsis

Warasara (Wrs.) = Broughtonia × Cattleya × Caularthron × Encyclia × Laelia × Psychilis × Rhyncholaelia

Warcatardia (Wtd.) = Chaubardia × Pescatoria × Warczewiczella

Warchaubeanthes (Whb.) = Chaubardia × Cochleanthes × Warczewiczella

Warchlerhyncha (Wcy.) = Chondrorhyncha × Cochleanthes × Warczewiczella

Warczatoria (Wzt.) = Pescatoria × Warczewiczella

Warczebardia (Wzb.) = Chaubardia × Warczewiczella

Warczerhyncha (Wzr.) = Chondrorhyncha × Warczewiczella

Warczewiczella (Wcz.) = Natural genus

× Aganisia = Aganella

Warczewiczella (<i>continued</i>)	
× Aganisia × Batemannia × Orostylis × Pabstia × Promenaea × Zygotepetalum × Zygosepalum	= Rosstuckerara
× Aganisia × Zygotepetalum	= Quirkara
× Chaubardia	= Warczebardia
× Chaubardia × Cochleanthes	= Warchaubeanthes
× Chaubardia × Pescatoria	= Warcatardia
× Chaubardiella	= Chaubewiczella
× Chondrorhyncha	= Warczrhyncha
× Chondrorhyncha × Cochleanthes	= Warchlerhyncha
× Chondroscaphe	= Warzewscaphe
× Cochleanthes	= Cochlezella
× Cochleanthes × Kefersteinia	= Cochlesteinella
× Cochleanthes × Pescatoria	= Warscatoranthes
× Galeottia	= Galiczella
× Huntleya	= Hunzella
× Kefersteinia	= Kefericzella
× Kefersteinia × Pescatoria	= Keftorella
× Lycaste	= Lycazella
× Pabstia × Pescatoria × Zygotepetalum	= Veraara
× Pabstia × Promenaea × Zygotepetalum	= Warzewiczara
× Pescatoria	= Warczatoria
× Promenaea	= Promenzella
× Promenaea × Zygotepetalum	= Zygomenzella
× Stenia	= Stenizella
× Stenia × Zygotepetalum	= Stenopetella
× Zygotepetalum	= Zygozella
× Zygosepalum	= Zygosepella
Warczewscaphe (Wws.) = Chondroscaphe × Warczewiczella	
Warneara (Wnr.) = Comparettia × Oncidium × Rodriguezia	
Warnerara (Wrn.) = Brassavola × Cattleya × Myrmecophila × Rhyncholaelia	
Warrea (Wra.) = Natural genus	
× Aganisia × Zygotepetalum	= Jeaneara
× Pescatoria	= Pescawarrea
× Promenaea	= Promarrea
× Promenaea × Zygotepetalum	= Hoosierara
× Zygotepetalum	= Zygowarrea
Warscatoranthes (Wtr.) = Cochleanthes × Pescatoria × Warczewiczella	
Warszewiczara (Wwz.) = Pabstia × Promenaea × Warczewiczella × Zygotepetalum	
Watanabeara (Wtb.) = Cochlioda × Comparettia × Oncidium	
Watsonara (Wts.) = Brassia × Odontoglossum × Oncidium × Trichocentrum	
Weberbauerara (Wbb.) = Aspasia × Brassia × Miltonia × Miltoniopsis × Rossioglossum	
Whitmoorara (Wmr.) = Papilionanthe × Phalaenopsis × Renanthera × Vanda	
Wilburachangara (Wbg.) = Broughtonia × Cattleya × Euchile × Myrmecophila	
Wilhelmara (Whm.) = Brassia × Miltonia × Rhynchosteie	
Williamcookara (Wlc.) = Broughtonia × Cattleya × Caularthron × Laelia	
Williampricara (Wmp.) = Anguloa × Lycaste × Pabstia × Promenaea × Zygotepetalum	
Williehowara (Whw.) = Aerides × Arachnis × Rhynchostylis × Vanda	
Wilmotteara (Wmt.) = Broughtonia × Cattleya × Guarianthe × Myrmecophila	
Wilsonara (Wils.) = Cochlioda × Odontoglossum × Oncidium	
Wingfieldara (Wgfa.) = Aspasia × Brassia × Odontoglossum	
Wiseara (Wse.) = Anguloa × Lycaste × Xylobium	
Withnerara (With.) = Aspasia × Miltonia × Odontoglossum × Oncidium	
Wojcechowskiara (Woj.) = Broughtonia × Cattleya × Caularthron × Myrmecophila	
Wolleydodara (Wly.) = Broughtonia × Cattleya × Epidendrum × Guarianthe	
Wooara (Woo.) = Brassavola × Broughtonia × Epidendrum	
Wuttiphanara (Wut.) = Aerides × Rhynchostylis × Vanda × Vandopsis	
Xylobium (Xyl.) = Natural genus	
× Anguloa × Lycaste	= Wiseara
× Maxillaria	= Maxilobium
Yapara (Yap.) = Phalaenopsis × Rhynchostylis × Vanda	
Yeepengara (Ypga.) = Aerides × Phalaenopsis × Rhynchostylis × Vanda	
Yeohbokara (Ybk.) = Arachnis × Papilionanthe × Paraphalaenopsis × Vanda	
Yinwaiara (Yin.) = Aerides × Christensonia × Rhynchostylis × Vanda	
Yoneoara (Ynra.) = Renanthera × Rhynchostylis × Vandopsis	
Yonezawaara (Yzwr.) = Neofinetia × Rhynchostylis × Vanda	
Youngyouthara (Ygt.) = Brassavola × Broughtonia × Cattleya × Caularthron	
Ypsilactyle (Ypt.) = Tridactyle × Ypsilopus	

Ypsilopus (Yp.) = Natural genus	
× Tridactyle	= Ypsilactyle
Yuwengangara (Ywg.) = Arachnis × Paraphalaenopsis × Renanthera × Rhynchostylis × Vanda	
Zelawillumnia (Zwn.) = Nohawilliamsia × Tolumnia × Zelenkoa	
Zelemnia (Zlm.) = Tolumnia × Zelenkoa	
Zelenchilum (Zlc.) = Cyrtochilum × Zelenkoa	
Zelenchosteles (Zcs.) = Rhynchosteles × Zelenkoa	
Zelencidiosteles (Zct.) = Oncidium × Rhynchosteles × Zelenkoa	
Zelencidopsis (Zdp.) = Miltoniopsis × Oncidium × Zelenkoa	
Zelenettia (Znt.) = Comparettia × Zelenkoa	
Zelengomesteles (Zgs.) = Gomesa × Rhynchosteles × Zelenkoa	
Zelenkoa (Zel.) = Natural genus	
× Baptistonia	= Baptikoa
× Baptistonia × Rodriguezia	= Balenkezia
× Cochlioda × Miltoniopsis × Odontoglossum	= Commersonara
× Cochlioda × Odontoglossum	= Zelglossoda
× Cochlioda × Odontoglossum × Oncidium	= Fulaichangara
× Cochlioda × Oncidium	= Onzeloda
× Comparettia	= Zelenettia
× Comparettia × Oncidium	= Onzelettia
× Comparettia × Oncidium × Rodriguezia	= Hyedecromara
× Comparettia × Rodriguezia	= Compelenzia
× Cyrtochilum	= Zelenchilum
× Cyrtochilum × Gomesa × Oncidium	= Ludlowara
× Cyrtochilum × Oncidium	= Zelyrtodium
× Gomesa	= Gomenkoa
× Gomesa × Leochilus × Rodriguezia	= Rydbergara
× Gomesa × Nohawilliamsia	= Nohagomenkoa
× Gomesa × Nohawilliamsia × Oncidium	= Knowlesara
× Gomesa × Oncidium	= Zeloncidesa
× Gomesa × Rhynchosteles	= Zelengomesteles
× Gomesa × Rodriguezia	= Zelomguezia
× Gomesa × Tolumnia	= Gotokoa
× Leochilus	= Leokoa
× Leochilus × Oncidium × Rodriguezia	= Zelenkoara
× Leochilus × Oncidium × Rodriguezia × Tolumnia	= Mountfordara
× Miltonia × Odontoglossum	= Zeltonossum
× Miltonia × Oncidium	= Milenkocidium
× Miltoniopsis × Oncidium	= Zelencidopsis
× Nohawilliamsia	= Nohawenkoa
× Nohawilliamsia × Oncidium	= Nohazelencidium
× Nohawilliamsia × Tolumnia	= Zelawillumnia
× Odontoglossum	= Odontokoa
× Odontoglossum × Oncidium	= Odontozelencidium
× Odontoglossum × Oncidium × Rhynchosteles	= Bradshawara
× Oncidium	= Zelenkocidium
× Oncidium × Rhynchosteles	= Zelencidiosteles
× Oncidium × Rodriguezia	= Onrodenkoa
× Oncidium × Rodriguezia × Tolumnia	= Savageara
× Oncidium × Tolumnia	= Onzelumnia
× Oncidium × Trichocentrum	= Onzelcentrum
× Rhynchosteles	= Zelenchosteles
× Rodriguezia × Tolumnia	= Zelumguezia
× Tolumnia	= Zelemnia
Zelenkoara (Zka.) = Leochilus × Oncidium × Rodriguezia × Zelenkoa	
Zelenkocidium (Zed.) = Oncidium × Zelenkoa	
Zelglossoda (Zgd.) = Cochlioda × Odontoglossum × Zelenkoa	
Zelomguezia (Zmg.) = Gomesa × Rodriguezia × Zelenkoa	
Zeloncidesa (Zds.) = Gomesa × Oncidium × Zelenkoa	
Zeltonossum (Zts.) = Miltonia × Odontoglossum × Zelenkoa	
Zelumguezia (Zgz.) = Rodriguezia × Tolumnia × Zelenkoa	
Zelyrtodium (Zyd.) = Cyrtochilum × Oncidium × Zelenkoa	
Zootrophion (Zo.) = Natural genus	
Zygebardia (Zbd.) = Chaubardia × Zygotetalum	
Zygotatemannia (Zbm.) = Batemannia × Zygotetalum	
Zygocaste (Zcst.) = Lycaste × Zygotetalum	
Zygotastuloa (Zcl.) = Anguloa × Lycaste × Zygotetalum	

Zygodisanthus (Zdsnth.) = Paradisanthus × Zygopetalum	
Zygodarmannia (Zgm.) = Batemannia × Neogardneria × Zygopetalum	
Zygom (Zglm.) = Zygopetalum × Zygosepalum	
Zygomatophyllum (Zmt.) = Grammatophyllum × Zygopetalum	
Zygomenzella (Zmz.) = Promenaea × Warczewiczella × Zygopetalum	
Zygoncidesa (Zgc.) = Gomesa × Oncidium × Zygopetalum	
Zygoneria (Zga.) = Neogardneria × Zygopetalum	
Zygonisatoria (Zsr.) = Aganisia × Pescatoria × Zygopetalum	
Zygonisia (Zns.) = Aganisia × Zygopetalum	
Zygapabstia (Zba.) = Pabstia × Zygopetalum	
Zygopetalum (Z.) = Natural genus	
× Aganisia	= Zygonisia
× Aganisia × Batemannia × Cochleanthes × Otostylis × Pabstia × Promenaea × Zygosepalum.	= Maccorquodaleara
× Aganisia × Batemannia × Neogardneria × Otostylis × Zygosepalum	= Stephenara
× Aganisia × Batemannia × Otostylis × Pabstia × Promenaea × Warczewiczella × Zygosepalum	= Rosstuckerara
× Aganisia × Batemannia × Otostylis × Pabstia × Promenaea × Zygosepalum	= Maurickerara
× Aganisia × Batemannia × Otostylis × Pabstia × Zygosepalum	= Stephenmonkhouseara
× Aganisia × Batemannia × Otostylis × Promenaea × Zygosepalum	= Berlinerara
× Aganisia × Batemannia × Otostylis × Zygosepalum	= Hamelwellsara
× Aganisia × Bollea	= Roellkeara
× Aganisia × Galeottia	= Nakamuraara
× Aganisia × Galeottia × Pabstia	= Ianara
× Aganisia × Lycaste	= Aganopeste
× Aganisia × Neogardneria	= Neozygisia
× Aganisia × Pabstia	= Tsubotaara
× Aganisia × Pabstia × Zygosepalum	= Ianclarkara
× Aganisia × Pescatoria	= Zygonisatoria
× Aganisia × Warczewiczella	= Quirkara
× Aganisia × Warrea	= Jeancara
× Aganisia × Zygosepalum	= Carolara
× Anguloa × Lycaste	= Zygocastuloa
× Anguloa × Lycaste × Pabstia × Promenaea	= Williampriceara
× Batemannia	= Zygobatemannia
× Batemannia × Galeottia	= Maechtleara
× Batemannia × Neogardneria	= Zygodarmannia
× 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
× Galeottia × Promenaea.	= Galeomenetalum
× Gomesa × Oncidium	= Zygoncidesa
× Grammatophyllum	= Zygomatophyllum
× Lycaste	= Zygocaste
× Lycaste × Pabstia	= Takakiara
× Miltonia × Pabstia × Promenaea	= Miloara
× Neogardneria	= Zygoneria
× Neogardneria × Pabstia	= Neopabstopetalum
× Neogardneria × Pabstia × Promenaea	= Fisherara
× Neogardneria × Promenaea.	= Alantuckerara
× Otostylis	= Zygostylis
× Otostylis × Zygosepalum	= Aitkenara
× Pabstia	= Zygapabstia
× Pabstia × Pescatoria	= Emigara
× Pabstia × Pescatoria × Warczewiczella	= Veraara
× Pabstia × Promenaea	= Propabstopetalum
× Pabstia × Promenaea × Warczewiczella	= Warszewiczara

Zygopetalum (*continued*)

× Pabstia × Zygosepalum	= Chadwickara
× Paphinia	= Zygophinia
× Paradisanthus	= Zygodisanthus
× Peristeria	= Zygosteria
× Pescatoria	= Zygotoria
× Pescatoria × Promenaea	= Propescapetalum
× Pescatoria × Zygosepalum	= Zygosepalum
× Promenaea	= Propetalum
× Promenaea × Warczewiczella	= Zygomenzella
× Promenaea × Warrea	= Hoosierara
× Stenia × Warczewiczella	= Stenopetella
× Warczewiczella	= Zygozella
× Warrea	= Zygowarrea
× Zygosepalum	= Zygom

Zygophinia (Zpn.) = Paphinia × Zygopetalum

Zygorhyncha (Zcha.) = Chondrorhyncha × Zygopetalum

Zygoscaphe (Zcp.) = Chondroscaphe × Zygopetalum

Zygosepalum (Zspm.) = Natural genus

× Aganisia	= Agasepalum
× Aganisia × Batemanna × Cochleanthes × Otostylis × Pabstia × Promenaea × Zygopetalum	= Maccorquodaleara
× Aganisia × Batemanna × Neogardneria × Otostylis × Zygopetalum	= Stephenara
× Aganisia × Batemanna × Otostylis	= Downsara
× Aganisia × Batemanna × Otostylis × Pabstia × Promenaea × Warczewiczella × Zygopetalum	= Rosstuckerara
× Aganisia × Batemanna × Otostylis × Pabstia × Promenaea × Zygopetalum	= Mauriceara
× Aganisia × Batemanna × Otostylis × Pabstia × Zygopetalum	= Stephenmonkhouseara
× Aganisia × Batemanna × Otostylis × Promenaea × Zygopetalum	= Berlinerara
× Aganisia × Batemanna × Otostylis × Zygopetalum	= Hamelwellsara
× Aganisia × Galeottia	= Staffordara
× Aganisia × Pabstia × Zygopetalum	= Ianclarkara
× Aganisia × Zygopetalum	= Carolara
× Batemanna × Otostylis	= Palmerara
× Batemanna × Otostylis × Zygopetalum	= Durutyara
× Cochleanthes	= Cochlesepalum
× Galeottia	= Galeosepalum
× Galeottia × Pabstia	= Blietzara
× Otostylis	= Otosepalum
× Otostylis × Zygopetalum	= Aitkenara
× Pabstia	= Pabstosepalum
× Pabstia × Zygopetalum	= Chadwickara
× Pescatoria × Zygopetalum	= Zygosepalum
× Promenaea	= Promosepalum
× Warczewiczella	= Zygosepella
× Zygopetalum	= Zygom

Zygosepella (Zsp.) = Warczewiczella × Zygosepalum

Zygosepalum (Zsc.) = Pescatoria × Zygopetalum × Zygosepalum

Zygosteria (Zst.) = Peristeria × Zygopetalum

Zygotylis (Zsts.) = Otostylis × Zygopetalum

Zygotoria (Zgt.) = Pescatoria × Zygopetalum

Zygowarrea (Zwr.) = Warrea × Zygopetalum

Zygozella (Zzl.) = Warczewiczella × Zygopetalum