

INDEX TO GENERA AND SPECIES IN VOLUME 7
 Medium type indicates valid names; *italic* type refers to synonyms
 asterisk (*) indicates an illustration.

- Aa**
colombiana Schltr. 357
palacea (HBK) Rchb. f. 359
- Acineta**
chrysantha Lindl. & Paxt. 315-317
- Anathallis**
parahybunensis Barb. Rodr. 49
- Anethanthus**
gracili Hiern 94
rubra L. E. Skog 94, 95*
- Araeococcus**
pectinatus L. B. Smith 353
- Besleria**
quadrangulata L. E. Skog 96, 97*
- Bollea**
coelestis (Rchb. f.) Rchb. f. 354
ecuadorana Dodson 354
- Brassavola**
grandiflora Lindl. 354
nodosa Lindl. 354
- Bulbophyllum**
acutebracteatum De Wild. 14
acutisepalum De Wild. 12
africanum Hawkes 11
africanum Schltr. 18
albidum De Wild. 11
alboconchilatum Fin. 16
amanicum Krzl. 12, 18
amauryae Rendle 11
andogense Rchb. f. 12
angustum Rolfe 16
apetalum Lindl. 19
apiferum Batem. 19
arnoldianum De Wild. 16
aurantiacum Hook. 12
bakossorum Schltr. 16
ballii Cribb 14
bambiliense De Wild. 16
barbigerum Lindl. 16
bequaertii De Wild. 15
bibundiense Schltr. 17
bifarum Hook. 16
brachyanthum Summerh. 15
braunii Krzl. 19
brevidenticulatum De Wild. 12
brixhei De Wild. 16
buchenavianum Krzl. 17
bufo Lindl. 17
buntigii Rendle 12
burtii Summerh. 15
caespitosum Thouars 19
calabaricum Rolfe 11
calamarium Lindl. 16
calvum Summerh. 12
calyptratrum Krzl. 17
capituliflorum Rolfe 12
carosilabium Summerh. 17
cercoglossum Summerh. 17
chevalieri De Wild. 17
ciliatum Schltr. 18
cimicinum J. J. Verm. 20, 21*, 24
clarkii Rolfe 18
cochleatum Lindl. 15
cocoinum Lindl. 12
colubrinum Rchb. f. 17
congolatum Schltr. 18
congolense De Wild. 17
coriscense Rchb. f. 12, 14
cupuligerum Krzl. 19
cyrtopetalum Schltr. 18
dahlemense Schltr. 17
decipiens Schltr. 18
deistelianum Krzl. 17
denticulatum Rolfe 14
distans Lindl. 16
djumaense De Wild. 18
dorotheae Rendle 11
drallei Rchb. f. 11
ealaense De Wild. 17
eburneum Pfitz. 18
elachon J. J. Verm. 11, 13*
elaidum Lindl. 19
ellipticum De Wild. 17
elongatum De Wild. 12
encephalodes Summerh. 14
endotrachys Krzl. 17
epicriantes Hook. f.
 var. *sumatranum* (J.J. Smith) J.J. Verm. 20
eurachis Schltr. 19
falcatum Lindl. 17
falcipetalum Lindl. 18
fernandopoanum Schltr. 19
filiforme Krzl. 18
flaccidum Hook. f. 17
flavidum Lindl. 11
flexiliscapum Summerh. 16
fractiflexum Krzl. 18
fuerstenbergianum De Wild. 18
fuscoides Petersen 14
fuscum Lindl. 14
gabonis Lindl. & Rchb. f. 11
gabunense Schltr. 18
galeatum Lindl. 19
gentilii De Wild. 17
gentilii Rolfe 16
gilgianum Krzl. 19
gilletii De Wild. 17
graciliscapum Summerh. 16
graminifolium Summerh. 17
grandifolium De Wild. 18
gravidum Lindl. 15
gustavi Schltr. 12
hebetatum Krzl. 17
hemirhachis Pfitz. 19
herminostachys Rchb. f. 11
heterorhopalon Schltr. 20, 22
hexarhopalos Schltr. 22, 24
hirudiniferum J. J. Verm. 24, 26*
hookerianum Krzl. 14
humblotti Grovesnor 15
imbricatum Lindl. 17
imogeniae Hamilton 11
imschootianum Rolfe 18
inaequale Rchb. f. 18
infundibuliflorum Petersen 14
injoloense De Wild. 18
inopinatum W. W. Sm. 16, 19
insulanum Schltr. 19
intermedium De Wild. 17
intertextum Lindl. 11
ituriense De Wild. 15
javanicum J. J. Smith
 var. *sumatranum* 20
jespersenii De Wild. 18
johannulii J. J. Verm. 22, 23*
josephii O. Kuntze 12
jungwirthianum Schltr. 15
kamerunense Schltr. 17
kewense Schltr. 17
kindtianum De Wild. 16
lanuriense De Wild. 17
lasianthum Krzl. 17
laurentianum Krzl. 17
ledermannii Krzl. 18
leptorrhachis Schltr. 17
lepturum Krzl. 17
leucopogon Krzl. 11
leucorrhachis Rolfe 17
linderi Summerh. 17
lindleyi Rolfe 17
linguiforme Cribb 15
longibulbum Schltr. 19
longiflorum Thouars 15
longispicatum Krzl. & Schltr. 18

- lubiense* De Wild. 17
lucifugum Summerh. 17
lupulinum Lindl. 15
lutescens Rolfe 18
magnibracteatum Summerh. 17
mahoni Rolfe 12
makakense Hansen 18
malawiense Morris 15
mannii Hook f. 15
maximum Lindl. 18
maximum Lindl. 17
mediocre Summerh. 12
melanorrhachis Rchb. f. 17
melinostachyum Schltr. 14
melleri Rchb. f. 18
micropetalum Lindl. 19
mildbraedii Krzl. 16
millesii Summerh. 12
millenii Rolfe 17
miniatum Hort. 16
minus De Wild. 19
minutum Rolfe 17
modicum Summerh. 12
moireanum Hawkes 18
moliwense Schltr. 11
monticolum Hook f. 15
mooreanum Robyns 17
mozambicense Finet 18
nanum De Wild. 11
nigericum Summerh. 16
nigripetalum Rolfe 19
nigritianum Rendle 11
nudiscapum Rolfe 16
nummularia Wendl. & Krzl. 19
nyassanum Schltr. 18
obanense Rendle 14
occultum Thouars 15
ogouense Guillaumin 14
oreonastes Rchb. f. 14
oxychilum Schltr. 12
oxyodon Rchb. f. 17
oxypterum Lindl. 18
pallenscens Krzl. 16
pandanetorum Summerh. 16
papillosum Fin. 11
parvum Summerh. 18
pavimentatum Lindl. 11
pendula Lindl. 11
peperomioides Krzl. 19
pertenue Krzl. 14
phaeopogon Schltr. 16
pholidotoides Krzl. 15
phymatum J. J. Verm. 20, 24, 25*
pipio Rchb. f. 12
Planixae Petersen 14
platyrhachis De Wild. 14
platyrhachis Rolfe 18
pobequini Finet 18
ponapense Schltr. 19
porphyroglossum Krzl. 11
prophyrostachys Summerh. 15
prorepens Summerh. 14
pumilum Lindl. 19
purpuratum Lindl. 18
purpureorhachis De Wild. 18
purpureum De Wild. 17
pusillum Rolfe 17
quintasii Rolfe 14
recurvum Lindl. 11
renkinianum Laurent 18
resupinatum Ridley 16
rhizophorae Lindl. 18
rhodopetalum Krzl. 18
rhopalochilum Krzl. 14
rubeoviolaceum De Wild. 18
rubrobrunneopapillosum De Wild. 14
rugosibulbum Summerh. 15
rupicola Rchb. f. 16
saltatorium Lindl. 16
sambiranense Schltr. 15
sandersoni Oliv. 18
sangae Schltr. 12, 14
scaberulum Rolfe 18
scariosum Summerh. 16
schimperanum Krzl. 12
schinzianum Krzl. 16
schlechteri De Wild. 12
schultzeanum Schltr. 19
sennii Chiovenda 19
sereti De Wild. 17
sessiliflorum Wendl. & Krzl. 19
simoni Summerh. 17
solheidi De Wild. 17
stenopetalum Krzl. 17
stenorhachis Krzl. 17
stolzii Schltr. 14
strobiliferum Krzl. 19
subcoriaceum De Wild. 18
summerhayesi Hawkes 18
talbotii Rendle 15
tentaculigerum Rchb. f. 17
tenuicaule Lindl. 15
teretifolium Schltr. 19
tetragonum Lindl. 15
thomense Summerh. 15
triaristellum Krzl. & Schltr. 11
triste Rolfe 17
ugandae Rolfe 17
umbellatum Forst. 18
unifoliatum De Wild. 14
urbanianum Krzl. 15
usambarae Krzl. 11
velutinum Lindl. 17
verecundum Summerh. 12, 14
violaceum De Wild. 11
viride Rolfe 11
vitiense Rolfe 12
vulcanicum Krzl. 15
winkleri Schltr. 11, 12
wrightii Summerh. 16
xantoglossum Schltr. 12
yangambiense Louis & Mullunders 11
zenkerianum Krzl. 14
zobiaense De Wild. 18
- Catasetum**
integerrimum Hook. 1-9
- Catopsis**
sessiliflora (R. & P.) Mez 351
- Cephalanthera** L. C. Richard
austinae (A. Gray) Heller 29*, 31
damasonium (Miller) Druce 33
grandiflora (L.) Babing. 30
longifolia (Huds.) Fritsch 33
pallens L. C. Richard 27, 29*, 31, 33
rubra (L.) L. C. Richard 31
- Chaetocephala** Barb. Rodr. 35
lonchophylla (Barb. Rodr.) Barb. Rodr. 43
punctata Barb. Rodr. 34, 49
- Chirita**
sinensis Lindl. 274-280
- Chlorospatha**
besseae Madison 353
- Chondrorhyncha**
fosterae Dodson 357
rosea Lindl. 357
thienii (Dodson) Dodson 354
- Cirrhopetalum** Lindl. 18
- Cochleanthes**
thienii Dodson 354
- Codonanthe** Wiehler 346
elegans Wiehler 344, 345*
luteola Wiehler 346
- Codonanthopsis**
dissimulata (H. E. Moore) Wiehler 347
peruviana Wiehler 345*, 346, 347
- Creмосperma**
peruvianum L. E. Skog 98, 99*
serratum Morton 98
- Cryptanthemis**
slateri Rupp. 30
- Cryptarrhena**
guatemalensis Schltr. 354
unguiculata Schltr. 354
- Cryptophoranthus** Barb. Rodr. 79
alvaroi Garay 80
atropurpureus (Lindl.) Rolfe 80, 354

- a uriculatus* Garay 80
beloglottis Schltr. 52
cunabulum Luer & Escobar 79
cymbula Luer 79, 80, 354
dasyglossus Luer & Escobar 80
dayanus (Rchb. f.) Rolfe 82, 357
dodsonii (Luer) Luer 82, 354
endresianus Krzl. 82, 354
fenestratus Barb. Rodr. Barb. Rodr. 79
gracilentus (Rchb. f.) Rolfe 82
hologlottis Schltr. 82
hypodiscus (Rchb. f.) Rolfe 84
lehmannii Rolfe 82
lepidoptus L. O. Wms. 84
moorei Rolfe 84
oblongifolius Rolfe 84
pleurothalopsis Krzl. 80
rolfeanus Krzl. 84
trivalvis Luer & Escobar 84
vulturiceps Luer 84
Cypripedium 129-247
Cyrtopodium 1
 punctatum (L.) Lindl. 8
Dendrobium 1
Didactyle Lindl. 10
Diphylia Perr. 14
Dracula
 anthracina Luer & Escobar 64
 citrina Luer & Escobar 64
 inaequalis (Rchb. f.) Luer & Escobar 65
 iricolor (Rchb. f.) Luer & Escobar 65
 lehmanniana Luer & Escobar 66
 orientalis Luer & Escobar 67, 68
 pholeodytes Luer & Escobar 68
 platycrater (Rchb. f.) Luer 67
 quilichadensis Lehm. & Krzl. 66
 tarantula (Luer) Luer 78
 tubeana (Rchb. f.) Luer 78
Dresslerella 312
Dryadella
 marsupiata Luer 100, 101*
Drymonia
 lanceolata (Hanstein) Morton 328
 tolimensis Wiehler 328, 329*
 ulei Wiehler 328, 329*
 utuanaensis Wiehler 329*, 330
Dubois-Reymondia Karst. 34, 35
 laneipetala Karst. 43
 palpiger Karst. 49
Duboisia Karst 35
 reymondii Karst 34, 49
Elleanthus
 zamorenensis Garay 354
Encyclia
 tampensis 1-9
Epidendrum
 difforme (L.) Sw. 354
 geminiflorum HBK. 355
 marsupiale Lehm. & Krzl. 355
 medinae Dodson 355
 umbellatum 18
 williamsii Dodson 355
Episcia
 andina Wiehler, 329*, 332, 333
 cupreata (Hooker) Hanstein 333
 fimbriata Fritsch 334
 prancei Wiehler 331*, 333, 334
 reptans Martius 333
Eufresia
 concava (Friese) 316
Eugenanthe 1
Eulaema
 nigrita Lep 316
Gastrodia 27
Genoplesium 318-327
Genyorchis
 micropetalum 19
 pumila 19
 punilum 19
Gesneria
 prasinata Ker-Gawler 343
Greigia
 atrobrunnea Luther 351, 352*
 stenolepis L. B. Smith 351
Hexadesmia
 fasciculata Brogn. 355, 357
 lindeniana A. Rich & Gal. 355, 357
Houlettia
 tigrina 317
Humboldtia
 affinis (Lindl.) Kuntze 35
 beyrichii (Rchb. f.) Kuntze 35
 ceratophallis (Rchb. f.) Kuntze 36
 elongata (Kl.) Kuntze 47
 exasperata (Lindl.) Kuntze 36
 hystrix (Rchb. f.) Kuntze 36
 octomerioides (Lindl.) Kuntze 47
 peduncularis (Lindl.) Kuntze 49
 poepigii (Lindl.) Kuntze 47
 reymondii (Karst.) Kuntze 49
 rigidifolia (Rchb. f.) Kuntze 35
 scabripes (Lindl.) Kuntze 49
 ujarensis (Rchb. f.) Kuntze 128
Koellikeria
 erinoides (DC.) Mansf. 274-280
Koellikohleria
 rosea Wiehl. 274-280
Lemuraea Schltr. 14
Lepanthopsis
 apoda (Garay & Dunsterv.) Luer 100
Loxosephalum Schltr 14
Luddemannia
 pescatorei (Lindl.) Lindl. & Rchb. f. 315-317
Lycormorium
 squalidum 317
Macroclinium
 manabinum (Dodson) Dodson 355
 perryi (Dodson) Dodson 355
Masdevallia
 aenigma Luer & Escobar 69
 aureodactyla Luer 102, 104
 auropurpureae Rchb. f. 69, 70
 bicolor Poepp & Endl. 74
 cacodes Luer & Escobar 70
 capillaris Luer 104, 105*
 caudatae Lindl. 71
 chaparensis Hashimoto 358
 clandestina Luer & Escobar 71
 dayana Rchb. f. 82
 deformis Krzl. 108, 109, 110*
 dispar Luer 78
 dunstervillei Luer 106, 107*
 exaltata Luer 108, 109
 fenestrata Lindl. ex Hook. 80
 garciae Luer 109
 gracilenta Rchb. f. 82
 hajekii Luer 358
 hypodiscus Rchb. f. 84
 inaequalis Rchb. f. 65
 iricolor Rchb. f. 65, 66
 iris Luer & Escobar 71
 jubar Luer & Malo 78
 medusa Luer & Escobar 72
 melanoxantha Rchb. f. 75
 murex Luer 112, 113*
 naviculare Garay & Dunsterv. 112
 navicularis Garay & Dunsterv. 112, 353
 navicularis Krzl. 112
 odontocera Luer & Escobar 73
 pachyura Rchb. f. 102, 104
 posadae Luer & Escobar 74
 quilichaoensis Lehm. & Krzl. 66
 sanctae-fidei Krzl. 78
 scapha Braas 112
 sceptrum Rchb. f. 73
 scobina Luer & Escobar 75
 striatella Rchb. f. 109
 tarantula Luer 78
 tentaculata Luer 112, 115*
 trichroma Schltr. 66

- tricolor* 65
tridens Rchb. f. 78
tubeana Rchb. f. 78
Maxillaria
aciantha Rchb. f. 248
acutifolia Lindl. 355
caespitifica Rchb. f. 357
desvauxiana Rchb. f. 355
friedrichstallii Rchb. f. 248
mariaisabellae Atwood 250, 251*
neophylla Rchb. f. 355
notylioglossa 248, 250
ophiodens Atwood 248, 249*
ponerantha Rchb. f. 357
riopalenquensis Dodson 355
rufescens Lindl. 355
Megaclinium Lindl. 16
Microtis 318-327
Myoxanthus Poepp. & Endl. 55-63
affinis (Lindl.) Luer 35, 356
beyrichii (Rchb. f.) Luer 35
ceratohallii (Rchb. f.) Luer 36
chloe (Luer & Vasquez) Luer 36, 37*
cimex (Luer & Escobar) Luer 36
colothrix (Luer) Luer 36, 38*
ephelis (Luer) Luer 36
eumeces (Luer) Luer 36, 39*
exasperatus (Lindl.) Luer 36, 40*
frutex (Schltr.) Luer 36, 41
georgei (Luer) Luer 43
gyas (Luer & Vasquez) 42*, 43
herzogii (Schltr.) Luer 43
hirsuticaulis (Ames & Schweinf.) Luer 43
hirtipes (Schltr.) Luer 43
hystrix (Rchb. f.) Luer 43
lanceipetalus (Karst.) Luer 43
lonchophyllus (Barb. Rodr.) Luer 43, 44*
mejiae (Garay & Dunsterv.) Luer 47
melittanthus (Schltr.) Luer 45*, 47
merae (Luer) Luer 47
monophyllus Poepp. & Endl. 35, 47
octomeriae (Schltr.) Luer 47
octomerioides (Lindl.) Luer 47
parahybunensis (Barb. Rodr.) Luer 47, 356
parvilabius (C. Schweinf.) Luer 46*, 49
punctatus (Barb. Rodr.) Luer 49
reymondii (Karst.) Luer 49
sarcodactylae (Luer) Luer 49
scabripes (Lindl.) Luer 49
scandens (Ames) Luer 49
seidelii (Pabst.) Luer 51
serripetalus (Krzl.) Luer 50*, 51
simplicicaulis (C. Schweinf.) Luer 51
speciosus (Luer) Luer 51
trachychlamys (Schltr.) Luer 51, 356
uxorius (Luer) Luer 51, 52*
xiphion Luer 52, 53*, 54
Nautilocalyx
hirsutus (Sprague) Sprague 335
hirtiflorus (Spruce) Sprague 335
lehmannii Wiehler 331*, 334
panamensis (Seem.) Seem. 334
sastrei Wiehler 331*, 334, 335
Nematanthus
perianthomegus (Vell.) H. E. Moore 274-280
Neolehmannia
difformis (L.) Garay & Dunsterv. 354
williamsii (Dodson) Dodson 355
Neoregelia
elmoreaana Luther 90, 93*
macrosepala L. B. Smith 90
Notylia
manabina Dodson 355
perryi Dodson 355
Octomeria 62, 128
monetalis Luer 128
Odontoglossum
dalessandroi Dodson & Garay 357
gracile Lindl. 357
trilobium Schltr. 358
Oerstedella
medinae (Dodson) Dodson 355
Oncidium
stacyi Garay 358
trilobium (Schltr.) Garay & Stacy 358
wittii Oppenheim 358
Ophidion Luer 79
cunabulum (Luer & Escobar) Luer 79
cymbula (Luer) Luer 80, 354
dasyglossum (Luer & Escobar) Luer 80
pleurothallopsis (Krzl.) Luer 80, 81*
Ornithocephalus
dolabratus Rchb. f. 355, 356
estradae Dodson 356
kreugerii Rchb. f. 356
manabina Dodson 355
Paliavana
lasiantha Wiehler 341, 342*, 343
racemosa (Vell.) Fritsch 343
Paphinia
grandiflora Barb. Rodr. 316, 317
Paphiopedilum 129-247
Paradyrmonia
lacera Wiehler 343, 344, 345*
Pentadenia
antiocana Wiehler 331*, 335, 336
colombiana Wiehler 336
Phragmipedium 129-247
Pitcairnia
adscendens 348
dodsonii Luther 90, 93*
dolichopetala Harms 348
foreroi Luther & Varadarajan 348, 349*
palmoides Mez & Sodiro 91
simulans Luther 91, 93*, 348
sneidermii L. B. Smith 91, 348
Pleurothallis 34, 35
affinis Lindl. 35, 356
apoda Garay & Dunsterv. 100
aspasicensis 62
atropurpurea (Lindl.) Lindl. 80
beyrichii Rchb. f. 35
caniceps Luer 114, 116
ceratohallii Rchb. f. 36
cerea Ames 47
chaetocephala Cogn. 34, 49
chloe Luer & Vasquez 36
cimex Luer & Escobar 36
colothrix Luer 36
congesta A. Rich & Gal. 47
crocodilicepi Rchb. f. 114, 116
cymbicalli Pabst 51
delassandroi Luer 116
determannii Luer 117
dirhamphis Luer 121
elongata Kl. 47
ephelis Luer 36
eumeces Luer 36
eumecocaulon Schltr. 116
exasperata Lindl. 36
fimbrilabia C. Schweinf. 126
fractiflexa Ames & Schweinf. 119
frutex Schltr. 36
var. robusta 43
furfuracea Lehm. & Krzl. 35
georgei Luer 43
gyas Luer & Vasquez 43
hemileuca Luer 118
herzogii Schltr. 43
hirsuticaulis Ames & Schweinf. 43
hirtipes Schltr. 43
hystrix Rchb. f. 43
lanceana Lodd. 120
lancepitata (Karst.) Schltr. 34, 43
lappago Luer 123
lonchophylla Rchb. f. 43
lonchophylla (Barb. Rodr.) Cogn. 43
longipedicellata Ames & Schweinf. 124
longipes Koern. 36
macrophylla Lindl. 356

- macropus* Schltr. 49
megalops Luer 118
mejiae Garay & Dunsterv. 47
melittantha Schltr. 47
merae Luer 47
muricaudata Luer 119
myoxanthus Schltr. 47
octomeriae Schltr. 47
octomerioides Lindl. 47
ofella Luer 120
ospinae R. E. Schultes 126
otario Luer 120, 121
oxapampae Luer 121
palpiger (Karst.) Schltr. 49
parvilabia C. Schweinf. 49
peculiaris Luer 126
peduncularis Lindl. 47
penduliflora Krzl. 124, 125
pennellia Luer 49
perryi Luer 126
poepigii Lindl. 34, 47
ramentacea Garay & Dunsterv. 47
restrepioides Lindl. 356
reymondii (Karst.) Rchb. f. 34, 49
rigidifolia Rchb. f. 35
sarcodactylae Luer 49
scabripes Lindl. 49
scandens Ames 49
 var. *simplicicaulis* C. Schweinf. 51
sculptilis Luer 122
seidelii Pabst. 51
serripetala Krzl. 51
shuarii Luer 122
simplicicaulis (C. Schweinf.) Luer 51
speciosa Luer 51
stalkyi Luer 124
suspensa Luer 124, 125
trachychlamys Schltr. 51, 356
trogodytes Luer 125
ujarensis (Rchb. f.) Lindl. 128
uxoria Luer 51
 warmingii Rchb. f. 43
Polystachia
 grandiflora 19
Porroglossum 62
Prasophyllum 318-327
Restrepia 55
 antennifera Kunth 76, 77, 126
 apiculata Luer 176
 caucana Schltr. 126
 ecuadorensis Rolfe 126
 flosculata Luer 127
 guttulata Lindl. 126
 hemslyana Schltr. 126
 leopardina Hort. 126
 var. *rosea* 126
 limbata Luer & Escobar 76
 lonchophylla Barb. Rodr. 34, 43
 maculata Lindl. 126
 muscifera Lindl. 76
 pardina Lem. 126
 pelex Luer & Escobar 76, 77
 robleorum Braas & Braem 126
 ujarensis Rchb. f. 128
Restrepiella 62, 128, 312, 313, 314
 lenkenhoffii Braas & Mohr 128
 ophiocephala (Lindl.) Garay & Dunsterv. 312, 313, 314
 ujarensis (Rchb. f.) Garay & Dunsterv. 128
Restrepiopsis 128
 insons Luer & Escobar 77
 monetalis (Luer) Luer 128
 ujarensis (Rchb. f.) Luer 128, 312
 viridula (Lindl.) Luer 312
Reymondia Karst. ex Kuntze 35
Rhizanthella 27
 gardneri Rogers 27, 28*, 30*, 30, 31*, 32*
Rhizoctonia 30
Rodriguezia Ruiz & Pav. 88
Saintpaulia
 ionanthe Wendland 274-280
Sarcoglottis
 tiroloensis Burns-Balough & M. S. Foster 359
Scaphosepalum
 naviculare Krzl. 112
Scelochilus
 ecalcaratus Determann 88, 89*
 jamesonii Lindl. 356
 tungurahuae Dodson 356
Schlimia
 alpina Rchb. F. & Warsc. 356
 stevensonii Dodson 356
Selenipedium 129-247
Sievekingia
 reichenbachiana Rolfe 315, 316, 317
 suavis Rchb. f. 316, 317
Sigmatostalix
 graminea (P&E) Rchb. f. 358
 peruviana Rolfe 358
Sinningia
 cardinalis (Lehm.) H. E. Moore 274-280
 speciosa (Lodd.) Hiern 274-280
 tubiflora (Hook.) Fritsch 274-280
Specklinia
 atropurpurea Lindl. 80
Stanhopea
 deltoides Lem. 358
 vasquezii Dodson 358
Stelis
 argentata Lindl. 357
 maxima Lindl. 357
 norae Foldats 357
 pichincae Dodson & Garay 357
 purpurea (R. & P.) Willd. 357
Stolzia
 cupuligerum 19
 elaidum 19
 peperomioides 19
Streptocarpus
 'constant nymph' 274-280
 saxorum Engl. 274-280
Telipogon
 papilio Rchb. F. & Warsc. 358
 vasquezii Dodson 358
Tillandsia 380-393
 aguascalientensis C. S. Gardner 361, 362*
 baileyi Rose 363, 364, 365*
 buchii Urban 375, 378*
 compressa Bertero 375
 X correalei Luther 92
 dasyllirifolia W. Weber 372, 374, 376*
 dugesii Baker 361
 fasciculata Sw. 92
 fasciculata Swartz
 var. *rotundata* L. B. Smith 369
 var. *densispica* 375
 var. *venosispica* Mez 375
 flavobracteata Matuda 375
 flexuosa 372, 374
 hondurensis Rauh 92
 karwinskyana L. B. Smith & R. J. Downs 366-368
 krusiana Matuda 374
 limbata Schlechtendal 372, 374, 376*
 makoyana Baker
 multiflora Benth. 91, 92
 narthecioides Presl. 353
 pallidoflavens Mez 92
 penlandii L. B. Smith 92
 X polita L. B. Smith 372, 373*,
 pringlei Watson 366
 pseudobaileyi C. S. Gardner 363, 364*, 365
 pueblensis var. *glabrior* L. B. Smith 368, 369
 rodrigueziana Mez 372
 rotundata (L. B. Smith) C. S. Gardner 369, 371*, 372
 schiedeana Steud. ssp. *glabrior* (L. B. Smith)
 C. S. Gardner 368, 369
 seemannii (Bak.) Mez 353
 tandapiana Luther 91, 92, 93*
 tomasellii Deluca, Sabato & Balduzzi 374
 utriculata L. ssp. *pringlei* (Watson) C. S. Gardner
 366-368
 utriculata ssp. *utriculata* 366-368
 xerographica 374

- Tribachia
pendula 11
- Tricantha
angustifolia Wiehler 336, 337*, 339
brenneri Wiehler 338
dodsonii Wiehler 337*, 338
gracilis Wiehler 337*, 339, 340
illepida (H. E. Moore) Morton 338
oblongifolia (Rusby) Wiehler 340
parviflora (Morton) Wiehler 340
poortmannii Wiehler 337*, 340
purpureovittata Wiehler 338
tenensis Wiehler 338
- Vriesea
balanophora (Mez) L. B. Smith & Pittd. 351
haltonii Luther 348, 349*, 350
- hygrometrica* (Andre) L. B. Smith & Pittd. 351
paupera (Mez & Sodiro) L. B. Smith & Pittd. 351
viridiflora (Regel) Wittm. 353
- Zootrophion Luer 80
atropurpureum (Lindl.) Luer 80, 354
dayanum (Rchb. f.) Luer 82, 357
dodsonii (Luer) Luer 82, 354
endresianum (Krzl.) Luer 82, 354
gracilentum (Rchb. f.) Luer 82
griffin Luer 82, 83*
hypodiscus (Rchb. f.) Luer 84, 85*
moorei (Rolfe) Luer 84
oblongifolium (Rolfe) Luer 84, 86*
trivalve (Luer & Escobar) Luer 84
vulturiceps (Luer) Luer 84, 87*

INDEX OF AUTHORS OF VOLUME 7

- ATWOOD, JOHN T.
 The Relationships of the Slipper Orchids (Subfamily Cypripedioideae) 129-247
 Two New Species of the *Maxillaria notyloglossa* Rchb. f. Complex from Bolivia 248-251
- BALOGH, PAMELA
Rizanthella R. S. Rogers, A Misunderstood Genus (Orchidaceae) 27-33
- BEAUFORT-MURPHY, HELEN T.
 Shoot and Root Formation Obtained on Selected Species of the Gesneriaceae
 through Tissue-Culture 274-280
- BENT, A., D. H. BENZING, D. MOSCOW, G. PETERSON & A. RENFROW
 Functional Correlates of Deciduousness in *Catasetum integerrimum* (Orchidaceae) 1-9
- BENZING, D. H., A. BENT, D. MOSCOW, G. PETERSON & A. RENFROW
 Functional Correlates of Deciduousness in *Catasetum integerrimum* (Orchidaceae) 1-9
- BURNS-BALOGH, PAMELA
 Classification of the Tribe Diurideae (Orchidaceae)
 Subtribe Prasophyllinae Schlechter 318-327
- BURNS-BALOGH, PAMELA & MERCEDES S. FOSTER
 A New Species of *Sarcoglottis* (Orchidaceae) 359-360
- DETERMANN, RONALD O.
 A New Species of *Scelochilus* (Orchidaceae) from French Guyana 88-89
- DODSON, CALAWAY H.
 Corrections of Identifications in *Icones Plantarum Tropicarum*, Plates 001-1000 354-358
- DODSON, CALAWAY H., N.H. WILLIAMS & W. M. WHITTEN
 Preliminary Analyses of the Floral Fragrances of Species of *Acineta*, *Houlettia*,
Luddemannia, *Lycomormium*, *Paphinia* and *Sievekingia* (Orchidaceae) 315-317
- ESCOBAR R., RODRIGO & CARLYLE A. LUER
 New Species and Combinations in *Dracula* and *Masdevallia* (Orchidaceae)
 from Colombia and Venezuela 64-78
- FOSTER, MERCEDES S. & PAMELA BURNS-BALOGH
 A New Species of *Sarcoglottis* (Orchidaceae) from Paraguay 359-360
- GARDNER, C. S.
 New Species and Nomenclatural Changes in Mexican *Tillandsia* - I. 361-379
 Natural Hybridization in *Tillandsia* subgenus *Tillandsia* 380-393
- LUER, CARLYLE A.
 A Reevaluation of the Genus *Myoxanthus* (Orchidaceae) 34-54
Ophidion and *Zootrophion*, Two New Genera in the Pleurothallidinae (Orchidaceae) 79-87
 Miscellaneous New Species and Combinations in the Pleurothallidinae (Orchidaceae) 100-128
- LUER, CARLYLE A. & RODRIGO ESCOBAR R.
 New Species and Combinations in *Dracula* and *Masdevallia* (Orchidaceae)
 from Colombia and Venezuela 64-78
- LUTHER, HARRY E.
 Miscellaneous New Taxa of Bromeliaceae (II) 90-93
 Miscellaneous New Taxa of Bromeliaceae (IV) 348-353

MOSCOW, D., BENT, A., D. H. BENZING, G. PETERSON & A. RENFROW Functional Correlates of Deciduousness in <i>Catasetum integerrimum</i> (Orchidaceae)	1-9
PETERSON, G., A. BENT, D. H. BENZING, D. MOSCOW, & A. RENFROW Functional Correlates of Deciduousness in <i>Catasetum integerrimum</i> (Orchidaceae)	1-9
PRIDGEON, ALEC M. On the Integrity of <i>Restrepiopsis</i> (Orchidaceae)	312-314
PRIDGEON, ALEC M. & WILLIAM LOUIS STERN Vegetative Anatomy of <i>Myoxanthus</i> (Orchidaceae)	55-63
RENFROW, A., D. H. BENZING, D. MOSCOW, & G. PETERSON Functional Correlates of Deciduousness in <i>Catasetum integerrimum</i> (Orchidaceae)	1-9
SIEGERIST, EMLY S. Herbarium Specimens of the Orchidaceae of Mid-Central America -- A Checklist	281-311
SKOG, LAWRENCE E. New Gesneriaceae from Peru and Ecuador A Review of Chromosome Numbers in the Gesneriaceae	94-99 252-273
STERN, WILLIAM LOUIS & ALEC M. PRIDGEON Vegetative Anatomy of <i>Myoxanthus</i> (Orchidaceae)	55-63
VERMEULEN, J. J. A Provisional Checklist of the Continental African Taxa of the Genus <i>Bulbophyllum</i> Thouars (Orchidaceae) New Species and Combinations in the Genus <i>Bulbophyllum</i> Thouars (Orchidaceae)	10-19 20-26
WHITTEN, W. MARK, N. H. WILLIAMS & C. H. DODSON Preliminary Analyses of the Floral Fragrances of Species of <i>Acineta</i> , <i>Houlettia</i> , <i>Luddemannia</i> , <i>Lycormorium</i> , <i>Paphinia</i> and <i>Sievekingia</i> (Orchidaceae)	315-317
WIEHLER, HANS Miscellaneous New Species in the Gesneriaceae	328-347
WILLIAMS, NORRIS H., W. M. WHITTEN & C. H. DODSON Preliminary Analyses of the Floral Fragrances of Species of <i>Acineta</i> , <i>Houlettia</i> , <i>Luddemannia</i> , <i>Lycormorium</i> , <i>Paphinia</i> and <i>Sievekingia</i> (Orchidaceae)	315-317

- Articles proposed for publication in SELBYANA should be submitted to the editors. Prior to acceptance all articles will be reviewed by at least two specialists in the particular subject matter.
- Contributors to SELBYANA should refer to the latest issue for style, follow the CBE Style Manual (3rd ed.), use the Kew Index of Author Abbreviations, and employ the journal abbreviations of the Botanicum-Periodicum-Huntianum (BPH).
- Descriptions of new taxa should have either a brief diagnosis in Latin followed by a full description in English, or a full description in Latin, *without* a repetition in English.
- Authors are requested to use the metric system for all measurements, and to include a scale for measurement on figures for reproduction when size is to be indicated (SEM photos excepted).
- Reprints are not available for articles appearing in SELBYANA, unless the author negotiates for them directly from the printing company. Since SELBYANA is not copyrighted, anyone is free to photocopy or cite from this journal without explicit permission, by merely giving credit.
- The mailing date for Vol. 7, Nos. 2, 3, and 4 is August 31, 1984