

Australian Plants

Index to Volume 25

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Index A - General Interest Articles / Plant Groups to provide a starting point for those wishing to access information in Australian plants without knowing specific plants or botanical plant names

Index. B - Index to plants using Botanical Names. The pronunciation of the generic name is also provided.

Letters following the page number indicate the type of reference

B	refers to	F	refers to use as a Bush Food
a	black and white photograph	L	refers to a line drawing
C	refers to Cultivation details	M	refers to Medicinal use /
D	refers to a description of the plant or implications	P	refers to a colour photograph
	its natural occurrence	X	gives propagation details.
E	refers to an Environmental /		

Conservation reference

- Acacia** (a-KAY-sha), 328D–329D, 330DP, 331P, 332DP, 358D, 360D
 acinacea 'Pot o' Gold,' 257CP
 aneura, 87D, 267D, 270D, 272D
 araneosa, 271P, 272DE, 273D
 armata, 357D
 axillaris, 279D, 280P
 ayersiana, 274D
 *baileyan*a, 250P, 267D, 350D
 *baileyan*a 'Goldilocks,' 257C
 barattensis, 271P, 272DE
 binervata, 305C
 burbigeae, 269D
 cambagei, 88DP
 cardiophylla, 250P
 carneorum, 274D
 chinchillensis, 269D, 289CD, 290E
 cognata, 258D
 cognata 'Bower Beauty,' 258C, 261C
 cognata 'Curvaceous,' 258C
 cognata 'Emerald Curl,' 258C, 262P
 cognata 'Fettuccine,' 258C, 259P
 cognata 'Green Mist,' 259P, 260C
 cognata 'Lime Magik,' 260C, 262P
 cognata 'Limelight,' 259P, 260C
 cognata 'Mini Cog,' 260C, 262P
 cognata 'Mop Top,' 261C, 263P
 cognata 'Waterfall,' 261CP, 263P
 coriacea, 274D
 covenyi, 266D

 cultriformis, 267D
 cultriformis 'Cascade,' 261CP, 263P
 cyperophylla, 274D
 dealbata, 174D, 241P, 276D, 292P, 357D
 dealbata 'Silver Falls,' 261CP
 dealbata ssp. *subalpina*, 362D, 371D
 decora, 289CD
 denticulosa, 251P
 derwentiana, 279D
 elata, 305C
 eremophila, 274D
 fimbriata, 268D
 fimbriata dwarf, 264CP
 floribunda, 287D
 floribunda 'Abundance,' 263P, 264C
 genistifolia, 277D, 278P
 georginiae, 88D
 gilbertii 'White Wattle,' 244CDP (no. 203)
 glaucoptera, 267D
 grasbyi, 274D
 gunnii, 277D

 hakeoides, 268D, 274D
 harpophylla, 267D, 289D
 howittii 'Green Wave,' 264C
 jucunda, 289CD
 lasiocarpa prostrate 'Glow Wattle,' 264CP
 leprosa 'Scarlet Blaze,' 244D (no. 203), 245CDP, 246C, 249D
 leprosa var. *graveolens*, 276D

- leprosa* var. *uninervia*, 371D
leprosa 'Weeping Cinnamon Wattle,' 264C,
 265P
ligulata, 86D, 270D
lineata, 269D
longifolia, 252P, 288P
longifolia subsp. *longifolia*, 278D
longifolia subsp. *sophorae*, 278D, 330D
mangium, 255D
mearnsii, 134D, 276D
melanoxylon, 175D, 266D, 275DP, 305C,
 371D
merrallii, 272D
mucronata, 276D, 277P
mucronata subsp. *dependens*, 276D
mucronata subsp. *longifolia*, 276D
mucronata subsp. *mucronata*, 276D
murrayana, 274D
myrtifolia, 277P, 278D
myrtifolia var. *angustifolia*, 72D, 73P
nano-dealbata, 371DP
oswaldii, 270D
papyrocarpa, 270D, 273P
paradoxa, 357D
paradoxa 'Marmalade Hedge,' 246CD, 247P
pataczekii, 279D, 280CDE
pendula, 269D
penninervis, 253D, 254D
peuce, 271P, 272DE
pravissima, 362D
pubescens, 268D
pulchella, 251P
purpureapetala 'Purple Wattle,' 246CD,
 247P
pycnantha, 252P, 267D, 272D–273D, 348D,
 350DP
quornensis, 274D
ramulosa, 274D
resinicostata, 269D
retinodes, 15C, 16P
riceana, 279D, 280P
rigens, 385D
rivalis, 273DE
rubida, 330D
salicina, 267D
sclerosperma, 273P, 274D
semilunata, 289CD, 290P
siculiformis, 277D
spectabilis, 269D
spinescens, 274D
soonieri, 274D
stenophylla, 85D, 269D
stricta, 278D, 279P
suaveolens, 277D–278D, 280C
suaveolens 'Sweet Wattle,' 246CD, 248P
tarculensis, 274D
terminalis, 277D, 280C
terminalis 'Pink Sunshine,' 248CD, 249P
toondulya, 273P, 274DE
ulicifolia, 277D
uncifolia, 278D
verniciiflua, 276D
verniciiflua 'Curtain Call,' 265CP
verniciiflua 'Orange Blaze,' 249CDP
verticillata, 276D
verticillata subsp. *ovoidea*, 277D
verticillata subsp. *ruscifolia*, 276D
verticillata subsp. *verticillata*, 276D
vestita, 266D
victoriae, 329D
victoriae ssp. *victoriae*, 270D
wardellii, 289CD, 290EP
xiphophylla, 274D
Achnophora (ack-NOFF-o-ra)
tatei, 72D
Achyranthes
arborescens, 208D
Acianthus (ass-ee-ANTH-us)
caudatus, 29D
pusillus, 29D
Acmena (ac-ME-na)
smithii, 92D
Acradenia (ac-ra-DEEN-ee-a)
frankliniae, 371D
Acrothamnus
hookeri, 371D
Acrotriche (ac-ro-TRICK-ee)
halmaturina, 72D
Actinotus (ac-tin-O-tus)
helianthi, 367D, 369D
Adenanthes (ad-een-ANTH-Oss)
macropodiana, 72D, 73P
Agaricus, 135D
Agastachys (a-GAS-ta-kiss)
odorata, 182D
Agatha
laurifolia, 43C
Agathis (AG-a-this), 40C
macrophylla, 43C
Ageratina
riparia, 210D
Agonis (a-GO-niss)
flexuosa, 43C
Aleurodiscus
limonisporus, 114DP

- Allocasuarina*** (al-o-caz-yoo-a-REE-na)
lehmanniana, 62D
muelleriana var. *notocolpica*, 72D
- Alloxyton*** (al-o-ZY-ton)
flammeum, 41C, 164C
- Alpinia*** (al-PIN-ee-a)
arundelliana, 307C
- Alsophila***
australis, 8CP
- Alyxia*** (awl-LIX-ee-a)
gynopogon, 209P
- Amanita***, 131D, 132D, 134D
punctata, 134D
- Anigozanthos*** (an-ig-o-ZANTH-os), 358D, 384P
flavidus, 18C, 384D
manglesii, 18CP
- Anopterus*** (an-OP-ter-us)
glandulosus, 371D-372D
- Antrodia***, 113D
- Antrodiella***, 113D
- Anzybas***, 137D
- Aphananthe*** (aff-an-ANTH-ee)
philippinensis, 43C
- Aponogeton***
vanbruggenii, 200CD, 201P
- Arabidella*** (arra-bid-ELL-a)
nasturtium, 85D
- Araucaria*** (arr-au-KAIR-ee-a), 208D
bidwillii, 135C, 224C, 227P, 384D
cunninghamii, 40C
heterophylla, 208D, 209P
- Archontophoenix***
cunninghamiana, 43C
- Arenga*** (ARR-en-ga)
pinnata, 43C
- Arthropteris***
tenella, 207D
- Artomyces***
piperatus, 130DP
- Aspergillus***
parasiticus, 117P
- Asperula*** (as-PERR-oo-la)
euryphylla var. *tetraphylla*, 72DE
- Asplenium*** (as-PLEEN-ee-um)
australsicum, 207D
- Astelia*** (ass-TEE-lee-a)
psychocharis, 314P
- Asteraceae***, 86D
- Asterolasia***
trymaloides, 371D
- Asterotrichion***
discolor, 375D
- Atherosperma*** (at-er-o-SPERM-a)
- moschatum***, 175D
- Australoporus***
tasmanicus, 114D
- Austrobaileya***
scandens, 4CP
- Astrodanthonia***, 215D
- Azolla*** (az-OLL-a)
filiculoides, 202CD, 203P
pinnata, 202CD, 203P
- Bacopa*** (back-O-pa)
monniera, 199CD
- Baeckea*** (BECK-ee-a)
ericoides, 362D
gunniana, 372D
- Balanophora*** (bal-an-OFF-or-a), 141L
fungosa, 141D, 142DP
- Balogia***
inophylla, 207D
- Baloskion*** (bal-OSK-ee-on)
tetraphyllum, 370P
- Banksia*** (BANK-see-a), 357X, 358D
baxteri, 357P
blechnifolia, 1P, 15P, 17C, 18P
brownii, 362D
canei, 362D
ericifolia, 16CP, 385D
grandis, 17CP
integrifolia, 362D, 385D
marginata, 131D, 296P
ornata, 131D, 362D
praemorsa 'High Noon,' 357P
robur, 385D
spinulosa, 362D
- Battarrea***
stevenii, 129D
- Bauera*** (BOW-er-a)
rubioides, 94D
- Beauvaria***, 116P, 117D
- Bertya*** (BERT-ee-a)
rotundifolia, 72D, 74P
- Beyeria***
subtecta, 72D
- Billardiera*** (bill-ard-ee-EAR-a)
longiflora, 374D
scandens, 353D
- Blechnum*** (BLEK-num), 207D
- Blyxa***
aubertii, 200CD
- Boehmeria*** (bo-MEER-ee-a)
australis, 208D
- Bolotellus***
emodensis, 136P

- Boronia** (bor-O-nee-a), 90D–91D
citriodora, 89P
fraseri, 368P
ledifolia, 93P
parvifolia, 93P
pinnata, 89P, 94D
pulchella, 93P
serrulata, 93P
- Brachychiton** (brack-ee-KY-tun)
rupestris, 335D, 336P, 337CD, 382D
rupestris, 36C–38C, 37P, 38P
- Brachyglottis**
brunonis, 374D
- Brachyloma**
ericoides var. *bicolour*, 72D
- Brachyscome** (brack-eez-CO-me)
iberdifolia, 22C
multifida, 367D, 369D
- Bracteantha** (bract-ee-ANTH-a)
bracteata, 369D
- Butia**
capitata, 43C
- Cabomba**
caroliniana, 204D
- Caladenia** (cal-a DEEN-ee-a)
alata, 28D
alpina, 28D
barbarossa, 227DP
cairnsia, 227DP
carnea, 28D
carnea var. *carnea*, 76D, 77P
cracens, 28D
discoidea, 227DP
falcata, 227D
ferruginea, 228P
filifera, 228D
flava, 219DP, 226D
flava ssp. 'Brookton Highway,' 219P
flava ssp. *sylvestris*, 219P
fuscata, 28D
gracilis, 28D
heberleana, 228D
latifolia, 80D, 81P, 226DP
lobata, 227D
longicauda, 227DP
lyallii, 28D
macrostylis, 228D
pectinata, 227DP
plicata, 228P
polychroma, 227DP
reptans, 226D
sanguinea, 75D, 76P
- tensa*, 76D, 77P
valida, 76DP
- Caleana** (cal-lee-AH-na)
major, 29D, 30P
minor, 29D
- Callerya**
australis, 205D, 244P (no. 202)
- Callistemon** (cally-STEE-mon), 358D, 360D, 362D
citrinus, 22CP, 24P
'Injune,' 363P
laevis, 357D
'Little John,' 367D, 369DP
pallidus, 362D, 385D
pinifolius, 385D
pityoides, 362D
rigidus, 385D
subulatus, 362D
viminalis 'Rose Opal,' 356D
- Calocephalus** (cal-o-SEFF-a-lus)
citreus, 374D
- Calocera**, 115D, 136P
- Calochilus** (cal-o-KY-lus)
robertsonii, 29D, 76D, 77P
- Caloplaca**, 110D
- Calostemma** (cal-o-STEM-a)
luteum, 85D, 86P
- Calothamnus** (cal-o-THAM-nus), 358D, 360D
- Calytrix** (CAL-ee-trix)
smeatoniana, 72D
tetragona, 363P
- Camarophyllopsis**
kearneyi, 122D, 124E
- Canavalia**
rosea, 207D
- Capparis** (CAP-a-ris)
nobilis, 208D
- Carpobrotus** (car-po-BRO-tus)
glaucescens, 207D
- Caryota** (carry-O-ta)
urens, 43C
- Casuarina** (caz-yoo-a-REE-na)
glaуча, 136P
- Cedrela**
mexicana, 43C
- Celmisia** (sel-MIZ-ia)
costiniana, 311P
- Celtis**
paniculata, 205D, 244P (no. 202)
- Cephalotus** (seff-a-LO-tus)
follicularis, 9CP
- Ceratophyllum** (serra-to-FILL-um)
demersum, 203P, 204CD

- Ceratopteris* (serra-TOP-ter-is)
thalictroides, 201CD–202CD, 203P
Cheiranthera (ky-RANTH-er-a)
volubilis, 72DE
Chiloglottis (ky-lo-GLOT-iss)
gunnii, 29D, 30P
triceratops, 29D
Chionanthus (ky-o-NANTH-us)
retusus, 43C
Chionogentias
muelleriana ssp. *alpestris*, 315P
Chlamydopus
meyenianus, 129DP
Chloris (CLOR-iss)
barbata, 22C
Christella
dentata, 207D
Cladia
aggregata, 112D
Cladonia, 112DP
Clavaria
miniata, 131D
Claviceps
paspalli, 102P
Clavicorona
piperata, 130DP
Clerodendrum (clear-o-DEN-drum)
tomentosum, 268D
Clianthus
puniceus, 333C
Collybia
butyracea, 134D
Commelina (com-el-EEN-a)
cyanea, 207D
Coprinus
disseminatus, 136P
Cordyline (cord-il-l-nee)
obtecta, 209P
Correa (CORR-ee-a), 243D, 358D, 360D
alba, 374D
backhouseana, 374D
calycina var. *halmaturorum*, 72DE
 'Canberra Bells,' 304P
decumbens, 374D
 'Marian's Marvel,' 375D
pulchella, 374D–375D
reflexa var. *nummulariifolia*, 72D
Cortinarius
alboviolaceous, 135D
Corybas (CORY-bass), 80D, 137D
acontiflorus, 137P
despectans, 80D
dilitatis, 80D
expansus, 80D
incurvus, 80D
Corysanthes, 137D
diemenica, 138P
incurva, 138P
Cribbea
turbinispora, 132DP
Crinum (CRY-num)
flaccidum, 85D
pedunculatum, 207D
Crotalaria (cro-ta-LAIR-ee-a)
cunninghamii, 86D, 87P
dissitiflora, 86D
Cryptandra (crip-TAND-ra)
waterhousii, 72D
Cryptostylis
ovata, 230DP
subulata, 80D, 81P
Cullen
australasicum, 85D
Cupressus (kew-PRESS-us)
macrocarpa, 379D
Cyathea (sy-a-THEE-a), 207D
australis, 306C
australis subsp. *norfolkensis*, 208D
brownii, 208D
Cyathus
stercoreus, 135D
Dacromyces, 115D
Dampiera (dam-pee-EER-a)
lanceolata var. *insularis*, 72D
Darwinia (dar-WIN-ee-a), 358D
grandiflora, 362D
leiostyla, 193P, 219DP
taxifolia, 385D
taxifolia var. *macrolaena*, 362DP
Davidsonia (day-vid-SO-nee-a)
pruriens, 43C
Dendrobium (den-DRO-bee-um), 207D
falcrostrum, 309C
Dermocybe, 136P
Dianella (di-a-NELL-a)
caerulea 'Variegata,' 367D, 368DP
longifolia, 374D
revoluta, 374D
Dichopogon (di-co-PO-gon), 105P
strictus, 342P
Dicksonia (dick-SO-nee-a)
antarctica, 8C, 306C, 366D
Diospyros (di-OS-pi-ros)
digyna, 43C
Diplarrena (dip-la-REEN-a)

- latifolia*, 374D
moraea, 374D
Dipodium (di-PO-dee-um)
roseum, 138DP
Discinella
terrestris, 131D
Disciseda, 129DP
Diuris (di-YOO-ris), 29D
chryseopsis, 29DP
corymbosa, 228D
laxiflora, 228DP
longifolia, 228DP
orientis, 77DP
pardina, 29DP
punctata, 353D
sulphurea, 29DP
Dockrillia (dock-RILL-ee-a)
striolata, 26D
Dodonaea (do-do-NEE-a)
viscosa, 207D
Doodia (DOOD-ee-a)
australis, 207D
Drakaea (dra-KEE-a)
glyptodon, 229DP
gracilis, 229DP, 230D
Drosera (DROSS-er-a)
adelae, 9CP
roseana, 9CP
Dryandra (dry-AND-ra), 358D
Drynaria (dry-NAIR-ee-a)
quercifolia, 4C
- Egeria*
densa, 200D, 204D
Elaeocarpus (ell-ee-o-CARP-us)
holopetalus, 175D
kirtonii, 43C
Elaeodendron (ell-ee-o-DEND-ron), 207D
Elatine (el-a TI-nee)
gratiolooides, 198CD, 199P
Elodia
canadensis, 200D
- Elythranthera* (ell-ee-THRAN-ther-a)
brunonis, 229DP
Embothrium, 183D
speciosissimum, 150D, 151P
truncatum, 182D
Entoloma
virescens, 134P, 135D
Epacris (ep-AC-ris)
gunnii, 373P, 374D
- Eremophila* (er-e-MOFF-il-a), 52CD, 53CP, 54C,
62CX, 64CX, 304C, 360D
acrida, 58CD
arbuscula, 66D
aureivisca, 65P, 68D
bowmanii, 87D
bowmanii ssp. *latifolia*, 56D, 57P
bowmanii ssp. *nutans*, 56D
calorhabdos, 63P
caperata, 66D
cuneifolia, 68D
debilis, 60CD
dempsteri, 56CD
denticulata, 54C
denticulata ssp. *trisulcata*, 54C
dichroantha, 56CD
divaricata x polyclada 'Summertime Blue,'
56CD, 57P
drummondii, 66D, 68D
falcata, 66D
fasciata, 54CD, 55P
flaccida, 49P, 68D, 96P
fraseri, 63P, 68D
freelingii, 54C
gilesii x latrobei 'Yana Road,' 56CD
glabra, 52C, 60CD, 68CD, 69P
glabra 'Arrow,' 56CD
glabra 'Kalbarri Carpet,' 60CD
glabra 'Mingenew Gold,' 60CD
glabra subsp. *tomentosa* 'Grey Ghost,' 57P
glandulifera, 56D
hygrophana, 54CD, 68P
ionantha x caerulea, 54C
laanii, 56CD
lactea, 54C
latrobei subsp. *filiformis*, 66D, 67P
mackinlayi, 54CD
maculata, 52CP, 68D, 69P
mitchellii, 66C
muelleriana, 56D, 58P
neglecta, 63P
nivea, 54C
nivea x drummondii, 61P
pantonii, 58D
pensilis, 66CD
platycalyx, 65P, 68D
polyclada, 66D, 67P
prostrata, 60CD
pterocarpa, 58DP
splendens, 54C, 58D, 59P
subteretifolia, 59P, 60CD
'sulcata', 66D
tetraptera, 54C

- warnesii*, 54CD, 55P
youngii, 58D, 59P
youngii ssp. *lepidota*, 58CD
Eriocalon
setaceum, 200CD, 201P
Eriochilus (er-e-o-KY-lus)
cucullatus, 29D, 30P
Erythroxylum
argentinum, 43C
Eucalyptus (yoo-ca-LIP-tus), 358D
archeri, 379DP, 380D
baxteri, 131D
bosistoana, 134D, 135D
caesia ssp. *magna*, 360DP
camaldulensis, 85D
cladocalyx, 131D
coolibah, 85D
cypellocarpa, 175D
dalrympleana, 388D, 389DP
denticulata, 175D
fasciculosa, 71D
fastigata, 175D
glaucescens, 381D
globulus, 366D
gunnii, 357D, 376D–381D, 378P, 380P
gunnii subsp. *divaricata*, 378D
gunnii var. *Whittinghamensis*, 378D
kruseana, 360D
leucoxylon 'Rosea,' 360D
leucoxylon ssp. *leucoxylon*, 131D
macrocarpa, 376D
mannifera, 306D
moluccana, 268D
nitens, 380P
obliqua, 130D, 175D
ovata, 71D
parvula, 381D, 388D, 389DP
pilaris, 134D
remota, 72D
robusta, 43C
tereticornis, 134D, 268D, 384D–385D
torquata, 12P, 360D
'Torwood,' 360D
viminalis, 305C
viminalis ssp. *clymenoides*, 71DE
whittinghamiae, 377D
whittinghamensis, 377D
woodwardii, 360D
Eucryphia (yoo-CRIFF-ee-a)
lucida, 371D
lucida 'Ballerina,' 371D
milliganii 'Pink Whispers,' 371D
Euphorbia (yoo-FORB-ee-a)
- norfolkiana*, 209P
Exidia, 115D
Ficinia
nodosa, 207D
Flavoparmelia, 110P
rutidota, 110D
Flindersia (flin-DER-zee-a)
xanthoxyla, 40C
Fomes
hemitephrus, 113D, 114DP
Fremontodendron
californicum, 6C
Freycinetia
baueriana, 208D
excelsa, 208D
Ganoderma
australe, 115D
Gastropodia (gas-TRO-dee-a), 138DP
procera, 34D, 35P
sesamoides, 34D, 35P
Gastrum, 129D
fornicatum, 129DP
triplex, 135D
Geitonoplesium (guy-ton-o-PLEEZ ee-um)
cymosum, 207D
Genoplesium
archeri, 31D
Glossodia (gloss-O-dee-a)
major, 27D–28D
Glossostigma (gloss-o-STIG-ma)
diandrum, 198C
elatinoides, 197D, 198CD, 199P
Graphidaceae, 111D
Grevillea (gre-VILL-ee-a), 358D, 362D
alpina, 385D
alpivaga, 362D
australis, 362D
'Clearview David,' 357D
'Honey Gem,' 385D
'Ivanhoe,' 357D
johnsonii, 357D, 392P
juncifolia, 86D, 87P
juniperina, 357D, 362D
lanigera, 20CP, 375D
lanigera 'Mt Tamboritha,' 357D
lanigera x rosmarinifolia, 375D
laspicula, 363P
'Moonlight,' 367D, 369DP, 385D
muricata, 72DE
obtusifolia 'Gin Gin Gem,' 367D
paniculata, 385D

- 'Peaches and Cream,' 385D
 'Pink Midget,' 367D, 368P
quinquinervis, 72D, 73P
 'Red Salento,' 375D
robusta, 178D, 361P
 'Robyn Gordon,' 384D
rogersii, 72D
semperflorens, 357D
stenobotrya, 86D
victoriae, 362D, 385D
Gymnopilus
junonius, 135DP
Gymnostachys (jim-no-STAY-kiss)
anceps, 375D
Gyrophragmium
inquinans, 129D

Hakea (HAK-ee-a), 358D
aenigma, 72D
chordophylla, 86D
laurina, 16CP
microcarpa, 362D, 372D
sericea, 357D
Hardenbergia (hard-en-BER-jee-a)
comptoniana, 19C
violacea, 367D
Harmsiodoxa
puberula, 85D
Helipterum (he-LIP-ter-um)
humboldianum, 22C, 23P
roseum, 18C
Heterotextus, 115D
Hibiscus (hy-BIS-cus)
insularis, 209P
Histiopteris (his-tee-OP-ter-is)
incisa, 207D
Hovenia
dulcis, 43C
Howea (HO-wee-a)
forsteriana, 43C, 335DP
Hydrilla
verticillata, 200CD
Hydrocotyle (hy-dro-COT-il-ee)
tripartita, 198C, 199P
Hygrocybe, 121DE–127DE
anomala var. *ianthinomarginata*, 122D,
 123P, 124E
astatogala, 122D
aurantiopallens, 122D
aurantipes, 122D, 124E
austropratensis, 122D, 124E
cantharellus, 122D
cheelii, 122D

chromolimonea, 122D, 123P
collucera, 124DEP
erythrocalia, 97P, 122D
graminicola, 122D
griseoramosa, 124DE
helicoides, 122D
involutus, 122D
irrigata, 122D
kula, 122D
laneocvensis, 122D, 123P, 124E
lewellinae, 122D
mavis, 122D
miniata, 122D
reesiae, 122D, 124E
rubronivea, 124DE
sanguinocrenulata, 122D
stevensoniae, 122D, 123P
taekeri, 122D
virginea, 122D
Hygrophilla
angustifolia, 199P, 200C
polysperma, 204D
Hymenangium
album, 20CP
Hymenanthera (hy-men-ANTH-er-a)
dentata, 372D
Hyphae, 101P
Hypogymnia, 109D, 112D
Hypoxylon
bovei, 115D
diatrypeoides, 115D
hians, 115D
howeanum, 115D

Ipomoea
brasiliensis, 207D
Irenepharsus
phasmatoedes, 72D
Isaria, 117D
Isotoma (is-so-TO-ma)
axillaris, 22C, 23P

Kennedia (ken-EED-ee-a)
coccinea, 19C
macrophylla, 19CP
Kingia (KING-ee-a)
australis, 220DP

Lagarostrobos (lah-gar-OST-ro-bos)
franklinii, 375P
Lambertia (lam-BER-she-a)
formosa, 373P
inermis, 219D

- inermis* var. *drummondii*, 219D, 220P
inermis var. *inermis*, 219D, 220P
Lasiopetalum (lass-ee-o-PET-a-lum)
schulzenii, 70DP, 72D
Laurus
nobilis, 43C
Lecanicillium, 117D
lecanii, 119P
Lechenaultia (lesh-en-AULT-ee-a), 358D
Leionema (ly-O-nee-ma)
equestris, 72DE
Lepiota
kammala, 134D, 135D
Leptoceras
menziesii, 78D, 79P
Leptospermum (le p-to-SPERM-um), 358D
blakelyi, 372D
lanigerum, 362D, 372D
micromyrtus, 362D
riparium, 371D, 372P
rupestre, 362D
Leucocrysum (loo-co-CRY-sum)
albicans, 340CP
Leucophyta (loo-co-FY-ta)
brownii, 367D, 368P
Lichina, 110D
Lilaeopsis
brisbanica, 198CD
Limnophilla
brownii, 199CD, 201P
Linospadix (ly-no-SPAY-dix)
monostachyus, 307C
Lissanthe (liss-ANTH-ee)
strigosa, 371D
Livistona (liv-is-TO-na)
australis, 43C
Lobaria, 111D
Logania (lo-GAIN-ee-a)
insularis, 72DE
Lomandra (lo-MAND-ra), 340C
 'Katie Belles,' 385D
longifolia, 374D
Lyperanthus (ly-per-ANTH-us)
serratus, 226DP
Macrolepiota
dolichaula, 136P
Magnolia
liliiflora, 43C
x soulangeana, 43C
Malva
preissiana, 85D, 86P
Marasmiellus
affixus, 130DP
Marasmius, 131D
Marsilea (marz-ILL-ee-a)
hirsuta, 4C, 202CD, 203P
mutica, 202CD
Melaleuca (mel-a-LOO-ca), 358D
cuticularis, 16C
elliptica, 360D
huegelii, 360D
incana, 360D
lanceolata, 131D
megalongensis, 371D
nesophila, 360D
pityoides, 372D
pulchella, 360D
squarrosa, 372D
styphelioides, 268D
subulata, 372D
thymifolia, 356D
Melanthera
biflora, 207D
Menegazzia, 112DP
Meryta
angustifolia, 209P
latifolia, 205P
Metarhizium, 117D
Metasequoia
glyptostroboides, 43C
Microlaena (my-cro-LEEN-a), 211D
stipoides, 210P, 211CDP–213CDP, 214CDX–
 215CDX
tasmanica, 211D
Microtis (my-cro-TUS), 29D
arenaria, 80D, 81P
orbicularis, 80D
Mimulus (MIM-yoo-lus)
repens, 198C
Montagnea
arenaria, 130P
Muehlenbeckia (mew-len-BECK-ee-a)
florulenta, 85D
tuggeranong, 323DEP
Mycena, 132D, 135D
interrupta, 130DP
Myoporum (my-o-POR-um), 52C, 207D
Myrceugenia
lanceolata, 43C
Myriophyllum (mirr-e-o-FILL-um)
aquaticum, 204D
Myriophyllum ssp., 199CD
Myrrhinum
atropurpureum, 43C
Myrsine., 207D

- Neotyphodium*, 102P
Nephroma
 cellulosum, 111D
Nitschkia, 115D
Nostoc, 109D
Nothofagus (noth-o-FAY-gus)
 cunninghamii, 114D
 moorei, 309C, 336P, 337D
Nymphaea (nim-FEE-a)
 gigantea, 4C
 nouchali, 202CD
- Olea*
 europaea subsp. *cuspidata*, 210D
Olearia (o-lee-AIR-ee-a), 325P, 362D
 argophylla, 175D
 ciliata var. *squamifolia*, 72D
 megaphylla, 362D
 microdisca, 72DE
 phlogopappa, 374D
Orthrosanthus
 laxus, 224D
Ottelia (ot-ELL-ee-a)
 alismoides, 199P, 200CD, 201P
Ozothamnus (o-zo-THAM-nus), 362D
 ericifolius, 374D
 ledifolius, 373P, 374D
 stirlingii, 374D
 x purpurascens, 374D
- Paecilomyces*
 farinosus, 136P
Panellus
 pusillus, 135D
Paracaleana (par-a-kal-LEE-na)
 nigrita, 230D
Parmelia
 signifera, 111D
Parmotrema, 111P, 112D
Patersonia (pat-er-SO-nee-a)
 umbrosa ssp. *umbrosa*, 221DP
Pelargonium (pel-ar-GO-nee-um)
 australe, 354D, 374D
 littorale, 374D
 rodneyanum, 374D
Peperomia (pep-er-O-mee-a)
 tetraphylla, 207D
Pertusaria, 111D
Petrophile (pet-ROFF-il-ee)
 multisecta, 72D, 74P
Phellinus, 115D
 wahlbergii, 113D, 114P, 115D
Phoebe
- nanmu*, 43C
Phylloporus
 rhodoxanthus, 134DP
Physcia, 109D, 110D
Phytophthora
 cinnamomi, 71D, 168D, 304D
Pilobolus, 100P
Pimelea (pim-MEEL-ee-a)
 macrostega, 72D
Pisonia, 207D
Pittosporum (pit-OS-por-um), 207D
 bicolor, 175D
 undulatum, 306C
Planchonella (plan-shon-ELL-a)
 australis, 43C
Platylodium (plat-ee-LO-bee-um)
 formosum, 353D, 355P
Platysace (plat-ee-SAY-see)
 heterophylla var. *tepperi*, 72D
Podaxis
 pistillaris, 129D
Podocarpus (pod-o-CARP-us)
 totara, 43C
Podoscypha
 petalodes, 136P
Podoserpula
 pusio, 131DP
Pogostemon (po-GOS-te-mon)
 stellatus, 199CD–200CD, 201P
Polycalymma
 stuartii, 86D
Polyscias (polly-SY-as)
 elegans, 43C
Potamogeton ssp., 200C
Pouteria (poo-TEER-ee-a), 207D
Prasophyllum (pras-o-FILL-um)
 alpinum, 31D, 32P
 australe, 30D, 31P
 brevilabre, 30D, 32P
 concinnum, 30D, 32P
 flavum, 30D–31D, 32P
Prostanthera (pros-TANTH-er-a), 304C, 358D,
 360D
 'Badja Peak,' 374D
 cuneata, 357D, 362D, 374D
 cuneata 'Karwarra,' 373P
 lasianthos, 374D
Protea
 cynaroides, 7P
Protoglossum
 luteum, 131D
Pseudocyphellaria, 111DP

- Psidium***
cattleianum, 210D
- Psora***
decipiens, 111D
- Pterostylis*** (ter-o-STY-lis), 31D, 33D
alata, 33D
barbata, 230DP
concava, 230D
concinna, 34D
decurva, 34DP
longifolia, 33D
melagramma, 33DP
nana, 78D, 230D
nutans, 33D, 78D
parviflora, 33DP
pedoglossa, 33D
pedunculata, 34DP, 78D, 79P
plumosa, 34DP, 78D
recurva, 230DP
sanguinea, 78D, 230D
stenochila, 33P, 34D
tasmanica, 34D
vittata, 230D
williamsonii, 33D–34D
- Ptilotus*** (ty-LO-tus)
exaltatus, 19P
latifolius, 86D, 87P
macrocephalus, 19P
- Pultenaea*** (pul-ten-EE-a)
daphnoides, 130D
insularis, 72DE
 species 'A', 72D
teretifolia var. *brachyphylla*, 72D
trifida, 72D
villifera var. *glabrescens*, 72DE
- Pyrorchis***
nigricans, 80D, 226D
- Pyrus***
calleryana, 43C
- Racosperma***, 253D, 255D
- Ramalina***, 110DP
- Ramaria***
subaurantiaca, 136P
- Rhizocarpon***
geographicum, 109DP
- Rhodanthe*** (ro-DANTH-ee)
bracteatum, 107P
chlorocephala, 18C, 22C
floribunda, 86D
- Rhopalostylis***
baueri, 208D
- Richea*** (RICH-ee-a)
acerosa, 372D
continentis, 372D
dracophylla, 372D
gunnii, 372D
pandanifolia ssp. *ramulosa*, 372D
scoparia, 372D
x curtisiae, 345P, 372D, 373P
- Rotala***
mexicana, 200C
- Rytidosperma***
pumila, 312P
- Salvinia***
molesta, 204D
- Santalum*** (SANT-al-um)
lanceolatum, 85D
- Sarcocilus*** (sar-co-KY-lus)
australis, 26D
- Scaevola*** (SEE-vo-la)
ariculata, 20CP
- Senecio*** (sen-EE-see-o)
brunonis, 374D
gregorii, 86D, 87P
- Senna*** (SENN-a)
artemesioides, 87D
- Shoenia***
cassiniana, 22C, 23P
- Simmondsia***
chinensis, 6C
- Smithia***, 92D
- Sollya*** (SOLL-ee-a)
heterophylla, 19C
- Spirodela*** (spy-ro-DEEL-a)
punctata, 203P
- Spirodela*** ssp., 202CD
- Sporobolus***
virginicus, 207D
- Spyridium*** (spy-RID-ee-um)
bifidum var. *integrifolium*, 72D
eriocephalum var. *glabrisepalum*, 72DE
halmaturinum var. *integrifolium*, 72D
halmaturinum var. *scabridum*, 72D
- Stereum***, 115D
- Sticta***, 111DP
- Streblorrhiza***
speciosa, 208D
- Stylium*** (sty-LID-ee-um)
adnatum, 18CP
tepperianum, 72D
- Suillus***, 135D
- Swainsona*** (swain-SO-na)
formosa, 22C, 24P, 333CP–334CP

- galegifolia*, 269D
recta, 340C
Syagrus
romanzoffianum, 43C
Syncarpia (sin-CARP-ee-a)
glomulifera, 152D
Syzygium (siz-IDG-ee-um)
paniculatum, 40C, 43C
smithii, 175D
- Telopea*** (tel-O-pe-a), 155X, 188C–190C
aspera, 150D, 151P, 154C, 187D
 'Braidwood Brilliant,' 154C, 172CP, 173DP
 'Corroboree,' 154C
mongaensis, 150D, 151P, 154C, 170CDX,
 171P, 172C, 187D
oreades, 150D, 151P, 174DP–175DP, 176C,
 187D, 371D
oreades 'Errindundra White,' 176P
 'Shady Lady,' 154C, 184D, 185P, 186DP,
 187C
speciosissima, 145P, 150D, 151P, 152D,
 153P, 163D, 164CX, 166PX, 167P,
 168CPX, 183D, 187D, 192P, 355P,
 367D, 369D
speciosissima 'Ballerina,' 158CDP
speciosissima 'Brimstone Blush,' 156CDP
speciosissima 'Brimstone Early,' 156CD
speciosissima 'Brimstone Pink,' 160CD,
 161P
speciosissima 'Cardinal,' 158CD, 159P
speciosissima 'Fire and Brimstone,' 155CD–
 156CD, 156P
speciosissima 'Green Bracts,' 157CDP
speciosissima 'Mirragon,' 156CD–157CD,
 157P
speciosissima 'Pink Passion,' 160CD, 161P
speciosissima 'Red Centre,' 158CD
speciosissima 'Shade of Pale,' 162CP
speciosissima 'Stringers Late,' 158CD, 159P
speciosissima 'Wirrimbirra White,' 154C,
 160CDP, 165P
speciosissima x oreades, 184D
truncata, 150D, 151P, 177D–180D, 177P–
 182P, 180X, 182D, 183CD, 187D
- Teloschistes***, 110DP
Tetragonia (tet-ra-GO-nee-a)
tetragonoides, 207D
Tetratheca (tet-ra-THEEK-a)
halmaturina, 72D, 73DEP
insularis, 72D
Thamnolia, 111D
Thelychiton
- falcorostrus*, 309C, 337D
Thelymitra (thel-ee-MY-tra), 27D, 78D
antennifera, 78D, 79P, 224DP
aristata, 27DP, 78D
benthamiana, 78D, 224D
crinita, 224D, 225P
cyanea, 27D, 28P
flexuosa, 78D, 224D
juncifolia, 27DP
luteocilium, 78D
macrophylla, 224D, 225P
nuda, 78D
pauciflora, 27D, 78D
rubra, 27D, 28P
speciosa, 216D, 224D, 225P
variegata, 224D, 225P
Thismia (THIZ-mee-a)
clavarioides, 141D
rodwayi, 141D, 142P
yorkensis, 141D
Thysanotus (thy-sa-NO-tus), 107C
tuberosus, 355P
Toninia
sedifolia, 111D
Trachymene (track-ee-MEE-nee)
caerulea, 22C, 23P
Trametes
versicolor, 136P
Trebouxia, 109D
Trentepohlia, 109D
Triglochin
procerum, 200C
Trigonella
suavissima, 85D
Tripterodendron
filicifolia, 43C
Trithrinax, 43C
Tulostoma, 128D–129D, 128P
- Umbilicaria***, 111D
Underwoodia
beatoni, 132DP
Ungeria
floribunda, 208D
Usnea, 110D, 111DP
Utricularia (yoo-tric-yoo-LAIR-ee-a)
australis, 202CD, 203P
gibba, 202CD
- Vajchellia***, 253D, 254D
Vallisneria (val-is-NEAR-ee-a)
nana, 198CD, 199P
Verrucaria, 110D

Verticordia (ver-te-CORD-ee-a), 358D

Victoria

amazonica, 4C, 5P

cruziana, 4C, 5P

Viola (VY-o-la)

banksii, 367D, 368DP

hederacea, 366D

Waterhousea (water-HOUSE-ee-a)

floribunda, 40C, 43C

Westringia (west-RIN-jee-a), 358D, 360D

fruticosa, 367D, 368D

Wikstroemia (wick-STRO-me-a), 207D

australis, 207P

Wollemia

nobilis, 366P

Xanthoparmelia

semiviridus, 111D

Xanthoria, 109D, 110D

parietina, 110D

Xanthorrhoea (zanth-o-REE-a), 340C, 341P

australis, 362D

preissii, 17CP, 18C

semiplana, 130D

Xerochrysum

subundulatum, 374D

Xerula

radicata, 135D

Xylaria

castorea, 115DP

Zieria (ZEER-ee-a)

obcordata, 316DEP, 317DEPX–318DEPX,

319DEX, 320D

veronicae, 72D

veronicae ssp. *insularis*, 70DP

Zygochloa

paradoxa, 86D