

Articles of general interest or on groups of plants — continued

- Floral arrangement, see also cut flowers 19:41,97,130,163(vase life),226,288
Drying and colouring — 19:42
Frost tolerance — 19:40,57
Grassland plants — 19:376 Grass trees — 19:107
Grevillea (see also index E) — 19:157–159
Ground Covers — See Plants For Particular Applications — Ground Covers
Hanging Baskets — A novel way to grow wildflowers, see under Container Plants.
Herbaceous Perennials — See Rockery Plants
Hop bushes, *Dodonaea*, 19:256,359
Indoor Plants — See also "Container Plants" Index B below
Kangaroo Paw, *Anigozanthos* — 19:270
Mistletoe — 19:177
Pest Control — See Maintaining The Garden
Pines — 19:345
Ponds, a water feature — See also Plants for Wet Situations — 19:359
Potted flowering plants — 19:280,286,315,321
Rainforest Gardens — Their creation and planting — 19:203,205
Rainforest Plants — 19:184,205,234,327,328,330
Rock Gardens — Their construction and planting, see "Rockeries" Index B below
Roots, tubers, corms, bulbs — 19:60,(root clusters)222(competition),231,326
Saline Conditions — 19:88,102
Shade, Gardens In Shade — See "Shady Situations and Shade Trees" below
Street Tree Planting — See Plants For Particular Applications below
Sturt's Desert Pea — Cult. and Prop. — 19:208,261
Uses of plants (see also Edible Plants) — 19:103,105,109,119,131,324,325
Water Gardens and plants — 19:141–185,359
Wet/Damp Situations — Plants For Particular Applications — Wet/Damp. 19:359
Windbreak/Boundary — See Plants For Particular Situations — Windbreak

Plants for Particular Applications

Index B

- Alpine and cold climates**, Garden in Tasmania 19:355,358,366; Alpine flora and plants 19:232; Shrubs and trees for Tasmanian gardens 19:342,343, 374,375
Eucalyptus 19:370; Grasslands 19:376; Rhamnaceae 19:366; Conifers 19:345
Orites 19:378; Ferns 19:339; Plants in cold climates, Britain 19:262
Birds. Bees and Wildlife Plants — see birds/wildlife, Index A
Border plants — see also Container and Rockery plants 19:315,321
Bush Tucker/Useful Plants — see Edible plants and Uses of plants above
Container Plants — 19:37(acacia),294,315(daisies),321(bedding plants)
Container Potting Mixes — 19:171,294
Dry area gardening — Arid zone garden 19:243 Commercial 19:250,276
House Plants — See container plants — 13:64
Rainforest and tropical areas, see above
Rockeries — 19:123–7, Plants for rockeries — 19:37,112,171,218,280,294,315

Feature Gardens Described

Index C

25. The Gane Garden 19:274 NSW
27. The Dalby Garden 19:179 SA
29. The Powell Garden 19:247 SA
31. The Closs Garden 19:359 Tas
26. The Mills No. 2 Gdn. 19:147 Vic.
28. The Bailey Garden 19:230 Vic.
30. The Symmons Garden 19:355 Tas.
31. The Burns Garden 19:388 Tas.

Creating and Maintaining the Garden

Index D

Creating a wildflower garden — 19:108(local plants),109(bush garden)

111(organic gardening),147,160,203,205(plantation)230,243,249(outback)291

Landscaping with native plants — See also Index C, Feature Gardens for reports on successful gardens. 19:108,292,359.

Soil preparation — 19:291, Soil profile 19:60,87, Clay/Heavy Soil 19:291

Dry soils and situations, 19:243,247, Alkaline Areas, 19:243,263,295,307

Cultivation of soils— 19:203,266,291, **Planting** 19:42,58,160,162,291

Watering/Irrigation — 19:111,243(artesian),291,307 Drip systems — 19:246

Mulching 19:110,246 **Pruning** 19:43,110 **Weed control** — 19:294

Fertilizer/Growth Control — 19:43,58,61,111,157,162,203,291

Pests and Control — above ground 19:44,111, below, phytophthora 19:326

Propagation By Seed Cuttings Grafting

Index E

Articles on propagation techniques found successful by experienced propagators. Many of the references are just a brief mention to a particular species but the hints given may provide a guide to procedures

Plants from seed — 19:115,195,208,359 The care of seedlings 19:160

Plants from cuttings — 19:59,114,215,284,359 **Hormone powders** — 19:115

Grafting — 19:284 **Micro-propagation**, tissue culture — 19:112,115,124P

Index to Plants using Botanical Name

Index F

As there are many thousands of spectacular plants in the Australian flora (many with the same common name) the use of common names is not practical. The common names of many are given in the relevant articles. For people without a clue to the botanical name of a plant, we suggest that you refer to the general articles indexed above for the area or application of your interest.

The index to plants gives references page number followed by the letters:

D — the plant is described, the best reference being in bold type

C — cultivation notes on this plant, the best reference in bold.

L — a line drawing is provided to illustrate botanical details.

P — a colour photograph for you to see what the plant looks like.

X — propagation details specifically for this plant.

Acacia	Mimosaceae	Acacia <i>semlunata</i>	19:356CP	Actinotus	Apiaceae
a commercial crop	19:81,91	<i>spectabilis</i>	19:37C	<i>leucocephalus</i>	19:321CD
seed as a food	19:91	<i>tetragonophylla</i>	19:355D	Agonis	Myrtaceae
<i>acinacea</i>	19:244CP,356CP	<i>thompsonii, tumida</i>	19:81D	<i>flexuosa, juniperina,</i>	
<i>aphylla, axillaris</i>	19:355D	<i>victoriae</i>	19:91CD,278C	<i>linearifolia, parviceps</i>	
<i>amblygona</i>	19:37C	<i>williamsonii</i>	19:355D		19:253CD,357CP
<i>barattensis, beckleri</i>	355D	Acmena	Myrtaceae	Alyogyne	Malvaceae
<i>concurrrens, conferta</i>	37C	<i>smithii 'Minipilly'</i>	19:207D	<i>huegelii</i>	19:148P,150C
<i>fimbriata</i>	19:37C,150C	Acomis	Asteraceae	Amyema	Loranthaceae
<i>flabellifolia</i>	19:355D	<i>acoma, bella, kakadu,</i>		<i>cabbagei, miquelii,</i>	
<i>lasiocarpa</i>	19:355D	<i>macra</i>	19:323CDL	<i>quandang, pendula</i>	19:178D
<i>macradenia</i>	19:37C	Acradenia	Rutaceae	Anelasma	Commelinaceae
<i>pataczekii</i>	19:335D	<i>frankliniae</i>	19:363C	<i>acuminatum</i>	19:171CD
<i>phasmoides</i>	19:335D	Acrotriche	Epacridaceae	Anigozanthos	Haemodor.
<i>podalyriifolia</i>	19:37C	<i>aggregata, depressa,</i>		<i>flavidus 'Flash Point'</i>	
<i>quinetii</i>	19:217P,218CD	<i>serrulata</i>	19:282CD,359C		19:79D,267D
<i>retinodes</i>	19:91CD	Actinodium	Myrtaceae	'Harlequin'	19:267D,268P
<i>riceana</i>	19:355D	<i>cunninghamii</i>	317P,322CD	<i>manglesii</i>	19:270CD

Anigozanthos — <i>continued</i>						
<i>rufus</i>	19:270C	Beaufortia	Myrtaceae	Callistemon	Myrtaceae	
'Kings Park Federation		<i>decussata</i>	19:213P,254CD	<i>citrinus</i>	19:211D	
'Flame'	19:270CD	<i>sparsa</i>	19:254CD	'Great Balls of Fire'	19:202D	
Anopterus	Grossulariaceae	Bedfordia	Asteraceae	'Olive Green'	19:202D	
<i>glandulosa</i>	19:343D,359C	<i>salicina</i>	19:363C	<i>viridiflorus</i>	19:363C	
Anthocercis	Solanaceae	Bellendena	Proteaceae	Callitris	Cupressaceae	
<i>anisantha, genistoides,</i>		<i>montana</i>	19:100P	<i>oblonga, rhomboidea</i>		
<i>sylvicola</i>	19:81D	Billardiera	Pittosporaceae	19:344P,350CD,355D		
Aotus	Fabaceae	<i>cymosa</i>	19:132CD	Calocephalus	Asteraceae	
<i>lanigera</i>	19:172CDP	<i>longiflora</i>	19:282CD,359C	<i>lacteus</i>	19:376D	
Aristotelia	Eleocarpaceae	<i>scandens</i>	19:282CD,359C	Calochlaena	Dicksoniaceae	
<i>peduncularis</i>		Blandfordia	Liliaceae	<i>dubia</i>	19:399C	
19:362CD,363C,364P		<i>grandiflora</i>	19:130C	Calytrix	Myrtaceae	
Arthropodium	Liliaceae	Blechnum	Blechnaceae	<i>tetragona</i>	19:356CP	
<i>strictum</i>	19:376D	<i>nudum</i>	19:339CD,340P	Capparis	Capparidaceae	
Asplenium	Aspleniaceae	<i>penna-marina, wattsii</i>	19:339CD,340P,359CK	<i>lasiantha, mitchellii,</i>		
<i>obtusatum</i>	19:339C	Boronia	Rutaceae	<i>umbonata, velutina,</i>		
Astartea	Myrtaceae	<i>citriodora</i>	19:362CD,365P	19:133CD,278CD		
'Winter Pink'	19:253CD	<i>heterophylla</i>	56P,57C,59X	Carex	Cyperaceae	
<i>fascicularis</i>	19:253CD	<i>megastigma</i>	19:57C,150C	<i>tasmanica</i>	19:376D	
Asterolasia	Rutaceae	<i>muelleri</i>	19:58CD	Carissa	Apocynaceae	
<i>trymaliooides</i>	19:232CDP	<i>pinnata</i>	19:58CD,359C	<i>lanceolata</i>	19:279CD	
Atherosperma	Monimiaceae	<i>purdieana</i>	19:56P,57C	Carpobrotus	Aizonaceae	
<i>moschatum</i>	19:363D,374CD	<i>serratula</i>	19:38C,58CD	<i>glaucesens, virscens</i>	283CD	
Athertonia	Proteaceae	Brachychiton	Sterculiaceae	Cassinia	Asteraceae	
<i>diversifolia</i>	19:99D,106D,180C	<i>australis</i>	19:278C	<i>denticulata, subtropica,</i>		
Athrotaxis	Taxodiaceae	<i>populneus</i>	19:133CD,278C	<i>uncata</i>	19:302D,312P	
<i>cupressoides, laxifolia,</i>		Brachyscome	Asteraceae	Caustis	Cyperaceae	
<i>selaginoides</i>	19:337P,	'Jumbo Tricolour' / 'Yellow'	19:202D,216P	<i>blakei, dioica</i>	19:255CD	
340CD,349CD,384P		<i>iberidifolia</i>	19:319CD	Celmisia	Asteraceae	
Austrobuxus	Euphorbiaceae	<i>multifida</i> 'Double Surprise'	19:201D	<i>astelliifolia</i>	19:36X	
<i>megacarpus, swainii</i>		'Sunburst'	19:79D	Ceratopetalum	Cunoniaceae	
	19:328CDL			<i>gummiferum</i>	19:160–170C	
Austumyrtus	Myrtaceae			with 15 cultivars bred for		
'Weeping Beauty'	19:207D			the cut flower trade and		
Baeckea	Myrtaceae			best horticulture.		
<i>camphorata</i> (= <i>Triplarina</i>		Bracteantha	Asteraceae	Chamaelaelium	Myrtaceae	
<i>imbricata</i> , <i>crenatifolia</i>		<i>bicolor</i>	19:300CD	<i>axillare, ciliatum, floriferum,</i>		
(= <i>Babingtonia</i>), <i>polystemonea</i> ,		<i>bracteata</i> 'Argyle Star',		<i>uncinatum</i>	19:255CD	
<i>stenophylla</i> (= <i>Baeckea</i>		'Cockatoo',		'Cascade Brook' and		
<i>frutescens</i>) <i>virgata</i>		'Dargan Hill Monarch',		'Crusader Mist'	19:202D	
(= <i>Babingtonia</i>)	19:254CD	'Hastings Gold', 'Menindee		Chellianthes	Adianaceae	
Banksia	Proteaceae	Magic'	255CD,300CD,	<i>austrotenuifolia</i>	19:339CDP	
<i>aquilonia</i>	19:81D	315C,319CD		Chiloglottis	Orchidaceae	
<i>blechnifolia</i>	19:355C	'Sunraysia Splendour'	313P	<i>gunnii, reflexa</i>	19:359C	
<i>brevidentata</i>	19:82D	'Nullarbor Flame'	216P	Chrysoccephalum	Asteraceae	
<i>dolichostyla</i>	19:82D	<i>macrantha, papillosa,</i>		<i>apiculatum</i>	19:172P	
<i>ericifolia</i>	19:180C	<i>subundulata, viscosa</i>		Chthonocephalus	Asteraceae	
'Giant Candles'	19:3D	19:296P,300–31CDP		<i>pseudevax</i>	19:130CDP	
<i>grandis</i>	19:89P			<i>spathulatus</i>	19:129CDP	
<i>hiemalis</i>	19:82D	Brunonia	Brunoniaceae	Colobanthus	Caryophyllaceae	
<i>illicifolia</i>	19:52P,55D	<i>australis</i>	280C,281P,321CD	<i>curtisiae</i>		
<i>media</i>	19:149P,150C	Buckinghamia	Proteaceae			
<i>robur</i>	19:180C	<i>celssissima</i>	19:180C,260P			
<i>serrata</i> 'Austraflora Pygmy		Burchardia	Liliaceae			
Possum'	19:180C	<i>umbellata</i>	19:359C			
<i>speciosa</i>	19:180C	Calandrinia	Portulaceae			
<i>spinulosa</i>	19:97P,98D	<i>balonensis, polyandra,</i>				
		<i>remota, uniflora</i>	321CDP			

Correa	Rutaceae		Dubouzetia	Elaeocarpaceae		Gleichenia	Gleicheniaceae
<i>alba</i>	19:363C		<i>australiensis</i>	19:327CDL		<i>microphylla</i>	19:339C
<i>pulchella</i>	19:248CP		<i>saxatalis</i>	19:327CDL		Glycine	Fabaceae
'Redex'	19:202D		Enchytraea	Chenopodiaceae		<i>latrobeana</i>	19:376D
Craspedia	Asteraceae		<i>tomentosa</i>	19:279CD		Gomphrena	Amaranthaceae
<i>globosa</i> (now <i>Pycnosorus</i>)						<i>canescens</i>	19:317P,321CD
19:319CD,207C,228CD			Epacris	Epacridaceae		Goodia	Fabaceae
Crowea	Rutaceae		<i>paludosa</i>	19:363C		<i>lotifolia</i>	19:285CD
<i>exalata</i>	19:357CP		Eremaea	Myrtaceae		Grevillea	Proteaceae
'Ryans Super Duper Star Producer'	19:202CD		<i>beaufortioides</i>	19:220P		'Allyn Charm', 'A.Glory', 'Burgundy Beauty'	19:79D
Cryptandra	Rhamnaceae		Eremocitrus	Rutaceae		<i>caleyi</i>	19:180C
<i>alpina, amara</i>	19:369CD		<i>glaucha</i>	19:133CD,278CD		'Firesprite'	19:202D
Cucumis	Cucurbitaceae		Eremophila	Myoporaceae		'Gossamer'	19:202D
<i>melo</i>	19:219CD		<i>alternifolia, bignoniiflora, biserrata, clarkei, compacta denticulata, drummondii</i>			<i>phylicoides</i>	19:158D
Cyathodes	Epacridaceae		245P,260P,263D,266P,275C			<i>pilulifera</i>	19:53P
<i>glauca</i>	19:82D		<i>duttonii, fraseri, gilesii, glabra, hillii, hygraphana, latrobei, laanii, longifolia, macdonnellii, macgillivrayi, maculata 'Winter Glory'</i>			<i>ripicola</i>	19:356CP
<i>juniperina</i>	19:82D		19:263C,274C,275CD			<i>robusta, sericea</i>	19:180C
<i>parvifolia</i>	19:141P,283CD		<i>maitlandii, mitchellii, neglecta, nivea, paisleyi, psilocalyx, pterocarpa, racemosa, saligna, santalina, serpens, youngii</i>			<i>sphaelata</i>	19:158D
<i>platystoma</i>	19:82D		19:263C,275C			<i>umbellulata</i>	19:159D
Cyperus	Cyperaceae		Eucalyptus	Myrtaceae		Gunnera	Gunneraceae
<i>bulbosus</i>	19:279CD		<i>amygdalina, archeri, barbieri</i>			<i>cordifolia</i>	19:359C
Dampliera	Goodeniaceae		19:359D,371D			Hakea	Proteaceae
<i>wellsiana</i>	19:323CD		<i>caesia 'Silver Princess'</i>	19:148P,150C		<i>dactyloides</i>	19:357CP
Diplarrena	Iridaceae		<i>coccifera, cordata, dalrympleana, delegatensis</i>	19:370CD,371D,357P		<i>epiglottis</i>	19:363C
<i>latifolia, moraea</i>			<i>erythrocorys</i>	19:288P		<i>laurina</i>	19:356CP
19:355C,362C,363C			<i>globulus, gunnii</i>	19:372D			
Diplazium	Athyriaceae		<i>intermedia, kingsmillii</i>	3D	Hardenbergia	Fabaceae	
<i>australe</i>	19:339CD		<i>johnstonii</i>	19:371D	<i>violacea 'Purple Falls', 'Winter White'</i>	19:202D	
Diselma	Cupressaceae		<i>kochii, mannensis</i>	19:102C	Helichrysum	Asteraceae	
<i>archeri</i>	19:352CD,353P		<i>macrocarpa</i>	19:148P,150C	<i>scorpioides</i>	19:300DL	
Dodonaea	Sapindaceae		<i>obliqua, ovata, pauciflora, perriniana, radiata, regnans, risdonii</i>	19:356CP, 370–1CD,380P	Herpolirion	Liliaceae	
<i>inaequifolia</i>	19:359C		<i>rubida, sieberi, tenuiramis, urnigera, vernicosa,</i>		<i>novae-zelandiae</i>	19:363CD	
<i>lobulata</i>	19:256CD		<i>viminalis</i>	19:370–2D	Hibbertia	Dilleniaceae	
<i>subglandulifera</i>					<i>diffusa</i>	19:173DP	
19:198D,222DL,256CD					<i>stricta</i>	19:171CD	
Donatia	Donatiaceae		Eucryphia	Eucryphiaceae		Histiopteris	Dennstaedt.
<i>novaë-zelandiae</i>			<i>lucida</i>	343D,359C,363C	<i>incisa</i>	19:339CD	
19:363CD,364P			<i>milliganii</i>	19:363C	Hymenosporum	Pittospor.	
Doodia	Blechnaceae		Exocarpos	Santalaceae	<i>flavum</i>	19:295CD	
<i>caudata</i>	19:339CD		<i>cupressiformis</i>	355–7CDP	Hypolepis	Dennstaedtiaceae	
<i>media</i>	19:339CD,340P		Gaultheria	Ericaceae	<i>distans, glandulifera, muelleri</i>	19:339CD	
Drosera	Droseraceae		<i>appressa, depressa, hispida, lanceolata, tasmanica</i>	283CD,363CD'	Ipomoea	Convolvulaceae	
<i>caduca, darwinensis, derbyensis, falconeri, kenneallyi, lanata, ordensis, peltata, petiolaris</i>	19:82D				<i>costata</i>	19:279CD	
Dryandra	Proteaceae				Isopogon	Proteaceae	
<i>arctotidis</i>	19:356CP				flower colour change	19:55	
Drypetes	Euphorbiaceae				<i>adenanthoides, alicornis, anemonifolius, anethifolius, asper, attenuatus, axillaris, baxteri, buxifolius, ceratophyllus, crithmifolius, cuneatus, dawsonii, divergens,</i>		
<i>acuminata, deplanchei, iodoformis</i>	19:330CDL						
<i>vernicosa</i>	19:390CDL						
Duboisia	Solanaceae						
<i>hopwoodii, leichhardtii, myoporoides</i>	19:325CDL						

Isopogon — <i>continued</i>					
<i>drummondii, dubius</i> (syn. <i>I. roseus</i>), <i>fletcheri</i> , <i>formosus, gardneri</i> , <i>heterophyllus, inconspicous</i> , <i>latifolius, linearis, longifolius</i> , <i>mniafolius, petiolaris</i> , <i>polyccephalus, prostratus</i> , <i>roseus</i> (now <i>I. dubius</i>), <i>scabriusculus</i> , <i>sphaerocephalus</i> , <i>teretifolius, tridens</i> , <i>trilobus, uncinatus</i> , <i>villosus</i>	19:62–77CDL				
Ixodia	Asteraceae				
<i>achillaeoides, flindersia</i>	19:3D,256CD,309P,314CD				
Kennedia	Fabaceae				
<i>prostrata</i>	19:359C				
Kunzea	Myrtaceae				
<i>baxteri</i>	19:210D,240P				
<i>pomifera</i>	19:132CD				
Lagarostrobos	Podocarpaceae				
<i>franklinii</i>	19:344P,346CD,355C,367C				
Lambertia	Proteaceae				
<i>echinata, ericifolia, fairallii</i> , <i>ilicifolia, inermis, multiflora</i>					
<i>orbifolia</i>	19: 154–156CD				
<i>rariflora</i>	19:156CD				
Lasiopteratum	Sterculiaceae				
<i>macrophyllum</i>	19:356CD				
Lastreopsis	Dryopteridaceae				
<i>acuminata</i>	19:339CD				
Lawrencella	Asteraceae				
<i>davenportii, rosea</i>	19:315D,316P,318CD				
Lechenaultia	Goodeniaceae				
<i>biloba</i>	19:120P				
Leptospermum	Myrtaceae				
<i>grandiflorum</i>	19:363C				
<i>laevigatum</i>	19:45C				
<i>lanigerum</i>	19:365P				
<i>morrisonii 'White Opal'</i>	19:207D				
<i>rotundifolium x spectabile</i>	19:79D				
<i>riparium</i>	19:363CD				
Leucocrysum	Asteraceae				
<i>albicans</i> syn. <i>Helichrysum</i>					
19:296P,300–301DL,377P					
Leucophyta	Asteraceae				
was <i>Calocephalus brownii</i>					
19:256CD,260P					
Leucopogon	Epacridaceae				
<i>lanceolatus, leptospermoides</i> , <i>parviflorus</i>	19:283CD				
Libertia	Iridaceae				
<i>paniculata</i>	19:355C				
Lissanthe	Epacridaceae				
<i>strigosa</i>	19:283CD				
Lobelia	Campanulaceae				
<i>winfrae</i>	19:322CD				
Lomatia	Proteaceae				
<i>tasmanica</i>	19:342CD				
<i>tinctoria</i>	19:363C				
Lophostemon	Myrtaceae				
<i>confertus 'Billy Bunter'</i>	19:202D				
Macadamia	Proteaceae				
<i>claudiensis, grandis</i> , <i>integrifolia, jansenii</i> , <i>ternifolia, tetraphylla</i> , <i>whelanii</i>	19:106CD,107D				
Macarthuria	Molluginaceae				
<i>apetala, australis</i> , <i>georgeana, intricata</i> , <i>keigheryi</i>	19:85D				
Maclura	Moraceae				
<i>cochinchinensis</i>	19:283CD				
Maireana	Chenopodiaceae				
<i>erioclada, sedifolia</i>	19:248CP,258CD,288P				
Marsdenia	Asclepiadaceae				
<i>australis</i>	19:181CD,277CD				
Marsilea	Marciliaceae				
<i>mutica</i>	19:359CD				
Mazus	Scrophulariaceae				
<i>pumilio</i>	19:359CD,361P				
Melaleuca	Myrtaceae				
<i>alternifolia</i>	19:103CD				
<i>citrinia</i>	19:150C				
<i>cordata, exima</i>	19:212P				
<i>fulgens</i>	19:150C				
<i>hypericifolia</i>	19:357C				
<i>pentagona</i>	19:149P,150C				
<i>quinquenervia</i>	19:3D				
<i>squamea</i>	19:363C				
Microcachrys	Podocarpaceae				
<i>tetragona</i>	19:352CD,353P				
Microcitrus	Rutaceae				
<i>australasicica</i>	19:181CD				
Micromyrtus	Myrtaceae				
<i>ciliata</i>	19:258CD				
Microstrobos	Podocarpaceae				
<i>niphophilus</i>	19:352CD				
Microtis	Orchidaceae				
<i>graniticola</i>	19:85D				
Mirbelia	Fabaceae				
<i>oxlobioides</i>	19:356CP				
Mitrasacme	Loganaceae				
<i>paludosa</i>	19:174CD				
Myriophyllum	Haloragaceae				
<i>papillosum</i>	19:359C				
Nelumbo	Nelumbonaceae				
<i>nucifera</i>	19:373C				
Neorites	Proteaceae				
<i>kevediana</i>	19:180C				
Nothofagus	Fagaceae				
<i>cunninghamii</i>	337P,343CD				
Ocimum	Lamiaceae				
<i>tenuiflorum</i>	19:279CD				
Olearia	Asteraceae				
<i>erubescens, glandulosa</i> , <i>obcordata</i>	19:363C				
<i>phlogopappa</i>	19:316P				
Orites	Proteaceae				
<i>acicularis, diversifolia</i> , <i>exelsa, lancifolia</i> , <i>megacerpa, milliganii</i> , <i>revoluta</i>	180C,378–9CDL				
Ozothamnus	Asteraceae				
<i>alpinus</i>	19:303DL				
<i>antennarium</i>	19:363C				
<i>diosmifolius</i>	19:259CD,304CDP,307P				
'Redlands Sandra'	19:79D				
<i>diotophyllus</i>	19:336P				
<i>hookeri</i>	19:303DL,363C				
<i>ledifolius</i>	19:362CD,364P				
<i>secundiflorus</i>	19:303DL				
<i>turbinatus</i>	19:258CD				
Pellaea	Adiantaceae				
<i>falcata</i>	19:339CD,340P				
Persoonia	Proteaceae				
<i>gunnii</i>	19:363CD				
Petrophile	Proteaceae				
<i>acicularis, aculeata, anceps</i> , <i>arcuata, aspera, biloba</i> , <i>biternata, brevifolia</i> , <i>canescens, carduacea</i> , <i>chrysantha, circinata</i> , <i>conifera, crispata</i> , <i>cyathiforma, divaricata</i> , <i>diversifolia, drummondii</i> , <i>ericifolia, fastigiata, glauca</i> , <i>helicophylla, heterophylla</i> , <i>imbricata, incurvata, linearis</i> , <i>longifolia, macrostachya</i> , <i>media, megalostegia</i> , <i>merrallii, misturata</i> , <i>multisepta, pauciflora</i> , <i>pedunculata, phyllocoides</i> , <i>plumosa, pulchella</i> , <i>recurva, rigida</i> , <i>seminuda, scabriuscula</i> , <i>semifurcata, serrariae</i> , <i>sessilis, shirleyae</i> , <i>shuttleworthiana</i> , <i>squamata, striata, stricta</i> , <i>teretifolia, trifurcata</i> , <i>wonganensis</i>	19:7CDL,27D				
Phebalium	Rutaceae				
<i>squamatum</i>	19:356CP				

Phyllocladus	Phyllocladaceae	Santalum	Santalaceae	Syzygium	Myrtaceae
<i>aspleniifolius</i>		<i>spicatum</i>	19:103CD,182CD	<i>australe</i> 'Tiny Trev', 'Hunchy'	19:206D
Pillidostigma	Myrtaceae	Scaevola	Goodeniaceae	<i>paniculatum</i> 'Beachball', 'Undercover'	19:202D,206D
<i>glabrum</i> 'Dwarf Plum Myrtle'		<i>aemula</i> 'Diamond Head', 'Fairy Fanflower', 'Fan Dancer', 'Fanfare', 'Purple Fanfare', 'Summertime Blue'	19:81D,112D,117P,123C		
Pimelea	Thymelaeaceae	<i>'Sunfan'</i>	19:202D		
<i>linifolia</i> 'Snowfall/Snowball'		<i>albida</i>	19:356CP		
	19:81D,174C,202D	<i>argentea</i>	19:123C,126CD		
Pittosporum	Pittosporaceae	<i>auriculata</i>	19:123C		
<i>bicolor</i>		<i>calendulacea</i>	19:144P		
	19:363C	<i>calliptera</i>	19:126CD,132P		
Plectranthus	Lamiaceae	<i>crassifolia</i>	19:101P,112CD		
<i>parviflorus</i>		'Curtin Fare'	19:119D,124P		
	19:174C	<i>densifolia</i>	19:123C,126CD		
Poa 'Tussock Grass'	Poaceae	<i>hookeri, humilis</i>	19:101P,112C,123C,126CD		
<i>labillardieri, rodwayi</i>		<i>kallophylla</i>	19:85D		
	19:376D	<i>microphylla</i>	19:123C,127CD		
Podocarpus	Podocarpaceae	<i>nitida</i>	19:112CDP,116P		
<i>lawrencei</i>		'Pink Perfection'			
	19:351CD,353P		19:119D,127CD,175P		
Polystichum	Dryopteridaceae	<i>phlebopetala</i>	19:112C,123D		
<i>proliferum</i>		'Purple Robe'	119D,127CD		
	19:339CD	<i>pilosa</i>	19:123D,126CD		
Pomaderris	Rhamnaceae	<i>platiphylla</i>	19:127CD		
<i>andromedifolia, apetala</i>		<i>pulvinaris</i>	19:144P		
<i>angustifolia, argyrophylla,</i>		<i>ramosissima</i>	19:127CD		
<i>belulina, brogoensis,</i>		<i>spinescens</i>	19:119D,125P		
<i>cinerea, cocoparrana,</i>		'Misty Blue',			
<i>discolor, elachophylla,</i>		'Royal Robe'			
<i>elliptica, eriocephala,</i>		19:105P,119C,124P,127CD			
<i>ferruginea, humilis</i>		<i>tenuifolia</i>	19:127CD		
<i>helianthemifolia, intermedia,</i>					
<i>lanigera, ligustrina,</i>		Schoenia	Asteraceae		
<i>obcordata, oraria, orans,</i>		<i>cassiniana</i>	19:315D,319CD		
<i>phylicifolia, paniculosa,</i>					
<i>pilifera, prunifolia,</i>		Siloxerus	Asteraceae		
<i>racemosa</i>		<i>pygmaeus</i>	19:129CDP		
	19:194–198CDL,367CD				
Prostanthera	Lamiaceae	Spiridium	Rhamnaceae		
<i>ovalifolia</i>		<i>gunnii, microphyllum,</i>			
	19:359C	<i>obcordatum, obovatum,</i>			
Pseuderanthemum	Acanth.	<i>parvifolium, vexilliferum</i>			
<i>variabile</i>			19:367CD,368P,369CD		
	19:174CD				
Pterostylis	Orchidaceae	Stenanthemum	Rhamnaceae		
<i>pedunculata</i>		<i>pimeleoides</i>	19:369CD,380P		
	19:359C	<i>Scortechinii</i> 'Corrobée',			
Regelia	Myrtaceae	"White Mischief"			
<i>velutina</i>		19:40C,44CDP,259CD			
	19:250CD				
Rhodanthe	Asteraceae	Stenocarpus	Proteaceae		
<i>anthemoides, cremea,</i>		<i>davallioides</i>	19:99D		
<i>chlorocephala, floribunda,</i>		<i>salignus, sinuatus</i>	19:180C		
<i>manglesii, sphæorcephala,</i>					
<i>sterilescens</i>					
	19:129–301,315D,318CDLP				
Richea	Epacridaceae	Styliodium	Styliodiaceae		
<i>dracophylla, gunnii,</i>		<i>macrocarpum</i>	19:342CD		
<i>milliganii, pandanifolia,</i>					
<i>sprengelioides</i>					
	19:355D,359C,362C,363C				
Sambucus	Caprifoliaceae	Swainsona	Fabaceae		
<i>australasicia</i>		<i>formosa</i> (syn. <i>Cianthus</i>)			
	19:283CD	19:208CDP,259CD,261P			
<i>gaudichaudiana</i>					
	19:283CD				

Australian Plants

VOLUME No. 20

Volume 20 comprises issues 157–164 of Australian Plants

Common names!

It is not possible to provide an index of common names as the Australian flora is so vast, many are known by a different common name in different areas. It is proposed that the first part of the botanical name (the generic name) be adopted as a common name for each group of similar plants. To assist, the pronunciation of this part of the botanical name is given in the following index.

Published by the Australian Plant Society

Index A General Interest Articles or of Plant Groups.

This is to provide a starting point for those wishing to access information in Australian Plants without first knowing botanical plant names.

Index B is an index to thousands of plants based upon the botanical name.

A feature of the index is the provision of a pronunciation for the generic name.

The letter D following the page number indicates that this reference relates to a description of the plant or its natural occurrence.

- " " C refers to cultivation details.
- " " P indicates a colour photograph.
- " " L indicates a line drawing.
- " " X gives propagation advice.

Acacia - Food from seeds 20:56

Art / Craft - 363 (*Eucalyptus*)

Australian Botanic Gdns - 317,318

Birds, butterflies - 20:1,115,155

(butterflies), 184 (birds), 320 (bees)

Bouquet - Olympic, 329P,331,

332P,337P,341P,345P,349P,376P

Paralympic, 347,349P,350,352P,353P

Conservation - The 2001 Project

179,267,289,366,367.

Commercial Potential 20:47

(*Banksia*), 56 (*Acacia* seed), 83,271

(*Eucalyptus*).

Cut Flowers 20:46 (*Banksia*),

136 (*Ptilotus*),146 (*Dryandra*),

147 (*Isopogon*), 162 (*Platysace*),

289,366,367 314(rushes),

303,306(*Eremophila*),

311 (*Thryptomene*),

83,271,354,362,362(*Eucalyptus*)

Diseases of native plants - 20:84

Emu Bush, *Eremophila* - 20:303.

Eucalypts - 77 (lignotuber), 83,271

(foliage),354,363 (wood turning)

Everlastings - 208P,232P.

Ferns - 58,251.

Fertiliser - 14,223.

Floral arrangement / cut / dried

41P,45P,48P,185,329,347,356,369

Flower growers 347,348

Foliage plants - 187,271,303.

Frost / Cold - 3

Garden escapees, weeds - 180,182

Grevillea, see index of bot. names

Insecticides, pests - 215

Kangaroo Paw - 257P,270.

Landscaping - 3,11,99

Garden scenes 153,181.

Leptospermum etc. The Tea Tree Group - 214,370,372P,373P

Mulching - 3,11

New plants - 152,154P

Orchids - 17,163,265 (*Thelymitra*).

Ornamental plants - 83,354D

Palms - Cabbage Tree 284P

Pea flowered plants - 30,59.

Pests & Control - 54,223, roots 166

54,84,166,217 (psyllids)

pest plants 158 (Duchmans Pipe)

insecticides 215 (confidor) 217

Planting techniques - 223,283

Propagation from seed - 52,145,151, 174.289

from cuttings - 11,52,174,197

Smoke germination 175,197

Proteaceae - 14(nutrition).

Pruning - 51,223

Research - 219

Roots, tubers, corms,bulbs - 77

Rushes - 313 **Soil preparation** -

Clay / Heavy Soil Areas - 222,283

Light Soil Areas - 222;

Wet Situations - 91-100

Timbers commercially - 19

Water Gardens - plants, 114

Carnivorous - 95(bladderworts)

Frost - 3

Regenerated areas - 289,314

Rockeries - 287

Shelter - 283

Watering / Irrigation - 20:98

Weeds / Control - 3,180

INDEX TO PLANTS USING BOTANICAL NAME INDEX B with pronunciation.

Acacia (a-KAY-sha)	Araucaria (arr-au-KAIR-ee-a)	integrifolia 286C
<i>fimbriata</i> 283C,284P	<i>bidwillii</i> 20CD	<i>oblongifolia</i> 283C
<i>longifolia</i> 283C	<i>cunninghamii</i> 20CD	<i>pilosylis</i> 40P
<i>melanoxyylon</i> 20CD		<i>plagiocarpa</i> 76CD,177P
<i>prainii</i> 56C,57P	Archidendron (ar-kee-DEN-dron)	<i>prionotes</i> 40P
<i>prominens</i> :283C	<i>grandiflorum</i> 72P,73CD	<i>robur</i> 283C
Actinotus (ac-tin-O-tus)	<i>hendersonii</i> 69P,73CD	<i>serrata</i> :283C,286C
<i>helianthi</i> 152CD	<i>hirsutum</i> 69P,73CD	'Waite Orange'/'Crimson'
	<i>kanisii</i> 74CD	'Flame' 43CD,44P
Adansonia (ad-an-SO-nee-a)	<i>lovellae</i> 73CD	Barklya (BARK-lee-a)
<i>gregoryi</i> 76D	<i>lucyi</i> 63P,74CD	<i>syringifolia</i> 121
Adenanthera (ad-een-ANTH-er-a)	<i>muellerianum</i> 74CD	Bauhinia (b0-Hin-ee-a)
<i>abroasperma</i> 62D,63C	<i>ramiflorum</i> 69P,74CD	<i>binata, carronii,</i>
* <i>pavonina</i> 20:63DL,65P	<i>vallantii</i> 74CDL	<i>cunninghamii, gilva,</i>
Agathis (AG-a-this)	<i>whitei</i> 74CDL	<i>hookeri</i> 121P,122
<i>robusta</i> 19CD		
Albizia (al-BIZ-ee-a)	Archidendropsis (ar-kee-DEND-rop-sis)	Bleasdalea
<i>canescens</i> 66CDL	<i>basaltica</i> 70CDL	<i>bleasdalei</i> (now <i>Grevillea bleasdalei</i>) 194CDP
* <i>lebbeck</i> 66D	<i>thozetiana</i> 70CDL	Bonamia bon-AIM-ee-a
<i>procera</i> 66CDL,68P	<i>xanthoxylon</i> 70CDL	<i>rosea</i> 261P,262D
<i>retusa</i> 66D,68P		
Alexgeorgea (al-ex-ajor-JEE-A)	Athertonia (ath-er-TO-nee-a)	Boronia (bor-O-nee-a)
<i>subterranea</i> 313P	<i>diversifolia</i> 191CDL	<i>deanei</i> 11P,39C
Allocasuarina		
<i>torulosa</i> 283C	Austromuellera (os-tro-MEW-ler-a)	Bossiaea (bossee-EE-a)
Alloxyylon (al-o-ZY-lon)	<i>trinervia</i> 192P,193CDL	<i>cordigera</i> 12P
<i>flammeum</i> 188P,190CD	<i>valida</i> 192P,193CDL	
<i>pinnatum</i> 188P,190CD		Brachyscome (brack-eez-CO-me)
Anigozanthos (an-ig-o-ZANTH-os)	Austrosteenisia (os-tro-STEEN-ee-a)	Bracteantha (bract-ee-ANTH-a)
'Big Red' 284D	<i>blackii</i> 131CD	<i>bracteata</i>
'Bush Dawn' 337P,339C	<i>glabristyla</i> 131CD	Bursaria bur-SAIR-ee-a
'Bush Games' 37P,339C	<i>mollitricha</i> 131CD	<i>calcicola</i> 221CDL
'Bush Haze' 337P,339C	<i>stipularis</i> 131CD	<i>incana</i> 221CD
<i>manglesii</i> 257P,270D,	Azorella (az-o-RELL-a)	<i>longisepala</i> 221CDL
336P	<i>macquariensis</i> 226D,	<i>reevesii</i> 220CDL
'The Golden Touch',	227CD,229P	<i>spinosa</i> 208P,220CD
'Green & Gold', 'Imp. Red',		
'Bleeding Heart' 257P	Bacopa (back-O-pa)	Caesalpinia (see-zal-PIN-ee-a)
'Yellow Haze' 337P,339C	<i>monnierii</i> 92P	<i>bonduc</i> 130CD
'Yellow Gem' 337P		<i>crista</i> 130CD
Anthotium (an-THO-she-um)	Baloskion (bal-OSK-ee-on)	<i>erythrocarpa</i> 130CD
<i>humile</i> 206CD	<i>tetraphyllum</i> 313	<i>hymenocarpa</i> 130CD
<i>junciforme</i> 205P,206CD		<i>major</i> 130CD
<i>odontophyllum</i> and	Banksia (BANK-see-a)	<i>nitens</i> 130CD
<i>rubriflorum</i> 205P,206C	'Birthday Candles' 87P	<i>robusta</i> 130CD
	<i>coccinea</i> 43-51CD	<i>scortechnii</i> 130CD
	<i>ericifolia</i> 285P	<i>subtropica</i> 130CDL
	'Giant Candles' 83C,	<i>traceyi</i> 130CDL
	286C	
	Caleana (cal-lee-AH-na)	
	<i>hookeriana</i> 325P	<i>major</i> 163CD,164P

Callistemon	(cally-STEE-mon)	Crinum	(CRY-num)	nivea	140P,143C,
'Kings Park Special'		<i>angustifolium, asiaticum</i>		<i>146CD,173C</i>	
283C		<i>flaccidum, pedunculatum</i>		nobilis	146CD
salignus	283C	<i>venosum</i>	200CDPX	polycephala	146CD,156P
Calothamnus	(cal-o-THAM-nus)	Cupaniopsis	(kew-pay-nee-OP-sis)	praemorsa	59,146CD
tuberosus	204P	<i>anacardiooides</i>	286C	protooides	146CD,156P
Calytrix	(CAL-ee-trix)	Curculigo	(cur-kew-LY-go)	quercifolia	40P,146CD
tetragona	109P	<i>ensifolia</i>	204P	squarrosa	146CD,160P
Cardwellia	(card-WELL-ee-a)	Dampiera	(dam-pee-EER-a)	stenopion	139C141P,
sublimis	187CD,194CD	<i>linearis</i>	110P	143L	169CD
Carnarvonia	(car-nar-VO-nee-a)	Darlingia	(dar-LIN-jee-a)	tortifolia	39,143L,169CD
araliifolia	195CDL	<i>darlingiana</i>	189P,196CD	Durvillea	(der-VILL-ee-a)
Cassia	(CASS-ee-a)	Davallia	(da-VALL-ee-a)	<i>antarctica</i>	227D
Most species now <i>Senna</i>		<i>repens</i>	253P,254CD	Dysoxylum	(dis-OX-il-um)
3 spp. <i>Chamaecrista</i>		Dendrobium	(den-DRO-bee-um)	<i>fraserianum</i>	286C
brewsteri	240PL	<i>x delicatum</i>	17C	Elaeocarpus	(ell-ee-o-CARP-us)
queenslandica	241L	<i>gracilicaule</i>	18C	<i>grandis</i>	20CD,286C
Casuarina	(caz-yoo-a-REE-na)	<i>x gracillimum</i>	17C	<i>reticulatus</i>	286C
(most spp. <i>Allocasuarina</i>)		<i>kingianum</i>	7C	Entada	(en-TAH-da)
cunninghamiana	286C	<i>speciosum</i>	16P,17C	<i>phaseoloides</i>	63DL
Catalepidia	(cat-a-lee-PID-ee-a)	Derwentia	(der-WENT-ee-a)	<i>rheedii</i>	63DL
heyana	195CDL	<i>arenaria</i> , 'Blue Magic'		Eremophila	(er-e-MOFF-il-a)
Cathormion	(cath-ORM-ee-a)	152CD		<i>compacta</i>	310X
umbellatum	65P,76CD	Dichrostachys	(dic-cro-STACK-eez)	<i>densifolia</i>	307X,310X
Cephaelipterum	(seff-a-LIP-ter-um)	<i>moraea</i>	62L	<i>dichroantha</i>	310X
drummondii	260P,262D	Diplarrena	(dip-la-REEN-a)	<i>forrestii</i>	310X
Chamelaucium	(cam-ee-LAW-she-um)	<i>moraea</i>	72D,79P	<i>interstans</i>	306CD
'Megawhite'	335C,334P	Dockrillia	(dock-RILL-ee-a)	<i>laanii</i>	306D,310X
uncinatum	17P	<i>fairfaxii, linguiformis,</i>		<i>longifolia</i>	304P,310X
Chorizema	(cor-ee-ZEEM-a)	<i>pugioniformis</i>	18C	<i>mackinlayi</i>	310X
cordatum	17P	Doryanthes	(dory-ANTH-eez)	<i>maculata</i>	306D,307X,
Colobanthus	(col-o-BANTH-us)	<i>excelsa</i>	185P	310X	
muscoides	227D	Drosera	(DROSS-er-a)	<i>miniata</i>	306D
quitensis	227D	<i>erythrorhiza</i>	204P	nivea	306D
Conospermum	(co-no-SRERM-um)	Dryandra	(dry-AND-ra)	'Spring Mist'	152CD,306D
stoechadis	204P	<i>arctotidis</i>	139CD,143L,	obovata	310X
Correa	(CORR-ee-a)	167D,168P,169CD		<i>oppositifolia</i>	306D
reflexa	6CD	<i>brownii</i>	143C,172CD	<i>pantonii, pterocarpa</i>	306D
'Lemon Squat'	6CD	<i>carlinoides</i>	146CD	racemosa	310X
Cotula	(COT-yoo-la)	<i>cyp洛loba</i>	143L,170CD	<i>saligna</i>	306D
australis	93P	<i>formosa</i>	146CD	<i>serrulata</i>	310X
		<i>ewardiana</i>	46CD,160P	<i>spectabilis</i>	310X
		<i>lindleyana</i>	137P,139.	<i>torquata</i>	363P.
		140P,143L		<i>viscida, virens</i>	306D
		'Morangup'	174CD	<i>youngii</i>	306D
				Eriostemon	(erry-o-STEEM-on)
				Most spp. now	
				Philoteca australasius	
				104CD,117P	
				banksii	114CD

- Eucalyptus** (yoo-ca-LIP-tus)
- albens* 215CD
 - albida* 273P,276P
 - angustata* 319D
 - apocynifolia* 319D
 - brachyphylla* 276P
 - bridgesiana* 276P
 - burgessiana* 275CD, 276P
 - burracoppinensis* 359C
 - caesia* 359C
 - cinerea* 77CD,275D,362C
 - cordata* 275CD,276P
 - coronata, corrugata* 359C
 - crassifolia* 319D
 - crucis* 275CD,276P, 359C
 - delegatensis* 275D,276P
 - dolichorhyncha* 364P
 - erythrocorys* 355C, 358C,353C,360P
 - eucentrica* 365P,374CD
 - eudesmioides* 359C
 - euryphylla* 20:319P
 - ficifolia* 152CD
'Summertime' 152CD
 - floribunda* 319D
 - forrestiana* 346C,355C
 - gillii* 275CD,276P,359C
 - globulus* 275CD,276P
 - grandis* 285P
 - gunnii* 276P
 - Kruseana* 275CD,276P, 359C
 - lane-poolei* 359C
 - leiocarpa* 319D
 - leptophylla* 365P
 - leptopoda* 355C,358C, 359C,365P
 - lesouefii* 355C,358C, 359C,361P
 - longifolia* 284P
 - macrocarpa* 273P,275CD, 276P,356P,359C
 - maculata* 20:283C
'Imagine' (variegated) 152CD,359D
'Green & Gold' 359D
 - melana* 319D
 - microcorys* 285P
 - nutans* 359C
 - oldfieldii* 359C,368P
 - orbifolia* 275CD,276P, 359C,361P
 - pachyphylla* 59C,361P
 - palustris* 319D
 - paniculata* 233C
 - papuana* 319D
 - pilularis* 283C
 - polysciada* 362C
 - preissiana* 357C,365P
 - pruinosa* 275CD,276P
 - ptychocarpa* 85P,332P, 346C
 - pulverulenta* 275CD, 276P,362C
 - pyriformis* 359C
 - rhodantha* 359C
 - sessilis* 359C
 - socialis* 276P
 - stoatei* 355C,358C, 359C,360P
 - synandra* 359C
'Summer Beauty' & Red'
 - tetragona* 356P,369P
 - tetraptera* 359C,364P
 - torelliana* 320CDP
 - websteriana* 359C,364P
 - yalatensis* 355D,360P
 - youngiana* 357P
 - Gevuina* (jee-VEW-in-a)
 - bleasdalei* 194CDL
 - Glossostigma** (gloss-o-STIG-ma)
 - cleistanthum, diandrum, drummondii* 94CD
 - elatinoides* 92P,94CD
 - Gmelina* (mel-I-na)
 - leichhardtii* 20CD
 - Gratiola* (gray-ti-O-la)
 - peruviana* 94CD
 - Grevillea* gre-VILL-ee-a
 - baileyana* 343CD,352P
'Golden Yulo' 341P,342CD
 - 'Grampians Gem' 154CD
 - 'Honey Gem' 283C
 - longifolia* 283C
'Majestic' 286C
 - 'Margaret Grace' 154CD
 - 'Moonlight' 283C,286C
 - 'Orange Marmalade' 286C
 - petrophilooides* 281P
'Pink Surprise' 283C
 - pteridifolia* 341P,342C
 - rhyolitica* 'Deva Flame' 154CD
'Robyn Gordon' 19CD
 - 'Star Burst' 154CD
 - 'Sylvia' 341P,342CD
 - thyrsoides* 228P
 - triloba* 283C
- Haemodorum** (heem-o-DOR-um)
- spicatum* 203CX,204P
- Histiopteris** (his-tee-OP-ter-is)
- incisa* 251CD,253P
- Huperzia** (hew-PERS-ee-a)
- australiana, carinata, dalhousieana, filiformis, marsupiiformis, phlegmaria, phlegmarioides, prolifera, serrata, squarrosa, varia* 256P,258DL
- Hypolepis** (hy-po-LEEP-is)
- glandulifera* 256P
- Intsia**
- bijuga* 121,125L
- Isopogon** (i-so-PO-gon)
- anethifolius* 147CDX
 - axillaris* 147CDX
 - cuneatus* 147DX
 - formosus* 147CDX
 - latifolius* 147CDX.
 - trilobus* 147DX
- Isotoma** (is-so-TO-ma)
- axillaris* 'Wellington Wonder' 154CD
- Jagera** (JAY-ger-a)
- pseudorhus* 286C
- Keraudrenia** (kero-DREEN-ee-a)
- integrifolia* 263CD,280P
- Labichea** (la-BEESH-ee-a)
- brassii* 27C
 - buettneriana* 27C
 - cassioides* 23D
 - digitata* 27CD
 - eremaea* 23D
 - lanceolata* 24D,25P
 - nitida* 27CD
 - obtrullata* 24D
 - punctata* 24D,25P
 - rupestris, saxicola* 27CD
 - stellata* 26D
- Leionema** (ly-O-nee-ma)
- all spp. 111D
- Leptomeria** (leo-to-MEER-ee-a)
- ellytes, furtiva* 220DL

Leptospermum (le p-to-SPERM-um)
amboinense 211,214
 'Aphrodite' 214C,
 371D,372P
arachnoides 214C
attenuatum 214C
brachyandrum 214C
 'Cardwell' 285P
continentale 214C
epacridoideum 214C
grandiflorum 214C
 'Julie Ann' 210CD
Ianigerum 214C
 'Lavender Queen' 210CD
liversidgei 214C
luehmannii 214C
macrocarpum 209P,
 214C
madidum 214C
 'Merinda' 211CD,214C,
 371CD,373P
microcarpum 214D
myrsinoides 214D
neglectum 214D
nitidum 214D
 'Copper Sheen' 9P
 'Pacific Beauty' 212P,
 214C
****parviflorum*** 214C
petersonii 214C
 'Pink Cascade' 214C
polygalifolium 211,213P
 'Cardwell' 211CD,213P,
 285P,286C,313P
 'Pacific Beauty' 212P
 'Rhiannon' and 'Rudolph'
 210CD, 370CD,373P
roei, rupestre 214C
rotundifolium 210D,
 212P
scoparium 210CD,212P,
 214C,370CD,372P
 'Freya' 370D
 'Julie Ann' 210CD
sejunctum 210CD
sericeum 212P,214C
speciosum 214C
spectabile 214C
 'Aphrodite' 211CD,372P
 'Rhianon' 211D
squarrosum, variabile,
venustum 214C
 'White Wave' 370CD,
 372P
wooroonooran 214C

Leucophyta (loo-co-FY-ta)
brownii 'Silver Nugget' 154CD
Limosella (ly-mo-SELL-a)
australis, curdieana,
granitica 92P 94CD
Macadamia (mac-a-DAY-mee-a)
tetraphylla 286C
Manittoa (man-il-TO-a)
lenticellata 121,128L.
Mazus (MAY-zus)
pumilio 91CD,93P
Melaleuca (mel-a-LOO-ca)
ericifolia 283C
eximia 113P
hypericifolia 283C
megacephala 89P,90C
nematophylla 112P
quinquenervia 283P
thymifolia 112P,115CD
Microseris (my-cro-SEAR-is)
lanceolata 204P
Mimulus (MIM-yoo-lus)
gracilis, prostratus
repens 91CD,93P
Olearia (o-lee-AIR-ee-a)
picridifolia 233P
Oxylobium (ox-ee-LO-bee-um)
alpestre, robustum 60D
Pararchidendron (par-AR-chi-den-dron)
pruinose 76CDL
umbellatum 76CDL
Pararistolochia
praevenosa 157P,158D
Paraserianthes
 (par-a-see-ree-ANTH-eez)
lophantha, oona 70CDL
Peltophorum (pel-TOFF-or-um)
pterocarpum 119C,122L
Petalostylis (pet-al-o-STY-lis)
cassiooides 26D
labicheoides 21D,26D
Phebalium (fee-BAY-lee-um)
glandulosum 111D,129P
Philotheca (fill-o-THEEK-a)
myoporoides 101CD,
 105P,199CD
Philydrella fill-i-DRELL-a
pygmaea 202CX
Pimelea (pim-MEEL-ee-a)
 'Pink Cloud' 154CD
Pityrodia (pit-ee-RO-dee-a)
terminalis 263D,280P
Platysace (plat-ee-SAY-see)
cirrosa, deflexa 204P
lanceolata 161P,162CD
 'Valentine Lace' 161P,
 162
Pleurophyllum
hookeri 226CD,228CDP
Podolepis (pod-o-LEEP-iss)
canescens 261P,262D
Polystichum (polly-STEE-kum)
vestitum 227D
Prostanthera (pros-TANTH-er-a)
ovalifolia 285P
scutellarioides 286C
Pterostylis (ter-o-STY-lis)
nutans 163CD,164P
Ptilotus (ty-LO-tus)
rotundifolius 136P
Pultenaea pul-ten-EE-a
Gunnii, kraehenbuehlii,
largiflorens, platyphylla,
stricta 29P, 31D
Pycnosorus (pick-no-SORE-us)
chrysanthus,
eremaeus, globosus,
pleiocephalus
thompsonianus 323CD,
 324C,345P,346C
Rhizanthella (ry-zan-THELL-a)
gardneri 204P

- Rhodanthe** (ro-DANTH-ee)
chlorocephala 208P,
 232P,260P,262D
- Sarcochilus** (sar-cO-KY-lus)
falcatus, olivaceus 18C
- Schoenia** (SHO-nee-a)
filifolia 261P,262D
- Senna** (SENN-a)
acclinis 247DL
aciphylla 236P,247DL,
 250D
alicia 302DL
artemisioides 235C,
 296D
barclayana 242DL
cardiosperma 294DL,
 308P
charlesiana 292DL
chatelainiana 295D,304P
cincinnata 292DL
cladophylla 290DL
clavigera :242DL
coriacea ft 237P,
 250D,298DL
coronilloides 247DL
costata 248DL
curvistyla 240DL
cuthbertsonii 294DL
ferraria 292DL
filifolia 298DL,309P
flexuosa 294DL
gaudichaudii 248DL
gawlerensis 298DL
glaucifolia 292DL
glutinosa 295DL
goniodes 290DL
hamersleyensis 294DL
helmsii 289C,297P,302D
heptantha 290DL
leptoclada 290DL
luerssenii 296DL,297P
longifolia 304P
magnifolia 244DL
manicula 294DL
microphylla 296DL
notabilis 244DL,301P
odorata 247DL,249P
oligoclada 290DL
oligophylla 302DL
petiolaris 298DL
phyllodinea 292CD
pilocarpa 294DL
- planiticola* 242DL
pleurocarpa 244DL,249P
procumbens 290DL
pruinosa 295DL,300P
quadrifolia 302DL
surattensis 247DL
sturtii 289C
stowardii 94DL
stricta 92DL
sturtii 289CX,300P,302D
symea 247DL
symonii 292DL
timorensis 244DL
venusta 244DL,301P
zygophylla 302DL,308P
- Spiranthes** (spy-RANTH-e-ez)
sinensis 163CD,165P
- Stenanthemum** (sten-ANTH-e-mum)
scortechinii 188P
- Stylium** (sty-LID-ee-um)
petiolare 202CX,204P
- Swainsona** (swain-SO-na)
formosa now
Willdampia formosa
- Syzygium** (siz-IDG-ee-um)
 'Aussie Blood Oath' 106D
 'Aussie Copper' 106CD
 'Aussie Southern' 106CD
- australe**
 'Beachball' 107CD,206D
 'Blaze' 106CD
 'Bush Christmas' 107D
 'Elite' 107CD
 'Tiny Trev' 102CD
 'Little Lil' 107CD
 'Lilyput' 107CD
 'Royal Flame' 107CD
- luehmannii* 111CD
 'Magenta Cherry' 109P,
 110CD
 'Minipilly' 106CD
oleosum 110CD
paniculatum 108DP,
 110CD
 'Beachball' and 'Little Lil'
 107CD
 'Undercover' and 'Tiny
 Trev' 102CD,107CD

- Telopea** (tel-O-pe-a)
'Gembrook' speciosissima
 x *T. oreades* 332C,335P
oreades 336P
speciosissima 334C
 'Cardinal' 334C
- Thelymitra** (thell-ee-MY-tra)
antennifera 264P,
 265D,277P
circumsepta 264P,265D
agericola, arenaria,
aristata, carnea, crinita,
erosa, flexuosa,
holmesii, imbricata 277P
- Thomasia** (tom-ARSE-ee-a)
grandiflora, purpurea 13
pauciflora 5P
- Thryptomene** (thrip-TOM-e-nee)
calycina 311C
 'Centenary Starburst'
 305P,311D
 'Cascading Lace',
 'Coral Lace', 'Ivory
 Lace', 'Talbot Star',
 'Winter Lace' 310/1D
- ericaea* 305P,311D
oligandra 328P
saxicola 286C,311D
- Toona** (TOON-a)
australis 20CD,286C
- Veronica** (ver-ON-ic-a)
notabilis, plebeia 94C
- Waterhousea** (water-HOUSE-ee-a)
floribunda 286C
- Willdampia** (will-DAM-pee-a)
formosa 324CDP
- Xanthorrhoea** (zanth-o-REE-a)
australis 180CDP,291P
- Xyris** (ZY-ris)
atrovirida, bracteata,
exilis, flexifolia,
gracillima, gracilis,
inaequalis, indivisa,
aceria, lanata, laxiflora,
marginata, maxima,
muelleri, operculata,
roycei, tasmanica,
ustulata 34D,36L,38L

Australian Plants

Index to Volume 21

Volume 21 comprises issues 165–173 of Australian Plants
Published by the Australian Plants Society NSW Ltd
A.C.N. 002 680 408

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:

- C refers to Cultivation details
- D refers to a description of the plant or its natural occurrence
- E refers to an Environmental or Conservation reference
- L refers to a line drawing
- P refers to a colour photograph and
- X gives propagation details.

Index A

General Interest Articles / Plant Groups

- Alyogyne** cultivars 283D,320DE
Asterolasia 206CX,313DP
Australian Cultivar Registration Authority 194
Banksia 55CDPX,in Horticulture 379CDP
Boronia and relatives - Propagation and cultivation 204CX
Botanical name changes – Backhousia anisata to Anetholea anisata 311, Cyathodes juniperina to Leptecophylla 50D, Cyathodes petiolaris to Planocarpa 50D, Flindersia oppositifolia and F. pimenteliana 314D Helichrysum bracteatum to Bracteantha bracteata 307DLPX, Hibiscus to Alyogyne 283, Melaleuca filifolia to Melaleuca filifolia & Melaleuca nematophylla 302DLP, reclassification of Microcitrus, Eremocitrus, Citrus, Fortunella 52 D, Bracteantha to Xerochrysum 398D
Botany For Beginners - Myrtaceae 150D
Bottlebrushes - *Melaleuca* 302DLP,150C, in the UK 149C, in Pots 150C
Centenary of Federation *Bracteantha 'Wanetta Sunshine'*, *Bracteantha 'Wanetta Gold'* 73CX,307DLPX, *Actinotus helianthi 'Federation Stars'* 187CX, *Correa 'Federation Belle'* 187DPX, *Acacia leprosa 'Scarlet Blaze'* 199CD,
Blandfordia 403CDPX, **Correa** 187CDPX, 206, **Crowea** 206CX
Epacridaceae - Great Britain 222C, 100X, Tasmanian 43CDPX,106C,118D,163D, 216D,217D **Eremophila** cultivars 320DE, **Eriostemon** 206CX, **Flindersia** 203,226CD
Floral arrangement 27,139
Grasses 202DEX
Grevillea 203, Cinderella 247CDX, hybrids 235D, cultivars 272CD,320CD, Illawarra Grevillea Park 258, Myall Park BG 259
Hakea 3CX, *multilineata* group 23D, *Hakea* selected species 14DC, **Olearia** 30CD
Orchids – as garden features 128C
Phelandrium 206CX, **Philotheeca** 206CX
Woodworking - timbers 77CD, 126, 178, 275, **Flindersia** 197,274
Container plants *Callistemon*, bottlebrush 172CDL, for balconies 195CDL
Feature gardens described
No 34 The Hulme Garden NSW 35, No 35 The Benzie Garden Vic 63, No 36 Stutchbury Garden Qld 139, No 37 The Weybury Garden Vic 229, No 38 Keena / Somerville Garden Qld 358, No 39 Howes Garden NSW 387

Index B

Index to Plants Using Botanical Name with pronunciation

Acacia (a-KAY-sha)				
<i>arenaria</i>	199D	Anetholea		3X,379
<i>ashbyae (prostrate)</i>	323CD	<i>anisata</i>	311D	61P
<i>cognata 'Limelight'</i>	24D	Anigozanthos		61P
<i>leprosa</i>	185P,199D,200CD	(an-ig-o-ZANTH-os)		60P
<i>leprosa 'Scarlet Blaze'</i>	199D,200CD,201P	<i>rufus</i> 'Kings Park Federation Flame'	73D	60P
<i>leprosa 'Scarlet Flame'</i>	73D	Aphananthe		56CDX
<i>ogadensis</i>	199D	(aff-an-ANTH-ee)		56CDX
<i>pravissima</i>	294X	<i>philippinensis</i>	361	79X
<i>previllei</i>	199D	Aphanopetalum		55D
<i>purpureipetala</i>	199D	(aff-an-o-PET-al-um)		epica
<i>reniformis</i>	199D	<i>resinosum</i>	355CD	379CD,84P
<i>sakalava</i>	199D	Archeria		57P,79X
<i>tetragonophylla</i>	199D	(ar-CHEER-ee-a)	49DL	hookeriana
Acmena (ac-ME-na)		<i>comberi</i>	49D	80X,81P,83X
<i>hemilampra</i>	338C	<i>eriocarpa</i>	41P,49D	integrifolia
<i>smithii</i>	338C,354CD	<i>hirtella</i>	49D	56CDX,57P,379CD
Acradenia		<i>serpyllifolia</i>	48P,50D	marginata
(ac-ra-DEEN-ee-a)		Artanema (art-a-NEE-ma)		56CDX
<i>frankliniae</i>	215X	<i>fimbriatum</i> 'Snappy Pink'	24CD	media
Acronychia		Asterolasia		60P,377P,379CD,
(ac-ro-NICK-ee-a)		(ass-ter-o-LAY-zhee-a)		80P,381P,416P
<i>oblongifolia</i>	355CD	<i>asteriscophor</i>	313D	<i>media</i> 'Flat Out'
Acrotriche		<i>asteriscophor</i>	314D,215X	<i>media</i> 'Low Costal'
(ac-ro-TRICK-ee)		<i>buxifolia</i>	313DE	379CD,381P
<i>cordata</i>	49DL	<i>correifolia</i>	215X	<i>media</i> 'Swirly'
<i>divaricata</i>	48P,49D	<i>hexapetal</i>	313D,215X	29P,79X,83X
<i>prostrata</i>	100X	<i>trymalioides</i>	215X,313D	61P
<i>serrulata</i>	49D	Asteromyrtus		<i>ornata</i>
<i>serrulata</i>	48P,49D	(ass-ter-O-myrtus)	152L	56CDX,60P
Actinotus (ac-tin-O-tus)		Astroloma		<i>paludosa</i>
<i>helianthi</i>	91X	(ass-tro-LO-ma)	50DL	57P
<i>helianthi 'Federation Stars'</i>		<i>humifusum</i>	44P,50D,100X	<i>praemorsa</i>
92P,96P73D		<i>pinifolium</i>	44P,50D,100X	379CD,385P
<i>schwarzii</i>	93P,97CD	Astrotricha		<i>prionotes</i>
<i>'Starbright'</i>	93P	(ass-tro-TRICK-a)		80X,81P,83X
Agathis (AG-a-this)		<i>brachyandra</i>	174D,177L	59X
<i>robusta</i>	178D,226D	<i>floccosa</i>	174D,177L	<i>saxicola</i>
Agrostis (a-GROSS-tiss)		<i>longifolia</i>	174D	56CDX
<i>avenacea</i>	202DEX	<i>umbrosa</i>	174D	<i>serrata</i>
<i>punicea</i>	202DEX	Austrobuxus		... 'Superman'
Ailanthus		<i>swainii</i>	341D	67CD,68P
<i>triphysa</i>	178D,359C	Austromyrtus		<i>spinulosa</i>
Alphitonia (al-fit-O-nee-a)		(os-tro-MERT-us)		79X
<i>excelsa</i>	178D,361	<i>acmenoides</i> 'Afterglow'	24CD	<i>tricuspid</i>
Alpinia (al-PIN-ee-a)		Backhousia		401P,402D
<i>caerulea</i>	359C	(back-HOW-zee-a)		Bedfordia (bed-FORD-ee-a)
Alyogyne (al-ee-ODG-in-ee)		<i>anisata</i>		<i>arborescens</i>
<i>cuneiformis</i>	328P	309P,311D,311D,311D		397D
<i>'Elle Marie'</i>	320CD	<i>citriodora</i>	311D,333P,359C	<i>linearis</i>
<i>hakeifolia</i>	328P	<i>myrtifolia</i>	311D	Beaufortia
<i>'Melissa Anne'</i>	320D	Bayeria		(bo-FOR-she-a)
Ammobium		<i>viscosa</i>		150D
(am-MO-bee-um)		Blandfordia		<i>decussata</i>
<i>alatum</i>	143CDX,144P	(bland-FORD-ee-a)		156P
		392P,403CDX		<i>orbifolia</i>
		<i>cunninghamii</i>		150D,156P
		<i>grandiflora</i>		<i>sparsa</i>
				150D,156P
				<i>squarrosa</i>
		Beyeria		156P
		<i>viscosa</i>		Boronia (bor-O-nee-a)
				<i>barkeriana</i>
				215X
				<i>anemonifolia</i>
				215X
				<i>citriodora</i>
				215X
				<i>clavata</i>
				215X,215X,215X
				<i>coerulescens</i>
				215X

<i>crassipes</i>	215X	<i>parvula</i>	143C	<i>Casuarina</i>
<i>crenulata</i>	215X	<i>parvula</i> var. <i>parvula</i>	143C	(caz-yoo-a-REE-na)
<i>deanei</i>	208P, 215X	'Blackfellows Gap'	307D	<i>cunninghamiana</i> 179D, 362E
<i>denticulata</i>	215X	'Federation Gold'	307DX	
<i>edwardsii</i>	215X			
<i>falcifolia</i>	215X			
<i>filifolia</i>	215X			
<i>floribunda</i>	215X			
<i>fraseri</i>	215X			
<i>gracilipes</i>	215X			
'Harlequin'	194			
<i>heterophylla</i>	209P, 215X			
<i>inornata</i>	215X			
<i>juncea</i>	215X			
<i>ledifolia</i>	215X			
'Lutea'	209P			
<i>megastigma</i>	206CDX, 207CDX, 210CDX, 215X			
<i>megastigma</i> 'Harlequin'	209P			
<i>megastigma</i> 'Jack Maguire's				
Red'	209P			
<i>microphylla</i>	215X			
<i>mollis</i>	214X			
<i>mollis</i> 'Lorne Pride'	215X			
<i>molloyae</i>	215X			
<i>muelleri</i>	215X			
<i>nana</i>	215X			
<i>parviflora</i>	215X			
<i>pilosa</i>	215X			
<i>polygalifolia</i>	215X			
<i>pulchella</i>	215X			
<i>purdieana</i>	215X			
<i>rhomboidea</i>	215X			
<i>serrulata</i>	215X			
<i>spathulata</i>	215X			
<i>subulifera</i>	208P			
<i>thujona</i>	215X			
'Tyalge Ruby'	68P, 70D			
<i>Botrychium</i>				
<i>australe</i>	354CD			
<i>Bowenia</i>				
(bo-EEN-ee-a)	278			
<i>Brachychiton</i>				
(brack-ee-KY-tun)				
<i>acerifolius</i>	350, 354CD			
<i>bidwillii</i>	347CD, 348P, 349P			
<i>bidwillii</i> x <i>discolor</i>	348P			
<i>chillagoensis</i>	350			
<i>discolor</i>	350			
<i>populneus</i>	355CD, 359C			
<i>spectabilis</i>	350			
<i>vinicolor</i>	350			
x <i>excellens</i>	350			
<i>Brachyloma</i>	50DL			
<i>ciliatum</i>	44P, 50D			
<i>depressum</i>	44P, 50D			
<i>ciliaris</i>	143C			
<i>Brachyscome</i>				
(brack-eez-CO-me)				
<i>multifida</i> var. <i>dilatata</i>	269X, 270X			
<i>nodosa</i>	143CDX			
<i>Bracteantha</i>				
(bract-ee-ANTH-a)				
Now Xerochrysum				
'Wanetta Sunshine'				
		72P, 73D, 307DX		
<i>bracteata</i>		142CDX, 143CDX,		
		144P, 307DX, 308P, 398D		
'Wanetta Gold'		72P, 73D		
<i>Buckinghamia</i>				
(buck-ing-HAMM-ee-a)				
<i>celsissima</i>		337C		
<i>Callicoma</i>	(cally-CO-ma)			
<i>serratifolia</i>		270X		
<i>Callistemon</i>				
(cally-STEE-mon)				
	69P, 150D, 154L, 172C			
'Hannahs Child'	69P, 70CDX			
'Burgundy'	173C			
'Captain Cook'	173C			
<i>citrinus</i>	149C, 173C			
'Crimson Cascade'	70CD			
'Hinchinbrook Island'	173C			
'Horse Paddock'	173C			
'Howies Fire Glow'	173C			
'Jenny Wren'	173C			
'Little John'	173C			
'Mr. Foster'	173C			
<i>pachyphyllus</i> var. <i>viridis</i>				
	173C			
<i>pearsonii</i>	173C			
<i>pityoides</i>	149C, 173C			
<i>pityoides</i> 'Cobberas Dwarf'				
	173C			
<i>polandii</i>	173C			
'Reeves Pink'	173C			
<i>salignus</i>	149C			
'Western Glory'	173C			
'White Anzac'	173C			
'Mauve Mist'	173C			
<i>Callitris</i> (ca-LIT-ris)				
<i>glaucocephylla</i>		317DE		
<i>macleayana</i>		178D, 341D		
<i>Calostemma</i>				
(cal-o-STEM-a)				
<i>luteum</i>		296D		
<i>purpureum</i>		296CDX, 297P		
<i>Calothamnus</i>				
(cal-o-THAM-nus)				
	150D, 155L			
<i>gracilis</i>		150D, 157P		
<i>pinifolius</i>		150D, 157P		
<i>quadrifidus</i>		150D		
<i>Canarium</i>				
(can-AIR-ee-um)				
<i>australicum</i>		179D, 341D		
<i>Cassine</i>				
<i>australis</i>	351CD, 352P, 362E			

'Firebird'	193D	Diospyros	109P,125DL,222C
'Green Giant'	191D	(di-OS-pi-ros)	
'Gwen'	193D	<i>australis</i>	351CD
'Hartshorne Hybrid'	193D	Diploglottis	
'Mannii'	193D	(dip-lo-GLOT-iss)	
'Marion's Choice'	191D	<i>cunninghamii</i>	359C
'Marion's Marvel'	187D	Diplolaena	
'Mary's Choice'	192P	(dip-lo-LEEN-a)	
'Narrawong Forest Green'	191D	<i>angustifolia</i>	215X
'Narrow Neil'	188P,190CDX	<i>ferruginea</i>	215X
'Pink Delight'	189P,193D	<i>microcephala</i>	215X
'Pink Mist'	193D	Dracophyllum	
'Portland Dawn Glow'	190D	(drac-o-FILL-um)	51DL
<i>pulchella</i>	193D	'Southwest'	51D,88P
'Raelene Goldie'	189P,191D	<i>milliganii</i>	51D,88P,224CX
<i>reflexa</i>	193D	<i>minimum</i>	48P,51D,224C
<i>reflexa</i> var. <i>reflexa</i>	190D	<i>secundum</i>	100X
<i>reflexa</i> var. <i>reflexa</i> x <i>Correa alba</i>	193D	Drosera	
<i>reflexa</i> var. <i>speciosa</i>	187D	(DROSS-er-a)	310D
'Starlight'	188P,193D	Dysosylyum	
Crinum (CRY-num)		(dis-OX-il-um)	
<i>flaccidum</i>	296D	<i>fraserianum</i>	78CD
Cryptocarya		<i>muelleri</i>	78CD
<i>microneura</i>	354CD	Eidothea	339DE,341D
Cupaniopsis		<i>hardeniana</i>	329P,339DE,
(kew-pay-nee-OP-sis)			341D,343CX,345P,
<i>parvifolia</i>	359C		363D,376P
Curcuma		<i>zooxylocarya</i>	341D
(CUR-kew-ma)		Elaeocarpus	
<i>australiasica</i>	26CDX	(ell-ee-o-CARP-us)	
Cyanostegia		<i>grandis</i>	77CD,179D,359C
(sy-an-o-STEE-jee-a)		Elaeodendron	
<i>corifolia</i>	293X	(ell-ee-o-DEND-ron)	
Cyatethodes		<i>australe</i> syn. <i>Cassine</i>	
(sy-a-THO-deez)	50DL	<i>australis</i>	
<i>dealbata</i>	45P,51D	Emmenosperma	
<i>glaucia</i>	45P,50D	(em-en-o-SPEM-a)	
<i>juniperina</i> now		<i>alphitonioides</i>	351CD
<i>Leptecophylla</i>	50D	Endiandra	
<i>petiolaris</i> now <i>Planocarpa</i>		(en-dee-AND-ra)	
<i>platystoma</i>	45P,50D,51D	<i>introrsa</i>	341D
<i>straminea</i>	45P,51D	Epacris	
Cycas (SY-cas)	278	(ep-AC-ris)	100X,118D
Darwinia	159CDL	'Strzelecki'	125D,133P
<i>collina</i>	159CD	'Union Bridge'	
<i>macrostegia</i>	161P	107C,117P,122D	
<i>macrostegia</i>	162D	<i>acuminata</i>	116P,123D
<i>meeboldii</i>	162D	aff. <i>heteronema</i>	122D
<i>oxylepis</i>	162D	<i>apsleyensis</i>	121D
<i>vestita</i>	161P,162D	<i>barbata</i>	106C,109P,123DL
<i>wittwerorum</i>	161P,162D	<i>corymbiflora</i>	108P,125D
Davidsonia		<i>crassifolia</i>	100X
(day-vid-SO-nee-a)		<i>curtisiae</i>	106C,109P,121D
<i>pruriens</i>	359C	<i>exserta</i>	106C,117P,123D
Daviesia (da-VEE-zee-a)		<i>glabella</i>	123D
<i>epiphylla</i>	294X	<i>grandis</i>	106C,120P,121DL
Dianella		<i>gunnii</i>	
(di-a-NELL-a)	24	106C,118DL,120P,224C	
<i>ensifolia</i> 'Border Gold'	24D	<i>heteronema</i>	117P,122D
		<i>impressa</i>	89P,104C,106C,
		Eucalyptus	(yoo-ca-LIP-tus)
		<i>botryoides</i>	354CD
		<i>forrestiana</i>	29P
		<i>melliodora</i>	270X
		<i>obliqua</i>	63D
		<i>ovata</i>	63D
		<i>pilularis</i>	354CD

<i>radiata</i>	63D	<i>arenaria</i> ssp. <i>canescens</i>	'Golden Lyre'	238D,243D
<i>saligna</i>	354CD		'Golden Yul-lo'	
<i>Eucryphia</i>		<i>aspera</i> 'Gawler Range'	237P,239D,243D	
(yoo-CRIFF-ee-a)		248CDX,256P	'Goldilocks'	241D,243D
<i>moorei</i>	179D,351CD,353P	<i>asplenifolia</i>	<i>helmsiae</i>	386D
		239D,243D	<i>hilliana</i>	386D
<i>Eupomatia</i>		'Austraflora Bon Accord'		
(yoo-po-MAY-ti-a)		242D,243D	'Honey Gem'	235D,238D,
<i>laurina</i>	351CD	'Austraflora Canterbury	242D,243D,272D,276P	
		Gold'261P,262CD	'Honey Wonder'	238D,243D
<i>Euroschinus</i>		<i>baileyana</i>	<i>humilis</i> ssp. <i>maritima</i>	241D,243D
(yoo-ro-SKY-nus)		332P,338C,386D,386D		
<i>falcata</i>	77CD,127D,179D	<i>banksii</i> x <i>pteridifolia</i>	<i>irrasa</i> ssp. <i>irrasa</i>	241D,243D
		272D	250CDX,277P	
<i>Ficus</i> (FY-cus)		<i>banksii</i>	'Jester'	238D,243D,237P
<i>coronata</i>	359C	205P,235D,242D,	'John Evans'	263CD
<i>opposita</i>	359C	243D,272D,383D	'Joy'	241D,243D
<i>Flacourtia</i>	337C	<i>barklyana</i> X	<i>juncifolia</i> x <i>eriostachya</i>	249P,250CD
		262CD		
<i>Flindersia</i>		<i>barklyana</i>	<i>juncifolia</i>	241D,243D
(flin-DER-zee-a)	359C	241D	<i>juniperina</i> x <i>alpina</i> 'Poorinda	
<i>acuminata</i>	179D,197CD	<i>beadleana</i>	Splendour'	261P
<i>australis</i>	77CD,179D,	'Billy Bonkers'	'Ladelle'	272CD,273P
197CD,198D,204P,227D		238D,240P,243D	<i>laurifolia</i>	243D,272D
<i>bennetiana</i>	198D	<i>bipinnatifida</i>	<i>leiophylla</i>	241D,241D,243D
<i>bourjotiana</i>	198CD	239D,241D,242D,243D	<i>levis</i>	241D,243D
<i>brassii</i>	198D	low forms	'Lime Spider'	238D,243D
<i>brayleyana</i>	77CD,179D,226CD	248CDX	'Long John'	241D,242D,243D
<i>collina</i>	226CD	glaucous form	<i>longifolia</i>	241D,243D
<i>dissosperma</i>	226CD	'Boystown'	<i>longistyla</i>	239D,243D
<i>iffiana</i>	226CD,227CD,179D	'Chittering Valley'	<i>magnifica</i> ssp. <i>magnifica</i>	251CDX
<i>laevicarpa</i>	227CD	'Bronze Rambler'		
<i>laevicarpa</i> var. <i>heterophylla</i>	227D	'Butterscotch'	<i>magnifica</i> ssp. <i>remota</i>	249P,251CDX
<i>leichhardtii</i>	198D	236P,238D,243D	'Majestic'	238D,243D
<i>maculosa</i>	179D,197D,227CD	<i>buxifolia</i> ssp. <i>buxifolia</i>	<i>masonii</i>	252P,251CDX
<i>oppositifolia</i>	274CD,314D	248CDX	'Masons Hybrid'	235D
<i>pimenteliana</i>	274CD,314D	<i>caleyi</i>	<i>maxwellii</i>	251CDX
<i>pimenteliana forma</i>		239D,243D	<i>miniata</i>	242D
<i>oppositifolia</i>	314D	<i>calliantha</i>	'Misty Pink'	235D,238D,
<i>schottiana</i>		233P,248CDX	242D,243D,272D	
	77CD,179D,274CD	<i>chrysophaea</i>	'Moonlight'	235D,242D,243D
<i>xanthoxyla</i>	179D,275CD	decumbent form	<i>nana</i> ssp. <i>abbreviata</i>	238D,243D
<i>Fortunella</i>	52D	(Gippsland form)		
<i>Geleznowia</i>		'Coastal Glow'	'Ned Kelly'	235D,243D,383D
(jell-ez-NO-ee-a)		'Coastal Sunset'	<i>oleoides</i> – Avon Dam form	251CD
<i>verrucosa</i>	215X	'Coconut Ice'	252P,251CDX	
<i>Gentiana</i>		235D,243D,383D	<i>olivacea</i>	323D
<i>wingecarribiensis</i>	246C	'Cooroora Cascade'	'Peaches And Cream'	
<i>Glochidion</i>		238D,243D	242D,243D	
(glo-KID-ee-on)		<i>crithmifolia</i> Pink	'Philomena'	242D,243D
<i>ferdinandi</i>	353P,354CD,362E	243D,241D	<i>pinaster</i>	323D
<i>Gmelina</i> (<i>mel-l-na</i>)		<i>crithmifolia</i>	'Pink Ballerina'	241D
<i>leichhardtii</i>	78CD,179D	241D	'Pink Flush'	272D
<i>Grevillea</i> (gre-VILL-ee-a)		<i>crowleyae</i> –	'Pink Ice'	241D,243D
(flowers,fruit) 22L,279247CDX		Darkan Grevillea	'Pink Midget'	241D,243D
<i>acanthifolia</i>	272D	250CD	'Pink Surprise'	235D,238D,243D
<i>acerata</i>	249P	'Desert Gold'	<i>polybotrya</i> – pink flowered	
'Amethyst'	241D	250CD	form	254CDX
<i>aquifolium</i> – Mt. Richmond		'Deua Flame'	<i>polybractea</i> – dwarf form	
form	247CD	277P,254CDX	254CD	
<i>arenaria</i> ssp. <i>canescens</i> –		<i>dielsiana</i>	'Poorinda Golden Lyre'	238D
Gulgandra form	247CDX	242D	'Poorinda Royal Mantle'	263CD
		'Dot Brown'		
		236P,238D,243D		
		'Edna Ellen'		
		235D		
		<i>fastigiata</i> – Jerdacuttup River		
		Grevillea		
		250CDX		
		<i>fastigiata</i>		
		252P		
		'Firesprite'		
		237,239D,242D,243D		
		'Flamingo'		
		238D,243D		
		<i>flexuosa</i> – Zigzag Grevillea		
		250CDX		
		<i>flexuosa</i>		
		257P		
		'Flora Mason'		
		323CD		
		'Forest Rambler'		
		260P,263CD		
		<i>formosa</i>		
		238D,243D		
		<i>gaudichaudii</i>		
		270X		
		'Geisha'		
		238D,243D		
		<i>georgeana</i>		
		242D		

'Poorinda Splendour'	263CD	<i>ceratophylla</i>	10C	<i>rhombales</i>	10C
<i>pteridifolia</i>	235D, 238D, 239D, 243D, 272D	<i>cinerea</i>	10C	<i>rostrata</i>	15CD
'Rawlinson Flame'	250CD	<i>collina</i>	7C	<i>salicifolia</i>	7C, 19C
<i>rhyolitica</i>	277P, 254CDX	<i>conchifolia</i>	11C	<i>scoparia</i>	10C
<i>robusta</i>	179D, 241D, 356P, 359C, (rootstock), 245DCX, 386D	<i>coriacea</i>	19C	<i>sericea</i>	19C
'Robyn Gordon'	235D, 242D, 383D	<i>corymbosa</i>	10C, 12P	<i>smilacifolia</i>	11C
<i>rosmarinifolia</i>	313DE	<i>cristata</i>	8P, 10C, 17CD	<i>stenocarpa</i>	10C
'Rosy Pink'	241D	<i>cucullata</i>	9P, 10C, 19C	<i>stenophylla</i>	6C
'Sandra Gordon'	235D, 239D, 243D, 272D	<i>cyclocarpa</i>	10C	<i>strumosa</i>	10C, 13P
<i>sericea</i> – 'Lawson Giant'	254CDX, 257P	<i>cycloptera</i>	10C	<i>subsulcata</i>	10C
<i>sericea</i> – Blue Mountains	254CDX	<i>dactyloides</i>	12P, 14CD	<i>sulcata</i>	10C
form	254CDX	<i>divaricata</i>	7C	<i>trineura</i>	14CD
<i>sericea</i> ssp. <i>nova</i>	254CD	<i>drupacea</i>	10C, 19C	<i>undulata</i>	10C
<i>sessilis</i>	235D, 243D	<i>ednieana</i>	7C	<i>verrucosa</i>	10C
<i>sessilis</i> x <i>G. pteridifolia</i>	235D	<i>erecta</i>	8P, 10C, 15CD	<i>victoria</i>	10C, 19C
'Sid Cadwell'	238D, 243D	<i>eyreana</i>	7C	<i>Helichrysum</i>	
'Simply Sarah'	241D, 243D	<i>florida</i>	10C	(heel-ee-CRIS-um)	307
<i>speciosa</i> – Red Spider		<i>francisiana</i>	7C, 16P, 17CD, 19C	<i>Helichrysum bracteatum</i> , see <i>Bracteantha bracteata</i>	
Flower	255CDX	<i>francisiana</i> ssp. <i>coriacea</i>	17CD	307DX	
<i>spinosa</i> x <i>eriostachya</i> –		<i>fraseri</i>	7C	<i>Helicoverpa</i>	
'Canning Classic'	251D	<i>grammatophylla</i>	5P, 19C	<i>armigera</i>	409P
'Strawberry Blond'	239D, 243D	<i>hookeriana</i>	10C	<i>Helipterus</i>	
'Strawberry Sundae'	242D, 243D	<i>invaginata</i>	10C	(he-LIP-ter-um)	
'Sunset Bronze'	239D, 243D, 272D	<i>kippistiana</i>	10C	'Ebony White'	143CDX
'Sunset Splendour'	272CD, 273P	<i>laevipes</i>	14CD	<i>Hemiandra</i>	
'Superb'	235D, 242D, 243D, 383D	<i>lasianthoides</i>	10C	<i>pungens</i>	320D
<i>'Sylvia'</i>	242D, 243D, 264P,	<i>laurina</i>	19C, 25P	<i>Hibiscus</i> (hy-BIS-cus)	
	272D, 276P	<i>lehmanniana</i>	10C, 19C	<i>heterophyllus</i>	359C
'Tango'	239D, 243D	<i>leucoptera</i>	10C	<i>Hicksbeachia</i>	
<i>venusta</i>	239D, 243D	<i>linearis</i>	10C	(hix-BEACH-ee-a) (flowers)	22L
<i>whiteana</i>	235D, 238D, 243D	<i>lissocarpha</i>	12P, 15CD	<i>Hymenosporum</i>	
<i>wickhamii</i> (orange form)	242D	<i>lissosperma</i>	7C	(hy-men-OS-por-um)	
<i>williamsonii</i> – Serra Grevillea	255CDX	<i>loranthifolia</i>	10C	<i>flavum</i>	359C
'Winpara Gold'	320CD	<i>loreia</i> (formerly <i>suberea</i>)	19C	<i>Isopogon</i> (i-so-PO-gon)	
'Winter Sparkles'	272CD, 273P	<i>loreia</i> ssp. <i>loreia</i> formerly	19C	(flowers)	22L
'Woori Wanderer'	272D	<i>Hakea suberea</i>	7C	<i>anemonifolius</i> 'Woorikee	
<i>zygoloba</i>	241D, 243D	<i>macraeaana</i>	9P, 15CD	2000'	24CD
<i>Hakea</i>		<i>macrocarpa</i>	7C	<i>latifolius</i>	1P
(HAKE-ee-a	3CX, 14CD, (fruit/seed) 22L	<i>meisneriana</i>	10C	<i>Kunzea</i>	
<i>actites</i>	6C	<i>microcarpa</i>	7C	(KUN-zee-a)	150, 154L
<i>aenigma</i>	7C	<i>minyma</i>	4P, 10C, 19C	<i>baxteri</i>	400P, 401P
<i>arborescens</i>	6C	<i>multilineata</i>	4P, 10C, 19C	<i>ericifolia</i>	150D, 157P
<i>archaeoides</i>	8P, 14CD	<i>myrtoides</i>	19C	<i>muelleri</i>	150D
'Burrendong Beauty'	21C	<i>newbeyana</i>	10C	<i>parvifolia</i>	150D
<i>baxteri</i>	17CD	<i>nitida</i>	10C	<i>preissiana</i>	150D
<i>brownii</i>	17CD	<i>nodosa</i>	19C	<i>pulchella</i> x <i>Kunzea baxteri</i>	150D, 157P
<i>bucculenta</i>	5P, 17CD, 19C	<i>oleifolia</i>	10C		
<i>bucculenta</i> x <i>Hakea</i>		<i>pandanicarpa</i>	10C, 13P, 15CD	<i>Lachnostachys</i>	
<i>francisiana</i>	40P	<i>pandanicarpa</i> ssp.	15CD	(lack-NOS-ta-kis)	
		<i>crassifolia</i>	6C	<i>eriobotrya</i>	294X
		<i>pedunculata</i>	10C	<i>Leionema</i>	
		<i>petiolaris</i>	10C, 16P, 17CD	<i>ambiens</i>	215X
		<i>petiolaris</i> ssp. <i>trichophylla</i>	17CD	<i>bilobum</i>	215X
			10C	<i>coxi</i>	215X
		<i>preissii</i>	16P, 17CD	<i>dentatum</i>	215X
		<i>prostrata</i>	7C	<i>elatius</i>	215X
		<i>pulvinifera</i>	9P, 14CD	<i>lamprophyllum</i>	215X
		<i>purpurea</i>	13P	<i>viridiflorum</i>	215X
		<i>recurva</i>	10C		
		<i>recurva</i> ssp. <i>arida</i>	10C		
		<i>recurva</i> ssp. <i>recurva</i>	10C		

Lepidozamia (lep-id-o-ZAY-me-a)	278	Mallotus (mal-O-tus) <i>philippensis</i>	359C	Nymphaea (nim-FEE-a) <i>gigantea</i>	369P,370CD
Leptecophylla	163D	Melaleuca (mel-a-LOO-ca)	151D	<i>gigantea</i> var. <i>neorosea</i>	371CD
<i>abietina</i>	163D,165P	<i>boeophylla</i>	303D,305P	Olearia	
<i>divaricata</i>	163D,165P	<i>ciliosa</i>	303D,306D	(o-lee-AIR-ee-a)	30CD
<i>juniperina</i>	163D,165P	<i>coccinea</i>	306D,137P,151D,305P	<i>argophylla</i>	397D
<i>juniperina</i> ssp. <i>parvifolia</i>	163D	<i>depressa</i>	306D	<i>axillaris</i>	31CD
		<i>eximia</i>	151DL,151D,305P, 306D,306D	<i>ciliata</i>	31CD,32P
Leptospermum		<i>filifolia</i>	302D,303DL,305P	<i>floribunda</i>	33P
(le p-to-SPERM-um)	152DL	<i>gibbosa</i>	152D,153P	<i>grandiflora</i>	30CDL
<i>brevipes</i> 'Backwater Beauty'	68P,70CD	<i>huegelii</i>	320D	<i>microdisca</i>	31D,32P
		<i>huttensis</i>	306D	<i>pannosa</i>	30L,31D
Leucopogon		<i>laetifica</i>	306D	<i>phlogopappa</i>	31CD,32P
(loo-co-PO-gon)	166DL	<i>leiopyxis</i>	152D,153P,303D	<i>pimeleoides</i>	31CD,33P
<i>amplexicaulis</i>	100X	<i>nematophylla</i>	302DL,303D	<i>rudis</i>	31D,33P
<i>australis</i>	166D	<i>penicula</i>		<i>stellulata</i>	397D
<i>collinus</i>	166D,180P		151D,152D,306D,306D	<i>viscosa</i>	355CD,397CDX
<i>ericoides</i>	100X,167D,177P	<i>trichophylla</i>	152D,153P	Omalianthus	
<i>esquamatus</i>	167D,180P	<i>urceolaris</i>	306D	(o-ma-LANTH-us)	
<i>hookeri</i>	167D,181P,224CD	<i>laetifica</i>	304P	<i>nutans</i>	354CD
<i>lanceolatus</i>	100X,166D	<i>nematophylla</i>	304P	Opisthiolepis	
<i>microphyllus</i>	100X			<i>heterophylla</i>	275,367CD
<i>milliganii</i>	167D,181P	Melia (MEEL-ee-a)		Pandorea	
<i>montanus</i>	224CD	<i>azedarach</i>	77CD,126D,275,356P,361	<i>pandorana</i>	361
<i>oerophilus</i>	167D			Pentaceras	
<i>parviflorus</i>	167D,181P	Melichrus (mel-ICK-rus)		(pen-TASS-er-as)	
<i>pilifer</i>	167D	<i>procumbens</i>	100X	<i>australis</i>	127D
<i>setiger</i>	100X			Pentachondra	
<i>stuartii</i>	167D	Melicope		(pen-ta-CON-dra)	170DL
<i>virgatus</i>	100X,167D,169D,180P	(mee-li-CO-pee)		<i>ericifolia</i>	170
		<i>micrococca</i>	357P,359C	<i>involutrata</i>	
Lissanthe		Microcitris			
(liss-ANTH-ee)	169DL	(my-cro-SIT-rus)	52D		171D,222X,224CX
<i>montana</i>	169D,184P	<i>australisica</i>	54D	<i>pumila</i>	164P,171D,224CX
<i>sapida</i>	102X	<i>australis</i>	54D	Persoonia	
<i>strigosa</i>	100X,169D,184P	<i>garrawayae</i>	54D	(per-SOON-ee-a)	
Litsea (LIT-see-a)		<i>inodora</i>	54D	(drupe/seed)	22L
<i>reticulata</i>	77CD,275	<i>maideniana</i>	54D	<i>mollis</i>	229CP
Livistona (liv-is-TO-na)		Milligania		Petrophile	
<i>australis</i>	354CD	(mill-ig-AIN-ee-a)		(pet-ROFF-il-ee)	seed 22L
Lobelia (lo-BEEL-ee-a)		<i>densiflora</i>	105P	Phelandrium	
'Summer Skies'	323CD	Monotoca		(fee-BAY-lee-um)	
Lomandra (lo-MAND-ra)		(mon-o-TO-ca)	169DL	<i>bullatum</i>	215X
<i>longifolia</i>	270X,359C	<i>elliptica</i>		<i>daviesii</i>	73D
Lophostemon			100X,168P,169D,224C	<i>glandulosum</i>	215X
(lo-fos-tee-mon)		<i>empetrifolia</i>	165P,169D	<i>squamulosum</i>	215X
<i>confertus</i>	341D,359C	<i>glaucha</i>	168P,170D	<i>woombye</i>	215X
Ludwigia		<i>linifolia</i>	170D,170D,177P	Philotheca	
(lud-WIDJ-ee-a)		<i>linifolia</i> ssp. <i>algida</i>	170D	(fill-ol-THEEK-a)	
<i>octovalvis</i>	105P	<i>linifolia</i> ssp. <i>linifolia</i>	170D	'Kangaroo Gully Crimson'	
Lysiopetalum		<i>scoparia</i>	100X,168P,170D	69P,70CD	
<i>involucratum</i>	323CD	<i>submutica</i>	168P,170D	<i>angustifolia</i>	215X
Macadamia		Nematolepis		<i>buxifolia</i>	215X
(mac-a-DAY-mee-a)		(nee-ma-to-LEE-pis)		<i>difformis</i>	215X
(seed)	22L	<i>frondosa</i>	215X	<i>myoporoides</i>	215X
Macrozamia		<i>squamea</i>	215X	<i>nodiflora</i>	215X
(mac-ro-ZAY-me-a)	29P	Newcastelia		<i>pungens</i>	215X
		(new-cas-TEE-lee-a)		<i>scabra</i>	215X
		<i>chrysophylla</i>	294X	<i>spicatus</i>	215X
				<i>verrucosa</i>	215X,229CP

Phyllanthus			
<i>cuscutiflorus</i>	338C	<i>alpina</i>	213P,217,218D
Pipturus (pip-TEW-rus)		<i>angustifolia</i>	219D
<i>argenteus</i>	357P,359C	<i>continentis</i>	222X
Pisonia (pis-O-nee-a)		<i>curtisiae</i>	218D
<i>umbellifera</i>	354CD	<i>dracophylla</i>	212P,217D, 218D,222X,223X
Pithocarpa		<i>gunnii</i>	212P,217D,218D, 223X,228P
(pith-o-CARP-a)		<i>milliganii</i>	217D,218D
<i>corymbulosa</i>	158DL	<i>pandanifolia</i>	217D,218D, 218D,219D,223X ssp. <i>pandanifolia</i>
<i>pulchella</i>	158DL		216P,218D
Pittosporum		ssp. <i>ramosa</i>	218D,232P
(pit-OS-por-um)		<i>procera</i>	216P,217D,219D
<i>undulatum</i>	355CD	<i>scoparia</i>	217D,218D,219D,223X
Planocarpa	171DL	<i>sprengeliooides</i>	213P, 217D,219D,222X,223X
<i>nitida</i>	164P,171D	x <i>curtisiae</i>	212P,218D
<i>petiolaris</i>	50D,164P,171D	Ricinus	
<i>sulcata</i>	164P,171D	<i>communis</i>	361
Pleiogynium		Rubus (ROOB-us)	359C
(ply-o-JIN-ee-um)		Schizomeria	
<i>timorense</i>	78CD,275	(skiz-o-MEER-ee-a)	
Poa (PO-a)		<i>ovata</i>	275D,341D
<i>sallacustris</i>	202DEX	Spathoglottis	
Podocarpus		<i>plicata</i> 'Odyssey'	24CD,25P
(pod-o-CARP-us)		Sprengelia	
<i>elatus</i>	275,359C	(spren-JEEL-ee-a)	
Polyscias (polly-SY-as)		<i>distichophylla</i>	219D,220D
<i>elegans</i>	77CD,357P,359C	<i>incarnata</i>	100X,219D, 220D,228P,232P
<i>murrayi</i>	354CD	<i>montana</i>	219D,220D
Prionotes (pry-o-NO-teez)		<i>propinqua</i>	219D
<i>cerinthoides</i>		Stenocarpus	
	109P,217D,224CD	(sten-o-CARP-us)	
Prostanthera		366C,(flowers,fruit,seed)22L	
'Badja Peak'	27CD	<i>angustifolius</i>	366C
Puccinellia	202DEX	<i>cryptocarpus</i>	366C
Pultenaea (pul-ten-EE-a)		<i>davalliooides</i>	366C
<i>capitellata</i>	36P	<i>salignus</i>	275,366C
<i>parviflora</i>	246C,269X	<i>sinuatus</i>	275,366C
Rapanea		<i>verticis</i>	366C
(ra-PAY-nee-A)		Sterculia	
<i>howittiana</i>	354CD	(ster-KEW-lee-a)	
<i>variabilis</i>	354CD	<i>quadrifida</i>	359C
Rhodanthe (ro-DANTH-ee)		Streblus	
<i>anthemoides</i>	142CDX,143X,144	<i>brunonianus</i>	361
<i>chlorocephala</i>	113P,141P,144	Stylium	
<i>chlorocephala</i> ssp. <i>rosea</i>	110CDX,112P,141P,143CDX	(sty-LID-ee-um)	310D
<i>chlorocephala</i> ssp.		<i>graminifolium</i>	309P
<i>splendida</i>	142CDX	Styphelia (sty-FEEL-ee-a)	
<i>manglesii</i>	141P,143CDX	<i>adscendens</i>	220D,228P
Rhodosphaera		<i>laeta</i>	100X
(ro-do-SFEAR-a)		<i>longifolia</i>	100X
<i>rhodanthema</i>	78CD,127D,275	<i>triflora</i>	100X
Richea (RICH-ee-a)		<i>tubiflora</i>	100X
x <i>curtisiae</i>	219D	<i>viridis</i>	100X
<i>acerosa</i>		Synoum	
	213P,217D,218D,223X	<i>glandulosum</i>	352P,354CD

Australian Plants

Index to Volume 22

Volume 22 comprises issues 174–181 of Australian Plants

Published by the Australian Plants Society NSW Ltd

A.C.N. 002 680 408

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

Index A

General Interest Articles / Plant Groups

Acacia Special Edition Vol 22 September 2004, symbol of Australia 291, History of Wattle Day 294, Acacia Appreciation Club of Hiroshima 299, Proposed name changes 300, History - Acacia Study Group 304, Small Acacias 306, Dwarf Acacia Cultivars 323, Kimberley Ghost Wattle 326, Indigenous use of Australian Acacias 327

Alec Blombery 57P, **Anigozanthos** Australia's Kangaroo Paws 107CDP,

Apophyllum anomalum Warrior Bush 215D, **Atkinsonia ligustrina** 126D,

Balaustion (Native Pomegranates) 273D

Book Review: A New Image 61

Botanical name changes – *Acacia* to *Racosperma* proposed 300, *Eucalyptus falcifolia* to *Corymbia falcifolia* 208, *Rhododendron lochiae* Renamed 59D, *Rhododendron lochiae* to *R. lochiae* (syn *R. notiale*) and *R. viriosum* 59D, *Viola hederacea* to *Viola banksii* 259D

Bush Foods - *Platysace* Tubers 99CDFP, Indigenous use of Australian Acacias 327FPM, Capricornia Cuisine 339FPM, From Bush to Table 350, Edible Species of SE QLD 356 Clay Soils 106, **Container plants** *Correa* 43, *Persoonia* 86C

Correa Special Edition Vol 22 March 2003, *Correa* Study Group 3, The Correa Lover and the Artist 6, *Correas* Make for Happy Memories 7, Katandra Gardens VIC 10EP, Nangawooka SA 12, Species and Varieties - Botanical List 14, Descriptions of the Species, Varieties and Cultivars 15, Grafting *Correa* 39, *Correas* as Potted Colour 43

Corymbia falcifolia grows smaller 208CP, **Corynanthera flava** 'Golden Cascade' 87DX

Crinum - Artificially Crossed 105DP, *Eucalyptus falcifolia* grows smaller 208CP

Eucalyptus in the Goldfields 115DP, Dye a Potential Stain in Microscopy 139, *Eucalyptus pimpiniana* 209CP

Melicope rubra (labelled as *M. elleryana*) (syn. *Evodiella muelleri*) 129CP

Fighting Threatening Plant Species 177E, **Grafting** *Correa* 39

Grevillea Allergy to 355

Maintaining Links between Landscape, Plant and Animal Communities 203E

Melaleuca psammophila 271D, *Nuytsia floribunda* WA Christmas Tree 133CP

People: Alec Blombery 57P, Marianne Beek and Kath Alcock 6,

Persoonia - Proteaceae Subfamily Persoonioideae 62, Cultivation 83C, in Pots 86C

Pileanthus Coppercups 153CDP, **Platysace** Tubers 99CDFP

Proteaceae Subfamily Persoonioideae 62

Rhodanthe chlorocephala subsp. *rosea* Pink Everlasting Daisy - pollination 224, Errata 252

Solanum brownii in Horticulture 276, *Solanum* spp. 267D,

Viola hederacea 259D, **Wattle Day** - History of 294, **Woolisia pungens** 243X

Feature gardens described

No 40 Cheree Hall's Garden NSW 79, No 41 'Elsewhere' Pam Tanner QLD 171, No 42 Sankowsky Botanical Garden QLD 195, No 43 Love in a Dry,Cold Climate Donna & Terry Rath NSW 219, No 44: Deviation Road - Dick Burns TAS 253, No 45: 'Yuruga' Peter and Ann Radke QLD 351

Parks, Reserves, Places of Interest

Beerwah State Forest QLD 147DEP, Bungle Bungles WA 130DEP, Eyre Peninsula SA - A Botanical Overview 278DE, Katandra Gardens, VIC - A Home for Correas 10, Nangawooka SA - Land of Springs 12, North Queensland Wild Places 155EP, Shortland Wetlands Centre NSW 51EP, Southeast Queensland Mountain Heaths 163EP, Tasman Peninsula, TAS - A Flora of Isolation 211DEP

Index B

Index to Plants Using Botanical Name with pronunciation

Abelmoschus		cardiophylla	325	eriopoda	131D
(able-MOSK-us)		cardiophylla 'Gold Lace'	325C,D	estrophiolata	328M, 330M
manihot	358F	cedroides	321	fagonioides	321
Acacia (a-KAY-sha)	99F	chalkeri	319	farnesiana	132D
- unnamed (Kimberly Wattle)		chinchillensis	312P, 318CD	flexifolia	293P, 310CD
	326D, 333P	chrysocephala	321	galiooides	307
acanthoclada	321	cochlearis	310	galiooides var. <i>glabriflora</i>	307
acellerata	321	cognata 'Green Mist'	325C,D	galiooides var. <i>leioclada</i>	307
aciphylla	321	cognata 'Mop Top'	320P	gilbertii	315
acradenia	132D, 138D	cognata 'Mop Top'	324C,D	glandulicarpa	316P, 318CD
aculeatissima	319	cognata 'Waterfall'	320P	glaucoptera	317P, 321
aff. verniciflua 'Avenel'		cognata 'Waterfall'	324C,D	gonocarpa	131D, 305P, 306D
Sigma ™ Weeping Wattle		colei	331F, 332P	gordonii	311C,D
	324C,D	comans	321	gunnii	313P, 315
alata	315	complanata	186D, 357F	hemicetes	315, 321
alata var. <i>tetrantha</i>	310	concurrents	357F	heteroclita	321
alpina	315C,D	conferta	318	hippuroides	307
amblygona	289P, 319	conjunctifolia	307	hispidula	319
amblygona		continua	319	holosericea	131D, 328M, 332P, 346F, 348P
amblygona 'Winter Gold'		costata	321	horridula	315
	324C,D	costiniana	315	hubbardiana	308P, 310CD
andrewsii	321	craspedocarpa	331F	huegelii	321
aneura	329P, 330, 331F	crassuloides	321	humifusa	307
asparagoides	315	cultiformis	91E, 324, 325	idiomorpha	315
aspera	318C,D	cultiformis 'Cascade'	324C,D	incrassata	315
aspera var. <i>aspera</i>	313P	curvata	321	incurva	321
asperulacea	307	cuthbertsonii	330M, 332P	insolita	321
assimilis	321	daviesioides	315, 321	intricata	315, 321
auriculiformis	328M	dealbata	294, 325, 329P	iteaphylla	326
baileyan	296, 297, 322	dealbata 'Kambah Karpet'	325C,D	iteaphylla 'Parsons Cascade'	326C,D
baueri ssp. <i>aspera</i>	310	delphina	310	jacksonioides	315, 321
baueri ssp. <i>baueri</i>	309C,D	dermatophylla	315	kempeana	328M, 329P, 330
baxteri	315	dermatophylla	321	kydrensis	315C,D
bidentata	315, 321	diaphyllodinea	321	lanigera	315
biflora	310	drewiana	321	laricina	315
binata	321	drummondii	315	lasiocarpa	315
brachycarpa	307	echinula	319	lasiocarpa var. <i>bracteolata</i>	315
brachyphylla	315	elachantha	331F	lasiocarpa var. <i>lasiocarpa</i>	310, 315
browniana	311, 315	enterocarpa	319	lateriticola	309P, 311CD
browniana var. <i>endllicheri</i>	315	ericifolia	321	latipes	321
		erinacea	312P	lauta	319
browniana var. <i>intermedia</i>	315	erinacea	315	leioderma	310
		erinacea	321		
browniana var. <i>obscura</i>	315				
bynoeana	319				
calyculata	307				

<i>leptoclada</i>	309P, 311CD	<i>ramulosa</i> var. <i>linophylla</i>	<i>acidula</i>	99F, 159D
<i>leptoloba</i>	159D	<i>redolens</i>	331F	
<i>leptospermoides</i>	315	<i>restiacea</i>	315, 321C,D	<i>Acronychia</i> (ac-ro-NICK-ee-a)
<i>leptospermoides</i> var.		<i>rhetinocarpa</i>	321	<i>oblongifolia</i> 357F
<i>leptospermoides</i>	321	<i>rhigiophylla</i>	319	<i>Alectryon</i> (a-LEC-tre-on)
<i>ligulata</i>	330	<i>robinae</i>	319	<i>connatus</i> 348P
<i>ligustrina</i>	321	<i>rupicola</i>	310	<i>tomentosus</i> 357F
<i>linarioides</i>	307	<i>ruppii</i>	315	<i>Allocasuarina</i>
<i>littorea</i>	310	<i>saxatilis</i>	317P	(al-o-caz-yoo-a-REE-na)
<i>longipedunculata</i>	307	<i>saxicola</i>	321	<i>crassa</i> 213P, 214D, 228D
<i>luteola</i>	315	<i>sclerophylla</i>	170D, 307CD	<i>rigida</i> 170D
<i>lycopodiifolia</i>	307	<i>scoprioides</i>	308P, 319CD	<i>Alloxylon</i> (al-o-ZY-lon)
<i>lysiphloia</i>	328M	<i>sedifolia</i>	301	<i>wickhamii</i> 160D, 197P, 218CD
<i>lysiphloia</i>	330	<i>shuttleworthii</i>	321	<i>Alpinia</i> (al-PIN-ee-a)
<i>macnuttiana</i>	311C,D	<i>spathulifolia</i>	315, 321	<i>caerulea</i> 343F, 357F
<i>melanoxyロン</i>	198C, 294	<i>spinescens</i>	310C,D	<i>Anigozanthos</i>
<i>merrallii</i>	316P, 319CD	<i>spinosissima</i>	319	(an-ig-o-ZANTH-os)
<i>merrickiae</i>	321	<i>spondylophylla</i>	315, 321	'Bush Dawn' 110CD
<i>moirii</i>	315	<i>stenoptera</i>	321	'Bush Gold' 111CD, 113P
<i>moirii</i> ssp. <i>moirii</i>	321	<i>stigmatophylla</i>	321	'Bush Haze' 110CD, 113P
<i>moirii</i> ssp. <i>recurvistipula</i>	315, 321	<i>stipuligera</i>	307	'Bush Nugget' 111CD, 113P
<i>multisiliqua</i>	328M	<i>subternata</i>	307	'Bush Opal' 111CD
<i>multispicata</i>	305P, 319CD	<i>sulcata</i> var. <i>planoconvexa</i>	314	'Bush Ranger' 111CD, 113P
<i>murrayana</i>	331F	<i>sulcata</i> var. <i>platyphylla</i>	292P, 314	'Dwarf Delight' 110CD
<i>nervosa</i>	315	<i>sulcata</i> var. <i>sulcata</i>	314C,D	'Harmony' 110CD
<i>nigripilosa</i>	321	<i>tetanophylla</i>	321	'Red Cross' 110CD
<i>nilotica</i>	301	<i>tetragonophylla</i>	328M,	'Regal Claw' 110CD
<i>nitidula</i>	310		330M, 332P	<i>bicolor</i> 107D
<i>nuperrima</i>	307	<i>thomsonii</i>	331F	<i>flavidus</i> 107C, 111C
<i>nuperrima</i> ssp. <i>cassitera</i>	159D	<i>tindaleae</i>	293P, 318CD	<i>gabrielae</i> 107CD
<i>obtusifolia</i>	167D	<i>truncata</i>	310	<i>humilis</i> 107CD
<i>ocinocarpa</i>	328M	<i>tumida</i>	131D, 331F	<i>kalbarriensis</i> 108D
<i>orthocarpa</i>	322	<i>ulicifolia</i>	150D, 292P,	<i>manglesii</i> 108CDX, 111C,
<i>oxyclada</i>	315, 321		307, 315	236P, 236P
<i>pachypoda</i>	321	<i>ulicina</i>	321	<i>onycis</i> 108CD
<i>palustris</i>	331F	<i>uliginosa</i>	310	<i>preissii</i> 108D
<i>pellita</i>	328M	<i>uncifera</i>	307C,D	<i>pulcherrimus</i> 108CD, 111C
<i>penninervis</i>	301, 302	<i>uncinella</i>	315, 321	<i>rufus</i> 108CD, 111C
<i>perryi</i>	321CD, 322	<i>unifissilis</i>	321	<i>viridis</i> 108CD
<i>phaeocalyx</i>	321	<i>validinervia</i>	331	<i>Anodopetalum</i>
<i>phlebocarpa</i>	307	<i>varia</i> var. <i>crassinervis</i>	315	(an-o-do-PET-a-lum)
<i>phlebopetala</i>	310	<i>varia</i> var. <i>parviflora</i>	315	<i>biglandulosum</i> 365P
<i>podalyriifolia</i>	91E, 307	<i>varia</i> var. <i>varia</i>	293P, 315CD	<i>Anopterus</i> (an-OP-ter-us)
<i>pravifolia</i>	319	<i>verticillata</i> var. <i>ovoidea</i>	315	<i>glandulosus</i>
<i>pravissima</i>	'Golden Carpet'	<i>victoriae</i>	329P, 330F	228D, 363D, 365P
	'Little Nugget'	<i>whitei</i>	306D	<i>Aotus</i> (ay-O-tus)
	'Little Nugget'	<i>wickhamii</i>	306D, 317P	<i>ericoides</i> 148P, 150D
<i>preissiana</i>	315			<i>Ianigera</i> 148P, 150D
<i>ptychoclada</i>	314	<i>willdenowiana</i>	315	<i>Apophyllum</i>
<i>pulchella</i> var. <i>glaberrima</i>	314, 336P	<i>williamsonii</i>	309P, 319CD	(ap-o-FILL-um)
<i>pulchella</i> var. <i>goadbyi</i>	314	<i>yirrkallensis</i>	307	<i>anomalum</i> 215D, 217P
<i>pulchella</i> var. <i>pulchella</i>	314C,D			<i>Araucaria</i>
<i>pulchella</i> var. <i>reflexa</i>	314			(arr-au-KAIR-ee-a)
<i>pulviniformis</i>	315, 321			<i>bidwillii</i> 358F
<i>purpureapetala</i>	307, 158D			<i>Archidendron</i>
<i>pycnantha</i>	12D, 291CD, 292P, 294, 295, 297, 298, 299			(ar-kee-DEN-dron)
<i>pynocephala</i>	315			<i>hirsutum</i> 197P, 218CD

Arytera (arr-it-EER-a)		<i>populneus</i>	357F	'Firebird'	36D
sp. Chester River	218D			'Granny's Grave'	9D
Asplenium		<i>Caladenia</i>		'Gwen'	16D
(as-PLEEN-ee-um)		(cal-a DEEN-ee-a)		'Half and Half'	18D
flaccidum ssp. <i>flaccidum</i>	361P	<i>filamentosa</i>	229D	'Henry's Burgandy'	9D
		<i>Callicarpa</i> (cally-CARP-a)		'Hollow Mountain'	38D
		<i>brevistyla</i>	197P, 218CD	'Icicle'	9D
Atherosperma		<i>Callistemon</i>		'Ivory Bells'	16D
(at-er-o-SPERM-a)		(cally-STEE-mon)		'Ivory Dancer'	35D
<i>moschatum</i>	363D	'Red Devil'	173P	'Jewels'	27CD, 36D
Athertonia		<i>pachyphyllus</i>	186D, 188P	'Mama Maria'	23D
(ath-er-TO-nee-a)		<i>phoeniceus</i>	53P	'Mannii'	35D
<i>diversifolia</i>	159D, 160D	<i>viminalis</i>	352P	'Marian Beek'	35D
Atkinsonia		<i>Callitris</i> (ca-LIT-ris)		'Marian's Marvel'	
<i>ligustrina</i>	97P, 126CDX, 144P	<i>monticola</i>	165P, 167D	4P, 9D, 16D, 39X, 42C	
Austromyrtus		<i>Calytrix</i> (CAL-ee-trix)		'Peach'	9D
(os-tro-MERT-us)		<i>extipulata</i>	131D, 141P, 158D	'Pink Delight'	35D
<i>dulcis</i>	356F	<i>Capparis</i> (CAP-a-ris)		'Pink Frost'	15D, 35D
Avicennia		<i>lasiantha</i>	343F, 349P	'Pink Panther'	23D
(av-iss-ENN-ee-a)		<i>mitchelli</i>	215D	'Pink Sorbet'	16D
<i>marina</i>	340P, 342F	<i>Carissa</i> (ca-RISS-a)		'Pinky'	16D
Backhousia		<i>ovata</i>	346F, 356F, 373P	'Poorinda Fantasy'	16D
(back-HOW-zee-a)		<i>Carpobrotus</i>		'Portland'	9D
<i>citriodora</i>	99F, 175D, 357F	(car-po-BRO-tus)		'Raelene Goldie'	36D
<i>myrtifolia</i>	357F	<i>glaucescens</i>	341P, 342F	'Sauce Factory'	23D
Baeckea (BECK-ee-a)		<i>Casuarina</i>		'Western Pink Star'	9D
<i>linifolia</i>	167D	(caz-yoo-a-REE-na)		<i>aemula</i>	14D, 15CDX, 21P
<i>ramosissima</i> (now		<i>cunninghamiana</i>	220P	<i>alba</i>	39X
<i>Euryomyrtus ramosissima</i>)				<i>alba</i> var. <i>alba</i>	
Banksia (BANK-see-a)		<i>Ceropegia</i>		3C, 14D, 15D, 16C, 20P, 42C	
<i>conferta</i> ssp. <i>conferta</i>		(serro-PEE-jee-a)		<i>alba</i> var. <i>alba</i> 'Blush'	16D
	167D, 176P	<i>cumingiana</i>	202C	<i>alba</i> var. <i>alba</i> 'Pink'	20P
<i>dentata</i>	160D, 161P, 162D	<i>Citrus</i> (SIT-rus)		<i>alba</i> var. <i>alba</i> 'Starlight'	16D
<i>elegans</i>	368P	(prev. <i>Microcitrus</i>)	99F	<i>alba</i> var. <i>pannosa</i>	
<i>ilicifolia</i>	368P	<i>australisica</i>	350F	9D, 14D, 16CD, 20P	
<i>integripes</i> var. <i>compar</i>	186D, 148P	<i>australis</i>	358F	<i>alba</i> var. <i>pannosa</i> 'Western	
<i>laevigata</i>	369P	<i>glauca</i>	346F, 350F, 372P	Star'	16D
<i>marginata</i>	212P, 214D	<i>Clausena</i> (claw-SEEN-a)		<i>backhouseana</i> var.	
<i>oblongifolia</i>	186D, 189P	<i>brevistyla</i>	172P	<i>backhouseana</i> 14D, 16D, 25P	
<i>robur</i>	160D, 186D, 189P	<i>Cochlospermum</i>		<i>backhouseana</i> var. <i>coriacea</i>	
Balaustion		(cock-lo-SPERM-um)		14D, 18CD, 25	
(bal-AWSS-tee-on)		<i>fraseri</i>	132D, 140P	<i>backhouseana</i> var.	
<i>microphyllum</i>	272P, 273CDX	<i>Commelina</i>		<i>orbicularis</i> 14D, 18D, 24P, 34D	
<i>pulcherrimum</i>	272PM, 273CDX	(com-el-EE-a)		<i>baeuerlenii</i>	
Bedfordia (bed-FORD-ee-a)		<i>cyanea</i>	356F	14D, 18CD, 19CD, 24P	
<i>linearis</i>	212P, 227D	<i>Coopernookia</i>		<i>calycina</i> var. <i>calycina</i>	
<i>salicina</i>	214D, 227D	<i>scabridiuscula</i>	167D, 169P	5P, 14D, 19CD, 22D	
Boronia (bor-O-nee-a)		<i>Correa</i> (CORR-ee-a)		<i>calycina</i> var. <i>calycina</i>	
<i>pilosa</i> ssp. <i>tasmanensis</i>		'Ainslie'	23D	'Hindmarsh Falls'	22D
	213P, 230D	'Barwon Falls'	30D	<i>calycina</i> var. <i>halmateturorum</i>	
Bossiaeaa (bossee-EE-a)		'Beek's Beauty'	5P, 9D, 16D	14D, 22CDX, 28P	
<i>rupicola</i>	167D, 168P, 170D	'Benara Bell'	16D	<i>decumbens</i>	
Brachychiton		'Bett's Red'	36D	14D, 15D, 22D, 28P, 34D, 43C	
(brack-ee-KY-tun)		'Boat Harbour'	16D, 18D	<i>decumbens x aemula</i>	22D
<i>acerifolius</i>	136C, 358F	'Candy Pink'	16D	<i>decumbens x pulchella</i>	22D
<i>australis</i>	158D, 159D, 173P, 346F, 346B	'Coconut Ice'	16D	<i>decumbens x reflexa</i> var.	
<i>bidwillii</i>	357F	'Dancing Lipsticks'	23D	<i>insularis</i>	22D
<i>muellerianus</i>	218D, 240P	'Dusky Bells'	3C, 35D	<i>eburnea</i>	14D, 23CDX, 29P
		'Dusty Bells'	35D	<i>glabra</i>	15D, 44C, 44C
		'Eucla Gold'	18D	<i>glabra</i> 'Gold'	8P
		'Federation Belle'	43C	<i>glabra</i> 'Mt Arapiles'	29P
				<i>glabra</i> 'Tambar Springs'	26CD
				<i>glabra</i> var. <i>glabra</i>	23CD, 26CD, 39X

<i>glabra</i> var. <i>glabra</i> 'Coliban River'	26CD,39X,42C	<i>reflexa</i> var. <i>reflexa</i> 'Avignon'	36D	<i>Crinum</i> (CRY-num) <i>asiaticum</i> var.
<i>glabra</i> var. <i>glabra</i> 'Inglewood Gold'	26CD, 48P	'Blacknose Point'	36D	<i>pedunculatum</i> (syn. <i>Crinum pedunculatum</i>)
<i>glabra</i> var. <i>glabra</i> 'Mt Arapiles'	26CD	'Cane's Hybrid'	36D	105D
<i>glabra</i> var. <i>leucoclada</i>	14D,26CD	'Carpenter Rocks'	36D	<i>flaccidum</i>
<i>glabra</i> var. <i>turnbullii</i> 1P, 29P		'Dawn Glow'	35D	105D
<i>glabra</i> var. <i>turnbullii</i> 'Ian Fardon'	27CD	'Flared Bell'	35D	<i>flaccidum x pedunculatum</i>
<i>glabra</i> var. <i>turnbullii</i> ,(prev. C. schlechtendalii)	14D, 27CD	'Granny's Grave'	35D	104P,105D,106CD
<i>lawrenceana</i>	19CD, 43C	'Green Giant'	35D	<i>pedunculatum</i>
<i>lawrenceana</i> var. <i>grampiana</i>	14D	'Henry's Burgundy'	35D	105D
<i>lawrenceana</i> var. <i>cordifolia</i>	14D,32P,33CD	'Icicle'	35D	Cyathodes
<i>lawrenceana</i> var. <i>genoensis</i>	14D, 34CDX	'Kentbruck White'	36D	(sy-a-THO-deez)
<i>lawrenceana</i> var.		'Lemon & Lime'	35D	<i>platystoma</i> 213P,214D,228D
<i>glandulifera</i>	14D,31D,33CD	'Mary's Choice'	36D	Cymbopogon
<i>lawrenceana</i> var. <i>grampiana</i>	31CD, 32P	'Mt Richmond White'	36D	(sim-bo-PO-gon)
<i>lawrenceana</i> var. <i>latrobeana</i>	14D, 30D	'Narrow Neil'	35D	<i>obtectus</i>
<i>lawrenceana</i> var. <i>latrobeana</i> 'Ada Tree'	30D	'Old Gold'	36D	134C
'Mitchell River'	30D	'Pink Cascade'	35D	<i>Cynanchum</i>
<i>lawrenceana</i> var.		'River Bells'	35D	(sy-NANG-cum)
<i>lawrenceana</i>	14D,27CD,30CD,32P	'Running Creek Green'	36D	<i>leptolepis</i>
<i>lawrenceana</i> var.		'Squat Princess'	35D	202C
<i>macrocalyx</i>	14D,33D,34CD	'Squat'	35D	Dampiera
<i>lawrenceana</i> var. <i>rosea</i>	30CD,31CD,32P,14D	'Tall Green'	36D	(dam-pee-EER-a)
<i>pulchella</i>	14D,34CDX,39X,	'Tricolor'	36D	<i>sylvestris</i>
40C,41P,42C,43C,45P		'Wyabalong'	36D	149P
<i>pulchella</i> 'Aldgate Pink'	35D	<i>reflexa</i> var. <i>reflexa x C.</i>	35D	Darwinia (dar-WIN-ee-a)
'Annie's Delight'	35D	<i>reflexa</i> var. <i>scabridula</i>	35D	<i>umbellulata</i> 148P,150D,189P
'Coffin Bay'	35D	<i>reflexa</i> var. <i>scabridula</i>	14D,27D,37CD,45P	Derwentia
'Pink Mist'	35D	<i>reflexa</i> var. <i>scabridula</i>	35D	<i>arenaria</i>
'Sir Hans Heyson'	35D	'Desert Glow'	37D	221P
'Sunset Glow'	35D	'Dutson'	37D	Dianella
'Sweet'	39C	'Yanakie'	37D	(di-a-NELL-a)
'Tall Pink'	35D	<i>reflexa</i> var. <i>speciosa</i>	24	<i>caerulea</i>
'Waitpinga'	35D	<i>reflexa</i> var. <i>speciosa</i> (prev. C	343F	Dichondra (di-CON-dra)
'Whaler's Way'	35D	<i>reflexa</i> var. <i>cardinalis</i>)		<i>repens</i>
'White Tips'	35D	14D,36D,37CDX,39X, 42C	134C,137P	Dioscorea (di-os-COR-ee-a)
'White'	35D	<i>reflexa</i> var. <i>speciosa</i>		<i>transversa</i>
'Wreck of the Ethyl'	35D	'Brisbane Ranges'	37D, 41P	343F,349P
<i>reflexa</i>	9D,10CD,39X,43C	'Clearview Giant'		Diploglottis
<i>reflexa</i> var. <i>angustifolia</i>	14D,15D,22D,37D,38D	39X,41P,42C		(dip-lo-GLOT-iss)
<i>reflexa</i> var. <i>cardinalis</i> (now		'Colray Giant'	37D	<i>australis</i>
<i>reflexa</i> var. <i>speciosa</i>)	14D	'Fat Fred'	37D,44C,45P	358F
<i>reflexa</i> var. <i>insularis</i>	14D,15D,18D,38D,45P	'Gippsland Giant'	37D	<i>campbellii</i>
<i>reflexa</i> var. <i>lobata</i>	14D, 36D	'Hurstbridge'	37D	358F
<i>reflexa</i> var. <i>nummulariifolia</i>	14D,16D,38CD,41,43C	'Point Hicks Beauty'	37D	Diselma (di-SEL-ma)
<i>reflexa</i> var. <i>reflexa</i>	14D,30D,35CD,45P	<i>reflexa</i> var. <i>speciosa X C.</i>		<i>archeri</i>
		<i>alba</i> var. <i>alba</i>	36D	365P,366D
		<i>reflexa x calycina</i>	19CD	Elaeocarpus
		<i>schlechtendalii</i> (now <i>glabra</i> var. <i>turnbullii</i>)	27CD,14D	(ell-ee-o-CARP-us)
				<i>grandis</i>
		Corymbia		358F
		<i>calophylla</i>	311,139CD	Elatostema
		<i>ficifolia</i>	208CD,209P	(el-a-to-STEE-m-a)
		Corynanthera		<i>reticulatum</i>
		(co-ry-no-NAN-ther-a)		356F
		<i>flava</i>	88D,89P,90X,92P	Elattostachys
				<i>xylocarpa</i>
		Cotoneaster		173P
		<i>franchetii</i>	183E	Enchytraea (eng-ky-LEEN-a)
		<i>glaucophyllus</i>	183E	<i>tomentosa</i>
		<i>pannosus</i>	183E	346F,372P
		<i>salicifolius</i>	183E	Epacris (ep-AC-ris)
		<i>simonsii</i>	183E	<i>franklinii</i>
				363D
				<i>marginata</i>
				228D
				<i>mucronulata</i>
				363D,365P
				<i>myrtifolia</i>
				228D

<i>Eremocitrus</i> see <i>Citrus</i>			
<i>Eremophila</i> (er-e-MOFF-il-a)			
<i>alternifolia</i>	281P	<i>schottiana</i>	173P, 175D
<i>calorhabdos</i>	221P	<i>xanthoxyla</i>	179D, 275CD
<i>debilis</i>	356F	<i>Gaiadendron</i>	
<i>Eucalyptus</i> (yoo-ca-LIP-tus)		<i>punctatum</i>	126D
'Torwood'	118C, 122CD	<i>Gardenia</i> (gar-DEEN-ee-a)	
<i>calophylla</i> (syn. <i>Corymbia</i>)		<i>ochreata</i>	159D, 161P
<i>calophylla</i>)	139CD	<i>Garnieria</i>	
<i>campaspe</i>	117P, 118C, 119CD, 125P	<i>spathulifolia</i>	66D, 68P
<i>celastroides</i>	118C, 122C	<i>Gaultheria</i>	
<i>cordoncarpa</i>	166D, 169P	(gaul-THEER-ee-a)	
<i>curtisia</i>	166D	<i>hispida</i>	363D
<i>ficifolia</i>	208CD, 208CD, 209P, 209P	<i>Geijera</i> (GUY-jer-a)	
<i>jacksonii</i>	369P	<i>salicifolia</i>	158D, 173P
<i>kondininensis</i>	118C, 321	<i>Geitonoplesium</i>	
<i>phoenicea</i>	160D, 161P	(guy-ton-o-PLEEZ ee-um)	
<i>pimpiniana</i>	209P, 210CD	<i>cymosum</i>	346F
<i>racemosa</i>	148P, 150D, 189P	<i>Grevillea</i> (gre-VILL-ee-a)	
<i>salmonophloia</i>	116P, 117P, 118C, 122CD, 321	'Robyn Gordon'	355M
<i>salubris</i>	117P, 120P, 121P, 122CD	<i>banksii</i>	236P
<i>sheathiana</i>	117P, 122CD, 125P	<i>banksii</i>	355
<i>torquata</i>	115D, 122CD, 124P	<i>bipinnatifida</i>	221P, 355
<i>transcontinentalis</i>	122D	<i>linsmithii</i>	167D, 168P
<i>viminalis</i>	37D	<i>robusta</i>	355M
<i>woodwardii</i>	115D, 119CD, 124P, 125P	<i>Hakea</i> (HAKE-ee-a)	
<i>Eucryphia</i> (yoo-CRIFF-ee-a)		<i>epiglottis</i> ssp. <i>epiglottis</i>	229D
<i>lucida</i>	364P	<i>francisiana</i>	281P
<i>milliganii</i>	363D	<i>megadenia</i>	229D
<i>Eugenia</i> (yoo-JEEN-ee-a)		<i>Harpullia</i> (har-PULL-ee-a)	
<i>reinwardtiana</i>	357F, 371F	<i>pendula</i>	173P, 175D
<i>Euphrasia</i> (yoo-FRAY-zee-a)		<i>Helichrysum</i>	
<i>amphisepala</i>	230D	(heel-ee-CRIS-um)	
<i>bella</i>	164P, 167D	<i>lindsayanum</i>	165P, 167D, 192P
<i>phragmostoma</i>	230D	<i>Hibbertia</i> (hib-ER-sha)	
<i>semipicta</i>	230D	<i>acicularis</i>	186D
<i>Eupomatia</i> (yoo-po-MAY-ti-a)		<i>furfuracea</i>	369P
<i>laurina</i>	357F	<i>salicifolia</i>	186D
<i>Euroschinus</i>		<i>stricta</i>	186D
(yoo-ro-SKY-nus)		<i>heterophyllum</i>	99F, 346FM, 357F
<i>falcatus</i>	343F	<i>Hibiscus</i> (hy-BIS-cus)	
<i>Eurychorda</i>		<i>sabdariffa</i>	99F
<i>complanata</i>	229D	<i>Hibiscus</i> <i>splendens</i>	172P
<i>Euryomyrtus</i>		<i>Hoya</i> (HOY-a)	
<i>ramosissima</i> (prev. <i>Baeckea</i>)		<i>macgillivrayi</i>	145P, 175CDX
<i>ramosissima</i>)	228D	<i>Hydnocarpus</i>	
<i>Exocarpos</i> (ex-o-CARP-os)		sp. Possum Scrub	198D
<i>latifolius</i>	343F, 349P	<i>Idiospermum</i>	
<i>Ficus</i> (FY-cus)	343F	(id-ee-o-SPERM-um)	
<i>coronata</i>	357F	<i>australiense</i>	193P, 218CD
<i>fraseri</i>	357F	<i>Jacaranda</i>	
<i>opposita</i>	337P, 340P, 357F	<i>mimosifolia</i>	136C
<i>Flindersia</i> (flin-DER-zee-a)		<i>Jagera</i> (JAY-ger-a)	
		<i>pseudorhus</i>	173P
		<i>Kunzea</i> (KUN-zee-a)	
		<i>obovata</i>	167D, 170D
		<i>pomifera</i>	99F
		<i>Lasiopetalum</i>	

<i>Nuytsia</i> (NEWT-see-a)			
<i>floribunda</i>	126D,133CX, 134CX,135CX,137P,140P		
<i>Nymphaea</i> (nim-FEE-a)			
<i>gigantea</i>	342F,344P		
<i>Olearia</i> (o-lee-AIR-ee-a)			
<i>archeri</i>	212P, 227D		
<i>Opuntia stricta</i>	347F		
<i>Orthoceras</i>			
(or-THOSS-er-ass)			
<i>strictum</i>	229D		
<i>Ozothamnus</i>			
(o-zo-THAM-nus)			
<i>purpurascens</i>	213P		
<i>reticulatus</i>	227D		
<i>X purpurascens</i>	227D		
<i>Pandanus</i> spp.	341P, 342F		
<i>Panicum</i> (Pan-ic-um)			
<i>decompositum</i>	346F, 373P		
<i>Parahebe</i> (par-a-HE-be)			
<i>arenaria</i>	221P		
<i>Pararistolochia</i>			
<i>australopithecurus</i>			
	200P,202D		
<i>Parsonia</i> (par-SONZ-ee-a)			
<i>sankowskyana</i>	200P,202D		
<i>Patersonia</i> (pat-er-SO-nee-a)			
<i>sericea</i>	149P, 186D		
<i>Pavetta</i>			
<i>australiensis</i>	173P, 175D		
<i>Pentachondra</i>			
(pen-ta-CON-dra)			
<i>involutata</i>	228D		
<i>Persoonia</i>			
(per-SOON-ee-a)			
<i>acerosa</i>	70M,86X		
<i>acicularis</i>	74DX,75E		
<i>amaliae</i>	67,70,71X,75E,96P		
<i>angustiflora</i>	74DX		
<i>arborea</i>	67DX,67DX,68P,75E,85X		
<i>biglandulosa</i>	74D		
<i>bowgada</i>	74DX,75E		
<i>brachystylis</i>	74D		
<i>brevifolia</i>	70,85X		
<i>brevirhachis</i>	66D		
<i>chamaepeuce</i>	70,73P,83C,85X,86CX		
<i>chamaepepitis</i>	69P,70D,71X, 83C,84C,85X,86CX		
<i>chapmaniana</i>	69P,74D		
<i>comata</i>	74D		
<i>confertiflora</i>	66DX		
<i>cornifolia</i>	70D,71X,72P,84X,85X		
<i>curvifolia</i>	70,84X		
<i>cuspidifera</i>	70,86X		
<i>cymbifolia</i>	70		
<i>daphnooides</i>	70,85X,86C		
<i>dillwynioides</i>	67D,70,85X		
<i>elliptica</i>	67D,70D,75E,83CX		
<i>falcata</i>	74DX,75E		
<i>filiformis</i>	74DX		
<i>glaucescens</i>	70,85X		
<i>graminea</i>	71DX,75E,77P		
<i>gunnii</i>	67DX,75E,77P, 85X,86C		
<i>hakeiformis</i>	74D		
<i>helix</i>	69P,70D,71X,84X		
<i>hexagona</i>	74DX,75E		
<i>hindii</i>	67D,70		
<i>hirsuta</i>	70D		
<i>hirsuta</i> ssp. <i>evoluta</i> (labelled ssp. <i>revoluta</i>)	72P		
<i>inconspicua</i>	66D		
<i>isophylla</i>	70,86X		
<i>juniperina</i>	67D,70D,85CX,86C		
<i>katerae</i>	74D,70,71X,75E		
<i>lanceolata</i>	67D,70D,85X		
<i>laurina</i>	66DX,84X		
<i>laurina</i> ssp. <i>intermedia</i>	73P		
<i>laurina</i> ssp. <i>laurina</i>	86X		
<i>laurina</i> ssp. <i>leiogyna</i>	86X		
<i>levis</i>	70,71X,75E,84X,85X		
<i>linearis</i>	70,71X,73P,75E,85X		
<i>longifolia</i>	67DX,68P,75E,83CEX,86		
<i>marginata</i>	70,84X		
<i>media</i>	70D,71X,75E		
<i>micranthera</i>	71D,74DE,75E		
<i>microphylla</i>	69P,70D		
<i>mollis</i>	70,76P,76P,77P,85X		
<i>mollis</i> ssp. <i>caleyi</i>	86X		
<i>mollis</i> ssp. <i>ledifolia</i>	76P		
<i>mollis</i> ssp. <i>leptophylla</i>	71D		
<i>mollis</i> ssp. <i>livens</i>	71D,77P		
<i>mollis</i> ssp. <i>maxima</i>	71DX		
<i>mollis</i> ssp. <i>mollis</i>	71X,86X		
<i>mollis</i> ssp. <i>revoluta</i>	70D,76P		
<i>moscalii</i>	67DX		
<i>muelleri</i>	67DX,75E		
<i>mytilloides</i>	70,85X,86C		
<i>nutans</i>	70,83C,85X,86C		
<i>oblongata</i>	70,86X		
<i>oleoides</i>	70,71X,72P		
<i>oxyccocoides</i>	70D,76P,83C, 84C,85X,86X		
<i>papillosa</i>	74DX		
<i>pauciflora</i>	67D,70		
<i>pentasticha</i>	74D		
<i>pertinax</i>	66D,70		
<i>pinifolia</i>	70D,71X,83C, 84CX,85CX,86CX		
<i>procumbens</i>	70,85X		
<i>pungens</i>	70D		
<i>quinquenervis</i>	74DX,77P		
<i>recedens</i>	70,76P,85X,86C		
<i>rigida</i>	70,84X		
<i>rudis</i>	74DX		
<i>rufa</i>	70,84X,85X		
<i>rufiflora</i>	66D,68P		
<i>saccata</i>	74D,83C,93P		
<i>saundersiana</i>	74D		
<i>scabra</i>			74DX
<i>sericea</i>			70D,86X
<i>silvatica</i>			66DX,85X
<i>spathulata</i>			74DX
<i>stradbrookensis</i>			
	70D,71X,75E,84X,85X,151D		
<i>striata</i>			74DX
<i>stricta</i>			74D,93P
<i>subtilis</i>			70,71X
<i>subvelutina</i>			67DX
<i> sulcata</i>			74DX,76P
<i>teretifolia</i>			
	70D,74D85X,86C,151D		
<i>terminalis</i>			70
<i>trinervis</i>			74DX
<i>tropica</i>			67D,69P,71DX
<i>virgata</i>			70,86X,189P,151D
<i>Philotheca</i>			
(fill-ol-THEEK-a)			
<i>myoporoides</i> ssp.			
<i>obovatifolia</i>			167D
<i>Pileanthus</i>			
(py-lee-ANTH-us)			
<i>aurantiacus</i> (written auranticus)			
	184D		
<i>bellus</i>			184D,185P
<i>filifolius</i>			154D
<i>limacis</i>			152P, 154D
<i>peduncularis</i>			185D
<i>peduncularis</i> ssp.			
<i>peduncularis</i>			185D, 185P
<i>peduncularis</i> ssp. <i>piliferus</i>			185D
<i>rubronitidus</i>			152P, 184D
<i>septentrionalis</i>			152P, 154D
<i>vernicosus</i>			154D
<i>dilatatum</i>			153D
<i>Pimelea</i> (pim-MEEL-ee-a)			
<i>linifolia</i>			149P, 186D
<i>Pipturus</i> (pip-TEW-rus)			
<i>argenteus</i>			343F,357F
<i>Pisonia</i> (pis-O-nee-a)			
<i>grandis</i>			342F
<i>Placospermum</i>			
(plac-o-SPERM-um)			
<i>coriaceum</i>			49P,64CD,75E,160D
<i>Planchonella</i>			
(plan-shon-ELL-a)			
<i>australis</i>			358F
<i>eerwah</i>			358F
<i>Planchonia</i>			
(plan-SHO-nee-a)			
<i>careya</i>			343F
<i>Plantago</i> (plan-TAY-go)			
<i>triantha</i>			229D
<i>Platysace</i> (plat-ee-SAY-see)			
<i>cirrosa</i>			102C
<i>deflexa</i>			99CF, 100P, 101P, 102CDX,103C,123CD
<i>maxwellii</i>			102C

Pleiogynium	(ply-o-JIN-ee-um)	(sare-co-STEM-a)	Terminalia (ter-min-AIL-ee-a)
<i>timorense</i>	343F, 371F	<i>esculentum</i> 200P, 202D	<i>ferdinandiana</i> 99F
Pneumatopteris		Scaevola (SEE-vo-la)	Tetragonia (tet-ra-GO-nee-a)
<i>pennigera</i>	361P	sp. 'Mt Ernest' 164P, 167D	<i>tetragonoides</i> 99F, 340P, 342F, 356F
Podocarpus	(pod-o-CARP-us)	Solanum (sol-AIN-um)	Tetramolopium
<i>elatus</i>	358F, 99F	<i>amblymerium</i> 277DE	<i>vagans</i> 164P, 167D
Portulaca (port-yoo-LAC-a)		<i>armourense</i> 277DE	Tetratheca (tet-ra-THEEK-a)
<i>oleracea</i>	346F, 373P	<i>brownii</i> 269P, 270D	<i>thymifolia</i> 149P, 186D
Pouteria (poo-TEER-ee-a)		<i>capsiciforme</i> 270D	Thelymitra (thell-ee-MY-tra)
<i>australis</i>	358F	<i>celatum</i> 277DE	<i>azurea</i> 229D
<i>eerwah</i>	358F	<i>centrale</i> 99F, 275F	<i>fragrans</i> 164P, 167D
Prasophyllum	(pras-o-FILL-um)	<i>cinnereum</i> 267D, 276D, 268P	Thryptomene
<i>apoxychilum</i>	229D	<i>curvipes</i> 269P, 277DE	(thrip-TOM-e-nee)
Prionotes (pry-o-NO-teez)		<i>hoplopetalum</i> 267D, 268P	<i>mirantha</i> 278D
<i>cerinthoides</i>	366D	<i>hystrix</i> 267D	Toronia
Prostanthera	(pros-TANTH-er-a)	<i>laciniatum</i> 270D	<i>toru</i> 64D
<i>phylicifolia</i>	167D	<i>lasiopteratum</i> 268P	Toxicodendron 355M
Psychotria (sy-CO-tree-a)		<i>limitare</i> 277DE	Triglochin (try-GLO-kin)
<i>loniceroides</i>	357F	<i>linearifolium</i> 270D	<i>procerum</i> 342F, 344P
Pteridium (ter-ID-ee-um)		<i>neoanglicum</i> 277DE	Tylophora (ty-LOFF-or-a)
<i>esculentum</i>	343F	<i>nobile</i> 277DE	<i>benthamii</i> 200P, 202D
Pterostylis (ter-o-STY-lis)		<i>prinophyllum</i> 267D	Uvaria
<i>dolichochila</i>	280D, 288P	<i>pungentium</i> 269P, 267D	<i>concava</i> 200P, 202D
<i>erythroconcha</i>	241P, 279D	<i>rostratum</i> 267E	Verticordia
Ptilotus (ty-LO-tus)		<i>silvestre</i> 277DE	(ver-te-CORD-ee-a)
<i>fusiformis</i>	131D, 141P	<i>simile</i> 270D	<i>cooloomia</i> 184D
Pyracantha		<i>stelligerum</i> 274C	Viola (VY-o-la)
<i>angustifolia</i>	183E	<i>symonii</i> 270D	<i>banksii</i>
<i>coccinea</i>	183E	<i>vescum</i> 270D	261P, 262D, 263D, 266E
<i>fortuneana</i>	183E	Sowerbaea (sour-BEE-a)	<i>cleistogamoides</i> 262D
Randia (RAND-ee-a)		<i>juncea</i> 149P, 151D	<i>eminens</i> 261P, 263D
<i>chartacea</i>	357F	Spyridium (spy-RID-ee-um)	<i>fuscoviolacea</i> 262D, 263D
Rhadanthus (ro-DANTH-ee)		<i>gunnii</i> 212P, 229D	<i>hederacea</i> 259D, 261P, 262D,
<i>chlorocephala</i> ssp. <i>rosea</i>		<i>obovatum</i> 229D	263D, 266E, 356F
	225DE, 236P	Sterculia	<i>sieberiana</i> 262D
<i>lochia</i>	59, 60D	(ster-KEW-lee-a)	<i>x zophodes</i> 261P, 263D
<i>notiale</i>	59, 60D	Stylium	Viscum
<i>viriosum</i> (prev. <i>R. lochia</i>)	59, 60D, 93P, 160D	(sty-LID-ee-um)	<i>album</i> 126D
Richea (RICH-ee-a)		<i>armeria</i> 230D	Wahlenbergia
<i>dracophylla</i>	214D, 228D	<i>graminifolium</i> 186D, 214D, 230	(wahl-en-BER-jee-a) 356F
Rubus (ROOB-us)		Suaeda	<i>stricta</i> 221P
	343F, 356F	<i>australis</i> 342	Westringia (west-RIN-jee-a)
<i>fraxinifolius</i>	371F	Syzygium (siz-IDG-ee-um)	<i>blakeana</i> 167D
Salix		<i>australe</i> 343, 357, 358	Wilkiea
<i>babylonica</i>	183E	<i>buettnerianum</i> 162, 197, 218	<i>macrophylla</i> 358F
<i>x calodendron</i>	183E	<i>corynanthum</i> 358	Woollsia (WOOL-zee-a)
<i>x reichardtii</i>	183E	<i>crebrinerve</i> 358	<i>pungens</i> 243DX, 244P, 245P,
Santalum (SANT-al-um)		<i>fibrosum</i> 162, 376P	246X, 247X, 248P, 250X, 251X
<i>acuminatum</i>	99F	<i>luehmannii</i> 99F, 358F	Xanthorrhoea
Sarcocornia	(sar-co-CORN-ee-a)	<i>oleosum</i> 358F	(zanth-o-REE-a) 172P, 346F
		Swainsona (swain-SO-na)	Xanthostemon
<i>quinqueflora</i>	342F	<i>laxa</i> 285P	sp 'Mt Tozer' 196P, 161P
Sarcostemma		Tasmannia	Xerochrysum 225
		(taz-MAN-ee-a)	
		Templetonia	Ziziphus
		(temple-TO-nee-a)	<i>mauritiana</i> 347F
		<i>retusa</i> 278D, 281P	

Australian Plants

Index to Volume 23

Volume 23 comprises issues 182–189 of *Australian Plants*
Published by the Australian Plants Society NSW Ltd
A.C.N. 002 680 408

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

Index A

General Interest Articles / Plant Groups

Acacia Dwarf Acacias in WA 103 C, **Aceratium** 339 CDEPX

Adenanthes A Plantsman's Retrospect & Prospect 199 DEP, Culture & Propagation 215

CDPX Amyema What's in a Name? The Gender of Amyema Mistletoes 107

Anigozanthos Germination 133 X, **Aristotelia** 346 CDEPX

Bedfordia genus in Tasmania , B. arborescens, B. salicina, B. linearis 174 DPX

Bark and Trunks In an Australian Garden, Rainforest 70, Sclerophyll 55

Book Reviews: Rainforest Plants Volume 6 12, Plants Of Inland Australia – A guide 18, Aussie Plant Finder 30, Going Native Living in the Australian Environment 182, A Field Guide to the Fungi of Australia 224, Native Plants of Adelaide 224, CD: Plants of the Coastal Area of the Royal NP 311, In Praise of Robinson 325, Australian Plants the P.L.Ant Guide 324

Boronia Two part special feature Not Just Pretty In Pink. Part 1 34 DP, Part 2 85 DP

Cycas Colour Variation in Cycads 26 D, errata 180, **Dubouzetia** 347 CDEPX

Elaeocarpaceae in Australia, feature article 339 CDEPX, **Elaeocarpus** 350 CDEPX

Eremophila mitchellii Good riddance to termites 178 X, in profile 181 BDX

Eucalyptus erythronema x E. stricklandii, Micropropagation 301 PX

Eucalyptus pulverulenta 'Baby Blue' 153 DEP in profile 157 DEC

Melaleuca uncinata - Revision of the Broombush complex 31 DP

Melicope elleryana errata 180, **Native grasses** - for Australian agriculture 99 C

Orchids Establishing Dendrobium Orchids 326 C, Orchids in the Garden 327 C

People: Vale William 'Bill' H. Payne 147, George Lullfitz 226

Peripentadenia 357 CDEPX, Coppicing & **Pollarding** 187, **Pruning** 306,

Rainforests Victoria 3 CDEP Soil pH 58

Triunia, **Triunia robusta** 11 DP, **Triunia** 13, **Triunia erythrocarpa** Toxic Tales 16 DM, **Triunia erythrocarpa** 14 CDEP, **Triunia montana** 14 CDEP, **Triunia robusta** 15 CDEP, **Triunia youngiana** 15 CDE **Sloanea** 370 CDEPX, **Street trees** An Adelaide Perspective 150 C

Feature gardens described

No 46 'Mindarie' Rosemary Verbeeten TAS 51, No 47 Colin & Shirley Cattle Garden at Rollingstone QLD 102, No 48 Bondura Marcia Bonham NSW 183, No 49 Peter Vaughans' Sand Gardens at Hartley Hill NSW 243, No 50 Silky Oaks, Peter Olde, Oakdale NSW 291 Arcadia - Narrandera NSW Rosie Smith 316

Parks, Reserves, Places of Interest

Arcadia - Narrandera NSW, 316, DEP, Blackdown Tableland Part 1/2, 59, DEP, Part 2/2 , 123, , Fitzgerald River NP, 195, Mt Hotham Vic, Vegetation at - 50 million years ago to present, 321,

Newcastle Special Edition June, 2006 Vol. 23, No. 187, ASGAP 2007 Conference in

Newcastle 246, Hunter Wetlands Centre 247, Botanising Awabakal 249, Lowdown on Catherine Hill Bay 254, Coastal Wanderings, 256, Kooragang Wetlands 260, Hunter Region Botanic Gardens 261, NSW Northern Tablelands A 'hot spot' for botanical diversity, 265, Woodsreef Serpentinite Flora 270, The Greater Blue Mountains World Heritage Area 273, The Capertee Valley 275, Native Plants Endemic to the North Coast And their Cultivation 277, A List of North Coast Endemic Plant Species 280, Central Coastal Wonders 282, Lambert Peninsula Ku-ring-gai Chase NP 295, Native Plant Communities of the NSW North Coast 299

Nyerimilang Heritage Park 19 E, Southport Lagoon Conservation 159 DEP, Tasmanian Section of the Tasmanian Arboretum 167, Tondoon Botanic Gardens - A walk through Tondoon Botanic Gardens 115, Tondoon Story 111, Wimmera Woodland Plants 75, CDEPX

Index B

Index to Plants Using Botanical Name with pronunciation

Acacia (a-KAY-sha)			
<i>acinacea</i>	319ED	<i>concinnum</i>	342CDEX
<i>alata</i>	103D	<i>doggrellii</i>	342CDEX
<i>brachybotrya</i>	318ED	<i>ferrugineum</i>	340P, 342CDEX
<i>buxifolia</i>	272P	<i>megalospermum</i>	340P, 343CDEX
<i>dealbata</i>	168P, 172P	<i>sericoleopsis</i>	340P, 343CDEX
<i>deanei</i>	318D		
<i>decora</i>	318ED		
<i>doratoxylon</i>	318D	<i>Acmena</i> (ac-ME-na)	
<i>erinacea</i>	103D	<i>ingens</i>	70D
<i>gittinsii</i>	65P, 67D, 130D	<i>smithii</i>	3D, 7D, 297D
<i>glaucoptera</i>	103D		
<i>hakeoides</i>	318ED	Acronychia	
<i>hemitelus</i>	103D	(ac-ro-NICK-ee-a)	
<i>lasiocarpa</i> var. <i>sedifolia</i>	103D	<i>oblongifolia</i>	6D, 7D, 19E
<i>leichhardtii</i>	65P		
<i>leptoclada</i>	269P	Acrophyllum	
<i>longifolia</i> ssp. <i>sophorae</i>	299D	<i>australe</i>	271P
<i>macradenia</i>	130D		
<i>mearnsii</i>	22C, 23C	Actinotus	
<i>melanoxylon</i>	3D, 22D, 23C, 102C, 168P	<i>forsythii</i>	271P, 241P, 288P
<i>montana</i>	319ED	<i>helianthi</i>	241P, 288P
<i>myrtifolia</i>	256D		
<i>oswaldii</i>	319ED	Adenanthes	199D
<i>pendula</i>	152C, 318D	× <i>cunninghamii</i>	200P, 208D,
<i>phaeocalyx</i>	103D		228D, 229CD,
<i>polifolia</i>	65P	× <i>pamelae</i>	199D, 200P, 203CD
<i>pycnantha</i>	318ED	<i>acanthophyllus</i>	210P
<i>restiacea</i>	103D	<i>apiculatus</i>	199D, 204D, 206D, 210P
<i>ruppii</i>	267D	<i>apiculatus</i> × <i>cuneatus</i>	199D
<i>storyi</i>	65P, 67D, 130D	<i>argyreus</i>	214P, 215C, 219P,
<i>terminalis</i>	289P		230CD, 236P
<i>torringtonensis</i>	266P, 267D	<i>argyreus</i> 'Silver Carpet'	
<i>verniciflua</i>	22C		230CD
<i>microcarpa</i>	66D, 68P, 75E, 84X	<i>argyreus</i> 'Silver Wave'	230CD
Acianthus	328C	<i>barbiger</i>	203D, 203D, 209P,
Aceratium	339		215C, 223P
		<i>barbiger</i> × <i>obovatus</i>	203CD
		<i>cacomorphus</i>	228D, 233P
		<i>cuneata</i>	201D
		<i>cuneatus</i>	199D, 205CD,
			206CD, 208D, 211P, 214P,
			215C, 220P, 223P, 228D

<i>meisneri</i> 'Green Carpet'		<i>Anigozanthos</i>		<i>repens</i>	198D
	231CD	(an-ig-o-ZANTH-os)		<i>serrata</i>	243C
<i>obovata</i>	201D	<i>flavidus</i>	54B	<i>speciosa</i>	198D
<i>obovatus</i>	193P, 203CD, 203D, 209P, 215C, 217P	<i>manglesii</i>	134C	<i>spinulosa</i>	124P
<i>oreophilus</i>	230CD, 236P	<i>Anodopetalum</i>		<i>spinulosa</i> 'Stumpy Gold'	256D
<i>pungens</i>	208CD, 213P, 215C, 220P	(an-o-do-PET-a-lum)		<i>spinulosa</i> var. <i>collina</i>	256D
<i>pungens</i> ssp. <i>effusus</i>	208CD, 213P, 234E	<i>biglandulosum</i>	187C	<i>spinulosa</i> var. <i>spinulosa</i>	129D, 256D
<i>pungens</i> ssp. <i>pungens</i>	208D, 213P	<i>Apatophyllum</i>		<i>Barklya</i>	
<i>sericea</i>	201D	<i>constablei</i>	276D	<i>syringifolia</i>	116P, 119C
<i>sericeus</i>	202C, 214P, 215C 218P, 228D, 229D, 232CD	<i>Aphananthe</i>		<i>Bauera</i>	
<i>sericeus</i> 'Aviv'	232CD	<i>philippensis</i>	74D	<i>ruboides</i>	189P
<i>sericeus</i> 'Nana'	220P	<i>Araucaria</i>		<i>Beaufortia</i>	
<i>sericeus</i> 'Silver Streak'	232CD	(arr-au-KAIR-ee-a)		<i>anisandra</i>	197P, 198D
<i>sericeus</i> 'Tal'	232CD	<i>cunninghamii</i>	71D	<i>Bedfordia</i> (bed-FORD-ee-a)	
<i>sericeus</i> ssp. <i>sericeus</i>	232CD, 237P	<i>Argentipallium</i>		<i>arborescens</i>	5P, 6D, 22C, 174D, 175D
<i>sericeus</i> ssp. <i>spalmaus</i>	215C, 232CD, 237P	<i>spiceri</i>	171C	<i>linearis</i>	175D
<i>stictus</i>	206D, 211P	<i>Aristolochia</i>		<i>linearis</i> ssp. <i>linearis</i>	176P, 177D
<i>teges</i> (syn cygnorum ssp. chamaephyton)	229D	<i>tagala</i>	101P, 103C	<i>linearis</i> ssp. <i>oblongifolia</i>	177D
<i>terminalis</i>	215C, 221CX, 222P, 229D, 231D, 233P	<i>Aristotelia</i>	346	<i>linearis</i> ssp. <i>oblongifolia</i>	
<i>velutinus</i>	231D, 237P	<i>australisica</i>	346CDEX	var. <i>curvifolia</i>	177D
<i>venosus</i>	207D, 212P, 215C, 231D	<i>peduncularis</i>	346CDEX	<i>linearis</i> ssp. <i>oblongifolia</i> var.	
Alectryon (a-LEC-tre-on)		<i>Asterotrichion</i>		<i>oblongifolia</i>	176P
<i>coriaceus</i>	332D	<i>discolor</i>	187C, 189P, 189P	<i>salicina</i>	174D, 175D, 177X
<i>subcinereus</i>	5P, 6D, 260D	<i>Astrolooma</i>		Billardiera	
<i>tomentosus</i>	71D	<i>humifusum</i>	256D, 276D	<i>fusiformis</i>	160D
Allocasuarina		<i>Astrotricha</i>		<i>heterophylla</i>	160D
(al-o-caz-yoo-a-REE-na)		<i>longifolia</i>	130D	Blandfordia	
<i>luehmannii</i>	78CD, 79D, 318ED	<i>pterocarpa</i>	130D	<i>punicea</i>	162D, 165P
<i>torulosa</i>	67D, 298D	Atherosperma		Bombax	
<i>verticillata</i>	318D	(at-er-o-SPERM-a)		<i>ceiba</i>	101P, 102C
Alloxyylon (al-o-ZY-lon)		<i>moschatum</i>	6D, 8P	Boronia (bor-O-nee-a)	
<i>flammeum</i> (as Oreocallis		Athrotaxis		<i>acanthoclada</i>	42D, 43D
<i>wickhamii</i>)	119C	<i>cupressoides</i>	171C	<i>adamsiana</i>	85D, 89P
Alocasia		<i>selaginoides</i>	171C	<i>alata</i>	43D, 45P
<i>macrorrhiza</i>	9C	<i>X laxifolia</i>	171C	<i>albiflora</i>	38D
Alphitonia		Atriplex		<i>algida</i>	43D, 45P
<i>excelsa</i>	247C	<i>nummularia</i>	316P, 319ED	<i>alulata</i>	86D
Alpinia		<i>semibaccata</i>	319ED	<i>amabilis</i>	86D, 92P
<i>caerulea</i>	9C	Austrodanthonia		<i>amplectans</i>	88D
Amyema	108D	<i>bipartita</i>	78CD	<i>anceps</i>	40D, 40D
<i>linophylla</i>	79CD, 80P, 79CD	Austumurytus		<i>anemonifolia</i>	42D
<i>linophylla</i> ssp. <i>orientale</i>	80P	(os-tro-MERT-us)		<i>anethifolia</i>	42D
Anetholea		<i>bidwillii</i>	71D, 72P	<i>angustisepala</i>	86D
<i>anisata</i> , prev. <i>Backhousia</i>		Avicennia		<i>anomala</i>	85D, 90D
<i>anisata</i>	278CDX	(av-iss-ENN-ee-a)		<i>baeckeacea</i>	42D, 43D
Angophora		<i>marina</i>	300D	<i>barkeriana</i>	40D
<i>costata</i>	67D, 254D, 296P	Baloghia		<i>barrettiorum</i>	90D, 93P
<i>floribunda</i>	298D	<i>inophylla</i>	71D	<i>beeronensis</i>	86D, 92P
<i>leiocarpa</i>	67D, 68P	Banksia (BANK-see-a)		<i>bella</i>	87D, 92P, 117C
		<i>aemula</i>	257D	<i>bipinnata</i>	42D
		<i>baueri</i>	198D	<i>bowmanii</i>	85D, 89P
		<i>blechnifolia</i>	243C	<i>busselliana</i>	42D, 43D
		<i>coccinea</i>	197P, 198D	<i>capitata</i>	38D
		<i>epica</i>	228D	<i>chartacea</i>	
		<i>integrifolia</i>	254D, 298D	86D, 279CDX, 281P	
		<i>integrifolia</i> var. <i>integrifolia</i>		<i>citrata</i>	39D
			256D	<i>citriodora</i>	39D, 44P, 170C
		<i>oblongifolia</i>	129D, 257DP	<i>clavata</i>	38D, 41P
		<i>ornata</i>	221E		

<i>coerulescens</i>	39D, 42D, 43D	<i>nana</i>	42D	Bowenia
<i>coriacea</i>	38D	<i>nana</i> var <i>nana</i>	45P	<i>serrulata</i>
<i>corynophylla</i>	43D	<i>nematophylla</i>	38D	101P, 103C, 116P, 119C
<i>crassifolia</i>	38D	<i>obovata</i>	86D, 92P	Brachychiton
<i>crassipes</i>	38D	<i>occidentalis</i>	42D	(brack-ee-KY-tun)
<i>crenulata</i>	38D	<i>octandra</i>	38D	<i>acerifolius</i> 9C, 71D, 74D
<i>cymosa</i>	40D	<i>odorata</i>	86D	<i>discolor</i> 9C, 71D, 74D
<i>deanei</i>	39D	<i>ovata</i>	38D	<i>populneus</i> 20P, 318D
<i>defoliata</i>	42D, 43D	<i>oxyantha</i>	38D	Brachyglottis
<i>dichotoma</i>	40D	<i>palasepala</i>	86D	<i>brunonis</i> 174D
<i>duiganiae</i>	86D	<i>parviflora</i>	40D	Brachyscome
<i>edwardsii</i>	43D	<i>pauciflora</i>	90D	<i>chrysoglossa</i> 77P, 78CD
<i>elisabethiae</i>	39D	<i>penicillata</i>	42D, 43D	<i>dentata</i> 77P, 78CD
<i>eriantha</i>	86D	<i>pilosa</i>	39D	Buckinghamia
<i>ericifolia</i>	85D	<i>pinnata</i>	39D, 44P	<i>celsissima</i> 74D
<i>excelsa</i>	87D	<i>polygalifolia</i>	42D	Bulbine
<i>exilis</i>	40D, 42D	<i>procumbens</i>	90D	<i>semibarbata</i> 52P
<i>fabianoides</i>	42D, 43D	<i>prolixa</i>	88DB	Bulbophyllum
<i>falcifolia</i>	39D	<i>pulchella</i>	38D, 41P	<i>crassulifolium</i> 328C
<i>fastigiata</i>	40D	<i>purdieana</i>	38D	<i>exiguum</i> 328C
<i>filicifolia</i>	90DB	<i>quadrilata</i>	87D, 87B	Burmannia
<i>filifolia</i>	39D	<i>quinkanensis</i>	86D	<i>disticha</i> 131D
<i>floribunda</i>	39D, 44P	<i>ramosa</i>	42D, 43D, 45P	Bursaria
<i>foetida</i>	86D, 87D	<i>repanda</i>	86D	<i>spinosa</i> 81CD
<i>forsteri</i>	86D	<i>revoluta</i>	85D, 89P	Caladenia
<i>fraseri</i>	86D	<i>rhomboidea</i>	39D	(cal-a DEEN-ee-a) 165P
<i>galbraithiae</i>	39D	<i>rigens</i>	42D	<i>echidnachila</i>
<i>glabra</i>	86D	<i>rivularis</i>	39D	Calanthe
<i>gracilipes</i>	38D, 41P	<i>rosmarinifolia</i>	86D, 92P	<i>triplicata</i> 328C
<i>grandisepala</i>	87D, 88D	<i>rozefeldsii</i>	39D	Callistemon
<i>granitica</i>	86D, 26PD	<i>rubiginosa</i>	86D	(cally-STEE-mon) 126P
<i>gravicocca</i>	90D	<i>rupicola</i>	86D	<i>pearsonii</i> 126P
<i>grimshawii</i>	86D, 92P	<i>ruppii</i>	86D, 269P, 270D	<i>rugulosus</i> 81D
<i>gunnii</i>	39D	<i>safrolifera</i>	39D	<i>salignus</i> 255D
<i>hapalophylla</i>	86D	<i>scabra</i>	38D	<i>viminalis</i> 102C, 117C
<i>hemichiton</i>	39D	<i>scabra</i> ssp. <i>angustifolia</i>	38D	<i>wimmerensis</i> ms 80P, 81CD
<i>heterophylla</i>	38D	<i>serrulata</i>	38D, 39D, 297D	Woodsreef Unnamed 269P
<i>hippopala</i>	39D	<i>spathulata</i>	40D	Callitris (ca-LIT-ris)
<i>hoipolloi</i>	86D	<i>splendida</i>	86D	<i>endllicheri</i> 272P
<i>humifusa</i>	38D	<i>squamipetala</i>	85D	<i>glaucophylla</i> 318D
<i>imlayensis</i>	39D	<i>stricta</i>	38D	Calocephalus
<i>inconspicua</i>	43D	<i>suberosa</i>	86D, 88DB	<i>citreus</i> 77P, 78CD
<i>inflexa</i>	42D	<i>subsessilis</i>	42D, 43D	Calochilus
<i>inornata</i>	38D, 39D, 43D	<i>subulifolia</i>	39D	<i>herbaceus</i> 165P
<i>inornata</i> subsp. <i>inornata</i>	38D	<i>tenuior</i>	40D	Calothamnus
<i>jensziae</i>	87D	<i>tenuis</i>	42D, 43D	<i>pinifolius</i> 198D
<i>jucunda</i>	90D	<i>ternata</i>	85D	<i>validus</i> 198D
<i>junccea</i>	40D, 42D	<i>ternata</i> var. <i>austrofoliosa</i>		Calotis
<i>kalumburuensis</i>	93P		89P	<i>scabiosifolia</i> 78CD
<i>keysii</i>	86D	<i>tetragona</i>	40D	<i>scabiosifolia</i> var. <i>integrifolia</i> 78CD
<i>kulumburuensis</i>	90D	<i>tetrandra</i>	38D	Calytrix (CAL-ee-trix)
<i>lanceolata</i>	86D	<i>thujona</i>	39D	<i>tetragona</i> 336P
<i>lanuginosa</i>	87D, 90D	<i>tolerans</i>	90D	Castanospermum
<i>latipinna</i>	39D	<i>umbellata</i>		<i>australe</i> 71D, 73P
<i>laxa</i>	88D		86D, 279CDX, 281P	
<i>ledifolia</i>	49P, 85D, 86D	<i>verecunda</i>	88D	
<i>megastigma</i>	38D, 41P	<i>virgata</i>	38D	
<i>microphylla</i>	39D	<i>viridiflora</i>	86D, 87D	
<i>minutipinna</i>	93P	<i>warangensis</i>	42D	
<i>minutipinnae</i>	90D	<i>westringioides</i>	42D, 43D	
<i>mollis</i>	86D, 297D	<i>wilsonii</i>	90D, 93P	
<i>molloiae</i>	38D	<i>wurramburglensis</i>	86D	
<i>montimulliganensis</i>	42D	<i>xanthastrum</i>	88D, 92P	
<i>muelleri</i>	38D, 39D	<i>arrowmerensis</i>	42D	

Casuarina		Cynanchum		bancroftii
(caz-yoo-a-REE-na)		<i>elegans</i>	259P, 260D	344P, 345P, 351CDEX
<i>cunninghamiana</i>	300D	Dampiera	(dam-pee-EER-a)	<i>caroliniae</i> 351CDEX
<i>glauca</i>	255D, 300D	<i>purpurea</i>	296P	Elaeocarpus coorangooloo
Chenopodium		<i>stricta</i>	257D, 296P, 297D	345P, 348P, 349P, 353CDEX
<i>desertorum</i>	75CD, 76P	Darwinia (dar-WIN-ee-a)		costatus 353CDEX
<i>desertorum</i> ssp.		<i>meeboldii</i>	213P	<i>culminicola</i> syn. <i>E. michaelii</i>
<i>microphyllum</i>	75CD, 76P	Davidsonia		349P, 354CDEX, 337P
Chiloglottis		(day-vid-SO-nee-a)		<i>ellifffii</i> 354CDEX
<i>triceratops</i>	165P	<i>jerseyana</i>	277CDFX	<i>eumundi</i> 74D, 72P,
Chionanthus		<i>johnsonii</i>	277CDFX	352P, 354CDEX
<i>ramiflorus</i>	102C	<i>pruriens</i>	277CDFX	ferruginiflorus 355CDEX
Choricarpia		Daviesia (da-VEE-zee-a)		<i>foveolatus</i> 352P, 355CDEX
<i>subargentea</i>	73P	<i>pachyphylla</i>	198D	<i>grahamii</i> 352P, 355CDEX
Cissus		Dendrobium		<i>grandis</i> 70D, 113P,
<i>antarctica</i>	313P	<i>aemulum</i>	298D, 328C	116P, 119C, 356CDEX
Clematis		<i>canaliculatum</i>	102C	<i>holopetalus</i> 6D, 8P,
<i>aristata</i>	184B	<i>gracilicaule</i>	328C, 329P	356CDEX, 361P
Comesperma		<i>kingianum</i>	326C, 327C	<i>johnsonii</i> 357CDEX
<i>defoliatum</i>	162D	<i>linguiforme</i>	258P	<i>kirtonii</i> 357CDEX, 361P
Conospermum		<i>speciosum</i>	326C, 327C,	<i>largiflorens</i> 357CDEX, 364P,
<i>burgessiorum</i>	264P		328C	369P, 376P
<i>taxifolium</i>	129D, 130D	<i>speciosum</i> var. <i>hillii</i>	329P	<i>largiflorens</i> ssp. <i>retinervis</i>
<i>tenuifolium</i>	313P	<i>tetragonum</i>	328C	358CDEX, 364P
Conostylis		Deplanchea		<i>linsmithii</i> 358CDEX
<i>aculeata</i>	133C	<i>tetraphylla</i>		<i>miegei</i> 358CDEX
Coprosma		Dichanthium		<i>obovatus</i> 74D, 117C, 260D,
<i>quadrifida</i>	6D	<i>sericeum</i>	76P, 78D	364P, 359CDEX
Correa (CORR-ee-a)		Dichopogon		<i>reticulatus</i> 6D, 7D, 52P,
<i>alba</i>	171C	<i>strictus</i>	316P	359CDEX, 365P
<i>backhouseana</i>	171C	Dillwynia		<i>ruminatus</i> 359CDEX
<i>lawrenceana</i>	6D	<i>floribunda</i>		<i>sericopetalus</i> 360CDEX
<i>reflexa</i>	171C, 172P	<i>retorta</i>	296P	sp. 'Bellenden Ker' 362CDEX
Corunastylis		Diospyros		sp. 'Minyon' 368P
<i>morrисii</i>	162D	<i>ferrea</i>	102C	sp. 'Mossman Bluff'
Corymbia		Diplarrena		363CDEX, 369P, 372P
<i>eximia</i>	148P, 151C	<i>morea</i>	160D	sp. 'Mount Spurgeon'
<i>ficifolia</i>	151C	Dissiliaria		366CDEX
<i>gummifera</i>	254D, 297D	<i>baloghoides</i>	74D	<i>stellaris</i> 360CDEX, 368P
<i>leichhardtii</i>	67D, 69P	Diuris		<i>thelmae</i> 360CDEX
<i>maculata</i>	254D	<i>sulphurea</i>	128P, 284P	<i>williamsianus</i> 362CDEX
<i>ptychocarpa</i>	104P	Dodonaea		Elattostachys
<i>tessellaris</i>	100P, 102C	<i>boroniifolia</i>	319ED	<i>xylocarpa</i> 71D
Crinum		<i>triquetra</i>	256D	Eleocharis
<i>pedunculatum</i>	248P	<i>viscosa</i>	276D, 319ED	<i>sphacelata</i> 255D
Cryptocarya		<i>viscosa</i> ssp. <i>cuneata</i>	318ED	Enchytraea
<i>williwilliana</i>	278CDX	Dubouzetia	347	<i>tomentosa</i> 75CD, P
Cupaniopsis		<i>australiensis</i>	347CDEX	Epacris (ep-AC-ris)
<i>anacardioides</i>	145P, 149P,	<i>saxatilis</i>	347CDEX	<i>impressa</i> 187C
	152C, 260D, 299D	Ehretia		<i>longiflora</i> 285P
Cupressus		<i>acuminata</i>	70D, 72P	<i>obtusifolia</i> 126P
<i>torulosa</i>	183C	Einadia		<i>stuartii</i> 161P, 162D, 163D,
Cycas		<i>nutans</i>	319ED	166ED
<i>cairnsiana</i>	24P, 25P, 119C	Elaeocarpus		Eremophila
	27D, 29P	(ell-ee-o-CARP-us)	350	(er-e-MOFF-il-a)
<i>calcicola</i>	26D, 28P, 180D	<i>angustifolius</i>	341P, 350CDEX	<i>mitchellii</i> 178C, 181CD
<i>canalis</i>	28P	<i>arnhemicus</i>	341P, 344P	<i>nivea</i> 244P
<i>canalis</i> ssp. <i>carinata</i>	27D,	<i>arnhemicus</i>	351CDEX	
	28P, 29P, 29P			
<i>silvestris</i>	180D			

<i>Eriostemon australasius</i>	257D, 284P	<i>Eupomatia</i> (yoo-po-MAY-ti-a) <i>laurina</i>	6D, 9C	<i>Hakea</i> (HAKE-ee-a) <i>archaeoides</i>	263P,
<i>Erythrina vespertilio</i>	71D	<i>Eustrephus latifolius</i>	7D	<i>bakeriana</i>	278CDX, 281P
<i>Eucalyptus</i> (yoo-ca-LIP-tus) <i>amygdalina</i>	162D, 171C	<i>Eutaxia microphylla</i>	79CD, 318ED	<i>dactyloides</i>	256D
<i>astrigens</i>	151C	<i>Evodia muelleri</i>	180D	<i>decumbens</i> ssp.	
<i>barbata</i>	187C			<i>physocarpa</i>	188P
<i>blakelyi</i>	318D			<i>decurrans</i> ssp. <i>physocarpa</i>	171ED
<i>bosistoana</i>	19D				
<i>botryoides</i>	9C, 298D	<i>Exocarpos</i> (ex-o-CARP-os) <i>cupressiformis</i>	52P, 160D	<i>laevisipes</i>	256D, 332D
<i>burgessiana</i>	271P			<i>loreia</i>	129D
<i>caesia</i>	243C	<i>Ficus</i> (FY-cus) <i>coronata</i>	6D, 255D	<i>plurinervia</i>	129D
<i>camaldulensis</i>	318D			<i>tephroserma</i>	318ED
<i>camfieldii</i>	313P	<i>fraseri</i>	71D	<i>teretifolia</i>	256D
<i>cladocalyx</i>	151C	<i>opposita</i>	102C	<i>Harpullia</i> (har-PULL-ee-a)	
<i>dolichorhyncha</i>	151C	<i>rubiginosa</i>	247C	<i>pendula</i>	121C, 149P, 152C
<i>erythrocarys</i>	148P, 151C	<i>virens</i>	71D	<i>Hedraianthera</i>	
<i>erythronema x stricklandii</i>	301X, 305P	<i>watkinsiana</i>	71D	<i>porphyropetala</i>	71D, 73P
<i>franklinii</i>	187C			<i>Helipterum</i>	
<i>gardneri</i>	151C	<i>Flindersia</i> (flin-DER-zee-a) <i>australis</i>	71D	<i>roseum</i>	244P
<i>globulus</i>	23C, 160D, 162D			<i>Helmholtzia</i>	
<i>grandis</i>	9C, 67D, 187C	<i>collina</i>	71D, 72P, 74D	<i>glaberrima</i>	9C
<i>haemastoma</i>	254D, 285P			<i>Hibbertia</i> (hib-ER-sha)	
<i>incrassata</i>	221E	<i>xanthoxyla</i>	74D	<i>dentata</i>	298D
<i>largiflorens</i>	318D			<i>Hovea</i>	
<i>leichhardtii</i>	67D	<i>Gahnia</i>		<i>cymbiformis</i>	270D
<i>leucoxylon</i>	79D, 151C	<i>grandis</i>	187C	<i>Hymenanthera</i>	
<i>melliodora</i>	318ED	<i>parviflora</i>	152C	<i>dentata</i>	22D
<i>mensalis</i>	67D	<i>salicifolia</i>	119C	<i>Hymenosporum</i>	149P
<i>microcarpa</i>	318ED			<i>flavum</i>	152C
<i>obliqua</i>	162D, 163D, 166ED	<i>Gleichenia</i>		<i>Imperata</i>	
<i>occidentalis</i>	151C	<i>rupestris</i>	313P	<i>cylindrica</i>	330D
<i>ovata</i>	162D			<i>Ipomoea</i>	
<i>paludosa</i>	187C	<i>Grevillea</i> (gre-VILL-ee-a) <i>acerata</i>	265D	<i>pes-caprae</i>	332D
<i>paniculata</i>	298D			<i>Isolepis</i>	
<i>perriniiana</i>	187C	<i>australis</i>	169P, 170C	<i>nodosa</i>	255D
<i>piperita</i>	254D	<i>baileyana</i>	102C	<i>Isopogon</i>	
<i>platypus</i>	151C	<i>buxifolia</i>	265D, 297D	<i>anemonifolius</i>	256D
<i>pleurocarpa</i>	197P, 198D	'Flamingo'	292P	<i>mnoraifolius</i>	278CDX
<i>preissiana</i>	197P, 198D	<i>floribunda</i>	129D		
<i>pulverulenta</i>	152P, 153C, 154C, 155C, 156CDB, 157CD	<i>floribunda</i> ssp. <i>floribunda</i>	126P	<i>formosa</i>	
<i>risonii</i>	173P, 187C			101P	
<i>robusta</i>	255D	'Lady O'	292P		
<i>saligna</i>	9C, 67D	<i>longistyla</i>	125P, 129D, 130D	<i>longistyla</i>	284P
<i>sargentii</i>	151C	<i>magnifica</i>	263P	<i>magnifica</i>	
<i>scias</i> ssp. <i>scias</i>	298D	<i>parallela</i>	129D	<i>parallela</i>	73P
<i>sepulcralis</i>	196P, 198D	'Peaches & Cream'	292P	<i>pteridifolia</i>	
<i>spathulata</i>	148P, 151C	<i>pteridifolia</i>	102C	<i>rhyolitica</i> ssp. <i>rhyolitica</i>	284P
<i>sphaerocarpa</i>	67D, 68P, 123D			294P	
<i>torquata</i>	151C	<i>singuliflora</i>	125P, 129D	<i>sinuata</i>	
<i>viminalis</i>	53P, 170D, 172P	<i>striata</i>	129D	'Sylvia'	22D
<i>Eucryphia</i> (yoo-CRIFF-ee-a) <i>moorei</i>	6D	<i>obtusiflora</i> ssp. <i>fecunda</i>	292P	221E	
<i>Euphrasia</i> (yoo-FRAY-zee-a) <i>fragosa</i>	161P, 162D, 163D, 166ED		272P, 276D	<i>Lagarostrobos</i>	
<i>gibbsiae</i> ssp. <i>psilantherea</i>	161P, 162D, 163D	<i>Gymnoschoenus</i>		<i>franklinii</i>	168P, 170C, 171C
		<i>Sphaerocephalus</i>		<i>Lambertia</i>	
				<i>formosa</i>	256D, 271P
				<i>Lepronia</i>	
				<i>articulata</i>	255D
				<i>Leptospermum</i>	
		<i>Haemodorum</i>		(le p-to-SPERM-um)	
		<i>austroqueenslandicum</i>	131D	<i>rupestre</i>	170C
		<i>coccineum</i>	102C	<i>whitei</i>	332D

<i>Leucochrysum</i>		<i>vinnula</i>	33D	<i>Patersonia</i>
<i>graminifolium</i>	276D	<i>viridiflora</i>	102C	<i>sericea</i>
<i>Leymus</i>		<i>zeteticorum</i>	33D	<i>Peripentadenia</i>
<i>arenarius</i>	105	<i>Melastoma</i> (mel-a-STO-ma)		<i>mearnsii</i>
<i>Libertia</i>		<i>affine</i> (compact form)	244P	367CDEX
<i>paniculata</i>	53P	<i>malabathricum</i>	332D	<i>phelpsi</i>
<i>Licuala</i>		<i>Melia</i>		367CDEX, 373P
<i>ramsayi</i>	101P	<i>azedarach</i>	74D	<i>Persoonia</i>
<i>Linospadix</i>		<i>Melicope</i> (mee-li-CO-pee)		(per-SOON-ee-a)
<i>monostachys</i>	9C	<i>elleryana</i>	102C, 180D, 71D	<i>falcata</i>
<i>Livistona</i> (liv-is-TO-na)		<i>rubra</i>	180D	129D
<i>australis</i>	6D, 255D,	<i>Microcachrys</i>		<i>fastigiata</i>
	260D, 297BD	<i>tetragona</i>	171C	129D
<i>fulva</i>	67D, 69P	<i>Microlaena</i>		<i>pinifolia</i>
<i>Logania</i>		<i>stipoidea</i>	105C, 106L, 106B	185P, 262P
<i>albiflora</i>	256D	<i>Microstrobos</i>		<i>silvatica</i>
<i>diffusa</i>	127P	<i>fitzgeraldii</i>	274D	6D
<i>Lomatia</i> (lo-MAY-tee-a)		<i>Minuria</i>		<i>Petrophile</i>
<i>fraseri</i>	6D	<i>scoparia</i>	270D	<i>canescens</i>
<i>polymorpha</i>	171C, 188P	<i>Mirbelia</i> (mer-BEEL-ee-a)		144P, 124P, 129D
<i>silaifolia</i>	125P, 129D, 130D	<i>confertiflora</i>	264P	<i>Phaius</i>
<i>tinctoria</i>	171C	<i>rubiifolia</i>	256D	<i>australis</i>
<i>Lophostemon</i>		<i>speciosa</i>	267D, 267DP	<i>tancarvilliae</i>
<i>suaveolens</i>	300D	<i>Monotoca</i>		<i>Phaleria</i>
<i>Lysiphylgium</i>		<i>scoparia</i>	276D	<i>clerodendron</i>
<i>gilvum</i>	149P, 152C	<i>Mucuna</i>		<i>Phebalium</i>
<i>Macadamia</i>		<i>gigantea</i>	102C	<i>bifidum</i>
(mac-a-DAY-mee-a)		<i>Myoporum</i> (my-o-POR-um)		272P, 276D
<i>integritifolia</i>	11D	<i>boninense</i>	299D	<i>daviesii</i>
<i>tetraphylla</i>	11D	<i>platycarpum</i>	318ED	171C
<i>Maclura</i>		<i>Myrmecodia</i>		<i>squamatum</i>
<i>cochininchinensis</i>	259P, 260D	<i>beccarii</i>	328C	<i>Phytophthora</i>
<i>Macrozamia</i>		<i>Nematolepis</i>		<i>cinnamomi</i>
<i>platyrhachis</i>	122P, 122P,	<i>squamea</i> ssp. <i>retusa</i>	173P	163E
	123D, 67D, 68P	<i>Notelaea</i>		<i>Pimelea</i> (pim-MEEL-ee-a)
<i>Maireana</i>		<i>ligustrina</i>	6D	<i>linifolia</i>
<i>excavata</i>	75CD, 76P	<i>longifolia</i>	73P	257D, 296P
<i>Marsdenia</i> (marz-DEEN-ee-a)		<i>Nothofagus</i>		<i>linifolia</i> ssp. <i>linifolia</i>
<i>flavescens</i>	19E	<i>cunninghamii</i>	6D	268P
<i>rostrata</i>	7D, 8P	<i>Oldenlandia</i>		<i>physodes</i>
<i>Melaleuca</i>		<i>gibsonii</i>	119C	196P, 198D
(mel-a-LOO-ca)	343F	<i>Olearia</i> (o-lee-AIR-ee-a)		<i>Pittosporum</i>
<i>alternifolia</i>	31D	<i>archeri</i>	171C, 8P	<i>bicolor</i>
<i>armillaris</i>	183C	<i>argyrophylla</i>	5P, 6D, 168P	<i>revolutum</i>
<i>atroviridis</i>	31D	<i>lirata</i>	22C	<i>undulatum</i>
<i>bracteata</i>	152C	<i>phlogopappa</i>	53P	<i>Poa</i>
<i>concreta</i>	31D, 32P	<i>viscosa</i>	19D	53P
<i>ericifolia</i>	19D, 255D	<i>Orthrosanthus</i>		<i>Podocarpus</i>
<i>exuvia</i>	31D	<i>multiflorus</i>	53P	(pod-o-CARP-us)
<i>hamata</i>	31D, 32P	<i>Oxylobium</i>		<i>elatus</i>
<i>interioris</i>	31D, 33D	<i>robustum</i>	262P	71D, 259P, 260D
<i>lanceolata</i>	152C	<i>Ozothamnus</i>		<i>lawrencei</i>
<i>leucadendra</i>	100P, 102C	(o-zo-THAM-nus)		<i>Polyscias</i>
<i>linariifolia</i>	31D, 255D	<i>costatifructus</i>	173P	<i>murrayi</i>
<i>nodosa</i>	288P, 255D, 284P	<i>diosmifolius</i>	272P, 276D	<i>Pomaderris</i>
<i>osullivanii</i>	31D	<i>purpurascens</i>	171C	<i>aspera</i>
<i>scalena</i>	33D			<i>oraria</i>
<i>stereophloia</i>	31D			<i>oraria</i> ssp. <i>calcicola</i>
<i>styphelioides</i>	152C, 255D	<i>Pandorea</i>		19E
<i>uncinata</i>	31D	<i>pandorana</i>	184B, 256D	<i>Pongamia</i>
				<i>pinnata</i>
				<i>Posidonia</i>
				<i>australis</i>
				<i>Prasophyllum</i>
				(pras-o-FILL-um)
				<i>pulchella</i>
				162D
				<i>pulchellum</i>
				161P, 163D

Prostanthera		Schizaea		Thyridolepis
(pros-TANTH-er-a)	127P	<i>bifida</i>	131D	<i>mitchelliana</i>
<i>cryptandroides</i>	276D	<i>Schoenia</i>		Thysanotus
<i>hindii</i>	276D	<i>filifolia</i>	244P	<i>tuberosus</i>
<i>lasianthos</i>	5P, 6D	Schoenoplectus		Triodia
<i>nivea</i>	185P	<i>validus</i>	255D	<i>scariosa</i>
<i>staurophylla</i>	267D	Senna		Tristaniopsis
<i>teretifolia</i>	266P, 267D	<i>artemisioides</i>	318ED	<i>laurina</i>
<i>variegata</i>	184B	Sicyos		6D, 7D, 71D, 152C
Pseudovanillium		<i>australis</i>	19E	Triunia
<i>cassythoides</i>	130D	Sloanea	370	<i>erythrocarpa</i>
Pseudoweinmannia		<i>australis</i>	370CDEX, 373P	14CD, 16D, 17P
<i>lachnocarpa</i>	72P	<i>australis</i> ssp. <i>parviflora</i>		<i>montana</i>
Pteridium (ter-ID-ee-um)				14CD, 17P
<i>esculentum</i>	331D	<i>langii</i>	370CDEX	<i>robusta</i>
Pterostylis (ter-o-STY-lis)		<i>macbrydei</i>	371CDEX	1P, 11DE, 12D,
<i>baptistii</i>	328C	<i>woollsii</i>	371CDEX	14CD, 48P
<i>curta</i>	328C	<i>australis</i>	19E	<i>youngiana</i>
<i>nutans</i>	328C, 329P			11D, 12D, 14D,
				15CD, 16D
Pultenaea		Smilax		Uromyrtus
<i>maritima</i>	277CDX	<i>australis</i>	7D	<i>australis</i>
<i>pedunculata</i>	79CD	Stenocarpus		278CDX
Pyrrosia		<i>salignus</i>	124P, 129D	Velleia
<i>confluens</i>	328C	Stylium (sty-LID-ee-um)		<i>spathulata</i>
<i>rupestris</i>	328C	<i>affine</i>	133C	245P
Rapanea		<i>graminifolium</i>	128P	Verticordia
<i>howittiana</i>	6D, 7D, 8P, 23C	Swainsona (swain-SO-na)		(ver-te-CORD-ee-a)
Regelia		<i>galegifolia</i>	332D	<i>chrysanthra</i>
<i>velutina</i>	197P, 198D	Syncarpia		244P
Rhagodia		<i>glomulifera</i>	255D, 297D	<i>galeata</i>
<i>candolleana</i>	23C	Synoum		244P
<i>spinescens</i>	52P	<i>glandulosum</i>	298D	Villarsia
Rhizanthella		Syzygium (siz-IDG-ee-um)		<i>reniformis</i>
<i>gardneri</i>	33D	<i>anisatum</i>	278CDFX, 281P	Walwhalleya
Rhododendron		<i>australe</i>	70D	<i>pungens</i>
<i>viriosum</i> = <i>lochiae</i>	10C	<i>corynanthum</i>	72P	271D
Rhodosphaera		<i>francisii</i>	70D	Westringia (west-RIN-jee-a)
<i>rhodanthema</i>	71D, 74	<i>luehmannii</i>	70D, 7	<i>brevifolia</i> var. <i>raleighii</i>
Richea (RICH-ee-a)		Tasmannia (taz-MAN-ee-a)		162D
<i>curtisiae</i>	189P	<i>lanceolata</i>	6D	<i>fruticosa</i>
<i>occidentalis</i>	187C	Telopea		254D, 256D
<i>pandanifolia</i>	187C	<i>aspera</i>	264P, 265DP	Wodyetia
Ricinocarpus		<i>oreades</i>	6D	<i>bifurcata</i>
<i>pinifolius</i>	127P	Templetonia		104P
Rupicola		(temple-TO-nee-a)		Wollemia
<i>decumbens</i>	257D	<i>stenophylla</i>	79CD	<i>nobilis</i>
Salix		Tetratheca (tet-ra-THEEK-a)		Xanthorrhoea
<i>babylonica</i>	23C	<i>thymifolia</i>	285P	(zanth-o-REE-a)
Santalum (SANT-al-um)		Thelionema		119C
<i>acuminatum</i>	319ED	<i>grande</i>	266P, 267D	<i>caespitosa</i>
Sarcocilus		Thelymitra (thell-ee-MY-tra)		221E
'Burgundy on Ice'	329P	<i>azurea</i>	163D	<i>resinifera</i>
'Sartylis Toowoomba'	329P	<i>jonesii</i>	161P, 162D, 163D	<i>pyriforme</i>
<i>falcatus</i>	328C	Themeda		129D, 263P,
<i>olivaceus</i>	328C	<i>australis</i>	254D, 300D, 331D	285P, 297D, 313P
Scaevola (SEE-vo-la)		<i>triandra</i>	52P, 319ED	Zanthoxylum
<i>aemula</i>	243C	Thinopyrum		<i>brachyacanthum</i>
<i>albida</i>	252D	<i>intermedium</i>		71D, 73P
<i>calendulacea</i>	252D			Zieria
				<i>arborescens</i>
				<i>prostrata</i>
				6D
				279CDLX