

TELOPEA

Journal of Plant Systematics

published by the
Botanic Gardens Trust Sydney
National Herbarium of New South Wales

Volume 11

2005–2007

ISSN 0312-9764

CONTENTS

***Telopea* Vol. 1**

- Paenula stoyri*, a new genus and species related to *Ixodia* and
Haeckeria (Asteraceae: Gnaphalieae) *A.E. Orchard* 1–9
- Morphological and ontogenetic studies on the gynostemium of
some Australian members of Diurideae and Cranichideae
(Orchidaceae) *H. Kurzweil, P.H. Weston and A.J. Perkins* 11–33
- A new species of *Goodenia* (Goodeniaceae) from Nocoleche Nature
Reserve, Far Western Plains, New South Wales
Belinda J. Pellow and John L. Porter 35–41
- Reassessment of *Indigofera pratensis* var. *coriacea* Domin and
var. *angustifoliola* Domin (Fabaceae: Faboideae) with the recognition
of a new species *Aniuska A. Kazandjian and Peter G. Wilson* 43–51
- Lectotypification of *Schoenodum tenax* (Restionaceae) and a note on
the type of *Lyginia imberbis* (Anarthriaceae) *Barbara G. Briggs* 53–58
- New combinations and synonymies in the Australian Graphidaceae
A.W. Archer 59–78
- A new species of *Pomaderris* (Rhamnaceae) from the Central
Tablelands of New South Wales *J.C. Millott and K.L. McDougall* 79–86
- A colligate *Spirogyra* (Zygnemataceae, Zygnematophyceae)
in Australia *Stephen Skinner and Timothy J. Entwisle* 87–89
- A new *Zygnemopsis* species (Zygnemataceae, Zygnematophyceae),
with mature zygospores, from Australia
Stephen Skinner, Hannah McPherson and Gillian M. Towler 91–93
- Justice for Justice Barron Field *Helen Hewson* 95–98

***Telopea* Vol. 2**

- Viola silicestris*, a new species in *Viola* section *Erpetion* from Australia
Kevin R. Thiele and Suzanne M. Prober 99–104
- Philotheca papillata* (Rutaceae), a new endangered species from
north-eastern New South Wales
Ian R.H. Telford and Lachlan M. Copeland 105–109
- Pimelea cremnophila* (Thymelaeaceae), a new species from the New
England Tablelands escarpment of northern New South Wales
Lachlan M. Copeland and Ian R.H. Telford 111–115
- Rediscovery of *Prostanthera stanrophylla* F.Muell. and reinstatement
of *P. teretifolia* Maiden & Betche (Lamiaceae)
John T. Hunter, John B. Williams and Barry J. Conn 117–126
- New combinations in Australasian *Zostera* (Zosteraceae)
Surrey W.L. Jacobs, Donald H. Les and Michael L. Moody 127–128

- Two new species of *Aponogeton* (Aponogetonaceae), and a key to species from Australia
Surrey W.L. Jacobs, Donald H. Les,
Michael L. Moody and C. Barre Hellquist 129–134
- Teucrium thieleaanum* (Labiatae), a new species from Victoria,
Australia Barry J. Conn 135–139
- Haloragodendron gibsonii* (Haloragaceae), a new species from the
Blue Mountains, New South Wales
Peter G. Wilson and Michael L. Moody 141–146
- Lysimachia* (Myrsinaceae) in New South Wales P.G. Kodela 147–153
- Three new species of *Nymphaea* (Nymphaeaceae) in Australia
Surrey W.L. Jacobs and C. Barre Hellquist 155–160
- An anatomico-ecological experiment in *Austrostipa aristiglumis*,
a lowland Stipoid species.
Mirta O. Arriaga and Surrey W.L. Jacobs 161–169
- New taxa and combinations for *Oedogonium* and *Bulbochaete*
(Oedogoniales, Chlorophyceae) in Australia
Stephen Skinner and Timothy J. Entwisle 171–193
- A review of the taxonomy and relationships of the *Dendrobium*
speciosum complex (Orchidaceae), and recognition of two new taxa
Peter B. Adams, Jacinta M. Burke and Sheryl D. Lawson 195–232
- New combinations in the genus *Vachellia* (Fabaceae: Mimosoideae)
from Australia Phillip G. Kodela and Peter G. Wilson 233–244
- Corrigenda — *Telopea* 11(1) 245
- Telopea* Vol. 3**
- Bazzania scalaris* sp. nov. (Marchantiophyta: Lepidoziaceae) from
Papua New Guinea David Meagher 246–251
- New species of *Prostanthera* section *Prostanthera* (Labiatae) from
New South Wales Barry J. Conn 252–259
- Boronia boliviensis* (Rutaceae series Erianthae), a new rare granite
outcrop endemic from north-eastern New South Wales
John B. Williams and John T. Hunter 260–264
- A Revision of *Cymbonotus* (Compositae: Arctotideae, Arctotidinae)
A.E. Holland and V.A. Funk 266–275
- New Australian species and typifications in *Veronica* sens. lat.
(Plantaginaceae) Barbara G. Briggs and Friedrich Ehrendorfer 276–292
- Chromosome numbers of Australian and New Guinean species
of *Veronica* (Plantaginaceae)
Barbara G. Briggs and Friedrich Ehrendorfer 294–298

- Dianella tenuissima* (Hemerocallidaceae), a remarkable new species from the Blue Mountains, New South Wales, Australia
G. W. Carr 300–306
- Chromosome numbers in some species of *Dicranoloma* from Australia, New Zealand and Papua New Guinea Helen P. Ramsay 308–313
- A new suprageneric classification of the Proteaceae, with an annotated checklist of genera Peter H. Weston and Nigel P. Barker 314–344
- Pollen morphology of some rainforest taxa occurring in the Illawarra region of New South Wales, Australia Phillip G. Kodela 346–389
- SHORT COMMUNICATION
- A new combination in *Clematicissus* Planch. (Vitaceae)
Betsy R. Jackes and Maurizio Rossetto 390–391
- Telopea* Vol. 4**
- Status of *Logania falcata* and *L. sp. aff. albiflora* (Loganiaceae)
Anthony J. Whalen and Barry J. Conn 393–397
- Xanthostemon melanoxylon* (Myrtaceae), a new species from the Solomon Islands
Peter G. Wilson and Fred Pitisopa 399–403
- A new species of *Nematoceras* and characterisation of *N. dienemum* (Orchidaceae), both from subantarctic Macquarie Island
M.A. Clements and D.L. Jones 405–411
- Trochocarpa montana* (Ericaceae), an endemic new species from the Northern Tablelands area of north-eastern New South Wales
John B. Williams and John T. Hunter 413–417
- Banksia croajingolensis* (Proteaceae) a new species from East Gippsland, Victoria
W M Molyneux and S G Forrester 419–426
- The identity of *Cassinia uncatata* A.Cunn. (Asteraceae: Gnaphalieae)
Anthony E. Orchard 427–436
- Ecdeiocolaceae and Joinvilleaceae, sisters of Poaceae (Poales): evidence from *rbcL* and *matK* data
Adam D. Marchant and Barbara G. Briggs 437–450
- New species and new reports in the Australian Graphidaceae
Alan W. Archer and John A. Elix 451–462
- The genus *Cycas* (Cycadaceae) in India
A.J. Lindstrom and K.D. Hill 463–488
- Corrigendum — *Telopea* 11(3) 489

Reviewers of Manuscripts

The following people kindly gave their time and expertise to review manuscripts (often more than one) submitted to *Telopea* Volume 11.

M. Bayly	B.R. Maslin
B.G. Briggs	M.E. Newton
J.J. Bruhl	P. Novis
B.J. Conn	A.E. Orchard
I. Cowie	A. Pentecost
M.D. Crisp	C.J. Quinn
J. Dawson	M. Rossetto
M.F. Duretto	B.L. Rye
J.A. Elix	R.D. Seppelt
J. Everett	Peter Stevens
P.I. Forster	D.E. Symon
S. Graham	I.R.H. Telford
S.D. Hopper	N. Tierland
J. Huisman	H.R. Toelken
D.L. Jones	M. Waycott
R. Lücking	P.H. Weston
M.K. McPhail	J. Wiersema
R.O. Makinson	Paul G. Wilson

Dates of Publication

- Telopea* 11(1) pp. 1–98 was distributed on 17 September 2005
Telopea 11(2) pp. 99–245 was distributed on 27 April 2006
Telopea 11(3) pp. 246–391 was distributed on 13 November 2006
Telopea 11(4) pp. 393–489 was distributed on 29 June 2007

Telopea **Volume 11** **2006–2007****Index**

New names and combinations are printed in bold; synonyms are printed in *italics*.

A

- Acacia
adunca..... 263
bidwillii 234, 236, 240
 var. *bidwillii*..... 234
 var. (?) *major* 240
 var. *polytricha*..... 234
blakei
 subsp. *diphylla*..... 112
clarksoniana..... 234
ditricha 234, 236
douglasica 236
elata 305
faruesiana..... 233, 234
hamiltoniana..... 144
leptoclada
 var. (?) *polyphylla* 234
melaleucoides 240
nilotica 233, 234
 subsp. ? *indica* 235
obtusifolia 305
pachyphloia 236
 subsp. *brevipinnula* 236
pallida 236, 240, 244
pallidifolia 236, 240, 244
penninervis 233
pycnostachya..... 260, 263
spp. 432
suaveolens 420
suberosa 240
subg. *Acacia* 233, 234
subg. *Phyllodineae* 233
sutherlandii 240
turbata..... 236, 240
valida..... 240, 244
viscidula 125
Acalypha 111
Acanthothecis 59, 62, 70
 gracilis 70
 gyridia..... 62, 70
 silicicola (cf.) 62, 70
 subaggregans..... 62, 70
Achromolaena
 section *Achromolaena* 428
Acianthinae: Diurideae 405
Acianthus
 fornicatus 13, 14, 24, 26, 33
Acidonia 330
 microcarpa..... 330
Acmena smithii 361, 382
Acromastigum..... 246
Adams, Peter B. 195
Adenanthinae 319, 332
Adenanthos 316, 324, 332
Adoxaceae..... 350
Agastachys 322, 323, 330
 odorata..... 330
Agrostis magellanica..... 408
Alania endlicheri..... 305
Albizia sutherlandii..... 240
Alectryon subcinereus..... 367, 386
Allocasuarina
 distyla..... 144
 littoralis 112, 305
 nana 305
 paludosa..... 420
Alloxylon 321, 329, 336
Alphitonia excelsa..... 365, 385
Amborella 448
Ammobium..... 1
Amperea xiphoclada 305
Anacardiaceae 351
Anarthria 56, 444, 448
 prolifera..... 442, 445, 446
Anarthriaceae 56, 437,
 440, 442, 444–6
Anomochloa 439, 444
 marantoidca 443, 446
Anomomorpha
 roseola 452
 subtorquens 452
Anthochortus
 graminifolius 443, 445, 446
Apalochlamys 3

- Aphanopetalaceae 351
 Aphanopetalum 351
 resinosum 351, 376
 Apocynaceae 351
 Apodasmia brownii 53, 54, 55
 Aponogeton 129, 130, 132
 bullosus 130
 cuneatus 130
 distachyos 130
 elongatus 130, 133
 forma strigosus 131
 subsp. elongatus 133
 subsp. fluitans 133
 euryspermus 129, 130, 132
 hexatepalus 130
 kimberleyensis 130
 lancesmithii 130
 proliferus 130
 queenslandicus 130
 tofus 129, 130, 131
 vanbruggenii 130
 Aponogetonaceae 129
 Araceae 352
 Araucaria cunninghamii 216
 Archer, Alan W. 451
 Arctotidaceae 266
 subtribe Arctotidinae 266
 Arctotis
 australiensis 270, 272, 273
 lawsoniana 270
 maidenii 266, 268
 Arccaceae 402
 Argyrodermon
 actinophyllum 220
 Aristida 439
 congesta
 subsp. barbicollis 443
 latifolia 443, 446
 Aristoideae 439
 Arundinoideae 439
 Arundo 439
 donax 443, 446
 Asteraceae 1, 427
 Astrotricha longifolia 112
 Atherospermataceae 359
 Athertonia 327, 338
 diversifolia 338
 Aulacis 333
 Aulax 323, 324, 332
 pallasia 332
 Australina
 pusilla 369, 370, 372, 389
 Austroruellera 328, 335
 Austrostipa 161, 167
 aristiglumis 161, 162, 163,
 165, 166, 167
 Azolla pinnata 91
B
 Babingtonia
 odontocalyx 260
 pluriflora 420
 Backhousia myrtifolia 361, 372, 382
 Baloghia
 inophylla 355, 378
 lucida 355
 Baloskion
 tetraphyllum 445, 446
 subsp. tetraphyllum 443
 Bambusoideae 439
 Banksia 315, 335
 section Banksia 422
 section Oncostylis 422
 series Banksiae 422, 423
 series Orthostylis 423
 series Quercinae 422
 series Spicigerae 422
 subgenus Banksia 422
 conferta 144
 croajingolensis 419–25
 cunninghamii
 subsp. cunninghamii 305
 ericifolia 144, 422
 integrifolia 419, 422–5
 marginata 422–5
 oblongifolia 107
 orcophila 422
 paludosa 419, 422–5
 quercifolia 422
 serrata 423
 spinulosa group 422
 Banksieae 321, 325, 328
 Banksiinae 321, 328, 335
 Barker, Nigel P. 314
 Bartholina 28
 Basileophyta 95
 friderici-augusta 95

- Bauera 353
 Baueraceae 353
 Bazzania 246, 249
 bhutanica 249
 bicrenata 249
 bilobata 249
 cadens 249
 distans 249
 friabilis 249
 linearis 249
 pseudovittata 249
 scalaris 246–9
 Beauveria 319, 323, 331
 Beauveropsis 323, 331
 paniculata 331
 Bellendena 315, 322, 323, 329
 montana 329
 Bellendoideae 319, 322, 329
 Bertya *ingramii* 111
 Bignoniaceae 352
 Bleasdalea 321, 327, 339
 bleasdalei 327, 338, 339
 papuana 338, 339
 Blechnum
 ambiguum 305
 wattsi 305
 Bolboschoenus *fluviatilis* 149
 Boraginaceae 352
 Boronia 260, 261,
 section *Valvatae* 261
 series *Erianthac* 260, 261
 aff. granitica 260
 (*Bolivia Hill*), *sensu Duretto* 261
 sensu Duretto & Ladiges 261
 anethifolia 263
 boliviensis 260, 261, 262, 263
 eriantha 263
 granitica 263
 hapalophylla 107
 ruppii 263
 sp. J, sensu Quinn et al. 261
 umbellata 107
 warrumbunglensis 263
 Bossiaca *rhombifolia* 107
 Brabejum 321, 337
 stellatifolium 337
 Brachychiton *acerifolius* ... 368, 387
 Brachyloma *saxicola* ... 125, 260, 263
 Brachyscome *stuartii* 121
 Breynia 355
 oblongifolia 355, 379
 Briggs, Barbara G. 53, 276, 294,
 437
 Buckinghamia 321, 328, 336
 Bulbochaete 171, 188, 191
 calospora 190
 var. *murrayana* ... 171, 187, 190
 elatior sensu Scott & Prescott 171
 gigantea
 var. *glabra* 171, 190
 intermedia 190
 kakaduensis 171, 189, 191
 rodwayi 171, 187, 188
 wuhanensis 171, 187, 188
 var. *spechtii* 171, 188
 var. *wuhanensis* 188, 190
 Burke, Jacinta M. 195
 Bursaria
 spinosa
 subsp. *spinosa* 363, 383
C
 Caladenia
 carnea 13, 14, 33
 catenata 13, 14, 21, 33
 Calcana 13, 14, 18
 major 14, 18, 26, 33
 Callicoma
 serratifolia 84, 305, 353
 Callistemon 111
 pungens 260
 sp. nov. 112
 Callitris 8, 432
 endlicheri 258, 263
 Callitris-Eucalyptus Woodland .. 255
 Calochilus 11, 22, 27
 campestris 13, 14, 22, 23,
 26, 27, 33
 roberstsonii 13, 14, 33
 Calopsis *fruticosa* 443, 445, 446
 Canthium *coprosmoides* 366
 Cardwellia. 325, 326, 337, 338, 339
 sublimis 327, 338
 Carnarvonia. 321, 324, 326, 327, 333
 araliifolia 333
 Carnarvonioideae 324
 Carbacanthographis 59, 61
 marcescens 63, 70
 salazinica 63, 70

- Carex* 149, 152
 Carr, G.W. 300
Cassia 96
 australis 96, 97
 barronfieldii 96, 97
 fieldii 96
 odorata 97
Cassinia 1–3, 5, 6, 8, 427, 435
 section *Achromolaena* 429–31
 section *Cassinia* 429–31
 section *Complanatae* 430, 431
 section *Costatae* 429–31
 section *Leptocephalae* ... 430, 431
 section *Longifoliae* 430
 section *Venustae* 430, 431
 series *Compactae* 430
 series *Longifoliae* 430
 subgenus *Achromolacna* ...428–31
 subgenus *Cassinia* 428, 429
 accipitrum..... 430, 431
 aculeata 428–31
 var. *uncata* 428–31
 adunca..... 428, 430
 × *adunca* 431
 arcuata
 var. *uncata* 431
 compacta..... 430, 431
 complanata 429, 430, 431
 complanata × *tegulata*..... 431
 copensis 429–31
 cunninghamii..... 429–31
 dentata 428
 diminuta..... 429–31
 heleniae..... 429–31
 hewsoniae 430, 431
 laevis..... 428, 429
 lepschii 429–31
 longifolia 5, 428, 430, 431
 macrocephala..... 430, 431
 maritima 429, 431
 monticola 429–31
 nivalis 429, 431
 ochracea..... 429–31
 ozothamnoides..... 430, 431
 punctulata..... 430
 quinquefaria 2, 6, 8
 sp. nov 2
 straminea 430, 431
 tegulata 431
 telfordii..... 430, 431
 theresae..... 430, 431
 uncata427–31, 433, 434
 wyberbensis..... 429, 430
Cassiniinae 3
Casuarina..... 220
Casuarinaceae 432
Catalepidia 328, 337
 heyana 337
Caustis pentandra..... 144
Celastraceae 355
Celastrus australis 353, 377
Cenarrhenes 323, 331
 nitida 331
Centothecoideae.....439
Centrolepidaceae..... 437, 440, 442,
 444, 446
Centrolepis
 monogyna.....442, 446
Ceratopetalum 353, 372
 apetalum..... 84, 144, 305,
 353, 354, 378
Chara sp 186
Chiloglottis sp. ... 13, 14, 21, 27, 33
Chionochebe276, 294
 densifolia..... 290
Chloraca 29
Chloraeinae 28
Chloridoideae..... 439
Chlorophyceae 171
 supersection *Dispermatozoidiae* ...
 183
 supersection
 Monospermatozoidiae 185
Chordifex
 crispatus.....443, 445, 446
Cissus 390
 hypoglauca305, 371 389
 opaca 390, 391
 striata 390
 twecdicana 390
Citriobatus pauciflorus 363
Clematicissus 390, 391
 angustissima 390, 391
 opaca..... 390, 391
Clematis
 aristata 365
 glycinoides 365, 384
Clements, M.A. 405

- Compositae 266
 Conn, Barry J. 117, 135, 252, 393
 Conospermum 323, 331
 Copeland, Lachlan M. 105, 111
 Coprosma quadrifida 366, 385
 Correa reflexa var. reflexa 112
 Corunastylis 14
 Corybas 405, 406, 408
 dienemms 405, 406
 fimbriatus 13, 14, 21, 27, 33
 macranthus 405
 Corysanthinae 408
 Cryptandra lanosiflora 260, 263
 Cryptocarya 371
 glauccscens 356, 379
 microneura 356, 379
 Cryptostylis crecta 13, 14,
 19, 20, 26, 27, 33
 Cunoniaceae 351, 353, 354
 Cycadaceae 463
 Cycas 463, 464, 469, 473
 section Asiorientales 466
 section Cycas 466, 470
 section Indosinenses 466, 467
 section Lemuricae 470
 subsection Cycas 470
 subsection Endemicae 470
 subsection Rumphiac 470
 angulata 464, 469
 annaikalensis . 465, 467, 475, 479
 apoa 475
 basaltica 464
 beddomei 464–6, 470, 472, 474
 boddami 471
 bougainvilleana 483
 campestris 475
 circinalis 465, 466, 471–3,
 477–80
 forma *glauca* 474
 forma *gothanii* 474
 subsp. *circinalis* 472
 forma *mdnlata* 472
 subsp. *madagascariensis* 474
 forma *trigonocarpoides*... 474
 subsp. *papmana* 474
 var. *scratchleyana* 474
 subsp. *riuminiana* 474
 var. *curranii* 474
 forma *apertorum* 474
 forma *chamberlainii* 474
 forma *graminea* 474
 forma *maritima* 474
 subsp. *seemannii* 474
 subsp. *thonarsii* 474
 subsp. *vera* 472
 var. *beddomei* 470, 474
 var. *pectinata* 468, 474
 var. *angustifolia* 472
 var. *javana* 474
 var. *orixensis* 472, 474, 475
 clivicola 469
 curranii 474
 edentata 474, 484
 elongata 469
 glauca 474
 hamelini 472
 indica 463, 465, 466
 475, 478, 479, 481, 482
 javana 474
 jenkinsiana 468, 473
 kirkii 473
 micholitzii 467
 micronesica 475
 nathorstii.... 464–6, 478, 480, 481
 papuana 474
 pectinata . 465, 466, 468, 469, 474
 pluma 471
 revoluta 465, 466, 471
 riuminiana 474, 475
 rumphii 465, 469,
 472, 474, 477, 483
 forma *mdnlata* 472
 subsp. *zeylanica* 473, 484
 scratchleyana 474, 475
 seemannii 474, 475, 483
 siamensis 467
 spherica 465, 467, 472, 474–9
 squamosa 471
 thouarsii 474, 483, 484
 mdnlata 472
 wadei 474
 wallichii 472
 zeylanica 465, 467, 484
 Cyclophyllum protractum
 347, 366 386

- Cymbonotus 266, 268
 lawsonianus..... 266, 268, 270,
 272, 273
 maidenii..... 266–70
 preissianus..... 268, 273–5
 sp. *I sensu Stanley & Ross*, ... 268
 sp. *A sensu Murray* 268
 Cyperaceae..... 442, 444–6
 Cyrtostylis..... 408
- D**
- Danthonia..... 439
 spicata..... 443, 446
 Danthonioideae 439
 Darlingia 317, 326, 335
 Daviesia elliptica 260
 Dendrobium 228
 capricornicum 198
 curvicaule 198
 gracilicaule 197
 × *gracillimum* 197
 jonesii 197
 subsp. *baucroftianum* 197
 kingianum..... 230
 × *nitidum* 196
 pedunculatum 198
 rex 198
 speciosum..... 195–208, 210, 214,
 216–9, 223–6, 228–30
 subsp. *capricornicum*..... 198
 subsp. *curvicaule* 198
 subsp. *grandiflorum* 198
 subsp. *pedunculatum*..... 198
 subsp. *speciosum* 198
 var. *baucroftianum* 197
 var. **blackdownense**... 195, 206,
 208, 210, 213, 221, 227, 229
 var. *boreale*.. 195, 198, 204, 210,
 220, 222, 223, 226, 227, 229
 var. *capricornicum* 195–8,
 204, 206, 216, 220,
 221, 225–9
 var. **carnarvonense**... 195, 208,
 210, 215, 221, 227, 229
 var. *compactum* 224
 var. *capricornicum* 198
 var. *curvicaule*..... 195–8, 204,
 ... 210, 218, 222, 223, 225, 227
 var. *grandiflorum*.. 195–8, 206,
 209, 211, 214, 216, 223,
 225–7, 229, 230
 var. *hillii* 195–8, 204, 211,
 214, 216, 220, 225–7,
 229, 230
 var. *nitidum*..... 196
 var. *pedunculatum* 195–8, 204,
 222–4, 226, 227, 229
 var. *pedunculatum*–*boreale* 225
 var. *speciosum* .. 195, 196, 197,
 198, 206, 210, 212,
 223, 225, 226, 227, 229
 tarberi..... 198
 Derwentia..... 277, 295
 formosa..... 281
 Detzneria..... 294
 tubata..... 296
 Dianella..... 300, 301, 304, 305, 357
 caerulea 300
 longifolia 300
 pavopennacea 300
 prunina..... 305
 revoluta..... 300, 305
 sp. aff. *caerulea*..... 305
 tasmanica..... 304, 305
 tenuissima..... 300–5
 Diastella 320, 332, 333
 Dicranoloma..... 308, 309, 311, 312
 billarderi 308
 billarderii 308, 309, 311, 312
 dicarpum..... 308, 309, 311
 leichhardtii..... 308
 menziesii 308, 309, 311
 platycaulon 308, 310, 311
 plurisetum..... 308, 310–2
 robustum..... 308, 310, 311, 312
 serratum 308
 Dicranum..... 312
 Dillenia crenata 402
 Dilleniaceae..... 354
 Dilobeia 323, 331
 Diorygma 59, 62, 70, 455
 circumfusum 63, 70
 erythrellum 59, 60, 63, 70
 hieroglyphicum 63, 70
 hololeucum..... 451, 455, 456
 junghuhnii 63, 70

- nothofagum 63, 70
 pruinosum 63, 70, 455
 rufopruinosum 63, 71
 wilsonianum 63, 71
Diospyros australis 355, 378
 Diseae 29, 30
 Diurideae 11, 13, 26, 28, 29
 Diuris 19, 22, 26
 longifolia 13, 14, 19, 20, 26, 33
 punctata 27
Dodonaea rhombifolia 112
Doryphora 359
 sassafras.....372, 359, 381
Dracophyllum secundum 305
Derwentia 276
Dryandra 315, 335
Drynaria 208
Duboisia myoporoides 268, 387
Dyplolabia 59, 61
 afzelii 71
- E**
- Ebenaceae 355
 Ecdeiocolea.....437, 440, 439, 447
 monostachya.....437, 439,
 441, 442, 446
Ecdeiocoleaceae..... 437-42, 444-8
 Ehrendorfer, Friedrich..... 276, 294
Ehretia 353
 acuminata 352, 377
 Ehretiaceae 352
 Ehrhartoideae 439
Eidothea 315, 323, 331
 Elaeocarpaceae 355
Elaeocarpus reticulatus 355, 378
Elatostema rcticulatum..... 370, 388
Elcgia cuspidata 443, 445, 446
 Elix, John A. 451
Embothrium 321, 335, 336
 coccincum..... 328, 336
Empodisma minus..... 443, 445, 446
Endiandra sieberi 356, 379
Enterographa pertiricosa 73
 Entwisle, Timothy J. 87, 171
 Epacris
 impressa..... 420
 longiflora 305
 reclinata..... 305
 Epidendroideae 27
- Eragrostis* 439
 capensis 443
 grandis..... 443, 446
 Ericaceae 413
Eriochilus autumnalis 13, 14, 33
 Escalloniaceae.....365
Eucalyptus..... 8, 50, 111, 371, 432
 albens 6, 136
 andrewsii 263
 blakelyi 6
 boliviana 260
 campanulata 112
 croajingolensis 422
 cunninghamii 305
 dawsonii 6
 fastigata 84, 305
 globoidea 422
 goniocalyx 6
 laevopinea 6
 largiflorens 39
 mannifera
 subsp. *gullickii* 305
 niphophila 396
 obliqua 414
 oreades 144, 305
 pauciflora 396
 piperita 84, 258
 subsp. *piperita*..... 305
 planchoniana 107
 populnea subsp. *bimbil* 39
 prava 263
 retinens 112
 rossii 258
 sieberi 84, 305, 422
 stellulata 396
 stricta 144, 305
 youmanii..... 263
Eucarpha 317, 320, 334
Eucryphia..... 354, 372
 moorei..... 353, 354, 378
 Eucryphiaceae 353, 354
 Euphorbiaceae 355
Euplassa 321, 338
Euroschinus falcata ... 351, 352, 376
 Eurychorda
 complanata 443, 445, 446
Eustrephus..... 357
 latifolius..... 357, 380

- F**
- Fabaceae 233
- Faurea 324, 332
- Festuca contracta..... 408
- Fieldia 95, 96
- australis* 95
- lissochiloides* 96
- Finschia..... 329, 335, 336, 337
- Fissurina..... 59, 61–3,
..... 451, 457
- abdit**a 63, 71
- albonitens** 63, 71
- dumastii* 64, 71
- dumastii* group.....453
- elaiocarpa** 63, 71
- elixii** 63, 71
- glauca* 71
- globulifera* 63, 71
- howeana* 63, 71
- insidiosa* 63, 71
- marginata* 71
- nigririmis*
 var. *deficiens* 64, 71
- nitescens*.....453
- paradoxa** 63, 71
- praetermissa**..... 451, 452, 453
- psoromica** 71
- saxicola*..... 453
- streimannii** 63, 72
- subcortexta* 71
- Flacourtiaceae 356
- Flagellaria 437, 438, 444, 447
- indica*..... 441, 442, 445, 446
- Flagellariaceae437, 438,
..... 442, 445, 446
- Floydia 316, 317, 325, 326, 335
- praecalta* 335
- Forrester, S.G. 419
- Franklandia 331
- Funk, V.A. 266
- G**
- Garnieria 330
- spathulifolia*..... 330
- Geitonoplesium..... 357
- cymosum* 357, 380
- Genoplesium 14, 26
- fimbriatum* 11, 14–6
- Georgeantha 438–40,447
- hexandra* 437, 439, 441
- Gevuina* 338
- avellana*..... 327, 338
- Gevuininae 327, 338
- Glossodia minor 13, 14, 33
- Glyphis 59, 61
- subgenus *Pallidoglyphis* 61
- cicatricosa* 64, 72
- cyclospora* 77
- labyrinthica* 77
- montoensis* 64, 72
- scyphuliferum* 64, 72
- subtriosa* 77
- verrucosa* 77
- Gnaphalieae.....1, 427
- Goodenia 35
- section *Porphyranthus* 35
- lamprosperma* 36, 40
- nocoleche** 36–40
- paniculata* 36
- Goodeniaceae 35
- Gramineae 161
- tribe *Stipeae*..... 166
- Graphidaceae..... 59, 451
- Graphina 59
- abdit*a 71
- aquilouia* 72
- acharii* 74
- atramoutana* 59, 60, 70
- atrocelata* 72
- atropusca* 456
- atrouiteus* 77
- borealis* 72
- boweiiana* 71
- brachyspora* 77
- celata* 72
- contorta* 75
- dainriensis* 72
- elaiocarpa* 71
- erythrella* 70
- gyridia* 70
- hololuca* 455
- incerta* 75
- incisa* 70
- huubschii* 73
- var. *deficiens* 73
- macella* 458
- maritima* 459
- montoensis* 72
- laevigata* 60

- palmicola* 74
pertenella 60
psoromica 71
radicicola 75
repleta 60
 var. *macrospora* 59, 75
salazimica 70
rnfopruinosa 71
streblocarapa 74
streimammii 72
subaggregans 70
subserpentina 74
subtartarea 74
subvelata 74
tenuirima 74
vestioides 74
Graphis 61, 64, 72
 afzelii 71
 albissima 65, 72
 albonitens 71
 alphanes 74
 anfractuosa 65, 72
 apertella 64, 72
 aquilonia 66, 72
 argopholis 74
 atrocelata 66, 72
 atrofusca 456
 borealis 67, 72
 caesioradians 75
 catherinae 65, 72, 454
 celata 66, 72
 centrifuga 73, 454
 ceratoides 75
 chlorocarpoides 75
 chryseuterou 75
 circuufusna 70
 crassilabra 64, 72
 daintriensis 67, 72
 descissa 66, 72
 desquamescens 66, 72, 460
 dimidata 67, 72
 eimeoensis 453, 454
 elegans 64, 72
 elixii 71, 73
 elixiana 66, 73
 exilior 76
 eludens 76
 emersa 66, 73
 endoxantha 65, 73
 epimelaena 65, 73
 fissofurcata 74
 flexibilis 458
 geraensis 456, 457
 glauca 71
 globulifera 71
 gloriosensis 454
 gracilescens 67, 73
 gnimarana 459
 gyridia 70
 hiascens 66, 73
 hololenca 455
 howeana 71
 illota 457
 immersella 64, 73
 immersicans 64, 73
 inamoena 64, 73
 insidiosa 71
 intricans 76
 intricata 65, 73, 457
 kakaduensis 66, 73
 laevigata 77
 leptocarpa 66, 73
 leptoclada 65, 73
 leucoparypha 66, 73
 librata 66, 73, 460
 longissima 455
 longula 65, 73, 458
 lumbricina 454
 lumbschii 66, 73
 var. **deficiens** 66, 73
 macella 458
 marcescens 70
 maritima 458, 459
 uendax 70
 uontagnei 77
 murcronata 76
 nigririmis var. *deficiens* 71
 pallido-ochracea 70
 paradoxa 71
 pertenella 77
 pertricos 73
 platycarpa 459
 platylenca 71
 polyclades 67, 73
 propinqua 64, 73
 pudica 77
 repleta 75
 rimulosa 65, 73

- robustior* 71
rustica 66, 73, 454, 455
samoana 452
saxicola 66, 74
sayeri 64, 74
semiaperta 64, 74
stipitata 64, 74
streblocarpa 67, 74
streimannii 64, 74, 454
stenospora
 var. *deficiens* 65, 74
stenotera 65, 74
subcontexta 71
subdividens 76
subintricata 76
subregularis 65, 74
subserpentina 67, 74
subtenella 65, 74
subtigrina 76
subvelata 67, 74
superans 455
supracola 66, 74
tenella 65, 74
tenellula 451, 454, 459, 460
tenuirima 67, 74
treubii 65, 74
turgidula 73
 var. *norstictica* 73
vermifera 74
vestitoides 67, 74
vinosa 65, 74
wilsoniana 71
xanthospora 65, 74
Grevillea 321, 329, 336
 ramosissima
 subsp. *ramosissima* 6
 rivularis 84
Grevillea 6
Gymnographa 59
Gymnostachys aneeps 352, 377
Gymnostoma papuanum 402
Gyrostomum scyphulifereum 72
H
Haeckeria 1–3, 5, 6, 8,
 427, 431
 cassiniiformis 2, 6
 ozothamnoides 3
 pholidota 3
 punctulata 2, 6, 431
Hakea 321, 329, 334, 335
 dactyloides 305
 fraseri 111
 salicifolia 305
 teretifolia 420
Haloragaceae 141
Haloragodendron 142, 143
 bacurlecni 142, 143
 gibsonii 141, 142, 145
 lucasia 141–4
 subsp. 1 (Wollongambe Ck.;
 Hind 5981) 141
 monospermum 142, 143
Hebe 276, 294
 formosa 281
Hebejebbie densifolia 290
Hedycarya angustifolia 359, 381
Helichrysum 1
 adnatum 136
Helicia 325, 326, 334
Heliciopsis 327, 338
Hellquist, C. Barre 129, 155
Hemithecium 59, 60, 62
 aphanes 67, 74
 argopholis 67, 74
 chlorocarpoides 59, 60, 61, 67, 75
 chrysenderon 67, 75
 contorta 67, 75
 hadrospora 67, 75
 incerta 67, 75
 radicicola 67, 75
Hemerocallidaceae 300
Heterozostera 127
 subgenus *Zosterella* 127
Hewson, Helen 95
Hibbertia
 patens 260
 scandens 354, 378
Hicksbeachia 321, 327, 338, 339
Hill, K.D. 463
Holland, A.E. 266
Hollandaea 325, 326, 335
Homalanthus populifolius . 356, 379
Homoranthus
 croftianus 260
 floydii 105, 107

Hopkinsia 444, 448
 adscendens 442, 445, 446, 448
 anoetocolea 442, 446, 448
 Hunter, John T. 117, 260, 413
 Hydriastele hombronii 402
 Hymenanthera dentata 371, 389

I

Indigofera
 heterantha 50
 macrophylla 50
 macrostachya 50
 pratensis 43
 var. *angustifolia* 43, 48, 50
 var. *coriacea* 43, 44, 45, 46, 47
 var. *pratensis* 43, 44, 45, 46
 var. *typica* 43
scabrella 43, 46
 Isopogon 316, 323, 324, 331, 332
 Ixodia 1, 2, 3, 5, 8

J

Jackes, Betsy R. 390
 Jacobs, Surrey W.L. 127, 129, 155
 Joinvillea 437, 438
 ascendens 441, 442, 446
 subsp. *glabra* 442
 plicata 442, 446
 Joinvilleaceae 437-42, 446-8
 Jones, D.L. 405
 Juncus 149, 152

K

Kazandjian, Aniuska A. 43
 Kermadecia 321, 325, 327, 338, 339
 pronyensis 339
 Knightia 320, 334
 excelsa 334
 Kodela, Phillip G. 147, 233, 346
 Kunzea
 bracteolata 125, 260, 263
 opposita 121
 ericoides-muelleri shrubland
 396
 Kurzweil, H 11

L

Labiatae 135
 Lambertia 325, 326, 334
 Lambertiinae 320, 326, 327

Lamiaceae 117
 Lantana camara 370, 372, 389
 Lasiopetalum 107
 Lauraceae 356
 Lawson, Sheryl D. 195
Lecanactis exaltata 75
Lecidea scyphulifera 72
 Legnephora moorei 358, 372, 381
LeioGRAMMA pruinOSUM 70
 Leionema 111
 Leiorreuma 59, 61, 75
 exaltatum 67, 75
 hypomelaenum 59, 60, 67, 75
 melanostalazans 67, 75
 nornotaticum 67, 75
Leonohebe 276, 294
 densifolia 290
 Lepidosperma elatius 112
 Lepidoziaceae 246
 Leptocarpus 53, 56
 brownii 53, 54
 tenax 53, 54, 55, 56
 Leptospermum 149
 brevipes 263
 novae-angliae . 121, 125, 255, 263
 polyanthum 305
 trinervium 107, 144, 305
 Lepyrodia 448
 glauca 443, 446
 Les, Donald H. 127, 129
 Leucadendron 316, 332, 333
 Leucopogon 255
 melaleucoides 125
 neoanglicus 121, 125, 263
 triehostylus 111
 Lcucospermum 320, 324, 333
 Lindstrom, A.J. 463
 Logania
 albiflora 144, 393
 falcata 393, 394
 granitica 393, 394, 395, 396
 sp. aff. *albiflora* sensu B.J.Conn
 393, 394, 396
 Loganiaceae 393
 Lomandra
 filiformis 121
 longifolia 121
 montana 305

- Lomatia 328, 366
 Lomatiinae 321, 328, 336
 Luzuriagaceae 357
 Ludwigia peploides
 subsp. montevidensis 91
 Lyperanthus 17
 suaveolens 13, 14, 21, 27, 33
 Lycopodium
 deutrodensum 305
 Lycopus australis 149
 Lyginia 55, 444
 barbata 442, 445, 446
 imberbis 53–6
 Lyginiaceae 56
 Lysimachia 147, 148, 152
 davurica 149
 fortunei 147, 148, 150–2
 japonica 147, 148, 150, 152
 laterale 112
 muelleri 151
 nummularia 152
 salicifolia 151
 vulgaris 151
 var. davurica 147–52
 var. vulgaris 149, 151
 Lythrum salicaria 149
- M**
- Macadamia 337, 338
 Macropiper excelsum 363
 Malagasia 328, 337
 alticola 337
 integrifolia 338
 ternifolia auct. non F.Muell... 338
 Marchant, Adam D. 437
 Marsdenia suaveolens 305
 Mastigobryum 247
 Maytenus silvestris 112
 McDougall K.L. 79, 245
 McPherson, Hannah 91
 Meagher, David 246
 MCGahertzia 320, 334
 amplexicaulis 334
 Melaleuca ericifolia 149
 Meliaceae 357
 Melica 439
 altissima 443, 446
 uniflora 443
 Melichrus urceolatus 263
- Menispermaceae 358
 Micromyrtus sessilis 125, 263
 Microtis parviflora ... 13, 14, 27, 33
 Millot, J.C. 79, 245
 Mimetes 315, 320, 333
 Mimosoideae 233
 Mimulus repens 40
 Mitrasacme sp. 305
 Molyneux, W.M. 419
 Monimiaceae 359, 372
 Moody, Michael L. 127, 129, 141
 Moraceae 369
 Morinda jasminoides... 367, 372, 386
 Musgravea 328, 335
 Myoporaceae 360
 Myoporum boninense
 subsp. australe 360, 382
 Myriophyllum 174
 Myrsinaceae 147, 360
 Myrsine 360
 howittiana 360, 382
 Myrtaceae 361, 371, 373, 399
 Myrtella beccarii 402
- N**
- Najas tenuifolia 186
 Nclumbo 322
 Nematoceras 405, 408
 dienema 406
 dienenum 405, 408, 410
 sulcatum 405–8
 Ncolitsea dealbata 357, 358, 379
 Ncorites 325, 334
 kevediana 334
 Notelaea venosa 362, 383
 Nothofagus moorei 414
 Notodanthonia longifolia 112
 Nymphaca 155, 156, 157, 159
 subgenus Anecphyta 156, 158
 subgenus 'Confluentes' 156, 158
 subgenus Hydrocallis 156
 alba 159
 alexii 155–7, 159
 atrans 159
 caerulea 159
 capensis 159
 carpentariae 155–8, 160
 elleniae 159
 georginae 157, 158 160

- gigantea 158, 160
 hastifolia..... 156, 159
 immutabilis..... 158, 160
 macrosperma 158, 160
 mexicana 159
 nouchali 159
 odorata..... 159
 pubescens 159
 violacea 159
 Nymphaeaceae 155
 Nymphaeales 448
- O**
- Oedocladium 172
 Oedogoniaceae 171
 Oedogoniales 171
 Oedogonium 171, 172
 subgenus Archaeoedogonium... 172
 subgenus Oedogonium 177
 subgenus Prooedogonium 174
 supersection Monospermatozoidiae
 177
 acrosporum 183
 areolato-costatum 185
bancroftii 171, 184, 185
 capitellatum 176
 capricornicum 171, 179, 183
cerasinum 171, 175, 176
 confertum 185
cribbianum 171, 172, 173
 croasdaleae 178
 excentriporum 186
 fasciculum 174
 fremyi 176
hardyi 171, 179, 181
 hians 178
 infirmum 177
 inframediale..... 186
 inversum 177
 kwangsiense 183
 var. **playfairii** ... 171, 179, 182
 longipilum 176
 mirpureense..... 176
moebiusii 171, 178, 179, 180
 monile 171, 182
 f. *victoriense* 181
 var. *victoriense*..... 171
 nanum..... 176
 palocense..... 185
 perspicum 185
pilbaranum..... 171, 175, 176
 platygynum..... 177, 178
 var. *continuum* 171, 177, 178
 var. *platygynum* 177
 pluviale 178
 pratense 185
 punctato-striatum *sensu* *Cribb*
 172, 174
 rufescens..... 177
 sp. aff. *wissmanii*,..... 181
 sphaerandrium..... 176
 starmachii 186
 var. **weetalibahense**
 171, 184, 186
 tentoriale 183
 uleanum 177, 178
 var. **continuum**.. 171, 175, 177
 undulatum 178, 180, 182
 var. *americanum* 178
 f. *americanum* 178
 f. *serriatum* 178
 var. *möbiusii* 171, 178
 var. *undulatum* 181
 f. *senegalense* 178, 180
 f. *undulatum* 178
 var. *wissmanii* 171, 180, 181
utrarium 171, 173, 174
 varians 185
wissmanii..... 171, 180
 Olax stricta 144
 Oleaceae 362
 Olearia 111
 gravis 260
 myrsinoides 305
 Olus calappoides 469
Omalthus populifolius 356
 Ondinea purpurca 156
 Opegrapha
 desquamescens 72
 elegans 72
 hiascens 73
 hieroglyphica 70
 rimulosa 73
 Opisthiolcopsis 328, 336
 heterophylla 336
 Orchard, A.E. 1, 427
 Orchideae 11, 27

- Orchidaceae 16, 17, 27,
 29, 195, 405
 subfamily Epidendroideae 27, 29
 subfamily Orchidoideae ... 12, 29
 subfamily Orchidoideae-Diseae ...
 27
 subfamily Orchidoideac-
 Epidendroideae 27
 subfamily Spiranthoideae 29
 subfamily Vanilloideae 27
 subtribe Acianthinae 13
 subtribe Caladeniinae 13
 subtribe Cryptostylidinae 13
 subtribe Drakaeinae 13
 subtribe Diuridinac 13
 subtribe Goodyerinae 13
 subtribe Megastylidinae 13
 subtribe Prasophyllinae 13
 subtribe Pterostylidinae 12, 13, 24
 subtribe Rhizanthellinae 13
 subtribe Spiranthinae 13
 subtribe Thelymitrinac 13
 tribe Chloraceae 27
 tribe Cranichideae 12, 13, 27
 tribe Discac 11, 27, 28
 tribe Diurideae 12, 13, 14, 27
 tribe Orchideae 11, 28, 30
 Oreocallis 321, 336
 Orites 325, 334
 Orthoceras 20, 26
 strictum 13, 14, 20, 22, 26, 27, 33
 Orothamnus 320, 333
 zeyheri 333
 Oryza 439
 sativa 439, 443, 446
 Odixia 1, 3
 Oxylobium arborescens 255
 Ozothamnus 1, 2, 3, 8, 428
 obcordatus 112
- P**
- Pachites 27
 Paederota densifolia 290
Paenula 1, 2, 3, 5, 6, 8
 storyi 1, 4-8
 Palmeria scandens 360, 372, 381
 Pandanus lamprocephalus 402
 Pandorea pandorana 352, 372, 377
 Panicoideae 439
- Panopsis 321, 327, 337
 cinnamomea 324
 Parahebe 276, 294, 295
 formosa 281
 lithophila 277
 Paranomus 315, 320, 333
 Parsonsia 371
 brownii 351, 372, 376
 straminca 352, 372, 376
 Paspalum 167
 Patersonia
 occidentalis 420
 sericea 305
 Pellow, Belinda J. 35
 Pennantia 362
 cunninghamii 361, 383
 Pennantiaceae 362
 Peperomia 363
 tetraphylla 363, 383
 Peperomiaceae 363
 Perkins, A.J. 11
 Persoonia 111, 323, 330
 hakeiformis 330
 laevis 420
 media 112
 mollis 305
 toru 330
 Petrophile 324, 332
 Phaeographina 59, 61
 arechavaletae 76
 atromaculata 75
 banksiae 76
 caesioradians 75
 caesiopruinosa 77
 chrysenron 75
 echinocarpica 59, 60, 77
 sepruinosa 460
 fuscescens 77
 hadrospora 75
 impudica 77
 litoralis 76
 montiscalvi 76
 muelleri 77
 platyloma 461
 pudica 461
 var. *platyloma* 461
 quassiicola 77
 torquescens 461
 wilsonii 76

- Phaeographis* 59, 62
 atromaculata 68, 75
 brasiliensis 60, 68, 75
 caesioradians 68, 75
 ceratoides 68, 75, 454
 dendroides 69, 75
 elaecina 68, 76
 eludens 59, 68, 76
 epruinosa 451, 460, 461
 exaltata 75
 exilior 68, 76
 hypoglaucoides 68, 76
 hypomelaena 60, 75
 intricans 76
 lindigiana 59, 60, 68, 76
 litoralis 68, 76
 lobata 60, 69
 melanostalazans 75
 montisealvi 68, 76, 461
 mucronata 69, 76
 nardiensis 69, 76
 necopinata 60, 75
 neotrieosa 68, 76
 nornotatica 75
 platyearpa 60, 69, 76
 pseudomelana 59, 60, 76
 subdividens 68, 76
 subintricata 68, 76
 subtigrina 68, 76
 tubereulifera 68, 76
 wilsonii 67, 76
Pharus 439
 latifolius 443, 446
Phebalium
 ambiens 255
 squamulosum
 subsp. *verrucosum* 111
 woombye 107
Philesiaceae 357
Philotheca 105, 106
 section *Philotheca* 105
 conduplicatus 260
 myoporoides 255
 papillata 105–8
 reichenbachii 105, 106, 108
 salsolifolia 105, 106, 108
 subsp. *pedicellata* 106
 subsp. *salsolifolia* 106
Philothrix deusta 107
Phragmites australis 149
Pimelea 111
 section *Epallage* 114
 cremnophila 111, 113–5
 leptospermoides 114
 linifolia
 subsp. *linoides* 305
 umbratica 114, 115
 venosa 260
Piper novae-hollandiae 363, 383
Piperaceae 363
Pistia stratiotes 40
Pitisopa, Fred 399
Pittosporaceae 363
Pittosporum
 multiflorum 363, 384
 undulatum 305
Plaeospermum 325, 330
 coriaceum 330
Planchonella australis 367
Plantaginaceae 294
Platanus 322, 325
Platycaulos
 compressus 443, 445, 446
Platygramme 59, 62
 archavelatae 69, 76
 australiensis 69
 fuscescens 69, 77
 impudica 69, 461
 muelleri 69
 platyloma 451, 461
 puidea 59, 60, 69, 461
Platygrapha dendroides 75
Platysace
 laneolata 305
Platythecium 59, 60, 61, 62, 77
 pertenellum 60, 77
Plectranthus
 suaveolens 260
Poaceae 437, 438, 440, 443
 446, 447
Poales 437, 438, 440, 447
Polyosma 364
 eunninghamii 364, 384
Polyosmaceae 364
Pomaderris 79–84, 86, 245
 argyrophylla 79, 86
 subsp. *argyrophylla* 80, 81, 82

- subsp. *graniticola* 79, 81–4,
 86, 245
graniticola 79, 86, 245
nitidula 79–83
parrisiae 79–83
 sp. aff. *oraria*..... 136
walshii 79, 81, 82, 85
Potamogeton oetandrus 39
 Pooideae 167, 439
 Porter, John L. 35
Pouteria australis 367, 386
 Prasophyllinae 14
Prasophyllum 14
 concinnum 27
 fimbriatum 11
Pratia darlingensis 40
 Prober, Suzanne M.....99
Prostanthera.....117, 118, 252
 granitea..... 258
 lasianthos..... 255
 petraea 252, 254, 255
 rhombea 112
 rylstonii 255
 section *Prostanthera* 252
 sp. 'Rylstone'..... 255
 '*Boonoo Boonoo*' 252
 species A sensu Conn 255
 species B sensu Conn 252
 staurophylla..... 117–21, 124, 125
 stenophylla 252, 255, 256, 258
 teretifolia 117–9, 122–5
Protea 316, 324, 332
 neriifolia 316
 Proteaceae ...314, 317, 329, 364, 418
 subfamily *Bellendoideae* ... 329
 subfamily *Carnarvonioidae*.....
 324, 333
 subfamily *Eidotheoideae*..... 331
 subfamily *Grevilleoideae* 324,
 327, 333
 subfamily *Persoonioideae*.....
 315, 329
 subfamily *Proteoideae* . 319, 322,
 323, 325, 331
 subfamily *Sphalmioideae*
 324, 333
 subfamily **Symphionematoideae** ..
 314, 330
 subtribe *Adenanthinae*
 319, 332
 subtribe *Banksiinae* 328, 335
 subtribe *Buckinghamiinae*
 329, 336
 subtribe *Cardwelliinae* 338
 subtribe *Conosperminae*..... 319,
 323, 331
 subtribe *Embothriinae*329, 336
 subtribe *Floydiinae*..... 326, 335
 subtribe *Gevuiniinae*..... 327, 338
 subtribe **Hakeinae**..... 329, 336
 subtribe *Helieiinae*..... 326, 334
 subtribe *Hicksbeachiinae* 338
 subtribe **Isopogoninae**
 314, 319, 324, 332
 subtribe *Lambertiinae*.... 326, 334
 subtribe **Leucadendrinae**314,
 324, 333
 subtribe *Lomatiinae*..... 328, 336
 subtribe *Maeadaminae* 327, 337
 subtribe **Malagasiinae**314,
 328, 337
 subtribe *Musgraveinae*... 328, 335
 subtribe *Roupalinae*..... 325, 326,
 334
 subtribe *Stenocarpinae* 336
 subtribe *Stirlingiinae* 319,
 323, 331
 subtribe **Virotiinae** 314,
 327, 337
 tribe *Banksiaeae* 328, 335
 tribe *Conospermeae*..... 319,
 323, 331
 tribe *Embothrieae* 328, 335
 tribe *Grevilleae* 328, 329
 tribe *Knightiae* 327
 tribe **Leucadendreae**314,
 319, 324, 332
 tribe *Macadamieae* 314,
 327,337
 tribe *Oriteae* 325
 tribe *Petrophileae*..... 323, 331
 tribe *Placospermeae*..... 329
 tribe *Roupaleae*..... 325, 334
 tribe *Persoonieae* 324, 330
 tribe **Petrophileae** 314, 331
 tribe *Proteaceae*..... 319, 323,
 324, 332

- Pteridium esculentum*..... 305
Pterostylis 24, 29
 concinna 13, 14, 24–6, 33
Pultenaea
 pycnocephala..... 260
- Q**
- Quintinia* 365
 sieberi..... 305, 365, 384
Quintiniaceae 365
- R**
- Ramsay, Helen P.....308
Ranunculaceae 365
Ranunculus..... 365
 sessiliflorus
 var. *pilulifer* 40
Rapanea..... 360
 howittiana..... 360
Restionaceae ..437, 438, 440, 443–6,
 448
Rhamnaceae 79, 365
Rhodanthe sp. nov. 112
Rhoicissus 390
 tridentata..... 390
Rimacola elliptica ... 13, 14, 17, 18,
 19, 26, 33
Rosaceae 365
 Rossetto, Maurizio 390
Roupala 316, 325, 326, 334
Rubiaceae.....366
Rubus 365
 hillii 365
 moluccanus
 var. *trilobus* 365, 385
 rosifolius..... 366, 385
Rutaceae..... 105
 series *Erianthae* 260
- S**
- Sambucus* 350
 australasica.....350, 376
Sapindaceae.....367
Sapotaceae.....367
Sarcographa 59, 61
 intricans 76
 labyrinthica 69, 77
 oculata 69, 77
 subtricensa 69, 77
 verrucosa 69, 77
Sarcographina 59, 61
 cyclospora 77
Sarcopetalum
 harveyanum 358, 381
Satyrium 27
Scaphis anfractuosa 72
Schizomeria ovata 354, 378
Schoenodum 53, 54, 55
 tenax 53, 54, 55, 56
Scirpodendron ghaeri 442, 445, 446
Scolopia braunii 356, 379
Scrophulariaceae 276
Senna
 barronfieldii 95, 97
 odorata 97
Scurruria 320, 333
 Skinner, Stephen 87, 91, 171
Sleumerodendron 321, 338
 austrocaledonicum..... 327, 338
Smilacaceae..... 368
Smilax
 australis..... 368, 387
 glyciphylla 305
Solanaceae 368
Sorocephalus 315, 320, 333
Spatalla 315, 320, 333
Sphagnum 288
Sphalmioideae 324
Sphalmium 320, 324, 333
 racemosum 333
Spirogyra 87
 colligata 87
 silesiaca 87, 89
 subcolligata 87
 yuin 87, 88
Sporadanthus
 gracilis 443, 445, 446
Sprengelia
 monticola 305
Stenocarpus 328, 329, 336, 364
 salignus..... 364, 372, 384
Stephania japonica
 var. *discolor* 359, 381
Sterculiaceae 368
Sticherus lobatus 305
Stipeae 161, 167
Stirlingia 323, 331
Strangea 323, 329, 336
 stenocarpoides 329

- Strepera
 graculina 304
 versicolor 304
 Streptochaeta 439
 spicata 443, 446
 Stylidium productum 305
 Styphelia 255
 Styphelieae 413
 Symphionema 322, 330
Symphionematoideae 319, 322,
 323, 325, 330
 Symplocaceae 368
 Symplocos 369
 stawellii 368, 369, 387, 372
 thwaitesii 369
 Synaphea 323, 331
 Syncarpia
 glomulifera 362
 subsp. *glomulifera* 361, 383
 Synoum glandulosum..357, 358, 380
 Syzygium *smithii*..... 361
- T**
 Telford, Ian R.H. 105, 111
 Telopea 336
 Teucrium 135
 albicaule 138
 corymbosum..... 138
 racemosum 138
 sessiliflorum 138
 thieleanum..... 135, 137, 138
 Thalloloma 59, 62, 77
 atronitens 77
 Thecaria 59, 61, 69, 77
 montagnei 69, 77
 quassiicola 69, 77
 Thelionema grande 260
 Thelymitra *carnea* 13, 14, 21,
 26, 33
 Themeda triandra 121
 Thesium australe 260
 Thiele, Kevin R. 99
 Thymelaeaceae 111
 Todea *barbara* 144, 305
 Toona
 australis 220, 358
 ciliata 380
 Toronia *toru* 330
 Towler, Gillian, M. 91
- Trema 369
 aspera 369
 tomentosa 372
 var. *viridis* 369, 388
 Trikeriaia 162, 166
 hookeri 166
 Tristania *sp. aff. laurina* 362
 Tristaniopsis
 collina 305, 362, 372, 383
 Triticum 439
 aestivum 443, 446
 Triunia 320, 325, 334
 Trochocarpa
 laurina..... 413, 415
 montana..... 413, 415, 416
 Turrillia 321, 327, 338, 339
 lutea 339
 Typha
 latifolia 443, 445, 446
 Typhaceae 443–6
- U**
 Ulmaceae 369
 subfamily Celtidoideae 369
 subfamily Ulmoideae 369
 Urticaceae 369
 Urtica *incisa* 370, 388
Ustalia
 erythrella 70
 junghuhnii 70
- V**
 Vachellia..... 233, 234
 bidwillii 233, 234, 238
 clarksoniana 233, 234
 ditricha 233, 234, 239
 douglasica 233, 236
 farnesiana 233, 234
 var. *farnesiana* 234, 237
 pachyphloia 233, 236
 subsp. *pachyphloia* 236
 subsp. **brevipinnula**.... 233, 236
 pallidifolia 233, 236, 241
 suberosa 233, 240, 242
 sutherlandii 233, 240, 243
 valida 233, 240
 Vallisneria 174
 Venidium
 australisense 270
 maidenii 268

- Verbenaceae 370
- Veronica 276, 294, 297
- section *Chamaedrys* 277
- section *Derwentia* ... 276, 278, 281,
 295, 296, 297, 489
- section *Detzneria* 276, 295, 298
- section *Hebe*, 290, 295, 296, 298
- section *Labiatoides* 489
- subgenus *Chamaedrys* 296
- arcuata* 294, 295, 297
- arenaria* 295, 297
- arguta* 277, 287
- blakelyi* 294, 295, 297
- brownii* 276, 277, 287,
 289, 297
- calycina* 276, 277, 281,
 287, 288, 297
- var.? *longifolia* 290
- var. *parviflora* 288
- var. *stolonifera* 288
- continua* 276, 278–80
- cynorun* 289
- decorosa* 295, 297
- deltoidea* 290
- densifolia* 290, 295, 298
- derwentiana* 295, 298
- distans* 276, 288, 297
- drummondii* 289
- elongata* 290
- formosa* 276, 278, 280,
 281, 295, 298
- gracilis* 276, 285,
 287, 289, 297
- var. *arguta* 287
- grosseserrata* 276, 282, 284,
 286, 289, 297
- gunnii* 289
- hillebrandii* 276, 297
- lithophila* 294, 295, 298
- nivea* 295, 298
- notabilis* 276, 286, 289, 297
- novae-hollandiae* 276
- parnkalliana* 276, 290
- perfoliata* 295, 298
- plebeia* 276, 281, 290, 297
- sobolifera* 276, 283–5, 297
- sp. B 285
- stolonifera* 288
- subtilis* 276, 285, 286, 297
- tubata* 277, 294, 295, 298
- velutina* 295, 298
- vitifolia* 290
- Vexatorella 320, 332, 333
- Viola 99,
- section *Erpetion* 99, 102, 103
- cleistogamoides* 103
- fuscoviolacea* 103
- hederaea* 99, 102, 103
- sieberiana* 99, 102, 103
- silicestris* 99, 100, 101, 102, 103
- sp. nov. *A* 103
- Violaceae 371
- Virotia 327, 338
- Vitaceae 371, 390
- W**
- Waireia 17
- Weston, Peter H. 11, 314
- Westringia 111
- Whalen, Anthony J. 393
- Williams, John B. 117, 260, 413
- Wilson, Peter G. ... 43, 141, 233, 399
- Woolisia
- pungens* 305
- X**
- Xanthium occidentale 40
- Xanthorrhoea 8
- johnsonii* 107
- sp. 305
- Xanthostemon 402
- confertiflorus* 402
- melanoxyton* 399, 401, 402
- novoguineensis* 402
- paradoxus* 402
- Xylomelum 326, 334
- salicinum* 327
- Z**
- Zostera 127
- capricorni* 127, 128
- mucronata* 127, 128
- muelleri* 127, 128
- subsp. *capricorni* ... 127, 128
- subsp. *mucronata* .. 127, 128
- subsp. *novazelandica* 127,
 128
- novazelandica* 127, 128
- Zosteraceae 127

Zygnema	91
Zygnemataceae	87, 91
Zygnemopsis	91
areolata	93
faveosrobiculata	91, 92
quadrata	93
stephaniae	93



