

INDEX

Note: **Bold** page numbers refer to illustrations.

- Abel, Clarke 152–3
Abelia chinensis 152–3
 Aboriginal land management 68–70
 Aboriginal languages, learnt by Grey 77
 Aboriginal people 234, 240
 Dampier's description of 40
 Grey's close relation with 69–71, 77
 management of yam grounds 69–71
 station manager's description of 41
 use of boab trees 47
 use of cycad nuts 66
 use of fire as management tool 68
 Warburton's experiences of 76–8
 Aboriginal plant names 38
Acacia xvii, 34, 129
 as invasive species 225
Acacia acuminata 66
Acacia baileyana 129, 225
Acacia cyclops 225
Acacia dealbata 225
Acacia decurrens 81, 225
Acacia elata 225
Acacia mearnsii 225
Acacia melanoxylon 129, 225
Acacia pycnantha 225
Acacia rostellifera 38
Acacia saligna 38, 225
Acetosella vulgaris **221**
 acidic soils 131
Actinostrobus 114, 115
Actinostrobus acuminatus 115
Actinostrobus arenarius 115
Actinostrobus pyramidalis 115
Adansonia 48, 50, 60
Adansonia digitata 50–1, **50**, 51–2, 57
Adansonia grandidieri 51, **52**, 54, 57
Adansonia gregorii 11, 46, 52–3, **53**, 55
 vagaries of taxonomy 55–7
Adansonia madagascariensis 51
Adansonia perrieri 51, 58
Adansonia stanburyana 55
Adansonia suarezensis 51, 57
Adansonia za 51
 Adelaide Botanical Gardens 52
 admiral butterfly 84
Adontopetalum proliferum 111
Aepyornis 57
 aesthetics in garden design 195–6, 213, 214
 Africa, baobabs **50**, 51–2, 57
 African star flower 226
Afrocarpus 109
Agathis 97
Agathis atropurpurea 97
Agathis australis 11
Agathis borneensis **97**
Agathis microstachys 97
Agathis robusta 11, 97
Agonis flexuosa xvi, 197
 agricultural weeds 218, 219–23
 Aitken, Richard 197
 Aizoaceae 36
 Akeroyd, John 228
 akudjura bush 87
 alang alang 231
 alkaline soils 18, 19–20, 130
Alogyne 33
 alpine pepper 111
Angophora xvii, 132, 187
Anigozanthus manglesii 21
 Antarctic flora 92, 93
Apium australe 82
Apium tenuifolium 82
Araucaria 11, 15, 97, 145
Araucaria bidwillii 11, 97, 118
Araucaria cunninghamii 11, 97
Araucaria heterophylla 11, 18, 44, 97, 118, 199
 planting at Farm Cove 122–3
 Araucariaceae 91, 92, 97–102
Arbutus andrachne 182
Arbutus menziesii 182
Archaeolemur 57
Arctotheca calendula 157, **220**
 Arizona backyard **204**
 Armstrong, Peter 213
Artemisia abrotanum 38
 artists, portrayal of Australian landscapes 194
 Arum lily 157
Asphodelus fistulosus 226
 associations 117–22
 asymmetrical plants 209, 211
Atherosperma moschatum 111
Athrotaxis 102, 103
Athrotaxis cupressoides 102
Athrotaxis selaginoides 92, 102, **102**
Atriplex 39
Atriplex chamaecladum 39
Aubrieta deltoides 228
 Australian
 as arbitrary term 234
 being Australian 240–1
 Australian animals and plants, as icons 6
 Australian backyard 203, **204**
 Australian continent xiv–xv, 10
 Australian fauna, decorative uses 150, 151
 Australian flora
 Antarctic elements in 92–3
 as southern hemisphere flora 234
 autochthonous elements 93
 botanical illustration 135–50

- Australian flora (*continued*)
 decorative uses 150–1
 evolution xiv, 91–7
 floral wealth 234–7
 Hooker's elements in 92–3
 Indomalaysian elements 93
 practical uses of 66–71,
 79–83, 115
 use as building and roofing
 materials 81–2, 115
 use as food supplements and
 remedies 82
 use as stock food 78
 use as timber 80–1, 107
- Australian Home Beautiful* 206,
 2078
- Australian landscapes, portrayals
 by painters 194
- Australian outback 10–11
- Australian plants
 adaptability 18–19
 defining 9–12, 44–5
 foliage colour and structure
 20–1, 189, 195
 growing more in gardens 9
 limited natural distribution
 15–17
 pleasure of growing 18–19
 propagation for use in
 diverse habitats 15, 17
 soil and design constraints
 19–21
 vulnerability in natural
 environment 17–18
- author's garden 13, 18, 19–20,
 34, 112, 129–30, 157, 165–6,
 175, 227–8
 weeds in 226, 227
- autochthonous elements, in
 Australian flora 93
- Avena* spp. 156
- backyards **204**
- balga 38
- Balme, Basil 122
- Banks, Sir Joseph 136, 138, 140,
 152–3
 organises plant collecting 152
 plant collecting 133, 134
- Banksia* xvii
Banksia ashbyi 132, **149**, 150
Banksia attenuata 151
Banksia audax 150
Banksia baueri 132
Banksia baxteri **4**, 132, **142**, 143,
 144
Banksia benthamiana 132
Banksia blechnifolia 148
Banksia brownii 132
Banksia burdetti 132
Banksia caleyi 132
Banksia candolleana 132
Banksia canei 132
Banksia chamaephyton 148
Banksia coccinea 15, **17**, 18, 130
Banksia cunninghamii 132
Banksia dentata 133, 138
Banksia dryandroides 141, **141**
Banksia elderiana 132, 150
Banksia ericifolia 138
Banksia gardneri 132, 148
Banksia goodii 132, 148
Banksia grandis **4**, 145
Banksia hookeriana 132
Banksia ilicifolia **146**, 150
Banksia integrifolia 138
Banksia lemmaniana 132
Banksia lindleyana 132, 150
Banksia lullfitzii 132
Banksia marginata 131, 132, 133,
 150
Banksia meisneri 132
Banksia menziesii 132, 147, 150,
 159
Banksia oblongifolia 132
Banksia occidentalis **144**, 145
Banksia ornata 150
Banksia petiolaris 148
Banksia prionotes 129, 143
Banksia repens 148
Banksia robur 132, 133, 147
Banksia rosseri 132, 150
Banksia serrata 133, 138, **139**,
 151
Banksia solandri 132, 138
Banksia speciosa 130–1, **137**
Banksia spinulosa 138, 140
Banksia victoriae 143
- banksias 18, 19, 128–31
 collecting and illustrating
 135–50
 decorative uses 150–1
 disease susceptibility 134–5
 distribution 148–50
 east-coast 132–5
 iconic status 129
 interest to collectors,
 taxonomists and botanical
 artists 131–2
 naming of 131–2, 134
 near-desert species 149–50
 prostrate 148–9, 199
 use in the garden 129
- Baobab* 51
 baobabs 50–4, **50**, **52**, **53**
 adaptability 51, 52–4
 Africa **50**, 51–2, 57
 Australia 51, 53–4, **53**, **54**,
 55–7
 long distance dispersal 58
 Madagascar 51, **52**, 57–8, 62
 pollination and dispersal
 57–8
see also boabs
- basalt boulders, use of 214
- Basedow, H. 40
- bat-winged erythrina 185
- bats 57
- Baudin, Nicolas 59
- Bauer, Ferdinand 131, 133, 134,
 135–7
 background 136
*Illustrationes Florae Novae
 Hollandiae* 136–7
 quality of illustration 135, 136
- Bauer, Franz 136
- Baumann, Zygmunt 5
- Baxter, William 134, 140–1,
 143
- Beadle, N. C. W. 96
- Beaufortia* 34
Beaufortia sprengelioides 33
- beeches 222
- being Australian 240–1
- Betula pendula* 182
- bindweed 222
- birches 10

- birds 4, 12, 198
 Melbourne 3–5
 Sydney 3, 5
 use of edge habitat 205
 WA 2–3, 5, 6, 157
- black sally 182
- blackberry 156
- blackboy 38
- blackbutts 38, 176
- Blackwall Reach, WA **31**
- blackwood wattle 129
- blady grass 82
- Blakella* 186–7
- Blancoa canescens* 33
- Blandfordia nobilis* **170**
- Blechnum* 122
- bloodroots 118
- bloodwoods 179, 185, 187
- Blunt, Wilfred 136
- boabs 11, 46, 52–4, 61, 225
 and vagaries of taxonomy 55–7
 as succulents 51
 Australia 51, 53–4, **53**, **54**, 55–7, **56**
 early descriptions 46–8
 pollination and dispersal 57, 58
 relatives of 48–51
 suitability for Australian gardens 61, 62, 63
- boat-building 81
- Bombacaceae 55, 62
- Bombax ceiba* **62**, 185
- Bonyhady, Tim 79, 80, 84
- Boboli Gardens, Florence 166
- Borneo rainforest species, soil deficiency effects 95–6
- Boronia* 33
- botanic gardens
 Gondwanan flora 121–2
 see also specific names, eg. Kings Park Botanic Gardens
- botanical artists 131, 133–4, 135–50
 see also specific artists, eg. Bauer, Ferdinand
- botanical illustration 135–50
- Botanical Magazine* 143
- botanical names xvi–xvii
 instability xvii, 38–9
- boxes 176
- Brachychiton acerifolia* 184–5
- Brachychiton* sp. **63**
- Braidwood waratah **128**
- Brock, John 45
- Brookes, John 193
- Brown, Robert 136, 137, 138, 143, 144, 153
- Brunig, Eberhardt 95–6
- Buchan, Alexander 138
- Buchanania* 189
- building and roofing materials 81–2, 115
- Bunya Mountains 118
- bunya pine 97
- Burke and Wills, die of starvation 71–2
- Burke's Back Yard* 197
- Bursaria* 132
- bush gardens 9, 83–4, 169, 236
- bush tomato kasundi 86–7
- cabbage-tree palm 81
- Caesalpiniaceae 86
- Caladenia flava* **170**
- Calandrinia* xvii, 36, 38, 39, 117
- Calandrinia polyandra* 35, 37
- calcarenite 164, 214
- Californian gardens 206–7
- Californian redwood 103, **103**, 162
- Callicoma serratifolia* 81
- Callitris* 92, 102, 114, 122
 as garden plant 115–16
 use for building materials 115
- Callitris columellaris* 115
- Callitris endlicheri* **116**
- Callitris intratropica* 115
- Callitris macleayana* 116
- Callitris preissii* 19, 115, **115**, 116, 166–7, 198
- Callitris rhomboidea* 81
- Callitroidea 114
- Calocephalus brownii* xvii
- Calophylla ficifolia* 15
- Canberra, land clearing **79**
- Canberra Botanic Gardens 121, 135
- candlebark **182**
- cape daisy **220**
- Cape Inscription, WA 28, 29
- Cape lilac 184
- Cape Town 159, 160, 162
- Cape tulip 157
- capeweed 157
- Capparis* 46, 48, 55
- Capparis gibbosa* 48, 55
- Cardamine pratensis* 228
- Careening Bay, WA **56**
- Carophyllaceae 36, 37
- Castle Crag, Sydney 84–5
- Casuarina* 81, 115, 122
- Casuarina equisetifolia* 225
- Casuarina* (schooner) 81
- cauliflory **189**
- Cavanilles, Antonio 132–3, 135
- celery-top pine 11, 105, 107
- Chamelaucium axillare* **45**
- Chamelaucium uncinatum* 18, 44, 239
- Chelsea Flower Show 134
- Chenopodiaceae 39
- Chorilaena* 33
- Christmas bells **170**
- Churchill, Jeannie 206
- Clianthus formosus* **41**
- climate change, impact on flora 8
- cloud forests 112
- coast banksia 138
- coastal dune heath, WA **235**
- Cochleospermum* 189
- cockie's tongue 13, **14**, 19, 38, 84
- coelacanth 99
- cold ocean currents 162
- Cole, Edith 207
- Collie, A. 68–9
- Colocasia esculenta* **70**
- colonisation by weeds 229–31
- common names of plants 37–8
- conifers 92, 97, 99, 175
 see also Araucariaceae; Cupressaceae; Podocarpaceae; Taxodiaceae

- Conostylis* 34
Conostylis stylidioides **33**
 conservation
 Castle Crag, Sydney 84–5
 colonial era 79–80
 of biological diversity 15
 Constans, Louis 144, 145
 continents xiv–xv, 10
 Cook, Captain James 138
 Coopers Creek, Qld 118, **119**
 Cootamundra wattle 129
 coral trees 12, 19, 157, **198**, 199
 cork oak 10
 corn-cockles 222
Correa 33
Corymbia xvii, 176
 deciduous bark 179, 183
 deciduous leaves 187–9, 197
Corymbia bigalerita 185–6, **185**
Corymbia bleeseri **186**
Corymbia calophylla 3, 187
Corymbia citriodora 174, 180, 199
Corymbia ficifolia 3, 187, 207
Corymbia maculata **180**
Corymbia torelliana 183
Cotoneaster horizontalis 107
 crepe myrtle 182
Croton 189
Crowea 33
 ‘Cruden Farm’, Langwarrin,
 Victoria **201**
 Cunningham, Allan 41, 48, 55
 Cupressaceae 92, 114–16
 distribution 114–15
 Cupressoideae 114
Cupressus 122
 Curtis, William 143
 Curtis, Winifred, *Endemic Flora
 of Tasmania* 148
 Curtis’s *Botanical Magazine* 143,
 147
Cyathea 122
Cyathea cooperi 122
 cycad nuts 67–8, 69
 cycads 122, 169
Cymbalaria muralis 227

Dacrycarpus dacrydioides 38, 113
Dacrydium 107
Dacrydium cupressinum **106**, 211
 daffodils 21
 Daintree rainforest 118
 Dampier, William 28, 29, 30,
 34–5
 and his reputation 40–1
 description of Aboriginal
 people 41
 impact of his collecting 36–7
 plant collecting 30, **32**, **33**,
 34, 35, **41**
 plant descriptions 35
 A Voyage to New Holland **32**,
 33
 Dampier plate **32**
Dampiera 34
 Darwin, Charles 132
 Darwin stringybark 187
 Darwin woollybutt 187, **188**
Darwinia collina 15
Darwinia leiostyla 15
Darwinia macrostegia 15
Dasysurus 78
 dawn redwood 99, 103, 104
 day length 160
 de Buonarrotti, Michelangelo
 237
 de Freycinet, Louis 28, 59
 de Freycinet, Rose 34, 36
 de Vlamingh, Willem 28, 66
 deciduous, etymology 174, 175
 deciduous bark 174, 176–83
 deciduous branches 174, 176
 deciduous characteristics, in
 animals 174, 175
 deciduous leaves 174, 175, 176,
 184–9
 deciduous trees 174, 175–6,
 184, 189
 for summer shade and
 winter sun 197–8, 199
 location in Australia 184, 185
 Dell, Edgar 145–7
Delonix regia 86, 224
 design *see* garden design
 design-worthy plants 199
Dianthus barbatus 38
 dieback 18
Diets spp. 157
Dilwynites 92, 99, 102
Diploglottis australis 86
Diploglottis cunninghamii 86
Diplolaena 34
Diplolaena angustifolia 78
Diplolaena grandiflora **33**, 34, 44
 Dirk Hartog Island 28, 29
Discovery (ship) 145, 147
Diselma 114
Diselma archeri 114–15
 Dixon, Trisha 206
 DNA studies, Wollemi pine 101
Dodonea spp. 82
 Dowell, Oliver 206, 207–14,
210
 awareness of Japanese
 gardens 209, 210–11
 background 210
 design models 207–9
 plantings at University of
 Western Australia 207–9,
 211–13, 214
Drimys 111
Drimys lanceolata 111
Drimys winteri 111
Drimys xerophila 111
 drought 192
 Drummond, James 143
Dryandra xvii
 dune systems, WA 28
 Dutch explorers 28, 29
 Dutch possessions 60
Duyfken (ship) 28

 early settlers, food shortages 68
 east-coast banksias 132–5
 distribution 133
 early collecting 132–3
Echium plantagineum **220**
 ecological destruction 17–18,
 114
 ecological integrity 5
 edge phenomena 203–5
Eendracht (ship) 28
Eichornia crassipes 221
 elephant bird 57
 elfin forests 112
 Emberson, Jane 83, 84, 85, 236
 emu-bushes 21

- Endeavour* (ship) 138, 139
 English perennial border 203
 English style gardens 192, 193
 environmental conservation 15
 environmental weeds 218, 219, 223–4
 Epacridaceae 121
 ephemerals 36, 37
 epicormic growth, eucalypts **178**
 epiphany 2
Eremophila 21
Eriostemon 33
Erythrina 185, 198
Erythrina phlebocarpa 199
Erythrina sp. **198**
Erythrina sykesii 12, 19, 157, 199
Erythrina vespertilio 185, 199
Erythrophloeum 189
Erythrophloeum chlorostachys 185
 Esperance wax **45**
 essential oils 82–3
 eucalypts 189
 adaptive to change 96
 classification on bark
 characteristics 176–9
 deciduous bark 176–83
 deciduous leaves 185–9, 197
 epicormic growth **178**
 evolutionary history 93–6, 176
 invasive species 225
 sclerophyllous characteristics 96
Eucalyptus xvii, 176
Eucalyptus caesia 181
Eucalyptus caesia subsp. *magna* 181
Eucalyptus camaldulensis xvi
Eucalyptus cladocalyx 44, 179–80, 194
Eucalyptus confertiflora 186
Eucalyptus diversicolor 179
Eucalyptus dives xvi
Eucalyptus elata xvi
Eucalyptus ewartiana 181
Eucalyptus georgei 179
Eucalyptus gomphocephala 198, 225
Eucalyptus grandiflora 186
Eucalyptus grandis 183
Eucalyptus gummifera 82
 eucalyptus leaves, scent 128, 129
Eucalyptus lehmanii 225
Eucalyptus marginata xvi, 80
Eucalyptus miniata 187–9, **188**
Eucalyptus minni-ritchi 181
 eucalyptus oil 82
Eucalyptus papuana 186, 194
Eucalyptus patens 38
Eucalyptus pileata 179
Eucalyptus piperita xvi
Eucalyptus regnans 179
Eucalyptus resinifera 82
Eucalyptus robusta 225
Eucalyptus rubida **182**
Eucalyptus salmonophloia 183
Eucalyptus salubris **183**
Eucalyptus sheathianea 179
Eucalyptus stellulata 182–3
Eucalyptus subgen. *Blakella* 186–7
Eucalyptus subgen. *Eudesmia* 187
Eucalyptus subgen. *Symphomyrtus* 186
Eucalyptus tereticornis **177**
Eucalyptus tetradonta 187, 189
Eucalyptus todtiana 151
Eucalyptus viminalis 179
Eudesmia 187
Eugenia 95
 European plants 10
 evergreen oaks 175
 evergreen trees 174, 175, 184
 evolution 236, 237
 Australian flora xiv, 91–7
 eucalypts 93–6, 176
 evolutionary time 118
 experimenting with plants 18–19
 explorers
 failure to learn about food sources from Aboriginal contact 71–2
 Grey expedition, learns from Aboriginal people 69–71
 plant collecting 30, 32–5, 41, 132–3, 134
 Warburton expedition, failure to learn 72–8
 Fabaceae 93
 Fabos, Julius 195
 Fairbairn, Patrick 6–8
 ‘feature’ plants 196
Ficus 189
 Field, Judge Barron 189
 field poppies 222
 Fielding–Druce Herbarium, Oxford 30
 figs 11
 fire
 and eucalypt regeneration 179
 as environmental constant in Australia **240**
 use by Aboriginal people 68–9
 firewood banksia 147
 Fitch, Walter Hood 142–4, **143**
 flag-stones, use of 214
 flavouring materials 82
 Flinders, Matthew 59, 133, 134, 136
Flindersia spp. 182
 floral wealth 234–7
 flowering gums 181
 foliage colour and structure 20, 189, 195
 food sources 82
 central Australia 71–2
 see also cycad nuts
 food supplements and remedies 82, 111
 foreign invaders 7, 8
 forest red-gum **177**
 fossil pollen 92
 fossil seed-ferns 90, 91
 fossil stromatolites, Marble Bar, WA **xiii**
 Fraser, Charles 147
Freesia x leichtinii 157
 Fremantle
 coastal limestone **164**
 comparison with Salentina, Italy 164, 165
 fountain **167**
 heathland vegetation 198
 new subdivision, to reflect a Mediterranean lifestyle 163, 165
 sister cities 165

- Fremantle garden (author's)
 plants grown 19–20, 34, 112,
 129–30, 157, 165–6, 175,
 227–8
 soils 13, 18, 19, 130
 weeds 226, 227
- French explorers 28
 French possessions 59
 French Riviera 159
 Freycinet Peninsula, WA 28, 29
- garden design 166–71, 192–215
 aesthetics in 195–6, 213, 214
 and water use 192, 238, 239
 awareness of droughts in
 192–3
 awareness of foliage, form
 and flowers 194
 basic design forms 200–5
 constraints 20–1
 design elements 203
 lessons and models from
 local flora 21–5
 pioneer designers 205–15
 'purity' of design 193
 reasons for making
 exceptions to using local
 plants 197–9
 responding to local context
 193–4
 use of 'Australian' genera 199
 use of 'design-worthy' plants
 199
 use of native and local plants
 194–5, 196, 238–9
 vocabularies 195–6
- garden designers, pioneer
 205–15
- garden escapes 13, 17, 156, 157,
 219
- garden weeds 218, 219, 226–8
- garden-worthy plants 199
- gardeners, constraints and
 responsibilities when
 choosing plants 60–3
- Gardenia* 189
- gardening
 as form of social cohesion
 240
- Castle Crag, Sydney 84–5
 hobby element 197
 in the suburbs 83–5
 local and alien 85–6
 need for cultural shift 238–9
- gardening impulse 5
- gardening vocabulary, entry of
 indigenous plants into 44–6
- gardens 201
 design model 21–3
 metaphorical description 201
 native, in the suburbs 82–3
 naturalistic 23–5
 Perth 83–4, **208**
 Sydney 84–5, **202**, 205
see also author's garden; bush
 gardens; Mediterranean
 gardens
- Gardner, C. A. 145
- Garnett, Tommy 200–1
- Gastrolobium* 78
- Geery, Kath 23, 25
- Geleznovia* 33
- general store and gravel road,
 Mornington Peninsula,
 Victoria **239**
- genetic diversity 13, 15
- genetic relationships xvii
- genetic studies, Wollemi pine
 101
- geological time 118
- geology, Australia xi, xiii
- George, Alex 39, 132
The Banksias 148
- Geraldton wax 18, 44, 239
- ghost gum 186, 194
- giant hogweed 7
- Gibbs, May 134, 151–2
 Banksia Men 133, 151
Snugglepot and Cuddlepie 3,
 151
- Ginkgo biloba* 100–1
- globalisation 236–7
- Glossopteris* 90, 91
- golden dock 229
- golden wattle 129
- golden wreath wattle 38
- Gompholobium calycinum* 78
- Gondwana 90–1
- Gondwanan flora xiv, 12, 46,
 58, 90, 91–7, 109–13, 118,
 213–14, 227
 different from European
 floras 117
 in botanic gardens 121–2
 significant sites deserving
 preservation 118
- Gondwanan heritage 91–2
- Gondwanan rocks 90
- Goonmirk Rocks, eastern
 Victoria 109–12, **110**
 age of forests 112
 Gondwanan flora 109–11
 site preservation 118
 subalpine environment 110,
 111
- Gossypium* 33
- Gossypium* sp. **169**
- gouty-stemmed trees 46–8
 relatives 48–51
see also boabs
- grain crops 221–2
- grasstrees 38, 82, 118, 169
- Green Museum sites 118
- Grevillea bipinnatifida* 129
- Grevillea concinna* 129, **130**
- Grevillea dryandroides* 129
- Grevillea eriostachya* **126**
- Grevillea excelsior* 129
- Grevillea lanigera* 129
- Grevillea leucopteris* 129
- Grevillea olivacea* 129
- Grevillea robusta* 18, 129
- Grevillea thelmanniana* 129
- grevilleas, use in the garden
 129–30
- Grey, George
 describes gouty-stemmed
 trees 46–7
 describes Kimberley
 landscape 46
 describes managed yam
 grounds 69–71
 learns Aboriginal languages
 77
 learns about foodstuffs from
 Nyoongah people 69
- Griffin, Walter Burley 84, 85

- Guildford grass 157, 226
 gungurru 181
 gymnosperms, Tasmania 11
- Haemodoraceae 118
 Haenke, Thadeo 131, 132
 hair-pin banksia 138
Halocarpus 109
 halophytes 51
Halosarcia 51
 Hamelin, Baron Emanuel 28
 Hancock, W. K. 79
 Hartog, Dirk 28
 Hatfield garden, Sydney **202**, 205
 heath-leaved banksia 138
 hedgerow plants 222
 Hemodoraceae 33
 Henning, Rachel 117
 Heysen, Hans 194
 hierarchy, in naming of plants 37
 Himalayan balsam 7
 Hindostanee gardens 192
 honey possums **4**
 honeyeaters **4**, 6, 12
 Hooker, Sir William 117
 Botany of the Antarctic Voyage 143
 identification of elements in the Australian flora 92–3
 hoop pine 97
 Hopkins, Gerard Manly 228–9
 Hough, Michael 229–30
 Hughes, Robert 200
 human evolution xiv–xv
 Huon pine 11, **105**, 107, 118, 214
- Illawarra flame tree 184–5
Imperator cylindrica 82, 231
 imperial appropriation 36–40
 indigenous, terminology 25
 indigenous names of plants 38
 indigenous plants
 introduction into garden vocabulary 44–6
 use of 12–14
 see also local plants; native plants
- Indomallesian elements in Australian flora 93
 introduced pathogens 6, 17–18
 introduced plants 7, 156–7, 199, 238
 invasive plants 7, 8–9, 13, 223–4, 225, 230
 from Australia 225–6, 238
Investigator (ship) 134, 136
*Iris*es (Van Gogh) 150
 Irish strawberry tree 182
 ironbarks 179
- jacaranda 176
Jacaranda mimosaeifolia 176
 Japanese gardens 209, 210–11, **2123**
 Japanese knotweed 7
 Japanese maple 195
 jarrah xvi, 80–1
 Jones, Wyn 98
Juncus maritimus 82
 Jurien Bay, WA 159, 160
- kahikatea 112–14
 kangaroo grass 11
 Kangaroo Island garden 201
 kangaroo paws 21, 33, 118, 196
 kangaroos 57
 kapok tree **62**, 185
 ‘Karkalla’, Mornington Peninsula, Victoria 203, **204**, 205
 Karrakatta Cemetery chapel, Perth 150
 ‘Karwarra’, Dandenong Ranges, Victoria **24**, **25**
 kauri 11, 91, 97, **97**, **98**, 118
 Kauria people 234
 Keighery, Greg 39
 Kenilworth ivy 227
 kerangas 96
Kew Magazine 143
 Kimberley gorge **47**
 Kimberley Republic hypothesis 59–60
 King, Captain Philip Parker 41, 48, 55, 56
 King Billy pine 92, 102, **102**, 118
- King George Sound, WA 68
 Kings Park Botanic Gardens, Perth 21, 36, 134, 135
 boabs 52, 53–4
 Mediterranean theme gardens 163
 Kirstenbosch Botanic Gardens, Cape Town **22**
 kookaburras 2–3, 5, 6, 12
 Krautungalung people 234
 kunai 231
Kunzea baxteri **127**
- Labillardière, Jacques 133, 135, 141
 lad’s love 38
Lagarostrobos 105, 107
Lagarostrobos franklinii 11, **105**, 107
Lagerstromia indica 182
 Lake Biwa, Kyoto, Japan **211**
 land clearing 156
 and plant vulnerability 17, 114
 for agriculture 222–3
 landscape architects 195
 landscape architecture 201
 landscape design 195–6
 landscapes, Australia xi, 194
 Latreille, Anne 206
 Laurasia 90
 Leeuwin Current 161–2
 legumes 78
 lemon-scented gum 174, 180, 199, 201
 lemurs 57
Leptomeria acida 82
Leptospermum laevigatum 225
Leschenaultia 207
Leschenaultia formosa 18, 151
Leucodendron serratifolium **138**
Leucophyta brownii xvii, 21
Leucopogon macraei 110
 Lewis, J. W. 73, 74, 75
 lily relatives, in Australia 118
 limestone 13, 19, 28, 30, **31**, 164, 214, 227
Linaria cymbalaria 227
 Linnaeus 38, 51, 132, 134, 135, 138

- literature 150
Livistona australis 81
 local plants
 design lessons and models 21–5
 reasons for exceptions to use 197–9
 reasons for use 12–13, 194–5, 196
 use of 12–14
 see also native plants
Lomatia 110
 Los Angeles 159, 160
 ‘love ’em or lose ’em’ proposition 15–18
 Lovell, John 7
Macrozamia riedlii 67–8, **67**
 Madagascar 59
 baobab pollination and dispersal 57
 baobab species 51–2, 58, 60, 62
 floral similarities to Australia 50
 geographical similarities to Australia 48–50
 Magnoliales 111
 Mahony, Marion 84–5
 Malvaceae 33, 34
 manna gum 179
 Maori plant names 38
 marihuana 224
 marri 3, 187
 Marseilles 159
Marsilea 72
 Mauritius 59, 133, 136
 ‘Mediterranean’, terminology 158
 Mediterranean climatic zones 158–9
 day length 159–60
 geology 160–1
 influence of ocean currents 161–2
 latitudes 158, 159, 160, 161
 localities 159
 soil nutrient status 162, 163
 temperature and rainfall data 161
 Mediterranean gardens 192
 and their physical context 158–63
 design 166–71
 style of garden 159
 mediterraneity 157–8
Melaleuca 213, 214
Melaleuca acerosa 19
Melaleuca elliptica **208**, 213
Melaleuca lanceolata 19, **166**, 176
 Melbourne gum 17
Melia azedarach 184, 225
Melia azedarach australasica 184, 198
 Mermaid (ship) 41, 55, 56
Metasequoia 105
Metasequoia glyptostroboides 99, 103
 Mexican poppy 227
Microcachrys 105
Microcachrys tetragona 11, **104**, 105–7
Micromyrtus 20
Microstrobus 105, 107
Microstrobus fitzgeraldii 107
Microstrobus niphophilus 107
 Millbrook Nature Reserve, WA 4
 minni-ritchis 176, 180
 bark **181**
 Minorca 159, 160
 Mitchell, Sir Thomas 68
 Molloy, Georgiana 84–5
Moraea flaccida 157
 motifs 150
 mountain ash 179
 mountain bells 15
 mountain pepper 111
 mountain plum pine 109
 Mueller, Ferdinand 55, 107, 131–2, 135
 “My Country” **241**
Myoporum insulare 225
 Myrtaceae 33
 evolutionary history 93–5
Myrtus communis 95
 Namatjira, Albert 194
 naming of plants see plant names
 National Weeds Strategy 218
 nation’s animals and plants, as works of art 6–8
 native, terminology 25
 native cat 78
 native currant 82
 native dusty miller 19, 84
 native gardens, in the suburbs 82–3
 native hops 82
 native plants
 becoming invasive in new settings 13
 introductions to horticulture 46
 reasons for making exceptions to use 197–9
 sale through plant nurseries 45
 use of 194–5, 196
 see also local plants
 native rose **33**, 34, 44, 78
 native violets 44
 native wells 75–6
 natural boundaries 10
Naturaliste (ship) 28
 naturalistic gardens 23–5
 Née, Luis 132
 New Holland honeyeater 12
 New Zealand flora 105, 107, **108**, 112–14, **212**, 213
 naming of 38
 Noble, David 98
 Nolan, Sydney 194
 Norfolk Island 118
 Norfolk Island pine 11, 15, 18, 44, 91, 97, 104, 200
 coastal planting 199, 200
 plan for use as ship masts 199–200
 prostrate form 199, 200
 North, Marianne 145
Nothofagus 93, 95, 107, 122, 184
Nothofagus cunninghamii 184
Nothofagus gunnii **93**, 184
Nothofagus moorei **94**, 184
 noxious weeds 219, 221
 nursery trade 15, 45, 63, 100

- Nyoongah people 38, 68, 69, 234
- oaks 10, 175, 222
- oats 221
- ocean currents, influence on
 climate 161–2
- olives 61, 165–6
- onion grass 226
- onion weed 226–7
- open spaces in gardens 203
- Opuntia* sp. **220**
- Owenia verrucosa* 185
- Oxford Companion to Gardens* 206
- Oxylobium* 78
- painters, portrayal of Australian
 landscapes 194
- Pangea 90
- pansies 196
- paperbarks 38, 182
- Parakeelya* xvii, 39
- parakeelya 35, 39, 40, 117
- Parietaria debilis* 84
- Park, Geoff 38, 113–14
- Parkinson, H. F. 145
- Parkinson, Sydney 138–40
- ‘parsley’ 82
- Paterson’s curse **220**
- pathways 203, 214–15
- Peakall, Rod 101
- pellitory 84
- Pennisetum alopecuroides* 227
- pepper tree 62
- Peppermint Grove, Perth,
 garden **208**
- peppermints xvi, 176
- perennial border 203
- perennial cress 228
- persistent bark 179
- Persoonia* 110
- Persoonia elliptica* 38
- Perth
 gardens 83–4, **208**
 influence of Leeuwin
 Current on climate 161–2
 latitude 159, 160, 161
 temperature and rainfall 161
- Phaner furcifer* 57
- Phillip, Governor Arthur 140
- Phylidonyris nigra* **4**
- Phyllocladaceae 105
- Phyllocladus asplenifolius* 11, 105
- Phytophthora cinnamomi* 6, 18
- Pimelea physodes* 15, **16**
- Pimenta dioica* 95
- Pimenta racemosa* 95
- pine grevillea 129
- Pinus pinea* 167
- pioneer garden designers
 205–15
- pioneer species 222, 238
- Pittosporum bicolor* 110
- Pittosporum phylliraeoides* **168**,
 169
- Pittosporum undulatum* 13, 225
- Planchonia* 189
- plant affinities 10
 and national boundaries
 10–12
- plant collectors 30, 32–5, 41,
 66, 131, 132–3, 137, 138,
 140, 142, 147
- plant invaders *see* invasive plants
- plant names 35–6, 37–40
 change of names xvii, 38–9
 hierarchy 37
 use of popular names 37–8,
 40, 79
 validity of scientific names 37
 vocabularies 44
- plum pine 112
- plume grevillea 129
- Poa annua* 227
- Podocarpaceae 11, 100, 104–14,
 227
- Podocarpus* 19, 20, 104, 110, 122
 distribution 107–9
 proposed genera split 108–9
- Podocarpus amarus* **108**
- Podocarpus dacrydioides* 38, 113
- Podocarpus dispermus* **108**
- Podocarpus drouynianus* 11, 107,
 108, 109
- Podocarpus elatus* 18, 100, **108**,
 112, 122, 227–8
- Podocarpus falcata* 109
- Podocarpus grayi* **108**
- Podocarpus imbricatus* 113
- Podocarpus ladei* **108**
- Podocarpus lawrencei* 108, **109**,
 110, 118
 use by gardeners 112
- Podocarpus spinulosus* **108**
- Podocarpus totara* **108**
- poinciana 85, 86, 224
- poisonous plants 78–9
- pollen comparison 92, 99,
 101–2
- popular names of plants 37–8,
 40, 79
- Port Jackson
 plant collecting 140
 use of local timbers 80
- Portulaca grandiflora* 35
- Portulacaceae 36, 39
- distribution 36
- Powell, Robert 83, 84, 85, 236
- Preston, Margaret 150
- pretty grevillea 129
- prickly pear 156, **220**
- primary colonisers 230
- primrose 222
- Prostanthera lasianthos* 110
- prostrate banksias 148, 199
- prostrate Norfolk Island pine
 199, 200
- Proteaceae 91, 93, 109, 110
 at risk of dieback 18
 diversity 126–8
see also banksias; grevilleas
- Prunopitys ladei* 108
- Qualup bell 15, **16**
- Queensland plum pine 100, 227
- Queensland umbrella tree 213
- Quercus agrifolia* 19, 175
- Quercus ilex* 19, 175
- Quercus suber* 10, 19, 175
- quokka 67
- red-flowering gum 3, 15, 17,
 187, 207
- red swamp banksia 134, 145
- Réunion 59
- rhododendrons, place for 20–1

- Richea scoparia* **120**
 rimu **106**, 211, **212**, 213, 214
 Riviera 159
 Roberts, Tom 194
Roebuck (ship) 30
 Roman pine 167
Romneya coulteri 227, 228
Romulea rosea 157, 226
 rose gum 183
 roses, plant names 44
 Rosser, Celia 131, 133, 148–50
 illustrations in *The Banksias*
 148
 quality of illustrations 148
 Rottneest cypress 116
 Rottneest tea-tree **166**, 167
 Rowan, Marian Ellis 147
 Royal Botanic Gardens, Kew
 35, 36, 100
 Royal Botanic Gardens,
 Melbourne 25, 104, 121–2,
 135, 183, 185
 Royal Botanic Gardens, Sydney
 100, 122–3
Rumex maritimus 229
Rumicastrum xvii, 39, 117
Rumicastrum chamaecladum 39
 rushes 81–2
 Rutaceae 33
 rye 221
- Salentina, Italy
 comparison with Fremantle
 164, 165
 geology 164
 multicultural identity 163–4
 salmon gum 183
 salt marsh plants 51
 saltbush 39
 Sapindaceae 86
Sarcocornia 51
 sassafras 111, 112
 saw banksia 138, **139**
Schefflera actinophylla 213
Schinus molle 62
 scientific collecting 66
 seed collecting 13–14, 140
 Wollemi pine 99–100
 seed-ferns 90, 91
- Senecio viscosus* 229
Sequoia 104
Sequoia sempervirens 103, **103**,
 162
Sequoiadendron 104
Sequoiadendron giganteum 103
Setonyx brachyurus 67
 shade trees 197–8, 199
 Shakespeare, William 229
 Shark Bay, WA xii, 29, 30, 36
 she-oaks 81, 82
 she-pine 112
 sheep sorrel **221**
 Sibthorp, John 136
Sida calyxhymenia **33**, 34
 silky oak 18, 129
 silver banksia 132, 133
 silver birch 182
Smilax glycyphylla 82
 Smith, Edwin Dalton 141–3
 Smith, James Edward 140
 Snape, Diana 199
 snottygobble 38
Snugglepot and Cuddlepie (Gibbs)
 3, 151
 Society for Growing Australian
 Plants movement 44
 soil constraints (to plant
 growth) 19–20
 soils
 acidic 131
 alkaline 18, 19–20, 130
 author's garden 13, 18, 19,
 130
 nutrient status 96, 162, 163
 Solander, Daniel 133, 134, 135,
 138–40
 southern beech **93**, 107, 184
Sparaxis bulbifera 157
 species diversity 238
 spice plants 95
 'spinac' 82
 spinifex 73
Spyridium globulosum 15, 19, 84
 State Weed Plans 218
 Stearn, William 136
 Steep Point, WA 28, 29, 30, **30**,
 31
 sticky groundsel 229
- Stirling, E. C. 40
 Stirling Range, WA 39, 130, 171
 stock feed 79
 Stones, Ellis 205, 206, 214
 Stones, Margaret 148
 Streeton, Arthur 194
 stringybarks 176, 179
 stromatolites
 Marble Bar, WA **xiii**
 Shark Bay, WA **xii**
 Sturt pea **41**
 suburban gardens **209**
 successional change, Toronto
 229–30
 succulents 51, 197
 sugar gum 44, 179–80, 194
 summer scented wattle 38
Sundacarpus amara 109
Sunflowers (Van Gogh) 150,
 197
 swamp cypress 104
 Swan River Colony 68, 78
 Swan River mahogany 80
 Swane River Republik
 hypothesis 60
 Sweet, Robert, *Flora australasica*
 141
 sweet tea plant 82
 sweet William 38
 Sydney, climate 193
Symphomyrtus 186
Syzygium aromaticum 95
- Tamala limestone 28, 30, **31**
 tamarinds 86
Tamarindus indicus 86
 taro **70**
Tarsipes rostratus **4**
 Tasmania, site preservation 118
 Tasmanian pencil pine 102
Tasmannia 110, 111
 plant structure 111
Tasmannia lanceolata 110, 111
Tasmannia xerophila 110, 111
 Taxodiaceae 92, 102–4
 distribution 103–4
Taxodium distichum 104
 taxonomic details, importance
 of 131

- taxonomists 131–2
Tchupalla Falls, far north
 Queensland **236**
Tē Matua Ngahere (kauri) **98**
 tea-tree oil 82
Telopea 110
Telopea monogaensis **128**
Telopea truncata **121**
Templetonia retusa 13, **14**, 15, 19,
 38, 84
Terminalia 189
Terminalia spp. 185
Tetragona expansa 82
 thatching materials 81–2
Themeda 11
 Thompson, John 192, 193
Threlkeldia diffusa 84
 timber 80–1, 107
 toadflax 227
 tobacco 224
 Toronto Spit, successional
 change 229–30
 totara **108**
 tree-ferns 122
 Trigger, David 85
Triodia **73**
Tristania 95
Triteleia 226
 tropical banksia 138
 tuart 198
 Tucker, Albert 194
- University of Western Australia
 2–3, 5, 104, **210**, **212**
 Gondwanan flora 122
 Japanese Studies courtyard
213
 Sunken Garden 207–9, **207**,
208, 211–13, 214
Uranie (ship) 28
- Valparaiso, Chile 159
 Van Gogh, Vincent 150, 197
 Vancouver, Captain George 69,
 145, 147
Vanessa itea 84
 Venice 159, 160
 verge strip 203, 223
 Victorian tea-tree 225
- Viola hederaceae* 44
 vulnerability of plants, in their
 natural environment 17–18
- wallabies 57
 wallaby saltbush 84
 Wallace, Alfred Russel 132
 Wallace's Line 10
 Walling, Edna 205, 206, 207,
 214
 waratah **121**
 Warburton, Peter Egerton
 assessment of 'bad country'
 73–4
 crosses western half of the
 interior of the continent
 72–8
 exploration party members
 73, 75
 finds native wells 75–6
 mindless assumption of
 superiority 77
 relations with Aboriginal
 people 76–8
 reliance on 'untutored
 native', Charley 77–8
 suffering from the journey
 74, 75
- warm ocean currents 161–2
 water hyacinth 221
 water-wise plants 87
Watsonia spp. 57
 wattling 81
 Watts, Peter 206
 weed status 221–2
 weeds 156–7, 218–31, 237–8
 agricultural 218, 219–23
 as colonists 229–31
 definition 218, 219
 environmental 218, 219,
 223–4
 garden 218, 219, 226–8
 gardener's friends and
 enemies 228
 in praise of 228–9
 invasive nature 223–4,
 225–6, 230
 terminology 224–5
see also garden escapes
- weedy specimens 224
 Wellingtonia 103
 Wentworth, D'Arcy 82,
 122
 Western Australia
 satellite images 28, **29**, **30**
 State Weed Plan 218–19
 Western Australian ecosystems
 8
Western Australian Gardener
 207
 wheat 221, 222
 white cedar 198
 White, John 82, 140
 white-cheeked honeyeater **4**
 white pine 113
 'wild celery' 82
 wildflowers
 along roadsides 223, 224
 smothered by weeds 224
 WA 204
Wildflowers of Western Australia
 145–6
 wildlife xenophobia 7–8
 Williams, Fred 23, 194
 Willis, Jim 48
 willows 156
 Wilson, Paul 39
 winter grass 227
 Winteraceae 109, 110–11
 distribution 111
 Winter's bark 110–11
 Wishing Tree, Farm Cove
 122–3
 Woldendorp, Richard 194
 Wollemi pine 46, 63, 91,
 97–102
 adaptability 100, 101
 commercial propagation 15,
 100
 discovery 98–9
 DNA studies 101
 natural occurrence 99, 101
 pollen comparison 92, 99,
 101–2
 seed collecting 99–100
 seed germination 100
 site preservation 118
Wollemia 91, 97

Cambridge University Press

978-0-521-84310-2 - The Old Country: Australian Landscapes, Plants and People

George Seddon

Index

[More information](#)

- Wollemia nobilis* 46, 92, 98, 99, 100, 102
 woodbine 222
 Woodford, James, *The Wollemi Pine* 99, 100, 101–2
 woolly orange banksia 141–2, **142**
 woollybarks 176
Xanthorrhoea hastilis 82
Xanthorrhoea preisei 38, 159
Xanthorrhoea spp. 168
 Xanthorrhoeaceae 118
Xanthostemon 189
 yam grounds 69–71
 Yanchep National Park 3
 Zamia palm 67, 69
Zantedeschia aethiopica 157
Zuytdorp (ship) 30
 Zuytdorp Cliffs, WA 30, **31**