



FLORA OF AUSTRALIA

Volume 1 Introduction
2nd edition



Section 5: Key and Glossary

Index

INDEX

Scientific names at and below genus, names of Conventions, Acts and other legislation, book titles and ship names are in *italic*.

Page references to text are in roman, figures in *italic*.

- Abbott, Francis 78
ABLO 116
Aborigines
 use of fire 298
 use of native plants 437
Abrotanella 342
 forsterioides 516
ABRS 111
 Advisory Committee 113, 114, 115
 Interim Council 110, 111
 Participatory Program 110
Abutilon 386
Acacia 4, 12, 14, 15, 17, 19, 23, 31, 32, 35, 38, 58, 74, 128, 217, 218, 219, 221, 222, 224, 293, 295, 302, 330, 333, 336, 347, 353, 377, 378, 380, 381, 386, 387, 389, 391, 394, 438, 440, 448, 452, 454, 471, 510
 adsurgens 440
 aneura 217, 218, 227, 380, 449, 509, 510, 511
 aulacocarpa 447
 burkittii 509
 colei 440
 coriacea
 var. *pendula* 440
 cowleana 440
 decurrens 452
 glaucocaesia 440
 harpophylla xxii, 216, 217, 376, 380
 jennerae 440
 mangium 445, 447
 mearnsii 445, 452, 455
 plantations 452
 melanoxylon 128, 354, 377, 393, 447
 microbotrya 440
 murrayana 440
 nilotica 222, 232, 389
 oligophleba 440
 pendula 449
 plantations 445
 Prickly 232
 pycnantha cover, *frontispiece*, 128, 440, 442, 453
 retinodes 440
 rivalis 440
 saligna 440, 445
 stenophylla 410
 suaveolens 354
 truncata 4, 75
 tumida 440
 victoriae 440
Acaena 15, 389
Acanthaceae 15, 417
Acca
 sellowiana 128
Acmena 390
 smithii 375
Acmopyle 270, 290, 294
acritarchs 254, 263, 264
Acronychia
 acidula 438
Acrostichum
 aureum 291
Acrotriche 386, 388
Actinostachys 280
Actinostrobos 380, 387
Actinotus 471
Acts of Parliament - see Legislation
Adams, Annie 78
Adams, Laurence G. 19, 84
Adamson, Frederick M. 53, 78
Adamson, Robert S. 78
Adanson, Michel 126
Adansonia 340, 346, 386
adaptations
 aquatic environment 404
 mangrove 416
 seagrasses 420
Adenanthos 279, 282, 286, 388
Adiantaceae 377
Adiantites 257
Adiantum 377
Aegialitis 417
 annulata 418
Aegiceras 417
Aenictophyton 56
Afropollis 278
Agapetes 222
Agardh, C.A. 54, 71
Agastachys 375, 389
 odorata xvii
Agathis 222, 264, 272, 296, 375
age of Australia 207
Agonis 377, 387, 388, 443
Aira
 caryophyllea 378
Aizoaceae 409
Ajuga 341
Akaniaceae 223, 335
Alamatus
 bifarius 276
Albrecht, David E. 14, 20, 84
Alcock, C. Ray 15, 22
algae 18, 20, 263
 autotrophic 127
 blooms 409, 411, 413
 coralline 21
 freshwater 21
 green 254
 marine 15, 16, 18, 21

Index

- algae *continued*
 palynomorphs 261
 soil 56
Algae of Australia 117
Alismatidae 404
Alismatiflorae 405
alkaloids 440
Allen, Charles E.F. 22
Allen, John 33
Allitt, W. 78
Allocasuarina *xiii*, 131, 216, 218, 220, 224, 377,
 380, 381, 386, 387, 388, 394, 452, 454
 fraseriana 446
 lepidophloia 217
 verticillata 381, 455
Allocladus 264, 265
allopolyploidy 131
Alphitonia 386
 excelsa 449
Alstonia 390
Alternanthera
 philoxeroides 413
Alyxia 293
Amanda
 floribunda 276
Amaranthaceae 19, 55, 205
Amaryllis 128
Amphibolis 390, 420, 424
 antarctica 422, 519
 griffithii 422
Amphibromus 410
anabranches 410
Anacampseros 340, 345
Anacardiaceae 375
Ananas
 comosus 128
Anarthria 386, 388
Anarthriaceae 335
ANCA 115
Anderson, James 17, 22
Anderson, Robert H. 17, 23
Anderson, Trevor 471
Anderson, William 21, 23, 63
Andersonia 12
Andrew, H.W. 78
Andrews, Cecil R.P. 23, 64
Andrews, F.W. 78
Andropogon
 gayanus 393
Anemia 278
Angaran flora 262
Angiospermae 126
angiosperms
 centre of origin 286
 chloranthaceous 277
 early, migration 269
 evolution 269
 first appearance 274, 282
 invasion 281
 marine 420
 migration 269, 282
 monophyly 133
 non-magnoliid 277, 282
 transition from gymnosperm-dominated floras 278
Angophora 36, 134, 295, 298, 375, 388, 389, 390,
 452
Anigozanthos 12, 387, 443
 manglesii 471
Animalia 126
Annonaceae 17
Anodopetalum 375, 389
 biglandulosum *xvi*
Anomozamites 263
Anopterus 375
 glandulosus *xvii*, 128, 380
ANPWS 115, 479
Anthemideae 18
Anthophyta 126
anthophytes 133
Antiaris 340
ANZAAS 106, 107, 108
ANZECC 476
Apia Convention 477
Apiaceae 3, 15, 126, 133
Apis
 mellifera 452
Apocynaceae 17, 293
apomorphic characters 130
Aponogetonaceae 405
Apple
 Argyle 128
 Kangaroo 128
aquatic environment, adaptations 404
aquatic flora, composition 404
Aquifoliaceae 280
Araceae 18
Araliaceae 133
Aratrisporites 263
Araucaria 265, 272, 278, 295, 301, 302, 338, 375,
 438
 bidwillii 30, 438
 cunninghamii *xv*, 446
Araucariaceae 274, 276, 277, 290, 293, 295
Araucariacites 290
araucarian
 conifer 264, 265, 272, 278, 279
 forest 277, 279, 281
 fossil wood 184
Archaea 126
Archaeocalamites 257, 258
archaeocyathids 175
Archaeopteridales 258
?Archaeopteris 257
Archaeosigillaria 257
Archbold expeditions 32
Archer, Alan 18
Archer, William H. 23
Archeria 375
 eriocarpa *xvii*
Archontophoenix 389
 alexandrae 374
Arctotheca 390
area of Australia 208
Arecaceae 293, 374
Argyle Apples 128
Argyrodendron 375
aridity 174, 391
 Cretaceous 188
Aristida 386, 387, 389

- Aristolelia* 342
 Armit, William E. de M. 23
 Armstrong, Jim 12, 19
 Armstrong, John W. 13, 24
Arthrocnemon
 arbusculum 455
 Arthur, John 20
Arytera 343
 ASBS 113
Ascarina 274, 279
 Asclepiadaceae 17
 Ash
 Red 449
 Ashby, A.M. 15
 Ashby, Edwin 78
Ashicaulis 265
 Aspen
 Lemon 438
Asperula 389
Asplenium 374
 australasicum xiv
 ASTEC 111, 114
Astelia 389
 alpina 516
 Asteraceae 3, 12, 14, 17, 18, 19, 21, 22, 34, 64, 67,
 76, 128, 299, 300, 301, 334, 376, 377, 378
 Neogene increase 301
 asterids
 monophyly 133
Asteromyrtus 450
 Aston, Helen 20, 24
Astrebla 217, 218, 227, 232, 383, 389, 448, 511
Astroloma 386, 388
Astrotricha 19
Atalaya 387
 hemiglauca 449
 Athel Pine 231, 396
Atherosperma 388, 389
 moschata 375
 Atherospermataceae 15, 335, 375
Athertonia 438
Athrotaxis 278, 294, 374, 389
 cupressoides xviii, 380
 laxifolia 380
 selaginoides 380
 Atkinson, C. Louisa W. 24, 469
 atmospheric carbon dioxide 180, 182, 183
 atmospheric circulation 209
Atriplex xii, 54, 217, 218, 227, 381, 389, 405, 411,
 448, 513
 cinerea 455
 nummularia 381, 449
 Audas, James W.C. 78
 Austin, Robert 78
 Australasian Association for the Advancement of
 Science 106
Australasian Herbarium News 106
 Australian Academy of Science 107, 109, 118, 478
 Australian and New Zealand Association for the
 Advancement of Science 106
 Australian and New Zealand Environment and
 Conservation Council 476
 Australian Biological Resources Study 111
 Advisory Committee 113, 114, 115
 Interim Council 110, 111
 Australian Biological Resources Study *continued*
 Participatory Program 110
 Australian Biotaxonomic Information System 111
 Australian Botanical Liaison Officer 116
 Australian Conservation Foundation 114
 Australian Exclusive Economic Zone 420
 Australian Faunal Directory 111
Australian Flora and Fauna Series 116
 Australian Government Publishing Service 114
 Australian Institute of Biology 118
 Australian National Botanic Gardens 442
 Australian National Parks and Wildlife Service
 115, 479
 Australian Nature Conservation Agency 115
 Australian Plant Name Index 108, 113, 117
 Australian Science and Technology Council 111
 Australian Systematic Botany Society 113
Australina 388
Australopollis
 obscurus 278
Australosmunda 263
Austroannularia 261
Austrobaileya 374
 Austrobaileyaceae 223, 335, 374
Austrocedrus 294
Austroclepsis 258
Austrodanthonia 383, 448
 auriculata 378
 carphoides 378
Austrosequoia
 wintonensis 278
Austrostipa 383, 386, 387, 388, 389
 aristiglumis 378
 scabra
 subsp. *falcata* 378
 stipoides 409
Austrosymmerus 342
Austrotaxus 338
 autopolyploidy 131
Avicennia 409, 416, 417
 integra 417
 marina 409, 419, 449, 454
Azolla 280, 390, 408
 Azollaceae 280

 Babbage, Benjamin H. 24, 51
 Bacillariophyceae 265
 Backhouse, James 20, 24, 59
Backhousia 300, 375, 389, 390, 438
 citriodora 438, 449
 Bacteria 127
Baeckea 386, 388, 389, 443
 behrii 453
 gunniana 514
 Baeuerlen, William 25
 Bailey, Frederick M. 16, 25, 76, 469
 Bailey, John F. 14, 16, 25, 26, 76, 78
 Baker, Richard T. 26, 35
 Ballantine, Mary 50
Balmeiopsis 278
Bambusa
 moreheadiana 374
 Bancroft, Joseph 26
 Bancroft, Thomas L. 26

Index

- Banks, Joseph 26, 27, 33, 34, 35, 38, 42, 53, 57, 59, 63, 65, 71, 467
Banksia 21, 48, 128, 221, 222, 295, 296, 302, 338, 349, 353, 377, 380, 386, 387, 388, 394, 407, 408, 442, 443, 452, 471
 ashbyi 380
 aspleniifolia 380
 attenuata 380
 baxteri 509
 ericifolia 380
 grandis 380
 ilicifolia 380
 menziesii 380
 robur 380
 serrata 471
 serratifolia 380
 speciosa 509
Banksiaeaphyllum 290
Banner 78
Baragwanathia 256
Baragwanathia flora 256
barbeques
 fuel 448
Barber, Horace N. 78
Barclay, Captain H.V. 51
Barclay-Millar, Thomas 79
barilla 454
Barinophyton 257
Barker, Robyn M. 15
Barker, William R. 15
Barley, Anita 470
Barlow, Bryan 19
Barnard, Francis G.A. 79
Barringtonia 386
Basedow, Herbert 13, 15, 27
Bassia 54
Bates, Robert J. 15
Batianoff, George N. 84
Batt, John D. 79
Baudin 55
Bauer, Ferdinand L. 20, 27, 33, 35, 72, 105, 468
Bauer, Franz 27
Baueraceae 133, 223
Bäuerlen, Wilhelm 25
Bauhinia 378, 386, 449
Baumea 390, 407, 408
Baxter, William 12, 20, 27
Beadle, Noel C.W. 18, 27
Bean, Anthony R. 84
Beard, John S. 17, 28, 108
Beaglehole, A. Clifford 15, 28
Beauprea 279, 282, 338
Beaupreopsis 279
Becker, Ludwig 469
Beckler, Hermann 28
Bedford, David J. 17, 84
Bedfordia 131, 388
 arborescens 376
 salicina *xix*, 377
Beechey, Captain 38
Beef Nut 128
Behr, Hans H. 28
Beilschmiedia 340
Belair National Park 478
Bellarinea 265
Belliolum 282
Bennett, Eleanor M. 12, 84
Bennett, George 79
Bennett, John J. 29
Bennett, Ken[d]rick H. 79
bennettitaleans 263, 264, 265, 272, 274, 276, 281
Bennettitales 258, 264, 286
Benson, Douglas H. 84
Bentham, George 29, 44, 48, 61, 62, 69, 71, 74, 105, 129
Bergiopteris 258, 261
Bernays, Lewis A. 79
Betche, D. Ernst L. 17, 29, 58, 61, 106
Bethien, Ernest 79
Betulaceae 2
Beuzeville, Wilfred A.W. de 79
Beyeria
 opaca *xxiv*
Biddulph, Harriette S. 79
Bidwill, John Carne 17, 30
billabongs 408, 410, 411
BIOCLIM database 289
bioclimatic interactions 215
biogeography
 cladistic 328
 descriptive 330
 history of 324
 land-bridge theory 326
 long distance dispersal 325
 narrative 330
 track analyses 338
 vicariance 324
 waterplants 412
Biologue 116
Biosphere Reserves 479
Bishop, Tony 471
Bitou Bush 230
Black Wattle 452
Black, John McC. 14, 30, 54, 77, 105
Black, Raleigh A. 30
Blackall, William E. 31, 49
Blackberry 397
Blackwood 128, 447
Blake, Stanley T. 31, 106, 107
Blakely, William F. 31, 66
Blandfordia 354, 443, 471
 grandiflora 443
Blandfordiaceae 335
Blandowski, Johann W. T. L. 72, 79
Blaxell, Donald F. 17, 84
Bleasdalea 279, 280, 282
Blechnaceae 280, 377
Blechnum 280, 377, 389
Bleeser, Florenz A. K. 31
Blepharocarya 375
Bligh, William 70
Blue Gum 128
blue-green algae 126, 413
Bluebush 448
Blyxa 408, 410
Boerhavia 390
Boland, Douglas J. 19, 84
Bolboschoenus 408
 fluviatilis 408
Bombacaceae 417

- Bombax*
ceiba xxii
 Boneseed 397
 Bonpland 57
 Boomsma, Clifford D. 32
 Boorman, John L. 32
 Booth, Ted 14
 Bopple Nut
 Red 128
 bore-drains 412
 bores 412
Boronia 4, 21, 353, 388, 443
 sect. *Valvatae* 331
 megastigma 449, 450
 oil 450
 Boryaceae 335
Bossiaea 56, 387
 Bostock, Peter 16
Bothriochloa 389
Botrychiopsis 258, 260
 Bottle Tree 449
 Bowman, Edward M. 32
 Boyd, Arthur 471
 Boyland, Desmond E. 84
Brachychiton 292, 388, 471
 albidus xxii
 populneus 449
 rupestris 449
 brachyphyll 282
 pollen 278
Brachyphyllum 272
 Brackenridge, William D. 49, 79
 Bradley, Henry H.B. 79
 Braine, Arthur B. 79
 Brass, Leonard J. 32
 Brassicaceae 15, 19, 126
 Bremer & Blackwood Expedition 58
 Breton, William 50
 Brett, Robert L. G. 21, 32
 Bridgewater, Peter 115
 brigalow 380
 Briggs, Barbara G. 17, 54, 84, 116
 Briggs, John D. 84
 Brittan, Norman 12
 Britten, James 467
 Brock, John 84
 Bromeliaceae 128
Bromus 378
 diandrus 378
 Brooker, M. Ian H. 18, 19, 84
 Brooks, Sarah T. 33
 Brown, Elizabeth 18
 Brown, G. 75
 Brown, John E. 33, 469
 Brown, Maitland 33
 Brown, Robert 12, 13, 20, 21, 26, 27, 29, 33, 34,
 35, 39, 48, 71, 74, 468
 Browne, J. Stuart 79
 Browne, John H. 79
Bruguiera 409, 416, 417, 453
 exaristata 418
 Bruhl, Jeremy 18, 84
 Brummitt, Robert 79
 Brunoniaceae 35, 223
 brush fencing 453
 Bryophyta 127
 bryophytes 21, 68, 260, 263, 274, 281
Bubbia 282, 374
 Buchanan, Alex 22
Buchanania 386
Buckinghamia 375
 Buffel Grass 232
Bulbinella 340
Bulbophyllum 374
 Bulloo-Bancannia Drainage System 410
 Bunce, Daniel 79
 Bunya nuts 438
 Bunya Pine 30
 Burbidge, Nancy T. 15, 19, 34, 109, 111, 469
Burchardia 387
 Bureau of Flora and Fauna 110, 113
 Burke & Wills 13, 28, 53
 Burkitt, J. 79
 Burnet, Sir Macfarlane 109
Bursaria 36, 388
 Burton, David 34, 71
 Burton, J. 26
 Burton, R.C. 79
Burtonia 387, 388
 Busby, John 112
 bush foods 438, 449
 economic value 439
 nutritional value 438
 Bush Tomato 438
 Bushcare 451, 476
 Butomaceae 405
 Buttongrass 227
 Bynoe, Benjamin 34
 Byrnes, Norman B. 14, 35
 Cactaceae 224
Cacumen 276
 Cadell, F. 13
 Caesalpinaceae 12, 21, 38, 47, 293, 378
Cajanus 352
 cajuput oil 450
Cakile 390
 Calaby, John 467
Caladenia 4
 Calamopityales 258
Calamus 374
 Caley, George 20, 21, 26, 35, 71
Callicoma 390
Callistemon 408, 450, 452
 Callistophytales 258
 Callitrichaceae 280
Callitriche 278, 279, 280, 282
Callitris 217, 218, 219, 222, 224, 296, 380, 386,
 388, 441, 453
 glauca 446
 glaucophylla xxi, 380, 446
 intratropica 380
Calophyllum 390
Calothamnus 387
 Calvert 15
 Calvert, J. 19
Calytrix 386
 Cabbage, Richard H. 35
 Cameron, Alexander K. 84
 Cameron, Mary 21

Index

- Camfield, Julius H. 79
Campanulaceae 14
Campanulales 35
Camptacra 34
Camptostemon 417
canal systems 412
Canarium xxii
Canavalia 390, 438
Cannabaceae 2
Cannon, William A. 79
Cansjera 340
Canthium 293
Cape Leeuwin Wattle 397
Cape Wattle 397
Capparis 387, 449
carbon bisulphide 448
carbon dioxide 182, 183
 atmospheric 180
 levels
 control of plant growth 271
Cardamine
 lilacina 354
Cardwellia 375
Carex 389, 390
Carissa 387
Carnarvonia 279, 280, 282
Carolin, Roger C. 18, 35
Carp
 European 410
Carpentaria 390
Carpha 339
Carpobrotus 409
Carr, Denis J. 36, 84, 107
Carr, Geoff 20
Carr, S.G. Maisie 36
Carrick, John 15, 36
Carron, William 79
Cartonemataceae 223
Caryophyllaceae 19
Cassia 15, 73, 233
Cassinia 129, 388, 443
Cassowary Plum 128
Cassutha 15, 76
Castanopsis 341
Castanospermum 375
Casuarina 220, 224, 377, 380, 394, 408, 452, 453, 454
 cristata xxii, 380
 cunninghamiana 410
 equisetifolia 381
 glauca 380, 409
 obesa 409
 paludosa 454
 stricta 455
Casuarinaceae 18, 54, 60, 224, 280, 290, 293, 295, 296, 302, 333, 335, 336, 346, 377, 380, 381
Catcheside, D.G. 108
Cathaysian flora 262
Caustis 388, 408
Cavanilles, Antonio José 36, 63
Caytoniales 258, 261, 263, 264, 272
Celastrorhynchium 277
Celmisia 389
Celtis 340
Cenarrhenes 375, 389
Cenchrus
 ciliaris 232
Census of Australian Vascular Plants 113, 117
Centaurium 341
Centre for Plant Biodiversity Research 115
Centrolepidaceae 335
Cephalotaceae 223, 335
Ceratopetalum 375, 389, 390
 apetalum 375
 gummiferum 443
Cerbera
 floribunda 128
Ceriops 409, 417
 tagal 419
CHAH 111, 113
Chamaelaucium 386, 443
Chambers, Carrick T. 17, 84
Chamelaucieae 19
channels 412
Chapman, Arthur D. 109, 111
Chappill, Jenny 12
Chara 408
characters
 apomorphic 130
 plesiomorphic 130
charcoal industry 448
Charsley, Fanny Ann 469
Cheel, Edwin 17, 36
Cheirolepidaceae 276, 278
cheirolepidacean
 communities 281, 282
 conifer 264, 274, 282
 woodlands 278
chenopod shrublands 381, 391
Chenopodiaceae 3, 12, 23, 54, 220, 221, 295, 335, 352, 381
 tribe Salicornieae 409, 411
Chenopodiales 405
Chenopodium 387, 389, 390
 carinatum 378
Chilean Pepper Trees 230
Chinese Camphor Laurel 230
Chinnock, Robert J. 15
Chippendale, George McC. 13, 18, 37
chironomid midges 342
Chloanthaceae 223
Chloranthaceae 274, 282
chloranthaceous angiosperms 277
Chloris 387
 truncata 378
Chorilaena 387
Chorizandra 390
Chorizema 386, 387
Chrysanthemoides
 monilifera 222, 397
 subsp. *rotundata* 230
 rotundata 222
Chrysophyta 264, 265
Chrysopogon 386
Churchill, David M. 20, 37
Cibotium 265
Cidarophyton 263
Cimmeria 166
Cinnamomum 222
 camphora 230

- Cirsium*
vulgare 378
Citrus 438
Cladium 388, 390
 cladograms 130
Cladophlebis 263, 264, 265, 278
Cladophora 426
 Clarke, G.H. 15
 Clarkson, John R. 16, 84
 classification 125
 aquatic plants 405
 phylogenetic 129
 wetlands 405
Classopollis 264, 274, 278
Clavatipollenites 274, 276
 Clayton, Margaret N. 20
 Cleland, John B. 14, 37
 Cleland, William L. 79
Clematis 280, 387, 388
 Clemens, Mary S. 38
 Clement, E. 41
 Clements, Mark 19
 Clifford, Trevor 16
 climate (see also palaeoclimate) 209
 Cambrian 175, 177
 Carboniferous-Permian 170
 change
 chronology of 175
 Cretaceous 185
 Devonian 177, 178
 early Cretaceous zonation 185
 evidence of past 173
 humidity 181
 late Jurassic to late Cretaceous 171
 Mesozoic 180
 modelling 181
 monsoon 180, 183, 188
 Ordovician 177
 palaeo- 170, 171
 palaeo-Tertiary 193
 palaeo wind 169
 Palaeozoic 175, 178
 Permian 178
 Phanerozoic 175
 Pliocene 195
 precipitation history 192
 sea-surface temperatures 288, 289
 Silurian 177
 Silurian-Devonian 169
 Tertiary 193
 Triassic 180
 closed-forests 372
 Clowes, G. 79
Cnesocarbon 343
 coal 277, 298, 302
 Carboniferous 258
 climatic indicator 194
 Devonian 257
 Gondwanan 258
 Permian 260
 coastal lagoons 408
 coastal wetlands 407
 coccolithophores 264
 Coccolithophyceae 264
Codonocarpus 386
 Cohn, Helen 21
 Collie, Alexander 38
 Collie, Robert 79
 Combretaceae 35, 378, 417
Comesperma 389
 Commelinaceae 15
 Committee of Heads of Australian Herbaria 111, 113
 Committee of Inquiry into the National Estate 479
 Commonwealth/State Standing Committee on Agriculture 113
 CONCOM 476
 conifers 261, 263, 264, 265, 272, 274, 276, 278, 290, 294, 302
 early 260
 evolution 261
 exotic 445
Coniopteris 265
 Conn, Barry 15, 17, 84
Conospermum 387
Conostylis 12, 49, 387
 Conran, John 15
 conservation 475
 of mangroves 420
 reserves, history 477
 value of seagrasses 426
Conservation of Species and Ecological Communities Threatened with Extinction 477
 Conservation through Reserves Committee, Western Australia 479
 Considen, Denis 79
 Constable, Ernest F. 18, 79
 continental drift 327
Convention for the Protection of the Natural Resources and Environment of the South Pacific Region 477
Convention, Apia 477
Convention on Biological Diversity 118, 477
Convention on Climate Change, Framework 477
Convention on International Trade in Endangered Species 504
Convention on the Conservation of Migratory Species of Wild Animals 477
 Convolvulaceae 17, 293
Convolvulus
 erubescens 378
 Cook, James 23, 26, 46, 63, 71, 467
 Coolabah 218, 442
 Cooper, William 470
 Coordinated Working Group on Vegetation 476
 Copley, Bruce J. 15, 79
Coprosma 388
 coral reefs 191, 255, 258
 cordaitaleans 261
 Cordaitales 260, 261
 Cormophyta 126
Corollina 274
Correa 388
 reflexa 471
 Corrick, Margaret 20
Corymbia 4, 134, 221, 224, 295, 298, 375, 386, 387, 388, 389, 390
 nesophila xxi
 Corystospermales 258, 261, 263, 272

Index

- corytosperms 261, 263, 272
 evolution 261
Costin, Alec B. 84
Cotoneaster 231
Council of Heads of Australian Herbaria 113
Council of Nature Conservation Ministers 476, 478
Court, Arthur 19, 84
Coveny, Robert G. 18, 84
Cowan, Richard 12
Cowie, Ian 14
Cowley, E. 79
Cozzolina, Mimmo 471
CPBR 115
Craspedia 389
Crassulaceae 15
Cratystylis 221
Craven, Lyndley A. 19, 84
Crawford, Alexander R. 79
Crested Wattle 397
Cretaceous extinctions 286
Cretaceous-Tertiary boundary event 280
Cribb, A.B. 16
Crinum
 flaccidum 411
Crisp, Michael D. 19, 84, 116
Crocker, Robert L. 79
Croft, Jim 19
Cronin, Mary A. 79
Cronin, Michael 79
Cronquist (1981) 6
Crotalaria 56, 352, 389
 eremaea 454
Crowden, Ron 22
Crowea 387
cryptogams 260, 272, 274, 278, 279, 280, 281
 regionalism 277
Cryptostegia
 grandiflora 222, 397
CSIRO 109
Ctenis?
 coronata 272
Cucurbitaceae 19
Culcita 280, 389, 390
Culcitaceae 280
Cullen 349, 352
Cunningham, Allan 12, 13, 17, 21, 22, 26, 38
Cunningham, Richard 17, 26, 39, 60
Cunonia
 capensis 340
Cunoniaceae 52, 133, 222, 292, 335, 342, 348, 375
Cupaniopsis 339, 343, 389
Cupressaceae 375, 380
cupressaceous conifer 294
Curtis, William 468
Curtis, Winifred M. 21, 22, 39, 62, 469
Cuscutaceae 17
cut flower industry 442
 economic value 443
Cyanobacteria 254, 413
Cyanophyta 126
Cyathea 222, 376, 388, 389
Cyatheaceae 376
cyatheacean ferns 265
Cyathodes 375, 389
cycadales 263, 264
Cycadales 272
cycadophytes 261, 263, 272, 274, 282
cycads 18, 19, 54, 60, 272, 277, 278, 281, 292
 evolution 261
Cycas xvi, 14, 58
Cyclodendron 261
Cyclomeia 263
Cyclopteris 258
Cyclostrobus 263
Cymbopogon 386, 387, 389
Cymodocea 390
 angustata 422
 rotundata 422
 serrulata 422
Cymodoceaceae 409
Cynodon 405
Cyperaceae 3, 14, 17, 18, 31, 331, 334, 377, 404,
 407, 408, 409, 410
Cyperus 4, 390, 409, 411
 gymnocaulos 412
 laevigatus 412
Cypress Pine 222, 445
 White 446
Cyttaria 342

Dacrycarpus 270, 279, 280, 283, 294
Dacrydium 279, 280, 283, 290, 294, 296, 389
 franklinii 446
Daintrey, Edwin 79
Dallachy, John 20, 40
D'Alton, St Eloy 79
Damasonium
 minus 411
Dampier, William 12, 40, 467
Dampiera 131, 386, 388
Danes, Jíri 41
Danthonia 67, 131, 383, 384, 386, 388, 389, 395
Daphne 128
Darlingia 375
Darnell-Smith, Percy 17
Darwin Declaration, The 118
Darwin, Charles 129
Darwinia 388
Dashorst, Gilbert 470
Daisy Bush
 Dusty 463
Dasyopogon 388
Dasyopogonaceae 335
Datura
 leichhardtii 233
Davidson Plum 438
Davidsonia
 pruriens 438
Davies, O.B. 44
Davies, Richard H. 50, 79
Daviesia 4, 377, 388
 latifolia 349
 ulicifolia 354
Davis, Gwenda 64, 67, 68
Davis, M. 64
Dawsonia 389
Dawsonites 256
de Jussieu 57, 126, 129
Deane, Henry 80
deciduous eucalypt 212

- deciduous habit 271
Dejerseya 263, 264
 Delisser, Edmund A. 80
 Dempster, Andrew 80
Dendrobium 374
 phalaenopsis 471
Dendrocnide 389
 Dennstaedtiaceae 377
Densoisporites 263
 d'Entrecasteaux, A.R.J. de Bruni 55, 67, 468
 Desfontaines 57
Deyeuxia 389
Dianella 17, 39, 377, 388
Dianthus 35
 diatom 265
Dichanthium 217, 383, 389, 512
Dichelachne 388
Dichondra 388
Dichotomopteris 261
Dicksonia 376, 388, 389, 471
 antarctica 377
 Dicksoniaceae 376
 dicksoniacean ferns 263, 264, 265
 dicksonialean ferns 276
 Dicotyledoneae 126
 dicotyledons
 monophyly 133
Dicrodium
 zuberi assemblage 263
Dicrodium 263, 264
 coriacea 264
 elongatum 264
 odontopteroides 264
 steltznerianum 264
Dictionary of Australian Plant Genera 108
Dictyophyllum 263, 264
 Diels, F. Ludwig E. 12, 40, 42, 66, 69
Dietes
 robinsoniana 340
 Dietrich, K. Amalie 40, 41
Dillenia
 alata 471
 Dilleniaceae 4, 52, 377
 Dillon, Peter 65
Dillwynia 222, 388
Dilwynites 290
 granulatus 290
 tuberculatus 290
 dinoflagellates 264, 287
 marine 291
 dinosaurs 264, 269
Diospyros 292
Diplolaena 387
 dipterans 342
 dipteridacean ferns 263, 264, 265
Disa
 borbonica 345
 dispersal
 long-range 269
Disphyma 409
Distichlis 390
 distichophylla 409
 disturbance 231
 role in migration 269
 diterpenes 440
 Dixon, Samuel 80
Dodonaea 19, 386, 388, 449
 Domin, Karel 41
 Donner, N.N. 15
Doodia 280, 389, 390
 Dorph-Petersen, E. 64
 Dorrien Smith, A.A. 41
 Doryanthaceae 335
Doryanthes 388
Doryphora 375, 389, 390
 Douglas, Andrew 84
 Douglas, E. 64
 drains 412
 Drake, Sarah Ann 468
Drimys 338, 339
 Drinnan, Andrew 20
Drosera 341, 410
 Droseraceae 12
 Drummond, James 12, 41, 53, 57, 59, 72, 74
 Dryander, Jonas C. 26, 33, 42, 468
Dryandra 4, 48, 377, 386, 387, 443
Duboisia 26, 386
 leichhardtii 441
 myoporoides 441
 Ducker, Sophie C. 21
 Dumont d'Urville, J.S.C., see d'Urville
Dunedoonia 261
 Dunlop, Clyde R. 14, 85
 Duperrey, Louis 42
 Durretto, Marco 21
 d'Urville, Jules S.C. Dumont 20, 42, 50, 65
 Dusty Daisy Bush 451
 Dutkiewicz, Ludwik 469
 Dutton, Francis S. 80
 dye plants 454
 Eardley, Constance M. 14, 15, 42, 67
 Eastern Uplands Division 216
 Eaton, Misses 80
 Ebenaceae 17
 Ecdeiocoleaceae 335
Echinochloa 390
Echinopogon 388
Echium
 plantagineum 222
 Eckert, Johann P. 80
 Ecklon, C.F. 71
 ecological importance
 mangroves 419
 seagrasses 423
 Economic Exclusion Zone 475
 economic value
 boronia oil 450
 brush fencing industry 466
 bush foods 439
 cut flower industry 443
 forestry industry 443
 honey industry 452
 macadamia nuts 439
 mangroves 416, 419
 nursery industry 442
 sandalwood 447
 seagrasses 425
 wetlands 415
Ectocarpus 426

Index

- Ediacaran
 fauna 255
 fossils 255
Editorial Committee for Flora of Australia 113, 115
Edwards, Sydenham Teast 468
EEZ 475
Ehretia
 saligna 449
Ehrharta 340, 345
Eichler, Hansjoerg 15, 19, 42, 107, 469
El Niño Southern Oscillation 214
Elaeocarpaceae 348
Elaeocarpus 292, 389, 438
Elatinaceae 14
Elatocladus 264, 265, 278
Elder Exploring Expedition 15, 51, 73
Eleocharis 390, 408, 409, 410, 411, 517
 dulcis 515
elevation
 due to collision 170
 due to marginal rifting 172
Elix, Professor J. (Jack) A. 19
Elkan, Lesley 470
Emblingiaceae 335
Embryobionta 126, 127
Empodisma 389
Enchylaena 387
endangered plant species 234
endemism 334
Endlicher, Stephan L. 43, 53
endorheic lakes 411
energy budget 214
Engelhardt, August 80
England, W. 80
Enhalus
 acorooides 422
Enneapogon 34
 nigricans 378
ENSO 214
Enteromorpha 426
Entwisle, Tim 21
environment
 evolution of 163, 195
Environment Australia 115
Environmental Resources Information Network 115
Epacridaceae 3, 18, 20, 22, 133, 220, 222, 230,
 280, 282, 283, 286, 295, 333, 334, 335, 336, 375,
 377, 380, 381, 407
Epacris 388, 389, 407
 impressa 471
ephemerals 404
epiphyllous fungi 289
epiphytes on seagrasses 424
equisetalean spores 278
equisetaleans 264, 265, 274, 277
Equisetites 278
Equisetophyta 127
Equisetum 264, 265, 272
Eragrostis 387, 389, 390
 australasica 411
 brownii 378
 cilianensis 378
Eremaea 387
Eremocitrus 387, 438
 glauca 438
Eremophila 4, 233, 386, 387, 441, 449
 longifolia 453
 oppositifolia 453
Eremosynaceae 223, 335
Eriachne 386, 389, 410
Ericaceae 133
Erickson, Rica 469
ERIN 115
Eriocaulaceae 14
Eriocaulon
 carsonii 412
Eriostemon 23
Erodium
 cicutarium 378
Errey, A.E. 80
Eryngium 389
Erythrina 438
Erythrophleum 386
Erythroxyllum
 ellipticum xxiv
Escalloniaceae 128
essential oils 449
estuaries 408
ethnobotany 14
Ettingshausen, Baron Constantin von 80
Eucalyptophyllum 298
Eucalyptus xiii, 4, 12, 17, 19, 21, 22, 23, 26, 31,
 32, 34, 35, 36, 37, 49, 54, 58, 61, 66, 128, 129,
 134, 205, 213, 218, 222, 224, 295, 298, 330, 333,
 347, 353, 375, 377, 394, 396, 442, 443, 445, 446,
 448, 452, 455, 471, 510
 subg. *Blakella* 221, 386
 subg. *Dumaria* 221
 subg. *Eudesmia* 221, 386, 387
 subg. *Exsertaria* 221
 subg. *Monocalyptus* 221, 387, 388, 389, 390
 subg. *Symphyomyrtus* 221, 227, 298, 386, 387,
 388, 389, 390
 alba 453
 astringens 453
 B 297
 baxteri 354
 blakelyi 395
 bugaldiensis 297
 caesia 354
 calophylla 453
 camaldulensis 217, 218, 232, 395, 410, 411, 445,
 450, 452, 507
 cinerea 128
 citriodora 450
 cladocalyx 378
 clarksoniana xxiv
 cneorifolia 450
 coccifera 380
 coolabah 218, 442
 crebra xxi, 216
 cullenii xxiv
 dalrympleana 354
 diversicolor 218, 376, 453
 diversifolia 377
 dives 450
 dumosa 450
 elata 450
 exserta 450
 fire adaptation 298

- Eucalyptus* continued
globulus xix, 128, 297, 397, 448, 449, 471
gomphocephala 453
goniocalyx 450
gracilis xxiv
grandifolia 212
grandis 445
largiflorens 217, 410, 411
leucoxyton 128, 395, 450
macarthurii 450
macrofossil record 295
maculata xx
marginata 376
melliodora 378, 395, 452
microtheca 218, 410, 411, 442
Neogene increase 301
niphophila 380
obliqua 46
oil 449
oleosa 378, 450
olida 450
patagonica 298
pauciflora 380, 384
piperita 449
plantations 445
plutii 297
pollen record 298
polybractea 449
pulchella xx
radiata 450
regnans 376, 377, 393
saligna 128
sideroxyton 450
smithii 450
staigeriana 450
subcrenulata 380
tereticornis 128, 450
tetradonta xxi
timber 446
vernica 508
viridis 450
wandoo 453
Eucomis 128
Eucryphia 290, 375, 389, 452
lucida xvi
milliganii xvii
moorei 294
Eucryphiaceae 133, 290, 375
eudicotyledons 133
Eugenia 340
Eukaryota 126
eukaryotes
origin 253
eukaryotic organisation 253
Eulalia 383, 389
Euphorbia 14
drummondii 378
Euphorbiaceae 3, 17, 18, 334
Euphrasia 330, 331, 341, 346
Eupomatia 374
Eupomatiaceae 335, 374
Euramerian flora 262
Evans, Obed, D. 18, 43
Everett, Joy 18
Everist, Selwyn L. 16, 43
evolution
angiosperm 269
Australian element 279
Australian flora 251
Cenozoic 287
Cretaceous 266
Cretaceous-Tertiary boundary event 280
early angiosperm migration 269
high latitude regions of novelty 266
fossil evidence 251
invasion of the land 256
Late Carboniferous to Early Permian Gondwanan
glaciation 258
Permian-Triassic extinction event 261
precambrian 251
reticulate 131
role of disturbance 269, 281
sclerophyllous heath flora 295
sclerophylly 286, 293, 295, 302
the first trees 256
wind pollination 270
evolutionary novelty 266
Ewart, Alfred J. 20, 44, 51, 62
Ewing, Thomas J. 80
Excoecaria 417
exorheic lakes 411
expedition
Alejandro Malaspina 63
Archbold 32
Arnhem Land 13
Babbage 20
Bonito 25
Burke & Wills 20, 28
Elder Exploring 15, 73
Flinders 27
Giles 20, 48
Giles 4th 66
Governor Sir John & Lady Franklin's overland
expedition 59
Gregory 20, 62, 77
Horn 15, 73
Howitt 20
J. & A. Forrest 20
J.W. Smith 1860 44
Lake Torrens 75
Landsborough 13
Lindsay 20
McDouall Stuart 20
Mitchell 39, 57, 60, 66
North Australian Exploring Expedition 49
Oxley 38, 46, 66
Philip Parker King 38
Simpson Desert 42
Sir James Clark Ross' Antarctic expedition 52
Tietkens 20
William Baxter 46
extinct plant species 234
extinction
Cretaceous 286
Cretaceous-Tertiary boundary event 280
Permian-Triassic 261
Triassic 264
Eyre, Edward J. 44

Index

- Fabaceae 3, 12, 14, 17, 19, 21, 34, 38, 56, 220, 331, 334, 349, 375, 377, 381, 438
tribe Mirbelieae 353
Fagaceae 380
Faradaya
 splendens 374
farm storages 412
Fawcett, Hugh C. 80
Fedekurtzia 258
Felsted, J. 80
Fenzl 105
Fereday, John 50, 80
fern allies 278
ferns 15, 16, 18, 19, 75, 77, 261, 263, 264, 265, 272, 274, 276, 277, 278, 279, 281, 282, 286, 292
 first appearance 257
 seed- 257, 258, 261, 263, 264
Festuca 341, 346
Ficus 374, 389
Field, Barron 80
Filson, Rex 21
Fimbristylis 390, 408
fire 227, 300, 302, 393
 frequency
 influence of Aborigines 298
 history 300
 succession 296
firewood 448
Fitch, Walter Hood 468
Fitzalan, Eugene F.A. 44
Fitzgerald, Robert D. 44
Fitzgerald, William V. 45
Fitzroya 294
Fiveash, Rosa 469
Flacourtiaceae 17
Flagellaria 340, 390
 indica 374
flavanoids 440
Flecker, Hugo 16, 45
Fleming, James 20, 80
Fletcher, William 471
Flierl, J. 80
Flinders, Matthew 13, 20, 27, 33, 48, 468
Flindersia 222, 387
 maculosa 222, 449
Flockton, Margaret 469
floodplain swamps 408
floodplains 411
flora
 Angaran 262
 Baragwanathia 256
 Campanian-Maastrichtian 279
 Cathaysian 262
 Cenozoic 287
 Cretaceous 266, 273, 286
 Dicroidium 263
 early terrestrial 255
 Eocene 291
 Euramerian 262
 first land plants 178
 Glossopteris 260, 262
 Gondwanan 262
 Jurassic 264
 lycophyte 256
 Middle Devonian to Early Carboniferous 256
 flora *continued*
 Miocene 293, 299
 Neogene increase 301
 Oligocene 293
 affinities with present taxa 293
 origin 269
 Palaeozoic migration 166
 Paleocene 290
 Permian 179, 260, 261
 Permian-Triassic extinction event 261
 Pliocene 299
 prior to angiosperm invasion 272
 Quaternary 301
 Silurian to Jurassic 255
 Tertiary trends 290
 the first trees 256
 Triassic 263
 United States, south-west 262
Flora and Fauna Committee (Australian Academy of Science) 108, 109
Flora Australiensis 105
Flora Editorial Committee 113, 115
Flora of Australia Committee of ANZAAS 107, 112
Flora of Australia Supplementary Series 117
Flora of Central Australia 113
Flora Study Group 114
floriculture 441
floristic trends 259
Floyd, Alexander G. 80
fodder plants 448
Foelsche, Paul H.M. 45
foraminiferal faunas 280
Forbes, Stephen 21
Foreman, Don 21, 85
forest products statistics 445
forest types
 closed-forests 372
 open-forests 375
 rainforests 372
 shrublands 381
 woodlands 377
forestry 443
 economic value 443
Forrest, Alexander 80
Forrest, John 45, 68
Forster, Adam 469
Forster, J. George A. 46
Forster, Johann R. 46
Forster, Paul I. 17, 85
Forsythia 128
fossil record 132, 251
fossils
 Ediacaran 255
foundries
 fuel 448
Fowler, William 80
Framework Convention on Climate Change 477
Francis, George W. 14, 80
Francis, William D. 16, 43, 46
Frankland, Governor 57
Franklin, Governor Sir John 50, 57
Franklin, Lady Jane 50
Fraser, Charles 12, 17, 27, 46
Fraser, Right Honourable Malcolm 114
Frazer, Charles 46

- Fremlyn, Bryony 470
 French, Charles 80
 freshwater plants 18
 Freycinet 47
Freycinetia 340
Fuchsia 128
Fuirena 410
 Fullagar, James P. 80
 Fumariaceae 2
 fungi 16, 20, 21, 68, 127
 epiphyllous 289
 mycorrhizal rootlets 276
Fungi of Australia 117
 Furneaux, Tobias 46

Gahnia 388, 390, 407
Galbulimima 374
 Gamba grass 393
Gangamopteris 260
Garcinia 340
Gardenia 386
 Gardner, Charles A. 12, 47, 49, 105
 Gauba, Erwin 19, 47, 66
 Gaudichaud-Beaupré, Charles 12, 47, 65
Gaultheria 341, 389
 GBRMPA 479
 GCM 181, 182
Geijera 387
 parviflora 449
Geinitzia
 tetragona 276
 General Circulation Models 181, 182
 Generic Flora of Australia 108
 genetic transilience 268
Gentiana 341
 Gentianaceae 19
 geological time scale 163, 287
 geology
 Phanerozoic sedimentary basins 164
 tectonic uplifts, Silurian-Devonian 169
 Tertiary timescale 287
 George, Alexander S. 12, 47, 115, 116, 470
 Geraniaceae 35
Geranium 128, 389
Gevuina 279
 Gibbs, May 470
 gigantopterid gymnosperms 261
 Gilbert, John 48
 Giles, Christopher 48
 Giles, W. Ernest P. 48
 Gill, Walter 80
Ginkgo 274, 278, 281, 282
 australis 272, 274, 276, 277
 digitata 272
Ginkgoites 263
 ginkgophytes 261, 263, 264, 272
 evolution 261
 Jurassic absence 265
 glaciation 196
 Early Oligocene 289
 Gondwanan 258
 Late Carboniferous to Early Permian 258
 Late Proterozoic 254
 Palaeozoic 178, 260
 Permian 179, 257
 glaciation *continued*
 Proterozoic 175
 Tasmanian 289
Gladiolus 128
Gleichenia 278, 296, 389
 Gleicheniaceae 278, 279, 280, 295
 gleicheniaceous ferns 263, 277
 gleicheniaceous spores 278, 279
 gleichenianean ferns 277
 Gleicheniales 276
Gleichenites 263
 glendonite 184
Glinus
 lotoides 411
 Global Taxonomy Initiative 118
 Glossopteridales 258
 glossopterids 260
 demise 261
 phylogenetic affinities 261
Glossopteris 179, 258, 260, 261, 262
Glossostigma 410
 Gnetales 133
Gompholobium 387, 388
 Gondwana 166, 168
 differentiation of flora 279
 source and dispersal corridor 281
 Southern Floristic Province 281
 Gondwanan flora 262
 Gondwanan glaciation
 Late Carboniferous to Early Permian 258
Gondwanophyton 261
Gonocarpus 388
 Good, Peter 20, 33, 48, 468
Goodenia 4, 128, 386
 Goodeniaceae 3, 30, 35, 331, 334, 335, 336, 349
 Gordon, [?] 80
 Gordon, H.D. 21
 Gosse, Henry 48
 Gosse, William C. 48
Gossypium 331, 349
 sturtianum 471
 Governor Sir John & Lady Franklin's overland
 expedition 59
 Graff, Robert 469
Grammatocaulis 265
Grammitis 389
 Grass 301
 Kangaroo 448
 Mitchell 448
 Spear 448
 Tussock 395, 448
 Wallaby 448
 grasslands 217, 218, 382
 arid tussock 383
 coastal 383
 hummock 218, 382, 391
 subhumid 383
 Gray, Alan M. 22, 85
 Gray, Asa 49
 Gray, Max 19, 34
 grazing pressures 395
 Great Artesian Basin 411
 Great Barrier Reef Marine Park 480, 482, 492
 Great Barrier Reef Marine Park Authority 479
 Green Wattle 452

Index

- Green, David 115
Green, John W. 12, 49
Gregory Expedition 77
Gregory, Augustus C. 13, 49, 62
Gregory, F.T. 33
Gregson, Jesse 80
Grevillea 4, 19, 128, 218, 224, 279, 282, 353, 377,
386, 387, 388, 394, 452
 glauca xxiv
Grey Mangrove 449
Grey, George 80
Grieve, Brian J. 12, 31, 49
Griffith, Hubert H. D'A. 80
Grossulariaceae 375
Guava
 Pineapple 128
Guidelines for Contributors to a Flora 112
Guioa 331, 343
Gulliver, B. 13
Gulliver, T.A. 13
gums 454
Gunn, Ronald C. 20, 21, 50, 53, 56, 59, 72
Gunnera 222, 280, 282
Gunneraceae 280
Gunniopsis 409
Gunter, H.A. 80
Guymer, Gordon P. 16, 17, 85
Gwyther, C.J. 80
Gymnoschoenus 227, 389, 407
 sphaerocephalus 514
gymnosperms 18, 264, 265, 290, 295
 Eromanga palynoflora 278
 gigantopterid 261
 monosaccate pollen 260
 regionalism 277
 transition to angiosperm-dominated floras 278
Gymnostoma 290, 292, 293, 294
Gyrostemonaceae 223, 335
- Haegi, Laurie 15
Haemodoraceae 340, 342
Haemodorum 12
Haenke, Fadoe (Thaddeus) 63
Hakea 4, 14, 15, 58, 128, 353, 377, 386, 387, 388,
394, 407, 452
 victoria 509
Halford, David 17
Hall, Norman 50
Halodule
 pinifolia 422
 uninervis 422, 519
Halophila 390
 australis 422
 decipiens 422
 minor 422
 ovalis 422, 424, 519
 spinulosa 422
 tricostata 422
halophytes 295
Haloragaceae 15, 22, 64
Halosarcia 387, 409
Hamamelidae 278
Hamilton, Arthur A. 80
Hannaford, Samuel 50
Haplostigma 256
hardboard 445
Harden, Gwen 18
Hardman, Mrs 64
hardwood timber industry 446
Harris, Thistle 469
Harrop, Edward D. 80
Hart, Thomas S. 80
Hartley, Tom 19
Hartley, William 106
Hartmann, Carl H. 80
Harvey, W.H. 50, 71, 72
Hausmannia 265
Haviland, Edwin 80
Hay, Alistair 18
heath communities 294
heathlands 218
Hebe 342
Hedeia 256
Hedycarya 388
Hedyotis 17
Heidiphyllum 263, 264
Helichrysum 34, 389
Heliotropium 19
 curassavicum 411
Helms, Richard 51
Henderson, Rodney J.F. 17, 85
Henne, Diedrich 13
Hennig, Willi 130
Henwood, Murray 18
hepatic spores 278
hepatics 276, 277, 278, 279, 280, 281, 282
Herbert, Desmond A. 12, 16, 80
herbfields
 alpine 216
Heritiera 417
Herrgott, Joseph F.A.D. 24, 51
Heterodendron 387
Heteropogon 384, 386
 contortus xxiv
Heterozostera 390
 tasmanica 422
Heuzenroeder, Heinrich 80
Hewson, Helen 19, 109, 111
Heyne, Ernst B. 80
Hibbertia 4, 12, 15, 377, 387, 388
Hibiscus 389
 heterophyllus 438
 meraukensis 471
Hicksbeachia 279
 pinnatifida 128
Hill, Gerald F. 51
Hill, Kenneth D. 17, 18, 85
Hill, Walter 16, 51
Hillebrand, William 81
Hilton, Frank M. 15, 81
Himantandraceae 374
Hinteröcker, Johann N. 81
Histiopteris 377
history of botany 21
Hochreutiner, Benedict, P.G. 81
Hoegisporis 278, 282
Holland, Ailsa 17
Holtze, Maurice W. 13, 52
Holtze, Nicholas 13, 52
Hombron, J.B. 42

- homoplasmy 130, 132
 honey 452
 Hoogland, Ruurd D. 19, 52
 Hooker, Joseph D. 21, 50, 52, 72, 129, 324
 Hooker, William Jackson 41, 50, 52, 53, 56, 60, 64, 74, 77, 468
 Hoop Pine 445, 446
 plantations 446
 Hopper, Stephen D. 12, 85
Hordeum
 leporinum 378
Hormosira 254
 Horn Expedition 73
 horticulture 441
 House of Representatives Select Committee on
 Wildlife Conservation 109
 House of Representatives Standing Committee on
 Environment, Recreation and the Arts 480
Hovea 56, 387, 438
 Hovell 20
 Howitt, Alfred W. 53, 81
 Hügel, Baron Karl A.A. von 12, 53, 105
 human impact
 on the environment 229, 475
 on vegetation 301
 Hume 20
 Hume & Hovell 20
 humidity 174, 195
 Tertiary 190
 Hunt, Doreen 15, 81
 Hunter, John 467
 Hunter, William 81
 Huon Pine 446
 Hussey, Jessie L. 53
 Hyacinthaceae 128
Hybanthus 387
 hybridisation 131
 Hydatellaceae 335
Hydrilla
 verticillata 408
 Hydrocharitaceae 404, 409
Hydrocotyle 43, 341, 388, 389
Hydrocotylophyllum
 lusitanicum 276
 hydrosal succession 296
 Hyland, Bernard P.M. 16, 19, 85
Hymenachne 390
 hyoscamine 441
 hyoscine 441
Hypocalymma 387, 388
Hypolaena 388
Hypolepis 377

 ice rafting
 distribution
 Cretaceous to middle Miocene 186, 187
 early Cretaceous 185
 '*Idiogenes*' 389
Idiosperma 374
 Idiospermaceae 31, 223, 374
 IGAE 476
Ilex 279, 280, 282, 286, 290, 338, 340
 Illawarra Plum 438
Impatiens 231
Imperata 389

Indigofera 388
Indotriradites 263
 Ingram, Cyril K. 81
 inland lakes 411
Inquiry into Wildlife Conservation 1972 479
 insolation 214
 Institute of Australian Flora and Fauna 111
 insularity 206
Intergovernmental Agreement on the Environment
 476, 477
 Interior Lowlands Division 217
 International Biological Programme 479
 introduced plants 230, 396
 invasion
 three-element hypothesis 266
Ipomoea 390
 Iridaceae 342
 Isaacs, Jennifer 470
 Ising, Ernest H. 15, 54
 isoetalean spores 278
 isoetaleans 274
Isoetes 272
Isoetites 264
 isolation 205
Isopogon 388
Ixodia 34, 443

 Jackes, Betsy R. 16, 85
 Jackson, Eric N.S. 15, 81
Jacksonia 12, 386, 387
 Jacob, Nora 81
 Jacobs, Surrey 18
 Jacobson, George 81
 Jacquinet, H. 42
Jagera 339, 343
 Jarrah 376
 Jeans, Geoff 21
 Jessep, Alexander W. 20, 81
 Jessop, John P. 15, 113
 Jessup, Laurie 17
 Johncock, Charles F. 81
 Johns, C.W. 81
 Johnson, Lawrence (Lawrie) A.S. 17, 54, 66, 107
 Johnson, Robert W. 17, 85
 Johnston, Robert D. 18, 81
 Johnston, Robert M. 54
 Jones, David 19
 Jones, Oliver L. 81
 Jones, Paul 470
 joss-stick manufacture 447
 Juncaceae 4, 17, 410
 Juncaginaceae 24, 405
Juncus 4, 54, 411
 kraussii 408, 409
 Jussieu, A.L. de 57, 126, 129

 Kakadu Plum 438
 Kangaroo
 Apples 128
 Grass 448
 Kanis, Andries (Andrew) 54
 Kantvilas, Gintaras 21
 Karri 218, 376, 377
 Kauri Pine 222

Index

- Kefford, W.R. 81
Keighery, Gregory J. 85
Kelly, Stan 469
kelp 455
Kempe, F.A. Hermann 55
Kenneally, Kevin F. 12, 85
Kennedia 386
Keys, James 81
Kidd, James 17, 81
King, Philip 13, 22, 81
Kingia 388, 394
Kings Park 477
kinos 454
Kippist, Richard 81
knee roots 416
Knightia 279, 280, 282
koala 298
Koch, Max 14, 55
Kochia 54
Kodala, Phillip G. 85
Kraehenbuehl, D.N. 15
Kraft, Gerald T. 21
Krauselisporites 263
Krichauff, Friedrich E.H.W. 81
K–T boundary event 280
Kunzea 15, 388, 438
 pomifera 438
Kurrajong 449
kwongan 220, 221, 381
- La Trobe, Charles J. 20, 81
Labillardière, Jacques J.H. de 12, 21, 55, 57, 65, 67, 71, 72, 468
Ladiges, Pauline Y. 21, 85
Lagarostrobos 279, 283, 290, 294
 franklinii xvii, 290
lagoons, coastal 408
Lake Eyre Drainage Division 411
Lake Eyre Drainage System 410
Lake Torrens expedition 75
lakes 408
 endorheic 411
 ephemeral 410
 exorheic 411
 inland 411
 mountain 409
Lamarck, J.M. de 129
Lambertia 386, 388
Lamiaceae 3, 18, 128, 334
 subfam. Prostantheroideae 36
Lamprothamnion 408, 411
Land Conservation Council, Victoria 479
land rehabilitation 451
land tenure 233, 475
land use 233
Landcare 451
Lander, Nicholas S. 12, 85
landforms 215
Lane-Poole, Charles E 81
Lang, Peter J. 85
Lantana
 camara 222
Lasiopetalum 386, 388
Late Silurian–Early Devonian Baragwanathia flora 256
- latitude, high
 influence on plant growth 270
Latz, Peter 14, 85
Lauraceae 128, 222, 292, 294, 348, 354, 375
Laurales 133, 374
Laurasia 166, 168
Laurel
 Chinese Camphor 230
 Native 128
 True 128
Laurus
 nobilis 128
Lauterer, Joseph 81
Lawrence, Kay 471
Lawrence, Robert W. 21, 50, 53, 56, 72
Lawrence, W.E. 50
Lazarides, Michael 19, 85
Leach, Greg 14, 85
Leatherwood 452
Lechenaultia 128, 349, 387, 388
 sect. *Latouria* 331
Leclercqia 257
Lee, Alma T. 17, 56
Lee, James 50
Leersia 390, 408
Legislation, Australian Capital Territory
 Land (Planning and Environment) Act 1991 483
 Nature Conservation Act 1980 483
Legislation, Commonwealth
 Antarctic Treaty (Environment Protection) Act 1980 482
 Commonwealth Environment Protection and Biodiversity Conservation Bill 483
 Endangered Species Protection Act 1992 482, 483
 Environment Protection (Alligator Rivers Region) Act 1978 482
 Environment Protection (Impact of Proposals) Act 1974 483
 Environment Protection and Management Ordinance 1987 482
 Great Barrier Reef Marine Park Act 1975 482
 Heard Island and McDonald Islands Act 1953 482
 Historic Shipwrecks Act 1976 482
 National Parks and Wildlife Conservation Act 1975 481, 483
 States Grants (Nature Conservation) Act 1974 479
 Wet Tropics of Queensland World Heritage Area Conservation Act 1994 482, 492
 Whale Protection Act 1980 483
 Wildlife Protection (Regulation of Exports and Imports) Act 1982 504
 World Heritage Properties Conservation Act 1983 480, 483
Legislation, New South Wales
 Coastal Protection Act 1979 487
 Crown Lands Act 1989 487
 Environmental Planning and Assessment Act 1979 487
 Fisheries and Oyster Farms (Amendment) Act 1979 487
 Fisheries Management Act 1994 487
 Forestry Act 1916 485

- Legislation, New South Wales *continued*
Local Government Act 1919 487
Lord Howe Island Act 1953 487
National Parks and Wildlife Act 1974 485
Native Vegetation Conservation Act 1998 488
Protection of the Environment Administration Act 1991 487
Soil Conservation Act 1938 485
Threatened Species Conservation Act 1995 487
Wilderness Act 1987 485
- Legislation, Northern Territory
Cobourg Peninsula Aboriginal Land, Sanctuary and Marine Park Act 1996 490
Crown Lands Act 1992 490
Nitmiluk (Katherine Gorge) National Park Act 1989 490
Parks and Wildlife Commission Act 1980 488
Parks and Wildlife Commission Act 1995 488
Pastoral Land Act 1992 490
Territory Parks and Wildlife Conservation Act 1977 488, 490
- Legislation, Queensland
Coastal Protection and Management Act 1995 492
Fisheries Act 1994 492
Forestry Act 1959 492
Land Act 1994 492
Marine Parks Act 1982 490, 492
Nature Conservation Act 1992 490, 493
Primary Industries Corporation Act 1992 492
Water Resources Act 1989 493
Wet Tropics World Heritage Protection and Management Act 1993 492
- Legislation, South Australia
Crown Lands Act 1929 494
Fisheries Act 1982 493, 494
Fisheries Act (Aquatic Reserves) Regulations 1984 493
Forestry Act 1950 494
Historic Shipwrecks Act 1981 494
Mining Act 1994
National Park Act 1978
National Parks and Wildlife Act 1972 493, 494
Native Vegetation Act 1991 494
Native Vegetation Management Act 1985 494
Pastoral Land Management and Conservation Act 1989 496
Petroleum Act 1994
Petroleum (Submerged Lands) Act 1994
Soil Conservation and Land Care Act 1989 496
Wilderness Protection Act 1992 494
- Legislation, Tasmania
Crown Lands Act 1976 496
Forestry Act 1920 498
Land Titles Act 1980 498
National Parks and Wildlife Act 1970 496
Public Land (Administration and Forests) Act 1991 498
Threatened Species Protection Act 1995 498
- Legislation, Victoria
Catchment and Land Protection Act 1994 500
Coastal Management Act 1995 500
Conservation, Forests and Lands Act 1987 500
Crown Land (Reserves) Act 1978 498
Flora and Fauna Guarantee Act 1988 500
- Legislation, Victoria *continued*
Heritage Rivers Act 1992 500
National Parks Act 1975 498
National Parks (Alpine National Parks) Act 1989 498
National Parks (Wilderness) Act 1992 498
Planning and Environment Act 1987 500
Reference Areas Act 1978 500
Victorian Conservation Trust Act 1972 500
Wildlife Act 1975 498
- Legislation, Western Australia
Agriculture and Related Resources Protection Act 1976 504
Conservation and Land Management Act 1984 501, 502
Country Areas Water Supply Act 1947 504
Environmental Protection Act 1986 502, 504
Fish Resources Management Act 1994 501
Land Act 1933 501
Land Administration Act 1997 501, 504
Parks and Reserves Act 1895 478
Sandalwood Act 1929 502
Soil and Land Conservation Act 1945 502, 504
Timber-Government Requirements 1978
Wildlife Conservation Act 1950 501, 504
- LeGuillon, E.J.F. 42
- legumes 18
- Lehmann, J.G.C. 71
- Leibolt 72
- Leichhardt, F.W. Ludwig 13, 45, 48, 56
- Lelstotheca* 261
- Lemna* 408
- Lemnaceae 408
- Lemon Aspen 438
- Lemon Myrtle 438, 449
- Leopardwood 222, 449
- Lepidodendron* 257
- Lepidopetalum* 343
- Lepidopteris* 263
- Lepidosperma* 377, 387, 388, 389, 390, 407
- Lepidozamia* 222
- Lepilaena* 408, 409, 411
- Leptocarpus* 388, 390, 407
- Leptophloeum* 257
- Leptorhynchus* 389
- Leptosema* 331, 349
oxylobioides 352
- Leptospermum* 4, 222, 377, 380, 386, 388, 407, 443, 452, 471
lanigerum 46
namadgiensis 322
- Lepyrodia* 407
- Leschenault de la Tour, Jean B.L.T. 12, 20, 57, 65
- Lessing, Dr 64
- Lesson, L.A. 42
- Lesson, Rene P. 57
- Leucadendron* 443
- Leucopogon* 4, 377, 386, 387, 388, 389, 407
- Leucospermum* 443
- Lewin, John W. 81
- L'Héritier de Brutelle, Charles-Louis 468
- Lhotsky, Johann 20, 57
- Libocedrus* 294, 338
- lichens 18, 19, 21, 36

Index

- Licuala*
 ramsayi 374
life
 origin of 251
light
 control of plant growth 271
lignotuber 378, 448
Ligustrum
 sinense 231
Liliaceae 3, 17, 220, 377
liliaceous pollen 278, 279
Lilies
 Pineapple 128
Liliopsida 126
Lilium 128
Lillie, John 50
Lime
 Wild 438
Limnocharitaceae 24, 405
Limosella 410
Lind, [?] 81
Lindley, John 17, 41, 57, 60, 468
Lindsay, David 81
Lindsayomyrtus 375
Linguifolium 263, 264
Linnaeus, C. 42, 71, 125
Linné, C. 125
Linospadix 374
Liquidamber 128
Lissanthe 388
liverworts (see also hepatics) 18
Livistona 324, 386, 390
 benthamii xiv
 mariae 218
Loddiges, C. 59
Loganiaceae 12, 18
Lomandra 12, 56, 377, 387, 388
Lomatia 352, 388
Lophosoria 279
Lophostemon 390, 452
Loranthaceae 19, 31, 283
Lothian, Noel 14
Lotus 408
Loxocarya 386, 388
Luck, Peter 471
Luehmann, Johann G.W. 20, 81
Lumnitzera 409
Lundbladispora 263
Lupinus 56
Luzula 389
Lycium 386, 387
Lycophyta 256
lycophyte flora 256
lycophytes 256, 261, 263, 264, 272
Lycopodiophyta 127
Lycopodium 279, 281
lycopods 274, 277, 281
Lygodium 292
Lynd, R. 81
Lysinema 386
Lysiphillum
 carronii 449
Lythrum 410
Macadamia 279, 280, 282, 439
 integrifolia 437, 439
 tetraphylla 437, 439
macadamia nuts 438, 439
 economic value 449
Macarthur, William 30, 32, 81
Macfarlane, Terry 12, 85
MacGillivray, John 13, 58
Mackay, D. 27
Mackay, David 470
Maclean, John 81
Macleay, Alexander 81
Macleay, William S. 81
Maconochie, John R. 14, 58
Macpherson, W. Alexander 81
Macquarie, Governor 17
Macropidium 443
Macrozamia 222, 324
 communis xx
 macdonnellii 218
Madigan 15
Magnolia 128
Magnoliales 133, 374
Magnoliid angiosperms 278
Magnoliidae
 monophyly 133
Magnoliophyta 127
Magnoliopsida 126
Maiden, Joseph H. 17, 25, 26, 29, 31, 32, 35, 55,
 58, 106
Mair, Knowles 17
Maireana 54, 217, 218, 227, 381, 386, 387
 sedifolia 448, 449, 510
Makinson, Robert O. 19, 85
Malaspina, Alejandro 63
mallee 217, 218, 378, 391
 roots 448
mallee-broombush 220
mallee-heath 220
Malpas, W.T. 81
Malus 128
Malvaceae 3, 12, 15, 19, 331, 349, 417
Man and the Biosphere Committee 479
man-made storages 412
mangal 416
Mangles, F. & C.F. 59
Mangles, James 59, 60
Mangrove
 Grey 449
mangroves 14, 216, 217, 218, 219, 291, 409, 416,
 452
 distribution 417
 diversity 417
 ecology 419
Marantoidea 263
marattiacean ferns 263, 264
Marchant, Neville 12
marine angiosperms 420
marine dinoflagellates 291
marlocks 378
Marsilea 408, 410, 411
Marsileaceae 279
marsilealean ferns 277
marsilealean spores 278
Marsileales 274

- Martin, James 81
 Martius 43
 Maslin, Bruce R. 12, 85
 Masonite 445
Mataia 265
Matricaria
 discoidea 128
 Mawby, Sir Maurice 108
 Maxwell, George 12, 59
 May, Tom 21
 May, Valerie 18
 mayflies 342
 McCarthy, Patrick 21
 McCusker, Alison 112, 115
 McDonald, T. John 85
 McGillivray, Donald G. 18, 85
 McKee, Hugh S. 81
 McKibbin, J.N. 82
 McLean, John 17
 McNab, William 48
 McWilliam, James O. 82
 medicinal plants 440
 Medullosales 258
 medullosan seed-ferns 261
 Meissner 60
Melaleuca *xii*, 4, 19, 31, 36, 216, 217, 218, 220,
 221, 377, 378, 386, 387, 388, 407, 408, 410, 441,
 443, 450, 452, 512
 alternifolia 450
 cajuputi 450
 dissitiflora 450
 lanceolata 513
 leucadendra 450, 517
 linariifolia 450
 quinquenervia *xiv*, 450
 uncinata 453
 viridiflora *xxiii*, 410
 Meliaceae 375, 417
 Melvaine, Alma T. 56
 Menadue, Margaret 470
 Menadue, Yvonne 22
Mentha 341
 Menyanthaceae 24
 Menzel, O.E. 82
 Menzies, Archibald 12, 26, 59, 71
 Menzies, Right Honourable Sir Robert 107
 Meredith, Louisa A. 82, 469
Mesomelaena 386, 387
 Mesquite 232
 metallurgy 4448
 methyl eugenol 446
Metrosideros 298
Micranthemum 22
Microcachrys 272, 278
Microcitrus 438
Micolaena 340, 388
Microsorium 388, 389
Microstrobos 290
 Middle Devonian to Early Carboniferous lycophyte
 flora 256
 migration 166, 169, 179, 183, 275, 286
 Albian-Cenomanian 282
 Cretaceous 281
 early angiosperms 275
 from Antarctica 325
 migration *continued*
 from SE Asia 286, 325
 Mihaich, Carolyn 19
 Millar, Alan 18
Millerocalis 265
 Milligan, Joseph 21, 59
Millotia 15
 Milne, William 58
Mimosa
 pigra 222, 396
 Mimosaceae 3, 12, 21, 38, 55, 220, 377, 381
 Mint
 Native 438
 Miquel, Friedrich A.W. 60
Mirbelia 387
Mischarytera 343
 Mitchell Giurgola and Thorp 471
 Mitchell Grass 227, 448
 Mitchell, Sir Thomas L. 20, 60
Mitrasacme 14
Mnesithea 386
 Mole, Fanny E. De 82
 molecular clock 330
 molecular data 132
 Molloy, Georgiana 57, 59, 60
Monera 126
 Monimiaceae 375
 Monkey Nut 128
 Monocotyledoneae 126
 monocotyledons
 monophyly 133
Monotoca 14, 388, 389
 monsoons
 Cretaceous 188
 Jurassic 182, 183
 Permian 180
 Triassic 180
Montia 410
 Moore, Charles 17, 29, 57, 61
 Moore, George Fletcher 59
 Moore, Spencer le M. 61
 Moore, Ted 19
 Moore, Thomas B. 61
 Moors, Philip 20
 Moraceae 222
 Moran, George 50
 Morris, Albert 14, 15, 61
 Morris, Dennis I. 22, 39, 61
 Morrison, Alexander 12, 62
 Morrison, David 85
 Morrison, William 82
 Morton, William L. 82
 mosses 18, 19, 20, 21, 277, 280
 Mossman, Samuel 82
 mound springs 411
 Mountain Ash 376
 mountain lakes 409
 Mudie, Robert 82
Muehlenbeckia 390
 cocoloboides 411
 florulenta 411
 Mueller, Ferdinand J.H. von 12, 13, 17, 20, 21, 23,
 24, 25, 28, 29, 32, 33, 40, 41, 44, 45, 48, 49, 51,
 52, 53, 55, 59, 61, 62, 64, 66, 68, 71, 72, 73, 74,
 77, 78, 105, 469

Index

- Mulga 218, 380, 449
Müller, Theodor R. 82
multicellular life 254
Munir, A.A. 15
Muntries 438
Murray, B. Jean 82
Murray, James P. 82
Murray-Darling Basin 409
Murray-Darling Drainage System 407, 410
Museum of Australian Biology 107
Musgravea 292, 375
Myall 449
Mycophyta 127
mycorrhizal rootlets 276
Myoporaceae 3, 15, 335, 336
Myoporum 386, 387
Myriophyllum 409, 410
 simulans 412
 variifolium 412
 verrucosum 410, 412
Myristica 340
Myrsinaceae 16, 417
Myrtaceae 3, 12, 17, 19, 20, 21, 34, 35, 36, 47, 49, 54, 60, 76, 128, 220, 222, 283, 286, 292, 293, 295, 297, 299, 300, 322, 330, 331, 333, 334, 336, 348, 349, 353, 375, 377, 378, 381, 407, 417
Myrtaceidites
 eucalyptoides 298
 tenuis 298
Myrtle
 Lemon 438, 449

Najadaceae 405
Najadales 405
names
 common 128
 formal 126
National Conservation Strategy 477
National Forest Policy Statement 444, 477
National Parks 475
National Strategy for Ecologically Sustainable Development 476, 477
National Strategy for the Conservation of Australia's Biological Diversity 118, 476, 477, 481
Native
 Laurel 128
 Mint 438
 Mountain Pepper 438
 Pepper 450
 Rosella 438
 Thornapple 233
Natural Heritage Trust 451, 476, 481
Née, Luis 63
Nelson, David 21, 63
Nelson, Desmond J. 13, 85
Nelumbo 390
 nucifera 408, 517
Neocalamites 263
Neomariopteris 261
Newbey, Kenneth R. 63
Newland, Simpson 82
Newman, Francis W. 82
NHT 476, 481
niaouli oil 450

Nicholls, William H. 63
Nicotiana 34
Nikulinsky, Philippa 471
Nilssonia 263, 264
Nitella 408
Nitraria 387
Nodder, Frederick Polydore 467
Noeggerathiopsis 261
Nolan, Terrence 470
non-magnolioid angiosperms 277, 282
Norton, A. 82
Norton, James 82
Nothofagaceae 279
Nothofagidites 338, 339, 345
 asperus 299, 300
 pollen distribution 285
 senectus 290
Nothofagidites province 339
Nothofagus 191, 195, 216, 217, 222, 223, 224, 269, 276, 279, 280, 283, 286, 290, 291, 292, 293, 294, 295, 299, 300, 301, 302, 327, 332, 334, 338, 339, 342, 348, 374, 375, 389
 subg. *Brassospora* 280, 292, 294, 300, 302
 subg. *Fuscuspora* 342
 subg. *Lophozonia* 292, 294, 342
 subg. *Nothofagus* 294
 centre of origin 283
 cunninghamii xvi, 294, 375, 377, 380, 393
 ecophysiological studies 289
 first appearance 283
 gunnii 294, 380
 moorei 294
Nothorhacopteris 258
Notodanthonia 383
Notolaea 390
NSESD 476
N.S.W. *State Environmental Planning Policy No 46* (SEPP 46) 487
nursery industry 442
Nut
 Beef 128
 Monkey 128
 Red 128
 Red Apple 128
 Red Bopple 128
nutrient gradient 392
nuts
 bunya 438
 macadamia 438, 439
Nuytsia 387
Nymphaea 390, 408, 409, 410, 515, 517
Nymphaeaceae 133, 404
Nymphoides 24, 408, 409, 410
Nypa 291, 417

O'Shanesy, John 64
O'Shanesy, Patrick A. 64
oceanic circulation 209, 267
Ochnaceae 55
Ogmos 263
Oguracaulis 265
oil
 Boronia 450
 cajuput 450
 essential 449

- oil *continued*
Eucalyptus 449
niaouli 450
Olearia 451
sandalwood 449, 451
Tasmannia 450
Tea-tree 450
Olacaceae 283, 286
Oldfield, Augustus F. 64
Oleaceae 54
Olearia 4, 12, 387, 388
argophylla 376, 377
oil 451
phlogopappa 451
Oleinities 296
One Billion Trees 451
open-forests 216, 218, 375
Oram, Nicola 470
Orania
appendiculata 374
Orchard, Anthony (Tony) E. 15, 21, 22, 64, 116
Orchidaceae 3, 12, 15, 19, 20, 21, 44, 47, 64, 69,
131, 334, 377, 389
Oreobolus 331, 342, 389
Oreomyrrhis 389
origin
Australian flora 269
of life 251
Orites 375, 389
acicularis 508
orogeny 171, 172, 178, 196, 288
Oryza 390, 408
Osborn, Theodore G. B. 82
Osbornia
octodonta 418
Osmundacaulis 265
Osmundaceae 278, 279, 280
osmundaceous ferns 261, 263, 264, 265, 276
osmundalean ferns 276
Osswald, Ferdinand 82
Ostenfeld, Carl E.H. 64
Otozamites 264, 265
Ottelia
ovalifolia 411
Owenia 386
Oxalis 73
oxbows 408, 411
Oxley 60
oxygen isotope 173
Oxylobium 388
Ozothamnus 129, 443
diosmifolius 443

Pachydermophyllum 263, 264
Pachypteris 264, 265, 272, 286
Pagiophyllum 265
palaeoclimate 184, 288
aridity 174, 178
biological indicators in Tertiary 194
Carboniferous 178
Cretaceous 183
Eocene 191, 192, 291
evidence 173
high latitude 178
humidity 174
palaeoclimate *continued*
indicators 173
Jurassic 182, 265
low latitude 175
methods of estimation 289
Miocene 191
Oligocene 191
Palaeocene 192, 291
Permian 178, 179
Tertiary 190, 288
Triassic 181
Turonian 280
palaeoenvironment
controls 163
palaeogeography 164, 168, 170, 171
Albian 276, 277
amalgamations and drift 166
Aptian 276
Australia 168, 171
Callovian 172
Cambrian 171, 177
Campanian 279
Carboniferous 168, 171
Carboniferous-Permian 170
Cenomanian 277
Cretaceous 183, 266, 272
Devonian 171, 178
Eocene 291
evolution of Australian environments 163
high latitude 178
impact on climate 188
Jurassic 172, 182, 266
latitudinal changes 164
low latitude 175
Maastrichtian 279
Miocene 293
Oligocene 293
orogeny 171
Palaeocene 290
Palaeozoic 166, 178
Permian 179
Permian plate positions 262
Phanerozoic 166
Proterozoic 171
relations with other landmasses 166
separations and drift 168
Tertiary 287
Turonian 279
Turonian-Maastrichtian 280
palaeohumidity
biological indicator 174
palaeosol as indicator 175
palaeolatitudes 164
Australia 165, 168
palaeoprecipitation 181, 187
global relationship with temperature 188
Jurassic 182
Phanerozoic trends 176
Tertiary 192, 289
Palaeosmunda 261
palaeosols 175
climatic indicator 192
palaeotemperature
Albian 278
Aptian 278

Index

- palaeotemperature *continued*
biological extrapolation as indicator 174
biological indicators in Tertiary 190
continents
Cretaceous to middle Miocene 186
Eocene 291
global relationship with precipitation 188
indicators of 173
oxygen isotope as indicator 173
Palaeocene 290
Permian 179
Phanerozoic trends 176
rock type as indicator 174
Tertiary 190, 192, 289
Triassic 181
world ocean
Cretaceous to middle Miocene 187
- palaeowinds
Cretaceous 188
- Palissya* 265
- Palmae 345
- Palmae palaeofloristic province 339
- Palmer, Edward 82
- Palmer, Jo 19, 55
- palms 19
- palynoflora
indicator of vegetation change 277
Triassic 263
- palyнологical record
Cretaceous 272
- palyнологical zones 287
- panbiogeography 328
- Pandanus* *xiv*, 386, 515
- Pangea 168
- Panicum* 390
effusum 378
- Papaveraceae 2
- paper 445
- Papuacedrus* 294, 338
- Paraserianthes* 377, 387
lophantha 397
- Parham, John 21
- Parkinson, Sydney 467
- Paspalidium* 387
- pastoral industry 448
- pasture
native 448
- Pataczek, Wolfgang F. 85
- Paterson, William 65
- Patersonia* 388
- Paton, David J. 82
- Patton, Reuben T. 82
- Payne, Christine 470
- Pearce, Roy 82
- Pedley, Leslie 17, 85
- Pelargonium* 128
- peltaspermalean seed-ferns 263
evolution 261
- Peltaspermales 272
- Pentachondra* 389
- Pentastichis*
insularis 345
- pentoxylaleans 263, 264, 265, 274
- Pentoxylales 272, 286
- Pentoxylon* 265
- Pepper
Native Mountain 438, 450
- Pepper Tree
Chilean 230
- Pérouse, Jean-François de G. de la 65
- Perry, Gillian 12
- Persicaria* 408, 411
- Persieh, W. Anthony 82
- Persoonia* 4, 22, 279, 282, 349, 377, 387, 388
gunnii 380
muelleri 380
- Pescott, Edward E. 82
- Pescott, Richard T.M. 20, 107
- Petermanniaceae 223
- Petrophile* 386, 388
- Petunia* 128
- Phaeophyta 20
- Phanerozoic sedimentary basins 164
- Phebalium* 117, 387, 390
- phenolics 440
- Phillip, A. 71
- Phillips, E. Marie 19, 65
- Phillips, Jenny 470
- Phillips, William 82
- Phipps, Jennifer 470
- Phleboteris* 264
- photosynthesis
earliest evidence of 253
- Phragmites* 324, 390
australis 408, 409, 410, 412
- Phycophyta 127
- Phyllanthus* 387
- Phyllites* 277
- Phyllocladus* 290, 294, 389
asplenifolius 375
lawrencii 380
- Phyllopteroides* 272
dentata 276
- Phyllothea* 621
- phylogeny 125
- physiographic regions of Australia 215
- physiology 271, 289, 405, 417
- phytoecdysteroids 440
- Phytophthora*
cinnamomi 230
- Pickard, John 85
- Pilgerodendron* 338
- Pimelea* 387, 388
- Pine
Athel 231
Bunya 30
Cypress 222, 445, 446
Hoop 445, 446
Huon 446
Kauri 222
Radiata 444
Wollemi 290
- pineapple 128
- Pineapple
Guava 128
Lilies 128
Sage 128
Weed 128
- Pinophytina 127

- Pinus*
radiata 444, 445, 446
 Piperaceae 60
 Piperales 133
 Piron, Nicolas 468
Pistia
stratiotes 408
 Pittosporaceae 321, 335, 375
Pittosporum 233, 375
 Sweet 231
 undulatum 231, 397
Pityrodia 386
Placospermum 222
 Plant Taxonomic Revision Series 113
 Plant, C.F. 82
 Plantae 126
Plantago 389
 plants
 vascular, first appearance 256
 Platanaceae 277
 plate tectonic theory 328
Platyserium 374
Platylobium 56, 388
Platysace 388
 Platyzomataceae 335
 playas 411
Plectrachne 218, 220, 382, 386
Plectranthus 31
 plesiomorphic characters 130
Pleuromeia 263
 pleuromeian lycophytes 263
 Pleuromeietum assemblage 263
Plinthanthesis 340
 Plum
 Cassowary 128
 Davidson 438
 Illawarra 438
 Kakadu 438
 pneumatophores 416
Poa 75, 222, 341, 346, 383, 384, 388, 389, 448
 caespitosa 378
 labillardieri 448
 siberiana 448
 Poaceae 3, 12, 17, 18, 19, 21, 34, 75, 126, 299, 300, 334, 404
 tribe Danthonieae 342
 tribe Ehrharteae 340
 tribe Embothrieae 342
 Neogene increase 301
 podocarp
 conifers 263, 264, 265, 272, 276, 279, 280, 283, 294, 295
 forests 277, 279, 281
 fossil wood 184
 Podocarpaceae 274, 276, 278, 279, 280, 283, 286, 290, 301, 338, 348, 375, 380
Podocarpus 272, 278, 290, 292, 296, 387, 389, 390
 drouynianus 443
 elatus 438
 Podostemaceae 24, 408
 Podwyzynski, Anita 470
 pollen
 bisaccate 260
 major groups 299
 record 300
 pollen *continued*
 monosaccate 260
 vegetation types 300
 pollination
 wind 270
Polycarpaea 14
 Polygalaceae 17
 Polygonaceae 60
Polygonum 390
 aviculare 378
 polyploidy 131
 Polypodiophyta 127
Polystichum 389
Pomaderris 21, 388
 apetala 377
 Pontederiaceae 24
 Portulacaceae 19
Posidonia 390, 420, 424, 426
 angustifolia 422
 australis 422, 424, 519
 coriacea 422
 denhartogii 422
 kirkmanii 422
 oceanica 422
 ostenfeldii 422
 robertsoniae 422
 sinuosa 422, 424
 Posidoniaceae 409
Potamogeton 408, 410, 411
 Potamogetonaceae 404, 405
Potentilla 341
Potonieisporites 179
Pouteria 390
 Powell, Jocelyn 18, 85
Praeranunculus 257
 pre-angiosperm Cretaceous flora 281
 precambrian
 evolution 251
 precipitation 212
 distribution
 Cretaceous to middle Miocene 189
 palaeo
 global relationship with temperature 188
 Phanerozoic trends 176
 Preiss, J.A. Ludwig 12, 65, 71, 72, 74
 Preston, Lieutenant 38
 Preston, Margaret 469
 previous floristic works on Australia 4
 Price, Ian 16
 Prickly Acacia 232
Prionotes 389
 Pritzel, Ernst G. 12, 40, 66
 Privet
 Small-leaved 231
 Progress of *Flora of Australia* 5
 progymnosperms
 arborescent 257
 Prokaryota 126
Prosopis 222, 232
Prostanthera 15, 36, 388
 rotundifolia 438
Protea 443
 Proteaceae 3, 12, 17, 19, 21, 47, 54, 59, 220, 222, 224, 230, 279, 280, 282, 283, 286, 292, 293, 330, 333, 334, 335, 336, 338, 346, 348, 349, 353, 375, 377, 380, 381, 407

Index

- Proteaceae *continued*
subfam. Carnarvonioideae 282
subfam. Grevilleoideae 282
subfam. Persoonioideae 282
subtribe Embothriinae 352
subtribe Hicksbeachiinae 346
subtribe Macadamiinae 340, 346
tribe Banksieae 290
tribe Embothriaceae 331
tribe Proteaceae 340
Cretaceous distribution 284
diversification 282
proteaceous pollen 279
Proteacidites
tuberculatus 299, 300
Protista 127
Protobionta 127
Protolepidodendron 257
provincialism (see also regionalism)
Eocene 293
Pryor, Lindsay D. 19, 47, 54, 66
Pseudoctenis 261, 263
Pseudoraphis 390, 408
Pseudowintera 338, 339
Psilophyta 127
Psilotum 56
Psoralea 56, 389
Pteridaceae 279, 280
Pteridium 377
Pteridophyta 127
pteridophytes 261
pteridosperms 258, 272, 274, 276, 281, 282
Pterophyllum 261
Pterostylis 4
Ptilophyllum 265
boolensis 272
Ptilotis 205
Puccinellia
stricta 409
Pugh, Clifton 471
Pultenaea 4, 12, 20, 23, 39, 77, 377, 386, 388, 389
juniperina 39
Purdie, Alexander 82
Puttock, Christopher F. 19, 85
pyric succession 296
Pyrrophyta 254, 264

Quandong 438
Queensland Sandalwood 449
Quinn, Chris 18
Quintinia 292

rainfall 212
patterns 212
rainforests 16, 18, 216, 217, 218, 302, 372
Eocene development 291
Neogene decline 297
Oligo-Miocene 298
Ramsay, Helen 18
Raniganjia 261
Rankin, Gillian 470
Ranunculaceae 15, 22, 43, 280
Ranunculus 341, 389, 410

Rapanea 390
Reader, Felix M. 66
Red
Apple Nut 128
Ash 449
Bopple Nut 128
Nut 128
Redouté, Pierre-Joseph 468
Regelia 388
Regional Forest Agreements 444
regionalism (see also provincialism) 276, 278
Cretaceous 274, 281
reserved land area
Australian Capital Territory 483
Commonwealth 476
New South Wales 485
Northern Territory 488
Queensland 490
South Australia 493
States and Territories 476
Tasmania 496
Victoria 498
Western Australia
forest & timber reserves 502
general 501
marine reserves 501
Reserves 475
history 477
resins 454
Restio 389, 390
Restionaceae 17, 54, 295, 330, 340, 342, 346, 381,
407, 408
reticulate evolution 131
Reuter, Michael 471
revegetation 451
Reynolds, Sally 17
Rhagodia 513
baccata 455
Rhamnaceae 3, 12, 19, 377
Rhaphidophora 374
Rhipidopsis 263
Rhizophora 409, 417
stylosa 453
Rhizophoraceae 417
Rhodanthe 443
Rhododendron 222, 341
Rhodomyrtus 389
Rhyniophyta 256
Rhysotoechia 343
Rytidosperma 383
Riberry 438
rice fields 412
Rice flower 443
Richards, Annie F. 66
Richards, Thomas P. 66
Richardson, John M. 60, 66
Riche, Claude A.G. 67
Richea 375, 389
paniculata 380
scoparia 380, 508, 516
sprengelioides 516
Ride, David 110
Rienitsia 263, 286
variabilis 272
Rissikia 263, 264

- River Red Gum 218, 232, 452
 rivers 407
 ephemeral 410
 inland 410
 perennial 410
 Roach, B.S. 82
 Robertson, Enid L. 15, 30, 67
 Robertson, John G. 50, 67, 82
 Robertson, Naismith 17
 Robertson, Sir Rutherford 114, 116
 Robertson, William N. 82
 Robinson, George A. 82
 Rodd, A.N. 18
 Rodway, C.L. 68
 Rodway, Ernest 68
 Rodway, Frederick A. 67, 68
 Rodway, Gwenda 67, 68
 Rodway, John 68
 Rodway, Leonard R. 22, 31, 61, 67, 68, 70
 Rodway, Olive 21, 68
 Roe, John S. 68
 Rogers, R.W. 16
 Rogers, Richard S. 14, 68, 469
 roots
 buttress 417
 knee 416
 pneumatophores 416
 stilt 417
 Rosaceae 64, 73, 128
 Rosella
 Native 438
 Wild 438
 Rosewood 449
 rosids
 monophyly 133
 Ross, James H. 21, 116
 Ross, Sir James Clark 52
 Rosser, Celia 470
Rothia 352
 Rowan, Ellis 469
 Royce, Robert D. 12, 68
 Rubber Vine 397
 Rubiaceae 3, 16, 17, 64, 293, 334
Rubus 131
 fruticosus 397
 Rudder, Augustus 82
Rumex 131
 Rupp, Hermann M.R. 69
Ruppia 408, 411
 megacarpa 409
 Ruppiaaceae 405, 409
 Rutaceae 3, 12, 15, 19, 222, 331, 353, 375, 377,
 381
 Rye, Barbara 12

Sacciolepis 410
 Sage
 Pineapple 128
Sagenopteris 264, 265
Sahnia
 laxiphora 274
 salinisation 449, 451
 salinity 395, 404, 414
 Salmon, Miss 82
Salopella 256

Salsola
 kali 404, 409
 salt secreting glands 417
 Salt-Cedar 231
 saltbush 381, 448
 saltmarsh 216, 218, 219, 408
 environment
 adaptations 404
Salvia
 elegans 128
Salvinia
 molesta 413
Samolus
 repens 409, 419
 sandalwood 447
 oil 447, 449, 451
 Queensland 449
 sandstone flora 393
Santalum 386, 438, 447
 acuminatum 438
 album 447, 449, 451
 lanceolatum 447, 449, 451
 spicatum 447, 449, 451
 Sapindaceae 3, 17, 283, 286, 331, 343, 352
 Sapindales 18
 Sapotaceae 17
Sarcocornia
 quinqueflora 409, 419
 Sargent, Oswald H. 64, 69
 Saul, Margaret 470
 Save the Bush 451
 Sayer, W.A. 82
Scaevola 387
 Scarlett, C. 16
 Schauer, Sebastian 82
 Scheuchzeriaceae 405
Schinus
 molle 230
Schismus 340
 Schizaeaceae 279, 280
 schizaealean ferns 277
 Schizophyta 126
 Schlechtendal 29
 Schneider, Henry 82
 Schodde, Richard 15
 Schoenfeld, Frederick 469
Schoenia 443
Schoenoplectus 390, 408
 mucronatus 408
 pungens 412
 validus 408
Schoenus 389, 408
 Schomburgk, Richard M. 14, 69
 Schomburgk, Robert 69
 Schultz, M. 69
 Schulzen, Ludwig W. 82
 Schwarz, Otto K.A. 69
Scirpus 390
Scleranthus 341, 342, 346
Scleria 390, 410
Sclerolaena 54, 386, 387, 389, 404
 bicornis 409
 glabra 409
 sclerophylly 293
 scopolamine 441

Index

- Scortechini, Benedict 83
Scott, George 21
Scott, Thomas 83
Scrophulariaceae 3, 15, 334
sea level
 Aptian 276
 Cretaceous 189
 Triassic 181
sea-surface temperatures 288, 289
seagrasses 67, 420
 biological attributes 424
 biology 421
 chemical attributes 424
 distribution 421
 diversity 421
 ecological importance 423
 loss 425
 meadows 409
 physical attributes 424
 Sealey, Edmund G. 83
seasonality 212, 213
sedimentary basins
 phanerozoic 164
seed ferns 257, 258, 261, 263, 264
monophyly 133
seed plants
 first appearance 257, 258
 monophyly 133
seedling establishment
 mangrove 417
seeds
 floating 417
Seeman, B. 72
Selaginella 261, 264, 278, 279
selaginellids 280
Selliera
 radicans 409
Senna 19, 73, 131, 233, 386
Serruria 443
Sesbania 34
Sesuvium
 portulacastrum 409
Sewell, Martha 83
SGAP 110, 442
shape and physiognomy of Australia 208
Sharland, William S. 83
Sharpe, Philip R. 85
Shaw, Elizabeth 15
Shepherd, Patrick L.C. 83
Shepherd, Thomas W. 83
ship
 Adventure 46
 Assistant 70
 Astrolabe 42, 57, 65
 Atrevida 63
 Bathurst 38
 Beagle 34
 Bonito 25
 Bounty 63
 Boussole 65
 Coquille 42
 Cygnét 40
 Descubierta 63
 Discovery 59
 Erebus 21, 52
 ship continued
 Espérance 55, 67
 Fly 58
 Géographe 57
 Providence 70
 Rattlesnake 58
 Herald 58
 Investigator 13, 20, 33, 48
 Mermaid 38
 Naturaliste 57
 Physicienne 47
 Porpoise 33
 Recherche 55
 Resolution 23, 46, 63
 Roebuck 40
 Terror 21, 52
 Uranie 47
 Zélée 42
Shipton, Warren 16
Shipway, Mrs 83
Short, Philip 21
shrublands 216, 218, 381, 449
 alpine 227
 chenopod 217, 218, 219, 227, 381, 391
 kwongan 227, 381
 sclerophyll 381
Sida 387, 389
Sieber, Franz W. 70, 72
Siemssen, G. Theodor 70, 72
Silurian to Jurassic floras 255
Simaroubaceae 375
Simon, Bryan 17
Sims, Eric 37
Simson, Augustus 70
Small-leaved Privet 231
Smilax 374
Smith, Charlotte 50
Smith, Christopher 48, 70
Smith, J.W. 44
Smith, James Edward 71, 76, 467
Smith, John 50
Smith, Lindsay S. 83
Smith, Raymond V. 85
Smith, Will 470
Smith-White, S. 107
soap making 454
Society for Growing Australian Plants 110, 442
soils 219
Solanaceae 3, 15, 34, 73
Solander, Daniel S. 26, 71, 467
Solanum 15, 386, 389, 438
 aviculare 441
 centrale 438
 laciniatum 441
 solasodine 441
Somerville, Janet 21
Sonder, Otto W. 71, 105
Sonneratia 409, 417
 alba 419
Sonneratiaceae 417
Sorghum 212, 384, 386
 intrans 393
Sowerby, James 467
Sparganiaceae 24
Sparnon, Norman 470

- Spartina*
 × *townsendii* 420
 Spear Grass 448
 Specht, Raymond L. 85
 Spermatophyta 127
 sphagnalean mosses 277, 281
Sphagnum 389
 sphagnum moss industry 455
Sphenobaiera 263
Sphenophyllum 261
 Sphenophyta 258
 first appearance 257
 sphenophytes 260, 261, 263
 sphenopsid 272
Sphenopteris 265, 278
 Spicer, W.W. 72
Spinifex 390
Spirodela 390, 408
 Spooner, Anthony (Tony) G. 15, 83
Sporobolus 383, 387, 405
 mitchellii 411
 virginicus 409, 514
Sprengelia 388, 389
 sprouting after fire 228, 394
Spyridium 387
 Stackhouse, Thomas 83
 Stackhousiaceae 15, 335
 Staiger, Karl T. 83
 Standing Committee for a Flora of Australia
 (Australian Academy of Science) 108
 Stanley, Captain Owen 58
 State Remnant Vegetation Protection and
 Revegetation schemes 451
 statistics on Australian flora 1, 2, 3, 4, 117, 334
 Stearn, William T. 108
 steel industry 448
 Steenis, C.G.G.J. van 112
 Steetz, Joachim 41, 65, 70, 72, 74
Stellaria 341
Stenanthemum 443
 Stephenson, William 60, 83
 Sterculiaceae 3, 12, 14, 17, 375
 Stevens, G.N. 16
 Sticht, Robert 70
 stilt roots 417
Stipa 227, 383, 384, 395, 448
 aristiglumis 395
 variabilis 513
 Stirling, James 46, 83
Stirlingia 279, 286, 386, 387, 443
 Stone, Ilma G. 21
 Stones, Margaret 22, 39, 469
 storage swamps 412
 Story, George F. 72
 Stoward, Frederick 12
 Strange, Frederick 83
 Streimann, Heinar 19
 stromatolites 207, 253, 254
 Stuart, Charles 72, 83
 Stuart, J.W.R. 83
 Stuart, John McDouall 13, 51, 73
 Stylidiaceae 4, 222, 335, 336
Styloidium 4, 386, 387, 388
Styphelia 388
- Suaeda*
 arbusculoides 409
 australis 409, 419
 succession 259, 296
 succulence 405
 Sullivan, D. 83
 Sullivan, Richard F. 83
 superphosphate fertilizers 395
 Sutton, Charles S. 83
 Swainson, William 83
Swainsona 56
 formosa 471
 swamps 410
 ephemeral 410
 floodplain 408
 mountain 409
 overflow 411
 perennial 410
 storage 412
 terminating 411
 upland 407
 Swan, Joseph 468
 Sweet Pittosporum 231
 Sweet, Robert 83
 Syme, Katrina 470
Symmerus 342
 Symon, David E. 15, 73, 107
 symplesiomorphies 130
 Symplocaceae 17
Synaphea 48, 117, 388
 spinulosa 4, 75
 synapomorphies 130
Syncarpia 298, 389, 390
Syringodium
 isoetifolium 422
 Systematic Botany Committee of ANZAAS 106,
 111
Systematics Agenda 2000 118
Syzygium 300, 375, 390, 438
 luehmannii 438
- Tadgell, Alfred J. 83
Taeniocrada 257
 taeniopterids 281
Taeniopteris 263, 264, 265, 272, 277, 278
 daintreei 274
 spatulata 272
Tamarix
 aphylla 231, 232, 396
 tanning industry 452
Taraxacum 131
 Tasmanian Blue Gum 397
 Tasmanian World Heritage Area 480
Tasmannia 338, 339, 374, 375, 389, 438
 lanceolata 438, 449, 450
 oil 450
 Tate, Ralph 14, 68, 73
 Taxodiaceae 276, 278
 taxodiaceous conifer 278
 Taylor, Joan M. 85
 Tea-tree oil 450
Tecticornia 409
 tectonics
 Silurian-Devonian uplifts 169
 Telford, Ian 19

Index

- Teleopea* 22, 279, 280, 282, 375, 388, 443, 471
 oreades 443
 speciosissima 354, 443, 471
temperature (see also palaeotemperature) 214
 climate controls on plants 289
 control of plant growth 271
Templetonia 56, 386, 387
Tepper, J.G. Otto 14, 73, 74
Tepper, J.W.O. 73, 74
Terminalia 378, 386, 387
 ferdinandiana 438
 volucris 449
terranes 275
Tethys Sea 166, 262
Tetracarpaeaceae 335
Tetragonia 390
 tetragonioides 409, 438
Tetrarrhena 388, 389
Tetratea 388
Thalassia 390
 hemprichii 422
Thalassodendron 390
 ciliatum 422
 pachyrhizum 422
Thallophyta 127
Thelymitra 15, 76
Themeda 383, 384, 386, 388, 389
 triandra 378, 395, 448
Thiele, Kevin R. 19, 21
Thinnfeldia 264, 286
Thomasia 387
Thompson, Donald F. 13
Thompson, Joy 18
Thomson, Bruce 14
Thomson, T. 72
Thornapple
 Native 233
Thozet, Anthelme 74
Thryptomene 34, 49, 443
Thunberg, C.P. 71
Thunbergia
 grandiflora 222
Thymelaeaceae 12
Thysanotus 12, 386
Tietkens, William H. 15, 48, 83
Tiliaceae 17
Tindale, Mary D. 17, 33, 85
Tindale, N.B. 13
Tisdall, Henry T.N. 83
Tmesipteris 56, 389
Todea 390
Todites 263, 264
Toelken, Helmut 15
Tomato Bush 438
Toona 389
topography 170, 208
Torrenticola 408
Tovey, J.R. 44
Townrow, Jocelyn 22
Tracheophyta 127
Trachymene 17
Tradescantia 231
transformer species 231
tree ferns 276
Trema 389
Tremandra 387
Tremandraceae 223, 335
Trianthema 404, 409
Tribulus 386
tributaries 407
Tricolpites
 minutus 277
Tricoryne 389
Trifolium
 glomeratum 378
 subterraneum 73, 395
trigger plants 222
Triglochin 408, 410
 striata 409
Trigonella 390
Trimeniaceae 280, 282, 286
Trimerophyta 256
Triodia xxiv, 34, 217, 218, 220, 227, 347, 352,
 382, 386, 391
 pungens 384
Tripogon
 loliiformis 378
Tripoporollenites
 bellus 299, 300
Tristania 300
 laurina 375
Tristaniopsis 389
Tristicha 408
triterpenes 440
Trizygia 261
Trochocarpa 389
Trudgen, Malcolm E. 86
True Laurel 128
Trymalium 387
 spathulatum 377
Tryon, Henry 83
Tubulifloridites
 pleistocenicus 301
Turczaninov, Nikolai S. 72, 74
Turner, George E. 83
Turillia 279
Turtchaninov, N.S. 74
Tussock Grass 448
Typha 56, 390, 409, 410
 domingensis 412
Typhaceae 295

Udovicic, Frank 19, 21
Ulodendron 257
Ulva 426
Undaria
 pinnatifida 230
*United Nations Commission on Sustainable
 Development* 477
United States flora 262
upland swamps 407
Utricularia 408, 410, 412

Vaccinium 341
Vallisneria 408, 409, 410
 americana 408
Vancouver, Captain 59

- vascular plants
 first appearance 256
- Vegetabilia 126
- vegetation 221
 clearance 230, 475, 476
 pattern related to climate 226
 floristic classification 226
 structural classification 224
- Ventenat, Étienne 57, 468
- Ventilago*
viminalis 449
- Verbenaceae 3, 15, 417
- Verdon, Douglas 19
- Vernon, William 17, 83
- Veronica* 387
- Verreaux, Jules P. 74
- Vertebraria* 260
- Verticordia* 4, 48, 386, 387, 388, 443
- Vicary, Nathaniel 83
- Vickery, Joyce W. 18, 74
- Victoria*
amazonica 69
- Villarsia* 24, 410
- Vine Tree 449
- Viola* 222, 341, 388, 389
- Viscaceae 19
- viscose rayon industry 448
- Vitaceae 16
- Vittadinia* 34
triloba 378
- vivipary 417
- Vlamingh, Willem de 12, 75
- voltzialean conifer 263
- Voltziopsis* 263
- Vulpia*
bromoides 378
- W.A. Environmental Protection (South West
 Agricultural Zone Wetlands) Policy 1997* 502
- Wahlenbergia* 388, 389
gloriosa 471
- Wakefield, Norman A. 75
- Walcott, Pemberton 83
- Walker, James 83
- Walkomiella* 261
- Wallaby Grass 448
- Walsh, Neville 21
- Walter, Charles (Carl) 75
- Walters, Mary 79
- Waratah 443
- Warburton, Peter E. 75
- Warrigal Greens 438
- Waterhouse, Frederick G. 83
- Waterhouse, John T. 18, 76
- Waterman, William 83
- waterplants 403
- Watkins, George 83
- Watling, Thomas 83, 467
- Watson, Les 19
- Wattle
 Black 452
 Green 452
- wattle bark industry 452
- Wattleseed 438, 440
- Webb, Leonard J. 86
- Weber, Joseph Z. 15, 76
- Webster, Senator the Honourable James 113
- Weddellian Biogeographic Province 268, 269, 281
- Weddellian Zoogeographic Province 269
- Wehl, Clara 84
- Wehl, Louisa 84
- Weiller, Carolyn 19
- West, Judy G. 19, 116
- Westall, William 33
- Western Plateau Division 217
- Weston, Peter 18
- Westringia* 388
- wetlands 403
 coastal 407
 conservation of 415
 constructed 415
 importance of 414
 quality 413
- Wheeler, [?] 84
- Wheeler, Judy 12
- Whibley, David J.E. 15, 86
- Whiffin, Trevor P. 21, 86
- White Cypress Pine 446
- White, Cyril T. 16, 76
- White, James 467
- White, John 71, 76
- White, Samuel A. 77
- Whitewood 449
- Whittaker, Joseph 77
- Wickstroemia* 389
- Wiecek, Barbara 86
- Wightman, Glenn M. 14, 86
- Wilcox, James F. 84
- Wild Lime 438
- Wild Rosella 438
- Wiles, James 70
- Wilga 449
- Wilhelmi, J.F. Carl 77
- Wilkes, C 77
- Wilkins, G.H. 13
- Williams, John B. 18, 86
- Williamson, Herbert B. 77
- Willis, James (Jim) H. 78
- Wilson, Annie 78
- Wilson, Karen 17, 54
- Wilson, Margaret 470
- Wilson, Paul G. 12, 15, 86
- Wilson, Peter 17
- Wilson, Thomas B. 84
- wind
 palaeo 169
- wind pollination 270
- Winnecke, Charles G.A. 84
- Winteraceae 17, 21, 222, 279, 280, 282, 286, 338,
 342, 348, 374, 375
- winteraceous pollen 278
- Wittsteinia* 389
- Wolffia* 408
- Wollemi Pine 290
- Wollemia* 1
nobilis 290
- Womersley, Bryan 15
- Wood, Joseph G. 84, 107
- woodchips 444

Index

- woodlands 216, 217, 218, 219, 377
 'savanna' 378
 Acacia 377, 380
 Banksia 380
 Callitris 380
 Casuarina 380
 Eucalyptus 377
 mallee 378
 Melaleuca 378
 subalpine 380
Woods, J.E. Tenison 84
Woodward, Bernhard Henry 12
Woolcock, Collin E. 84
Woolls, William 24, 35, 78, 469
World Heritage Convention 479, 480
World Heritage List 479
world ocean palaeotemperatures 187
Wright, Judith 471
Wurmbea 12, 340, 346
- Xanthorrhoea* 56, 222, 381, 386, 387, 388, 394,
 454, 471
 preissii 454
 resinosa 454
 tateana 454
Xanthorrhoeaceae 17, 335, 377, 381
Xanthostemon 386, 390
Xerochloa 383, 386, 409
Xylocarpus 409, 417
 granatum 419
Xylomelum 387, 388
Xyridaceae 12, 17
Xyris 389
- Yabiella* 263, 264
Yacca 454
Yarravia 256
Yellow Box 452
Young, Jesse 48
- Zaleya* 409
Zamiaceae 54
Zamites 263
Zannichelliaceae 405, 409
Zeyher, C.L.P. 71
Zimmer, Walter J. 84
Zostera
 capricorni 408, 422, 424
 mucronata 422
 muelleri 408, 422
Zosteraceae 405, 409
Zosterophyllophyta 256
Zosterophyllum 256
Zoysia 390, 405
 macrantha 409
Zygochloa 389
Zygophyllaceae 15, 43, 220
Zygophyllum 386