Index

Acacia 1, 13, 21, 27, 28, 35, 36, 40, 48, 49, 50, 52, 68–74, 176	dormancy 19–21
achene 16	release cues 9
air-conditioned rooms 46	drupes 17
Amaranthaceae 15, 173, 174	Dryandra 44, 51–2, 183
Anigozanthos 20, 23, 40, 46, 49, 52, 178	drying seeds
Asteraceae 16, 23, 27, 28, 44, 46, 49, 173, 175	after field trips 44–5
Asteraceae 10, 23, 27, 20, 44, 40, 49, 173, 173	*
P	air-conditioned rooms 46
Banksia 9, 20, 23, 31, 40, 50–1, 52, 178–9	during field trips 41–3
berries 17	polythene igloos 45–6
biodiversity, loss of 61	prior to storage 55–6
Boronia 12, 13, 14, 20, 22, 50, 179	purpose-built humidity rooms 46
Botanic Gardens Conservation International (BGIC) 4	sheds with drying racks 45
botanical names 199	systems 45–6
list of 241–52	,
see also common names, list of	equipment, seed collection 35
000 0000 0011111011 11411100, 1101 01	Eucalyptus 1, 14, 18, 36, 38, 175, 184–5
capsule 14–15	everlasting daisies 36, 174, 175, 187
	everlasting daisies 30, 174, 173, 107
caryopsis 15–16	E-h 16 64 E 172 176
cleaning seeds 46–51	Fabaceae 16, 64–5, 173, 176
aspirated blowers 49	field trips
centrifugal separator 50	planning 29
cleaning area 48	and seed drying 43–4
equipment 47	timing 35–7
with fleshy coatings 52	fires 37–8
general tips 47–8	flora
gravity table/separator 50	Australian 6
machinery 48–50	and conservation 61
pests and diseases 52	rare 32–3, 63–6
quality testing 57	flowering, defining a good season 39
rotary screen 50	follicle 14
safety considerations 52	fruit formation 14–18
sieves 48–9	fruits
threshing machines 49	aggregate 14, 17
unusual genera 50–2	multiple 14, 17, 18
viability testing 57–9	simple 14–17
zig-zag aspirator 50	simple dehiscent 14–15, 18
climate change 3	simple indehiscent, dry 15–16, 18
collection see seed collection	simple indehiscent, fleshy 17, 18
common names, list of 229–40	types 18
conservation	types to
	genera
education and display 3, 61, 62, 63	genera
flora 61	guidelines for common 173–6
and seedbanking 2–4, 61–6	collection strategies for selected 177–98
and species recovery 62–3	genetic diversity 2–3, 62
utilisation of seed 62–3	germination and seed ecology 19-23
Convention on Biological Diversity (CBD) 2, 3–4, 61	germination records 199–219
cosmopolitan plants 1	germination testing 59–60
•	Grevillea 1, 14, 20, 27, 28-9, 49, 63-4, 186
Daviesia bursarioides (Fabaceae) 64–5	Grevillea calliantha (Proteaceae) 63-4
disease control 31	,
diseases and cleaning seeds 52	habitat matching 9
disturbance opportunists 37	Hakea 13, 14, 15, 20, 27, 31, 49, 186
distarbance opportunists 3/	11000000 13, 11, 13, 20, 27, 31, 17, 100