

Contents

Preface	iii
Geological Time Scale.....	vii
SECTION ONE: ECOLOGICAL AND HISTORICAL BACKGROUND 1	
1. The vegetation of arid Australia: a biotic appraisal.	O.B. Williams 3
2. Soil landscapes of arid Australia.	K.H. Northcote and M.J. Wright 15
3. Landform development in Australia.	R.J. Wasson 23
4. Aridity in the late Tertiary and Quaternary of Australia.	J.M. Bowler 35
5. Environmental determinants of biogeography and evolution in Terra Australis.	Henry Nix 47
6. The Cainozoic palaeobotanical record in arid Australia: fossil evidence for the origin of an arid-adapted flora.	E.M. Truswell and W.K. Harris 67
7. Proteaceae and the early differentiation of the central Australian flora.	A.R.H. Martin 77
8. Late Cainozoic vertebrate faunas and the development of aridity in Australia.	Jeannette Hope 85
9. Late Pleistocene aridity and aeolian landforms in Western Australia.	J.S. Beard 101
10. Central Australian sand-ridge flora 18,000 years ago: phytogeographic evidence.	R. Buckley 107
11. A review and critique of studies on the phytogeography of arid Australia.	R.C. Carolin 119
12. Selection processes in arid Australia.	P.J.M. Greenslade 125
SECTION TWO: PLANTS: ECOLOGICAL AND REPRODUCTIVE ADAPTATIONS 131	
13. Environmentally adaptive traits in arid zone plants.	D.J. Anderson 133
14. Regeneration of arid zone plants: a floristic survey.	J.R. Maconochie 141
15. Adaptation of shrub species to fires in the arid zone.	K.C. Hodgkinson and G.F. Griffin 145
16. The significance of fire in the biology and evolutionary ecology of mallee <i>Eucalyptus</i> populations.	J.C. Noble 153
17. Cytogenetic systems in Australian arid zone plants.	B.A. Barlow 161
18. Pollination syndromes and breeding systems of Western Australian arid zone plants.	G.J. Keighery 167
SECTION THREE: VERTEBRATE ANIMALS 173	
19. Adaptations and evolution of the mammals of arid Australia.	P.R. Baverstock 175
20. Adaptations of the red kangaroo and euro (Macropodidae) to aridity.	M.J.S. Denny 179
21. Control of mammalian and avian reproduction in the Australian arid zone, with special reference to rodents.	W.G. Breed 185
22. Origin, adaptation and evolution of birds in arid Australia.	R. Schodde 191

23. Phyletic groups within the family Agamidae (Reptilia: Lacertilia) in Australia.....	G.J. Witten	225
24. Adaptation to aridity in lizards of the <i>Egernia whitei</i> species-group.....	R.P. Henzell	229
25. Desert adaptations of <i>Cyclorana platycephalus</i> : an holistic approach to desert-adaptation in frogs.....	E. van Beurden	235
26. Adaptations of fishes in arid Australia.....	C.J.M. Glover	241
SECTION FOUR: INVERTEBRATE ANIMALS		
27. Distribution and speciation in meat ants, <i>Iridomyrmex purpureus</i> and related species (Hymenoptera: Formicidae).....	P.J.M. Greenslade and R.B. Halliday	247
28. Granivory in the Australian arid zone: diversity of harvester ants and structure of their communities.....	S.R. Morton	249
29. Distribution, biology and speciation in the Australian harvester termites, <i>Drepanotermes</i> (Isoptera: Termitinae).....	J.A.L. Watson	257
30. Origins of the collembolan fauna of arid Australia.....	Penelope Greenslade	263
31. Adaptations to arid habitats by mygalomorph spiders.....	Barbara York Main	267
		273
SECTION FIVE: PLANTS: INDIVIDUAL GROUPS		
32. Relationships, distribution and evolution of <i>Triodia</i> and <i>Plectrachne</i> (Gramineae).....	S.W.L. Jacobs	285
33. Biogeography and evolution in the shrubby Australian species of <i>Atriplex</i> (Chenopodiaceae).....	G. A. Parr-Smith	287
34. Phytogeography of <i>Acacia</i> (Leguminosae: Mimosoideae) in Central Australia.....	B.R. Maslin and S.D. Hopper	291
35. Evolution and biogeography of <i>Leptosema</i> (Leguminosae: Papilionoideae).....	M.D. Crisp	301
36. Distribution and evolution of <i>Euphorbia</i> and <i>Chamaesyce</i> (Euphorbiaceae) in the arid zone of Australia.....	D.C. Hassall	317
37. Radiation and adaptation of <i>Dodonaea</i> (Sapindaceae) in arid Australia.....	J.G. West	323
38. <i>Solanum</i> (Solanaceae) in arid Australia.....	D.E. Symon	329
39. Evolution, adaptation and biogeography in arid Australian Scrophulariaceae.....	W.R. Barker	335
40. Breeding systems and distribution patterns of some arid Australian genera of the subtribe Gnaphaliinae (Compositae: Inuleae).....	P.S. Short	341
41. <i>Calotis</i> (Compositae), a Pliocene arid-zone genus?	Helen M. Stace	351
		357
SECTION SIX: CONCLUDING REVIEW		
42. Summary and redintegration.....	S. Smith-White	369
Index to Plant Names		371
Index to Animal Names		381
		387