Contents

J. Alistair Crame, Origins and evolution of the Antarctic biota: an introduction 1
L. R. M. Cocks, Antarctica’s place within Cambrian to Devonian Gondwana 9
Francoise Debrenne & Peter D. Kruse, Cambrian Antarctic archaeocyaths 15
Gerald F. Webers & Ellis L. Yochelson, Late Cambrian molluscan faunas and the origin of the Cephalopoda 29
G. C. Young, The Aztec fish fauna (Devonian) of southern Victoria Land: evolutionary and biogeographic significance 43
Sherri L. DeFauw, Patterns of evolution in the Dicynodontia with special reference to austral taxa 63
W. G. Chaloner & G. T. Creber, The phenomenon of forest growth in Antarctica: a review 85
Mary E. Dettmann, Antarctica: Cretaceous cradle of austral temperate rainforests? 89
Rosemary A. Askim, Endemism and heterochronelty in the Late Cretaceous (Campanian) to Paleocene palynofloras of Seymour Island, Antarctica: implications for origins, dispersal and paleoclimates of southern flora 107
R. E. Molnar, Terrestrial tetrapods in Cretaceous Antarctica 131
G. R. Stevens, The nature and timing of biotic links between New Zealand and Antarctica in Mesozoic and early Cenozoic times 141
Peter Doyle & Philip Howlett, Antarctic belemnite biogeography and the break-up of Gondwana 167
Rodney M. Feldmann & Dale M. Tshudy, Evolutionary patterns in macrurous decapod crustaceans from Cretaceous to early Cenozoic rocks of the James Ross Island region, Antarctica 183
Sankar Chatterjee & Bryan J. Small, New plesiosaurs from the Upper Cretaceous of Antarctica 197
Judd A. Case, Antarctica: the effect of high latitude heterochronelty on the origin of the Australian marsupials 217
K. Birkenmajer & E. Zastawniak, Late Cretaceous–early Tertiary floras of King George Island, West Antarctica: their stratigraphic distribution and palaeoclimatic significance 227
J. T. Eastman & L. Grande, Evolution of the Antarctic fish fauna with emphasis on the recent notothenioids 241
Andrew Clarke & J. Alistair Crame, The origin of the Southern Ocean marine fauna 253
R. Ewan Fordyce, Origins and evolution of Antarctic marine mammals 269
Ellen Thomas, Development of Cenozoic deep-sea benthic foraminiferal faunas in Antarctic waters 283
Les Watling & Michael H. Thurston, Antarctica as an evolutionary incubator: evidence from the cladistic biogeography of the amphipod Family Iphimiidiidae 297