## Contents

	Preface	iv
Quilty, P.	.G. — The Pliocene environment of Antarctica	1
Hill, R.S.	& JORDAN, G.J. — Macrofossils as indicators of Plio-Pleistocene climates in Tasmania and Antarctica	9
Chinn, T.J	. — The Southern Hemisphere glacial record — Antarctica and New Zealand.	17
Adamson,	D.A., SELKIRK, P.M., PRICE, D.M., WARD, N. & SELKIRK, J.M. — Pleistocene uplift and palaeoenvironments of Macquarie Island: evidence from palaeobeaches and sedimentary deposits	25
Colhoun,	, E.A., HANNAN, D. & KIERNAN, K. — Late Wisconsin glaciation of Tasmania	33
Harris, P.	T., O'Brien, P.E., Sedwick, P. & Truswell, E.M. — Late Quaternary History of sedimentation on the Mac. Robertson Shelf, East Antarctica: problems with <sup>14</sup> C-dating of marine sediment cores	47
Sheveneli	., A.E., DOMACK, E.W. & KERNAN, G.M. — Record of Holocene palaeoclimate change along the Antarctic Peninsula: evidence from glacial marine sediments, Lallemand Fjord	55
Соок, Е.Б	R., Francey, R.J., Buckley, B.M. & D'Arrigo, R.D. — Recent increases in Tasmanian Huon pine ring widths from a subalpine stand: natural climate variability, CO <sub>2</sub> fertilisation, or greenhouse warming?	65
Gibson, J.	A.E. & Burton, H.R. — Meromictic Antarctic lakes as recorders of climate change: the structures of Ace and Organic Lakes, Vestfold Hills, Antarctica	73
O'Brien, l	P.E. & Harris, P.T. — Patterns of glacial erosion and deposition in Prydz Bay and the past behaviour of the Lambert Glacier	79
Rao, C.P.	, Amini, Z.Z. & Franklin, D.C. — Comparison between modern polar and temperate skeletal carbonate mineralogy and oxygen and carbon isotopes, Antarctic and Tasmanian shelves	87
Simmonds	s, I. — Climatic role of Southern Hemisphere extratropical cyclones and their relationship with sea ice	95
Salinger,	M.J. & JONES, P.D. — Southern Hemisphere climate: the modern record	101