## Contents

For Edi	of contributors  eword: Rt Hon the Lord Shackleton KG FRS  tors' introduction	vii ix xi
	of acronyms  Historic overview: Great Britain, New Zealand and Antarctica  Trevor Hatherton	xv 1
	Part 1: Current state of knowledge	9
2.	Antarctica and global climatic change: review of prominent issues Jim Ellis	11
3.	Global climate models and Antarctic climatic change Howard Cattle	21
4.	Antarctica and global climatic change: a geological perspective Peter J. Barrett	35
5.	Antarctic ice studies in global climatic change: a comment Elizabeth M. Morris	51
	Part 2: Atmosphere, ice and ocean	63
6.	Atmosphere-ice-ocean interactions in the Antarctic Peter Wadhams	65
7.	Atmosphereice-ocean: do we really understand what is going on? Vernon A. Squire	82
8.	The response of the Antarctic ice sheet to climatic change David J. Drewry	90
9.	The stepped response of ice sheets to climatic change David E. Sugden	107
	Part 3: Ecology and management responses	115
10.	Critical ecosystems and nature conservation in Antarctica Euan C. Young	117
11.	Polar ecosystems, management and climate modelling Bernard Stonehouse	147
10.	Part 3: Ecology and management responses  Critical ecosystems and nature conservation in Antarctica	

## Contents

12.	Strategies for mitigating impacts of climatic change M. Paul Mosley	155
13.	Strategies for mitigating impacts of climatic change: the science and the challenge John S. Hickman	169
14.	Antarctica and global climatic change: a guide to recent literature Janice Meadows and Colin M. Harris	177
Ind	ex	192