

Contents

<i>List of Figures</i>	vii
<i>Notes on Contributors</i>	ix
<i>Preface: Legacies of Polar Science</i> <i>Michael Bravo</i>	xiii
<i>List of Abbreviations</i>	xvii
Introduction <i>Jessica M. Shadian and Monica Tennberg</i>	1
PART I: WHOSE ARCTIC? CONSTRUCTING ARCTIC POLITICS THROUGH CLAIMS OF KNOWLEDGE	
1 A Changing Arctic Climate: More than Just Weather <i>Annika E. Nilsson</i>	9
2 Revisiting Politics and Science in the Poles: IPY and the Governance of Science in Post-Westphalia <i>Jessica M. Shadian</i>	35
3 Science, Cooperation and Conflict in the Arctic Region <i>Rob Huebert</i>	63
4 IPY Field Stations: Functions and Meanings <i>Urban Wråkberg</i>	73
PART II: WHOSE ENVIRONMENT? SCIENCE AND POLITICS IN ANTARCTICA	
5 Antarctic Science, Politics and IPY Legacies <i>Julia Jabour and Marcus Haward</i>	101
6 The IPY and the Antarctic Treaty System: Reflections 50 Years Later <i>Donald R. Rothwell</i>	125

7	The Formation and Context of the Chilean Antarctic Mentality from the Colonial Era through the IGY <i>Consuelo León Woppke</i>	145
8	Biological Prospecting in the Southern Polar Region: Science-Geopolitics Interface <i>Sanjay Chaturvedi</i>	171
9	Three Spirals of Power/Knowledge: Scientific Laboratories, Environmental Panopticons and Emerging Biopolitics <i>Monica Tennberg</i>	189
	<i>Index</i>	201