

# Contents

<i>List of figures</i>	xi
<i>List of tables</i>	xii
<i>List of boxes</i>	xiii
<i>Acknowledgements</i>	xiv
<i>Preface</i>	xv
<b>PART 1</b>	
<b>The environment and security</b>	1
1 The early history of environmental security: 'Green shoots': The science and politics of ecology	3
2 The politicization of the environment: The rise of political ecology	17
3 The securitization of global environmental policy	35
<b>PART 2</b>	
<b>The environment and national security</b>	49
4 The threat posed by overpopulation: A growing problem?	51
5 Resource wars and energy security: 'Fighting over the last drop'?	62
6 Military security and the environment: 'The smog of war'	74
7 Civilizational security: Global threats from environmental change	91
<b>PART 3</b>	
<b>The environment and human security</b>	103
8 Climate change: Adapt or die?	105
9 Pollution and human security: 'Messy business'	117
10 The human security consequences of resource depletion and biodiversity decline: 'Running on empty'	136

x    *Contents*

11	Natural disasters: Learning to expect the unexpected	152
12	Conclusions: To securitize or not to securitize?	168
	<i>Bibliography</i>	180
	<i>Index</i>	197

xv	Preface	
xiv	Acknowledgements	
xiii	List of boxes	
xii	List of tables	
xi	List of figures	
	<b>PART 1</b>	
1	The environment and security	
	1. The early history of environmental security: 'Green shoots'; The science and politics of ecology	
17	2. The politicization of the environment: The rise of political ecology	
38	3. The securitization of global environmental policy	
	<b>PART 2</b>	
49	The environment and national security	
51	4. The threat posed by overpopulation: A growing problem?	
62	5. Resource wars and energy security: 'Fighting over the last drop'	
74	6. Military security and the environment: 'The smog of war'	
91	7. Civilizational security: Global threats from environmental change	
	<b>PART 3</b>	
103	The environment and human security	
105	8. Climate change: Adapt or die?	
117	9. Pollution and human security: 'Messy business'	
136	10. The human security consequences of resource depletion and biodiversity decline: 'Running on empty'	