CONTENTS

List of figure		ix
List of tables Acknowledgements		x xi
List of appr	evianons	XVII
	ntal security studies: an introduction and Richard A. Matthew	1
PART I		
Chapter 1	Analyst, theory and security: a new framework for understanding environmental security studies Rita Floyd	21
Chapter 2	The evolution of qualitative environment-conflict research: moving towards consensus <i>Tom Deligiannis</i>	36
Chapter 3	Environmental security and the resource curse Indra de Soysa	64
Chapter 4	A political ecology of environmental security Michael Watts	82
Chapter 5	From conflict to cooperation? Environmental cooperation as a tool for peace-building Achim Maas and Alexander Carius with Anja Wittich	102
Chapter 6	Environmental dimensions of human security Simon Dalby	121
Chapter 7	Ecological security: a conceptual framework Dennis C. Pirages	139

Chapter 8	Gender and environmental security Nicole Detraz	154
PART II		÷
Chapter 9	Understanding water security Patrick MacQuarrie and Aaron T. Wolf	169
Chapter 10	Conservation, science and peace-building in southeastern Europe Saleem H. Ali and Mary C. Watzin	187
Chapter 11	Population and national security Jennifer Sciubba, Carolyn Lamere and Geoffrey D. Dabelko	201
Chapter 12	Environmental security and sustainable development Bishnu Raj Upreti	220
Chapter 13	Ensuring food security: meeting challenges from malnutrition, food safety, and global environmental change Bryan McDonald	234
Chapter 14	Challenging inequality and injustice: a critical approach to energy security Adam Simpson	248
Chapter 15	Climate change and security Richard A. Matthew	264
Chapter 16	Whither environmental security studies? An afterword Rita Floyd	279
Index		298