List of Figures	xi
List of Tables	xiii
Acknowledgments	xv
Abbreviations	xvii
1. Introduction	3
Aim and Structure of the Book Key Research Concepts, Methods, and Goals	6 8
2. Overview	12
The Critical Role of Environmental Resources Sources of Environmental Scarcity The Importance of Context Pivotal Countries Ingenuity and Adaptation	13 14 16 18 25
3. Two Centuries of Debate	28
Neo-Malthusians versus Economic Optimists The Distributionist Alternative Thresholds, Interdependence, and Interactivity Social Friction and Adaptive Failure Appendix: How to Read a Systems Diagram	29 35 37 42 45
4. Environmental Scarcity	47
Three Sources of Scarcity Factors Producing Scarcity The Physical Trends of Global Change	47 49 52
5. Interactions and Social Effects	73
Interactions Social Effects Appendix: The Causal Role of Environmental S	73 80
6. Ingenuity and Adaptation	107
The Nature and Role of Ingenuity Some Factors Increasing the Requirement for I Some Factors Limiting the Supply of Ingenuity	

Conclusions	125
Appendix: Can Poor Countries Attain Endogenous	
Growth?	127
7. Violence	133
Types of Violent Conflict	136
Four Further Cases	148
Urban Growth and Violence	155
Implications for International Security	166
Appendix: Hypothesis Testing and Case Selection	169
8. Conclusions	177
Notes	183
General Readings on Environmental Security	241
Index	247