## Contents

List of Text Boxes
Foreword
Acknowledgments
Preface
Introduction

I

Ecological Scarcity and the Limits to Growth

1

The Science of Ecology

2

Population, Food, Mineral Resources, and Energy

3

Deforestation, the Loss of Biodiversity, Pollution, the Management of Technology, and an Overview of Ecological Scarcity

II

The Dilemmas of Scarcity

The Politics of Scarcity

5

The American Political Economy I: Ecology Plus Economics Equals Politics

6

The American Political Economy II: The Non-politics of Laissez Faire

7

**Ecological Scarcity and International Politics** 

## III

Learning to Live with Scarcity

8

Toward a Politics of the Steady State

Afterword

Suggested Readings

Index

Biographical Sketches

## List of Text Boxes

Paradigms and Political Theories	4
2 Some Consequences of Destroying Tropical Forests	36
3 Halting Population Growth	46
4 A Mere Distribution Problem?	49
5 Mariculture: A Ray of Hope?	54
6 Agribusiness Biotechnology	58
7 Ecological Farming	66
8 Environmental Effects of North Slope Oil Production	85
<b>9</b> Can We Meet Our Energy Demands with Coal?	86
10 Nuclear Safety: The Big Gamble	93
11 Low-Level Nuclear Wastes	95
12 Safe Nuclear Power?	99
13 Home Energy Savings	104
14 The Multiplex Energy Economy of the Future	120
15 The Thermodynamic Economy	124
16 Ecological Pollution Control	162
17 Bulldozer Technology	164
18 Alternative Technology	176
19 The Public-Goods Problem	196
<b>20</b> Coercion	200
21 Taming Leviathan: Macro-constraints and Micro-freedoms	212
22 The Ecological Contract	214
23 Determining the Optimal Level of Pollution	223
24 Marketing Pollution Rights	224

25	Technology Assessment	226
<b>26</b>	Assigning Prices to Environmental Goods	228
27	Bhutan: Developing Sustainably	263
28	War and Ecocide	272
29	Planning Versus Design	288

•