GLOBAL ENVIRONMENTAL GOVERNANCE

James Gustave Speth
Peter M. Haas

Table of Contents

Stewardship Assignments: A Thought Experiment 3 The Real World: Only One Earth 9 Chapter II—Global-Scale Environmental Challenges 12 The Globalization of Environmental Threats 13 Ten Major Global Environmental Challenges 16 Acid Rain and Regional Air Pollution 19 Ozone Depletion 21 Climate Disruption 22 Deforestation 29 Land Degradation and Desertification 31 Freshwater Degradation and Shortages 32 Marine Fisheries Decline 35 Toxic Pollutants 36 Loss of Biological Diversity 39 Excess Nitrogen 41 Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Preface xi
The Real World: Only One Earth 9 Chapter II—Global-Scale Environmental Challenges 12 The Globalization of Environmental Threats 13 Ten Major Global Environmental Challenges 16 Acid Rain and Regional Air Pollution 19 Ozone Depletion 21 Climate Disruption 22 Deforestation 29 Land Degradation and Desertification 31 Freshwater Degradation and Shortages 32 Marine Fisheries Decline 35 Toxic Pollutants 36 Loss of Biological Diversity 39 Excess Nitrogen 41 Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Chapter I—Introduction: Toward Planetary Stewardship I
Chapter II—Global-Scale Environmental Challenges 12 The Globalization of Environmental Threats 13 Ten Major Global Environmental Challenges 16 Acid Rain and Regional Air Pollution 19 Ozone Depletion 21 Climate Disruption 22 Deforestation 29 Land Degradation and Desertification 31 Freshwater Degradation and Shortages 32 Marine Fisheries Decline 35 Toxic Pollutants 36 Loss of Biological Diversity 39 Excess Nitrogen 41 Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Stewardship Assignments: A Thought Experiment 3
The Globalization of Environmental Threats 13 Ten Major Global Environmental Challenges 16 Acid Rain and Regional Air Pollution 19 Ozone Depletion 21 Climate Disruption 22 Deforestation 29 Land Degradation and Desertification 31 Freshwater Degradation and Shortages 32 Marine Fisheries Decline 35 Toxic Pollutants 36 Loss of Biological Diversity 39 Excess Nitrogen 41 Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	The Real World: Only One Earth 9
Ten Major Global Environmental Challenges 16 Acid Rain and Regional Air Pollution 19 Ozone Depletion 21 Climate Disruption 22 Deforestation 29 Land Degradation and Desertification 31 Freshwater Degradation and Shortages 32 Marine Fisheries Decline 35 Toxic Pollutants 36 Loss of Biological Diversity 39 Excess Nitrogen 41 Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Chapter II—Global-Scale Environmental Challenges 12
Acid Rain and Regional Air Pollution 19 Ozone Depletion 21 Climate Disruption 22 Deforestation 29 Land Degradation and Desertification 31 Freshwater Degradation and Shortages 32 Marine Fisheries Decline 35 Toxic Pollutants 36 Loss of Biological Diversity 39 Excess Nitrogen 41 Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	The Globalization of Environmental Threats 13
Ozone Depletion 21 Climate Disruption 22 Deforestation 29 Land Degradation and Desertification 31 Freshwater Degradation and Shortages 32 Marine Fisheries Decline 35 Toxic Pollutants 36 Loss of Biological Diversity 39 Excess Nitrogen 41 Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Ten Major Global Environmental Challenges 16
Climate Disruption 22 Deforestation 29 Land Degradation and Desertification 31 Freshwater Degradation and Shortages 32 Marine Fisheries Decline 35 Toxic Pollutants 36 Loss of Biological Diversity 39 Excess Nitrogen 41 Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Acid Rain and Regional Air Pollution 19
Deforestation 29 Land Degradation and Desertification 31 Freshwater Degradation and Shortages 32 Marine Fisheries Decline 35 Toxic Pollutants 36 Loss of Biological Diversity 39 Excess Nitrogen 41 Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Ozone Depletion 21
Land Degradation and Desertification 31 Freshwater Degradation and Shortages 32 Marine Fisheries Decline 35 Toxic Pollutants 36 Loss of Biological Diversity 39 Excess Nitrogen 41 Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Climate Disruption 22
Freshwater Degradation and Shortages 32 Marine Fisheries Decline 35 Toxic Pollutants 36 Loss of Biological Diversity 39 Excess Nitrogen 41 Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 - Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Deforestation 29
Marine Fisheries Decline 35 Toxic Pollutants 36 Loss of Biological Diversity 39 Excess Nitrogen 41 Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Land Degradation and Desertification 31
Toxic Pollutants 36 Loss of Biological Diversity 39 Excess Nitrogen 41 Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Freshwater Degradation and Shortages 32
Loss of Biological Diversity 39 Excess Nitrogen 41 Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Marine Fisheries Decline 35
Excess Nitrogen 41 Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Toxic Pollutants 36
Some Connections among the Issues 43 Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 - Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Loss of Biological Diversity 39
Underlying Drivers of Deterioration 44 Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Excess Nitrogen 41
Chapter III—From Stockholm to Johannesburg: First Attempt at Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Some Connections among the Issues 43
Global Environmental Governance 52 The Stockholm Conference: Setting Out 56 Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 - Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Underlying Drivers of Deterioration 44
Stockholm to Rio: Across New Frontiers 61 The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 - Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	Global Environmental Governance 52
The Earth Summit: A Peak on the Journey 69 Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 - Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	5
Rio to Johannesburg: A Zigzag Trail 74 The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 - Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	
The Johannesburg Summit: Too Steep an Incline 76 Concluding Observations 78 - Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	·
Concluding Observations 78 - Chapter IV—Environmental Accord: Treaties and International Environmental Law 82	
Environmental Law 82	
International Law and Collective Actions The Decise 97	

The Ozone Layer Protection Regime: The Little Engine That Could 87

Problem Identification, Fact Finding, and Agenda Setting 88 Negotiation, Bargaining, and Agreement on Actions to Be Taken 92 Formal Adoption 95

Implementation, Monitoring, Assessment, and Strengthening 96

Treaty Regimes and the Other Major Global Environmental Threats 96

Will Climate Protection Be the Next Success? 103

Chapter V—Key Actors, Expanding Roles: The United Nations, International Organizations, and Civil Society 107

The United Nations System 107

Development Assistance and the Environment 114

The World Trade Organization, Environment, Trade, and Globalization 119

Civil Society and Governance without Governments 121

Chapter VI—Paths to the Future: A Second Attempt at Global Environmental Governance? 125

Reformist Visions: How to Make the System Work Better 127

Cooperative Environment 128

Capacity 131

Concern 131

Reformist Visions: Major Innovations 134

A World Environment Organization 134

Opening the System to the Public 136

Global Issue Networks 136

Alternative Visions: How to Change the System 138

Addressing the Underlying Drivers: Beyond Dealing with Symptoms 139

Natural Capitalism: Beyond Blinkered Capitalism 141

Ecological Economics: Beyond Neoclassical Economics 143

Local Control: Beyond Corporate Globalization 144
Bottom-up Change: Beyond Global Governance 147

Questions for Discussion 151 References 153

Further Reading 159

Index 167