
TABLE OF CONTENTS

ACKNOWLEDGMENTS.....	V
INTRODUCTION	VII
NOTE ON THE INTERNET AND <i>TREATY SUPPLEMENT</i>	XI
TABLE OF CASES.....	XXXVII

PART I. THE CREATION AND DEVELOPMENT OF INTERNATIONAL ENVIRONMENTAL LAW

Chapter One. The Wild Environmental Facts.....	3
I. Global Environmental Challenges at the Dawn of the Anthropocene ...	3
A. Climate Change.....	4
B. Ozone Depletion	7
C. Species Extinction and Loss of Biodiversity	8
D. Pollution from Toxic Chemicals, Hazardous Waste, and Plastics.....	10
E. Ecosystem Services	12
Questions and Discussion.....	15
F. The COVID-19 Pandemic	16
II. Local and Regional Environmental Challenges.....	18
A. Access to Freshwater	18
B. Air Pollution	19
C. Food Security and Agriculture	20
Questions and Discussion.....	22
III. Poverty, Equity, and Sustainable Development	24
Questions and Discussion.....	26
IV. Synergies, Cliffs and Uncertainty.....	27
A. Synergistic Interactions of Toxins	27
B. Environmental Cliffs and Tipping Points.....	28
Questions and Discussion.....	31
C. Decision-Making in the Face of Scientific Uncertainty	32
Questions and Discussion.....	33
V. The Problem of Scale	35
A. The Relative Size of Human Activity Within the Global Ecosystem	35
Questions and Discussion.....	38
Chapter Two. The Root Causes.....	41
I. Introduction.....	41
II. Consumption, Population, and Technology	42
A. Consumption—Living in a Material World.....	42
1. The Challenges Posed by Consumption	42
Questions and Discussion	48
2. The Role of Law in Consumption	51
Questions and Discussion	53
Problem Exercise: Consumption and Climate Change	55

B.	Population Growth	57
1.	The Challenges Posed by Population	57
2.	The Role of Law in Population	61
	Questions and Discussion	62
3.	Next Steps for Population	65
	Problem Exercise: “Reality Theology” and Foreign Aid.....	67
	Questions and Discussion	70
C.	Technology: Promises, Perils, and Pushes	72
1.	Promises and Perils of Technology.....	72
	Questions and Discussion	75
2.	Pushing Technology	77
	Questions and Discussion	79
III.	Values, Norms, and Environmental Protection	81
A.	Cultural Values and Social Norms	81
	Questions and Discussion.....	83
B.	Environmental Ethics	86
	Questions and Discussion.....	89
	Problem Exercise: Personal Spending and Personal Responsibility	93
	Questions and Discussion.....	94
Chapter Three. Economics and Sustainable Development	97	
I.	Introduction.....	97
II.	Economics and Environmental Protection	98
A.	Public Goods and the Tragedy of the (Mis-Managed) Commons	99
B.	Externalities	101
C.	Legal Options for Overcoming Externalities.....	102
1.	Prescriptive Regulation	103
2.	Property Rights	103
a.	Tradable Permits.....	105
3.	Penalties	106
a.	Liability.....	106
4.	Payments and Subsidies	107
5.	Persuasion	108
	Questions and Discussion	108
III.	Reconceiving Economics and Ecology	112
A.	Ecological Economics	112
	Questions and Discussion.....	115
B.	Sustainability	116
	Questions and Discussion.....	125
Chapter Four. A Brief History from Stockholm to Rio (Twice).....	131	
I.	Introduction.....	131
	Questions and Discussion.....	134
II.	The Stockholm Conference on the Human Environment	135
A.	The Road to Stockholm	135
B.	At Stockholm	138
1.	The Stockholm Action Plan	138

2.	The United Nations Environment Programme (UNEP).....	139
3.	The Stockholm Declaration	139
	Questions and Discussion	140
III.	From Stockholm to Rio: The Emergence of Sustainable Development.....	141
A.	Our Common Future and Sustainable Development	142
IV.	UNCED and the Rio Declaration	144
	Questions and Discussion.....	150
A.	The Rio Declaration	152
	Questions and Discussion.....	157
B.	Agenda 21	158
V.	The Post-Rio Challenge: Globalization Versus Sustainable Development?	159
A.	Sustainable Development After UNCED	160
	Questions and Discussion	164
B.	The Rise of Globalization.....	165
	Questions and Discussion	167
C.	The Millennium Development Goals	168
VI.	The Post-Rio Summits	169
A.	The Johannesburg World Summit on Sustainable Development.....	169
	Questions and Discussion	170
B.	Rio+20: Back to Brazil	171
	Questions and Discussion	173
VII.	The 2030 Agenda and the Sustainable Development Goals (SDGs).....	173
	Questions and Discussion.....	175
VIII.	Where Do We Go from Here? 2022 and Beyond.....	176
	Questions and Discussion.....	178

Chapter Five. International Organizations and Non-State Actors..... 181

I.	Introduction.....	181
II.	The United Nations	183
A.	United Nations Environment Programme	183
	Questions and Discussion	189
III.	Reforming International Environmental Governance	192
A.	World Environmental Organization	194
B.	Environmental Protection Council.....	199
C.	Trusteeship of the Global Common.....	201
D.	Developing Country Concerns.....	201
	Questions and Discussion	205
IV.	The UN and Sustainable Development	207
	Questions and Discussion.....	210
V.	International Financial Institutions.....	212
A.	Introduction.....	212
1.	The North-South Debate over Financing.....	213
2.	Governance and the Democracy Deficit	215

3.	Globalization.....	215
	Questions and Discussion	216
B.	The International Monetary Fund.....	218
	Questions and Discussion.....	221
C.	The World Bank Group.....	221
1.	The World Bank Group's Structure	221
2.	Environmental Reform at the World Bank	223
3.	The Bank's Environmental and Social Policy Framework.....	224
	Questions and Discussion	225
4.	The World Bank Inspection Panel	229
	Questions and Discussion	230
D.	The Global Environment Facility	233
1.	Governance and Structure of the GEF	233
	Questions and Discussion	235
E.	Innovative Financial Sources and Mechanisms.....	236
	Questions and Discussion.....	241
VI.	Administering Treaties: CoPs, Secretariats and Subsidiary Bodies.....	242
A.	Conferences of the Parties	243
B.	Secretariats	245
C.	Subsidiary Bodies and Committees	248
D.	Creation of Expert Communities	249
VII.	The Role of Non-State Actors	250
A.	Nongovernmental Organizations (NGOs)	250
	Questions and Discussion.....	259
B.	Corporations	261
	Questions and Discussion.....	264
Chapter Six. International Environmental Lawmaking		267
I.	Introduction: The Changing Nature of International Law	268
	Questions and Discussion.....	280
II.	Traditional Sources of Law	285
A.	Treaties.....	285
1.	Definition of a Treaty.....	286
2.	The Treaty-Making Process.....	287
a.	Identification of Needs and Goals	288
b.	Negotiation.....	291
	Questions and Discussion	295
c.	Adoption and Authentication	301
d.	Ratification and Accession	302
e.	Limited Consent and Reservations	303
f.	Entry into Force.....	304
g.	Renunciation and Withdrawal	304
h.	Amendment and Modification	305
3.	Interpreting a Treaty	306
	Questions and Discussion	307

B.	Custom	310
1.	Proving Custom	311
a.	State Practice.....	312
b.	Opinio Juris	312
c.	The Persistent Objector	312
2.	Customary Law and Environmental Protection	313
3.	Lawmaking Treaties and Custom	313
4.	Peremptory Norms of International Law (Jus Cogens)	314
5.	<i>Erga Omnes Obligations</i>	315
	Questions and Discussion	315
C.	General Principles.....	315
1.	Multilateral Forums.....	316
	Questions and Discussion	319
2.	Natural Law	319
	Questions and Discussion	325
D.	Judicial Decisions and the Writings of Eminent Publicists	326
	Questions and Discussion	328
E.	Putting the Sources of Law to Work: Sustainable Development as a Norm of International Law	329
	Questions and Discussion	338
F.	“Soft” Law and International Environmental Norms	339
	Questions and Discussion	345
III.	Building Consensus	348
	Questions and Discussion	350

Chapter Seven. Making International Environmental Law

Work.....	355	
I.	Introduction.....	355
A.	Key Concepts	357
	Questions and Discussion	360
B.	Compliance Theory	362
1.	Rationalist Theories	364
	Questions and Discussion	365
2.	Normative Theories.....	367
	Questions and Discussion	368
C.	Implementation and Domestication	371
	Questions and Discussion	373
	Problem Exercise: Predicting Compliance.....	375
II.	From Theory to Practice: Strategies for Effectiveness	376
A.	Treaty Design	376
1.	Clear Substantive Obligations	376
2.	Legitimacy	378
	Questions and Discussion	380
B.	Compliance Monitoring and Reporting.....	380
	Questions and Discussion	384
C.	Responding to Noncompliance	385
1.	Deterrence—Sanctions and Loss of Benefits.....	386

2.	Deterrence—Liability	387
	Questions and Discussion	388
3.	Deterrence—Extraterritorial Application	390
	Questions and Discussion	390
4.	Compliance Facilitation	392
a.	Financial Cooperation	392
b.	Technology Transfer.....	393
c.	Differential Implementation Schedules and Obligations	394
	Questions and Discussion	395
5.	Dispute Resolution	396
	Questions and Discussion	399
6.	Bringing It Together: Compliance Mechanisms.....	400
	Questions and Discussion	401
D.	Role of Non-State Actors.....	402
1.	Public Participation and the Aarhus Convention	402
	Questions and Discussion	405
	Problem Exercise: Indicators for Measuring Success	410
	Problem Exercise: The Baker's Dozen of Compliance Myths.....	411
Chapter Eight. Principles and Concepts in International Environmental Law 413		
I.	Introduction.....	413
A.	Codification and Sources of International Environmental Principles	414
	Questions and Discussion	417
B.	The Functions of Principles and Concepts in International Environmental Law	418
II.	Principles Shaping International Environmental Law and Policy	421
A.	State Sovereignty	421
	Questions and Discussion	424
B.	Right to (Sustainable) Development	425
	Questions and Discussion.....	432
C.	Common Heritage of Humankind	433
	Questions and Discussion.....	437
D.	Common Concern of Humankind	439
	Questions and Discussion.....	441
E.	Intergenerational Equity	441
	Questions and Discussion.....	444
F.	Common but Differentiated Responsibilities	445
	Questions and Discussion.....	447
G.	State Responsibility	448
	Questions and Discussion.....	449
H.	Obligation Not to Cause Environmental Harm	454
	Questions and Discussion	455
I.	The Precautionary Principle	459
	Questions and Discussion.....	461

J.	The Polluter and User Pays Principle	465
	Questions and Discussion	467
K.	Good Neighborliness and the Duty to Cooperate	469
L.	Duties to Provide Prior Notification and to Consult in Good Faith	471
	Questions and Discussion	473
M.	The Principle of Prior Informed Consent	473
	Questions and Discussion	475
N.	Duty to Assess Environmental Impacts	475
	Questions and Discussion	478
O.	The Access Rights: Public Participation, Access to Information, and Access to Justice	480
	Questions and Discussion	481

PART II. INTERNATIONAL ENVIRONMENTAL PROTECTION

Chapter Nine. Transboundary Air Pollution	485	
I.	Introduction to Air Pollution Issues	485
	Questions and Discussion	488
II.	Customary International Law and Transboundary Air Pollution	490
A.	The Trail Smelter Arbitration	490
	Questions and Discussion	497
	Problem Exercise: Colombian Herbicide Spraying	499
	Problem Exercise: Indonesian Fires	500
III.	Long-Range Transboundary Air Pollution	502
A.	The North American Approach	504
1.	The 1991 U.S.-Canada Bilateral Air Quality Agreement	505
	Questions and Discussion	506
B.	The European Approach: The Convention on Long-Range Transboundary Air Pollution	509
	Questions and Discussion	512
C.	A Global Approach: The ILC and Protection of the Atmosphere	516
	Questions and Discussion	519
Chapter Ten. Stratospheric Ozone Depletion.....	521	
I.	Introduction to Ozone Depletion	522
A.	The Science of Ozone Depletion	525
1.	The Stratospheric Ozone Layer	525
2.	The Destruction of Stratospheric Ozone	526
3.	The Impacts of Increased UV-B	528
B.	The Uses of Ozone Depleting Substances	529
	Questions and Discussion	530
II.	The Montreal Protocol Regime	532
A.	Prologue to Vienna	532
B.	The 1985 Vienna Convention for the Protection of the Ozone Layer	534
	Questions and Discussion	540

C.	Prologue to Montreal	541
D.	The 1987 Montreal Protocol on Substances That Deplete the Ozone Layer	542
1.	Coverage	542
2.	Trade Measures.....	543
3.	Technical and Financial Assistance.....	544
4.	Ratification and Amendments.....	544
E.	The 1990 London Adjustments and Amendments to the Montreal Protocol.....	545
1.	New Reduction Schedules.....	546
2.	Developing Countries.....	547
F.	Further Adjustments and Amendments.....	548
1.	The Montreal Protocol Amendments and Revisions	548
	Questions and Discussion	554
G.	Non-Compliance Procedures	557
1.	Unexpected CFC-11 Emissions—a Compliance Case Study	560
	Questions and Discussion	562
H.	The Montreal Protocol Multilateral Fund	564
	Questions and Discussion.....	566
I.	The Montreal Protocol and Trade Measures	569
	Questions and Discussion	571
J.	Role of Industry.....	573
	Questions and Discussion.....	575
III.	Addressing Climate Change Under the Montreal Protocol Regime	577
A.	The Kigali Amendment and HFCs.....	578
B.	Improving Energy Efficiency of Cooling Products	580
	Questions and Discussion	581
IV.	Future Challenges for the Montreal Protocol	583
	Questions and Discussion.....	585
V.	Lessons from the Ozone Layer	586
	Questions and Discussion.....	588
Chapter Eleven. The Law of Climate Change	591	
I.	Introduction to Climate Change	592
II.	The Science of Climate Change	594
A.	The Causes of Climate Change	595
1.	Increasing Emissions of Greenhouse Gases and Aerosols.....	595
	Questions and Discussion	598
2.	Declining Carbon Sinks	600
	Questions and Discussion	601
3.	The Relationship Between GHG Concentrations and Temperature	602
	Questions and Discussion	604
B.	The Impacts of Climate Change.....	605
	Questions and Discussion.....	612

III.	Policy Responses to Climate Change	615
A.	Mitigation	616
1.	The Mitigation Goals.....	617
2.	Stabilizing CO ₂ and Other Climate Emissions	618
a.	Economy-Wide Approaches.....	618
	Questions and Discussion	620
b.	Sectoral Approaches	623
	Questions and Discussion	625
3.	Beyond Stabilization: Going Carbon Negative.....	628
	Questions and Discussion	630
4.	Geoengineering: Is the Future Here?.....	631
	Questions and Discussion	633
B.	Adaptation	634
	Questions and Discussion	637
IV.	The International Response to Climate Change	639
A.	The Global Politics of Climate Change	641
1.	National and Regional Contributions	641
2.	Global Divides in Addressing Climate Change	643
	Questions and Discussion	645
B.	The UN Framework Convention on Climate Change.....	645
	Questions and Discussion	651
C.	The Kyoto Protocol	653
1.	The Kyoto Flexibility Mechanisms.....	655
	Questions and Discussion	656
D.	The Post-Kyoto Negotiations: To and from Copenhagen.....	658
1.	Kyoto II	659
2.	The Copenhagen Accord.....	659
E.	The Paris Agreement	662
	Questions and Discussion	663
1.	The Mitigation Framework: Nationally Determined Contributions Toward a Shared Vision	665
	Questions and Discussion	670
2.	Implementation of the NDCs.....	672
	Questions and Discussion	674
3.	The Enhanced Transparency Framework	675
	Questions and Discussion	679
4.	Adaptation	680
	Questions and Discussion	682
5.	Financial and Technological Support	684
	Questions and Discussion	686
6.	Loss and Damage	689
	Questions and Discussion	691
V.	The Global Carbon Market.....	694
	Questions and Discussion	698
VI.	Climate Litigation: Ambition, Enforcement, and Liability	700
A.	Making the Government Do More	701
	Questions and Discussion	706
B.	Tort Liability	708
	Questions and Discussion	708

C. International and Regional Law Proceedings	711
Questions and Discussion.....	713
VII. Climate Justice	714
A. Introduction.....	714
B. Disproportionate Impacts on Politically Marginalized and Poor Communities.....	716
C. The Youth and Intergenerational Justice	717
D. Climate Justice for Developing Countries.....	718
Questions and Discussion.....	719
Problem Exercise: The Future Direction of Global Climate Change Policy	721
Chapter Twelve. Oceans and Seas	725
I. History and Background	726
A. The Oceans	726
B. History of the Law of the Sea	728
C. UN Convention on the Law of the Sea	730
1. Jurisdictional Zones	731
2. Environmental Standards and Duties	733
3. Dispute Resolution	737
4. Regional Seas.....	738
Questions and Discussion	738
Problem Exercise: Shipments of Plutonium	744
Problem Exercise: Who Owns the Arctic?.....	746
II. Conservation of Living Marine Resources	747
A. State of the World's Fisheries	747
Questions and Discussion.....	752
B. Fisheries Law	754
1. UNCLOS	755
2. IUU Fishing.....	760
Questions and Discussion	764
3. Straddling Stocks	766
Problem Exercise: The Seizure of the Estai	766
a. The Fish Stocks Agreement.....	770
Questions and Discussion	771
4. Driftnets.....	775
Questions and Discussion	778
Problem Exercise: Bottom Trawling	778
5. Areas Beyond National Jurisdiction	780
Questions and Discussion	782
6. Climate Change	783
III. Marine Pollution	785
A. MARPOL 73/78	785
1. Introduction	785
2. Annex I: Oil Pollution	786
a. Mandatory Discharge Standards	788
b. Construction, Design, Equipment, and Manning Specifications	788
c. Navigation Standards	789

3.	Compliance	789
	Questions and Discussion	790
4.	Enforcement.....	794
	a. Port and Coastal States	797
	b. Flag States	797
	Questions and Discussion	798
5.	Flags of Convenience.....	799
	Questions and Discussion	800
	Case Study: The Race to the Middle and Flagging Standards.....	806
	Questions and Discussion	808
	Case Study: The Oil Pollution Act of 1990	809
B.	The London Convention, 1972.....	809
C.	Land-Based Marine Pollution	811
IV.	Deep Seabed Mining	811
	Questions and Discussion.....	815
Chapter Thirteen. Freshwater Resources		819
I.	Introduction	819
	A. The State of the Planet's Freshwater Resources	820
	B. The Global Response to Water Scarcity.....	821
	Questions and Discussion	822
II.	The Law of Transboundary Watercourses	823
	A. Codification of Universal Principles for Shared Watercourses	824
	1. Definition and Scope of International Watercourses	825
	Questions and Discussion	826
	2. Notification and Consultation Among Watercourse States	826
	Questions and Discussion	828
	3. Allocation of Shared Water Resources.....	829
	a. Territorial Sovereignty.....	829
	b. Territorial Integrity.....	831
	c. Equitable Utilization.....	831
	Questions and Discussion	833
	4. Protection of the Resource	834
	Questions and Discussion	835
	B. Judicial Decisions on Transboundary Watercourses	837
	1. Lac Lanoux Arbitration	837
	Questions and Discussion	841
	2. The Gabčíkovo-Nagymaros Decision.....	841
	Questions and Discussion	852
	3. The Argentina-Uruguay Pulp Mill Decision.....	853
	Questions and Discussion	864
	4. The Costa Rica v. Nicaragua San Juan River Cases	864
	Questions and Discussion	869
	5. The Indus Waters Kishenganga Arbitration	869
	Questions and Discussion	876

III.	Current and Cross-Cutting Issues	877
A.	The U.S. and Its Neighbors	877
1.	The Great Lakes and the International Joint Commission	877
	Questions and Discussion	881
2.	The U.S.-Mexico Border.....	882
	Questions and Discussion	884
B.	A Human Right to Affordable and Safe Water	885
	Questions and Discussion.....	886
C.	The Commodification of Water.....	888
	Questions and Discussion.....	889
D.	Environmental Security and Freshwater.....	891
	Questions and Discussion.....	892
E.	World Commission on Dams	892
	Questions and Discussion.....	896
Chapter Fourteen. Hazardous Chemicals and Wastes		899
I.	Introduction.....	900
A.	Chemicals, Public Health and the Environment	901
	Questions and Discussion	903
B.	Environmental Justice, Human Rights, and Toxics	905
	Questions and Discussion.....	907
C.	International Trade in Chemicals and Wastes	908
	Questions and Discussion.....	909
D.	The International Response	910
II.	Toward a Global Framework for the Management of Chemicals	911
	Questions and Discussion.....	914
III.	The Rotterdam Convention on Prior Informed Consent	916
A.	Voluntary Codes for Prior Informed Consent	916
B.	The Rotterdam Convention	917
	Questions and Discussion.....	922
IV.	The Stockholm Convention on Persistent Organic Pollutants	924
A.	The Dirty Dozen	925
B.	The Negotiations	925
C.	The Stockholm Convention.....	926
	Questions and Discussion.....	929
V.	The Minamata Mercury Convention	932
A.	The Global Mercury Assessment	932
B.	The Mercury Convention	935
	Questions and Discussion.....	940
VI.	Transboundary Movements of Hazardous Wastes	942
A.	History and Background.....	942
1.	Transboundary Movements of Hazardous Wastes	942
2.	The International Response	945
B.	The Basel Convention	946
1.	Definitions—Hazardous and Other Wastes	947
2.	Basic Obligations.....	948
3.	Agreements with Non-Parties	951

4. Illegal Traffic	952
Questions and Discussion	953
C. The Basel Ban	955
Questions and Discussion	957
D. The Protocol on Liability	957
Questions and Discussion	959
E. Implementation and Cross-Cutting Issues.....	960
1. Other Waste Trade Agreements.....	960
a. Trade Among OECD Nations	960
b. The Bamako Convention.....	961
c. Lomé IV Convention and Cotonou Agreement	962
Questions and Discussion	963
2. E-Waste.....	964
Questions and Discussion	965
3. Plastic Waste	967
4. International Trade Law	968
Problem Exercise: The Shipbreakers	970
Chapter Fifteen. Biodiversity and Wildlife Conservation	975
I. History and Background.....	976
A. Introduction	976
B. What Is Biodiversity?.....	978
Questions and Discussion	980
C. The Value of Biodiversity	982
Questions and Discussion	984
D. The Loss of Biodiversity.....	986
Questions and Discussion	990
E. Sustainable Use Versus Preservation	992
Questions and Discussion	993
II. The Biodiversity Convention.....	996
A. The Negotiating Process	996
B. Overview of the Convention	998
Questions and Discussion	1000
C. Encouraging National Conservation of Biodiversity	1001
Questions and Discussion	1005
D. Bio-Prospecting, Benefit-Sharing, and the Nagoya Protocol	1006
Questions and Discussion	1015
E. Invasive Species	1019
Questions and Discussion	1023
F. GMOs and the Biosafety Protocol	1025
1. The Impact of GMOs	1025
Questions and Discussion	1029
2. The Biosafety Protocol	1031
Questions and Discussion	1035
G. Traditional Knowledge and Biodiversity Conservation.....	1039
1. Introduction	1039
Questions and Discussion	1040

2. Intellectual Property Rights and the Biodiversity Convention.....	1043
Questions and Discussion	1045
III. Migratory and Other Shared Wildlife	1047
A. The Convention on Migratory Species.....	1047
1. Introduction	1047
2. The CMS	1048
Questions and Discussion	1053
B. The Management of Whales.....	1055
1. History of Whaling	1055
2. International Convention for the Regulation of Whaling	1057
3. The Moratorium and Management Systems.....	1061
4. Strategies of Anti-Whaling Countries.....	1063
a. Unilateral Sanctions	1063
b. Sanctuaries	1064
c. New Members	1065
d. Litigation.....	1065
5. Strategic Responses by Pro-Whaling Nations	1069
a. Withdrawal and Re-Entry—Iceland	1069
b. Reservation—Norway	1069
c. Scientific Research—Japan	1069
d. Competing Institutions—NAMMCO and CITES	1071
e. Vote-Buying	1072
6. Breaking the Stalemate	1073
Questions and Discussion	1075
IV. Trade in Endangered Species.....	1081
A. Introduction	1082
B. CITES Provisions	1082
1. Appendix I.....	1083
2. Appendix II	1084
3. Appendix III.....	1084
4. Exceptions and Reservations.....	1085
Questions and Discussion	1091
C. CITES in Action: Case Studies.....	1093
1. The African Elephant Controversy	1093
2. Mahogany	1096
3. Sturgeon.....	1097
4. Sharks and Rays	1098
Questions and Discussion	1099
D. Cross-Cutting Issues.....	1100
1. Sustainable Use.....	1100
Questions and Discussion	1102
Problem Exercise: Farming Rhinos.....	1103
2. Overlapping Treaties	1104
Questions and Discussion	1105
3. Implementation and Enforcement	1106
Questions and Discussion	1108

Chapter Sixteen. Protection of Habitat.....	1111
I. The Polar Regions	1112
A. Antarctica	1112
1. The Ice-Locked Continent.....	1112
2. Territorial Claims and the Antarctic Treaty	1113
Questions and Discussion	1116
3. Common Heritage of Mankind Status	1119
4. The Convention on the Conservation of Antarctic Marine Living Resources	1121
a. The Patagonian Toothfish.....	1122
Questions and Discussion	1123
5. The 1991 Protocol on Environmental Protection	1125
Questions and Discussion	1130
Problem Exercise: Antarctic Tourism	1133
B. The Arctic Region	1135
1. Environmental Threats.....	1135
2. The Arctic Council.....	1137
Questions and Discussion	1141
II. World Cultural and Natural Heritage.....	1144
A. Background.....	1144
B. The World Heritage List.....	1146
C. The World Heritage Committee	1147
D. The World Heritage Fund.....	1147
Questions and Discussion	1148
III. Ramsar Convention on Wetlands	1153
A. Introduction	1153
B. The List of Wetlands of International Importance	1154
C. Site Management and Wise Use	1156
D. Administration of the Convention.....	1157
E. The Ramsar Convention in Practice	1158
Questions and Discussion	1159
IV. International Protection of Forests.....	1161
A. Introduction	1161
Questions and Discussion	1163
B. International Negotiations for Sustainable Forests	1164
1. UN Forest Instrument	1166
2. The UN Strategic Plan on Forests 2017–2030	1168
3. Voluntary National Contributions	1169
Questions and Discussion	1169
C. Current Issues and Cross-Cutting Themes	1170
1. Sustainable Forest Management	1170
a. Forest Stewardship Council.....	1172
Questions and Discussion	1173
2. International Trade and the ITTA	1175
Questions and Discussion	1178
3. Illegal Logging and Enforcement	1178
Questions and Discussion	1182

4.	Seeing REDD: Forests and Climate Change	1184
	Questions and Discussion	1187
	Problem Exercise: Negotiation of a Global Legally Binding Forest Convention.....	1188
V.	Desertification	1189
A.	The Problem of Desertification	1189
B.	The Causes of Desertification	1191
C.	1977 Plan of Action to Combat Desertification	1192
D.	The Convention to Combat Desertification	1193
	Questions and Discussion.....	1199
	Problem Exercise: A Soil Treaty	1203

**PART III. INTERNATIONAL ENVIRONMENTAL
LAW AND OTHER LEGAL REGIMES**

Chapter Seventeen. International Trade and the Environment.....	1211
I. Introduction.....	1212
II. The Trade and Environment Debate	1213
A. Arguments <i>for</i> Liberalized International Trade	1213
1. Geopolitical Stability.....	1213
2. Efficient Use of Scarce Resources	1214
3. Wealth Creation	1215
4. Dissemination of Information and Technology	1215
Questions and Discussion	1216
B. Arguments <i>Against</i> Liberalized Trade	1217
1. Environmentally Destructive Growth	1218
2. Threats to Domestic Social Preferences.....	1218
3. Pressure for Lower Environmental Standards	1219
4. Protecting National Security and Sovereignty.....	1220
5. Inequitable Distribution of Wealth and Unsustainable Ecological Scale	1220
Questions and Discussion	1223
C. The Complexity of the Trade and Environment Debate	1224
Questions and Discussion.....	1226
III. The Multilateral Trading System	1229
A. Origins and Evolution of the GATT	1229
Questions and Discussion.....	1231
B. The World Trade Organization and the Environment	1233
1. Structure of the WTO.....	1233
2. The Dispute Settlement Body	1234
3. Committee on Trade and Environment	1238
Questions and Discussion	1238
4. Public Participation in the WTO	1241
Questions and Discussion	1242
C. Key GATT Trade and Environment Issues	1243
1. GATT's Core Principles and the Debate over "PPMs"	1243
Questions and Discussion	1249

2.	The Environmental Exceptions to GATT—Article XX	1251
a.	Article XX(b)—Protection of Human, Animal and Plant Life or Health	1252
	Questions and Discussion	1254
b.	Article XX(g)—Protection of Exhaustible Natural Resources	1256
	Questions and Discussion	1259
c.	The Chapeau to Article XX	1261
	Questions and Discussion	1264
3.	The WTO and Multilateral Environmental Agreements	1266
	Questions and Discussion	1266
	Problem Exercise: Greenhouse Gas Emissions and the GATT	1267
	Problem Exercise: The EU Seals Case	1269
D.	Key Environment Issues Under Other WTO Agreements	1270
1.	The Precautionary Principle and the SPS Agreement	1270
	Questions and Discussion	1272
2.	Subsidies and the SCM Agreement.....	1274
a.	Farming.....	1275
b.	Fishing.....	1276
c.	Renewable Energy.....	1277
	Questions and Discussion	1282
3.	Technical Barriers to Trade.....	1284
4.	Intellectual Property and the Environment	1287
5.	Environmental Goods and Services	1289
	Questions and Discussion	1290
IV.	Trade in the Americas	1293
A.	NAFTA and the USMCA	1293
	Questions and Discussion	1299
B.	The Commission for Environmental Cooperation.....	1300
C.	Citizen Participation, Including Petitions.....	1302
	Questions and Discussion	1306
D.	Linking Trade and Environment in the Americas.....	1308
	Questions and Discussion	1308
Chapter Eighteen. Human Rights and Environment.....	1311	
I.	Introduction.....	1311
A.	Human Rights and Environment Linkages	1312
B.	Advantages to a Human Rights Approach	1312
	Questions and Discussion	1314
C.	The UN Human Rights System	1316
	Questions and Discussion	1322
D.	The Regional Human Rights Systems	1323
	Questions and Discussion	1325
II.	The Right to a Healthy Environment	1326
	Questions and Discussion	1330

III.	The “Greening” of Other Human Rights	1332
A.	Substantive Rights.....	1333
1.	The Right to Life	1333
	Questions and Discussion	1334
2.	The Right to Private and Family Life.....	1336
	Questions and Discussion	1338
B.	Procedural Rights	1339
	Questions and Discussion.....	1343
IV.	Current and Cross-Cutting Issues.....	1346
A.	Human Rights and Climate Change.....	1346
	Questions and Discussion.....	1357
B.	Indigenous Peoples’ Rights and the Environment.....	1361
	Questions and Discussion.....	1366
C.	Human Rights Obligations of Corporations	1371
	Questions and Discussion.....	1375
D.	Enforcing Human Rights in U.S. Courts.....	1380
1.	Doe v. Unocal.....	1380
2.	The Alien Tort Claims Act	1381
	Questions and Discussion	1385
E.	Protecting Environmental Defenders	1387
	Questions and Discussion.....	1389
	Problem Exercise: Strategies for Protecting Human Rights and the Environment	1391
Chapter Nineteen. International Investment and Corporate Standards		1393
I.	Foreign Investment, Corporations, and the Environment	1393
	Questions and Discussion.....	1399
II.	International Investment Law.....	1402
	Questions and Discussion.....	1405
A.	Investor State Dispute Settlement	1408
	Questions and Discussion.....	1413
B.	The Energy Charter Treaty and Climate Change	1419
	Questions and Discussion.....	1421
III.	Environmental Conditions on International Project Finance	1423
A.	The IFC’s Environmental Standards.....	1423
	Questions and Discussion.....	1429
B.	The Equator Principles and Private Banks	1431
	Questions and Discussion.....	1436
IV.	Environmental Management Systems and Codes of Conduct	1438
A.	ISO 14000	1438
	Questions and Discussion.....	1440
B.	The OECD Guidelines	1442
C.	The UN Global Compact.....	1446
	Questions and Discussion.....	1447
D.	Sector-Specific, Multi-Stakeholder Standards	1449
	Questions and Discussion.....	1450

V. Corporate Social Responsibility	1453
A. The Rise of CSR.....	1453
Questions and Discussion.....	1455
VI. Private Sector Initiatives on Climate Change	1458
Questions and Discussion.....	1460
INDEX	1465