
TABLE OF CONTENTS

INTRODUCTION	V
FOREWORD	IX
NOTE ON THE CASEBOOK WEBSITE.....	XI
TABLE OF CASES.....	XXXI
ACKNOWLEDGMENTS.....	XLVII
Chapter One. Thinking About Natural Resources.....	1
I. What Is a Natural Resource?	2
A. The Nature of “Natural”	2
Alston Chase, Playing God in Yellowstone: The Destruction of America’s First National Park	4
William Cronon, ed., <i>Uncommon Ground: Toward Reinventing Nature</i>	5
Questions and Discussion	10
Richard White, “Are You An Environmentalist or Do You Work for a Living?” <i>Work and Nature</i>	12
B. Why Should We Protect or Use Natural Resources?	15
1. Biocentrism	16
a. Deep Ecology	17
Bill Devall & George Sessions, <i>Deep Ecology: Living as if Nature Mattered</i>	17
b. The Land Ethic	18
Aldo Leopold, <i>A Sand County Almanac—And Sketches Here and There</i>	18
2. Anthropocentrism.....	21
a. Utilitarianism	21
William Baxter, <i>People or Penguins: The Case for Optimal Pollution</i>	22
b. Ecosystem Services, Use and Non-Use Values.....	23
James Salzman et al., <i>Protecting Ecosystem Services: Science, Economics, and Law</i>	24
3. Intergenerational Equity	25
Edith Brown Weiss, <i>What Obligation Does Our Generation Owe to the Next? An Approach to Global Environmental Responsibility</i>	26
4. Why Values Matter in Natural Resources Law	27
Questions and Discussion	28
Case Study: The Nature of Wilderness	33
Questions and Discussion	40
II. Why Are Natural Resources Difficult to Manage?.....	42
A. Scarcity	42
B. Clash of Values Among Competing Interests.....	45
C. Problems of the Commons	46
D. Market Forces and Market Failures	48

E.	Scientific Uncertainty	50
	Questions and Discussion.....	53
F.	Scale	59
1.	Biophysical Scale.....	59
2.	Political Scale	60
a.	Getting Political Scale Right	63
b.	The Relationship Between Property and Jurisdiction	65
3.	Temporal Scale.....	66
	Case Study: The Quincy Library Group	67
G.	Institutional Adequacy	69
	Questions and Discussion.....	72
	James M. Buchanan, What Is Public Choice Theory?	72
	Case Study: The Arctic National Wildlife Refuge	77
III.	Tools for Managing Natural Resources—“The Five P’s”	79
A.	Property Rights	80
B.	Prescriptive Regulation	81
1.	Tradable Permits.....	82
C.	Penalties	83
D.	Payments	83
E.	Persuasion	84
	Questions and Discussion.....	85
	Case Study: Privatizing Parks	88
	Terry L. Anderson et al., How and Why to Privatize Federal Lands.....	88
Chapter Two. The Historical and Constitutional Geography of Natural Resources Law 91		
I.	Introduction.....	91
II.	Acquisition of the Public Lands	93
A.	Acquisition of Lands from the States with Western Land Claims	94
B.	Acquisition of Public Lands from European Powers	95
C.	Acquisition of Public Lands from Indian Tribes	98
	Johnson v. M'Intosh	100
	Questions and Discussion.....	104
III.	Allocating the Nation's Lands and Natural Resources	106
A.	The Equal Footing Doctrine	107
	Questions and Discussion.....	113
B.	The Public Trust Doctrine	116
	Illinois Central R.R. Co. v. Illinois	117
	Questions and Discussion.....	122
	Problem Exercise: Indian Treaty Rights in Washington's Tidelands	125
C.	Federal Disposition of the Nation's Resources.....	129
1.	The Jeffersonian Survey System.....	130
2.	Land Grants to States.....	132

3.	Land Grants to Settlers	134
	Samuel Trask Dana & Sally K. Fairfax, Forest and Range Policy.....	136
4.	Land Grants to Railroads	140
	The Public Lands: Studies in the History of the Public Domain	142
	Questions and Discussion.....	144
D.	Federal Retention of Public Lands and Resources	146
1.	Early Federal Retention and National Parks.....	146
2.	National Forests	147
3.	National Wildlife Refuges and Executive Withdrawals	149
	United States v. Midwest Oil Co.	150
	Questions and Discussion	155
4.	The Decision to Retain the Public Domain Lands	157
5.	The Geographic Legacy of Federal Public Lands Policy	159
	Questions and Discussion	159
IV.	Federal Power over Natural Resource Management.....	163
A.	Federal Power Derived from Federal Land Ownership: The Property Clause.....	165
	Kleppe v. New Mexico.....	165
	Questions and Discussion	172
	Problem Exercise: The Sagebrush Rebellion.....	174
	Minnesota v. Block	177
	Questions and Discussion	181
B.	Federal Power over Natural Resources: Other Constitutional Sources	182
	Geer v. Connecticut	184
	Questions and Discussion	186
	Missouri v. Holland	189
	Questions and Discussion	192
	Gibbs v. Babbitt	196
	Questions and Discussion	205
C.	The Takings Limitation on Federal and State Power over Natural Resources.....	208
	Lucas v. South Carolina Coastal Council	210
	Questions and Discussion	220
	Problem Exercise: Applying the Law of Takings	227

Chapter Three. The Role of Agencies in Natural Resources

	Management	229
I.	The Federal Natural Resource Agencies	231
A.	The Rise of Federal Natural Resource Agencies	231
	Samuel P. Hays, Conservation and the Gospel of Efficiency: The Progressive Conservation Movement	232
B.	The Constitutional Challenge to Agency Action	234
C.	The Basic Missions and Organization of the Federal Natural Resource Agencies	236

D.	Public Choice Challenges for Agency Management of Natural Resources.....	241
	Questions and Discussion.....	242
II.	Improving Agency Decision-Making.....	245
A.	The Administrative Procedure Act	245
1.	Rulemaking.....	246
2.	Adjudication.....	248
3.	Judicial Review of Agency Actions.....	249
a.	<i>Chevron</i> and <i>Skidmore</i> Deference	251
b.	<i>Auer</i> Deference	253
	<i>Northern Spotted Owl v. Hodel</i>	255
	Questions and Discussion.....	259
B.	The Role of Nongovernmental Organizations (NGOs)	263
1.	Lobbying for Legislative and Administrative Action	263
	Questions and Discussion	266
	Mark Squillace, Meaningful Engagement in Public Lands Decisionmaking	267
2.	Citizen Suits and Litigation	269
3.	Standing.....	271
	<i>Lujan v. Defenders of Wildlife</i>	274
	Questions and Discussion	285
4.	Ripeness, Exhaustion, and the Timing of Judicial Review	289
	Problem Exercise: Standing to Challenge a Draft EIS	290
III.	Improving Agencies' Environmental Decision-Making	291
A.	The National Environmental Policy Act.....	291
1.	NEPA's Evolution.....	294
2.	When Must an Agency Prepare an EIS?	296
a.	Timing	298
b.	The Scale of a Proposed Action and Tiering	299
c.	The Scope of Agency Action	300
	<i>Thomas v. Peterson</i>	302
	Questions and Discussion	308
	Problem Exercise: Winter Park Ski Resort	313
3.	The Essential Elements of an EIS	314
a.	Alternatives Analysis	314
	<i>Citizens Against Burlington v. Busey</i>	316
	Questions and Discussion.....	322
b.	The Adequacy of the Analysis.....	324
	Problem Exercise: Natural Disaster and Scientific Uncertainty in Environmental Analysis.....	325
c.	Supplemental EISs.....	327
	Problem Exercise: Supplementation of Environmental Analyses.....	328
4.	Does It Work?	329
	Problem Exercise: Thinking Beyond NEPA	331
B.	Resource Planning on Public Lands	332
1.	A Brief History of Public Land Use Planning	334

2. Planning Under NFMA and FLPMA	338
Scott W. Hardt, Federal Land-Use Planning and Its	
Impact on Resource Management Decisions	339
Questions and Discussion	345
Norton v. Southern Utah Wilderness Alliance	349
Questions and Discussion	357
Problem Exercise: Land Use Planning on the Public	
Lands	361
Chapter Four. Wildlife and Biodiversity	365
I. Life on Earth	365
A. What Is Biodiversity?.....	367
B. Biodiversity over Time.....	368
Questions and Discussion	370
C. Is There an Extinction Crisis?.....	370
Questions and Discussion	373
D. Why Preserve Biodiversity?.....	374
Holly Doremus, Patching the Ark	377
Questions and Discussion	379
II. Managing the Wildlife Commons.....	384
A. Who Owns Wildlife?	384
Questions and Discussion	385
Article 15. Access to Genetic Resources.....	387
B. Policy Instruments	388
Chester Kirby, The English Game Law System	388
1. Restricting Access and Take	390
2. Landscape Management and Captive Breeding	390
3. Market Instruments.....	391
4. Restricting the Market for Sale	391
Questions and Discussion	392
III. The Endangered Species Act	395
A. Listing	396
Questions and Discussion	398
Case Study: Should the Greater Sage Grouse Be Listed?	401
Case Study: Should Hatchery Salmon Be Listed?	403
Alsea Valley Alliance v. Evans	406
Questions and Discussion	411
B. Designation of Critical Habitat	413
Questions and Discussion	418
C. Conservation	419
D. Consultation, Jeopardy, and Adverse Modification of Critical	
Habitat	422
Questions and Discussion	425
Problem Exercise: Critical Habitat for the Grizzly	429
Southwest Center for Biological Diversity v. U.S. Bureau of	
Reclamation	429
Questions and Discussion	435
Problem Exercise: What to Do About Climate Change?	436

J.B. Ruhl, Climate Change and the Endangered Species Act: Building Bridges to the No-Analog Future.....	436
E. Prohibition Against Takes.....	440
1. Direct Takes.....	442
2. Indirect Takes.....	443
Babbitt v. Sweet Home Chapter of Communities for a Great Oregon	447
Questions and Discussion	457
Problem Exercise: Grizzlies and Corn on the Tracks	464
Problem Exercise: Pygmy Owls on the Double R Ranch	464
3. Vicarious Takes	465
Strahan v. Coxe	466
Questions and Discussion	471
F. Creating Incentives for Species Protection	474
1. Habitat Conservation Plans	475
Karin P. Sheldon, Habitat Conservation Planning: Addressing the Achilles Heel of the Endangered Species Act	476
Questions and Discussion	480
2. Species Reintroduction	484
Questions and Discussion	487
G. Does It Work?	489
Case Study: The Delhi Sands Flower-Loving Fly	491
Chapter Five. Living Marine Resources.....	507
I. Fisheries	508
A. Introduction.....	508
Questions and Discussion.....	511
B. Drivers of Fishery Collapse	517
1. Overfishing and Overcapitalization	517
2. Subsidies	519
3. Bycatch.....	520
4. Habitat Loss and Degradation	520
Questions and Discussion	522
C. A Primer on Fisheries Science	527
Questions and Discussion.....	532
D. Fishery Management Tools	536
1. Restrictions.....	537
2. Capacity Reduction	539
3. Limited Access Privilege Programs	540
4. Ocean Zoning.....	544
Josh Eagle, Ocean Zoning.....	544
5. Aquaculture	546
Problem Exercise: Assessing the Risk of Genetically Modified Salmon.....	548
Questions and Discussion	549
E. Fishery Law.....	553
1. UNCLOS and EEZs.....	553
Questions and Discussion	555

2. Magnuson-Stevens Fishery Conservation and Management Act	558
a. Regional Fishery Management Councils (RFMCs)	561
b. Fishery Management Plans (FMPs).....	563
Questions and Discussion.....	565
c. Consistency with National Standards	570
i. National Standard One: Prevent Overfishing and Achieve the “Optimum Yield”.....	571
ii. National Standard Two: Base Conservation Measures on the Best Scientific Information ...	572
Questions and Discussion	574
iii. National Standard Eight: Consider the Impacts on Fishing Communities	576
North Carolina Fisheries Association v. Daley	577
iv. National Standard Nine: Minimize Bycatch and Minimize Bycatch Mortality	579
Questions and Discussion	581
v. Conflicting Standards	583
Natural Resources Defense Council v. William M. Daley	583
Natural Resources Defense Council v. William M. Daley	587
Questions and Discussion	590
Problem Exercise: Stock Rebuilding	591
d. Ecosystem Management	595
Questions and Discussion	597
Case Study: The Red Snapper Fishery	600
II. Marine Mammals.....	612
A. Whales	612
1. History of Whaling	613
2. International Convention on the Regulation of Whaling	616
a. The Moratorium and Responses.....	618
b. Breaking the Stalemate	622
Questions and Discussion	623
Case Study: Aboriginal Subsistence Whaling	627
Questions and Discussion	632
Chapter Six. Protected Lands	635
I. Introduction.....	636
II. The Case for Preservation	641
A. The Economic Case for Preservation	641
Pete Morton, The Economic Benefits of Wilderness: Theory and Practice	642
B. Preservation as Historical and Cultural Documentation.....	646
C. The Ecological Case for Preservation	646
Dave Foreman, The Wildlands Project and the Rewilding of North America	647
D. The Moral Case for Preservation	649
Joseph L. Sax, Mountains Without Handrails	649

E.	The Darker Side of Preservation.....	652
	Joseph L. Sax, Do Communities Have Rights? The National Parks as a Laboratory of New Ideas	654
	James R. Rasband, The Rise of Urban Archipelagoes in the American West: A New Reservation Policy?	656
	Questions and Discussion.....	658
III.	National Parks	661
	Joseph L. Sax, Mountains Without Handrails.....	662
	Robert B. Keiter, Preserving Nature in the National Parks: Law, Policy, and Science in a Dynamic Environment	664
	Questions and Discussion.....	666
	Southern Utah Wilderness Alliance v. National Park Service	667
	Questions and Discussion.....	678
	Problem Exercise: Snowmobiles in Yellowstone National Park	684
IV.	National Monuments	686
A.	The Antiquities Act	687
	Mark Squillace, The Monumental Legacy of the Antiquities Act of 1906	689
B.	The Clinton Monuments.....	694
	Louise Liston, Sustaining Traditional Community Values	695
	Mountain States Legal Foundation v. Bush	697
	Tulare County v. George W. Bush	699
	Questions and Discussion.....	702
V.	Wilderness	707
A.	The Evolution of the Wilderness Idea.....	707
B.	The Wilderness Act	709
	16 U.S.C. § 1131. National Wilderness Preservation System	709
	16 U.S.C. § 1133. Use of Wilderness Areas	710
	1. Designating Wilderness	711
	a. Wilderness in the National Forests.....	712
	b. Wilderness on BLM Lands.....	714
	Questions and Discussion	717
	2. Managing Designated Wilderness	720
	The Wilderness Society v. United States Fish and Wildlife Service.....	721
	Questions and Discussion	729
	Case Study: Roading the Izembek National Wildlife Refuge.....	735
VI.	National Wildlife Refuges, Wild and Scenic Rivers, and The Land and Water Conservation Fund.....	737
A.	National Wildlife Refuges.....	737
	Questions and Discussion	740
B.	Wild and Scenic Rivers	743
C.	The Land and Water Conservation Fund.....	745
	Questions and Discussion	746
VII.	Preservation on Multiple Use Lands	748
A.	Protecting Land in a Multiple Use Regime	748
	Oregon Natural Desert Ass'n v. Bureau of Land Management	750

Questions and Discussion	761
Problem Exercise: Wilderness Reinventory and the Utah Settlement Agreement	761
B. FLPMA Withdrawal Authority	765
Yount v. Salazar	770
Questions and Discussion	773
Mountain States Legal Foundation v. Hodel	774
Questions and Discussion	778
VIII. The Impact of Access on Preservation	779
A. Access Across Federal Lands to Private and State Property	781
Clouser v. Espy	783
Questions and Discussion	788
B. R.S. 2477	790
Southern Utah Wilderness Alliance v. Bureau of Land Management	793
Questions and Discussion	806
IX. Alternatives to Public Lands Preservation	809
Leigh Raymond & Sally K. Fairfax, The “Shift to Privatization” in Land Conservation: A Cautionary Essay	812
Questions and Discussion.....	815
Chapter Seven. Water	819
I. Introduction.....	820
II. Understanding the Water Resource	822
A. The World’s Water	822
Peter H. Gleick, The World’s Water 2000–2001: The Biennial Report on Freshwater Resources	823
Water for People, Water for Life: The United Nations World Water Development Report	825
B. The United States’ Water	826
Marc Reisner, Cadillac Desert: The American West and Its Disappearing Water	827
C. Water Uses and Water Users	830
Sarah F. Bates et al., Searching Out the Headwaters: Change and Rediscovery in Western Water Policy	831
Barton H. Thompson, Jr., Institutional Perspectives on Water Policy and Markets	832
D. Valuing Water	834
Majority Staff Report of the House Subcommittee on Oversight and Investigations of the Committee on Natural Resources.....	835
Tim Palmer, The Snake River: Window to the West	837
E. Dams	839
Christine A. Klein, On Dams and Democracy.....	839
Christine A. Klein, On Dams and Democracy.....	840
III. The Law of Water Allocation.....	842
A. Riparian Rights	843
Harris v. Brooks	843
Questions and Discussion	848

B.	Eastern Permit Systems	851
	Franco-American Charolaise, Ltd. v. Oklahoma Water Resources Board	853
	Questions and Discussion	860
C.	Prior Appropriation.....	862
	Charles F. Wilkinson, Crossing the Next Meridian: Land, Water, and the Future of the West	862
1.	Prior Appropriation in Practice.....	865
	Questions and Discussion	868
	Mark Squillace, The Water Marketing Solution	868
2.	Beneficial Use and Waste	871
	Imperial Irrigation Dist. v. State Water Res. Control Board	871
	Questions and Discussion	876
3.	Permit Systems and the Public Interest Requirement	879
	<i>In re Application of Sleeper, Rio Arriba County</i>	880
	Questions and Discussion	881
4.	Instream Flow Appropriations	882
	Barton H. Thompson, Jr., Markets for Nature	882
	Questions and Discussion	885
	Problem Exercise: Forming a Water Trust.....	886
5.	Los Angeles, Water, and the Public Trust Doctrine	887
	<i>National Audubon Society v. Superior Court of Alpine County</i>	890
	Questions and Discussion	899
D.	The Law of Groundwater.....	902
1.	The Groundwater Resource	902
	James W. Crosby III, A Layman's Guide to Groundwater Hydrology	903
	Robert Glennon, The Perils of Groundwater Pumping.....	904
2.	Legal Regimes for Allocating Groundwater	908
	<i>Montana Trout Unlimited v. Montana Department of Natural Resources and Conservation</i>	913
	Questions and Discussion	916
	Problem Exercise: Allocating a Simple Groundwater Aquifer.....	920
IV.	Water Federalism	921
A.	Who Owns and Regulates Water?	921
B.	Indian and Federal Reserved Water Rights.....	926
	<i>Winters v. United States</i>	927
	Questions and Discussion	930
	<i>Cappaert v. United States</i>	932
	Questions and Discussion	936
	<i>United States v. New Mexico</i>	937
	Questions and Discussion	944
	Problem Exercise: Reserved Water Rights for Wilderness in Idaho	946

C.	Intersecting Federal Statutes	949
1.	The Clean Water Act and Wetlands.....	950
	Rapanos v. United States	953
	Questions and Discussion	966
	Case Study: The Navigation Servitude.....	970
	Questions and Discussion	971
2.	The Endangered Species Act	972
	Casitas Municipal Water District v. United States	974
	Questions and Discussion	984
D.	Allocating Water Between the States	986
1.	Judicial Allocation.....	987
2.	Allocation by Compact	990
	Dustin S. Stephenson, The Tri-State Compact: Falling Waters and Fading Opportunities.....	990
3.	Congressional Allocation	993
	Questions and Discussion	994
	Case Study: The Law of the Colorado River.....	996
	Marc Reisner, Cadillac Desert: The American West and Its Disappearing Water	996
	Questions and Discussion	1007
V.	International Water Law.....	1007
A.	Theories of International Watercourse Law.....	1008
B.	The Law of International Watercourses.....	1010
Chapter Eight. Rangelands.....		1011
I.	Introduction.....	1012
II.	Home on the Range.....	1013
A.	What Are Rangelands?	1013
B.	Rangeland Goods and Services	1014
C.	Impacts of Grazing on Rangelands	1016
	Charles F. Wilkinson, Crossing the Next Meridian: Land, Water, and the Future of the American West	1016
	Questions and Discussion	1022
	Robert H. Smith, Livestock Production: The Unsustainable Environmental and Economic Effects of an Industry Out of Control	1023
D.	The Passions Stirred by Public Lands Grazing	1025
	Edward Abbey, Even the Bad Guys Wear White Hats: Cowboys, Ranchers, and Ruin of the West	1027
	Tim Findley, Making Monuments, Taking Towns.....	1028
	Questions and Discussion	1031
	Stephen Bodio, Struck with Consequence	1032
III.	Carving Up the Commons: A Brief History of Ranchers' Efforts to Control Western Rangelands	1036
A.	The Rise of Ranching on the Public Commons.....	1036
B.	Fence Law	1039
C.	Initial Federal Limitations on Open Access Grazing	1042

D.	Ending Open Access to the Public Rangelands.....	1044
	United States v. Fuller	1046
	Questions and Discussion.....	1049
IV.	Environmental Law Comes to the Range . . . Slowly	1053
A.	The Taylor Grazing Act as Environmental Law	1053
B.	Early Range Planning Efforts	1054
C.	FLPMA: The BLM Gets an Organic Act.....	1056
D.	PRIA: Environmental Mandate or More Congressional Ambivalence?.....	1059
	Natural Resources Defense Council v. Hodel.....	1060
	Questions and Discussion.....	1065
	National Wildlife Federation et al. v. BLM	1068
	Questions and Discussion.....	1072
	McKinley v. United States.....	1075
	Questions and Discussion.....	1078
E.	Can the Grazing Statutes Be Made to Work for the Environment?	1079
	Questions and Discussion.....	1081
	Problem Exercise: Determining Whether Public Lands Are Chiefly Valuable for Grazing.....	1082
V.	Rangeland Reform	1082
A.	Grazing Fees and Subsidies	1082
B.	Privatizing Grazing Permits	1085
C.	Buying Back the Range	1085
D.	Collaboration, Consensus, and Local Control	1087
	Questions and Discussion.....	1088
E.	Grazing Reform Administrative Style	1092
	Natural Resources Defense Council v. Hodel.....	1093
	Questions and Discussion.....	1097
	Public Lands Council v. Babbitt.....	1099
	Questions and Discussion.....	1107
	Western Watersheds Project v. Kraayenbrink.....	1111
	Questions and Discussion.....	1118
	Problem Exercise: The Grand Canyon Trust Retires Grazing Permits	1118
	Bill Hedden, Grand Canyon Trust Grazing Retirement Program	1118
	Questions and Discussion.....	1122
VI.	Intersecting Laws and Their Impact on Range Management	1126
A.	The Endangered Species Act	1126
B.	The Clean Water Act.....	1128
C.	The Wild and Scenic Rivers Act	1129
	Questions and Discussion.....	1129
Chapter Nine. Mineral Resource Development.....		1133
I.	An Introduction to Mining.....	1134
A.	A Brief History of Mining	1136
	Questions and Discussion.....	1138
B.	Mining and the Environment.....	1139

C.	Resource Development and Worker Safety	1140
	Questions and Discussion.....	1141
D.	Methods for Developing Minerals	1142
	The Columbia Encyclopedia	1143
	Questions and Discussion.....	1146
II.	Mineral Property.....	1149
A.	Who Owns the Minerals? Acquisition and Loss of Mineral Rights	1149
	<i>Algonquin Coal Co. v. Northern Coal & Iron Co.</i>	1150
	Questions and Discussion.....	1152
1.	The Broad Form Deed	1153
	<i>Harry Caudill, Night Comes to the Cumberlands</i>	1154
	<i>Martin v. Kentucky Oak Mining Company</i>	1155
	Questions and Discussion	1161
	Problem Exercise: Legal Limits on the Terms of a Lease.....	1163
2.	Split Estates	1163
	<i>Texaco, Inc. v. Short</i>	1164
	Questions and Discussion	1168
B.	Defining the Mineral Resources.....	1170
	<i>Maurice Tanner</i>	1170
	Questions and Discussion	1172
	<i>Andrus v. Charlestone Stone Products Co.</i>	1173
	Questions and Discussion	1176
	Problem Exercise: Mineral Conveyance Drafting	1181
III.	Access to the Public Lands for Non-Energy Resources	1183
A.	The General Mining Law of 1872.....	1183
	Hardrock Mining on the Public Lands, Council on Environmental Quality	1184
	Questions and Discussion	1189
1.	Public Lands Open to Location.....	1191
	Questions and Discussion	1193
2.	Types of Mining Claims	1195
	a. Lode and Placer Claims	1195
	<i>Eureka Consolidated Mining Co. v. Richmond</i>	1196
	Questions and Discussion	1197
	b. Mill Sites	1203
	Questions and Discussion	1204
	Problem Exercise: Mining and Mill Sites	1205
3.	Staking a Mining Claim.....	1206
	a. Federal and State Standards.....	1206
	Questions and Discussion	1207
	Problem Exercise: Location and Recording Requirements.....	1209
	Questions and Discussion	1210
	b. Amendment and Relocation.....	1211
	Questions and Discussion	1212
4.	Assessment Work	1212
	<i>Hickel v. The Oil Shale Corp. (TOSCO)</i>	1213

	Questions and Discussion	1217
5.	Recording Requirements Under FLPMA.....	1221
	United States v. Locke	1222
	Questions and Discussion	1229
6.	<i>Pedis Possessio</i>	1231
	Questions and Discussion	1232
	Problem Exercise: <i>Pedis Possessio</i> Rights	1233
7.	Discovery of Valuable Minerals.....	1234
	Castle v. Womble.....	1234
	Questions and Discussion	1235
	United States v. Coleman	1236
	Questions and Discussion	1239
	Foster v. Seaton	1240
	Questions and Discussion	1241
	United States v. Pittsburgh Pacific Co.	1244
	Questions and Discussion	1248
8.	Challenges to the Validity of Mining Claims	1249
	Questions and Discussion	1251
9.	Mining Claim Patents.....	1254
	Questions and Discussion	1257
10.	The Mechanics of Mining Claim Transactions	1260
	Mining Claim Purchase Review Process	1260
B.	Non-Locatable Minerals	1262
1.	The Common Varieties Act.....	1262
	McClarty v. Secretary of Interior	1262
	Questions and Discussion	1265
2.	The Surface Resources Act	1266
	Questions and Discussion	1267
	Problem Exercise: Discovery Problems and the Surface Resources Act.....	1269
IV.	Environmental Regulation of Hard Rock Mining	1269
A.	Federal Environmental Regulation	1269
	Andrew P. Morriss et al., Between a Hard Rock and a Hard Place: Politics, Midnight Regulations and Mining.....	1273
	Questions and Discussion	1275
B.	State Environmental Regulation	1277
	California Coastal Commission v. Granite Rock Company.....	1277
	Questions and Discussion	1285
	Problem Exercise: The Glamis Imperial Mine	1286
	Questions and Discussion	1287
	Chapter Ten. Energy Resource Development.....	1289
I.	Access to Public Lands for Energy Resources	1289
A.	Developing Coal Resources.....	1290
1.	Coal Leasing on Public Lands	1290
	Questions and Discussion	1295
2.	Environmental Regulation of Coal Mining.....	1299
	Questions and Discussion	1302

B.	Onshore Oil and Gas Leasing.....	1305
1.	The Mineral Leasing Act	1305
	Questions and Discussion	1310
2.	Environmental Regulation of Oil and Gas Activities.....	1316
	Joshua P. Fershee, Facts, Fiction, and Perception in Hydraulic Fracturing: Illuminating Act 13 and Robinson Township v. Commonwealth of Pennsylvania.....	1318
	Robinson Township, PA v. Commonwealth of PA.....	1322
	Questions and Discussion	1331
C.	Offshore Oil and Gas Leasing and Development	1336
	Robin K. Craig, Treating Offshore Submerged Lands as Public Lands: A Historical Perspective.....	1337
	Sam Kalen, Cruise Control and Speed Bumps: Energy Policy and Limits for Outer Continental Shelf Leasing	1338
	Center for Sustainable Economy v. Jewell	1339
	Alaska Wilderness League v. Jewell.....	1349
	Questions and Discussion	1354
II.	Access to the Public Lands for Renewable Resources	1357
A.	Wind Energy	1361
	Quechan Tribe of the Fort Yuma Indian Reservation v. United States Department of the Interior	1362
	Sierra Club v. Bureau of Land Management	1368
	Questions and Discussion	1372
B.	Solar Energy	1377
	Defenders of Wildlife v. Jewell	1379
	Questions and Discussion	1381
	Problem Exercise: Green Transmission Lines	1382
Chapter Eleven. Forests	1385	
I.	Forests and the American Mind	1386
II.	The Forest Resource	1387
A.	Global Forest Resources	1387
B.	The Forest Resources of the United States	1389
	Questions and Discussion	1393
	Problem Exercise: Tree Spiking	1398
	Communique from the Lorax	1398
C.	Forest Ecosystem Services	1399
	Douglas J. Krieger, Economic Value of Forest Ecosystem Services: A Review	1399
	Questions and Discussion	1403
III.	The Timber Industry	1405
A.	Logging Methods	1405
B.	Environmental Impacts of Logging.....	1408
1.	Soil Erosion and Compaction.....	1408
2.	Water.....	1409
3.	Wildlife Habitat.....	1409
	Questions and Discussion	1410

C.	Customs, Cultures, and Local Timber Economies	1411
	Craig Childs, <i>The Millworker and the Forest: Notes on Natural History, Human Industry and the Deepest Wilds of the Northwest</i>	1411
	Thomas Michael Power, <i>Lost Landscapes and Failed Economies: The Search for the Value of Place</i>	1413
	Questions and Discussion.....	1417
IV.	Forestry Law	1422
A.	National Forests.....	1423
1.	The History of Federal Forestry Law	1423
	Carol Hardy Vincent, <i>Federal Land Management Agencies: Background on Land and Resources Management</i>	1426
	West Virginia Div. of Izaak Walton League of America, Inc. v. Butz	1430
	Questions and Discussion	1436
2.	Modern Management Law, Policies, and Practices	1439
a.	National Forest Land and Resource Management Planning	1439
b.	NFMA and Clearcutting	1445
	Sierra Club v. Espy	1446
	Questions and Discussion	1450
c.	Biodiversity Conservation and National Forests	1454
	Questions and Discussion	1456
d.	Roads and National Forests.....	1462
	Wyoming v. United States Department of Agriculture	1464
	Questions and Discussion	1470
e.	The Role of Fire in Forest Management	1472
	George Wuerthner, <i>Smokey the Bear's Legacy on the West</i>	1472
	Timothy Ingalsbee, <i>Wildfire</i>	1476
	Questions and Discussion	1482
	Problem Exercise: Forests and Fire.....	1487
3.	The Economics of Logging on National Forests	1488
	Thomas Michael Power, <i>Lost Landscapes and Failed Economies: The Search for a Value of Place</i>	1489
	Questions and Discussion	1495
B.	Private Forests	1497
1.	Acquisition of Private Timber Rights	1497
	Arbogast v. Pilot Rock Lumber Company.....	1498
	Questions and Discussion	1501
2.	Federal and State Regulation of Private Logging Activities	1506
	Sierra Club v. State Board of Forestry	1508
	Questions and Discussion	1517
	Common Acronyms	1519
	INDEX	1523