## TABLE OF SUBJECTS

### A

**ADMINISTRATIVE AGENCIES**  
See also Biotechnology  
Biotechnology Science Coordinating Committee (BSCC)  
California Department of Health Services (DHS)  
U.S. Environmental Protection Agency (EPA)  
Biotechnology regulation  
Clean Air Act administration  
Federal interagency lawsuits  
Financial responsibility regulations under Resource Conservation and Recovery Act (RCRA)  
Hazardous waste regulation under RCRA  
Judicial review  
Pesticide regulation  
U.S. Food and Drug Administration (FDA)  
U.S. Department of Agriculture (USDA)  

**ADMINISTRATIVE LAW**  
See Biotechnology, Clean Air Act, Environmental Ethics, Pesticides  

**AIR POLLUTION**  
See Clean Air Act, Environmental Ethics  

**BASELINES (LAW OF THE SEA)**  
Generally  
Alternative boundary systems  
Evolution  
Implications of rising sea level  
Effect on maritime boundaries  

**BIOTECHNOLOGY**  
Benefits and risks  
Biotechnology Science Coordinating Committee (BSCC)  
Regulation generally  
Regulatory coordination  
Regulatory structure  
Risk assessment and management  
Risks  
United States Department of Agriculture (USDA)  

**CLEAN AIR ACT**  
See also Environmental Ethics  
Administrative law aspects  
Agency responses  
Distortions to regulatory process  
Judicial review  
Environmental ethics  
Section 112  
Symbolic legislation  
Transportation control plans  

**CLIMATE CHANGE**  
See Rivers, Baselines  

**CONSTITUTIONAL LAW**  
See also Federal Interagency Lawsuits, Water Rights  
Article III  
Separation of powers  
Takings clause  
Rent control  

**CRIMINAL LAW**  
California Hazardous Waste Control Act (HWCA)  
Criminal law as enforcement tool  
Enforcement patterns  
Foreign Corrupt Practices Act  
Proposal for Foreign Environmental Practices Act  

**ECONOMICS**  
See also Municipal Solid Waste  
Market reaction to financial responsibility requirements  

**ENFORCEMENT**  
See Hazardous Waste
ENVIRONMENTAL ETHICS
See also Clean Air Act, Soviet Union
American culture .......................... 567-72
Biocentrism .................................. 559-67
Effects of technological dependency
and economic analysis ...................... 552-58
Ethics underlying Clean Air Act .......... 542-51
Rights of nature ............................ 559-60
South Coast Air Basin .............. 572-79

F
FEDERAL INTERAGENCY LAWSUITS
Generally ................................... 317-53
Article III, U.S. Constitution .......... 324-41
Policy considerations .................... 321-23
Separation of powers .................... 341-52

FINANCIAL RESPONSIBILITY
See also Hazardous Waste
Market reactions .......................... 595-603
Resource Conservation and
Recovery Act (RCRA)
Requirements .............................. 582-95
Development of EPA
regulations ................................. 589-95
Pitfalls of approach ....................... 603-19

H
HAZARDOUS WASTE
See also Municipal Solid Waste
California Hazardous Waste
Control Act (HWCA)
Generally .................................. 803-46
Assessment .................................. 811-19
Patterns of enforcement ................. 819-43
California regulatory framework .... 807-09
Federal regulatory framework ......... 805-06
Financial responsibility
requirements ................................ 581-620

I
INTERNATIONAL ENVIRONMENTAL ISSUES
See also Baselines, Rivers, Marine
Debris Pollution, Soviet Union,
United Nations Environment
Programme
Foreign operations of U.S. businesses
Generally .................................. 477-95
Foreign Corrupt Practices Act .... 509-10
Legislative proposal ..................... 510-28,530-37
Problems .................................. 479-83,487-95
Impact of climate change .............. 621-53
Regulation of biotechnology .......... 31-32

INTERNATIONAL LAW
See also Baselines, Rivers, Law of
the Sea, Marine Debris Pollution
Controlling marine debris pollution
Current authorities ...................... 84-95
Strengthening changes .............. 121-22,133-36
International Law Association .... 770-82
International Law Commission .... 770-82
Law of Baselines ....................... 621-53
Role in impacts of climate change
on international rivers .............. 770-82

J
JUDICIAL REVIEW
See Clean Air Act

L
LAW OF THE SEA
See also Baselines, Marine Debris
Pollution
Role of baselines ....................... 621-53
Marine resource protection .......... 93-95

LEGISLATION—ANALYSIS
See Clean Air Act, Environmental
Ethics

M
MARINE DEBRIS POLLUTION
Control
International authorities .............. 84-95
Law of the Sea Convention .......... 93-95
MARPOL Convention .................. 84-88
Regional conventions ................. 88-92
Strategies for improving control .... 117-40
U.S. control authorities ............. 95-117
Environmental impacts .............. 80-83
Nature and scope ....................... 73-83

MUNICIPAL SOLID WASTE
Economic analysis of regulatory policies
Comparison of policies ............. 684-709
Framework ............................... 679-84
Generality and limitations ......... 709-16
Incentive effects of policies .... 684-95
Overview of waste stream ......... 660-70
Regulation
Federal structure ...................... 672-74
Proposal for new system .......... 717-36
State and local structures .......... 674-79
Traditional structure .............. 671
ECOLOGY LAW QUARTERLY

N

NATURAL RESOURCES
Groundwater .................. 143-177
Impact of climate change
Coastal resources ............. 621-53
International rivers .......... 743-48
Marine resources ............. 73-142, 621-53

P

PESTICIDES
In groundwater ................ 143-77
EPA authority .................. 144-63
EPA regulatory strategy .......... 163-76

POLITICS
See Clean Air Act, Soviet Union

R

RECYCLING
See also Municipal Solid Waste
Marine debris pollution control strategy .......... 138-39

REGULATION
See also Biotechnology, Environmental Ethics, Municipal Solid Waste
Regulatory procedures and public participation .......... 49-70
Advisory committees .......... 63-69
Confidential business information ................. 58-63
Risk assessment and management ............... 37-49, 427-38

RENT CONTROL
See also Constitutional Law
Historical development .......... 181-82
Jurisprudence
California .................... 190-93
Federal .................... 189, 193-200
Policy considerations .......... 182-84
Takings jurisprudence .......... 189-208

RISK
See also Biotechnology
Assessment and management ........ 37-49, 427-38

RIVERS
See also Water Rights
International Rivers
General impact of climate change .......... 743-48
Colorado .................... 762-66
Ganges ...................... 756-62
Nile ......................... 749-56

Application of international law to impacts of climate change .......... 770-83
Institutional arrangements .......... 793-801

S

SOLID WASTE
See Municipal Solid Waste, Marine Debris Pollution

SOVIET UNION
Ecological law
Traditional systems .......... 465-68
Recent changes .............. 468-73
Environmental movement and ecological law .......... 455-75
Environmental organizations and politics .......... 459-65
Environmental problems .......... 456-59

STATE-FEDERAL RELATIONS
Municipal solid waste regulation .......... 717-29

STATE LAW
See Hazardous Waste

T

TOXIC WASTE
See Hazardous Waste

U

UNITED NATIONS ENVIRONMENT PROGRAMME
Regional Seas Programme .......... 88-92
Zambezi River management .......... 791-92

UNITED STATES SUPREME COURT
See also Constitutional Law
Rent control jurisprudence .......... 189, 204-07
Reserved rights doctrine .......... 355-412
Takings doctrine .......... 185-89
Separation of powers doctrine .......... 343-46
Unitary executive doctrine .......... 332-37

USSR
See Soviet Union

W

WATER RESOURCES
See Marine Debris Pollution

WATER RIGHTS
Federal reserved rights doctrine .......... 355-412
Big Horn River
Generally .......... 378-404
State adjudication .......... 378-94
U.S. Supreme Court
adjudication .................. 394-410
Evolution ......................... 357-78
Quantification .................... 366-78
Wind River Indian Reservation . 378-82