

TOPIC INDEX

AIR POLLUTION		(See also RECYCLING)	
(See also ENVIRONMENTAL LAW, FEDERAL) Clean Air Amend- ments of 1970		Comparison of economic systems	
Birmingham, Ala. crisis		Incentives	653-6
<i>United States v. U.S.</i>		Rationale	661
<i>Steel</i>	90-126	Subsidies	659-60
		Taxes	663-4
	98-116	Throughput	661-3
ATOMIC ENERGY			656-9
(See NUCLEAR POWER)		ECONOMICS OF STRIP MINING	
CITY PLANNING		534; 538-51; 685-93	
(See URBAN ENVIRONMENT)		Local effects	552
CONSTITUTIONALITY		Reclamation costs	298-9; 539
State oil pollution laws	562-77	Tax	542
Strip mining legislation	555	ECONOMIC TRADE-OFFS	
DDT		Ecosystem design and management	580-94
Agriculture	456-58	Environmental policy	484
Cancer	452	Environmental systems	604
Chronic toxicity	451	Optimum	633-6
Malaria	8-9; 455-56	Strip mining	294; 556
Man	463-65	EMISSION CONTROL COSTS	
Wildlife	446-7; 458-63	700-16	
ECOSYSTEMS		Cost estimation variables	701-03
Concept	303-12, 580-96	Derivation	703-05
General	310-12	Estimation methods	705-07
Human	303-05	ENERGY CRISIS	
	305-10	Components of demand	
ECONOMIC GROWTH		281-4; 721-3	
Cause of environmental decline	631-3	Conservation	280-93; 723-7
"Doomsday Reports"	478-80	Needs	296
Environmental cost	587-91	Strip mining	533-4
Evolution and the environ- ment	768-82	ENVIRONMENTAL ECONOMICS	
ECONOMICS OF RECYCLING		597-613	
653-66		ENVIRONMENTAL LAW, FEDERAL	
		Air pollution control	641-3
		Air Quality Act of 1967	641

TOPIC INDEX

g

Clean Air Amendments of 1970	90-126; 641; 644	Strip mining	533-61
Compliance	641-3	Timber	314-31
NEPA	521-5; 646-9, 807-26	Zoning	758-66
Oil pollution	563-77		
Refuse Act of 1899		LOCAL ENVIRONMENTAL	
	250-70; 644; 645	PROTECTION	
Strip mining	298; 533-61	Municipalities	783-806
Submerged Lands Act	830-2	Constitutional limits	792
Water pollution	570-1; 515-20; 643-6	Enabling	790-2
(See also Water Pollution)		Environmental ordinances	
			783-6; 792
ENVIRONMENTAL LAW, STATE		Pre-emption	786-90; 797-99
California Environmental		Police	358-64
Quality Act	648	Legislation	360
Oil pollution	564-70	Sovereignty, water pollution	
Strip mining	536-54		421-39
ENVIRONMENTAL LITIGATION		Judicial remedies	428-38
Offshore oil, States' claims	827-39	Legislative remedies	428-38
Oil spills, vessel owner		Police power	422-4
liability	562-77	State authority	424-8
FOREST SERVICE		Sweden	501-03
Decision-making	736-8	Zoning	758-66
Model	740-50	MARINE OIL POLLUTION	562-77
Six Rivers National Forest	738-40	NATIONAL ENVIRONMENTAL	
Structure	734-6	POLICY	
GRESHAM'S LAW OF THE		NEPA	521-8; 807-26
ENVIRONMENT	3	NATO	667-84
INTERNATIONAL ENVIRONMENTAL		Evaluation	676-81
CONTROL		Structure	667-76
Global	172-9	NUCLEAR POWER	282-3
NATO	667-84	Breeder reactor	237-49
Pollution	1-15	OFFSHORE OIL RIGHTS	
Population	476-8; 779-81	<i>United States v. Maine</i>	827-39
U.N. Stockholm Conference		OIL SPILL LIABILITY	562-79
	470-86	Admiralty jurisdiction	562-5
LAND USE		PALM COAST	127-71
Gettysburg	16-63	Con	154-71
National resources		Pro	127-53
	597-602; 604-06	PARKLANDS	16-63
Northwest North America	82-8	Gettysburg	332-43; 445-68
Palm Coast	127-71	PESTICIDES	332-43; 445-68
Planning in Sweden	486-504	(see also DDT)	
Scandinavia	82-8	Federal administration of	332-9
		History of regulation	333-40

PHOSPHATES IN DETERGENTS		Federal regulation	533-61
Alternatives	73-6	Environmental problems	542-51
Eutrophication	64-73	State regulation	536-44
Regulation	783; 787-8	Water pollution	545-8
		Reform	294-302
POLLUTION		SST	
Air (See AIR POLLUTION)		International competition	4, 13
International	1-15		
Oil	562-7	TAXES	
Poor, of the	8-10	Property	157-8; 541-2
Psychosocial	144-6	Reclamation fee	536
Solid waste	137; 614-29	Recycling	661-3
Thermal (See THERMAL POLLUTION)		Sewage	422
Water (See WATER POLLUTION)		THERMAL POLLUTION	
POPULATION		Control	406-20
Global	172; 476-8; 779-81	Cooling towers	411-6
Growth	154-72; 271-9	Waste heat	407; 416-7
RECYCLING		Legal and regulatory framework	505-28
Economics	653-66	TIMBER HARVEST	314-31
Voluntary		Conflicting demands	314-5
Colorado Springs survey	614-26	Cost-benefit analysis	329
REFUSE ACT OF 1899	250-70; 517-8	Logging residue	319-29
Private standing	260-2	Regeneration system	315-6; 327-9
RELIGION	777-8	TRACE METALS	
SEMI-ENCLOSED SEAS	191-204	Human health	222-36
Categories	195-7	UNITED NATIONS	
SOCIAL JUSTICE AND ECOLOGY	480-2	Stockholm Conference	1; 9; 12; 14; 470-85
SOCIOLOGY AND ECOLOGY		URBAN ENVIRONMENT	
Citizen participation	510-12	City of tomorrow	180-90
Cultural influences	80-89	Detroit case study	180-4
Ecosystems	580-96	Historic patterns of development	694-99
Environmental quality	635	Middle class exodus	694-5
Interdependence of social values	584-7	Myth of low density ideal	695-6
Limiting demand for energy	717-31	Palm Coast	127-71
Voluntary recycling	614-29	Reconstruction models	696-8
SPERM WHALING	345-53	WATER POLLUTION	
Demise of industry	345-6	Canals	134-7
Regression analysis	350-2	Dead-end	158-60
STRIP MINING		Economic costs	587
Economic problems	685-93	Federal Water Pollution Control Act	546-7

TOPIC INDEX

i

Massachusetts Clean Water		Strip mining	545-8
Act of 1966	421-33	Thermal pollution	205-21; 406-20
Netherlands	205-21	Waste water	131-2
Oil pollution	562; 570-1		
Phosphates	64-79	WATER QUALITY	
Salt water intrusion	134-7	Chemical models	382-95
Sea of Galilee	365-80	Criteria	384-7
Sovereignty and	421-43	Indices	387-91
		Political economy	399-404

ARTICLES INDEX

Analyzing Human and General Ecosystems	<i>Michael D. Bradley</i>	303
An Approach to a New City: Palm Coast	<i>Norman Young and Stanley Dea</i>	127
The Atlantic States' Claim to Offshore Oil Rights: <i>United States v. Maine</i>	<i>William F. Henri</i>	827
Can NATO Defend the Environment?	<i>Charles F. Doran</i>	667
Concepts and Principles for Environmental Economics	<i>James J. Sullivan and H. Fernando Arias</i>	597
Cultural Influences on Landscape Aesthetics— Some Comparisons Between Scandinavia and Northwestern North America	<i>David R. Klein</i>	80
Ecological Balance in Semi-Enclosed Seas	<i>Arthur R. Miller</i>	191
The Economic Problem of Coal Surface Mining	<i>Robert L. Spore</i>	685
The Economics of Recycling	<i>Eric Carlsen</i>	653
Ecosystem Policy and the Problem of Power	<i>Warren J. Samuels</i>	580
Environmental and Economic Impact of Rapid Growth on a Rural Area: Palm Coast	<i>Helen Privett Bird</i>	154
The Environmental and Regulatory Aspects of the Breeder Reactor	<i>William O. Doub</i>	237
Environmental Effects of Timber Harvest and Utilization of Logging Residues	<i>Marlin G. Galbraith</i>	314

ARTICLE INDEX

c

Environmental Policies as a Congressional Requirement for Social Efficacy	<i>Richard D. Grundy</i>	639
Environmental Policy as Economic Policy	<i>Haynes C. Goddard</i>	630
Evolution into a Corner	<i>Warren A. Johnson</i>	768
Expanding the Role of Local Police in Environmental Protection	<i>James E. Panton and John C. Meyer, Jr.</i>	358
Federal Regulation of Strip Mining	<i>Thomas A. Larsen</i>	533
The Forest Service and Its Clients: Input to Forest Service Decision-making	<i>William B. Devall</i>	732
The Global Environmental Crisis	<i>Edmund S. Muskie</i>	172
Historic Patterns in Urban Esthetics and Urban Reconstruction	<i>Ibsen Nelsen</i>	694
Legal Anatomy of an Air Pollution Emergency	<i>Doug Rendleman</i>	90
The Legal and Regulatory Framework for Thermal Discharge From Nuclear Power Plants	<i>Michael S. Baram</i>	505
Limiting the Demand for Energy: Possible? Probable?	<i>Joel Darmstadter</i>	717
Local Environmental Protection: Problems and Limitations	<i>Ronald M. Hershkowitz</i>	783
Memoirs of a Fox	<i>Ned D. Bayley</i>	332
A Method of Estimation of Emission Control Costs	<i>Lyndon R. Babcock, Jr.</i>	700
NEPA's Impact Statement in the Federal Courts: <i>NRDC v. Morton</i>	<i>Joan Ann Lukey</i>	807
The Netherlands and Its Waters: A Major Problem for a Small and Crowded Nation	<i>Manfred C. Vernon</i>	205
The Pesticides Controversy	<i>Roland C. Clement</i>	445
Phosphates in Detergents—Bane or Boon?	<i>Daniel A. Okun</i>	64

Pollution: International Complications	<i>Marshall I. Goldman</i>	1
Preparing Ourselves for the City of Tomorrow	<i>C. A. Doxiadis</i>	180
Private Relief Under the Refuse Act	<i>Howard J. Lazarus</i>	250
Productivity and the Decline of American Sperm Whaling	<i>George W. Shuster</i>	345
Relation of Trace Metals to Human Health	<i>Henry A. Schroeder and Dan K. Darrow</i>	222
The Role of Energy Conservation in a National Energy Policy	<i>Joseph C. Swidler</i>	280
<i>Sanbornton</i> and <i>Morales</i> : The Two Faces of "Environment"	<i>Richard F. Babcock</i>	758
The Sea of Galilee: Pollution Problems and Prospects	<i>Tom Berman</i>	365
The Second Battle of Gettysburg: Conflict of Public and Private Interests in Land Use Policies	<i>Charles E. Roe</i>	16
Sovereignty and the Control of Water Pollution	<i>David G. Lehv</i>	421
Strip-Mining Reform—Some Political and Economic Ideas	<i>Rogers C. B. Morton</i>	294
Sweden's National Physical Planning for Resources Management	<i>Lennart J. Lundqvist</i>	487
Thermal Pollution and Its Control	<i>Christopher T. Hill</i>	406
Toying with the Environment and the Poor: A Report on the Stockholm Environmental Conferences	<i>Norman J. Faramelli</i>	469
Urban Solid Waste Streams—Can Voluntary Recycling Solutions Work?	<i>Walter Hecox</i>	614
Urgently Needed: A Nationwide Appraisal of the Growth Problem	<i>F. H. Bormann</i>	271

ARTICLE INDEX

e

Vessel Owner's Liability to the States for Oil Pollution Damage	<i>Eugene T. Kinder, Jr.</i>	562
Water Pollution and Political Economy	<i>Carl Blair Housley</i>	399
Water Quality and Chemical Models	<i>James N. Butler</i>	382