Contents

introduction (English)		1X
Introduction (French)		xiii
Einleitung		xvii
G	Guide to the Subject Matter	xxi
1	Air Water and Land	,
1	,	!
	Atmosphere	1
	Forests	5
	Lakes, Rivers and Water	6
	Land	16
	Oceans and Seas	26
	Radiation	29
	Wetlands	31
2	Cities, States, Regions and Nations	33
	Air Pollution	33
	Conservation	48
	Energy	51
	Forestry	54
	Hazardous Waste and its Management	56
	Land	62
	Noise Pollution	64
	Nuclear Waste	66
	Oil Spills	69
	Population	70
	Radiation	70
	Resource Recovery	73
	Rivers	73
	Solid Waste and its Management	79
	Toxic Substances	83
	Trade	84
	Wastewater Treatment	84
	Water	86
	Water Pollution	90
	Wetlands	92
3	, 6	93
	Agriculture	93
	Air Pollution Control	94
	Costs	99
	Energy	107
	Environmental Expenditure	108
	Financial Resources	111
	Forestry	113
	Groundwater	113
	Hazardous Waste Management	114
	Investments	115
	Land Conservation	115
	Nuclear Waste Management	116
	Pollution Control	117
	Research and Development	118
	Resource Recovery	123
	Soil Conservation	125
		143

	Solid Waste Management	126
	Wastewater Treatment	127
	Water Pollution Control	129
4		130
	Acidification	130
	Deforestation	132
	Habitats and Species	136
	Health Effects	145
	Nuclear Accidents	156
	Oil Spills	157
	Toxic Accidents	159
5	General Industry and Government Data	162
	Agriculture	162
	Aquaculture	163
	Asbestos	164
	Biotechnology	168
	Cars	169
	Chemicals	171
	Consumer Products	178
	Energy	181
	Forestry	191
	Fur Farming	192
	Glass	193
	Metals	193
	Minerals	197
	Nuclear Weapons	198
	Packaging	199
	Plastics and Rubber	201
	Power and Utilities	205
	Pulp and Paper	213
	Radiation	219
	Resource Recovery	221
	Textiles	223
	Trade	224
	Transportation	225
	Water	228
6	Laws and Regulations	230
	Compliance	230
	Directives	232
	Enforcement	234
	Guidelines	238
	Legislation	241
	Policy	242
	Standards	243
	Targets	243
7	Politics and Opinion	251
	Environmental Agreements	251
	Environmental Groups	251
	International Cooperation	
	Opinion	254
	Politics	255 265
8	Pollutants and Wastes	267
	Agrichemicals	267
	Air Pollution	275
	Global Warming	
	Hazardous Waste	294
	Noise Pollution	297
	Nuclear Waste	298
		299

	-	•••
	Oil	301
	Solid Waste	302
	Toxic Substances	312
	Trace Metals	317
	Water Pollution	321
9	Pollution Control Industry	324
	Air Pollution	324
	Alternative fuels	327
	Cars	327
	Chemical Storage	328
	Education and Training	329
	Employment	330
	Environment Protection	331
	Equipment	332
	Ethical Investment	333
	Hazardous Waste Management	334
	Mergers and Aquisitions	336
	Resource Recovery	336
	Software	340
	Waste Management	341
	Wastewater Industry	346
	Water	348
10	Tools, Methods and Solutions	349
	Acidification Control	349
	Air Pollution Control	351
	Alternative Fuels	360
	Conservation	362
	Eco-Auditing	363
	Economic Instruments	364
	Energy Conservation	365
	Forestry	368
	Hazardous Waste Management	368
	Incineration	371
	Labelling	373
	Life Cycle Analysis	374
	Mine Waste Management	374
	Nuclear Reactors Safety Management	375
	Organic Farming	377
	Outer Space	378
	Renewable Energy	379
	Soil Pollution Control	390
	Solid Waste Management	391
	Spill Response Equipment	398
	Wastewater Treatment	398
	Water Pollution Control	401
A	ppendix I: Organisation and Company Sources	403
Appendix II: Periodical and Series Sources		405
Subject Index		407
Geographical Index		423