

Contents

Introduction (English)	ix
Introduction (French)	xiii
Einleitung	xvii
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	72
Resource Recovery	73
Rivers	78
Solid Waste and its Management	79
Toxic Substances	83
Trade	84
Wastewater Treatment	84
Water	86
Water Pollution	90
Wetlands	92
3 Costs, Budgets and Expenditures	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

Solid Waste Management	126
Wastewater Treatment	127
Water Pollution Control	129
4 Effects	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	247
7 Politics and Opinion	251
Environmental Agreements	251
Environmental Groups	252
International Cooperation	254
Opinion	255
Politics	265
8 Pollutants and Wastes	267
Agrichemicals	267
Air Pollution	275
Global Warming	294
Hazardous Waste	297
Noise Pollution	298
Nuclear Waste	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
Appendix I: Organisation and Company Sources	403
Appendix II: Periodical and Series Sources	405
Subject Index	407
Geographical Index	423