Contents

Foreword	xi
Preface	xiii
Acknowledgements	XU
Summary	xxi

PART I THE CONTEXT

1	Reporting on Europe's environment	3
	Introduction	3
	Scope and coverage of this report	3
	Constraints and limitations	4
	Information selection and assessment	5
	Presentation strategy	6
2	Environmental changes and human development	9
	Environmental change	9
	Sustainability	13
	European and global dimensions	14
	Responses	15
3	Europe: the continent	18
	Extent and boundaries	18
	Geography and geology	18
	Climate	20
	Biogeography	22
	Land-cover and landuse	23





PART II THE ASSESSMENT

4	Air	27
	Introduction	27
	Urban and local air pollution	29
	Regional and transboundary air pollution	35
	Global air pollution	48
	Summary and conclusions	53
5	Inland waters	57
	Introduction	57
	The water resource	58
	Groundwater	64
	Rivers, reservoirs and lakes	73
	Conclusions	102
6	The seas	109
	Introduction	109
	Common problems	111
	The European seas: overview	115
	The Mediterranean Sea	116
	The Black Sea and the Sea of Azov	121
	The Caspian Sea	124
	The White Sea	126
	The Barents Sea	127
	The Norwegian Sea	131
	The Baltic Sea	132
	The North Sea	136
	The North Atlantic Ocean	140
	Conclusions and the way forward	142



7	Soil	146
	Introduction	146
	Problems and threats	152
	Responses	167
	Conclusions	169
8	Landscapes	172
	The significance of landscapes	172
	Description of European landscapes	174
	Landscapes under stress	180
	Landscape conservation and strategies	186
	Conclusions	188
9	Nature and wildlife	190
	Introduction	190
	Ecosystems	191
	Fauna and flora	221
	Nature conservation	240
	Conclusions	251
	Ecosystem site lists	252
10	The urban environment	261
	The urban (eco)system	261
	Urban environmental quality	264
	Urban flows	276
	Urban patterns	285
	Towards sustainable European cities	289
		207
11	Human health	297
	Introduction	297
	Environmental health hazards	298
	The health of the European population	298
	Environment-related health problems in Europe	301
	Conclusions	304

PART III PRESSURES

12	Population, production and consumption Introduction	307 307
	Production and consumption Economic growth versus development	311 315
13	Exploitation of natural resources	317
	Introduction	317
	Renewable resources	317
	Non-renewable resources	320
	Physical intrusion	321
14	Emissions	323
	Introduction	323
	Emission inventories	323
	Atmospheric emissions	326
	Emissions to water	331
	Towards integrated pollution prevention and control	339
15	Waste	342
	Introduction	342
	Material life-cycle	342
	Waste production	347
	Waste management	350
	Waste movements	352
	Closing material cycles	352
	Contaminated waste sites	356
	Radioactive waste	357
	Summary and conclusions	357
16	Noise and radiation	359
	Introduction	359
	Noise	359
	Non-ionising radiation	363
	Ionising radiation	370
17	Chemicals and genetically modified organisms	375
	Introduction	375
	Chemicals and chemical products	375
	Genetically modified organisms	380
	Conclusions	382
18	Natural and technological hazards	383
	Introduction	383
	Hazardous events: a separate cause of impacts	383
	Sources and consequences	386
	Hazardous events as a cause of damage	395





PART IV HUMAN ACTIVITIES

19	Energy	399
	Introduction	399
	Environmental impacts	400 405
	Trends in energy production and consumption	409
	Future energy use: underlying driving forces Summary and conclusions	412
	Summary and conclusions	112
20	Industry	414
	Introduction	414
	Definitions of industry	414
	Environmental impacts	415
	Resource use by industry	419
	Trends in manufacturing activities	421
	Industry response to environmental factors	428
	Pollution abatement and investment decisions	431
	Conclusions	431
21	Transport	434
	Introduction	434
	Environmental impacts	435
	Trends and underlying forces in the	
	transport system	442
	Outlook	444
	Conclusions	445
22	Agriculture	447
	Introduction	447
	Environmental impacts	448
	The evolution of agricultural production in Europe	451
	Agricultural practices	453
	Agricultural policies	460
	Conclusions	461
23	Forestry	464
	Introduction	464
	Environmental impacts	464
	Changes in European forests and forestry	469
	Summary and conclusions	477
24	Eighting and a supplier.	479
24	Fishing and aquaculture Introduction	479
		479
	An overview of fisheries resources in Europe	481
	Environmental impacts of fishing	486
	Environmental impacts of aquaculture Fisheries policy	487
	Conclusions	487

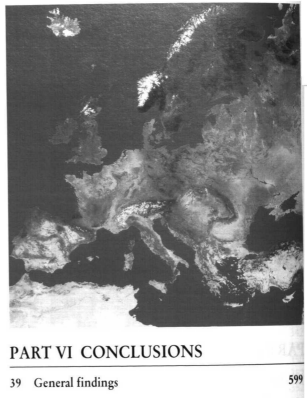
25	Tourism and recreation	489
	Introduction	489
	Key concepts: sustainable tourism,	
	indicators and carrying capacities	490
	Environmental impacts of tourism	
	and recreation	491
	Outlook	496
	Managing for sustainable tourism	499
	Conclusions	500
26	Households	502
	Introduction	502
	Definition and importance of households	502
	Resource needs of households	504
	Emissions from households	505
	Driving forces	506
	Examples of control measures	509
	Conclusions	509

PART V PROBLEMS

27	Climate change	513
	The problem	513
	The causes	514
	Consequences of climatic changes	516
	Goals	519
	Strategies	520
28	Stratospheric ozone depletion	523
	The problem	523
	The causes	524
	The consequences	525
	Goals	526
	Strategies	527
29	Loss of biodiversity	530
	Introduction	530
	Genetic diversity	531
	Trends	531
	Sustainable goals	532
	Strategies	532
	O C L C C C C C C C C C C C C C C C C C	



30	The problem Goals: setting acceptable risk levels Managing the risks	534 534 534 536 538
31	Acidification The problem The causes The consequences The goals Strategies	541 541 541 542 544 544
32	Tropospheric ozone and other photochemical oxidants The problem The causes The consequences Goals Strategies	547 547 548 549 549 550
33	The management of freshwater The problems: causes and effects Trends and scenarios Transboundary river management Sustainable goals Strategic lines of action	552 552 554 555 556 556
34	Forest degradation Introduction Damage attributed to atmospheric pollution Damage due to fire	558 558 558 563
35	Coastal zone threats and management Introduction Definition of the coastal zone Coastal zone processes The problems: causes and consequences Goals and strategies for coastal zone management Conclusions	568 568 569 570 573 574
36	Waste production and management The problem The causes The consequences Responses Sustainable goals Strategies	576 576 578 579 579 582 582
37	The problem Causes and consequences Trends and scenarios Sustainability goals Strategies	584 584 587 587 588
38	Chemical risk The problem Goals Strategies	591 591 592 593



40 Highlights and responses

Appendix 1: An inventory of 56 environmental problems

Acronyms and abbreviations Lists of illustrations General index

Geographical index

Appendix 2: Information strengths and weaknesses

601

613

615

619 621 629

663