

Contents

<i>Table of Cases</i>	<i>ix</i>
<i>Table of Legislation</i>	<i>xix</i>
Introduction	xxxv
1. Environmental Regulation in the European Union	1
INTRODUCTION	1
WHY REGULATE?	2
WHY EC REGULATION?	9
LEGAL AND POLITICAL EVOLUTION	15
THE FUTURE	18
CONCLUSIONS	23
2. Sustainable Development	25
INTRODUCTION	25
ELEMENTS OF SUSTAINABLE DEVELOPMENT	27
Future Generations	28
Social Development and Sustainable Development	30
Economic Growth and the Environment	35
Johannesburg: Markets and Sustainable Development	38
IMPLEMENTING SUSTAINABLE DEVELOPMENT	40
CONCLUSIONS	46
3. The Implementation Gap	49
INTRODUCTION: THE CHALLENGE	49
NATIONAL RESPONSIBILITIES	51
FORMAL TREATY ENFORCEMENT	55
INNOVATIONS IN IMPLEMENTATION	61
Privatising Enforcement: Direct Effect and Beyond	61
National Tools of Enforcement	66
<i>Administrative Tools</i>	67
<i>Criminal Law</i>	69
<i>Conclusions</i>	73
Central Enforcement	74
CONCLUSIONS	78
4. Perils, Politics, Precaution: Risk Regulation in the EU	79
INTRODUCTION	79

RISK AND THE EU	80
SCIENCE AND POLITICS IN THE EU	85
Committees, Politics and Expertise	85
Agencies and Expertise	91
Conclusions	96
THE PRECAUTIONARY PRINCIPLE	97
THE WTO, RISK AND SCIENCE	106
CONCLUSIONS	110
5. <i>European Environmental Governance and Public Participation</i>	113
INTRODUCTION	113
EXPLAINING PARTICIPATION	115
Process and Democratic Deficits	117
Substance and Problem-Solving	122
Conclusion: Between Substance and Process	124
PUBLIC PARTICIPATION IN DECISION-MAKING AND THE EU	126
Access to Environmental Information	127
Public Participation	133
Access to Justice	139
Conclusions	144
THE PROBLEMS OF ACCESS	145
CONCLUSIONS	148
6. <i>Procedure, Integration and Assessment</i>	151
INTRODUCTION	151
THE ACCESS PRINCIPLES	152
Access to Information	152
Public Participation	158
Access to Justice	159
PROCEDURALISATION	163
PROCEDURALISING DIRECTIVES	166
Integrated Pollution Prevention and Control	166
Environmental Assessment	171
Self-Regulation: Environmental Management and Audit	177
CONCLUSIONS	180
7. <i>The Challenge from the Market</i>	183
INTRODUCTION: COMMAND AND CONTROL	
IN ENVIRONMENTAL POLICY	183
THE CHALLENGE FROM THE MARKET	186
NEW REGULATORY INSTRUMENTS IN THE EU	190
Environmental Taxation	191
Emissions Trading	198

Environmental Liability	204
Conclusions	208
GREEN CONSUMERISM	208
CONCLUSIONS	211
8. Waste: Diversity in Regulation	213
INTRODUCTION	213
LAWYERS AND 'WASTE'	214
THE WASTE HIERARCHY	219
SELF SUFFICIENCY, WASTE AND FREE MOVEMENT	227
BEYOND COMMAND AND CONTROL: ALTERNATIVE REGULATORY MECHANISMS	229
Producer Responsibility	230
Voluntary Agreements	231
CONCLUSIONS	237
9. Law, Risk and Genetically Modified Organisms	239
INTRODUCTION	239
MULTI-LEVEL GOVERNANCE AND RISK ASSESSMENT	242
PROCEDURALISATION	245
Risk Assessment, Risk Management and Scientific Knowledge	245
Beyond Scientific Knowledge	248
Proceduralisation and GMOs	253
GREEN CONSUMERISM, LABELLING AND GMOs	255
GMOs AND TRADE	259
CONCLUSIONS	266
Conclusions	269
<i>Index</i>	271