
ENVIRONMENTAL ETHICS

An Overview for the Twenty-First Century

Second Edition: Fully Revised and Expanded

Robin Attfield

Contents

<i>Acknowledgements</i>	ix
<i>Abbreviations</i>	x
<i>Preface</i>	xi
<i>Preface to the Second Edition</i>	xiii
1 Environmental Problems and Humanity	1
Introduction: environmental problems and the global environment	1
Local and global environmental problems	4
Animal welfarism and environmentalism	6
Theories of value	9
Environmental ethics and its neighbours	15
Theories of the genesis of the problems	17
Human stewardship of nature	21
But is caring about the environment really possible?	23
Summary	25
<i>Notes</i>	25
<i>Further reading</i>	29
<i>Some useful websites</i>	29
<i>Music for environmental ethicists</i>	29
2 Some Central Debates	30
Dominion and stewardship	30
A recent critique	33
The emergence of environmental ethics in the early 1970s	36
Holism, anthropocentrism and biocentrism compared	38

Biocentric consequentialism	42
Alternative theories	45
Meta-ethical debates	53
Summary	62
<i>Notes</i>	63
<i>Further reading</i>	68
<i>Some useful websites</i>	69
3. Some Critiques of Environmental Ethics	70
Environmental ethics, motivation and the good life	70
There is more to ethics than these promising approaches allow	73
There is more to human motivation too	78
Can environmental ethics make a difference?	80
Can values contribute to change?	83
Does a consequentialist environmental ethic have unacceptable implications?	89
Would biocentric consequentialism preserve enough species?	94
Summary	96
<i>Notes</i>	97
<i>Further reading</i>	99
<i>Some useful websites</i>	100
4. Taking The Future Seriously	101
The scope and limits of future-related responsibilities	101
Some bases for future-related responsibilities	105
Some grounds for restricting future-related responsibilities	110
Restricting future-related responsibilities by discounting	114
Do Human interests and environmental responsibilities converge?	120
Saving the future from environmental injustice	126
Representing the future in present decision-making	130
Summary	133
<i>Notes</i>	134
<i>Further reading</i>	136
<i>Some useful websites</i>	137

5. Sustainable Development, Population and Precaution 138

The concept of sustainable development	138
Debates about sustainable development	141
Sustainable development and the debate about sustainability	144
Population policies and sustainable development	149
Population, neo-malthusianism, justice and sustainability	153
The Precautionary Principle	156
Precautionary Principle, genetic engineering and synthetic biology	160
Summary	172
<i>Notes</i>	172
<i>Further reading</i>	176
<i>Some useful websites</i>	177

6. The Global Community and Global Citizenship 178

Global citizenship and a cosmopolitan ethic	178
Varieties of global citizenship and cosmopolitan ethic	184
The common heritage of humankind	188
Issues of global governance	192
Global problems, global ethics and global decision-making	195
Summary	198
<i>Notes</i>	198
<i>Further reading</i>	200
<i>Some useful websites</i>	200

7. The Ethics of Climate Change 202

Introduction	202
Issues and principles of equity	204
The carbon budget and its implications	209
Geo-engineering	212
Individual and collective responsibilities	216
Summary	218
<i>Notes</i>	218
<i>Further reading</i>	220
<i>Some useful websites</i>	220

<i>Glossary of Key Terms</i>	221
------------------------------	-----

<i>Bibliography</i>	236
---------------------	-----

<i>Index</i>	256
--------------	-----