# Handbook of Sustainable Development

Edited by

### Giles Atkinson

Senior Lecturer in Environmental Policy, Department of Geography and Environment and Deputy Director, Centre for Environmental Policy and Governance (CEPG), London School of Economics and Political Science, UK

#### Simon Dietz

Lecturer in Environmental Policy, Department of Geography and Environment and Centre for Environmental Policy and Governance (CEPG), London School of Economics and Political Science, UK

#### Eric Neumayer

Professor of Environment and Development, Department of Geography and Environment and Centre for Environmental Policy and Governance (CEPG), London School of Economics and Political Science, UK

#### **Edward Elgar**

Cheltenham, UK • Northampton, MA, USA

## Contents

List of contributors Preface Acknowledgements		ix xiii
		XIII
1	Introduction	1
	Giles Atkinson, Simon Dietz and Eric Neumayer	
PA	RT I FUNDAMENTALS OF SUSTAINABLE	
	DEVELOPMENT	
2	Ethics and sustainable development: an adaptive	
	approach to environmental choice	27
	Bryan G. Norton	
3	The capital approach to sustainability	45
4	Giovanni Ruta and Kirk Hamilton	63
4	Sustainable development in ecological economics Jeroen C.J.M. van den Bergh	05
5	Ecological and social resilience	78
2	W. Neil Adger	70
6	Benefit-cost analysis and a safe minimum standard	
	of conservation	91
	Alan Randall	
PA	RT II INTERGENERATIONAL EQUITY	
7	Valuing the far-off future: discounting and its	
	alternatives	109
	Cameron Hepburn	
8	Population and sustainability	125
0	Geoffrey McNicoll	1.40
9	Technological lock-in and the role of innovation <i>Timothy J. Foxon</i>	140
PA	RT III INTRAGENERATIONAL EQUITY AND THE SOCIAL DIMENSION	
10	Distribution, sustainability and environmental policy Geoffrey Heal and Bengt Kristrom	155

11	Environmental justice and sustainability Julian Agyeman	171
12	Vulnerability, poverty and sustaining well-being W. Neil Adger and Alexandra Winkels	189
PAF	RT IV GROWTH, CONSUMPTION AND NATURAL WEALTH	
13	The resource curse and sustainable development <i>Richard M. Auty</i>	207
14	Structural change, poverty and natural resource degradation <i>Ramon Lopez</i>	220
15	Economic growth and the environment Matthew A. Cole	240
16	Sustainable consumption Tim Jackson	254
PAF	RT V PROGRESS IN MEASURING SUSTAINABLE DEVELOPMENT	
17	Environmental and resource accounting <i>Glenn-Marie Lange</i>	271
18	Genuine saving as an indicator of sustainability Kirk Hamilton and Katharine Bolt	292
19	Measuring sustainable economic welfare Clive Hamilton	307
20	Environmental space, material flow analysis and ecological footprinting Ian Moffatt	319
PAI	RT VI SUSTAINABLE DEVELOPMENT AT DIFFERENT SCALES	
21	Sustainable cities and local sustainability <i>Yvonne Rydin</i>	347
22	Sustainable agriculture Clement A. Tisdell	362
23	Corporate sustainability: accountability or impossible dream? Rob Gray and Jan Bebbington	376

vi Contents

#### PART VII THE INTERNATIONAL DIMENSION

24	International environmental cooperation: the role of	
	political feasibility	395
	Camilla Bretteville Froyn	
25	Trade and sustainable development	413
	Kevin R Gallagher	
26	The international politics of sustainable development	430
	John Vogler	
27	Financing for sustainable development	447
	David Pearce	
Index		469

Index