Sustainable Development

Economics and Policy

P. K. RAO

Center for Development Research Princeton, NJ



Contents

List of Boxes	ix	
List of Figures		x
List of Tables		xi
Preface		xii
List of Abbreviations List of Chemical Symbols		xiv
		xix
-	A BRIEF HISTORY	1
	Introduction	3
	The Earth Summit	10
	More Recent Events	15 16
	Effectiveness of Policies Moving Ahead	19
		_
Appendix: Chronology of International Events		23 25
Major International Environmental Agreements Review Exercises		2 <i>7</i>
References		27
Chapter 2	RESOURCES AND THE ENVIRONMENT	.31
• 2.1	Introduction	33
• 2.2	Source and Sink Problems	34
2.3	The Population Problem	38
2.4	Natural Resources	41
	Environmental Features	49
• 2.6	Conclusions	61
Review Exercises		62
References		63

Chapter 3	SUSTAINABLE DEVELOPMENT: INTERPRETATIONS	67
• 3.1	Introduction	69
3.2	Resilience, Nonlinearity, and Irreversibility	71
• 3.3	Biogeophysical and Ecological Aspects	77
3.4	Economic Approaches	84
3.5	Economic Growth and Sustainability	94
3.6	The Precautionary Principle (PP)	100
• 3.7	Conclusions	102
Append	lix: Optimal Sustainable Development Models	103
	Exercises	106
Referer	ices	107
Chapter 4	VALUING RESOURCES AND THE FUTURE	111
• 4.1	Introduction	113
• 4.2	General Methods of Valuation	114
• 4.3	Economics of Exhaustible Resources	124
• 4.4	Cost–Benefit Analysis (CBA)	129
4.5	Endogenous Preferences	133
4.6	Choice of Discount Rates	138
4.7	Net National Product (NNP)	149
4.8	Conclusions	152
Append	lix: NNP and Sustainability	153
* *	Exercises	157
Referer	nces	158
Chapter 5	MANAGING THE GLOBAL COMMONS	163
• 5.1	Introduction	165
• 5.2	Global Commons	166
5.3	Climate Change	172
5.4	Global Warming Potential (GWP)	175
5.5	Economics of the Greenhouse Effect (GE)	180
5 .6	Stabilization of GHGs	186
5.7	Economics of Green Taxes	195
• 5.8	Conclusions	199
Review	Exercises	200
Referei	nces	. 200
Chapter 6	ENVIRONMENTAL ACCOUNTING	205
• 6.1	Introduction	207
• 6.2	Environmental Damage and Resource Depletion	208
• 6.3	Green National Accounts	213
• 6.4	Integrated Economic and Environmental Accounting	
	(IEEA)	222
6.5	Indicators of SD	224
• 6.6	Conclusions	228

	CONTENTS	vii ———
Review	Exercises	228
Referen	ces .	230
Chapter 7	POVERTY AND THE ENVIRONMENT	233
• 7.1	Introduction	235
7.2	Trends in Poverty	236
7.3	Poverty, Prosperity, and the Environment	239
7.4	Gender Aspects	246
7.5	Poverty Reduction and Sustainability	249
7.6	Policy Alternatives and Political Economy	252
• 7.7	Conclusions	255
	Exercises	256
Referen	ces	257
Chapter 8	TRADE, DEBT, AND THE ENVIRONMENT	259
• 8.1	Introduction	261
• 8.2	International Trade and the Environment	262
• 8.3	Reflecting Environmental Costs in Trade	272
8.4	Debt, Generational Accounting, and Sustainability	279
8.5	International Debt and the Environment	282
• 8.6	Conclusions	290
Review	Exercises	291
Referen	ces	292
Chapter 9	GOVERNANCE AND THE PRIVATE SECTOR	295
• 9.1	Introduction	297
• 9.2	Environmental Markets and the Environment Industry	299
• 9.3	Compliance and Beyond	306
• 9.4	Standards and Certification	312
′ ● 9.5	Financial Institutions and the Environment	314
• 9.6	Conclusions	318
Review	Exercises	318
Referen	ices	319
Chapter 10	INTERNATIONAL INSTITUTIONS	321
• 10.1		323
• 10.2		324
• 10.3		329
• 10.4	3	334
• 10.5		338
• 10.6	6 Conclusions	342
Review	/ Exercises	342
Refere	nces	343

CONTENTS

Chapter 11	POLICY FRAMEWORK	345
• 11.1	Introduction	. 347
• 11.2	Sustainable Economy and Green Policies	348
11.3	International Sharing of Responsibilities	353
• 11.4	Multifevel Framework	358
11.5	Concluding Observations	366
Review Exercises		368
References		369
Web Site Addresses .		371
Glossary		378
Index		390