

Contents

<i>List of figures and tables</i>	vii
<i>Preface</i>	viii
<i>Acknowledgements</i>	xiv
PART I INTRODUCTION	
1 Breaking the ground	3
2 Green accounting: history and prospects	22
3 The environment as capital	42
PART II CONCEPTS OF INCOME AND CAPITAL	
4 Income, capital and wealth	55
5 Rent and royalty	78
6 Hicks's income and Hicksian income	90
7 Income from extracting petroleum and controversies over keeping capital intact	104
8 Adjusting for disinvestment: in the wake of Brundtland	121
PART III THE USER COST AND ITS DETRACTORS	
9 Proper calculation of income from depletable natural resources	141
10 Disagreements and misunderstandings	163
11 Hartwick's contribution	200
PART IV METHODOLOGICAL TOOLS	
12 Depletable resources: fixed capital or inventories?	215
13 Sustainability and substitutability: defending weak sustainability	223
14 Growth rate after adjustment	234
15 Pricing the invaluable: services of the world's ecosystems	238
PART V POLICY MATTERS	
16 Population and national income	245
17 Green accounting and economic policy	251

18	The ‘resource curse’: institutions and Dutch disease	279
19	Natural resources in World Bank country economic work and Indonesia’s experience	302
20	Sovereign funds	348
PART VI CONCLUSION		
21	An afterword	355
	<i>Glossary</i>	365
	<i>Index</i>	373