Natural Resource Accounting and Economic Development

Theory and Practice

Edited by

Charles Perrings

Professor of Environmental Economics and Environmental Management, University of York, UK

and

Jeffrey R. Vincent

Professor of Natural Resource and Environmental Economics, University of California, San Diego, US

Edward Elgar
Cheltenham, UK • Northampton, MA, USA
## Contents

*List of Contributors* vi

*Acknowledgements* vii

1. Green Accounting and the Sustainability of Economic Development  
   *Charles Perrings and Jeffrey R. Vincent* 1

2. Green National Accounting: Why and How?  
   *Geir B. Asheim* 22

3. Sustainability Accounting and Green Accounting  
   *Robert D. Cairns* 46

4. The Linearized Hamiltonian as Comprehensive NDP  
   *Martin L. Weitzman* 52

   *Partha Dasgupta and Karl-Göran Mäler* 66

6. Accounting for the Distributional Impacts of Policy in the Green Accounts  
   *Richard D. Horan, James Hrubovcak, James S. Shortle and Erwin H. Bulte* 91

7. Valuing Mineral Stocks and Depletion in Green National Income Accounts  
   *Graham A. Davis and David J. Moore* 105

   *James Blignaut, Rashid Hassan and Glenn-Marie Lange* 124

9. Tanzania’s Soil Wealth  
   *Kjell Arne Brekke, Vegard Iversen and Jens B. Aune* 142

10. Estimating Timber Depreciation in the Brazilian Amazon  
    *Ronaldo Seroa da Motta and Claudio A. Ferraz do Amaral* 166

11. Integrating Forest Resources into the System of National Accounts in Maharashtra, India  
    *G.S. Haripriya* 180

12. Improved Measure of the Contribution of Cultivated Forests to National Income and Wealth in South Africa  
    *Rashid M. Hassan* 194

13. Fisheries Accounting in Namibia  
    *Glenn-Marie Lange* 214

14. Resource Depletion and Economic Sustainability in Malaysia  
    *Jeffrey R. Vincent* 234

15. Global Macroeconomic Sustainability: A Dynamic General Equilibrium Approach  
    *Ralph W. Bailey and Rosemary Clarke* 253

*Name index* 271