Contents

Part I  Sustainability Economics

1  Sustainability Economics, Resource Efficiency, and the Green New Deal ................................................................. 3
   Lucas Bretschger

2  Global Economic Sustainability Indicator: Analysis and Policy Options for the Copenhagen Process ..................... 19
   Paul J.J. Welfens, Jens K. Perret, and Deniz Erdem

3  System Innovation for Environmental Sustainability: Concepts, Policies and Political Economy ............................ 51
   Paul Ekins

   Raimund Bleischwitz and Stefan Bringezu

5  The Economics of Current Metal Markets ..................................... 111
   Phillip Crowson

Part II  International Analysis

6  Competences for Green Development and Leapfrogging: The Case of Newly Industrializing Countries ..................... 127
   Rainer Walz
7 The US Proposed Carbon Tariffs, WTO Scrutiny and China’s Responses ................................................. 151
ZhongXiang Zhang

8 Plan C: China’s Development Under the Scarcity of Natural Capital ....................................................... 175
Dajian Zhu and Yi Wu

9 The Dutch Energy Transition Approach .............................. 187
René Kemp

10 Material and Energy Consumption in Lithuania: Towards Sustainability .................................................. 215
Renata Dagiliūtė

Part III Rebound Effects in Economies

11 Price and Income Induced Rebound Effects of Improved Energy Efficiency in Swedish Households: With Comments on Materials Efficiency ................................................. 235
Jonas Nässén and John Holmberg

12 Analyzing Rebound Effects ............................................ 253
Ronald Schettkat

13 How to Reduce the Rebound Effect? .................................. 279
Wolfgang Irrek

Part IV Modelling the Use of Resources in Economies:
Different Approaches

14 Multi-agent Modeling of Economic Innovation Dynamics and Its Implications for Analyzing Emission Impacts 289
Frank Beckenbach and Ramón Briegel

15 How to Increase Global Resource Productivity? Findings from Modelling in the PetrE Project ........................ 317
Christian Lutz
Part V    Outlook on Sustainable Resource Management

16 Identification of Technologies, Products and Strategies with High Resource Efficiency Potential: Results of a Cooperative Selection Process  ........................................... 335
Holger Rohn, Michael Lettenmeier, and Nico Pastewski

17 Optimizing Resource Efficiency and Carbon Intensity in the Wood Processing Sector in Austria  ............................................ 349
Christian Ott, Andreas Windsperger, Brigitte Windsperger, and Marcus Hummel

18 Sustainable Resource Management in the Production Chain of Precious and Special Metals  ............................................. 357
Christian Hagelüken

Tomoo Machiba
International Economics of Resource Efficiency
Eco-Innovation Policies for a Green Economy
Bleichwitz, R.; Welfens, P.J.J.; Zhang, Z. (Eds.)
2011, XXX, 394 p., Hardcover
ISBN: 978-3-7908-2600-5
A product of Physica-Verlag Heidelberg