Contents

1 Introduction: Rebound Research in a Warming World ............ 1
   Tilman Santarius, Hans Jakob Walnum and Carlo Aall

Part I  New Aspects in Economic Rebound Research

2 After 35 Years of Rebound Research in Economics:
   Where Do We Stand? .................................................. 17
   Reinhard Madlener and Karen Turner

3 Indirect Effects from Resource Sufficiency
   Behaviour in Germany ............................................... 37
   Johannes Buhl and José Acosta

4 The Global South: New Estimates and Insights
   from Urban India .................................................... 55
   Debalina Chakravarty and Joyashree Roy

5 Production-Side Effects and Feedback Loops Between
   the Micro and Macro Level ......................................... 73
   Tilman Santarius

Part II  Multidisciplinary Perspectives on the Rebound
         Phenomenon

6 Exploring Rebound Effects from a Psychological Perspective . . . . . . . 89
   Anja Peters and Elisabeth Dütschke

7 Towards a Psychological Theory and Comprehensive
   Rebound Typology .................................................. 107
   Tilman Santarius and Martin Soland

8 Behavioural Changes After Energy Efficiency Improvements
   in Residential Properties .......................................... 121
   Christine Suffolk and Wouter Poortinga
9 Energy Efficiency and Social Acceleration: Macro-level Rebounds from a Sociological Perspective .............................. 143
Tilman Santarius

Part III Policy Cases: Rebounds in Action

10 Labour Markets: Time and Income Effects from Reducing Working Hours in Germany ........................................ 163
Johannes Buhl and José Acosta

11 Urban Planning: Residential Location and Compensatory Behaviour in Three Scandinavian Cities .................. 181
Petter Næss

12 Tourism: Applying Rebound Theories and Mechanisms to Climate Change Mitigation and Adaptation .............. 209
Carlo Aall, C. Michael Hall and Kyrre Groven

13 The Internet: Explaining ICT Service Demand in Light of Cloud Computing Technologies .............................. 227
Hans Jakob Walnum and Anders S.G. Andrae

14 Transportation: Challenges to Curbing Greenhouse Gas Emissions from Road Freight Traffic ....................... 243
Hans Jakob Walnum and Carlo Aall

15 Between Green Growth and Degrowth: Decoupling, Rebound Effects and the Politics for Long-Term Sustainability ........ 267
Jørgen Nørgård and Jin Xue

Part IV Conclusion

16 Conclusions: Respecting Rebounds for Sustainability Reasons ................................................................. 287
Tilman Santarius, Hans Jakob Walnum and Carlo Aall
Rethinking Climate and Energy Policies
New Perspectives on the Rebound Phenomenon
Santarius, T.; Walnum, H.J.; Aall, C. (Eds.)
2016, IX, 294 p. 36 illus., 26 illus. in color., Hardcover
ISBN: 978-3-319-38805-2