Contents

1 System Perspective ....................................................... 1
   Erik Dahlquist and Stefan Hellstrand

2 The Challenges of Measuring Sustainability Performance .......... 57
   Stefan Hellstrand

3 Population Development, Demography and Historical Perspective . 73
   Erik Dahlquist

4 Biologic Resources ...................................................... 93
   Stefan Hellstrand and Erik Dahlquist

5 Energy Resources and Regional Balances ............................. 157
   Erik Dahlquist

6 Nonorganic and Fossil Resources: Known and Estimated Resources 181
   Erik Dahlquist

7 Reuse and Circulation of Organic Resources and Mixed Residues .. 207
   Elias Hakalehto and Ari Jääskeläinen

8 Energy, Different Forms ............................................... 245
   Erik Dahlquist

9 Impact on Climate and Environment ................................. 265
   Erik Dahlquist

10 Policies and Incentives – Natural Resources Available Today and in the Future: How to Perform Change Management for Achieving a Sustainable World ................................. 269
    Peter Stigson and Erik Dahlquist

11 Is Circular Economy a Magic Bullet? ............................... 281
    Malou Berndtsson, Lars Drake, and Stefan Hellstrand

Index .................................................................................. 297
Natural Resources Available Today and in the Future
How to Perform Change Management for Achieving a Sustainable World
Dahlquist, E.; Hellstrand, S. (Eds.)
2017, XI, 304 p. 166 illus., 160 illus. in color., Hardcover
ISBN: 978-3-319-54261-4