## Contents

1 Sustainable Phosphorus Management:
   A Transdisciplinary Challenge ........................... 1
   Roland W. Scholz, Amit H. Roy and Deborah T. Hellums

2 Exploration: What Reserves and Resources? .......................... 129
   David A. Vaccari, Michael Mew, Roland W. Scholz
   and Friedrich-Wilhelm Wellmer

3 Mining and Concentration: What Mining to What Costs
   and Benefits? ........................................ 153
   Ingrid Watson, Peter van Straaten, Tobias Katz and Louw Botha

4 Processing: What Improvements for What Products? ............... 183
   Ludwig Hermann, Willem Schipper, Kees Langeveld
   and Armin Reller

5 Use: What is Needed to Support Sustainability? ..................... 207
   Robert L. Mikkelsen, Claudia R. Binder, Emmanuel Frossard,
   Fridolin S. Brand, Roland W. Scholz and Ulli Vilsmaier

6 Dissipation and Recycling: What Losses, What Dissipation
   Impacts, and What Recycling Options? .......................... 247
   Masaru Yarime, Cynthia Carliell-Marquet, Deborah T. Hellums,
   Yuliya Kalmykova, Daniel J. Lang, Quang Bao Le, Dianne Malley,
   Leo S. Morf, Kazuyo Matsubae, Makiko Matsuo, Hisao Ohtake,
   Alan P. Omlin, Sebastian Petzet, Roland W. Scholz,
   Hideaki Shiroyama, Andrea E. Ulrich and Paul Watts

7 Trade and Finance as Cross-Cutting Issues in the Global
   Phosphate and Fertilizer Market ................................. 275
   Olaf Weber, Jacques Delince, Yayun Duan, Luc Maene,
   Tim McDaniels, Michael Mew, Uwe Schneidewind
   and Gerald Steiner
Sustainable Phosphorus Management
A Global Transdisciplinary Roadmap
2014, XXII, 299 p. 57 illus., 37 illus. in color. With online files/update., Hardcover
ISBN: 978-94-007-7249-6