Contents

List of figures vii
List of tables viii
List of contributors x
Foreword xvi
Acknowledgements xix

1 Introducing an international perspective on industrial ecology 1
   Pauline Deutz and Donald I. Lyons

2 Industrial ecology in India: converging traditional practice and modern environmental protection 12
   Weslynne Ashton and Megha Shenoy

3 Industrial ecology, industrial symbiosis and eco-industrial parks in Africa: issues for sustainable development 30
   Olawale Emmanuel Olayide

4 Eco-industrial development in the United States: analysing progress from 2010–2015 46
   Peter Lowitt

5 Comparing industrial symbiosis in Europe: towards a conceptual framework and research methodology 69
   Frank Boons, Wouter Spekkink, Ralf Isemann, Leo Baas, Mats Eklund, Sabrina Brullot, Pauline Deutz, David Gibbs, Guillaume Massard, Elena Romero Arozamena, Carmen Ruiz Fuente, Veerle Verguts, Chris Davis, Gijsbert Korevaar, Inès Costa and Henrikke Baumann

6 UK–China collaboration for industrial symbiosis: a multi-level approach to policy transfer analysis 89
   Qiaozhi Wang, Pauline Deutz and David Gibbs

7 Industrial waste management improvement: a case study of Pennsylvania 108
   Donald I. Lyons, Murray Rice and Lan Hu
8 Bilateral symbiosis in Australia and the issue of geographic proximity
Robin Branson and Phil McManus

9 Varieties of industrial symbiosis
Wouter Spekkink

10 Institutional context of eco-industrial park development in China: environmental governance in industrial parks and zones
Lingxuan Liu, Bing Zhang and Jun Bi

11 Intersection of industrial symbiosis and product-based industrial ecologies: considerations from the Japanese home appliance industry
Jerry Patchell

12 Institutional capacity for sustainable industrial systems in Caldas, Colombia
Bart van Hoof

13 Greenhouse gases reduction strategies for eco-industrial parks in China
Haikun Wang, Yue Lei and Jun Bi

14 Embedding an international perspective in industrial ecology
Donald I. Lyons, Pauline Deutz and Jun Bi

Index