

The Social Embeddedness of Industrial Ecology

Edited by

Frank Boons

Erasmus University Rotterdam, The Netherlands

and

Jennifer Howard-Grenville

University of Oregon, USA

Edward Elgar

Cheltenham, UK • Northampton, MA, USA

Contents *Paquin*

<i>List of figures and tables</i>	vii
<i>List of contributors</i>	ix
<i>List of abbreviations</i>	xiv
<i>Preface</i>	xvi

PART I AN OUTLINE OF THE SOCIAL SCIENCE POTENTIAL

1. Introducing the social embeddedness of industrial ecology <i>Frank Boons and Jennifer Howard-Grenville</i>	3
2. Ecology in the social sciences: an overview <i>Frank Boons</i>	28
3. Don't fence me in . . . <i>Henrikke Baumann</i>	48
<i>First intermezzo</i> Out into the open: the promise of dialogue <i>Frank Boons</i>	65

PART II REGIONAL APPROACHES

4. Eco-industrial parks and industrial ecology: strategic niche or mainstream development? <i>David Gibbs</i>	73
5. Facilitating regional industrial symbiosis: network growth in the UK's national industrial symbiosis programme <i>Raymond Paquin and Jennifer Howard-Grenville</i>	103
6. The social embeddedness of industrial symbiosis linkages in Puerto Rican industrial regions <i>Marian R. Chertow and Weslyne S. Ashton</i>	128
<i>Second intermezzo</i> A transdisciplinary perspective on industrial ecology research <i>Cynthia Mitchell</i>	152

- Third intermezzo* Regional eco-industrial development:
views from different stakeholders 162
Anthony Chiu

PART III PRODUCT CHAIN APPROACHES

7. Transgenic crops in Brazil: scientific decision-making for
social ambiguities? 171
Jeremy Hall and Stelvia Matos
8. Commodities, their life-cycle and industrial ecology 193
Timothy M. Koponen
9. Sustainable supply chain management 217
Stefan Seuring, Romy Morana and Yan Liu

- Fourth intermezzo* Product chain management and social
sciences: path dependency, cultural validity and short- and
long-term feedback loops 238
Claudia R. Binder

- Fifth intermezzo* The exchange of ideas between social
science and engineering approaches to product chain
industrial ecology 248
Bart van Hoof

PART IV THE SOCIAL SCIENCE CONTRIBUTION RECONSIDERED

10. A critical view on the social science contribution to
industrial ecology 257
John Ehrenfeld
11. The social embeddedness of industrial ecology: exploring
the dynamics of industrial ecosystems 273
Jennifer Howard-Grenville and Frank Boons

- Index* 283