

Harry Lehmann

Editor

Factor X

Challenges, Implementation Strategies and
Examples for a Sustainable Use of Natural
Resources

Managing editors

Mandy Hinzmann, Nick Evans, Terri Kafyeke,
Stephen Bell, Martin Hirschnitz-Garbers (Ecologic Institute)
Martina Eick (German Environment Agency)

Contents

Part I Challenges

- | | | |
|---|--|----|
| 1 | Factor X – 25 Years – “Factor X Concept” Is Essential for Achieving Sustainable Development | 3 |
| | Harry Lehmann, Friedrich Schmidt-Bleek,
and Christopher Manstein | |
| 2 | Necessities for a Resource Efficient Europe | 13 |
| | Leida Rijnhout, Magda Stoczkiewicz, and Meadhbh Bolger | |
| 3 | Global Megatrends and Resource Use – A Systemic Reflection | 31 |
| | Ullrich Lorenz, Harald Ulrik Sverdrup,
and Kristin Vala Ragnarsdottir | |
| 4 | Data, Indicators and Targets for Comprehensive Resource Policies | 45 |
| | Stephan Lutter, Stefan Giljum, and Martin Bruckner | |
| 5 | The Critical Raw Materials Concept: Subjective, Multifactorial and Ever-Developing | 71 |
| | Jan Kosmol, Felix Müller, and Hermann Keßler | |
| 6 | Equitable, Just Access to Natural Resources:
Environmental Narratives during Worsening Climate Crises | 93 |
| | Patrick Bond | |

Part II Implementation Strategies

- | | | |
|---|--|-----|
| 7 | Circular Economy: Origins and Future Orientations | 115 |
| | Riina Antikainen, David Lazarevic, and Jyri Seppälä | |
| 8 | Financial System, and Energy and Resource Husbandry | 131 |
| | R. Andreas Kraemer | |

9	Developing Resource Competence – Anchoring Resource Conservation and Efficiency in the German Education System	149
	Carolin Baedeker, Holger Rohn, Michael Scharp, and Jaya Bowry	
10	The Way from Problem Scope Towards the Vision of a Low Resource Society – The First Working Period of the Resources Commission at the German Environment Agency (KRU)	163
	Sascha Hermann and Christa Liedtke	
11	Implementing Resource Efficiency in Europe – Overview of Policies, Instruments and Targets in 32 European Countries	185
	Paweł Kaźmierczyk	
12	The Resource Nexus and Resource Efficiency: What a Nexus Perspective Adds to the Story	199
	Raimund Bleischwitz and Michał Miedzinski	
13	Germany's Resource Efficiency Agenda: Driving Momentum on the National Level and Beyond.	213
	Reinhard Kaiser	
14	Results of Three Cost-Effective, Innovative and Transferable Resource-Efficiency Instruments for Industries in the Basque Country	233
	Ander Elgorriaga Kunze and Ignacio Quintana San Miguel	
15	The Circular Economy Package of the European Union	251
	Joachim Wuttke	
16	Saving Natural Resources Through Conversion and Constructional Densification in Urban Areas: Ecological Potentials and Limits	263
	Daniel Reißmann and Matthias Buchert	
17	The Path to Degrowth for a Sustainable Society	277
	Serge Latouche	

Part III Examples of Good Practice

18	Social Innovation Repair – The R.U.S.Z Case: A Systemic Approach Contributing to the Unplanned Obsolescence of Capitalism	287
	Sepp Eisenriegler and Greta Sparer	
19	Resource Efficiency in the Building Sector	297
	Klaus Dosch	
20	Eco Efficiency and Circular Production: Cases from the Netherlands' Eastern Region	305
	Frank A.G. den Butter and Harry A.A.M. Webers	

21 An Approach to Identify Resource Patterns on a Neighborhood Level	317
Magnus Österbring, Leonardo Rosado, Holger Wallbaum, and Paul Gontia	
22 Strategic Business Examples from Finland: The Growth of the Smartup Industry.....	325
Tuuli Kaskinen, Satu Lähteenaja, Mikael Sokero, and Iiris Suomela	
23 Circular Flanders: Adaptive Policy for a Circular Economy	335
Sam Deckmyn	
24 The 100 Companies Project Resource Efficient Practice Cases from Producing Industry	347
Mario Schmidt	
25 Lifestyle Material Footprint of Finnish Households – Insights, Targets, Transitions.....	359
Michael Lettenmeier	
26 Construction 4.0: The LifeCycle Tower and Digitalised Timber Construction	373
Hubert Rhomberg	
27 Protect Resources, Strengthen the Economy: Good Examples for Resource Efficiency in Industry and Handicraft Businesses	385
Peter Jahns	
28 Chemical Leasing: A Business Model to Drive Resource Efficiency in the Supply Chain	395
Reinhard Joas, Veronika Abraham, and Anke Joas	
29 Resource Efficiency for the Manufacturing Industries – A Holistic Approach	405
Werner Maass, Christof Oberender, and Martin Vogt	
30 Towards a Resource Efficient and Greenhouse Gas Neutral Germany 2050	417
Jens Günther, Harry Lehmann, Ullrich Lorenz, David Pfeiffer, and Katja Purr	
31 Pope Francis' Encyclical Laudato Si' as a Catalyst for Societal Transformation? Critical Remarks and Presentation of an Inspired Exemplary Project as a Driver for Sustainability	427
Ulrich Bartosch, Christian Meier, and Till Weyers	
Index.....	445