

many colleagues couple these insightful with path-breaking work that operational-
 ifaceted phenomena involved in socioeco-
 aptured in this volume, which first lays out
 cal premises of the Vienna School and then
 ough numerous examples of empirical stud-
 ue and flexibility of Social Ecology. The
 temporary issues such as human health to
 use and from local concerns such as the
 omy.

ch insights into the complex origins and
 nmental problems' at various scales, and
 of 'sustainability' and the difficulties in
 or both social scientists and natural scien-
 ially in the domains of Coupled Human
 gical Research (which the Vienna School
 ng-Term *Socioecological* Research), and
 the Institute of Social Ecology more gen-
 related efforts to execute truly interdisci-
 ecological problems and sustainability.

te of Social Ecology has accomplished a
 tanding of ecological problems and sus-
 empirical work, as documented in this
 aberl team has trained a large number
 nted in this volume), several of whom
 range of other institutions. This diffusion
 th the continued vitality of the Institute
 work of the Vienna School of Social
 The seeds planted by Marina Fischer-
 now yielding fruit and will do so for
 se generations.

Riley E. Dunlap

Contents

Foreword I	v
Anette Reenberg	
Foreword II	ix
Riley E. Dunlap	
Authors and Contributors	xv
Abbreviations	xxv
List of Figures	xxxiii
List of Tables	xxxix
Introduction	xli
Helmut Haberl, Karl-Heinz Erb, Marina Fischer-Kowalski, Robert Groß, Fridolin Krausmann, Christoph Plutzer, Martin Schmid and Verena Winiwarter	
Part I The Conceptual Repertoire	
1 The Archipelago of Social Ecology and the Island of the Vienna School	3
Marina Fischer-Kowalski and Helga Weisz	
2 Core Concepts and Heuristics	29
Marina Fischer-Kowalski and Karl-Heinz Erb	
3 Transitions in Sociometabolic Regimes Throughout Human History	63
Fridolin Krausmann, Helga Weisz and Nina Eisenmenger	

4	Beyond Inputs and Outputs: Opening the Black-Box of Land-Use Intensity	93
	Karl-Heinz Erb, Tamara Fetzl, Helmut Haberl, Thomas Kastner, Christine Kroisleitner, Christian Lauk, Maria Niedertscheider and Christoph Plutzer	
5	'Society Can't Move So Much As a Chair!'—Systems, Structures and Actors in Social Ecology	125
	Daniel Hausknost, Veronika Gaube, Willi Haas, Barbara Smetschka, Juliana Lutz, Simron J. Singh and Martin Schmid	
6	Why Legacies Matter: Merits of a Long-Term Perspective	149
	Verena Winiwarter, Martin Schmid, Helmut Haberl and Simron J. Singh	
7	Toward a Socioecological Concept of Human Labor	169
	Marina Fischer-Kowalski and Willi Haas	
Part II Empirical Approaches to Socioeconomic Metabolism		
8	Long-Term Trends in Global Material and Energy Use	199
	Fridolin Krausmann, Anke Schaffartzik, Andreas Mayer, Nina Eisenmenger, Simone Gingrich, Helmut Haberl and Marina Fischer-Kowalski	
	Method Précis: Energy Flow Analysis	212
	Helmut Haberl	
9	More Than the Sum of Its Parts: Patterns in Global Material Flows	217
	Andreas Mayer, Anke Schaffartzik, Fridolin Krausmann and Nina Eisenmenger	
	Method Précis: Material Flow Analysis	234
	Nina Eisenmenger	
10	Boundary Issues: Calculating National Material Use for a Globalized World	239
	Anke Schaffartzik, Nina Eisenmenger and Dominik Wiedenhofer	
	Method Précis: Life Cycle Assessment	253
	Michaela C. Theurl and Anke Schaffartzik	
	Method Précis: Input-Output Analysis	257
	Anke Schaffartzik	
11	How Circular Is the Global Economy? A Sociometabolic Analysis	259
	Willi Haas, Fridolin Krausmann, Dominik Wiedenhofer and Markus Heinz	

12	Material Stocks and Sus Dominik Wiedenhofer, Wil and Nina Eisenmenger
Part III Empirical Approac of Ecosystems	
13	Livestock Grazing, the N Karl-Heinz Erb, Tamara Fe Christine Kroisleitner, Chri and Maria Niedertscheider
	Method Précis: Using in Social Ecology Christoph Plutzer, Christin and Karl-Heinz Erb
14	Systemic Feedbacks in GI Helmut Haberl, Karl-Heinz Christian Lauk and Andre
	Method Précis: Human Production (HANPP) . . . Helmut Haberl
15	A Burning Issue: Anthro Christian Lauk and Karl-H
16	How Far Does the Eu Embodied HANPP Helmut Haberl, Thomas K and Karl-Heinz Erb
17	Africa's Land System Maria Niedertscheider, Tam Fridolin Krausmann, Vero Christian Lauk, Christoph
	Of Birds and Bees: Biodi of Ecosystems Christoph Plutzer, Karl-He Helmut Haberl and Fridolin
IV Empirical Approach Research	
	Long-Term Risks of Colo Martin Schmid
	Method Précis: Working Verena Winiwarter

ning the Black-Box	93
Helmut Haberl, Thomas Kastner, Fridolin Krausmann, Maria Niedertscheider	
Chair!?—Systems, Ecology	125
Willi Haas, Barbara Smetschka, Martin Schmid	
Long-Term Perspective	149
Helmut Haberl	
of Human Labor	169
Willi Haas	
Socioeconomic Metabolism	
Material and Energy Use	199
Willi Haas, Andreas Mayer, Helmut Haberl	
Analysis	212
Patterns in Global	217
Fridolin Krausmann	
Analysis	234
Material	239
Helmut Haberl and Dominik Wiedenhofer	
Method Précis: Material	253
Dominik Wiedenhofer	
Analysis	257
? A Sociometabolic Analysis	259
Dominik Wiedenhofer	

Material Stocks and Sustainable Development	277
Dominik Wiedenhofer, Willi Haas, Michael Neundlinger and Nina Eisenmenger	
III Empirical Approaches to Land Use and Colonization of Ecosystems	
13 Livestock Grazing, the Neglected Land Use	295
Karl-Heinz Erb, Tamara Fetzel, Thomas Kastner, Christine Kroisleitner, Christian Lauk, Andreas Mayer and Maria Niedertscheider	
Method Précis: Using Geographic Information Systems in Social Ecology	311
Christoph Plutzer, Christine Kroisleitner, Tamara Fetzel and Karl-Heinz Erb	
14 Systemic Feedbacks in Global Land Use	315
Helmut Haberl, Karl-Heinz Erb, Thomas Kastner, Christian Lauk and Andreas Mayer	
Method Précis: Human Appropriation of Net Primary Production (HANPP)	332
Helmut Haberl	
15 A Burning Issue: Anthropogenic Vegetation Fires	335
Christian Lauk and Karl-Heinz Erb	
16 How Far Does the European Union Reach? Analyzing Embodied HANPP	349
Helmut Haberl, Thomas Kastner, Anke Schaffartzik and Karl-Heinz Erb	
17 Africa's Land System Trajectories 1980–2005	361
Maria Niedertscheider, Tamara Fetzel, Helmut Haberl, Fridolin Krausmann, Veronika Gaube, Simone Gingrich, Christian Lauk, Christoph Plutzer and Karl-Heinz Erb	
18 Of Birds and Bees: Biodiversity and the Colonization of Ecosystems	375
Christoph Plutzer, Karl-Heinz Erb, Veronika Gaube, Helmut Haberl and Fridolin Krausmann	
Part IV Empirical Approaches to Long-Term Socioecological Research	
19 Long-Term Risks of Colonization: The Bavarian 'Donauermoos'	391
Martin Schmid	
Method Précis: Working with Historical Material	411
Verena Winiwarter	

20	A Forest Transition: Austrian Carbon Budgets 1830–2010	417
	Simone Gingrich, Christian Lauk, Thomas Kastner, Fridolin Krausmann, Helmut Haberl and Karl-Heinz Erb	
	Method Précis: Carbon Accounting	428
	Karl-Heinz Erb	
21	From Energy Source to Sink: Transformations of Austrian Agriculture	433
	Fridolin Krausmann	
22	The Philippines 1910–2003: A Century of Transitions	447
	Thomas Kastner, Karl-Heinz Erb and Fridolin Krausmann	
23	How Tourism Transformed an Alpine Valley	459
	Robert Groß	
24	Cleaning a Metropolis: The History of Vienna’s Sewage System	475
	Sylvia Gierlinger and Michael Neundlinger	
Part V Empirical Approaches to Working with Stakeholders		
25	Planning, Residential Decisions and Energy Use in Vienna	489
	Veronika Gaube, Alexander Remesch and Barbara Smetschka	
	Method Précis: Agent-Based Modeling	501
	Alexander Remesch and Veronika Gaube	
26	Time Use, Gender and Sustainable Agriculture in Austria	505
	Barbara Smetschka, Veronika Gaube and Juliana Lutz	
	Method Précis: Functional Time Use Analysis	519
	Lisa Ringhofer and Marina Fischer-Kowalski	
27	Complex Disasters on the Nicobar Islands	523
	Simron J. Singh and Willi Haas	
	Method Précis: A Methodological Guide to Local Studies	539
	Simron J. Singh and Willi Haas	
28	Island Sustainability: The Case of Samothraki	543
	Panos Petridis and Marina Fischer-Kowalski	
	Method Précis: Transdisciplinary Research	555
	Willi Haas	
29	Health Through Socioecological Lenses—A Case for Sustainable Hospitals	559
	Ulli Weisz and Willi Haas	
	Perspectives on Social Ecology: Learning for a Sustainable Future	577
	Verena Winiwarter	
	Index	591

Authors and Cont

About the Authors

Riley E. Dunlap is Regents Pr
essor at the Department of S
in the field of Environm
for the Advancement of Sci
is also past President of the
'tee on Environment and
Association's Task Force
on the Advisory Board of

nger (Master's
Social Ecology) is Assi
Adria University Klage
Social Metabolism at
(MFA), the sustai
trade, structures of
sical accounting syste
research projects and
use of resources and
Statistics Austria;
nt and Water M

rb is associate
ty (Austria). His
nmental syste
analyzing changes
structures and func
global scale. In 2
Grant by the Eur
Socio-Ecologic