Normalization in Comparative Life Cycle Assessment to Support Environmental Decision Making
Stefano Cucurachi, Thomas P. Seager, and Valentina Prado

When Comparing Alternative Fuel-Vehicle Systems, Life Cycle Assessment Studies Should Consider Trends in Oil Production
Timothy J. Wallington, James E. Anderson, Robert D. Kleine, Hyung Chul Kim, Heiko Maas, Adam R. Brandt, and Gregory A. Keoleian

Sustainable Global Agrifood Supply Chains: Exploring the Barriers
Stefan Gold, Nathan Kunz, and Gerald Reiner

A Step Towards a General Framework for Consequential Life Cycle Assessment
Deepak Rajagopal

Waste Generation Flows and Tourism Growth: A STIRPAT Model for Mallorca
Italo Arbulu, Javier Lozano, and Javier Rey-Maquieira

A Database to Facilitate a Process-Oriented Approach to Urban Metabolism
Tom Ravalde and James Keirstead

Downscaling Aggregate Urban Metabolism Accounts to Local Districts
Isabel M. Horta and James Keirstead

Towards a Dynamic Approach to Urban Metabolism: Tracing the Temporal Evolution of Brussels' Urban Metabolism from 1970 to 2010
Aristide Athamassiadis, Philippe Bouillard, Robert H. Crawford, and Ahmed Z. Khan

Feasibility of Water Efficiency and Reuse Technologies as Demand-Side Strategies for Urban Water Management
Bruk M. Berhanu, Michael Blackhurst, Mary Jo Kirisits, Paulina Jamarillo, and Derrick Carlson

Assessing Space Heating Demand on a Regional Level: Evaluation of a Bottom-Up Model in the Scope of a Case Study
Andreas Froemelt and Stefanie Hellweg
Integrated Life Cycle Assessment and Life Cycle Cost Model for Comparing Plug-in versus Wireless Charging for an Electric Bus System
Zicheng Bi, Robert De Kleine, and Gregory A. Keoleian

Dynamic Substance Flow Analysis of Neodymium and Dysprosium Associated with Neodymium Magnets in Japan
Nobuo Sekine, Ichiro Daigo, and Yoshikazu Goto

GIS-based Analysis of Vienna’s Material Stock in Buildings
Fritz Kleemann, Jakob Lederer, Helmut Rechberger, and Johann Fellner

Surplus Ore Potential as a Scarcity Indicator for Resource Extraction
Marisa D. M. Vieira, Thomas C. Ponsioen, Mark J. Goedkoop, and Mark A. J. Huijbregts

Influence of Input-Scrap Quality on the Environmental Impact of Secondary Steel Production
Melanie Haupt, Carl Vadenbo, Christoph Zeltner, and Stefanie Hellweg

Firm Type, Feed-in Tariff, and Wind Energy Investment in Germany: An Investigation of Decision Making Factors of Energy Producers Regarding Investing in Wind Energy Capacity
Lone Werner and Bert Scholens

A Delphi Approach to Understanding Varying Expert Viewpoints in Sustainability Communication: The Case of Water Footprints of Bio-Based Fiber Resources
Andrea Sutterlüty, Franziska Hesser, Peter Schwarzbauer, Kurt Christian Schuster, Andreas Windsperger, and Tobias Stern

Industrial Ecology Education at Tsinghua University
Lei Shi

Book Review of Fossil Capital: The Rise of Steam Power and the Roots of Global Warming, by Andreas Malm. Brooklyn, NY, USA: Verso Books, 2016, 496 pp., ISBN 9781784781293, paperback, $29.95.
Anke Schaffartzik and Marina Fischer-Kowalski

Book Review of Social Ecology: Society-Nature Relations across Time and Space, edited by H. Haberl et al. Basel, Switzerland: Springer International, 2016, 610 pp., ISBN 978-3-319-33324-3, hardcover, $119.
Stefan Pauliuk

Chinese Abstracts Journal of Industrial Ecology Volume 21, Number 2

Spanish Abstracts Journal of Industrial Ecology Volume 21, Number 2

These texts have supporting information available on the journal’s Web site: www.wileyonlinelibrary.com/journal/jie (not available with Print on Demand).
Cover Image

The cover image, designed by Peter Hirsch and Yanin Kramsky, evokes a Sankey diagram, a type of flow chart widely used in industrial ecology in which the width of the arrows is proportional to the magnitude of material and energy flows. For a description of the history and methodology of Sankey diagrams, see the work of Mario Schmidt.
