

## Contents

**Cover:** On the occasion of the SETAC-Europe 11th Annual Meeting, Madrid, 6-10 May 2001, the SETAC-Europe LCA Working Group on 'Data Availability and Data Quality' has presented reports on the activities of the five subgroups from 1998 through today. This issue contains three of these reports (p 127-139). The Annual Meeting in Madrid has given the Working Group the opportunity to meet for its last session to conclude its work. Thus, Madrid has become an important step for the future advancement of LCI data availability and data quality.  
Cover design: Edwin Grondinger (e.grondinger@abc-media.de)

9A **Editors**

11A **Life in Tomorrow's World**  
Congress Braunschweig, Germany,  
8-9 October 2001

12A **Contents**

**SETAC-Europe LCA Working Group  
'Data Availability and Data Quality'**

- 127 **Framework for Modelling Data Uncertainty in Life Cycle Inventories**  
Mark A.J. Huijbregts, Gregory Norris, Rolf Bretz, Andreas Citroth, Benoit Maurice, Bo von Bahr, Bo Weidema, Angeline S.H. de Beaufort
- 133 **Driving Forces for Data Exchange**  
Gert Van Hoof, Angeline de Beaufort, Christian Hochfeld, Karli James
- 135 **Energy, Transport and Waste Models: Availability and Quality of Energy, Transport and Waste Models and Data**  
Jan Braam, Toini M. Tanner, Cecilia Askham, Noline Hendriks, Benoit Maurice, Helena Mälkki, Mie Vold, Helena Wessman, Angeline S.H. de Beaufort

140 **LCA WelcomePage and Impressum**

**LCA Methodology**

- 141 **Numerical Approaches Towards Life Cycle Interpretation: Five Examples\***  
Reinout Heijungs, René Kleijn
- 149 **A Semi-Quantitative Method for the Impact Assessment of Emissions Within a Simplified Life Cycle Assessment\***  
Günter Fleischer, Karin Gerner, Heiko Kunst, Kerstin Lichtenvort, Gerald Rebitzer
- 157 **The Virtual Eco-Costs '99\***  
A Single LCA-Based Indicator for Sustainability and the Eco-Costs – Value Ratio (EVR) Model for Economic Allocation:  
A New LCA-Based Calculation Model to Determine the Sustainability of Products and Services  
Joost G. Vogtlander, Han C. Brezet, Charles F. Hendriks

\* peer-reviewed

**LCA Case Studies**

- 167 **End-of-Life of a Polypropylene Bumper Skin:\***  
Some Key Elements for a Pragmatic Environmental Management  
Rozenn Le Borgne, Pascal Feillard

**Commentaries**

- 177 **Legalization of Eco-balances in Germany**  
Eckard Rehbinder

**LCA Database in Italy**

- 180 **A Database to Support Italian LCA Practitioners**  
Gian Luca Baldo, Ugo Pretato

**LCA in Eastern Europe**

- 181 **The Life Cycle Assessment Management Tool for Technologies in Eastern Europe: Why and How**  
Siret Talve

**Book Reviews**

- 184 **Life Cycle Assessment in Industry and Business: Adoption Patterns, Applications and Implications**  
**Authors:** Paolo Frankl and Frieder Rubik  
With contributions by Matteo Bartolomeo, Henrikke Baumann, Torsten Beckmann, Albert von Däniken, Fabio Leone, Ueli Meier, Renata Mirulla, Rolf Wolff  
**Reviewer:** Walter Klöpffer

**New LCA Theses**

- 185 **Sustainable Development of Refrigerator Systems Using Replacement: Environmentally Acceptable Refrigerants (Ph.D. thesis)**  
Christopher Ciantar

**Research Projects**

- 186 **Summary of Step A of the Delfts Cluster Research Programme on Land Use in LCA**  
Erwin Lindeijer, Anja Alferts

**LCA is indexed and abstracted by:**

<b>BIOSIS</b>	BioBusiness database, Philadelphia, PA/USA
<b>CAS</b>	Chemical Abstracts Service, Columbus, OH/USA
<b>CEABA</b>	Chemical Engineering and Biotechnology Abstracts, DECHEMA, Frankfurt/Main, Germany
<b>CIS</b>	Congressional Information Service, Bethesda, Maryland/USA
<b>Elsevier BIOBASE</b>	Current Awareness in Biological Sciences, Amsterdam, the Netherlands
<b>UFOR / ULIT / URDB</b>	Federal Environmental Agency (UBA), Berlin, Germany