

Contents

Front Cover: See the paper 'Cradle-to-Gate Life Cycle Inventory and Assessment of Pharmaceutical Compounds' (pp. 114–121).
Cover design: e.grondinger@abc-media.de

Front cover, inside: Gabi4 software: SoFi

Back cover, inside: Special subscription rates for UNEP/SETAC Life Cycle Initiative working group members differentiated according to OECD (50% discount) and non-OECD countries (75% discount)

Back cover: SimaPro for everyone

5A Editors (for more information go to:

<http://www.scientificjournals.com/sj/lca/herausgeber/>)

6A Contents

7A Call for Papers: Announcing a New LCA Student Forum in SETAC Globe

7A Impressum

News from Int J LCA

8A Evaluation from Cradle to Grave: The Int J LCA Impact Factor

8A Two New Editors on Board

8A Subject Editors

8A Hitlist: The TOP 15 (March 9th, 2004)

Editorial

73 On the Correct Use of 'Data'
Dmitry N. Tychinin and Almut B. Heinrich

Corner: UNEP/SETAC Life Cycle Initiative

74–75 Activities ahead for 2004
Guido Sonnemann

75 The Life Cycle Initiative plans to organise a session on 'Global Responsibility' at the Electronics Goes Green 2004+ conference, Berlin, 6–8 September 2004

Note: Late abstract submission for the session on 'Global Responsibility': **26 March 2004**

LCA Methodology

76–85 A Method to Include in LCA Road Traffic Noise and its Health Effects **
Ruedi Müller-Wenk

86–89 Comparative LCA of Industrial Objects
Part 1: LCA Data Quality Assurance – Sensitivity Analysis and Pedigree Matrix **
Anna Lewandowska, Zenon Foltynowicz and Andrzej Podlesny

Part 2: Case Study for Chosen Industrial Pumps
[Int J LCA, OnlineFirst: DOI: <http://dx.doi.org/10.1065/lca2004.03.152.2>]

LCA Methodology with Case Study

90–100 Eutrophication of Aquatic Ecosystems: A New Method for Calculating the Potential Contributions of Nitrogen and Phosphorus **
Jyri Seppälä, Seppo Knuutila and Kimmo Silvo

101–113 Production of Fine and Speciality Chemicals: Procedure for the Estimation of LCIs **
Georg Geisler, Thomas B. Hofstetter and Konrad Hungerbühler

Supporting information can be requested from the author or accessed via the DOI <<http://dx.doi.org/10.1065/lca2003.10.139.1>>

LCA Case Studies

114–121 Cradle-to-Gate Life Cycle Inventory and Assessment of Pharmaceutical Compounds **

Concepción Jiménez-González, Alan D. Curzons, David J.C. Constable and Virginia L. Cunningham

122–129 A Comparative Life Cycle Assessment of Building Insulation Products made of Stone Wool, Paper Wool and Flax

Part 2: Comparative Assessment **

Anders C. Schmidt, Allan A. Jensen, Anders U. Clausen, Ole Kamstrup and Dennis Postlethwaite

Part 1: Background, Goal and Scope, Life Cycle Inventory, Impact Assessment and Interpretation
[Int J LCA 9 (1) 53–66 (2004)]

130–136 Life Cycle Assessment of the District Heat Distribution System

Part 1: Pipe Production **

Morgan Fröling, Camilla Holmgren and Magdalena Svanström

Part 2: Network Construction
Part 3: Use Phase and Overall Discussion

Book Reviews

137 Analytical Tools for Environmental Design and Management in a Systems Perspective: The Combined Use of Analytical Tools
Editors: Noline Wisberg and Helias A. Udo de Haes
Walter Klöpffer (Reviewer)

Section Life Cycle Management

Working Groups

138–140 International Expert Group on Life Cycle Assessment for Integrated Waste Management Review of 11th Meeting, Oxford 17th–18th, November 2003
Bernie Thomas and Forbes McDougall

Conference Announcements

9A LCA-related Social Event at SETAC Annual Meeting Prague, 20 April 2004

9A ISACOAT Conference 23–24 September 2004, Karlsruhe, Germany

Index 2003

10A–12A Author Index 2003

Subject Index 2003: Int J LCA 9 (1) 3A–4A (2004)

** Peer-reviewed

Int J LCA is indexed and abstracted by:

BIOSIS	BioBusiness database, Philadelphia, PA/USA
CAS	Chemical Abstracts Service, Columbus, OH/USA
CEABA®-VTB	Chemical Engineering and Biotechnology Abstracts, DECHEMA, Frankfurt/Main, Germany
CIS	Congressional Information Service, Bethesda, Maryland/USA
Elsevier BIOBASE	Current Awareness in Biological Sciences, Amsterdam, the Netherlands
ISI	Science Citation Index Expanded, ISI Alerting Services, and Current Contents/Agriculture, Biology, and Environmental Sciences