

## Contents

**Front Cover:** Since the days of Sesimbra in 1993 (Code of Practice), Walter Klöpffer has not only experienced the development of Life Cycle Assessment within SETAC, he has also influenced it, primarily through his journal, but not least by his various functions, lastly as SETAC Council Member. – Walter Klöpffer is now looking forward to participating in the 5th SETAC World Congress in Sydney, Australia, 3–7 August 2008.

**Cover design:** Edwin Grondinger, abavo GmbH, Nebelhornstraße 8, 86807 Buchloe, Germany (edwin.grondinger@abavo.de; www.abavo.de)

### Front Inside Cover

PE INTERNATIONAL (www.gabi-software.com)

### Back Inside Cover

The mission of Int J LCA – Subscription prices Int J LCA 2008

### Back Cover

PRé – SimaPro World Wide (www.pre.nl)

### Contents

1A Table of Contents of Vol. 13, No. 3, 2008 (May issue)

### Impressum Springer-Verlag

2A Aims and Scope of Int J LCA

### Anniversary 6 June 2008: Dedicated to Walter Klöpffer

177 Happy Birthday  
Hunkeler David; Suh Sangwon; Finnveden Göran;  
Fava James; Udo de Haes Helias; Baitz Martin;  
Finkbeiner Matthias; Young Alvin L.; Grahl Birgit;  
Schmidt Wulf-Peter

### Global Land Use Implications of Biofuels: State-of-the-Art

178–183 Conference and Workshop on Modelling Global  
Land Use Implications in the Environmental  
Assessment of Biofuels  
Kløverpris Jesper; Wenzel Henrik; Banse Martin;  
Milà i Canals Llorenç; Reenberg Anette

### Wood and Other Renewable Resources – Biofuels: Discussion Article (Subject Editor – Jörg Schweinle)

### OpenAccess

184–190 Comparative Life Cycle Assessment of Two Biofuels:  
Ethanol from Sugar Beet and Rapeseed Methyl Ester.  
With a Preface by Jörg Schweinle \*\*  
Halleux Hubert; Lassaux Stéphane; Renzoni Robert;  
Germain Albert

### Global Warming Potentials: Discussion Article

191–201 Characterisation Factors for Greenhouse Gases at a  
Midpoint Level Including Indirect Effects Based on  
Calculations with the IMAGE Model \*\*  
Brakkee Karin; Huijbregts Mark; Eickhout Bas;  
Hendriks Jan; van de Meent Dik

### Reducing Environmental Impacts: Coal Combustion – Case Study

202–211 A Life Cycle Comparison of Disposal and Beneficial  
Use of Coal Combustion Products in Florida.  
Part 1: Methodology and Inventory of Materials,  
Energy, and Emissions \*\*  
Lindner Angela; Babbitt Callie

### Reducing Environmental Impacts: Aluminium Recycling – Case Study

212–218 Crediting Aluminium Recycling in LCA by  
Demand or by Disposal \*\*  
Frees Niels

219–225 Recycling of Aluminum Can in Terms of  
Life Cycle Inventory (LCI) \*\*  
Gatti Jozeti Barbutti; Queiroz Guilherme de Castilho;  
Garcia Eloísa

### First Announcement – Special Issue 13 (1), Aug. 08: Life Cycle Performance of Aluminium Applications

225 First Announcement of the Special Issue  
'Life Cycle Performance of Aluminium Applications'  
(Int J LCA Vol. 13, Special Issue No. 1,  
to be published in August 2008)  
**Editors:** Gerald Rebitzer and Jörg Schäfer

### Reducing Environmental Impacts: Lawn and Garden Care – Case Study

226–234 Measuring Environmental Value for Natural Lawn  
and Garden Care Practices \*\*  
Morris Jeffrey; Bagby Jennifer

### LCA for Food Products: Case Study (Subject Editor – Niels Jungbluth)

235–239 Shift in the Marginal Supply of Vegetable Oil \*\*  
Schmidt Jannick Hoejrup; Weidema Bo Pedersen

240–254 LCA of Soybean Meal \*\*  
Dalgaard Randi; Schmidt Jannick Hoejrup; Halberg Niels;  
Christensen Per; Thrane Mikkil; Pengue Walter A.

### LCA for Food Products: Literature Review (Subject Editor – Niels Jungbluth)

255–264 LCA Studies of Food Products as Background  
for Environmental Product Declarations –  
Literature Review \*\*  
Schau Erwin; Fet Annik Magerholm

### Uncertainties in LCA: Case Study (Subject Editor – Andreas Ciroth)

265–277 How to Obtain a Precise and Representative  
Estimate for Parameters in LCA \*\*  
Ciroth Andreas; Srocka Michael

### Uncertainties in LCA: Discussion Article (Subject Editor – Andreas Ciroth)

278–285 New Stochastic Simulation Capability Applied  
to the GREET Model \*\*  
Subramanyan Karthik; Wu Ye; Diwekar Urmila;  
Wang Michael Q.

286 The new LCA Framework and associated Editors

286.1– Author Guidelines, updated  
286.2 (online only)

**\*\* These articles are peer-reviewed**