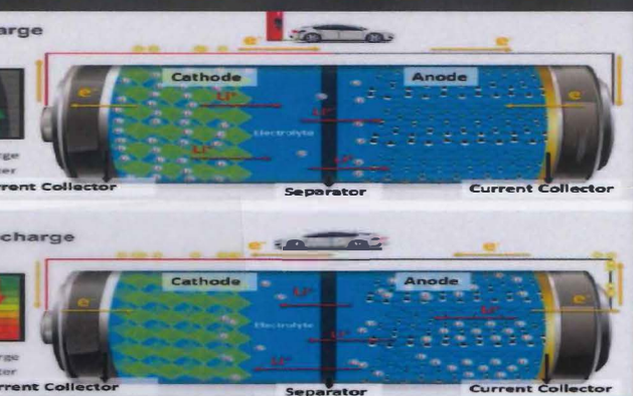


# Advances in Carbon Management Technologies

Volume 2: *Biomass Utilization, Manufacturing,  
and Electricity Management*



*Editors*  
Subhas K Sikdar and Frank Princiotta



CRC Press  
Taylor & Francis Group

A SCIENCE PUBLISHERS BOOK

# Advances in Carbon Management Technologies

## Volume 2

### Biomass Utilization, Manufacturing, and Electricity Management

#### *Editors*

#### **Subhas K Sikdar**

Retired, Cincinnati, OH, USA  
formerly Associate Director for Science  
National Risk Management Research Laboratory  
US Environment Protection Agency, Cincinnati, Ohio, USA

#### **Frank Princiotta**

Retired, Chapel Hill, North Carolina, USA  
formerly Director, Air Pollution Prevention and Control Division  
National Risk Management Research Laboratory  
US Environment Protection Agency, Research Triangle Park, NC, USA



**CRC Press**

Taylor & Francis Group  
Boca Raton London New York

CRC Press is an imprint of the  
Taylor & Francis Group, an **informa** business  
A SCIENCE PUBLISHERS BOOK

# Contents

---

<i>Dedication</i>	iii
<i>Preface</i>	iv
<b>Introduction:</b> What Key Low-Carbon Technologies are Needed to Meet Serious Climate Mitigation Targets and What is their Status? <i>Frank Princiotta</i>	viii

## Section 1. Biomass Sector

<b>1. Biomass as a Source for Heat, Power and Chemicals</b> <i>Kafarov, V and Rosso-Cerón, AM</i>	3
<b>2. From Sugarcane to Bioethanol: The Brazilian Experience</b> <i>Daroda, RJ, Cunha, VS and Brandi, HS</i>	37
<b>3. Biomass in Regional and Local Context</b> <i>Michael Narodslawsky</i>	50
<b>4. Prioritising Uses for Waste Biomass: A Case Study from British Columbia</b> <i>Roland Clift, Xiaotao Bi, Haoqi Wang and Huimin Yun</i>	60
<b>5. Industrial Oleochemicals from Used Cooking Oils (UCOs): Sustainability Benefits and Challenges</b> <i>Alvaro Orjuela</i>	74
<b>6. Advances in Carbon Capture through Thermochemical Conversion of Biomass</b> <i>Sonal K Thengane</i>	97
<b>7. Phytowaste Processing</b> <i>Josef Maroušek, Otakar Strunecký and Vojtěch Stehel</i>	114
<b>8. Anaerobic Digestion for Energy Recovery and Carbon Management</b> <i>Akihisa Kita, Yutaka Nakashimada and Shohei Riya</i>	126
<b>9. Critical Aspects in Developing Sustainable Biorefinery Systems Based on Bioelectrochemical Technology with Carbon Dioxide Capture</b> <i>Jhuma Sadhukhan</i>	149
<b>10. Synthesis of Regional Renewable Supply Networks</b> <i>Žan Zore, Lidija Čuček and Zdravko Kravanja</i>	166
<b>11. A Logistics Analysis for Advancing Carbon and Nutrient Recovery from Organic Waste</b> <i>Edgar Martín-Hernández, Apoorva M Sampat, Mariano Martín, Victor M Zavala and Gerardo J Ruiz-Mercado</i>	186

- 12. Efficient and Low-Carbon Energy Solution through Polygeneration with Biomass** 208  
*Kuntal Jana and Sudipta De*

## **Section 2. Manufacturing and Construction (Batteries, Built Environment, Automotive, and other Industries)**

- 13. Urban Carbon Management Strategies** 229  
*Joe F Bozeman III, John Mulrow, Sybil Derrible and Thomas L Theis*
- 14. Adaptive Lean and Green (L&G) Manufacturing Approach in Productivity and Carbon Management Enhancement** 251  
*Wei Dong Leong, Hon Loong Lam, Chee Pin Tan and Sivalinga Govinda Ponnambalam*
- 15. Advancements, Challenges and Opportunities of Li-ion Batteries for Electric Vehicles** 272  
*Qianran He and Leon Shaw*
- 16. Charging Strategies for Electrified Transport** 284  
*Sheldon Williamson, Deepa Vincent, AVJS Praneeth and Phouc Hyunh Sang*

## **Section 3. Electricity and the Grid**

- 17. The Role of Microgrids in Grid Decarbonization** 305  
*Md Rejwanur Rashid Mojumdar, Homan Nikpey Somehsaraei and Mohsen Assadi*
- 18. Storage of Fluctuating Renewable Energy** 324  
*Daniel Fozer and Peter Mizsey*
- 19. Lithium-ion Battery: Future Technology Development Driven by Environmental Impact** 339  
*Mihaela Buga, Adnana Spinu-Zaulet and Alin Chitu*
- 20. Carbon Constrained Electricity Sector Planning with Multiple Objectives** 347  
*Krishna Priya GS and Santanu Bandyopadhyay*
- Index** 365