Luitzen de Boer • Poul Houman Andersen
Editors

Operations Management and Sustainability

New Research Perspectives
Contents

1 Sustainable Operations Management (SOM): An Introduction to and Overview of the Book
   Poul Houman Andersen and Luitzen de Boer

Part I SOM Strategy and Management

2 Sustainable Operations Management (SOM) Strategy and Management: An Introduction to Part I
   Poul Houman Andersen

3 Flexibility of Environmental Regulations and the Impact on Operations Innovation
   Ramakrishnan Ramanathan

4 Organizational Drivers and Barriers to Circular Supply Chain Operations
   Roland Levering and Bart Vos
5 Inconsistent Norms in Buyer-Supplier Relations: A Study
of Sustainability Introduction in the Textile and Apparel
Industry
Ulla Normann Christensen

Part II Theory Building Within SOM

6 Theory Building Within Sustainable Operations
Management (SOM): An Introduction to Part II
Poul Houman Andersen

7 Business Models in the Circular Economy and the
Enabling Role of Circular Supply Chains
Luciano Batista, Michael Bourlakis, Palie Smart, and Roger
Maull

8 Disentangling Environment-Specific Sustainability-
Oriented Innovation: Insights from the Airbus-Boeing
Duopoly
Rohit Nishant, Alok Choudhary, Hung Yao Liu, and Mark Goh

9 The Impact of Negative Social/Environmental Events on
the Market Value of Supply Chain Partners
Mauro Fracarolli Nunes

Part III Selected Practices, Methods and Tools for SOM

10 Maximizing the Retained Value of Product Recovery
Based on Circular Economy Principles
Eva Faja Ripanti and Benny Tjahjono

11 Sustainable Intermodal Train Transport
Pinja Raitasuo, Anu Bask, and Mervi Rajahonka
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Using the Green Performance Map: Towards Material Efficiency Measurement</td>
<td>Sasha Shahbazi, Magnus Wiktorsson, and Martin Kurdve</td>
<td>247</td>
</tr>
<tr>
<td></td>
<td><strong>Part IV</strong> SOM Capability Development</td>
<td></td>
<td>271</td>
</tr>
<tr>
<td>14</td>
<td>Linking Green Supply Chain Management Skills and Environmental Performance</td>
<td>Pinja Raitasuo, Markku Kuula, Alex J. Ruiz-Torres, and Max Finne</td>
<td>273</td>
</tr>
<tr>
<td>15</td>
<td>Information Exchange and Processing in Buyers and Suppliers in Green Public Procurement: An Absorptive Capacity Perspective</td>
<td>Mieko Igarashi</td>
<td>293</td>
</tr>
</tbody>
</table>

Index                                                                                   331