Technology Management for Sustainable Production and Logistics
# Contents

## Part I  Supply Chain Sustainability

A Methodology for Green Supplier Selection in Food Industries  
Narges Banaeian, Hossein Mobli, Izabela Ewa Nielsen and Mahmood Omid  

A Solution Approach for Agricultural Service Center Location Problem Using TOPSIS, DEA and SAW Techniques  
Morteza Zangeneh, Asadolah Akram, Peter Nielsen, Alireza Keyhani and Narges Banaeian  

Supply Chain Sustainability—Drivers, Inhibitors, Solutions  
Mariusz Szuster  

Logistic Sector as a Support Segment for Sustainable Supply Chains  
Arkadiusz Kawa and Anna Maryniak  

CSR in Supply Chains of Brewing Industry  
Arkadiusz Kawa and Iwona Łuczyk  

## Part II  Technologies for Transportation and Sustainability

Smart Cities—A Vision of the Future or the Present?  
Anna Brdulak  

Reducing Truck Emissions in Import Operations at Container Terminal—A Case Study in a Singaporean Port  
Izabela Ewa Nielsen, Ngoc Anh Dung Do, Vu Duc Nguyen, Peter Nielsen and Zbigniew Michna
Energy Efficiency of Passenger Transport in Poznan Agglomeration in the Face of Peak Oil .................................................. 153
Hubert Igliński

Part III Sustainable Production

Identifying Relationships Between Eco-innovation and Product Success .............................................................. 173
Marcin Relich

Ergonomics as Significant Factor of Sustainable Production .............................................................. 193
Agnieszka Kujawińska, Katarzyna Vogt and Fryderyk Wachowiak

IT Support of Production Efficiency Analysis in Ecological Aspect ...... 205
Adam Kolinski and Boguslaw Sliwczyński