# Contents

## Part I  Political, Social and Economic Dimensions of Sustainable Development

**Lessons Learned for Decision-Makers During a 5-Year Research Period on Sustainability Problems at the Galileo University in Guatemala** .................................................. 3
Nelson Amaro

**Using Design Thinking and Facebook to Accompany Women in Solving Water Problems in Morocco** ............................. 25
Diane Pruneau, Boutaina El Jai, Abdellatif Khattabi, Sara Benbrahim and Joanne Langis

**A Critical Review of the Role of Indicators in Implementing the Sustainable Development Goals** ................................. 41
Simon Mair, Aled Jones, Jonathan Ward, Ian Christie, Angela Druckman and Fergus Lyon

**A Minor Matter of Great Concern: The Different Sustainability Logics of ‘Societal Benefits’ and ‘Socio-economic Profit’** .......... 57
Johan Hultman and Filippa Säwe

**Corporate Sustainable Strategies in Dom Pedro I Industrial Road Axis, São Paulo, Brazil** ................................. 71
João Luiz de Moraes Hoefel, Sônia Regina da Cal Seixas and Micheli Kowalczuk Machado

**Water Resources in the Context of Global Environmental Change: Some Perspectives for Sustainability** ................................. 87
Sônia Regina da Cal Seixas, João Luiz de Moraes Hoefel and Paul Barrett

**Knowledge and Awareness of Sustainability in Saudi Arabian Public Universities** ........................................... 103
N. Alghamdi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban Agriculture in Cape Town: Building Sustainable Livelihoods</td>
<td>129</td>
</tr>
<tr>
<td>D.W. Olivier</td>
<td></td>
</tr>
<tr>
<td>Fostering Sustainable Communities and Resilient Cities Whilst</td>
<td>145</td>
</tr>
<tr>
<td>Supporting ‘Life on Land’ Through a Colombian School’s Initiative</td>
<td></td>
</tr>
<tr>
<td>J. Figueroa Vélez, V. Ruiz Vargas, L.M. Hoyos and A. Prowse</td>
<td></td>
</tr>
<tr>
<td>Teaching Food Security to Low-Income Rural Families in the United States</td>
<td>161</td>
</tr>
<tr>
<td>Taylor Hinton, Kerstin Martin and Eric Pallant</td>
<td></td>
</tr>
<tr>
<td>A Holistic Approach to Embedding Social Responsibility and</td>
<td>177</td>
</tr>
<tr>
<td>Sustainability in a University—Fostering Collaboration Between</td>
<td></td>
</tr>
<tr>
<td>Researchers, Students and Operations</td>
<td></td>
</tr>
<tr>
<td>Liz Cooper and Dave Gorman</td>
<td></td>
</tr>
<tr>
<td>Multi-stakeholder Partnerships (SDG #17) as a Means of Achieving</td>
<td>193</td>
</tr>
<tr>
<td>Sustainable Communities and Cities (SDG #11)</td>
<td></td>
</tr>
<tr>
<td>Adriane MacDonald, Amelia Clarke, Lei Huang, Mark Roseland</td>
<td></td>
</tr>
<tr>
<td>and M. May Seitanidi</td>
<td></td>
</tr>
<tr>
<td>Pioneering in Sustainability Reporting in Higher Education:</td>
<td>211</td>
</tr>
<tr>
<td>Experiences of a Belgian Business Faculty</td>
<td></td>
</tr>
<tr>
<td>K. Ceulemans, T. Stough and W. Lambrechts</td>
<td></td>
</tr>
<tr>
<td>The Challenges of Implementing Sustainable Development Goals in</td>
<td>233</td>
</tr>
<tr>
<td>Brazil: An Analysis Based on the Outcomes of the Brazilian Millennium Development Goals</td>
<td></td>
</tr>
<tr>
<td>João Marcelo Pereira Ribeiro, Sthefanie Aguiar da Silva, Vitória</td>
<td></td>
</tr>
<tr>
<td>Haendchen Fornasari, Larissa Pereira Cipoli Ribeiro, Pedro Sabino</td>
<td></td>
</tr>
<tr>
<td>Parente and José Baltazar Salgueirinho Osório de Andrade Guerra</td>
<td></td>
</tr>
<tr>
<td>Corporate Policies on Rights and Engagement of Communities:</td>
<td>253</td>
</tr>
<tr>
<td>Alternatives and Advances</td>
<td></td>
</tr>
<tr>
<td>Noemi Bonina, Marcelo J. Meiriño and José Abadia Ribeiro</td>
<td></td>
</tr>
<tr>
<td>Local Sustainability Indicators and Their Role in the Implementation of the Sustainable Development Goals in the HE Sector</td>
<td>267</td>
</tr>
<tr>
<td>Victoria Hands and Richard Anderson</td>
<td></td>
</tr>
<tr>
<td>Putting the ‘Social’ into Sustainability Science</td>
<td>285</td>
</tr>
<tr>
<td>Carolyn Kagan and Mark H. Burton</td>
<td></td>
</tr>
</tbody>
</table>
Part II  Environmental, Social and Technological Dimensions of Sustainable Development

Implementing the Global Sustainable Goals (SDGs) into Municipal Strategies Applying an Integrated Approach .......................... 301
Sara Gustafsson and Jenny Ivner

United Nations Sustainable Development Goals for 2030 and Resource Use ............................................ 317
Ronald Wennersten and Sun Qie

A Critical Analysis of the Sustainable Development Goals ............... 341
Ranjula Bali Swain

Managing the Growing Kuala Lumpur Mega Urban Region for Livable City: The Sustainable Development Goals as Guiding Frame .............................................. 357
Abdul Samad Hadi, Shaharudin Idrus, Ahmad Fariz Mohamed, Mohd Raihan Taha, Mohamad Raffi Othman, Syed Mohammad Fitri Syed Ismail and Shaharuddin Mohamad Ismail

Integration of Ecosystem Services as Part of the Nexus Approach into the Applied Teaching of Ecological Engineering .................. 369
Petra Schneider and Volker Lüderitz

Understanding Waste Flow in Malaysian Cities for Sustainable Waste Management ............................................. 389
Ahmad Fariz Mohamed, Muhammad Izzat Rasnan, Norazmin Adibah Othman, Shaharudin Idrus and Mohd Raihan Taha

Going for Green Cities: The Role of Urban and Peri-Urban Forestry in Creating the Ambiance of the Liveable City in Malaysia .......... 401
Shaharuddin Mohamad Ismail, Shaharudin Idrus, Abdul Samad Hadi, Azman A. Rahman, Nurfarahain Zainal, Nur Dina Shazani Mohd Azam and Norashikin Shaharudin

In Pursuit of Sustainability: Building Science and Community Development .............................................................. 419
Monjia Belizaire

Freedom from Poverty and the Right to Sustainable Development: One Goal but Different Rights and International Commitments ...... 431
Katarzyna Cichos

Sustainable Development and Climate Change .......................... 445
K.S. Getvoldsen, T.E. Butt, C. House and F. Ferreira

Lean Production and ISO Standards as Instrument for Achieving 2030 Agenda Goals ................................................. 459
Siarhei Zenchanka and Siarhei Malchenka

Contents ix
Sustainable Transport Futures: Analysis of the Selected Methodologies Supporting the Planning Process Towards Achieving Goal 11 Sustainable Cities and Communities .......................... 473
Varvara Nikulina, Henrikke Baumann, David Simon and Frances Sprei

Zainab Olabisi Tairu

A Case Study on Lifestyles in the Southeast Asian Region from a Sustainable Consumption Point of View ............................ 513
Midori Aoyagi and Aya Yoshida

A Systematic Approach to Adopt Sustainability and Efficiency Practices in Energy-Intensive Industries .............................. 523
Karin Tschiggerl and Milan Topić

Part III Holistic Approaches, Stakeholders Engagement and Education for Sustainable Development

Environmental Campus Birkenfeld—A Role Model for Universities on How to Contribute to the Implementation Process of the Sustainable Development Goals .......................................................... 539
Klaus Helling

Indigenous and Sustainable Environmental Virtues in St. John Paul II Village in Infanta, Quezon (Philippines) .......................... 553
Rowel T. San Sebastian

Local Spatial Planning Processes and Integration of Sustainability Perspective Through a Broad Systems Perspective and Systematic Approach .......................................................... 567
Sara Gustafsson and Viktor Andrén

Designing Green Marketing Across Industries: A Conceptual Framework and Implications for Consumers and Transdisciplinary Research ......................................................... 581
Ulla A. Saari, Morgane M.C. Fritz, Saku J. Mäkinen and Rupert J. Baumgartner

Challenges of Ecosystem Resilience: An Aspect of the Sustainability Science Approach in the Study of Environmental Awareness in the Selayang Municipal Council, Selangor, Malaysia ................ 597
Shaharudin Idrus, Noraziah Abdul Aziz, Abdul Samad Hadi, Shaharuddin Mohamad Ismail, Ahmad Fariz Mohamed, Norillyana Roslan, Nor Fairuz Abu Bakar and Farhah Izzati Zubir
Millennium Development Goals in Nigeria: Improving and Sustaining Growth Rate ................................... 613
Wilson Friday Ohioze

Sustainability at German Universities: The University of Hamburg as a Case Study for Sustainability-Oriented Organizational Development ................................... 629
Claudia T. Schmitt and Sophie Palm

Scalability in Systemic Design Approach for Rural Development ...... 647
Silvia Barbero and Miriam Bicocca

Participatory Process for Local Development: Sustainability of Water Resources in Rural Communities: Case Manglaralto-Santa Elena, Ecuador ........................................... 663
Herrera F. Gricelda, Carrión M. Paúl and Alvarado M. Niurka

The Role of Systems Thinking in the Practice of Implementing Sustainable Development Goals ........................................... 677
Martin Reynolds, Christine Blackmore, Ray Ison, Rupesh Shah and Elaine Wedlock

Creating Circular, Efficient and Symbiotic Cities: And How Higher Education Should Contribute to Create the Solutions that are Required ................................................... 699
Karel Mulder

Sustainable Diets: The Gulf Between Management Strategies and the Nutritional Demand for Fish ................................... 711
Andrew Hollingsworth

A Framework to Conceptualize Sustainable Development Goals for Fishing Gear Resource Management ................................... 727
Paritosh C. Deshpande and Dina Margrethe Aspen

Transportation Infrastructure Project Evaluation: Transforming CBA to Include a Life Cycle Perspective ............................. 745
Heather Luclaire Jones, Filipe Moura and Tiago Domingos

Flood Vulnerability and the Three Dimensions of Sustainability Philosophy: An Innovative Concept Design for Rapid Assessment .... 773
J. Wakeford, C. House, T.E. Butt, P. Paul and C.D. Beal

Transition Towards Sustainability in Hull University Business School: A Study of Curricular Sustainability in the Teaching Processes ....... 783
M. Ángeles Murga-Menoyo, Fernando Correia and Ángela Espinosa
From Education for Sustainable Development to Education for Environmental Sustainability: Reconnecting the Disconnected SDGs ........................................... 803
Mohamed Walid and Johannes M. Luetz

Cooking Courses in Higher Education: A Method to Foster Education for Sustainable Development and Promoting Sustainable Development Goals ...................................................... 827
Uwe Neumann

Promoting Education for Sustainability Through Game-Based Learning: Using the Sustainable Strategies Game to Improve Students’ Knowledge and Skills of Sustainable Business Practices . . . . 849
Kay Emblen-Perry

A Summer School for Sustainable Management as a Strategy for Fostering Collaborative Competencies to Be Able to Build Multi-Actor Partnerships ........................................ 867
Ingrid Molderez, Karen Brabant and Wim Lambrechts

Recognising Beach Kindy as a Pedagogical Approach for Critical Agents of Change Within Early Childhood Education ....................... 877
Diane Boyd and Nicky Hirst

Perception Versus Skepticism—An Environmental Communication Issue and Climate Change .............................................. 893
C. House, N.L. Jordan, T.E. Butt, J. Kwan and A. Alam

“Do What I Say, Don’t Do What I Do”: Challenges on Education for Sustainability ................................................................. 903
Fernanda Frankenberger, Janaina Macke and Laurelena C. Palhano

(Inhibiting) Factors for (Un)Sustainable Behaviour in Relation to the Effects of Education for Sustainable Development: The Role of Psychological Constructs, Neurotransmitters and Ideological Impact on Consumer Behaviour .......................................... 915
Kristof Dewaele, Daniel Fischer, Patrick Van Damme and Paul Verhaeghe

Aligning Sustainable Development Principles and Sectoral Education .......................................................................................... 925
Pinar Gokcin Ozuyar and Tugce Baykent-Beyhan

Teaching to End Hunger: Critical Analysis of Food Systems and Poverty .......................................................................................... 941
Beth Choate, Eric Pallant and David Shipe

Rethinking Post-occupancy Evaluation for Sustainable Learning Environments .................................................................................. 955
Andrea Wheeler, Hina Illahe and Rucha Newalka
Handbook of Sustainability Science and Research
Leal Filho, W. (Ed.)
2018, XIII, 991 p. 148 illus., 109 illus. in color., Hardcover
ISBN: 978-3-319-63006-9