

Walter Leal Filho · Paulo R. Borges de Brito ·
Fernanda Frankenberger
Editors

International Business, Trade and Institutional Sustainability

 Springer

Contents

Global Sustainable Management Practices

Corporate Social Responsibility and Sustainability Initiatives of Multinational Hotel Corporations	3
Artie W. Ng and Pimtong Tavitiyaman	
Sustainable Initiatives and Practices of the Most Sustainable Organizations in the World	17
Waqas Nawaz, Patrick Linke and Muammer Koç	
Plastic Bag Ban in the Context of Corporate Social Responsibility: Consumption and Trade vis-a'-vis Environmental Sustainability Concerns	43
Irina Safitri Zen	
The Role of Public Administration in Sustainable Development	69
Fernanda Caroline Caldato, Sandro Cesar Bortoluzzi and Edson Pinheiro de Lima	
Dynamic Capabilities and Business Model in the Transition to Sustainability: The Case of Bosch/Curitiba-Brazil	81
Cristina M. S. Ferigotti, Sieglinde Kindl da Cunha and Jonatas Soares dos Santos	
The Use of Digital Transformation as a Sustainable Mechanism: An Automotive Industry Case	97
Pablo Carpejani, Bárbara Luzia Santor Bonfim Catapan, Luiz Felipe Pierin Ramos, Izabelle Cristine Hannemann de Freitas, Camila Mantovani Rodrigues, Edson Pinheiro de Lima, Sergio Eduardo Gouvea da Costa, Eduardo de Freitas Rocha Loures, Fernando Deschamps, José Marcelo A. P. Cestari and Eduardo Andrade	

Comparative Study of LCIA, MFCA, and EPIP Tools for the Environmental Performance Evaluation in Industrial Processes	107
Marcell Mariano Corrêa Maceno, Urivald Pawlowsky and Tháisa Lana Pilz	
Global Sustainable Waste Management Practices	
Principles of Sustainability and Circular Economy: Application and Case Analysis of Historical Evidence and Real Internationally-Oriented Food Processing Company in Latvia	133
Maira Lescevic	
Current Approaches to Waste Management in Belarus	151
Nikolai Gorbachev and Siarhei Zenchanka	
Environmentally Friendly Concept of Phosphogypsum Recycling on the Basis of the Biotechnological Approach	167
Yelizaveta Chernysh and Leonid Plyatsuk	
Can Circular Economy Tools Improve the Sustainable Management of Industrial Waste?	183
Mariana de Souza Silva Rodrigues and Alvim Borges	
Decision Model for Selecting Advanced Technologies for Municipal Solid Waste Management	201
Douglas Alcindo da Roza, Guilherme Teixeira Aguiar, Edson Pinheiro de Lima, Sergio Eduardo Gouvea da Costa and Gilson Oliveira Adamczuk	
Diagnostic Model in Sustainable and Innovative Operations for Municipal Solid Waste Management	221
Douglas Alcindo da Roza, Edson Pinheiro de Lima and Sergio Eduardo Gouvea da Costa	
The Development Role of Customers in the Reverse Logistics of Industrial Waste	245
Tamiris de Oliveira and Alvim Borges	
Challenges in Reducing Construction and Demolition Waste Generation in Construction Sites in Curitiba	255
Leilane Kusunoki, Eduardo Felga Gobbi and Patricia Charvet	
A Methodology for Sewage Network Maintenance Toward the Fulfillment of Sustainable Development Goals	271
Luciano Rodrigues Penido, Karen Juliana do Amaral, Regina Maria Matos Jorge, Jörg Wolfgang Metzger, Jefferson Skroch and Rafael Cabral Gonçalves	

Global Sustainable Food Systems and Agricultural Markets

- Internet of Things: The Potentialities for Sustainable Agriculture** 291
Tehmina Khan
- Geographic Information Systems as a Tool to Display Agribusiness and Human Development Synergy** 303
Rodrigo Martins Moreira
- The Effects of Climatic Variations on Agriculture: An Analysis of Brazilian Food Exports** 321
Gisele Mazon, Beatrice Maria Zanellato Fonseca Mayer, João Marcelo Pereira Ribeiro, Sthefanie Aguiar da Silva, Wellyngton Silva de Amorim, Larissa Pereira Cipoli Ribeiro, Nicole Roussenoq Brognoli, Ricardo Luis Barcelos, Gabriel Cremona Parma, Jameson Henry McQueen, Issa Ibrahim Berchin and José Baltazar Salgueirinho Osório de Andrade Guerra
- Public Policy on Sustainable Food and Agricultural Markets: Legal Perspective from Nigeria** 349
Fatimah M. Opebiyi
- Some Ways of Environmentally Sustainable Agriculture Production in the Context of Global Market and Natural Barriers** 369
Eugeny V. Krasnov, Galina M. Barinova, Dara V. Gaeva and Timur V. Gaev
- Indicators for Assessing Sustainability Performance of Small Rural Properties** 385
Aleriane Zanetti Vian, Dalmarino Setti and Edson Pinheiro de Lima
- Analysis of Sustainability Indicators in Irrigated Rice Production in the South of Santa Catarina, Brazil** 403
Tiago Comin Colombo and Melissa Watanabe
- Study of the Antioxidant and Nutraceutical Properties of Strawberry *Fragaria x ananassa* Organically Grown as an Option of Sustainable Agriculture** 415
Juan Carlos Baltazar-Vera, Ma del Rosario Abraham-Juárez, Iovanna Consuelo Torres-Arteaga, Nancy Karina Vargas-Ramos, Gilberto Carreño-Aguilera, Cesar Ozuna-Lopez, Ana Isabel Mireles-Arriaga and María Elena Sosa-Morales
- Indicators for Assessing Sustainable Operations in a Poultry Slaughterhouse, Considering Industry 4.0 Perspective** 425
Débora de Souza Soares, Marcelo Gonçalves Trentin and Edson Pinheiro de Lima

The Use of the Seed Germination Test to Evaluate Phytotoxicity in Small-Scale Organic Compounds: A Study on Scientific Production and Its Contributions to Goals 2 and 12 of the UN 2030 Agenda	461
Isael Colonna Ribeiro, Walessa Nunes Barcellos, Isabella Maria de Castro Filogônio, Poliana Daré Zampirolli Pires, Jacqueline Rogéria Bringhamti, Sheila Souza da Silva Ribeiro and Adriana Marcia Nicolau Korres	
Innovations in Agriculture: The Important Role of Agroforestry in Achieving SDG 13	475
Marcia Fajardo Cavalcanti de Albuquerque	
Organic Foods in Brazil: A Bibliometric Study of Academic Researches Related to Organic Production Before and After the Conceptual Law	485
Juliana Fatima de Moraes Hernandez and Viviane Beraldo Rosolen	
Global Responsible Mining and Energy	
Integrating Corporate Social Responsibility and Sustainability for Deep Seabed Mining	499
Yao Zhou	
Integrated Bio-cycle System for Rehabilitation of Open-Pit Coal Mining Areas in Tropical Ecosystems	515
Cahyono Agus, Enggal Pramananda and Malihatun Nufus	
Best Practice for Responsible Small Scale Aggregates Mining in Developing Countries	529
P. Schneider, K.-D. Oswald, W. Riedel, A. Le Hung, A. Meyer, I. Nolivos and L. Dominguez-Granda	
Assessing Sustainability in Mining Industry: Social License to Operate and Other Economic and Social Indicators in Canaã dos Carajás (Pará, Brazil)	555
Thiago Leite Cruz, Valente José Matlaba, José Aroudo Mota, Celso de Oliveira Júnior, Jorge Filipe dos Santos, Leon Nazaré da Cruz and Eduardo Nicolau Demétrio Neto	
A Review on Multi-criteria Decision Analysis in the Life Cycle Assessment of Electricity Generation Systems	575
José Guilherme de Paula do Rosário, Rodrigo Salvador, Murillo Vetroni Barros, Cassiano Moro Piekarski, Leila Mendes da Luz and Antonio Carlos de Francisco	

Towards More Sustainable Extractive Industries: Study of Simulation of Efficient Ventilation Systems in the Emission Reduction of Gases for the Development of Mine Works 591
 Pablo Vizguerra-Morales, Rosa Isela Lopez-Mejia, Juan Carlos Baltazar-Vera, Joel Everardo Valtierra-Olivares, Roberto Ontiveros-Ibarra, Carolina de Jesús Rodríguez-Rodríguez, Juan Esteban García-Dobarganes Bueno, Gilberto Carreño-Aguilera and Alberto Florentino Aguilera-Alvarado

Affordable and Clean Energy: A Study on the Advantages and Disadvantages of the Main Modalities 615
 Pablo Carpejani, Érica Tessaro de Jesus, Bárbara Luzia Santor Bonfim Catapan, Sergio Eduardo Gouvea da Costa, Edson Pinheiro de Lima, Ubiratã Tortato, Carla Gonçalves Machado and Bernardo Keller Richter

Is Energy Planning Moving Towards Sustainable Development? A Review of Energy Systems Modeling and Their Focus on Sustainability 629
 Pedro Gerber Machado, Dominique Mouette, Régis Rathmann, Edmilson dos Santos and Drielli Peyerl

Sustainable Development Goals as a Tool to Evaluate Multidimensional Clean Energy Initiatives 645
 Karen L. Mascarenhas, Drielli Peyerl, Nathália Weber, Dominique Mouette, Walter Oscar Serrate Cuellar, Julio R. Meneghini and Evandro M. Moretto

Appraising Services to the Ecosystem: An Analysis of Itaipu Power Plant’s Water Supply in Energy Generation. 659
 Fabrício Baron Mussi, Ubiratã Tortato and Aline Alvares Melo

Using GIS to Map Priority Areas for Conservation Versus Mineral Exploration: Territorial Sea of Espírito Santo State, Brazil, Study Case 677
 Viviane K. Bisch, Valeria S. Quaresma, João B. Teixeira and Alex C. Bastos

Challenges and Opportunities Due to Energy Access in Traditional Populations: The Quilombo Ivaporunduva Case, Eldorado—SP 691
 Rodolfo Pereira Medeiros and Célio Bermann

Global Sustainable Transportation, Construction and Infrastructure Collaborative Outsourcing for Sustainable Transport Management . . . 709
 Marzenna Cichosz, Katarzyna Nowicka and Barbara Ocicka

Public Attitude Toward Investment in Sustainable Cities in Taiwan	725
Meng-Fen Yen and Yuh-Yuh Li	
Circularity in the Built Environment: A Focus on India	739
Usha Iyer-Raniga, Priyanka Erasmus, Pekka Huovila and Soumen Maity	
Modern City in the Perception of Students–Architects	757
Olga Melnikova	
Sustainable Logistics: A Case Study of Vehicle Routing with Environmental Considerations	765
Aline Scaburi, Júlio César Ferreira and Maria Teresinha Arns Steiner	
Green Supply Chain Management and the Contribution to Product Development Process	781
Alda Yoshi Uemura Reche, Osiris Canciglieri Jr., Carla Cristina Amodio Estorilio and Marcelo Rudek	
Global Conservation and Sustainability Innovations, Investments, and Policies	
Sharing Economy—Another Approach to Value Creation	797
Pawel Dec and Piotr Masiukiewicz	
International Business, Trade and the Nagoya Protocol: Best Practices and Challenges for Sustainability in Access and Benefit-Sharing	813
Natalia Escobar-Pemberthy and Maria Alejandra Calle Saldarriaga	
Global New Economy: Structure and Perspectives in Kaliningrad Region	831
Yulia Aleynikova	
Foreign Direct Investment, Domestic Investment and Green Growth in Nigeria: Any Spillovers?	839
Akintoye V. Adejumo and Simplice A. Asongu	
Openness and Greenness: Pay-Offs or Trade-Offs for the Nigerian Economy	863
Oluwabunmi O. Adejumo	
Ecotechnology as Mechanism of Development in Disadvantaged Regions of Mexico	887
Lorena del Carmen Álvarez-Castañón and Daniel Tagle-Zamora	

Mapping the Industrial Water Demand from Metropolitan Region of Curitiba (Brazil) for Supporting the Effluent Reuse from Wastewater Treatment Plants	899
Carlos Henrique Machado, Patrícia Bilotta and Karen Juliana do Amaral	
Selection of Best Practices for Climate Change Adaptation with Focus on Rainwater Management	915
Jessica Andrade Michel, Giovana Reginatto, Janaina Mazutti, Luciana Londero Brandli and Rosa Maria Locatelli Kalil	
Implementing the SDG 2, 6 and 7 Nexus in Kenya—A Case Study of Solar Powered Water Pumping for Human Consumption and Irrigation	933
Izael Da Silva, Geoffrey Ronoh, Ignatius Maranga, Mathew Odhiambo and Raymond Kiyegga	
Sustainability Reporting	
Sustainability Reporting in Australian Universities: Case Study of Campus Sustainability Employing Institutional Analysis	945
Gavin Melles	
Sustainability Reporting in Higher Education Institutions: What, Why, and How	975
Naif Alghamdi	
“Reaching for the STARS”: A Collaborative Approach to Transparent Sustainability Reporting in Higher Education, the Experience of a European University in Achieving STARS Gold	991
Maria J. Kirrane, Chris Pelton, Pat Mehigan, Mark Poland, Ger Mullally and John O’Halloran	
Comfortable Environment: The Formation of Students-Architects’ Professional Consciousness in the Paradigm of Sustainable Development	1009
Olga Melnikova	
Students and University Teachers Facing the Curricular Change for Sustainability. Reporting in Sustainability Literacy and Teaching Methodologies at UNED	1021
A. Coronado-Marín, M. J. Bautista-Cerro and M. A. Murga-Menoyo	
Unfolding the Complexities of the Sustainability Reporting Process in Higher Education: A Case Study in The University of British Columbia	1043
Kim Ceulemans, Carol Scarff Seatter, Ingrid Molderez, Luc Van Liedekerke and Rodrigo Lozano	

Measuring the Use of Sustainable Modes of Transport at a University 1071
Jan Silberer, Thomas Bäumer, Patrick Müller, Payam Dehdari
and Stephanie Huber

Sustainability and Institutions: Achieving Synergies 1087
Walter Leal Filho