

CONTENTS

Introduction	9
<i>Mirosława Czerny, Ciro Alfonso Serna Mendoza</i>	
 I. Understanding and implementing the concept of sustainable development	
Eco-accounting: a vision for “the Care of the Common” from the thought-feeling perspective	15
<i>Ciro Alfonso Serna Mendoza, Eutimio Mejía Soto</i>	
Ecosystem services as determinants of poverty	23
<i>Hanna Orjuela, Duván Ramírez</i>	
Bio-accounting recognition approach of agronomic properties in <i>Brachiaria humidicola</i> pastures under a Silvopastoral System in the humid Amazon tropics	38
<i>Víctor Julio Balanta Martínez, Ciro Alfonso Serna Mendoza</i>	
 II. Regional issue	
Peace, healthy environment, and autonomy. Agroecological practices as transformation alternative in Colombian rural Andean communities	57
<i>Diana María Rodríguez-Herrera, Luisa María Achicanoy Gómez, Aida Milena García Arenas</i>	
Environmental governance in south-central Caldas, a reflection on public policy for risk management	66
<i>Jaime Mejía Gutiérrez</i>	
Infrastructure megaprojects observed: “the Grid” and “the Prophecies”	78
<i>Paweł Wiechetek</i>	
Determinants of the intensity of environmental conflicts in Latin America. Statistical perspective	89
<i>Maciej Kalaska</i>	

III. Urban issue and sustainability

Megacity Buenos Aires and its most recent conurbation impact	101
<i>Gustavo D. Buzai, Claudia A. Baxendale, Eloy Montes Galbán</i>	
Urban conflicts over the space. The case of Manizales, Colombia	114
<i>Mirosława Czerny, Andrzej Czerny</i>	
Functions of public space and virtual space – a post-pandemic scenario	127
<i>Dorota Mantey</i>	
Revitalisation and adaptation of cities in Poland. Inconsistent processes	147
<i>Agnieszka Dudzińska-Jarmolińska, Karolina Ćwiklińska</i>	
Discount trade in big city space – development or regress of a phenomenon? . . .	164
<i>Magdalena Fuhrmann</i>	
Architecture styles in the process of spatial nationalization on the example of interwar Bydgoszcz	177
<i>Jan Szczepański</i>	
Vegetation and ‘Biophilia’ from architectural design	189
<i>César Alejandro Vargas Esperón</i>	
The appropriation of public space in the Gasca community. A battered star . . .	203
<i>Alejandra Ojeda Sampson</i>	

IV. Sustainability, social issues, governance

Social and territorial inequality in Colombia	213
<i>Luis Alfredo Muñoz Velasco, Sylwia Kulczyk</i>	
Rural youth and migration. Lessons learned in times of pandemic	231
<i>Claudia Jurado Alvarán</i>	
Citizen electoral participation for Colombian sustainable development	243
<i>Hernando Gil Tovar</i>	
(Dis)ordered bodies: gender and territorial planning in La Celia, Risaralda, Colombia	262
<i>Juan Camilo Betancur Jaramillo</i>	
Citizens, territory and disaster risk: a complex relationship for participation in Colombia	270
<i>Tulia Elena Hernández Burbano, Javier Gonzaga Valencia Hernández</i>	

V. Nature and conflicts over sustainable development

Integral diagnosis and conservation strategies for the Otomí Mexica Park of the State of Mexico. A systemic analysis on protected natural areas	281
<i>Jesús Gastón Gutiérrez Cedillo, Luis Miguel Espinosa Rodríguez, Daniel Villegas Martínez</i>	
Objective six of sustainable development 2030: characterization in hydrosocial territory in the south of the State of Mexico	295
<i>Alan Noe Jim Carrillo Arteaga, Jesús Castillo Nonato</i>	
Industrialization of the Amazon, a dialectical antagonism	309
<i>Yuri Sandoval Montes, Gema Elvira Ríos Aranibar</i>	
Heat sources in the Eastern region of Bolivia between 2000 to 2019	317
<i>Guillermina Miranda Torrez</i>	
Trade trends in cyberspace before COVID-19. The case of online commerce in Mexico	336
<i>Martha Cedillo Alonso, Francisco Monroy Gaytán, Rodrigo Huitrón Rodríguez</i>	
COVID-19 in Mexico. Space-time behavior from the socio-spatial constraints, February–October, 2020	349
<i>Marcela Virginia Santana Juárez, Giovanna Santana Castañeda, Luis Ricardo Manzano Solís, Noel Bonfilio Pineda Jaimes, Rebeca Angélica Serrano Barquín</i>	
Facing sanitarian crisis: between sustainability and compatibility	361
<i>Guillermo Torres Carral</i>	
Water management: environmental and social impacts of dam construction	368
<i>Bruna Angela Branchi, Cibele Roberta Sugahara, Denise Helena Lombardo Ferreira</i>	
Economic valuation of flood control ecosystem service in natural wetlands. State of the art	376
<i>Christian Alejandra Vidal Sierra, Ciro Alfonso Serna Mendoza, Coral Jazvel Pacheco Figueroa, Gloria Yaneth Flórez Yepes</i>	

VI. Education about and application of sustainable development

Earth science in education and its purpose in liquid modernity	389
<i>Ciro Alfonso Serna Mendoza, Diana Sofía Serna Giraldo</i>	
“How were we supposed to know?” – the problem of embedding education for sustainable development in the learning process. Examples of New Zealand, France and Poland	400
<i>Małgorzata Klein</i>	

Equal access to education as an aspect to serve Mexico vulnerable population by 2020	411
<i>Agustín Olmos Cruz</i>	
Do SDGs have a transformative power? 2020 Human Development Report <i>The next frontier. Human development and the Anthropocene</i> as a new perspective to view Sustainable Development Goals	422
<i>Bogumila Lisocka-Jaegermann</i>	