

Tymon Zielinski · Iwona Sagan
Waldemar Surosz
Editors

Interdisciplinary Approaches for Sustainable Development Goals

Economic Growth, Social Inclusion
and Environmental Protection



Springer

Contents

Introduction	1
Iwona Sagan, Waldemar Surosz and Tymon Zielinski	
Urban Green Space as a Tool for Cohesive and Healthy Urban Community	5
Joanna Stępień	
Examples of Innovative Approaches to Educate About Environmental Issues Within and Outside of Classroom	17
Izabela Kotynska-Zielinska and Martha Papathanassiou	
Big Data Analysis of the Environmental Protection Awareness on the Internet: A Case Study	31
Dorota Majewicz and Jacek Maślankowski	
Pluralistic Forms of Ensuring the Social and Democratic Balance as Part of Sustainable Development	43
Bartosz Maciej Wiśniewski	
Cultural Landscape of Żuławy Wiślane in the Light of the Idea of Sustainable Development	51
Klaudia Nowicka	
Application of Statistical Methods to Predict Beach Inundation at the Polish Baltic Sea Coast	73
P. Aniśkiewicz, P. Łonyszyn, K. Furmańczyk and P. Terefenko	
The Impact of the Sopot Pier Marina on the Local Surf Zone	93
Anna Przyborska, Jaromir Jakacki and Szymon Kosecki	
Arsenic in the Environment of the Baltic Sea—A Review	111
Marta Szubská	
Protists of Arctic Sea Ice	133
Z. T. Smoła, A. M. Kubiszyn, M. Różańska, A. Tatarek and J. M. Wiktor	

The Impact of Small-Scale Fisheries Activities Toward Fisheries Sustainability in Indonesia	147
Nisa Ayunda, Mariusz R. Sapota and Anna Pawelec	
The Role of Peatlands and Their Carbon Storage Function in the Context of Climate Change	169
Kamila M. Harenda, Mariusz Lamentowicz, Mateusz Samson and Bogdan H. Chojnicki	
Sources, Transport and Sinks of Radionuclides in Marine Environments	189
Kasper Zielinski	
Sea Spray Aerosol Fluxes in the Sea-Air Boundary Layer—Description of Currently Used Methods and Review of Recent Achievements	203
Katarzyna Dziembor	
Discrete Element Method as the Numerical Tool for the Hydraulic Fracturing Modeling	217
Piotr Klejment, Natalia Foltyń, Alicja Kosmala and Wojciech Dębski	
Comparing the Orientation of Geological Planes: Motivation for Introducing New Perspectives	237
Michał Michalak and Grzegorz Bytomski	