

1. Record Nr.	UNINA9910865233203321
Autore	Mukhopadhyay Uttam
Titolo	Climate Crisis, Social Responses and Sustainability : Socio-Ecological Study on Global Perspectives
Pubbl/distr/stampa	Cham : , : Springer International Publishing AG, , 2024 ©2024
ISBN	3-031-58261-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (726 pages)
Collana	Climate Change Management Series
Altri autori (Persone)	BhattacharyaSubhasis ChouhanPradip PaulSuman ChowdhuryIndrajit Roy ChatterjeeUday
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Foreword -- Preface -- Acknowledgments -- Contents -- Editors and Contributors -- Part I Introduction -- 1 Climate Crisis Impact on Ecosystem Services and Human Well-Being -- Introduction -- Climate Change -- Ecosystem Services -- Climate Change Impact on Ecosystem Services -- Provisioning Services -- Regulating Services -- Cultural Services -- Supporting Services -- Human Well-Being -- Climate Change Impact on Human Well-Being -- Human Health (Mental and Physical) -- Food Security -- Water Resources -- Displacement and Migration -- Pollution -- Economy -- The Nexus Between Ecosystem Services and Human Well-Being -- Ecosystem Service Assessment InVEST-Sediment Delivery Ratio Model (Soil Erosion)-Case Study -- Study Area -- InVEST Model -- Salient Findings -- Summary and Conclusion -- References -- Part II Climate Crisis, Social Responses and Sustainability on Ecological Perspectives -- 2 Assessment of Flood Vulnerability of the People Living in Tal and Diara Geomorphic Regions of Malda District, West Bengal -- Introduction -- Study Area -- Rationale of the Study -- Materials and Methods -- Computation of the Livelihood Vulnerability Index (LVI): A Combined

Score Method -- LVI-IPCC -- Computation of LVI-IPCC: An IPCC Framework Approach -- Sample Designing -- Adjustment for the Finite Population -- Results and Discussion -- Approaches to Flood Hazard and Mitigation -- Floods and Vulnerability: Livelihood Vulnerability Index (LVI) of Tal and Diara -- Assessment of LVI-IPCC in Tal and Diara -- Conclusion -- References -- 3 Assessing the Rural Livelihood Vulnerability and Risk to River Flood in Lower Gangetic West Bengal Applying IPCC-AR5 Methodology -- Introduction -- Background of the Study -- Methods -- Selection of Study Area -- Conceptual Framework -- Database and Materials -- Analytical Techniques -- Hotspot Analysis -- Results.

Status of the Components Associated with Flood Hazard -- Status of Risk to Flood -- Hotspot Analysis -- Discussions -- Conclusion -- References -- 4 Impact of Rapid Urbanization on Urban Microclimate Dynamics: A Case Study on Asansol Municipal Corporation (AMC), Paschim Bardhaman, West Bengal, India -- Introduction -- Study Area -- Materials and Methods -- Result and Discussion -- NDVI -- NDWI -- NDBI -- BUI -- Shannon's Entropy -- LST -- Relationship Among the NDVI, NDWI, NDBI and LST -- Conclusion -- References -- 5 Impact of Urbanization on Micro-climate and Environmental Quality in Barasat Municipality: A Geospatial Analysis -- Introduction -- Materials and Methods -- Study Area -- Database -- Methodology -- Results -- Urbanization of Barasat Municipality -- Changing Urban Environmental Indices -- Urban Environmental Quality Index -- Changing Land Surface Temperature -- Bivariate Moran's I and LISA Analysis -- Discussion -- Recommendations -- Conclusion -- References -- 6 Systematic Review to Address the Effect of Urban Heat Island and Outdoor Thermal Condition on Human Comfort in Small and Medium Cities of Global South -- Introduction -- Rationale of the Study -- Materials and Methodology -- Scope and Problem Definition -- Selection of Search String -- Screening of Researches -- Results -- Summary of the selected articles -- Summary of the Research Outcomes -- Discussion -- Conclusion -- References -- 7 Evaluating the Sensitivity of Saffron Yield to Climate Change in Western Himalaya, India. A Study from Kashmir Valley -- Introduction -- Study Area -- Materials and Methods -- Results and Discussion -- Saffron Cultivation and Yield -- Future of Agricultural Production Under Changing Climate -- Recommendations -- Conclusion -- References.

8 Global Climate Change Crisis: Lessons Learned from COVID-19 in the Context of Solid Waste Management and Allied Sectors in India -- Introduction -- Global Climate Change and Future Pandemics: Importance of Learning from COVID-19 Pandemic -- Contribution of Personal Protection Equipment to Solid Waste Generation During COVID-19: A Case Evidence from India -- Survey -- Results and Discussion -- Possible Solid Waste Management Strategies During Pandemics in Urban and Rural Regions -- Challenges in the Solid Waste Management Sector During the Post-COVID-19 Pandemic -- Social Inclusiveness and Responsibilities for Sustainable Solid Waste Management -- Interlinkages Between COVID-19 Management, Achieving Sustainable Development Goals and Climate Change Mitigation -- Conclusion -- References -- Part III Climate Crisis, Social Responses and Sustainability on Sociological Perspectives -- 9 Harnessing the Power of Climate Activism: Insights from Psychological Perspectives on Climate Change Engagement-A Systematic Review -- Introduction -- Navigating Climate Change: Challenges and Opportunities -- From Climate Change Process to Climate Activism Outcomes: An Evolution -- Filling Gaps in Knowledge: Revealing

Innovative Perspectives -- Objective -- Method -- Context -- Applications -- Inclusion and Exclusion Criteria -- Planning the Review -- Results and Discussion -- Publication Output Through Time -- Preferred Journals -- Author Keyword -- Text Mining -- Summary of the Result -- Limitations -- Scope and Future Directions -- Conclusion -- References -- 10 A Review on Traditional Knowledge: A Sustainable Solution for the Climate Crisis -- Introduction -- Material and Methods -- Results and Discussion -- Overview of the Reviewed Articles -- Climate Change and Traditional Knowledge -- Traditional Indicators for Weather Prediction. Traditional Knowledge and Climate Change Adaptation -- A SWOT Analysis of Traditional Knowledge -- The Role of Traditional Knowledge-A Sustainable Solution for the Climate Crisis -- Conclusions -- References -- 11 The Intersection of Climate Crisis and Disease Outbreaks: Cataclysmic Consequences -- Introduction -- Methodology -- Literature Review and Search Strategy -- Criteria for Inclusion -- Framework -- Data Analysis -- Instances of Disease Spread with Climatic Fluctuations -- Climate Change and Disease Outbreak -- Climate Change and Vector-Borne Diseases -- Climate Change and Water-Borne Diseases -- Climate Change and Lifestyle Diseases -- Effects of Climate Change on Psychological Disorders -- Socioeconomic Factors and Vulnerability to Infectious Diseases -- Outbreak of Diseases and Societal Collapse -- Conclusion -- References -- 12 Socio-economic Challenges of Environmental Refugees: An Overview of Sagar Island of Sundarban, India -- Introduction -- Materials and Methods -- Study Area -- Methodology -- An Analytical Framework for the Livelihood Asset Status Tracking (LAST) Matrix -- Dwelling and Drinking Water Vulnerability -- Sustainable Livelihood Security Index (SLSI) -- Results and Discussion -- Implementation of LAST Tool and SLSI -- Relationship Between Adaptation and Adaptive Capacity in the Context of the LAST Matrix and SLSI -- Social Security Status of Sagar Block -- Financial Benefit Scheme -- Discussion -- Livelihood Status of Environmental Refugees After Migration -- Daily Hardship of the Displaced People -- Migrants' Struggle for Existence: An Overview -- Management Strategy -- Limitations of the Study -- Conclusion -- References -- 13 Socio-economic Dimensions of Climate Change in Urban Bangladesh: A Focus on the Initiatives of Local Governing Agencies -- Introduction -- Profile of Study Area -- Rationale of the Study. Materials and Methods -- Results and Discussion -- Climate Change Severity on Socio-economic Dimensions -- Initiatives of Local Governing Agencies -- Challenges in Tackling and Mitigating Climate Issues -- Conclusion -- References -- 14 Examining Mediating Effect of Climate Change Worry Between Climate Change Anxiety and Divergent Migration: A Scale to Measure Climate-Induced Post-migration Anxiety and Stress -- Introduction -- Conceptual Framework -- Rationale of the Study -- Materials and Methods -- Data Collection -- Measures -- Data Analysis -- Results and Discussion -- Descriptive Statistics -- Relation of Climate Change Anxiety with Divergent Migration and Climate Change Worry -- The Mediating Effect of Climate Change Worry Between Climate Change Anxiety and Divergent Migration -- Limitations of the Study -- Recommendations -- Conclusions -- References -- 15 Eco-anxiety in Adolescents: A Meta-Analysis of the Impact of Climate Change on Mental Health -- Introduction -- Rationale of the Study -- Materials and Methods -- Stage-1 -- Stage-2 -- Stage-3 -- Result and Discussion -- Concept of Eco-anxiety -- Scientific Contribution in Eco-anxiety -- Prevalence of Eco-anxiety -- Demographic Characteristics and Vulnerable Group

-- Knowledge Gap -- Recommendations -- Limitations of the Study -- Conclusion -- References -- 16 Navigating Academic Challenges and Psychological Well-Being: A Study Among Students of HEIs Amidst COVID-19 -- Introduction -- Materials and Methods -- Results and Discussion -- Learning Status of the Students During Covid-19 -- Academic Challenges During Covid-19 -- Challenges Associated with Online Learning Amidst COVID-19 -- Psychological Well-Being of Students During Covid-19 -- Limitations of the Study -- Conclusion -- References.

17 Socio-economic, Health, and Psychological Impacts of Covid-19 on Human Well-Being in East Africa.
