

1. Record Nr.	UNISA996397670103316
Titolo	A proclamation, for levying of sea-men, and bringing in the accompt due by the soldiers [[electronic resource]] : Edinburgh, the tenth day of January, 1690 years
Pubbl/distr/stampa	[London], : Edinburgh, printed by the heir of Andrew Anderson, by order of Privy Council, Anno Dom. 1690. And re-printed for Langley Curtiss near Fleet-Bridge, London, [1690]
Descrizione fisica	1 sheet ([1] p.)
Altri autori (Persone)	William, King of England, <1650-1702.>
Soggetti	Sailors - England Recruiting and enlistment - England Great Britain History William and Mary, 1689-1702 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Per actum Dominorum Secreti Concilii, Gilb. Eliot, Cls. Sti. Concilii." Steele notation: Arms 261 Mani- same She- Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910887810203321
Autore	He Baojie
Titolo	Urban Climate Change Adaptation : A Nature-Based Approach / / edited by Baojie He, Joni Jupesta, Giuseppe T. Cirella, Gloria Pignatta
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031650888 3031650883
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (293 pages)
Collana	Advances in Science, Technology & Innovation, IEREK Interdisciplinary Series for Sustainable Development, , 2522-8722
Altri autori (Persone)	JupestaJoni CirellaGiuseppe T PignattaGloria
Disciplina	307.76
Soggetti	Urban policy Bioclimatology Sustainability Urban Policy Climate Change Ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Introduction: Actions for Urban Climate Change Adaptation -- Part I. Urban Environmental Sustainability -- Chapter 2. Nature-based Approaches to protect the shoreline in urban environments: the case of Benidorm (Spain) -- Chapter 3. Review of Urban Energy Management in India towards Sustainable Approaches -- Chapter 4. Optimizing daylighting performance for educational buildings in Cairo by using parametric material system -- Chapter 5. Exploring the Influence of Architectural Spatial Configurations on Residential Microclimates -- Part II. Sustainable Urban Design and Planning -- Chapter 6. Design factors towards water retention ability of water-sensitive urban design (WSUD) in tropical and subtropical climates -- Chapter 7. Adapting Modern Cities to the Evolved Needs of People -- Chapter 8. Urban planning, climate adaptation in Peru. Analysis of the main methods of risk prevention and mitigation in cities -- Chapter 9. Understanding Farmers Utilization of Rice and Maize Residue in the

Coastal Region of Togo: A Survey-Based Investigation -- Part III. Climate Adaptation and Resilience Strategies -- Chapter 10. Exploring the Interplay between Urban Landscape and Land Surface Temperature: Case Study of South Twenty Four Parganas -- Chapter 11. Six Hidden Changes in Mobility during COVID-19 and their Impact on Future Transport Technologies and Research Direction -- Chapter 12. An Evaluation of Sustainable Development Goal Seven (Affordable and Clean Energy) in Ghana -- Chapter 13. Assessing the progress of Clean Water and Sanitation (SDG 6) Implementation in Ghana -- Part IV. Sustainable Development and Community Engagement -- Chapter 14. Evaluating the implementation of Sustainable Development Goal 11: A focus on Sustainable Cities and Communities in Ghana -- Chapter 15. Energy Performance Improvement in Lebanese Family House -- Chapter 16. Planning and designing a sustainable mobility system in rural areas -- Chapter 17. Emirati Local Communities as Balanced Ecosystems: Pilot Study for Individualistic Residents-Led Urban Agriculture Within Housing Clusters -- Part V. Environmental Solutions and Innovations -- Chapter 18. Using phytoremediation to reduce algal blooms in campus green-blue space: a research-through-design study -- Chapter 19. A study on participatory attitudes and behaviors of rural residents in sanitation facilities -- Chapter 20. Research on Zhe-style Dwelling Houses From the Perspective of Architecture Culture -- Chapter 21. Nature as adaptive project: regenerating Porta Romana shaping a new character.

Sommario/riassunto

"Urban Climate Change Adaptation" is a timely and informative book that delves into the complex challenges posed by climate change and explores the pathways to achieving environmental sustainability. The book begins by examining the scientific consensus on climate change, detailing the causes and consequences of rising global temperatures, changing weather patterns, and the resulting impacts on ecosystems and human societies. Readers are further introduced to a range of innovative and nature-based solutions that promote environmental sustainability. These solutions encompass a diverse array of approaches, including renewable energy, sustainable agriculture, conservation of biodiversity, and the restoration of ecosystems. The book serves as an indispensable resource for anyone seeking a comprehensive understanding of complex issues on climate change and the pursuit of environmental sustainability. It also offers practical solutions for individuals, communities, and policymakers.
