

1. Record Nr.	UNINA9910337713003321
Titolo	The Geography of Climate Change Adaptation in Urban Africa // edited by Patrick Brandful Cobbinah, Michael Addaney
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2019
ISBN	9783030048730 303004873X
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (xxxvi, 548 pages) : illustrations, maps
Disciplina	363.738/74096 363.73874096
Soggetti	Ecology Climatology Physical geography Sociology, Urban Environmental Sciences Climate Sciences Physical Geography Urban Sociology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part I -- Introduction -- Chapter One: Climate Change, Urban Planning and Sustainable Development in Africa: The Difference worth Appreciating; Michael Addaney and Patrick Brandful Cobbinah -- Part II: Climate Change Adaptation in urban Africa: land tenure, biodiversity conservation and local responses -- Chapter Two: Towards Sustainable Development in Africa: The Challenge of Urbanization and Climate Change; Matthew Ogwu -- Chapter Three: Community-Based Mapping Methodology for Climate Change Adaptation: A Case Study of Quarry Road West Informal Settlement, Durban, South Africa; Bahle Mazeka, Catherine Sutherland, Sibongile Buthelezi and Duduzile Khumalo -- Chapter Four: Urban Residents and Communities Responses to Climate Change Impacts in Tamale, Ghana; Patrick Brandful Cobbinah and Enoch Akwasi Kosoe -- Chapter Five: Urban Farmers' Perceptions of

and Responses to Climate Variability in Ibadan, Nigeria; Bolanle Wahab and Ayobami Popoola -- Chapter Six: Placing Climate Change in Wetland Conservation and Urban Agriculture Contestations in Harare, Zimbabwe; Luckymore Matenga -- Chapter Seven: Heritage Preservation in a Changing Climate: The Potential of Green Infrastructure on the Île de Saint-Louis, Senegal; Samantha McLean -- Chapter Eight: Competing Interests in Urban Biodiversity Management in the Context of a Changing Climate: A Case Study of the Giba Gorge Environmental Precinct, South Africa; Chuma Banji Chinzila, Andrew Emmanuel Okem, Fathima Ahmed and Urmila Bob -- Chapter Nine: Exploring the Future of Nairobi National Park in a Changing Climate and Urban Growth; Obed Matundura Ogega, Hellen Njoki Wanjohi and James Mbugua -- Part III: Urban Climate Change Adaptation in Africa: Towards Policy and Practice -- Chapter Ten: Connecting climate change to poverty reduction: Poverty Reduction Co-Benefits of Climate Change-Related Projects in eThekweni Municipality, South Africa; Andrew Emmanuel Okem -- Chapter Eleven: Beyond climate change adaptation in urban Africa: A synthesis of urban food (in)security; Bright Nkrumah -- Chapter Twelve: Thinking into the future: Constructing social security law as climate change adaptation strategy in urban South Africa; Ademola Oluborode Jegede and Crystal Mokoena -- Chapter Thirteen: Governing river rehabilitation for climate adaptation and water security in Durban, South Africa; Partick Martel, Catherine Sutherland, Sibongile Buthelezi and Duduzile Khumalo -- Part IV: Climate Change Adaptation Planning and Institutional Responses in Urban Africa -- Chapter Fourteen: Towards Citizen-led Planning for Climate Change Adaptation in Urban Ghana: Hints from Japanese "Machizukuri" Activities; Seth Asare Okyere, Stephen Kofi Diko, Matthew Abunyewah, Michihiro Kita -- Chapter Fifteen: Climate Change Adaptation in Ghana: The Future of Spatial Planning; Patrick Brandful Cobbinah and Nelson Nyabanyi N-yanbini -- Chapter Sixteen: Institutional Responses to Climate Change Adaptation: Flood Management at the Metropolitan Level in Accra, Ghana; Prosper Issahaku Korah and Patrick Brandful Cobbinah -- Chapter Seventeen: Adaptation Governance and Building Resilience in the face of Climate Change in African Cities: Policy Responses and Emerging Practices from Accra; Michael Addaney -- Chapter Eighteen: Missed Opportunities: Financing Climate Change Adaptation in Urban Ghana and Uganda; Stephen Diko.

## Sommario/riassunto

This book takes a comprehensive look at several cases of climate change adaptation responses across various sectors and geographical areas in urban Africa and places them within a solid theoretical context. Each chapter is a state-of-the-art overview of a significant topic on climate change adaptation in urban Africa and is written by a leading expert in the field. In addition to the focus on the geography of urban adaptation to climate in Africa, this collection offers a broader perspective by blending the use of case studies and theory-based research. It examines transformations in climate change adaptation in urban Africa and its future orientation from the perspectives of urban planners, political economists, environmentalists, ecologists, economists and geographers, thereby addressing the challenges facing African cities' adaptation responses from all angles. Providing up-to-date and authoritative contributions covering the key aspects of climate change adaptation in urban Africa, this book will be of great interest to policymakers, practitioners, scholars and students of geography, urban development and management, environmental science and policy, disaster management, as well as those in the field of urban planning. Patrick Brandful Cobbinah is a Lecturer in Land Use and Environmental

Planning at the Department of Planning, Kwame Nkrumah University of Science and Technology, Ghana. Patrick's background is in human geography with broad experience in urban and regional planning gained through teaching and research conducted at universities in Ghana and Australia. Michael Addaney is a Senior Research Assistant at the University of Energy and Natural Resources, Sunyani, Ghana and PhD candidate at the Research Institute of Environmental Law, Wuhan University, Wuhan, China. Michael's research interests broadly focus on the role of international human rights law in framing and implementing responses to sustainability challenges in sub-Saharan Africa. .

---