

# Adaptation Planning in a Mutable Environment

Edited by **Silvia MACCHI** and **Liana RICCI**

Research for Development Series, Springer

## Table of Contents

### **1. Adapting to What and for Whom: an Interdisciplinary Approach for Setting Adaptation Priorities**

Silvia MACCHI and Liana RICCI (Sapienza University of Rome, IT)

## Section 1. ASSESSING SEAWATER INTRUSION UNDER CLIMATE AND LAND COVER CHANGES IN DAR ES SALAAM, TANZANIA

### **2. Nitrate Pollution and Saltwater Intrusion in the Quaternary Coastal Aquifer of Dar es Salaam**

Ibrahimu Chikiraa MJEMAH (Sokoine University of Agriculture, TZ), Yohanab MTONI (National Environment Management Council, TZ), Marc VAN CAMP, Kristine MARTENS, and Kristine WALRAEVENS (Ghent University, BE)

### **3. Monitoring Seawater Intrusion in the Coastal Aquifer of Dar es Salaam: a database of historical and new observations**

Gabriel KASSENKA, Lukuba NGALYA, Jonas GERVAS, Edward RUHINDA, Fredrick LIGATE (Ardhi University, TZ), Giuseppe FALDI and Matteo ROSSI (Sapienza University of Rome, IT)

### **4. Projecting Changes in Tanzanian Rainfall for the 21st Century: Identifying Predictors for Rainfall Occurrence**

Francesco CIOFFI, Federico CONTICELLO, Alessandro MONTI (Sapienza University of Rome, IT) and Upman LALL (Columbia University, NY)

### **5. Projecting Changes in Tanzanian Rainfall for the 21st Century: Simulation of Rainfall Occurrence**

Francesco CIOFFI, Federico CONTICELLO, Alessandro MONTI (Sapienza University of Rome, IT) and Upman LALL (Columbia University, NY)

### **6. Monitoring Urban Growth in Dar es Salaam**

Elifuraha G. MTALO (University of Bagamoyo, TZ)

### **7. Assessing Urban Sprawl using Remote Sensing: Concepts and Methodology**

Michele MUNAFÒ (ISPRA, IT), Luca CONGEDO (Sapienza University of Rome, IT)

### **8. Investigating the Relationship Between Land Cover and Vulnerability to Climate Change in Dar es Salaam**

Luca CONGEDO and Silvia MACCHI (Sapienza University of Rome, IT), Michele MUNAFÒ (ISPRA, IT)

### **9. An Analysis of the Dar es Salaam Coastal Aquifer's Sensitivity to Seawater Intrusion under Climate and Land Cover Changes**

Giuseppe SAPPA, Maria Teresa COVIELLO, Giuseppe FALDI, Matteo ROSSI, Antonio TROTTA, Stefania VITALE (Sapienza University of Rome, IT)

## Section 2. SETTING PLANNING PRIORITIES FOR ADAPTATION IN A CHANGING ENVIRONMENT

### **10. Construction of Future Scenarios for Antifragile Planning**

Ivan BLECIC and Arnaldo CECCHINI (University of Sassari, IT)

### **11. Climate Scenarios For Urban Adaptation Planning: the LIFE Project ACT**

Domenico GAUDIOSO (ISPRA, IT)

### **12. Environmental Programme Decision Support Systems: a Tool for Ecosystem Management in South-Africa**

Fabio ATTORRE and Marco FALCETTA (Sapienza University of Rome, IT)

### **13. Urban Form Changes in Three Sahelian Cities, Consequences for Climate Change Vulnerability and Sustainable Remedies**

Maurizio TIEPOLO and Sarah BRACCIO (Politecnico di Torino, IT)

### **14. Adaptation to Climate Change in the New Master Plan of Dar es Salaam**

Enrico FONTANARI (IUAV, IT)

### **15. From Observed Changes to Desired Futures: Participatory Backcasting in Coastal Dar es Salaam**

Giuseppe FALDI and Silvia MACCHI (Sapienza University of Rome, IT)