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 KASSENGA, 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)