

Cambridge University Press 978-1-108-47983-7 — Climate Risk and Sustainable Water Management Edited by Qiuhong Tang , Guoyong Leng Table of Contents More Information

Contents

| List of Contributors Preface Acknowledgements | | <i>page</i> viii xiii xvi |
|---|---|---------------------------------|
| Par | t I Water-Related Risks under Climate Change | 1 |
| 1 | Pluvial, Fluvial and Coastal Flood Risks and Sustainable Flood Management in the Pearl River Delta under Climate Change JIANFENG LI, XIAOGANG SHI, YONGQIN DAVID CHEN AND YANGCHEN LAI | 3 |
| 2 | Flooding Risk in the Lancang-Mekong River Basin under Global Change XIAOBO YUN, JIE WANG, HUAN WU, BINOD BANIYA, HUI LU, SIAO SUN, XIMENG XU, XINGCAI LIU AND QIUHONG TANG | 29 |
| 3 | Spatial Drought Patterns in East Africa GEBREMEDHIN GEBREMESKEL HAILE, QIUHONG TANG AND BINOD BANIYA | 47 |
| 4 | Assessment of Global Water Erosion Vulnerability under Climate Change MUQI XIONG AND GUOYONG LENG | 65 |
| 5 | Water Erosion and Its Controlling Factors in the Anthropocene XIMENG XU AND QIUHONG TANG | 82 |

V



Cambridge University Press 978-1-108-47983-7 — Climate Risk and Sustainable Water Management Edited by Qiuhong Tang , Guoyong Leng Table of Contents More Information

| VI | Contents | |
|------|---|-----|
| 6 | Climate Change Impacts on Saltwater Intrusion into Coastal Aquifers han XIAO, HAIMING LI, YIN TANG, QIUHONG TANG AND MARWAN KHEIMI | 110 |
| Part | t II Climate Risk to Human and Natural Systems | 137 |
| 7 | Observed Urban Effects on Temperature and Precipitation in Southeast China SIAO SUN, GUANGDONG LI AND QIUHONG TANG | 139 |
| 8 | Vegetation Dynamics, Land Use and Ecological Risk in Response to NDVI and Climate Change in Nepal BINOD BANIYA, QIUHONG TANG, GYAN CHHIPI-SHRESTHA, HOM BAHADUR BANIYA AND GEBREMEDHIN GEBREMESKEL HAILE | 160 |
| 9 | Climate Warming Induced Frozen Soil Changes and the Corresponding Environmental Effect on the Tibetan Plateau: A Review YUNYUN BAN, QIUHONG TANG AND XIMENG XU | 179 |
| 10 | A Review of the Effects of Climate Extremes on Agriculture Production XIAOMENG YIN AND GUOYONG LENG | 198 |
| 11 | Agricultural Water Use Estimation and Impact Assessment on the Water System in China MENGFEI MU, QIUHONG TANG, XIMING CAI, SIAO SUN AND HUIJUAN CUI | 220 |
| 12 | Impact of Inter-Basin Water Transfer on Water Scarcity in Water-Receiving Area under Global Warming: A Case Study of the South-to-North Water Diversion Project YUANYUAN YIN, QIUHONG TANG AND LEI WANG | 240 |
| 13 | Broadening and Deepening the Rainfall-Induced Landslide Detection: Practices and Perspectives at a Global Scale GUOQIANG JIA, QIUHONG TANG, STEFANO LUIGI GARIANO, MASSIMO MELILLO, XIMENG XU, GUOYONG LENG AND XU LI | 267 |



Cambridge University Press 978-1-108-47983-7 — Climate Risk and Sustainable Water Management Edited by Qiuhong Tang , Guoyong Leng Table of Contents More Information

| | Contents | V11 |
|-------|--|-----|
| 14 | Estimating Aquifer Depth in Arid and Semi-arid Watersheds using Statistical Modelling of Spectral MODIS Products SEYED RASHID FALLAH SHAMSI, PARISA ANSARI, MASOUD MASOUDI AND HAMID REZA POURGHASEMI | 289 |
| Par | t III Sustainable Water Management under Future Uncertainty | 313 |
| 15 | Managing Urban Flood Risk and Building Resilience in a Changing Climate YUELING WANG, QIUHONG TANG AND NIGEL WRIGHT | 315 |
| 16 | Soft Computing Methods and Water Management MOHAMMAD ZOUNEMAT-KERMANI AND MEYSAM ALIZAMIR | 342 |
| 17 | Rainwater Harvesting for Sustainable Water Resource Management under Climate Change RAM L. RAY, RAJENDRA P. SISHODIA AND TOLULOPE OLUTIMEHIN | 374 |
| 18 | Variability of Runoff Coefficient and Precipitation Elasticity at Watersheds across China YIN TANG, QIUHONG TANG AND ZHONGGEN WANG | 401 |
| 19 | Contribution of Hydrological Model Calibration Uncertainty to Future Hydrological Projections over Various Temporal Scales: A Case Study in the Boulder Creek Watershed QINGHUAN ZHANG, QIUHONG TANG, GUOYONG LENG AND SEYED-MOHAMMAD HOSSEINI-MOGHARI | 420 |
| 20 | Future Water Scarcity over the Yellow River Basin and the Effects of Adaptive Measures ZHONGWEI HUANG, QIUHONG TANG AND YUANYUAN YIN | 445 |
| 21 | Shrinking Lake Urmia: Causes, Future Projection and Implications SEYED-MOHAMMAD HOSSEINI-MOGHARI, QIUHONG TANG, GUOYONG LENG AND XIMENG XU | 465 |
| Index | | 483 |