

Contents

<i>List of Contributors</i>	page viii
<i>Preface</i>	xiii
<i>Acknowledgements</i>	xvi
Part 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

vi	<i>Contents</i>	
6	Climate Change Impacts on Saltwater Intrusion into Coastal Aquifers HAN XIAO, HAIMING LI, YIN TANG, QIUHONG TANG AND MARWAN KHEIMI	110
	Part 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 BANAIYA, QIUHONG TANG, GYAN CHHIPI-SHRESTHA, HOM BAHADUR BANAIYA 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

<i>Contents</i>		vii
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
Part 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
	<i>Index</i>	483