

Climate Change and Cities First Assessment Report of the Urban Climate Change Research Network

Edited by

Cynthia Rosenzweig

NASA Goddard Institute for Space Studies and Columbia University, New York

Stephen A. Hammer

Mesacosa, LLC and Columbia University, New York

William D. Solecki

Hunter College, City University of New York

Shagun Mehrotra

Columbia University, New York



Urban Climate Change Research Network Center for Climate Systems Research Earth Institute, Columbia University



Contents

For	eword - <i>Anna Tibaijuka</i>		
For	eword - <i>Rajendra Kumar Pachauri</i>		
For	eword - Mayor Michael R. Bloomberg		
For	Foreword - Jeffrey D. Sachs		
Preface Executive Summary		xii xv	
			Part
1	Urban climate change in context	3	
Part	Part II: Defining the risk framework		
2	Cities, disasters, and climate risk	1!	
3	Urban climate: processes, trends, and projections	43	
Part	Part III: Urban sectors		
4	Climate change and urban energy systems	8!	
5	Climate change, water, and wastewater in cities	113	
6	Climate change and urban transportation systems	14!	
7	Climate change and human health in cities	179	
Part	IV: Cross-cutting issues	21!	
8	The role of urban land in climate change	21	
9	Cities and climate change: the challenges for governance	249	
Con	clusion: Moving forward	27 ⁻	
Арр	Appendix A: City case studies and topics in vulnerability, adaptation, and mitigation		
Арр	endix B: Acronyms and abbreviations	27	
Арр	Appendix C: Steering Group, ARC3 authors, and reviewers		
Inde	ex	28	