Front Matter: Co-Editor Bios, Pull-Out Quotes, Title Page, Table of Contents, Forewords, Preface

Summary for City Leaders

Introduction

Chapter 1 – Urbanization of Climate Change Solutions
Chapter 2 – Disasters and Risk in Cities
Chapter 3 – Urban Climate Science

Section I: Cross-Cutting Themes

Chapter 4 – Adaptation and Mitigation
Chapter 5 – Planning and Design
Chapter 6 – Climate Change Interactions with Equity and Environmental Justice
Chapter 7 – Economics, Finance, and the Private Sector

Section II: Urban Ecosystems and Human Services

Chapter 8 – Urban Ecosystems and Biodiversity
Chapter 9 – Urban Areas in Coastal Zones
Chapter 10 – Managing Climate Risk to Protect Human Health in Cities
Chapter 11 – Housing and Informal Settlements

Section III: Urban Infrastructure Systems

Chapter 12 – Urban Energy
Chapter 13 – Urban Transportation
Chapter 14 – Water, Wastewater, and Sanitation
Chapter 15 – Urban Solid Waste Management

Section IV: Governance and Urban Futures

Chapter 16 – Governing Carbon and Climate in Cities

Annex 1 – UCCRN Case Study Docking Station + Case Studies

Conclusion and Moving Forward

End Matter and Appendices: Case Studies and Topics; Acronyms and Abbreviations; UCCRN Steering Group, ARC3-2 Authors, and Reviewers; Index

Highlights on:
- Urban Demographics
- Sustainable Development Goals
- Sustainable Production and Consumption
- Attitudes, Perception, and Behavior
- Information and Communications Technology
- Transformation