## Contents

Foreword - Anne Hidalgo, Mayor	of Par	ris a	nd Chair of C40	ix
Foreword – Eduardo Paes, Former and Former Chair of C		or of	Rio de Janeiro	×
Foreword – James Nxumalo, Form		vor	of Durhan	xi
Foreword – Joan Clos, Former Exe and Former Mayor of	cutive	Sec	retary of UN-Habitat	xii
Foreword – Christiana Figueres, Foreword – Christiana Figueres				xiii
Preface State Stat				xv
Summary for City Leaders				xvii
Introduction				1
1 Pathways to Urban Transformation				ggA 3
2 Urban Climate Science				27
3 Disasters and Risk in Cities				61
Part I Cross-Cutting Themes				99
4 Integrating Mitigation and Adaptation: Opportunities and Challenges			101	
5 Urban Planning and Urban Design	п. Орр	or carr	Development in Internal Settlements	139
6 Equity, Environmental Justice, and Urban Climate Change				173
7 Economics, Finance, and the Private Sector				225
Decision-Making				in the
Part II Urban Ecosystems and Human Se	ervices			255
8 Urban Ecosystems and Biodiversity				
9 Urban Areas in Coastal Zones				319
10 Urban Health				363
11 Housing and Informal Settlements				399
Part III Urban Infrastructure Systems				441
12 Energy Transformation in Cities				773
13 Urban Transportation				404
14 Urban Water Systems				519
15 Urban Solid Waste Management				553
Part IV Governance and Urban Futures				583
16 Governance and Policy				585

Conclusion: Transforming Cities	607
Annexes	
A 4. UCCDN D	609 - Harris - Harris - 609
Annex 2: Climate Projections for ARC3.2 Cities	enD termoi bns 613
Annex 3: Case Study Docking Station: Overview and M	Methods 629
Annex 4: Case Studies by Category	myol zolo nsol – browero 637
Annex 5: Case Study Annex	and Former May Foreword – Christiana Figue and Vice Chair o
Appendices	
Appendix A: Glossary	775
Appendix B: Acronyms and Abbreviations	783
Appendix C: UCCRN Steering Group, ARC3.2 Authors,	and Reviewers 787
Index	2 Orban Climate Science