

# Contents

<i>List of Figures</i>	<i>vii</i>
<i>List of Tables</i>	<i>viii</i>
<i>Contributors' Bios</i>	<i>ix</i>
<i>Foreword</i>	<i>xiii</i>
<i>Preface</i>	<i>xv</i>
<i>Editorial Board</i>	<i>xx</i>
<b>SECTION 1</b>	
<b>Governance</b>	<b>1</b>
<b>1 Multi-facets of Smart Cities Governance Models</b>	<b>3</b>
TERRY BECKMAN AND ANSHUMAN KHARE	
<b>2 Advancing Urban Sustainability Through Robust Data Ecosystem Practices</b>	<b>19</b>
JENNA-RIIA OLDENBURG AND MERVI HÄMÄLÄINEN	
<b>3 Co-creating the Smart City: Integrating Market Orientation for Sustainable Urban Planning</b>	<b>37</b>
TERRY BECKMAN AND MARTA MASSI	
<b>SECTION 2</b>	
<b>Economy</b>	<b>53</b>
<b>4 Circular Economy and Regional Systems: Intermediary Organizations for Environmental Protection and SME Competitiveness and Its Impact on Cities</b>	<b>55</b>
NOBUTAKA ODAKE	

<b>5 A Study on Roles and Functions of Support Actors in Startup Ecosystem</b> YUKAKO HARATA	73
<b>SECTION 3</b> <b>Society</b>	89
<b>6 Exploring the Growth of Sustainable Homes and Sustainability: A Review</b> ANANYA MISHRA AND PRADEEP KAUTISH	91
<b>7 Smart Cities and the Prediction, Prevention, and Progression of Solutions to Homelessness</b> BRIAN STEWART AND ANSHUMAN KHARE	113
<b>8 Reshaping Resilient Cities from an Educational Perspective: The Case of iZJU</b> LIJUAN QU AND YUWEN DAI	131
<b>9 How Climate Anxiety May Impact the Implementation of Smart Cities</b> SAVANNAH BECKMAN-HOWATT	143
<b>SECTION 4</b> <b>Technology</b>	155
<b>10 APIS: A Data Ecosystem to Manage Distributed Energy Resources</b> GUSTAVO ARCINIEGAS LÓPEZ, IVÁN S. RAZO-ZAPATA, CRISTIÁN RETAMAL GONZÁLEZ, BENJAMÍN CABRERA CASTRO, AND JORGE MORENO	157
<i>Index</i>	166