

Contents

1	Cities and Urban Regions Under Change—Between Vulnerability, Resilience, Transition and Transformation	1
	Sonja Deppisch	
2	The Role of Monitoring Spatio-Temporal Change in Achieving Resilience of the Suburban Landscape	17
	Eleni A. Athanasiadou and Maria Tratsela	
3	Beyond a Fragmented and Sector-Oriented Knowledge for a Sustainable and Resilient Urban Development. The Case of the Metropolitan City of Naples	41
	Adriana Galderisi and Giada Limongi	
4	Resilience, Sustainability and Transformability of Cities as Complex Adaptive Systems	73
	Marta Olazabal	
5	The Challenge of Change: Planning for Social Urban Resilience	99
	Anna Widborg	
6	Sustainable Disaster Resilience? Tensions Between Socio-economic Recovery and Built Environment Post-disaster Reconstruction in Abruzzo (Italy)	121
	Grazia Di Giovanni and Lorenzo Chelleri	
7	Dealing with Surprise in Urban Regions—Some Ideas and Examples for Planners	145
	G��rard Hutter	

8	Resilience Thinking as Leitmotif in Urban and Regional Planning Dealing with Climate Change Impacts	165
	Sonja Deppisch	
9	Developing Resilient Urban Waterfronts: Integrating Adaptation into Urban Development and Management	189
	Peter C. van Veelen	
10	Making Infrastructure Climate Resilient: Bridging the Transformation Gap with “Living Labs”?	219
	Ernst Schäfer and Ulrich Scheele	
11	From Linear to Circular—Challenges for Changing Urban Metabolism?! An Analysis of Local Energy Transition Activities in Four European Cities	255
	Katharina Klindworth, Aleksandra Djurasovic, Jörg Knieling and Katja Säwert	