Contents

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

vii



viii Contents

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