

List of illustrations	p. ix
Notes on contributors	p. xi
Acknowledgements	p. xvi
Introduction	p. 1
Conceptual frameworks for understanding urban transitions	p. 11
The role of cities in technological transitions: analytical clarifications and historical examples	p. 13
Governing urban low carbon transitions	p. 29
The carbon calculus and transitions in urban politics and political theory	p. 42
Can cities shape socio-technical transitions and how would we know if they were?	p. 54
Urban transitions in practice	p. 71
Urban energy transitions in Chinese cities	p. 73
The 'eco-cities' Freiburg and Graz: the social dynamics of pioneering urban energy and climate governance	p. 88
The rise of post-networked cities in Europe? Recombining infrastructural, ecological and urban transformations in low carbon transitions	p. 107
Living laboratories for sustainability: exploring the politics and epistemology of urban transition	p. 126
Municipal bureaucracies and integrated urban transitions to a low carbon future	p. 142
Community-led urban transitions and resilience: performing Transition Towns in a city	p. 159
Building liveable cities: urban Low Impact Developments as low carbon solutions?	p. 178
Conclusion	p. 198
Index	p. 203

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.