CONTENTS

List of illustrations Notes on contributors Acknowledgements		vi is xit
1	Introduction Simon Marvin, Harriet Bulkeley, Lindsay Mai, Kes McCormick and Yuliya Voytenko Palgan	1
	RT I esign of ULL	19
2	Urban living labs: Catalysing low carbon and sustainable cities in Europe? Yuliya Voytenko Palgan, Kes McCormick and James Evans	21
3	Putting urban experiments into context: Integrating urban living labs and city-regional priorities Mike Hodson, James Evans and Gabriele Schliwa	37
4	Urban living labs for the smart grid: Experimentation, governmentality and urban energy transitions Anthony M. Levenda	52
5	Smart city construction: Towards an analytical framework for smart urban living labs Frans Sengers, Philipp Späth and Rob Raven	74

PART II Practices of ULL		89
6	Intermediation and learning in Stellenbosch's urban living lab Megan Davies and Mark Swilling	91
7	Bringing urban living labs to communities: Enabling processes of transformation Janice Astbury and Harriet Bulkeley	106
. 8	HomeLabs: Domestic living laboratories under conditions of austerity Anna Davies	126
9	Urban living labs, "smart" innovation and the realities of everyday access to energy Vanesa Castán Broto	147
	RT III ocesses of ULL	165
10	15 years and still living: The Basel Pilot Region laboratory and Switzerland's pursuit of a 2,000-Watt Society Gregory Trencher, Achim Geissler and Yasuhiro Yamanaka	167
11	Agency, space and partnerships: Exploring key dimensions of urban living labs in Vancouver, Canada Sarah Burch, Alexandra Graham and Carrie Mitchell	189
12	Placing sustainability in communities: Emerging urban living labs in China Lindsay Mai	210
13	The importance of place for urban transition experiments: Understanding the embeddedness of urban living labs Frank van Steenbergen and Niki Frantzeskaki	231
14	Conclusions Simon Marvin, Harriet Bulkeley, Lindsay Mai, Kes McCormick and Yuliya Voytenko Palgan	248
Inc	· dex	25