Contents

	CRUNCH contributors	хi
	Preface	χV
	Steffen Lehmann	
	Introduction Julia Brown, Claire Coulter, and Alessandro Melis	1
PART I:	Urban Living Laboratories	7
	1.0 Introducing the CRUNCH Urban Living Labs	9
	Claire Coulter	
	1.1 Eindhoven: Brainport Smart District: A circular economy experiment	10
	Maryam Ghodsvali, Gamze Dane, and Bauke de Vries	
	1.2 Gdańsk: Urban Initiative Laboratory	12
	Joanna Bach-Głowińska, Karolina Krośnicka, Jacek Łubiński, and Joanna Tobolewicz	
	1.3 Miami: Data-driven planning and scenario tools	16
	Thomas Spiegelhalter	
	1.4 Southend-on-Sea: Green infrastructure for climate resilience	19
	Claire Coulter	

1.5 Taipei: Sustainable management for wastescapes: A Food-Water-Energy nexus experiment	21
Mei-Hua Yuan, Pei-Te Chiueh, Yu-Sen Chang, Hsin-hsin Tung, Chang-Ping Yu, Hwong-wen Ma, and Shang-Lien Lo	
1.6 Uppsala: Groundwater management in the neighbourhood of Rosendal	24
Vera van Zoest, Edith Ngai, Shashank Shekher Tripathi, and Archit Suryawanshi	
PART II: Food-Water-Energy nexus findings	26
The urban living lab as an adaptive governance mechanism for the transdisciplinary Food-Water-Energy nexus: Lessons learned from six local contexts	27
Maryam Ghodsvali, Gamze Dane, and Bauke de Vries	
 Urban greening snakes and ladders: A case study of the practical realities of implementing Food-Water-Energy nexus projects in Southend-on-Sea, UK 	59
Heather Rumble and Julia Brown	
4. Capacity: Transforming challenges into opportunities	87
Joanna Bach-Głowińska, Jacek Łubiński, and Joanna Tobolewicz	
5. Data and knowledge supporting decision-making for the urban Food-Water-Energy nexus	97
Mei-Hua Yuan, Joanna Bach-Głowińska, Pei-Te Chiueh, Yu-Sen Chang, Hsin-hsin Tung, Chang-Ping Yu, Hwong-wen Ma, Jacek Łubiński, and Shang-Lien Lo	
6. Development of an integrated decision support system (IDSS)	119
Vera van Zoest, Edith Ngai, Shashank Shekher Tripathi, and Archit Suryawanshi	
7. Genetic Food-Water-Energy nexus design research for Miami's Greater Islands: Climate Resilient Urban Nexus CHoices (CRUNCH) – scripting and coding AI-MLs	139
Thomas Spiegelhalter, Levente Juhász, and Srikanth Namuduri	

	Contents	
8. The role of Digital Twins in the CRUNCH project	159	
Chris Cooper and Claire Coulter		
Conclusion	181	
Julia Brown, Claire Coulter, and Alessandro Melis		
Index	191	