

# Contents

## Acknowledgements — V

Philippe Hamman and Nadine Roudil

## Introduction: Cities and Energies in Western Europe – Scales, Actors and Social Experiments — 1

## Part I: The Scales of City-Energy Nexus in Europe

Julie Neuwels

### Chapter 1

#### Inhabitants' and Architects' Perspectives on High Energy Performance Buildings — 29

Nadine Roudil

### Chapter 2

#### Schools as Spaces for Inculcating Norms of Energy-Saving Behavior in the Northwestern Countries of the European Union — 51

Hélène Nessi

### Chapter 3

#### European Strategy to Local Energy Systems: Infrastructure and Territorial Cohesion Challenges in France and Italy — 79

## Part II: Key Actors and Interplays in City-Energy Nexus

Philippe Hamman

### Chapter 4

#### A Franco-German Perspective on Energy Transition Around Wind Projects: Social Sciences Views — 105

Coralie Robert

### Chapter 5

#### From EU Directives to Local Energy Poverty Schemes — 131

Thoma Lamb

**Chapter 6**

**Smart Meter Deployment: Navigating French Territorial Uncertainties** — 153

## **Part III: Local Experimentations at the City-Energy Nexus**

Olivier Labussière, Julien Merlin and Alain Nadaï

**Chapter 7**

**Orchestrating Deep Geothermal Energy Policy. The Exploitation of the Dogger Aquifer in the Paris Basin (1950–1990)** — 181

Pia Laborgne

**Chapter 8**

**Local Energy Transitions: The Role of Socio-Technical Niches** — 207

Marius Albiez and Volker Stelzer

**Chapter 9**

**Energy Transition – More Than Solar Plants and Grids** — 227

Maurice Blanc

**Conclusions and Outlook** — 255

**Bibliography** — 263

**List of Contributors** — 297

**Index** — 301