

List of Contributors	p. ix
Introduction The ArchéA Method	p. 1
Mapping Spaces: The Phenomenological Approach to the City of Spaces	p. 5
A Spatial Understanding of Architecture and the City	p. 7
Landmarks in a History of Spatial Mapping	p. 15
The Many-Faceted Notion of Space: On the Hypothesis of Mapping and the Observation of Spatial Phenomena	p. 26
Stadtraumgestaltungen: On Perceiving and Reading Urban Spaces	p. 34
Where the Compact and Open City Meet: Inner and Outer Spaces on the Periphery of Aachen North	p. 44
Here and There: On the Ambivalence of Transitional Spaces	p. 54
Mapping Places: The Italian Tradition of Urban Studies	p. 61
Drawing the City: Form and Meaning	p. 63
Urban Events and the Soul of the City: The Poetic Political Tripartition of Urban Form	p. 76
Civic Urbanity: The Places of Everyday Life	p. 86
Venice as a Paradigm: Urban Studies and the Value of Emptiness in the City's Design	p. 94
Nature Prepares the Sites, But It Is Man Who Creates the Organism: Bologna through Its Geography, Its History, and Its Planning Tools	p. 106
New Urban Landscapes: Fragments of Civil Architecture	p. 118
Mapping Natural Space: Greenspaces and Urban Design	p. 131
The Role of Greenspaces in Urban Design Theories in France	p. 133
Greenspace as an Element for a New Urban Dynamic	p. 146
Uses of Mapping: Methods of Investigation and Ways of Narrating Territory in Architectural Practice and Teaching	p. 154
Towards a More "Natural" City?	p. 164
Mapping Centralities: Urban Regeneration toward a polycentric City	p. 179
The Long-Term Method of the Urban Project in Italy and the Parma School	p. 181
Designing the European Medium-Sized City: Urban Regeneration Technique through the Structured Densification of the Centrality System	p. 193
The Project of a Metropolitan Urban Centrality: The Case of the Former Fruit and Vegetable Market of Bologna	p. 206
Densification as the Key to Suburb Regeneration: The Case of Driescher Hof in Aachen	p. 215
The European Medium-Sized City: The Characteristics of the Urban Form	p. 225
The Idea of Space and Urban Sequences: The Case of Parma	p. 236
Mapping Social Space: Demographic Analysis as an Image of Urban Complexity	p. 249
Mapping Urban Spaces with the Use of Physical, Digital, and Augmented Reality Models: Experiences from Applications in Architectural and Urban Education	p. 251
The Urban Circle of Life of People with Disabilities: Mapping Urban Inconveniences	p. 261
Multigenerational Spaces in Conceptual Urban Projects in Polish Cities	p. 270

Afterword Problems of the Contemporary City

p. 283

Index

p. 291

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