## Contents

**Introduction** ................................................. 1  
Juval Portugali

**Part I**  
Complexity Theories and Complexity Theories of Cities: An Overview

Complexity and Complexity Theories: Do These Concepts Make Sense? ............................................. 7  
Hermann Haken

The Origins of Complexity Theory in Cities and Planning .......... 21  
Michael Batty and Stephen Marshall

Complexity Theories of Cities: Achievements, Criticism and Potentials ............................................ 47  
Juval Portugali

**Part II**  
Aspects of Cities as Complex Systems

Cities: The Visible Expression of Co-evolving Complexity ............ 67  
Peter M. Allen

Urban Systems Dynamics, Urban Growth and Scaling Laws: The Question of Ergodicity .......................... 91  
Denise Pumain

Meaning and Material: Phenomenology, Complexity, Science and ‘Adjacent Possible’ Cities  ..................... 105  
Stephen Read

The Genetic Code for Cities: Is It Simpler than We Think? ........ 129  
Bill Hillier
Cities: Systems of Systems of Systems ................................. 153
   Jeffrey Johnson

On the Simplicity of Complexity Theory in Artificial
Environments ............................................................ 173
   Harry Timmermans

Part III
Complexity Theories of Cities: Implications to Urban Planning and Design

Planning, Design and the Complexity of Cities ........................ 191
   Stephen Marshall

Positioning Planning in the World of Order, Chaos and Complexity: On Perspectives, Behaviour and Interventions in a Non-linear Environment ........................................... 207
   Gert de Roo and Ward S Rauws

Complexity Theories of Cities: Implications to Urban Planning .... 221
   Juval Portugali

Urbanism as Computation ............................................... 245
   Nikos A. Salingaros

Self-Organizing Urban Transportation Systems ....................... 269
   Carlos Gershenson

Simple Rules: Emerging Order? A Designer’s Curiosity About Complexity Theories ..................................................... 281
   Dirk Sijmons

A Rationalized Delta ...................................................... 311
   Han Meyer

A Complexity Theoretic View of Cities as Artefacts of Design Intentionality .............................................................. 327
   Theodore Zamenopoulos and Katerina Alexiou

A Computational Intelligence Approach to Alleviate Complexity Issues in Design ..................................................... 347
   Michael S. Bittermann, I. Sevil Sariyildiz, and Özer Ciftcioglu

The Responsive City Design Game ........................................ 369
   Ekim Tan and Juval Portugali

A SIRN View on Urban Design: The Case of Almere Hout ........ 391
   Egbert Stolk and Juval Portugali

References ........................................................................ 413