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
Complexity Theories of Cities Have Come of Age
An Overview with Implications to Urban Planning and Design
Portugali, J.; Meyer, H.; Stolk, E.; Tan, E. (Eds.)
2012, XIV, 434 p., Hardcover
ISBN: 978-3-642-24543-5