Contents

List of Figures vii
List of Tables ix
Notes on Contributors xi
Preface xvii

1 Complexity and Spatial Planning: Introducing Systems, Assemblages and Simulations 1
   Gert de Roo, Jean Hillier and Joris Van Wezemael

PART I: THEORETICAL REFLECTIONS BRIDGING COMPLEXITY AND PLANNING

2 Baroque Complexity: ‘If Things were Simple, Word Would Have Gotten Round’ 37
   Jean Hillier

3 Planning in Complexity 75
   Karen S. Christensen

4 Transformative Practice as an Exploration of Possibility Spaces 93
   Joris E. Van Wezemael

PART II: COMPLEX SYSTEMS AND PLANNING, IN BETWEEN THE REAL AND THE RELATIVE

5 Complexity Theories of Cities: First, Second or Third Culture of Planning? 117
   Juval Portugali

6 Spatial Planning, Complexity and a World ‘Out of Equilibrium’: Outline of a Non-linear Approach to Planning 141
   Gert de Roo

7 Complexity and Transition Management 177
   Jan Rotmans, Derk Loorbach and René Kemp

8 Coevolutionary Planning Processes 199
   Lasse Gerrits and Geert Teisman
9 Climate Adaptation in Complex Governance Systems: Governance Systems between Inertia and Adaptability 221  
Arwin van Buuren, Sibout Nooteboom and Geert Teisman

10 Beyond Blueprints? Complexity Theory as a Prospective Influence for Metropolitan Governance 243  
Cathy Wilkinson

11 Considering Complex Systems: The Implications of the Complexity Frame of Reference for Planning 269  
David Byrne

PART III: ASSEMBLAGE AND A RELATIONAL ATTITUDE TO PLANNING

12 A Different View of Relational Complexity. Imagining Places through the Deleuzean Social Cartography 287  
Valeria Monno

13 On the Emergence of Agency in Participatory Strategic Planning 311  
Jean Hillier and Joris E. Van Wezemael

14 Population Thinking in Architecture 333  
Peter Trummer

15 Coevolving Adaptive and Power Networks: Collective Leadership for Effective Planning 347  
Sibout Nooteboom and Jurian Edelenbos

PART IV: SIMULATING IN BETWEEN THE REAL AND THE IDEAL

16 The Metaverse as Lab to Experiment with Problems of Organized Complexity 369  
Oswald Devisch

17 The Use of Agent-Based Modeling for Studying the Social and Physical Environment of Cities 385  
Andrew Crooks

18 Building Mega-Models for Megacities 409  
Paul M. Torrens

Index 427