

Contents

Introduction	xvii
Juval Portugali and Egbert Stolk	
Part I Complexity, Cognition and Cities	
1 What Makes Cities Complex?	3
Juval Portugali	
2 Evolving a Plan: Design and Planning with Complexity	21
Michael Batty	
3 Self-organization and Design as a Complementary Pair	43
J.A. Scott Kelso, Egbert Stolk and Juval Portugali	
4 Cultivating Complexity: The Need for a Shift in Cognition	55
N. John Habraken	
5 The Fourth Sustainability, Creativity: Statistical Associations and Credible Mechanisms	75
Bill Hillier	
6 Design Thinking as Principles for the Structure of Creative Cities	93
Andy Dong	
Part II On Termites, Rats, Other Animals and Cities	
7 Swarm Cognition and Swarm Construction: Lessons from a Social Insect Master Builder	111
Scott Turner	
8 Physical, Behavioral and Spatiotemporal Perspectives of Home in Humans and Other Animals	127
Efrat Blumenfeld-Lieberthal and David Eilam	

Part III Complexity, Cognition and Planning

- 9 Framing the Planning Game: A Cognitive Understanding of the Planner's Rationale in a Differentiated World** 153
Gert de Roo
- 10 Global Scale Predictions of Cities in Urban and in Cognitive Planning** 181
Roni Sela
- 11 Emotional Cognition in Urban Planning and Design** 197
Paul Thagard

Part IV Complexity, Cognition and Design

- 12 A Complexity-Cognitive View on Scale in Urban Design** 217
Egbert Stolk and Juval Portugali
- 13 Lines: Orderly and Messy** 237
Barbara Tversky
- 14 Creative Challenge and Cognitive Constraint: Students' Use of A *Pattern Language* for Complex Design.** 251
Stephen Marshall
- 15 The Evolution of City Gaming** 271
Ekim Tan
- 16 Designing for Different Dynamics: The Search for a New Practice of Planning and Design in the Dutch Delta** 293
Han Meyer and Steffen Nijhuis

- Index** 313



<http://www.springer.com/978-3-319-32651-1>

Complexity, Cognition, Urban Planning and Design
Post-Proceedings of the 2nd Delft International
Conference

Portugali, J.; Stolk, E. (Eds.)

2016, XXVI, 316 p. 110 illus., 63 illus. in color.,

Hardcover

ISBN: 978-3-319-32651-1