Contents

Aart De Geus, Andreas Esche	7
Augmenting the Toolbox	13
Part 1: Systemic Risks, Complexity, Technology: Building Resilient Societies	41
Complex Environments, Systemic Risks and the Need for Resilient Systems Ian Goldin	43
Responding to Complexity in Socioeconomic Systems: How to Build a Smart and Resilient Society	53
Part 2: Networks, Agents, Computation: Understanding Complex Systems	63
Rethinking Policy Strategies: The Role of Networks in Providing Informed Guidance to Policymakers	65

5

Decoding Financial Networks: Hidden Dangers and Effective Policies	75
Public Policy from the Bottom Up Using Agent-Based Modeling: The Eurace@Unibi Model	92
Under the Hood: The Computational Engine of Economic Development	96
Part 3: Agility, Co-Creation, Enabling Environments: Driving Change in Complex Systems	105
Complexity Theory and Agile Policy-Making	107
The Uses of Complex Systems Thinking for Policy Planners Bridget Rosewell	121
Complex Systems and Institutions: The Implications of the Sciences of Complexity for Organisational Design	137
About the Authors	155