Contents

Agent-Based Computational Modelling: An Introduction Francesco C. Billari, Thomas Fent, Alexia Prskawetz, Jürgen Scheffran	. 1
Socio-Economics	
Agent-Based Modelling – A Methodology for the Analysis of Qualitative Development Processes Andreas Pyka, Thomas Grebel	. 17
On the Analysis of Asymmetric Directed Communication Structures in Electronic Election Markets Markus Franke, Andreas Geyer-Schulz, Bettina Hoser	. 37
Population and Demography	
The Role of Assortative Mating on Population Growth in Contemporary Developed Societies Mike Murphy	61
An Agent-Based Simulation Model of Age-at-Marriage Norms Belinda Aparicio Diaz, Thomas Fent	85
The Strength of Social Interactions and Obesity among Women Mary A. Burke, Frank Heiland	117

Ecology and Environment
Agent-Based Models in Ecology: Patterns and Alternative Theories of Adaptive Behaviour Volker Grimm, Steven F. Railsback
Agent-Based Modelling of Self-Organisation Processes to Support Adaptive Forest Management Ernst Gebetsroither, Alexander Kaufmann, Ute Gigler, Andreas Resetarits
Vampire Bats & The Micro-Macro Link Rosaria Conte, Mario Paolucci, Gennaro Di Tosto
General Aspects
How Are Physical and Social Spaces Related? – Cognitive Agents as the Necessary "Glue" Bruce Edmonds
Agent Design for Agent-Based Modelling Jim Doran
List of Contributors