Contents

Preface	xi
Putting Social Sciences Together Again: An Introduction to the Volume Timothy A. Kohler	1
Nonlinear and Synthetic Models for Primate Societies Irenaeus J. A. te Boekhorst and Charlotte K. Hemelrijk	19
The Evolution of Cooperation in an Ecological Context: An Agent-Based Model John W. Pepper and Barbara B. Smuts	45
Evolution of Inference Brian Skyrms	77
Trajectories to Complexity in Artificial Societies: Rationality, Belief, and Emotions $ \textit{Jim E. Doran} $	89
MAGICAL Computer Simulation of Mesolithic Foraging $Mark\ Winter\ Lake$	107
Be There Then: A Modeling Approach to Settlement Determinants and Spatial Efficiency Among Late Ancestral Pueblo Populations of the Mesa Verde Region, U.S. Southwest Timothy A. Kohler, James Kresl, Carla Van West, Eric Carr, and Richard H. Wilshusen	145
Understanding Anasazi Culture Change Through Agent-Based Modeling Jeffrey S. Dean, George J. Gumerman, Joshua M. Epstein, Robert L. Axtell, Alan C. Swedlund, Miles T. Parker, and Steven McCarroll	179

Anti-Chaos, Common Property, and the Emergence of Cooperation J. Stephen Lansing	207
The Political Impact of Marriage in a Virtual Polynesian Society $Cathy\ A.\ Small$	225
The Impact of Raiding on Settlement Patterns in the Northern Valley of Oaxaca: An Approach Using Decision Trees $Robert\ G.\ Reynolds$	251
The Fractal House of Pharaoh: Ancient Egypt as a Complex Adaptive System, a Trial Formulation Mark Lehner	275
Modeling Sociality: The View from Europe Nigel Gilbert	355
Agent-Based Modeling of Small-Scale Societies: State of the Art and	
Future Prospects Henry T. Wright	373
Index	387