Contents

1	A Critical Review Juan A. Barceló and Florencia Del Castillo	1
2	Multi-scale Agent-Based Simulation of Long-Term Dispersal Processes: Towards a Sophisticated Simulation Model of Hominin Dispersal Ingo J. Timm, Fabian Lorig, Ericson Hölzchen and Christine Hertler	141
3	An Agent-Based Model of Resource Distribution on Hunter-Gatherer Foraging Strategies: Clumped Habitats Favor Lower Mobility, but Result in Higher Foraging Returns Marco A. Janssen and Kim Hill	159
4	Testing Brantingham's Neutral Model: The Effect of Spatial Clustering on Stone Raw Material Procurement	175
5	Population Spread and Cultural Transmission in Neolithic Transitions. Joaquim Fort, Neus Isern, Antonieta Jerardino and Bernardo Rondelli	189
6	Modelling Routeways in a Landscape of Esker and Bog Yolande O'Brien and Stefan Bergh	199
7	Modelling Cultural Shift: Application to Processes of Language Displacement Neus Isern and Joaquim Fort	219
8	Pathways for Scale and Discipline Reconciliation: Current Socio-Ecological Modelling Methodologies to Explore and Reconstitute Human Prehistoric Dynamics	233

9	Simulating Land Use of Prehistoric Wetland Settlements: Did Excessive Resource Use Necessitate a Highly Dynamic Settlement System? Tilman Baum	255
10	Revisiting the Dynamics Between Two Ancient Japanese Descent Groups: What Happened from the Jomon to the Yayoi Periods in Japan Fumihiro Sakahira and Takao Terano	281
11	Cultural and Genetic Transmission in the Jomon-Yayoi Transition Examined in an Agent-Based Demographic Simulation Naoko Matsumoto and Mariko Sasakura	311
12	Economic Sustainability in Relation to Demographic Decline of Celtic Agglomerations in Central Europe: Multiple-Scenario Approach Kamila Štekerová and Alžběta Danielisová	335
13	ZambeziLand: A Canonical Theory and Agent-Based Model of Polity Cycling in the Zambezi Plateau, Southern Africa	
14	Personalities, Physiology, Institutions and Genetics: Simulating Ancient Societies with Intelligent Virtual Agents Tomas Trescak, Anton Bogdanovych and Simeon Simoff	