Contents

	Pref	ace	ix
1	Wha	at is agent-based computational sociology all about?	1
	1.1	Predecessors and fathers	3
	1.2	The main ideas of agent-based computational sociology	9
		1.2.1 The primacy of models	9
		1.2.2 The generative approach	11
		1.2.3 The micro–macro link	13
		1.2.4 Process and change	15
		1.2.5 The unexcluded middle	16
		1.2.6 Trans-disciplinarity	17
	1.3	What are ABMs?	18
	1.4	A classification of ABM use in social research	20
		References	26
2	Cooperation, coordination and social norms		
	2.1	Direct reciprocity and the persistence of interaction	36
	2.2	Strong reciprocity and social sanctions	42
	2.3	Disproportionate prior exposure	49
	2.4	Partner selection	54
	2.5	Reputation	62
	2.6	The emergence of conventions	69
		References	78
3	Soci	al influence	85
	3.1	Segregation dynamics	88
	3.2	Threshold behavior and opinions	97
	3.3	Culture dynamics and diversity	103
	3.4	Social reflexivity	109
		References	122
4	The	methodology	131
	4.1	The method	134
	4.2	Replication	140

CONTENTS

		4.2.1 The querelle about segregation	144
		4.2.2 The querelle about trust and mobility	147
	4.3	Multi-level empirical validation	151
	1.5	References	159
5	Cor	nclusions	165
		References	172
Anı	pendi	x A	175
-171	A.1		175
		Scientific associations	177
		Journals	178
			-,-
	A.4	Simulation tools	179
		References	179
Apı	Appendix B		
	B.1	Example I: Partner selection and dynamic networks	
		(Boero, Bravo and Squazzoni 2010)	182
	B.2	Example II: Reputation (Boero et al. 2010)	211
		References	234
	Inde	AV.	235
	unut	čA.	233