Contents

	Preface Contributors	vii ix
1	The evolution of strategies in the iterated prisoner's dilemma Robert Axelrod	1
2	Learning to cooperate Cristina Bicchieri	17
3	On the dynamics of social norms Pier Luigi Sacco	47
4	Learning and efficiency in common interest signaling games David Canning	67
5	Learning on a torus Luca Anderlini and Antonella Ianni	87
6	Evolutive vs. naive Bayesian learning Immanuel M. Bomze and Jürgen Eichberger	109
7	Learning and mixed-strategy equilibria in evolutionary games Vincent P. Crawford	131
8	Bayesian learning in games: A non-Bayesian perspective J. S. Jordan	149
9	Savage-Bayesian agents play a repeated game Yaw Nyarko	175
10	Chaos and the explanatory significance of equilibrium: Strange attractors in evolutionary game dynamics Brian Skyrms	199