

Contents

Contributors xiii

- ONE What Is Evolutionary Game Theory? 3
Peter Hammerstein
- TWO Game Theory and Social Foraging 16
Luc-Alain Giraldeau and Barbara Livoreil
- THREE Game Theory and Cooperation 38
Lee Alan Dugatkin
- FOUR Game Theory and Animal Contests 64
Susan E. Riechert
- FIVE Game Theory and Communication 94
Rufus A. Johnstone
- SIX Game Theory, Reproductive Skew, and Nepotism 118
Hudson Kern Reeve
- SEVEN Game Theory, Sibling Rivalry, and Parent–Offspring
Conflict 146
Douglas W. Mock, Geoffrey A. Parker, and P. L. Schwagmeyer
- EIGHT Game Theory and Inheritance in the Conditional Strategy 168
Mart R. Gross and Joe Repka
- NINE Game Theory and Habitat Selection 188
Joel S. Brown

TEN	Game Theory and Predator–Prey Response Races	221
	<i>Andrew Sih</i>	
ELEVEN	Game Theory and Learning	239
	<i>David W. Stephens and Kevin C. Clements</i>	
TWELVE	Game Theory and Human Behavior	261
	<i>David Sloan Wilson</i>	
THIRTEEN	Game Theory, Optimization, and Quantitative Genetics	283
	<i>Richard Gomulkiewicz</i>	
FOURTEEN	Why We Need Evolutionary Game Theory	304
	<i>Hudson Kern Reeve and Lee Alan Dugatkin</i>	
	Index	312