Game Theory and Predator-Prey Response Race

N Game Theory and Learning 239 David W Stephens and Kevin C. Clem.

Contents

David Slean Wilson

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

xii Contents

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

Index 312

Conflict 146 Douglas W. Mock Geoffrey A. Parker, and P. L. Schwagmeyer

- EIGHT Game Theory and Inheritance in the Conditional Stratagy 168 Mart R. Gross and Joe Repka
 - NINE Game Theory and Habitat Selection 188 Joel S. Brown