
Contents

Preface	xi
Acknowledgments	xiii
Agenda	1
Chapter 1. Community Games	9
1.1. Crossroads: a motorist's dilemma	9
1.2. Optimal reaction sets and Nash equilibria	12
1.3. Four Ways: a motorist's trilemma	20
1.4. Store Wars: a continuous game of prices	26
1.5. Store Wars II: a three-player game	34
1.6. Contests as games. The paradox of power	41
1.7. A peek at the extensive form	47
1.8. Max-min strategies	50
1.9. Commentary	51
Exercises 1	53
Chapter 2. Population Games	57
2.1. Crossroads as a population game	57
2.2. Evolutionarily stable strategies	63
2.3. Crossroads as a continuous population game	66
2.4. Hawk-Dove games	70
2.5. More on evolutionarily stable strategies	76
2.6. A continuous Hawk-Dove game	82
2.7. Multiple deviation. Population dynamics	87
2.8. Discrete population games. Multiple ESSs	90

2.9. Continuously stable strategies	96
2.10. State-dependent dynamic games	100
2.11. Commentary	108
Exercises 2	111
Chapter 3. Cooperative Games in Strategic Form	115
3.1. Unimprovability or group rationality	116
3.2. Necessary conditions for unimprovability	121
3.3. The Nash bargaining solution	125
3.4. Independent versus correlated strategies	128
3.5. Commentary	132
Exercises 3	132
Chapter 4. Cooperative Games in Nonstrategic Form	135
4.1. Characteristic functions and reasonable sets	136
4.2. Core-related concepts	141
4.3. A four-person car pool	144
4.4. Log hauling: a coreless game	147
4.5. Antique dealing. The nucleolus	150
4.6. Team long-jumping. An improper game	158
4.7. The Shapley value	160
4.8. Simple games. The Shapley–Shubik index	163
4.9. Coalition formation: a nonstrategic model	165
4.10. Commentary	170
Exercises 4	171
Chapter 5. Cooperation and the Prisoner’s Dilemma	175
5.1. A game of foraging among oviposition sites	177
5.2. Tit for tat: champion reciprocal strategy	180
5.3. Other reciprocal strategies	183
5.4. Dynamic versus static interaction	193
5.5. Stability of a nice population: static case	197
5.6. Stability of a nice population: dynamic case	198
5.7. Mutualism: common ends or enemies	201
5.8. Much ado about scorekeeping	205
5.9. The comedy of errors	207
5.10. Commentary	209
Exercises 5	212
Chapter 6. Continuous Population Games	215
6.1. Sex allocation. What is the evolutionarily stable sex ratio?	216

6.2. Damsel fly duels: a war of attrition	217
6.3. Games among kin versus games between kin	224
6.4. Information and strategy: a mating game	228
6.5. Competition over divisible resources: a Hawk-Dove game	232
6.6. Partitioning territory: a landmark game	237
6.7. The influence of contests on clutch size	248
6.8. Models of vaccination behavior	256
6.9. Stomatopod strife: a threat game	264
6.10. Commentary	274
Exercises 6	276
Chapter 7. Discrete Population Games	281
7.1. Roving ravens: a recruitment game	281
7.2. Cooperative wildlife management	288
7.3. An iterated Hawk-Dove game	296
7.4. Commentary	314
Exercises 7	316
Chapter 8. Triadic Population Games	317
8.1. Winner and loser effects	318
8.2. Victory displays	330
8.3. Coalition formation: a strategic model	341
8.4. Commentary	355
Exercises 8	357
Chapter 9. Appraisal	359
Appendix A. Bimatrix Games	363
Appendix B. Answers or Hints for Selected Exercises	365
Bibliography	373
Index	387