

Contents

Preface	vii
Chapter 1. Deterministic Games	1
1. A Very Simple Game	1
2. Rules of the Game	6
3. Heuristics and Strategies	17
4. Game Trees	26
5. A Solution for Nim	40
6. Theorems of Zermelo and Nash	49
Chapter 2. Player Preferences	55
1. Measurement	55
2. Ordinal Preferences	67
3. Cardinal Preferences	76
4. Ratio Scale Preferences	91
Chapter 3. Strategic Games	101
1. Tosca	101
2. Fingers and Matches	107
3. Four Solution Concepts	116
4. Once Again, Game Trees	130
5. Trees and Matrices	140
Chapter 4. Probabilistic Strategies	153
1. It's Child's Play	153
2. Mixed Strategy Solutions	160
3. Finding Solutions in 2×2 Games	176
4. Nash Equilibria in $m \times 2$ Games	189
5. Zero-Sum Games	196
Chapter 5. Strategic Game Cooperation	203
1. Experiments	203
2. The Prisoners' Dilemma	217
3. Resolving the Prisoners' Dilemma	224
Chapter 6. Negotiation and Arbitration	235
1. A Simple Negotiation	235
2. Bargaining Games	241
3. The Egalitarian Method	255
4. The Raiffa Method	269
5. The Nash Method	278

Chapter 7. Coalition Games	287
1. A Savings Allocation Problem	287
2. Two Properties and Five Methods	293
3. The Shapley Method	305
4. The Nucleolus Method	316
5. You Can't Always Get What You Want	329
Chapter 8. Fair Division	335
1. An Inheritance Problem	335
2. Fair Division Games and Methods	340
3. Fairness Properties	354
4. Choosing a Fair Method	361
Epilogue	371
Answers to Selected Exercises	377
Deterministic Games	377
Player Preferences	380
Strategic Games	381
Probabilistic Strategies	388
Strategic Game Cooperation	392
Negotiation and Arbitration	394
Coalition Games	397
Fair Division	401
Bibliography	409
Index	413