

CONTENTS

Preface ix

- 1** Introduction 1
- 2** What Evolution Is 9
- 3** Fitness Landscapes and Sequence Spaces 27
- 4** Evolutionary Games 45
- 5** Prisoners of the Dilemma 71
- 6** Finite Populations 93
- 7** Games in Finite Populations 107
- 8** Evolutionary Graph Theory 123
- 9** Spatial Games 145
- 10** HIV Infection 167
- 11** Evolution of Virulence 189
- 12** Evolutionary Dynamics of Cancer 209
- 13** Language Evolution 249
- 14** Conclusion 287

Further Reading 295

References 311

Index 349

CONTENTS

Preface ix

- 1** Introduction 1
- 2** What Evolution Is 9
- 3** Fitness Landscapes and Sequence Spaces 27
- 4** Evolutionary Games 45
- 5** Prisoners of the Dilemma 71
- 6** Finite Populations 93
- 7** Games in Finite Populations 107
- 8** Evolutionary Graph Theory 123
- 9** Spatial Games 145
- 10** HIV Infection 167
- 11** Evolution of Virulence 189
- 12** Evolutionary Dynamics of Cancer 209
- 13** Language Evolution 249
- 14** Conclusion 287

Further Reading 295

References 311

Index 349