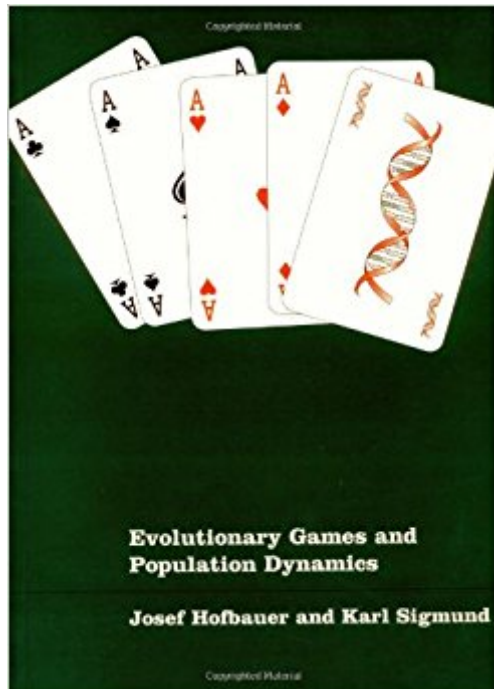


The book was found

Evolutionary Games And Population Dynamics



Synopsis

Every form of behavior is shaped by trial and error. Such stepwise adaptation can occur through individual learning or through natural selection, the basis of evolution. Since the work of Maynard Smith and others, it has been realized how game theory can model this process. Evolutionary game theory replaces the static solutions of classical game theory by a dynamical approach centered not on the concept of rational players but on the population dynamics of behavioral programs. In this book the authors investigate the nonlinear dynamics of the self-regulation of social and economic behavior, and of the closely related interactions among species in ecological communities.

Replicator equations describe how successful strategies spread and thereby create new conditions that can alter the basis of their success, i.e., to enable us to understand the strategic and genetic foundations of the endless chronicle of invasions and extinctions that punctuate evolution. In short, evolutionary game theory describes when to escalate a conflict, how to elicit cooperation, why to expect a balance of the sexes, and how to understand natural selection in mathematical terms.

Book Information

Paperback: 352 pages

Publisher: Cambridge University Press; 1 edition (June 13, 1998)

Language: English

ISBN-10: 052162570X

ISBN-13: 978-0521625708

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 starsÂ See all reviewsÂ (4 customer reviews)

Best Sellers Rank: #1,333,094 in Books (See Top 100 in Books) #57 inÂ Books > Science & Math > Mathematics > Applied > Biomathematics #323 inÂ Books > Science & Math > Evolution > Organic #344 inÂ Books > Science & Math > Evolution > Game Theory

Customer Reviews

When I was writing the chapter on evolutionary dynamics for my book *Game Theory Evolving* (Princeton, 2000), I looked at all the books available and found nothing. Then Hofbauer and Sigmund's new book (a totally revised version of their earlier *Theory of Evolution and Dynamical Systems*) came out, and I knew I had a masterpiece in hand. The book does not assume the reader knows basic differential equation theory--it presents all the theory necessary. Indeed, it is a wonderful way to learn differential equation theory, since one immediately is faced with meaningful

problems to solve. It does assume the reader is familiar with multivariate calculus. The book should be accessible to biologists and game theorists with a minimum understanding of each other's disciplines. There are four parts. First, HS deal with Lotka-Volterra equations of the type prevalent in predator-prey models, which they extend to ecological models and several populations. Like the rest of the book, there are lots of problems and the presentation is elegant and succinct. The second part deals with game theory dynamics and replicator equations, including sections on evolutionary games and asymmetric games. This too is extremely nicely presented, and the links to the Lotka-Volterra models are made clear. Part three is on dynamical systems especially of relevance to biochemistry--catalytic hypercycles--as well as higher dimensional phase space dynamics of ecological models. Part four deal with population genetic models using a differential equation approach. This section is also excellent, though for serious readers it should be complemented by Karlin and Taylor's Second Course in Stochastic Processes (which is much more mathematically demanding). The physical production of the book is also first rate--a pleasure to read and use.

This book is a classic and still one of the best places to read about evolutionary games.

This book covers a lot of ground and the table of contents had me really excited. However, one chapter into the book and the authors are using, without explanation, terms and symbols that will be foreign to most biologists. Moreover, they present practice problems for solution that have no analogue in the text. This book is probably great if you already know all the math. But, I respectfully disagree with the previous reviewer that it's a good source from which to learn about dynamical systems for the first time...

It arrived on time and in great condition. This book is for my class in mathematical biology which is open for the first time this semester.

[Download to continue reading...](#)

Evolutionary Games and Population Dynamics Warriors Word Scramble: Word Scramble Games - Word Search, Word Puzzles And Word Scrambles (Word Games, Brain Games, Word Search, Word Search Games, Word ... Scramble, Word Scrabble, Unscramble Word) Hoyle's Rules of Games: The Essential Family Guide to Card Games, Board Games, Parlor Games, New Poker Variations, and More Structured-Population Models in Marine, Terrestrial, and Freshwater Systems (Population and Community Biology Series) Public Health Nursing - Revised Reprint: Population-Centered Health Care in the Community, 8e (Public Health Nursing:

Population-Centered Health Care in the Community) The Demographic Dividend: A New Perspective on the Economic Consequences of Population Change (Population Matters S) Evolutionary Algorithms for Solving Multi-Objective Problems (Genetic and Evolutionary Computation) Evolutionary Algorithms in Theory and Practice: Evolution Strategies, Evolutionary Programming, Genetic Algorithms Quantitative Viral Ecology: Dynamics of Viruses and Their Microbial Hosts (Monographs in Population Biology) Population Dynamics of Rabies in Wildlife The Game Inventor's Guidebook: How to Invent and Sell Board Games, Card Games, Role-Playing Games, & Everything in Between! Toy Making and Toy Games: How To Make Your Own Simple Wooden & Paper Toys and Easy to Play Games - Suitable for Toddlers, Kids and Adults! Brain Games for Dogs: Training, Tricks and Activities for your Dog's Physical and Mental wellness(Dog training, Puppy training,Pet training books, Puppy ... games for dogs, How to train a dog Book 1) Indoor Action Games for Elementary Children: Active Games and Academic Activities for Fun and Fitness How to Win Games and Beat People: Demolish Your Family and Friends at over 30 Classic Games with Advice from an International Array of Experts The Alternative Bride's Guide to Wedding Games: 111+ games for your reception, bridal shower, and more! The Best Bridal Shower Party Games & Activities, #1 (Party Games and Activities) Video Games Memes: Funny Video Games Memes, Jokes and Funny Pictures! (Lol Memes for Gamers) Nintendo, COD, Clash of Clans, Super Mario Memes plus more! Hoyle's Modern Encyclopedia of Card Games: Rules of All the Basic Games and Popular Variations The Card Games Bible: Over 150 Games and Tricks

[Dmca](#)