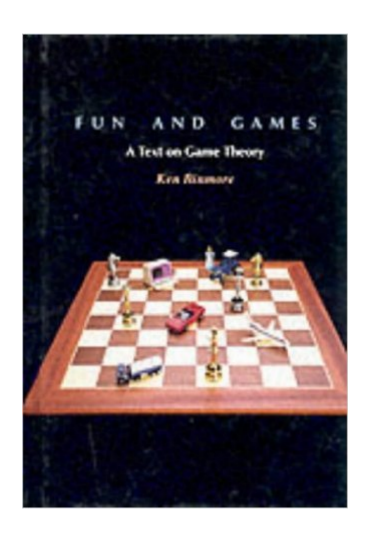
The book was found

Fun And Games: A Text On Game Theory





Synopsis

Binmore's groundbreaking text on game theory explores the manner in which rational people should interact when they have conflicting interests. While Binmore uses a light touch to outline key developments in theory, the text remains a serious exposition of a serious topic. In addition, his unique story-telling approach allows students to immediately apply game-theoretic skills to simple problems. Each chapter ends with a host of challenging exercises to help students practice the skills they have learned. The highly anticipated revision, expected in 2003, will include more coverage of cooperative game theory and a more accessible presentation— with chapters broken up into smaller chunks and an abundance of economic examples integrated throughout the text.

Book Information

Hardcover: 671 pages

Publisher: D.C. Heath (January 1, 1992)

Language: English

ISBN-10: 0669246034

ISBN-13: 978-0669246032

Product Dimensions: 1.5 x 6.8 x 9.8 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 4.5 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #809,645 in Books (See Top 100 in Books) #208 in Books > Science & Math > Evolution > Game Theory #5564 in Books > Science & Math > Mathematics > Applied #15048

in Books > Business & Money > Economics

Customer Reviews

first, a note on ken binmore: he was involved in the model of a worldwide auction that did very well. subsequently, he has become very rich and probably will not write another edition of this book. his model was based on game theoretic concepts. this book has a few features that i think everyone interested in it should know about.1. this is not at all a mathematically rigorous treatment of game theory. the proofs are few and far between and leave something to be desired. e.g. the famous "minimax" theorem.2. this book was given as a text for my undergraduate game theory class. there are some interesting problems, but many may be considered too easy for students of mathematics.3. if you are a student of math, you should try the higher numbered problems for more of a challenge.4. the author does not cover games of imperfect information.5. the book is very easy to read. the explanations are very clear.6. the author partions the book into parts relevant to

economics-math-philosophy students. i would recommend reading all the sections.

Ken Binmore is an excellent story-teller. The book is an introduction to the mathematics of game theory with a wealth of examples that can distracting to a beginning student. Its weakest point is the discussion of equilibrium in mixed strategies in one breath with security strategies, which are the same concept only for zero-sum games but otherwise quite different. For streamlined mathematics and clarity, Roger Myerson's "Game Theory" is better. But every important concept of noncooperative games is there if you have the patience to sit back and read and enjoy.

I find this book to be an excellent book to give me a complete idea of game theoretic concepts. I have to use them in my research, but have not had early training in it. This book, intended to be used as an undergraduate text, rounds out my analytic approach to the concepts with a number of examples and common problems in Game Theory. It goes into quite advanced topics, such as evolutionary stability, and does not shy away from discussing cooperative game theory.

This book is wonderful! It is true, learning game theory using this book IS fun. However, this does not mean that the book is easy. Sometimes it took me one our per page. The point is that game theory is taught properly.

Download to continue reading...

Fun and Games: A Text on Game Theory Warriors Word Scramble: Word Scramble Games - Word Search, Word Puzzles And Word Scrambles (Word Games, Brain Games, Word Search, 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 The Game Inventor's Guidebook: How to Invent and Sell Board Games, Card Games, Role-Playing Games, & Everything in Between! Indoor Action Games for Elementary Children: Active Games and Academic Activities for Fun and Fitness Humphrey's Book of Fun Fun Fun Texting Women: 7 Simple Steps From Text to Sex (Flirty Texts, Texting Girls, How To Text Girls, Art Seduction, How to Seduce a Woman, Funny Text, Pick Up Women, Funny Pick Up Lines, Picking Up Women) The Ultimate Homeschool Physical Education Game Book: Fun & Easy-To-Use Games & Activities To Help You Teach Your Children Fitness, Movement & Sport Skills The Web Game Developer's Cookbook: Using JavaScript and HTML5 to Develop Games (Game Design)
Multiplayer Game Programming: Architecting Networked Games (Game Design) Game Guru: Strategy Games (Premier Press Game Development) The Essential Guide to Game Audio: The

Theory and Practice of Sound for Games Pervasive Games: Theory and Design (Morgan Kaufmann Game Design Books) A Theory of Fun for Game Design Playing for Real: A Text on Game Theory Doctor Mozart Music Theory Workbook for Older Beginners: In-Depth Piano Theory Fun for Children's Music Lessons and HomeSchooling: Highly Effective for Beginners Learning a Musical Instrument Game Of Thrones: 10 Most Memorable moments from Game of thrones & 23 Facts about GOT you should Know, 26 Jokes only people who've finished GOT Season 5 Will understand (Game of Thrones Secrets) 101 Wild Game Recipes - Large Game: Large Game (The Hunter's Cookbook Book 3) Game Sound: An Introduction to the History, Theory, and Practice of Video Game Music and Sound Design (MIT Press) 10-Minute Life Lessons for Kids: 52 Fun and Simple Games and Activities to Teach Your Child Honesty, Trust, Love, and Other Important Values

Dmca