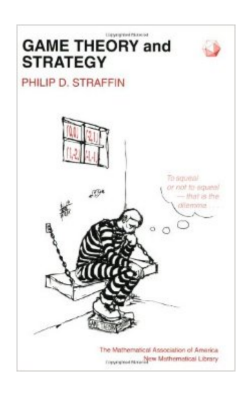
### The book was found

# Game Theory And Strategy (New Mathematical Library, No. 36)





## **Synopsis**

This book pays careful attention to applications of game theory in a wide variety of disciplines. The applications are treated in considerable depth. The book assumes only high school algebra, yet gently builds to mathematical thinking of some sophistication. Game Theory and Strategy might serve as an introduction to both axiomatic mathematical thinking and the fundamental process of mathematical modelling. It gives insight into both the nature of pure mathematics, and the way in which mathematics can be applied to real problems.

#### **Book Information**

Paperback: 244 pages

Publisher: The Mathematical Association of America; 7TH PRINTING edition (November 1993)

Language: English

ISBN-10: 0883856379

ISBN-13: 978-0883856376

Product Dimensions: 6 x 0.7 x 9 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars Â See all reviews (12 customer reviews)

Best Sellers Rank: #628,077 in Books (See Top 100 in Books) #91 in Books > Science & Math > Mathematics > Applied > Linear Programming #158 in Books > Science & Math > Evolution > Game Theory #1650 in Books > Textbooks > Science & Mathematics > Mathematics > Statistics

#### **Customer Reviews**

I found this book to be a very enjoyable read, covering the most interesting ideas in game theory and how they have impacted on other sciences from biology to sociology. Almost no mathematical knowledge is required, because the text focuses on the ideas not the math. Even if you want to learn about Game Theory including the mathematical foundation, I recommend to read this book first. It will wet your appetite for Game Theory and show the breath of ideas and applications.

This book is designed to be easy to read. Mathematical maturity is almost irrelevant. This is a book written by a good mathematician, about how society, not mathematics. It is rare that a mathematician can write well about such a topic. Dr. Straffin did it very well. One might almost think that he is an English professor who is "translating" what a mathematics professor is lecturing. Moreover, Dr. Straffin is not lecturing how social scientists should conduct their studies. Instead, he is sharing his "mathematical lens" with the audience to view this world. After reading this book, one

who has little experience with mathematics should feel that mathematics is not dry, dull and meaningless. The author is trying to show us with examples that mathematics is not only about particles, rockets and other "dead boring things." Mathematics is a tool for us understand this world, the part of the world with human beings in the story.

I read a couple of books on game theory. This is one of the better books... but it also has one small advantage... it's small. I carry it almost everywhere and read its short chapters (another advantage) without getting too tired. It's also quite difficult to get tired reading the book as the author keeps his explanations fairly simple, lively, and to the point. A good spread of topics and examples too!

I planned to do a talk on the subject of the mathematics of a particular game, called Snood, and I had to learn Game Theory quickly to do so. This book explains things well, and the exercises, while easy enough to do in my head, still cement everything very well so that I can honestly say that I have a solid understanding of the subject even though I just picked up a single book. Very good.

This is a good first book about game theory for those who are not afraid of math but not mathematically inclined. The book is full of math but the simple explanations and the way the author builds up to the theory makes it simple to follow. I actually bought this copy for my library. I had used this book in college but had borrowed that copy from a friend.

Great introduction to Game Theory and rational thinking. The first part of the book is stellar, and is one the best written introductions I've read on the subject. The second part however, bogged me down with too much Math and numbers for my taste, and I'm an engineer! Individually I'd give the first part a 5/5 stars, and the second part of the book 2/5 stars.

#### Download to continue reading...

Game Theory and Strategy (New Mathematical Library, No. 36) Elementary Algebraic Geometry (Student Mathematical Library, Vol. 20) (Student Mathematical Library, V. 20) Transformation Groups for Beginners (Student Mathematical Library, Vol. 25) (Student Mathematical Library, V. 25) Galois Theory for Beginners: A Historical Perspective (Student Mathematical Library) (Student Mathematical Library) Game Guru: Strategy Games (Premier Press Game Development) Strategy: An Introduction to Game Theory (Third Edition) Game Theory: A Nontechnical Introduction to the Analysis of Strategy (3rd Edition) Ramsey Theory on the Integers (Student Mathematical Library) Mathematical Apocrypha: Stories and Anecdotes of Mathematicians and the Mathematical

(Spectrum) Handbook of Mathematical Functions: with Formulas, Graphs, and Mathematical Tables (Dover Books on Mathematics) Elementary Cryptanalysis: A Mathematical Approach (Mathematical Association of America Textbooks) A Course in Mathematical Modeling (Mathematical Association of America Textbooks) The Mathematical Olympiad Handbook: An Introduction to Problem Solving Based on the First 32 British Mathematical Olympiads 1965-1996 (Oxford Science Publications) Lecture Notes on Mathematical Olympiad Courses: For Junior Section (Mathematical Olympiad Series) Pente Strategy: Book II: Advanced Strategy and Tactics LSAT Reading Comprehension: Strategy Guide + Online Tracker (Manhattan Prep LSAT Strategy Guides) Craps: Strategy! Casino Craps Strategy For Shooting Dice To Win At Craps! (How To Play Craps, Gambling, Las Vegas, Black Jack, Thinking Fast, Brain Power, Brain Training) Roulette Strategy III: An outside betting strategy for reducing your risks with your Roulette wagering. Chassin's Operative Strategy in General Surgery: An Expositive Atlas (Scott-Connor, Chassin's Operative Strategy in General Surgery) Animal Crossing: New Leaf Strategy Guide & Game Walkthrough - Cheats, Tips, Tricks, AND MORE!

<u>Dmca</u>