

The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library

By Edward Packel



The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library By Edward Packel

The first edition of this book was reprinted eight times! This book introduces and develops some of the important and beautiful elementary mathematics needed for rational analysis of various gambling and game activities. Most of the standard casino games (roulette, , blackjack, keno), some social games (backgammon, poker, bridge) and various other activities (state lotteries, horse racing, etc.) are treated in ways that bring out their mathematical aspects. The mathematics developed ranges from the predictable concepts of probability, expectation, and binomial coefficients to some less well-known ideas of elementary game theory. The Second Edition includes new material on: sports betting and the mathematics behind it; Game theory applied to bluffing in poker and related to the "Texas Holdem phenomenon": The Nash equilibrium concept and its emergence in the popular culture: Internet links to games and to Java applets for practice and classroom use. The only formal mathematics background the reader needs is some facility with high school algebra. Game-related exercises are included at the end of most chapters for readers interested in working with and expanding ideas treated in the text. Solutions to some of the exercises appear at the end of the book.

Download The Mathematics of Games And Gambling: Second Edit ...pdf

Read Online The Mathematics of Games And Gambling: Second Ed ...pdf

The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library

By Edward Packel

The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library By Edward Packel

The first edition of this book was reprinted eight times! This book introduces and develops some of the important and beautiful elementary mathematics needed for rational analysis of various gambling and game activities. Most of the standard casino games (roulette, , blackjack, keno), some social games (backgammon, poker, bridge) and various other activities (state lotteries, horse racing, etc.) are treated in ways that bring out their mathematical aspects. The mathematics developed ranges from the predictable concepts of probability, expectation, and binomial coefficients to some less well-known ideas of elementary game theory. The Second Edition includes new material on: sports betting and the mathematics behind it; Game theory applied to bluffing in poker and related to the "Texas Holdem phenomenon": The Nash equilibrium concept and its emergence in the popular culture: Internet links to games and to Java applets for practice and classroom use. The only formal mathematics background the reader needs is some facility with high school algebra. Game-related exercises are included at the end of most chapters for readers interested in working with and expanding ideas treated in the text. Solutions to some of the exercises appear at the end of the book.

The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library By Edward Packel Bibliography

- Sales Rank: #867129 in Books
- Brand: Brand: Mathematical Assn of Amer
- Published on: 2006-07-15
- Original language: English
- Number of items: 1
- Dimensions: 8.98" h x .63" w x 5.98" l, .85 pounds
- Binding: Hardcover
- 192 pages

<u>Download</u> The Mathematics of Games And Gambling: Second Edit ...pdf

Read Online The Mathematics of Games And Gambling: Second Ed ...pdf

Editorial Review

Review

Review of first edition: 'The whole book is written with great urbanity and clarity. It is hard to see how it could be done better or more readably. The main virtue lies in the close and clever interweaving of theory and example.' Mathematical Gazette

Review of first edition: This is an informal, well-written, and witty exposition of the usefulness of mathematics and its analytical processes. The book covers gambling and betting schemes in math in greater detail than do most textbooks on introductory probability. --The Mathematics Teacher

High school students will find this book a good preparion for doing an elementary statistics and probability course at university level. This book is also a good resource for first year university students, in particular in mathematics and statistics, to understand the theories behind the games. --Boris Choy, The Australian Math Teacher

About the Author

Ed Packel} received his BA from Amherst College in 1963 and his PhD from MIT in 1967. He is currently the Volwiler Professor of Mathematics at Lake Forest College, where he has taught mathematics and computer science courses since 1971. Packel's initial work in functional analysis resulted in several research articles and an introductory graduate text. Subsequent research has involved game theory, social choice theory and information-based complexity. He is also heavily involved in using technology, primarily {it Mathematicas a tool for teaching and research in mathematics.

Users Review

From reader reviews:

Herb Baker:

Do you have favorite book? If you have, what is your favorite's book? Book is very important thing for us to understand everything in the world. Each publication has different aim as well as goal; it means that guide has different type. Some people really feel enjoy to spend their the perfect time to read a book. These are reading whatever they have because their hobby will be reading a book. Why not the person who don't like reading through a book? Sometime, individual feel need book whenever they found difficult problem or perhaps exercise. Well, probably you'll have this The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library.

Charles Carey:

The book The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library give you a sense of feeling enjoy for your spare time. You may use to make your capable more increase. Book can being your best friend when you getting stress or having big problem with the subject. If you can make reading a book The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library for being your habit, you can get far more advantages, like add your own

capable, increase your knowledge about a few or all subjects. You may know everything if you like wide open and read a reserve The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library. Kinds of book are several. It means that, science publication or encyclopedia or other individuals. So , how do you think about this reserve?

George Eichner:

Nowadays reading books become more and more than want or need but also get a life style. This reading addiction give you lot of advantages. Associate programs you got of course the knowledge the rest of the information inside the book which improve your knowledge and information. The data you get based on what kind of e-book you read, if you want send more knowledge just go with training books but if you want experience happy read one together with theme for entertaining including comic or novel. The particular The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library is kind of e-book which is giving the reader erratic experience.

Tania Arney:

Reading can called thoughts hangout, why? Because when you find yourself reading a book specifically book entitled The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library your head will drift away trough every dimension, wandering in each and every aspect that maybe mysterious for but surely can be your mind friends. Imaging every word written in a e-book then become one type conclusion and explanation that maybe you never get just before. The The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library giving you a different experience more than blown away your thoughts but also giving you useful data for your better life within this era. So now let us explain to you the relaxing pattern is your body and mind will probably be pleased when you are finished looking at it, like winning a sport. Do you want to try this extraordinary shelling out spare time activity?

Download and Read Online The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library By Edward Packel #HWB428PZYST

Read The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library By Edward Packel for online ebook

The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library By Edward Packel Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library By Edward Packel books to read online.

Online The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library By Edward Packel ebook PDF download

The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library By Edward Packel Doc

The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library By Edward Packel Mobipocket

The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library By Edward Packel EPub

HWB428PZYST: The Mathematics of Games And Gambling: Second Edition. The Anneli Lax New Mathematical Library By Edward Packel