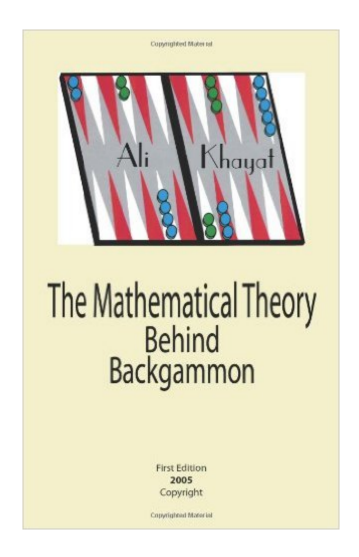
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The Mathematical Theory Behind Backgammon





Synopsis

Backgammon is a very interesting game to play with brothers and friends because this skill has two sides; first side, makes you feel very happy in your time like Superman when you become the winner. Second side, makes you feel in a disappointed situation and makes you unlucky when you lose. However, before the game finishes, maybe every thing changes like after a storm comes calm. Nobody knows the dice rules in the game. Indeed, it needs to have good manners from every player to keep his friend playing repeatedly. Whatever, It is a funny game by conflict without weapon in a good time on the table. The players' wisdom says, "If you are the loser in Backgammon's game, you are the winner in love."

Book Information

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Mathematics

Customer Reviews

This book is a total joke. I cannot remember reading a more misleading title to a book. There is no mathematics in this book, unless you want to count basic arithmetic like the sum of the pips on two dice is 2(1+2+3+4+5+6) = 42, which the author informs us is the same number as the number of days in six weeks. The book is also chock full of various astrological meanings to backgammon. If you really want to learn the mathematical theory behind backgammon, go get books written by Danny Kleinman, Bob Wachtel, Kit Woolsey, Walter Trice, Jake Jacobs, and Bill Robertie. I'm happy I bought this book -- it was worth a good laugh, but otherwise is worthless.

This book is a bad joke. At least, it has nothing to do with backgammon.

I looked at this book today whilst shopping for backgammon books. Looked interesting on the cover.... inside was a bit ludicrous.Mathematics... 24 points in a backgammon board, 24 hours in a day. How to count PIPS! It's not even funny! Not recommended.

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