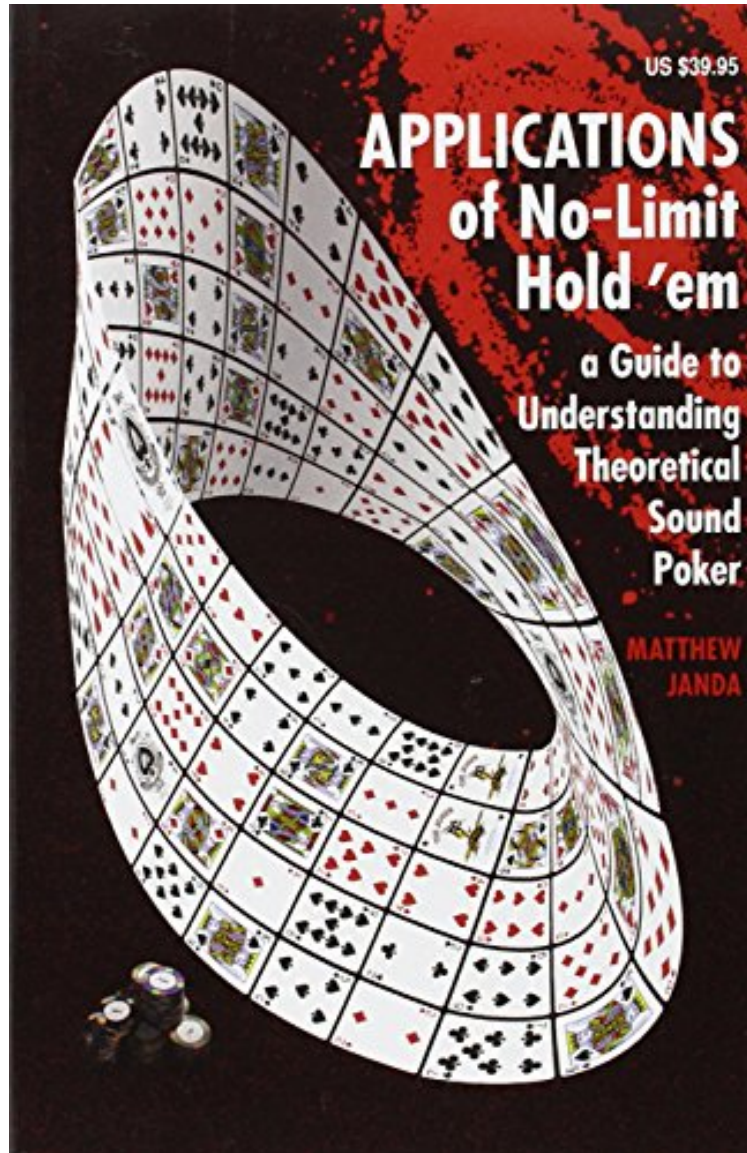


(Online library) Applications of No-Limit Hold em

## Applications of No-Limit Hold em

*Matthew Janda*

*ePub | \*DOC | audiobook | ebooks | Download PDF*



#58088 in Books 2013-05-20Original language:EnglishPDF # 1 8.25 x 5.50 x 1.251, 1.50 #File Name: 1880685558494 pages | File size: 58.Mb

**Matthew Janda : Applications of No-Limit Hold em** before purchasing it in order to gage whether or not it would be worth my time, and all praised Applications of No-Limit Hold em:

4 of 4 people found the following review helpful. easily the best bookBy RyanAn extremely good mathematical breakdown of how to learn the game to a high level, a must read for all serious professionals2 of 2 people found the following review helpful. excellent bookBy RVOSomething in the book caused poker to click. It is an excellently

written book which explains many different situations. It could pay for itself in the first reading. 1 of 1 people found the following review helpful. Help advance players to make more rational decision on some unusual spot  
By Bruno Labelle  
Clearly not for amateur player, This book is pretty amazing where i realize that math wise on very specific spot i was analyzing the whole thing wrong. By bringing the math on the front it's help advance players to make more rational decision on some unusual spot.

One of the most daunting moments in a poker player s career occurs when he realizes his knowledge of how to play a specific hand well is incomplete without the additional understanding of how to play every other hand in his range well. This task would be impossible if a player had to actually think about every other hand in his range, but by understanding theoretical sound poker, he can quickly design balanced ranges using the proper bet-sizing while playing. Applications of No-Limit Hold em teaches theoretical sound poker, and thus the ability to create the bet-sizings and ranges which will beat the better players. The theory in this book is not designed to be complex or abstract, but rather it s intended to be applied immediately producing better overall results. Many confusing concepts such as overbetting, balancing multiple bet-sizing ranges, donk betting, and check-raising as the preflop raiser are crucial to a player s strategy despite few players implementing them or talking about them. And after reading this book, you should be able to not only conceptually understand these ideas, but also know how to begin incorporating them into your game, and thereby successfully compete against tough opponents.

About the Author  
Matthew Janda has had an interest in card games his entire life, and began playing poker with friends in high school before playing online cash games in college. While originally studying business economics at UCLA, a game theory course sparked his interest in poker theory and optimal play. Currently, Matthew continues to make poker training videos for CardRunners and all of his videos are theory based and designed to teach players the math necessary for improving their play without going into unnecessary or impractical details. He s never been one to discuss what line is best with a specific hand, but rather uses computer programs to display what action he thinks is best with each hand in his entire range. Matthew is applying for medical school in 2013 and hopes to be a physician one day. He s currently finishing up his required science classes and volunteering, but poker remains his favorite hobby.