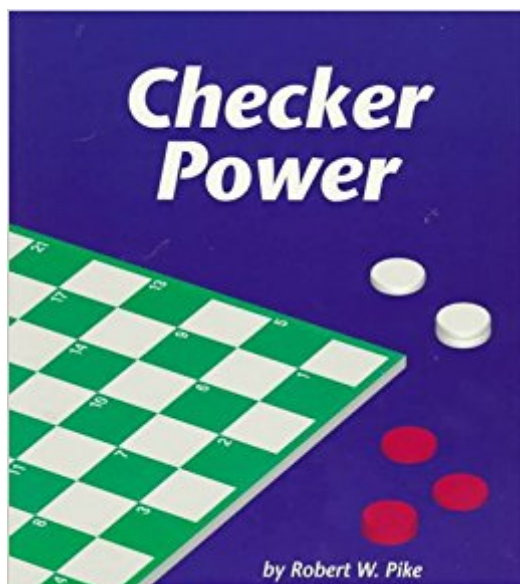


The book was found

Checker Power: A Game Of Problem Solving



Synopsis

Learn how to problem solve in the game of checkers to better your game!

Book Information

Paperback: 32 pages

Publisher: Charlesbridge Publishing (April 1997)

Language: English

ISBN-10: 1570911533

ISBN-13: 978-1570911538

Product Dimensions: 9.5 x 8.6 x 0.1 inches

Shipping Weight: 3.5 ounces

Average Customer Review: 2.4 out of 5 stars 4 customer reviews

Best Sellers Rank: #6,082,244 in Books (See Top 100 in Books) #50 in [Books > Humor & Entertainment > Puzzles & Games > Board Games > Checkers](#) #712868 in [Books > Children's Books](#)

Customer Reviews

Learn how to problem solve in the game of checkers to better your game!

Today I received my copy of "Checker Power by Robert W. Pike. I was excited about advancing my knowledge and skills in the game of checkers. I spent the next '10' minutes reading this (book). Each set of pages contain, (on one page), a LARGE checker board which takes up the entire page. The opposite page contained at least 'one' (usually small), paragraph explaining the absolute most basic aspects of checkers. If you have ever played even one game of checkers, you know more than all the knowledge contained in this (book). I say (book) in parenthesis because this should be classified as a PAMPHLET. The entire book contained about 40 or 50 paragraphs...!! Need I continue!. AOL, please do us a favor and remove this "PAMPHLET" so others will not have to pay the postage to get this PAMPHLET and the postage to RETURN this PAMPHLET.! Richard Mathis rdsupply@easilink.com

Very disapointed. I did not lean anything new. I expected some good stratagies for winning the game.I think any thinking person would already know the tips they gave.

This was a very basic explanation of the game of checkers. Not much help in planning strategies to

win.

An excellent book for beginners. It stresses the official colors for board & checkers, teaches the correct rules in an interesting way. There have been exceedingly few new books on checkers in the last 40 years or so. I have given away several copies of this book to nieces, nephews, and children of friends.

[Download to continue reading...](#)

Checker Power: A Game of Problem Solving CRITICAL THINKING: A Beginner's Guide To Critical Thinking, Better Decision Making, And Problem Solving ! (critical thinking, problem solving, strategic thinking, decision making) Clinical Problem Solving in Orthodontics and Paediatric Dentistry, 2e (Clinical Problem Solving in Dentistry) Clinical Problem Solving in Orthodontics and Paediatric Dentistry - E-Book (Clinical Problem Solving in Dentistry) Clinical Problem Solving in Periodontology and Implantology, 1e (Clinical Problem Solving in Dentistry) Game of Thrones: 100 Question Trivia Game For True Fans (Epic Fantasy Series, Game of Thrones Books, Game of Thrones, Fantasy Books) (Epic Fantasy, Fantasy ... TV, TV Guide, Game of Thrones Book) Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) Power Training: For Combat, MMA, Boxing, Wrestling, Martial Arts, and Self-Defense: How to Develop Knockout Punching Power, Kicking Power, Grappling Power, and Ground Fighting Power Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016 Cite-Checker: Your Guide to Using the Bluebook, Third Edition (Aspen College) 101 Checker Puzzles MENSA 24 Games You Can Play on a Checker Board Playing Doublets: Backgammon Puzzles to Improve Your Checker Play The Little Giant Encyclopedia of Checker Puzzles Ellsworth's Checker Book (Annotated) Ellsworth's Checker Book Cite Checker: Your Guide To Using the Bluebook (Aspen College) Tanzania Animal Checker (Safari Maps and Guides Book 1) Positive Discipline: The Classic Guide to Helping Children Develop Self-Discipline, Responsibility, Cooperation, and Problem-Solving Skills Illustrating for Science: "A Problem-Solving Approach to Rendering Subjects in Biology, Chemistry, Physics , Astronomy, Space Technology, Medicine, Geology and Architecture"

Contact Us

DMCA

Privacy

FAQ & Help