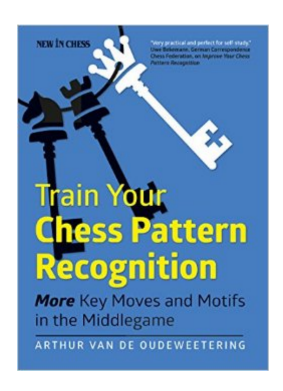
The book was found

Train Your Chess Pattern Recognition: More Key Moves & Motives In The Middlegame





Synopsis

In this sequel to his instant classic Improve Your Chess Pattern Recognition, a highly original take on practical middlegame instruction, Arthur van de Oudeweetering presents players of almost every level with a fresh supply of essential, yet easy-to-remember building blocks for their chess knowledge. Pattern recognition is one of the most important mechanisms of chess improvement. It helps you to quickly grasp the essence of a position on the board and find the most promising continuation. In short, well-defined and practical chapters, experienced chess trainer Van de Oudeweetering presents hundreds of examples of middlegame themes. To test your understanding he provides an abundance of exercises. After working with this book, an increasing number of positions, pawn structures and piece placements will automatically activate your chess knowledge. As a result, you will find the right move more often and more quickly!

Book Information

Age Range: 5 and up

Paperback: 256 pages

Publisher: New In Chess, Csi (July 7, 2016)

Language: English

ISBN-10: 9056916130

ISBN-13: 978-9056916138

Product Dimensions: 6.8 x 0.6 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #321,991 in Books (See Top 100 in Books) #344 in Books > Humor &

Entertainment > Puzzles & Games > Chess #61683 in Books > Children's Books

Customer Reviews

The book is in figurine algebraic notation, but the piece figurines all show up as boxes. The books is unusable. This is strange, since I own the Kindle edition of the first book in the series, and that one has no problems rendering the figurine algebraic notation.

Practical and useful. Patterns have to be recognized and the more, the better.

A lot to absorb. Using an interactive video would help.

Great book

Download to continue reading...

Train Your Chess Pattern Recognition: More Key Moves & Motives in the Middlegame Improve Your Chess Pattern Recognition: Key Moves and Motifs in the Middlegame Chess: The Right Way to Play Chess and Win - Chess Tactics, Chess Openings and Chess Strategies Chess: The Ultimate Guide to Chess Tactics & Great Openings, Chess Strategies, Turn Chess Pro From Beginner, Be A Chess Master and Dominate Every Game! ... checkmate, checkers, puzzles& games) Chess :Chess Mastery For Beginners, Chessboard Domination Strategies, Chess Tactics, Chess Openings, Chess Strategies. The Complete Manual of Positional Chess: The Russian Chess School 2.0 - Opening and Middlegame My World of Chess: Adventures in Collecting Chess Sets with a Discussion of the Origin and Moves of the Game Chess: The Complete Beginner's Guide to Playing Chess: Chess Openings, Endgame and Important Strategies Comprehensive Chess Course: Learn Chess in 12 Lessons (Fifth Enlarged Edition) (Vol. 1) (Comprehensive Chess Course Series) Puppy Training: How to Housebreak Your Puppy in Just 7 Days: (Puppy Training, Dog Training, How to Train A Puppy, How To Potty Train A Puppy, How To Train A Dog, Crate Training) Key West D.O.A.: A Jack Marsh Briar Malone Key West Action Thriller (Key West Action Thriller Series Book 6) Train Your Brain for Weight Loss - 2 Self Hypnosis CD's for Weight Loss Empowerment and Exercise Motivation (Train Your Brain for Weight Loss, 1) Puppy Training: 10 Worst Puppy Training Mistakes That Can Ruin Your Dog (And How To Train Them Right) (puppy training, dog training, puppy house breaking, ... training a puppy, how to train your puppy) Train Your Brain & Mental Strength: How to Train Your Brain for Mental Toughness & 7 Core Lessons to Achieve Peak Mental Performance: (Special 2 In 1 Exclusive Edition) Tactics Training - Mikhail Tal: How to improve your Chess with Mikhail Tal and become a Chess Tactics Master Machine Learning: An Algorithmic Perspective, Second Edition (Chapman & Hall/Crc Machine Learning & Pattern Recognition) Selected Papers on Optical Pattern Recognition (SPIE Milestone Series Vol. MS156) Neuro-Fuzzy Pattern Recognition: Methods in Soft Computing Markov Models for Pattern Recognition: From Theory to Applications Practical Hepatic Pathology: A Diagnostic Approach: A Volume in the Pattern Recognition Series, Expert Consult: Online and Print, 1e

Dmca