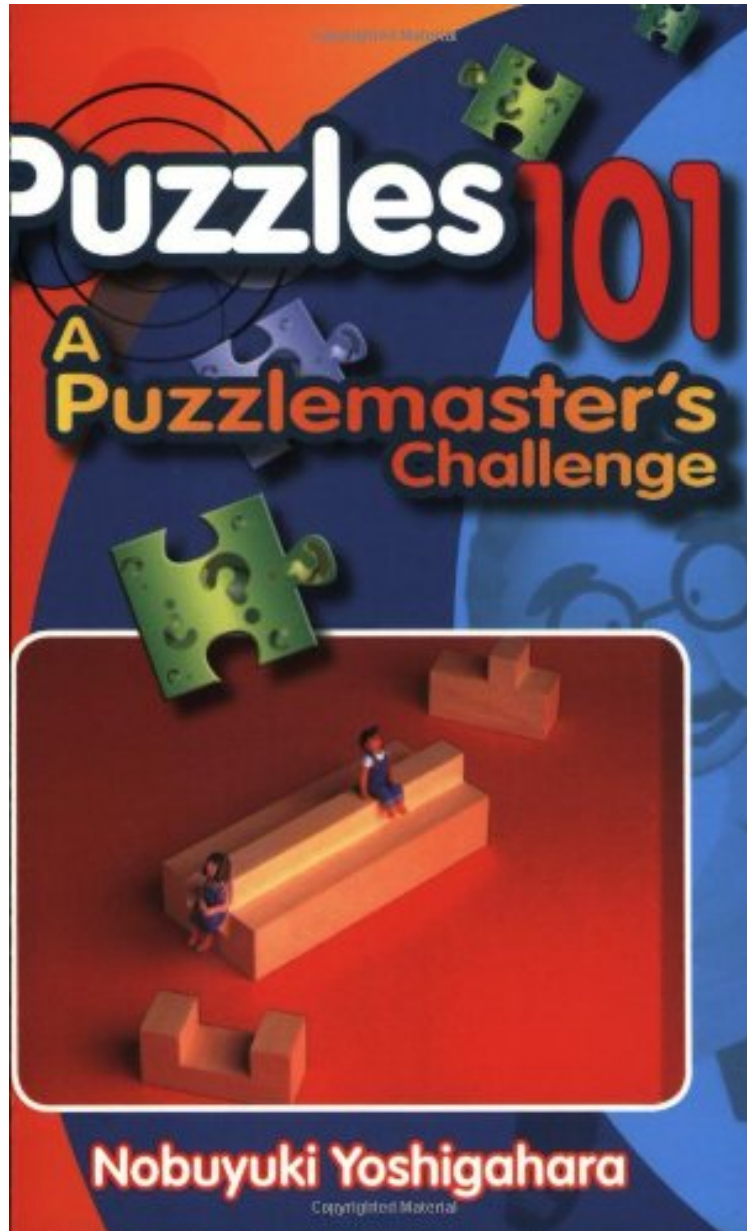


[Free read ebook] Puzzles 101: A PuzzleMasters Challenge

Puzzles 101: A PuzzleMasters Challenge

Nobuyuki Yoshigahara

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



[Download](#)

[Read Online](#)

#3570730 in Books 2004Original language:EnglishPDF # 1 7.50 x .51 x 5.00l, .0 #File Name:
156881206X125 pagesSolutions for each puzzle included | File size: 56.Mb

Nobuyuki Yoshigahara : Puzzles 101: A PuzzleMasters Challenge before purchasing it in order to gage whether or not it would be worth my time, and all praised Puzzles 101: A PuzzleMasters Challenge:

4 of 4 people found the following review helpful. A good collection of addictive puzzletsBy peteNob is a revered

Japanese puzzlist so the publisher (AK Peters) ought to be commended for giving us the first English translation of his many excellent puzzle books - this was long overdue. As far as content is concerned, this book has mostly pennymatches and cut-upreassemble type puzzles - so in a sense, it is a variation on an already known theme. However, most of the puzzles have a fresh twist which makes them thoroughly engaging -- but quite a few are blood-letting head scratchers! The book is well illustrated and has a nice introduction by Nob. Let's hope for more of Nob's puzzle books from AK Peters! 0 of 0 people found the following review helpful. he liked By Customer gift for hubby, he liked it 0 of 0 people found the following review helpful. genius puzzle miniatures By Kindler very good book! short challenges, great logic and very smart. many of them are hard and very hard. would love to see them on my kindle

This latest collection of puzzles from the internationally acclaimed puzzlemaster Nob Yoshigahara covers a wide variety of puzzles from physical to visual, conceptual to mathematical. Solutions are provided in a separate section, which will help novices get on the right track, and will give seasoned aficionados a chance to check their work.

About the Author NOB Yoshigahara has authored more than 80 puzzle-related books. He graduated from the Tokyo Institute of Technology with a specialty in applied chemistry. Following a career as a high-polymer engineer he became a chemistry teacher in a senior high school. Now retired, NOB spends his time designing, solving, and writing about puzzles. In 2003 he received the Loyd Award from the Association of Game and Puzzle Collectors.