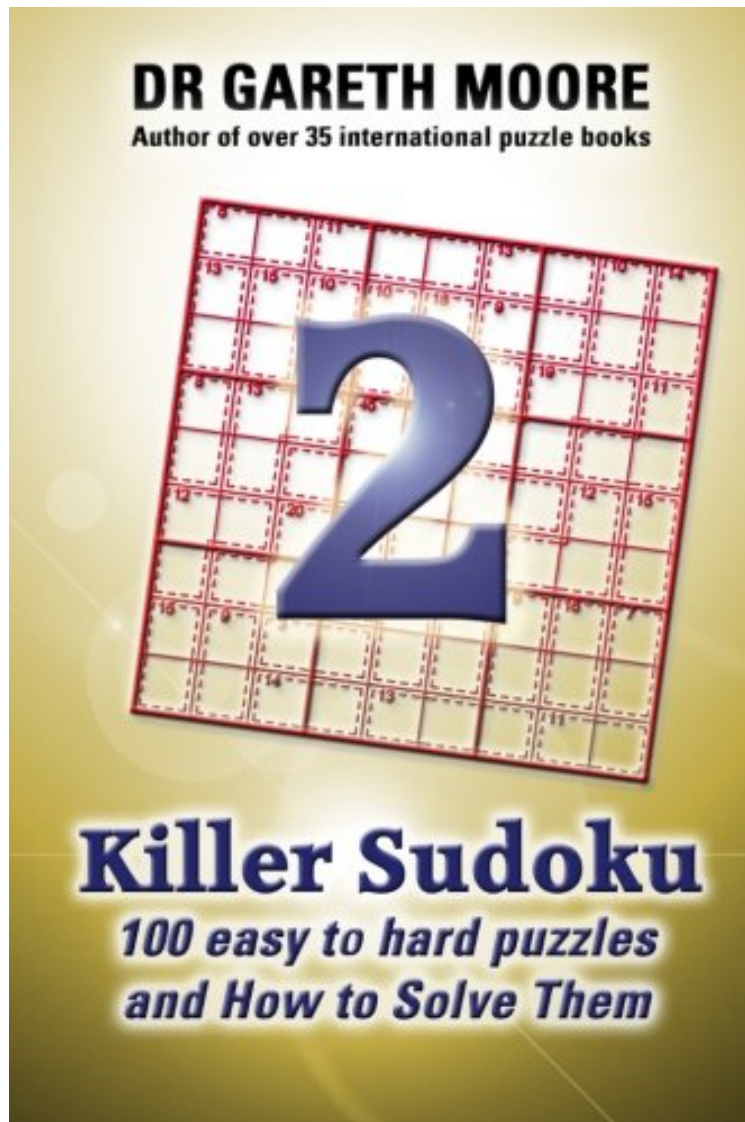


[Download pdf ebook] Killer Sudoku 2: 100 Easy to Hard Puzzles and How To Solve Them

Killer Sudoku 2: 100 Easy to Hard Puzzles and How To Solve Them

Dr Gareth Moore

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



[Download](#)

[Read Online](#)

#1554143 in Books CreateSpace Independent Publishing Platform 2012-08-10Original language:EnglishPDF # 1 9.00 x .17 x 6.00l, .24 #File Name: 147839648272 pages | File size: 21.Mb

Dr Gareth Moore : Killer Sudoku 2: 100 Easy to Hard Puzzles and How To Solve Them before purchasing it in order to gage whether or not it would be worth my time, and all praised Killer Sudoku 2: 100 Easy to Hard Puzzles and How To Solve Them:

0 of 0 people found the following review helpful. my new addictionBy melstlused to do sudoku (well still do) but the killer sudoku are my new favorite! only wish there were more to choose from... luckily i can do the same books more than once0 of 0 people found the following review helpful. Sent it to a prisonerBy Nannaneenand he really loves the

challenge of the puzzles. It keeps him from getting mentally stagnant while surrounded by those who only want to watch TV.

Featuring 100 more top-quality Killer Sudoku from best-selling puzzle author Dr Gareth Moore, this book is packed with another set of challenging puzzles. Although the book includes difficulty levels that range from easy to hard, easy doesn't mean trivial and hard doesn't mean guessing is needed! Every puzzle in this book will make you think, but they're also always fair. To solve Killer Sudoku, just place 1 to 9 once each into every row, column and box while obeying the dashed-line cage totals. Full instructions and number-table aids are given at the front of the book.

About the Author Dr Gareth Moore is the author of a wide range of brain-training and puzzle books for both children and adults, including *The Mammoth Book of Fun Brain Training*, *Keep Your Brain Fit: 101 Ways to Tone your Mind* and *The Rough Guide Book of Brain Training*. He also writes the monthly magazine *Sudoku Xtra* (www.sudokuxtra.com) and runs the puzzle website www.puzzlemix.com. He gained his Ph.D from Cambridge University in the field of Artificial Intelligence, and has contributed to various advanced projects for leading technology companies.