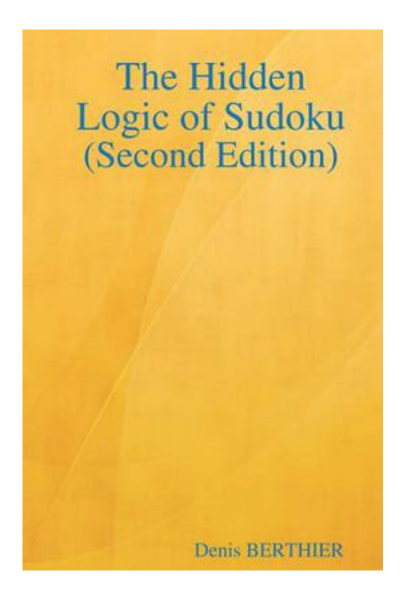
The Hidden Logic of Sudoku



The Hidden Logic of Sudoku_下载链接1_

著者:Berthier, Denis

出版者:Lulu Enterprises, UK Ltd

出版时间:2007

装帧:Paperback

isbn:9781847992147

"The Hidden Logic of Sudoku" provides the first systematic perspective of the logical foundations and of the symmetries of the popular game. These are fully exploited to define new resolution rules, new graphical representations and an ordering of the rules consistent with their complexity. The classical pattern of xy-chains has been extended into a homogeneous set of chain rules that, when added to a few elementary rules, suffices to solve almost any puzzle. These rules are illustrated with a hundred puzzles with their full resolution paths. A large collection of puzzles has been processed by Artificial Intelligence (AI) techniques, leading to a precise evaluation of the efficiency of each rule. This pedagogical book is intended for both Sudoku players (who will discover many new facets of the game and new rules - all set in a uniform conceptual framework based on patterns) and teachers or students of Logic or AI (who will appreciate the strict logical foundations).

appreciate the strict togical roundations).
作者介绍:
目录:
The Hidden Logic of Sudoku_下载链接1_
标签
评论
数独中的逻辑,程式化解数独的基础
 The Hidden Logic of Sudoku_下载链接1_
书评
The Hidden Logic of Sudoku_下载链接1_