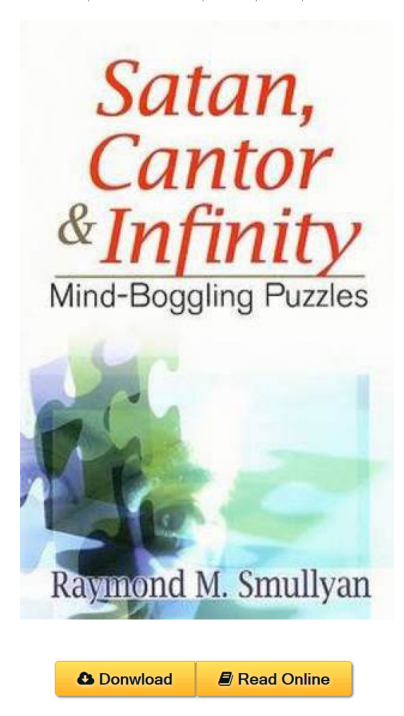
Satan, Cantor and Infinity: Mind-Boggling Puzzles (Dover Recreational Math)

By Raymond M. Smullyan ebooks | Download PDF | *ePub | DOC | audiobook



| #777708 in Books | 2009-03-26 | 2009-03-26 | Original language: English | PDF # 1 | 8.30 x .70 x 5.30l, .65 | File type: PDF | 288 pages | File size: 54.Mb

Satan, Cantor and Infinity: Mind-Boggling Puzzles (Dover Recreational Math):

2 of 3 review helpful another delight by this author By David McCann Smullyan is charming sharp and consistent if you try one of his collections and find it engaging bingo you have many more opportunities and you can pass them on 0 of 1 review helpful Five Stars By nikhil Smullyan is always a fun read 0 of 1 review helpful A clear headed command of logic can make the mind powerful enough to outmaneuver the devil himself according to these intriguing stories More than 200 puzzles problems and paradoxes await within these pages woven together by a wizard s captivating narrative The Sorcerer mdash so skilled in the art of logic that his reasoning seems like magic mdash takes a puzzle based perspective on the principles underlying the works of mathematician Georg Cantor His fas About the Author Raymond Smullyan received his PhD from Princeton University and taught at Dartmouth Princeton Indiana University and New York s Lehman College Best known for his mathematical and creative logic puzzles and games he was also a conc

(Read free ebook) epub audiobook

textbooks review

Free summary

Related:

A Logical Approach to Discrete Math (Monographs in Computer Science)

The Beginner's Guide to MATHEMATICA ®, Version 4

Griddlers Logic Puzzles: Black and White (Volume 1)

Simulating Neural Networks with Mathematica

Practical Management Science, Revised (with CD-ROM, Decision Making Tools and Stat Tools Suite, and Microsoft Project)

Quantum Mechanics Using Computer Algebra: Includes Sample Programs in C++, Symbolicc++, Maxima, Maple, and Mathematica

<u>Discovering Mathematics with Maple: An interactive exploration for mathematicians, engineers and econometricians</u>

Comprehensive Mathematics for Computer Scientists 1: Sets and Numbers, Graphs and Algebra, Logic and

Machines, Linear Geometry (Universitext)

Introductory Combinatorics (4th Edition)

Discrete Mathematics for Computer Scientists [[11th (eleventh) Edition]]

Home | DMCA | Contact US | sitemap