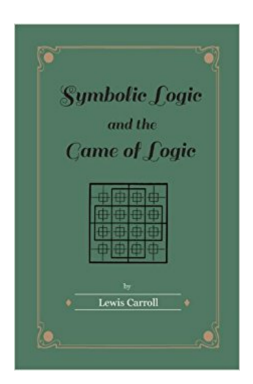


The book was found

Symbolic Logic And The Game Of Logic





Synopsis

Lewis Carroll the author of the world famous Alice in Wonderland is well known even today for his fiction, but his tenure as professor of mathematics at Oxford university is less well known as is his love of logic problems. Carroll was a mathematician at heart; he deeply loved and was fascinated by the subject. At first it may seem odd that a creator of such nonsensical writings would have such an interest in this area, although the logic involved in maths appealed to the very clever mind of Dodgson, and logical oddities are at the root of a lot of the wit in the Alice books.

Book Information

File Size: 9084 KB Print Length: 430 pages Publisher: Rossetti Press (April 16, 2013) Publication Date: April 16, 2013 Sold by: A Â Digital Services LLC Language: English ASIN: B00CFNB608 Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Enabled Lending: Not Enabled Enhanced Typesetting: Enabled Best Sellers Rank: #446,964 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #44 inà Â Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Recreation & Games #53 inà Â Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Pure Mathematics > Logic #145 inà Â Kindle Store > Kindle eBooks > Humor & Entertainment > Activities, Puzzles & Games > Puzzles

Customer Reviews

On the one side, you will learn what was the method Lewis Carroll used to compose his tales, the method behind the contradictions, puzzles and paradoxes in his books; on the other side, it is a very good introductory book on logic, specially for young readers. After a classification of the objects and tools of logic, he teaches how to solve simple but interesting logic problems. All of this while you have fun and enjoy the easy reading and get acquainted with what is considered by the majority a difficult subject. Highly recommended!

This publication appears to be a sound lesson in the art of logical thinking. Unfortunately, however, it continually locks up my Kindle and makes the booklet extremely difficult to read and follow. I became frustrated after several attempts at page changing. It would either lock up the device or jump several pages at a time.

Classic volume on symbolic logic by Charles Dodgson. Dodgson was an English writer, mathematician, and logician, who wrote his fiction under the the Lewis Carroll. While it is rather odd that the publishers of this volume choose to use Dodgson's pen name, Lewis Carroll, as the author of this volume, I suppose publishing his nonfiction works under his real name would have doomed this volume to obscurity. Most modern readers know him for his most famous fiction story, Alice in Wonderland, but Dodgson was also a very prolific writer in the field of mathematics, and produced nearly a dozen works under his real name.As a layman interested in logic, I found Dodgson's book on Symbolic Logic to be very instructive. Recommended.

No, it's not a game. All the reviews that gave this 1 star probably don't understand logical thinking. This is an amazing book, well laid out and very much like a text book. Not for light reading or a logic for dummies book.

This book edition could seriously do with some visual aides. The material itself is nicely detailed and informative for the time it was written.

Why can't these Kindle versions have the illustrations? The Free Gutenberg Project ones do.

Wanted as phone app.

interesting but exceedingly dense as I see it. ; his fiction is much deeper and more enjoyable. <u>Download to continue reading...</u>

Symbolic Logic and the Game of Logic Modern Logic: A Text in Elementary Symbolic Logic Game of Thrones: 100 Question Trivia Game For True Fans (Epic Fantasy Series, Game of Thrones Books, Game of Thrones, Fantasy Books) (Epic Fantasy, Fantasy ... TV, TV Guide, Game of Thrones Book) Understanding Symbolic Logic (5th Edition) Evolution in Four Dimensions: Genetic, Epigenetic, Behavioral, and Symbolic Variation in the History of Life (Life and Mind: Philosophical Issues in Biology and Psychology) A First Course in Scientific Computing: Symbolic, Graphic, and Numeric Modeling Using Maple, Java, Mathematica, and Fortran90 by Rubin H. Landau (2005-05-01) A Parent's Guide to Defeating Eating Disorders: Spotting the Stealth Bomber and Other Symbolic Approaches Organization Theory: Modern, Symbolic, and Postmodern Perspectives Calculus : From Graphical, Numerical, and Symbolic Points of View, Volume 2 Calculus from Graphical, Numerical, and Symbolic Points of View The Bible: 16 Symbolic Teachings Every Christian Needs to Study on Life with the Holy Book and Jesus Christ Self and Society: A Symbolic Interactionist Social Psychology (11th Edition) Language and Symbolic Power The Symbolic Species: The Co-evolution of Language and the Brain Talking Prices: Symbolic Meanings of Prices on the Market for Contemporary Art (Princeton Studies in Cultural Sociology) Charles Burnett: A Cinema of Symbolic Knowledge The Call To Live A Symbolic Life The Symbolic Quest Crochet Scarf along with Symbolic patterns Colorful Crochet Flowers along with Symbolic patterns

Contact Us

DMCA

Privacy

FAQ & Help