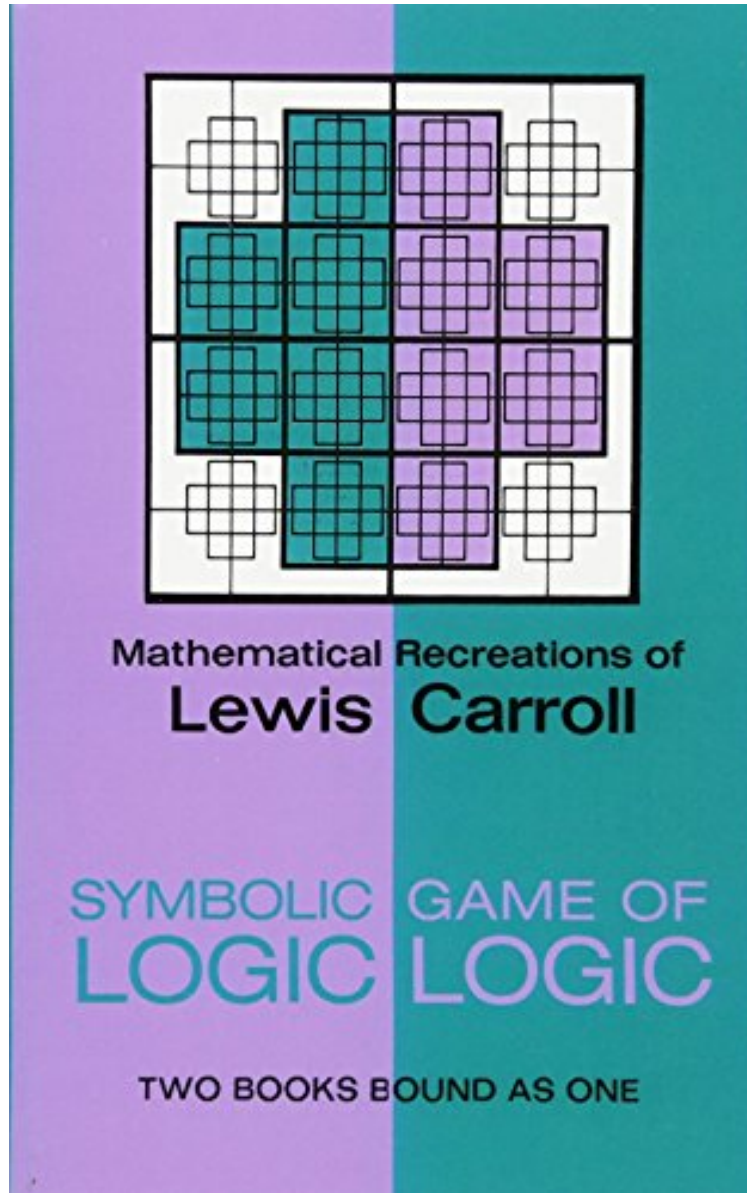


[E-BOOK] Symbolic Logic and the Game of Logic (Dover Recreational Math)

Symbolic Logic and the Game of Logic (Dover Recreational Math)

Lewis Carroll

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Lewis Carroll : Symbolic Logic and the Game of Logic (Dover Recreational Math) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Symbolic Logic and the Game of Logic (Dover Recreational Math):

7 of 7 people found the following review helpful. Coming from a great writer of children's tales, you'll easily learn the very basic terms of logic, almost like children's play. By Carlos 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! 0 of 0 people found the following review helpful. Not for Kindle! By Condie 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. 2 of 2 people found the following review helpful. Interesting Non-Fiction by the author of Alice of Wonderland By Wallace Webster 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.

In this unique fusion of logical thought and inimitable whimsy, Over 350 ingenious problems involve classical logic: logic is expressed in terms of symbols; syllogisms and the sorites are diagrammed; logic becomes a game played with 2 diagrams and a set of counters. Two books bound as one.

.com Yes, this is the Lewis Carroll who wrote Alice in Wonderland, and these two works show the same quirky humor. Here you see Carroll the mathematician at his playful best. Don't let the title of the first work mislead you--this isn't about modern symbolic logic but about ways of expressing classical logic with symbols. It's loaded with amusing problems to delight any mathematical puzzler. In the second work he turns logic into a game played with diagrams and colored counters, giving you hundreds of challenging and witty syllogisms to solve. Great mind-stretching fun. About the Author Lewis Carroll (1832-1898) was the pseudonym of Charles Lutwidge Dodgson, a Professor of Mathematics at Cambridge University. Alice's Adventures in Wonderland and its sequel, Through the Looking Glass, are rich repositories of his sparkling gifts for wordplay, logic, and fantasy.