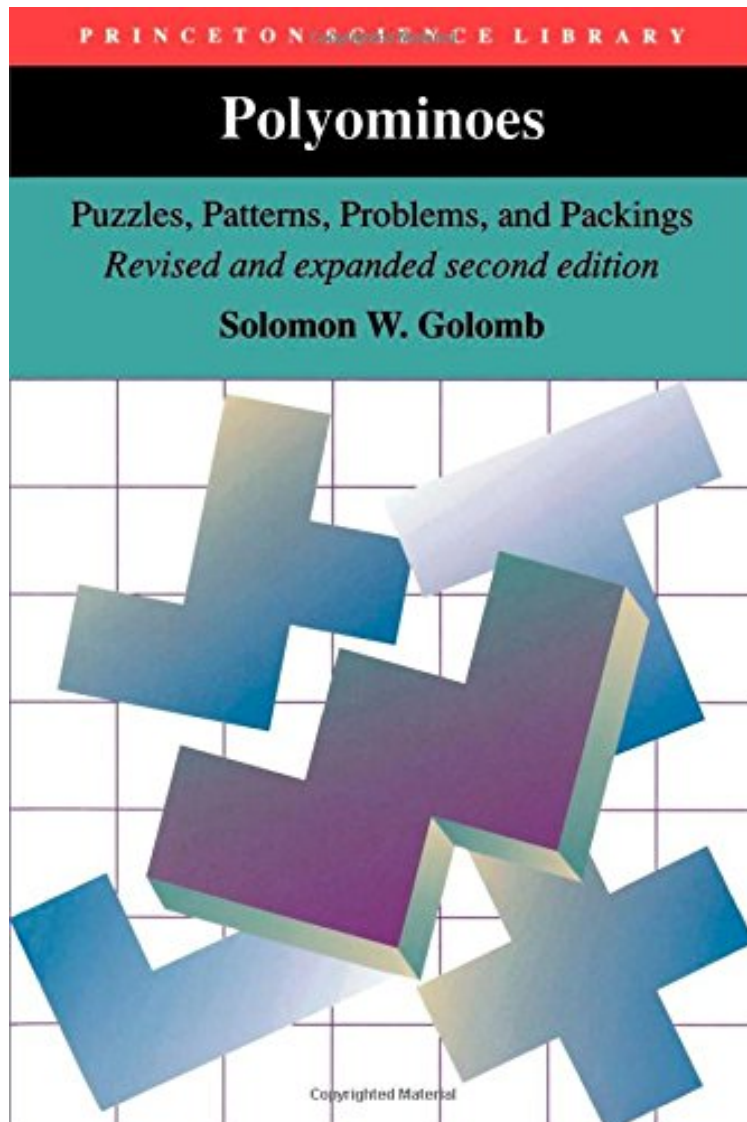


(Mobile ebook) Polyominoes: Puzzles, Patterns, Problems, and Packings

Polyominoes: Puzzles, Patterns, Problems, and Packings

Solomon W. Golomb

audiobook | *ebooks | Download PDF | ePub | DOC



 Download

 Read Online

#1909121 in Books 1996-03-18 1996-04-07Original language:EnglishPDF # 1 9.00 x .50 x 6.00l, .69 #File Name: 0691024448184 pages | File size: 54.Mb

Solomon W. Golomb : Polyominoes: Puzzles, Patterns, Problems, and Packings before purchasing it in order to gage whether or not it would be worth my time, and all praised Polyominoes: Puzzles, Patterns, Problems, and Packings:

1 of 1 people found the following review helpful. I am very happy that I bought the book PolyominoesBy Larry B.Being both an artist and one who is interested in geometry, mathematics, and logic, this book really resonates with me, for it not only gives a good foundation in polyominoes, but it has provided me with other ideas as to how I can use these -- and other -- geometrical concepts in my art. The book is very carefully and beautifully put together by the

author. I am very happy that I bought it.0 of 0 people found the following review helpful. Four StarsBy
RTChokeInteresting book, lots of studying to do!1 of 1 people found the following review helpful. Probably more than
you want to know!By BillGreat to find this. Used but pristine. Had borrowed earlier edition from library years ago,
wanted copy for my reference.

Inspiring popular video games like Tetris while contributing to the study of combinatorial geometry and tiling theory, polyominoes have continued to spark interest ever since their inventor, Solomon Golomb, introduced them to puzzle enthusiasts several decades ago. In this fully revised and expanded edition of his landmark book, the author takes a new generation of readers on a mathematical journey into the world of the deceptively simple polyomino. Golomb incorporates important, recent developments, and poses problems, inviting the reader to play with and develop an understanding of the extraordinary properties of polyominoes.

"The book covers all areas, both beginner and expert, thoroughly. Hundreds of diagrams illustrate the detailed, clearly written texts.... A classic. From a simple idea, Golomb has created a ... science."--Colin Singleton, *New Scientist*"One of the most eagerly anticipated second editions in the history of mathematics, [Polyominoes] was worth it.... Truly a jewel in the crown of mathematical royalty, this book deserves to be a runaway bestseller."--Charles Ashbacher, *Journal of Recreational Mathematics*"Truly a jewel in the crown of mathematical royalty, this book deserves to be a runaway bestseller."--*Journal of Recreational Mathematics*From the Back Cover"Those acquainted with polyominoes will snap up this volume. And if you haven't yet discovered the fascination of these tantalizing tiles, this is the book to introduce you to them."--Martin Gardner, author of *The Ambidextrous Universe*About the AuthorSolomon W. Golomb, University Professor at the University of Southern California, teaches in the Departments of Mathematics and Electrical Engineering, invents mathematical puzzles, and publishes in many areas of science and technology.