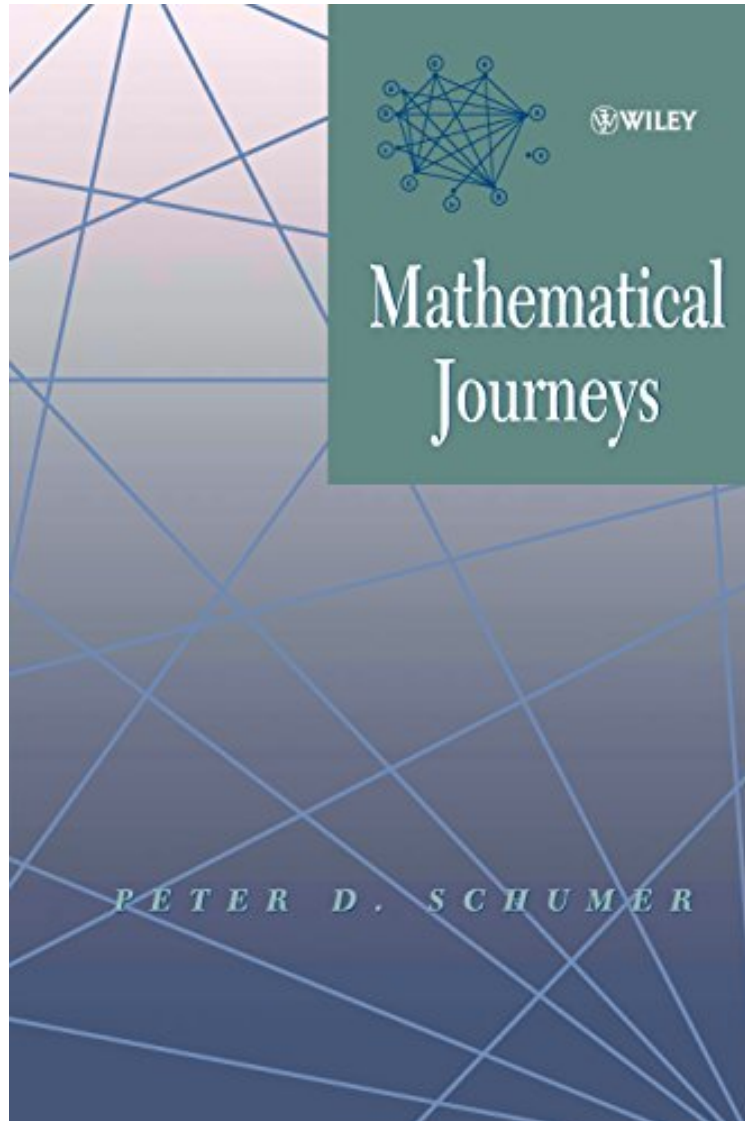


[Download pdf ebook] Mathematical Journeys (Wiley-Interscience Publication)

Mathematical Journeys (Wiley-Interscience Publication)

Peter D. Schumer

*audiobook / *ebooks / Download PDF / ePub / DOC*



 Download

 Read Online

#2169629 in Books Peter D Schumer 2004-02-11 Original language: English PDF # 1 9.25 x .60 x 6.151, .83
#File Name: 0471220663199 pages Mathematical journeys | File size: 63.Mb

Peter D. Schumer : Mathematical Journeys (Wiley-Interscience Publication) before purchasing it in order to gage whether or not it would be worth my time, and all praised Mathematical Journeys (Wiley-Interscience Publication):

0 of 0 people found the following review helpful. the exposition is fun and lively with historical background By Michael R. Steele This is a very interesting and entertaining book, aimed probably at an advanced high schooler or early undergraduate who wants to see some math outside of the algebra and calculus that they have been learning. The math in the book, mostly comes from number theory and discrete mathematics, the exposition is fun and lively with historical background, challenging proofs, (prepare to use a lot of scratch paper) and excellent problems (all with

solutions). This book fills a small niche between something for the general audience and something like a text book. Thank you Dr. Schumer. 0 of 0 people found the following review helpful. Five Stars By Laiguang Zeng Good ! 2 of 3 people found the following review helpful. Outstanding book! By Greg S. Padilla So far I've really loved this book. I'd say it takes a little more than high school math to grasp all the concepts within. Though, the author does an excellent job of easing readers into ever more challenging subjects. For anyone out there who enjoys appreciating the beauty of mathematics, this book is a must!

A colorful tour through the intriguing world of mathematics Take a grand tour of the best of modern math, its most elegant solutions, most clever discoveries, most mind-bending propositions, and most impressive personalities. Writing with a light touch while showing the real mathematics, author Peter Schumer introduces you to the history of mathematics, number theory, combinatorics, geometry, graph theory, and "recreational mathematics." Requiring only high school math and a healthy curiosity, *Mathematical Journeys* helps you explore all those aspects of math that mathematicians themselves find most delightful. You'll discover brilliant, sometimes quirky and humorous tidbits like how to compute the digits of pi, the Josephus problem, mathematical amusements such as Nim and Wythoff's game, pizza slicing, and clever twists on rolling dice.

"This is such a fount of fascinating knowledge and problems that all professors and teachers who want to motivate and challenge their talented students should consult it." (Choice, June 2004, Vol. 41 No. 10) From the Back Cover A colorful tour through the intriguing world of mathematics The world of modern mathematics abounds with fascinating, unusual ideas and concepts even seasoned mathematicians often wonder about. *Mathematical Journeys* takes you on a grand tour of the best of modern math its most elegant solutions, most clever discoveries, most mind-bending propositions, and most impressive personalities. Writing with a light touch while showing the real mathematics, author Peter Schumer introduces you to the history of mathematics, number theory, combinatorics, geometry, graph theory, and "recreational mathematics." Requiring only high school math and a healthy curiosity, *Mathematical Journeys* helps you explore all those aspects of math that mathematicians themselves find most delightful. You'll discover brilliant, sometimes quirky and humorous tidbits like how to compute the digits of pi, the Josephus problem, mathematical amusements such as Nim and Wythoff's game, pizza slicing, and clever twists on rolling dice. For a glimpse of the minds that gave birth to the math, read the profiles of such great thinkers as Paul Erdős and Leonhard Euler. Each chapter of the book focuses on some interesting piece of mathematics, giving the history and requisite math background, the solution of a problem or two, and some indication of natural generalizations and related areas of study. Whether you're a math novice curious to learn what your calculus class left out or a math lover ready for the green chicken contest (What's that? Read the book!), *Mathematical Journeys* will give you a true taste of what mathematicians themselves find most exciting about math. About the Author PETER D. SCHUMER, PhD, is a professor of mathematics at Middlebury College, Middlebury, Vermont. Dr. Schumer is a well-known writer and lecturer as well as a popular educator on both mathematics and the game of Go and a recipient of the Trevor Evans Award of the Mathematical Association of America. He received his PhD in 1983 from the University of Maryland and has been a visiting scholar at Stanford, UC Berkeley, UC San Diego, and Keio University in Japan.