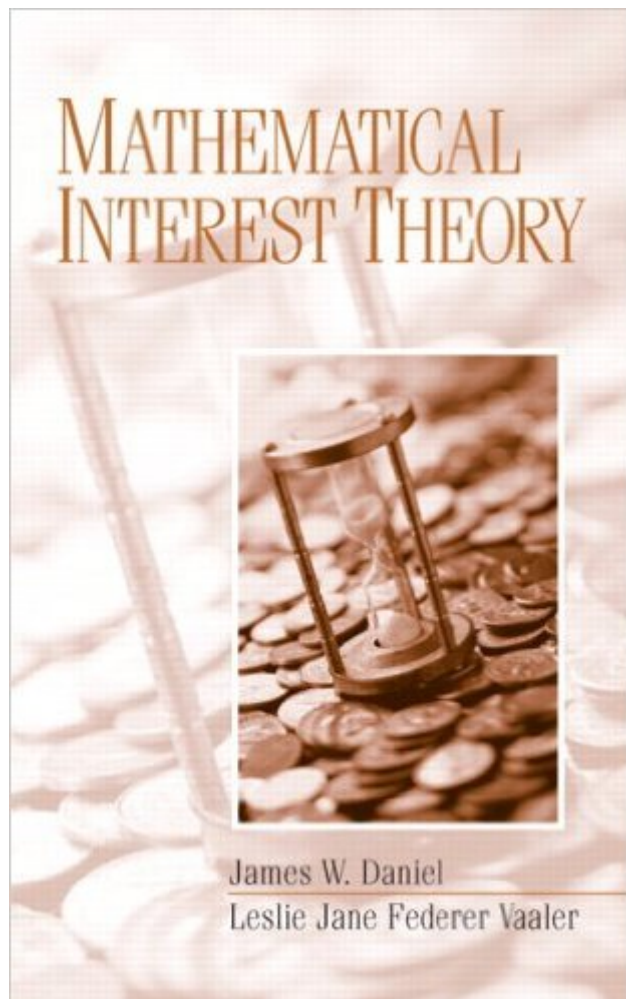


The book was found

# Mathematical Interest Theory



## Synopsis

Written in a reader-friendly manner, this reference is designed to meet the needs of readers who want to master the interest theory and finance topics addressed in the Financial Mathematics exam. Requires an algebra background; calculus not a prerequisite. Encourages readers to practice writing throughout, and more than 30 end-of-chapter writing exercises are included. Provides more than 240 worked examples in a wide range of difficulty. Features abundant examples, discussion, and problems throughout. A useful guide for readers planning to take the Financial Mathematics exam. Mathematical Interest Theory, 1/E James W. Daniel Leslie Jane Federer Vaaler

## Book Information

Hardcover: 512 pages

Publisher: Prentice Hall; 1 edition (March 31, 2006)

Language: English

ISBN-10: 0131472852

ISBN-13: 978-0131472853

Product Dimensions: 6.2 x 1.2 x 9.2 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 2.1 out of 5 stars [See all reviews](#) (8 customer reviews)

Best Sellers Rank: #1,183,806 in Books (See Top 100 in Books) #81 in Books > Business & Money > Economics > Interest #941 in Books > Textbooks > Business & Finance > Investments & Securities #8100 in Books > Business & Money > Investing

## Customer Reviews

To begin with, I think that this book is written for those who already have a familiarity with the material. Just so you know my experience with this book, I took a college math course where this was the required text. I soon found out, that the examples through the chapter were decent, but the questions at the end had little or no correlation to those previously read in the chapter. I should add that what made these questions decent is that you could decipher the meaning of the chapter examples because the examples solutions were directly after. I think that if the author spent a little more time making the review problems a little more understandable and similar to those seen previously, than thinking up different names for the people in every single problem, He may have written a decent book. And that is a BIG MAYBE! If you are thinking of purchasing this book to prepare for the Actuary FM Exam, DON'T. Stick to the ones on the SOA recommended list, or one

of the Temple or Actex study manuals.

I used this text in a class designed to prepare me for my FM exam. It didn't. The text has some useful calculator exercises but the homework problems are not commensurate with the level of difficulty in the section examples. If you are preparing for the actuarial FM exam, don't use this book. Stick to the texts recommended by the SOA and CAS.

If it hadn't been a required textbook, I won't buy this. It is written too technical for a beginner and I had to struggle with it. I thought it was just me, but when I ask my classmates, a few of them have the same problem.....be prepared to spend time re-reading it a few times before understanding the material presented in some areas.

I'm a computer engineering and math double major. I took a math class about interest and this is the book associated with the class. This is one of the worst books, the sections do not prepare you for the end of chapter problems. The questions are unclear it's either that they need to improve the questions or the sections. This book sucks, I rated it 1 star because there are no negative stars. This is the worst book ever. I was so angry at this book I actually burnt it after I was done with that class. Waste of money, waste of time. Infact my I.Q. probably decreased after reading this book and attempting the excersises at the end of the chapter.

[Download to continue reading...](#)

Mathematical Interest Theory (Mathematical Association of America Textbooks) Mathematical Interest Theory Public Interest Design Practice Guidebook: SEED Methodology, Case Studies, and Critical Issues (Public Interest Design Guidebooks) The 16% Solution: How to Get High Interest Rates in a Low-Interest World with Tax Lien Certificates, Revised Edition The 16 % Solution, Revised Edition: How to Get High Interest Rates in a Low-Interest World with Tax Lien Certificates Capital and Interest: A Critical History of Economic Theory & The Positive Theory of Capital (Two Books With Active Table of Contents) Infinitesimal: How a Dangerous Mathematical Theory Shaped the Modern World The Theory of Interest, 2nd Edition Theory of Interest Theory of Interest and Life Contingencies With Pension Applications: A Problem Solving Approach The General Theory of Employment, Interest, and Money The Theory of Interest as Determined by Impatience to Spend Income and Opportunity to Invest It Multiple Interest Rate Analysis: Theory and Applications (Palgrave Pivot) How Not to Be Wrong: The Power of Mathematical Thinking Genuine Japanese Origami, Book 2: 34 Mathematical Models Based Upon (the square root of) 2 (Dover Origami

Papercraft) The Great Divide: A Mathematical Marathon Gene Expression Programming: Mathematical Modeling by an Artificial Intelligence (Studies in Computational Intelligence) Fortran Codes for Mathematical Programming: Linear, Quadratic and Discrete Error Correcting Codes: A Mathematical Introduction (Chapman Hall/CRC Mathematics Series) Localization in Periodic Potentials: From Schrödinger Operators to the Gross-Pitaevskii Equation (London Mathematical Society Lecture Note Series)

[Dmca](#)