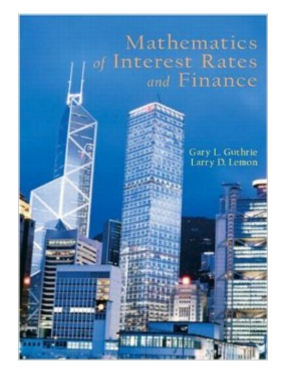
The book was found

Mathematics Of Interest Rates And Finance





Synopsis

For courses in Actuarial Mathematics, Introduction to Insurance, and Personal/Business Finance. This text presents the basic core of information needed to understand the impact of interest rates on the world of investments, real estate, corporate planning, insurance, and securities transactions. The authors presuppose a working knowledge of basic algebra, arithmetic, and percents for the core of the book: their goal is for students to understand well those few underlying principles that play out in nearly every finance and interest problem. There are several sections that utilize calculus and one chapter that requires statistics. Using time line diagrams as important tools in analyzing money and interest exercises, the text contains a great deal of practical financial applications of interest theory as well as its foundational definitions and theorems. It relies on the use of calculator and computer technology instead of tables; this approach frees students to understand challenging topics without wilting under labor-intensive details.

Book Information

Paperback: 480 pages Publisher: Pearson; 1 edition (November 20, 2003) Language: English ISBN-10: 0130461822 ISBN-13: 978-0130461827 Product Dimensions: 7 x 1.1 x 8.9 inches Shipping Weight: 2 pounds (View shipping rates and policies) Average Customer Review: 4.6 out of 5 stars Â See all reviews (5 customer reviews) Best Sellers Rank: #905,835 in Books (See Top 100 in Books) #63 in Books > Business & Money > Economics > Interest #384 in Books > Business & Money > Economics > Econometrics #1246 in Books > Textbooks > Business & Finance

Customer Reviews

I love this book. Really clear on instructions and lots of examples. Would almost say to many. No you can't ever have enough examples but hopefully you all get my point.

Very powefful book.

excellent

The textbook I recieved was in great shape! I encourage anyone to order products from nszcz501. The price was affordable and it saved me a significant amount of money as I bought textbooks for college.

This book was a very reasonable price and shipped very quickly. Although it was not quite in the shape I expected it to be, it is still acceptable.

Download to continue reading...

Mathematics of Interest Rates and Finance 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 Corporate Finance: Corporate Finance Guide To Understanding Corporate Finance With Strategies For Business Owners For Utilizing Corporate Finance Including ... Finance Business, Theory And Practice) Why Bother With Bonds: A Guide To Build All-Weather Portfolio Including CDs, Bonds, and Bond Funds--Even During Low Interest Rates (How To Achieve Financial Independence) History of Interest Rates Macroeconomic Analysis of Interest Rates: (Book 3 of 6) A History of Interest Rates: Third Edition, Revised Public Interest Design Practice Guidebook: SEED Methodology, Case Studies, and Critical Issues (Public Interest Design Guidebooks) Introduction to the Mathematics of Finance: From Risk Management to Options Pricing (Undergraduate Texts in Mathematics) Principles of Corporate Finance (The Mcgraw-Hill/Irwin Series in Finance, Insurance, and Real Estate) (McGraw-Hill/Irwin Series in Finance, Insurance and Real Estate (Hardcover)) Personal Finance: Budgeting and Saving Money (FREE Bonuses Included) (Finance, Personal Finance, Budget, Budgeting, Budgeting Money, Save Money, Saving Money, Money) Discounting, LIBOR, CVA and Funding: Interest Rate and Credit Pricing (Applied Quantitative Finance) Interest Rate Modelling in the Multi-Curve Framework: Foundations, Evolution and Implementation (Applied Quantitative Finance) This book will teach you how to write better: Learn how to get what you want, increase your conversion rates, and make it easier to write anything (using formulas and mind-hacks) Practical Problems in Mathematics for Heating and Cooling Technicians (Practical Problems In Mathematics Series) Practical Problems in Mathematics for Heating and Cooling Technicians (Applied Mathematics) The Stanford Mathematics Problem Book: With Hints and Solutions (Dover Books on Mathematics) The Mathematics of Medical Imaging: A Beginner's Guide (Springer Undergraduate Texts in Mathematics and Technology) Advanced Mathematics: Precalculus With Discrete Mathematics and Data Analysis

<u>Dmca</u>