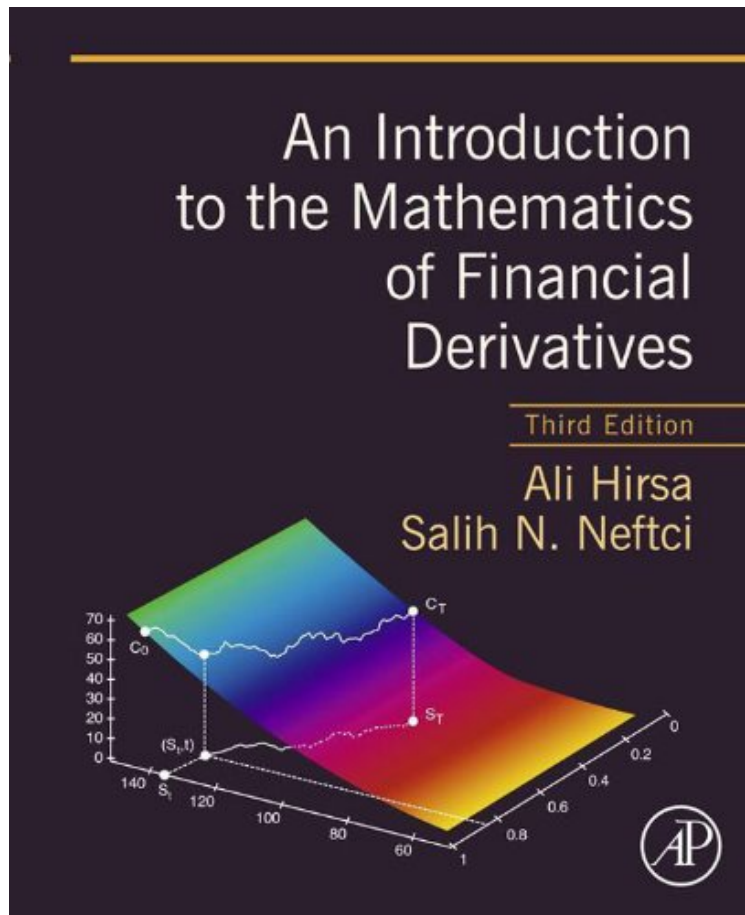


# An Introduction to the Mathematics of Financial Derivatives

Ali Hirsa, Salih N. Neftci

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**Ali Hirsa, Salih N. Neftci : An Introduction to the Mathematics of Financial Derivatives** before purchasing it in order to gage whether or not it would be worth my time, and all praised An Introduction to the Mathematics of Financial Derivatives:

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INTRODUCTION to the Mathematics of Financial Derivatives. Also this new edition modernizes some notation in one paragraph, however the editors do a half donkey job... because, in a subsequent paragraph the old notation was not replaced... making the 3rd edition less readable than the second edition. If the author/editor doesn't provide an errata sheet then you have to stick with the 2nd edition written just by the original author, Salih N. Neftci. But since there is some new useful information in the 3rd and I have the 2nd edition without the new typos, that the 3rd edition introduces on the old material, I found this edition useful to have. 3 of 3 people found the following review helpful. The worst textbook I have ever read (sorry but it's true) By Peter As a Master of Science, I have read many textbooks on math and stats over the years. This is no doubt THE WORST ONE. Even with the errata, there are still TONS OF ERRORS. I don't doubt the author is a qualified mathematician, but he may not be very good at explaining stuff. I feel that he didn't explain certain concepts clearly enough, while for some simple concepts, he made it over complicated. By the way, I'm not the only person who feels this way. A few of my friends are using this book as well and they all agree with me. YMMV.

An Introduction to the Mathematics of Financial Derivatives is a popular, intuitive text that eases the transition between basic summaries of financial engineering to more advanced treatments using stochastic calculus. Requiring only a basic knowledge of calculus and probability, it takes readers on a tour of advanced financial engineering. This classic title has been revised by Ali Hirta, who accentuates its well-known strengths while introducing new subjects, updating others, and bringing new continuity to the whole. Popular with readers because it emphasizes intuition and common sense, An Introduction to the Mathematics of Financial Derivatives remains the only "introductory" text that can appeal to people outside the mathematics and physics communities as it explains the hows and whys of practical finance problems. Facilitates readers' understanding of underlying mathematical and theoretical models by presenting a mixture of theory and applications with hands-on learning Presented intuitively, breaking up complex mathematics concepts into easily understood notions Encourages use of discrete chapters as complementary readings on different topics, offering flexibility in learning and teaching

"This text introduces quantitative tools used in pricing financial derivatives to those with basic knowledge of calculus and probability. It reviews basic derivative instruments, the arbitrage theorem, and deterministic calculus, and describes models and notation in pricing derivatives, tools in probability theory, martingales and martingale representations, differentiation in stochastic environments, the Wiener and Lévy processes and rare events in financial markets"; --ProtoView.com, February 2014 "Ali Hirta has done a superb job with this third edition of the very popular Neftci's An Introduction to the Mathematics of Financial Derivatives. New chapters and sections have been added covering in particular credit derivatives (Chapter 23) and jump processes and the associated partial integro-differential equations. The new material on numerical methods, in particular on Fourier techniques (Chapter 22) and calibration (Chapter 25), and added examples and exercises are very welcome. Overall, this new edition offers substantially more than the previous one in all of its chapters. This is a unique sophisticated introduction to financial mathematics accessible to a wide audience. Truly remarkable!" --Jean-Pierre Fouque, University of California, Santa Barbara "The publication of this expansive and erudite text in a new edition by one of the most highly respected scholars in the field should be a welcome event for practitioners and academics alike." --Lars Tyge Nielsen, Columbia University "There are many books on mathematics, probability, and stochastic calculus, but relatively few focus entirely on the pricing and hedging of financial derivatives. I have used the second edition for finance and financial engineering classes for years, and will continue with the third edition; the book will no doubt remain a valuable reference for industry practitioners as well." --Robert L. Kimmel, National University of Singapore "An excellent introduction to a wide range of topics in pricing financial derivatives with highly accessible mathematical treatment. Its heuristic style in explaining basic mathematical concepts relevant to financial markets greatly facilitates understanding the fundamentals of derivative pricing." --Seppo Pynnönen, University of Vaasa "What makes this introductory text unique for students or practitioners without a major in mathematics or physics is that it provides the most helpful heuristics while clearly stating how or why the concepts are useful for practical problems in finance. The timely additions on credit derivatives and PDEs provide considerable value-added in comparison to the second edition." --Mishael Milakovi, University of Bamberg

From the Back Cover An Introduction to the Mathematics of Financial Derivatives is a popular, intuitive text that eases the transition between basic summaries of financial engineering to more advanced treatments that use stochastic calculus. Requiring only a passing knowledge of calculus and probability, it takes readers on a tour of advanced financial engineering. This classic title has been revised by Ali Hirta, who accentuates its well-known strengths while introducing new subjects, updating others, and bringing new continuity to the whole. Popular with readers because it emphasizes intuition and common sense, An Introduction to the Mathematics of Financial Derivatives remains the only "introductory" text that can appeal to people outside the mathematics and physics communities as it explains the hows and whys of practical finance problems.

About the Author Ali Hirta is managing partner at Sauma Capital, LLC. Previously he was partner and head of analytical trading strategy at Caspian Capital Management, LLC. Prior to

joining Caspian, Ali worked as a quant at Morgan Stanley, Banc of America Securities, and Prudential Securities. He is also an adjunct associate professor of financial engineering at Columbia University since 2000 and Courant Institute of New York University in the mathematics of finance program since 2004. Ali is the author of *Computational Methods in Finance*, Chapman Hall/CRC 2012 and the co-author of *An Introduction to Mathematics of Financial Derivatives*, Academic Press 2013 and is the editor of *Journal of Investment Strategies*. He has several publications and is a frequent speaker at academic and practitioner conferences. Ali received his Ph.D. in applied mathematics from University of Maryland at College Park under the supervision of Professors Howard C. Elman and Dilip B. Madan. He currently serves as a trustee at University of Maryland College Park Foundation. Professor Neftci completed his Ph.D. at the University of Minnesota and was head of the FAME Certificate program in Switzerland. He taught at the Graduate School, City University of New York; ICMA Centre, University of Reading; and at the University of Lausanne. He was also a Visiting Professor in the Finance Department at Hong Kong University of Science and Technology. Known his books and articles, he was a regular columnist for CBN daily, the most influential financial newspaper in China.