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Robert L. McDonald, Northwestern University ©2013 | Pearson | Available. ... futures, and derivatives. To be financially

literate in today ' s market, business students must have a solid understanding of derivatives concepts and instruments and the uses of those instruments in corporations. ... McDonald ©2006 Cloth Relevant Courses. Options ...

This book proposes new tools and models to price options, assess market volatility, and investigate the market efficiency hypothesis. In particular, it considers new models for hedge funds and derivatives of derivatives, and adds to the literature of testing for the efficiency of markets both theoretically and empirically.

A complete and balanced reference, *Public Budgeting Systems, Eighth Edition* surveys the current state of budgeting throughout all levels of the United States government. The text emphasizes methods by which financial decisions are reached within a system as well as ways in which different types of information are used in budgetary decision-making. It also stresses the use of program information, since, for decades, budget reforms have sought to introduce greater program considerations into financial decisions. This updated text includes more cases studies and practical information, figures and charts to make the information more accessible, as well as additional student problems. Using this text, students will gain a first-rate understanding of methods by which financial decisions are reached within a system, and how different types of information are used in budgetary decision-making.

Contains original papers that examine various issues concerning the role, the structure and functioning of credit, currency and derivatives instruments and markets as they relate to financial crises. This title stresses the importance of the inter-linkages of these instruments and markets in promoting or hindering financial stability or crises.

The dynamic environment of investment banks, hedge funds, and private equity firms comes to life in David Stowell ' s introduction to the ways they challenge and sustain each other. Capturing their reshaped business plans in the wake of the 2007-2009 global meltdown, his book reveals their key functions, compensation systems, unique roles in wealth creation and risk management, and epic battles for investor funds and corporate influence. Its combination of perspectives—drawn from his industry and academic backgrounds—delivers insights that illuminate the post-2009 reinvention and acclimation processes. Through a broad view of the ways these financial institutions affect corporations, governments, and individuals, Professor Stowell shows us how and why they will continue to project their power and influence. Emphasizes the needs for capital, sources of capital, and the process of getting capital to those who need it Integrates into the chapters 10 cases about recent transactions, along with case notes and questions Accompanies cases with spreadsheets for readers to create their own analytical frameworks and consider choices and opportunities

Praise for *Investment Banking & Investment Opportunities in China* "I first met Tom Liaw when my company was exploring

potential opportunities in Taiwan. He clearly knew the market and proved invaluable in explaining the financial landscape and in arranging meetings with potential clients, other market participants, and senior government officials. Investment Banking and Investment Opportunities in China should prove equally valuable as we now look to further expand our activities to mainland China." -Douglas Reinfeld-Miller, EVP, Ambac Assurance, and Chairman/CEO, Ambac Assurance UK Ltd "There is no more important market than China today. Dr. Liaw's book provides an overview of the current situation and recommendations as to how investors can profit from China's amazing growth." -Donald Tang, Chairman, Bear, Stearns Asia Ltd, and Vice Chairman, Bear, Stearns & Co., Inc. "Professor Liaw's book takes you on a quick walk through the major milestones in China's economic development over the past two decades. It shows a clear understanding of the environment for doing business in China and explains hot topics in the marketplace. This book is simple, easy to read, and yet highly informative." -Jesse Wang, Vice Chairman, China Central SAFE Investments Ltd, and Chairman, China International Capital Corporation Ltd "Provides a clear map of China's financial system, investment banking business, and investment opportunities. It should be read by all who are interested in China." -Mao-Wei Hung, Dean, College of Management, National Taiwan University "Dr. Liaw's book is a comprehensive professional reference work for those of us involved in the global investment arena. I highly recommend it." -Charles P. Menges, Jr., CFA, Principal, Business Global Wealth Management, a Unit of Alliance Bernstein LP "China's development has a unique track, including the financial market. People who want to profit from China should have a clear view of this market. Dr. Liaw's book, explaining China's market opening and foreign participation, is the one necessary for them to read." -Wei Xing, Director of Rules and Regulations, China Insurance Regulatory Commission

Recent market turmoil, bank runs, global equities sell-off, and the 'credit crunch' have demonstrated the sophisticated and interconnected nature of financial markets today - seemingly localized problems have quickly spread, putting at risk the solvency of both local and global financial institutions. As these markets are increasingly complex, interconnected, and embedded in the daily lives of individuals, there is a pressing need to unravel and understand the complexities and prospects of this new and transformative social, political, and geographical paradigm. This book brings together a group of leading scholars from a range of disciplines to formulate a more holistic understanding of financial risk by rooting it in different environments, spatial scales, and disciplines. The result is an all-encompassing exposition of current and future financial risk management practices, possibilities, and problems.

This textbook provides an introduction to financial mathematics and financial engineering for undergraduate students who have completed a three- or four-semester sequence of calculus courses. It introduces the theory of interest, discrete and continuous random variables and probability, stochastic processes, linear programming, the Fundamental Theorem of Finance, option pricing, hedging, and portfolio optimization. This third edition expands on the second by including a new chapter on the extensions of the Black-Scholes model of option pricing and a greater number of exercises at the end of each chapter. More background material and exercises added, with solutions provided to the other chapters, allowing the textbook to better stand alone as an introduction to financial mathematics. The reader progresses from a solid grounding in multivariable calculus

through a derivation of the Black-Scholes equation, its solution, properties, and applications. The text attempts to be as self-contained as possible without relying on advanced mathematical and statistical topics. The material presented in this book will adequately prepare the reader for graduate-level study in mathematical finance.

Fixed Income Securities covers the entire gamut of fixed income products, from plain vanilla bonds to interest rate derivatives and mortgage-backed securities. With helpful numerical illustrations and explanations on the use of specific functions in Excel, this book presents essential constructs and concepts, with a simultaneous focus on practical applications and issues of interest to market professionals. Sunil Kumar Parameswaran delves into the time value of money, bonds, yield measures, money markets, interest rate futures, and interest rate swaps to provide an in-depth look at issues pertaining to fixed income securities. This book is an essential resource for professionals in the fields of brokerage, insurance, mutual funds, pension funds, hedge funds, commercial and investment banks, as well as students of finance.

Christian Hugo Hoffmann undermines the citadel of risk assessment and management, arguing that classical probability theory is not an adequate foundation for modeling systemic and extreme risk in complex financial systems. He proposes a new class of models which focus on the knowledge dimension by precisely describing market participants' own positions and their propensity to react to outside changes. The author closes his thesis by a syncretical reflection on methods and elaborates on the meaning of decision-making competency in a risk management context in banking. By choosing this poly-dimensional approach, the purpose of his work is to explore shortcomings of risk management approaches of financial institutions and to point out how they might be overcome.

Praise for Financial Modeling with Crystal Ball(r) and Excel(r) "Professor Charnes's book drives clarity into applied Monte Carlo analysis using examples and tools relevant to real-world finance. The book will prove useful for analysts of all levels and as a supplement to academic courses in multiple disciplines." -Mark Odermann, Senior Financial Analyst, Microsoft "Think you really know financial modeling? This is a must-have for power Excel users. Professor Charnes shows how to make more realistic models that result in fewer surprises. Every analyst needs this credibility booster." -James Franklin, CEO, Decisioneering, Inc. "This book packs a first-year MBA's worth of financial and business modeling education into a few dozen easy-to-understand examples. Crystal Ball software does the housekeeping, so readers can concentrate on the business decision. A careful reader who works the examples on a computer will master the best general-purpose technology available for working with uncertainty." -Aaron Brown, Executive Director, Morgan Stanley, author of The Poker Face of Wall Street "Using Crystal Ball and Excel, John Charnes takes you step by step, demonstrating a conceptual framework that turns static Excel data and financial models into true risk models. I am astonished by the clarity of the text and the hands-on, step-by-step examples using Crystal Ball and Excel; Professor Charnes is a masterful teacher, and this is an absolute gem of a book for the new generation of analyst." -Brian Watt, Chief Operating Officer, GECC, Inc. "Financial Modeling with Crystal Ball and Excel is a comprehensive, well-written guide to one of the most useful analysis tools available to professional risk managers and

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