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to do with your money if you don't know what you're working with.

Presents the financial models of stock and bond options, exotic options, investment-grade and high-yield bonds, convertible bonds, mortgage-backed securities, credit derivatives, liabilities of financial institutions, the business model, and the corporate model. It also describes the applications of the models to corporate finance and relates the models to fair value accounting, enterprise risk management, and asset/liability management with illiquid instruments. Each chapter introduces a practical problem and then the financial models that provide the business solutions.

The essential premise of this book is that theory and practice are equally important in describing financial modeling. In it the authors try to strike a balance in their discussions between theories that provide foundations for financial models and the institutional details that provide the context for applications of the models. The book presents the financial models of stock and bond options, exotic options, investment grade and high-yield bonds, convertible bonds, mortgage-backed securities, liabilities of financial

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institutions--the business model and the corporate model. It also describes the applications of the models to corporate finance. Furthermore, it relates the models to financial statements, risk management for an enterprise, and asset/liability management with illiquid instruments. The financial models are progressively presented from option pricing in the securities markets to firm valuation in corporate finance, following a format to emphasize the three aspects of a model: the set of assumptions, the model specification, and the model applications. Generally, financial modeling books segment the world of finance as "investments," "financial institutions," "corporate finance," and "securities analysis," and in so doing they rarely emphasize the relationships between the subjects. This unique book successfully ties the thought processes and applications of the financial models together and describes them as one process that provides business solutions. Created as a companion website to the book readers can visit www.thomasho.com to gain deeper understanding of the book's financial models. Interested readers can build and test the models described in the book using Excel, and they can submit their models to the site. Readers can also use the site's forum to discuss the models and can browse server based models to gain insights into the applications of the models. For those using the book in meetings or class settings

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the site provides Power Point descriptions of the chapters. Students can use available question banks on the chapters for studying.

The financial crisis of 2008 aroused widespread interest in banking and financial history among policy makers, academics, journalists, and even bankers, in addition to the wider public. References in the press to the term 'Great Depression' spiked after the failure of Lehman Brothers in November 2008, with similar surges in references to 'economic history' at various times during the financial turbulence. In an attempt to better understand the magnitude of the shock, there was a demand for historical parallels. How severe was the financial crash? Was it, in fact, the most severe financial crisis since the Great Depression? Were its causes unique or part of a well-known historical pattern? And have financial crises always led to severe depressions? Historical reflection on the recent financial crises and the long-term development of the financial system go hand in hand. This volume provides the material for such a reflection by presenting the state of the art in banking and financial history. Nineteen highly regarded experts present chapters on the economic and financial side of banking and financial activities, primarily though not solely in advanced economies, in a long-term comparative perspective. In addition to paying attention to general issues, not

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least those related to theoretical and methodological aspects of the discipline, the volume approaches the banking and financial world from four distinct but interrelated angles: financial institutions, financial markets, financial regulation, and financial crises.

Provides a comprehensive picture of issues dealing with different sources of entrepreneurial finance and different issues with financing entrepreneurs. The Handbook comprises contributions from 48 authors based in 12 different countries.

Securities Valuation: Applications of Financial Modeling is a clear, concise guide to securities valuation and the principles of financial theory. It describes state-of-the-art methods for valuing a broad range of securities: equity, equity and interest rate options, swaps and swaptions, treasuries, corporate bonds with and without credit risks, mortgage-backed securities, collateralized mortgage obligations, credit derivative swaps, and more. Thomas Ho and Sang Bin Lee use their combined fifty years of experience in academia, financial business, and public services to present students and general readers with twenty-six challenging cases. These cases describe the contexts in which financial models are used, the practical complications of these models, and ways to deal with their

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limitations. Each chapter begins with a problem in valuation, formulates models for it, and then provides the solutions. The assumptions, input data, and output solutions for each model are clearly stated. The model is illustrated by a numerical example rendered in Excel. A companion website-www.thomasho.com-contains more than 130 Excel files of all the financial models from this book and its three companion volumes. Users can download the models, analyze them on their spreadsheets, and use them to do practice exercises

Securities Valuation: Applications of Financial Modeling is ideal for undergraduate and graduate courses in finance and mathematical finance as well as for professional training programs. It is part of a series on financial modeling by the authors that also includes The Oxford Guide to Financial Modeling. Future titles in the series will focus on financial modeling for options, futures, and derivatives and financial modeling for financial institutions.

This Handbook provides a comprehensive picture of the issues surrounding the structure, governance, and performance of private equity.

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This book explores the current state of the art in quantitative investment management across seven key areas. Chapters by academics and practitioners working in leading investment management organizations bring together major theoretical and practical aspects of the field.

The Oxford Handbook of Banking, Third Edition provides an overview and analysis of developments and research in this rapidly evolving field. Aimed at graduate students of economics, banking, and finance; academics; practitioners; regulators; and policy makers, it strikes a balance between abstract theory, empirical analysis, and practitioner and policy-related material. Split into five distinct parts The Oxford Handbook of Banking is a one-stop source of relevant research in banking. It examines the theory of banking, bank operations and performance, regulatory and policy perspectives, macroeconomic perspectives in banking, and international differences in banking structures and environments. Taking a global perspective it examines banking systems in the United States, China, Japan, Australia and New Zealand, Africa, the European Union, transition countries of Europe, and Latin America. Thematic issues covered include financial innovation and technological change; consumer and mortgage lending; Islamic banking; and how banks influence real economic activity.

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Fully revised and now including brand new chapters on a range of geographical regions, bank bailouts and bail-ins, and behavioral economics amongst many other topics, this third edition of The Oxford Handbook of Banking provides readers with insights to seminal and contemporary research in banking and an opportunity to learn about the diversity of financial systems around the world.

The economic influence of central banks has received ever more attention given their centrality during the financial crises that led to the Great Recession, strains in the European Union, and the challenges to the Euro. The Oxford Handbook of the Economics of Central Banking reflects the state of the art in the theory and practice and covers a wide range of topics that will provide insight to students, scholars, and practitioners. As an up to date reference of the current and potential challenges faced by central banks in the conduct of monetary policy and in the search for the maintenance of financial system stability, this Oxford Handbook covers a wide range of essential issues. The first section provides insights into central bank governance, the differing degrees of central bank independence, and the internal dynamics of their decision making. The next section focuses on questions of whether central banks can ameliorate fiscal burdens, various strategies to affect monetary policy, and how the

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global financial crisis affected the relationship between the traditional focus on inflation targeting and unconventional policy instruments such as quantitative easing (QE), foreign exchange market interventions, negative interest rates, and forward guidance. The next two sections turn to central bank communications and management of expectations and then mechanisms of policy transmission. The fifth part explores the challenges of recent developments in the economy and debates about the roles central banks should play, focusing on micro- and macro-prudential arguments. The implications of recent developments for policy modeling are covered in the last section. The breadth and depth enhances understanding of the challenges and opportunities facing central banks.

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