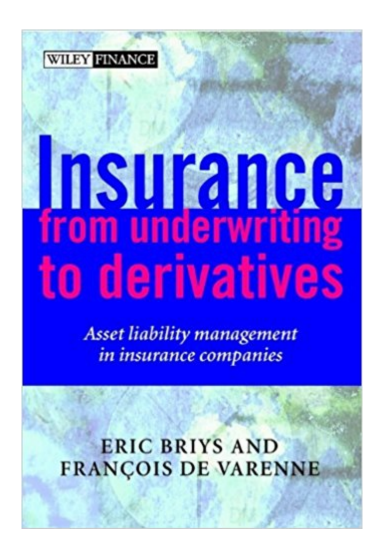


The book was found

Insurance: From Underwriting To Derivatives: Asset Liability Management In Insurance Companies (Wiley Finance)





Synopsis

An in-depth look at the increasingly significant convergence between the insurance industry and the capital markets. This important publication, by two premier financial experts, explores the unique convergence of finance and insurance. The book covers the basics of property-casualty insurance, securitizing insurance risks, looks at life insurance in the United States and ALM in insurance. It addresses the questions and concerns of investment banks, brokerage firms and the insurance/reinsurance sector itself, examines ongoing trends and issues, and how current market pressures on insurance companies do not just create challenges but actually point the way to future promising developments.

Book Information

File Size: 2627 KB

Print Length: 176 pages

Publisher: Wiley; 1 edition (December 10, 2007)

Publication Date: December 10, 2007

Sold by:Â Digital Services LLC

Language: English

ASIN: B00134Q952

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,847,601 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #31 in Kindle Store > Kindle eBooks > Business & Money > Industries > Insurance > Liability #82 in Books > Business & Money > Insurance > Liability #96 in Books > Business & Money > Insurance > Casualty

Customer Reviews

In Insurance from Underwriting to Derivaties, Eric Briys and Francois de Varenne, both Deutsche Bank insurance experts, have written a highly technical, albeit readable, book for their professional peers. They discuss property-casualty insurance, risk, securitizing, pricing and liabilities duration in the United States and Europe. However, it will dawn on the casual reader fairly early that there should be an "experts only" label on the book jacket. Even the basic introduction to

property-casualty insurance begins with the presentation of complex mathematical models. More daunting models, charts and graphs elucidate information throughout. Insiders will appreciate this data and the extensive footnotes and references. While this may not be a book for the mid-management reader, we from getAbstract assure you, without risk, that its target audience - financial executives and professionals in the insurance industry - will be very glad to have it.

This is probably the best book on insurance for explaining the poor state of some ALM techniques used in insurance today and why. The authors correctly identify many falacies that actuaries have relied on and how they differ from the more advanced finance that has developed in banking ALM and the capital markets generally. They do, however, get a bit distracted on a couple of topics, and bogged down in some formulas that I didn't think added much to the disccusion. In those moments, you know you're reading the work of university professors rather than practitioners. They could have gone further with their ALM thinking. They could have discussed how mergers between insurance and banking would in the future highlight the differences between the current approaches to ALM, and how financial conglomerates will eventually just relegate insurance to one of many liability businesses, apply option-adjusted transfer prices to insurance products, and take the interest rate risk into consolidated positions. It will not be any more complicated than that. They allude to banking ALM, but don't really drive home any of what I thought were the logical conclusions. They were focused on insurance as stand-alone companies and did not address insurance in the context of a financial conglomerate. Nonetheless, as stated, this is probably the best book on the market as an introduction to insurance ALM and helps dispell many myths and provides some useful history.

In Insurance from Underwriting to Derivaties, Eric Briys and Francois de Varenne, both Deutsche Bank insurance experts, have written a highly technical, albeit readable, book for their professional peers. They discuss property-casualty insurance, risk, securitizing, pricing and liabilities duration in the United States and Europe. However, it will dawn on the casual reader fairly early that there should be an "experts only" label on the book jacket. Even the basic introduction to property-casualty insurance begins with the presentation of complex mathematical models. More daunting models, charts and graphs elucidate information throughout. Insiders will appreciate this data and the extensive footnotes and references. While this may not be a book for the mid-management reader, we assure you, without risk, that its target audience - financial executives and professionals in the insurance industry - will be very glad to have it.

As a non insurance specialist, I was curious what the authors have to write about the convergence between the insurance industry and the capital markets. In particular the aspect of derivatives, since I'm in Equity Derivatives. The authors cover nicely the rapid change the insurance industry has faced the last couple of years. Show risk, opportunity, and support many arguments with mathematical models. Even though the authors have an outstanding academic record, the book is aktually fun reading (no boring academic book). References to other articles are extensive and the ALM Survival Toolkit in the Appendix is very well done. Here are the chapters:1 The Basics of Property-Casualty Insurance2 Securitizing Insurance Risks3 Life Insurance in the United States: History of a crisis4 ALM in Insurance: An Empirical Wander Around Europe5 Life Insurance Pricing and the Measurement of the Duration and Liabilities6 A Functional Approach to the Insurance Industry7 Conclusion and Future ChallengesAppendix: The ALM Survival ToolkitMr Briys & Mr de Varenne have confirmend that the French are world-class in derivatives. Bravo!

Download to continue reading...

Insurance: From Underwriting to Derivatives: Asset Liability Management in Insurance Companies (Wiley Finance) Insurance: From Underwriting to Derivatives: Asset Liability Management in Insurance Companies Asset and Liability Management for Banks and Insurance Companies The Valuation of Financial Companies: Tools and Techniques to Measure the Value of Banks, Insurance Companies and Other Financial Institutions (The Wiley Finance Series) INSURANCE: The Ultimate How-To Guide on Deciding What Insurance Is Right for You (Insurance, Insurance policies, AIG story, Risk Management, Coverage, Life insurance, Book 1) AUTO INSURANCE: A Business Guide On How To Save Money On Car Insurance (Home insurance, car insurance, health insurance) Derivatives Analytics with Python: Data Analysis, Models, Simulation, Calibration and Hedging (The Wiley Finance Series) Derivatives Essentials: An Introduction to Forwards, Futures, Options and Swaps (Wiley Finance) Insurance: Best Practical Guide for Risk Management, Property, Liability, Life and Health with Concepts and Coverage (Personal Finance Book 1) Asset-Liability Management for Financial Institutions: Balancing Financial Stability with Strategic Objectives (Key Concepts) An Introduction to Banking: Liquidity Risk and Asset-Liability Management Private Equity as an Asset Class (The Wiley Finance Series) Investment Valuation: Tools and Techniques for Determining the Value of Any Asset (Wiley Finance) Investment Valuation: Tools and Techniques for Determining the Value of Any Asset (Wiley Frontiers in Finance) Stochastic Calculus for Finance I: The Binomial Asset Pricing Model (Springer Finance) (v. 1) Behavioral Finance and Wealth Management: How to Build Optimal Portfolios That Account for Investor Biases (Wiley Finance) Valuation: Measuring and Managing the Value of Companies (Wiley Finance) Valuation: Measuring

and Managing the Value of Companies, University Edition (Wiley Finance) Valuing Early Stage and Venture Backed Companies (Wiley Finance) Valuation DCF Model, Flatpack: Designed to Help You Measure and Manage the Value of Companies (Wiley Finance)

Contact Us

DMCA

Privacy

FAQ & Help