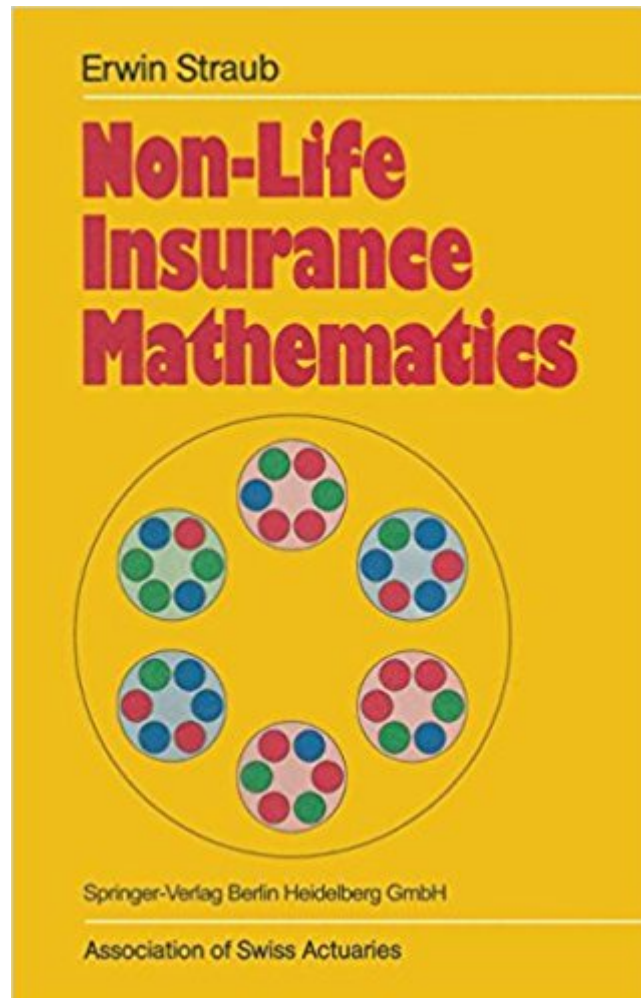


The book was found

# Non-Life Insurance Mathematics



## Synopsis

The book gives a comprehensive overview of modern non-life actuarial science. It starts with a verbal description (i.e. without using mathematical formulae) of the main actuarial problems to be solved in non-life practice. Then in an extensive second chapter all the mathematical tools needed to solve these problems are dealt with - now in mathematical notation. The rest of the book is devoted to the exact formulation of various problems and their possible solutions. Being a good mixture of practical problems and their actuarial solutions, the book addresses above all two types of readers: firstly students (of mathematics, probability and statistics, informatics, economics) having some mathematical knowledge, and secondly insurance practitioners who remember mathematics only from some distance. Prerequisites are basic calculus and probability theory.

## Book Information

Hardcover: 138 pages

Publisher: Springer (June 19, 1997)

Language: English

ISBN-10: 3540187871

ISBN-13: 978-3540187875

Product Dimensions: 6.1 x 0.4 x 9.2 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,536,817 in Books (See Top 100 in Books) #63 in Books > Business & Money > Insurance > Liability #473 in Books > Business & Money > Insurance > Business #3184 in Books > Textbooks > Business & Finance > Finance

[Download to continue reading...](#)

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) Non-Life Insurance Mathematics Car insurance book: A Complete Guide to Car insurance (Auto insurance book, Understanding your car insurance) Life Insurance Made Easy: A Quick Guide - Whole Life Insurance Policy and Term Life Insurance Coverage Questions Answered Many Many Many Gods of Hinduism: Turning believers into non-believers and non-believers into believers The Non-Designer's Design Book (Non Designer's Design Book) NON FICTION BOOK TEMPLATES (2016): 3 Simple Templates for Your New Non-Fiction Book How to Write a Non-Fiction Kindle eBook in 15 Days: Your Step-by-Step Guide to Writing a Non-Fiction eBook that Sells! 5 Things You

Can Do Right Now to Lower Your Auto Insurance Premium: Making Sense of Insurance (Making Sense of Insurance Blog Post Book 3) Money. Wealth. Life Insurance.: How the Wealthy Use Life Insurance as a Tax-Free Personal Bank to Supercharge Their Savings The Digital Life Insurance Agent: How to Market Life Insurance Online and Sell Over the Phone Questions and Answers on Life Insurance: The Life Insurance Toolbook Life Insurance Sales Ammo: What To Say In Every Life Insurance Sales Situation Life Insurance Sales Success Formula: A Comprehensive Guide to Building a Successful Life Insurance Sales Career Financial Statement Analysis for Non-Financial Managers: Property and Casualty Insurance How to Bake Pi: An Edible Exploration of the Mathematics of Mathematics The Birth of Mathematics: Ancient Times to 1300 (Pioneers in Mathematics) 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) Teaching Student-Centered Mathematics: Developmentally Appropriate Instruction for Grades 3-5 (Volume II) (2nd Edition) (Teaching Student-Centered Mathematics Series)

[Dmca](#)