

The book was found

Solutions Manual For Actuarial Mathematics For Life Contingent Risks (International Series On Actuarial Science)





Synopsis

This must-have manual provides solutions to all exercises in Dickson, Hardy and Waters' Actuarial Mathematics for Life Contingent Risks, the groundbreaking text on the modern mathematics of life insurance that is the required reading for the SOA Exam MLC and also covers more or less the whole syllabus for the UK Subject CT5 exam. The more than 150 exercises are designed to teach skills in simulation and projection through computational practice, and the solutions are written to give insight as well as exam preparation. Companion spreadsheets are available for free download to show implementation of computational methods.

Book Information

Series: International Series on Actuarial Science Paperback: 227 pages Publisher: Cambridge University Press; 2 edition (August 12, 2013) Language: English ISBN-10: 1107620260 ISBN-13: 978-1107620261 Product Dimensions: 6 × 0.6 × 9 inches Shipping Weight: 12.8 ounces (View shipping rates and policies) Average Customer Review: 4.3 out of 5 stars 11 customer reviews Best Sellers Rank: #85,698 in Books (See Top 100 in Books) #8 inà Â Books > Business & Money > Insurance > Life #18 inà Â Books > Business & Money > Insurance > Business #174 inà Â Books > Business & Money > Education & Reference > Statistics

Customer Reviews

This must-have manual provides solutions to all exercises in the authors' groundbreaking text, which is required reading for the SOA Exam MLC, and covers virtually the whole syllabus for the UK Subject CT5 exam. Over 150 solutions give insight as well as exam preparation. Companion spreadsheets are freely available online.

David C. M. Dickson is Professor of Actuarial Studies in the Department of Economics at the University of Melbourne. He has twice been awarded the H. M. Jackson Prize of the Institute of Actuaries of Australia, most recently for his book Insurance Risk and Ruin (Cambridge University Press, 2005).Mary R. Hardy holds the CIBC Chair in Financial Risk Management at the University of Waterloo, Ontario. She is a Fellow of the UK Institute and Faculty of Actuaries and of the Society of Actuaries, and has won awards and commendations for her research. In 2013 Hardy was awarded the Finlaison Medal of the Institute and Faculty of Actuaries for services to the actuarial profession, in research, teaching and governance. Howard R. Waters is Professor in the Department of Actuarial Mathematics and Statistics at Heriot-Watt University, Edinburgh. He is a Fellow of the Institute and Faculty of Actuaries, by whom he was awarded the Finlaison Medal for services to the actuarial profession in 2006.

This solution manual is a must for the book! It took forever to find the write edition to match my book edition but this was it! All the pdf versions of the solution manual didnt line up completely with the problems in the text but this one did the trick! All the problems in the (even and odds) are available and well written

Nice book.

Good solution!

This is a must-have book for preparation of actuarial exam MLC. The solution manual explains the detailed solution for a lot of question in the SOA textbook Actuarial Mathematics. What a 5-star purchase from .

I found this to be much cheaper than on-campus bookstores, purchased new for the same price as a rental on campus. Great explanations of problems found throughout the book

This book provide pretty detailed solutions to the question and helps a lot

That's good solution manual book.

This is a good book it makes the material pretty understandable and is the best actuary textbook I have ran across.

Download to continue reading...

Solutions Manual for Actuarial Mathematics for Life Contingent Risks (International Series on Actuarial Science) Actuarial Mathematics for Life Contingent Risks (International Series on Actuarial Science) Actuarial Theory for Dependent Risks: Measures, Orders and Models Generalized Linear

Models for Insurance Data (International Series on Actuarial Science) Calculated Risks: The Toxicity and Human Health Risks of Chemicals in our Environment Principles of Mathematical Analysis (International Series in Pure and Applied Mathematics) (International Series in Pure & Applied Mathematics) Fundamentals of Actuarial Mathematics (Wiley Desktop Editions) Fundamentals of Actuarial Mathematics Nelson Pure Mathematics 2 and 3 for Cambridge International A Level (Nelson Mathematics for Cambridge International a Level) Control Your ERP Destiny: Reduce Project Costs, Mitigate Risks, and Design Better Business Solutions Discrete Mathematics for Computer Science (with Student Solutions Manual CD-ROM) Hyping Health Risks: Environmental Hazards in Daily Life and the Science of Epidemiology Student Solutions Manual for Tan's Finite Mathematics for the Managerial, Life, and Social Sciences, 11th Student's Solutions Manual for Finite Mathematics for Business, Economics, Life Sciences and Social Sciences Student Solutions Manual for Tan's Finite Mathematics for the Managerial, Life, and Social Sciences, 10th VDU Terminal Sickness: Computer Health Risks and How to Protect Yourself and Comply With the DSE Directive and Latest International Safety Standards Hair Loss Solutions for Men: How to Cheat Hair Loss for Life (Hair Loss Solutions: How to Cheat Hair Loss for Life Book 1) Transfer Pricing Arms Length Principle International Tax Law (Series on International Taxation) (Series in International Taxation) 10 Simple Solutions to Migraines: Recognize Triggers, Control Symptoms, and Reclaim Your Life (The New Harbinger Ten Simple Solutions Series) A Transition to Mathematics with Proofs (International Series in Mathematics)

Contact Us

DMCA

Privacy

FAQ & Help