Insurance Risk and Ruin

The focus of this book is on the two major areas of risk theory: aggregate claims distributions and ruin theory. For aggregate claims distributions, detailed descriptions are given of recursive techniques that can be used in the individual and collective risk models. For the collective model, the book discusses different classes of counting distribution, and presents recursion schemes for probability functions and moments. For the individual model, the book illustrates the three most commonly applied techniques. Beyond the classical topics in ruin theory, this new edition features an expanded section covering time of ruin problems, Gerber-Shiu functions, and the application of De Vylder approximations. Suitable for a first course in insurance risk theory and extensively classroom tested, the book is accessible to readers with a solid understanding of basic probability. Numerous worked examples are included and each chapter concludes with exercises for which complete solutions are provided.

DAVID DICKSON is Professor of Actuarial Studies at the University of Melbourne. His main research interest is ruin theory, and he has published many papers in the leading international actuarial journals. He is a Fellow of the Institute and Faculty of Actuaries in the UK and the Institute of Actuaries of Australia, and has twice been awarded the H.M. Jackson Prize of the Institute of Actuaries of Australia, most recently for the first edition of this book. He is also a co-author of Actuarial Mathematics for Life Contingent Risks, the recommended text for the Society of Actuaries MLC exam.
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Insurance Risk and Ruin

Second Edition

DAVID C. M. DICKSON
University of Melbourne
To Robert and Janice
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Preface

Preface to the Second Edition

The major themes of the first edition were aggregate claims distributions and ruin theory. Since the publication of the first edition, there have been significant developments in ruin theory, most notably in the study of Gerber-Shiu functions. Consequently, the major change in this second edition is that Chapter 8, Advanced Ruin Theory, has been substantially expanded to reflect recent developments.

The other major change from the first edition is the inclusion of full solutions to exercises, which I hope will make the book more useful to undergraduate students. There are also some new exercises.

Work on this second edition was largely completed during study leave at Heriot-Watt University in the second half of 2015, and I am again grateful for the hospitality shown to me there. Thanks also to my colleague Shuanming Li for feedback on the changes to Chapters 7 and 8.

David C. M. Dickson
Melbourne, March 2016

Preface to the First Edition

This book is designed for final year university students taking a first course in insurance risk theory. Like many textbooks, it has its origins in lectures delivered in university courses, in this case at Heriot-Watt University, Edinburgh, and at the University of Melbourne. My intention in writing this book is to provide an introduction to the classical topics in risk theory, especially aggregate claims distributions and ruin theory.

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The prerequisite knowledge for this book is probability theory at a level such as that in Grimmett and Welsh (1986). In particular, readers should be familiar with the basic concepts of distribution theory and comfortable in the use of tools such as generating functions. Much of Chapter 1 reviews distributions and concepts with which the reader should be familiar. A basic knowledge of stochastic processes is helpful, but not essential, for Chapters 6 to 8. Throughout the text, care has been taken to use straightforward mathematical techniques to derive results.

Since the early 1980s, there has been much research in risk theory in computational methods, and recursive schemes in particular. Throughout the text recursive methods are described and applied, but a full understanding of such methods can only be obtained by applying them. The reader should therefore be prepared to write some (short) computer programs to tackle some of the examples and exercises.

Many of these examples and exercises are drawn from materials I have used in teaching and examining, so the degree of difficulty is not uniform. At the end of the book, some outline solutions are provided which should allow the reader to complete the exercises, but in many cases a fair amount of work (and thought!) is required of the reader.

Some references are given at the end of each chapter for the main results in that chapter, but it was not my intention to provide comprehensive references, and readers are therefore encouraged to review the papers and books I have cited and to investigate the references therein.

Work on this book started during study leave at the University of Copenhagen in 1997 and, after much inactivity, was completed this year on study leave at the University of Waterloo and at Heriot-Watt University. I would like to thank all those at these three universities who showed great hospitality and provided a stimulating working environment. I would also like to thank former students at Melbourne: Jeffrey Chee and Kee Leong Lum for providing feedback on initial drafts, and Kwok Swan Wong who devised the examples in Section 8.6.7. Finally, I would like to single out two people in Edinburgh for thanks. First, this book would not have been possible without the support and encouragement of Emeritus Professor James Gray over a number of years as teacher, supervisor and colleague. Second, many of the ideas in this book come from joint work with Howard Waters, in both teaching and research, and I am most appreciative of his support and advice.

David C. M. Dickson
Melbourne, August 2004