

1. Record Nr.	UNINA9910784563703321
Autore	Szabo Fred
Titolo	Actuaries' survival guide [[electronic resource]] : how to succeed in one of the most desirable professions / / Fred E. Szabo
Pubbl/distr/stampa	San Diego ; ; London, : Academic, 2004
ISBN	1-281-02341-8 9786611023416 0-08-052424-9
Descrizione fisica	1 online resource (309 p.)
Disciplina	368.01 368/.01/023
Soggetti	Insurance - Mathematics Business mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; ACTUARIAL SURVIVAL GUIDE; Copyright Page; Contents; Introduction; About this Book; Acknowledgments; Chapter 1. ACTUARIAL CAREERS; Professional Options; Benefits and Rewards; A Typical Day; Typical Projects; Mathematical Skills; Supplementary Skills; Actuaries of the Future; SOA and CAS; Actuarial Accreditation; From Associate to Fellow; Going for a Master's; Alternative Careers; Actuaries Around the World; Chapter 2. ACTUARIAL EDUCATION; The IAA Syllabus; The SOA and CAS Examinations; Ways to Pass Examinations; SOA and CAS Course 1; SOA and CAS Course 2; SOA and CAS Course 3 CAS Course 3SOA and CAS Course 4; SOA Courses 5-8; CAS Courses 5-9; Other Courses; Chapter 3. ACTUARIAL JOBS; Landing Your First Job; Moving Up the Ladder; Salaries and Benefits; Company Reputation; Consulting or Insurance; Chapter A. CONSULTING FIRMS; Chapter B. INSURANCE COMPANIES; Chapter C. RECIPROCITY; Chapter D. ACTUARIAL WEBSITES; North-American Organizations; Other National Organizations; Recruitment Agencies; Chapter E. ACTUARIAL SYMBOLS; Chapter F. BIBLIOGRAPHY; Index
Sommario/riassunto	This unique book is a guide for students and graduates of mathematics, statistics, economics, finance, and other number-based

disciplines contemplating a career in actuarial science. Given the comprehensive range of the cases that are analyzed in the book, the Actuaries' Survival Guide can serve as a companion to existing study material for all courses designed to prepare students for actuarial examinations.* Based on the curricula and examinations of the Society of Actuaries (SOA) and the Casualty Actuarial Society (CAS)* Presents an overview of career options and details o
