Record Nr. UNINA9910157788403321 Managing risk in reinsurance : from city fires to global warming / / **Titolo** Niels Viggo Haueter and Geoffrey Jones [[electronic resource]] Pubbl/distr/stampa Oxford:,: Oxford University Press,, 2016 **ISBN** 0-19-181640-X Edizione [First edition.] Descrizione fisica 1 online resource: illustrations (black and white) Disciplina 368.0122 Soggetti Reinsurance Risk (Insurance) History Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali This edition previously issued in print: 2016. Includes bibliographical references and index. Nota di bibliografia Risk and reinsurance / Niels Viggo Haueter and Geoffrey Jones -- The Nota di contenuto cultural context of insurance in the West / Geoffrey Clark -- The evolution of the industry structure / Robin Pearson -- The monetary and financial environment, 1860-2013 / Forrest Capie -- Calculating the unpredictable: history of actuarial theories and practices in reinsurance / Hans Buhlmann and Martin Lengwiler -- The rise and decline of treaty reinsurance: changing roles or reinsurers as financial service providers / Alexandros-Andrea Kyrtsis -- From gentlemen's agreement to judicial instrument: the history of contract practice and

conflict resolution in reinsurance / Tilmann J. Roder -- Reinsurance law as an autonomous regulatory regime? Resistance to codification and avoidance of state jurisdiction in the twentieth century / Milos Vec --What is an insurable risk? Swiss re and atomic reactor insurance / Lorraine Daston -- Natural catastrophes and their effects on reinsurance / Welf Werner -- Continuity and change in reinsurance 1990-2016 / Roman Lechner, Niels Viggo Haueter, and Lawrence Kenny.

Sommario/riassunto

This publication traces the global development of reinsurance from the early 19th-century until today. It gives a detailed account of how the nature of risk itself changed over the last 200 years, and highlights all aspects relevant in shaping the industry including the development of risk, risk engineering and risk management, actuarial science, market

conditions, impacts of politics	s, and the effects of regulatory	changes.