

1. Record Nr.	UNINA9910459752403321
Autore	Doblin Alfred <1878-1957, >
Titolo	The three leaps of Wang Lun : a Chinese novel / / By Alfred Doblin ; translated by C. D. Godwin
Pubbl/distr/stampa	Sha Tin, Hong Kong ; ; New York, New York : , : The Chinese University of Hong Kong Press : , : New York Review Books, , 2015
ISBN	962-996-933-5
Descrizione fisica	1 online resource (xxxi, 490 pages :) : map ;
Collana	Calligrams
Disciplina	833.912
Soggetti	FICTION / Historical FICTION / War & Military FICTION / Literary Electronic books. China History Qianlong, 1736-1795 Fiction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Intro -- Title Page -- Copyright -- Contents -- Introduction -- Dedication -- Prologue: The Attack on Chao Lao-hsu -- Book One: Wang Lun -- Book Two: The Broken Melon -- Book Three: Lord of the Yellow Earth -- Book Four: The Western Paradise -- Appendix: The Insurrection of Wang Lun, in 1774.
Sommario/riassunto	"China 1760-1774 Novel translated from the German"-- "In 1915, fourteen years before Berlin Alexanderplatz, Alfred Doblin published his first novel, an amazing, extensively researched Chinese historical extravaganza: The Three Leaps of Wang Lun. Even more remarkably, given its subject matter, the book was written in expressionist style and is now considered the first modern German novel, as well as the first Western novel to depict a China untouched by the West. Based on actual accounts of a doomed rebellion during the reign of Emperor Qianlong in the late eighteenth century, the novel tells the story of Wang Lun, a historical martial arts master and charismatic leader of the White Lotus sect, who leads a futile revolt of the "Truly Powerless." Densely packed cities and Tibetan wastes, political intrigue and religious yearning, imperial court life and the fate of wandering

outcasts are depicted in a language of enormous vigor and matchless imagination, unfolding the theme of timidity against force and a mystical sense of the world against the realities of power"--

2. Record Nr.	UNINA9910787811903321
Autore	Hunter Shireen
Titolo	Iran divided : the historic roots of Iranian debates on identity, culture, and governance in the 21st century // Shireen T. Hunter
Pubbl/distr/stampa	Lanham, Maryland : , : Rowman & Littlefield, , 2014 ©2014
ISBN	1-4422-3319-2 1-4422-3320-6
Descrizione fisica	1 online resource (306 p.)
Disciplina	955
Soggetti	Islam and politics - Iran Islam and state - Iran Right and left (Political science) - Iran Political culture - Iran National characteristics, Iranian Iran Politics and government 20th century Iran Politics and government 1997-
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Introduction; I: Historic Roots of Current Debates; 1 Iran's Social, Economic, Political, and Cultural Conditions at the Dawn of the 19th Century; 2 Encounter with the West, Efforts at Reform and Modernization, and Their Consequences; 3 The Left in Iran: Origins and Evolution; 4 Islamist Opposition to the Shah: Groups, Individuals, and Thinking; II: Postrevolution Developments; 5 The Revolution Triumphs, the Coalition Fractures, and Power Struggles Begin; 6 Factions, Discourses, and Politics in the Islamic Republic of Iran, 1980-1997 7 The Left's Revenge, the Khatami Presidency, and the Reformist Discourse 8 Khatami's Second Term, 2001-2005: Continued Domestic

Bickering and New International Challenges; 9 Ahmadinejad Presidency's First Term, 2005-2009: Restoring Revolutionary Values; 10 Presidential Elections of 2009 and Ahmadinejad's Second Term; 11 June 2013 Presidential Elections: Outcome, Significance, and Potential Consequences; Conclusions and Outlook; Afterword; Selected Bibliography; Index

Sommario/riassunto

This text discusses the historical roots of Iran's current divisions and debates. It identifies major conflicts, such as Iran versus Islam, secularism versus religion, and constitutionalism versus Islamic government. It also discusses politics and discourses in the Islamic republic regarding fundamental issues of identity, culture, and governance.

3. Record Nr.

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Titolo

Monte Carlo and Quasi-Monte Carlo Methods : MCQMC 2020, Oxford, United Kingdom, August 10–14 // edited by Alexander Keller

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Springer Proceedings in Mathematics & Statistics, , 2194-1017 ; ; 387

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Soggetti

Statistics
Number theory
Functional analysis
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Number Theory
Functional Analysis
Optimization

Lingua di pubblicazione

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Nota di bibliografia

Includes bibliographical references and index.

The MCQMC Conference Series -- The MCQMC Conference Series: P. L'Ecuyer and F. Puchhammer, Density Estimation by Monte Carlo and Quasi-Monte Carlo -- Sou-Cheng T. Choi, Fred J. Hickernell, Rathinavel Jagadeeswaran, Michael J. McCourt, and Aleksei G. Sorokin, Quasi-Monte Carlo Software -- Part II Regular Talks: P. L'Ecuyer, P. Marion, M. Godin, and F. Puchhammer, A Tool for Custom Construction of QMC and RQMC Point Sets -- Art B. Owen, On Dropping the first Sobol' Point -- C. Lemieux and J. Wiart, On the Distribution of Scrambled Nets over Unanchored Boxes -- S. Heinrich, Lower Bounds for the Number of Random Bits in Monte Carlo Algorithms -- N. Binder, S. Fricke, and A. Keller, Massively Parallel Path Space Filtering -- M. Hird, S. Livingstone, and G. Zanella, A fresh Take on 'Barker Dynamics' for MCMC -- P. Blondeel, P. Robbe, S. François, G. Lombaert and S. Vandewalle, On the Selection of Random Field Evaluation Points in the p-MLQMC Method -- S. Si, Chris. J. Oates, Andrew B. Duncan, L. Carin, and François-Xavier Briol, Scalable Control Variates for Monte Carlo Methods via Stochastic Optimization -- Andrei S. Cozma and C. Reisinger, Simulation of Conditional Expectations under fast mean-reverting Stochastic Volatility Models -- M. Huber, Generating from the Strauss Process using stitching -- R. Nasdala and D. Potts, A Note on Transformed Fourier Systems for the Approximation of Non-Periodic Signals -- M. Hofert, A. Prasad, and Mu Zhu, Applications of Multivariate Quasi-Random Sampling with Neural Networks -- A. Keller and Matthijs Van keirsbilck, Artificial Neural Networks generated by Low Discrepancy Sequences.

This volume presents the revised papers of the 14th International Conference in Monte Carlo and Quasi-Monte Carlo Methods in Scientific Computing, MCQMC 2020, which took place online during August 10-14, 2020. This book is an excellent reference resource for theoreticians and practitioners interested in solving high-dimensional computational problems, arising, in particular, in statistics, machine learning, finance, and computer graphics, offering information on the latest developments in Monte Carlo and quasi-Monte Carlo methods and their randomized versions.