

1. Record Nr.	UNINA9910461233303321
Autore	Rees E. A.
Titolo	Iron Lazar : a political biography of Lazar Kaganovich / / E.A. Rees [[electronic resource]]
Pubbl/distr/stampa	London : , : Anthem Press, , 2012
ISBN	1-78308-088-4 1-280-49111-6 9786613586346 1-84331-360-X
Descrizione fisica	1 online resource (xv, 373 pages) : digital, PDF file(s)
Collana	Anthem Series on Russian, East European and Eurasian Studies
Disciplina	947.084092 B
Soggetti	Cabinet officers - Soviet Union Politicians - Soviet Union Communist leadership - Soviet Union Soviet Union Politics and government 1936-1953
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 02 Oct 2015).
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	The making of a Bolshevik, 1893-1917 -- Red terror and Civil War, 1918-1921 -- Building the monolithic party, 1922-1927 -- Ukrainian party boss, 1925-1928 -- The triumph of the Stalin fraction, 1928-1929 -- Revolution from above, 1928-1935 -- Stalin's deputy, 1930-1935 -- Moscow party boss, 1930-1935 -- Boss of rail transport, 1935-1937 -- Political and social revolution through terror, 1936-1938 -- The man -- The despot's creature, 1939-1953 -- Destalinization and nemesis, 1953-1991.
Sommario/riassunto	The first English-language biography of Lazar Kaganovich, one of Stalins leading deputies, Iron Lazar provides an insight into the political and personal relations of the Stalin group, and examines Kaganovichs role in shaping policy during the Stalinist regime.

2.	Record Nr.	UNISALENTO991002299239707536
	Autore	Kurzman, Dan
	Titolo	La course pour Rome / Dan Kurzman
	Pubbl/distr/stampa	Paris : Elsevier, 1977
	ISBN	0385065558
	Descrizione fisica	323 p. : ill. ; 23 cm.
	Collana	Documents, temoins
	Soggetti	Guerra mondiale 1939-1945 - Roma
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Trad. di F. Meverny et R. de Gueldre.
3.	Record Nr.	UNINA9910686471903321
	Autore	Chen Jian <1497-1567, >
	Titolo	Equalization Control for Lithium-ion Batteries / / by Jian Chen, Quan Ouyang, Zhisheng Wang
	Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
	ISBN	981-9902-20-7
	Edizione	[1st ed. 2023.]
	Descrizione fisica	1 online resource (197 pages)
	Disciplina	621.312424
	Soggetti	Electric batteries Materials Renewable energy sources Control engineering Robotics Automation Batteries Renewable Energy Control, Robotics, Automation
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa

Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	I. Introduction -- II. Cell Equalization Systems: Fundamental Concepts -- III. Overview of Cell Equalization Circuits -- IV. Active Cell Equalization Topology Model Analysis -- V. Active Cell Equalization Topology with Minimum Equalization Time -- VI. Series-Based Cell-to-Cell Equalization Control -- VII. Layer-based Cell-to-Cell Equalization Control -- VIII. Module-based Cell-to-Cell Equalization Control -- IX. Direct Cell-to-Cell Equalization Control -- X. Series-Based Cell-to-Pack Equalization Control -- XI. Module-based Cell-to-Pack Equalization control -- XII. The Future of Cell Equalization Technologies.
Sommario/riassunto	This book provides readers with sufficient insight into battery equalization control technologies from both theoretical and engineering perspectives. Distinguished from most of the existing works that focus on the hardware design of active equalizers, this book intends to comprehensively introduce equalization control strategies for lithium-ion battery packs. The validity and reliability of the control strategies in this book have been verified by theory and experiments. This book summarizes the battery equalization technologies from the equalization system to the equalization control algorithm. From this book, readers who are interested in the area of battery management can have a broad view of cell equalization technologies. Readers who have no experience in the battery management area can learn the basic concept, analysis methods, and design principles of the cell equalization system for battery packs. Even for the readers who are occupied in this area, thisbook provides rich knowledge on engineering applications and future trends of battery equalization control.