

1. Record Nr.	UNINA9910468243703321
Autore	Yu Chenyi
Titolo	China's economy : towards 2049 // Chenyi Yu
Pubbl/distr/stampa	Singapore : , : Springer : , : Xiamen University Press, , [2020] ©2020
ISBN	981-15-9227-6
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XXVIII, 373 p. 44 illus., 38 illus. in color.)
Disciplina	330.9005
Soggetti	Economic history Economic development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 Introduction -- Chapter 2 China from 1949 to 1977 -- Chapter 3 Economic Reform, the 1st phase -- Chapter 4 Eve of Socialist Market Economy: The 2nd-Phase Reform -- Chapter 5 New Century, New Economy -- Chapter 6 Conclusion.
Sommario/riassunto	This book is a faithful record of China's economy that spans almost 70 years. Starting from 1949, it portrays in a panoramic picture how the economy has developed over these decades. From the initial restoration and retrenchment, to the great leap outward that resulted in the two phases of economic reform; from its accession to the WTO to the unprecedented process of urbanization, the book uses four chapters to depict in a chronological order how China becomes what it is today. For scholars on modern Chinese economy, this book offers a detailed account of a wide range of events that happened during clearly-divided time periods. On this basis, they can deepen their research on different individual subjects. Teachers of universities and colleges may use this book as a reference when preparing relevant courses. For economics majors, this book is a key that helps them clarify important issues. Learners who are interested in knowing more about China, especially the dramatic changes that have taken place in its economic scene, can equally acquire the needed facts and figures.

2. Record Nr.	UNINA9910164276603321
Titolo	First Supplement to Molecular Formula List of Compounds, Names, and References to Published Infrared Spectra
Pubbl/distr/stampa	[Place of publication not identified], : American Society for Testing & Materials, 1963
ISBN	0-8031-5978-1
Descrizione fisica	1 online resource (iv, 112 pages)
Disciplina	543.08583
Soggetti	Infrared spectroscopy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph