Record Nr. Autore Titolo	UNINA9910462388803321 Guthrie Doug <1969-> China and globalization [[electronic resource]] : the social, economic, and political transformation of Chinese society / / Doug Guthrie New York, : Routledge, 2012
Pubbl/distr/stampa ISBN	1-280-77654-4 9786613686930 0-203-12145-7 1-136-32745-2
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (361 p.)
Disciplina	337.51
Soggetti	Electronic books. China History 21st century China Economic conditions 2000- China Economic conditions 1976-2000 China Social conditions 2000- China Social conditions 1976-2000 China Politics and government 2002- China Politics and government 1976-2002
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	Cover; China and Globalization; Copyright; TABLE OF CONTENTS; PREFACE; Chapter 1. GLOBALIZATION AND THE ECONOMICS OF RADICAL CHANGE IN CHINA; Chapter 2. SETTING THE STAGE : A PRIMER TO THE STUDY OF CHINA'S ECONOMIC REFORMS; Chapter 3. CHANGING SOCIAL INSTITUTIONS; Chapter 4. CHINA IN THE GLOBAL ECONOMY; Chapter 5. POLLUTION, ENERGY CONSUMPTION, AND RENEWABLE ENERGY; Chapter 6. CHANGING LIFE CHANCES; Chapter 7. ECONOMIC REFORM, RULE OF LAW, AND THE PROSPECTS FOR DEMOCRACY; Chapter 8. CHINA'S INTEGRATION INTO THE GLOBAL ECONOMY; NOTES; REFERENCES; INDEX
Sommario/riassunto	Choice Outstanding Academic Title 2009! In its quarter-century-long shift from communism to capitalism, China has transformed itself from

1.

a desperately poor nation into a country with one of the fastestgrowing and largest economies in the world. Doug Guthrie examines the reforms driving the economic genesis in this compact and highly readable introduction to contemporary China. He highlights the social, cultural and political factors fostering this revolutionary change and interweaves a broad structural analysis with a consideration of social changes at the micro and macro levels.</