

1. Record Nr.	UNINA9910678255103321
Autore	Zhao Yanyun
Titolo	Study on China's Industrial Competitiveness // by Yanyun Zhao
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-19-9845-0
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (330 pages)
Disciplina	327.51073
Soggetti	Industrial organization Economics Economic history Industrial Organization Economy-wide Country Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Theory of China's Industrial Competitiveness -- Research on China's Industrial Competitiveness -- Research on China's Industrial Cluster Competitiveness -- Analysis of China's Input-Output International Competitiveness -- Research on Soft International Competitiveness of China's Enterprise Management -- Assessment and Analysis of China's Manufacturing International Competitiveness -- Assessment and Analysis of International Competitiveness -- Assessment and Analysis of basic International Competitiveness of China's Manufacturing Industry -- Foreign Trade Development of China's Industrial Sector and Its International Competitiveness -- Industrial Competitiveness among China's Industrial Sectors and Sector Selection -- Research on Industrial Competitiveness of China's Service Sector -- Research on Industrial Competitiveness of China's Tourism Sector -- Research on Industrial Competitiveness of China's Culture Sector -- Research on Industrial Competitiveness of China's Environmental Protection Sector -- Research on Industrial Competitiveness of China's Agricultural Sector.
Sommario/riassunto	This book builds an information platform on China's industrial competitiveness, providing scientific design and application case studies for integrated analysis and decision-making facilities and

mechanisms for enterprises, industries, financial institutions and governments, which can make up for the lack of adequate information in China's market operations, especially the problems of duplicate construction and vicious competition aggravated by the lack of systematically processed industrial information. This book not only pursues innovation in technical methods and application theories but also pursues the collection, processing and collation of relevant domestic and international data and development and application so as to provide primary results for an industrial competitiveness database adapted to government management needs. The research is closely related to the actual problems in China and extensively uses statistical data to make various model analyses, which has a relatively sizeable academic value.
