

1. Record Nr.	UNISALENTO991003134549707536
Autore	Vacca, Giuseppe
Titolo	Gorbacëv e la sinistra europea / Giuseppe Vacca
Pubbl/distr/stampa	Roma : Editori riuniti, 1989
ISBN	8835933080
Descrizione fisica	217 p. ; 22 cm.
Collana	Politica ; 15
Disciplina	324.24075
Soggetti	Partiti comunisti - Europa occidentale Partito comunista dell'Unione Sovietica Partito comunista italiano - Politica
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Scritti già pubbl. in periodici vari

2. Record Nr.	UNINA9910886097403321
Autore	Xiao Zhenghong
Titolo	Environment and Selection of Technology : The Historical Agrotechnical Geography of West China During the Qing Dynasty // by Zhenghong Xiao
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9718-52-X
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (347 pages)
Altri autori (Persone)	XuXiaomin
Disciplina	630.951
Soggetti	China - History Human geography Cultural geography History of China Social and Cultural Geography Human Geography
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Environmental and Morphological Features of Agricultural Technology in West China during the Qing Dynasty -- Chapter 2. Agrotechnological Geographical Features of the Loess Plateau during the Qing Dynasty -- Chapter 3. The Geographical Features of Agricultural Technology in Northwest China during the Qing Dynasty -- Chapter 4. Geographical Features of Agricultural Technology in Qinghai-Tibet Plateau in the Qing Dynasty -- Chapter 5. Geographical Features of Agricultural Technology in Southwest China during the Qing Dynasty -- Chapter 6. The Regional Imbalance and Spatial Interaction of Agrotechnical Development in West China during the Qing Dynasty -- Chapter 7. The Selection of Agricultural Technology and the Elements of Eco-environment in West China during the Qing Dynasty -- Chapter 8. The Selection of Agricultural Technology and Social and Economic and Cultural Circumstances in West China during the Qing Dynasty.
Sommario/riassunto	This book makes an insightful investigation of historical agrotechnical geography in West China in the Qing Dynasty from the perspective of historical geography and the history of agricultural technology. This

study first divides West China into four regions, i.e., the Loess Plateau, Northwest China except the Loess Plateau, the Qinghai-Tibet Plateau, and Southwest China. Based on a systematic analysis of the geographical factors, such as heat, moisture, topography, soil, this study discusses the distribution and differentiation of the major technology types in these regions, ranging from the most primitive shifting cultivation and extensive cultivation to the most intensive cultivation, which are manifested in the crop structure and distribution, planting technology, water conservancy, tools, etc., as well as various combinations of these technologies. The diverse types and forms of technology and their specific combinations in different geographical spaces are mainly determined by the diverse environmental conditions, which embodies the multi-factor correlation between technology mode and geographical environment and the internal unity of regional agricultural technology mode. In addition to the relationship between agricultural technology and geographical factors, it also takes social-economic, religious, and other cultural factors as important parameters, which were unique in West China, and significantly influence the trend of agrotechnological development. Through this study, it constructs the basic theoretical framework of historical agrotechnical geography and enlarges the scope of historical geography studies. And, since the author chose West China in the Qing Dynasty as the research subject, which was characterized by significant diversity and complexity in terms of natural geographical factors and socio-economic circumstances like religion and customs, this study provides a typical case for in-depth understanding of West China, so it is still of great academic value and important practical significance for the development of West China today.
