1.	Record Nr.	UNINA9910483257003321
	Titolo	The physical geography of Mongolia / / Batchuluun Yembuu, editor
	Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
	ISBN	3-030-61434-4
	Edizione	[1st ed. 2021.]
	Descrizione fisica	1 online resource (XXII, 218 p. 122 illus., 113 illus. in color.)
	Collana	Geography of the Physical Environment
	Disciplina	915.17
	Soggetti	Physical geography - Mongolia
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	1. General Characteristics of Geography Of Mongolia 2. Historical Geography: Administrative Division and Research in Physical Geography of Mongolia 3. The Relief And Geomorphological Characteristics of Mongolia 4. Climate and Climate Change of Mongolia 5. Hydrography of Mongolia 6. Glacier of Mongolia 7. Permafrost in Mongolia 8. Soil of Mongolia 9. Biogeographical Characteristics of Mongolia 10. Division of the Physiographic and Natural Regions in Mongolia 11. Land Use and Nature Conservation in Mongolia.
	Sommario/riassunto	This book gives the most detailed and comprehensive physicogeographical overview of the very unique country of Mongolia. The country offers diverse geographical features and natural landscapes combined with a long history. This book offers integrated and systematical research on the geophysical characteristics of Mongolia with an academic orientation. It provides the readers with general knowledge of the physical geography of Mongolia as well as new results of the latest research. The volume consists of 11 chapters, each written by field experts, with contributions from scientific researchers from Mongolia. The topics covered: geological and geomorphological characteristics and processes, landscapes and landforms, climate and climate change, hydrology, glaciers and permafrost, soils, environmental changes, biodiversity and many other aspects of physical geography in Mongolia. The book appeals to researchers and students of geography and related fields and can serve as a guide for field trips

to Mongolia or basic literature for research projects.