1.	Record Nr.	UNINA9910366641303321
	Titolo	Water Resources Management in Balkan Countries / / edited by Abdelazim M. Negm, Gheorghe Romanescu, Martina Zelenakova
	Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2020
	ISBN	3-030-22468-6
	Edizione	[1st ed. 2020.]
	Descrizione fisica	1 online resource (465 pages)
	Collana	Springer Water, , 2364-8198
	Disciplina	333.91
	Soggetti	Pollution
		Environmental management
		Physical geography Environmental Management
		Physical Geography
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references.
	Nota di contenuto	Water Resource in Slovenia Management of Artificial Groundwater Recharge in Slovenia Water Resources Management in North Macedonia Water Resources of Serbia and its Utilization Water Resources Management in Croatia An overview of Environmental Aspects of Water Resources in Croatia Water Management in the Agricultural Sector in Greece Water Resource Management in Bulgaria River Systems under the Anthropogenic and Climate Change Impacts: Bulgarian Case Development of Hydropower in Balkan Region Water Resources of Romania – Spatial and Temporal Variability Drought and Insolvency: Case study of the Producer-Buyer Conflict (Romania, the period between the year 2011-2012) Danube Delta Biosphere Reserve - Long Term Assessment of Water Quality Water quality and pollution status of the main rivers in the Republic of Macedonia Conclusions and Recommendations.
	Sommario/riassunto	This book presents an overview and knowledgeable on water resources management in Balkan countries – Slovenia, North Macedonia, Serbia, Croatia, Greece, and Bulgaria. The book shows the state of the art and also the latest research findings of the different aspects of water

resources management in Balkan countries with case studies that reveal the best practice in water resources management, development, and protection. Researchers and scientists from the Balkan countries present their experiences and expertise on a wide range of water resources topics. Therefore, the book is of particular interest to decisions planners/makers and stakeholders. Also, the book will be useful to experts, professionals, researchers, scientists, practitioners, academics working in the field of water resources management in Balkan countries and analogous regions.