Record Mr.	UNINA9910337905503321
Titolo	Grand Ethiopian Renaissance Dam Versus Aswan High Dam : A View from Egypt / / edited by Abdelazim M. Negm, Sommer Abdel-Fattah
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-319-95600-0
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XVII, 594 p.)
Collana	The Handbook of Environmental Chemistry, , 1867-979X ; ; 79
Disciplina	333.9100962
Soggetti	Environmental chemistry
	Hydrology
	Hydrogeology
	Environmental policy
	Hydrology/Water Resources
	Environmental Politics
Lingua di pubblicazione	Indese
Elligua di pubblicazione	inglood
Formato	Materiale a stampa
Formato Livello bibliografico	Materiale a stampa Monografia
Formato Livello bibliografico Nota di bibliografia	Materiale a stampa Monografia Includes bibliographical references and index.

1.

	 Potential Challenges and Opportunities on the Shores of the Aswan High Dam Reservoir and the Nile Valley in Egypt Community Development by De-silting the Aswan High Dam Reservoir Harvesting the Skies of Egypt – an Option to Recover the Evaporation Losses from the Aswan High Dam Reservoir Impact of the International Context on the Political and Legal Dimensions of the Aswan High Dam (1952-1960) Continuous Dispute Between Egypt and Ethiopia Concerning Nile Water and Mega Dams The Grand Ethiopian Renaissance Dam and the Ethiopian Challenge of Hydropolitical Hegemony on the Nile Basin Impact of the Grand Ethiopian Renaissance Dam (GERD) on Gezira Groundwater, Sudan Update, Conclusions and Recommendation of Grand Ethiopian Renaissance Dam Versus Aswan High Dam: a View from Egypt.
Sommario/riassunto	This unique volume discusses various aspects of the Grand Ethiopian Renaissance Dam (GERD) and the Aswan High Dam (AHD) including their positive and negative impacts. It presents up-to-date research findings by Egyptian scientists and researchers covering several interesting hot topics under the following main themes: • Major impacts of GERD compared with the AHD • Environmental impacts of the AHD • Modeling scenarios investigating the impacts of GERD on the AHD and downstream • Environmental and social impacts of GERD on Egypt • Status and assessment of the sediment of the AHD reservoir and modeling the impacts of GERD on Lake Nubia sediment accumulation • Proposed scenarios for maximizing the benefits of the AHD reservoir • International aspects of GERD and the AHD The volume also offers a set of conclusions and recommendations to optimize the cooperation between Egypt, Sudan, and Ethiopia. It appeals to postgraduate students, researchers, scientists, professionals and policy planners.