

1. Record Nr.	UNINA9910857786903321
Autore	Agarwal Ankit
Titolo	Towards Water Circular Economy : Proceedings of the Responsible Water Management and Circular Economy (RWC) 2024 // edited by Ankit Agarwal, Basant Yadav, Manish Nema, Mukesh Sharma, Arun Kumar
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031604362 3031604369
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (204 pages)
Collana	Springer Proceedings in Earth and Environmental Sciences, , 2524-3438
Altri autori (Persone)	YadavBasant NemaManish SharmaMukesh KumarArun
Disciplina	333.7
Soggetti	Environmental economics Environmental protection Civil engineering Environmental management Sustainability Environmental engineering Environmental Economics Soil and Water Protection Environmental Management Environmental Civil Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Water Security: An overview -- Responsible Water Management -- Water Governance -- Role of education in Water Governance -- Water Governance for Justice, Peace and Sustainability -- Social and Political aspect of Water Governance.
Sommario/riassunto	Responsible water management and circular economy aims to establish a common understanding of circular economy principles and resilience in the water sector and to support countries in the implementing those

principles. It is essential for water security to deal with the effect of climate change. It can be achieved through smart water management, use of non-conventional water resources, rejuvenation of natural water systems, using advance tools and techniques and adaptation strategies. It will help in improving the water availability in terms of quantity as well as quality and human health. Smart water governance and educating society can also play an important role in achieveing the Sustainable Development Goal (SDG 6) “Water for all“. The book aims to accelerate interaction among various stakeholders.

---