

1. Record Nr.	UNISALENT0991003828279707536
Autore	International Federation of Library Associations and Institutions
Titolo	ISBD(NBM) : international standard bibliographic description for non book materials / International Federation of Library Associations and Institutions
Pubbl/distr/stampa	Roma : Associazione Italiana Biblioteche, 1989
ISBN	887812012X
Edizione	[ed. italiana /]
Descrizione fisica	79 p. ; 30 cm
Altri autori (Persone)	Barbagallo, Maria Carmela
Disciplina	025.3
Soggetti	Documenti non librari - Catalogazione Cataloguing of nonbook materials - Standards Descriptive cataloging - Standards
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910624381703321
Titolo	Sustainability of Water Resources : Impacts and Management / / edited by Basant Yadav, Mohit Prakash Mohanty, Ashish Pandey, Vijay P. Singh, R. D. Singh
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-13467-2
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (414 pages)
Collana	Water Science and Technology Library, , 1872-4663 ; ; 116
Disciplina	628.1683 333.91
Soggetti	Water Hydrology Sustainability Climatology Geographic information systems Environmental management Climate Sciences Geographical Information System Environmental Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Water: How Secure are We under Climate Change? -- Influence of stemflow measurement on interception estimation under Eucalyptus plantations -- Strategic Human Resources in Water Sources Development -- Water Budget Monitoring of the Ganga River Basin using remote sensing data and GIS -- Evaluation of SWAT Model for Simulating the Water Balance Components for the DudhKoshi River Basin in Nepal -- Development Policy Framework Towards Riverfront Development (RFD)- A Study on Mula- Mutha Riverfront Pune, Maharashtra, India -- Rejuvenating Water Wisdom: A Route to Resilience. .
Sommario/riassunto	This book covers a wide spectrum of water resources management, including water supply and demand, operation and maintenance of

water distribution systems, water quality assessment, impacts of climate change on hydrological extremes, and water governance. Rapid urbanization, industrialization, and population growth are the major factors contributing to a significant rise in water demands across all the sectors in India. Although the Indian Summer Monsoon Rainfall contributes primarily to the available surface and groundwater resources, recurrent non-uniform/erratic rainfall events have resulted in widespread water scarcity. On many occasions, extreme meteorological conditions trigger the severity of water-related disasters such as floods and droughts. The untreated wastewater from domestic and industrial sources discharged through un-engineered means, adds to the issue as it ends up polluting the surface and groundwater resources. .
