

1. Record Nr.	UNISA996395428303316
Autore	Fleming Abraham <1552?-1607.>
Titolo	The diamond of deuotion [[electronic resource]] : cut and squared into six seuerall points: namely, 1 The footh-path [sic] to felicity. 1 2 A guide to godlines. 81 3 The schoole of skill. 181 4 A swarme of bees. 209 5 A plant of pleasure. 245 6 A groue of graces. 283 Full of many fruitfull lessons auailable to the leading of a godly and reformed life
Pubbl/distr/stampa	Printed at London, : [By William Jaggard] for the Company of Stationers, 1608
Descrizione fisica	[12], 320, [4] p
Soggetti	Conduct of life Spiritual life - Modern period, 1500-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Dedication signed: A.F., i.e. Abraham Fleming. Partly in verse. The lines "1 The footh-path .. graces. 283" are bracketed together on the title page. Printer's name from STC. "The foote-path to felicitie", "A guide to godlinesse", "The schoole of skill", "A svvarme of bees", "A plant of pleasure", and "A groue of graces" each has separately dated title page; pagination and register are continuous. The last two leaves are blank except for decorative borders. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910743354703321
Autore	Dinesh Kumar M.
Titolo	Drinking Water Security in Rural India : Dynamics, Influencing Factors, and Improvement Strategy // by M. Dinesh Kumar, Nitin Bassi, Saurabh Kumar
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-16-9197-5 981-16-9198-3
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (208 pages)
Collana	Water Resources Development and Management, , 2198-316X
Disciplina	333.91
Soggetti	Sustainability Water Hydrology Bioclimatology Climate Change Ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Rural Domestic Water Supply in India: Progress and Issues -- Factors Influencing Groundwater Behaviour During Monsoon: Analysis from Maharashtra -- Factors Influencing the Performance of Rural Water Supply Schemes: Analysis from Maharashtra -- Studying the Performance of Rural Water Supply Schemes in Different Geological Settings -- Locating Water for Augmenting Rural Water Supply Schemes -- Strategies for Improving Rural Domestic Water Supply in Maharashtra -- Managing Groundwater Quality for Drinking Water Security in India: Emerging Challenge -- Improving Institutional Responses to Groundwater Pollution: Use of a Drinking Water Quality Surveillance Index -- Managing Rural Drinking Water Supply across Hydro-Climatic Zones of India -- Rural Drinking Water Security in India: The Challenge of Piping Water to Every Household by 2024.
Sommario/riassunto	This book highlights the multi-pronged strategy for achieving sustainable rural domestic water supply in India. It deepens the understanding of groundwater (predominant source of water supply) behaviour in response to natural processes in different geological

settings, analyses the factors influencing the performance of water supply schemes; identifies the conditions under which groundwater-based drinking water sources become sustainable, suggests measures for improving the sustainability of drinking water wells in hard rock regions (cover 2/3rd of India's geographical area), presents a decision-making framework for planning rural water supply schemes in the country for ensuring long-term sustainability, and suggests physical strategies and policy measures for achieving them. The analyses for development and validation of various models that explain groundwater system behaviour and performance of rural water supply schemes are undertaken for different geological settings in Maharashtra, as the state represents a microcosm of the various hydrological, topographical, and geohydrological conditions encountered in the country. The final analysis for proposing nationwide strategies considers the various hydrological, geological, geohydrological, and topographical and climatic settings in the country.
