

1. Record Nr.	UNINA9910820009803321
Autore	LeChevallier Mark W
Titolo	Water treatment and pathogen control : process efficiency in achieving safe drinking-water // Mark W LeChevallier and Kwok-Keung Au
Pubbl/distr/stampa	London, : Published on behalf of the World Health Organization by IWA Pub., 2004
ISBN	9789241562553 9786610503346 1-4237-9016-2 92-4-068149-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (132 p.)
Collana	WHO drinking water quality series
Altri autori (Persone)	AuKwok-Keung
Disciplina	628.101579;628.162
Soggetti	Water-supply Water - Microbiology Water - Purification - Methodology Sanitary engineering - Methodology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. 93-106) and index.
Nota di contenuto	Introduction -- Removal processes -- Inactivation (disinfection) processes -- Performance models -- Treatment variability -- Process control.
Sommario/riassunto	This book provides a critical review of literature on removal and inactivation of pathogenic microbes in water. It aims to guide water quality specialists and design engineers in selecting treatment processes to ensure the production of high quality drinking-water.