

1. Record Nr.	UNINA9910955151803321
Titolo	Progress on drinking water research // Mathis H. Lefebvre and Matheo M. Roux, editors
Pubbl/distr/stampa	New York, : Nova Science Publishers, Inc., c2008
ISBN	1-61668-089-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (305 p.)
Altri autori (Persone)	LefebvreMathis H RouxMatheo M
Disciplina	628.1
Soggetti	Water quality - Research Drinking water - Research Water - Analysis - Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Carbon paste electrodes for the determination of detrimental substances in drinking water / Jiri Zima ... [et al.] -- The use of composite electrodes in the analysis of drinking water / T. Navratil, B. Yosypchuk, J. Barek -- Voltammetric and amperometric determination of organic pollutants in drinking water using boron doped diamond film electrodes / K. Peckova ... [et al.] -- Amalgam electrodes as sensors in the analysis of aquatic systems / B. Yosypchuk ... [et al.] -- Polarographic and voltammetric determination of genotoxic substances in drinking water using mercury electrodes / Vlastimil Vyskocil ... [et al.] -- Groundwater toxicity due to natural dissolved radionuclides belonging to the U and Th decay series / Daniel Marcos Bonotto -- Harmonising internal quality tasks (method validation, quality control and sample uncertainty) in analytical laboratories. Case studies: water analysis methods / Salvador Sagrado, Laura Escuder-Gilabert -- Solar disinfection of drinking water: lessons from field studies in India / Robert H. Reed, Isaac S. Bright Singh, Shibu K. Mani -- Impact of low turbidities in the sanitary quality of exploited water / Thierry Jouenne, Jean-Paul Dupont.
Sommario/riassunto	This resource focuses on world-wide research on contamination, toxicity and treatment of drinking water.

