

1. Record Nr.	UNINA9910451608803321
Autore	Liu Charles <1957->
Titolo	Integrity testing for low-pressure membranes [[electronic resource] /] / Charles Liu
Pubbl/distr/stampa	Denver, Colo., : American Water Works Association, c2012
ISBN	1-62870-324-5 1-61300-153-3
Descrizione fisica	1 online resource (270 p.)
Disciplina	628.1/64
Soggetti	Water - Purification - Membrane filtration Drinking water - Purification Electronic books.
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	Membrane integrity testing in the drinking water industry: a historical perspective -- Background: what is membrane integrity testing and why do it? -- Important criteria of membrane integrity testing -- Types of membrane integrity testing -- Membrane integrity testing methods based on fluid flow -- Membrane integrity testing based on monitoring filtrate quality -- Other integrity testing and monitoring methods -- The future of membrane integrity testing -- Appendices.