

1. Record Nr.	UNISA996385327403316
Autore	Naylor James <1617?-1660.>
Titolo	Love to the lost, and a hand held forth to the helpless, to lead out of the dark [[electronic resource]] : wherein is plainly held out divers particular things as they are learned of Christ, and are most needful to be known of all, who profess godliness : set forth chiefly for the directing / by one that sought the redemption of Zions seed, and a lover of the creation of God, who was called in derision by Ismael seed a Quaker
Pubbl/distr/stampa	[London, : s.n.], 1665
Descrizione fisica	[4], 80 p
Soggetti	Society of Friends - Doctrines
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signed: J.N. Reproduction of original in Huntington Library.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910709512803321
Autore	Chung R. M (Riley M.)
Titolo	Nuclear waste management program // R. M. Chung
Pubbl/distr/stampa	Gaithersburg, MD : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , 1983
Descrizione fisica	1 online resource
Collana	NBS special publication ; ; 668
Altri autori (Persone)	ChungR. M (Riley M.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	1983. Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Title from PDF title page.
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	An international workshop on the backfill A component of a multi-barrier under-ground isolation system for nuclear waste disposal/storage was conducted on April 13 and 14, 1981, at the National Bureau of Standards, Washington, DC. This report includes the papers presented and/or submitted to the workshop for publication. It also contains the surveyed results of a questionnaire distributed to the participants at the workshop. The workshop held a one-day informal indepth discussion on the subject and a summary of these discussions is included in this report, which states areas where further research and development needs are required to better understand the fundamental mechanisms of the backfill in the waste repository.