

1. Record Nr.	UNIBAS000037003
Autore	Brahms, Johannes
Titolo	Folk songs for women's voices / arranged by Johannes Brahms ; edited by Vernon Gotwals and Philip Keppler
Pubbl/distr/stampa	Northampton (MA) : Smith College, 1968
Descrizione fisica	IX, 1 partitura (59 p.) ; 29 cm.
Collana	Smith College music archives ; 15
Disciplina	782.42162
Soggetti	Canti popolari
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Contiene gli spartiti e i testi delle canzoni
2. Record Nr.	UNINA9910778409603321
Titolo	Mine pit lakes [[electronic resource]] : characteristics, predictive modeling, and sustainability / / edited by Devin N. Castendyk and L. Edmond Eary
Pubbl/distr/stampa	Littleton, Colo., : Society for Mining, Metallurgy & Exploration, c2009
ISBN	1-61344-071-5 0-87335-323-4
Descrizione fisica	1 online resource (317 p.)
Collana	Management technologies for metal mining influenced water ; ; v. 3
Altri autori (Persone)	CastendykDevin N EaryL. Edmond
Disciplina	628.1/6832
Soggetti	Lake hydrology Strip mine ponds - Environmental aspects Metals - Environmental aspects Water resources development
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	pt. 1. Introduction -- pt. 2. Characteristics and classifications -- pt. 3. Conceptual models -- pt. 4. Sampling and monitoring of existing pit lakes -- pt. 5. Predictive modeling of future pit lakes -- pt. 6. Remediation -- pt. 7. Postmining uses and considerations -- pt. 8. Conclusions.
Sommario/riassunto	Water quality of pit lakes is one of the most critical environmental issues facing the global mining industry. As ore grades decrease and operators strive to improve efficiency, the number of active pit mines will continue to outpace their underground counterparts in the years ahead.