

1. Record Nr.	UNISA996218576203316
Titolo	Library media connection : LMC
Pubbl/distr/stampa	Worthington, OH, : Linworth Pub., ©2003-
Descrizione fisica	1 online resource
Disciplina	025.1978
Soggetti	School libraries - United States Library science - United States Children - Books and reading - United States School librarians - United States Children - Books and reading Library science School librarians School libraries Periodicals. United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico

2. Record Nr.	UNINA9910154840603321
Autore	Loh-Hagan Virginia
Titolo	Dams / / by Virginia Loh-Hagan
Pubbl/distr/stampa	Ann Arbor, Michigan : , : Cherry Lake Publishing, , [2017] ©2017
ISBN	1-63472-229-9
Descrizione fisica	1 online resource (24 pages) : illustrations
Collana	21st century junior library. Extraordinary engineering
Disciplina	627/.8
Soggetti	Dams Dams - Design and construction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	What are dams? -- How do buttresses push back on water? -- How does gravity push back on water? -- How do arches push back on water? -- Try this!
Sommario/riassunto	"The 21st Century Junior Library Extraordinary Engineering series explains how important feats of engineering are accomplished. Dams examines the engineering concepts that make these critical structures possible. Sidebars encourage readers to engage in the material by asking deeper questions or conducting individual research. An activity, full color photos, a glossary, and a listing of additional resources all enhance the learning experience"--

3. Record Nr.	UNINA9910346690903321
Autore	Punturo Rosalda
Titolo	Mineral Fibres / Rosalda Punturo, Robert Kusiorowski, Andrea Bloise, Lola Pereira
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2019
ISBN	9783039211456 3039211455
Descrizione fisica	1 electronic resource (118 p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	In the last decades, there has been increasing interest in Naturally Occurring Asbestos (NOA) and asbestos containing materials (ACMs) as a source of possible environmental risk. A crucial theme of interest related to environmental pollution is the enhanced mobilization of asbestos minerals affecting soils and rocks due to human activities (e. g., road construction, mining activity) in comparison with natural weathering processes. The volume has aimed to gather contributions and to compare results derived from various experiences of research groups regarding NOA minerals as a source of possible environmental risks for population. Case studies from various geological contexts are presented. Moreover, contributions presenting novel and classical approaches for ACM inertization and recycling, together with possible solutions for reducing asbestos exposure, has been also presented.