

1. Record Nr.	UNINA9910455231003321
Autore	Cullen William R
Titolo	Is arsenic an aphrodisiac? [[electronic resource]] : the sociochemistry of an element / / William R. Cullen
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, c2008
ISBN	1-84755-860-7
Descrizione fisica	1 online resource (429 p.)
Disciplina	615.925715
Soggetti	Arsenic - History Arsenic - Toxicology 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	Front cover; i_iv; v_viii; ix_xvi; 001_055; 056_098; 099_129; 130_165; 166_214; 215_286; 287_348; 349_397; 398_412
Sommario/riassunto	Sex, drugs, rocks, gold, murder, war, mass poisonings, the deaths of Napoleon, Tchaikovsky, Mozart, and others are all linked by one element - arsenic! Arsenic has been around since the beginning of time and the word has become a metaphor for poison with associated shock value. The general public are fearful of any possible exposure to it and yet it holds a certain dark and eerie fascination! The average person has only one idea about arsenic - it is poison - and this reputation has a sound base. Some arsenic compounds are very toxic and have been used with criminal intent from the time of the

2. Record Nr.	UNINA9910705414903321
Autore	Miller Betty M.
Titolo	GEOPLAY : a knowledge-based expert system : a model for exploration play analysis // by Betty M. Miller
Pubbl/distr/stampa	Washington : , : United States Government Printing Office, , 1995
Descrizione fisica	1 online resource (iv, 53 pages) : illustrations
Collana	U.S. Geological Survey bulletin ; ; 2118
Soggetti	Expert systems (Computer science) Petroleum - Prospecting - Data processing Stratigraphic traps (Petroleum geology) - Computer simulation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed August 28, 2014). Also available online in PDF format from the U.S. Geological Survey Warehouse (http://pubs.er.usgs.gov/). "A knowledge-based expert system designed to perform as a diagnostic consultant to assist geologists to define potential petroleum plays, prospects, and reservoirs as input to an exploration play-analysis model used in the assessment of hydrocarbon resources."
Nota di bibliografia	Includes bibliographical references (pages 26-27).