

1. Record Nr.	UNISA996387668303316
Autore	Estwick Nicolas
Titolo	A learned and godly sermon preached on the XIX. day of December, anno Dom. MDCXXXI. at the funerall of Mr. Robert Bolton ... By Mr. Nicholas Estvick ... Revised and somewhat enlarged by the author, and now at the importunity of some friends published [[electronic resource]]
Pubbl/distr/stampa	London, : Printed by George Miller dwelling in the Black-Friers, 1633
Descrizione fisica	[2], 72, [2] p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	With a final errata leaf. Also issued as part of: Bolton, Robert. Mr. Bolton's last and learned worke of the foure last things: London, 1633. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910299447603321
Autore	Robison Roger F
Titolo	Mining and Selling Radium and Uranium // by Roger F. Robison
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-11830-7
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (271 p.)
Disciplina	500 55 551 553
Soggetti	Mines and mineral resources Geology, Economic Natural disasters Nuclear medicine Medicine Health Nature Ecology Mineral Resources Economic Geology Natural Hazards Nuclear Medicine Popular Science in Medicine and Health Popular Science in Nature and Environment
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	Reich Thalers & Pechblende -- Ionizing x-rays -- Radioactive rocks -- European radium sales -- Colorado uranium -- United States radium & uranium sales -- United States radium oncology -- Congo & Arctic uranium sales -- Miner's plague -- Cold war uranium blunders.
Sommario/riassunto	Presented here is the story of the mining and sale of uranium and

radium ore through biographical vignettes, chemistry, physics, geology, geography, occupational health, medical utilization, environmental safety and industrial history. Included are the people and places involved over the course of over 90 years of interconnected mining and sale of radium and uranium, finally ending in 1991 with the abandonment of radium paint and medical devices, Soviet nuclear parity, and the Radiation Exposure Compensation Act.
