

1. Record Nr.	UNISA996390973503316
Autore	Jones John, physician
Titolo	The arte and science of preseruing bodie and soule in healthe, wisedome, and Catholike religion [[electronic resource] ] : phisically, philosophically, and diuinely deuised: by Iohn Iones phisition. Right profitable for all persones: but chiefly for princes, rulers, nobles, byshoppes, preachers, parents, and them of the Parliament house
Pubbl/distr/stampa	Imprinted at London, : By Henrie Bynneman, Anno. 1579
Descrizione fisica	[12], 1-32, 32-118, [8] p
Soggetti	Infants - Care Hygiene
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Running title reads: Of the preseruation of bodie and soule. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910254148403321
Autore	Degueldre Claude André
Titolo	The Analysis of Nuclear Materials and Their Environments // by Claude André Degueldre
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-58006-X
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XXIV, 288 p. 109 illus., 83 illus. in color.)
Disciplina	620.11
Soggetti	Materials science Quality control Reliability Industrial safety Nuclear energy Nuclear chemistry Characterization and Evaluation of Materials Quality Control, Reliability, Safety and Risk Nuclear Energy Nuclear Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Background: Nuclear Materials and Their Analysis Needs -- Sampling, Handling, Treatment and Separation -- Characterization Using Passive or Interactive Techniques -- Comparing and Combining Analytical Techniques -- Concluding Summary.
Sommario/riassunto	This book provides an overview of passive and interactive analytical techniques for nuclear materials. The book aims to update readers on new techniques available and provide an introduction for those who are new to the topic or are looking to move into actinides and nuclear materials science. The characterization of actinide species and radioactive materials is vital for understanding how these elements and radioactive isotopes are formed and behave and how these materials can be improved. The analysis of the actinides or radioactive materials

goes beyond spent fuel science to the applicable complete fuel cycle and including analysis of reactor materials. Provides an overview of the methodology and of the systematisation of passive and interactive analytical techniques for nuclear material analysis; Covers the main areas of radioactive materials characterization including sampling and sample preparation and sub-sample treatment or separation; Includes analysis of the complete fuel cycle of radioactive materials.

---