

1. Record Nr.	UNISA996388026603316
Autore	Rivius Johann <1500-1553.>
Titolo	Of the foolishnes of those men and women which poste-of [sic] the amendement of their wicked liues from daie to daie. : A godlie and profitable treatise for the present time; / [[electronic resource] /] / written in the Latine tongue by John Rivius; ; translated by Thomas Rogers, and by him now againe reuised and with places of scripture illustrated
Pubbl/distr/stampa	At London, : Imprinted by Iohn VVindet, for Andrew Maunsell, 1586
Descrizione fisica	[14], 136, [3] p
Soggetti	Repentance
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of the author's De stultitia mortalium in procrastinanda correctione vitae liber, 1547. Initials. Includes marginal notes. Colophon reads: Printed at London by Iohn VVindet for Andrewe Maunsel, dwelling in Paules Church-yard, at the signe of the brasen Serpent. Reproduction of original in: Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910787574003321
Titolo	Colloid and interface chemistry for nanotechnology // edited by Peter A. Kralchevsky, Reinhard Miller, Francesca Ravera
Pubbl/distr/stampa	Boca Raton : , : Taylor & Francis, , 2014
ISBN	0-429-09936-3 1-4665-6905-0
Descrizione fisica	1 online resource (554 p.)
Collana	Progress in colloid and interface science ; ; 4
Classificazione	SCI013050TEC021000TEC027000
Altri autori (Persone)	KralchevskyPeter A
Disciplina	541/.345
Soggetti	Colloids Surface chemistry Nanoparticles
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	section I. Nanoparticle synthesis and characterization -- section II. New experimental tools and interpretations -- section III. Interfaces and nanocolloidal dispersions.
Sommario/riassunto	This book describes highlights in the very modern scientific world of nanotechnology. The contributions are all based on state-of-the-art principles in colloid and interface science and show how great progress in the various branches of nanotechnology can be reached. The chapters give examples of the synthesis of nanoparticles for specific applications as well as their characterization in bulk phases and at interfaces. The application of the colloid and interfacial science principles allows also developing new experimental and theoretical tools--