

1. Record Nr.	UNISA996386839503316
Autore	Malebranche Nicolas <1638-1715.>
Titolo	Malebranch's Search after the truth, or, A treatise of the nature of the humane mind . Vol. II [[electronic resource]] : and of its management, for avoiding error in the sciences : to which is added, the authors defence against the accusations of Monsieur de la Ville : also, the life of Father Malebranch, of the oratory of Paris, with an account of his works, and several particulars of his controversie with Monsieur Arnaud Dr. of Sorbonne, and Monsieur Regis, professor in philosophy at Paris, written by Monsieur Le Vasseur, lately come over from Paris / / done out of French from the last edition
Pubbl/distr/stampa	London, : Printed for S. Manship ..., 1695
Descrizione fisica	[16], 1-104, 129-312, 353-488, 737-820, [2], 23, [3] p. : ill
Altri autori (Persone)	SaultRichard <d. 1702.>
Soggetti	Knowledge, Theory of
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of author's Recherche de la verite, first published in French in 1694. Special t.p.: A defence of the author of Search after truth. Translator's dedication signed: Richard Sault. Advertisement: p. [1]-[3] at end. Numerous errors in paging. Imperfect: print show-through. Reproduction of original in the British Library.
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9911006812303321
Autore	Chapman James
Titolo	Nanoparticles in anti-microbial materials : use and characterisation / / James Chapman, Timothy Sullivan and Fiona Regan
Pubbl/distr/stampa	Cambridge [England], : RSC Pub., 2012
ISBN	9781621981459 1621981452 9781849735261 1849735263
Edizione	[1st ed.]
Descrizione fisica	1 online resource (255 p.)
Collana	RSC nanoscience & nanotechnology, , 1757-7136 ; ; 23
Classificazione	BIO 250f CHE 380f CHE 805f WER 035f
Altri autori (Persone)	SullivanTimothy ReganFiona
Disciplina	620.1/15 620.115 620.5
Soggetti	Nanoparticles Materials - Microbiology Microorganisms
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	9781849731591_Publicity; 01-1_title pages.pdf; 02-5_rsapreface; 03-7_TOC; 04-blank; 05-1_rsabook5chapter1; 06-30_rsabook5chapter2; 07-69_rsabook5chapter3; 08-94_rsabook5chapter4; 09-114_rsabook5chapter5; 10-153_rsabook5chapter6; 11-194_rsabook5chapter7; 12-228_rsabook5chapter8; 13-231_Index NAMM
Sommario/riassunto	Many nanomaterials exhibit anti-microbial properties and demand for such materials grows as new applications are found in such areas as medicine, environmental science and specialised coatings. This book documents the most up to date research on the area of nanoparticles showing anti-microbial activity and discusses their preparation and

characterisation. Further materials showing potential anti-microbial properties are also discussed. With its user-friendly approach to applications, this book is an excellent reference for practical use in the lab. Its emphasis on material characterisation wil
