

1. Record Nr.	UNISA996391243203316
Autore	Perkins William <1558-1602.>
Titolo	A golden chaine, or the description of theologie [[electronic resource] ] : containing the order of the causes of saluation and damnation, according to Gods worde. A viewe of the order wherof, is to be seene in the table annexed. Written in Latin by William Perkins, and translated by an other. Hereunto is adioyned the order which M. Theodore Beza vsed in comforting troubled consciences
Pubbl/distr/stampa	[Cambridge], : Printed by Iohn Legate, printer to the Vniuersitie of Cambridge. And are to be sold [by A. Kitson] at the signe of the Sunne in Paules Churchyard in London, [1591?]
Descrizione fisica	[236] p
Altri autori (Persone)	HillRobert <d. 1623.> BezeTheodore de <1519-1605.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation, by Robert Hill, of: Perkins, William. Armilla aurea, id est, theologiæ descriptio, which is an enlarged version of Perkins' Armilla aurea, id est, miranda series causarum et salutis & damnationis iuxta verbum Dei. Includes: Beze, Theodore de. An excellent treatise of comforting such as are troubled about their predestination. Publisher's name from STC. Signatures: @ <sup>2</sup> A-O P. Reproduction of the original in Cambridge University Library.
Sommario/riassunto	eebo-0021

2. Record Nr.	UNINA9910557142103321
Autore	Diez-Pascual Ana
Titolo	Recent Progress in Antimicrobial Nanomaterials
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (228 p.)
Soggetti	Biology, life sciences Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Based on a fundamental understanding of the interaction between bacteria and nanomaterials, this book highlights the latest research on the antimicrobial properties of nanomaterials and provides an invaluable blueprint for improving the antimicrobial performance of devices and products. This book introduces the reader to the progress being made in the field, followed by an outline of applications in different areas. Various methods and techniques of synthesis and characterization are detailed. The content provides insight into the ongoing research, current trends, and technical challenges in this rapidly progressing field. Therefore, this book is highly suitable for materials scientists, engineers, biologists, and technologists.