

1. Record Nr.	UNINA9910795545903321
Autore	Miles Todd L.
Titolo	Superheroes can't save you : epic examples of historic heresies // Todd Miles
Pubbl/distr/stampa	Nashville, Tennessee : , : B&H Academic, , [2018] ©2018
ISBN	1-4627-5080-X
Descrizione fisica	1 online resource (xiv, 194 pages)
Disciplina	741.5382
Soggetti	Superheroes - Religious aspects - Christianity Comic books, strips, etc - Moral and ethical aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Throughout the history of the Church there have been bad ideas, misconceptions, and heretical presentations of Jesus. Each one of these heresies fails to present Jesus as the Bible reveals him. In this book, Todd Miles demonstrates how these ancient heresies are embodied in contemporary comic superheroes. Miles compares something everybody already knows (who the superheroes are) and what they need to know (who Jesus is), in a book that makes vitally important Christian truths understandable and applicable to a wide audience.-- Publisher.

2. Record Nr.	UNINA9910830066603321
Titolo	The lock-and-key principle [[electronic resource]] : the state of the art--100 years on / / edited by Jean-Paul Behr
Pubbl/distr/stampa	Chichester [England] ; ; New York, : Wiley, c1994
ISBN	1-282-12228-2 9786612122286 0-470-51141-9 0-470-51140-0
Descrizione fisica	1 online resource (340 p.)
Collana	Perspectives in supramolecular chemistry ; ; v. 1
Altri autori (Persone)	BehrJean-Paul
Disciplina	541.22 574.8 574.88
Soggetti	Molecular recognition
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	The Lock-and-Key Principle; Contents; Contributors; Preface; 1 Emil Fischer's Lock-and-Key Hypothesis after 100 Years - Towards a Supracellular Chemistry; 2 Molecular Recognition in Biology: Models for Analysis of Protein-Ligand Interactions; 3 New Biocatalysts via Chemical Modification; 4 Oligonucleotides: Superspecific Ligands for Targeting Nucleic Acids and Proteins and Development of Molecular Devices; 5 Macrocycles and Antibodies as Catalysts; 6 Lock-and-Key Processes at Crystalline Interfaces: Relevance to the Spontaneous Generation of Chirality 7 A Model of the Origin of Life and Perspectives in Supramolecular Engineering8 Perspectives in Supramolecular Chemistry-From the Lock-and-Key Image to the Information Paradigm; Index