

1. Record Nr.	UNISALENTO991000871449707536
Autore	Cattaneo Gasparini, Ida
Titolo	Esercizi di algebra lineare con applicazioni alle funzioni di matrici e ai sistemi differenziali : per studenti di ingegneria e fisica / I. Cattaneo Gasparini, G. Selmi
Pubbl/distr/stampa	Roma Libreria Eredi Virgilio Veschi : [1979]
Descrizione fisica	218 p. ; 24 cm.
Classificazione	AMS 00A07 AMS 14-01
Altri autori (Persone)	Selmi, G.
Disciplina	512.5
Soggetti	Algebraic geometry-textbooks Problem books
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910812260003321
Autore	Nicholson Helen J. <1960->
Titolo	The Knights Templar // Helen J. Nicholson
Pubbl/distr/stampa	Leeds : , : Arc Humanities Press, , 2021
ISBN	1-64189-170-X 1-64189-169-6
Descrizione fisica	1 online resource (96 pages) : digital, PDF file(s)
Collana	Past imperfect
Disciplina	271.7913
Soggetti	Military religious orders - History - To 1500
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 18 Jun 2021).
Nota di contenuto	Frontmatter -- Contents -- Introduction -- Chapter 1. Beginnings -- Chapter 2. The Concept -- Chapter 3. Beliefs -- Chapter 4. Battle -- Chapter 5. Impact -- Chapter 6. The End -- Chapter 7. Conclusion -- Further Reading
Sommario/riassunto	Over seven hundred years after the pope dissolved their Order, the Templars remain as controversial as ever. How could warriors also be monks? What did they really believe in? Why did they fail to protect the Holy Land? What impact did they have on society? Why were they dissolved-were they really heretics? Based on the medieval evidence and the latest research by modern scholars, this book surveys some key areas of the Templars' history. It argues that despite their wide landholdings and apparent power the Templars' influence depended on the patronage of popes and kings, and that they were destroyed when their most powerful patron had more to gain than lose from their dissolution.