

1. Record Nr.	UNISA996385402203316
Autore	Telesio Antonio <1482-1533?>
Titolo	Cassius of Parma his Orpheus [[electronic resource]] : with Nathan Chitræus his commentarie, abridged into short notes: most profitable for the framing of the manners of schollers. Translated and abridged by Roger Rawlyns of Lyncolnes Inne, student in the common lawes
Pubbl/distr/stampa	At London, : [Printed by Thomas Orwin], 1587
Descrizione fisica	[28] p
Altri autori (Persone)	RawlynsRoger ChytraeusNathan <1543-1598.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	The attribution of "Orpheus" to Cassius Parmensis is spurious; it is in fact by Antonio Telesio. Partly in verse. Printer's name from STC. Signatures: A-Câ´ DÂ² . "Nestor his Antilochus", a translation of the Iliad, XXIII, 304-25; and "Certaine generall conclusions concerning the condition of our common lawes .. By R.R. &c." each have separate dated title page; register is continuous. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910557713003321
Autore	Arico Fabio
Titolo	Green Synthesis of Heterocycles
Pubbl/distr/stampa	Frontiers Media SA, 2020
Descrizione fisica	1 online resource (95 p.)
Soggetti	Science: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Heterocycles are among the most common scaffolds in many organic molecules, e.g., vitamins, hormones, antibiotics, alkaloids, herbicides, dyes, drugs, and pharmaceutically relevant substances. These molecules are also incorporated in numerous macromolecules such as DNA, polymers, and macrocycles, where their hetero-functional units are often employed to establish supramolecular interaction. It is thus not surprising that-since the 19th century-the synthesis of heterocycles has been constantly blooming, evolving from classic condensation reactions to the development of click reactions and new multicomponent domino synthetic approaches. In the last thirty years, with the ever-growing research developments of new and atom-efficient sustainable synthetic strategies, the field of Green Chemistry has made significant contributions to the development of heterocyclic motifs. The novel methodologies aim at high process performances by means of eco-compatible methodologies, employing non-toxic and biodegradable chemicals.</p>