

1. Record Nr.	UNISA990001965780203316
Autore	SULPICIUS SEVERUS
Titolo	Vie de saint Martin / Sulpice Sévère
Pubbl/distr/stampa	Paris : Les editions du cerf, 1967-1969
Descrizione fisica	3 v. ; 19 cm
Collana	Sources chrétiennes
Disciplina	922
Soggetti	Martino <santo> Biografia
Collocazione	V.4. Coll.10/ 72/1a (VIII A coll. 26/133 a) V.4. Coll.10/ 72/2a (VIII A coll. 26/134 a) V.4. Coll.10/ 72/3 (VIII A coll. 26/135)
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Testo latino a fronte
Nota di contenuto	<1.> / introduction, texte et traduction par Jacques Fontaine. - 345 p.; <2.> / commentaire (jusqu'a "Vita 19") par Jacques Fontaine. - P. 358-894; <3.> / commentaire (fin) et index par Jacques Fontaine. - P. 906-1426, 1 c. geogr. ripieg

2. Record Nr.	UNISA996394021903316
Autore	Du Moulin Lewis <1606-1680.>
Titolo	Aytomaxia, or, the self-contradiction of some that contend about church-government [[electronic resource]] : dialogue-wise digested into a scholasticall discourse betweene religion, reason, prejudice and partiality : wherein some of the principall pleas and pretences lately produced in the examination of the petition for the prelates are taken into consideration and discussed // by Ireneus Philaethes ; or one that unfeignedly desires to keep the unity of the spirit in the bond of peace, and speaking the truth in Love to grow up into him in all things, which is the head even Christ
Pubbl/distr/stampa	London, : [s.n.], 1643
Descrizione fisica	[4], 75 p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Authorship doubtfully attributed to Louis Du Moulin. -- cf. BM. Reproduction of original in Thomason Collection, British Library.
Sommario/riassunto	eebo-0158

3. Record Nr.	UNINA9910576872703321
Titolo	Phylogenomic, Biogeographic, and Evolutionary Research Trends in Arachnology
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (256 p.)
Soggetti	Biology, life sciences Microbiology (non-medical) Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book focuses on systematics, biogeography, and evolution of arachnids, a group of ancient chelicerate lineages that have taken on terrestrial lifestyles. The book opens with the questions of what arachnology represents, and where the field should go in the future. Twelve original contributions then dissect the current state-of-the-art in arachnological research. These papers provide innovative phylogenomic, evolutionary and biogeographic analyses and interpretations of new data and/or synthesize our knowledge to offer new directions for the future of arachnology.