

1. Record Nr.	UNISA996390724903316
Autore	Bathe William <1564-1614.>
Titolo	Ianua linguarum, sive methodus et ratio compendiaria et facilis ad omnes linguas, ad Latinam vero maxime viam aperians [[electronic resource]] : In qua usitatoria totius linguæ Latinæ vocabula tantum non omnia, tam simplicia quam composita, duodecim versiculorum centuriis continentur: nullo fere, nisi ad implendam in imperfectiore sensu lacunam, repetito. Cum versione Anglica, & indice alphabetico, non primarias tantum, sed & minutissimas versiculorum vocolas hinc indesparas complectente. Editio septima, superioribus facta. I. Elimatior, II. Explicatior, III. Locupletior, opera et studio I.H
Pubbl/distr/stampa	Londini, : In officina R. Young, An. 1631
Descrizione fisica	[34], 89, [89] p
Altri autori (Persone)	HarmarJohn <1594?-1670.> WeldeWilliam
Soggetti	Language and languages - Study and teaching Latin language
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A collection of proverbs in Latin, originally compiled by William Bathe. The English translation is by William Welde. I.H. = John Harmar. With an additional title page which reads: Ianua linguarum, or an easie and compendious methode and course for the attaining all tongues, especially the Latine. .. London, printed by R. Young, and are sold by George Lathum, .. 1631. With an index. Reproduction of the original in the Folger Shakespeare Library.
Sommario/riassunto	eebo-0055

2. Record Nr.	UNISA996397334103316
Autore	Livingston William <1576-1632.>
Titolo	The conflict in conscience of a dear Christian [[electronic resource]] : named, Bessie Clerkson, in the parish of Lanerk, which she lay under, three years and an half
Pubbl/distr/stampa	Edinburgh, : [s.n.], Re-printed in the year, 1681
Descrizione fisica	35, [1] p
Soggetti	Faith
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Anonymous. Attributed to William Livingston. P. [36] is blank. In ms. on leaf immediately preceding t.p.: In the Paisley magazine is an article on the Rev. William Livingstone, minister of Lanark, in which this chap book is mentioned. J.A.F. Imperfect: tightly bound with some loss of text. Reproduction of the original in the National Library of Scotland.
Sommario/riassunto	eebo-0097

3. Record Nr.	UNISA996205177203316
Titolo	Language and Automata Theory and Applications [[electronic resource]] : 8th International Conference, LATA 2014, Madrid, Spain, March 10-14, 2014, Proceedings / / edited by Adrian-Horia Dediu, Carlos Martín-Vide, José-Luis Sierra-Rodríguez, Bianca Truthe
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-04921-6
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XIV, 614 p. 108 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 8370
Disciplina	001.64201
Soggetti	Computer science Computer science—Mathematics Discrete mathematics Machine theory Algorithms Artificial intelligence Theory of Computation Symbolic and Algebraic Manipulation Discrete Mathematics in Computer Science Formal Languages and Automata Theory Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	This book constitutes the refereed proceedings of the 8th International Conference on Language and Automata Theory and Applications, LATA 2014, held in Madrid, Spain in March 2014. The 45 revised full papers presented together with 4 invited talks were carefully reviewed and selected from 116 submissions. The papers cover the following topics: algebraic language theory; algorithms on automata and words; automata and logic; automata for system analysis and program verification; automata, concurrency and Petri nets; automatic

structures; combinatorics on words; computability; computational complexity; descriptive complexity; DNA and other models of bio-inspired computing; foundations of finite state technology; foundations of XML; grammars (Chomsky hierarchy, contextual, unification, categorial, etc.); grammatical inference and algorithmic learning; graphs and graph transformation; language varieties and semigroups; parsing; patterns; quantum, chemical and optical computing; semantics; string and combinatorial issues in computational biology and bioinformatics; string processing algorithms; symbolic dynamics; term rewriting; transducers; trees, tree languages and tree automata; weighted automata.
