

1. Record Nr.	UNISALENTO991000904779707536
Autore	International FCT-Conference <1983 ; Borgholm, Sweden>
Titolo	Foundations of computation theory : proceedings of the 1983 International FCT-Conference, Borgholm, Sweden, August 21-27, 1983 / edited by Marek Karpinski
Pubbl/distr/stampa	Berlin : Springer-Verlag, 1983
ISBN	0387126899 (U.S.)
Descrizione fisica	xi, 514 p. : ill. ; 24 cm.
Classificazione	AMS 68-06 CR C.2 CR E.2 CR E.3 CR E.4 CR F.2 CR F.3 CR F.4 CR G.2.1 QA267
Altri autori (Persone)	Karpinski, Marek
Disciplina	001.642
Soggetti	Computational complexity - Congresses Machine theory - Congresses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographies. "Organized by the Department of Computer and Information Science, Linkoping University and Institute of Technology with the cooperation of the Departments of Computer Science and Mathematics, University of Bonn" - P. iii

2. Record Nr.	UNISA996395825503316
Autore	Smith Thomas, Sir, <1513-1577.>
Titolo	De republica et administratione Anglorum libri tres: olim Thomæ Smithi, jureconsulti, equitis aurati, divae quin etiam Elizabethæ Reginæ ab epistolis & sanctorib. consiliis, opera confecti: nunc primum Ioannis Buddeni, Legum Doctoris, fi de [sic] optima diligentiaq[ue] de sermone Aglicano in Latinum conversi [[electronic resource]]
Pubbl/distr/stampa	[Marburg, : Printed by P. Egenolphus] Pro officina Nortoniana Londini, [1610]
Descrizione fisica	163, [1] p
Altri autori (Persone)	BuddenJohn <1566-1620.>
Soggetti	Great Britain Politics and government Early works to 1800 Great Britain Constitutional law Early works to 1800
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation of the enlarged text of: The common-wealth of England. Printer's name and publication date from STC. Running title reads: De rep. Anglorum .. The last leaf is blank. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018