

1. Record Nr.	UNISA996394055403316
Autore	Wied Hermann von
Titolo	The right institutio[n] of baptisme [[electronic resource]] : set forth by the reuere[n]d father in Christ, Herman Archebyssshop of Coleyne, wherunto is also annexed a godlye treatyse of matrimonye, compyled by the famous clerke and faythfull euangelyst Wolfgangus Musculus, no lesse fruteful the[n] necessary for all godly mynisters of Christs church, translated by the vnproffitable seruauant of Chryst Richard Ryce
Pubbl/distr/stampa	Imprinted at Ippeswich, : by Anthony scoloker. Dwellyng in. S. Nycholas Parryshe, anno. 1548
Descrizione fisica	[38] p. : ill. (woodcuts)
Altri autori (Persone)	MusculusWolfgang <1497-1563.> RiceRichard <fl. 1548-1579.>
Soggetti	Baptism Marriage
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Divisional title page on leaf b5r: A right godlye treatise of matrimonye. Signatures: [a]-b, c(-c4, blank). Reproduction of original in the Folger Shakespeare Library, Washington, D.C.
Sommario/riassunto	eebo-0055

2. Record Nr.	UNISA996465877603316
Titolo	Discrete Geometry for Computer Imagery [[electronic resource]] : 20th IAPR International Conference, DGCI 2017, Vienna, Austria, September 19 – 21, 2017, Proceedings // edited by Walter G. Kropatsch, Nicole M. Artner, Ines Janusch
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-66272-4
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XI, 400 p. 171 illus.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 10502
Disciplina	004
Soggetti	Computer graphics Optical data processing Pattern recognition Computer science—Mathematics Algorithms Arithmetic and logic units, Computer Computer Graphics Image Processing and Computer Vision Pattern Recognition Math Applications in Computer Science Algorithm Analysis and Problem Complexity Arithmetic and Logic Structures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Geometric transforms -- Discrete tomography -- Discrete modeling and visualization -- Morphological analysis -- Discrete shape representation, recognition and analysis -- Discrete and combinatorial topology -- Discrete models and tools -- Models for discrete geometry.
Sommario/riassunto	This book constitutes the thoroughly refereed proceedings of the 20th IAPR International Conference on Discrete Geometry for Computer

Imagery, DGCI 2017, held in Vienna, Austria, in September 2017. The 28 revised full papers presented together with 3 invited talks were carefully selected from 36 submissions. The papers are organized in topical sections on geometric transforms; discrete tomography; discrete modeling and visualization; morphological analysis; discrete shape representation, recognition and analysis; discrete and combinatorial topology; discrete models and tools; models for discrete geometry.
