

1. Record Nr.	UNISA996207980803316
Titolo	In his milieu [[electronic resource]] : essays on Netherlandish art in memory of John Michael Montias / / edited by A. Golahny, M.M. Mochizuki, and L. Vergara
Pubbl/distr/stampa	Amsterdam, : Amsterdam University Press, c2006
ISBN	90-485-0160-1 1-4294-7270-7
Descrizione fisica	1 online resource (495 p.)
Altri autori (Persone)	GolahnyAmy MochizukiMia M VergaraLisa <1948-> MontiasJohn Michael <1928-2005.>
Soggetti	Art, Dutch - 17th century Art, Flemish - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Contents; Four Remembrances; Art-Historical Publications by John Michael Montias1; Two Forms of Knowledge: Invention and Production in Thomas de Keyser's; The Case of Han van Meegeren'sFake Vermeer Supper at Emmaus Reconsidered; Prices of Northern Netherlandish Paintingsin the Seventeenth Century; The Mysterious Landscape PainterGovert Janszn called Mijnheer (1577-c.1619); Jacob Ochtervelt's Rotterdam Patron; Did Rembrandt Travel to England?; The Antwerp-Mechelen Productionand Export Complex; Thoughts on the Market for Rembrandt'sPortrait Etchings If the Shoe Fits: Courtship, Sex, and Societyin an Unusual Painting by Gonzales CoquesA Sophonisba by Pieter Lastman?; Poelenburch's Garden: Art, Flowers, Networks, and Knowledge in Seventeenth-CenturyHolland; Tournai's Renaissance Jubé: Artas Instrument of Empowerment; Vermeer and His Thematic Use of Perspective; The Face in the Landscape: A PuzzlingPrint by Matthäus Merian the Elder; Murant and his Milieu: A Biography ofEmanuel Murant, the "Rustic Forerun In honor of Michael Montias' contributions to the field of the history of
Sommario/riassunto	

art, an international group of leading scholars have contributed essays to mark his achievements.

2. Record Nr.	UNISALENT0991004382235707536
Autore	Pugliese, Maria Pia
Titolo	Modelli matematici per la trasmissione delle malattie infettive con e senza ritardo. Tesi di laurea triennale / laureanda: Maria Pia Pugliese ; relatore: Antonio Leaci
Pubbl/distr/stampa	Lecce : Università del Salento. Dipartimento di Matematica e Fisica "Ennio De Giorgi". Corso di laurea in Matematica, a.a. 2019-20
Descrizione fisica	39 carte ; 30 cm
Classificazione	AMS 34A34 AMS 97M60 AMS 92D30
Altri autori (Persone)	Leaci, Antonio
Disciplina	614.4
Soggetti	Epidemiology - Mathematical models
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia