

1. Record Nr.	UNISA996390537903316
Autore	Greene Robert <1558?-1592.>
Titolo	Ciceronis amor· = Tullies loue [[electronic resource]] : VVherein is discoursed the prime of Ciceroes youth, setting out in liuely portraitures how young gentlemen that ayme at honour should leuell the end of their affections, holding the loue of countrie and friends in more esteeme then those fading blossomes of beautie, that onely feede the curious suruey of the eye. A worke full of pleasure as following Ciceroes vaine, who was as conceipted in his youth as graue in his age, profitable as conteining precepts worthie so famous an orator. By Robert Greene in Artibus magister
Pubbl/distr/stampa	At London, : Printed by Robert Robinson, for Thomas Newman and Iohn Winington, 1589
Descrizione fisica	[8], 78, [2] p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	The last leaf is blank. Running title reads: Tullies loue. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2.	Record Nr.	UNISALENTO991002566599707536
	Autore	Beer, Max
	Titolo	Early British economics from the 13. to the middle of the 18. century / by M. Beer
	Pubbl/distr/stampa	New York : A.M. Kelley, 1967
	Descrizione fisica	250 p. ; 22 cm
	Collana	Reprints of economic classics
	Disciplina	330.0942
	Soggetti	Gran Bretagna - Economia
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Ripr. facs. dell'ed.: Londra, 1938
3.	Record Nr.	UNINA9910254633903321
	Autore	He Junfeng
	Titolo	Angle-Resolved Photoemission Spectroscopy on High-Temperature Superconductors : Studies of Bi2212 and Single-Layer FeSe Film Grown on SrTiO3 Substrate // by Junfeng He
	Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2016
	ISBN	3-662-52732-4
	Edizione	[1st ed. 2016.]
	Descrizione fisica	1 online resource (XVI, 126 p. 77 illus., 71 illus. in color.)
	Collana	Springer Theses, Recognizing Outstanding Ph.D. Research, , 2190- 5053
	Disciplina	537.623
	Soggetti	Superconductivity Superconductors Surfaces (Physics) Interfaces (Physical sciences) Thin films Spectrum analysis Microscopy Strongly Correlated Systems, Superconductivity Surface and Interface Science, Thin Films Spectroscopy and Microscopy

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Doctoral Thesis accepted by The University of Chinese Academy of Sciences, China."
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	From the Contents: Brief introduction to cuprates and Fe-based high T _c superconductors -- The discovery of high T _c superconductors -- Cuprates -- Fe-based superconductors -- Introduction to angle-resolved photoemission spectroscopy (ARPES) -- Energy resolution -- Momentum resolution (three-step model) -- The physical processes in photoemission.
Sommario/riassunto	This book mainly focuses on the study of the high-temperature superconductor Bi ₂ Sr ₂ CaCu ₂ O ₈ + (Bi2212) and single-layer FeSe film grown on SrTiO ₃ (STO) substrate by means of angle-resolved photoemission spectroscopy (ARPES). It provides the first electronic evidence for the origin of the anomalous high-temperature superconductivity in single-layer FeSe grown on SrTiO ₃ substrate. Two coexisted sharp-mode couplings have been identified in superconducting Bi2212. The first ARPES study on single-layer FeSe/STO films has provided key insights into the electronic origin of superconductivity in this system. A phase diagram and electronic indication of high T _c and insulator to superconductor crossover have been established in the single-layer FeSe/STO films. Readers will find essential information on the techniques used and interesting physical phenomena observed by ARPES.