

1. Record Nr.	UNISA996386792303316
Autore	Barbon Praisegod <1596?-1679.>
Titolo	Good things to come, or, A setting forth some of the great things that will contemporize and take place when our Lord Christ shall come again [[electronic resource]] : mentioned in the Holy Scriptures ... / / by P.G.B
Pubbl/distr/stampa	London printed, : [s.n.], 1675
Descrizione fisica	[8], 120 p
Soggetti	Anabaptists
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Attributed to Praisegod Barbon in NUC pre-1956 imprints. Imperfect: stained with print show-through; best copy available for photographing. Reproduction of original in the Huntington Library.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910821114903321
Titolo	The molecule-metal interface // edited by Norbert Koch, Nobuo Ueno, and Andrew T.S. Wee
Pubbl/distr/stampa	Weinheim, : Wiley-VCH Verlag GmbH & Co. KGaA, 2013
ISBN	3-527-65317-1 1-299-24127-1 3-527-65320-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (271 p.)
Altri autori (Persone)	KochNorbert UenoNobuo WeeAndrew T. S
Disciplina	530.427
Soggetti	Interfaces (Physical sciences)
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 and index.
Nota di contenuto	pt. 1. Theory -- pt. 2. Atomic structure -- pt. 3. Electronic structure.
Sommario/riassunto	Reviewing recent progress in the fundamental understanding of the molecule-metal interface, this useful addition to the literature focuses on experimental studies and introduces the latest analytical techniques as applied to this interface. The first part covers basic theory and initial principle studies, while the second part introduces readers to photoemission, STM, and synchrotron techniques to examine the atomic structure of the interfaces. The third part presents photoelectron spectroscopy, high-resolution UV photoelectron spectroscopy and electron spin resonance to study the electroni