

1. Record Nr.	UNISA996387179303316
Autore	Calvin Jean <1509-1564.>
Titolo	Sermons of M. Iohn Caluin, on the Epistles of S. Paule to Timothie and Titus. Translated out of French into English, by L.T [[electronic resource]]
Pubbl/distr/stampa	At London, : Imprinted [by Henry Middleton] for G. Bishop and T. Woodcoke, 1597
Descrizione fisica	[48], 1248 p
Altri autori (Persone)	TomsonLaurence <1539-1608.>
Soggetti	Sermons, English - 16th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	L.T. = Laurence Tomson. A translation of: Sermons sur les ełpistres ał Timothee et ał Tite. Printer's name from STC. Includes indexes. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNISALENTO991003890499707536
Autore	Mercuri, Pino
Titolo	Oltre la storia / a cura di Pino Mercuri ; introduzione di Osvaldo G. V. Piccardo
Pubbl/distr/stampa	Milano : Edizioni dell'Apocalisse, 1980
ISBN	8870460029 (vol. 1) 8870460037 (vol. 2)
Descrizione fisica	2 v. ; 18 cm.
Collana	Di fronte all'apocalisse ; 3-4
Altri autori (Persone)	Galasso, Giuseppe Romeo, Rosario
Disciplina	901
Soggetti	Storia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Contiene : 1: Conversazioni con Giuseppe Galasso ... [et al.]; 2: Conversazioni con Rosario Romeo ... [et al.]

3. Record Nr.	UNINA9910583493303321
Titolo	The future of semiconductor oxides in next-generation solar cells // Monica Lira-Cantu, editor
Pubbl/distr/stampa	Amsterdam, Netherlands : , : Elsevier, , [2018] ©2018
ISBN	0-12-811165-8
Descrizione fisica	1 online resource (543 pages) : illustrations
Collana	Metal oxide series
Disciplina	621.38152
Soggetti	Metal oxide semiconductors
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Synthesis of ZnO Nanostructures for Solar Cells - A Focus on Dye Sensitized and Perovskite Solar Cells / Thierry Pauporte -- Synthesis by Low Temperature Solution Processing of Ferroelectric Perovskite Oxide Thin Films as Candidate Materials for Photovoltaic Applications / Inigo Bretos, Ridaro Jimenez, Jesus Ricote and M. Lourdes Calzada -- Alternative Binary and Ternary Metal Oxides for Dye- and Quantum Dot-Sensitized Solar Cells / Cyril Aumaitre, Damien Joly, Dmitry Aldakov and Renaud Demadrille -- Oxide Hole Transport Materials in Inverted Planar Perovskite Solar Cells / Senyun Ye, Zhiwei Liu, Zuqiang Bian and Chunhui Huang -- Metal-oxide Based Charge Extraction and Recombination Layers for Organic Solar Cells / Thomas Reidl -- Dye-Sensitized Solar Cells / Anders Hagfeldt and Nikolaos Vlachopoulos -- Semiconducting Metal Oxides for High Performance Perovskite Solar Cells / Jin-Wook Lee, Lei Meng and Yang Yang -- Metal Oxides in Photovoltaics : All-Oxide, Ferroic, and Perovskite Solar Cells / Amador Perez-Tomas, Alba Mingorance, David Tanenbaum and Monica Lira-Cantu -- Graphene Oxide-like Materials in Organic and Perovskite Solar Cells / Emmanuel Kymakis and Dimitrios Konios -- Application of Graphene and Graphene Derivatives/Oxide Nanomaterials for Solar Cells / Rodrigo Szostak, Andreia Morais, Saulo A. Carminati, Saionara V. Costa, Paulo E. Marchezi and Ana F. Nogueira -- All-Oxide Solar Cells / Theodoros Dimopoulos -- Oxide Layers in Organic Solar Cells for an Optimal Photon Management / Paola Mantilla-Perez, Quan Liu, Silvia

