

1. Record Nr.	UNISA996391873603316
Autore	Whiston Henry
Titolo	A short treatise of the great worth and best kind of nobility [[electronic resource]] : Wherein, that of nature is highly commended, that of grace is justly preferred; the one from humane experience, the other upon divine evidence. / / By Henry Whiston, rector of Balcomb in Sussex
Pubbl/distr/stampa	London, : Printed by E. Cotes for William Palmer at the Palm-tree in Fleetstreet, M.DC.LXI. [1661]
Descrizione fisica	[24], 157, [3] p
Altri autori (Persone)	PearsonJohn <1613-1686.>
Soggetti	Conduct of life Christian life Grace (Theology) Good works (Theology)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	The first leaf bears a note "To the author" signed: John Pearson. Running title reads: The great worth, and best kinde of nobility. With two final advertisement leaves. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910557337903321
Autore	Vasta Salvatore
Titolo	The State of the Art of Thermo-Chemical Heat Storage
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (112 p.)
Soggetti	Research & information: general Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The heat storage based on thermochemical technology is associated with higher amounts of energy stored with respect to systems based on sensible heat. This interesting feature is stimulating the interest of the scientific community, among energy providers and grid managers, since it can effectively support the operation and integration of renewable high-efficiency systems and local smart grids. Research in this field is achieving unprecedented goals thanks to the profitable exploitation of results obtained in the field of heat pumps and thermally driven systems. The present issue offers the reader a sensational window to this rapidly evolving world.