

1. Record Nr.	UNISA996392256803316
Titolo	By the King [[electronic resource]] : a proclamation for the new making, altering, amending, dressing, repairing, proouing, and stamping of armours, gunnes, pikes, and bandaliers, both of the common armes, and armes of the trayned band throughout England and Wales
Pubbl/distr/stampa	Imprinted at London, : By Robert Barker, Printer to the Kings most Excellent Maiestie : and by the Assignes of Iohn Bill, M.DC.XXXI [1631]
Descrizione fisica	[6] leaves
Altri autori (Persone)	Charles, King of England, <1600-1649.>
Soggetti	Armor Weapons Great Britain History Charles I, 1625-1649
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Caption title. Imprint from colophon. The London Company of Workmen-Armourers to oversee all army and county weapons. "Giuen at Our Court at Greenwich, The thirtieth day of Iune, in the seuenth yeere of Our Reigne." Reproduction of original in: Society of Antiquaries.
Sommario/riassunto	eebo-0147

2. Record Nr.	UNISA996198794203316
Titolo	Geothermal energy
Pubbl/distr/stampa	Heidelberg, Germany : , : Springer-Verlag, GmbH, , 2013-
ISSN	2195-9706
Descrizione fisica	1 online resource
Soggetti	Geothermal resources - Research Geothermal engineering - Research Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
Sommario/riassunto	"Geothermal Energy focuses on fundamental and applied research needed to deploy technologies for developing and integrating geothermal energy as one key element in the future energy portfolio. Contributions include geological, geophysical, and geochemical studies, exploration of geothermal fields, reservoir characterization and modeling, development of productivity-enhancing methods, and approaches to achieve robust and economic plant operation. Geothermal Energy serves to examine the interaction of individual system components while taking the whole process into account, from the development of the reservoir to the economic provision of geothermal energy."