

1. Record Nr.	UNISA996389908303316
Autore	Juan de Santa Maria, fray, <d. 1622.>
Titolo	Policie vnveiled [[electronic resource]] : vwherein may be learned, the order of true policie in kingdomes, and common-wealths: the matters of justice, and government; the addresses, maxims, and reasons of state: the science of governing well a people: and where the subject may learne true obedience unto their kings, princes, and soveraignes. Written in Spanish, and translated into English by I.M. of Magdalen Hall in Oxford
Pubbl/distr/stampa	London, : Printed by Thomas Harper, for Richard Collins, and are to be sold at his shop in Pauls Church-yard, at the signe of the Three Kings, 1632
Descrizione fisica	[18], 481, [1] p
Altri autori (Persone)	MabbeJames <1572-1642?>
Soggetti	Allegiance - Religious aspects Kings and rulers - Duties Political science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation, by James Mabbe, of: Juan de Santa Maria. Republica y policia christiana. Translation sometimes attributed to Edward Blount. Another issue, with cancel title page, of: Christian policie; or the christian common-wealth (STC 14830.7). Running title reads: Christian policie. Misidentified on slip at beginning of UMI microfilm reel 1073 as STC 14813a. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910567792603321
Autore	Schmidt Christina
Titolo	Compaction and cementation controls on reservoir quality in Buntsandstein red beds
Pubbl/distr/stampa	Karlsruhe, : KIT Scientific Publishing, 2022
ISBN	1000140255
Descrizione fisica	1 online resource (182 p.)
Soggetti	Earth sciences, geography, environment, planning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Reservoir quality in fluvial siliciclastic rocks is variable. Permeability is influenced by micron-scale grain coatings or bedding style on the m-/km-scale. Outcrops allow the analysis of depositional environments and diagenesis, thus an investigation of reservoir quality controls. A process-oriented approach is used to understand variability in a meander deposit, compaction and cementation behavior of lithofacies types during burial and the discrepancy between porosity and permeability values.</p>