

1. Record Nr.	UNISA996391822203316
Autore	Pasquier Etienne <1529-1615.>
Titolo	The Iesuites catechisme. Or Examination of their doctrine. Published in French this present yeere 1602. and nowe translated into English. VVith a table at the end, of all the maine poynts that are disputed and handled therein [[electronic resource]]
Pubbl/distr/stampa	[London], : Printed [by James Roberts], anno Domini. 1602
Descrizione fisica	[12], 238, [2] leaves
Altri autori (Persone)	WatsonWilliam <1559?-1603.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation by William Watson of: Pasquier, Etienne. Le catechisme des Jesuites. Printer's name from STC. With two final contents leaves. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910557600603321
Autore	Enemark Stig
Titolo	Fit-for-Purpose Land Administration- Providing Secure Land Rights at Scale. Volume 2: Country Implementation
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (268 p.)
Soggetti	Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This Special Issue provides an insight, collated from 26 articles, focusing on various aspects of the Fit-For-Purpose Land Administration (FFPLA) concept and its application. It presents some influential and innovative trends and recommendations for designing, implementing, maintaining and further developing Fit-For-Purpose solutions for providing secure land rights at scale. The first group of 14 articles is published in Volume One and discusses various conceptual innovations related to spatial, legal and institutional aspects and its wider applications within land use management. The second group of 12 articles is published in Volume Two and focuses on case studies from various countries throughout the world, providing evidence and lessons learned from the FFPLA implementation process.