

1. Record Nr.	UNISA996387899803316
Titolo	The declinatour and protestation of the some some-times [sic] pretended bishops, presented in face of the last Assembly. Refuted and found futile, but full of insolent reproaches, and bold assertions [[electronic resource]]
Pubbl/distr/stampa	Edinburgh, : Printed by Iames Bryson, anno Dom. 1639
Descrizione fisica	99, [1] p
Altri autori (Persone)	WarristonArchibald Johnston, Lord, <1611-1663.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signed at end: Revised according to the ordinance of the generall Assembly, by me Mr. A. Ihonstoun .. Edinb. 12 of Feb. 1639. A reply to: Episcopal Church in Scotland. Declinator and protestation of the archbishops and bishops, of the Church of Scotland, and others their adherents within that kingdome. At least quire D is in two settings: D1r catchword is (1) "Com-" or (2) "Commissi-". Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910131501703321
Autore	Andrea Serra Pier
Titolo	Advances in bioengineering // edited by Pier Andrea Serra
Pubbl/distr/stampa	IntechOpen, 2015 [place of publication not identified] : , : InTechOpen, , 2015
ISBN	953-51-6378-7 953-51-2141-3
Descrizione fisica	1 online resource (390 pages)
Disciplina	660.6
Soggetti	Bioengineering Science: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	The technological approach and the high level of innovation make bioengineering extremely dynamic and this forces researchers to continuous updating. It involves the publication of the results of the latest scientific research. This book covers a wide range of aspects and issues related to advances in bioengineering research with a particular focus on innovative technologies and applications. The book consists of 13 scientific contributions divided in four sections: Materials Science; Biosensors. Electronics and Telemetry; Light Therapy; Computing and Analysis Techniques.