

1. Record Nr.	UNISA996397311003316
Autore	Foxle George
Titolo	The groanes of the spirit, or The triall of the truth of prayer [[electronic resource]]
Pubbl/distr/stampa	Oxford, : Printed by Leonard Lichfield & are to be sold by Abr. Atfen in Norwich, , An Dom. 1639
Descrizione fisica	[16], 228 [i.e. 242] p
Soggetti	Prayer - Christianity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title within ornamental border, headpieces, initials, printed marginalia. "Epistle dedecatory" signed: George Foxle. Irregular pagination. Imperfect: tightly bound with some loss of text. Signatures: [asterisk] A-K ¹² L. Reproduction of original in: Queen's College (University of Oxford). Library.
Sommario/riassunto	eebo-0119

2. Record Nr.	UNINA9910141657803321
Titolo	ACS central science
Pubbl/distr/stampa	Washington, DC : , : ACS Publications, , [2015]-
ISSN	2374-7951
Descrizione fisica	1 online resource
Disciplina	540
Soggetti	Chemistry Chemical Phenomena Periodical Fulltext Internet Resources. Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico

3. Record Nr.	UNINA9910557403303321
Autore	Abarrategi Ander
Titolo	Cells and Materials for Disease Modeling and Regenerative Medicine
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (270 p.)
Soggetti	Research and information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Materials science and engineering are strongly developing tools with increasing impact in the biotechnological and biomedical areas. Interestingly, research in molecular and cellular biology is often at the core of the design and development of materials-based approaches, providing biological rationale. Focused on research relying on biology-materials interaction, IJMS launched a Special Issue named "Cells and Materials for Disease Modeling and Regenerative Medicine". The aim of the Special Issue was to generate a compilation of in vitro and in vivo strategies based on cell-material interactions. This book compiles the papers published in that Special Issue and includes a selection of six original scientific experimental articles and six comprehensive reviews. We are convinced that this collection of articles shows representative examples of the state of the art in the field, unveiling the relevance of materials research in generating new regenerative medicine and disease modeling approaches.