

1. Record Nr.	UNISA996391948003316
Autore	Goodwin John <1594?-1665.>
Titolo	Confidence dismounted. Or a letter to Mr Richard Resburie of Oundle in North-Hamptonshire [[electronic resource]] : upon occasion, partly of a title page prefixed before a small treatise of his concerning election & reprobation, conflicting of six sermons preached by him about three years since, and lately published; the said title page bearing in front these words, some stop to the gangrene of Arminianism, lately promoted by Mr John Goodwin, in his book intituled Redemption Redeemed; partly also, a short preface or epistle prefixed by the said Mr Resbury to that his treatise. // By the said John Goodwin, Minister of the Gospel
Pubbl/distr/stampa	London, : Printed by John Maccock, for Henry Cripps and Lodowick Lloyd, and are to be sold at their shop in Popes head Alley, 1651
Descrizione fisica	21, [1] p
Soggetti	Arminianism - England Great Britain History Commonwealth and Protectorate, 1649-1660 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signed at end: Octob. 15. 1651; John Goodwin. Annotation on Thomason copy: "October. 17th". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNISA996214080803316
Titolo	Design quarterly
Pubbl/distr/stampa	Minneapolis, : Walker Art Center
ISSN	2325-5358
Disciplina	745.05
Soggetti	Decorative arts Industrial arts Design Architecture Industrial design Design architectural 21.80 decorative art: general Sztuka uytkowa Periodicals. Czasopismo o sztuce
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	No. 160-169 published: Cambridge, Mass. : MIT Press. Some issues have also a distinctive title.

3. Record Nr.	UNINA9910557349303321
Autore	Yoon Jong
Titolo	Multi-Omics for the Understanding of Brain Diseases
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (204 p.)
Soggetti	Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Omics technologies such as proteomics, genomics, and metabolomics are widely applied for the identification and characterization of new molecular signatures. However, molecular profiling that makes it possible to understand neurodegenerative diseases has been relatively insufficient. Brain diseases such as neurodegenerative diseases and emotional disorders need integrative understanding which draws on a more reliable hypothesis for pathology, which can be accomplished via in-depth study of molecular information. Recently, multi-omics technologies have been eagerly applied to a diverse range of diseases. As this includes multiple molecular profiling, metadata, and Big Data processing with informatics and computer science, it is possible to provide new macroscopic and microscopic insights in order to better understand diseases. This Special Issue will introduce recent technological advances in multi-omics and the application of omics technology to brain diseases.</p>