

1. Record Nr.	UNISA996395143303316
Autore	Hollingworth Richard <1607-1656.>
Titolo	Certain queres modestly (though plainly) propounded to such as affect the congregational-way [[electronic resource]] : and specially to Master Samuel Eaton and Mr. Timothy Taylor. With an epistle also directed to them concerning their late book intituled A defence of sundry positions, &c. // by Richard Hollingworth, Mancuniensis
Pubbl/distr/stampa	London, : Printed by Ruth Raworth for Thomas Smith, and are to be sold at his shop in Manchester., 1646
Descrizione fisica	31 p
Soggetti	Congregationalism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in: Chetham's Library.
Sommario/riassunto	eebo-0025

2. Record Nr.	UNINA9910752401403321
Autore	Lasswell, Harold Dwight <1902-1978>
Titolo	La propaganda / Harold Dwight Lasswell ; a cura di Giovambattista Fatelli
Pubbl/distr/stampa	Roma, : Armando, 2020
ISBN	978-88-6992-576-4
Descrizione fisica	155 p. ; 18 cm
Collana	I classici della comunicazione
Disciplina	940.488
Locazione	DARPU
Collocazione	F 8 CAN
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Bibliografia: p. 153-155

3.	Record Nr.	UNINA9910389348903321
	Titolo	Direct Magazine
	Pubbl/distr/stampa	United States, : Penton Media, Inc
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Periodico
4.	Record Nr.	UNINA9910404089603321
	Autore	Hardiman Gary
	Titolo	Systems Analytics and Integration of Big Omics Data
	Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2020
	ISBN	3-03928-745-1
	Descrizione fisica	1 online resource (202 p.)
	Soggetti	Medicine
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Sommario/riassunto	A "genotype"" is essentially an organism's full hereditary information which is obtained from its parents. A ""phenotype"" is an organism's actual observed physical and behavioral properties. These may include traits such as morphology, size, height, eye color, metabolism, etc. One of the pressing challenges in computational and systems biology is genotype-to-phenotype prediction. This is challenging given the amount of data generated by modern Omics technologies. This "Big Data" is so large and complex that traditional data processing applications are not up to the task. Challenges arise in collection, analysis, mining, sharing, transfer, visualization, archiving, and integration of these data. In this Special Issue, there is a focus on the systems-level analysis of Omics data, recent developments in gene ontology annotation, and advances in biological pathways and network

biology. The integration of Omics data with clinical and biomedical data using machine learning is explored. This Special Issue covers new methodologies in the context of gene-environment interactions, tissue-specific gene expression, and how external factors or host genetics impact the microbiome.
