

1. Record Nr.	UNINA990009314990403321
Autore	Boix, Émile
Titolo	Le foie des dyspeptiques et en particulier la cirrhose par auto-intoxication d'origine gastro-intestinale / Émile Boix
Pubbl/distr/stampa	Paris : Asselin et Houzeau, 1895
Descrizione fisica	VII, 201 p. ; 24 cm
Locazione	FMEBC
Collocazione	90 CCH CHIR. FEGATO 5
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996393268403316
Autore	Battie William <1634 or 5-1706.>
Titolo	A sermon preached at Sudbury in the county of Suffolk at a lecture set up there, for the last summers half year [[electronic resource]] : with the approbation of the bishop of diocese, by the clergy of that deanery, to preach upon the points in controversie, between the Church of Rome, and the Church of England // by William Battie .
Pubbl/distr/stampa	London, : Printed for Sam. Carr ..., 1680
Descrizione fisica	[8], 34 p
Soggetti	Sermons, English - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Cambridge University Library. Errata: p. [8]
Sommario/riassunto	eebo-0021

3. Record Nr.	UNINA9910557333203321
Autore	Mandenius Carl-Fredrik
Titolo	Measurement Technologies for up- and Downstream Bioprocessing
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (160 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This book is devoted to new developments in measurement technologies for upstream and downstream bioprocessing. The recent advances in biotechnology and bioprocessing have generated a number of new biological products that require more qualified analytical technologies for diverse process analytical needs. These includes especially fast and sensitive measurement technology that, early in the process train, can inform on critical process parameters related to process economy and product quality and that can facilitate ambitions of designing efficient integrated end-to-end bioprocesses. This book covers these topics as well as analytical monitoring methods based either on real-time or in-line sensor technology, on simple and compact bioanalytical devices, or on the use of advanced data prediction methods.</p>