

1. Record Nr.	UNISA996387671503316
Autore	Toland John <1670-1722.>
Titolo	The life of John Milton [[electronic resource]] : containing, besides the history of his works, several extraordinary characters of men and books, sects, parties and opinions
Pubbl/distr/stampa	London, : Printed by John Darby ..., 1699
Descrizione fisica	165, [1] p
Soggetti	Poets, English - Early modern, 1500-1700
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Written by John Toland. Cf. DNB. Reproduction of original in Duke University Library.
Nota di bibliografia	Bibliography: p. 161-165.
Sommario/riassunto	eebo-0040

2. Record Nr.	UNINA9910557793503321
Autore	Rein Theo
Titolo	Molecular Psychiatry
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (288 p.)
Soggetti	Medicine and Nursing Mental health services
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The book highlights important aspects of Molecular Psychiatry, including molecular mechanisms, animal models, biomarkers, advanced methods, drugs and antidepressant response, as well as genetics and epigenetics. Molecular mechanisms are a vital part of the search for the biological basis of psychiatric disorders, providing molecular hints that can later be tested as biomarkers or targets for drug development. Animal models represent a commonly used approach to aid in this bench-to-bed translation; the examples here are social defeat stress and the Roman High-Avoidance (RHA) and the Roman Low-Avoidance (RLA) rats. For biomarkers, psychiatric disorders pose a particular challenge due to the tissue specificity of many currently investigated biomarkers; i.e., not all blood-based measures directly represent changes in the brain. The Ebook includes five articles focused on the challenges of identifying clinically and biologically relevant biomarkers for psychiatric disorders. Scientific progress typically is fostered by the development of new methods. The application of machine learning methods for the proper analysis of Big Data and induced pluripotent stem cells are examples outlined in this Ebook. Furthermore, three articles are devoted to the understanding of the mechanisms of actions of existing drugs with the ultimate goal of identifying ways to predict treatment response in patients. Finally, three articles deepen the insight</p>

