

1. Record Nr.	UNISA996390073403316
Autore	Lewis John, Esquire
Titolo	Eyaggelographa. Or, Some seasonable and modest thoughts, in order to the furtherance and promoting the affairs of religion, and the gospel, especially in Wales [[electronic resource]] : Mainly tending to the discovery of the evils of extreams, and the spirit of error and dissention, that hinders the success, and the begetting of a due temper and moderation of judgement, with an universall love and peace amongst us. All, rationally, materially, and very moderately handled. By J.L. Esquire
Pubbl/distr/stampa	London, : printed for N. Ekins, and are to be sold at the Gun near the west end of Pauls, 1659
Edizione	[The first inscription, receiving the second edition, with some letters and passages of M. Baxters (the famed minister of Kidderminster) unto the author in order to the contents, conceived of very special use to this season and consideration of the godly judicious ministry.]
Descrizione fisica	[6], 20, 25-43, [1] p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	J.L. = John Lewis. The first word in title is in Greek letters. Imperfect: pgs. 21-24 lacking. Reproduction of the original at the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910373908403321
Titolo	Behavioral Neurogenomics / / edited by Elisabeth B. Binder, Torsten Klengel
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	9783030312657 3030312658
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (264 pages)
Collana	Current Topics in Behavioral Neurosciences, , 1866-3370 ; ; 42
Disciplina	616.80442 616.84
Soggetti	Neurosciences Human genetics Psychiatry Neuropsicología clínica Genètica de la conducta Human Genetics Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	GWAS of behavioral traits -- Genetic variation in long range enhancers -- DNA methylation and hydroxymethylation and behavior -- Social environment and epigenetics -- Histone modifications and behavior -- Cellular models of neuropsychiatric disorders -- miRNAs and anxiety related behaviors -- Transposable elements -- Inter and transgenerational effects on behavior.
Sommario/riassunto	This book provides a unique overview on the most recent developments in initially diverse areas of behavioral genomic research that now start to intertwine to provide more detailed insights into the complex nature of behavior in health and disease. It focuses on our current understanding of genetic and epigenetic mechanisms of brain function and how they contribute to the complex formation of behavioral traits and psychiatric disorders. Readers experience diverse perspectives of the contributing authors starting from the genetic viewpoint and the

effort to establish functional connection between genetic variants and behavioral phenotypes. Particular attention is given to the broad spectrum of epigenetic mechanisms and behavior. The chapter 'Role of MicroRNAs in Anxiety and Anxiety-Related Disorders', DOI 10.1007/7854\_2019\_109, available open access under a CC BY 4.0 license at [link.springer.com](http://link.springer.com).

---