

1. Record Nr.	UNISA996386963603316
Autore	Burton Henry <1578-1648.>
Titolo	A tryall of priuate deuotions. Or, A diall for the houres of prayer. By H.B. rector of St. Mathevves Friday-street [[electronic resource]]
Pubbl/distr/stampa	London, : Printed [by Bernard Alsop, Thomas Fawcet, and Thomas Cotes] for M[ichael] S[parke], 1628
Descrizione fisica	[100] p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Dedication signed: Hen: Burton. A reply to: Cosin, John. A collection of private devotions. Publisher's name from STC; Alsop and Fawcet printed at least quires [par.] and A; Cotes printed at least quires B and C (STC). Signatures: [par.]Â² A-Mâ´. This edition has a 10-line initial on B1r. Reproduction of the original in Emmanuel College (University of Cambridge). Library.
Sommario/riassunto	eebo-0048

2. Record Nr.	UNINA9910367747603321
Autore	Adams Thomas A
Titolo	Modeling and Simulation of Energy Systems / Thomas A. Adams
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2019
ISBN	9783039215195 3039215191
Descrizione fisica	1 electronic resource (496 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Energy Systems Engineering is one of the most exciting and fastest growing fields in engineering. Modeling and simulation plays a key role in Energy Systems Engineering because it is the primary basis on which energy system design, control, optimization, and analysis are based. This book contains a specially curated collection of recent research articles on the modeling and simulation of energy systems written by top experts around the world from universities and research labs, such as Massachusetts Institute of Technology, Yale University, Norwegian University of Science and Technology, National Energy Technology Laboratory of the US Department of Energy, University of Technology Sydney, McMaster University, Queens University, Purdue University, the University of Connecticut, Technical University of Denmark, the University of Toronto, Technische Universität Berlin, Texas A&M, the University of Pennsylvania, and many more. The key research themes covered include energy systems design, control systems, flexible operations, operational strategies, and systems analysis. The addressed areas of application include electric power generation, refrigeration cycles, natural gas liquefaction, shale gas treatment, concentrated solar power, waste-to-energy systems, micro-gas turbines, carbon dioxide capture systems, energy storage, petroleum refinery unit operations, Brayton cycles, to name but a few.

