

1. Record Nr.	UNISA996392807803316
Autore	Clagett Nicholas <1610?-1662.>
Titolo	The abuse of Gods grace [[electronic resource]] : discovered in the kinds, causes, punishments, symptoms, cures, differences, cautions, and other practical improvements thereof. Proposed as a seasonable check to the wanton libertinisme of the present age / By Nicholas Claget, minister of the Gospel at Edmundsbury in Suffolk, M.A. of Magdalen Hall, Oxon
Pubbl/distr/stampa	Oxford, : printed by A. Lichfield, for Thomas Robinson, and Samuel Pocock, 1659
Descrizione fisica	[32], 284 p
Altri autori (Persone)	WilkinsonHenry <1616-1690.>
Soggetti	Sin - Meditations Church discipline
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"To the reader" signed: Henry Wilkinson. Annotation on Thomason copy: "Aprill 25". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910557382803321
Autore	Zavadskas Edmundas Kazimieras
Titolo	Multi-Criteria Decision-Making Techniques for Improvement Sustainability Engineering Processes : Volume 1
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (488 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The success of any activity and process depends fundamentally on the possibility of balancing (symmetry) needs and their satisfaction. That is, the ability to properly define a set of success indicators. The application of the developed new multi-criteria decision-making (MCDM) methods can be eliminated or decreased by decision-makers' subjectivity, which leads to consistency or symmetry in the weight values of the criteria. In this Special Issue, 40 research papers and one review study co-authored by 137 researchers from 23 different countries explore aspects of multi-criteria modeling and optimization in crisp or uncertain environments. The papers propose new approaches and elaborate case studies in the following areas of application: MCDM optimization in sustainable engineering, environmental sustainability in engineering processes, sustainable multi-criteria production and logistics processes planning, integrated approaches for modeling processes in engineering, new trends in the multi-criteria evaluation of sustainable processes, and multi-criteria decision-making in strategic management based on sustainable criteria.</p>