

1. Record Nr.	UNISA996387032303316
Autore	Elias John <fl. 1659.>
Titolo	A true and strange relation of the travels, adventures, and great persecution of four eminent Quakers [[electronic resource]] : who in the year 1680 travelled through France, Italy and Turkey, to promote their religion. Wherein is fully declared the designs, endeavours and attempts of these zealous Quakers, for the conversion of the great Turk and the pope. With a perfect account of the event and success of the business, and of all the most remarkable passages. Also a faithful relation of their private discourses and disputes which passed between these Quakers and the pope, the cardinal his cousin, and Cardinal Pool. Also of their voyage to Constantinople, and of their most barbarous cruel and bloody death by the special command of the chief governour the great Turk. Who caused their hands to be chop'd off, their tongues to be cut out, and their eyes bored out, and each man to have a wooden stake run in at his fundament quite through his body. // Faithfully and compendiously related by John Elias Esq; who was an eye-witness to a great part of these transactions in Constantinople
Pubbl/distr/stampa	[London], : Printed for J. Clarke, at the Bible and Harp in West-smithfield, 1681
Descrizione fisica	[1], 7 p
Soggetti	Society of Friends - Missions Quakers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"With allowance." Reproduction of original in the Haverford College Library.
Sommario/riassunto	eebo-0063

2. Record Nr.	UNINA9910557286903321
Autore	Errandonea Daniel
Titolo	Pressure-Induced Phase Transformations
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (224 p.)
Soggetti	Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book is a printed edition of the Special Issue of Crystals entitled Pressure-Induced Phase Transformations. It includes selected articles on the behavior of matter under high-pressure and high-temperature conditions, describing and discussing contemporary achievements, which were selected based on their relevance and scientific quality.