

1. Record Nr.	UNISA996390324203316
Autore	Thomas, a Kempis, <1380-1471.>
Titolo	Soliloquium animæ [[electronic resource] ] : The sole-talke of the soule. Or, a spirituall and heauenlie dialogue betwixt the soule of man and God. Which, for the great affinitie it hath with other bookes of the auctor published heeretofore in our natiue tongue, is now entituled The fourth booke of the Imitation of Christ. Translated and corrected by Thomas Rogers. Neuer before published
Pubbl/distr/stampa	At London, : Printed [by R. Yardley and P. Short] And are to be solde in the Royall Exchange at the shop of Andrew Maunsell, 1592
Descrizione fisica	[10], 223, [5] p
Altri autori (Persone)	RogersThomas
Soggetti	Meditations Soul Theology, Doctrinal
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	By Thomas a Kempis. The traditional attribution of the "Imitatio" to Thomas is disputed. Running title reads: The fourth booke of the Imitation of Christ. Includes index. Printer's names from STC. Imperfect; lacks pages 131-4. Reproduction of the original in the Folger Shakespeare Library.
Sommario/riassunto	eebo-0055

2. Record Nr.	UNINA9911006676003321
Autore	Zhu Weishen
Titolo	Stability analysis and modelling of underground excavations in fractured rocks / / Weishen Zhu, Jian Zhao
Pubbl/distr/stampa	Amsterdam ; ; Boston, : Elsevier, c2004
ISBN	1-281-04591-8 9786611045913 0-08-054163-1
Descrizione fisica	1 online resource (309 p.)
Collana	Elsevier geo-engineering book series ; ; v. 1
Altri autori (Persone)	ZhaoJian <1960->
Disciplina	624.1/52
Soggetti	Rock excavation Rocks - Fracture
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 263-286) and index.
Nota di contenuto	Front Cover; Stability Analysis and Modelling of Underground Excavations in Fractured Rocks; Copyright Page; Series Preface; Preface; About the Authors; Contents; CHAPTER 1. INTRODUCTION; CHAPTER 2. PHYSICAL MODELLING OF JOINTED ROCK MASS; CHAPTER 3. NUMERICAL MODELLING OF JOINTED ROCK MASS; CHAPTER 4. SENSITIVITY ANALYSIS OF ROCK MASS PARAMETERS; CHAPTER 5. STABILITY ANALYSIS OF RHEOLOGIC ROCK MASS; CHAPTER 6. BACK ANALYSIS AND OBSERVATIONAL METHODS; CHAPTER 7. CONSTRUCTION MECHANICS AND OPTIMISATION OF EXCAVATION SCHEMES; CHAPTER 8. REINFORCEMENT MECHANISM OF ROCK BOLTS; REFERENCES SUBJECT INDEX
Sommario/riassunto	* Provides practical solutions to the challenge of modeling and analyzing rock masses. * Consolidates a wealth of previously published technical papers on the subject and introduces previously unseen material. This authoritative title is a key reference for any Geo-engineer. Rock masses differ considerably from man-made materials, and their properties can vary with location, direction and time. As a result there is a critical need to capture these variations via modeling and analysis. Zhu and Zhao provide an expert introduction to the

