

1.	Record Nr.	UNISA990005963870203316
	Titolo	Le paradoxe du héros : ou d'Homère à Malraux / sous la direction de Jeanne Dion
	Pubbl/distr/stampa	Nancy : ADRA, 1999
	ISBN	2-9509726-9-1
	Descrizione fisica	198 p. : ill. ; 24 cm
	Collana	Études anciennes ; 20
	Disciplina	292.21
	Soggetti	Eroi - Grecia antica
	Collocazione	XM 101
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNISOBSOBE00054771
	Autore	Niccolini, Fausto
	Titolo	1
	Pubbl/distr/stampa	Sorrento ; Napoli : F. Di Mauro : 2003
	Descrizione fisica	1 v. : ill. ; 45 cm
	Altri autori (Persone)	Niccolini, Felice
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910787568703321
Autore	Bilgin Nuh
Titolo	Mechanical excavation in mining and civil industries / / Nuh Bilgin, Hanifi Copur, Cemal Balci
Pubbl/distr/stampa	Boca Raton, FL : , : CRC Press, , [2014] ©2014
ISBN	0-429-07411-5 1-4665-8474-2
Descrizione fisica	1 online resource (378 p.)
Disciplina	624.1/52 624.152
Soggetti	Excavation Excavating machinery
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 at the end of each chapters.
Nota di contenuto	Front Cover; Dedication; Contents; Preface; Acknowledgments; Authors; 1. Introduction; 2. Site Investigations for Mechanized Excavation Projects; 3. Physical and Mechanical Properties of Rocks, Soils, and Coals; 4. Rock-Cutting Tools and Theories; 5. Laboratory Rock-Cutting Tests; 6. Wear of Cutting Tools; 7. Roadheaders; 8. Impact Hammers; 9. Hard Rock TBMs; 10. Soft Ground Tunnel Boring Machines; 11. Microtunnel Boring Machines and Jacking Forces; 12. Shaft and Raise Boring Machines; 13. Large-Diameter Drill Rigs; 14. Mechanical Excavation in Coal Mines; 15. Chain Saw Machines 16. Emerging Mechanical Excavation Technologies
Sommario/riassunto	The secret to streamlined scheduling of mining and civil engineering projects is a solid understanding of the basic concepts of rock cutting mechanics. Comparing theoretical values with experimental and real-world results, Mechanical Excavation in Mining and Civil Industries thoroughly explains various rock cutting theories developed for chisel, conical, disc, and button cutters. The authors provide numerical examples on the effect of independent variables on dependent variables, as well as numerical and solved examples from real-life mining and civil engineering projects using equip

