

1. Record Nr.	UNINA9910812865403321
Autore	Lynch A. J
Titolo	The history of grinding [[electronic resource] /] / Alban J. Lynch, Chester A. Rowland
Pubbl/distr/stampa	Littleton, Colo., : Society for Mining, Metallurgy, and Exploration, c2005
ISBN	1-68015-378-1 0-87335-281-5
Descrizione fisica	1 online resource (219 p.)
Altri autori (Persone)	RowlandChester A. <1924->
Disciplina	671.3/5
Soggetti	Grinding and polishing - History Esmerilament - Història
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. 191-198).
Nota di contenuto	Cover; Title; Copyright; Contents; Preface; CHAPTER 1: Size Reduction from the Stone Age to the Space Age; CHAPTER 2: The Science and the Scientists; CHAPTER 3: Hand Stones; CHAPTER 4: Water Wheels, Windmills, and Beyond; CHAPTER 5: Stamp Mills and Crushers; CHAPTER 6: Roller Mills; CHAPTER 7: Tumbling Mills; CHAPTER 8: Fine-Grinding Mills; CHAPTER 9: Classifiers; CHAPTER 10: Explosive Rock Breakage; CHAPTER 11: Size Reduction in the 21st Century; Glossary; References; Index; About the Authors
Sommario/riassunto	An in-depth examination of the oldest engineering process, The History of Grinding begins at the start of agriculture and outlines how size reduction developed (without completely immersing the reader in technical detail). Chapters include size reduction from the stone age to the space age; the science and the scientists; hand stones, water wheels, windmills, and beyond; stamp mills and crushers; roller mills; tumbling mills; fine-grinding mills; classifiers; explosive rock breakage; and size reduction in the 21st century. Photos and illustrations gleaned from numerous sources, a glossary, ref