

1. Record Nr.	UNINA9910778526203321
Autore	Shoemaker Robert S
Titolo	The circulating load [[electronic resource]] : practical mineral processing plant design by an old-time ore dresser / / Robert S. Shoemaker
Pubbl/distr/stampa	Littleton, Colo., : Society for Mining, Metallurgy, and Exploration, c2002
ISBN	0-87335-308-0
Descrizione fisica	1 online resource (71 p.)
Disciplina	622/.7
Soggetti	Ore-dressing plants - Design and construction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Title; Copyright; Contents; Preface; 1 Primary Crushers; 2 How to Clean up a Dirty Dump Pocket; 3 Sampling a Ball Mill; 4 Vibrating Feeders; 5 Notes on Conveyors; 6 Storage Bins; 7 The Design and Operations Floors; 8 Determining Velocities in Pipelines the Easy Way; 9 Notes on Fines; 10 Over engineering; 11 Cage Mills, Impactors and Hammer Mills; 12 Environmental Controls for Grinding Mills; 13 That Odious Pump; 14 Never Hire a Plumber Who Claims to be a Pipefitter; 15 Pilot Plants; 16 Precious Metals Column and Heap Leaching Pilot Plants; 17 Sumps, Pumps, etc.; 18 Foolproof Plug Valves 19 Design for Maintenance 20 Mexican Feeders; 21 Supervising the Engineer-Constructor
Sommario/riassunto	This how-to guide is loaded with innovative ideas and practical solutions to some of the most troublesome mineral processing challenges. From mess-free flooring to inventive crusher and conveyor designs to time-saving quality control techniques, this reference is full of fresh approaches to age old problems that can inhibit mill operating performance. Part engineering, part common sense, this treasure trove of tips and tricks presents smarter ways to manage minerals processing.