

1. Record Nr.	UNINA9910455554803321
Titolo	Coal preparation [[electronic resource] /] editor, Joseph W. Leonard, III ; associate editor, Byron C. Hardinge
Pubbl/distr/stampa	Littleton, Colo., : Society for Mining, Metallurgy, and Exploration, 1991
ISBN	1-61344-063-4 0-87335-275-0
Edizione	[5th ed.]
Descrizione fisica	1 online resource (1254 p.)
Altri autori (Persone)	LeonardJoseph W HardingeByron C
Disciplina	662.6/2
Soggetti	Coal preparation Electronic books.
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 and index.
Nota di contenuto	Cover; Title; Editorial Review Board; Chapter Editors and Authors; Honor Roll of Contributors; Preface; Contents; Metric Conversion Factors; US Sieve Series and Tyler Equivalents A.S.T.M.-E-11-70; Chapter 1 Chemical/Physical Properties and Marketing; Chapter 2 Preliminary Design Considerations; Chapter 3 Preparation Costs; Chapter 4 Preparation; Chapter 5 Size Reduction; Chapter 6 Sizing; Chapter 7 Concentration; Chapter 8 Dewatering; Chapter 9 Post Preparation/Storage and Loading; Chapter 10 Process Control; Chapter 11 PLANT WASTE AND ENVIRONMENTAL CONSIDERATIONS Chapter 12 Sampling and Analysis Chapter 13 Utilization; Chapter 14 Topics of Special Interest; Index
Sommario/riassunto	This reference continues to be the industry standard for the coal industry. Chapters cover chemical/physical properties and marketing; preliminary design considerations; coal preparation costs; pre-preparation; size reduction; sizing; concentration; dewatering; post preparation/storage and loading; process control; plant waste and environmental considerations; sampling and analysis, and utilization.