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paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 140 Publisher: Chongqing University Pub. Date: 2010-01-01 version 1. This book is divided into six learning environment, including mining transportation and lifting equipment works. the basic structure and maintenance operation. selection and design method. After each scenario with thinking and learning exercises to facilitate the reader time to consolidate what they have learned. This book can be used as Vocational and Technical College mining machinery and electronic professional teaching materials. but also as a professional in the relevant teaching materials and staff engaged in mining machinery and equipment for management. maintenance engineering officers. Contents: Module 1 mine transport machinery learning environment Task 1 1 scraper conveyor scraper conveyor working principle and construction of scraper conveyor Task 2 Task 3 Selection and sizing of the installation of scraper conveyor and failure to learn analytical thinking and practice scenario 2 Task 1 bridge bridge loader loader works and bridge construction Task 2 loader installation and commissioning tasks 3 loader bridge maintenance and troubleshooting of thinking and practice learning environment 3 Task 1 belt conveyor The working principle of the belt conveyor and belt conveyor constructed Task 2 Task 3 Selection and sizing of the operation of the belt conveyor belt conveyor Task 4 installation and troubleshooting of thinking and practice learning environment Task 1 4 hydraulic coupling hydraulic coupling structure and working principle of Task 2 coupling of disassembly and troubleshooting thinking and practice learning environment 5 Orbital Transportation Task 1 Task 2 teeth mining electric locomotive rail cars. rail cars. cog rail car transport task 3 wire rope Task 4 Monorail Transport thought and practice Module 2 mine hoisting equipment to enhance the learning environment 6 mining tasks...

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