



Rock Lane Construction (Support Project)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 581 Publisher: Metallurgical Industry Pub. Date: 2011-07-01 version 1. Rock Lane. a total of two construction - excavation engineering and support engineering. Sun Yanzong such as Rock Lane Construction (Support Project) Introduction to Support Project. is divided into seven chapters. the main contents include: Introduction. construction materials. the initial support engineering. field monitoring of measurement. model building concrete support engineering. waterproofing. grouting. etc. sought to highlight the normative. practical. workable. and has some systematic. Rock Lane Construction (Support Project) for engaging in mining engineering. railroad tunnels. highway tunnel. water conservancy and hydropower tunnel engineering. geotechnical engineering. underground construction engineers and technicians to learn and use. but also for higher hospital school-related professional teaching reference books. Contents: Chapter 1 Introduction 1.1 1.1.1 mine rock types Lane traffic tunnel roadway 1.1.2 1.1.4 1.1.3 Water Resources and Hydropower tunnel tunnel and underground space development protective rock roadway construction features 1.2 1.3 Rock Lane construction techniques and standards 1.3.1 Rock Lane and the development of supporting standards 1.3.2 Chapter 2 of the construction materials 2.1 Materials 2.1.1 Cement 2.1.2 composed of...



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