



Underground Engineering Research and Practice (fine)

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paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 260 Publisher: China Railway Pub. Date: 2008-05-01 version 1. Urban underground construction works with a complex structure of conditions. complex engineering environments. complex geological conditions. a high security risk. difficulty and duration of construction and other tight features. the book is a close connection with the urban underground engineering design. construction. research and other technical issues specialized publications. This book is divided into eight chapters. Chapter 1 and Chapter 2 is a fundamental part of urban underground engineering. focuses on the urban underground engineering Research and underground construction process to achieve mechanical simulation methods; Chapter 3 to Chapter 5 of the urban underground construction mechanics studies. which mainly describes the process of urban underground construction of group-hole effect. time effect. the flow - coupling effects such as stress analysis theory. methods. and engineering applications; Chapter 6 and Chapter 7 of the urban underground engineering environment geotechnical studies. which mainly describes the process of urban underground construction on adjacent buildings. pipelines and bridges. and safety control standards of custom; Chapter 8 for the engineering practice. which mainly describes the...



Reviews

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