



Exploration engineering technologies - underground engineering monograph series d37(Chinese Edition)

By ZHAO GUO LONG.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date :2003-12-01 Publisher: basic information about the title of the Shanghai Science and Technology Press: exploration engineering technologies - underground engineering monograph Series List Price: 42.00 yuan Author: Zhaoguo Long. Li Changmao. edited by Liu Zhi Press: Shanghai Science and Technology Press Publication Date: 2003-12 IISBN: 9.787.532.372.744 words: Page: Revision: Binding: Folio: Product ID: Editor's Choice No SUMMARY The book describes the state of development of the various periods in China Exploration and Engineering Technology focuses on the founding of New China . especially the past 20 years. China in the field of drilling. excavation of pits. Prospecting Machinery made tremendous development and technical achievements. The book is divided into 12 chapters. discusses the basic theory of the exploration and engineering technology. various drilling methods and construction technology. drilling fluids. drilling engineering equipment. pitting boring engineering tunneling method and process and pitting engineering and technical equipment. etc. Book available resources exploration. engineering. surveying. geotechnical drilling dig underground space engineering and other fields of engineering and technical personnel and the students and teachers reference. Meaning of Section II of...



Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger