



Tunnel [Paperback]

By XIONG QI JUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 308 Language: Simplified Chinese Publisher: China Water Power Press; 1st edition (September 1, 2002). Tunnel combined with a large number of engineering practice information. the summary describes the Unpressure tunnel project line selection and structural arrangement of the use of design experience. comprehensively and systematically expounded Unpressure tunnel project hydraulic calculation. calculation of rock pressure. the form of various sections of the lining structure calculations. as well as import and export retaining earthen architecture computing design design computing projects are combined with examples of calculation methods and calculation formulas used are described in detail with the analysis and comparison. In order to use of advanced computing technology. the book also describes the example of the preparation of hydraulic calculation of gravity and semi-gravity retaining wall structure calculation of micro-electromechanical computer program. the program easy to operate. the output results of clarity. which The reinforced concrete structure calculation of gravity and semi-gravity retaining wall structure calculation Computer Program also in other types of hydraulic structures design is the use. in order to facilitate the reader to use...



READ ONLINE
[9.75 MB]

Reviews

Thorough information! Its such a excellent read. It is really simplistic but unexpected situations within the fifty percent of your pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Johnathon Moore**

This kind of pdf is every little thing and taught me to looking forward and more. It is one of the most incredible book i have read. You wont truly feel monotony at whenever you want of your time (that's what catalogs are for about should you check with me).

-- **Miss Amelie Fritsch DVM**