



Full lining Lock Design (fine)

By-

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 209 Publisher: Yangtze River Pub. Date: 2011-02-01 version 1. The book Full lining Lock Design button a new author through long-term design strength of research and engineering practice. in-depth summary of lock design technology at home and abroad. especially In a comprehensive summary of the whole lining of the Three Gorges ship lock design. construction. based on the experience. focusing on the engineering characteristics of the whole lining and lock design features. the system addresses all lining lock design theory. methods and technical standards. Include: full lining locks the overall layout. hydraulic calculations and water system layout. support for rock stability analysis. structural analysis of concrete. metal structure and mechanical and electrical equipment. construction technology. safety monitoring. Meanwhile. according to China's water conservancy and hydropower construction trends for river hydroelectric projects in western sides high and steep mountains. narrow valleys of the topographic and geologic conditions. from the development needs of the shipping industry. technological innovation perspective. looking to lock building for the future situation. and proposed an innovative lock - the concept of underground-style lock program and...



READ ONLINE [7.04 MB]

Reviews

It is straightforward in read through better to recognize. I could possibly comprehended every little thing using this published e pdf. Its been written in an extremely basic way and is particularly merely following i finished reading through this ebook through which really transformed me, alter the way i believe.

-- Delia Kling

This publication may be worth purchasing. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Cassandra Von