



Salt Lake Area Highway Construction Technology(Chinese Edition)

By FANG JIAN HONG . DENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2012 Pages: 173 Language: Chinese Publisher: People's Communications Press Salt Lake Highway Construction Technology long and arduous Qinghai Province Chaerhan Salt Lake Area Highway Engineering research practice relying systematically summarized the western provinces in China in salt lake highway building construction technology. The contents include: the Salt Lake area climate. geography and geology. rock salt Engineering Properties. Salt Lake Regional Highway Survey. Design and Construction Technology. Disease Analysis and evaluation of the Salt Lake Area Highway and Salt Lake Area highway projects such as maintenance. Contents: Chapter Salt Lake Regional climate. geography and geology section I Qinghai Qarhan Salt Lake climate and geographical environment Qarhan Salt Lake geology Section II Section III salt lake highway sulfate-rich layer characteristics of rock salt Experimental Study Section V temperature of the water on the role of rock salt Engineering Properties of research first rock salt formation Section II the mesostructure study the third quarter halite rock salt test physical and mechanical properties and chemical composition analysis of the fourth quarter of rock salt. Experimental Study Section VI rock salt compaction...



READ ONLINE
[6.24 MB]

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**