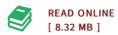




Application of regional stability and dynamics research - areas under non-steady dynamics of large-scale environmental disasters. environmental effects of hydropower projects

By PENG JIAN BING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 288 Publisher: Geological Publishing House Pub. Date: 2006-6-1. Located in the northeastern margin of Qinghai-Tibet Plateau Yellow Black River gorge is the Yellow River water resources development has a very high value of the river canyon. Book is based on regional stability and dynamics theory. the Qinghai-Tibet Plateau uplift and deformation with progressive new ideas. the system described by plateau uplift in its internal and peripheral effects of disasters resulting from tectonic activity. earthquakes and effects effects of geological disasters. On this basis and in accordance with a large number of survey data. further systematic study of the dynamics of regional non-stable environment. a large black willow river gorge dam export faulting effects exist. engineering dislocation effects. effects of loose rock and loose rock physical effects of deformation and failure group holes and other major engineering geological problems. This book is rich in content. informative. advanced the theory is a systematic study of the regional stability of major projects of academic monographs. available in the Qinghai-Tibet Plateau uplift dynamics. structural geology. seismic geology, engineering geology and rock...



Reviews

A top quality ebook and the font employed was exciting to read. Of course, it can be enjoy, nonetheless an interesting and amazing literature. Your life span will likely be transform once you full reading this book.

-- Phyllis Welch

This is actually the very best pdf i have read through right up until now. This really is for those who statte there was not a well worth looking at. Your lifestyle period is going to be convert as soon as you total reading this article publication.

-- Margaretta Wolf