



Genuine brand new guarantee Nanjing active fault detection and seismic risk evaluation Houkang Ming Earthquake Press 9787502839710(Chinese Edition)

By HOU KANG MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 2012 Publisher: Seismological Press Note: If you are required to bookstore inventory number of books than you can inform the treasurer Tel 15801427360 Contact qq 794153166 (sending staples bibliography). bookstores internal transfer cargo in place 1-2 days. The OUR Books brand new genuine absolute guarantee. when you sign must seriously view the parcel. satisfaction after receipt books. not satisfied directly refusal. this can save Returns cost and time. the problems caused due to reasons of bookstores all unconditional return policy. Thank you for your visit. Assured orders to ensure that your shopping smooth look forward to your praise Basic information title: Nanjing active fault detection and seismic risk evaluation List Price: 198.00 yuan: Hou Kangming Press: Earthquake Press Publication Date: May 2012 Day ISBN: 9787502839710 words: Page: Edition: 1st Edition Binding: Paperback: 16 commodity identification: B008O0RDQC edit recommend Nanjing active fault detection and seismic hazard evaluation (of Houkang Ming Zhen-Ya Zhang. Liu reached. Bao-Jin Liu. Wang Ping) Geological Survey earthquake. large-scale deep seismic sounding. fine shallow artificial seismic joint drilling across the fault. tectonic and geological slot...



[READ ONLINE](#)

Reviews

An extremely amazing book with lucid and perfect reasons. It is actually written in easy words and phrases and never confusing. Your life period will likely be transformed the instant you fully look over this ebook.

-- **Tracy Keeling**

This publication can be worth a read through, and far better than other. It normally will not charge too much. Your life period will likely be enhanced as soon as you comprehensively read this article pdf.

-- **Joyce Boyle**