



geomorphology and third Quaternary Geology

By CAO BO XUN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 288 Publisher: China University of Geosciences Press Pub. Date :2003-06. This book systematically introduces the fourth century geology. geomorphology and global environmental change dynamics of global perspective and focuses on the major driving force of surface topography and environment of the formation and characteristics of Quaternary sediments; a more comprehensive overview of the Quaternary climate and sea level change. biological and the formation of ancient human development. sediment age. measurement and study of ancient environmental parameters. stratigraphic. tectonic movement and the new working methods. This book updates the importance of knowledge and theory with practice. reflecting the geomorphology and Quaternary geology major disciplines involved in the new achievements. Contents: Chapter 1 Introduction First. the nature and task of two courses. the content of three courses. this course Overview of four major subjects. curriculum knowledge and application of the value of the second chapter Quaternary. geomorphology and global environmental change dynamics outlined a fourth phases two and Quaternary record. Quaternary sediments three landscapes four global environmental change. Quaternary motivation Overview Chapter Geomorphology and weathering. and deposits a gravity. weathering...



Reviews

Extremely helpful to all category of individuals. I have got go through and that i am confident that i will likely to read through once again again later on. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Nikita Herzog

The book is fantastic and great. I have got read through and i am confident that i will planning to read yet again once again in the foreseeable future. I found out this book from my dad and i recommended this publication to discover.

-- Prof. Nicole Zieme