



Slope Engineering

By ZHANG YONG XING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 392 Publisher: China Building Industry Press Pub. Date :2008-08. This book is divided into seven chapters. the main contents include: Chapter 1 Introduction . describes the main forms of slope failure and its influencing factors. the main contents of the slope engineering and research methods; Chapter 2 slope stability analysis method. described. and slope stability criterion commonly used in slope stability analysis; Chapter 3 hydraulic characteristics of rock slope analysis of the mechanical properties of rock slope and the slope of the water used wastewater treatment programs; Chapter 4 slope engineering control technology. introduces the basic design of slope engineering control procedures and commonly used technical measures; Chapter 5 slope and slope landscape ecology. vegetation. slope described in detail landscape design. and implementation of the program to determine; Chapter 6 monitoring of slope engineering. focuses on the slope of the deformation. stress. groundwater monitoring methods; Chapter 7. intelligent prediction of slope disasters. describes the integration of GIS support of computational intelligence forecasting system in the slope of slope disaster disaster prediction. This book can be used as...



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