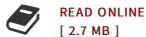




Layered rock slope stability(Chinese Edition)

By BEN SHE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: Unknown Publisher: Science Press List Price: 60.00 yuan Author: Publisher: Science Press ISBN: 9.787.030.357.151 Yema: Revision: Binding: Folio: Published: 2012-10-1 Printing time: the number of words: Item ID: 22914235 Description layered rock slope stability system introduced the principle of layered slope stability analysis of engineering geology. deformation and failure mechanisms of stability analysis method. including geological foundation of rock slope mechanism and stability of the mechanical properties of rock mass structure surface. slope stability analysis principle. slope hydraulic characteristics. layered slope failure model (including plane destruction. destruction of the wedge. toppling and collapse bending failure. etc.). Fracture Mechanics evaluation and analysis methods. as well as the slope typical principle and design method of reinforcement reinforcement technology. Layered rock slope stability available in the fields of transportation. water conservancy and hydropower. mining and urban construction side (slippery) slope engineering survey. design and construction of engineering and technical personnel. and teachers and students of tertiary institutions reference. About the author Contents Preface Chapter 1 Introduction 1.1 Slope Disasters 1.2 Slope Engineering Research History 1.3 Slope Stability Analysis Methods...



Reviews

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