



unloading rock mass constitutive theory and its applications (hardcover)(Chinese Edition)

By ZHOU XIAO PING // ZHANG YONG XING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 190 Publisher: Science Press Pub. Date: 2007-06. This book is a book about rock mechanics unloading monograph. the author describes the field of rock mechanics in unloading a series of research results. Book is divided into 11 chapters. describing the unloading rock mass constitutive theory of meaning. status and trends. state of compression and tensile rock meso-damage model. axial compression and unloading confining pressure under the conditions of the rock meso-damage model. the unloading of rock damage evolution under the conditions of CT experiments. unloading rock mass strength criterion. under the conditions of loading and unloading of fractured rock mass constitutive interaction effects. and Ertan Hydropower Station plant deformation analysis. Book for civil engineering. utilities. mining. transportation. railway and other related engineering and technical personnel and the majority of scientific institutions and students for reference. Contents: Preface Chapter 1 Introduction 1.1 unloading rock mass constitutive significance of the theoretical study of the status and trends at home and abroad 1.2 1.3 The main contents of the book is Chapter 2 of reference stress state mesoscopic heterogeneous brittle rock...



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