Rock Failure Mechanisms: Explained and Illustrated
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INTRODUCTION

The subject of rock failure has been studied in a co-ordinated way since the 1960s. The way in which rock fails can be studied by examination of natural rock formations that have been stressed and strained over geological time, by laboratory experiments on rock samples, through in situ experiments, and by observing the results of rock excavation and loading during engineering construction. In this book, rock failure mechanisms are illustrated and explained.

Over the years, there have been three main developmental phases supporting rock engineering design: analysis based on elasticity theory; the use of rock mass classification systems; and computer modelling. The elasticity theory approach is useful because it enables the stresses around circular and elliptical holes to be determined, although the approach is most useful for deep excavations where the rock behaviour is essentially elastic. Rock mass classification is also useful because the variety of factors affecting rock behaviour can be accommodated in a mathematical expression, thus providing an index value for rock quality. Computer modelling started as a method of displaying analytical results and extending the analyses to more complex situations. However, in the last two decades, computer modelling has advanced by leaps and bounds so that it is now, not only the design tool of choice for rock engineering, but is also a research tool in its own right for exploring rock failure mechanisms. For example, a comprehensive knowledge of the state of stress throughout the micro-structure of a rock specimen or throughout a fractured rock mass several kilometres in size cannot be established by direct laboratory or in situ measurements but it can be studied through computer modelling using numerical techniques. For this reason, to illustrate rock failure mechanisms, many of the diagrams in this book are the output from numerical simulations. By many comparisons with the behaviour of real rocks, there is the confidence that these simulations do indeed represent real rock failure behaviour.

When engineering on or in rock masses, one may wish to avoid failure (e.g. when excavating a cavern to host the turbines in a hydro-electric project) or one may wish to cause failure (e.g. in the block caving method of mining when a large rock block is undercut and breaks up as it descends). In both cases, wishing to avoid or to cause rock failure, it is important to understand the rock failure mechanisms and the many factors that can affect the mode of rock failure, in particular the nature of the applied stress state and the nature of the rock. The applied stress can be in the form of tension, compression or shear, and various combinations of these. The rock itself is generally discontinuous, inhomogeneous and anisotropic and occurs on a multiplicity of scales. This means that rock failure can be manifested in many ways. In the book mainly brittle rock failure is considered.

The authors’ intention in writing this book has been to provide an overview of the physical manifestations of rock failure in the variety of circumstances that can occur. Accordingly, the Chapters follow the logic of an overall introduction explaining the geological background and engineering failure, then direct loading in tension, compression and shear, the effects of inhomogeneity, anisotropy, multiple loading and time dependency, the effects of water and heat flow, engineering projects, and finally the two concluding Chapters on 3-D modelling and concluding remarks. Five of the individual chapters are somewhat longer than the others because of the importance of their subject matter: Chapter 3 on indirect tension, Chapter 4 on uniaxial compression, Chapter 6 on the effect of rock heterogeneity, Chapter 10 on the coalescence of fractures and Chapter 19 on particle breakage.

Photographs and computer simulation outputs are included to explain and illustrate the rock failure mechanisms. It has not been the intention to provide detailed mathematical expressions characterising rock failure in the different circumstances, but rather to present illustrative examples of the rock failure mechanisms so that the overall spectrum of rock failure can be appreciated by all those concerned, including clients, consulting engineers, contractors, students, lecturers and researchers.
**Brief Table of Contents**

In the fan mechanism, failure is associated with consecutive creation of small slabs (known as ‘domino blocks’) from the intact rock in the rupture tip, driven by a fan-shaped domino structure representing the rupture head. The fan head combines such unique features as extremely low shear resistance, self-sustaining stress intensification, and self-unbalancing conditions. Some observed abnormalities that cannot be explained on the basis of conventional approach are presented in Figures 1 and 2. Figure 1 shows two sets of generic stress-strain curves for different levels of confining pressure $\sigma_3$. Figure 2 illustrates the abnormal violence of hard rock failure at extreme Class II behaviour. In this book, rock failure mechanisms are illustrated and explained. Over the years, there have been three main developmental phases supporting rock engineering design: analysis based on elasticity theory; the use of rock mass classification systems; and computer modelling. The elasticity theory approach is useful because it enables the stresses around circular and elliptical holes to be determined, although the approach is most useful for deep excavations where the rock behaviour is essentially elastic.