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'The book is a comprehensive and detailed work on rock slope engineering and it covers several important aspects of rock mechanics for civil applications.'-- Anna Giacomini University of Newcastle, Australia. About The Author. Duncan Wyllie is President of Wyllie & Norrish Rock Engineers based in Vancouver, Canada.

Rock Slope Engineering (5th ed.) by Duncan C. Wyllie (ebook)

Rock Slope Engineering. The Geology and Mathematics of Rock Face Stability. and Rockfall Barrier Design. Published by Russet Publishing. £76.00 for pre-order with free postage world-wide. This book is written for graduate civil engineers, engineering geologists, and geologists working in the highways, civil and mineral extraction industries.

Rock Slope Engineering, Peter Roberts | Russet Publishing

The stability of rock slopes is an important issue in both civil and mining engineering. On civil projects, rock cuts must be safe from rock falls and large-scale slope instability during both construction and operation. In open pit mining, where slope heights can be many hundreds of

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Over the past couple of months I have been working my way through the new book authored by Duncan Wyllie, "Rock Slope Engineering Civil Applications Fifth Edition". The book format at 620 pages is readable on an aeroplane. However it should be on the desk of all engineers involved with rock slope engineering; it is an essential reference.

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This classic handbook deals with the geotechnical problems of rock slope design. It has been written for the non-specialist mining or civil engineer, with worked examples, design charts, coverage of more detailed analytical methods, and of the collection and interpretation of geological and groundwater information and tests for the mechanical properties of rock.

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