

The Stability Of Slopes By E. N. Bromhead

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The most critical mechanism of failure for submerged granular slopes was found to have the failure The solution to the stability problem was found to be

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applications to dam and reservoir slope stability. E. N of reservoir raising on downstream valley side slopes. by Bromhead, E. N. Articles

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Slope stability is the potential of soil covered slopes to withstand and undergo movement. Stability is determined by the balance of shear stress and shear strength.

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Fig. 2 Failure condition of an infinite slope of cohesive soil. Stability analysis of finite slopes: Failure of finite slopes occurs along a curved surface.

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