

REFERENCIAS

1. Barton, N.R., "Estimación of in situ shear strength from back analysis of failed rock slopes", International Symposium on Rock Mechanics, Nancy, 1971, No. II
2. Coulson, J.H., "Shear strength of flat surfaces in rock", Stability of rock slopes, Editor E.J. Cording, XIII Symposium on Rock Mechanics, Urbana, Ill., 1971, ASCE, Nueva York, 1972, pp 77-105
3. Goodman, R.E., "The deformability of joints. Determination of the in situ modulus of deformation of rocks", Symposium en Denver, Colorado, ASTM, Special Technical Publication, 1970, No. 477, pp 174-196
4. Hansen, K. D. "Concreto en Presas". Entrevista. www.imcyc.com/may09/mejor.htm
5. Hutchinson J.N., "Field and laboratory studies of a fall in Upper Chalk cliffs at Joss Bay, Isle of Thanet", Stress-strain behavior of soils, Editor R.H.G. Parry, Roscoe Memorial Symposium, Universidad de Cambridge, 1971, G.T. Foulis, Henley-on-Thames, 1972, pp 692-706
6. Krsmanovic, D., "Initial and residual shear strength of hard rocks", Géotechnique, 1967, Vol 17, pp 145-160
7. Manual de Diseño de Obras Civiles. Geotecnia. B.3.3 Cimentaciones. CFE, 1981. México
8. Maquinaria para Construcción. David a Day. Editorial Limusa, 1978
9. Paulding, B.W., "Coefficient of friction of natural rock surfaces", Proceedings ASCE, 1970, Vol 96, SM2, pp 385-394
10. Patton, F.D., "Multiple modes of shear failure in rock and related materials", Tesis, Universidad de Illinois, 1966
11. Rengers, N., "Unebenheit und reibungswiderstand von gesteinstrennflächen" (Características de aspereza y fricción en juntas rocosas), Tesis, Hochschule Fridericina, Karlsruhe, Inst. Bodemech. Felsmech. Veroff., 1971, No. 47
12. Stewart. L. ; Floyd, E.D.; "Diseño de Presas Pequeñas" United States Departament of the Interior; Bureau of Reclamation. Ed Continental, 1985.
13. Wallace, G.B. et al, "Foundation testing for auburn dam", Rock mechanics-Theory and Practice, Editor W.H Somerton, XI Symposium on Rocks Mechanics, Berkeley, Calif, 1969, AIME, Nueva York, 1970, pp 461-498

14. Ripley, C.F. y Lee, K.L., "Sliding friction tests on sedimentary rock specimens", VII International Congress on Large Dams, Roma, 1961, Vol IV, pp 657-671
15. www.eurosur.org/medio_ambiente/bif53.html; "Embalses y Presas"