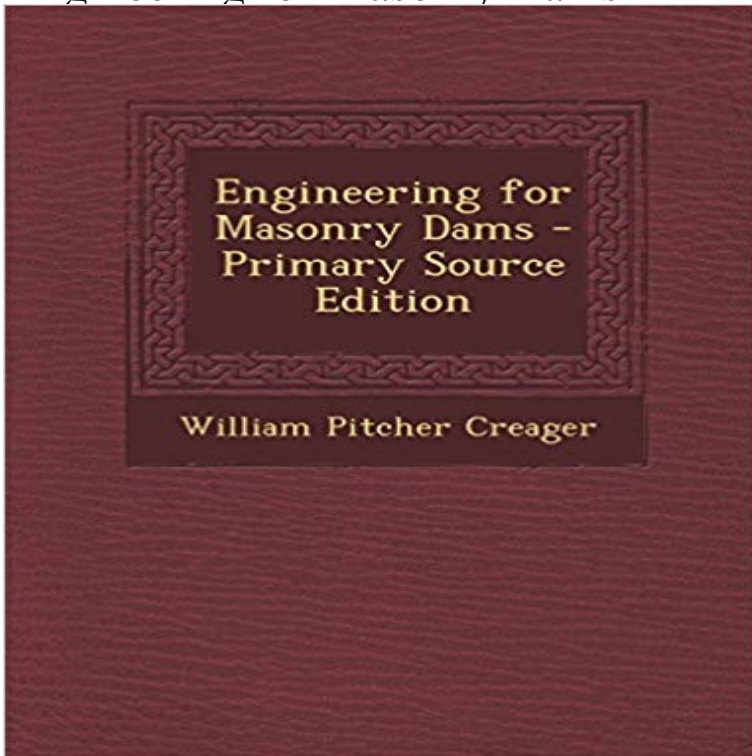


Engineering for Masonry Dams



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ABSTRACT: Stability and seepage conditions of an almost 100-year old stone masonry dam founded on jointed bedrock were analyzed via UDEC. To assess geotechnical engineering (Dolezalova et al. 2001). **Design and**

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