

SEALING *of*
BOREHOLES *and*
UNDERGROUND
EXCAVATIONS *in*
ROCK

EDITED BY K. FUENKAJORN
and I.J.K. DAEMEN



CHAPMAN & HALL

Sealing Of Boreholes And Underground Excavations In Rock

Ensheng Dong

Sealing Of Boreholes And Underground Excavations In Rock:

Sealing of Boreholes and Underground Excavations in Rock K. Fuenkajorn,J.J. Daemen,2012-12-06 Sealing of boreholes and underground excavations has not received much engineering attention until fairly recently The growing awareness of and sensitivity to environmental concerns of the technical community as well as of the public at large has resulted in an increasing recognition of the fact that these geological penetrations may have an environmental impact The issue of possible contamination resulting from migration along boreholes adits shafts or tunnels unquestionably has been raised most forcefully with in the context of nuclear waste disposal Several nuclear waste disposal programs notably the Civilian and the Defence programs of the US De partment of Energy the US Nuclear Regulatory Commission and the Canadian and Swedish radioactive waste disposal programs have conducted major research efforts aimed at developing adequate seal designs for penet rations in host rock formations for high level nuclear waste repositories While a considerable data base has been gathered over the last two decades or so with regard to the performance of seals most of the information is presented in research reports and widely scattered papers in journals and proceedings of conferences Hence the materials are not readily accessible to potential users such as designers contractors or regulators who are not familiar with nuclear waste disposal programs

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A Preliminary Evaluation of the Rock Mass Disturbance Resulting from Shaft, Tunnel, Or Borehole Excavation P. C. Kelsall,1982

Proceedings of the 1982 National Waste Terminal Storage Program Information Meeting ,1982 **Sealing of Underground Repositories for Radioactive Wastes** International Atomic Energy Agency,1990 For high level and alpha bearing radioactive wastes the disposal concept most generally agreed upon is the emplacement of the conditioned waste in deep underground repositories in stable geological formations The report reflects the general consensus that long lived radioactive wastes can be isolated safely from human environment in such repositories located in deep geological formations One of the most important tasks in the development of underground disposal systems is the plugging of boreholes and the sealing of shafts excavated for either exploratory or operational purposes Several countries have outlined proposals and identified geological formations for detailed examination as potential host media for waste repositories

Rules and Regulations U.S. Nuclear Regulatory Commission,1987 *Engineering Geologic, Geophysical, Hydrologic, and Rock-mechanics Investigations of the Straight Creek Tunnel Site and Pilot Bore, Colorado* Geological Survey (U.S.),1974

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