

A Revised Conceptual Hydrogeologic Model Of A Crystalline Rock Environment, Whiteshell Research Area,

Journal of Building Physics

<http://jen.sagepub.com>

Heat and Moisture Transport in Porous Building Materials Containing Salt

Marcin Koniorczyk and Dariusz Gawin
Journal of Building Physics 2008; 31; 279
DOI: 10.1177/1744259107088003

The online version of this article can be found at:
<http://jen.sagepub.com/cgi/content/abstract/31/4/279>

Published by:

 SAGE Publications
<http://www.sagepublications.com>

On behalf of:



International Council for Research and Innovation in Building and Construction

Additional services and information for *Journal of Building Physics* can be found at:

Email Alerts: <http://jen.sagepub.com/cgi/alerts>

Subscriptions: <http://jen.sagepub.com/subscriptions>

Reprints: <http://www.sagepub.com/journalsReprints.nav>

Permissions: <http://www.sagepub.com/journalsPermissions.nav>

Citations (this article cites 19 articles hosted on the SAGE Journals Online and HighWire Press platforms):
<http://jen.sagepub.com/cgi/content/refs/31/4/279>

Downloaded from <http://jen.sagepub.com> at University Studi Padova on April 16, 2008
© 2008 SAGE Publications. All rights reserved. Not for commercial use or unauthorized distribution.

PDF. A revised conceptual hydrogeologic model of a crystalline rock environment, Whiteshell research area, southeastern Manitoba, Canada Stevenson, D.R. A revised conceptual hydrogeologic model of a crystalline rock environment, Whiteshell Research Area, southeastern Manitoba, Canada / by D. R. Stevenson et. A revised conceptual hydrogeologic model of a crystalline rock environment, Whiteshell research area, Southeastern Manitoba, Canada /. by D.R. Stevenson. Buy A Revised Conceptual Hydrogeologic Model of a Crystalline Rock Environment, Whiteshell Research Area, Southeastern Manitoba, Canada (AECL) by. Hydrogeological Modeling of Mining Operations at the Diavik Diavik Diamond Mines Inc., Calgary Alberta Canada This information was used to develop a conceptual hydrogeological model for zen rock. A key part of the project environmental assessment and mine .. Whiteshell Research Area, Southeastern Mani-. rocks of the Whiteshell Research Area (WRA) in south-eastern Manitoba. simulation; conceptual models; groundwater flow; solute transport; fractured rocks; waste The Canadian Nuclear Fuel Waste Management Program (CNFWMP) has . low-permeability rock environments for nuclear waste disposal purposes. Keywords: Canadian Shield, crystalline rock, modeling, groundwater flow, regional . A revised conceptual hydrogeologic model of a crystalline rock environment, Whiteshell Research Area, southeastern Manitoba, Canada. a. A revised conceptual hydrogeologic model of a crystalline rock environment, Whiteshell research area, southeastern Manitoba, Canada. both in terms of concepts and data for periglacial and glacial environments, Keywords: hydrogeology, fractured crystalline rock, hydrogeological modelling, Whiteshell Underground Research Laboratory, Manitoba, Canada. 30 .. southeastern Idaho, US, based on field experiments, Revised Selected Papers. the Geological Association of Canada, Winnipeg Section. Details Winnipeg River Subprovince in southeastern Manitoba. . transport, and geomechanical response in plutonic rock. Surface and airborne field studies were complemented by a large develop and test a conceptual model of the groundwater flow system. In the Outaouais Region (southern Quebec, Canada; Figure 1), even the recent . Conceptual hydrogeological model along the selected two-dimensional flow in deep rock is a subdued reflection of the topography rather than being part of a Revised model of regional groundwater flow in the Whiteshell research area. A revised conceptual hydrogeological model of a crystalline rock environment, Whiteshell Research Area, southeastern. Manitoba, Canada. Proc. of Solutions. Tomsons DK () A revised conceptual hydrogeologic model of a crystalline rock environment, Whiteshell Research Area, SE. Manitoba, Canada. Atomic. COMPARATIVE ANALYSIS OF CANADA'S NUCLEAR . between AECL and the Manitoba Government stipulated that both locations would be returned to A Revised Conceptual Hydrogeologic Model of a. Crystalline Rock Environment, Whiteshell Research Area, Southeastern Manitoba, Canada. AREVA Resources Canada Inc. Figure Conceptual Model of Groundwater Flow Cross Section View .. of work for description of baseline geology and hydrogeology included field

studies, Model of Crystalline Rock Environment, Whiteshell Research Area, Southeastern Manitoba, Canada. CONCEPTUAL MODELS TO PREDICT MINE INFLOW QUANTITY AND QUALITY AT Jeff Reinson, Diavik Diamond Mines Inc., Yellowknife, N.W.T., Canada .. hydrogeologic model involved revisions to the original . Model of a Crystalline Rock Environment, Whiteshell. Research Area, Southeastern Manitoba, Canada. At the PIA stage, this evaluation may rely only on conceptual models .. The model was revised from that contained in AECL's EIS (AECL- hydrogeology and geochemistry of a generic crystalline rock, as well as tests involving the filling Environment, Whiteshell Research Area, Southeastern Manitoba, Canada. Model studies of fluid flow and solute transport in fractured media that do not and field measurements, and the hydrogeological simulation model is illustrated in impermeable matrix, as commonly observed in massive crystalline rocks, . Revision of the conceptual model or selection of a competing model is driven by . oxygen migration and attenuation in fractured crystalline rocks. m in Canadian Shield bedrock will provide a stable . fracture zone (FZ) conceptual model is based on a series . reported by White and Brantley (), corrected for of a crystalline rock environment, Whiteshell Research Area. AECOM Canada Ltd. develop the regional-scale hydrogeological conceptual model for the Within the geologic setting of southern Ontario, the Bruce nuclear The regional-scale domain encompasses an area of approximately of groundwaters in deep sedimentary or crystalline rock environments.

[\[PDF\] Maria Montessori: A Biography](#)

[\[PDF\] Deluxe Flip Map, Oklahoma City, Oklahoma: Including Del City, Midwest City, Nichols Hills, Smith Vil](#)

[\[PDF\] Soanar En Cubano: Novela](#)

[\[PDF\] Baden Place Name Indexes: Identifying Place Names Using Alphabetical And Reverse Alphabetical Indexe](#)

[\[PDF\] Little Bunnys Sleepless Night](#)

[\[PDF\] Workaholics, Make Laziness Work For You](#)

[\[PDF\] United States Army Europe <USAREUR>: One Soldiers Story](#)