

# Subsurface disposal of wastes in Manitoba: Part I: Current status and potential of subsurface disposal of fluid industrial wastes in Manitoba, by F. Simpson [and others]

## Manitoba Energy and Mines - Green building



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This edition was published in -



Filesize: 34.33 MB

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## deep ocean disposal: Topics by Science.gov

Our observations demonstrate a consistent and rapid connection between deep open-sea convection and bathypelagic biological activity, as expressed by bioluminescence.

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Examples of GSFs include PFLOTRAN, FEHM, TOUGH2, STOMP, and some reservoir simulators such as BOAST.

## simulating subsurface flow: Topics by Science.gov

We use numerical modelling to show that the intermediate depth warming could result from the expected decrease in the flux of fresh water to the Arctic Ocean during glacial conditions, which would cause the halocline to deepen and push the warm Atlantic Layer into intermediate depths. Subdomain computations can be performed either concurrently or non-concurrently depending on the algorithm used.

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The model concept builds on established soil physics by estimating the drift velocity and the diffusion term based on the soil water characteristics. Experiments were carried out in subsurface flow CWs in Singapore to evaluate the fate and transport of eight pharmaceutical compounds.

## simulating subsurface flow: Topics by Science.gov

A deep borehole field test DBFT is planned to test and refine the DBD concept. Using a globally unique data set of repeat seafloor measurements and samples, we show that the moment magnitude M w 7. In this paper we discuss two approaches that allows scaling STOMP's performance on heterogeneous clusters.

## **Green building**

The deep Southern Ocean is freshening owing to a recent increased flux of freshwater to the deep ocean. In-situ points measurements of field-saturated hydraulic conductivity and dye staining experiments at the plot scale revealed that shrinkage cracks and biogenic macropores function as preferential flow paths in the fine-textured soils of the study area, and these preferential flow structures were active in fast subsurface transport of artificial tracers at the hillslope scale.

## **deep ocean disposal: Topics by Science.gov**

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