

Select Publications for Dr. Michael Sklash

Sklash M. 2003 Introduction to Forensic Hydrogeology. Textbook in preparation, scheduled for completion 2003.

Sklash M and Mason-Merrill S. 2002. Is There Really a Problem With our Groundwater Supply? Commercial Inc. Magazine, Pontiac, MI.

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Sklash M, Schroeder M, and Dragun J. 1999. Groundwater models: Can you believe what they are saying? Natural Resources and Environment. 13(4): 542 - 545

Sklash M, Schroeder M, and McKay C. 1997. Allocating Responsibility for Releases to Groundwater. Michigan Lawyers Weekly.

Sklash, M. 1997. Runoff generation investigations using ^{18}O and ^2H , cold season/cold regions. Invited paper in: ISOBALANCE, An International Workshop On Application Of Stable Isotopes In Water Balance Studies. National Hydrology Research Institute, Environment Canada. Saskatoon, Saskatchewan (preprint).

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Sklash MG, Ainslie AM, Ibrahim OA, and Chekiri K. 1992. Is there rapid recharge through 30 m of clayey till in Essex County, Ontario, Canada? Invited paper in 1992 International Association of Hydrogeologists Conference: Modern Trends in Hydrogeology. Hamilton, Ontario, 461-467.

Turner JV, Townley LR, Rosen MR, and Sklash MG. 1992. Coupling the spatial distribution of solute concentration and stable isotope enrichments to hydrologic processes in a hypersaline paleochannel aquifer - salt lake systems of the eastern Yilgarn, Western Australia. Seventh International Symposium on Water-Rock Interaction, Park City, Utah, July 13-18, 1992, p. 5.

Sklash MG and Ainslie AM. 1991. The use of environmental isotope surveys in assessing contamination potential for 'confined' aquifers. IN Proceedings, Environmental Research, 1991 Technology Transfer Conference, Ontario Ministry of the Environment, Toronto, Ontario, Volume II, November 1991, 641-648.

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