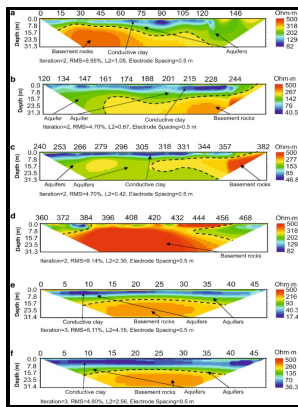


# Regulation of abstraction from aquifers using mathematical simulation.

University of Birmingham - Water balance of global aquifers revealed by groundwater footprint



Description: -

- Regulation of abstraction from aquifers using mathematical simulation.
- Regulation of abstraction from aquifers using mathematical simulation.

Notes: Thesis (Ph.D) - University of Birmingham, Dept of Civil Engineering.

This edition was published in 1980



Filesize: 51.81 MB

Tags: #Finnish #Environment #Institute #> #Main #publications #on #the #effect #of #de

Finnish Environment Institute > Main publications on the effect of de

ZIP 688 kb Cite this article Gleeson, T.

## Mathematical simulation and analysis of cellular metabolism and regulation.

The simulated data , black curve closely resemble two independent experimental measurements of mean replication time. Journal Water Resources Research — Wiley Published: Aug 1, 1975 APA Birtles, A. In this study, we proposed a novel and flexible soft-computing technique that could effectively extract the complex high-dimensional input—output patterns of basin-wide groundwater—aquifer systems in an adaptive manner.

## Mathematical modelling of whole chromosome replication

Migration of road salt in groundwater. Biodegradation of potassium formate in soil and groundwater - Final report of studies on alternative de-icing chemicals. In this study, the term 'aquifer' refers solely to groundwater resources and the term 'TBAs' refer to groundwater resources that traverse international political boundaries among multiple countries.

## Regulation of amniotic fluid volume: mathematical model based on intramembranous transport mechanisms

Use of Potassium Formate in Road Winter Deicing Can Reduce Groundwater Deterioration.

## Related Books

- [Zhongguo jing ji di li gai lun](#)
- [French newspaper opinion on the American Civil War](#)
- [Little convict](#)
- [Italia tricolore, 1946-1989 - cronologia, personaggi, giornali : dalla nascita della Repubblica al c](#)
- [English media texts, past and present - language and textual structure](#)