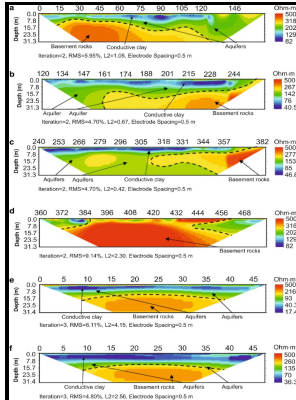


Regulation of abstraction from aquifers using mathematical simulation.

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](#)