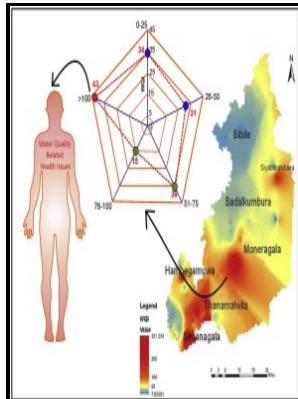


# Oregon ground-water quality and its relation to hydrogeologic factors - a statistical approach

U.S. Geological Survey - Atmospheric deposition and hydrogeologic flow of nitrogen in northern Florida watersheds

Description: -



Operas, Chinese -- History and criticism.  
Mass media policy -- Egypt -- History.  
Mass media -- Egypt -- History.  
Universities and colleges -- India.  
Botany -- Research.  
Botany -- Study and teaching.  
Brno (Czech Republic) -- Imprints.  
Early printed books.  
Groundwater -- Pollution -- Oregon -- Statistics.  
Water quality -- Oregon -- Statistics.  
Groundwater -- Oregon -- Statistics.Oregon ground-water quality and its relation to hydrogeologic factors - a statistical approach

Goriachie tochki planety  
Wen hua zi chan cong shu  
Water-resources investigations report -- 84-4242.  
Water resources investigations report -- 84-4242.Oregon ground-water quality and its relation to hydrogeologic factors - a statistical approach  
Notes: Bibliography: p. 88.  
This edition was published in 1984



Filesize: 15.62 MB

Tags: #Oregon #ground

Factors affecting 1,2,3

This study shows that the depth of water table is the key factor in the evaluation of groundwater vulnerability. The introduction of this dynamic variable into the mathematical procedure DRASTIC method is possible if it affects only a dynamic parameter considered by the method.

## Land

In Water-Rock Interaction, Miles ed.

## Groundwater quality analysis using multivariate statistical techniques (case study: Fars province, Iran)

Geological Survey Water-Resources Investigations Report 00-4060, 86p. These are multifaceted challenges and imply technical, economic, social, environmental and politic requirements. Geological Survey Toxic Substances Hydrology Program -- Proceedings of the technical meeting , Colorado Springs, Colorado, September 20-24, 1993: U.

## Oregon ground

In: Interdisciplinary aspects of watershed management. Johnstone, The salting out of non-electrolytes, III, The inert gases and sulfur hexafluoride, J.

## Oregon ground

Ground Water Quality and Agricultural Practices.

## Atmospheric deposition and hydrogeologic flow of nitrogen in northern Florida watersheds

When the water table is close to the surface into a fractured aquifer the increase in pollution potential is important, in the contrary scenario the pollution potential decreases significantly. Journal of Geophysical Research - Oceans, v. Geological Survey Water-Resources Investigations Report 99-4113, 81p.

## Related Books

- [Assessment of creative writing](#)
- [Solo mothers - a survey conducted by the Christchurch Branch of the Society for Research on Women in](#)
- [Schneider et Cie et la naissance de l'ingénierie - des pratiques internes à l'aventure internationale](#)
- [Conans world and Robert E. Howard](#)
- [Tvorchist' Ivana Franka.](#)