

Rare Earth Elements In Groundwater Flow Systems

[DOWNLOAD HERE](#)

The analysis of picogram quantities of rare earth elements in natural waters.-Determination of 56 trace elements in three aquifer-type rocks by ICP-MS and approximation of the relative solubilities for these elements in a carbonate system by water-rock concentration ratios.- Rare earth, major, and trace element geochemistry of surface and geothermal waters from the Taupo Volcanic Zone, North Island New Zealand.- The aqueous geochemistry of the rare earth elements and yttrium.- REE geochemistry of mine drainage from the Pine Creek area, Coeur d Alene River valley, Idaho, USA.- Lanthanide elements in alteration zones as a guide to transport phenomena in the vadose zones of continental tuffs.- Origin of rare earth element signatures in groundwaters of south Nevada, USA: Implications from preliminary leach tests using aquifer rocks.- Rare earth element contents of high pCO₂ groundwaters of Primorye Russia: Mineral stability and complexation controls.- 3 additional articles. EAN/ISBN : 9781402032349
Publisher(s): Springer Netherlands Discussed keywords: Grundwasser Format: ePub/PDF Author(s): Johannesson, Karen H.

[DOWNLOAD HERE](#)

Similar manuals:

[Rare Earth Elements In Groundwater Flow Systems](#)

[Kompartimente Des Wasserhaushaltes: Pedosphäre, Grundwasser, Vorfluter - Andreas Kochanowski](#)

[Grundwasser - Andreas Kochanowski](#)