



Vita Di Andrea Doria, Di F. D. Guerrazzi (1)

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 34 pages. Original publisher: Reston, Va.: U. S. Dept. of the Interior, U. S. Geological Survey, 2006. OCLC Number: (OCoLC)173522738 Subject: Groundwater -- Research -- United States. Excerpt: . . . Ground-Water Research Opportunities 7 subsurface, their geometry, variations in hydraulic properties, garner water from more pervasive, less permeable fractures in the formation. and the boundary conditions that they impose on a flow Geologic controls on ground-water flow over increasingly system are poorly understood. Predicting hydraulic properties larger dimensions must be investigated in different geologic caused by faults is particularly difficult. A framework for settings, and methods of inferring hydraulic properties of bed-understanding the effects of faulting on hydraulic properties rock with confidence need to be developed over increasingly would include alternative and combined approaches, such larger scales through a combination of geologic, geophysical, as (1) extrapolation of structures from the surface to the geochemical, and hydrologic methods. Several theoretical subsurface, (2) delineation of the geometry of faults in three investigations have proposed that the hydraulic conductivity dimensions, (3) determination of the permeability distribution of bedrock aquifers increases with increasing scale;...



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