3.3.4 Hydrochemistry and isotope hydrogeology in the Jericho area/ Palestine..........................................................325
3.3.5 A GIS based hydrosystem model for the Jericho Plain, Palestine .................................................................349
3.4 Aquifers in the eastern Jordan Valley .................................................................361
  3.4.1 Hydrogeology and hydrochemistry of Wadi Waleh and Wadi Zarqa Ma’in catchment, central Jordan ............361
  3.4.2 GIS based model for groundwater flow and heat transport in Zarqa Ma’in and Jiza area, central Jordan ....371
  3.4.3 Groundwater conditions of the Jordan Rift escarpment northeast of the Dead Sea ........................................385
  3.4.4 Protective potential of soils, ground-water vulnerability and hazards in the Wadi Shueib, Jordan ............413
  3.4.5 An integrated approach for the hydrogeological investigation of unconsolidated aquifers in the lower Jordan Valley ..............................................................................447

4 Groundwater Management .........................................................................................465
  4.1 Overview of available water resources and uses in the Jordan Rift Valley ..........................................................465
  4.2 Sustainable management of groundwater resources .................................................................473
  4.3 State of water strategy and policy .................................................................481
  4.4 Future water demands ........................................................................505

5. Summary and conclusions ......................................................................................511

Subject Index .............................................................................................................521
The Water of the Jordan Valley
Scarcity and Deterioration of Groundwater and its
Impact on the Regional Development
Hötzl, H.; Möller, P.; Rosenthal, E. (Eds.)
2009, XIII, 531 p., Hardcover
ISBN: 978-3-540-77756-4