Terrestrial Fluids, Earthquakes And Volcanoes

DOWNLOAD HERE

Introduction.- Spatial and Temporal Changes of Groundwater Level Induced by Thrust Faulting.-Geochemical Monitoring of Geothermal Waters (2002-2004) along the North Anatolian Fault Zone, Turkey: Spatial and Temporal Variations and Relationship to Seismic Activity.- Coupling between seismic activity and hydrogeochemistry at the Shillong Plateau, northeastern India.- Radon Changes Associated With the Earthquake Sequence in June 2000 in the South Iceland Seismic Zone.- CO2 degassing over seismic areas: the role of mechanochemical production at the study case of Central Apennines.- Changes on diffuse CO2 emission and relation to seismic activity in and around El Hierro, Canary Islands.- SO2 emission from active volcanoes measured simultaneously by COSPEC and mini-DOAS.- Underground temperature measurements as a tool for volcanic activity monitoring in the island of Tenerife, Canary Islands.- Carbon dioxide discharged through the Las Caadas aquifer, Tenerife, Canary Islands. EAN/ISBN : 9783764387389 Publisher(s): Springer, Berlin, Birkhuser Format: ePub/PDF Author(s): Perez, Nemesio M. - Gurrieri, Sergio - King, Chi-Yu

DOWNLOAD HERE

Similar manuals: