Geo-pollution Science, Medical Geology and Urban GeologyVol.9 No.3/4 2013

Contents

Special issue

Liquefaction-Fluidization phenomena at The Off Tohoku Earthquake in 2011 (Part 2)

Articles

- 25 Possibility of airborne survey for detecting surface subsidence caused by ground liquefaction on the 2011 off the Pacific coast of Tohoku Earthquake
 - -A case of Urayasu City, Chiba Prefecture

Takayuki NAKANO, Mamoru KOARAI, Kosei OTOI and Hiroshi UNE

Relationship between liquefaction damage by the 2011 off the Pacific coast of Tohoku Earthquake and land condition read from olden topographical maps and olden aerial photos in the middle and the lower reaches of the Tone River Mamoru KOARAI and Takayuki NAKANO

News

49