## **Japan Geoscience Union Meeting 2010**

(May 23-28 2010 at Makuhari, Chiba, Japan)

©2009. Japan Geoscience Union. All Rights Reserved.



SCG083-04

会場: 201A

時間: 5月23日09:45-10:00

## 春野観測点に於ける地下水付随ガスの地球化学的観測

Subsurface gas monitoring for seismo-geochemical studies in Haruno borehole

宮川 和也1\*, 山下瑠佳1, 川邊 岩夫1, 伊藤 武男1

Kazuya Miyakawa<sup>1\*</sup>, Ruka Yamashita<sup>1</sup>, Iwao Kawabe<sup>1</sup>, Takeo Ito<sup>1</sup>

<sup>1</sup>名大·院·環境学研究科

<sup>1</sup>Environmental Studies, Nagoya Univ.

The results of subsurface gas monitoring are reported by application of gas chromatography (GC) to the gas composition of bubbles associated with groundwater for seismo-geochemical studies. An automated gas monitoring system was used to determine gas compositions in a 500 m borehole at the Haruno Crustal Movement Observation Site (HOS), central Japan during the period (1) from December 1999 to December 2000. The average compositions of gases and fluctuations (2SD) in this period were He = 82 ppmV,  $H_2$ = 170 ppmV, Ar = 0.05%,  $N_2$ = 50% and  $CH_4$ = 45%. A new automated gas monitoring system equipped with a micro-GC was installed in the borehole at the HOS, and gas bubbles from the borehole were monitored during the period (2) from December 20 06 to March 2007. The average compositions of gases and fluctuations (2SD) in this period were He = 8 ppmV,  $H_2$  = 13 ppmV, Ar = 0.6%,  $N_2$  = 66% and  $CH_4$  = 14%. The gas concentration ratios (He/Ar, H<sub>2</sub>/Ar, N<sub>2</sub>/Ar, and CH<sub>4</sub>/Ar) fluctuated significantly over time and repeatedly showed abrupt spike-like increases during the period (2). The gas compositions obtained in the period (1) and (2) were markedly different. Over the period from 2000 to 2007, the gas bubbles have been depleted in He, H<sub>2</sub>, and CH<sub>4</sub>of subsurface origin, but enriched in Ar and N<sub>2</sub>of atmospheric origin. The difference can be interpreted as being due to an irreversible change of the aquifer/gas system. The present subsurface gas composition at HOS is estimated to be He = 63 ppmV,  $H_2$ = 37 ppmV, Ar = 0.17%,  $N_2 = 63\%$ , and  $CH_4 = 37\%$ . The new monitoring system is able to analyze the gas composition with a smaller volume of sample gas and with higher precision than the previous system. During the three month monitoring period (2), the separation capacity of the capillary column of the micro-GC was sufficiently maintained to determine gas chromatographic peak areas for the five gaseous species examined. This study verifies that the new monitoring system with micro-GC is promising for continual subsurface gas monitoring for earthquake prediction studies.

キーワード:地震予知,地下水,ガス観測,地下ガス

Keywords: earthquake prediciton, groundwater, gas monitoring, spike-like increase, subsurface gas