Japan Geoscience Union Meeting 2012

(May 20-25 2012 at Makuhari, Chiba, Japan)

©2012. Japan Geoscience Union. All Rights Reserved.

AHW26-P12

Room:Convention Hall

Time:May 24 17:15-18:30

Stable isotopic composition of river and spring waters in the Shirakami Mountains, Japan

AMITA, Kazuhiro^{1*}, MIURA, Takuya¹, HAYASHI, Takeshi¹

¹Akita University

The Shirakami Mountains is the general name given to an extensive mountainous region of 130,000 hectares ranging from the southwest of Aomori to the northwest of Akita prefecture. Within this area are 16,971 hectares of land, enclosing virgin forests of Japanese beech, which were registered as a world heritage region in December 1993. However, environmental impact by acid rain at the Shirakami Mountains is becoming an issue these days. Acid rain deposits nitrates that can lead to increases in nitrogen in forests. So we have studied about the chemical and isotopic compositions of river and spring waters in the Shirakami Mountains area, to clarify origin and geochemical characteristics.

Delta-18O and delta-D of groundwater samples mainly showed -8.8 to -10.6 permil and -50.7 to -62.7 permil, respectively. The hydrogen and oxygen isotopic ratios of water collected at inland side are higher than shoreline side samples.

Keywords: Shirakami Mountains, hydrogen and oxygen isotopes