Japan Geoscience Union Meeting 2015

(May 24th - 28th at Makuhari, Chiba, Japan) ©2015. Japan Geoscience Union. All Rights Reserved.



AHW25-P02

会場:コンベンションホール

時間:5月27日18:15-19:30

南ゴビ地域の地下水の水質分布 Distribution of ground water quality in South gobi area

中澤 暦¹*; 永淵 修¹; 岡野 寛治¹; 尾坂 兼一¹; 浜端 悦治¹; 池田 佳祐¹; 吉田 明史¹; チョイル ジャブザン²; ツォグトバータル ジャムストラム² NAKAZAWA, Koyomi¹*; NAGAFUCHI, Osamu¹; OKANO, Kanji¹; OSAKA, Ken'ichi¹; HAMABATA, Etsuji¹; IKEDA, Keisuke¹; YOSHIDA, Akifumi¹; CHOIJIL, Javzan²; TSUGTBAATAR, Jamstram²

1 滋賀県立大, 2 モンゴル科学アカデミー

¹University of Shiga prefecture, ²Institute of Geography Mongolian academy of sciences

39 ground water samples were collected from wells in August to September 2013 in South gobi, Mongolia. Sampling sites were located in Oyu tolgoi (Cu mine and Au mine), Tavan tolgoi (coal mine) which were large-mining activity has been conducted. In addition, samples are collected in northern area of Mongolia for comparison. PH, EC, the concentration of fluoride (F^2), chloride (Cl^2), sulfate ($SO_4^{2?}$), nitrate ($NO_3^{?}$), sodium (Na^+), potassium (K^+), calcium (Ca2+), magnesium (Mg2+), mercury (Hg), manganese (Mn), nickel (Ni), zinc (Zn), cadmium (Cd), lead (Pb), chromium (Cr), arsenic (As), selenium (Se), lithium (Li), aluminium (Al), vanadium (V), cobalt (Co), molybdenum (Mo), indium (In), antimony (Sb) and tellurium (Te) were measured. We charactrize the water quality and human helath risk. In Tavan tolgoi and Oyu tolgoi, HQ (Hazard Qoutient) showed >1, which is considered at risk. In Oyu tolgoi, HQ of NO3- (29.6+-20.1 mg/l) and As (6.63+-5.69ug/l) showed >1. In Tavan tolgoi, HQ of NO3- (47.1+-36.2 mg/l) showed >1 and it contribute the most (44 %) to the average HI, followed by As (17 %, 2.57+-3.72ug/l) and Mo (17 %, 17.8 +-11.1ug/l). On the other hand neither HQ nor HI not showed >1 in Northern area. Result from the nitrogen and oxygen stable isotope ratio, NO3- contamination in Oyu tolgoi and Tavan tolgoi was caused from livestock waste.