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アジア巨大都市における地下水汚染の評価

Groundwater Pollution Status in Asian Subsurface Environment

小野寺 真一1°, 清水 裕太1, 齋藤 光代2, 細野 高啓3, 梅澤 有4, 谷口 真人5

Shin-ichi Onodera^{1*}, Yuta Shimizu¹, Mitsuyo Saito², Takahiro Hosono³, Yu Umezawa⁴, Makoto Taniguchi⁵

¹広島大学大学院総合科学研究科,²愛媛大学沿岸環境科学研究センター,³熊本大学大学院先導機構, ⁴長崎大学水産学部,⁵総合地球環境学研究所

¹Hiroshima University, ²Ehime University, ³Kumamoto University, ⁴Nagasaki University, ⁵Institute of Humanity and Nature

Urbanization causes the convergence, consumption and disposal of material. Consequently, soil and groundwater pollution occurs at many cities. In the Material Group of the RIHN project, we have conducted the intensive researches of groundwater pollution in two different seasons at Bangkok, Jakarta and Manila as well as research in one season at Taipei and Seoul. In addition, we have conducted the monitoring of SGD and collection of rainwater, sediment core and porewater at the coastal zone at Osaka, Manila, Bangkok, and Jakarta. In my presentation, I would like to report the review of our researches.

The results are summarized as follows:

1) Our researches indicated huge accumulation amount of trace metal and dissolved nitrogen in groundwater, especially in Jakarta and Manila. Then, various N sources and denitrification were confirmed by using N isotope distribution in groundwater. In addition, As contamination in deep groundwater were detected at some cities. But As and NH4+ contamination originated by natural sources were suggested by some results.

2) Various groundwater salinisations were compared in Osaka, Bangkok and Jakarta. The difference of marine alluvium volume (same as topographic gradient), natural recharge and intensive pumping period controlled salinisation.

3) Soil pollution was confirmed in Bangkok. Trace metal content was higher in the central of the city than in the others. And organic pollution and metal pollution histories were reconstructed, using marine sediments. In addition, the differences of the peak in each trace metal were confirmed.

4) Less terrestrial submarine groundwater discharge but huge material flux by total SGD was confirmed. Spatial variation in SGD was estimated in around each cities, using topographic model and Rn measurements.

5) Some new methods were established. Firstly, analysis system of dissolved N2/Ar in groundwater was applied for reconstruction of dinitrification in groundwater and nitrate content during the groundwater recharge. Second one is Rn analysis system for the quantification of SGD and seawater intrusion. Third one is the purification method of organic chlorine pollution.

キーワード:汚染,地下水,土壌,堆積物,塩水化,海底地下水湧出

Keywords: pollution, groundwater, soil, sediment, salinisation, SGD