Geochemistry, from rain water to groundwater and pollution in Dhaka water

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Rain water is the source of most ground water and a logical starting point for the study of groundwater geochemistry. However natural and anthropogenic dusts and gases modify the composition. Before the rain turns into ground water, various processes in the soil may affect the concentrations. Dhaka, capital of Bangladesh, is a megacity dependant on groundwater for the majority of its water supply. Recharge to the groundwater aquifer is insufficient to balance abstraction, groundwater levels are in decline and water quality is compromised by seepage from areas of urban and industrial contamination and leakage from polluted rivers. Environmental isotope distributions have been used independently to evaluate the significance of potential sources of pollution. Both approaches identify the polluted River Buriganga as the main threat to groundwater quality, indicating priorities for monitoring and aquifer protection. In this abstract, we will follow the evolution in water chemistry from rain, via soil and contaminated river recharge to the aquifer.

Keywords: Dhaka Rainwater, River pollution, Groundwater
Behavior of As and its related elements to causes groundwater As contamination in the aquifer sediment of Lakshmipur, Bangladesh

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Introduction
Arsenic contaminated groundwater has been the worldwide problem for more than three decades, and still the problem has been remained. Arsenic contamination is the most serious in the Ganges-Bramaptra-Meghna (GBM) river basin than any other places. Highly As-contaminated groundwater appears mainly in the reducing aquifers. On the other hand, some researchers suggested that oxidation-reaction is important at the initial stage of the arsenic dissolution. In this study, we examined an arsenic dissolution processes based on the analyses of the aquifer sediments from Lakshmipur, downstream of Ganga in Bangladesh, where arsenic contaminated groundwater appears in reducing environment.

Methods
The samples of this study are cored sediments at each 5 ft down to 130ft depth. The sediment samples were chemically treated according to the BCR method (Rauret, et al.1998.). The BCR method is a convenient method to analyze the chemical components that are extracted by different types of solutions; 1. Acid soluble phase (mainly weakly adsorbed on the sediment particles and in carbonate minerals), 2.Reducible phase (mainly fixed in and/or strongly adsorbed onto iron oxyhydroxides and manganese oxides), 3.Oxidizable phase (mainly fixed as organic matters but including substances easily decomposed by oxidation), 4. insoluble phase (mainly silicates and sulfide minerals). The BCR cannot use to identify substances to fix the targeted components, e. g., arsenic in this study, but is useful for estimating the dissolution process of the components. The extracted solutions were analyzed using ICP-MS. The analyzed elements were Si, Fe, Mg, Ca, As. Mineralogy and bulk sediment chemistry were analyzed using XRD and XRF, respectively. Total arsenic concentration of the bulk sediments was quantified by ICP-MS.

Result and Discussion
Fe, Mg, Ca were the highest proportion in the insoluble phase. Positive correlation between Mg and Fe, and Fe and Si in the oxidizable phase and Mg and Fe of reducible phase gave a negative correlation. Mg and Fe, and Fe and Si in the insoluble phase gave positive correlations. These observations suggest the same source(s) of Mg, Fe, and Si. Fe and Mg in the reducible phase increased with depth suggesting that Fe and Mg bearing minerals were oxidized and decompose to precipitate as or with oxides/oxyhydroxides. The highest proportion of As existed in the insoluble phase, following reducible and , oxidisable phases, and the amount in acid soluble phase was small compared with the other As phases. As concentrations of the reducible and insoluble phases correlated with total As concentration, implying that a primary source of As was detrital minerals such as silicates and sulfides, of which oxidation-dissolution released the As into the groundwater. The As and Fe concentrations of oxidizable and insoluble phases had a negative correlation. Thus, the As released via decomposition of As bearing Fe mineral(s) would be adsorbed onto the Fe-oxyhydroxide/oxides. XRD analysis demonstrated that the studied sediments comprised with Fe-Mg silicates; i. e., biotite, chlorite, and amphibole. Chlorite would be decomposed with increasing depth, or with age, based on the intensity of those basic minerals. Since the chlorite from Ganga basin contained considerable As (Masuda et al., 2012), oxidation-decomposition of chlorite would also be a mechanism to release As into the groundwater. However, the As level of groundwater after the
decomposition of chlorite is controlled by the adsorption equilibrium with Fe-oxyhydroxide.

Keywords: groundwater, arsenic, Bangladesh
Characteristic and origins of "Valuable Water Springs in Toyama Prefecture" using isotopic composition and chemical concentration

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Total eight spots of spring water from Toyama Prefecture were selected as ‘The 100 Exquisite and Well-Conserved Waters (EW water)’ by Ministry of the Environment in Japan. However, with enhancement of groundwater usage in recent years, water quality and flux diminished gradually. To understand the origins and water qualities of these spring water, we measured hydrogen and oxygen stable isotopes, together with chemical composition of spring water, groundwater, rivers, and rainfall in Toyama Prefecture. All EW water in the Toyama Prefecture lied in the middle of meteoric water line with d-value (δD-δ\textsuperscript{18}O) of 30 in winter and 10 in summer. This suggests that EW water was well-mixed and balanced by precipitation in all seasons. Muratsubaki located in the edge of Kurobe alluvial fan, has very similar mineral composition with nearby confined groundwater, suggests having the same catchment origin with Kurobe River. Using δ\textsuperscript{18}O and water property data, this spring water is known that originated from high mountain area with 1658m elevation and well forested. Furthermore, downstream show higher SiO\textsubscript{2} and lower Na/Ca ratio relative to upstream, well agreed with longer residence time in the downstream (0-5 yrs) comparable with previous study. In contrast, no significant difference of SiO\textsubscript{2} and Na/Ca versus δ\textsuperscript{18}O between groundwater and river in the Sho River fan, implying short transit time from river to groundwater. This study highlights the importance to examine groundwater source to sustain high quality EW water, e.g. paying attention to water preservation in the forest area.

Keywords: groundwater
Spatial and temporal variation of stable isotopes in precipitation in Hokkaido, North Japan

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Stable isotopes in precipitation have been widely used for paleoclimate and paleohydrology reconstruction, which is based on its temperature effect and amount effect. However, the relationship of stable isotopes of modern precipitation against meteorological variables has not yet been understood well. In this study, precipitation was collected at 6 locations in Hokkaido during the period from March 2010 to February 2013 to investigate relationship between isotope ratios of precipitation and meteorological condition and to clarify the underlying processes. Relatively low δ¹⁸O with high d-excess for annual averages were observed at three sites in the region along Sea of Japan (Teshio, Nakagawa and Sapporo), compared to the other three sites on Pacific side (Tomakomai, Shibecha and Akkeshi). Seasonally, winter precipitation showed the lowest δ¹⁸O and highest d-excess among seasons. Weekly δ¹⁸O was positively correlated with temperature and negatively with the amount of precipitation in most season and regions. To investigate the relationship between meteorological condition and δ¹⁸O values, 264 precipitation events were identified. Precipitation events from low pressure systems were classified into three groups (northwest, southeast and middle) according to their trajectories. Precipitation events with trajectory of southeast of Hokkaido showed relatively lower δ¹⁸O than those in northwest, although the amount of precipitation in Hokkaido area was not different between them. Lower δ¹⁸O values observed in earlier case was attributed to lower δ¹⁸O values of water vapor due to heavy rainfall in the upstream region of the trajectories of low pressure systems on Pacific Ocean. Observed isotopic composition of water vapor also supports this.

Keywords: stable water isotopes, precipitation, Hokkaido
Sources and flow system of groundwater in and around eastern Fukushima Prefecture

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Great East Japan Earthquake on the 11th March 2011 impacted on the hydrosphere. Salinization by Tsunami and radiogenic isotopes caused by the Fukushima Daiichi nuclear disaster were the most serious for the groundwater of affected area. Tritium originated from the disaster was detected in the shallow groundwater near the nuclear power plant in Fukushima (Yabuzaki, 2015).

In this study, major and minor chemistry, radiogenic Cs, stable hydrogen and oxygen isotopes of water, and SF6 and CFCs were analyzed to trace the groundwater flowing paths from the recharging zone to the sampling site. The samples were taken from the eastern half of Fukushima, southernmost part of Miyagi and northernmost part of Tochigi Prefectures; 37 riverwaters, 46 springwaters, 71 well waters <10 m depth (shallow groundwater hereafter), and 21 well waters >10 m depth (deep groundwater hereafter).

Dissolved components are generally low, i.e., EC<200 mS/cm. The most diluted waters were found in the mountainous area (Abukuma Mountains) and at foot of the high mountains (Ohu and Echigo Mountains) in the west, and the major chemistry were Na-Ca-HCO3 type, reflecting silicic igneous rock compositions. The water chemistry changes through Ca-HCO3 to Ca-Na-SO4 (+NO3) types. Especially, the latter water chemistry was found in the low land and villages in the mountains, indicating vertical infiltration of surface water, plausibly containing wastewaters with anthropogenic origin of these anions. Na-Cl type water groundwater was found in the Tsunami affected area, however, the Cl concentrations are as low as 40 ppm, and the seawater rapidly removed from the reservoirs. Riverwaters collected from the foot of the high mountains occasionally gave Ca-SO4 type water chemistry due to the large contribution of hot spring waters flew out from the volcanoes.

The relationship between d18O and d2H gave the two different sources of precipitation; one was from Pacific Ocean Air masses and the other was from Sea of Japan Air masses. The former was plotted on the global meteoric water line, and the all of the waters from coastal plain and foot and inside of the Abukuma Mountains. Also, these waters were observed in the groundwaters from Fukushima basin and northernmost part of Kanto Plain (northernmost Tochigi). The latter was found in and foot of eastern Abukuma and western Ohu and Tochigi Mountains and low land intercalated by those mountains (Naka-dori). The smallest isotope values were observed for the waters originated from Ohu and Tochigi Mountains, and those were plotted on the local meteoric line of precipitation originated from Sea of Japan side. Most of the waters of this group were plotted between the two meteoric water lines, indicating mixing of two differently originated precipitations.

Recharging age of the groundwaters were from 7 to 51 years, and the many were between 20 and 30 years. The groundwaters recharged in these 10 years mainly distributed in the low land around the foot of mountains. Also, the recharging periods were shorter in the southern area than in the northern area, suggesting shorter paths of groundwater flow.

Cs of all analyzed waters was below detection limit (same as standard value 10 Bq/L). Five years passed after the earthquake, and tritium and/or soluble radiogenic isotopes would be found in the groundwaters having shorter recharging period widely in the studied area. We have to monitor the water to trace the fate of radiogenic isotopes in the whole hydrosphere.
Carbon isotope composition of riverine particulate organic matter in the Kumaki River system with forest and paddy field in Noto Peninsula, Japan

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River systems play an important role on geochemical processes in watershed and the source of nutrient and organic matter to coastal marine environment. Land-use pattern in river watershed reflects water quality and bioavailable chemical compounds in river waters. Rain and snow events also influence water quality, transport flux and migration behavior of organic matter in river systems. To understand the transport processes and sources of organic matter, researchers have been applied tracers such as C/N ratio, delta^{13}C, radiocarbon and biomarkers. Carbon isotopic compositions, delta^{13}C and capitaldelta^{14}C, are useful tools because of identification of plant types (C3 and C4) and apparent age of organic matter. The purpose of this study is to understand the transport behavior of particulate organic matter (POM) in rivers, which have watershed with abandonment of forest and paddy field in present Japanese watershed condition. The river research was carried out at the Kumaki River system, the Kumaki River and Nishiyachi River during 2009-2011, in the Noto Peninsula, Japan. We set up at three sites (headwater, upper and middle reaches) of the Kumaki River and at three sites in the Nishiyachi River of the main tributary. Riverine suspended solids were separated from 60-90 L river waters using continuous flow centrifugation method. delta^{13}C values range from -28.5 to -24.8‰ for the organic matter in riverine suspended solids and river bottom sediments. The capitaldelta^{14}C values are 86 to 97‰ at the headwater site, -5 to 34‰ at the upper site and -18 to -64‰ at the middle site. The capitaldelta^{14}C of POC decreases from the headwater to the middle sites at the Kumaki River. POC content is 3.9 to 21%, and C/N ratio ranges from 9 to 19. These parameters also show downward decreasing trend in the river line. Similar downward variations were found in the Nishiyachi River but little bit different correlation with delta^{13}C and capitaldelta^{14}C. Land-use pattern in the Kumaki River watershed is occupied by forest in the upper area and by paddy field along the middle and lower river area. These results indicate that paddy field in the middle and lower watershed area in the Kumaki River system has main sources of POM exported to the coastal marine environments.

Keywords: Radiocarbon, stable carbon isotope, suspended solids, terrestrial organic matter
HOME: A Modeling Framework for Integrating Eco-hydrological Models in the Heihe River Basin, China

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This study develops a modeling environment that can integrate a large number of eco-hydrological models and modules. The need to integrate the multiple eco-hydrological coupling models used in the Heihe River Basin (HRB) led to the development of the Heihe River Basin Open Modeling Environment (HOME). The HOME enables us to answer questions about ecological and hydrological processes and about the water resources in the HRB. The HOME can also be used to integrate the models generated by other projects in the Heihe Major Research Plan of the Natural Science Foundation of China, and will provide researchers with user-friendly pre-process, simulation, post-process, and other convenient software tools. The HOME software has ten components: Module Builder, Context, Model Builder, Data Exchange, Runtime, Module Library, Database, Parameter Library, Toolkit, and GUI. A researcher can use the HOME GUI to construct a series of models; the software allows researchers to exchange variables between modules, and to place modules with different spatial and temporal scales in different contexts. Once the variables are selected, the organizational model can be run in the command line interface and the GUI environment of HOME. In our case study, HOME was used to integrate surface and underground water models and to optimize the models’ parameters.

Keywords: Integration platform, Modeling framework, Heihe river basin, Eco-hydrology model, Heihe Plan
The ecohydrological effects of dew in a desert environment, northwestern China

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Dew, as a supplementary water source, may have an important ecological role in arid and semi-arid regions. During August and September of 2007, 2008 and 2013, measurements on dew formation amount and duration were carried out in three different habitats (dunetop, foottop and interdune lowland) of a fixed sand dune in Northwest China. The results indicated that there was a positive correlation between dew amounts and relative humidity, but a negative correlation between dew amounts and mean temperature. Clear mornings were characterized by higher dew amounts and longer dew duration, whereas less dew was recorded during cloudy and especially windy mornings. Dew continued to condense even after sunrise, although a shorter warming time after dawn is also of vital importance in dew formation. The higher average maximum dew quantities (0.06 mm) and longer average dew duration (2.3 h) occurred in the interdune lowland; the lower and shorter average dew amounts (0.048 mm) and duration (1.9 h) were obtained at the dunetop. The foottop habitat exhibited intermediate values. Clearly, the differences in dew deposition can be partially attributed to the distinguishing characteristics of the microhabitats. The present study highlighted the impacts of these characteristics on near-ground dew condensation accumulation and evaporation in a fixed sand dune, and may facilitate evaluation of the role of dew in arid and semi-arid environments. In addition, the ecological implications of dew as a water resource in the desert ecosystem cannot be neglected. Dew may improve survival rate of desert plant species and reduce plant transpiration rates, as well as to help in priming the seeds of annual desert plant species during dry seasons.

Keywords: Dew amounts, Dew duration, The ecohydrological significance
Evaluate the spatial and temporal variation of N\textsubscript{2}O and associated flux into the air

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In order to evaluate the spatial and temporal variation of N\textsubscript{2}O and associated flux into the air in a granite unconfined aquifer of Ikuchi Island, water samples were collected from 9 observation wells with different depths and 6 observation wells in the groundwater discharge area from 2013 to 2015 and analyzed for N\textsubscript{2}O, NO\textsubscript{3}-N and Cl\textsuperscript{-}. The results showed that the concentrations of dissolved N\textsubscript{2}O changed with water depth, which can be attributed to the C/N ratio. When the C/N ratio ≤5, high concentrations of dissolved N\textsubscript{2}O occur. In addition, the N\textsubscript{2}O concentrations increased with the redox condition of water changes from oxidation to reductive. However, when water was in strong reductive conditions such as ORP ≤-200mV, the relative low concentrations of N\textsubscript{2}O took place, since N\textsubscript{2}O can change into N\textsubscript{2} due to the complete denitrification. Dissolved N\textsubscript{2}O concentrations also increased in dry seasons, when most of observation wells being in a reductive state. In the groundwater discharge area, dissolved N\textsubscript{2}O and NO\textsubscript{3}-N concentrations decreased along the groundwater flow pathway, which results from the dilution of seawater and denitrification. The flux of N\textsubscript{2}O into air was estimated to be 49gha\textsuperscript{-1}year\textsuperscript{-1}, the same level as seawater emission rate. Whereas, in a high precipitation event(precipitation ≤30mm/day), 5gha\textsuperscript{-1}day\textsuperscript{-1} (about 10 percent of annual N\textsubscript{2}O emission) would emission into air.
Characteristics of the chemical composition of the spring water and groundwater in the volcanic rock areas

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In basaltic, andesitic, rhyolitic volcano, geological conditions was studied with the effect of the water quality of the spring water and groundwater. We collected 89 water samples from Izu Oshima, Mt.Fuji, Hawaii Island, Kouzushima and Yatsugatake. Total 89 water samples were analyzed for cations and anions using Ion Chromatography and Inductively Coupled Plasma Atomic Emission Spectroscopy.

As a result, the spring water and groundwater of basaltic volcano tend to have high content of Mg²⁺ depend on the chemical composition of the rocks. Also, the spring water and groundwater of rhyolitic volcano was found that it has low content of Mg²⁺ as compared to Na⁺ and Ca²⁺.

In general, the spring water and groundwater in the island can be seen cations composition similar to seawater. High Ca²⁺ content, compared to seawater Ca²⁺/Na⁺ can be explained by the extraction of the cation of the rocks. On the other hand, the water quality of the spring water and groundwater of land volcano such as Mt.Fuji and Yatsugatake has less influence from sea salt particles. Therefore, it is considered that the influence of the rock is more significant in Mt.Fuji and Yatsugatake.

Keywords: spring water, groundwater, basaltic volcano, rhyolitic volcano, andesitic volcano
Identification of crop type distribution using remote sensed data and its application for crop water requirement

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Water security is a major concern in the Kathmandu, capital city of Nepal and its surrounding valley area, due to increased water demand caused by rapid growth of population and urbanization. The situation of water scarcity become more serious in recent years through overuse of water resources and aggravated by water pollution. For the sustainable use of water resources, it is necessary to clarify the balance of water demand, supply and availability in the valley based on scientific data analysis. However, data for the water balance analysis is not well organized and provided for water managers. For example, the spatial and temporal variation of agricultural water use is not well understood even though agriculture is one of the major water sectors and larger amount of water is used in the cropland for maintain agricultural production.

The objective of this study is to estimate the spatial and temporal distribution of crop water requirements (CWR) in Kathmandu valley. Due to the limitation of data for calculating agricultural water use (crop type, crop calendar, etc.), integrated analysis of satellite observations and field observed data, agricultural census data and numerical model is carried for mapping of CWR. Crop map is produced using time-series of satellite derived vegetation index (Normalized Vegetation Index : NDVI derived from Moderate Resolution Imaging Spectroradiometer : MODIS) and field survey of cropping pattern at some reference sites in the valley. This crop map provides spatial pattern of crop type, duration of growing season, and the time of planting/harvesting in the valley. The census data of cropland area provided by Central Bureau of Statistics, Nepal is used for correction of satellite-derived map of cropland extent.

CWR for each crop types are estimated using CROPWAT model developed by the Land and Water Development Division of FAO. CROPWAT is tool for calculation of crop water requirements and irrigation requirements using soil, climate and crop data.

Then, spatial distribution of CWR and its seasonal variation in Kathmandu valley are provided based on combined use of crop map with CROPWAT model. In addition, balance of precipitation and CWR is also investigated using estimated CWR and gauge-corrected high resolution satellite precipitation product (PERSIANN-CCS). The hotspots of agricultural water stress, the area of higher CWR compared with precipitation, are identified through this water balance analysis. Furthermore, the seasonal change of water balance in whole Kathmandu valley is also investigate, and it is found that irrigation water supply is necessary to fulfil CWR for these hotspots, especially in the late fall season.

Keywords: Normalized Difference Vegetation Index(NDVI), CROPWAT, crop water requirement(CWR)
Predicting future uncertainty constraints on global warming projections

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Projections of global mean temperature changes (dT) in the future are associated with intrinsic uncertainties. Much climate policy discourse has been guided by “current knowledge” of the dTs uncertainty, ignoring the likely future reductions of the uncertainty, because a mechanism for predicting these reductions is lacking. By using simulations of Global Climate Models from the Coupled Model Intercomparison Project Phase 5 ensemble as pseudo past and future observations, we estimate how fast and in what way the uncertainties of dT can decline when the current observation network of surface air temperature is maintained. At least in the world of pseudo observations under the Representative Concentration Pathways (RCPs), we can drastically reduce more than 50% of the dTs uncertainty in the 2040s by 2029, and more than 60% of the dTs uncertainty in the 2090s by 2049. Under the highest forcing scenario of RCPs, we can predict the true timing of passing the 2°C (3°C) warming threshold 20 (30) years in advance with errors less than 10 years. These results demonstrate potential for sequential decision-making strategies to take advantage of future progress in understanding of anthropogenic climate change.

Keywords: climate change, climate change projection
Relative role of meso-alpha scale disturbance over Japan Sea on the rapid-developed low pressure near of Japan in winter

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In this study, we focus on the effect of meso-alpha scale disturbances (MD) on Japan-Sea Convergence Zone (JPCZ), on the rapid-developed low pressure near of Japan in boreal winter. We used for data analysis JRA-55 and MSM by JMA. To detect low system, automatic detection algorithm was applied using sea-level pressure element in JRA55. In addition, relative vorticity at 900 hPa data was used for the detection of MD. We checked strong lower-level easterly wind from warm front to Japan Sea to supply water vapor. We also conducted composite analysis with or without MD. By composite analysis, we confirmed again low-level easterly with water vapor, low system lost 23% water vapor by the presence of MD. On the other hand, it is not clear the significant difference in deepen rate of low w/wo MD. We also try to isolate by additional indicators (w MD: Q2, wo MD: precipitable water), then we can explain the effect of MD on deepen rate of low system.

Keywords: low pressure near of Japan in Winter , meso-scale disturbance, water vapor
Land use / land cover changes and its effect on flow regime in Vietnam’s Dong Nai upstream river basin

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Land use and land cover change (LUCC) is one of the major drivers for flow regime alteration. Evaluating the impacts of them on the flow regime has been a subject of ongoing research widely conducted in different countries in the world (e.g. Bewket and Sterk, 2005; Costa et. al., 2003; Dao et. al. 2014; Kashaigili, 2008, Kashaigili and Majaliwa, 2013; Li et. al., 2009; Mou et. al., 2015; Nie et. al., 2011). In Vietnam, studies on hydrological alterations have been receiving much more attention since 2009, due to the increased awareness after “the climate change and sea level rise scenarios for Vietnam” has been issued. However regional scale environment assessment studies especially on the hydrology in Vietnam are still limited. The Dong Nai river basin, the second largest catchment in Vietnam located at the country’s key economic development region, account for 23% of Viet Nam’s GDP (ADB, 2009). This water resource is one of the important elements to ensure the region is developed sustainably. The purpose of this study is to evaluate LUCC and its effects on the flow regime of Dong Nai upstream river basin tropical basin by using the results of flow-duration curves analysis.

Results from land cover classification of Landsat images of years 1973, 1989, 1994, 2005 and 2014 indicated that forest area has decreased significantly in the period 1994-2005 due to land conversion for agriculture. The proportion of forest area and agricultural land is 73.05% and 23.52% in 1994, 51.60% and 40% in 2005, 44.64% and 50.46% in 2014. Furthermore by the comparison of annual maximum NDVI value during first 15 days of January in whole area, we found that land cover change occurred since the year 1998 leading to the vegetation area was sharply reduced in 1999. In additional, vegetation recovered from 2000 to 2003 before reduced again since 2004.

In this study the Tri An reservoir (basin outlet) and the Da Nhım reservoir (this subbasin area is 154 km²) inflow were used as the stream flows data (1993 to 2009, daily) to analyzed the changes in plentiful - ordinary - low - scanty runoff and flow-duration curves. At the Da Nhım point, we saw the sudden increasing in all of plenty - ordinary - low - scanty runoffs at 1999 and the decreasing trend after that. While at the basin outlet, Tri An dam only scanty runoff did not show the similar tendency. Correspond to vegetation change, the maximum flow increased in 1999, decreased after and increased again in 2006.

Using the spatial and temporal scales sattelite data, Landsat and GIMMS-NDVI, the relationship of LUCC and flow regime in the humid tropical Dong Nai river basin was clarified. The large-scale of LUCC lead to an increase in maximumm flow and ordinary - low runoffs.

Keywords: Dong Nai river basin, LUCC, flow regime, flow-duration curve
Sources of deep saline groundwater in the Osaka Basin

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Osaka Plain is on a sedimentary basin >1500m deep, which is one of the large reservoirs of groundwater in Japan. In the deepest part of the basin, saline groundwaters, of which the highest chloride concentration is >15000mg/L, have been reported (e.g., Kajikawa, 2004; Nakaya et al., 2009). Source of the saline waters has not been clearly understood. In this study, groundwaters sampled from the Osaka basin and its surroundings were analyzed for chemical components and isotope compositions of water oxygen and hydrogen and dissolved boron to specify the origins of saline groundwater.

Based on the 3D mapping, highly saline groundwaters distributed in and just above the basement rocks of the Osaka Basin. Also, groundwaters containing >100mg/L Cl\textsuperscript- distributed along Arima-Takatsuki tectonic line, beneath Uemachi plateau and at the foot of Izumi mountains. Low chloride (<100mg/L) groundwaters ranged within δD: -60‰--45‰ and δ\textsuperscript{18}O: -9‰--6‰, and the isotope ratios were plotted on the global meteoric water line (Craig, 1961). While, those isotopic characteristics of groundwaters with >100mg/L Cl gave two different trends from the global meteoric water line; one was on the area between the mixing lines of seawater and local meteoric waters, and the other was on the trend similar to the so called Arima brine, which gave the oxygen isotope shift. These characteristics were clearer for the relationships between chloride concentration and hydrogen isotope ratios, i.e., the latter ones have lower δD (-60‰--40‰) than those of mixing water of seawater and local meteoric water. Except one from the southern area (Ishibotoke), which have been defined as Arima-type brine, the saline groundwaters with >1000mg/L Cl\textsuperscript- similar to the Arima brine did not show high-temperature water-rock interaction judged from low Li/Na ratio and boron isotope ratios, which showed the mixing of seawater. However, some of saline groundwaters plotted on the mixing area between seawater and local meteoric waters, especially from the basement granitic rocks experienced water-rock interaction at high temperature. Thus, the most of saline groundwaters in the deepest part of Osaka Basin would be originated from seawater, and had different evolution processes to obtain the unique chemistries.

Keywords: saline water, isotope, Osaka
Water Environment and Human Environment. (For example 2011 TOHOKU Great Earthquake)

*Masaru Nishizawa¹

1. none

Abstract
1. The structures were destroyed by earthquake and tsunami. The upshot is that was destroyed heart and body.
2. The children (The young) is a future treasure.
3. The politician and government official does not handle the administration for the good of the notion. They give oneself airs because of one’s official position.
4. Mankind is now in damage of total destruction.
5. I build much my hopes on the academic congress.
Analytical Possibilities of X-Ray Fluorescence Spectrometer (XRF) for Trace Metals Determination in Soil by Using Reference Standard

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Abstract

Certified standard reference soils were used in this study for investigating the accuracy, precision and repeatability of the XRF method for metals determination in soil in comparison with the traditional analytical methods. Major and trace elements in soil cannot be measured simultaneously by using any conventional analytical techniques including atomic absorption spectroscopy (AAS), inductively coupled plasma mass spectrometer (ICP-MS) because of matrix effect. Compared with traditional methods, XRF has some potential advantages for soil heavy metal analysis, it is nondestructive with rapid throughout, simple sample preparation and cost savings mater, avoiding acid digestion is appropriate for field screening for most metals. The objectives of this study were to determine the detection limits, accuracy of analytical data and efficiency of a XRF by using soil standard in comparison with the traditional analytical methods, AAS and ICP-MS in determining of major and trace elements simultaneously of contaminated soils.

Keywords: Soil Standard, ICP-MS, XRF, Matrix Effect, Trace Metals