

## タイ熱帯季節林小集水域における硫酸イオン起源の時空間異質性 Spatial and temporal heterogeneity of the sources of streamwater sulfate in tropical dry forest catchment in Thailand

山下 尚之<sup>1\*</sup>; 諸橋 将雪<sup>1</sup>; 猪股 弥生<sup>1</sup>; 内山 重輝<sup>2</sup>; キフティノン ボピット<sup>3</sup>;  
ガリバイト ハタイラタナ<sup>4</sup>; 佐瀬 裕之<sup>1</sup>

YAMASHITA, Naoyuki<sup>1\*</sup>; MOROHASHI, Masayuki<sup>1</sup>; INOMATA, Yayoi<sup>1</sup>; UCHIYAMA, Shigeki<sup>2</sup>;  
KIEVUTTINON, Bopit<sup>3</sup>; GARIVAIT, Hathairatana<sup>4</sup>; SASE, Hiroyuki<sup>1</sup>

<sup>1</sup> アジア大気汚染研究センター, <sup>2</sup> 新潟県環境衛生研究所, <sup>3</sup> タイ王室林野局, <sup>4</sup> タイ環境研究研修センター

<sup>1</sup> Asia center for air pollution research, <sup>2</sup> Environmental Science Research Niigata, <sup>3</sup> Royal forest department in Thailand, <sup>4</sup> Environmental Research and Training Center in Thailand

In Southeast Asia an increase in emissions of sulfur (S) into the atmosphere may introduce new risks for the plant, soil and inland-water through acidification. However, the effect of the atmospheric S deposition on acidification by an increase in sulfate is poorly understood in tropical forests with possible S sources and processes in the internal cycle. S isotopic ratio ( $\delta^{34}\text{S}$ ) could be a good indicator to identify the source of sulfate in soil and inland-water because only dissimilatory S reduction results in a large fractionation of S isotope. Our objectives are to clarify the spatial and temporal variability of  $\delta^{34}\text{S}$  in rainfall, throughfall, soil and stream water within the catchment and discuss the influence of the atmospheric S input on the stream in tropical forest.

Study catchment has been established at dry evergreen forest in Sakaerat silvicultural research station, northeastern Thailand. Anion-exchange-resin columns were installed for rainfall, throughfall, soil-water and stream-water through a year to collect and concentrate sulfate in the field. The sulfate retained in the resin was extracted by NaCl and precipitated as  $\text{BaSO}_4$ . We determined  $^{34}\text{S} / ^{32}\text{S}$  of the  $\text{BaSO}_4$  by mass spectrometer (IR-MS) and calculated  $\delta^{34}\text{S}$  (‰) using the reference material (Canyon Diablo Troilite). Annual weighted-mean  $\delta^{34}\text{S}$  was calculated from sulfate flux ( $\text{kg ha}^{-1} \text{ year}^{-1}$ ) and  $\delta^{34}\text{S}$  in each period. We also determined  $\delta^{34}\text{S}$  by the concentration method for the water samples of rainfall and streamwater in some cases.

Annual weighted-mean  $\delta^{34}\text{S}$  and S deposition in rainfall were 4.1 ‰ and  $6.4 \text{ kg ha}^{-1} \text{ year}^{-1}$ , respectively.  $\delta^{34}\text{S}$  in streamwater was 4-5 ‰ higher than rainfall during late-wet and dry season, whereas  $\delta^{34}\text{S}$  in rainfall and streamwater was mostly comparable during early and middle wet season. In late-wet and dry season,  $\delta^{34}\text{S}$  in sub-soil water was particularly higher in the riparian zone near the outlet of the study catchment than in the area near the headwater and on the slope. Sulfate enriched  $^{34}\text{S}$  might be increased due to bacterial dissimilatory S reduction in late wet season and retained in the sub-soil during dry season, which could be a main source for the streamwater sulfate during base-flow periods. Meanwhile, in early and middle wet season, streamwater sulfate could be directly affected by atmospheric S input. These heterogeneity of internal S dynamics should be considered to examine the effect of atmospheric deposition on soil and inland-water ecosystems in tropical dry forest. The project is supported by the grant from APN (ARCP2012-18NMY-Sase: ARCP 2013 -13 CMY -Sase).

キーワード: 熱帯季節林, 渓流水, 硫黄動態, 硫黄安定同位体比, 大気沈着, 土壌水

Keywords: tropical dry forest, stream water, sulfur dynamics, stable sulfur isotope ratio, atmospheric deposition, soil water