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会場:コンベンションホール

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## 植物と土壌の窒素同位体比を用いた窒素動態の比較研究

Comparative research on nitrogen dynamics with nitrogen isotope ratio of plant and soil among ecosystems

藤吉 麗 <sup>1\*</sup>, 杉本敦子 <sup>2</sup>

Rei Fujiyoshi<sup>1\*</sup>, SUGIMOTO, Atsuko<sup>2</sup>

## 1 北海道大学大学院環境科学院地球圏科学専攻, 2 北海道大学大学院地球環境科学研究院

<sup>1</sup>Graduate School of Environmental Science, Course in geochemistry, Hokkaido Univ, <sup>2</sup>Faculty of Environmental Earth Science, Hokkaido University

Nitrogen isotope ratio (delta15N) of plant and soil is widely known as an indicator to trace the nitrogen movement in a ecosystem. Based on the global data collection of delta15N plant and soil, recent research has focused on the consistent trend of delta15N change with regions which has different climate(mean annual precipitation(MAP),mean annual temperature(MAT) )(Austin and Vitousek 1998;Austin and Sala 1999;Schuur and Matson 2001;Amundson et al.2003). However the reasonable explanation which connects MAP difference, Nitrogen movement difference, and delta15N plant and soil difference among ecosystems does not exist so far. This study aims to clarify the above mechanism, and evaluate the water effect on delta15N plant and soil. For the purpose we have set the study sites with different water status in several spatial scales; 2 regions which have extremely different MAP, Several sites with different MAP in each region, and several points along a slope which have different degree of nitrogen loss as leaching.

Taiga forest in northern Mongolia and temperate forest in Hokkaido (Japan) were selected as 2 regions. The MAP of study sites ranges 215~353mm, 701~1731mm in Mongolia and Hokkaido, respectively. From 2003 to 2012 the plant leaf (include wood and grass) and soil(0~50cm depth) were collected along the slope per one site, and analyzed for delta15N(per-mill vs.Air-N2), N content (wt per-cent), soil water content(wt per-cent), extractable nitrate (NO3-) and ammonium(NH4+) content in soil(mgN gdw-1).

Regional comparison between Mongolia and Hokkaido showed that delta15Nleaf had more variability and higher in Mongolia(-6~+6per-mill) than in Hokkaido(-8~0per-mill), although different plant species were compared. With respect to the smaller scale comparison along slope, delta15Nleaf decrease from upper to lower slope were observed at 5 of 7 sites in Mongolia, while no change at all sites in Hokkaido. One factor for the regional and slope scale difference in delta15Nleaf is nitrogen movement with water flow, however grazing effect in Mongolia should be as another factor. Combined the delta15Nleaf result to the other soil data result, we will discuss the water effect on delta15N plant, soil and regional difference in nitrogen movement.

Keywords: nitrogen isotope ratio, plant and soil, nitrogen movement, water status, taiga-grassland boundary, Mongolia