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# 学位論文内容の要旨

博士（環境科学）

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## 学位論文題名

Study on stable isotopes of precipitation in Hokkaido, North Japan

(北海道の降水の安定同位体比に関する研究)

Stable isotopes in precipitation have been widely used as tracers for paleoclimate reconstruction, evaluation of general circulation model, evapotranspiration separation and investigation of plant water use in hydrological processes, tracing transport of water vapor in atmosphere and studies of precipitation processes of Typhoon system and Monsoon systems. Generally, stable isotopes of precipitation show positive correlation with air temperature and negative correlation with the amount of precipitation. These are well known as temperature effect and amount effect. However, typically air temperature or the amount of precipitation can account for only 50 to 60 % of the variations of stable isotopes in precipitation especially at mid-latitudes, indicating that other factors also affect the stable isotopes of precipitation in mid-latitudes.

In this study, spatial and temporal variations of the isotopic composition of precipitation were investigated to better understand their controlling factors. Precipitation was collected from six locations in Hokkaido, Japan, and event-based analyses were conducted for a period from March 2010 to February 2013. Atmospheric water vapor was sampled daily at Sapporo in 2006. Compared to the three sites at Pacific Ocean side, relatively low  $\delta$  values and a high d-excess for annual averages were observed at three sites located along the Japan Sea. Lower  $\delta$  values in spring and fall and higher d-excess in winter were observed for the region along the Japan Sea. Weekly  $\delta^{18}\text{O}$  was positively correlated with temperature and negatively with the amount of precipitation in

most season and regions.

In total, 264 precipitation events were identified. Precipitation originated predominantly from low-pressure system (LPS) events, which were classified as northwest (LPS-NW) and southeast (LPS-SE) events according to the routes of the low-pressure center, that passed northwest and southeast of Hokkaido, respectively. LPS-SE events showed relatively lower  $\delta^{18}\text{O}$  than LPS-NW events, which is attributable to the lower  $\delta^{18}\text{O}$  of water vapor resulting from heavy rainfalls in the upstream region of the LPS air mass trajectories over the Pacific Ocean. Observed isotopic composition of water vapor also supports this. This phenomenon observed in Hokkaido can be found in other mid-latitude coastal regions and applied for hydrological, atmospheric and paleoclimate studies. A characteristic spatial pattern was found in LPS-NW events, in which lower  $\delta^{18}\text{O}$  was observed on the Japan Sea side than on Pacific Ocean side in each season. This is likely due to the location of the sampling sites and their distance from the LPS: precipitation with lower  $\delta^{18}\text{O}$  in the region along the Japan Sea occurs in a well-developed cloud system near the low-pressure center in cold and warm sectors of LPS, while precipitation with higher  $\delta^{18}\text{O}$  on the Pacific side mainly occurs in a warm sector away from the low-pressure center. Air mass from the north does not always cause low  $\delta$  in precipitation, and the precipitation process in the upstream region is another important factor controlling the isotopic composition of precipitation, other than the local temperature and precipitation amount.