

A 60-year record of atmospheric sulfate and nitrate depositions preserved in the high-accumulation dome ice core, South East Greenland

*飯塚 芳徳¹、藤田 耕史²、服部 祥平³、植村 立⁴、関 宰¹、宮本 千尋⁵、鈴木 利孝⁶、吉田 尚弘^{3,7}、本山 秀明⁸、的場 澄人¹

*Iizuka Yoshinori¹, Koji Fujita², Shohei Hattori³, Ryu Uemura⁴, Osamu Seki¹, Chihiro Miyamoto⁵, Toshitaka Suzuki⁶, Naohiro Yoshida^{3,7}, Hideaki Motoyama⁸, Sumito Matoba¹

1. 北海道大学低温科学研究所、2. 名古屋大学大学院環境学研究科、3. 東京工業大学物質理工学院応用化学系、4. 琉球大学理学部、5. 東京大学大学院理学系研究科、6. 山形大学理学部、7. 東京工業大学地球生命研究所、8. 国立極地研究所
1. Institute of Low Temperature Science, Hokkaido University, 2. Graduate School of Environmental Studies, Nagoya University, 3. Department of Chemical Science and Engineering, School of Materials and Chemical Technology, Tokyo Institute of Technology, 4. Department of Chemistry, Biology, and Marine Science, Faculty of Science, University of the Ryukyus, 5. Department of Earth and Planetary Science, Graduate School of Science, The University of Tokyo, 6. Department of Earth and Environmental Sciences, Faculty of Science, Yamagata University, 7. Earth-Life Science Institute, Tokyo Institute of Technology, 8. National Institute of Polar Research

Southeastern Greenland has a dome whose elevation is higher than 3000 m a.s.l. with high accumulation rate (about 1 m yr⁻¹) in water equivalent, which is suitable conditions for reconstructing past environmental changes with a high-time resolution. In this study, we measured major ion fluxes in 90 m ice core drilled from the SE-Dome region in 2015, and obtained records of annual ion fluxes from 1957 to 2014. High average NO₃⁻ flux (68.9 mg m⁻² yr⁻¹) with low δ¹⁵N value in the SE-Dome ice core suggests negligible effect of the post depositional NO₃⁻ loss. Thus, the SE-Dome region is one of the best locations for reconstructing nitrate fluxes. Decreasing trend of non-sea-salt (nss) SO₄²⁻ flux from 1970 to 2010 follows well that of anthropogenic SOx emission from North America, suggesting that the SO₄²⁻ flux in SE-Dome ice core mainly records anthropogenic emission of SOx from North America. In contrast, the decadal trend of NO₃⁻ flux in SE-Dome ice core differs from the decreasing trend of anthropogenic NOx emission in North America. The exact cause of the apparent non-linear relationship remains unclear but a formation of ammonium nitrate particles enhanced by SOx reduction appears to be an important mechanism as suggested by excess ammonium flux over sulfate. Our NO₃⁻ flux record is similar to other ice cores in Greenland high elevation sites on 5-yr running average, suggesting that NO₃⁻ concentrations records from these ice cores are reliable.

キーワード：グリーンランド、アイスコア、硫酸イオン、硝酸イオン、人為起源排出量

Keywords: Greenland, ice core, sulfate ion, nitrate ion, Anthropogenic emission