J172-P006 Room: Poster Session Hall Time: May 29

The natural abundance of 15N and 13C in lichens at mountainous region

Susumu Miyamoto[1]; Keisuke Koba[2]; Muneoki Yoh[3]

[1] Environmental Science on Biosphere, Tokyo Univ. of Agri. and Tech.; [2] Tokyo University Agric Tech; [3] Tokyo Univ. Agri. Tech.

The natural abundance of 15N and 13C in epilithic lichens and lichens growing on bark was investigated around Mt.Tubakuro and Nakahusa located in the base of Mt.Tubakuro, at Azumino city, Nagano prefecture. As a result, values of delta 15N were -5.6 permill, and were negative in all lichen samples.