Japan Geoscience Union Meeting 2013 (May 19-24 2013 at Makuhari, Chiba, Japan)

©2013. Japan Geoscience Union. All Rights Reserved.



SGL40-P02

会場:コンベンションホール

K-Ar 年代測定における試料サイズと過剰アルゴンの関係 Reduction of extraneous 40Ar contamination for accurate K-Ar age determinations: an experimental study in various sample

山崎 誠子¹*,磯部 翔太郎²,佐藤 洋樹²,田上 高広² Seiko Yamasaki^{1*}, Shotaro Isobe², Hiroki Sato², Takahiro Tagami²

1 産業技術総合研究所, 2 京都大学

¹Geological Survey of Japan, AIST, ²Kyoto University

A fundamental assumption of K-Ar dating is that the samples initially contained no radiogenic ⁴⁰Ar, but sometimes rocks contain radiogenic ⁴⁰Ar called extraneous ⁴⁰Ar. Some previous study reported argon isotopes of historical lavas had anomalously high ⁴⁰Ar/³⁶Ar ratios, and show old apparent ages. Since extraneous ⁴⁰Ar is likely contained in the phenocrysts and xenoliths, groundmass samples are generally prepared for analysis. Besides, Ozawa et al. (2005) showed fine-grained grandmas samples had less extraneous ⁴⁰Ar contamination, and suggested that extraneous ⁴⁰Ar is contained in fluid inclusions or vesicles and released during crushing. We measure argon isotopic ratios in various sizes of young lava samples, and investigated the reduction of extraneous ⁴⁰Ar contamination. The finer samples roughly showed lower ⁴⁰Ar/³⁶Ar ratios but more difficult to handling of the preparation such as mineral separation and wrapping in foils for isotopic measurements.

キーワード: K-Ar 年代測定, 過剰 40Ar, 粒度 Keywords: K-Ar dating, extraneous 40Ar, sample size