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会場:コンベンションホール

本州中部,高遠地域の苦鉄質岩脈によって焼かれた母岩のフィッション・トラック 年代:中新世ジルコン年代と若いアパタイト年代

Fission track ages for baked country rocks adjacent to the mafic dikes in the Takato area, central Honshu

星 博幸^{1*}, 岩野 英樹², 檀原 徹² Hiroyuki Hoshi^{1*}, Hideki Iwano², Tohru Danhara²

¹ 愛知教育大学, ² 京都フィッション・トラック ¹Aichi University of Education, ²Kyoto Fission-Track Co. Ltd

We present new fission track (FT) ages for apatites and zircons separated from baked zones of country rock (granite) adjacent to dolerite dikes in the Takato area, Nagano Prefecture. The dolerite dikes form a dike swarm with a dominant NW-SE strike and vertical or subvertical dips, from which a minimum principal stress (sigma-3) axis trending NE-SW is deduced. The country rock is the Takato granite of late Cretaceous age. There are a number of good exposures where the contacts between the dolerite dikes and the granite can readily be recognizable. In order to determine the age of this dike swarm by FT dating, rock samples were collected from three baked zone sites of the granite that are located adjacent to the dolerite dikes. At the baked zone sites, we carefully sampled tiny rock fragments and mineral grains within 8 mm from the contact. We determined FT ages of ca. 17-16 Ma for zircons from all the baked zone sites, compared with the zircon FT ages for the contact zones have totally been reset by the heat from dolerite dikes. These FT results indicate that the dolerite dike intrusion took place at ca. 17-16 Ma and that mafic igneous activity occurred in this area in the latest Early Miocene. This finding has an implication that the 17-16 Ma volcanic front probably lay through or close to this area of central Honshu. For apatites, consistent ages of ca. 4 Ma were determined for both the baked zone and distant sites. Such significantly young apatite FT ages can be explained by assuming (i) significant uplift and denudation in and around the Takato area after 4 Ma, or (ii) a local thermal event at that time.

キーワード: フィッション・トラック年代, ドレライト岩脈, 高遠花崗岩, 本州中部, 熱年代学, 中新世火山フロント Keywords: fission track age, dolerite dike, Takato granite, central Honshu, thermochronology, Miocene volcanic front