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原著論文

北海道日高地方波恵川における平取断層付近の中新統珪質微化石層序

庄司絵利加・秋葉文雄・柴田 樹・岩間崇将・萩野 穰・吉村祐花・佐藤南緒・本山 功 1-15

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Article

Erika Shoji, Fumio Akiba, Miki Shibata, Takamasa Iwama, Minori Hagino, Yuka Yoshimura,
Nao Sato and Isao Motoyama

Miocene siliceous micro-biostratigraphy near the Biratori Fault, Hae River, Hidaka District, Hokkaido, Japan.

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表紙の写真：(上) 波恵川セクション：平取断層付近から北を望む (DJI Mavic Pro を用いた空撮)，(下) 荷菜層から産出した中新世の放散虫の一種 *Lychnocanoma magnacornuta* Sakai.

Cover: a view of the Hae River section from the Biratori Fault site to the north (aerial photography with a drone, DJI Mavic Pro) in the above picture, and a Miocene radiolarian species, *Lychnocanoma magnacornuta* Sakai, from the Nina Formation in the below picture.