

表紙の写真：北海道大夕張函淵峡谷の函淵層から産出した *Periplomya nagaoi* Ichikawa and Maeda (1958) の左殻 . (西村・小松, 2022)

Cover: Left valve of *Periplomya nagaoi* Ichikawa and Maeda (1958) from Hakobuchi Formation in the Hakobuchi Gorge, Oyubari area, Hokkaido, Japan. (Nishimura and Komatsu, 2022)

裏表紙の写真：北海道大夕張函淵峡谷の函淵層から産出した *Periplomya nagaoi* Ichikawa and Maeda (1958) の右殻 . (西村・小松, 2022)

Back cover: Right valve of *Periplomya nagaoi* Ichikawa and Maeda (1958) from Hakobuchi Formation in the Hakobuchi Gorge, Oyubari area, Hokkaido, Japan. (Nishimura and Komatsu, 2022)

むかわ町穂別博物館研究報告 第37号

2022年3月1日発行

編集・発行 むかわ町穂別博物館

Tel 0145-45-3141

印刷 清文堂印刷株式会社

Tel 0145-42-2118

The Bulletin of the Hobetsu Museum No. 37, March, 2022

Contents

The evaluation of a sampling proxy to correct diversity curve of Ammonoid fossils from the Cretaceous Yezo Group in Hokkaido, Japan
Shuji Sekiguchi and Tamaki Sato ...1

Late Cretaceous bivalve *Periplomya nagaoi* Ichikawa and Maeda (1958) from the Hakobuchi Formation, Yezo Group in the Oyubari area, Hokkaido, Japan
Tomohiro Nishimura and Toshifumi Komatsu ...11



Hobetsu Museum,
Mukawa Town,
Hokkaido,
Japan