

リュツォ・ホルム湾, プリンスオラフ海岸, 及び, エンダビーランド地質調査報告 2016-2017
(JARE-58)

外田智千^{1,2}, 馬場壮太郎³, 亀井淳志⁴, 北野一平⁵,
Prayath Nantasin⁶, Nugroho Setiawan⁷, Davaa-ochir Dashbaatar⁸, 本吉洋一^{1,2}

¹ 国立極地研究所

² 総合研究大学院大学

³ 琉球大学

⁴ 島根大学

⁵ 九州大学

⁶ カセサート大学

⁷ ガジャマダ大学

⁸ モンゴル科学技術大学

**Geological field survey in the regions of Lützow-Holm Bay, Prince Olav Coast and Enderby Land,
2016-2017 (JARE-58)**

Tomokazu Hokada^{1,2}, Sotaro Baba³, Atsushi Kamei⁴, Ippei Kitano⁵,
Prayath Nantasin⁶, Nugroho Setiawan⁷, Davaa-ochir Dashbaatar⁸ and Yoichi Motoyoshi^{1,2}

¹*National Institute of Polar Research*

²*SOKENDAI (The Graduate University for Advanced Studies)*

³*University of the Ryukyus*

⁴*Shimane University*

⁵*Kyushu University*

⁶*Kasetsart University*

⁷*Gadjah Mada University*

⁸*Mongolian University of Science and Technology*

The 58th Japanese Antarctic Research Expedition (JARE-58) conducted geological field surveys in the regions of Lützow-Holm Bay, Prince Olav Coast and Enderby Land during the 2016-2017 austral summer season. The field party consisted of four Japanese geologists and three Asian geologists, and the geological survey covered the regions of Lützow-Holm Bay, Prince Olav Coast and Enderby Land of which consisted of the Lützow-Holm Complex, the Western Rayner Complex, the Rayner Complex and the Napier Complex (Shiraishi et al., 2008). The Lützow-Holm Complex is the main survey area, and we have surveyed 13 outcrops from Botnuten to Sinnan Rocks. We also made a short visit at 10 localities in Enderby Land. We will report some field and petrographical observation of the high-grade metamorphic rocks from these regions.

References

Shiraishi, K., Dunkley, D.J., Hokada, T., Fanning, C.M., Kagami, H. and Hamamoto, T., Geochronological constraints on the Late Proterozoic to Cambrian crustal evolution of eastern Dronning Maud Land, East Antarctica: a synthesis of SHRIMP U–Pb age and Nd model age data, In: Geodynamic Evolution of East Antarctica: A Key to the East–West Gondwana Connection, Satish-Kumar, M., Motoyoshi, Y., Osanai, Y., Hiroi, Y. and Shiraishi, K. (eds), Geological Society of London Special Publications, 308, 21–67. 2008.