

Special feature: Kita-iwoto Island 2019

Overview of natural environment expedition planning and preparedness measures for Kita-iwoto Island
Tetsuro SASAKI, Yosuke AMEDA, Sora HORIKOSHI, Kazuaki AMANO, Shoji MATSUMOTO,
Yuji YODOGAWA, Tetsuya YAMADA, Takumi SEKIGUCHI, Daisuke HIRAKAWA,
Kazuto KAWAKAMI, Haruo TAKAMINE, Yuta USAMI, Masafumi GOTO & Hajime SUZUKI

Measures to prevent unintentional transport of alien species by the expedition to Kita-iwoto Island
Yoshie KAGA

Soils distributed on Kita-iwoto Island
Syuntaro HIRADATE

Vascular plant flora of Kita-iwoto Island
Hidetoshi KATO & Masafumi GOTO

Preliminary study on the soil macrofauna of Kita-iwoto Island
Toshio KISHIMOTO & Yoshie KAGA

Insect fauna of Kita-iwoto Island and their characteristics
Haruki KARUBE, Toshio KISHIMOTO & Hideaki MORI

Land crabs of Kita-iwoto Island
Tetsuro SASAKI, Yosuke AMEDA, Sora HORIKOSHI & Masafumi GOTO

Land snails of Kita-iwoto Island
Shinichiro WADA & Hideaki MORI

Reptiles of Kita-iwoto Island, the Volcano Island Group, in 2019
Kazuto KAWAKAMI & Yosuke AMEDA

Avifauna of Kita-iwoto Island, the Volcano Island Group, in 2019
Kazuto KAWAKAMI, Hajime SUZUKI & Sora HORIKOSHI

Bonin flying fox on Kita-iwoto Island (Summer 2019)
Hajime SUZUKI, Sora HORIKOSHI & Kazuo HORIKOSHI

Alien rats of Kita-iwoto Island in 2019
Yosuke AMEDA, Kazuto KAWAKAMI, Tetsuro SASAKI & Sora HORIKOSHI

Distribution record of alien species in Kita-iwoto Island using UAV
Sora HORIKOSHI

※Articles of the special feature are reedited version based on the Research Report of the Natural Environments of Kita-Iwoto Island (FY2019) with permission of the copyright holder (Ogasawara Branch, Tokyo Metropolitan Government)