

Japanese Journal of Limnology (Rikusuigaku Zasshi)

Vol. 68 (2007), No. 1 pp.145-156

[PDF (662K)] [References]

Trichoptera fauna of the Kushiro Marsh, northern Japan, with particular references to the fauna of Lake Takkobu

Tomiko ITO¹⁾, Masakazu ITOU, Tokinori KOSUGI and Ayuko OHKAWA²⁾

1) Hokkaido Aquqtic Biology

2) University Forest in Hokkaido, The University of Tokyo

(Received August 30, 2006) (Accepted October 25, 2006)

Abstract

In 2003-2006, the Trichoptera fauna of the Kushiro Marsh was studied in Lake Takkobu, Hokkaido, northern Japan, using chemical light, black light, Malaise trap and insect net. Adults of 52 species belonging 16 families were collected. Twenty-one species and one undescribed species were recorded in the Kushiro Marsh for the first time. In total, 74 species and 7 unidentified taxa have been recorded from that location.

Key Words: Trichopreta fauna, the Kushiro Marsh, Japan.

[PDF (662K)] [References]

Download Meta of Article[<u>Help</u>] <u>RIS</u> <u>BibTeX</u>

To cite this article:

Tomiko ITO, Masakazu ITOU, Tokinori KOSUGI and Ayuko OHKAWA (2007): Trichoptera fauna of the Kushiro Marsh, northern Japan, with particular references to the fauna of Lake Takkobu . Japanese Journal of Limnology (Rikusuigaku Zasshi), 68: 145-156. doi:10.3739/rikusui.68.145 JOI JST.JSTAGE/rikusui/68.145

Copyright (c) 2008 The Japanese Society of Limnology

