

Tropical Medicine and Health				
	Self in Turk	and the second	2-18 - EN	Japan
Available Issues Ja	panese			
Author:		ADVANCED	Volume	Page
Keyword:		Search		
	Add to Favorite/Ci Articles Al	tation 🛃	Add to Favorite Publicatio	ns É

<u>TOP</u> > <u>Available Issues</u> > <u>Table of Contents</u> > Abstract

Tropical Medicine and Health

Vol. 34 (2006), No. 4 p.155

A NEW SPECIES OF *SIMULIUM (NEVERMANNIA* OGASAWARA (BONIN) ISLANDS, JAPAN (DIPT] SIMULIIDAE)

HIROYUKI TAKAOKA¹⁾ and KATSUMI SA

Department of Infectious Disease Control, Faculty of Medicine
Laboratory of Medical Zoology, College of Environmental Her

(Accepted December 5, 2006)

Abstract: *Simulium (Nevermannia) satakei* sp. nov. is described pupa and mature larvae collected from the Ogasawara (Bonin) Islar species, tentatively (due to lack of the adult stage) assigned to the v the subgenus Nevermannia, is characterized in the pupa by four gill transverse ridges, and in the larva by a small, M-shaped postgenal c hyaline bands, and simple rectal papilla. The morphological differen species and the two known species, S. (N.) uemotoi from Japan ar karzhantacum from Uzbekistan and Turkmenistan, are noted. This the family Simuliidae from the Islands.

Key words: <u>Nevermannia</u>, <u>Simuliidae</u>, <u>Simulium</u>, <u>black fly</u>, <u>Oga</u> <u>species</u>

[PDF (113K)] [References]

Downlo

To cite this article:

HIROYUKI TAKAOKA and KATSUMI SAITO: "A NEW SPI (*NEVERMANNIA*) FROM THE OGASAWARA (BONIN) ISL (DIPTERA: SIMULIIDAE)". Tropical Medicine and Health, Vol.

doi:10.2149/tmh.34.155