

Tropical Medicine and Health					
	all in the		R.	-18 - EM	Japan
Available Issues Ja	panese				
Author:		ADVAN	CED	Volume	Page
Keyword:		Searc	ch		
	Add to Favorite/ Articles	Citation Alerts	đ	Add to Favorite Publicatio	ns (

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

Tropical Medicine and Health Vol. 32 (2004), No. 1 p.31

[PDF (359K)] []

TWO NEW SPECIES OF *SIMULIUM (SIN (DIPTERA: SIMULIIDAE)* FROM THAIL

HIROYUKI TAKAOKA¹⁾ and WEJ CHOOCH

Department of Infectious Disease Control, Faculty of Medic
Department of Parasitology, Faculty of Medicine, Chiang M

(Accepted January 28, 2004)

Abstract: Two new black-fly species of the subgenus *Simulium* (, described and illustrated, based on female specimens captured whil near a mountain summit in Doi Inthanon National Park, Chiang Mai Thailand. The first species, *Simulium suchariti* sp. nov., is assigned species-group and is distinguished from most other related species t tubercles near the base of its medial projection; the second, *S. setsu* similar to *S. rufibasis* of the *tuberosum* species-group but is disting

the shorter length of clustered stout hairs on the seventh abdominal ovipositor valve with its posteromedial corner widely bare.

Key words: <u>black fly</u>, <u>Simuliidae</u>, <u>Simulium</u>, <u>Thailand</u>, <u>new specie</u> group, <u>tuberosum speciesgroup</u>



[PDF (359K)] [References]

Downlo

To cite this article:

HIROYUKI TAKAOKA and WEJ CHOOCHOTE: "TWO NEV SIMULIUM (SIMULIUM) (DIPTERA: SIMULIIDAE) FROM THAILAND". Tropical Medi pp.31-36 (2004).

doi:10.2149/tmh.32.31