



HOKKAIDO UNIVERSITY

Title	A new Butterfly for Japan
Author(s)	Matsumura, S.
Citation	Insecta matsumurana, 5(1-2), 100-100
Issue Date	1930-11
Doc URL	https://hdl.handle.net/2115/9211
Type	departmental bulletin paper
File Information	5(1-2)_p100-100.pdf



weissen Ring. 3) Zwei Basalhinterleibssegmente etwas bräunlich. Körperlänge: ♀ ♂ 5-6 mm.

Fundorte: Honshu (Tokio), Shikoku (Tosa), Kiushu (Miyazaki), Korea (Suigen); gesammelt in 5 (♀ 4, ♂ 1) Exemplaren von Y. SUGIHARA, M. YAMANAKA, S. FUJII, und K. SATÔ.

Anmerkung: Das Individuum, welches sich mehr oder minder von der typischen Art unterscheidet, habe ich bis heute als eine Varietät geschrieben, von nun an aber möchte ich dieses als eine Form der Stammart behandeln.

今回本邦産姫蜂亜科の一新属、八新種及び三新型を発見したれば、茲に公表すべし。而してこれ等の和名は次の如し。

- Protichneumon karenkoensis* UCH. (sp. nov.) カレンコウクロヒメバチ (新稱)
Coelichneumon ohtai UCH. (sp. nov.) オホタヒメバチ (新稱)
Stenichneumonoides UCH. (gen. nov.)
Stenichneumon nigrimarginalis UCH. (sp. nov.) クロメフチヒメバチ (新稱)
S. nudicoxalis UCH. (sp. nov.) ツヤケシクロヒメバチ (新稱)
Ctenichneumon maruyamensis UCH. (sp. nov.) マルヤマサキアトヒメバチ (新稱)
Spilichneumon doii UCH. (sp. nov.) ドキサキアトヒメバチ (新稱)
S. johnsoni HOLMGR. form. *satoi* UCH. (form. nov.) フトヒゲサキアトヒメバチ (新稱)
Platylabus semimarginalis UCH. (sp. nov.) ヒラタヘリヒメバチ (新稱)
P. takeuchi UCH. (sp. nov.) タケウチヒメバチ (新稱)
Neotypus lapidator F. form. *orientalis* UCH. (form. nov.) セアカヒメバチ (新稱)
N. melanocephalus GEMEL. form. *coreensis* UCH. (form. nov.) オホセアカヒメバチ (新稱)

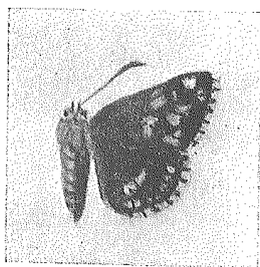
A NEW BUTTERFLY FOR JAPAN

By

PROF. S. MATSUMURA.

Hesperia bieta OBERTH. f. *tokachiana* n.

Differs from the typical specimens in having much larger yellowish white spot-series on the submarginal region to primaries, lacking a y-shaped dark brown marking to secondaries, underside, which becomes a roundish patch provided with a paler speck in the middle.



Hesperia bieta OBERTH.
f. *tokachiana* n.

record for Japan.

Hab.—Hokkaido; two male specimens were collected by H. KINOSHITA at Taisho-mura in the Prov. Tokachi and one of them was set at my dispersal by Mr. S. KUWAYAMA.

This butterfly is very common in China, but first