Title	New Species of Butterflies from Japan
Author(s)	Matsumura, Shonen
Citation	Insecta matsumurana, 8(3), 105-106
Issue Date	1934-03
Doc URL	http://hdl.handle.net/2115/9266
Туре	bulletin (article)
File Information	8(3)_p105-106.pdf



NEW SPECIES OF BUTTERFLIES FROM JAPAN

By

Prof. SHONEN MATSUMURA

(With 2 Textfigures)

During the last year the author has received one new species and one new form of Hesperid-butterflies from Formosa and Saghalien and so in this occasion he will describe them.

Halpe aokii n. sp. (Fig. 1)

Closely allied to H. submacula LEECH but differs from the latter as follows:

Primaries—Termen shorter, more amply curved; upper side with 2 subequal whity spots in the cell, the upper one being placed just over the lower; postmedial series composed of 6 whity spots, the lower 3 of which are situated nearly in an oblique straight line and the spot near the middle of dorsum very small, the spot of interspace II being quadrate; fringe pale yellow, at the end of the longitudinal veins fuscous; underside with a submarginal series of golden yellow spots, gradually diminishing their size towards the tornus.



Fig. 1. Halpe aokii MATS. (n. sp.) ♀

Secondaries—Upperside with no spot, fringe yellowish, not checked with black, at the basal 1/4 fuscous; underside with no yellowish spot in interspace VI, one spot in V situated in the same level as that of III; yellowish spots of the submarginal series much larger.

Exp. 36 mm.

Hab.—Formosa; one female specimen was collected at Hori by ROKURO Aoki.

The upperside resembles rather more H. varia Murr. than that of submacula LEECH.

Erynnus comma f. sachalinensis n. f. (Fig. 2, a \, b \, \, b \, \)

Differs from the typical specimen in the following points:

[Ins. Mats., Vol. VIII, No. 3, March, 1934]

ô. Upperside—Primaries fuscous, reddish yellow at the periphery of the sexual mark; spots in each interspace of III-VIII whity and larger. Secondaries at the margin broadly fuscous, at the apex of the cell and at the bases



Fig. 2.

1. Erynnus comma f. sachalinensis MATS. n. f. Q.

2. " " " 8.

of interspaces II–IV reddish yellow, a submarginal series of pale yellowish spots being more conspicuous.

Underside — Primaries with the whity spots in the interspaces more conspicuous, at the terminal ½ fuscous, at the outer part of

the sexual mark testaceous, at the upper part being yellowish. Secondaries fuscous, all spots larger and the whity colour being more conspicuous.

Q. Upperside—Primaries with the markings larger, the apical specks white, in the cell reddish yellow except at the base; the pale yellowish spots of the secondaries larger and more conspicuous.

Underside—fuscous, only in the cell of the primaries and at the anal region of the secondaries testaceous yellow; the whity spots of both wings more conspicuous.

Hab.—Saghalien; 2 (1 &, 1 \(\rightarrow \)) specimens were collected by T. Uchida, I. Okada and T. Sawamoto at Keton on the 18th, July, 1933.

摘 要

昨年挵蝶科一新種さ一新形を得たれば前出英文にて記載せり。その和名は下の如し。

- 1. Halpe aokii MATS. (n. sp.) アヲキセセリo
- 2. Erynnus comma f. sachalinensis MATS. (n. f.) ケトンセセリo

尚序に青木六郎氏よりの蝶蛾標本の寄送を感謝す。