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ABOUT A NEW SUBSPECIES OF OENEIS.

BY

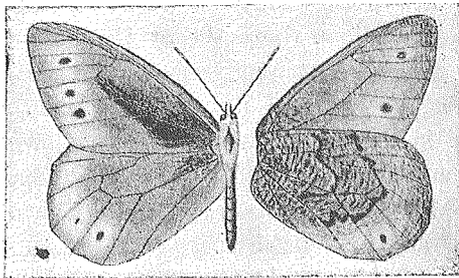
PROF. DR. S. MATSUMURA.

Oeneis jutta sachalinensis n. subsp.

Oeneis jutta magna MATS. (nec Graes.), Jour. Coll. Agr., Hok. Univ., XV, p. 95 (1925).

In 1925 I have determined this subspecies as *magna* GRAES., but it was not the named one. This resembles rather the typical specimen of *O. jutta* HB., differing in the following characters:

♂. Primaries with a long androconial stripe which becomes narrower gradually towards the lower angle of the cell. In the subspecies *magna* GRAES. it lacks entirely the androconial stripe. The ocellar markings nearly the same with that of the figure which is given by Prof. A. SEITZ in *Gross-Schmetterlinge der Erde*, I, p. 118, pl. 40, fig. a (1908).



Oeneis jutta sachalinensis
MATS. (♂)

♀. Primaries with 3 large ocellar spots, each of which in the interspaces 3 and 5 is nearly in the same size; one specimen with an extra ocellus in the interspace 1^b, being much smaller than the rest.

Secondaries with 2 ocelli, respectively in the interspaces 1 and 2; one specimen with an extra ocellus in the interspace 5; all the ocelli becomes gradually smaller towards the costa. Fringe pure white, checkered with fuscous. Underside of the secondaries with a broad discal band strongly excurved, with 2 tooth-like projections, respectively in the interspaces 3 and 4; in the interspaces 2 and 3 with each a black ocellus, the pupil being very small and of a whity blue colour.

Exp.—♂ 58-60 mm., ♀ 58-66 mm.

Hab.—South-Saghalien (Tomarigishi, Nairo), North-Saghalien (Katangri); 5 (2♂, 3♀) specimens were collected in August by K. TAMANUKI, KÔNO, H. and MURASE, Y.

This subspecies compared with the species *asamana* MATS. (Thous. Ins. Jap. Addit. III, p. 546, pl. XXXVII, fig. 11 (1919)) from the alpine regions of Japan is considerably larger and differs in the markings and in the form of the androconial stripe. The species *asamana* MATS., which I have identified as a new subspecies, must be a different new species.

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摘 要

エーネス属の一新亞種に就て

理學博士 松村松年
農學博士

著者は従來樺太産の [カラフトタカネヒカゲ] を *O. jutta magna* MATS. と同定せしも研究の結果全く新亞種なるを發見したれば茲に記載する事とせり。其原種と異なる要點は眼狀紋の異なるにあり。