



Title	A new Agaristid-Moth
Author(s)	Matsumura, S.
Citation	Insecta matsumurana, 2(3), 126-127
Issue Date	1928-02
Doc URL	https://hdl.handle.net/2115/9143
Type	departmental bulletin paper
File Information	2(3)_p126-127.pdf



Habitat: North-Japan.

摘 要

私は北海道帝國大學農學部昆蟲學教室所藏の天牛科の標本の内 *Paraglenea* 屬の種類を整理中、之に屬する種類で次の新種を見出したので恩師松村理農學博士の許しを得て茲に記載する。

Paraglenea japonica TAMANUKI (sp. nov.) ヒゲナガシラホシカミキリ (新稱)

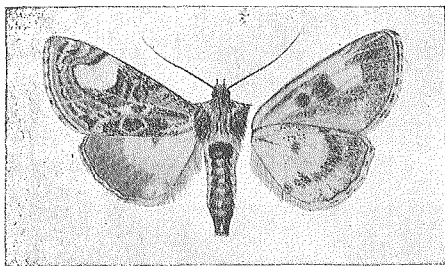
A NEW *AGARISTID*-MOTH

By

PROF. DR. S. MATSUMURA

Maikona (n. g.) *jezoensis* n. sp.

♀. Primaries black, irrorated with reddish brown, olivaceous, whitish and yellowish scales. Antemedial line wavy, olivaceous gray, interrupted twice, respectively, once at the discoidal cell and again at the submedian fold which is reddish brown, being highly incurved at the interspace 1^b and meeting with the lower end of the postmedial line at the dorsum; postmedial line double, concolorous with the antemedial, strongly ex-curved, so as to enclose a large oblong



Maikona jezoensis MATS. (♀)

white patch within it, and which incurves at the submedian fold, being interrupted there as that of the antemedial line, opening near the middle of dorsum; submarginal line wavy, white, broader towards both ends; marginal line reddish brown, defined by whitish inwardly, and outwardly by golden yellowish lines; fringe white, traversed in the middle by a black line and checkered with black; the

discoidal cell near the apex with a roundish black orbicular, in the middle being grey; reniform black, in the middle with a greyish line; at the base of the 2nd interspace along the base of vein 2 with a triangular white spot; at the base of the 3rd interspace a reddish brown spot; longitudinal veins more or less paler in colour.

Secondaries pale yellow, termen broadly, and the discoidal spot, fuscous; fringe yellowish white, transversed in the middle by a fuscous line, at the base with long fuscous hair. Body covered with long black hair, mixing some golden yellow one, especially on the sides; abdomen with a large black tuft at the base. Anterior tibia with a large hair tuft of deep black, mingling some bluish white hair. Exp. 45-48 mm.

Hab.—Hokkaido; 5 female specimens were collected on the 29th of April and 2nd of May, 1927, at Sapporo by the author and his assistants.

Maikona n. g.—Closely allied to *Asteropetes* HAMP., but differs from it as follow:

The 3rd joint of labial palpi distinctly shorter than the 2nd, at the apex conically pointed; antennae longer, setaceous, becoming much slenderer towards the apices; the basal tuft of abdomen very large, roundish, lacking any at the following segments; vein 7 of the primaries (2nd subcostal) very long stalked with 8, 10 arising from the apex of areole which is very small, 5 much nearer to 4 than the latter to 3.

Genotype—*Maikona jezoensis* MATS.

摘 要

Maikona jezoensis MATS. (n. sp.) マイコトラガ

これは昨年四月下旬及び五月上旬丸山(札幌)公園にて夜間アセチリン燈で採集せるものなるが、未だ嘗て捕獲せしものがないのである。これは既知の種種よりも遙かに美麗で、今日まで発見せられなかつたのが如何にも不思議である。これは *Asteropetes noctuina* BTLR. (ヒメトラガ) に稍々類似せるものなるが、夫れに比すれば遙に大形である。