A New Species Allied to *Molorchus nitidus* OBIIKA from Kyushu, Japan (Cerambycidae)

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A new longicorn-beetle, *Molorchus adachii* sp. nov., is described on the basis of 9 specimens (6 males and 3 females) collected at mountain area of the North Kyushu of Japan. This new species has hitherto been treated as *Molorchus hattori* OHBAYASHI or a species allied to that, but is rather closely related with *M. nitidus* OBIIKA.

*Molorchus adachii* sp. nov. (Figs. 1, 2-1a, 1b)

(Japanese name: Hikosan-higane-nagako-bane-Kamikiri)

*Molorchus* (*Linomius*) sp.: AMANO, 1963, Kitakyushu-no-Kontyu, 10: 48, pl. 5, figs. 7, 8.


Male. Body shiny black; antennal segments 2 or 3 to 11 and legs except for yellowish tarsi dark brown to brownish black; elytra dark brown to blackish brown with shiny greenish blue.

Head, pronotum and legs somewhat sparsely clothed with erect, long, pale pubescence. Antennal segments 1 to 2 or 3 sparsely clothed with erect, long, pale hairs; 3rd or 4th to terminal segments densely clothed with very short, pale-yellow pubescence, with several pale hairs at each apex. Scutellum densely clothed with short, pale pubescence. Elytra rather sparsely clothed with short, pale pubescence, with long, pale one near base. Abdomen sparsely clothed with short, yellow pubescence, very sparsely with long, whitish one.

Head slightly narrower than elytral width; frons coarsely punctate; vertex irregularly, coarsely punctate. Antenna 11-segmented, thicker than that of *M. nitidus* OBIIKA, 1.18–1.3 times as long as body; scape longer than 3rd, almost equal in length or slightly shorter than 4th, coarsely punctured; 3rd or 4th to last segments not shiny, very finely punctured; 5th segment about 1.3–1.4 times as long as 4th, nearly equal in length as each following segment; last segment almost straight with apex a little curving. Pronotum nearly cylindrical, broadly constricted at base, about 1.31–1.33 times as long as wide; sides subparallel with a pair of tubercles which are sited at post median portions; disc nearly even, coarsely punctate, with a median, vague
calosity where is not punctured. Scutellum tongue-shaped, a little longer than wide. Elytra wider than prothorax, clearly not attaining to half of 1st abdominal segment, about 1.54–1.65 times as long as wide, about half longer than pronotum; humeral angles rounded, moderately projecting forewards; sides slightly narrowed from base to basal 1/3–2/5, then more or less attenuate towards apex; disc even, though with very obscure concavities at median, longitudinal parts of each elytron, more finely punctured than in disc of pronotum; apex separately rounded narrowly. Abdomen longer than elytra, very finely punctate; 3rd segment the broadest, about 2–2.3 times as wide as long; 5th segment trapezoid, about 3 times wider than long. Legs not so stout; hind femora suddenly clavate at apical about half.

Female. Head clearly narrower than elytral width. Antenna not reaching at abdominal 4th segment or barely beyond to that base; segments 1 to 8 or 9 beneath grown long, pale-yellow hairs in a row; 5th segment the longest, a little longer than each following segment. Pronotum slightly wider than head. Elytra broader than in male, about 1.45–1.5 times as long as wide. Apex of abdominal 5th segment slightly arcuate. Legs shorter than in male.

Body length. 5.1–6.8 mm.


Distribution. Only one area has hitherto been known to harbour this new species: Mts. Hiko, Fukuoka Pref., North Kyushu, Japan.

This new species is closely allied to M. nitidus OBIFA from Honshu, Shikoku and Tsushima, but can be distinguished from that by the following respects: 1) abdomen almost without whitish markings consisting of pubescence, while in M. nitidus clearly with whitish pubescent markings at anterior portions of sides of each 1st to 4th segment, 2) antennae thicker, for example, 10th segments about 7–8 times as long as wide in male, about 3 times in female, while in M. nitidus about 10 times in male, about 5 times in female, 3) pronotum not so long, about 1.55–1.6 times as long as basal width, while in M. nitidus about 1.7–1.82 times, 4) elytra with more bluish gloss, 5) male genitalic features as fig. 1: lateral lobes distinctly broader than in M. nitidus. It differs from M. hattori OHBAYASHI from Honshu and Sado Is. by the
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Fig. 2 1a. *Molorchus adachii* sp. nov., ♀ (holotype), 1b. ditto, ♂ (paratype), 2a. *Molorchus nitidus* Obika, ♀ (Honshu), 2b. ditto, ♂, 3a. *Molorchus hattori* Ohbayashi, ♀ (Honshu), 3b. ditto, ♂
following points: 1) antenna longer, exceeding abdominal apex by 9th segment in male, exceeding elytral apices by base of 8th in female, while in *M. hattorii* exceeding abdominal apex at base of terminal segment in male, exceeding elytral apices by 9th segment in female, 2) elytra rather sparsely punctate, but in *M. hattorii* densely punctate, 3) abdomen finely punctate, but in *M. hattorii* rather coarsely punctate, 4) hind femora suddenly clavate at apical about halves, while in *M. hattorii* rather gradually clavate at apical 2/3–3/5, 5) elytra dark brown to blackish brown, shiny, but in *M. hattorii* black, dully shiny, and so on.

Postscript. The authors did not use a subgenus towards this new species, because they think subgenera of *Molorchus* have not been established. According to Japanese usual sense, this new species should be included in subgenus *Linomius* Mulsant.

**Acknowledgement**

The authors wish to express their deep gratitude to Prof. Dr. Keiichi KUSAMA of Shizuoka University for his continuous help in their studies of cerambycid beetles. Thanks are also due to Messrs. S. TSUYUKI, K. ADACHI, T. IWAHASHI and N. OGURA for their kindness in supplying with valuable materials, and to Mr. H. MATSUKA for taking photographs inserted in this paper.

摘 要

北九州英彦山塊からのみ知られる *Molorchus* 属の1新種 *M. adachii* TAKAKUWA et FUJITA, sp. nov.（ヒコサンヒゲナガコバネカミキリ）を記載した。この種は従来、クロツヤヒゲナガコバネカミキリ *M. hattorii* OHBAYASHI として報告されてきたが、それとは体の構造が大きく異なり、むしろホソツヤヒゲナガコバネカミキリ *M. nitidus* OBIKA に近似している。
A New Species of the Genus *Epiclytus* GRESSITT from Central Taiwan (Coleoptera, Cerambycidae)

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中部台湾におけるヨコヤマトラカミキリ属の1新種
新里 進也

*Epiclytus itoi* sp. nov. (Figs. 1, 2, 3)

(Japanese name: Kasumi-torakamikiri)

*Epiclytus* sp.: J. Ito, 1979, Gekkan-Mushi, No. 96, pp. 22-26, fig. 13

Male: Body black; insides of mandibles, maxillae, labium, labrum, palpi, eyes, and trochanters brown; tarsi yellowish brown.

Head evenly and somewhat densely clothed with pale gray pubescence and sparsely clothed with long, silvery-white, erect hairs; mouth-parts provided with semilong testaceous setae. Antennal segments at apical half of 5th to 11th sparsely clothed with pale brown suberect hairs, and the remaining segments except for lateral sides of 1st clothed with blueish gray hairs. Prothorax clothed with pale gray pubescence which is denser than on head, and also clothed with long, silvery-white, erect hairs. Meso- and metathoraces sparsely clothed with blueish gray pubescence; outsides of mesepisterna, posterior portions of metepisterna and metasterna densely clothed with white pubescence. Scutellum evenly and densely clothed with blueish gray pubescence. Elytra evenly and densely clothed with blueish gray pubescence; each elytron with conspicuous black and white pubescent

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*Fig. 1 Epiclytus itoi* sp. nov.
a. male (holotype) b. female (paratype)
markings—an obliquely elongated black spot near shoulder, an oblique black horseshoe form on basal one-third, a transverse black broad band just behind middle and also with white area fitting inside of the horseshoe form. Femora sparsely clothed with grayish pubescence; tibiae and tarsi clothed with pale brown hairs; mesocoxae densely clothed with white pubescence. Abdomen sparsely clothed with pale gray pubescence and with semilong erect hairs.

Head short, densely and more or less finely punctured; gula with several shallow transverse furrows at apical half; frons squarish, shallowly concave, and finely granulated; vertex feebly and somewhat broadly concave between antennal insertions; mandibles broad and short; terminal segments of maxillary palpi long and acutely angulate apically. Eyes oval, weakly emarginate near antennal insertions. Antennae slender and long, distantly inserted, and reaching elytral apices at about middles of 10th segments; scapes slightly arcuate, other segments almost cylindrical; length order of antennal segments as follows—3rd=5th>6th≥4th≥1st≥7th>11th≥8th≥9th≥10th>2nd. Pronotum convex, somewhat longer than wide (1.4–1), widest just behind middle, slightly broader at apex than at base, and constricted near apex and just before base; surface densely and more or less finely punctured. Prosternum densely and more or less finely punctured except for apical rugose portions. Meso- and metathoraces somewhat densely and finely punctured. Scutellum hemicircular. Elytra rather convex, about twice as long as wide, almost parallelsided, with a pair of swelling near scutellum; apices separately rounded; surface densely and finely punctured. Legs slender and long; hind femora reaching elytral apices at about middles; 1st segments of hind tarsi distinctly longer than following two segments combined (1.2–1). Abdomen short, gradually narrowed apically; surface densely punctured.

Length: 5.3~7.1 mm, Width: 1.8~2.7 mm

Male genitalia: Median lobe short, weakly curved dorso-ventrally on apical half and gradually narrowed towards apex in dorsal view, more or less swollen near middle in lateral view. Lateral lobes relatively shorter than median lobe, constricted near apical one-third in lateral view; each apex provided with several long hairs. Endophallus about 3.3 times as long as median lobe; a pair of falcate sclerites near base fully developed and adjoined at ventral side; anterior portion of falcate sclerites with serveral pairs of testaceous scales; apical two-thirds portion densely furnished with testaceous minute papillae.

Female: Different from male in external view by following characters: terminal segments of maxillary palpi broader and ob-

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**Fig. 2** Maxillary palpus
A: *Epiclytus itoi* sp. nov., B: *E. yokoyamai*, a: male, b: female
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![Diagram of Male Genitalia](image)

**Fig. 3** Male genitalia

A: *Epiclytus itoi* sp. nov., B: *E. yokuyamai*, a: apex of median lobe in ventral view, a': median lobe in lateral view, b: apex of lateral lobes in ventral view, b': lateral lobes in lateral view, c: basal half of endophallus. Scale: 0.5 mm

Tusely angulate apically; antennae shorter, not reaching elytral apices; legs relatively shorter; abdomen broader.

Length: 5.3~8.1 mm, Width: 1.7~2.7 mm


The holotype is preserved in the National Science Museum (Nat. Hist.) Tokyo; paratypes are deposited in the above collectors’ collections and the author’s collection.

Most of the types were found on the flowers of *Pasania* spp. and *Castanopsis* sp.

This new species is very peculiar in general appearance. However, present author considers that it should be included in the genus *Epiclytus* by following points: body short; antennae and
legs slender and long; last segments of maxillary palpi long and acute in male; eyes weakly emarginate near antennal insertions; 1st segments of hind tarsi about 1.2 times as long as the following two segments combined; endophallus provided with several pairs of testaceous scales on basal one-third.

This species is somewhat similar to *E. taiwanus* CHANG, 1960 from Taiwan in its coloration, but is easily distinguished from the latter in following points: frons concave; antennae shorter, which not reaching elytral apices in female; pronotum and elytra without black pubescent tubercles; elytra with black horseshoe formed markings; legs slenderer. For comparison, maxillary palpus and male genitalia of *E. yokoyamai*, type species of this genus, are also illustrated in Fig. 2, 3.

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This author wishes to express his deep gratitude to Dr. Keiichi KUSAMA and Messers. Jiro KOMIYA and Masatoshi TAKAKUWA for their guidance and their kind helps in preparing the manuscript of this paper, to Mr. Jun ITO who first collected this new species for his advice on this study and for supplying the author with valuable materials, and to Mr. Toshio INOMATA for his kind advices in various way for writing the manuscript and for taking photographs inserted in this paper. Thanks are also due to Messers. H. FUJITA, S. INOKAWA, K. SUZUKI and T. ITO for their kindness in supplying the author with valuable materiales used in this study.

**摘要**

台湾産カミリムシ科ヨコヤマトカラミキリ属の1新種 *Epiclytus itoi* NISHI, sp. nov.（カスミトラミキリ）を記載した。本種はほぼ全体を青灰色の軟毛で被われ、上地には黒色と白色の較毛からなる独特の斑紋を持つが、次の諸点から本属の模式種であるヨコヤマトカラミキリに比較的近縁な種と考えられる。すなわち

1) 短い体、細く長い触角と肢,
2) 小脣枝末端節は雄で長く、鋭く尖る（雌では片形に広がる）,
3) 復眼の内側は浅く溝む,
4) 後跗節第1節は第2・3節の和より長くなりその2倍以下,
5) 雄交尾器 *endophallus* 上に鱗状の硬皮を備える。

また本属の台湾産既知種である *E. taiwanus*（タイワノアリガタトラミキリ）については色彩が類似する以外は上翅の斑紋がまったく異なること。本種では前頭が溝むのに比べ *E. taiwanus* ではむしろ膨らむこと、より短い触角、細い肢などの点から識別は容易である。

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ELYTRA, Vol. 8, No. 2 (Feb. 1981)
著者は、1971年以来、台湾地区のゴミシダマシ類につい
て、現地での採集調査と分類の検討を行なって来
た。

この一群は、分類が未整理である事、文献資料が不足
している事などから、体系的な検討が比較的むずかし
甲虫類である。

しかしながら、このままにしておいては、指導・助言
を下さった方々や、標本・資料の提供・協力をいただいた
各位に相違ないという事もあり、逐次、研究発表
を進めていくことにした。

他方、1975年には台湾省農業試験所の標本を検視する
機会を得、さらに1980年にはハンガリー及びパリの
博物館で、多くのホロタイプを検すると共に、資料提供を受
けたので、今後は順調に研究を進める見通しとなっ
た。

この報文を発表するにあたり、当初より多大のご指
導を下さった中根博士に、深く感謝し上げたい。

藤茂昭は、標本・資料等の、これに加えて、デスカッショ
ンのお相手をしていただき、澤良彦、石村創、田川一
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道一也、朱躍沂、邱端珍、等の諸氏の各方面でのご協力に謝意を
表する次第である。

1. 台湾地区のゴミシダマシ類の主な研究

この地域の体系的な研究はまず、H. GEBIEN (1913,
H. Sauter's Formosa=Ausbeute. Tenebrionidae) によっ
てなされ、今日ハムシダマシ科に含められている種も含
わず、既知種、新属・新種等合計70種のゴミシダマシ
を記録している。

次はZ. KASZAB (1941, Tenebrioniden aus Formosa)
で、前者と同様ハムシダマシの一部を含め、さらに新
属、新種を加えて70種を発表している。

中条道崇 (1967～1968, A check list of Formosan Tene-
brionidae) は、新種記載を含む種をリストアップし
ている。

新種記載を拾ってみると、M. Ptc (1911, 1915等)、三
輸勇四郎 (1939)、野村鎮 (1963, 1964) 他に、前述
のGEBIEN, KASZAB らが、別のモノグラフに発表して
いる。最近では、芝田太一 (1978～) が新属の発表も含
めて新種記載を行なっている。

三輸 (1931) は、台湾産昆虫目で多くのゴミシダマ
シを挙げているが、残念な事にリストのもとになって
いる標本は、他地域のもののかなり混入しているので、
資料として使えない (注)。

藤原隆 (1972, 鹿児島大学生物研究会) は、台
湾産ゴミシダシマを数種図示している。

平山修次郎 (1940, 原色中図) は、台湾産ゴミ
シダマシを数種図示している。

2. 台湾地区のゴミシダマシ科解説

ゴミシダマシの一般的特徴については、中根博士が
日本のゴミシダマシ (1974, 月刊ムシ 36号) を解説さ
れ、台湾産の既知種もこの解説の範囲に入れるので、
論を先に進めることにする。

ゴミシダマシ科は、通常、亜科または種に分かれて
るが、この段階での検索表では台湾の各種が出揃った時
で掲載する。

(注) 台湾産食葉コガネムシ解説 (1976～1977) ですでに
触れた様に、三輸のカタログに掲げられた標本は、現在
でも台湾省農業試験所に保管されているが、明らかに他地
区に分布すると考えられる種や、データの曖昧な標本が
かなり混入している事が分っている。従って、本解説で
は混雑を避けるため、この目録を分布の文献として使わな
いこととした。
1. Tribe Strongyliini ナガキマワリ族
体が細長く、両側は平行な種が多いが、中には肩部の発達が悪く、ヒョウタン型に近いもの、ずんぐりして後方に広がった体型の種もいる。

本邦には、Strongylium japonicum MARSEUL シワナガキマワリ、S. niponicum LEWIS クロナガキマワリ等が分布し、比較的我々に馴染み深い。

従来、台湾から Strongylium ナガキマワリ属、Crossoscelis クロガネナガキマワリ属の2属が知られていたが、今般新たに Asmus tomes NAKANE 1963:233
A. tenuicornis LEWIS 1894:480, NAKANE 1963:233
A. masumotoi NAKANE 1968:21, M. T. CHUJO 1979:47

体長11〜12.5mm。黄褐色。縦〜銅色の光沢がかなり強い。

同属の既知極によく似ているが、A. tenuicornis とは体色が異なり、より横長の前胸背をしており、肩部側方に短かい第九番目の条満を具えていて、さらに触角の比や、aedegusの形状も全く違う。

また、A. masumotoi とは、体格が小型でさらに光沢が強く、体表の点刻は少なく、上翅の条満内の点刻は小さいが密である。

以上の他、前胸背に浅い縦溝および二対の横溝を具え、各用節の端刺は明瞭である点で区別がつく。

検視標本: 2 exs (南山漢、梅峰)
分布: 台湾

1-1 Ainu fukudai sp. nov.
タカサゴホソヒゲナガキマワリ

(A. tenuicornis LEWIS 1894:480, NAKANE 1963:233
A. masumotoi NAKANE 1968:21, M. T. CHUJO 1979:47)

体長11〜12.5mm。黄褐色。縦〜銅色の光沢がかなり強い、同属の既知2種によく似ているが、A. tenuicornis とは体色が異なり、より横長の前胸背をしており、肩部側方に短かい第九番目の条満を具えていて、さらに触角の比や、aedegusの形状も全く違う。

また、A. masumotoi とは、体格が小型でさらに光沢が強く、体表の点刻は少なく、上翅の条満内の点刻は小さいが密である。以上の他、前胸背に浅い縦溝および二対の横溝を具え、各用節の端刺は明瞭である点で区別がつく。

検視標本: 2 exs (南山漢、梅峰)
分布: 台湾
Gebien (1913) は台湾から7種（内 5種が新種）、
三輪 (1939) は2種（2種とも新種）、Kasza (1941)
は5種（1新種）、中条 (1968) が7種（1新種、1新
記録種）を記録している。これらは10種に整理すること
が出来る。今般これらに新たに7種を追加した。なお、
橋原 (1972) は10種以外の Stenocryptus Maklin、
と S. impugnatum ? を挙げている。

3-1 Strongylus formosanum Gebien

タイワドウイロナガキマワリ*

(Gebien 1913:15, Kasza 1941:71, 1977:20 (Holo-
strongylus), M.T. Chujio 1968:15 S. sanniamum
Nomura 1963:38)

体長11～15 mm。銅色で上翅は金緑色光沢があり、体
は黄褐色の毛を装う。前胸背は強く密に点刻され、上翅
の点刻列も極めて強く大きい。間室は強く膨隆し、微小
点刻を散布する。

一見、S. sanniamum によく似ているが、本種は舌の
共触角が先広がりで、体毛も長く。

なお、三輪 (1931) は本種の同名としてセナミナガキ
マワリを使っているが、S. sinuatipenne と混同してい
たと思われる。Kasza の創設した Holostrongylus
に含まれる。

検視標本：4 exs（塗丁）

分布：台湾

3-2 Strongylus albopilosum Gebien

ムクゲナガキマワリ

(Gebien 1913:44, M. T. Chujio 1968:15, 397, 南山
1940:108, Makihara 1972:22)

体長13～16 mm。頭・胸背は青銅色。上翅は紫銅色で、
黄白色の毛を装う。前胸背は点刻は前種にくらべ粗く
ない。上翅は後半がやや広があり、点刻列は前種より弱い。
間室はやや密にかなり強く点刻され、横シワ状となる。

検視標本：10 exs（南山溪，塗山）

分布：台湾

3-3 Strongylus schenklingi Gebien

キンイロナガキマワリ

(Gebien 1913:48, Kasza 1941:71, 1977:20 (Holo-
strongylus), M.T. Chujio 1968:16)

体長12～13.5 mm。頭・胸背は金緑色。上翅は紫緑色
の美しい金属光沢を有する。体は短く無毛で、背面は
強くもちあげ、上翅基部附近に一対のコブ状隆起を
見える。上翅の点刻列の点刻は強く、条溝を形成しな
ない。なお、南山 (1940) が本種として図示しているもの
は、S. sinuatipenne の誤りである（Holostrongylus）

検視標本：11 exs.（南山溪，莲花池）

分布：台湾

3-4. Strongylus pseudogibbosipenne sp. nov.

ニセセコゴンガキマワリ*

(S. gibbosipenne Nakane 1963:29)

体長 8.5 mm。黒褐色で無毛。すべての節に白黄色
の部分がある。上翅は紫緑色光沢があり、一対のコブ状
隆起を基部附近に具える。

一見、S. gibbosipenne に似ているが、上翅は平滑で
点刻列は条溝をなさない。

検視標本：3 exs（梅峯，三光，奮起湖）

分布：台湾

3-5 Strongylus longissimum Gebien

テツイロホソナガキマワリ*

(Gebien 1913:50, M. T. Chujio 1968:15)

体長10.5～12.5 mm。黒褐色でにぶい金属光沢があ
る。体は極端に細長く、両側が平行。上翅の点刻列の点
刻は強く四角形。

検視標本：3 exs（南山溪，蓮花池）

分布：台湾

3-6 Strongylus szent-ivanyi Kasza

クビアカホソナガキマワリ*

(Kasza 1941:71, S. kulzeri Kasza 1951:263)

体長14～15 mm。黄色で前胸背と節の一部が赤褐色。体
は前種同様、極めて細長く。触角の先端6節は同等で、
他の節より太く長い。

検視標本：3 exs（六龜，蓮花池）

分布：台湾

3-7 Strongylus sinuatipenne Miwa

シワオオナガキマワリ*

(Miwa 1939:413, 平山 1940:108 (S. schenklingi),
M. T. Chujio 1968:36 (S. yasumatsui = syn. nov.))

体長21～25 mm。黑色で強い金属光沢がある。
S. japonum Marceul シワナガキマワリに似るが
大型で、上翅のシワも大きい。

平山 (1940) は、この種を S. schenklingi として図
示している。また、中条 (1968) は本種を S. yasumatsu-
sui として新種記載している。

検視標本：9 exs（南山溪，蓮花池）

分布：台湾

3-8 Strongylus insolitus Miwa

オオクロナガキマワリ*

Miwa 1939:414

体長24～27 mm。黒褐色でかなり光沢があり、頭・胸
背は強く点刻される。上翅は平滑で、点刻列の点刻は細
く、著しく縦長。

検視標本：9 exs（梅峯・梨山）

分布：台湾
3-9 Strongylium carbonarium GEBIEN
アイワクノガタキマワリ*
体長22〜26 mm. 黒褐色で光沢がある。両眼は大きく、上翅の条満は深く、中の点刻は小さく密で、間室は明らかに膨隆し、小点刻を散布。S. oshinananum FAIRM オオシマナガキマワリにやや似ているが、本種の方が細長い。
検視標本：17 exs（陽明山、南山桝、蓮花池、黒丁）
分布：台湾

3-10 Strongylium lishanum sp. nov.
リサンナガキマワリ
（S. niponicum LEWIS 1894:480, NAKANE 1963:233）
体長約21 mm. 黒褐色で上翅に弱い銅色光沢が大き、前胸背にやや似た小形で、細長く、前胸背が前方に一層狭まる。上翅の間室はほとんど点刻がなく滑かで、微細な横シワがある。
原産地は梨山であるが、梅峯・松岡地区の個体は更に長く、細長く、頭部はより横長で、前胸背の点刻は粗で、取り扱いについての注意が必要である。また、阿里山でも近似の新種が採られており、詳細は次回にゆずる。
検視標本：4 exs（梨山）
分布：台湾

3-11 Strongylium erythrocephalum FABRICIUS
アカシルリナガキマワリ*
体長17 mm. 光沢のある青黄色。腿節は橙黄色の特徴ある種である。東南アジアに広く分布する。フィリピンでは燈火の飛来を伴うものを採集した。
（Holostrongylium）
検視標本：2 exs（六龜、霧社？）
分布：台湾、東南アジア

3-12 Strongylium cultellatum taiwanum
ノムラ タイワンセシナガキマワリ*
体長11.5〜14 mm. 本邦に分布し従来 S. marseui とされていたもののが台灣亜種である。
検視標本：9 exs（南山桝、蓮花池、黒丁）
分布：台湾（亜種）

3-13 Strongylium okumurai sp. nov.
ウライナガキマワリ*
（S. japa_num MARSEUL 1876:320, KASZAB 1970:20）
体長16〜18 mm. 赤褐色で弱い光沢がある。舌苔は前胸背の前には弱い銅色光沢を帯び、点刻列の点刻は強大で、条満をなさらない、間室は多様で、頭部は幅広く、前胸背の点刻列は粗、上翅の条満はより深い。
検視標本：3 exs（烏来、霧社？）
分布：台灣

3-14 Strongylium fujitai sp. nov.
タイワンコスジナガキマワリ*
（S. ueda NOMURA 1954:48）
体長12〜13.5 mm. 黒褐色で光沢がある。前胸背の前と後および両側縁は反対に取り扱い、S. ueda にくらべ、体格が大型で、頭部はより横長に似るが、前胸背の点刻列は絵長であることなどで区別がつく。
検視標本：2 exs（烏来、関刀溪）
分布：台灣

3-15 Strongylium kentingense sp. nov.
コンテイナガキマワリ*
体長11.5〜14.5 mm. 赤褐色で光沢がある。舌苔は舌舌によく似ているが、体長が大きく、頭部は幅広く、前胸背の点刻列は粗、上翅の条満はより深い。
検視標本：5 exs（霧社）
分布：台灣

3-16 Strongylium yokoyamai sp. nov.
メイホウナガキマワリ*
（S. infans GEBIEN 1920:485, KASZAB 1977:75）
体長5.5〜6 mm. 黒褐色で上翅は銅色光沢を帯び、点刻列の点刻は強大で、条満をなさない。間室はしばしば横につながる。
検視標本：9 exs（梅峯）
分布：台灣

3-17 Strongylium nakanei sp. nov.
ナカネナガキマワリ*
（S. breviceirice LEWIS 1894:482 M.T. Chüjö 1968:15）
体長 8.5〜10mm。黄褐色で、光沢がある。本邦に分布する S. brevicorne に酷似するが、一般的に言って体色がやや大きく、両眼はやや小さく、前胸背の点刻はより強く、密で、aedegus の形状も異なる。

検視標本：60 exs（南山溪、松崗、悔峯、）

分布：台湾

台湾地区 Strongylium 属の検索表

1. 体はずんぐりしている、触角は先端に急に細い、明らかに幅広くなる……………5
2. 体の背面に黄白～黄褐色のやや長い毛を装う…………………………………3
3. 体の背面は無毛、滑らかで光沢がある、前胸背は中央両側が膨隆する、上翅基部附近はコブ状隆起を有する……………5
4. 体は前後で平行で、極端に細長い体格である…………………………………6
5. 体の両側は平行で、極端に細長い体格である…………………………………7
6. 体色は黒褐色で鈍い金属光沢がある、前胸背は他の部分と同色…………………………………5
7. 大型種（20mm以上）…………………………………8
   一中〜小型種（15mm以下）…………………………………11
8. 体長 8.5〜10mm。赤褐色で、光沢がある。前胸背、前翅の点刻列は極めて強く、前翅端の会合部は正常……………………………………………15
9. 体色は赤褐色で、光沢がある。前胸背、前翅の点刻列は極めて強く、前翅端の会合部は正常……………………………………………15
10. 体色は赤褐色で光沢がある。前胸背、前翅の点刻列は極めて強く、前翅端の会合部は正常……………………………………………15
11. 体色は青黑色、腿節は黄褐色
   一体色は青黑色、腿節は黄褐色…………………………………12
12. 体色は青黑色、腿節は黄褐色…………………………………12
13. 体色は青黑色、腿節は黄褐色…………………………………12
14. 体は後方にかなり強くふくらむ、翅端は二叉状になる…………………………………15
15. 体色は赤褐色で、光沢がある。前胸背、前翅の点刻列は極めて強く、前翅端の会合部は正常……………………………………………15
16. 体色は赤褐色で、光沢がある。前胸背、前翅の点刻列は極めて強く、前翅端の会合部は正常……………………………………………15

Ainu fukudai sp. nov.（Fig. 1）

Yellowish brown with tibiae, antennae, and undersurface paler, bearing rather strong greenish or coppery luster. Elongate and moderately convex longitudinally.

Head transverse, weakly convex above, distinctly and rather closely punctate, clypeus about 1.6 times as broad as long, strongly flattened posteriorly, punctures small, frons gradually then steeply sloping toward sublinear frontal suture, both ends of which bent forward and reaching outer
margin, genae not so well-raised, with outer margin oblique anteriorly and rounded posteriorly, sparsely and minutely punctate, eyes of moderate size, roundly produced laterally, distance between then a little wider than eye, neck weakly narrowed, antennae filiform, relative length of each joint from basal to apical as follows: 3.5, 1.5, 7.5, 5.0, 4.8, 5.0, 5.0, 5.0, 5.0, 5.0.

Pronotum transversely subquadrate (18:14), with both sides nearly parallel but broadest before middle in dorsal view, front and basal border margined, former almost straight and thicker, latter slightly bisinuate, lateral border strongly declined and distinctly margined, disc with vague median groove at frontal third, and two pairs of shallow transverse impressions before and after middle on both sides, deeply and rather closely punctate, punctures slightly larger and sparser than those on head, scutellum wide-tongue-shaped, slightly convex, finely and sparsely punctate.

Elytra approximately 2.5 times as long as broad, with basal third subparallel, broadest at apical third, finely punctate-striate, strial punctures small but distinct and very close to each other, 3rd stria and 4th, 5th and 6th, 1st and 10th united with each other respectively before apex of elytra, short 9th stria united with 10th at basal forth, intervals without punctures, only slightly transversely reticulated.

Prosternum finely margined in front, slightly rugose, strongly elevated between coxal cavities, prosternal process small and triangular, mesosternum very finely and rather closely punctate, elevated before and between coxal cavities, metasternum somewhat coriaceous, with sparse and minute punctures on both sides, abdomen finely and sparsely punctate throughout, very smooth in middle and apical portion, depressed and coriaceous on both sides.

Legs slender, femora elongate, sparsely and minutely punctate, tibiae slightly thickened apically, each with small end-thorn at inner-upper corner, rather closely and setaceousy punctate, 4 anterior tibiae bearing tufts of yellowish hairs at inner face near apex, tarsi with 4 basal joints dilated and padded beneath in 4 anterior legs, those of hind ones slender, relative length of each joint of pro-, meso-, metatarsi as follows: 4.0, 3.0, 2.5, 2.0, 7.0; 4.0, 3.0, 2.5, 2.0, 5.5; 8.5, 4.5, 3.0, 7.0, claws without any peculiarities. Terminal joint of maxillary palpi ax-shaped, with inner angle subrectangular, length of outer side being about twice that of inner.

Body length: 11~12.5 mm.


This new species is closely allied to Ainus masumotoi NAKANE from the Ryukyu Is., and also to A. tenicornis LEWIS from Japan, but it differs from the former in having a smaller body, a vague median groove on pronotum, smaller and closer punctures in elytral striae, and remarkable tibial end-thorns. From the latter in having a more transverse pronotum, a short ninth stria on each elytron and shorter third joint of antennae.
Strongylium pseudogibbosipenne sp. nov. (Fig. 6)

Blackish brown, with two basal joints of antennae, palpi, tarsi reddish brown, each femur yellowish near apex, strong bronzy luster on elytra. Oblong and convex above.

Head a little broader than long, moderately convex, longitudinally impressed medially, closely punctate, punctures coarser posteriorly, each elevation above antennal insertion roundly produced, clypeus finely and closely punctate, pubescent in front, flattened posteriorly and gradually bent downward anteriorly, frons rather steeply sloping toward arched frontal suture, impunctate in anterior-middle portion, eyes moderate-sized, distance between them relatively wide, about 1.5 times as wide as eye, antennae short, with 5 apical joints dilated, 8th widest, relative length of each one about 2.5, 1.0, 3.5, 1.5, 2.0, 2.0, 2.5, 2.5, 2.0, 2.0, 2.5, respectively.

Pronotum entirely margined, about 9:7 as broad as long, broadest after middle, narrowed and rather strongly sinuate posteriorly, deeply grooved medially, convex on each side of anterior part, with small shallow impression at middle and large deep one posteriorly. Scutellum triangular with rounded apex, somewhat convex in middle, finely and closely punctate.

Elytra a little less than twice as long as broad, broadest at 6/11 from base, gradually narrowed posteriorly, apical portion rounded, disc with rows of punctures, becoming coarser and sparser toward outer portion, intervals flat with few rows of fine punctures, sutural intervals moderately elevated except near base, each elytron with gibbose elevation between 2nd and 6th interval behind base, and obliquely depressed just after it.

Body length: ca. 8.5 mm.


This new species is allied to S. gibbosipenne NAKANE from Japan, but in the new one the body is larger and stocky, each elytron is not striate but strongly punctate, and the intervals (except for the sutural) are flat.

Strongylium lishanum sp. nov. (Fig. 12)

Blackish brown with 4 apical joints of antennae, tarsi, mouth organs reddish brown, claws more reddish, bearing feeble coppery luster on elytra. Elongate and subcylindrical.

Head subhexagonal, moderately convex, rather closely punctate throughout (except for small areas just before eyes and posterior portion of interocular space), with shallow longitudinal median impression before vertex, clypeus transverse and a little divergent anteriorly, punctures closer and finer in front, genae well-produced and subrectangular, eyes large-sized, distance between
them narrow and a little longer than length of 2nd antennal joint, antennae filiform, reaching basal forth of elytra, 1st joint bold, 2nd very short, 3rd extremely long, 5 apical joints a little thickened, 10th thickest, relative length of each joint from basal to apical: 6.0, 2.5, 12.0, 9.0, 8.0, 7.0, 6.5, 6.2, 6.0, 6.0, 6.0.

Pronotum about 1.3 times as broad as long, broadest both at middle and base, moderately convex above, rather closely punctate, punctures somewhat ocellate, impunctate along shallow median groove, with spot-like impression after middle and oblique one near base on both sides, front and basal border margined, former disappearing at rear of front angles, latter thicker and slightly bisinuate, sides arched laterally and weakly sinuate before base, front angles obtuse, hind ones acute. Scutellum tongue-shaped, with minute punctures.

Elytra about 3 times as long as broad, broadest at basal two-thirds, gradually narrowed to round apical portion, disc finely striated with close but fine punctures, intervals slightly convex and very finely transversely reticulated.

Prosternum scarcely punctate, margined in front, convex between procoxal cavities, depressed medially, prosternal process triangular with rounded and margined tip, convex in middle, mesosternum strongly punctate anteriorly, longitudinally wrinkled posteriorly, metasternum smooth, sparsely punctate on both sides, abdomen with minute punctures throughout and finely pubescent apically.

Femora slender without any peculiarities, tibiae long and slightly curved inward, with fine short hairs, inner edge of front tibiae slightly indented from basal 2/5 to apex, middle and hind ones gradually thickened toward apex, front tarsi with dense hairs beneath, relative length from 1st joint to apical, 6.0, 3.5, 3.5, 3.5, and 14.0, middle and hind tarsi both slender and without any peculiar features (except for sparser hairs), and relative length from basal joint to apical: 19.0, 7.5, 6.0, 5.5, 14.0, and 22.0, 10.0, 8.0, 14.0, respectively, claws simple. Apical joint of maxillary palpi large and securiform with outer margin subequal in length to apical, about twice as long as inner.

Body length: ca. 21 mm.


This species is somewhat similar to S. niponicum LEWIS from Japan, but the body is larger, the elytral striae are shallower and the intervals are less convex, and the shape of the aedeagus is quite different.

**Strongylium okumurai** sp. nov. (Fig. 15, 16)

Reddish brown to blackish brown, feebly shining. Elongate and well-convex above.

Head transverse and moderately convex, clypeus divergently produced forward and bent
downward, closely punctate, punctures small and setaceous, sparsely pubescent in front, genae obliquely and subrectangularly well-produced from anterior third of eyes with minute punctures, frons short and transverse, closely punctate, frontal suture straight and short, eyes very large, roundly produced laterally, interocular space very narrow and elevated like ridge, increasing to anterior part of each gena, thus forming wide Y-shaped elevation, with deep groove occurring just before it, vertex closely and coarsely punctate with weak longitudinal median impression, scarcely punctate around it, antennae slender, 2nd very small, 6 apical slightly thickened, relative length of each joint from basal: —*, 3.0, 15.0, 11.0, 11.0, 9.0, 8.0, 7.5, 6.5, 6.5, 7.5. (*1st joint lost)

Pronotum a little broader than long, broadest at middle, moderately convex above, strongly and rather closely punctate, punctures rather sparse in middle, with shallow longitudinal median groove, area around it impunctate, faint impression after middle on both sides, front and basal borders almost straight and remarkably margined, sides broadly rounded and finely but entirely margined, not sinuate before base, front angles rounded, hind ones subrectangular. Scutellum triangular, slightly elevated, almost smooth.

Elytra about 2.5 times as long as broad, broadest at apical third in dorsal view, strongly convex, thickest at middle in lateral view, acuminate toward apex and dehiscent at tip, with fine punctate-stiae, punctures small and close to each other, intervals moderately convex, scarcely punctate, feebly transversely reticulated. Epipleuron margined opposite abdomen.

Prosternum finely margined in front border, sparsely punctate anteriorly and closely so posteriorly, elevated between procoxal cavities but shallowly depressed in middle, tongue-shaped prosternal process convex medially, projected backward and rimmed, mesosternum coriaceous, sparsely and shortly pubescent, elevated in crescent-shape surrounding front-inner portion of mesocoxal cavities, and also triangularly elevated near anterior border, metasternum scarcely punctate, especially so in middle, abdomen minutely and rather closely punctate, much closer in apical portion, anal sternite finely pubescent, roundly depressed near apex, emarginate at tip.

Legs slender, with inner portions from base to basal 2/3 of femora and from apex to apical 2/3 of tibiae pubescent, both slightly indented in these areas, front tibiae weakly incurved, middle and hind tibiae in male shorter and simply incurved, in female somewhat prolonged S-shaped in dorsal view, front tarsi relatively short with dense golden hairs beneath, middle and hind tarsi slender also with dense hairs, relative length of front, middle and hind tarsal joints as follows: 4.5, 3.0, 2.5, 2.2, 8.0; 16.0, 9.0, 6.0, 3.5, 9.0; 17.0, 7.0, 4.0, 9.5, and claws normal. Apical joint of maxillary palpi large and secuform. Compared with female, body of male smaller and shorter.

Body length: 16~18 mm.

Holotype: ♂ Ulai, Taipei Hsien, Formosa, 17~19 VI 1971, T. OKUMURA leg., paratype:
This remarkable species may belong to Genus *Holostrongylus* Kaszab. Another new species allied to this captured from the Ryukyu Is. will be described by the author in the near future.

**Strongylius fujitai** sp. nov. (Fig. 17)

Blackish brown, with mouth organs, apical joint of antennae, tarsi and claws reddish brown, head and pronotum feebly and elytra moderately shining. Elongate and moderately convex.

Head subhexagonal, moderately convex, finely and rather closely punctate, with shallow longitudinal median groove between eyes, clypeus transverse, flattened posteriorly and bordered from frons by deep slightly arched impression, genae obtusely produced and finely punctate, frons rather steeply sloping downward anteriorly, sparsely punctate, eyes large-sized, well-convex laterally, interocular space narrow and about twice length of 2nd joint of antennae, vertex rather coarsely punctate, antennae filiform, reaching basal fifth of elytra, 1st joint bold and oblong-oval, 2nd smallest, 7th to 10th a little dilated to apex, 7th widest, last joint oblong-oval, relative length of each joint from basal to apical as follows: 4.0, 1.5, 6.5, 5.0, 4.0, 3.7, 3.5, 3.5, 3.5, 3.5, 3.7.

Pronotum a little broader than long (21:18), broadest at middle in dorsal view, moderately convex, closely punctate throughout, with shallow longitudinal median groove nearly reaching front and basal borders, feeble transverse impression before middle on both sides and also short oblique groove-like impression at base near hind angles, front border and each side rather finely margined, basal border rather thickly margined, both borders with minute punctures, sides gradually narrowed anteriorly, sinuate before hind angles, front angles rounded and hind ones angularly. Scutellum triangular, a little elevated, with minute punctures.

Elytra about 2.4 times as broad as long, subparallel at basal half, broadest at apical third, well-convex, with faint depression around scutellar intervals, each elytron with rather fine punctate-striae, strial punctures lengthwise, intervals moderately convex, without any visible punctures.

Prosternum finely margined in front, rather closely and obsoletely punctate, intercoxal space elevated, but deeply depressed medially, prosternal process triangular with obtuse tip, projected and feebly margined posteriorly, mesosternum closely and shallowly punctate, elevated at front-inner areas surrounding coxal cavities and also near median of front border, metasternum shallowly and rather closely punctate in front and lateral portion, a little rugosely anteriorly, rest almost smooth, abdomen finely and rather closely punctate.

Legs medium-sized, with rather short protarsi, relative length of each joint of pro-, meso-, metatarsi as follows: 2.0, 1.3, 1.3, 1.0, 6.0; 7.5, 4.5, 3.5, 2.0, 7.0; 9.0, 4.0, *-, -. (*2 apical joints of metatarsi lost), claws simple, strongly bent downward. Terminal joint of maxillary
palpi ax-shaped, subequilateral triangular.

Body length: 12~13.5 mm.


This new species is nearly allied to S. uedai NOMURA, but it differs from the latter in having a larger body, a broader head, an entirely margined pronotum, and lengthwise strial punctures.

**Strongylium kentingense sp. nov.** (Fig. 18)

Reddish brown to blackish brown, with 6 or 7 apical joints of antennae darker, but apical joint often paler. Rather strongly shining. Elongate, subparallel and moderately convex.

Head subhexagonal, finely and rather closely punctate, with longitudinal impression medially, clypeus transverse, broadly flattened posteriorly, bent downward anteriorly, genae obliquely and subrectangularly raised, eyes very large and convex laterally, interocular space very narrow, longitudinally elevated and reaching genae, thus forming wide Y-shaped ridge, antennae slender, 1st joint oblong-oval, 2nd smallest, 6th to 10th thickened, 11th ovoid, relative length from basal to apical: 4.0, 1.5, 6.0, 5.0, 4.5, 3.5, 3.0, 2.5, 2.5, 2.5, 3.0, respectively.

Pronotum entirely margined, a little broader than long, broadest at middle, rather closely punctate, with sparsely punctate median impression at posterior half, front margin almost straight and a little thickened in middle in dorsal view, front angles rounded, sides roundly arched but slightly sinuate before hind angles, basal margin thinner and feebly bisinuate. Scutellum triangular, a little elevated, faintly depressed at middle, with fine and close punctures.

Elytra about 2.4 times as long as broad, with distinct punctate-striae, intervals moderately convex, minutely punctate, sutural intervals softly depressed near base.

Prosternum with fine margin in front, rugosely punctate, intercoxal space convex but depressed and bisulcated, with obtuse-tipped triangular prosternal process, mesosternum rugosely punctate, wrinkled longitudinally in middle, triangularly elevated near median of front border and more strongly elevated at front-inner areas surrounding both cavities, metasternum rugosely punctate in anterior portion and finely so in posterior, abdomen finely and rather closely punctate, more finely so apically.

Legs simple, without any peculiar features, relative length of front, middle, and hind tarsal joints from basal to apical: 2.5, 1.5, 1.5, 1.5, 5.0; 9.0, 4.5, 4.0, 2.5, 4.5; 12.0, 4.5, 2.5, 6.0, claws also simple. Apical joint of maxillary palpi large and subsecuiform, with apical edge slightly arched.

Female usually larger and stout, interocular space wider and not having wide Y-shaped ridge.
Body length: 11.5~14.5 mm.


This species is nearly related to S. shibatai NOMURA, but it may easily distinguished from the latter in having a larger body, a broader clypeus, coarser punctures on the pronotum, deeper punctate-striae, and more convex intervals of the elytra. The new species also resembles S. im-pigrum LEWIS from Japan. But we can separate it from the latter since the body is shorter, eyes larger, the pronotum broader, and elytral punctures stronger. In female, general features are quite different.

**Strongylium yokoyamai sp. nov.** (Fig. 19)

Blackish brown, with antennae, mouth parts, legs, front and basal margings of pronotum lighter in color, claws yellowish brown, head and pronotum weakly shining, elytra with rather strong bronzyluster. Small, elongate, moderately convex longitudinally.

Head a little broader than long, moderately convex with spot-like faint impression between eyes, closely punctate throughout (except for interocular space where punctures sparse and coarse), clypeus flattened but strongly bent downward in front, closely and finely punctate, frons steeply sloping toward arcuate front-clypeal border, genae well-produced and subrectangular with close and fine punctures, eyes rather large and reniform, diameter same as width of interocular space, antennae somewhat short, gradually thickened, reaching base of elytra, basal joint stout, 2nd smallest, 3rd longest, last one elongate-oval and widest, relative length from 1st joint to 11th about 2.0, 1.0, 3.0, 1.3, 1.8, 1.8, 1.5, 1.5, 1.5, 1.5, 2.5, respectively.

Pronotum a little transverse (11.5:10.0), broadest at middle, gradually narrowed anteriorly, slightly sinuate posteriorily, moderately convex above, closely and ocellately punctate, front border nearly straight and raised in median half, basal one very feebly bisinate and margined, sides finely bordered, front angles round and hind ones subrectangular in dorsal view. Scutellum tongue-shaped, slightly depressed, with sparse and minute punctures.

Elytra about 2.5 times as long as broad, basal two-thirds subparallel, then narrowed to apex, disc very faintly and transversely depressed at basal fifth, with rows of punctures, which very large and somewhat lengthwise but not forming striae, intervals moderately convex and often united with each other transversely, 3rd interval conspicuous especially near base.

Prosternum finely margined with yellowish short hairs in front, sparsely punctate, intercoaxial space raised but softly depressed in middle, prosternal process scarcely projected, mesosternum rugosely punctate, elevated in crescent-shape surrounding anterior-inner portion of coxal cavities,
metasternum smooth, sparsely punctate in front and on both sides, sparsely pubescent in middle, abdomen with rather close, minute and setaceous punctures, anal sternite softly depressed medially and shortly truncate at tip.

Legs slender with long tarsi, middle tarsi especially longer than tibiae, each joint of pro-, meso-, metatarsi approximately, 1.5, 1.0, 1.0, 1.0, 3.5; 4.0, 2.0, 1.5, 1.0, 4.5; 4.5, 2.0, 1.5, 4.0, in relative length respectively, claws normal. Terminal joint of maxillary palpi nearly ax-shaped, strongly dilated with outer side arched and twice as long as inner one.

Body length: 5.5~6.5 mm.


This new species may be nearly allied to S. infans GEBIEIN from New Guinea, but it differs from the latter in having a larger body, with conspicuous rows of elytral punctures, and more dilated antennal joints.

**Strongylium nakanei sp. nov.** (Fig. 20)

Yellowish brown to blackish brown, elytra, legs, antennae and mouth parts more or less lighter in color, with weak bronzy or greenish luster on pronotum and elytra. Elongate and moderately convex longitudinally.

Head subhexagonal, rather strongly convex, closely and strongly punctate, with shallow short longitudinal groove between eyes, elypeus flattened posteriorly and bent downward in front, where more finely and closely punctate, genae rounded and obliquely produced before large and reniform eyes, frons rather steeply sloping toward arched frontal suture, interocular space strongly and somewhat rugosely punctate, distance between eyes same as total length of 2nd and 3rd antennal joint combined, antennae gradually thickened toward apex, reaching basal part of elytra, with 1st joint bold and subrectangular, 2nd shortest and oval, 3rd longest, 7 apical joints more or less dilated, 8th to 10th widest, last one large and oblong-oval, relative length of each joint from basal to apical, 2.5, 1.2, 3.5, 3.0, 2.8, 2.7, 2.7, 2.5, 2.5, 2.2, 3.0, respectively.

Pronotum a little broader than long (5 : 4), broadest at middle, strongly and closely punctate, with shallow median groove and large oblique impression on both sides, front and basal borders straightly and rather widely margined, front margin bent backwards and disappearing around both sides of anterior third of pronotum, front angles obtuse, hind ones subrectangular, sides rounded, slightly sinuated before base in dorsal view. Scutellum triangular, a little elevated posteriorly, with minute, sparse punctures.

Elytra subparallel and approximately 2.5 times as long as broad, roundly narrowed from basal two-thirds to apex, with distinct punctate-striae, intervals slightly convex with very minute and
sparse punctures, 4th stria and 5th, 3rd and 6th, 2nd and 7th united with each other before apex and 8th not reaching apex.

Undersurface lighter in color and shining, sparsely pubescent, prosternum finely margined in front, rather rugosely punctate, intercoxal space elevated but softly depressed in middle, pro-
sternal process semicircular and depressed, with sparse small punctures, mesosternum rather closely and rugosely punctate, moderately elevated in crescent-shape at anterior-inner portion just before coxal cavities, metasternum very smooth with sparse punctures in anterior half, abdomen less shining, with rather close, minute and setaceous punctures.

Legs slender, femora rather closely punctate, tibiae also closely punctate with rather dense and short yellowish hairs inside, tarsi long, with yellowish hairs beneath, total length of protarsi a little shorter than protibae, 5 joints from base to apical: 2.0, 1.0, 1.0, 1.0, 5.5, in relative length, mesotarsi a little longer than mesotibiae, relative length of each joint: 4.0, 2.5, 2.3, 2.0, 6.5, metatarsi slightly shorter than metatibiae: 5.5, 2.5, 2.0, 6.0, in ratio of length, claws large. Terminal joint of maxillary palpi large and strongly dilated, with outer and apical edge same length and nearly twice as long as inner side.

Body length: 8.5~10.5 mm.


This species very closely resembles S. brevicorne LEWIS in general features, but the body is usually lighter in color, the eyes are smaller, the claws are well-developed, the punctures on the head and the pronotum are stronger and closer, and the shape of the aedeagus is different. ※) All holotypes are deposited in the National Science Museum, Tokyo.
写真：1. タカサゴホソヒゲナガキマワリ Ainu fukudai sp. nov., 2. クロガネナガキマワリ Crossocelis clauda GEBIEN 3. タイワンドウイロナガキマワリ Strongylium formosanum GEBIEN 4. ムクガナキマワリ Strongylium albipilosum GEBIEN 5. キンイロナガキマワリ Strongylium schenkingi GEBIEN 6. ニセセコブナガキマワリ Strongylium pseudogibbospenne sp. nov., ♀
写真：7．テツイロホソナガキマワリ Strongylium longissimum GELEIEN 8．クピアカホソナガキマワリ Strongylium szent-íványi KASZAB 9．シワオオナガキマワリ Strongylium sinatipenne MIWA 10．オオクロナガキマワリ Strongylium insolitus MIWA 11．タイワンクロナガキマワリ Strongylium carbonarium GELEIEN 12．リサンナガキマワリ Strongylium lishanum sp. nov., ③
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