New taxa of Pterostichini (Coleoptera: Carabidae) from Vietnam

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КЛЮЧЕВЫЕ СЛОВА: Coleoptera, Carabidae, Pterostichini, Pterostichus, новый род, новый подрод, новый вид, замещающее название, Вьетнам, Ориентальная область.

ABSTRACT. New carabid beetle taxa of the tribe Pterostichini from Vietnam are described: genus Trigonaptus gen.n., subgenus Tausternus subgen.n. of the genus Pterostichus, and seven species, T. inaequalis sp.n., T. longiscapus sp.n., P. (T) hoii sp.n., P. (Vietosteropus) kaznetsovi sp.n., P. (Steropanus) securipenis sp.n., P. (S.) pseudoglymmiger sp.n., and P. (S.) fossifrons sp.n. The replacement name Pterostichus (S.) boriskataevi nom.n. is proposed for junior homonym name P. (S.) kataevi Fedorenko, 2018.

РЕЗЮМЕ. Из Вьетнама описаны новые таксоны трибы Pterostichini (Carabidae): род Trigonaptus gen.n., подрод Tausternus subgen.n. рода Pterostichus и 7 видов — T. inaequalis sp.n., T. longiscapus sp.n., P. (T) hoii sp.n., P. (Vietosteropus) kaznetsovi sp.n., P. (Steropanus) securipenis sp.n., P. (S.) pseudoglymmiger sp.n., и P. (S.) fossifrons sp.n. Замещающее название Pterostichus (S.) boriskataevi nom.n. предложено для младшего омонима P. (S.) kataevi Fedorenko, 2018.

Introduction

In course of exploring the ground beetle fauna of Vietnam, a few new species of the carabid genus Pterostichus Bonelli, 1810 have recently been described from this country [Fedorenko, 2017, 2018, 2019]. In the present paper we describe five new species of Pterostichus from there, three of the subgenus Steropanus Andrewes, 1937, one of the subgenus Vietosteropus Fedorenko, 2017, and another one of a new subgenus. For two more new species belonging to the ‘Trigonotomi’ group as defined by Roux et al. [2016] a new genus is erected. Besides, the replacement name Pterostichus (Steropanus) boriskataevi nom.n. is here proposed for wrongly introduced junior homonym name Pterostichus (S.) kataevi Fedorenko, 2018 (non Pterostichus kataevi Kryzhnovskij, 1989).

Material was collected during several field trips and expeditions to highlands of Central and northern Vietnam, sponsored by the Joint Russia-Vietnam Tropical Centre.

Acronyms used are as follows: SIEE — the author’s reference collection at A.N. Severtsov Institute of Ecology & Evolution, Russian Academy of Sciences, Moscow; ZMMU — Zoological Museum of the Moscow State University; ZISP — Zoological Institute of Russian Academy of Science, St.-Petersburg.

The following parameters were analyzed: maximum body length measured between apices of closed mandibles and apex of elytra (BL); distance between apex1 of elytron and discal pore d2 (D2); length of elytron, measured from the highest point of basal margin to apex (EL); maximum width of elytra (EW); width of head across eyes (HW); width of pronotum between apical (PA) or basal (PB) angles; length of pronotum along median line (PL); distance between apex and level of maximum width of pronotum, measured along mid-line (PLw); maximum width of pronotum (PW). Other abbreviations include US, umbilical seta, of USS, umbilical set series running on elytral interval 9.

Measurements were taken using an eyepiece micrometer, to two decimal places. The means are given in round brackets for the ratios, with the number of measured specimens (n) indicated for the first ratio in the description. All labels are printed. Data on labels of type specimens are in quotes. 1 Wrongly specified ‘base’ [Fedorenko, 2017].

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**Results**

*Pterostichus* Bonelli, 1810


Type species: *Pterostichus hoii* Fedorenko, sp.n.

**DIAGNOSIS.** A subgenus of *Pterostichus* recognizable in having protosternum with a very deep T-shaped sulcus, combined with metatibiae and metatarsi incrustate in male. Other features are as follows: Body apterous, medium-sized for the genus, shiny, metallic, violaceous blue. Head medium-sized, microphthalmic, with long genae; frontal foveae impunctate, in form of long and very deep round brackets; terminal palpomeres subellipsoid. Mandibles moderately long, slender, nearly straight, with ventral scrobal ridge sinuate in dorsal view. Mentum tooth triangular and blunt. Antennomeres 4–11 pubescent, scape and pedicel unisette, segment 3 without setae other than verticillate ones. Pronotum subcylindric, with two basal sulci on each side, inner long, outer vestigial; disc convex up to lateral bead, without explanate lateral margin. Elytra connate, oblong, with apices blunt and narrowly separated along suture by an oblong fissure; humeri distinct, humeral angle obtuse, basal ridge outside stria 4. Elytral parascutellar striae missing. Prosternal process conspicuously bead-like, median lobe left dorsolateral. Female reproductive tract similar to that of *Pterostichus* (Morphoaptodontus) Tseitschiréne, 1898, except that spermathecal duct is extremely long and medially balled (receptacle subcylinidric; gradually broadened apically, meeting spermathecal duct at acute angle, with spermathecal gland duct entering just the corner).

**DESCRIPTION.** Body (Fig. 1) apterous, oblong, medium-sized.

Head medium-sized, without neck constriction, side with a deep supra-ocellar groove slightly surpassing eye; eyes small yet moderately convex, dorsolateral; genae long; posterior supra-ocellar seta midway between posterior margin of eye and the angle. Frontal foveae C-shaped, long and deep. Antennae nearly filiform, length ratio of antennomeres 1–4 (1.13 : 0.6 : 1 : 0.8), scape with dorsal seta, pedicel with ventral seta. Mandibular scrobe medially with a deep longitudinal sulcus reaching its apex. Mentum with two close setae at base of a simple and blunt median tooth. Genae ventrally just behind submentum deeply transversely grooved. Terminal labial palpomeres subellipsoid.

Pronotum rather long, base and apex truncate, basal angles slightly obtuse and blunt, apical angles acute and porrect; basal bead missing, apical bead obliterate in middle third, lateral bead reaching posterolateral seta; basal and apical transverse impressions rather shallow. Inner basal sulci disappearing a third from base, diverging on each side of basal transverse impression and almost reaching base; outer sulcus half as long, running close to and anteriorly joining lateral bead, reaching and rather deep at basal margin; basal fovea impunctate. Posteralateral seta distinctly in front of base.

Elytron with a slight preapical sinuation and narrowly rounded apex, preapical plica well-developed yet internal and invisible in lateral view. Base truncate and narrow, without humeral tooth; humeri distinct yet apically rounded; sides diverging and straight in basal 1/2–2/5. Reflexed lateral margin finely beaded up to apex, neither costate nor carinate, about as wide as interval 9. Striae deep impunctate or indistinctly crenulate. Intervals subequally wide, 9th with 15–18 US (mostly 16) arranged into anterior group in basal 1/3–1/4 (6–7 US, mostly six), posterior group behind middle, and one intermediate US.

Underside nearly smooth. Prosternal T-shaped sulcus very deep and almost reaching apex of prosternal process; this process apically rounded or subtruncate and conspicuously bead-ed. Abdominal sternite VII with a long horn-like process in male. Legs slender; tarsomeres neither sulcate nor carinate laterally. Body on each side with fixed setae as follows: head: 2 supra-ocular, 1 clypeal; submentum — 2; mentum — 1; laterally. Body on each side with fixed setae as follows: head:

and rather deep at basal margin; basal fovea impunctate. Posteralateral seta distinctly in front of base.

Elytron with a slight preapical sinuation and narrowly rounded apex, preapical plica well-developed yet internal and invisible in lateral view. Base truncate and narrow, without humeral tooth; humeri distinct yet apically rounded; sides diverging and straight in basal 1/2–2/5. Reflexed lateral margin finely beaded up to apex, neither costate nor carinate, about as wide as interval 9. Striae deep impunctate or indistinctly crenulate. Intervals subequally wide, 9th with 15–18 US (mostly 16) arranged into anterior group in basal 1/3–1/4 (6–7 US, mostly six), posterior group behind middle, and one intermediate US.

Underside nearly smooth. Prosternal T-shaped sulcus very deep and almost reaching apex of prosternal process; this process apically rounded or subtruncate and conspicuously bead-ed. Abdominal sternite VII with a long horn-like process in male. Legs slender; tarsomeres neither sulcate nor carinate laterally. Body on each side with fixed setae as follows: head:

and rather deep at basal margin; basal fovea impunctate. Posteralateral seta distinctly in front of base.
COMMENTS. This subgenus is monobasic. It is very distinctive in body appearance, including colouration; deeply transversely sulcate prosternum; frontal sulci unusual in shape, deep and wide; mandibles long and sinuate laterally; elytra apically separated and lacking discal setae; hind two leg pairs sexually dimorphic, with tarsi scarcely setose ventrally; abdominal sternite VII strongly modified in male; etc. On the other hand, there is only a little difference between this and some other subgenera of *Pterostichus* from Southeast Asia in body setation and female genital apparatus. Among them, *Morphohaptoderus* and probably also *Tschitscherinea* Berg, 1898 and *Jedlickaia* Sciaky, 1997 seem be closest to *Tausternus* subgen.n., all having the metacoxa trisetose (vs. bisetose in others).

Figs 1–9. *Pterostichus* (*Tausternus*) *hoii* sp.n.: 1 — habitus of paratype ♀; 2, 3 — head and pronotum; 4 — variant form of pronotum; 5 — body apex; 6–9 — left metatibia of male (6, 8) and female (7, 9); 1, 4 — dorsal aspect; 2 — ventral aspect; 3, 5, 8–9 — left lateral aspect; 6–7 — caudal aspect.

Рис. 1–9. *Pterostichus* (*Tausternus*) *hoii* sp.n.: 1 — габитус дорзально, паратип ♀; 2, 3 — голова и переднеспинка; 4 — вариант формы переднеспинки; 5 — вершина тела; 6–9 — задняя левая голень самца (6, 8) и самки (7, 9); 1, 4 — дорзально; 2 — вентрально; 3, 5, 8–9 — слева; 6–7 — каудально.
**Pterostichus (Tausternus) hoii Fedorenko, sp. n.**

Figs 1–13.


DESCRIPTION. As for the subgenus. Additional features: Dorsal microsculpture distinct, consisting of isodiametric meshes over head and elytra, and of small, slightly transverse meshes over pronotum.

Head: Genae distinctly longer than eyes, adjoining neck at very obtuse angle. Frontal foveae slightly diverging and deepened to the level of anterior margin of eye, then in form of oblong, wide and deep, foveae converging to and barely surpassing the level of posterior margin of eye; anteriorly extended onto elytrum into divergent shallow impressions. A superficial median V- or Y-shaped line between frontal foveae. Labrum rectangular, slightly transverse, sexsetose, apex more or less emarginate in form of a wide V.

Pronotum varying slightly in shape following sides ranging from slightly and evenly rounded in apical two thirds and subsinuate behind, with a subtle convexity near posterolateral seta, to nearly parallel in apical three fifths and then converging toward and sinuate a fifth from base. Median line fine yet deep, mostly reaching base and obliterate rather far from apex. Inner basal sulcus extended apicad into a very shallow line running mostly reaching base and obliterate rather far from apex. Inner median line fine, yet deepened to the level of anterior margin of eye, then in form of oblong, wide and deep, foveae converging to and barely surpassing the level of posterior margin of eye; anteriorly extended onto elytrum into divergent shallow impressions. A superficial median V- or Y-shaped line between frontal foveae. Labrum rectangular, slightly transverse, sexsetose, apex more or less emarginate in form of a wide V.

Elytra broadest at or slightly behind middle, EL/EW 1.60–1.69 (1.64, n=5), EW/PLW 1.16–1.23 (1.19). Striae deep impunctate or indistinctly crenulate. Intervals convex, 1st joining lateral bead at sutural angle; 7th, 5th, and 3rd confluent preapically in succession. Parascutellar setae distant rather far from the site of basal ridge.

Underside vaguely and sparsely punctate across mesoventrite; sometimes extreme sides of metaventrite and/or metepisternum, or propleura, or abdominal sternite III with a similar punctuation.

**Aedeagus (Figs 10–13):** median lobe strongly curved at base, ventral margin with a large blunt tooth; apex moderately long, triangular in lateral view, rounded in dorsal view. Left paramere characteristic of *Pterostichus*, right paramere short, apically triangular and bulbous.

**NAME.** Patronymic, given after my good friend and colleague, Vietnamese geographer Dr. Nguyen Dang Hoi.

**Pterostichus (Steropanus) securipenis Fedorenko, sp. n.**

Figs 14, 19–20, 24, 27.


**DESCRIPTION.** As for the subgenus. Additional features: Dorsal microsculpture distinct, consisting of isodiametric meshes over head and elytra, and of small, slightly transverse meshes over pronotum.

**Head:** Genae distinctly longer than eyes, adjoining neck at very obtuse angle. Frontal foveae slightly diverging and deepened to the level of anterior margin of eye, then in form of oblong, wide and deep, foveae converging to and barely surpassing the level of posterior margin of eye; anteriorly extended onto elytrum into divergent shallow impressions. A superficial median V- or Y-shaped line between frontal foveae. Labrum rectangular, slightly transverse, sexsetose, apex more or less emarginate in form of a wide V.

**Pronotum varying slightly in shape following sides ranging from slightly and evenly rounded in apical two thirds and subsinuate behind, with a subtle convexity near posterolateral seta, to nearly parallel in apical three fifths and then converging toward and sinuate a fifth from base. Median line fine yet deep, mostly reaching base and obliterate rather far from apex. Inner basal sulcus extended apicad into a very shallow line running mostly reaching base and obliterate rather far from apex. Inner median line fine, yet deepened to the level of anterior margin of eye, then in form of oblong, wide and deep, foveae converging to and barely surpassing the level of posterior margin of eye; anteriorly extended onto elytrum into divergent shallow impressions. A superficial median V- or Y-shaped line between frontal foveae. Labrum rectangular, slightly transverse, sexsetose, apex more or less emarginate in form of a wide V.

Elytra broadest at or slightly behind middle, EL/EW 1.60–1.69 (1.64, n=5), EW/PLW 1.16–1.23 (1.19). Striae deep impunctate or indistinctly crenulate. Intervals convex, 1st joining lateral bead at sutural angle; 7th, 5th, and 3rd confluent preapically in succession. Parascutellar setae distant rather far from the site of basal ridge.

Underside vaguely and sparsely punctate across mesoventrite; sometimes extreme sides of metaventrite and/or metepisternum, or propleura, or abdominal sternite III with a similar punctuation.

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2018, by the elytral striae very coarsely punctate, two (vs. one) apical setae in interval 8, and a distinctive aedeagus, with very wide, securiform apex of median lobe. Besides, *P. sulcatipennis* and *P. cavifrons* are distinguishable in the pronotum not or indistinctly cordate, with sides not or barely sinuate in front of basal angles. *P. sulcatipennis* is larger (BL>15.8 mm), frontal sulci narrower and more shallow, and pronotal lateral groove narrower and finely punctate; *P. cavifrons* has pronotum smooth and mesotibia with a few additional setae just in front of one-row apical setal brush; *P. alveolatus* is distinctive in having elytral discal seta present (vs. missing in the other species).

**DESCRIPTION.** BL 12.5–12.8 mm. Body (Fig. 14) shiny black, with pronotal lateral groove and elytral striae dull due to coarse microsculpture. Legs red (paratype) or reddish brown (holotype), antennae reddish brown, paler apically, maxillary and labial palps red. Dorsal microsculpture meshed, superficial isodiametric, more (holotype) or less (paratype) distinct on head, distinct and moderately transverse on pronotum; pronotal lateral groove with coarse microsculpture, consisting of slightly longitudinal meshes. Elytral microsculpture superficial, consisting of narrow transverse meshes along middle of elytral interval (costa), turning into increas-
ingly oblique meshes toward striae, and becoming coarse, slightly longitudinal, meshes at bottom of striae, with admixture of isodiametric meshes in strial punctures. Clypeus and pronotum densely or sparsely micropunctate, respectively.

**Head:** Eyes dorsal, small and prominent; gena about a third as long as eye, meeting neck at very obuse angle. Frontal sulci smooth, diverging basad, in form of extremely deep, slightly oblong pits anteriorly, less deep behind, disappearing just posterior to the level of anterior supra-ocular seta. Supra-ocular groove very deep, straight anteriorly. Labrum subsinuate apically, apical setae equidistant *inter se*. Antennae just reaching pronotal base.

Penultimate labial palpomere quadrisetose (two fixed setae at inner margin plus two additional latero-apical setae, dorsal and ventral), except for a minute apical seta at outer margin. Terminal labial palpomere triangular, a third as wide at apex as long at inner margin in both sexes.

Pronotum cordate, PW/PL 1.28–1.29, PW/HW 1.57–1.58, broadest 1/3–2/5 from apex (PLw/PL 0.33–0.39); sides evenly rounded, sinuate just in front of basal angles. Base sinuate mediadly, oblique towards obtuse and blunt basal angles, slightly wider than apex, PB/PA 1.11–1.13. Apex rather deeply sinuate, barely convex just inside apical angles, without apical bead; apical angles porrect, with blunt apices. Lateral bead entire, fairly thick all along, lateral groove deep, wide, nearly flat, moderately and densely punctate, distinctly wider than lateral bead in median two quarters, extended inside base into a fine and deep line almost reaching inner basal sulcus. These sulci very deep, running parallel to each other in basal third, obliterate just in front of base; outer basal sulcus missing. Median line very deep, sulcate, crenulate at bottom, reaching base and almost reaching apex. Disc smooth, coarsely punctate at base, confluently within inner basal sulci, densely inside, with punctures not quite reaching median line; 1–2 punctures present outside basal sulcus. Anterolateral seta in lateral groove, posterolateral seta in basal angle.

Figs 14–16. Dorsal habitus, holotypes: 14 — *Pterostichus* (*Steropanus*) *securipenis* sp.n.; 15 — *P. (S.) pseudoglymmiger* sp.n.; 16 — *P. (S.) fossifrons* sp.n.

Рис. 14–16. Габитус дорзально, голотипы: 14 — *Pterostichus* (*Steropanus*) *securipenis* sp.n.; 15 — *P. (S.) pseudoglymmiger* sp.n.; 16 — *P. (S.) fossifrons* sp.n.
Elytra connate, elliptic, broadest behind middle, EW/EL 1.59–1.60, EW/PW 1.19–1.20, without preapical sinuation or internal plica; apices contiguous, apex otherwise slightly trilobed due to summit of apically confluent costae 2 to 7 projecting slightly apicad. Base narrow and oblique, humeri rounded, humeral tooth blunt and only traceable in postero-dorsal view; basal ridge outside stria 3, with a vestige between striae 4 and 5; humeral angle very obtuse. Striae 1–9 deep, very coarsely punctate, in apical third with punctures increasingly deep and large apicad; striae 1 and 7 with apical two punctures in form of large and very deep foveae; striae 1–6 adjoining basal ridge. Parascutellar striole missing. Intervals costate, 7th, 5th, 3rd, 2nd and 1st confluent apicad in succession and then merging into a vanished lateral bead; intervals 8 and 9 vanished before apex. Reflected lateral margin subequally narrow throughout its length. Parascutellar setigerous pore at base of stria 2, discal setae missing, two preapical setae in interval 8; USS: 18.

Underside. Prosternum with a fairly deep median groove terminating in a very deep pit 2/5 from apical margin. Posternal process in ventral view truncate, with fairly sharp angles; in lateral view rectangular and blunt; inclination wide, rounded in posterior view, slightly oblique and concave in lateral view. Abdominal lateral bead entire and conspicuous; sternite VII similar in both sexes. Mesepisternum coarsely and rather densely punctate in anterior half; metepisternum smooth or with a few coarse punctures.

Legs: profemur posteriorly trisetose, protibia barely dilated apicad, with three spinules at posterolateral edge, preapical spinule separate from two apical ones. Tarsi laterally neither carinate nor sulcate; tarsomere 5 glabrous ventrally. Protarsomeres 1–3 dilated and biseriately squamose ventrally.


in male; strongly dentate at apical angles in female. Mesotibia with a one-row apical setal brush.


DISTRIBUTION. Known from the type locality only.

NAME. Refers to the securiform apex of aedeagus median lobe.

HABITATS AND HABITS. Holotype was hand collected and paratype taken by pitfall trapping in a broad-leaved monsoon forest.

COMMENTS. Apical setal brush of the mesotibia has not been mentioned in the redescription of *Steropanus* [Fedorenko, 2018]. It is certain that the originally transverse and one-row setal brush (*P. securipenis* sp.n., *P. sulcatipennis*, *P. pseudoviolaceus* Fedorenko, 2018, *P. obliteratus* Fedorenko, 2018, and *P. fossifrons* sp.n.) at first evolved into that with a few additional setae appeared just above it in *P. glymmiger* (Andrewes, 1937), *P. pseudoglymmiger* sp.n., and *P. cavifrons* at *P. aequus* (Andrewes 1937), *P. asulcatus* Fedorenko, 2018, and *P. boriskataevi* nom.n. as the additional setae became multiple.

**Pterostichus (Steropanus)**

*Pseudoglymmiger* Fedorenko, sp.n.

Figs 15, 21–22, 25, 28.


DIAGNOSIS. This species is similar to *P. glymmiger* in appearance, being distinctive chiefly in having tarsomere 5 setose ventrally, pronotum without basal sulci, and elytral basal ridge slightly shortened. The other consubgeners with ventrally setose tarsomere 5 are distributed much more westerly, but *P. obliteratus* Fedorenko, 2018 only occurs in Vietnam. It is smaller, with BL<14 mm, colouration black, pronotal sides convex towards base, with basal angles obtuse and rounded, elytral basal ridge entire, US being 18–19 in number, protibia less strongly armed, with 3–4 apical spinules along posterolateral edge, mesotibial brush one-row, etc.

DESCRIPTION. BL 15.3–16.3 mm. Body (Fig. 15) shiny black, elytra slightly violaceous along sides. Legs, antennae and palps rather dark reddish brown, femora infuscated to

Figs 23–29. Aedeagus of *Pterostichus* spp.: 23, 26 — *P. (Steropanus) fossifrons* sp.n.; 24, 27 — *P. (S.) securipenis* sp.n. (apical margin slightly damaged); 25, 28 — *P. (S.) pseudoglymmiger* sp.n., median lobe with everted and inflated internal sac; 29 — *P. (Vietosteropus) kuznetsovi* sp.n.; 23–25 — median lobe, ventral aspect; 26–28 — inside of right paramere. Scale bars: 1 mm.

Рис. 23–29. Эдеагус *Pterostichus* spp.: 23, 26 — *P. (Steropanus) fossifrons* sp.n.; 24, 27 — *P. (S.) securipenis* sp.n. (апикальный край слегка обломан); 25, 28 — *P. (S.) pseudoglymmiger* sp.n., средняя доля с вывернутым и раздутым внутренним мешком; 29 — *P. (Vietosteropus) kuznetsovi* sp.n.; 23–25 — средняя доля вентрально; 26–28 — правая парамера, изнутри. Масштаб: 1 мм.
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nearly black but extreme apices. Dorsal microsculpture fine-meshed; isodiametric, oblaterate or hardly traceable on head; superficial yet distinct over pronotum and elytra, being barely or moderately transverse, respectively; pronotal lateral groove and reflected lateral margin of elytra with nearly granulate isodiametric (pronotum) or barely longitudinal (elytra) meshes. Head densely micropunctate, pronotal punctuation sparser and finer, with admixture of some larger punctures here and there; elytra very sparsely micropunctate.

Head: Eyes lateral, hemispherical, medium-sized; gena short, meeting neck at obtuse angle. Frontal sulci short, deep, crenulate, diverging basad, not reaching level of anterior supra-ocular seta. Supra-ocular groove deep, slightly incurved anteriorly. Labrum subsinuate apically, sexsetose, inner four setae closely set. Antennae almost reaching (\(>\)) or slightly extended beyond (\(<\)) pronotal base.

Penultimate labial palpmere trisetose (ventro-apical seta missing), except for a minute outer apical seta. Terminal labial palpmere more triangular in male than in female, 0.81 or 0.56 times as wide at apex as long at inner margin, respectively.

Pronotum subordinate, PW/PL 1.30–1.35 (1.33, n=3), PW/HW 1.62–1.69 (1.66), broadest two fifths from apex, PW/PL 0.59–0.43 (0.41); sides evenly rounded in apical two thirds, indistinctly sinuate behind. Base sinuate medially, oblique towards obtuse and blunt basal angles, nearly as wide as apex, PB/PA 1.03–1.05 (1.04). Apex deeply sinuate, with almost indistinct convexity towards subrectangular and blunt apical angles. Apical bead fine, oblaterate medially; lateral bead entire and fairly thick; lateral groove impunctate, narrow and deep, slightly extended inside base into a more or less distinct line. Median line very fine and shallow, slightly deeper near base, oblaterate basally and apically. Disc smooth, basal sulci and transverse impressions, anterior and posterior, missing. Lateral setae, anterior and posterior, in lateral groove.

Elytra connate, oblong, broadest at middle, EW/EL 1.62–1.65 (1.64), EW/PW 1.12–1.18 (1.15), apices rounded combined, both preapical sinuation and internal plica slight. Base slightly oblique, humeri rather widely rounded, humeral tooth vestigial, being only traceable as a denticle between lateral bead and basal ridge in lateral view; basal ridge almost reaching stria 1. Striae deep, impunctate, those 2–6 adjoining basal ridge; parascutellar striae missing. Intervals slightly convex, nearly flat a third from apex, all merging apically but intervals 4–6. Reflected lateral margin narrow. Parascutellar setigerous pore at base of stria 2, discal setae missing, stria 7 with one preapical seta, anterior, distant far from apex; USS: 24–25.

Underside. Prosternum almost smooth along middle. Prosternal process in ventral view truncate, with fairly sharp angles; in lateral view subrectangular; inclination wide, flat or barely concave, slightly constricted at middle, with lateral edges faintly beaded in dorsal half; in lateral view nearly vertical and barely concave. Abdominal lateral bead distinct and entire; sternite VII similar in both sexes. Mesepisternum very finely and densely punctate, metepisternum less so or smooth, abdominal sternites II–III indistinctly punctate or shallowly rugulose-punctuate; ventral side otherwise smooth.

Legs: profemur posteriorly bisetose (basal seta missing), protibia distinctly dilated apicad, with 5–7 spines at postero-lateral edge. Tarsi laterally rather carinate nor sulcate; Tarsomere 5 with 2–3 pairs of ventral setae. Protarsomeres 1–3 dilated and biseriately squamose ventrally in male; strongly dentate at apical angles in female. Mesotibia with 2–3 additional setae just above one-row apical setal brush. Metatibia with one external seta, preapical.

Aedeagus (Figs 21–22, 25, 28): Medial lobe geniculate. Apex narrow, subtriangular, apically rounded. Right paramere moderately long, boomerang-like, sinuate ventrally before a narrow apex. Internal sac without distinct apical scle‐rite (which may be a result of slightly teneral condition of the male specimen).

DISTRIBUTION. Known from the type locality only.

NAME. Refers to the similarity of this species to another consubgenere, *P. gynniger*.

HABITATS AND HABITS. All specimens were hand collected at the edge of a disturbed cloudy forest.

**Pterostichus** (Steropanus) *fossifrons* Fedorenko, sp.n.

Figs 16–18, 23, 26.


DIAGNOSIS. This species is similar to *P. aequus* (Andrewes, 1937) in appearance. According to the description, *P. aequus* has pronotal sides indistinctly sinuate, frontal sulci less deep, pronotal basal angles obtuse and more rounded, and impressed line (= outer basal sulcus extended into a remnant of basal bead) less deep than in *P. gynniger*. In the new species, pronotal sides are distinctly sinuate just in front of basal angles, frontal sulci very deep, much deeper than those of *P. gynniger*, pronotal angles in form of a blunt obtuse tooth, and the impressed line just as in *P. gynniger*.

DESCRIPTION. BL 13.9 mm. Body (Fig. 16) shiny black. Antennae, palps, femoral apices, tibiae and tarsi rather dark reddish brown. Dorsal microsculpture fine-meshed: isodiametric and almost imperceptible on head; superficial yet distinct over pronotum and elytra, consisting of barely transverse or narrow transverse meshes, respectively. Head rather densely micropunctate, pronotal punctuation much sparser and much finer in part; elytral micropunctation indistinct.

Head: Eyes as in previous species. Frontal sulci indistinctly crenulate at bottom, very deep S-shaped, running parallel to each other just behind clypeus, strongly diverging on frons, slightly incurved and then abruptly disappearing just in front of the level of anterior supra-ocular seta; finest posterior extensions of frontal sulci diverging toward, running just inside, and disappearing just behind the level of postero-ocular setae. Supra-ocular groove deep, slightly incurved anteriorly. Labrum subsinuate apically, sexsetose, with inner four setae slightly separate from lateral ones. Antennae not quite reaching pronotal base.

Penultimate labial palpmere as in *P. securipenis* sp.n. Terminal labial palpmere two thirds as wide at apex as long at inner margin, somewhat pentagonal because of very convex outer margin.

Pronotum cordate, PW/PL 1.18, PW/HW 1.65, broadest two fifths from apex, PLw/PL 0.42; sides evenly rounded, sinuate just in front of basal angles. Base slightly sinuate medially, oblique towards basal angles, as wide as apex, PB/ PA 1.02; basal angles as fairly small, obtuse and blunt tooth. Apex gently sinuate, with a slight convexity towards subrectangular and blunt apical angles. Apical bead vestigial, extremely fine and hardly traceable, oblaterate in middle third; lateral bead entire, rather thin; lateral groove crenulate at bottom, deep and narrow in basal half, barely wider and slightly more shallow in front. Inner basal sulci vestigial, almost indistinct yet long, running parallel to each other on basal two fifths, oblaterate basally; basal sulci, combined with a remnant of basal bead, as a rectangular impressed line separated by a fold from basal angle, this fold being as wide
as lateral bead. Disc smooth, except for sparse, ill-defined transverse rugosities. Median line, transverse impressions and lateral setae as in previous species.

Elytra connate, elliptic, broadest medially, EW/EL 1.55, EW/PW 1.20, apices rounded combined, preapical situation imperceptible, plica internal. Base slightly oblique, humeral tooth just traceable as a minute tubercle between lateral bead and basal ridge; this latter reaching stria 1. Striae deep, minutely punctate before apex, otherwise nearly smooth, 10th finely yet distinctly punctate in basal three fifths; striae 1–6 adjoining basal ridge; parascutellar striole missing. Intervals convex, slightly more so laterally and apically, 7th, 5th and 3rd confluent apicad in succession and then joining 2nd and 8th; 1st merging in lateral bead at sutural angle; 8th costate and very narrow, subcarinate before preapical plica, as wide as 9th and less than half as wide as 7th. Reflected lateral margin narrow, slightly broadened apicad and barely convex in apical third. Parascutellar seta near base of stria 2 in interval 2, discal setae missing, stria 7 with one preapical seta, anterior, distant far from apex; USS: 23–25.

Underside impunctate, except for mesepisternum moderately and densely punctate across middle. Prosternum with a shallow median impression in front of procoxae. Prosternal process in ventral view truncate, with rounded angles; in lateral view rectangular, rounded apically; inclination wide, barely concave between just traceable lateral beads, slightly constricted at middle; vertical and straight in lateral view. Abdominal lateral bead entire; sternite VII similar in both sexes.

Legs as in P. pseudoglymmiger sp. n., except for protibia with 5–6 spinules at apex of posterolateral edge; tarsomere 5 glabrous ventrally; apical setal brush of mesotibia triangular, more than one-row; and metatibia glabrous at outer margin.

Aedeagus (Figs 17–18, 23, 26): Median lobe geniculate; apex in dorsal view large, with sides barely diverging apicad, widely rounded apically. Right paramere moderately long, crescent, more curved at apex.

DISTRIBUTION. Known from the type locality only.

NAME. Refers to very deep frontal sulci.

HABITATS AND HABITS. The holotype specimen was collected by pitfall trap in a montane broad-leaved forest.

_Pterostichus_ (Vietosteropus) kaznetsovi Fedorenko, sp. n.

Figs 29–30, 33–38.

MATERIAL. Holotype (ZMMU) and paratype (SIEE), ♂♂, labelled: ‘Vietnam, Quang Nam Prov[ince], Nam Gian Dist[ric]t, Song Thanh Nat[io]nal[Park], 15°34´07´ ´N/ 107°23´13´ ´E, h=1010 m, 23.IV–11.V.2019, leg. D. Fedorenko’.

DIAGNOSIS. With characters of the subgenus and of the formerly monobasic _gialaiensis_-group [Fedorenko, 2017]. Its nominal species, _P. gialaiensis_ Fedorenko, 2017, is distinctive chiefly in having pronotal basal fovea and sulci impunctate and aedeagus distinctive. Additional differences are superficial: pronotal basal angles more rounded apically, explanate lateral margin barely narrower, inner basal sulcus deep. Aedeagus: median lobe with apex widely rounded and projecting lateral
New taxa of Pterostichini from Vietnam

beyond everted and inflated internal sac; this latter with PBR much larger and directed apicad and PBL slightly different in shape due mainly to vesicles lv1 and lv2 and lv3 distinct.

Besides, the submentum is bisetose in *P. giaiaensis* (vs. quadrisetose in the new species). However, more material is necessary to decide whether this difference is species-specific or it may have come from individual variability of *P. giaiaensis*.

**DESCRIPTION.** BL 17–17.1 mm. Body (Fig. 30) shiny black. Antennae brownish toward apices. Dorsal microsculpture absent from head, very superficial on pronotum and elytra, consisting of very small meshes, pronotal meshes being rectangular and moderately transverse, elytral ones more transverse, fusiform, becoming dense transverse lines here and there. Explanate lateral margin of pronotum with hardly traceable microsculpture consisting of slightly longitudinal meshes.

Head: Eyes convex, gena 0.37 times as long as eye. Frontal sulci very deep impunctate, diverging and slightly S-shaped, nearly parallel just before and behind, reaching the level of anterior supra-ocular seta. Neck constriction indistinct, hardly traceable only laterally. Submentum quadrisetose.

Pronotum subquadrate, PW/PL 1.32, PW/HW 1.55, evenly rounded on sides, less so in basal two fifths, with basal angles obtuse and slightly blunt; basal margin gently concave at middle; apex evenly concave between narrowly rounded apical angles. Explanate lateral margin in form of a wide bead in front of anterolateral seta, otherwise gradually broadening basal and rather wide in basal half. Lateral grooves deep in apical three quarters and almost directly extended into outer basal sulci; these more shallow, slightly C-shaped (convexity inward), obliterate just basally. Inner basal sulci moderately deep, straight, running on and barely converging in basal third. Basal fovea finely and moderately densely punctate in and between basal sulci. Median line moderately deep, almost obliterate near base and apex. Both transverse impressions, basal and apical, imperceptible. Anterolateral seta inserted in lateral groove, basalateral seta close to basal angle.

Elytra elliptic, broadest behind middle, EW/EL 1.58–1.62, EW/PW 1.14–1.15; sides poorly rounded in basal half, preapical sinuation and internal preapical plica distinct, apices truncate combined, with tips blunt. Humeral angle obtuse. Striae deep, densely punctate, punctures becoming increasingly large from very fine in stria 1 to medium-sized in stria 10; parascutellar striae missing. Intervals convex, subcostate to costate laterally and apically; 8th as wide as 7th, 7th, 5th and 3rd confluent apicad in succession; 1st merging into

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Figs 33–38. Aedeagus of *Pterostichus (Vietosteropus) kaznetsovi* sp.n.: 33–35 — median lobe; 36–38 — median lobe with everted and inflated internal sac; 33, 37 — left lateral aspect; 34, 38 — right lateral aspect; 35–36 — dorsal aspect; av1, av2+3 — apical vesicles; PBL — left preapical bulb; PBR — right preapical bulb. Scale bars: 1 mm.

Рис. 33–38. Эдеагус *Pterostichus (Vietosteropus) kaznetsovi* sp.n.: 33–35 — средняя доля; 36–38 — средняя доля с вывернутым и раздутым внутренним мешком; 33, 37 — слева; 34, 38 — справа; 35–36 — дорзально; av1, av2+3 — апикальные пузырьки; PBL — левый предвершинный пузырь; PBR — правый предвершинный пузырь. Масштаб: 1 мм.
while 3rd separate from lateral head apically; no costa or carina outside interval 9. Parascutellar seta just behind basal ridge. D2/EL 0.44–0.45. USS: 20–22.

Underside. Prosternal process truncate apically, in lateral view rectangular or almost so; declivity flat, with lateral edges sharp and faintly beaded in ventral half. Abdomen entirely beaded on sides, except base of sternite II. Mes- and metepisternum moderately and densely punctate, sides of metaventrite with sparse punctures; abdominal sternites II–IV laterally with a few clusters of fine and dense punctures.

Legs: metabi tia externally glabrous; mesotarsomeres 1–2 sulcate on each side of a conspicuous outer carina, metatar somes 1–3 similarly sculptured except that the carina is blunt.

Aedeagus (Figs 33–38): median lobe with apex triangular and slightly pointed, without right dorso-apical tooth. Right paramere crescent and fairly long. Everted and inflated internal sac: left pre apical bulb (PBL) entire, h3 missing; right pre apical bulb (PBR) rather small and set perpendicular to median lobe in dorsal view. Two apical vesicles present, small av1 and av2 + av3.

DISTRIBUTION. Only known from the type locality.

HABITATS AND HABITS. Both specimens were collected by pitfall traps in a monsoon broad-leaved forest.

NAME. Patronymic, given after my good friend and colleague, chief of the Joint Russia-Vietnam Tropical Centre, botanist Dr. Andrei Kuznetsov.


Type species: Trigonaptus inaequalis Fedorenko, sp.n.

DIAGNOSIS. The new genus includes two Trigonotoma-like species recognizable in the combination of very long antennal scape; lateral lobes of mentum pointed and much produced beyond median tooth; labrum with setae equidistant and basal membrane not or slightly exposed due to clypeus truncate to gently sinuate apically; terminal labial palpomere triangular; metepisterna short following apterous condition; anterior pedicel with ventral seta. For details see also ‘Comments’ below.

DESCRIPTION. Body (Figs 31–32) apterous, medium to large-sized.

Head bisetose on each side, subtriangular, large and long, with neck incrassate; neck constriction missing or indistinct. Eyes small, longer than genae. Clypeus bisetose, transversely hexagonal, with apex truncate or slightly V-shaped, frontoclypeal suture fine, transversely straight. Frontal sulci deep, short to long. Antenna geniculate, short, reaching the level of basal 1/4–2/5 pronotum; scape very long, as long as metafemur, asetose; metafemur with basal anteroven tral setae; two fifths; mesotibia with three outer setae, distal seta inserted closer to anterior ridge. Metacoxa bisetose laterally (inner seta missing), metatrochanter rounded apically, less than half as long as metafemur, setose; metafemur with basal anterior ventral setae; two anterodorsal setae in apical two fifths; mesotibia with three outer setae, distal seta inserted closer to anterior ridge. Metacoxa bisetose laterally (inner seta missing), metatrochanter rounded apically, less than half as long as metafemur, setose; metafemur with basal anterior ventral setae; two anterodorsal setae in apical two fifths; mesotibia with three outer setae, distal seta inserted closer to anterior ridge. Metacoxa bisetose laterally (inner seta missing), metatrochanter rounded apically, less than half as long as metafemur, setose; metafemur with basal anterior ventral setae; two anterodorsal setae in apical two fifths; mesotibia with three outer setae, distal seta inserted closer to anterior ridge. Metacoxa bisetose laterally (inner seta missing), metatrochanter rounded apically, less than half as long as metafemur, setose; metafemur with basal anterior ventral setae; two anterodorsal setae in apical two fifths; mesotibia with three outer setae, distal seta inserted closer to anterior ridge.

NAME. Masculine, an abbreviated combination of the generic names Trigonotoma and Pareuryaptus, referring to the similarity of the new genus to the two taxa.

DISTRIBUTION. The member species of the genus are only known from single locality each, either a mountain in southern Vietnam or a small plateau in Central Vietnam.

HABITATS AND HABITS. Occurs in monsoon forests.

COMMENTS. The ‘Trigonotomi’ group includes one Papuan genus, Leiolestes Roux et al., 2016 and six Oriental ones, Lesticus Dejean, 1828; Trigonotoma Dejean, 1828; Euryaptus Bates, 1892; Nesites Andrews, 1939 (= Aloma Andrews, 1931); Pareuryaptus Dubault et al.; 2008; and Trigonotoma gen.n. All these taxa (Nesites, Euryaptus and Leiolestes not seen) share significant, mostly derived, characters as follows: body medium to large-sized and glabrous; abdominal sternites sulcate basally; gula wide to very wide basally; mandibles rather large, with apex narrow, strongly pointed and incurved; legs, including protibiae, fairly slender, with rather weak spurious armature; terminal labial palpomere broadened apically, either subtriangular in both sexes or secifurin in male; metacoxa bisetose or unisetose laterally; metatrochanter asetose; tarsomere 5 setose ventrally; protarsomeres 1–3 dilated and biseriately squamose ventrally in male. For other features see Roux et al. [2016].

The new genus is distinctive from the other taxa of ‘Trigonotomi’ in having a peculiar character combination...
(Table). To trace probable relationships within this group, we leave below autapomorphies of *Trigonaptus* gen.n. (7) and *Pareuryaptus* (1'1'2'2) out of consideration. Character 14' is also of little value for the purpose because it is highly functional and has been developed many times within Carabidae in course of evolution.

Characters 1'–4' have been retained by *Lesticus* (and probably also *Leiolesticus* only), which invites the basalmost position of the genus within the ‘Trigonotomi’, and multiple symple- somorphies (5'–10'14') also argue in favour of this hypothesis. Accordingly, synapomorphies 1'–4'2' support monophyly of the other genera, character 4' being probable autapomorphy of *Trigonotoma*. The genus otherwise is the most primitive within this lineage, since plesiotypic characters are as many as apotypic ones (6'/9'10'5'7'8'). *Euryaptus, Pareuryaptus* and *Nesites* share apotypic characters 5'6'9'10'1 and *Nesites* is distinctive within this trio in the combination of plesiotypic character 8' and apotypic 14'. *Euryaptus* and *Pareuryaptus* seem to be closely related because their distribution patterns are vicariant, western or eastern, respectively, and character 7'7' only serve for discrimination between the two taxa; this difference is also not deep because the antennal scape varies from species to species of *Pareuryaptus* considerably in length. This suggests also that the short scape may have evolved into a long one more than one time in the group considered.

The characters *Trigonaptus* gen.n. share with *Trigonotoma* *Nesites*/*Pareuryaptus* are 7'9'10'13'/6'7'8'14'/6'7', respectively. Except for character 14, the characters shared are four for the first couple, three for the second, and two for the third. This may suggest that the new genus is closer to *Nesites* or *Trigonotoma*, but this hypothesis much depends on whether some of the characters 6'/9'10'13' and also 7' have been developed in parallel or not. Some plesiotypic characters (5'8'9'10') point to a considerable primitiveness of the new genus.

Because characters of the aedeagus and its internal sac vary within *Trigonaptus* gen.n. and *Trigonotoma* considerably, they only contribute a little to understanding the relationships between *Trigonotoma*, *Pareuryaptus* and *Trigonaptus* gen.n. Those genitalic features may be useful for the purpose nevertheless, that define the main two aedeagus types, the *Trigonotoma*-type and the *Pareuryaptus*-type. The former is generally defined by a simple internal sac, combined with the apex of the median lobe being large, obtrapezoidal, conspicuously curved to the right, with a dorsal carina. The *Pareuryaptus*-type includes the internal sac double, with an accessory proximal bulb, and the apex of the median lobe symmetric, widely rounded, very short to indistinct, without dorsal carina. *Trigonaptus* gen.n. and some species of *Trigonotoma*, e.g., *T. perraudieri* Bates, 1889 match this aedeagus-type well, except that the median lobe has a large apex.

### Table. Distribution of selected characters within the ‘Trigonotomi’ group.

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Characters (states: 0, plesiotypic; 1–2, apotypic; 1', homoplasy):
1. gula: (0) moderately wide, with its sides barely diverging and base only a third as wide as moderately wide neck — (1) brodeaned much basad, with sides strongly diverging, only slightly narrower at base than incrassate neck;
2. profemur: posteriorly (0) trisetose — (1) bisetose owing to basal seta lost;
3. antennae: (0) long, distinctly surpassing elytral base — (1) short, not surpassing basal 1/4 pronotum;
4. mentum: (0) moderately transverse, epilobes well-developed, as very obtuse median tooth at inner margin of lateral lobes; these slightly surpassing mentum tooth in front — (1) transverse, epilobes strongly reduced in size, modified into a tooth-like dilatation of apical bead just outside median tooth, lateral lobes more or less pointed and much surpassing median tooth anteriorly — (2) very transverse, lateral lobes truncate and very short, on a level with median tooth;
5. mentum tooth: (0) more or less bifid, with angles distinct and apical margin slightly concave — (1) subtruncate to much rounded, with angles very blunt to missing;
6. elytron parascutellar striole: (0) well-developed — (1) vestigial to totally reduced (this character state actually means quite otherwise, i.e., stria 1 anteriorly obliterare and directly extended into a well-developed parascutellar striole);
7. antenna: scape (0) short, shorter than antennomeres 2 and 3 combined — (1) very long, not or barely surpassing mid-eye level, mostly shorter than antennomeres 2 to 5 combined — (2) extremely long, distinctly surpassing eyes behind, as long as antennomeres 2 to 5 combined;
8. terminal labial palpmere: (0) subtriangular — (1) securiform in male;
9. labral setae: (0) subequally spaced — (1) lateral setae distant far from inner four;
10. abdominal sternite VII: (0) quadrisetose in female — (1) bisetose in both sexes;
11. metacoxa: (0) laterally bisetose, with inner seta only missing — (1) unisetose, posterolateral seta lost;
12. antennal pedicel: (0) with ventral seta — (1) glabrous;
13. meso- and metatarsi: (0) without anterolateral setae — (1) with a row of anterolateral (outer) setae;
14. body: (0) macropterous, metepisterna distinctly longer than wide — (1) apterous, metepisterna short.
Based on these facts and suggestions, the relationships of the genera considered is likely to be Lesticus + (Trigonotoma + (Trigonaptus gen. + (Nesites + (Pareryaptus + Euryaptus))).

**Trigonaptus inaequalis** Fedorenko, sp.n.

Figs 31, 44–48, 50, 52.


**DIAGNOSIS.** Medium-sized species recognizable in body black; forebody with slight violaceous lustre; eyes prominent; Clypeus truncate apically; frontal sulci long, each with an oblong tubercule running between supraocular setae just inside the sulcus; pronotal lateral edge crenulate; elytral intervals 3, 5 and 7 distinctly to much wider than others; metatrochanter apically pointed, etc.

**DESCRIPTION.** BL 14.7–16 mm, body (Fig. 31) black and slightly dull. Head and pronotum with slight violaceous lustre, elytra laterally with imperceptible bronzed reflections. Knees and tarsi deep reddish brown; antennomeres 1–4 dark brown, their bases, antennomeres 5–11, and palps red. Sides of labrum translucent with red. Dorsum densely microscopically puncate, meshed microsculpture distinct, consisting of very small meshes, isodiametric on head, isodiametric or barely transverse on pronotum, slightly transverse, with admixture of isodiametric meshes, on elytra.

Head incassate, large, together with closed mandibles about a fourth longer than pronotum, without neck constriction. Gena half as long as small and prominent eye; eyes lateral and slightly dorsal, with very deep supraocular groove just inside. Clypeus truncate apically, frontoclypeal suture hardly traceable, barely convex basad, with a shallow median pit and a deeper one on each side. Frontal sulci long, very deep and impunctate, slightly S-shaped in front the level of anterior supraocular setae, then forking; forking running nearly parallel to each other, outer forker adjoining while inner forker curved towards and disappearing just inside posterior supraocular seta; a conspicuous oblong tubercle between them. Frons on each side behind clypeus with a small and fairly deep pit, between eyes with seven short and shallow striae. Frons on each side behind clypeus with a small and fairly deep pit; frontoclypeal suture just inside posterior supraocular seta; a conspicuous oblong tubercle between them. Frons on each side behind clypeus with a small and fairly deep pit, between eyes with seven short and shallow striae.

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Labrum apically with a V-shaped emargination; setae subequally spaced. Mandibles with nearly straight ventral scrobal ridge. Mentum tooth slightly bifid, labial pits very deep, with small openings. Submentum basally with a shallow transverse groove. Terminal labial palpomere three fifths as wide at apex as long at inner margin.


Pronotum: PW/PL 1.21–1.26 (1.23, n=5), PW/HW 1.73–1.81 (1.78), PLw/PL 0.40–0.42 (0.41); sides rounded, straight in front of basal angles; lateral edge smooth. Base truncate, slightly wider than apex, PB/PA 1.05–1.12 (1.10). Apical angles subrectangular. Reflected lateral margin slightly flattened in basal third. Basal sulci very smooth, outer one without forward extension.

Elytra fairly long and narrow, EW/EL 1.64–1.69 (1.67), EW/PW 1.11–1.17 (1.13). Humeri distinct yet rounded. Basal ridge inwardly reaching stria 2, humeral angle obtuse. Striae deep, rather coarsely punctate, 1st continuous basally, 6th inside humeral angle. Intervals equal in width, convex or very so, mostly 3rd and 7th confluent before apex, 7th narrow and subcarinate in apical fifth; 8th very narrow only behind humerus and before apex. USS: 23–24.

Ventral punctuation similar, except that punctures are coarser, punctate areas on propleura and mesepisternum less extensive, and sides of metaventrite additionally punctate. Mesoventrite toothed in front of mesocoxa. Metepisternum 0.9 times as long as wide. Abdominal transverse sulci entire.

Metatrochanter apically rounded and slightly separate from metafemur. Meso- and metatarsomeres 1/2/3 with 3–4/1–2/0–1 anterolateral setae, respectively.

Aedeagus (Figs 39–43): median lobe slightly arcuate, with apex widely rounded in dorsal view, lamellate and slightly upturned in lateral view; right paramere longer and pointed apically. Internal sac (Figs 49, 51) with proximal bulb long, bent to the left and then apicad.

NAME. Latin noun, referring to very long antennal scape.

DISTRIBUTION. Known from the type locality only.

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References