



The genus Sternocampsus Fleutiaux, 1927 (Coleoptera, Elateridae, Oxynopterinae), with description of a new species from South China

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Abstract

Sternocampsus coriaceus, **sp. nov.** is described and illustrated from China. A new combination, Campsosternus castaneus (Jiang & Wang, 1999) is proposed. A key and a checklist of the known species, together with a distribution map of Chinese Sternocampsus species, are provided.

Keywords

China, distribution, Elateroidea, key, new taxon, new combination, taxonomy

Introduction

The Oriental genus *Sternocampsus* Fleutiaux, 1927 (Coleoptera: Elateridae) was established for a single species, viz. *S. villosus* Fleutiaux, 1927, from Pahang, Malaysia. Although these *Sternocampsus* are large-bodied beetles, specimens are rarely collected. After 72 years, a second species, *S. castaneus* Jiang, 1999, was discovered in Yunnan, China (Jiang and Wang 1999). However, we propose to transfer it to *Campsosternus* for reasons below.

Sternocampsus belongs to the subfamily Oxynopterinae Candèze, 1857 and morphologically resembles Oxynopterus Hope, 1842, the monotypic genus Sinuaria Jordans, 1894 and Campsosternus Latreille, 1834. Sinuaria can be easily distinguished

from *Sternocampsus* by the strongly sinuate pronotal edges, strongly retracted head and non-serrate antenna. Flabellate antennae are diagnostic for *Oxynopterus*, however antennae are serrate in *Sternocampsus* and *Campsosternus*. *Sternocampsus* is also like *Campsosternus* in having a prominent mesoventrite and the male aedeagus has parameres with hook-like apices. But *Sternocampsus* differs from *Campsosternus* by the following (*Campsosternus* characteristics in parentheses): having a smaller and a somewhat retracted head (larger and less retracted); the pronotum is flat from lateral view and wider across the hind angles than the median length (often evenly convex and usually as wide as long); hind angles long and strongly divergent (short and less divergent); the prosternum is concave sublaterally (often flat or slightly concave); elytra without striae (often with striae); and the body dark without a metallic sheen (often with metallic sheen) (Latreille 1834; Fleutiaux 1927; Kishii 1987).

Here, we describe a new species of *Sternocampsus* from South China and propose a new combination (i.e., *Campsosternus castaneus* (Jiang & Wang, 1999), **comb. nov**.). The new species is illustrated along with a key to the two known species of *Sternocampsus*.

Material and methods

Studied specimens belong to the following collections:

BMNH, British Museum of Natural History, London, UK

MHBU, the Museum of Hebei University, Baoding, China

MNHN, Muséum National d'Histoire Naturelle, Paris, France

SNUC, Insect Collection of the Shanghai Normal University, Shanghai, China

SWU, Institute of Entomology, Southwest University, Chongqing, China

SZPT, School of Applied Chemistry and Biological Technology, Shenzhen Polytechnic, Shenzhen, Guangdong Province, China.

The terminology used mainly follows Costa et al. (2010) and Douglas (2011). The classification follows Cate et al. (2007). Observations and measurements were made under a stereomicroscope Motic SMZ-168. Photographs were made using a digital microscope (LY-WN-YH 3D system), Canon EOS-1 camera with Canon EF 100 mm, 65 mm and 55–250 mm lens.

Measurements: body length was measured along the midline from the anterior edge of the head capsule to the apex of elytra; body width was measured across the broadest part (usually across the elytra). Pronotal length was measured along the midline; the pronotal width was measured across the broadest part (usually across the hind angles).

Specimens were mounted on paper cards. The genitalia were removed, cleaned and fixed under the body of the specimen in glycerol mounts following Prosvirov and Savitsky (2011).

Taxonomy

Campsosternus castaneus (Jiang & Wang, 1999), comb.nov.

Figs 1a-c, 2a-h, 3a, d

Sternocampsus castaneus: Jiang and Wang 1999: 34; Jiang 1993: 136 [nomen nudum].

Material examined. Holotype of *C. castaneus*, China (SZPT). ♂, "Mengla (650m), Yunnan, 1982. IV.12, Jin Gentao, No. 0545".

Syntype (images) of *Campsosternus argentipilis* (Candéze, 1874) (BMNH), label 1 "type", label 2 "Siam", label 3 "*Campsosternus argentipilis* Type Cdze".

Syntype (images) of *C. saundersi* (Candéze, 1874) (BMNH), label 1 "type", label 2 "Siam Laos", label 3 "Laos Mouhot", label 4 "*Campsosternus saundersii* Cdze Type ex coll. Saunders", label 5 "*Campsosternus saundersii* type", label 6 "Jancon coll. 1903-130.", label 7 "BMNH (E) #1024842".

Diagnostic note. Based on the original description, this species has: body length 30.5–32.0 mm, elongate, chestnut brown integument, covered with silvery white pubescence (Fig. 1a–c). Antenna (Fig. 2c) reaching beyond apex of hind angle of pronotum by length of four apical antennomeres. Pronotum 1.2 times wider than long, slightly convex, with punctures medially, spaces between punctures 5 puncture diameters wide, nearly impunctate laterally; hind angles long, acute, divergent, with a distinct carina. Scutellar shield (Fig. 2e) 1.1 times wider than long, with punctures, spaces between punctures 5 to 8 puncture diameters wide. Elytra wider than prothorax, 3.5 times longer than prothorax; convex with micro-striae, interstrial punctures sparse and smallest of all punctures on body; interstriae flat with very shallow punctures, irregularly distributed, faintly transversally rugose. Penis (Fig. 2f) narrowed to acute with sides convex near base, straight near apex, parameres with longitudinal carina, hook-like at apex.

Notes. Based on examination of the types this species should be transferred from genus *Sternocampsus* to *Campsosternus* because of its convex and nearly square-shaped pronotum (anterior quarter 2/3 width of hind angles), the larger protruding head (less than half of eyes hidden by thorax in dorsal view) and the striate elytra. This species is similar to several dark colored *Campsosternus* species (cf. Fig. 3b, e: *C. argentipilis* (Candéze, 1874) and Fig. 3c, f: *C. saundersi* (Candéze, 1874)). They share several characters: prominent, large head with only slightly protruding frons, long pubescence, striate elytra. Furthermore, the green metallic sheen is somewhat present on the scutellum and medio-longitudinal area of the ventral part of *C. castaneus* (Figs 1b, 2e), shared with most *Campsosternus* spp. *Campsosternus castaneus* also differs from *C. argentipilis* by the density of the pubescence, punctures on pronotum and elytra, and body size, and is distinguished from *C. saundersi* by the shape of the pronotum, body size and ratios.

Distribution. China (Yunnan).

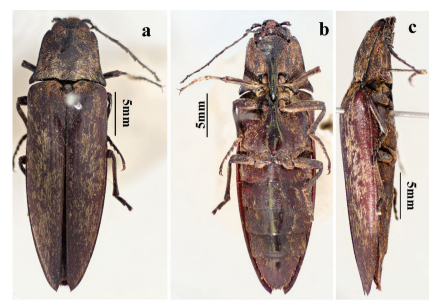


Figure 1. Habitus of *Campsosternus castaneus* (Jiang & Wang, 1999). comb. nov., holotype, male: **a** dorsal view **b** ventral view **c** lateral view.

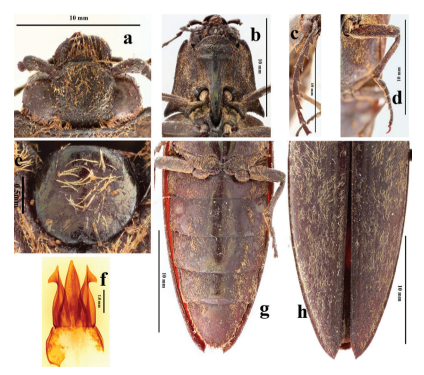


Figure 2. Campsosternus castaneus (Jiang & Wang, 1999). comb. nov., holotype, male: **a** head, dorsal view **b** prothorax, ventral view **c** antennomeres 1–10, dorsal view **d** middle leg, ventral view **e** scutellar shield, dorsal view **f** aedeagus **g** abdomen, ventral view **h** elytra, dorsal view.

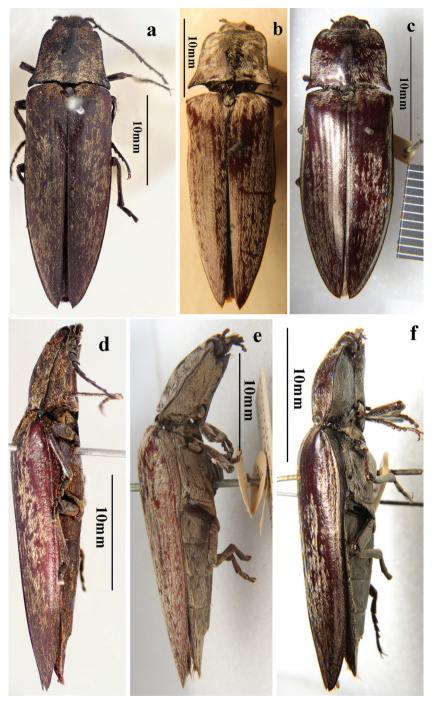


Figure 3. Habitus of *Campsosternus* spp. (all BMNH, photos by Dr. Yong-ying Ruan): **a–c** Dorsal view of *Campsosternus* spp. **a** *C. castaneus* (Jiang & Wang, 1999). comb. nov. **b** *C. argentipilis* (Candéze, 1874) **c** *C. saundersi* (Candéze, 1874) **d–e** Lateral view of *Campsosternus* spp. **d** *C. castaneus* (Jiang & Wang, 1999). comb. nov. **e** *C. argentipilis* (Candéze, 1874) **f** *C. saundersi* (Candéze, 1874).

Sternocampsus Fleutiaux, 1927

Sternocampsus Fleutiaux, 1927: 104; Jiang 1993: 136; Jiang and Wang 1999: 34; Cate et al. 2007: 94.

Type species. *Sternocampsus villosus* Fleutiaux, 1927, by monotypy.

Diagnosis. Head narrow compared to pronotum (ratio of head width between eyes to pronotum width across hind angles varied from 1/5 to 1/6). Frons flattened medially to level of labrum, frontal carina incomplete medially; mandibles arched, protruding. Antenna of both sexes, exceeding hind angles of pronotum, compressed, and serrate from 3rd to 10th antennomeres. Pronotum narrowed anteriorly, both sides distinctly sinuate, strongly flanged laterally, weakly convex medio-longitudinally; hind angles divergent, acute, apex recurved. Suture between meso- and metaventrite weak. Elytra attenuate, apically with a spine, surface almost smooth, with slightly irregular furrows posteriorly. Penis narrowed to apex, parameres with hook-like angles apically.

Distribution. Malaysia (Pahang), China (Guangdong, Guangxi, Hunan, Fujian) (Fig. 9).

Sternocampsus coriaceus Liu & Jiang, sp. nov. http://zoobank.org/E08008CE-DB51-49F6-85C5-5929891CD826 Figs 4a-c, 5a-g, 6a-f, 7a-d, 8

Material examined. Holotype. 3, Guangdong Prov., Nanling Natural Reserve, 12.V.2001, Ming-yi Tian, No. 20180380 (SZPT). Paratypes: 1♀, Guangdong Prov., Nanling Natural Reserve, VI–VII.2001, Lei Gao, No. 20180381 (SZPT); 299766, Guangdong prov., Nanling Natural Reserve, VII-VIII, 2011, Bei-kun Chen, Nos. 20180384, 20180385, 20180386, 20180387, 20180388, 20180389, 20180390, 20180391, 20180392 (SZPT); 633, Guangdong prov., Nanling Natural Reserve, V.2001, Ming-yi Tian, Nos. 20180393, 20180394, 20180395, 20180396, 20180397, 20180398 (SZPT); 1♂, Guangdong Prov. (light trap), Nanling Natural Reserve, 11.V. 2009, Ding Chen, No. 20180399 (SZPT); 1&, Guangdong prov. (light trap), Nanling Natural Reserve (1000m), 3.V.2004, Jin-cheng Zeng, No. 20180400 (SZPT); 13, Guangdong Prov., Nanling Natural Reserve, VI-VII.2008, Lei Gao No. 20180401 (SZPT); 1♂, Guangdong Prov. (light trap), Nanling Natural Reserve, VII.2008, Kaixuan Chen, No. 20180402 (SZPT); 12, Guangdong Prov., Nanling Natural Reserve (Nanling protection station), V.2010, Chen-Hui Zhan, No. 20180405 (SWU); 3&&, Guangdong Prov., border between Nanling N.R. and Mangshan N.R., 5.V.2017, Jin-Kun Zhang, Nos. 20180406, 20180407, 20180408 (1 in SNUC, ex SWU; 2 in SWU); $1 \supseteq 1 \circlearrowleft$, Guangxi Prov., Maoer Mts., 3.VII.2003, Min Wang, Nos. 20180382, 20180383 (SZPT); 1\(\frac{1}{2}\), Fujian prov., Wuyi Natural Reserve, 5–20.VII.2003, Ming Bai et Guo-dong Ren, No. 20180403 (MHBU); 13, Hunan Prov. (light trap, 1430m),

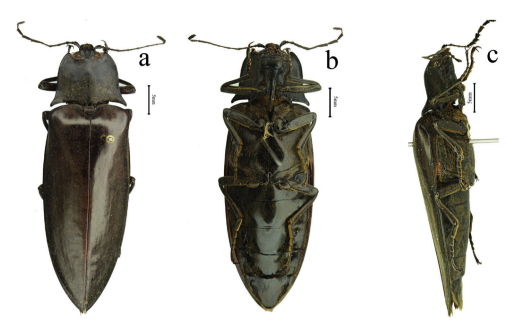


Figure 4. Habitus of *Sternocampsus coriaceus* sp. nov., holotype, male: **a** dorsal view **b** ventral view **c** lateral view.

Yizhang County, Mangshan Natural Reserve (Xiangsikeng), 2.VII.2017, Ren-Zhi Zhang (SNUC, ex SWU), No. 20180404.

Diagnosis. Body not-metallic. Pronotum nearly twice wider (across hind angles) than its median length, flat in dorsal view, with four shallow depressions between longitudinal and transverse middle line. Elytra widest at apical third, shiny, smooth, coriaceous-rugulose sculpture hardly visible, without striae or linear punctures, covered with short pubescence, 1/5 length of diameter antennomere 2. Penis width measured before apical attenuation 3.3 times wider than minimum width of paramere, and penis not reaching beyond parameres.

Description. Male (holotype). Body length 47.5 mm, width 14.5 mm. Body dark red-brown to black (Fig. 4a), nearly impunctate. Pronotum, head, ventral parts of body, antenna and legs dark brown to black, elytra dark red-brown, dark laterally, strongly shiny; dorsal pubescence orange, recumbent, and extremely short, denser on pronotum, ventral pubescence longer and denser.

Head. Head semi-retracted (concealing most of eyes in dorsal view in Fig. 5c), frons broadly depressed, smooth and impunctate medially, uneven with weak rugose punctures laterally, surface with sparse, short pale orange pubescence, frontal carina incomplete, only present above antennae, moderately protruding above rest of frons in lateral view. Eyes bulbous (Figs 5a, 6a). Mandible strongly incurved, nearly right angled, simple. Labrum semicircular, with dense rugose punctures laterally and long (length 1.8 times longer than diameter of antennomere 2) orange pubescence medi-

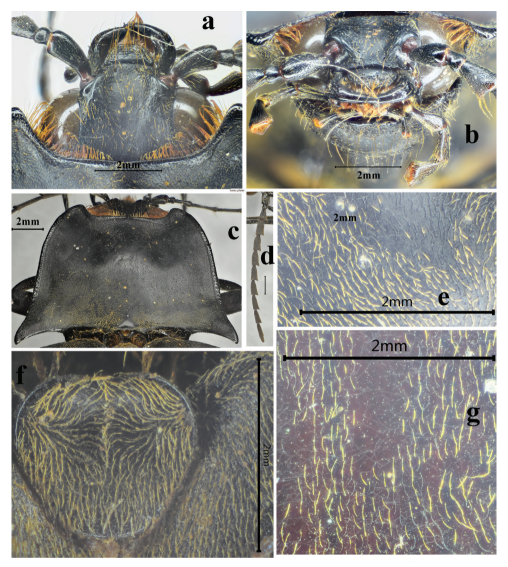


Figure 5. Sternocampsus coriaceus sp. nov., holotype, male: **a** head, dorsal view **b** head, frontal view **c** pronotum, dorsal view **d** antenna, dorsal view **e** surface of pronotum, dorsal view **f** scutellar shield, dorsal view **g** surface of elytra, dorsal view.

ally (Fig. 5a). Last segment of maxillary palpus truncate apically, triangular and 1.7 times longer than wide. Antenna (Fig. 5d) reaching beyond hind angles of pronotum, with long (1/3 length of diameter antennomere 2) orange pubescence, serrate from antennomeres 3 to 10, and gradually narrowing from antennomere 4th onward; antennomere 1 clavate, elliptically concave dorsal-subapically, and 1.7 times longer than wide; antennomere 2 shortest, rounded, slightly longer than wide; antennomere 3 2.3

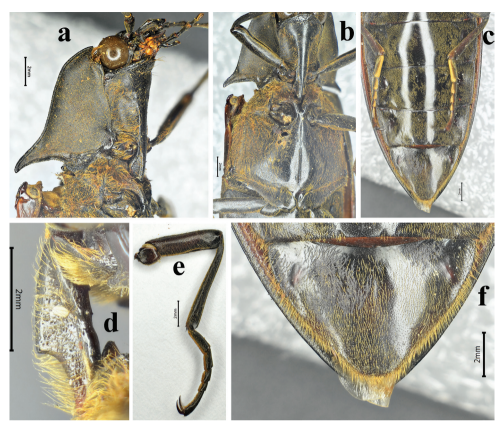


Figure 6. *Sternocampsus coriaceus* sp. nov., holotype, male: **a** prothorax, lateral view **b** thorax, ventral view **c** abdomen, ventral view **d** prosternal process, lateral view **e** middle leg, lateral view **f** sternite VII, ventral view.

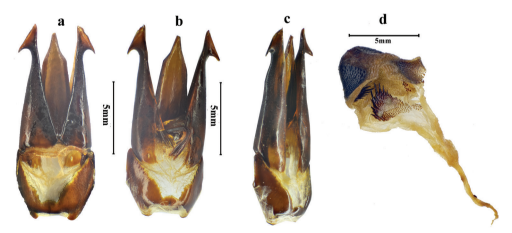


Figure 7. *Sternocampsus coriaceus* sp. nov., **a–c** dorsal, ventral and lateral view of aedeagus **d** bursa copulatrix and thorny plates.

times longer than antennomere 2 and 0.6 times antennomere 4; antennomeres 4 to 10 elongate triangular, attached latero-apically to preceding antennomere; antennomere 11 4.7 times longer than its maximum width, and 1.4 times longer than antennomere 1, with a constriction at apical fourth.

Thorax. Pronotum nearly twice wider (across hind angles) than its length, impressed on either side of midline near anterior and posterior thirds (Fig. 5c), bordered by carina at sides and posterad. Disc polished, with short orange pubescence, longer and denser along hind margin; anterior angles broadly protruding anterad near head, pronotal setae long anteriorly to half covering eyes in Fig. 5a; hind angles long, and divergent, upheaved and acute, apices curved downwards, without dorsal carina. Anterior lobe of prosternum rugose-punctate (Fig. 6b). Prosternal sutures sinuate and not bordered by raised carina on hypomeraon; prosternum shiny with small punctures, spaces between punctures 2 to 3 puncture diameters wide and sparse pubescence, length 1/2 of diameter antennomere 2, surface sulcate laterally (Figs 4b, 6a, b); prosternal process straight in lateral view, acuminate in dorsal view, area between the dorsal and ventral apices (sensu Douglas 2011) concave, ventral surface shorter than dorsal surface (Fig. 6b, d). Meso- and metaventrite smooth with regular small punctures, covered with thick and orange pubescence, half length of diameter antennomere 2, and suture between ventrites shallow; metaventrite narrowly furrowed medially along entire length (Fig. 6b).

Scutellar shield. (Fig. 5f) Flat, widest in anterior third, straight anteriorly with rounded lateral corners and posterior end, broadly concave medially in dorsal view, nearly straight on posterior sides, slightly wider than long, punctate, pubescent.

Elytra. 4 times longer than and slightly wider than pronotum (measured across hind angles), elongate (Figure 4a), anterior two-thirds nearly parallel-sided narrowed at posterior third, each apex with spine; shiny, smooth, with fine coriaceous-rugulose sculpture, without striae or linear punctures, covered with pubescence, which 1/5 length of diameter antennomere 2 (Fig. 5g).

Legs (Fig. 6e) Covered with extremely dense and regular pubescence. Tarsi with yellow-brown bristle pad underneath, tarsomeres 1 to 4 becoming sequentially shorter, tarsomeres 1 nearly equal to tarsomere 5, tarsomere 5 longest, tarsomere 4 shortest. Metacoxal plate (Fig. 6b) with mesal third nearly parallel-sided, then abruptly and strongly narrowed into a narrow strip laterally.

Abdomen. General surface like that of metaventrite. Sternite III–VII each with paired round red-brown tubercles laterally, sternite VII emarginate basal-medially, abruptly narrowed posterad, triangular in ventral view, sinuate laterally, with weak longitudinal snowflake-like rugosity near sides anterad (Fig. 6f).

Genitalia. Penis width measured before apical attenuation 3.3 times wider than minimum width of paramere, and penis slightly shorter than parameres, apex abruptly and strongly narrowed, with low thorny tubercles; parameres with incision near each base in ventral view, sides nearly straight, and then strongly concave towards apex, with pre-apical acute hook-like expansion (Fig. 7a–c).

Female. Like male, except longer (17.0–17.5 mm) and with shorter antennae. Bursa copulatrix with four symmetrical thorny plates inside (Fig. 7d).

Variations. Body length: 45.5–51.0 mm (male) or 52.0–53.5 mm (female); body width: 13.5–17.0 mm (male) or 17.0–17.5 mm (female).

Larva. Unknown.

Etymology. The specific name "coriaceus" (Latin for "leather-like") refers to the coriaceous sculpture of the elytra.

Distribution. China: Guangdong (Nanling Natural Reserve), Guangxi (Maoer Mts.), Fujian (Wuyi Mts.), Hunan (Mangshan Natural Reserve) (Fig. 8).

Biology. Unknown, but collected at light traps at night. Some specimens collected at the elevation of 1430 m in subtropical forest.

Remarks. This species is the second species of the genus *Sternocampsus* Fleutiaux. It differs from the congener *S. villosus* Fleutiaux, 1927 by the following: smaller body (45.5–53.5 mm; 55 mm in *S. villosus*); antennomere 3 shorter than antennomere 1 (antennomere 3 longer than 1 in *S. villosus*); and pubescence of hypomeron sparser and shorter (thicker and longer in *S. villosus*). The shape and arrangement of thorny plates in female bursa copulatrix (Fig. 7d) of *S. coriaceus* differs from *Campsosternus* spp. (Hsieh et al. 2014)), which also supports diagnosis of genus *Sternocampsus* Fleutiaux.

Sternocampsus villosus Fleutiaux, 1927

Fig. 9a-h

Sternocampsus villosus Fleutiaux, 1927: 104.

Material examined. Syntype (images) of *C. villosus*, *S*, (MNHN), label 1 "Malay Penins:/ Pahang F.M.S./Cameron Highland/ Tanah Rata/ Febr. 12th 1926", label 2 "Musee Kua Lumpur:/Penang/Collection FLEUTIAUX", label 3 "*Sternocampsus villosus S*/ Fleut. Type/ Collection FLEUTIAUX"., label 4 "Collection E. Fleutiaux", label 5 "TYPE", label 6 "SYNTYPE", label 7 "SYNTYPE *sternocampsus villosus* Fleutiaux, 1927", label 8 "MNHN EC9700". Syntype (images) of *C. villosus* (MNHN), label 1 "Pahang F.M.S./"Cameron's Highlands"/?/ 4800 ft. Mars. ?. 1924/ H.M.Pendlebury.", label 2 "Musee Kuala Lumpur:/ Penang/ Collection FLEUTIAUX", label 3 "*Sternocampsus villosus*/ Fleut. cotype/ Collection FLEUTIAUX", label 4 "Collection E. Fleutiaux", label 5 "SYNTYPE", label 6 "SYNTYPE *sternocampsus villosus* Fleutiaux, 1927", label 7 "MNHN EC9701".

Diagnosis. According to the original description, this species is characterized by: body length 55 mm, large and robust; elytra not metallic, red-brown; pubescence yellow and thick. Frons depressed medially. Antenna black; similar in both sexes, but somewhat longer in male than in female; antennomere 1 longer than remaining antennomeres, widened apically; antennomere 2 very small; antennomere 3 longer than 1 and shorter than 4. Pronotum smooth. Elytra more or less dark brown, almost smooth, sculpture hardly discernable. Black ventrally, pubescence of hypomeron very thick. Legs black.

Notes. We have checked the images of types from the MNHN taken by Dr. Antoine Mantilleri. Elytra were red-brown from the images (Fig. 9a, f), not dark

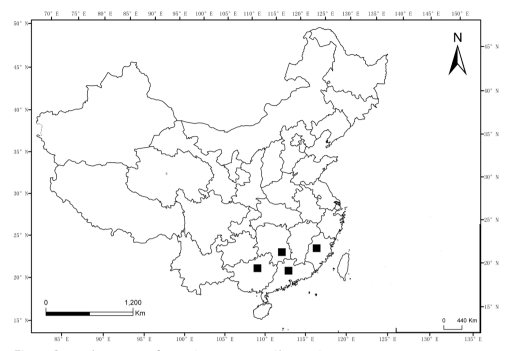


Figure 8. Distribution map of genus *Sternocampsus* in China. ■ *S. coriaceus* sp. nov.

brown as in the original description. From the image (Fig. 9d), the characters of its aedeagus (penis extending slightly beyond parameres, weakly sinuate before acute apex; the outer margin of parameres abruptly incurved before apical hook-like pre-apical expansions) differ from *S. coriaceus*.

Distribution. Malaysia (Pahang).

Key to species of genus Sternocampsus Fleutiaux worldwide

- Length of body 55 mm; elytra brown or red-brown (Fig. 9a, f); parameres sinuate basad of pre-apical expansion, penis extending beyond parameres.....
 S. villosus Fleutiaux, 1927

Checklist of Sternocampsus species

Sternocampsus coriaceus Liu & Jiang, sp. nov. [China (Guangdong, Guangxi, Hunan, Fujian)]

Sternocampsus villosus Fleutiaux, 1927 [Malaysia (Pahang)]

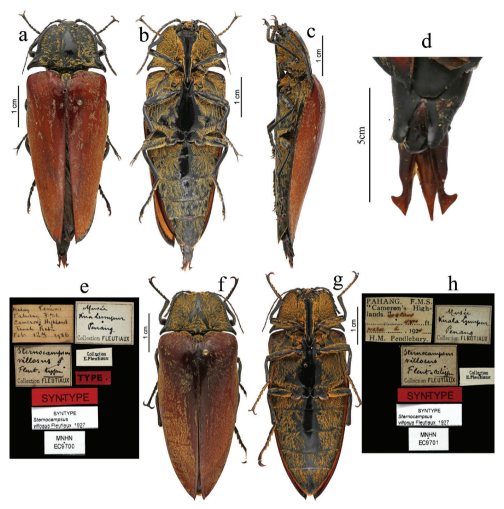


Figure 9. Sternocampsus villosus Fleutiaux, 1927, **a–e** syntype, male: **a** dorsal view **b** ventral view **c** lateral view **d** aedeagus, dorsal view **e** labels of type **f–h** syntype, female: **f** dorsal view **g** ventral view **c** labels of syntype. (Copyright © Antoine Mantilleri. All rights reserved MNHN/A. Mantilleri).

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References

- Candèze ECA (1874) Révision de la Monographie des Élatérides. Fasc. 1. Mémoires de la Société royale des Science de Liége 2(4): 1–218. https://doi.org/10.5962/bhl.title.47120
- Cate PC, Sánchez-Ruiz A, Löbl I, Smetana A (2007) Elateridae. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Vol. 4. Apollo Books, Stenstrup, 89–209. https://doi.org/10.1163/9789004309142_003
- Costa C, Lawrence JF, Rosa SP (2010) Elateridae Leach, 1815. In: Leschen RAB, Beutel RG, Lawrence JF (Eds) Handbook of Zoology Arthropoda: Insecta. Coleoptera, Beetles (Vol. 2) Morphology and Systematics (Elateroidea, Bostrichiformia, Cucujiformia partim). Walter de Gruyter Gmbh & Co. KG, Berlin/New York, 75–103. https://doi.org/10.1515/9783110911213.75
- Douglas H (2011) Phylogenetic relationships of Elateridae inferred from adult morphology, with special reference to the position of Cardiophorinae. Zootaxa, 2900: 1–45. https://doi.org/10.11646/zootaxa.2900.1.1
- Fleutiaux E (1927) Description d'un genre nouveau d'Elatéridae (Col.). Bulletin de la Société Entomologique de France 23: 104–105.
- Hope FW (1843) Monograph of the Elaterideous genus *Campsosternus* Latr. Entomological Society 8: 453–454.
- Hsieh JF, Jeng ML, Hsieh CH, Ko CC, Yang PS (2014) Phylogenetic diversity and conservation of protected click beetles (*Campsosternus* spp.) in Taiwan: a molecular approach to clarifying species status. Journal Insect Conservation 18: 1059–1071. https://doi.org/10.1007/s10841-014-9716-7
- Jiang SH (1993) A catalogue of the insect specimens preserved in the Insect Collection of Huazhong Agricultural University. Beijing agricultural press, Beijing, 135 pp.
- Jiang SH, Wang SY (1999) Economic click beetle fauna of China (Coleoptera: Elateridae). China Agriculture Press, Beijing, 195 pp.
- Jordan KK (1894) On some new genera and species of Coleoptera in the Tring Museum. Novitates Zoologicae 1: 484–507. https://doi.org/10.5962/bhl.part.24569
- Kishii T (1987) A taxonomic study of the Japanese Elateridae (Coleoptera), with the keys to the subfamilies, tribes and genera. T. Kishii, Kyoto, 262 pp.
- Latreille PA (1834) Distribution méthodique et naturelle des genres de diverse tribus d'insectes Coléoptères, de la famille des Serricornes. Annales de la Société entomologique de France 3: 113–170.
- Prosvirov AS, Savitsky VYu (2011) On the significance of genital characters in supraspecific systematics of the elaterid subfamily Agrypninae (Coleoptera, Elateridae). Entomological review 91: 755–772. https://doi.org/10.1134/S0013873811060091