A new fossil soldier beetle (Coleoptera: Cantharidae) of the genus *Cacomorphocerus* Schauffuss, 1892 from Baltic amber

GEORGE POINAR & FABRIZIO FANTI

**Abstract**

A new fossil soldier beetle, *Cacomorphocerus* endecacerus sp. nov. (Coleoptera: Cantharidae), is described from Baltic amber. Aside from its size (7.3 mm), a unique feature of the new species is the 11-segmented antennae with the second to eighth antennomeres saucer-shaped or irregular and the final 3 antennomeres elongate. All previous species in this genus possess 12 antennomeres. Updates of the description of the genus and tribe are provided.

**Keywords**: Soldier beetle, new species, palaeoentomology.

1. Introduction

Inclusions of fossil Cantharidae in amber are fairly common (Spahr 1981; Alekseev 2013, 2017; Fanti 2017a) with the first species described by Schauffuss (1892), and later extinct lineages at the tribal level described by Kazantsev (2013) and Fanti & Kupryjanowicz (2018). Various taxa of Cantharidae were described from Baltic, Rovno, Mexican (Chiapas) and Burmese amber as well as from the Brunstatt brown coals of Alsace. Cantharids from the latter deposits were cataloged, along with detailed references, by Fanti (2017a). Recent new fossils have been described from Baltic amber by Fanti (2017b, 2017c, 2018, 2019b), Fanti & Castiglione (2017), Fanti & Kupryjanowicz (2017, 2018), Fanti & Vitali (2017), Fanti & Damgaard (2018), Fanti & Michalski (2018), Fanti & M. J. Pankowski (2018), Fanti & M. K. Pankowski (2018, 2019), Kazantsev (2018), Bukejš et al. (2019), Fanti & Sontag (2019), Kupryjanowicz & Fanti (2019), and Parisi & Fanti (2019a, 2019b). Additional specimens from other amber sources include those from Sakhalinian amber by Kazantsev & Perkovsky (2019b); from Spanish amber by Peris & Fanti (2018); from Agdzhakend amber by Kazantsev & Perkovsky (2019a); from Bitterfeld amber by Fanti (2019a) and from Burmese amber by Fanti et al. (2018), Fanti & Ellenberger (2018), Hsiao & Huang (2018) and Ellenberger & Fanti (2019). Furthermore, specimens without specific attribution were reported from Baltic amber: e.g., Klebs (1910), Bachofen-Echt (1949), Hieke & Pietrzeniuk (1984), and Kubisz (2000, 2001), from Rovno amber by Kazantsev & Perkovsky (2014), from Dominican amber by Wu (1997), from Bitterfeld amber (see Fanti 2019a), from Lebanese amber by Kireitshuk & Azar (2013), and from Burmese amber by Rasnitsyn & Ross (2000 [sub Superfamily Cantharoidea]) and Poinar et al. (2007). The present study describes a new species of *Cacomorphocerus* Schauffuss, 1892, in Baltic amber, characterized by 11-segmented antennae. The genus, which occurs in Baltic and Rovno ambers, is only known from the Eocene, where it was extremely widespread and now has the highest number of fossil species in any genus of the Cantharidae. So far eight species, including the new species described below, are known (Bukejš et al. 2019; Fanti & Pankowski 2019). The genus is highly variable, especially regarding the antennal and pronotal shapes. Unfortunately, very little biological information is known about the genus since none of the specimens were found associated with a food source, whether plant or animal, nor subjected to predation, or covered with pollen that could be used to reconstruct their ecology and ethology. However, it is very likely that members of the genus were predators (or omnivores) similar to extant cantharids (Ramsdale 2002).

2. Material and methods

The Baltic amber specimen originated from the Kaliningrad region in Russia. Baltic amber is considered to range between 45 and 50 Mya (Wolfe et al. 2015). The specimen was re-polished in order to highlight details of the antennae and tarsi, then examined and photographed with a Nikon stereo microscope SMA-10-R at 80x and a Nikon Optiphot microscope at 800x. Helicon Focus Pro X64 was used to stack photos for better clarity and depth of field.

3. Systematic palaeontology

Family Cantharidae Imhoff, 1856 (1815)

Subfamily Cantharinae Imhoff, 1856 (1815)

Tribe Cacomorphocerini Fanti & Kupryjanowicz, 2018

**Type genus**: *Cacomorphocerus* Schauffuss, 1892; by original designation by Fanti & Kupryjanowicz 2018: 150.
Genus *Cacomorphocerus* Schaufuss, 1892

(= *Hoffeinsensia* Kuška & Kania, 2010; synonymized by Kazantsev 2013: 289)

**Type species:** *Cacomorphocerus cerambyx* Schaufuss, 1892.

*Cacomorphocerus endecacerus* sp. nov.

**Figs. 1–5**

**Etymology:** The specific epithet is from the Greek “ἕνδεκα” (héndeka – endeca) = eleven, and the Latin -cerus derived from the Greek “κέρας” (kéras) = antenna. In reference to the number of antennomeres (11).

**Holotype:** Alate male in Baltic amber deposited as accession No. C-7-231 in the Poinar amber collection maintained at Oregon State University. Male, based on antennal length and slender body. Syninclusions: Small dipteran (Sciaridae), botanical remains, air bubbles.

**Type locality:** Russia: Kaliningrad region. Baltic Sea coast.

**Type horizon:** Late Eocene (45–50 Ma).

**Diagnosis:** The emarginate base of the pronotum, very wide scutellum and particularly the 11-segmented antennae distinguish *Cacomorphocerus endecacerus* sp. nov. from other members of the genus. All other known species of the genus *Cacomorphocerus* Schaufuss, 1892 have 12-segmented antennae. A key to the species can be found in Bukejš et al. (2019), with the addition of *Cacomorphocerus coleae* Fanti & M.K. Pankowski, 2019 which, in addition to the number and shape of antennomeres, differs from *C. endecacerus* sp. nov. in having slightly smaller dimensions, a more elongate pronotum with rounded corners that is concave in the middle and a straight anterior margin (Fanti & Pankowski 2019).

**Description (male):** Body length, 7.3 mm. Exposed pronotum; head, elytra and legs dark reddish-brown. Head large, 1.8 mm in length, slightly wider than prothorax, equipped with shallow punctuation, and with prominent rounded eyes laterally in the upper part of head. Maxillary palps 4-segmented with last palpomere secundiform. Labial palps 3-segmented with last segment triangular and rounded at apex. Antennae elongate, 11-segmented, with antennomeres 2–8 saucer-shaped or irregular, and antennomeres 9–11 elongate. Length of antennomeres: first, 0.380 mm; second, 0.235 mm; third, 0.350 mm; fourth, 0.350 mm; fifth, 0.295 mm; sixth, 0.530 mm; seventh, 0.205 mm; eighth, 0.410 mm; ninth, 0.650 mm; tenth, 0.790 mm; eleventh, 1.0 mm (rounded at apex); all antennomeres slightly pubescent. Pronotum apically convex, 1.0 mm long, slightly narrower than elytral shoulders, with longitudinal striations and some scattered punctuation partially in relief, surface equipped with setae and without concavities, posterior corners evident, basal margin slightly emarginate and slightly bordered, sides almost straight. Scutellum triangular-shaped, wide at base, with roundish apex. Elytra elongate, 6.0 mm in length, surpassing abdominal apex, parallel-sided, rounded at apex, bearing fine, thin, long hairs, basal two thirds with fine broken striations.

![Fig. 1. Lateral view of *Cacomorphocerus endecacerus* sp. nov. in Baltic amber. Scale bar = 2.2 mm.](https://bioone.org/journals/Palaeodiversity on 11 Oct 2020 Terms of Use: https://bioone.org/terms-of-use)
Hind wings covered by elytra. Legs robust, dark reddish-brown; metacoxae massive, all femora slightly thickened. Tibiae elongate, equipped with long hairs and bearing single basal spine. All tarsi five-segmented and pubescent, first tarsomere longest, second tarsomere about 1.8 times shorter than first, third triangular with apical margin straight, fourth segment with large elongate lobes, approximately equal to third, fifth tarsomere extremely elongate. Claws simple with an obtuse denticle at base. Ventral view obscured by white deposit; female unknown.

Remarks: Actually, members of the tribe Cacomorphocerini Fanti & Kupryjanowicz, 2018 possess 11–19 antennomeres, with “central articles” saucer-shaped or irregular and last antennomeres filiform (Fanti & Damgaard 2018). Only, the genus Sucinorhagonycha Kuska, 1996, recently tentatively transferred to the tribe Cacomorphocerini has 12-segmented antennae that are filiform or slightly dentated (Kuska 1996; Fanti & M. K. Pankowski 2018). Most extant cantharids also possess 11 antennomeres, with the supernumerary articles that are only present in the Australian genus Heteromastix Boheman, 1858 (Cantharidae Dysmorphocerinae) and in the genus Pseudolis Pic, 1911 (Cantharidae Silinae), that have incidentally species with 11 antennomeres and sometimes (and few species) with 12 articles (Pic 1911; Brancucci 1980; Fanti 2017c; Fanti & Pankowski 2018, 2019).

4. Discussion

Inclusion of the present species in the tribe Cacomorphocerini Fanti & Kupryjanowicz, 2018 and genus Cacomorphocerus Schaufuss, 1892, requires a modification of the definition of both taxa. Previously, Cacomorphocerini was distinguished by possessing 12–19 antennomeres with the third to ninth or tenth dilated and saucer-shaped (Fanti & Damgaard 2018). The terminal antennomeres were always elongate. Species of Cacomorphocerus had 12 articles, with the third to ninth saucer-shaped, with two species recently described with the antennomeres 5–8 slightly modified (Bukess et al. 2019; Fanti & Pankowski 2019). The genus Sucinocantharis Kuska & Kania, 2010 has 16 articles with the third to tenth saucer-shaped and widened. Eridanula Fanti & Damgaard, 2018 and Noergaardia Fanti & Damgaard, 2018 respectively have 17 and 19 antennomeres with the articles 3–9 saucer-shaped or irregular. The body size of these genera ranges between 5.2 and 9 mm (Schaufuss 1892; Kuska & Kania 2010; Fanti & Damgaard 2018;
**Fig. 3.** Dorsal view of *Cacomorphocerus endecacerus* sp. nov. in Baltic amber. Scale bar = 1.4 mm.

**Fig. 4.** Pronotum of *Cacomorphocerus endecacerus* sp. nov. in Baltic amber. Arrow shows scutellum. Scale bar = 0.7 mm.

Fanti & Kupryjanowicz 2018; Bukess et al. 2019; Fanti & Pankowski 2019) while *Sucinorhagonycha* Kęska, 1996 is smaller with a size of 4.5 mm (Kęska 1996; Fanti & M. K. Pankowski 2018). *Cacomorphocerus endecacerus* sp. nov. has a body length of 7.3 mm and antennomeres with the third (the second is irregular) to the eighth saucer shaped or irregular and antennomeres nine to eleven elongate. So, now the tribe Cacomorphocerini is characterized by species with 11–19 antennomeres, and the genus *Cacomorphocerus* is characterized by species with 11–12 antennomeres. Recently, the genus *Sucinorhagonycha* Kęska, 1996, which has a filiform or slightly toothed 12-segmented antennae (Kęska 1996; Fanti & M. K. Pankowski 2018), has been transferred to the tribe Cacomorphocerini (Fanti & Pankowski 2019), and this, combined with the new *Cacomorphocerus* with 11 saucer-shaped antennomeres, suggests and confirms as evidenced by Fanti & Pankowski (2019) that the tribe originates with individuals with a basic antenna of 11 filiform segments, although we cannot totally exclude that it may be polyphyletic. While with the new species, the tribe is more difficult to define, it appears to be a unique and extinct lineage characterized by supernumerary antennomeres, which currently remain in only two genera (see Remarks). It is therefore possible (when additional species are found), that the genera *Electronycha* Kazantsev, 2013 with 15 dentate antennomeres, and *Michalskantharis* Fanti, 2017 with 17 inflated antennomeres (Kazantsev 2013; Fanti 2017c) might be placed in the future in the tribe Cacomorphocerini. The genus *Katyacantharis* Kazantsev & Perkovsky, 2019, from Cretaceous Agdzhakend amber with presumably 14 antennomeres, needs further study to better define its taxonomic position, since it has several other unusual features rarely found in Cantharidae, such as elytra with elongate cells (Kazantsev & Perkovsky 2019a). This would
suggest an independent and repeated occurrence of supernumerary articles in the course of the evolution of the Cantharidae. *Cacomorphocerus endecacerus* sp. nov. with just 11 antennomeres makes it difficult to understand the origin of the various antennal types in soldier beetles (Cantharidae). The entire tribe Cacomorphocerini has at least the last three segments filiform and all the species have a normal scape and pedicel (more or less irregular), so it is evident that the reduction or addition of articles involves the “central antennomeres” 3–9.

Acknowledgements

The authors thank Alex E. Brown for obtaining and donating the specimen to the Poinar amber collection. We are also grateful to Alexander G. Kirejshuk and two other anonymous reviewers for their comments.

5. References


Fig. 5. Tarsi of *Cacomorphocerus endecacerus* sp. nov. in Baltic amber. Scale bar = 440 µm.


Addresses of the authors

GEORGE POINAR, Department of Integrative Biology, Oregon State University, Corvallis, OR 97331, USA; e-mail: poinarg@science.oregonstate.edu

FABRIZIO FANTI, Via del Tamburino 69, 53040 Piazze (Siena), Italy; e-mail: fantifab@alice.it

Manuscript received: 3 June 2019, revised version accepted: 6 August 2019.