UDC 595. 763.71

THE FIRST EOCENE SPECIES OF THE GENUS *MICRAMBE* (COLEOPTERA, CLAVICORNIA, CRYPTOPHAGIDAE)

G. Yu. Lyubarsky¹, E. E. Perkovsky²

¹ Zoological Museum of Moscow State University Bol'shaya Nikitskaya str. 6, Moscow, 103009 Russia E-mail: lgeorgy@yandex.ru

² Schmalhausen Institute of Zoology, Bogdan Chmielnitski str. 15, Kyiv, 01601 Ukraine E-mail: perkovsk@gmail.com

Received 25 May 2009 Accepted 6 May 2010

> **Первый эоценовый вид рода** *Micrambe* (Coleoptera, Clavicornia, Cryptophagidae). Любарский Г. Ю., **Перковский Е.** Э. — Из позднезоценового ровенского янтаря (Украина) описан *Micrambe* sarnensis Lyubarsky et Perkovsky, sp. n. — первый зоценовый вид рода. Вид наиболее близок к современным видам *Micrambe abietis* (Paykull) и *M. ulicis* (Stephens), отличается от них острым углом между мозолью и боковым краем переднеспинки.

Ключевые слова: Cryptophagidae, Micrambe, верхний эоцен, ровенский янтарь.

The First Eocene Species of the Genus *Micrambe* (Coleoptera, Clavicornia, Cryptophagidae). Lyubarsky G. Yu., Perkovsky E. E. — Based on a fossil specimen from the Late Eocene Rovno amber (Ukraine), *Micrambe samensis* Lyubarsky et Perkovsky, sp. n., the first Eocene species of this genus is described. The new species is similar to the extant *Micrambe abietis* and *M. ulicis*, differing by having the callosity with an acutangular caudolateral corner.

Key words: Cryptophagidae, Micrambe, Upper Eocene, Rovno amber.

Cryptophagidae is the family of beetles with about 1000 described species represented in all biogeographic realms. Both adults and larvae are commonly found on mold, fungi, under bark as well as in decaying vegetation and nests of social Hymenoptera, birds and mammals. Species of *Myrmedophila* Bousquet live in the ant nests, species of *Telmatophilus* Heer apparently feed in flower heads of certain aquatic plants. One species of *Atomaria* Stephens is the pest of the sugar beet. Several species of *Cryptophagus* Herbst are found in stored products.

The oldest named cryptophagid species is the Late Cretaceous atomariine *Nganasania khetica* Zherikhin from the fossil resin at Yantardakh in the North Siberia (Zherikhin, 1977). The second cryptophagid species from fossil resins is described herein. Recently a questionable cryptophagid was reported from Early Cretaceous Lebanese amber (Kirejtshuk, Azar, 2008), and a representative of Cryptophagidae identified only to the family level was found in the lowermost Eocene French amber (Kirejtshuk, Nel, 2008). Representatives of other cryptophagid genera, viz., *Cryptophagus, Atomaria, Micrambe* Thomson, *Ephistemus* Stephens and *Telmatophilus* are reported from the Late Eocene Baltic amber found in former Eastern Prussia (now Kaliningrad region) (Klebs, 1910; Kubisz, 2000); the last genus is also reported from the Bitterfeldian amber (Hieke, Pietrzeniuk, 1984).

Rovno amber is southern coeval analogue of the famous Baltic amber (Perkovsky et al., 2007). Amber collection of the Institute of Zoology NAS of Ukraine (SIZK) contains more than 650 inclusions of beetles from Late Eocene Rovno amber, but the first cryptophagid species from Rovno amber was found only a year ago. The new species is quite characteristic of the family Cryptophagidae: tarsal formula, 3-segmented club of antennae, closed procoxal cavities. The new species showing antennal insertions exposed in dorsal view; pronotum with well developed marginal callosity; mesocoxal cavity closed laterally by the sternum; ventrite 1 longer than remaining ventrites; puncturation of elytra confused; tarsal formula 5-5-5; lateral edge of pronotum with callosity and with a few lateral teeth. These characters are indicative of the Cryptophaginae genus *Micrambe* Thomson. Representatives of the genus *Cryptophagus* have pronotum with callosity and singular tooth, of the genus *Salebius* Casey have pronotum with two teeth; the genera *Henoticus* Thomson and *Mnioticus* Coombs et Woodroffe have pronotum without callosity. Representatives of *Micrambe* are found in all biogeographic realms. 101 species of the genus are known in the world, including the 22 species in the Palaearctic Region (Johnson et al., 2007).

Photographs were taken at the Paleontological Institute, Russian Academy of Sciences (Moskow) by A. V. Mazin and the second author at the microscope Leica MZ 16.

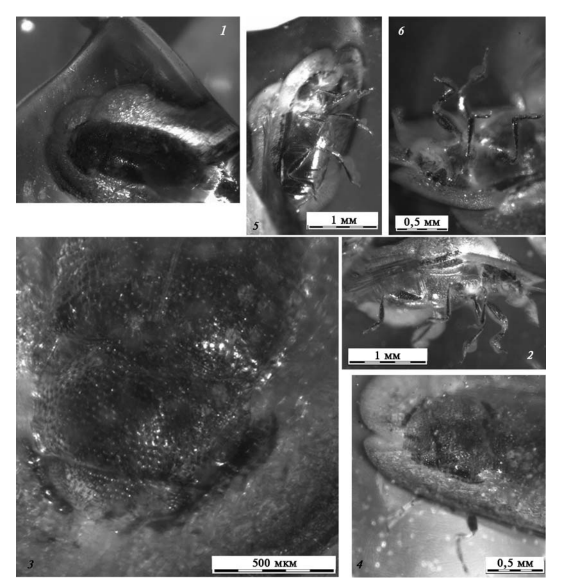


Fig. 1. *Micrambe samensis*, Holotypus (inv. N K–5247 from the collection Schmalhausen Institute of Zoology, Kyiv): 1 - body, dorsal; 2 - body, lateral; 3 - front part, dorsal; 4 - front part, dorsolateral; 5 - pronotum, dorsal; 6 - front part, ventral.

Рис. 1. *Micrambe samensis* голотип, (инв. номер К-5247 коллекции Института зоологии НАН Украины, Киев): 1 — вид сверху; 2 — вид сбоку; 3 — пронотум сверху; 4 — пронотум сбоку; 5 — вид снизу; 6 — передняя часть тела снизу.

Family CRYPTOPHAGIDAE Kirby, 1837 Subfamily CRYPTOPHAGINAE Kirby, 1837 Genus *Micrambe* Thomson, 1863 *Micrambe sarnensis* Lyubarsky et Perkovsky, **sp. n.**

Material. Holotype, SIZK No K-5247, Klesov, Rovno amber, Late Eocene.

Description: Body broadly elongate (fig. 1, l; 2, l), slightly convex; head, pronotum, and elytra reddish brown. Elytra slightly convex, covered with almost appressed pubescence.

Head transverse, of normal size, with prominent, hemispherical, somewhat coarsely facetted eyes, strongly and sparsely punctured. Antennae long, slender, with club reaching beyond base of pronotum, joints 1-3 transverse, joint 4 very transverse, joints 5-8 almost equal in length, subquadrate, 9th elongate, 10th transverse, 11th obliquely oval, joints 9-11 equal in width.

Pronotum distinctly transverse, barely 1.8 times broader than long, moderately strongly and densely punctured (0.5 diameters apart), an individual puncture almost equal to facette diameter. Pronotum without sublateral line, somewhat convex, with slightly rounded at sides, with a few lateral teeth. Sides finely margined, anterior edge weakly sinuate. Callosity occupying at most one-fourth of side margin, with a small, elongate-oval patch of bare surface invisible from above; caudolateral corner acute angular, with tip. Lateral margin with 9 small teeth. Posterior corners obtuse, base round, slightly sinuate, basal groove narrow.

Scutellum small, transverse. Elytra oval, humeral corners rounded, shoulders a little broader than maximum breadth of pronotum, 1.45 times as long as wide and 2.9 times as long as thorax, moderately convex, slightly flattened behind scutellum, with moderately strongly rounded sides and a narrowly rounded apex, puncturation as strong as, yet more sparse than that on pronotum.

Length 2.2 mm.

Micrambe samensis is most similar to the recent M. *abietis* (Paykull) and M. *ulicis* (Stephens), but differs from them in having the callosity with caudolateral corner acute angular, with tip. *Micrambe abietis* is a common and widely distributed beetle found in

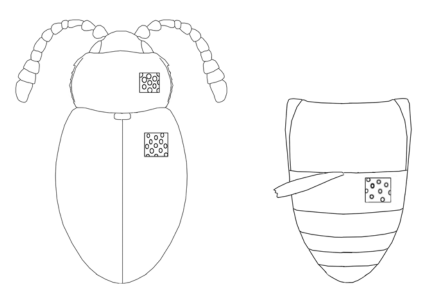


Fig. 2. *Micrambe sarnensis:* 1 — body, dorsal, 2 — abdomen and thorax, ventral.
Рис. 2. Детали строения голотипа *Micrambe sarnensis:* 1 — вид сверху; 2 — брюшко и грудь, вид снизу.

Palaearctic and Nearctic. *Micrambe ulicis* is widespread in the Palaearctic, Nearctic and Afrotropical Regions.

Micrambe sarnensis is attributed to the subgenus *Micrambe* s. str. based on the pronotum with callosity and serrate lateral edge.

Etymology. Species name derived from Sarny district, where situated Lagerstätte.

Authors are indebted to N. B. Nikitsky (Zoological Museum of the Moscow State University) who identified this inclusion as a member of Cryptophagidae and A. P. Rasnitsyn (Paleontological Institute, Russian Academy of Sciences, Moskow) for discussion of the first draft of manuscript.

Hieke F., Pietrzeniuk E. Die Bernstein-Käfer des Museums fur Naturkunde, Berlin (Insecta, Coleoptera) // Mitt. zool. Mus. Berl. – 1984. – 60, 2. – S. 297–326.

Johnson C., Otero J. C., Leschen R. A. B. Family Cryptophagidae. 513–531 // A catalogue of Palaearctic Coleoptera vol. 4 / Ed. I. Löbl, A. Smetana. — Steenstrup : Apollo Books. — 2007. — P. 513–531.

Kirejtshuk A. G., Azar D. New taxa of beetles (Insecta, Coleoptera) from Lebanese amber with evolutionary and systematic comments // Alavesia. – 2008. – 2. – P. 15–46.

- *Kirejtshuk A. G., Nel A.* New taxa of Polyphaga from the Lowermost Eocene French amber (Insecta: Coleoptera) // Ann. Soc. entomol. France. 2008. 44, 4. P. 419–442.
- *Klebs R.* Über Bersteineinschlüsse im allgemeinen und die Coleopteren meiner Bernsteinsammlung // Schriften der physikalisch-ökonomischen Gesellschaft zu Königsberg i Pr. 1910. 5. S. 217–242.
- Kubisz D. Beetles in the collection of the Museum of Amber Inclusions, University of Gdansk, with description of Colotes sambicus sp. n. (Coleoptera: Melyridae) // Polskie Pismo Entomologiczne. 2001. 70. P. 259-265.

Perkovsky E. E., Rasnitsyn A. P., Vlaskin A. P., Taraschuk M. V. A comparative analysis of the Baltic and Rovno amber arthropod faunas: representative samples // African Invertebrates. – 2007. – 48, 1. – P. 229–245.

Zherikhin 1977: Жерихин В. В. Семейства Cerophytidae, Acanthocnemidae, Cryptophagidae, Lathridiidae, Attelabidae, Curculionidae // Мезозойские жесткокрылые / Ред. Б. Б. Родендорф. — М., 1977. — С. 130–134, 135–142, 176–182. — (Тр. Палеонтол. ин-та АН СССР. Т. 161).