

Second record of *Derolathrus abyssus* Yamamoto et Parker, 2017 (Coleoptera: Jacobsoniidae) from Upper Cretaceous Burmese amber

Вторая находка *Derolathrus abyssus* Yamamoto et Parker, 2017 (Coleoptera: Jacobsoniidae) в верхнемеловом бирманском янтаре

J. Háva*, A. Allen**
И. Гава*, А. Аллен**

* Forestry and Game Management Research Institute, Strnady 136, Praha 5 - Zbraslav CZ-156 00 Czech Republic. E-mail: jh.dermostidae@volny.cz. ORCID ID: 0000-0001-8076-9538.

* Научно-исследовательский институт охотничьего хозяйства, Странды 136, Прага 5 - Збраслав CZ-156 00 Чешская Республика.

** 2305 S. Delphinium Ave, Star, Idaho 83669 U.S.A.

** 2305 С. Дельфиниум авеню, Стар, Айдахо 83669 США.

Key words: faunistics, Coleoptera, Jacobsoniidae, *Derolathrus*, Upper Cretaceous, Burmese amber.

Ключевые слова: фаунистика, Coleoptera, Jacobsoniidae, *Derolathrus*, верхний мел, бирманский янтарь.

Abstract. The second specimen of species *Derolathrus abyssus* Yamamoto et Parker, 2017 from the Upper Cretaceous Burmese amber is recorded.

Резюме. В статье приводится информация о находке второго экземпляра *Derolathrus abyssus* Yamamoto et Parker, 2017 в верхнемеловом бирманском янтаре.

Introduction

The genus *Derolathrus* Sharp in Sharp et Scott, 1908 recently contains 10 species [Yamamoto et al., 2017]; only two species are fossils *Derolathrus abyssus* Yamamoto et Parker, 2017 (Burmese amber) and *Derolathrus groehni* Cai, Leschen, Liu et Huang, 2016 (Baltic amber).

Material and Methods

Specimen is deposited in Jiří Háva, Private Entomological Laboratory and Collection, Prague-west, Czech Republic.

The photo (Fig. 1) was taken by A. Allen.

Results

Coleoptera: **Jacobsoniidae**

Derolathrus abyssus Yamamoto et Parker, 2017

Fig. 1

Material. Myanmar: Kachin State, Hukawng Valley; Cretaceous, lowermost Cenomanian, 1 spec. (unsexed), J. Háva det. The complete beetle is included in a poorly transparent amber piece, with dimensions of 15x12x7 mm. Syninclusions consist of numerous minute organic particles.



Fig. 1. *Derolathrus abyssus*, habitus, dorsal view.

Рис. 1. *Derolathrus abyssus*, внешний вид, дорсально.

Remarks. This species has been described based on single holotype specimen [Yamamoto et al., 2017]. This is the second known specimen for the species. Body length 0.8 mm. Visible only ventrally. It must therefore be added for description that the species has the length 0.73-0.80 mm.

Acknowledgements

The paper was supported by the Ministry of Agriculture of the Czech Republic, institutional support MZE-RO0118.

References

Yamamoto S., Takahashi Y., Parker J. 2017. Evolutionary stasis in enigmatic jacobsoniid beetle // Gondwana Research. Vol.45. P.275–281.

Поступила в редакцию 11.9.2021