

***Nosodendron fasciculare* (A. G. Olivier, 1790) a new species for Greece and Bulgaria (Coleoptera: Nosodendridae)**

***Nosodendron fasciculare* (A. G. Olivier, 1790) nový druh pro faunu Řecka a Bulharska (Coleoptera: Nosodendridae)**

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Abstract. The species *Nosodendron fasciculare* (A. G. Olivier, 1790) is firstly recorded from Greece: districts Ahaia, Arkadía, Évia and Etolía Akarnanía and Bulgaria.

Key words: faunistics, new records, Coleoptera, Nosodendridae, *Nosodendron fasciculare*, Bulgaria, Greece.

Introduction

The small family Nosodendridae (Coleoptera) recently contains 3 genera and 92 species (Háva 2018). The species *Nosodendron fasciculare* (A. G. Olivier, 1790) known from the sap of fruit trees and other broadleaves. In the short article the species is newly recorded from four localities in Greece and two localities in Bulgaria.

Faunistics

Superfamily Derodontoidae LeConte, 1861

Family Nosodendridae Erichson, 1846

Genus *Nosodendron* Latreille, 1804

***Nosodendron fasciculare* (A. G. Olivier, 1790)**

Material examined: **Greece**, distr. AHAIA, Aroánia Óri Mts., 1640 m, 14-15.vi.2016, B. Zbuzek lgt., 1 spec., J. Háva det., B. Zbuzek coll.; **Greece**, distr. ARKADÍA, Óros Mainalon Mts., 1620 m, 13.vi.2016, B. Zbuzek lgt., 2 spec., J. Háva det., coll. B. Zbuzek & J. Háva; **Greece**, distr. Arkadía, Óros Mainalon Mts, 1500m, 12.vi.2016, 2 spec., J. Mertlik leg., det. et coll.; **Greece**, distr. ÉVIA, Dirfys Mts, Xerovouni Mt., 1020 m, firrywood, 29.v.2014, 1 spec., J. Mertlik leg., det. et coll.; **Greece**, distr. ETOLÍA AKARNANÍA, Panetolikó Mts, Nerosirtis, 1000 m, 5.vi.2013, 2 spec., J. Mertlik leg., det. et coll.; **Bulgaria** mer., Marica, 4.v.1979, K. Majer lgt., 1 spec., J. háva det. et coll.; **Bulgaria** mer., Melnik env, 26.v.-5.vi.1985, Macek lgt., 1 spec., J. Háva det. et coll.



Habitus of *Nosodendron fasciculare* (A. G. Olivier, 1790).

Remarks. The body of the species is oval, dorsally convex and ventrally flatt. The antennae composed with 11 antennomeres with distinct 3-antennomered club. Body length 4.0-4.5 mm. Elytra with typical tufts. Mostly at the sap of fruit trees and other broadleaves.

Distribution. Species known from Austria, Belgium, Belarus, Croatia, Czech Republic, Denmark, France, Great Britain, Germany, Hungary, Italy, Liechtenstein, Latvia, The Netherlands, Poland, Romania, Russia: central European Territory, Slovakia, Slovenia, Sweden, Switzerland, Ukraine (Steinhammer 2007, Háva 2014), new for Bulgaria and Greece.

References

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