
FAUNISTIC RECORDS FROM CZECH REPUBLIC – 275

Coleoptera: Anthicidae

Notoxus brachycerus (Faldermann, 1837). Bohemia centr., Praha – Bráník (5952), no date, 1 spec., Zeman leg., Z. Kejval det., coll. National Museum, Prague; Moravia bor., Paskov (6275), 10.vii.1928, 1 spec., Reitter leg., Z. Kejval det., coll. Zdeněk Mráček (Zábřeh); Moravia centr., Lobodice, Zástudánčí National Nature Reserve (6569), 14.vi.2008, 2 spec., 22.vi.2008, 2 spec., by sweeping riverbank vegetation, O. Nakládal leg., Z. Kejval det., 3 spec. coll. O. Nakládal, 1 spec. coll. Z. Kejval; Moravia mer., Bzenec – Přívoz, Váté písky National Nature Monument (7069), on light, 6.vii.2008, 1 spec., O. Konvička leg., Z. Kejval det., coll. Ondřej Konvička (Zlín). Species distributed mainly in the Mediterranean region, eastwards as far as Kazakhstan and Kyrgyzstan (Chandler et al. 2008). In Central Europe associated with alluvia of larger rivers. In the Czech Republic recorded from “Böhmisches Schweiz” [= Českosaské Švýcarsko region] in northern Bohemia (Lokay 1869), Brno (Reitter 1870), “Moravia” [without locality data] (Fleischer 1927-1930) and “Bohemia, Barg V” [vague locality, no year indicated] (Nardi 2008); omitted for Bohemia in the last check-list (Bocák 1993). Confirmed occurrence in the Czech Republic.

Notoxus appendicinus Desbrochers des Loges, 1874. Moravia mer., Zlín (6771), v.1948, 1 spec., Krejčárek leg., Z. Kejval det., coll. Muzeum jihovýchodní Moravy, Zlín; Moravia mer., Šumice (6972), 19.vii.1998, 1 spec., K. Resl leg., Z. Kejval det., coll. Květoslav Resl (Šumice); Moravia bor., Bystřice nad Olší (6378), 19.vii.2001, 1 spec. at light, R. Szopa leg., Z. Kejval det., coll. Richard Szopa (Bystřice nad Olší); Moravia mer., Bzenec, Váté písky National Nature Monument (7069d), 6.vii.2008, 2 spec., E. Ezer leg., Z. Kejval det., coll. Eduard Ezer (Zlín). Species ranging from Central Asia, Afghanistan and Iran to southern and central Europe, absent in the Iberian Peninsula and northern Africa (Chandler et al. 2008). Thermophilous species typical for drier habitats; common in southeastern Europe, very rare and local in central Europe. A single record from Poland is more than 100 year old and represents the northern limit of the distribution (Kubisz & Szwałko 1998). New species for the Czech Republic.

ACKNOWLEDGEMENT. This work was partly supported by grant of Ministry of Agriculture NAZV no. QH 71094.

BOCÁK L. 1993: Anthicidae, pp. 113-114. In: JELÍNEK J. (ed.): Check-list of Czechoslovak Insects IV (Coleoptera). Seznam československých brouků. *Fol. Heyrovskyana*, Suppl. 1: 3-172 (in English and Czech). – FLEISCHER A. 1927-1930: *Přehled brouků fauny československé republiky*. [Synopsis of the beetle fauna of Czechoslovakia]. Moravské museum zemské, Brno, 483 pp (in Czech). – CHANDLER D. S., UHMANN G., NARDI G. & TELNOV D. 2008: Family Anthicidae Latreille, 1819, pp. 421-455. In: LÖBL I. & SMETANAA. (eds.): *Catalogue of Palaearctic Coleoptera. Vol. 5. Tenebrionoidea*. Apollo Books, Stenstrup, 670 pp. – KUBISZ D. & SZWAŁKO P. 1998: *Klucze do oznaczania owadów Polski. Cz. 19, Chrząszcze – Coleoptera. Zesz. 80, Nakwiatkowate – Anthicidae*. Polskie Towarzystwo Entomologiczne, Toruń, 37 pp (in Polish). – LOKAY E. 1869: Verzeichniss der Käfer Böhmens. *Arch. Naturwiss. Landersdurchforsch., Sect. 4*, 1(1868): 1-77. – NARDI G. 2008: Miscellaneous notes on World Anthicidae. *Zootaxa*, 1779: 1-32. – REITTER E. 1870: Uebersicht der Käfer-Fauna von Mähren und Schlesien. *Verh. Naturf. Vereines in Brünn*, 8(2): 1-195.