



## ЗАМЕТКА

---

**New Records of the Rove-Beetles of the Subfamily Tachyporinae (Coleoptera, Staphylinidae) from Ukraine [Новые находки стафилинид подсемейства Tachyporinae (Coleoptera, Staphylinidae) в Украине].** — The material was collected by the autor and deposited in the author's collection if not otherwise stated. *Mycetoporus forticornis* Fauvel, 1875: 1 ♀, Chernigiv Region, Bobrovitza Distr., vic. Rudkivka, 18.04.2006, wet hay; 4 ♀, same data, but 31.03.2007. Occurs in Europe, the Caucasus, and Middle Asia; it is the northernmost record in Ukraine. *M. eppelsheimianus* Fagel, 1968: Odessa Region: 1 ♂ Kodyma District, vic. Olexandrivka, 30.04.2004, oak forest, leaf litter; ♀, vic. Odessa, forest «Lusanivskiy» (Liski), 16.05.2008, oak forest, leaf litter; 1 ♀, Berezivka District, vic. Raukhivka, 1.11.2008, oak forest, leaf litter. A European species reported recently for Ukraine from the Chernigiv Region only (Гонтаренко, in press). *M. rufescens* (Stephens, 1832): 1 ♂, Chernigiv Region, Bobrovitza District, vic. Naumivka, 16.09.2003, deciduous forest, leaf litter, det. M. Schülke, 2007. In Ukraine this European species has not been reported yet eastward of the Dnipro. *Sepedophilus bipustulatus* (Gravenhorst, 1802): 1 ♂, Kyiv Region, Brovary District, vic. Yaroslavka, 23.03.2008, meadow, grassy turf. It is the northernmost record of this Eurosiberian species in Ukraine. *Tachyporus vafser* Schülke, 1996: 1 ♂, Kharkiv Region, vic. Dergachi, 31.03.1993, under cortex, leg. O. Novikov, det. M. Schülke, 2007. The species is known from Austria, Slovakia, Hungary, Yugoslavia, and Turkey. First record from Ukraine. *T. pallidus* Sharp, 1871: 1 ♂, Kharkiv Region, vic. Krasnograd, 3.03.1999, flood forest near the Berestovaya River, under cortex, leg. O. Novikov, det. M. Schülke, 2007. Eurosiberian species, it was previously known from the Chernigiv Region only in Ukraine (Гонтаренко, in press). *Coproporus colchicus* Kraatz, 1858: 16 ex., Kyiv, Trukhaniv Island, 31.03.2008, rotten log. Occuring in Europe (exluding north part) and Asia Minor. Only few records of this species from the Crimea and Transcarpathia have been reported from Ukraine (Roubal, 1930; Гусаров, 1989). — **A. V. Gontarenko** (Eco-Naturalist Centre of the Suvorov District of Odessa).