



## ЗАМЕТКИ

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**First Record of *Pipistrellus kuhlii* (Chiroptera, Vespertilionidae) in Lviv (Ukraine) [Перша знахідка нетопиря білосмутого, *Pipistrellus kuhlii* (Chiroptera, Vespertilionidae), у Львові (Україна)].** — Kuhl's Pipistrelle *Pipistrellus kuhlii* (Kuhl, 1817) is a synanthropic species which has enlarged its range on almost the whole territory of Ukraine during the last 30 years. The species became rather common on the South Crimean coast in mid 80's of XX century (Бескаравайный, 1985). On the turn of XXI century it was registered in most of the big cities of Eastern and Central Ukraine as well as in Forecarpathian region later on (Godlevsky et al., 2000; Влащенко, 2001; Загороднюк, Резнік, 2007). The village Kutyshche of Ivano-Frankivsk region was the most north-western locality of the species' registration in Ukraine in 2005 (Sachanowich et al., 2006). New registrations of Kuhl's Pipistrelle appear every year in Western Ukraine. The first registrations of it were made in Shack in 2009 (Bashta, 2010) in Halych and Ternopil in 2010 (Бучко та ін., 2011; Годлевская, 2012). A short time later (13.08.2011) by us the species' individuals were registered not far from the village Kalaharivka of Ternopil region in "Medobory" Nature Reserve. Kuhl's Pipistrelle becomes one of the most common bat species detected in the cities just in a few years after the first registration. Our first registration of Kuhl's Pipistrelle in Lviv was made 26.11.2012. Three individuals get stuck in the space between window panes in multistorey brick building: 1 ♂ (R = 34.2 mm) and 2 ♀ (R = 36.8; 37.0 mm). Individuals of the species don't perform long distance seasonal migrations. Kuhl's Pipistrelle uses rock cracks for hibernation under the natural conditions. In urban habitats this species uses cracks and holes in buildings. The species' individuals often get into the rooms and get stuck in the space between window panes when looking for the suitable hibernation places. — **O. V. Kusnezh** (Ivan Franko National University of Lviv; e-mail: oleksandr.kusnezh@gmail.com).

**New Records of Staphylininae (Coleoptera, Staphylinidae) from Ukraine [Новые находки стафилинид подсемейства Staphylininae (Coleoptera, Staphylinidae) в Украине].** — *Philonthus binotatus* (Gravenhorst, 1806) occurs in Germany, Austria, Poland, Slovakia, Estonia, Northern European Territory of Russia, Siberia, and Mongolia. First records from Ukraine: 2 ♂, Chernihiv Oblast, Ichnya District, Trostyanetz, light capture with mercury-vapor lamp, 27.07.1970 (Smetanin, SIZK); 1 ♂, Rivne Oblast, Vladimiretz District, vic. Rudka, sedge fen, grass roots, 10.05.2011 (Gontarenko, cGon). *Acylophorus wagenschieberi* Kiesenwetter, 1850 occurs in Europe, from Ukraine previously was mentioned only from vicinity of Ternopily (Rybiński, 1897, 1903). New records: 1 ♂, 2 ♀, Sumy Oblast, Seredino-Budyskiy District, vic. Ochkino, "Ochkinskaya dacha", wooded swamp, sedge tussocks, 18.06.2006 (Petrenko, SIZK); 2 ♀, Rivne Oblast, Vladimiretz District, between Rudka and Ozertzy, moor "Koza", mesotrophic moor with pines, wet moos, 8.05.2011 (Gontarenko, cGon). The material is deposited in the private collection of A. Gontarenko (cGon, Odessa) and in the collection of the Schmalhausen Institute of Zoology NAS of Ukraine (SIZK, Kyiv). — **A. V. Gontarenko** (Eco-Naturalistic Centre "Afalina", Odessa), **A. A. Petrenko** (Schmalhausen Institute of Zoology NAS of Ukraine, Kyiv).