



ЗАМЕТКИ

***Crumomyia pedestris* (Diptera, Sphaeroceridae) — the First Record from Ukraine [Crumomyia pedestris (Diptera, Sphaeroceridae) — первое указание для фауны Украины].** — Two brachypterous females of *C. pedestris* (Meigen, 1830) were collected by the first author on snow in the same locality near Dibrova Vill., Vasylkiv Distr., Kyiv Region, Ukraine ($50^{\circ}11'50''$ N, $30^{\circ}11'40''$ E) on 8.01.2010 and 1.02.2010 at 12: 30–14: 30, when the air temperature was 0 to $+2^{\circ}\text{C}$, at cloudy, windless weather, in a forest gully 15–20 m deep, 25 m wide at bottom and 1 km long, with slopes some 40° steep. The flies were collected on the bottom, 50–70 m from its mouth, in a clearing of a sparse alder woods. The flies actively moved on the thin ice crust of snow. Hitherto, this peculiar species has been known from Austria, Belgium, Czech Republic, Denmark, France, Germany, Great Britain, Hungary, Ireland, Italy, Latvia, Netherlands, Norway, Poland, Romania, Russia, Slovakia, Sweden, Switzerland, and China (Roháček, 2007: Fauna Europaea) and is recorded from Ukraine for the first time. It usually inhabits wet places, commonly with alders, and is often represented by brachypterous or subapterous specimens. Larvae in decomposing animal corpses and dung. Material identified by J. Roháček. — **М. И. Заика** (Dragomanov Pedagogical University, Kyiv), **J. Roháček** (Silesian Museum, Opava, Czech Republic), **V. A. Корнейев** (Schmalhausen Institute of Zoology, Kyiv).

The First Record of *Orbellia hiemalis* (Diptera, Heleomyzidae) for the Fauna of Ukraine [Первое указание *Orbellia hiemalis* (Diptera, Heleomyzidae) для фауны Украины]. — *Orbellia hiemalis* (Loew, 1862) was collected on snow in Kyiv Region, Ukraine: Dibrova Vill., Vasylkiv Distr., ($50^{\circ}11'49''$ N, $30^{\circ}11'57''$ E) 22.10.2005, 1 ♂, 1.12.2005, 2 ♀, 28.12.2005, 2 ♀ (Заика leg.; identified by A. Woznica based on the photographs). It has been hitherto known from Austria, Czech Republic, Germany, Hungary, Poland, European Russia (central and northern part) and Slovakia, where lives in mixed forests and is associated apparently with rodents' burrows. The species and the genus *Orbellia* Robineau-Desvoidy, 1830 are recorded for the first time from Ukraine. Here, it was observed in the wintertime, during thaws on clearings in pine forests and birch or locust woods. — **М. И. Заика** (Dragomanov Pedagogical University, Kyiv, Ukraine), **A. Woznica** (University of Environmental and Life Sciences in Wrocław, Poland), **V. A. Корнейев** (Schmalhausen Institute of Zoology, Kyiv, Ukraine).

Первое указание *Smaragdina tibialis* (Coleopatra, Chrysomelidae) для фауны Украины [The First Record of *Smaragdina tibialis* (Coleopatra, Chrysomelidae) for the Fauna of Ukraine]. — На территории «Трехизбенской степи» — заповедного отделения Луганского природного заповедника НАН Украины отмечен новый для фауны Украины вид жука-листоеда *Smaragdina tibialis* (Brulle, 1832) (Clytrinae). Серия из 15 экз. собрана 29.05.09 (Коновалов). Ареал вида охватывает Балканский полуостров, Малую Азию, Кипр и Сирию (Warchałowski, 1991). Это самая северная находка вида. — **М. Е. Сергеев** (Донецкий ботанический сад НАН Украины), **С. В. Коновалов** (с. Трехизбенка, Славяносербский р-н, Луганская обл.).