



## ЗАМЕТКА

**New Data on the Distribution and Trophical Associations of *Pseuderymerus bouceki* (Hymenoptera, Torymidae) [Новые данные о распространении и трофических связях *Pseuderymerus bouceki* (Hymenoptera, Torymidae)].** — In 1994 the authors described the species — *Pseuderymerus bouceki* Zerova et Seryogina which differs from all known species of this genus by long ovipositor (almost as long as body): (1 ♀, Turkmenistan, vicinity of Ashgabad (Annau), ex stems of *Centaurea belangeriana* D. C. (Stapt.), 23.03.1980 (Zerova). The stems of *Centaurea* were populated with larvae of some Cynipidae (the species not known). Now W. Kuslitzky reared *P. bouceki* in Israel from flower heads of *Centaurea procurrens* Sieber ex Spren populated with larvae of some Tephritidae. “1 ♀, Israel, Bet Dagan, 32° 00' N, 34° 50' E, 5.09.2010 (Kuslitzky)”. So it is obvious that *P. bouceki* is associated with different *Centaurea* (stems or flower heads) populated with larvae of Cynipidae (Hymenoptera) and Tephritidae (Diptera). — M. D. Zerova, L. Ya. Seryogina (Schmalhausen Institute of Zoology, NAS of Ukraine, Kyiv); W. S. Kuslitzky (Tel Aviv University, Israel).

**The First Record of *Torymus chloromerus* (Hymenoptera, Torymidae) in Israel [Первая находка *Torymus chloromerus* (Hymenoptera, Torymidae) в Израиле].** — *Torymus chloromerus* (Walker) is a common species in Europe, but in Israel it is found for the first time. Labels: 2 ♀, Israel, Mt. Hermon ex *Tephritis* sp. in gall on *Tragopogon* or *Scorsonera* 16–27.06.1977, A. Freidberg; 1 ♀, Israel, Shvita, ex gall of *Trupomea pseudoamoena*, 08.12.1980, A. Freidberg. This species is a parasite of a wide range of hosts — Cecidomyiidae, Tephritidae and Cynipidae especially on herbaceous plants (Graham, Gijswilt, 1998). — S. Klymenko (Schmalhausen Institute of Zoology, NAS of Ukraine, Kyiv), W. Kuslitzky (Tel Aviv University, Israel).