



## ЗАМЕТКИ

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**Identity of *Tephritopyrgota ferruginea* and *Adapsilia longicauda* (Diptera, Pyrgotidae) [Идентификация *Tephritopyrgota ferruginea* и *Adapsilia longicauda* (Diptera, Pyrgotidae)].** — S.-K. Kim and H.-Y. Han (2001, *Insecta Koreana*, 18(3): 255–291) described and figured in details several species of pyrgotid flies collected in South Korea. As they had no access to type specimens of Asian pyrgotids, several species names they established have been later found to be junior synonyms (Korneyev, 2004, *Vestn. Zool.* 38(1): 19–46). Further revision of type specimens of Pyrgotidae shows that the holotype ♀ of *Trypeta ferruginea* Walker, 1852, with labels: “ferruginea” [Walker’s handwriting], “46”, “68.4”, “Ind. ”, “India / W. W. Saunders / B. M. 1868–4”, “Type” [green-bordered paper circle], “Holotype *Trypeta ferruginea* Walker verified by J. E. Chainey, 2002” and “Holotype” [red-bordered paper circle] (BMNH) has very similar head shape, wing pattern, setae of body and legs, as well as long, slightly ventrally curved ovicaps, ca. 1.6 times as long as abdomen, as it was described and figured for *A. longicauda* Kim et Han. The only difference found is the presence of 2 pairs of ocellar and scutellar setae in Indian specimen (one pair of ocellars and 3 pairs of scutellar setae in the Korean specimen figured), which are rather variable characters in related taxa. The following synonymy is established: *Tephritopyrgota ferruginea* (Walker, 1852) = *Adapsilia longicauda* Kim et Han, 2001, syn. n. This species does not possess sclerotized subocular plate and certainly does not belong either to *Adapsilia*, or to related genera. — V. A. Korneyev (Schmalhausen Institute of Zoology, NAS of Ukraine, Kyiv).

**The First Record of *Terellia amberboae* (Diptera, Tephritidae) from Russia and Europe [Первая находка *Terellia amberboae* (Diptera, Tephritidae) в России и Европе].** — One male of *Terellia amberboae* Korneyev et Merz, 1996 was collected by sweeping in Ulyanovsk Region (European Russia): chalk steppe, Malaya Atmala near Srednikovo, Radischevo District (52°56' N, 48°55' E), 9.05.2004 (Evstigneev leg.). This species has been previously recorded from south-eastern Kazakhstan and Uzbekistan (Korneyev, Merz, 1996: *Journal of Ukrainian Entomological Society*, vol. 2 (for 1994/1995), No. 2: 57–62). This is the first record of *T. amberboae* in the checklist of European fruit flies. — V. A. Korneyev (Schmalhausen Institute of Zoology, NAS of Ukraine, Kyiv), D. A. Evstigneev (Ulyanovsk Higher Civil Aviation School, Russia).