*Vestnik zoologii* **34**(1–2): 102, 2000 © 2000 O. V. Bidzilya



Journal of Schmalhausen Institute of Zoology

## *3AMETKA*

**Тwo New Synonyms of Palaearctic Gelechiidae (Lepidoptera)** [Два новых синонима Палеарктических выемчатокрылых молей (Lepidoptera, Gelechiidae)]. — Two recent papers devoted to gelechiid-moths from France and China were critically analysed. As a result, 2 new synonyms were established: *Eulampotes donskoffi* Nel & Luquet, 1997, syn. n., is a junior synonym of *Monochroa nigromaculella* (Milliere, 1872). *E. donskoffi* was described (Nel & Luquet, 1997: 38–39, fig. 1–3) after four males from Southern France. The comparison of figures of male genitalia and wings of *M. nigromaculella* from Crimea have shown that these species are identical. The species is widely distributed in Mediterranea; a complete synonymical list of *M. nigromaculella* was published by K. Sattler (1991). *Athrips agnathos* Li & Zheng, 1998, syn. n. is a junior synonym of *Athrips tigrina* (Christoph, 1877). *A. agnathos* was described (Li, Zheng, 1998: 293–294, figs. 1–2) after a single male from China (Gansu). The diagnose of this species, including male genitalia structure, is completely identical with *A. tigrina* known from desert regions Central Asia. To establish identity of these species both collection specimens and genitalia figures of *A. tigrina* was discussed in detail in several publications (Sattler, 1978; Emelyanov, Piskunov, 1982; Lvovsky, Piskunov, 1989). — **O. V. Bidzilya** (Kyiv Shevchenko's University, Zoological Museum).