

New Taxonomic Changes in the Family Drosophilidae (Diptera)

Toyohi OKADA

Gotokuji 2-30-18, Setagaya-ku, Tokyo, 154 Japan

1. Subgenus *Anaprionus* OKADA (genus *Zaprionus* COQUILLETT).

New name for subgenus *Aprionus* OKADA et CARSON, 1983, Kontyû, Tokyo, 51: 545, not *Aprionus* KIEFFER, 1894, Wien. ent. ztg., 13: 205 (Itonididae). The homonymy was indicated by L. TSACAS (personal communication), for which I thank him best.

2. Species-group *denticeps*, OKADA, 1967, Mushi, Fukuoka, 41: 3 (subgenus *Hirtodrosophila* DUDA of genus *Drosophila* FALLÉN).

New synonym of species-group *nigricolor*, LAŠTOVKA et MÁCA, 1978, Acta ent. bohemoslov., 75: 418 (subgenus *Lordiphosa* BASDEN of genus *Drosophila* FALLÉN).

Large anterior paramere (hypandrial process of OKADA, 1971), more than 2 ventral branches of arista, and preapical bristle on all tibiae in this species-group are characteristic of *Lordiphosa*, not of *Hirtodrosophila*.

Literature

OKADA, T., 1971. Systematic and biogeographical analyses of the *denticeps* group, with description of two new species (Diptera, Drosophilidae). *Bull. biogeogr. Soc. Japan*, 26: 29-38.