**Diptera: Heleomyzidae**

**Oecothea dubinini** Gorodkov, 1959. Moravia mer., Hustopeče (7066), 48°57′33″N, 16°41′44″E, 240 m a.s.l., 28.vi.2010, 1 ♂, emergence trap on a field (seed stand of *Medicago sativa*) with occurrence of the European ground squirrel *Spermophilus citellus* (Linnaeus, 1766), J. Rotrekl lgt., J. Preisler det. et coll. The specimen has been captured together with two specimens of *Oecothea fenestralis* (Fallén, 1820). Palaeartic species known from Hungary, Kazakhstan, Mongolia, Poland and Russia (Wożnica 1993). Occurs in burrows and nests of *Cricetus*, *Spermophilus* and *Marmota* species (Wożnica 1993). New species for the Czech Republic.

**ACKNOWLEDGEMENTS.** I thank my colleagues M. Barták (Czech University of Life Sciences, Faculty of Agrobiology, Food and Natural Resources, Department of Zoology and Fisheries, Prague) for the loan of material of Heleomyzidae for study, and P. Vonička (Nordbohemian Museum, Liberec) for help with the manuscript. This work was partly supported by a grant of the Ministry of Agriculture, National Agency of Agricultural Research (NAZV) No. QH72151 to Czech University of Life Sciences in Prague.


Jiří PREISLER, Vlnařská 692, CZ-460 06 Liberec 6, Czech Republic; e-mail: preisler.blb@seznam.cz