

**FAUNISTIC RECORDS FROM THE CZECH REPUBLIC – 282****Coleoptera: Trogidae: Glaresinae**

***Glaresis rufa*** Erichson, 1848. Moravia mer., Váté písky National Nature Monument (7069) at Bzenec-Přívoz, 13.vi.2009, 1 spec. flying at 19:10 CET ca. 50 cm above ground, J. Vitner lgt., det. et coll. Species distributed from South Europe to southern part of European Russia to Caucasus (e.g. Tesař 1957) and Kazakhstan (Nikolajev 1987). The closest known locality in Central Europe is Studienka near Malacky (7468) in western Slovakia (Juřena et al. 2008). First record of the species from the Czech Republic.

ACKNOWLEDGEMENTS. I am obliged to the Regional Office of the South Moravian region in Brno (Zdeněk Kučera) and to the Administration of the Bílé Karpaty Landscape Protected Area in Luhačovice (Ondřej Konvička) for collecting permits.

JUŘENA D., TÝR V. & BEZDĚK A. 2008: Příspěvek k faunistickému výzkumu listorohých brouků (Coleoptera: Scarabaeoidea) na území České republiky a Slovenska. (Contribution to the faunistic research of Scarabaeoidea (Coleoptera) in the Czech Republic and Slovakia). *Klapalekiana*, 44 (Suppl.): 17-176. – NIKOLAJEV G. V. 1987: *Plastinchatousy zhuki* (Coleoptera, Scarabaeoidea) *Kazakhstan i Sredney Azii* [Lamellicorn beetles (Coleoptera, Scarabaeoidea) of Kazakhstan and Middle Asia]. Nauka Kazakhskoy SSR, Alma-Ata, 232 pp (in Russian). – TESAŘ Z. 1957: *Brouci listoroží – Lamellicornia II. Scarabaeidae – vrubounovití. Laparosticti. Fauna ČSR 11. [Lamellicorn beetles (Scarabaeidae) of Czechoslovakia. Vol. II. – Laparosticti].* NČSAV, Praha, 326 pp. + 16 pls (in Czech, German and Russian summaries without title).

Jan VITNER, Biskupcova 2436/59, CZ-130 00 Praha 3, Czech Republic;  
e-mail: jvit@centrum.cz