DISTRIBUTION OF SIMULIUM (NEVERMANNIA) OLIGOTUBERCULATUM (DIPTERA, SIMULIIDAE)

Viera Stloukalová & Ladislav Jedlička

Department of Zoology, Faculty of Natural Sciences, Comenius University in Bratislava, Mlynská dolina B-1, SK-842 15 Bratislava, Slovakia, e-mail: stloukalova@fns.uniba.sk, jedlicka@fns.uniba.sk

ABSTRACT

STLOUKALOVÁ V. & JEDLIČKA L.: Distribution of Simulium (Nevermannia) oligotuberculatum (Diptera, Simuliidae)

Simulium (Nevermannia) oligotuberculatum (Knoz, 1965) is a rare blackfly species, predominately occurring in torrents, particularly in crenal and epirhithral. This paper summarises present knowledge on occurrence of the species; besides its locus typicus in the Západné Tatry Mts, it was recorded from the Jeseníky Mountains, Polish Tatra Mts as well as the French, Italian and German Alps. Based on a disjunctive area of its distribution and occurrence in crenal and rhithral, it is classified as an oreal and most likely dinodal species.

Key words: Simulium oligotuberculatum, geographical distribution, time distribution, altitudinal distribution