

CORRIGENDA

to volume 99 of the Annual of Sofia University, Faculty of Biology, Book-2 Botany:

1. The sentence on p. 27 „Recently, diatoms from Bulgarian high altitude lakes have been investigated (OGNJANOVA-RUMENOVA 2012; OGNJANOVA-RUMENOVA ET AL. 2006, 2009, 2011; OGNJANOVA-RUMENOVA 2012)“ has to be read as „Recently, diatoms from Bulgarian high altitude lakes have been investigated (OGNJANOVA-RUMENOVA 2012; OGNJANOVA-RUMENOVA ET AL. 2006, 2009, 2011; OGNJANOVA-RUMENOVA 2012; WOJTAL ET AL. 2014)“.
2. The following references are missing on p. 46:

OGNJANOVA-RUMENOVA N. 2012. Diversity, distribution and ecology of diatoms from nine high mountain lakes, Rila National Park (Bulgaria). – In: Proceedings of International Conference Ecology, Interdisciplinary Science and Practice, I: 80-88.

OGNJANOVA-RUMENOVA N. G., VIDINOVA Y. N. & BOTEV I. S. 2006. Abundance and species composition of diatoms and invertebrates in the Sedemte Ezera Cirque, Rila Mts (Southwest Bulgaria). – Phytol. Balcan. 12 (1): 25-36.

OGNJANOVA-RUMENOVA N. G., BOTEV I. S. & VIDINOVA Y. N. 2011. Using sediment diatom assemblages in the assessment of environmental changes in high-altitude lakes, Rila Mts, Bulgaria. – Phytol. Balcan. 17 (2): 173-184.

OGNJANOVA-RUMENOVA N., BOTEV I. & KERNAN M. 2009. Benthic diatom flora in relation to chemical and physical factors in high mountain lakes in the Rila Mountains (Southwestern Bulgaria). – Advanc. Limnol. 62: 145-158.

WOJTALA., OGNJANOVA-RUMENOVA N., WETZEL C. E., HINZ F., PIATEK J., KAPETANOVIC T. & BUCZKO K. 2014. Diversity of the genus *Genkalia* in high altitude lakes - taxonomy, distribution and ecology. – Fottea 14 (2): 225–239.