



NEW LICHEN RECORDS FROM EAST HUNGARY Új zuzmóflorisztikai adatok Kelet-Magyarországról

Gábor Matus^{1*}, Rebeka Aszalósné Balogh¹, László Lőkös² & Edit Farkas³

¹University of Debrecen, Debrecen, ²Hungarian Natural History Museum, Budapest,

³Centre for Ecological Research, Vácrátót; *E-mail: matus.gabor@science.unideb.hu

After a break of decades, lichen floristical survey of Nyírség (East Hungary, E and NE of city of Debrecen) has restarted in 2012. Field survey focused on southern part of the region but other parts, including the eastern part falling into Romania, have also been involved. Some of the important floristic findings of this decade among legally not protected macrolichens are enlisted below.

Anaptychia ciliaris (L.) Mass. Vámospérccs: Jónás-rész, on bark of *Fraxinus* (2013); Vámospérccs: Villongó, on bark of *Robinia* (2013); Monostorpályi: Keserű, on bark of *Populus* (2021). Fertile specimens only at Jónás-rész.

Cladonia cariosa (Ach.) Spreng. Hajdúsámon: Martinkai-legelő, on acidic sandy soil in *Festucetum vaginatae* (2020). The species has very few lowland records in Hungary. This one is the second one east of the river Tisza.

Evernia divaricata (L.) Ach. Bagamér: Daru-hegyek (Malom-gát), on branch of *Prunus* (2013); Penészlek: Veres-rét, on bark of *Populus* (2012, 2013); Nyírlugos-Szabadságtelep: south of the agricultural cooperative centre, on branch of *Crataegus* (2020); Vámospérccs: Villongó, on bark of *Robinia*, on branch of *Crataegus* (2013, 2014, 2015, 2016); Újléta: Tábor-hegy, on bark of *Robinia* (2015). Uncommon lowland occurrences of a species typical of fir and spruce belt.

Parmotrema perlatum (Huds) M. Choisy Debrecen-Pac: N of Mézeshegyi-tározó, on branch of *Catalpa* (2021); Debrecen-Báná: Hármas-hegy, on bark of *Padus* (2021); Létavértes: Nagy-Ócsa, on bark of *Quercus* (2021).

Peltigera rufescens (Weiss) Humb. Monostorpályi: near its border with Debrecen, 31st forest lot, forest plantation on acidic sandy soil (2018).

Platismatia glauca (L.) W.L. Culb. & C.F. Culb. Penészlek: Veres-rét, on bark of *Populus* (2012); Debrecen-Báná: Bánk arboretum, on dead twig of *Larix* (2015).

Pleurosticta acetabulum (Neck.) Elix & Lumbsch Vámospérccs: Jónás-rész, on bark of *Fraxinus* (2013); Monostorpályi: Monostorpályi-legelő, on bark of *Robinia* (2014); Létavértes: Kókút-dűlő, on bark of *Robinia* (2014); Debrecen-Báná: Bánk arboretum, on bark of *Populus* (2015); Debrecen-Nagycsere: NNE of settlement, on bark of *Robinia* (2021). Mostly young specimens, apothecia only on old *Fraxinus* trees at Vámospérccs.

Nephromopsis chlorophylla (Willd.) Divakar, A. Crespo & Lumbsch (syn.: *Tuckermannopsis chlorophylla* (Willd.) Hale) Újléta: S of Gyorkány-hegy, on bark of *Betula* (2016).

From the second phase our work has been carried out within the framework of the NKFI project K_124341 "Global patterns to molecular problems in lichenology" as well as supported by the EFOP 3.4.3-16-2016-00021 contract.