

Epiphytic lichens and lichenicolous fungi from the northern part of Montenegro

Peter O. BILOVITZ, Danijela STEŠEVIĆ & Helmut MAYRHOFER

Abstract: BILOVITZ, P. O., STEŠEVIĆ, D. & MAYRHOFER, H. 2010. Epiphytic lichens and lichenicolous fungi from the northern part of Montenegro. – Herzogia 23: 249–256.

A list of 120 taxa of lichens (117 species) and three species of lichenicolous fungi from the northern part of Montenegro is presented. The lichens *Biatora chrysantha*, *Caloplaca monacensis*, *Candelariella efflorescens*, *Loxospora elatina*, *Micarea adnata*, *Ochrolechia arborea*, *O. microstictoides*, *Phaeophyscia nigricans*, *Physconia enteroxantha*, *Ph. grisea*, *Rinodina capensis*, *R. polysporoides*, *R. pyrina*, *Scoliciosporum umbrinum* var. *corticolum*, *Xanthoria candelaria*, *X. ulophyllodes* and the lichenicolous fungi *Lichenodiplis lecanorae*, *Telogalla olivieri* and *Xanthoriicola physciae* are new to Montenegro.

Zusammenfassung: BILOVITZ, P. O., STEŠEVIĆ, D. & MAYRHOFER, H. 2010. Epiphytische Flechten und lichenicole Pilze aus dem nördlichen Teil Montenegros. – Herzogia 23: 249–256.

120 Taxa (117 Arten) von lichenisierten und drei Arten von lichenicolen Pilzen werden aus dem nördlichen Teil Montenegros gemeldet. Die Flechten *Biatora chrysantha*, *Caloplaca monacensis*, *Candelariella efflorescens*, *Loxospora elatina*, *Micarea adnata*, *Ochrolechia arborea*, *O. microstictoides*, *Phaeophyscia nigricans*, *Physconia enteroxantha*, *Ph. grisea*, *Rinodina capensis*, *R. polysporoides*, *R. pyrina*, *Scoliciosporum umbrinum* var. *corticolum*, *Xanthoria candelaria*, *X. ulophyllodes* sowie die lichenicolen Pilze *Lichenodiplis lecanorae*, *Telogalla olivieri* und *Xanthoriicola physciae* sind neu für Montenegro.

Key words: Ascomycetes, Balkan Peninsula, biodiversity, mycota, Pljevlja.