

A contribution to the lichenized fungi of Bosnia and Herzegovina

Peter O. BILOVITZ¹ & Helmut MAYRHOFER^{1*}

BILOVITZ P.O. & MAYRHOFER H. 2009: A contribution to the lichenized fungi of Bosnia and Herzegovina. - *Fritschiana* (Graz) 65: 53–56. – ISSN 1024-0306

Abstract: A list of 27 species of lichenized fungi from Bosnia and Herzegovina is presented, based on herbarium specimens kept in GZU. Six species are new to Bosnia and Herzegovina: *Fuscopannaria sampaiana*, *Lecidea tessellata*, *Micarea melana*, *Rinodina polysporoides*, *Usnea barbata*, and *Xanthoparmelia verruculifera*.

¹Institute of Plant Sciences, Karl-Franzens-University Graz,
Holteigasse 6, A-8010 Graz, AUSTRIA.

*Corresponding author (E-mail: helmut.mayrhofer@uni-graz.at)

Introduction

Within the framework of a catalogue of the lichenized fungi of Bulgaria (MAYRHOFER et al. 2005), the lichen collection of the herbarium GZU has been evaluated for material from the Balkan Peninsula. The few specimens from Bosnia and Herzegovina were mainly collected by Josef Poelt in the Drina valley N of Visegrad on serpentine, by Antonín Vězda in a narrow valley between Boračko jezero and the mountain Prenj, and by Helmut Mayrhofer during a short trip to the Sutjeska National Park.

Material and methods

The nomenclature follows SANTESSON et al. (2004) and, for taxa not represented in this checklist, NIMIS & MARTELLOS (2003) or other modern treatments. New records for Bosnia and Herzegovina are marked with an asterisk (*).

List of species

Anaptychia ciliaris (L.) Körb.

Pale bei Sarajevo, [date of sampling and collector unknown]. – Sutjeska National Park, Tjentište, Umgebung von Hotel Mladost, 43°21'N/18°42'E, ca. 450 m, auf *Juglans regia*, 21.V.2003, leg. H. Mayrhofer 14575. – Sutjeska National Park, Prijedor unter dem Berg Maglić, ca. 1550 m, auf *Fagus sylvatica*, 21.V.2003, leg. H. Mayrhofer 14581.

***Aspicilia crusii* Klem.**

Drina-Tal 3 km nördlich von Visegrad, ca. 300 m, Serpentin, 12.VII.1974, leg. J. Poelt.

***Calicium salicinum* Pers.**

Montes Prenj, in valle angusta inter Boračko jezero et montem summum Prenj, 1250 m, ad lignum Abietis, 21.VII.1979, leg. et det. A. Vězda.

***Caloplaca crenularia* (With.) J.R.Laundon**

Drina-Tal 3 km nördlich von Visegrad, ca. 300 m, Serpentin, 12.VII.1974, leg. J. Poelt.

***Candelariella vitellina* (Hoffm.) Müll.Arg.**

Drina-Tal 3 km nördlich von Visegrad, ca. 300 m, Serpentin, 12.VII.1974, leg. J. Poelt.

***Collema cristatum* (L.) Weber ex F.H.Wigg.**

Sutjeska National Park, Schlucht entlang des Flusses Sutjeska, 21.V.2003, leg. H. Mayrhofer 14582.

***Degelia plumbea* (Lightf.) P.M.Jørg. & P.James**

Montes Prenj, in valle angusta inter Boračko jezero et montem Prenj, 500 m, 25.VII.1979, leg. et det. A. Vězda. – Sutjeska National Park, Dragoš sedlo über dem Urwald Perućica, ca. 1150 m, auf *Fagus sylvatica*, 21.V.2003, leg. H. Mayrhofer 14579.

***Dermatocarpon miniatum* (L.) W.Mann**

Debelo Brdo “bei Sarajevo”, Kalkfelsen, 04.XI.1899, [collector unknown].

***Evernia prunastri* (L.) Ach.**

Semeč-planina, 1896, [collector unknown]. – Pale bei Sarajevo, 1897, [collector unknown].

***Flavoparmelia caperata* (L.) Hale**

Sutjeska National Park, Tjentište, Umgebung von Hotel Mladost, 43°21'N/18°42'E, ca. 450 m, auf *Quercus petraea*, 21.V.2003, leg. H. Mayrhofer 14577.

****Fuscopannaria sampaiana* (C.Tav.) P.M.Jørg.**

Montes Prenj, in valle angusta inter Boračko jezero et montem Prenj, 1400 m, 25.VII.1979, leg. et det. A. Vězda.

****Lecidea tessellata* Flörke**

Drina Tal, 3 km nördlich von Visegrad, ca. 300 m, Steilhänge mit *Pinus nigra*-Wäldern, Serpentin, 12.VII.1974, leg. J. Poelt, det. M. Pietschmann.

***Lobaria amplissima* (Scop.) Forssell**

Montes Prenj, in valle angusta inter Boračko jezero et montem Prenj, 500–1200 m, 25.VII.1979, leg. et det. A. Vězda. – Sutjeska National Park, Prijedor unter dem Berg Maglić, ca. 1550 m, auf *Fagus sylvatica*, 21.V.2003, leg. H. Mayrhofer 14580.

***Micarea lignaria* (Ach.) Hedl.**

Montes Prenj, in valle angusta inter Boračko jezero et montem Prenj, 1400 m, ad corticem Pinorum, 25.VII.1979, leg. et det. A. Vězda, conf. B.J. Coppins.

****Micarea melaena* (Nyl.) Hedl.**

Montes Prenj, in valle angusta inter Boračko jezero et montem Prenj, 1400 m, ad lignum Pinorum, 25.VII.1979, leg. et det. A. Vězda, conf. B.J. Coppins.

***Micarea peliocarpa* (Anzi) Coppins & R.Sant.**

Montes Prenj, in valle angusta inter Boračko jezero et montem Prenj, 1200 m, ad lignum Abietis, 25.VII.1979, leg. et det. A. Vězda, conf. B.J. Coppins.

***Normandina pulchella* (Borrer) Nyl.**

Montes Prenj, supra lacum Boračko jezero, 350–450 m, ad corticem arborum 25.VII.1979, leg. et det. A. Vězda.

***Opegrapha niveoatra* (Borrer) J.R.Laundon**

Montes Prenj, supra lacum Boročko jezero, 600 m, ad corticem Aceris pseudoplatani, 17.VII.1966, leg. et det. A. Vězda.

***Physcia stellaris* (L.) Nyl.**

Sutjeska National Park, Tjentište, Umgebung von Hotel Mladost, 43°21'N/18°42'E, ca. 450 m, auf *Juglans regia*, 21.V.2003, leg. H. Mayrhofer 14576.

***Physconia venusta* (Ach.) Poelt**

Montes Prenj, in valle angusta inter Boračko jezero et montem Prenj, ad corticem Fagi, 25.VII.1979, leg. et det. A. Vězda (herb. Kalb 8667).

***Ramalina farinacea* (L.) Ach.**

Sutjeska National Park, Tjentište, Umgebung von Hotel Mladost, 43°21'N/18°42'E, ca. 450 m, auf *Quercus petraea*, 21.V.2003, leg. H. Mayrhofer 14578.

****Rinodina polysporoides* Giralt & H.Mayrhofer**

Sutjeska National Park, Tjentište, Umgebung von Hotel Mladost, 43°21'N/18°42'E, ca. 450 m, auf *Juglans regia*, 21.V.2003, leg. H. Mayrhofer 14574.

***Squamaria cartilaginea* (With.) P.James**

Debelo Brdo, "bei Sarajevo", auf Felsen, 16.IX.1899, [collector unknown; two specimens], rev. P. Navarro-Rosinés (already published as a host species of *Lichenostigma rouxii* by CALATAYUD et al. 2002: 1238). – Drina-Tal 3 km nördlich von Visegrad, ca. 300 m, Serpentin, 12.VII.1974, leg. J. Poelt.

***Toninia diffracta* (A.Massal.) Zahlbr.**

Drina-Tal 3 km nördlich von Visegrad, ca. 300 m, Serpentin, 12.VII.1974, leg. J. Poelt, det. E. Timdal (already cited by TIMDAL 1991: 62, but without exact collecting data).

****Usnea barbata* (L.) Weber ex F.H.Wigg.**

Wald zwischen Bugojno und Lupreš, [date of sampling and collector unknown]. – Pale bei Sarajevo, 16.VIII.1897, [collector unknown]. – Berg Igman, 03.VIII.1898, [collector unknown].

***Xanthoparmelia pulla* (Ach.) O.Blanco et al.**

Drina-Tal 3 km nördlich von Visegrad, ca. 300 m, Serpentin, 12.VII.1974, leg. J. Poelt, rev. J. Hafellner.

****Xanthoparmelia verruculifera* (Nyl.) O.Blanco et al.**

Drina-Tal 3 km nördlich von Visegrad, ca. 300 m, Serpentin, 12.VII.1974, leg. J. Poelt.

Acknowledgements

We would like to thank Georg HARB, Tanja NICHT, and Wilfried WINKLER for their kind assistance during the evaluation of the lichen collection of GZU and Klaus KALB for providing one specimen from his private herbarium. Financial support from the Austrian Science Foundation (project P20842-B16) is gratefully acknowledged.

References

- CALATAYUD V., NAVARRO-ROSINÉS P. & HAFELLNER J. 2002: A synopsis of *Lichenostigma* subgen. *Lichenogramma* (Arthoniales), with a key to the species. - Mycological Research 106 (10): 1230–1242.
- MAYRHOFER H., DENCHEV C.M., STOYKOV D.Y. & NIKOLOVA S.O. 2005: Catalogue of the lichenized and lichenicolous fungi in Bulgaria. - Mycologia Balcanica 2: 3–61.
- NIMIS P.L. & MARTELLOS S. 2003: A second checklist of the lichens of Italy with a thesaurus of synonyms. - Museo Regionale di Scienze Naturali Saint-Pierre, Valle d'Aosta Monografie 4: 1–192.
- SANTESSON R., MOBERG R., NORDIN A., TØNSBERG T. & VITIKAINEN O. 2004: Lichen-forming and lichenicolous fungi of Fennoscandia. - Uppsala: Museum of Evolution.
- TIMDAL E. 1991: A monograph of the genus *Toninia* (Lecideaceae, Ascomycetes). - Opera Botanica 110: 1–137.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Fritschiana](#)

Jahr/Year: 2009

Band/Volume: [65](#)

Autor(en)/Author(s): Bilovitz Peter Othmar, Mayrhofer Helmut

Artikel/Article: [A contribution to the lichenized fungi of Bosnia and Herzegovina 53-56](#)