

***Johanseninema*, a corrected name for a recently described genus of filamentous epipellic cyanobacteria**

Johanseninema – oprava jména pro nedávno popsáný rod vláknitých epipelických sinic

Petr Hašler, Petr Dvořák & Aloisie Poulíčková

Department of Botany, Faculty of Science, Palacký University, Šlechtitelů 11, CZ-783 71 Olomouc, Czech Republic, e-mail: petr.hasler@upol.cz

Hašler P., Dvořák P. & Poulíčková A. (2014): *Johanseninema*, a corrected name for a recently described genus of filamentous epipellic cyanobacteria. – Preslia 86: 293–294.

Keywords: *Johansenia*, cyanobacteria, epipellic, nomen novum, taxonomy

A new genus of a filamentous oscillatorean cyanobacteria was recently named *Johansenia*, based on morphology, 16S rDNA gene sequence data and 16-23S ITS secondary folding patterns, which differentiated it from the genus *Komvophoron* (Hašler et al. 2014). The name *Johansenia* was not used prior to the first version of our manuscript, submitted on 24 October 2012 (revised version submitted 22 September 2013, accepted 4 October 2013, and published 23 February 2014). However, after the submission of our manuscript, the new rhodophyte genus *Johansenia* K. Hind. et G. W. Saunders was published online on 18 December 2012. This made *Johansenia* Hašler, Dvořák et Poulíčková a later homonym, which is here renamed as *Johanseninema*. The genus is named in honour of Jeffrey R. Johansen, Professor of John Carroll University in Cleveland, USA.

***Johanseninema* Hašler, Dvořák et Poulíčková, nom. nov.**

Replaced synonym: *Johansenia* Hašler, Dvořák et Poulíčková 2014, Preslia 86: 84, non *Johansenia* K. R. Hind et G. W. Saunders 2012, J. Phycol. 49: 111.

***Johanseninema constrictum* Hašler, Dvořák et Poulíčková, comb. nov.**

Basionym: *Oscillatoria constricta* Szafer 1910, Bull. Int. Acad. Sci. Cracovie, Mat-Nat Sci, ser. B: 161–167; synonyms: *Pseudanabaena constricta* (Szafer) Lauterborn 1915, Die sapropelische Lebewelt: ein Beitrag zur Biologie des Faulschlammes natürlicher Gewässer. – Verh. Natur. Med. Ver. Heidelberg 13: 395–481; *Komvophoron constrictum* (Szafer) Anagnostidis et Komárek 1988, Algological Studies 50–53: 327–472; nomen nudum: *Anabaena constricta* (Szafer) Geitler 1925, Cyanophyceae. – In Pascher's Susswasserflora 12. – 450, G. Fischer-Verl., Jena; *Johansenia constricta* Hašler, Dvořák et Poulíčková 2014, A new genus of filamentous epipellic cyanobacteria, *Johansenia*. – Preslia 86: 81–94.

Acknowledgements

We thank the members of the National Center for Biotechnology Information (Ilene Mizrahi and Seán Turner) who announced us about name duplicity and helped us to rectify this problem. We thank Petr Marvan and Tomáš Somer who discussed with us Latin names. This work was supported by grant ESF Post-UP II CZ.1.07/2.3.00/30.0041.

Souhrn

Nedávno zveřejněné jméno *Johanseninema* pro epipelické populace vláknitých sinic se ukázalo být nomenklatoricky neoprávněné, a je zde proto nahrazeno jménem *Johanseninema*.

References

Hašler P., Dvořák P. & Poulíčková A. (2014): A new genus of filamentous epipellic cyanobacteria, *Johansenia*. – Preslia 86: 81–94.

Received 27 May 2014

Accepted 2 June 2014