CORRECTION Open Access

Correction: Southern Carpathian ultramafic grasslands within the central-southeast European context: syntaxonomic classification and overall eco-coenotic patterns

Gheorghe Coldea¹, Dan Gafta^{2*}, Gavril Negrean³, Adrian Ilie Stoica¹ and Bogdan-Iuliu Hurdu¹

Correction: Botanical Studies (2022) 63:29

https://doi.org/10.1186/s40529-022-00355-8

In the original publication of the original article (Coldea et al. 2022), the authors identified the following error.

Following further nomenclatural inquiries on old, not readily available papers, we are constrained to reconsider the validation of both the alliance Thymion jankae and the association Poo alpinae-Plantaginetum carinatae.

First, we attempted to validate the alliance Thymion jankae (pages 15–16) based on the claim of Kuzmanović's et al. (2016) according to which the mentioned alliance had not been validly published, since the nomenclatural type was not explicitly indicated. Nevertheless, in the original diagnosis in Kojić et al. (1992) no other association than Poo alpinae-Plantaginetum carinatae was mentioned to pertain to the alliance Thymion jankae and thus, there was no need to indicate a type (Art. 5a in Theurillat et al. 2021). Therefore, the alliance was fully defined and validly published in Kojić et al. (1992), and should be referred as Thymion jankae Kojić et Mrfat-Vukelić in Kojić et al. (1992).

Second, the proposed lectotypus of Poo alpinae-Plantaginetum carinatae Kojić et Ivanović 1953 (page 16) should be actually considered a neotypus, as none of the

The original article can be found online at https://doi.org/10.1186/s40529-022-00355-8.

*Correspondence: dan.gafta@ubbcluj.ro

original relevés published in Kojić and Ivanović (1953) can be declared as a type in the absence of the taxon (Thymus praecox) giving the name to the above alliance. In fact, only a generic Thymus sp. appears in the Table 3 in Kojić and Ivanović (1953).

Author details

¹Institute of Biological Research, National Institute for Research and Development in Biological Sciences, 48 Republic Street, Cluj-Napoca-Napoca, Romania. ²Department of Taxonomy and Ecology and Centre 3B, Babe-Bolyai University, 42 Republic Street, Cluj-Napoca-Napoca, Romania. ³Dimitrie Brândză Botanic Garden, 32 Cotroceni Road, Bucharest, Romania.

Published online: 21 November 2022

References

Coldea G, Gafta D, Negrean G, Stoica Al, Hurdu B-I (2022) Southern Carpathian ultramafic grasslands within the central-southeast European context: syntaxonomic classification and overall eco-coenotic patterns. Bot Stud 63:29. https://doi.org/10.1186/s40529-022-00355-8

Kojić M, Ivanović M (1953) Phytocoenological studies of meadows on the southern slopes of Mt Maljen. Zb Radova Poljopr Fak Beograd 1:1–22 (**in Serbian**)

Kojić M, Mrfat-Vukelić S, Dajić Z, Ajder S, Stošić M, Lazarević D (1992) Meadow vegetation of Rudnjanska plateau and Radočela. Institut za krmno bilje, Kruševac (in Serbian)

Kuzmanović N, Kabaš E, Jovanović S, Vukojičić S, Aćić S, Surina B, Lakušić D (2016) Syntaxonomy and nomenclatural adjustments of steppe-like vegetation on shallow ultramafic soils in the Balkans included in the order Halacsyetalia sendtneri. Tuexenia 36:293–320. https://doi.org/10.14471/2016.36.016

Theurillat JP, Willner W, Fernández-González F, Bültmann H, Čarni A, Gigante D, Mucina L, Weber H (2021) International code of phytosociological nomenclature. Appl Veg Sci 24:e12491. https://doi.org/10.1111/avsc



© The Author(s) 2022. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

² Department of Taxonomy and Ecology and Centre 3B, Babe-Bolyai University, 42 Republic Street, Cluj-Napoca-Napoca, Romania Full list of author information is available at the end of the article

Coldea et al. Botanical Studies (2022) 63:32 Page 2 of 2

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Submit your manuscript to a SpringerOpen journal and benefit from:

- ► Convenient online submission
- ► Rigorous peer review
- ► Open access: articles freely available online
- ► High visibility within the field
- ► Retaining the copyright to your article

Submit your next manuscript at ► springeropen.com