

Cryptogamic nomenclatural notes. 4

I. V. Sokolova¹, T. V. Makryi²

¹Komarov Botanical Institute of the Russian Academy of Sciences, St. Petersburg, Russia

²Central Siberian Botanical Garden, Siberia Branch of the Russian Academy of Sciences,
Novosibirsk, Russia

Corresponding author: T. V. Makryi, tatiana.makryi@gmail.com

Abstract. The lectotypes of *Dermatocarpon ferganense* and *D. terrigenum* are designated in accordance with Art. F.5.4 of the International Code of Nomenclature for algae, fungi, and plants.

Keywords: *Dermatocarpon ferganense*, *Dermatocarpon terrigenum*, lichens, lectotypification.

Номенклатурные заметки по водорослям, грибам, лишайникам и мохообразным. 4

И. В. Соколова¹, Т. В. Макрый²

¹Ботанический институт им. В. Л. Комарова РАН, Санкт-Петербург, Россия

²Центральный сибирский ботанический сад СО РАН, Новосибирск, Россия

Автор для переписки: Т. В. Макрый, tatiana.makryi@gmail.com

Резюме. Лектотипы *Dermatocarpon ferganense* и *D. terrigenum* обозначены в соответствии с требованиями ст. F.5.4 Международного кодекса номенклатуры водорослей, грибов и растений.

Ключевые слова: *Dermatocarpon ferganense*, *Dermatocarpon terrigenum*, лишайники, лектотипификация.

Typification of two names in *Dermatocarpon* (Verrucariaceae). I. V. Sokolova, T. V. Makryi. — Типификация двух названий в роде *Dermatocarpon* (Verrucariaceae). И. В. Соколова, Т. В. Макрый.

In a previous publication (Makryi, Yatsyna, 2019) we chose the lectotypes of two names in the genus *Dermatocarpon*, *D. ferganense* Tomin and *D. terrigenum* Tomin. Unfortunately, we did not take into consideration Art. F.5.4 of the International Code of Nomenclature for algae, fungi, and plants (Turland *et al.*, 2018) which came into operation since 1 January 2019. So, the typification was not achieved in that publication. Here, we fulfil the requirements of Art. F.5.4 and designate the lectotypes with citations of their identifiers in a recognized repository.

Dermatocarpon ferganense Tomin, 1950, Sbornik Nauch. Trud. Inst. Biol. Akad. Nauk Byelorussk. SSR (Minsk) 1: 77.

Lectotypus (Makryi, hic designatus): Uzbekica RSS [Uzbekistan]. In promontorio jugi Alaiensis. Uzkurganskije gory. Ad terram arenosam, 6 IV 1948, *Schafeev* —

Узбекская ССР. Северные склоны Алайского хребта, Учкурганские горы, 6 IV 1948, Шафеев (*Schafeev*), MSK 80049!

Мусобанк: MBT388737

Dermatocarpon terrigenum Tomin, 1951, Bot. Mater. Otd. Sporov. Rast. Bot. Inst. Komarova Akad. Nauk S.S.S.R. 7: 4, nom. illeg., homonym. ≡ *Endopyrenium terrigenum* Dzhur., 1978, Likheno flora Tsentralnogo Kopetdaga (Turkmenistan) (Ashkhabad): 78.

Лектотипус (Makryi, hic designatus): Usbekica RSS [Uzbekistan]. In promontorio jugi Alaiensis. Schachimardanskije gory, 26 IV 1948, *Schafeev* — Узбекская ССР. [Северный склон Алайского хребта,] Шахимарданские горы, на уровне 1450 м над морем, 26 IV 1948, Шафеев (*Schafeev*), MSK 80092!

Мусобанк: MBT388738

Acknowledgements

Sincere thanks are due to Professor Teuvo Ahti (University of Helsinki) who brought the Art. F.5.4 to the authors' notice.

References

- Makryi T. V., Yatsyna A. P. 2019. On the type specimens of the names and taxonomic status of species of the genus *Dermatocarpon* s. l. (Verrucariaceae), described by M. P. Tomin in 1950–1951. *Novosti sistematiki nizshikh rastenii* 53(1): 143–156. (In Russ.)
<https://doi.org/10.31111/nsnr/2019.53.1.143>
- Turland N. J., Wiersema J. H., Barrie F. R., Greuter W., Hawksworth D. L., Herenden P. S., Knapp S., Kusber W.-H., Li D.-Zh., Marhold K., May T. W., McNeill J., Monro A. M., Prado J., Price M. J., Smith G. F. (eds.) 2018. International Code of nomenclature for algae, fungi, and plants (Shenzhen Code) adopted by the Nineteenth International Botanical Congress, Shenzhen, China, July 2017. Shenzhen. *Regnum Vegetabile* 159. <https://doi.org/10.12705/Code.2018>