

LECTOTYPIFICATION OF *Valeriana spryginii* (*Valerianaceae*) FROM EUROPEAN RUSSIA

S.V. Saksonov, V.M. Vasjukov, I.V. Tatanov

Key words

lectotypification

Valeriana spryginii

Valerianaceae

Abstract. The species *Valeriana spryginii* P.A. Smirn. from European Russia is lectotypified.

Received for publication 05.05.2018

Genus *Valeriana* (*Valerianaceae*) comprises about 300 species distributed of Asia, Europe, North and South America (see www.efloras.org).

While studying the herbarium specimens of *Valeriana* housed at LE, came across some type specimens. After a detailed study of the specimens and scrutiny of the literature is was found that *Valeriana spryginii* P.A. Smirn. warrant lectotypification. Hence, lectotypes for the name are designated from the original materials in accordance with the Art. 7–10 of Shenzhen Code (Turland et al., 2018).

Valeriana spryginii P.A. Smirn. Mem. Mus. Etat Reg. Industr. Centr. 4: 7. 1927. – Lectotype (designated here by V. Vasjukov et I. Tatanov): [European Russia], Tambov region and distr., Yamskaya steppe near the settlement of Streletskaya, 23 May 1920, P. Smirnov (LE 01042396!; Fig. 1).

P.A. Smirnov (1927) described *V. spryginii* based on a collection made by Herbarium of Komarov Botanical Institute (St. Petersburg): “in steppis prov. Tambov, Penza, Woronesh (distr. Bobrow, Woronesh) et in Galitschja Gora prov. Orel, distr. Eletz”.

ACKNOWLEDGEMENTS

The authors thank N.N. Tzvelev for useful consultations, I.M. Kalinichenko, L.A. Novikova, N.S. Rakov, S.A. Senator – for their aid in the researches.

The work was carried out in the framework of the state task of the Institute of Ecology of the Volga river basin, project № 0128-2014-0002 «Assessment of modern biodiversity and forecast of its change for the Volga basin ecosystems under the conditions of their natural and anthropogenic transformation» (direction 52 «Biological diversity»).



Figure. Lectotype of *Valeriana spryginii* P.A. Smirn. (LE 01042396). Reproduced with permission from the copyright owner (Herbarium, Komarov Botanical Institute, St. Petersburg)

СПИСОК ЛИТЕРАТУРЫ

Смирнов П.А. Редкие и критические растения Московской губернии. Тр. гос. музея Центрально-Промышленной области. М., 1927, вып. 4, с. 3–10.

Turland N.J., Wiersema J.H., Barrie F.R., Greuter W., Hawksworth D.L., Herendeen P.S., Knapp S., Kusber W.-H., Li D.-Z., Marhold K., May T.W., McNeill J., Monro A.M., Prado J., Price, M.J. and Smith G.F. (eds.) International Code of Nomenclature for Algae, Fungi, and Plants (Shenzhen Code) adopted by the Nineteenth International Botanical Congress Shenzhen, China, July 2017. *Regnum Vegetabile*, 2018, vol. 159. Glashütten: Koeltz Botanical Books. DOI <https://doi.org/10.12705/Code.2018>

REFERENCES

Smirnov P.A. Plantae prov. Mosquensis criticae et rariores. *Mem. Mus. Etat Reg. Industr. Centr.* Moscow, 1927, vol. 4, p. 3–10. (in Russian)

Turland N.J., Wiersema J.H., Barrie F.R., Greuter W., Hawksworth D.L., Herendeen P.S., Knapp S., Kusber W.-H., Li D.-Z., Marhold K., May T.W., McNeill J., Monro A.M., Prado J., Price, M.J. and Smith G.F. (eds.) International Code of Nomenclature for Algae, Fungi, and Plants (Shenzhen Code) adopted by the Nineteenth International Botanical Congress Shenzhen, China, July 2017. *Regnum Vegetabile*, 2018, vol. 159. Glashütten: Koeltz Botanical Books. DOI <https://doi.org/10.12705/Code.2018>

ЛЕКТОТИПИФИКАЦИЯ *Valeriana sprygini* (*Valerianaceae*) ИЗ ЕВРОПЕЙСКОЙ РОССИИ

Саксонов Сергей Владимирович

докт. биол. н., проф., врио директора Института экологии Волжского бассейна РАН; 445003, Россия, Тольятти, ул. Комзина, 10; svsaxonoff@yandex.ru

Васюков Владимир Михайлович

канд. биол. н., н.с. лаб. проблем фиторазнообразия, Институт экологии Волжского бассейна РАН; vvasjukov@yandex.ru

Татанов Иван Владимирович,

н.с., отдел Гербарий высших растений, Ботанический институт им. В.Л. Комарова РАН; 197376, Россия, Санкт-Петербург, ул. Профессора Попова, 2; tatanov@binran.ru

Ключевые слова

лекотипификация

Valeriana sprygini

Valerianaceae

Аннотация. Лектотипифицирован вид *Valeriana sprygini* P.A. Smirn. из Европейской России.

Поступила в редакцию 05.05.2018