

***CORYDALIS CAVA* (FUMARIACEAE), A NEW SPECIES TO THE FLORA OF TVER REGION**

E. A. Shuyskaya^{a,#}, G. Yu. Konechnaya^{b,##}, A. P. Korablev^b, and V. P. Volkov^a

^a Central Forest State Natural Biosphere Reserve
Zapovedny village, Nelidovsky district, Tver Region, 172521, Russia

^b Komarov Botanical Institute RAS
Prof. Popova Str. 2, St. Petersburg, 197376, Russia

[#]e-mail: phenologyarussia@gmail.com

^{##}e-mail: GKonechnaya@binran.ru

DOI: 10.31857/S0006813622070092

The article describes the findings of *Corydalis cava* (L.) Schweigg. et Körte in the Central Forest State Natural Biosphere Reserve and in its conservation zone. This species is new for the flora of the Tver Region. Duplicate herbarium specimens were transferred to the Komarov Botanical Institute RAS (LE).

Keywords: *Corydalis cava*, new species, Central Forest State Natural Biosphere Reserve, Tver Region

ACKNOWLEDGEMENTS

The work was carried out according to the state project of the Komarov Botanical Institute of the Russian Academy of sciences No. AAAA-A19-119031290052-1 “Vascular plants of Eurasia: taxonomy, flora, plant resources” and the state project of the Central Forest State Nature Biosphere Reserve No. 1-22-87-1 “Dynamics of patterns and processes in the southern taiga complex of the Central Forest State Natural Biosphere Reserve”.

REFERENCES

Flerov A.V. 1935. Nekotorye svedeniya o novykh i redkikh vidakh rasteniy dlya byvshey Tverskoy gubernii po materialam zapovednika [Some information about new and rare plant species for the former Tver province on the materials from the reserve]. – In: Flora and fauna: Proceedings of the Central Forest State Reserve. 1. Smolensk. P. 73–75 (In Russ.).

GBIF. 2019. GBIF Backbone Taxonomy. Checklist dataset. Available from <https://doi.org/10.15468/39omei> (accessed via GBIF.org on 2022-03-22).

Ipatov V.C., Mirin D.M. 2008. Opisanie fitotsenoza: Metodicheskiye rekomendatsii. Uchebno-metodicheskoye posobiye [Description of phytocenosis: Methodological recommendations]. Saint Petersburg. 71 p. (In Russ.).

Konechnaya G.Yu. 2012. Sosudistye rasteniya Tsentralno-Lesnogo zapovednika (Annotirovanny spisok vidov) [Vascular Plants of the Central Forest Reserve (Annotated List of species)]. Vol. 118. Moscow. 75 p. (In Russ.).

Krasnaya kniga Rossiiskoi Federatsii (rasteniya i griby) [Red Data Book of Russian Federation (plants and fungi)]. 2008. Moscow. 855 p. (In Russ.).

Kuraeva E.N., Minaeva T.Yu. 1998. Nekotorye floristicheskiye nakhodki na zapade Tverskoy oblasti [Some floristic records in the west of Tver region]. – Bot. Zhurn. 83(6): 134–137 (In Russ.).

Mayevskiy P.F. 2014. Flora sredney polosy Evropeyskoy chasti Rossii. [Flora of the middle part of European Russia]. 11th ed. Moscow. 635 p. (In Russ.).

Minyaev N.A., Konechnaya G.Yu. 1976. Flora Tsentralno-Lesnogo gosudarstvennogo prirodnogo zapovednika [Flora of the Central Forest State Natural Reserve]. Leningrad. 104 p. (In Russ.).

Polevaya gebotanika. 1964. [Field geobotany]. Vol. III. Moscow-Leningrad. 530 p. (In Russ.).

POWO. 2020. Plants of the World Online. <http://powo.science.kew.org/> (accessed: 22 Mart 2022).

Pukinskaya M.Yu. 2009. Atlas rasteniy Tsentralno-Lesnogo gosudarstvennogo prirodnogo biosfernogo zapovednika [Atlas of plants of the Central Forest State Natural Biosphere Reserve]. Moscow. 276 p. (In Russ.).

Pukinskaya M.Yu. 2017. Atlas rasteniy Tsentralno-Lesnogo gosudarstvennogo prirodnogo biosfernogo zapovednika [Atlas of plants of the Central Forest State Natural Biosphere Reserve]. 2th ed. Tver. 306 p. (In Russ.).

Trofimov T.T. 1940. Materialy k flore rayona Tsentralnogo Lesnogo gosudarstvennogo zapovednika. Paporotnikoobraznye i tsvetkovye rasteniya [Materials for the flora of the Central Forest State Reserve. Fern-like and flowering plants]. Manuscript. – In: Archive of the Central Forest State Natural Biosphere Reserve. 182 p. (In Russ.).

Trofimov T.T. 1950. Redkiye i interesnye rasteniya v rayone verkhov'ev Volgi i Zapadnoy Dviny [Rare and interest plants in region riverhead Volga and Zapadnaya Dvina]. – Nature protection. 12: 144–159 (In Russ.).