

**SEASONAL AND INTERANNUAL VARIABILITY IN THE CONTENT OF BIOLOGICALLY ACTIVE SUBSTANCES
IN THE BARK OF *SALIX VIMINALIS* (SALICACEAE) IN BELARUS**

© O. V. Sozinov, ^{*},^{1,2} N. A. Kuzmicheva ³

¹ V. L. Komarov Botanical Institute of the RAS, St. Petersburg, Russia

² Yanka Kupala Grodno State University, Grodno, Republic of Belarus

³ Vitebsk State Medical University, Vitebsk, Republic of Belarus

*E-mail: ledum@list.ru

REFERENCES

1. Fedorov Al. A. 1965. Plant resources of the USSR for the national economy and medicine. — Rastitelnye resursy. 1(1): 5–18. (In Russian)
2. Sharapov N. I. 1954. Himizm rasteniy i klimat [The chemistry of plants and climate]. Moscow; Leningrad. 208 p. (In Russian)
3. Budantsev A. L., Kharitonova N. P. 1999. Resursovedeniye lekarstvennykh rastenii [Resource studies of medicinal plants]. St. Petersburg. 87 p. (In Russian)
4. Kuzmicheva N. A., Buzuk G. N. 2004. The effects of climatic and edaphic factors on flavonoids content in the *Salix* sp. leaves. In: Materialy VII syezda farmatsevtov Respubliki Belarus «Farmatsiya XXI veka». Vitebsk. P. 262–264. (In Russian)
5. Sozinov O. V. 2005. Ecological-coenotic, phytochemical and resource characteristics of medicinal plants populations of north-western part of Belarus: Avtoref. dis. ... kand. biol. nauk. Minsk. 21 p. (In Russian)
6. Sozinov O. V. 2014. The resource characteristic cenotic populations *Vaccinium vitis-idaea* (Ericaceae) in the Grodno region (Belarus). — Rastitelnye resursy. 50(3): 337–346. (In Russian)
7. Buzuk G. N., Lovkova M. Ia., Sokolova S. M. 2006. The universal nature of the M-shaped relationship between basic and specialized exchange in medicinal plants. — Vestnyk farmatsii. 1: 23–33. (In Russian)
8. Kuzmicheva N. A. 2009. Influence of climatic factors on the content of flavonoids in the leaves of riparian willow species (*Salix* L.). — Vestnyk farmatsii. 4: 21–32. (In Russian)
9. Kuzmicheva N. A. 2010. The content of arbutin and other phenolic compounds in the lingonberry leaves (*Vaccinium vitis-idaea* L.) in relation to eco-coenotic gradient. In: Materialy VIII syezda farmatsevicheskikh rabotnikov Respubliki Belarus. Vitebsk. C. 218–222. (In Russian)
10. Kuzmicheva N. A., Sozinov O. V. 2011. The content of biologically active substances in *Salix* spp. (Eastern Europe): the patterns of alteration. In: Renewable Wood and Plant Resources: Chemistry, Technology, Pharmacology, Medicine: The International conference, June 21–24, 2011. Saint-Petersburg. P. 268–269.
11. Sozinov O. V., Kuzmicheva N. A., Buzuk G. N. 2013. Resource and phytochemical optimum of medicinal plants harvesting. In: Sovremennaya botanika v Rossii. Tudy XIII syezda Russkogo botanicheskogo ofschestva i konferentsii «Nauchniye osnovy okhrany i ratsionalnogo ispolzovaniya rastitelnogo pokrova Volzhskogo basseyna» (Togliatti, 16–22 Sptember, 2013). Vol. 3. Togliatti. P. 89–90. (In Russian)
12. Kuzmicheva N. A., Kuzmichev Yu. A. 2015. Dependence format of the flavonoids contents in plants from the coenopopulation position in an ecological row. — Vestnyk farmatsii. 2: 25–32. (In Russian)
13. Shults G. E. 1970. Sovremenniye problemy indikatsionnoy fenologii: doklad na soiskaniye uchenoy stepeni d. b. n. po sovokupnosty opublikovannykh rabot. [Modern problems of indicator phenology: report in support of the title of Doctor of Biological Science based on the previously published works]. Leningrad. 56 p. (In Russian)
14. Gosudarstvennaya farmakopeya Respubliki Belarus. 2008. T. 2: Kontrol kachestva vspomogatelnykh veshchestv i lekarstvennogo rastitelnogo sirya. [The State Pharmacopeia of the

- Belarus Republic. Vol. 2: Quality control of auxiliary substances and the medicinal plants]. Molodechno. 472 p. (In Russian)
15. Parfenov V. I., Mazan I. F. 1986. Ivy (*Salix* L.) Belorussii: taxonomiya, fitotsenologiya, resursy [Willows (*Salix* L.) of Belorussia: taxonomy, phytocoenology, resources]. Minsk. 167 p. (In Russian)
 16. Aphonin A. A. 2011. Sravnitel'naya morfodinamika odnoletnikh pobegov iv Bryanskogo lesnogo massiva [Comparative morphodynamics of annual shoots of willows in Bryansk forest area]. Bryansk. 145 p. (In Russian)
 17. Petrov-Rudakovskiy A. P. 2011. «Willow» energy and its prospects in Belarus. — *Ekonomika i upravlenie*. 4: 115–119. (In Russian)
 18. Yelagin I. N., Lobanov A. I. 1979. Atlas-opredelitel fenologicheskikh faz rasteniy [Determinant atlas of plant phenological phases]. Moscow. 96 p. (In Russian)
 19. Jurkevich I. D., Holod D. C., Yaroshevich T. R. 1980. Fenologicheskiye issledovaniya drevesnykh i travyanistykh rasteniy: metod. posobiye [Phenological studies of trees and herbaceous plants: study guide]. Minsk. 88 p. (In Russian)
 20. Porter L. J., Hrstich L. N., Chan B. G. 1986. The conversion of proanthocyanidins and prodelphinidins to cyanidin and delphinidin. — *Phytochemistry*. 25: 223–230.
 21. A. s. SSSR № 1507394. 1989. Sposob kolichestvennogo opredeleniya flavonoidov v rastitelnom syrye [Method of quantitative determination of flavonoids in plant raw material]. (In Russian)
 22. Fursa N. S., Korotaeva M. S., Sheliuto V. L., Kuzmicheva N. A. 2005. The content of phenolic compounds in the aboveground and underground organs of wild rosemary marsh, growing in some areas of Belarus. — *Vestnik farmatsii*. 3: 26–36.
 23. Kuzmicheva N. A. 2014. Pharmacognostic analysis of wintergreen grass. — *Vestnyk farmatsii*. 2: 26–32. (In Russian)
 24. Smaliukas D. 1996. Lietuvos gluosniai (*Salix* L.). Vilnius. 262 p. (in Lithuanian)