

**CONTENT OF POLYPHENOLIC COMPOUNDS, MACRO-  
AND MICROELEMENTS IN THE STEMS AND LEAVES  
OF *LONICERA CAERULEA* SUBSP. *PALLASII* (CAPRIFOLIACEAE)**

© I. G. Boyarskikh,<sup>1</sup> \* A. I. Syso, \*\* V. G. Vasiliev, \*\*\* T. I. Siromlya\*\*

\*Central Siberian Botanical Garden of Siberian Branch of the Russian Academy  
of Sciences, Novosibirsk, Russia

\*\*Institute of Soil Science and Agrochemistry of Siberian Branch  
of the Russian Academy of Sciences, Novosibirsk

\*\*\*N. N. Vorozhtsov Novosibirsk Institute of Organic Chemistry  
of Siberian Branch of the Russian Academy of Science

<sup>1</sup>E-mail: irina\_2302@mail.ru

REFERENCES

1. Nozdryukhina L. R., Grinkevich N. I. 1980. Narushenie mikroelementnogo obmena I puti ego korrektsii [Infringement of trace element exchange and ways of its correction]. Moscow. 280 p. (In Russian)
2. Lovkova M. Ya., Rabinovich A. M., Ponomareva S. M., Buzuk G. N., Sokolova S. M. 1989. Pochemu rasteniya lechat [Why do plants treat?]. Moscow. 256 p. (In Russian)
3. Lovkova M. Ya., Buzuk G. N., Sokolova S. M., Buzuk L. N. 2005. Role of elements and physiologically active compounds in regulation of formation and accumulation of indole alkaloids of *Catharanthus roseus* L. — Prikladnaya biokhimiya i mikrobiologiya. 41(3): 340—346. (In Russian)
4. Buzuk G. N., Lovkova M. Ya., Sokolova S. M. 2006. Universal character of M-shaped dependence between basic and specialized exchange at officinal plants. Vestnik farmatsii. 43(1): 1—11. (In Russian)
5. Streltsina S. A., Sorokin A. A., Plekhanova M. N., Lobanova E. V. 2006. Composition of boilogically active phenol compounds of honeysuckle under conditions of North-Western zone of fruit-growing of Russian Federation. — Agrarnaya Rossiya. 6: 67—72. (In Russian)
6. Palikova I., Heinrich J., Bednar P., Marhol P., Kren V., Cvak L., Valentova K., Ruzicka F., Hola V., Kolar M., Simanek V., Ulrichova J. 2008. Constituents and Antimicrobial Propeties of Blue Honeysuckle: A Novel Source for Phenolic Antioxidants. — J. Agric. Food Chem. 56: 11 883—11 889.
7. Boyarskikh I. G., Jushkova Yu. V., Chernyak E. I., Morozov S. V. 2011. Content of biologically active phenol compounds in berries of *Lonicera caerulea* L. of different origin in the conditions of forest steppe of Near-Ob area. — Vestnik Altayskogo gosudarstvennogo agrarnogo universiteta. 3 (77): 39—46. (In Russian)
8. Boyarskikh I. G., Vasilev V. G., Kukushkina T. A. 2014. The content of flavonoids and hydroxycinnamic acids in the leaves and fruits of *Lonicera caerulea* (Caprifoliaceae) from the populations of Altai Mountains. — Rastitelnye resursy. 50(1): 105—121. (In Russian)

9. Boyarskikh I. G., Chankina O. V., Khudyaev S. A., Syso A. I. 2013. Investigating the elemental composition of a soil-plant system, based on the example of *Lonicera caerulea*. — Bulletin of the Russian Academy of Sciences. Physics. 77(2): 191—194.
10. Boyarskikh I. G., Syso A. I., Khudyaev S. A. 2013. Variation of elemental composition of *Lonicera caerulea* (Caprifoliaceae) in populations of the Altai Mountains. — Rastitelnye resursy. 49(4): 571—585. (In Russian)
11. Jurikova T., Rop O., Mlček J., Sochor J., Balla S., Szekeres L., Hegedusova A., Hubalek J., Adam V., Kizek R. 2012. Phenolic profile of edible honeysuckle berries (genus *Lonicera*) and their biological effects. — Molecules. 17(1): 61—79.
12. Iljina I. S., Lapshina E. S., Lavrenko N. N., Meltser L. I., Romanova E. A., Bogoyavlenskii B. A., Mahno V. D. 1985. Rastitelnyy pokrov Zapadno-Sibirskoy ravniny [Plant cover of West-Siberian plain]. Novosibirsk, 251 p. (In Russian)
13. Database of meteorological observations of diurnal resolution; [http://rp5.ru/Arhiv\\_pogody\\_v\\_Bakchare/](http://rp5.ru/Arhiv_pogody_v_Bakchare/)
14. Shinkarenko Yu. V., Vasilev V. G. 2008. Phenolcarboxylic acids of *Myosotis krylovii* and *M. palustris*. — Himiya prirodnykh soedineniy. 44(5): 512—513. (In Russian)
15. Klassifikatsiya idiagnostika pochv SSSR [Classification and diagnostics of soils of the USSR]. 1977. Moscow. 221 p. (In Russian)
16. Glants S. 1998. Mediko-biologicheskaya statistika [Medico-biological statistics]. It is translated from English. Moscow. 459 p.
17. Dobrovolskiy V. V. 2009. Biogeokhimiya mirovoy sushi. Izbrannye trudy [Biogeochemistry of world land]. Vol. 3. Moscow. 440 p. (In Russian)
18. Lovkova M. Ya., Sokolova S. M., Buzuk G. N., Bykhovskiy V. Ya., Ponomareva S. M. 1999. Peculiarities of elemental composition of officinal plants synthesizing phenol compounds. — Prikladnaya biohimiya i mikrobiologiya. 35(5): 576—589. (In Russian)
19. Falcone Ferreyra M. L., Rius S. P., Casati P. 2012. Flavonoids: biosynthesis, biological functions, and biotechnological applications. — Front Plant Sci. 3: 222.
20. Michalak A. 2006. Phenolic compounds and their antioxidant activity in plants growing under heavy metal stress review. — Pol. J. Environ. Stud. 15(4): 523—530.
21. Edreva A., Velikova V., Tsonev T., Dagnon S., Gürel A., Aktaş L., Gesheva E. 2008. Stress-protective role of secondary metabolites: diversity of functions and mechanisms. — Gen. Appl. Plant Physiol. 34(1—2): 67—78.