

CONTENT OF LUTEOLIN-7-GLUCOZIDE, RUTIN AND DIHYDROQUERCETIN IN THE ABOVEGROUND PARTS OF *ASTRAGALUS ANGARENSIS* (FABACEAE) FROM LOCATIONS IN CENTRAL YAKUTIA

© I. V. Voronov, * N. S. Danilova, E. R. Poskachina, V. V. Semenova

Institute for biological problems of cryolithozone SB RAS, Yakutsk, Republic of Sakha (Yakutia),
Russia

*E-mail: viv_2002@mail.ru

REFERENCES

1. Hirotani M., Zhou Y., Lui H., Furuya T. 1994. Astragalosides from hairy root cultures of *Astragalus membranaceus*. — *Phytochem.* 36: 665–670.
2. Baratta F. A., Ruberto G. 1997. Cycloartane triterpene glycosides from *Astragalus siculus*. — *Planta Med.* 63: 280–282.
3. Gromova A. S., Lutsky V. I., Cannon J. G., Li D., Owen N. L. 2001. Secondary metabolites of *Astragalus danicus* Retz. and *A. inopinatus* Boriss. — *Russian Chemical Bulletin, International Ed.* 50(6): 1107–1112.
4. Tanganova E. A. 2007. Farmakognosticheskoye izucheniye i standartizatsiya travy *Astragalus membranaceus* (Fisch.) Bunge, proizrastayushchego v Buryatii. Avtoref. dis. ... kand. farm. nauk [Farmacognostic study and standardization of the herb of *Astragalus membranaceus* (Fisch.) Bunge growing in Buryatia: Abstr. ... Dis. Cand. (Biology) Sci.]. Ulan-Ude. 23 p. (In Russian)
5. Rastitelniye resursy Rossii: Dikorastushchie tsvetkoviye rasteniya, ih komponentnyy sostav i biologicheskaya aktivnost. 2010. T. 3. Semeystva Fabaceae–Apiaceae [Plant resources of Russia: Wild flowering plants, their component composition and biological activity. Vol. 3. Family Fabaceae–Apiaceae]. St. Petersburg; Moscow. 601 p. (In Russian)
6. Maksimov O. B., Kulesh N. I., Gorovoj P. G. 2002. Polifenoly dalnevostochnykh rastenii [Polyphenols of the Far East plants]. Vladivostok. 332 p. (In Russian)
7. Konspekt flory Yakutii. Sosudistiye rasteniya. 2012. [Abstract of flora of Yakutia. Vascular plants]. Novosibirsk. 272 p. (In Russian)
8. Zhuchenko A. A. Adaptivnaya sistema selektsii rastenii (ekologo-geneticheskiye osnovy). 2001. T. 1. [Adaptive system of selection of plant breeding (ecological and genetic bases)]. Moscow. 780 p. (In Russian)
9. Minaeva V. G. 1978. Flavonoidy v ontogeneze rastenii i ikh prakticheskoye ispolzovaniye [Flavonoids in plant ontogeny and their practical use]. Novosibirsk. 255 p. (In Russian)

10. Zaprometov M. N. 1993. Fenolnye soedineniya: raspredeleniye, metabolizm i funktsii v rasteniyah [Phenolic compounds: distribution, metabolism and functions in plants]. Moscow. 272 p. (In Russian)
11. Cortell J. M., Halbleib M., Gallagher A. V., Righetti T. L., Kennedy J. A. 2005. Influence of vine vigor on grape (*Vitis vinifera* L. cv. Pinot Noir) and wine proanthocyanidins. — J. Agric. Food. Chem. 53(14): 798–808.
12. Yashin A. Ya., Yashin Ya. I., Pahomov V. P., Chernousova N. I. 2005. Novii pribor dlya opredeleniya prirodnykh antioksidantov v lekarstvennykh preparatakh, biologicheski aktivnykh dobavkakh, pishchevykh produktakh i napitkakh [The new analyzer of natural antioxidants in medicinal preparations, dietary supplements, foodstuff and drinks]. Moscow. 100 p. (In Russian)
13. Menshchikova E. B., Lankin V. Z., Zenkov N. K., Bondar I. A., Krugovykh N. F., Trufakin V. A. 2006. Okislitel'nii stress. Prooksidanty i antioksidanty [Oxidative stress. Prooxidants and antioxidants]. Moscow. 556 p. (In Russian)
14. Merzlyak M. N. 1999. Aktivirovannii kislorod i zhiznedeyatel'nost rastenii [The activated oxygen and vital activity of plants]. — Sorosovskii obrazovatel'nyi zhurnal. 9: 20–26. (In Russian)
15. Chedeville O., Tosun-Bayraktar A., Porte C. 2005. Modeling of fenton reaction for the oxidation of phenol in water. — J. Autom. Methods Manag. Chem. 2005(2): 31–36. doi: 10.1155/JAMMC.2005.31
16. Blagoveshhenskii A. V. 1966. Biokhimicheskaya evolyutsiya tsvetkovykh rastenii [Biochemical evolution of the flowering plants]. Moscow. 327 p. (In Russian)
17. Georgievskii V. P., Rybachenko A. I., Kazakov A. L. 1988. Fiziko-khimicheskiye i analiticheskiye kharakteristiki flavonoidnykh soyedinenii [Physical, chemical and analytical characteristics of flavonoid compounds]. Rostov-on-Don. 142 p. (In Russian)
18. Kenzhebayeva S. T., Kulmagambetova E. A., Pribytkova L. N., Adekenov S. M. 1998. Flavonoidy *Achillea glabella* Kar. et Kir. [Flavonoids of *Achillea glabella* Kar. et Kir.]. In: Materialy mezhdunar. soveshch., posv-o pamyati Minayevoy V. G. Novosibirsk. P. 56. (In Russian)
19. Gusev N. F., Nemereshina O. N. 2004. Vliyaniye tekhnogennogo zagryazneniya na sodержaniye flavonoidov v rasteniyakh semeystva norichnikovykh Stepnogo Preduralya [Influence of technogenic pollution on the content of flavonoids in the plants of the figwort family of the Cis-Urals Steppe]. — Vestnik OGU. 10: 123–126. (In Russian)
20. Alekseeva E. S., Shevchuk V. K., Shevchuk T. E. 1991. Seleksiya grechikhi na ustoychivost k patogenam [Breeding of buckwheat for pathogen resistance]. Moscow. 80 p. (In Russian)

21. Lomboyeva S. S., Tankhayeva L. M., Olennikov D. N. 2008. Dinamika nakopleniya flavonoidov v nadzemnoy chasti ortilii odnobokoy (*Orthilia secunda* (L.) House) [Dynamics of accumulation of flavonoids in an over-ground part of *Orthilia secunda* (L.) House)]. — Himiya rastitelnogo syrya. 3: 83–88. (In Russian)
22. Semenova V. V., Danilova N. S. 2016. Ontogenetic structure and state of *Astragalus angarensis* (Fabaceae) coenopopulations in Central Yakutia. — Rastitelnye resursy. 52(4): 527–542. (In Russian)