

**SEASONAL DYNAMICS OF THE CONTENT OF IRON IN RHIZOMES,
LEAVES AND FRUITS OF *GEUM URBANUM* AND *G. RIVALE*
(ROSACEAE)**

© T. V. Burchenko¹

Belgorod pedagogical College

¹E-mail: tanya.burchenko@yandex.ru

REFERENCES

1. Filippov V. V. 1969. Lektsii po fiziologii rasteniy [Lectures on plant physiology]. Vladimir. 263 p. (In Russian)
2. Okruzhayushchaya sreda: entsiklopedicheskiy slovar-spravochnik [Environment: pencyclopedia dictionary — reference book]. 1993. Moscow. 640 p. (In Russian)
3. Yakushkin N. I. 1993. Fiziologiya rasteniy [Plant physiology]. Moscow. 335 p. (In Russian)
4. Mikryakova T. F. 2001. Seasonal distribution of chemical elements in water plantain and old-world arrowhead. *Ekologiya*. 4: 310—312. (In Russian).
5. Evlampieva E. P. 2009. Vliyanie ugledobyvayushchego kompleksa «Karazhyra» na sodержanie himicheskikh elementov v sisteme «pochva-rastenie» [Karazhyra coal producer's impact on chemical element content in soil-plant system]. Dis. ... kand. biol. nauk. Ufa. 164 p. (In Russian).
6. Dmitriyev M. T., Kaznina N. I., Klimenko G. A. 1989. Zagryaznenie pochv i rastitelnosti tyazhelymi metallami [Heavy metal contamination of soils and plants]. Moscow. 95 p. (In Russian)
7. Ilyin V. B., Stepansova M. D. 1980. Lead and cadmium distribution in wheat plants growing in soils contaminated with these metals. *Agrokhimiya*. 5: 114—119. (In Russian)
8. Rastitelnye resursy SSSR: Tsvetkovye rasteniya, ikh himicheskii sostav, ispolzovanie; Semeystva Hydrangeaceae—Haloragaceae [USSR Plant Resources: Flowering plants, their chemical composition and use; Hydrangeaceae—Haloragaceae family]. 1987. Leningrad. 326 p. (In Russian)
9. Rastitelnye resursy Rossii: Dikorastushchie tsvetkovye rasteniya, ikh komponentnyy sostav i biologicheskaya aktivnost. 2009. Vol. 2. [Russia Plant Resources: Wild flowering plants, their composition and biological activity; Vol. 2. Actinidiaceae—Malvaceae and Euphorbiaceae—Haloragaceae families]. Ed. by A. L. Budantsev. St. Peterburg. 513 p. (In Russian).
10. Metodicheskie ukazaniya po opredeleniyu tiazhelykh metallov v pochvakh selhozogodiy i produktii rastenievodstva [Recommended practices for farm soil and agricultural crop testing for heavy metal contamination]. 1989. Moscow. 62 p. (In Russian)
11. Nozdryukhina L. R., Grinkevich N. I. 1980. Narushenie mikroelementnogo obmen i puti ego korrektsii [Microelement metabolism disorder and its correction methods]. Moscow. 280 p. (In Russian).
12. Lovkova M. Ya., Rabinovich A. M., Ponomareva S. M. 1989. Pochemu rasteniya lechat [Therapeutic effects of plants]. Moscow. 256 p. (In Russian)
13. Vlasyuk P. A., Karas M. N. 1965. Manganese content profile in soils and plants. *Agrokhimiya*. 1: 80—88. (In Russian)
14. Ivlev A. M. 1986. Biogeochemiya [Biogeochemistry]. Moscow. 125 p. (In Russian).
15. Alekseyenko V. A. 1990. Geohimiya landshafta i okruzhayushchaya sreda [Landscape geochemistry and environment]. Moscow. 142 p. (In Russian)

16. Gubin A. N. 2007. Tyazhelye metally (kadmiy, tsink, med, nikel) v sisteme torfyanaya nizinnaya pochva — rastenie: Dis. ... kand. s.-ch. nauk [Heavy metals (cadmium, zinc, copper, nickel) in peaty lowland soil — plant system: PhD (Agriculture) Dissertation]. St. Petersburg. 207 p. (In Russian)
17. Baimova S. R. 2009. Tyazhelye metally v sisteme «pochva—rasteniya—zhivotnye» v usloviyakh Bashkirskogo Zauralya: Dis. ... kand. biol. nauk [Heavy metals in soil—plants—animals system in Bashkir Trans-Ural environment: PhD (Biology) Dissertation]. Ufa. 151 p. (In Russian)
18. Ilyin V. B. 1991. Tyazhelye metally v sisteme pochva—rastenie [Heavy metals in the soil-plant system]. Novosibirsk. 151 p. (In Russian)
19. Terentyeva M. V., Dorozhkina L. N. 1967. Microelement content in potato parts according to the development phase. *Agrokhimiya*. 2: 67—71. (In Russian).
20. Zubkova V. M. 2003. Osobennosti nakopleniya i raspredeleniya tyazhyolykh metallov v selskohozyaistvennykh kulturakh i vliyanie udobreniy na ikh povedenie v sisteme pochva-rastenie: Dis. ... kand. biol. nauk [Heavy metal accumulation and distribution pattern in agricultural crops and fertilizers impact on their behavior in soil-plant systems: PhD (Biology) Dissertation]. Moscow. 518 p. (In Russian)
21. Maksimov N. A. 1958. Kratkiy kurs fiziologii rasteniy [A brief course of plant physiology]. Moscow. 559 p. (In Russian).
22. Mikroelementy v okruzhaiushchey srede: biogeoimiya, biotekhnologiya i bioremediatsiya [Trace elements in the Environment: biogeochemistry, biotechnology and bioremediation]. 2009. Moscow. 816 p. (In Russian)
23. Bondarev L. G. 1984. Mikroelementy — blago i zlo [Microelements — good and evil]. Moscow. 144 p. (In Russian)
24. Burchenko T. V. 2012. Ekologo-biologicheskiy analiz nekotorykh vidov roda *Geum* L.) vo flore Belgorodskoy oblasti: Dis. ... kand. biol. nauk [Ecological and biological analysis of several *Geum* species (*Geum* L.) in the Belgorod region flora: PhD (Biology) Dissertation]. Belgorod. 160 p. (In Russian)
25. Burchenko T. V., Lazarev A. V. 2012. Heavy metals content in the roots of *Geum urbanum* и *G. rivale* (Rosaceae) growing in the Belgorod region. *Rastitelnye Resursy*. 48 (1): 95—98. (In Russian)