

**REPRODUCTIVE CHARACTERISTICS OF THE *SAUSSUREA SALICIFOLIA* (ASTERACEAE) FROM KUZNETSK
ALATAU**

© *M. N. Shurupova, * N. A. Nekratova, A. S. Prokopyev*

Tomsk State University, Tomsk, Russia

*E-mail: rita.shurupova@inbox.ru

REFERENCES

1. Rastitelnye resursy SSSR: Tsvetkovye rasteniya, ikh khimicheskiy sostav, ispolzovanie; Semeystvo Asteraceae (Compositae) [Plant resources of the USSR: Flowering plants, their chemical composition, use; Family Asteraceae (Compositae)]. 1993. St. Petersburg, 352 p. (In Russian)
2. Grigoryeva T. P. 1961. O primeneni v detskoj klinicheskoy praktike spirtovykh ekstraktov pizhmy i golubushki [On the application in pediatric clinical practice of *Tanacetum vulgare* and *Saussurea salicifolia* alcoholic extracts]. In: Materialy 2-go soveshchaniya po issledovaniyu lekarstvennykh rasteniy Sibiri i Dalnego Vostoka. Tomsk. P. 33–34. (In Russian)
3. Korolenko A. A. 1959. Treatment of giardiasis hepatoangiocholecystitis with *Saussurea salicifolia* herbal infusion. In: Novye lekarstvennye rasteniya Sibiri, ikh lechebniye preparaty i primeneniye [New Siberian medicinal plants, their medicinal preparations and application]. Tomsk. Vol. 5. P. 194–196. (In Russian)
4. Fedotova V. E. 1959. Preparations of *Saussurea salicifolia* as an anti-giardia agent. In: Novye lekarstvennye rasteniya Sibiri, ikh lechebnye preparaty i primeneniye. Tomsk. Vol. 5. P. 151–154. (In Russian)
5. Saratikov A. S., Fedotova V. E. 1962. Extract of *Saussurea salicifolia* as an anti-giardia agent. — Aptechnoye delo. 3: 26–28. (In Russian)
6. Krasnov E. A., Nurmukhametova K. A., Khoruzhaya T. G. 2005. Sposob polucheniya sredstva, obladaushchego protivolyablioznym i protivooipistorkhoznym deystviyem. [Method for the production of agent having anti-giardia and anti-opisthorchiasis activity.] Patent 2271823, № 2271823; 22.12.2003; Publ. 10.06.2005.
7. Nurmukhametova K. A. 2012. Sredstvo na osnove rasteniya roda *Saussurea* DC., obladayushchee gepatoprotektoornym deystviem [Genus *Saussurea* DC. plants-based remedy with hepatoprotective effect]. Patent 2464036; 2011105238/15; 14.02.2011; Publ. 20.10.2012.

8. Kang K., Lee H. J., Kim C. Y., Lee S. B., Tunsag J., Batsuren D., Nho C. W. 2007. The chemopreventive effects of *Saussurea salicifolia* through induction of apoptosis and phase II detoxification enzyme. — Biol. Pharm. Bull. 30(12): 2352–2359.
9. Chunsriimyatay G., Hoza I., Valášek P., Škrovánková S., Banzragch D., Tsevegsuren N. 2009. Anticancer activity of lignan from the aerial parts of *Saussurea salicifolia* (L.) DC. — Czech J. Food Sci. 27(SI): 256–258.
10. Yoo J.-H., Lee H., Kang K. 2010. Lignans inhibit cell growth via regulation of Wnt/ β -catenin signaling. — Food Chem. Toxicol. 48(8–9): 2247–2252.
11. Shurupova M. N., Zverev A. A. 2015. Ecological niches of rare *Saussurea* species in the Kuznetsk Alatau. In: Problemy izucheniya rastitelnogo pokrova Sibiri: Materialy V mezhdunar. nauch. konf., posvyashchennoy 130-letiyu Gerbariya im. P. N. Krylova i 135-letiyu Sibirskogo bot. sada Tomskogo gos. un-ta. Tomsk. P. 241–244. (In Russian)
12. Arealy lekarstvennykh i rodstvennykh im rasteniy SSSR (Atlas) [Areas of medicinal and allied plants of the USSR (Atlas)]. 1983. Leningrad. 280 p. (In Russian)
13. Serykh G. I. 1980. *Saussurea* DC. — Golubushka. In: Flora Krasnoyarskogo kraya. Tomsk. Vol. 10. P. 80–87. (In Russian)
14. Antipova E. M. 2003. Flora severnykh lesostepey Sredney Sibiri: Konspekt [Synopsis of the flora of the northern forest-steppe of Central Siberia]. Krasnoyarsk. 464 p. (in Russian)
15. Shurupova M. N. 2015. Ekologiya i biologiya redkih vidov roda *Saussurea* DC. na Kuznetskom Alatau: Avtoref. dis. ... kand. biol. nauk [Ecology and biology of rare species of genus *Saussurea* in the Kuznetsk Alatau: Auth. Abstr. Cand. Sci. (Biology) Diss.]. Tomsk. 23 p. (In Russian)
16. Shurupova M. N., Gureyeva I. I., Nekratova N. A. 2014. Ontogenesis and cenopopulation structure of *Saussurea salicifolia* (Asteraceae) on the Kuznetsk Alatau mountains. — Rastitelnye resursy. 50(2): 205–215. (In Russian)
17. Shurupova M. N., Gureyeva I. I., Nekratova N. A. 2015. Reproductive features of rare species of *Saussurea* (Asteraceae) in the Kuznetsk Alatau. — Vestnik Tomskogo gosudarstvennogo universiteta. Biologiya. 29(2): 86–102. (In Russian)
18. Shurupova M. N., Prokopyev A. S. 2015. State of *Saussurea salicifolia*'s populations: sensitivity of rapid assessment. In: Perspektivy fundamentalnykh nauk: sbornik trudov XII Mezhdunar. konf. studentov i molodykh uchenykh. Tomsk. P. 734–735. (In Russian)
19. Sravnitel'naya embriologiya tsvetkovykh rasteniy. Davidiaceae—Asteraceae [Comparative embryology of flowering plants. Davidiaceae—Asteraceae]. 1987. Leningrad. 392 p.

20. Postnikov B. A. 1974. To the study of biological and morphological features of Siberian species of *Saussurea* DC. In: Kompleksnoye izuchenie poleznykh rasteniy Sibiri. Novosibirsk. P. 56–61.
21. Rabotnov T. A. 1969. Some problems in the studies of coenotic populations. — Byulleten MOIP, otdelenie biologii. 74(1): 141–149. (In Russian)
22. Levina R. E. 1982. Seed production of *Arrhenatherum elatius* in culture. — Rastitelnye resursy. 18(1): 33–40. (In Russian)
23. Vaynagiy I. V. 1990. Methods for evaluation of the seed production of Ranunculaceae representatives. — Byulleten Glavnogo Botanicheskogo Sada AN SSSR. 15: 86–90 (In Russian)
24. Lakin G. F. 1980. Biometriya: Ucheb. posobie dlya biol. spets. vuzov [Biometrics: Educ. manual for biology students]. Moscow. 293 p. (In Russian)
25. Zlobin Yu. A. 2000. Reproductive effort. In: Embriologiya tsvetkovykh rasteniy. Sistemy reproduksii. St. Petersburg. Vol. 3. P. 247–251. (In Russian)
26. Denisova L. V., Nikitina S. V., Zaugolnova L. B. 1986. Programma i metodika nablyudeniy za tsenopopulyatsiyami vidov rasteniy Krasnoy knigi SSSR [Program and techniques of observing cenopopulations of plant species listed in the Red Data Book of the USSR]. Moscow. 34 p. (In Russian)
27. Farnsworth E. 2005. Guidelines for Ethical Field Research on Rare Plant Species. New England Wild Flower Society, Framingham, MA, 8 p. <http://www.mass.gov/eea/docs/dfg/nhesp/regulatory-review/nepcopresearchguide.pdf>
28. Willan R. L. 1985. A guide to forest seed handling with special reference to the tropics. Rome. 379 p.
29. Rana M. A., Santana D. G. 2006. How and why to measure the germination process? — Revista Brasil. Bot. 29(1): 1–11.
30. Glants S. 1998. Mediko-biologicheskaya statistika [Biomedical Statistics]. Moscow. 459 p. (In Russian)
31. Nikolaeva M. G., Razumova M. V., Gladkova V. N. 1985. Spravochnik po prorashchivaniyu pokoyashchikhsya semyan [Handbook on germination of dormant seeds]. Leningrad. 346 p. (In Russian)
32. Baskin J. M., Baskin C. C. 2004. A classification system for seed dormancy. — Seed Sci. Res. 14(1): 1–16.
33. Labouriau L. G. 1983. Some effects of deuterium oxide on the isothermal germination of tomato

seeds. — Bol. Soc. Venez. Cienc. Nat. 38: 153–166.

34. Amelchenko V. P. 2010. Redkie i ischezayuschie rasteniya Tomskoy oblasti (anatomya, biomorfologiya, introduktsiya, kariologiya, ohrana) [Rare and Endangered Plants of the Tomsk region (anatomy, biomorphology, introduction, karyology, protection)]. Tomsk. 238 p. (In Russian)
35. Begon M., Harper J. L., Townsend C. R. 1989. Ecology. Individuals, populations and communities. Vol. 2. Oxford. Transl. from English. Moscow. 477 p. (In Russian)