

Rastitelnye Resursy. 52(4): 511–526, 2016 **THE PROSPECTS FOR THE REINTRODUCTION OF *TRAPA NATANS* (TRAPACEAE) IN THE SARATOV REGION**

© **A. S. Kashin, * N. A. Petrova, I. V. Shilova, L. V. Kulikova**

Saratov State University, Saratov, Russia

*E-mail: kashinas2@yandex.ru

REFERENCES

1. Gorbunov Yu. N. 2008. Botanic Gardens in Russia and the reintroduction of rare plants. In: Fundamentalniye i prikladniye problemy botaniki v nachale XXI veka. Materialy vsrossiyskoy konferentsii (Moscow, 22–27 September 2008). Part 3. Petrozavodsk. P. 338–341. (In Russian)
2. Krasnaya kniga Respubliki Belarus. Rasteniya: redkie i nahodyashchiesya pod ugrozoy ischeznoveniya vidy dikorastushchih rasteniy 2015. [The Red Data Book of the Republic of Belarus. Plants: rare and endangered wild plant species]. 4-ed. Minsk. 448 p. (In Russian)
3. Krasnaya kniga Chitinskoy oblasti i Aginskogo Buryatskogo avtonomnogo okruga (rasteniya) 2002. [Red Data Book of Chita region and Agin-Buryat autonomous okrug (plants)]. Chita. 280 p. (In Russian)
4. Krasnaya kniga Respubliki Mordoviya. 2003. T. 1: Redkie vidy rasteniy, lishaynikov i gribov [The Red Data Book of the Republic of Mordovia. Vol. 1: rare species of plants, lichens and fungi]. Saransk. 288 p. (In Russian)
5. Krasnaya kniga Astrahanskoy oblasti 2014. [The Red Data Book of the Astrakhan region]. Astrakhan: Publishing House «Astrakhan». 413 p. (In Russian)
6. Krasnaya kniga Penzenskoy oblasti. 2013. T. 1. Griby, lishajniki, mhi, sosudistye rasteniya [The Red Data Book of the Penza region. T. 1. Fungi, lichens, mosses, vascular plants]. 2-Ed. Penza. 300 p. (In Russian)
7. Krasnaya kniga Voronezhskoy oblasti. 2011. T. 1: Rasteniya, lishayniki, griby [Red Data Book of Voronezh oblast: Vol. 1: Plants, lichens, fungi. Voronezh. 472 p. (In Russian)
8. Krasnaya kniga Volgogradskoy oblasti. 2006. T. 2: Rasteniya i griby [The Red Data Book of the Volgograd region. Vol. 2: Plants and fungi]. Volgograd. 236 p. (In Russian)
9. Karshina L. E., Trofimov M. M. 1951. On water caltrop culture in Volga estuary. Bulletin MOIP. Otdelenie biologii. LVI(1): 94–96. (In Russian)
10. Drobot V. I. 1997. *Trapa natans* L. s l. populations and some results of its introduction in the Mari El. In: Voprosi prikladnoi ekologii (prirodopolzovaniya), ochotovedeniya i zverovodstva: materials of scientific conference. Kirov. P. 22–24. (In Russian)
11. Pechenyuk E. V., Redkova N. A. 1998. Vosstanovleniye chislennosti *Trapa natans* (Trapaceae) v poimennom vodoyeme reki Khaber [Restoration of *Trapa natans* (Trapaceae) in lateral lake of the Khopyor river]. — Botanicheskiy Zhurnal. 83(9): 70–75. (In Russian)
12. Leskov A. P. 2010. Ekologiya i biologiya *Trapa natans* L. (vostochnoye Zabaykalye [Ecology and biology of *Trapa natans* L. (eastern Trans-Baikal)]. — Ucheniye zapiski Zabaykalskogo gosudarstvennogo universiteta. Seriya Estestvennyye nauki. 1: 140–146. (In Russian)
13. Matveev M. P., Shilov M. P. 1996. Vodyanoy orekh: problemy vosstanovleniya areala vida [Water

- caltrop: on the problems of habitat restoration]. Samara. 184 p. (In Russian)
14. Zlobin Y. A., Sklyar V. G., Klimenko A. A. 2013. Populyacii redkih vidov rasteniy: teoreticheskie osnovy i metodika izucheniya [Populations of rare plant species: theoretical bases and methodology of studying]. Sumy. 439 p. (In Russian)
 15. Zlobin Y. A. 1989. Principy i metody izucheniya cenoticheskikh populyaciy rasteniy [Principles and methods of studying cenotical populations of plants]. Kazan. 146 p. (In Russian)
 16. Ishbirdin A. R., Ishmuratova M. M., Zhirnova T. V. 2005. Life strategy of *Cephalanthera rubra* (L.) Rich. cenopopulations in the territory of the Bashkir State Nature Reserve. — Vestnik Nizhegorodskogo universiteta imeni N.I Lobachevskogo. Seriya Biologiya. 1(9): 85–98. (In Russian)
 17. Rokitskiy P. F. 1973. Biologicheskaya statistika [Biostatistics]. Minsk. 320 p. (In Russian)
 18. Glants S. 1999. Mediko-biologicheskaya statistika [Biomedical statistics]. Moscow. 459 p. (In Russian)
 19. Cherepanov S. K. 1995. Sosudistye rasteniya Rossii i sopredelnyh gosudarstv (v predelakh byvshego SSSR) [The vascular plants of Russia and the adjacent States (within the former USSR)]. St. Petersburg. 992 p. (In Russian)
 20. Mayevskiy P. F. 2006. Flora srednej polosy evropejskoj chasti SSSR [Flora of the midland of the European part of the USSR]. 10 ed. Moscow. 600 p. (In Russian)
 21. Mayevskiy P. F. 2014. Flora sredney polosy evropeyskoy chasti Rossii [Flora of the midland of the European part of Russia]. 11 ed. Moscow. 635 p. (In Russian)
 22. Flora Yugo-Vostoka evropeyskoy chasti SSSR [Flora of the Southeast of the European part of USSR] / Ed. by Fedchenko B. A. Vol. 5. Berberidaceae–Cornaceae. Leningrad, 1931. P. 756.
 23. Elenevskiy A. V., Radygina V. I., Bulanyy Y. I. 2000. Rasteniya Saratovskogo Pravoberezhya (konspekt flory) [Plants of the right bank of Volga in Saratov region (checklist of flora)]. Saratov. 102 p. (In Russian)
 24. Zhigacheva O. I. 2013. Consortium connections of water caltrop (*Trapa natans* L. s. l. Trapaceae) of Volga basin. — Izvestiya Saratovskogo universiteta. Novaya seriya. Seriya Himiya. Biologiya. Ecologiya. 13(2): 74–77. (In Russian)
 25. Sosudistye rasteniya Respubliki Mordoviya (konspekt flory) 2010. [Vascular plants of the Republic of Mordovia (checklist of flora)]. Saransk. 352 p. (In Russian)