

**PHYSIOLOGICAL AND BIOCHEMICAL CHARACTERISTICS
OF *MENYANTHES TRIFOLIATA* (MENYANTHACEAE) IN THE MIDDLE TAIGA SUBZONE
(ENVIRONS OF SYKTYVKAR)**

© S. P. Maslova,* G. N. Tabalenkova, V. A. Kanev

Institute of Biology of the Komi Science Centre of the Ural Division RAS, Syktyvkar, Russia

*E-mail: maslova@ib.komisc.ru

REFERENCES

1. Martynenko V. A. 1977. Sem. Menyanthaceae [Fam. Menyanthaceae]. In: Flora Severo-Vostoka evropeyskoy chasti SSSR. Ed. by A. I. Tolmachev. Leningrad. Vol. IV. P. 63—64. (In Russian)
2. Vishnitskaya O. N., Savinykh N. P. 2008. *Menyanthes trifoliata* (Menyanthaceae) life form formation. — Rastitelnye resursy. 44(3): 1—8. (In Russian)
3. Melchakova T. N. 1989. The age and growth rates of *Menyanthes trifoliata* L. depending on habitat conditions. — Rastitelnye resursy. 25(2): 207—213. (In Russian)
4. Haraguchi A. 1996. Rhizome growth of *Menyanthes trifoliata* L. in a population on a floating peat mat in Mizorogaik pond, central Japan. — Aquatic Botany. 53(3—4): 163—173.
5. Vishnitskaya O. N. 2009. Biomorfologiya nekotorykh splavinoobrazuyushchikh gigrogelofitov: Dis. ... kand. biol. nauk [Biomorphology of some hygrophilous plants forming floating mats: Auth. Abstr. Cand. Sci. (Biology) Diss.]. Syktyvkar. 19 p. (In Russian)
6. Gosudarstvennaya farmakopeya SSSR. 1968. [The state pharmacopoeia of the USSR]. Moscow. P. 303—304. (In Russian)
7. Gubanov I. A. 1993. Lekarstvennyye rasteniya: spravochnik [Medicinal plants: reference book]. Moscow. 272 p. (In Russian)
8. Zhogova A. A., Samylina I. A., Eller K. I. 2013. Investigation of iridoids in bogbean (*Menyanthes trifoliata*) leaves. — Farmatsiya. 6: 17—20. (In Russian)
9. Bohm B. A., Nicholls K. W., Ornduff R. 1986. Flavonoids of the Menyanthaceae: intra- and interfamilial relationships. — Am. J. Bot. 73(2): 204—213.
10. Sokolov S. Ya., Zamotaev I. P. 1990. Spravochnik po lekarstvennym rasteniyam (Fitoterapiya) [Reference book of the medicinal plants (Phytotherapy)]. Moscow. 464 p. (In Russian)
11. Potavich E. V., Kuchko L. A. 1979. On the physiology of buckbean. In: Ekologiya, produktivnost i biokhimicheskiy sostav lekarstvennykh i yagodnykh rasteniy lesov i bolot Karelii. Petrozavodsk. P. 104—114. (In Russian)
12. Potavich E. V., Kuznetsov O. L. 1982. Ecological and physiological features of bog plants. In: Ekologo-biologicheskie osobennosti i produktivnost rasteniy bolot. Petrozavodsk. P. 163—187. (In Russian)

13. J u d i n a V. F. 1997. The state of investigations of medicinal and berry plants of the mires of Karelia. — Rastitelnye resursy. 33(4): 109—115. (In Russian)
14. K h o l o p t s e v a N. P., Y u d i n a V. F., K o r o l y o v a L. F. 1988. Mineral composition of leaves of *Menyanthes trifoliata* L. (Karelia). — Rastitelnye resursy. 24(2): 237—241. (In Russian)
15. M a k s i m o v a T. A. 1979. Ekological and phytocoenotic characteristic of buckbean as component of phytocoenoses of northern Karelia bogs. In: Ekologiya, produktivnost i biokhimicheskiy sostav lekarstvennykh i yagodnykh rasteniy lesov i bolot Karelii. Petrozavodsk. P. 83—104. (In Russian)
16. M a k s i m o v a T. A. 1982. Productivity of buckbean on Karelia bogs. In: Kompleksnyye issledovaniya rastitelnosti bolot Karelii. Petrozavodsk. P. 119—134. (In Russian)
17. D y a c h k o v a T. Yu. 1992. Coenopopulations of *Comarum palustre* L. and *Menyanthes trifoliata* L. and their populations productivity on the main types of Karelia bogs. — Rastitelnye resursy. 28(4): 25—34. (In Russian)
18. M a r t y n e n k o V. A., G r u z d e v B. I., K o t e l i n a N. S. 1994. Nedrevesnye rastitelnye resursy Respubliki Komi [Non-wood plant resources of the Komi]. Syktyvkar. 32 p. (In Russian)
19. M a k s i m o v a T. A., B a r a n o v a I. I., Y u d i n a V. F. 1980. Seasonal development of *Menyanthes trifoliata* L. and the dynamics of bitter glycosides, ascorbic acid and tannic substances content in leaves. — Rastitelnye resursy. 16(4): 559—566. (In Russian)
20. K h r o m a t o g r a f i y a : P r a k t i c h e s k o e p r i l o z h e n i e m e t o d a . Ch. 2. 1986 [Chromatography: Practical Applications. Pt 2.]. Ed. by Kheftman E. Moscow. P. 11—16. (In Russian)
21. G l y a d V. M. 2002. Determination of Monosaccharides, Disaccharides, and Oligosaccharides in the Same Plant Sample by High-Performance Liquid Chromatography. — Russ. J. Plant Physiol. 49(2): 277—282.
22. M e t o d i c h e s k i e u k a z a n i y a p o p r o v e d e n i y u r a z r u s h e n i y a o r g a n i c h e s k i k h v e s h c h e s t v v p r i r o d n y k h , p i t e v y k h , s t o c h n y k h v o d a k h i p i s h c h e v y k h p r o d u k t a k h n a m i k r o v o l n o v o y s i s t e m e «M i n o t a v r - 2 ». 2005 [Methodology and guidelines for destruction of organic matter in natural, drinking and wastewaters and food by microwave system «Minotaur-2»]. St. Petersburg. 20 p. (In Russian)
23. S h l y k A. A. 1971. Definition of chlorophyll and carotinoids in extracts of green leaves. In: Biokhimicheskie metody v fiziologii rasteniy. Moscow. P. 154—170. (In Russian)
24. M a s l o v a T. G., P o p o v a I. A., P o p o v a O. F. 1986. Critical assessment of the Spectrophotometric Method for Carotenoid Quantification. — Sov. Plant Physiol. 33(3): 615—619. (In Russian)
25. M a s l o v a S. P., K u r e n k o v a S. V., T a b a l e n k o v a G. N., M a r k a r o v A. M. 2005. Morphophysiological characteristics, amino acids and elements composition of *Bromopsis inermis* (Poaceae) phytomass. — Rastitelnye resursy. 41(3): 87—95. (In Russian)
26. H a r a g u c h i A. 2004. Seasonal changes in redox properties of peat, nutrition and phenology of *Menyanthes trifoliata* L. in a floating peat mat in Mizorogaike Pond, central Japan. — Aquatic Ecology. 38(3): 351—357.