

**STRUCTURE AND PRODUCTIVITY OF *VACCINIUM VITIS-IDAEA* (ERICACEAE) POPULATIONS IN THE
LIGHT-CONIFEROUS FORESTS OF THE IKAT RANGE
(NORTHERN CISBAIKALIA)**

© L. V. Afanaseva,^{*} ¹ Yu. A. Rupyhev,^{1,2} T. M. Kharpu Khaeva¹

¹Institute of General and Experimental Biology, Siberian Branch of the Russian Academy of Science,
Ulan-Ude, Russia

² Philippov Buryat State Academy of Agriculture, Ulan-Ude, Russia

*E-mail: afanl@mail.ru

REFERENCES

1. Budantsev A. L. 2005. Fundamentalnye napravleniya botanicheskogo resursovedeniya i ikh razvitie [Fundamental directions of plant researches and their development]. — Rastitelnye resursy. 41(1): 3–26. (In Russian)
2. Zhukova L. A., Komarov A. S. 1990. Polivariantnost ontogeneza i dinamika tsenopopulyatsiy rasteniy [Polyvariance of ontogeny and dynamics of plant cenopopulations]. — Zhurnal obshchey biologii. 51(4): 450–461. (In Russian)
3. Dikorastushchie poleznye rasteniya Rossii. 2001. [Wild useful plants of Russia]. St. Petersburg. 663 p. (In Russian)
4. Belonogova T. V., Zaytseva N. L. 1980. Plodonosheniye brusniki na vyrubkakh Yuzhnoy Karelii [Fruiting cowberries on the fellings of South Karelia]. In: Dikorastushchie yagodnye rasteniya SSSR. Petrozavodsk. P. 19–21. (In Russian)
5. Mironov K. A. 1983. Vozrastnoy sostav partialnykh kustov *Vaccinium vitis-idaea* na garyakh [Age composition of *Vaccinium vitis-idaea* partial bushes growing on the burns]. — Rastitelnye resursy. 19(4): 493–497. (In Russian)
6. Isaeva L. G. 2001. Dinamika urozhaynosti plodov *Vaccinium vitis-idaea* v tsentralnoy chasti Kolskogo poluostrova (1963–1999 gg.) [Dynamics of *Vaccinium vitis-idaea* fruit yield in the central part of the Kola Peninsula (1963–1999)]. — Rastitelnye resursy. 37(1): 22–31. (In Russian)
7. Prokopeva L. V. 2006. Ekologicheskie osobennosti populyatsiy brusniki *Vaccinium vitis-idaea* L. v usloviyakh podtaezhnykh lesov Mariyskoy nizmennosti: Avtoref. dis. ... kand. biol. nauk [Ecological features of *Vaccinium vitis-idaea* L. populations under subtaiga forest conditions of the Mari Depression: Abstr. ... Dis. Cand. (Biology) Sci.]. Nizhniy Novgorod. 22 p. (In Russian)
8. Chirkova N. Yu. 2008. Ekologo-biologicheskaya i resursnaya kharakteristika tsenopopulyatsiy *Vaccinium vitis-idaea* L. v usloviyakh yuzhnotaezhnykh lesov kirovskoy oblasti: Avtoref. dis. ... kand. biol. nauk [Ecological, biological and resource characteristics of *Vaccinium vitis-idaea* L.

- coenopopulations under conditions of the southern taiga forests of the Kirov region: Abstr. ... Dis. Cand. (Biology) Sci]. Perm. 20 p. (In Russian)
9. Maznaya E. A., Lyanguzova I. V. 2010. Ekologo-populyatsionnyy monitoring yagodnykh kustarnichkov pri aerotekhnogennom zagryaznenii [Ecological-population monitoring of berry shrubs under aerotechnogenic pollution]. St. Petersburg. 195 p. (In Russian)
 10. Sozinov O. V. 2014. Resource characteristic of *Vaccinium vitis-idaea* (Ericaceae) coenopopulations in Grodno region (Belarus Republic). — Rastitelnye resursy. 50(3): 337–346. (In Russian)
 11. Mazurenko M. T. 1982. Vereskovyye kustarnichki Dalnego Vostoka: struktura i morfogenez [Heather bushes of the Far East: structure and morphogenesis]. Moscow. 184 p.
 12. Nechaev A. A. 2006. Brusnichniki Khabarovskogo kraya: prirodnye osobennosti razvitiya, produktivnost, ratsionalnoe osvoenie: Avtoref. dis. ... kand. biol. nauk [Cowberry of the Khabarovsk Territory: natural features of development, productivity, sustainable utilization. Abstr. ... Dis. Cand. (Biology) Sci.]. Khabarovsk. 25 p. (In Russian)
 13. Timoshok E. E. 2006. Ekologiya i biologiya brusnichnykh v Sibiri [Ecology and biology of Vacciniaceae in Siberia]. Tomsk. 216 p. (In Russian)
 14. Tatarinova A. V. 2013. Osobennosti vozrastnykh struktur tsenopopulyatsyy brusniki v listvennichnykh lesakh Tsentralnoy Yakutii [Features of age structures of cowberry populations in larch forests of Central Yakutia]. — Nauka i obrazovanie. 1(69): 97–101. (In Russian)
 15. Klimaticheskiye osobennosti Barguzinskoy kotloviny. 1986. [Climatic features of the Barguzin basin]. In: Ozera Barguzinskoy doliny. Novosibirsk. P. 5–15. (In Russian)
 16. Atlas Zabaykalya. 1967. [Atlas of the Transbaikalia]. Moscow; Irkutsk. 176 p. (In Russian)
 17. Korsunov A. V. 1999. Lesnye pochvy basseyna reki Ina Ikatskogo khrebtba Baykalskogo regiona: ekologo-geograficheskyy analiz pochvennogo pokrova i svoystva pochv: Avtoref. dis. ... kand. biol. nauk [Forest soils of the Ina river basin of the Ikat Range of the Baikal Region: ecological and geographical analysis of the soil cover and soil properties: Abstr. ... Dis. Cand. (Biology) Sci.]. Ulan-Ude. 28 p. (In Russian)
 18. Polevaya geobotanika 1964. [Field geobotany]. Moscow; Leningrad. Vol. 3. 530 p. (In Russian)
 19. Tsenopopulyatsii rasteniy (ocherki populyatsionnoy biologii) [Plant coenopopulations (essays on population biology)]. 1988. Moscow. 184 p. (In Russian)
 20. Metody izucheniya lesnykh soobshchestv. 2002. [Methods of study of forest communities]. St. Petersburg. 240 p. (In Russian)
 21. Neshataeva V. Yu., Neshataev V. Yu. 2005. Rastitelnost Polyarnogo Urala v verkhnem techenii reki Ob [Vegetation of the Polar Urals in the upper Ob River]. In: Problemy ekologii rastitelnykh soobshchestv Severa. St. Petersburg. 450 p. (In Russian)

22. Torlopova N. V., Ilchukov S. V. 2007. Sosnovyye lesa yevropeiskogo Severo-Vostoka: struktura, sostoyaniye, floristicheskiy kompleks [Pine forests of the European North-East: structure, vitality, floristic complex]. Yekaterinburg. 191 p. (In Russian)
23. Tsyganov D. N. 1983. Fitoindikatsiya ekologicheskikh rezhimov v podzone khvoynno-shirokolistvennykh lesov [Phytoindication of ecological regimes in the subzone of coniferous-broadleaf forests]. Moscow. 196 p. (In Russian)
24. Zverev A. A. 2007. Informatsionnye tekhnologii v issledovaniyakh rastitelnogo pokrova [Information technologies in vegetative cover studies]. Tomsk. 304 p. (In Russian)
25. Zhukova L. A., Dorogova Yu. A., Turmuhametova N. V., Gavrilova M. N., Poljanskaja T. A. Ecological indicator values and methods of analysis of ecological diversity of plants. 2010. Yoshkar-Ola. 368 p. (In Russian)
26. Ontogeneticheskiy atlas lekarstvennykh rasteniy. 2000. [Ontogenetic atlas of medicinal plants]. Yoshkar-Ola. T. II. 268 p. (In Russian)
27. Zhivotovskiy L. A. 2001. Ontogenetic states, effective density and classification of plant populations. — Russ. J. Ecol. 32(1): 1–5.
28. Zhukova L. A. 1995. Populyatsionnaya zhizn lugovykh rasteniy [The population life of meadow plants]. Yoshkar-Ola. 224 p. (In Russian)
29. Glotov N. V. 1998. Ob otsenke parametrov vozzrastnoy struktury populyatsiy rasteniy [On the evaluation of age structure parameters of plant populations]. In: Zhizn populyatsiy v geterogennoy srede. Ch. 1. Yoshkar-Ola. P. 146–149. (In Russian)
30. Bakkal I. Yu., Lyanguzova I. V., Tikhmeneva I. B. 1990. Sostoyanie assimilatsionnogo apparata kustarnichkov [The state of the assimilation apparatus in shrubs]. In: Vliyaniye promyshlennogo atmosfernogo zagryazneniya na sosnovye lesa Kolskogo poluostrova. Leningrad. P. 112–116. (In Russian)
31. Zaytsev G. N. 1990. Matematika v eksperimentalnoy botanike [Mathematics in experimental botany]. Moscow. 296 p. (In Russian)
32. Zlobin Yu. A. 1989. Printsipy i metody tsenoticheskikh populyatsiy rasteniy [Principles and methods of plant coenotic populations]. Kazan. 148 p. (In Russian)
33. Buzuk G. N. 2006. Morfometriya lekarstvennykh raseniy. 1. *Vaccinium vitis-idaea* L.: izmenchivost formy i razmerov listyev [Morphometry of medicinal plants. 1. *Vaccinium vitis-idaea* L.: variation in shape and size of leaves]. — Vestnik farmatsii. 2(32): 21–32. (In Russian)
34. Ipatov V. S., Kirikova L. A. 1997. Fitotsenologiya [Phytocoenology]. St. Petersburg. 316 p. (In Russian)