

COENOTIC CHARACTERISTICS OF THE MOSS COMPONENT OF ELFINWOOD AND SHRUB COMMUNITIES OF THE PROTECTED AND ANTHROPOGENICALLY DISTURBED TERRITORIES (NORTHERN KORYAKIA, KAMCHATKA TERRITORY)

© L. N. Beldiman,¹ E. Yu. Kuzmina,^{*2} V. Yu. Neshataev³

¹Russian Arctic National Park, Arkhangelsk, Russia

²Komarov Botanical Institute RAS, St. Petersburg, Russia

³Saint-Petersburg University, Department of geobotany and plant ecology, St. Petersburg, Russia

*E-mail: ekuzmina@yandex.ru, kuzminaev@binran.ru

REFERENCES

1. Yurtsev B. A. 1988. The main directions of the modern science of vegetation. — *Botanicheskiy Zhurnal*. 73(10). P. 1380–1395. (In Russian)
2. Kharkevich S. S. 1978. Floristicheskiye issledovaniya v Severnoy Koryakii (1974–1975 gg) [Floristic studies in Northern Koryakia (1974–1975)]. In: *Botanicheskie issledovaniya na Dalnem Vostoke*. Vladivostok. P. 39–44. (In Russian)
3. Kharkevich S. S. 1984. Taksonomicheskii sostav i geograficheskoye rasprostraneniye sosudistyykh rastenii Severnoy Koryakii (Kamchatskaya oblast) [The taxonomic composition and geographical distribution of vascular plants of the Northern Koryakia (Kamchatka Region)]. — *Komarovskie chteniya*. 31: 3–45. (In Russian)
4. Moss flora of Russia. 2017. Vol. 2. Oedipodiales – Grimmiales. Ed. by M. S. Ignatov. Moscow. 560 p. (In Russian)
5. Kildyushevskiy I. D. 1964. K ekologii mkhov-dominantov rastitelnogo pokrova Severa [On the ecology of dominating mosses in the vegetation of the North]. In: *Problemy severa*. Vol. 8. P. 83–87. (In Russian)
6. Katenin A. E., Shamurin V. F. 1963. Vozobnavleniye nekotorykh drevesnykh i kustarnikovykh porod na gayakh v rayone zaliva Korfa (Koryakakaya zemlya) [The recovery of some tree and shrub species in the burnt areas of the Gulf of Korfa coast (the Koryak Land)]. — *Botanicheskiy Zhurnal*. 48(9): 1282–1297. (In Russian)
7. Savich L. I. 1936. Sfagnovye mkhi basseinov Anadyrya i Penzhinskoy guby [Sphagnum mosses of the Anadyr and Penzhina Bay basins]. — *Vestestnik Dalnevostochnogo filiala AN SSSR*. 16: 101–107. (In Russian)
8. Cherdantseva V. I. 1978. Materialy k flore mkhov Koryakskogo natsionalnogo okruga [Materials to the flora of mosses of the Koryak National District]. In: *Vodorosli, griby i mkhi Dalnego Vostoka*. Vladivostok. P. 113–123. (In Russian)

9. Kuzmina E. Yu. 1998. Flora listostebelnykh mkhov okrestnostey pos. Kultushnoye (Koryakskaye nagorye) [Flora of mosses of the village Kultushnoe surroundings (Koryak Upland)]. — *Novosti sistematiki nizshikh rasteniy*. 32: 158–162. (In Russian)
10. Kuzmina E. Yu., Neshataeva V. Yu., Neshataev V. Yu., Korablev A. P. 2012. To bryoflora of the southwest extremity of Koryak Upland (Kamchatka territory, Penzhinsky district). — *Novosti sistematiki nizshikh rasteniy*. 46: 256–268. (In Russian)
11. Neshataeva V. Yu., Neshataev V. Yu., Kuzmina E. Yu. 2013. On the record of *Splachnum luteum* (Splachnaceae) in Parapolsky Dol Valley (Kamchatsky Kray). — *Novosti sistematiki nizshikh rasteniy*. 47: 327–333. (In Russian)
12. Kuzmina E. Yu., Maksimov A. I., Dirksen V. G. 2013. New moss records from Kamchatsky Territory. 7. — *Arctoa*. 22: 257. doi: 10.15298/arctoa.22.33
13. Neshataeva V. Yu., Neshataev V. Yu., Korablev A. P., Kuzmina E. Yu. 2014. Vegetation of coastal salt marshes of the Gulf of Korf (Olyutorsky District, Kamchatka Territory). — *Botanicheskiy Zhurnal*. 99(8): 868–894. (In Russian)
14. Kuzmina E. Yu. 2015. Peculiarities of composition and structure of the moss component in communities of birch forests (*Betula ermanii* Cham) in the Northern Koryakia. In: *Materialy briologicheskoy mezhdunarodnoy konferentsii, posvyashchennoy 100-letiyu so dnya rozhdeniya A. L. Abramovoy*. St. Petersburg. P. 87–91. (In Russian)
15. Neshataeva V. Yu., Korablev A. P., Neshatayev V. Yu. 2016. Stone-birch forests of the Southern Koryak upland (Kamchatka Territory) at the northern limit of their range. — *Botanicheskiy Zhurnal*. 101(12): 1410–1429. (In Russian)
16. Beldiman L. N., Kuzmina E. Yu. 2016. New moss records from Kamchatsky Territory. 8. — *Arctoa*. 25(1): 220. doi: 10.15298/arctoa.25.17
17. Kuzmina E. Yu. 1995. Flora listostebelnykh mkhov severo-vostoka Koryakskogo nagorya [Flora of mosses of the northeast of the Koryak Upland]. — *Novosti sistematiki nizshikh rasteniy*. 30: 121–128. (In Russian)
18. Kuzmina E. Yu. 2003. Flora listostebelnykh mkhov Koryakskogo nagorya: Dis. ... kand. biol. nauk [Flora of mosses of the Koryak Upland: Diss. Cand. Sci. (Byology)]. St. Petersburg. 234 p. (In Russian)
19. Lesnoy plan Kamchatskogo kraya na 2009–2018 gody s izmeneniyami i dopolneniyami. 2011. [The Kamchatka Territory forest plan 2009–2018 with amendments]. Khabarovsk. 296 p. (In Russian)
20. Leskov A. I. 1947. Beringiyskaya kustarnikovaya (lesotundrovaya) oblast [Beringian shrub (forest-tundra) region]. In: *Geobotanicheskoye rayonirovaniye SSSR*. Moscow; Leningrad. P. 23–24. (In Russian)

21. Aleksandrova V. D. 1977. Geobotanicheskoye rayonirovaniye Arktiki i Antarktiki [Geobotanical zoning of the Arctic and Antarctic]. Moscow. 190 p. (In Russian)
22. Czekanowski J. 1909. Zur differential Diagnose der Neandertalgruppe. — Korrespbl. Dtsch. Ges. Anthropol. 40: 44–47. (In German)
23. Sørensen T. 1948. A method of establishing groups of equal amplitude in plant sociology based on similarity of species and its application to analyses of the vegetation on Danish commons. Kongelige Danske Videnskabernes Selskab. Biol. Skrifter. 4: 1–34.
24. Yakubov V. V., Chernyagina O. A. 2004. Katalog flory Kamchatki (Sosudistye rasteniya [Catalog of Flora of Kamchatka (Vascular Plants)] Petropavlovsk-Kamchatsky. 165 p. (In Russian)
25. Ignatov M. S., Afonina O. M., Ignatova E. A. et al. 2006. Check-list of mosses of East Europe and North Asia. — Arctoa. 15: 1–86. doi: 10.15298/arctoa.15.01
26. Neshataeva V. Yu. 2011. Siberian dwarf-pine (*Pinus pumila* (Pall.) Regel) communities in the Kamchatka Peninsula. — Rastitelnost Rossii. 19: 71–100. (In Russian)
27. Beldiman L. N., Neshataeva V. Yu., Kuzmina E. Yu. 2015. Raznoobraziye soobshchestv kedrovogo stlannika poluostrova Goveny (Koryakskiy AO, Kamchatskiy kray) [Diversity of the dwarf cedar pine communities of the Gawaian Peninsula (the Koryak Area, Kamchatka Territory)]. In: Problemy izucheniya i sokhraneniya rastitelnogo mira Vostochnoy Fenoskandii. Materialy mezhdunarodnogo soveshchaniya, posvyashchennogo 100-letiyu so dnya rozhdeniya M. L. Ramenskoy. Apatity. P. 9–10. (In Russian)
28. Kuzmina E. Yu. 2011. Mosses of *Pinus pumila* (Pall.) Regel communities in mountain regions of Koryakia and Kamchatka. Ecology and diversity of forest ecosystems in the Asiatic part of Russia. Proceedings of International conference. Kostelec nad Cernymi lesy. Czech Republic. P. 77–84.
29. Czernyadjeva I. V. 2012. Mkhi Kamchatskogo poluostrova [Mosses of the Kamchatka Peninsula]. St. Petersburg. 459 p. (In Russian)
30. Neshataeva V. Yu. 2009. Rastitelnost poluostrova Kamchatka [Vegetation of the Kamchatka peninsula]. Moscow. 537 p. (In Russian)
31. Maksimov A. I. 2015. Review species of *Sphagnum* section *Subsecunda* (Sphagnaceae, Bryophyta) Asian part of Russia. In: Materialy briologicheskoy mezhdunarodnoy konferentsii, posvyashchennoy 100-letiyu so dnya rozhdeniya A. L. Abramovoy. St. Petersburg. P. 105–108. (In Russian)
32. Yurtsev B. A. 1968. Flora Suntar-Khayata: problemy istorii vysokogornyykh landshaftov Severo-Vostoka Sibiri [Flora of the Suntar-Khayata: problems of the history of mountain landscapes of the north-eastern Siberia]. Leningrad. 233 p. (In Russian)

33. Yurtsev B. A. 1987. Flora kak bazovoe ponyatie floristiki: sodержanie ponyatia, podkhody k izucheniyu [Flora as a basic concept of floristics: content, approaches to study]. In: Teoreticheskie i metodicheskie problemy sravnitel'noy floristiki. Leningrad. P. 13–28. (In Russian)
34. Kuzmina E. Yu. 2008. Analysis of the moss species activity in Koryakskoe Upland. — *Novosti sistematiki nizshikh rasteniy*. 42: 266–277. (In Russian)
35. Kuzmina E. Yu. 2001. Listostebelniye mkhi narushennykh i yestestvennykh mestoobitaniy Varandeiskogo i Toraveiskogo neftyanykh mestonakhozhdenii (Nenetskii avtonomnii okrug, Arkhangelskaya oblast) [Mosses of the disturbed and natural habitats of the Varandeyskoe and Toraveiskoye oil fields (Nenets Autonomous Area, Arkhangelsk region)]. — *Novosti sistematiki nizshikh rasteniy*. 35: 229–239. (In Russian)