

POST-FIRE TREE STAND AND UNDERGROWTH DYNAMICS

OF *PINUS SYLVESTRIS* (PINACEAE)

IN LADOGA SKERRIES CONDITIONS

© E. V. Ashik,¹ Yu. M. Chubarova, V. T. Yarmishko

Komarov Botanical Institute Russian Academy of Sciences, St-Petersburg, Russia

¹E-mail: evashik@gmail.com

REFERENCES

1. Kravchenko A. V. Natsionalnyy park «Ladozhskie shkhery»: predlozheniya po sozdaniyu [National park «Ladoga lake skerries»: proposals for the establishment]. Petrozavodsk. 2001. 93 p. (In Russian)
2. Abramova T. G., Kozlova G. I. Geobotanical areas of nothern Ladoga region and Karelian isthmus. Vestnik Leningradskogo universiteta. 1957. 4 (24): 152—170. (In Russian)
3. Furiaev V. V. Rolpozharov v protsesse lesoobrazovaniya [The role of fires in the forest formation process]. Novosibirsk. 1996. 252 p. (In Russian)
4. Ecological and economical justification of national park «Ladoga lake skerries» establishment (research report of the project 09-U4-01 of government contract from 10.11.2009 N IM-12-23/84 with Ministry of Natural Resources and Ecology of Russian Federation). Internet-portal «Ladoga chronicle» ladoga-park.ru. www.ladoga-park.ru (In Russian)
5. Sanitare rules in the Russian Federation forests. 2006. Internet portal of forestry wood.ru. www.wood.ru (In Russian)
6. Volkov A. D. 2008. Tipy lesa Karelii [Karelian wood types]. Petrozavodsk. 180 p. (In Russian)
7. Kucherov I. B. 2014. Feathermoss (whortleberry) pine forests in middle and northern taiga of European Russia: an overview of phytocoenotic diversity. Proceedings of the Karelian research center Russian Academy of Science. 2: 14—26. (In Russian)
8. Melekhov I. S. 1948. Vliyaniye pozharov na les [A fire influence on the forest]. Moscow; Leningrad. 126 p. (In Russian)
9. Levin V. I. 1959. Rezultaty issledovaniya dinamiki sosnovykh nasazhdeniy Arkhangel'skoy oblasti [Results of Arkhangel'sk region pine forests dynamics research]. Arkhangel'sk. 132 p. (In Russian)
10. Sannikov S. N. 1964. Natural pine forest reforestation in the Urals northern taiga. Proceedings of the Commission of Nature Conservation Uralian branch of USSR Academy of Science. 1: 117—129. (In Russian)
11. Sannikov S. N. 1992. Ecologia i geografiya sosny obyknovennoy [*Pinus sylvestris* L. ecology and geography]. Moscow. 263 p. (In Russian)
12. Sannikov S. N., Sannikova N. S., Petrova I. V. 2012. Ocherki po teorii lesnoy populatsionnoy biologii [Essays on theory of forest population biology]. Ekaterinburg. 272 p. (In Russian)
13. Yarmishko V. T., Gorshkov V. V., Stavrova N. I. 2003. The *Pinus sylvestris* L. vitality structure in forest communities with different types and degrees of anthropogenic disturbances (Kola Peninsula). Rastitelnye resursy. 39 (4): 1—18. (In Russian)
14. Shokokhova E. V. 2013. The relationship of structural indicators in *Pinus sylvestris* L. coenopopulation in Karelian northern pinewoods. Proceedings of the Karelian research center Russian Academy of Science. 6: 159—166. (In Russian)

15. Gorshkov V. V., Stavrova N. I., Bakkal I. Yu. 2009. Main stages of reconstructive dynamic in northern taiga forests. *Dinamica lesnykh soobshchestv severo-zapada Rossii* [The forest communities dynamic in north-west Russia]. St. Petersburg. P. 228—236. (In Russian)
16. Korchagin A. A. 1954. The fire influence on forest vegetation and it's recovery after forest fire in the European North. *Proceedings of the Botanical Institute of USSR Academy of Science*. III (9): 75—149. (In Russian)
17. Artemiev A. I., Chertovskiy V. G. 1976. About preliminary reforestation in northern boreal cowberry pine forests. *Sovrenennye issledovaniya tipologii i pirologii lesa* [Modern investigations of forest typology and pyrology]. Arkhangelsk. P. 10—19. (In Russian)
18. Steijlen I., Nilsson M.-Ch., Zackrisson O. 1995. Seed regeneration of Scots pine in boreal forests stands dominated by lichen and feather moss. *Can. J. For. Res.* 25: 713—723.
19. Gorshkov V. V., Bakkal I. Yu. 2009. Lower storey of coniferous forest. In: *Dinamica lesnykh soobshchestv severo-zapada Rossii* [The forest communities dynamic in northwest Russia]. St. Petersburg. P. 197—228. (In Russian)