

THE STATE OF *LARIX SIBIRICA* (PINACEAE) PLANTATIONS IN THE MARI EL REPUBLIC

© **Yu. P. Demakov**,^{*}^{1,2} **A. V. Isaev**,² **M. A. Karaseva**,¹ **V. G. Krasnov**¹

¹Volga State University of Technology, Yoshkar-Ola, Mari El Republic

²State Natural Reserve «Bolshaya Kokshaga»

*E-mail: DemakovYP@volgatech.net

REFERENCES

1. Bobrov E. G. 1978. Lesoobrazuyushchie khvoynye SSSR. [Forest-forming conifers of the USSR]. Leningrad. 188 p. (In Russian)
2. Dylis N. V. 1981. Listvennitsa [Larch]. Moscow. 97 p. (In Russian)
3. Pchelin V. I. 2007. Dendrologiya [Dendrology]. Yoshkar-Ola. 519 p. (In Russian)
4. Usoltsev V. A. 2014. Lesnye arabeski ili etudy iz zhizni nashykh derevev [Forest arabesques or sketches from the lives of our trees]. Yekaterinburg. 161 p. (In Russian)
5. Borzikov V. V., Danchev B. F. 1984. Siberian larch as a promising tree species for protective afforestation of the Northern Kazakhstan. In: Ekologiya lesnikh soobshchetv Severnogo Kazakhstana. Leningrad. P. 16–23. (In Russian)
6. Verzunov A. I. 1986. Impact of soil conditions on formation of root systems of pine and larch in steppe pine forests of Kazakhstan. — Ekologia. 5: 69–71. (In Russian)
7. Nikitin K. E. 1966. Listvennitsa na Ukraine [Larch in Ukraine]. Kiev. 332 p. (In Russian)
8. Pisarenko A. I., Redko G. I., Merzlenko M. D. 1992. Iskustvenniye lesa [Artificial forests]. Part 1. Moscow. 308 p. (In Russian)
9. Lindeman G. V. 1981. Yestestvenno rastushchii vyaz melkolistvenny [Naturally growing Chinese elm]. Moscow. 92 p. (In Russian)
10. Lindeman G. V. 1993. Vzaimootnosheniya nasekomykh-ksylofagov i listvennykh derevyev v zasushlivykh usloviyakh [Xylophage-insects and deciduous trees relationships in dry weather conditions]. Moscow. 207 p. (In Russian)
11. Novozhenov Yu. I. 1973. The role of insects in the renewal process of larch in the Urals. In: Biologicheskie issledovaniya v Ilmennom zapovednike. Sverdlovsk. P. 106–121. (In Russian)
12. Yanovskiy V. M. 1980. The main forest pests in the Mongolian People's Republic. In: Lesa Mongolskoy narodnoy respubliky (khozyaystvennoe ispolzovanie). Moscow. Vol. 12. P. 116–137. (In Russian)
13. Rublev S. I., Zakharov K. K., Isaev A. V., Ivanov V. A. 2002. Natural monument «Listvennichnaya roshcha» in Sernur forestry enterprise of the Mari El Republic. In: Ecologicheskie osnovi ratsionalnogo lesopolzovaniya v Srednem Povolzhye. Yoshkar-Ola. P. 66–68. (In Russian)

14. Alekseev I. A., Rublev S. I. 2003. Epiphytoty of *Phaeolus schweinitzii* in pine forests of the Mari El Republic. In: Ratsionalnoe lesopolzovanie i zaschita lesov v Srednem Povolzhe. Yoshkar-Ola. P. 91–94. (In Russian)
15. Rublev S. I., Alekseev I. A. 2004. The complex of wood-destroying fungi of Sukachev's larch at the margins of geographical range. — IVUZ: Lesnoy zhurnal. 6: 13–19. (In Russian)
16. Sochava V. B. 1956. Dark coniferous forests. In: Rastitelnyy pokrov SSSR. Moscow; Leningrad. Vol. 1. P. 139–216. (In Russian)
17. Yablokov A. S. 1934. Kultura listvennitsy i ukhod za nasazhdeniyami [The culture of larch and caring for plantations]. Moscow. 128 p. (In Russian)
18. Kalinichenko N. P., Pisarenko A. I., Smirnov N. A. 1973. Lesovosstanovlenie na vyrubkakh. [Forest renewal on clear cuttings]. Moscow. 325 p. (In Russian)
19. Timofeev V. P. 1981. Listvennitsa v culture [Larch in culture]. Moscow. 162 p. (In Russian)
20. Kucheryavykh E. G. 1948. Forest cultures of Transcarpathia. — Lesnoe khozyastvo. 1: 85–91. (In Russian)
21. Andrianov P. D. 2002. Type of forest cultures and growth of larch plantations in the Bashkir Cis-Urals. In: Ecologicheskie osnovy ratsionalnogo lesopolzovaniya v Srednem Povolzhe. Yoshkar-Ola. P. 125–126. (In Russian)
22. Gavrilova O. I., Yureva A. L. 2014. Features of Siberian larch forest cultures growth in the Republic of Karelia. In: Khvoynye borealnoy zony. Vol. XXXII, N 5–6. P. 23–28. (In Russian)
23. Verzunov A. I. 1975. Interconnection between larch and stand components and density of its cultures in the Northern Kazakhstan. — Trudy KazNIILKHA. 9: 111–120. (In Russian)
24. Kharitonov G. A., Vidyakova A. L. 1965. Kultura listvennitsy na Srednem Urale [Larch culture in the Middle Urals]. — IVUZ: Lesnoy zhurnal. 3: 3–7. (In Russian)
25. Besschetnov V. P., Khramova O. Yu., Logunov D. V., Kislyakov V. N. 2002. Forest taxation characteristics of Siberian larch and Scots pine in Pavlovsk forestry enterprise of the Nizhni Novgorod region. In: Ecologicheskie osnovy ratsionalnogo lesopolzovaniya v Srednem Povolzhye. Yoshkar-Ola. P. 131–132. (In Russian)
26. Vasilev N. D. 2008. Forming mixed coniferous and deciduous forest stands in Novotoryal forestry enterprise. In: Sovremennyye problemy teorii i praktiki lesnogo khozyaystva. Yoshkar-Ola. P. 154–155. (In Russian)
27. Krylova A. A. 2008. Features of growth and development of Scots pine and Siberian larch in forest-park of Sernur village, the Mari El Republic. In: Sovremennyye problemy teorii i praktiki lesnogo khozyaystva. Yoshkar-Ola. P. 161–164. (In Russian)
28. Teterin A. A., Karaseva M. A. 2009. Current state and perspectives of growing artificial stands of Siberian larch in the Kirov region. In: Mezhdunarodnoe sotrudnichestvo v lesnom sektore: balans obrazovaniya, nauki i proizvodstva. Yoshkar-Ola. P. 117–121. (In Russian)

29. Shabalov A. M. 1968. Sukachev's larch in the culture of the Southern Urals. In: Lesa Urala i khozyaystva v nikh. Sverdlovsk. N 2. P. 124–125. (In Russian)
30. Shabalov A. M. 1976. Larch culture in the forest steppe zone. — Trudy Uralskogo lesotekhnicheskogo instituta. Sverdlovsk. 21: 328–333. (In Russian)
31. Polyakov A. N., Ipatov P. F., Uspenskiy V. V. 1986. Produktivnost lesnykh kultur [Productive capacity of forest cultures]. Moscow. 240 p. (In Russian)
32. Demakov Yu. P., Isaev A. V. 2015. Patterns of stand development in subor forests of the Mari Trans-Volga region. — Vestnik Udmurtskogo gosudartvennogo universiteta. Seriya: Biologia. Nauki o Zemle. 25(20): 58–70. (In Russian)
33. Demakov Yu. P., Isaev A. V., Simanova A. A. 2015. Patterns of stand development in suramen forests of the Mari Trans-Volga region. — Sibirskiy lesnoy zhurnal. 1: 43–57. (In Russian)
34. Demakov Yu. P., Puryaev A. S. 2015. Modeling of stand development and assimilate flow distribution based on forest management data. In: Lesnye ekosistemy v usloviyakh izmeneniya klimata: biologicheskaya produktivnost i distantsionnyy monitoring. Yoshkar-Ola. P. 6–19. [electronic resource] <http://www.volgatech.net/international-cooperation-department/centre-for-sustainable-management-and-remote-monitoring-of-forests/publications/> (In Russian)
35. Demakov Yu. P., Pyryaev A. S., Miftakhov T. F. 2015. Dynamics of productive capacity of stands in Cis-Kama of the Tatar republic. In: Les, lesnoy sector i ekologiya. Kazan. P. 38–44. (In Russian)
36. Demakov Yu. P., Pyryaev A. S., Chernikh V. L., Chernikh L. V. 2015. Use of allometric dependences in evaluation of biomass of different tree fractions and in modeling their dynamics. — Vestnik PGTU. Seriya «Les. Ekologiya. Prirodopolzovanie». 2(26): 19–36. (In Russian)
37. Demakov Yu. P., Kazekina A. A. 2011. The energy potential of forest cultures of the Mari Cis-Volga upland. In: Lesnoye khozyaystvo Rossii: sostoyanie, problemy, perspektivy innovatsionnogo razvitiya. Kazan. P. 50–56. (In Russian)
38. Karaseva M. A. 1996. Lesnye kultury listvennitsy [Forest cultures of larch]. Yoshkar-Ola. 66 p. (In Russian)
39. Karaseva M. A. 2003. Listvennitsa sibirskaya v srednem Povolzhe [Siberian larch in the Middle Volga region]. Yoshkar-Ola. 376 p. (In Russian)