

**INTRODUCTION OF NORTH-AMERICAN WOODY PLANTS  
AT THE BOTANICAL GARDEN OF THE INSTITUTE OF BIOLOGY**

© L. G. Martynov<sup>1</sup>

Institute of Biology of the Komi Science Center of the Ural office  
of the Russian Academy of Sciences, Syktyvkar

<sup>1</sup>E-mail: martynov@ib.komisc.ru

REFERENCES

1. Martynov L. G. 2013. Ozimostoykosti drevesnykh rasteniy, introdutsirovannykh v botanicheskom sadu Instituta biologii Komi nauchnogo tsentra [About the winter-resistance of tree plants introduced at the Botanical Garden of the Institute of Biology, Komi Science Centre UrD RAS]. — Byulleten Glavnogo botanicheskogo sada [Bulletin of the Central Botanical Garden]. 199(1): 19–26. (In Russian)
2. Charochkin M. M. 1970. Osnovnye itogi nauchnykh issledovaniy po introduktsii rasteniy v Botanicheskom sadu Instituta biologii Komi filiala AN SSSR [Main scientific results of plant introduction at the Botanical Garden, Komi Filial AS USSR]. — Izvestiya Komi filiala Geograficheskogo obshchestva SSSR [Tributary of the Komi Filial of the Geographical Community USSR]. II, 2(12): 123–126. (In Russian)
3. Martynov L. G. 1984. Rost i razvitie drevesnykh introdutsentov v Komi ASSR [Growth and development of tree introducents in the Komi ASSR]. In: Introduktsiya novykh vidov rasteniy na Severe. Trudy Komi filiala AN SSSR. Syktyvkar. N 68. P. 134–143. (In Russian)
4. Martynov L. G. 1989. Introduktsiya drevesnykh rasteniy v Komi ASSR: Avtoref. dis. ... kand. biol. nauk [Introduction of tree plants in the Komi ASSR: Abstr. ... Diss. Kand. (Biology) Sci.]. Moscow. 24 p. (In Russian)
5. Martynov L. G. 2014. Odolgovechnosti drevesnykh introdutsirovannykh rasteniy v botanicheskom sadu Instituta biologii Komi nauchnogo tsentra UrO RAN [About the longevity of tree plants introduced at the Botanical Garden of the Institute of Biology, Komi Science Centre UrD RAS]. — Byulleten Glavnogo botanicheskogo sada [Bulletin of the Central Botanical Garden]. 200(2): 13–21. (In Russian)
6. Skupchenko L. A., Mishurov V. P., Volkova G. A., Portnyagina N. V. 2003. Introduktsiya poleznykh rasteniy v podzone sredney taygi Respubliki Komi (Itogi raboty Botanicheskogo sada za 50 let) [Introduction of useful plants in the middle-taiga subzone of the Komi Republic (Work Results of the Botanical Garden for 50 years)]. St. Petersburg. Vol. III. 214 p. (In Russian)
7. Skupchenko L. A. 2008. Opyt introduktsii drevesnykh dekorativnykh rasteniy Severnoy Ameriki v srednetayzhnoy podzone Respubliki Komi [Introduction trial of tree ornamental plants of North America in the middle-taiga subzone of the Komi Republic]. Fundamentalnye i prikladnye problemy botaniki v nachale XXI veka: Materialy Vserossiyskoy nauchnoy konferentsii. Petrozavodsk. Part 6. P. 325–327. (In Russian)
8. Martynov L. G. 2011. Introduktsiya tui zapadnoy (*Thuja occidentalis* L.) na severo-vostoke evropeyskoy chasti Rossii [Introduction of *Thuja occidentalis* L. in the north-eastern part of European Russia]. In: Botanicheskie sady v sovremennom mire: teoreticheskie i prikladnye issledovaniya: Materialy Vserossiyskoy nauchnoy konferentsii s mezhdunarodnym uchastiem, posvyashchennoy 80-letiyu so dnya rozhdeniya akademika L. N. Andreeva. Moscow. P. 445–448. (In Russian)

9. Dereviya ikustarniki SSSR [Trees and shrubs of the USSR]. 1949—1962. Moscow; Leningrad. Vol. I—VI. (In Russian)
10. Yakushina E. I. 1982. Drevesnye rasteniya v ozelenenii Moskvy [Tree plants for Moscow's greening]. Moscow. 158 p. (In Russian)
11. Drevesnye rasteniya Glavnogo botanicheskogo sada imeni N. V. Tsitsina RAN: 60 let introduktsii [Tree plants of the N. V. Tsitsin Chief Botanical Garden RAS: 60 years of introduction]. 2005. Moscow. 586 p. (In Russian)
12. Metodika fenologicheskikh nablyudeny v botanicheskikh sadakh SSSR [Methods of phenological observations in the botanical gardens of the USSR]. 1975. Moscow. 27 p. (In Russian)
13. Lapin P. I. 1967. Sezonnnyy ritm razvitiya drevesnykh rasteniy i ego znachenie dlya introduktsii [Seasonal development rhythm of tree plants and its significance for introduction]. — Byulleten Glavnogo botanicheskogo sada [Bulletin of the Central Botanical Garden]. 65: 13—18. (In Russian)
14. Kolesnikov A. I. Dekorativnaya dendrologiya [Ornamental dendrology]. Moscow. 1974. 704 p. (In Russian)
15. Ozelenenie naselennykh mest: Spravochnik [Planting of trees and gardens at populated areas: Reference Book]. 1987. Moscow. 480 p. (In Russian)