

**PIGMENT COMPLEX OF LEAVES OF *BETULA PENDULA*  
(*BETULACEAE*) AND *POPULUS TREMULA* (*SALICACEAE*) GROWING  
IN SPRUCE FORESTS OF THE KOMI REPUBLIC**

© *V. V. Tuzhilkina*<sup>1</sup>

Russian Academy of Sciences Ural Branch Komi Sciences Centre Institute of Biology

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

REFERENCES

1. Karpov V. G. 1969. Eksperimentalnaya fitotsenologiya temnokhvoynoy taygi [Experimental phytosociology dark taiga]. Leningrad. 336 p. (In Russian)
2. Rysin L. N., Savelieva L. I. 2002. Elovye lesa Rossii [Spruce forests of Russia]. Moscow. 335 p. (In Russian)
3. Korennye elovye lesa Severa: bioraznoobrazie, struktura, funktsii [Main spruce forests of the North: biodiversity, structure, function]. 2006. St. Petersburg. 337 p. (In Russian)
4. Kazimirov I. I., Morozova R. M., Kulikova V. K. 1978. Organicheskaya massa i potoki veshchestv v bereznyakakh sredney taygi [Organic matter and matter flows in the birch forests of the middle taiga]. Leningrad. 216 p. (In Russian)
5. Bobkova K. S. 1978. Biologicheskaya produktivnost khvoynykh lesov evropeyskogo Severo-Vostoka [Biological productivity of coniferous forests of the European North-East]. Leningrad. 156 p. (In Russian)
6. Gears G. I. 1982. Fiziologiya oslablennogo dereva [Physiology of the weakened tree]. Novosibirsk. 255 p. (In Russian)
7. Tuzhilkina V. V. 2009. Pigment system reaction of conifers to long aerotehnogennoe pollution. *Ekologiya*. 4: 243–248. (In Russian)
8. Tarchevsky I. A. 1977. Osnovy fotosinteza [Fundamentals of photosynthesis]. Moscow. 254 p. (In Russian)
9. Voronin P. Yu., Yefimtsev E. I., Vasiliev A. A., Vatkovsky O. S., Mokronosov A. T. 1995. Projective chlorophyll content and vegetation biodiversity main phytogeographical zones of Russia. *Fiziologiya rasteniy*. 42 (2): 295–302. (In Russian)
10. Tuzhilkina V. V., Bobkova K. S., Martyniuk Z. P. 1998. Chlorophyll index and photosynthetic carbon sink in coniferous plant communities of the European North of Russia. *Fiziologiya rasteniy*. 45 (4): 594–600. (In Russian)
11. Tselnicker Yu. L. 1978. Fiziologicheskie osnovy tenevynoslivosti drevesnykh rasteniy [Physiological basis of shade-tolerant woody plants]. Moscow. 212 p. (In Russian)
12. Tselnicker Yu. L., Malkina I. S., Kovalev A. G., Chmora S. N., Mamaev V. V., Molchanov A. G. 1993. Rost i gazoobmen SO<sub>2</sub> u lesnykh dereviev [Growth and gas exchange of CO<sub>2</sub> in forest trees]. Moscow. 256 p. (In Russian)
13. Agroklimaticheskie resursy Komi ASSR [Agroclimatic resources of the Komi ASSR]. 1973. Leningrad, 134 p. (In Russian)
14. Sapozhnikov D. I., Maslova T. G., Popova O. F., Popova I. Ya., Koroleva O. Ya. 1978. The method of fixation and storage of leaves for the quantitative determination of pigments. *Botanicheskiy Zhurnal*. 63 (11): 1586–1592. (In Russian)
15. Shlyk A. A. 1971. Opredelenie khlorofillov i karotinoidov v ekstraktakh zelenykh listev. In: *Biokhimicheskie metody v fiziologii rasteniy* [Determination of chlorophylls and carotenoids in

- extracts of green leaves. *Biochemical Methods in Plant Physiology*. Moscow. P. 154—170. (In Russian)
16. Maslova T. G., Popova I. A., Popova O. F. 1986. Critical evaluation of the spectrophotometric method for quantitative determination of carotenoids. *Fiziologiya rasteniy*. 39 (6): 615—619. (In Russian)
  17. Lichtenthaler N. K. 1987. Chlorophylls and carotenoids — pigments of photosynthetic biomembranes. *Method. Enzymol.* 148: 350—382.
  18. Database meteorological observations daily permit; <http://komisc.ru/climat/> (In Russian)
  19. *Spravochnik po klimatu SSSR*. 1965. *Temperatura vozduha i pochvy* [Handbook on Climate of the USSR. Temperature of air and soil]. Vol. 1, ch. II. Leningrad. 380 p. (In Russian)
  20. Brand A. B., Tageeva S. I. 1967. *Opticheskie parametry rastitelnykh organizmov* [Optical parameters of plant organisms]. Moscow. 301 p. (In Russian)
  21. Krinsky N. I. 1979. Carotenoid protection against oxidation. *Pure Appl. Chem.* 51: 649—660.
  22. Demmig-Adams B., Adams III W. W. 1992. Photoprotection and other responses of plants to high light stress. *Annu. Rev. Plant Phys.* 43: 599—626.
  23. Yatsko Y. N., Dymova O. V., Golovko T. K. 2009. Pigment complex of ever and wintergreens in the middle taiga subzone of the European North-East. *Botanicheskiy Zhurnal*. 96 (12): 1812—1821. (In Russian)