https://doi.org/10.17221/10/2022-JFS

Spatial relationships of trees in middle taiga post-pyrogenic pine forest stands in the European North-East of Russia

Ivan N. Kutyavin*, Alexei V. Manov

Department of Forest Science, Institute of Biology of Federal Research Centre Komi Science Centre of the Ural Branch of the Russian Academy of Sciences, Syktyvkar, Russia

*Corresponding author: kutjavin-ivan@rambler.ru

Electronic Supplementary Material (ESM)

The authors are fully responsible for both the content and the formal aspects of the electronic supplementary material. No editorial adjustments were made

Supported by the state task of Institute of biology of Komi Science Centre of the Ural Branch of the Russian Academy of Sciences 'Zonal regularities in the dynamics of the structure and productivity of primary and anthropogenically modified phytocenoses of forest and bog ecosystems in the European North-East of Russia,' No. 1021051101417-8-1.6.19, with the financial support of the Russian Foundation for Basic Research (project No. 19-29-05111 mk)

https://doi.org/10.17221/10/2022-JFS

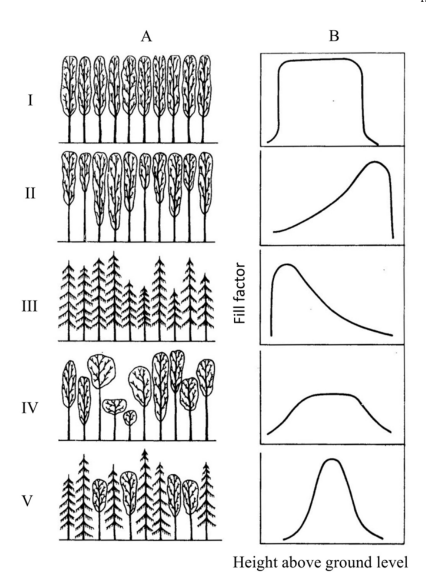


Figure S1. Vertical structure types of stands (Plotnikov 1979): (A) profile diagrams; (B) distribution of space filling coefficients with tree crowns; I – absolutely regular; II – regular on top; III – ground regular; IV – diffuse; V – symmetrical structure