

CONTRIBUTIONS TO CLIMATOLOGY OF HIGH-ALTITUDE SPRUCE STANDS

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Abstract: *The paper presents the climatic data resulted from climatological researches carried out during the period 1962-1996 in Braşov Mountains, at three representative levels of spruce stands:*

- *lower altitudinal limit of spruce stands;*
- *upper altitudinal limit of closed spruce stands, at the transition to spruce open woods;*
- *upper limit of spruce open woods to subalpine.*

Key words: *Norway spruce (Picea abies L.), spruce stands, phytoclimatic belt.*

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