

## Table of Contents

## In Press

## Article Archive

[JFS \(64\) 2018](#)[JFS \(63\) 2017](#)[JFS \(62\) 2016](#)[JFS \(61\) 2015](#)[JFS \(60\) 2014](#)[JFS \(59\) 2013](#)[JFS \(58\) 2012](#)[JFS \(57\) 2011](#)[JFS \(56\) 2010](#)[JFS \(55\) 2009](#)[JFS \(54\) 2008](#)[JFS \(53\) 2007](#)[Issue No. 1 \(1-40\)](#)[Issue No. 2 \(41-92\)](#)[Issue No. 3 \(93-137\)](#)[Issue No. 4 \(139-191\)](#)[Issue No. 5 \(193-242\)](#)[Issue No. 6 \(243-298\)](#)[Issue No. 7 \(299-344\)](#)[Issue No. 8 \(345-389\)](#)[Issue No. 9 \(391-444\)](#)[Issue No. 10 \(445-490\)](#)[Issue No. 11 \(491-527\)](#)[Issue No. 12 \(529-572\)](#)[Special Issue \(1-88\)](#)[JFS \(52\) 2006](#)[JFS \(51\) 2005](#)[JFS \(50\) 2004](#)[JFS \(49\) 2003](#)

## Editorial Board

## Ethical Standards

## Peer Review Process

## Reviewers 2017

## For Authors

## Author Declaration

## Instruction for Authors

## Submission Templates

## Guide for Authors

## Copyright Statement

## Submission/Login

## Quality selection in young oak stands

L. Chroust

<https://doi.org/10.17221/2174-JFS>

Citation: Chroust L. (2007): Quality selection in young oak stands. J. For. Sci., 53: 210-221.

[download PDF](#)

The paper deals with an experiment that was established at Opočno Experimental Station of the Forest and Game Management Research Institute (CR) in an oak small pole stage in 1952 to test whether Schaedelin's (1942) tending method worked out for beech stands is suitable for oak stands. Development and growth of the oak stand without tending are analysed, and the influence of repeated positive selection and of definitive selection of target trees on the oak stand is described. The result of the 50-year experiment is that Schaedelin's tending method is suitable also for oak stands. However, it is rational only if the choice of candidates from the small pole stage is focused on vital straight trees.

**Keywords:**

Quercus robur (L.); tending; increment; duality

[download PDF](#)SJR (SCImago Journal Rank)  
SCOPUS

2017: 0.206 – Q4 (Forestry)

[f](#) Share

## New Issue Alert

Join the journal on [Facebook](#)  
Ask for [email notification](#)

## Publish with JFS!

- Full Open Access
- Rapid review and fast publication
- International knowledge
- No article processing charges

## Similarity Check

All the submitted manuscripts are  
checked by the [CrossRef Check](#).

## Referred to in

- Agrindex of AGRIS/FAO database
- CAB Abstracts
- CNKI
- Czech Agricultural and Horticultural Bibliography
- DOAJ (Directory of Open Access Journals)
- Elsevier's Bibliographic Databases
- Google Scholar
- J-Gate
- SCOPUS
- TOXLINE PLUS
- Web of Science (BIOSIS Index)

## Licence terms

All content is made freely available for non-commercial purposes. Users are allowed to copy, redistribute, transform, and build upon the material as long as they credit the source.

## Open Access Policy

This journal provides immediate open access to its content on the principle that making research freely available to the public supports a greater global exchange of knowledge.

## Contact

Mgr. Petra Kolářová  
Executive Editor  
phone: + 420 227 010 355  
e-mail: [jfs@cazv.cz](mailto:jfs@cazv.cz)

## Address

Journal of Forest Science  
Czech Academy of Agricultural Sciences

---

[For Reviewers](#)

[Guide for Reviewers](#)

[Reviewers Login](#)

[Subscription](#)

---

© 2018 Czech Academy of Agricultural Sciences