

SILVA FENNICA

Vol. 38, 2004 **contents**

No. 1

Research articles

Pauline Stenberg, Miina Rautiainen, Terhikki Manninen, Pekka Voipio & Heikki Smolander: Reduced simple ratio better than NDVI for estimating LAI in Finnish pine and spruce stands. 3–14

Bo Långström, Claes Hellqvist & Jan Cedervind: Comparison of methods for estimation of needle losses in Scots pine following defoliation by *Bupalus piniaria*. 15–27

Raija Laiho, Timo Penttilä & Jukka Laine: Variation in soil nutrient concentrations and bulk density within peatland forest sites. 29–41

Igor Drobyshev, Mats Niklasson & Per Angelstam: Contrasting tree-ring data with fire record in a pine-dominated landscape in the Komi Republic (Eastern European Russia): recovering a common climate signal. 43–53

Rebecca Ralston, Joseph Buongiorno & Jeremy S. Fried: Potential yield, return, and tree diversity of managed, uneven-aged Douglas-fir stands. 55–70

Marti Varmola, Hannu Salminen & Mauri Timonen: Thinning response and growth trends of seeded Scots pine stands at the arctic timberline. 71–83

Raffaele Spinelli, Philip M.O. Owende, Shane M. Ward & Maximiano Tornero: Comparison of short-wood forwarding systems used in Iberia. 85–94

Christina Lundgren: Cell wall thickness and tangential and radial cell diameter of fertilized and irrigated Norway spruce. 95–106

Christina Lundgren: Microfibril angle and density patterns of fertilized and irrigated Norway spruce. 107–117

Reviewers of manuscripts 2003 119

No. 2

Research articles

Mika Nieminen: Export of dissolved organic carbon, nitrogen and phosphorus following clear-cutting of three Norway spruce forests growing on drained peatlands in southern Finland. 123–132

Olle Rosenberg & Staffan Jacobson: Effects of repeated slash removal in thinned stands on soil chemistry and understorey vegetation. 133–142

Mats Warensjö & Göran Rune: Stem straightness and compression wood in a 22-year-old stand of container-grown Scots pine trees. 143–153

- Petteri Vanninen: Allocation of above-ground growth in *Pinus sylvestris* – impacts of tree size and competition. 155–166
- Uwe Schmitt, Risto Jalkanen & Dieter Eckstein: Cambium dynamics of *Pinus sylvestris* and *Betula* spp. in the northern boreal forest in Finland. 167–178
- Scott A. Weyenberg, Lee E. Frelich & Peter B. Reich: Logging versus fire: how does disturbance type influence the abundance of *Pinus strobus* regeneration? 179–194
- Jonny Andersson & Lars Eliasson: Effects of three harvesting work methods on Harwarder productivity in final felling. 195–202
- Juho Rantala: Optimizing the supply chain strategy of a multi-unit Finnish nursery company. 203–215

No. 3

Research articles

- Mårten Hugosson & Fredrik Ingemarson: Objectives and motivations of small-scale forest owners; theoretical modelling and qualitative assessment. 217–231
- Xingliang Liu, Haiyun Xu, Frank Berninger, Olavi Luukkanen & Chunyang Li: Nutrient distribution in *Picea likiangensis* trees growing in a plantation in West Sichuan, Southwest China. 235–242
- Mika Nieminen & Timo Penttilä: Inorganic and organic phosphorus fractions in peat from drained mires in northern Finland. 243–251
- Markku Larjavaara, Timo Kuuluvainen, Heidi Tanskanen & Ari Venäläinen: Variation in forest fire ignition probability in Finland. 253–266
- Sandhya Samarasinghe & Don Kulasiri: Stress intensity factor of wood from crack-tip displacement fields obtained from digital image processing. 267–278
- Glen Murphy, John G. Firth & Malcolm F. Skinner: Long-term impacts of forest harvesting related soil disturbance on log product yields and economic potential in a New Zealand forest. 279–289
- Jori Uusitalo, Sampsa Kokko & Veli-Pekka Kivinen: The effect of two bucking methods on Scots pine lumber quality. 291–303
- Tron Eid: Testing a large-scale forestry scenario model by means of successive inventories on a forest property. 305–317
- Tero Heinonen & Timo Pukkala: A comparison of one- and two-compartment neighbourhoods in heuristic search with spatial forest management goals. 319–332
- Jukka Matero: Cost-effective measures for diffuse load abatement in forestry. 333–345

Research note

- Pekka Helenius, Jaana Luoranen & Risto Rikala: Effect of thawing duration and temperature on field performance of frozen-stored Norway spruce container seedlings. 347–352

No. 4

Special issue on Uneven-aged Forest Management

Preface 335–336**Research articles**

William L. Mason, Colin Edwards & Sophie E. Hale: Survival and early seedling growth of conifers with different shade tolerance in a Sitka spruce spacing trial and relationship to understorey light climate. 357–370

Timo Saksala: Regeneration process from seed crop to saplings – a case study in uneven-aged Norway spruce-dominated stands in southern Finland. 371–381

Bernt-Håvard Øyen & Petter Nilsen: Growth and recruitment after mountain forest selective cutting in irregular spruce forest. A case study in Northern Norway. 383–392

Soili Kojola, Timo Penttilä & Raija Laiho: Impacts of different thinning regimes on the yield of uneven-structured Scots pine stands on drained peatland. 393–403

Sakari Sarkkola, Hannu Hökkä & Timo Penttilä: Natural development of stand structure in peatland Scots pine following drainage: results based on long-term monitoring of permanent sample plots. 405–412

Hubert Sterba: Equilibrium curves and growth models to deal with forests in transition to uneven-aged structure – application in two sample stands. 413–423

Jouni Siipilehto & Juha Siitonen: Degree of previous cutting in explaining the differences in diameter distributions between mature managed and natural Norway spruce forests. 425–435

Review article

Arthur Groot, Sylvie Gauthier & Yves Bergeron: Stand dynamics modelling approaches for multicohort management of eastern Canadian boreal forests. 437–448

Silva Fennica Monographs

No. 3 Ilkka Korpela: Individual tree measurements by means of digital aerial photogrammetry. 93 p. ISBN 951-40-1915-6 (print), 951-40-1916-4 (pdf).