

# SILVA FENNICA

## Vol. 39, 2005 **contents**

### No. 1

---

<b>From the Editor</b>	3
<b>Research articles</b>	
Veikko Huhta & Mika Rätty: Soil animal communities of planted birch stands in central Finland.	5–19
Seppo Rouvinen, Anne Rautiainen & Jari Kouki: A relation between historical forest use and current dead woody material in a boreal protected old-growth forest in Finland.	21–36
Rafael Calama & Gregorio Montero: Multilevel linear mixed model for tree diameter increment in stone pine ( <i>Pinus pinea</i> ): a calibrating approach.	37–54
Lauri Mehtätalo: Height-diameter models for Scots pine and birch in Finland.	55–66
Timo Pukkala & Mikko Kurttila: Examining the performance of six heuristic optimisation techniques in different forest planning problems.	67–80
Nuutti Kiljunen: Pricing the risk of the quality-guarantee in a stand establishment service.	81–88
Heikki Ovaskainen: Comparison of harvester work in forest and simulator environments.	89–101
Torjus F. Bolkesjø: Projecting pulpwood prices under different assumptions on future capacities in the pulp and paper industry.	103–116
Antti Mutanen & Anne Toppinen: Finnish sawlog market under forest taxation reform.	117–130
<b>Research notes</b>	
Kari Taulavuori, Marian Sarala, Jouni Karhu, Erja Taulavuori, Eero Kubin, Kari Laine, Jarmo Poikolainen & Erkki Pesonen: Elongation of Scots pine seedlings under blue light depletion.	131–136
Miina Rautiainen, Pauline Stenberg & Tiit Nilson: Estimating canopy cover in Scots pine stands.	137–142
Timo Saksa, Juha Heiskanen, Jari Miina, Jaakko Tuomola & Taneli Kolström: Multilevel modelling of height growth in young Norway spruce plantations in southern Finland.	143–153
<b>Reviewers of manuscripts 2004</b>	155

## No. 2

---

### Research articles

- Tapani Repo, Janne Laukkanen & Raimo Silvennoinen: Measurement of the tree root growth using electrical impedance spectroscopy. 159–166
- Jianxun Luo, Yuhua Wang, Helena Korpelainen & Chunyang Li: Allozyme variation in natural populations of *Picea asperata*. 167–176
- Steen Magnussen, René I. Alfaro & Paul Boudewyn: Survival-time analysis of white spruce during spruce budworm defoliation. 177–189
- Lena Gustafsson, Leif Appelgren & Anders Nordin: Biodiversity value of potential forest fertilisation stands, as assessed by red-listed and ‘signal’ bryophytes and lichens. 191–200
- Jorge Cancino & Joachim Saborowski: Comparison of randomized branch sampling with and without replacement at the first stage. 201–216
- Diego Pérez & Markku Kanninen: Effect of thinning on stem form and wood characteristics of teak (*Tectona grandis*) in a humid tropical site in Costa Rica. 217–225
- Jouni Kalliovirta & Timo Tokola: Functions for estimating stem diameter and tree age using tree height, crown width and existing stand database information. 227–248
- Sanna Laukkanen, Teijo Palander, Jyrki Kangas & Annika Kangas: Evaluation of the multicriteria approval method for timber-harvesting group decision support. 249–264
- Jacob Edlund & Mats Warensjö: Repeatability in automatic sorting of curved Norway spruce saw logs. 265–275
- Ritva Toivonen, Eric Hansen, Erno Järvinen & Raija-Riitta Enroth: The competitive position of the Nordic wood industry in Germany – intangible quality dimensions. 277–287

### Review article

- Bengt Gunnar Jonsson, Nicholas Krays & Thomas Ranius: Ecology of species living on dead wood – lessons for dead wood management. 289–309

## No. 3

---

### Research articles

- Pekka Tamminen & John Derome: Temporal trends in chemical parameters of upland forest soils in southern Finland. 313–330
- Mika Nieminen, Erkki Ahti, Hannu Nousiainen, Samuli Joensuu & Martti Vuollekoski: Capacity of riparian buffer zones to reduce sediment concentrations in discharge from peatlands drained for forestry. 331–339
- Ulf Sikström: Pre-harvest soil acidification, liming or N fertilization did not significantly affect the survival and growth of young Norway spruce. 341–349
- Anna Saarsalmi & Pekka Tamminen: Boron, phosphorus and nitrogen fertilization in Norway spruce stands suffering from growth disturbances. 351–364

- Jyrki Hytönen & Paula Jylhä: Effects of competing vegetation and post-planting weed control on the mortality, growth and vole damages to *Betula pendula* planted on former agricultural land. 365–380
- Edgar Víquez & Diego Pérez: Effect of pruning on tree growth, yield, and wood properties of *Tectona grandis* plantations in Costa Rica. 381–390
- Nils Lexerød & Tron Eid: Recruitment models for Norway spruce, Scots pine, birch and other broadleaves in young growth forests in Norway. 391–406
- Saara Lilja & Timo Kuuluvainen: Structure of old *Pinus sylvestris* dominated forest stands along a geographic and human impact gradient in mid-boreal Fennoscandia. 407–428
- Ken Olaf Storaunet, Jørund Rolstad, Ivar Gjerde & Vegard S. Gundersen: Historical logging, productivity, and structural characteristics of boreal coniferous forests in Norway. 429–442

#### Review article

- Yaoqi Zhang, Daowei Zhang & John Schelhas: Small-scale non-industrial private forest ownership in the United States: rationale and implications for forest management. 443–454

#### Research note

- Daniel Ligné, Lars Eliasson & Tomas Nordfjell: Time consumption and damage to the remaining stock in mechanised and motor manual pre-commercial thinning. 455–464

## No. 4

---

#### Research articles

- Timo Kurkela, Tarmo Aalto, Martti Varama & Risto Jalkanen: Defoliation by the common pine sawfly (*Diprion pini*) and subsequent growth reduction in Scots pine: a retrospective approach. 467–480
- Jaana Luoranen, Risto Rikala, Kyösti Konttinen & Heikki Smolander: Extending the planting period of dormant and growing Norway spruce container seedlings to early summer. 481–496
- Hannu Salminen & Risto Jalkanen: Modelling the effect of temperature on height increment of Scots pine at high latitudes. 497–508
- Karin Vestlund, Tomas Nordfjell & Lars Eliasson: Comparison of human and computer-based selective cleaning. 509–523
- Timo Pukkala & Jari Miina: Optimising the management of a heterogeneous stand. 525–538
- Raffaele Spinelli, Carla Nati & Natascia Magagnotti: Harvesting and transport of root biomass from fast-growing poplar plantations. 539–548
- Lars Eliasson: Effects of forwarder tyre pressure on rut formation and soil compaction. 549–557
- Ronald E. McRoberts, Daniel G. Wendt & Greg C. Liknes: Stratified estimation of forest inventory variables using spatially summarized stratifications. 559–571

Sakari Tuominen & Markus Haakana: Landsat TM imagery and high altitude aerial photographs in estimation of forest characteristics. 573–584

Eero Muinonen: Generating a raster map presentation of a forest resource by solving a transportation problem. 585–598

**Review article**

Jarosław Zawadzki, Chris J. Cieszewski, Michał Zasada & Roger C. Lowe: Applying geostatistics for investigations of forest ecosystems using remote sensing imagery. 599–617

## Silva Fennica Monographs

---

No. 4 Dimitris Zianis, Petteri Muukkonen, Raisa Mäkipää & Maurizio Mencuccini: Biomass and stem volume equations for tree species in Europe. 63 p. ISBN 951-40-1983-0 (paperback), 951-40-1984-9 (PDF).