

SILVA FENNICA

Vol. 44, 2010 **contents**

No. 1

From the Editor

3

Research articles

Johan Stendahl, Maj-Britt Johansson, Erik Eriksson, Åke Nilsson & Ola Langvall: Soil organic carbon in Swedish spruce and pine forests – differences in stock levels and regional patterns 5–21

Fan Yang & Ling-Feng Miao: Adaptive responses to progressive drought stress in two poplar species originating from different altitudes 23–37

Mika Nieminen, Erkki Ahti, Harri Koivusalo, Tuija Mattsson, Sakari Sarkkola & Ari Laurén: Export of suspended solids and dissolved elements from peatland areas after ditch network maintenance in south-central Finland 39–49

Ruut Rabinowitsch-Jokinen & Ilkka Vanha-Majamaa: Immediate effects of logging, mounding and removal of logging residues and stumps on coarse woody debris in managed boreal Norway spruce stands 51–62

Blas Mola-Yudego: Regional potential yields of short rotation willow plantations on agricultural land in Northern Europe 63–76

Karin Öhman & Ljusk Ola Eriksson: Aggregating harvest activities in long term forest planning by minimizing harvest area perimeters 77–89

Aki Suvanto & Matti Maltamo: Using mixed estimation for combining airborne laser scanning data in two different forest areas 91–107

Sakari Tuominen, Kalle Eerikäinen, Anett Schibalski, Markus Haakana & Aleksi Lehtonen: Mapping biomass variables with a multi-source forest inventory technique 109–119

Yrjö Nuutinen, Kari Väätäinen, Antti Asikainen, Robert Prinz & Jaakko Heinonen: Operational efficiency and damage to sawlogs by feed rollers of the harvester head 121–139

Tomi Tulokas & Jawdat Tannous: Research method and improvement of log rotation in sawmills 141–154

Kim Pingoud, Johanna Pohjola & Lauri Valsta: Assessing the integrated climatic impacts of forestry and wood products 155–175

Berit H. Lindstad & Birger Solberg: Assessing national compliance with international forest policy processes – the role of subjective judgments 177–191

Reviewers of manuscripts 2009

193–194

No. 2

Research articles

- Juha Kaitera & Heikki Nuorteva: Effects of *Melampyrum* extracts on the growth of axenic cultures of *Cronartium flaccidum* and *Peridermium pini* 197–202
- Sini Eräjää, Panu Halme, Janne S. Kotiaho, Anni Markkanen & Tero Toivanen: The volume and composition of dead wood on traditional and forest fuel harvested clear-cuts 203–211
- Seppo Kellomäki, Matti Maajärvi, Harri Strandman, Antti Kilpeläinen & Heli Peltola: Model computations on the climate change effects on snow cover, soil moisture and soil frost in the boreal conditions over Finland 213–233
- Janne Miettinen, Pekka Helle, Ari Nikula & Pekka Niemelä: Capercaillie (*Tetrao urogallus*) habitat characteristics in north-boreal Finland 235–254
- Torgny Persson, Bengt Andersson & Tore Ericsson: Relationship between autumn cold hardiness and field performance in northern *Pinus sylvestris* 255–266
- Dirk Bieker & Steffen Rust: Non-destructive estimation of sapwood and heartwood width in Scots pine (*Pinus sylvestris* L.) 267–273
- Henrik R. Hallingbäck, Gunnar Jansson, Björn Hannrup & Anders Fries: Which annual rings to assess grain angles in breeding of Scots pine for improved shape stability of sawn timber? 275–288
- Sam B. Coggins, Nicholas C. Coops & Michael A. Wulder: Improvement of low level bark beetle damage estimates with adaptive cluster sampling 289–301
- Minna Rätty & Annika Kangas: Segmentation of model localization sub-areas by Getis statistics 303–317
- Ilkka Korpela, Hans Ole Ørka, Matti Maltamo, Timo Tokola & Juha Hyypä: Tree species classification using airborne LiDAR – effects of stand and tree parameters, downsizing of training set, intensity normalization, and sensor type 319–339
- Ville Kankaanhuhta, Timo Saksa & Heikki Smolander: The effect of quality management on forest regeneration activities in privately-owned forests in southern Finland 341–361
- Ville Hallikainen, Mikko Hyppönen, Leena Pernu & Jouni Puoskari: Family forest owners' opinions about forest management in northern Finland 363–384

No. 3

Research articles

- Alberto Bueno, Julio J. Diez & Mercedes M. Fernández: Ophiostomatoid fungi transported by *Ips sexdentatus* (Coleoptera; Scolytidae) in *Pinus pinaster* in NW Spain 387–397
- Santiago Martín-Alcón, José Ramón González-Olabarría & Lluís Coll: Wind and snow damage in the Pyrenees pine forests: effect of stand attributes and location 399–410
- Ulf Sikström, Curt Almqvist & Gunnar Jansson: Growth of *Pinus sylvestris* after the application of wood ash or P and K fertilizer to a peatland in southern Sweden 411–425
- Jussi Laurila & Risto Lauhanen: Moisture content of Norway spruce stump wood at clear cutting areas and roadside storage sites 427–434

- Per Kristian Rørstad, Erik Trømborg, Even Bergseng & Birger Solberg: Combining GIS and forest modelling in estimating regional supply of harvest residues in Norway 435–451
- Helmer Belbo: Comparison of two working methods for small tree harvesting with a multi tree felling head mounted on farm tractor 453–464
- Juha Laitila, Jani Heikkilä & Perttu Anttila: Harvesting alternatives, accumulation and procurement cost of small-diameter thinning wood for fuel in Central Finland 465–480
- Markku Oikari, Kalle Kärhä, Teijo Palander, Heikki Pajuoja & Heikki Ovaskainen: Analyzing the views of wood harvesting professionals related to the approaches for increasing the cost-efficiency of wood harvesting from young stands 481–495
- Jianbang Gan & C.T. Smith: Coupling greenhouse gas credits with biofuel production cost in determining conversion plant size 497–510
- Karri Uotila, Juho Rantala, Timo Saksa & Pertti Harstela: Effect of soil preparation method on economic result of Norway spruce regeneration chain 511–524
- Review article**
- Arja Lilja, Marja Poteri, Raija-Liisa Petäistö, Risto Rikala, Timo Kurkela & Risto Kasanen: Fungal diseases in forest nurseries in Finland 525–545
- Research note**
- Ola Lindroos, Magnus Matisons, Petter Johansson & Tomas Nordfjell: Productivity of a prototype truck-mounted logging residue bundler and a road-side bundling system 547–559

No. 4

Research articles

- Shelley L. Hunt, Andrew M. Gordon & Dave M. Morris: Carbon stocks in managed conifer forests in northern Ontario, Canada 563–582
- Mikko Moilanen, Markku Saarinen & Klaus Silfverberg: Foliar nitrogen, phosphorus and potassium concentrations of Scots pine in drained mires in Finland 583–601
- Yongqing Yang, Yinan Yao & Xuejiang Zhang: Comparison of growth and physiological responses to severe drought between two altitudinal *Hippophae rhamnoides* populations 603–614
- Eduard Schiessl, Michael Grabner, Gerald Golesch, Thomas Geburek & Silvio Schueler: Sub-montane Norway spruce as alternative seed source for a changing climate? A genetic and growth analysis at the fringe of its natural range in Austria 615–627
- Timo Pukkala, Tatu Hokkanen & Teijo Nikkanen: Prediction models for the annual seed crop of Norway spruce and Scots pine in Finland 629–642
- Mats Berlin, Lars Lönnstedt, Gunnar Jansson, Öje Danell & Tore Ericsson: Developing a Scots pine breeding objective: a case study involving a Swedish sawmill 643–656
- Fumiaki Kitahara, Nobuya Mizoue & Shigejiro Yoshida: Effects of training for inexperienced surveyors on data quality of tree diameter and height measurements 657–667

- Dan Bergström, Urban Bergsten & Tomas Nordfjell: Comparison of boom-corridor thinning and thinning from below harvesting methods in young dense Scots pine stands 669–679
- Ola Lindroos, Marina Henningsson, Dimitris Athanassiadis & Tomas Nordfjell: Forces required to vertically uproot tree stumps 681–694
- Paula Jylhä, Olli Dahl, Juha Laitila & Kalle Kärhä: The effect of supply system on the wood paying capability of a kraft pulp mill using Scots pine harvested from first thinnings 695–714

Research note

- Tomasz D. Mazgajski, Michał Żmihorski & Katarzyna Abramowicz: Forest habitat loss and fragmentation in Central Poland during the last 100 years 715–723

No. 5

Research articles

- Antti J. Lukkarinen, Seppo Ruotsalainen, Teijo Nikkanen & Heli Peltola: Survival, height growth and damages of Siberian (*Larix sibirica* Ledeb.) and Dahurian (*Larix gmelinii* Rupr.) larch provenances in field trials located in southern and northern Finland 727–747
- Thomas P. Sullivan, Drucilla S. Sullivan, Pontus M. F. Lindgren & Douglas B. Ransome: Green-tree retention and life after the beetle: stand structure and small mammals 30 years after salvage harvesting 749–774
- Catherine Ky-Dembele, Muluaem Tigabu, Jules Bayala, Patrice Savadogo, Issaka Joseph Boussim & Per Christer Odén: Clonal propagation of *Detarium microcarpum* from root cuttings 775–786
- Catherine Ky-Dembele, Jules Bayala, Patrice Savadogo, Muluaem Tigabu, Per Christer Odén & Issaka Joseph Boussim: Comparison of growth responses of *Khaya senegalensis* seedlings and stecklings to four irrigation regimes 787–798
- Benoit Lafleur, Nicole J. Fenton, David Paré, Martin Simard & Yves Bergeron: Contrasting effects of season and method of harvest on soil properties and the growth of black spruce regeneration in the boreal forested peatlands of eastern Canada 799–813
- Staffan Jacobson & Folke Pettersson: An assessment of different fertilization regimes in three boreal coniferous stands 815–827
- Ilona Pietilä, Annika Kangas, Antti Mäkinen & Lauri Mehtätalo: Influence of growth prediction errors on the expected losses from forest decisions 829–843
- Johannes Windisch, Lauri Sikanen, Dominik Röser & David Gritten: Supply chain management applications for forest fuel procurement – cost or benefit? 845–858
- Juho Rantala & Tiina Laine: Productivity of the M-Planter tree-planting device in practice 859–869
- Anders Roos, Lotta Woxblom & Denise McCluskey: The influence of architects and structural engineers on timber in construction – perceptions and roles 871–884
- Mika Rekola, Annukka Valkeapää & Tapio Rantala: Nordic forest professionals' values 885–908