

SILVA FENNICA

Vol. 43, 2009 **contents**

No. 1

From the Editor

3

Research articles

Antti J. Lukkarinen, Seppo Ruotsalainen, Teijo Nikkanen & Heli Peltola: The growth rhythm and height growth of seedlings of Siberian (*Larix sibirica* Ledeb.) and Dahurian (*Larix gmelinii* Rupr.) larch provenances in greenhouse conditions 5–20

Juha Siitonen, Jenni Hottola & Auli Immonen: Differences in stand characteristics between brook-side key habitats and managed forests in southern Finland 21–37

Michelle de Chantal, Hannu Rita, Urban Bergsten, Mikael Löfvenius & Harald Grip: Frost heaving of *Picea abies* seedlings as influenced by soil preparation, planting technique, and location along gap-shelterwood gradients 39–50

Ville Kankaanhuhta, Timo Saksa & Heikki Smolander: Variation in the results of Norway spruce planting and Scots pine direct seeding in privately-owned forests in southern Finland 51–70

Md. Nurul Islam, Mikko Kurttila, Lauri Mehtätalo & Arto Haara: Analyzing the effects of inventory errors on holding-level forest plans: the case of measurement error in the basal area of the dominated tree species 71–85

Arto Haara & Pekka Leskinen: The assessment of the uncertainty of updated stand-level inventory data 87–112

Christian Kanzian, Franz Holzleitner, Karl Stampfer & Sarah Ashton: Regional energy wood logistics – optimizing local fuel supply 113–128

Jani Heikkilä, Matti Sirén, Anssi Ahtikoski, Jari Hynynen, Tiina Sauvula & Mika Lehtonen: Energy wood thinning as a part of stand management of Scots pine and Norway spruce 129–146

Glen Murphy, Rod Brownlie, Mark Kimberley & Peter Beets: Impacts of forest harvesting related soil disturbance on end-of-rotation wood quality and quantity in a New Zealand radiata pine forest 147–160

Yi Pan, Yaoqi Zhang & Indrajit Majumdar: Population, economic welfare and holding size distribution of private forestland in Alabama, USA 161–171

Research note

Bum-Jin Park, Takeshi Morikawa, Tomohiro Ogata, Kenji Washida, Mario Iwamoto, Hirohiko Nakamura & Yoshifumi Miyazaki: Physiological effects of ingesting eucalyptus essential oil with milk casein peptide 173–179

Reviewers of manuscripts 2008

181–182

No. 2

Research articles

- Pekka Vakkari, Mari Rusanen & Katri Kärkkäinen: High genetic differentiation in marginal populations of European white elm (*Ulmus laevis*) 185–196
- Qiaoying Zhang, Yunchun Zhang, Shaolin Peng, Eshetu Yirdaw & Ning Wu: Spatial structure of alpine trees in Mountain Baima Xueshan on the southeast Tibetan Plateau 197–208
- Mats T. Olsson, Maria Erlandsson, Lars Lundin, Torbjörn Nilsson, Åke Nilsson & Johan Stendahl: Organic carbon stocks in Swedish Podzol soils in relation to soil hydrology and other site characteristics 209–222
- Mikko Räisänen, Tapani Repo & Tarja Lehto: Cold acclimation of Norway spruce roots and shoots after boron fertilization 223–233
- Jaana Luoranen, Kyösti Kontinen & Risto Rikala: Frost hardening and risk of a second flush in Norway spruce seedlings after an early-season short-day treatment 235–247
- Juha Heiskanen, Markku Lahti, Jaana Luoranen & Risto Rikala: Nutrient loading has a transitory effect on the nitrogen status and growth of outplanted Norway spruce seedlings 249–260
- Timo Pukkala: Population-based methods in the optimization of stand management 261–274
- Sandhya Samarasinghe: Exploration of fracture dynamics properties and predicting fracture toughness of individual wood beams using neural networks 275–289
- Bum-Jin Park, Yuko Tsunetsugu, Tamami Kasetani, Takeshi Morikawa, Takahide Kagawa & Yoshifumi Miyazaki: Physiological effects of forest recreation in a young conifer forest in Hinokage Town, Japan 291–301
- Review article**
- Thomas Gschwantner, Klemens Schadauer, Claude Vidal, Adrian Lanz, Erkki Tomppo, Lucio di Cosmo, Nicolas Robert, Daisy Englert Duursma & Mark Lawrence: Common tree definitions for national forest inventories in Europe 303–321

No. 3

Special issue on *Forest Resources and Wood Quality: Modelling Approaches and Simulation Software*

- Preface** 327–328
- Research articles**
- Katri Luostarinen, Noora Huotari & Eila Tillman-Sutela: Effect of regeneration method on growth, wood density and fibre properties of downy birch (*Betula pubescens* Ehrh.) 329–338
- Heli Peltola, Jaume Gort, Pertti Pulkkinen, Ane Zubizarreta Gerendiain, Jouni Karpinen & Veli-Pekka Ikonen: Differences in growth and wood density traits in Scots pine (*Pinus sylvestris* L.) genetic entries grown at different spacing and sites 339–354

- Jaume Gort, Ane Zubizarreta Gerendiain, Heli Peltola, Pertti Pulkkinen, Johanna Routa & Raimo Jaatinen: Differences in fibre properties in Scots pine (*Pinus sylvestris* L.) genetic entries grown at different spacing and sites 355–368
- Ane Zubizarreta Gerendiain, Heli Peltola & Pertti Pulkkinen: Growth and wood property traits in narrow crowned Norway spruce (*Picea abies* f. *pendula*) clones grown in southern Finland 369–382
- John R. Moore, Andrew J. Lyon, Gregory J. Searles & Leena E. Vihermaa: The effects of site and stand factors on the tree and wood quality of Sitka spruce growing in the United Kingdom 383–396
- Aaron R. Weiskittel, Laura S. Kenefic, Robert S. Seymour & Leah M. Phillips: Long-term effects of precommercial thinning on the stem dimensions, form and branch characteristics of red spruce and balsam fir crop trees in Maine, USA 397–409
- Veli-Pekka Ikonen, Seppo Kellomäki & Heli Peltola: Sawn timber properties of Scots pine as affected by initial stand density, thinning and pruning: a simulation based approach 411–431
- Henrik Heräjärvi: Effect of drying technology on aspen wood properties 433–445
- R. Edward Thomas: Modeling the relationships among internal defect features and external Appalachian hardwood log defect indicators 447–456
- Peder Gjerdrum & Mauro Bernabei: Three-dimensional spiral grain pattern in five large Norway spruce stems 457–464
- Rui Qi, Véronique Letort, Mengzhen Kang, Paul-Henry Cournède, Philippe de Reffye & Thierry Fourcaud: Application of the GreenLab model to simulate and optimize wood production and tree stability: a theoretical study 465–487
- Tuula Nuutinen, Antti Kilpeläinen, Hannu Hirvelä, Kari Härkönen, Veli-Pekka Ikonen, Reetta Lempinen, Heli Peltola, Lars Wilhelmsson & Seppo Kellomäki: Future wood and fibre sources – case North Karelia in eastern Finland 489–505
- Matti Maltamo, Jussi Peuhkurinen, Jukka Malinen, Jari Vauhkonen, Petteri Packalén & Timo Tokola: Predicting tree attributes and quality characteristics of Scots pine using airborne laser scanning data 507–521
- Gaby Deckmyn, Bostjan Mali, Hojka Kraigher, Niko Torelli, Maarten Op de Beeck & Reinhart Ceulemans: Using the process-based stand model ANAFORE including Bayesian optimisation to predict wood quality and quantity and their uncertainty in Slovenian beech 523–534

No. 4

Research articles

- Henna Vartiamäki, Jarkko Hantula & Antti Uotila: Susceptibility of silver birch pruning wounds to infection by white-rot fungus (*Chondrostereum purpureum*), a potential bioherbicide 537–547
- Hongzhang Kang, Björn Berg, Chunjiang Liu & Carl J. Westman: Variation in mass-loss rate of foliar litter in relation to climate and litter quality in Eurasian forests: differences among functional groups of litter 549–575
- Jari Miina, Juha-Pekka Hotanen & Kauko Salo: Modelling the abundance and temporal variation in the production of bilberry (*Vaccinium myrtillus* L.) in Finnish mineral soil forests 577–593

- Janne Miettinen, Pekka Helle, Ari Nikula & Pekka Niemelä: Changes in landscape-scale habitat selection of capercaillie (*Tetrao urogallus*) in managed north-boreal forest 595–608
- Stella Bogino, María José Fernández Nieto & Felipe Bravo: Climate effect on radial growth of *Pinus sylvestris* at its southern and western distribution limits 609–623
- Jaakko Repola: Biomass equations for Scots pine and Norway spruce in Finland 625–647
- Bianca N. I. Eskelson, Tara M. Barrett & Hailemariam Temesgen: Imputing mean annual change to estimate current forest attributes 649–658
- Juho Rantala, Pertti Harstela, Veli-Matti Saarinen & Leo Tervo: A techno-economic evaluation of Bracke and M-planter tree planting devices 659–667
- Tobias Biechele, Leif Nutto & Gero Becker: Growth strain in *Eucalyptus nitens* at different stages of development 669–679
- Mikko Havimo, Juha Rikala, Jari Sirviö & Marketta Sipi: Tracheid cross-sectional dimensions in Scots pine (*Pinus sylvestris*) – distributions and comparison with Norway spruce (*Picea abies*) 681–688
- Lars Rytter & Gunnar Jansson: Influence of pruning on wood characters in hybrid aspen 689–698
- Katri Luostarinen & Veikko Möttönen: Effect of felling season, storage and drying on colour of silver birch (*Betula pendula*) wood from four different growing sites 699–709
- Book review**
- Sari Palmroth: Boreal forest and climate change – from processes and transport to trees, ecosystems and atmosphere 711–713

No. 5

Research articles

- Saila Varis, Anne Pakkanen, Aina Galofré & Pertti Pulkkinen: The extent of south-north pollen transfer in Finnish Scots pine 717–726
- Susanne von Bargen, Elise Grubits, Risto Jalkanen & Carmen Büttner: *Cherry leaf roll virus* – an emerging virus in Finland? 727–738
- Ryoichi Doi & Senaratne L. Ranamukhaarachchi: Community-level physiological profiling in monitoring rehabilitative effects of *Acacia auriculiformis* plantation on degraded land in Sakaerat, Thailand 739–754
- Takuo Nagaike: Snag abundance and species composition in a managed forest landscape in central Japan composed of *Larix kaempferi* plantations and secondary broad-leaf forests 755–766
- Guntis Brūmelis, Māris Strazds & Žanna Eglava: Stand structure and spatial pattern of regeneration of *Pinus sylvestris* in a natural treed mire in Latvia 767–781
- Erik Hellberg, Torbjörn Josefsson & Lars Östlund: The transformation of a Norway spruce dominated landscape since pre-industrial times in northern Sweden: the influence of modern forest management on forest structure 783–797

- Akihiro Sumida, Taro Nakai, Masahito Yamada, Kiyomi Ono, Shigeru Uemura & Toshihiko Hara: Ground-based estimation of leaf area index and vertical distribution of leaf area density in a *Betula ermanii* forest 799–816
- Heikki Hänninen, Jaana Luoranen, Risto Rikala & Heikki Smolander: Late termination of freezer storage increases the risk of autumn frost damage to Norway spruce seedlings 817–830
- María Pasalodos-Tato, Timo Pukkala, Antonio Rigueiro-Rodríguez, Esther Fernández-Núñez & María Rosa Mosquera-Losada: Optimal management of *Pinus radiata* silvopastoral systems established on abandoned agricultural land in Galicia (north-western Spain) 831–845
- Tuomo Nurminen, Heikki Korpunen & Jori Uusitalo: Applying the activity-based costing to cut-to-length timber harvesting and trucking 847–870
- Hong Ling, Sandhya Samarasinghe & G. Don Kulasiri: Modelling variability in full-field displacement profiles and Poisson ratio of wood in compression using stochastic neural networks 871–887
- Raili Hokajärvi, Teppo Hujala, Leena A. Leskinen & Jukka Tikkanen: Effectiveness of sermon policy instruments: forest management planning practices applying the activity theory approach 889–906