

SILVA FENNICA

Vol. 37, 2003 **contents**

No. 1

From the Editor 2

Research articles

Kai Vellak, Jaanus Paal & Jaan Liira: Diversity and distribution pattern of bryophytes and vascular plants in a boreal spruce forest. 3–13

Michelle de Chantal, Laura Eskola, Hannu Ilvesniemi, Kari Leinonen & Carl Johan Westman: Early establishment of *Pinus sylvestris* and *Picea abies* sown on soil freshly prepared and after stabilisation. 15–30

Helge Dzierzon, Risto Sievänen, Winfried Kurth, Jari Perttunen & Branislav Sloboda: Enhanced possibilities for analyzing tree structure as provided by an interface between different modelling systems. 31–44

Luis Diego Pérez Cordero & Markku Kanninen: Heartwood, sapwood and bark content, and wood dry density of young and mature teak (*Tectona grandis*) trees grown in Costa Rica. 45–54

Juha-Pekka Hotanen: Multidimensional site description of peatlands drained for forestry. 55–93

Marjut Ihalainen, Kauko Salo & Timo Pukkala: Empirical prediction models for *Vaccinium myrtillus* and *V. vitis-idaea* berry yields in North Karelia, Finland. 95–108

Jukka Malinen: Locally adaptable non-parametric methods for estimating stand characteristics for wood procurement planning. 109–120

Juho Rantala, Kari Väätäinen, Nuutti Kiljunen & Pertti Harstela: Economic evaluation of container seedling packing and disinfection machinery. 121–127

Celeste Lacuna-Richman: Ethnicity and the utilization of non-wood forest products: findings from three Philippine villages. 129–148

Research notes

Matti Huotari, Mareena Jaskari, Erkki Annala & Vilho Lantto: Responses of olfactory receptor neurons of the large pine weevil to a possible deterrent Neutroil® and two other chemicals. 149–156

Reviewers of manuscripts 2002 157

No. 2

Research articles

- Slobodan B. Mickovski & A. Roland Ennos: Anchorage and asymmetry in the root system of *Pinus peuce*. 161–173
- Mikhail V. Kozlov & Pekka Niemelä: Drought is more stressful for northern populations of Scots pine than low summer temperatures. 175–180
- Jarkko Hantula & Eeva Vainio: Specific primers for the differentiation of *Heterobasidion annosum* (s.str.) and *H. parviporum* infected stumps in northern Europe. 181–187
- Jiao-jun Zhu, Yutaka Gonda, Takeshi Matsuzaki & Masashi Yamamoto: Modeling relative wind speed by optical stratification porosity within the canopy of a coastal protective forest at different stem densities. 189–204
- Janne Levula, Hannu Ilvesniemi & Carl Johan Westman: Relation between soil properties and tree species composition in a Scots pine–Norway spruce stand in southern Finland. 205–218
- Jyrki Hytönen: Effects of wood, peat and coal ash fertilization on Scots pine foliar nutrient concentrations and growth on afforested former agricultural peat soils. 219–234
- Sylvain Jutras, Hannu Hökkä, Virpi Alenius & Hannu Salminen: Modeling mortality of individual trees in drained peatland sites in Finland. 235–251
- Jari Kärnä, Eric Hansen & Heikki Juslin: Environmental activity and forest certification in marketing of forest products – a case study in Europe. 253–267
- Teijo Palander, Katja Turunen & Sanna Laukkanen: Attitude of Finnish timber buyers towards implementation of a forest computer visualisation. 269–281
- Tysk Staffan Ericsson, Lars Östlund & Rikard Andersson: Destroying a path to the past – the loss of culturally scarred trees and change in forest structure along Allmunvägen, in mid-west boreal Sweden. 283–298

No. 3

Research articles

- Veiko Uri, Hardi Tullus & Krista Lõhmus: Nutrient allocation, accumulation and above-ground biomass in grey alder and hybrid alder plantations. 301–311
- Lars Rytter & Lars-Göran Stener: Clonal variation in nutrient content in woody biomass of hybrid aspen (*Populus tremula* L. × *P. tremuloides* Michx.). 313–324
- Seppo Kaunisto & Tytti Sarjala: Foliar potassium concentrations of bilberry, bog bilberry and downy birch as indicators of potassium nutrition of Scots pine on a drained peatland. 325–332
- Göran Rune: Slits in container wall improve root structure and stem straightness of outplanted Scots pine seedlings. 333–342
- Antero Varhimo, Soili Kojola, Timo Penttilä & Raija Laiho: Quality and yield of pulpwood in drained peatland forests: pulpwood properties of Scots pine in stands of first commercial thinnings. 343–357

Christopher Dean: Calculation of wood volume and stem taper using terrestrial single-image close-range photogrammetry and contemporary software tools. 359–380

Hampus Holmström, Hans Kallur & Göran Ståhl: Cost-plus-loss analyses of forest inventory strategies based on *k*NN-assigned reference sample plot data. 381–398

Review articles

Oili Kiikkilä: Heavy-metal pollution and remediation of forest soil around the Harjavalta Cu-Ni smelter, in SW Finland. 399–415

No. 4

Research articles

K.S. Wang: Relationship between empty seed and genetic factors in European beech (*Fagus sylvatica* L.). 419–428

Yaye Kèné Gassama-Dia, Djibril Sané & Mansor N'Doye: Reproductive biology of *Faidherbia albida* (Del.) A. Chev. 429–436

Staffan Jacobson: Addition of stabilized wood ashes to Swedish coniferous stands on mineral soils – effects on stem growth and needle nutrient concentrations. 437–450

Pekka E. Kauppi: New, low estimate for carbon stock in global forest vegetation based on inventory data. 451–457

Helen Uliczka: Nature conservation efforts by forest owners – intentions and practice in a Swedish case study. 459–475

Arto Haara: Comparing simulation methods for modelling the errors of stand inventory data. 477–491

Åsa Gustafsson: Logistic services as a competitive means – segmenting the retail market for softwood lumber. 493–504

Gürsel Colakoglu, Semra Colak, Ismail Aydin, Umit C. Yildiz & Sibel Yildiz: Effect of boric acid treatment on mechanical properties of laminated beech veneer lumber. 505–510

Review articles

Ralph J. Alig: U.S. landowner behavior, land use and land cover changes, and climate change mitigation. 511–527