

SILVA FENNICA

Vol. 34, 2000 **contents**

No. 1

Silva Fennica monographs 2

Research articles

Jarkko Koskela: A process-based growth model for the grass stage pine seedlings.
3–20

Juha Kaitera: Analysis of *Cronartium flaccidum* lesion development on pole-stage Scots pines. 21–27

Jonas Rönnerberg: Logging operation damage to roots of clear-felled *Picea abies* and subsequent spore infection by *Heterobasidion annosum*. 29–36

Pekka Eskelinen & Harri Eskelinen: A K-band microwave measuring system for the analysis of tree stems. 37–45

Jouni Pykäläinen: Defining forest owner's forest-management goals by means of a thematic interview in interactive forest planning. 47–59

Veli-Pekka Heikkinen & Antti Kanto: Market model with long-term effects – empirical evidence from Finnish forestry returns. 61–69

Research note

K.S. Krishna Chaitanya, S. Keshavkant & S.C. Naithani: Changes in total protein and protease activity in dehydrating recalcitrant sal (*Shorea robusta*) seeds. 71–77

Reviewers of manuscripts 1999 79

Instructions to authors 81–84

No. 2

Special issue on Forestry Scenario Modelling in Risk Analysis and Management

Preface 87

Research articles

Tron Eid: Use of uncertain inventory data in forestry scenario models and consequential incorrect harvest decisions. 89–100

Marcus Lindner, Petra Lasch & Markus Erhard: Alternative forest management strategies under climatic change – prospects for gap model applications in risk analyses. 101–111

- Manfred J. Lexer, Karl Hönninger, Helfried Scheifinger, Christoph Matulla, Nikolaus Groll & Helga Kromp-Kolb: The sensitivity of central European mountain forests to scenarios of climatic change: methodological frame for a large-scale risk assessment. 113–129
- Tuula Nuutinen, Hannu Hirvelä, Jari Hynynen, Kari Härkönen, Hannu Hökkä, Kari T. Korhonen & Olli Salminen: The role of peatlands in Finnish wood production – an analysis based on large-scale forest scenario modelling. 131–153
- Hirofumi Kuboyama & Hiroyasu Oka: Climate risks and age-related damage probabilities – effects on the economically optimal rotation length for forest stand management in Japan. 155–166
- Gert-Jan Nabuurs, Mart-Jan Schelhaas & Ari Pussinen: Validation of the European Forest Information Scenario Model (EFISCEN) and a projection of Finnish forests. 167–179

Review article

- Klaus von Gadow: Evaluating risk in forest planning models. 181–191

No. 3

Research articles

- Hans-Örjan Nohrstedt: Effects of soil scarification and previous N fertilisation on pools of inorganic N in soil after clear-felling of a *Pinus sylvestris* (L.) stand. 195–204
- Teijo Nikkanen & Seppo Ruotsalainen: Variation in flowering abundance and its impact on the genetic diversity of the seed crop in a Norway spruce seed orchard. 205–222
- Joseph Buongiorno, Audra Kolbe & Mike Vasievich: Economic and ecological effects of diameter-limit and BDq management regimes: simulation results for northern hardwoods. 223–235
- Stefan Daume & Dave Robertson: A heuristic approach to modelling thinnings. 237–249
- S. Samarasinghe & G.D. Kulasiri: Displacement fields of wood in tension based on image processing: Part 1. Tension parallel- and perpendicular- to grain and comparisons with isotropic behaviour. 251–259
- S. Samarasinghe & G.D. Kulasiri: Displacement fields of wood in tension based on image processing: Part 2. Crack-tip displacements in mode-I and mixed-mode fracture. 261–274

Research note

- Pekka Ripatti: Use of log-linear models in forecasting structural changes in Finnish non-industrial private forest ownership. 275–283

Review article

- William F. Hyde & Gunnar Köhlin: Social forestry reconsidered. 285–314

No. 4

Research articles

Markus Lindholm, Hannu Lehtonen, Taneli Kolström, Jouko Meriläinen, Matti Eronen & Mauri Timonen: Climatic signals extracted from ring-width chronologies of Scots pines from the northern, middle and southern parts of the boreal forest belt in Finland. 317–330

Jouni Siipilehto: A comparison of two parameter prediction methods for stand structure in Finland. 331–349

Steen Magnussen, Paul Boudewyn, Mike Wulder & David Seemann: Predictions of forest inventory cover type proportions using Landsat TM. 351–370

Annika Kangas & Matti Maltamo: Percentile based basal area diameter distribution models for Scots pine, Norway spruce and birch species. 371–380

Annika Kangas & Matti Maltamo: Performance of percentile based diameter distribution prediction and Weibull method in independent data sets. 381–398

Jyrki Kangas, Pekka Leskinen & Timo Pukkala: Integrating timber price scenario modeling with tactical management planning of private forestry at forest holding level. 399–409

Håkan Lindström: Intra-tree models of basic density in Norway spruce as an input to simulation software. 411–421

Anders Roos, Matti Flinkman, Armas Jäppinen & Mats Warensjö: Adoption of value-adding processes in Swedish sawmills. 423–430

Research note

Hashim Ali El Atta: Effect of diet and seed pretreatment on the biology of *Bruchidius uberatus* (Coleoptera, Bruchidae). 431–435

Silva Fennica Monographs

1 Katri Luostarinen & Erkki Verkasalo: Birch as sawn timber and in mechanical further processing in Finland. A literature study. ISBN 951-40-1713-7. 40 p.