

SILVA FENNICA

Vol. 35, 2001 **contents**

No. 1

Research articles

- Chun-Jiang Liu, Carl J. Westman & Hannu Ilvesniemi: Matter and nutrient dynamics of pine (*Pinus tabulaeformis*) and oak (*Quercus variabilis*) litter in North China. 3–13
- Qibin Yu, P.M.A. Tigerstedt & Matti Haapanen: Growth and phenology of hybrid aspen clones (*Populus tremula L. × Populus tremuloides* Michx.). 15–25
- Ricardo Alía, Javier Moro-Serrano & Eduardo Notivol: Genetic variability of Scots pine (*Pinus sylvestris*) provenances in Spain: growth traits and survival. 27–38
- Teijo Nikkanen: Reproductive phenology in a Norway spruce seed orchard. 39–53
- Kari Minkkinen, Jukka Laine & Hannu Hökkä: Tree stand development and carbon sequestration in drained peatland stands in Finland – a simulation study. 55–69
- Dan Glöde & Ulf Sikström: Two felling methods in final cutting of shelterwood, single-grip harvester productivity and damage to the regeneration. 71–83
- Paul C. Van Deusen: Scheduling spatial arrangement and harvest simultaneously. 85–92
- Pekka Leskinen & Jyrki Kangas: Modelling future timber price development by using expert judgments and time series analysis. 93–102
- Jurkka Kuusipalo: Plastic coating of plywood using extrusion technique. 103–110

Research notes

- Jouni Partanen, Ilkka Leinonen & Tapani Repo: Effect of accumulated duration of the light period on bud burst in Norway spruce (*Picea abies*) of varying ages. 111–117

- Aleksei Fedorkov: Climatic adaptation of seed maturity in Scots pine and Norway spruce populations. 119–123

Discussion paper

- Risto Päävinen & Perttu Anttila: How reliable is a satellite forest inventory? 125–127

- Reviewers of manuscripts 2000** 129–130

- Instructions to authors** 131–134

No. 2

Research articles

- Qibin Yu: Can physiological and anatomical characters be used for selecting high yielding hybrid aspen clones? 137–146
- Marja-Liisa Juntunen: Use of pesticides in Finnish forest nurseries in 1996. 147–157
- Anneli Jalkanen: The probability of moose damage at the stand level in southern Finland. 159–168
- Walter Zucchini, Matthias Schmidt & Klaus von Gadow: A model for the diameter-height distribution in an uneven-aged beech forest and a method to assess the fit of such models. 169–183
- Kenneth Nyström & Göran Ståhl: Forecasting probability distributions of forest yield allowing for a Bayesian approach to management planning. 185–201
- Sakari Tuominen & Simo Poso: Improving multi-source forest inventory by weighting auxiliary data sources. 203–214
- Annika Kangas, Jyrki Kangas & Jouni Pykäläinen: Outranking methods as tools in strategic natural resources planning. 215–227
- A. Maarit I. Kallio: Interdependence of the sawlog, pulpwood and sawmill chip markets: an oligopsony model with an application to Finland. 229–243

No. 3

Research articles

- Hans Fredrik Hoen, Tron Eid & Petter Økseter: Timber production possibilities and capital yields from the Norwegian forest area. 249–264
- Ralph Alig, Darius Adams, John Mills, Richard Haynes, Peter Ince & Robert Moulton: Alternative projections of the impacts of private investment on southern forests: a comparison of two large-scale forest sector models of the United States. 265–276
- Meinrad Rohner & Klaus Böswald: Forestry development scenarios: timber production, carbon dynamics in tree biomass and forest values in Germany. 277–297
- Tuula Nuutinen & Seppo Kellomäki: A comparison of three modelling approaches for large-scale forest scenario analysis in Finland. 299–308
- Erkki Tomppo, Kari T. Korhonen, Juha Heikkilä & Hannu Yli-Kojola: Multi-source inventory of the forests of the Hebei Forestry Bureau, Heilongjiang, China. 309–328
- Marjut Ihäläinen & Timo Pukkala: Modelling cowberry (*Vaccinium vitis-idaea*) and bilberry (*Vaccinium myrtillus*) yields from mineral soils and peatlands on the basis of visual field estimates. 329–340
- Pekka Mäkinen: Competitive strategies applied by Finnish timber carriers following deregulation. 341–353
- Anna Saarsalmi, Eino Mälkönen & Sirpa Piirainen: Effects of wood ash fertilization on forest soil chemical properties. 355–368

No. 4

Research articles

- Sylvie Mussche, Roeland Samson, Lieven Nachtergale, An De Schrijver, Raoul Lemeur & Noël Lust: A comparison of optical and direct methods for monitoring the seasonal dynamics of leaf area index in deciduous forests. 373–384
- Anneli Viherä-Aarnio & Pirkko Velling: Micropaginated silver birches (*Betula pendula*) in the field – performance and clonal differences. 385–401
- Jouni Siipilehto: Effect of weed control with fibre mulches and herbicides on the initial development of spruce, birch and aspen seedlings on abandoned farmland. 403–414
- Hans Linderholm: Climatic influence on Scots pine growth on dry and wet soils in the central Scandinavian mountains, interpreted from tree-ring width. 415–424
- Kevin Boston & Pete Bettinger: Development of spatially feasible forest plans: a comparison of two modeling approaches. 425–435
- Matti Maltamo & Kalle Eerikäinen: The Most Similar Neighbour reference in the yield prediction of *Pinus kesiya* stands in Zambia. 437–451
- Susanna Sironen, Annika Kangas, Matti Maltamo & Jyrki Kangas: Estimating individual tree growth with the k-nearest neighbour and k-Most Similar Neighbour methods. 453–467
- Henrik Heräjärvi: Technical properties of mature birch (*Betula pendula* and *B. pubescens*) for saw milling in Finland. 469–485
- Kari Kangas & Pasi Markkanen: Factors affecting participation in wild berry picking by rural and urban dwellers. 487–495

Silva Fennica Monographs

- 2 Eeva Hellström: Conflict cultures – Qualitative Comparative Analysis of environmental conflicts in forestry. ISBN 951-40-1777-3. 109 p.