

SILVA FENNICA

Vol. 33, 1999 **contents**

No. 1

New editorial board	2
Research articles	
Rolf Pape: Influence of thinning on spiral grain in Norway spruce grown on highly productive sites in southern Sweden.	3–12
Timo Kärki: Predicting the value of grey alder (<i>Alnus incana</i>) logs based on external quality.	13–23
Hannu Hökkä & Timo Penttilä: Modelling the dynamics of wood productivity on drained peatland sites in Finland.	25–39
Simo Poso, Guangxing Wang & Sakari Tuominen: Weighting alternative estimates when using multi-source auxiliary data for forest inventory.	41–50
Jouni Vettenranta: Distance-dependent models for predicting the development of mixed coniferous forests in Finland.	51–72
Jouni Vettenranta & Jari Miina: Optimizing thinnings and rotation of Scots pine and Norway spruce mixtures.	73–84
Reviewers of manuscripts 1998	85
Instructions to authors	87–89

No. 2

Research articles	
Erkki Annala, Bo Långström, Martti Varama, Risto Hiukka & Pekka Niemelä: Susceptibility of defoliated Scots pine to spontaneous and induced attack by <i>Tomicus piniperda</i> and <i>Tomicus minor</i> .	93–106
Eira-Maija Savonen & Anna Saarsalmi: Effects of clone and fertilization on the seed and foliar chemical composition of Scots pine (<i>Pinus sylvestris</i>) grafts.	107–117
Lars Björklund: Identifying heartwood-rich stands or stems of <i>Pinus sylvestris</i> by using inventory data.	119–129
Lennart Moberg: Variation in knot size of <i>Pinus sylvestris</i> in two initial spacing trials.	131–144

Anssi Niskanen: The financial and economic profitability of field afforestation in Finland. 145–157

Kari Kangas: Trade of main wild berries in Finland. 159–168

No. 3

Research articles

Margus Pensa & Risto Jalkanen: Needle chronologies on *Pinus sylvestris* in northern Estonia and southern Finland. 171–177

Raija-Liisa Petäistö: Growth phase of bare-root Scots pine seedlings and their susceptibility to *Gremmeniella abietina*. 179–185

Klaus Silfverberg & Markus Hartman: Effects of different phosphorus fertilisers on the nutrient status and growth of Scots pine stands on drained peatlands. 187–206

Paul C. Van Deusen: Multiple solution harvest scheduling. 207–216

Muru Juurola, Pekka Ollonqvist, Heikki Pajuoja & Mikko Toropainen: Outcomes of forest improvement work in Finland. 217–224

Research note

Anneli Viherä-Aarnio & Pirkko Velling: Growth and stem quality of mature birches in a combined species and progeny trial. 225–234

No. 4

Research articles

Tapio Linkosalo: Regularities and patterns in the spring phenology of some boreal trees. 237–245

Sauli Härkönen: Forest damage caused by the Canadian beaver (*Castor canadensis*) in South Savo, Finland. 247–259

Tord Johansson: Biomass production of Norway spruce (*Picea abies* (L.) Karst.) growing on abandoned farmland. 261–280

Jouni Siipilehto: Improving the accuracy of predicted basal-area diameter distribution in advanced stands by determining stem number. 281–301

Annika S. Kangas & Jyrki Kangas: Optimization bias in forest management planning solutions due to errors in forest variables. 303–315

M.J. Youngman, G.D. Kulasiri, I.M. Woodhead & G.D. Buchan: Use of combined constant rate and diffusion model to simulate kiln-drying of *Pinus radiata* timber. 317–325

Research note

Desta Fekedulegn, Mairitin P. Mac Siurtain & Jim J. Colbert: Parameter estimation of nonlinear growth models in forestry. 327–336