SILVA FENNICA
a quarterly journal of forest science

Contents Vol. 29, 1995
The Finnish Society of Forest Science
The Finnish Forest Research Institute
No. 1

Research articles

Anneli Vihervä-Aarnio & Leena Rynänen: Growth, crown structure and seed production of birch seedlings, grafts and micropropagated plants. 3–12

Matti Haapanen: Within-plot subsampling of trees for assessment in progeny trials of Scots pine. 13–19

Jyrki Hytönen: Effect of fertilizer treatment on the biomass production and nutrient uptake of short-rotation willow on cut-away peatlands. 21–40

Jouni Siipilehto & Olavi Lyly: Weed control trials with fibre mulch, glyphosate and terbutylazine in Scots pine plantations. 41–48

Oliver Schabenberger & Timothy G. Gregoire: A conspectus on Estimating Function theory and its applicability to recurrent modeling issues in forest biometry. 49–70

Tiina Tolvonen-Sikanen, Lauri Sikanen & Pertti Harstela: A game theoretic simulation model for quality oriented timber supply to sawmills. 71–86

Book review


Instructions to Authors

89–92

No. 2

Research articles

Kari Leinonen & Hannu Rita: Interaction of prechilling, temperature, osmotic stress, and light in Picea abies seed germination. 95–106

Jyrki Hytönen: Effect of repeated fertilizer application on the nutrient status and biomass production of Salix ‘Aquatica’ plantations on cut-away peatland areas. 107–116

Jyrki Hytönen, Anna Saarsalmi & Pekka Rossi: Biomass production and nutrient uptake of short-rotation plantations. 117–139

Liisa Saarenmaa & Timo Leppälä: Fill-in seedlings in constituting the stocking of Scots pine stands in northern Finland. 141–150

Annika Kangas & Kari T. Korhonen: Generalizing sample tree information with semiparametric and parametric models. 151–158

Simo Peso & Mark-Leo Waite: Calculation and comparison of different permanent sample plot types. 159–169

No. 3

Research articles

Mauno Pesonen, Petri Räsänen & Arto Kettunen: Modelling non-industrial private forest landowners’ strategic decision making by using logistic regression and neural networks: Case of predicting the choice of forest taxation basis. 171–186

Timo J. Hokkanen, Erkki Järvinen & Timo Kuuluvainen: Properties of top soil and the relationship between soil and trees in a boreal Scots pine stand. 189–203

Klaus Silfverberg: Forest regeneration on nutrient-poor peatlands: Effects of fertilization, mounding and sowing. 205–215

Kari Tuomela & Markku Kanninen: Effects of vapour pressure deficit and soil water content on leaf water potential between selected provenances of Eucalyptus microtheca in an irrigated plantation, eastern Kenya. 217–224

Jari Hynynen: Predicting the growth response to thinning for Scots pine stands using individual-tree growth models. 225–246

Research note

Carl Johan Westman: A simple device for sampling of volumetric forest soil cores. 247–251

No. 4

Research articles

Jari Liski: Variation in soil organic carbon and thickness of soil horizons within a boreal forest stand – effect of trees and implications for sampling. 255–266


Margaret Penner, Timo Penttilä & Hannu Hikkiä: A method for using random parameters in analyzing permanent sample plots. 287–296

Jerry Johansson: Backhoe loaders as base machines in logging operations. 297–309

314

315
Manuscripts should be submitted in triplicate to Silva Fennica, Unioninkatu 40 A, FIN-00170 Helsinki, Finland. Detailed instructions to authors are printed in the first issue each year, are available from the editorial office, and can be found on Silva Fennica's WWW pages at http://www.metla.fi/publish/silva/

Silva Fennica is issued in four numbers per volume.

Subscriptions and Exchange

Subscriptions and orders for back issues should be addressed to Academic Bookstore, Subscription Services, P.O. Box 23, FIN-00371 Helsinki, Finland, Phone +358 0 121 4430, Fax +358 0 121 4450. Subscription price for 1995 is 300 FIM. The price for subscriptions from Finland is 200 FIM, and these are best addressed to the Finnish Society of Forest Science. Exchange inquiries should be addressed to the Finnish Society of Forest Science, P.O. Box 24 (Unioninkatu 40 B), FIN-00014 University of Helsinki, Finland, Phone +358 0 658 707, Fax +358 0 191 7619, E-mail sms@helsinki.fi

Silva Fennica has been published since 1926 by The Finnish Society of Forest Science. From 1994, the journal is published by the Finnish Society of Forest Science and the Finnish Forest Research Institute. The Finnish Society of Forest Science is a nonprofit organization founded in 1909 to promote forest research. The Finnish Forest Research Institute, founded in 1917, is a research organization financed by the Ministry of Agriculture and Forestry.

Research articles
Jari Liski: Variation in soil organic carbon and thickness of soil horizons within a boreal forest stand – effect of trees and implications for sampling. 255–266
Margaret Penner, Timo Pentilä & Hannu Hōkkä: A method for using random parameters in analyzing permanent sample plots. 287–296
Jerry Johansson: Backhoe loaders as base machines in logging operations. 297–309
Reviews of manuscripts 1995
Vol. 29 contents
311
313–315