

SILVA FENNICA

Vol. 32, 1998 **contents**

No. 1

Research articles

Jukka Lippu: Redistribution of ¹⁴C-labelled reserve carbon in *Pinus sylvestris* seedlings during shoot elongation. 3–10

Kari Pasanen: Integrating variation in tree growth into forest planning. 11–25

Kalle Kärhä & Sami Oinas: Satisfaction and company loyalty as expressed by non-industrial private forest owners towards timber procurement organizations in Finland. 27–42

Heimo Karppinen: Values and objectives of non-industrial private forest owners in Finland. 43–59

Riitta H. Hänninen: Exchange rate changes and the Finnish sawnwood demand and price in the UK market. 61–73

Antrei Lausti & Markku Penttinen: The analysis of return and its components of non-industrial private forest ownership by forestry board districts in Finland. 75–94

Research note

Timo Kurkela & Heikki Nuorteva: Short-needle disease of Scots pine: an abnormal needle length distribution. 95–101

Reviewers of manuscripts 1997

103

Instructions to authors

105–107

No. 2

Research articles

Erik W. Andersson, Kostas A. Spanos, Timothy J. Mullin & Dag Lindgren: Phenotypic selection compared to restricted combined index selection for many generations. 111–120

Bengt Persson: Will climate change affect the optimal choice of *Pinus sylvestris* provenances? 121–128

Jacek Oleksyn, Mark G. Tjoelker & Peter B. Reich: Adaptation to chang- 129–140

ing environment in Scots pine populations across a latitudinal gradient.

Eero Mattila: Use of satellite and field information in a forest damage survey of eastern Finnish Lapland in 1993. 141–162

Review articles

Erik G. Ståhl: Changes in wood and stem properties of *Pinus sylvestris* caused by provenance transfer. 163–172

Gösta Eriksson: Evolutionary forces influencing variation among populations of *Pinus sylvestris*. 173–184

Marja-Leena Päätaalo: Factors influencing occurrence and impacts of fires in northern European forests. 185–202

No. 3

Research articles

Virpi Palomäki, Alpo Hassinen, Matti Lemettinen, Timo Oksanen, Heljä-Sisko Helmisaari, Jarmo Holopainen, Seppo Kellomäki & Toini Holopainen: Open-top chamber fumigation system for exposure of field grown *Pinus sylvestris* to elevated carbon dioxide and ozone concentration. 205–214

Guangxing Wang, Simo Poso, Mark-Leo Waite & Markus Holopainen: The use of digitized aerial photographs and local operation for classification of stand development classes. 215–225

Peer-reviewed articles of the pre-IUFRO XX World Congress Meeting “Afforestation of First Rotation Sites”

Research articles

Anders Karlsson, Arne Albrektson, Anders Forsgren & Lennart Svensson: An analysis of successful natural regeneration of downy and silver birch on abandoned farmland in Sweden. 229–240

H.M. McKay: Root electrolyte leakage and root growth potential as indicators of spruce and larch establishment. 241–252

S.P. Sah, I.C. Dutta & M.S. Haque: Nursery and field response of sissoo plants (*Dalbergia sissoo*) to *Rhizobium* inoculation. 253–259

Jean Yves Fraysse & Loïc Crémière: Nursery factors influencing containerized *Pinus pinaster* seedlings' initial growth. 261–270

Review articles

Janusz B. Zwolinski, David B. South & E.A.P. Droomer: Pine mortality after planting on post-agricultural lands in South Africa. 271–280

John A. Stanturf, Callie J. Schweitzer & Emile S. Gardiner: Afforestation of marginal agricultural land in the Lower Mississippi River Alluvial Valley, U.S.A. 281–297

No. 4**Research articles**

- Rimvydas Vasiliauskas & Jan Stenlid: Spread of *Stereum sanguinolentum* vegetative compatibility groups within a stand and within stems of *Picea abies*. 301–309
- Lauri Palva, Eero Garam, Sari Palmroth, Raimo Sepponen & Pertti Hari: Utilizing a multipoint measuring system of photosynthetically active radiation in photosynthetic studies within canopies. 311–319
- Tuula Aalto: Carbon dioxide exchange of Scots pine shoots as estimated by a biochemical model and cuvette field measurements. 321–337
- Per Linder, Peter Jonsson & Mats Niklasson: Tree mortality after prescribed burning in an old-growth Scots pine forest in northern Sweden. 339–349
- Erik Sundström: Afforestation of low-productive peatlands in Sweden – a tree species comparison. 351–361
- Pekka Leskinen & Jyrki Kangas: Analysing uncertainties of interval judgment data in multiple-criteria evaluation of forest plans. 363–372

Research notes

- Ian A. Nalder & Ross W. Wein: A new forest floor corer for rapid sampling, minimal disturbance and adequate precision. 373–382
- Hans-Örjan Nohrstedt & Gunnar Börjesson: Respiration in a forest soil 27 years after fertilization with different doses of urea. 383–388

Discussion paper

- Sakari Mykrä & Sami Kurki: ESC-strategy for rational operationalization of forest biodiversity maintenance in Finland. 389–399