SILVA FENNICA
a quarterly journal of forest science

Editors
Eva Korpihahti
Production editors: Tommi Salonen, Seppo Oja

Editorial Office
Unioninkatu 40 A, FIN-00170 Helsinki, Finland
Phone +358 0 857 051, Fax +358 0 625 308, E-mail silva.fennica@metla.fi, WWW Home Page http://www.metla.fi/publish/silva/

Managing Board
Erkki Annila (The Finnish Forest Research Institute), Jari Kuuluvainen (The Finnish Forest Research Institute), Esko Mikkonen (University of Helsinki), Lauri Valsta (The Finnish Forest Research Institute), Harri Vasander (University of Helsinki), and Seppo Vehkamäki (University of Helsinki).

Editorial Board
Per Angelstam (Grimsö Wildlife Research Station, Sweden)
Julius Boutelje (Swedish University of Agricultural Sciences, Sweden)
Finn H. Brakke (Norwegian Forest Research Institute, Norway)
J. Douglas Brodie (Oregon State University, USA)
Raymond L. Czaplewski (USDA Forest Service, USA)
David Ford (Lancaster University, United Kingdom)
George Gertner (University of Illinois, USA)
Martin Hubbes (University of Toronto, Canada)
William F. Hyde (Virginia Polytechnic Institute and State University, USA)
Jochem Kleinschmitt (Lower Saxony Forest Research Institute, Germany)
Michael Köhl (Swiss Federal Institute for Forest, Snow and Landscape Research, Switzerland)
Noel Lust (University of Gent, Belgium)
Bo Långström (Swedish University of Agricultural Sciences, Sweden)
William J. Mattson (USDA Forest Service, USA)
Robert Mendelsohn (Yale University, USA)
Hugh G. Miller (University of Aberdeen, United Kingdom)
John Pastor (University of Minnesota, USA)
John Sessions (Oregon State University, USA)
Jadwiga Sienkiewicz (Environment Protection Institute, Poland)
Richard Stephan (Federal Research Centre for Forestry and Forest Products, Germany)
Elon S. Verry (USDA Forest Service, USA)
S.E. Vomperovsky (Russian Academy of Sciences, Russia)
A.G.D. Whyte (University of Canterbury, New Zealand)
Claire G. Williams (North Carolina State University, USA)

Aim and Scope
Silva Fennica publishes original research articles, critical review articles, research notes reporting preliminary or tentative results, and discussion papers. The journal covers all aspects of forest research, both basic and applied subjects. The scope includes forest environment and silviculture, physiology, ecology, soil science, entomology, pathology, and genetics related to forests, forest operations and techniques, inventory, growth, yield, quantitative and management sciences, forest products, as well as forestry-related social, economic, information and policy sciences.

Contents Vol. 28, 1994

The Finnish Society of Forest Science
The Finnish Forest Research Institute
No. 1

New Scope of Silva Fennica

Research articles
Anniika Kangas: Classical and model based estimators for forest inventory. 3–14
Jari Miina: Spatial growth model for Scots pine on drained peatland. 15–27
Leena Finér: Variation in needle nutrient concentrations in the crown of Scots pine on peatland. 41–51
Pekka Tamminen & Michael Starr: Bulk density of forested mineral soils. 53–60

Instructions to authors
61–64

No. 2

Research articles
Timo Karjalainen, Seppo Kellomäki & Ari Pussinen: Role of wood-based products in absorbing atmospheric carbon. 67–80
Raisa Mäkipää: Effects of nitrogen fertilization on the humus layer and ground vegetation under closed canopy in boreal coniferous stands. 81–94
Kari J. Jokinen & Don J. Durzan: Properties of rescued embryonal suspensor masses of Norway spruce determined by the genotype and the environment in vitro. 95–106
Juha Kaitera & Risto Jalkanen: Old and fresh Gremmeniella abietina damage on Scots pine in eastern Lapland in 1992. 107–113
Akmal S. Hyder, Lars Lönstedt & Markku Penttinen: Outline of accounting for non-industrial private woodlots. 115–137

Research note
Juha Kaitera & Risto Jalkanen: Gremmeniella abietina produces pycnidia in cankers of living shoots with green needles on Scots pine. 139–141

No. 3

Research articles
Jukka Lippu: Patterns of dry matter partitioning and 14C-photosynthate allocation in 1.5-year-old Scots pine seedlings. 145–153
Anna Saarsalmi, Eira-Maija Savonen, Teijo Nikkanen, Erkki Lipas & Jouni Mikola: Effect of fertilization on flowering and seed crop in Scots pine seed orchards. 155–176
Anneli Viherä-Aarnio & Anna Saarsalmi: Growth and nutrition of willow clones. 177–188
Anu Honkanen: Selection of Salix myrsinifolia clones for biomass forestry in Finland. 189–201
Reijo Solantie: Effect of weather and climatological background on snow damage of forests in Southern Finland in November 1991. 203–211

No. 4

Special issue on Adaptation of Tree Breeding to Changing Circumstances and Demands

Research articles
Roar Skuterud & Jon Dietrichson: Budburst in detached birch shoots (Betula pendula) of different varieties winter-stored in darkness at three different temperatures. 233–241
Mats Hannerz: Predicting the risk of frost occurrence after budburst of Norway spruce in Sweden. 243–249
Anu Mattila, Anne Pakkanen, Pekka Vakkari & Juha Raisio: Genetic variation in English oak (Quercus robur) in Finland. 251–256
Anneli Viherä-Aarnio & Leena Ryyninen: Seed production of micropropagated plants, grafts and seedlings of birch in a seed orchard. 257–263

Reviews
Tore Skröppa: Impacts of tree improvement on genetic structure and diversity of planted forests. 265–274
Anders Persson: How genotype and silviculture interact in forming timber properties. 275–282

Research note
Anneli Viherä-Aarnio: Performance of micropropagated plants of silver birch (Betula pendula) in a field trial. 283–288