

---

# SILVA FENNICA

a quarterly journal of forest science

---

**Contents** Vol. 31, 1997

---

The Finnish Society of Forest Science

The Finnish Forest Research Institute

**No. 1****Research articles**

- Matti Haapanen, Pirkko Velling & Marja-Leena Annala: Progeny trial estimates of genetic parameters for growth and quality traits in Scots pine. 3–12
- Pekka E. Kauppi, Maximilian Posch, Pekka Hänninen, Helena M. Henttonen, Antti Ihalainen, Eino Lappalainen, Michael Starr & Pekka Tamminen: Carbon reservoirs in peatlands and forests in the boreal regions of Finland. 13–25
- Paola Virgilietti & Joseph Buongiorno: Modeling forest growth with management data: A matrix approach for the Italian Alps. 27–42
- Harri Mäkinen: Possibilities of competition indices to describe competitive differences between Scots pine families. 43–52
- Matti Maltamo: Comparing basal area diameter distributions estimated by tree species and for the entire growing stock in a mixed stand. 53–65
- Timo Tokola & Juho Heikkilä: Improving satellite image based forest inventory by using a priori site quality information. 67–78

**Review articles**

- Arja Lilja, Sakari Lilja, Timo Kurkela & Risto Rikala: Nursery practices and management of fungal diseases in forest nurseries in Finland. A review. 79–100
- Gregory S. Amacher: The design of forest taxation: A synthesis with new directions. 101–119

**Reviewers of manuscripts 1996** 121**Instructions to authors** 123–126**No. 2****Research articles**

- Mikko Peltonen, Kari Heliövaara & Rauno Väisänen: Forest insects and environmental variation in stand edges. 129–141
- Mika Jääskelä, Mikko Peltonen, Hannu Saarenmaa & Kari Heliövaara: Comparison of protection methods of pine stacks against *Tomicus piniperda*. 143–152
- Andrew P. Robinson, Timothy G. Gregoire & Harry T. Valentine: Cut-off importance sampling of bole volume. 153–160
- Hannu Hökkä, Virpi Alenius & Timo Penttilä: Individual-tree basal area 161–178

growth models for Scots pine, pubescent birch and Norway spruce on drained peatlands in Finland.

Teijo Palander: A local DLP-GIS-LP system for geographically decentralized wood procurement planning and decision making. 179–192

### Review articles

Marja-Leena Nykänen, Heli Peltola, Christopher Quine, Seppo Kellomäki & Marianne Broadgate: Factors affecting snow damage of trees with particular reference to European conditions. 193–213

Pertti Harstela: Decision support systems in wood procurement. A review. 215–223

### Research note

Anne Toppinen: Testing for Granger-causality in the Finnish roundwood market. 225–232

### Book review

Peter Koch, ‘Lodgepole Pine in North America’, reviewed by Pentti Hakkila. 233–234

## No. 3 Special issue on **Functional-Structural Tree Models**

### Research articles

Christine Deleuze & François Houllier: A transport model for tree ring width. 239–250

Harry T. Valentine: Height growth, site index, and carbon metabolism. 251–263

Hervé Sinoquet, Pierre Rivet & Christophe Godin: Assessment of the three-dimensional architecture of walnut trees using digitising. 265–273

Thomas Früh: Simulation of water flow in the branched tree architecture. 275–284

Winfried Kurth & Branislav Sloboda: Growth grammars simulating trees – an extension of L-systems incorporating local variables and sensitivity. 285–295

Philippe de Reffye, Thierry Fourcaud, Frédéric Blaise, Daniel Barthélémy & François Houllier: A functional model of tree growth and tree architecture. 297–311

Séverine Le Dizès, Pierre Cruiziat, André Lacoïnte, Hervé Sinoquet, Xavier Le Roux, Philippe Balandier & Patrick Jacquet: A model for simulating structure-function relationships in walnut tree growth processes. 313–328

Risto Sievänen, Eero Nikinmaa & Jari Perttunen: Evaluation of importance of sapwood senescence on tree growth using the model LIGNUM. 329–340

**Review articles**

John H. M. Thornley: Modelling allocation with transport/conversion processes. 341–355

Christophe Godin, Evelyne Costes & Yves Caraglio: Exploring plant topological structure with the AMAPmod software: an outline. 357–368

**Research note**

Annikki Mäkelä, Petteri Vanninen & Veli-Pekka Ikonen: An application of process-based modelling to the development of branchiness in Scots pine 369–380

**No. 4****Research articles**

Seppo Kaunisto & Tytti Sarjala: Critical needle potassium concentrations indicated by diamine putrescine in Norway spruce growing on peat soils. 383–390

Leena Finér & Mika Nieminen: Dry mass and the amounts of nutrients in understorey vegetation before and after fertilization on a drained pine bog. 391–400

Tommi Ruha & Martti Varmola: Precommercial thinning in naturally regenerated Scots pine stands in northern Finland. 401–415

Timo Pukkala, Jyrki Kangas, Matleena Kniivilä & Anne-Mari Tiainen: Integrating forest-level and compartment-level indices of species diversity with numerical forest planning. 417–429

Janne Uuttera & Harri Hyppänen: Relationship between forest management planning units and spatial distribution of forest habitat components in Koli National Park. 431–446

**Review article**

Markku Tykkyläinen, Pentti Hyttinen & Ari Mononen: Theories on regional development and their relevance to the forest sector. 447–459

**Research note**

Dimitris Athanassiadis: Residual stand damage following cut-to-length harvesting operations with a farm tractor in two conifer stands. 461–467