



Research articles

- **Eeva Terhonen, Teresa Marco, Hui Sun, Risto Jalkanen, Risto Kasanen, Martti Vuorinen & Fred Asiegbu** 301–317
The effect of latitude, season and needle-age on the mycota of Scots pine (*Pinus sylvestris*) in Finland
- **Jaana Luoranen & Risto Rikala** 319–329
Nutrient loading of Norway spruce seedlings hastens bud burst and enhances root growth after outplanting
- **Hannu Hökkä, Heli Hyttinen, Hannu Marttila, Juha Jämsen & Bjørn Kløve** 331–339
Effect of peak runoff control method on growth of Scots pine stands on drained peatlands in central Finland
- **Jaana Luoranen, Risto Rikala & Heikki Smolander** 341–357
Machine planting of Norway spruce by Bracke and Ecoplant: an evaluation of soil preparation, planting method and seedling performance
- **Thomas Wutzler, Ingolf Proft & Martina Mund** 359–377
Quantifying tree biomass carbon stocks, their changes and uncertainties using routine stand taxation inventory data
- **Back Tomas Ersson, Urban Bergsten & Ola Lindroos** 379–394
The cost-efficiency of seedling packaging specifically designed for tree planting machines
- **Ann Kristin Raymer, Terje Gobakken & Birger Solberg** 395–414
Optimal forest management with carbon benefits included
- **Erlend Nybakk, Pablo Cespell & Eric Hansen** 415–430
Climate for innovation and innovation strategy as drivers for success in the wood industry: moderation effects of firm size, industry sector, and country of operation
- **Miaoaer Lu, Pekka Nygren, Jari Perttunen, Stephen G. Pallardy & David R. Larsen** 431–474
Application of the functional-structural tree model LIGNUM to growth simulation of short-rotation eastern cottonwood

ISSN 0037-5330



9 770037 533017

- Biosciences, genetics, ecology, soils
- Silviculture, management, growth, operations, bioenergy
- Wood properties, materials, processing, products
- Economics, social sciences

Cover photo Metla/Erkki Oksanen
Cover design Tommi Salonen
Printed by Tammerprint Oy, Finland