

Research articles

- **Saana Kataja-aho, Aino Smolander, Hannu Fritze, Sini Norrgård & Jari Haimi** 169–179
Responses of soil carbon and nitrogen transformations to stump removal
 - **Ane Zubizarreta-Gerendiain, Petri Pellikka, Jordi Garcia-Gonzalo, Veli-Pekka Ikonen & Heli Peltola** 181–196
Factors affecting wind and snow damage of individual trees in a small management unit in Finland: assessment based on inventoried damage and mechanistic modelling
 - **Urban Nilsson, Björn Elfving & Kjell Karlsson** 197–209
Productivity of Norway spruce compared to Scots pine in the interior of northern Sweden
 - **Antti Mäkinen, Annika Kangas & Mikko Nurmi** 211–226
Using cost-plus-loss analysis to define optimal forest inventory interval and forest inventory accuracy
 - **Johan Holmgren, Andreas Barth, Henrik Larsson & Håkan Olsson** 227–239
Prediction of stem attributes by combining airborne laser scanning and measurements from harvesters
 - **Corrado Costa, Paolo Menesatti & Raffaele Spinelli** 241–252
Performance modelling in forest operations through partial least square regression
 - **Ilona Suuriniemi, Jukka Matero, Harri Hänninen & Jussi Uusivuori** 253–266
Factors affecting enlargement of family forest holdings
- Research notes
- **Emil Modig, Bo Magnusson, Erik Valinger, Jonas Cedergren & Lars Lundqvist** 267–274
Damage to residual stand caused by mechanized selection harvest in uneven-aged *Picea abies* dominated stands
 - **Dominik Röser, Blas Mola-Yudego, Robert Prinz, Beatrice Emer & Lauri Sikanen** 275–286
Chipping operations and efficiency in different operational environments
 - **Janine Schweier & Gero Becker** 287–299
Harvesting of short rotation coppice – harvesting trials with a cut and storage system in Germany

