

From the Editor	3–4
Research articles	
■ Nadia Goué, Nathalie Noël-Boizot, Michel Vallance, Elisabeth Magel & Philippe Label Microdissection to isolate vascular cambium cells in poplar	5–16
■ Leena Koivuranta, Tarja Latva-Karjanmaa & Pertti Pulkkinen The effect of temperature on seed quality and quantity in crosses between European ( <i>Populus tremula</i> ) and hybrid aspens ( <i>P. tremula</i> x <i>P. tremuloides</i> )	17–26
■ Karin Johansson, Ola Langvall & Johan Bergh Optimization of environmental factors affecting initial growth of Norway spruce seedlings	27–38
■ Sovu, Mulualem Tigabu, Patrice Savadogo & Per Christer Odén Facilitation of forest landscape restoration on abandoned swidden fallows in Laos using mixed-species planting and biochar application	39–51
■ Kristóf Kelemen, Barbara Mihók, László Gálhidy & Tibor Standová Dynamic response of herbaceous vegetation to gap opening in a Central European beech stand	53–65
■ Monika Strömgren, Kristina Mjöfors, Björn Holmström & Achim Grelle Soil CO <sub>2</sub> flux during the first years after stump harvesting in two Swedish forests	67–79
■ Pentti Niemistö, Heikki Korpunen, Ari Laurén, Marika Salomäki & Jori Uusitalo Impact and productivity of harvesting while retaining young under-storey spruces in final cutting of downy birch	81–97
■ Maria Villikka, Petteri Packalén & Matti Maltamo The suitability of leaf-off airborne laser scanning data in an area-based forest inventory of coniferous and deciduous trees	99–110
■ Tarja Wallenius, Risto Laamanen, Jussi Peuhkurinen, Lauri Mehtätalo & Annika Kangas Analysing the agreement between an Airborne Laser Scanning based forest inventory and a control inventory – a case study in the state owned forests in Finland	111–129
■ Joonas Järvinen & Jaakko Linnakangas Firm capabilities in the Finnish forest cluster: comparisons based on self-organizing map	131–150
Research notes	
■ Jaana Luoranen & Heli Viiri Soil preparation reduces pine weevil ( <i>Hylobius abietis</i> L.) damage on both peatland and mineral soil sites one year after planting	151–161
Reviewers of manuscripts 2011	163–165