

Research articles	■ <i>M. Carmen San José, Lourdes Romero & Laura V. Janeiro</i> 643–654 Effect of indole-3-butyric acid on root formation in <i>Alnus glutinosa</i> microcuttings	643–654
	■ <i>Anna Gunulf, Rebecka Mc Carthy & Jonas Rönnerberg</i> 655–665 Control efficacy of stump treatment and influence of stump height on natural spore infection by <i>Heterobasidion</i> spp. of precommercial thinning stumps of Norway spruce and birch	655–665
	■ <i>Nelson Thiffault, François Hébert & Robert Jobidon</i> 667–682 Planted <i>Picea mariana</i> growth and nutrition as influenced by silviculture x nursery interactions on an ericaceous-dominated site	667–682
	■ <i>Karri Uotila, Juho Rantala & Timo Saksa</i> 683–693 Estimating the need for early cleaning in Norway spruce plantations in Finland	683–693
	■ <i>Hannu Hökkä, Jaakko Repola, Mikko Moilanen & Markku Saarinen</i> 695–705 Seedling establishment on small cutting areas with or without site preparation in a drained spruce mire – a case study in northern Finland	695–705
	■ <i>Katri Luostarinen</i> 707–716 Tracheid wall thickness and lumen diameter in different axial and radial locations in cultivated <i>Larix sibirica</i> trunks	707–716
	■ <i>Malin Nilsson, Dianne Staal Wästerlund, Olof Wahlberg & Ljusk Ola Eriksson</i> 717–731 Forest planning in a Swedish company – a knowledge management analysis of forest information	717–731
Review articles	■ <i>Katarzyna A. Jadwiszczak</i> 733–745 What can molecular markers tell us about the glacial and postglacial histories of European birches?	733–745