

Research articles	■ Jorge Martín-García, Elba Espiga, Valentín Pando & Julio Javier Diez..... Factors influencing endophytic communities in poplar plantations	169–180
	■ Ying Hou, Jintao Qu, Zukui Luo, Chao Zhang & Kaiyun Wang..... Morphological mechanism of growth response in treeline species Minjiang fir to elevated CO ₂ and temperature	181–195
	■ Mike R. Saunders, Shawn Fraver & Robert G. Wagner..... Nutrient concentration of down woody debris in mixedwood forests in central Maine, USA	197–210
	■ Jinsong Wang, Chunyu Zhang, Fucai Xia, Xuhai Zhao, Lianhai Wu & Klaus von Gadow..... Biomass structure and allometry of <i>Abies nephrolepis</i> (Maxim) in Northeast China	211–226
	■ Roy V. Rea..... Impacts of moose (<i>Alces alces</i>) browsing on paper birch (<i>Betula papyrifera</i>) morphology and potential timber quality	227–236
	■ Marjut Turtiainen, Kauko Salo & Olli Saastamoinen..... Variations of yield and utilisation of bilberries (<i>Vaccinium myrtillus</i> L.) and cowberries (<i>V. vitis-idaea</i> L.) in Finland	237–251
	■ Eva-Maria Nordström, Ljusk Ola Eriksson & Karin Öhman..... Multiple criteria decision analysis with consideration to place-specific values in participatory forest planning	253–265
	■ Harri Kilpeläinen, Jari Lindblad, Henrik Heräjärvi & Erkki Verkasalo..... Saw log recovery and stem quality of birch from thinnings in southern Finland	267–282
Research notes	■ Audrius Menkis, Remigijus Bakys, Vaidotas Lygis & Rimvydas Vasaitis..... Mycorrhization, establishment and growth of outplanted <i>Picea abies</i> seedlings produced under different cultivation systems	283–289
Discussion papers	■ Markku Larjavaara & Helene C. Muller-Landau..... Cross-section mass: an improved basis for woody debris necromass inventory	291–298

