

Canadian Journal of Forest Research



April 2013

Volume 43, Number 4

Articles

Thinning ponderosa pine (*Pinus ponderosa*) stands reduces mortality while maintaining stand productivity

Jianwei Zhang, Martin W. Ritchie, Douglas A. Maguire, William W. Oliver

[» Abstract](#)

Canadian Journal of Forest Research, 2013, 43(4): 311-320, 10.1139/cjfr-2012-0411

Fire spread probabilities for experimental beds composed of mixedwood boreal forest fuels

M.B. Dickinson, E.A. Johnson, R. Artiaga

[» Abstract](#)

Canadian Journal of Forest Research, 2013, 43(4): 321-330, 10.1139/cjfr-2012-0291

Nonlinear responses of white spruce growth to climate variability in interior Alaska

Andrea H. Lloyd, Paul A. Duffy, Daniel H. Mann

[» Abstract](#)

Canadian Journal of Forest Research, 2013, 43(4): 331-343, 10.1139/cjfr-2012-0372

Correcting the nondetection bias of angle count sampling

Tim Ritter, Arne Nothdurft, Joachim Saborowski

[» Abstract](#)

Canadian Journal of Forest Research, 2013, 43(4): 344-354, 10.1139/cjfr-2012-0408

Arrangement of terrestrial laser scanner positions for area-wide stem mapping of natural forests

Jan Trochta, Kamil Král, David Janík, Dušan Adam

[» Abstract](#)

Canadian Journal of Forest Research, 2013, 43(4): 355-363, 10.1139/cjfr-2012-0347

Predicting forest growth based on airborne light detection and ranging data, climate data, and a simplified process-based model

Sanna Härkönen, Timo Tokola, Petteri Packalén, Lauri Korhonen, Annikki Mäkelä

[» Abstract](#)

Canadian Journal of Forest Research, 2013, 43(4): 364-375, 10.1139/cjfr-2012-0295

Assessing the influence of forest ownership type and location on roundwood utilization at the stump and top in a region with small-diameter markets

Matthew Bumgardner, Scott Bowe, Janice Wiedenbeck

[» Abstract](#)

Canadian Journal of Forest Research, 2013, 43(4): 376-384, 10.1139/cjfr-2012-0298

Long-term response of spruce–fir stands to herbicide and precommercial thinning: observed and projected growth, yield, and financial returns in central Maine, USA

Mohammad M. Bataineh, Robert G. Wagner, Aaron R. Weiskittel

[» Abstract](#)

Canadian Journal of Forest Research, 2013, 43(4): 385-395, 10.1139/cjfr-2012-0343

Effects of previous nitrogen fertilization on soil-solution chemistry after final felling and soil scarification at two nitrogen-limited forest sites

Eva Ring, Lars Högbom, Gunnar Jansson

[» Abstract](#)

Canadian Journal of Forest Research, 2013, 43(4): 396-404, 10.1139/cjfr-2012-0380

How to cope with changing demand conditions — The Swedish forest sector as a case study: an analysis of major drivers of change in the use of wood resources

Ragnar Jonsson

[» Abstract](#)

Canadian Journal of Forest Research, 2013, 43(4): 405-418, 10.1139/cjfr-2012-0139