

Canadian Journal of Forest Research

Volume 41, Number 6, June 2011

Revue canadienne de recherche forestière

Volume 41 numéro 6, juin 2011

Postage paid at Ottawa Port payé à Ottawa
Publications mail Poste-publication
Registration No. 40110225 Enregistrement n° 40110225
USPS periodical postage paid at Plattsburgh, NY 12901, USA

Verena C. Griess and Thomas Knoke

REVIEW

1141–1159

SYNTHÈSE

Growth performance, windthrow, and insects: meta-analyses of parameters influencing performance of mixed-species stands in boreal and northern temperate biomes

ARTICLES

1160–1173

ARTICLES

Stiffness of Douglas-fir lumber: effects of wood properties and genetics

1174–1188

Efficacy of tree defense physiology varies with bark beetle population density: a basis for positive feedback in eruptive species

1189–1201

A comparison of small-area estimation techniques to estimate selected stand attributes using LiDAR-derived auxiliary variables

1202–1211

Ethanol synthesis by anoxic root segments from five cedar species relates to their habitat attributes but not their known differences in vulnerability to *Phytophthora lateralis* root disease

1212–1219

Variation in wood density components within and between *Quercus faginea* trees

1220–1232

Modelled impact of Norway spruce logging residue extraction on biodiversity in Sweden

Continued on inside back cover / Suite au verso



Front cover: "Spring bud burst." Photo by Mélanie Desrochers, 2009.

Page couverture : « Bourgeonnement printanier ». Photo par Mélanie Desrochers, 2009.



Sophie Pointeau, Aurélien Sallé, Vincent Lesieur, Stéphanie Bankhead-Dronnet, Matthieu Bonnaffoux, and François Lieutier	1233–1241	Estimating the effect of poplar resistance on the performance of the woolly poplar aphid, <i>Phloeomyzus passerinii</i> , in various experimental conditions
Louis De Grandpré, Jacques C. Tardif, Amy Hessel, Neil Pederson, France Conciatori, Timothy R. Green, Byambasuren Oyunsanaa, and Nachin Baatarbileg	1242–1255	Seasonal shift in the climate responses of <i>Pinus sibirica</i> , <i>Pinus sylvestris</i> , and <i>Larix sibirica</i> trees from semi-arid, north-central Mongolia
Ashley E. Hawkins and Terry W. Henkel	1256–1266	Native forest pathogens facilitate persistence of Douglas-fir in old-growth forests of northwestern California
Benoît Cloutier-Hurteau, Sébastien Sauvé, and François Courchesne	1267–1279	Predicting Al, Cu, and Zn concentrations in the fine roots of trembling aspen (<i>Populus tremuloides</i>) using bulk and rhizosphere soil properties
Lucía DeSoto, Marcelino De la Cruz, and Patrick Fonti	1280–1294	Intra-annual patterns of tracheid size in the Mediterranean tree <i>Juniperus thurifera</i> as an indicator of seasonal water stress
Robert P. Long, Stephen B. Horsley, and Thomas J. Hall	1295–1307	Long-term impact of liming on growth and vigor of northern hardwoods
J. Gravel-Grenier, M.S. Lamhamadi, J. Beaulieu, S. Carles, H.A. Margolis, M. Rioux, D.C. Stowe, and L. Lapointe	1308–1318	Utilization of family genetic variability to improve the rooting ability of white spruce (<i>Picea glauca</i>) cuttings
Jean-François Carle, David A. MacLean, Thom A. Erdle, and Roger J. Roy	1319–1332	Integration of bioenergy strategies into forest management scenarios for Crown land in New Brunswick, Canada
A.N. Callister, N. England, and S. Collins	1333–1343	Genetic analysis of <i>Eucalyptus globulus</i> diameter, straightness, branch size, and forking in Western Australia
	NOTES	NOTES
T.K. Doerksen, M. Deslauriers, and J. Beaulieu	1344–1351	Ecological and biological information improves inferred paternity in a white spruce breeding orchard
Asko Lõhmus and Tiiu Kull	1352–1358	Orchid abundance in hemiboreal forests: stand-scale effects of clear-cutting, green-tree retention, and artificial drainage
Megan L. Buchanan and Justin L. Hart	1359–1367	A methodological analysis of canopy disturbance reconstructions using <i>Quercus alba</i>