

Canadian Journal of
**Forest
Research**

Revue canadienne de
**recherche
forestière**

Volume 43

Number 10 / Numéro 10

October / Octobre

2013

An NRC Research
Press Journal

Une revue de
NRC Research
Press

DoF 2013
www.nrcresearchpress.com

Canadian Journal of Forest Research

Volume 43, Number 10, October 2013

Revue canadienne de recherche forestière

Volume 43, numéro 10, octobre 2013

	ARTICLES	ARTICLES
C. Pollet, J.M. Henin, J. Hébert, and B. Jourez	891–896	Effect of growth rate on the natural durability of Douglas-fir in western Europe
Steven G. Newmaster, Ian D. Thompson, Royce A.D. Steeves, Arthur R. Rodgers, Aron J. Fazekas, Jose R. Maloles, Richard T. McMullin, and John M. Fryxell	897–900	Examination of two new technologies to assess the diet of woodland caribou: video recorders attached to collars and DNA barcoding
Anita C. Risch, Martin F. Jurgensen, Deborah S. Page-Dumroese, and Martin Schütz	901–910	Initial turnover rates of two standard wood substrates following land-use change in subalpine ecosystems in the Swiss Alps
John M. Lhotka and Jeffrey W. Stringer	911–918	Forest edge effects on <i>Quercus</i> reproduction within naturally regenerated mixed broadleaf stands
Cyndi M. Smith, David W. Langor, Colin Myrholm, Jim Weber, Cameron Gillies, and Jon Stuart-Smith	919–928	Changes in white pine blister rust infection and mortality in limber pine over time
Anna Lintunen, Pekka Kaitaniemi, Jari Perttunen, and Risto Sievänen	929–938	Analysing species-specific light transmission and related crown characteristics of <i>Pinus sylvestris</i> and <i>Betula pendula</i> using a shoot-level 3D model

Continued on inside back cover / Suite au verso



Front cover: Beech blight aphids (*Grylloprociphilus imbricator* (Fitch)) on the crown of an American beech (*Fagus grandifolia* Ehrh.) tree in Maryland, USA. Image supplied by Dr. Delphis F. Levia and colleagues. A recent research article by Dr. Levia and colleagues, "Stemflow and dissolved organic carbon cycling: temporal variability in concentration, flux, and UV-Vis spectral metrics in a temperate broadleaved deciduous forest in the eastern United States", is published in the *Canadian Journal of Forest Research*, 2012, 42(1): 207–216. doi: 10.1139/x11-173.

Page couverture: Des pucerons fugaces du hêtre (*Grylloprociphilus imbricator* (Fitch)) sur la ramure d'un hêtre à grandes feuilles (*Fagus grandifolia* Ehrh.) au Maryland (É.-U.). Image fournie par Delphis F. Levia et collaborateurs. Un article de recherche récent de M. Levia et collaborateurs intitulé « Stemflow and dissolved organic carbon cycling: temporal variability in concentration, flux, and UV-Vis spectral metrics in a temperate broadleaved deciduous forest in the eastern United States » est paru dans la *Revue canadienne de recherche forestière*, 2012, 42(1) : 207–216. doi : 10.1139/x11-173.

Emily B. Peters, Kirk R. Wythers, Shuxia Zhang, John B. Bradford, and Peter B. Reich	939–950	Potential climate change impacts on temperate forest ecosystem processes
William L. Baker and Alexa J. Dugan	951–962	Fire-history implications of fire scarring
Jianwei Zhang, William W. Oliver, and Robert F. Powers	963–971	Reevaluating the self-thinning boundary line for ponderosa pine (<i>Pinus ponderosa</i>) forests
	NOTES	NOTES
Jacob S. Fraser, Hong S. He, Stephen R. Shifley, Wen J. Wang, and Frank R. Thompson III	972–978	Simulating stand-level harvest prescriptions across landscapes: LANDIS PRO harvest module design
B.K. Kerns and Douglas J. Westlind	979–983	Effect of season and interval of prescribed burn on ponderosa pine butterfly defoliation patterns