

*The*

The Forestry Chronicle

SINCE 1925 – DEPUIS 1925

SEPTEMBER/OCTOBER – SEPTEMBRE/OCTOBRE 2013, VOL. 89, N° 5 ISSN 0015-7546

30 OCT. 2013
Université de Montréal
Bibliothèque

Departments/Sections

Editorial/Éditorial	575
Perspective/Perspective	576
Of Relevance/Question d'information	579
Practitioners' Corner/La rubrique des professionnels	581
Old Growth/Forêts anciennes	584
Letters/Lettres	586
National/International News/ Nouvelles nationales/internationales	588
Model Forest News/Nouvelles des forêts modèles	592

Institute Affairs/Affaires de l'Institut	
ED's Report/Rapport du ED	696
Hot News/En direct	699
Forests without Borders/Forêts sans Frontières	705
Personnals/Carrière et emploi	706
Book Announcements/Publications récentes	707
Book Reviews/Revue de livres	708
Forestry Education/Éducation forestière	711

Cover Photo/Photo couverture : L'homme qui plantait des arbres/The Man Who Planted Trees, Mosaicultures Internationales de Montréal 2013. Photo: Daniel Guimier. See/voir page 704.

Use of near-infrared spectroscopy in the forest products industry/Utilisation de la spectroscopie infrarouge proche dans l'industrie des produits forestiers

A review of near-infrared spectroscopy for monitoring moisture content and density of solid wood
Brigitte Leblon, Oluwatosin Adedipe, Guillaume Hans, Ataollah Haddadi, Satoru Tsuchikawa, James Burger, Rod Stirling, Zarin Pirouz, Kevin Groves, Joseph Nader and Armand LaRocque 595

Monitoring of moisture content and basic specific gravity in black spruce logs using a hand-held MEMS-based near-infrared spectrometer
Guillaume Hans, Brigitte Leblon, Rod Stirling, Joseph Nader, Armand LaRocque and Paul Cooper 607

Nonlinear multivariate modeling of strand mechanical properties with near-infrared spectroscopy
Brian K. Via and W. Jiang 621

Vis-NIR spectroscopy for the on-site prediction of wood properties
Hikaru Kobori, Miho Kojima, Hiroyuki Yamamoto, Yasutoshi Sasaki, Fabio Minoru Yamaji and Satoru Tsuchikawa 631

Rapid analysis of the microfibril angle of loblolly pine from two test sites using near-infrared analysis
Chi-Leung So, Jennifer H. Myszewski, Thomas Elder and Leslie H. Groom 639

Moisture and surface quality sensing of Douglas-fir (*Pseudotsuga menziesii* var. *menziesii*) veneer products
Thierry Koumbi-Mounanga, Tony Ung, Kevin Groves, Brigitte Leblon and Paul Cooper 646

Near-infrared spectroscopy as a potential quality assurance tool for the wood preservation industry
Rod Stirling 654

Professional Papers/Articles professionnels

Spatial climate models for Canada's forestry community
Daniel McKenney, John Pedlar, Michael Hutchinson, Pia Papadopol, Kevin Lawrence, Kathy Campbell, Ewa Milewska, Ron F. Hopkinson and David Price 659

Scientific and Technical Papers/ Articles scientifiques et techniques

Introducing a framework for good and adaptive governance: An application to fire management planning in Canada's boreal forest
Åsa Almstedt and Maureen G. Reed 664

A case of extensive conifer needle browning in northwestern Ontario in 2012: Winter drying or freezing damage?
Rongzhou Man, Steve Colombo, Gordon J. Kayahara, Shelagh Duckett, Ricardo Velasquez and Qing-Lai Dang 675

Broadening modern resource inventories: A new protocol for mapping natural and anthropogenic features
Guillermo Castilla, Jennifer Hird, Bryce Maynes, Doug Crane, John Cosco, Jim Schieck and Greg McDermid 681

Incidence of beech bark disease resistance in the eastern Acadian forest of North America
Anthony R. Taylor, Donnie A. McPhee and Judy A. Loo 690

www.cif-ifc.org

