

*The*

The Forestry Chronicle

SINCE 1925 - DEPUIS 1925

29 MAI 2015

FUSAGx Gembloux
Bibliothèque

MARCH/APRIL - MARS/AVRIL 2015, VOL. 91, N° 2 ISSN 0015-7546

Departments/Sections

Editorial/Éditorial	99	Tributes/Hommages	201
Perspective/Perspective	102	Section News/Nouvelles des sections	203
Old Growth/Forêts anciennes	105	University/College News/ Nouvelles des universités et des collèges	204
National/International News/ Nouvelles nationales/internationales	109	Book Reviews/Revue de livres	205
Model Forest News/Nouvelles des forêts modèles	120	Forestry Education/Éducation forestière	207
Institute Affairs/Affaires de l'Institut Executive Director's Report/Rapport du directeur général	197		

Cover Photo/Photo couverture : Spring Flow at the Eau Claire Gorge, Mattawa/Crue printanière à la chute à l'Eau claire, Mattawa.

**Professional Papers/
Articles professionnels**

Understanding First Nations rights and perspectives on the use of herbicides in forestry: A case study from northeastern Ontario <i>Gordon J. Kayahara and Carly L. Armstrong</i>	126
--	-----

**Scientific and Technical Papers/
Articles scientifiques et techniques**

Evaluation of Canadian Prairie-grown hybrid poplar for high value solid wood products <i>Robert Knudson and Gilles Brunette</i>	141
---	-----

Evaluating harvest costs and profit of commercial thinnings in softwood stands in west-central Maine: A cast study <i>Patrick Hiesel, Jeffrey G. Benjamin and Brian E. Roth</i>	150
---	-----

Experimental manipulation of habitat structures in intensively managed spruce plantations to increase their value for biodiversity conservation <i>David A. MacLean, Evan Dracup, Franck Gandiaga, Sean R. Haughian, Allison MacKay, Paryse Nadeau, Kwadwo Omari, Greg Adams, Katherine Frego, Daniel Keppie, Gaétan Moreau, and Marc-André Villard</i> .	161
--	-----

New development of a remotely operated falling wedge <i>C. Kevin Lyons</i>	176
---	-----

Determining the glyphosate tolerance of eastern white cedar: First-year post-treatment results <i>Thomas L. Noalnd, Rongzhou Man, and Michael Irvine</i>	182
--	-----

Mechanical site preparation: Key to microsite creation success on Clay Belt paludified sites <i>Mohammed Henneb, Osvaldo Valeria, Nicole J. Fenton, Nelson Thiffault and Yves Bergeron</i>	187
--	-----

