

TU
c19/14

Volume 44
Number 7 / Numéro 7

An NRC Research
Press Journal

July / Juillet
2014

Une revue de
NRC Research
Press

Canadian Journal of Forest Research

Revue canadienne de
recherche
forestière

www.nrcresearchpress.com



NRC
Research Press

Canadian Journal of Forest Research

Volume 44, Number 7, July 2014

Revue canadienne de recherche forestière

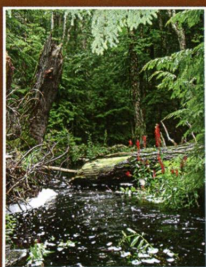
Volume 44, numéro 7, juillet 2014

ARTICLES

ARTICLES

- Quentin Moundounga Mavouroulou,
Alfred Ngomanda,
Nestor Laurier Engone Obiang,
Judicaël Lebamba, Hugues Gomat,
Géraud Sidoine Mankou, Joël Loumeto,
Donald Midoko Iponga, Franck Kossi Ditsouga,
Roland Zinga Koumba,
Karl Henga Botsika Bobé, Nicaise Lépengué,
Bertrand Mbatchi, and Nicolas Picard** **685–691** How to improve allometric equations to estimate forest biomass stocks? Some hints from a central African forest
- Chun-Bo Dong, Yu-Jing Suo,
and Xiang-Yang Kang** **692–699** Assessment of the genetic composition of triploid hybrid *Populus* using SSR markers with low recombination frequencies
- Matthew J. Duveneck, Robert M. Scheller,
and Mark A. White** **700–710** Effects of alternative forest management on biomass and species diversity in the face of climate change in the northern Great Lakes region (USA)
- Kevin R. Gehringer and Eric C. Turnblom** **711–719** Constructing a virtual forest: Using hierarchical nearest neighbor imputation to generate simulated tree lists
- Igor Drobyshev, Marc-Antoine Guitard,
Hugo Asselin, Aurélie Genries,
and Yves Bergeron** **720–731** Environmental controls of the northern distribution limit of yellow birch in eastern Canada

Continued on inside back cover / Suite au verso



Front cover: Deadwood and cardinal flower in a riparian zone located within an unharvested control area of the University of Maine's Acadian Forest Ecosystem Research Program (AFERP) experiment. The AFERP is situated in the Penobscot Experimental Forest in central Maine, USA. Image supplied by Dr. Matthew Olson, Missouri Department of Conservation.

Page couverture : « Bois mort et lobélie du cardinal dans une zone riveraine située dans une région témoin non exploitée faisant partie de l'expérience de l'Acadian Forest Ecosystem Research Program (AFERP) de l'Université du Maine. L'AFERP se situe dans la forêt expérimentale de Penobscot, dans le centre du Maine (É.-U.). Image fournie par Matthew Olson, Ph.D., Department of Conservation du Missouri. »



Phillip O. Woolery and Douglass F. Jacobs	732–739	Planting stock type and seasonality of simulated browsing affect regeneration establishment of <i>Quercus rubra</i>
Kaysandra Waldron, Jean-Claude Ruel, Sylvie Gauthier, and Philippe Goulet	740–749	Comparisons of spatial patterns between windthrow and logging at two spatial scales
Filip Havreljuk, Alexis Achim, David Auty, Steve Bédard, and David Pothier	750–759	Integrating standing value estimations into tree marking guidelines to meet wood supply objectives
Monika Dering, Andrzej Misiorny, and Władysław Chałupka	760–767	Inter-year variation in selfing, background pollination, and paternal contribution in a Norway spruce clonal seed orchard
Stephen J. Burr and Deborah G. McCullough	768–776	Condition of green ash (<i>Fraxinus pennsylvanica</i>) overstory and regeneration at three stages of the emerald ash borer invasion wave
Jillian Kaufmann, Edward W. Bork, Michael J. Alexander, and Peter V. Blenis	777–783	Effects of open-range cattle grazing on deciduous tree regeneration, damage, and mortality following patch logging
Susan J. Prichard, Eva C. Karau, Roger D. Ottmar, Maureen C. Kennedy, James B. Cronan, Clinton S. Wright, and Robert E. Keane	784–795	Evaluation of the CONSUME and FOFEM fuel consumption models in pine and mixed hardwood forests of the eastern United States
Juha Honkaniemi, Risto Ojansuu, Tuula Piri, Risto Kasanen, Mika Lehtonen, Hannu Salminen, Tuomo Kalliokoski, and Harri Mäkinen	796–809	Hmodel, a <i>Heterobasidion annosum</i> model for even-aged Norway spruce stands
Thomas B. Lynch and Jeffrey H. Gove	810–819	The unbiasedness of a generalized mirage boundary correction method for Monte Carlo integration estimators of volume
J. Paul McLean, Guangwu Jin, Maree Brennan, Michél K. Nieuwoudt, and Philip J. Harris	820–830	Using NIR and ATR-FTIR spectroscopy to rapidly detect compression wood in <i>Pinus radiata</i>
	NOTES	NOTES
Janne V. Räsänen, Toini Holopainen, Jorma Joutsensaari, Pertti Pasanen, and Minna Kivimäenpää	831–835	Particle capture efficiency of different-aged needles of Norway spruce under moderate and severe drought
Dan Binkley, Attia Alsanousi, and William H. Romme	836–841	Age structure of aspen forests on the Uncompahgre Plateau, Colorado