

Canadian Journal of Forest Research

Volume 42, Number 5, May 2012

Revue canadienne de recherche forestière

Volume 42, numéro 5, mai 2012

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

Derrick A. Reeves, Matthew C. Reeves,
Ann M. Abbott,
Deborah S. Page-Dumroese, and
Mark D. Coleman

C. Pollet, C. Verheyen, J. Hébert, and
B. Jourez

David I. Forrester,
Courtney A. Bertram, and Simon Murphy

Thomas M. Saielli, Paul G. Schaberg,
Gary J. Hawley, Joshua M. Halman, and
Kendra M. Gurney

Joseph Dahlen, P. David Jones,
R. Daniel Seale, and Rubin Shmulsky

Khaled Hamdan and Margaret Schmidt

Rodman Linn, Kerry Anderson,
Judith Winterkamp, Alyssa Brooks,
Michael Wotton, Jean-Luc Dupuy,
François Pimont, and Carleton Edminster

ARTICLES

- 821–830** A detrimental soil disturbance prediction model for ground-based timber harvesting
- 831–840** Physical and mechanical properties of black locust (*Robinia pseudoacacia*) wood grown in Belgium
- 841–848** Impact of competition from coppicing stumps on the growth of retained trees differs in thinned *Eucalyptus globulus* and *Eucalyptus tricarpa* plantations in southeastern Australia
- 849–857** Nut cold hardness as a factor influencing the restoration of American chestnut in northern latitudes and high elevations
- 858–867** Bending strength and stiffness of in-grade Douglas-fir and southern pine No. 2 2 × 4 lumber
- 868–878** The influence of bigleaf maple on chemical properties of throughfall, stemflow, and forest floor in coniferous forest in the Pacific Northwest
- 879–898** Incorporating field wind data into FIRETEC simulations of the International Crown Fire Modeling Experiment (ICFME): preliminary lessons learned

Continued on inside back cover / Suite au verso



Front cover: Photo of a young red spruce seedling (*Picea rubens* Sarg.) in a Quebec mixedwood forest by Daniel Dumais.

Page couverture : Photo d'un jeune semis d'épinette rouge (*Picea rubens* Sarg.) en forêt mixte au Québec par Daniel Dumais.

Tuomas Aakala, Shawn Fraver, Brian J. Palik, and Anthony W. D'Amato	899–907	Spatially random mortality in old-growth red pine forests of northern Minnesota
Morgan D. Hocking and John D. Reynolds	908–917	Nitrogen uptake by plants subsidized by Pacific salmon carcasses: a hierarchical experiment
Tana M. Ellis, Andrew J. Kroll, and Matthew G. Betts	918–933	Early seral hardwood vegetation increases adult and fledgling bird abundance in Douglas-fir plantations of the Oregon Coast Range, USA
Zhuo Pang, Xinxiao Yu, Tianshan Zha, Guodong Jia, Hailong Wu, Xizhi Lv, Yitao Li, Bin Zhou, Minrui Fan, Siming Song, Yang Zhao, Zhiying Huang, Wenping Deng, Henian Wang, Yi Zhang, Zhige Yang, and Dengxing Fan	934–942	Environmental relationships with the interannual and seasonal variation of soil respiration in a cedar (<i>Platycladus orientalis</i>) plantation in northern China
Timothy M. Wertin, Mary Anne McGuire, Marc van Iersel, John M. Ruter, and Robert O. Teskey	943–957	Effects of elevated temperature and [CO ₂] on photosynthesis, leaf respiration, and biomass accumulation of <i>Pinus taeda</i> seedlings at a cool and a warm site within the species' current range
Marieke van der Maaten-Theunissen and Olivier Bouriaud	958–969	Climate–growth relationships at different stem heights in silver fir and Norway spruce
Ola Ringdahl, Thomas Hellström, and Ola Lindroos	970–985	Potentials of possible machine systems for directly loading logs in cut-to-length harvesting