Canadian Journal of Forest Research

Volume 42, Number 1, January 2012

Revue canadienne de recherche forestière

Volume 42, numéro 1, janvier 2012

	ARTICLES	ARTICLES
Matthew G. Olson, Robert G. Wagner, and John C. Brissette	1–11	Forty years of spruce-fir stand development following herbicide application and precommercial thinning in central Maine, USA
Neil Marchand and Louise Filion	12–22	False rings in the white pine (<i>Pinus strobus</i>) of the Outaouais Hills, Québec (Canada), as indicators of water stress
Anna W. Schoettle, Betsy A. Goodrich, Valerie Hipkins, Christopher Richards, and Julie Kray	23–37	Geographic patterns of genetic variation and population structure in <i>Pinus aristata</i> , Rocky Mountain bristlecone pine
Yohama Puentes Rodriguez, Helena Puhakka-Tarvainen, Ossi Pastinen, Matti Siika-aho, Leila Alvila, Ossi Turunen, Luis Morales, and Ari Pappinen	38–46	Susceptibility of pretreated wood sections of Norway spruce (<i>Picea abies</i>) clones to enzymatic hydrolysis
J.M. Waddington, D.K. Thompson, M. Wotton, W.L. Quinton, M.D. Flannigan, B.W. Benscoter, S.A. Baisley, and M.R. Turetsky	47–58	Examining the utility of the Canadian Forest Fire Weather Index System in boreal peatlands
Torbjörn A. Lestander, Anders Lundström, and Michael Finell	59–66	Assessment of biomass functions for calculating bark proportions and ash contents of refined biomass fuels derived from major boreal tree species
Pengxin Lu and Darren Derbowka	67–74	Effects of seedling age on blister rust resistance assessments in eastern white pine and its hybrid backcrosses

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.

NRC Research Press | NRC Research Press

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



CANADIAN SCIENCE PUBLISHING ÉDITIONS SCIENCES CANADA



Contents (continu	ued) / Table	des matières	(suite)
-------------------	--------------	--------------	---------

David I. Forrester and Thomas G. Baker	75–87	Growth responses to thinning and pruning in <i>Eucalyptus</i> globulus, <i>Eucalyptus nitens</i> , and <i>Eucalyptus grandis</i> plantations in southeastern Australia
Emily K. Heyerdahl, Ken Lertzman, and Carmen M. Wong	88-98	Mixed-severity fire regimes in dry forests of southern interior British Columbia, Canada
Erica B. Lilles and Rasmus Astrup	99–110	Multiple resource limitation and ontogeny combined: a growth rate comparison of three co-occurring conifers
Dehai Zhao, Michael Kane, Bruce Borders, Santosh Subedi, and Madison Akers	111–122	Effects of cultural intensity and planting density on stand-level aboveground biomass production and allocation for 12-year-old loblolly pine plantations in the Upper Coastal Plain and Piedmont of the southeastern United States
Guylaine Bois, Louis Imbeau, and Marc J. Mazerolle	123–133	Recovery time of snowshoe hare habitat after commercial thinning in boreal Quebec
Miho Kojima, Hiroyuki Yamamoto, Koichiro Saegusa, Fabio Minoru Yamaji, Masato Yoshida, Saori Yamashita, and Takahisa Nakai	134–140	Anatomical and chemical factors affecting tensile growth stress in <i>Eucalyptus grandis</i> plantations at different latitudes in Brazil
L.K. Baldwin, C.L. Petersen, G.E. Bradfield, W.M. Jones, S.T. Black, and J. Karakatsoulis	141–156	Bryophyte response to forest canopy treatments within the riparian zone of high-elevation small streams
Virginie A. Angers, P. Drapeau, and Y. Bergeron	157–166	Mineralization rates and factors influencing snag decay in four North American boreal tree species
Aoi Nakamoto, Takefumi Ikeda, and Emiko Maruta	167–178	Needle browning and death in <i>Pinus pumila</i> in the alpine region of central Japan were not related to mechanical damage of cuticle and cuticle thickness
Rajendra Prasad Khajuria, Shashi Kant, and Susanna Laaksonen-Craig	179–189	Modeling of timber harvesting options using timber prices as a mean reverting process with stochastic trend
Matthew A. Vadeboncoeur, Steven P. Hamburg, Charles V. Cogbill, and Wendy Y. Sugimura	190–202	A comparison of presettlement and modern forest composition along an elevation gradient in central New Hampshire
	NOTES	NOTES
Randall W. Myster	203–206	Spatial and temporal heterogeneity of light and soil water along a terra firme transect in Amazonian Ecuador: effects on tree seedling survivorship, growth, and allocation
Delphis F. Levia, John T. Van Stan, II, Shreeram P. Inamdar, Matthew T. Jarvis, Myron J. Mitchell, Susanna M. Mage, Carrie E. Scheick, and Patrick J. Mchale	207–216	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