

Canadian Journal of Forest Research

Volume 41, Number 9, September 2011

Revue canadienne de recherche forestière

Volume 41, numéro 9, septembre 2011

ARTICLES

Kevin J. Dodds and David A. Orwig

1729–1742

ARTICLES

An invasive urban forest pest invades natural environments — Asian longhorned beetle in northeastern US hardwood forests

**Olga Hilmo, Hilde Ely-Aastrup,
Håkan Hytteborn, and Håkon Holien**

1743–1753

Population characteristics of old forest associated epiphytic lichens in *Picea abies* plantations in the boreal rainforest of Central Norway

**Julia Dordel, Suzanne W. Simard,
Jürgen Bauhus, Robert D. Guy,
Cindy E. Prescott, Brad Seely,
Hermann Hampel, and Luciano J. Pozas**

1754–1768

Effects of nurse-tree crop species and density on nutrient and water availability to underplanted *Toona ciliata* in northeastern Argentina

**Marie-Josée Tremblay, Sergio Rossi,
and Hubert Morin**

1769–1778

Growth dynamics of black spruce in stands located between the 51st and 52nd parallels in the boreal forest of Quebec, Canada

**Anna Lintunen, Risto Sievänen,
Pekka Kaitaniemi, and Jari Perttunen**

1779–1794

Models of 3D crown structure for Scots pine (*Pinus sylvestris*) and silver birch (*Betula pendula*) grown in mixed forest

**Elvin Toromani, Mitat Sanxhaku, and
Edmond Pasho**

1795–1807

Growth responses to climate and drought in silver fir (*Abies alba*) along an altitudinal gradient in southern Kosovo

Kim Mihell and Len M. Hunt

1808–1818

Understanding residents' desired approaches to manage forest access roads: a case from northeastern Ontario, Canada

Continued on inside back cover / Suite au verso



Front cover: "Spring bud burst." Photo by Mélanie Desrochers, 2009.

Page couverture : « Bourgeonnement printanier ». Photo par Mélanie Desrochers, 2009.



Piermaria Corona, Lorenzo Fattorini, and Sara Franceschi	1819–1826	Two-stage sector sampling for estimating small woodlot attributes
Frédéric Boivin, Alain Paquette, Pierre Racine, and Christian Messier	1827–1835	A fast and reliable method for the delineation of tree crown outlines for the computation of crown openness values and other crown parameters
Yueyang Jiang and Qianlai Zhuang	1836–1851	Extreme value analysis of wildfires in Canadian boreal forest ecosystems
Lucie Jerabkova, Cindy E. Prescott, Brian D. Titus, Graeme D. Hope, and Michael B. Walters	1852–1870	A meta-analysis of the effects of clearcut and variable-retention harvesting on soil nitrogen fluxes in boreal and temperate forests
Renzo Motta, Roberta Berretti, Daniele Castagneri, Vojislav Dukić, Matteo Garbarino, Zoran Govedar, Emanuele Lingua, Zoran Maunaga, and Fabio Meloni	1871–1884	Toward a definition of the range of variability of central European mixed <i>Fagus–Abies–Picea</i> forests: the nearly steady-state forest of Lom (Bosnia and Herzegovina)
Jerry E. Weiland, Anna L. Leon, Robert L. Edmonds, Willis R. Littke, John E. Browning, Anne Davis, Bryan R. Beck, Timothy W. Miller, Marilyn L. Cherry, and Robin Rose	1885–1896	The effects of methyl bromide alternatives on soil and seedling pathogen populations, weeds, and seedling morphology in Oregon and Washington forest nurseries
Yidong Wang, Qingkang Li, Huimin Wang, Xuefa Wen, Fengting Yang, Zeqing Ma, Yunfen Liu, Xiaomin Sun, and Guirui Yu	1897–1906	Precipitation frequency controls interannual variation of soil respiration by affecting soil moisture in a subtropical forest plantation
	CORRIGENDUM	RECTIFICATIF
Anders Dahlberg, Göran Thor, Johan Allmér, Mats Jonsell, Mattias Jonsson, and Thomas Ranius	1907	Corrigendum: Modelled impact of Norway spruce logging residue extraction on biodiversity in Sweden