



Departments/Sections

Editorial/Éditorial	135	Institute Affairs/Affaires de l'Institut	
Perspective/Perspective	140	Executive Director's Report/Rapport du directeur général ...	254
Of Relevance/Question d'information	142	Section News/Nouvelles des sections	257
Old Growth/Forêts anciennes	147	University/College News/ Nouvelles des universités et des collèges	259
National/International News/ Nouvelles nationales/internationales	150	Book Announcements/Publications récentes	264
Model Forest News/Nouvelles des forêts modèles	163	Book Reviews/Revue de livres	264
		Forestry Education/Éducation forestière	267

Cover Photo/Photo couverture : Children with tree seedlings ready for planting. See editorial, page 135/Des enfants avec des semis prêt à être plantés. Voir éditorial à la page 135.

Professional Papers/ Articles professionnels

Facilitating knowledge transfer between researchers and wildfire practitioners about trust: An international case study <i>Tara McGee, Allan Curtis, Bonita McFarlane, Bruce Schindler, Amy Christianson, Christine Olsen and Sarah McCaffrey</i>	167
--	-----

Scientific and Technical Papers/ Articles scientifiques et techniques

Calibration of volume and component biomass equations for Douglas-fir and lodgepole pine trees in Western Oregon forests <i>Krishna Poudel and Temesgen Hailemariam</i>	172
Response of sugar maple borer to ice-damaged sugar maple in three northern hardwood stands <i>Douglas Allen, Jeremy Dalton, Ralph Nyland and Eddie Bevilacqua</i>	183
Can woody biomass support a pellet industry in southeastern Ontario: A case study <i>Sally Krigstin, Suzanne Wetzal, Warren Mabee and Sarah Stadynk</i>	189

Effects of initial planting density on tree and stand development of planted black spruce up to age 30 <i>Arthur Groot and Francesco Cortini</i>	200
--	-----

Effets à court terme du décapage de la matière organique sur la croissance et la nutrition d'épinettes noires et de pins gris mis en terre en forêt boréale <i>Nelson Thiffault</i>	210
--	-----

Short-term effects of organic matter scalping on the growth and nutrition of black spruce and jack pine seedlings planted in the boreal forest <i>Nelson Thiffault</i>	221
---	-----

Action on Sustainable Forest Management through Community Forestry: The case of the Wetzin'kaw Community Forestry Corporation <i>Anderson Assuah, John A. Sinclair and Maureen Reed</i>	232
--	-----

Crown characteristics slightly improve lumber mechanical property models for black spruce (<i>Picea mariana</i> (Mill.) BSP) <i>Hugues Power, Tony Franceschini, Robert Schneider, Isabelle Duchesne and Frank Berninger</i>	245
--	-----

