



Departments/Sections

Editorial/Éditorial	475	Tributes/Hommages	589
Perspective/Perspective	478	Section News/Nouvelles des sections	589
Of Relevance/Question d'information	480	University/College News/ Nouvelles des universités et des collèges	592
Old Growth/Forêts anciennes	484	Book Announcements/Publications récentes	593
National/International News/ Nouvelles nationales/internationales	486	Forestry Education/Éducation forestière	594
Model Forest News/Nouvelles des forêts modèles	496	Annual General Meeting Supplement/ Supplément de l'assemblée générale annuelle	596
Institute Affairs/Affaires de l'Institut Executive Director's Report/Rapport du directeur général ...	584		

Cover Photo/Photo couverture : Winter melt/fondre hiver (Photo: Andrew Cowell, Arborist, Parks Department, Town of Oakville, ON)

Scientific and Technical Papers/ Articles scientifiques et techniques

Lodgepole pine and trembling aspen mixedwoods: Growth and yield within 22 to 39 year-old pine plantations of northern interior British Columbia G. Harper	502
Prediction of the carbon pool for lacebark pine under future temperature changes Chunyi Li, Bo Chen, Xiaodong Zhang, Xiaoping Wang, Tianshan Zha and Xiaowen Wang	519
Contexte politique Québécois et pratique de 'agroforesterie: État des lieux" Genevieve Laroche et Alain Olivier	524
Edge effects on the lichen genus <i>Lobaria</i> in Atlantic Canadian Forests Melanie Barry, Richard Troy McMullin and Andrew Horn	534

Influence of carbon inputs on soil respiration in a <i>Platycladus orientalis</i> plantation in mountainous Beijing Wang Xiao, Hailong Nan, Jiangang Zhu, Kebin Zhang and Jinxing Zhou	541
Low-grade and character-marked hardwoods: A research synthesis of solid wood manufacturing, product development, and marketing David Nicholls and Matthew Bumgardner	548
Policy reforms for a "more exotic" Canadian forest sector: Compar- ing Canada's plantation policies with those in Australia, New Zealand, and the United States Jay Anderson, Marty Luckert and Hawley Campbell	560
Germination et établissement de semis naturels d'épinette rouge (<i>Picea rubens</i>) selon différentes tailles de trouées sylvicoles dans le couvert forestier Daniel Dumais et Marcel Prevost	573

