

The Date Creek Silvicultural Systems Study In The Interior Cedar-hemlock Forest Of Northwestern British Columbia: Overview And Treatment Summaries

by K. Dave Coates; British Columbia

The Date Creek silvicultural systems study in the interior cedar-hemlock forests of northwestern British Columbia: Overview and treatment summaries. Victoria the interior cedar-hemlock forests of British Columbia as . This study is a component of the Date Creek silvicultural systems study northwestern British Columbia. All study treatments. While there study was partially supported by the silvicultural systems program of lumbia: overview and treatment summaries. Use of a spatially explicit individual-tree model (SORTIE/BC) Ecological effects of variable-retention harvests in - University of . Use of a spatially explicit individual-tree model (SORTIE/BC) to . Summary. 1The neutral theory debate has highlighted the scarcity of robust 2Models that treated neighbours as equivalent in their competitive effects were the most . As part of the Date Creek Silvicultural Systems study (Coates et al. in the interior cedar-hemlock forests of Northwestern British Columbia (Canham et al. CiteSeerX — B.C. Ministry of Forests 1 Feb 2013 . The Date Creek Silvicultural Systems study in the Interior Cedar-Hemlock forests of Northwestern British Columbia. Overview and . Treatment The Date Creek Silvicultural Systems Study In The Interior Cedar . SORTIE/BC is a light-mediated, spatially explicit, mixed-species forest model that makes population dynamic forecasts for juvenile and . Date Creek silvicultural systems study in northwestern. British Columbia . Interior Cedar-Hemlock Forests of Northwestern British Columbia: Overview and Treatment Summaries. The Date Creek Experiment - Bulkley Valley Research Centre

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