FOREST SCIENCE An international journal of research and technical progress

Volume 63 Number 2 April 2017

S. Huang, C. Ramirez, K. Kennedy, and J. Mallory

www.forest-science.org

	BRIEF COMMUNICATION		0 8 MAI 2017	
soils &	hydrology			
147		20 Years of Soil Compaction	A STATE OF THE STA	
H	FUNDAMENTAL RESEARCH	,	Bibliothèque	
entomo	ology & pathology			
151	Limber Pine Regeneration and C.M. Cleaver, W.R. Jacobi, K.S. Burns, and P.	White Pine Blister Rust in the Central and Southern R A.E. Means	Rocky Mountains	
fire & f	uels management			
165	Patterns of Duff Ignition and Smo J.K. Kreye, J.M. Varner, C.J. Dugaw, E.A. En	ldering beneath Old Pinus palustris: Influence of Tree I gber, and L.N. Quinn-Davidson	Proximity, Moisture Content, and Ignition Vectors	
forest e	ecology			
173	Characterization of Nothofagus pumilio (Lenga) Understory in Managed and Unmanaged Forests of Central Patagonia, Argentin P.V. Silva, C.P. Quinteros, A.G. Greslebin, J.O. Bava, and G.E. Defossé			
forest n	nanagement			
184	Wood Properties of Juvenile and Mature Wood of <i>Pinus radiata</i> D. Don Trees Growing on Contrasting Sites in Chile A. Barrios, G. Trincado, and M.S. Watt			
harvest	ing & operations			
192	Theoretical Stability and Tractio J. Sessions, B. Leshchinsky, W. Chung, K. Bosto	n of Steep Slope Tethered Feller-Bunchers on, and J. Wimer		
	APPLIED RESEARCH			
econom	nics			
201	An Economic Analysis of the Impact of Cogongrass among Nonindustrial Private Forest Landowners in Florida N. Divate, D. Solis, M.H. Thomas, S. Alvarez, and D. Harding			
209	From Deficit to Surplus: An Econ D. Zhang, Y. Lin, and J.P. Prestemon	Deficit to Surplus: An Econometric Analysis of US Trade Balance in Forest Products y, Y. Lin, and J.P. Prestemon		
entomo	logy & pathology			
218	Pruning Limber Pine to Reduce Impacts from White Pine Blister Rust in the Southern Rocky Mountains W.R. Jacobi, P.P. Bovin, K.S. Burns, A. Crump, and B.A. Goodrich			
genetics	s & tree improvement			
225	Occurrence of Shortleaf × Loblo J.F. Stewart, R. Will, B.S. Crane, and C.D. N	olly Pine Hybrids in Shortleaf Pine Orchards: Implica	ations for Ecosystem Restoration	
geospai	tial technologies			
232	A New Approach to Extrapolate	Forest Attributes from Field Inventory with Satellite	and Auxiliary Data Sets	