FOREST SCIENCE An international journal of research and technical progress

2 4 1 L . Luis

Volume 62 Number 1 February 2016

www.forest-science.org



FUNDAMENTAL RESEARCH

biometrics

- Plasticity and Extrapolation in Modeling Mixed-Species Stands M.J. Lee and O. García
- Comparing Statistical Approaches for Selecting Optimal Models of Stem Volume in Loblolly Pine Plantations B.J. Clough and E.J. Green

forest ecology

Acorn Yield and Masting Traits of Red Oaks in the Lower Mississippi River Alluvial Valley 18 J.N. Straub, R.M. Kaminski, A.G. Leach, A.W. Ezell, and T. Leininger

forest management

Comparing Model I and Model II Formulations of Spatially Explicit Harvest Scheduling Models with Maximum Area Restrictions 28 M.E. McDill, S.F. Tóth, R. St. John, J. Braze, and S.A. Rebain

genetics & tree improvement

Genetic Diversity and Population Structure of Pinus yunnanensis by Simple Sequence Repeat Markers 38 Y. Xu, N. Cai, K. Woeste, X. Kang, C. He, G. Li, S. Chen, and A. Duan

harvesting & utilization

Designing Skid-Trail Networks to Reduce Skidding Cost and Soil Disturbance for Ground-Based Timber Harvesting Operations 48 M.A. Contreras, D.L. Parrott, and W. Chung

social sciences

Understanding the Effect of Large Wildfires on Residents' Well-Being: What Factors Influence Wildfire Impact? 59 T.B. Paveglio, C. Kooistra, T. Hall, and M. Pickering

APPLIED RESEARCH

biometrics

- Comparing Height-Diameter Relationships of Boreal Tree Species Grown in Plantations and Natural Stands 70 M. Sharma
- Stem Taper Equations for Estimating Merchantable Volume of Lebanon Cedar Trees in the Taurus Mountains, Southern Turkey 78 R. Özçelik and F. Crecente-Campo

forest management

Planting Guidelines for Port-Orford-Cedar Based on Cruise Data from Early 20th-Century Forests 92 D.B. Zobel

genetics & tree improvement

White Oak Growth after 23 Years in a Three-Site Provenance/Progeny Trial on a Latitudinal Gradient in Indiana Y.-N. Huang, H. Zhang, S. Rogers, M. Coggeshall, and K. Woeste

physiology		

Growth Rates of Sugar Maple Trees Tapped for Maple Syrup Production Using High-Yield Sap Collection Practices

A.K. van den Berg, T.D. Perkins, M.L. Isselhards, and T.R. Wilmos

silviculture

Multidecadal Response of Naturally Regenerated Southern Pine to Early Competition Control and Commercial Thinning
A.S. Nelson and D.C. Bragg