## FOREST SCIENCE

April 2012

Volume 58, Number 2

- 95 Modeling the Effects of Initial Spacing on Stand Basal Area Development of Loblolly Pine
  C. Antón-Fernández, H.E. Burkhart, and R.L. Amateis
- 106 A Model-Based Approach for Airborne Laser Scanning Inventory: Application for Square Grid Spatial Pattern L. Mehtatalo and J. Nyblom
- Are Forest Disturbance Rates and Composition Influenced by Changing Ownerships, Conservation Easements, and Land Certification?

  M.D. Noone, S.A. Sader, and K.R. Legaard
- An Optimization Modeling Approach to Awarding Large Fire Support Wildfire Helicopter Contracts from the US Forest Service S.A. Snyder, K.D. Stockmann, and G.E. Morris
- Partial Least Squares for Discriminating Variance Components in Global Navigation Satellite Systems Accuracy Obtained Under Scots Pine Canopies

  R. Valbuena, F. Mauro, R. Rodríguez-Solano, and J.A. Manzanera
- Estimating Canopy Cover from Standard Forest Inventory Measurements in Western Oregon

  A.C.S. McIntosh, A.N. Gray, and S.L. Garman
- Genetic Improvement of Sawtimber Potential in Loblolly Pine W.P. Cumbie, F. Isik, and S.E. McKeand
- Numerical Simulation of Crown Fire Hazard Immediately after Bark Beetle-Caused Mortality in Lodgepole Pine Forests

  C. Hoffman, P. Morgan, W. Mell, R. Parsons, E.K. Strand, and S. Cook



