Last revised: September, 2016

**BIBLIOGRAPHY FOR DIAMETER DISTRIBUTION, DENSITY AND DISTRIBUTION ESTIMATION, AND DIAMETER AND BASAL AREA INCREMENT 1971-2014** (213 Entries)


Forest Research* 24: 54 – 66.

Research Station. 39p.

diameter distributions with Johnson’s SB distribution using a new all-parameter


of six methods for predicting parameters of the Weibull function in unthinned *Picea

203. Yang, Y., Huang, S., Meng, S. X., Trincado, G. and VanderSchaaf, C. L. (2009) A
multilevel individual tree basal area increment model for aspen in boreal mixed wood

annual individual-tree growth and mortality of Scots pine with data obtained at
irregular measurement intervals and containing missing observations. *Forest Ecology

205. Podalski, R. (2010) Two-component mixture models for diameter distributions in

growth, volume growth, and mean annual increment for individual trees. *Forest

for managed uneven-aged oak-shortleaf pine stands in the Ozark highlands of Missouri,


