HEIGHT-DBH BIBLIOGRAPHY
1932-Present


Height-Diameter relationships for Natural Sugar Maple Stands in Ontario.” Forest

Relationships for Four Northern Rocky Mountain Tree Species.” Western Journal of
Applied Forestry 16 (2): 87-94

Research Note SRS - 10. USDA Forest Services, Southern Research Station. pp. 5.

Height Distribution in an Uneven-Aged Beech Forest and a Method to Assess the Fit of

Thirteen Midwestern Bottomland Hardwood Species.” Northern Journal of Applied

42. Li, F., Zhang, L., and Davis, C.J. (2002) “Modeling the Joint Distribution of Tree
Diameter and Heights by Bivariate Generalized Beta Distribution.” Forest Science 48

Relationship.” In: Proceedings of the Eleventh Biennial Southern Silvicultural
Research Conference (Asheville, NC) U. S. Forest Service General Technical Report
SRS-48.

with Random Coefficients for Stone Pine in Spain.” Canadian Journal of Forest
Research 34: 150-163.

Japanese ceder (Cryptomeria japonica D. Don) Even – Aged Stands.” Journal of
Forest Research 9: 2-16

Finland.” Canadian Journal of Forest Research, 34: 131-140.


