### Bibliography

**Categorical Data in Forestry**

(96 entries)


densities. A paper presented at the Second Biennial Southern Silvicultural Research
Conference, Atlanta, Georgia, Nov. 4 – 5, 1982.


programs: A logistic regression approach. USDA Forest Services. Research Service INT –
320. 1 – 7 pages.

Forest Service, North Central Forest Experiment Station. Research Note NC – 312. 6 pages


deterministic mortality estimation in an individual tree based stand growth model. Can. J.
For. Res. 16: 1139 – 1141

conifer stands of Northern Idaho. Forest Science 32: 989 – 1000

categories using a form of logistic regression. A paper presented at Southern Silvicultural
Research Conference, Atlanta, Georgia, Nov. 4 – 6, 1986.


distribution in sugar maple. A paper presented at the IUFRO Forest Growth Modeling and

spruce budworm epidemic in Maine. In Forest Growth modeling and prediction Volume:

distribution in sugar maple. Forest Science 33(2): 565 – 569


32. Crow, G.R. and Hicks, R.R. Jr. (1990) Predicting mortality in mixed oak stands following spring insect defoliation. **Forest Science 36(3):** 831 – 841


