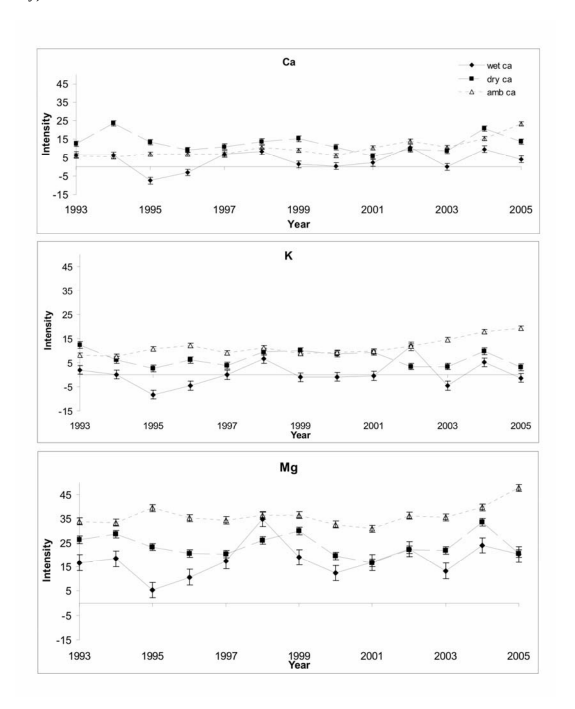
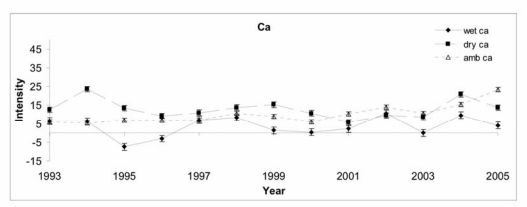
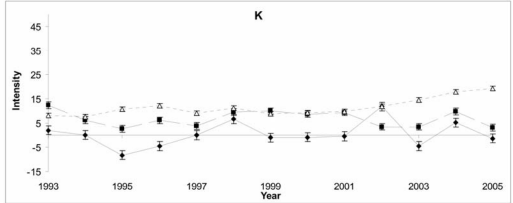
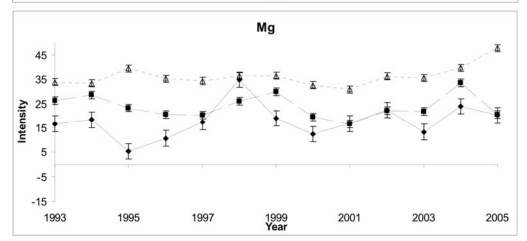
Supplementary Materials, from TREE-RING GROWTH AND WOOD CHEMISTRY RESPONSE TO MANIPULATED PRECIPITATION VARIATION FOR TWO TEMPERATE QUERCUS SPECIES, by REBEKAH J. WAGNER, MARGOT W. KAYE, MARC D. ABRAMS, PAUL J. HANSON, and MADHAVI MARTIN Tree-Ring Research, v. 68 no. 1 (2012)

**Figure 1a**. Comparison of nutrient intensity levels obtained through LIBS analysis for each of 6 critical nutrients within chestnut oak cores sampled from the three treatments (ambient, wet and dry).









**Figure 1b.** Comparison of nutrient intensity levels obtained through LIBS analysis for each of 6 critical nutrients within white oak cores sampled from the three treatments (ambient, wet and dry). Figure 1

