White birch В CEC TAVE Intercept 201 20 log(DBH) -TAVE -0.0 702 VPD · o 1203 **o** -0.5 log(DBH)2 -TAVE² VPD TAVE² per 203 -1.0VPD² --1.5 density 10 0 1 2 3 0.000.250.500.751.000.000.250.500.751.001.25 0.25 0.50 0.75 CEC-VPD CEC NCI_conifer NCI_deciduous NCI_intra TAVE log(DBH) Shading NCI_conifer · D NCI_intra --0.2 0.0 0.2 VPD² NCI_deciduous Shading -CEC CEC log growth 1.04 0.33 1.04 TAVE:CEC -**-** 0.33 -0.39 - -0.39 902 VPD:CEC -801 TAVE2:CEC --0.2 0.0 0.2 1001 VPD2:CEC -Parameter value

TAVE

VPD

log growth

-1.5 -1.0

distribution a posteriori

distribution — a priori

0.5

Model estimate