Max $d\theta_d/dt$ (in deg/yr) (LSMOD1, 49 ka) Fixed $L_B = 13$ Fixed $L_{IJ} = 25$ -■- unrestricted flow 4×10^{-1} -■- columnar flow 3×10^{-1} 2×10^{-1} 10^{-1} **-**■**-** unrestricted flow **-**■**-** columnar flow 10⁰ 10² 10⁰ 10^{1} 10^{1}

 L_B

 L_U