Addition of effect sizes and starting position (linear) СВ SB РΒ 0.03 0.075 0.075 0.02 0.050 0.050 0.01 0.025 -0.025 0.00 0.000 0.000 Calculation CB-SB CB-PB SB-PB Simulated CB+SB 0.03 0.03 -Amount of trait variation [see text for units] CB+PB 0.075 SB+PB 0.02 0.02 -CB+SBPB 0.050 PB+CBSB 0.01 SB+CBPB 0.01 0.025 Method 0.00 0.00 0.000 Simulated CB-SB-PB & CB+SB-PB CB-SB-PB & PB+CB-SB CB-SB-PB & SB+CB-PB Calculated 0.03 0.03 0.03 0.02 0.02 -0.02 0.01 0.01 0.01 0.00 0.00 0.00 -2 -2 -6 -4 -2 -8 -6 -4 0 -8 -8 -6 -4 0 Oxygen diffusivity [log10 uM per hour]