Figure 1. Time-course changes in hemolymph pH (a) and HCO₃⁻ (b) in control FW and acidified FW treatments. Error bars represent standard deviation.

Figure 2. Time-course changes in hemolymph pCO₂ (c) and T_Amm (d) in control FW, acidified FW, control Env., and high CO₂ Env. treatments. Error bars represent standard deviation.