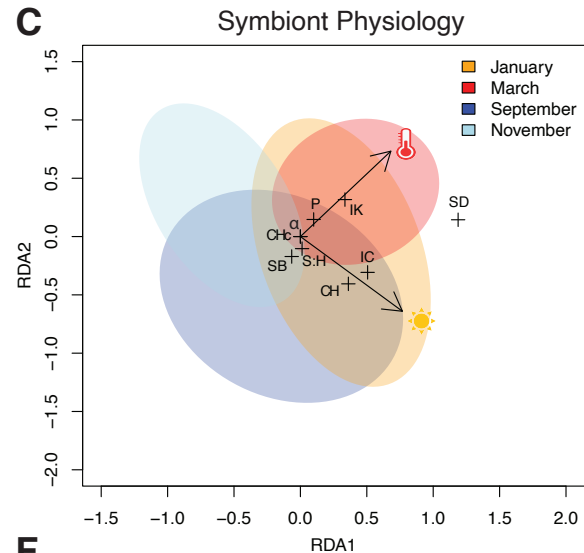
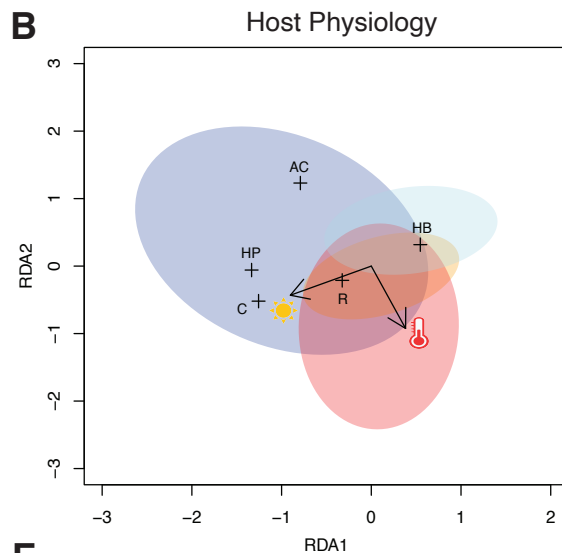
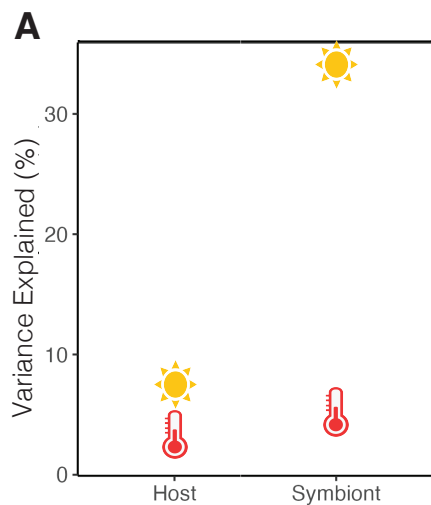
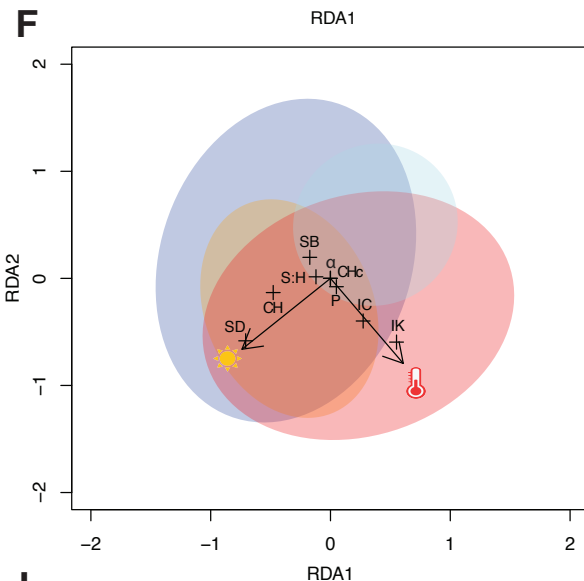
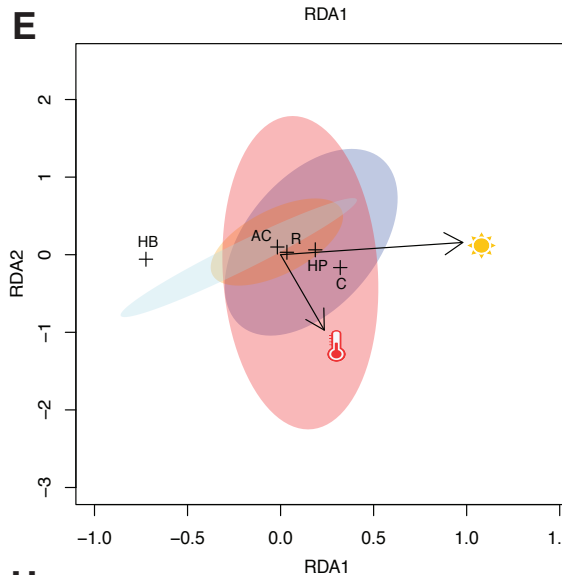
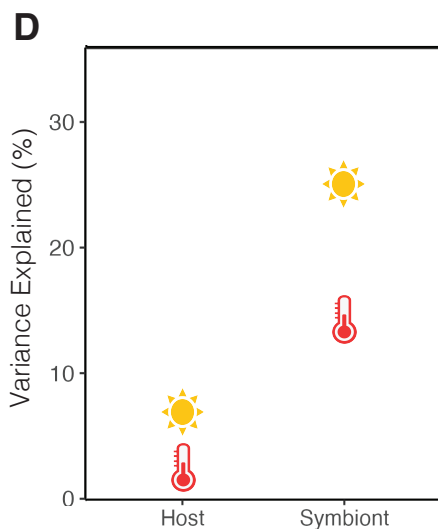


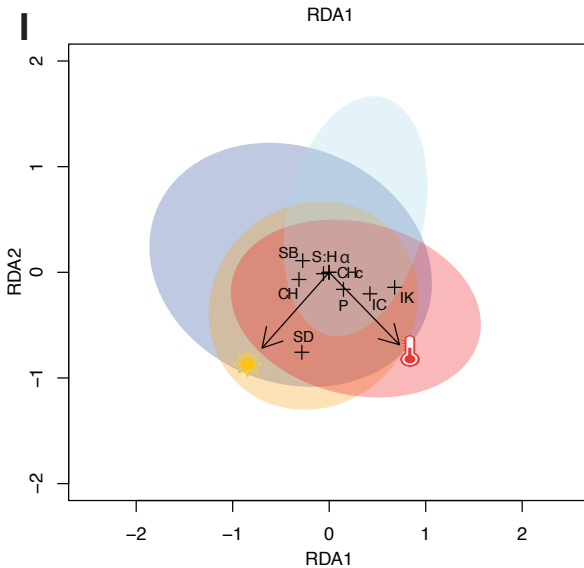
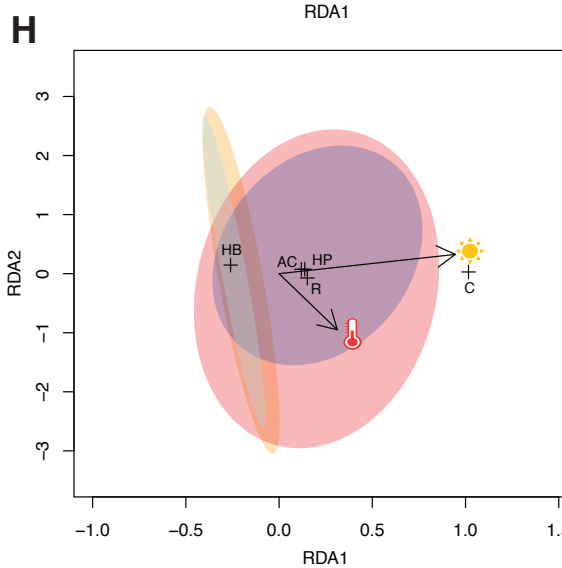
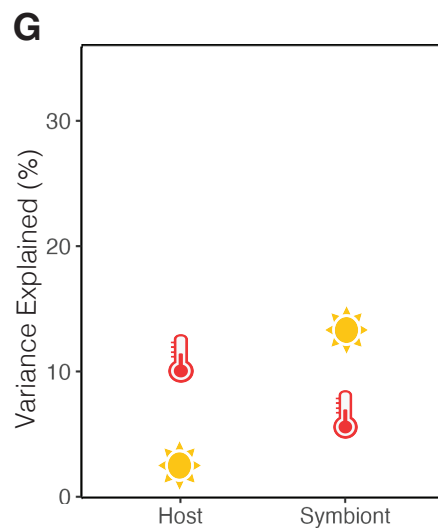
Acropora pulchra



Pocillopora spp.



Porites spp.



Light



Temperature

Host Physiology

AC = Antioxidant Capacity

C = Calcification

HB = Host Biomass

HP = Host Protein

R = Respiration

Symbiont Physiology

α = Apparent quantum yield

CH = Chlorophyll

CHc = Cell-specific chlorophyll

IC = Compensation irradiance

IK = Saturating irradiance

P = Photosynthesis

SB = Symbiont Biomass

SD = Symbiont Density

S:H = Symbiont : Host Biomass

IK = Saturating irradiance