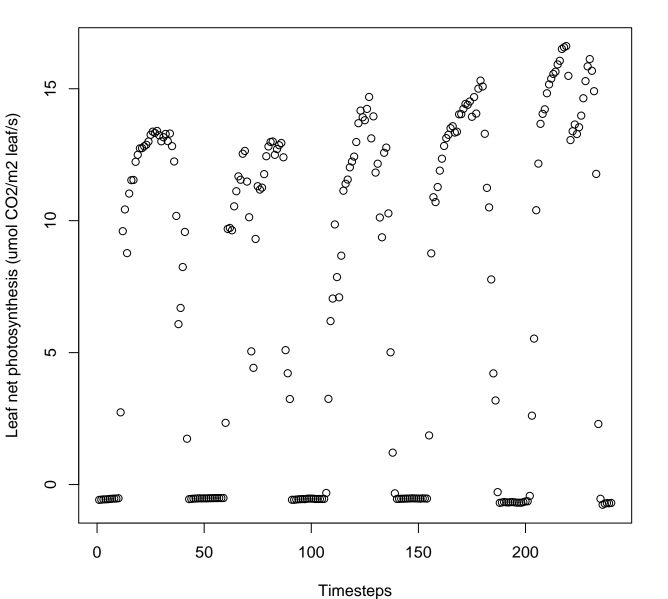
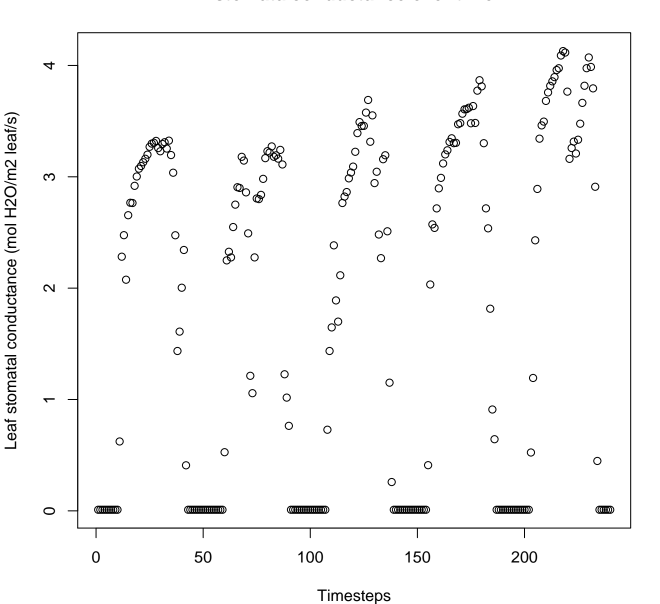
## Net assimilation over time



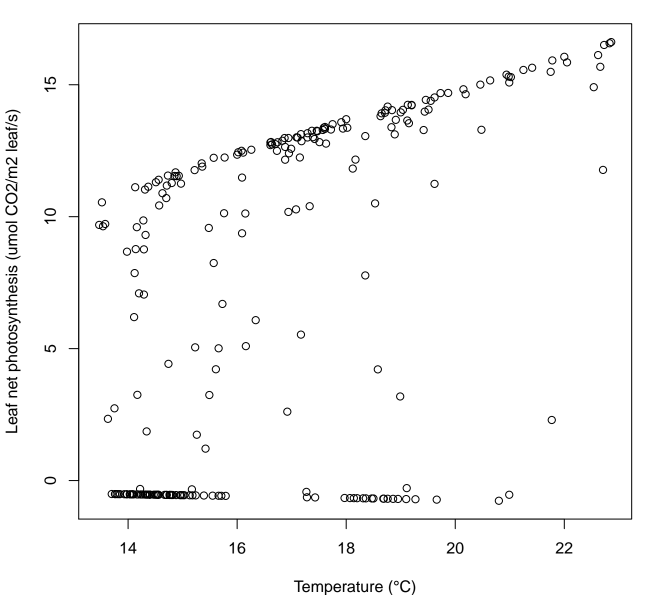
Ball–Berry slope of conductance–photosynthesis relationship(g1) = 100

#### stomata conductance over time



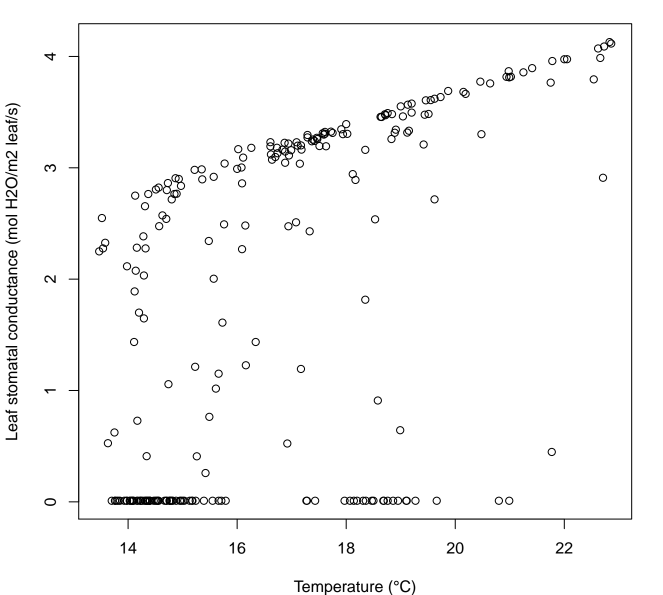
Ball–Berry slope of conductance–photosynthesis relationship(g1) = 100

# Net assimilation over temperature



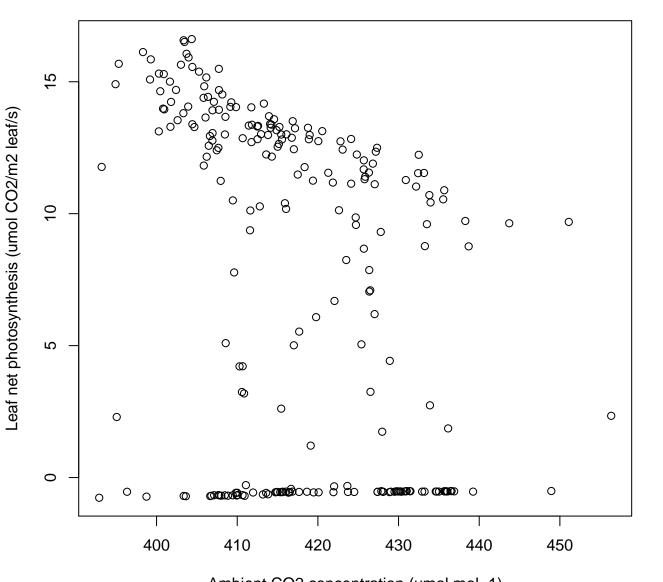
Ball–Berry slope of conductance–photosynthesis relationship(g1) = 100

# stomata conductance over temperature



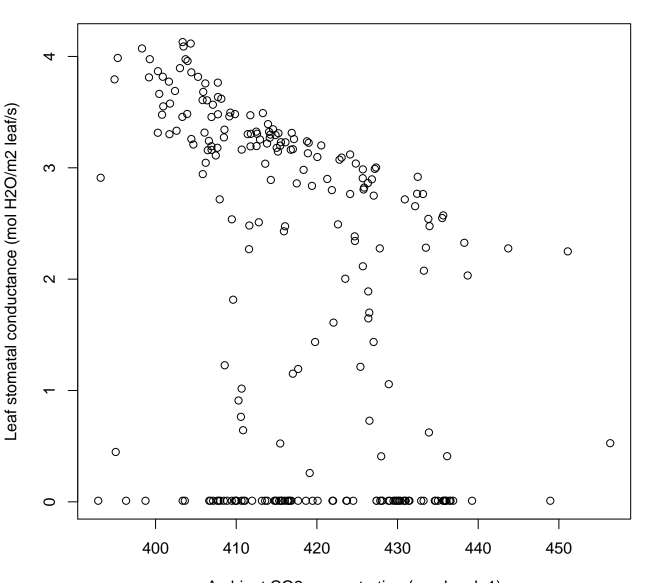
Ball–Berry slope of conductance–photosynthesis relationship(g1) = 100

#### Net assimilation over ambient CO2 concentration



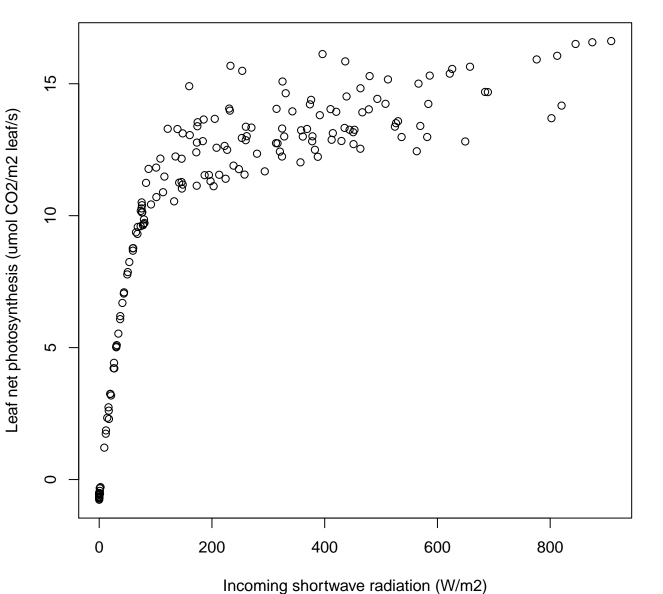
Ambient CO2 concentration ( $\mu$ mol mol-1) Ball-Berry slope of conductance-photosynthesis relationship(g1) = 100

## stomata conductance over ambient CO2 concentration



Ambient CO2 concentration (µmol mol-1)
Ball-Berry slope of conductance-photosynthesis relationship(g1) = 100

### Net assimilation over shortwave radiation



Ball–Berry slope of conductance–photosynthesis relationship(g1) = 100