242_sub_net photosynthesis_microg co2 g(DW)^-1 min^-1_5 120 Original Trait Value (microg co2 g(DW)^-1 min^-1) 80 × pmparative Studies on Photosynthesis, Respiration and Water Relations of Ten Arid Zone and Two Semi-Arid Zone Plants Under Winter. The Journal of Ecology. [Online] 59 60 × 10 15 20 25 30 Temperature (Celsius)