Photosynthesis of C3 and C4 Species in Response to Increased CO₂ Concentration and Drought Stress

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Photosynthetic gas exchange in response to increased carbon dioxide concentration ($[CO_2]$) and drought stress of two C3 (wheat and kale) and two C4 species (*Echinochloa crusgallii* and *Amaranthus caudatus*) were analysed. Plants were grown in controlled growth chambers with ambient (350 µmol mol⁻¹) and doubled ambient $[CO_2]$. Drought was given by withholding water until the plants severely wilted, whereas the control plants were watered daily. Even though stomatal conductance (*Gs*) of C4 species either under ambient or double $[CO_2]$ was lower than those in C3, doubled $[CO_2]$ decreased *Gs* of all species under well watered conditions. As a result, the plants grown under doubled $[CO_2]$ transpired less water than those grown under ambient $[CO_2]$. Photosynthesis (*Pn*) of the C4 species was sustained during moderate drought when those of the C3 species decreased significantly. Doubled $[CO_2]$ increased photosynthesis of C3 but not of C4 species. Increased $[CO_2]$ was only able to delay *Pn* reduction of all species due to the drought, but not remove it completely. The positive effects of increased $[CO_2]$ during moderate drought and the disappearance of it under severe drought suggesting that metabolic effect may limit photosynthesis under severe drought.

INTRODUCTION

Increased $[CO_2]$ since the beginning of the 18th century has been postulated to influence climate causing a rise in atmospheric temperature and increased frequency of droughts around the world (IPCC 2001). This phenomena may have a significant effect on plant growth and species distribution around the world. The response of C3 species to increased $[CO_{2}]$ may be more positive than that of C4 species because photosynthetic rate of C3 species increases by approximately 58% due to doubled [CO₂] (Drake et al. 1997). However, in C4 species, the photosynthesis is nearly saturated under recent ambient [CO₂] (von Caemmerer et al. 1997). On the other hand, in conditions of higher temperature and drought, C4 species have been predicted to be more favoured than C3 species (Long 1999). This is due to the CO₂ concentrating mechanism (CCM) in C4 species enables the plants to maintain CO₂ assimilation rate when stomatal conductance is lower in limited water availability (Knapp & Medina 1999).

It has been suggested that increased $[CO_2]$ will increase water use efficiency (WUE) of C3 species, because it causes a reduction in transpiration rate and an increase in CO₂ assimilation rate of the plants. In C4 species, the positive effect of increased $[CO_2]$ on photosynthesis may be pronounced under drought conditions (Seneweera *et al.* 1998). However, a few recent papers have reported that elevated $[CO_2]$ has increased the growth of several C4 grasses even under well watered conditions (e.g. Wand *et al.* 1999; Ghannoum *et al.* 2000). The fertilizer effects of elevated $[CO_2]$ on C4 species is not well understood, even though evidence indicates that CO₂ enrichment increased leaf *Pn* (LeCain & Morgan 1998; Ziska *et al.* 1999), and reduced transpiration rate may cause an increase in *Pn* of C4 species by increasing leaf temperature (Ghannoum *et al.* 2000).

Increased [CO₂] has also been predicted to have a positive effect on plants grown under drought stress because CO, enrichment may result in an increase of osmotic adjustment (OA) (Pospisilova & Catsky 1999). Increase of photosynthesis due to elevated [CO2] especially during the beginning of drought may improve solute accumulation such as sugars and organic acids required for osmotic adjustment (Pospisilova & Catsky 1999). Studies in poplar and willow (Johnson et al. 2002), Betula papyrifera (Kubiske & Pregitzer 1997) and Quercus robur (Picon et al. 1997) indicated an increase of OA due to double [CO₂]. These studies have suggested that C3 species may obtain more benefits of CO₂ enrichment under drought stress, even though under more frequent and severe drought C4 species have been predicted to achieve benefit more than C3 species (Ward et al. 1999). However, how far C3 and C4 species gain advantages of increased [CO₂] under drought stress has not been resolved. Therefore, the investigation of the response of C3 and C4 species to increased [CO₂] either under well-watered or waterstressed conditions is still needed. This experiment aims to understand the response of photosynthetic gas exchange of C3 (wheat and kale) and C4 (Echinochloa crusgallii and Amaranthus caudatus) species to the increased [CO₂] under drought stress and to analyze drought stress amelioration due to high CO_2 in these types of species.

MATERIALS AND METHODS

The species used in this experiment were spring wheat (*Triticum aestivum* var. IMP) and kale (*Brassica oleraceae* L. var. Kestrel) for C3 species and *Echinochloa crusgallii* and *Amaranthus caudatus* for C4 species. The seeds were sown in a cabinet using a mixed medium of compost and perlite (1:1 v/v) to germinate over 1-2 weeks. The seedlings were

then transplanted to 17 cm diameter (2 L) pots using the same medium that was used for germination. The pots were then placed in the controlled cabinet (Fitotron Model number SGC660/C/HQI, Sanyo Gallenkamp PLC, Loughborough, Leicestershire, UK). The CO₂ concentration in the cabinet was maintained at ambient (350 µmol mol¹) and doubled CO₂ concentration (700 µmol mol¹) which was measured continuously with a gas monitor (WMA-2, PP Systems, Hitchin Herts, UK) controlled automatically by a computer. For every species, 64 pots of the plants were grown in two cabinets (32 pots each for ambient and double ambient [CO₂]).

Drought Treatment and Watering. Four weeks after planting, the drought was given by withholding water until the plants severely wilted, whereas the control plants were watered daily. During the drought treatment, fertilizer was neither given to the control nor to the stressed plants. After the time of stress the plants were rewatered as the control plants to assess their recovery. Water consumption was monitored by weighing the pots daily. Water availability was maintained at approximately the same amount by adding water to any pots whose water content fell below the average amount for all other pots. Water monitoring was carried out by weighing pots everyday. If the weight was lower than the average weight, water were added through plastic tubes installed on the pot with different depth.

Water Status Measurement. Plant water status was analysed during the treatment by measuring media water content, leaf relative water content, leaf water potential and leaf osmotic potential. Media water content was measured on a fresh weight basis by drying the media samples in the 80 °C oven for 3 days. To determine leaf relative water content (RWC), the disks or sections of the leaves were weighed (FW), and then floated on water for 16-24 h at the temperature 4 °C in the dark to get the tissues fully hydrated (HW). After weighing, the hydrated disks were dried in an 80 °C oven for 3 days to get dry weight (DW). Relative water content (RWC) was determined as followed: RWC = ((FW - DW)/(HW - DW)) × 100%, where: FW is fresh weight, DW is dry weight of the leaf, and HW is hydrated weight.

Leaf water potential (WP) was measured with pressure chamber (SKPM 1400, Skye Instruments Ltd, Powys, UK). Osmotic potential (OP) of leaf sap was estimated by a thermocouple psychrometer, (Tru-psy SC10X, Decagon Devices, Inc., Pullman, Washington). Every measurement, the sample was repeated with three replications per treatment taken from randomised three pots.

Gas Exchange Measurement. Net CO_2 assimilation (*Pn*) and stomatal conductance (*G_s*) were measured on the youngest fully expanded leaf (at least 5 samples per treatment) using a portable leaf chamber and gas exchange analyzer (CIRAS 1 Combined Infrared Gas Analysis System, PP System, Hitchin Herts, UK). Measurements were conducted with the temperature between 19-21 °C. The conditions used during measurement (the reference in the chamber) were 350 µmol mol⁻¹ CO₂ for ambient and 700 µmol mol⁻¹ CO₂ for increased CO₂ plants, a RH of about 70% corresponding to a 1.20 kPa leaf air vapour pressure deficit (VPD). *Pn* were measured under

450 μmol photons m⁻² s⁻¹ provided by the cabinet light (Powerstar HQI-TS 250W, Osram, Hamburg, Germany).

RESULTS

Elevated [CO,] Increased Plant Water Status. Media water content (MWC) of all species either under ambient or doubled [CO₂] decreased gradually due to drought treatment. During the treatment, kale was wilted after 9 days of drought followed by Amaranthus and wheat (after 11 and 12 days), while E. crusgallii was wilted after 15 days drought. Drought treatment decreased MWC of wheat, kale and A. caudatus to 20-25%, while it only decreased that of E. crusgallii to approximately 40% (Table 1). Plants grown under ambient [CO₂] transpired more water than those grown under increased [CO₂] during the drought treatment based on the data water lost monitored daily by weighing the pots (data not shown). However, because MWC of the plants in both cabinets was maintained at approximately the same value by adding some amount of water, there was no difference in reduction of MWC between plants in ambient and doubled [CO₂] during the drought (Table 1).

In well watered conditions double $[CO_2]$ did not affect water status of all species as indicated by the value of leaf relative water content (RWC), water potential (WP) and osmotic potential (OP) (Table 1). However, under drought stress, the C3 species (wheat and kale) have lower RWC, WP and OP at the end of the drought cycle than C4 species *E. crusgallii* and *A. caudatus* (Table 1) Double $[CO_2]$ did not affect RWC of wheat and and *A. caudatus* during drought stress, but it caused an increase in RWC of kale and *E. crusgallii* compared to the RWC of those on ambient $[CO_2]$ (Table 1).

Table 1. Media water content (MWC), relative water content (RWC), water potential (WP) and osmotic potential (OP) of wheat (Wh), kale (Kl), *E. crusgallii* (Ec) and *A. caudatus* (Ac) grown in ambient (A) and elevated [CO₂] (E) under well watered (C) and drought stressed (S) condition. SE indicates standard error of the data.

| Species | Treatments | Parameters | | | | |
|---------|------------|------------|--------|--------|--------|--|
| | | MWC | RWC | WP | OP | |
| | | (%) | | (MPa) | | |
| Wh | AC | 64.1 | 92.7 | -0.27 | -1.11 | |
| | AS | 22.2 | 50.2 | -3.11 | -2.72 | |
| | EC | 65.9 | 93.6 | -0.25 | -1.11 | |
| | ES | 22.0 | 52.6 | -2.61 | -2.23 | |
| | SE | (0.60) | (4.08) | (0.16) | (0.11) | |
| K1 | AC | 56.2 | 94.3 | -0.37 | -1.09 | |
| | AS | 21.7 | 56.4 | -2.14 | -1.82 | |
| | EC | 58.5 | 92.0 | -0.51 | -1.08 | |
| | ES | 23.1 | 74.3 | -1.71 | -1.61 | |
| | SE | (1.76) | (3.78) | (0.05) | (0.06) | |
| Ec | AC | 62.5 | 93.1 | -0.40 | -0.88 | |
| | AS | 40.7 | 74.7 | -1.53 | -1.29 | |
| | EC | 62.2 | 96.2 | -0.37 | -0.81 | |
| | ES | 42.0 | 82.2 | -1.27 | -1.18 | |
| | SE | (1.16) | (2.87) | (0.03) | (0.05) | |
| Ac | AC | 56.2 | 95.6 | -0.35 | -0.89 | |
| | AS | 26.1 | 79.0 | -1.48 | -1.31 | |
| | EC | 56.5 | 96.5 | -0.34 | -0.90 | |
| | ES | 24.7 | 79.8 | -1.43 | -1.15 | |
| | SE | (1.37) | (4.98) | (0.05) | (0.09) | |

Effect of Increased [CO₂] and Drought Stress on Stomatal Conductance, Net CO₂ Assimilation and Intercellular CO-2 Concentration. The effects of CO₂ concentration and drought stress on gas exchange parameters varied between species. In well-watered conditions double [CO₂] reduced stomatal conductance (Gs) of wheat, kale and E. crusgallii by approximately 20-30%, but in A. caudatus it did not (Figure 1). In the C3 species, Gs decreased rapidly from the beginning until moderate drought, when Gs of plants grown in both ambient and elevated [CO₂] showed similar values. Thereafter, Gs reduction continued more slowly until the end of the drought. In the C4 species, Gs reduction was almost linear from the beginning until the end of the drought. At the end of the drought, Gs of all species dropped to near zero, except in E. crusgallii where the stomata remained open and Gs was approximately 60 mmol m⁻² s⁻¹. Two days after rewatering Gs was completely restored except in A. caudatus grown under ambient [CO₂] which only partially restored (Figure 1). In severe drought Gs of all species grown in double [CO₂] was similar to that of the plants grown in ambient [CO₂].

Photosynthetic CO₂ assimilation rate (*Pn*) of the C3 and C4 species responded differently to $[CO_2]$. When well-watered, *Pn* of the C3 species increased by approximately 15-25% due to doubled $[CO_2]$, but there was no increase in the C4 species. Drought stress decreased *Pn* of all species gradually in both CO₂ treatments. During drought, *Pn* reduction in C3 species occurred soon after the drought progressed, while in C4 species it occurred later after moderate stress developed (Figure 2). Severe drought caused the *Pn* of all species to drop to near zero except in *E. crusgallii* where the *Pn* was still

approximately 5 μ mol m⁻² s⁻¹ even though the plants were extremely wilted. When growing in increased [CO₂], the *Pn* reduction due to drought stress was delayed for a few days in wheat and *E. crusgallii* but not in kale and *A. caudatus*. However, at the end of the drought, *Pn* of wheat and *E. crusgallii* grown in doubled CO₂ dropped by the same amount as that of the plants grown in ambient [CO₂], while in kale and *A. caudatus*, *Pn* of the plants grown in doubled [CO₂] was higher than that in ambient [CO₂] (Figure 2). Two days after rewatering the *Pn* of wheat and kale were completely restored, whereas *Pn* of *E. crusgallii* and *A. caudatus* were only partially restored.

Intercellular CO₂ concentration (Ci) differed between species under both ambient and elevated [CO₂]. In ambient [CO₂], Ci of well-watered C3 species was approximately $250 \,\mu\text{mol mol}^{-1}$ while in the C4 species *Ci* was between 150-200 μ mol mol⁻¹ (Figure 3). Doubled [CO₂] increased *Ci* of C3 species to 500-520 µmol mol-1, and of C4 species to 440-500 μ mol mol⁻¹. Drought stress caused a decrease in Ci of wheat, kale and A. caudatus grown either in ambient or in doubled $[CO_2]$ but no similar reduction was observed for E. crusgallii. However, reduction of the Ci due to drought stress occurred only until moderate drought, and when the drought became severe the Ci increased and became higher than that of control plants, except in A. caudatus grown in elevated [CO₂] where the *Ci* reduced simultaneously until the end the drought cycle (Figure 3). In E. crusgallii grown in doubled [CO₂], Ci also increased during the last period of the drought cycle. Two days after rewatering, Ci of all species was restored completely to that of control plants.

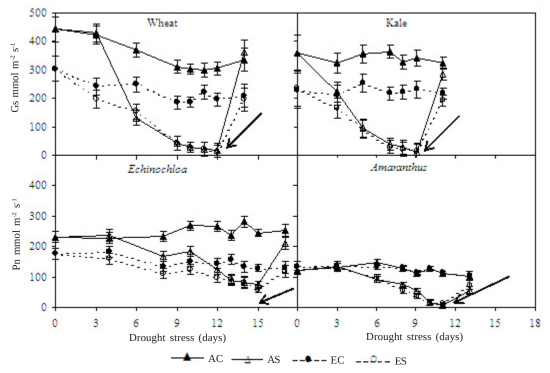


Figure 1. Stomatal conductance (*Gs*) of well watered (C) and drought stressed (S) wheat, kale, *E. crusgallii* and *A. caudatus* grown in ambient (A) and double CO₂ concentration (E) during drought stress and rewatering. The arrow indicates time of rewatering.

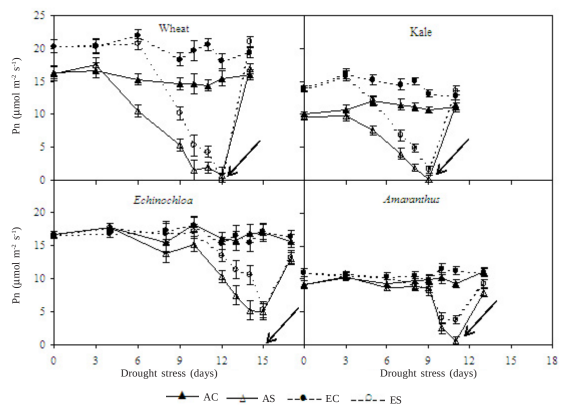


Figure 2. Net CO₂ assimilation rate (Pn) of well watered (C) and drought stressed (S) wheat, kale, *E. crusgallii* and *A. caudatus* grown in ambient (A) and double CO₂ concentration (E) during drought stress and rewatering. The arrow indicates time of rewatering.

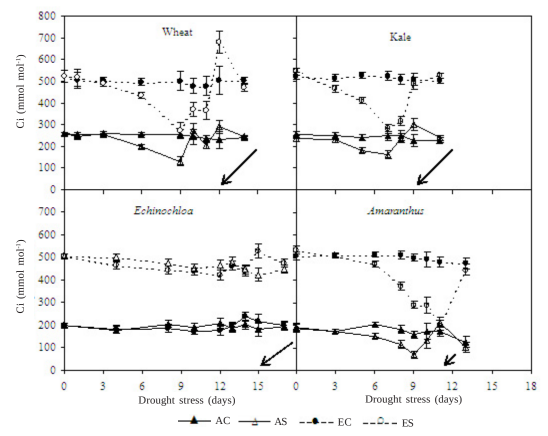


Figure 3. Intercellular CO₂ concentration (*Ci*) of well watered (C) and drought stressed (S) wheat, kale, *E. crusgallii* and *A. caudatus* grown in ambient (A) and double CO₂ concentration (E) during drought stress and rewatering. The arrow indicates time of rewatering.

Response of Stomatal Conductance and Photosynthesis to Plant Water Status. The time course and sensitivity to drought varied between species and CO₂ treatment. In order to compare them, the relationship of the relative stomatal conductance (RGs) and relative net CO₂ assimilation rate (RPn) to the WP was examined. The curve of RGs of all species was exponential with Gs reduced markedly at slight reductions of WP (Figure 4). The water potential at maximum Gs, WPM_{Gs} was between -0.2 and -0.4 MPa with wheat the highest and E. crusgallii the lowest WPM_{Gs} respectively. However, the $\Delta RGs/\Delta WP$ of wheat was the largest followed by kale and A. caudatus, while that of E. crusgallii was the smallest (Table 2). Doubled CO₂ caused a decrease in WPM_{Gs} and $\Delta PGs/$ ΔWP of wheat, kale and E. crusgallii, but not of A. caudatus (Table 2).

The response of relative net CO₂ assimilation rate, RPn, to reduced WP was different between C3 and C4 species and growth [CO₂] (Figure 5). In C3 species, the curves were exponential with slight reductions of WP (from -0.2 to -1.0 MPa), causing a marked Pn reduction. On the other hand, in the C4 species the curves were quadratic with less Pn reduction when WP>-1.0 MPa (more than -1 MPa) (Figure 5). Therefore, the change of the RPn to WP curve (Δ RPn/ Δ WP) was lower in C4 species than in C3 species (Table 3).

DISCUSSION

Stomatal Conductance Sensitivity to Drought Stress and $[CO_2]$ was Different Between C3 and C4 Species. Stomatal conductance (*Gs*) of well-watered *E. crusgallii* and *A. caudatus* either under present ambient or double $[CO_2]$ was lower than that in wheat and kale respectively (Figure 1). This was consistent with the general characteristic of C4 species which have lower *Gs* than C3 species under the same atmospheric conditions (Long 1999; Knapp & Medina 1999). Drought stress caused a dramatic reduction of *Gs* in the C3 species especially during the beginning of the drought while in the

Table 2. The change of relative stomatal conductance (RGs) with WP reduction ($\Delta RGs/\Delta WP$) of plants grown in ambient and doubled [CO₂]. The data were analysed from the curve stated in Figure 5 between the WP where RGs was 100% (WPM_{Gs}) and the WP was 0.5 MPa lower than WPM_{Pn}.

| Ambient CO ₂ | | Increased CO ₂ | |
|----------------------------|---|--|--|
| WPM _{Gs} (MPa) | $\frac{\Delta RGs/\Delta WP}{(MPa^{-1})}$ | WPM _{Gs} (MPa) | $\frac{\Delta R Gs/\Delta WP}{(MPa^{-1})}$ |
| -0.203 | 1.866 | -0.303 | 1.546 |
| -0.302 | 1.548 | -0.351 | 1.322 |
| -0.403 | 0.940 | -0.418 | 0.667 |
| -0.236 | 1.000 | -0.273 | 1.061 |
| | $\overline{WPM}_{Gs} (MPa) \\ -0.203 \\ -0.302 \\ -0.403 \\ $ | $\begin{array}{c c} \hline & & & & & \\ \hline WPM_{Gs} & & & & & \\ \hline & & & & & \\ \hline & & & & & \\ \hline & & & &$ | $\begin{tabular}{ c c c c c c c c c c c c c c c c } \hline \hline WPM_{Gs} & \Delta RGs/\Delta WP & WPM_{Gs} \\ \hline (MPa) & (MPa^{-1}) & (MPa) \\ \hline & -0.203 & 1.866 & -0.303 \\ & -0.302 & 1.548 & -0.351 \\ & -0.403 & 0.940 & -0.418 \\ \hline \end{tabular}$ |

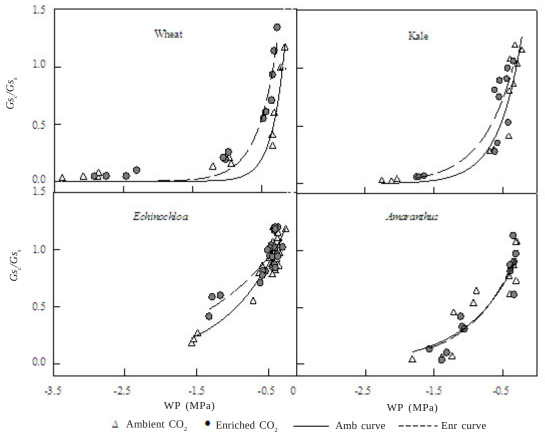


Figure 4. Relative stomatal conductance (RGs) of wheat, kale, *E. crusgallii* and *A. caudatus* grown in ambient and increased [CO₂] in response to reduced water potential (WP) due to drought stress. Equation of the form is RGs=a*exp(b*WP).

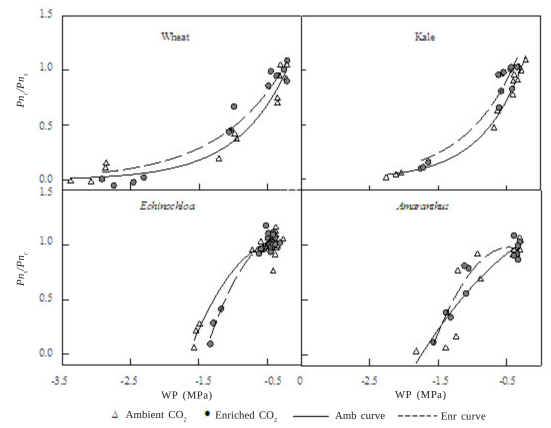


Figure 5. Relative net CO₂ assimilation rate (RPn) of wheat, kale, *E. crusgallii* and *A. caudatus* grown in ambient and increased [CO₂] in response to reduced water potential (WP) due to drought stress. Equation of the form is RPn=a*exp(b*WP) for wheat and kale and $Pn=y0+a*WP+b*WP^2$ for *E. crusgallii* and *A. caudatus*.

Table 3. The change of the curve of relative assimilation rate (RPn) response to WP (DRPn/DWP) of plants grown in ambient and doubled [CO₂]. The data were analysed from the curve (Figure 6) between the WP where RPn was 100% (WPM_{Pn}) and the WP was 0.5 MPa lower than WPM_{Pn}.

| | Ambient CO ₂ | | Increased CO ₂ | |
|---------------|----------------------------|--|--|---|
| Species | WPM _{Pn} (MPa) | $\Delta RPn/\Delta WP$ (MPa ⁻¹) | $\frac{\text{WPM}_{Pn}}{(\text{MPa})}$ | $\Delta R P n / \Delta W P$ (MPa ⁻¹) |
| Wheat | -0.217 | 0.977 | -0.285 | 0.801 |
| Kale | -0.299 | 1.108 | -0.426 | 0.971 |
| E. crusgallii | -0.176 | 0.095 | -0.086 | 0.021 |
| A. caudatus | -0.330 | 0.525 | -0.480 | 0.381 |

C4 species *Gs* decreased gradually during the progressive drought (Figure 1), and this was also evident from the response curves of *Gs* to WP (Figure 4).

To characterize stomatal sensitivity, the change of relative stomatal conductance (RGs) to water potential ($\Delta RGs/\Delta WP$) was analysed over -0.5 MPa from WP at maximum Gs determined from the curve at the Figure 4 (Table 2). The stomatal sensitivity ($\Delta RGs/\Delta WP$) of these curves are 50-80% higher in C3 than in C4 species (Table 2).

Unlike in wheat, kale and *E. crusgallii* where the *Gs* decreased in increased $[CO_2]$, the *Gs* in *A. caudatus* was not reduced and the response of *Gs* to WP did not change due to doubled $[CO_2]$ (Figure 1 & Table 2). The reason for this insensitivity of *Gs* of *A. caudatus* to CO₂ may be because the

low light intensity (approximately 450 μ mol photons m⁻² s⁻¹) as indicated by the low value of *Gs* even under well watered conditions (Figure 1). Several previous experiments have also shown insensitivity of conductance to increased [CO₂] e.g. sunflower (Huxman *et al.* 1999) and C4 grass *Bouteloua gracilis* (Morgan *et al.* 1998) but there were no specific explanations on this insensitivity. A common explanation about difference of stomatal sensitivity to high [CO₂] is due to the variation of growth conditions such as temperature, humidity and light (Morison 1985).

Doubled $[CO_2]$ also reduced the $\Delta RGs/\Delta WP$ except in *A.* caudatus (Figure 4 & Table 2). The maximum WP, WPM_{Gs} of wheat, kale and *E. crusgallii* were also decreased in doubled $[CO_2]$, suggesting that increased $[CO_2]$ postponed the start of *Gs* reduction. These results suggest that doubled $[CO_2]$ reduced stomatal conductance sensitivity to drought stress of wheat, kale and *E. crusgallii*.

Different Response of Photosynthetic Gas Exchange to Drought Stress Between C3 and C4 Species in Different [CO₂]. Drought stress caused a substantial reduction of Pnand at the end of the drought cycle Pn of the C3 species grown in either ambient or doubled [CO₂] was almost zero (Figure 2). Reduced Pn during mild drought stress was associated with a decrease of intercellular CO₂ concentration, *Ci* (Figure 3), suggesting that stomatal closure limits photosynthesis in the C3 species. However, when drought became severe the reduced Pn was not related to low Ci because Ci even increased more than that of well watered plants (Figure 3) indicating that there were nonstomatal effects on photosynthesis (Berkowitz 1998; Flexas & Medrano 2002).

In the C4 species *Pn* was sustained until moderate drought (9 days after drought began) even though the Gs of these species had reduced 6 days after drought began (Figure 1). In addition, the response curve of Pn to WP was different between the C3 and C4 species (Figure 5), with the C3 species showing very much higher gradient ($\Delta R P n / \Delta W P$) than the C4 (Table 3). Clearly reduced stomatal conductance during the early stages of drought caused higher Pn reduction of C3 than C4 species, which is consistent with the concept of the CO₂ concentrating mechanism (CCM) of C4 species which enables the plant to maintain photosynthetic capacity under environmental stresses such as drought (Matsuoka et al. 2001). Because PEPCase in C4 photosynthesis is saturated at a much lower $[CO_2]$ than Rubisco, any decrease in Gs will decrease *Pn* in a C3 species, whereas in C4 species it will only affect *Pn* if intercellular CO₂ is lowered below 100-150 µmol mol⁻¹ (Long 1999).

Increased $[CO_2]$ was only able to delay *Pn* reduction due to the drought, not remove it completely. Consequently, under severe drought the positive effect of doubled $[CO_{2}]$ on Pn of C3 species disappeared (Figure 2). Since the media water content of plants grown in both CO2 treatments was maintained in the same condition, the postponement of Pn reduction under increased [CO₂] was mainly due to the positive effects of CO_2 enrichment on *Pn* when stomata limited photosynthesis. In addition, during moderate drought, Gs of the C3 species in both CO₂ treatments was similar (Figure 1). The disappearance of positive effects of increased [CO₂] under severe drought suggested that metabolic effects limited photosynthesis. These results are consistent with previous reports that increased CO_2 can ameliorate the *Pn* of some C3 species in moderate drought but not in severe drought such as in Quercus robur (Picon et al. 1997), Eucalyptus cladocalyx (Palanisamy 1999), cherry (Centritto et al. 1999), and poplar and willow (Johnson et al. 2002).

Even though it had no effect under well-watered conditions, growth in increased $[CO_2]$ reduced the drop in *Pn* of C4 species under drought stress (Figure 2). In *A. caudatus*, at the end of the drought cycle when the *Pn* dropped almost to zero, the plants grown in doubled $[CO_2]$ still had *Pn* of about 35% of that of controls. This result is in agreement with another experiment using the C4 grass *Panicum coloratum* indicating that the positive effect of increased $[CO_2]$ was more pronounced under drought than under well-watered conditions (Seneweera *et al.* 1998). The response curve of relative *Pn* to WP (Figure 5) in high $[CO_2]$ grown plants showed a reduced $\Delta RPn/\Delta WP$ in both the C3 and C4 species (Table 3) showing that increased $[CO_2]$ partially ameliorated *Pn* reduction.

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