Photochemical and antioxidative responses of the glume and flag leaf to seasonal senescence in wheat

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The non-leaf photosynthetic organs have recently attracted much attention for the breeding and screening of varieties of cereal crops to achieve a high grain yield. However, the glume photosynthetic characteristics and responses to high temperature at the late stages of grain filling are not well known in winter wheat (Triticum aestivum L.). In the present study, an experiment was conducted to investigate the anatomy, chloroplast temporal changes, chlorophyll fluorescence, xanthophyll cycle and antioxidative defense system in glumes of field-grown wheat during grain filling compared with flag leaves. Observations using a light microscope revealed that the glumes developed a solid structural base for performing photosynthesis. Compared with the flag leaves, the glumes preserved a more integral ultrastructure, as observed under transmission electron microscopy, and had higher values of Fv/Fm and $\Phi_{PSII}$ at the maturity stage. Further analysis of the chlorophyll fluorescence demonstrated that the glumes experienced high non-photochemical quenching (NPQ) at the late stages. Determination of the pool size of the xanthophyll cycle suggested that the $(A+Z)/(V+A+Z)$ ratio was consistently higher in glumes than in flag leaves and that the $V+A+Z$ content was considerably higher in glumes at the maturity stage. In addition, the glumes exhibited a higher antioxidant enzyme activity and a lower accumulation of reactive oxygen species. These results suggest that the glumes are photosynthetically active and senesce later than the flag leaves; the advantages may have been achieved by coordinated contributions of the structural features, higher NPQ levels, greater de-epoxidation of the xanthophyll cycle components and antioxidative defense metabolism.

Keywords: antioxidative defense, chlorophyll fluorescence, non-photochemical quenching, ultrastructure, wheat, xanthophyll cycle

Introduction

In wheat, many non-foliar organs, including all parts of the ear and the exposed part of the peduncle, have the ability to assimilate CO$_2$ when exposed to light (Wang et al., 2001; Kong et al., 2010).

Abbreviations: A, antheraxanthin; CAT, catalase; Fm and Fm', maximal fluorescence in dark- and light-adapted leaves, respectively; Fo, minimal fluorescence in dark-adapted samples; Fs, steady-state fluorescence; Fv, maximum variable fluorescence in dark-adapted samples; Fv/Fm, maximum efficiency of PSII photochemistry; NPQ, non-photochemical quenching; PEPC, phosphoenolpyruvate carboxylase; POD, peroxidase; PSII, photosystem II; ROS, reactive oxygen species; RuBPC, ribulose-1,5-bisphosphate carboxylase; SOD, superoxide dismutase; V, violaxanthin; Z, zeaxanthin; $\Phi_{PSII}$, Light-adapted actual photochemical yield of PSII.
Recently, an increasing body of evidence has proven that the ear has a photosynthetic capacity that is at least comparable to that of the flag leaf (Sanchez-Bragado et al., 2014) and shows a far greater increase of net photosynthesis than flag leaves under elevated CO$_2$ (Zhu et al., 2009). Thus, the ear contributes more than the flag leaf to kernel formation under potential yield conditions (Zhou et al., 2014).

The glumes, which are the main photosynthetic organs of the ear, are believed to be a significant source of assimilates for kernel filling in wheat (Triticum aestivum L.) and other cereals (Araus et al., 1993b). The photosynthesis of glumes is characterized by recycling of the CO$_2$ respired by the developing grains (Gebbing and Schnyder, 2001; Sanchez-Bragado et al., 2014) and by higher ribulose-1,5-bisphosphate carboxylase (RuBPC, EC 4.1.1.39) activity compared with other ear elements (Aliyev, 2012). It appears that ear parts likely have the ability to assimilate CO$_2$ through the C$_4$ pathway of photosynthesis and to utilize phosphoenolpyruvate carboxylase (PEPC, EC 4.1.1.31) to recapture the respired CO$_2$ because, compared with flag leaves, glumes assimilate the fed $^{14}$CO$_2$ and most of the resulting $^{14}$C in malate but less 3-phosphoglyceric acid under illumination (Singal et al., 1986). These collective results indicate that the glumes actively participate in the process of CO$_2$ assimilation during kernel filling.

It has been reported that the glume size is involved in the regulation of grain filling throughout the reproductive stage as both sink and source (Millet and Pinthus, 1984; Lopes et al., 2006). Reserve remobilization from even the topmost leaves to the developing grains may occur indirectly via the glumes in wheat and barley (Hordeum vulgare L.; Simpson et al., 1983; Lopes et al., 2006; Feller et al., 2008). During the late stages of grain filling, glumes ensure the transport of a large amount of N compounds to grains (Lopes et al., 2006).

Senescence is a genetically programmed and environmentally regulated developmental process. During grain filling of cereal crops, senescence occurs naturally, involving the coordinated degradation of macromolecules and the reserve remobilization from senescing tissues into reproductive organs (Zimmermann and Zentgraf, 2005). However, as to wheat, a temperate, cool-season C$_3$ cereal, high temperature (>27°C) is a common stress at the late grain-filling stages, resulting in the destruction of cellular organelles, premature plant senescence, reductions in the net photosynthetic rate, retardation of grain filling and, consequently, great yield losses (Wardlaw, 2002; Sharma et al., 2008; Kong et al., 2013a). Maximum temperatures of over 35°C occur more commonly across the Chinese wheat belts. Moreover, it has been predicted that the global temperature would increase about 3.5°C in the next 50–75 years and may reach 40°C in many parts of the world’s wheat growing areas during grain filling, and then exerts a severe heat stress to the moderate-climate crop (Kong et al., 2013a).

Photosynthesis is heat-sensitive and this physiological process is significantly inhibited by high temperatures (Wang et al., 2015). In addition to high photochemical light-use efficiency that is commonly monitored using chlorophyll fluorescence, the heat dissipation through the xanthophyll cycle and non-photochemical quenching (NPQ) of chlorophyll fluorescence play an important role in protecting plants from stresses and thus correlate with the resistance to senescence (Björkman and Demmig-Adams, 1995; Demmig-Adams and Adams, 1996; Wang et al., 2015).

Photosynthesis is performed in chloroplasts and regulated by many factors such as anatomy and chloroplast ultrastructure of green tissues. And stomata play a vital role in regulating plant photosynthetic capability as a main CO$_2$ diffusion pathway (Singh et al., 2013; Duan et al., 2015). As green tissues progress toward senescence, photosynthetic rate would decrease due to the ultrastructural alterations of chloroplasts (Kong et al., 2010) and the ROS levels would increase due to a gradual decline in antioxidant protection (Zimmermann and Zentgraf, 2005). Moreover, the high temperatures combined with strong solar irradiation that occur during the midday hours may result in the ROS production (Buchner et al., 2015). In plant, the main enzymatic ROS scavengers include superoxide dismutases (SOD), catalases (CAT), and various peroxidases are the primary antioxidant enzymes (Zimmermann and Zentgraf, 2005; Wang et al., 2015).

Glumes may have a higher ability to resist abiotic stress than other organs. In bread wheat, for example, the glumes maintain a higher relative water content under progressive water stress than the flag leaves (Wardlaw, 2002). Under dry conditions, glumes exhibit higher water use efficiency (WUE) than leaves, contributing significantly to grain filling due to their photosynthetic activity in refixing respiratory CO$_2$ (Bort et al., 1996). Cultivars with a relatively large ear (glume) area are advantageous for intercepting a greater proportion of incident light during grain filling and show high WUE (Bort et al., 1996). It would appear that the glumes exhibit a slower rate of senescence at the late grain-filling phases than flag leaves (Bort et al., 1996; Lopes et al., 2006) and that glumes may thus play a more prominent role at the late stages.

However, compared with green leaves, the photosynthetic characteristics and mechanism of senescence resistance in glumes are not well understood. Although several studies have analyzed the role of glumes from a photosynthetic viewpoint, its potential contribution to grain development is not clear. The aims of this study were to compare the photosynthetic characteristics of glumes in winter wheat with those of flag leaves, which were used as a control, and to evaluate the mechanism through which glumes resist senescence during the late phase of grain filling.

Materials and Methods

Plant Materials and Growth Conditions

Winter wheat (Triticum aestivum L.) of the cultivar Jimai 22 was planted in 2012–2013 in a field at an experimental station (36°42′ N, 117°4′ E; altitude 48 m) of the Shandong Academy of Agricultural Sciences, China. Jimai 22 is a high-yield cultivar that is most popularly planted in the Yellow River and Huai River Valleys of China. The glumes of this cultivar, particularly at the basal part, generally senesce later than the flag leaves. Seeds of Jimai 22 were sown on 8 October, 2012 at a rate of 15 g m$^{-2}$. The climate in this region is continental and warm with an average annual temperature of 13.6°C and an average rainfall of 660 mm. The soil type is classified as sandy loam (pH 7.4). The top 40 cm of soil contained 67.3 mg kg$^{-1}$ water-hydrolysable nitrogen, 22.1 mg kg$^{-1}$ rapidly available phosphorous, 139.3 mg kg$^{-1}$ rapidly available potassium and 2.05% organic matter.
Each value represents the mean standard deviation (SD) of the flag leaves (abaxial and adaxial) and glumes (external and internal) were randomly counted in optical microscope (Zeiss Axioskop 40, Leica, Germany). The stomatal density on the glumes and flag leaves was measured. The organs were coated with a thick layer of nail polish and placed on a microscope slide to count the number of stomata and then peeled off the organ. The ultrastructure was observed and photographed using a light microscope (Zeiss Axioskop 40, Leica, Germany) equipped with a charge-coupled device (CCD) camera. Ultrathin sections (60 nm) were cut with an LKB-V microtome and stained with 2% (w/v) uranyl acetate in 70% (v/v) methanol and 0.5% (w/v) lead citrate. The ultrastructure was observed with a JEM-1230 transmission electron microscope (TEM; JEOL Ltd., Tokyo, Japan) at 80 kV.

Chlorophyll Fluorescence Assay And Imaging
Chlorophyll fluorescence measurements were performed at 8, 16, 24, and 32 DAA to determine the maximum PSII quantum yield (Fv/Fm), effective PSII quantum yield (ΦPSII) and NPQ in the adaxial sides of the flag leaves and dorsal sides of the glumes. After a dark acclimation period of 30 min, the whole leaf or glume was measured using a kinetic imaging fluorometer to determine the chlorophyll fluorescence parameters (FluorCam, Photon System Instruments Ltd., Brno, Czech Republic) according to Nedbal et al. (2000). The duration of Fo (the minimum fluorescence in the dark-adapted state) measurement was 5.04 s. After measuring Fo, the samples were illuminated with a saturating pulse (1500 μE m⁻² s⁻¹) to determine the maximal fluorescence in the dark-adapted state (Fm). The samples were then illuminated with actinic light, and 0.7-s saturating flashes were applied. The maximum fluorescence of the light-adapted samples (Fm') and the steady-state fluorescence (Fs) were recorded. Chlorophyll fluorescence emission transients were captured through a series of images with a resolution of 512 × 512 pixels using a CCD camera. Numerical analyses of the classical physiological parameters were performed as follows: maximum PSII quantum yield as Fv/Fm = (Fm − Fo)/Fm, quantum efficiency of PSII electron transport as ΦPSII = (Fm' − Fs)/Fm' and the non-photochemical chlorophyll fluorescence quenching parameter as NPQ = (Fm − Fm').

Pigment Analyses
Flag leaf and glume samples were collected and ground to a fine powder in liquid N₂. The pigments were then extracted in cold 95% acetone at 4°C for 24 h. The resulting extracts were filtered through a 0.45-μm membrane filter. The pigments were separated and quantified by HPLC using a C₁₈ column (250 × 4.6 mm, 5 μm; YMC Europe, Schermbeck, Germany) as described previously (Takeda et al., 1996).

Assays of Antioxidant Enzyme Activity
Assays of the antioxidant enzyme activities were measured as described by Kong et al. (2013b,c). The flag leaves and glumes were

Anatomy and Ultrastructure
The flag leaves and glumes were sampled on 0, 8, 16, 24, and 32 days after anthesis (DAA). Cross-sections with a width of 1-2 mm were immediately fixed in 2.5% (v/v) glutaraldehyde solution in 100 mM sodium phosphate buffer (SPB) (pH 7.2) at 4°C for 24 h. The samples were subsequently rinsed in SPB, dehydrated through a graded ethanol series, transferred into propylene oxide and embedded in epoxy resin (Epon812, Shell Chemical, Houston, TX, USA). Four 2-μm-thick sections were cut from each sample using an LKB-V microtome. The sections were mounted on microscope slides and stained with toluidine blue O. The anatomical structure was observed and photographed using a light microscope (Zeiss Axioskop 40, Leica, Germany) equipped with a charge-coupled device (CCD) camera. Ultrathin sections (60 nm) were cut with a LKB-V microtome and stained with 2% (w/v) uranyl acetate in 70% (v/v) methanol and 0.5% (w/v) lead citrate. The ultrastructure was observed with a JEM-1230 transmission electron microscope (TEM; JEOL Ltd., Tokyo, Japan) at 80 kV.

Stomatal Density
The stomatal density on the glumes and flag leaves was measured. The organs were coated with a thick layer of nail polish, and the dried polish was carefully peeled off the organ and placed on a microscope slide to count the number of stomata (Teare et al., 1971). The stomatal of both sides of the flag leaves (abaxial and adaxial) and glumes (external and internal) were randomly counted in optical microscope (Zeiss Axioskop 40, Leica, Germany). The number of stomata and cell are presented on area basis as stomatal density (mm⁻²). Each value represents the mean ± standard deviation (SD) from five ears. At least four glumes were measured in each ear and the results were averaged to give a single value for each ear.
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harvested at 0, 8, 16, 24, and 32 DAA, immediately frozen in liquid N₂, and then stored at −80°C until experimental analysis. Frozen samples (ca. 0.5 g) were ground to a fine powder using a mortar and pestle under liquid N₂. The soluble proteins were extracted by homogenizing the powder in 10 ml of 50 mM SPB (pH 7.0) containing 1 mM EDTA and 1% polyvinylpyrrolidone (PVP-40). The homogenate was centrifuged at 12,000 × g and 4°C for 20 min, and the supernatant was used to determine the activities of peroxidase (POD, EC 1.11.1.7), catalase (CAT, EC 1.11.1.6), and superoxide dismutase (SOD, EC 1.15.1.1). The water-soluble proteins were determined using the Bradford (1976) assay (Bradford, 1976). The data were averaged from three replicates.

Determination of Reactive Oxygen Species
The ROS concentration was determined using 2′,7′-Dichlorofluorescein diacetate (DCFH-DA) (Sigma-Aldrich, Germany) (which is oxidized by ROS to DCF) as described by Kong et al. (2013b) with slight modifications. A 25 mM solution of DCFH-DA was prepared in dimethyl sulfoxide and maintained at −20°C until use. Sections cut from the flag leaves or the whole glumes (ca. 0.2 g) were washed in 50 mM methyl ethanesulfonate buffer (pH 6.2) and transferred to 100 μl of fresh buffer in small wells of ELISA plates containing 10 μM DCFH-DA. Following incubation at 25°C in the dark for 20 min, the fluorescence was immediately measured with an excitation wavelength of 485 nm and an emission wavelength of 535 nm using an ELISA plate reader (GENios Pro, Tecan, Switzerland). The ROS concentration units were defined as the average increase in the DCF fluorescence per g of fresh sample per minute.

Statistical Analysis
The statistical analyses were performed using the data processing system (DPS) statistical software (v.14.10, Refine Information Tech. Co., Ltd., Hangzhou, Zhejiang, China). Duncan’s multiple range test was used to evaluate the statistical significance of the results obtained. The data are presented as the means ± SD, and significant differences among the treatments are shown by different letters. A general linear model ANOVA was used for statistical analysis of mixed effects of the organ (glume and flag leaf) and the date of sampling on chlorophyll fluorescence, antioxidative enzymes, ROS concentration and xanthophyll cycle.

Results
Anatomy and Stomatal Density
The glume of winter wheat presented a thick epidermis on both the dorsal and ventral sides and sub-epidermal sclerenchymatous tissue with thick walls (Figures 2A,B). In comparison with the flag leaves (Figure 2D), the glumes developed more sclerenchyma cells and fewer mesophyll cells (Figure 2C). The chlorenchyma strands were localized toward both the adaxial and the abaxial sides, composed of cells rich in chloroplasts at the anthesis and accompanied by the presence of stomata (Figures 2A,B), whereas the flag leaves showed a relatively even distribution of mesophyll cells across the cross section (Figure 2D).

Compared with the flag leaves, the glumes showed an asymmetric distribution of stomata on each side of the organ. Although stomata are present on the ventral side (i.e., facing the grains), glumes have a higher stomatal frequency on the dorsal side.
The density recorded on the abaxial face of the flag leaves (ventral side of the glumes. This measure was significantly higher than that recorded for the adaxial face of the flag leaves (Table 1). As grain-filling progressed (16 DAA), the chloroplasts were characterized by an irregular arrangement of the thylakoid stacks, an apparently declining amount of starch and a marked increase in the number of plastoglobuli, indicating the commencement of total chloroplast degradation and leaf senescence (Figure 3I). The most striking feature at this stage was the frequently observed plasmodesmata between parenchyma cells and pit fields in the wall of sclerenchyma cells (Figures 3K,L). At 24 DAA, the chloroplast shape changed from ellipsoidal to pronouncedly more spherical. Marked disorganization of thylakoid membranes together with the accumulation of plastoglobuli was also observed (Figure 3M).

At the maturity stage (32 DAA), the entire structure of the chloroplasts ruptured, and the thylakoid membranes were nearly completely disintegrated (Figure 3Q).

The glumes exhibited a lack of organelles and the thickening of cell walls in the cells of tissues other than the mesophyll. At 0 and 8 DAA, the mesophyll cells in the chlorenchyma strands (Figures 2A,B) contained a large number of well-differentiated chloroplasts, and in some cases, the chloroplasts huddled together (Figures 3B,F). The chloroplasts in both the chlorenchyma cells (Figures 3C,G) and the sclerenchyma cells (Figures 3D,H) had fully developed grana with many layers of well-developed grana lamellae but fewer starch granules than in the flag leaves. At 16 DAA, even though the number of chloroplasts decreased and the nuclei in some cells disappeared, the chloroplasts in the glumes contained more thylakoids than those in the flag leaves (Figures 3J,K). Additionally, the chloroplasts in the glume mesophyll cells accumulated fewer plastoglobuli compared with the flag leaves. This observation indicates that the overall degradation of chloroplast components was markedly slower because the plastoglobuli were thought to contain material from disintegrated thylakoid membranes (Burke et al., 1984). At 24 DAA, an apparent increase in the plastoglobule content was observed. Although the parallel arrangement of the grana lamellae was lost in some chloroplasts and some of the thylakoids became swollen, starch inclusions still occurred in the chloroplasts (Figures 3N,O), indicating that photosynthesis was still active at this stage. At 32 DAA, the number of chloroplasts decreased noticeably, and the envelope was ruptured. However, the grana lamellae were still abundant in comparison to the complete disruption of the thylakoid membrane system in the flag leaves (Figures 3R,S). At the maturity stage, a redistribution of phenols occurred between sclerenchyma cells (Figures 3P,T).

Chlorophyll Fluorescence

The PSII photochemistry in the flag leaves and glumes in the dark-adapted state was investigated during grain filling. Figure 4 demonstrates the changes in Fv/Fm (Figures 4A,D), \( \Phi_{\text{PSII}} \) (Figures 4B,E) and NPQ (Figures 4C,F) in the flag leaves and glumes during grain filling. After anthesis, the values of Fv/Fm and \( \Phi_{\text{PSII}} \) in the flag leaves and glumes gradually decreased, and no difference was observed between both organs at 0, 8, and 16 DAA. In subsequent stages, the decline was much greater in flag leaves than in glumes. As a result, the values of Fv/Fm and \( \Phi_{\text{PSII}} \) in the glumes were significantly higher at 24 and 32 DAA compared with those found for the flag leaves (P < 0.05). In addition, the differences in Fv/Fm and \( \Phi_{\text{PSII}} \) between both organs were significant during the grain filling phrase (Table 2).

Contrary to our anticipations, the highest values of NPQ were observed at 0 DAA in both organs. Additionally, the value of NPQ in the glumes was significantly higher than that in the flag leaves (Table 1).
leaves (0.387 vs. 0.480). At 8 and 16 DAA, the NPQ in the glumes decreased more sharply than that in the flag leaf, and the glumes thus had a similar NPQ value to that found in the flag leaves at 8 DAA and a significantly lower value than that obtained in the flag leaves at 16 DAA. However, at 24 and 32 DAA, this value in the glumes was increased and was significantly higher than that in the flag leaves. Similarly to Fv/Fm and $\Phi_{PSII}$, the differences in NPQ values between both organs were significant during the grain filling phase (Table 2). In addition, we found that the heterogeneous variability in NPQ across the leaf area was in accordance with that found for Fv/Fm: in the regions with a relatively high Fv/Fm, the NPQ was increased, whereas in the regions with a low Fv/Fm ratio, the NPQ values were also low (Figures 4A,C).

**Xanthophyll Cycle**

Figure 5 shows the changes in the pool size of the xanthophyll cycle, i.e., violaxanthin (V) + zeaxanthin (Z) + antheraxanthin (A), and the conversion state of the xanthophyll cycle, i.e., the ratio of (A+Z) to (V+A+Z), in the flag leaves and glumes during grain filling. The pool size of the xanthophyll cycle in the glumes was significantly lower than that in the flag leaves at 0, 8, 16, and 24 DAA. However, contrary to the marked decreases observed in the flag leaves, the overall content of xanthophylls was significantly increased in the glumes at 32 DAA and was thus significantly higher in the glumes than in the flag leaves (Figure 5A). The extent of the de-epoxidation of the pigment interconversion within the xanthophyll cycle can be described by the (Z+A)/(V+Z+A) ratio. This ratio increased continually in both tissues during grain filling as the air temperature continually increased (Figures 5B and 2S). In glumes, the (Z+A)/(V+Z+A) ratio was consistently and significantly higher than that in the flag leaves (Figure 5B; Table 2).

**Antioxidative Defense and Ros Relative Concentration**

Figure 6 shows the changes in the activities of POD, CAT and SOD in the glumes and flag leaves. At 0 DAA, the POD activity
TABLE 2 | Statistical analysis of effects of the organ (glume and flag leaf) and the date of sampling on chlorophyll fluorescence, antioxidative enzymes, ROS concentration, and xanthophyll cycle.

| Source of variation (degrees of freedom) | Organ (1); F, P | Date of sampling (4); F, P | Organ x date of sampling (4); F, P |
|-----------------------------------------|-----------------|-----------------------------|----------------------------------|
| Fv/Fm                                   | 29.37, < 0.01   | 244.33, < 0.01              | 8.65, < 0.01                     |
| ΦPSII                                   | 4.11, 0.05     | 44.55, < 0.01               | 3.53, 0.01                       |
| NPO                                     | 82.81, < 0.01  | 173.09, < 0.01              | 31.04, < 0.01                    |
| V+A+Z                                   | 147.87, < 0.01 | 245.34, < 0.01              | 30.02, < 0.01                    |
| [A+Z]/(V+A+Z)                           | 35.03, < 0.01  | 133.88, < 0.01              | 0.78, 0.55                       |
| SOD                                     | 128.34, < 0.01 | 65.14, < 0.01               | 47.08, < 0.01                    |
| POD                                     | 128.34, < 0.01 | 144.63, < 0.01              | 102.11, < 0.01                   |
| CAT                                     | 5.10, 0.03     | 415.45, < 0.01              | 59.43, < 0.01                    |
| ROS concentration                       | 16.13, < 0.01  | 45.22, < 0.01               | 2.26, 0.08                       |

The ROS relative concentration was evaluated by measuring the fluorescence arising from the oxidation of DCFH-DA that occurred in both glumes and flag leaves. At 0 and 8 DAA, the glumes showed a similar concentration to the flag leaves. However, at 16, 24, and 32 DAA, we found that the ROS relative concentration was constantly lower in the glumes than in the flag leaves (Figure 6D), although the organ x date of sampling interaction effect on ROS concentration was not significant (Table 2).

Discussion

It has been suggested that photosynthesis ear accounts for a high grain yield. In wheat, the photosynthesis in glumes and awns can provide up to 30% of the total grain carbon (Parry et al., 2011). Moreover, in terms of anatomical features, the glumes may have an intermediate C3–C4 pathway (Ziegler-Jöns, 1989) and a significantly higher activity ratio of PEPC to Rubisco compared with the flag leaves (Xu et al., 2004). In the present study, we found that glumes had mesophyll cells containing chloroplasts and that both the ventral and dorsal sides presented stomata, indicating that the glumes may be photosynthetically active. These observations that the stomata is positioned on the internal side (i.e., facing the grains) and that chloroplasts are present in the sclerenchymatous cells of glumes (Figures 6A, 2D,H, and I) strongly support the findings reported by Araus et al. (1993a,b), Gebbing and Schnyder (2001) and Sanchez-Bragado et al. (2014), who have showed that glumes can re-fix CO2 released from respiration in the ear organs (Araus et al., 1993a,b; Gebbing and Schnyder, 2001;
Similar results were observed by Steinmeyer et al. (2013).

Photosynthetically active organs are characterized by well-developed chloroplasts with a high proportion of grana stacks and stromal thylakoids (Kong et al., 2010). The dilatation of the thylakoids, the degradation of the membrane system and the disintegration of cell organelles, particularly chloroplasts, are important indicators of the extent of senescence (Kong et al., 2010; Farooq et al., 2011; Kang et al., 2015). In the present study, transmission electron micrographs showed that chloroplasts in both flag leaf and glume during the initial stages of anthesis contained fully developed grana, well-developed stroma lamellae with several starch granules and a small number of plastoglobuli (Figures 3A–H). As grain-filling progressed, the thylakoid membranes of chloroplasts in both organs began to swollen, with an irregular arrangement of thylakoid stacks, the declined amount of starch, the markedly increased number of plastoglobuli (Figures 3I,K,M,O), indicating the onset of plant senescence. However, at the late stages of grain filling, the chloroplasts in the glumes remained more structurally preserved at 24 and 32 DAA (Figures 3Q,S). This finding is in accordance with the field observation that the glume of cultivar Jimai 22 yellowed late compared with the flag leaves, indicating the glumes showed delayed senescence.

Under heat stress, senescence is accelerated due to an inhibition of chlorophyll biosynthesis and the accelerated breakdown of thylakoid components (Farooq et al., 2011). Loss of photosynthetic competence is therefore considered one of the key indicators of the senescence and decrease in PSII activity of photosynthetic organs (Lu et al., 2002; Kong et al., 2010). Given that the integrity of chloroplasts and well-conserved thylakoid membranes are essential for photosynthesis, a close relationship is expected to exist between the photosynthetic rate and the chloroplast ultrastructure during grain development. In the present study, we characterized the PSII photochemistry of glumes and found that the Fv/Fm and ΦPSII values of PSII photochemistry were higher in glumes than flag leaves at the late stages of grain filling, suggesting that the glumes exhibited a higher photosynthetic efficiency (Figures 4A,B,D,E; Table 2). Therefore, it is reasonable to propose that the glumes senesced later than the flag leaves of wheat Jimai 22 at the late stages.

At the late stages, wheat is often exposed to high temperature and high light conditions (Figure 1). And glumes are more sun-exposed, receive more light energy and may be subjected to higher ambient temperature compared with flag leaves. Normally, photosynthesizing organs cannot utilize all of the light absorbed during exposure to full sunlight for photosynthesis (Björkman and Demmig-Adams, 1995; Demmig-Adams and Adams, 1996). Therefore, an imbalance between energy absorption and photosynthetic utilization may be expected. Thus, there is a need for photoprotection under the stress of excess light and high temperature. NPQ is a mechanism that protects photosynthetic organisms against excessive irradiation and is commonly used to estimate the rate constant for heat loss from PSII (Kotabová et al., 2011; Murchie and Lawson, 2013). To investigate the mechanism of higher resistance of glumes to the senescence compared with flag leaves, we further analyzed the NPQ efficiency. We found that the values of NPQ were higher in glumes than in flag leaves at 24 and 32 DAA (Figures 4C,F) in the late stages of grain filling with higher air temperature, indicating that the glumes allocated more energy to NPQ pathways. Thus, the glumes preserved greater thermal dissipation in the warm climate during the late stages, which is associated with higher temperature conditions than the optimum. Interestingly, the regional accordance between NPQ and Fv/Fm across the leaf area indicates that the NPQ is closely associated with the quantum efficiency of PSII photochemistry.

The xanthophyll cycle has been reported to regulate thermal dissipation in the light harvesting complex and the synergetic effects of NPQ, and the involvement of the xanthophyll cycle in the protection of photodamage to plants has also been observed in Chromera velia, Oryza sativa and Brassica campestris, but the exact mechanism of action remains to be elucidated (Kotabová et al., 2011; Zhu et al., 2011). The xanthophyll cycle, which occurs in the thylakoid membranes of all higher plants, is composed of carotenoid pigment interconversions from V to Z and A. It is widely accepted that the xanthophyll cycle involves the dissipation of excess excitation energy in the antennae complexes of PSII as heat. Under conditions of excess excitation energy, the xanthophyll cycle pigments are thought to be involved in the photoprotective dissipation process (Demmig-Adams and Adams, 1992). We therefore compared the changes in the xanthophyll cycle pigments in the glumes and flag leaves during grain filling to evaluate the capacity of both organs for photoprotective dissipation of excess excitation. We observed that there was a greater proportion of the xanthophyll cycle pool at maturity (Figure 5A) and a greater increase in the ratio of (V + A) to (V + A + Z) during grain filling in the glumes than in the flag leaves (Figure 5B; Table 2). An increase in this ratio has been thought to be an energy dissipation mechanism that protects the photosynthetic apparatus against excess light (Demmig-Adams and Adams, 1992). We argue that the interconversion efficiency of V to A and Z in glumes is higher than that in flag leaves; thus, the xanthophyll cycle plays an important role in alleviating photoinhibition in the glumes by dissipating more excess energy during exposure to high light and temperature stress.

During plant senescence, the integrity and photosynthetic ability of PSII are closely associated with the levels of ROS; in particular, abiotic stresses, such as drought, heat and overexcitation, can lead to an excessive accumulation of ROS and consequently to photo-oxidative damage to the photosynthetic apparatus and cellular macromolecules, which can then lead to senescence (Apel and Hirt, 2004; Vlčková et al., 2006; Chen et al., 2011). In our study, we investigated the capacity of the antioxidative defense system to evaluate its role in resisting senescence during grain filling. We observed that the glumes presented higher antioxidative enzyme activities (particularly POD activity) and lower accumulation of ROS at the late stages (Figure 6). Because high activities of antioxidant enzymes are closely associated with the delayed appearance of senescence and a higher net photosynthesis under stress conditions (Kreslavski et al., 2009; Huseynova, 2012), we can reasonably postulate that the enhanced antioxidant activities observed may contribute to the delayed senescence, thermoresistance and higher photosynthetic capacity of the glumes compared with the flag leaves.
In addition to the enzymatic ROS scavenging system, phenolic compounds are considered a type of strong non-enzymatic antioxidant due to the availability of phenolic hydrogen (Sharma et al., 2012; Taheri et al., 2014). In the present study, a high level of phenolics was accumulated in the cells of glumes but not of flag leaves (Figures 3RT), indicating that the oxidation of phenolics by ROS may be a potential way to scavenge ROS.

In conclusion, wheat glumes have a solid anatomical base for photosynthesis, exhibit a higher efficiency of energy dissipation by the NPQ pathway and xanthophyll cycle and present a greater antioxidant competence, and all of these processes may contribute to a greater integrity of thylakoid membrane systems, heat stability, delayed senescence and higher photosynthetic capability of glumes at the late stages of grain filling. Therefore, the glumes may play a substantial role in contributing to grain filling and may be even more important than the flag leaves. This situation may have interesting consequences regarding the attention that breeders should pay to ears when designing new ideotypes.

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