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Ozone Response of Leaf Physiological and Stomatal Characteristics in *Brassica juncea* L. at Supraoptimal Temperatures

Jong Kyu Lee 1, Myeong Ja Kwak 1, Sang Hee Park 1, Han Dong Kim 1, Yea Ji Lim 1, Su Gyeong Jeong 1, Yun Soo Choi 2 and Su Young Woo 1,*

1 Department of Environmental Horticulture, University of Seoul, Seoul 02504, Korea;/gpl90@naver.com (J.K.L.); 016na8349@hanmail.net (M.J.K.); gosowk0930@uos.ac.kr (S.H.P.); khd1992@uos.ac.kr (H.D.K.); g201942002@uos.ac.kr (Y.J.L.); trnud2401@uos.ac.kr (S.G.J.)

2 Department of Geoinformatics, University of Seoul, Seoul 02504, Korea; choiys@uos.ac.kr

* Correspondence: wsy@uos.ac.kr; Tel.: +82-10-3802-5242

Abstract: Plants are affected by the features of their surrounding environment, such as climate change and air pollution caused by anthropogenic activities. In particular, agricultural production is highly sensitive to environmental characteristics. Since no environmental factor is independent, the interactive effects of these factors on plants are essential for agricultural production. In this context, the interactive effects of ozone (O<sub>3</sub>) and supraoptimal temperatures remain unclear. Here, we investigated the physiological and stomatal characteristics of leaf mustard (*Brassica juncea* L.) in the presence of charcoal-filtered (target concentration, 10 ppb) and elevated (target concentration, 120 ppb) O<sub>3</sub> concentrations and/or optimal (22/20 °C day/night) and supraoptimal temperatures (27/25 °C). Regarding physiological characteristics, the maximum rate of electron transport and triose phosphate use significantly decreased in the presence of elevated O<sub>3</sub> at a supraoptimal temperature (OT conditions) compared with those in the presence of elevated O<sub>3</sub> at an optimal temperature (O conditions). Total chlorophyll content was also significantly affected by supraoptimal temperature and elevated O<sub>3</sub>. The chlorophyll a/b ratio significantly reduced under OT conditions compared to C condition at 7 days after the beginning of exposure (DAE). Regarding stomatal characteristics, there was no significant difference in stomatal pore area between O and OT conditions, but stomatal density under OT conditions was significantly increased compared with that under O conditions. At 14 DAE, the levels of superoxide (O<sub>2</sub>·), which is a reactive oxygen species, were significantly increased under OT conditions compared with those under O conditions. Furthermore, leaf weight was significantly reduced under OT conditions compared with that under O conditions. Collectively, these results indicate that temperature is a key driver of the O<sub>3</sub> response of *B. juncea* via changes in leaf physiological and stomatal characteristics.

Keywords: *Brassica juncea* L.; ozone; physiological characteristics; stomatal characteristics; supraoptimal temperature

1. Introduction

Over the next 40 years, the demand for agricultural production is expected to increase by at least 50% as a result of the projected growth of human population [1]. However, agricultural production is highly sensitive to environmental characteristics [2]. According to the latest Intergovernmental Panel on Climate Change (IPCC) Fifth Assessment Report, anthropogenic activities, such as rapid industrial development, have led to substantial climate change due to increased greenhouse gas emission [3]. The global mean temperature is expected to increase by 1.1 °C to 4.8 °C depending on future climate scenarios within this century, which will further worsen global warming and its associated problems related
to the ecosystems and crops [3,4]. Climate change is a critical threat to ecosystem health. In particular, global warming may severely damage agricultural crops [4].

To combat global warming, the responses of agricultural crops to increased temperatures in the future must be investigated. Prolonged exposure to elevated temperatures is a critical threat to global crop production [5]. Depending on their developmental stages and specific characteristics, plants respond differently to temperature. However, temperatures exceeding the upper tolerance threshold of plants decrease their net photosynthetic rate and total biomass [6]. Given the importance of temperature in determining net carbon metabolism [7], supraoptimal temperatures can negatively affect plant growth and development. In general, high temperatures increase respiration and photorespiration and possibly deactivate ribulose 1,5-bisphosphate carboxylase/oxygenase (RuBisCO) to limit photosynthesis. There are two reasons for the increased photorespiration and suppressed photosynthesis under elevated temperatures. First, high temperature decreases the specificity of RuBisCO for CO₂ relative to that for O₂, promoting rapid oxygenation. Next, the solubility of O₂ decreases more slowly than that of CO₂ [8]. In addition, the imbalance between photosynthesis and respiration impairs plant growth under elevated temperatures [9].

Furthermore, elevated environmental temperatures can increase stomatal movement, which is linked to primary metabolism [10]. Plant stomatal processes play pivotal roles in carbon cycles [11]. In particular, stomatal conductance is one of the important factors influencing plant net photosynthetic rate and carbon metabolism. However, previous experiments assessing the direct dependence of stomatal conductance on temperature have achieved inconsistent results [12]. In general, stomatal characteristics are strongly affected by elevated temperatures [13]. Recent studies have reported that plants can acclimate to warmer conditions by regulating the interaction between stomatal movement and vapor pressure deficit to allow growth and photosynthesis [14,15]. As a result of these physiological changes, plant growth and development are suppressed at supraoptimal temperatures, which further reduces the total biomass and yield of crops [16].

In addition, tropospheric ozone (O₃) concentration is expected to rise along with global warming, since the levels of O₃ precursors, such as NOₓ, CO, and volatile organic compounds, are predicted to increase in the future [17]. Currently, O₃ is more harmful to agricultural crops than other air pollutants. Specifically, elevated O₃ levels may impede plant physiological processes, including photosynthesis [18]. Plants grown in the presence of elevated O₃ levels show decreased carbon metabolism [19]. In particular, photosynthetic inhibition by O₃ exposure has been attributed to reduced carboxylation efficiency, impaired electron transport, and dysregulated stomatal movement. Consequently, the levels of nonstructural carbohydrates, including sucrose and starch, are reduced [20]. In addition to decreased carbon availability, O₃-induced stress indirectly affects the carbon balance in plant cells via reactive oxygen species (ROS) generation [21].

The rate of O₃ influx to leaves is controlled by the stomatal aperture. Typically, stomatal closure is recognized as a response to limit O₃ uptake. Acute O₃ exposure can substantially decrease stomatal conductance via ROS accumulation in the guard cells [22]. Several studies using open-top chamber experiments have reported that O₃ decreases stomatal conductance, consequently limiting CO₂ influx to leaves [23,24]. Nonetheless, this mechanism is not supported by the results of other experiments. Some studies have reported that stomata cannot rapidly close as a result of impairment following exposure to high O₃ concentrations [25,26]. Elevated O₃ may delay the stomatal response by delignifying the guard cells and reducing abscisic acid (ABA) sensitivity [26]. The ABA response of stomata is associated with O₃-induced ethylene emission [27]. Regardless of the mechanisms involved, O₃ is evidently an important determinant of plant physiology.

Individual effects of supraoptimal temperatures and O₃ levels are unlikely to occur in natural environments, because neither factor acts independently on plants [28]. As such, tropospheric O₃ concentration shows a linear relationship with atmospheric temperature [29]. In addition, elevated O₃ is related to increased temperature, which can
directly affect the chemical kinetics and mechanisms of O₃ formation [30]. Environmental factors can synergistically affect plant responses, which cannot be predicted based on the results of experiments on individual factors [31]. Although recent studies have proven the individual effects of O₃ or temperature on plants, their interactive effects remain relatively understudied [5,7,19,32]. Furthermore, in addition to greenhouses, agricultural crops are cultivated on open fields, where they are highly prone to exposure to elevated temperatures and O₃ concentrations. Therefore, the interactive effects of these two environmental factors on crops warrant close attention.

To this end, the present study examined the individual and combined effects of supraoptimal temperatures and elevated O₃ concentrations in leaf mustard (*Brassica juncea* L.), which is widely cultivated in East Asia. Leaf mustard *B. juncea* is a biennial vegetable crop usually used for edible leaves and seeds to make mustard [33]. The effects of elevated O₃ have been largely researched on *Brassica* species throughout the world [34–37]. Singh et al. [37] reported observed decreases in photosynthetic rate and nutrient levels of *Brassica campesteris* L. var. Kranti under ambient O₃ ranging from 40 to 52 ppb at field condition. Singh et al. [38] also studied the synergistic effects of elevated O₃ and CO₂ on yield and photosynthetic rate of *Brassica juncea*. There is not sufficient research to assess the effects of O₃ and temperature on the physiological changes of *B. juncea*. Specifically, we investigated the effects of optimal and supraoptimal temperatures and/or ambient and elevated O₃ concentrations on the physiological and stomatal characteristics of leaf mustard and observed whether supraoptimal temperatures alter the O₃ responses of plants by regulating stomatal movement and carbon metabolism. We hypothesized that (i) the interactive effects of supraoptimal temperature and elevated O₃ concentration on the primary metabolism of leaf mustard are negative and stronger than their individual effects and (ii) supraoptimal temperatures worsen O₃ damage by regulating stomatal movement in *B. juncea*.

2. Materials and Methods

2.1. Plant Material and O₃ Fumigation Chamber

Seedlings of leaf mustard (*B. juncea*), which is widely cultivated in East Asia, were used as the test plant material in this study. Seeds were germinated and cultivated for 2 weeks in a closed-type plant factory (temperature: 20 ± 2 °C; relative humidity: 60 ± 5%; light intensity: 200 ± 20 mol m⁻² s⁻¹; day length: 16 h) at the University of Seoul, Seoul, Korea (37°34'57.5" N, 127°03'39.1" E). Thereafter, the seedlings were transplanted into 3 L plastic pots filled with a growing medium containing perlite, vermiculite, and peat moss (Green Partner, Nongwoo Bio, Suwon, Korea). All test seedlings were allowed to acclimatize for a week in the chambers, which were enclosed by glass, under sunlight before starting the treatments.

The present experiment was performed in growth chambers (Growth chamber, Koito Industries, Yokohama, Japan) equipped with an O₃ generator (ON-1-2, Nippon Ozone Co., Tokyo, Japan). The fumigation system has been described elsewhere [39]. For each test, 15 plants with similar growth conditions were placed in a control chamber with a charcoal filter, and an additional 15 plants were placed in a treatment chamber with an O₃ fumigator. All plants were irrigated well and randomly placed everyday throughout the experiment. Leaves were sampled twice at 7 and 14 days after the beginning of exposure (DAE) between 09:00 and 12:00 h. The experiment lasted from March to April 2018. Fully expanded leaves were used to analyze the O₃ response of physiological and stomatal characteristics. Samples were stored at −80 °C until analysis.

The treatment conditions in the growth chamber are summarized in Table 1. The elevated O₃ concentration used was based on the hourly average maximum O₃ concentration from March to July 2016 measured in South Korea [40]. The optimal temperature was 22 °C, since *Brassica* spp. grow the best within the temperature range of 22–25 °C according to previous reports [41–43]. The supraoptimal temperature was 5 °C above the optimal temperature range for leaf mustard considering one of the moderate scenarios for
2100 projected previously [3]. The test plants were exposed to O3 for 8 h daily from 09.30 to 17.30 h while controlling the temperature and relative humidity for 24 h (Figure 1).

Table 1. Controlled environmental conditions in each treatment chamber in the experiment.

| Treatment                                      | Notation | Ozone Concentration (ppb) | Temperature (°C, Day/Night) |
|------------------------------------------------|----------|---------------------------|-----------------------------|
| Charcoal-filtered O3 + optimal temperature    | C        | 11 ± 3.4                  | 22/20                       |
| Charcoal-filtered O3 + supraoptimal temperature | T        | 13 ± 3.9                  | 27/25                       |
| Elevated O3 + optimal temperature             | O        | 105.6 ± 9.2               | 22/20                       |
| Elevated O3 + supraoptimal temperature        | OT       | 103 ± 9.9                 | 27/25                       |

Values are presented as mean ± SD (n = 5).

Figure 1. Daily variation in ozone concentration (solid line) and temperature (dash line) in each treatment chamber. C: optimal temperature + ambient O3; T: supraoptimal temperature + ambient O3; O: optimal temperature + elevated O3; OT: supraoptimal temperature + elevated O3.

2.2. Physiological Characteristics

Photosynthetic rate curves were plotted against intercellular CO2 concentration (A/Ci) using a portable photosynthesis measurement system (Li-6400 XT, LI-COR Inc., Lincoln, NE, USA) with an LED source (6400-02B, LI-COR Inc., Lincoln, NE, USA). Measurements were performed on the second to fourth fully expanded leaves in each treatment group, with CO2 concentration settings of 50, 100, 150, 200, 400, 600, 800, 1000, and 1200 µmol mol⁻¹, tested under photosynthetically active radiation of 1000 µmol m⁻² s⁻¹, block temperature of 20 °C, and relative humidity of 50–60%. The maximum reaction velocity of RuBisCO for carboxylation (Vcmax), maximum rate of electron transport (Jmax), triose phosphate use (TPU), daytime respiration (Rd), and mesophyll conductance (gm) were calculated based on the response curves using the A/Ci curve fitting utility program described previously [44].

Chlorophyll a (Chl a) fluorescence was determined for the second to fourth fully developed leaves using Pocket PEA software (PEA plus V1.10, Hansatech Instrument Ltd., Norfolk, UK) between 10.00 and 12.00 h. Before measurement, leaves were adapted to darkness using leaf clips for 30 min. A saturating pulse at an intensity of 3500 µmol
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$m^{-2} s^{-1}$ (peak wavelength, 627 nm) was applied to the upper surface of the test leaves to measure the minimum fluorescence ($F_o$), maximum fluorescence ($F_m$), and OJIP transients. The maximum photochemical efficiency of photosystem II (PS II) was determined as the ratio of variable fluorescence ($F_v = F_m - F_o$) to maximum fluorescence ($F_v / F_m$).

The measured values of OJIP transients indicate $F_o$ intensity at 50 µs when all PS II reaction centers (RCs) are open (O-step), fluorescence intensity at 2 ms (J-step), fluorescence intensity at 30 ms (I-step), and $F_m$ intensity when all PS II RCs are closed (P-step). The JIP parameters were calculated to identify the extent of damage to the electron acceptor sites of PS II by O$_3$ according to the JIP test equations [45,46]. The value of each JIP parameter is listed in Table S1.

2.3. Chlorophyll Content

Chl $a$, chlorophyll b (Chl $b$), and total chlorophyll (Chl $a + Chl b$) content was estimated as previously described [47]. Fresh leaves (0.1 g) were extracted in 10 mL of 80% $(v/v)$ acetone for 14 days at 4 $^\circ$C. The chlorophyll content was quantified using a microplate reader (Epoch Microplate Spectrophotometer, Synergy, BioTek, Winoski, VT, USA) at an absorbance ($A$) of 663, 645, and 470 nm. Chlorophyll content was determined using the following formulas:

Chlorophyll $a$ (mg g$^{-1}$ FW) = $12.7 \times A_{663} - 2.69 \times A_{645}$

Chlorophyll $b$ (mg g$^{-1}$ FW) = $22.9 \times A_{645} - 4.68 \times A_{663}$

Total chlorophyll (mg g$^{-1}$ FW) = $20.2 \times A_{645} + 8.02 \times A_{663}$.

In practice, the phytol chain of chlorophyll molecules can be easily cleaved with the addition of 80% acetone [48]. We did not consider the phytol chain cleavage, because phytol has the same absorption and light spectra as chlorophyll and thus does not affect the values obtained using this method [49].

2.4. Stomatal Characteristics

For the measurement of stomatal characteristics, leaf samples were harvested at 14 DAE between 09:00 and 12:00 h and freeze-dried using a lyophilizer (FD 8508, ilShin-biobase CO. Ltd., Dongducheon, South Korea). Stomatal density per leaf and stomatal size were evaluated via field emission scanning electron microscopy (FESEM; SU-70, Hitachi, Tokyo, Japan). Stomatal density was determined based on the number of stomata obtained by FESEM.

2.5. Hydrogen Peroxide ($H_2O_2$) and Superoxide ($O_2^-$) Accumulation

$H_2O_2$ and $O_2^-$ accumulation in sampled leaves was measured as described previously [50], with slight modification. To detect $H_2O_2$, leaf discs were cut with a cork borer (diameter, 2 cm), vacuum-infiltrated in 1 mg ml$^{-1}$ of 3,3-diaminobenzidine (DAB) in 0.2 M HCl (pH 3.8), and incubated at 25 $^\circ$C for 4 h in the dark. To detect $O_2^-$, the leaf discs were cut (diameter, 2 cm), vacuum-infiltrated in 50 mM potassium phosphate buffer (pH 7.8) containing 0.1% $(w/v)$ nitroblue tetrazolium (NBT), and incubated at 25 $^\circ$C for 20 min in the dark. For both measurements, leaf discs were immersed in 96% $(v/v)$ ethanol for 20 min at 70 $^\circ$C to remove chlorophyll. After cooling, the leaf discs were stored in 70% $(v/v)$ glycerol. The leaf discs were photographed and observed under a stereomicroscope (Leica M275, Leica Microsystems, Mannheim, Germany). The stained areas were calculated as the proportion of pixels in the stained area to the total pixels using Adobe Photoshop CS6 (Adobe Inc., Mountain View, CA, USA).

2.6. Growth Characteristics

All plants in each treatment chamber were collected at 14 DAE. Five plants per treatment were randomly selected to determine leaf fresh and dry weight, leaf number, and leaf area. Leaf area was measured on three fully expanded leaves of five plants using
winFolia (Regent Instruments Inc., Sainte-Foy, QC, Canada). Leaf dry weight was obtained by drying the samples for 48 h at 60 °C in an oven (HK-300DO, HUKO FS, Seoul, Korea).

2.7. Statistical Analysis

Effects of O₃ concentration, temperature, sampling date, and their interactions on the physiological and stomatal characteristics of B. juncea were analyzed using two-way or three-way analysis of variance (ANOVA). Tukey’s honestly significant difference test \((p \leq 0.05)\) was used to compare the differences among the parameters tested. Significance of differences in values at 7 and 14 DAE among various treatments was tested using independent \(t\)-test. All analyses were performed using SPSS Statistics 25 (SPSS Inc., Chicago, IL, USA). Values in figures and tables are presented as mean ± SD.

3. Results

3.1. \(A/C_{i}\) Curve Response

At 7 DAE, \(V_{cmax}\) was significantly decreased under ambient O₃ + supraoptimal temperature (T) (by 19.3%) and elevated O₃ + supraoptimal temperature (OT) (by 36.2%) conditions compared with that under ambient O₃ + optimal temperature (C) conditions. At 14 DAE, \(V_{cmax}\) under O and OT conditions was significantly reduced by respectively 44.6% and 54.3% compared with that under C conditions. Therefore, supraoptimal temperatures did not significantly affect the \(V_{cmax}\) of B. juncea at 14 DAE (Figure 2). Three-way ANOVA showed that \(V_{cmax}\) was significantly affected by all individual factors and their interactions except for the temperature × O₃ × sampling date interaction (Table S2).

At 7 DAE, \(J_{max}\) under OT conditions was significantly decreased by respectively 34.9% and 67.9% compared with that under C conditions. Furthermore, \(J_{max}\) under O conditions was significantly reduced by 55.05% compared with that under C conditions (Figure 2). Three-way ANOVA showed that two individual factors, namely elevated O₃ and sampling date, significantly affected \(J_{max}\). Moreover, the interactions among factors also significantly affected \(J_{max}\), except the temperature × O₃ × sampling date interaction (Table S2).

At 7 DAE, there were no significant differences in TPU under O, OT, and T conditions compared with that under C conditions; however, at 14 DAE, TPU under O (by 31.6%) and OT (by 43.4%) conditions was significantly reduced compared with that under C conditions (Figure 2). Three-way ANOVA showed that TPU was significantly affected by two individual factors, namely elevated O₃ and sampling date, as well as by interactions among all factors, except the temperature × O₃ × sampling date interaction (Table S1).

At 7 DAE, \(R_d\) was increased under OT conditions compared with that under C and O conditions (by 56.3% and 53.3%, respectively). At 14 DAE, \(R_d\) under T conditions was significantly increased (by 44.8%) compared with that under C conditions (Figure 3). Three-way ANOVA showed that elevated temperature strongly affected \(R_d\) (Table S2).
Figure 2. The maximum rate of ribulose 1,5-bisphosphate carboxylase/oxygenase (RuBisCo) carboxylation, electron transport, and triose phosphate use of *Brassica juncea* L. under different ambient and supraoptimal temperatures and O3 concentrations at 7 and 14 DAE. Data are plotted as mean ± SD (n = 5). Different letters indicate significant differences among treatments at p < 0.05 according to Tukey’s honestly significant difference test. C: ambient O3 + optimal temperature; T: ambient O3 + supraoptimal temperature; O: elevated O3 + optimal temperature; OT: elevated O3 + supraoptimal temperature; DAE: days after the beginning of exposure.
Figure 3. Daytime respiration and mesophyll conductance of Brassica juncea L. under different ambient and supraoptimal temperatures and O_3 concentrations at 7 and 14 DAE. Data are plotted as mean ± SD (n = 5). Different letters indicate significant differences among treatments at p < 0.05 according to Tukey’s honestly significant difference test. C: ambient O_3 + optimal temperature; T: ambient O_3 + supraoptimal temperature; O: elevated O_3 + optimal temperature; OT: elevated O_3 + supraoptimal temperature; DAE: days after the beginning of exposure.

Moreover, $g_m$ was significantly reduced under OT conditions compared with that under C conditions. Similarly, $g_m$ under OT conditions was significantly reduced by 47.4% compared with that under T conditions (Figure 3). Three-way ANOVA indicated that $g_m$ was significantly affected by the sampling date alone (Table S2).

3.2. Chl Content

At 14 DAE, total Chl content was significantly decreased under O (by 23.2%) and OT (by 55.3%) conditions compared with that under C conditions. However, at 7 DAE, total Chl content was significantly reduced under OT (by 36.2%) conditions alone (Figure 4). Total Chl content was affected by two individual factors, namely supraoptimal temperature and O_3, whereas sampling date and interactions among all factors did not significantly affect total Chl content, except the O_3 × sampling date interaction (Table S2).

Chl $a/b$ ratio was significantly reduced under OT conditions compared with that under C conditions at both 7 (by 25.0%) and 14 (by 25.7%) DAE (Figure 4). Three-way ANOVA showed no significant effect of any factor or interaction on this ratio except for the temperature × sampling date interaction (Table S2).
Figure 4. Total chlorophyll content and chlorophyll a/b ratio of *Brassica juncea* L. under different ambient and supraoptimal temperatures and O$_3$ concentrations at 7 and 14 DAE. Data are plotted as mean ± SD (n = 5). Different letters indicate significant differences among treatments at *p* < 0.05 according to Tukey’s honestly significant difference test. C: ambient O$_3$ + optimal temperature; T: ambient O$_3$ + supraoptimal temperature; O: elevated O$_3$ + optimal temperature; OT: elevated O$_3$ + supraoptimal temperature; DAE: days after the beginning of exposure.

3.3. Chl a Fluorescence

In the OJIP transient curves of *B. juncea*, each step showed a different response to various treatments. Overall, the expected degradation of the photosynthetic apparatus in plants grown under O and OT conditions was observed in the OJIP transient curves. Fluorescence at the J-step was significantly reduced under OT conditions compared with that under C conditions at 7 and 14 DAE (by 12% and 23.7%, respectively). Fluorescence at the I-step was also significantly decreased under OT conditions compared with that under C conditions at 14 DAE (by 28.8%). Moreover, relative fluorescence at the P-step was decreased under O and OT conditions (by 25% and 33%, respectively) compared with that under C conditions at 14 DAE (Figure 5B). The values of JIP parameters estimated based on the OJIP transient curves of Chl a fluorescence were significantly different between the test and controls plants, and these values were used to construct the spider plots shown in Figure 6. There were no significant differences among treatments in terms of phenomenological fluxes per excited cross-section (CS) at both 7 and 14 DAE. The maximum quantum yield of PS II (ϕP$_{O}$) was significantly decreased, but the quantum yield of energy dissipation (ϕD$_{O}$), electron transport flux per RC (ET$_{O}$/RC), and dissipated energy flux per RC (DL$_{O}$/RC) were significantly increased under OT conditions compared with that under C conditions at 7 DAE. The absorption flux, trapped energy flux, and electron transport flux per RC under O conditions were significantly increased compared with those under C conditions at 7 DAE. Compared with controls, test plants showed significantly reduced ϕP$_{O}$, QA reducing PS II RC/CS, and performance index assessed on an absorption basis (PI$_{ABS}$) but significantly increased ϕD$_{O}$, ET$_{O}$/RC, and DL$_{O}$/RC under
both O and OT conditions at 7 DAE. The estimated initial slope of the fluorescence transient (Mo), relative variable fluorescence at 2 ms (Vf), absorption flux per RC (ABS/RC), and trapped energy flux per RC (ETO/RC) were significantly increased under O conditions compared with those under C conditions at 14 DAE (Figure 6).

Figure 5. (A) Chlorophyll a fluorescence OJIP transient curves and (B) J-, I-, and P-steps derived from chlorophyll a fluorescence OJIP transient curves of Brassica juncea L. under different ambient and supraoptimal temperatures and O3 concentrations at 7 and 14 DAE. The J- (intensity at 2 ms), I- (intensity at 30 ms), and P (maximum intensity when all PS II reaction centers (RCs) are closed) steps in the figure indicate fluorescence intensity at these points relative to that at the O-step (when all PS II RCs are open). Data are plotted as mean ± SD (n = 5). Different letters indicate significant differences among treatments at p < 0.05 according to Tukey’s honestly significant difference test. C: ambient O3 + optimal temperature; T: ambient O3 + supraoptimal temperature; O: elevated O3 + optimal temperature; OT: elevated O3 + supraoptimal temperature; DAE: days after the beginning of exposure.
Figure 6. Spider plots of JIP parameters derived from chlorophyll a fluorescence OJIP transient curves of *Brassica juncea* L (see Table S1 for definitions) under different ambient and supraoptimal temperatures and O3 concentrations at 7 and 14 DAE. The parameters values of plants grown under control conditions were set to 1. Only parameter values that were significantly different from those under C conditions at \( p < 0.05 \) according to Tukey's honestly significant difference test are shown in the figure. C: ambient O3 + optimal temperature; T: ambient O3 + supraoptimal temperature; O: elevated O3 + optimal temperature; OT: elevated O3 + supraoptimal temperature; DAE: days after the beginning of exposure.

3.4. Stomatal Characteristics

The stomatal appearance differed among plants exposed to supraoptimal temperature, elevated O3 concentration, or a combination of both (Figure 7A). Stomatal density on the abaxial leaf surface in *B. juncea* was decreased (by 45%) under O conditions compared with that under C conditions. However, there were no significant differences in stomatal density under T, OT, and C conditions (Figure 7B). The stomatal pore area was slightly increased by supraoptimal temperatures, albeit not significantly. The stomatal pore area was significantly decreased under O (by 57.8%) and OT (53.9%) conditions compared with that under C conditions (Figure 7B). Two-way ANOVA showed that individual factors and their interactions significantly affected stomatal density, whereas only ambient and elevated O3 concentration significantly affected stomatal pore area (Table S2).

3.5. \( \text{H}_2\text{O}_2 \) and \( \text{O}_2^- \) Accumulation

DAB and NBT staining showed ROS accumulation in *B. juncea* at 14 DAE (Figure 8A). The DAB-stained area, representing \( \text{H}_2\text{O}_2 \) accumulation, was significantly increased under O and OT conditions compared with that under C conditions. However, there were no significant differences between C and T conditions at 14 DAE (Figure 8B). In addition, there were no significant differences between O and OT conditions. Following NBT staining at 14 DAE, blue spots indicating \( \text{O}_2^- \) accumulation were the most abundant under OT conditions (Figure 8A). NBT staining revealed \( \text{O}_2^- \) accumulation in the leaves of plants under O and OT conditions at 14 DAE. Blue spots resulting from a reaction between \( \text{O}_2^- \) and NBT were the most abundant in the leaves of plants under OT conditions (Figure 8B). Two-way ANOVA showed that all individual factors, but not their interactions, significantly affected \( \text{H}_2\text{O}_2 \) accumulation. Moreover, all individual factors and their interactions significantly affected \( \text{O}_2^- \) accumulation (Table S2).
Figure 7. (A) Field emission scanning electron micrographs (A–H) and (B) stomatal density and stomatal pore area of *Brassica juncea* L. under different ambient and supraoptimal temperatures and O₃ concentrations at 14 DAE. Micrographs under control conditions (A,E); at supraoptimal temperature and ambient O₃ (B,F); at optimal temperature and elevated O₃ (C,F); and at supraoptimal temperature and elevated O₃ (D,H) at 500 and 5000 × magnification, respectively. (a–d) Scale bar = 100 µm. (e–h) Scale bar = 10 µm. Data are plotted as mean ± SD (n = 5). Different letters indicate significant differences among treatments at p < 0.05 according to Tukey’s honestly significant difference test. C: ambient O₃ + optimal temperature; T: ambient O₃ + supraoptimal temperature; O: elevated O₃ + optimal temperature; OT: elevated O₃ + supraoptimal temperature; DAE: days after the beginning of exposure.
3.6. Plant Growth Characteristics

Leaf fresh weight was significantly decreased under T, O, and OT (by 26.5%, 57.3%, and 93.4%, respectively) conditions compared with that under C conditions. Leaf fresh weight under OT conditions was significantly decreased compared with that under O conditions. Conversely, leaf dry weight was not significantly different between OT and O conditions (Figure 9). Leaf dry weight was significantly decreased under T, O, and OT (by 34.7%, 48.3%, and 55.8%, respectively) conditions compared with that under C conditions. Leaf number and area were significantly decreased under O and OT conditions compared with those under C conditions (Figure 9). However, there were no significant differences between O and OT conditions. Two-way ANOVA showed that leaf fresh and dry weight
was significantly affected by all individual factors and their interactions, whereas leaf number and area were not affected by any factor or interaction (Table S2).

Figure 9. Leaf fresh weight, dry weight, number, and area of *Brassica juncea* L. under different ambient and supraoptimal temperatures and O\textsubscript{3} concentration at 14 DAE. Data are plotted as mean ± SD (n = 5). Different letters indicate significant differences among treatments at p < 0.05 according to Tukey’s honestly significant difference test. C: ambient O\textsubscript{3} + optimal temperature; T: ambient O\textsubscript{3} + supraoptimal temperature; O: elevated O\textsubscript{3} + optimal temperature; OT: elevated O\textsubscript{3} + supraoptimal temperature; DAE: days after the beginning of exposure.

4. Discussion

Given the potential effects of supraoptimal temperature and elevated O\textsubscript{3} on plants, the present study explored the impact of these environmental factors on the physiological and stomatal characteristics of *B. juncea*. We demonstrated that the interactions of supraoptimal temperature and elevated O\textsubscript{3} negatively affected leaf mustard rather than the individual factors.

Regarding physiological characteristics, *B. juncea* leaves showed lower photosynthetic capacity under OT conditions than under other conditions, as indicated by $V_{\text{cmax}}$, $J_{\text{max}}$, and TPU. Measurements of $V_{\text{cmax}}$ and $J_{\text{max}}$, which are indicators of biochemical capacity, are typically based on intercellular CO\textsubscript{2}. $V_{\text{cmax}}$ decreased under O and OT conditions compared with that under C conditions at both 7 and 14 DAE (Figure 2). This result is consistent with previous reports on the effects of O\textsubscript{3} on plant physiological characteristics [51,52]. Previous research found a significant reduction in net photosynthesis ($P_{\text{n}}$) of *B. juncea* under O and OT conditions compared to C at 7 and 14 DAE. Furthermore, there was also significant difference in $P_{\text{n}}$ between O and OT conditions at 14 DAE [39]. $V_{\text{cmax}}$ indicates the intrinsic photosynthetic capacity as well as RuBisCo activity and kinetics, and $J_{\text{max}}$ indicates the
rate of RuBP regeneration via electron transport [44,53]. Biochemical limitations related to RuBisCo are associated with reduced CO₂ assimilation in the presence of elevated O₃ [54,55]. In general, O₃ reduces the RuBisCo protein content of plants by producing ethylene [56]. O₃ stress impairs the photosystems (PSs), thereby generating the energy required to produce NADPH (nicotinamide adenine dinucleotide phosphate) and ATP (adenosine triphosphate) [57]. Photosynthetic capacity is linked to leaf nitrogen (N) content since the majority of leaf N comes from thylakoid proteins and stromal enzymes [58]. O₃ can result in lower N content per leaf area, higher investment of N in cell walls, and a reduction of leaf N allocation to photosynthetic processes [59]. However, in the present study, there were no significant differences in V_{cmax} between C and T conditions at 14 DAE (Figure 2). This result suggests that supraoptimal temperature (5 °C above the optimal) did not affect V_{cmax} as much as elevated O₃ did. The same trend was observed for J_{max} and TPU. Similarly, Thwe et al. [57] have reported a strong correlation between V_{cmax} and J_{max} in tomato under O₃ stress. However, some previous studies have reported that a minor limitation to RuBisCo activation is closely related to moderately high temperatures [60,61]. Indeed, in the present study, J_{max} and TPU were not significantly affected by supraoptimal temperatures alone (Table S2). Increased J_{max} and TPU were observed under T conditions compared with those under C conditions (Figure 2). By shifting the operating range beyond the optimum temperature, short-term supraoptimal temperature of about 5 °C may decrease P_n [62]. In previous study, P_n of B. juncea under elevated temperature was significantly decreased compared to that at optimum temperature at 7 DAE [39]. This form of acclimation, which results in a general up-regulation of leaf N and photosynthetic proteins, is based on the availability of N resources for higher investment in the photosynthetic apparatus [62]. Under sustained high temperatures, most plants can acclimate their photosynthetic traits. Through thermal acclimation, metabolic activities are modified to compensate for temperature changes, resulting in metabolic homeostasis [63]. Three-way ANOVA on the response parameters of A/Ci curves indicated that R_d was significantly affected by supraoptimal temperature. The rates of enzymatic processes involved in R_d are enhanced by high temperatures [64]. An increase in R_d along with a decrease in net photosynthesis reduces carbohydrate availability to plants [65]. In this study, there were no significant differences in these parameters in the presence of elevated O₃. Contrary to our results, Calatayud et al. [51] reported increased R_d in a Mediterranean endemic plant exposed to an O₃ concentration of 70 ppb. In this study, significant reductions in g_m were observed under O conditions at 14 DAE and under OT conditions at both 7 and 14 DAE compared with the values under C conditions (Figure 3). Several studies on soybean, birch, and poplar have reported negative effects of elevated O₃ on g_m [66–68]. As such, g_m is affected by O₃ conductance through cell wall, intercellular air spaces, and intracellular fluid [69]. Elevated O₃ likely reduces g_m via mechanisms involving the altered levels, shape, and position of the chloroplasts and thickening of the cell wall [70]. g_m is closely correlated with stomatal conductance (g_s), since CO₂ and H₂O are likely to share a common pathway in leaves [71]. In a previous study, a result was that a rapid transient decrease in g_s can occur when O₃ level was elevated as with g_m. The g_s of B. junacea under OT condition was found to be significantly lower than that of plants under T condition [39]. Reduced total Chl content is considered an indicator of O₃-induced biochemical damage [72]. In this study, total Chl content was decreased under O and OT conditions compared with that under C conditions at 14 DAE. Moreover, total Chl content under OT conditions was lower than that under T and O conditions at 14 DAE (Figure 4). A decrease in the total Chl content of leaves following O₃ exposure has been reported previously [73,74]. O₃ indirectly affects plant Chl content by accelerating leaf senescence [75]. A decrease in total Chl content generally reduces CO₂ assimilation [76], and there is a strong correlation between total Chl content and photosynthetic rate [77].

A significant decrease in the Chl a/b ratio was observed under OT conditions compared with that under C conditions at 7 and 14 DAE (Figure 4). These results regarding
the relative O₃ sensitivities of Chl a and b are overall contrary to previous reports [78]. There was a positive correlation between the ratio of Chl a to b and the ratio of PS II to light-harvesting chlorophyll a/b protein complex-II (LHCII) level. LHCII is the major light-harvesting complex in plants that exclusively contains Chl b and, accordingly, has a low Chl a/b ratio [79]. Czuba and Ormrod [80] reported that the Chl b content of *Lepidium sativum* L. was decreased to a greater extent than its Chl a content by O₃. However, greater reductions in Chl a content than in Chl b content by O₃ have also been reported in other plants [81].

In this study, OJIP transient curves were plotted and compared as indicators of photoinhibition in leaves under all treatments. Photoinhibition decreases the photosynthetic activity by reducing light-induced carbon assimilation [82]. Overall, the slope of OJIP curve significantly decreased from the J- to P-step under OT conditions at 7 and 14 DAE, whereas this decrease was only observed from the I- to P-step at 14 DAE (Figure 5A). These results indicate that the function of PS II RCs was more severely inhibited under OT conditions than under O conditions. Marzuoli et al. [83] reported that elevated O₃ levels significantly decreased PS II photochemical efficiency and electron flow in lettuce. O₃ induced ROS damage PS II RCs [84]. According to the OJIP transient curves in this study, elevated temperature did not negatively affect PS II RCs. However, ϕₚₚ was significantly decreased under OT conditions at both 7 and 14 DAE (Figure 6). This result is consistent with previous reports on the effects of elevated O₃ [57,85]. The observed ϕₚₚ reduction may be a result of enhanced non-photochemical processes of PS II light-harvesting antennae, which are related to the suppression of photochemical quenching and photodamage of PS II RCs [86]. In addition, ϕₒₒ was increased under O and OT conditions at 7 and 14 DAE (Figure 6). The observed increase in ϕₒₒ (ϕₒₒ = Fₒₒ/Fₘₘ) was reflected in the increased value of Fₒₒ, which was perhaps due to the inactivation of some PS II RCs [87].

Stomata play a crucial role in determining the O₃ influx to leaves, because the majority of the O₃ enters the leaf via stomatal pores [88]. Since O₃ enters leaves of the plant through stomata, O₃ influx are highly dependent on stomatal density and conductance [89]. At 7 DAE, O₃ influx of *B. juncea* under OT condition was significantly higher than plants grown under O condition, as gₛ significantly increased under OT compared to those in O [39]. Elevated O₃-induced oxidative stress also results in ultrastructural changes to mesophyll cells and their cell walls in plants, limiting O₃ entering into the leaves [90]. In a previous study, 100 ppb of O₃ led to the collapse of some epidermal cells adjacent to the stomata, and 150 ppb of O₃ led to the complete collapse of epidermal cells and loss of leaf structural integrity [91]. Consistent with previous reports, we observed a collapse of leaf shape under O conditions (Figure 7A). Moreover, the stomatal density in leaf mustard under O conditions was significantly lower than that under other conditions at 14 DAE (Figure 7B). Neufeld et al. [92] reported that 100 ppb of O₃ tended to reduce stomatal density, suggesting structural changes in plants. Reductions in stomatal width and pore area in the presence of elevated O₃ have been confirmed in previous studies [93,94]. The stomatal density of *B. juncea* was affected by supraoptimal temperatures, elevated O₃, and their interaction, while its stomatal pore area was only affected by elevated O₃ (Table S2). Some previous studies have reported increased stomatal densities at supraoptimal temperatures [95,96]. Some plant species can develop leaves with different stomatal density in supraoptimal temperature, which can affect gₛ [97]. gₛ of *B. juncea* under T and OT condition was significantly higher that in the C and O condition at 7 DAE, respectively. However, no significant difference in gₛ between C and T condition was observed at 14 DAE, which was consistent with the result of stomatal density of *B. juncea* at 14 DAE [39].

Furthermore, increased H₂O₂ and O₂⁻ accumulation observed under O and OT conditions in this study suggests O₃ injury in *B. juncea* grown under these conditions. The visible injury of O₃ (necrosis and chlorosis) was observed on the leaves of plants grown under O and OT at both 7 and 14 DAE (Figure S1). The first O₃ injury symptoms on the surface of leaves under OT conditions at 3 DAE and those under O at 5 DAE were reported [39]. A major effect of O₃ on plants is ROS generation. ROS production in plant cells is closely
related to the O₃ flux and oxidative stress tolerance of plants [98,99]. ROS production is a critically harmful process and is also a key component of the abiotic stress responsive signaling networks of plants [100]. In this study, DAB and NBT staining indicated significant H₂O₂ and O₂⁻ accumulation, respectively, as a consequence of elevated O₃ (Table S2). These results indicate that long-term exposure to elevated O₃ can augment H₂O₂ and O₂⁻ production. Furthermore, our results showed an interactive effect of elevated O₃ and supraoptimal temperature on O₂⁻ accumulation, but not on H₂O₂ accumulation, in plant cells. O₂⁻ produces a strong effect on carbon assimilation, and it is a vital precursor of other ROS as an unstable radical with a high redox potential [101]. H₂O₂ can be produced from O₂⁻ via Mn-SOD [102].

In this study, we focused on the leaf growth response of B. juncea, because it is one of the most widely consumed leafy vegetables in East Asia. A significant decrease in leaf fresh and dry weight under O and OT conditions was observed (Figure 9). Many studies have indicated that prolonged O₃ exposure is typically detrimental to leaf growth and development [103], which is possibly due to O₃-induced damage to mesophyll cells upon uptake into the plants [104]. Li et al. [19] reported that the growth of eggplant (Solanum melongena L.) was significantly reduced in the presence of elevated O₃. Cell death as well as suppression of photosynthetic and stomatal activity in leaves can decrease the biomass and yield of leafy vegetables [105]. Additionally, leaf area was significantly reduced under O and OT conditions (Figure 9). The suppression of leaf primary metabolism leads to a reduction in leaf area [18].

5. Conclusions

By studying the responses of leaf physiological and stomatal characteristics, we demonstrated that elevated O₃ caused more severe damage in leaf mustard (B. juncea) at supraoptimal temperatures than at optimal temperatures. Stomatal density, which is related to O₃ influx to leaves, was higher in the presence of elevated O₃ at supraoptimal temperatures than that at optimal temperature, indicating detrimental effects of O₃ on the physiological, biochemical, and growth characteristics of B. juncea at 14 DAE. In particular, the interactive effects of O₃ stress and supraoptimal temperature decreased photosynthetic parameters, including Jₘₐₓ and TPU. Furthermore, Chl a fluorescence at the J-step of the OJIP transient curves was decreased in the presence of elevated O₃ at supraoptimal temperatures. Regarding biochemical characteristics, NBT-stained spots indicating O₂⁻ accumulation in plant cells were abundant under OT conditions. As a consequence of physiological and biochemical responses, elevated O₃ at supraoptimal temperatures significantly reduced leaf fresh and dry weight. Collectively, these findings indicate the interactions of supraoptimal temperature and elevated O₃ worsen the damage to B. juncea rather than the individual factors.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/land10040357/s1, Table S1: Formulas and descriptions of OJIP parameters based on data obtained from OJIP transient curves. Table S2: Results of analyses of variance of the main effects of temperature, O₃, and sampling date and their interactions on A/Cᵢ curve response, chlorophyll content, chlorophyll a fluorescence, stomatal density, stomatal pore area, hydrogen peroxide and superoxide radical accumulation, and leaf growth parameters. Table S3: Comparison of each parameter under different ambient and supraoptimal temperatures and O₃ concentrations at 7 and 14 days after the beginning of exposure (DAE). Figure S1: Visible ozone symptoms of Brassica juncea L. under different optimal and supraoptimal temperatures and O₃ concentration at 7 and 14 DAE.

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