



Title	Reversible down-regulation of photosystems I and II leads to fast photosynthesis recovery after long-term drought in <i>Jatropha curcas</i>
Author(s)	Sapeta, Helena; Yokono, Makio; Takabayashi, Atsushi; Ueno, Yoshifumi; Cordeiro, Andre M.; Hara, Toshihiko; Tanaka, Ayumi; Akimoto, Seiji; Oliveira, M. Margarida; Tanaka, Ryouichi
Citation	Journal of Experimental Botany, 74(1), 336-351 https://doi.org/10.1093/jxb/erac423
Issue Date	2022-10-21
Doc URL	http://hdl.handle.net/2115/90584
Rights	This is a pre-copyedited, author-produced version of an article accepted for publication in Journal of Experimental Botany following peer review. The version of record is available online at: https://doi.org/10.1093/jxb/erac423
Type	article (author version)
Additional Information	There are other files related to this item in HUSCAP. Check the above URL.
File Information	JXB_Manuscript_sapetaetal2022_revised_CleanCopy.pdf



[Instructions for use](#)

1 Reversible down-regulation of photosystems I and II leads to fast photosynthesis recovery
2 after long-term drought in *Jatropha curcas*

3

4 Helena Sapeta^{1§}, Makio Yokono^{2§}, Atsushi Takabayashi³, Yoshifumi Ueno⁴, André M.
5 Cordeiro¹, Toshihiko Hara³, Ayumi Tanaka³, Seiji Akimoto⁴, M. Margarida Oliveira^{1*} and
6 Ryouichi Tanaka^{3*}.

7

8 ¹ Universidade Nova de Lisboa, Instituto de Tecnologia Química e Biológica António
9 Xavier, Genomics of Plant Stress, Av. da República, 2780-157 Oeiras, Portugal

10

11 ² Institute of Low Temperature Science, Hokkaido University, Sapporo 060-0819, Japan

12

13 ³Division of Environmental Photobiology, National Institute for Basic Biology, Okazaki
14 444-8585, Japan; Department of Basic Biology, School of Life Science, the Graduate
15 University for Advanced Studies, SOKENDAI, Okazaki 444-8585, Japan

16

17 ⁴ Graduate School of Science, Kobe University, Kobe 657–8501, Japan

18

19 § equal contribution

20 * co-corresponding authors

21

22 **Running Title:** Drought-induced photoprotection includes thermal energy dissipation in
23 both photosystems.

24

25 **Highlight:**

26 Biochemical and spectroscopic analysis of *Jatropha curcas* photosystem II and I indicates
27 that the plant responds to extensive drought by increasing thermal dissipation of excitation
28 energy in both photosystems.

29

30 **Abstract**

31 *Jatropha curcas* is a drought-tolerant plant that maintains the photosynthetic pigments under
32 prolonged drought, and quickly regains its photosynthetic capacity when water is available.
33 It has been reported that drought stress leads to increased thermal dissipation in photosystem
34 (PS) II, but that of PSI has been barely investigated, one reason which could be a technical

35 limitation in measuring the PSI absolute quantum yield. In this study, we combined
36 biochemical analysis and spectroscopic measurements using an integrating sphere and
37 verified that the quantum yields of both photosystems are temporarily down-regulated under
38 drought. We found that the decrease in the quantum yield of PSII was accompanied by a
39 decrease in the core complexes of PSII while light-harvesting complexes are maintained
40 under drought. In addition, in drought-treated plants, we observed a decrease in the absolute
41 quantum yield of PSI as compared to the well-watered control, while the amount of PSI did
42 not change, indicating that non-photochemical quenching occurs in PSI. The down-
43 regulation of both photosystems was quickly lifted in a few days upon re-watering. Our
44 results indicate, that in *Jatropha curcas* under drought, the down-regulation of both PSII
45 and PSI quantum yield protects the photosynthetic machinery from uncontrolled
46 photodamage.

47

48 **Keywords:** Drought; Photosynthesis; Photoprotection; Zeaxanthin; Thylakoid membrane;
49 Photosystem I and II.

50

51 **Abbreviations:** A, Antheraxanthin; A_n , Net photosynthesis; β -DM, n-dodecyl β -d-
52 maltoside; Car, Carotenoids; CEF, Cyclic electron flow; Chl, Chlorophyll; DEI, De-
53 epoxidation index; DW, Dry weight; ETR, Electron transport rate; Fm, Maximal
54 fluorescence; Fo, Minimal fluorescence; FR, Far red; Fv, Variable fluorescence; Fv/Fm,
55 Maximum quantum yield of photosystem II (dark adapted); FW, Fresh weight; g_s , Stomatal
56 conductance to water vapour; HPLC, High performance liquid chromatography; KDa,
57 Kilodalton; LHC, Light-harvesting complex; Lhca, PSI light harvesting complex protein;
58 Lhcb, PSII light harvesting complex protein; lpCN-PAGE, Large pore clear native -
59 polyacrylamide gel electrophoresis; NADP⁺, Nicotinamide adenine dinucleotide phosphate;
60 NADPH, Reduced form of NADP⁺; NPQ, Non-photochemical quenching; P700, PSI
61 primary donor; P700⁺, Oxidized PSI primary donor; Φ PSII, Quantum efficiency of PSII in
62 the light-adapted state; PS, Photosystem; qE, Energy-dependent quenching; qI,
63 Photoinhibitory-dependent quenching; WC, Water content; SDS-PAGE, Sodium dodecyl
64 sulfate – polyacrylamide gel electrophoresis; V, Violaxanthin; VAZ, Violaxanthin+Anthera-
65 xanthin+Zeaxanthin; VDE, Violaxanthin de-epoxidase; Y(NPQ), quantum yield of light-

66 induced NPQ; Y(NO), quantum yield of non-regulated NPQ; Z, Zeaxanthin; ZE, Zeaxanthin
67 epoxidase; Δ pH, Trans-thylakoid proton concentration gradient.

68 **1. Introduction**

69 Photosynthesis comprises a series of reactions that involve light-harvesting, electron
70 transport, and the generation of a proton gradient across the thylakoid membrane. These
71 processes require tight coordination and adjustment in response to internal and external
72 factors such as light quantity and quality, CO₂ availability, temperature, and nutrient
73 availability (reviewed by Nelson and Yocum, 2006; Järvi *et al.*, 2013; Colombo *et al.*, 2016;
74 Flügge *et al.*, 2016). Under stress conditions, electron acceptors of the photosynthetic
75 electron transport chain are often limited. Plants try to prevent impairment in electron flow
76 through photorespiration and cyclic electron transfer, but these electron transfer pathways
77 cannot completely remove excess electrons. Thus, suppressing charge separation is essential
78 in preventing photo-oxidative damage. It is well known that plants down-regulate
79 photosystem II (PSII) activity and suppress electron flow to photosystem I (PSI) (Tikkanen
80 *et al.* 2014).

81 Thermal dissipation of excitation energy (non-photochemical quenching: NPQ) is
82 essential in the down-regulation of PSII activity. Several models of thermal dissipation have
83 been proposed in plants. Among these mechanisms, energy-dependent quenching (qE) has
84 been the most extensively studied. In this mechanism, dynamic changes of the peripheral
85 antenna composed of light-harvesting complexes (LHC) lead to thermal dissipation of
86 excitation energy (Strand & Kramer 2014; Ruban 2016). These changes are induced by the
87 pH-dependent protonation of PsbS protein (Li *et al.*, 2004). qE is also enhanced by an
88 accumulation of zeaxanthin (Welch *et al.* 2021), which is induced by pH-dependent
89 activation of violaxanthin de-epoxidase (VDE), an enzyme that performs the de-epoxidation
90 of violaxanthin (V) into antheraxanthin (A) and latter zeaxanthin (Z) (the xanthophyll cycle)
91 (Demmig *et al.* 1987). Other thermal dissipation mechanisms are also employed, especially
92 under intensive or long stress exposure, but these are slower to relax than qE (Nilkens *et al.*
93 2010; Demmig-Adams *et al.* 2012; Brooks *et al.* 2013; Szymañska *et al.* 2017; Malnoë
94 2018). Among those, photoinhibition, or qI, has been considered as resulting from the
95 degradation or inactivation of the D1 subunit of PSII, although these processes do not always
96 take place concurrently (Chow *et al.* 1989). Direct energy transfer between PSII and PSI,

97 known as spillover, is also responsible for thermal dissipation (Yokono *et al.* 2015, 2019)
98 and is crucial for long-term quenching in overwintering conifer needles (Bag *et al.* 2020).

99 The NPQ mechanisms mentioned above have been most extensively studied in model
100 photosynthetic organisms (mainly *Arabidopsis thaliana*) under relatively short-term stresses
101 such as several minutes to several hours of high-light exposure. Under such conditions, the
102 major strategy to dissipate excess energy is qE quenching of PSII. However, additional
103 mechanisms may likely be necessary to protect the photosynthetic machinery in long-term
104 stress conditions such as drought or winter cold conditions. Several different mechanisms,
105 including the above-mentioned spillover (Bag *et al.* 2020), phosphorylation of LHCII
106 (Grebe *et al.* 2020), or Z accumulation (reviewed in Demmig-Adams *et al.*, 2020), have
107 been suggested as possibly responsible for sustained NPQ in wintertime. It was also reported
108 that D1 degradation is correlated with sustained NPQ in white pine, but not in white spruce
109 (Merry *et al.* 2017).

110 It is widely accepted that thermal dissipation of excitation energy in PSI occurs when the
111 special chlorophyll pair (P700) is oxidized (Schlödter *et al.*, 2005). This mode of quenching
112 (P700+ quenching) is active even when the iron-sulfur clusters within PSI are damaged
113 (Tiwari *et al.* 2016). In contrast, there are only a few reports showing evidence for thermal
114 dissipation at PSI antennae (PSI-NPQ). Ballottari *et al.* (2014) reported that Z binding to the
115 PSI-LHCI complex in the *npq2* Arabidopsis mutant induces rapid quenching, resulting in
116 the apparent 30% reduction of PSI-LHCI antenna size in comparison to the wild type.
117 However, Tian *et al.* (2017) challenged this model by reporting that they did not observe
118 differences in the decay kinetics of PSI fluorescence between dark-adapted and high-light-
119 adapted Arabidopsis plants. PSI-NPQ was also reported in the green alga *Chlamydomonas*
120 *reinhardtii* (Girolomoni *et al.* 2019), and in the moss *Physcomitrium patens* (formerly
121 *Physcomitrella patens*) (Pinnola *et al.* 2015). The paucity of reports on quenching in PSI
122 antenna may be because, at room temperature, PSI emits much less fluorescence compared
123 with PSII and it is difficult to normalize its fluorescence intensity to estimate PSI quantum
124 yield. The studies on PSI-NPQ mentioned above analyzed time-resolved changes in
125 absorption or fluorescence normalized either by the initial level of the signals (Ballottari *et al.*
126 *et al.* 2014; Tian *et al.* 2017) or by using a green fluorescent protein as an internal standard
127 (Pinnola *et al.* 2015). On the other hand, an integrating sphere can monitor virtually all
128 photons emitted from the light source and sample, making it possible to normalize the

129 fluorescence intensity by the number of absorbed photons. Using an integrating sphere, we
130 have previously analyzed the absolute quantum yields of photosystems in a green alga (Ueno
131 *et al.* 2018). The present study is the first report on the use of this technique to estimate PSI
132 quantum yield of a drought-stressed higher plant.

133 Previously, we have shown that *Jatropha curcas* can withstand long periods of water
134 withholding (up to 7 weeks) recovering photosynthetic capacity within only 3 days after
135 rewatering (Sapeta *et al.* 2016). It is noteworthy that, unlike desiccation-tolerant plants, *J.*
136 *curcas* can maintain water content during an extended drought period. Upon drought
137 imposition, the chlorophyll (Chl) *a* to *b* ratio decreases, indicating either a decrease in the
138 PSII core complexes or an increase in the LHCII level (Sapeta *et al.* 2013, 2016).
139 Considering *J. curcas* quick recovery after rewatering, this response is not the consequence
140 of uncontrolled damage, but it could be part of a regulated response to drought.

141 In this study, we aimed to gain insight into the mechanism that *J. curcas* uses to
142 withstand long-term drought, focusing on the composition and response of each of its
143 photosystems under an extended (3 weeks) drought period. We found that accompanying
144 the decrease of Chl *a/b*, the core complexes of PSII also decrease during drought, while the
145 levels of the PSII core complexes rapidly increase after 3 days of rewatering. A large amount
146 of Z was found to accumulate and bind to PSII-LHCII supercomplexes and PSI-LHCI.
147 Furthermore, using an integrating sphere, a drought-induced decrease in PSI quantum yield
148 was observed, and fully reversible upon rewatering. These results suggest that fast thermal
149 dissipation in PSI has physiological relevance during prolonged drought periods.

150 **2. Materials and Methods**

151 *Plant Material*

152 Seeds of *Jatropha curcas* were germinated in clean sand, and 10-day-old size uniform
153 seedlings were transplanted to 2.5 L pots containing a mixture of sand, peat, and soil (2:1:1)
154 supplemented with a commercial fertilizer (Osmocote, Scotts, Netherlands) (3.5 g/pot)
155 (N:P:K: Mg, 16:9:12:2.5). Plants were daily irrigated until the beginning of the treatments.
156 Experiments were carried out in a growth chamber with a 12 h photoperiod, a day/night
157 temperature of 27.3 ± 1.6 to $24.7 \pm 0.9^\circ\text{C}$, relative humidity of $51 \pm 8\%$, and average light
158 intensity at plant level of $\sim 300 \mu\text{mol photon m}^{-2} \text{ s}^{-1}$.

159 Drought conditions

160 Potted 46-day-old seedlings (six-leaf stage) were either subjected to drought imposed by
161 water withholding (Stress) or continuously grown under well-watered conditions (Control)
162 for all experiments except for the purification of PSI-LHCI, as described below. To assess
163 the recovery capacity of the stressed plants, a group of plants under drought for 19 days was
164 rewatered (Recovery). Soil water content was used to monitor stress intensity (Sapeta *et al.*
165 2013). Growth was monitored as described in Sapeta *et al.* (2013, 2016). For all
166 measurements, at least three plants were used per treatment and sampling point. The
167 experiments were performed in duplicate. A third experiment was performed for the
168 purification of PSI-LHCI using 16-month-old potted plants and subjecting them to water
169 withholding for 50 days.

170 Leaf gas exchange and Chl *a* fluorescence

171 Leaf gas exchange was assessed with a portable infrared gas analyser (LI-6400; LI-COR
172 Inc., USA). A block temperature of 28°C, CO₂ concentration of 400 ppm, 400 μmol photons
173 m⁻² s⁻¹ of light intensity (10% blue and 90% red light), and an airflow rate of 300 μmol s⁻¹
174 was used to monitor net photosynthesis (A_n, μmol CO₂ m⁻² s⁻¹) and stomatal conductance to
175 water vapour (g_s, mol H₂O m⁻² s⁻¹) in fully expanded and illuminated leaves (3-4 h light
176 photoperiod). Measurement of Chl *a* fluorescence was performed with a PAM fluorometer
177 (PAM2000 Heinz-Walz, Germany). Plants were kept in darkness for at least 15 min before
178 measurements. F_o (the minimum fluorescence yield measured in dark-adapted leaves) was
179 determined with a weak measuring light (6 μmol photons m⁻² s⁻¹) and was followed by a
180 saturating pulse to estimate F_m (the maximum fluorescence yield measured in dark-adapted
181 leaves). Afterward, red actinic light (450 μmol photons m⁻² s⁻¹) was switched on, and
182 saturating pulses were emitted (every 20 s) to estimate NPQ for a maximum period of 300
183 s. The fluorescence amplitude before the last saturating pulse was defined as F, and the
184 maximum fluorescence during the last saturating pulse was defined as F_m'. Maximum
185 variable fluorescence (F_v/F_m) was calculated as (F_m - F_o)/F_m (Kitajima & Butler 1975).
186 The effective photochemical quantum yield of PSII (Y(II)) was calculated as (F_m' - F)/ F_m'
187 (Genty *et al.*, 1996). NPQ was calculated as [(F_m/F_m') - 1] (Bilger & Björkman 1990).
188 Y(NPQ) representing the quantum yield of light-induced NPQ was calculated as [(F/F_m') -
189 (F/F_m)], Y(NO) representing the quantum yield of non-regulated NPQ was calculated as

190 F/F_m (Genty *et al.*, 1996). The coefficient of photochemical fluorescence quenching (qP) was
191 calculated as $(F_m' - F) / (F_m' - F_0)$ (Schreiber *et al.* 1986).

192 Leaf pigment composition

193 Two leaf discs (Ø = 19 mm) were cut from a fully expanded leaf and immediately frozen
194 in liquid nitrogen, and pigments were extracted with chilled acetone (-30°C) by mechanical
195 disruption of the leaf tissue. High-performance liquid chromatography (HPLC)
196 determinations were performed using a Hitachi model, equipped with an L-7100 pump, L-
197 2200 sample injector, L-7300 column oven, and L-2450 diode array detector (operating in
198 the range of 400-700 nm), and with a C18 column (YMC AL303, 5 µm particles, 250 x 4.6
199 mm). For all pigments except for β-carotene determination, the mobile phase (solutions A:
200 ethanol-methanol-hexane (20:60:20, v/v/v) and B: methanol) and elution was carried out
201 using a graded descending series of A in B (100% - 17 min, 70% - 1 min, 50% - 1 min, 20%
202 - 1 min, 10% - 1 min and 0% - 10 min). The column was equilibrated with 100% A - 8 min.
203 For β-carotene determinations, a second run was performed with 100% B for 13 min.
204 Calibration curves for quantitative determinations were performed by linear regression of
205 standard peak area *versus* the respective concentration.

206 Leaf water content

207 Leaf water content (WC) was determined as $WC = [(FW - DW)/FW] \times 100$, six leaf discs
208 (Ø = 19 mm) were collected for each plant from the three youngest expanded leaves (2 discs
209 per leaf). FW represents the fresh weight of freshly cut leaf discs and DW stands for dry
210 weight after drying the leaf discs at 50°C (until a constant weight was achieved).

211 SDS-PAGE and immunoblotting

212 A 20 mg aliquot of grinded leaf tissue was homogenized with 200 µl of extraction buffer
213 [100 mM Tris-HCl (pH 8), 2% SDS, 350 mM sucrose, and 20 mM DTT]. Homogenates
214 were centrifuged at 21,600 × g for 5 min at 4°C, and supernatants were used for SDS-PAGE.
215 Leaf proteins (equivalent to 0.2 µg of Chl) were separated in 14% polyacrylamide gels,
216 where the ratio of bisacrylamide to the total acrylamide was 2.6%. The gels were
217 prepared using a gel buffer containing 12.4 mM Tris/HCl (pH 6.8), 0.1% SDS, and 6 M
218 urea. After electrophoresis, one gel was stained using Coomassie Brilliant Blue (CBB)
219 and the remaining gels were used for immunoblotting analysis. The resolved proteins were

220 electroblotted onto a PVDF membrane (GE Healthcare) and detected with primary
221 antibodies as follows: anti-CP43 (Tanaka *et al.* 1991) and Agrisera's anti-CP47
222 (AS04 038), anti-Lhcb1 (AS01 004), anti-Lhcb2 (AS01 003), anti-PsaB (AS10 695),
223 anti-Lhca1 (AS01 005) and anti-Lhca2 (AS01 006) antisera. Chemiluminescence signals
224 were recorded using a LumiVision Pro 140EX (Aisin Seiki) and quantified using ImageJ
225 (Schindelin *et al.* 2012). To determine PSII/PSI and PSII/LHCII ratios, the average band
226 intensity of CP43 and CP47, that of Lhcb1 and Lhcb2, and that of PsaB were measured
227 to represent PSII, LHCII, and PSI, respectively.

228 Thylakoid isolation

229 Thylakoid membranes were isolated from three fully illuminated (300 $\mu\text{mol photons m}^{-2}$
230 s^{-1}) and expanded leaves per plant (~ 9 g FW) grown under control (well-watered), stress
231 (22-days water withholding) or recovery (19-days stress + 3-days rewatering) conditions
232 following the method of Järvi *et al.* (2011) with minor alterations. In brief, leaves were cut
233 in small pieces (2 x 3 cm) and blended on ice-cold grinding buffer [50 mM HEPES-KOH
234 (pH 7.5 at 4°C), 330 mM sorbitol, 2 mM EDTA, 1mM MgCl_2 , 5 mM ascorbate, 0.05% BSA
235 and 0.25 mg ml^{-1} Pefabloc SC as protein inhibitor]. The blended mixture was filtered
236 through 2 layers of Miracloth and centrifuged ($4,100 \times g$ for 5 min at 4°C). The pellet was
237 gently resuspended with a brush in shock buffer [50 mM HEPES-KOH (pH 7.5 at 4°C), 5
238 mM sorbitol, and 5 mM MgCl_2], gently added to the surface of 1.5 volumes of shock buffer
239 supplemented with 80% Percoll (v/v) and immediately centrifuged in a swing out centrifuge
240 ($1,600 \times g$ for 5 min at 4°C). The intermediate layer (above the Percoll solution) was gently
241 collected, resuspended in shock buffer, and centrifuged ($3,700 \times g$ for 5 min at 4°C). The
242 pellet was resuspended in storage buffer [50 mM HEPES-KOH (pH 7.5 at 4°C), 100 mM
243 sorbitol, and 10 mM MgCl_2]. After Chl quantification (Chl was extracted with 80% acetone
244 and determined spectrophotometrically according to Porra *et al.*, 1989), isolated thylakoids
245 were diluted to 1 mg Chl ml^{-1} with BTH buffer [25 mM Bis-tris-HCl (pH 7.0 at 4°C), 20%
246 glycerol (w/v), 10 mM sodium fluoride and 0.25 mg ml^{-1} Pefabloc SC], and either
247 immediately used or stored at -196°C for future analysis.

248 Large pore clear native PAGE (lpCN-PAGE) fractionation of thylakoid membranes

249 Large pore gradient gels were prepared as previously described (Yokono *et al.* 2015).
250 Briefly, gels included a separation gel with an acrylamide gradient (3.5-12.5%, where
251 the ratio of bisacrylamide to the total acrylamide was 3%) and a stacking gel (3%
252 acrylamide concentration, where the ratio of bisacrylamide to the total acrylamide was
253 20%). Both gels components were prepared using the same buffer [50 mM Bis-Tris/HCl
254 (pH 7.0 at 4°C), 0.5 M 6-aminocaproic acid, and 0.05% digitonin as detergent]. The
255 separation gel was prepared at 4°C and polymerized at 25°C for 3 h, the stacking gel was
256 prepared at room temperature and polymerized for 40 min at 30°C.

257 Isolated thylakoids (1 mg Chl ml⁻¹) membranes were solubilized by adding an equal
258 volume of 2% n-dodecyl β-D-maltoside (β-DM, Wako) solution on ice mixed by gentle
259 pipetting, followed by centrifugation to remove insoluble materials (21,600 × g for 2 min at
260 4°C). Next, 2% Amphipol A8-35 (Anatrace) was added to the supernatant (as an
261 amphipathic surfactant to maintain membrane proteins solubilized) which was then loaded
262 onto a gradient large-pore gel. For electrophoresis, an anode buffer [50 mM Bis-Tris/HCl
263 (pH 7.0 at 4°C)] and a cathode buffer [50 mM Tricine, 15 mM Bis-Tris/HCl (pH 7.0 at
264 4°C), 0.01% Amphipol] were used according to Yokono *et al.* (2015b). Electrophoresis
265 was performed at 4°C in the dark for approximately 3 h with a gradual increase in the voltage
266 as follows: 75 volts for 30 min, 100 volts for 30 min, 125 volts for 30 min, 150 volts for 60
267 min, 175 volts for 30 min, followed by 200 volts until the sample reached the end of the gel
268 (normally 15 min) (Järvi *et al.* 2011).

269 PSI-LHCI purification by sucrose density gradient

270 PSI-LHCI was purified from 16-month-old plants under control conditions or stress (50
271 days of water withholding). Thylakoids were isolated as described above after adapting the
272 plants to low-light (20 μmol photons m⁻² s⁻¹) for 14 h. PSI-LHCI purification was performed
273 according to Ballottari *et al.* (2004) as follows: thylakoid membranes were solubilized with
274 1% (w/v) β-DM and then fractionated by ultracentrifugation in a 0.1-1 M sucrose gradient
275 supplemented with 0.06% β-DM and 5 mM Tricine, pH 7.8. After centrifugation for 21 h at
276 40,000 × g in an RPS56T rotor (Hitachi) at 4°C, the lowest Chl-containing band was
277 collected, and 4% (w/v) Amphipol A8-35 was added to a final concentration of 1%.

278 *Isolated photosynthetic complexes second dimension analysis by SDS-PAGE*

279 After electrophoresis, the lpCN-PAGE gel lanes were cut and incubated in 10% (w/v)
280 SDS and 0.5% (w/v) 2-mercaptoethanol, at 30°C for 50 min. A gel lane was placed
281 horizontally over a 14% polyacrylamide with 6 M urea and subjected to conventional SDS-
282 PAGE analysis. Staining was performed with SYPRO Ruby protein gel stain (Thermo-
283 Fisher Scientific, USA) according to the manufacturer's protocol.

284 For pigment extraction of excised gel bands, gel slices were manually grinded with a
285 pestle. A small amount of water (ca. 50 µL) was added and centrifuged twice at 4°C for 10
286 min at 21,600 × g. The supernatant was collected and 4 volumes of 100% acetone were
287 added. Pigments were quantified by HPLC, as above described for leaf pigment
288 determinations, with an injection volume of 60 µL.

289 *Gel images acquisition*

290 Gel images were captured with a scanner (GT-X970, Epson, Japan) and levels were
291 adjusted equally among treatments (Photoshop CS5.1, Adobe Systems, USA). Gel
292 fluorescence pictures and SYPRO Ruby stained gels were captured after excitation using
293 a LumiVision Pro 140EX (Aisin Seiki, Japan) equipped with a custom-made LED array
294 (466 nm, FWHM 26 nm) and a long pass optical filter (YA3 SO-56, Kenko Tokina Co.,
295 Japan).

296 *Photosynthetic complexes spectroscopy sample collection*

297 The fluorescence quantum yield at low temperature was measured to determine the
298 absolute fluorescence emission of PSII and PSI complexes for control, stress, and recovery
299 leaves. In detail, one disc (Ø = 2 cm) was collected from each leaf either adapted to dark
300 (11 h darkness) or light (3 h under the regular photoperiod described above), transferred
301 to the quartz tubes, and frozen within 30 s. Additionally, PSI-LHCI excised bands (from
302 lpCN-PAGE) and fractions recovered from the sucrose density gradient were placed
303 inside quartz tubes, immediately frozen in liquid nitrogen, and stored at -80°C before
304 spectroscopic measurements.

305 *Low-temperature fluorescence quantum yield*

306 Absolute fluorescence spectra at -196°C were measured with a spectrofluorometer
307 equipped with an integrating sphere (JASCO FP-6600/ILFC-543L) as described by Ueno *et*

308 *al.* (2018). The excitation wavelength was 440 (mainly exciting Chl *a*) or 480 nm (mainly
309 exciting Chl *b* and carotenoids) to distinguish the overall responses of photosystems and
310 those of the peripheral antenna. The fluorescence intensity was normalized relative to the
311 number of photons absorbed by each sample.
312

313 Time-resolved fluorescence analyses

314 Fluorescence decay-associated spectra (FDAS) were constructed as previously
315 described (Yokono *et al.* 2008; Akimoto *et al.* 2012). In brief, time-resolved
316 fluorescence was measured using the time-correlated single photon counting method at
317 -196°C . The excitation wavelength was set to 408 nm and the repetition rate of the pulse
318 trains was 2 MHz, which did not interfere with measurements taken at up to 100 ns
319 (24.4 ps/channel \times 4096 channels). To improve the time resolution, time-resolved
320 fluorescence was also measured for up to 10 ns (2.4 ps/channel \times 4096 channels).
321 Following global analysis of the fluorescence kinetics, FDAS were constructed.

322 Statistical analysis

323 Data were subjected either to a t-test for single comparisons or Analysis of Variance
324 (ANOVA) for multiple comparisons using the statistical software package SIGMAPLOT
325 11.0 (Systat Software Inc., Chicago, USA). For ANOVA, mean comparison was carried out
326 using Tukey's multiple comparison test. Significant results were assumed for $p\text{-value} \leq 0.05$.

327 **3. Results**

328 Leaf water content is maintained under drought

329 *J. curcas* plants (46-days-old) were subjected to well-watered conditions (control) or
330 drought imposed by water withholding (stress) for 36 days (Figure 1a). After 19 days of
331 water withholding (when the soil water content was stable, Figure S1a of the supplementary
332 data available at JXB online) a group of plants was rewatered, to evaluate the recovery of
333 drought-induced photosynthetic adjustments (recovery, Figure 1a). Stress application
334 resulted in a fast decrease of soil water content (Figure S1a) and growth arrest (Figure 1c
335 and Figure S1 b-d), nonetheless, stress had no effect on leaf water content (Figure 1b).
336 Moreover, no visible signs of wilting or necrosis/photobleaching lesions were observed in
337 stress leaves (day 22, Figure 1c).

338 *Sustained down-regulation of PSII and increased NPQ occur under drought*

339 To investigate the drought effect on leaf physiology, we monitored leaf gas exchange, and
340 chlorophyll (Chl) fluorescence parameters (Figure 2). Stomatal conductance (g_s) and net
341 photosynthesis (A_n) gradually decrease under drought until day 11, remaining low thereafter
342 (Figure 2a-b). After rewatering, g_s and A_n significantly increased within 24 hours (day 20,
343 recovery) reaching control levels within 7 days. Chl fluorescence parameters indicating the
344 maximum quantum yield of PSII (F_v/F_m), the quantum yield of PSII ($Y(II)$), open PSII
345 population (qP), thermal dissipation that is regulated in a short term ($Y(NPQ)$ and NPQ) and
346 constitutive thermal dissipation ($Y(NO)$) were calculated by measuring Chl fluorescence 5
347 min after dark-to-light transition (Figure 2f-h and Figure S3). F_v/F_m in the stressed plants
348 decreased from day 10 to 17 when it reached 0.7 (Figure 2c). After day 22 F_v/F_m further
349 decreased, reaching 0.6 by day 28, and remaining at this level even under a longer drought
350 period (Day 58, Figure S2a). F_v/F_m decrease was due to a concomitant decrease in the
351 maximal fluorescence (F_m , Figure 2d) and an increase in the minimal fluorescence (F_o ,
352 from 0.45 to 0.6, Figure 2e). The drought-induced F_m decrease suggests PSII
353 photoinhibition and sustained NPQ under stress that may lead to F_m underestimation.
354 Indeed, increased sustained quenching in the stress plants is observed from day 6 onward
355 by the increase of heat dissipation which is not responsive to changes in light intensity,
356 translated by the $Y(NO)$ parameter (Figure 2g). An increase in light-induced quenching
357 under stress is also observed by the increase of $Y(NPQ)$ from day 4 onwards (Figure 2f).
358 An increase in NPQ in the stress plants was also observed from day 4 to day 10 (Figure 2h).
359 However, no major differences between control and stress plants in NPQ were observed
360 from day 10 onwards. This lack of differences may be explained by F_m underestimation due
361 to sustained quenching mechanisms. Moreover, a drought-induced decrease of $Y(II)$ and qP
362 was observed, indicating an increase in the reduced plastoquinone population (Figure S3).
363 After rewatering, F_v/F_m and NPQ parameters in the stressed plants recovered to the control
364 levels (Fig. 2 c-h).

365 *Drought induces accumulation and overnight retention of zeaxanthin*

366 Analysis of leaf photosynthetic pigment contents on day 22 revealed similar Chl contents
367 between control, stress, and recovery plants (Figure 3a). Moreover, similar total Chl levels
368 were observed between treatments even after a longer stress application (58 days, Figure

369 S2b). Chl *a* to *b* ratio was the lowest under stress, and the highest in the control, while it was
370 intermediate during recovery, indicating changes in the peripheral antenna composition
371 under stress and recovery (Figure 3b and Figure S4). Major differences in carotenoid content
372 were observed for the xanthophyll cycle pigments (Figure 3, Figure S5, and S6). On day 22,
373 an increased de-epoxidation index (DEI) of the xanthophyll cycle pigments was observed
374 for stress leaves as compared to control both under light-adapted (0.73 in stress and 0.09 in
375 control) and dark-adapted conditions (0.49 in stress and 0.06 in control) (Figure 3c). The
376 observed high leaf xanthophyll DEI under stress was due to a decrease in V content,
377 accompanied by an increase in antheraxanthin (A) and especially in Z (Figure 3d and Figure
378 S6a-c). The xanthophyll DEI further increased, in both light- and dark-adapted stress leaves,
379 along with stress progression (day 36, Figure S5b and day 58, Figure S2d). The changes in
380 DEI between light and dark conditions indicate that photosynthetic electron transfer
381 occurred and ΔpH across the thylakoid membrane is formed under light conditions in both
382 control and stressed plants. Nevertheless, it was notable that part of the Z pool was not
383 converted to violaxanthin (V) under dark conditions in the stressed plants. After rewatering,
384 the DEI was restored to control levels (0.12 light and 0.08 dark, respectively). In addition to
385 xanthophyll interconversions, the total xanthophyll pool (V+A+Z) per Chl showed a 2-fold
386 increase under stress, suggesting that besides conversion of pre-existing V into A+Z, *de*
387 *nov*o synthesized Z is accumulated under stress (Figure S6d). Other carotenoids measured
388 (lutein, neoxanthin, and β -carotene) showed no significant alterations in response to stress
389 until day 26 (Figure S6e-g), except for an increase in neoxanthin on day 22 in the recovery
390 plants. The reason for the change in neoxanthin content is not clear at the moment. Although
391 it was not statistically significant, we could observe a slight increase in lutein and a decrease
392 in β -carotene contents for stress and recovery plants on day 22, as compared to control
393 conditions (Figure 3b), which is consistent with the observed decrease in the PSII core
394 proteins (see below).

395

396 *Drought induces reorganization of photosynthetic complexes*

397 Thylakoid membrane protein complexes were solubilized and fractionated by large-pore
398 clear native PAGE gel electrophoresis (lpCN-PAGE, Figure 4). It should be noted that we
399 used wide combs (ca. 11 mm) for sample loading since a relatively large amount of uniform

400 protein bands was necessary for subsequent pigment extraction and spectroscopic analysis.
401 When using wide combs, both sides of a lane tend to be distorted, thus we removed the
402 distorted part of the gel from subsequent analysis and used only the uniform middle part of
403 each lane (Figure 4 and Figure S7). In addition, the individual pigment composition of the
404 most prominent complexes was quantified and the protein subunits composing each
405 complex were assessed by denaturing SDS-PAGE. The identities of the isolated complexes
406 shown in Figure 4a were assigned based on migration patterns, absorption and fluorescence
407 spectra, apparent molecular weights (estimated from the second-dimension SDS-PAGE),
408 and pigment compositions, as compared with reported data (Aro *et al.* 2004; Järvi *et al.*
409 2011) (for details see Appendix S1, Figure S7 and Table S1 in the Supporting Information).

410 In this lpCN-PAGE analysis, PSII-LHCII super-complexes (PSII-LHCIIsc) were
411 decreased under stress in comparison with the control (Figure 4a,b). On the other hand,
412 LHCII trimer/monomer bands increased under stress, resulting in a decreased PSII to LHCII
413 ratio under stress (0.6 *versus* 1.1, respectively, Figure 4c). The decrease in the PSII to LHCII
414 ratio was due to a decrease in PSII core proteins levels and an increase in Lhcb levels under
415 stress as was assessed by immunoblotting analysis of CP43 and CP47, Lhcb 1 and 2 (Figure
416 S8). After 3-days of rewatering, PSII-LHCIIsc levels increased toward control levels and
417 LHCII trimer/monomer levels decreased, although LHCII trimer/monomer levels remained
418 slightly increased in relation to the control (Figure 4a).

419 On the other hand, the content of the PSI-LHCI band (which was co-migrating with a
420 minor amount of the PSII dimer) remained similar between treatments (Figure 4a),
421 presenting similar protein content and distribution (Figure 4b) and showing similar protein
422 levels for PsaB, Lhca1, and Lhca2 (Figure S8). Consistently, a decrease in the PSII to PSI
423 ratio was observed under stress as compared with control (1.1 *versus* 1.4, respectively,
424 Figure 4c).

425 *Zeaxanthin binds the pigment-binding complexes under stress*

426 No major variations were observed for the total Chl to total carotenoid ratio in the pigment
427 compositions of PSII-LHCIIsc, PSI-LHCI, and LHC trimer between treatments (Figure 4d).
428 Accordingly, similar subunit compositions in each complex were observed in control, stress,
429 and recovery (Figure 4b). Chl *a* to *b* ratios in these complexes were overall similar between
430 treatments(Figure 4d). On the other hand, a high DEI (≥ 0.7) was observed under stress for

431 all the isolated complexes, with DEI decreasing toward control values after 3 days of
432 recovery (Figure 4d and Table S1). In detail, under stress, ~2.5 Z molecules were found per
433 100 Chls of PSII-LHCIIsc and LHCII, while ~2 Z were found per 100 Chls for the PSI-
434 LHCI enriched band (Table S1). These amounts are higher than the reported 0.8-1.1 Z (per
435 100 Chls) bound to PSII-LHCIIsc and LHCII trimer (Dall'Osto *et al.*, 2012; Xu *et al.*, 2015)
436 and ~1 Z per PSI-LHCI (Ballottari *et al.*, 2014; Tian *et al.*, 2017) reported for *A. thaliana*
437 under high-light stress, while it was lower than the Z contents in the *npq2* Arabidopsis
438 mutant (~3.2 Z per 100 Chl: Ballottari *et al.*, 2014).

439 PSII and PSI fluorescence undergoes quenching in drought conditions

440 To further investigate the effect of drought and subsequent recovery on light harvesting
441 and energy distribution of both photosystems, we measured Chl fluorescence from leaves
442 or purified PSI particles at -196°C using an integrating sphere (JASCO FP-6600/ILFC-
443 543L; Ueno *et al.*, 2018), which collect fluorescence emission in almost all directions
444 (Figure 5). In this series of experiments, fluorescence emission spectra of the control, stress,
445 and recovered leaves were obtained and normalized relative to the number of photons
446 absorbed by each sample.

447 With leaf samples harvested from the control, stress, and recovery plants, three distinct
448 peaks were observed (Figure 5), two being associated with PSII (~688 and ~697nm) and
449 one associated with PSI (~736 nm) (Lamb *et al.* 2018). In light-adapted conditions, plants
450 in control and recovery conditions showed similar spectra and fluorescence intensity along
451 the whole range of wavelengths, while under stress a clear reduction in fluorescence
452 intensity was observed for the PSI peak (35% reduction, Figure 5a). One possible
453 explanation for this could be a relative increase in the amount of the quenched-state PSII,
454 which would lead to an apparent decrease in the relative intensity of PSI fluorescence.
455 However, we think this is unlikely due to the rather decreased PSII-LHCIIsc content
456 observed in the stressed leaves in CN-PAGE analysis (Figure 4a). Another possibility is a
457 decrease in the quantum yield of PSI in stressed leaves, as compared to control or recovered
458 leaves.

459 To get further insights into the observed fluorescence decrease under stress, we
460 compared the low-temperature fluorescence spectra of light-adapted (in which NPQ should
461 be active) *versus* dark-adapted leaves (in which NPQ, at least the qE component, should be

462 relaxed) (Figure 5b). In the light-adapted control and recovery plants, the low-temperature
463 PSI fluorescence was higher than in dark-adapted conditions (Figure 5b). In contrast, under
464 stress, the PSI fluorescence was decreased by 18% in light-adapted conditions, as compared
465 to dark-adapted. These results suggest that the light-induced decrease in stress leaves PSI
466 quantum yield could be due to non-photochemical quenching at PSI.

467 Furthermore, we observed a slight shift to shorter wavelengths of the PSI fluorescence
468 peak in stressed plants in light conditions (from 736 to 734 nm). Taken together, these results
469 suggest that the fluorescence intensity of LHCI long-wavelength Chls (red Chls) may be
470 lowered under drought, making the PSI peak appear to be relatively shifted to a shorter
471 wavelength. Subsequently, we compared the fluorescence after excitation at 440 nm, to
472 excite Chl *a*, or 480 nm, to excite Chl *b* and carotenoids (Figure S9). In the control and
473 recovery plants, excitation at 440 or 480 nm did not show differences in the fluorescence
474 spectra, while in the stressed plants, a 13% reduction in PSI quantum yield was observed
475 when excited at 480 nm as compared with 440 nm. Thus, indicating that the excitation
476 energy was quenched within the LHC antenna, or when it was transferred from the LHC
477 antenna to PSI.

478 To further investigate the possibility that absorbed light energy is quenched at PSI, we
479 examined the fluorescence yield of isolated PSI-LHCI complexes (Figure 5c). PSI-LHCI-
480 enriched CN-PAGE gel slices containing a small amount of co-migrated PSII dimer (see
481 Figure 4a) were used for fluorescence measurements (Figure 5c). In these studies, the PSI-
482 LHCI fluorescence of the stressed plants was significantly lower than that of control or
483 recovery plants. Since the fluorescence intensity measured in the integrating sphere was
484 normalized to the number of absorbed photons, we considered the possibility that the
485 apparent decrease of PSI fluorescence in the stressed leaf samples could be influenced by
486 the comigrating PSII dimer. Therefore, to obtain a more accurate estimation of the PSI
487 fluorescence yield we further purified the PSI-LHCI fraction by ultracentrifugation in a
488 sucrose gradient. The resulting PSI fraction proved to be less contaminated with PSII, which
489 was revealed by subsequent SDS-PAGE (Figure S10c). The Z content of the purified PSI-
490 LHCI fraction was 0.9 and 2.4 for control and stressed plants, respectively. These values are
491 slightly increased as compared to those we obtained for the plants previously analysed
492 because in this experiment the plants were older. Nevertheless, we could confirm that the
493 stressed plants show a similar increase in PSI-LHCI NPQ (Figure 5d) and DEI (Figure S10d)

494 as compared with the plants analysed in Figure 4. This increased PSI-LHCI NPQ is visible
495 by the 14% fluorescence reduction in stress *versus* control samples, measured with an
496 integrating sphere (Figure 5d).

497 *PSII quenching is 25% faster in drought-treated leaves*

498 FDAS were constructed from the fluorescence kinetics measured at -196°C with leaf
499 discs collected from light-adapted plants (3 h after the onset of illumination). Six
500 components shown in Table 1 were required to describe the fluorescence kinetics. The
501 second component (400 ps) increased in stress compared with control (Figure 6a). In
502 addition, the mean lifetime of illuminated leaves in the PSII wavelength region (680-690
503 nm) became 25% shorter in stress as compared with control (Table 1, 1.52 ns *versus* 1.14
504 ns, control and stress respectively). They may reflect light-dependent quenching in PSII,
505 similar to that observed in *A. thaliana* (14%, 1.36 ns *versus* 1.17 ns, Yokono *et al.*, 2015b).
506 On the other hand, the PSI wavelength region (730-740 nm) showed no significant
507 difference in the mean lifetime between control and stress (Table 1) despite the decreased
508 fluorescence yields of PSI (Figure 5). Thus, we interpreted these results as suggesting that
509 PSI-LHCI quenching occurs under drought with a time constant shorter than the time
510 resolution limit of our measurements, that is 5 ps.

511 The delayed fluorescence which originated from charge recombination at PSII showed
512 a fluorescence peak in the wavelength region of PSI (Figure 6a, 6th components, 22-26 ns),
513 indicating that *J. curcas* could transfer excitation energy from PSII to PSI which is termed
514 spillover. We calculated the amount of spillover based on the delayed fluorescence at the
515 PSI region by assuming that the contribution of the PSII vibrational band to the fluorescence
516 at the PSI region is 15% (Yokono *et al.* 2015). Under this assumption, we estimated that
517 similar amounts of PSII excitation energy (about 60%) are transferred to PSI under both
518 control and stress conditions (Table 1). Thus, we conclude that the regulation of spillover
519 does not account for an increase in NPQ under drought.

520 Fluorescence decay curves (Figure 6b) were reconstructed from the FDAS data shown
521 in Figure 6, and the results of the integrating sphere shown in Figure 5a. In the LHC (683
522 nm) and PSII (688 nm) wavelength regions, a slight enhancement of the fastest decay
523 component was observed in the stressed leaves as compared to the control ones (Figure 6b),
524 which may reflect enhanced NPQ in PSII. On the other hand, in the PSI wavelength region

525 (738 nm), a substantial reduction (~50%) in fluorescence rise which is shown as negative
526 amplitudes was observed in stressed leaves. Interestingly, the fluorescence intensity at time
527 0 was almost the same between control and stressed leaves, suggesting that the amount of
528 absorbed energy by PSI was similar, which is consistent with the similar PsaB levels under
529 stress and control conditions (Figure S8). Except for the early fluorescence rise, no major
530 differences in fluorescence decay were observed between control and stress at 738 nm,
531 although the decay was slightly faster in the control (Figure 6b). The decreased fluorescence
532 rise of PSI in stress can be explained by decreased energy transfer from LHC and/or PSII to
533 PSI. However, this hypothesis is unlikely because few differences were observed in the LHC
534 and PSII wavelength regions (Figure 6a, approximately 690 nm). A more likely explanation
535 is PSI quenching with a time constant equal to (or faster than) PSI red Chl energy acceptance
536 (<30 ps). Thus, we suggest that *Jatropha curcas* PSI performs fast non-photochemical
537 quenching under drought conditions.

538

539 **4. Discussion**

540 *Jatropha curcas* presents a water conservation strategy under water-limiting conditions,
541 with strict stomatal closure to avoid water loss through transpiration. Although stomatal
542 closure is an efficient strategy to reduce water loss, it also reduces CO₂ availability, thus
543 limiting CO₂ fixation and increasing the chances of photooxidation. Under such conditions,
544 photorespiration and cyclic electron transfer are enhanced to alleviate a limitation in electron
545 acceptors (Golding & Johnson 2003; Kohzuma *et al.* 2009; Zivcak *et al.* 2013; Lima Neto
546 *et al.* 2017). Nevertheless, it should be essential to down-regulate excitation energy transfer
547 to the reaction center to decrease the overall photosynthetic electron flow.

548 We found that increased NPQ under drought was composed of flexible components,
549 which are rapidly induced/relaxed in response to light, as well as sustained components that
550 remain active in the dark (Figure 2). In this study, sustained NPQ was shown by the
551 sustained decrease of Fv/Fm, increased Y(NO), and overnight Z-retention under drought.
552 Sustained quenching was previously reported for other species subjected to severe and
553 extended stress, such as evergreen conifers at sub-zero temperatures in wintertime (reviewed
554 by Verhoeven, 2014; Bag *et al.* 2020)) and *Quercus* species under summer drought
555 (Peguero-Pina *et al.* 2009). We show that sustained quenching has major physiological

556 relevance under prolonged drought exposure, allowing a “locked-in” photoprotection state
557 and preventing damaging reactions that may occur when qE has not yet been activated (e.g.
558 in the beginning of the light period). Moreover, sustained PSII quenching ensures the
559 maintenance of a low electron flow to PSI in the absence of qE, thus preventing PSI
560 photodamage (Tikkanen *et al.*, 2014). In evergreen trees, it was recently proposed that
561 sustained NPQ was controlled by the phosphorylation of LHC (Grebe *et al.* 2020) and direct
562 energy transfer from PSII to PSI (Bag *et al.* 2020). In these trees, photoinhibition may also
563 occur, but a decrease in the reaction center complexes is not significant (Grebe *et al.* 2020;
564 Bag *et al.* 2020). In contrast, in the case of *J. curcas*, photoinhibition (degradation of the
565 PSII core complex) seems to play a major role in drought response, as we observed a striking
566 decrease in Chl *a/b* ratios which is consistent with the decrease of PSII-LHCIIsc (Figure 4)
567 and the amount of PSII CP43 and CP47 subunits (Figure S8). Upon rewatering, Chl *a/b*
568 ratios and the PSII-LHCIIsc gradually recovered (Figs. 3 and 4, and Figure S8) which agrees
569 with the recovery of photosynthetic activity (Figure 2). The results indicate that a decrease
570 in PSII-LHCIIsc coincided with the down-regulation of PSII (Figure 2d). In a typical form
571 of photoinhibition, D1 is inactivated without apparent loss of the reaction center. In such a
572 case, charge recombination between Q_A and P680⁺ may lead to thermal dissipation of the
573 excitation energy, or it was recently suggested that some oxidized chlorophyll molecules in
574 the reaction center complex may quench the excitation energy (Nawrocki *et al.* 2021). On
575 the other hand, since the reaction center complex was significantly decreased in stressed *J.*
576 *curcas* plants, thermal dissipation at the peripheral antennae of PSII may dominate.

577 A marked increase in the Z content and DEI was observed in stressed plants likely
578 contributing to increased qE quenching by allosterically changing LHC structure (reviewed
579 by Horton, 2014; Ruban and Mullineaux, 2014). In addition to the alterations in the DEI,
580 the total leaf VAZ pool was found to be doubled under stress (mainly due to increased Z).
581 This indicates that besides de-epoxidation of V to Z bound to LHC proteins, extra Z is
582 accumulated. Similarly, an increased VAZ pool under drought was reported for other
583 species (summarized by meta-analysis studies by Wujeska *et al.*, 2013 and Esteban *et al.*,
584 2015). An increase in Z contents by treatment of a chemical plant growth regulator,
585 paclobutrazol, results in drought tolerance in *Quercus ilex* and *Q. robur* (Percival &
586 AlBalushi 2007). Likewise, it was reported that overexpression of β-carotene hydroxylase
587 led to an increase in the VAZ pool and drought tolerance in Tobacco plants, indicating that

588 an increase in Z contents significantly contributes to drought tolerance (Zhao *et al.* 2014).
589 Though current data does not allow us to clarify the role of Z in drought tolerance, we
590 hypothesize that extra Z might localize in the lipid phase, where it can act as an antioxidant
591 (Havaux *et al.* 2007) and/or increase membrane stability (Havaux 1998). Otherwise, extra
592 Z may participate in NPQ without requiring defined binding positions, as it may be trapped
593 in between the antenna proteins contributing to NPQ due to the proximity to the antenna
594 exposed Chls, as suggested by Xu *et al.* (2015).

595 We further found that the quantum yield of PSI decreased by about 30% in the stressed
596 leaves as compared to control or recovered leaves (Figures 5a and 5b). In these
597 measurements, an integrating sphere captured all photons emitted, and the fluorescence
598 intensity was normalized to the total photons absorbed. A possible explanation for a
599 decrease in PSI fluorescence could be that the photon absorption by PSII and/or LHCII have
600 increased under drought conditions. However, we think this is unlikely because PSII was
601 decreased under drought while the PSI levels were relatively constant in all treatments
602 (Figures 4 and S8). Moreover, the purified PSI fraction also showed a decrease in its
603 quantum yield (Figure 5d). These results suggest that the excited energy is to some extent
604 quenched at PSI.

605 The fluorescence decay curves of the control and stressed plants at 738 nm which
606 represents the fluorescence from PSI were similar except that the initial rise of Chl
607 fluorescence was substantially suppressed in the stressed plants (Figure 6). This suggests
608 that the quenching occurs very fast, probably faster than ~10 ps. Since the long-wavelength
609 fluorescence (~738 nm) is assumed to be originated from Chl pairs of low-energy states
610 (red-shifted Chl), which are most likely located at LHCI (Jennings *et al.* 2004; Qin *et al.*
611 2015), we speculate that the excited energy is quenched nearby the red-shifted Chl. The
612 exact mechanism behind our observed decrease in PSI fluorescence is not clear at present,
613 but a possible mechanism is that Z induces structural changes in PSI, or that Z forms a
614 quenching site in the stressed leaves. Both hypotheses are in line with our observations that
615 the fluorescence reduction and Z accumulation are reversible upon rewatering (Figure 5a
616 and Table S1).

617 Excitation energy quenching at PSI was also reported by Ballottari and colleagues
618 (Ballottari *et al.*, 2014). These authors analyzed the FDAS of the Z accumulating *npq2*
619 Arabidopsis mutant and showed that the second fastest component among their observed

620 FDAS was shortened from 18 ps in the wild type to 12 ps in the *npq2* mutant. They suggested
621 that some Z molecules bound to the interphase of PSI-LHC could be responsible for
622 quenching. This hypothesis is consistent with our observation, except that in *J. curcas*, PSI-
623 LHCI quenching can be even faster. In contrast, Tien *et al.* (2017) reported that fluorescence
624 decay kinetics of PSI-LHCI were identical in the *A. thaliana* plants grown under low- and
625 high-light conditions, where they predominantly accumulated V and Z, respectively. The
626 reason for this discrepancy is not clear at present, but in the report of Tien *et al.* (2017), only
627 one-third of V binding sites were replaced with Z even under high-light conditions, while in
628 the *npq2* mutant, all V molecules were replaced by Z. We speculate that more extensive
629 binding of Z to PSI-LHCI may be necessary to induce PSI quenching, as we observed in the
630 stressed *J. curcas* leaves.

631 PSI quenching has also been reported in algae and moss. In the green alga, *Chlorella*
632 *vulgaris*, Z binding decreased the average fluorescence lifetime of an isolated PSI complex
633 from 72 ps to 49 ps (Girolomoni *et al.* 2020). In *Physcomitrium patens*, high-light-treated
634 (high NPQ) chloroplasts presented a strong decrease of low-temperature PSI fluorescence
635 (in comparison to dark-adapted chloroplasts, *i.e.* unquenched state) (Pinnola *et al.* 2015).
636 These authors found that PSI fluorescence quenching was due to the action of an LHCSR
637 (light-harvesting complex stress-related protein, a pH-sensing protein involved in the qE
638 component of NPQ in green algae) and LHCII connected to PSI. The same research group
639 also reported LHCSR-dependent PSI quenching in *C. reinhardtii* (Girolomoni *et al.* 2019).
640 In this case, the change occurred at a relatively slow range: the constant of one of the decay-
641 associated components that fitted the PSI spectrum changed from 1.72 ns to 1.29 ns when
642 high-light was imposed on WT cells.

643 PSI is recognized as more resilient to photodamage than PSII, but it can be also
644 photoinhibited when the electron flow from PSII exceeds the availability of electron
645 acceptors (Hihara and Sonoike, 2001; Sonoike, 2011). Under drought, a decrease in electron
646 acceptors is expected since CO₂ assimilation is largely decreased and NADPH is expected
647 to accumulate. In such conditions, CEF around PSI is expected to be increased to reduce the
648 possibility that electrons accumulate in Fe-S clusters in PSI. Nevertheless, electrons may
649 eventually return to reduce P700 which will be a potential risk for PSI photoinhibition.
650 Under such conditions, rapid quenching at PSI may decrease the risk of PSI photoinhibition.

651 Thus, we suggest that the concomitant operation of CEF and PSI quenching is important for
652 the protection of the photosynthetic apparatus under long-term drought conditions.

653 It is known that the oxidized form of P700 (P700⁺) is a potent quencher of excited energy
654 (Shubin *et al.* 1995; Trissl 1997; Schlodder *et al.* 2007; Tiwari *et al.* 2016; Yokono *et al.*
655 2019). Nevertheless, it is unlikely that P700⁺ is responsible for the observed decrease in the
656 quantum yield of PSI under drought, because the energy transfer between the red-shifted
657 Chl and P700⁺ is relatively slow at the range of a few hundred picoseconds (Shubin *et al.*
658 1995; Yokono *et al.* 2019), while we did not observe significant changes in the components
659 of fluorescence decay in this time range at around 730 nm where the red-shifted Chl emits
660 fluorescence (Figure 6).

661 We show here that under long-term drought, both PSII and PSI have enhanced NPQ
662 energy dissipation capacity, which helps the plant to protect the photosynthetic machinery
663 from long-term drought damages and improves recovery. PSI photoinhibition could largely
664 compromise the recovery capacity after stress relief because PSI repair would require the *de*
665 *novo* synthesis and assembly, a slow process requiring several days to complete (Zhang &
666 Scheller 2004; Sonoike 2011). Moreover, this increased PSI-NPQ capacity may contribute
667 to dissipate the energy transferred from PSII by spillover, thus increasing the protection
668 against photodamage of the entire thylakoid binding complexes.

669 Altogether, our data shows that flexible and sustained down-regulation of PSII is
670 employed under drought, involving the reorganization of PSII-LHCIIsc. Concomitantly, we
671 observed a drastic increase in the Z levels as well as enhanced thermal dissipation in PSI.
672 After rewatering, the relaxation of the quenching mechanisms and the readjustment of the
673 photosystems stoichiometry allow the photosynthesis and growth of *J. curcas* plants to be
674 rapidly resumed.

675 **5. Supplementary data**

676 The following supplementary data are available at JXB online.

677 **Figure S1. Effect of drought and rewatering on soil water content and plant growth.**

678 **Figure S2. Effect of prolonged drought and rewatering on Chl *a* fluorescence and leaf**
679 **pigment composition.**

680 **Figure S3. Effect of drought and rewatering on Y(II) and qP.**

681 **Figure S4. Effect of drought and rewatering on Chl content.**
682 **Figure S5. Effect of drought and rewatering on leaf xanthophyll de-epoxidation index.**
683 **Figure S6. Effect of drought and rewatering on carotenoid content of light-adapted**
684 **leaves.**
685 **Figure S7. Steady-state relative absorption and fluorescence emission spectra of major**
686 **bands isolated by lpCN-PAGE.**
687 **Figure S8. Drought-induced changes in the protein levels of photosystems I and II.**
688 **Figure S9. Effect of drought on PSII and PSI low-temperature fluorescence quantum**
689 **yield after excitation with 440 nm and 480 nm.**
690 **Figure S10. Purification of PSI-LHCI by sucrose-density ultracentrifugation followed**
691 **by CN-PAGE.**
692 **Table S1. Pigment composition of isolated photosynthetic complexes by lpCN-PAGE**
693 **for plants subjected to control, stress, and recovery at day 22.**
694 **Appendix S1 Identities of the isolated photosynthetic complexes shown in Fig. 4**
695

696 **6. Acknowledgments**

697 We acknowledge funding from the Japan Society for the Promotion of Science (JSPS)
698 through the KAKENHI Grant Number 16K21737 for HS, 16H06554, and 20H03017 for RT,
699 and 16H06553 for SA, respectively. This work has also been supported by “Fundação para
700 a Ciência e a Tecnologia” through the R&D Unit GREEN-IT Bioresources for Sustainability
701 (UID/Multi/04551/2013 and UID/04551/2020). HS acknowledges FCT/MCTES funding
702 from Ph.D. fellowship SFRH/BD/89781/2012 and PTDC/BIA-FBT/29704/2017 (co-
703 financed by FEDER in the scope of POR Lisboa 2020). Professor Roberta Croce (Vrije
704 Universiteit Amsterdam, The Netherlands) is acknowledged for fruitful discussions at
705 Kurashiki.
706

707 **7. Author contributions**

708 RT, AT, TH and MMO supervised the research. HS, MY, AT, SA, and RT designed the
709 experiments; HS, MY, YU, AMC, and RT performed the research; HS, MY, and RT
710 analyzed the data; HS, MY, RT, SA, and MMO wrote the manuscript and all authors
711 discussed and improved the manuscript.

References

- Akimoto S., Yokono M., Hamada F., Teshigahara A., Aikawa S. & Kondo A. (2012) Adaptation of light-harvesting systems of *Arthrospira platensis* to light conditions, probed by time-resolved fluorescence spectroscopy. *Biochimica et Biophysica Acta (BBA) - Bioenergetics* **1817**, 1483–1489.
- Aro E.-M., Suorsa M., Rokka A., Allahverdiyeva Y., Paakkanen V., Saleem A., ... Rintamäki E. (2004) Dynamics of photosystem II: a proteomic approach to thylakoid protein complexes. *Journal of Experimental Botany* **56**, 347–356.
- Bag P., Chukhutsina V., Zhang Z., Paul S., Ivanov A.G., Shutova T., ... Jansson S. (2020) Direct energy transfer from photosystem II to photosystem I confers winter sustainability in Scots Pine. *Nature Communications* **11**, 1–13.
- Ballottari M., Alcocer M.J.P., D'Andrea C., Viola D., Ahn T.K., Petrosza A., ... Bassi R. (2014) Regulation of photosystem I light harvesting by zeaxanthin. *Proceedings of the National Academy of Sciences* **111**, E2431–E2438.
- Ballottari M., Govoni C., Caffarri S. & Morosinotto T. (2004) Stoichiometry of LHCI antenna polypeptides and characterization of gap and linker pigments in higher plants Photosystem I. *European Journal of Biochemistry* **271**, 4659–4665.
- Bilger W. & Björkman O. (1990) Role of the xanthophyll cycle in photoprotection elucidated by measurements of light-induced absorbance changes, fluorescence and photosynthesis in leaves of *Hedera canariensis*. *Photosynthesis Research* **25**, 173–185.
- Brooks M.D., Sylak-Glassman E.J., Fleming G.R. & Niyogi K.K. (2013) A thioredoxin-like/ β -propeller protein maintains the efficiency of light harvesting in *Arabidopsis*. *Proceedings of the National Academy of Sciences of the United States of America* **110**, E2733–40.
- Chow W.S., Osmond C.B. & Huang L.K. (1989) Photosystem II function and herbicide binding sites during photoinhibition of spinach chloroplasts in-vivo and in-vitro. *Photosynthesis Research* **21**, 17–26.
- Colombo M., Suorsa M., Rossi F., Ferrari R., Tadini L., Barbato R. & Pesaresi P. (2016) Photosynthesis control: An underrated short-term regulatory mechanism essential for plant viability. *Plant Signaling and Behavior* **11**, e1165382.
- Dall'Osto L., Holt N.E., Kaligotla S., Fuciman M., Cazzaniga S., Carbonera D., ... Bassi R. (2012) Zeaxanthin protects plant photosynthesis by modulating chlorophyll triplet yield in specific light-harvesting antenna subunits. *The Journal of biological chemistry* **287**, 41820–34.
- Demmig-Adams B., Cohu C.M., Muller O. & Adams W.W. (2012) Modulation of photosynthetic energy conversion efficiency in nature: from seconds to seasons. *Photosynthesis Research* **113**, 75–88.
- Demmig-Adams B., Stewart J.J., López-Pozo M., Polutchko S.K. & Adams W.W. (2020) Zeaxanthin, a Molecule for Photoprotection in Many Different Environments. *Molecules* **2020**, Vol. 25, Page 5825 **25**, 5825.
- Demmig B., Winter K., Krüger A. & Czygan F.C. (1987) Photoinhibition and zeaxanthin formation in intact leaves : a possible role of the xanthophyll cycle in the dissipation of

- excess light energy. *Plant Physiology* **84**, 218–224.
- Esteban R., Barrutia O., Artetxe U., Fernández-Marín B., Hernández A. & García-Plazaola J.I. (2015) Internal and external factors affecting photosynthetic pigment composition in plants: A meta-analytical approach. *New Phytologist* **206**, 268–280.
- Flügge U.-I., Westhoff P. & Leister D. (2016) Recent advances in understanding photosynthesis. *F1000Research* **5**, 2890.
- Genty B., Harbinson J., Cailly A.L., Rizza F. (1996) Fate of excitation at PS II in leaves: the non-photochemical side. Presented at The Third BBSRC Robert Hill Symposium on Photosynthesis, March 31 to April 3, University of Sheffield, Department of Molecular Biology and Biotechnology, Western Bank, Sheffield, UK, Abstract no. P28, 1996.
- Girolomoni L., Bellamoli F., de la Cruz Valbuena G., Perozeni F., D’Andrea C., Cerullo G., ... Ballottari M. (2020) Evolutionary divergence of photoprotection in the green algal lineage: a plant-like violaxanthin de-epoxidase enzyme activates the xanthophyll cycle in the green alga *Chlorella vulgaris* modulating photoprotection. *New Phytologist* **228**, 136–150.
- Girolomoni L., Cazzaniga S., Pinnola A., Perozeni F., Ballottari M. & Bassi R. (2019) LHCSR3 is a nonphotochemical quencher of both photosystems in *Chlamydomonas reinhardtii*. *Proceedings of the National Academy of Sciences of the United States of America* **116**, 4212–4217.
- Golding A.J. & Johnson G.N. (2003) Down-regulation of linear and activation of cyclic electron transport during drought. *Planta* **218**, 107–114.
- Grebe S., Trotta A., Bajwa A.A., Mancini I., Bag P., Jansson S., ... Aro E.M. (2020) Specific thylakoid protein phosphorylations are prerequisites for overwintering of Norway spruce (*Picea abies*) photosynthesis. *Proceedings of the National Academy of Sciences of the United States of America* **117**, 17499–17509.
- Havaux M. (1998) Carotenoids as membrane stabilizers in chloroplasts. *Trends in Plant Science* **3**, 147–151.
- Havaux M., Dall’osto L., Bassi R. & Rank B. (2007) Zeaxanthin has enhanced antioxidant capacity with respect to all other xanthophylls in *Arabidopsis* leaves and functions independent of binding to PSII antennae. *Plant Physiology* **145**, 1506–20.
- Hihara Y. & Sonoike K. (2001) Regulation, inhibition and protection of photosystem I. Kluwer Academic Publishers, Dordrecht.
- Horton P. (2014) Developments in Research on Non-Photochemical Fluorescence Quenching: Emergence of Key Ideas, Theories and Experimental Approaches. pp. 73–95. Springer, Dordrecht.
- Järvi S., Gollan P.J. & Aro E.-M. (2013) Understanding the roles of the thylakoid lumen in photosynthesis regulation. *Frontiers in Plant Science* **4**, 434.
- Järvi S., Suorsa M., Paakkarinen V. & Aro E.-M. (2011) Optimized native gel systems for separation of thylakoid protein complexes: novel super- and mega-complexes. *The Biochemical journal* **439**, 207–14.
- Jennings R.C., Zucchelli G., Engelmann E. & Garlaschi F.M. (2004) The long-wavelength chlorophyll states of plant LHCI at room temperature: A comparison with PSI-LHCI.

Biophysical Journal **87**, 488–497.

- Kitajima M. & Butler W.L. (1975) Quenching of chlorophyll fluorescence and primary photochemistry in chloroplasts by dibromothymoquinone. *Biochimica et biophysica acta* **376**, 105–115.
- Kohzuma K., Cruz J.A., Akashi K., Hoshiyasu S., Munekage Y.N., Yokota A. & Kramer D.M. (2009) The long-term responses of the photosynthetic proton circuit to drought. *Plant, Cell and Environment* **32**, 209–219.
- Lamb J.J., Røkke G. & Hohmann-Marriott M.F. (2018) Chlorophyll fluorescence emission spectroscopy of oxygenic organisms at 77 K. *Photosynthetica* **56**, 105–124.
- Li X.-P., Gilmore A.M., Caffarri S., Bassi R., Golan T., Kramer D. & Niyogi K.K. (2004) Regulation of photosynthetic light harvesting involves intrathylakoid lumen pH sensing by the PsbS protein. *The Journal of biological chemistry* **279**, 22866–74.
- Lima Neto M.C., Cerqueira J.V.A., da Cunha J.R., Ribeiro R. V. & Silveira J.A.G. (2017) Cyclic electron flow, NPQ and photorespiration are crucial for the establishment of young plants of *Ricinus communis* and *Jatropha curcas* exposed to drought. *Plant Biology* **19**, 650–659.
- Malnoë A. (2018) Photoinhibition or photoprotection of photosynthesis? Update on the (newly termed) sustained quenching component qH. *Environmental and Experimental Botany* **154**, 123–133.
- Merry R., Jerrard J., Frebault J. & Verhoeven A. (2017) A comparison of pine and spruce in recovery from winter stress; changes in recovery kinetics, and the abundance and phosphorylation status of photosynthetic proteins during winter. *Tree Physiology* **37**, 1239–1250.
- Nawrocki W.J., Liu X., Raber B., Hu C., De Vitry C., Bennett D.I.G. & Croce R. (2021) Molecular origins of induction and loss of photoinhibition-related energy dissipation qI. *Science Advances* **7**, 55.
- Nelson N. & Yocum C.F. (2006) Structure of photosystems I and II. *Annual Review of Plant Biology* **57**, 521–565.
- Nilkens M., Kress E., Lambrev P., Miloslavina Y., Müller M., Holzwarth A.R. & Jahns P. (2010) Identification of a slowly inducible zeaxanthin-dependent component of non-photochemical quenching of chlorophyll fluorescence generated under steady-state conditions in *Arabidopsis*. *Biochimica et Biophysica Acta (BBA) - Bioenergetics* **1797**, 466–475.
- Peguero-Pina J.J., Sancho-Knapik D., Morales F., Flexas J. & Gil-Pelegrin E. (2009) Differential photosynthetic performance and photoprotection mechanisms of three Mediterranean evergreen oaks under severe drought stress. *Functional Plant Biology* **36**, 453–462.
- Percival G.C. & AlBalushi A.M.S. (2007) Paclobutrazol-induced drought tolerance in containerized English and evergreen oak. *Arboriculture and Urban Forestry* **33**, 397–409.
- Pinnola A., Cazzaniga S., Alboresi A., Nevo R., Levin-Zaidman S., Reich Z. & Bassi R. (2015) Light-harvesting complex stress-related proteins catalyze excess energy dissipation in both photosystems of *Physcomitrella patens*. *The Plant Cell* **27**, 3213–27.
- Porra R.J., Thompson W.A. & Kriedemann P.E. (1989) Determination of accurate extinction coefficients and simultaneous equations for assaying chlorophylls a and b extracted with four different solvents: verification of the concentration of chlorophyll standards by atomic

- absorption spectroscopy. *Biochimica et Biophysica Acta (BBA) - Bioenergetics* **975**, 384–394.
- Qin X., Suga M., Kuang T. & Shen J.R. (2015) Structural basis for energy transfer pathways in the plant PSI-LHCI supercomplex. *Science* **348**, 989–995.
- Ruban A. V. (2016) Nonphotochemical Chlorophyll Fluorescence Quenching: Mechanism and Effectiveness in Protecting Plants from Photodamage. *Plant Physiology* **170**.
- Ruban A. V. & Mullineaux C.W. (2014) Non-Photochemical Fluorescence Quenching and the Dynamics of Photosystem II Structure. pp. 373–386. Springer, Dordrecht.
- Sapeta H., Costa J.M., Lourenço T., Maroco J., van der Linde P. & Oliveira M.M. (2013) Drought stress response in *Jatropha curcas*: Growth and physiology. *Environmental and Experimental Botany* **85**.
- Sapeta H., Lourenço T., Lorenz S., Grumaz C., Kirstahler P., Barros P.M., ... Oliveira M.M. (2016) Transcriptomics and physiological analyses reveal co-ordinated alteration of metabolic pathways in *Jatropha curcas* drought tolerance. *Journal of Experimental Botany* **67**.
- Schindelin J., Arganda-Carreras I., Frise E., Kaynig V., Longair M., Pietzsch T., ... Cardona A. (2012) Fiji: An open-source platform for biological-image analysis. *Nature Methods* **9**, 676–682.
- Schlodder E., Çetin M., Byrdin M., Terekhova I. V. & Karapetyan N. V. (2005) P700+ and 3P700-induced quenching of the fluorescence at 760 nm in trimeric Photosystem I complexes from the cyanobacterium *Arthrospira platensis*. *Biochimica et Biophysica Acta - Bioenergetics* **1706**, 53–67.
- Schlodder E., Shubin V. V., El-Mohsnawy E., Roegner M. & Karapetyan N. V. (2007) Steady-state and transient polarized absorption spectroscopy of photosystem I complexes from the cyanobacteria *Arthrospira platensis* and *Thermosynechococcus elongatus*. *Biochimica et Biophysica Acta - Bioenergetics* **1767**, 732–741.
- Schreiber U., Schliwa U. & Bilger W. (1986) Continuous recording of photochemical and non-photochemical chlorophyll fluorescence quenching with a new type of modulation fluorometer. *Photosynthesis Research* **10**, 51–62.
- Shubin V.V., Bezsmertnaya I.N. & Karapetyan N.V. (1995) Efficient energy transfer from the long-wavelength antenna chlorophylls to P700 in photosystem I complexes from *Spirulina platensis*. *Journal of Photochemistry and Photobiology B: Biology* **30**, 153–160.
- Sonoike K. (2011) Photoinhibition of photosystem I. *Physiologia Plantarum* **142**, 56–64.
- Strand D.D. & Kramer D.M. (2014) Control of Non-Photochemical Exciton Quenching by the Proton Circuit of Photosynthesis. In *Non-Photochemical Quenching and Energy Dissipation in Plants*. pp. 387–408. Springer, Dordrecht.
- Szymańska R., Ślesak I., Orzechowska A. & Kruk J. (2017) Physiological and biochemical responses to high light and temperature stress in plants. *Environmental and Experimental Botany* **139**, 165–177.
- Tanaka A., Yamamoto Y. & Tsuji H. (1991) Formation of Chlorophyll-Protein Complexes during Greening. 2. Redistribution of Chlorophyll among Apoproteins. *Plant and Cell Physiology* **32**, 195–204.

- Tian L., Xu P., Chukhutsina V.U., Holzwarth A.R. & Croce R. (2017) Zeaxanthin-dependent nonphotochemical quenching does not occur in photosystem I in the higher plant *Arabidopsis thaliana*. *Proceedings of the National Academy of Sciences of the United States of America* **114**, 4828–4832.
- Tikkanen M., Rao Mekala N. & Aro E.-M. (2014) Photosystem II photoinhibition-repair cycle protects Photosystem I from irreversible damage. *BBA - Bioenergetics* **1837**, 210–215.
- Tiwari A., Mamedov F., Grieco M., Suorsa M., Jajoo A., Styring S., ... Aro E.M. (2016) Photodamage of iron-sulphur clusters in photosystem i induces non-photochemical energy dissipation. *Nature Plants* **2**.
- Trissl H.W. (1997) Determination of the quenching efficiency of the oxidized primary donor of Photosystem I, P700+: Implications for the trapping mechanism. *Photosynthesis Research* **54**, 237–240.
- Ueno Y., Shimakawa G., Miyake C. & Akimoto S. (2018) Light-Harvesting Strategy during CO₂-Dependent Photosynthesis in the Green Alga *Chlamydomonas reinhardtii*. *Journal of Physical Chemistry Letters* **9**, 1028–1033.
- Verhoeven A. (2014) Sustained energy dissipation in winter evergreens. *New Phytologist* **201**, 57–65.
- Welc R., Luchowski R., Kluczyk D., Zubik-Duda M., Grudzinski W., Maksim M., ... Gruszecki W.I. (2021) Mechanisms shaping the synergism of zeaxanthin and PsbS in photoprotective energy dissipation in the photosynthetic apparatus of plants. *The Plant Journal* **107**, 418–433.
- Wujeska A., Bossinger G. & Tausz M. (2013) Responses of foliar antioxidative and photoprotective defence systems of trees to drought: a meta-analysis. *Tree Physiology* **33**, 1018–1029.
- Xu P., Tian L., Kloz M. & Croce R. (2015) Molecular insights into Zeaxanthin-dependent quenching in higher plants. *Scientific reports* **5**, 13679.
- Yokono M., Akimoto S. & Tanaka A. (2008) Seasonal changes of excitation energy transfer and thylakoid stacking in the evergreen tree *Taxus cuspidata*: How does it divert excess energy from photosynthetic reaction center? *Biochimica et Biophysica Acta (BBA) - Bioenergetics* **1777**, 379–387.
- Yokono M., Takabayashi A., Akimoto S. & Tanaka A. (2015) A megacomplex composed of both photosystem reaction centres in higher plants. *Nature Communications* **6**, 6675.
- Yokono M., Takabayashi A., Kishimoto J., Fujita T., Iwai M., Murakami A., ... Tanaka A. (2019) The PSI–PSII Megacomplex in Green Plants. *Plant and Cell Physiology* **60**, 1098–1108.
- Zhang S. & Scheller H.V. (2004) Photoinhibition of Photosystem I at Chilling Temperature and Subsequent Recovery in *Arabidopsis thaliana*. *Plant and Cell Physiology* **45**, 1595–1602.
- Zhao Q., Wang G., Ji J., Jin C., Wu W. & Zhao J. (2014) Over-expression of *Arabidopsis thaliana* β -carotene hydroxylase (*chyB*) gene enhances drought tolerance in transgenic tobacco. *Journal of Plant Biochemistry and Biotechnology* **23**, 190–198.
- Zivcak M., Brestic M., Balatova Z., Drevenakova P., Olsovska K., Kalaji H.M., ... Allakhverdiev S.I. (2013) Photosynthetic electron transport and specific photoprotective responses in wheat leaves under drought stress. *Photosynthesis Research* **117**, 529–546.

Figures and Table

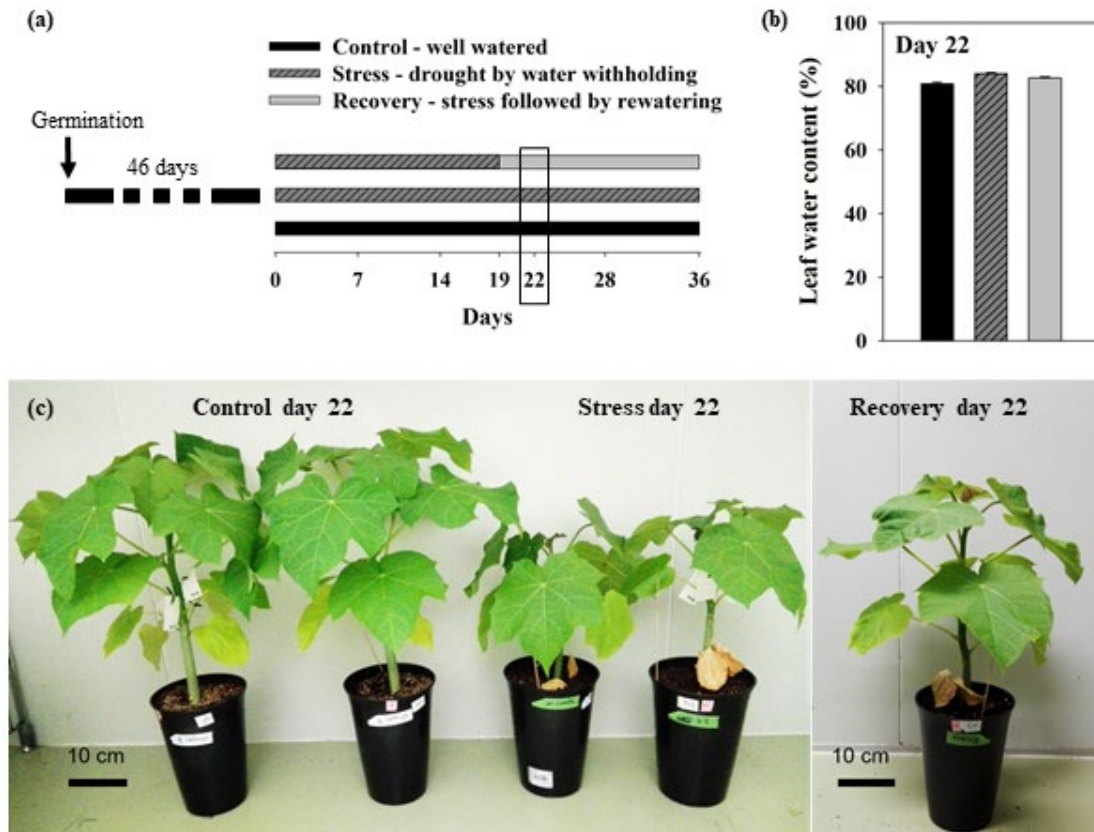


Figure 1. Experimental overview. (a) 46-days-old potted plants were subjected to control (well-watered), stress (drought by water withholding) or stress followed recovery (19-days of stress followed by rewatering). (b) Leaf water content and (c) morphological aspect of control (well-watered), stress (22-days of drought) and recovery (19-days of drought + 3-days rewatering) plants. Values are means \pm SE (n=18 plants per treatment, collected from two independent experiments, except for recovery, in which 4 plants were used). No significant differences were detected in (b) (p -value ≤ 0.05).

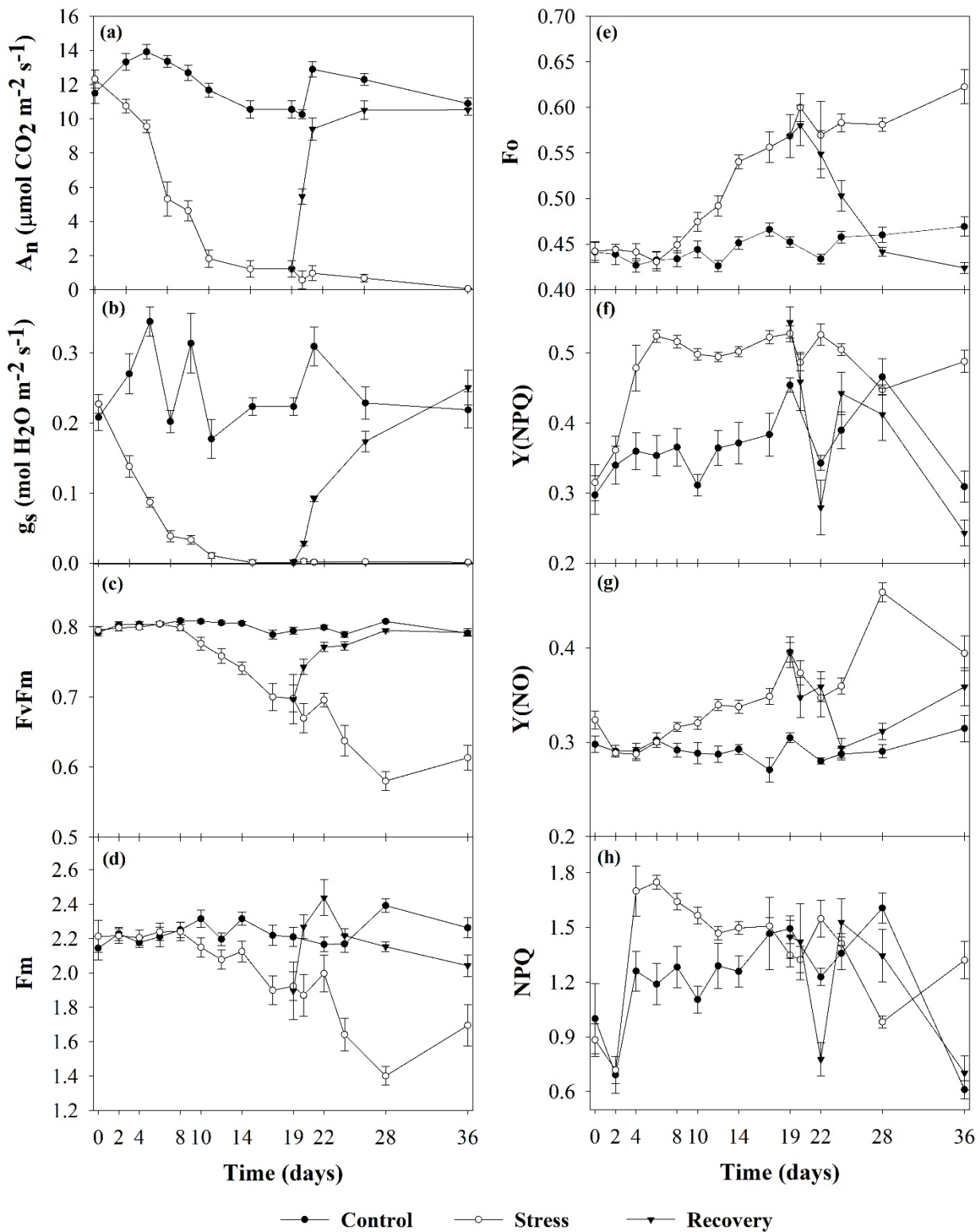


Figure 2. Drought-induced changes on leaf gas exchange and Chl *a* fluorescence. (a) net photosynthesis (A_n), (b) stomatal conductance to water vapour (g_s), (c) maximum quantum yield of PSII (F_v/F_m), (d) maximal fluorescence (F_m), (e) minimal fluorescence (F_o), (f) quantum yield of light-induced NPQ ($Y(\text{NPQ})$), (g) quantum yield of non-regulated NPQ ($Y(\text{NO})$) and (h) NPQ measured for *J. curcas* plants subjected to well-watered conditions (Control), water withholding (Stress) or stress for 19-days followed by rewatering (Recovery). (a-b) Leaf gas exchange measurements were performed with $T_{\text{block}}=28^\circ\text{C}$, $[\text{CO}_2]=400$ ppm, light intensity= $400 \mu\text{mol photons m}^{-2} \text{ s}^{-1}$ and air flow rate= $300 \mu\text{mol s}^{-1}$, values are means \pm SE ($n=4-6$ plants). (c-i) Chl *a* fluorescence measurements were performed in dark-adapted leaves (≥ 15 min) using a leaf clip to fix the distance and the leaf area. F_o was determined with a weak measuring light followed by a saturating pulse to estimate F_m . After F_o and F_m determinations, red actinic light ($440 \mu\text{mol photons m}^{-2} \text{ s}^{-1}$) was turned on, and a saturating pulse was applied every 20 s to calculate F_m' (maximum fluorescence under light), 14 pulses were performed and the last F_m' measurement was used for the calculation of $Y(\text{NPQ})$ and NPQ. Values are means \pm SE ($n=18$ plants from two independent experiments, except for recovery, in which 4 plants were used).

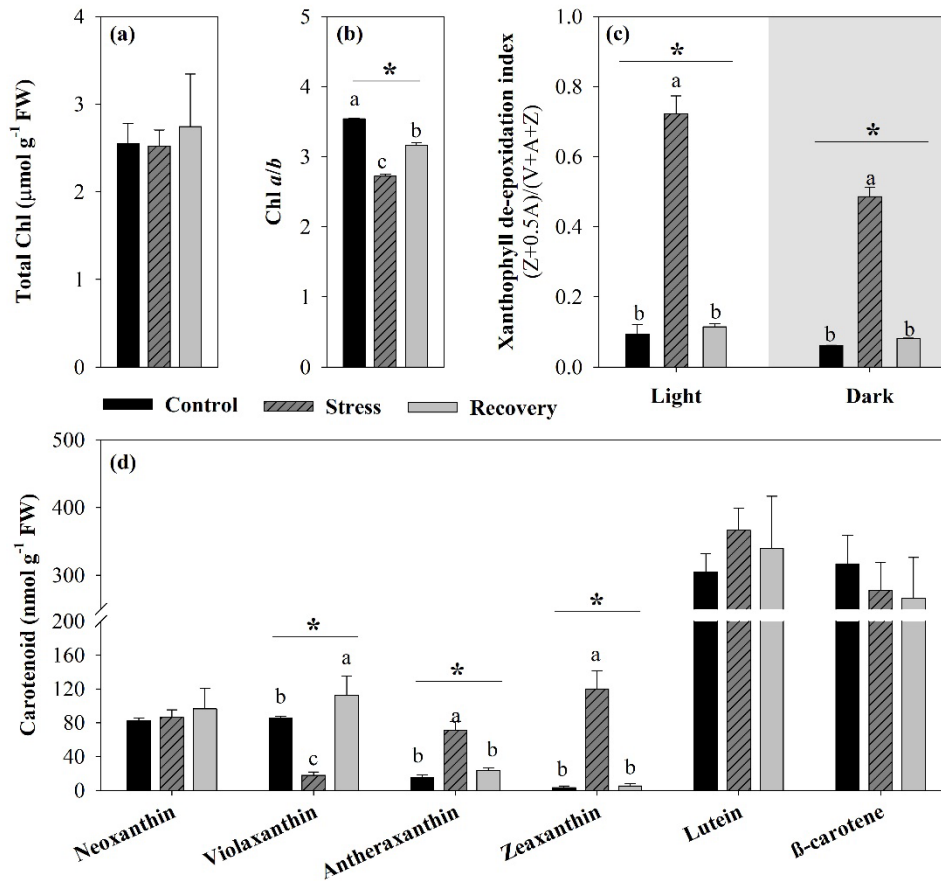


Figure 3. Effect of drought and rewatering on leaf photosynthetic pigment content. (a) Total chlorophyll (Chl) content, **(b)** Chl *a* to *b* ratio, **(c)** xanthophyll de-epoxidation index and **(d)** carotenoid content of control, stress, and recovery leaves at day 22. For de-epoxidation index leaf samples were collected under light (3 h illumination) or dark (11 h darkness). Values are means \pm SE ($n=6$ plants from two independent experiments). De-epoxidation index was calculated as $(Z + 0.5 A)/(V + A + Z)$. Z, zeaxanthin; V, violaxanthin and A, antheraxanthin. Different letters within the same group indicate significant differences according to Tukey's test ($p\text{-value} \leq 0.05$).

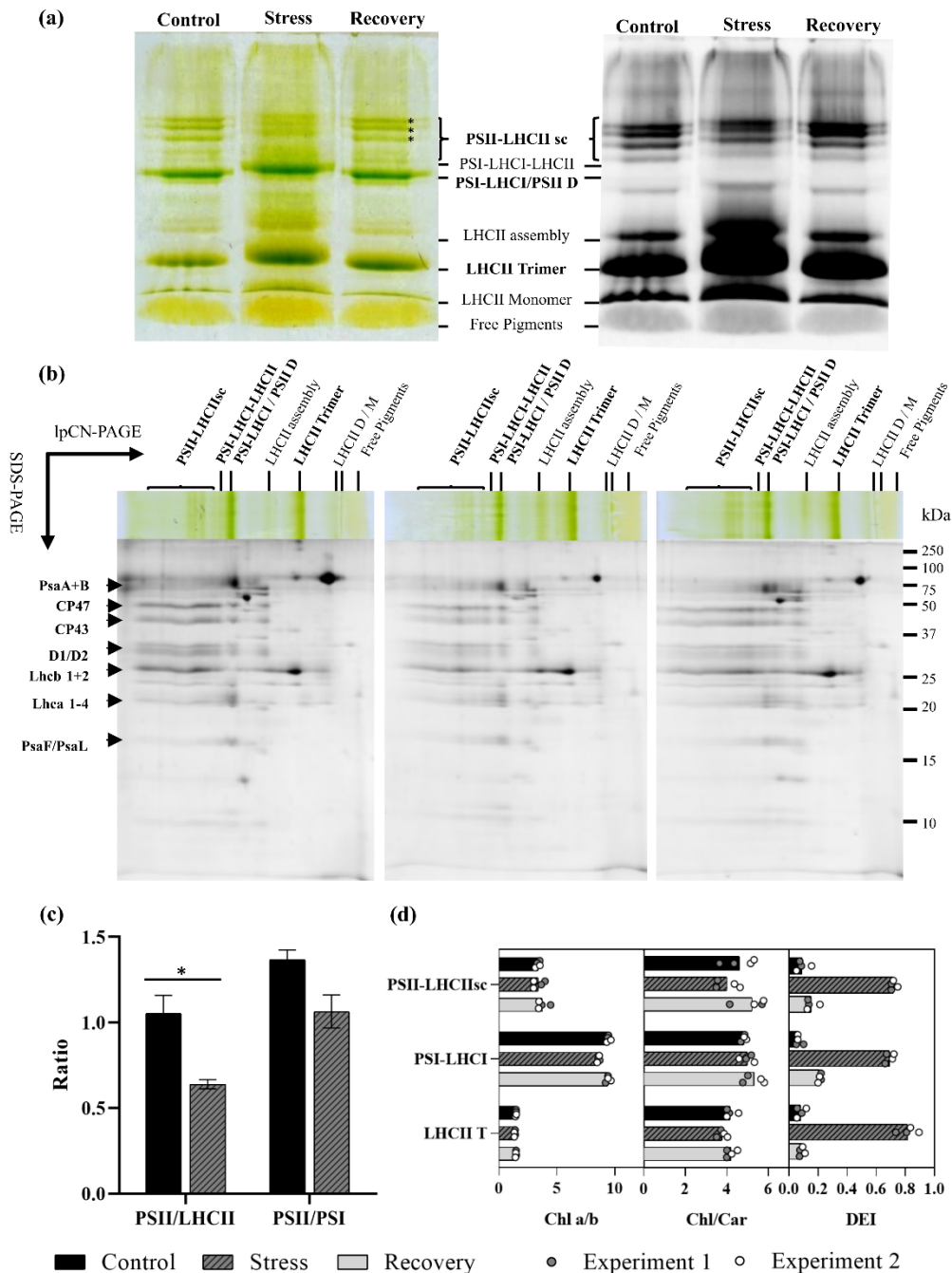


Figure 4. Drought-induced changes in the composition and distribution of thylakoid pigment-binding complexes. (a) Chloroplasts (60 μg of Chl) isolated at day 22 from control, stress, and recovery plants were solubilized with 1% dodecyl- β -maltoside and the pigment-binding complexes separated by large pore clear native PAGE (lpCN-PAGE), fluorescence emission of isolated complexes after excitation with blue light is shown in the right. (b) Protein separation of each photosynthetic complex isolated by lpCN-PAGE from control, stress, and recovery samples was performed by second dimension analysis (SDS-PAGE, 14% acrylamide, 6M urea). SDS/PAGE gels were stained with SYPRO Ruby protein stain. The molecular mass in kDa is indicated in the right. The position of major photosystem I (PsaA + PsaB) and II (CP 47, CP43, D1, and D2) reaction center proteins and light-harvesting proteins (Lhca 1 to 4, Lhcb 1 and 2) was highlighted in the figure. The assignment of protein identity was based on the apparent molecular weight in comparison to the literature (Aro *et al.*, 2004; Järvi *et al.*, 2011). (c) PSII to LHCII and PSII to PSI ratios. Immunoblot band intensity of CP47 and CP43 for PSII, Lhcb1 and 2 for LHCII and PsaB for PSI were quantified using ImageJ and used for ratio determination (see Fig. S8 for details). Values are means \pm SE ($n=3$ biological samples collected in 2 independent experiments). Significant differences according to the t-test are presented ($p\text{-value} \leq 0.05$). (d) Chl *a* to *b* ratio (Chl *a/b*), total Chl to total carotenoid ratio (Chl/Car), and xanthophyll de-epoxidation index (DEI) of isolated PSII-LHCIIsc, PSI-LHCI, and LHCII trimer. The pigment composition of bands enriched with PSII-LHCIIsc (excised bands are highlighted with an asterisk in panel a), PSI-LHCI, and LHCII trimer was determined by HPLC, and pigments normalized by 100 Chls. Bars are means; individual values are presented showing pigment qualifications from 4 independent lpCN-PAGE gels performed after solubilization of thylakoids isolated from two independent experiments. **PSII-LHCIIsc**, Photosystem II supercomplexes; **PSI-LHCI**, Photosystem I and light-harvesting complex I; **PSII-D**, Photosystem II dimer; **LHCII**, light-harvesting complex II; **D/M**, dimer/monomer.

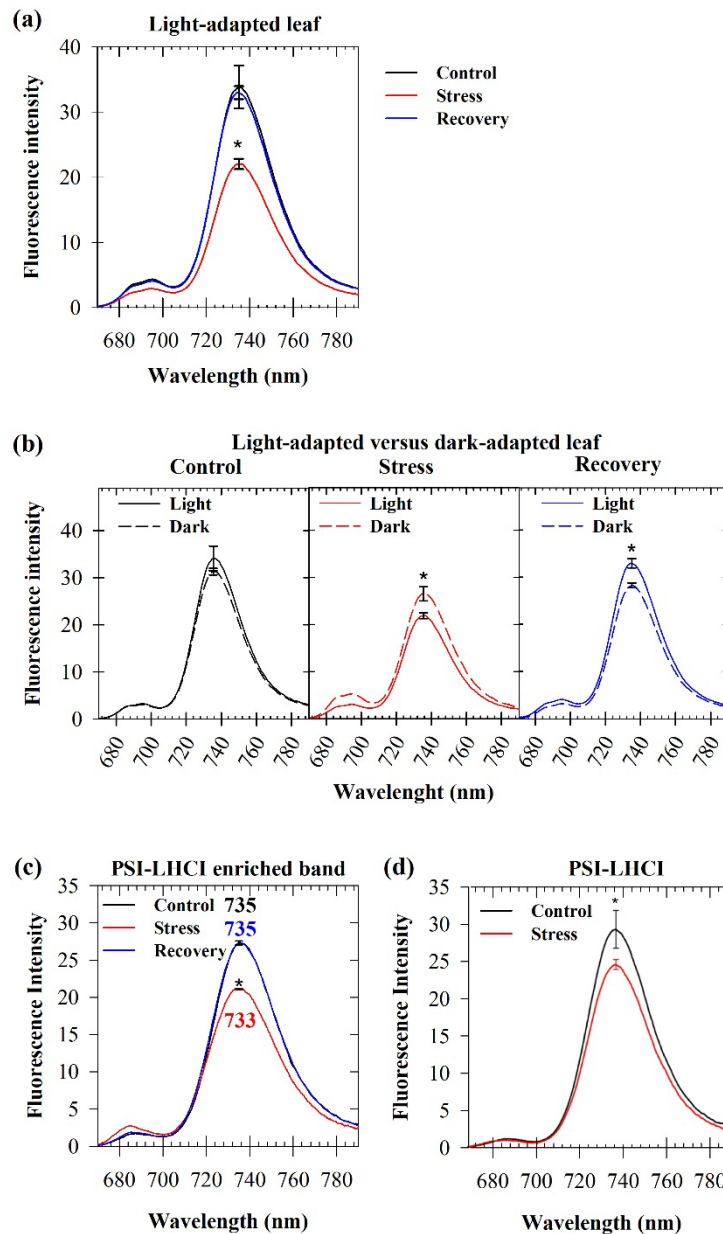


Figure 5. Effect of drought on PSI quantum yield. Low temperature fluorescence ($-196\text{ }^{\circ}\text{C}$) emission spectra were measured with an Integrated Sphere, samples were excited at 440 nm and the spectra normalized by total number of absorbed excitation photon numbers per sample. **a-b)** Intact leaf discs collected from control, stress, and recovery plants under **(a)** light-adapted (3 h illumination) or **(b)** dark-adapted (11 h dark) conditions. Values are means \pm SE ($n=3-4$ plants from two independent experiments). **(c)** Isolated PSI-LHCI enriched bands (PSI-LHCI/PSII dimer excised from lpCN-PAGE gels, see Fig.4a) from control, stress, and recovery. Values means \pm SE ($n=3$, from two independent experiments). **(d)** Isolated PSI-LHCI (by sucrose density gradient followed by CN-PAGE, see Fig. S10) from control and stress plants. Values are means \pm SE ($n=3$ independent measurements). Significant differences according to Tukey's test are presented ($p\text{-value}\leq 0.05$).

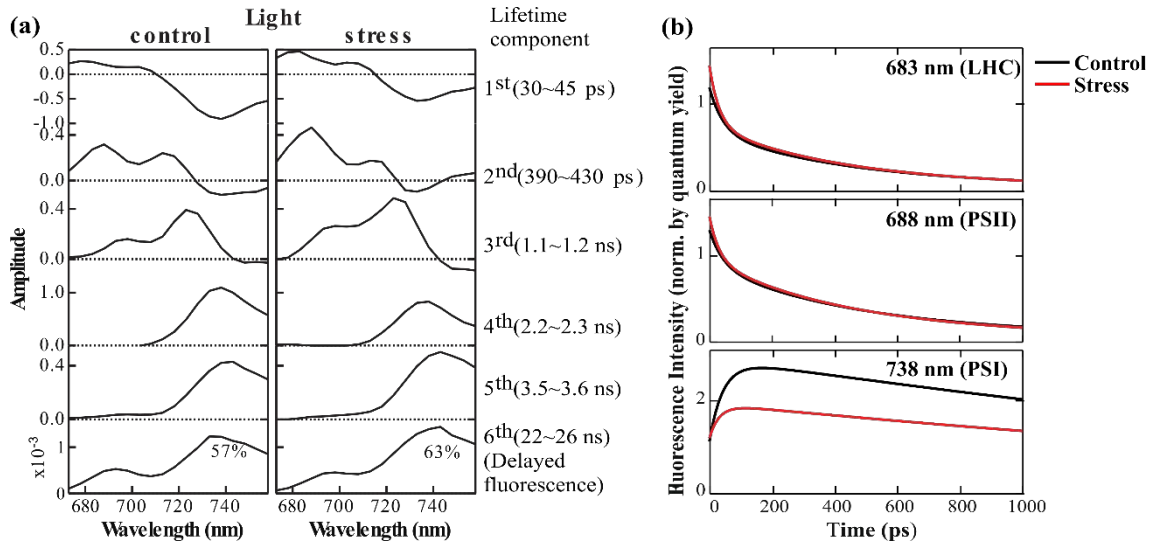


Figure 6. Effect of drought on leaf FDAS. (a) Fluorescence decay-associated spectra (FDAS) of light-adapted (3 h illumination) leaf discs of *J. curcas* plants under control or stress. (b) Fluorescence decay curves at 683 nm (top), 688 nm (middle) and 738 nm (bottom) nm constructed from the FDAS shown in Panel (a). These wavelengths correspond to the typical peak maxima of LHC, PSII and PSI, respectively. Fluorescence intensities are normalized by the results of the quantum yield measurements shown in Fig. 5.

Table 1: Leaf fluorescence decay-associated spectra summary for light-adapted (3 h illumination) leaf discs of *J. curcas* plants under control or stress (3 weeks water-withholding) conditions. DF, delayed fluorescence, PS, photosystem.

Lifetime fluorescence components	Control	Stress
1st	45 ps	30 ps
2nd	430 ps	390 ps
3rd	1.2 ns	1.1 ns
4th	2.2 ns	2.3 ns
5th	3.6 ns	3.5 ns
6th (DF)	26 ns	22 ns
Mean Lifetime		
PSII : PSI (ns)	1.52 : 2.69	1.14 : 2.80
Delayed fluorescence Intensity (the vibrational band corrected)		
PSII : PSI	0.484 : 1.15	0.325 : 1.34
Estimated spillover ratio		
	57%	63%