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$_2$ Photosystem II and the unique role of bicarbonate: A historical perspective $\stackrel{\star}{\succ}$

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ABSTRACT

In photosynthesis, cyanobacteria, algae and plants fix carbon dioxide (CO₂) into carbohydrates; this is necessary to 27 support life on Earth. Over 50 years ago, Otto Heinrich Warburg discovered a unique stimulatory role of CO₂ in the 28 Hill reaction (i.e., O₂ evolution accompanied by reduction of an artificial electron acceptor), which, obviously, does 29 not include any carbon fixation pathway; Warburg used this discovery to support his idea that O₂ in photosynthesis 30 originates in CO₂. During the 1960s, a large number of researchers attempted to decipher this unique phenomenon, 31 with limited success. In the 1970s, Alan Stemler, in Govindjee's lab, perfected methods to get highly reproducible re- 32 sults, and observed, among other things, that the turnover of Photosystem II (PSII) was stimulated by bicarbonate 33 ions (hydrogen carbonate): the effect would be on the donor or the acceptor, or both sides of PSII. In 1975, Thomas 34 Wydrzynski, also in Govindjee's lab, discovered that there was a definite bicarbonate effect on the electron acceptor 35 (the plastoquinone) side of PSII. The most recent 1.9 Å crystal structure of PSII, unequivocally shows HCO₃ bound to 36 the non-heme iron that sits in-between the bound primary quinone electron acceptor, Q_A , and the secondary quinone electron acceptor Q_B . In this review, we focus on the historical development of our understanding of this 38 unique bicarbonate effect on the electron acceptor side of PSII, and its mechanism as obtained by biochemical, biophysical and molecular biological approaches in many laboratories around the World. We suggest an atomic level 40 model in which $HCO_3^-/CO_3^2^-$ plays a key role in the protonation of the reduced Q_B. In addition, we make com- 41 ments on the role of bicarbonate on the donor side of PSII, as has been extensively studied in the labs of Alan 42 Stemler (United States) and Vyacheslav Klimov (Russia). We end this review by discussing the uniqueness of bi- 43 carbonate's role in oxygenic photosynthesis and its role in the evolutionary development of O₂-evolving PSII. This 44 article is part of a Special Issue entitled: Photosynthesis Research for Sustainability: from Natural to Artificial 45 Photosynthesis. 46

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52 1. Introduction

- 53 1.1. Role of inorganic carbon and its interconversion in living organisms
- Carbon dioxide (CO₂) is not only a greenhouse gas in the Earth's atmo sphere, but also a key metabolite in living organisms, where it plays an es-
- 56 sential role in such fundamental biological processes as respiration and

photosynthesis. Due to its ability to exist in equilibrium with carbonic 57 acid (H_2CO_3) and bicarbonate (HCO_3^- , IUPAC's recommended term is 58 *hydrogen carbonate*, but in this review we use its traditional and well-59 known term '*bicarbonate*') (see Fig. 1); CO₂ produced by cells during aer-60 obic metabolism of glucose and fats provides the acid (H^+ and CO₂) and 61 base (HCO_3^-) components for the so-called *bicarbonate buffering system*. 62 This buffering system maintains both intracellular and extracellular pH. 63

Abbreviations: CA, carbonic anhydrase; Chl, chlorophyll; DCMU, 3-(3,4-dichlorophenil)-1,1-dimethylurea (diuron); DPC, 1,5-diphenylcarbazide; HCO₃⁻, hydrogen carbonate (bicarbonate) ion; MS, mass spectrometry; NHI, non-heme iron; OEC, oxygen-evolving complex; P680, primary electron donor molecule (Chl) in Photosystem II; P700, primary electron donor molecule (Chl) in Photosystem I; Pheo, pheophytin; PQ, plastoquinone; PQH₂, plastoquinol; PSI, Photosystem I; PSII, Photosystem I; Q_A, primary quinone electron acceptor of PSII; Q_B, secondary quinone electron acceptor of PSII; RC, reaction center; S_i, redox state of the OEC, where *i* is the number of stored oxidizing equivalents; TL, thermoluminescence

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The interconversion of inorganic carbon, on the other hand, allows rapid 64 65 transport of its species $(CO_2/HCO_3^2/CO_3^2)$ in all cells. While HCO_3^- is poorly soluble in biological membranes, CO₂ can freely diffuse in and 66 67 out of the cell. Therefore, $HCO_3^- \rightarrow (H_2CO_3) \rightarrow CO_2$ interconversion facilitates the transport of inorganic carbon in the form of CO₂ into intracellular 68 space, while the reversed conversion $(CO_2 \rightarrow (H_2CO_3) \rightarrow HCO_3^-)$ pro-69 70 vides trapping of the CO_2 within the cell in the form of HCO_3^- . Although 71 the reversible hydration of CO₂ and dehydration of HCO₃⁻ occurs spon-72taneously, even in the absence of catalysts, most-if not all-organisms 73 have Zn-containing carbonic anhydrases (CAs) that catalyze this ubiquitous conversion. By speeding up these reactions (k_{cat} can reach 74 $\sim 1 \times 10^6 \text{ s}^{-1}$), CAs play an essential role in a wide range of biochemical 75and physiological processes [1]. 76

All photosynthetic organisms need atmospheric CO2 to store har-77vested energy from sunlight in the form of energy-rich carbohydrates. 78 However, in the oxygenic photosynthesizers (cyanobacteria, algae and 79 higher plants), CO₂ is not only required as the terminal electron acceptor 80 81 to synthesize carbohydrates, but also for the regulation of photosynthetic electron transport in Photosystem II (PSII), the enzyme responsible for 82 light-induced primary charge separation and subsequent water oxidation 83 [2]. The latter is known as the 'bicarbonate effect'. This review summarizes 84 historical discoveries related to the 'bicarbonate effect' and outlines our 85 86 current state of knowledge about the location and role of HCO_3^- in PSII.

87 1.2. The 'bicarbonate effect' and Otto Heinrich Warburg

Despite the fact that the reduction of CO₂ to carbohydrates within 88 the Calvin-Benson cycle is driven by the products of the light reactions 89 of photosynthesis, ATP and NADPH, it does not directly require light, 90 and thus, belongs to the photosynthetic light-independent ('dark') re-91 actions [3]. Until the discovery (1958) of the 'bicarbonate effect' on 92 the light-dependent electron flow by Otto Warburg and Günter Krip-93 pahl, CO₂ was assumed to be involved only in the 'dark' and not in the 94 'light' reactions [4]. Warburg and Krippahl found that the high rates of 95 96 the Hill reaction (the reaction which allows the study of electron flow 97 in isolated broken chloroplasts illuminated in the presence of an artificial electron acceptor via the measurements of O₂ production) required 98 the presence of CO_2 in the gas phase above the sample suspension. Spe-99 100 cifically, it was shown that the O₂ evolution rate measured in grana 101 isolated from kohlrabi leaves in the presence of quinone (as electron acceptor) was significantly higher when argon atmosphere above 102 the sample contained 1.4% CO_2 (v/v) (see Fig. 2). In spite of the ear-103 lier difficulties with its reproducibility, many research groups con-104 105 firmed this phenomenon (outlined in Section 3.1). Later on, Alan Stemler and Govindjee [5] significantly improved reproducibility of 106 107 the bicarbonate effect by developing a reliable method of $CO_2/HCO_3^$ depletion. 108

Otto Warburg believed that the observed phenomenon provides evidence for his '*photolyte theory*', in which O_2 originates from the splitting of '*activated CO*₂', not from water. In 1964, he noted "As was expected, no proof of water photolysis survived the discovery of 'active CO₂'" [6]. Despite this mistaken interpretation, the finding made by Warburg and Krippahl was fundamental to subsequent research of the 'bicarbonate effect' on light-induced electron transport during photosynthesis. Their discovery initiated long-term debates 116 about possible action site(s) and role(s) of inorganic carbon on photosynthetic O₂ production. Thus, intensive studies by many laboratories explored the possibility that HCO_3^- ($CO_3^2^-$) (and not CO_2) is 119 required for both PSII electron transport efficiency and for the 120 photo-assembly of the inorganic core (the Mn_4CaO_5 cluster) of the 121 O₂-evolving complex (OEC) of PSII (see Sections 2 and 3; for previous 122 historical overviews, see [7–14]).

1.3. Photosystem II and the sites of the 'bicarbonate effect'

PSII is a large multi-component pigment-protein complex, which is 125 incorporated into the thylakoid membrane of all oxygenic photosynthetic organisms (for reviews on PSII, see [2,15]). Fig. 3 shows a schematic view of PSII in higher plants and green algae and its important 128 redox cofactors, which are thought to be the same as in cyanobacteria (for further details on the cyanobacterial PSII structure, see [16] and 130 [17]). PSII acts as a water:plastoquinone oxidoreductase, catalyzing 131 the following reaction: 132

$$2H_2O + PQ + 4 H^+_{stroma} \xrightarrow{4 hv} O_2 + 2 PQH_2 + 4 H^+_{humen}.$$
(1)

Thus, the light-induced charge separation between the reaction center (RC) chlorophyll (Chl) molecules in the D1 protein (Chl_{D1} and P680) and pheophytin (Pheo_{D1}), and the formation of the stabilized radical ion pair P680⁺⁺Pheo⁻⁻ (for reviews, see [18,19]), lead to two reactions: 138 (1) water splitting (oxidation) to O₂, protons and electrons on the lumenal side of PSII, the so-called *electron donor side* of PSII with P680⁺⁺ 140 as the driving force and, (2) the reduction of plastoquinone (PQ) to plaston uptake and Q_A⁻⁻ acting as the reductant. 143

Extensive data show that HCO_3^- ions, under appropriate experimental conditions, have effects on both the acceptor side and the donor side reactions of PSII (Fig. 3). The focus of this review is the bicarbonate effects related to the electron acceptor side, where HCO_3^- is known to bind (see Fig. 3 and Section 3.2 for the current model) and to play an important role in facilitating the reduction of Q_B, and in protonation reactions near the Q_B-site. We, however, briefly discuss here, for completeness, the possible roles of HCO_3^- on the 'donor side' reactions of PSII. For historical surveys on the discoveries of the HCO_3^- effect on the PSII donor side, see several references [9,10,14,20–22].

2. Bicarbonate and the donor side of Photosystem II

The role of HCO_3^- on the donor side reactions of PSII has been ex- 155 tensively studied by many researchers, but mainly in the laboratories 156 of Alan Stemler (University of California, USA) and Vyacheslav Klimov 157 (Institute of Basic Biological Problems, Russia), as mentioned earlier. 158

In the early 1970s, Stemler with co-workers [5,23] were the first to 159 propose the water-oxidizing side of PSII as a possible site for the 160 HCO_3^- effect (Fig. 4). However, in 1975, Thomas Wydrzynski and 161 Govindjee obtained evidence for the participation of HCO_3^- ions in the 162 electron transfer kinetics on the acceptor side of PSII [24] (Fig. 5). This 163 discovery was supported by numerous subsequent experiments (see 164



Fig. 1. Conversion of inorganic carbon species including acid-base ionization/dissociation constant (pKa) values for hydrogen carbonate (bicarbonate) anion. See text for further details.

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Fig. 2. CO_2 (HCO₃⁻) effect on the rate of the Hill reaction as was found by Otto Warburg and Günter Krippahl [4] in isolated kohlrabi grana suspended in 0.1% KCl. The measurements were performed in the presence of 2.1 mg quinone as electron acceptor under argon (closed symbols) or $argon + 1.4\% CO_2 (v/v)$ (open symbols) in the gas phase.

Section 3), and later on, the non-heme iron (NHI) between Q_A and Q_B 165was shown to play an essential role in HCO_3^- binding [12,25]. On the 166 other hand, some (among them Helmut Metzner, Werner Kreutz, and 167 168 Alan Stemler) believed that HCO_3^- may act as a substrate or a chemical intermediate in photosynthetic O₂ evolution, possibly coupled with CA 169 activity [26-28]. Thus, Stemler and collaborators continued to investigate 170the possible involvement of HCO_3^- ions in the mechanism of O_2 evolution 171 on the oxidizing side of PSII (reviewed in [9,22]). Stemler's reports, as well 172173as reports of some others [29,30] indicated that HCO_3^- may affect both the 174

electron acceptor and donor sides of PSII. Undoubtedly, however, the dis-

covery of the 'acceptor-side' effect inadvertently affected the search for 175 specific effects of HCO_3^- on the donor side, and inevitably led to a contro- 176 versy on the interpretation of the 'bicarbonate effects'. 177

Since the mid 1990s, the idea for an additional role of HCO_3^- on the 178 electron donor side of PSII was revived by a series of experiments per- 179 formed in the laboratory of Vyacheslav Klimov. The studies by Klimov 180 and collaborators indicated that HCO_3^- ions are required for (1) the 181 efficient photo-induced assembly of the Mn₄CaO₅ cluster capable of 182 water splitting, (2) the stability of the OEC, and (3) the protection 183 of the donor side of PSII against photoinhibition and thermoinactiva- 184 tion (reviewed in [10,14]). Other groups (see, for instance, [31–35]) 185 also obtained indication for the requirement of HCO_3^- on the water- 186 splitting side of PSII. However, the binding site(s) and the role(s) of 187 HCO₃⁻ ions in the water-splitting reaction of PSII remain unclear 188 (and, therefore, appear 'questionable' to the authors; see Fig. 3). The 189 following main proposals for the involvement of HCO_3^- in the events 190 on the water-oxidizing side of PSII have been considered: 191

(i) Exchangeable HCO_3^- is an intermediate substrate for photosynthetic 192 water oxidation; water is delivered to the Mn₄CaO₅ cluster in the 193 form of HCO_3^- (or peroxidicarbonic acid; $H_2C_2O_6$). Initially proposed 194 by Helmut Metzner [27] as an alternative to Warburg's 'photolyte 195 theory' (mentioned above) and later elaborated by Alan Stemler, 196 [26] and by Paul Castelfranco with co-authors [36], this hypothe- 197 sis has become obsolete, in our opinion, because of various studies 198 using isotope ratio mass spectrometry (MS) in combination with 199 ¹⁸O-labeling of H₂O and HCO₃⁻ [37–41], UV spectrophotometry 200 under high backpressure of CO2 [38], and light-induced FT-IR dif- 201 ference spectroscopy [42]. 202



Fig. 3. Schematic representation of PSII in higher plants and green algae (only core proteins are shown) and two sites (acceptor and donor) where bicarbonate (HCO₃; hydrogen carbonate) has effects. While the acceptor side bicarbonate is known to bind to the NHI (Fe²⁺) between Q_A and Q_B, the exact location of the donor side bicarbonate is unknown. The acceptor side bicarbonate may also be bound to the NHI in the form of carbonate (CO₃²⁻). In cyanobacteria the sites of HCO₃⁻ effects are the same, but some components of PSII are different (for further details see [15]). The pathway of the electron flow through PSII is shown by black arrows. Other abbreviations: D1 and D2, the reaction center proteins: P680. the reaction center Chl molecule; Chl_{D1}, the primary electron donor on D1; Pheo_{D1}, the primary electron acceptor on D1 (pheophytin); Chl_{D2} and Pheo_{D2}, symmetrically related cofactors on D2 (inactive branch; do not participate in linear electron transfer through PSII); Mn₄CaO₅, inorganic core of the OEC; Y_Z (on D1) and Y_D (on D2), the redox active tyrosine residues; PQ, mobile plastoquinone molecule; CP43 and CP47, Chl-protein complexes of 43 and 47 kDa; LHC-II, light-harvesting complex II; PsbO (33 kDa), PsbP (23 kDa) and PsbQ (17 kDa), extrinsic proteins of PSII; Cyt b559, redox active cytochrome b559.



Fig. 4. O₂ yield obtained on the third flash (Y₃) as a function of the dark-time between the second and the third flash (Δt_{23}) as measured by Stemler et al. [23] in dark-adapted HCO₃-depleted chloroplast suspensions in the presence and the absence of bicarbonate. The frequency of the main flash train was 1 Hz. Y₃ values were normalized with respect to the steady-state O₂ yield. Open triangles: HCO₃-depleted chloroplast suspensions were injected onto the Pt electrode to final Chl concentration of 0.3 mg ml⁻¹. The measurements were performed in buffered medium, which contained 0.25 M NaCl, 0.04 M Na acetate, 0.05 M Na phosphate buffer (pH 6.8), 20 µg ml⁻¹ of ferredoxin, and 0.5 mM NADP⁺. Closed circles: the same as above but after re-addition of 10 mM NaHCO₃. Adapted and modified from [23].

(ii) Non-exchangeable, tightly bound HCO₃⁻ being a structural part of the Mn₄CaO₅ cluster may alter the redox properties of the Mn cations, and thus, is required for the functionality and stability of the assembled OEC. The studies carried out by Klimov and collaborators showed stabilizing and protective effects of HCO_3^- on the donor (wateroxidizing) side of PSII [43-50]. One of the interpretations of the



Fig. 5. First experimental evidence for the action of bicarbonate on the electron acceptor side of PSII reported by Wydrzynski and Govindiee in 1975 [24]. A comparison of variable Chl a fluorescence on concentration of HCO₃⁻ and an inhibitor of PSII DCMU. (A) HCO₃⁻-depleted chloroplasts at various concentrations of NaHCO₃. (B) Non-HCO₃⁻-depleted chloroplasts at various concentrations of DCMU. Before the measurements, the samples were incubated in the dark for 5 min. Note that the fluorescence induction curves obtained under HCO_2^- -free conditions look like the one obtained after addition of 10⁻⁶ M DCMU. Fluorescence was measured at 685 nm upon excitation with a broad blue light at a Chl concentration of 12.5 µg ml⁻¹ Modified and adapted from [24].

observed effects was the idea that HCO_3^- may function as a ligand 209 to the Mn₄CaO₅ cluster or an integral cofactor of the OEC [10]. In 210 addition, in the PSII crystal structure by Ferreira et al. [51] at a 211 resolution of 3.5 Å, HCO_3^- (or CO_3^{2-}) anion was tentatively in- 212 cluded as a ligand bridging Mn and Ca ions within the OEC. How- 213 ever, the latter could not be supported by the most recent X-ray 214 crystallography studies of PSII at higher resolutions [16,17,52]. At 215 the same time, all these crystallographic studies clearly displayed 216 HCO_3^- as a ligand of the NHI between Q_A and Q_B (for further de- 217 tails, see Section 3.2). Earlier sensitive differential infrared gas an- 218 alyzer and MS measurements [7,53] also clearly showed only ~1 219 HCO₃/CO₂ molecule bound per PSII RC (see Section 3.1.2.3). Fur- 220 ther, a recent re-examination of the structural coupling of HCO_3^- 221 to the OEC by FT-IR spectroscopy provided no indication for any 222 HCO₃-bands from the OEC during the S-state transitions [42]. 223 This is also consistent with the results obtained by flash-induced 224 O₂ evolution pattern (FIOP) studies, where the redox potentials 225 of the S states of the OEC were found to be unaffected by HCO_3^- de- 226 pletion via washing with CO₂/HCO₃-free buffer [54]. Moreover, 227 evidence for the absence of tightly bound HCO₃⁻ in the first coordi- 228 nation sphere of the Mn₄CaO₅ cluster was obtained by isotope 229 ratio MS [41] (for details, see Section 3.1.3.3) and GC-MS [55] stud- 230 ies. In addition, HCO_3^- , as a structural part of the OEC has not been 231 supported by the computational models based on density func- 232 tional theory (DFT) and quantum mechanics/molecular mechanics 233 (QM/MM) studies [56,57]. It is, therefore, very unlikely that HCO_3^- 234 is a ligand or strongly coupled cofactor to the Mn₄CaO₅ cluster in 235 its assembled state. 236

- (iii) Acting as a transient ligand to Mn ions, HCO_3^- is a native cofactor 237 in the photo-assembly (photo-activation) process of the Mn₄CaO₅ 238 cluster that assembles in the OEC-depleted PSII centers that are 239 free of inorganic cofactors, but HCO_3^- is not part of the assembled 240 cluster. This suggestion is based on the results obtained by Klimov 241 and co-workers [10] demonstrating a pronounced stimulating ef- 242 fect of HCO₃⁻ ions on the electron donation from exogenous 243 Mn²⁺ ions to Mn-depleted PSII and the photo-induced reconsti- 244 tution of the functional OEC [43-45,48,58]. Further experiments 245 in collaboration with the group of Charles Dismukes provided ev- 246 idence for the requirement of HCO_3^- (CO_3^{2-}) for in vitro light- 247 driven assembly of the Mn₄CaO₅ cluster (for details, see [31,59]; 248 for reviews on the photo-assembly of the OEC, see [60,61]). Al- 249 though electrochemical characterizations of Mn-HCO₃⁻ complexes 250 [62–64] as well as electron paramagnetic resonance/electron spin 251 echo envelope modulation (EPR/ESEEM) spectroscopy studies of 252 assembly intermediates [65,66] strongly support this idea, there 253 is no experimental data demonstrating a HCO_3^- requirement for 254 the assembly process in vivo.
- (iv) HCO_3^- indirectly stabilizes the OEC by binding to extrinsic proteins 256 or some other protein components of PSII in the vicinity of the 257 Mn₄CaO₅ cluster. Pobeguts et al. [67] demonstrated a protective 258 effect of HCO₃⁻ against extraction of the extrinsic proteins (espe- 259 cially PsbO-the Mn-stabilizing protein) of the OEC after treat- 260 ment of pea PSII membrane fragments with urea. Moreover, the 261 specific high-affinity binding of HCO_3^- (or CO_2) to the PsbO pro- 262 tein has been proposed based on the recent observations of 263 HCO₃⁻-dependent re-arrangements in the PsbO protein [68]. 264 However, as mentioned above, no HCO₃⁻ was detected bound 265 on the protein components belonging to the donor side of PSII 266 of thermophilic cyanobacteria by Umena et al. [17] in their recent 267 crystal structure at 1.9 Å resolution. Nevertheless, since signifi- 268 cant differences are known to exist between proteins of cyano- 269 bacteria and plants (reviewed in [69,70]), the possibility of 270 HCO₃ binding to protein components in higher plants needs to 271 be addressed by future experiments. 272
- Mobile, exchangeable HCO_3^- is involved in proton removal during 273 (\mathbf{v}) photosynthetic water oxidation; it may work coupled with the 274

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PSII-donor-side-associated CA. Deprotonation reactions and re-275276moval of protons away from the OEC are thought to have significant impact on the thermodynamics of water splitting 277278[71]. Ananyev et al. [34] proposed that HCO_3^- may play an indirect role in water splitting as a proton transfer mediator and re-279cent results support this proposal [32,35]. In fact, such an 280 interpretation of the bicarbonate effect on the water-oxidizing 281 side of PSII may explain a large body of existing data, especially 282 283 in connection with the PSII-associated CA activity, which was experimentally shown in many studies [72-78]. Stemler, based on 284285circumstantial evidence, was the first to suggest that a thylakoid CA might be involved in the 'donor-side' effects of 286 HCO_3^- [74,79–81]. Experiments by Shutova et al. [32] show 287288 that in Chlamydomonas (C.) reinhardtii, both HCO₃⁻ and Cah3 (the CA protein in C. reinhardtii associated with the PSII donor 289 side) have specific 'donor-side' effects on proton release steps, 290 but not on electron transfer. Moreover, there are also some indi-291 cations for a similar role of CA and HCO_3^- in higher plants, al-292though both CA and HCO_3^- requirements were found to be 293lower than that observed in C. reinhardtii [82]. Shutova et al. 294[32] suggested that a CA/HCO₃⁻ system in C. reinhardtii may fa-295cilitate proton removal away from the OEC during water split-296297ting by accelerating interconversion between HCO_3^- and CO_2 (see Fig. 1). Indeed, if the lumenal "working" pH under illumina-298tion is 5.4–5.7, as shown recently [83,84], one can assume that 299due to the strong deficit of HCO_3^- species at this pH range, the 300 presence of CA activity is 'naturally' required for the fast produc-301 302 tion of these species from CO₂.

303 We note here, that to our knowledge, most of the above bicarbonaterelated investigations of cyanobacteria, algae, and higher plants, ex-304 cept for a few with intact alga Chlamydobotrys stellata [29] and the 305 hypercarbonate-requiring cyanobacterium Arthrospira maxima [85,86] 306 have been limited to in vitro studies of isolated thylakoids, PSII mem-307 308 brane fragments and PSII particles. Therefore, we emphasize that the effect and the function of HCO_3^- on the donor side of assembled PSII may 309 be different (if any) when the protein environment is intact as to when 310 it is disrupted, e.g., as a result of sample preparation. Thus, further re-311 search is needed to study this option and to elucidate the role of HCO₃ 312 on the water-oxidizing side of PSII. 313

314 **3. Bicarbonate and the acceptor side of Photosystem II**

In contrast to what little is known regarding the effect of bicarbon-315ate on the donor side of PSII, we know a great deal about the role of 316 HCO₃⁻ on the acceptor-side of PSII-and its binding is obvious in the 317 high resolution structures of cyanobacterial PSII RCs. Therefore, the 318 319 remaining historical perspective in this review will focus on the re-320 search efforts related to the discoveries of the bicarbonate effect on the electron flow within PSII, and the HCO₃-dependent regulation 321 of electron transport on the acceptor side. Hence, the current state 322 of our knowledge about the location and the function of HCO₃⁻ is 323 also discussed in detail. 324

325 3.1. Time-line of discoveries on HCO₃⁻ in the electron flow of Photosystem
 326 II

327 3.1.1. The early work: from Otto Warburg to Norman Good

• In 1948, Boyle [87] had observed that O₂ evolution by ground-up 328 spinach leaves, when p-benzoquinone was added, was absent 329 when KOH was included (to absorb CO_2) in the center well of a ma-330 nometer vessel; thus, Boyle concluded that CO₂ was necessary for 331 the benzoquinone Hill reaction. Although the conclusion was con-332 firmed by Warburg and Krippahl in 1960 [88], Boyle's results were 333 artifacts as suggested by Warburg and Krippahl (1958) [4] and, as 334 335 shown, in 1961, by Abeles et al. [89]: benzoquinone in the main vessel distilled into the KOH-soaked filter paper in the center well 336 and the mixture consumed O₂ balancing O₂ evolution from the broken leaves. The discovery of the 'bicarbonate effect' by Warburg and 338 Krippahl has already been mentioned in Section 1.2. 339

- In 1961, Abeles et al. [89] confirmed Warburg and Krippahl's results in 340 kohlrabi chloroplasts, i.e., requirement of CO₂ for the Hill reaction. War-341 burg's idea that O₂ arose from CO₂ (see Section 1.2) had to be tested. For 342 this purpose, Abeles et al. used MS that distinguishes O₂ evolution and 343 metabolism of CO₂. They observed changes only in O₂ release and none 344 in CO₂ metabolism. Thus, Warburg's idea was not supported. However, 345 Abeles and co-workers could not reproduce this effect in sugar beet 346 chloroplasts leading them to conclude that the effect was not universal. 347
- During 1960–1962, Stern and Vennesland [90,91] observed that the 348 ferricyanide-supported Hill reaction, in spinach and kohlrabi chloro- 349 plasts suspended in buffered media, declined much faster, with time, 350 with CO₂ present. Addition of CO₂ restored Hill activity. Further, in 351 Q4 1963, Vennesland, who was still supporting Warburg's point of view, 352 reported stimulation of the Hill reaction with different electron acceptors, using thylakoids from various plant sources [92].
- In 1962, Izawa [93] introduced the use of CA to the reaction medi-355 um, while CO₂ was being removed; this hastened the time of CO₂depletion and gave much more reliable results; Izawa found larger effects in broken than in intact chloroplasts.
- In 1963, Heise and Gaffron [94] reported decreases in O₂ evolution, 359 during the Hill reaction with *p*-benzoquinone in the cyanobacterium 360 Anacystis nidulans (Synechococcus elongatus strain PCC 7942) and in 361 the green alga Scenedesmus obliquus (strain D3) in the absence of 362 CO₂. However, these authors suggested that this effect is not an im-363 portant one since many different metabolic reactions have been 364 shown to be dependent on traces of CO₂.
- During **1963–1965**, Good [95,96] discovered that CO₂ dependence 366 of the Hill reaction, in pea chloroplasts, was highly influenced by 367 the addition of anions, particularly of formate and acetate; none of 368 the anions used could act as bicarbonate; thus, bicarbonate was 369 considered to have a specific stimulatory effect in electron transport 370 during the Hill reaction; uncouplers of phosphorylation had no ef-371 fect on electron transport in CO₂-depleted chloroplasts. 372
- During **1964** and **1965**, Punnett and Iyer [97], Punnett [98] and 373 Batra and Jagendorf [99] discovered that in addition to the effects 374 of CO_2/HCO_3^- on electron transport, an additional, although a different effect, exists on photophosphorylation. In their 1978 review on 376 the bicarbonate effect, Govindjee and Van Rensen [11] have called 377 this separate effect, the "*Punnett Effect*"; however, it will not be discussed further in this review since CO_2 was not a requirement for 379 phosphorylation, whereas it is a requirement for electron transport. 380
- In 1967, West and Hill [100] confirmed the existence of the stimu- 381 latory role of CO₂ in both dichlorophenol indophenol (DCPIP) and 382 ferricyanide Hill reactions in pea chloroplasts, and as Izawa had 383 stated, the effect was larger in broken, than in intact, chloroplasts. 384

3.1.2. Work at the University of Illinois at Urbana-Champaign (UIUC): from 385 Alan Stemler to Jin Xiong and collaborations with other groups 386

Most of the research up to this point was aimed to see if there was an $_{387}$ effect of CO₂ on the Hill reaction, i.e., electron flow from water to NADP⁺ $_{388}$ (see a review [11]). There were, in general, considerable variations in the $_{390}$ considerable differences. Govindjee, one of the authors of this review, pre- $_{391}$ sented a lecture to a graduate level course in late 1960s or early 1970s, $_{392}$ where he talked about this effect emphasizing the *out-of-this-world* $_{393}$ ideas of Otto Warburg—that this effect implies that O₂ comes from CO₂. $_{394}$ To the surprise of Govindjee, one of his own doctoral students in the $_{395}$ class wanted to pursue this as his PhD thesis project. Govindjee attempted $_{396}$ to discourage such an undertaking as it was very risky, but then the stu- $_{397}$ dent Alan Stemler persisted. The rest is history. We present below a $_{398}$ time line of research (also see a different perspective in Stemler's reviews 400

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404 3.1.2.1. 1970s: research at the UIUC and collaboration with labs in Berkeley,
 405 Leiden and Berlin.
 406

407 • In **1973**, Stemler and Govindjee [5] worked out a procedure (by flushing isolated broken chloroplasts with nitrogen in a medium containing a 408 409 high anion concentration at low pH) to remove bicarbonate; they 410 obtained a large (5-fold) and reproducible effect of bicarbonate on the DCPIP Hill reaction in these samples; they suggested that HCO₃⁻ was 411412bound in darkness and released in light. In view of their experiments with diphenylcarbazide (DPC), they had suggested that the effect was 413 only on the O₂-evolving side of PSII. This suggestion was challenged in 414 1975 by Wydrzynski and Govindjee [24] (see below). 415

In early 1974, Stemler and Govindjee [101] proceeded to perfect the methods of HCO₃⁻-depletion further including the effects of light intensity and differences between the rates of O₂ evolution and ferricyanide reduction, again in broken maize chloroplasts, suggesting the possible existence of non-O₂-evolving centers, and even an effect of bicarbonate on the rate of photoinactivation. These concepts still remain to be further investigated.

In **1974**, Stemler and Govindjee [102] reported, working still with 423 broken maize chloroplasts, complex effects of bicarbonate on Chl a 424 variable fluorescence induction and delayed light emission, includ-425426 ing an initial faster rise of Chl a fluorescence (from the minimum "O" level to the intermediate "I" level) in HCO₃-depleted conditions 427 (in hindsight, a hint of an effect on the electron acceptor side); they 428 429 suggested that HCO_3^- may stabilize the S₁ state in the dark, and, 430 simply, bicarbonate is of critical importance in the initial photo-431 chemical process.

- · In collaboration with Gerald Babcock, then at the University of 432California, Berkeley, Stemler and Govindjee, in 1974 [23] presented 433the following findings: (1) bicarbonate decreases the probability of 434 so-called "misses" in the system; (2) the turnover time of PSII is in-435creased by CO₂/HCO₃⁻-depletion since the rate of dark relaxation of 436 the S-states $(S_1' \rightarrow S_2; S_2' \rightarrow S_3)$ is severely retarded in bicarbonate de-437 pleted broken maize chloroplasts (Fig. 4); in our current understanding, 438 this may be either due to effects on the PSII acceptor or the donor or 439440 both sides; (3) the final O₂-evolving reaction, after accumulation of four positive charges, is independent of bicarbonate; and (4) HCO_3^- 441 has no effect on the dark deactivation of the higher oxidation states, 442 S₂ and S₃. 443
- In 1975, Wydrzynski and Govindjee [24], as mentioned above, provid-444 445 ed the first evidence that there was a clear effect of bicarbonate on the electron acceptor side of PSII: (1) absence of HCO_3^- led to a faster rise of 446 Chl *a* fluorescence (reflecting reduction of Q_A to Q_A^-) in systems where 447 the O₂-evolving system was blocked (e.g., by Tris-washing) and artifi-448 cial electron donors (e.g., NH₂OH, MnCl₂, hydroquinone and even DPC) 449 450were added to replace water; (2) effect of increasing concentrations of 451the herbicide 3-(3,4-dichlorophenyl)-1,1-dimethylurea (DCMU; diuron), which blocks electron flow from Q_A^- to Q_B , mimics increasing 452 CO_2/HCO_3^- -depletion conditions (Fig. 5). These results leave no doubt 453about an effect of bicarbonate on the electron acceptor side of PSII. 454455This, of course, does not mean that there is no bicarbonate effect on the donor side of PSII. 456
- In 1976, Jursinic, also in Govindjee's lab, and in collaboration with 457 Warden [103] demonstrated a major effect of bicarbonate on the 458electron acceptor side of PSII by using three separate and indepen-459dent methods: EPR signal II "very fast", corresponding to tyrosine Z 460radical, fast Chl a fluorescence yield changes; and delayed light 461 emission; although no effects were observed on the electron 462 donor side of PSII, a reversible inactivation of PSII RC activity was 463 464 observed.

- In **1976**, Govindjee, in collaboration with Pulles, R. Govindjee, Van 465 Gorkom and Duysens [104], discovered, using spinach chloroplasts, 466 that HCO_3^- depletion inhibits the re-oxidation of the reduced form 467 of the secondary electron acceptor $Q_B(Q_B^{2-})$ by the PQ pool. Results 468 on the effects of DCMU supported this conclusion. Flash-number 469 dependent measurements on Chl *a* fluorescence yield established 470 that in HCO_3^- -depleted samples, the "*two-electron gate*", on the 471 electron acceptor side of PSII, was non-functional (Fig. 6). 472
- In **1977**, Khanna et al. [105] performed the first, so-to-say, *biochemical* 473 *surgery* of the bicarbonate effect, using artificial electron acceptors 474 (silicomolybdate (SM), oxidized diaminodurene (DAD), and methyl 475 viologen (MV)) and donors (DPC, reduced DAD), acting at specific 476 sites, and the inhibitors (2,5-dibromo-3-methyl-6-isopropyl-*p* 477 benzoquinone (DBMIB) and DCMU) of electron flow, also at specif- 478 ic sites (see Fig. 7). Results were clear: (1) there was no bicarbonate 479 effect on Photosystem I (PSI); (2) there was no bicarbonate effect on 480 the water-oxidizing side of PSII; and (3) there was a definite inhibi- 481 tion of electron flow on the PSII acceptor side, in agreement with 482 the work of Wydrzynski and Govindjee [24].
- In **1977**, in collaboration with Siggel and Renger, in Berlin, Khanna 484 and Govindjee performed absorption spectroscopy to decipher the 485 nature of electron carriers on the PSII acceptor side that were affect-486 ed by CO_2/HCO_3^- -depletion and the reversal after HCO_3^- re-addition 487 [106]. The formation of $Q_B^2^-$ was reversibly slowed down, by a fac-488 tor of 10–20 fold, from ~500 µs to ~8 ms. However, a much larger 489 effect of CO_2/HCO_3^- -depletion was in the slowing down of the re-490 duction of PQ pool to ~100 ms; this was consistent with the mea-491 surements of Govindjee et al. [104], where the fluorescence decay 492 after the 3rd and subsequent flashes was in the range of 150 ms; 493 this was also reflected in the slowed reduction of oxidized P700. 494 This is clearly the major bottleneck produced by bicarbonate 495 depletion.

3.1.2.2. 1980s: further research at UIUC, and collaboration with other 497 labs in Berlin and in Wako Shi (Japan). 498

- In view of the fact that reduction of Q_B to PQH₂ requires protonation, it 500 became obvious that bicarbonate must be playing a role through pro-501 tonation, and, thus, in **1980**, in collaboration with Junge's research 502 group, in Berlin, Khanna et al. [107] measured the effect of 503 HCO₃⁻-depletion on the proton uptake and release, using pH indi-504 cator dyes neutral red (internal space) and bromo-cresol purple 505 (external space); the results of HCO₃⁻-depletion on protons were 506 remarkable: not only was the release of protons into the internal 507 space dramatically reduced, but there was no proton uptake by the 508 PQ pool at the outer side of the membrane (Fig. 8). Whatever was 509 the detailed mechanism, effects on protonation by bicarbonate deple-510 tion on PSII were firmly established.
- In **1981**, and in collaboration with the research group of Arntzen, 512 and with Van Rensen, Khanna et al. [108] provided information sug-513 gesting that the binding of bicarbonate is on the same protein that 514 binds the herbicide atrazine; further results suggested complete in-515 activation of a part of the total number of electron transport chains. 516 These conclusions were based on: (1) a shift in the binding constant 517 of atrazine in bicarbonate-depleted thylakoid membranes indicat-518 ing decreased affinity of atrazine; (2) trypsin treatment, which 519 modifies PSII at the level of Q_B, strongly diminished stimulation by 520 bicarbonate addition to HCO₃⁻-depleted thylakoids. These conclu-521 sions were confirmed by measurements on atrazine-resistant 522 plants (Fig. 9).
- In **1982**, in collaboration with Van Rensen, Vermaas et al. [109] used 524 the herbicide ioxynil, which is different from atrazine used earlier 525 by Khanna et al. [108]; inhibition of electron transport by ioxynil in- 526 creased at decreasing bicarbonate levels (Fig. 10). An interesting 527

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Fig. 6. Increase of DCMU-induced Chl *a* fluorescence as a function of flash number in HCO_3^- -depleted (closed squares), HCO_3^- -depleted plus 20 mM NaHCO_3⁻ (open squares), and control (open circles) spinach chloroplast suspensions as measured by Govindjee et al. [104]. Other conditions: [Chl] = 20 µg ml⁻¹; [DCMU] = 5 µM. The measurements were done in the presence of 1 mM NH₂OH used as an artificial electron donor. Modified and adapted from [104].

528 conclusion of this study was that the binding sites of herbicide and529 bicarbonate, although similar, are not identical.

530• In 1984, Blubaugh and Govindjee [30] came to the conclusion that bicarbonate has 2 binding sites: (1) a high affinity binding site 531532close to where DCMU binds; this binding is inhibited by light; and (2) a low affinity binding site, which requires light, and is where 533bathocuproine may bind, and, thus, this could be the one effect on 534the donor side of PSII. These results and conclusions need further 535536 investigations. Considering the high resolution structure of PSII [17] where only one bicarbonate site has been seen, all experiments 537

dealing with two bicarbonate binding sites need to be re-examined 538 and proven by additional experiments using newer methodologies. 539

- In **1984**, Eaton-Rye and Govindjee [110] extended the conclusions 540 of Khanna et al. [105], using MV as electron acceptor, and provided 541 additional evidence that there was no effect of bicarbonate in PSI, 542 and that there was a specific effect on the PSII electron acceptor 543 side (reduction of PQ) that was not dependent on the use of formate 544 to remove bicarbonate. They suggested "the observed large slow 545 component in HCO₃-depleted samples results from an altered 546 equilibrium of Q_A^- with PQ and/or PQH₂ at the Q_B binding site". 547 This conclusion was consistent with their hypothesis that removal 548 of HCO₃⁻ results in a retardation of the PQ/PQH₂ exchange reactions 549 of the two-electron gate. Further, it has been suggested that this 550 may be due to changes in the association constants for one or 551 more of the PQ/PQH₂ species and/or by affecting the protonation re- 552 actions of the partially reduced plastosemiquinone anion or the 553 doubly reduced plastoquinol; it was only after the first full turnover 554 of the two-electron gate that the full effect of HCO_3^- depletion could 555 be observed. This also explained the observation of Govindjee et al. 556 [104] and Robinson et al. [111] that the decay of Chl *a* fluorescence 557 after the 1st flash is less inhibited than after the 3rd and subsequent 558 actinic flashes, but intermediate after the 2nd flash. 559
- In **1984**, Govindjee et al. [112], working in the laboratory of Inoue 560 (Wako Shi) in Japan, confirmed, through thermoluminescence (TL) 561 measurements that the bicarbonate depletion affected PSII on the elec- 562 tron acceptor side, in the $Q_A Q_B$ region. They discovered (1) a 6–10 °C 563 shift, to a higher temperature, in the $S_2Q_B^-$ TL band; (2) a reduction 564 in TL intensity upon prolonged depletion of bicarbonate; and (3) elim- 565 ination, after the first few flashes, of the characteristic period four oscil- 566 lations in TL intensity as a function of the flash number. On the other 567 hand, addition of DCMU produced the same $S_2Q_A^-$ TL band, at about 568 +20 °C in both depleted and reconstituted samples. These results sug- 569 gest (1) the initial effect of CO_2/HCO_3^- -depletion is to increase the acti- 570 vation energy for $S_2(S_3)Q_B^-$ recombination; (2) with further depletion, 571 the incidence of this recombination decreases and the cycling of the 572 $S_2 \; Q_B^-$ and $S_3 Q_B^-$ recombination is inhibited through effects at the $Q_B \;$ $_{573}$ apo-protein. These bicarbonate depletion effects were fully reversible 574 if HCO_3^- was added to HCO_3^- -depleted samples (i.e., reconstituted sam- 575



Some inhibitors, artificial electron donors and electron acceptors of photosynthetic electron transport

Fig. 7. Isolation of the photosynthetic electron transfer chain into several segments (1, 2, and 3) by using artificial electron donors and acceptors in combination with specific inhibitors of electron carriers. Abbreviations: DPC, diphenylcarbazide; SM, silicomolybdate; BQ, benzoquinone; DAD, diaminodurene; DBMIB, 2,5-dibromo-3-methyl-6-isopropyl-*p*-benzoquinone; DCMU, diuron (3-(3,4-dichlorophenyl)-1,1-dimethylurea); MV, methyl viologen; Cyt *f*, cytochrome *f*; PC, plastocyanin; P700, RC Chl of PSI; A₀, and A₁, primary electron acceptors of PSI; FeS, iron sulfur centers of PSI. Other abbreviations are as in Fig. 3. Modified from [105].

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Fig. 8. Flash-induced kinetics of proton release as measured by Khanna et al. [107] in control and CO₂-depleted spinach thylakoids. (A) Proton release kinetics monitored by absorption changes of neutral red (NR) at 524 nm. Signals represent a difference between two transient signals (signal obtained in the absence of imidazole minus signal obtained in the presence of imidazole). The assays were performed in a medium containing 20 mM KCl, 2 mM MgCl₂, 0.5 mM K₃[Fe(CN)₆], 0.3 μ M nonactin, 10 μ M NR, and 1.3 mg ml⁻¹ bovine serum albumin (BSA) at pH 7.0. (B) Proton release kinetics as indicated by absorption changes of bromocresol purple (BCP) at 574 nm. Reaction medium (pH 6.4) contained 20 mM KCl, 2 mM MgCl₂, 0.5 mM K₃[Fe(CN)₆], and 20 μ M BCP. In both cases the final concentration of Chl in reaction mixture was 10 μ g ml⁻¹. For illumination, saturating single-turnover flashes ($t_{1/2} = 15 \,\mu$ s) were used, and the obtained signals were averaged over 10 flashes. Dark time between flashes was 10 s.

ples). A conformational change of the PSII complex in the region of the
 Q_B apo-protein was suggested to be responsible for these effects.

The CO_2 concentration in water solutions ($[CO_{2(aq)}]$) is a function of 578579Henry's Law of solubility and the partial pressure of CO₂ (g) in the air above the water (see Fig. 1). Concentrations of other inorganic 580carbon species, i.e., HCO_3^- and CO_3^{2-} , vary with pH, and therefore, 581the ratio $[HCO_3^-]/[CO_{2(aq)}]$ is pH dependent (for details, see [113]). 582The total concentration of dissolved inorganic carbon increases at 583the pH range between 6 and 9 due to an increase in HCO₃⁻ species. 584In 1986, Blubaugh and Govindjee [114], taking advantage of the pH 585dependence of the ratio $[HCO_3^-]/[CO_2]$ at equilibrium to vary effec-586tively the concentration of one species while holding the other spe-587 cies constant, discovered that the Hill reaction was stimulated in 588 direct proportion with the equilibrium $[HCO_3^-]$, but was indepen-589 dent of the equilibrium [CO₂] (Fig. 11). Thus, they suggested that 590 HCO_3^- is the species, which binds to the effector site, while CO_2 is 591 592the diffusing species [115].



Fig. 9. ¹⁴C-labeled atrazine binding to CO_2 -depleted (open squares), CO_2 -depleted plus 20 mM NaHCO₃ (closed circles), and control (open circles) pea membrane thylakoids as reported by Khanna et al. [108]. The data were represented as plots of double reciprocal (mg Chl/nM bound atrazine) vs. 1/[free atrazine]. Thylakoids were incubated at 23 °C with various concentrations of ¹⁴C-labeled atrazine. The amount of bound atrazine was calculated from the difference between the total radioactivity added to the thylakoids and the amount of free atrazine found in the supernatant after centrifugation. Modified and adapted from [108].

- In 1988, Blubaugh and Govindjee [116], using kinetic analysis of rates 593 of electron flow versus [HCO₃⁻], came to the conclusion that there are 594 two high affinity bicarbonate binding sites, apparently with coopera-595 tive binding. We now ask where is the second bicarbonate binding 596 site, if it really exists? On the PSII electron donor side? Or at another 597 site on the electron acceptor side? As mentioned above, since in a re-598 cent high-resolution PSII structure there is no indication for two 599 HCO₃⁻ molecules [17] (also see Section 3.2) the two binding site concept needs to be re-examined with new experimental approaches. 601 Another conclusion was that bicarbonate is an essential activator for 602 PSII and that complete removal of HCO₃⁻ would result in zero electron 603 transport activity [116].
- In **1988**, Eaton-Rye and Govindjee [117,118] provided a detailed 605 study of flash number dependent analysis of Chl *a* fluorescence 606 decay in spinach thylakoids at different pH values. The concept 607



Fig. 10. Double reciprocal plot of the ferricyanide Hill reaction rate (v_{Hill}) as a function of the bicarbonate concentration in the absence (closed circles) and presence (open circles) of 100 nM ioxynil in pea thylakoids as reported by Vermaas et al. [109]. The samples were incubated with bicarbonate for 2 min. The measurements of O₂ evolution rates were done in the presence of 0.5 mM K₃[Fe(CN)₆]. loxynil was added 3.5 min prior to the measurements. Adapted and modified from [109].

608 that bicarbonate was involved in protonation was fully supported: a 609 model of bicarbonate acting as a proton donor to the protein dissociable group believed to participate in the protonation of reduced 610 611 $Q_{\rm B}$ was discussed, as well as the possibility of HCO₃⁻ being a ligand to the NHI in the Q_A-Fe-Q_B complex of the PSII RC. In addition, in 612 1988, (1) Cao and Govindjee [119] reported a bicarbonate effect in 613 a cyanobacterium Synechocystis sp. PCC 6803; and (2) Garab and 614 collaborators [120] provided evidence through TL measurements 615 616 that CO₂ does affect charge accumulation in intact leaves.

617 In **1989**, (1) in collaboration with the Crofts' lab, Govindjee et al. [121], using fast fluorescence changes, failed to observe any signifi-618 cant effect of bicarbonate on electron donation from tyrosine Z (Y_Z) 619 to P680 or in the formation of $P680Q_A^-$; and (2) in collaboration 620621 with the lab of Colin Wraight [122], a total absence of CO₂/HCO₃⁻depletion effect was observed between the quinones both in chro-622 matophores and RCs in the purple bacterium Rhodobacter (R.) 623 sphaeroides. This was followed, in **1992**, by the work of Wang (in 624 Wraight's Lab at Urbana, IL) and Cao (in Govindjee's lab) who, in collab-625 oration with Oesterhelt's lab in Munich [123] asked if bicarbonate in 626 PSII is equivalent of Glu (M234 in R. sphaeroides) in bacterial RCs in 627 binding to the NHI. Michel and Deisenhofer [124] had earlier suggested 628 this notion. None of the mutants of M-234, where Glu was changed to 629 630 Val, Gln or Gly, showed any difference in the HCO_3^- -reversible formate effect, confirming the absence of bicarbonate effect in these anoxygenic 631 photosynthetic bacteria. 632

3.1.2.3. 1990s: continued research at UIUC, and collaboration with other
 labs in the USA and in labs around the World (Canada, China, Israel, Finland,
 Switzerland, France, Germany, and The Netherlands).

• Following the lead of Khanna et al. [108] and Vermaas et al. [109] that 636 637 had suggested an overlap of binding sites of bicarbonate and herbicides in higher plants, Govindjee, working in collaboration with Vernotte, 638 Peteri, Astier and Etienne, found, in 1990 [125] that the herbicide-639 resistant mutants of the cyanobacterium Synechocystis sp. PCC 6714, 640 that are altered in specific amino acids in their Dl protein, show differ-641 642 ential sensitivity to formate treatment. Yield of O₂ in a sequence of flashes, Chl a fluorescence transients and Chl a fluorescence yield 643 decay after a flash revealed that the resistance of cells to formate treat-644 ment was in the following (highest to lowest) order: [double 645 646 D1-mutant] A251V/F211S>[single D1-mutant] F211S>wild type>

[single D1-mutant] S264A. These results established the involvement 647 of the D1 protein in bicarbonate/formate binding, but gave no further 648 clue to the precise site of binding. From the PSII crystal structure [17], 649 these residues are rather close to Q_B ; changes in these residues may per- 650 turb the proper binding of Q_B , giving rise to indirect effects on the bind- 651 ing of bicarbonate/formate.

- In 1991, using membrane-inlet mass spectrometry (MIMS) and a in- 653 frared gas analyzer, Govindjee in collaboration with Weger, Turpin, 654 Van Rensen, Devos and Snel, [53] showed that formate replaces 655 HCO₃⁻ from its binding site in PSII (see Fig. 12 and legend for experi- 656 mental details). Addition of 100 mM formate to spinach thylakoids re- 657 leased from $\sim 0.4 \text{ HCO}_3^-/\text{CO}_2$ to 1.3 HCO $_3^-/\text{CO}_2$, confirms the earlier idea 658 [12,125] that the bicarbonate effect occurs through the binding of 659 HCO_3^- to PSII, and that the addition of formate removes HCO_3^-/CO_2 660 from its binding site, leading to inhibition of electron flow. This did 661 not support the experiments and conclusions of Alan Stemler [126]. It 662 appears that about 1 HCO_3^- (at pH 6.5) is released by formate addition. 663 Further, in 1995, Oscar et al. [127] established the "bound-bicarbonate" 664 rather than the "inhibitory anion or the empty site" hypothesis of 665 Jursinic and Stemler [128] by showing CO₂ release under their experi- 666 mental conditions. 667
- Further evidence that the D1 protein was involved in the HCO_3^- effect 668 on PSII was obtained, in 1991, by Govindjee et al. [129], using a 669 D1-L275F strain and several other mutants of C. reinhardtii, in collab- 670 oration with labs at University of Geneva, Switzerland. The L275F mu- 671 tant failed to show the HCO_3^- -reversible formate effect suggesting to 672 the authors that a significant change in formate (bicarbonate) binding 673 had occurred in helix V of the D1 protein near His involved in NHI 674 binding. Further, with the exception of the S264A mutant, which is 675 considerably more sensitive to formate than the wild type, five 676 other different [V219I, A25IV, F255Y, G256D and cell-wall deficient 677 CW-15] mutants displayed a relatively similar response to formate 678 as wild type. Absence of a formate effect on a PSII-lacking mutant 679 seemed to confirm the sole involvement of PSII in the 'bicarbonate ef- 680 fect'. These results suggested that specific areas of the D1-protein are 681 more important than the others in formate/bicarbonate binding, but 682 they did not give precise clues. Lack of effect may not only be due to 683 the geometric organization of the structure, but may also be due to a 684 replacement with similar residues. The search continued. 685
- In 1991, Xu and Govindjee [130], in collaboration with the laboratory 686 of Tony Crofts, presented a detailed kinetic investigation on spinach 687 thylakoids, as well as a model of HCO₃⁻-reversible formate/formic 688



Fig. 11. The rate of 2,6-dichlorophenolindophenol (DCPIP) reduction measured by Blubaugh and Govindjee [114] in CO_2 -depleted thylakoids as a function of the equilibrium CO_2 (A) and HCO_3^- (B) concentrations. The reduction rate of DCPIP was calculated from the decrease in absorbance at 600 nm and normalized to the control rate. The control rates (in µmol (DCPIP^{red}) mg (Ch)⁻¹ h⁻¹), estimated separately for each curve (pH value) by adding 2.5 mM HCO₃⁻ to the CO_2 -depleted samples, were the following: 209 at pH 6.31 (open squares); 212 at pH 6.54 (open diamonds); 191 at pH 6.67 (open circles); and 192 at pH 6.87 (open triangles). NaHCO₃ was added 3 min prior to illumination. Inset in (A): the effect of the equilibrium [HCO₃⁻] on the Hill reaction, with the [CO₂] held constant at 0.1 mM. Inset in (B): the effect of the equilibrium [CO₂] on the Hill reaction, with the [HCO₃⁻] held constant at 0.2 mM. Modified and adapted from [114].

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Fig. 12. First detection of formate-induced release of CO_2 from spinach thylakoids as measured by MIMS by Govindjee et al. [53]. The addition of formate (to 100 mM) induced a rapid increase in the CO_2 signal (which corresponded to a formate injection artifact, i.e. formate blank) followed by a slow release of CO_2 from thylakoids (left). Repetitive addition of formate to the same sample induced only the initial rapid CO_2 release related to artifact of formate injection (right). CO_2 was continuously monitored at m/z = 44. The measurements were performed at 20 °C and pH 6.5 in the presence of external carbonic anhydrase (final concentration of 0.5 µg/ml) in order to facilitate the equilibration between inorganic carbon species.

Modified and adapted from [53].

acid effect. In agreement with earlier reports [104,118], electron flow from Q_A^- to Q_B^- was shown to be slowed down, and the notion that CO_2/HCO_3^- -depletion leads to a loss of protonation necessary for stabilization of Q_B^- became the dominant mechanism. However, their conclusion that it is formic acid, not formate, which binds to the acceptor side of PSII has not been pursued since then, and it remains to be further investigated and deserves additional studies.

In their detailed review in 1988, Blubaugh and Govindjee [12] had pre-696 697 sented models for HCO₃⁻ action in PSII, and had also suggested that positively charged Arg residues may be involved in bicarbonate binding. In 698 699 order to test this idea, Cao et al. [131], in 1991, made D2-R233Q and D2-R251S mutants in the cyanobacterium Synechocystis sp. PCC 6803, and, 700 based on both O₂ evolution and Chl a fluorescence measurements, sug-701 gested that these two Arg residues must be somehow involved in bicar-702 bonate binding in PSII. In the current high-resolution PSII structure [17], 703 704 these two residues are located on the stromal surface 15–16 Å away 705 from bicarbonate, and thus their effect may be indirect, through effects on the hydrogen-bonding network linking the bicarbonate to the stro-706 mal surface. 707

• In 1992, in collaboration with Pfister and Strasser's research group, 708 Govindjee et al. [132] extended the earlier work on several herbi-709 cide resistant D1-C. reinhardtii mutants [129] and concluded that 710 D1-S264, but not D1-L275, D1-F255 and D1-V219, plays an impor-711 tant role in the functioning of HCO_3^- and PQ in PSII; the role of 712 D1-G256 could not be determined in this study. (See also [133] 713 for the role of D1-S264 and the absence of the role of D1-L275.) 714 The high-resolution structure of PSII [17] now shows that D1-S264 715 is hydrogen-bonded to Q_B (see Section 3.2). 716

• The role of various D1 amino acids in the HCO_3^- effect, this time, by

using herbicide-resistant mutants of the cyanobacterium *Synechococcus*

sp. PCC 7942, was examined by Cao and Xiong, in **1992**, in collabora- 719 tion with Hirschberg and Ohad, in Israel [134]. Interestingly, the 720 hierarchy of the equilibrium dissociation constant for bicarbonate 721 (highest to lowest) was D1-F255L/S264A > D1-F255Y/S264A ~ D1-722 S264 ~ D1-F255Y > Wild type, establishing the importance of D1-S264 723 and D-F255 in the HCO₃⁻ binding niche directly or indirectly. Again, a 724 role of bicarbonate in protonation and stabilization of Q_B^- was emphasized, a recurring concept since the earlier observations [107]. 726

- By **1993**, the following conclusions were made [135]: (1) formate, 727 azide, nitrite and nitric oxide inhibited electron flow in thylakoids 728 and cells, and these effects were significantly and uniquely reversed 729 by bicarbonate; (2) with formate treatment, a remarkably strong 730 HCO_3^- -reversible slowing down of Q_A^- reoxidation after the second 731 and subsequent flashes, but not after the first flash, was observed; 732 (3) a hypothesis was in place suggesting that bicarbonate functions 733 as a proton shuttle stabilizing the binding niche of Q_B^- and stimulating 734 PQH₂ formation (and, perhaps, even its oxidation) in some manner; 735 (4) this effect somehow involves both D1 and D2, directly, or indirectly, 736 particularly the region where herbicides bind, and part of this was 737 based on several mutant studies (e.g., D1-S264A, D1-L275F, D2-R251S, 738 D2-R233Q, D2-R139H, among others); (5) possible involvement of 739 "Fe" in the " Q_A -Fe- Q_B " complex was also implicated; (6) this effect 740 was unique to PSII since electron transport in the "QA-Fe-QB" complex 741 of both green and purple bacteria (including M-E234G, Q and V mu- 742 tants) was insensitive to HCO₃⁻-reversible inhibitors. 743
- In 1995, Mäenpää et al. [136] made an interesting observation in 744 *Synechocystis* sp. PCC 6803: HCO₃⁻-reversible formate effect on 745 Q_AQ_B was several fold less in the CA1 mutant (that had Glu 242, 746 Glu 243, and Glu 244 deleted, and where Gln 241 was changed to 747 His; these changes being in the de-loop of the D1 protein). These 748

749results may be related to differences in the accessibility of the an-750ions and/or due to changes in the redox properties of Q_A/Q_A^- in751the mutant-perhaps, an indirect effect.

- 752• In **1996**, in collaboration with the research group of Sayre, attempts were made to test the importance of D1-R269 in *C. reinhardtii* [137]; 753 it was difficult to obtain firm conclusions since the used D1-R269G 754mutant was unable to grow photosynthetically and to evolve O_2 : it 755 had many defects. In the current high-resolution PSII structure [17], 756 757 D1-R269 is hydrogen-bonded to D2-T243, which is probably need-758ed to maintain the proper orientation of D2-Y244 in order for it to 759be able to hydrogen-bond to the bicarbonate (see Section 3.2).
- 760 In 1996, Xiong et al. [138] presented a 3-dimensional model of the D1/D2 protein and the cofactors, using the bacterial RCs, and pre-761762dicted the HCO₃⁻ binding niche in PSII; it was modeled in the NHI site, providing a bidentate ligand to the iron. In their model, a bicar-763 bonate ion that was suggested to be stabilized by D1-R257, was said 764 to donate a proton to Q_B^{2-} through the D1-H252 residue, whereas a 765 water molecule was proposed to donate another proton to Q_B^{2-} ; 766 Xiong et al. also proposed a positively charged water channel, near 767 Q_B and the NHI, for transporting water and HCO₃⁻. It is now indeed 768 known [17] that D1-H252 is hydrogen-bonded to Q_B through 769 D1-S264, and there are water molecules close to D1-H252 that could 770 771 serve as proton donor to Q_B (see Section 3.2). However, D1-R257 is at 772 a distance of 8.6 Å from Q_B and further away from the bicarbonate; thus, it cannot be directly involved in this hydrogen-bond network. 773
- In 1997, Govindjee et al. [7] presented data on Chl a fluorescence yield 774 changes after light flashes 1-6 in spinach thylakoids at pH 6.0; they 775 776 showed a bicarbonate effect on both the electron donor and electron acceptor sides in the same samples. The donor side effect was shown by a 777 decrease in maximum fluorescence, and the acceptor side effect by a 778 779 slowing down of the fluorescence decay due to Q_A⁻ oxidation. Using 780a sensitive differential infra-red gas analyzer they showed the pres-781 ence of 0.8-1.25 bicarbonate ions bound per PSII RC in maize and pea thylakoids. These results were in agreement with earlier pub-782lished data obtained by time-resolved MIMS on spinach thylakoids 783 [53] (Fig. 12). Govindjee et al. [7] suggested that bicarbonate bound 784 to the acceptor side is required for PSII activity, both on the acceptor 785 786 and the donor sides in the same experiment and in the same sample; in this hypothesis, conformational changes may need to be invoked. 787

3.1.2.4. 2000s: new conclusions, collaboration with research group of Tony
Crofts.

790

- In 2008, Rose et al. [139], using both Chl a fluorescence, and TL mea-791 surements, provided the following conclusions on the D1-R257 mu-792 793 tation (D1-R257E, D1-R257M, and D1-257K): although the forward rate of electron transfer from QA to QB was little affected, the two-794electron gate on the acceptor side of PSII was thermodynamically 795 perturbed in the R257 mutants; this led to a decrease in the overall 796 electron transfer rate from water to PQ. The effects on equilibrium 797 798 constants of the two-electron gate are likely due to changes in cou-799 lombic fields on changing the net charge in the neighborhood of the Q_B site, suggesting that the electrostatic environment plays an im-800 portant role in the mechanism of PSII. The bicarbonate-reversible 801 formate effect on the Q_B site had been shown to be on the proton-802 803 ation events at this site [117,118]. Dramatic differences of the bicarbonate effect on the D1-R257 mutants, observed earlier [140], 804 might thus have a basis in changes in the redox potential and the 805 stability of the Q_B site, observed in this research. It, thus, seems that 806 although D1-R257 is not close to the binding site of HCO_3^- on the 807 NHI, it has a significant effect on the PSII reactions in the Q_B-region. 808
- As the model for the role of HCO_3^- had been evolving, it was generally thought that the first proton for the stabilization of Q_B^- came from D1-H252, and, thus, removal of HCO_3^- did not exhibit its major effect on the electron transport from the reduced Q_A to Q_B ,

but it had a large effect on the electron flow from the reduced Q_A 813 to Q_B^- , and the succeeding reactions; the idea that bicarbonate pro-814 vides this second proton, becoming carbonate, is the current pic-815 ture. Carbonate, in turn, picks up a proton from D1-E244, finishing 816 the cycle. The HCO₃⁻ ions (or water protons) outside the PSII com-817 plex provide the missing protons to the Glu (see current model in 818 Section 3.2). The idea of involvement of D1-H252 in the first pro-819 tonation was discussed by Petrouleas and Crofts [141], based on the 820 experiments of Padden (see [142]; and paper in preparation). We 821 note that depending upon the severity of HCO₃⁻ depletion procedure, 822 an inhibition after the 1st flash is also observed explaining effects on 823 TL band due to $S_2Q_B^-$ recombination (see earlier discussion).

3.1.3. Work around the World related to the site of bicarbonate binding ${\rm ~825}$

Research summarized below focuses on the studies related to key 826 observations of bicarbonate binding to the electron acceptor side of 827 PSII, mainly on the Q_A -NHI- Q_B niche and the PQ pool. 828

- In **1984**, Vermaas and Rutherford [143] were among the first ones to 831 focus on the relationship of bicarbonate to the Q_A -NHI– Q_B niche of 832 PSII. They discovered that removal of HCO₃⁻/CO₂, in PSII membrane 833 fragments from *Brassica napus*, led to a very large increase in the 834 EPR signal at g=1.82 that is due to the Q_A -Fe²⁺ complex, and, 835 that this effect was fully reversible when bicarbonate was added 836 back. This result identified bicarbonate to be either located near 837 this complex, or, to play a crucial role in affecting the conformation 838 of the Q_A Fe complex. 839
- In 1987, Diner and Petrouleas [144] showed reversible decrease in 840 the quadrupole splitting of the NHI Mossbauer spectra, upon bicarbonate depletion. This confirmed the concept of bicarbonate acting 842 on the electron acceptor side of PSII.
- In **1988**, Nugent et al. [145], using EPR measurements on both NHI 844 (g=6) and $Q_A^-Fe^{3+}$ (g=1.82) in PSII particles, from both the thermophilic cyanobacterium *Phormidium laminosum* (Fig. 13A) and 846 *Spinacea oleracea* (spinach) (Fig. 13B), suggested that bicarbonate 847 binds close to the NHI and affects Q_A , Q_B as well as the NHI. Further, 848 they found that the NHI was oxidized only when bicarbonate was 849 present (also see [146]). These results supported the conclusions 850 of Govindjee and coworkers (see Sections 3.1.2.1 and 3.1.2.2) that 851 bicarbonate plays a central role in providing conditions for efficient 852 electron flow on the acceptor side of PSII [11,147].
- In 1988, Michel and Deisenhofer [124] in their perspective in the 854 journal *Biochemistry* wrote "Having in mind the well-known effects 855 of bicarbonate at the electron-accepting site of PSII, we consider bi-856 carbonate as a likely candidate to be the fifth iron ligand in D1 and 857 D2". They suggested that bicarbonate occupies the place of M-E232 858 of anoxygenic bacterial RC.

- 861
- In **1990**, Diner and Petrouleas [25], using NO, instead of formate, to 862 remove CO_2/HCO_3^- , showed that g=4 EPR signal of Fe²⁺-NO was 863 diminished when bicarbonate was added, favoring the concept 864 that HCO_3^- is a ligand to the NHI. 865
- In 1991, Diner et al. [148] presented a detailed overview on the iron- 866 quinone electron acceptor complex of PSII. Here, they reviewed the B67 literature on the bicarbonate effect in PSII and discussed various models for the binding and functioning of bicarbonate at the Q_A-NHI-Q_B 869 complex.
- In 1995, Hienerwadel and Berthomieu [149] provided the first IR 871 spectroscopy evidence for bicarbonate binding on the acceptor 872 side of PSII, using FT-IR difference spectroscopy, and ¹³C-labeled 873 HCO₃⁻. Binding of bicarbonate to the NHI was strongly supported 874

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Fig. 13. EPR data showing the effect of HCO_3^- removal on the acceptor side of PSII as reported by Nugent et al. [145]. (A) EPR spectra of the Q_A -NHI region (g=1.82) in dark-adapted PSII particles from the cyanobacterium *Phormidium laminosum* upon 5 min illumination at 77 K in the absence (spectrum 1) and the presence of 100 mM formate (spectrum 2). (B) EPR spectra of the NHI (Fe³⁺) region (g=6) of the dark-adapted PSII particles from spinach in the absence (spectrum 1) and the presence (spectrum 2) of 100 mM formate. For further details see [145].

by this study; it was suggested that bicarbonate is a monodentate ligand of the oxidized iron, but a bidentate ligand of the reduced form of iron, and exhibits hydrogen bonds with the protein.

878 3.1.3.3. The 2000s.

879

 In 2001, Berthomieu and Hienerwadel [150] looked for the specific 880 881 interactions of bicarbonate with the protein; here, they used lactate, glycolate and glyoxylate, instead of formate or NO, to remove inor-882 ganic carbon. Further, these authors concluded, from their studies, 883 that one proton is released upon iron oxidation, and suggested 884 that pH dependence of the iron couple may reflect deprotonation 885 of D1-H215, a "putative" iron ligand located at the "Q_B" pocket. 886 (This proton release was suggested to have a different mechanism 887 from that involved in the functioning of bicarbonate.) They con-888 cluded that a 'hydrogen network' exists from the NHI towards the 889 "QB" pocket involving bicarbonate and D1-H215 (see current 890 891 model in Section 3.2).

In **2008**, in search for proof (or absence of proof) for the binding of 892 HCO_3^- to the electron donor side of PSII, Shevela et al. [41,151] re-893 examined and extended the MIMS experiments reported earlier 894 by Govindjee et al. [53] and Stemler [126]. Govindjee et al. [53] 895 896 had presented clear evidence for the release of CO₂/HCO₃⁻ induced by formate addition (Fig. 12); however, the binding site for this 897 anion was not specified in this study. Based on the previous exper-898 imental data, indicating the binding of HCO₃⁻ to the NHI at the ac-899 ceptor side, it was assumed that formate removes HCO_3^- from this 900 901 binding site. Formate, however, was reported to bind both at the ac-902 ceptor and donor sides of PSII [152]. It was, therefore, unclear, from which binding side(s) in PSII the released CO_2 had originated in the 903 previous study [53]. In the MIMS study of Shevela et al. some experi-904 ments were performed with an H₂¹⁸O enrichment, which allowed the 905 detection of CO₂ isotopologues at m/z = 46 (C¹⁶O¹⁸O), and m/z = 48906 $(C^{18}O_2)$. Since the Faraday cups used for the detection of $C^{16}O^{18}O$ and 907 $C^{18}O_2$ were amplified by 10 and 100, respectively, than the one used 908 for the detection of non-labeled CO₂ (m/z = 44), the ¹⁸O-enrichment 909 greatly increased the sensitivity of the MS instrument (compare signal 910 amplitudes in Fig. 14A, B, and C). The results obtained not only fully con-911 firmed the formate-induced release of CO₂/HCO₃⁻ reported earlier by 912 913 Govindjee et al. [53] (Fig. 12), but also clearly demonstrated that the re-914 leased HCO_3^-/CO_2 originates only from the acceptor side, and not from 915 the donor side of PSII (for experimental details see Fig. 14 and its legend). We also note here that, in the same year (**2008**), evidence for 916 the binding of HCO_3^- on the electron acceptor side of PSII and the ab- 917 sence of bicarbonate bound to the donor side was presented in a FT-IR 918 spectroscopy study by Aoyama et al. [42] and in a GC-MS study by 919 Ulas et al. [55]. Thus, the focus of action on the mechanism remained 920 on the Q_A-NHI-Q_B complex. 921

- In 2009, Cox et al. [153] continued EPR studies on the QA-NHI-QB 922 complex of PSII, initiated in the 1980s and 1990s (see above), but 923 they added DFT calculations. They looked at the native g~1.9 form 924 as well as the $g \sim 1.84$ form, which is the well known signal in purple 925 bacterial RCs (where bicarbonate does not bind, see Section 3.1.2.2) 926 and that is occurring in PSII when they are treated with formate 927 that removes CO_2/HCO_3^- . The calculations led Cox et al. to conclude 928 that the doubly charged carbonate ion (CO_3^{2-}) is responsible for the 929 $g \sim 1.9$ form of the semiquinone-iron signal; and carbonate, rather 930 than bicarbonate (HCO_3^-) , is the ligand to the NHI; the latter is in 931 apparent contradiction to what we believe was the conclusion of 932 Berthomieu and Hienerwadel (see above). It is highly likely that 933 both bicarbonate and carbonate can bind to the NHI depending 934 upon the precise physical and chemical status of the system since 935 carbonate is formed from bicarbonate when the latter would be do- 936 nating a proton to stabilize Q_B^{2-} (see Section 3.2) 937
- In 2009, Takahashi et al. [154] dug deeply into the question of HCO₃ 938 binding at the NHI in PSII using FT-IR, as Berthomieu and Hienerwa-939 del [150] had done, and included DFT calculations as well. Their 940 study included specific ¹³C-Tyr labeling together with a deuteration 941 effect to provide evidence from Tyr IR modes to indicate Tyr involve-942 ment in hydrogen bonding to bicarbonate. The results obtained indi-943 cated that a Tyr (either D1-Y246 or D2-Y244; see Section 3.2) side 944 chain in "a hydrogen bond donor–acceptor form" is strongly coupled 945 to the NHI; this was suggested to provide a hydrogen bond to the ox-946 ygen of the bicarbonate ligand. Thus, Takahashi et al. were the first to 947 propose that a key "Tyr residue coupled to the NHI may play a key role 948 in the regulatory function of the iron-bicarbonate center by stabilizing 949 the bicarbonate ligand and forming a rigid hydrogen bond network 950 around the NHI."
- In **2011**, Sedoud et al. [155] provided a thorough study on the effects of formate binding on the EPR of the quinone–NHI electron acsceptor complex using light flash experiments and reached the statistic conclusion that the effect was maximum after the 3rd flash indicating that the major effect of formate treatment (HCO_3^-/CO_2 removal) is on the Q_BH₂ exchange. This conclusion is in agreement with the earlier results of flash number dependence on Chl *a* fluorescence observed by Govindjee et al. [104] and on absorption changes by PQ, as measured by Siggel et al. [106]. However, this does not prefocude, at all, the participation of bicarbonate in the protonation of Q_B²⁻. An integrated model would include both effects although the bottleneck reaction that would control the net electron flow may very well be this exchange reaction that would lead to slower oxidation of PQH₂.
- In **2011**, Chernev et al. [156] investigated the NHI-(bi)carbonate complex using µs-resolution X-ray absorption spectroscopy (XAS) after 967 laser flash excitation of PSII membrane particles. An interpretation 968 of the observed spectral changes revealed that the coordination of bi-969 carbonate at the Fe²⁺ may change from a bidentate to a monodentate 970 ligation (carboxylate shift) after the formation of Q_A^- . Based on the 971 obtained data and DFT calculations as well as on previous XAS exper-972 iments showing that no Fe²⁺ \rightarrow Fe³⁺ transition occurs during the 973 electron transfer from Q_A to Q_B in the type II photosynthetic RCs 974 [157], Chernev et al. proposed that a coordination flexibility of the li-975 gand (bicarbonate in PSII and glutamate in bacterial RCs) is essential 976 for the functioning of the NHI-carboxyl complex in the interquinone 977 electron transfer. 978
- In 2011, Müh et al. [158] have beautifully reviewed PQ reduction in 979 PSII. They suggest that one water molecule is there in the PSII struc- 980 ture that interacts with D1-H252, and two water molecules bridge 981

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Fig. 14. Probing for binding sites of HCO₃⁻/CO₃²⁻ in PSII by isotope ratio MIMS in spinach PSII membrane fragments. These data confirmed the formate-induced release of CO₂ reported earlier by Govindjee et al. (see Fig. 12) and demonstrated that all released CO₂/HCO₃⁻ originates from the electron acceptor and none from the donor side of PSII. (A) The addition of formate (to final concentration of 100 mM; black arrows) to PSII membranes at pH 6.3 and 20 °C induced a slow release of CO₂ (detected at m/z = 44) which was much above the artifact caused by injection of formate into the buffer with no samples (compare traces 1 and 2). Destruction of the possible binding site (the Mn₄CaO₅ cluster) via the addition of strong reductant NH₂OH (to final concentration of 7.5 mM; open arrows) does not lead to a release of CO₂/HCO₃⁻ (compare traces 3 and 4). During the reduction NH₂OH is known to produce N₂O. In order to shift the signal of N₂O from m/z = 44 to m/z = 46, and thus to avoid possible overlay of the CO₂ and N₂O signals the ¹⁵N-labeled NH₂OH was used for these experiments. (B) CO₂ release upon formate addition (to 100 mM) to 'control' PSII membranes (trace 1) is the same as in the case of PSII membranes without the Mn₄CaO₅ cluster (due to pre-incubation with 80 mM NH₂NH₂ for 75 min) (trace 2). CO₂ was detected at pH 6.3 and 20 °C as $C^{16}O^{18}O$ at m/z = 46 due to ¹⁸O-enrichment with $H_2^{18}O(3\%)$. (C) Formate-induced release of CO₂ (trace 1) compared with the absence of CO₂ release upon injection of NH₂OH (trace 2) as detected at m/z = 48 at pH 6.0 and 20 °C. To get the highest possible sensitivity the experiments were performed with high ¹⁸O-enrichment level (~65%). All measurements were done in the presence of externally added carbonic anhydrase (to a final concentration of $3 \mu g/ml$) to facilitate equilibration between CO₂ and HCO₃⁻ and by this to allow the detection of all dissolved inorganic carbon as CO₂ along, Modified and adapted from [41].

D1-E244 and D1-Y246, and these could very well be involved in
proton pathways (see Figs. 4A and 6A in [158]). They independently
propose, as Govindjee, in collaboration with Crofts and Padden
[142,159] has suggested that the first proton enters *via* D1-H252
and the second *via* D1-Y246, and that it may involve D1-E244.

987 3.2. The crystal structure at a resolution 1.9 Å and the current model for
 988 bicarbonate function

The crystal structure of PSII was first reported by Zouni et al. in 2001 [160] at a resolution of 3.8 Å from a thermophilic cyanobacterium *Thermosynechococcus* (*T.*) *elongatus*. Subsequently, Kamiya and Shen reported, in 2003 [161], the PSII structure from *T. vulcanus* at a 992 3.7 Å resolution. These structures did not allow the assignment of bi- 993 carbonate in PSII, either on the donor, or the acceptor side. The first 994 assignment of bicarbonate was reported by Ferreira et al., in 2004 995 [51], in their PSII structure from T. elongatus at 3.5 Å resolution, in 996 which they assigned two HCO₃⁻ ions, one at the donor side and the 997 other at the acceptor side. The bicarbonate at the donor side was 998 assigned to be a direct ligand to the Mn₄CaO₅ cluster. The density that 999 was assigned to a putative bicarbonate, however, was not found in the 1000 subsequent structures at higher resolutions of 2.9-3.0 Å [52,162]. In 1001 the most recent structure of PSII determined at a resolution of 1.9 Å 1002 [17], bicarbonate was also not found at the donor side. Since in this 1003 high resolution structure, all of the ligands for the 4 Mn ions and the 1004 Ca ion were determined, which showed that each of the Mn has 6 li- 1005 gands and the Ca ion has 7 ligands, there is no room for the presence 1006 of a bicarbonate in the immediate ligand sphere of the Mn₄CaO₅ cluster, 1007 at least in the assembled, active PSII complex. It is also highly unlikely 1008 that a well-defined HCO_3^- could be missed in an electron density map 1009 with a resolution beyond 2.0 Å, as the electron density for the bicarbon- 1010 ate at the acceptor was clearly defined and visible [17]. One can assume 1011 that bicarbonate strongly bound to the Mn₄CaO₅ cluster might be lost due 1012 to reduction of high-valence Mn ions (Mn^{III}₂Mn^{IV}₂) to Mn(II), which is 1013 known to take place under X-ray doses used for structure determination 1014 by X-ray crystallography [163]. However, in view of recent MS and FT-IR 1015 data [41,42,55,151] showing the absence of tightly bound bicarbonate to 1016 the Mn₄CaO₅ cluster, this option can be excluded. 1017

Fig. 15A shows the position of the bicarbonate on the acceptor side 1018 in a PSII monomer determined at 1.9 Å resolution [17]. While the 1019 global position of the bicarbonate could be assigned in the structures 1020 with a resolution in the range of 3.0–3.5 Å, its detailed environment including the presence and the positions of water molecules surrounding 1022 it has to be determined at a much higher resolution, which is now 1023 achieved at 1.9 Å. Based on this structure, the bicarbonate serves as a 1024 bidentate ligand to the NHI, which is located just under the surface of 1025 the stromal side of the membrane region. This bicarbonate is surrounded by hydrophilic residues and water molecules, indicating that 1027 it is in a highly hydrophilic environment. 1028

As we can see from Fig. 15B, there is a very small proteinaceous re- 1029 gion from the HCO_3^- toward the stromal solution; thus, protons from 1030 the stromal side are expected to have easy access to the site of bicar- 1031 bonate. In order for an efficient and uni-directional transfer of protons 1032 to be able to occur, however, hydrogen-bond networks are expected 1033 to be present. In fact, well-defined hydrogen-bond networks have 1034 been found linking the bicarbonate to the stromal bulk solution. As 1035 shown in Fig. 16, the 3rd oxygen in the bicarbonate that was not ligat- 1036 ed to the NHI is hydrogen-bonded to a water molecule (W1138A in 1037 the 1.9 Å structure, PDB ID: 3ARC). This water molecule has four hy- 1038 drogen bonds with its neighboring groups, among which, two are 1039 Tyr and Ser residues of the D1 protein (D1-Y246 and D1-S268), and 1040 the 3rd one is another water molecule (W675A). This 2nd water mol- 1041 ecule (W675A) extends the hydrogen-bond network to the stromal 1042 surface through another water molecule W2195D. A plausible hypothesis 1043 is: after reduction of Q_B by the reduced Q_A , protons could be easily taken 1044 in from the stromal bulk solution through this hydrogen-bond network, 1045 and transferred to the site of bicarbonate, which may be further trans- 1046 ferred to the reduced Q_B through D1-H272 and D1-H215. 1047

Both the 1st (W1138A) and the 2nd (W675A) water molecules, 1048 which are hydrogen-bonded to the bicarbonate, have a tetragonic 1049 configuration, bearing 4 hydrogen bonds with their neighboring molecules. The amino acid residues surrounding them thus seem to be important for holding these two water molecules in a proper position, in order to form the proper hydrogen-bond network connecting the bicarbonate to the stromal side. These residues include D1-S268, D1-Y246 for the 1st water molecule, and D1-E244, D2-T243 for the 2nd water molecule. Changes in one of these residues may therefore disturb the positions of the water molecules, and thereby disrupt the proper hydrogen-bond

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Fig. 15. (A) Structure of a PSII monomer determined at a 1.9 Å resolution [17]. View from the direction perpendicular to the membrane normal. Dashed lines represent the cytroplasmic (stromal) and lumenal surface of the membrane, respectively. Color codes: green, D1; yellow, D2; cyan, CP47; dark pink, CP43; red, PsbL; light pink, PsbO; light blue, PsbU. The blue ball in the middle represents the NHI, and a magenta molecule above the NHI represents bicarbonate. (B) An enlarged view of the NHI and bicarbonate region shown in (A). The color codes are the same as for (A).

networks. D2-K264 is not hydrogen-bonded to any of the two water molecules, but is hydrogen-bonded to D2-E242, and also close to D1-E244,
one of the residues hydrogen-bonded to the 2nd water molecule. Alteration of D2-K264 may therefore perturb the orientation of D2-E242,
resulting in an effect on the position of the 2nd water molecule.

1063 We know that there is another short H-bond network that connects Q_B to the stromal surface, which is composed of D1-S264 and 1064D1-H252. D1-H252 is located in a small dent in the stromal surface 1065and is hydrogen-bonded to a water molecule directly, which is fur-1066 1067 ther hydrogen-bonded to another water molecule. A number of additional water molecules are found in the vicinity of these water 1068 molecules, indicating that D1-H252 is located in a highly hydrophilic 1069 area. Thus, protons may also be easily taken from this area of the stro-1070 mal surface and transferred to Q_B through D1-H252 and D1-S264. In 1071 view of the previous functional studies [142], it is plausible to suggest 1072 that the first proton to protonate Q_B^- is taken up through D1-H252 1073 and D1-S264, and the second proton is transferred via bicarbonate 1074 to D1-H272 and D1-H215, and, finally to Q_B through the H-bond net-1075 1076 work (see Fig. 16, and its legend). HCO_3^- that must become CO_3^{2-} , after giving up its proton to Q_B^{2-} , may get its proton back from the 1077 stroma *via* D1-E244 [158,159]. However, further functional studies 1078 are required to prove or disprove the order of these protonation 1079 events. In addition, since there are indications for a change of the bicarbonate coordination to the NHI from bidentate to monodentate 1081 upon electron transport from Q_A towards Q_B [150,156], there might 1082 be alternative proton paths newly created by possible accompanying 1083 conformational changes. 1084

In view of the above picture of the environment and plausible function 1085 of bicarbonate, we recommend comparative biochemical and biophysical 1086 studies on appropriate site-directed mutants of D1-E244; D1-Y246; 1087 D1-S268; D2-T243; D2-E242; and D2-K264. 1088

4. Uniqueness of role of bicarbonate in oxygenic photosynthesis 1089

The requirement of PSII for bicarbonate (carbonate) has been ob- 1090 served at the level of intact leaves, isolated thylakoids and PSII-enriched 1091 membrane fragments from plants, algae, and cyanobacteria, but never 1092 in the RCs of anoxygenic photosynthetic bacteria (see sections above 1093 and references therein). It appears, therefore, that by being a ligand to 1094 the NHI between Q_A and Q_B, and binding to amino acids of the D1 and 1095 D2 proteins of PSII in these organisms, bicarbonate/carbonate plays a 1096 unique role only in oxygenic photosynthesis: it stabilizes the Q_A -NHI- Q_B 1097 structure of the PSII RC, and, thus, allows efficient electron transport and 1098 protonation of Q_B^- via certain amino acids around Q_B (Fig. 16). We ask: 1099 why does the PSII RC have, unlike its bacterial cousin, a bicarbonate ion 1100 liganded to its NHI? The simple answer is that it may have a regulatory 1101 function here in PSII electron flow. Under normal conditions, bicarbonate 1102 may be bound and function in protonation events, as discussed above; 1103 however, when the plant is exposed to drought, high light and high tem- 1104 perature, the stomata may close, leading to a decrease of the internal 1105 [CO₂]. Similar decreases in [CO₂] are expected in algae and cyanobacteria 1106 that do not have stomata [164]. This would lead to a decrease in $[HCO_3^-]$ 1107 limiting PSII activity. 1108

The effect of bicarbonate depletion within PSII is not only on the 1109 electron acceptor side, but also on the donor side, although the 1110 exact location (or binding site) responsible for this effect of HCO_3^- is 1111 not known [9,14,20]. The effect of HCO_3^- on the water-oxidizing 1112 side of PSII has also been seen in vitro in all oxygenic organisms 1113 (higher plants, algae, and cyanobacteria) (for details see Section 2). 1114 There is, however, lack of observations of this effect in intact organ- 1115 isms. Many experimental data obtained on isolated PSII membrane frag- 1116 ments and PSII core preparations are consistent with a unique role of 1117 HCO_3^- in initiating and/or facilitating assembly of the inorganic core of 1118 the OEC from OEC-depleted PSII RCs (e.g., arising as a result of disassem- 1119 bly of the OEC under stress conditions or when newly synthesized) and 1120 Mn^{2+} ions (reviewed in [61]). There are also indications for the func- 1121 tioning of HCO_3^- in the assembled OEC [14]. Thus, for instance, newer 1122 data suggest that mobile (loosely bound or even non-bound) bicarbonate 1123 may facilitate deprotonation of the Mn₄CaO₅ cluster (opposite to the pro- 1124 tonation reactions assigned for the 'acceptor-side' HCO₃ [32,34]. By 1125 "picking up" the protons that are produced during water splitting, 1126 HCO_3^- per se or in concert with CA may play a regulatory function against 1127 over-acidification of the lumen in the proximity of the water-oxidizing 1128 site, and by this, protect the OEC against destabilization and predisposi- 1129 tion to photoinhibition. 1130

5. Bicarbonate and evolutionary development of the O₂-evolving 1131 Photosystem II 1132

All O₂-producing photosynthetic organisms (cyanobacteria, green 1133 algae, and plants) have the same Mn_4CaO_5 inorganic core and very similar RC core proteins forming the basis for PSII capable of catalyzing oxidation of water. The available geological and geochemical data indicate that 1136 nature created this single type of enzyme as early as 3.2 Ga or as late as 1137 2.4 Ga ago [165–168]. The role of bicarbonate (CO₂) in the evolutionary 1138

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Fig. 16. Hydrogen-bond networks around Q_B , the NHI and bicarbonate. Blue lines represent coordination bonds, and dashed lines in cyan indicate hydrogen-bonds. Arrows in dashed, black lines indicate possible flow of protons towards the Q_B molecule. One of the protons (say the first one) may be picked up through D1-H252 and D1-S264 to protonate Q_B^- , while the second one may be trasferred throught bicarbonate, D1-H272, and D1-H215 to Q_B (see Section 3.2 for more details). Figure based on data of Umena et al. [17].

1139 development of the first O_2 -evolving cyanobacteria-like organisms is ob-1140 vious, since the presence of HCO_3^-/CO_3^- bound between Q_A and Q_B in the

RC is unique, as it exists only in oxygenic photoautotrophs, whereas it is absent in all anoxygenic photosynthesizers [122,123]. The coupling of bicarbonate as a ligand to facilitate Q_B^- protonation and, thus, the electron transfer in the first O₂-producing organisms *via* replacement of the Glu ligand in anoxygenic bacterial RCs (as first suggested in [124]; for further details, see Section 3.1.3.1) could be simply an additional evolutionary step from anoxygenic towards oxygenic photosynthesis [169].

There are also indications for a key role of Mn-bicarbonate complexes 1148 in the evolutionary origin of the water-oxidizing inorganic core of the 1149 OEC of PSII [59,170]. The unique capability of bicarbonate to form easily 1150oxidizable complexes with Mn ions has been demonstrated in numerous 1151 electrochemical and EPR studies (see, for instance, [62,64,65]). Since the 1152oxidation potentials of the $Mn^{2+}-HCO_{3}^{-}$ complex (520–680 mV) were 1153found to have close values to the midpoint redox potentials of the prima-1154ry electron donor (P) in the RCs of non-oxygenic bacteria, Dismukes et al. 1155 [170] suggested, that these complexes (which could be formed under 1156 much higher concentrations of dissolved CO_2 (HCO₃⁻) in the ancient 11571158 ocean than at present) were probably used as a source of electrons by some Archean anoxygenic bacteria-ancestors to the first oxygenic cya-1159nobacteria. Results obtained both on wild type contemporary purple 1160bacteria [171] and on mutants of R. sphaeroides with modified midpoint 1161 redox potentials of the P/P⁺ RC couple [33] support this idea by show-1162 ing that the formation of the Mn²⁺-bicarbonate complexes stimulate 1163 electron donation from Mn^{2+} to type II RCs of these anoxygenic 1164 1165bacteria.

1166 6. Concluding remarks

As proved by recent X-ray crystallography studies of PSII [16,17], in the cyanobacterial RC, there is only evidence for a single bound bicarbonate at the NHI. The evidence for "bicarbonate" as ligand to the quinone–iron complex derived from a large body of data makes it clear that there is a role for this ligand *in vivo*. The presence of bicarbonate as a bidentate ligand to the NHI bridging Q_A and Q_B is now firmly established [16,17]. This set the key stone to a huge body of 1173 studies that have established a role of bicarbonate in facilitating pro-1174 ton transfer and, thereby, accelerating electron transfer between Q_A , 1175 Q_B and from Q_B into the PQ-pool; the absence of bicarbonate might 1176 down-regulate this electron transfer step. Since this action prevails 1177 in all oxygenic organisms, the structural and functional role of bicarbonate has arisen very early in evolution. There is also an effect on the 1179 reoxidation of PQH₂. Comparative biochemical and biophysical studies on site-directed mutants of tyrosines near the HCO₃ binding site 1181 is expected to provide key information on the mechanistic role of bicarbonate in these reactions. 1183

There is another, though less well defined role of bicarbonate on the 1184 donor side of PSII. A particular binding site close to the Mn_4CaO_5 cluster 1185 is absent in the high-resolution structure [17]. Since the roles of HCO_3^- 1186 as a mobile substrate of PSII or as a direct tightly bound ligand to the 1187 Mn_4CaO_5 cluster are excluded by numerous studies, a direct involvement 1188 of HCO_3^- in the water-oxidizing process can now be ruled out. There is, 1189 however, undeniable evidence for an essential role of HCO_3^- in the prosibility of HCO_3^- involvement in the deprotonation reactions of 1192 the OEC. The indirect effects of HCO_3^- on water oxidation (such as, protection against thermoinactivation, photoinhibition, protein extraction, and 1194 treatments with some reductants) need to be studied and characterized 1195 further. Moreover, one should clarify whether HCO_3^- ions have the 1196 same function on the donor side of PSII in intact photosynthetic systems. 1197

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