Photosynthesis and calcification in the calcifying algae
Halimeda discoidea studied with microsensors

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ABSTRACT

With microsensors, we measured the steady-state micro-programs of O2, pH and Ca2+ on the topside of young segments of Halimeda discoidea, as well as the surface dynamics upon light–dark shifts. The effect of several inhibitors was studied. The steady-state measurements showed that under high light intensity, calcium and protons were taken up, while O2 was produced. In the dark, O2 was consumed, the pH decreased to below seawater level and Ca2+ uptake was reduced to 50%. At low light intensity (12 μmol photons m−2 s−1), Ca2+ efflux was observed. Upon light–dark shifts, a complicated pattern of both the pH and calcium surface dynamics was observed. Illumination caused an initial pH decrease, followed by a gradual pH increase: this indicated that the surface pH of H. discoidea is determined by more than one light-induced process. When photosynthesis was inhibited by dichlorophenyl dimethyl urea (DCMU), a strong acidification was observed upon illumination. The nature and physiological function of this putative pump is not known. The calcium dynamics followed all pH dynamics closely, both in the presence and absence of DCMU. The Ca-channel blockers verapamil and nifedipine had no effect on the Ca2+ dynamics and steady-state profiles. Thus, in H. discoidea, calcification is not regulated by the alga, but is a consequence of pH increase during photosynthesis. Acetazolamide had no effect on photosynthesis, whereas ethoxzolamide inhibited photosynthesis at higher light intensities. Therefore, all carbonic anhydrase activity is intracellular. Carbonic anhydrase is required to alleviate the CO2 limitation. Calcification cannot supply sufficient protons and CO2 to sustain photosynthesis.

Key-words: Calcium; dynamics; fluxes; oxygen; pH.

INTRODUCTION

Calcification is a common phenomenon in aquatic photosynthetic communities, particularly in marine environments (Borowitzka 1984). Reef-building corals are the most spectacular examples; however, micro- and macroalgae are also important calcifiers, even in coral reef systems (Gattuso et al. 1997; Larkum 1999). Biogenic calcification is closely coupled to photosynthesis, because of the shift in the carbonate system by CO2 uptake and the concomitant pH increase, which enhances the calcium carbonate precipitation (Borowitzka 1984; McConnaughey 1987). As the calcification reaction produces H+ and CO2, it decreases the changes in pH and CO2 concentration induced by photosynthesis. It is hypothesized that in the green alga Chara (McConnaughey & Falk 1991; McConnaughey 1991) and in foraminifera (Erez 1983), calcification enhances photosynthesis by reducing alkalinity and increasing the availability of CO2.

Extensive studies have been performed on calcification in Halimeda tuna and Halimeda cylindrica (Borowitzka & Larkum 1976a, b; Larkum 1976a). In Halimeda, aragonite crystals are deposited in the intercellular spaces (Borowitzka & Larkum 1976a), separated from the seawater by a layer of appressed cells (utricles), in which the photosynthetic activity is concentrated. Solutes, exchanging with seawater, have to pass through the utricle layer as well as the mass boundary layer adjacent to the tissue. It was hypothesized that during photosynthesis, the diffusion barrier allows the development of a microenvironment with a high pH, suitable for aragonite precipitation (Borowitzka & Larkum 1976b, c, d). Thus, in Halimeda, calcification is thought to be regulated by the morphology of the algae: the tissue does not have a regulatory influence except through the uptake of CO2, by photosynthesis and maybe as a nucleation site for calcification (Borowitzka 1989). Recently, we reported on a microsensor study on corals, showing that calcium uptake at the tissue was influenced directly by photosynthesis (de Beer et al. 2000). We concluded that this might be an active regulatory mechanism to fine-tune the pH regulation within the tissue of corals. Here, we used microsensor techniques to explore the relationship between photosynthesis and calcification in the calcifying alga Halimeda discoidea.

MATERIALS AND METHODS

Sampling and incubations

Halimeda discoidea specimens were collected in August 1999 on the inner border of the Heron Island lagoon (Australia). The seawater temperature was approximately 18 °C. After collection, samples were stored in a tank on shore and flushed continuously with fresh seawater. Measurements were performed within 3 d of collection.

For laboratory experiments, specimens consisting of three to four segments were placed in a flow cell, through
which seawater was pumped from a continuously aerated recirculation tank. The recirculation tank contained 120 dm³ of seawater that was refreshed daily. The flow rate around the specimen was approximately 5 cm s⁻¹, judged from the velocity of suspended particles. The temperature during experiments was 20 °C, which is close to the ambient seawater temperature. Microsensor measurements were performed during daytime to avoid the effects of diel migration of the chloroplasts (Drew & Abel 1990). The light source was a fibre optic halogen lamp (Schott KL1500 or Schott KL2500; Schott, Mainz, Germany). Incident light intensity was quantified as down-welling scalar irradiance with a Biospherical Instruments meter (QSL-100; San Diego, CA, USA). Most experiments were performed with the Schott KL1500, allowing a maximum light intensity of 200 μmol photons m⁻² s⁻¹ during microsensor measurements. The effect of the quality of the light on pH dynamics was investigated by using LP 530 and LP 630 filters placed in the light path of the Schott KL2500. The total light intensity during these measurements was maintained at 100 μmol photons m⁻² s⁻¹.

**Microsensors**

Liquid membrane type Ca²⁺ and pH microsensors were prepared and calibrated as described previously (de Beer et al. 1997, 2000). The absence of tissue surface-potentials, which seawater was refreshed daily. The flow rate around the specimen was approximately 5 cm s⁻¹, judged from the velocity of suspended particles. The temperature during experiments was 20 °C, which is close to the ambient seawater temperature. Microsensor measurements were performed during daytime to avoid the effects of diel migration of the chloroplasts (Drew & Abel 1990). The light source was a fibre optic halogen lamp (Schott KL1500 or Schott KL2500; Schott, Mainz, Germany). Incident light intensity was quantified as down-welling scalar irradiance with a Biospherical Instruments meter (QSL-100; San Diego, CA, USA). Most experiments were performed with the Schott KL1500, allowing a maximum light intensity of 200 μmol photons m⁻² s⁻¹ during microsensor measurements. The effect of the quality of the light on pH dynamics was investigated by using LP 530 and LP 630 filters placed in the light path of the Schott KL2500. The total light intensity during these measurements was maintained at 100 μmol photons m⁻² s⁻¹.

![Figure 1](image-url). Sketch of the microsensor measurements. In most experiments, two microsensors (A) were positioned simultaneously at the thallus (B) surface. In one experiment, a thicker pH sensor (C) was positioned in the calcified rhizoid zone (D), while one microsensor (A) was positioned at the thallus surface. The sediment surface (E) is indicated by the dashed line.

The positions of the sensors during measurements are shown in Fig. 1. As penetration into the algae caused artifacts, microsensor measurements were restricted to the thallus surface or the boundary layer. A shutter (Vincent Associates, Rochester, NY, USA) was used for rapid darkening. The concentration dynamics at the thallus surface were recorded simultaneously with two different microsensors positioned at the thallus surface, with their measuring tips less than 100 μm apart. The measurements were carried out on the second segment from the top.

Measurements of the pH in the rhizoid zone were carried out with liquid membrane type sensors of 1 mm tip diameter. The tip of a silanized glass capillary was sealed with an approximately 3-mm-thick membrane cocktail (as used for the pH microsensors) and left overnight to solidify. Subsequently, the shaft was filled with the electrolyte. The examined specimen had an egg-shaped calcified rhizoid zone of approximately 4 cm depth and a maximum diameter of 3 cm. The sensor was positioned close to the middle so that the tip was approximately 2 cm below the sediment surface. A pH microsensor was positioned at the thallus surface of the same specimen. The pH at the thallus surface and in the rhizoid zone was followed during three daily cycles (approximately 12 h light : 12 h dark). Only the thallus was illuminated.

Gross photosynthetic rates were determined with O₂ microsensors by the light–dark shift method (Revsbech & Jørgensen 1983; Glud, Ramsing & Revsbech 1992; Kühl et al. 1996), using the initial rate (< 2 s) of O₂ depletion after darkening. Profiles were measured by positioning the microsensors using a motorized micromanipulator. The sensors were manipulated at an angle of 20° relative to the incident light. The thallus surface was the reference point (depth = 0), determined with a dissection microscope. Negative depths indicate positions above the surface.

Interfacial fluxes (J) were calculated from the concentration profiles using Fick’s first law:

$$J = D \times (dc/dx),$$

where D is the diffusion coefficient and dc/dx is the interfacial concentration gradient, i.e. the concentration gradient in the mass boundary layer directly adjacent to the tissue.

**Pulse amplitude modulation**

Chlorophyll fluorescence quantum yield, recorded by a Teaching-PAM (PAM-200; Walz GmbH, Effeltrich Germany) equipped with a glass fibre lead, was used in addition to the microsensor measurements of gross photosynthesis to determine whether dichlorophenyl dimethyl urea (DCMU) had been effective. The glass fibre was positioned approximately 5 mm from the thallus surface. Light intensities ranged from 10 to 1200 μmol photons m⁻² s⁻¹.

**Diffusion coefficients**

The diffusion coefficients of O₂ and Ca²⁺ in seawater at 20 °C are literature values corrected for temperature and
type of counter ion (Broecker & Peng 1974; Li & Gregory 1974): the diffusion coefficient of $O_2$ is $1.97 \times 10^{-9}$ m$^2$ s$^{-1}$; the self-diffusion coefficient of $Ca^{2+}$ is $0.71 \times 10^{-8}$ m$^2$ s$^{-1}$; the diffusion coefficient of $Ca^{2+}$ (with $HCO_3^-$ as counter ion) was calculated to be $0.86 \times 10^{-9}$ m$^2$ s$^{-1}$.

**Inhibitors**

Ethoxyzolamide, an inhibitor of carbonic anhydrase that can penetrate into cells, was dissolved in dimethyl sulphoxide (DMSO) and added to a final concentration of 0·3 mol m$^{-3}$ (Tambutte et al. 1995). The final DMSO concentration was 0·1%, which had no effect on surface $Ca^{2+}$ and $O_2$ concentrations and gross photosynthesis. Acetazolamide, an inhibitor of carbonic anhydrase that cannot penetrate into cells, was dissolved in distilled water and added to a final concentration of 1 mol m$^{-3}$ (Tambutte et al. 1995). DCMU, a strong inhibitor of photosystem II, was dissolved in ethanol and added to final concentrations of 0·5 and 2·5 mmol m$^{-3}$ (Ip & Krisnaveni 1991). The final ethanol concentrations did not exceed 0·01%, which had no effect on surface pH values, $Ca^{2+}$ and $O_2$ concentrations in a blank experiment. Verapamil, a $Ca^{2+}$ channel blocker (N-type) was dissolved in DMSO and added to a final concentration of 0·1 or 0·5 mmol m$^{-3}$ (Marshall 1996). The final DMSO concentrations did not exceed 0·01%. Nifedipine, an L-type $Ca^{2+}$ channel blocker, was dissolved in DMSO and added to a final concentration of 0·1 mol m$^{-3}$ (Reid & Smith 1992; Stento et al. 2000). For inhibitor experiments, a recycle tank of 1 dm$^3$ was used to reduce the amount of inhibitors. In a blank experiment, no effect on photosynthesis was observed by reducing the recycle to 1 dm$^3$. The effect of all inhibitors was monitored for at least 3 h. After each inhibitor experiment, the flow cell was cleaned thoroughly with water, detergent and ethanol and finally rinsed with water. Fresh specimens and fresh seawater were used for each inhibitor experiment.

**RESULTS**

Penetration of the microsensors into the thallus appeared to be impossible without damaging the segment and the induction of abnormal signals. Upon penetration, the tissue burst locally (approximately 0·1 mm around the sensor tip) and a small amount of viscous slime was extruded in a wound reaction. This resulted in a sudden decrease of the pH value (from approximately pH 8 to pH 4–5) and the $Ca^{2+}$ concentration (from approximately 9 to 1–3 mol m$^{-3}$). The signals recovered to normal values within 10 min. The effect on the $O_2$ signals was rather small. All reported measurements were limited to the thallus surface and adjacent mass boundary layer. No potentials could be detected at the tissue surface with blank sensors.

Under the flow conditions imposed a hypothetical mass boundary layer, defined by the intercept of the interfacial gradient with the concentration in the seawater, was observed of approximately 500 μm, as inferred from $Ca^{2+}$ and $O_2$ steady-state profiles. The steady-state profiles of $O_2$, pH and $Ca^{2+}$ (Figs 2a & 3a) were, as expected, strongly influenced by light. In the dark, oxygen was consumed by respiration in the tissue, leading to a small oxygen decrease at the surface. With increasing light intensities, the surface concentration increased up to approximately 2·5 times the seawater concentration (at 200 μmol photons m$^{-2}$ s$^{-1}$). The surface pH in the dark was approximately 8·0, slightly below that of seawater, whereas in the light the pH increased to a value of 8·8 (Fig. 3a). In the dark, the $Ca^{2+}$ concentration at the thallus surface was 8·8 mol m$^{-3}$ (0·2 mol m$^{-3}$ below that of seawater), light decreased the surface concentration further to 8·6. As the $Ca^{2+}$ surface concentration was below the seawater concentration, calcium uptake (and thus calcification) occurred in the dark. In the light, the surface concentration decreased further, showing that calcification was strongly stimulated by light. As calculated from the gradients at the surface, $Halimeda discoidea$ took up $O_2$ (3·5 × 10$^{-7}$ mol m$^{-2}$ s$^{-1}$) and $Ca^{2+}$ (3·9 × 10$^{-7}$ mol m$^{-2}$ s$^{-1}$) during illumination. $O_2$ production is approximately twice the $Ca^{2+}$ uptake (15·3 × 10$^{-7}$ and 8·8 × 10$^{-7}$ mol m$^{-2}$ s$^{-1}$, respectively).

Photosynthesis as a function of light intensity was determined by fast O microsensors. Gross photosynthesis was
determined with the light–dark shift microsensor technique and the net photosynthesis was determined from the interfacial gradients. The gross photosynthesis increased up to the highest applied light intensity of 200 μmol photons m$^{-2}$ s$^{-1}$ (Fig. 4). The net oxygen production increased, but did not level off at the same light intensity (Fig. 2b). From these measurements, it is clear that no photoinhibition occurs at a light intensity of 200 μmol photons m$^{-2}$ s$^{-1}$.

Furthermore, the response of surface concentrations to illumination and darkening in periods of 15 min to 1 h were measured. All parameters showed a significant response to changes in light conditions. O$_2$ always responded instantly in one direction, a decrease upon darkening and an increase upon illumination (Fig. 5). Ca$^{2+}$ and pH showed a more complicated pattern, depending on the light intensities (Figs 5 & 6). Upon illumination with 200 μmol photons m$^{-2}$ s$^{-1}$, O$_2$ increased instantly, whereas Ca$^{2+}$ and pH remained more or less constant for 20–30 s, although small fluctuations were visible. After this delay, a rapid increase in pH and decrease in Ca$^{2+}$ surface concentration was observed. At lower light intensities (36 and 93 μmol photons m$^{-2}$ s$^{-1}$) a complicated pattern in pH and Ca$^{2+}$ dynamics was visible. Initially the pH increased, which is the expected response to photosynthesis. This was followed by a decrease, which was again followed by an increase. The Ca$^{2+}$ surface concentration showed a similar pattern. Upon darkening, the pH decreased sharply, followed by a gradual increase to a value close to that of seawater. Illuminating with 12 μmol photons m$^{-2}$ s$^{-1}$ caused an initial pH increase, followed by a decrease to a stable level below the seawater value. A light intensity of 5 μmol photons m$^{-2}$ s$^{-1}$ did not have significant effects. Thus, illumination with low light results in a pH decrease at the thallus surface although net photosynthesis occurs. The steady-state pH value at 12 μmol photons m$^{-2}$ s$^{-1}$ was 7.5, or approximately 0.5 units below that in the absence of light. At this low light intensity, the steady-state Ca$^{2+}$ concentration was almost 10 mol m$^{-3}$ or approximately 0.5 mol m$^{-3}$ higher than that in the dark. Therefore, both in high light and in darkness, Ca$^{2+}$ uptake occurred, but at low light intensities Ca$^{2+}$ efflux was observed. These patterns were reproducible, and were observed on different individuals.

The effect of light quality on the complex pH dynamics was investigated by the use of LP 530 and LP 630 light filters. These filters effectively removed all light of wavelengths shorter than 530 nm and 630 nm, respectively. At equal light intensities, the same pH dynamics were observed, regardless of the filters used (data not shown). Thus the complex pattern of pH dynamics upon illumination (see Figs 4 & 5) is independent of the light quality.

In the presence of DCMU, which inhibits photosystem II and thereby non-cyclic photosynthetic electron transport, no oxygen dynamics were observed and with PAM the absence of photosynthetic activity was confirmed. Surprisingly, pH and Ca$^{2+}$ dynamics did not stop, but showed an inverse pattern as in the absence of DCMU (Fig. 7): upon illumination, the pH decreased and the Ca$^{2+}$ concentration increased; upon darkening, the reverse occurred. The pH and Ca$^{2+}$ dynamics increased with the light intensity and no saturation in amplitude or response rates was observed at 200 μmol photons m$^{-2}$ s$^{-1}$. After the addition of DCMU, the Ca$^{2+}$ surface concentrations were higher than the surrounding seawater (Fig. 2b). The efflux, calculated from the interfacial profiles, was 0.63 × 10$^{-3}$ mol m$^{-2}$ s$^{-1}$ in the dark; light enhanced the efflux to 1.2 × 10$^{-3}$ mol m$^{-2}$ s$^{-1}$.

![Figure 3](image-url)  
**Figure 3.** (a) Calcium (●, ○) and pH (□, □) profiles in the mass boundary layer of untreated *H. discoidea* segments in the dark (filled symbols) and light (open symbols). (b) The same type of profiles above *H. discoidea* treated with DCMU. The measurements were carried out in the mass boundary layer; the thallus surface is at a depth of 0 μm.

![Figure 4](image-url)  
**Figure 4.** Gross photosynthesis rates of untreated *H. discoidea* segments (□), after acetazolamide treatment (○) and after treatment with ethoxyzolamide (△). These compounds inhibit carbonic anhydrase; only ethoxyzolamide can penetrate cells.
Long-term pH dynamics were recorded simultaneously at the thallus surface and in the rhizoid zone. This was carried out because we observed that upon planting thallus fragments in sediment, extensive calcification seemed to occur in the developing rhizoid zone, leading to a porous clump. The pH in the rhizoid zone varied between 7.5 and 7.8. Upon illumination of the thallus, the pH decreased temporarily, followed by a return to the original value (Fig. 8). Upon darkening, no pH change was observed. The pH fluctuations in the rhizoid zone were much slower than those at the thallus surface. The amplitude of the pH change and the time needed for return to the initial value was dependent on the light intensity. Upon illumination with 200 μmol photons m⁻² s⁻¹, the decrease was 0.1–0.2 pH units, and lasted approximately 1 h. Upon illumination with 750 or 1500 μmol photons m⁻² s⁻¹, the decrease was 0.3 pH units and lasted 2–3 h.

The addition of verapamil did not affect the photosynthesis rate or the Ca²⁺ dynamics (data not shown), even at a concentration of 1 mmol m⁻³, which is 10 times the recommended concentration for coral studies (Marshall 1996). Nifedipine (0.1 mol m⁻³) changed the pH and Ca²⁺ dynamics to some extent, although the complex pattern was still present (Fig. 9). The photosynthesis rates were unchanged by nifedipine under all light intensities, i.e. the PI curve did not change (data not shown).

Acetazolamide did not affect gross photosynthesis (Fig. 4) or the oxygen efflux. The addition of ethoxyzolamide decreased photosynthesis above a light intensity of 12 μmol photons m⁻² s⁻¹ to approximately 25% of the control rate (Fig. 4). The Ca²⁺ dynamics were not influenced by acetazolamide, whereas ethoxyzolamide reduced the amplitude from 0.7 mol m⁻³ to less than 0.1 mol m⁻³ (data not shown).

**DISCUSSION**

For the precise determination of light respiration and net photosynthesis O₂ profiles inside the thallus are needed (Kühl et al. 1996). Furthermore, pH and Ca²⁺ measurements at the site of calcification (the interutricular space) would give unambiguous information on the calcification mechanism. However, penetration of the microsensors into the thallus without disturbance was impossible. The extrusion of viscous liquid upon penetration of a microsensor in the thallus is a typical wounding reaction, leading to the formation of a plug. The low pH of the viscous liquid may originate from a defence mechanism of the algae against predation (Hay, Kappel & Fenical 1994; Loban & Harrison 1997). This behaviour limits the microsensor research to the surface and the boundary layer. In general, our results confirm conclusions made in previous experiments based on a different experimental approach (Borowitzka & Larkum 1976b, c, d) and extend them significantly.

The pH effects can only be explained partially by the influence of photosynthesis, respiration and calcification on the carbonate system. CO₂ uptake for photosynthesis leads to an increase in pH, whereas CO₂ and H⁺ release by respiration and calcification leads to a pH decrease. Thus both dark respiration and dark calcification are responsible for the pH decrease at the thallus surface, whereas in the light CO₂ uptake for photosynthesis must be higher than the combined CO₂ release by calcification and respiration to reach values above seawater. The precise synchronization of the Ca²⁺ and pH dynamics is consistent with the hypothesis that the chemical environment (in the interutricular spaces) is the major determinant of CaCO₃ precipitation: the degree of over-saturation of Ca²⁺ and CO₃²⁻ ions is determined by the local pH. No evidence for regulation of
Ca\textsuperscript{2+} uptake by the algae was found, as previously reported for corals (de Beer et al. 2000). In most calcifying algae, calcification occurs extra-cellularly, in direct contact with the surrounding water, whereas in corals the site of calcification is shielded from the seawater by the coral tissue. The latter situation allows direct control over the calcium transport and thus over the calcification process. In Halimeda, calcification occurs in the interutricular spaces that have a diffusional connection via cell walls with seawater (Borowitzka & Larkum 1976c). We tested both verapamil, a N-type Ca\textsuperscript{2+} channel blocker, and nifedipine, an often-used L-type Ca\textsuperscript{2+} channel blocker that was shown to be effective in Chara (Reid & Smith 1992; Stento et al. 2000). Indeed, neither Ca\textsuperscript{2+} channel blockers had any effect on Ca\textsuperscript{2+} dynamics, indicating that trans-membrane Ca\textsuperscript{2+} transport does not play a role in the calcification.

In light the Ca\textsuperscript{2+} influx was approximately 50\% of the O\textsubscript{2} efflux. Previous studies on Halimeda cylindrica showed calcification to be less than 25\% of the photosynthetic CO\textsubscript{2} binding (Borowitzka & Larkum 1976b). Calcification in Halimeda tuna was approximately 40\% of the net photosynthesis rate in all segments. This corresponds to our findings, assuming O\textsubscript{2} production and CO\textsubscript{2} fixation are close to stoichiometric unity.

An interesting finding was that oxygenic photosynthesis is not the only light-induced factor that influences the pH at the segment surface. The complicated patterns of pH dynamics can only be explained by the presence of two light-dependent processes influencing the pH in opposite directions. In addition to oxygenic photosynthesis, which is accompanied by proton consumption, a proton-generating process is triggered by light. Indeed, when non-cyclic photosynthetic electron transport was inhibited by DCMU, pH dynamics did not stop, but continued in the opposite direction. Calcification can be ruled out as a proton-generating process, as the pH decrease was accompanied by Ca\textsuperscript{2+} increase, i.e. calcium carbonate dissolution. It is obvious from the experiments with DCMU that this putative proton movement is essential for the calcification process.

Figure 6. Ca\textsuperscript{2+} (dashed line) and pH (solid line) dynamics upon illumination and darkening at the surface of H. discoidea. The numbers between asterisks indicate the light intensities in \(\mu\)mol photons m\textsuperscript{-2} s\textsuperscript{-1}. 

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pump is not tightly coupled to non-cyclic photosynthetic electron transport. The occurrence of light-induced proton pumping, independent of non-cyclic photosynthetic electron transport has not yet been reported for algae, although it was indirectly implicated in previous evidence (Borowitzka & Larkum 1976d). In guard cells of stomata from higher plants, an intracellular light-induced pH shift is brought about by weak blue light (Assmann, Simoncini & Schroeder 1985; Shimazaki, Iino & Zeiger 1986). However, such a dependence on the wavelength was not observed in our study, and in addition light with a wavelength of more than 630 nm induced the proton efflux. The pump could be an ATP-dependent process, where ATP is formed by respiration or by cyclic photosynthetic electron transport by photosystem I (Raven, Evans & Korb 1999). Another possible explanation is that a proton exchange system (e.g. H+–K+) is inhibited by light. The function of this light-driven or light-activated proton pump is puzzling and so is its consequence for the intracellular chemistry. The cytoplasmic pH ranges from 7 to 7.5, which needs to be maintained actively during photosynthesis. If the outwardly directed proton pump is regulated by the internal pH, i.e. it is inhibited by high internal pH, it would contribute to the intracellular homeostasis. However, we showed that at low light intensities, oxygenic photosynthesis is accompanied by a lowering of the surface pH to below the value of seawater. Whatever the mechanism is for the light-induced pH decrease at the surface, either reduced proton uptake or increased proton efflux, it must result in a pH increase in the cytoplasm. Additionally, the cytoplasmic pH would increase during oxygenic photosynthesis due to CO₂ fixation. Possibly, H. discoidea exhibits a heterogeneous pattern of proton uptake at one location and efflux at another, similar to Chara (McConnaughey 1991). If present in H. discoidea, heterogeneously distributed proton exchange patterns will control to some extent the site of calcification, most effectively at low light intensities. Although in complete darkness Ca²⁺ uptake occurred, at low light intensities

Figure 7. Ca²⁺ and pH dynamics upon illumination and darkening at the surface of H. discoidea. In this experiment, photosynthesis was inhibited with DCMU. The numbers between asterisks indicate the light intensities in μmol photons m⁻² s⁻¹.
Ca\textsuperscript{2+} efflux from the thallus, and thus decalcification, was observed. This might prevent or reduce calcification of \textit{H. discoidea} at such low light intensities, possibly as an adaptation to low-light \textit{in situ} conditions of typically 20 \textmu mol photons m\textsuperscript{-2} s\textsuperscript{-1} (Jensen \textit{et al.} 1985). In a first attempt to detect such heterogeneous proton pumps we measured the pH in the rhizoid zone. It is clear that we could not demonstrate that the root zone acts as a source for protons, as acidification occurred upon illumination. Possibly, this is caused by fermentation or oxidation of photosynthates formed in the light and excreted by the rhizoids, although this cannot explain the transient character of the acidification. Alternatively, oxygen produced in the thallus may be transported downwards and induce oxidation of the sulphide pool formed during darkness. Further research to elucidate these questions is planned.

A further observation is the stronger dark acidification in the presence of DCMU, which led to decalcification in the dark (compare Fig. 2a and 2b). During DCMU incubation, the O\textsubscript{2} surface concentration gradually decreased from approximately 0·16 to 0·13 mol m\textsuperscript{-3}, thus the increase of dark respiration seems to be a side-effect of this inhibitor. This increased respiration caused by DCMU induced the pH decrease. The results again show that calcium uptake or release are tightly coupled to the pH.

Inhibition of carbonic anhydrase strongly reduced the gross photosynthesis, particularly at higher light intensities. As only ethoxyzolamide, which can penetrate cell membranes, is effective, the carbonic anhydrase seems to be located only inside the cells. This has been reported previously in other marine algae (Huertas \textit{et al.} 2000). However, it is contrary to previous findings on \textit{Halimeda tuna}, in which net photosynthesis was strongly inhibited by acetazolamide (the generic name Diamox was used), which cannot penetrate cell membranes (Borowitza & Larkum 1976d). We cannot explain this discrepancy. The high net photosynthesis rates of \textit{H. discoidea} can only be sustained by HCO\textsubscript{3}\textsuperscript{-}, the role of carbonic anhydrase is as the catalysis of conversion of HCO\textsubscript{3}\textsuperscript{-} to CO\textsubscript{2}. Inhibition of photosynthesis by ethoxyzolamide is most prominent at higher light intensities, which is consistent with the view that under these conditions Ci (HCO\textsubscript{3}\textsuperscript{-} and CO\textsubscript{2}) transport limits photosynthesis. These results emphasize the role of carbonic anhydrase in the CO\textsubscript{2} supply to Rubisco during high rates of photosynthesis. Obviously, calcification cannot supply sufficient CO\textsubscript{2} to sustain photosynthesis, demonstrating that calcification is rather a consequence than a booster of photosynthesis.

**CONCLUSIONS**

Calcium dynamics are largely determined by pH, as opposed to corals where Ca\textsuperscript{2+} uptake is light-triggered. This is consistent with the hypothesis that calcium precipitation is regulated by physical factors: the local pH at the calcification site and over-saturation of calcium carbonate in the seawater. Photosynthesis, respiration and a light-driven proton pump determine the local pH. A strong light-driven or light-triggered proton pump is present in the algae-exporting protons. As a consequence of this, the cytoplasm will increase its pH, even in the absence of photosynthetic CO\textsubscript{2} fixation. As the pump is also active during non-cyclic photosynthetic electron transport, it will enhance the internal pH even further; therefore, we speculate on a heterogeneous distribution of proton uptake and release. The function of this putative pump is unknown, but it might have a role in the regulation of calcification. The calcification of \textit{H. discoidea} is directly coupled to the local pH, thus

**Figure 8.** The pH dynamics measured in the rhizoid zone (thin line) and at the thallus surface (thick line) of \textit{Halimeda} during long cycles of illumination and darkness. The numbers in the blocks indicate the light intensities in \textmu mol photons m\textsuperscript{-2} s\textsuperscript{-1}.

**Figure 9.** Effect of nifedipine on the pH and Ca\textsuperscript{2+} dynamics in response to 100 \textmu mol photons m\textsuperscript{-2} s\textsuperscript{-1}. (a) and (c) are the blank and (b) and (d) represent the nifedipine-treated specimens.
it is to be expected that acidification of seawater will decrease the calcification.

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