Effects of starvation, ammonium concentration, and photosynthesis on the UV-dependent accumulation of mycosporine-like amino acids (MAAs) in the coral *Stylophora pistillata*

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ABSTRACT: This study addresses several unresolved questions regarding the biosynthesis, metabolism, regulation, and diversity of MAAs in zooxanthellate scleractinian corals. Starved colonies of *Stylophora pistillata* accumulated the same concentrations of mycosporine-like amino acids (MAAs) as fed corals after 28 d of exposure to photosynthetically available radiation (PAR) and ultraviolet radiation (UVR), suggesting that dietary MAAs are of little quantitative importance in this phototrophic symbiosis. Starved corals continued to accumulate MAAs and conserved them disproportionally compared with declining protein and chlorophyll *a*, indicating the priority placed on maintaining this UV-sunscreen defense. In 2 different colonies (SP1 and SP2) exposed to enriched (10 µM) ammonium and PAR + UVR during starvation, the final concentrations of MAAs and chlorophyll *a* were identical. However, under ambient ammonium (<0.4 µM), SP2 produced MAAs at the expense of chlorophyll *a*, whereas SP1 maintained chlorophyll *a* levels but synthesized less MAA. Ammonium consistently affected only the accumulation of primary, *Symbiodinium*-MAAs (mycosporine glycine, shinorine, porphyra-334, and mycosporine-2 glycine) and not secondary MAAs derived from the former, probably in the host’s tissues. Mycosporine-2 glycine and palythine (a secondary MAA) were synthesized by SP1 but not SP2, suggesting (1) genotypic differences between the zooxanthellae in SP1 and SP2, and (2) a biosynthetic relationship between these 2 MAAs that we proposed previously. Exposure to UVR alone did not support large-scale biosynthesis of MAAs in *S. pistillata*, and accumulation of the full suite of MAAs required PAR + UVR; together with an inhibitory effect of DCMU, this indicates that photosynthesis is required for the UV-stimulated, de novo biosynthesis of MAAs. Cultures of zooxanthellae isolated from *S. pistillata* and exposed to PAR + UVR showed increased levels of shinorine, and some production of mycosporine-glycine. Host extract had no qualitative effect on the MAAs produced by these zooxanthellae.

KEY WORDS: Mycosporine-like amino acids (MAAs) · Coral · Zooxanthellae · Ultraviolet radiation (UVR) · Dissolved ammonium · Photosynthesis

INTRODUCTION

Mycosporine-like amino acids (MAAs) efficiently absorb ultraviolet radiation (UVR) in the range 310 to 360 nm and harmlessly dissipate it as heat (Shick et al. 2000, Conde et al. 2004). They are widely distributed among marine organisms and have been much studied in zooxanthellate scleractinian and soft corals (reviewed by Shick et al. 1996, Dunlap & Shick 1998, Gleason 2001, Karentz 2001, Shick & Dunlap 2002, Banaszak 2003). Despite this extensive knowledge, fundamental questions remain concerning the biosyn-
thesis, metabolism, regulation, and diversity of MAAs in corals.

Specifically, our present experiments address the following issues: (1) What proportion of the MAAs is produced by the zooxanthellae compared with that obtained by feeding? (2) Is the biosynthesis of MAAs in starved corals limited by nitrogen availability? (3) Does the de novo biosynthesis of MAAs require photosynthesis? (4) Does the coral affect the complement of MAAs that the zooxanthellae produce? (5) Are there intercolony (genotypic) differences in the biosynthesis and metabolism of MAAs?

Blockade of the early steps in the shikimic acid pathway using the herbicide glyphosate points to the involvement in the biosynthesis of MAAs in Stylophora pistillata, presumably by the zooxanthellae (Shick et al. 1999, Shick & Dunlap 2002). Feedback inhibition by tyrosine also indicates that MAAs in cyanobacteria are produced via this route (Portwich & Garcia-Pichel 2003).

The concentration of MAAs in zooxanthellate scleractinian decreases dramatically with increasing depth (e.g. Dunlap et al. 1986, Gleason & Wellington 1995, Shick et al. 1995, Banaszak et al. 1998), largely owing to a benthic decline in the fluence of UVR (Gleason 2001). It is specifically UV-B (280 to 320 nm) that stimulates the accumulation of MAAs in Stylophora pistillata (Shick et al. 1999).

Differences in water movement and photosynthetically available radiation (PAR, 400 to 700 nm) across depths also affect the concentration of MAAs (Jokiel et al. 1997). In that study, however, concentrations of MAAs did not increase with irradiance in its lower range where there would have been a marked increase in photosynthesis, but increased only at higher levels of PAR where photosynthesis would already have been saturated. Conversely, Neale et al. (1998) reported a disproportional 21-fold increase in the MAA content of a dinoflagellate coincident with a 2.7-fold increase in photosynthesis when the PAR incident on the cultures was tripled. Thus, the biosynthesis of MAAs seems not simply to be a response to an increased, proportional flow of photosynthetically fixed carbon into the shikimic acid pathway, but part of a suite of responses to the stress of high irradiance (cf. Shick et al. 2000). This is particularly true because fluences of both PAR and UVR are highly correlated (Jokiel et al. 1997). As Lesser (2004) noted, there has been no definitive study on the effects of UVR or other environmental factors on the stoichiometry of photosynthetic carbon fixation, the flow of carbon into the shikimic acid pathway, and the accumulation of MAAs. Nevertheless, the inhibition of the accumulation of MAAs in cultured dinoflagellates by the herbicide DCMU (Carreto et al. 1990) confirms that photosynthesis is involved in their biosynthesis of MAAs.

Like other consumers, including sea anemones (Shick et al. 2002), corals may also obtain some MAAs from their prey. The relative contribution of such exogenous sources compared with endogenous (photosynthetic) production of MAAs has not heretofore been assessed experimentally (see Gleason 2001), which is a goal of our study. In the same context, we tested whether UVR alone in the absence of PAR would elicit the accumulation of MAAs in unfed corals, as it does in the red macrophyte Chondrus crispus (Karsten et al. 1998) and in the cyanobacterium Chlorogloeoopsis sp. when grown heterotrophically (Portwich & Garcia-Pichel 1999, 2000).

Gleason (2001) discerned an inverse relationship between MAA concentration and growth rate among different types of corals. He attributed this relationship to the high cost of synthesizing MAAs, a cost subtracted from resources allocated to growth under nutrient-limiting conditions. Because inorganic carbon is probably not limiting to photosynthesis in the zooxanthellae (Allemand et al. 1998), and corals receive all of the organic carbon needed for growth and respiration from their zooxanthellae, Gleason (2001) proposed that the low availability of nitrogen in oligotrophic reef waters might limit MAA production.

When starved, Stylophora pistillata increases its rate of uptake of ammonium from seawater, with the zooxanthellae becoming more enriched in nitrogen than the host (Grover et al. 2002). Because it is in the zooxanthellae where most of the ammonium is assimilated and where MAAs are produced de novo, we examined the effects of ambient and elevated ammonium concentrations on the accumulation of MAAs in starved specimens of S. pistillata. We also examined the effects of starvation and ammonium enrichment on the maintenance of the concentrations of zooxanthellae, chlorophyll a, and colony protein, to assess whether the UV-enhanced accumulation of MAAs may occur at the expense of other uses of nitrogen, and whether this is offset by the increased availability of inorganic nitrogen.

The complement of MAAs found in zooxanthellae freshly isolated from a symbiosis sometimes, but not always, matches that in the symbiosis; furthermore, cultured zooxanthellae (CZ) typically have a less diverse complement of MAAs than do the cnidarian hosts from which they were isolated (Banaszak & Trench 1995, Shick et al. 1999, Banaszak et al. 2000, Shick & Dunlap 2002). After the finding that heterotrophic consumers and their enteric bacteria can metabolically alter dietary MAAs (Dunlap & Shick 1998), we suggested that the additional MAAs found in starved Stylophora pistillata colonies that were not present in a
culture of zooxanthellae derived from this species of coral were produced in the host from a smaller suite of MAAs translocated from the zooxanthellae (Shick et al. 1999). This suggestion was based on the complementary kinetics of accumulation, first, of primary or ‘Symbiodinium-MAAs’ (collectively, all 4 of the MAAs produced by genotypically diverse cultures of Symbiodinium spp., i.e. mycosporine-glycine, shinorine, and porphyra-334 [Banaszak et al. 2000], plus mycosporine-2 glycine produced by cultured zooxanthellae originally from Galaxea fascicularis [J. M. Shick & C. Ferrier-Pagès unpubl.]), and later, of 6 secondary MAAs. As the steady-state concentration of MAAs was approached, decreases in the primary MAAs were stoichiometrically balanced by increases in the secondary MAAs (Shick 2004). Here we test whether ammonium enrichment may be differentially manifested in primary and secondary MAAs in S. pistillata.

Qualitative differences between the MAA complements of the freshly isolated zooxanthellae (FIZ) and CZ might also occur if the zooxanthellae in hospite (within the host), receiving some precursor or signal from the host (‘host factor’: reviewed by Trench 1993), produce additional MAAs beyond those seen in culture (Banaszak & Trench 1995). Accordingly, we analyzed the MAAs present in a culture of Symbiodinium sp. isolated from a colony of Stylophora pistillata originating in the Red Sea, grown with and without the addition of an extract of the host tissue from our experimental specimens of this coral.

Broadly, our experiments address the relative roles of biosynthesis by the zooxanthellae and feeding by the host as sources of MAAs in Stylophora pistillata, whether nitrogen limits MAA biosynthesis in this zooxanthellate coral, and the effects of UVR and PAR in the photosynthesis-dependent production of MAAs. Differences between experimental colonies in the complement of MAAs, the rate of accumulation of MAAs, and the ratio of primary to secondary MAAs are suggestive of genotypic differences in the metabolism of MAAs.

**MATERIALS AND METHODS**

**Maintenance of corals.** Prior to the experiments, asexually propagated colonies of Stylophora pistillata originating in the northern Red Sea (Gulf of Aqaba) were maintained in aquaria at the Centre Scientifique de Monaco as described in Shick (2004). Light sources, feeding regimen on Artemia sp. nauplii (batch Utah B2005), temperature, and salinity were as given in that paper.

**Experimental aquarium.** The experimental aquarium described in Shick et al. (1999) and Shick (2004) was used in all experiments, which were conducted at 27°C and 38 psu. Its design allowed the exposure of some corals to UVR in the same flowing seawater as unexposed controls, eliminating any statistical ‘tank effect’. In those cases where corals were incubated in individual beakers, the aquarium was used as a water bath, and submersible magnetic stirrers operated continuously beneath the beakers, in which the pieces of coral were supported on nylon mesh above stirring bars. In all experiments done in beakers, the evaporation of seawater (which was changed daily) was prevented using UV-transparent film or spectral filters, as described below for individual experiments. Each day the beakers were washed in hot tapwater and rinsed in seawater, and the experimental nubbins were rotated among them. An International Light IL1400A radiometer, and SEL033 UV-A and SEL240B UV-B sensors, calibrated against a LiCor 1800UW scanning radiometer (Shick 2004), measured UVR in all experiments. PAR was measured by a LiCor LI-1000 DataLogger and 193SA (4π, used in the maintenance and experimental aquaria) or 192SA (2π, used inside beakers) underwater quantum sensors. The irradiances incident on the experimental aquarium were PAR = 60.1 W m–2, UV-A = 20.5 W m–2, and UV-B = 1.2 W m–2, measured with the LiCor scanning spectroradiometer (Shick 2004). Corals in all experiments were exposed to PAR for 12 h d–1, with UVR being present for the middle 8 h during this photoperiod.

**Effect of feeding on accumulation of MAAs.** Because zooxanthella populations and photosynthetic productivity are greater in Stylophora pistillata when the coral is fed (Titlyanov et al. 2001, Ferrier-Pagès et al. 2003, Houlbrèque et al. 2003), nubbins in our long-term experiments were fed Artemia sp. nauplii. However, Artemia sp. cysts and nauplii from diverse locations contain several MAAs and their presumed precursors — gadusols—in varying proportions (Grant et al. 1985). Therefore, we tested whether twice-weekly feeding of corals during 4 wk of exposure to PAR + UVR affected their accumulation of MAAs, compared with corals starved for the same period. At each feeding (which occurred after the UV lamps were turned off for the day), approximately 10 g (wet weight) of freshly hatched nauplii were placed in the experimental aquarium in which the seawater was continuously circulated by submersible pumps. Turnover of seawater in this flow-through aquarium was 3 to 4 % h–1. Starved corals were removed from the aquarium before the nauplii were added and placed in an adjacent tank overnight, while fed corals remained in the experimental aquarium containing nauplii. Any nauplii remaining in the experimental aquarium the next morning were removed by filtration before the starved nubbins were returned.
Pieces of fed and starved corals, including controls shielded from UVR by a Lee 226 polycarbonate filter, were taken periodically for the measurement of protein, chlorophyll a, and MAAs, as described by Shick (2004) and in subsection ‘Biochemical measurements’ below. Extracted skeletons subsequently were rinsed in distilled water, dried at 60°C for 3 d, and weighed. The MAAs in nauplii were measured to allow a comparison of MAA-mass balance in fed and starved specimens of *Stylophora pistillata*.

**Effects of ammonium enrichment on levels of protein, chlorophyll a, zooxanthellae, and MAAs.** Nubbins from 2 distinguishable colonies *Stylophora pistillata* (SP1 and SP2) were maintained under PAR + UVR (irradiances given in previous subsection ‘Experimental aquarium’) without feeding for 15 and 30 d. These included control specimens for each colony kept in the flowing seawater that normally supplies the maintenance and experimental aquaria, where the ambient concentration of ammonium was <0.4 µM. Experimental colonies were exposed to a steady-state, enriched concentration of ≈10 µM ammonium, achieved by adding a stock solution of NH₄Cl in 0.45 µm filtered seawater from a large batch tank. This stock solution was changed every day. It was continuously pumped from the batch tank to the aquarium using a peristaltic pump. The flow rate was ≈100 ml min⁻¹ in order to avoid ammonium depletion in the aquarium. Ammonium concentrations were checked regularly using a nutrient autoanalyzer (Alliance Instruments). They remained stable in the aquarium during the whole experiment, varying between 9.0 and 10.5 µM. Coral nubbins were taken on Days 0, 15 and 30 for determination of MAAs, number of zooxanthellae, protein, and chlorophyll a per cm² of colony surface area, as described in Grover et al. (2002), Shick (2004), and subsection ‘Biochemical measurements’ below.

**Effect of UVR alone on accumulation of MAAs.** The effects of PAR + UVR and of UVR alone on the accumulation of MAAs by *Stylophora pistillata* were tested by using Schott UG11 filters (5.08 × 5.08 × 0.1 cm), which transmit only wavelengths <400 nm (and, to a smaller extent, those >650 nm). The filters were placed on PVC holders that covered 250 ml opaque beakers in which nubbins were supported on nylon mesh above continuously operating magnetic stirrers. The distance between the beakers and the UV lamps was adjusted to compensate for the ≈10% attenuation of UVR by the UG11 filters. Inside the beakers without filters, measured irradiiances were PAR = 210 µmol photons m⁻² s⁻¹ (≈46 W m⁻²), UV-A = 4.7 W m⁻² and UV-B = 0.045 to 0.051 W m⁻². In beakers fitted with UG11 filters, PAR (>650 nm) = 0.5 to 0.6 µmol photons m⁻² s⁻¹ (≈0.09 to 0.10 W m⁻² at 680 nm), UV-A = 4.6 W m⁻², and UV-B = 0.048 to 0.050 W m⁻². Exposure was for 12 h d⁻¹ for 6 d.

In a subsequent experiment, nubbins were held in the experimental aquarium under the usual levels of PAR + UVR for 14 d, with twice-weekly feeding, to ensure the synthesis of near-maximal concentrations of primary MAAs (Shick 2004). Then the nubbins were placed in individual beakers without filters covered with UV-transparent film (exposure to PAR + UVR), in beakers with Lee 226 filters (exposure to PAR only), or in beakers with UG11 filters (exposure to UVR only). Corals were not fed during the additional 7 d of such exposure in the beakers.

**Effect of DCMU on accumulation of MAAs.** This experiment was conducted in 250 ml beakers containing 125 ml of filtered seawater, to which was added either 0.1 ml of ethanol (control), or 0.1 ml of ethanolic stock solutions of dichlorophenyldimethyl urea (DCMU) to give final nominal concentrations of 10⁻³ or 10⁻⁵ M of this inhibitor of Photosystem II. The seawater and the additives were renewed daily, and the nubbins were rotated among washed beakers daily. Recently fed nubbins were placed on nylon mesh above magnetic stirrers that operated continuously and were exposed to full PAR + UVR in both the control and DCMU-exposed conditions. Nubbins were not fed after the start of the experimental conditions.

**Experiments involving cultures of zooxanthellae from *Stylophora pistillata*.** Because we were not successful in culturing zooxanthellae from those colonies of Red Sea *S. pistillata* that we studied, we used clonal cultures of zooxanthellae (Clade A1: LaJeunesse 2001) originally isolated by Banaszak et al. (2000) from a Red Sea colony of *S. pistillata*. These were maintained in 250 ml screw-top polycarbonate Erlenmeyer flasks (Corning®) in modified ASP-8A medium (Blank 1987) at pH 8.2. The zooxanthellae were grown in an incubator at 26 ± 1°C under a PAR irradiance of 150 µmol quanta m⁻² s⁻¹ (~33 W m⁻²) from Sylvania Gro Lux® and daylight fluorescent tubes, on a 12:12 h (light:dark) photoperiod. The stock cultures were transferred monthly. Cells were used in stationary phase. Experimental cultures were established by transferring stationary-phase cells into 25 ml of fresh medium in 100 ml beakers, which were then covered with UV-transparent film and the zooxanthellae maintained for 14 d under the foregoing conditions prior to the start of an experiment. During experiments the covered beakers (in the experimental aquarium) were exposed to the prevailing levels of PAR + UVR, or shielded from UVR by a Lee 226 polycarbonate filter.

To test whether a signal emanating from the host coral (‘host factor’) would stimulate qualitative or quantitative differences in MAA biosynthesis in CZ from *Stylophora pistillata*, pieces of 6 different colonies of *S. pistillata* (to include whatever genetic variation was present among these colonies) were exposed to
PAR + UVR to induce MAA biosynthesis. Coral tissues (approximately 200 cm$^2$ total area) were then removed with a Water-Pik, and the zooxanthellae were centrifuged ($1000 \times g$ for 10 min) and pelleted from the resulting suspension and kept for analysis (see below, and subsection ‘Biochemical measurements’). The host homogenate (100 ml) was then centrifuged at $11,000 \times g$ for 10 min to sediment tissue fragments and bacteria, sonicated for 10 s, filtered (0.22 µm), and aliquots of this filtered host tissue extract were frozen at –80°C.

Fresh cultures of zooxanthellae were grown for 28 d to achieve stationary phase (to approximate their growth rate in hospite: Falkowski et al. 1993) prior to being exposed to PAR + UVR in beakers in the experimental aquarium. Host tissue extract (100 µl, determined in preliminary experiments) was added to UV-exposed cultures (25 ml) of zooxanthellae on Days 0 and 7 during a total of 14 d of exposure to PAR + UVR. CZ in this and other experiments were harvested onto glass fiber filters using gentle suction and immediately frozen at –80°C, lyophilized, and returned to Orono for analysis of MAAs.

The method of Goiran et al. (1996), with minor modifications, was used to clean the zooxanthellae freshly isolated from Stylophora pistillata prior to analyzing them for MAAs. The tissue slurry from UV-exposed corals was filtered through 200 µm nylon mesh and centrifuged at $750 \times g$ for 5 min at 4°C. The pellet was resuspended in Millipore-filtered (0.22 µm) seawater and centrifuged 5 times at $750 \times g$, each time in a large volume of filtered seawater, to prepare zooxanthellae free of visible microscopic contamination. The zooxanthellae were sedimented by a final gentle centrifugation and extracted immediately in 80% HPLC-grade methanol, with sonic excitation for 3 × 10 s. Culture media from which zooxanthellae had been removed in the ‘host factor’ experiment were frozen at –80°C, lyophilized, and returned to Orono for analysis of MAAs.

Biochemical measurements. Living corals and brine shrimps were extracted in 100% HPLC-grade methanol and analyzed for MAAs as described in Shick (2004). Chlorophyll a in the methanolic extracts of corals and zooxanthellae (80% MeOH) prior to cleaning on Waters C-18 Sep-Pak Plus cartridges was quantified spectrophotometrically using the extinction coefficient of 0.0191 m$^2$ (mg chlorophyll a)$^{-1}$ at 665 nm in 95% methanol (Stramski & Morel 1990). This was checked on a subset of coral samples analyzed by quantitative HPLC (J. Ras, Laboratoire d’Océanographie de Villefranche, pers. comm.). Protein in methanol-extracted colonies was solubilized and analyzed as in Grover et al. (2002). Lyophilized zooxanthella culture media were rehydrated and analyzed for MAAs by injection directly onto a Waters HPLC system (Shick et al. 1999) with a Phensphere amino column (4.6 mm inner diameter × 250 mm) and amino guard column (Phenomenex), in a mobile phase of 40 mM ammonium acetate and 17.5 mM acetic acid in 80% methanol (technique from W. C. Dunlap, Australian Institute of Marine Sciences, pers. comm.).

**RESULTS**

**Effect of feeding on accumulation of MAAs**

Starvation caused a decrease in protein concentration over time ($b = –0.161, r^2 = 0.659, p = 0.002$), whereas after a transient increase by Day 3, the protein concentration in fed colonies was stable throughout the experiment ($b = 0.089, r^2 = 0.164, p = 0.135$)

| Table 1. Stylophora pistillata. Results of ANOVAs for effects of colony of origin (SP1 and SP2), treatment (ammonium enrichment), and time (duration of experiment, d) on levels of total MAAs (nmol cm$^{-2}$), protein (mg cm$^{-2}$), chlorophyll a (µg cm$^{-2}$), and zooxanthellae (10$^6$ zooxanthellae cm$^{-2}$). NS = not significant |
|-----------------|-----------|--------|-----------------|-----------------|-----------------|
|                 | df        | F      | p               |                 |                 |
| **Colony**      |           |        |                 |                 |                 |
| Colony 1        | 1         | 11.231 | 0.017           |                 |                 |
| Colony 2        | 1         | 1.281  | 0.2638 (NS)     |                 |                 |
| Time [day] 2    | 2         | 216.643| <0.001          |                 |                 |
| Colony × Time 2 | 1         | 11.371 | 0.0016          |                 |                 |
| Colony × Time 2 | 2         | 3.460  | 0.0402          |                 |                 |
| Treatment × Time 2 | 2       | 0.542  | 0.5857 (NS)     |                 |                 |
| Colony × Treatment × Time 2 | 2 | 6.421 | 0.0036 |                 |                 |
| Error 44        |           |        |                 |                 |                 |
| **Treatment**   |           |        |                 |                 |                 |
| Treatment 1     | 1         | 1.735  | 0.1946 (NS)     |                 |                 |
| Treatment 2     | 2         | 46.310 | <0.001          |                 |                 |
| Colony × Treatment 2 | 1 | 0.318  | 0.5760 (NS)     |                 |                 |
| Colony × Time 2 | 2         | 2.913  | 0.0648 (NS)     |                 |                 |
| Treatment × Time 2 | 2       | 4.878  | 0.0122          |                 |                 |
| Colony × Treatment × Time 2 | 2 | 0.257  | 0.7744 (NS)     |                 |                 |
| Error 44        |           |        |                 |                 |                 |
| **Colony**      |           |        |                 |                 |                 |
| Colony 1        | 1         | 14.011 | 0.0005          |                 |                 |
| treatment 2     | 2         | 6.641  | <0.001          |                 |                 |
| Colony × Treatment 2 | 1 | 0.330  | 0.5686 (NS)     |                 |                 |
| Colony × Time 2 | 2         | 0.108  | 0.8983 (NS)     |                 |                 |
| Treatment × Time 2 | 2       | 6.600  | 0.0031          |                 |                 |
| Colony × Treatment × Time 2 | 2 | 0.229  | 0.7960 (NS)     |                 |                 |
| Error 44        |           |        |                 |                 |                 |
| **Colony**      |           |        |                 |                 |                 |
| Colony 1        | 1         | 0.493  | 0.4891 (NS)     |                 |                 |
| Colony 2        | 1         | 1.632  | 0.2136 (NS)     |                 |                 |
| Time [day] 2    | 2         | 7.215  | 0.0035          |                 |                 |
| Colony × Time 2 | 2         | 11.230 | 0.0017          |                 |                 |
| Treatment × Time 2 | 2       | 0.961  | 0.3969 (NS)     |                 |                 |
| Colony × Treatment × Time 2 | 2 | 0.117  | 0.8905 (NS)     |                 |                 |
A 2-way ANOVA indicated a significant effect of feeding status \((F = 126.29, df = 1, p < 0.0001)\), no effect of time (days; \(F = 2.92, df = 4, p = 0.399\)), and a significant interaction between feeding status and time \((F = 5.96, df = 4, p < 0.0025)\) on protein concentration \(g^{-1}\) of dry skeleton. Therefore, MAAs expressed per mg protein (Fig. 1B) cannot meaningfully be compared between the 2 groups, nor is MAA mg\(^{-1}\) protein a useful measure of MAA accumulation in starved corals. Because starvation of corals does not cause a loss of calcified skeleton (Franzisket 1970), biochemical measures were normalized to skeletal mass (Edmunds & Gates 2002) to enable comparisons between fed and starved corals. In the standard-size nubbins used in these experiments, skeletal mass (dry weight, g) itself is predictably related to a more commonly used parameter, colony surface area \((S, \text{cm}^2)\), where \(S = 4.653 \times (\text{dry weight}) + 1.225\) (n = 10, \(r^2 = 0.992\)). Therefore, biochemical measures are expressed per \(\text{cm}^2\) of colony surface area (Fig. 1C). We cannot explain the initial difference in colony protein in the experimental nubbins (Fig. 1A), which were randomly chosen from the stocks in the maintenance aquarium; regardless of the initial difference, the treatments clearly had different effects on protein.

A 2-way ANOVA also indicated significant temporal changes in chlorophyll \(a\) \(\text{cm}^{-2}\) in fed and starved corals (Fig. 1D). Starvation resulted in a faster loss of chlorophyll \(a\), so that between Days 0 and 28, chlorophyll \(a\) \(\text{cm}^{-2}\) had fallen by 47% in fed colonies but by 98% in starved corals. The decline started sooner (after Day 3) in starved colonies than in fed nubbins (after Day 7).

The concentrations of total MAAs \(\text{cm}^{-2}\) in control colonies exposed to PAR but shielded from UVR did not differ with feeding status or time (Fig. 1C). Starved colonies exposed to PAR + UVR lagged behind fed colonies in initiating MAA accumulation up to Day 7, when the difference was greatest, and by which time chlorophyll \(a\) had already started to decline in starved but not in fed nubbins. A 2-way ANOVA and Student-Newman-Keuls (SNK) tests indicated that, by Day 28, there was no difference between fed and starved colonies in their total MAAs \(\text{cm}^{-2}\), most of which were accumulated by Day 14 (Fig. 1C).

Freshly hatched nauplii of *Artemia* sp. (Utah B2005 strain) contained only 1 MAA, mycosporine-2 glycine, at a concentration of 0.08 nmol \(g^{-1}\) wet weight. This MAA has not heretofore been reported in brine shrimps (cf. Grant et al. 1985).
Effects of ammonium enrichment on levels of protein, chlorophyll a, zooxanthellae, and MAAs

Total concentration of MAAs differed significantly between the colonies, with ~40% higher concentration being achieved in control nubbins of colony SP2 compared with SP1; total MAAs varied with time but not with treatment, although the latter was owing to a significant interaction between treatment and colony, and a 3-way interaction among treatment, colony, and time, in total MAAs (Table 1, Fig. 2A,C). There was no significant effect of colony of origin, or of treatment, on protein cm⁻², but there was a significant effect of time on this parameter (Table 1, Fig. 2A,C), so MAA concentrations in Figs. 2 to 5 are expressed per cm² of colony surface area and not per mg protein. Time had a significant primary effect on the number of zooxanthellae cm⁻², and there was also a significant interaction between colony and time on this parameter (Table 1, Fig. 2B,D). The concentration of chlorophyll a per cm² varied significantly with colony of origin, treatment, and time, and also showed a significant interaction between treatment and time (Table 1, Fig. 2B,D).

Analyses of individual MAAs were likewise complex, and the results are summarized in Figs. 3 & 4. The effects of colony and treatment on pooled primary and secondary MAAs are shown in Fig. 5A,B. In addition to the 40% greater concentration of total MAAs achieved in control nubbins of colony SP2 compared with control nubbins of colony SP1 (Fig. 2A,C), immediately apparent was the absence from SP2 of mycosporine-2 glycine and palythine, which were predominant MAAs in SP1 (cf. Figs. 3 & 4). Also, the rate of accumulation of secondary MAAs in SP2 was about half that in SP1, although primary MAAs accumulated faster in SP2 (cf. Fig. 5A,B). Consequently, SP2 consistently had a larger proportion of primary MAAs than SP1.

The effects of ammonium enrichment were manifested largely in primary MAAs (but in opposite directions in SP1 and SP2), while secondary MAAs were little affected by ammonium level (Fig. 5A,B). Ammonium enrichment had a large effect on chlorophyll a concentration but no significant effect on zooxanthella density (Fig. 2B,D), which decreased significantly with time in enriched and control nubbins of SP1 but not SP2 (Table 1). The extent to which known rates of ammonium uptake by starved colonies (Grover et al. 2002) can support the observed rates of MAA accumulation are calculated in Table 2 and considered in the ‘Discussion’ section.

Fig. 2. *Stylophora pistillata*. Colonies SP1 and SP2. Effects of ammonium enrichment on (A,C) mg protein cm⁻² (Δ, ▲) and nmol total MAAs cm⁻² (○, ●), and (B,D) number of zooxanthellae cm⁻² (○, ●) and µg chlorophyll a cm⁻² (Δ, ▲). Open symbols and broken line are for starved corals not exposed to enriched ammonium concentrations (control), and solid symbols and solid line are for starved colonies exposed to 10 µM NH₄Cl in seawater, all during exposure to PAR + UVR starting on Day 0. Data are mean ± SE, n = 3 to 7. Asterisks (*) indicate significant difference between enriched and control nubbins on a given day (SNK tests, p < 0.05). Different lower-case letters (a,b,c) denote significant differences (SNK tests, p < 0.05) among control nubbins on different days. Different Arabic numerals (1, 2) denote significant differences (SNK tests, p < 0.05) among enriched nubbins on different days.
Fig. 3. *Stylophora pistillata*. Colony SP1. Concentrations of total and individual MAAs cm$^{-2}$ in control (○, broken line) and NH$_4^+$-enriched (●, solid line) corals exposed to PAR + UVR starting on Day 0. Data are mean ± SE, n = 3 to 5. For those MAAs where ANOVA indicated a significant effect of ammonium, asterisks (*) indicate significant differences between enriched and control nubbins on a particular day (SNK tests, p < 0.05).
Fig. 4. *Stylophora pistillata*. Colony SP2. Concentrations of total and individual MAAs cm$^{-2}$ in control (○, broken line) and NH$_4^+$-enriched (●, solid line) corals exposed to PAR + UVR starting on Day 0. Data are mean ± SE, n = 4 to 7. For those MAAs where ANOVA indicated a significant effect of ammonium, asterisks (*) indicate significant differences between enriched and control nubbins on a particular day (SNK tests, $p < 0.05$).
Effect of UVR alone on accumulation of MAAs

In the first experiment, 9 MAAs were detected in nubbins exposed to PAR + UVR for 6 d, 6 MAAs in those nubbins exposed to UVR only, and 1 MAA (palythine-serine sulfate) in nubbins previously exposed only to PAR and extracted on Day 0. ANOVA indicated a significant effect of treatment on total MAA concentration and on 7 of the 9 MAAs present (Table 3). Mean concentrations of total and individual MAAs were compared using SNK tests, or Kruskal-Wallis tests for those MAAs in which variances were inhomogeneous. Total MAA concentration, and concentrations of 7 MAAs, were significantly higher in nubbins exposed to PAR + UVR than they were in Day 0 nubbins, and the concentrations of total and 5 individual MAAs were greater in nubbins exposed to PAR + UVR than in those exposed to UVR only. Total MAAs were more concentrated in colonies exposed to UVR only than in Day 0

Table 2. Stylophora pistillata. Uptake of ammonium-nitrogen and accumulation of MAA-nitrogen in Colonies SP1 and SP2 during (A) Days 0 to 15 and (B) Days 15 to 30 of starvation. Rates of ammonium uptake are calculated (assuming linearity of diffusive uptake with concentration up to 20 µM) from data in Grover et al. (2002) for unfed colonies, which absorb NH₄⁺ in the light and at night, under conditions similar to those in the present study. Control colonies exposed to ambient NH₄⁺ at 0.4 µM absorb 1.4 nmol N cm⁻² h⁻¹; NH₄⁺-enriched corals at 10 µM absorb 35.7 nmol N cm⁻² h⁻¹

<table>
<thead>
<tr>
<th></th>
<th>MAA conc., Day 0 (nmol cm⁻²)</th>
<th>MAA conc., Day 15 (nmol cm⁻²)</th>
<th>Net MAA accumulation (nmol cm⁻² 15 d⁻¹)</th>
<th>Net MAA-N⁺ accumulation (nmol N cm⁻² 15 d⁻¹)</th>
<th>Cumulative NH₄⁺-N uptake (nmol N cm⁻² 15 d⁻¹)</th>
<th>Percent of NH₄⁺-N present in MAAs</th>
</tr>
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<tr>
<td><strong>(A)</strong> Colony SP1</td>
<td></td>
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<tr>
<td>Control</td>
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<td>52.5</td>
<td>104.3</td>
<td>514</td>
<td>20.3</td>
</tr>
<tr>
<td>+ NH₄⁺</td>
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<td>57</td>
<td>55.5</td>
<td>110.0</td>
<td>12 850</td>
<td>0.9</td>
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<tr>
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<td></td>
<td></td>
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<tr>
<td>Control</td>
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<td>73</td>
<td>72.3</td>
<td>123.6</td>
<td>514</td>
<td>24.0</td>
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<tr>
<td>+ NH₄⁺</td>
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<td>64</td>
<td>63.3</td>
<td>113.9</td>
<td>12 850</td>
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<td><strong>(B)</strong> Colony SP1</td>
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</tr>
<tr>
<td>Control</td>
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<tr>
<td>Control</td>
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<td>69</td>
<td>5</td>
<td>6.2</td>
<td>12 850</td>
<td>&lt;0.1</td>
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</table>

*MAA-nitrogen calculated as [(nmol total MAA – nmol mycosorine-glycine) × 2] + nmol mycosporine-glycine, because MAAs other than mycosorine-glycine have 2 mol N mol⁻¹ MAA whereas mycosorine-glycine has 1 N
nubbins, primarily because of increases in mycosporine-2 glycine and palythine.

Mycosporine-glycine (undetectable on Day 0) and other MAAs low in concentration were more reliably quantified in corals experiencing a longer (14 d) exposure to full PAR + UVR prior to their placement under different spectral conditions in the beakers. ANOVA indicated no net accumulation of total MAAs after the start of different spectral conditions on Day 14 in any treatment (Fig. 6). Mycosporine-2 glycine and mycosporine-glycine remained at their same concentrations as at Day 14 if maintained under PAR + UVR for an additional 7 d (Fig. 6). Like 2 other primary MAAs (shinorine and porphyra-334), they decreased in concentration after Day 14 if the corals were given only PAR or only UVR (Fig. 6).

None of the secondary MAAs showed a significant change under any condition after Day 14 (ANOVA, p > 0.05 in all cases), except for palythine-serine sulfate, which increased if PAR was present, and (equivocally) under UVR alone (SNK test results, Fig. 6). Failure of the other secondary MAAs to increase in the 2 treatments in which PAR was present may reflect the shorter time available for such changes to occur (an additional 7 d here vs 14 d in the earlier experiments); all secondary MAAs consistently tended to increase under these conditions, albeit not significantly (data not shown).

**Effect of DCMU on accumulation of MAAs**

Corals exposed to $10^{-4}$ M DCMU died within 2 to 3 d, and those exposed to $10^{-5}$ M DCMU began to appear unhealthy on Day 5, when the experiment was prematurely terminated. Compared with control nubbins, those exposed to $10^{-5}$ DCMU showed no change in the concentration of chlorophyll $a$ cm$^{-2}$ of colony surface area (data not shown; $t = 1.516$, df = 6, $p = 0.180$). The amount of protein cm$^{-2}$ (data not shown) declined significantly by 46% in DCMU-treated nubbins ($t = 3.229$, df = 6, $p = 0.018$); therefore, MAA concentrations (Fig. 7) are expressed per cm$^2$. As usual, the enigmatic palythine-serine sulfate was present in nubbins at the start of the experiment (data not shown) and did not differ between control and DCMU-treated nubbins ($t = 0.473$, df = 6, $p = 0.653$). Discounting palythine-serine sulfate, the accumulation of total MAAs was 62% higher in control nubbins than in those exposed to DCMU, owing to greater increases in the primary MAAs mycosporine-glycine, shinorine, and mycosporine-2 glycine (Fig. 7).

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**Fig. 6. Stylophora pistillata.** Concentrations of total MAAs (which did not vary significantly among treatments: ANOVA, $p > 0.05$) and of those individual MAAs that did vary significantly ($p < 0.05$) in nubbins after 14 d of exposure to PAR + UVR in the experimental aquarium (‘Start’ of varied spectral treatments), and in nubbins receiving PAR + UVR, PAR only, or UVR only for an additional 7 d. Data are mean ± SE, $n = 3$ or 4. For each MAA, means that are significantly different (SNK tests, $p < 0.05$) have different lower-case letters (a,b)
Experiments involving cultures of zooxanthellae from *Stylophora pistillata*

Stock cultures (unexposed to UVR) of zooxanthellae originally isolated from *Stylophora pistillata* contained low levels of both shinorine and mycosporine-glycine (Fig. 8A,B). The latter MAA was not found in this isolate by Banaszak et al. (2000), perhaps owing to its extremely low concentration. In one experiment (Fig. 8A), growing cultures responded to UVR with a linear increase in the concentration of shinorine. In a second experiment (Fig. 8B), there was no direct relationship between the cumulative UV dose and the concentration of either MAA; in that experiment, both MAAs showed a transient increase followed by a decline.

Results of the *Stylophora pistillata* ‘host factor’ experiment are shown in Fig. 9. CZ at the start of the experiment were in stationary phase and contained lower concentrations of shinorine than did stock cultures that were growing (cf. Figs. 8 & 9). Traces of mycosporine-glycine were present in stationary-phase cultures. The concentration of shinorine in control zooxanthellae unexposed to host extract approximately doubled during 14 d of exposure to PAR + UVR, whereas it did not change in zooxanthellae exposed to host extract (ANOVA, \( p > 0.05 \)). By Day 14, zooxanthellae exposed to host extract contained less shinorine than did unexposed controls (SNK, \( p = 0.001 \)). Traces of mycosporine-glycine were not quantifiable. No other MAAs were detected in the zooxanthellae. HPLC analysis of the culture media showed that no novel MAAs had been released by the zooxanthellae, and that the amounts of MAAs that were present in the media were from 46 to 86% of the total amount of MAAs added via the host extract derived from UV-exposed corals. We do not know whether the missing balance (14 to 54%) of the exogenous MAAs added to the media in the host extract were metabolized by zooxanthellae or bacteria, or photochemically de-

### Table 3. *Stylophora pistillata*. Results of ANOVA for nubbins at the start of the experiment (Day 0), and after 6 d of exposure to UVR only or to PAR + UVR. Mean concentrations (±SE; \( n = 4 \)) of total and individual MAAs (nmol MAA mg\(^{-1}\) protein) are given for each treatment. Superscripted letters present the results of Student-Newman-Keuls (SNK) multiple-comparison tests among treatments for each MAA where the ANOVA indicated a significant effect of treatment; means that are not significantly different (\( p > 0.05 \)) have the same superscript. Variances for mycosporine-2 glycine and palythine mean concentrations were not homogeneous (\( p < 0.001 \) and \( p = 0.026 \), respectively), so the data were compared using the non-parametric Kruskal-Wallis rank sums and pairwise differences between them; significant differences (\( p < 0.05 \)) are indicated by different superscripts. * = unquantifiable traces in some specimens. NS = not significant

<table>
<thead>
<tr>
<th>MAA</th>
<th>ANOVA</th>
<th>Treatment</th>
<th>Day 0</th>
<th>UV only</th>
<th>PAR + UVR</th>
</tr>
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<tbody>
<tr>
<td>Total</td>
<td>( F_{2,9} = 38.55 )</td>
<td>( p &lt; 0.001 )</td>
<td>3.48(^a) (0.36)</td>
<td>6.97(^b) (0.71)</td>
<td>13.96(^c) (1.26)</td>
</tr>
<tr>
<td>Pallythine-serine sulfate</td>
<td>( F_{2,9} = 2.37 )</td>
<td>( p = 0.149 ) (NS)</td>
<td>3.48 (0.36)</td>
<td>4.72 (0.69)</td>
<td>4.83 (0.33)</td>
</tr>
<tr>
<td>Mycosporine-glycine</td>
<td>( F_{2,9} = 1037.81 )</td>
<td>( p &lt; 0.001 )</td>
<td>0.00(^a) (0.00)</td>
<td>0.00(^b) (0.00)</td>
<td>0.00(^c) (0.00)</td>
</tr>
<tr>
<td>Shinorine</td>
<td>( F_{2,9} = 14.81 )</td>
<td>( p &lt; 0.001 )</td>
<td>0.00(^a) (0.00)</td>
<td>0.00(^b) (0.00)</td>
<td>0.00(^c) (0.00)</td>
</tr>
<tr>
<td>Porphyra-334</td>
<td>( F_{2,9} = 8.42 )</td>
<td>( p &lt; 0.001 )</td>
<td>0.00(^a) (0.00)</td>
<td>0.00(^b) (0.00)</td>
<td>0.00(^c) (0.00)</td>
</tr>
<tr>
<td>Mycosporine-2 glycine</td>
<td>( F_{2,9} = 26.25 )</td>
<td>( p &lt; 0.001 )</td>
<td>0.00(^a) (0.00)</td>
<td>1.71(^b) (0.04)</td>
<td>6.50(^c) (1.14)</td>
</tr>
<tr>
<td>Pallythine</td>
<td>( F_{2,9} = 2.81 )</td>
<td>( p = 0.112 ) (NS)</td>
<td>0.00 (0.00)</td>
<td>0.00 (0.00)</td>
<td>0.06 (0.03)</td>
</tr>
<tr>
<td>Mycosporine-NMA:serine</td>
<td>( F_{2,9} = 7.43 )</td>
<td>( p &lt; 0.001 )</td>
<td>0.00(^a) (0.00)</td>
<td>0.05(^b) (0.01)</td>
<td>0.07(^c) (0.02)</td>
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<tr>
<td>Palythine</td>
<td>( F_{2,9} = 43.57 )</td>
<td>( p &lt; 0.001 )</td>
<td>0.00(^a) (0.00)</td>
<td>0.45(^b) (0.03)</td>
<td>1.10(^c) (0.14)</td>
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<tr>
<td>Mycosporine-NMA:threonine</td>
<td>( F_{2,9} = 6.44 )</td>
<td>( p &lt; 0.001 )</td>
<td>0.00(^a) (0.00)</td>
<td>0.04(^b) (0.01)</td>
<td>0.05(^c) (0.02)</td>
</tr>
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</table>

Fig. 7. *Stylophora pistillata*. Effects of \( 10^{-5} \) M DCMU on the accumulation of MAAs in corals exposed to PAR + UVR for 5 d. Arrows indicate individual MAAs whose concentration in nubbins unexposed to DCMU were significantly different from those in DCMU-treated nubbins (\( t \)-tests, \( df = 6 \), \( p < 0.05 \)). Vertical lines indicate SE for mean total concentration of MAAs.
graded in the chemically complex culture medium, during the 2 wk of the experiment. The results do indicate that any ‘host factor’ in the host extract does not qualitatively change the complement of MAAs made by *S. pistillata* zooxanthellae in culture, nor apparently does it elicit a wholesale export of MAAs from the zooxanthellae to the medium, although the extract does seem to diminish their biosynthesis of shinorine.

Methanolic extracts of freshly isolated zooxanthellae (FIZ) show only traces of MAAs in their absorption spectra, whereas extracts of other pieces of the colony from which the zooxanthellae were isolated evince high concentrations of MAAs (Fig. 10). Thus, virtually all of the MAAs in *Stylophora pistillata* exposed to PAR + UVR are located in the host tissue.

**DISCUSSION**

**Effect of feeding on accumulation of MAAs**

Nubbins of *Stylophora pistillata* that were given *Artemia* sp. nauplii did not accumulate significantly higher concentrations of MAAs per cm² of colony surface area than did starved colonies (Fig. 1C). This unchanging concentration of MAAs per cm², despite the 56% decline in protein level during the final 2 wk, suggests that MAAs are preferentially conserved during reabsorption of tissue (Franzisket 1970) and catabolism of protein in starved corals. Considering the

Starvation of *Stylophora pistillata* also leads to a lower density of zooxanthellae in its tissues (Titlyanov et al. 2001, Ferrier-Pagès et al. 2003, Houlbrèque et al. 2003), and it is the zooxanthellae that synthesize the MAAs (Dunlap & Shick 1998, Banaszak et al. 2000, Karentz 2001, Shick & Dunlap 2002; but see Shick et al. 2002). Starved colonies lagged behind fed colonies in the initial accumulation of MAAs (Fig. 1C), which was pronounced at Day 7, when the concentration of chlorophyll a was significantly lower in the starved colonies (Fig. 1D). The loss of chlorophyll a from starved corals between Days 7 and 14 (60% decline) was greater than the loss of colony protein (6% decline). Therefore, the continued increase in MAAs per cm² of colony surface may indicate an increase in the rate of UV-induced production of MAAs per unit chlorophyll a, perhaps as a compensation (afforded by decreased self-shading) for declining numbers of zooxanthellae and despite ongoing starvation (with ammonium derived from protein catabolism being recycled by the zooxanthellae: Rahav et al. 1989). This would indicate a priority for producing UV defenses during acute exposure to UVR despite nutritional stress, although this may differ among colonies (see below).

That fed corals did not accumulate higher concentrations of MAAs than did starved colonies also indicates that dietary MAAs are of little quantitative importance in this phototrophic symbiosis. This is relevant for analyzing and interpreting experiments on the biosynthesis and conversion of MAAs. The quantitative contribution of dietary MAAs (and of gadusols, precursors to MAAs) can be calculated. The *Artemia* sp. nauplii used in these experiments contained 0.08 nmol of mycosporine-2 glycine g⁻¹ wet weight. Gadusols could not be measured, but can be estimated from the data of Grant et al. (1985), who found that gadusols were from 4.5 to 16.2 times more concentrated than MAAs in diverse *Artemia* cysts and nauplii. Thus, the maximum estimated amount of gadusols present in the nauplii used in our experiment was 0.08 × 16.2 = 1.296 nmol g⁻¹. Each feeding provided 10 g of nauplii, and there were 2 such feedings each week. The experiment began with 21 feeding nubbins (including controls) in the aquarium, with 3 or 6 nubbins being removed for analysis on Days 3, 7, and 14.

Combining the amount of mycosporine-2 glycine and gadusols available per nubbin at each feeding (mycosporine-2 glycine: range 0.04 to 0.14 nmol; gadusols: 0.62 to 2.16 nmol) gives the total MAA and gadusols available per nubbin during the 28 d of the experiment, which were 0.78 nmol mycosporine-2 glycine and 12.14 nmol gadusols. By Day 28, each remaining nubbin averaged 9.3 mg total protein and had 31.77 nmol total MAAs mg⁻¹ protein, or 295.46 nmol MAA per nubbin. Therefore, the cumulative amount of mycosporine-2 glycine + gadusol available per nubbin (12.92 nmol) divided by the MAA content of a nubbin (295.46 nmol) shows that only 4.4% of the MAAs in the corals at the end of the experiment could have come from the diet. Even this is an overestimate, because it assumes that corals would have captured all of the nauplii in the aquarium (which was not the case because of the removal of some nauplii in the water flow through the aquarium), and that corals would have been 100% efficient in retaining the dietary compounds. Michalek-Wagner (2001) likewise concludes that the stable complement of MAAs in small-polyped soft corals in the field is derived preponderantly from endogenous biosynthesis, rather than from variable dietary sources.

A similar calculation shows that in the fed corals unexposed to UVR, all of the 6.231 nmol of total MAAs that they accumulated could be accounted for by dietary mycosporine-2 glycine and gadusols. By Day 28, the only secondary MAA to appear in these colonies was palythine, at one-half the concentration of mycosporine-2 glycine (data not shown), from which it might have been produced (Shick 2004, and below).
Effects of ammonium enrichment on accumulation of MAAs

If the MAAs in *Stylophora pistillata* are preponderantly endogenous, then their accumulation during starvation of the coral must originate in the fixation of carbon and assimilation of nitrogen by the zooxanthellae. Our experiments reveal a complex relationship in the response of *S. pistillata* to ammonium enrichment, including differential effects on the levels of chlorophyll *a*, and primary and secondary MAAs, in 2 different colonies (Table 1).

There was no clear overall effect of ammonium-enrichment (10 µM) on the accumulation of MAAs, but this was because of a significant difference between the 2 colonies, and an interaction between colony and treatment, in the corals’ response to ammonium (Table 1). This in turn seems related to the different effects of ammonium on the level of chlorophyll *a* in the 2 colonies. In ammonium-enriched nubbins of both colonies, the final concentration of MAAs was the same (Fig. 2A,C), as was the final concentration of chlorophyll *a* (Fig. 2B,D). In control colonies, however, the final concentration of MAAs was about 45% lower in Colony SP1 than SP2 (Fig. 2A,C), whereas the final concentration of chlorophyll *a* in SP1 was double that in SP2 (Fig. 2B,D). Thus, under N-limited conditions, the zooxanthellae used the available nitrogen to make either MAAs or chlorophyll, and the 2 colonies reacted differently. Although Colony SP2 achieved greater biosynthesis of MAAs than did SP1 under N-limiting conditions, this came at the expense of a drastic decline in its chlorophyll *a* concentration (but not its zooxanthella density: Fig. 2B,D), with unmeasured effects on colony primary production.

Another difference between Colonies SP1 and SP2 was the effect of ammonium-enrichment on the accumulation of primary, *Symbiodinium*-MAAs (mycosporine-glycine, shirorine, porphyra-334, and mycosporine-2 glycine). In SP1, adding ammonium caused the colonies to enhance their biosynthesis of primary MAAs, with no consistent effect on the major secondary MAAs, and overall a higher concentration of total MAAs resulted from ammonium-enrichment. The opposite is true for Colony SP2, where control nubbins had higher concentrations of total MAAs at the end of the experiment, largely because of their higher levels of primary MAAs, there being no effect of ammonium-enrichment on secondary MAAs.

It is perhaps not surprising that supplementing corals with ammonium has a larger effect on primary than on secondary MAAs, for it is primary MAAs that are synthesized de novo in the zooxanthellae (where most of the exogenous ammonium is assimilated: Rahav et al. 1989, Grover et al. 2002), and then secon-
in these 2 MAAs as steady-state concentrations of total MAAs are approached (Fig. 3), strongly supports a biosynthetic relationship between these compounds in *Stylophora pistillata*, as proposed by Shick (2004). In that paper, based on their complementary kinetics and stoichiometric balance, a precursor (mycosporine-2 glycine)–product (palythine) relationship was proposed, rather than a production of palythine from mycosporine-glycine by its reductive amination, as is sometimes suggested. This does not preclude other routes of the biosynthesis of palythine, e.g. via mycosporine-glycine (Whitehead et al. 2001) or shinorine (Franklin et al. 1999) in other organisms, depending on their complements of the enzymes necessary for the conversions.

How much of the ammonium taken up by starved colonies is used in the biosynthesis of MAAs? To answer this, we consider Days 0 to 15 and Days 15 to 30 separately. This is because colony protein remained fairly stable during the early stages of starvation but declined later (Fig. 2A,C), when nitrogen balance included the net degradation of endogenous proteins. In control nubbins of Colony SP1 exposed only to ambient (<0.4 µM) NH₄⁺, accumulation of MAAs would consume 20% of the cumulative ammonium-N absorbed during the first 15 d (based on the rates of ammonium uptake measured for starved corals by Grover et al. 2002); a similar value (24%) holds for control nubbins of SP2 (Table 2). Under ammonium enrichment, when ammonium uptake rates are 25-fold higher, the use of ammonium-N in MAAs would fall to less than 1%.

Therefore, at an ambient ammonium concentration <0.4 µM, similar to those in reef waters (Falkowski et al. 1993, Hoegh-Guldberg & Williamson 1999), the uptake of ammonium is sufficient to allow the observed production of MAAs, although these would account for a large fraction (≥20%) of the ammonium-N that is also needed to maintain other functions in the zooxanthellae. In colony SP2, this large allocation to MAAs is correlated with a decline in chlorophyll *a*, which may indicate that initially the prioritization of MAA biosynthesis for UV-protection is at the expense of the size of the algal photosystem. Elevating the external ammonium concentration 25-fold results in little or no further change in MAA concentration (Fig. 2A,C) during the next 15 d but it sustains the level of chlorophyll *a* (Fig. 2B,D), which by comparison indicates the priority that is placed on MAAs when nitrogen is limiting to the zooxanthellae. To put these data in perspective, on Day 15 the average concentration of MAAs is about 12 times that of chlorophyll *a* (~60 nmol MAAs cm⁻²; ~5 nmol chl *a* cm⁻²).

Between Days 15 and 30, when the effects of ammonium-enrichment are differentially manifested in the 2 colonies, the rate of MAA accumulation declines, with a corresponding decline in the fraction of ammonium-N allocated to these compounds (Table 2). Here, ammonium enrichment significantly increases the accumulation of MAAs in Colony SP1, while Colony SP2 now allocates more ammonium-N to chlorophyll *a*. The calculation is perhaps less meaningful here because colony protein has also decreased substantially (Fig. 2A,C), and the fate of enhanced ammonia produced endogenously from protein catabolism in atrophying coral tissues is uncertain.

**Effect of UVR alone, and of DCMU, on accumulation of MAAs**

It is UV-B (280 to 320 nm) in particular that stimulates the accumulation of MAAs in *Stylophora pistillata* (Shick et al. 1999) and in cultured Clade A zooxanthellae isolated from *Porites porites* (J. E. Rogers, Gulf Ecology Division, U.S. Environmental Protection Agency pers. comm.). UVR is a stimulus that induces the production of MAAs but is not itself required to drive any photoenzymes involved in this biosynthesis (Portwich & Garcia-Pichel 2003, Shick 2004). Prolonged exposure to UVR may nevertheless be needed to sustain the levels of enzymes involved in the production of primary MAAs, which may have short half-lives and rapid turnover (Shick 2004). Whether exposure to UVR alone in the absence of PAR can support the accumulation of MAAs in corals has not been tested heretofore.

Our results using Schott UG11 filters that transmit only UVR (and some PAR >650 nm) indicate that UVR alone does not support large-scale biosynthesis of MAAs in *Stylophora pistillata* (Table 2), which showed substantial increases only in mycosporine-2 glycine and palythine, with barely quantifiable increases in 2 secondary MAAs (mycosporine-NMA:serine and mycosporine-NMA:threonine). Colonies exposed to PAR + UVR showed significant further increases in mycosporine-2 glycine and palythine, as well as in all primary MAAs but not secondary MAAs (other than palythine). The predominant stimulation by UVR alone of palythine as well as mycosporine-2 glycine makes sense in light of the apparent metabolic linkage between these MAAs, although the bioenergetics and carbon source of these MAAs under such conditions are uncertain.

The lack of production of the other primary MAAs (apart from traces of mycosporine-glycine) under UVR alone suggests that mycosporine-2 glycine was synthesized from precursors (e.g. dietary deoxgadusol) already present in the corals and not via photosynthesis, i.e. the zooxanthellae may have been functioning heterotrophically (Steen 1986) and produced MAAs when stimulated to do so by UVR. Although the UG11 filter
transmitted a small amount of PAR >650 nm (0.6 μmol quanta m⁻² s⁻¹, which was only 0.29% of the full-spectrum irradiance of PAR incident on the corals exposed to PAR + UVR), this is well below the compensation irradiance in these colonies of *Stylophora pistillata* (Romaine-Lioud et al. 1997); such a low level of PAR likely could not support production of mycosporine-2 glycine and palythine at levels of 26 and 41%, respectively, of that seen under full PAR + UVR. Alternatively, the combined irradiance of UVR plus red light passing the UG11 filter was ~11% of the total irradiance falling on colonies receiving full PAR + UVR, so if the zooxanthellae in hospite could efficiently use UV wavelengths in photosynthesis (Halldal 1968), this might support the observed rates of MAA biosynthesis, particularly if MAAs were prioritized under enhanced UVR.

Further insights are forthcoming from the experiment in which corals were exposed to PAR + UVR for 14 d, and then exposed for a further 7 d to PAR + UVR, PAR only, or UVR only. This experiment was undertaken to investigate the wavelength-dependence of the maintenance of primary MAAs and their conversion to secondary MAAs, and particularly whether UVR alone had an effect. There was no net increase in total MAAs after Day 14 (the start of the experiment) under any condition (Fig. 6), consistent with earlier results (Shick 2004).

None of the secondary MAAs (except palythine-serine sulfate) showed a significant change under any condition, which was unlike the 2004 results, where secondary MAAs increased between Days 14 and 28 under PAR + UVR. Perhaps only 7 additional days (rather than 14 d, as earlier) were not enough to produce a significant further increase, particularly because the corals were in beakers, not in the flow-through experimental aquarium. This idea is supported by the tendency of all secondary MAAs in the present experiment to increase, albeit not significantly; such an increase would be expected from the significant decrease in primary MAAs and no net change in total MAAs.

The most concentrated primary MAA, mycosporine-2 glycine, remained at the same level as at the start of the experiment if maintained under PAR + UVR; like the primary MAAs shinorine and porphyra-334, its concentration decreased under only PAR (consistent with the earlier results) or only UVR. Therefore, mycosporine-2 glycine requires both PAR and UVR for its ongoing biosynthesis. This implies that PAR is required for the photosynthetic carbon fixation to support the biosynthesis of this primary MAA, and that the biosynthetic pathway is modulated by UVR (perhaps by continually inducing the necessary enzyme[s]; Shick 2004, and above). UVR alone is not sufficient to support the large-scale production of mycosporine-2 glycine that occurs when PAR is also present (Figs. 3 & 6), but it may support low levels of such biosynthesis (Table 3). In comparison, how *Chondrus crispus* can increase MAAs 90-fold during 7 d under the UG11 filter (i.e., under UVR and minimal PAR) (Karsten et al. 1998) is unknown, but the cyanobacterium *Chlorogloeopsis* sp. produces MAAs heterotrophically when grown in sucrose medium and stimulated by UV-B (Portwich & Garcia-Pichel 2000).

In *Stylophora pistillata*, the concentration of mycosporine-glycine (from which all other MAAs are presumably derived) was sustained beyond the start of the experiment on Day 14 in the presence of PAR + UVR but not under PAR alone (again consistent with results in Shick 2004), and not if only UVR was present. Therefore, the accumulation of mycosporine-glycine requires both photosynthesis as a carbon source and UV-modulation of the biosynthetic pathway. This is new information, which was not found in our earlier experiment (Shick 2004), where this MAA disappeared by Day 28 under all conditions.

Palythine-serine sulfate, the only secondary MAA to increase significantly after the start of the experiment, did so under PAR + UVR and PAR alone, and perhaps under UVR alone. This suggests that its accumulation requires the photosynthetic production of some precursor (which remains unidentified and, oddly, seems not to be palythine-serine: Shick 2004), and that UVR might modulate the conversion of an extant primary MAA or other precursor to palythine-serine sulfate.

Our attempts to use DCMU to block photosynthesis under full PAR + UVR irradiance and assess the effect on MAA accumulation also had equivocal results. Nubbins exposed to 10⁻⁵ M DCMU (which in short-term experiments lasting hours would have reduced photosynthetic carbon fixation by about 83%: Vandermeulen et al. 1972) for 5 d accumulated a concentration of MAAs 62% lower than in controls unexposed to DCMU. Most of the latter decrease was owing to significant reductions in the accumulation of 3 of the 4 primary MAAs (but not porphyra-334) thought to be produced by the zooxanthellae. Therefore, our results collectively demonstrate that photosynthesis is required for the biosynthesis of MAAs in *Stylophora pistillata*, as shown for free-living dinoflagellates by Carreto et al. (1990), but the extent to which some net accumulation of MAAs might be independent of photosynthesis could not be assessed definitively.

**Experiments with cultured zooxanthellae from *Stylophora pistillata***

Prior to the start of exposure to UVR, our culture of zooxanthellae isolated from *Stylophora pistillata* by Banaszak et al. (2000) contained about the same con-
Centration of shinorine (Fig. 8) as reported by those authors (~1.2 nmol 10^{-6} cells) for cultures harvested after 30 d of exposure to PAR + UVR. In our experiments, shinorine increased either linearly (Fig. 8A) or transiently (Fig. 8B) during exposure to PAR + UVR, in the latter case returning to the level reported by Banaszak et al. (2000) for UV-exposed cultures. The basis for the different response in our 2 experiments is unknown, and although zooxanthellae cultures may differ quantitatively in their MAA content with age (Banaszak & Trench 1995), in the present cases the experimental cultures were all begun fresh from stock cultures at Day 0.

Unlike Banaszak et al. (2000) who did not find it, we measured low levels of mycosporine-glycine in the cultures of zooxanthellae from Stylophora pistillata (Fig. 8A,B). This might be because we extracted fresh cells at room temperature in 80% aqueous methanol with sonic disruption, whereas they extracted lyophilized zooxanthellae in cold 100% methanol, a protocol that may not be optimal for solubilizing MAAs from microalgae (Tartarotti & Sommaruga 2002), particularly if they have been lyophilized, in which case at least partial rehydration is required (J. M. Shick unpubl.). Banaszak et al. (2000) did, however, find mycosporine-glycine in cultures of zooxanthellae isolated from other symbioses, probably because their MAA concentrations were higher than in the culture from S. pistillata. In principle, mycosporine-glycine should be present in all organisms that produce MAAs because it is the progenitor MAA from which the others are synthesized (Shick & Dunlap 2002, Portwich & Garcia-Pichel 2003). In our experiments, the concentration of mycosporine-glycine responded scarcely (Fig. 8B) or not at all (Fig. 8A) to UVR, but this might be because it is kept low by its conversion to shinorine (also see Shick 2004).

Throughout this manuscript, and following Shick (2004), we have referred to mycosporine-glycine, shinorine, porphyra-334, and mycosporine-2 glycine as primary or Symbiodinium-MAAs because they are the only ones synthesized collectively by diverse cultures of Symbiodinium in ITS group A (Banaszak et al. 2000, J. M. Shick & C. Ferrier-Pagès unpubl.). In our experiments on Stylophora pistillata we assume that these 4 MAAs might be synthesized by the zooxanthellae in hospite, even though the one clonal culture of algae isolated from a colony of this coral species produces only mycosporine-glycine and shinorine. We have not been able to culture zooxanthellae from our experimental colonies, so it is possible that the zooxanthellae that are present can synthesize the additional 2 MAAs known from other dinoflagellates in Clade A. Also, as noted by Banaszak et al. (2000), zooxanthellae in hospite might synthesize MAAs that they do not in culture, if they receive some necessary stimulus or substrate from the host. Freshly isolated zooxanthellae (FIZ) from our MAA-replete experimental colonies of S. pistillata contain only traces of unidentifiable MAAs (Fig. 10), so this does not answer the question of what MAAs they produce in hospite. Moreover, any ’host factor’ that might have been present in the host extract that we added to the cultures did not stimulate qualitative changes in the alga’s complement of MAAs. (It might be that the concentration of any such host factor was too low to elicit the synthesis of additional MAAs, particularly because host factor in hospite would be concentrated within the symbiosome. However, in a preliminary experiment in which the CZ were exposed to a 10-fold higher concentration of extract, they died within 2 d.)

Compared with control CZ, those that were exposed to host extract eventually showed a decrease in shinorine concentration (Fig. 9), which was not accompanied by a release of shinorine to the culture medium. Apparently the host extract inhibited the biosynthesis of MAAs in the CZ, so it remains to be seen whether zooxanthellae in hospite produce MAAs other than what they do in culture, and at what rate. Shick et al. (1995) found that FIZ from field-fresh Acropora microphthalma, like the intact colony, contain mycosporine-glycine, palythine, asterina-330, and palythinol (plus smaller amounts of then-unidentified MAAs, whose chromatographic properties now suggest that they include shinorine, porphyra-334, and mycosporine-2 glycine). Whether several of the foregoing MAAs that are not reported from CZ (Banaszak et al. 2000, and present study) are induced by some stimulus from the host, or perhaps are translocated from the host to the zooxanthellae, is unknown. Also, MAAs are present in FIZ from several genera of Caribbean corals hosting clades of zooxanthellae that do not produce MAAs in culture (J. M. Shick et al. unpubl.), but whether this indicates the presence in the corals of additional zooxanthellae that do not appear in cultures, or of metabolic differences of the same zooxanthellae in hospite and in vitro is unknown. The latter follows from many previous observations summarized by Stochaj & Grossman (1997), who documented differential protein expression between CZ and those in hospite. The partitioning of the biosynthesis, conversion, and translocation of MAAs between the symbiotic partners is far from being understood.

Is the rate of biosynthesis of MAAs by CZ high enough to account for the accumulation of MAAs in the coral, if zooxanthellae in hospite produce MAAs at the same rate as do the algae in vitro? In the kinetic experiment (Fig. 8A), where shinorine increased linearly after acute exposure of CZ to UVR, its daily rate of accumulation was 0.313 nmol d^{-1} 10^{-6} zooxanthellae (the concentration of mycosporine-glycine did not
change). We can compare this with the accumulation of total MAAs in the control corals used in the ammonium-enrichment experiment (which were starved to avoid dietary input of MAAs), and for which we have counts of zooxanthellae numbers. The calculations assume that all of the MAAs in the corals were derived from shinorine-equivalents.

In control corals exposed to PAR + UVR and ambient ammonium, the average density of zooxanthellae in Colonies SP1 and SP2 between Days 0 and 15 was 2.3 × 10^6 zooxanthellae cm⁻². Thus, the maximum potential biosynthesis of MAAs in the coral by this density of zooxanthellae in 15 d is (0.313 nmol d⁻¹ 10⁻⁶ zooxanthellae) × (2.3 × 10^6 zooxanthellae cm⁻²) × 15 d = 10.8 nmol MAA cm⁻². In the control corals, the actual accumulation of total MAAs (average for colonies SP1 and SP2) from Days 0 to 15 was 62.3 nmol cm⁻² (Fig. 2A,C), so that the maximum measured rate of MAA (shinorine) biosynthesis in the CZ could account only for 17.3% (10.8/62.3) of the MAAs accumulated by the corals. The lower rates of shinorine biosynthesis in the ‘host factor’ experiment (Fig. 9) would support far less than the measured accumulation of MAAs in the corals.

The balance may, however, be closer than the calculated 17.3%, if the zooxanthellae in hospite produce all 4 Symbiodinium-MAAs and not only shinorine (and traces of mycosporine-glycine), with the caveats discussed above regarding qualitative differences in the MAA complements of zooxanthellae among genotypes and in hospite versus in vitro. If all 4 primary MAAs are produced at the same maximal rate as shinorine, the balance in Colony SP1 would be 80% (i.e. [10.5 nmol MAA cm⁻² × 4 MAAs]/52.5 nmol MAA cm⁻²). Zooxanthellae in Colony SP2 do not produce mycosporine-2 glyicine, so if they synthesize the 2 other primary MAAs at the same rate as shinorine, the balance is 45% ([10.8 × 3]/72.1).

Thus, if we use the maximal observed rate of MAA biosynthesis by CZ from Stylophora pistillata, this surely lies within an order of magnitude (17.5 to 80%) of the observed rate of MAA accumulation in the coral colony. Given the many foregoing uncertainties, our experiments with CZ support the conclusion in the feeding experiment: zooxanthellae are the primary source of MAAs for colonies of S. pistillata.

CONCLUSIONS AND PROSPECTS

In Stylophora pistillata, the MAAs that accumulate during acute exposure to UVR are produced endogenously, there being little input of dietary MAAs in this small-polyped, zooxanthellate coral. When the coral is starved, it continues to accumulate MAAs and to con-
processes. Differences might involve variations in the uptake of inorganic nitrogen by the host, assimilation of the genotypic variation in both partners in these functions, and the interacting effects of PAR (Hoegh-Guldberg 1999), and attention is turning toward genotype-specific thermal tolerances and photosynthetic performance in diverse zooxanthellae as determinants of bleaching resistance and recovery (Baker 2003, 2004, Edmunds & Gates 2003, Knowlton & Rohwer 2003). Surprisingly, the contributing effects of UVR have not figured in recent mechanistic experiments (even those conducted in full sunlight) on coral bleaching and dysfunction (Jones et al. 1998, Warner et al. 1999, Yako leva & Hidaka 2004, but see Lesser & Farrell 2004). As more sensitive indicators of UV-induced damage are applied to corals, and as subtler determinants of the submarine UV environment are elucidated (Anderson et al. 2001), studies of the involvement of UVR in coral bleaching and well-being may increase, including potential protective mechanisms of MAAs.

LaJeunesses (2002) in particular noted the restriction of Clade A zooxanthellae to hosts living in shallow water, where fluences of UVR are high (as, necessarily, is PAR: Jokiel et al. 1997, Jokiel 2004), and associated this with the apparently unique ability (among *Symbiodinium* spp.) of members of this clade to synthesize MAAs. It remains to be seen whether genotypically diverse zooxanthellae within Clade A predominate in different UV environments and whether this is linked specifically to their UV sensitivity, and in turn to differences in their capacity to synthesize sunscreens. Such differences might involve variations in the uptake of inorganic nitrogen by the host, assimilation of the nitrogen by the zooxanthellae, partitioning of the nitrogen between the partners, and the involvement of genotypic variation in both partners in these functions, as well as the thermal sensitivity of the several processes.

**Acknowledgements.** J.M.S. thanks his co-authors for their hospitality and collegiality during his visits to the Centre Scientifique de Monaco (CSM), which supported these visits, as, earlier, did the Observatoire Océanologique Européen of the CSM under the directorship of J. Jaubert. P. Payan and D. Allemand (University of Nice-Sophia Antipolis) generously provided to J.M.S. a visiting professorship in the Laboratoire de Physiologie et Toxicologie Environnementales. We appreciate the technical and other help provided at CSM by C. Richard, C. Emery, S. Reynaud, E. Tambuté, J. Chisholm, and M. Marchiorri. H. Claustre (Laboratoire d’Océanographie de Villefranche) kindly lent his HPLC, and J. Ras assisted in optimizing it. P. Alvarez of the Musée Océanographique de Monaco expertly fabricated the optical filter holders, components of the experimental aquarium, and other apparatus. T. LaJeunesses (University of Georgia) identified the clade of zooxanthellae resident in our experimental colonies of *Stylophora pistillata* and provided the zooxanthella culture, as well as insightful discussions. W. Dunlap (Australian Institute of Marine Science) prepared and donated the MAA standards. J. Dearborn (University of Maine) provided editorial advice and a ‘general reader’s’ perspective. Four reviewers provided helpful comments. Our research was supported by the Centre Scientifique de Monaco, by the National Geographic Society, and in part by U.S. National Science Foundation grant OCE-9907305.

**LITERATURE CITED**


Carreto JI, Lutz VA, De Marco SG, Carignan MO (1990) Fluence and wavelength dependence of mycosporine-like amino acid synthesis in the dinoflagellate *Alexandrium excavatum*. In: Granelli E, Sundström B, Edler L, Anderson (Santos et al. 2001). Our results with Colonies SP1 and SP2 (i.e. the presence of mycosporine-2 glycine in the former but not the latter) moreover indicate that the complement of primary MAAs may be a useful taxonomic character to distinguish among zooxanthellae that are not currently separable by molecular genetic techniques.
Raven JA (1991) Responses of aquatic photosynthetic organisms to increased solar UVB. J Photochem Photobiol B 9:239–244

Editorial responsibility: Otto Kinne (Editor-in-Chief), Oldendorf/Luhe, Germany

Submitted: July 22, 2004; Accepted: December 11, 2004
Proofs received from author(s): May 30, 2005