Species composition and spatial variability of macroalgal assemblages on biogenic reefs in the northern Adriatic Sea

Abstract: We sampled macroalgal assemblages on 37 rocky outcrops in the northern Adriatic over the last 2 decades by SCUBA. Macroalgal assemblages were rich (173 taxa), but there was high variability in the number of species and coverage. The morphology of the outcrops, the distance from the coast and the depth were identified as the main factors accounting for this variability. Both the mean total algal coverage (14.8%) and encrusting layer coverage (8.0%) were low when compared to typical Mediterranean coralligenous habitats. Four main groups of algal assemblages were distinguished on the basis of their species composition and coverage. Groups 1 and 3 were located inshore off the Lido inlet and south of it, and had, respectively, low or intermediate total algal cover. Group 2 included outcrops situated offshore from the Venice lagoon along with all outcrops off the Grado-Marano lagoon; these had the highest total algal cover. Finally, group 4 included assemblages comprising algae that were widespread on outcrops in the inshore habitats of the Venice lagoon, between Malamocco and Chioggia inlets. Offshore outcrops subject to low turbidity and eutrophication levels had several characteristic Mediterranean coralligenous taxa.

Keywords: coralligenous assemblages; macroalgae; Mediterranean; Northern Adriatic Sea; rocky outcrops.

Introduction

Coralline algal biococonstructions constitute key habitats in the complex mosaic of Mediterranean biodiversity; among them, coralligenous assemblages are the most widespread and are considered an important hot spot of biodiversity (Ballesteros 2006). Coralligenous reefs can be defined as a biogenic substratum produced by accumulation of both calcareous encrusting algae growing in dim light conditions and fauna (mainly bryozoans, serpulids, corals and sponges) that contribute to developing and consolidating the framework formed by the calcareous algae (Hong 1980, Ballesteros 2006). The northern Adriatic Sea is scattered with hundreds of rocky outcrops, initially interpreted as beach rocks (Braga and Stefanon 1969, Stefanon 1970, Newton and Stefanon 1975), but current knowledge suggests that they are most likely related to seeping methane and cementation and lithification processes (Colantoni et al. 1998, Stefanon and Zuppi 2000, Conti et al. 2002, Gordini et al. 2004). The assemblages developing over these structures are similar to those reported for coralligenous outcrops outside the northern Adriatic (Casellato and Stefanon 2008), but they have some striking differences that make them unique (Falace, unpublished data).


The aims of this study were (1) to broaden knowledge of species composition and structure of macroalgal assemblages growing on rocky outcrops of the northern Adriatic, (2) to investigate their spatial variability and
to search for main environmental variables and geo-morphological features that could account for the observed variability.

Materials and methods

Study area

The rocky outcrops studied are located in the northern Adriatic Sea in an area extending from the Gulf of Venice to the Gulf of Trieste, in the proximity of the Venice and the Grado-Marano lagoons (45°13′ – 45°39′ N; 12°20′ – 13°28′ E). The reefs have a rocky base (local calcareous sediments cemented by seeping methane, Stefanon and Zuppi 2000) that hosts the growth of calcareous bio-concretions. These reefs are surrounded by sedimentary bottoms (Trincardi et al. 1994) in which the sandy fraction prevails in offshore locations, with mud and clay dominant in the inshore localities. The distance from the coast is 0.5 to 21 km and depths range from 7 to 25 m (Figure 1, Table 1). Dominant sea currents are driven by cyclonic geostrophic circulation (Artegiani et al. 1997a, b, Solidoro et al. 2009). Strong seasonal halocline and thermocline are present, and the light is estimated to be 1% – 2% of the mean surface irradiance (Franco 1984, Bernardi-Aubry et al. 2004) at all depth ranges.

The morphology of northern Adriatic rocky outcrops may be classified as “banks with more or less horizontal substrata” (sensu Pérès and Picard 1964, Laborel 1987), and their dimensions vary from 1–2 m² to 1000 m² (Casel-lato and Stefanon 2008). Their extent and morphology are very diverse, but may be categorized into three basic typologies: i) type 1: widespread rocks with low relief (0.5–1 m); ii) type 2: clustered rocks with low relief (0.5–1 m); iii) type 3: wide structures, with relief up to 3–4 m (Table 1).

Sampling and laboratory analyses

We collated and re-analyzed the data collected over approximately 15 years on 37 rocky outcrops (Figure 1, Table 1), and partial results have been published (Curiel et al. 2001, 2010a,b, Curiel and Molin 2010, Falace et al. 2010a, b, Gordini et al. 2012). Samples were collected in spring through early summer on the upper horizontal surfaces of the outcrops by scraping and collecting all macroalgae with a vacuum lift on three randomly selected quadrats of 2500 cm². Species compositions and coverage (Boudouresque 1971) were determined in the laboratory. When possible, all the macroalgae were identified to specific or lower levels using the most recent taxonomic literature. For species with insignificant

Figure 1  Geographical distribution of the rocky outcrops sampled. Different symbols correspond to clusters obtained in Figure 3.
abundances, a nominal coverage value of 0.01% was assigned.

The number of species, total algal coverage, Shannon index, coverages of encrusting, turf and erect algae and coverages of Chlorophyta, Rhodophyta and Ochrophyta (Phaeophyceae) were estimated for every sample, and relationships of these parameters and environmental variables, such as type of substratum, depth and distance from the coast, were evaluated by non-parametric Spearman rank order correlations.

Ordination and cluster analysis were performed to explore the variability of macroalgal assemblages between the different outcrops and identify discrete groups of samples with similar species composition and abundances. We used a two-step procedure based on self-organizing maps (SOMs), a neural network, unsupervised, iterative numerical algorithm (Kohonen 2001) for nonlinear projection and ordination of multidimensional data onto a lower dimensional (usually 2D) lattice made by map units, to which model vectors are associated. Based on their multi-dimensional similarity, original data are projected on the map units so that similar data are grouped in the same or neighboring map units. Model vectors of map units may be further analyzed by classical hierarchical or partitive clustering methods (Solidoro et al. 2007a, Bandelj et al. 2008) to obtain a smaller number of easily described clusters. For the clustering of map units, we used the Ward’s minimum variance method (Legendre and Legendre 1998). SOM has already been successfully applied in other ecological studies (Lek and Guégan 1999, Giraudel and Lek 2001, Park et al. 2004, Bandelj et al. 2008). The original algal cover data were first transformed by χ² metric transformation (Legendre and Gallagher 2001) to prevent the “double zero” problem (Legendre and Legendre 1998) and to give higher weight to rare species. The transformed data were then analyzed with the SOM Toolbox for Matlab routines. The SIMPER test (Clarke 1993) was used to determine species responsible for multivariate patterns.

Results

A total of 173 macroalgal taxa were collected and identified, of which 124 were Rhodophyta, 25 Ochrophyta and 24 Chlorophyta (Appendix I). The species richness per sample was 25.6±17.0 (±SD), with a minimum of six taxa (LA1 3 BIS) and a maximum of 97 taxa (SPI) per sample (Table 2). The mean macroalgal coverage was 14.8%±29.2%, with the lowest values found on the outcrops close to the Venice lagoon and the highest on the outcrop SPI offshore the Gulf of Trieste (Table 2).

Rhodophyta were the most frequent and abundant taxa (Figure 2A, Table 2), although a high variability was
detected, with the Rhodophyta ranging from 50% to 100% of total taxa from each outcrop, the Chlorophyta from 0% to 33% and the Ochrophyta from 0% to 19%. Rhodophyta had a mean coverage of 10.8% ± 20.2%, the Ochrophyta of 2% ± 8.0% and the Chlorophyta of 2% ± 3.8% (Table 2). The coverage by phylum also varied greatly among the outcrops, ranging from 0% to 84% of the total coverage for the Rhodophyta, from 0% to 18% for the Chlorophyta and from 0% to 46% for the Ochrophyta (Table 2). The more abundant taxa were coralline algae and Peyssonneliaceae (Peyssonnelia dubyi, P. harveyana, P. polymorpha, P. rosamarina, P. squamaria, Lithothamnion philippin and Lithophyllum pustulatum) and foliose Rhodophyta (Rhodymenia ardissoni and Cryptonemia lomation). Amongst the Ochrophyta and Chlorophya Zanardinia typus and Ulva laetevirens were, respectively, the most abundant species.

The number of turf algae (13.4 ± 9.0 taxa) was higher than the encrusting (6.4 ± 5.6 taxa) and the erect ones.

Table 2  Number of species per sample, total percentage coverage, Shannon diversity, coverage of encrusting, erect and turf algae and coverage of green, brown and red algae at each of the sampling stations.
Data are averages of three replicates. See Table 1 and Figure 1 for sampling sites.
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(5.4±3.8 taxa) (Figure 2B). Different results were obtained considering the mean coverage values: 8.2%±19.3% for encrusting algae, which prevailed over the erect (4.2%±8.6%) and turf algae (2.3%±5.0%) (Table 2).

Type 1 outcrops had high coverage of Chlorophyta and erect algae, low values of the Shannon index and low coverage of encrusting algae (Table 3). In contrast, outcrops of type 3 had high values of the Shannon index and high coverage of encrusting algae, but low values of Chlorophyta coverage. Moreover, type 1 outcrops were mostly situated in shallow waters near the coast, whereas type 3 outcrops were located in the deeper offshore waters. Depth was negatively correlated with erect algal coverage, but positively correlated with encrusting algal coverage. Distance from coast, which is well correlated with depth (R=0.86, p<0.05), had the same correlation pattern, plus a significant negative correlation with Chlorophyta coverage.

The SOM non-linear ordination analysis resulted in a map of 5×6 units (Figure 3). A partitioning into four clusters was identified as most appropriate for further considerations based on visual inspection of sample ordinations on the map and on the levels of diversity between clusters in the dendrogram (Figure 1), taking into account similarity percentage (SIMPER) analysis of species abundances (Table 4).

First, the outcrops were divided between those on the right part of the SOM (clusters 2 and 4), where the majority of the sampling sites are projected, and those on the left part of the SOM, with fewer outcrops (clusters 1 and 3). The outcrops of clusters 1 and 3, mainly substratum type 1 and type 3, had a restricted number of significant taxa: the encrusting Peyssonnelia sp. in cluster 3 and Aglaophumnia tenissimunum, A. tripinnatum and Rhodophyllis divaricata in cluster 1 (Table 4). The species defining cluster 3 are common in northern Adriatic shallow rocky outcrops, both over natural and artificial substrata. Cluster 3 grouped only three rocky outcrops at intermediate distances (mean 4 km) off the Lido inlet (Figure 1) at a mean depth of 14 m; these are characterized by very low total algal cover (Figure 4). Cluster 1 comprised outcrops located near to shore (mean distance from coast 1.9 km) off the Lido inlet and south of it, with the exception of Prim off the Grado-Marano lagoon (Gulf of Trieste) (Figure 1). Outcrops in cluster 1 occurred in shallow waters (mean depth 10 m) and had intermediate values of total algal cover (mean 15%) (Figure 4).

The rocky outcrops included in cluster 2 were mainly of substratum types 2 and 3 and were largely characterized by the red algae Peyssonnelia dubyi, P. harveyana, P. rosa-marina, P. squamaria, Lithothamnion philippii, Lithophyllum pustulatum and the brown algae Cutleria chilosa, Halopteris filicina and Sphacelaria plumula.
Cluster 2 grouped the rocky outcrops situated offshore (mean distance 10 km) from the Venice lagoon, along with all sampling sites off the Grado-Marano Lagoon found in deeper water (mean 19 m) (Figure 1) and characterized by the highest total algal cover (mean 33 %), with some extreme values for stations BARD and SPI. In particular, these last two outcrops were characterized by a high number of taxa (61 – 97), total coverage (100 % – 148 %), encrusting algae (71%–83% coverage), erect algae (15%–48% coverage), Ochrophyta (16%–4% coverage) and Rhodophyta (82%–84% coverage). Finally, cluster 4 comprised rocky outcrops characterized by algae that are widespread in the inshore habitats of the Venice lagoon, between the Malamocco and Chioggia inlets (Figure 1): the red algae Chondria capillaris, Dasya baillouviana, D. hutchinsiae, Gracilariopsis longissima, Polysiphonia morrowii, Radicilingua reptans and R. thysanorhizans, the brown alga Dictyota dichotoma v. intricata and the green algae Ulva laetevirens and Chaetomorpha linum (Table 4). Outcrops grouped in cluster 4 were mainly of substratum type 1 situated at depths of 10 m (Figure 1) at a mean distance of only 1.2 km from the shore. They had intermediate total coverages of algae (mean 19%).

**Discussion**

The present number of macroalgal taxa reported for northern Adriatic rocky outcrops amounts to 190 (Solazzi and Tolomio 1981, Ponti et al. 2011, this study), with red algae being dominant, both in species number and abundance. Boudouresque (1973) reported 315 macroalgal species for deep-water macroalgal Mediterranean sciaphilic assemblages, whereas a total of 187 epiphytic macroalgal species were observed on the coralligenous assemblages off Tuscany’s coasts and islands (northwestern Mediterranean Sea) (Piazzi et al. 2011). Thus, the algal assemblages growing in these Adriatic outcrops can be considered to have a high species richness. Moreover, they include a high percentage of the flora of the region as the total number of macrophytes reported for the Gulf of Trieste amounts to 220 taxa (Falace 2000). Nevertheless, the mean total algal coverage (14.8%±29.2%, with an encrusting algal cover of 80%±193%) was low when compared to values reported in coralligenous assemblages (total cover >120%, with an encrusting algal cover >90%, Piazzi et al. 2004, Ballesteros 2006). These differences are difficult to explain, but they may be attributable to the high environmental variability in the physico-chemical and trophic parameters of the water column (Stefanon and Boldrin 1982, Soresi et al. 2004, Casellato et al. 2005, Solidoro et al. 2009, Ponti et al. 2011), the reduced extension of the outcrops, the surrounding muddy sediments (AA. VV. 2010, Ponti et al. 2011) and the reduced depth at which they develop. Moreover, the particulate organic matter enhances the colonization on the rocky outcrops of filter feeders, such as sponges, tunicates, bryozoans and some polychaetes (Mizzan 1992, Gabriele et al. 1999, Casellato et al. 2005, 2007, Ponti and Mescalchin 2008, AA. VV. 2010, Ponti et al. 2011), which can outcompete macroalgae and perhaps explain the low percentage of algal cover observed. Only some encrusting species or taxa that grow attached to the substratum, such as Peyssonnelia spp., Lithothamnion philippii, Lithophyllum pustulatum and Zanardinia typus, attained a large coverage.

The total cover of algal taxa had great variability in relation to the morphology of the outcrops, distance from the coast, depth and geographical location. On the
inshore outcrops situated near the fluvial inflows (Po, Brenta, Piave, Tagliamento) and the Venice and Grado-Marano lagoons, the algal coverage was almost zero and the substratum was mainly covered by sediment; in contrast, rocky outcrops situated further offshore attained total algal coverages of 70%–80%. At intermediate distances from the coast, the calcified taxa of the genus *Peyssonnelia* prevailed, while offshore rocky outcrops were dominated by species of the genus *Lithophyllum* and *Lithothamnion*. This shift in species abundances is in accordance with the findings of Hong (1980), who observed that with increasing degree of disturbance, the Corallinales are replaced by the Peyssonneliaceae, which have a much lower building capacity (Sartoretto 1996). On the rocky outcrops, even where the turf-forming and filamentous algae were numerically dominant, there was always low coverage, with the exception of *Pseudochlorodesmis furcellata*. In contrast, the encrusting algae, such as *Lithophyllum incrustans*, *Lithothamnion minerve*, *L. philippii*, *Peyssonnelia harveyana*, *P. polymorpha*, and *P. rosa-marina*, had reduced coverage on the inshore rocky outcrops, but they were abundant on the offshore ones characterized by low turbidity and sedimentation. Our results are in agreement with others authors (Morganti et al. 2001, Balata et al. 2004, 2005, 2007), who described a varying structure of coralligenous assemblages and a great spatial and temporal variability between areas characterized by different water turbidity and sediment deposition. Furthermore, as we sampled only on the horizontal surfaces, rocky outcrops are not very high (up to 4 m) and are surrounded by muddy substrata, the effect of sediment deposition should be important. In fact, as observed by Balata et al. (2005, 2007), turf-forming species become abundant on high sediment deposition horizontal surfaces whereas the abundance of encrusting algae is strongly reduced as a consequence of the combined effects of low light levels, burial and scouring (Balata et al. 2007). In particular among the turf-forming species, *P. furcellata* is considered one of the most tolerant taxa in coralligenous assemblages of both sediment and nutrient enrichment (Balata et al. 2005, 2007, Piazzi et al. 2011). However, in contrast to Balata et al. (2011), we observed a high coverage of the prostrate ochrophyte *Zanardinia typus* on the inshore outcrops.

Differences between outcrops of clusters 2 and 4 could be related to water quality. Indeed, a low concentration of

<table>
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<tr>
<th>Cluster 1</th>
<th>Contr. %</th>
<th>Cluster 3</th>
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<th>Cluster 2</th>
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<tr>
<td>Cryptonemia lomation</td>
<td>21</td>
<td>Rhodymenia ardissei</td>
<td>26</td>
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<td>Cryptonemia lomation</td>
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<td>Aglaothyamnion sp.</td>
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<td>Lithothamnion pustulatum</td>
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<td>Dicyota dichotoma v. intricata</td>
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<td>Chondria capillaris</td>
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<td>Aglaothyamnion tenuissimum</td>
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<td>Radicilingua thysanorhizans</td>
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<td>Gelidium pusillum</td>
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Table 4  SIMPER (similarity percentage analysis) output of macroalgal classification into four clusters of rocky outcrops obtained in SOM (self-organizing map) analysis. Contr. %, % contribution to differentiation of clusters.
inorganic nutrients and chlorophyll  $a$ distinguish offshore stations of cluster 2 from the others (Bernardi-Aubry et al. 2006, ARPAV 2008, Solidoro et al. 2009). Cluster 2, which includes deep and offshore rocky outcrops situated eastward of the Venice lagoon up to the Gulf of Trieste, was characterized by a high mean number of species (29.5) total coverage (26.3%) and Rhodophyta coverage (20.8%). Moreover, these rocky outcrops were characterized by taxa that are also common on typical Mediterranean coralligenous assemblages, such as Peyssonnelia rosaniana, P. harveyana, P. polymorpha, P. squamaria, Lithothamnion pustulatum, L. incrustans, L. racemus, Lithothamnion philippii, L. minervae, Mesophyllum macroblastos, M. alternans and Neogoniolithon mamillanos. Cluster 4 grouped the shallow inshore rocky outcrops that were almost all located between the sea inlets of Malamocco and Chioggia; they were characterized by a medium-high number of taxa and a low total coverage and included
species that are commonly found on both coastal natural and artificial hard substrata (Curiel et al. 1999, Falace 2000, Falace et al. 2010c). Cluster 1 included rocky outcrops situated between the sea inlets of Lido and Malomoco at intermediate depths and distances from the coast. These outcrops had reduced mean numbers of taxa and coverage and a prevalence of Cryptonemia lomation, Rhodophyllis divaricata, Rhodymenia ardissoinei and Lithophyllum pustulatum. Finally, the three rocky outcrops that define cluster 3 bore assemblages and characteristics that were intermediate between those found in cluster 2 and clusters 1 and 4. The reduced total algal coverage, the shallow depth and the habitat preferences of algal species characterizing the assemblages included in clusters 1, 3 and 4 suggest a great influence of coastal-related pressures. Indeed, all of them are situated off the Venice lagoon, where erosion dominates over deposition processes, and there is a tendency for sediment loss (Bianchi et al. 2004). Cluster 1 included rocky outcrops at intermediate depths and distances from the coast. These outcrops had reduced mean numbers of taxa and coverage and a prevalence of Cryptonemia lomation, Rhodophyllis divaricata, Rhodymenia ardissoinei and Lithophyllum pustulatum. Finally, the three rocky outcrops that define cluster 3 bore assemblages and characteristics that were intermediate between those found in cluster 2 and clusters 1 and 4. The reduced total algal coverage, the shallow depth and the habitat preferences of algal species characterizing the assemblages included in clusters 1, 3 and 4 suggest a great influence of coastal-related pressures. Indeed, all of them are situated off the Venice lagoon, where erosion dominates over deposition processes, and there is a tendency for sediment loss (Bianchi et al. 2004). Sediment transport reaches $3.85 \times 10^8$ t year$^{-1}$ through the Lido inlet, $4.8 \times 10^7$ t year$^{-1}$ through the Malomoco inlet and $1.4 \times 10^7$ t year$^{-1}$ through the Chioggia inlet (Defendi et al. 2010). Limited transparency of water and high loads of total suspended matter in the sea inlets have also been reported (Bianchi et al. 2004), which most probably limit the development of sensitive algal taxa and, in particular, the growth of erect algae in areas close to the inlets. A similar effect can be hypothesized for the site PRIM situated off Grado Lagoon in an area affected not only by the outflow from the lagoon, but also by the plume of the Isonzo river flowing along the northwestern coast of the Gulf of Trieste (Solidoro et al. 2007a). The mathematical models of water fluxes of the Venice lagoon (D’Alpaos and Martini 2005) stress that the long dams favor the transport of dissolved and particulate matter to the sea at several km distance, with a consequent fall out over the outcrops located at reduced or intermediate distances from the coast. Furthermore, these rocky outcrops also receive many visits from recreational fishermen and shellfish collectors, which indicates that they are often physically disturbed. The area south of the Lido inlet is also characterized by high salinity and lower nutrient concentrations and chlorophyll (Solidoro et al. 2007b), thus showing oligotrophic characteristics.

Rocky outcrops situated off the Lido inlet are very diverse, indicating that it is an area of great environmental complexity and/or strong gradients. Indeed, there is a change in algal assemblages from cluster 4 to 1, 3 and 2 going offshore (Figure 4). The complexity is most probably due to the high hydrodynamism of this area, with Venice lagoon waters mixing with currents flowing along the coast from northeast to southwest, bringing nutrient-enriched waters from the estuaries of several rivers (Piave, Livenza, Sile). The Lido inlet also concentrates the highest vessel traffic, thus possible effects of physical disturbance and species translocation on hulls or in ballast waters on structure and composition of macroalgal communities on rocky outcrops cannot be disregarded.

Little information is available in the literature on the effects of nutrient enrichment on coralligenous assemblages (Piazzì et al. 2011), and, in the northern Adriatic, the response of algal subtidal communities to nutrients should be the subject of further in-depth investigations.

Among the rocky outcrops, BARD and SPI deserve closer inspection because they were characterized by the highest number of taxa (61–97) and total coverage (100%–148%). Encrusting algal coverage (71%–83% coverage) was also high and was represented by some of the main coralligenous builders, such as such as Mesophyllum alternans, Neogoniolithon mamillosum and Lithophyllum stictaforme (Falace et al. 2011, Gordini et al. 2012). On these two outcrops, we also found Lithothamnion philippii, L. minervae and Lithophyllum pustulatum, which significantly contribute to the bioconstruction process in these and other biogenic reefs of the northern Adriatic (Falace et al. 2010a, 2011, 2012, Gordini et al. 2012). Moreover, Mesophyllum macroblastum, which is characteristic of the Mediterranean coralligenous flora, was identified for the first time in the Adriatic on the SPI outcrop (Kaleb et al. 2011). Some erect algae, such as Arthrocladia villosa, Cryptonemia lomation, Dictyota dichotoma v. dichotoma, Halymenia elongata, H. floresii, Nithophyllum punctatum, Rhodymenia ardissoinei, Scinaia complanata and Taonia atomaria, were also abundant. The surrounding sediments comprised sandy to muddy bottoms with maerl-forming free-living coralline algae, such as Lithothamnion corallioides, Phymatolithon calcareum, Lithothamnion minervae and Lithophyllum racemus (Falace et al. 2010a, Gordini et al. 2012). These two outcrops have recently been designated as Sites of Community Interest (SCI) for the Friuli Venezia Giulia, together with some outcrops in the area of Chioggia in Veneto, because of their high biodiversity and ecological interest (Falace et al. 2009).

Northern Adriatic rocky outcrops show striking differences from typical Mediterranean coralligenous assemblages. Articulated coralline algae are not present in northern Adriatic rocky outcrops, but the most outstanding absence is that of the green erect alga Halimeda tuna (J. Ellis et Solander) J.V. Lamouroux, one of the most significant species in Mediterranean coralligenous assemblages (Ballesteros 1991, 2006). Moreover, Flabellia petiolata was found only in four samples, with a very low coverage.
(<1%). \textit{Flabellia petiolata} and \textit{H. tuna} have been reported as species sensitive to sediment and nutrient enrichments (Balata et al. 2005, 2011), and there has been an upward migration of these two species from the lower sublittoral zone to the eulittoral zone in relation to increasing turbidity in the Gulf of Trieste (Falace 2000, Falace et al. 2010c).

None of the endangered species reported by Ballesteros (2006) were observed in our samples. In contrast, up to seven alien species (\textit{Antithamnion hubbsii}, \textit{Desmarestia viridis}, \textit{Heterosiphonia japonica}, \textit{Neosiphonia harveyi}, \textit{Polysiphonia morrowii}, \textit{Polysiphonia stricta}, \textit{Solieria filiformis}) (Zenetos et al. 2010) were identified in our samples.

In summary, this contribution is the first extensive review on macroalgal assemblages on rocky outcrops in the northern Adriatic Sea. Although this whole area is subject to strong environmental (river mouths, sedimentation, exchanges with coastal lagoons) and anthropogenic pressures (overfishing, coastal eutrophication, maritime tourism and commercial traffic), these submerged rocky habitats have a high macroalgal species diversity, similar to that already observed for the macrozoobenthic assemblages. The results obtained in this study may be used as a baseline for the macroalgal assemblages of the rocky outcrops from the northern Adriatic Sea within the context of the future enforcement by the EU maritime policy of the Marine Strategy Framework Directive, which is aimed at the promotion of the sustainable use of the seas and the conservation of marine ecosystems.

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Appendix

Appendix I Floristic list

\textbf{Rhodophyta}

\textit{Acrochaetia}ces

\textit{Acrochaetium microscopicum} (Nägeli ex Kützing) Nägeli

\textit{Acrosorium ciliolatum} (Harvey) Kylin

\textit{Aglaothamnion} sp.

\textit{Aglaothamnion tenuissimum} (Bonnemaison) Feldmann-Mazoyer

\textit{Aglaothamnion tripinnatum} (C. Agardh) Feldmann-Mazoyer

\textit{Anotrichium furcellatum} (J. Agardh) Baldock

\textit{Antithamnion cruciatum} (C. Agardh) Nägeli

\textit{Antithamnion hubbsii} E.Y. Dawson

\textit{Antithamnion tenuissimum} (Hauck) Schiffner

\textit{Apoglossum ruscifolium} (Turner) J. Agardh

\textit{Asparagopsis armata} Harvey [\textit{Falkenbergia rufolanosa} (Harvey) (F. Schmitz)

\textit{Bangia fuscopurpurea} (Dillwyn) Lyngbye

\textit{Botryocladia boergesenii} Feldmann

\textit{Botryocladia botryoides} (Wulfen) Feldmann

\textit{Botryocladia chiajeana} (Meneghini) Kylin

\textit{Botryocladia microphysa} (Hauck) Kylin

\textit{Callithamnion corymbosum} (Smith) Lyngbye

\textit{Calosiphonia dalmatica} (Kützing) Bornet \& Flahault

\textit{Caulacanthus ustulatus} (Mertens ex Turner) Kützing

\textit{Centroleces clavulatum} (C. Agardh) Montagne

\textit{Ceramium ciliatum} (J. Ellis) Ducluzeau

\textit{Ceramium cimbricum} H.E. Petersen

\textit{Ceramium codii} (H. Richards) Feldmann-Mazoyer

\textit{Ceramium comptum} Børgeesen

\textit{Ceramium diplantherum} (Lightfoot) Roth

\textit{Ceramium siliquosum} (Kützing) Maggs \textit{et} Hommersand

\textit{Ceramium virgatum} Roth

\textit{Champia parvula} (C. Agardh) Harvey

\textit{Chondracanthus acicularis} (Roth) Fredericq

\textit{Chondria capillaris} (Hudson) M.J. Wynne

\textit{Chondria dasyclada} (Woodward) C. Agardh

\textit{Composothamnion thyoides} (Smith) Nägeli

\textit{Crouania attenuata} (C. Agardh) J. Agardh

\textit{Cryptonemia lomation} (Bertoloni) J. Agardh

\textit{Dasya baillouiana} (S.G. Gmelin) Montagne

\textit{Dasya corymbifera} J. Agardh

\textit{Dasya} \textit{hutchinsiae} Harvey

\textit{Dudresnaya verticillata} (Withering) Le Jolis

\textit{Erythrocladia irregularis} Rosenvinge

\textit{Erythrotrichia carnea} (Dillwyn) J. Agardh

\textit{Eupogodon planus} (C. Agardh) Kützing

\textit{Gastroclonium reflexum} (Chauvin) Kützing

\textit{Gastroclonium clavatum} (Roth) Ardissone

\textit{Gelidiella nigrescens} (Feldmann) Feldmann \textit{et} Hamel

\textit{Gelidium pusillum} (Stackhouse) Le Jolis

\textit{Gracilaria bursa-pastoris} (S.G. Gmelin) P.C. Silva

\textit{Gracilaria longissima} (S.G. Gmelin) Steentoft \textit{et al.}

\textit{Griffithsia schouboei} Montagne

\textit{Gulsonia nodulosa} (Ercegovic) Feldmann \textit{et} G. Feldmann
Halymenia elongata (C. Agardh)
Halymenia florresii (Clemente) C. Agardh
Halymenia florresii v. ulvoidea Codomier
Herposiphonia secunda (C. Agardh) Ambronn
Heterosiphonia japonica Yendo
Hydrolithon boreale (Foslie) J.M. Chamberlain
Hydrolithon farinosum (J.V. Lam.) D. Penrose et Y.M. Chamberlain
Hynea musciformis (Wulfen) J.V. Lamouroux
Hypoglossum hypoglossoides (Stackhouse) Collins et Hervey
Kallymenia sp., Laurencia obtusa (Hudson) J.V. Lamouroux
Lithophyllum corallinae (P.L. Crouan et H.M. Crouan) Heydrich
Lithophyllum cystemeireae (Hauck) Heydrich
Lithophyllum incrustans Philippi
Lithophyllum pestulatum (J.V. Lamoroux) Foslie
Lithophyllum racemus (Lamarck) Foslie
Lithophyllum stictaeforme (J.E. Areschoug) Hauck
Lithothamnion corallioides (P.L. Crouan et H.M. Crouan) Heydrich
Lithothamnion minervae (Hudson) J.V. Lamouroux
Lomentaria chylocladiella Funk
Lomentaria clavellosa (Turner) Gaillon
Lomentaria verticillata Funk
Melobesia membranacea (Esper) J.V. Lamouroux
Meredithia microphylia (J. Agardh) J. Agardh
Mesophyllum alternans (Foslie) Cabioch et Mendoza
Mesophyllum macroblastum (Foslie) Adey
Monosporus pedicellatus (Smith) Solier
Myriogramme minuta Kylin
Neogoniolithon brassica-florida (Harvey) Setchell et L.R. Mason
Neogoniolithon mamillosum (Hauck) Setchell et L.R. Mason
Neosiphonia harveyi (J.W. Bailey) M.S. Kim, H.G. Choi, Guiry et G.W. Sanders
Nitophyllum punctatum (Stackhouse) Greville
Palisada perforata (Bory de Saint-Vincent) K.W. Nam
Parviphycus tenusissimus B. Santelices
Peyssonnelia dubyi P. et H. Crouan
Peyssonnelia harveyana P. et H. Crouan ex J. Agardh
Peyssonnelia polymorpha (Zanardini) F. Schmitz
Peyssonnelia rosa-marina Boudouresque et Denizot
Peyssonnelia rubra (Greville) J. Agardh
Peyssonnelia squamaria (S.G. Meloin) Decaisne
Phyllophora sicula (Kützing) Guiry et L.M. Irvine
Phymatolithon calcareum (Pallas) W.H. Adey et D.L. McKibbin
Phymatolithon lenormandii (J.E. Areschoug) W.H. Adey

Ochrophyta (Phaeophyceae)

Arthrocladia villosa (Hudson) Duby
Cladosiphon zostereae (J. Agardh) Kylin
Cutleria chilosa (Falkenberg) P.C. Silva
Cutleria multifida (Turner) Greville [Aglaozonia parvula (Greville) Zanardini]
Cystoseira sp.

Desmarestia viridis (O.F. Müller) J.V. Lamouroux
Dictyopteris polyphodioides (A.P. de Candolle) J.V. Lamouroux
Dictyota dichotoma (Hudson) J.V. Lamouroux v. dichotoma
Dictyota dichotoma (Hudson) J.V. Lamouroux v. intricata (C. Agardh) Greville
Dictyota linearis (C. Agardh) Greville
Dictyota spiralis Montagne

Ectocarpus siliculosus (Dillwyn) Lyngbye v. siliculosus
Halopteris filicina (Grateloup) Kützing
Hincksia ovata (Kjellman) P.C. Silva
Hincksia sandriana (Zanardini) P.C. Silva
Myriactula stellulata (Harvey) Levring
Myrionema orbiculare J. Agardh
Nereia filiformis (J. Agardh) Zanardini
Spermatochnus paradoxus (Roth) Kützing
Sphacelaria cirrosa (Roth) C. Agardh
Sphacelaria plumula Zanardini
Sporochmus pedunculatus (Hudson) C. Agardh
Stilophora tenella (Esper) P.C. Silva
Taonia atomaria (Woodward) J. Agardh
Zanardinia typus (Nardo) P. C. Silva

Chlorophyta
Acrochaete viridis (Reinke) R. Nielsen
Acrochaete flustrae (Reinke) O’Kelly
Bryopsis hypnoides
Bryopsis plumosa (Hudson) C. Agardh
Chaetomorpha ligustica (Kützing) Kützing
Chlorophyta

References


