Transmission failure of parasites (Digenea) in sites colonized by the recently introduced invasive alga *Caulerpa taxifolia*

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**ABSTRACT:** The recently introduced invasive tropical seaweed *Caulerpa taxifolia* has by now invaded large areas of the western Mediterranean coast between Nice (France) and Imperia (Italy). The labrid fish *Symphodus ocellatus*, which usually inhabits *Posidonia oceanica* meadows or lives among photophilic algae growing on rocky substrates, is also present in areas which are thickly covered with *C. taxifolia*. This fish is territorial and sedentary, and its life span is never more than 3 yr. Since *C. taxifolia* has been present since 1987 in the areas studied, the *S. ocellatus* individuals living there can be assumed to have probably spent their whole post-larval lives in the vicinity of the seaweed. At the colonized sites, the invertebrate benthic prey of *S. ocellatus* have undergone both quantitative and qualitative changes. The effects of these changes on the transmission of parasites were studied using the digeneans of the digestive tract of *S. ocellatus* as a model. At the control sites, 6 digenean species were identified: *Helicornetra fasciata*, *Macvicaria alacris*, *Proctoeces maculatus*, *Holorchis pycnoporus*, *Lecithaster stellatus* and *Gemmibodystyle mediterranea* (cumulative prevalence of all species = 46.3%; cumulative abundance of all species = 0.95%). At the sites colonized by *C. taxifolia*, only 2 digenean species were present: *H. fasciata* and *L. stellatus* (cumulative prevalence = 1.5%; cumulative abundance = 0.02%). Among the possible reasons explaining the nearly complete absence of digeneans parasitizing *S. ocellatus*, the rarefaction of intermediate hosts in the invaded areas can probably be ruled out, at least in the case of 2 digenean species. Secondary metabolites (*caulerpenyne* and other terpenes) synthesized by *C. taxifolia*, and then released into the environment or transmitted along the food web, might be responsible for the near-complete disappearance of the digeneans of *S. ocellatus*.

**KEY WORDS:** *Caulerpa taxifolia* - Parasites - Life cycles - Digeneans - Transmission - *Symphodus ocellatus* - Mediterranean

**INTRODUCTION**

*Caulerpa taxifolia* (Vahl) C. Agardh is a seaweed (Ulvophyceae, Caulerpales) which is widespread in circumtropical areas. A cold-water-resistant strain originating from aquaria (Caye et al. 1996) has been recently introduced along the northern littoral areas of the Western Mediterranean. It is now spreading rapidly between Nice (Alpes-Maritimes, France) and Imperia (Italy) and a large coastal area has already been invaded (Belsher et al. 1994, Belsher & Meinesz 1995, Meinesz et al. 1995). As the result of this invasion, the infralittoral communities have changed drastically (Meinesz & Hesse 1991, Boudouresque et al. 1992, Meinesz et al. 1993). Several authors have described the highly conspicuous floristic changes which have occurred in invaded areas (Verlaque & Fritayre 1994, Villele & Verlaque 1995). The first results to be published on ichthyofauna have shown that the structure of the population of most species (with the exception of *Symphodus* spp.) has changed and that the number of individuals and the biomass have declined significantly (Francour et al. 1994, 1995, Harmelin-Vivien et al. 1996). As far as invertebrates are concerned, the changes are less conspicuous. It is mainly the numbers of the polychaeta and mollusc individuals which have declined and, to a lesser...

The labrid fish *Symphodus ocellatus* (Forsskål. 1775) is one of the usual inhabitants of the *Posidonia oceanica* (Linnaeus) Delile meadows and of the meadows of photophilic algae living on hard substrates (Harmelin-Vivien 1982, Lejeune 1985, Michel et al. 1987) This teleost is also present in the *Caulerpa taxifolia* meadows at sites where this algal meadow has replaced the 2 previous communities (mean abundance: 3 to 5 individuals per 10 m²); the mean abundances of the adults did not differ significantly between the control sites and sites colonized by *C. taxifolia* (Francour et al. 1995, Harmelin-Vivien et al. 1996). The life span of this territorial, sedentary labrid is never more than 3 yr (Lejeune 1985) Since *C. taxifolia* is present in some areas which have been studied since 1987 (eastern coast of Cap Martin) and 1990 (Cap d’Ail) (Meinesz et al. 1993), it can be assumed that the *S. ocellatus* individuals living there have spent all of their post-larval lives in *C. taxifolia*

The prey of *Symphodus ocellatus* consists of benthic invertebrates (Bell & Harmelin-Vivien 1983, Khoury 1984) Since the invertebrate benthic fauna has changed from both the qualitative and quantitative points of view, the question arises as to what has happened to the digenean fauna parasitizing this teleost. In fact, digenetic trematoda have an heteroxenic life cycle. In a life cycle of this kind, the first host is always a mollusc, while the second intermediate hosts can be any group of invertebrates.

With a view to answering this question, we carried out qualitative and quantitative comparisons of the digenean fauna of *Symphodus ocellatus* living on the one hand, in an indigenous algal community not yet invaded by *Caulerpa taxifolia* and, on the other hand, in a dense *C. taxifolia* meadow.

**MATERIALS AND METHODS**

For this study, 4 sites along the Alpes-Maritimes littoral (near Nice, France, western Mediterranean) were selected (Fig 1). The 2 control sites, which have not yet been invaded by *Caulerpa taxifolia*, are inhabited by a community mainly consisting of indigenous photophilic algae living on hard substrates. These algae include *Halopteris scoparia* (Linnaeus) Sauvageau, *Halopteris tilicina* (Grateloup) Kützing, *Corallina elongata* Ellis & Solander, *Haliphtilon virgatum* (Zanardini) Garbarry & Johansen, *Rhodymenia ardissonei* Feldmann, and *Dictyota fasciola* (Roth) Lamouroux. The first control site (Site 1) was located at Saint-Jean-Cap-Ferrat (Paloma beach); sampling was performed there at depths of between 2 and 6 m. The second control site (Site 2) was located in Villefranche Bay (Lido beach); sampling was performed there at the depths of between 1 and 5 m.

The other 2 sampling sites were located in areas which are completely overgrown by *Caulerpa taxifolia*, but which were previously occupied by the same indigenous photophilic algae as those present at the control sites. Sampling was performed at the invaded sites at depths of between 2 and 6 m along the eastern coast of Cap Martin (Site 3), where *C. taxifolia* has been present since 1987, and between 7 and 10 m at Cap d’Ail (Site 4), where *C. taxifolia* has been present since 1990 (Meinesz et al. 1993).

At all these sites, live individuals of *Symphodus ocellatus* were caught by scuba divers using a hand net in late spring 1995 (Sites 1 and 3) and in late summer 1995 (Sites 1, 2, 3 and 4) Since digeneans settle in this fish host only when the host has reached a mean total length (TL) of more than 6.5 cm (Bartoli & Rirot 1994), only adult individuals with at least this TL were caught. When scuba divers approach *S. ocellatus*, the fish react by remaining motionless in the vegetation, so that they are easy to capture Our samples were therefore perfectly representative, and were not biased by the teleost’s ability to escape. When the fish were caught, they were kept alive in an aquarium for 4 h at the most and then killed and autopsied Their sex and social status were determined based on their behaviour and color patterns Their total length (TL) was measured in mm.
In this study, we focused on the community of intestinal digeneans (adult stages) as well as on the encysted metacercariae (larval stages) encapsulated in the mesentery. Each digenea was identified from stained permanent preparations. Two parasitological indexes defined by Margolis et al. (1982) were used: the 'prevalence', expressed as a percentage (number of individuals of a host species infected with a particular parasite species/number of hosts examined), and the 'abundance' [total number of individuals of a particular parasite species in a sample of hosts/total number of individuals of the host species (infected + uninfected) in the sample]. Since all the digenean adults, irrespective of species, were taken into account, we used the terms 'cumulative prevalence' (of all species) and 'cumulative abundance' (of all species). The statistical tests used were based on Sherrer (1984).

RESULTS

At autopsy, the digestive tracts of 134 Symphodus ocellatus captured at the control sites (Sites 1 and 2) during the 2 seasons showed the presence of 6 digenean species (Table 1). Three of them were present at the end of the spring as well as at the end of the summer: Helicometra fasciata (Rudolphi, 1819) (Opecoelidae), Macvicaria alacris (Looss, 1901) (Opecoelidae) and Proctoeces maculatus (Looss, 1901) (Fellodistomidae). One species was detected only at the end of the spring Holorchis pycnoporus Stossich, 1901 (Lepocreadiidae). The remaining 2 species were present only at the end of the summer: Lecithaster stellatus Looss, 1907 (Hemiuridae) and Genicoty whole Mediterranea Bartoli, Gibson & Riutort, 1994 (Opecoelidae). In all these adult species combined, the cumulative prevalence (Fig 2) as well as the cumulative abundance at each control site and in each season were very high (Table 2). Upon combining the control sites and seasons, the mean cumulative prevalence of the adult parasitism amounted to 46.26% and the mean cumulative abundance to 0.95. In addition, numerous encysted metacercariae of an unidentified hemiuroid species were found encapsulated in the mesentery of the hosts (prevalence = 100%; abundance > 10).

At autopsy, 131 Symphodus ocellatus caught in the Caulerpa taxifolia meadows (Sites 3 and 4) showed the

| Table 1 | Parasitological indice (P: prevalence; A: abundance) of Symphodus ocellatus at the 4 sampling sites and during 2 seasons in 1995. HEFA: Helicometra fasciata; MAAL: Macvicaria alacris; PRMA: Proctoeces maculatus; HOPY: Holorchis pycnoporus; LEST: Lecithaster stellatus; GEME: Genicoty whole Mediterranea. n: no. of autopsied fish |

<table>
<thead>
<tr>
<th>Site 1</th>
<th>Control sites</th>
<th>Site 2</th>
<th>Control sites</th>
<th>Sites colonized by Caulerpa taxifolia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site 3</td>
<td>Site 4</td>
<td>Site 3</td>
<td>Site 4</td>
<td>Site 3</td>
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<tr>
<td>P A</td>
<td>P A</td>
<td>P A</td>
<td>P A</td>
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<tr>
<td>Spring 1995</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>HEFA</td>
<td>35.50</td>
<td>0.68</td>
<td>0.68</td>
<td></td>
</tr>
<tr>
<td>MAAL</td>
<td>20.96</td>
<td>0.32</td>
<td>0.32</td>
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<tr>
<td>PRMA</td>
<td>3.22</td>
<td>0.08</td>
<td>0.08</td>
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<tr>
<td>HOPY</td>
<td>4.80</td>
<td>0.10</td>
<td>0.10</td>
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<td>LEST</td>
<td>0.00</td>
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<td>GEME</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
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<tr>
<td>Summer 1995</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>HEFA</td>
<td>12.50</td>
<td>0.17</td>
<td>0.17</td>
<td>1.66</td>
</tr>
<tr>
<td>MAAL</td>
<td>8.30</td>
<td>0.12</td>
<td>0.12</td>
<td>0.00</td>
</tr>
<tr>
<td>PRMA</td>
<td>4.16</td>
<td>0.04</td>
<td>0.04</td>
<td>0.00</td>
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<tr>
<td>HOPY</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
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<tr>
<td>LEST</td>
<td>20.80</td>
<td>0.29</td>
<td>0.29</td>
<td>2.94</td>
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<tr>
<td>GEME</td>
<td>0.00</td>
<td>0.00</td>
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</table>
Table 2. Cumulative prevalence (P, %) and cumulative abundance (A, mean ± SD) of adult digenean parasites of Symphodus ocellatus late in spring and late in summer 1995, at control sites (1 and 2) and at sites highly colonized by Caulerpa taxifolia (3 and 4). S: number of digenean adult species; n: no. of autopsied fish.

<table>
<thead>
<tr>
<th></th>
<th>Control sites</th>
<th>Sites colonized by C. taxifolia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring 1995</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>53.22 %</td>
<td>1.66 %</td>
</tr>
<tr>
<td>A</td>
<td>1.18 ± 1.78</td>
<td>0.03 ± 0.26</td>
</tr>
<tr>
<td>S</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>n</td>
<td>62</td>
<td>60</td>
</tr>
<tr>
<td>Summer 1995</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>41.66 %</td>
<td>39.58 %</td>
</tr>
<tr>
<td>A</td>
<td>0.63±0.87</td>
<td>0.81 ± 1.99</td>
</tr>
<tr>
<td>S</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>n</td>
<td>24</td>
<td>48</td>
</tr>
<tr>
<td>Sites and seasons combined</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>46.26 %</td>
<td>1.52 %</td>
</tr>
<tr>
<td>A</td>
<td>0.95 ± 1.74</td>
<td>0.02 ± 0.19</td>
</tr>
<tr>
<td>S</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>n</td>
<td>134</td>
<td>131</td>
</tr>
</tbody>
</table>

Upon combining all the sites (control and invaded) and seasons (spring and summer), we observed heterogeneity in both the cumulative prevalence (G-test for contingency tables; H₀: homogeneous samples; rejected: G_C = 88.7, v = 5, α = 0.005) and the cumulative abundance (Kruskal-Wallis test; H₀: abundance is the same; rejected: α < 0.001).

Upon applying these tests to the combined control site samples and to the combined samples for sites invaded by Caulerpa taxifolia, results were found to be homogeneous. At the control sites, the values obtained at the end of the spring and at the end of the summer did not differ for either the cumulative prevalence (G-test for contingency tables; H₀: homogeneous samples; not rejected: G_C = 2.1, v = 2) or the cumulative abundance (Kruskal-Wallis test; H₀: abundance is the same; not rejected: H = 1.6, v = 2). Nor were any differences observed at the sites invaded by C. taxifolia for the cumulative prevalences (G-test for contingency tables; G_C = 3.5, v = 2) or the cumulative abundances (Kruskal-Wallis test; H = 1.0, v = 2).

Significant differences therefore existed between the samples consisting of indigenous communities (Sites 1 and 2) and those from areas invaded by Caulerpa taxifolia (Sites 3 and 4). To account for these differences, 3 hypotheses can be proposed which are not necessarily mutually exclusive.

(1) The 7 digenean species (6 adult and 1 metacercaria species) were practically absent in the Symphodus ocellatus living in a Caulerpa taxifolia meadow, possibly because of the rarefaction or the disappearance from this community of an intermediate host involved in the life cycle of each digenean. Authors of studies conducted on freshwater as well as on marine communities have attributed observed changes in the prevalence of the parasites to the decrease in the number of intermediate hosts or to the fact that they disappear when exposed to urban or industrial pollutants (Overstreet & Howse 1977, Burn 1980, Valtonen et al. 1987, Overstreet 1988, Sulgostowska 1988, Mackenzie et al. 1995).

There are several possible ways of accounting for the rarefaction or the disappearance of intermediate hosts and the resulting change in the diet of Symphodus ocellatus: (1.1) Caulerpa taxifolia does not constitute a suitable habitat for intermediate hosts (e.g. absence of food resources, change in abiotic characteristics of the habitat); (1.2) effects of toxic secondary metabolites synthesized by this alga (see below: 'second hypothesis').

In our study, if the life cycle of each of these 6 digenean adult species parasitizing Symphodus ocellatus had been previously elucidated, it might have been possible to deduce which species have become rarefied or have disappeared in this new Caulerpa taxifo-
Holorchis pycnoporus. First intermediate host: Barleeia rubra (Adams, 1795) (Prosobranchia, Rissoidae); second intermediate hosts: Barleeia rubra and some small lamellibranchs such as Parvicardium papillosum (Polii) (Cardiidae) (Bartoli & Prévot 1979).

Proctoeces maculatus. First intermediate host: Mytilus galloprovincialis Lamarck (Bivalvia, Mytilidae); second intermediate hosts: Mytilus galloprovincialis, Rissoa auriscalpium (Linneaeus) (Prosobranchia, Rissoidae) and some species of nereid polychaetes (Prévot 1965, Martinez 1972).

The life cycles of the 4 other species, Helicometra fasciata, Macvicaria alacris, Lecithaster stellatus and Genitocotyle mediterranea, are still unknown. Nevertheless, considering taxonomically closely related species, the first host is definitely molluscs. Lecithaster stellatus may have a prosobranch or an opisthobranch as first intermediate host and copepods as second hosts; the 3 remaining species, all belonging to Opecoelidae, have a prosobranch as first intermediate host and probably crustaceans as second hosts.

As far as identified intermediate hosts are concerned (namely Barleeia rubra and Mytilus galloprovincialis), P. M. Arnaud & D. Bellan-Santini (pers. comm.), who have analysed the invertebrate fauna at the stations studied here, did not note any differences between the control sites and those colonized by Caulerpa taxifolia as regards the number of individuals. The rarefaction of Holorchis pycnoporus and Proctoeces maculatus of Symphodus ocellatus living in the C. taxifolia meadow must therefore have occurred for some reason other than one involving the rarefaction of intermediate hosts.

(2) It is possible that some toxic substances present in the environment may directly affect the free larval infective stages of the digeneans (miracidia, cercariae). Siddall & des Cler (1994) reported, for example, that exposure to a low concentration of sewage sludge in seawater significantly reduced the viability of the miracidia and cercariae of the digenean flatfish parasite Zoogonoides viviparus. These sewage sludges contained traces of a variety of heavy metals, such as mercury, lead, cadmium, copper, etc. (see also Abd Allah et al. 1996 for freshwater). When several heavy metals of this kind are combined, they may have synergistic effects on the survival of parasites (Siddall & des Cler 1994). The pattern of transmission of the larvae to the first mollusc host and to the invertebrate second intermediate hosts is thus transformed (MacKenzie et al. 1995).

Some toxic metabolites such as caulerpenyne can be synthesized by this weed, amounting to up to 13% of its dryweight in summer (Valls et al. 1994a, b, Amade et al. 1996). The toxicity of C. taxifolia is at a maximum from June to December (Lemée et al. 1993). Ferrer et al. (1995) have indirectly demonstrated that toxic substances are released by C. taxifolia cultures. The toxic substances are usually released into the environment during the warm season (from the end of the spring to the end of the fall).

The terpenes released by Caulerpa taxifolia have been found to have toxic effects on various species of free ciliates. Dosages lower than 1 µg ml⁻¹ prove to be lethal to 100% of individuals of some strains (Dini et al. 1965, Martinez 1972). Furthermore, dosages as low as 1.5 µg ml⁻¹ of caulerpenyne, the most abundant terpene produced by C. taxifolia, so deeply affect the behaviour (e.g. movement, velocity) of the ciliate Euploites crassus that the organism loses the ability to escape from the source of the caulercpenyne, thus becoming doomed to a quick death (Dini et al. 1996). These toxic substances may likewise directly affect the life span of the digenean larvae, as well as changing their behaviour and their ability to meet their target host, and they may possibly block digenean access to the second intermediate host. As a result, the transfer from one host to another might become difficult, especially because the cercarial shedding period (from the end of spring to the end of fall) and the production and release of toxic substances by C. taxifolia occur at the same time.

In all the previous studies in which the harmful effects of polluting substances on parasite transmission have been pointed out, the pollution incriminated has been anthropogenic (urban or industrial pollution, paper and pulp plant effluent, sewage and pesticides, coal mud, petroleum wastes and high-iron effluent, PCBs, heavy metals, etc.) (MacKenzie et al. 1976, 1995, Holliman & Esham 1977, Overstreet & Howse 1977, Burn 1980, Anikieve 1982, Evans 1982a, b, Overstreet 1988, Siddall & des Cler 1994, Abd Allah et al. 1996). In the present study, the toxic substances involved are not of anthropogenic but biotic origin, since they are produced by a plant within the community, namely the newly introduced species Caulerpa taxifolia.

(3) Invertebrate intermediate hosts living among Caulerpa taxifolia may ingest this alga, and may consequently accumulate the alga's metabolites in their own tissues. The settlement of the parasites in the host (rediae or sporocysts in the first host, metacercariae in the second intermediate host) might thus become impossible. On the other hand, when the invertebrate prey which have eaten C. taxifolia are ingested by Symphodus ocellatus (definitive host), the metabolites they contain may be present or may accumulate in the digestive tract of the fish. One cannot rule out the hypothesis that these toxic substances may block the
recruitment and settlement of larvae and thus prevent them from invading their definitive hosts.

Similar results have been published by several authors, but the effects described have again always been due to substances of anthropogenic origin (MacKenzie et al. 1995). For example, crude oil anesthetizes and then eliminates nematode parasites from the digestive tract of fish (Kiceniuk & Khan 1983). These authors suggested that this elimination may have resulted from a direct toxic action on the parasites along with an indirect action on their digestive environment.

CONCLUSION

The results of this study show that the fish *Symphodus ocellatus* living in meadows of the recently introduced *Caulerpa taxifolia* are hardly parasitized at all, whereas those living in communities where the indigenous algae are still predominant are infected with an abundant community of digeneans. The majority of the previous investigations on *C. taxifolia* meadows have shown the existence of a tendency for the biodiversity to decrease at these sites. Our results are consistent with this tendency.

Although the exact reasons for these changes have not yet been identified, it seems likely that secondary metabolites synthesized by *Caulerpa taxifolia* and then released into the environment or transmitted along the food web might be responsible for the nearly complete disappearance of the digeneans of *Symphodus ocellatus*. Laboratory experiments with cercariae of several digenean species will be performed in order to confirm the field results. Moreover, should *C. taxifolia* continue to spread, our results on the digenean fauna at the present control sites will become even more useful as control data, when these sites are also invaded by this alga.

The destruction of parasites by exogenic substances of anthropogenic origin is a well-known process (MacKenzie et al. 1995). To our knowledge, however, no previous studies have dealt with effects of natural metabolites on this organism. The diversity of digeneans appears to be a good index of the health of benthic communities. Bartoli (1987, 1990) has reported that, in areas where the human impact is weak, as in the Natural Reserve of Scandola (Corsica, western Mediterranean), the digenean parasitofauna generally includes a large number of species as well as of individuals. In addition, an index of this kind based upon the digenean diversity can be very sensitive. Actually, it is worth noting that, although the toxic effects of the proliferating *Caulerpa taxifolia* on the various faunistc components are significant (Bellan-Santini et al., Francour et al. 1995), their amplitude is generally smaller than that of the effects described in this study on the digenean fauna of *Symphodus ocellatus*.

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