Molt related mortalities of the Dungeness crab *Cancer magister* caused by a marine facultative ciliate *Mesanophrys pugettensis*

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ABSTRACT In May of 1990, a number of Dungeness crabs *Cancer magister* were found dead or dying on a private beach in Samish Bay, Washington, USA. The hemolymph of a small number of randomly collected crabs was examined by bright field microscopy and found to be infected by a recently described ciliate *Mesanophrys pugettensis*. The same ciliate was found in subsequent 1990 collections of Dungeness, rock *C. productus* and kelp *Pugettia producta* crabs collected at the private beach and Clayton Beach, Samish Bay, Washington. *M. pugettensis* was again encountered in Dungeness and rock crabs collected from the same survey sites in 1991 and 1992, but not in limited beach collections in 1993. During the 1990–1992 survey period, a total of 654 Dungeness crabs were collected from the 2 study sites. Logistic regression analysis indicated that shell condition and size (i.e. carapace width) are significant predictors of ciliate infection ($p < 0.0001$, $p < 0.005$, respectively); the probability of infection is highly correlated with increase in carapace width. This is the first report implicating a ciliate as a cause of remarkable, wild crab mortalities and the first to clearly associate non-apostome ciliate infections with molting. The similarities of Dungeness crab ciliate disease to other protistan diseases of wild crustaceans is discussed, suggesting that a number of other protistan pathogens likely enter their host during or shortly after molting.

KEY WORDS: Dungeness crab *Cancer magister* · Crustacean · Molt · *Mesanophrys pugettensis* · Ciliate · Mortalities

INTRODUCTION

The recorded history of histophagous, philasterine scuticociliate infections of crustaceans is sporadic and their taxonomic status has been a major point of confusion (Armstrong et al. 1981, Morado & Small 1994, 1995). The genus *Anophrys* was established when a free-living marine ciliate was found feeding on dead animal tissue in an aquarium (Cohn 1866). Philasterine scuticociliate infections were subsequently encountered in wild and captive crustaceans (Morado & Small 1994, 1995), but the first adequate description did not occur until 1977 (Groliere & Leglise 1977). However, in the last few years, 3 new philasterine scuticociliates, *Mesanophrys pugettensis* (Morado & Small 1994), *M. chesapeakeensis* (Messick & Small 1996) and *Anophryoides haemophila* (Cawthorn et al. 1996), that infect crustaceans and cause mortalities have been described. In addition, a ciliate identified as *Tetrahymena pyriformis* was recently found infecting and causing mortalities in the Australian crayfish *Cherax quadricarinatus* (Edgerton et al. 1996).

Since 1985, Dungeness crab mortalities have been reported throughout Northern Puget Sound, Washington, but their causes were not identified. In May 1987, a mass mortality of Dungeness crabs at Larabee State Park in Samish Bay, Washington, was reported. Five moribund crabs were examined of which 2 (40%) were found infected with *Mesanophrys pugettensis*, as later...
described by Morado & Small (1994). Two weeks later, 10 additional crabs were collected and examined of which 3 (30%) were infected by *M. pugettensis*. In late June 1987, the blood of 100 crabs captured by a ring net at 10 m depth at the state park was examined, but none were *M. pugettensis* positive. Dungeness crab mortalities were again reported at the same location in the spring of 1988, but not investigated. In May 1990, large numbers of crabs were observed dying at a private beach in Samish Bay, less than 150 m north of the 1987 mortality site (R.H.G. pers. obs.). In total, 1 moribund and 5 dead Dungeness crabs were brought to the laboratory for examination, but because the cause of death could not be determined with certainty, a field sampling scheme was initiated at the private beach and at Clayton Beach, a public beach located 2.5 km south of Larabee State Park. *M. pugettensis* was found in the 1990 crab collections and again at both study sites in 1991 and 1992. Because experimental studies show that *M. pugettensis* infections are fatal (Armetta & Morado in press), the results from these and previous crab collections are reported with respect to the prevalence and distribution of systemic ciliate disease in populations of several North Pacific crab species.

**METHODS**

Sexually mature Dungeness crabs were collected by crab pot, ring net, otter trawl and by SCUBA diver from Washington, but primarily Puget Sound (Fig. 1), Oregon, California and Alaska from 1978 to 1992. During the summers from 1990 to 1992, sexually mature male and female Dungeness crabs and 3 other crab species (*Cancer productus*, *Pugettia producta*, *Telmessus chironomus*) were collected from a private beach and Clayton Beach in Samish Bay at low tide from exposed inter-tidal areas and by dip net at depths ranging to 5 feet (1.524 m). Data recorded from all crab species included collection date, location, species, sex, carapace width (mm) and shell condition with respect to molting status and wear (0, well developed new exoskeleton under old exoskeleton; 1, molted, exoskeleton soft to paper shell condition; 2, carapace firm to hard, lacking scratches, wear, discoloration and epibionts/epiphytes; 3, encrusting organisms may be present, some wear evident, darker in color; 4, abundant scratches, wear and stains, encrusting organisms common and usually abundant).

To determine the presence or absence of *Mesanophrys pugettensis* in the hemolymph of collected crabs, the distal portion of a periopod dactylus was snipped with a pair of scissors. Several drops of blood were allowed to escape before 1 drop was placed on a slide and inspected by bright field microscopy (25× magnification). At least 5 ml of blood was withdrawn from several infected crabs and refrigerated for subsequent *in vitro* culture and identification of the ciliated parasite.

For ciliate identification, thin blood smears were prepared on acid alcohol cleaned slides that were coated with 10% poly-L-lysine. Blood smears, while still wet were then quickly placed upside-down in freshly made and filtered Bouin's solution (Lee et al. 1985) for 30 min. The modified protargol staining method of Tuffrau (1967) was applied to the fixed blood smears.

A backward step-wise logistic regression (Hosmer & Lemeshow 1989, Fisher & van Belle 1993) was used to analyze the data to determine which variables (i.e. collection year, collection site, sex, size, shell condition), if any, were significant predictors of ciliate infection. A simple regression was fitted to the prevalence data (e.g. number infected/sample size for each collection) in an effort to compare infection trends between males and females during the survey.
RESULTS

Ciliate identification

When the blood of infected crabs was examined by bright field microscopy, it was clear that the ciliates from infected crabs were morphologically similar (i.e., fusiform in shape, similar length and width, single caudal cilium). Protargol staining of blood smears prepared from randomly selected crabs confirmed their morphological similarity to *Mesanophrys pugettensis* (Morado & Small 1994).

Non-Samish Bay Dungeness crab collections

From 1978 to 1992, a total of 813 Dungeness crabs were collected from Washington (n = 779), Oregon (n = 24) and northern California (n = 10). An additional 78 were collected from Southeast Alaska. The largest Dungeness crab collection was made near Mukilteo, Washington (n = 623, Fig. 1).

Between 1978 and 1992, 4 of 779 (0.5%) Dungeness crabs from throughout Washington State were found infected with *Mesanophrys pugettensis*. All 4 possessed a remarkable hemocytopenia even though only 1 crab was considered lightly infected. Ciliate infections were not detected in Dungeness crabs collected from Oregon, Northern California and Alaska.

Alaska non-Dungeness crab collections

During the 1978–1992 sampling period, 239 Tanner crabs *Chionoecetes bairdi* were collected from the Gulf of Alaska. Several crab species from the Bering Sea were also collected, including Alaskan red *Paralithodes camtschaticus* (n = 1289), blue *P. platypus* (n = 606) and golden *Lithodes aequispina* (n = 168) king crabs, Tanner *Chionoecetes bairdi* (n = 410) and snow *C. opilio* (n = 1442) crabs, and hair crab *Erimacrus isenbeckii* (n = 45). None of these crabs were found with a ciliate infection.

Samish Bay collections

Between 1987 and 1992, Dungeness crabs were collected from several sites in Samish Bay, Washington (n = 1160, Fig. 1); the majority came from Clayton Beach and a nearby private beach. During the beach sampling period, male crabs were more prevalent than females at the private beach (approximately 5:1), while the male to female ratio at Clayton Beach was approximately 1:1 (Table 1). A total of 654 Dungeness crabs

<table>
<thead>
<tr>
<th>Cumulative shell condition</th>
<th>Total No.</th>
<th>% infected</th>
<th>No.</th>
<th>Males No.</th>
<th>% infected</th>
<th>No.</th>
<th>Females No.</th>
<th>% infected</th>
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<td>20.0</td>
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<tr>
<td>Totals</td>
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<td>401</td>
<td>83</td>
<td>20.7</td>
<td>253</td>
<td>5.9</td>
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Table 1 1990–1992 prevalences of the facultative parasitic ciliate in collected Dungeness crabs from the private and Clayton Beaches, Samish Bay, WA.

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<th>Private beach shell condition</th>
<th>Total No.</th>
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<th>Females No.</th>
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<tr>
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<tr>
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<th>Clayton Beach shell condition</th>
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<th>% infected</th>
<th>No.</th>
<th>Males No.</th>
<th>% infected</th>
<th>No.</th>
<th>Females No.</th>
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<td>217</td>
<td>23</td>
<td>10.6</td>
<td>213</td>
<td>4.7</td>
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</table>
was collected at Clayton Beach \((n = 430)\) and the private beach \((n = 224; \text{Table 1})\) between 1990 and 1992 when the spring/summer mortalities were observed, of which 98 were infected by *Mesanophrys pugettensis*.

Deep water (>30 m) Dungeness crab collections were made in 1988 from Samish Bay \((n = 300, \text{Fig. 1})\) and from other embayments in Samish Bay in conjunction with the 1991 Puget Sound Ambient Monitoring Program (PSAMP) \((n = 206)\). Ciliate infections were not detected in either of these deep-water Dungeness crab collections.

During the 1990–1992 beach survey, 101 red rock *Cancer productus*, 7 northern kelp *Pugettia producta*, and 6 helmet *Telmessus chironomus* crabs were also collected and examined for the presence of the ciliate. From these sample sets, 3 of 87 Shell Condition-1 red rock crabs (3.4%; 2♂ and 1♀) were found infected, while no ciliate infections were detected in collected helmet crabs. A total of 2 of 7 (28.6%) Shell Condition-1 northern kelp crabs, both of which were males, were found with ciliate infections.

During the 1990–1992 beach survey, 15% of all Dungeness crabs \((n = 654)\) collected from the 2 principal sites were found infected with the ciliated protist. Hemolymph of moderately infected crabs was typically clear as most of the blood cells had been removed from circulation by the ciliate. Only a few of the infected crabs possessed extreme ciliate densities and milky hemolymph.

The results of logistic regression analysis on the Dungeness crab beach data show that shell condition and carapace width are statistically significant predictors of ciliate infection \((\text{Table 2a})\). Logistic regression further demonstrated that the remaining variables (i.e. collection location, year of collection, sex) and the interaction variable between shell condition and carapace are not significant predictors of infection \((\text{Table 2a})\). The resultant model to predict the probability of ciliate infection is:

\[
P(\text{Ciliate Infection}) = \frac{\exp(\alpha_i + \beta_1 W)}{1 + \exp(\alpha_i + \beta_1 W)}
\]

where \(i = 0, 1, 2, 3, 4\) and denotes shell condition, \(\alpha_i\) denotes the effects of \(i^{th}\) shell condition, and \(\beta\) denotes the effect of carapace width \((W)\). Parameter estimates for \(\alpha_i\) and \(\beta\) are given in \(\text{Table 2b}\), and a graph showing the estimated probability of infection is presented in \(\text{Fig. 2}\). The predictive model indicates that crabs of Shell Condition-1 are most likely to be infected, followed in order by crabs with Shell Conditions-4, -2 and -3. Crabs of Shell Condition-0 are least likely to be infected. The model further indicates that an increase in carapace width correlates with an increase in infection probability.

Even though infection prevalences between sexes and collection sites were not statistically significant, they were nevertheless remarkable and are discussed briefly. Infections were more prevalent at the private beach (29% \((\text{Table 1})\) than at Clayton Beach (7.7%). Overall infection prevalences were highest in Shell Condition-1 males and females (43.1% and 18.5%, respectively; \(\text{Table 1}\)). At the private beach, infections were most common in Shell Condition-1 male and female crabs (43.9 and 26.7% respectively; \(\text{Table 1}\)). Infections in Shell Condition-1 crabs from Clayton Beach were not as remarkable because fewer Shell Condition-1 crabs were collected and detected with ciliate infections \((\text{Table 1, Fig. 4})\). In general, infections in Shell Condition-1 crabs at Clayton Beach were much reduced and approximated infection prevalences for the other shell condition classes \((\text{Table 1})\).
Fig. 3. Sex and shell condition of ciliate infected Dungeness crabs from the private beach, 1990–1992

Fig. 4. Sex and shell condition of ciliate infected Dungeness crabs from Clayton Beach, 1990–1992

Fig. 5. Sex and shell condition of ciliate infected Dungeness crab from both collection sites, 1990–1992

that infections are more prevalent in males than females in the spring. However, as the summer progressed, infection prevalences steadily dropped in males while they increased slightly in females.

**DISCUSSION**

**Disease and wild crustacean populations**

The role of disease in wild fish and shellfish population fluctuations has only recently received broad attention despite historical data demonstrating its importance in humans and terrestrial animals. While it is clear that some disease-causing agents have lethal propensities, progress in understanding the role of disease on wild fish and shellfish populations has been impeded because both host and pathogen remain hidden from view. Complete life histories of pathogens are typically unknown as is the possible role of reservoirs or alternate hosts. In addition, the nature of crustacean recruitment processes is not fully understood (Kuris & Lafferty 1992). Furthermore, a natural biological process may obscure the impact of disease on wild crustacean populations. For example, the intense molting activity of male Dungeness crabs that occurred in the spring of each sampling year disguised the presence of a causative agent; it was originally thought that the observed mortalities were routine molting mortalities. Only after several lethargic individuals were examined more carefully was the ciliate discovered in recently moribund as well as normal, active crabs.

Few crustacean diseases are well understood even though they may be considered important factors in host population fluctuations (Sparks 1985, Sindermann 1990). For example, consider the differences between grey crab disease (GCD) of the eastern blue crab *Call-
**Disease and molting**

Crustaceans must molt to grow even though it is not a universal and necessary event for mating (Paul et al. 1983, Paul 1984, Conan & Comeau 1986). Recently molted crustaceans are extremely vulnerable to injuries that may result in overt or concealed perforations in the new exoskeleton. This likely explains the increase in the probability for ciliate infection in Shell Condition-1 Dungeness crabs.

A similar relation between molting and parasitism is likely to exist for BCS and GCD. Meyers et al. (1990) and Eaton et al. (1991) proposed such a correlation between molting and infection prevalences, and similar but untested correlations were also observed with GCD by Johnson (1977), Sawyer (1969) and Sprague & Beckett (1966). Perforations of the exoskeleton need not be large, as *Hematodinium, Paramoeba perniciosa* and *Mesanophrys pugettensis* are all small parasites ranging in average size from 5 to 53 μm.

The seasonal behavior of the Dungeness crab, an active and aggressive crustacean, is likely to exacerbate the potential for injury and subsequent pathogen entry. Both sexes migrate vertically from deep to shallow water to molt and subsequently mate. In the inland waters of Washington State, males generally molt prior to females (Dinnel et al. 1986, 1987). Male molting activity in Samish Bay, Washington, generally peaks during a 30 to 45 d period that begins at or about mid-May (authors' pers. obs.). In contrast, the molting period of females is more protracted and generally occurs from late April to August. Thus, Dungeness crab molting behavior coupled with their aggressive behavior toward other crabs and the existence of the ciliate in the water column likely explains the observed summer infection trends in male and female crabs (Fig. 6).

It appears unlikely that infections were obtained by feeding because fewer hard shell crabs were found infected with the ciliate relative to newly molted crabs. In addition, Shell Condition-0 (‘peeler’) crabs tend not to feed prior to and shortly after molting. Indeed, O’Halloran & O’Dor (1988) reported that male snow crabs stopped feeding 3 to 6 wk prior to molting and did not resume feeding until 3 to 4 wk after molting. Experimental laboratory results (Morado unpubl. data) indicate experimentally wounded crabs are more likely to become infected by ciliates than via the ingestion route, and that experimentally injected crabs (10⁶ ciliates kg⁻¹ wet weight of crab) die in approximately 10 to 12 d. Thus, wild crabs that become infected by small numbers of ciliates during the molting period are not likely to survive beyond 3 to 4 wk.

Undamaged, the exoskeleton is a formidable barrier to many potential pathogens. Even uncalcified chitin, such as that which can be found around arthrodial
joints and the gills, likely poses an effective barrier to non-apostome ciliates. Corliss (1960) proposed that the cuticle of midge larvae was of sufficient thickness (≥7 μm) to prevent infections of *Tetrahymena chironomi*. In contrast, a tetrahymenine ciliate is apparently able to penetrate the cuticle of mosquito larvae that is approximately 14 μm thick (Clark & Brandl 1976); however penetration into the mosquito larva appears to occur following encystment of the ciliate on its host. At the present time, there is no evidence to suggest that *Mesanophrys pugettensis* either encysts or is able to directly penetrate the Dungeness crab exoskeleton.

### Ciliate diseases of crustaceans

Histophagous, philasterine scuticociliates are widely distributed in nature and have a long and sporadically recorded history in marine crustaceans. Excluding the Clayton Beach/private beach data, cumulative data from Cattaneo (1888), Poisson (1930), Sparks et al. (1982) and Hibbits & Sparks (1983) indicate that ciliate infections of crustaceans are rare (13 of 9150 or 0.14%). Inclusion of the American lobster data (Sherburne & Bean 1991) raises the infection prevalence in wild crustaceans to 1.1% (103 of 9240). As a result, little evidence has been gathered to indicate that histophagous ciliates would or should be considered important disease-causing agents of crustaceans. Furthermore, no evidence has been presented to suggest that ciliate infections were associated with a natural biological phenomenon eventhough Aiken & Waddy (1996) presented data that indicated increased ciliate infections in the American lobster were associated with cold water temperatures. These historical observations are in marked contrast to the present results where overall infection prevalences were 15% during the 1990–1992 sampling period. The majority of infections occurred in recently molted crabs and were more common in males than in females. Interestingly, Cattaneo (1888) noted that the single infected crab of 300 examined was a male and had recently molted. The present data also suggest that ciliate infections were more prevalent in crabs collected at shallow depths where molting is more likely to occur. Since 1978, only 2 of 1346 Dungeness crabs collected by otter trawl, crab pot, ring net and SCUBA were found infected with the ciliate. In contrast, 98 of 654 (15%) crabs collected by dip net at low tide from the private beach and Clayton Beach were infected with *Mesanophrys pugettensis*, with the majority of those infections coming from Shell Condition-1 crabs (64 of 164 or 39%). None of the Dungeness crabs caught by otter trawl in conjunction with the 1991 PSAMP survey (n = 206) were positive for the ciliate even though these collections were made from May 16 to 22, 1991, and in the general vicinity of the 1990 to 1992 sampling sites. Ciliate infections were also absent in 100 Dungeness crabs (Shell Condition-2) captured by ring net at 10 m depth in 1987 shortly after a reported mortality.

The marked difference in ciliate prevalence between the private beach and Clayton Beach can be attributed to differences in shell condition and size between the 2 sampling sites. Crab collections made in late spring of each sampled year were dominated by large males of Shell Condition-1. However, it is likely that sporting activities at Clayton Beach affected collections as the Dungeness crab fishery is a male directed fishery. During the survey period many paired (copulating) crabs were encountered, thus it is possible that lightly infected male crabs were removed by sport crabbers and that in separating mating pairs, females and undersized males may have been injured.

This report suggests that ciliate-induced mortalities of crustaceans may be more frequent and important than once believed as no other pathogen was encountered during the 3 yr sampling period. Even though the impact of ciliate epizootics on crustacean populations is uncertain, this study does emphasize the need to more carefully investigate mortalities associated with a natural, biological phenomena such as molting.

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