Occurrence and detrimental effects of the bivalve-inhabiting hydroid Eutima japonica on juveniles of the Japanese scallop Mizuhopecten yessoensis in Funka Bay, Japan: relationship to juvenile massive mortality in 2003

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Journal Article
Occurrence and detrimental effects of the bivalve-inhabiting hydroid *Eutima japonica* on juveniles of the Japanese scallop *Mizuhopecten yessoensis* in Funka Bay, Japan: relationship to juvenile massive mortality in 2003

Katsuhisa Baba · Akira Miyazono · Keiji Matsuyama · Shouki Kohno · Shin Kubota

Abstract In November 2003, we first observed prevalent occurrence of a hydroid, *Eutima japonica*, on soft body tissues of age zero Japanese scallop (*Mizuhopecten yessoensis*) juveniles cultured in large areas of Funka Bay, Hokkaido. The occurrence coincided with massive death of juvenile scallops. A major objective was to clarify ecological relationships between the symbionts, and to infer the relationship between symbiosis and the massive mortality. To do this, we investigated distributions of association rates of hydroids with juvenile scallops at 15–34 sites over 3 years (2003–2005), with age one adult scallops at 24 sites in 2003, and with mussels at 13 sites in 2004. We studied seasonal changes in association rates with juvenile scallops, and numbers of polyps per juvenile scallop at three sites from November 2003 to June 2004. We also quantified the hydroid impacts on juvenile scallop shell length growth and triglyceride accumulation in the digestive gland. The association rate of *E. japonica* polyps with juvenile scallops was high in large areas of Funka Bay in 2003, and overlapped the distribution of mussels bearing polyps. Association rates with age one adult scallops were very low in November 2003, even at the sites where polyps were very common on juvenile scallops. Levels of hydroid occurrence in juvenile scallops varies by year. We found that hydroids presence in juvenile scallops declined drastically in 2004 and 2005. The association rates with juvenile scallops, and numbers of polyps per juvenile scallop declined during winter, until they disappeared completely in the following June. Since polyps were rare in adult scallops, we believe that infection of juvenile scallops was probably initiated from the planulae produced by medusae released from polyps growing on *Mytilus* spp., especially *M. galloprovincialis*. Subsequently, the inhabitation spread intraspecifically and interspecifically. In juvenile scallops, inhabitation of polyps reduced shell length growth by 43%, and triglyceride accumulation in digestive glands by 24–47%. Inhabituation of *E. japonica* on juvenile scallop is best regarded as parasitism, rather than inquilinism or commensalism. Occurrence of polyps was probably not a direct lethal factor for juvenile scallops, because there were some sites where association rates were high, but mortalities were low. Massive mortalities in 2003 may have resulted from simultaneous impacts of heavy polyp load and stresses caused by the way in which the animals were handled (transferred from cages for pre-intermediate culture to cages for intermediate culture), because the massive mortality occurred within a month of the transfer. The presence of polyps in juvenile scallops does not affect the quality of the product in Funka Bay, because market size scallops are hydroid-free.
Introduction

There are two genera of bivalve-inhabiting hydroids, *Eutima* and *Eugymnanthea*; both are classified in Hydrozoa, Leptomedusae, Eirenidae (Kubota 1992a). Polyps of these hydroids, which inhabit soft body parts of host bivalves, reproduce asexually by budding daughter polyps (Kubota 1983; Piraino et al. 1994). The polyp of *Eutima* releases a medusa with immature gonads, but with a well-developed feeding apparatus comprising long tentacles and a well-differentiated manubrium (Kubota 1983). In contrast, the polyp of *Eugymnanthea* releases a reproductively mature medusoid with an atrophic feeding apparatus that has no tentacles and a considerably reduced manubrium (Kubota 1979). The inhabitation spreads intraspecifically and interspecifically via swimming planula larva.

Kubota (1991) proposed emending Japanese *Eugymnanthea inquilina japonica* Kubota 1979, formerly considered to be a subspecies of the Mediterranean *Eugymnanthea inquilina*, to *Eugymnanthea japonica* Kubota 1979, treating the two taxa as separate species mainly because of the differences between the medusoid stages. In Japan, *Eutima japonica* and *Eugymnanthea japonica* are distributed parapatrically, and only *Eutima japonica* occurs in Hokkaido, northern Japan (Kubota 1992a, b, 1997). These hydroids do not have strict host specificity, but they have host preferences (Kubota 1992a, b, 1997). The common host of these hydroids is the mussel *Mytilus galloprovincialis*. Excepting *M. galloprovincialis*, the predominant host is *Mytilus grayanus* for *Eutima japonica* and *Crassostrea gigas* for *Eugymnanthea japonica*. There are no reports of the occurrence of bivalve-inhabiting hydroids in Japanese scallop [*Mizuhopecten yessoensis* (syn. *Patinopecten yessoensis*)].

The ecological relationships between Japanese *Eutima japonica* and Mediterranean *Eugymnanthea inquilina* and the host, the mussel *Mytilus galloprovincialis*, were studied quantitatively in the Sea of Japan and in the Mediterranean Sea by Kubota (1983) and Piraino et al. (1994), respectively. *Eutima japonica* and *Eugymnanthea inquilina* inhabit mussels longer than 15 mm and 40 mm, respectively. The association rate of *Eutima japonica* with mussels is constant throughout the year, whereas the association rate of *Eugymnanthea inquilina* with mussels decreases at the onset of medusoid liberation in summer. Sexual reproduction occurs between June and November, and between June and August in *Eutima japonica* and *Eugymnanthea inquilina*, respectively. Both authors reported that inhabitation by hydroid polyps has no harmful effects on *M. galloprovincialis*. Indeed, Piraino et al. (1994) suggested that the relationship between the mussel and *Eugymnanthea inquilina* may be one of mutualism, rather than simple commensalism, because the polyps selectively ingest the sporocysts of trematodes, which parasitized mussels in the study area.

The annual aquaculture production of the Japanese scallop, *M. yessoensis*, in Funka Bay ranged from 92,000 to 141,000 t between 1999 and 2004 (Ministry of Agriculture, Forestry and Fisheries 2000–2005). Procedures for scallop culture in Funka Bay were described in Ito (1991). The spawning season of scallops is May. Seeds of the scallop are collected from June to July under natural conditions using spat collectors. The seeds are first raised in small-mesh net cages for 1 month (pre-intermediate culture), and subsequently in large-mesh net cages for 8 months (intermediate culture), and finally on hanging ropes for 1 year (main culture). Large part of the scallops are harvested between March and April, after about 1 year and 9 months from seed collection; and survivors constitute the spawning population, i.e., the scallops are sexually mature when they are 1 year old. In the summer 2003, extraordinary massive mortalities occurred among juvenile scallops cultured in Funka Bay. During a search for responsible factors, we found extensive populations of the bivalve-inhabiting hydroid, *Eutima japonica* in juvenile scallops. The aims of this study are to clarify ecological relationship between a bivalve-inhabiting hydroid and its hosts, to quantify the impact of the polyps on juvenile scallops, and to infer the relationship between the inhabitation and the massive mortalities.

Materials and methods

Distribution of *Eutima japonica* in Funka Bay

To investigate the distribution of the *Eutima japonica* in *Mizuhopecten yessoensis*, *Mytilus galloprovincialis*, *M. trossulus*, and *M. coruscus*, we sampled the bivalves in Funka Bay (Table 1; Fig. 1). Excluding age one adult scallops, we collected about 30 individuals at each sampling site. Juvenile scallops were cultured as intermediate culture in a set of net cages (total length 1.8 m) made of 12 component cages. We sampled age zero juvenile scallops (mean shell length: 36.3 mm, SD = 5.5) from one or two component cages positioned at the upper of the set of net cages for three years (2003–2005). We investigated adult scallop once in November 2003 because polyp occurrences in adult scallop were rare, even at the sites where association rates of hydroids with juvenile scallops were very high in 2003. We photographed (under dissecting...
microscope) live polyps and medusae just after budding off, and juvenile scallops heavily inhabited by polyps. Adult scallops were cultured by the ear-hanging method on a 13 m rope. To sample age one adult scallops, we chose sites 4, 6, 11, 13, 15, and 22 for intensive investigation and from these sites we collected large numbers of adult scallops (mean shell length: 113.0 mm, SD = 9.9) from 50 to 226 individuals (average 141.2). At the other 18 sites, we collected eight to 19 adult scallops (average 11.1, mean shell length: 96.5 mm, SD = 7.6) from the upper parts of the culture ropes. We collected about 30 wild specimens of mussels with shell lengths >20 mm at Fishermen’s Harbors in March 2003. To seek out a possible source population for polyps that infect scallops, we investigated mussels with shell length >20 mm (the size which hydroids inhabit Kubota 1983). Our hypothesis was that planulae formed by medusae released from polyps inhabiting in the mussels were the source of the scallop hydroid population. The association rate of hydroids with *Mytilus galloprovincialis* is constant through a year in Oshoro Bay, Hokkaido (Kubota 1983); it was therefore considered appropriate to make a single survey of the distribution of hydroids in *Mytilus* spp.

Juvenile scallops were fixed in 5% formalin-seawater. After fixation, the juveniles were observed under a dissecting microscope and checked for the presence of hydroids. Polyps were counted after removal from each juvenile scallop. We also counted the medusa buds formed by polyps growing on the juvenile scallops collected from ten sites (sites 2–12). To investigate mortality of juvenile scallop, we counted number of live and dead juveniles except for sites 10 and 12 where producers removed dead shells before our investigations. Except for sites 10 and 12, dead shells were not removed from any of our study locations. A single death was indicated by pair of conjoined valves, or by two separated dead valves. For adult scallops and mussels, we observed the samples under a dissecting microscope without fixation soon after sampling (within a day for the scallops, and within a few days for the mussels). After sampling mussels for hydroids, assignments

### Table 1  
Summary of samples indicating distribution of the hydroid *Eutima japonica* inhabitation in bivalves (*Mizuhopecten yessoensis*, *Mytilus* spp.) in Funka Bay, Hokkaido, Japan

<table>
<thead>
<tr>
<th>Figures</th>
<th>Sample (host)</th>
<th>Species</th>
<th>Age</th>
<th>Year</th>
<th>Month</th>
<th>Sampling sites</th>
<th>Site numbers</th>
<th>n</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>3a, f</td>
<td><em>M. yessoensis</em></td>
<td>0</td>
<td>2003</td>
<td>November</td>
<td>CF</td>
<td>34</td>
<td>2–35</td>
<td>33.3</td>
<td></td>
</tr>
<tr>
<td>3b</td>
<td><em>M. yessoensis</em></td>
<td>0</td>
<td>2004</td>
<td>October or December</td>
<td>CF</td>
<td>15</td>
<td>2, 4, 11, 13, 15, 17, 18, 20–24, 27, 30, 33</td>
<td>28.5</td>
<td></td>
</tr>
<tr>
<td>3c</td>
<td><em>M. yessoensis</em></td>
<td>0</td>
<td>2005</td>
<td>November</td>
<td>CF</td>
<td>15</td>
<td>4, 7, 11, 13, 15, 17, 18, 20–25, 27, 30</td>
<td>29.9</td>
<td></td>
</tr>
<tr>
<td>3d</td>
<td><em>M. yessoensis</em></td>
<td>1</td>
<td>2003</td>
<td>November</td>
<td>CF</td>
<td>18</td>
<td>14, 17–21, 23–34</td>
<td>11.1</td>
<td></td>
</tr>
<tr>
<td>3e</td>
<td><em>Mytilus</em> spp.</td>
<td>c</td>
<td>2004</td>
<td>March</td>
<td>FH</td>
<td>13</td>
<td>1–4, 11, 13, 14, 18, 23, 27, 31, 33, 35</td>
<td>29.4</td>
<td></td>
</tr>
</tbody>
</table>

 Corresponding figures are indicated in column 1

N number of sampling sites, n number of individual bivalves collected

a CF culture facilities, FH fishermen’s harbors

b Intensive investigation sites

c Unknown

**Fig. 1** Location of Funka Bay, sampling sites and number of sites
Seasonality of polyp inhabitation in juvenile scallops

To quantify seasonal changes in association rate, the numbers of polyps per juvenile, and mortality, we sampled the juveniles monthly from two to six cages of intermediate culture positioned at the top of a set of net cages at three sites (sites 11, 15 and 23). Collections were made until occurrence of polyp become negligible, from November 2003 to March 2004 at sites 11 and 15, and from November 2003 to June 2004 at site 23. We were able to investigate mortalities at each of the sites before the aquaculture producers cleared out dead juveniles (until March 2004 at site 11, until February 2004 at site 15, and until April 2004 at site 23).

The juveniles were fixed in 5% formalin-seawater. After fixation, shell lengths of live individuals and right shells of dead individuals were measured to 0.02 mm precision with a digital caliper (Digimatic caliper, Mitsutoyo Ltd, Kawasaki), and live and dead shells were counted. A single death was indicated by pair of conjoined valves, or by two separated dead valves. Polyps were removed and counted. We counted the numbers of polyps with medusa buds in samples collected in November and December at sites 15 and 23.

We analyzed shell length compositions at site 15 to estimate the time of death for the juveniles, and to compare shell length compositions between dead shell, hydroid-free and hydroid-bearing individuals. High mortalities and high association rates at site 15 made this an appropriate location for this comparison. To evaluate the influence of mortality on this analysis, we chose individuals that bore polyps and those that did not. Twenty juveniles were sampled from three cages positioned at top, middle and bottom of a set of net cages at site 20 on 15 November 2004.

In chosen individuals, half of the digestive gland on the side distant from the mouth was excised with scissors and weighted by laboratory weighting (AE–106, Mettler Toledo, USA) (mean mass removed: 0.17 g, SD = 0.048), and the rest of the soft body was removed by laboratory weighting (AE–106, Mettler Toledo, USA) (mean mass removed: 0.17 g, SD = 0.048), and the rest of the soft body was excised digestive gland in scallops Barber and Blake 1991 in individuals that bore polyps and those that did not. Twenty juveniles were sampled from three cages positioned at top, middle and bottom of a set of net cages at site 20 on 15 November 2004.

To evaluate the influence of *E. japonica* inhabitation on nutritional status of juvenile scallops, we compared concentrations of triglyceride (a nutrient stored in digestive gland in scallops Barber and Blake 1991) in individuals that bore polyps and those that did not. Twenty juveniles were sampled from three cages positioned at top, middle and bottom of a set of net cages at site 20 on 15 November 2004.

To evaluate the influence of *E. japonica* inhabitation on nutritional status of juvenile scallops, we compared concentrations of triglyceride (a nutrient stored in digestive gland in scallops Barber and Blake 1991) in individuals that bore polyps and those that did not. Ten μl of the supernatants was measured with a triglyceride test kit (triglyceride E-test, WAKO, Osaka, Japan). Ten μl of the supernatant was mixed with 250 μl of the detection solution from the kit on a 96 well microplate (Nunc, Roskilde, Denmark), and the mixture was incubated at 37°C for 5 min. After incubation, absorbance at 570 nm was measured with a microplate reader (Model 680, Bio-Rad). The contents of triglyceride were calculated with a serially diluted standard solution of glycerin, and the concentrations (mg g⁻¹) were calculated based on the wet weight of the digestive gland for each individual.
Results

Distribution of *Eutima japonica* and mortality of juvenile scallop in Funka Bay

Well-developed polyps of *Eutima japonica* had medusa buds (Fig. 2a). The perradial tentacular bulb of medusae had black pigment (Fig. 2b). This is characteristic of the genus *Eutima*, but not *Eugymnanthea* (Kubota 1991, 1992b). In heavily inhabited juvenile scallops, polyps completely covered the foot and periphery of the mouth (Fig. 2c). The polyps appeared to act as an impediment to the feeding mechanisms of juvenile scallops.

The association rate of *Eutima japonica* polyps with juvenile scallop was high in large areas of Funka Bay in 2003, overlapping the distribution of the mussels bearing polyps (in Fishermen’s Harbors) (Fig. 3a, e). Among the areas investigated, there were four categories of relationship between the polyp/scallop association rates and mortalities of juvenile scallops: I, low association rate and high mortality (site 9–11); II, high association rate and high mortality (site 13–18); III, high association rate and low mortality (site 19–27); IV, low association rate and low mortality (site 2–8 and 28–35) (Fig. 3a, f). The association rates were very much lower in 2004 and 2005 than in 2003 (Fig. 3a–c). For both 2004 and 2005, the highest occurrence of polyps in juvenile scallops was in sites 18–24. Polyp occurrence in adult scallops was rare, even at the sites where association rates with juveniles were very high in 2003 (Fig. 3a, d).

In November 2003, inhabitation in juvenile scallops was observed at 27 of 34 sites. The association rates with juvenile ranged from 0.0 to 100. An average of 358.1 (SD = 198.7) polyps occurred on each juvenile. An average 14.3% (SD = 7.5) of the polyps at sites 2–12 had a medusa bud.

There were high association rates of polyps with *Mytilus* spp. individuals in Fishermen’s Harbors in all area in Funka Bay except site 2 (Fig. 3e). But the inhabitation was not observed outside the bay at sites 1 and 35 (Fig. 3e). Of 382 mussel samples, 379 (99.2%) were *M. galloprovincialis*, two (0.5%) were *M. coruscus*, and one (0.3%) was *M. trossulus*. *E. japonica* occurred in *M. galloprovincialis* and *M. trossulus*. The single *M. trossulus* specimen (bearing polyps) was found at site 29. The two *M. coruscus* (polyp-free) were collected at site 11 where *E. japonica* inhabited 13 *M. galloprovincialis* individuals out of 28 (46.4%).

Seasonality of inhabitation in juvenile scallops

Association rates of polyps with juvenile scallops, and numbers of polyps per juvenile scallop declined after November 2003, and polyps disappeared completely in the following June (Table 2; Fig. 4a–c). The seasonality of decline and disappearance of the polyps varied by site. There were no seasonal changes in mortality rates that could account for the seasonal changes in the association rates and the number of polyps per juvenile scallop. The hydroid disappeared first from site 11, then from site 15, and lastly from site 23. The percentages of the polyps with medusa buds were 28.9% (*n* = 391) and 23.5% (*n* = 468) in November, and 1.1% (*n* = 267) and 0.7% (*n* = 407) in December at sites 15 and 23, respectively.

Although shell lengths of both hydroid-bearing and hydroid-free live juvenile scallops became gradually
larger from October 2003 to February 2004 at site 15, shell lengths of dead juveniles changed little over this time period (Fig. 5). We observed similar results at sites 11 and 23. In site 15, modal shell lengths of dead juveniles were between 15 and 20 mm and between 20 and 25 mm, and most shells were less than 30 mm. On 14 September 2003, the aquaculture producer transferred the juveniles from pre-intermediate culture cages to intermediate culture cages (this transfer is a common procedure in Funka Bay scallop culture). Therefore, massive deaths in this sample probably occurred between 14 September and 15 October 2003. After the massive die off, mortalities were likely more limited. Aquaculture producers who provided scallop samples in 2003, carried out the transfer between late August and early October (mainly mid or late September).

Although shell lengths were significantly different between hydroid-bearing and hydroid-free live juvenile scallops in January and February \( (P < 0.05, \text{Kruskal–Wallis test}) \), they were not significantly different in November and December, in the early phase of symbiosis (Fig. 5a–e).

Effects of *Eutima japonica* inhabitation on juvenile scallops

Shell lengths were significantly different between polyp-bearing and polyp-free juvenile scallops at site 23 (Fig. 6a). There were also differences when using standardized shell length, especially from December to February when juveniles were inhabited by large number of polyps (Figs. 4c, 6b). The differences increased
with shell size in both shell lengths and standardized shell lengths. Use of standardized shell length clearly suggests that there are effects attributable to polyp inhabitation alone. From December to March, juvenile scallops free of polyps grew from 47.1 to 59.8 mm (12.7 mm) average shell length, while inhabited scallops grew on average from 43.2 to 50.4 mm (7.2 mm); thus shell length growth was inhibited by 43.3%. Data on shell length differences between polyp-bearing and polyp-free juvenile scallops were not available for November at site 23 (because the association rate was 100%). The difference in shell lengths was minimal at the early phase of symbiosis in December.

Triglyceride concentrations in the digestive glands were significantly different between polyp-bearing and polyp-free juvenile scallops (Fig. 7). Polyp inhabitation reduced triglyceride concentration by, on average, 23.6% in the top cage, by 47.4% in the middle cage, and by 36.4% in the bottom cage. The association rates of polyp with juvenile scallops were 0.40, 0.55 and 0.40 (n = 20) in top, middle and bottom cages, respectively. The locations of the polyp occurrence were mantles (96.3%), labial palps (63.0%), lips (29.6%), and foot (4.2%). The polyp did not occur on the gills of the scallops.

### Discussion

#### Distribution of polyp of *Eutima japonica* in Funka Bay

Association rates with age one adult scallops were very low in November 2003, even at the sites where polyps were very common on juvenile scallops (Fig. 3a, d). Two explanations are proposed for the different colonization rates: (i) different culturing methods caused the different colonization rates; (ii) susceptibilities to settlement by hydroid planulae were different between adult and juvenile scallops. Juvenile scallops were cultured in cages, on the other hand adult scallops were cultured on hanging ropes; the quasi-closed environment inside cages might enhance intraspecific infestation in juvenile scallops by keeping medusa and planula larvae within cages. Juvenile scallops may be much more susceptible to hydroid infestation than age one adult scallops; scallops between ages zero and one may develop resistance to settlement by hydroid planulae.

Since polyps were rare in adult scallops, we believe that infection of juvenile scallops was probably initiated from the planulae produced by medusae released from polyps growing on *Mytilus* spp., especially *M. galloprovincialis*. Subsequently, the inhabitation spread intraspecifically and interspecifically.

Association rates of mussels with polyp of *Eutima japonica* were high in large area of Funka Bay (Fig. 3e). Because Kubota (1983) found a constant association rate of polyp with *M. galloprovincialis* throughout the year in Oshoro Bay, Hokkaido, we believe that there is likely a constant high association rate of polyp with mussels around large portions of the coast of Funka Bay. In contrast, there are large year-to-year fluctuations in the polyp occurrence in juvenile scallops in Funka Bay. We found that hydroids presence in juvenile scallops declined drastically in 2004 and 2005 (Fig. 3a–c). Hence, we believe that in most

### Table 2

*Mizuhopecten yessoensis*, seasonal changes in association rates of *Eutima japonica* with juvenile scallops, number of polyps per juvenile scallop, and mortalities of juvenile scallops at three sites in Funka Bay, Hokkaido, Japan

<table>
<thead>
<tr>
<th>Figures</th>
<th>Site</th>
<th>Sampling season (year, month)</th>
<th>2003 November</th>
<th>December</th>
<th>2004 January</th>
<th>February</th>
<th>March</th>
<th>April</th>
<th>May</th>
<th>June</th>
</tr>
</thead>
<tbody>
<tr>
<td>4a</td>
<td>11</td>
<td>n</td>
<td>71</td>
<td>72</td>
<td>64</td>
<td>59</td>
<td>59</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mortality (%)</td>
<td>67.6</td>
<td>70.8</td>
<td>73.4</td>
<td>74.6</td>
<td>61.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Association (%)</td>
<td>4.3</td>
<td>14.3</td>
<td>0</td>
<td>26.7</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Polyp (n/individual) (SEM)</td>
<td>905.0</td>
<td>622.0</td>
<td>281.0</td>
<td>0.0</td>
<td>32.7</td>
<td>9.3</td>
<td>0.0</td>
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</tr>
<tr>
<td>4b</td>
<td>15</td>
<td>n</td>
<td>273</td>
<td>133</td>
<td>137</td>
<td>90</td>
<td>45</td>
<td></td>
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<td></td>
<td></td>
<td>Mortality (%)</td>
<td>88.3</td>
<td>42.9</td>
<td>62.9</td>
<td>55.4</td>
<td>–</td>
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<td></td>
<td></td>
<td>Association (%)</td>
<td>53.1</td>
<td>60.5</td>
<td>56.9</td>
<td>20.0</td>
<td>2.2</td>
<td></td>
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<td></td>
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<td>Polyp (n/individual) (SEM)</td>
<td>184.3</td>
<td>201.1</td>
<td>34.1</td>
<td>49.8</td>
<td>10.2</td>
<td>7.3</td>
<td>6.0</td>
<td>3.0</td>
</tr>
<tr>
<td>4c</td>
<td>23</td>
<td>n</td>
<td>20</td>
<td>53</td>
<td>52</td>
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<td>66</td>
<td>66</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mortality (%)</td>
<td>0.0</td>
<td>3.8</td>
<td>5.8</td>
<td>3.9</td>
<td>10.6</td>
<td>3.0</td>
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<td>–</td>
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<td></td>
<td></td>
<td>Association (%)</td>
<td>100.0</td>
<td>74.5</td>
<td>69.4</td>
<td>68.0</td>
<td>62.7</td>
<td>14.1</td>
<td>3.3</td>
<td>0.0</td>
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<td></td>
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<td>Polyp (n/individual) (SEM)</td>
<td>473.0</td>
<td>337.1</td>
<td>27.8</td>
<td>537.3</td>
<td>66.0</td>
<td>198.3</td>
<td>25.0</td>
<td>122.7</td>
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</table>

Corresponding figures are indicated in column 1

– Mortality was not investigated because dead individuals were removed before investigation.
years, *E. japonica* in wild populations of mussels may have a limited ability for spreading to scallops in culture facilities located offshore. The massive polyp population in wild mussels in 2003 might have spread to the culture facilities. We could not elucidate factors for polyp outbreak in 2003.

### Seasonality of inhabitation in juvenile scallops

The decrease and disappearance of infestation from juvenile scallop during the colder seasons may result from decreased asexual reproduction of polyps in winter, because polyps disappeared first from the site with the lowest association rate in November (Fig. 4a–c). Although production of daughter polyps decreases in winter as water temperatures fall, association rate of hydroid in mussels does not change thought the year (Kubota 1983). Therefore, juvenile scallops may have stronger ability to exclude polyps than mussels.

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**Fig. 4** *Eutima japonica* and *Mizuhopecten yessoensis*, monthly changes in association rate of *E. japonica* polyps with juvenile *M. yessoensis*; mortality of juvenile *M. yessoensis*; numbers of *E. japonica* polyps per juvenile *M. yessoensis* individual. Error bars indicate SEM, ind. individual

**Fig. 5** *Mizuhopecten yessoensis*, monthly changes in shell length compositions of age zero juveniles at site 15. For visualization, sum of percentages in each group was adjusted to 100%. Samples b–e are those in Fig. 4b. Inhabitation by *Eutima japonica* was not investigated in October 2003. Mortality in October sample was 81.0%. Results of Kruskal–Wallis test between shell lengths of hydroid-bearing and hydroid-free living juvenile scallops were shown in parentheses.
do not adversely affect their hosts, and parasitism is defined as a symbiosis in which a symbiont, to a greater or lesser extent, has detrimental effects on the host (Lincoln et al. 1998). It appears that M. galloprovincialis is not negatively affected by Eutima japonica and Eugymnanthea inquilina (Kubota 1983; Piraino et al. 1994). Piraino et al. (1994) suggested that the relationship between M. galloprovincialis and Eugymnanthea inquilina is a mutualism, rather than simple inquilinism, because E. inquilina selectively ingests trematode sporocysts that are parasites for M. galloprovincialis. During evolution of mutualism, reduction of detrimental effects on the parasite on the host is accompanied by development of host dependency (by the parasite) en route mutualism (Boucher 1982). The detrimental effects of Eugymnanthea inquilina on M. galloprovincialis might have been reduced during their coevolution. Hence, the impact of the hydroid inhabitation on juvenile scallops is different from that on mussels.

Mizuhopecten yessoensis and Mytilus galloprovincialis have anatomically different feeding structures. The scallop has well developed (hypertrophied) lips, which interdigitate over the mouth (Beninger and Penney 1991; Slack-Smith 1998). The mussel does not have lips. In the European scallop, Pecten maximus, the numerous pores between lips allow water to flow through, and the thick ciliated epithelium on their internal ridges prevents the loss of food particles (Gilmour 1974). It is possible that these anatomical differences account in part for differences in the effects...
of polyp inhabitation in scallops and mussels. However, only a small percentage of juvenile scallops (29.6%) had polyps attached to lips. The inhabitation likely imposes some degree of stress on juvenile scallops.

Relationship between hydroid inhabitation and massive death

In each October from 1996 through 2006, the Hokkaido Oshima Hokubu District Fisheries Training Center (unpublished data; 228–1 Morikawa, Mori, Hokkaido 049–2313, Japan) has investigated mortalities and shell lengths of juvenile scallops sampled from 17 to 33 producers (varies by year), who culture scallops in sites 13 through 34 (Fig. 1). Highest mortalities occurred in 2003 (mean = 22.0%, SD = 24.2, n = 24), followed by 2004 (mean = 10.6%, SD = 9.6, n = 33), and 1999 (mean = 9.7%, SD = 9.5, n = 27). In other years, mortalities were less than 4% (mean = 2.6, SD of mean = 1.03, n = 17–31). Thus, the massive die-off in 2003 was extraordinary.

Inhabituation of hydroid may not be a direct lethal factor for juvenile scallops because there were sites where association rates were high, but mortalities were low (site 19–27; Fig. 3a, f). However juveniles may have been stressed by the inhabitation. Massive death occurred within 1 month after aquaculture producers transferred juveniles from pre-intermediate culture cages to intermediate culture cages. We believe that the massive death may result from transferring juveniles that were already heavily inhabited by hydroids, because, other than hydroids, juvenile-specific parasites have not been reported in scallops, and massive death in 2003 occurred only in juvenile scallops. Adults were uninfected. Actually, we did not see any parasites other than hydroid, e.g., ciliates, in juvenile scallops during our observations. When juvenile are transferred by the producers, a check (false ring) is formed in the shells, which is indicative of stress.

In November 2003, there were four categories of relationship between the polyp/scallop association rates and mortalities of juvenile scallops: I, low association rate and high mortality (sites 9–11); II, high association rate and high mortality (sites 13–18); III, high association rate and low mortality (sites 19–27); IV, low association rate and low mortality (sites 2–8 and 28–35) (Fig. 3a, f). We believe that in 2003, the hydroid inhabitation began in area I and spread to area II and then area III. When producers carried out transfer juveniles from pre-intermediate culture cages to intermediate culture cage (mainly in mid or late September), most of juveniles in area I may have been heavily inhabited by hydroid polyps to levels that made them unable to tolerate transfer stress. Subsequently, most died in area I. Hence, at site 11 in area I, association rates were low, and large numbers of polyps and high mortalities were observed (Fig. 4a). During the transfer process, some of juveniles in area II may have been carrying a polyp load that made the stress unbearable, while others were carrying a lighter load. Hence, at site 15 in area II, association rates were intermediate, and relatively small numbers of polyps and high mortalities were observed (Fig. 4b). During the transfer process, the polyp load in area III may have been at a tolerable level for surviving the handling stress. Thus, we observed high association rates, large numbers of polyps and low mortalities at site 23 (Fig. 4c). Since different producers carry out aquaculture operations at each site, these differences between the polyp/scallop association rates and mortalities of juvenile scallops were not caused by different handling procedures among aquaculture producers. If handling procedure differences among producers were causing differences in symbiotic association rates and mortalities of juvenile scallops, the effect would be randomly distributed among areas and not localized.

In Japan, Eutima japonica is distributed from Sagami Bay (35.3°N, 139.2°E) to Funka Bay (42.3°N, 140.3°E) on the pacific coast, and in the Sea of Japan off the southern shore of Hokkaido (Kubota 1992a). There is a possibility that juvenile scallops cultured in these areas suffer some stress from hydroid inhabitation. When other stresses occur concurrently, there is a risk of massive mortalities.

In Funka Bay, scallops are produced commercially as a food source and as a seed stock for scallop cultures in other areas. Eugymnanthea spp. and Eutima spp., occur in many bivalve species (Kubota 1992a, 1997), including those used for human food, but no harmful effects on humans have been reported. Eutima japonica rarely infects age one scallops at market size. Scallop seed is usually exported in June or later, after E. japonica has disappeared from the juvenile scallops. Hence, E. japonica does not degrade the quality of product in Funka Bay for either food use or for seed stock.

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References


